



A/E/C CAD Standard

Release 4.0

July 2009



The A/E/C CAD Standard is compliant with Version 4.0 of the U.S. National CAD Standard®.

The A/E/C CAD Standard contains supplemental materials and DoD specific requirements not addressed in the U.S. National CAD Standard®.

ERDC/ITL TR-09-2
July 2009

A/E/C CAD Standard

Release 4.0

Approved for public release; distribution is unlimited.

Prepared for U.S. Army Engineer Research and Development Center
Vicksburg, MS 39180-6199

Abstract

The A/E/C CAD Standard has been developed by the CAD/BIM Technology Center (Center) for Facilities, Infrastructure, and Environment to eliminate redundant Computer-Aided Design (CAD) standardization efforts within the Department of Defense (DoD) and the Federal Government. The manual is part of an initiative to develop a nonproprietary CAD standard that incorporates existing industry, national, and international standards and to develop data standards that address the entire life cycle of facilities within the DoD.

The CAD drafting standards addressed in the A/E/C CAD standard include presentation graphics, level/layer assignments, electronic file naming, and standard symbology. The Center's primary goal is to develop a CAD standard that is generic enough to operate under various CAD software packages (such as Bentley's MicroStation and Autodesk's AutoCAD) and incorporate existing industry standards when possible.

DISCLAIMER: The contents of this report are not to be used for advertising, publication, or promotional purposes. Citation of trade names does not constitute an official endorsement or approval of the use of such commercial products. All product names and trademarks cited are the property of their respective owners. The findings of this report are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

Contents

Preface.....	viii
Introduction.....	viii
United States National CAD Standard®.....	viii
1—Introduction.....	1
Acronyms.....	1
Scope.....	2
Purpose	2
Background.....	2
International System of Units (SI) Considerations	3
Future Technologies	3
Target Systems.....	4
Design Applications and Other Applications	4
Coordination with Design Agent	4
Additions/Revisions.....	5
2—Drawing File Organization	6
Design Area	6
Available drawing area.....	6
File accuracy (units).....	6
International Feet versus Survey Feet (V8).....	7
Origin (global origin)	7
Model Files and Sheet Files.....	8
Design Models and Sheet Models.....	8
Drawing Sheet Assembly.....	9
Option 1a – Use of Design Model and Sheet Model (1:1 border sheet)	9
Option 1b – Use of Design Model and Sheet Model (scaled-up border sheet).....	10
Option 2 – Use of Design Model only	10
Electronic Drawing File Naming Conventions.....	10
Project Code	11
Model file naming convention	11
Sheet file naming convention	17
Coordination Between Sheet File Name and Sheet Identifier	23
3—Graphic Concepts.....	24

Presentation Graphics	24
Line widths	24
Line types/styles	25
Line color	26
Screening	27
Plotting	27
Text	28
Text styles/fonts	28
Text height	31
General text placement	31
Abbreviations	31
Border Sheets	31
Sheet sizes	31
Title block	32
Real Estate Border Sheets	35
Project map block	36
Index map block	36
Drawing Scales	36
Dimensioning	38
Dimensioning in Metric (SI)	39
Millimeters	39
Meters	40
Large units of measure	40
Dual units	41
4—Level/Layer Assignments	42
Levels/Layers	42
Level/layer naming convention	44
ISO format	45
Model Files	45
Level/layer assignment tables	46
Border sheet model files	48
Reference files (XREFs)	48
Sheet Files	49
Level/layer assignment tables	49
Development of sheet files	51
5—Standard Symbology	52
Introduction	52
Electronic Version of the Symbology/Elements	52
Deliverables	52
Line styles	52
Tabulated Version of the Symbology/Elements	53
References	54
Appendix A: Model File Level/layer Assignment Tables	A1
Appendix B: Sheet File Level/layer Assignment Tables	B1

Appendix C: Color Table ComparisonC1
Appendix D: A/E/C CAD Standard SymbologyD1
SF 298

List of Figures

Figure 2-1.	Sheet file composition	9
Figure 2-2.	Sheet file composition using Design Model and Sheet Model	10
Figure 2-3.	Sheet file composition using only the Design Model	11
Figure 2-4.	Model file naming convention	12
Figure 2-5.	Sheet file naming convention	18
Figure 2-6.	Typical border sheet title block with sheet identification block	23
Figure 3-1.	Vertical title block	33
Figure 3-2.	Designer identification block.....	34
Figure 3-3.	Issue block	34
Figure 3-4.	Management block.....	34
Figure 3-5.	Project identification block/sheet title block	35
Figure 3-6.	Sheet identification block	35
Figure 3-7.	Project map block	36
Figure 3-8.	Index map block.....	37
Figure 3-9.	Dimension in millimeters. Always shown as a whole number.....	40
Figure 3-10.	Dimension in meters. Always shown as a real number (with decimal).....	40
Figure 3-11.	Proper dimension presentations for metric measurements with four or fewer digits.....	41
Figure 3-12.	Proper dimension presentations for metric measurements with five or more digits.....	41
Figure 4-1.	Typical levels/layers contained in a sheet file	42
Figure 4-2.	Sheet- and model-specific information.....	43
Figure 4-3.	Level/layer naming format.....	44
Figure 4-4.	ISO 13567-2 level/layer naming method.....	45
Figure 4-5.	Model file level/layer assignment table	47
Figure 4-6.	Sheet file level/layer assignment table.....	50

List of Tables

Table 2-1 Discipline Designators	13
Table 2-2 Model File Types.....	13
Table 2-3 Discipline Designators with Level 2 Designators	19
Table 2-4 Sheet Type Designators.....	22
Table 3-1 Comparison of Line Widths	24
Table 3-2 Standard Line Types/Styles.....	26
Table 3-3 Screen Color Comparison	26
Table 3-4 Screened Colors.....	27
Table 3-5 Comparison of Font Types	29
Table 3-6 ANSI, Architectural, and ISO Sheet Size Comparison	32
Table 3-7 Typical Drawing Scales.....	37
Table 3-8 Inch-pound Text Sizes and Line Type Scales	38
Table 3-9 Metric Text Sizes and Line Type Scales	39
Table 4-1 Status (Phase) Codes	48

Preface

Introduction

The A/E/C CAD Standard has been developed by the CAD/BIM Technology Center (Center) for Facilities, Infrastructure, and Environment to eliminate redundant Computer-Aided Design (CAD) standardization efforts within the Department of Defense (DoD) and the Federal Government. The manual is part of an initiative to develop a nonproprietary CAD standard that incorporates existing industry, national, and international standards and to develop data standards that address the entire life cycle of facilities within the DoD.

The Center is located in the Information Technology Laboratory (ITL), U.S. Army Engineer Research and Development Center (ERDC), Vicksburg, MS. The Director of ITL is Dr. Reed L. Mosher, and the Deputy Director is Dr. Deborah F. Dent. At the time of publication of this report, the Director of ERDC was Dr. James R. Houston, and the Commander of ERDC was COL Gary E. Johnston.

United States National CAD Standard®

In 1995, the combined resources of the Center, the American Institute of Architects (AIA), the Construction Specifications Institute (CSI), the United States Coast Guard, the Sheet Metal and Air Conditioning Contractors National Association (SMACNA), the General Services Administration (GSA), and the National Institute of Building Sciences' (NIBS) Facility Information Council began an effort to develop a single CAD standard for the United States. Working together, these organizations agreed to develop an integrated set of documents that collectively would represent the United States National CAD Standard (NCS).

A Memorandum of Understanding (MOU) was signed on August 8, 1997. In accordance with that MOU, Release 4.0 of the A/E/C CAD Standard follows, utilizes, or references the work developed by each of the

signatories. The two main NCS documents referenced within Release 4.0 of the A/E/C CAD Standard are:

- “Uniform Drawing System”
The Construction Specifications Institute
99 Canal Center Plaza, Suite 300
Alexandria, VA 22314-1588
- “AIA CAD Layer Guidelines”
The American Institute of Architects
1735 New York Avenue, NW
Washington, DC 20006-5292

Each of these documents is available as part of the NCS. Additional information on the NCS, as well as how to purchase a copy, can be obtained from

National Institute of Building Sciences
1090 Vermont Avenue NW, Suite 700
Washington, DC 20005-4905
<http://www.buildingsmartalliance.org/ncs/>

1 Introduction

Acronyms

First, a few useful acronyms:

- A-E – Architect-Engineer
- A/E/C – Architecture, Engineering, and Construction
- AIA – American Institute of Architects
- ANSI – American National Standards Institute
- ASTM – American Society for Testing and Materials
- BIM – Building Information Modeling
- CAD – Computer-Aided Design
- CSI – Construction Specifications Institute
- DoD – Department of Defense
- FM – Facility Management
- GIS – Geographic Information System
- IAI – International Alliance for Interoperability
- IFC – Industry Foundation Class
- ISO – International Organization for Standardization
- NCS – United States National CAD Standard
- NIBS – National Institute of Building Sciences

- SI – International System of Units (Le Système International d’Unités)
- UDS – Uniform Drawing System

Scope

This manual provides guidance and procedures for preparing Computer-Aided Design (CAD) products within the Department of Defense (DoD).

Chapters 1-5 of this manual address topics such as presentation graphics, level/layer assignments, electronic file naming, and standard symbology. Appendices A-D contain tables on model and sheet file level/layer names, color comparisons, as well as Architecture, Engineering, and Construction (A/E/C) CAD symbology.

Purpose

The purpose of this manual is to set a basic CAD standard to ensure consistent electronic deliverables (products) within the DoD. These consistent deliverables are part of a comprehensive installation life-cycle management strategy. This manual sets a CAD standard specifically for the A/E/C disciplines of facilities development and civil works projects. As this manual evolves, it will be integrated with other standards initiatives by the CAD/BIM Technology Center (Center) for Facilities, Infrastructure, and Environment such as Contract Language Guidelines and Building Information Modeling (BIM).

Background

The immediate benefits of CAD standards are many:

- Consistent CAD products for customers.
- Uniform requirements for A-E deliverables.
- Sharing of products and expertise.
- Collection, manipulation, and exchange of database information.

Recognizing such potential benefits, each of the DoD agencies independently initiated efforts to establish CAD standards in the late 1980’s. In 1989 the Air Force Logistics Command released the

“Architectural and Engineering Services for CADD Implementation Within Air Force Logistics Command.” Headquarters, U.S. Army Corps of Engineers, in 1990 published Engineer Manual 1110-1-1807, “Standards Manual for U.S. Army Corps of Engineers Computer-Aided Design and Drafting (CADD) Systems.” In 1993, the Naval Facilities Engineering Command distributed its “Policy and Procedures for Electronic Deliverables of Facilities Computer-Aided Design and Drafting (CADD) Systems.”

To consolidate these efforts into a single standard, the Center was tasked to develop standards for the A/E/C disciplines. This manual presents the Center’s effort at standardizing CAD requirements for A/E/C design and construction documents.

International System of Units (SI) Considerations

For this standard manual, the impact of the SI, more commonly referred to as the metric system, on such items as drawing scales, sheet sizes, and dimensioning is addressed. The SI was established by the General Conference of Weights and Measures of 1960, and interpreted or modified from time to time for the United States by the Secretary of Commerce under the authority of Public Law 94-168, the Metric Conversion Act of 1975, and the Metric Education Act of 1978. As of January 1, 1992, in accordance with Public Laws 94-168 and 100-418, the Omnibus Trade and Competitiveness Act of 1988, and Executive Order 12770, “Metric Usage in Federal Government Programs,” July 25, 1991, all new and revised construction standards and criteria must be developed using the SI.

Future Technologies

There are several ongoing initiatives to create a universal language for collaborative work in the area of building and construction software. This work stems from the need to automate current building and construction tasks to become more efficient and cost effective. One of these initiatives is by the International Alliance for Interoperability (IAI), a nonprofit building industry alliance comprising architects, engineers, contractors, software vendors, government agencies, research laboratories, and universities. The goal of the IAI is to unite the A/E/C and Facility Management (FM) businesses by specifying Industry Foundation Classes (IFCs) as a universal language. The concept behind the IFCs is to create a series of standard intelligent software objects for the building industry that allow all process disciplines (i.e., architects, designers, engineers, builders, facilities managers) to exchange information. The IAI is developing IFCs that

allow current software packages such as AutoCAD and MicroStation to share building and construction data. IFCs would improve the quality of the life cycle of a building from construction through maintenance (and ultimately to demolition) through reduced expense and delivery time, enhanced communications, and increased discipline proficiency.

Target Systems

This standard does not target any specific CAD system or software. However, to ensure successful translations among CAD applications, certain system-specific characteristics were considered and the standard adjusted accordingly. During the preparation of the standard, several baseline decisions were made:

- The standard must be applicable to the latest release of commercially available CAD packages. AutoCAD and MicroStation were chosen based on their prevalence in the DoD.
- The standard is based on CAD applications that utilize layer/level names and reference files.
- The standard requires every final plotted drawing sheet to have its own separate electronic drawing file.

Design Applications and Other Applications

Numerous design applications have been developed to run on top of basic CAD engines. These applications can be used by designers to generate graphics inside CAD files. Most notable are design software packages for civil/site and BIM.

Document management systems that contain attributes or metadata for individual files and have such features as title block integration are becoming standard tools for management of electronic files. Use of these systems to store searchable metadata for files is encouraged.

Coordination with Design Agent

With all the complexity and options currently available in the world of CAD, it becomes important to coordinate fundamental aspects of design work. The previously mentioned issues of basic platform, design applications, and document management are only three of the issues that can affect the success of a project and the future usefulness of the final documents. As such, each project should have at its initiation discussions

and agreements on such issues as these. Each software package being used should be approved and a determination made on how many of the supporting electronic files should be provided to the customer as a part of the end product.

Additions/Revisions

This standard is intended to be neither static nor all-inclusive and thus will be updated and enhanced as appropriate. Suggestions for improvements are strongly encouraged so that subsequent updates will reflect the input and needs of CAD users.

Recommendations or suggested additions should be sent to:

The CAD/BIM Technology Center
U.S. Army Engineer Research and Development Center
ATTN: CEERD-IS-C/Spangler
3909 Halls Ferry Road
Vicksburg, MS 39180-6199
or by e-mail at: Steve.C.Spangler@usace.army.mil

2 Drawing File Organization

Design Area

Available drawing area

The two most extensively used CAD applications within the DoD, AutoCAD and MicroStation, both provide for a drawing area with nearly infinite range in each positive and negative axis (x,y,z).

File accuracy (units)

CAD systems allow the designer to work in “real-world” units. The most common units are feet:inches, feet:thousandths of feet, and meters:millimeters.

MicroStation’s approach to file accuracy allows the user to set the working units (i.e., real-world units) as the following:

- Master Units = The largest unit that may be referred to when working in the design file (e.g., feet, meters)
- Sub Units = Subdivisions of Master Units (e.g., inches, millimeters)

Note: *For MicroStation V8, changing the Master Units in a drawing no longer changes the size of design file elements. For instance, if a design file was created in feet and a 1-ft line is drawn, changing the Master Units to inches results in the line measuring 12 in.*

In AutoCAD, the basic drawing unit for any file is the distance between two fixed Cartesian coordinates. For example, the distance between coordinates (1,1,1) and (1,1,2) is one drawing unit. A drawing unit can correspond to any measurement (e.g., foot, inch, meter, mile, fathom). AutoCAD users may enter the **Units** display option to set the desired drawing units.

The **Units** command of AutoCAD does not have a direct metric system setup. For metric designs, the recommended procedure is to choose the **Decimal** option in the **Drawing Units** dialog box. This will allow each drawing unit to represent decimal meters, millimeters, and so forth, at the discretion of the user.

International Feet versus Survey Feet (V8)

Many sites have to deal with the initial question as to whether a particular project is designed using International Feet or Survey Feet. In some states, it is specified by statute that units of measure for grid coordinates have to be either International Feet or Survey Feet. The two units are defined as follows:

- International Feet: 1 foot = 0.3048000 m
- U.S. Survey Feet: 1 foot = 0.3048006 m

Looking at this comparison, the difference between the two (0.0000006 m) may seem insignificant; however, ultimately this difference may cause coordinate values to be off by several feet, resulting in inaccurate design files. In MicroStation V8, the **units.def** file does contain a definition for Survey Feet (usually stored in **c:\ProgramFiles\Bentley\Workspace\System\data**), but it is disabled by default. To enable, scroll down the **units.def** file to the section **English units (based on U.S. Survey Foot)** and delete the # in front of **#sf,ft**, which will allow for the selection of Survey Feet from the Working Units box the next time MicroStation is started.

Note: *If a drawing has already been created using International Feet, changing the Master Units to Survey Feet will not automatically scale all elements in the drawing to Survey Feet.*

Origin (global origin)

Positioned within every electronic drawing file is an origin (“global origin” in MicroStation and “origin” in AutoCAD). The origin of a drawing file is important because it serves as the point of reference from which all other elements are located. Origins are typically defined in a drawing file by the Cartesian coordinate system of x, y, and z.

The benefit of standardizing the location of the origin of a drawing is most notable in the use of reference files (see section “Reference Files (XREFs)” in Chapter 4). A standardized origin is also helpful when translating files between CAD applications. The recommended global origin

for 2D files in both AutoCAD and MicroStation drawings is $x = 0$ and $y = 0$. When 3D files are used, the z -origin should be set to allow for elevations below 0.

Model Files and Sheet Files

Two distinct types of CAD files are addressed in this standard: model files and sheet files.

A model file contains the physical components of a building (e.g., columns, walls, windows, ductwork, piping, etc.). Model files are drawn at full scale and typically represent plans, elevations, sections, etc. Model files can be generated either by placing graphics or from BIM model extractions.

A sheet file is synonymous with a plotted CAD drawing file. A sheet file is a selected view or portion of referenced model file(s) within a border sheet. The addition of sheet-specific information (e.g., text, dimensions, and symbols) completes the construction of the document. In other words, a sheet file is a “ready-to-plot” CAD file.

Figure 2-1 illustrates how different model files are referenced to a sheet file (notice that even the border sheet is a referenced model file). Again, a sheet file is the combination of referenced model files with sheet-specific text/symbols to create a final ready-to-plot CAD file. A useful rule of thumb was stated in the 2nd edition of the American Institute of Architects’ (AIA) *CAD Layer Guidelines* (AIA 2005): “Model files are always referenced by other files, while sheet files are never referenced by other files.”

Design Models and Sheet Models

Inside each CAD file can exist Design Models (or Model Space for AutoCAD users) and Sheet Models (or Paper Space for AutoCAD users). Design Models are where model files are developed or possibly where model files are assembled prior to creation of the Sheet Model (see the following section “Drawing Sheet Assembly”). Design Models contain graphic information in a model file format. For example, it may contain the entire Architectural Floor Plan model file for a building. It is this model file that is used as a reference for creating individual sheet files.

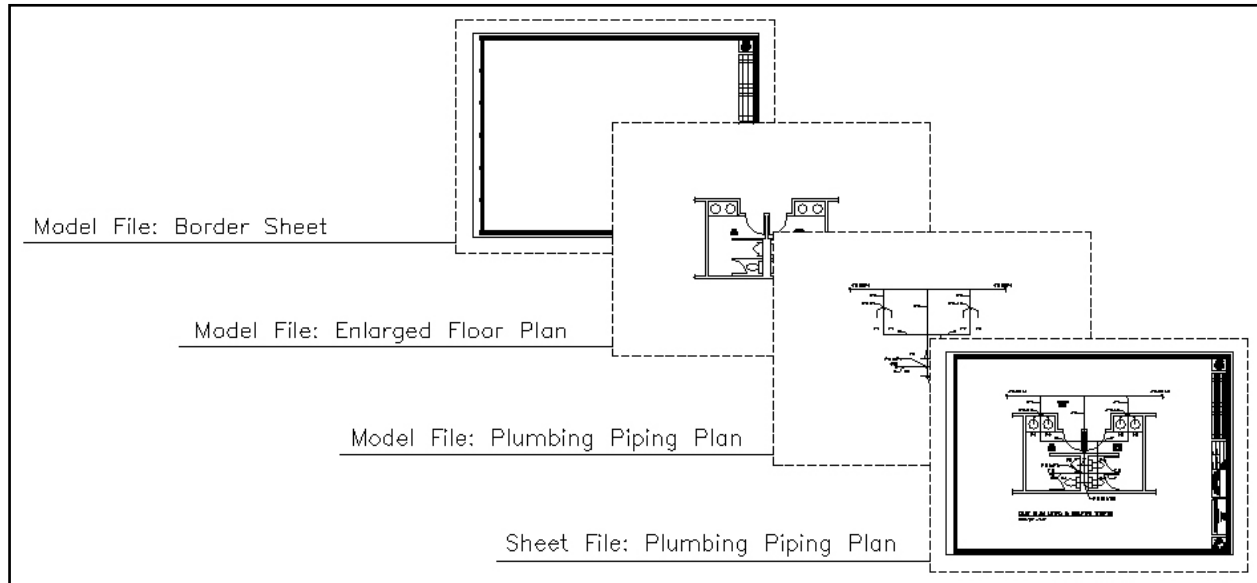


Figure 2-1. Sheet file composition

By contrast, a Sheet Model shows the presentation of model file graphics as they would appear on an individual drawing sheet. This assembly area would contain referenced individual model files, one of which would be a border sheet.

Drawing Sheet Assembly

Two main options for drawing sheet assembly may be used. Each involves assembling individual model files and a border sheet model file to create final plotted sheets. There are some differences as explained in the following paragraphs. One similarity in all assembly options is that nested referenced border sheet model files are not allowed. The option used should be defined at the start of a project, and all files should be built in the same manner.

Option 1a – Use of Design Model and Sheet Model (1:1 border sheet)

This option consists of using a sheet file that contains a Design Model and a Sheet Model. The Design Model is used to assemble all the individual reference files necessary to display the graphics. This may include references to individual views of Design Models in other files, or even coincident references. The Design Model should also contain real-world graphics such as northing and easting coordinate values of points. The Sheet Model contains a reference to the project border sheet model file (at 1:1), plus a reference to the Design Model in the active sheet file, scaled to fit into the Sheet Model (Figure 2-2).

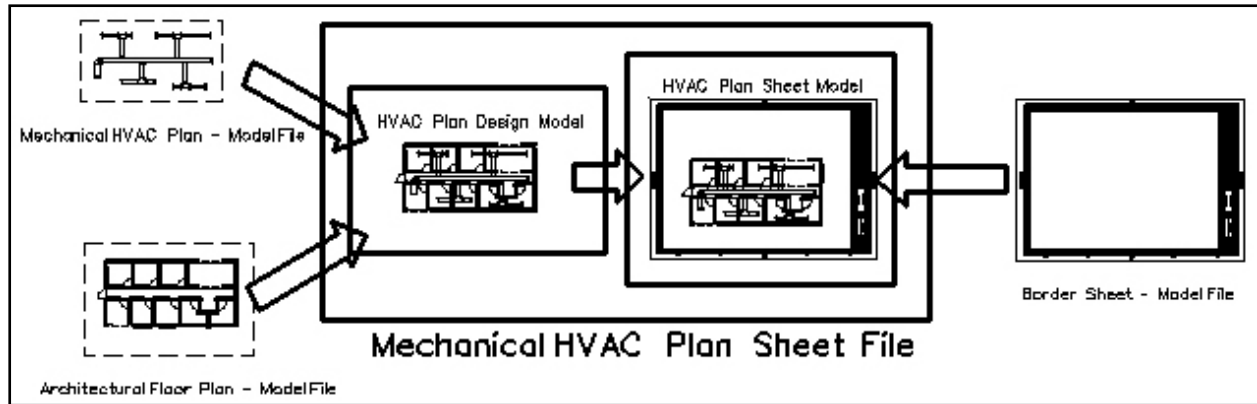


Figure 2-2. Sheet file composition using Design Model and Sheet Model

Option 1b – Use of Design Model and Sheet Model (scaled-up border sheet)

This option is almost exactly the same as Option 1a, with the exception that the reference files assembled in the Design Model are kept at 1:1 and the project border sheet model file is scaled up to fit around the referenced Design Model files within the Sheet Model.

Option 2 – Use of Design Model only

This option consists of using the Design Model only (the Sheet Model (or Paper Space) is not used). This Design Model would have all model files referenced to it, including the border sheet model file. Since all work would be done in the Design Model, a determination should be made at the start of any project using this option on whether to scale up the border sheet model file to fit around the 1:1 model files, or scale down the model files to fit inside the 1:1 border sheet model file (Figure 2-3). Whichever method is chosen, it should be consistent throughout the project. (Note: This option is slowly becoming a legacy option, with most sites using Option 1a or 1b.)

Electronic Drawing File Naming Conventions

Naming conventions for electronic drawing files (both model files and sheet files) allow CAD users to determine the contents of a drawing without actually displaying the file. They also provide a convenient and clear structure for organizing drawing files within project directories.

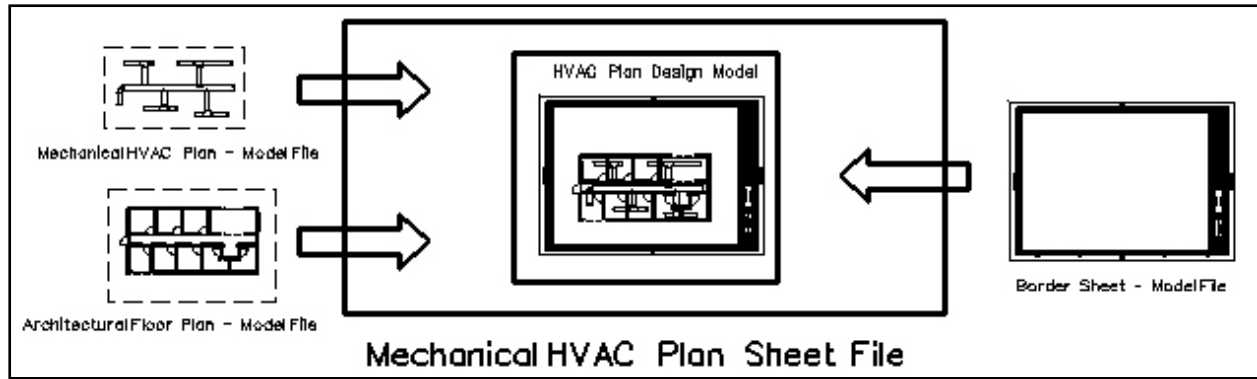


Figure 2-3. Sheet file composition using only the Design Model

Project Code

The Model File naming convention and the Sheet File naming convention both allow for a 0- to 20-character Project Code at the beginning of the file name. Use of a Project Code is recommended and should be identified at the start of each project to ensure consistent file names within that project. Some examples of Project Codes are:

- The official agency project number
- The project number defined by the agency system manager for their record system

The use of Project Codes in file names is highly recommended, because it prevents the same file name from existing in different directories. When this field is used, standard naming should consider use of a special character such as an underscore “_” for all model files so that folder sorting routines group like files together.

When a project includes multiple sites or buildings, it is important to identify each file with the appropriate feature. This should be done as a part of the Project Code. For example, a model file for project P123, building 2, could possibly use a Project Code of “_P123-Bldg2”.

Model file naming convention

The model file naming convention (Figure 2-4) has one optional field, followed by three mandatory fields. While the first field is optional and may be omitted, the remaining fields must be used and in the correct sequence.

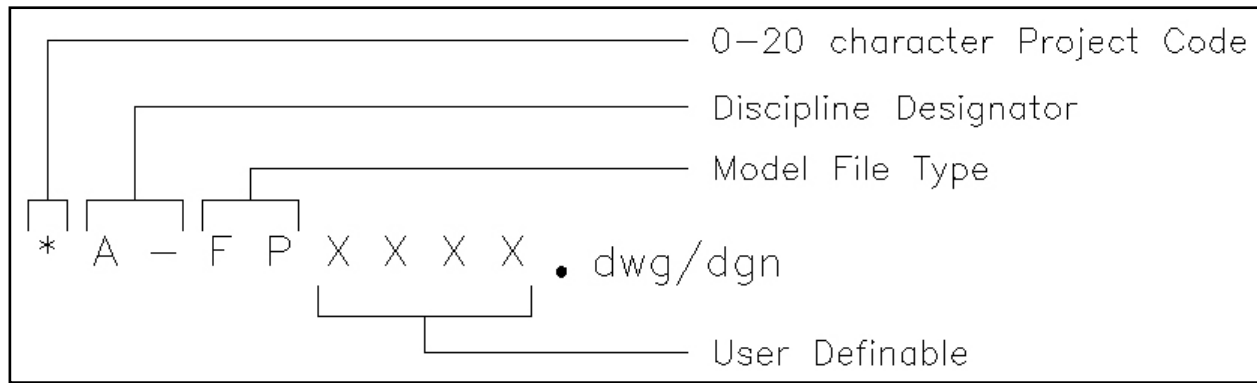


Figure 2-4. Model file naming convention

Following the optional Project Code field, the first two-character field represents the Discipline Designator. The allowable characters for the first character in the Discipline Designator are listed in Table 2-1. The second character of the Discipline Designator field is always a hyphen “-”. The next two-character field represents the Model File Type (Table 2-2). The final four-character field is User Definable.

Note: *Several CAD Standards implementation packages use the file name conventions to determine the type of file being created, so certain character fields need to be located in the same position in every file name. If not all of the User Definable characters are needed, placeholders must be used for these implementation tools to function properly.*

Example. The model file name for a project at the U.S. Army Engineer Research and Development Center (ERDC), Building 8000, 1st floor, Architectural Floor Plan could be:

ERDC8000A-FPF1XX.dgn/dwg

where ERDC8000 is the Project Code, A- is the Discipline Designator, FP is the Model File Type (Floor Plan), and F1 is a user-definable set of characters for Floor 1. Since not all of the user-definable characters were used, the characters XX were used as placeholders.

Table 2-1 Discipline Designators	
Discipline	Designator
General	G
Hazardous Materials	H
Survey/Mapping	V
Geotechnical	B
Civil	C
Landscape	L
Structural	S
Architectural	A
Interiors	I
Equipment	Q
Fire Protection	F
Plumbing	P
Process	D
Mechanical	M
Electrical	E
Telecommunications	T
Resource	R
Other Disciplines	X
Contractor/Shop Drawings	Z
Operations	O

Table 2-2 Model File Types		
Discipline	Code	Definition
<i>General</i>	BS	Border Sheet
	CS	Cover Sheet
	KP	Key Plan
<i>Hazardous Materials</i>	DT	Detail
	EL*	Elevation
	LG	Legend
	PP	Pollution Prevention Plan
	QP*	Equipment Plan
	SC	Section
	XD*	Existing/Demolition Plan
<i>Survey/Mapping</i>	AL	Existing Airfield Lighting Plan
	CP	Existing Communication System Plan
	EU	Existing Electrical Utilities Plan
	HP	Existing Hydrographic Survey and Mapping Plan
	HT	Existing HTCW Utilities Plan
	LG	Legend
	PB	Property Boundary
	PR	Existing Profile
	SC	Existing Section
* = No Model File Table available in Appendix A		(Continued)

Table 2-2 (Continued)		
Discipline	Code	Definition
<i>Survey/Mapping</i>	SP	Survey and Mapping Plan
	UP	Existing Utilities Plan
<i>Geotechnical</i>	DT	Detail
	JP	Joint Layout Plan
	LB	Boring Log
	LG	Legend
	PV	Pavement Site Plan
	SC	Section
	SH*	Schedule
	SI	Subsurface Investigation Plan
<i>Civil</i>	AF	Airfield Plan
	BR	Beach Renourishment Plan
	DT	Detail
	EL	Elevation
	ER	Eco-Restoration Plan
	FC	Flood Control Plan
	GP	Grading Plan
	IP*	Installation Plan/Base Map
	JP	Joint Layout Plan
	KP*	Staking Plan
	LG	Legend
	NG	Navigation/Dredging Plan
	PL*	Project Location Map
	PR	Profile
	SC	Section
	SH*	Schedule
	SP	Site Plan
	TS	Transportation Site Plan
	UP	Utilities Plan
XD*	Existing/Demolition Plan	
<i>Landscape</i>	DT	Detail
	EL*	Elevation
	IP	Irrigation Plan
	LG	Legend
	LP	Landscape Plan
	SC*	Section
	SH*	Schedule
	XD*	Existing/Demolition Plan
<i>Structural</i>	3D	Isometric/3D
	BP	Bridge Plan
	CP	Column Plan
	CW	Misc. Small Civil Works Structures
	DT	Detail
	EL	Elevation
	EP	Enlarged Plan
	FC	Flood Control Structures

* = No Model File Table available in Appendix A

(Continued)

Table 2-2 (Continued)		
Discipline	Code	Definition
<i>Structural</i>	FP	Framing Plan
	LD	Locks and Dams
	LG	Legend
	NP	Foundation Plan
	SC	Section
	SH	Schedule
	XD*	Existing/Demolition Plan
<i>Architectural</i>	3D*	Isometric/3D
	AC	Area Calculations/Occupancy Plan
	CP	Reflected Ceiling Plan
	DT	Detail
	EL	Elevation
	EP*	Enlarged Plan
	FP	Floor Plan
	LG	Legend
	QP	Equipment Plan
	RP	Roof Plan
	SC	Section
	SH*	Schedule
	XD*	Existing/Demolition Plan
	<i>Interiors</i>	3D*
DT		Detail
EL		Elevation
EP*		Enlarged Plan
FL		Floor Patterns
LG		Legend
QP*		Equipment Plan
RP		Furniture Plan
SC*		Section
SH*		Schedule
SP		Signage Placement Plan
WP		System Furniture Plan
XD*		Existing/Demolition Plan
<i>Fire Protection</i>		3D*
	DG*	Diagram
	DT	Detail
	FA	Fire Alarm/Detection Plan
	FP	Fire Suppression Plan
	LG	Legend
	LP	Life Safety Plan
	SH*	Schedule
	XD*	Existing/Demolition Plan
	<i>Plumbing</i>	3D*
DG		Diagram
DT		Detail

* = No Model File Table available in Appendix A

(Continued)

Table 2-2 (Concluded)		
Discipline	Code	Definition
<i>Plumbing</i>	EL*	Elevation
	EP*	Enlarged Plan
	LG	Legend
	PP	Piping Plan
	SH*	Schedule
	XD*	Existing/Demolition Plan
<i>Mechanical</i>	3D*	Isometric/3D
	DG	Diagram
	DT	Detail
	EL	Elevation
	EP*	Enlarged Plan
	HP	HVAC Plan
	HS	Hydraulic Systems
	HT	HTCW Utilities Plan
	LG	Legend
	MD	Machine Design Plan
	MH	Material Handling Plan
	QP*	Equipment Plan
	SC	Section
	SH*	Schedule
	SP	Specialty Piping and Equipment Plan
	XD*	Existing/Demolition Plan
<i>Electrical</i>	AL	Airfield Lighting Plan
	AP*	Auxiliary Power Plan
	CP	Exterior Communication Systems Plan
	DG	Diagram
	DT	Detail
	EU	Electrical Utilities Plan
	GP	Grounding System Plan
	LG	Legend
	LP	Lighting Plan
	PP	Power Plan
	SH*	Schedule
	SS	Special Systems Plan
	XD*	Existing/Demolition Plan
	<i>Telecommunications</i>	DG
DT		Detail
LG		Legend
SH*		Schedule
TP		Telephone/Data Plan
XD*		Existing/Demolition Plan
* = No Model File Table available in Appendix A		

Existing/Demolition model file naming. There are instances when a facility is being renovated and the as-built designs need to be revised to show demolition and new items. These revisions would not be made on existing as-built model files, but on copies to ensure the original as-builts are not modified.

A model file type, Existing/Demolition (XD), has been added to the standard to allow users to make revisions to as-built files. This model file type is used to aid users in separating existing-to-remain items from items that will be demolished.

Example. An architect has an existing as-built floor plan model file for Building 1000, 2nd floor. For the current project, walls will be demolished and new walls constructed on the 2nd floor. First, a copy would be made of the original as-built file (B1000A-FPF2XX.dgn/dwg) , and the copy would be named B1000RENA-XDF2XX.dgn/dwg (B1000REN is the Project Code, A- is the Discipline Designator, XD is the Model File Type (Existing/Demolition Plan), and F2XX are user-definable characters (F2=Floor 2)). The architect would open this file and move all demolition items to demolition levels/layers (see Chapter 4, “Status (phase) levels/layers”). When the new items in the Floor Plan are drawn, the architect would open a new model file called something like B1000RENA-FPF2XX.dgn/dwg (B1000REN is the Project Code, A- is the Discipline Designator, FP is the Model File Type (Floor Plan), and F2XX are user-definable characters (F2=Floor 2)). The file

B1000RENA-XDF2XX.dgn/dwg

would be referenced in with the demolition levels/layers turned off. The architect would then use the Floor Plan active levels/layers to construct the new items for that project.

Sheet file naming convention

The sheet file naming convention (Figure 2-5) has one optional field for the Project Code, followed by four mandatory fields. Similar to the format for model file naming, all mandatory fields must be used and in the correct sequence.

The first field is entirely optional and can be used for a 0- to 20-character Project Code (see “Model file naming convention”). The next two characters are the Discipline Designator with Level 2 Designator (Table 2-3). The next character is the Sheet Type Designator (Table 2-4) followed by a two-character Sheet Sequence Number (01-99).

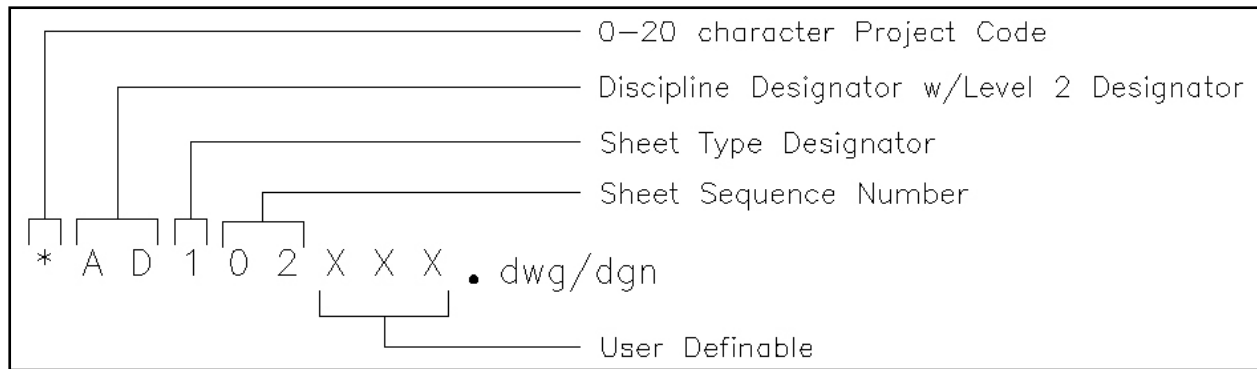


Figure 2-5. Sheet file naming convention

The remaining three characters are user-definable.

Note: *If the sheet sequence number goes above 99 sheets for a particular discipline, the first character in the User Definable field could be used to expand the limit of sheets per discipline to 999. However, if more than 99 sheets are required for one discipline’s drawings, the user might want to consider using the Level 2 Designator in the Discipline Designator to further subdivide the discipline (Table 2-3).*

Note: *Occasionally, more than one Sheet Type (e.g., plan, elevation, detail) will be represented in one sheet file. If this is the case, the dominant Sheet Type determines the Sheet Type Designator.*

For example, the sheet file name for a project at ERDC, Building 8000, 1st floor, Quadrant B, Architectural Floor Plan, sheet sequence 02 could be:

ERDC8000A-102F1B.dgn/dwg

where ERDC8000 is the Project Code, A- is the Discipline Designator, 1 is the Sheet Type Designator (Plan), 02 is the Sheet Sequence Number, and F1B is a user-definable set of characters for Floor 1, Quadrant B.

**Table 2-3
Discipline Designators with Level 2 Designators**

Discipline	Designator	Description	Content
General	G-	All General	All or any portion of subjects in the following Level 2 Designators
	GI	General Information	Drawing index, code summary, symbol legend, orientation maps
	GC	General Contract	Phasing, schedules, contractor staging areas, fencing, haul routes, erosion control, temporary and special requirements
	GR	General Resource	Photographs, soil borings
Hazardous Materials	H-	All Hazardous Materials	All or any portion of subjects in the following Level 2 Designators
	HA	Asbestos	Asbestos abatement, identification, or containment
	HC	Chemicals	Toxic chemicals handling, removal or storage
	HL	Lead	Lead piping or paint removal
	HP	PCB	PCB containment and removal
	HR	Refrigerants	Ozone depleting refrigerants
Survey/Mapping	V-	All Survey/Mapping	All or any portion of subjects in the following Level 2 Designators
	VA	Aerial Survey	Aerial-surveyed points and features
	VF	Field Survey	Field-surveyed points and features
	VH*	Hydrographic Survey	
	VI	Digital Survey	Digitized points and features
	VU	Combined Utilities	
Geotechnical	B-	All Geotechnical	All or any portion of subjects in the following Level 2 Designators
Civil	C-	All Civil	All or any portion of subjects in the following Level 2 Designators
	CB*	Civil Beach Renourishment	Beach Disposal and Renourishment
	CD	Civil Demolition	Structure removal and site clearing
	CE*	Civil Ecosystem Restoration	Environmental restoration
	CF*	Civil Flood Control	Levees, spillways, pump stations
	CG	Civil Grading	Excavation, grading, drainage, erosion control, retention ponds
	CI	Civil Improvements	Pavers, flagstone, exterior tile, furnishings, retaining walls, and water features
	CN*	Civil Navigation	Navigation, harbors, dredging
	CO*	Civil Operation and Maintenance	Repair and upgrade to O&M structures
	CP	Civil Paving	Roads, driveways, parking lots
	CH*	Civil Shore Protection	Erosion protection structures on shoreline
	CR*	Civil Recreation	Recreation facilities
	CS	Civil Site	Plats, topographic, dimension control
	CX*	Civil Security	Security-related work
	CT	Civil Transportation	Waterways, wharves, docks, trams, railways, airfields, and people movers
CU	Civil Utilities	Water, sanitary sewer, storm sewer, power, communications, natural gas, and steam systems	

* = Not in NCS 4.0

(Continued)

Table 2-3 (Continued)

Discipline	Designator	Description	Content
Landscape	L-	All Landscape	All or any portion of subjects in the following Level 2 Designators
	LD	Landscape Demolition	Protection and removal of existing landscape
	LG	Landscape Grading	Proposed contours and spot grades
	LI	Landscape Irrigation	Mainlines, valves, controllers, pumps, etc.
	LL	Landscape Lighting	
	LP	Landscape Planting	Landscape planting
	LR	Landscape Relocation	Vegetation relocation information
	LS	Landscape Site	All site hardscape and callouts
Structural	S-	All Structural	All or any portion of subjects in the following Level 2 Designators
	SD	Structural Demolition	Protection and removal
	SS	Structural Site	
	SB	Structural Substructure	Foundations, piers, slabs, and retaining walls
	SF	Structural Framing	Floors and roofs
	SR*	Structural Reinforcement	Concrete reinforcement and anchors
	ST*	Superstructure	Walls, decks, abutments, gates, and weirs
	SC*	Structural Components	Gates, armor, bulkheads, and railings
Architectural	A-	All Architectural	All or any portion of subjects in the following Level 2 Designators
	AS	Architectural Site	
	AD	Architectural Demolition	Protection and removal
	AE	Architectural Elements	General architectural
	AI	Architectural Interiors	
	AF	Architectural Finishes	
	AG	Architectural Graphics	
Interiors	I-	All Interiors	All or any portion of subjects in the following Level 2 Designators
	ID	Interior Demolition	
	IN	Interior Design	
	IF	Interior Furnishings	
	IG	Interior Graphics	Murals and visuals
Equipment	Q-	All Equipment	All or any portion of subjects in the following Level 2 Designators
	QA	Athletic Equipment	Gymnasium, exercise, aquatic, and recreational
	QB	Bank Equipment	Vaults, teller units, ATMs, drive-through
	QC	Dry Cleaning Equipment	Washers, dryers, ironing, and dry cleaning
	QD	Detention Equipment	Prisons and jails
	QE	Educational Equipment	Chalkboards, library
	QF	Food Service Equipment	Kitchen, bar, service, storage, and processing
	QH	Hospital Equipment	Medical, exam, and treatment
	QL	Laboratory Equipment	Science labs, planetariums, observatories
	QM	Maintenance Equipment	Housekeeping, window washing, and vehicle servicing
	QP	Parking Lot Equipment	Gates, ticket, and card access
	QR	Retail Equipment	Display, vending, and cash register
	QS	Site Equipment	Bicycle racks, benches, playgrounds
QT	Theatrical Equipment	Stage, movie, rigging systems	

* = Not in NCS 4.0

(Continued)

Table 2-3 (Continued)

Discipline	Designator	Description	Content
Equipment	QV	Video/Photographic Equipment	Television, darkroom, and studio
	QY	Security Equipment	Access control and monitoring, surveillance
Fire Protection	F-	All Fire Protection	All or any portion of subjects in the following Level 2 Designators
	FA	Fire Detection and Alarm	
	FX	Fire Suppression	Fire extinguishing systems and equipment
Plumbing	P-	All Plumbing	All or any portion of subjects in the following Level 2 Designators
	PS	Plumbing Site	Extensions and connections to Civil Utilities
	PD	Plumbing Demolition	Protection, termination, and removal
	PP	Plumbing Piping	Piping, valves, and insulation
	PQ	Plumbing Equipment	Pumps and tanks
	PL	Plumbing	Domestic water, sanitary and storm drainage, fixtures
Process	D-	All Process	All or any portion of subjects in the following Level 2 Designators
	DS	Process Site	Extension and connection to civil utilities
	DD	Process Demolition	Protection, termination, and removal
	DL	Process Liquids	Liquid process systems
	DG	Process Gases	Gaseous process systems
	DP	Process Piping	Piping, valves, insulation, tanks, pumps, etc.
	DQ	Process Equipment	Systems and equipment for thermal, electrical, materials handling, assembly and manufacturing, nuclear, power generation, chemical, refrigeration, and industrial processes
	DE	Process Electrical	Electrical exclusively associated with a process and not the facility
Mechanical	DI	Process Instrumentation	Instrumentation, measurement, recorders, devices and controllers (electrical and mechanical)
	M-	All Mechanical	All or any portion of subjects in the following Level 2 Designators
	MS	Mechanical Site	Utility tunnels and piping between facilities
	MD	Mechanical Demolition	Protection, termination, and removal
	MH	Mechanical HVAC	Ductwork, air devices, and equipment
	MP	Mechanical Piping	Chilled and heating water, steam
	MI	Mechanical Instrumentation	Instrumentation and controls
Electrical	MY*	Mechanical Hydraulic Systems	Pump stations, spillways, slide gates
	E-	All Electrical	All or any portion of subjects in the following Level 2 Designators
	EA*	Electrical Airfield Lighting and Nav aids	Visual air navigation systems
	ES	Electrical Site	Exterior electrical systems (power, lighting, auxiliary)
	EC*	Electrical Cathodic Protection	Cathodic protection systems
	EG*	Electrical Grounding	Grounding, lightning protection devices
	ED	Electrical Demolition	Protection, termination, and removal
	EP	Electrical Interior Power	Interior power
EL	Electrical Interior Lighting	Interior lighting	

* = Not in NCS 4.0

(Continued)

Table 2-3 (Concluded)

Discipline	Designator	Description	Content
Electrical	EI	Electrical Instrumentation	Controls, relays, instrumentation, and measurement devices
	EY	Electrical Interior Auxiliary Systems	Alarms, nurse call, security, CCTV, PA, music, clock, and program
	ET	Electrical Telecommunications	Telephone, network, voice, and data cables
Telecommunications	T-	All Telecommunications	All or any portion of subjects in the following Level 2 Designators
	TD*	Telecommunications Demolition	Protection, termination, and removal
	TA	Audio Visual	Cable, music, and CCTV systems
	TC	Clock and Program	Time generators and bell program systems
	TI	Intercom	Intercom and public address systems
	TM	Monitoring	Monitoring and alarm systems
	TN	Data Networks	Network cabling and equipment
	TS*	SCADA	Supervisory Control and Data Acquisition (SCADA) systems and equipment
	TY	Security	Access control and alarm systems
Resource	R-	All Resource	All or any portion of subjects in the following Level 2 Designators
	RC	Resource Civil	Surveyor's information and existing civil drawings
	RS	Resource Structural	Existing facility structural drawings
	RA	Resource Architectural	Existing facility architectural drawings
	RM	Resource Mechanical	Existing facility mechanical drawings
	RE	Resource Electrical	Existing facility electrical drawings
Other Disciplines	X		
Contractor/Shop Drawings	Z		
Operations	O		

* = Not in NCS 4.0

**Table 2-4
Sheet Type Designators**

Sheet Type	Designator
General (symbols legend, notes, etc.)	0
Plans (horizontal views)	1
Elevations (vertical views)	2
Sections (sectional views)	3
Large-Scale Views (plans, elevations, or sections that are not details)	4
Details	5
Schedules and Diagrams	6
User Defined	7
User Defined	8
3D Representations (isometrics, perspectives, photographs)	9

Coordination Between Sheet File Name and Sheet Identifier

In assigning a sheet identifier (for use in the sheet identification block, reference bubbles, etc.), the user should coordinate with the name assigned to the electronic sheet file. The sheet identifier should consist of the discipline designator, sheet type designator, and the sheet sequence number (Figure 2-6).

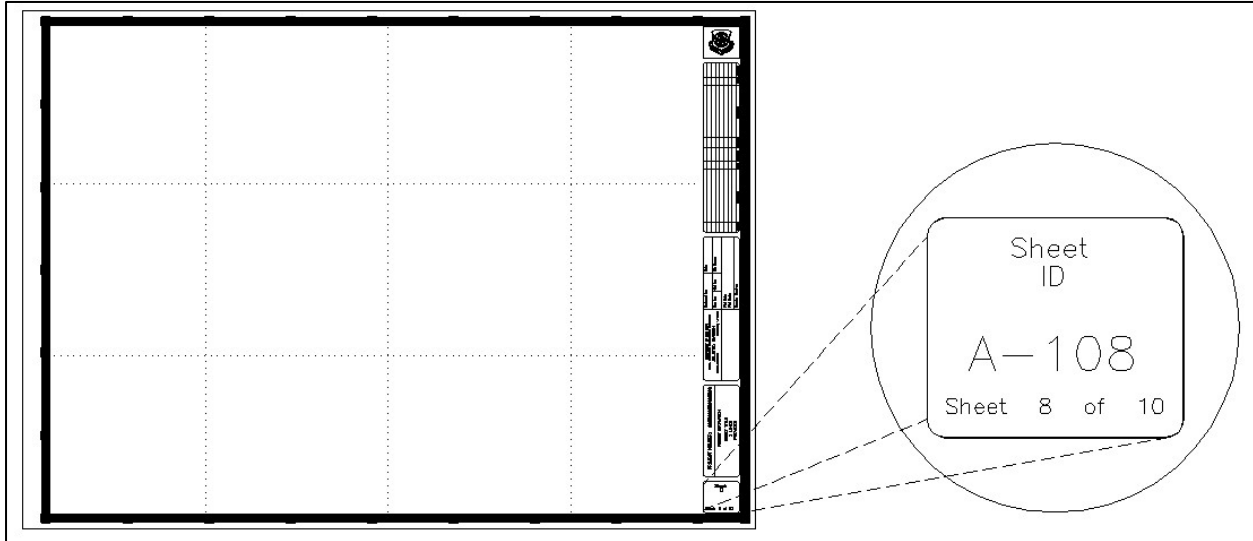


Figure 2-6. Typical border sheet title block with sheet identification block

As far as the sequence of the discipline designators in a drawing set, the NCS mandates that the disciplines follow the order as shown in Table 2-1.

3 Graphic Concepts

Presentation Graphics

The first step in establishing an effective CAD standard is the development of a uniform approach to presentation graphics. Presentation graphics typically consist of drawing elements such as lines, arcs, shapes, text, and their attributes (line color, line width, and line style). This chapter presents brief overviews of the characteristics of presentation graphics and the philosophy used to standardize them.

Line widths

Although “monotone” line work is not contractually improper, varied line widths substantially improve readability. Most commercial CAD systems provide an extensive variety of line widths. However, for the majority of A/E/C drawings, the eight line widths defined in Table 3-1 are considered sufficient and should not be expanded unless an appreciable improvement in drawing clarity or contrast can be realized. Table 3-1 shows information about the various allowed line widths.





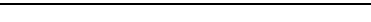
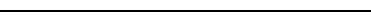
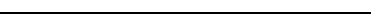
Line Thickness	mm	in.	MicroStation Line Weight	Typical Use
Fine	0.18	0.007	wt = 0	Patterning
Thin	0.25	0.010	wt = 1	Dimension lines, dimension leader/witness lines, note leader lines, long break lines, schedule grid lines, and objects seen at a distance
Medium	0.35	0.014	wt = 2	Minor object lines
Wide	0.50	0.020	wt = 3	Major object lines, cut lines, section cutting plane lines, and titles
Extra Wide	0.70	0.028	wt = 5	Minor title underlining, match lines, schedule outlines, large titles, and object lines requiring special emphasis
XX Wide	1.00	0.040	wt = 7	Major title underlining and separating portions of drawings
XXX Wide	1.40	0.055	wt = 10	Border sheet outlines and cover sheet line work
XXXX Wide	2.00	0.079	wt = 15	Border sheet outlines and cover sheet line work

- Fine (0.18 mm). Fine lines should be used sparingly, mostly for hatching/patterning (this line thickness typically does not reproduce well in blue-line format and/or in photocopies).
- Thin (0.25 mm). Thin lines should be used for depicting dimension lines, dimension leader/witness lines, note leader lines, line terminators (arrowheads, dots, slashes), phantom lines, hidden lines, center lines, long break lines, schedule grid lines, and object lines seen at a distance.
- Medium (0.35 mm). Medium lines should be used for depicting most object lines, text (dimensions, notes/callouts, and schedule), and schedule grid accent lines.
- Wide (0.50 mm). Wide lines should be used for major object lines, cut lines, section cutting plane lines, and titles.
- Extra wide (0.70 mm). Extra-wide lines should be used for minor title underlining, schedule outlines, large titles, and object lines requiring special emphasis. For very large scale details drawn at 3 in. = 1 ft-0 in. or larger, the extra-wide width should be used for the object lines. Extra-wide widths are also appropriate for use as an elevation grade line, building footprint, or top of grade lines on section/foundation details.
- XX Wide (1.00 mm). This line weight should be used for major title underlining and separating portions of drawings.
- XXX Wide (1.40 mm). This line weight should be used for border sheet outlines and cover sheet line work.
- XXXX Wide (2.00 mm). This line weight should be used for border sheet outlines and cover sheet line work.

Line types/styles

The predominant line types/styles used in this standard are listed in Table 3-2. The Center has created line style files for MicroStation and AutoCAD (called *tsaec.rsc* and *tsaec.lin*, respectively), which include the line styles in Table 3-2, as well as additional discipline custom line styles (see Appendix D). These files are available on the Center's Web site at <https://cadbim.usace.army.mil/cad>.

**Table 3-2
Standard Line Types/Styles**

ID	Description	MicroStation Designator	AutoCAD Designator	Example
0	Continuous	0	Continuous	
1	Dotted	1	Dot	
2	Dashed	2	Hidden	
3	Dashed spaced	3	Dashed	
4	Dashed dotted	4	Dashdot	
6	Dashed double-dotted	6	Divide2	
7	Chain	7	Center	

Line color

The primary reason to use color in CAD drawings is to improve the clarity of the drawing on a computer monitor. The variety of colors available in a CAD application depends on the capabilities of the computer monitor and its video card. Today, most systems are capable of displaying up to 16.8 million colors. For consistency, this manual recommends that all A/E/C drawings be created using the basic colors presented in Table 3-3 whenever possible.

Note: *The recommended colors are best viewed on a monitor with a black background.*

Appendix C contains a 256-color map for the AutoCAD and MicroStation color palettes. The table maps AutoCAD's default color palette to MicroStation's default color palette. The color table is provided for those users who require more colors than the eight shown in Table 3-3.

**Table 3-3
Screen Color Comparison**

Color	Color Number		Ratios of RGB		
	AutoCAD	MicroStation	Red	Green	Blue
Blue	5	1	0	0	255
Gray	8	9	128	128	128
Green	3	2	0	255	0
Red	1	3	255	0	0
Yellow	2	4	255	255	0
Magenta	6	5	255	0	255
Cyan	4	7	0	255	255
White	7	0	255	255	255

Note: Color numbers for AutoCAD and MicroStation were taken from default color tables.

Screening

Screened images are created through a process in which the density and pattern of black and white dots are varied to simulate different shades of gray. Varying the intensity of gray scales allows users to distinguish different aspects of a drawing when it is plotted. For example, an area on a site designated for demolition can be assigned a color that has been assigned a screening percentage. When plotted, the area will be shown at a lighter shade compared with other elements in the drawing. This will allow the contractor to immediately identify the demolition area on the drawing.

Table 3-4 lists colors recommended to be used for screening along with a recommended screening percentage. Optionally, when variations in screening are not important, a single screening can be applied to all screened graphics.

Table 3-4 Screened Colors						
AutoCAD		MicroStation		Gray Scale Ratios (RGB)		
Color No.	Screen percent	Color No.	Screen percent	Red	Green	Blue
250	60	8	60	102	102	102
251	50	200	50	128	128	128
252	40	168	40	153	153	153
253	30	120	30	179	179	179
254	20	56	20	204	204	204

Plotting

Printers and plotters are controlled by files called pen tables or feature tables. These files (tables) convert thicknesses and/or color in an electronic file to line thicknesses on a paper drawing.

This manual standardizes presentation graphics as they relate to electronic drawing files (screen display) and not the final printed or plotted paper drawing. By employing pen tables, each agency can ensure that consistent drawings are produced from an electronic file regardless of the type of printer or plotter used. It is the responsibility of each field activity to develop pen tables based on the printer/plotter used at that activity.

Text

Text styles/fonts

Each of the two major CAD platforms contains sets of fonts that have been designed for use in CAD drawing presentation. MicroStation has various fonts stored in font resource files, with each resource file capable of containing multiple fonts. AutoCAD has individual fonts as shape files. In addition, each platform has the ability to support True Type fonts that are installed on the individual computer. Each application also has the ability to create additional fonts for its use. Since projects designed in CAD are planned for use many years into the future and files will be used by many different individuals, use of any nonstandard font is not recommended. This includes fonts for symbology, logos, business titles, etc.

There is not a direct relationship between MicroStation resource files and AutoCAD shape files. Therefore it is important that font use be reviewed at the start of a project and decisions made on fonts that are then used consistently throughout the project by all disciplines. If a project is to be exchanged between CAD platforms either because individual offices require different CAD applications, or because the end user requires a specific software format, a general guideline would be to use True Type fonts. This would allow direct translations between the applications. If a project is to be designed in a single CAD application and there is no likelihood that there will be a need to translate it to a different CAD platform, then the native CAD application fonts could be used.

Contrasting text styles (or fonts) are used within a drawing to delineate types of information. In most A/E/C drawings, the fonts shown in Table 3-5 should be sufficient.

- **Monotext font.** This font creates text characters that are evenly spaced. Monotext font should be used where text fields need to be aligned such as in schedules or, in some cases, title blocks.
- **Proportional font.** This font creates text where the characters are proportionally spaced. It is appropriate for general notes, labels, or title blocks.
- **Slanted font.** A slanted font is used where text needs to be easily distinguished from other text.
- **Filled font.** Filled fonts are used primarily for titles and on cover sheets.

- Symbology font. This font should be used in cases where Greek symbols are representations for technical information.

**Table 3-5
Comparison of Font Types**

Font Type	MicroStation	AutoCAD	True Type
Monotext	Font #3 ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz	monotxt ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz	Lucinda Console ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz
Proportional	Font #1 ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz	romans ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz	Arial ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz
Slanted	Font #23 ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz	romans (obliquing angle = 21.8) ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz	Arial (slanted by 21.8 degrees) ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz
Filled	Font #43 ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz	Swiss 721 BT ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz	Arial Black ABCDEFGHIJKLMNQRST UVWXYZ abcdefghijklmnopqrst vwxyz
Symbology	Font #26 ΑΒΧΔΕΦΓΗΘΚΑΜΝΟΠΕΡΣΤ ΥΩΞΨΖ αβγδεφγηηθκλμνοπερστ υωξψζ	greek ΑΒΧΔΕΦΓΗΘΚΑΜΝΟΠΕΡΣΤ ΥΩΞΨΖ αβγδεφγηηθκλμνοπερστ υωξψζ	Symbol ΑΒΧΔΕΦΓΗΘΚΑΜΝΟΠΕΡΣΤ ΥΩΞΨΖ αβγδεφγηηθκλμνοπερστ υωξψζ

Text height

The NCS recommends that the minimum text height for plotted CAD files is 3/32 in. (2.4 mm). However, to maintain legibility in half-size drawings, most sites go no lower than 1/8 in. (3 mm) in text height for dimensions, notes, callouts, table/schedule text, and general text on full size drawings. Subtitles and titles shall be plotted equivalent to 3/16 in. (5 mm) and 1/4 in. (6 mm) lettering size, respectively. The text height and text width shall be assigned equal number values. Line spacing shall be equal to one half of the text height.

General text placement

Text shall never be placed over other text. Text shall not be placed over feature lines, hatching or patterning. If text is placed in a hatched or patterned area, the hatching/patterning shall be clipped so the text can be clearly read.

Text justification depends upon the type of text being placed. For example, general numbered notes shall have upper left justification, elevation labels appearing to the left of a feature shall have bottom right justification, and elevation labels appearing to the right of a feature shall have bottom left justification. (**Note:** In MicroStation, text shall be placed using text nodes when more than one line of text is placed. Text node justification shall be set so that moving the node will not be required or will be minimal should the text require future editing.)

Abbreviations

Abbreviations for words or phrases frequently used in plans, sections, elevations, or details should follow the abbreviations as established in the NCS (UDS Module 5 – Terms and Abbreviations). When possible, the use of abbreviations should be kept to a minimum. Other abbreviations, particularly discipline-unique abbreviations, may be used but must not conflict with those established in the NCS.

Border Sheets

Sheet sizes

Typical A/E/C projects (contract documents) will be prepared on ANSI D sheets (ANSI E may be used for large maps (i.e., installation master plans and drawings for civil works projects)). For international projects, ISO A1 sheets are to be used (ISO A0 may be used for large

maps). Other industry standard sizes may be used depending on specific customer requirements. Table 3-6 lists the standard sizes of all sheets.

Table 3-6 ANSI, Architectural, and ISO Sheet Size Comparison					
ANSI		Architectural		ISO	
Mark	Size in inches	Mark	Size in inches	Mark	Size in inches (mm)
F	28.0 x 40.0	F	30.0 x 42.0	NA	NA
E	34.0 x 44.0	E	36.0 x 48.0	A0	33.1 x 46.8 (841 x 1189 mm)
D	22.0 x 34.0	D	24.0 x 36.0	A1	23.4 x 33.1 (594 x 841 mm)
C	17.0 x 22.0	C	18.0 x 24.0	A2	16.5 x 23.4 (420 x 594 mm)
B	11.0 x 17.0	B	12.0 x 18.0	A3	11.7 x 16.5 (297 x 420 mm)
A	8.5 x 11.0	A	9.0 x 12.0	A4	8.3 x 11.7 (210 x 297 mm)

To develop the graphics for the sheet border, the following guidelines are to be used:

- Top and bottom margin: 3/4 in. (20 mm)
- Left margin: 1-1/2 in. (40 mm)
- Right margin: 3/4 in. (20 mm)

Title block

The Center recommends the use of a vertical title block placed in the right-hand margin of the border sheet as shown in Figure 3-1. Use of the vertical title block provides the most usable drawing space on a sheet. The vertical title block also ensures that the most prevalent and pertinent information remains at the bottom right of the sheet. In compliance with the NCS (UDS Module 2–Sheet Organization), title block data will include the following:

- Designer identification block
- Issue block
- Management block
- Project identification block/sheet title block
- Sheet identification block

Note: *Local standards may modify the content of the title block but should not alter its size or configuration if possible. See the NCS for additional recommendations.*

Designer identification block. The designer identification block (Figure 3-2) contains the logo or name of the agency that designed the sheet.

This space could also be expanded by reducing the size of the issue block to accommodate professional seals when required.

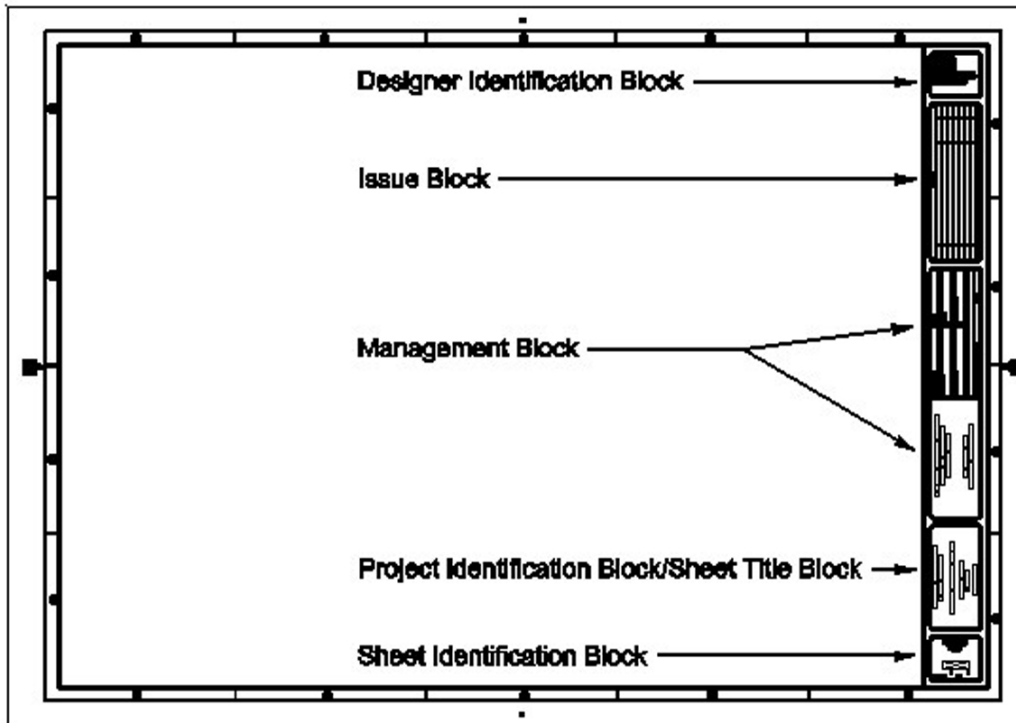


Figure 3-1. Vertical title block

Issue block. The issue block (Figure 3-3) contains a history of revisions, addenda, and/or clarifications to the sheet. The first entry should be placed on the lower left-hand line of the issue block and subsequent entries should be made above it.

Management block. The management block (Figure 3-4) contains information about the designer, reviewer, and submitter. This block can also be used to maintain filing information about the drawing, such as the file name, plot scale, and drawing code (this information is sometimes plotted outside the drawing sheet cut line). If an A-E has developed the drawings, there is room for information about the firm in the lower left portion of the block.

The management block can also contain authorization block information. This is typically where the principals of the design agent would sign drawings, either for a whole project or by individual disciplines. Also, sometimes a disclaimer is included stating whether the project was designed by a Government agency or through a contract with a Government agency.

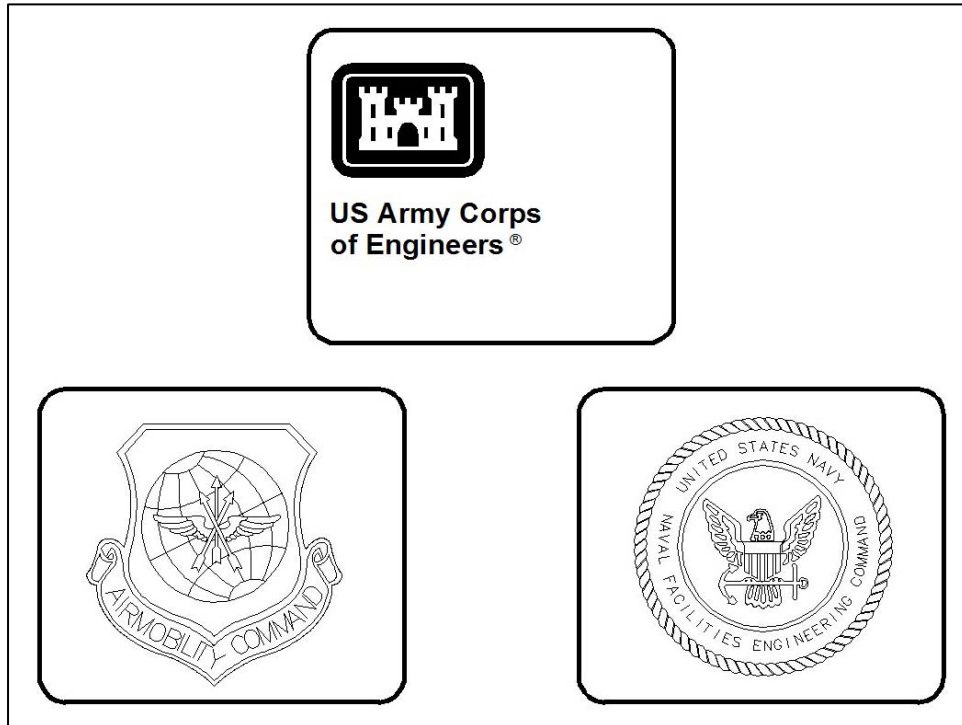


Figure 3-2. Designer identification block

Revisions			
Symbol	Description	Date	Appr.

Figure 3-3. Issue block

U. S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS DISTRICT, STATE AE DESIGN FIRM COMPANY INFORMATION	Designed by:	Date:
	Drawn by:	Scale:
	Checked by:	Drawing code:
	Project Engineer/Architect:	

Figure 3-4. Management block

Project identification block/sheet title block. The project identification block/sheet title block (Figure 3-5) contains two sets of information. First, the project name is identified, possibly with the location or phase of the project identified. If small enough, a project logo can be presented in

this block. The second set of information contains a description of the content of the sheet (e.g., Architectural Floor Plan). If more than one type of information is presented on the sheet (i.e., plans, schedules, details), the most important information is identified.

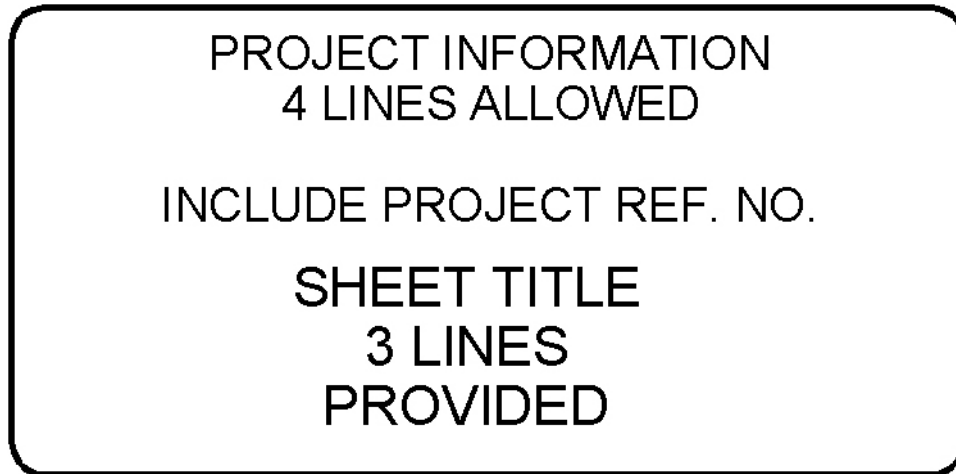


Figure 3-5. Project identification block/shield title block

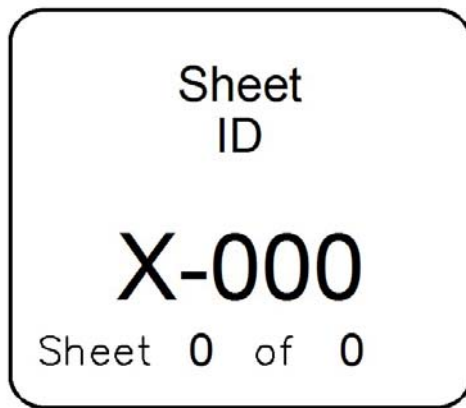


Figure 3-6. Sheet identification block

Sheet identification block.

The sheet identification block (Figure 3-6) contains the sheet identifier. This sheet identifier is composed of the discipline designator, the sheet type designator, and the sheet sequence number described in the section, “Electronic Drawing File Naming Conventions” (Chapter 2). The “number of sheets” listing is optional and can contain either the total number of sheets for the entire project drawing set or the number of

sheets for that particular discipline designator.

Real Estate Border Sheets

A Real Estate border sheet is basically the same as border sheets described on the preceding pages. Real Estate contract documents are typically prepared on ANSI E size sheets. Because of the nature of information required for Real Estate, two additional information blocks

FINAL

PROJECT MAP

DEPT. OF THE _____
USING SERVICE _____

LOCATION OF PROJECT

STATE _____
COUNTY _____
DIVISION _____
DISTRICT _____
ARMY AREA _____
_____ MILES OF _____
_____ MILES OF _____

TRANSPORTATION FACILITIES

RAILROADS _____
STATE ROADS _____
FEDERAL ROADS _____
AIR LINES _____

AUDITED ACQUISITION

TOTAL ACRES ACQUIRED _____

ACRES ACQUIRED PRIOR TO 1-1-40 _____
CHANGING TITLE PRIOR TO 1-1-40 _____
ACRES ACQUIRED AFTER 1-1-40 _____

TRANSFER (FEE) _____
(FEE) _____
TRANSFER (EQUIMENT) (1) _____
LEASE _____
EQUIMENT RESERVED IN FEE DISPOSAL _____

LESSOR INTERESTS PERMITS (A) _____
PERMITS (B) _____
PERMITS (C) _____
EQUIMENT (1) _____
EQUIMENT (2) _____
EQUIMENT (3) _____

DISPOSAL

TOTAL ACRES DISPOSED OF _____

SOLO (FEE) _____
FEE _____
EXCHANGE _____
EQUIMENT _____
SOLO PERMIT (1) _____
TRANSFERRED (FEE) _____
TRANSFERRED TO LANDS (CHANGING) _____
RETRANSFERRED _____
LEASES TERMINATED _____


LEASES TERMINATED PER (2) _____
PER (1) _____
PER (2) _____


LESSOR INTERESTS TERM. PER (1) _____
PER (2) _____


REASSIGNED (FEE) _____
TO GO (FEE) _____
OTHER TO GO (PERMIT) _____


LEGEND

EXCEPT FOR THE SPECIAL SYMBOLS SHOWN BELOW,
MAP SYMBOLS ARE STANDARD IN ARMY MAP SERVICE
TECHNICAL MANUAL NO. 22

RESERVATION LINE 

RESERVATION LINE (ACTUAL SURVEY) 

TRACT BOUNDARY LINE 

TRACT NUMBER 


DISPOSAL 

Figure 3-7. Project map block

are required (See the upcoming Real Estate Engineer Regulation 405-1-3 for more information):

- Project map block
- Index map block

Project map block

The project map block (Figure 3-7) contains detailed information about the project. In-depth information about the project location, transportation facilities available, audited acquisitions, and disposal data may be included as part of this block.

Index map block

The index map block (Figure 3-8) contains additional signatures not found in the designer identification block (e.g., Chief of Real Estate Division, Chief of Cadastral Section, etc.). Also, a specific Real Estate drawing number may be included in this block.

Drawing Scales

Typical drawing scales for both inch-pound and SI measurements are indicated in Table 3-7. Table 3-8 lists recommended text sizes for common inch-pound scales, as well as line type scale factors for those scales. Table 3-9 lists recommended text sizes for common metric scales. (Note: The scales shown are not all-inclusive. Scales used should be limited to those commonly found on hand-held architectural, mechanical, and engineering scales.)

INDEX MAP	
<small>DEPARTMENT OF THE ARMY - U. S. ARMY ENGINEER DISTRICT, _____ - CORPS OF ENGINEERS - _____ DIVISION</small>	
DRAWN BY _____	REAL ESTATE LOCATION MILITARY RESERVATION
TRACED BY _____	
CHECKED BY _____	
SUBMITTED BY: _____	
CHIEF, CADASTRAL SECTION	APPROVED BY: _____
RECOMMENDED BY: _____	DATE _____
CHIEF, REAL ESTATE DIVISION	COLONEL, CORPS OF ENGINEERS, DISTRICT COMMANDER
<small>US ARMY CORPS OF ENGINEERS, WASH DC 20314</small>	<small>SCALE IN FEET</small>
AUDITED	DRAWING NO. SE-RE-0905
<small>INSTALLATION OR PROJECT NO. _____</small>	

Figure 3-8. Index map block

Table 3-7 Typical Drawing Scales		
Drawing Type	Inch-Pound	Metric
Site Plans	1" = 20'	1:200
	1" = 30'	1:400
	1" = 40'	1:500
	1" = 50'	1:600
	1" = 60'	1:700
	1" = 100'	1:1000
	1" = 200'	1:2000
	1" = 400'	1:5000
	1" = 500'	1:6000
	1" = 1000'	1:10000
	1" = 2000'	1:20000
Floor Plan	1/4" = 1' - 0"	1:50
	1/8" = 1' - 0"	1:100
	1/16" = 1' - 0"	1:200
Roof Plan	1/16" = 1' - 0"	1:200
Exterior Elevations	1/8" = 1' - 0"	1:100
	1/16" = 1' - 0"	1:200
Interior Elevations	1/4" = 1' - 0"	1:50
	1/8" = 1' - 0"	1:100
Cross Sections	1/4" = 1' - 0"	1:50
	1/8" = 1' - 0"	1:100
	1/16" = 1' - 0"	1:200
Wall Sections	1/2" or 3/4" = 1' - 0"	1:20
Stair Details	1" or 1-1/2" = 1' - 0"	1:10
Details	3" = 1' - 0"	1:5
	1" or 1-1/2" = 1' - 0"	1:10

Table 3-8 Inch-pound Text Sizes and Line Type Scales		
Scale	Text Size	Line Type Scale
12" = 1' - 0" or Full Size	0.125"	1
6" = 1'-0"	0.25"	2
3" = 1' - 0"	0.50"	4
1-1/2" = 1' - 0"	1"	8
1" = 1' - 0"	1.5"	12
3/4" = 1' - 0"	2"	16
1/2" = 1' - 0"	3"	24
3/8" = 1' - 0"	4"	32
1/4" = 1' - 0"	6"	48
3/16" = 1' - 0"	8"	64
1/8" = 1' - 0"	12"	96
3/32" = 1' - 0"	16"	128
1/16" = 1' - 0"	24"	192
1/32" = 1' - 0"	48"	384
1" = 5'	7.5"	60
1" = 10'	1.25'	120
1" = 20'	2.5'	240
1" = 30'	3.75'	360
1" = 40'	5'	480
1" = 50'	6.25'	600
1" = 60'	7.5'	720
1" = 100'	12.5'	1200
1" = 200'	25'	2400
1" = 400'	50'	4800
1" = 500'	62.5'	6000
1" = 1000'	125'	12000
1" = 2000'	250'	24000

Dimensioning

As far as the appearance of dimensions, the NCS is very specific. Dimension text heights should match the size of the text in the rest of the drawing (i.e., notes and callouts) and the location of the dimension text should be at the midpoint and top of the dimension line (where possible). Dimension lines should be offset a minimum of 9/16 in. (14.5 mm) and extension lines should be offset a minimum of 1/16 in. (1.5 mm) from the element being dimensioned. Slashes or filled arrowheads are allowed by the NCS for dimension terminators. Filled arrowhead terminators should have an arrowhead width of $1.5 * TH$ (TH = dimension text height) and a height of $0.5 * TH$. This achieves the NCS requirement of 3:1 filled arrowheads. Dimension terminator selection should be consistent across the entire set of drawings.

Table 3-9 Metric Text Sizes and Line Type Scales		
Scale	Text Size	Line Type Scale
1:1 or Full Size	3 mm	1
1:2.5	7.5 mm	2.5
1:5	15 mm	5
1:10	30 mm	10
1:20	60 mm	20
1:30	90 mm	30
1:40	120 mm	40
1:50	150 mm	50
1:60	180 mm	60
1:100	300 mm	100
1:200	600 mm	200
1:400	1.2 m	400
1:500	1.5 m	500
1:600	1.8 m	600
1:700	2.1 m	700
1:1000	3.0 m	1000
1:2000	6.0 m	2000
1:5000	15 m	5000
1:6000	18 m	6000
1:10000	30 m	10000
1:20000	60 m	20000

Dimensioning in Metric (SI)

Methodologies for dimensioning metric (SI) drawings are based upon the recommendations of the Construction Metrication Council of NIBS, Washington, DC. These recommendations comply with the American Society for Testing and Materials (ASTM) E 621-94 (ASTM 1999).

Millimeters

The preferred unit of measure for most A/E/C work is millimeters. Unit notations are unnecessary and should not be used. The dimension is provided as a whole number as shown in Figure 3-9. Also, a note should be added to the drawing stating, “All dimensions and/or dimensions shown in callouts/notes are in millimeters unless otherwise noted.”

When meter measurements are included on the same sheet, the meter dimension is provided as a real number taken to three places past the decimal point (Figure 3-10). Again, unit notations are unnecessary.

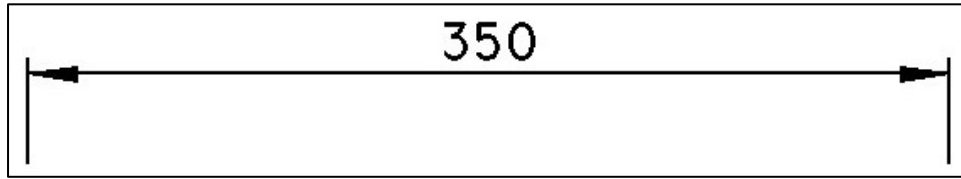


Figure 3-9. Dimension in millimeters. Always shown as a whole number

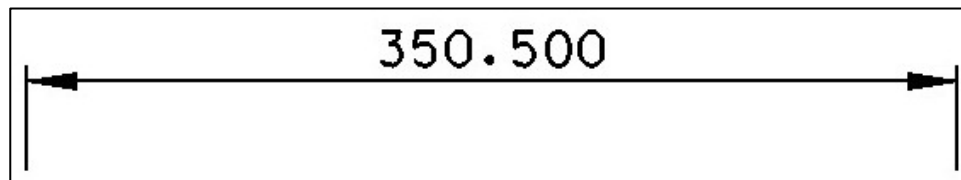


Figure 3-10. Dimension in meters. Always shown as a real number (with decimal)

Note: *In circumstances where very small dimensions are used (e.g., machine details), it is permissible to use real numbers for millimeter dimensions. A note should be placed on the detail regarding this fact.*

Meters

For site plans or other drawings drawn to scales over 1:200, the unit of measure is typically meters. Where greater accuracy is required, show dimensions to three decimal places (Figure 3-10). A note should be added to the drawing stating, “All dimensions and/or dimensions shown in callouts/notes are in meters unless otherwise noted.”

Large units of measure

Commas shall not be used when providing large units of measure; instead, a space replaces the traditional comma in numbers containing five or more digits (e.g., the number 45,000 is displayed as 45 000). In numbers containing four digits, no space is necessary (e.g., 5000). These methods are shown in Figures 3-11 and 3-12.

Note: *The automatic dimensioning features of AutoCAD do not allow users to replace commas with spaces in dimension text. The dimension text will presently have to be edited to provide the spacing required by ASTM E 621-94 (ASTM 1999).*

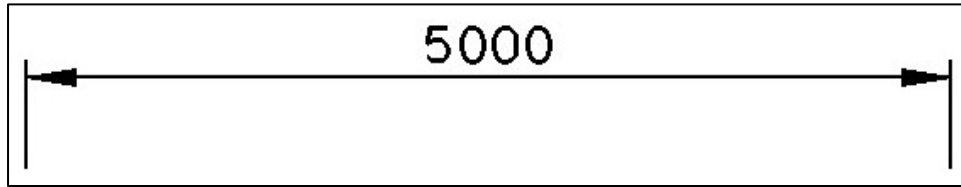


Figure 3-11. Proper dimension presentations for metric measurements with four or fewer digits

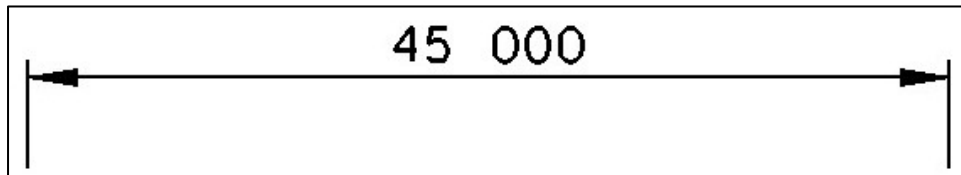


Figure 3-12. Proper dimension presentations for metric measurements with five or more digits

Dual units

To avoid confusion, dual units (both inch-pound and metric) should not be used. As stated in Construction Metrication Council (1998), the use of dual units “increases dimensioning time, doubles the chance for errors, makes drawings more confusing, and only postpones the (metric) learning process.”

Exceptions to this include certain “standard building designs” where dual dimensions ensure that the design can be used in either SI or inch-pound projects and in situations where products/components used in an SI project are available only as inch-pound products.

4 Level/Layer Assignments

Levels/Layers

CAD levels or layers are analogous to overlays in manual drafting systems and serve to separate graphic elements (lines, shapes, and text) according to the design discipline they represent (Figure 4-1).

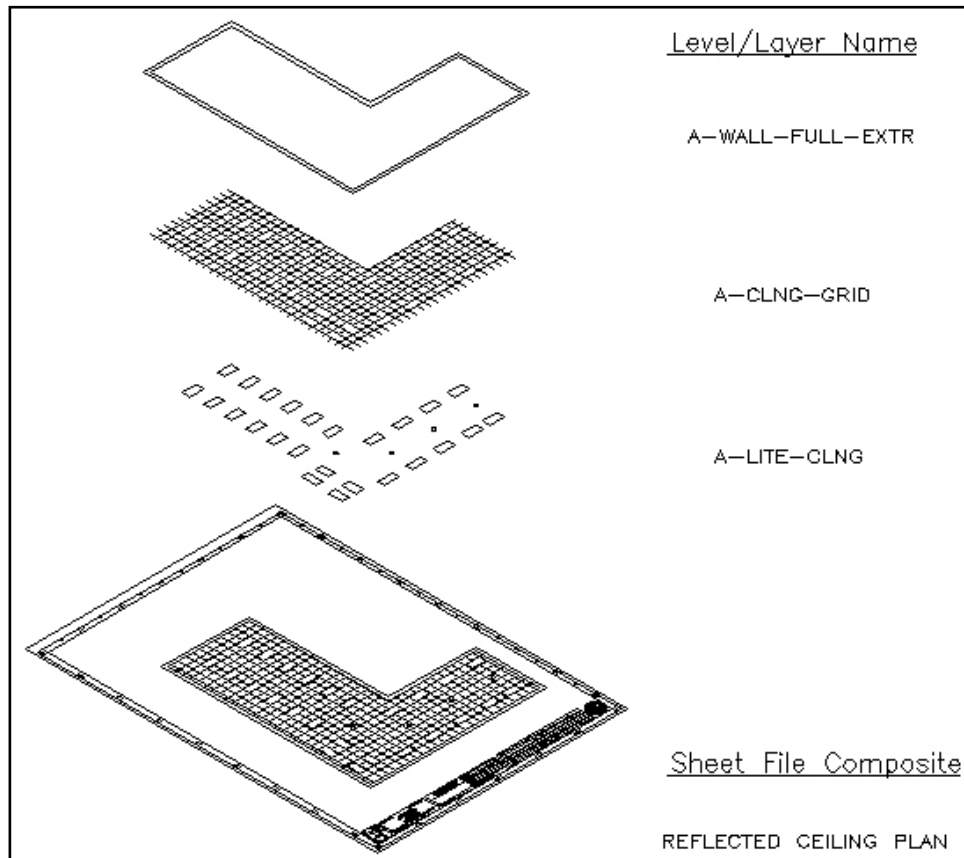


Figure 4-1. Typical levels/layers contained in a sheet file

The types of information represented by individual levels/layers can be grouped into two primary types: model-file-specific information and sheet-file-specific information (Figure 4-2). Sheet-file-specific information can

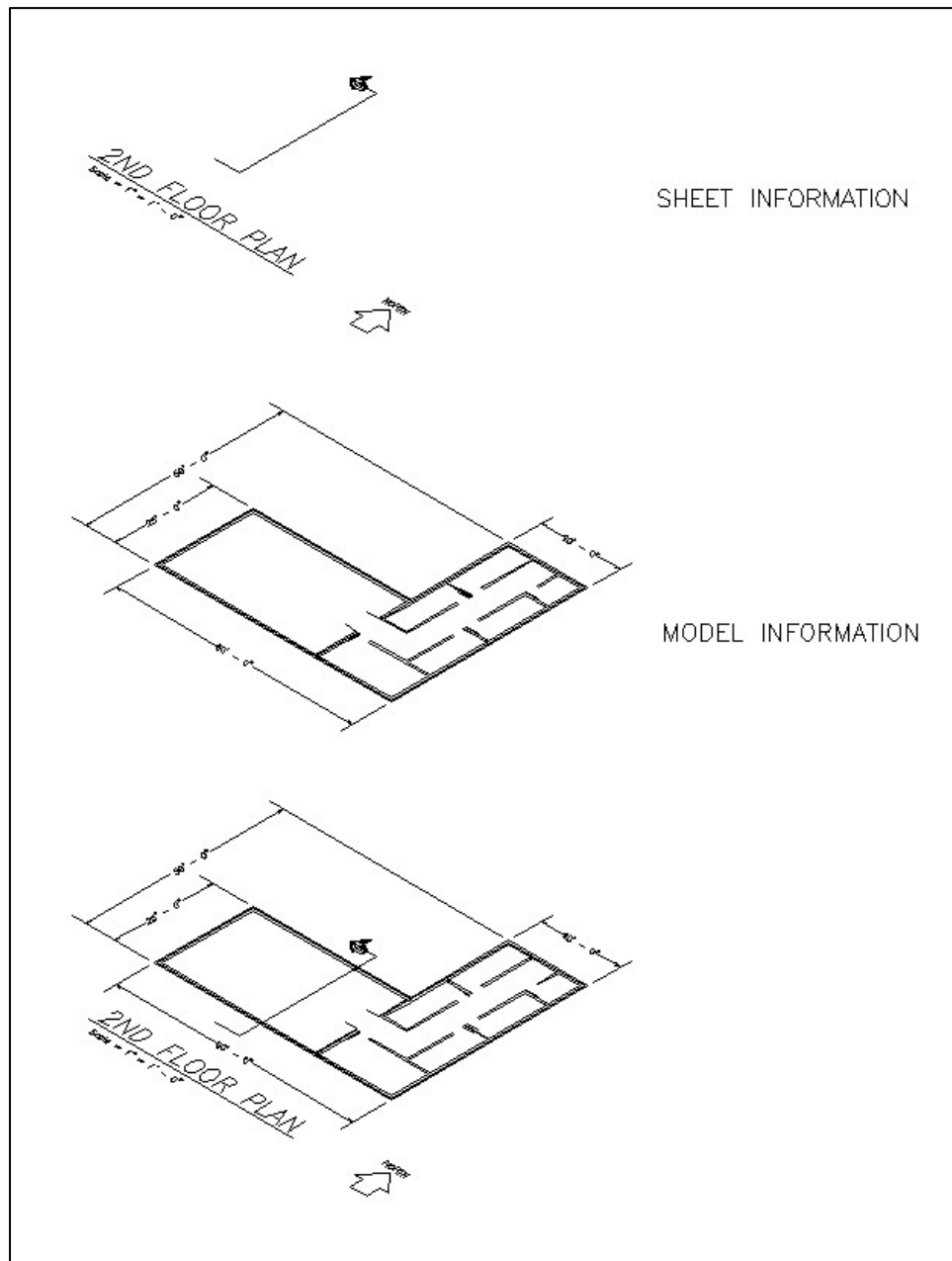


Figure 4-2. Sheet- and model-specific information

then be broken down into two secondary types: design-model-specific and sheet-model-specific.

- Model-file-specific information represents the physical form of a site, a building, or objects composing a building. This information is often shared between CAD files (both model file and sheet file) through the use of reference files. Examples include walls, doors, light fixtures, and room numbers. Model-file-specific information

may be either literal (e.g., walls) or symbolic (e.g., electrical outlets).

- Sheet-file-specific information may include notes, annotative symbols, and titles. This type of information is usually not shared between CAD files or drawings. Design models inside a sheet file contain graphic information that would relate to real-world information (e.g., point coordinates), or information that would be sectioned off into multiple sheets (e.g., a floor plan that may take three sheets to present because of its size). Sheet-model-specific information would include items specific for the presentation of that sheet. This is one reason that sheet models should never be used as a reference file to other files.

A third type of information exists for BIM. The files created in BIM are different from model files and sheet files because they are not directly referenced as graphics in the generation of drawings. Information from BIM is extracted and used to create the traditional models used in CAD generation of drawings.

To use and manipulate model-file- and sheet-file-specific information effectively, every level/layer must be defined (standardized) by its name and its use.

Level/layer naming convention

The reuse, not duplication, of graphic information reduces drawing time and improves project coordination. The level/layer is the basic tool used in CAD for managing graphic information (Figure 4-3). The levels/layers defined within this standard are based on the recommendations set forth in “AIA CAD Layer Guidelines” (AIA 2007).

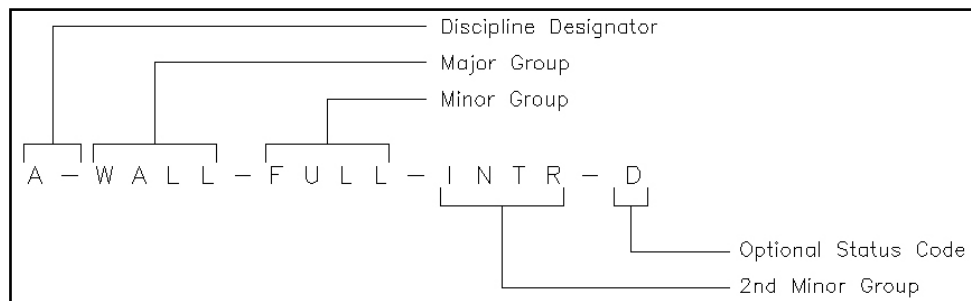


Figure 4-3. Level/layer naming format

A basic level/layer name consists of a two-character Discipline Designator (e.g., “A-“ for Architectural, “M-“ for Mechanical), a four-character Major Group (e.g., “DOOR” for Doors, “LITE” for Lighting Fixtures),

and a four-character Minor Group (e.g., A-WALL-CNTR for wall center lines, M-HVAC-CDFD for HVAC ceiling diffusers). For further differentiation, another four-character Minor Group may be used (e.g., A-WALL-FULL-EXTR for exterior full-height walls versus A-WALL-FULL-INTR for interior full-height walls). An optional item to indicate Status or Phase can also be added to every level/layer name (See “Status (Phase) levels/layers” later in this chapter).

ISO format

ISO 13567-2 (ISO 1998) presents an international method for level/layer naming (Figure 4-4). This method consists of 10 mandatory alphanumeric characters, followed by 10 optional alphanumeric characters. The first two-character field, Agent Responsible, correlates to the AIA’s Discipline Designator. The following six-character field, Element, can map to a shortened version of the AIA’s Major and Minor Groups (e.g., DOOR-FULL becomes DOORFU, DOOR-PRHT becomes DOORPR). The final two-character field in the mandatory level/layer name, Presentation, designates whether the level/layer information is Model information (i.e., model-specific information) or Page/Paper information (i.e., sheet-specific information).

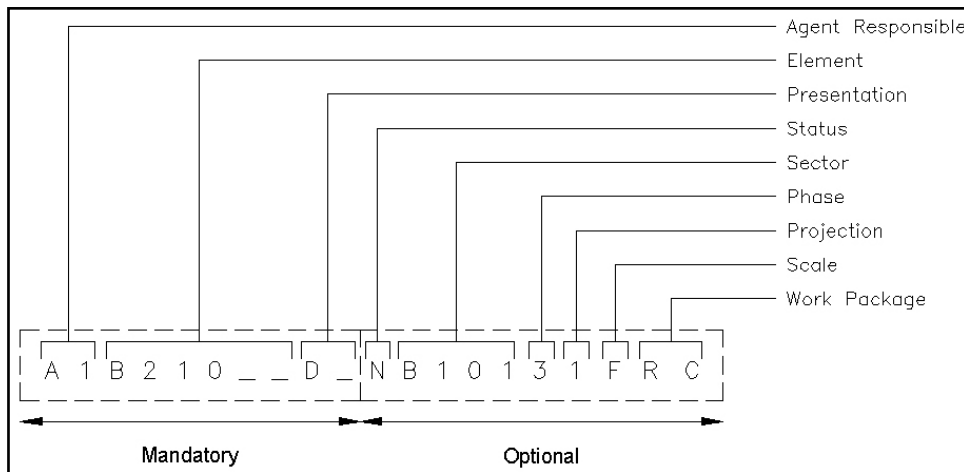


Figure 4-4. ISO 13567-2 level/layer naming method

Model Files

As mentioned in Chapter 2, model files represent full-size drawings of building elements, systems, or information (e.g., the mechanical HVAC system, the architectural floor plan, details, or sections), and sheet files represent final plotted sheets. Model files are used as components in creating plotted sheet files. The information contained within a model file for

a discipline may be referenced by other disciplines to create the particular model files or sheet files for that discipline.

A model file can be considered a work in progress. For instance, a mechanical engineer may reference the architect's floor plan model file to begin development of the HVAC ductwork layout model file. Meanwhile, the architect can continue developing the floor plan to meet new requirements. Any changes to the floor plan would be immediately accessible to the mechanical engineer. The viewing of real-time updates eliminates a great deal of frustration for other disciplines because it allows for on-the-spot rather than after-the-fact modifications.

Level/layer assignment tables

The level/layer assignment tables in Appendix A present the following (Figure 4-5 presents an excerpt):

- The levels/layers assigned to each model file.
- An AIA format level/layer name for each level/layer.
- A detailed description for each level/layer.
- The recommended presentation graphics associated with each level/layer. This includes the line style, line width, and color. (Note: The recommended presentation graphics may be changed to aid in drawing clarity (e.g., to show hidden objects). However, the recommended presentation graphics should be adhered to as much as possible to maintain drawing consistency.)
- The various model files that levels/layers can be created in.

Annotation levels/layers. The function of annotation levels/layers is to contain model-specific information that might not be required by other disciplines. These levels/layers are as follows with ** representing a Discipline Designator (e.g., A-, C-):

****ANNO-DIMS**

Witness/extension lines, dimension terminators, and dimension text.

****ANNO-KEYN**

Reference keynotes with associated leaders.

****ANNO-NOTE**

General notes and remarks.

****ANNO-NPLT**
Non-plotting graphic information.

****ANNO-PATT**
Patterning, poche, shading, and hatching.

****ANNO-SYMB**
Miscellaneous symbols.

****ANNO-TEXT**
Miscellaneous text and callouts with associated leaders.

****ANNO-RDME**
Read-me information.

****ANNO-REFR**
An AutoCAD user-specific layer for use in attachment of external references (i.e., reference files).

Discipline: Architectural													
Model File Layers/Levels													
Level/Layer Naming		Graphic Defaults				Model File Types							
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Floor Plan	Reflected Ceiling Plan	Roof Plan	Equipment Plan	Area Calculations/Occupancy Plan	Elevations	Sections	Details
General Information													
A-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X	X	X	X	X	X
A-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X
A-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X	X	X	X	X
A-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X	X	X	X	X	X
A-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X	X	X	X	X	X
A-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X	X	X	X	X
A-ANNO-REFR	Reference files (AutoCAD users only)	NA	NA	NA	NA	X	X	X	X	X	X	X	X
A-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X	X	X	X	X	X
A-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X
Area Informator													
A-AREA-IDEN	Room numbers, tenant identifications, area calculations	0	0.35	2	4					X			
A-AREA-LINE	Architectural area calculation boundary lines	0	0.50	4	7					X			
A-AREA-OCCP	Occupant or employee names	0	0.35	2	4					X			
A-AREA-PATT	Area cross hatching	0	0.18	8	9					X			

Figure 4-5. Model file level/layer assignment table

Status (Phase) levels/layers. In some cases, levels/layers may be modified to show the status of a particular item in the drawing (e.g., to be demolished, to be moved, future work, etc.). In these cases, levels/layers may have a Status code appended to them as shown in Figure 4-3. See Table 4-1 for the Status (Phase) codes.

Table 4-1 Status (Phase) Codes	
Code	Description
N	New work
E	Existing to remain
D	Existing to demolish
F	Future work
T	Temporary work
M	Items to be moved
X	Not in contract
1-9	Phase numbers

The use of the Status (Phase) code should be limited, since it can significantly increase the number of levels/layers in a model file. Most items can be shown through referenced model files or changing the line style of items. For instance, New Work can be shown in the current model file; Existing to Remain items can be shown through a screened reference file. Not in Contract items and Future Items could be shown with a dashed line style. Therefore, it is up to the user to determine whether the use of the Status (Phase) code in level/layer names increases the readability of the model file.

Border sheet model files

As mentioned before, a model file contains information that can be referenced by other disciplines to create other model files or final sheet files. Border sheets are referenced by all disciplines to create sheet files; therefore border sheets are model files. A border sheet model file contains border sheet linework, the title block, and project-specific symbols and text. Typically, each discipline will use the same border sheet and fill in sheet-specific information within the title block or revision block prior to printing the final sheet file (e.g., sheet number, designer names).

Reference files (XREFs)

Reference files (external references or XREFs) enable designers to share drawing information electronically, eliminating the need to exchange hard copy drawings between the design disciplines. With the use of reference files, the structural engineer need not wait for the architect to complete the architectural floor plans before beginning the structural framing plan model file.

Referencing electronic drawing information makes any changes later made by the architect apparent to the structural designer. This real-time

access to the work of others ensures accuracy and consistency within a set of drawings and helps promote concurrent design efforts. No longer does one discipline have to wait until another discipline is nearly finished before they begin their drawings.

However, the use of level/layer assignments is a key component in the successful use of reference files. Proper use of levels/layers allows others to use the information in various model files efficiently by allowing levels/layers to be turned on only for the desired graphics.

Sheet Files

Sheet files are the final project sheets that are ready to be plotted. A sheet file contains sheet-specific information (e.g., north arrows, scales, section cuts, title block information) in a sheet model (i.e., Paper Space for AutoCAD users). A design model inside the sheet files contains the model information assembled as it would be displayed on a sheet. This model would have real-world spatial alignment and would be used as the primary model for graphical information to be displayed and presented in the sheet model. (See Chapter 2 for more on drawing assembly.)

Level/layer assignment tables

The level/layer assignment tables in Appendix B present the following (Figure 4-6):

- The levels/layers assigned to each sheet file.
- An AIA format level/layer name for each level/layer.
- A detailed definition for each level/layer.
- The recommended presentation graphics associated with each level/layer. This includes the line style, line width, and color.

Users should note that the first 13 level/layers of the sheet file type for every discipline are the same, with the exception that the Discipline Designator changes depending on the discipline for that sheet file type. The unique function of these Annotation levels/layers is to contain sheet-specific information. These levels/layers are as follows with ** representing a Discipline Designator (e.g., A-, C-):

****ANNO-DIMS**

Sheet-specific witness/extension lines, dimension terminators, and dimension text.

Discipline: Architectural					
Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
A-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
A-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
A-ANNO-LEGN	Legends and symbol keys	0	V	V	V
A-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
A-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
A-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
A-ANNO-RDME	Read-me information	0	0.18	5	1
A-ANNO-REDL	Redlines	0	0.25	1	3
A-ANNO-REFR	Reference files (AutoCAD users only)	NA	NA	NA	NA
A-ANNO-REVS	Revisions	0	0.50	4	7
A-ANNO-SCHD	Schedules	0	V	V	V
A-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
A-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Figure 4-6. Sheet file level/layer assignment table

****ANNO-KEYN**

Sheet-specific keynotes with associated leaders.

****ANNO-LEGN**

Legends and symbol keys.

****ANNO-NOTE**

Sheet-specific notes and general remarks.

****ANNO-NPLT**

Non-plotting graphic information.

****ANNO-PATT**

Sheet-specific patterning and hatching (e.g., keyplan patterning).

****ANNO-RDME**

Read-me information.

****ANNO-REDL**

Redlines.

****ANNO-REVS**

Revisions, amendments, addenda, and modifications.

****ANNO-SCHD**

Schedules.

****ANNO-SYMB**

Sheet-specific symbols (e.g., north arrow, scales).

****ANNO-TEXT**

Sheet-specific text and callouts with associated leaders.

****ANNO-REFR**

An AutoCAD user-specific layer for use in attachment of external references (i.e., reference files).

Development of sheet files

As mentioned previously, referenced model files are used in the construction of sheet files. The user opens the sheet file type from Appendix B that is appropriate to his/her discipline, then references existing model files into a design model. This design model is used to generate the sheet model for that file. At this point, information can be placed on the annotation layers for the model that has been assembled.

For example, after the designer assembles the model files and creates the sheet model as described previously in Chapter 2, the designer would have to “turn off” levels/layers within each referenced model file to achieve the desired sheet file. Which method of drawing assembly is to be used determines how additional annotations are placed. In the design model/sheet model option, design-model-specific annotations can be placed in the design model. When a border sheet and the design model are referenced together to form the sheet model, the designer could then place sheet-specific annotations in the sheet model. When the single model approach is taken, the border sheet is referenced along with the design model (separate design file) into a sheet model and annotations are then placed in the sheet model. The sheet file levels/ layers such as P-ANNO-TEXT would be used to fill in sheet-specific information (e.g., sheet number, designer name). Once the final sheet file is achieved, the resulting file is saved (with all reference files attached).

5 Standard Symbology

Introduction

A “cell” in MicroStation and a “block” in AutoCAD are groups of graphical elements that can be manipulated as a single entity. Examples of typical cells/blocks are windows, doors, graphic scale keys, furniture, etc. The use of such symbology enhances CAD productivity and provides an excellent opportunity for CAD standardization.

Electronic Version of the Symbology/Elements

Deliverables

Within the electronic deliverables available as part of the A/E/C CAD Standard, the following symbology is provided:

- MicroStation cells contained in cell libraries (.cel) and custom line styles contained in resource files (.rsc).

Note: *Even though the symbols are provided in cell libraries, for MicroStation V8 a cell library is nothing more than a specialized design file with an individual model for each symbol. The extension .cel is simply used to differentiate a cell library from a standard design (.dgn) file.*

- AutoCAD blocks, each in an individual drawing (.dwg) file, patterns in a pattern library file (.pat), multilines in a multiline library file (.mln), and custom line styles in a line type library file (.lin).

Line styles

Line style definitions determine the particular dash-dot sequence and relative length of dashes, blank spaces, and the characteristics of any included text or shapes. Working with line styles provides a means of distinguishing the purpose of one line from another.

AutoCAD and MicroStation both provide a set of standard line styles, as well as allowing the user to define custom line styles. In AutoCAD these custom line styles are defined in a line type library file (.lin) and a multiline library file (.mln). In MicroStation, custom line styles are contained in resource files (.rsc) (see Chapter 3, “Line types/styles” for more information).

Note: *Custom line styles do not readily translate between systems; therefore users should anticipate that translated custom line styles may revert into their primitive graphics.*

Tabulated Version of the Symbology/Elements

Graphical presentations of the entire symbology library are shown in Appendix D, “A/E/C CAD Standard Symbology.”

The symbology library contains four types of elements: Lines, Patterns, Symbols, and Objects. Lines are defined as a graphical representation of linear drawing features (e.g., utility lines, fence lines, contours). Patterns are defined as repeated drawing elements (e.g., lines, dots, circles) within a defined area. Symbols are defined as MicroStation cells or AutoCAD blocks that are representative of objects (e.g., electrical outlets, smoke detectors). Objects are defined as MicroStation cells or AutoCAD blocks that retain their actual size no matter the scale of the drawing (e.g., 30- by 50-in. desk, 3'-0" door).

References

- Air Force Logistics Command. 1989. Architectural and engineering services for CADD implementation within Air Force Logistics Command.
- American Institute of Architects. 1988. *Architectural graphic standards*. 8th ed. New York: John Wiley and Sons.
- American Institute of Architects. 2007. *AIA CAD layer guidelines: U.S. national CAD standard version 4.0*. Washington, DC: American Institute of Architects Press.
- American National Standards Institute. 1972. Graphic symbols for electrical wiring and layout diagrams used in architect and building construction. ANSI Y32.9-1972, Institute of Electrical and Electronics Engineers, New York.
- American Society for Testing and Materials. 1999. Standard practice for the use of metric (SI) units in building design and construction (Committee E-6 Supplement to E380). ASTM E 621-94. Philadelphia, PA.
- American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. 1997. 1997 ASHRAE fundamentals handbook. Atlanta, GA.
- American Society of Mechanical Engineers. 1995. Decimal inch drawing sheet size and format. ASME Y14.1-1995. New York.
- _____. 1995. Metric drawing sheet size and format. ASME Y14.1M-1995. New York.
- American Society of Plumbing Engineers. 1998. Data book Volume 1: Fundamentals of plumbing engineering. Chicago, IL.
- Construction Metrication Council. 1998. *Construction metrication*. Vol 7, Issue 1. Washington, DC: National Institute of Building Sciences.
- Construction Specifications Institute. 2007. *Uniform drawing system*. Alexandria, VA.
- Department of Commerce/Department of Defense. 1997. *United States of America nautical chart symbols, abbreviations, and terms*. 10th ed. Washington, DC: Department of Commerce.

- Headquarters, U.S. Army Corps of Engineers. 1990. Standards manual for U.S. Army Corps of Engineers Computer-Aided Design and Drafting (CADD) systems. Engineer Manual 1110-1-1807. Washington, DC.
- International Organization for Standardization. 1982. Technical drawings — General principles of presentation. ISO 128. Switzerland.
- _____. 1998. Technical product documentation - Organization and naming of layers for CAD - Part 2: Concepts, format and codes used in construction documentation. ISO 13567-2. Switzerland.
- National Fire Protection Association. 2006. Standard for fire safety and emergency symbols. NFPA 170. Quincy, MA.
- National Institute of Building Sciences. 2007. United States National CAD Standard. Washington, DC.
- Naval Facilities Engineering Command. 1993. Policy and procedures for electronic deliverables of facilities computer-aided design and drafting (CADD) systems. MIL-HNDBK-1006/7. Alexandria, VA.
- Sheet Metal and Air Conditioning Contractors' National Association. 1995. *HVAC duct construction standards-metal and flexible*. 2nd ed. Chantilly, VA.

Appendix A

Model File Level/Layer Assignment Tables

This appendix provides the model file level/layer assignment tables:

General.....	A3
Hazardous Materials	A4
Survey/Mapping.....	A6
Geotechnical	A19
Civil	A22
Landscape	A32
Structural.....	A33
Architectural	A39
Interiors	A42
Fire Protection.....	A44
Plumbing	A46
Mechanical.....	A48
Electrical	A54
Telecommunications	A58

Discipline: General
 Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types		
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Border Sheet	Cover Sheet	Key Plan
AIA Format	Level/Layer Description							
General Information								
G-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V			X
G-ANNO-MASK	Text/shape mask for use with photo backgrounds	0	0.18	113	16	X	X	
G-ANNO-MATC	Match lines	0	0.35	6	5			X
G-ANNO-NOTE	General notes and general remarks	0	0.35	2	4			X
G-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X
G-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9			X
G-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X
G-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA			X
G-ANNO-SYMB	Miscellaneous symbols	V	0.35	6	5	X	X	X
G-ANNO-TEXT	Miscellaneous text	0	V	V	V	X	X	X
G-ANNO-TTLB	Border and titleblock linework	V	V	V	V	X	X	
G-ANNO-TTLB-GRID	Grid lines inside border	7	0.18	5	1	X		
Grid Lines								
G-GRID-COOR	X-Y coordinate grid lines	0	0.25	7	0			X
G-GRID-COOR-IDEN	X-Y coordinate grid lines annotation	0	0.25	7	0			X
G-GRID-EXTR	Column grid outside building	7	0.18	5	1			X
G-GRID-IDEN	Column grid tags	0	0.25	1	3			X
Floor Information								
G-PLAN-OTLN	Floor outline/perimeter/building footprint	0	0.35	6	5			X
Coordinate Information								
G-COOR-LALO	Latitude/longitude coordinate grid ticks	0	0.25	2	4	X		
G-COOR-LALO-IDEN	Latitude/longitude coordinate text	0	0.25	2	4	X		
G-COOR-STAT	State plane coordinate grid ticks	3	0.25	2	4	X		
G-COOR-STAT-IDEN	State plane coordinate text	0	0.25	2	4	X		
Site Information								
G-SITE-OTLN	Site plan - key map	0	0.35	6	5			X

Note: V = Varies, NA = Not Applicable

Discipline: Hazardous Materials

Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types		
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Pollution Prevention Plan	Sections	Details
AIA Format								
General Information								
H-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X
H-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X
H-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X
H-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X
H-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X
H-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X
H-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X
H-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X
H-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X
Buildings								
H-BLDG-IDEN	Annotation	0	0.35	2	4	X		
H-BLDG-OTLN	Command posts, information centers	0	0.35	2	4	X		
Decontamination								
H-DECN-EQPM	Decontamination equipment	0	0.25	1	3	X		
H-DECN-IDEN	Annotation	0	0.35	6	5	X		
Disposal Areas								
H-DISP-HAZW	Hazardous waste	0	0.18	5	1	X		
H-DISP-IDEN	Annotation	0	0.35	6	5	X		
H-DISP-MUNT	Munitions	0	0.18	5	1	X		
H-DISP-TANK	Spill containment tanks	0	0.35	6	5	X		
Emergency Fixtures								
H-FIXT-EYEW	Emergency eyewashes	0	0.25	3	2	X		
H-FIXT-SHWR	Emergency showers	0	0.25	3	2	X		
Monitoring Stations								
H-MNST-AIRQ	Air quality	0	0.25	3	2	X		
H-MNST-GWTR	Ground water	0	0.25	3	2	X		
H-MNST-IDEN	Annotation	0	0.25	3	2	X		
H-MNST-LAND	Landfill gas	0	0.25	3	2	X		
H-MNST-SOIL	Soil gas	0	0.25	3	2	X		
H-MNST-SWTR	Surface water	0	0.25	3	2	X		
Pollution Areas								
H-POLL-CONC	Polluted area of concern	0	0.35	2	4	X		
H-POLL-IDEN	Annotation	0	0.35	2	4	X		
H-POLL-ORIG	Point of pollution origin	0	0.35	2	4	X		
H-POLL-POTN	Potential spill, emission, or release source	0	0.35	2	4	X		
Sample Points								
H-SAMP-AIRS	Air samples	0	0.25	1	3	X		
H-SAMP-BIOL	Biological samples	0	0.25	1	3	X		
H-SAMP-GWTR	Ground water samples	0	0.25	1	3	X		
H-SAMP-IDEN	Annotation	0	0.25	1	3	X		
H-SAMP-MAGN	Magnetometer location points	0	0.25	1	3	X		
H-SAMP-SEDI	Sediment samples	0	0.25	1	3	X		
H-SAMP-SOIL	Soil samples	0	0.25	1	3	X		
H-SAMP-SOLI	Solid material samples	0	0.25	1	3	X		
H-SAMP-SWTR	Surface water samples	0	0.25	1	3	X		
H-SAMP-WAST	Waste samples	0	0.25	1	3	X		

Discipline: Hazardous Materials

Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types		
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Pollution Prevention Plan	Sections	Details
AIA Format								
Storage Facilities								
H-STOR-HAZM	Hazardous materials	0	0.35	6	5	X		
H-STOR-HAZW	Hazardous waste	0	0.35	6	5	X		
H-STOR-IDEN	Annotation	0	0.35	6	5	X		
Sections								
H-SECT-IDEN	Component identification numbers	0	0.35	2	4		X	
H-SECT-MBND	Material beyond section cut	0	0.18	5	1		X	
H-SECT-MCUT	Material cut by section	0	0.50	4	7		X	
H-SECT-PATT	Textures and hatch patterns	0	0.18	8	9		X	
Detail Information								
H-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V			X

Note: V = Varies, NA = Not Applicable

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
General Information															
V-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X	X	X	X	X	X	X	X
V-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X	X
V-ANNO-MASK	Text/shape mask for use with photo backgrounds	0	0.18	113	16	X	X	X	X	X	X	X	X	X	X
V-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X	X	X	X	X	X	X
V-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X	X	X	X	X	X	X	X
V-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X	X	X	X	X	X	X	X
V-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X	X	X	X	X	X	X
V-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X	X	X	X	X	X	X	X
V-ANNO-SYMB	Reference symbols	V	V	6	5	X	X	X	X	X	X	X	X	X	X
V-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X	X
Aerial Survey															
V-AERI-BNDY	Aerial photography boundaries	0	0.35	6	5	X									
V-AERI-BNDY-NEAT	Neat model boundary	0	0.35	2	4	X									
V-AERI-FLYS	Fly station	0	0.35	6	5	X									X
V-AERI-IDEN	Aerial annotation	0	0.35	2	4	X									
V-AERI-INDX	Aerial photo index	0	0.70	7	0	X									
V-AERI-PATH	Aerial flight lines/paths	6	0.35	22	22	X									
V-AERI-PHOT	Photo center (exposure station)	0	0.35	22	22	X									
V-AERI-PNPT	Panel points	0	0.35	6	5	X									X
Airfields															
V-AFLD-BCNS-IDEN	Identifier tags, symbol modifiers, and text	0	0.25	203	45								X		
V-AFLD-BCNS-MISC	Miscellaneous nav aids - windcones and beacons	0	0.35	203	45								X		
V-AFLD-BCNS-STRB	Strobe beacons	0	0.35	203	45								X		
V-AFLD-CIRC-CTRL	Control and monitoring circuits	0	0.35	163	41								X		
V-AFLD-CIRC-IDEN	Circuit identifier tags, symbol modifier, and text	0	0.25	2	4								X		
V-AFLD-CIRC-MULT	Multiple circuits	0	0.35	23	46								X		
V-AFLD-CIRC-SERS	Series circuits	0	0.35	203	45								X		
V-AFLD-DEVC	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	0	0.35	23	46								X		
V-AFLD-DBNK	Ductbanks	EUDUCX	0.25	83	42								X		
V-AFLD-IDEN	Airfield annotation	0	0.35	2	4								X		
V-AFLD-JBOX	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	0	0.35	23	46								X		
V-AFLD-LITE-APPR	Approach lights	0	0.35	203	45								X		
V-AFLD-LITE-DIST	Distance and arresting gear markers	0	0.35	203	45								X		
V-AFLD-LITE-LANE	Hoverlane, taxilane, and helipad lights	0	0.35	203	45								X		
V-AFLD-LITE-OBST	Obstruction lights	0	0.35	203	45								X		
V-AFLD-LITE-RUNW	Runway lights	0	0.35	203	45								X		
V-AFLD-LITE-SIGN	Taxiway guidance signs	0	0.35	203	45								X		
V-AFLD-LITE-TAXI	Taxiway lights	0	0.35	203	45								X		
V-AFLD-LITE-THRS	Threshold lights	0	0.35	203	45								X		
V-AFLD-VALT	Airfield lighting vaults	0	0.35	203	45								X		
Alignments															
V-ALGN-DATA	Alignment coordinates and curve data	0	0.25	3	2	X	X				X	X		X	X
V-ALGN-LINE	Alignments	4	0.25	2	4	X	X				X	X		X	X
V-ALGN-MAJR	Alignment major stationing and tick marks	0	0.25	1	3	X	X				X	X		X	X
V-ALGN-MARK	Alignment tick marks	0	0.25	3	2	X	X				X	X		X	X
V-ALGN-MINR	Alignment minor stationing and tick marks	0	0.18	6	5	X	X				X	X		X	X

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
AIA Format	Level/Layer Description														
V-ALGN-STAT	Alignment stationing	0	0.25	3	2	X	X								
V-ALGN-SYMB	Alignment symbols (PIs)	0	0.25	6	5	X	X			X	X		X	X	
V-ALGN-TEXT	Alignment text, annotation with associated leaders	0	0.25	2	4	X	X			X	X		X	X	
Aprons															
V-APRN-CNTR	Apron centerlines	7	0.25	1	3	X									
V-APRN-CNTR-IDEN	Apron centerline annotation	0	0.25	2	4	X									
V-APRN-GRND	Grounding points	0	0.25	2	4	X									
V-APRN-HOLD	Holding position markings	0	0.18	1	3	X									
V-APRN-IDEN	Airfield apron - annotation	0	0.25	2	4	X							X	X	
V-APRN-MOOR	Mooring points	0	0.25	2	4	X									
V-APRN-MRKG	Apron markings	0	0.35	4	7	X									
V-APRN-OTLN	Airfield apron - outlines	0	0.35	4	7	X							X	X	
V-APRN-SECU	Security zone markings	0	0.18	1	3	X									
V-APRN-SHLD	Shoulders with annotation	0	0.25	2	4	X									
V-APRN-SHLD-MRKG	Shoulder stripes	0	0.25	2	4	X									
Beach Renourishment															
V-BECH-BANK-TOP-	Beach top of bank	0	0.18	6	5	X									X
V-BECH-BKLN	Beach breakline	2	0.25	5	1	X									X
V-BECH-BNCH	Beach bench	6	0.25	22	22	X									X
V-BECH-CNTR	Beach centerline	7	0.18	5	1	X									X
V-BECH-LIMIT	Beach limit lines	0	0.35	4	7	X									X
V-BECH-OHWM	Ordinary high water marks	0	0.25	2	4	X									X
V-BECH-OTLN	Beach outline	0	0.18	2	4	X									X
V-BECH-SLOP-IDEN	Beach slope indicator with annotation	0	0.18	7	0	X									X
V-BECH-SLOP-TOP-	Beach top of slope	2	0.25	22	22	X									X
V-BECH-SYMB	Beach symbols	0	0.18	6	5	X									X
V-BECH-TOE-	Beach toe	3	0.35	5	1	X									X
V-BECH-TOE--IDEN	Beach toe annotation	0	0.18	7	0	X									X
Buildings and Primary Structures															
V-BLDG-DECK	Outdoor decks (attached, no roof overhead)	0	0.35	4	7	X		X						X	X
V-BLDG-DOCK	Loading docks	0	0.35	4	7	X		X						X	X
V-BLDG-IDEN	Building and other structure annotation	0	0.25	2	4	X		X						X	X
V-BLDG-OTLN	Building and other structure outlines	0	0.50	7	0	X		X						X	X
V-BLDG-OVHD	Building overhangs	0	0.35	4	7	X		X						X	X
V-BLDG-PRCH	Porches (attached, roof overhead)	0	0.35	4	7	X		X						X	X
Borings															
V-BORE-GENL-LOCN	General boring X,Y location marker	0	0.35	6	5	X	X								
V-BORE-GENL-NAME	General boring name	0	0.35	6	5	X	X								
V-BORE-GENL-NOTE	General boring notes	0	0.35	6	5	X	X								
V-BORE-GPRO-LOCN	GeoProbe X,Y location marker	0	0.35	6	5	X	X								
V-BORE-GPRO-NAME	GeoProbe boring name	0	0.35	6	5	X	X								
V-BORE-GPRO-NOTE	GeoProbe boring notes	0	0.35	6	5	X	X								
V-BORE-UNDS-LOCN	Undisturbed boring X,Y location marker	0	0.35	6	5	X	X								
V-BORE-UNDS-NAME	Undisturbed boring name	0	0.35	6	5	X	X								
V-BORE-UNDS-NOTE	Undisturbed boring notes	0	0.35	6	5	X	X								
V-BORE-VCOR-LOCN	Vibra-Core X,Y location marker	0	0.35	6	5	X	X								
V-BORE-VCOR-NAME	Vibra-Core name	0	0.35	6	5	X	X								

Discipline: Survey/Mapping

Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types									
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
AIA Format															
V-BORE-VCOR-NOTE	Vibra-Core notes	0	0.35	6	5	X	X								
Borrow Areas															
V-BORW-IDEN	Borrow/spoil area annotation	0	0.25	2	4										
V-BORW-LINE	Borrow/spoil area	2	0.25	2	4	X	X								
Bridges															
V-BRDG-CHRD-LOW-	Low chord	0	0.35	4	7									X	
V-BRDG-CNTR	Bridge centerlines	7	0.18	1	3	X									
V-BRDG-CTLJ	Control joints	0	0.18	4	7	X									
V-BRDG-DECK	Bridge deck	0	0.35	4	7	X							X		
V-BRDG-IDEN	Bridge annotation	0	0.25	2	4	X									
V-BRDG-OTLN	Bridge outlines	0	0.35	4	7	X									
V-BRDG-RLG-	Bridge railing	0	0.18	4	7	X							X		
Cathodic Protection System															
V-CATH-ANOD	Sacrificial anode system	0	0.35	83	42				X						
V-CATH-CURR	Impress current system	0	0.35	83	42				X						
V-CATH-IDEN	Identifier tags, symbol modifier, and text	0	0.25	83	42				X						
V-CATH-TEST	Test stations	0	0.35	83	42				X						
Channels															
V-CHAN-BANK-IDEN	Channel/canal top of bank annotation	0	0.25	2	4		X							X	X
V-CHAN-BANK-TOP-	Channel/canal top of bank	0	0.25	2	4		X							X	X
V-CHAN-BNCH	Channel/canal bench design feature lines (breaklines form DTMs)	0	0.25	2	4		X							X	X
V-CHAN-BWTR	Breakwaters	0	0.25	6	5	X	X								X
V-CHAN-CNTR	Channel centerline and survey report lines	7	0.18	5	1	X	X								X
V-CHAN-CNTR-IDEN	Channel centerline and survey report lines - annotation	0	0.25	5	1	X	X								X
V-CHAN-DACL	De-authorized channel limits, anchorages, etc.	0	0.25	3	2	X	X								X
V-CHAN-DACL-IDEN	De-authorized channel limits, anchorages, etc. - annotation	0	0.25	3	2	X	X								X
V-CHAN-DOCK	Docks, decks, floats, piers, and mooring facilities	0	0.25	6	5	X	X							X	X
V-CHAN-LIMIT	Channel limits, anchorages, turning basins, disposal areas, etc.	0	0.25	6	5	X	X							X	X
V-CHAN-LIMIT-IDEN	Channel limits, anchorages, turning basins, disposal areas, etc. - annotation	0	0.25	6	5	X	X							X	X
V-CHAN-NAID	Navigation aids and text	0	0.25	2	4	X	X								X
V-CHAN-SLOP-LINE	Channel cut/fill slope (Indicates cut and fill lines)	0	0.25	2	4	X	X								X
V-CHAN-SPOL	Spoil limits	0	0.35	4	7	X	X								X
V-CHAN-SYMB	Channel/canal symbols	0	0.25	6	5	X	X								X
V-CHAN-TEXT	Channel/canal text, annotation with associated leaders	0	0.25	2	4	X	X								X
V-CHAN-TOE-	Channel/canal toe	3	0.35	5	1	X	X							X	X
V-CHAN-TOE--IDEN	Channel/canal toe annotation	0	0.25	6	5	X	X								X
V-CHAN-TURN	Turning points	0	0.25	2	4	X	X								X
V-CHAN-WIDE	Channel/canal widener	3	0.35	4	7	X	X								X
Communications															
V-COMM-EQPM	Other communications distribution equipment	0	0.35	23	46				X						
V-COMM-JBOX	Communication junction boxes, pull boxes, manholes, handholes, pedestals, and splices	0	0.35	23	46				X						
V-COMM-OVHD	Overhead communications/telephone lines	COMARX	0.35	4	7	X		X	X					X	X
V-COMM-OVHD-IDEN	Identifier tags, symbol modifier and text	0	0.25	4	7	X		X	X					X	X
V-COMM-POLE	Poles	0	0.35	203	45	X		X	X					X	X
V-COMM-POLE-GUYS	Guying equipment	0	0.35	203	45	X		X	X					X	X
V-COMM-POLE-IDEN	Identifier tags, symbol modifiers, and text	0	0.25	203	45	X		X	X					X	X
V-COMM-UGND	Underground communications/telephone lines	COMUGX	0.35	4	7	X		X	X					X	X

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types										
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections	
V-COMM-UGND-IDEN	Identifier tags, symbol modifier and text	0	0.25	4	7	X		X							X	X
Control Points																
V-CTRL-BMRK	Benchmarks	0	0.35	6	5	X	X									X
V-CTRL-GRID	Grid	0	0.25	3	2	X	X									X
V-CTRL-HORZ	Horizontal control points	0	0.35	6	5	X	X									X
V-CTRL-HVPT	Horizontal/vertical control points	0	0.35	6	5	X	X									X
V-CTRL-IDEN	Control point annotation	0	0.35	2	4	X	X									X
V-CTRL-TRAV	Traverse points	0	0.35	6	5	X	X									X
V-CTRL-VERT	Vertical control points	0	0.35	6	5	X	X									X
Domestic Water																
V-DOMW-ABND-PIPE	Abandoned piping	2	0.25	6	5	X		X			X				X	X
V-DOMW-DEVC	Connectors, faucets, reducers, regulators, vents, intake points, taps, backflow preventers, and valves	0	0.25	6	5					X						
V-DOMW-FIRE	Fire lines	FIRE	0.25	1	3					X						
V-DOMW-FTTG	Caps, cleanouts, crosses, and tees	0	0.25	6	5					X						
V-DOMW-HYDT	Hydrants	0	0.25	1	3	X		X		X						
V-DOMW-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4	X		X		X				X	X	
V-DOMW-MAIN-PIPE	Main domestic water piping	WATR	0.25	6	5	X		X		X						
V-DOMW-METR	Meters	0	0.25	3	2					X						
V-DOMW-NPW--HYDT	Non-potable hydrants/flushing hydrants	0	0.25	1	3					X						
V-DOMW-NPW--PIPE	Non-potable water piping	NONPOT	0.25	6	5					X						
V-DOMW-PITS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	3	2					X						
V-DOMW-PITS-VENT	Vent pits	0	0.25	3	2					X						
V-DOMW-PITS-VALV	Valve pits/vaults	0	0.25	3	2	X		X		X						
V-DOMW-SERV-PIPE	Domestic water service piping	0	0.25	6	5					X				X	X	
V-DOMW-SIGN	Surface markers/signs	0	0.25	1	3					X						
V-DOMW-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4					X						
V-DOMW-STNS-PUMP	Booster pump stations	0	0.25	6	5					X						
V-DOMW-STNS-REDC	Pressure reducing stations	0	0.25	6	5					X						
V-DOMW-TANK	Water storage tanks	0	0.25	1	3	X		X		X						
V-DOMW-WELL	Water well houses	0	0.25	1	3					X						
Ditches or Washes																
V-DTCH-BOTM	Bottom of ditch or wash	0, DITCH	0.18	3	2	X								X	X	
V-DTCH-CNTR	Centerline of ditch or wash	7	0.18	5	1	X								X	X	
V-DTCH-EWAT	Edge of water	0	0.18	4	7	X								X	X	
V-DTCH-IDEN	Ditches and washes annotation	0	0.25	3	2	X								X	X	
V-DTCH-TOP-	Top of ditch or wash	0	0.18	3	2	X								X	X	
Underground Ductbanks (to be used when multiple systems are in one ductbank system)																
V-DBNK-MULT	Ductbank	EUDUCX	0.35	83	42	X		X	X	X				X	X	
V-DBNK-MULT-IDEN	Identifier tags, symbol modifier and text	0	0.25	83	42	X		X	X	X				X	X	
Habitats/Landforms																
V-ECCO-BURR	Burrow	0	0.35	4	7	X										
V-ECCO-DENS	Den	0	0.35	4	7	X										
V-ECCO-GATR	Gator hole	2	0.25	6	5	X										
V-ECCO-HUMK	Hummocks	0	0.25	6	5	X										
V-ECCO-IDEN	Habitat annotation	0	0.25	2	4	X										
V-ECCO-NEST	Nest, nesting tree	0	0.35	4	7	X										
V-ECCO-PRCH	Perch/nesting hole	0	0.35	4	7	X										

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
Flood Hazard Area															
V-FLHA-025Y	25 year mark	6	0.25	6	5	X									
V-FLHA-050Y	50 year mark	3	0.25	2	4	X									
V-FLHA-100Y	100 year mark	0	0.25	6	5	X									
V-FLHA-200Y	200 year mark	2	0.25	2	4	X									
V-FLHA-500Y	500 year mark	7	0.25	6	5	X									
V-FLHA-IDEN	Flood hazard area annotation	0	0.25	2	4	X									
Floodwalls															
V-FLOD-BASE	Floodwall base of wall	0	0.35	20	6	X									
V-FLOD-BASE-IDEN	Floodwall base of wall annotation	0	0.25	20	6	X									
V-FLOD-CNTR	Floodwall centerline	7	0.18	20	6	X									
V-FLOD-CNTR-IDEN	Floodwall centerline annotation	0	0.25	20	6	X									X
V-FLOD-DRAN	Floodwall toe drain	0	0.25	6	5	X								X	X
V-FLOD-DRAN-IDEN	Floodwall toe drain annotation	0	0.25	6	5	X							X	X	
V-FLOD-PILE	Floodwall sheet piling	0	0.35	22	22	X							X	X	
V-FLOD-PILE-IDEN	Floodwall sheet piling annotation	0	0.25	22	22	X							X	X	
V-FLOD-TOE-	Floodwall toe outline	0	0.25	4	7	X							X	X	
V-FLOD-TOP-	Floodwall top of wall	0	0.35	2	4	X							X	X	
V-FLOD-TOP--IDEN	Floodwall top of wall annotation	0	0.25	20	6	X							X	X	
Liquid Fuel															
V-FUEL-ABND-PIPE	Abandoned piping	2	0.25	6	5	X		X			X			X	X
V-FUEL-BERM	Berms for retaining fuel in case of major tank/line rupture	0	0.25	6	5					X					
V-FUEL-DEFL-PIPE	Defueling piping	0	0.25	6	5					X					
V-FUEL-DEVC	Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators and valves	0	0.25	6	5					X					
V-FUEL-FLOW	Flow direction arrows	0	0.25	6	5					X					
V-FUEL-FTTG	Caps, crosses, and tees	0	0.25	6	5					X					
V-FUEL-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4	X		X		X				X	X
V-FUEL-JBOX	Junction boxes, manholes, handholes, test boxes	0	0.25	1	3	X		X		X					
V-FUEL-MAIN-PIPE	Main fuel piping	LIQPET	0.25	6	5	X		X		X				X	X
V-FUEL-METR	Meters	0	0.25	3	2					X					
V-FUEL-PITS-HYDT	Hydrant control pits	0	0.25	3	2					X					
V-FUEL-PITS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	3	2					X					
V-FUEL-PITS-VENT	Vent pits	0	0.25	3	2					X					
V-FUEL-PITS-VALV	Valve pits	0	0.25	3	2					X					
V-FUEL-SERV-PIPE	Service piping	0	0.25	6	5					X					
V-FUEL-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4					X					
V-FUEL-STNS-PUMP	Booster pump stations	0	0.25	6	5					X					
V-FUEL-TANK	Fuel tanks	0	0.25	3	2	X		X		X					
V-FUEL-TRCH	Fuel line trench	0	0.25	3	2					X					
Grade Linework															
V-GRAD-AFTR	After dredge depth	0	0.35	2	4		X							X	X
V-GRAD-EXST	Existing grade, ground line	3	0.35	6	5									X	X
V-GRAD-EXST-BASE	Base survey	2	0.18	22	22		X							X	X
V-GRAD-EXST-SYR1	Survey year one or area one	4	0.18	6	5									X	X
V-GRAD-EXST-SYR2	Survey year two or area two	1	0.18	2	4									X	X
V-GRAD-EXST-SYR3	Survey year three or area three	6	0.18	3	2									X	X

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types									
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
AIA Format															
V-GRAD-EXST-SYR4	Survey year four or area four	3	0.18	113	16										
V-GRAD-IDEN	Grade annotation	0	0.25	2	4		X							X	X
V-GRAD-PRED	Pre-dredge	0	0.35	2	4		X							X	X
V-GRAD-SCLN	Stability control line	7	0.35	5	1									X	X
Grid Lines															
V-GRID-FRAM	Frame	0	0.35	4	7									X	X
V-GRID-MAJR	Major grid lines	1	0.25	8	9									X	X
V-GRID-MINR	Minor grid lines	1	0.18	8	9									X	X
V-GRID-TEXT	Border text, annotation	0	0.25	2	4									X	X
Geothermal Heat Pump System															
V-GTHP-EQPM	Geothermal heat pump system equipment	0	0.25	203	45										
V-GTHP-IDEN	Geothermal heat pump annotation	0	0.35	2	4									X	
V-GTHP-RETN-PIPE	Geothermal heat pump system return piping	0	0.35	203	45									X	
V-GTHP-SUPP-PIPE	Geothermal heat pump system supply piping	0	0.35	203	45									X	
High Temperature/Chilled Water System															
V-HTCW-ABND-PIPE	Abandoned piping	2	0.18	1	3	X		X						X	X
V-HTCW-CWTR-MAIN	Main chilled water piping	0	0.25	163	41									X	
V-HTCW-CWTR-PLNT	Chilled water plant	0	0.25	163	41									X	
V-HTCW-CWTR-SERV	Chilled water service piping	0	0.18	163	41									X	
V-HTCW-DEVC	Rigid anchors, anchor guides, rectifiers, reducers, markers, pumps, regulators, tanks, and valves	0	0.25	6	5									X	
V-HTCW-FLOW	Flow direction arrows	0	0.18	3	2									X	
V-HTCW-FTTG	Caps and flanges	0	0.25	6	5									X	
V-HTCW-HWTR-MAIN	Main high temperature piping	0	0.25	113	16									X	
V-HTCW-HWTR-PLNT	High temperature water plant	0	0.25	113	16									X	
V-HTCW-HWTR-SERV	High temperature service piping	0	0.18	113	16									X	
V-HTCW-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4	X		X						X	X
V-HTCW-JBOX	Junction boxes, manholes, handholes, test boxes	0	0.18	1	3	X		X						X	
V-HTCW-LWTR-MAIN	Main low temperature piping	0	0.25	1	3									X	
V-HTCW-LWTR-SERV	Low temperature service piping	0	0.18	1	3									X	
V-HTCW-PITS	Valve pits/vaults, steam pits	0	0.18	3	2									X	
V-HTCW-PLNT-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4									X	
V-HTCW-RETN-PIPE	Return for all HTCW lines	0	0.18	5	1									X	
V-HTCW-STEM-MAIN	Main steam piping	0	0.25	113	16	X		X						X	X
V-HTCW-STEM-SERV	Steam service piping	0	0.18	113	16									X	
V-HTCW-STNS-IDEN	Pump station identifier tags, symbol modifier, and text	0	0.25	6	5									X	
V-HTCW-STNS-PUMP	Pump stations	0	0.25	6	5									X	
Industrial Waste Water															
V-INDW-ABND-PIPE	Abandoned piping	2	0.25	6	5	X		X						X	X
V-INDW-DEVC	Grit chambers, meters, flumes, neutralizers, oil/water separators, ejectors, tanks, and valves	0	0.25	6	5									X	
V-INDW-FLOW	Flow direction arrows	0	0.25	6	5									X	
V-INDW-FTTG	Caps and cleanouts	0	0.25	6	5									X	
V-INDW-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4	X		X						X	X
V-INDW-JBOX	Junction boxes and manholes	0	0.25	1	3	X		X						X	
V-INDW-LAGN	Lagoons	0	0.25	6	5	X		X						X	
V-INDW-LAGN-IDEN	Identifier tags, symbol modifier, and text	0	0.25	6	5									X	
V-INDW-MAIN-PIPE	Main industrial waste water piping	IWASTE	0.25	6	5	X		X						X	X
V-INDW-PLNT	Treatment plants	0	0.25	6	5									X	

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
V-INDW-SERV-PIPE	Industrial waste water service piping	0	0.25	1	3						X				
V-INDW-SIGN	Surface markers/signs	0	0.25	1	3					X					
V-INDW-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4					X					
V-INDW-STNS-LIFT	Lift stations	0	0.25	6	5	X		X		X					
Irrigation															
V-IRRG-EQPM	Irrigation equipment (e.g., controllers, valves, etc.)	0	0.25	6	5	X	X			X					
V-IRRG-IDEN	Irrigation annotation	0	0.25	2	4	X	X			X				X	X
V-IRRG-PIPE	Irrigation piping	0	0.25	6	5	X	X			X				X	X
V-IRRG-WELL	Irrigation wells	0	0.18	3	2					X					
Joints															
V-JNTS-CNSL	Construction joints - longitudinal	0	0.25	6	5	X									
V-JNTS-CNST	Construction joints - transverse	0	0.25	6	5	X									
V-JNTS-CNTL	Contraction joints - longitudinal	0	0.25	2	4	X									
V-JNTS-CNTT	Contraction joints - transverse	0	0.25	2	4	X									
V-JNTS-EDGE	Thickened edges	0	0.25	4	7	X									
V-JNTS-EXPJ	Expansion joints	0	0.25	12	27	X									
V-JNTS-IDEN	Joint annotation	0	0.25	2	4	X									
Levees															
V-LEVE-BANK-IDEN	Levee top of bank annotation	0	0.25	20	6	X									X
V-LEVE-TOPB	Levee top of bank	0	0.25	20	6	X									X
V-LEVE-BERM	Existing berms	0	0.25	6	5	X									X
V-LEVE-BNCH	Levee bench design feature lines (breaklines form DTMs)	0	0.25	20	6	X									X
V-LEVE-BNCH-IDEN	Levee bench annotation	0	0.18	2	4	X									X
V-LEVE-BRRW	Borrow limits	0	0.35	4	7	X									X
V-LEVE-CNTR	Levee centerline	7	0.18	20	6	X									X
V-LEVE-CNTR-IDEN	Levee centerline annotation	0	0.25	20	6	X									X
V-LEVE-IDEN	Levee annotation	0	0.25	2	4	X									X
V-LEVE-OTLN	Levee outline	0	0.35	4	7	X									X
V-LEVE-SLOP	Levee slope indicator with annotation	0	0.25	2	4	X									X
V-LEVE-STAN	Levee stationing	0	0.25	2	4	X									X
V-LEVE-TOE-	Levee toe	2	0.25	20	6	X									X
V-LEVE-TOE--IDEN	Levee toe annotation	0	0.18	20	6	X									X
Lights															
V-LITE-EXTR	Exterior lights	0	0.35	203	45			X	X						
V-LITE-EXTR-IDEN	Exterior light identifier tags, symbol modifiers, and text	0	0.25	203	45			X	X						
Military Ranges															
V-MILR-BATP	Battle positions	0	0.35	4	7	X									
V-MILR-CAMS	Range cameras	0	0.25	6	5	X									
V-MILR-FOXH	Fox holes and pits	0	0.25	6	5	X									
V-MILR-MATS	Moving army targets	0	0.35	4	7	X									
V-MILR-MITS	Moving infantry targets	0	0.35	4	7	X									
V-MILR-MITS-IDEN	Moving infantry targets annotation	0	0.25	2	4	X									
V-MILR-PUTS	Pop up targets	0	0.35	4	7	X									
V-MILR-PUTS-IDEN	Pop up targets annotation	0	0.25	2	4	X									
V-MILR-SATS	Stationary army targets	0	0.35	4	7	X									
V-MILR-SATS-IDEN	Stationary army targets annotation	0	0.25	2	4	X									
V-MILR-SITS	Stationary infantry targets	0	0.35	4	7	X									

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
V-MILR-SITS-IDEN	Stationary infantry targets annotation	0	0.25	2	4	X									
Natural Gas															
V-NGAS-ABND-PIPE	Abandoned piping	2	0.25	6	5	X		X			X			X	X
V-NGAS-DEVC	Hydrant fill points, lights, vents, markers, rectifiers, reducers, regulators, sources, drip pots, taps, and valves	0	0.25	6	5						X				
V-NGAS-DEVC-IDEN	Identifier tags, symbol modifier, and text	0	0.25	6	5						X				
V-NGAS-FLOW	Flow direction arrows	0	0.25	6	5						X				
V-NGAS-FTTG	Caps, crosses, and tees	0	0.25	6	5						X				
V-NGAS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4	X		X			X		X	X	
V-NGAS-MAIN-PIPE	Main natural gas piping	NTGASX	0.25	6	5	X		X			X		X	X	
V-NGAS-METR	Meters	0	0.25	3	2						X				
V-NGAS-PITS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	3	2						X				
V-NGAS-PITS-VENT	Vent pits	0	0.25	3	2						X				
V-NGAS-PITS-VALV	Valve pits/boxes	0	0.25	3	2						X				
V-NGAS-SERV-PIPE	Service piping	0	0.25	1	3						X				
V-NGAS-SIGN	Surface markers/signs	0	0.25	1	3						X				
V-NGAS-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4						X				
V-NGAS-STNS-PUMP	Compressor stations	0	0.25	6	5						X				
V-NGAS-STNS-REDC	Reducing stations	0	0.25	6	5						X				
V-NGAS-TANK	Tanks	0	0.18	3	2	X		X			X				
Obstructions															
V-OBST-AIRS	Airspace obstructions	0	0.25	3	2										X
V-OBST-AIRS-IDEN	Airspace obstruction annotation	0	0.25	2	4										X
V-OBST-UWTR	Underwater obstructions (e.g., sunken ship, barge, etc.)	2	0.25	1	3		X								X
V-OBST-UWTR-IDEN	Underwater obstruction annotation	0	0.25	2	4		X								X
Overrun Areas															
V-OVRN-CNTR	Centerlines	7	0.18	1	3										X
V-OVRN-CNTR-IDEN	Centerline annotation	0	0.25	2	4										X
V-OVRN-IDEN	Airfield overrun area - annotation	0	0.25	2	4								X	X	
V-OVRN-OTLN	Airfield overrun area - outlines	0	0.25	4	7								X	X	
V-OVRN-SHLD-MRKG	Shoulder markings	0	0.25	4	7								X	X	
Pads (Arm/Disarm/Calibration, etc.)															
V-PADS-CNTR	Centerlines	7	0.18	1	3										X
V-PADS-CNTR-IDEN	Centerline annotation	0	0.25	2	4										X
V-PADS-IDEN	Pads - annotation	0	0.25	2	4								X	X	
V-PADS-OTLN	Pad - outlines	0	0.25	4	7								X	X	
V-PADS-SHLD	Shoulders with annotation	0	0.18	2	4								X	X	
Power															
V-POWR-DEVC	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	0	0.35	23	46				X						
V-POWR-IDEN	Power annotation	0	0.35	2	4	X		X	X						
V-POWR-JBOX	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	0	0.35	83	42				X						
V-POWR-POLE	Power poles	0	0.35	203	45	X		X	X						
V-POWR-POLE-GUYS	Guying equipment	0	0.35	203	45				X						
V-POWR-POLE-IDEN	Identifier tags, symbol modifiers, and text	0	0.25	203	45				X						
V-POWR-SUBS	Other substation equipment	0	0.35	23	46				X						
V-POWR-SWCH	Fuse cutouts, pole mounted switches, circuit breakers, gang operated disconnects, reclosers, cubicle switches	0	0.35	163	41				X						
V-POWR-XFMR-PADM	Pad mounted transformers	0	0.35	23	46				X						
V-POWR-XFMR-POLM	Pole mounted transformers	0	0.35	23	46				X						

Discipline: Survey/Mapping
Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types									
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
Primary Electrical Cables															
V-PRIM-OVHD	Overhead electrical utility lines	EPARX	0.35	4	7	X		X	X					X	X
V-PRIM-OVHD-IDEN	Identifier tags, symbol modifiers, and text	0	0.25	4	7	X		X	X					X	X
V-PRIM-UGND	Underground electrical utility lines	EPUGX	0.35	4	7	X		X	X					X	X
V-PRIM-UGND-IDEN	Identifier tags, symbol modifiers, and text	0	0.25	4	7	X		X	X					X	X
Parking Lots															
V-PRKG-CNTR	Parking lot centerlines	7	0.18	1	3	X		X							
V-PRKG-CNTR-IDEN	Parking lot centerline annotation	0	0.18	1	3	X		X							
V-PRKG-CURB	Curbs and gutters	0	0.25	3	2	X		X							
V-PRKG-DRAN	Drainage slope indications	0	0.25	1	3	X		X							
V-PRKG-FIXT	Parking lot fixtures (e.g., wheel stops, parking meters)	0	0.25	91	106	X		X						X	X
V-PRKG-FLNE	Fire lanes	0	0.18	1	3	X		X						X	X
V-PRKG-IDEN	Parking lot annotation	0	0.25	6	5	X		X						X	X
V-PRKG-MRKG	Pavement markings	0	0.25	2	4	X		X							
V-PRKG-OTLN	Parking lot outlines	0	0.35	4	7	X		X							
V-PRKG-SIGN	Signs	0	0.25	2	4	X		X							
Property															
V-PROP-BRNG	Bearings and distance labels	0	0.35	6	5	X		X							X
V-PROP-ESMT	Easements	CONEMT	0.50	7	0	X		X							X
V-PROP-IDEN	Property annotation	0	0.25	6	5	X		X							X
V-PROP-LINE	Property lines (Existing recorded plats)	PROPL	0.35	2	4	X		X							X
V-PROP-QTRS	Quarter lines	1	0.35	6	5	X		X							X
V-PROP-RWAY	Right of ways	6	0.50	7	0	X		X							X
V-PROP-SECT	Section lines	7	0.35	6	5	X		X							X
V-PROP-SECT-IDEN	Section lines annotation	0	0.25	6	5	X		X							X
V-PROP-SUBD	Subdivision (interior) lines	0	0.25	1	3	X		X							X
V-PROP-SXTS	Sixteenth lines (40 lines)	16THLN	0.35	6	5	X		X							X
V-PROP-TSHP	Township/range lines	4	0.35	6	5	X		X							X
V-PROP-TSHP-IDEN	Township/range lines annotation	0	0.25	6	5	X		X							X
Pavements															
V-PVMT-ASPH	Pavement pattern - asphalt	0	0.18	8	9	X									
V-PVMT-CONC	Pavement pattern - concrete	0	0.18	8	9	X									
V-PVMT-GRVL	Pavement pattern - gravel	0	0.18	8	9	X									
V-PVMT-IDEN	Road, parking lot, railroad, airfield pavement annotation	0	0.25	2	4	X								X	X
V-PVMT-MRKG	Pavement markings	0	0.35	2	4	X									
V-PVMT-PATT	Joint patterns, text and dimensions	0	0.18	8	9	X									
Railroads															
V-RAIL-CNTR	Railroad track centerlines	7	0.18	1	3	X		X						X	X
V-RAIL-CNTR-IDEN	Railroad track centerline annotation	0	0.25	1	3	X		X						X	X
V-RAIL-EQPM	Railroad equipment (e.g., gates, signals)	0	0.25	91	106	X		X						X	X
V-RAIL-IDEN	Railroad - annotation	0	0.25	2	4	X		X						X	X
V-RAIL-TRAK	Railroad tracks	RAILRD	0.25	2	4	X		X						X	X
Rivers															
V-RIVR-TOPB	Top of river bank	0	0.25	5	1	X	X							X	X
V-RIVR-BOTM	River bottom	0	0.25	5	1	X	X							X	X
V-RIVR-CNTR	Centerline of river	7	0.18	1	3	X	X							X	X
V-RIVR-EDGE	River edge	0	0.35	5	1	X	X							X	X

Discipline: Survey/Mapping
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
V-RIVR-IDEN	Identifier tags, symbol modifiers, and text	0	0.25	2	4	X	X							X	X
Roads, Streets, and Highways															
V-ROAD-ASPH	Road outlines - asphalt surface	0	0.18	8	9	X		X							X
V-ROAD-CNTR	Road centerlines	7	0.18	1	3	X		X							X
V-ROAD-CNTR-IDEN	Road centerline annotation	0	0.18	1	3	X		X							X
V-ROAD-CONC	Road outlines - concrete surface	0	0.18	7	0	X		X							X
V-ROAD-CURB	Curbs and gutters	0	0.25	6	5	X		X							X
V-ROAD-GRAL	Guard rails	GUARD	0.25	6	5	X		X							X
V-ROAD-GRVL	Road outlines - gravel surface	0	0.18	20	6	X		X							X
V-ROAD-IDEN	Road, street, highway annotation	0	0.25	6	5	X		X						X	X
V-ROAD-MRKG	Pavement markings	0	0.25	2	4	X		X							X
V-ROAD-OTLN	Road outlines	0	0.25	4	7	X		X							X
V-ROAD-PATT	Joint patterns, text and dimensions	0	0.18	8	9	X									X
V-ROAD-SHLD	Roadway shoulders	0	0.25	6	5	X		X							X
V-ROAD-SIGN	Signs	0	0.18	1	3	X									X
V-ROAD-UPVD	Road outlines - unpaved surface	0	0.18	3	2	X									X
Riprap and Other Permanent Erosion Control Items															
V-RRAP-GABN	Gabions	V	0.18	1	3	X	X								
V-RRAP-MATS	Articulated concrete mats	V	0.18	3	2	X	X								
V-RRAP-RVMT	Revetments	V	0.18	1	3	X	X								
V-RRAP-WEIR	Weirs	V	0.18	3	2	X	X								
Runways															
V-RUNW-BLST	Blast pad and stopway markings	0	0.25	1	3	X								X	X
V-RUNW-CNTR	Centerlines	7	0.25	1	3	X									
V-RUNW-CNTR-MRKG	Centerline markings	0	0.25	1	3	X									
V-RUNW-DISP	Displaced threshold markings	0	0.25	1	3	X									
V-RUNW-DIST	Fixed distance markings	0	0.25	1	3	X									
V-RUNW-EDGE	Airfield runway edges	0	0.25	6	5	X									
V-RUNW-IDEN	Airfield runway annotation	0	0.25	2	4	X								X	X
V-RUNW-SHLD	Shoulder markings	0	0.25	6	5	X									
V-RUNW-SIDE	Side stripes	0	0.25	4	7	X									
V-RUNW-TDZM	Touchdown zone markers	0	0.25	6	5	X									
V-RUNW-THRS	Threshold markers	0	0.25	6	5	X									
Secondary Electrical Cables															
V-SECD-OVHD	Overhead electrical utility lines	ESARX	0.35	163	41	X		X	X					X	X
V-SECD-OVHD-IDEN	Identifier tags, symbol modifiers, and text	0	0.25	163	41	X		X	X					X	X
V-SECD-UGND	Underground electrical utility lines	ESUGX	0.35	163	41	X		X	X					X	X
V-SECD-UGND-IDEN	Identifier tags, symbol modifiers, and text	0	0.25	163	41	X		X	X					X	X
Site Features															
V-SITE-EWAT	Edge of water	0	0.35	162	33	X		X							
V-SITE-FENC	Fences and handrails	0, FENCE	0.25	6	5	X		X							
V-SITE-FENC-IDEN	Fence, handrail, ramp, and trail annotation	0	0.25	6	5	X		X							
V-SITE-FLDS	Stump fields	0	0.25	1	3		X								
V-SITE-IDEN	Existing site feature/structure annotation	0	0.25	6	5	X	X	X						X	X
V-SITE-OTLN	Existing site features (play structures, bike racks, benches, recreational equipment)	0	0.50	4	7	X		X						X	X
V-SITE-ROCK	Rock and rock outcroppings, boulders and cobble	0	0.25	1	3	X		X							
V-SITE-STRC	Structures (bridges, sheds, foundation pads, footings, etc.)	0	0.25	22	22	X		X						X	X

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
V-SITE-STRS	Stairs and ramps	0	0.25	6	5	X		X							
V-SITE-VEGE	Existing treelines and vegetation	0, TREEL	0.35	82	18	X		X							
V-SITE-VEGE-IDEN	Existing treelines and vegetation - identification	0	0.35	82	18	X		X							
V-SITE-WALK	Walks, trails, and bicycle paths	0	0.25	2	4	X		X							
V-SITE-WATR	Water features	0	0.35	162	33	X		X							
Special Systems															
V-SPCL-SYST	Special systems (UMCS, EMCS, CATV, etc.)	0	0.35	203	45				X						X
V-SPCL-SYST-IDEN	Special systems (UMCS, EMCS, CATV, etc.) identifier tags, symbol modifier, and text	0	0.25	203	45				X						X
V-SPCL-TRAF	Traffic signal system	0	0.35	203	45				X						X
V-SPCL-TRAF-IDEN	Traffic signal identifier tags, symbol modifier, and text	0	0.25	203	45				X						X
Sanitary Sewer															
V-SSWR-ABND-PIPE	Abandoned piping	2	0.25	6	5	X		X			X			X	X
V-SSWR-DEVC	Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves	0	0.25	6	5					X					
V-SSWR-DEVC-IDEN	Identifier tags, symbol modifier, and text	0	0.18	6	5					X					X
V-SSWR-FILT	Filtration beds	0	0.25	3	2					X					X
V-SSWR-FILT-IDEN	Identifier tags, symbol modifier, and text	0	0.25	3	2					X					X
V-SSWR-FLOW	Flow direction arrows	0	0.25	6	5					X					X
V-SSWR-FTTG	Caps and cleanouts	0	0.25	6	5					X					X
V-SSWR-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4	X		X		X				X	X
V-SSWR-JBOX	Junction boxes and manholes	0	0.25	1	3	X		X		X					X
V-SSWR-JBOX-IDEN	Identifier tags, symbol modifier, and text	0	0.25	1	3					X					X
V-SSWR-LAGN	Lagoons	0	0.25	3	2	X		X		X					X
V-SSWR-LEAC	Leach field	0	0.25	3	2					X					X
V-SSWR-MAIN-PIPE	Sanitary sewer piping	SSWAFX	0.25	6	5	X		X		X				X	X
V-SSWR-NITF	Nitrification drain fields	0	0.25	3	2	X		X		X					X
V-SSWR-PLNT	Treatment plants	0	0.25	6	5	X		X		X					X
V-SSWR-SERV-PIPE	Sanitary sewer service piping	0	0.25	1	3					X					X
V-SSWR-SIGN	Surface markers/signs	0	0.25	1	3					X					X
V-SSWR-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4					X					X
V-SSWR-STNS-PUMP	Booster pump stations	0	0.25	6	5	X		X		X					X
V-SSWR-TANK	Septic tanks	0	0.25	3	2	X		X		X					X
Storm Sewer															
V-STRM-ABND-PIPE	Abandoned piping	2	0.25	6	5	X		X		X				X	X
V-STRM-AFFF	AFFF lagoon/detention pond	0	0.25	3	2					X					X
V-STRM-CHUT	Chutes and concrete erosion control structures	0	0.25	1	3					X					X
V-STRM-CULV	Culverts	CULVRT	0.25	3	2	X		X		X					X
V-STRM-DEVC	Downspouts, flumes, oil/water separators, and flap gates	0	0.25	6	5					X					X
V-STRM-FLOW	Flow direction arrows	0	0.25	6	5					X					X
V-STRM-FMON	Flow monitoring station	0	0.25	6	5					X					X
V-STRM-FTTG	Caps and cleanouts	0	0.25	6	5					X					X
V-STRM-HWAL	Headwalls and endwalls	0	0.35	7	0	X		X		X					X
V-STRM-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4	X		X		X				X	X
V-STRM-INLT	Inlets (curb, surface, and catch basins)	0	0.25	3	2	X		X		X					X
V-STRM-LAGN	Lagoons, ponds, watersheds, and basins	0	0.25	3	2	X		X		X					X
V-STRM-MAIN-PIPE	Storm sewer piping	STRAF	0.25	6	5	X		X		X				X	X
V-STRM-MHOL	Manholes	0	0.25	1	3	X		X		X					X
V-STRM-ROOF	Roof drain line	0	0.25	3	2					X					X

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types									
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
AIA Format	Level/Layer Description														
V-STRM-SERV-PIPE	Storm sewer service piping	0	0.25	1	3	X		X			X				X
V-STRM-SIGN	Surface markers/signs	0	0.25	1	3					X					X
V-STRM-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.25	2	4					X					X
V-STRM-STNS-PUMP	Pump stations	0	0.25	6	5					X					X
V-STRM-SUBS-PIPE	Subsurface drain piping	0	0.25	3	2					X					X
Survey															
V-SURV-DATA	Survey data (benchmarks and horizontal control points or monuments)	0	0.25	6	5	X	X	X							X
V-SURV-IDEN	Survey, baseline, and control line annotation	0	0.25	6	5	X	X	X							X
V-SURV-LINE	Survey, baseline, and control line	2	0.25	4	7	X	X	X							X
V-SURV-SYMB	Survey line symbol (PIs)	0	0.35	2	4	X	X	X							X
Taxiways															
V-TAXI-CNTR	Centerlines	7	0.18	1	3	X									
V-TAXI-CNTR-IDEN	Centerline annotation	0	0.25	2	4	X									
V-TAXI-CNTR-MRKG	Centerline markings	0	0.18	1	3	X									
V-TAXI-EDGE	Edge markings	0	0.25	4	7	X									
V-TAXI-HOLD	Holding lines	0	0.25	2	4	X									
V-TAXI-IDEN	Taxiway - annotation	0	0.25	2	4	X								X	X
V-TAXI-OTLN	Taxiway - outlines	0	0.25	4	7	X								X	X
V-TAXI-SHLD	Shoulders with annotation	0	0.25	2	4	X									
Topography															
V-TOPO-BKLN	Breaklines	4	0.35	7	0	X	X								X
V-TOPO-BKLN-COMM	Subsurface utilities communications breakline	COMUGX	0.35	7	0	X	X								X
V-TOPO-BKLN-DOMW	Subsurface utilities water breakline	WATRX	0.35	7	0	X	X								X
V-TOPO-BKLN-ELEC	Subsurface utilities electric breakline	EPUGX	0.35	7	0	X	X								X
V-TOPO-BKLN-FUEL	Subsurface utilities liquid fuel breakline	LIQPET	0.35	7	0	X	X								X
V-TOPO-BKLN-NGAS	Subsurface utilities natural gas breakline	NTGASX	0.35	7	0	X	X								X
V-TOPO-BKLN-SSWR	Subsurface utilities sanitary sewer breakline	SSWAFX	0.35	7	0	X	X								X
V-TOPO-BKLN-STRM	Subsurface utilities storm sewer breakline	STRAFV	0.35	7	0	X	X								X
V-TOPO-BNDY-EXTR	Surface exterior boundary	0	0.18	3	2	X	X								X
V-TOPO-BNDY-INTR	Surface interior boundary	2	0.18	1	3	X	X								X
V-TOPO-BORE	Boring locations and text	0	0.25	6	5	X	X								X
V-TOPO-COOR	Coordinate grid text annotation	0	0.25	122	23	X	X								X
V-TOPO-COOR-LALO	Latitude and longitude grid ticks	0	0.18	3	2	X	X								X
V-TOPO-COOR-STAT	State Plane coordinate ticks	0	0.18	3	2	X	X								X
V-TOPO-COOR-UTM-	UTM coordinate ticks	0	0.18	3	2	X	X								X
V-TOPO-DTMO	DTM obscure area boundary	0	0.25	6	5	X	X								X
V-TOPO-DTMP	DTM points	0	0.25	6	5	X	X								X
V-TOPO-DTMT	DTM triangles	0	0.25	22	22	X	X								X
V-TOPO-MAJR	Major contours	0	0.25	2	4	X	X								X
V-TOPO-MAJR-IDEN	Major contours - annotation	0	0.25	2	4	X	X								X
V-TOPO-MINR	Minor contours	0	0.18	3	2	X	X								X
V-TOPO-MINR-IDEN	Minor contours - annotation	0	0.18	3	2	X	X								X
V-TOPO-PERI	Surface perimeter	0	0.18	3	2	X	X								X
V-TOPO-SHAP	Inroads generated shapes/lines	0	0.18	1	3										X
V-TOPO-SHOR	Shorelines, land features, and references	0	0.25	4	7	X	X								X
V-TOPO-SLOP-FILL	Cut/fill slopes	0	0.25	2	4	X	X								X
V-TOPO-SLOP-IDEN	Cut/fill slope, top/toe slope annotation	0	0.25	2	4	X	X								X

Discipline: Survey/Mapping
 Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Survey and Mapping Plan	Existing Hydrographic Survey & Mapping Plan	Property Boundary	Existing Electrical Utilities Plan	Existing Communication System Plan	Existing Utilities Plan	Existing HTCW Utilities Plan	Existing Airfield Lighting Plan	Existing Profiles	Existing X-Sections
V-TOPO-SLOP-TOPT	Top/toe slopes	0	0.25	6	5	X									X
V-TOPO-SOUN	Soundings and overbanks	0	0.18	V	V		X								X
V-TOPO-SPOT	Spot elevations	0	0.25	2	4	X	X								X
V-TOPO-VOID	Surface void region	0	0.18	1	3	X	X								X
V-TOPO-WATR	Water level reference (e.g., LWRP, after-grading LWRP, SWP, etc.)	0	0.35	V	V	X	X								X
Airfield Traffic Areas															
V-TRAF-IDEN	Airfield traffic area annotation	0	0.25	2	4	X									
V-TRAF-TYPA	Type A traffic area	4	0.35	4	7	X									
V-TRAF-TYPB	Type B traffic area	6	0.35	4	7	X									
V-TRAF-TYPC	Type C traffic area	1	0.35	4	7	X									
Wetlands															
V-WETL-BOGS	Bogs	0	0.25	6	5	X									X
V-WETL-FENS	Fens	0	0.25	2	4	X									X
V-WETL-IDEN	Wetland annotation	0	0.25	2	4	X									X
V-WETL-MRSH	Fresh water marshes	0	0.25	162	33	X									X
V-WETL-MRSH-SALT	Tidal saltwater marshes	0	0.25	162	33	X									X
V-WETL-MRSH-TIDL	Tidal freshwater marsh	0	0.25	162	33	X									X
V-WETL-PCSN	Pocosins	0	0.25	6	5	X									X
V-WETL-PHOL	Vernal pools, playas, prairie potholes, wet meadows, and wet prairies	0	0.25	6	5	X									X
V-WETL-RPRN	Riparian forested wetlands	0	0.25	162	33	X									X
V-WETL-SLGH	Sloughs	0	0.25	162	33	X									X
V-WETL-SWMP	Swamps	0	0.25	162	33	X									X
Sections															
V-SECT-IDEN	Component identification numbers	0	0.35	2	4										X
V-SECT-MBND	Material beyond section cut	0	0.18	5	1										X
V-SECT-MCUT	Material cut by section cut	0	0.50	4	7										X
V-SECT-PATT	Textures and hatch patterns	0	0.18	8	9										X

Note: V = Varies, NA = Not Applicable

Discipline: Geotechnical
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types					
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Subsurface Investigation Plan	Boring Log	Joint Layout Plan *	Pavement Site Plan	Sections	Details
General Information											
B-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X		X	X	X	X
B-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X		X	X	X	X
B-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X	X	X
B-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X	X	X	X
B-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X		X	X
B-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X	X	X
B-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X		X	X	X	X
B-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X			X	X	X
B-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X	X	X
Existing Conditions											
B-EXST-BLDG	Existing building	0	0.25	1	3	X		X	X		
B-EXST-COND	Existing conditions	0	0.25	1	3	X		X	X		
Geophysical Borings											
B-BORE-CONE	Cone penetrometer test location	0	0.35	162	33	X					
B-BORE-HOLE	Geophysical boring locations	0	0.35	162	33	X					
B-BORE-IDEN	Geophysical location identification	0	0.35	2	4	X					
B-BORE-LINE	Geophysical transect lines	0	0.50	4	7	X					
B-BORE-PUSH	Direct push test location	0	0.35	162	33	X					
B-BORE-STRK	Geophysical strike line	0	0.35	162	33	X					
Consolidation Curve											
B-CONS-DATA	Consolidation curve data	0	0.25	6	5	X					
B-CONS-DATA-TEXT	Consolidation curve data text	0	0.25	6	5	X					
B-CONS-FRAM	Consolidation curve frame	0	0.50	4	7	X					
B-CONS-GRID	Consolidation curve grid	0	0.25	1	3	X					
B-CONS-GRID-TEXT	Consolidation curve grid text	0	0.25	2	4	X					
Water Content											
B-H2OC-ATTB-DATA	Water content Atterberg limits	0	0.25	3	2	X					
B-H2OC-ATTB-TEXT	Water content Atterberg limits text	0	0.25	3	2	X					
B-H2OC-GRID-MAJR	Water content major grid	0	0.25	1	3	X					
B-H2OC-GRID-MINR	Water content minor grid	1	0.18	8	9	X					
B-H2OC-GRID-TEXT	Water content grid text	0	0.25	2	4	X					
B-H2OC-MOIS-DATA	Water content moisture content points and lines	0	0.25	6	5	X					
B-H2OC-MOIS-TEXT	Water content moisture content text	0	0.25	6	5	X					
Joints											
B-JNTS-CNTJ-LONG	Construction joints - longitudinal	0	0.35	6	5			X			
B-JNTS-CNTJ-TRAV	Construction joints - transverse	0	0.35	6	5			X			
B-JNTS-CTRJ-LONG	Contraction joints - longitudinal	0	0.35	2	4			X			
B-JNTS-CTRJ-TRAV	Contraction joints - transverse	0	0.35	2	4			X			
B-JNTS-EDGE	Thickened edges	0	2.00	4	7			X			
B-JNTS-EXPJ	Expansion joints	0	0.35	12	27			X			
Logs											
B-LOGS-FDTA	Field data	0	0.25	3	2		X				
B-LOGS-FORM	Bore log form	0	V	V	V		X				
B-LOGS-FRAM	Frame for boring log and associated test data	0	0.50	4	7		X				
B-LOGS-FRAM-TEXT	Text associated with boring log frame	0	0.25	2	4		X				
B-LOGS-LDTA	Laboratory data	0	0.25	1	3		X				

Discipline: Geotechnical
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types								
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Subsurface Investigation Plan	Boring Log	Joint Layout Plan *	Pavement Site Plan	Sections	Details			
AIA Format	Level/Layer Description													
B-LOGS-PATT	Soil/rock patterns	0	0.18	8	9		X							
Normal Stress														
B-NORM-DATA	Normal stress data	0	0.25	6	5		X							
B-NORM-DATA-TEXT	Normal stress data text	0	0.25	6	5		X							
B-NORM-GRID-MAJR	Normal stress major grid	0	0.25	1	3		X							
B-NORM-GRID-MINR	Normal stress minor grid	1	0.18	8	9		X							
B-NORM-GRID-TEXT	Normal stress grid text	0	0.25	2	4		X							
Plasticity Chart														
B-PLAS-DATA	Plasticity chart data	0	0.25	6	5		X							
B-PLAS-DATA-TEXT	Plasticity chart data text	0	0.25	6	5		X							
B-PLAS-FRAM	Plasticity chart frame	0	0.50	4	7		X							
B-PLAS-GRID	Plasticity chart grid	0	V	V	V		X							
B-PLAS-GRID-TEXT	Plasticity chart grid text	0	V	V	V		X							
Pavements														
B-PVMT-MISM	Mismatched pavement joint	0	0.35	6	5				X					
B-PVMT-OTLN-AGSC	Outline - aggregate surface course and gravel	0	0.35	195	13				X					
B-PVMT-OTLN-HMAC	Outline - hot mix, asphaltic concrete	0	0.35	6	5				X					
B-PVMT-OTLN-PCCP	Outline - Portland cement, concrete pavement	0	0.35	2	4				X					
B-PVMT-PATT-AGSC	Pattern - aggregate surface course and gravel	0	0.18	8	9				X					
B-PVMT-PATT-HMAC	Pattern - hot mix, asphaltic concrete	0	0.18	8	9				X					
B-PVMT-PATT-PCCP	Pattern - Portland cement, concrete pavement	0	0.18	8	9				X					
B-PVMT-REIN	Reinforced pavement	0	0.35	6	5				X					
Sample Locations														
B-SAMP-AUGR	Auger sample location	0	0.35	17	67		X							
B-SAMP-CORE	Core sample location	0	0.35	17	67		X							
B-SAMP-DRVE	Drive sample (shelby split spoon) location	0	0.35	17	67		X							
B-SAMP-GRAB	Grab sample location	0	0.35	17	67		X							
B-SAMP-IDEN	Sample location identification	0	0.35	2	4		X							
B-SAMP-PERC	Percolation test hole	0	0.50	83	42		X							
B-SAMP-PITS	Test pit sample location	0	0.50	83	42		X							
B-SAMP-VERT	Vertical core hole location	0	0.35	122	23		X							
B-SAMP-WASH	Wash bored hole location	0	0.35	122	23		X							
Shear Strength vs. Normal Stress														
B-SSNS-DATA	Shear strength vs. normal stress data	0	0.25	6	5		X							
B-SSNS-DATA-TEXT	Shear strength vs. normal stress data text	0	0.25	6	5		X							
B-SSNS-FRAM	Shear strength vs. normal stress frame	0	0.50	4	7		X							
B-SSNS-GRID	Shear strength vs. normal stress grid	0	0.25	1	3		X							
B-SSNS-GRID-TEXT	Shear strength vs. normal stress grid text	0	V	2	4		X							
Shear Strength														
B-SSTR-1TST-DATA	Shear strength 1 Point Q test data	0	0.25	4	7		X							
B-SSTR-1TST-TEXT	Shear strength 1 Point Q test text	0	0.25	4	7		X							
B-SSTR-GRID-MAJR	Shear strength major grid	0	0.25	1	3		X							
B-SSTR-GRID-MINR	Shear strength minor grid	1	0.18	8	9		X							
B-SSTR-GRID-TEXT	Shear strength grid text	0	0.25	2	4		X							
B-SSTR-QTST-DATA	Shear strength Q test data	0	0.25	6	5		X							
B-SSTR-QTST-TEXT	Shear strength Q test text	0	0.25	6	5		X							
B-SSTR-RTST-DATA	Shear strength R test data	0	0.25	2	4		X							

Discipline: Geotechnical
 Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types							
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Subsurface Investigation Plan	Boring Log	Joint Layout Plan *	Pavement Site Plan	Sections	Details		
AIA Format	Level/Layer Description												
B-SSTR-RTST-TEXT	Shear strength R test text	0	0.25	2	4	X							
B-SSTR-STST-DATA	Shear strength S test data	0	0.25	5	1	X							
B-SSTR-STST-TEXT	Shear strength S test text	0	0.25	5	1	X							
B-SSTR-UTST-DATA	Shear strength UCT test data	0	0.25	3	2	X							
B-SSTR-UTST-TEXT	Shear strength UCT test text	0	0.25	3	2	X							
B-SSTR-VTST-DATA	Shear strength Vane shear test data	0	0.25	7	0	X							
B-SSTR-VTST-TEXT	Shear strength Vane shear test text	0	0.25	7	0	X							
Tabular Test													
B-TABT-DATA	Tabular test data	0	0.25	6	5	X							
B-TABT-DATA-TEXT	Tabular test data text	0	0.25	6	5	X							
B-TABT-FRAM	Tabular test data frame	0	0.50	4	7	X							
B-TABT-GRID	Tabular test data grid	0	0.25	1	3	X							
B-TABT-GRID-TEXT	Tabular test data grid text	0	V	2	4	X							
Wells													
B-WELL-ASR~	ASR wells	0	0.35	82	18	X							
B-WELL-MONT	Monitoring wells	0	0.35	82	18	X							
B-WELL-PIZO	Piezometers	0	0.35	82	18	X							
Wet Density													
B-WETD-DATA	Wet density data	0	0.25	6	5	X							
B-WETD-DATA-TEXT	Wet density data text	0	0.25	6	5	X							
B-WETD-GRID-MAJR	Wet density major grid	0	0.25	1	3	X							
B-WETD-GRID-MINR	Wet density minor grid	1	0.18	8	9	X							
B-WETD-GRID-TEXT	Wet density grid text	0	0.25	2	4	X							
Sections													
B-SECT-IDEN	Component identification numbers	0	0.35	2	4						X		
B-SECT-MBND	Material beyond section cut	0	0.18	5	1						X		
B-SECT-MCUT	Material cut by section	V	V	V	V						X		
B-SECT-PATT	Textures and hatch patterns	0	0.18	8	9						X		
B-SECT-SLOG	Stick log graphics	0	0.35	3	2						X		
Detail Information													
B-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V								X

Note: V = Varies, NA = Not Applicable

* = Check to see if a Civil Joint Layout Plan has been developed, to avoid duplication

Discipline: Civil
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types													
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details
General Information																			
C-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-ANNO-MASK	Text/shape mask for use with photo backgrounds	0	0.18	113	16	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X	X	X	X	X	X	X	X	X	X	X	X
C-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Alignments																			
C-ALGN-DATA	Alignment coordinates and curve data	0	0.35	3	2	X	X			X		X		X	X	X			
C-ALGN-LINE	Alignments	4	0.35	2	4	X	X	X	X	X	X		X	X	X				
C-ALGN-MAJR	Alignment major stationing and tick marks	0	0.35	1	3	X	X			X		X		X	X				
C-ALGN-MARK	Alignment tick marks	0	0.35	3	2	X	X					X		X	X	X			
C-ALGN-MINR	Alignment minor stationing and tick marks	0	0.18	6	5	X	X			X		X		X	X				
C-ALGN-STAT	Alignment stationing and tick marks, alignment PI stations	0	0.35	3	2	X	X			X		X		X	X	X			
C-ALGN-SYMB	Alignment symbols (PIs)	0	0.35	6	5	X	X			X		X		X	X	X			
C-ALGN-TEXT	Alignment text, annotation with associated leaders	0	0.35	2	4	X	X	X	X	X	X		X	X	X				
Aprons																			
C-APRN-CNTR	Apron centerlines	7	0.35	1	3									X					
C-APRN-CNTR-IDEN	Apron centerline annotation	0	0.35	2	4									X					
C-APRN-GRND	Grounding points	0	0.35	2	4									X					
C-APRN-HOLD	Holding position markings	0	0.25	1	3									X					
C-APRN-IDEN	Airfield apron - annotation	0	0.35	2	4									X		X		X	
C-APRN-MOOR	Mooring points	0	0.35	2	4									X					
C-APRN-MRKG	Apron markings	0	0.50	4	7									X					
C-APRN-OTLN	Airfield apron - outlines	0	0.50	4	7									X		X		X	
C-APRN-SECU	Security zone markings	0	0.25	1	3									X					
C-APRN-SHLD	Shoulders with annotation	0	0.35	2	4									X					
C-APRN-SHLD-MRKG	Shoulder stripes	0	0.35	2	4									X					
Beach Renourishment																			
C-BECH-BANK-TOP-	Beach top of bank	0	0.25	6	5			X	X										
C-BECH-BKLN	Beach breakline	2	0.35	5	1			X	X										
C-BECH-BLIN	Beach baseline and control line	0	0.50	4	7			X	X										
C-BECH-BLIN-IDEN	Beach baseline and control line annotation	0	0.25	4	7			X	X										
C-BECH-BNCH	Beach bench	6	0.35	22	22			X	X										
C-BECH-CNTR	Beach centerline	7	0.25	5	1			X	X										
C-BECH-CNTR-IDEN	Beach centerline annotation	0	0.25	6	5			X	X										
C-BECH-ELIN	Beach erosion control line	0	0.50	4	7			X	X										
C-BECH-ELIN-IDEN	Beach erosion control line annotation	0	0.25	6	5			X	X										
C-BECH-LIMIT	Beach limit lines	0	0.50	4	7			X	X										
C-BECH-OHWM	Ordinary high water marks	0	0.35	2	4			X	X										
C-BECH-OTLN	Beach outline	0	0.25	2	4			X	X										
C-BECH-SLOP-IDEN	Beach slope indicator with annotation	0	0.25	7	0			X	X										
C-BECH-SLOP-TOP-	Beach top of slope	2	0.35	22	22			X	X										
C-BECH-SYMB	Beach symbols	0	0.18	6	5			X	X										
C-BECH-TOE-	Beach toe	3	0.50	5	1			X	X										
C-BECH-TOE-IDEN	Beach toe annotation	0	0.25	7	0			X	X										
Buildings and Primary Structures																			
C-BLDG-DECK	Outdoor decks (attached, no roof overhead)	0	0.50	4	7	X	X	X	X	X	X								
C-BLDG-DOCK	Loading docks	0	0.50	4	7	X	X	X	X	X	X								

Discipline: Civil
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types													
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details
AIA Format	Level/Layer Description																		
C-BLDG-IDEN	Building and other structure annotation	0	0.35	2	4	X	X	X	X	X	X					X		X	
C-BLDG-OTLN	Building and other structure outlines	0	0.70	7	0	X	X	X	X	X						X		X	
C-BLDG-OVHD	Building overhangs	0	0.50	4	7	X	X	X	X	X									
C-BLDG-PRCH	Porches (attached, roof overhead)	0	0.50	4	7	X	X	X	X	X									
Borrow Areas																			
C-BORW-IDEN	Borrow/spoil area annotation	0	0.35	2	4	X	X		X	X	X								
C-BORW-LINE	Borrow/spoil area	2	0.35	2	4	X	X		X	X	X								
Bridges																			
C-BRDG-CHRD-LOW	Low chord	0	0.50	4	7											X		X	
C-BRDG-CNTR	Bridge centerlines	7	0.25	1	3	X			X	X	X								
C-BRDG-CTLJ	Control joints	0	0.25	4	7	X			X	X	X								
C-BRDG-DECK	Bridge deck	0	0.50	4	7	X			X	X	X				X		X		
C-BRDG-IDEN	Bridge annotation	0	0.35	2	4	X			X	X	X								
C-BRDG-OTLN	Bridge outlines	0	0.50	4	7	X			X	X	X								
C-BRDG-RLG~	Bridge railing	0	0.25	4	7	X			X	X	X				X		X		
Channels																			
C-CHAN-BANK-IDEN	Channel/canal top of bank annotation	0	0.35	2	4	X			X	X									
C-CHAN-BANK-TOP-	Channel/canal top of bank	0	0.35	2	4	X			X	X					X		X		
C-CHAN-BNCH	Channel/canal bench design feature lines (breaklines form DTMs)	0	0.35	2	4	X			X	X					X		X		
C-CHAN-BWTR	Breakwaters	0	0.35	6	5	X			X	X									
C-CHAN-CNTR	Channel centerline and survey report lines	7	0.18	5	1	X			X	X					X		X		
C-CHAN-CNTR-IDEN	Channel centerline and survey report lines - annotation	0	0.35	5	1	X			X	X									
C-CHAN-DACL	De-authorized channel limits, anchorages, etc.	0	0.35	3	2	X			X	X									
C-CHAN-DACL-IDEN	De-authorized channel limits, anchorages, etc. - annotation	0	0.35	3	2	X			X	X									
C-CHAN-DOCK	Docks, decks, floats, piers, and mooring facilities	0	0.35	6	5	X			X	X									
C-CHAN-LIMIT	Channel limits, anchorages, turning basins, disposal areas, etc.	0	0.35	6	5	X			X	X									
C-CHAN-LIMIT-IDEN	Channel limits, anchorages, turning basins, disposal areas, etc. - annotation	0	0.35	6	5	X			X	X									
C-CHAN-NAID	Navigation aids and text	0	0.35	V	V	X			X	X	X								
C-CHAN-SLOP-LINE	Channel cut/fill slope (Indicates cut and fill lines)	0	0.35	2	4	X			X	X									
C-CHAN-SPOL	Spoil limits	0	0.50	4	7	X			X	X									
C-CHAN-SYMB	Channel/canal symbols	0	0.35	6	5	X			X	X									
C-CHAN-TEXT	Channel/canal text, annotation with associated leaders	0	0.35	2	4	X			X	X									
C-CHAN-TOE-	Channel/canal toe	3	0.50	5	1	X			X	X					X		X		
C-CHAN-TOE--IDEN	Channel/canal toe annotation	0	0.35	6	5	X			X	X									
C-CHAN-TURN	Turning points	0	0.35	2	4	X			X	X									
C-CHAN-WIDE	Channel/canal widener	3	0.50	4	7	X			X	X									
Domestic Water																			
C-DOMW-ABND-PIPE	Abandoned piping	2	0.35	6	5	X			X	X				X	X		X		
C-DOMW-DEVC	Connectors, faucets, reducers, regulators, vents, intake points, taps, backflow preventers, and valves	0	0.35	6	5	X			X	X				X					
C-DOMW-FIRE	Fire lines	FIRE	0.35	1	3				X	X									
C-DOMW-FTTG	Caps, cleanouts, crosses, and tees	0	0.35	6	5				X	X				X					
C-DOMW-HYDT	Hydrants	0	0.35	1	3	X			X	X				X	X		X		
C-DOMW-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4	X			X	X				X	X		X		
C-DOMW-MAIN-PIPE	Main domestic water piping	WATERL	0.35	6	5	X			X	X				X	X		X		
C-DOMW-METR	Meters	0	0.35	3	2				X	X				X					
C-DOMW-NPW--HYDT	Non-potable hydrants/flushing hydrants	0	0.35	1	3				X	X				X					
C-DOMW-NPW--PIPE	Non-potable water piping	NONPOT	0.35	6	5				X	X				X					
C-DOMW-PITS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	3	2				X	X				X					
C-DOMW-PITS-VENT	Vent pits	0	0.35	3	2				X	X				X					
C-DOMW-PITS-VALV	Valve pits/vaults	0	0.35	3	2	X			X	X				X	X		X		
C-DOMW-SERV-PIPE	Domestic water service piping	0	0.35	6	5				X	X				X					
C-DOMW-SIGN	Surface markers/signs	0	0.35	1	3				X	X				X					
C-DOMW-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4	X			X	X				X					

Discipline: Civil
 Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types													
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details
AIA Format																			
C-DOMW-STNS-PUMP	Booster pump stations	0	0.35	6	5	X					X				X				
C-DOMW-STNS-REDC	Pressure reducing stations	0	0.35	6	5	X					X				X				
C-DOMW-TANK	Water storage tanks	0	0.35	1	3	X					X				X				
C-DOMW-WELL	Water well houses	0	0.35	1	3	X					X				X				
Dredging																			
C-DRED-IDEN	Dredging annotation	0	0.35	2	4	X			X	X	X								
C-DRED-LIMIT	Dredge limit lines	0	0.50	4	7	X			X	X	X								
C-DRED-OHWM	Ordinary high water marks	0	0.35	2	4	X			X	X	X								
Ditches or Washes																			
C-DTCH-BOTM	Bottom of ditch or wash	0, DITCH	0.25	3	2	X					X								
C-DTCH-CNTR	Centerline of ditch or wash	7	0.18	5	1	X					X								
C-DTCH-EWAT	Edge of water	0	0.25	4	7	X					X								
C-DTCH-IDEN	Ditches and washes annotation	0	0.35	3	2	X					X								
C-DTCH-TOP~	Top of ditch or wash	0	0.25	3	2	X					X								
Habitats/Landforms																			
C-ECCO-BURR	Burrow	0	0.50	4	7			X											
C-ECCO-DENS	Den	0	0.50	4	7			X											
C-ECCO-GATR	Gator hole	2	0.35	6	5			X											
C-ECCO-HUMK	Hummocks	0	0.35	6	5			X											
C-ECCO-IDEN	Habitat annotation	0	0.35	2	4			X											
C-ECCO-NEST	Nest, nesting tree	0	0.50	4	7			X											
C-ECCO-PRCH	Perch/nesting hole	0	0.50	4	7			X											
Erosion and Sediment Control (Temporary/Construction)																			
C-EROS-CIPR	Culvert inlet protection	V	0.25	3	2	X	X				X								
C-EROS-CNTE	Construction entrance	V	0.35	6	5	X	X				X								
C-EROS-DDIV	Drainage divides	0	0.50	4	7	X	X				X								
C-EROS-DVDK	Diversions dike	0	0.50	4	7	X	X				X								
C-EROS-IDEN	Erosion and sediment control annotation	0	0.35	3	2	X	X				X								
C-EROS-INPR	Inlet protection	V	0.25	3	2	X	X				X								
C-EROS-SILT	Silt fence	SILT	0.35	2	4	X	X				X								
C-EROS-SILT-CHCK	Silt check	0	0.35	2	4	X	X				X								
C-EROS-SILT-TRAP	Silt trap	0	0.35	2	4	X	X				X								
C-EROS-SSLT	Super silt fence	SSLT	0.35	2	4	X	X				X								
Flood Hazard Area																			
C-FLHA-025Y	25 year mark	6	0.35	6	5	X					X								
C-FLHA-050Y	50 year mark	3	0.35	2	4	X					X								
C-FLHA-100Y	100 year mark	0	0.35	6	5	X					X								
C-FLHA-200Y	200 year mark	2	0.35	2	4	X					X								
C-FLHA-500Y	500 year mark	7	0.35	6	5	X					X								
C-FLHA-IDEN	Flood hazard area annotation	0	0.35	2	4	X					X								
Floodwalls																			
C-FLOD-BASE	Floodwall base of wall	0	0.50	20	6	X					X								
C-FLOD-BASE-IDEN	Floodwall base of wall annotation	0	0.35	20	6	X					X								
C-FLOD-CNTR	Floodwall centerline	7	0.18	20	6	X					X							X	
C-FLOD-CNTR-IDEN	Floodwall centerline annotation	0	0.35	20	6	X					X							X	
C-FLOD-DRAN	Floodwall toe drain	0	0.35	6	5	X					X				X			X	
C-FLOD-DRAN-IDEN	Floodwall toe drain annotation	0	0.35	6	5	X					X				X			X	
C-FLOD-PILE	Floodwall sheet piling	0	0.50	22	22	X					X				X			X	
C-FLOD-PILE-IDEN	Floodwall sheet piling annotation	0	0.35	22	22	X					X				X			X	
C-FLOD-TOE~	Floodwall toe outline	0	0.35	4	7	X					X				X			X	
C-FLOD-TOP~	Floodwall top of wall	0	0.50	2	4	X					X				X			X	
C-FLOD-TOP~IDEN	Floodwall top of wall annotation	0	0.35	20	6	X					X				X			X	
Liquid Fuel																			

Discipline: Civil
 Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types													
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details
AIA Format																			
C-FUEL-ABND-PIPE	Abandoned piping	2	0.35	6	5	X													
C-FUEL-BERM	Berms for retaining fuel in case of major tank/line rupture	0	0.35	6	5									X					
C-FUEL-DEFL-PIPE	Defueling piping	0	0.35	6	5									X					
C-FUEL-DEVC	Air eliminators, filter strainers, hydrant fill points, line vents, markers, oil/water separators, reducers, regulators, and valves	0	0.35	6	5									X					
C-FUEL-FLOW	Flow direction arrows	0	0.35	6	5									X					
C-FUEL-FTTG	Caps, crosses, and tees	0	0.35	6	5									X					
C-FUEL-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4	X				X				X	X				X
C-FUEL-JBOX	Junction boxes, manholes, handholes, test boxes	0	0.35	1	3									X					
C-FUEL-MAIN-PIPE	Main fuel piping	LIQPET	0.35	6	5	X				X				X	X				X
C-FUEL-METR	Meters	0	0.35	3	2									X					
C-FUEL-PITS-HYDT	Hydrant control pits	0	0.35	3	2	X				X				X	X				X
C-FUEL-PITS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	3	2									X					
C-FUEL-PITS-VENT	Vent pits	0	0.35	3	2									X					
C-FUEL-PITS-VALV	Valve pits	0	0.35	3	2	X				X				X	X				X
C-FUEL-SERV-PIPE	Service piping	0	0.35	6	5									X					
C-FUEL-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4									X					
C-FUEL-STNS-PUMP	Booster pump stations	0	0.35	6	5									X					
C-FUEL-TANK	Fuel tanks	0	0.35	3	2	X				X				X	X				X
C-FUEL-TRCH	Fuel line trench	0	0.35	3	2									X					
Grade Linework																			
C-GRAD-ALOW	Allowable over depth	0	0.35	6	5					X									X
C-GRAD-BNCH	Bench cut	0	0.35	6	5										X				X
C-GRAD-DSGN	Design grade (proposed)	0	0.35	3	2	X		X	X	X					X				X
C-GRAD-EXCV	Excavation grade	0	0.50	4	7										X				X
C-GRAD-EXST	Existing grade, ground line	3	0.35	6	5	X		X	X	X					X				X
C-GRAD-FNSH	Finished grade	0	0.50	4	7	X									X				X
C-GRAD-FNSH-PRP1	Proposed Surface #1	0	0.35	8	9	X				X	X				X				X
C-GRAD-FNSH-PRP2	Proposed Surface #2	0	0.35	8	9	X				X	X				X				X
C-GRAD-FNSH-PRP3	Proposed Surface #3	0	0.35	8	9	X				X	X				X				X
C-GRAD-FNSH-PRP4	Proposed Surface #4	0	0.35	8	9	X				X	X				X				X
C-GRAD-GTXL	Geotextile placement grade	0	0.25	1	3	X				X	X				X				X
C-GRAD-IDEN	Grade annotation for cross sections and profiles	0	0.35	2	4	X				X	X				X				X
C-GRAD-REQD	Required depth	0	0.35	6	5					X									X
C-GRAD-SCLN	Stability control line	7	0.50	5	1	X				X	X				X				X
C-GRAD-WATR	Water surface in section view	0	0.35	2	4	X				X	X				X				X
Grid Lines																			
C-GRID-FRAM	Frame	0	0.50	4	7										X				X
C-GRID-MAJR	Major grid lines	1	0.35	8	9										X				X
C-GRID-MINR	Minor grid lines	1	0.18	8	9										X				X
C-GRID-TEXT	Border text, annotation	1	0.35	2	4										X				X
Heliports																			
C-HELI-BLST	Blast pad and stopway markings	0	0.35	1	3									X		X			X
C-HELI-CNTR	Centerline markings	0	0.35	1	3									X					
C-HELI-DISP	Displaced threshold markings	0	0.35	1	3									X					
C-HELI-DIST	Fixed distance markings	0	0.35	1	3									X					
C-HELI-IDEN	Heliport numbers and letters	0	0.35	2	4									X		X			X
C-HELI-SHLD	Shoulder markings	0	0.35	6	5									X					
C-HELI-SIDE	Side stripes	0	0.50	4	7									X					
C-HELI-TDZM	Touchdown zone markers	0	0.35	6	5									X					
C-HELI-THRS	Threshold markers	0	0.35	6	5									X					
Industrial Waste Water																			
C-INDW-ABND-PIPE	Abandoned piping	2	0.35	6	5	X				X	X				X	X			X

Discipline: Civil
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types													
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details
AIA Format	Level/Layer Description																		
C-INDW-DEVC	Grit chambers, meters, flumes, neutralizers, oil/water separators, ejectors, tanks, and valves	0	0.35	6	5										X				
C-INDW-FLOW	Flow direction arrows	0	0.35	6	5										X				
C-INDW-FTTG	Caps and cleanouts	0	0.35	6	5										X				
C-INDW-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4	X				X	X				X	X			X
C-INDW-JBOX	Junction boxes and manholes	0	0.35	1	3										X				
C-INDW-LAGN	Lagoons	0	0.35	6	5										X				
C-INDW-LAGN-IDEN	Identifier tags, symbol modifier, and text	0	0.35	6	5										X				
C-INDW-MAIN-PIPE	Main industrial waste water piping	IWASTE	0.35	6	5	X				X					X	X			X
C-INDW-PLNT	Treatment plants	0	0.35	6	5										X				
C-INDW-SERV-PIPE	Industrial waste water service piping	0	0.35	1	3										X				
C-INDW-SIGN	Surface markers/signs	0	0.35	1	3										X				
C-INDW-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4										X				
C-INDW-STNS-LIFT	Lift stations	0	0.35	6	5										X				
Irrigation																			
C-IRRG-EQPM	Irrigation equipment (e.g., controllers, valves, etc.)	0	0.35	6	5	X		X							X				
C-IRRG-IDEN	Irrigation annotation	0	0.35	2	4	X		X							X	X	X	X	X
C-IRRG-PIPE	Irrigation piping	0	0.35	6	5	X		X							X	X	X	X	X
C-IRRG-WELL	Irrigation wells	0	0.25	3	2										X				
Joints																			
C-JNTS-CNSL	Construction joints - longitudinal	0	0.35	6	5								X						
C-JNTS-CNST	Construction joints - transverse	0	0.35	6	5								X						
C-JNTS-CNTL	Contraction joints - longitudinal	0	0.35	2	4								X						
C-JNTS-CNTT	Contraction joints - transverse	0	0.35	2	4								X						
C-JNTS-EDGE	Thickened edges	0	0.35	4	7								X						
C-JNTS-EXPJ	Expansion joints	0	0.35	12	27								X						
C-JNTS-IDEN	Joint annotation	0	0.35	2	4								X						
Levees																			
C-LEVE-BANK-IDEN	Levee top of bank annotation	0	0.25	20	6	X				X	X								
C-LEVE-TOPB	Levee top of bank	0	0.35	2	4	X				X	X					X			X
C-LEVE-BERM	Levee berm outline	0	0.35	6	5	X				X	X					X			X
C-LEVE-BNCH	Levee bench design feature lines (breaklines form DTMs)	0	0.35	20	6	X				X	X					X			X
C-LEVE-BNCH-IDEN	Levee bench annotation	0	0.25	2	4	X				X	X								X
C-LEVE-BRRW	Borrow limits	0	0.50	4	7	X				X	X								X
C-LEVE-CNTR	Levee centerline	7	0.18	20	6	X				X	X					X			X
C-LEVE-CNTR-IDEN	Levee centerline annotation	0	0.35	20	6	X				X	X								X
C-LEVE-IDEN	Levee annotation	0	0.35	2	4	X				X	X								X
C-LEVE-OTLN	Levee outline	0	0.50	4	7	X				X	X								X
C-LEVE-SLOP	Levee slope indicator with annotation	0	0.35	2	4	X				X	X								X
C-LEVE-STAN	Levee stationing	0	0.35	2	4	X				X	X								X
C-LEVE-TOE-	Levee toe	2	0.35	20	6	X				X	X					X			X
C-LEVE-TOE--IDEN	Levee toe annotation	0	0.25	20	6	X				X	X								X
Military Ranges																			
C-MILR-BATP	Battle positions	0	0.50	4	7	X													
C-MILR-CAMS	Range cameras	0	0.35	6	5	X													
C-MILR-FOXH	Fox holes and pits	0	0.35	6	5	X													
C-MILR-MATS	Moving army targets	0	0.50	4	7	X													
C-MILR-MITS	Moving infantry targets	0	0.50	4	7	X													
C-MILR-MITS-IDEN	Moving infantry targets annotation	0	0.35	2	4	X													
C-MILR-PUTS	Pop up targets	0	0.50	4	7	X													
C-MILR-PUTS-IDEN	Pop up targets annotation	0	0.35	2	4	X													
C-MILR-SATS	Stationary army targets	0	0.50	4	7	X													
C-MILR-SATS-IDEN	Stationary army targets annotation	0	0.35	2	4	X													
C-MILR-SITS	Stationary infantry targets	0	0.50	4	7	X													

Discipline: Civil
Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types													
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details
C-MILR-SITS-IDEN	Stationary infantry targets annotation	0	0.35	2	4	X													
Natural Gas																			
C-NGAS-ABND-PIPE	Abandoned piping	2	0.35	6	5														
C-NGAS-DEVC	Hydrant fill points, lights, vents, markers, rectifiers, reducers, regulators, sources, drip pots, taps, and	0	0.35	6	5														
C-NGAS-DEVC-IDEN	Identifier tags, symbol modifier, and text	0	0.35	6	5														
C-NGAS-FLOW	Flow direction arrows	0	0.35	6	5														
C-NGAS-FTTG	Caps, crosses, and tees	0	0.35	6	5														
C-NGAS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4														
C-NGAS-MAIN-PIPE	Main natural gas piping	NTGASN	0.35	6	5														
C-NGAS-METR	Meters	0	0.35	3	2														
C-NGAS-PITS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	1	3														
C-NGAS-PITS-VENT	Vent pits	0	0.35	3	2														
C-NGAS-PITS-VALV	Valve pits/boxes	0	0.35	3	2														
C-NGAS-SERV-PIPE	Service piping	0	0.35	1	3														
C-NGAS-SIGN	Surface markers/signs	0	0.35	1	3														
C-NGAS-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4														
C-NGAS-STNS-PUMP	Compressor stations	0	0.35	6	5														
C-NGAS-STNS-REDC	Reducing stations	0	0.35	6	5														
C-NGAS-TANK	Tanks	0	0.25	3	2														
Obstructions																			
C-OBST-AIRS	Airspace obstructions	0	0.35	3	2														
C-OBST-AIRS-IDEN	Obstruction annotation	0	0.35	2	4														
Overrun Areas																			
C-OVRN-CNTR	Centerlines	7	0.25	1	3														
C-OVRN-CNTR-IDEN	Centerline annotation	0	0.35	2	4														
C-OVRN-IDEN	Airfield overrun area - annotation	0	0.35	2	4														
C-OVRN-OTLN	Airfield overrun area - outlines	0	0.35	4	7														
C-OVRN-SHLD-MRKG	Shoulder markings	0	0.35	4	7														
Pads (Arm/Disarm/Calibration, etc.)																			
C-PADS-CNTR	Centerlines	7	0.25	1	3														
C-PADS-CNTR-IDEN	Centerline annotation	0	0.35	2	4														
C-PADS-IDEN	Pads - annotation	0	0.35	2	4														
C-PADS-OTLN	Pad - outlines	0	0.35	4	7														
C-PADS-SHLD	Shoulders with annotation	0	0.25	2	4														
Parking Lots																			
C-PRKG-CARS	Graphic illustration of cars	0	0.35	2	4														
C-PRKG-CNTR	Parking lot centerlines	7	0.25	1	3														
C-PRKG-CNTR-IDEN	Parking lot centerline annotation	0	0.25	1	3														
C-PRKG-CURB	Curbs and gutters	0	0.35	3	2														
C-PRKG-DRAIN	Drainage slope indications	0	0.35	1	3														
C-PRKG-FIXT	Parking lot fixtures (e.g., wheel stops, parking meters)	0	0.35	91	106														
C-PRKG-FLNE	Fire lanes	0	0.25	1	3														
C-PRKG-IDEN	Parking lot annotation	0	0.35	6	5														
C-PRKG-MRKG	Pavement markings	0	0.35	2	4														
C-PRKG-OTLN	Parking lot outlines	0	0.50	4	7														
C-PRKG-SIGN	Signs	0	0.35	2	4														
Property																			
C-PROP-CONS	Construction limits/controls, staging area	CONLMT	0.70	7	0														
C-PROP-ESMT	Easements	CONEMT	0.70	7	0														
C-PROP-IDEN	Property annotation	0	0.35	6	5														
C-PROP-RWAY	Right of ways	6	0.70	7	0														
C-PROP-RWAY-ACQU	Right of way to be acquired in perpetuity	0	0.70	7	0														
C-PROP-SECT	Section lines	7	0.50	6	5														

Discipline: Civil
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types													
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details
AIA Format	Level/Layer Description																		
C-PROP-SECT-IDEN	Section lines annotation	0	0.35	6	5	X													X
C-PROP-TSHP	Township/range lines	4	0.50	6	5	X				X	X								
C-PROP-TSHP-IDEN	Township/range lines annotation	0	0.35	6	5	X				X	X								
Pavements																			
C-PVMT-ASPH	Pavement pattern - asphalt	0	0.18	8	9	X				X	X	X		X					
C-PVMT-CONC	Pavement pattern - concrete	0	0.18	8	9	X				X	X	X		X					
C-PVMT-GRVL	Pavement pattern - gravel	0	0.18	8	9	X				X	X	X		X					
C-PVMT-IDEN	Road, parking lot, railroad, airfield pavement annotation	0	0.25	2	4	X				X	X			X					X
C-PVMT-MRKG	Pavement markings	0	0.35	2	4	X				X	X	X				X			
C-PVMT-PATT	Joint patterns, text and dimensions	0	0.18	8	9	X				X	X		X						
Railroads																			
C-RAIL-CNTR	Railroad track centerlines	7	0.25	1	3							X							
C-RAIL-CNTR-IDEN	Railroad track centerline annotation	0	0.35	1	3							X							
C-RAIL-EQPM	Railroad equipment (e.g., gates, signals)	0	0.35	91	106							X							
C-RAIL-IDEN	Railroad - annotation	0	0.35	6	5							X							X
C-RAIL-TRAK	Railroad tracks	RAILRD	0.35	2	4							X				X			X
Rivers																			
C-RIVR-TOPB	Top of river bank	0	0.35	5	1	X				X	X					X	X	X	
C-RIVR-BOTM	River bottom	0	0.35	5	1	X				X	X					X	X	X	
C-RIVR-CNTR	Centerline of river	7	0.25	1	3	X				X	X					X	X	X	
C-RIVR-EDGE	River edge	0	0.50	5	1	X				X	X					X	X	X	
C-RIVR-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4	X				X	X					X	X	X	
Roads, Streets, and Highways																			
C-ROAD-ASPH	Road outlines - asphalt surface	0	0.25	8	9	X				X	X					X			X
C-ROAD-CNTR	Road centerlines	7	0.25	1	3	X				X	X								X
C-ROAD-CNTR-IDEN	Road centerline annotation	0	0.25	1	3	X				X	X					X			X
C-ROAD-CONC	Road outlines - concrete surface	0	0.25	7	0	X				X	X					X			X
C-ROAD-CURB	Curbs and gutters	0	0.35	6	5	X				X	X					X			X
C-ROAD-GRAL	Guard rails	GUARD	0.35	6	5	X				X	X					X			X
C-ROAD-GRVL	Road outlines - gravel surface	0	0.25	20	6	X				X	X					X			X
C-ROAD-IDEN	Road, street, highway annotation	0	0.35	6	5	X				X	X					X			X
C-ROAD-MRKG	Pavement markings	0	0.35	2	4	X				X	X								
C-ROAD-PATT	Joint patterns, text and dimensions	0	0.18	8	9	X				X	X								
C-ROAD-SHLD	Roadway shoulder	0	0.35	6	5	X				X	X								
C-ROAD-SIGN	Signs	0	0.25	1	3	X				X	X								X
C-ROAD-UPVD	Road outlines - unpaved surface	0	0.25	3	2	X				X	X					X			X
Riprap and Other Permanent Erosion Control Items																			
C-RRAP-GABN	Gabions	V	0.25	1	3	X			X	X	X								
C-RRAP-MATS	Articulated concrete mats	V	0.25	3	2	X			X	X	X								
C-RRAP-RVMT	Revetments	V	0.25	1	3	X			X	X	X								
C-RRAP-WEIR	Weirs	V	0.25	3	2	X			X	X	X								
Runways																			
C-RUNW-BLST	Blast pad and stopway markings	0	0.35	1	3								X			X			X
C-RUNW-CNTR	Centerlines	7	0.25	1	3								X						
C-RUNW-CNTR-MRKG	Centerline markings	0	0.35	1	3								X						
C-RUNW-DISP	Displaced threshold markings	0	0.35	1	3								X						
C-RUNW-DIST	Fixed distance markings	0	0.35	1	3								X						
C-RUNW-EDGE	Airfield runway edges	0	0.35	6	5								X						
C-RUNW-IDEN	Airfield runway annotation	0	0.35	2	4								X		X				X
C-RUNW-SHLD	Shoulder markings	0	0.35	6	5								X						
C-RUNW-SIDE	Side stripes	0	0.35	4	7								X						
C-RUNW-TDZM	Touchdown zone markers	0	0.35	6	5								X						
C-RUNW-THRS	Threshold markers	0	0.35	6	5								X						

Discipline: Civil
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types													
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details
AIA Format	Level/Layer Description																		
Site Features																			
C-SITE-BLIN	Site breakline	2	0.35	3	2	X					X								
C-SITE-FENC	Fences and handrails	0, FENCE	0.35	6	5	X				X									
C-SITE-FENC-IDEN	Fence, handrail, ramp, and trail annotation	0	0.35	6	5	X				X									
C-SITE-IDEN	Site feature annotation	0	0.35	6	5	X				X					X			X	
C-SITE-STRC	Structures (bridges, sheds, foundation pads, footings, etc.)	0	0.35	22	22	X				X									
C-SITE-STRS	Stairs and ramps	0	0.35	6	5	X				X									
C-SITE-WALK	Walks, trails and bicycle paths	0	0.35	2	4	X				X									
Sanitary Sewer																			
C-SSWR-ABND-PIPE	Abandoned piping	2	0.35	6	5	X			X	X				X	X			X	
C-SSWR-DEVC	Grease traps, grit chambers, flumes, neutralizers, oil/water separators, ejectors, and valves	0	0.35	6	5	X								X	X			X	
C-SSWR-DEVC-IDEN	Identifier tags, symbol modifier, and text	0	0.25	6	5	X								X	X			X	
C-SSWR-FILT	Filtration beds	0	0.35	3	2									X	X			X	
C-SSWR-FILT-IDEN	Identifier tags, symbol modifier, and text	0	0.35	3	2									X	X			X	
C-SSWR-FLOW	Flow direction arrows	0	0.35	6	5									X	X			X	
C-SSWR-FTTG	Caps and cleanouts	0	0.35	6	5	X								X	X			X	
C-SSWR-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4	X			X	X				X	X			X	
C-SSWR-JBOX	Junction boxes and manholes	0	0.35	1	3	X								X	X			X	
C-SSWR-JBOX-IDEN	Identifier tags, symbol modifier, and text	0	0.35	1	3									X	X			X	
C-SSWR-LAGN	Lagoons	0	0.35	3	2									X	X			X	
C-SSWR-LEAC	Leach field	0	0.35	3	2									X	X			X	
C-SSWR-MAIN-PIPE	Sanitary sewer piping	SSWAF	0.35	6	5	X			X	X				X	X			X	
C-SSWR-NITF	Nitrification drain fields	0	0.35	3	2									X	X			X	
C-SSWR-PLNT	Treatment plants	0	0.35	6	5									X	X			X	
C-SSWR-SERV-PIPE	Sanitary sewer service piping	0	0.35	1	3									X	X			X	
C-SSWR-SIGN	Surface markers/signs	0	0.35	1	3									X	X			X	
C-SSWR-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4									X	X			X	
C-SSWR-STNS-PUMP	Booster pump stations	0	0.35	6	5									X	X			X	
C-SSWR-TANK	Septic tanks	0	0.35	3	2	X			X	X				X	X			X	
Storm Sewer																			
C-STRM-ABND-PIPE	Abandoned piping	2	0.35	6	5	X			X	X	X			X	X			X	
C-STRM-AFFF	AFFF lagoon/detention pond	0	0.35	3	2									X	X			X	
C-STRM-CHUT	Chutes and concrete erosion control structures	0	0.35	1	3									X	X			X	
C-STRM-CULV	Culverts	CULVRT	0.35	3	2	X			X	X	X			X	X			X	
C-STRM-DEVC	Downspouts, flumes, oil/water separators, and flap gates	0	0.35	6	5	X			X	X	X			X	X			X	
C-STRM-FLOW	Flow direction arrows	0	0.35	6	5									X	X			X	
C-STRM-FMON	Flow monitoring station	0	0.35	6	5									X	X			X	
C-STRM-FTTG	Caps and cleanouts	0	0.35	6	5	X			X	X	X			X	X			X	
C-STRM-HWAL	Headwalls and endwalls	0	0.50	7	0	X			X	X	X			X	X			X	
C-STRM-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4	X			X	X	X			X	X			X	
C-STRM-INLT	Inlets (curb, surface, and catch basins)	0	0.35	3	2									X	X			X	
C-STRM-LAGN	Lagoons, ponds, watersheds, and basins	0	0.35	3	2									X	X			X	
C-STRM-MAIN-PIPE	Storm sewer piping	STRAF	0.35	6	5	X			X	X	X			X	X			X	
C-STRM-MHOL	Manholes	0	0.35	1	3	X								X	X			X	
C-STRM-ROOF	Roof drain line	0	0.35	3	2									X	X			X	
C-STRM-SERV-PIPE	Storm sewer service piping	0	0.35	1	3									X	X			X	
C-STRM-SIGN	Surface markers/signs	0	0.35	1	3									X	X			X	
C-STRM-STNS-IDEN	Identifier tags, symbol modifier, and text	0	0.35	2	4									X	X			X	
C-STRM-STNS-PUMP	Pump stations	0	0.35	6	5	X				X				X	X			X	
C-STRM-SUBS-PIPE	Subsurface drain piping	0	0.35	3	2									X	X			X	
Survey																			
C-SURV-DATA	Survey data (benchmarks and horizontal control points or monuments)	0	0.35	6	5	X			X	X	X								
C-SURV-IDEN	Survey, baseline, and control line annotation	0	0.35	6	5	X			X	X	X								

Discipline: Civil
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types													
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details
AIA Format	Level/Layer Description																		
C-SURV-LINE	Survey, baseline, and control lines	2	0.35	4	7	X													
Taxiways																			
C-TAXI-CNTR	Centerlines	7	0.25	1	3														
C-TAXI-CNTR-IDEN	Centerline annotation	0	0.35	2	4									X					
C-TAXI-CNTR-MRKG	Centerline markings	0	0.25	1	3									X					
C-TAXI-EDGE	Edge markings	0	0.35	4	7									X					
C-TAXI-HOLD	Holding lines	0	0.35	2	4									X					
C-TAXI-IDEN	Taxiway - annotation	0	0.35	2	4									X		X			X
C-TAXI-OTLN	Taxiway - outlines	0	0.35	4	7									X		X			X
C-TAXI-SHLD	Shoulders with annotation	0	0.35	2	4									X					
Topography																			
C-TOPO-BNDY-EXTR	Surface exterior boundary	0	0.18	3	2	X	X	X			X	X	X		X				
C-TOPO-BNDY-INTR	Surface interior boundary	2	0.18	1	3	X	X	X			X	X	X		X				
C-TOPO-BKLN	Breaklines	4	0.50	7	0	X	X		X	X	X	X							
C-TOPO-BKLN-COMM	Subsurface utilities communications breakline	COMUGN	0.50	7	0	X			X	X	X								
C-TOPO-BKLN-DOMW	Subsurface utilities water breakline	WATERL	0.50	7	0	X			X	X	X								
C-TOPO-BKLN-ELEC	Subsurface utilities electric breakline	EPUGN	0.50	7	0	X			X	X	X								
C-TOPO-BKLN-FUEL	Subsurface utilities liquid fuel breakline	LIQPET	0.50	7	0	X			X	X	X								
C-TOPO-BKLN-NGAS	Subsurface utilities natural gas breakline	NTGASN	0.50	7	0	X			X	X	X								
C-TOPO-BKLN-SSWR	Subsurface utilities sanitary sewer breakline	SSWAF	0.50	7	0	X			X	X	X								
C-TOPO-BKLN-STRM	Subsurface utilities storm sewer breakline	STRAF	0.50	7	0	X			X	X	X								
C-TOPO-BORE	Boring locations and text	0	0.35	6	5	X	X	X		X	X								
C-TOPO-COOR	Coordinate grid text annotation	0	0.35	122	23	X	X			X	X								
C-TOPO-COOR-LALC	Latitude and longitude grid ticks	0	0.25	3	2	X	X			X	X								
C-TOPO-COOR-STAT	State Plane coordinate ticks	0	0.25	3	2	X	X			X	X								
C-TOPO-COOR-UTM	UTM coordinate ticks	0	0.25	3	2	X	X			X	X								
C-TOPO-DTMC	DTM obscure area boundary	0	0.35	6	5	X	X	X		X	X	X		X					
C-TOPO-DTMP	DTM points	0	0.35	6	5	X	X	X		X	X	X		X					
C-TOPO-DTMT	DTM triangles	0	0.35	22	22	X	X	X		X	X	X		X					
C-TOPO-MAJR	Major contours	0	0.35	2	4	X	X	X	X	X	X								
C-TOPO-MAJR-IDEN	Major contours - annotation	0	0.35	2	4	X	X	X	X	X	X								
C-TOPO-MINR	Minor contours	0	0.25	3	2	X	X	X	X	X	X								
C-TOPO-MINR-IDEN	Minor contours - annotation	0	0.25	3	2	X	X	X	X	X	X								
C-TOPO-SHAP	Inroads generated shapes/lines	0	0.25	1	3	X	X	X	X	X	X	X	X	X	X				
C-TOPO-SHOR	Shorelines, land features, and references	0	0.35	4	7	X			X	X	X								
C-TOPO-SLOP-FILL	Cut/fill slopes	0	0.35	2	4	X	X		X	X	X								
C-TOPO-SLOP-IDEN	Cut/fill slope, top/toe slope annotation	0	0.35	2	4	X	X		X	X	X								
C-TOPO-SLOP-TOPT	Top/toe slopes	0	0.35	6	5	X	X	X	X	X	X								
C-TOPO-SOUN	Soundings and overbanks	0	0.18	V	V	X			X	X	X								
C-TOPO-SPOT	Spot elevations	0	0.35	2	4	X	X	X	X			X							
C-TOPO-SURF-PERI	Surface perimeter	0	0.18	3	2	X	X	X		X	X	X		X					
C-TOPO-SURF-PONT	Surface feature points	0	0.25	7	0	X	X	X		X	X	X		X					
C-TOPO-SURF-VOID	Surface void region	0	0.18	1	3	X	X	X	X	X	X			X					
C-TOPO-WATR	Water level reference (LWRP, after-grading LWRP, SWL, etc.)	3	0.50	V	V	X			X	X	X								
Airfield Traffic Areas																			
C-TRAF-IDEN	Airfield traffic area annotation	0	0.35	2	4									X					
C-TRAF-TYPA	Type A traffic area	4	0.50	4	7									X					
C-TRAF-TYPB	Type B traffic area	6	0.50	4	7									X					
C-TRAF-TYPC	Type C traffic area	1	0.50	4	7									X					
Wetlands																			
C-WETL-BOGS	Bogs	0	0.35	6	5			X											
C-WETL-FENS	Fens	0	0.35	2	4			X											
C-WETL-IDEN	Wetland annotation	0	0.35	2	4			X											

Discipline: Civil
 Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types														
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Site Plan	Grading Plan	Eco-Restoration Plan	Beach Renourishment Plan	Navigation/Dredging Plan	Flood Control Plan	Transportation Site Plan	Joint Layout Plan	Airfield Plan	Utilities Plan	Profiles	Elevations	X-Sections	Details	
C-WETL-MRSH	Fresh water marshes	0	0.35	162	33			X												
C-WETL-MRSH-SALT	Tidal saltwater marshes	0	0.35	162	33			X												
C-WETL-MRSH-TIDL	Tidal freshwater marsh	0	0.35	162	33			X												
C-WETL-PCSN	Pocosins	0	0.35	6	5			X												
C-WETL-PHOL	Vernal pools, playas, prairie potholes, wet meadows, and wet prairies	0	0.35	6	5			X												
C-WETL-RPRN	Riparian forested wetlands	0	0.35	162	33			X												
C-WETL-SLGH	Sloughs	0	0.35	162	33			X												
C-WETL-SWMP	Swamps	0	0.35	162	33			X												
Elevations																				
C-ELEV-IDEN	Component identification numbers	0	0.35	2	4	X			X	X								X		
C-ELEV-OTLN	Outlines	0	0.35	6	5	X			X	X								X		
C-ELEV-PATT	Textures and hatch patterns	0	0.18	8	9	X			X	X								X		
C-ELEV-SIGN	Signage	0	0.35	1	3	X			X	X								X		
Sections																				
C-SECT-IDEN	Component identification numbers	0	0.35	2	4															X
C-SECT-MBND	Material beyond section cut	0	0.18	5	1															X
C-SECT-MCUT	Cuts through road surfaces, buildings, structures, fence lines, etc.	V	V	V	V															X
C-SECT-PATT	Textures and hatch patterns	0	0.18	8	9															X
Details																				
C-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V															X

Note: V = Varies, NA = Not Applicable

Discipline: Landscape

Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types		
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Landscape Plan	Irrigation Plan	Details
AIA Format	Level/Layer Description							
General Information								
L-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X
L-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X
L-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X
L-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X
L-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X
L-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X
L-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X
L-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X
L-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X
Irrigation System								
L-IRRG-COVR	Irrigation coverage, spray distribution patterns	0	0.18	5	1		X	
L-IRRG-EQPM	Equipment (e.g., controllers, valves, RPBPs, etc.)	0	0.35	6	5		X	
L-IRRG-HEAD	Irrigation heads, bubblers, and drip irrigation emitters	0	0.25	1	3		X	
L-IRRG-IDEN	Annotation	0	0.35	2	4		X	
L-IRRG-PIPE	Piping	LAWNSP	0.35	6	5		X	
L-IRRG-SPKL	Sprinklers	0	0.35	6	5		X	
Plant and Landscape Material								
L-PLNT-BEDS	Planting beds (perennial and annual beds)	0	0.35	6	5	X		
L-PLNT-BUSH	Bushes and shrubs (e.g., evergreen, deciduous, etc.)	0	0.50	83	42	X		
L-PLNT-BUSH-LINE	Bush and shrub line	0	0.50	83	42	X		
L-PLNT-CTNR	Containers or planters	0	0.25	1	3	X		
L-PLNT-GCVR	Groundcover and vines	0	0.35	82	18	X		
L-PLNT-IDEN	Annotation	0	0.35	6	5	X		
L-PLNT-MLCH	Mulches - organic and inorganic	0	0.25	3	2	X		
L-PLNT-PLTS	Planting plants (e.g., ornamental annuals and perennials)	0	0.50	83	42	X		
L-PLNT-SHAD	Shadow areas	0	0.18	5	1	X		
L-PLNT-SPRG	Sprigs	0	0.25	3	2	X		
L-PLNT-TREE	Trees (e.g., evergreen, deciduous, etc.)	0	0.50	83	42	X		
L-PLNT-TREE-LINE	Tree line	TREEL	0.50	83	42	X		
L-PLNT-TURF	Lawn areas (turfing limits)	0	0.50	23	46	X		
Site Improvements								
L-SITE-BRDG	Bridges (pedestrian)	0	0.35	22	22	X		
L-SITE-DECK	Decks	0	0.35	232	107	X		
L-SITE-FENC	Fencing	FENCE	0.35	2	4	X		
L-SITE-FURN	Furnishings	0	0.50	4	7	X		
L-SITE-IDEN	Annotation	0	0.35	6	5	X		
L-SITE-PLAY	Play structures	0	0.35	2	4	X		
L-SITE-POOL	Pools and spas	0	0.35	162	33	X		
L-SITE-ROCK	Boulders and cobble	0	0.25	1	3	X		
L-SITE-RTWL	Retaining walls	0	0.50	4	7	X		
L-SITE-SPRT	Sports fields	0	0.35	2	4	X		
L-SITE-WALK	Walks and steps	0	V	V	V	X		
Detail Information								
L-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V			X

Note: V = Varies, NA = Not Applicable

Discipline: Structural
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types														
		Line Style*	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Vertical Const	Bridges			Hydraulic Structures							3D Alignment	Sections	Details	
AIA Format	Level/Layer Description					Foundation Plan	Framing Plan	Column Plan	Substructure	Decks	Superstructure	Locks	Dams	Hydraulic Steel Structures	Flood Control Structures	Misc Small Civil Works Structures				
General Information																				
S-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S-ANNO-PATT	Patterning, poche, shading, and hatching	0	0.18	8	9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
S-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Access																				
S-ACCS-ADIT	Adits in galleries and passages	0	0.35	21	30							X	X		X					
S-ACCS-CHAM	Chambers	0	0.35	22	22							X	X		X					
S-ACCS-EVTR	Elevators	0	0.35	132	103		X													
S-ACCS-GLRY	Galleries, cross overs, trenches, etc.	0	0.35	30	86	X					X				X					
S-ACCS-HTCH	Hatches	0	0.25	32	102	X				X				X	X					
S-ACCS-LADD	Ladders and ladder safety devices	0	0.35	162	33	X	X		X	X	X	X	X	X	X	X				
S-ACCS-MHOL	Manholes	0	0.35	83	42									X	X					
S-ACCS-MISC	Miscellaneous access	0	0.35	83	42				X	X				X	X					
S-ACCS-STRS	Stairs	0	0.35	133	111	X			X	X	X	X	X	X						
S-ACCS-STRS-FRMG	Stair framing	0	0.35	135	127		X		X	X	X	X	X	X						
S-ACCS-TUNL	Tunnels	0	0.35	42	182	X			X		X	X	X	X						
Alignment																				
S-ALGN-LINE	Alignments	4	0.25	1	3														X	
Armor																				
S-ARMR-CRNR	Corner protection, corner cap casting	0	0.25	143	191							X								
S-ARMR-LINR	Protective liner (used for walls, culverts, etc.)	0	0.25	122	23							X								
S-ARMR-MISC	Miscellaneous armor	0	0.25	143	191							X								
S-ARMR-WALL	Wall armor	0	0.25	143	191							X								
Beams																				
S-BEAM-CNTR	Beam centerlines	7	0.18	214	117		X				X	X	X	X	X					
S-BEAM-PRIM	Continuous beam or primary beam of two-way beam system	0	0.50	211	109		X				X	X	X	X	X					
S-BEAM-RBAR	Beam rebar	0	0.70	5	1		X				X	X	X	X	X					
S-BEAM-SECD	Girders or secondary beams of two-way beam system	0	0.35	212	101		X				X	X	X	X	X					
Bracing																				
S-BRCG-DIA~	Diagonal bracing	0	0.35	161	25		X				X		X	X						
S-BRCG-HORZ	Horizontal bracing	0	0.35	161	25		X				X		X	X						
S-BRCG-VERT	Vertical bracing	0	0.35	144	199		X				X		X	X						
Bridges																				
S-BRDG-ABUT	Abutments	0	0.50	83	42			X												
S-BRDG-ABUT-RBAR	Abutment rebar	0	0.70	5	1			X												
S-BRDG-BEAR	Bridge bearing	0	0.35	152	88			X		X										
S-BRDG-BEAR-CNTR	Bridge bearing centerlines	7	0.18	214	117			X		X										
S-BRDG-BENT	Bent cap	0	0.35	3	2			X												
S-BRDG-BENT-CNTR	Centerline of bents	7	0.18	214	117			X												
S-BRDG-BENT-RBAR	Bent cap rebar	0	0.70	5	1			X												
S-BRDG-CURB	Curbs/sidewalks on structure	0	0.35	2	4					X										

Discipline: Structural
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types													
AIA Format	Level/Layer Description	Line Style*	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Foundation Plan	Framing Plan	Column Plan	Substructure	Decks	Superstructure	Locks	Dams	Hydraulic Steel Structures	Flood Control Structures	Misc Small Civil Works Structures	3D Alignment	Sections	Details
S-BRDG-DIAP	Diaphragms	0	0.35	5	1						X								
S-BRDG-DIAP-RBAR	Diaphragm rebar	0	0.70	5	1						X								
S-BRDG-DRAN	Drains	0	0.25	22	22					X	X								
S-BRDG-FENC	Fencing rails, fabric, supports, and gates	0	0.25	3	2						X								
S-BRDG-FEND	Fenders	0	0.35	75	220						X								
S-BRDG-GIRD	Girders	0	0.35	70	180						X								
S-BRDG-GIRD-CNTR	Girder centerline	7	0.18	214	117						X								
S-BRDG-HEAD	Headers	0	0.35	112	247						X								
S-BRDG-PIER	Piers	0	0.50	83	42				X										
S-BRDG-STRG	Stringers	0	0.35	212	101						X								
Columns																			
S-COLS-CNTR	Column centerlines/working lines	7	0.18	40	166														
S-COLS-POST	Short columns	0	0.35	87	74			X	X										
S-COLS-PRIM	Primary columns	0	0.35	3	2			X	X										
S-COLS-RBAR	Column rebar	0	0.70	5	1			X	X										
S-COLS-SECD	Secondary columns	0	0.35	84	34			X	X										
Decking																			
S-DECK-BRDG	Bridge deck	0	0.35	22	22					X									
S-DECK-BRDG-RBAR	Bridge deck rebar	0	0.70	5	1					X									
S-DECK-FLOR	Floor deck	0	0.25	101	186		X												
S-DECK-FLOR-OPNG	Floor deck openings	2	0.25	1	3		X												
S-DECK-ROOF	Roof deck	0	0.25	62	116		X												
S-DECK-ROOF-OPNG	Roof deck openings	0	0.25	1	3		X												
Equipment Pads and Foundations																			
S-PADS-EQPM	Equipment pads	0	0.35	21	30	X						X	X						
Erosion Control																			
S-EROS-BARR	Vapor/capillary water barriers	0	0.25	233	115	X						X	X		X				
S-EROS-GABN	Gabions	0	0.25	241	179							X	X		X				
S-EROS-PVMT	Slope paving	0	0.25	241	179							X	X		X				
S-EROS-RRAP	Riprap, stone protection, jetties, breakwaters	0	0.25	232	107							X	X		X				
Fasteners & Connections																			
S-FSTN-ABLT	Anchor bolts	0	0.25	30	86	X	X		X	X	X	X	X	X	X	X			
S-FSTN-MISC	Fasteners and connections (non-specific)	0	0.25	13	35		X		X	X	X	X	X	X	X				
Foundation																			
S-FNDN-ANCH	Anchor piles, blocks, strands, deadmen, soil/rock anchors	0	0.35	42	182	X			X			X	X		X	X			
S-FNDN-CNTR	Foundation centerlines	7	0.18	44	198	X			X			X	X		X	X			
S-FNDN-DRAN	Foundation drainage features and objects	0	0.25	43	206	X			X			X	X		X	X			
S-FNDN-FTNG	Footings	0	0.35	42	182	X			X			X	X		X	X			
S-FNDN-FTNG-RBAR	Footing rebar	0	0.70	5	1	X			X			X	X		X	X			
S-FNDN-GRBM	Grade beams	0	0.50	52	36	X													
S-FNDN-PCAP	Pile caps	0	0.35	52	36							X	X		X	X			
S-FNDN-PEDS	Foundation pedestals/pads	0	0.35	41	190	X			X			X	X		X				
S-FNDN-PIER	Piers, drilled shafts, caissons	0	0.50	72	196	X						X			X				
S-FNDN-PILE	Piles	0	0.35	40	166	X			X			X	X		X	X			
S-FNDN-RIBS	Ribbed mat foundation	0	0.35	52	36	X						X	X		X				
S-FNDN-TRMT	Foundation treatment (grouting)	0	0.35	51	28	X			X			X	X		X	X			
S-FNDN-TUNL	Service tunnel/duct banks	0	0.35	42	182	X						X	X		X				

Discipline: Structural
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types															
AIA Format	Level/Layer Description	Line Style*	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Vertical Const			Bridges				Hydraulic Structures						3D Alignment	Sections	Details
						Foundation Plan	Framing Plan	Column Plan	Substructure	Decks	Superstructure	Locks	Dams	Hydraulic Steel Structures	Flood Control Structures	Misc Small Civil Works Structures					
Gates																					
S-GATE-ANCH	Gate anchorages	0	0.25	30	86									X	X						
S-GATE-ANCH-DEAD	Dead man anchorage	0	0.25	30	86									X							
S-GATE-ARMS	Arm	0	0.35	161	25									X							
S-GATE-AXIS	Gate axis and centerlines	7	0.18	214	117		X				X	X	X	X	X						
S-GATE-BLKH	Bulkhead	0	0.35	5	1									X							
S-GATE-BLKH-NDLB	Bulkhead needles beam	0	0.35	212	101									X							
S-GATE-BLKH-NDLS	Bulkhead needles	0	0.35	13	35									X							
S-GATE-CONN	Gate connects, links	0	0.35	30	86									X		X					
S-GATE-DIA--	Diagonals, gussets, sleeve nut	0	0.35	13	35									X							
S-GATE-DIA--CHAN	Diagonal channels	0	0.35	13	35									X							
S-GATE-DIA--GUST	Diagonal gusset plate	0	0.35	13	35									X							
S-GATE-DIA--SUPT	Diagonal gusset plate support	0	0.35	13	35									X							
S-GATE-DIAP	Diaphragms	0	0.35	5	1									X							
S-GATE-FEND	Gate fenders	0	0.35	75	220									X							
S-GATE-FLNG	Flange	0	0.35	5	1									X							
S-GATE-FLNG-DNST	Downstream flange	0	0.35	5	1									X							
S-GATE-FLNG-GIRD	Girder flange	0	0.35	30	86									X							
S-GATE-FLNG-UPST	Upstream flange	0	0.35	5	1									X							
S-GATE-GIRD-WEB-	Girder web plates	0	0.35	162	33									X							
S-GATE-GUDG	Gudgeon	0	0.35	6	5									X							
S-GATE-GUDG-HOOD	Gudgeon hood	0	0.35	6	5									X							
S-GATE-GUDG-HUB-	Gudgeon hub	0	0.35	6	5									X							
S-GATE-GUDG-PIN-	Gudgeon pin	0	0.35	6	5									X							
S-GATE-GUDG-STIF	Gudgeon (hood) stiffener	0	0.35	6	5									X							
S-GATE-GUDG-SUPT	Gudgeon (pin) support	0	0.35	6	5									X							
S-GATE-HORZ	Horizontal rolled shapes	0	0.35	211	109									X							
S-GATE-ICST	Intercostals	0	0.35	132	103									X							
S-GATE-JACK	Gate jack	0	0.35	5	1									X							
S-GATE-JACK-HORZ	Gate jack - horizontal	0	0.35	5	1									X							
S-GATE-JACK-VERT	Gate jack - vertical	0	0.35	5	1									X							
S-GATE-LIFT	Lifting mechanism	0	0.35	142	183									X	X	X					
S-GATE-LTCH	Latching device	0	0.35	5	1									X							
S-GATE-LTCH-BOTM	Latching device - bottom	0	0.35	5	1									X							
S-GATE-LTCH-TOP-	Latching device - top	0	0.35	5	1									X							
S-GATE-LUBE	Lubrication system	0	0.25	5	1									X							
S-GATE-MISC	Gates incidental to structure	0	0.25	5	1							X	X		X	X					
S-GATE-MITR-ASSY	Miter guide assembly	0	0.35	152	88									X							
S-GATE-PIN-	Gate pins	0	0.25	30	86									X							
S-GATE-PNTL	Pintle ball, bushing & base	0	0.35	30	86									X							
S-GATE-PNTL-CAST	Pintle casting	0	0.35	62	116									X							
S-GATE-QOIN	Quoin	0	0.35	152	88									X							
S-GATE-QOIN-FLNG	Quoin flange	0	0.35	152	88									X							
S-GATE-QOIN-MITR	Quoin, miter	0	0.35	152	88									X							
S-GATE-QOIN-STIF	Quoin stiffener	0	0.35	152	88									X							
S-GATE-QOIN-TRST	Quoin thrust plate	0	0.35	152	88									X							
S-GATE-QOIN-WALL	Quoin, wall	0	0.35	152	88									X							

Discipline: Structural
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types													
AIA Format	Level/Layer Description	Line Style*	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Vertical Const		Bridges				Hydraulic Structures					3D Alignment	Sections	Details
						Foundation Plan	Framing Plan	Column Plan	Substructure	Decks	Superstructure	Locks	Dams	Hydraulic Steel Structures	Flood Control Structures	Misc Small Civil Works Structures			
S-GATE-QOIN-WEB~	Quoin web	0	0.35	152	88									X					
S-GATE-RAIL	Rails and guides	0	0.35	152	88									X	X	X			
S-GATE-SEAL	Gate seal	0	0.35	232	107										X	X			
S-GATE-SEAL-HORZ	Gate seal - horizontal	0	0.35	232	107									X					
S-GATE-SEAL-VERT	Gate seal - vertical	0	0.35	232	107									X					
S-GATE-SHOE	Gate shoe	0	0.35	142	183									X					
S-GATE-SKIN	Skin plates	0	0.25	142	183									X					
S-GATE-STIF	Stiffener	0	0.35	5	1									X					
S-GATE-STIF-LONG	Stiffener - longitudinal	0	0.35	5	1									X					
S-GATE-STIF-TRAN	Stiffener - transverse	0	0.35	5	1									X					
S-GATE-STOP	Stoplogs	0	0.35	42	182									X	X	X			
S-GATE-THBL	Thimble	0	0.25	241	179									X	X	X			
S-GATE-TRST	Thrust plate	0	0.25	122	23									X					
S-GATE-TRUN	Trunion	0	0.35	6	5									X					
S-GATE-VALV	Valves (general shape)	0	0.35	202	21									X					
S-GATE-VERT	Rolled vertical shapes	0	0.35	144	199									X					
S-GATE-WALK	Walkway	0	0.35	132	103									X					
S-GATE-WALK-FRMG	Walkway - framing	0	0.35	132	103									X					
S-GATE-WALK-GRTG	Walkway - grating	0	0.35	132	103									X					
S-GATE-WALK-SUPT	Walkway - support	0	0.35	132	103									X					
S-GATE-WEB~	Web	0	0.35	162	33									X					
Grade Lines																			
S-GRLN-SURF-E	Existing ground	3	0.25	31	110	X			X			X	X		X	X			
S-GRLN-SURF-N	Finished grade	0	0.35	32	102	X			X			X	X		X	X			
S-WATR-SURF	Water surface	0	0.25	161	25	X			X			X	X		X	X			
Grids																			
S-GRID-HORZ	Grid lines (horizontal)	7	0.18	6	5			X		X	X	X	X	X	X				
S-GRID-HORZ-IDEN	Column I.D. tags (horizontal)	0	0.25	6	5			X		X	X	X	X	X					
S-GRID-VERT	Grid lines (vertical)	7	0.18	6	5			X		X	X	X	X	X					
S-GRID-VERT-IDEN	Column I.D. tags (vertical)	0	0.25	6	5			X		X	X	X	X	X					
Hydraulic Features																			
S-HYDR-AXIS	Axis of structure	4	0.18	202	21									X					
S-HYDR-BAFL	Baffle blocks, splash pads	0	0.35	122	23							X	X		X				
S-HYDR-BASN	Stilling and settling basins	0	0.35	122	23								X		X				
S-HYDR-CHAN	Channel (Does not include earthen structures)	0	0.35	122	23										X				
S-HYDR-COFF	Cofferdam	0	0.35	42	182							X	X		X	X			
S-HYDR-COND	Diversions/bypass conduits and culverts	0	0.35	122	23							X	X		X	X			
S-HYDR-DAM~	Dam	0	0.35	122	23								X		X				
S-HYDR-FISH	Fish ladder or passage	0	0.35	122	23								X		X				
S-HYDR-FLUM	Flume	0	0.35	122	23								X		X				
S-HYDR-INTK	Intake, outlet	0	0.35	122	23								X		X				
S-HYDR-NOVR	Non-overflow structures	0	0.35	122	23							X	X		X	X			
S-HYDR-PENS	Penstock outline and features	0	0.35	122	23								X		X				
S-HYDR-STRC-POWR	Powerhouse	0	0.35	124	39							X	X						
S-HYDR-SWAY	Spillway	0	0.35	122	23								X		X				
S-HYDR-WEIR	Weirs and sluiceways	0	0.35	122	23								X		X				

Discipline: Structural
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types													
		Line Style*	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Vertical Const		Bridges				Hydraulic Structures							
AIA Format	Level/Layer Description					Foundation Plan	Framing Plan	Column Plan	Substructure	Decks	Superstructure	Locks	Dams	Hydraulic Steel Structures	Flood Control Structures	Misc Small Civil Works Structures	3D Alignment	Sections	Details
S-JNTS-CNTJ	Construction/lift joints - (Do not use when 3D modeling)	0	0.25	122	23	X	X			X	X	X	X		X				
S-JNTS-CTLJ	Control/contraction joints (saw cut) - (Do not use when 3D modeling)	0	0.25	122	23	X	X			X		X	X		X				
S-JNTS-EXPJ	Expansion joints, joint materials (e.g., felt) - (Do not use when 3D modeling)	0	0.25	124	39	X	X			X	X	X	X		X				
S-JNTS-STUC	Stucco joints - (Do not use when 3D modeling)	0	0.25	111	246		X												
S-JNTS-WTRS	Waterstops	0	0.25	221	189	X				X		X	X		X	X			
Joists																			
S-JOIS-BRGX	Bridging	0	0.35	82	18		X												
S-JOIS-GIRD	Joist girders	0	0.50	122	23		X												
S-JOIS-PERI	Perimeter channel or rim joist	0	0.35	142	183		X												
S-JOIS-PRIM	Primary joists	0	0.35	132	103		X												
S-JOIS-SECD	Secondary joists	0	0.35	134	119		X												
S-JOIS-TRIM	Partial length or trimmer floor joist	0	0.35	134	119		X												
Fabrications (metal or other specialty)																			
S-FABR-EMBD	Embedded metals (framing around openings)	0	0.35	183	201	X	X		X	X	X	X	X	X	X	X			
S-FABR-HOIS	Hoist structures	0	0.25	142	183						X	X	X	X	X				
S-FABR-HOOK	Line hooks, lifting hooks, check posts etc.	0	0.25	142	183						X	X	X	X	X				
S-FABR-MOOR	Mooring bits, chocks, rings	0	0.35	142	183						X	X	X	X	X				
S-FABR-PL~~	Plates	0	0.35	142	183	X	X		X	X	X	X	X	X	X	X			
S-FABR-TRSH	Trash racks, intake screens	0	0.35	142	183							X	X	X	X				
Pipes and Culverts																			
S-PIPE-CULV	Precast/manufactured culverts	0	0.35	200	13										X	X			
Platforms																			
S-PLAT-FRMG	Platform frame/stringers	0	0.35	212	101				X	X	X	X	X	X	X				
S-PLAT-GRTG	Platform grating (add a second minor group to indicate platform # or elev)	0	0.25	121	15		X		X	X	X	X	X	X	X	X			
S-PLAT-WALK	Platform walkway	0	0.35	33	126				X	X	X	X	X	X	X				
Reinforcement																			
S-REIN-RBAR	Steel reinforcing, welded wire fabric	0	0.70	5	1	X	X	X	X	X	X	X	X		X	X			
S-REIN-TEND-HORZ	Horizontal Tendons	0	0.50	181	185					X	X			X					
S-REIN-TEND-VERT	Vertical Tendons	0	0.50	181	185					X	X			X					
Reference Outlines																			
S-OTLN-BLDG	Building outline	6	0.25	5	1	X	X	X			X	X		X	X				
S-OTLN-FLOR	Floor outline	6	0.25	5	1	X	X	X			X	X							
S-OTLN-OPNG	Openings	6	0.25	5	1	X	X	X			X	X	X	X	X	X			
S-OTLN-ROOF	Roof	6	0.25	5	1	X	X	X											
S-OTLN-STRC	Misc. structures	6	0.25	5	1	X			X	X	X	X	X	X	X	X			
Safety Features																			
S-SAFE-FENC	Fencing rails, fabric, supports, and gates	0	0.25	3	2					X		X	X		X	X			
S-SAFE-GRAL	Guardrails	0	0.35	62	116					X	X	X	X		X	X			
S-SAFE-HRAL	Handrails, railings	0	0.25	3	2					X	X	X	X	X	X	X			
S-SAFE-PARA	Parapet/jersey barrier	0	0.50	3	2					X	X	X				X			
S-SAFE-PARA-RBAR	Parapet/jersey barrier rebar	0	0.70	5	1					X	X	X			X	X			
S-SAFE-WATR	Waterway safety barriers	0	0.35	3	2					X		X	X		X	X			
Signs																			
S-SIGN-BUOY	Sign buoys	0	0.35	242	187								X						
S-SIGN-EXTN	Extrusions	0	0.35	212	101		X												
S-SIGN-FRMG	Framing and connections	0	0.35	3	2		X												
S-SIGN-GAGE	Staff gages	0	0.35	232	107							X	X						

Discipline: Structural
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types											
		Line Style*	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Vertical Const		Bridges			Hydraulic Structures						3D Alignment
AIA Format	Level/Layer Description					Foundation Plan	Framing Plan	Column Plan	Substructure	Decks	Superstructure	Locks	Dams	Hydraulic Steel Structures	Flood Control Structures	Misc Small Civil Works Structures	
S-SIGN-PANL	Sign panels	0	0.35	232	107		X				X	X					
S-SIGN-SPRT	Supports	0	0.35	5	1		X										
S-SIGN-TEXT	Signage text	0	0.35	222	181		X										
Slabs																	
S-SLAB-APPR	Approach slab	0	0.35	41	190						X						
S-SLAB-APPR-RBAR	Approach slab rebar	0	0.70	5	1						X						
S-SLAB-EDGE	Edge of slab	0	0.35	41	190												
S-SLAB-OPNG	Openings (and depressions)	2	0.25	1	3	X				X	X	X	X		X	X	
S-SLAB-RBAR	Slab rebar	0	0.70	5	1	X				X	X	X	X		X	X	
S-SLAB-SECD	Second pour, slab cap	0	0.35	41	190	X				X	X	X	X		X		
S-SLAB-SILL	Sill	0	0.35	41	190	X				X	X	X	X		X		
Stiffeners																	
S-STIF-LONG	Stiffeners - longitudinal	0	0.35	3	2		X						X				
S-STIF-TRAV	Stiffeners - transverse	0	0.35	3	2		X						X				
Trusses																	
S-TRUS-PRIM	Primary trusses	0	0.50	4	7		X				X						
S-TRUS-SECD	Secondary trusses	0	0.35	6	5		X				X						
Walls																	
S-WALL-ABUT	Abutments	0	0.35	83	42				X				X		X		
S-WALL-CELL	Cell	0	0.35	53	44							X					
S-WALL-COFF	Cutoff wall	0	0.35	30	86				X				X		X	X	
S-WALL-CURT	Curtain/breast wall	0	0.35	72	196				X				X		X		
S-WALL-FULL	Wall going to the top of the structure	0	0.35	3	2		X					X			X		
S-WALL-GARD	Guard/guide walls	0	0.35	72	196							X	X		X		
S-WALL-LOAD	Load bearing walls	0	0.35	3	2	X	X										
S-WALL-MONO	Wall monoliths	0	0.35	3	2							X	X				
S-WALL-MSE~	Mechanically stabilized earth (MSE) wall	0	0.35	72	196				X								
S-WALL-NONL	Non-load bearing walls	0	0.35	72	196	X	X										
S-WALL-PCST	Pre-cast concrete walls	0	0.35	126	55	X	X										
S-WALL-PRHT	Wall that does not reach to the top of the structure	0	0.35	72	196		X					X			X		
S-WALL-RBAR	Wall rebar	0	0.70	5	1							X	X		X	X	
S-WALL-RTWL	Retaining wall (flood walls, wingwalls, etc.)	0	0.35	72	196				X				X		X	X	
S-WALL-SHEA	Shear walls	0	0.35	101	186	X	X										
S-WALL-STUD	Stud walls	0	0.35	42	182	X	X										
Waterway Specialties																	
S-WWAY-DLPH	Dolphins (associated with but not part of bridges, locks and guidewalls)	0	0.35	122	23				X			X	X		X		
S-WWAY-FEND	Fenders	0	0.35	75	220				X			X	X		X		
S-WWAY-MOOR	Mooring cells	0	0.35	142	183				X			X	X		X		
Sections																	
S-SECT-IDEN	Component identification numbers	0	0.35	2	4												X
S-SECT-MBND	Material beyond section cut	0	0.18	5	1												X
S-SECT-MCUT	Material cut by section	V	V	V	V												X
S-SECT-PATT	Textures and hatch patterns	0	0.18	8	9												X
Details																	
S-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V												X

* Hidden lines will be drawn using line style 2, weight 0.25

Discipline: Architectural
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types							
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Floor Plan	Reflected Ceiling Plan	Roof Plan	Equipment Plan	Area Calculations/Occupancy Plan	Elevations	Sections	Details
General Information													
A-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X	X	X	X	X	X
A-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X
A-ANNO-MASK	Text/shape mask for use with photo backgrounds	0	0.18	113	16	X	X	X	X	X	X	X	X
A-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X	X	X	X	X
A-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X	X	X	X	X	X
A-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X	X	X	X	X	X
A-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X	X	X	X	X
A-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X	X	X	X	X	X
A-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X	X	X	X	X	X
A-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X
Area Information													
A-AREA-IDEN	Room numbers, tenant identifications, area calculations	0	0.35	2	4					X			
A-AREA-LINE	Architectural area calculation boundary lines	0	0.50	4	7					X			
A-AREA-OCCP	Occupant or employee names	0	0.35	2	4					X			
A-AREA-PATT	Area cross hatching	0	0.18	8	9					X			
Ceiling Information													
A-CLNG-ACCS	Access panels	0	0.35	6	5		X						
A-CLNG-CTLJ	Ceiling control joints	0	0.35	2	4		X						
A-CLNG-GRID	Ceiling grid	0	0.25	1	3		X						
A-CLNG-LITE	Specialty ceiling lights not shown on the Electrical Lighting Plan	0	0.50	4	7		X						
A-CLNG-OPNG	Openings, ceiling/roof penetrations (see also A-FLOOR-OVHD in Floor Plan model file)	0	0.18	8	9		X						
A-CLNG-PATT	Ceiling patterns	0	0.18	8	9		X						
A-CLNG-SFFT	Soffits	0	0.25	2	4		X						
A-CLNG-SUSP	Suspended elements, ceiling mounted specialties (e.g., clocks, fans, etc.)	0	0.18	5	1		X						
A-CLNG-TEES	Main tees	0	0.18	5	1		X						
Columns													
A-COLS-ENCL	Column enclosures/fire protection	0	0.50	4	7	X							
Doors													
A-DOOR-FULL	Full height (to ceiling) door: swing and leaf	0	0.25	3	2	X							
A-DOOR-IDEN	Door number and symbol, hardware group, etc.	0	0.25	3	2	X							
A-DOOR-PRHT	Partial height door: swing and leaf	0	0.35	6	5	X							
A-DOOR-SYMB	Miscellaneous door symbols (e.g., overhead, bifold, pocket, etc.)	0	0.25	1	3	X							
Equipment													
A-EQPM-ACCS	Equipment access	0	0.35	6	5				X				
A-EQPM-FIXD	Fixed equipment	0	0.50	4	7				X				
A-EQPM-IDEN	Equipment identification numbers	0	0.35	6	5				X				
A-EQPM-MOVE	Moveable equipment	0	0.35	6	5				X				
A-EQPM-OVHD	Overhead, ceiling mounted, or suspended equipment	0	0.35	6	5				X				
Floor Information													
A-FLOR-CSWK	Casework (manufactured cabinets)	0	0.25	3	2	X							
A-FLOR-EVTR	Elevator cars and equipment	0	0.35	2	4	X							
A-FLOR-FIXT	Plumbing fixtures	0	0.25	201	29	X							
A-FLOR-HRAL	Stair and balcony handrails, guard rails	0	0.25	1	3	X							
A-FLOR-IDEN	Room name, space identification text	0	0.35	3	2	X							
A-FLOR-LEVEL	Level changes, shafts, ramps, pits, breaks in construction, and depressions	0	0.35	6	5	X							
A-FLOR-NUMB	Room/space identification number and symbol	0	0.35	3	2	X							

Discipline: Architectural
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types							
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Floor Plan	Reflected Ceiling Plan	Roof Plan	Equipment Plan	Area Calculations/Occupancy Plan	Elevations	Sections	Details
A-FLOR-OTLN	Floor outline/perimeter/building footprint	0	0.50	4	7	X							
A-FLOR-OTLN-RPRM	Room perimeter shape (interior walls)	0	0.35	2	4	X							
A-FLOR-OVHD	Overhead items (skylights, overhangs, etc.)	2	0.18	8	9	X							
A-FLOR-PATT	Paving, tile, carpet patterns	0	0.18	8	9	X							
A-FLOR-RAIS	Access (raised) flooring	0	0.25	3	2	X							
A-FLOR-SIGN	Signage	0	0.25	1	3	X							
A-FLOR-SPCL	Architectural specialties (e.g., toilet room accessories, display cases)	0	0.25	3	2	X							
A-FLOR-STRS	Stair risers/treads, escalators, ladders	0	0.25	1	3	X							
A-FLOR-TPTN	Toilet partitions	0	0.25	1	3	X							
A-FLOR-WDWK	Architectural woodwork (field built cabinets and counters)	0	0.25	3	2	X							
Windows													
A-GLAZ-FULL	Full height glazed walls and partitions (see A-WALL-CWMG for curtain walls)	0	0.25	1	3	X							
A-GLAZ-IDEN	Window number and symbol	0	0.35	3	2	X							
A-GLAZ-PRHT	Windows and partial height glazed partitions	0	0.25	1	3	X							
A-GLAZ-SILL	Window sills	0	0.18	5	1	X							
Roof Information													
A-ROOF-CRTS	Crickets flow arrows flow info	0	0.25	1	3			X					
A-ROOF-EXPJ	Expansion joints	0	0.18	5	1			X					
A-ROOF-GUTR	Roof internal gutters	0	0.18	8	9			X					
A-ROOF-HRAL	Stair handrails, nosings, guard rails	0	0.18	5	1			X					
A-ROOF-LEVL	Level changes	0	0.18	5	1			X					
A-ROOF-OTLN	Roof perimeter/edge, roof geometry	0	0.35	6	5			X					
A-ROOF-PATT	Roof surface patterns, hatching	0	0.18	8	9			X					
A-ROOF-RFDR	Roof drains	0	0.25	1	3			X					
A-ROOF-SPCL	Roof specialties, accessories, access hatches, dormers	0	0.25	3	2			X					
A-ROOF-STRS	Stair risers/treads, ladders	0	0.18	5	1			X					
A-ROOF-WALK	Roof walkways	0	0.25	3	2			X					
A-ROOF-WALL	Parapet walls and wall caps	0	0.35	2	4			X					
Walls													
A-WALL-CAVI	Cavity wall lines	0	0.18	8	9	X							
A-WALL-CNTR	Wall centerlines	7	0.18	5	1	X							
A-WALL-CWMG	Curtain wall mullions and glass	0	0.25	1	3	X							
A-WALL-FIRE	Fire wall designators (patterning)	0	0.35	2	4	X							
A-WALL-FULL-EXTR	Exterior full height walls	0	0.35	2	4	X							
A-WALL-FULL-INTR	Interior full height walls	0	0.25	3	2	X							
A-WALL-HEAD	Door and window headers	0	0.25	1	3	X							
A-WALL-IDEN	Wall identification/type text or tags	0	0.35	3	2	X							
A-WALL-JAMB	Door and window jambs	0	0.25	1	3	X							
A-WALL-MESH	Mesh or wire wall	0	0.18	5	1	X							
A-WALL-MOVE	Moveable walls/partitions	0	0.18	5	1	X							
A-WALL-OPEN-LVRS	Louvers	0	0.25	1	3	X							
A-WALL-PATT	Wall insulation, hatching, and fill	INBATT	0.18	8	9	X							
A-WALL-PRHT	Partial height walls (do not appear on Reflected Ceiling Plan)	0	0.25	1	3	X							
A-WALL-SPCL	Wall-hung/attached specialties (e.g., fixtures, grab bars (incl. handicap), telephone booths)	0	0.25	1	3	X							
Elevations													
A-ELEV-IDEN	Component identification numbers	0	0.35	2	4						X		
A-ELEV-OTLN	Outlines	0	0.50	4	7						X		

Discipline: Architectural

Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types								
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Floor Plan	Reflected Ceiling Plan	Roof Plan	Equipment Plan	Area Calculations/Occupancy Plan	Elevations	Sections	Details	
AIA Format														
A-ELEV-PATT	Textures and hatch patterns	0	0.18	8	9						X			
Sections														
A-SECT-IDEN	Component identification numbers	0	0.35	2	4							X		
A-SECT-MBND	Material beyond section cut	0	0.18	5	1							X		
A-SECT-MCUT	Material cut by section	V	V	V	V							X		
A-SECT-PATT	Textures and hatch patterns	0	0.18	8	9							X		
Detail Information														
A-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V									X

Note: V = Varies, NA = Not Applicable

Discipline: Interiors
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types					
AIA Format		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Furniture Plan	System Furniture Plan	Signage Placement Plan	Floor Patterns	Elevations	Details
Level/Layer Description											
General Information											
I-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X	X	X	X
I-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X	X	X	X
I-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X	X	X
I-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X	X	X	X
I-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X	X	X	X
I-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X	X	X
I-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X	X	X	X
I-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X	X	X	X
I-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X	X	X
Carpet/Carpet Tile											
I-CRPT-ROLL-ACNT	Carpet (roll goods) - accent color	0	V	1	3				X		
I-CRPT-ROLL-FILD	Carpet (roll goods) - field color	0	V	60	100				X		
I-CRPT-TILE-ACN1	Carpet tile - accent color	0	V	208	69				X		
I-CRPT-TILE-ACN2	Carpet tile - accent color	0	V	236	139				X		
I-CRPT-TILE-FILD	Carpet tile - field color	0	V	204	37				X		
Equipment											
I-EQPM-ACCS	Equipment access	2	0.18	8	9	X					
I-EQPM-CHLD	Child development (play toys, teaching rugs, play forms)	0	0.35	2	4	X					
I-EQPM-COPY	Copiers, fax machines, office equipment	0	0.35	2	4	X					
I-EQPM-FIXD	Fixed equipment	0	0.18	5	1	X					
I-EQPM-IDEN	Equipment identification numbers	0	0.25	1	3	X					
I-EQPM-MEDI	Medical (exam beds, dental chairs, etc.)	0	0.35	2	4	X					
I-EQPM-MOVE	Moveable equipment	2	0.18	5	1	X					
I-EQPM-OVHD	Overhead, ceiling mounted, and suspended equipment	0	0.25	3	2	X					
I-EQPM-STOR	Storage equipment	0	0.35	2	4	X					
Signage											
I-FLOR-SIGN	Signage	0	0.35	6	5			X			
Flooring Items and Materials											
I-FLRG-MATS	Entrance mat components and frames	0	V	4	7				X		
I-FLRG-STON	Stone flooring	0	V	153	104				X		
I-FLRG-TRAN	All floor thresholds and transition moldings	0	V	5	1				X		
I-FLRG-WOOD	Wood parquet tile or planks	0	V	22	22				X		
Furnishings											
I-FURN-ACCS	Accessories (vestibule mats, partitions, draperies, clocks, trash cans, lecturns, lamps, etc.)	0	0.25	1	3	X					
I-FURN-ADPC	Automated Data Processing Components	0	0.35	2	4	X					
I-FURN-ARTW	Artwork	0	0.35	2	4	X					
I-FURN-FLOR	Flooring (carpet, rugs, etc.)	0	0.35	2	4	X					
I-FURN-FREE	Free-standing furnishings (desks, beds, tables, dressers, credenzas, casegoods)	0	0.35	6	5	X					
I-FURN-GRID	Planning grid/modular outline	0	0.50	4	7	X					
I-FURN-IDEN	Furniture code identification	0	0.25	3	2	X					
I-FURN-PLNT	Plants	0	0.25	3	2	X					
I-FURN-SEAT	Seating (chairs, sofas, etc.)	0	0.35	2	4	X					
I-FURN-STOR	File cabinets, high density storage, shelving, storage cabinets	0	0.35	2	4	X					
Monolithic (Poured or Broadcast) Flooring											
I-MONO-SRFL-ACNT	Seamless resinous flooring - accent color	0	V	203	45				X		
I-MONO-SRFL-FILD	Seamless resinous flooring - field color	0	V	9	14				X		
I-MONO-TERR-ACN1	Terrazzo - accent color	0	V	144	199				X		
I-MONO-TERR-ACN2	Terrazzo - accent color	0	V	67	156				X		

Discipline: Interiors
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types							
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Furniture Plan	System Furniture Plan	Signage Placement Plan	Floor Patterns	Elevations	Details		
AIA Format	Level/Layer Description												
I-MONO-TERR-FILD	Terrazzo - field color	0	V	239	163				X				
Resilient Flooring													
I-SHTP-ACNT	Sheet product (vinyl/rubber/linoleum) - accent color	0	V	190	245				X				
I-SHTP-FILD	Sheet product (vinyl/rubber/linoleum) - field color	0	V	241	179				X				
System Furniture													
I-SYST-FURN	Furniture	0	0.35	2	4		X						
I-SYST-IDEN	Code identification components	0	0.25	1	3		X						
I-SYST-IDPL	Code identification panels	0	0.25	1	3		X						
I-SYST-LITE	Lighting components	0	0.50	4	7		X						
I-SYST-PATT	Patterns	0	0.18	8	9		X						
I-SYST-PNLS	Panels	0	0.35	2	4		X						
I-SYST-POWR	Power, communication components	0	0.50	4	7		X						
I-SYST-STOR	Storage components	0	0.35	2	4		X						
I-SYST-WALL	System furniture partition walls	0	0.35	2	4		X						
I-SYST-WKSF	Work surface components	0	0.35	2	4		X						
Tile													
I-TILE-CERM-ACNT	Ceramic mosaic tile - accent color	0	V	153	104				X				
I-TILE-CERM-FILD	Ceramic mosaic tile - field color	0	V	124	39				X				
I-TILE-LINO-ACNT	Linoleum tile - accent color	0	V	236	139				X				
I-TILE-LINO-FILD	Linoleum tile - field color	0	V	60	100				X				
I-TILE-PORC-ACN1	Porcelain tile - accent color	0	V	78	244				X				
I-TILE-PORC-ACN2	Porcelain tile - accent color	0	V	9	14				X				
I-TILE-PORC-FILD	Porcelain tile - field color	0	V	128	71				X				
I-TILE-QUAR-ACNT	Quarry tile - accent color	0	V	2	4				X				
I-TILE-QUAR-FILD	Quarry tile - field color	0	V	30	86				X				
I-TILE-RUBB-ACNT	Rubber tile - accent color	0	V	209	93				X				
I-TILE-RUBB-FILD	Rubber tile - field color	0	V	20	6				X				
I-TILE-TERR-ACN1	Terrazzo tile - accent color	0	V	144	199				X				
I-TILE-TERR-ACN2	Terrazzo tile - accent color	0	V	67	156				X				
I-TILE-TERR-ACN3	Terrazzo tile - accent color	0	V	221	189				X				
I-TILE-TERR-FILD	Terrazzo tile - field color	0	V	239	163				X				
I-TILE-VNYL-ACN1	Vinyl or Vinyl composition tile - accent color	0	V	203	45				X				
I-TILE-VNYL-ACN2	Vinyl or Vinyl composition tile - accent color	0	V	115	48				X				
I-TILE-VNYL-FILD	Vinyl or Vinyl composition tile - field color	0	V	89	90				X				
Elevations													
I-ELEV-IDEN	Component identification numbers	0	0.25	1	3					X			
I-ELEV-OTLN	Outlines	0	0.50	4	7					X			
I-ELEV-PATT	Textures and hatch patterns	0	0.18	5	1					X			
Detail Information													
I-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V								X

Note: V = Varies, NA = Not Applicable
Patterning used within each material to differentiate colors shall match the color and level of the material.

Discipline: Fire Protection
Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types			
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Life Safety Plan	Fire Suppression Plan	Fire Alarm/Detection Plan	Details
AIA Format	Level/Layer Description								
General Information									
F-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X	X
F-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X	X
F-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X
F-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X	X
F-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X	X
F-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X
F-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X	X
F-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X	X
F-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X
Aqueous Film Forming Foam System									
F-AFFF-EQPM	Equipment	0	0.35	82	18		X		
F-AFFF-PIPE	Piping	0	0.35	82	18		X		
CO2 Sprinkler System									
F-CO2S-EQPM	Equipment	0	0.35	6	5		X		
F-CO2S-PIPE	CO2 piping or CO2 discharge nozzle piping	0	0.35	6	5		X		
Control Panels									
F-CTRL-PANL	Control panels	0	0.50	23	46	X		X	
Floor Information									
F-FLOR-IDEN	Room name, space identification text (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X	X	X	
F-FLOR-NUMB	Room/space identification number and symbol (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X	X	X	
Halon System									
F-HALN-EQPM	Equipment	0	0.35	22	22		X		
F-HALN-PIPE	Piping	0	0.35	22	22		X		
Inert Gas									
F-IGAS-EQPM	Equipment	0	0.35	162	33		X		
F-IGAS-PIPE	Piping	0	0.35	162	33		X		
Means of Egress Lighting									
F-LITE-EMER	Emergency fixtures	0	0.50	23	46	X			
F-LITE-EXIT	Exit fixtures	0	0.50	203	45	X			
Egress Requirements									
F-LSFT-EGRE	Egress requirements designator	0	0.35	6	5	X			
F-LSFT-OCCP	Occupant load for egress capacity	0	0.35	6	5	X			
F-LSFT-TRVL	Maximum travel distances	0	0.35	6	5	X			
Fire Protection/Suppression/Alarm/Detection Equipment									
F-PROT-ALRM-INDC	Indicating appliances	0	0.50	83	42			X	
F-PROT-ALRM-MANL	Manual fire alarm pull stations	0	0.50	23	46	X		X	
F-PROT-EXTI	Fire extinguishers	0	0.35	2	4	X			
F-PROT-EXTI-CABN	Fire extinguisher cabinets	0	0.35	2	4	X			
F-PROT-HOSE	Fire hoses	0	0.35	2	4	X			
F-PROT-HOSE-CABN	Fire hose cabinets	0	0.35	2	4	X			
F-PROT-SMOK	Smoke detectors and heat sensors	0	0.50	23	46			X	
Fire Ratings									
F-RATE-DOOR	Door fire ratings	0	0.50	4	7	X			
F-RATE-WALL	Wall fire ratings	0	0.50	4	7	X			
Smoke/Pressurization Control									
F-SMOK-DMPR	Dampers	0	0.35	22	22	X		X	

Discipline: Fire Protection

Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types			
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Life Safety Plan	Fire Suppression Plan	Fire Alarm/Detection Plan	Details
AIA Format									
Sprinkler System									
F-SPKL-CLHD	Sprinkler - ceiling heads	0	0.35	122	23		X		
F-SPKL-OTHD	Sprinkler - other heads	0	0.35	122	23		X		
F-SPKL-PIPE	Sprinkler piping	SPRINK	0.50	4	7		X		
F-SPKL-STAN	Standpipe system	0	0.35	122	23		X		
Water Supply and Distribution									
F-WATR-CONN	Fire department connections	0	0.35	122	23		X		
F-WATR-HYDT	Hydrants	0	0.35	122	23		X		
F-WATR-PIPE	Piping	FIRE	0.50	4	7		X		
F-WATR-PUMP	Fire pumps	0	0.35	122	23		X		
Detail Information									
F-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V				X

Note: V = Varies, NA = Not Applicable

Discipline: Plumbing
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types		
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Piping Plan	Riser Diagrams	Details
General Information								
P-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X
P-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X
P-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X
P-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X
P-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X
P-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X
P-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X
P-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X
P-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X
Domestic Water System								
P-DOMW-CPIP	Cold water piping	CLDWTR	0.50	123	31	X		
P-DOMW-EQPM	Hot and cold water equipment	0	0.70	7	0	X		
P-DOMW-EQPM-ACCS	Equipment access doors	0	0.35	82	18	X		
P-DOMW-FPIP	Domestic filtered water piping	0	0.50	83	42	X		
P-DOMW-HPIP	Hot water piping	HWTR, HWTRR	0.50	113	16	X		
P-DOMW-RISR	Hot and cold water risers	2	0.25	3	2	X		
Floor Information								
P-FLOR-IDEN	Room name, space identification text (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X		
P-FLOR-NUMB	Room/space identification number and symbol (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X		
Laboratory Gas Piping								
P-LGAS-EQPM	Equipment	0	0.70	24	38	X		
P-LGAS-PIPE	Piping	OXYGEN, NITROG, HELIUM, HYDRGN , ACIDWS,	0.50	23	46	X		
Medical/Dental Gas Piping								
P-MDGS-CAIR	Compressed air	CMPAIR	0.50	83	42	X		
P-MDGS-EQPM	Equipment	0	0.70	24	38	X		
P-MDGS-NITG	Nitrogen piping	NITROG	0.50	23	46	X		
P-MDGS-NOXG	Nitrous oxide piping	NITOXI	0.50	23	46	X		
P-MDGS-OXYG	Pure O2 piping	OXYGEN	0.50	23	46	X		
P-MDGS-SAIR	Scavenge air	0	0.50	23	46	X		
P-MDGS-VACU	Medical vacuum piping	VACAIR	0.50	23	46	X		
Penetrations								
P-PENE-FLOR	Floor penetrations	2	0.25	3	2	X		
P-PENE-ROOF	Roof penetrations	2	0.25	1	3	X		
P-PENE-WALL	Wall penetrations	2	0.25	2	4	X		
Sanitary Sewer								
P-SSWR-CNDS	Condensate piping	0	0.50	83	42	X		
P-SSWR-EQPM	Equipment (e.g., sand/oil/water separators)	0	0.70	204	37	X		
P-SSWR-FLDR	Floor drains, sinks, and cleanouts	0	0.35	6	5	X		
P-SSWR-PIPE	Piping	SSWAF	0.50	203	45	X		
P-SSWR-RISR	Sanitary risers	2	0.50	203	45	X		

Discipline: Plumbing
Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types		
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Piping Plan	Riser Diagrams	Details
AIA Format								
P-SSWR-VENT	Vent piping	VENT	0.50	203	45	X		
Storm Drainage System								
P-STRM-PIPE	Storm drain piping	STRAF	0.50	163	41	X		
P-STRM-RFDR	Roof drains	0, ROOFDN	0.50	163	41	X		
P-STRM-RISR	Storm drain risers	2	0.50	163	41	X		
Diagram Information								
P-DIAG-GRPH	Graphics, gridlines, non-text items	V	V	V	V		X	
Detail Information								
P-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V			X

Note: V = Varies, NA = Not Applicable

Discipline: Mechanical
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	HVAC Plan	Specialty Piping and Equipment	Hydraulic Systems	HTCW Utilities Plan	Material Handling	Machine Design	Control Diagrams	Elevations	Sections	Details
General Information															
M-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text, weld symbols	0	V	V	V	X	X	X	X	X	X	X	X	X	X
M-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X	X
M-ANNO-MASK	Text/shape mask for use with photo backgrounds	0	0.18	113	16	X	X	X	X	X	X	X	X	X	X
M-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X	X	X	X	X	X	X
M-ANNO-NPLT	Non-plotting graphic information (e.g., clearances and working space information)	0	0.18	5	1	X	X	X	X	X	X	X	X	X	X
M-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X	X	X	X	X	X	X	X
M-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X	X	X	X	X	X	X
M-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X	X	X	X	X	X	X	X
M-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X	X	X	X	X	X	X	X
M-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X	X
Industrial Waste Piping															
M-ACID-EQPM	Acid, alkaline, and oil waste equipment	0	0.35	80	11		X								
M-ACID-PIPE	Acid, alkaline, and oil waste piping	ACIDWS, IWASTE	0.50	80	11		X								
M-ACID-VENT	Acid, alkaline, and oil waste vent piping	2	0.50	80	11		X								
Anti-Freeze															
M-AFRZ-EQPM	Anti-freeze equipment	0	0.35	82	18		X	X							
M-AFRZ-SPLY-PIPE	Anti-freeze supply piping	0	0.50	82	18		X	X							
M-AFRZ-WAST-PIPE	Anti-freeze waste piping	0	0.50	82	18		X	X							
Brine System															
M-BRIN-EQPM	Brine system equipment	0	0.35	123	31		X								
M-BRIN-RETN-PIPE	Brine system return piping	BRINER	0.50	123	31		X								
M-BRIN-SPLY-PIPE	Brine system supply piping	BRINES	0.50	123	31		X								
Chemical Treatment System															
M-CHEM-EQPM	Chemical treatment system equipment	0	0.35	123	31	X									
M-CHEM-RETN-PIPE	Chemical treatment system return piping	0	0.50	123	31	X									
M-CHEM-SPLY-PIPE	Chemical treatment system supply piping	0	0.50	123	31	X									
Compressed Air															
M-CMPA-EQPM	Equipment	0	0.70	84	34		X								
M-CMPA-PIPE	Piping	CMPAIR	0.50	83	42		X								
Condenser Water System															
M-CNDW-EQPM	Condenser water system equipment	0	0.35	83	42	X									
M-CNDW-RETN-PIPE	Condenser water system return piping	CONDWR	0.50	83	42	X									
M-CNDW-SPLY-PIPE	Condenser water system supply piping	CONDWS	0.50	83	42	X									
Controls															
M-CONT-THER	Thermostats	0	0.25	1	3	X		X							
M-CONT-WIRE	Low voltage wiring	1, 2	0.25	1	3	X									
Chilled Water System															
M-CWTR-CNDS-PIPE	Condensate piping	CDRNAS	0.50	83	42	X									
M-CWTR-EQPM	Chilled water equipment	0	0.35	163	41	X									
M-CWTR-RETN-PIPE	Chilled water return piping	CWR	0.50	163	41	X									
M-CWTR-SPLY-PIPE	Chilled water supply piping	CWS	0.50	163	41	X									
Culvert Valves															
M-CVAL-BASE	Culvert valve machinery base	0	0.35	2	4			X							
M-CVAL-BEAM	Culvert valve beams	0	0.35	2	4			X							
M-CVAL-CYLD	Culvert valve machinery cylinder (outline not for details)	0	0.35	80	11			X							

Discipline: Mechanical

Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	HVAC Plan	Specialty Piping and Equipment	Hydraulic Systems	HTCW Utilities Plan	Material Handling	Machine Design	Control Diagrams	Elevations	Sections	Details
M-CVAL-SEAL	Culvert valve seals	0	0.35	3	2			X							
M-CVAL-SKIN	Culvert valve skin plate	0	0.35	1	3			X							
M-CVAL-STIF	Stiffener plates, angles, etc.	0	0.35	4	7			X							
M-CVAL-TRUN	Culvert valve trunnion beam	0	0.35	6	5			X							
Dual Temperature System															
M-DUAL-EQPM	Dual temperature system equipment	0	0.35	23	46	X									
M-DUAL-RETN-PIPE	Dual temperature system return piping	DTR	0.50	23	46	X									
M-DUAL-SPLY-PIPE	Dual temperature system supply piping	DTS	0.50	23	46	X									
Dust and Fume Collection Systems															
M-DUST-DUCT	Dust and fume ductwork	0	0.50	203	45	X									
M-DUST-DUCT-CNTR	Dust and fume ductwork centerlines	7	0.18	5	1	X									
M-DUST-EQPM	Dust and fume equipment	0	0.35	203	45	X									
M-DUST-GRIL	Dust and fume grilles	0	0.35	203	45	X									
Exhaust Air System															
M-EXHS-DUCT	Exhaust ductwork	V	0.50	83	42	X		X							
M-EXHS-DUCT-CNTR	Exhaust ductwork centerlines	7	0.18	5	1	X		X							
M-EXHS-EQPM	Exhaust equipment	0	0.35	83	42	X		X							
M-EXHS-GRIL	Grilles	0	0.35	83	42	X		X							
Floor Information															
M-FLOR-IDEN	Room name, space identification text (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X	X	X							
M-FLOR-NUMB	Room/space identification number and symbol (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X	X	X							
Fuel Systems															
M-FUEL-DIES-RETN	Diesel fuel return piping	0	0.50	23	46			X							
M-FUEL-DIES-SPLY	Diesel fuel supply piping	0	0.50	23	46			X							
M-FUEL-DIES-VENT	Diesel fuel vent piping	0	0.50	23	46			X							
M-FUEL-EQPM	Equipment	0	0.70	24	38			X	X						
M-FUEL-GGEP-LQPG	Liquid petroleum gas	LIQPET	0.50	23	46			X	X						
M-FUEL-OGEP-RETN	Return oil piping	FUELOR	0.50	23	46			X	X						
M-FUEL-OGEP-SPLY	Supply oil piping	FUELOS	0.50	23	46			X	X						
M-FUEL-OGEP-VENT	Oil piping vent	FUELOV	0.50	23	46			X							
Glycol System															
M-GLYC-EQPM	Glycol system equipment	0	0.35	82	18	X	X								
M-GLYC-RETN-PIPE	Glycol system return piping	GHR	0.50	82	18	X	X								
M-GLYC-SPLY-PIPE	Glycol system supply piping	GHS	0.50	82	18	X	X								
Geothermal Heat Pump System															
M-GTHP-EQPM	Geothermal heat pump system equipment	0	0.35	203	45	X			X						
M-GTHP-RETN-PIPE	Geothermal heat pump system return piping	0	0.50	203	45	X			X						
M-GTHP-SPLY-PIPE	Geothermal heat pump system supply piping	0	0.50	203	45	X			X						
Hydraulic Control Systems (Hydraulic Fluid)															
M-HCSF-CYLD	Hydraulic cylinders	0	0.35	7	0			X							
M-HCSF-CYLD-PSTN	Hydraulic cylinder pistons	0	0.35	5	1			X							
M-HCSF-CYLD-WEAR	Wear rings	0	0.35	3	2			X							
M-HCSF-EQPM	Hydraulic system equipment	0	0.35	200	13		X	X							
M-HCSF-FTTG	Hose and pipe fittings	0	0.35	4	7			X							
M-HCSF-HOSE	Hydraulic hoses	0	0.35	4	7			X							
M-HCSF-MOTR	Hydraulic motors and actuators	0	0.35	7	0			X							

Discipline: Mechanical

Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	HVAC Plan	Specialty Piping and Equipment	Hydraulic Systems	HTCW Utilities Plan	Material Handling	Machine Design	Control Diagrams	Elevations	Sections	Details
M-HCSF-OTLN	Outlines of machinery, etc. in the vicinity of the hydraulic components	0	0.35	80	11			X							
M-HCSF-PUMP	Hydraulic pumps and pump motors	0	0.35	7	0			X							
M-HCSF-RETN-PIPE	Hydraulic system return piping	0	0.50	120	12		X	X							
M-HCSF-ROOM	Floor, walls, etc. that hydraulic system attaches to	0	0.35	5	1			X							
M-HCSF-SCHM-MISC	Miscellaneous schematic figures (i.e., common location lines)	0	0.35	6	5			X							
M-HCSF-SUPT	Pipe supports, hangers, etc.	0	0.35	20	6			X							
M-HCSF-SPLY-PIPE	Hydraulic system supply piping	0	0.50	200	13		X	X							
M-HCSF-VALV	Hydraulic valves	0	0.35	6	5			X							
M-HCSF-VALV-CONT	Hydraulic directional control valves	0	0.35	6	5			X							
M-HCSF-VALV-FLOW	Flow control valves, check valves, etc.	0	0.35	6	5			X							
M-HCSF-VALV-PRES	Pressure control valves: relief valves, counterbalance valves, etc.	0	0.35	6	5			X							
M-HCSF-VALV-SOFF	Hydraulic shutoff type valves (ball, gate, etc.)	0	0.35	6	5			X							
Hydraulic Control Systems (Water)															
M-HCSW-DEVC	Stilling wells, rigid anchors, anchor guides, rectifiers, reducers, markers, meters, regulators, tanks, and valves	0	0.35	6	5			X							
M-HCSW-DEVC-IDEN	Device identifiers	0	0.25	6	5			X							
M-HCSW-EQPM-ACCS	Equipment access doors	0	0.25	3	2			X							
M-HCSW-PUMP	Pump station equipment	0	0.35	6	5			X							
M-HCSW-PUMP-FLOW	Flow direction arrows	0	0.25	3	2			X							
M-HCSW-PUMP-FTTG	Caps and flanges	0	0.35	6	5			X							
M-HCSW-PUMP-IDEN	Pump identifier tags, symbol modifiers, and text	0	0.25	2	4			X							
M-HCSW-PUMP-PIPE	Pump piping (includes fittings and valves)	0	0.50	163	41			X							
High Temperature/Chilled Water System															
M-HTCW-ABND-PIPE	Abandoned piping	2	0.25	1	3	X			X						
M-HTCW-CWTR-MAIN	Main chilled water piping	0	0.35	163	41	X			X						
M-HTCW-CWTR-PLNT	Chilled water plant	0	0.35	163	41	X			X						
M-HTCW-CWTR-SERV	Chilled water service piping	0	0.25	163	41	X		X	X						
M-HTCW-DEVC	Rigid anchors, anchor guides, rectifiers, reducers, markers, meters, pumps, regulators, tanks, and valves	0	0.35	6	5	X			X						
M-HTCW-FLOW	Flow direction arrows	0	0.25	3	2	X			X						
M-HTCW-FTTG	Caps and flanges	0	0.35	6	5	X		X	X						
M-HTCW-HWTR-MAIN	Main high temperature piping	0	0.35	113	16	X			X						
M-HTCW-HWTR-PLNT	High temperature water plant	0	0.35	113	16	X			X						
M-HTCW-HWTR-SERV	High temperature service piping	0	0.25	113	16	X			X						
M-HTCW-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4	X			X						
M-HTCW-JBOX	Junction boxes, manholes, handholes, test boxes	0	0.25	1	3	X			X						
M-HTCW-LWTR-MAIN	Main low temperature piping	0	0.35	1	3	X			X						
M-HTCW-LWTR-SERV	Low temperature service piping	0	0.25	1	3	X		X	X						
M-HTCW-PITS	Valve pits/vaults, steam pits	0	0.25	3	2	X			X						
M-HTCW-PLNT-IDEN	Water plant identifier tags, symbol modifiers, and text	0	0.35	2	4	X			X						
M-HTCW-RETN-PIPE	Return for all HTCW lines	0	0.18	5	1	X			X						
M-HTCW-STEM-MAIN	Main steam piping	0	0.35	113	16	X			X						
M-HTCW-STEM-SERV	Steam service piping	0	0.25	113	16	X		X	X						
M-HTCW-STNS-IDEN	Pump station identifier tags, symbol modifiers, and text	0	0.35	6	5	X			X						
M-HTCW-STNS-PUMP	Pump stations	0	0.35	6	5	X			X						
HVAC System															
M-HVAC-ACCS	Equipment access doors	0, 1, 2	0.25	3	2	X		X							
M-HVAC-CDFF	Ceiling diffusers, registers, and grilles	0	0.35	20	6	X		X							

Discipline: Mechanical
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	HVAC Plan	Specialty Piping and Equipment	Hydraulic Systems	HTCW Utilities Plan	Material Handling	Machine Design	Control Diagrams	Elevations	Sections	Details
M-HVAC-DMPR	Fire, smoke, volume dampers	0	0.25	1	3	X		X							
M-HVAC-EQPM	Equipment (non-powered)	0	0.35	2	4	X		X							
M-HVAC-EQPM-EFAN	Equipment with electric fans or motors	0	0.35	2	4	X		X							
M-HVAC-EQPM-EPIP	Equipment with piping and electricity	0	0.35	2	4	X		X							
M-HVAC-EQPM-FLOR	Equipment - floor mounted	0	0.35	2	4	X		X							
M-HVAC-EQPM-SUSP	Equipment - suspended	0	0.35	2	4	X		X							
M-HVAC-FDFF	Floor diffusers, registers, and grilles	0	0.35	162	33	X		X							
M-HVAC-IDEN	Duct sizes and pressure classes	0	0.35	6	5	X		X							
M-HVAC-RDFF	Return air diffusers	0	0.35	23	46	X		X							
M-HVAC-RETN	Return ductwork	V	0.50	23	46	X		X							
M-HVAC-RETN-CNTR	Return ductwork centerlines	7	0.18	5	1	X		X							
M-HVAC-ROOF	Roof mounted HVAC equipment	0	0.35	2	4	X		X							
M-HVAC-SPLY	Supply ductwork	V	0.50	4	7	X		X							
M-HVAC-SPLY-CNTR	Supply ductwork centerlines	7	0.18	5	1	X		X							
M-HVAC-SPLY-HDUC	Supply ductwork - high pressure	V	0.50	4	7	X		X							
M-HVAC-SPLY-LDUC	Supply ductwork - low pressure	V	0.50	4	7	X		X							
M-HVAC-TAGS	Diffuser/register/grille tags and air flow arrows	0	0.35	6	5	X		X							
M-HVAC-WDFF	Wall diffusers, registers, and grilles	0	0.35	2	4	X		X							
Hot Water Heating System															
M-HWTR-EQPM	Hot water heating system equipment	0	0.35	113	16	X		X							
M-HWTR-RETN-PIPE	Hot water heating system return piping	HWR, HTHWR	0.50	113	16	X		X							
M-HWTR-SPLY-PIPE	Hot water heating system supply piping	HWS, HTHWS	0.50	113	16	X		X							
Insulating (Transformer) Oil System															
M-INSL-EQPM	Insulating oil equipment	0	0.35	200	13		X								
M-INSL-RETN-PIPE	Insulating oil return piping	0	0.50	200	13		X								
M-INSL-SPLY-PIPE	Insulating oil supply piping	0	0.50	200	13		X								
Lubrication Oil															
M-LUBE-EQPM	Lubrication oil equipment	0	0.35	200	13		X	X							
M-LUBE-RETN-PIPE	Lubrication oil return piping	0	0.50	200	13		X	X							
M-LUBE-SPLY-PIPE	Lubrication oil supply piping	0	0.50	200	13		X	X							
Machine Design															
M-MACH-AXLE	Shafts and axles	0	0.35	2	4			X			X				
M-MACH-BASE	Machinery bases	0	0.35	2	4			X			X				
M-MACH-BEAR	Bearings and couplings	0	0.35	2	4			X			X				
M-MACH-BELT	Wire rope, chains, and belts	0	0.35	22	22			X			X				
M-MACH-BSHG	Bushings, wear plates, shims, and spacers	0	0.35	2	4			X			X				
M-MACH-CLEV	Clevises	0	0.35	22	22			X			X				
M-MACH-COMP	Miscellaneous machinery parts and components	0	0.35	2	4			X			X				
M-MACH-COVR	Machinery covers, cover plates, and guarding	0	0.35	4	7			X			X				
M-MACH-FSTN	Fasteners, nuts, and bolts	0	0.35	2	4			X			X				
M-MACH-GEAR	Gears	0	0.35	6	5			X			X				
M-MACH-KEYS	Keys and keeper plates	0	0.35	22	22			X			X				
M-MACH-LROT	Large rotating machinery (turbine and pump outlines)	0	0.35	6	5			X			X				
M-MACH-MOTR	Machinery motors	0	0.35	6	5			X			X				
M-MACH-PINS	Pins	0	0.35	22	22			X			X				
M-MACH-PULL	Pulleys, drums, and sheaves	0	0.35	22	22			X			X				

Discipline: Mechanical
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	HVAC Plan	Specialty Piping and Equipment	Hydraulic Systems	HTCW Utilities Plan	Material Handling	Machine Design	Control Diagrams	Elevations	Sections	Details
M-MACH-RAIL	Rails (e.g., crane rails, rail hoots, splice plates, etc.)	0	0.35	22	22			X			X				
M-MACH-ROLL	Rollers and wheels	0	0.35	22	22			X			X				
M-MACH-ROLL-TRAK	Roller tracks	0	0.35	22	22			X			X				
M-MACH-SEAL	Seals	0	0.35	22	22			X			X				
M-MACH-SHOE	Sliding shoes, skids, etc.	0	0.35	22	22			X			X				
M-MACH-SUPT	Support brackets	0	0.35	2	4			X			X				
M-MACH-SPRG	Springs	0	0.35	22	22			X			X				
Mixed Air System															
M-MAIR-DUCT	Mixed air ductwork	0	0.50	7	0	X									
M-MAIR-DUCT-CNTR	Mixed air ductwork centerlines	7	0.18	5	1	X									
M-MAIR-EQPM	Mixed air equipment	0	0.35	7	0	X									
Material Handling Equipment															
M-MATL-CRAN	Cranes	0	0.35	2	4			X		X					
M-MATL-CRAN-BOOM	Crane boom	0	0.35	2	4			X		X					
M-MATL-HOIS	Hoists	0	0.35	2	4			X		X					
M-MATL-HOOK	Hooks, eyes, and other end attachments	0	0.35	2	4			X		X					
M-MATL-LIFT	Miscellaneous lifting equipment	0	0.35	6	5			X		X					
M-MATL-WIRE	Wire rope, chains, and other hoisting medium	0	0.35	6	5			X		X					
Miter Gates															
M-MITR-BASE	Miter gate machinery base	0	0.35	2	4			X							
M-MITR-CLEV	Clevises	0	0.35	22	22			X							
M-MITR-CRNG	Cardanic ring	0	0.35	3	2			X							
M-MITR-CYLD	Miter gate machinery cylinder (outline not for details)	0	0.35	80	11			X							
M-MITR-TRUN	Miter gate machinery trunnion	0	0.35	1	3			X							
Makeup Air System															
M-MKUP-DUCT	Makeup air ductwork	0	0.50	2	4	X									
M-MKUP-DUCT-CNTR	Makeup air ductwork centerlines	7	0.18	5	1	X									
M-MKUP-EQPM	Makeup air equipment	0	0.35	2	4	X									
M-MKUP-GRIL	Makeup air grilles	0	0.35	2	4	X									
Natural Gas System															
M-NGAS-EQPM	Natural gas equipment	0	0.35	6	5		X	X							
M-NGAS-PIPE	Natural gas piping	NTGASN	0.35	6	5		X	X							
Penetrations															
M-PENE-FLOR	Floor penetrations	2	0.25	3	2	X	X	X							
M-PENE-ROOF	Roof penetrations	2	0.25	1	3	X	X	X							
M-PENE-WALL	Wall penetrations	2	0.25	2	4	X	X	X							
Process Piping															
M-PROC-EQPM	Process equipment	0	0.35	120	12		X								
M-PROC-RETN-PIPE	Process return piping	0	0.50	120	12		X								
M-PROC-SPLY-PIPE	Process supply piping	0	0.50	120	12		X								
Relief Air System															
M-RAIR-DUCT	Relief air ductwork	0	0.50	1	3	X									
M-RAIR-DUCT-CNTR	Relief air ductwork centerlines	7	0.18	5	1	X									
M-RAIR-EQPM	Relief air equipment	0	0.35	1	3	X									
M-RAIR-GRIL	Relief air grilles	0	0.35	1	3	X									
Energy Recovery System															

Discipline: Mechanical
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	HVAC Plan	Specialty Piping and Equipment	Hydraulic Systems	HTCW Utilities Plan	Material Handling	Machine Design	Control Diagrams	Elevations	Sections	Details
M-RCOV-EQPM	Energy recovery system equipment	0	0.35	203	45	X									
M-RCOV-RETN-PIPE	Energy recovery system return piping	0	0.50	203	45	X									
M-RCOV-SPLY-PIPE	Energy recovery system supply piping	0	0.50	203	45	X									
Refrigeration System															
M-REFG-DISC-PIPE	Refrigeration system discharge	REFRD	0.50	163	41	X									
M-REFG-EQPM	Refrigeration system equipment	0	0.35	163	41	X									
M-REFG-RETN-PIPE	Refrigeration system return piping	REFRS	0.50	163	41	X									
M-REFG-SPLY-PIPE	Refrigeration system supply piping	REFRL	0.50	163	41	X									
Raw Water Piping															
M-RWTR-EQPM	Raw water equipment	0	0.35	123	31		X	X							
M-RWTR-RETN-PIPE	Raw water return piping	0	0.50	123	31		X	X							
M-RWTR-SPLY-PIPE	Raw water supply piping	0	0.50	123	31		X	X							
Steam System															
M-STEM-BLBD-PIPE	Boiler blow down piping	BOILBD	0.50	113	16	X									
M-STEM-CNDS-PIPE	Condensate piping	CDRNAS	0.50	83	42	X									
M-STEM-EQPM	Steam system equipment	0	0.35	113	16	X									
M-STEM-HPIP-PIPE	High pressure steam piping	STEAMH	0.50	113	16	X									
M-STEM-LPIP-PIPE	Low pressure steam piping	STEAML	0.50	1	3	X									
M-STEM-MPIP-PIPE	Medium pressure steam piping	STEAMM	0.50	2	4	X									
Transfer Air System															
M-TAIR-DUCT	Transfer air ductwork	0	0.50	200	13	X									
M-TAIR-DUCT-CNTR	Transfer air ductwork centerlines	7	0.18	5	1	X									
M-TAIR-EQPM	Transfer air equipment	0	0.35	200	13	X									
Diagram Information															
M-DIAG-GRPH	Graphics, gridlines, non-text items	V	V	V	V							X			
Elevations															
M-ELEV-IDEN	Component identification numbers	0	0.35	2	4								X		
M-ELEV-OTLN	Outlines	0	0.35	6	5								X		
M-ELEV-PATT	Textures and hatch patterns	0	0.18	8	9								X		
Sections															
M-SECT-IDEN	Component identification numbers	0	0.35	2	4									X	
M-SECT-MBND	Material beyond section cut	0	0.18	5	1									X	
M-SECT-MCUT	Material cut by section	0	0.50	4	7									X	
M-SECT-PATT	Textures and hatch patterns	0	0.18	8	9									X	
Detail Information															
M-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V										X

Note: V = Varies, NA = Not Applicable

Discipline: Electrical
Model File Layers/Levels

Level/Layer Naming	Level/Layer Description	Graphic Defaults				Model File Types								
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Lighting Plan	Power Plan	Special Systems Plan	Grounding System Plan	Electrical Utilities Plan	Exterior Communication Systems Plan	Airfield Lighting Plan	Details	Riser/One-Line Diagrams
AIA Format														
General Information														
E-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X	X	X	X	X	X	X
E-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X
E-ANNO-MASK	Text/shape mask for use with photo backgrounds	0	0.18	113	16	X	X	X	X	X	X	X	X	X
E-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X	X	X	X	X	X	X
E-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X	X	X	X	X	X	X
E-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X	X	X	X	X	X	X
E-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X	X	X	X	X	X	X
E-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X	X	X	X	X	X	X
E-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X	X	X	X	X	X	X
E-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X	X	X	X	X	X	X
Airfields														
E-AFLD-BCNS-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	203	45							X		
E-AFLD-BCNS-MISC	Miscellaneous nav aids - windcones and beacons	0	0.50	203	45							X		
E-AFLD-BCNS-STRB	Strobe beacons	0	0.50	203	45							X		
E-AFLD-CIRC-CTRL	Control and monitoring circuits	0	0.50	163	41							X		
E-AFLD-CIRC-IDEN	Circuit identifier tags, symbol modifier, and text	0	0.35	2	4							X		
E-AFLD-CIRC-MULT	Multiple circuits	0	0.50	23	46							X		
E-AFLD-CIRC-SERS	Series circuits	0	0.50	203	45							X		
E-AFLD-DEVC	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	0	0.50	23	46							X		
E-AFLD-DBNK	Ductbanks	EUUDCN	0.50	83	42							X		
E-AFLD-JBOX	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	0	0.50	23	46							X		
E-AFLD-LITE-APPR	Approach lights	0	0.50	203	45							X		
E-AFLD-LITE-DIST	Distance and arresting gear markers	0	0.50	203	45							X		
E-AFLD-LITE-LANE	Hoverlane, taxilane, and helipad lights	0	0.50	203	45							X		
E-AFLD-LITE-OBST	Obstruction lights	0	0.50	203	45							X		
E-AFLD-LITE-RUNW	Runway lights	0	0.50	203	45							X		
E-AFLD-LITE-SIGN	Taxiway guidance signs	0	0.50	203	45							X		
E-AFLD-LITE-TAXI	Taxiway lights	0	0.50	203	45							X		
E-AFLD-LITE-THRS	Threshold lights	0	0.50	203	45							X		
E-AFLD-VALT	Airfield lighting vaults	0	0.50	203	45							X		
Alarm System														
E-ALRM-EQPM	Alarm system equipment	0	0.50	203	45			X						
E-ALRM-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
Bell System														
E-BELL-EQPM	Bell system equipment	0	0.50	203	45			X						
E-BELL-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
Cable System														
E-CABL-COAX	Coax cable	2	0.50	83	42			X						
E-CABL-FIBR	Fiber optics cable	FIBOPT	0.50	83	42			X						
E-CABL-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
E-CABL-MULT	Multi-conductor cable	V	0.50	83	42			X						
E-CABL-TRAY	Cable trays and wireways	0, WIREWY	0.50	203	45		X	X						
Cathodic Protection System														
E-CATH-ANOD	Sacrificial anode system	0	0.50	83	42					X				
E-CATH-CURR	Impress current system	0	0.50	83	42					X				

Discipline: Electrical
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types								
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Lighting Plan	Power Plan	Special Systems Plan	Grounding System Plan	Electrical Utilities Plan	Exterior Communication Systems Plan	Airfield Lighting Plan	Details	Riser/One-Line Diagrams
E-CATH-IDEN	Identifier tags, symbol modifier, and text	0	0.35	83	42					X				
E-CATH-TEST	Test stations	0	0.50	83	42					X				
Cable TV System														
E-CATV-EQPM	Cable TV system equipment	0, CABLTV	0.50	203	45			X						
E-CATV-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
Closed-Circuit Television System														
E-CCTV-EQPM	Closed-circuit television system equipment	0, CCTV	0.50	203	45			X						
E-CCTV-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
Clock System														
E-CLOK-EQPM	Clock system equipment	0	0.50	203	45			X						
E-CLOK-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
Communications														
E-COMM-EQPM	Other communications distribution equipment	0	0.50	23	46						X			
E-COMM-JBOX	Communication junction boxes, pull boxes, manholes, handholes, pedestals, and splices	0	0.50	23	46						X			
E-COMM-OVHD	Overhead communications/telephone lines	COMARN	0.50	4	7						X			
E-COMM-OVHD-IDEN	Identifier tags, symbol modifier and text	0	0.35	4	7						X			
E-COMM-POLE	Poles	0	0.50	203	45						X			
E-COMM-POLE-GUYS	Guying equipment	0	0.50	203	45						X			
E-COMM-POLE-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	203	45						X			
E-COMM-UGND	Underground communications/telephone lines	COMUGN	0.50	4	7						X			
E-COMM-UGND-IDEN	Identifier tags, symbol modifier and text	0	0.35	4	7						X			
Central Dictation System														
E-DICT-EQPM	Central dictation system equipment	0	0.50	203	45			X						
E-DICT-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
Underground Ductbanks (to be used when multiple systems are in one ductbank system)														
E-DBNK-MULT	Ductbank	EUDUCN	0.50	83	42					X	X			
E-DBNK-MULT-IDEN	Identifier tags, symbol modifier and text	0	0.35	83	42					X	X			
Energy Monitoring Control Systems														
E-EMCS-EQPM	Energy monitoring control system equipment	0	0.50	203	45			X						
E-EMCS-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
Floor Information														
E-FLOR-IDEN	Room name, space identification text (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X	X	X						
E-FLOR-NUMB	Room/space identification number and symbol (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X	X	X						
Ground System														
E-GRND-CIRC	Circuits	0	0.50	4	7				X					
E-GRND-DIAG	Ground system diagram	0	0.50	163	41				X					
E-GRND-EQUI	Equipotential ground system	0	0.50	83	42				X					
E-GRND-REFR	Reference ground system	0	0.50	23	46				X					
Intercom/PA System														
E-INTC-EQPM	Intercom system equipment	0	0.50	203	45			X						
E-INTC-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
Lighting														
E-LITE-CIRC	Lighting circuits (including crosslines and homeruns)	0	0.50	83	42	X								
E-LITE-CIRC-NUMB	Lighting circuit numbers (e.g., panel/circuit number, wire/conduit size)	0	0.35	2	4	X								
E-LITE-CLNG	Ceiling mounted (surface/pendant) fixtures	0	0.50	203	45	X								
E-LITE-EMER	Emergency fixtures (outline of light (if ceiling mounted) should go on E-LITE-CLNG)	0	0.50	23	46	X								

Discipline: Electrical
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types								
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Lighting Plan	Power Plan	Special Systems Plan	Grounding System Plan	Electrical Utilities Plan	Exterior Communication Systems Plan	Airfield Lighting Plan	Details	Riser/One-Line Diagrams
E-LITE-EXIT	Exit fixtures (outline of light (if ceiling mounted) should go on E-LITE-CLNG)	0	0.50	203	45	X								
E-LITE-EXTR	Exterior lights	0	0.50	203	45					X				
E-LITE-EXTR-IDEN	Exterior light identifier tags, symbol modifiers, and text	0	0.35	203	45					X				
E-LITE-FLOR	Floor mounted fixtures (e.g., stage)	0	0.50	203	45	X								
E-LITE-IDEN	Light fixture identifier tags	0	0.35	2	4	X								
E-LITE-JBOX	Junction boxes	0	0.50	83	42	X								
E-LITE-PANL	Main distribution panels, switchboards, lighting panels	0	0.50	4	7	X								
E-LITE-ROOF	Roof lighting	0	0.50	203	45	X								
E-LITE-SPCL	Special fixtures	0	0.50	203	45	X								
E-LITE-SWCH	Lighting contactors, photoelectric controls, low-voltage lighting controls, etc.	0	0.50	163	41	X								
E-LITE-WALL	Wall mounted fixtures	0	0.50	203	45	X								
Lightning Protection System														
E-LTNG-COND	Lightning protection conductors	0	0.50	203	45				X					
E-LTNG-TERM	Lightning protection terminals	0	0.35	2	4				X					
Nurse Call/Paging System														
E-NURS-EQPM	Nurse call/paging system equipment	0	0.50	203	45			X						
E-NURS-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X						
Power														
E-POWR-BUSW	Busways	0, BUSWAY	0.50	203	45		X							
E-POWR-CIRC	Power circuits (including crosslines and homeruns)	V	0.50	83	42		X							
E-POWR-CIRC-NUMB	Power circuit numbers (e.g., panel/circuit number, wire/conduit size)	0	0.35	2	4		X							
E-POWR-CLNG	Ceiling outlets (receptacles and switches)	0	0.50	83	42		X							
E-POWR-DEVC	Capacitors, voltage regulators, motors, buses, generators, meters, grounds, and markers	0	0.50	23	46					X				
E-POWR-FEED	Feeders	0	0.50	203	45		X							
E-POWR-GENR	Generators and auxiliary equipment	0	0.50	4	7		X							
E-POWR-JBOX	Junction boxes, pull boxes, manholes, handholes, pedestals, splices	0	0.50	83	42		X	X		X				
E-POWR-MOTR	Motors and utilization equipment	0	0.50	4	7		X							
E-POWR-PANL	Panelboards, switchboards, MCC, unit substations, backing boards, patch panel racks	0	0.50	4	7		X	X						
E-POWR-POLE	Power poles	0	0.50	203	45					X				
E-POWR-POLE-GUYS	Guying equipment	0	0.50	203	45					X				
E-POWR-POLE-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	203	45					X				
E-POWR-SUBS	Other substation equipment	0	0.50	23	46					X				
E-POWR-SWCH	Fuse cutouts, motor starters, contactors, pole mounted switches, circuit breakers, gang operated disconnects, reclosers, cubicle switches	0	0.50	163	41		X			X				
E-POWR-URAC	Underfloor raceways	3	0.50	203	45		X							
E-POWR-WALL	Wall/floor outlets (receptacles and switches)	0	0.50	83	42		X							
E-POWR-XFMR-PADM	Pad mounted transformers	0	0.50	23	46					X				
E-POWR-XFMR-POLM	Pole mounted transformers	0	0.50	23	46					X				
Primary Electrical Cables														
E-PRIM-OVHD	Overhead electrical utility lines	EPARN	0.50	4	7					X				
E-PRIM-OVHD-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	4	7					X				
E-PRIM-UGND	Underground electrical utility lines	EPUGN	0.50	4	7					X				
E-PRIM-UGND-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	4	7					X				
Secondary Electrical Cables														
E-SECD-OVHD	Overhead electrical utility lines	ESARN	0.50	163	41					X				
E-SECD-OVHD-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	163	41					X				

Discipline: Electrical
Model File Layers/Levels

Level/Layer Naming		Graphic Defaults				Model File Types									
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Lighting Plan	Power Plan	Special Systems Plan	Grounding System Plan	Electrical Utilities Plan	Exterior Communication Systems Plan	Airfield Lighting Plan	Details	Riser/One-Line Diagrams	
E-SECD-UGND	Underground electrical utility lines	ESUGN	0.50	163	41					X					
E-SECD-UGND-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	163	41					X					
Security System															
E-SERT-ACCS	Access control system	0	0.50	23	46			X							
E-SERT-CLNG	Ceiling mounted sensors	0	0.50	23	46			X							
E-SERT-FLOR	Floor mounted sensors	0	0.50	23	46			X							
E-SERT-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X							
E-SERT-UNDR	Buried sensors	0	0.50	23	46			X							
E-SERT-WALL	Wall mounted sensors	0	0.50	23	46			X							
Sound System															
E-SOUN-EQPM	Sound system equipment	0	0.50	203	45			X							
E-SOUN-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X							
Special Systems															
E-SPCL-SYST	Special systems (UMCS, EMCS, CATV, etc.)	0	0.50	203	45					X					
E-SPCL-SYST-IDEN	Special systems (UMCS, EMCS, CATV, etc.) identifier tags, symbol modifier, and text	0	0.35	203	45					X					
E-SPCL-TRAF	Traffic signal system	0	0.50	203	45					X					
E-SPCL-TRAF-IDEN	Traffic signal identifier tags, symbol modifier, and text	0	0.35	203	45					X					
TV Antenna System															
E-TVAN-EQPM	Television antenna system equipment	0	0.50	203	45			X							
E-TVAN-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4			X							
Other Discipline Information															
E-DISC-INFO	Clearances and working space information (NEC code, etc.)	0	0.25	3	2	X	X	X		X	X	X	X	X	
Detail Information															
E-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V								X		
Diagram Information															
E-DIAG-GRPH	Graphics, gridlines, non-text items	V	V	V	V									X	
E-DIAG-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4									X	

Note: V = Varies, NA = Not Applicable

Discipline: Telecommunications

Model File Layers/Levels

Level/Layer Name	Level/Layer Description	Graphic Defaults				Model File Types		
		Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #	Telephone/Data Plan	Riser Diagrams	Details
AIA Format								
General Information								
T-ANNO-DIMS	Witness/extension lines, dimension terminators, dimension text	0	V	V	V	X	X	X
T-ANNO-KEYN	Reference keynotes with associated leaders	0	V	V	V	X	X	X
T-ANNO-NOTE	General notes and general remarks	0	0.35	2	4	X	X	X
T-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1	X	X	X
T-ANNO-PATT	Patterning, poche, shading, and hatching	V	0.18	8	9	X	X	X
T-ANNO-RDME	Read-me information	0	0.18	5	1	X	X	X
T-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA	X	X	X
T-ANNO-SYMB	Miscellaneous symbols	V	V	6	5	X	X	X
T-ANNO-TEXT	Miscellaneous text and callouts with associated leaders	0	V	V	V	X	X	X
Cable System								
T-CABL-COAX	Coax cable	2	0.50	83	42	X		
T-CABL-FIBR	Fiber optics cable	FIBOPT	0.50	83	42	X		
T-CABL-IDEN	Cable identifiers	0	0.35	2	4	X		
T-CABL-MULT	Multi-conductor cable	0	0.50	83	42	X		
T-CABL-TRAY	Cable trays and wireways	0	0.50	203	45	X		
Equipment								
T-EQPM-COMB	Distribution equipment for both copper and fiber optics	0	0.50	4	7	X		
T-EQPM-COPP	Distribution equipment for copper	0	0.50	4	7	X		
T-EQPM-FIBR	Distribution equipment for fiber optic	0	0.50	4	7	X		
T-EQPM-OTHR	Other telecommunications equipment	0	0.50	4	7	X		
T-EQPM-RELA	Relays, resistors, capacitors, and inductors	0	0.50	4	7	X		
Floor Information								
T-FLOR-IDEN	Room name, space identification text (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X		
T-FLOR-NUMB	Room/space identification number and symbol (copied from Architectural - Floor Plan model file)	0	0.25	3	2	X		
Jacks								
T-JACK-COMB	Combination telephone and data/LAN jacks	0	0.50	203	45	X		
T-JACK-DATA	Data/LAN jacks	0	0.50	203	45	X		
T-JACK-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4	X		
T-JACK-PHON	Telephone jacks	0	0.50	203	45	X		
Junction Boxes								
T-COMM-JBOX	Junction boxes	0	0.50	83	42	X		
Other Discipline Information								
T-DISC-INFO	Information and notes for other disciplines	V	V	V	V	X	X	
Diagram Information								
T-DIAG-GRPH	Graphics, gridlines, non-text items	V	V	V	V		X	
T-DIAG-IDEN	Identifier tags, symbol modifiers, and text	0	0.35	2	4		X	
Detail Information								
T-DETL-GRPH	Graphics, gridlines, non-text items	V	V	V	V			X

Note: V = Varies, NA = Not Applicable

Appendix B

Sheet File Level/Layer Assignment Tables

This appendix provides the sheet file level/layer assignment tables:

General.....	B3
Hazardous Materials	B4
Survey/Mapping.....	B5
Geotechnical	B6
Civil	B7
Landscape	B8
Structural.....	B9
Architectural	B10
Interiors	B11
Fire Protection.....	B12
Plumbing	B13
Mechanical.....	B14
Electrical	B15
Telecommunications	B16

Discipline: General

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
G-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
G-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
G-ANNO-LEGN	Legends and symbol keys	0	V	V	V
G-ANNO-MATC	Match lines	0	0.70	7	0
G-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
G-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
G-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
G-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
G-ANNO-REDL	Redlines	0	0.25	1	3
G-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
G-ANNO-REVS	Revisions	0	0.50	4	7
G-ANNO-SCHD	Schedules	0	V	V	V
G-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
G-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Hazardous Materials

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
H-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
H-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
H-ANNO-LEGN	Legends and symbol keys	0	V	V	V
H-ANNO-MATC	Match lines	0	0.70	7	0
H-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
H-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
H-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
H-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
H-ANNO-REDL	Redlines	0	0.25	1	3
H-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
H-ANNO-REVS	Revisions	0	0.50	4	7
H-ANNO-SCHD	Schedules	0	V	V	V
H-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
H-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Survey/Mapping

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
V-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
V-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
V-ANNO-LEGN	Legends and symbol keys	0	V	V	V
V-ANNO-MATC	Match lines	0	0.70	7	0
V-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
V-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
V-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
V-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
V-ANNO-REDL	Redlines	0	0.25	1	3
V-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
V-ANNO-REVS	Revisions	0	0.50	4	7
V-ANNO-SCHD	Schedules	0	V	V	V
V-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
V-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Geotechnical

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
B-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
B-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
B-ANNO-LEGN	Legends and symbol keys	0	V	V	V
B-ANNO-MATC	Match lines	0	0.70	7	0
B-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
B-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
B-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
B-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
B-ANNO-REDL	Redlines	0	0.25	1	3
B-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
B-ANNO-REVS	Revisions	0	0.50	4	7
B-ANNO-SCHD	Schedules	0	V	V	V
B-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
B-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Civil

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
C-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
C-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
C-ANNO-LEGN	Legends and symbol keys	0	V	V	V
C-ANNO-MATC	Match lines	0	0.70	7	0
C-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
C-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
C-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
C-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
C-ANNO-REDL	Redlines	0	0.25	1	3
C-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
C-ANNO-REVS	Revisions	0	0.50	4	7
C-ANNO-SCHD	Schedules	0	V	V	V
C-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
C-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Landscape

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
L-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
L-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
L-ANNO-LEGN	Legends and symbol keys	0	V	V	V
L-ANNO-MATC	Match lines	0	0.70	7	0
L-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
L-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
L-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
L-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
L-ANNO-REDL	Redlines	0	0.25	1	3
L-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
L-ANNO-REVS	Revisions	0	0.50	4	7
L-ANNO-SCHD	Schedules	0	V	V	V
L-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
L-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Structural

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
S-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
S-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
S-ANNO-LEGN	Legends and symbol keys	0	V	V	V
S-ANNO-MATC	Match lines	0	0.70	7	0
S-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
S-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
S-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
S-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
S-ANNO-REDL	Redlines	0	0.25	1	3
S-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
S-ANNO-REVS	Revisions	0	0.50	4	7
S-ANNO-SCHD	Schedules	0	V	V	V
S-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
S-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Architectural

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
A-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
A-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
A-ANNO-LEGN	Legends and symbol keys	0	V	V	V
A-ANNO-MATC	Match lines	0	0.70	7	0
A-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
A-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
A-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
A-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
A-ANNO-REDL	Redlines	0	0.25	1	3
A-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
A-ANNO-REVS	Revisions	0	0.50	4	7
A-ANNO-SCHD	Schedules	0	V	V	V
A-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
A-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Interiors

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
I-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
I-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
I-ANNO-LEGN	Legends and symbol keys	0	V	V	V
I-ANNO-MATC	Match lines	0	0.70	7	0
I-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
I-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
I-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
I-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
I-ANNO-REDL	Redlines	0	0.25	1	3
I-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
I-ANNO-REVS	Revisions	0	0.50	4	7
I-ANNO-SCHD	Schedules	0	V	V	V
I-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
I-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Fire Protection

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
F-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
F-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
F-ANNO-LEGN	Legends and symbol keys	0	V	V	V
F-ANNO-MATC	Match lines	0	0.70	7	0
F-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
F-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
F-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
F-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
F-ANNO-REDL	Redlines	0	0.25	1	3
F-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
F-ANNO-REVS	Revisions	0	0.50	4	7
F-ANNO-SCHD	Schedules	0	V	V	V
F-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
F-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Plumbing

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
P-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
P-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
P-ANNO-LEGN	Legends and symbol keys	0	V	V	V
P-ANNO-MATC	Match lines	0	0.70	7	0
P-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
P-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
P-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
P-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
P-ANNO-REDL	Redlines	0	0.25	1	3
P-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
P-ANNO-REVS	Revisions	0	0.50	4	7
P-ANNO-SCHD	Schedules	0	V	V	V
P-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
P-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Mechanical

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
M-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
M-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
M-ANNO-LEGN	Legends and symbol keys	0	V	V	V
M-ANNO-MATC	Match lines	0	0.70	7	0
M-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
M-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
M-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
M-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
M-ANNO-REDL	Redlines	0	0.25	1	3
M-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
M-ANNO-REVS	Revisions	0	0.50	4	7
M-ANNO-SCHD	Schedules	0	V	V	V
M-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
M-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Electrical

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
E-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
E-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
E-ANNO-LEGN	Legends and symbol keys	0	V	V	V
E-ANNO-MATC	Match lines	0	0.70	7	0
E-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
E-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
E-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
E-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
E-ANNO-REDL	Redlines	0	0.25	1	3
E-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
E-ANNO-REVS	Revisions	0	0.50	4	7
E-ANNO-SCHD	Schedules	0	V	V	V
E-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
E-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Discipline: Telecommunications

Level/Layer Naming		Graphic Defaults			
AIA Format	Level/Layer Description	Line Style	Line Width (mm)	AutoCAD Color #	MicroStation Color #
General Information					
T-ANNO-DIMS	Sheet-specific dimensions (includes witness/extension lines, dimension terminators, dimension text)	0	V	V	V
T-ANNO-KEYN	Sheet-specific reference keynotes with associated leaders	0	V	V	V
T-ANNO-LEGN	Legends and symbol keys	0	V	V	V
T-ANNO-MATC	Match lines	0	0.70	7	0
T-ANNO-NOTE	Sheet-specific notes and general remarks	0	0.35	2	4
T-ANNO-NPLT	Non-plotting graphic information	0	0.18	5	1
T-ANNO-PATT	Sheet-specific patterning and hatching (e.g., keyplan patterning)	0	0.18	8	9
T-ANNO-RDME	Read-me information (not plotted)	0	0.18	5	1
T-ANNO-REDL	Redlines	0	0.25	1	3
T-ANNO-REFR	Reference files and raster attachments	NA	NA	NA	NA
T-ANNO-REVS	Revisions	0	0.50	4	7
T-ANNO-SCHD	Schedules	0	V	V	V
T-ANNO-SYMB	Sheet-specific symbols (e.g., scales, north arrow, section cuts, detail bubbles, etc.)	V	0.35	6	5
T-ANNO-TEXT	Sheet-specific text and callouts with associated leaders (e.g., title block text, legend and schedule text)	0	V	V	V

Note: V = Varies, NA = Not Applicable

Appendix C

Color Table Comparison

For more information on Screened Colors, see the section "Screening" in Chapter 3 "Graphic Concepts."

**Appendix C
Color Table Comparison**

AutoCAD Color No.	MicroStation Color No.	Screened Color
1	3	
2	4	
3	2	
4	7	
5	1	
6	5	
7	0	
8	9	
9	14	
10	10	
11	19	
12	27	
13	35	
14	43	
15	51	
16	59	
17	67	
18	75	
19	83	
20	6	
21	30	
22	22	
23	46	
24	38	
25	62	
26	54	
27	78	
28	70	
29	94	
30	86	
31	110	
32	102	
33	126	
34	118	
35	142	
36	134	
37	158	
38	150	
39	174	
40	166	
41	190	
42	182	
43	206	
44	198	
45	222	
46	214	

**Appendix C
Color Table Comparison**

AutoCAD Color No.	MicroStation Color No.	Screened Color
47	238	
48	230	
49	251	
50	20	
51	28	
52	36	
53	44	
54	52	
55	60	
56	68	
57	76	
58	84	
59	92	
60	100	
61	108	
62	116	
63	124	
64	132	
65	140	
66	148	
67	156	
68	164	
69	172	
70	180	
71	188	
72	196	
73	204	
74	212	
75	220	
76	228	
77	236	
78	244	
79	252	
80	11	
81	26	
82	18	
83	42	
84	34	
85	58	
86	50	
87	74	
88	66	
89	90	
90	82	
91	106	
92	98	

**Appendix C
Color Table Comparison**

AutoCAD Color No.	MicroStation Color No.	Screened Color
93	122	
94	114	
95	138	
96	130	
97	154	
98	146	
99	170	
100	162	
101	186	
102	178	
103	202	
104	194	
105	218	
106	210	
107	234	
108	226	
109	250	
110	242	
111	246	
112	247	
113	16	
114	32	
115	48	
116	64	
117	80	
118	96	
119	112	
120	12	
121	15	
122	23	
123	31	
124	39	
125	47	
126	55	
127	63	
128	71	
129	79	
130	87	
131	95	
132	103	
133	111	
134	119	
135	127	
136	135	
137	143	
138	151	

**Appendix C
Color Table Comparison**

AutoCAD Color No.	MicroStation Color No.	Screened Color
139	159	
140	167	
141	175	
142	183	
143	191	
144	199	
145	207	
146	215	
147	223	
148	231	
149	239	
150	40	
151	72	
152	88	
153	104	
154	136	
155	152	
156	184	
157	216	
158	232	
159	248	
160	17	
161	25	
162	33	
163	41	
164	49	
165	57	
166	65	
167	73	
168	81	
169	89	
170	97	
171	105	
172	113	
173	121	
174	129	
175	137	
176	145	
177	153	
178	161	
179	169	
180	177	
181	185	
182	193	
183	201	
184	209	

Appendix C Color Table Comparison		
AutoCAD Color No.	MicroStation Color No.	Screened Color
185	217	
186	225	
187	233	
188	241	
189	249	
190	245	
191	128	
192	144	
193	160	
194	176	
195	192	
196	208	
197	224	
198	240	
199	254	
200	13	
201	29	
202	21	
203	45	
204	37	
205	61	
206	53	
207	77	
208	69	
209	93	
210	85	
211	109	
212	101	
213	125	
214	117	
215	141	
216	133	
217	157	
218	149	
219	173	
220	165	
221	189	
222	181	
223	205	
224	197	
225	221	
226	213	
227	237	
228	229	
229	253	
230	91	

**Appendix C
Color Table Comparison**

AutoCAD Color No.	MicroStation Color No.	Screened Color
231	99	
232	107	
233	115	
234	123	
235	131	
236	139	
237	147	
238	155	
239	163	
240	171	
241	179	
242	187	
243	195	
244	203	
245	211	
246	219	
247	227	
248	235	
249	243	
250	8	Yes
251	200	Yes
252	168	Yes
253	120	Yes
254	56	Yes
255	24	

Appendix D

A/E/C CAD Standard Symbolology

This appendix provides the A/E/C CAD Standard Symbolology as follows:

General

Lines

DEMO – Demolition Line (NCS)D1-3
 DEMOLN – Demolition Line (AEC)....D1-3

Symbols

BREAK – Break Line SymbolD1-7
 CNTLIN – Centerline SymbolD1-7
 COLLIN – Column Line/
 Grid Indicator.....D1-7
 DBLARR – Double Arrow Terminator.D1-7
 DTLIND – Detail IndicatorD1-7
 KEYIND – Keynote IndicatorD1-7
 MAGNOR – Magnetic North ArrowD1-7
 MATIND – Match Line IndicatorD1-7
 NORIND – North Indicator.....D1-7
 NORNCS – North Indicator (NCS).....D1-8
 NORTH1 – North Indicator.....D1-8
 NORTH2 – North Indicator.....D1-8
 NORTH3 – North Indicator.....D1-8
 NOTIND – Note Indicator.....D1-8
 REVID1 – Revision Indicator, 1 Char ..D1-8
 REVID2 – Revision Indicator, 2 Char ..D1-8
 S00001 – Scale 1 : 1D1-8
 S00005 – Scale 1 : 5D1-8
 S0000B – Scale 1” = 1”D1-9
 S00010 – Scale 1 : 10D1-9
 S0001B – Scale 1” = 1’D1-9
 S0001G – Scale 1” = 1’D1-9
 S00020 – Scale 1 : 20D1-9
 S0003B – Scale 3” = 1’D1-9
 S0003G – Scale 3” = 1’D1-9
 S00050 – Scale 1 : 50D1-9
 S0005B – Scale 1” = 5’D1-9

S0005G – Scale 1” = 5’D1-10
 S0006B – Scale 6” = 1’D1-10
 S0006G – Scale 6” = 1’D1-10
 S00100 – Scale 1 : 100D1-10
 S0010B – Scale 1” = 10’D1-10
 S0010G – Scale 1” = 10’D1-10
 S0012B – Scale 1/2” = 1’D1-10
 S0012G – Scale 1/2” = 1’D1-10
 S0014B – Scale 1/4” = 1’D1-10
 S0014G – Scale 1/4” = 1’D1-11
 S0015B – Scale 1-1/2” = 1’D1-11
 S0015G – Scale 1-1/2” = 1’D1-11
 S0016B – Scale 1/16” = 1’D1-11
 S0016G – Scale 1/16” = 1’D1-11
 S0018B – Scale 1/8” = 1’D1-11
 S0018G – Scale 1/8” = 1’D1-11
 S001KB – Scale 1:1000D1-11
 S00200 – Scale 1 : 200D1-11
 S0020B – Scale 1” = 20’D1-12
 S0020G – Scale 1” = 20’D1-12
 S002KB – Scale 1:2000D1-12
 S0030B – Scale 1” = 30’D1-12
 S0030G – Scale 1” = 30’D1-12
 S0034B – Scale 3/4” = 1’D1-12
 S0034G – Scale 3/4” = 1’D1-12
 S0038B – Scale 3/8” = 1’D1-12
 S0038G – Scale 3/8” = 1’D1-12
 S0040B – Scale 1” = 40’D1-13
 S0040G – Scale 1” = 40’D1-13
 S00500 – Scale 1 : 500D1-13
 S0050B – Scale 1” = 50’D1-13
 S0050G – Scale 1” = 50’D1-13
 S005KB – Scale 1:5000D1-13
 S0060B – Scale 1” = 60’D1-13
 S0060G – Scale 1” = 60’D1-13
 S0080B – Scale 1” = 80’D1-13
 S0080G – Scale 1” = 80’D1-14
 S01000 – Scale 1 : 1000D1-14
 S0100B – Scale 1” = 100’D1-14
 S0100G – Scale 1” = 100’D1-14

S010KB – Scale 1 : 10000	D1-14
S0150B – Scale 1” = 15’	D1-14
S0150G – Scale 1” = 15’	D1-14
S02000 – Scale 1 : 2000.....	D1-14
S0200B – Scale 1” = 200’	D1-14
S0200G – Scale 1” = 200’	D1-15
S0300B – Scale 1” = 300’	D1-15
S0300G – Scale 1” = 300’	D1-15
S0316B – Scale 3/16” = 1’	D1-15
S0316G – Scale 3/16” = 1’	D1-15
S0332B – Scale 3/32” = 1’	D1-15
S0332G – Scale 3/32” = 1’	D1-15
S0364B – Scale 3/64” = 1’	D1-15
S0364G – Scale 3/64” = 1’	D1-15
S0400B – Scale 1” = 400’	D1-16
S0400G – Scale 1” = 400’	D1-16
S05000 – Scale 1 : 5000.....	D1-16
S0500B – Scale 1” = 500’	D1-16
S0500G – Scale 1” = 500’	D1-16
S06000 – Scale 1 : 6000.....	D1-16
S0600B – Scale 1” = 600’	D1-16
S0600G – Scale 1” = 600’	D1-16
S0800B – Scale 1” = 800’	D1-16
S0800G – Scale 1” = 800’	D1-17
S10000 – Scale 1 : 10000.....	D1-17
S1000B – Scale 1” = 1000’	D1-17
S1000G – Scale 1” = 1000’	D1-17
S10K0B – Scale 1” = 10000’	D1-17
S10K0G – Scale 1” = 10000’	D1-17
S125KB – Scale 1 : 125000	D1-17
S20000 – Scale 1 : 20000.....	D1-17
S2000B – Scale 1” = 2000’	D1-17
S2000G – Scale 1” = 2000’	D1-18
S3000B – Scale 1” = 3000’	D1-18
S3000G – Scale 1” = 3000’	D1-18
S4000B – Scale 1” = 4000’	D1-18
S4000G – Scale 1” = 4000’	D1-18
S5000B – Scale 1” = 5000’	D1-18
S5000G – Scale 1” = 5000’	D1-18
S6000B – Scale 1” = 6000’	D1-18
S6000G – Scale 1” = 6000’	D1-18
S8000B – Scale 1” = 8000’	D1-19
S8000G – Scale 1” = 8000’	D1-19
SECIN1 – Section Indicator	D1-19
SECIN2 – Section Indicator	D1-19
SECIN3 – Section Indicator	D1-19
TITLE1 – Drawing Block Title.....	D1-19
TITLE2 – Drawing Block Title.....	D1-19

Hazardous Materials

Lines

HAZMAT – Hazardous Materials.....D2-3

Symbols

AIRQST – Air Quality Monitoring Station	D2-7
AIRSMP – Air Sample Location.....	D2-7
BIOSMP – Biological Sample Location	D2-7
EGDECN – Equip. Decontamination....	D2-7
EGONST – Onsite Command Post	D2-7
EGSITE – Site Information Center	D2-7
EGWASH – Washdown Water Tank	D2-7
EHZMSA – Hazmat Storage Location..	D2-7
EHZMSB – Hazmat Storage Building ..	D2-7
EHZMSR – Hazmat Storage Room.....	D2-8
EHZMSV – Hazmat Storage Vault	D2-8
EHZWSA – Hazwaste Storage Location	D2-8
EHZWSB – Hazwaste Storage Building	D2-8
EHZWSR – Hazwaste Storage Room ...	D2-8
EHZWSV – Hazwaste Storage Vault....	D2-8
EMGSHW – Emergency Shower	D2-8
EPOLLS – Pollution Source Site	D2-8
EYEWAS – Emergency Eyewash.....	D2-8
GWTQST – Groundwater Quality Monitoring Station.....	D2-9
LANGAS – Landfill Gas Monitor Probe	D2-9
MAGLOC – Magnetometer Det. Locat.	D2-9
MATSMP – Solid Material Sample Location	D2-9
PRLLOC – Potential Release Location.	D2-9
RESTR – Restricted Access	D2-9
SEDSMP – Sediment Sample Location	D2-9
SOLGAS – Soil Gas Monitoring Probe	D2-9
SOLSMP – Soil Sample Location.....	D2-9
SPLRES – Spill Response	D2-10
SPLTNK – Spill Containment Tank....	D2-10
SURSMPL – Surface Water Sample Loc	D2-10
SWTQST – Surface Water Quality Monitoring Station.....	D2-10
WASSMP – Waste Sample Location ..	D2-10
WATSMP – Groundwater Sample Loc	D2-10

Survey/Mapping

Lines

16THLN – Sixteenth Section Line	D3-3
BANKLF – Bank Left	D3-3
BANKRT – Bank Right	D3-3
BARDIT – Ditch Barrier	D3-3
BARDTB – Ditch and Berm Barrier	D3-3
BARGEN – Generic Security Barrier	D3-3
BARMAS – Security Masonry Barrier	D3-3
CMP12 – CMP 12 in. Diameter	
Linear Pattern	D3-3
CMPU12 – CMP up to 12 in. Diameter	
Linear Pattern	D3-3
COMARX – Existing Aerial	
Communication Line	D3-4
COMUGX – Existing Underground	
Communication Line	D3-4
CONEMT – Construction Limit	D3-4
CONLMT – Construction Limit	D3-4
CULVRT – Culvert Pipe	D3-4
DITCH – Ditch Line	D3-4
EPARX – Existing Aerial Primary	
Electrical Line	D3-4
EPUGX – Existing Underground Primary	
Electrical Line	D3-4
ESARX – Existing Aerial Secondary	
Electrical Line	D3-4
ESUGX – Existing Underground Secondary	
Electrical Line	D3-5
EUDUCX – Existing Underground	
Ductbank	D3-5
FENCE – Fence	D3-5
FIBOPT – Fiber Optics Line	D3-5
FIRE – Fire Protection Water Supply	D3-5
FUELOR – Fuel Oil Return	D3-5
FUELOS – Fuel Oil Supply	D3-5
FUELOV – Fuel Oil Tank Vent	D3-5
GUARD – Guardrail	D3-5
INDXDC – Index Depth Contour	D3-6
IWASTE – Industrial Waste	D3-6
LEVEBO – Other Existing Levee	D3-6
LEVEE – New Levee	D3-6
LEVEEX – Existing Levee	D3-6
LEVERP – Levee to be Repaired	D3-6
LIQPET – Liquid Petroleum Gas	D3-6
MINRDC – Minor Depth Contour	D3-6

NONPOT – Nonpotable Water	D3-6
NTGASX – Exist. Natural Gas Piping	D3-7
PROJBL – Project Boundary Line	D3-7
PROPL – Property Line	D3-7
RAILRD – Railroad	D3-7
RTOFWY – Right of Way	D3-7
SILT – Silt Fence	D3-7
SSILT – Super Silt Fence	D3-7
SSWAFX – Existing Sanitary Sewer	D3-7
STRAFX – Existing Storm Drain	D3-7
TREEL – Tree Line	D3-8
WATRX – Existing Water Line	D3-8

Patterns

CONC – Concrete	D3-11
CONCST – Concrete, Stone	D3-11
EEARTH – Existing Earth.	D3-11
EROCK – Existing Rock	D3-11
FILLSC – Fill Section	D3-11
GRAVEL – Gravel	D3-11
GROUT – Grout	D3-11
LSWAMP – Large Swamp	D3-11
POROUS – Porous	D3-11
RIPRAP – Riprap	D3-12

Symbols

ACLLEL – Elevated Approach	
Lightbar	D3-15
ACLLSF – Semiflush Approach	
Lightbar	D3-15
AERO – Seaplane Anchorage Buoy	D3-15
AFBCN – Airfield Beacon	D3-15
AIRFLD – Airfield Symbol	D3-15
ANCHR1 – Anchorage Large Vessel	D3-15
ANCHR2 – Anchorage Large Vessel	D3-15
ANCHR3 – Anchorage Small Vessel	D3-15
ANCHR4 – Anchorage Small Vessel	D3-15
ANCHR5 – Anchorage Small Vessel	D3-15
ANCHRB – Anchor Berth	D3-16
ARROW – Arrow Terminator	D3-16
BAR1 – Barrel Buoy	D3-16
BAR1C – Barrel Buoy, Indicate Color	D3-16
BAR2 – Barrel Buoy	D3-16
BARD – Barrel Buoy, Diagonal Stripe	D3-16
BARLT1 – Barrel Buoy, Lighted	D3-16
BARLT2 – Barrel Buoy, Lighted	D3-16
BARMKR – Barrier Marker	D3-17

BARV – Barrel Buoy, Vertical Stripe .D3-17
 BARVT – Barrel Buoy, Vertical
 Stripe, w/TopmarkD3-17
 BCN1 – General BeaconD3-17
 BCN2 – General BeaconD3-17
 BCN3 – General BeaconD3-17
 BCN4 – General BeaconD3-17
 BCN5 – General BeaconD3-17
 BCNBY1 – Buoyant Beacon.....D3-17
 BCNBY2 – Buoyant Beacon.....D3-18
 BCNLT1 – Lighted Beacon.....D3-18
 BCNLT2 – Lighted Beacon.....D3-18
 BCNLT3 – Lighted Beacon.....D3-18
 BCNRES – Resilient BeaconD3-18
 BCNTG1 – Telegraphic Mooring
 BeaconD3-18
 BCNTG2 – Telegraphic Mooring
 BeaconD3-18
 BCNTP1 – Telephonic Mooring
 BeaconD3-18
 BCNTP2 – Telephonic Mooring
 BeaconD3-18
 BCNTR1 – Triangular Beacon.....D3-19
 BCNTR2 – Triangular Beacon.....D3-19
 BM – Bench Mark.....D3-19
 BMALT – Bench Mark AlternateD3-19
 BNDMRK – Boundary MarkD3-19
 BREAK – Break Line SymbolD3-19
 BYANCH – Anchorage BuoyD3-19
 BYBELB – Bell Barrel BuoyD3-19
 BYBELP – Bell Pillar Buoy.....D3-19
 BYCHEC – Checkered BuoyD3-20
 BYCOMP – Compass Adjustment
 Buoy.....D3-20
 BYEXPL – Explosive Anchorage
 Buoy.....D3-20
 BYFISH – Fish Trap Buoy.....D3-20
 BYGONB – Gong Barrel Buoy.....D3-20
 BYGONP – Gong Pillar BuoyD3-20
 BYJUNC – Junction BuoyD3-20
 BYPOS – Position of BuoyD3-20
 BYQUAR – Quarantine Buoy.....D3-20
 BYWAV1 – Wave Actuated Bell
 Buoy.....D3-21
 BYWAV2 – Wave Actuated Bell
 Buoy.....D3-21
 BYWHIB – Whistle Barrel Buoy.....D3-21
 BYWHIP – Whistle Pillar Buoy.....D3-21
 CABCNZ – Cable Crossing ZoneD3-21

CABDIS – Disused Submarine Cable .D3-21
 CABLAN – Cable Landing BeaconD3-21
 CABLE – Submarine CableD3-21
 CABLE1 – Submarine Cable Area.....D3-21
 CABLE2 – Submarine Cable Area.....D3-22
 CABPWR – Submarine Power Area...D3-22
 CAIRN1 – Cairn.....D3-22
 CAIRN2 – Cairn.....D3-22
 CAIRN3 – Cairn.....D3-22
 CAIRN4 – Cairn.....D3-22
 CAN1 – Can BuoyD3-22
 CAN2 – Can BuoyD3-22
 CANWT – White Can Buoy
 w/Topmark.....D3-22
 CATBSN – Catch Basin.....D3-23
 CATBSR – Round Catch BasinD3-23
 CDHDR – Core Drill Hole Drilled.....D3-23
 CDHUDR – Core Drill Hole UndrilledD3-23
 CGRES1 – Coast Guard Rescue
 StationD3-23
 CGRES2 – Coast Guard Rescue
 StationD3-23
 CGRES3 – Coast Guard Rescue
 StationD3-23
 CKTID – Circuit ID SymbolD3-23
 CLNOUT – CleanoutD3-23
 CMHLX – Existing Communication
 ManholeD3-24
 CNR90 – Corner Solid 90D3-24
 CNRNF – Corner Not FoundD3-24
 CNRSF – Corner Solid Flat.....D3-24
 CNTLIN – Centerline SymbolD3-24
 COAST1 – Coast Guard Station.....D3-24
 COAST2 – Coast Guard Station.....D3-24
 COAST3 – Coast Guard Station.....D3-24
 COAST4 – Coast Guard Station.....D3-24
 CULVEE – Culvert End SymbolD3-25
 DBID – Ductbank ID SymbolD3-25
 DBLARR – Double Arrow TerminatorD3-25
 DGUYX – Down GuyD3-25
 DISPLT – Disused Platform.....D3-25
 DNGPB – Lighted Danger Pillar BuoyD3-25
 DNGRK – Danger Underwater Rocks
 Depth Unknown.....D3-25
 DNGRK1 – Danger Underwater Rocks
 Depth Unknown.....D3-25
 DNGSB – Lighted Danger Spar Buoy D3-25
 DOLPHN – Dolphin.....D3-26
 DSTMKR – Runway Distance MarkerD3-26

DSWTCH – Distribution Switch.....D3-26
 DTHL – Displace Threshold Light.....D3-26
 ECRD – Rock Dam Sediment Trap.....D3-26
 EHHLX – Existing Electrical
 Handhole.....D3-26
 EMHLX – Existing Electrical
 Manhole.....D3-26
 EPBXX – Existing Electrical
 Pullbox.....D3-26
 ERSBD – Straw Bale Dam.....D3-26
 ERSCTD – Sediment Ctrl Temp Div...D3-27
 ERSF – Silt Fence.....D3-27
 ERSFRO – Silt Fence Rock Overflow D3-27
 ERSOST – Stone Outlet Sed. Trap.....D3-27
 ERTGCE – Constr. Entrance Exit.....D3-27
 FIXPNT – Fixed Point.....D3-27
 FLARRL – Flow Arrow Left in 0 Pt...D3-27
 FLARRR – Flow Arrow Right in 0 Pt.D3-27
 FLDGAT – Flood Gate.....D3-27
 FOG – Fog Signal.....D3-28
 FOGBCN – Fog Signal Beacon.....D3-28
 FOGBY – Fog Signal Buoy.....D3-28
 FOGLS – Fog Signal Light Ship.....D3-28
 FOGLSM – Fog Signal Light Ship,
 Manned.....D3-28
 FOMETR – Fuel Oil Meter.....D3-28
 FOMHOL – Fuel Oil Manhole.....D3-28
 FOVALT – Fuel Oil Vault.....D3-28
 GREASE – Grease Trap.....D3-28
 GRITCH – Grit Chamber.....D3-29
 GSMETR – Gas Meter.....D3-29
 GSMHOL – Gas Manhole.....D3-29
 GSPLNT – Gas Plant.....D3-29
 GSRECR – Gas Receiver.....D3-29
 GSTRAP – Gas Trap.....D3-29
 GSVALT – Gas Valve Vault.....D3-29
 HEADWL – Headwall.....D3-29
 HLL – Hoverlane Light.....D3-29
 HLLL – Hoverlane Limit Light.....D3-30
 HORCPT – Horizontal Control Point..D3-30
 HOVCPT – Horiz. Vert. Control PointD3-30
 HPIL – Helipad Inset Light.....D3-30
 HPLEL – Elevated Helipad Perimeter
 Light.....D3-30
 HPPLSF – Semiflush Helipad Perimeter
 Light.....D3-30
 HUREYE – Hurricane Eye.....D3-30
 HYDRNT – Hydrant.....D3-30
 INSHWY – Interstate Hwy. Symbol...D3-30

INSTBY – Oil Gas Installation Buoy..D3-31
 IPC – Iron Pin and Cap.....D3-31
 IWMETR – Industrial Waste Water
 Meter.....D3-31
 IWMHOL – Industrial Waste ManholeD3-31
 JETTY – Jetty.....D3-31
 JNBX – Junction Box.....D3-31
 KELP – Kelp/Seaweed.....D3-31
 LANBY1 – Lanby Superbuoy Navaid D3-31
 LANBY2 – Lanby Superbuoy Navaid D3-31
 LATBCN – Lattice Beacon.....D3-32
 LIFEFT – Lifeboat Station.....D3-32
 LIFEM1 – Lifeboat at Mooring.....D3-32
 LIFEM2 – Lifeboat at Mooring.....D3-32
 LIMIT – Limit of Safety Zone.....D3-32
 LITSV1 – Floating Light.....D3-32
 LITSV2 – Floating Light.....D3-32
 LOOKTR – Lookout Watch Station...D3-32
 LTART – Articulated Light.....D3-32
 LTBEAC – Lighted Beacon.....D3-33
 LTBY – Lighted Buoy.....D3-33
 LTBYBB – Lighted Black Barrel
 Buoy.....D3-33
 LTFLD – Floodlight.....D3-33
 LTFLT – Float Light.....D3-33
 LTFLT1 – Float Light IALA.....D3-33
 LTFLT2 – Float Light IALA.....D3-33
 LTHOU1 – Lighthouse.....D3-33
 LTHOU2 – Lighthouse.....D3-33
 LTMAJ1 – Major Floating Light.....D3-34
 LTMAJ2 – Major Floating Light.....D3-34
 LTMARK – Lighted Marker.....D3-34
 LTMIN2 – Minor Floating Light.....D3-34
 LTPLT1 – Lighted Platform.....D3-34
 LTPLT2 – Lighted Platform.....D3-34
 LTPLX – Existing Light Pole.....D3-34
 LTSHP1 – Lighted Vessel Lightship ..D3-34
 LTSHP2 – Lighted Vessel Lightship ..D3-34
 LTSHP3 – Lighted Vessel Lightship ..D3-35
 LTTOW2 – Lighted Beacon TowerD3-35
 LTVES2 – Unmanned Light Vessel....D3-35
 MARINA – Boat Harbor Marina.....D3-35
 MARKGD – Green Day Marker.....D3-35
 MARKRD – Red Day Marker.....D3-35
 MEAST – Lighted East Marker Buoy.D3-35
 MNORTH – North Arrow.....D3-35
 MONWEL – Monitoring Well.....D3-35
 MORB – Mooring Buoy.....D3-36
 MORBBB – Black Mooring Barrel
 Buoy.....D3-36

MORBBW – White Mooring Barrel
 Buoy.....D3-36
 MORBCW – White Mooring Can
 Buoy.....D3-36
 MORTWR – Mooring Tower.....D3-36
 MOTRHP – MotorD3-36
 MSOUTH – Lighted South Marker
 Buoy.....D3-36
 MWEST – Lighted West Marker
 Buoy.....D3-36
 NOTICE – Notice Board.....D3-36
 NUN1 – Nun Buoy.....D3-37
 NUN2 – Nun Buoy.....D3-37
 NUNBT – Black Nun Buoy
 w/Topmark.....D3-37
 NUNWT – White Nun Buoy
 w/Topmark.....D3-37
 OBS – ObstructionD3-37
 OBSSPT – Observation SpotD3-37
 OBSTRL – Obstruction LightD3-37
 ODAS – ODAS Data Collection BuoyD3-37
 OUTB – Outfall Marking BuoyD3-37
 PAPI – PAPI Light Unit.....D3-38
 PHOCPT – Photo Control Point.....D3-38
 PIINFO – PI Information.....D3-38
 PIL1 – Pillar Buoy.....D3-38
 PIL2 – Pillar Buoy.....D3-38
 PILLT – Lighted Pillar BuoyD3-38
 PILM – Multicolored Pillar BuoyD3-38
 PILOT – Boarding PlaceD3-38
 PILOT1 – Pilot Office.....D3-38
 PILOT2 – Pilot Office.....D3-39
 PILV – Vertical Stripe Pillar BuoyD3-39
 PILVT – Vertical Stripe Pillar Buoy
 w/Topmark.....D3-39
 PIPDIS – Disused Pipeline Pipe.....D3-39
 PIPE – Water Sewer Outfall Intake.....D3-39
 PIPE1 – Oil Gas PipelineD3-39
 PIPE2 – Oil Gas PipelineD3-39
 PIPES1 – Oil Gas Pipeline AreaD3-39
 PIPES2 – Oil Gas Pipeline AreaD3-39
 PIVALV – Post Indicator Valve.....D3-40
 PLAT1 – Prod Platform Oil Derrick ...D3-40
 PLAT2 – Prod Platform Oil Derrick ...D3-40
 PLAT3 – Prod Platform Oil Derrick ...D3-40
 PMPSTA – Pump Station.....D3-40
 POLE1 – Pole Stake Perch.....D3-40
 POLE3 – Pole Stake Perch.....D3-40
 POLEAR – Aerial Pole w/GuyingD3-40

POLEID – Pole Identification SymbolD3-40
 POLEP – Port Hand Stake Pole.....D3-41
 POLES – Starboard Hand Stake Pole..D3-41
 PRIVB – Private Barrel BuoyD3-41
 RADAR – Radar Station or Beacon....D3-41
 RADAR1 – Floating Radar BeaconD3-41
 RADAR2 – Floating Radar BeaconD3-41
 RADAR3 – Floating Radar BeaconD3-41
 RADAR4 – Floating Radar BeaconD3-41
 RADIO – General Radio BeaconD3-41
 RADRF1 – Radar Reflector or FeatureD3-42
 RADRF2 – Radar Reflector or FeatureD3-42
 RANGEX – Range ExtensionD3-42
 REEF – Coral Reef, Large IconD3-42
 REEF1 – Coral Reef, Small IconD3-42
 REFUG1 – Refuge BeaconD3-42
 REFUG2 – Refuge BeaconD3-42
 REIL – Reil Light Unit.....D3-42
 RESCUE – Rescue Station.....D3-42
 RESPLT – Observation Research
 PlatformD3-43
 RGVALV – Regulator ValveD3-43
 RSTAR – Range StarD3-43
 RVMOP – Open River Mile MarkerD3-43
 RVMMSO – Solid River Mile MarkerD3-43
 RWCLL – Runway Centerline Light ..D3-43
 RWEL – Runway End LightD3-43
 RWLEL – Elevated Runway
 Edge Light.....D3-43
 RWLSF – Semiflush Runway
 Edge Light.....D3-43
 SAFE1 – Lighted Safe Water MarkD3-44
 SAFE2 – Lighted Safe Water MarkD3-44
 SAFE3 – Lighted Safe Water MarkD3-44
 SCNRH – Section Corner HatchedD3-44
 SCNRO – Section Corner Open.....D3-44
 SCNRTO – Section Corner T OpenD3-44
 SDM – Surface Displ. MonumentD3-44
 SDMHOL – Storm Drainage ManholeD3-44
 SECCUT – Typical Section Cut.....D3-44
 SFL – Sequenced Flasher LightD3-45
 SHRUBC – Shrub, Coniferous.....D3-45
 SIGBRG – Bridge Light Inc Traffic....D3-45
 SIGN – SignD3-45
 SIGNWS – National Weather Service
 StationD3-45
 SIGSHO – Sub Signal Connect Shore.D3-45
 SIGST1 – General Signal Station.....D3-45
 SIGST2 – General Signal Station.....D3-45

SIGSTP – Port Control Signal Station D3-45
SIGSUB – Submarine SignalD3-46
SIRLH1 – Siren at LighthouseD3-46
SIRLH2 – Siren at LighthouseD3-46
SLARRL – Slope Arrow w/ Enter
 Data Field.....D3-46
SLARRR – Slope Arrow w/ Enter
 Data Field.....D3-46
SLLX – Existing Street Light
 Luminaire.....D3-46
SLREG – Constant Current
 Transformer.....D3-46
SNMETR – Sanitary MeterD3-46
SNMHOL – Sanitary Manhole.....D3-46
SNPVSL – Sanitary Pressure Vessel...D3-47
SNVALT – Sanitary Valve Vault.....D3-47
SP – Survey Pedestal.....D3-47
SPAR1 – Spar Buoy Spindle BuoyD3-47
SPAR2 – Spar Buoy Spindle BuoyD3-47
SPARB – Black Spar BuoyD3-47
SPARBT – Black Spar Buoy
 w/Topmark.....D3-47
SPARWT – White Spar Buoy
 w/Topmark.....D3-47
SPH1 – Spherical Buoy.....D3-47
SPH2 – Spherical Buoy.....D3-48
SPHD – Diagonal Stripe Spherical
 Buoy.....D3-48
SPHV – Vertical Stripe Spherical
 Buoy.....D3-48
SPHW – White Spherical BuoyD3-48
SPILE – Submerged Piling.....D3-48
SPILE1 – Submerged PilesD3-48
SPILES – Submerged PilesD3-48
SPILEX – Submerged Pile w/Position D3-48
SPOST – Submerged PostD3-48
SPOSTX – Submerged Post
 w/PositionD3-49
SPTANK – Septic TankD3-49
SSLSTA – Sanitary Sewer Lift StationD3-49
STAKE – Stake PerchD3-49
STAKEX – Stake w/PositionD3-49
STHWY – State Highway Symbol.....D3-49
STMPIT – Steam PitD3-49
STUMPS – Submerged StumpsD3-49
SUBSTA – Substation.....D3-49
SUPER – Super Buoy.....D3-50
SUWEL2 – Suspended Well, Depth
 Unknown.....D3-50

SUWEL3 – Suspended Well, Depth
 Unknown.....D3-50
SUWELY – Suspended Well, Depth
 Known.....D3-50
SWAMP – SwampD3-50
SWELB1 – Submerged Well w/Buoy .D3-50
SWELB2 – Submerged Well w/Buoy .D3-50
SWELL5 – Submerged Prod WellD3-50
SWPADX – Existing Switch Pad.....D3-50
TDZL – Touchdown Zone Light.....D3-51
TELBBB – Black Telegraphic Barrel
 Buoy.....D3-51
THL – Threshold LightD3-51
TIDEG – Tide GageD3-51
TIDSTF – Tide StaffD3-51
TIRETR – Tire Treddle.....D3-51
TNKBG – Tank, Below GroundD3-51
TNKHAG – Tank, Horizontal
 Above Ground.....D3-51
TNKVAG – Tank, Vertical
 Above Ground.....D3-51
TOW1 – Beacon Tower.....D3-52
TOW2 – Beacon Tower.....D3-52
TOW3 – Beacon Tower.....D3-52
TOWB – Black Beacon Tower.....D3-52
TOWBT1 – Black Beacon Tower
 w/Topmark.....D3-52
TOWBT2 – Black Beacon Tower
 w/Topmark.....D3-52
TOWER – Transmission Tower.....D3-52
TOWW – White Beacon Tower.....D3-52
TOWWT1 – White Beacon Tower
 w/Topmark.....D3-52
TOWWT2 – White Beacon Tower
 w/Topmark.....D3-53
TREEC – Tree, ConiferousD3-53
TREED – Tree, Deciduous.....D3-53
TREEG – Tree, GenericD3-53
TRFSIG – Traffic Signal Mast Arm....D3-53
TRIPNT – Triangulation Point.....D3-53
TRVALT – Transformer Vault.D3-53
TSCTRL – Traffic Signal Controller. .D3-53
TSHEAD – Traffic Signal Head.....D3-53
TSPBX – Traffic Signal Pullbox.....D3-54
TSPHS – Traffic Signal
 Phase No., ThruD3-54
TSPHT – Traffic Signal
 Phase No., TurnD3-54
TSVLDT – Traffic Signal Vehicle
 Loop DetectorD3-54

TWCLL – Taxiway Centerline Light ..	D3-54
TWELEL – Elevated Taxiway End Light.....	D3-54
TWELSF – Semiflush Taxiway End Light.....	D3-54
TWGSGN – Taxiway Guidance Sign ..	D3-54
TWLEL – Elevated Taxiway Edge Light.....	D3-54
TWLSF – Semiflush Taxiway Edge Light.....	D3-55
USHWY – US Highway Symbol	D3-55
UTPLX – Existing Pole.....	D3-55
VCDATA – Vertical Curve Data	D3-55
VERCPT – Vertical Control Point	D3-55
WAHHOL – Water Handhole	D3-55
WAMETR – Water Meter	D3-55
WAPLNT – Water Plant	D3-55
WASOFT – Water Softener	D3-55
WAVALT – Water Valve Vault.....	D3-56
WEIR – Weir.....	D3-56
WELL1 – Wellhead, Above Water	D3-56
WELL3 – Wellhead, Above Water	D3-56
WINDCN – Windcone	D3-56
WITHYP – Port Hand Withy	D3-56
WITHYS – Starboard Hand Withy	D3-56
WRECK – Wreck, Not Dangerous.....	D3-56
WRKDNG – Wreck, Danger Depth Unknown.....	D3-56
WRKEXP – Wreck, Partly Exposed ...	D3-57
XFRPLX – Existing Transformer Pole	D3-57
XFRPMX – Existing Transformer Pad	D3-57

CSHALE – Cemented Shale	D4-4
CSJNT – Closely Spaced Joints	D4-4
DIORIT – Diorite	D4-4
DOLOM – Dolomite	D4-4
GABBRO – Gabbro	D4-4
GNEISS – Gneiss	D4-4
GRANIT – Granite	D4-4
GRAYWC – Graywacke	D4-4
HFRACT – Highly Fractured.....	D4-5
LIMEST – Limestone.....	D4-5
MARBL1 – Marble	D4-5
MSJNT – Moderately Spaced Joints	D4-5
QUARTZ – Quartzite	D4-5
RHYOLT – Rhyolite	D4-5
SANDST – Sandstone	D4-5
SCHIST – Schist	D4-5
SHELL – Shells.....	D4-5
SLATE – Slate.....	D4-6
SOAPST – Soapstone or Serpentine	D4-6
TUFF – Tuff or Tuff Breccia.....	D4-6
USCS1 – USCS Soil Symbol	D4-6
USCS10 – OL, Organic Clay or Silt, Low Liquid Limit.....	D4-6
USCS11 – Pt, Peat.....	D4-6
USCS12 – SC, Clayey Sand.....	D4-6
USCS13 – SM, Silty Sand.....	D4-6
USCS14 – SP, Poorly Graded Sand	D4-6
USCS15 – SW, Well Graded Sand.....	D4-7
USCS2 – CL, Lean Clay	D4-7
USCS3 – GC, Clayey Gravel	D4-7
USCS4 – GM, Silty Gravel	D4-7
USCS5 – GP, Poorly Graded Gravel.....	D4-7
USCS6 – GW, Well Graded Gravel	D4-7
USCS7 – MH, Inorganic Silt, High Liquid Limit.....	D4-7
USCS8 – ML, Inorganic, Silt, Low Liquid Limit.....	D4-7
USCS9 – OH, Organic Clay or Silt, High Liquid Limit.....	D4-7
WOOD – Wood Symbol	D4-8
WSJNT – Widely Spaced Joints.....	D4-8
ZONECL – Zones of Core Loss.....	D4-8

Geotechnical

Patterns

AGGLOM - Agglomerate or Flow Breccia	D4-3
ANDES – Andesite	D4-3
BASALT – Basalt	D4-3
BRECCA – Breccia.....	D4-3
CHALK – Chalk or Marl.....	D4-3
CHERT – Chert	D4-3
CLAYST – Claystone or Siltstone	D4-3
CMPSHL – Compaction Shale.....	D4-3
COAL – Coal.....	D4-3
CONGLM – Conglomerate	D4-4

Symbols

ANCHOL – Angle Cored Hole (Arrow=Dir).....	D4-11
ANTICL – Anticline	D4-11
BHHNUM – Backhoe Hole Number...	D4-11

BOLOGR – Boring Log Refusal.....D4-11
BORLOG – Boring Log SheetD4-11
CCHNUM – Concrete Core
 Hole Number.....D4-11
CDRDSH – Consolidated-Drained
 Direct ShearD4-11
CONDRA – Consolidated DrainedD4-11
CONSOL – Consolidation.....D4-11
CONTST – Consolidation TestD4-12
CONUDR – Consolidated Undrained .D4-12
CPNHOL – Cone Penetrometer Hole..D4-12
CUDRTT – Consolidated-Undrained
 Triaxial Test.....D4-12
DSCHIC – Boring w/InclinometerD4-12
DSCHOL – Drive Sampled (SPT)
 and Cored.....D4-12
DSCHPT – Drive Sampled (SPT)
 and Cored Hyd. Pressure Tested...D4-12
DSCHPZ – Drive Sampled (SPT)
 and Cored w/PiezometerD4-12
DSCPZT – Drive Sampled (SPT)
 and Cored Hyd Test Piezometer ...D4-12
DSHOL – Drive Sample (SPT) Hole ..D4-13
DSHPZ – Disturbed Sample Boring
 w/Piezometer.....D4-13
FBLCK1 – Fault Block Movement 1 ..D4-13
FBLCK2 – Fault Block Movement 2 ..D4-13
FDRAIN – Foundation Drain.....D4-13
HAHNUM – Hand Auger Hole
 NumberD4-13
HANGF1 – High Angle Fault 1D4-13
HANGF2 – High Angle Fault 2D4-13
HDHNUM – Hand Dug Hole NumberD4-13
HEXAGN – Hexagon SymbolD4-14
HOLNUM – Hole Number, Elevation,
 OffsetD4-14
HRZBED – Horizontal BedsD4-14
ICCSNG – Inclinometer CasingD4-14
MOISTC – Moisture Content.....D4-14
NSAHOL – Nonsampled Area
 of HoleD4-14
OBSHOL – Piezometer or
 Observation HoleD4-14
OPBLOG – Open Boring Log.....D4-14
PAHNUM – Power Auger Hole
 NumberD4-14
PIEZOM – PiezometerD4-15
PROPEX – Proposed ExplorationD4-15
PTHNUM – Perc Test Hole Number ..D4-15

PZABD – Abandoned Piezometer.....D4-15
PZUNIT – Piezometer Sensing Unit ...D4-15
RDHNUM – Rotary Drill Hole
 NumberD4-15
RFWELL – Relief Well.....D4-15
RSLASH – Refusal Slashes.....D4-15
SAMPLE – SampleD4-15
SDIJNT – Strike Dip of Inclined Joint D4-16
SQUARE – Square Symbol.....D4-16
STKLNG – Sticklog LegendD4-16
STKLOG – SticklogD4-16
STRKDP – Strike DipD4-16
STRKVJ – Strike of Vertical JointD4-16
STRKVP – Strike w/Vertical DipD4-16
SYNCLN – SynclineD4-16
TPIOB – Test Pit in OverburdenD4-16
TRIANG – Triangle SymbolD4-17
TSTHOL – Test Hole Symbol.....D4-17
TTIOB – Test Trench in Overburden..D4-17
UCELL – Uplift CellD4-17
UCONUD – Unconsolidated
 Undrained.....D4-17
UCONUT Unconsolidated-Undrained
 Triaxial Test.....D4-17
UDENIS – Undisturbed Denison
 or PushD4-17
UDUNPZ – Undisturbed Sample Boring
 Piezometer.....D4-17
ULIMIT – Unsatisfactory LimitD4-17
VCHHPT – Vertical Core Hole Hyd.
 Pressure TestedD4-18
VCHOL – Vertical Core HoleD4-18
VHNUM – Vibracore Hole Number ...D4-18
WASHBR – Washbored.....D4-18
WBHNUM – Wash Boring Hole
 NumberD4-18
WLEVDL – Water Level Date LeftD4-18
WTRLEV – Water Level.....D4-18

Civil

Lines

BANKLF – Bank Left.....D5-3
BANKRT – Bank RightD5-3
BARDIT – Ditch BarrierD5-3
BARDTB – Ditch and Berm BarrierD5-3
BARGEN – Generic Security Barrier ...D5-3

BARMAS – Security Masonry Barrier	D5-3
COMUGN – New Communication	
Underground	D5-3
CONEMT – Construction Limit	D5-3
CONLMT – Construction Limit	D5-3
CULVRT – Culvert Pipe	D5-4
DITCH – Ditch Line	D5-4
EPUGN – New Electrical	
Underground Primary	D5-4
FENCE – Fence	D5-4
FIRE – Fire Protection Water Supply	D5-4
FUELOR – Fuel Oil Return	D5-4
FUELOS – Fuel Oil Supply	D5-4
FUELOV – Fuel Oil Tank Vent	D5-4
GOVTKL – Government Taking Line	D5-4
GUARD – Guardrail	D5-5
INDXDC – Index Depth Contour	D5-5
IWASTE – Industrial Waste	D5-5
LEVEE – New Levee	D5-5
LEVERP – Levee to be Repaired	D5-5
LIQPET – Liquid Petroleum Gas	D5-5
MINRDC – Minor Depth Contour	D5-5
NONPOT – Nonpotable Water	D5-5
NTGASN – Natural Gas Piping	D5-5
NTGASX – Exist. Natural Gas Piping	D5-6
PROJBL – Project Boundary Line	D5-6
PROPL – Property Line	D5-6
RAILRD – Railroad	D5-6
RTOFWY – Right of Way	D5-6
SILT – Silt Fence	D5-6
SSILT – Super Silt Fence	D5-6
SSWAF – Sanitary Sewer	D5-6
SSWAFX – Existing Sanitary Sewer	D5-6
STRAF – Storm Drain	D5-7
STRAFX – Existing Storm Drain	D5-7
TREEL – Tree Line	D5-7
WATERL – Water Line	D5-7
WATRX – Existing Water Line	D5-7
WWFBRC – Welded Wire Fabric	D5-7

Patterns

CONCST – Concrete, Stone	D5-11
FILTBD – Filtration Bed	D5-11
GRAVEL – Gravel	D5-11
LSWAMP – Large Swamp	D5-11
POROUS – Porous	D5-11
RIPRAP – Riprap	D5-11

Symbols

AIRFLD – Airfield Symbol	D5-15
ARRPT – Parking Turn Arrow	D5-15
ARRSD – Straight Direction Arrow	D5-15
ARRST – Straight and Turn Arrow	D5-15
BREAK – Break Line Symbol	D5-15
BUOY – Buoy	D5-15
CATBSN – Catch Basin	D5-15
CATBSR – Round Catch Basin	D5-15
CDHDR – Core Drill Hole Drilled	D5-15
CDHUDR – Core Drill Hole Undrilled	D5-16
CLNOUT – Cleanout	D5-16
CNR90 – Corner Solid 90	D5-16
CNRSF – Corner Solid Flat	D5-16
CNTLIN – Centerline Symbol	D5-16
COGRAV – Center of Gravity	D5-16
CULVEE – Culvert End	D5-16
DBLARR – Dble Arrow Terminator	D5-16
DRLHOL – Drill Hole	D5-16
ECRD – Rock Dam Sediment Trap	D5-17
ERSBD – Staw Bale Dam	D5-17
ERSCTD – Sediment Ctrl Temp Div	D5-17
ERSF – Silt Fence	D5-17
ERSFRO – Silt Fence Rock Overflow	D5-17
ERSOST – Stone Outlet Sed Trap	D5-17
ERTGCE – Construction Entr Exit	D5-17
FLARRL – Flow Arrow Left in 0 Pt	D5-17
FLARRR – Flow Arrow Right in 0 Pt	D5-17
FOMETR – Fuel Oil Meter	D5-18
FOMHOL – Fuel Oil Manhole	D5-18
FOVALT – Fuel Oil Vault	D5-18
GREASE – Grease Trap	D5-18
GRITCH – Grit Chamber	D5-18
GSMETR – Gas Meter	D5-18
GSPLNT – Gas Plant	D5-18
GSRECR – Gas Receiver	D5-18
GSTRAP – Gas Trap	D5-18
GSVALT – Gas Valve Vault	D5-19
HEADWL – Headwall	D5-19
HNDCAP – Handicap Chair Symbol	D5-19
HORCPT – Horizontal Control Point	D5-19
HOVCPT – Horiz. Vert. Control Point	D5-19
HUREYE – Hurricane Eye	D5-19
HYDRNT – Hydrant	D5-19
INSHWY – Interstate Hwy Symbol	D5-19
IWMETR – Industrial Waste	
Water Meter	D5-19

IWMHOL – Industrial Waste	
Water Manhole	D5-20
JNBX – Junction Box	D5-20
MONWEL – Monitoring Well	D5-20
PHOCPT – Photo Control Point.....	D5-20
PIINFO – PI Information.....	D5-20
PIVALV – Post Indicator Valve.....	D5-20
PMPSTA – Pump Station.....	D5-20
RGVALV – Regulator Valve	D5-20
RRSIGN – Rail Signal	D5-20
RRSWTC – Rail Switch.....	D5-21
SCNRH – Section Corner Hatched	D5-21
SCNRO – Section Corner Open	D5-21
SDMHOL – Storm Drainage Manhole.....	D5-21
SHRUBC – Shrub, Coniferous.....	D5-21
SHRUBD – Shrub, Deciduous	D5-21
SIGN – Sign	D5-21
SNMHOL – Sanitary Manhole.....	D5-21
SNPVSL – Sanitary Pressure Vessel.....	D5-21
SNVALT – Sanitary Valve Vault.....	D5-22
SPOTEL – Ground Spot Elevation	D5-22
SPTANK – Septic Tank	D5-22
STHWY – State Highway Symbol.....	D5-22
STMPIT – Steam Pit	D5-22
SWAMP – Swamp	D5-22
TIDEG – Tide Gage	D5-22
TIRETR – Tire Treddle.....	D5-22
TNKBG – Tank, Below Ground	D5-22
TNKHAG – Tank, Horizontal	
Above Ground.....	D5-23
TNKVAG – Tank, Vertical	
Above Ground.....	D5-23
TRACR – Traffic Arm w/Card Reader.....	D5-23
TRAMS – Traffic Arm,	
Mechanical Swing.....	D5-23
TREEC – Tree, Coniferous	D5-23
TREED – Tree, Deciduous.....	D5-23
TREEG – Tree, Generic	D5-23
USHWY – US Highway Symbol	D5-23
VCDATA – Vertical Curve Data	D5-23
VERCPT – Vertical Control Point	D5-24
WAHHOL – Water Handhole	D5-24
WAMETR – Water Meter	D5-24
WAPLNT – Water Plant	D5-24
WASOFT – Water Softener	D5-24
WAVALT – Water Valve Vault.....	D5-24

Landscape

Lines

FENCE – Fence Line	D6-3
LAWNSP – Lawn Sprinkler Supply	D6-3
TREEL – Tree Line	D6-3

Symbols

SHRUBC – Shrub, Coniferous.....	D6-7
SHRUBD – Shrub, Deciduous	D6-7
TREEC – Tree, Coniferous	D6-7
TREED – Tree, Deciduous.....	D6-7
TREEG – Tree, Generic	D6-7

Structural

Lines

BERM – Berm.....	D7-3
CMP127 – CMP 127 mm x 25 mm.....	D7-3
CMP152 – CMP 152 mm x 51 mm.....	D7-3
CMP38 – CMP 38 mm x 6 mm.....	D7-3
CMP51 – CMP 51 mm x 13 mm.....	D7-3
CMP68 – CMP 68 mm x 13 mm.....	D7-3
CMP76 – CMP 76 mm x 25 mm.....	D7-3
DECKCR – Corrugated Metal Deck	D7-3
DECKFL – Metal Floor Deck	D7-3
DECKRF – Metal Roof Deck.....	D7-4
GROUND – Ground.....	D7-4
INTRLK – Interlocking Steel Members.....	D7-4
PS31 – PS31 Sheet Pile.....	D7-4
PS31H – PS31 Sheet Pile Hidden	D7-4
PSA23 – PSA23 Sheet Pile	D7-4
PSA23H – PSA23 Sheet Pile Hidden.....	D7-4
PZ22 – PZ22 Sheet Pile.....	D7-4
PZ22H – PZ22 Sheet Pile Hidden	D7-4
PZ27 – PZ27 Sheet Pile.....	D7-5
PZ27H – PZ27H Sheet Pile Hidden	D7-5
PZ35 – PZ35 Sheet Pile.....	D7-5
PZ35H – PZ35 Sheet Pile Hidden	D7-5
PZ40 – PZ40 Sheet Pile.....	D7-5
PZ40H – PZ40 Sheet Pile Hidden	D7-5
REBR12 – Rebar at 12 Inch	D7-5
REBR18 – Rebar at 18 Inch	D7-5
REBR6 – Rebar at 6 Inch	D7-5

REBR9 – Rebar at 9 Inch.....	D7-6
RIPPLN – Riprap Plan View.....	D7-6
ROCK – Rock.....	D7-6
SHORLN – Shore Line.....	D7-6
WWFBRC – Welded Wire Fabric.....	D7-6

PZJOKR – Foster Conn. Joker.....	D7-12
PZWOM – Foster Conn. PZ WOM.....	D7-12
RC230 – RC230 Sheet Pile Conn.....	D7-12
RC231 – RC231 Sheet Pile Conn.....	D7-12
SS803 – Foster Superloc 1540.....	D7-12
SS805 – Foster Cap 1550 1540.....	D7-12
SS806 – Foster Superloc 1560.....	D7-12
SS807 – Foster Cap 1560.....	D7-12
SS808 – Foster Superloc 1550.....	D7-13
SS809 – Foster 180 90 Connector.....	D7-13
SS810 – Foster Superwale.....	D7-13
ZB_27 – Foster Angle Fab Corner.....	D7-13
ZC270 – PZ22 PZ27 L Connection.....	D7-13
ZC271 – PZ22 PZ27 L Connection.....	D7-13
ZC272 – PZ22 PZ27 L Connection.....	D7-13
ZC273 – PZ22 PZ27 L Connection.....	D7-13
ZC274 – PZ22 PZ27 L Connection.....	D7-13
ZC275 – PZ22 PZ27 L Connection.....	D7-14
ZC276 – PZ22 PZ27 L Connection.....	D7-14
ZC277 – PZ22 PZ27 L Connection.....	D7-14
ZC278 – PZ22 PZ27 L Connection.....	D7-14
ZC279 – PZ22 PZ27 L Connection.....	D7-14
ZC350 – PZ35 PZ40 L Connection.....	D7-14
ZC351 – PZ35 PZ40 L Connection.....	D7-14
ZC352 – PZ35 PZ40 L Connection.....	D7-14
ZC353 – PZ35 PZ40 L Connection.....	D7-14
ZC354 – PZ35 PZ40 L Connection.....	D7-15
ZC355 – PZ35 PZ40 L Connection.....	D7-15
ZC356 – PZ35 PZ40 L Connection.....	D7-15
ZC357 – PZ35 PZ40 L Connection.....	D7-15
ZC358 – PZ35 PZ40 L Connection.....	D7-15
ZC359 – PZ35 PZ40 L Connection.....	D7-15
ZT270 – PZ22 PZ27 T Connection.....	D7-15
ZT271 – PZ22 PZ27 T Connection.....	D7-15
ZT350 – PZ35 PZ40 T Connection.....	D7-15
ZT351 – PZ35 PZ40 T Connection.....	D7-16
ZX270 – PZ22 PZ27 Cross Conn.....	D7-16
ZX350 – PZ35 PZ40 Cross Conn.....	D7-16

Objects

4FRB – 4" Flat Ribbed Waterstop.....	D7-9
6FRBHD – 6" Flat Ribbed Waterstop, Heavy Duty.....	D7-9
6FRBLW – 6" Flat Ribbed Waterstop, Light Weight.....	D7-9
6RCBHD – 6" Ribbed Waterstop with Center Bulb, Heavy Duty.....	D7-9
6RCBLW – 6" Ribbed Waterstop with Center Bulb, Light Weight.....	D7-9
9FLBHD – 9" Flat Ribbed Waterstop Heavy Duty.....	D7-9
9FRBLW – 9" Flat Ribbed Waterstop Light Weight.....	D7-9
9RCBHD – 9" Ribbed Waterstop with Center Bulb, Heavy Duty.....	D7-9
9RCBLW – 9" Ribbed Waterstop with Center Bulb, Light Weight.....	D7-9
AZLBF – Foster Connection AZ LBF.....	D7-10
AZLBM – Foster Conn. AZ LBM.....	D7-10
BOX – Box Pile.....	D7-10
CMUFL – Fluted Concrete Block, 8 X 8 X 16.....	D7-10
CMURIB – Ribbed Concrete Block, 8 X 8 X 16.....	D7-10
CMUSF – Split Face Concrete Block, 8 X 8 X 16.....	D7-10
CMUSTR – Structural Concrete Block, 8 X 8 X 16.....	D7-10
PLZ23 – PLZ23 Sheet Piling.....	D7-10
PLZ25 – PLZ25 Sheet Piling.....	D7-10
PS27.5 – PS27.5 Sheet Pile.....	D7-11
PS31 – PS31 Sheet Pile.....	D7-11
PSA23 – PSA23 Sheet Pile.....	D7-11
PZ22 – PZ22 Sheet Pile.....	D7-11
PZ27 – PZ27 Sheet Pile.....	D7-11
PZ35 – PZ35 Sheet Pile.....	D7-11
PZ40 – PZ40 Sheet Pile.....	D7-11
PZBBSM – Foster Conn. HPile.....	D7-11
PZBULL – Foster Conn. Bullhead.....	D7-11
PZCBM – Foster Conn. CBM.....	D7-12

Patterns

CONCST – Concrete, Stone.....	D7-19
EEARTH – Existing Earth.....	D7-19
GRAVEL – Gravel.....	D7-19

Symbols

ANBOLT – Anchor Bolt.....	D7-23
CNTLIN – Centerline Symbol.....	D7-23

COLLIN – Column Line/Grid Ind.D7-23
 JSTBR1 – Joist Bar, Single Line.....D7-23
 JSTBR2 – Joist Bar, Single Line.....D7-23
 PLATE – Plate SymbolD7-23

DORSLS – Sliding Surface Door.....D8-9
 DORSPL – Left Single Pivot DoorD8-10
 DORSPL – Right Single Pivot Door...D8-10
 DORUDL – Left Uneven Double DoorD8-10
 DORUDR – Right Uneven Dbl. Door.D8-10
 LINTEL – Concrete Beam Bond

Architectural

Lines

INBATT – Loose Fill Batt. Insulation ..D8-3
 WWFBRC – Welded Wire Fabric.....D8-3

Objects

BRKGL – Glazed BrickD8-7
 CMU – Masonry Unit.....D8-7
 CMUBLK – Concrete Block, 8X8X16 .D8-7
 CMUCOR – Concrete Block,
 8X8X16 Corner.....D8-7
 CMUEND – Concrete Block,
 8X8X16 EndD8-7
 CMUGL – Glazed Concrete BlockD8-7
 CMUSTR – Concrete Block,
 8X8X16 Str.....D8-7
 DOR18L – Left Door, 180 Degree
 SwingD8-7
 DOR18R – Right Door, 180 Degree
 SwingD8-7
 DORBFL – Left Bifold DoorD8-8
 DORBFR – Right Bifold Door.....D8-8
 DORCPV – Door Center Pivot.....D8-8
 DORCYL – Dark Room Door.....D8-8
 DORDBL – Left Double Door.....D8-8
 DORDBR – Right Double Door.....D8-8
 DORDEL – Left Double Egress Door...D8-8
 DORDER – Right Double Egress Door D8-8
 DORFSL – Left Single Full
 Swing Door.....D8-8
 DORFSR – Right Single Full
 Swing Door.....D8-9
 DOROVH – Overhead DoorD8-9
 DORPOC – Door Pocket.....D8-9
 DORREV – Revolving Door.....D8-9
 DORRUP – Roll Up Door.....D8-9
 DORSHL – Left Single Hinged Door. .D8-9
 DORSHR – Right Single Hinged Door.D8-9
 DORSLS – Sliding DoorD8-9

Lintel.....D8-10
 WINAWN – Window Awning.....D8-10
 WINBAY – Projected Bay Window ...D8-10
 WINBOW – Projected Bow Window .D8-10
 WINBOX – Projected Box Window ...D8-10
 WINDCI – Window Double
 Casement Inward Open.....D8-11
 WINDCO – Window Double
 Casement Outward OpenD8-11
 WINDH – Double Hung WindowD8-11
 WINFIX – Fixed 1 Foot WindowD8-11
 WINJAL – Jalousie Window.....D8-11
 WINOSL – Sliding Window Left
 Operating Sash.....D8-11
 WINOSR – Sliding Window Right
 Operating Sash.....D8-11
 WINPIV – Pivot WindowD8-11
 WINSCL – Window Single Casement
 Left Jamb Hinge.....D8-11
 WINSCL – Window Single Casement
 Right Jamb HingeD8-12
 WINSH – Single Hung WindowD8-12

Patterns

ADOBE – Masonry/Adobe Rammed
 Earth.....D8-15
 ALUMIN – Aluminum.....D8-15
 ASHLER – Stone Ashler.....D8-15
 BRASS – Bronze Brass.....D8-15
 BRBLCO – Coursed Brick Block.D8-15
 BRCOBD – Common Bond BrickD8-15
 BRENBD – English Bond Brick.D8-15
 BRFLBD – Flemish Bond Brick.D8-15
 BRFLCB – Flemish Common Bond ...D8-15
 BRKCF – Common/Face Brick.....D8-16
 BRKELE – Brick ElevationD8-16
 BRRNBD – Brick Running BondD8-16
 BRSTBD – Brick Stack BondD8-16
 CCBSS – Cast Concrete Block,
 Small Scale.....D8-16
 CCELEV – Concrete Cement
 ElevationD8-16

CDTOP – Cementitious Deck & Topping	D8-16
CMUBP – CMU Block	D8-16
CMUELB – Elevation Block.....	D8-16
CONBLK – Concrete Block.....	D8-17
CONCCN – Concrete, Cinder	D8-17
CONCLW – Concrete, Light Weight..	D8-17
CONCPR – Precast Cast-in-Place Concrete	D8-17
CONCST – Concrete, Stone.....	D8-17
CONPBS – Pumice Block Concrete, Small Scale.....	D8-17
CSTIRN – Cast Iron	D8-17
CSTSTN – Cast Stone.....	D8-17
CTILSS – Ceramic Tile, Small Scale..	D8-17
CUTSTN – Cut Stone.....	D8-18
EARTH – Compacted Fill Earthwork .	D8-18
FIBFSF – Fibrous Fire Safing	D8-18
GLASS – Structural Glass.....	D8-18
GROUT – Grout.....	D8-18
GRVCRE – Crushed Rock Earth Gravel.....	D8-18
GRVPFE – Porous Fill Gravel Earthwork.....	D8-18
GRVSCL – Sand Clay Gravel.....	D8-18
GYPPE – Gypsum Plaster Plan & Elevation	D8-18
INSQLT – Large Scale Insulation Quilts.....	D8-19
INSRIG – Rigid Insulation.....	D8-19
INSSCM – Solid Cork Magnesia Insulation	D8-19
MARBL2 – Marble Stone	D8-19
RIPRAP – Riprap	D8-19
ROCK – Rock Earthwork.....	D8-19
RUBBLE – Stone Rubble.....	D8-19
SAND – Sand	D8-19
STEEL – Steel and other Metals.	D8-19
STNSQR – Squared Stone	D8-20
TCBCSS – Terra Cotta (Small Scale) Brick Cotta.....	D8-20
TCELEV – Terra Cotta Elevation	D8-20
TCUSS – Terra Cotta (Small Scale) Unglazed	D8-20
TERRZO – Terrazzo.	D8-20
TILCER – Ceramic Tile Elevation.....	D8-20
TILESF – Structural Facing Tile.....	D8-20

Symbols

ARCPBW – Architectural Particleboard Woodwork	D8-23
ASBDLS – Large Scale Asbestos Board.....	D8-23
ASBDSS – Small Scale Asbestos Board.....	D8-23
BATHCO – Corner Bath	D8-23
BATHEM – Emergency Bath	D8-23
BATHFT – Foot Bath.....	D8-23
BATHHA – Hydrotherapy Arm Bath .	D8-23
BATHHH – Hydrotherapy Hubbard Bath	D8-23
BATHHL – Hydrotherapy Leg Bath...	D8-23
BATHIF – Infant Bath	D8-24
BATHIN – Institutional Bath	D8-24
BATHRC – Recessed Bath	D8-24
BATHRR – Roll Rim Bath.....	D8-24
BATHSZ – Sitz Bath.....	D8-24
BATHWP – Whirlpool Bath	D8-24
BIDET – Watercloset Bidet.....	D8-24
BRFACC – Brick Face on Common ...	D8-24
BRFIRE – Fire Brick.....	D8-24
BSSFLG – Bluestone / Slate / Soapstone / Flagging.....	D8-25
CANWCT – Can Washer, Cabinet Type	D8-25
CANWDT – Can Washer, Dish Type .	D8-25
CARPET – Carpet and Pad	D8-25
CPLANK – Concrete Plank.....	D8-25
DFPROJ – Drinking Fountain, Projecting Type.....	D8-25
DFRECS – Drinking Fountain, Recessed Type	D8-25
DFSREC – Drinking Fountain, Semi-Recessed Type.....	D8-25
DOORID – Door Opening Identifier...	D8-25
DSHWSH – Commercial Dishwasher.	D8-26
EQPMID – Equipment Identifier	D8-26
FASTEN – Fastener	D8-26
FLRRPL – Flooring, Resilient Plastic Laminate.....	D8-26
FURCHH – Furring Channel Hat.....	D8-26
FURCHN – Furring Channel.....	D8-26
GLASLS – Large Scale Glass	D8-26
GLASSS – Small Scale Glass	D8-26
GLBLLS –Glass Block, Large Scale...	D8-26
GLBLSS –Glass Block, Small Scale...	D8-27

GLELEV – Glass Elevation	D8-27	SHWRCO – Corner Shower.....	D8-31
GPLANK – Gypsum Plank	D8-27	SHWRHD – Shower Head	D8-31
GYPBLK – Gypsum Block	D8-27	SHWROG – Shower Overhead Gang ..	D8-31
GYPPOM – Gypsum Plaster on Masonry	D8-27	SHWRPG – Shower Pedestal Gang	D8-31
GYPPPB – Gypsum Plaster Particle Board.....	D8-27	SHWRST – Shower Stall	D8-31
GYPSPP – Gypsum Solid Plaster Partition.....	D8-27	SLOPE – Direction of Line Slope	D8-31
GYPWBD – Gypsum Wallboard Finishes	D8-27	SNK2BD – Double Bowl Sink.....	D8-31
INFBSS – Small Scale Flexible Blanket Insulation	D8-27	SNK2CT – Two Compartment Sink ...	D8-31
INLFLS – Large Scale Loose Fill Insulation	D8-28	SNKCWT – Circular Wash Type Sink	D8-31
INS1RM – Insulation, Reflective Metal On 1 Side	D8-28	SNKDSP – Sink Disposer	D8-32
INS2RM – Insulation, Reflective Curtain 2 Sides (Sm. Scale)	D8-28	SNKFRC – Flushing Rim Clinical Sink	D8-32
INSFOM – Spray Foam Insulation.....	D8-28	SNKGEN – General Sink.....	D8-32
INSTND – Insulation, Type Not Determined (Lg. Scale).....	D8-28	SNKKLR – Kitchen Sink	D8-32
LAVBCK – Back Lavatory	D8-28	SNKLDB – Sink w/Left Drainboard...	D8-32
LAVCOR – Corner Lavatory	D8-28	SNKLTR – Sink Laundry Tray	D8-32
LAVCOU – Lavatory in Counter	D8-28	SNKSCW – Semi-Circular Wash Sink	D8-32
LAVDNT – Dental Lavatory.....	D8-28	SNKSLP – Slop-Type Sink.....	D8-32
LAVHND – Handicapped Lavatory....	D8-29	SNKSRV – Service Sink.....	D8-32
LAVMDM – Med. Manicure Lavatory	D8-29	SNKSSC – Surgeon Scrub Sink.....	D8-33
LAVSLB – Slab Type Lavatory.....	D8-29	STLCSS – Structural Clay Tile, Small Scale.....	D8-33
MTLLPL – Metal Lath and Plaster	D8-29	SUSPNT – Suspension Tee.....	D8-33
MTLSHT – Metal Sheet and all Metals (Small Scale).....	D8-29	TC1FLS – Terra Cotta Glazed 1 Face (Large Scale)	D8-33
ORISTB – Oriented Strand Board.....	D8-29	TC2FSS – Terra Cotta Glazed 2 Faces (Small Scale).....	D8-33
PARTBD – Particleboard	D8-29	TCHOLW – Hollow Terra Cotta.....	D8-33
PLASTC – Plastic Finishes	D8-29	TCLS – Large Scale Terra Cotta	D8-33
PLPLLS – Large Scale Plastic on Plywood	D8-29	TCQLS – Terra Cotta Quarry	D8-33
PLPLSS – Small Scale Plastic on Plywood	D8-30	TCUGLS – Terra Cotta Unglazed (Large Scale).....	D8-33
PLYWLS – Large Scale Plywood.....	D8-30	TCVENR – Veneer Terra Cotta	D8-34
PLYWSS – Small Scale Plywood	D8-30	THRSHD – Threshold.....	D8-34
RBIILS – Rigid Board on Interior Insulation, Large Scale.....	D8-30	TILFSS – Small Scale Tile Facing	D8-34
RBISLS – Insulation, Rigid Board as Sheathing (Lg. Scale)	D8-30	TILGSC – Glazed Structural Clay Tile Masonry.....	D8-34
ROMID3 – Room Identifier, 3 char. ...	D8-30	TILSFU – Tile Structural Floor Units.	D8-34
ROMID4 – Room Identifier, 4 char. ...	D8-30	TLACOU – Acoustical Tile Finishes ..	D8-34
SDIRLD – Stair Direction Line Down	D8-30	TLCRLS – Ceramic Tile Finish Large Scale	D8-34
SDIRLU – Stair Direction Line Up.....	D8-30	TRAY1L – Single Laundry Tray	D8-34
		TRAY2L – Double Laundry Trays	D8-34
		URNLCO – Corner Type Urinal	D8-35
		URNLPD – Pedestal Type Urinal	D8-35
		URNLST – Urinal Stall	D8-35
		URNLTR – Trough Type Urinal.....	D8-35
		URNLWH – Wall Hung Urinal.....	D8-35
		WALLID – Wall Type Identifier	D8-35

WCELWH – Electric Wall Hung	
Water Cooler.....	D8-35
WCFVFO – FV Flr Outlet Watercloset	D8-35
WCFVWH – FV WH Watercloset.....	D8-35
WCITNK – Integral Tank Watercloset	D8-36
WCTANK – Tank Type Watercloset..	D8-36
WCWHTN – WH Tank Watercloset...	D8-36
WDFLBD – Wood Floor Board.....	D8-36
WDFNOS – Wood Finish on Studs	D8-36
WDFRAM – Continuous Wood	
Framing.....	D8-36
WDSHSD – Wood Shingles Siding	D8-36
WFINSH – Wood Finish.....	D8-36
WINID – Window Identifier.....	D8-36
WOODHB – Hardboard Wood.....	D8-37
WSHRBP – Bedpan Washer.....	D8-37
WTRPFF – Waterproofing Felt	
Flashing.....	D8-37

Interiors

Objects

ABLLBD – Bulletin Board.....	D9-3
ACOSTM – Costumer.....	D9-3
ADDCAB – Double Door Cabinet.....	D9-3
AEAS30 – Easel, 30W (Hidden).....	D9-3
AMAG15 – Magazine Rack,	
15W X 3D.....	D9-3
AMAGLT – Magnifying Light.....	D9-3
APRJSC – Projection Screen,	
Ceiling-Mounted.....	D9-3
ASTCAB – Storage Cabinet.....	D9-3
D65CLR – Desk 65 Comp LR.....	D9-3
D65CRR – Desk 65 Comp RR.....	D9-4
D7230L – L.H. Single Pedestal Desk,	
72W X 30D (2).....	D9-4
D7230R – R.H. Single Pedestal Desk,	
72W X 30D (2).....	D9-4
DPFF – Desk, Double File Pedestal.....	D9-4
DPFL – Desk, Left Pedestal.....	D9-4
DPFR – Desk Return Pedestal File.....	D9-4
DSC1 – Desk, Study Carrel, Single.....	D9-4
ECGAME – Freestanding Computer	
Game.....	D9-4
ECOMCN – Comsec Container.....	D9-4
EDRYER – Dryer.....	D9-5

EPINBL – Pinball Machine.....	D9-5
ERFRG – Refrigerator.....	D9-5
ETV – Television.....	D9-5
EVEND – Vending Machine.....	D9-5
EWASHM – Washing Machine.....	D9-5
F4DL – Lateral File Cab-4 Drawer.....	D9-5
FC3618 – Storage Cabinet,	
36W X 18D.....	D9-5
FE7422 –Equip. Shelving, 74W X 22D,	
Barracks.....	D9-5
FV1833 – Vertical File, 18W X 33D	D9-6
GIDIR – Directory.....	D9-6
GIIS1 – Identification Sign w/1 Slot.....	D9-6
GIIS2 – Identification Sign w/2 Slots ...	D9-6
GIPIC1 – Pictogram 1.....	D9-6
GIPIC2 – Pictogram 2.....	D9-6
GMAN – Man Symbol for Restroom	
Signage.....	D9-6
GWOMAN – Woman Symbol for	
Restroom Signage.....	D9-6
SDMGT – Management Chair w/Arms	
24W X 22D.....	D9-6
SDSEC – Secretarial Chair w/out	
Arms, 23W X 22D.....	D9-7
SDTASK – Task Chair.....	D9-7
SGANG – Gang Seating w/Table.....	D9-7
SSOF37 – Sofa Chair, 37W X 34D.....	D9-7
SSOF63 – 2 Cushion Sofa,	
63W X 34D.....	D9-7
SSOF82 – 3 Cushion Sofa,	
82.5W X 34D.....	D9-7
STAB24 – Chair Tablet Arm,	
24W X 24D.....	D9-7
T42SQ – Table, 42SQ w/ Armless	
Chairs.....	D9-7
TMS30 – Mailsort Table 16 OH	
Slots 30W.....	D9-7
TPOOL – Pool Table.....	D9-8
TROUND – Round Table.....	D9-8
W7230L – Workstation L Unit LR.....	D9-8
W7230R – Workstation L Unit RR.....	D9-8
WCPDSK – Desk, Computer.....	D9-8
WFLIPR – Flipper Door Unit.....	D9-8
WLIGHT – Workstation Light.....	D9-8
WPED – Workstation Pedestal.....	D9-8

Symbols

ACURTN – Curtain.....	D9-11
-----------------------	-------

APLANT – Artificial Plant	D9-11
GHNDPCP – Universal Handicap Symbol	D9-11
GIID – Identification Sign.....	D9-11
MFMATL – Furniture Material List ...	D9-11
MFSCHD – Furniture Schedule	D9-11
MFSYMB – Furniture Symbol.....	D9-11
MNORTH – North Arrow	D9-11
MRSCHD – Room Finish Schedule....	D9-11
MSSCHD – Signage Schedule	D9-12

Fire Protection

Lines

FIRE – Fire Protection Water Supply .	D10-3
MANSUC – Suction Main	D10-3
SPRINK – Main Supply Sprinkler	D10-3
STDCOM – Standpipe Combination...	D10-3
STDDRY – Dry Standpipe.....	D10-3
STDWET – Wet Standpipe	D10-3

Symbols

IDIR – Direction Arrow.....	D10-7
ABORT – Abort Switch	D10-7
ACCESS – Fire Department Access ...	D10-7
AGSTCN – Agent Storage Container .	D10-7
BELLFA – Fire Alarm Bell.....	D10-7
BFPDCK – Backflow Preventer Double Check	D10-7
BFPRPZ – Backflow Preventer RPZ ..	D10-7
BOILER – Boiler.....	D10-7
CHIMNY – Chimney	D10-7
CO2AA – CO2 Automatically Actuated Extinguishing System	D10-8
CO2MA – CO2 Manually Actuated Extinguishing System	D10-8
CONSFS – Freestanding Siamese Fire Department Connection	D10-8
CONSIA – Siamese Fire Department Connection.....	D10-8
CONSNG – Single Fire Department Connection	D10-8
CPESR – Elevator Status/Recall	D10-8
CPFAC – Fire Alarm Communicator ..	D10-8
CPFPCP – Fire Alarm Control Panel ...	D10-8
CPFSA – Fire System Annunciator....	D10-8

CPFTR – Fire Alarm Transponder or Transmitter.....	D10-9
CPHCP – Halon Control Panel.....	D10-9
CPHVA – Control Panel for HVAC ...	D10-9
DCATAA – All-Type Fire Extinguisher, Automatically Actuated.	D10-9
DCATMA – All-Type Fire Extinguisher, Manually Actuated.....	D10-9
DCEABC – Dry Chemical Extinguisher (ABC-Type).....	D10-9
DCEBC – Dry Chemical Extinguisher (BC-Type).....	D10-9
DCECO2 – CO2 Extinguisher.....	D10-9
DCEHLN – Halon or Clean Agent Extinguisher	D10-9
DCLGAA – Dry Chemical System Auto Act. (Liquid, Gas, Elec. Fires)	D10-10
DCLGMA – Dry Chemical System Man Act. (Liquid, Gas, Elec. Fires)	D10-10
DMPBAR – Barometric Damper	D10-10
DMPFIR – Fire Damper.....	D10-10
DMPFS – Fire/Smoke Damper	D10-10
DMPSMK – Smoke Damper.....	D10-10
DRHOLD – Door Holder	D10-10
DTFLAM – Flame Detector	D10-10
DTFLOW – Flow Detector/Switch ...	D10-10
DTGAS – Gas Detector.....	D10-11
DTLEVL – Level Detector/Switch ...	D10-11
DTPRES – Pressure Detector/ Switch	D10-11
DTTAMP – Tamper Detector	D10-11
ELBP1L – 1-Lamp Emergency Light, Battery Powered.....	D10-11
ELBP2L – 2-Lamp Emergency Light, Battery Powered.....	D10-11
ELBP3L – 3-Lamp Emergency Light, Battery Powered.....	D10-11
EPSTA – Emergency Phone Station .	D10-11
ESCAPE – Fire Escape	D10-11
EXFOAM – Foam Extinguisher.....	D10-12
EXITCM – Ceiling Mounted Exit Sign Light.....	D10-12
EXITLF – Exit Sign, Lighted Face ...	D10-12
EXITWM – Wall Mounted Exit Sign Light.....	D10-12
EXWATR – Water Extinguisher.....	D10-12
FANDCT – Duct Fan	D10-12
FANGEN – General Fan	D10-12
FANWAL – Wall Fan	D10-12

FDOR3 – 3-Hour Rated Fire Door
in Wall.....D10-12

FDORL3 – Wall w/<3-Hour
Rated Door.....D10-13

FPDRIV – Fire Pump w/DrivesD10-13

FPFREE – Free Standing Test HeaderD10-13

FPTTEST – Wall-Mtd. Test HeaderD10-13

FRR1HR – 1-Hour Fire Resistance
Rating.....D10-13

FRR2HR – 2-Hour Fire Resistance
Rating.....D10-13

FRR30M – 30 Minute Fire Resistance
Rating.....D10-13

FRR3HR – 3-Hour Fire Resistance
Rating.....D10-13

FRR45M – 45 Minute Fire Resistance
Rating.....D10-13

FRR4HR – 4-Hour Fire Resistance
Rating.....D10-14

FULLSS – Fully Sprinklered Space ..D10-14

HD – Heat DetectorD10-14

HLNAA – Automatically Actuated Halon
Extinguishing SystemD10-14

HLNMA – Manually Actuated Halon
Extinguishing SystemD10-14

HOSECS – Hose Station, Charged
StandpipeD10-14

HOSEDS – Hose Station,
Dry Standpipe.D10-14

HRN1A – Horn w/Light,
One Assembly.....D10-14

HRNMIN – Mini Horn.....D10-14

HRNSA – Horn w/Light,
Separate Assembly.....D10-15

HRNSPK – Speaker/Horn
(Electric Horn)D10-15

HYDPR1 – Private Hydrant,
One-Hose OutletD10-15

HYDPR2 – Private Housed Hydrant,
Two-Hose OutletsD10-15

HYDPU2 – Public Hydrant,
Two-Hose OutletsD10-15

HYDPUP – Public Hydrant, Two-Hose
Outlets, Pumper ConnectionD10-15

HYDW2H – Wall Hydrant,
Two-Hose OutletsD10-15

LITFAS – Light.....D10-15

MANSTA – Manual Station.....D10-15

METRFP – MeterD10-16

MNCHRG – Monitor Nozzle,
Charged.....D10-16

MNDRY – Monitor Nozzle, Dry.....D10-16

NONSS – Non-Sprinklered Space.....D10-16

PARTSS – Partially Sprinklered
Space.....D10-16

PURGE – Manual Purge ControlD10-16

RISER – RiserD10-16

RSCO2 – CO2 Reel StationD10-16

RSDRYC – Dry Chemical
Reel Station.....D10-16

RSFOAM – Foam Reel Station.....D10-17

SCREEN – Screen.....D10-17

SD –Smoke Detector.D10-17

SDUCT – Smoke Detector for Duct..D10-17

SHGARD – Sprinkler Head w/Guard.D10-17

SHNUU – Nippled Up Upright
Sprinkler HeadD10-17

SHOUT – Outside Sprinkler HeadD10-17

SHPEND – Pendent Sprinkler Head .D10-17

SHPNDN – Pendent Sprinkler Head, on
Drop NippleD10-17

SHSIDE – Sidewall Sprinkler Head..D10-18

SHUPRT – Upright Sprinkler Head ..D10-18

SMKBAR – Smoke Barrier.....D10-18

SSNOZZ – Special Spray Nozzle.....D10-18

THRUST – Thrust BlockD10-18

TNKBG – Tank, Below GroundD10-18

TNKHAG – Tank, Horizontal
Above GroundD10-18

TNKVAG – Tank, Vertical
Above GroundD10-18

VLVCHA – Alarm Check Valve.....D10-18

VLVCHK – Check Valve.....D10-19

VLVDEL – Deluge Valve.....D10-19

VLVDRY – Dry Pipe Valve.....D10-19

VLVFLT – Float Valve.....D10-19

VLVGEN – General ValveD10-19

VLVIBF – Indicating Butterfly
Valve.....D10-19

VLVKEY – Key-Operated ValveD10-19

VLVNON – Nonindicating Valve
(Nonrising Stem).....D10-19

VLVOSY – OS&Y ValveD10-19

VLVPI – Post Indicator ValveD10-20

VLVPIT – Valve in Pit.....D10-20

VLVPRE – Preaction Valve.....D10-20

VLVPRG – Pressure Reg. Valve.....D10-20

VLVPRV – Pressure Relief ValveD10-20

VLVQOD – Dry Pipe Valve, w/Quick Opening Device	D10-20
VLVTDS – Valve w/ Tamper Detector/Switch.....	D10-20
VNTOPN – Ventilation Openings.....	D10-20
WALARM – Water Motor Alarm.....	D10-20
WATRSS – Water Spray System.....	D10-21
WBDSMA – Water-Based Dry System Manually Actuated.....	D10-21
WBDSSA – Water-Based Dry System Automatically Actuated	D10-21
WBFSAA – Water-Based Foam System Automatically Actuated	D10-21
WBFSMA – Water-Based Foam System Manually Actuated.....	D10-21
WBWSAA – Water-Based Wet System, Automatically Actuated	D10-21
WBWSMA – Water-Based Wet System, Manually Actuated.....	D10-21

NITROG – Nitrogen.....	D11-5
NONPOT – Nonpotable Water	D11-5
NTGASN – Natural Gas Piping	D11-5
OXYGEN – Oxygen	D11-5
PNTUBE – Pneumatic Tube Runs	D11-5
ROOFDN – Roof Drain.....	D11-6
SFCWTR – Soft Cold Water.....	D11-6
SHWTRR – Sanitizing Hot Water Return (180F).....	D11-6
SHWTRS – Sanitizing Hot Water Supply (180F)	D11-6
SSWAF – Sanitary Sewer	D11-6
STRAF – Storm Drain.....	D11-6
VACAIR – Vacuum Air.....	D11-6
VENT – Vent.....	D11-6
VENTWS – Vent and Waste Combination.....	D11-6

Plumbing

Lines

ACIDWS – Acid Waste.....	D11-3
CDRNAF – Condensate Drain	D11-3
CLDWTR – Potable Cold Water.....	D11-3
CMPAIR – Compressed Air.....	D11-3
DIOWTR – Deionized Water	D11-3
DSTWTR – Distilled Water	D11-3
FIRE – Fire Protection Water Supply .	D11-3
FUELOR – Fuel Oil Return	D11-3
FUELOS – Fuel Oil Supply	D11-3
FUELOV – Fuel Oil Tank Vent.....	D11-4
HELIUM – Helium.....	D11-4
HWTR – Potable Hot Water.....	D11-4
HWTRR – Potable Hot Water Return .	D11-4
HYDRGN – Hydrogen.....	D11-4
ICWTR – Industrial Cold Water	D11-4
IHWTRR – Industrial Hot Water Return.....	D11-4
IHWTRS – Industrial Hot Water Supply	D11-4
INDDRN – Indirect Drain	D11-4
LIQNIT – Liquid Nitrogen.....	D11-5
LIQOXY – Liquid Oxygen	D11-5
LIQPET – Liquid Petroleum Gas	D11-5
NITOXI – Nitrous Oxide.....	D11-5

Symbols

CAPSC – Cap.....	D11-9
DRNFUN – Open Drain Funnel.....	D11-9
EL45SC – 45 Degree Elbow	D11-9
EL90SC – 90 Degree Elbow	D11-9
ELBSC – Base Elbow	D11-9
ELDBSC – Double Branch Elbow	D11-9
ELLRSC – Long Radius Elbow	D11-9
ELODSC – Side Outlet Elbow, Outlet Down.....	D11-9
ELOUSC – Side Outlet Elbow, Outlet Up.....	D11-9
ELSTRT – Street Elbow.....	D11-10
ELTDSC – Turned Down Elbow	D11-10
ELTUSC – Turned Up Elbow	D11-10
FCO – Floor Cleanout	D11-10
FDCO – Floor Drain with Cleanout ..	D11-10
FDĐT – Floor Drain with Deep Trap	D11-10
FDNT – Floor Drain with No Trap ...	D11-10
FDTP – Floor Drain with Trap Prime	D11-10
FDWT – Floor Drain with Trap	D11-10
FLBLND – Blind Flange.....	D11-11
FLOW3 – Flow Arrow	D11-11
FLRPEN – Iso. Floor Penetration	D11-11
GAUGE – Gauge.....	D11-11
HANGRD – Hanger Rod.....	D11-11
HANGSP – Hanger Spring.....	D11-11
ISOEWC – Isometric EWC.....	D11-11
ISOLAV – Isometric Lavatories.....	D11-11
ISOMOP – Isometric Mop Sink.....	D11-11

ISOUR1 – Isometric Wall Mounted	
Urinals.....	D11-12
ISOWC1 – Isometric Floor Mounted	
Water Closet	D11-12
ISOWC2 – Isometric Wall Mounted	
Water Closet	D11-12
LOOPL – Left Dimension Loop.....	D11-12
LOOPR – Right Dimension Loop	D11-12
PLGBFL – Bull Plug, Flanged	D11-12
PLGPSC – Pipe Plug	D11-12
PRGGCO – Press. Gauge and Cock ..	D11-12
PUMP – Pump	D11-12
PUMPP – Pump (Schematic)	D11-13
PUMPS – In-Line Pump.....	D11-13
SLEEVE – Sleeve	D11-13
STGLAS – Sight Glass.....	D11-13
STRAIN – Strainer	D11-13
STRBLO – Blow Off Strainer	D11-13
TDSSC – Double Sweep Tee	D11-13
THERM – Thermometer	D11-13
TRAPST – Steam Trap.....	D11-13
TSODSC – Tee, Side Outlet,	
Outlet Down.....	D11-14
TSOUCS – Tee, Side Outlet,	
Outlet Up.....	D11-14
TSSSC – Straight Size Tee.....	D11-14
TSSWSC – Single Sweep Tee.....	D11-14
UNIOSC – Union	D11-14
VA3WAM – 3-Way Air Motor	
Controlled Valve.....	D11-14
VA3WEM – 3-Way Electric Motor	
Controlled Valve.....	D11-14
VA3WM – 3-Way Manual Valve	D11-14
VAAHOS – Angle Hose Valve.....	D11-14
VABALL – Ball Valve.....	D11-15
VABFLY – Butterfly Valve	D11-15
VACWR – Condenser Water	
Regulating Valve	D11-15
VADISC – Diaphragm Valve	D11-15
VAEMTR – Valve Actuator Electric	
Motor	D11-15
VAESOL – Valve Actuator Electric	
Solenoid	D11-15
VAGAMC – Air Motor Controlled	
Gate Valve	D11-15
VAGLAM – Air Motor Controlled	
Globe Valve	D11-15
VAGLE – Angle Globe Valve	
(Elevation)	D11-15

VAGLSE – Globe Valve.....	D11-16
VAGSE – Angle Gate Valve,	
(Elevation)	D11-16
VAGSP – Angle Gate Valve (Plan) ..	D11-16
VAGTSE – Gate Valve	D11-16
VAHASC – Hose Angle Valve	D11-16
VAHGLS – Hose Globe Valve	D11-16
VAHGSC – Hose Gate Valve	D11-16
VALSSC – Lock Shield Valve.....	D11-16
VAMAGS – Magnetic Stop Valve....	D11-16
VAMNNS – Valve Actuator Manual	
Nonrising Stem	D11-17
VAMOGS – Motor Operated Gate	
Valve	D11-17
VAMOLS – Motor Operated Globe	
Valve	D11-17
VAMOSY – Valve Actuator Manual	
Outside Stem & Yoke	D11-17
VANEED – Needle Valve.....	D11-17
VAPLUG – Plug Valve.....	D11-17
VAPMTD – Valve Actuator	
Pneumatic Motor Diaphragm.....	D11-17
VAPRED – Pressure Reducing ValveD11-17	
VAPRRD – Pressure Reducing ValveD11-17	
VAQOSC – Quick Opening Valve....	D11-18
VARELF – Relief or Safety Valve....	D11-18
VASCE – Angle Globe Valve	
(Elevation)	D11-18
VASCP – Angle Globe Valve (Plan) D11-18	
VASFSC – Safety Valve	D11-18
VASGCH – Swing Gate Check ValveD11-18	
VASNAP – Snap Action Valve.....	D11-18
VASOLN – Solenoid Valve	D11-18
VASPCH – Spring Check Valve.....	D11-18
VASTSC – Gate Elbow.....	D11-19
VASWSC – Straight Way Check	
Valve.....	D11-19
VATPR – Temperature Pressure	
Relief Valve	D11-19
VLVCHK – Check Valve.....	D11-19

Mechanical

Lines

ACIDWS – Acid Waste.....	D12-3
AIRRLF – Atmospheric Vent	D12-3

BOILBD – Boiler Blow Down.....D12-3
 BRINER – Brine Return.....D12-3
 BRINES – Brine Supply.....D12-3
 CDRNAF – Condensate DrainD12-3
 CMPAIR – Compressed Air.....D12-3
 CONDP – Pumped Condensate.....D12-3
 CONDWR – Condenser Water Return.D12-3
 CONDWS – Condenser Water SupplyD12-4
 CWR – Chilled Water Return.....D12-4
 CWS – Chilled Water SupplyD12-4
 DTR – Dual Temperature ReturnD12-4
 DTS – Dual Temperature SupplyD12-4
 FILL – Fill Line.....D12-4
 FUELOR – Fuel Oil ReturnD12-4
 FUELOS – Fuel Oil SupplyD12-4
 FUELOV – Fuel Oil Tank VentD12-4
 GHR – Glycol Heating ReturnD12-5
 GHS – Glycol Heating SupplyD12-5
 HPCNDR – High Pressure CondensateD12-5
 HTHWR – High Temperature Hot
 Water Return.....D12-5
 HTHWS – High Temperature Hot
 Water SupplyD12-5
 HUMID – Humidification Line.....D12-5
 HWR – Low Temperature Hot
 Water Return.....D12-5
 HWS – Low Temperature Hot
 Water SupplyD12-5
 ICWTR – Industrial Cold WaterD12-5
 IHWTRR – Indust. Hot Water Return.D12-6
 IHWTRS – Indust. Hot Water Supply.D12-6
 IWASTE – Industrial Waste.....D12-6
 LPCNDR – Low Pressure CondensateD12-6
 MAKEUP – Make Up WaterD12-6
 MPCNDR – Medium Pressure
 Condensate.....D12-6
 MTHWR – Medium Temperature
 Hot Water Return.....D12-6
 MTHWS – Medium Temperature
 Hot Water SupplyD12-6
 NONPOT – Nonpotable WaterD12-6
 NTGASN – Natural Gas.....D12-7
 PNTUBE – Pneumatic Tube RunsD12-7
 REFRD – Refrigerant Discharge.....D12-7
 REFRL – Refrigerant Liquid.....D12-7
 REFRS – Refrigerant SuctionD12-7
 STEAMH – High Pressure SteamD12-7
 STEAML – Low Pressure SteamD12-7
 STEAMM – Medium Pressure Steam.D12-7

TUVANE – Turning Vanes.....D12-7
 VACAIR – Vacuum AirD12-8
 VACPD – Vacuum Pump Discharge...D12-8

Symbols

ACCDOR – Duct Access DoorD12-11
 AGUIDE – Alignment GuideD12-11
 AIRELM – Air EliminatorD12-11
 AIRIN – Air InD12-11
 AIRSEP – Air Separator.....D12-11
 ANCHRI – Anchor.....D12-11
 AVENTA – Automatic Air Vent.....D12-11
 AVENTM – Manual Air Vent.....D12-11
 BALLJT – Ball JointD12-11
 BUSHSC – BushingD12-12
 CAPSC – Cap.....D12-12
 CAPTUB – Capillary TubeD12-12
 CDRND – Round Ceiling Diffuser ...D12-12
 CDSQR – Square Ceiling Diffuser....D12-12
 CFM2X3 – Airflow CFM.....D12-12
 CFM2X4 – Airflow CFM.....D12-12
 CFM3X4 – Airflow CFM.....D12-12
 COCKSC – Cock.....D12-12
 CREDESC – Concentric Reducer.....D12-13
 CRSRSC – Cross.....D12-13
 CUPJNT – Coupling Joint.....D12-13
 DCTHTR – Electric Duct HeaterD12-13
 DMPEOC – Electric Operated
 Damper ControlD12-13
 DMPFIR – Fire DamperD12-13
 DMPFS – Fire Smoke Damper.....D12-13
 DMPPOD – Pneumatic Damper.....D12-13
 DMPSMK – Smoke Damper.....D12-13
 DPRSD – Duct Pressure Class DownD12-14
 DPRSH – Duct Pressure Class Horiz D12-14
 DPRSL – Duct Pressure Class Left ...D12-14
 DPRSR – Duct Pressure Class Right.D12-14
 DPRSU – Duct Pressure Class UpD12-14
 DPRSV – Duct Pressure Class Vert ..D12-14
 DRIER – Drier.....D12-14
 EEQ2X2 – Electrical Equipment
 2X2 Mark.....D12-14
 EEQ2X3 – Electrical Equipment
 2X3 Mark.....D12-14
 EEQ2X4 – Electrical Equipment
 2X4 Mark.....D12-15
 EEQ3X2 – Electrical Equipment
 3X2 Mark.....D12-15

EEQ3X3 – Electrical Equipment	
3X3 Mark.....	D12-15
EEQ3X4 – Electrical Equipment	
3X4 Mark.....	D12-15
EL45SC – 45 Degree Elbow	D12-15
EL90SC – 90 Degree Elbow	D12-15
ELBSC – Base Elbow	D12-15
ELDBSC – Double Branch Elbow	D12-15
ELLRSC – Long Radius Elbow	D12-15
ELODSC – Side Outlet Elbow,	
Outlet Down.....	D12-16
ELOUSC – Side Outlet Elbow,	
Outlet Up.....	D12-16
ELSTRT – Street Elbow.....	D12-16
ELTDSC – Turned Down Elbow	D12-16
ELTUSC – Turned Up Elbow	D12-16
EREDSC – Eccentric Reducer	D12-16
EXPJNT – Expansion Joint.....	D12-16
FANERV – Exhaust Roof Vent Fan .	D12-16
FANLRV – Louvered Roof	
Vent Fan.....	D12-16
FANSRV – Intake Roof Vent Fan.....	D12-17
FLBLND – Blind Flange.....	D12-17
FLOW2 – Air Flow Direction Arrow	D12-17
FLRPEN – Iso. Floor Penetration	D12-17
FLXCON – Flexible Connector	D12-17
GAUGE – Gauge.....	D12-17
GRILEX – Exhaust Grille	D12-17
GRILSU – Supply Grille.....	D12-17
HANGRD – Hanger Rod.....	D12-17
HANGSP – Hanger Spring.....	D12-18
HSENS – Humidity Sensor	D12-18
HSTAT – Humidistat	D12-18
LNDIFF – Linear Diffuser	D12-18
LOOPL – Left Dimension Loop.....	D12-18
LOOPR – Right Dimension Loop.....	D12-18
LOUOPN – Door or Wall Louver	
Opening.....	D12-18
PIDROP – Pitch or Pipe Drop	D12-18
PIRISE – Pitch or Pipe Rise	D12-18
PLGBFL – Bull Plug, Flanged.....	D12-19
PLGPSC – Pipe Plug.....	D12-19
PRGGCO – Pressure Gage	
and Cock	D12-19
PSDIFF – Pump Suction Diffuser	D12-19
PUMP – Pump.....	D12-19
PUMPP – Pump (Schematic)	D12-19
PUMPS – In-Line Pump.....	D12-19
SCALET – Scale Trap.....	D12-19

SLEEVE – Sleeve	D12-19
STGLAS – Sight Glass.....	D12-20
STRAIN – Strainer	D12-20
STRBLO – Blow Off Strainer.....	D12-20
SUPOUT – Supply Outlet	
(Wall Supply).....	D12-20
TDSSC – Double Sweep Tee	D12-20
THERM – Thermometer	D12-20
THERMW – Thermometer Well.....	D12-20
THHRB – Thermostat, Remote Bulb	D12-20
THHSC – Thermostat, Self	
Contained (HVAC).....	D12-20
THLPRS – Thermostat, Low Pressure	D12-21
THMCP – Thermostat,	
Microprocessor	D12-21
THPELE – Thermostat, Electric.....	D12-21
THPPNE – Thermostat, Pneumatic ...	D12-21
TMPSEN – Temperature Sensor	D12-21
TODSC – Tee, Outlet Down	D12-21
TOUSC – Tee, Outlet Up.....	D12-21
TRAPFL – Float Trap	D12-21
TRAPFT – Float and Thermostatic	
Trap.....	D12-21
TRAPST – Steam Trap.....	D12-22
TRAPTB – Thermostatic Blast	
Trap.....	D12-22
TSODSC – Tee, Side Outlet,	
Outlet Down.....	D12-22
TSOUSC – Tee, Side Outlet,	
Outlet Up.....	D12-22
TSSSC – Straight Size Tee.....	D12-22
TSSWSC – Single Sweep Tee.....	D12-22
UNIOSC – Union	D12-22
VA3WAM – 3-Way Air Motor	
Controlled Valve.....	D12-22
VA3WEM – 3-Way Electric Motor	
Controlled Valve.....	D12-22
VA3WM – 3-Way Manual Valve	D12-23
VAAHOS – Angle Hose Valve.....	D12-23
VABALL – Ball Valve.....	D12-23
VABFLY – Butterfly Valve	D12-23
VACWR – Condenser Water	
Regulating Valve	D12-23
VADISC – Diaphragm Valve	D12-23
VAEMTR – Valve Actuator Electric	
Motor	D12-23
VAESOL – Valve Actuator Electric	
Solenoid	D12-23
VAFLSC – Float Valve.....	D12-23

VAGAMC – Air Motor Controlled Gate Valve	D12-24
VAGLAM – Air Motor Controlled Globe Valve	D12-24
VAGLE – Angle Globe Valve	D12-24
VAGLSE – Globe Valve	D12-24
VAGSE – Angle Gate Valve	D12-24
VAGSP – Angle Gate Valve	D12-24
VAGTSE – Gate Valve	D12-24
VAHASC – Hose Angle Valve	D12-24
VAHGLS – Hose Globe Valve	D12-24
VAHGSC – Hose Gate Valve	D12-25
VALSSC – Lock Shield Valve.....	D12-25
VAMAGS – Magnetic Stop Valve....	D12-25
VAMNNS – Valve Actuator Manual Nonrising Stem	D12-25
VAMOGS – Motor Operated Gate Valve.....	D12-25
VAMOLS – Motor Operated Globe Valve.....	D12-25
VAMOSY – Valve Actuator Manual Outside Stem & Yoke	D12-25
VANEED – Needle Valve.....	D12-25
VAPLUG – Plug Valve.....	D12-25
VAPMTD – Valve Actuator Pneumatic Motor Diaphragm.....	D12-26
VAPRED – Pressure Reducing Valve	D12-26
VAPRRD – Pressure Reducing Valve.....	D12-26
VAQOSC – Quick Opening Valve....	D12-26
VARELF – Relief or Safety Valve....	D12-26
VASCE – Angle Globe Valve	D12-26
VASCP – Angle Globe Valve	D12-26
VASFSC – Safety Valve	D12-26
VASGCH – Swing Gate Check Valve	D12-26
VASNAP – Snap Action Valve.....	D12-27
VASOLN – Solenoid Valve	D12-27
VASPCH – Spring Check Valve.....	D12-27
VASTSC – Gate Valve.....	D12-27
VASWSC – Straight Way Check Valve.....	D12-27
VATPR – Temperature Pressure Relief Valve	D12-27

Electrical

Lines

BUSWAY – Busway.....	D13-3
CABLTV – Cable TV	D13-3
CCTV – Closed Circuit TV	D13-3
COMARN – New Communication, Aerial	D13-3
COMARX – Existing Communication, Aerial	D13-3
COMUGN – New Communication, Underground	D13-3
COMUGX – Existing Communication, Underground	D13-3
CONDFL – Flexible Conduit	D13-3
DUCTTR – Trolley Duct	D13-3
EPARN – New Electrical Primary, Aerial	D13-4
EPARX – Existing Electrical Primary, Aerial	D13-4
EPUGN – New Electrical Primary, Underground	D13-4
EPUGX – Existing Electrical Primary, Underground	D13-4
ESARN – New Electrical Secondary, Aerial	D13-4
ESARX – Existing Electrical Secondary, Aerial	D13-4
ESUGN – New Electrical Secondary, Underground	D13-4
ESUGX – Existing Electrical Secondary, Underground	D13-4
EUDUCN – New Duct Bank, Underground	D13-4
EUDUCX – Existing Duct Bank, Underground	D13-5
FIBOPT – Fiber Optics Line	D13-5
INTCOM – Intercom.....	D13-5
LADDER – Cable Ladder	D13-5
NURSE – Nurse Call.....	D13-5
PHONE – Telephone.....	D13-5
WIREWY – Wireway	D13-5

Symbols

1DIR – Direction Arrow.....	D13-9
2DIR – Double Direction Arrow	D13-9
2WAYMC – 2-Way Radio Mic.	D13-9

ACCBIO – Biometric Access Control	D13-9
ACLEL – Elevated Approach	
Lightbar	D13-9
ACLSF – Semiflush Approach	
Lightbar	D13-9
AEROD – Aerial Rod	D13-9
AFBCN – Airfield Beacon	D13-9
ANNUN – Annunciator	D13-9
ANNUNT – Local Control	
Annunciation Unit	D13-10
ARREST – Lightning Arrestor	D13-10
AUDIO – Audio	D13-10
BARMKR – Barrier Marker	D13-10
BATTERY – Battery	D13-10
BEAM – Bi-Static Beam Sensor	D13-10
BELL – Bell	D13-10
BIORDR – Biometrics Access Ctrl.	D13-10
BUTTON – Button	D13-10
BUZZER – Buzzer	D13-11
CAMFXD – Camera	D13-11
CAMPTZ – Camera w/P/T/Zoom	D13-11
CAPCTR – Capacitor	D13-11
CARDRD – Card Reader	D13-11
CBDOUT – Drawout Circuit Breaker	D13-11
CBMCAS – Molded Case Circuit	
Breaker	D13-11
CELLTX – Cellular Transmitter	D13-11
CHIME – Chime	D13-11
CKTID – Circuit ID Symbol	D13-12
CLOCKW – Clock Outlet,	
Wall Mounted	D13-12
CMHLN – New Communication	
Manhole	D13-12
CMHLX – Existing Communication	
Manhole	D13-12
CMPANL – Communication Panel	D13-12
CPLTM – Circuit Line Terminator	D13-12
CPREC2 – Cathodic Protection	
Rectifier	D13-12
CPSAN – Cathodic Protection	
Sacrificial Anode	D13-12
CPTEST – Cathodic Protection	
Test Station	D13-12
CPU – Central Processing Unit	D13-13
CRDRDR – Card Access Reader	D13-13
CTRLPL – Control Panel	D13-13
DBID – Ductbank ID Symbol	D13-13
DGUYN – New Downguy	D13-13

DGUYR – To Be Removed	
Downguy	D13-13
DOROPN – Electric Door Opener	D13-13
DORREV – Revolving Door	D13-13
DSTMKR – Runway Distance	
Marker	D13-13
DTHL – Displaced Threshold Light	D13-14
DXFMR – Dry Type Transformer	D13-14
EHHLN – New Electrical Handhole	D13-14
EHHLX – Exist. Electrical Handhole	D13-14
ELBP1L – 1 Lamp Emergency Light	D13-14
ELBP2L – 2 Lamp Emergency Light	D13-14
ELBP3L – 3 Lamp Emergency Light	D13-14
ELLOCK – Electronic Lock	D13-14
EMHLN – New Electrical Manhole	D13-14
EMHLX – Exist. Electrical Manhole	D13-15
EPBXN – New Electrical Pullbox	D13-15
EPBXX – Exist. Electrical Pullbox	D13-15
ERECPT – Emergency Receptacle	D13-15
EXITCM – Ceiling Mtd. Exit Light	D13-15
EXITDV – Exit Device	D13-15
EXITLF – Exit Sign, Lighted Face	D13-15
EXITWM – Wall Mounted Exit	
Sign Light	D13-15
FAN – Ceiling Fan	D13-15
FIBMOD – Fiber Optic Module	D13-16
FIXSPB – Surface Pendant Battery	
Fixture	D13-16
FIXSPQ – Surface Pendant Battery	
Quartz Restrike	D13-16
FIXSPR – Surface Pendant Battery	
Receptacle	D13-16
FIXWM – Wall Mounted Fixture	D13-16
FIXWMB – Wall Mounted Battery	
Fixture	D13-16
FL14WB – 1 X 4 Wall Mounted Fixture	
w/Battery	D13-16
FL14WM – 1 X 4 Wall Mounted	
Fixture	D13-16
FL1X4 – 1 X 4 Light Fixture	D13-16
FL1X4B – 1 X 4 Light Fixture	
w/Battery	D13-17
FL1X4C – 1 X 4 Light Fixture,	
Continuous	D13-17
FL2X2 – 2 X 2 Light Fixture	D13-17
FL2X2B – 2 X 2 Light Fixture	
w/Battery	D13-17
FL2X2C – 2 X 2 Light Fixture,	
Continuous	D13-17

FL2X4 – 2 X 4 Light Fixture	D13-17
FL2X4B – 2 X 4 Light Fixture w/Battery	D13-17
FL2X4C – 2 X 4 Light Fixture, Continuous	D13-17
FLDPNL – Field Panel	D13-17
FLTN – New Floodlight	D13-18
FLTR – To Be Removed Floodlight ..	D13-18
FLTX – Existing Floodlight	D13-18
FUSRAT – Fuse with Rating	D13-18
GENRTR – Generator	D13-18
GLASBR – Glass Breakage Sensor...D13-18	
GRDROD – Grounding Rod	D13-18
GROUND – Earth Ground	D13-18
HAS1H – 1 Hot Leg	D13-18
HAS1N – 1 Neutral Leg	D13-19
HAS1S – 1 Switch Leg	D13-19
HAS2H – 2 Hot Legs	D13-19
HAS2S – 2 Switch Legs	D13-19
HAS3HN – 3 Hot, 1 Neutral Leg	D13-19
HAS3MK – Hot/Neutral/Ground	D13-19
HAS3S – 3 Switch Legs	D13-19
HAS4MK – 2 Hot/Neutral/Ground ...D13-19	
HAS5MK – 3 Hot/Neutral/Ground ...D13-19	
HASGND – 1 Ground Leg	D13-20
HEDASW – Aerial Service Weather Head	D13-20
HLL – Hoverlane	D13-20
HLLL – Hoverlane Limit Light	D13-20
HPIL – Helipad Inset Light	D13-20
HPPLEL – Elevated Helipad Perimeter Light	D13-20
HPPLSF – Semiflush Helipad Perimeter Light	D13-20
HRUN1 – Home Run	D13-20
HRUN2 – Home Run	D13-20
HRUN3 – Home Run	D13-21
INTCOM – Intercom	D13-21
JNBX – Junction Box	D13-21
JNBXWM – Wall Mtd. Junction BoxD13-21	
KEYBRD – Keyboard	D13-21
KEYPAD – Keypad Device	D13-21
KNR – Keyed Note Reference	D13-21
KNRM – Keyed Note Reference	D13-21
LEADER – Leader Line	D13-21
LTPLN – New Light Pole	D13-22
LTPLR – To Be Removed Light PoleD13-22	
LTPLX – Existing Light Pole	D13-22
METREL – Electrical Meter	D13-22

MICROW – Outdoor Microwave Transmit Unit	D13-22
MONITR – Monitor	D13-22
MOTION – Motion Detector	D13-22
MOTRHP – Motor HP	D13-22
OBSTRL – Obstruction Light	D13-22
PAPI – PAPI Light Unit	D13-23
PBFMC – Flush Mounted Panelboard Cabinet	D13-23
PBSMC – Surface Mounted Panelboard/Cabinet	D13-23
PHOTO – Photoelectric Relay	D13-23
POLEAR – Aerial Pole w/GuyingD13-23	
POLEID – Pole Ident. Symbol	D13-23
PRINTR – Printer	D13-23
PSHST1 – One Pushbutton Station ...D13-23	
PSHST2 – Two Pushbutton Station ..D13-23	
PSHST3 – Three Pushbutton Station D13-24	
PWRDVC – Power System Device...D13-24	
PWRSPY – Power Supply	D13-24
RCNC – Normally Closed Relay Contact	D13-24
RCNO – Normally Open Relay Contact	D13-24
RDRKPD – Card Reader w/Keypad .D13-24	
RECDER – Recorder	D13-24
RECDFM – Floor Outlet, Double Flush Mounted	D13-24
RECDSM – Double Surf Mount Floor Outlet	D13-24
RECDUP – Duplex Receptacle	D13-25
RECLOS – Recloser Aerial Automatic	D13-25
RECPT2 – Special Receptacle	D13-25
RECQUA – Quadraplex Receptacle..D13-25	
RECRAN – Receptacle Range	D13-25
RECSDP – Switched Duplex Receptacle	D13-25
RECSFM – Floor Outlet, Single Flush Mounted	D13-25
RECSIN – Single Receptacle	D13-25
RECSNS – Single Receptacle with Switch	D13-25
RECSPR – Special Purpose Receptacle	D13-26
RECSSM – Single Surf Mount Floor Outlet	D13-26
REIL – Reil Light Unit	D13-26
RELAY – Relay.	D13-26
RELYOP – Relay OP Coil	D13-26

RESHTR – Elec. Resistance Heater ..D13-26
 RWCLL – Runway Center LightD13-26
 RWEL – Runway End LightD13-26
 RWLEL – Elevated Runway Edge
 Light.....D13-26
 RWLSF – Semiflush Runway Edge
 Light.....D13-27
 S3ABC – 3 Three Way Switches.D13-27
 SABC – 3 Single Switches.D13-27
 SCRDEV – Screening Device.D13-27
 SECSA – Security Screen w/Alarm. .D13-27
 SECSW – Security Window Screen..D13-27
 SECTAA – Sectionalizer Aerial
 AutoD13-27
 SENGV – Generic Volumetric
 Sensor.....D13-27
 SENULS – Ultrasonic Sensor.D13-27
 SFL – Sequenced Flasher LightD13-28
 SHREDR – Document Destroyer.....D13-28
 SLLN – New Streetlight.....D13-28
 SLLR – To Be Removed Streetlight. D13-28
 SLLX – Existing Streetlight.D13-28
 SLREG – Constant Current
 Transformer.....D13-28
 SM – Motor Switch.D13-28
 SOUNDS – Sound SystemD13-28
 STP14 – 1 X 4 Strip, Surface Pendant
 Recessed.....D13-28
 STP14B – 1 X 4 Strip, Surface Pendant
 Recessed w/Battery.....D13-29
 STP18 – 1 X 8 Strip, Surface Pendant
 Recessed.....D13-29
 STP18B – 1 X 8 Strip, Surface Pendant
 Recessed w/Battery.....D13-29
 SUBSTA – Substation.....D13-29
 SWFLNC – Normally Closed
 Float SwitchD13-29
 SWFLNO – Normally Open
 Float SwitchD13-29
 SWFNC – Normally Closed
 Flow SwitchD13-29
 SWFNO – Normally Open Flow
 SwitchD13-29
 SWFONC – Normally Closed
 Foot-Operated Switch.....D13-29
 SWI2WY – Double Pole Switch.....D13-30
 SWI3WY – Three Way Switch.....D13-30
 SWI4WY – Four Way Switch.....D13-30
 SWICB – Circuit Breaker.....D13-30

SWICHA – Auto. Monitor. Switch...D13-30
 SWICHM – Man. Operated Switch...D13-30
 SWIDIS – Disconnect SwitchD13-30
 SWIDM1 – Dimmer.....D13-30
 SWIDM2 – Dimmer Switch.....D13-30
 SWIDUR – Duress Switch.D13-31
 SWIFUS – Fused Switch.....D13-31
 SWIKEY – Key-Operated Switch.....D13-31
 SWILVM – Low Voltage
 Master SwitchD13-31
 SWITCH – Single Pole SwitchD13-31
 SWITIM – Timer Operated Switch...D13-31
 SWLAMP – Lamp Holder Pole
 SwitchD13-31
 SWLNC – Normally Closed
 Limit SwitchD13-31
 SWLNO – Normally Open
 Limit SwitchD13-31
 SWMULT – Multiposition Switch....D13-32
 SWPADN – New Switchpad.....D13-32
 SWPADX – Existing Switchpad.....D13-32
 SWPCM – Ceiling Mounted
 Pull Switch.....D13-32
 SWPCOI – Pressure Switch-Close
 on IncreaseD13-32
 SWPOOI – Pressure Switch-Open
 on IncreaseD13-32
 SWSBRK – Single Break Switch.....D13-32
 SWTANC – Normally Closed Temp
 Activated Switch.....D13-32
 SWTANO – Normally Open Temp
 Activated Switch.....D13-32
 SWTDNC – Normally Closed Time
 Delay Switch.....D13-33
 SWTDNO – Normally Open Time
 Delay Switch.....D13-33
 TARDR – Card Reader w/Time/Att..D13-33
 TDZL – Touchdown Zone Light.....D13-33
 TELEDL – Telephone Dialer.D13-33
 THINGE – Power Transfer Hinge.....D13-33
 THL – Threshold LightD13-33
 TOWER – Transmission Tower.....D13-33
 TRFARM – Traffic Arm.D13-33
 TRFCLP – Vehicle Loop Detector...D13-34
 TRFSIG – Traffic Signal Mast Arm..D13-34
 TRNSTL – Turnstile.D13-34
 TSCTRL – Traffic Signal Controller D13-34
 TSHEAD – Traffic Signal Head.....D13-34
 TSPBX – Traffic Signal Pullbox.....D13-34

TSPHS – Traffic Signal Phase #, Thru.....	D13-34
TSPHT – Traffic Signal Phase #, Turn.....	D13-34
TSTAT – Thermostat	D13-34
TSVLDT – Traffic Signal Vehicle Loop Detector	D13-35
TVOUT – Television Outlet.....	D13-35
TWCLL – Taxiway Centerline Light	D13-35
TWELEL – Elevated Taxiway End Light.....	D13-35
TWELSF – Semiflush Taxiway End Light.....	D13-35
TWGSGN – Taxiway Guidance Sign	D13-35
TWLEL – Elevated Taxiway Edge Light.....	D13-35
TWLSF – Semiflush Taxiway Edge Light.....	D13-35
UTPLN – New Pole	D13-35
UTPLR – To Be Removed Pole	D13-36
UTPLX – Existing Pole.....	D13-36
VIDCR – Camera w/Card Reader.	D13-36
VIDCTL – Video Control Keyboard.	D13-36
VIDIC – Video Intercom.....	D13-36
VIDICM – Video Intercom Master. ..	D13-36
VIDKPD – Camera w/Keypad.	D13-36
VIDMTN – Video Motion Detector. .	D13-36
VIDMUX – Video Multiplexer.	D13-36
WYECON – XFMR Wye Connection.....	D13-37
WYEXGC – XFMR Grounded Connection.....	D13-37
XFRPLN – New XFMR Pole.....	D13-37
XFRPLR – To Be Removed XFMR Pole	D13-37
XFRPLX – Existing XFMR Pole	D13-37
XFRPMN – New XFMR Pad.....	D13-37
XFRPMR – To Be Removed XFMR Pad	D13-37
XFRPMX – Existing XFMR Pad	D13-37

Symbols



GRDROD – Grounding Rod	D14-7
RECDC – Data Communication Wall Receptacle.....	D14-7
RECDCF – Data Communication Floor Receptacle.....	D14-7
RECTDF – Telephone/Data Floor Receptacle.....	D14-7
RECTDW – Telephone/Data Wall Receptacle.....	D14-7
RECTEF – Telephone Floor Receptacle.....	D14-7
RECTEL – Telephone Wall Recep.	D14-7
SIPR – SIPRNet Receptacle.....	D14-7
SIPRF – SIPRNet Floor Receptacle. ...	D14-7
TBOOTH – Telephone Booth	D14-8

Telecommunications

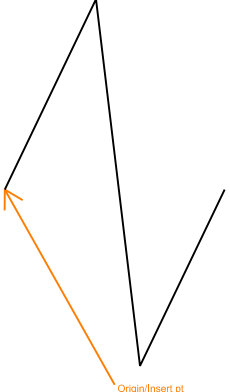
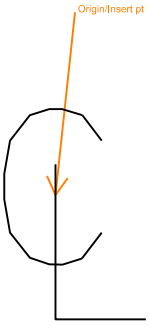
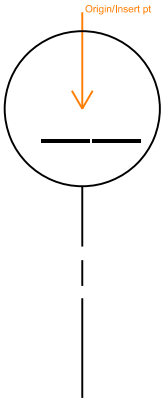
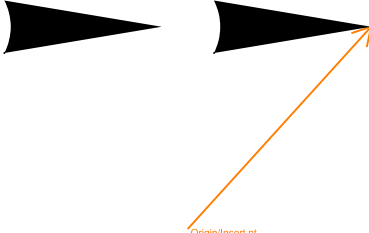
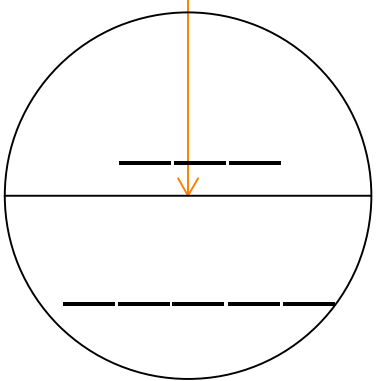
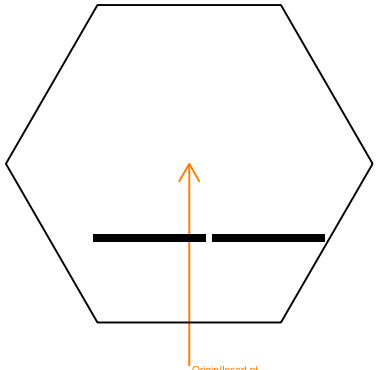
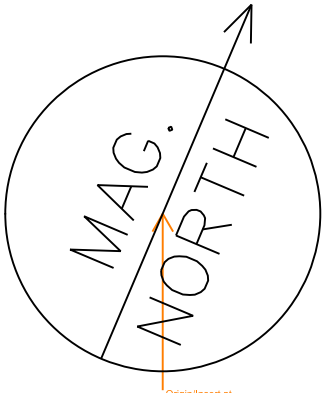
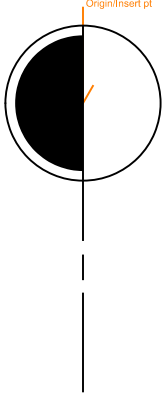
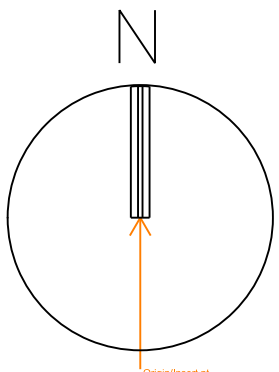
Lines

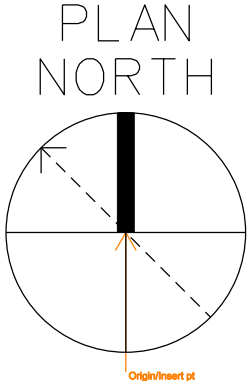
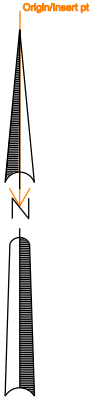
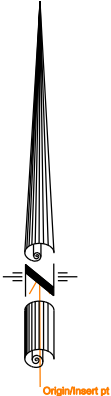

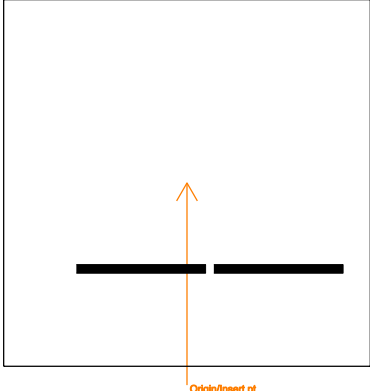
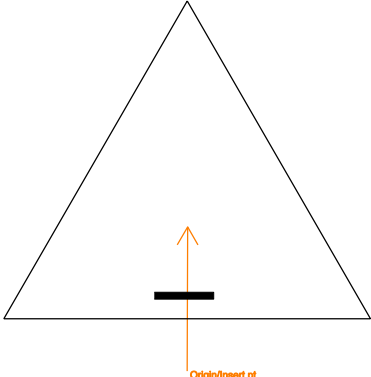
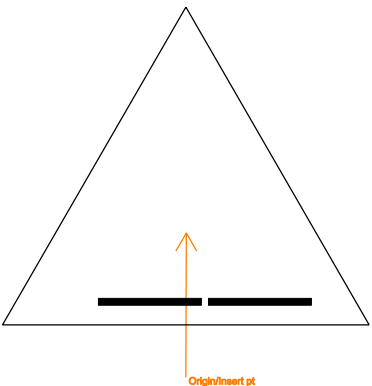
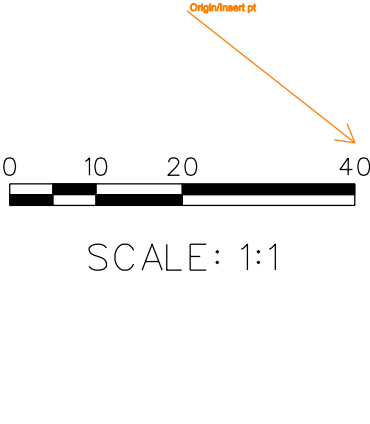
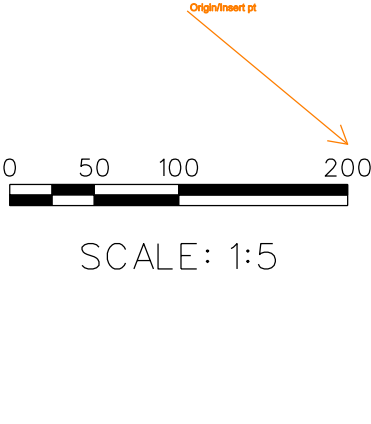
FIBOPT – Fiber Optics Line	D14-3
WIREWY – Wireway	D14-3

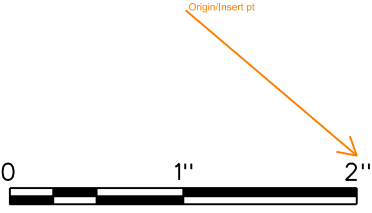
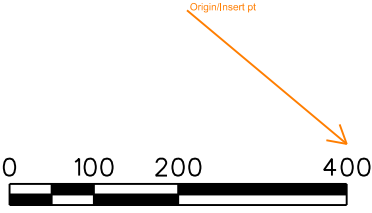
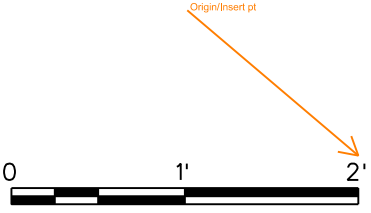
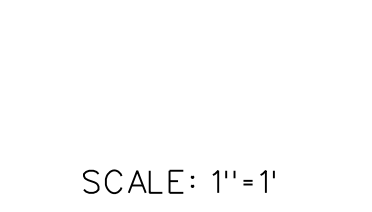
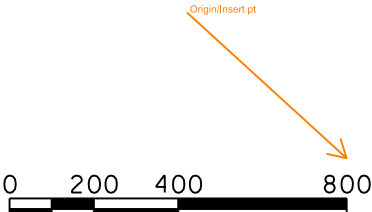
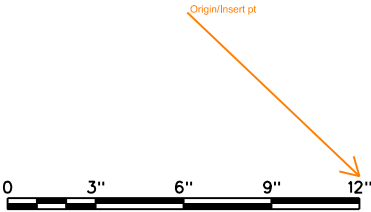
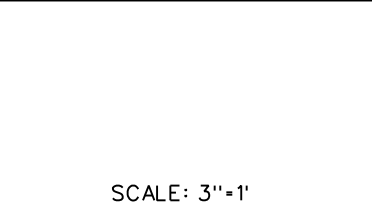
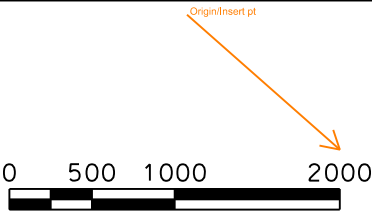
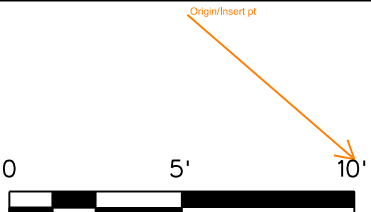
1 General Lines Library

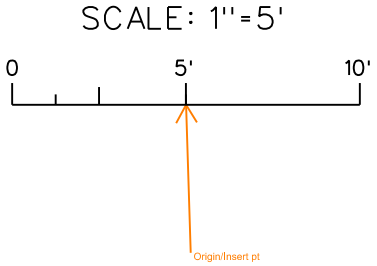
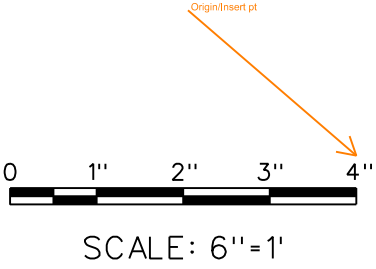
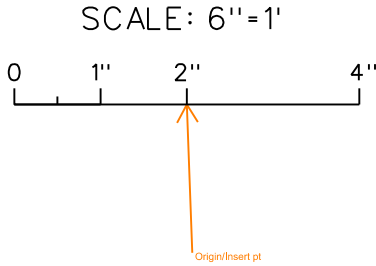
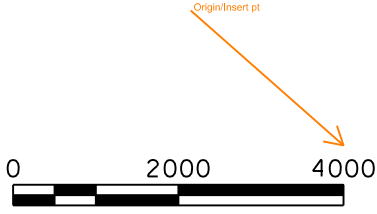
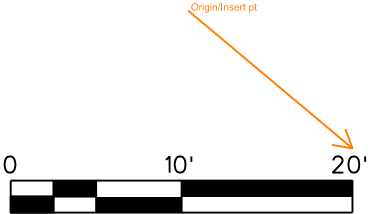
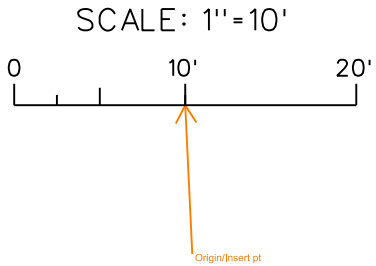
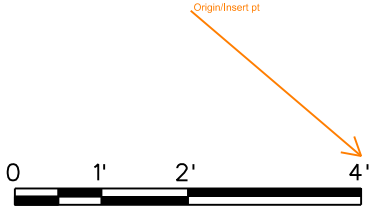
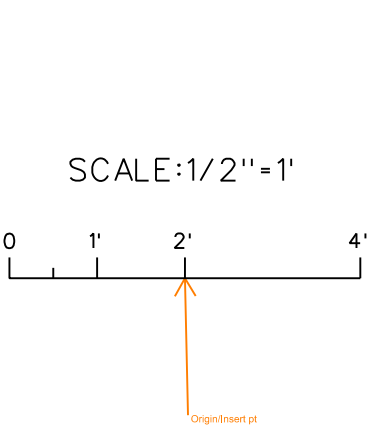
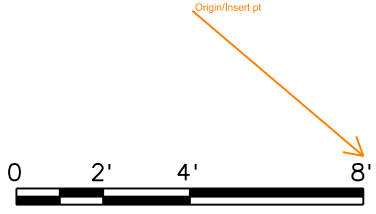
	
<p>General: DEMO DEMOLITION LINE (NCS) Element type: Line</p>	<p>General: DEMOLN DEMOLITION LINE (AEC) Element type: Line</p>

1 General Symbols Library

		
<p>General: BREAK BREAK LINE SYMBOL Element type: Symbol</p>	<p>General: CNTLIN CENTERLINE SYMBOL Element type: Symbol</p>	<p>General: COLLIN COLUMN LINE GRID INDICATOR Element type: Symbol</p>
		
<p>General: DBLARR DOUBLE ARROW TERMINATOR Element type: Symbol</p>	<p>General: DTLIND DETAIL INDICATOR Element type: Symbol</p>	<p>General: KEYIND KEYNOTE INDICATOR Element type: Symbol</p>
		
<p>General: MAGNOR MAGNETIC NORTH ARROW Element type: Symbol</p>	<p>General: MATIND MATCH LINE INDICATOR Element type: Symbol</p>	<p>General: NORIND NORTH INDICATOR Element type: Symbol</p>

		
<p>General: NORNCS NORTH INDICATOR (NCS) Element type: Symbol</p>	<p>General: NORTH1 NORTH INDICATOR Element type: Symbol</p>	<p>General: NORTH2 NORTH INDICATOR Element type: Symbol</p>
		
<p>General: NORTH3 NORTH INDICATOR Element type: Symbol</p>	<p>General: NOTIND NOTE INDICATOR Element type: Symbol</p>	<p>General: REVID1 REVISION INDICATOR 1 CHARACTER Element type: Symbol</p>
		
<p>General: REVID2 REVISION INDICATOR 2 CHARACTERS Element type: Symbol</p>	<p>General: S0001 SCALE 1 EQ 1 (metric) Element type: Symbol</p>	<p>General: S0005 SCALE 1 EQ 5 (metric) Element type: Symbol</p>

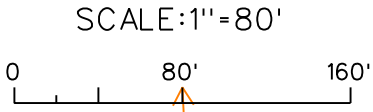

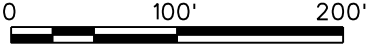
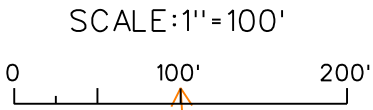
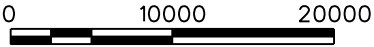
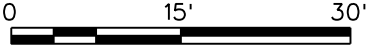
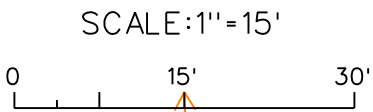

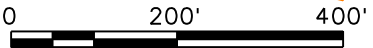
 <p>SCALE: 1'' = 1''</p>	 <p>SCALE: 1:10</p>	 <p>SCALE: 1'' = 1'</p>
<p>General: S0000B SCALE FULL Element type: Symbol</p>	<p>General: S00010 SCALE 1 EQ 10 (metric) Element type: Symbol</p>	<p>General: S0001B SCALE 1IN EQ 1FT Element type: Symbol</p>
 <p>SCALE: 1'' = 1'</p>	 <p>SCALE: 1:20</p>	 <p>SCALE: 3'' = 1'</p>
<p>General: S0001G SCALE 1IN EQ 1FT Element type: Symbol</p>	<p>General: S00020 SCALE 1 EQ 20 (metric) Element type: Symbol</p>	<p>General: S0003B SCALE 3IN EQ 1FT Element type: Symbol</p>
 <p>SCALE: 3'' = 1'</p>	 <p>SCALE: 1:50</p>	 <p>SCALE: 1'' = 5'</p>
<p>General: S0003G SCALE 3IN EQ 1FT Element type: Symbol</p>	<p>General: S00050 SCALE 1 EQ 50 (metric) Element type: Symbol</p>	<p>General: S0005B SCALE 1IN EQ 5FT Element type: Symbol</p>

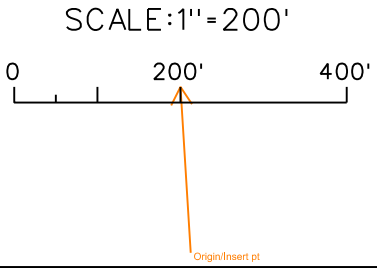
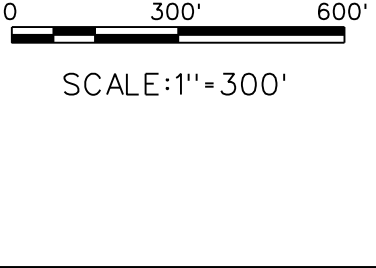
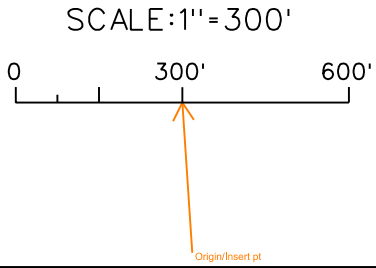
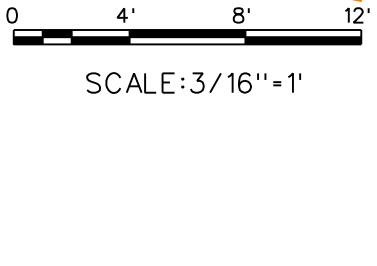
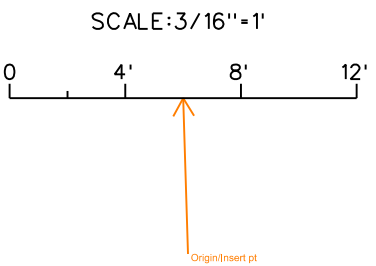
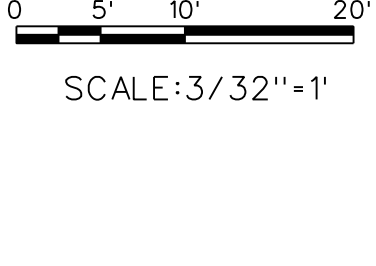
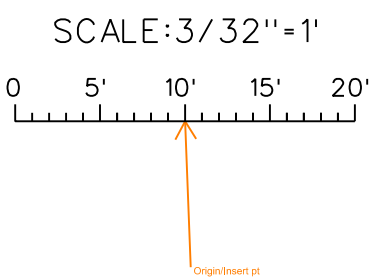
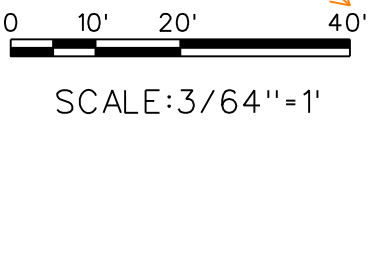
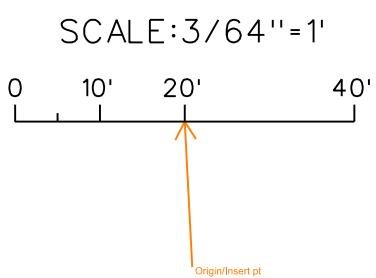
 <p>SCALE: 1"=5'</p>	 <p>SCALE: 6"=1'</p>	 <p>SCALE: 6"=1'</p>
<p>General: S0005G SCALE 1IN EQ 5FT Element type: Symbol</p>	<p>General: S0006B SCALE 6IN EQ 1FT Element type: Symbol</p>	<p>General: S0006G SCALE 6IN EQ 1FT Element type: Symbol</p>
 <p>SCALE: 1:100</p>	 <p>SCALE: 1"= 10'</p>	 <p>SCALE: 1"=10'</p>
<p>General: S00100 SCALE 1 EQ 100 (metric) Element type: Symbol</p>	<p>General: S0010B SCALE 1IN EQ 10FT Element type: Symbol</p>	<p>General: S0010G SCALE 1IN EQ 10FT Element type: Symbol</p>
 <p>SCALE:1/2"=1'-0"</p>	 <p>SCALE:1/2"=1'</p>	 <p>SCALE:1/4"=1'</p>
<p>General: S0012B SCALE 1/2IN EQ 1FT Element type: Symbol</p>	<p>General: S0012G SCALE 1/2IN EQ 1FT Element type: Symbol</p>	<p>General: S0014B SCALE 1/4IN EQ 1FT Element type: Symbol</p>

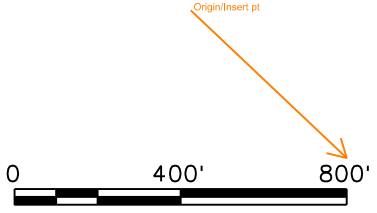
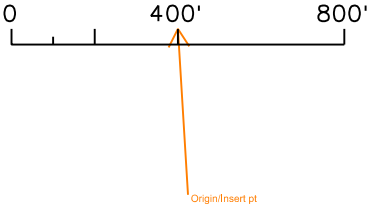
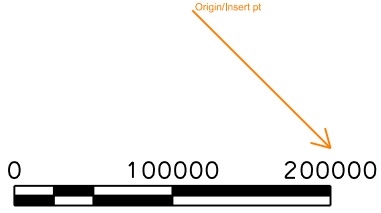
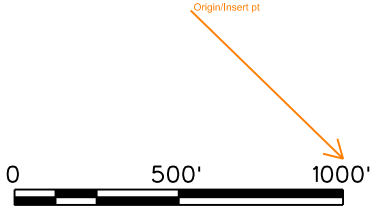
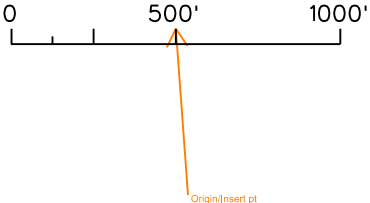
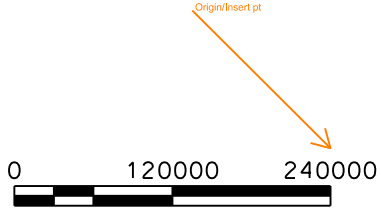
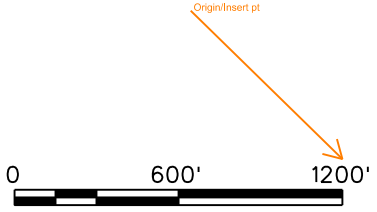
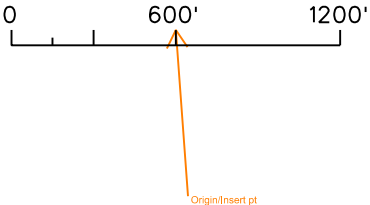
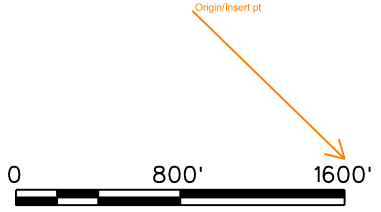
<p>General: S0014G SCALE 1/4IN EQ 1FT Element type: Symbol</p>	<p>General: S0015B SCALE 1.5IN EQ 1FT Element type: Symbol</p>	<p>General: S0015G SCALE 1.5IN EQ 1FT Element type: Symbol</p>
<p>General: S0016B SCALE 1/16IN EQ 1FT Element type: Symbol</p>	<p>General: S0016G SCALE 1/16IN EQ 1FT Element type: Symbol</p>	<p>General: S0018B SCALE 1/8IN EQ 1FT Element type: Symbol</p>
<p>General: S0018G SCALE 1/8IN EQ 1FT Element type: Symbol</p>	<p>General: S001KB SCALE 1 EQ 1000 (imperial) Element type: Symbol</p>	<p>General: S00200 SCALE 1 EQ 200 (metric) Element type: Symbol</p>

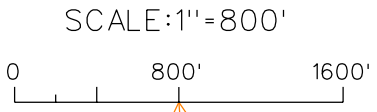

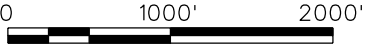
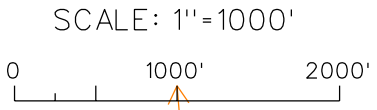
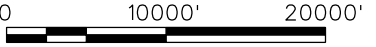
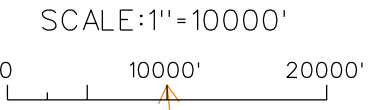

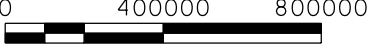
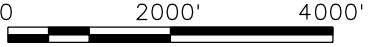
<p>0 10' 20' 40'</p> <p>SCALE:1''=20'</p>	<p>SCALE:1''=20'</p> <p>0 10' 20' 40'</p>	<p>0 2000 4000</p> <p>SCALE:1:2000</p>
<p>General: S0020B SCALE 1IN EQ 20FT Element type: Symbol</p>	<p>General: S0020G SCALE 1IN EQ 20FT Element type: Symbol</p>	<p>General: S002KB SCALE 1 EQ 2000 (imperial) Element type: Symbol</p>
<p>0 30' 60'</p> <p>SCALE:1''=30'</p>	<p>SCALE:1''=30'</p> <p>0 30' 60'</p>	<p>0 1' 2' 3'</p> <p>SCALE:3/4''=1'</p>
<p>General: S0030B SCALE 1IN EQ 30FT Element type: Symbol</p>	<p>General: S0030G SCALE 1IN EQ 30FT Element type: Symbol</p>	<p>General: S0034B SCALE 3/4IN EQ 1FT Element type: Symbol</p>
<p>SCALE:3/4''=1'</p> <p>0 1' 2' 3'</p>	<p>0 2' 4' 6'</p> <p>SCALE:3/8''=1'</p>	<p>SCALE:3/8''=1'</p> <p>0 2' 4' 6'</p>
<p>General: S0034G SCALE 3/4IN EQ 1FT Element type: Symbol</p>	<p>General: S0038B SCALE 3/8IN EQ 1FT Element type: Symbol</p>	<p>General: S0038G SCALE 3/8IN EQ 1FT Element type: Symbol</p>

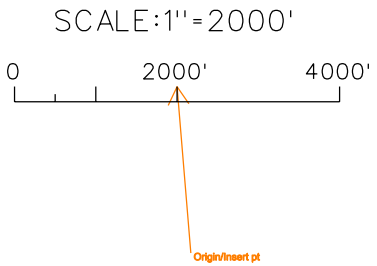
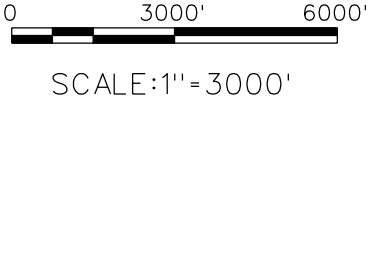
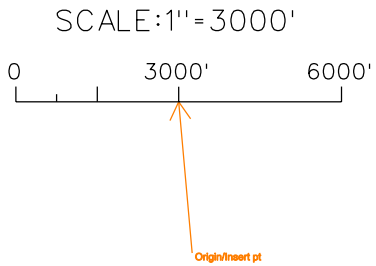
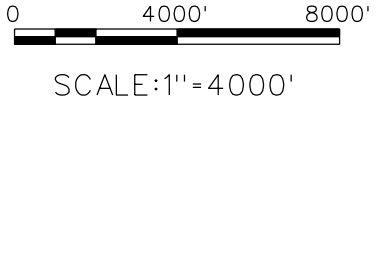
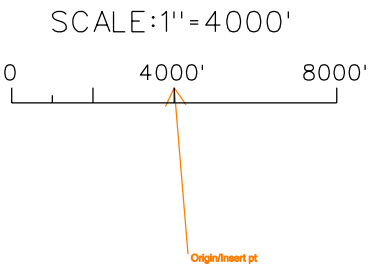
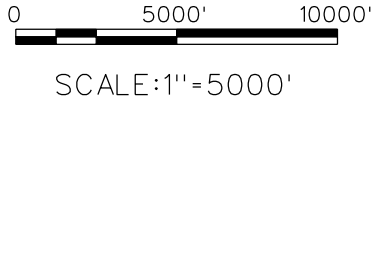
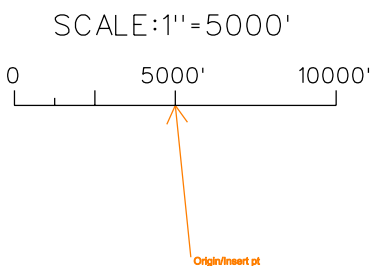
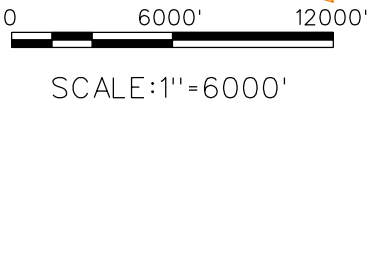
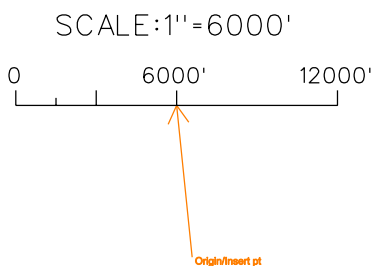
<p>0 40' 80'</p> <p>SCALE:1''=40'</p>	<p>0 40' 80'</p> <p>SCALE:1''=40'</p>	<p>0 10000 20000</p> <p>SCALE: 1:500</p>
<p>General: S0040B SCALE 1IN EQ 40FT Element type: Symbol</p>	<p>General: S0040G SCALE 1IN EQ 40FT Element type: Symbol</p>	<p>General: S00500 SCALE 1 EQ 500 (metric) Element type: Symbol</p>
<p>0 50' 100'</p> <p>SCALE:1''=50'</p>	<p>0 50' 100'</p> <p>SCALE:1''=50'</p>	<p>0 5000 10000</p> <p>SCALE:1:5000</p>
<p>General: S0050B SCALE 1IN EQ 50FT Element type: Symbol</p>	<p>General: S0050G SCALE 1IN EQ 50FT Element type: Symbol</p>	<p>General: S005KB SCALE 1 EQ 5000 (imperial) Element type: Symbol</p>
<p>0 60' 120'</p> <p>SCALE:1''=60'</p>	<p>0 60' 120'</p> <p>SCALE:1''=60'</p>	<p>0 80' 160'</p> <p>SCALE:1''=80'</p>
<p>General: S0060B SCALE 1IN EQ 60FT Element type: Symbol</p>	<p>General: S0060G SCALE 1IN EQ 60FT Element type: Symbol</p>	<p>General: S0080B SCALE 1IN EQ 80FT Element type: Symbol</p>

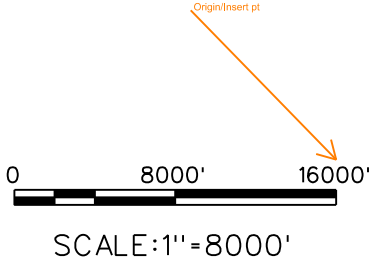
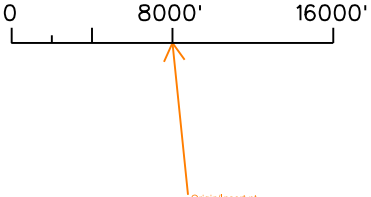
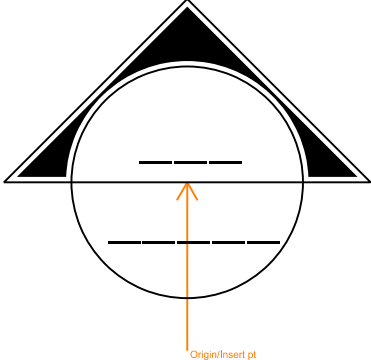
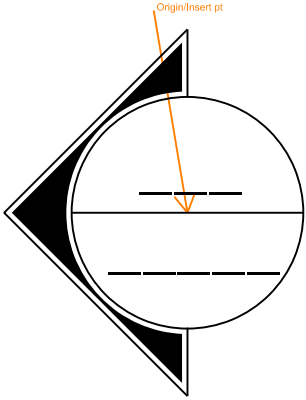
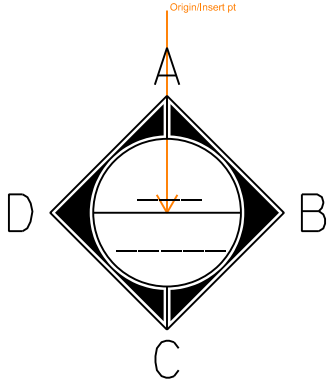
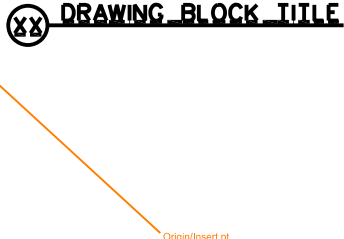
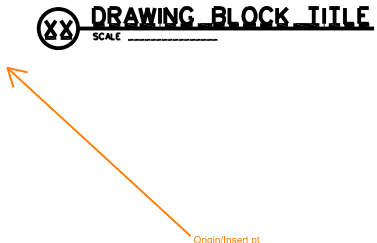
 <p>SCALE:1''=80'</p> <p>0 80' 160'</p> <p>Origin/Insert pt</p>	 <p>SCALE: 1:1000</p> <p>Origin/Insert pt</p>	 <p>SCALE:1''=100'</p> <p>Origin/Insert pt</p>
<p>General: S0080G SCALE 1IN EQ 80FT Element type: Symbol</p>	<p>General: S01000 SCALE 1 EQ 1000 (metric) Element type: Symbol</p>	<p>General: S0100B SCALE 1IN EQ 100FT Element type: Symbol</p>
 <p>SCALE:1''=100'</p> <p>0 100' 200'</p> <p>Origin/Insert pt</p>	 <p>SCALE:1:10000</p> <p>Origin/Insert pt</p>	 <p>SCALE:1''=15'</p> <p>Origin/Insert pt</p>
<p>General: S0100G SCALE 1IN EQ 100FT Element type: Symbol</p>	<p>General: S010KB SCALE 1 EQ 10000 (imperial) Element type: Symbol</p>	<p>General: S0150B SCALE 1IN EQ 15FT Element type: Symbol</p>
 <p>SCALE:1''=15'</p> <p>0 15' 30'</p> <p>Origin/Insert pt</p>	 <p>SCALE: 1:2000</p> <p>Origin/Insert pt</p>	 <p>SCALE:1''=200'</p> <p>Origin/Insert pt</p>
<p>General: S0150G SCALE 1IN EQ 15FT Element type: Symbol</p>	<p>General: S02000 SCALE 1 EQ 2000 (metric) Element type: Symbol</p>	<p>General: S0200B SCALE 1IN EQ 200FT Element type: Symbol</p>

 <p>SCALE: 1'' = 200'</p> <p>0 200' 400'</p> <p>Origin/Insert pt</p>	 <p>SCALE: 1'' = 300'</p> <p>0 300' 600'</p> <p>Origin/Insert pt</p>	 <p>SCALE: 1'' = 300'</p> <p>0 300' 600'</p> <p>Origin/Insert pt</p>
<p>General: S0200G SCALE 1IN EQ 200FT Element type: Symbol</p>	<p>General: S0300B SCALE 1IN EQ 300FT Element type: Symbol</p>	<p>General: S0300G SCALE 1IN EQ 300FT Element type: Symbol</p>
 <p>SCALE: 3/16'' = 1'</p> <p>0 4' 8' 12'</p> <p>Origin/Insert pt</p>	 <p>SCALE: 3/16'' = 1'</p> <p>0 4' 8' 12'</p> <p>Origin/Insert pt</p>	 <p>SCALE: 3/32'' = 1'</p> <p>0 5' 10' 20'</p> <p>Origin/Insert pt</p>
<p>General: S0316B SCALE 3/16IN EQ 1FT Element type: Symbol</p>	<p>General: S0316G SCALE 3/16IN EQ 1FT Element type: Symbol</p>	<p>General: S0332B SCALE 3/32IN EQ 1FT Element type: Symbol</p>
 <p>SCALE: 3/32'' = 1'</p> <p>0 5' 10' 15' 20'</p> <p>Origin/Insert pt</p>	 <p>SCALE: 3/64'' = 1'</p> <p>0 10' 20' 40'</p> <p>Origin/Insert pt</p>	 <p>SCALE: 3/64'' = 1'</p> <p>0 10' 20' 40'</p> <p>Origin/Insert pt</p>
<p>General: S0332G SCALE 3/32IN EQ 1FT Element type: Symbol</p>	<p>General: S0364B SCALE 3/64IN EQ 1FT Element type: Symbol</p>	<p>General: S0364G SCALE 3/64IN EQ 1FT Element type: Symbol</p>

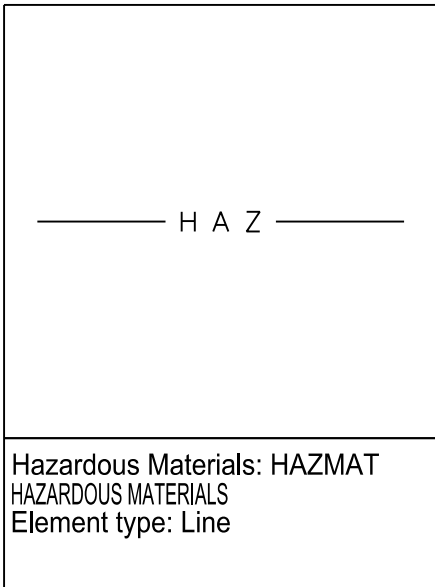
 <p>SCALE: 1" = 400'</p>	 <p>SCALE: 1" = 400'</p>	 <p>SCALE: 1:5000</p>
<p>General: S0400B SCALE 1IN EQ 400FT Element type: Symbol</p>	<p>General: S0400G SCALE 1IN EQ 400FT Element type: Symbol</p>	<p>General: S05000 SCALE 1 EQ 5000 (metric) Element type: Symbol</p>
 <p>SCALE: 1" = 500'</p>	 <p>SCALE: 1" = 500'</p>	 <p>SCALE: 1:6000</p>
<p>General: S0500B SCALE 1IN EQ 500FT Element type: Symbol</p>	<p>General: S0500G SCALE 1IN EQ 500FT Element type: Symbol</p>	<p>General: S06000 SCALE 1 EQ 6000 (metric) Element type: Symbol</p>
 <p>SCALE: 1" = 600'</p>	 <p>SCALE: 1" = 600'</p>	 <p>SCALE: 1" = 800'</p>
<p>General: S0600B SCALE 1IN EQ 600FT Element type: Symbol</p>	<p>General: S0600G SCALE 1IN EQ 600FT Element type: Symbol</p>	<p>General: S0800B SCALE 1IN EQ 800FT Element type: Symbol</p>

 <p>SCALE:1''=800'</p> <p>0 800' 1600'</p> <p>Origin/insert pt</p>	 <p>SCALE: 1:10000</p> <p>Origin/insert pt</p>	 <p>SCALE:1''=1000'</p> <p>Origin/insert pt</p>
<p>General: S0800G SCALE 1IN EQ 800FT Element type: Symbol</p>	<p>General: S10000 SCALE 1 EQ 10000 (metric) Element type: Symbol</p>	<p>General: S1000B SCALE 1IN EQ 1000FT Element type: Symbol</p>
 <p>SCALE: 1''=1000'</p> <p>0 1000' 2000'</p> <p>Origin/insert pt</p>	 <p>SCALE:1''=10000'</p> <p>Origin/insert pt</p>	 <p>SCALE:1''=10000'</p> <p>0 10000' 20000'</p> <p>Origin/insert pt</p>
<p>General: S1000G SCALE 1IN EQ 1000FT Element type: Symbol</p>	<p>General: S10K0B SCALE 1IN EQ 10000FT Element type: Symbol</p>	<p>General: S10K0G SCALE 1IN EQ 10000FT Element type: Symbol</p>
 <p>SCALE:1:125000</p> <p>Origin/insert pt</p>	 <p>SCALE: 1:20000</p> <p>Origin/insert pt</p>	 <p>SCALE:1''=2000'</p> <p>Origin/insert pt</p>
<p>General: S125KB SCALE 1 EQ 125000 (imperial) Element type: Symbol</p>	<p>General: S20000 SCALE 1 EQ 20000 (metric) Element type: Symbol</p>	<p>General: S2000B SCALE 1IN EQ 2000FT Element type: Symbol</p>

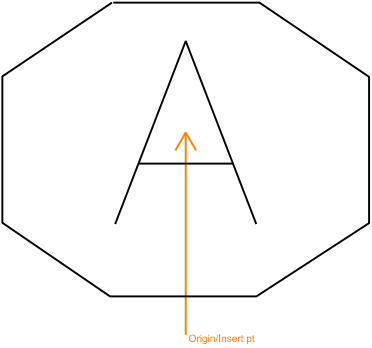
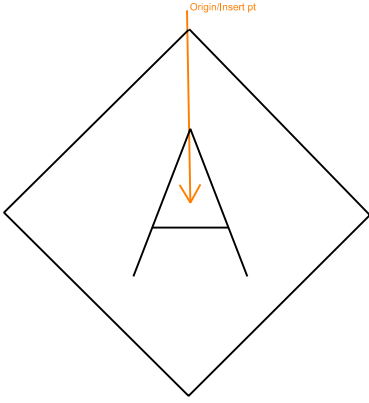
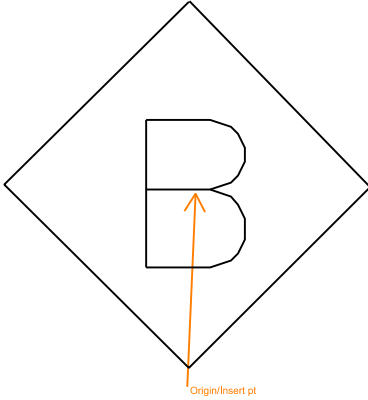
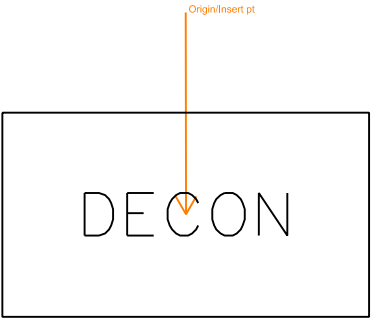
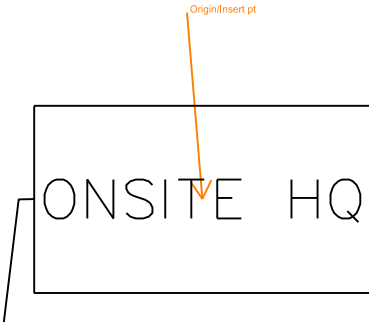
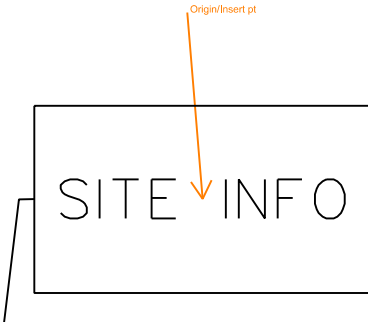
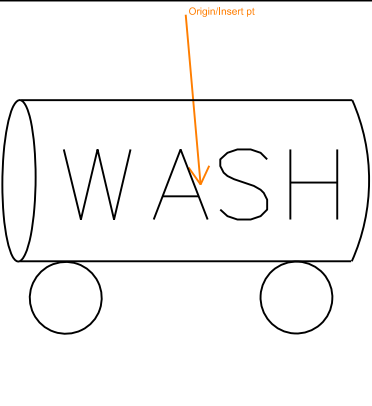
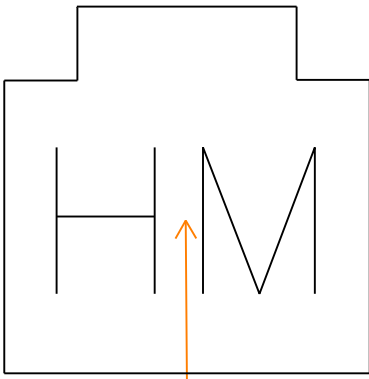
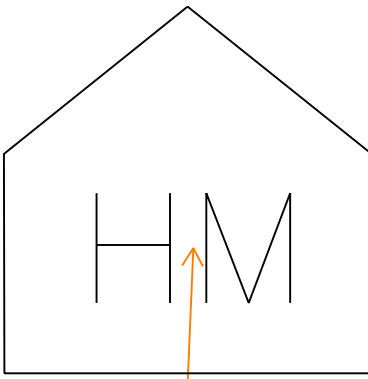
 <p>SCALE:1''=2000'</p> <p>0 2000' 4000'</p> <p>Origin/insert pt</p>	 <p>Origin/insert pt</p> <p>0 3000' 6000'</p> <p>SCALE:1''=3000'</p>	 <p>SCALE:1''=3000'</p> <p>0 3000' 6000'</p> <p>Origin/insert pt</p>
<p>General: S2000G SCALE 1IN EQ 2000FT Element type: Symbol</p>	<p>General: S3000B SCALE 1IN EQ 3000FT Element type: Symbol</p>	<p>General: S3000G SCALE 1IN EQ 3000FT Element type: Symbol</p>
 <p>Origin/insert pt</p> <p>0 4000' 8000'</p> <p>SCALE:1''=4000'</p>	 <p>SCALE:1''=4000'</p> <p>0 4000' 8000'</p> <p>Origin/insert pt</p>	 <p>Origin/insert pt</p> <p>0 5000' 10000'</p> <p>SCALE:1''=5000'</p>
<p>General: S4000B SCALE 1IN EQ 4000FT Element type: Symbol</p>	<p>General: S4000G SCALE 1IN EQ 4000FT Element type: Symbol</p>	<p>General: S5000B SCALE 1IN EQ 5000FT Element type: Symbol</p>
 <p>SCALE:1''=5000'</p> <p>0 5000' 10000'</p> <p>Origin/insert pt</p>	 <p>Origin/insert pt</p> <p>0 6000' 12000'</p> <p>SCALE:1''=6000'</p>	 <p>SCALE:1''=6000'</p> <p>0 6000' 12000'</p> <p>Origin/insert pt</p>
<p>General: S5000G SCALE 1IN EQ 5000FT Element type: Symbol</p>	<p>General: S6000B SCALE 1IN EQ 6000FT Element type: Symbol</p>	<p>General: S6000G SCALE 1IN EQ 6000FT Element type: Symbol</p>

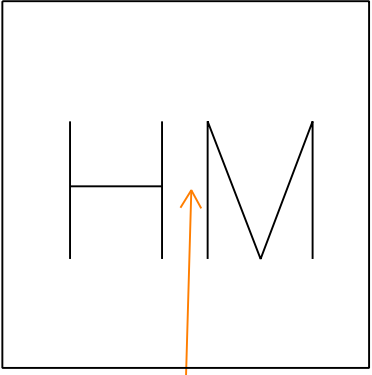
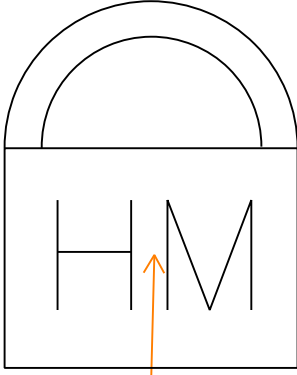
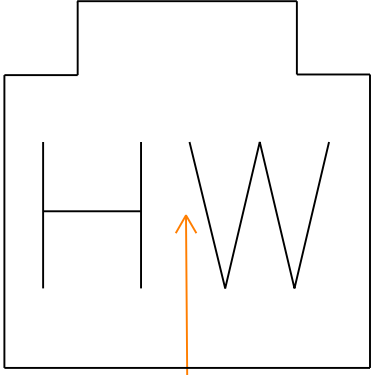
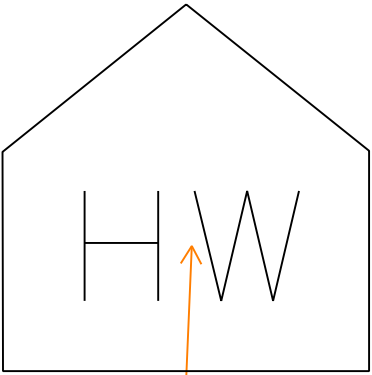
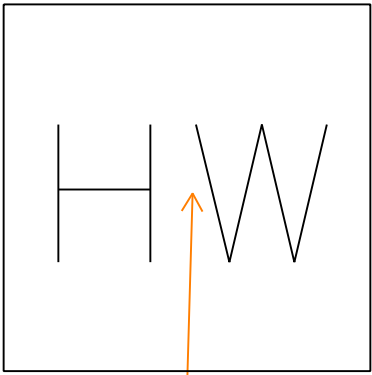
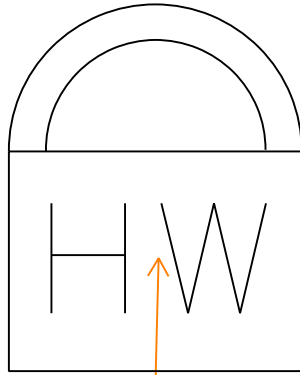
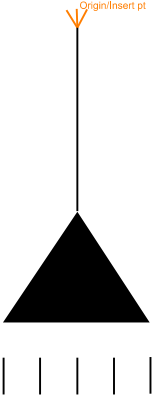
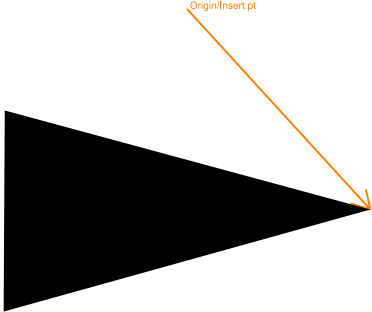
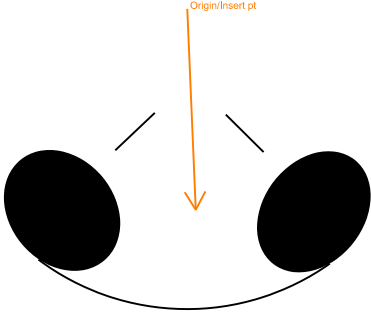
	<p>SCALE: 1" = 8000'</p> 	
<p>General: S8000B SCALE 1IN EQ 8000FT Element type: Symbol</p>	<p>General: S8000G SCALE 1IN EQ 8000FT Element type: Symbol</p>	<p>General: SECIN1 SECTION ELEVATION INDICATOR Element type: Symbol</p>
		
<p>General: SECIN2 SECTION ELEVATION INDICATOR Element type: Symbol</p>	<p>General: SECIN3 SECTION ELEVATION INDICATOR Element type: Symbol</p>	<p>General: TITLE1 DRAWING BLOCK TITLE Element type: Symbol</p>
		
<p>General: TITLE2 DRAWING BLOCK TITLE Element type: Symbol</p>		

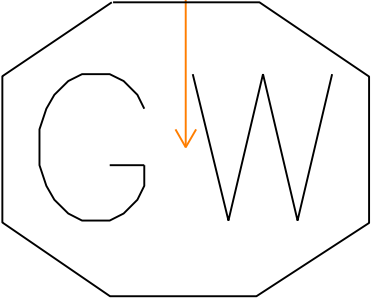
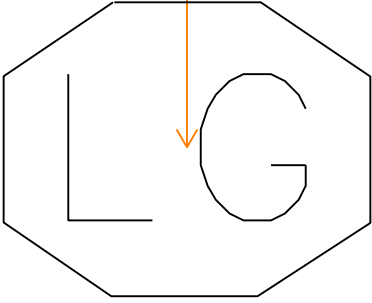
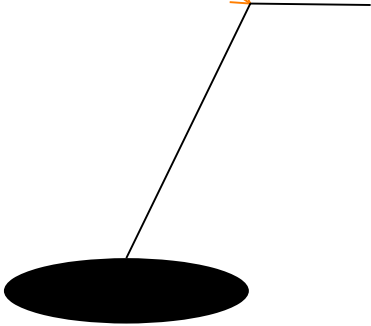
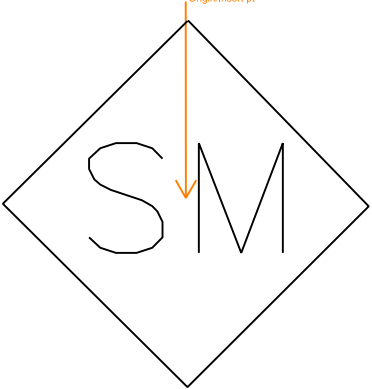
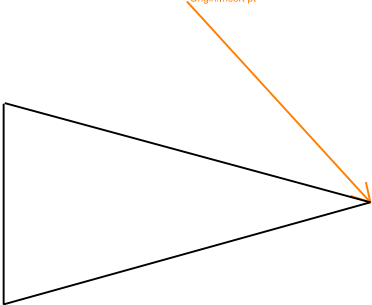

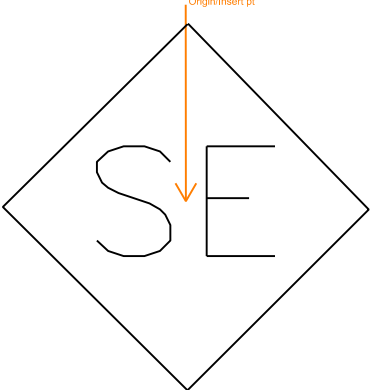
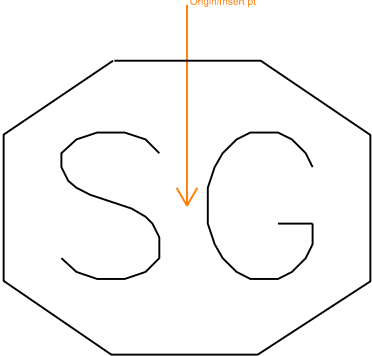
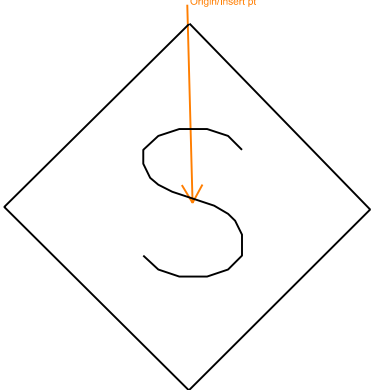
2 Hazardous Materials Lines Library

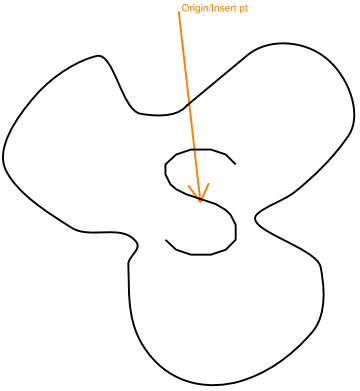
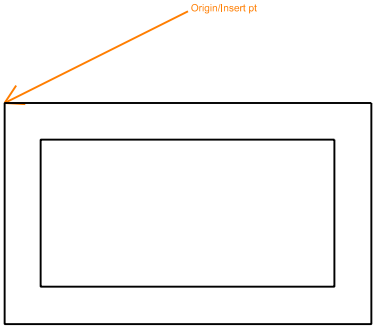
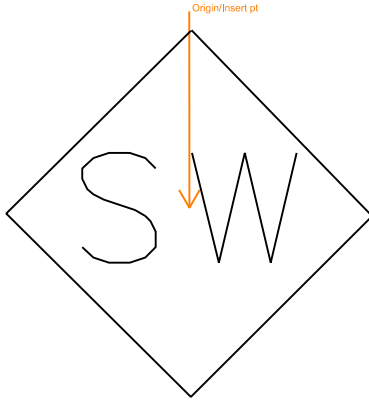
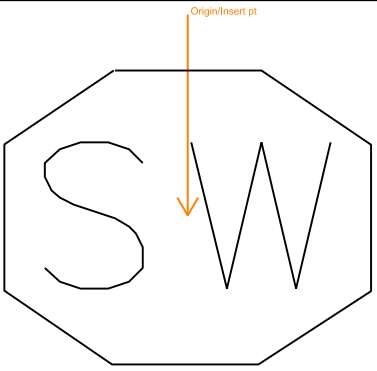
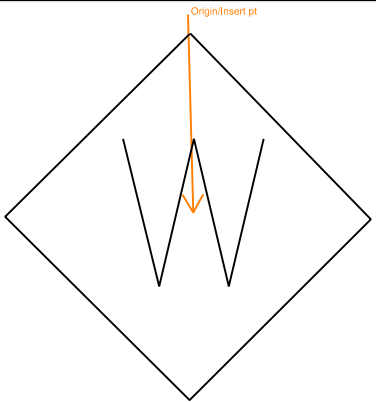
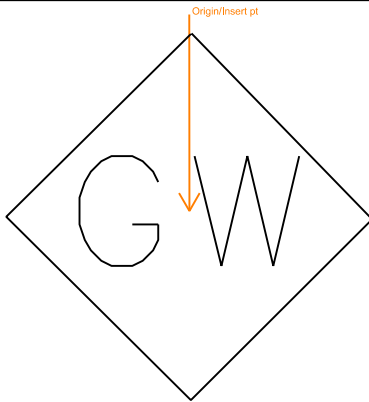


2 Hazardous Materials Symbols Library

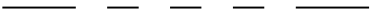

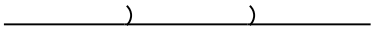
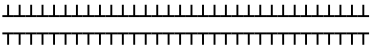
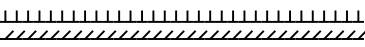
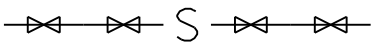



		
<p>Hazardous Materials: AIRQST AIR QUALITY MON STA Element type: Symbol</p>	<p>Hazardous Materials: AIRSMP AIR SAMPLE LOCATION Element type: Symbol</p>	<p>Hazardous Materials: BIOSMP BIOLOGICAL SAMPLE LOC Element type: Symbol</p>
		
<p>Hazardous Materials: EGDECN EQUIPMENT DECON Element type: Symbol</p>	<p>Hazardous Materials: EGONST ONSITE COMMAND POST Element type: Symbol</p>	<p>Hazardous Materials: EGSITE SITE INFORMATION CENTER Element type: Symbol</p>
		
<p>Hazardous Materials: EGWASH WASHDOWN WATER TANK Element type: Symbol</p>	<p>Hazardous Materials: EHZMSA HAZMAT STOR LOCATION Element type: Symbol</p>	<p>Hazardous Materials: EHZMSB HAZMAT STOR BLDG Element type: Symbol</p>

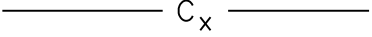





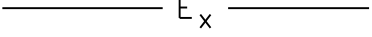
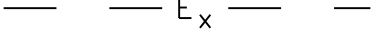
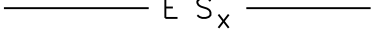
		
<p>Hazardous Materials: EHZMSR HAZMAT STORAGE ROOM Element type: Symbol</p>	<p>Hazardous Materials: EHZMSV HAZMAT STOR VAULT Element type: Symbol</p>	<p>Hazardous Materials: EHZWSA HAZWASTE STOR LOC Element type: Symbol</p>
		
<p>Hazardous Materials: EHZWSB HAZWASTE STOR BLDG Element type: Symbol</p>	<p>Hazardous Materials: EHZWSR HAZWASTE STOR ROOM Element type: Symbol</p>	<p>Hazardous Materials: EHZWSV HAZWASTE STOR VAULT Element type: Symbol</p>
		
<p>Hazardous Materials: EMGSHW EMERGENCY SHOWER Element type: Symbol</p>	<p>Hazardous Materials: EPOLLS POLLUTION SOURCE SITE Element type: Symbol</p>	<p>Hazardous Materials: EYEWAS EMERGENCY EYEWASH Element type: Symbol</p>

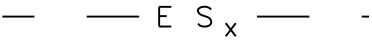
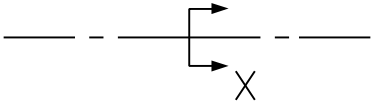
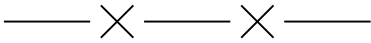
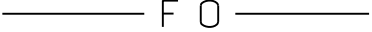
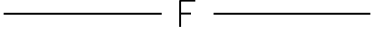



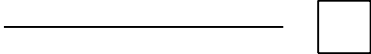
		
<p>Hazardous Materials: GWTQST GRDWTR QUALITY MON STATION Element type: Symbol</p>	<p>Hazardous Materials: LANGAS LANDFILL GAS MON PROBE Element type: Symbol</p>	<p>Hazardous Materials: MAGLOC MAGNETOMETER DET LOC Element type: Symbol</p>
		
<p>Hazardous Materials: MATSMP SOLID MAT SAMPLE LOC Element type: Symbol</p>	<p>Hazardous Materials: PRLLOC POTENTIAL RELEASE LOC Element type: Symbol</p>	<p>Hazardous Materials: RESTR RESTRICTED ACCESS Element type: Symbol</p>
		
<p>Hazardous Materials: SEDSMP SEDIMENT SAMPLE LOC Element type: Symbol</p>	<p>Hazardous Materials: SOLGAS SOIL GAS MONIT PROBE Element type: Symbol</p>	<p>Hazardous Materials: SOLSMP SOIL SAMPLE LOCATION Element type: Symbol</p>



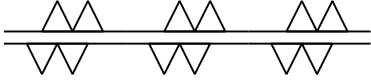

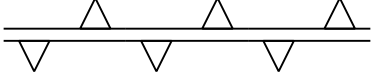
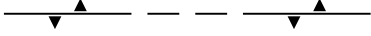



 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>
<p>Hazardous Materials: SPLRES SPILL RESPONSE Element type: Symbol</p>	<p>Hazardous Materials: SPLTNK SPILL CONTAINMENT TANK Element type: Symbol</p>	<p>Hazardous Materials: SURSMP SURFACE WTR SAMPLE LOC Element type: Symbol</p>
 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>
<p>Hazardous Materials: SWTQST SURF WTR QUAL MON STATION Element type: Symbol</p>	<p>Hazardous Materials: WASSMP WASTE SAMPLE LOCATION Element type: Symbol</p>	<p>Hazardous Materials: WATSMP GROUNDWATER SAMPLE LOC Element type: Symbol</p>

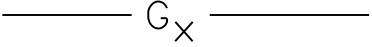
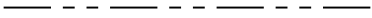







3 Survey/Mapping Lines Library



		
<p>Survey/Mapping: 16THLN 16TH SECTION LINE Element type: Line</p>	<p>Survey/Mapping: BANKLF BANK LEFT Element type: Line</p>	<p>Survey/Mapping: BANKRT BANK RIGHT Element type: Line</p>
		
<p>Survey/Mapping: BARDIT DITCH BARRIER Element type: Line</p>	<p>Survey/Mapping: BARDTB DITCH AND BEAM BARRIER Element type: Line</p>	<p>Survey/Mapping: BARGEN GENERIC SECURITY BARRIER Element type: Line</p>
		
<p>Survey/Mapping: BARMAS SECURITY MASONRY BARRIER Element type: Line</p>	<p>Survey/Mapping: CMP12 CMP 12IN DIAMETER Element type: Line</p>	<p>Survey/Mapping: CMPU12 CMPU 12IN DIAMETER Element type: Line</p>

		
<p>Survey/Mapping: COMARX EXIST COMMUNCATION AERIAL Element type: Line</p>	<p>Survey/Mapping: COMUGX EXIST COMMUNCATION UNDERG Element type: Line</p>	<p>Survey/Mapping: CONEMT CONSTRUCTION EASEMENT Element type: Line</p>
		
<p>Survey/Mapping: CONLMT CONSTRUCTION LIMIT Element type: Line</p>	<p>Survey/Mapping: CULVRT CULVERT PIPE Element type: Line</p>	<p>Survey/Mapping: DITCH DITCH LINE Element type: Line</p>
		
<p>Survey/Mapping: EPARX EXIST ELEC AERIAL PRIMARY Element type: Line</p>	<p>Survey/Mapping: EPUGX EXIST ELEC UNDERG PRIMARY Element type: Line</p>	<p>Survey/Mapping: ESARX EXIST ELEC AERIAL SEC Element type: Line</p>

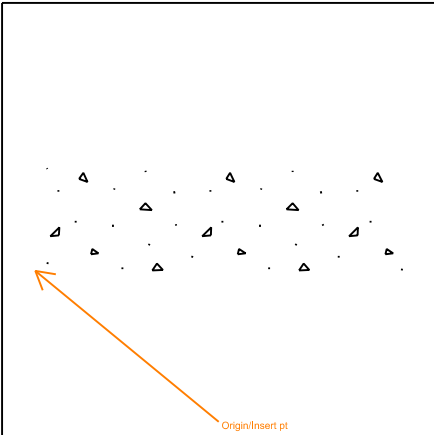
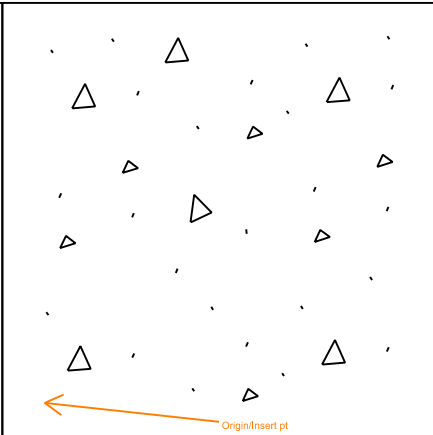
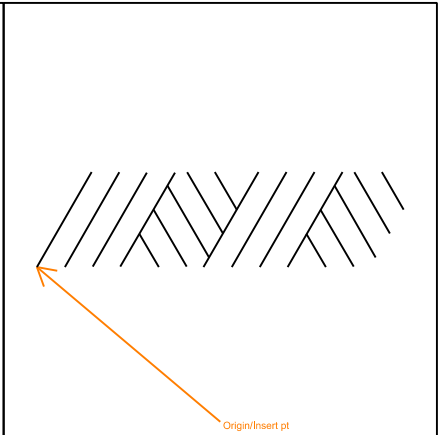
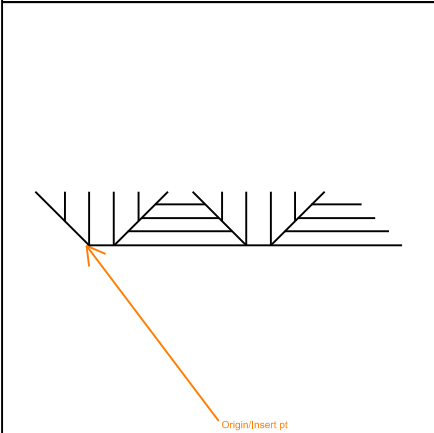
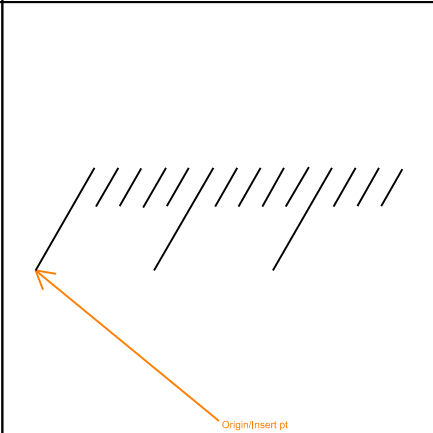
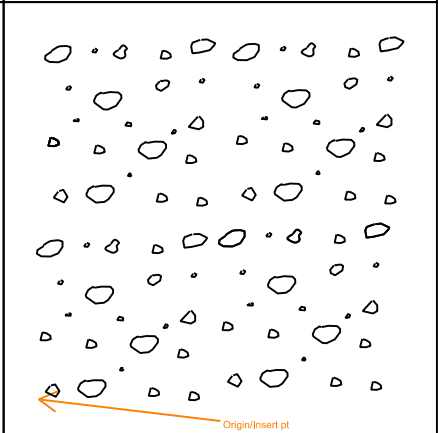
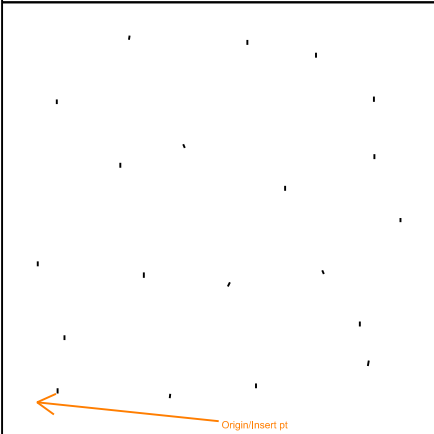
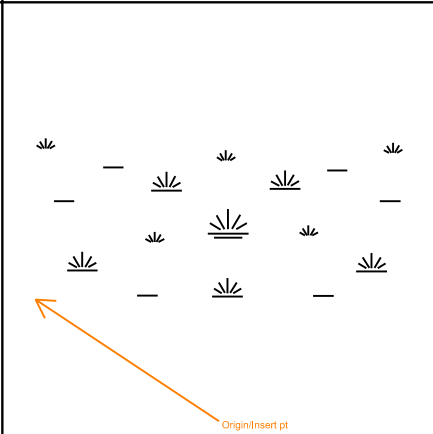
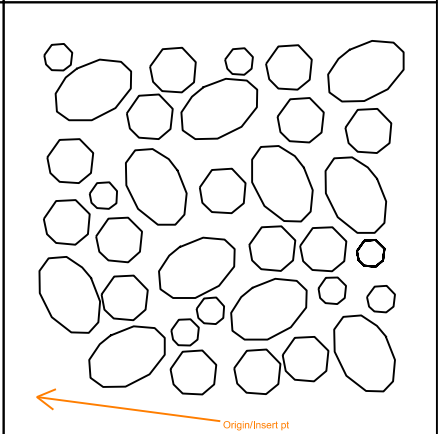
		
<p>Survey/Mapping: ESUGX EXIST ELEC UNDERG SEC Element type: Line</p>	<p>Survey/Mapping: EUDUCX EXIST UNDERGROUND DUCT BANK Element type: Line</p>	<p>Survey/Mapping: FENCE FENCE Element type: Line</p>
		
<p>Survey/Mapping: FIBOPT FIBER OPTICS LINE Element type: Line</p>	<p>Survey/Mapping: FIRE FIRE PROTECTION WATR SUPPLY Element type: Line</p>	<p>Survey/Mapping: FUELOR FUEL OIL RETURN Element type: Line</p>
		
<p>Survey/Mapping: FUELOS FUEL OIL SUPPLY Element type: Line</p>	<p>Survey/Mapping: FUELOV FUEL OIL TANK VENT Element type: Line</p>	<p>Survey/Mapping: GUARD GUARD RAIL Element type: Line</p>

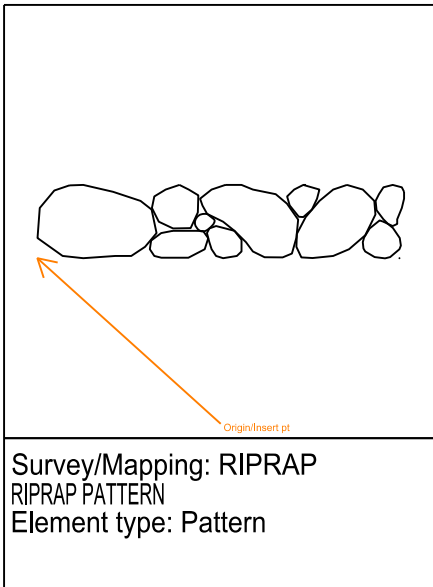
		
<p>Survey/Mapping: INDXDC INDEX DEPTH CONTOUR Element type: Line</p>	<p>Survey/Mapping: IWASTE INDUSTRIAL WASTE Element type: Line</p>	<p>Survey/Mapping: LEVEBO OTHER EXISTING LEVEE Element type: Line</p>
		
<p>Survey/Mapping: LEVEE LEVEE NEW Element type: Line</p>	<p>Survey/Mapping: LEVEEX EXISTING LEVEE Element type: Line</p>	<p>Survey/Mapping: LEVERP LEVEE TO BE REPAIRED Element type: Line</p>
		
<p>Survey/Mapping: LIQPET LIQUID PETROLEUM GAS Element type: Line</p>	<p>Survey/Mapping: MINRDC MINOR DEPTH CONTOUR Element type: Line</p>	<p>Survey/Mapping: NONPOT NONPOTABLE WATER Element type: Line</p>

		
<p>Survey/Mapping: NTGASX EXIST NATURAL GAS Element type: Line</p>	<p>Survey/Mapping: PROJBL PROJECT BOUNDARY LINE Element type: Line</p>	<p>Survey/Mapping: PROPL PROPERTY LINE Element type: Line</p>
		
<p>Survey/Mapping: RAILRD RAILROAD Element type: Line</p>	<p>Survey/Mapping: RTOFWY RIGHT OF WAY Element type: Line</p>	<p>Survey/Mapping: SILT SILT FENCE Element type: Line</p>
		
<p>Survey/Mapping: SSILT SUPER SILT FENCE Element type: Line</p>	<p>Survey/Mapping: SSWAFX EXISTING SANITARY SEWER Element type: Line</p>	<p>Survey/Mapping: STRAFX EXISTING STORM DRAIN Element type: Line</p>


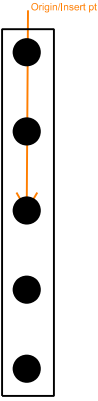
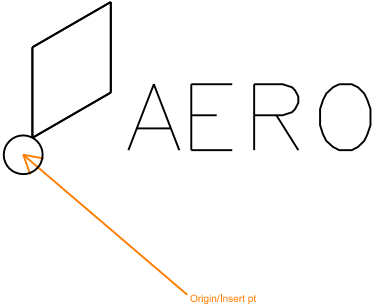
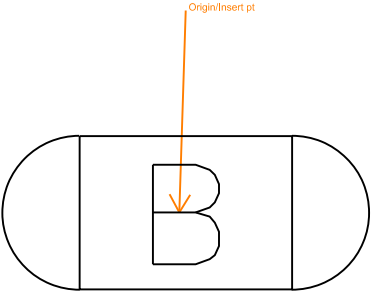
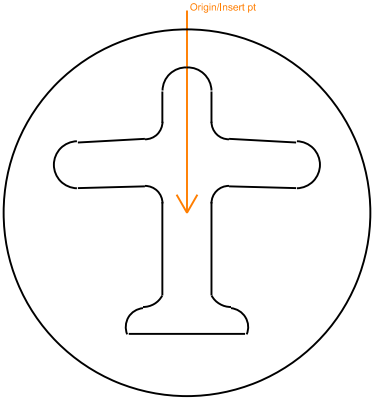
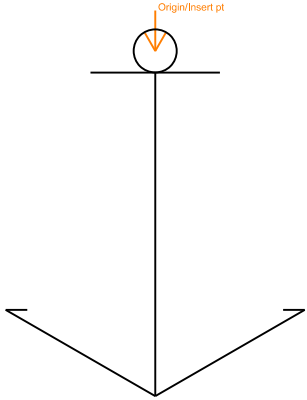
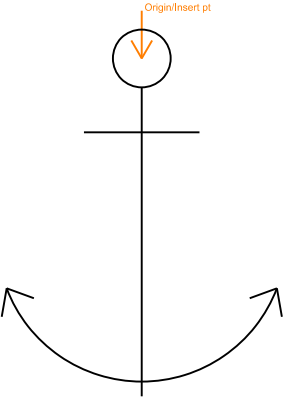
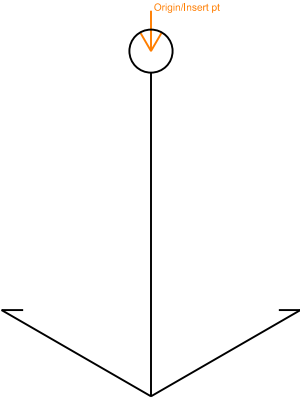
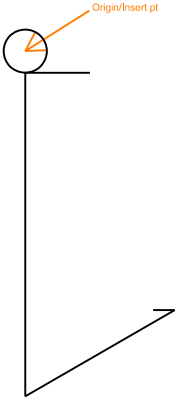
	
<p>Survey/Mapping: TREEL TREE LINE Element type: Line</p>	<p>Survey/Mapping: WATRX EXISTING WATER LINE Element type: Line</p>

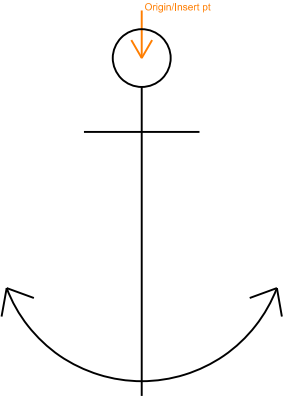
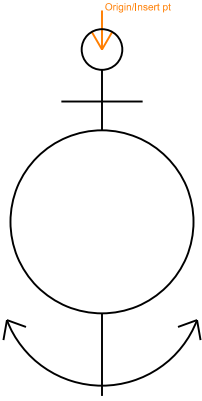
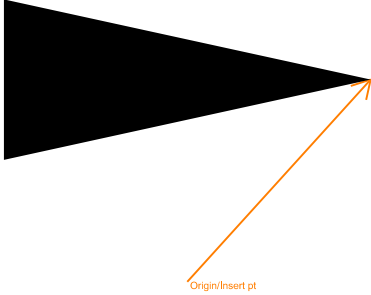
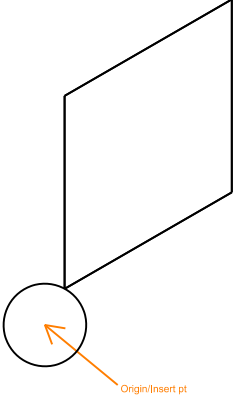
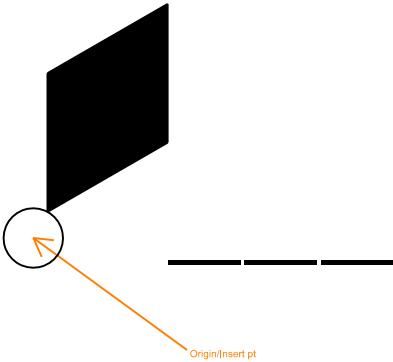
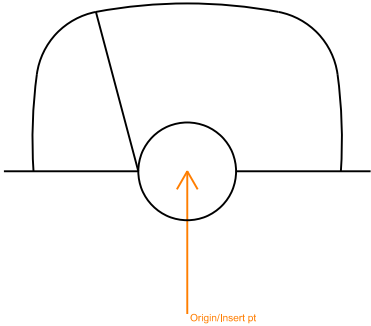
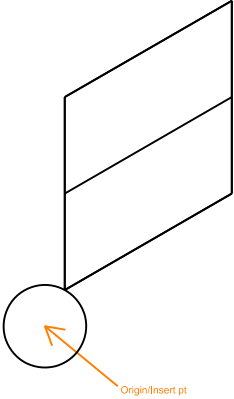
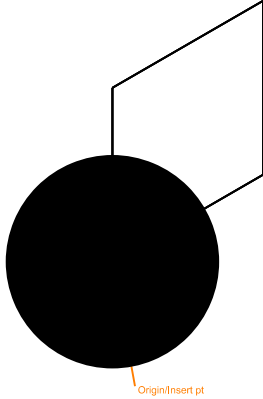
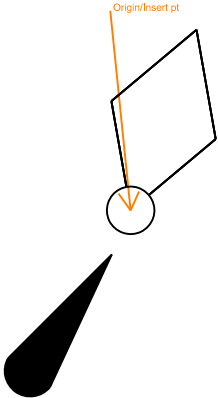
3 Survey/Mapping Patterns Library

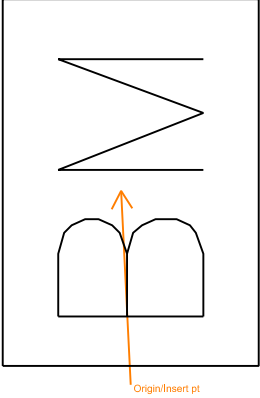
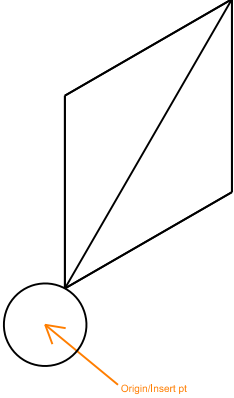
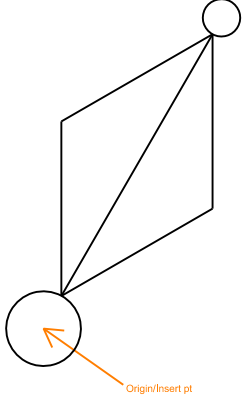
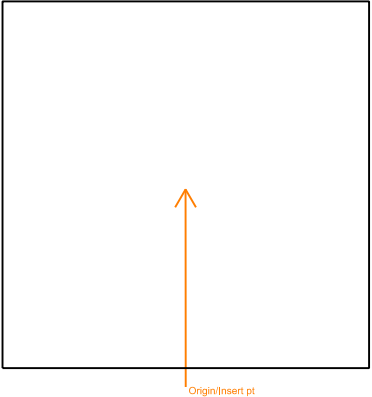
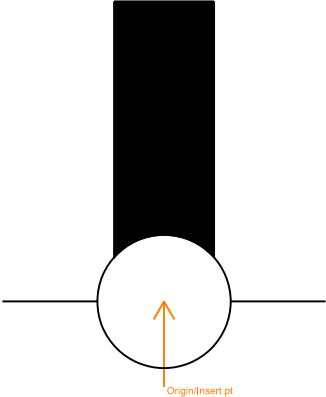
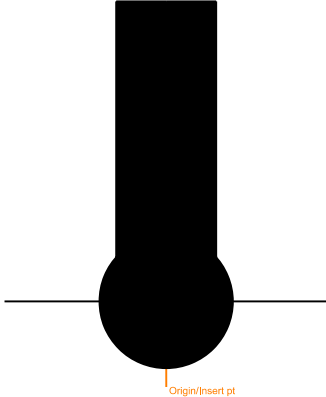
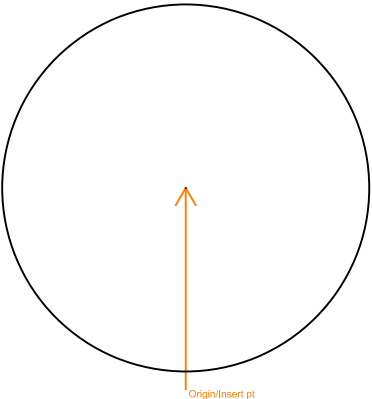
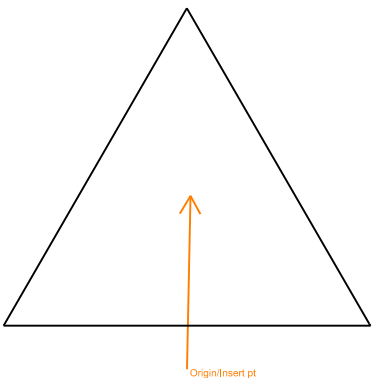
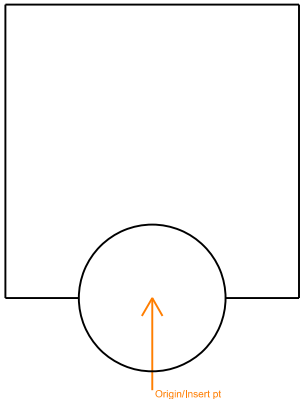
		
<p>Survey/Mapping: CONC CONCRETE Element type: Pattern</p>	<p>Survey/Mapping: CONCAST CONCRETE STONE Element type: Pattern</p>	<p>Survey/Mapping: EEARTH EXISTING EARTH Element type: Pattern</p>
		
<p>Survey/Mapping: EROCK EXISTING ROCK Element type: Pattern</p>	<p>Survey/Mapping: FILLSC FILL SECTION Element type: Pattern</p>	<p>Survey/Mapping: GRAVEL GRAVEL Element type: Pattern</p>
		
<p>Survey/Mapping: GROUT GROUT Element type: Pattern</p>	<p>Survey/Mapping: LSWAMP LARGE SWAMP Element type: Pattern</p>	<p>Survey/Mapping: POROUS POROUS Element type: Pattern</p>

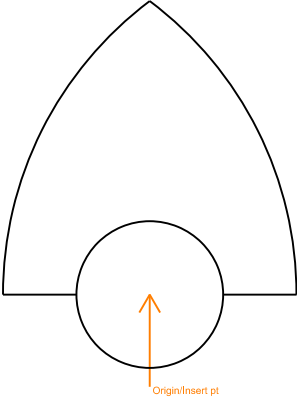
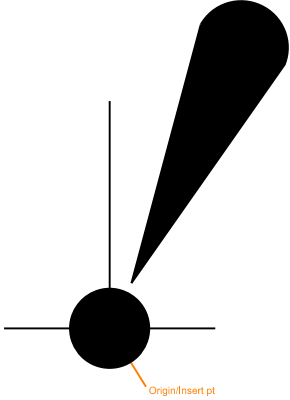

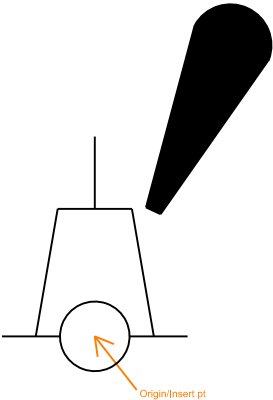
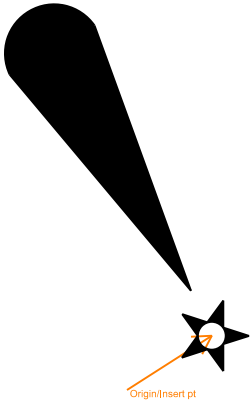
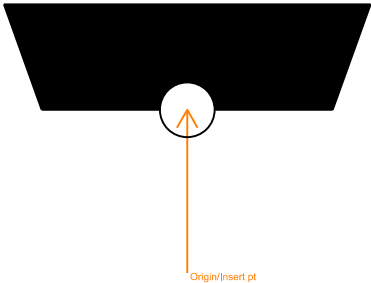
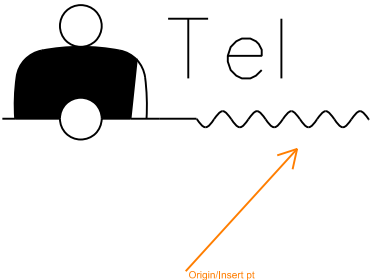
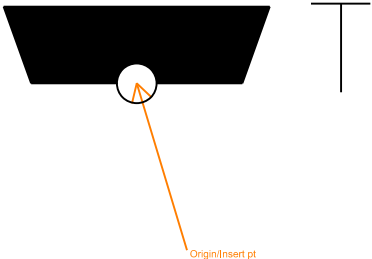
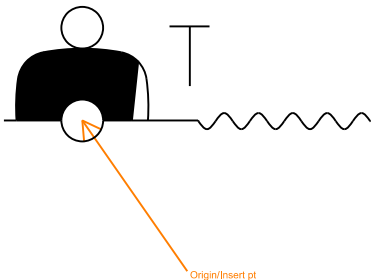


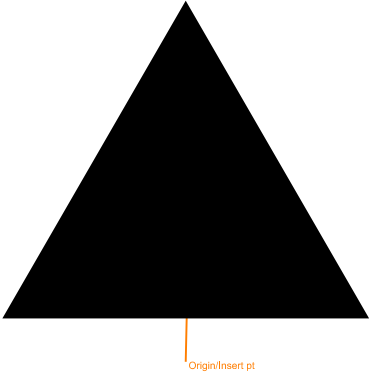
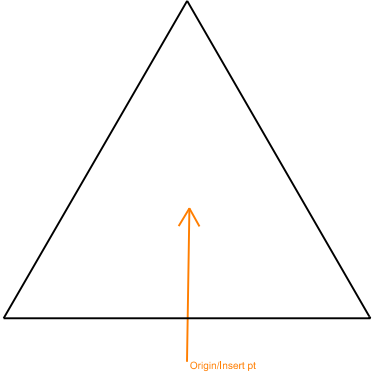
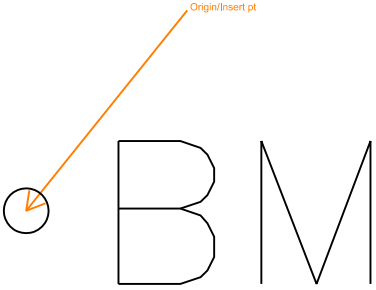
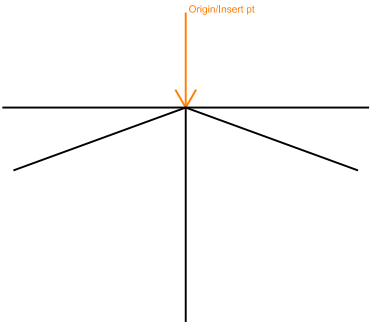
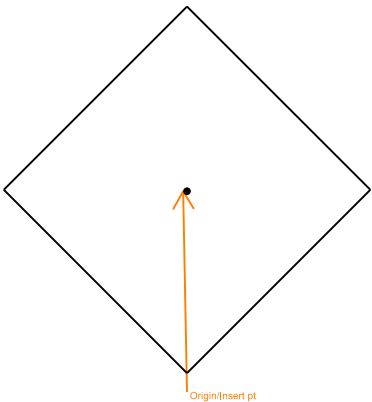
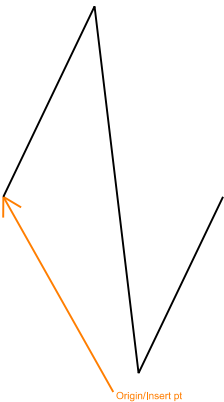
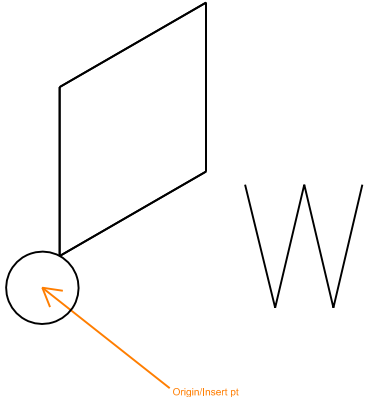
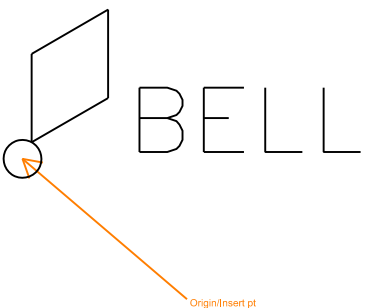
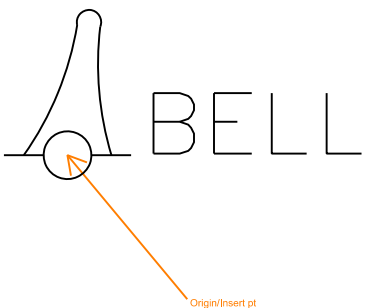
3 Survey/Mapping Symbols Library

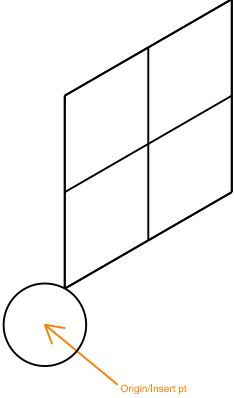


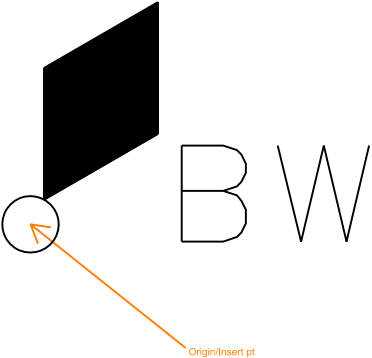
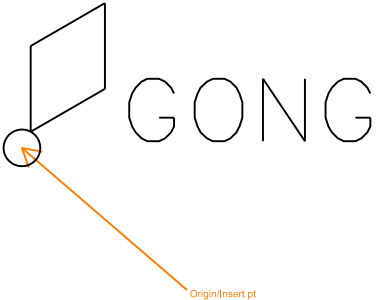
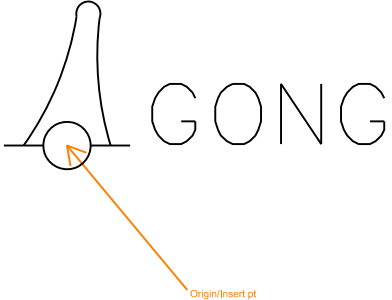
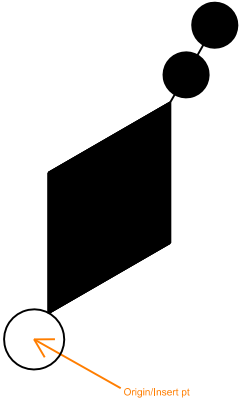
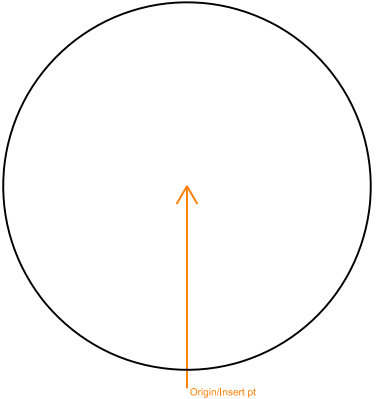
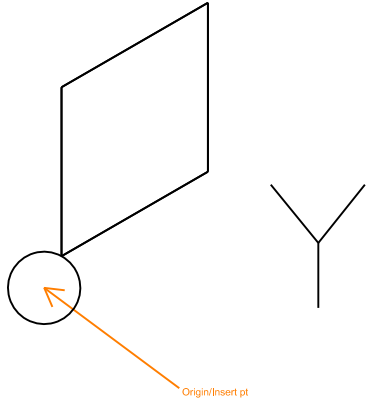
		
<p>Survey/Mapping: ACLEL APPROACH LIGHTBAR_ELEVATED Element type: Symbol</p>	<p>Survey/Mapping: ACLSF APPROACH LIGHTBAR_SEMIFLUSH Element type: Symbol</p>	<p>Survey/Mapping: AERO SEAPLANE ANCHORAGE BUOY Element type: Symbol</p>
		
<p>Survey/Mapping: AFBCN AIRFIELD BEACON Element type: Symbol</p>	<p>Survey/Mapping: AIRFLD AIRFIELD SYMBOL Element type: Symbol</p>	<p>Survey/Mapping: ANCHR1 ANCHORAGE LARGE VESSEL Element type: Symbol</p>
		
<p>Survey/Mapping: ANCHR2 ANCHORAGE LARGE VESSEL Element type: Symbol</p>	<p>Survey/Mapping: ANCHR3 ANCHORAGE SMALL VESSEL Element type: Symbol</p>	<p>Survey/Mapping: ANCHR4 ANCHORAGE SMALL VESSEL Element type: Symbol</p>

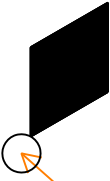
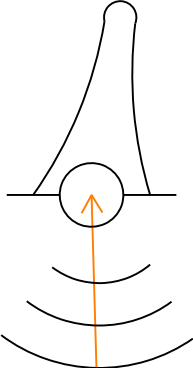
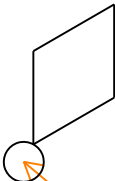
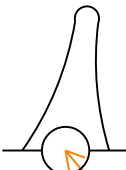
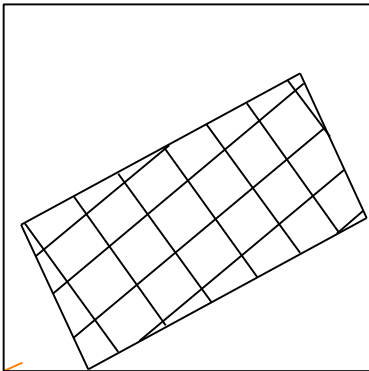

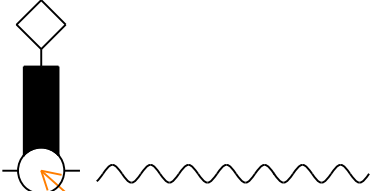

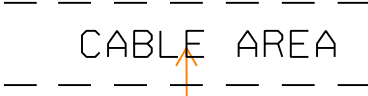
		
<p>Survey/Mapping: ANCHR5 ANCHORAGE SMALL VESSEL Element type: Symbol</p>	<p>Survey/Mapping: ANCHRB ANCHOR BERTH Element type: Symbol</p>	<p>Survey/Mapping: ARROW ARROW TERMINATOR Element type: Symbol</p>
		
<p>Survey/Mapping: BAR1 BARREL BUOY Element type: Symbol</p>	<p>Survey/Mapping: BAR1C BARREL BUOY INDICATE COLOR Element type: Symbol</p>	<p>Survey/Mapping: BAR2 BARREL BUOY Element type: Symbol</p>
		
<p>Survey/Mapping: BARD DIAG STRIPE BARREL BUOY Element type: Symbol</p>	<p>Survey/Mapping: BARLT1 LIGHTED BARREL BUOY Element type: Symbol</p>	<p>Survey/Mapping: BARLT2 LIGHTED BARREL BUOY Element type: Symbol</p>

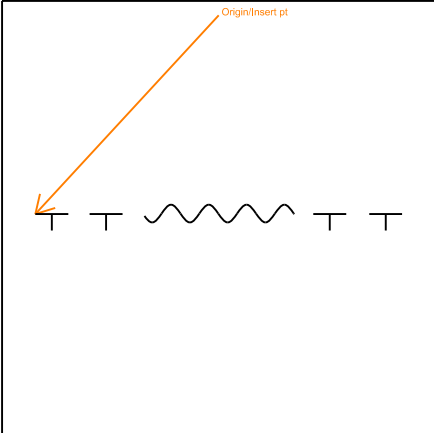
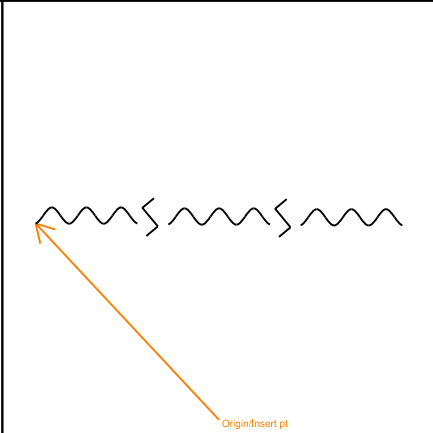
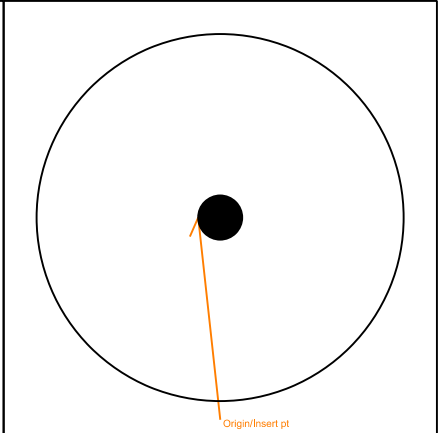
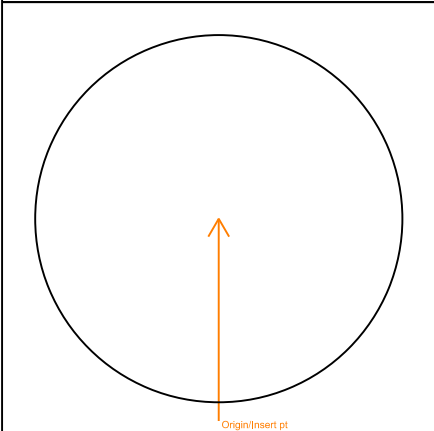
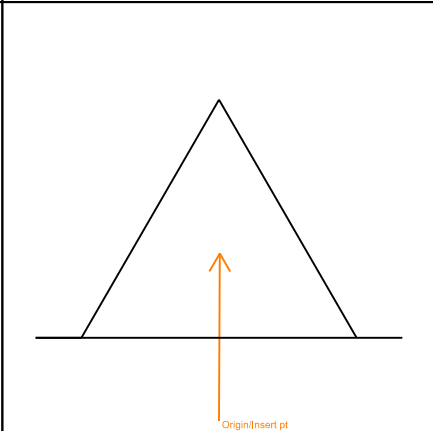
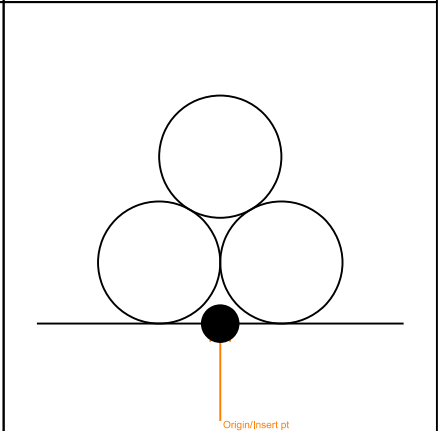
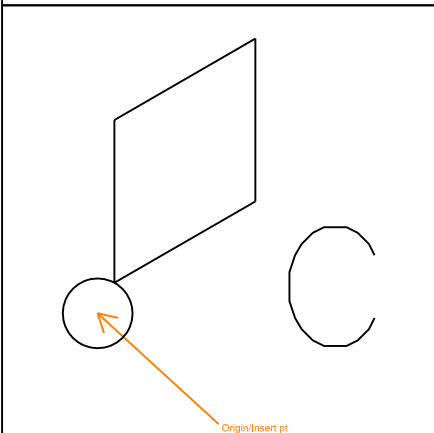
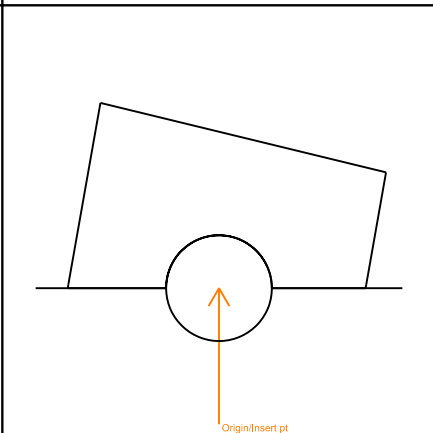
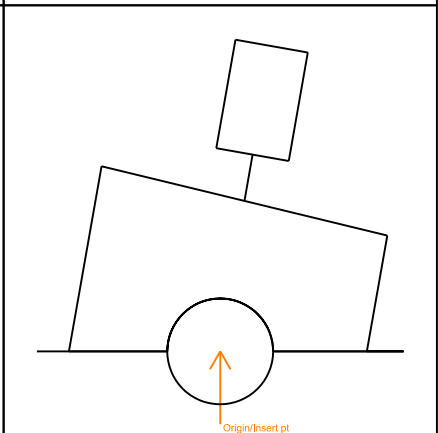
		
<p>Survey/Mapping: BARMKR BARRIER MARKER Element type: Symbol</p>	<p>Survey/Mapping: BARV VERT STRIPE BARREL BUOY Element type: Symbol</p>	<p>Survey/Mapping: BARVT V STRP BARREL BUOY W TOPMK Element type: Symbol</p>
		
<p>Survey/Mapping: BCN1 GENERAL BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCN2 GENERAL BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCN3 GENERAL BEACON Element type: Symbol</p>
		
<p>Survey/Mapping: BCN4 GENERAL BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCN5 GENERAL BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCNBY1 BUOYANT BEACON Element type: Symbol</p>

		
<p>Survey/Mapping: BCNBY2 BUOYANT BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCNLT1 LIGHTED BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCNLT2 LIGHTED BEACON Element type: Symbol</p>
		
<p>Survey/Mapping: BCNLT3 LIGHTED BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCNRES RESILIENT BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCNTG1 TELEGRAPHIC MOORING BEACON Element type: Symbol</p>
		
<p>Survey/Mapping: BCNTG2 TELEGRAPHIC MOORING BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCNTP1 TELEPHONIC MOORING BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCNTP2 TELEPHONIC MOORING BEACON Element type: Symbol</p>

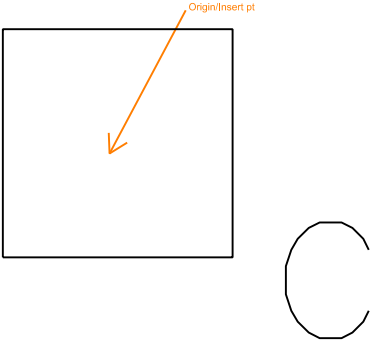
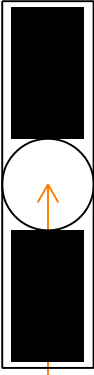
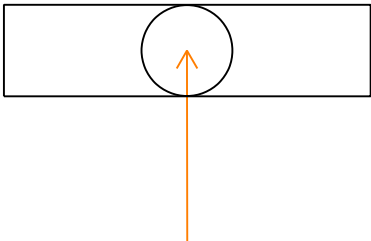
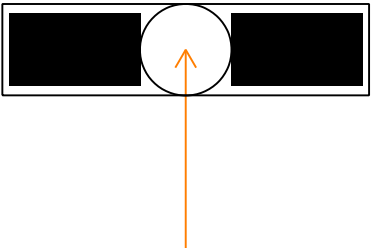
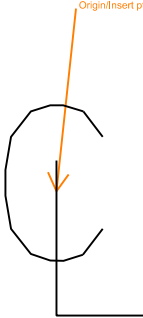
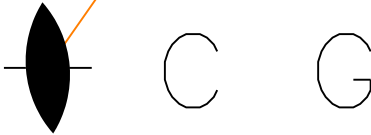
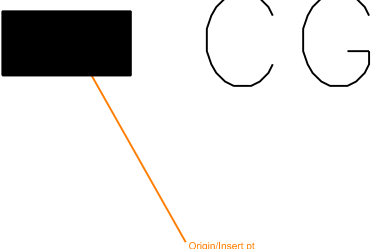
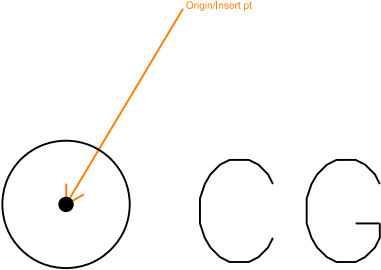
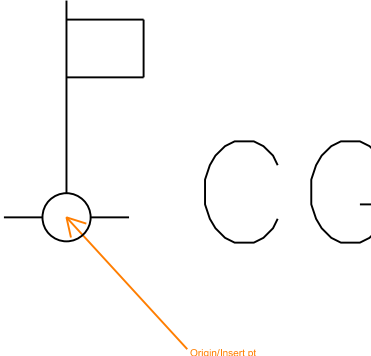
		
<p>Survey/Mapping: BCNTR1 TRIANGULAR BEACON Element type: Symbol</p>	<p>Survey/Mapping: BCNTR2 TRIANGULAR BEACON Element type: Symbol</p>	<p>Survey/Mapping: BM BENCH MARK Element type: Symbol</p>
		
<p>Survey/Mapping: BMALT BENCH MARK ALTERNATE Element type: Symbol</p>	<p>Survey/Mapping: BNDMRK BOUNDARY MARK Element type: Symbol</p>	<p>Survey/Mapping: BREAK BREAK LINE SYMBOL Element type: Symbol</p>
		
<p>Survey/Mapping: BYANCH ANCHORAGE BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYBELB BELL BARREL BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYBELP BELL PILLAR BUOY Element type: Symbol</p>

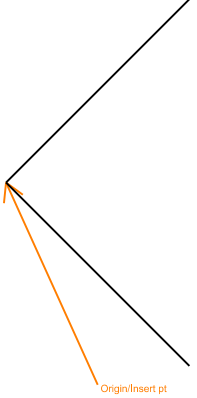
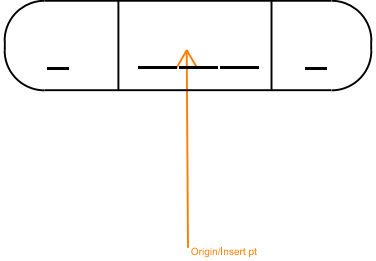
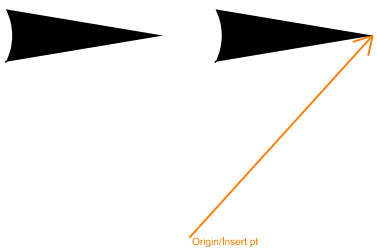
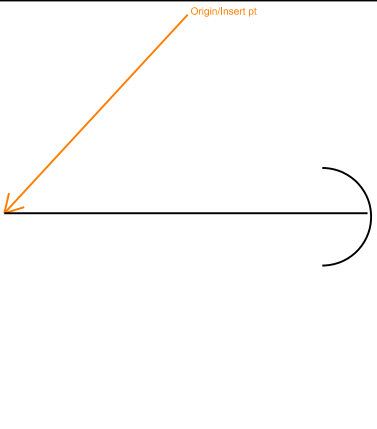
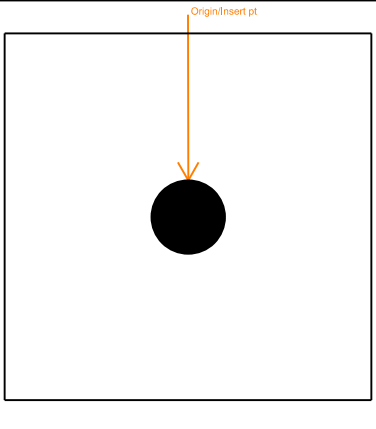
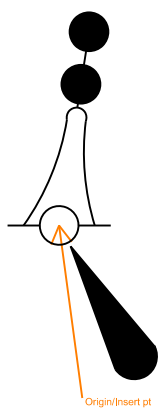
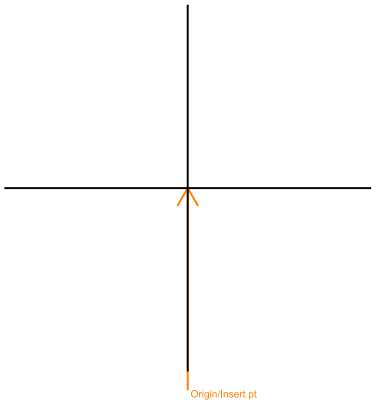
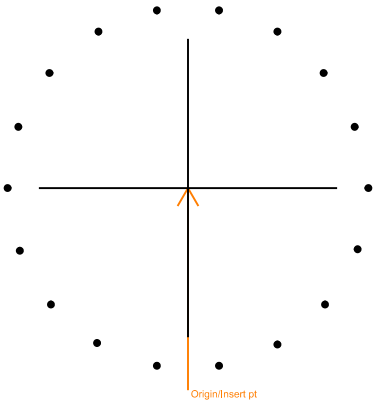
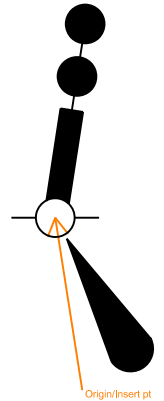
	 <p>Deviation</p>	 <p>Explos Anch</p>
<p>Survey/Mapping: BYCHEC CHECKERED BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYCOMP COMPASS ADJUSTMENT BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYEXPL EXPLOSIVE ANCHORAGE BUOY Element type: Symbol</p>
		
<p>Survey/Mapping: BYFISH FISH TRAP BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYGONB GONG BARREL BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYGONP GONG PILLAR BUOY Element type: Symbol</p>
		
<p>Survey/Mapping: BYJUNC JUNCTION BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYPOS POSITION OF BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYQUAR QUARANTINE BUOY Element type: Symbol</p>

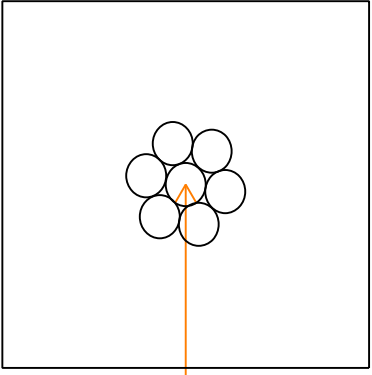
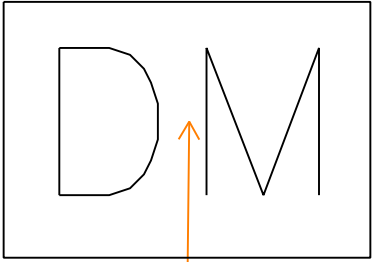
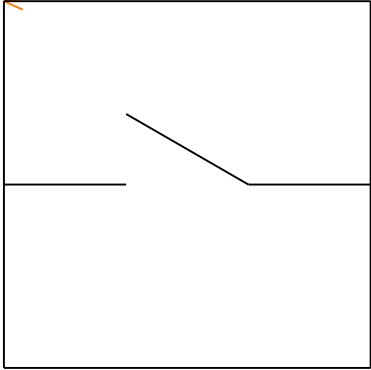
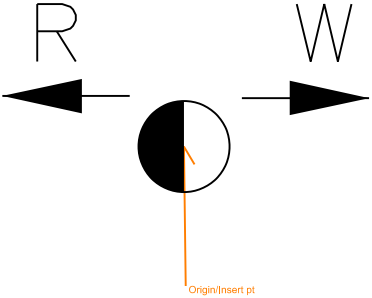
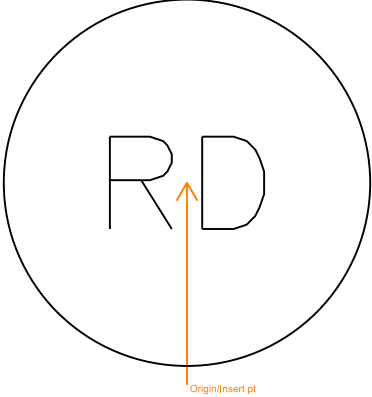
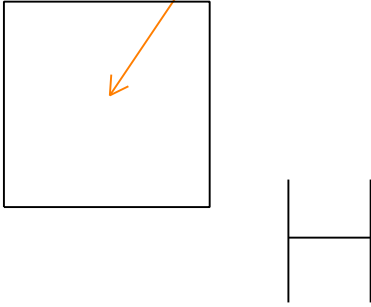
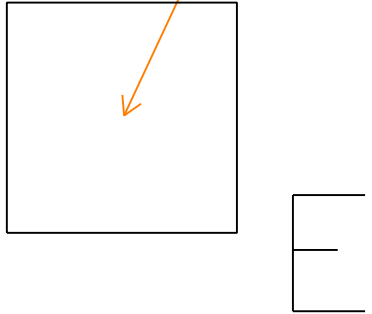
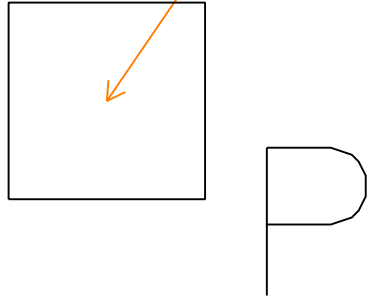
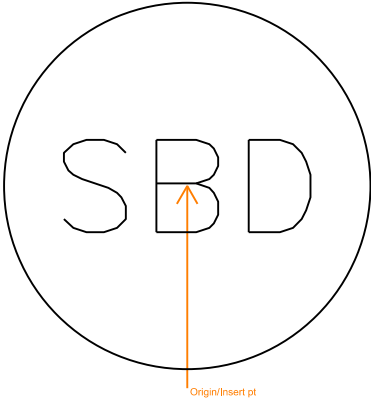
 <p>BELL</p> <p><small>Origin/Insert pt</small></p>	 <p><small>Origin/Insert pt</small></p>	 <p>WHIS</p> <p><small>Origin/Insert pt</small></p>
<p>Survey/Mapping: BYWAV1 WAVE ACTUATED BELL BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYWAV2 WAVE ACTUATED BELL BUOY Element type: Symbol</p>	<p>Survey/Mapping: BYWHIB WHISTLE BARREL BUOY Element type: Symbol</p>
 <p>WHIS</p> <p><small>Origin/Insert pt</small></p>	 <p><small>Origin/Insert pt</small></p>	 <p><small>Origin/Insert pt</small></p>
<p>Survey/Mapping: BYWHIP WHISTLE PILLAR BUOY Element type: Symbol</p>	<p>Survey/Mapping: CABCNZ CABLE CROSSING ZONE Element type: Symbol</p>	<p>Survey/Mapping: CABDIS DISUSED SUBMARINE CABLE Element type: Symbol</p>
 <p><small>Origin/Insert pt</small></p>	 <p><small>Origin/Insert pt</small></p>	 <p><small>Origin/Insert pt</small></p>
<p>Survey/Mapping: CABLAN CABLE LANDING BEACON Element type: Symbol</p>	<p>Survey/Mapping: CABLE SUBMARINE CABLE Element type: Symbol</p>	<p>Survey/Mapping: CABLE1 SUBMARINE CABLE AREA Element type: Symbol</p>

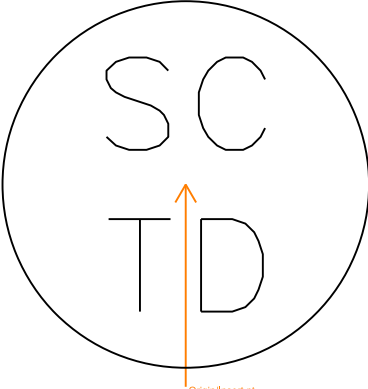
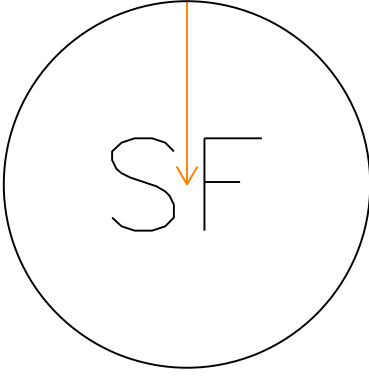
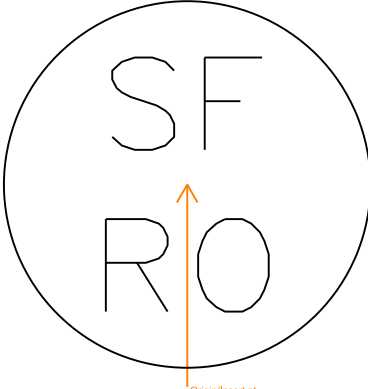
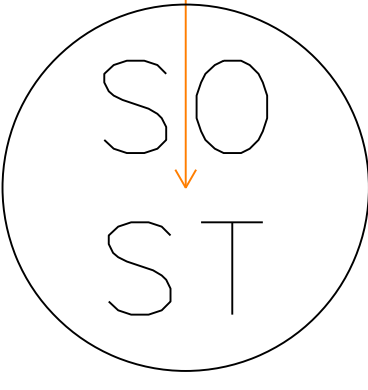
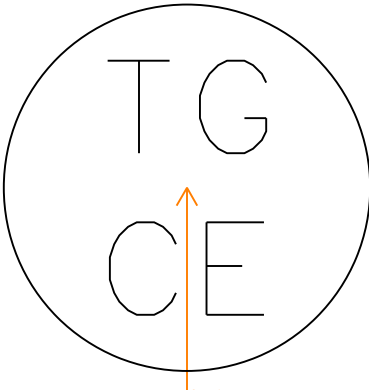
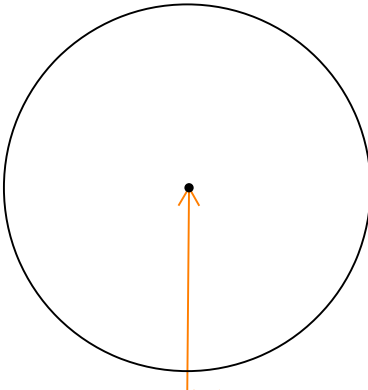
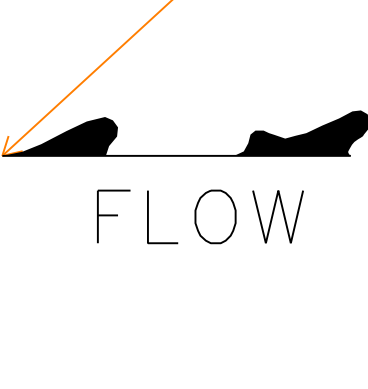
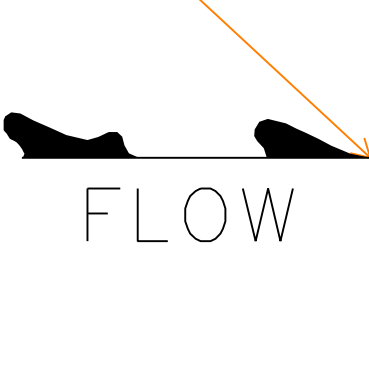
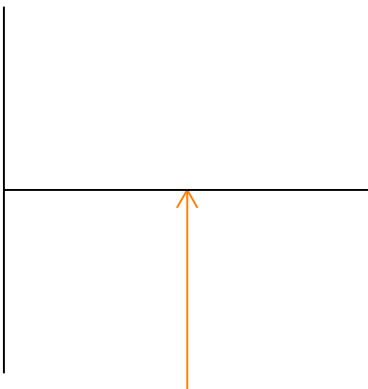
		
<p>Survey/Mapping: CABLE2 SUBMARINE CABLE AREA Element type: Symbol</p>	<p>Survey/Mapping: CABPWR SUBMARINE POWER CABLE Element type: Symbol</p>	<p>Survey/Mapping: CAIRN1 CAIRN Element type: Symbol</p>
		
<p>Survey/Mapping: CAIRN2 CAIRN Element type: Symbol</p>	<p>Survey/Mapping: CAIRN3 CAIRN Element type: Symbol</p>	<p>Survey/Mapping: CAIRN4 CAIRN Element type: Symbol</p>
		
<p>Survey/Mapping: CAN1 CAN BUOY Element type: Symbol</p>	<p>Survey/Mapping: CAN2 CAN BUOY Element type: Symbol</p>	<p>Survey/Mapping: CANWT WHITE CAN BUOY W TOPMARK Element type: Symbol</p>

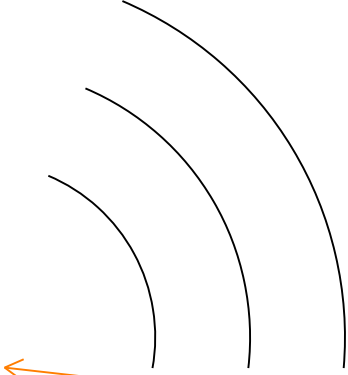
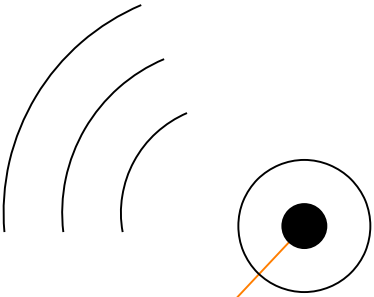
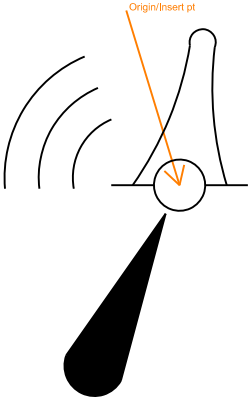
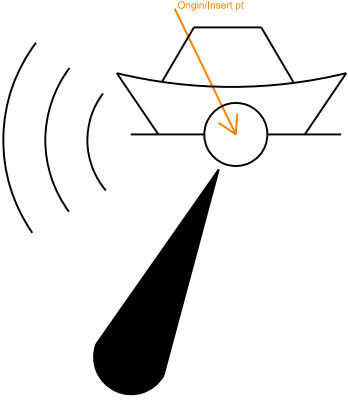
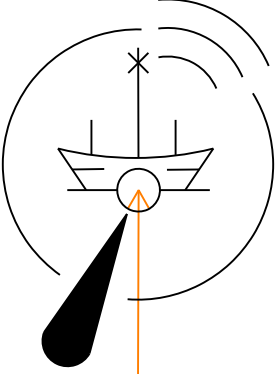
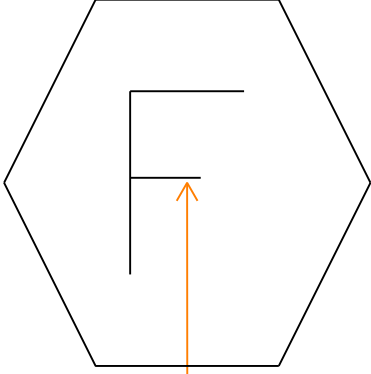
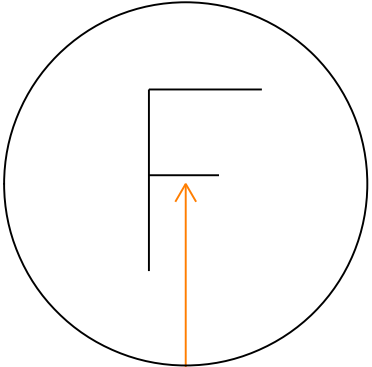
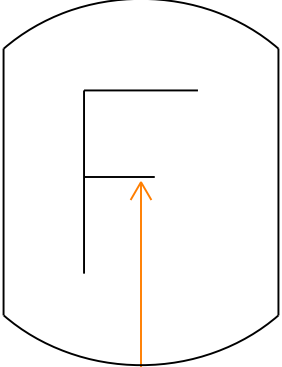
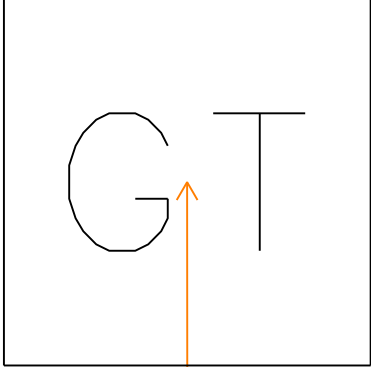
<p>Survey/Mapping: CATBSN CATCH BASIN Element type: Symbol</p>	<p>Survey/Mapping: CATBSR ROUND CATCH BASIN Element type: Symbol</p>	<p>Survey/Mapping: CDHDR CORE DRILL HOLE DRILLED Element type: Symbol</p>
<p>Survey/Mapping: CDHUSR CORE DRILL HOLE UNDRILLED Element type: Symbol</p>	<p>Survey/Mapping: CGRES1 COAST GUARD RESCUE STA Element type: Symbol</p>	<p>Survey/Mapping: CGRES2 COAST GUARD RESCUE STA Element type: Symbol</p>
<p>Survey/Mapping: CGRES3 COAST GUARD RESCUE STA Element type: Symbol</p>	<p>Survey/Mapping: CKTID CIRCUIT ID SYMBOL Element type: Symbol</p>	<p>Survey/Mapping: CLNOUT CLEANOUT Element type: Symbol</p>

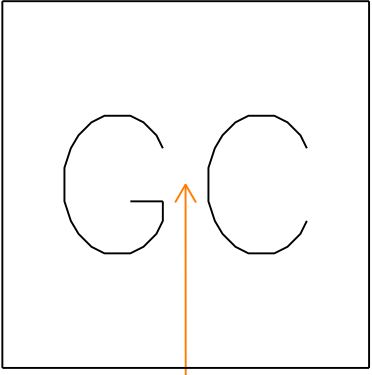
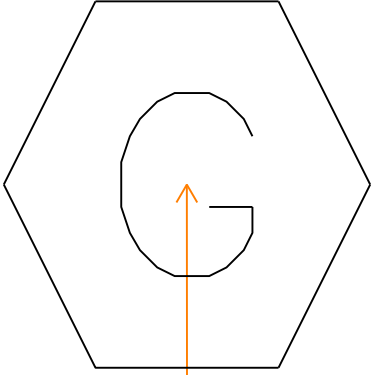
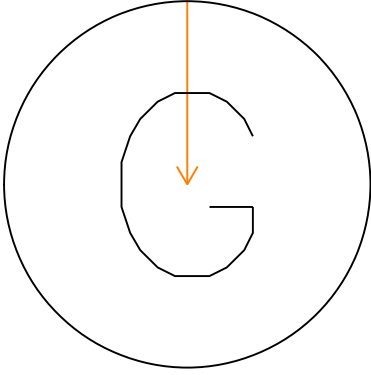
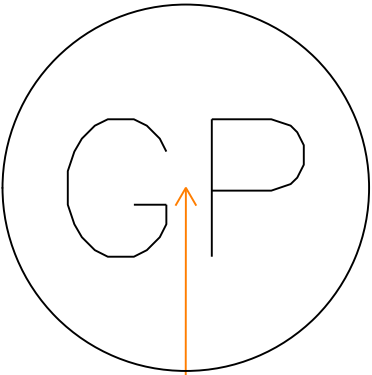
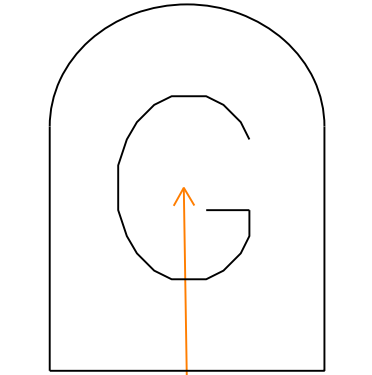
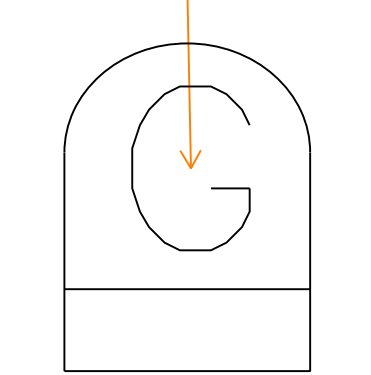
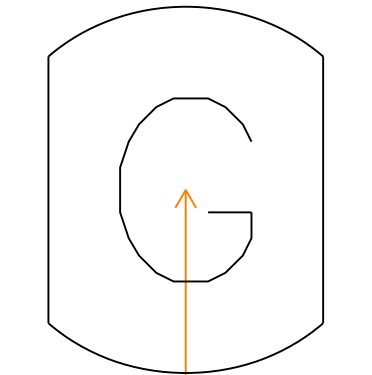
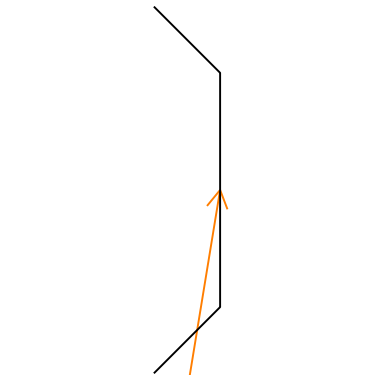
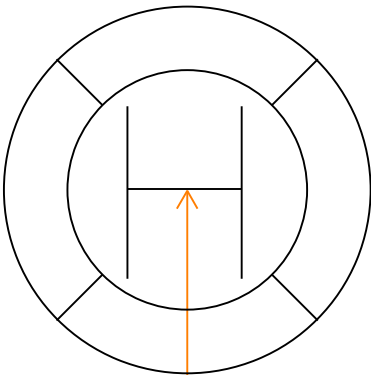
		
<p>Survey/Mapping: CMHLX COMMO MANHOLE_EXIST Element type: Symbol</p>	<p>Survey/Mapping: CNR90 CORNER SOLID 90 Element type: Symbol</p>	<p>Survey/Mapping: CNRNF CORNER NOT FOUND Element type: Symbol</p>
		
<p>Survey/Mapping: CNRSF CORNER SOLID FLAT Element type: Symbol</p>	<p>Survey/Mapping: CNTLIN CENTERLINE SYMBOL Element type: Symbol</p>	<p>Survey/Mapping: COAST1 COAST GUARD STATION Element type: Symbol</p>
		
<p>Survey/Mapping: COAST2 COAST GUARD STATION Element type: Symbol</p>	<p>Survey/Mapping: COAST3 COAST GUARD STATION Element type: Symbol</p>	<p>Survey/Mapping: COAST4 COAST GUARD STATION Element type: Symbol</p>

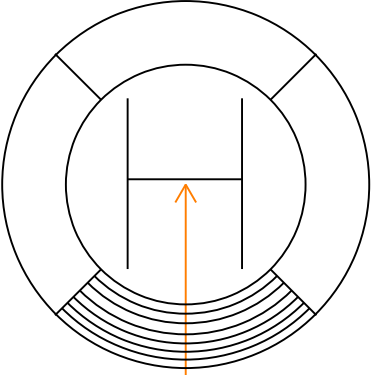
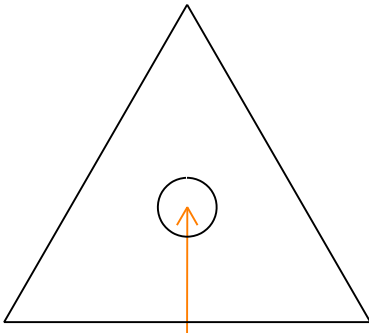
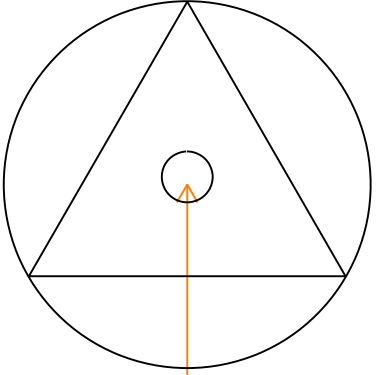
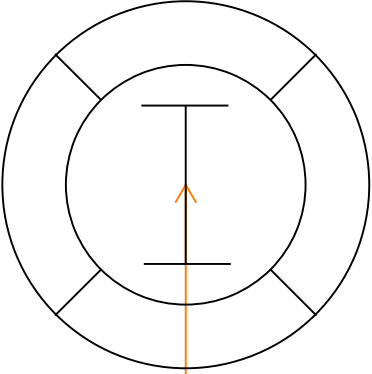
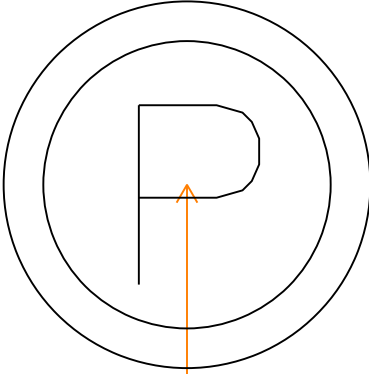
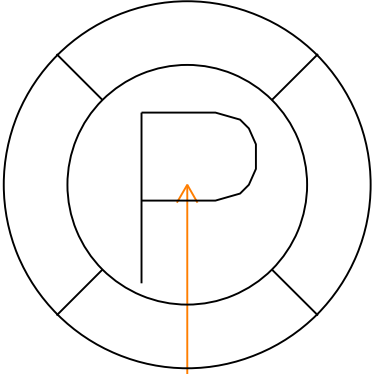
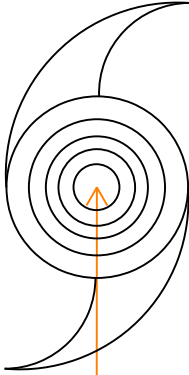
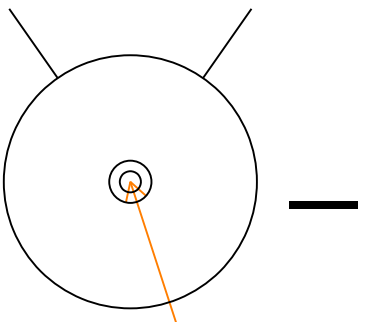
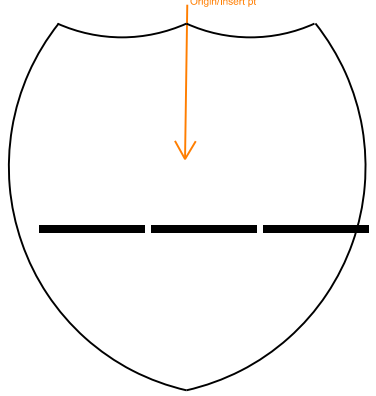
		
<p>Survey/Mapping: CULVEE CULVERT END SYMBOL Element type: Symbol</p>	<p>Survey/Mapping: DBID DUCTBANK ID SYMBOL Element type: Symbol</p>	<p>Survey/Mapping: DBLARR DOUBLE ARROW TERMINATOR Element type: Symbol</p>
		
<p>Survey/Mapping: DGUYX DOWNGUY EXISTING Element type: Symbol</p>	<p>Survey/Mapping: DISPLT DISUSED PLATFORM Element type: Symbol</p>	<p>Survey/Mapping: DNGPB LIGHTED DANGER BUOY PILLAR Element type: Symbol</p>
		
<p>Survey/Mapping: DNGRK DANGER U W ROCK DEPTH UNKNW Element type: Symbol</p>	<p>Survey/Mapping: DNGRK1 DANGER U W ROCK DEPTH UNKNW Element type: Symbol</p>	<p>Survey/Mapping: DNGSB LIGHTED DANGER BUOY SPAR Element type: Symbol</p>

		
<p>Survey/Mapping: DOLPHN DOLPHIN Element type: Symbol</p>	<p>Survey/Mapping: DSTMKR RW DISTANCE MARKER Element type: Symbol</p>	<p>Survey/Mapping: DSWTCH DIST SWITCH SWITCHING STAT Element type: Symbol</p>
		
<p>Survey/Mapping: DTHL DISPLACE THRESHOLD LIGHT Element type: Symbol</p>	<p>Survey/Mapping: ECRD ROCK DAM SEDIMENT TRAP Element type: Symbol</p>	<p>Survey/Mapping: EHHLX ELEC HANDHOLE_EXIST Element type: Symbol</p>
		
<p>Survey/Mapping: EMHLX ELEC MANHOLE_EXIST Element type: Symbol</p>	<p>Survey/Mapping: EPBXX ELEC PULLBOX_EXIST Element type: Symbol</p>	<p>Survey/Mapping: ERSBD STRAW BALE DAM Element type: Symbol</p>

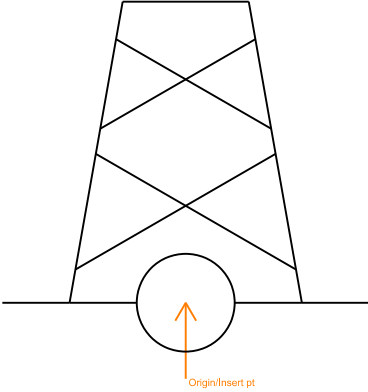
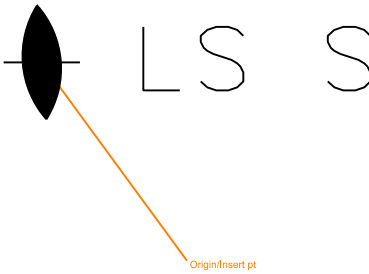
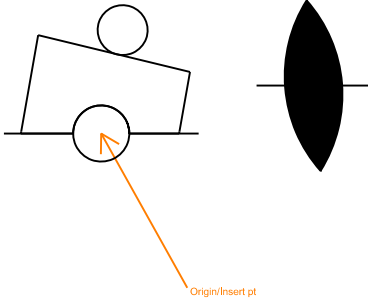
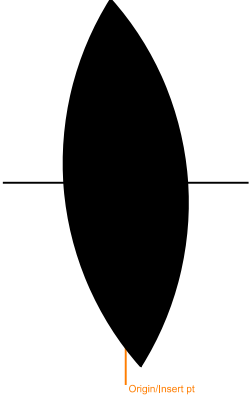
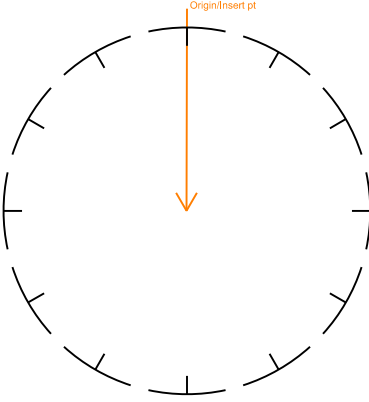
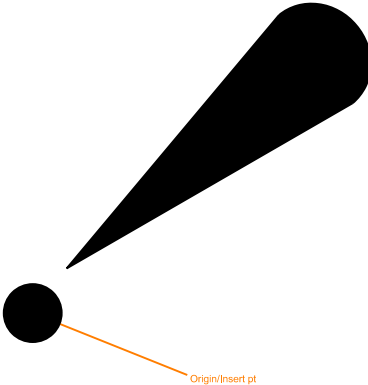
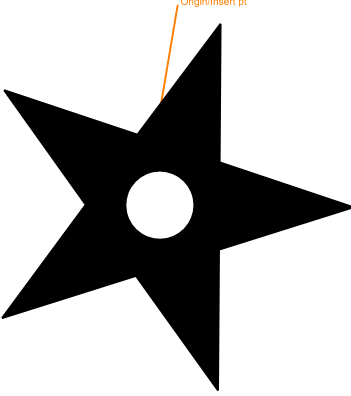
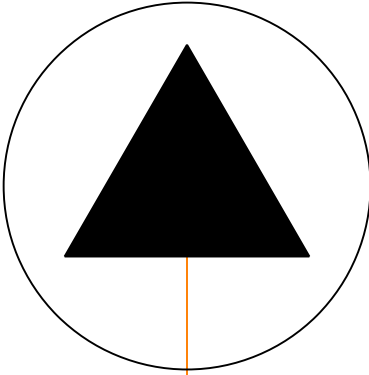
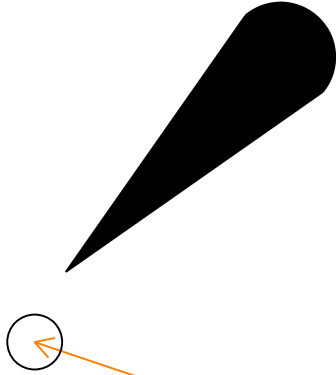
		
<p>Survey/Mapping: ER S C T D SEDIMENT CTRL T M P R Y D I V R S I O N Element type: Symbol</p>	<p>Survey/Mapping: ER S F SILT FENCE Element type: Symbol</p>	<p>Survey/Mapping: ER S F R O SILT FENCE ROCK OVERFLOW Element type: Symbol</p>
		
<p>Survey/Mapping: ER S O S T STONE OUTLET SEDIMENT TRAP Element type: Symbol</p>	<p>Survey/Mapping: ER T G C E CONSTRUCTION ENTRANCE EXIT Element type: Symbol</p>	<p>Survey/Mapping: ER F I X P N T FIXED POINT Element type: Symbol</p>
		
<p>Survey/Mapping: ER F L A R R L FLOW ARROW LEFT IN 0 POINT Element type: Symbol</p>	<p>Survey/Mapping: ER F L A R R R FLOW ARROW RIGHT IN 0 POINT Element type: Symbol</p>	<p>Survey/Mapping: ER F L D G A T FLOOD GATE Element type: Symbol</p>

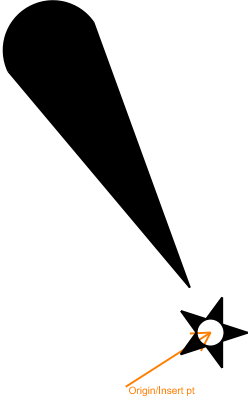
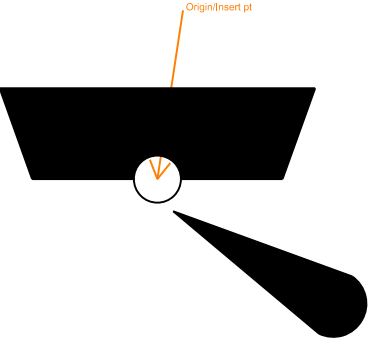
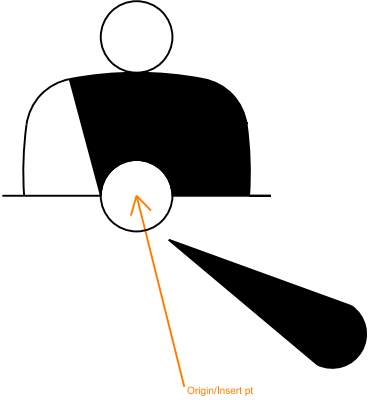
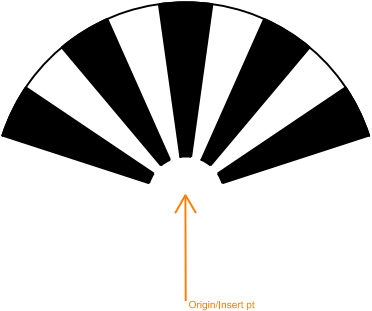
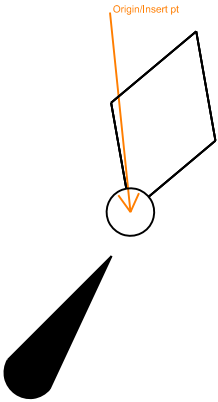
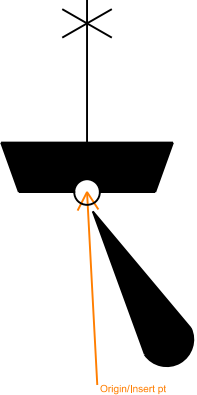
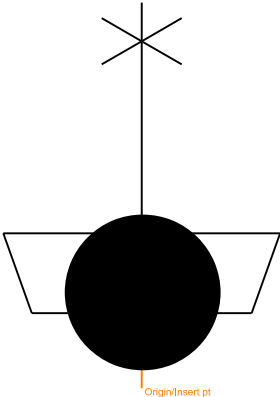
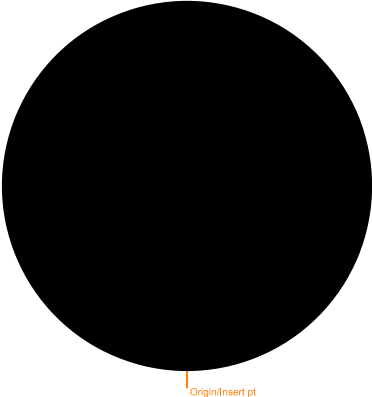
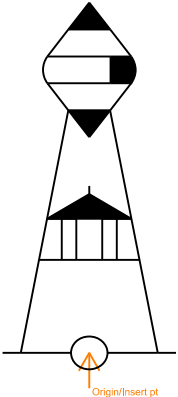
		
<p>Survey/Mapping: FOG FOG SIGNAL Element type: Symbol</p>	<p>Survey/Mapping: FOGBCN FOG SIGNAL BEACON Element type: Symbol</p>	<p>Survey/Mapping: FOGBY FOG SIGNAL BUOY Element type: Symbol</p>
		
<p>Survey/Mapping: FOGLS FOG SIGNAL LIGHT SHIP Element type: Symbol</p>	<p>Survey/Mapping: FOGLSM FOG SIG LIGHT SHIP MANNED Element type: Symbol</p>	<p>Survey/Mapping: FOMETR FUEL OIL METER Element type: Symbol</p>
		
<p>Survey/Mapping: FOMHOL FUEL OIL MANHOLE Element type: Symbol</p>	<p>Survey/Mapping: FOVALT FUEL OIL VAULT Element type: Symbol</p>	<p>Survey/Mapping: GREASE GREASE TRAP Element type: Symbol</p>

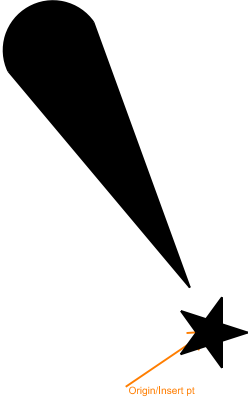
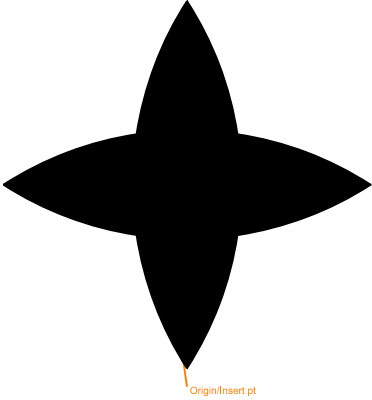
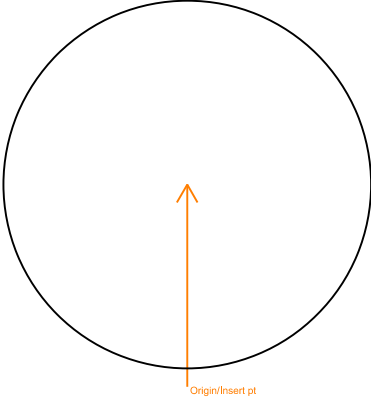
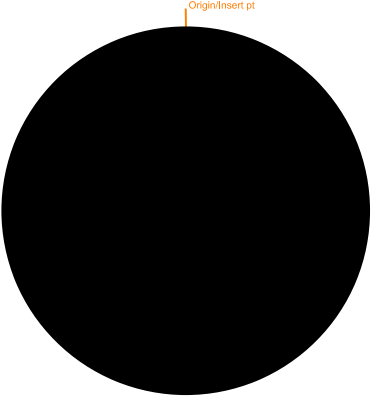
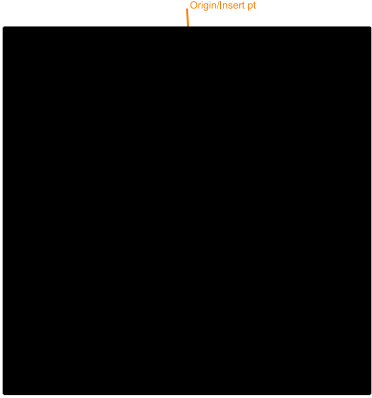
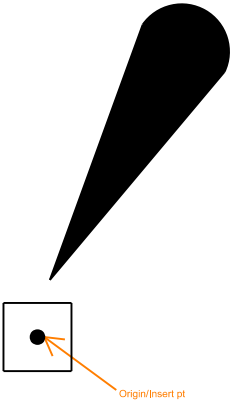
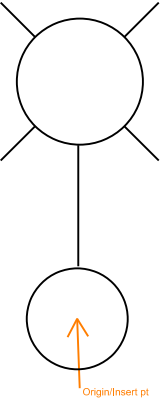
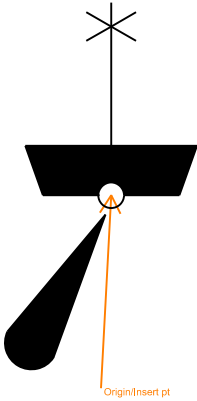
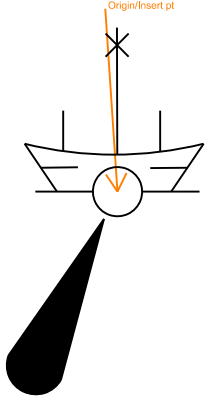
		
<p>Survey/Mapping: GRITCH GRIT CHAMBER Element type: Symbol</p>	<p>Survey/Mapping: GSMETR GAS METER Element type: Symbol</p>	<p>Survey/Mapping: GSMHOL GAS MANHOLE Element type: Symbol</p>
		
<p>Survey/Mapping: GSPLNT GAS PLANT Element type: Symbol</p>	<p>Survey/Mapping: GSRECR GAS RECEIVER Element type: Symbol</p>	<p>Survey/Mapping: GSTRAP GAS TRAP Element type: Symbol</p>
		
<p>Survey/Mapping: GSVALT GAS VALVE VAULT Element type: Symbol</p>	<p>Survey/Mapping: HEADWL HEADWALL Element type: Symbol</p>	<p>Survey/Mapping: HLL HOVERLANE Element type: Symbol</p>

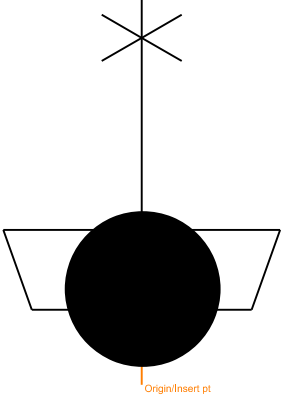
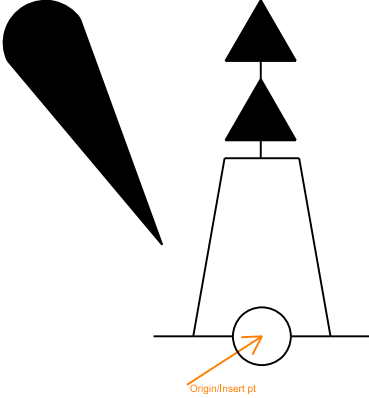
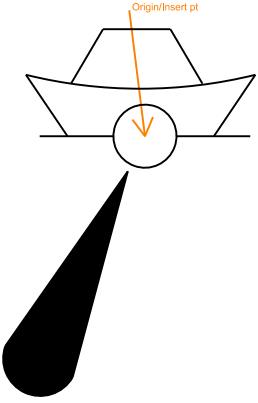
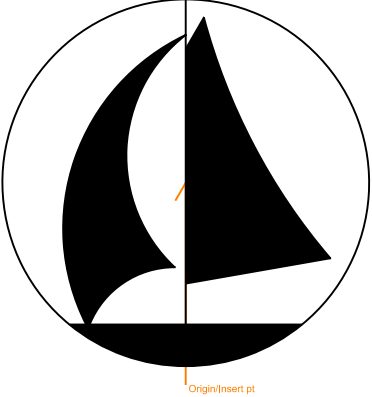
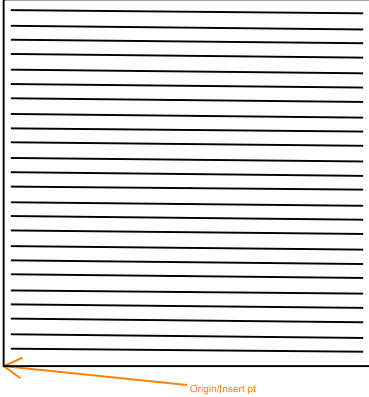
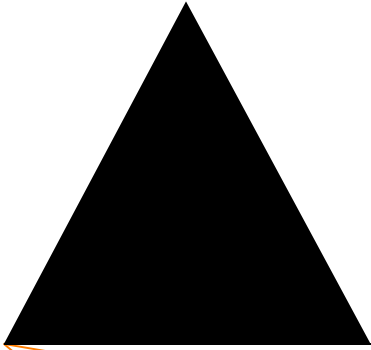
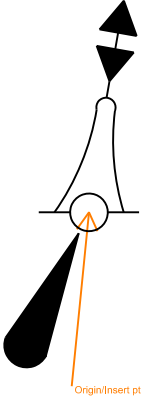
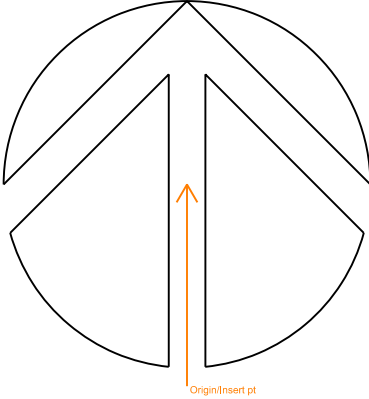
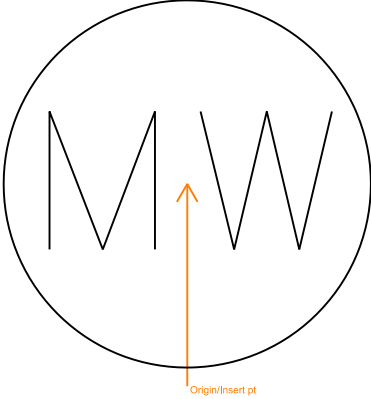
		
<p>Survey/Mapping: HLL HOVERLANE LIMIT LIGHT Element type: Symbol</p>	<p>Survey/Mapping: HORCPT HORIZONTAL CONTROL PT Element type: Symbol</p>	<p>Survey/Mapping: HOVCPT HORIZ VERT CONTROL PT Element type: Symbol</p>
		
<p>Survey/Mapping: HPIL HELIPAD INSET LIGHT Element type: Symbol</p>	<p>Survey/Mapping: HPLEL HELIPAD PER LIGHT ELEVATED Element type: Symbol</p>	<p>Survey/Mapping: HPPLSF HELIPAD PER LIGHT SEMIFLUSH Element type: Symbol</p>
		
<p>Survey/Mapping: HUREYE HURRICANE EYE Element type: Symbol</p>	<p>Survey/Mapping: HYDRNT HYDRANT Element type: Symbol</p>	<p>Survey/Mapping: INSHWY INTERSTATE HIGHWAY SYMBOL Element type: Symbol</p>

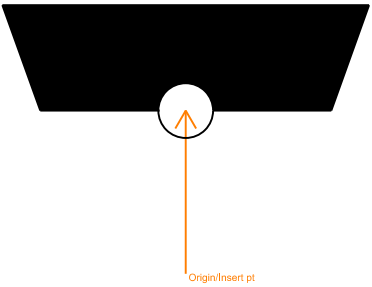
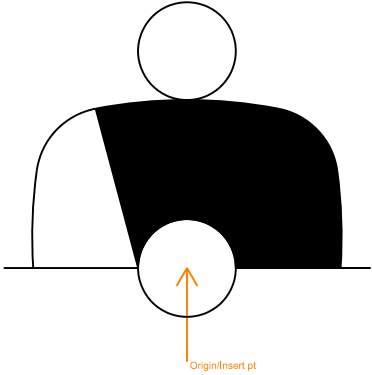
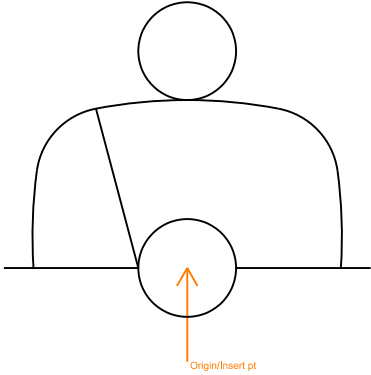
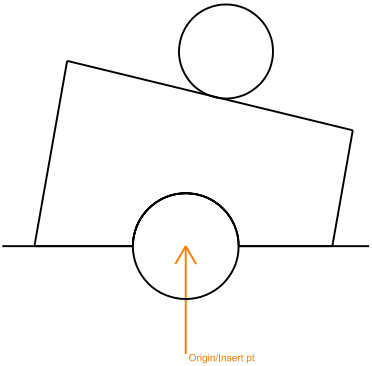

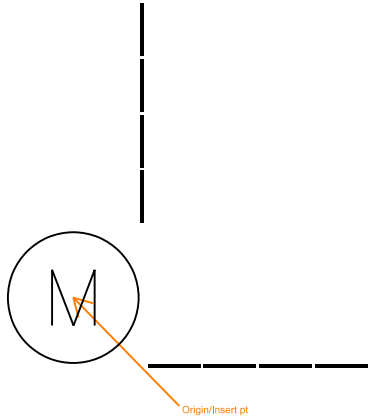
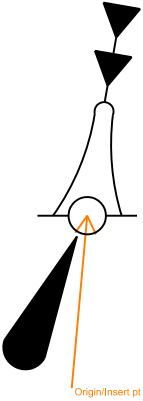
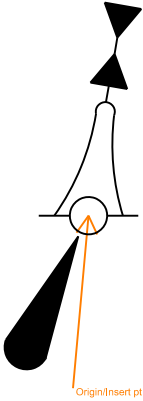
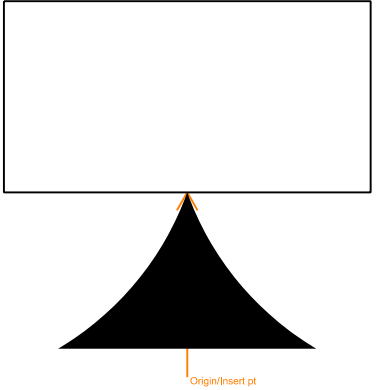
<p>Survey/Mapping: INSTBY OIL GAS INSTALL BUOY Element type: Symbol</p>	<p>Survey/Mapping: IPC IRON PIN AND CAP Element type: Symbol</p>	<p>Survey/Mapping: IWMETR INDUSTRIAL WASTE WATR METER Element type: Symbol</p>
<p>Survey/Mapping: IWMHOL INDUSTRIAL WASTE WATR MANHL Element type: Symbol</p>	<p>Survey/Mapping: JETTY JETTY Element type: Symbol</p>	<p>Survey/Mapping: JNBX EXTERIOR UTIL JUNCTION BOX Element type: Symbol</p>
<p>Survey/Mapping: KELP KELP SEAWEED Element type: Symbol</p>	<p>Survey/Mapping: LANBY1 LANBY SUPERBUOY NAVAID Element type: Symbol</p>	<p>Survey/Mapping: LANBY2 LANBY SUPERBUOY NAVAID Element type: Symbol</p>

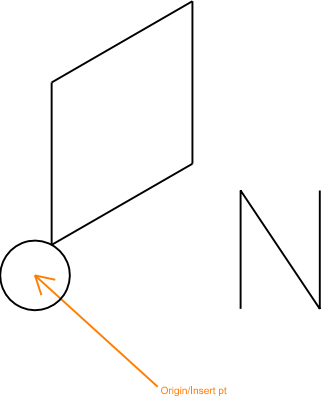
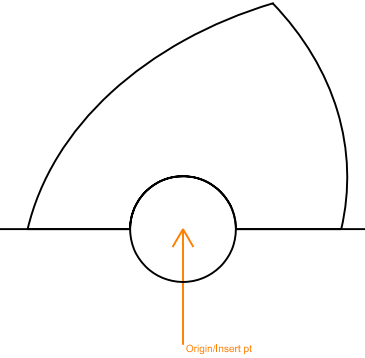
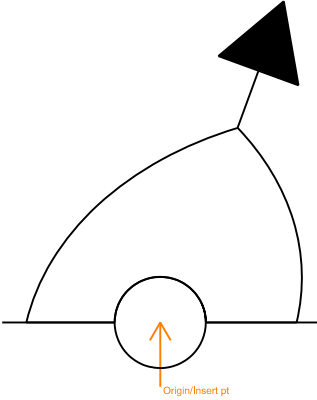
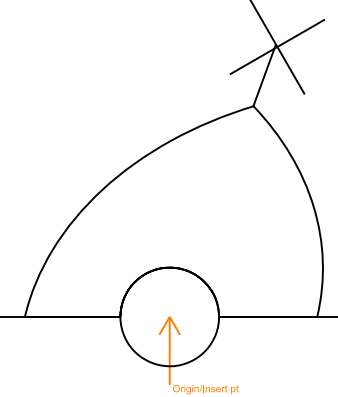
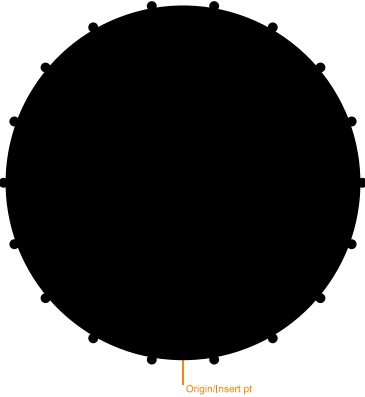
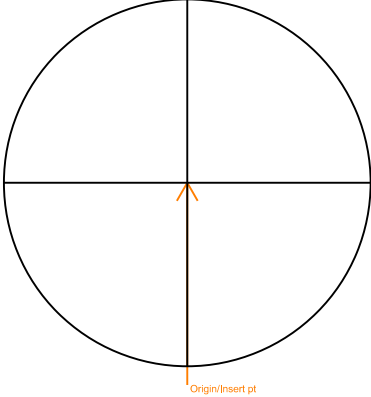
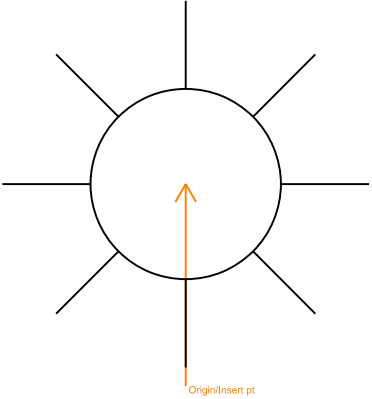
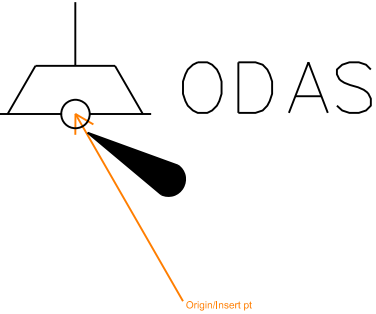
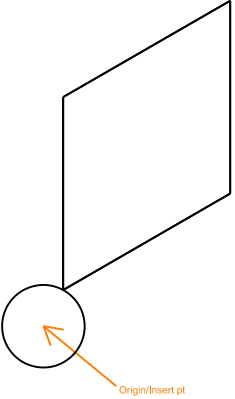
		
<p>Survey/Mapping: LATBCN LATTICE BEACON Element type: Symbol</p>	<p>Survey/Mapping: LIFEBT LIFEBOAT STATION Element type: Symbol</p>	<p>Survey/Mapping: LIFEM1 LIFEBOAT AT MOORING Element type: Symbol</p>
		
<p>Survey/Mapping: LIFEM2 LIFEBOAT AT MOORING Element type: Symbol</p>	<p>Survey/Mapping: LIMIT LIMIT OF SAFETY ZONE Element type: Symbol</p>	<p>Survey/Mapping: LITSV1 FLOATING LIGHT Element type: Symbol</p>
		
<p>Survey/Mapping: LITSV2 FLOATING LIGHT Element type: Symbol</p>	<p>Survey/Mapping: LOOKTR LOOKOUT STATION WATCH Element type: Symbol</p>	<p>Survey/Mapping: LTART ARTICULATED LIGHT Element type: Symbol</p>

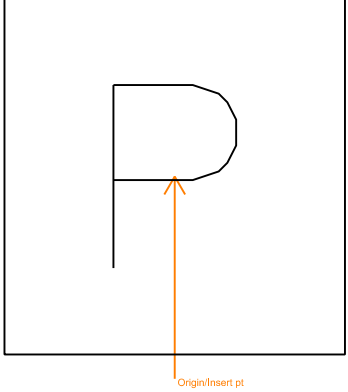
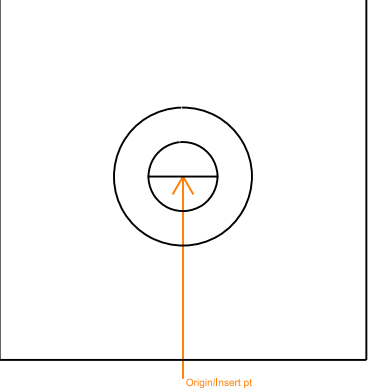
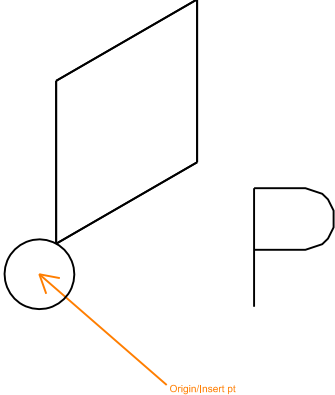
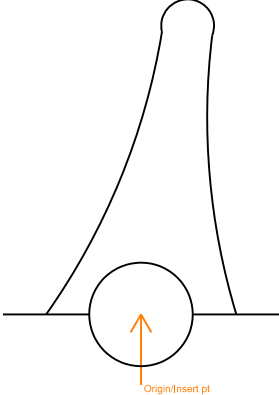
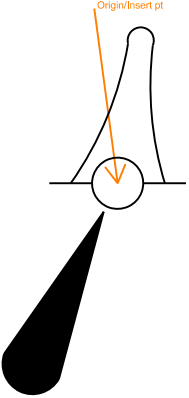
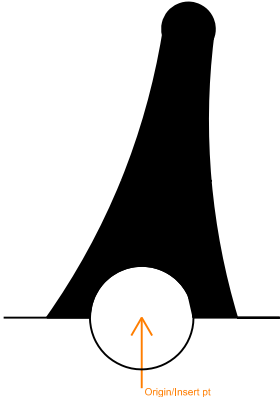
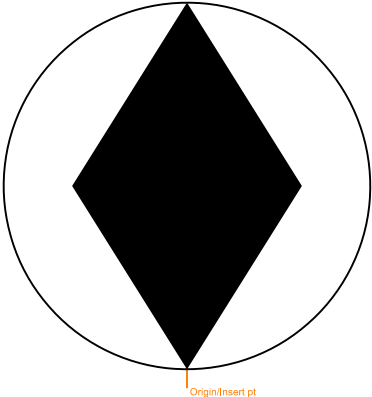
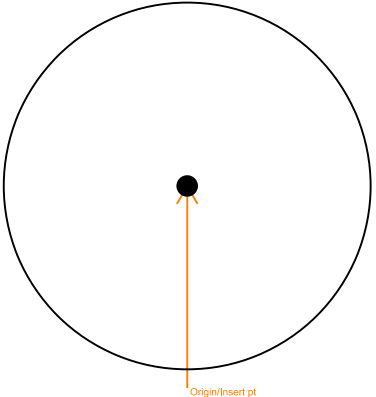
		
<p>Survey/Mapping: LTBEAC LIGHTED BEACON Element type: Symbol</p>	<p>Survey/Mapping: LTBY LIGHTED BUOY Element type: Symbol</p>	<p>Survey/Mapping: LTBYBB LIGHTED BARREL BUOY BLACK Element type: Symbol</p>
		
<p>Survey/Mapping: LTFLD FLOODLIGHT Element type: Symbol</p>	<p>Survey/Mapping: LTFLT LIGHT FLOAT Element type: Symbol</p>	<p>Survey/Mapping: LTFLT1 LIGHT FLOAT IALA Element type: Symbol</p>
		
<p>Survey/Mapping: LTFLT2 LIGHT FLOAT IALA Element type: Symbol</p>	<p>Survey/Mapping: LTHOU1 LIGHTHOUSE Element type: Symbol</p>	<p>Survey/Mapping: LTHOU2 LIGHTHOUSE Element type: Symbol</p>

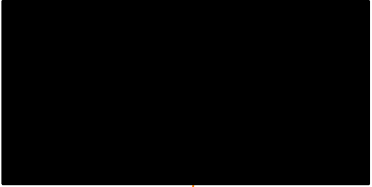
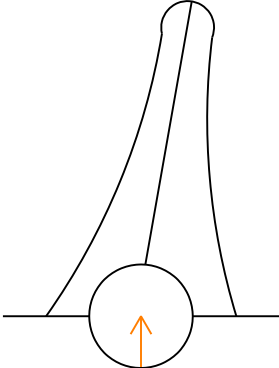
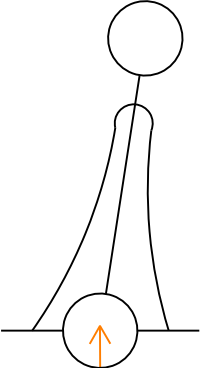
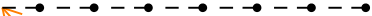




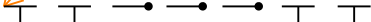
		
<p>Survey/Mapping: LTMAJ1 MAJOR FLOATING LIGHT Element type: Symbol</p>	<p>Survey/Mapping: LTMAJ2 MAJOR FLOATING LIGHT Element type: Symbol</p>	<p>Survey/Mapping: LTMARK LIGHTED MARKER Element type: Symbol</p>
		
<p>Survey/Mapping: LTMIN2 MINOR FLOATING LIGHT Element type: Symbol</p>	<p>Survey/Mapping: LTPLT1 LIGHTED PLATFORM Element type: Symbol</p>	<p>Survey/Mapping: LTPLT2 LIGHTED PLATFORM Element type: Symbol</p>
		
<p>Survey/Mapping: LTPLX LIGHT POLE_EXISTING Element type: Symbol</p>	<p>Survey/Mapping: LTSHIP1 LIGHTED VESSEL LIGHTSHIP Element type: Symbol</p>	<p>Survey/Mapping: LTSHIP2 LIGHTED VESSEL LIGHTSHIP Element type: Symbol</p>

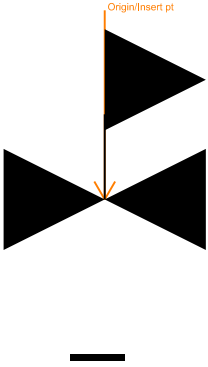
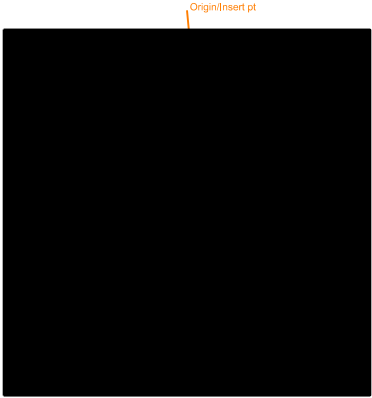
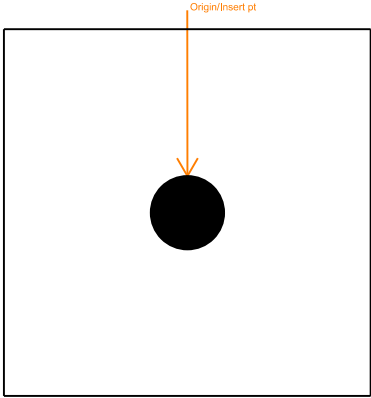

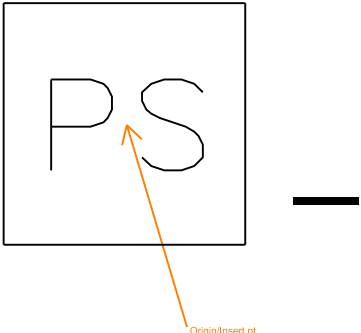
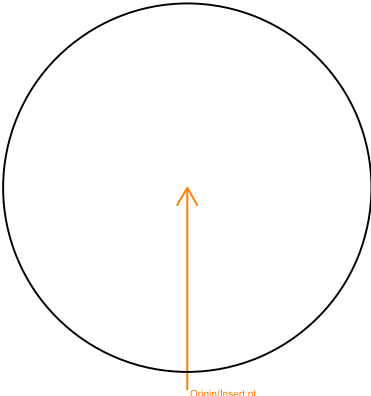
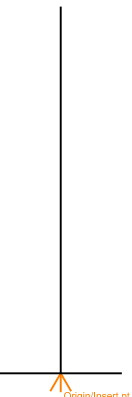
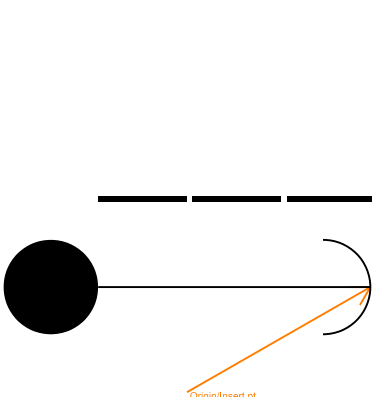
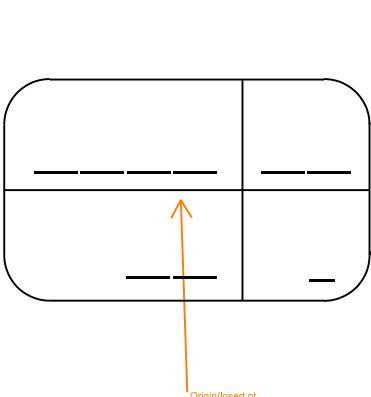
		
<p>Survey/Mapping: LTSHP3 LIGHTED VESSEL LIGHTSHIP Element type: Symbol</p>	<p>Survey/Mapping: LTTOW2 LIGHTED BEACON TOWER Element type: Symbol</p>	<p>Survey/Mapping: LTVES2 UNMANNED LIGHT VESSEL Element type: Symbol</p>
		
<p>Survey/Mapping: MARINA BOAT HARBOR MARINA Element type: Symbol</p>	<p>Survey/Mapping: MARKGD GREEN DAY MARKER Element type: Symbol</p>	<p>Survey/Mapping: MARKRD RED DAY MARKER Element type: Symbol</p>
		
<p>Survey/Mapping: MEAST LIGHTED EAST MARKER BUOY Element type: Symbol</p>	<p>Survey/Mapping: MNORTH NORTH ARROW Element type: Symbol</p>	<p>Survey/Mapping: MONWEL MONITORING WELL Element type: Symbol</p>

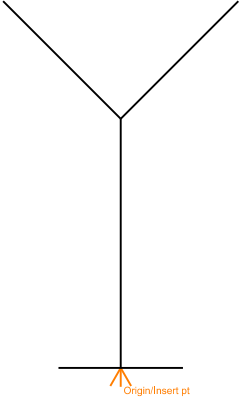
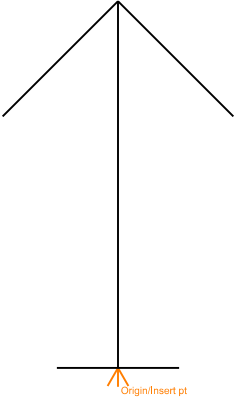
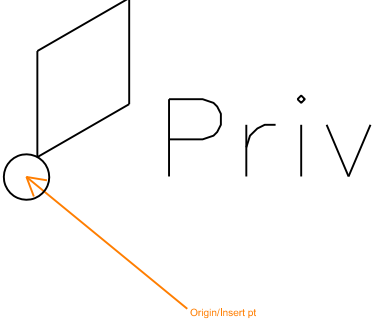
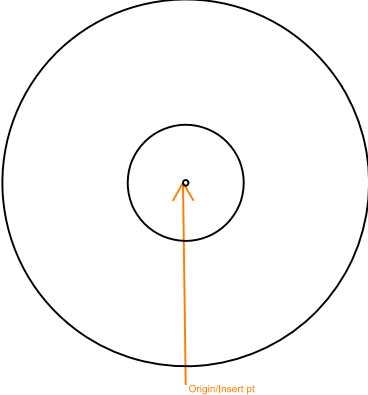
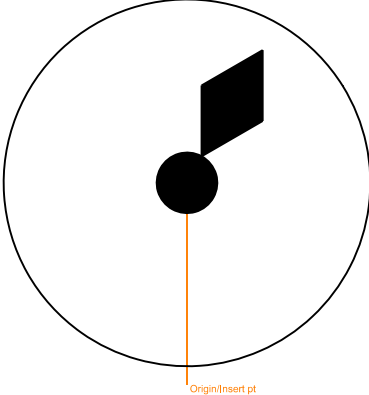
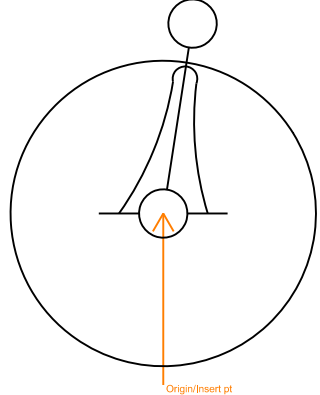
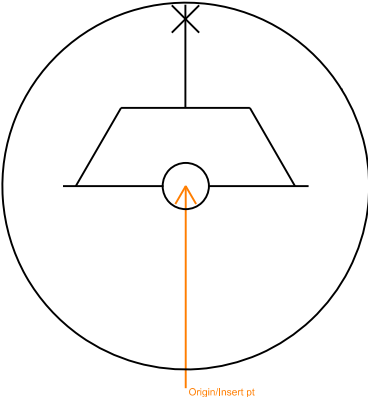
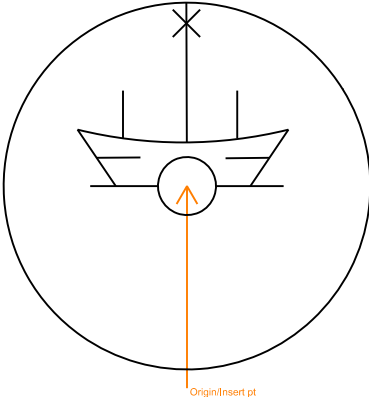
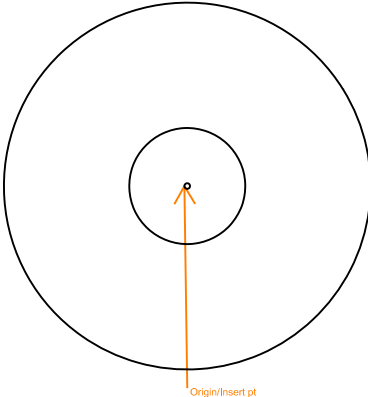
		
<p>Survey/Mapping: MORB MOORING BUOY Element type: Symbol</p>	<p>Survey/Mapping: MORBBB MOORING BARREL BUOY BLACK Element type: Symbol</p>	<p>Survey/Mapping: MORBBW MOORING BARREL BUOY WHITE Element type: Symbol</p>
		
<p>Survey/Mapping: MORBCW MOORING CAN BUOY WHITE Element type: Symbol</p>	<p>Survey/Mapping: MORTWR MOORING TOWER Element type: Symbol</p>	<p>Survey/Mapping: MOTRHP MOTOR HP Element type: Symbol</p>
		
<p>Survey/Mapping: MSOUTH LIGHTED SOUTH MARKER BUOY Element type: Symbol</p>	<p>Survey/Mapping: MWEST LIGHTED WEST MARKER BUOY Element type: Symbol</p>	<p>Survey/Mapping: NOTICE NOTICE BOARD Element type: Symbol</p>

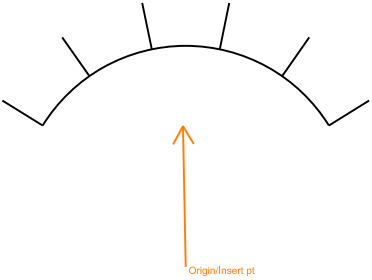
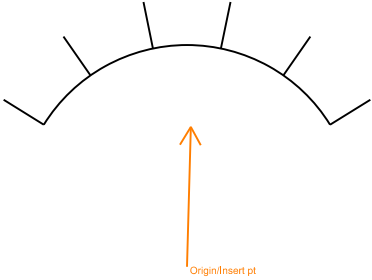
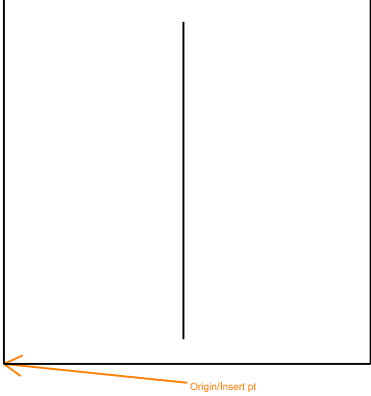
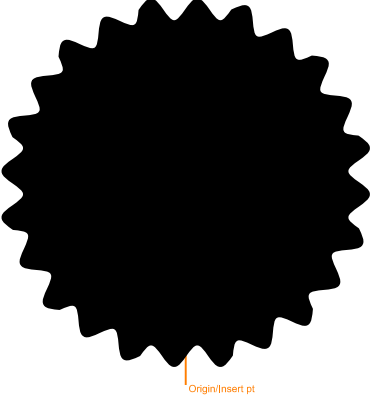
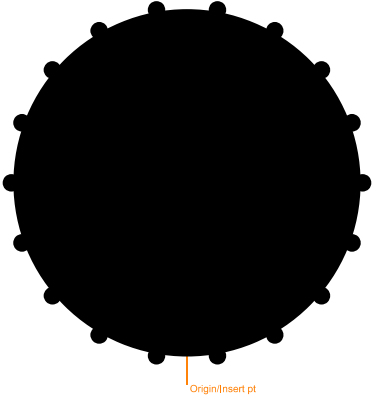
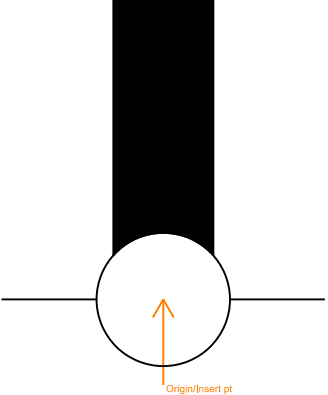
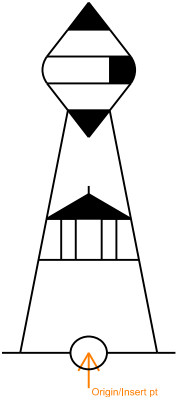
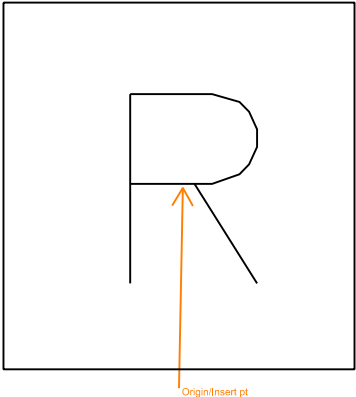
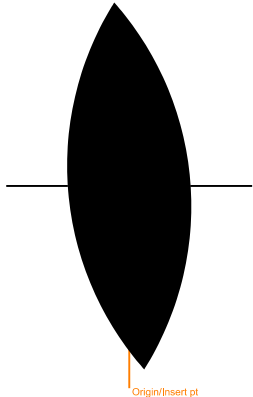
		
<p>Survey/Mapping: NUN1 NUN BUOY Element type: Symbol</p>	<p>Survey/Mapping: NUN2 NUNBUOY Element type: Symbol</p>	<p>Survey/Mapping: NUNBT BLACK NUN BUOY W TOPMARK Element type: Symbol</p>
		
<p>Survey/Mapping: NUNWT WHITE NUN BUOY W TOPMARK Element type: Symbol</p>	<p>Survey/Mapping: OBS OBSTRUCTION Element type: Symbol</p>	<p>Survey/Mapping: OBSSPT OBSERVATION SPOT Element type: Symbol</p>
		
<p>Survey/Mapping: OBSTRL OBSTRUCTION LIGHT Element type: Symbol</p>	<p>Survey/Mapping: ODAS ODAS BUOY DATA COLLECT Element type: Symbol</p>	<p>Survey/Mapping: OUTB BUOY MARKING OUTFALL Element type: Symbol</p>

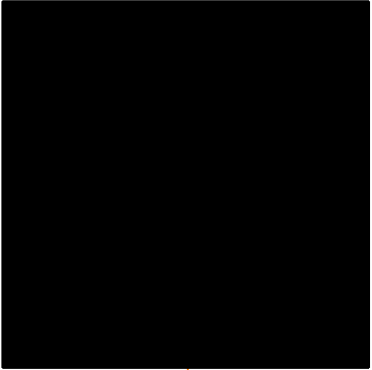
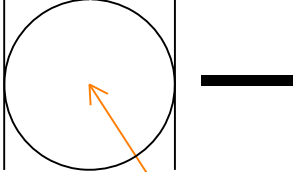
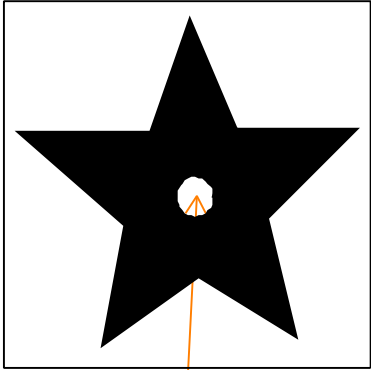
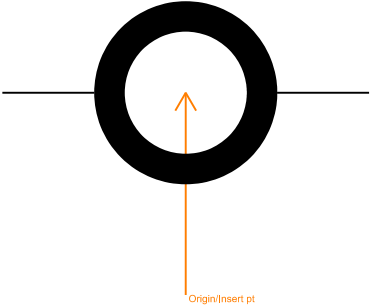
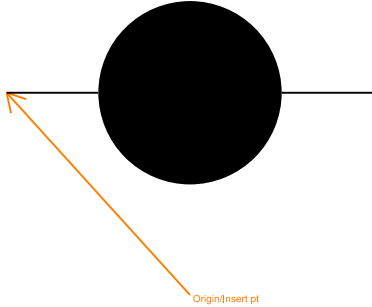
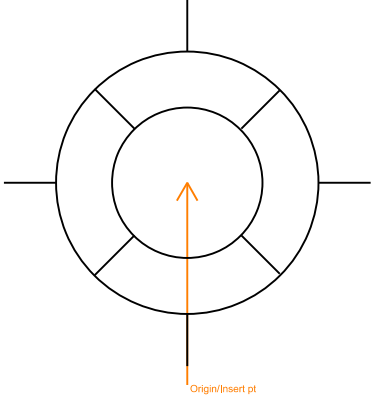
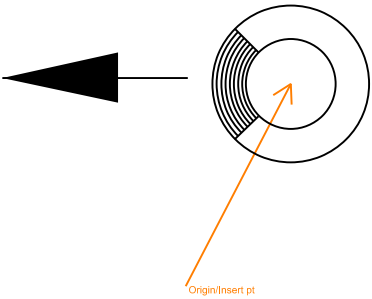
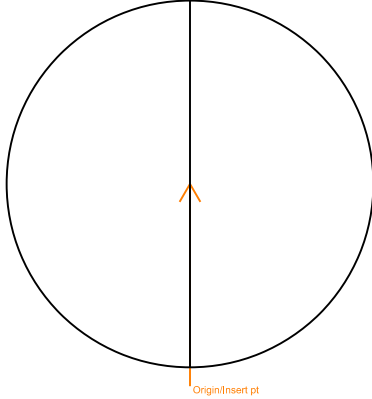
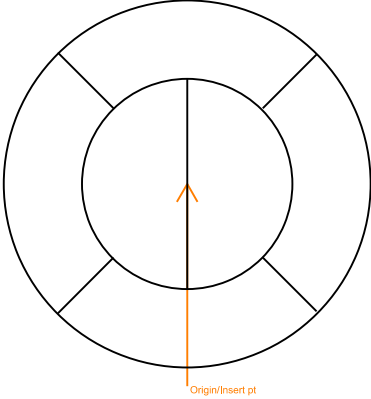
		<p>P.I. = _____</p> <p>P.C. = _____</p> <p>P.T. = _____</p> <p>△ = _____</p> <p>D = _____</p> <p>R = _____</p> <p>T = _____</p> <p>L = _____</p>
<p>Survey/Mapping: PAPI PAPI LIGHT UNIT Element type: Symbol</p>	<p>Survey/Mapping: PHOCPT PHOTO CONTROL POINT Element type: Symbol</p>	<p>Survey/Mapping: PIINFO PI INFORMATION Element type: Symbol</p>
		
<p>Survey/Mapping: PIL1 PILLAR BUOY Element type: Symbol</p>	<p>Survey/Mapping: PIL2 PILLAR BUOY Element type: Symbol</p>	<p>Survey/Mapping: PILLT LIGHTED PILLAR BUOY Element type: Symbol</p>
		
<p>Survey/Mapping: PILM MULT COLOR PILLAR BUOY Element type: Symbol</p>	<p>Survey/Mapping: PILOT BOARDING PLACE Element type: Symbol</p>	<p>Survey/Mapping: PILOT1 PILOT OFFICE Element type: Symbol</p>

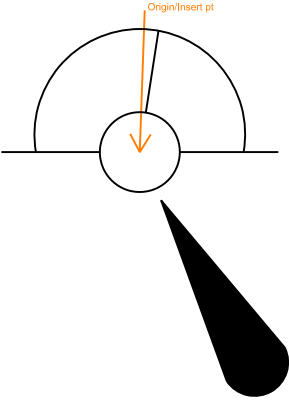
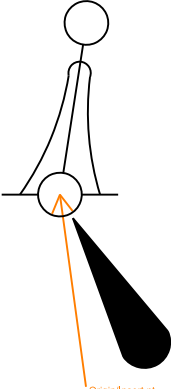
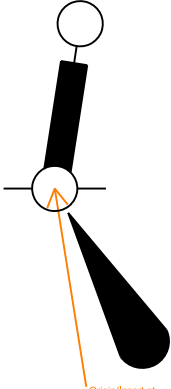
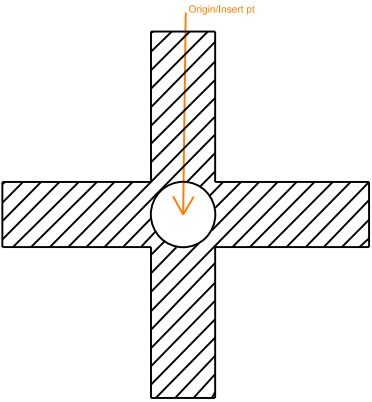
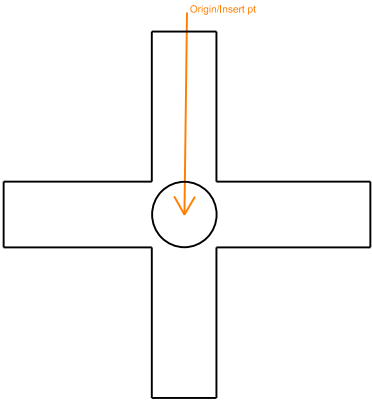
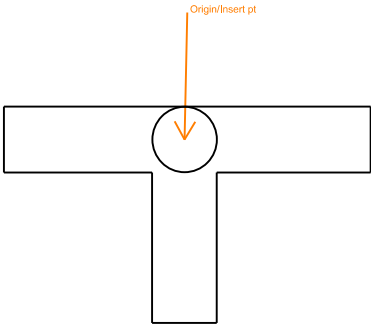
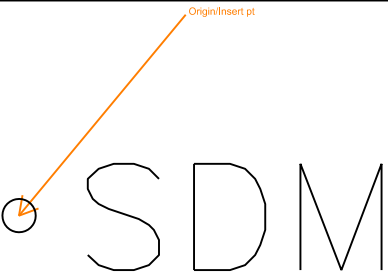
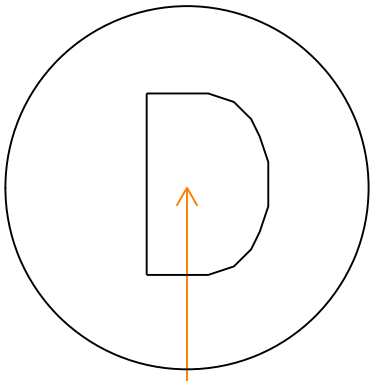
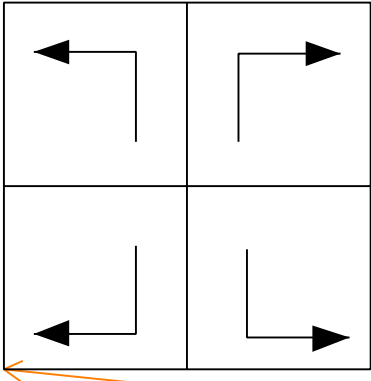
 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>
<p>Survey/Mapping: PILOT2 PILOT OFFICE Element type: Symbol</p>	<p>Survey/Mapping: PILV VERT STRIPE PILLAR BUOY Element type: Symbol</p>	<p>Survey/Mapping: PILVT V STRP PILLAR BUOY W TOPMK Element type: Symbol</p>
 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>
<p>Survey/Mapping: PIPDIS DISUSED PIPELINE PIPE Element type: Symbol</p>	<p>Survey/Mapping: PIPE WATER SEWER OUTFALL INTAKE Element type: Symbol</p>	<p>Survey/Mapping: PIPE1 OIL GAS PIPELINE Element type: Symbol</p>
 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>
<p>Survey/Mapping: PIPE2 OIL GAS PIPELINE Element type: Symbol</p>	<p>Survey/Mapping: PIPES1 OIL GAS PIPELINE AREA Element type: Symbol</p>	<p>Survey/Mapping: PIPES2 OIL GAS PIPELINE AREA Element type: Symbol</p>

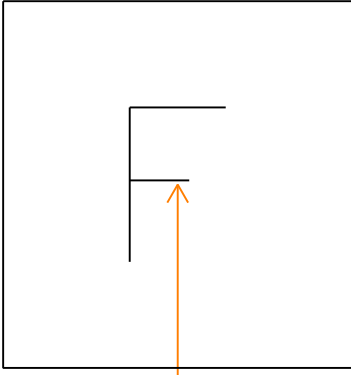
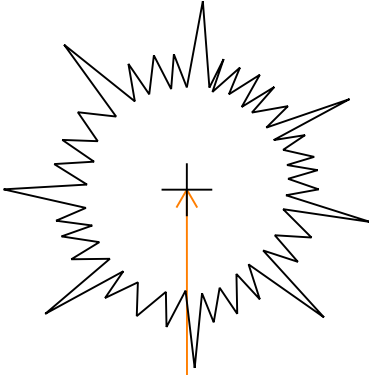
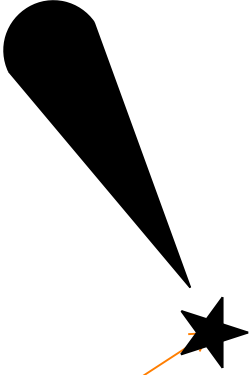
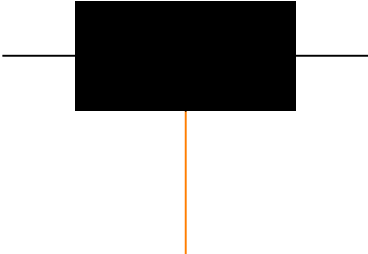
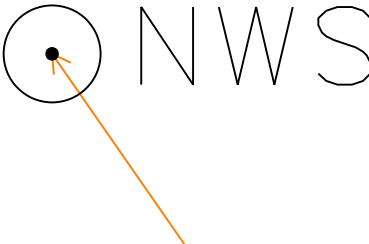
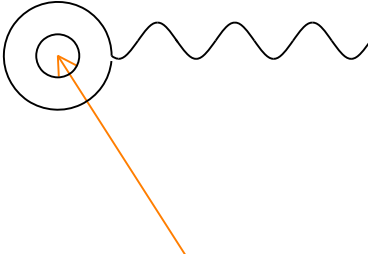
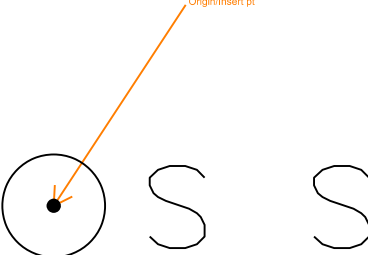
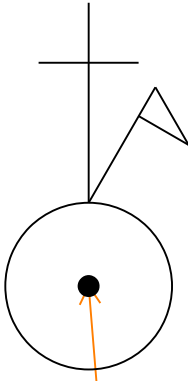

		
<p>Survey/Mapping: PIVALV POST INDICATOR VALVE Element type: Symbol</p>	<p>Survey/Mapping: PLAT1 PROD PLATFORM OIL DERRICK Element type: Symbol</p>	<p>Survey/Mapping: PLAT2 PROD PLATFORM OIL DERRICK Element type: Symbol</p>
		
<p>Survey/Mapping: PLAT3 PROD PLATFORM OIL DERRICK Element type: Symbol</p>	<p>Survey/Mapping: PMPSTA PUMP STATION Element type: Symbol</p>	<p>Survey/Mapping: POLE1 POLE STAKE PERCH Element type: Symbol</p>
		
<p>Survey/Mapping: POLE3 POLE STAKE PERCH Element type: Symbol</p>	<p>Survey/Mapping: POLEAR AERIAL POLE W GUYING Element type: Symbol</p>	<p>Survey/Mapping: POLEID POLE IDENT. SYMBOL Element type: Symbol</p>

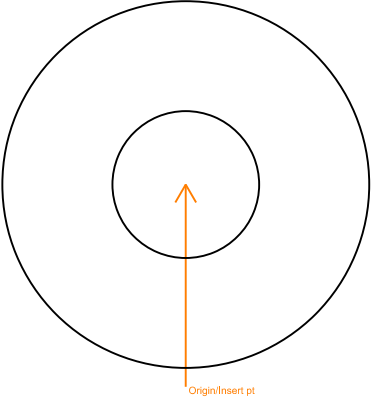


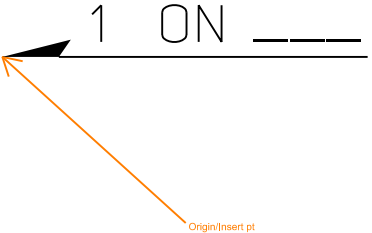
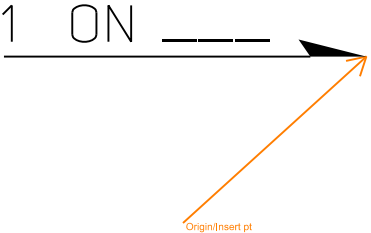
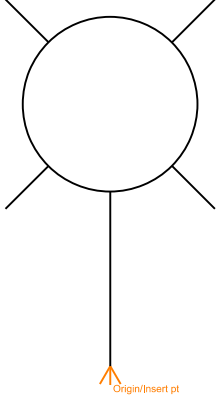
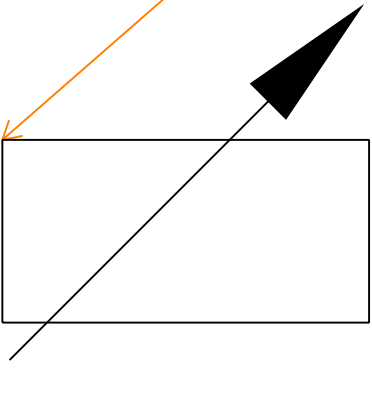
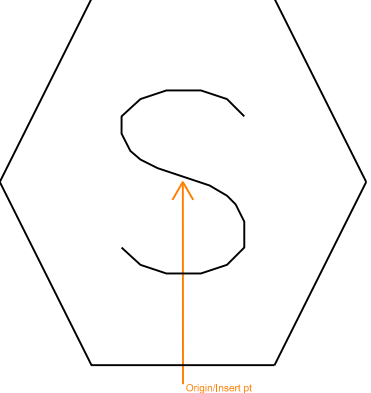
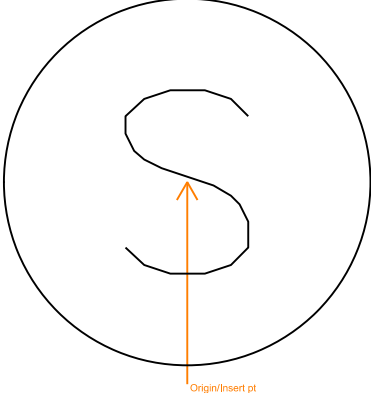
		
<p>Survey/Mapping: POLEP PORT HAND STAKE POLE Element type: Symbol</p>	<p>Survey/Mapping: POLES STARBOARD HAND POLE STAKE Element type: Symbol</p>	<p>Survey/Mapping: PRIVB PRIVATE BARREL BUOY Element type: Symbol</p>
		
<p>Survey/Mapping: RADAR RADAR STATION OR BEACON Element type: Symbol</p>	<p>Survey/Mapping: RADAR1 FLOATING RADAR BEACON Element type: Symbol</p>	<p>Survey/Mapping: RADAR2 FLOATING RADAR BEACON Element type: Symbol</p>
		
<p>Survey/Mapping: RADAR3 FLOATING RADAR BEACON Element type: Symbol</p>	<p>Survey/Mapping: RADAR4 FLOATING RADAR BEACON Element type: Symbol</p>	<p>Survey/Mapping: RADIO RADIO BEACON GENERAL Element type: Symbol</p>

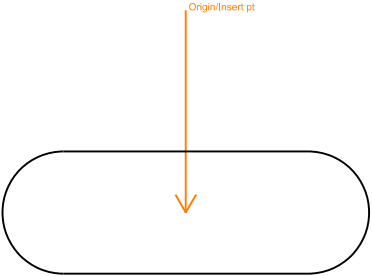
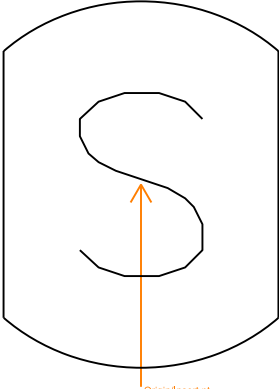
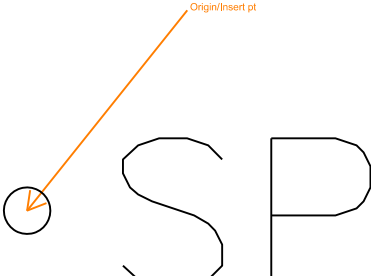
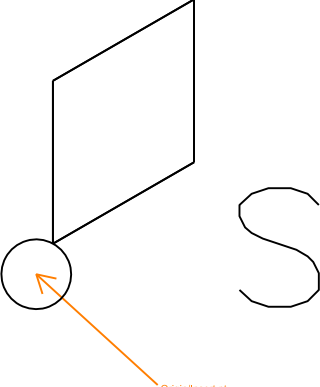
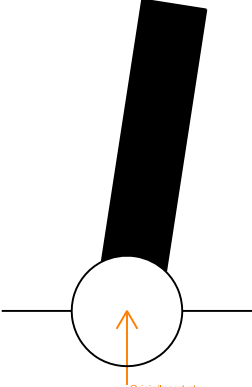
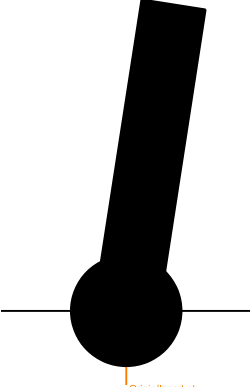
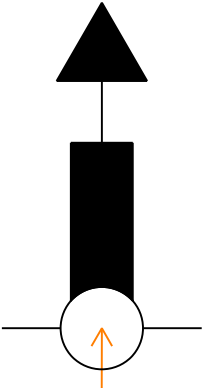
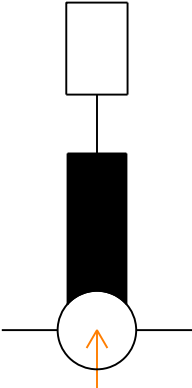
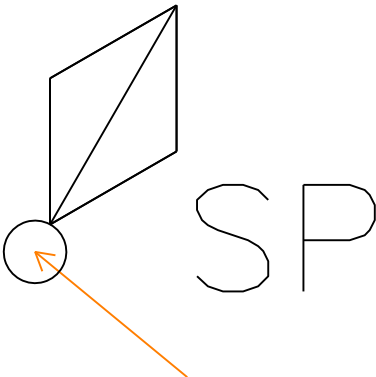
		
<p>Survey/Mapping: RADRF1 RADAR REFLECTOR OR FEATURE Element type: Symbol</p>	<p>Survey/Mapping: RADRF2 RADAR REFLECTOR OR FEATURE Element type: Symbol</p>	<p>Survey/Mapping: RANGEX RANGE EXTENSION Element type: Symbol</p>
		
<p>Survey/Mapping: REEF CORAL REEF LARGE ICON Element type: Symbol</p>	<p>Survey/Mapping: REEF1 CORAL REEF SMALL ICON Element type: Symbol</p>	<p>Survey/Mapping: REFUG1 REFUGE BEACON Element type: Symbol</p>
		
<p>Survey/Mapping: REFUG2 REFUGE BEACON Element type: Symbol</p>	<p>Survey/Mapping: REIL REIL LIGHT UNIT Element type: Symbol</p>	<p>Survey/Mapping: RESCUE RESCUE STATION Element type: Symbol</p>

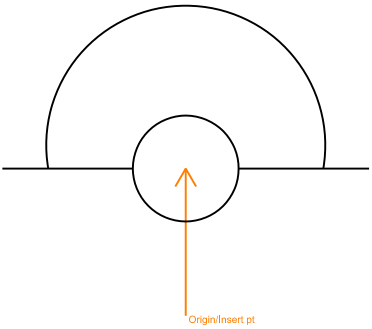
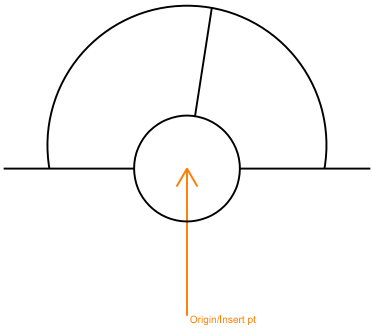
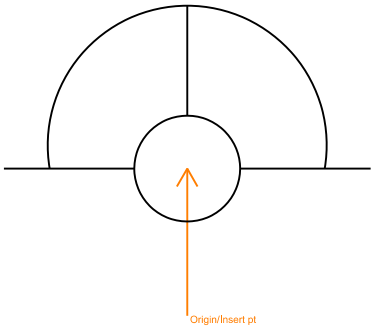
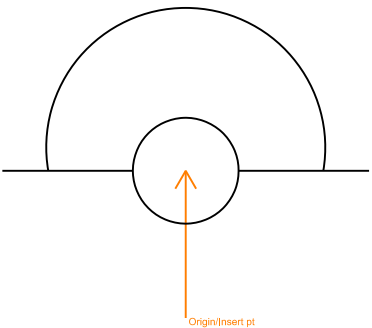
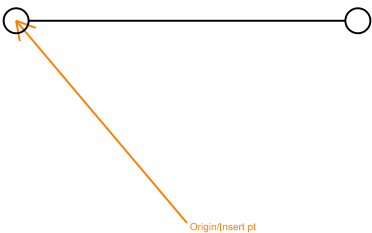
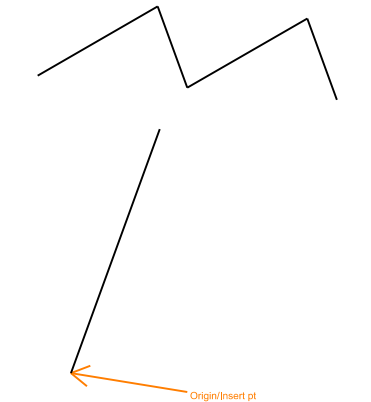
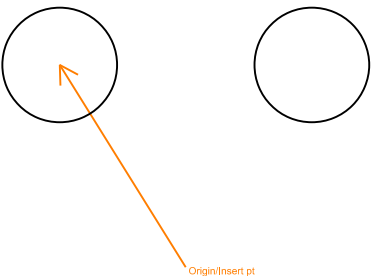
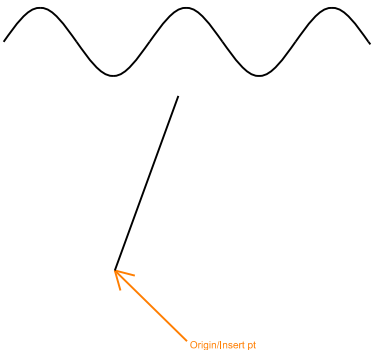
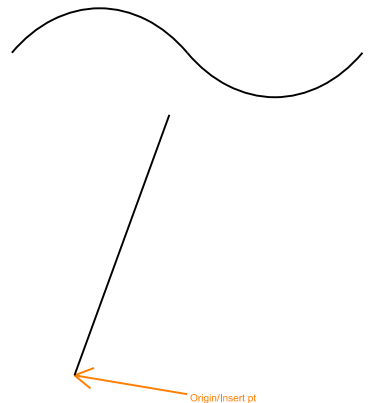
 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>
<p>Survey/Mapping: RESPLT OBS RESEARCH PLATFORM Element type: Symbol</p>	<p>Survey/Mapping: RGVALV REGULATOR VALVE Element type: Symbol</p>	<p>Survey/Mapping: RSTAR RANGE STAR Element type: Symbol</p>
 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>
<p>Survey/Mapping: RVMMOP OPEN RIVER MILE MARKER Element type: Symbol</p>	<p>Survey/Mapping: RVMMSO SOLID RIVER MILE MARKER Element type: Symbol</p>	<p>Survey/Mapping: RWCLL RW CENTERLINE LIGHT Element type: Symbol</p>
 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>	 <p style="text-align: center;"><small>Origin/Insert pt</small></p>
<p>Survey/Mapping: RWEL RW END LIGHT Element type: Symbol</p>	<p>Survey/Mapping: RWLEL RW EDGE LIGHT_ELEVATED Element type: Symbol</p>	<p>Survey/Mapping: RWLSF RW EDGE LIGHT_SEMIFLUSH Element type: Symbol</p>

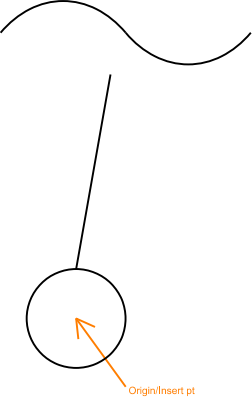
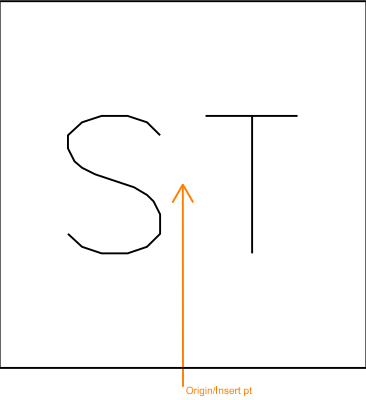
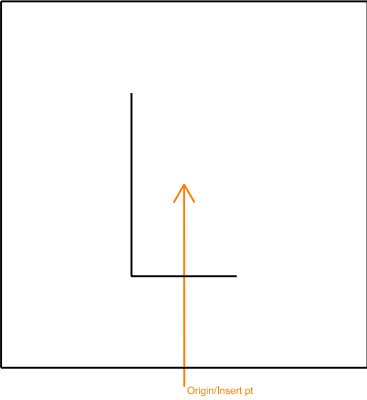
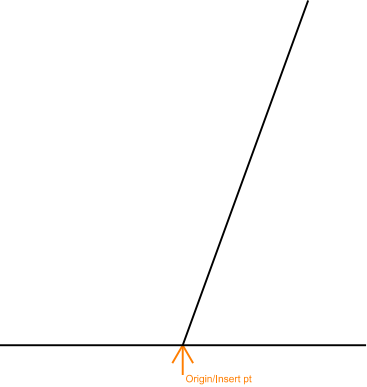
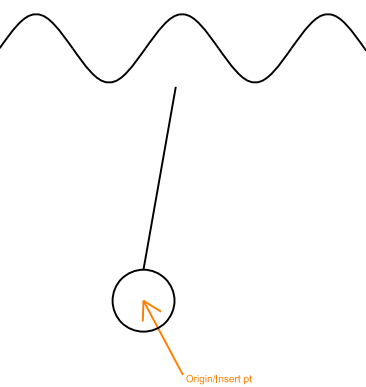
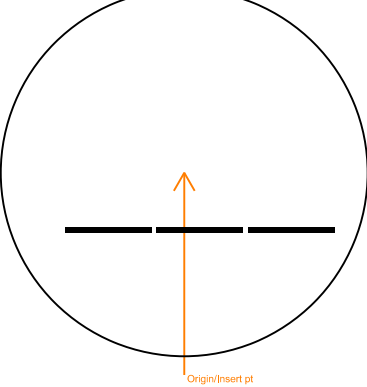
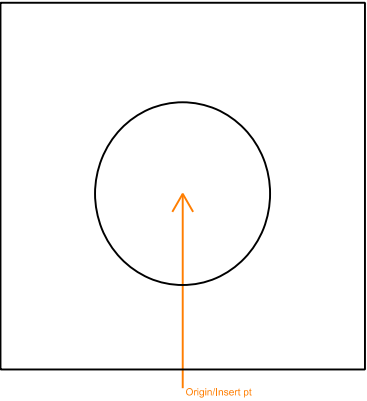
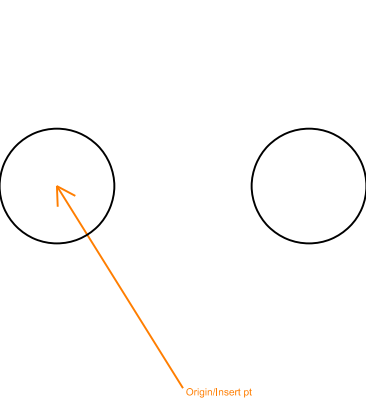
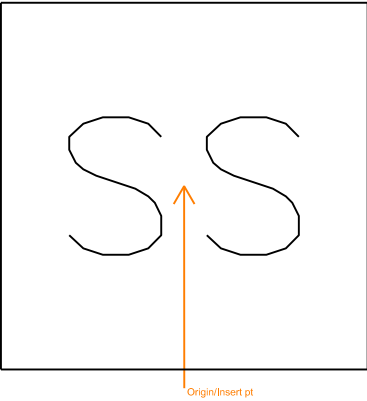
		
<p>Survey/Mapping: SAFE1 LIGHTED SAFE WATER MARK Element type: Symbol</p>	<p>Survey/Mapping: SAFE2 LIGHTED SAFE WATER MARK Element type: Symbol</p>	<p>Survey/Mapping: SAFE3 LIGHTED SAFE WATER MARK Element type: Symbol</p>
		
<p>Survey/Mapping: SCNRH SECTION CORNER HATCHED Element type: Symbol</p>	<p>Survey/Mapping: SCNRO SECTION CORNER OPEN Element type: Symbol</p>	<p>Survey/Mapping: SCNRTO SECTION CORNER T OPEN Element type: Symbol</p>
		
<p>Survey/Mapping: SDM SURFACE DISPLACEMENT MONUMENT Element type: Symbol</p>	<p>Survey/Mapping: SDMHOL STORM DRAINAGE MANHOLE Element type: Symbol</p>	<p>Survey/Mapping: SECCUT TYPICAL SECTION CUT Element type: Symbol</p>

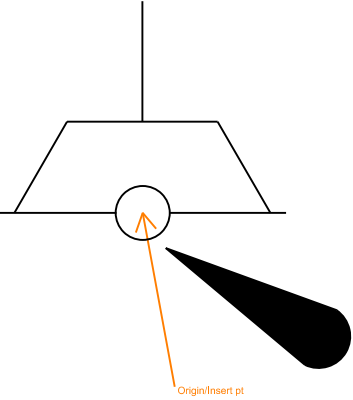
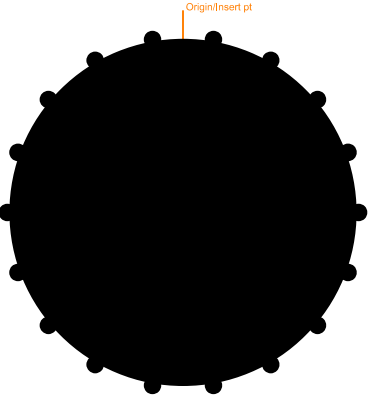
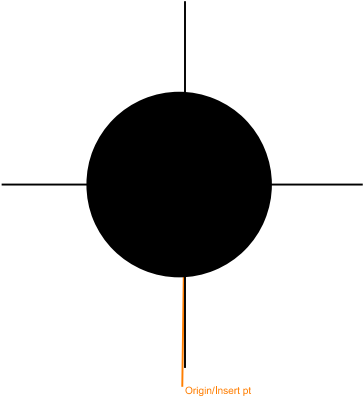
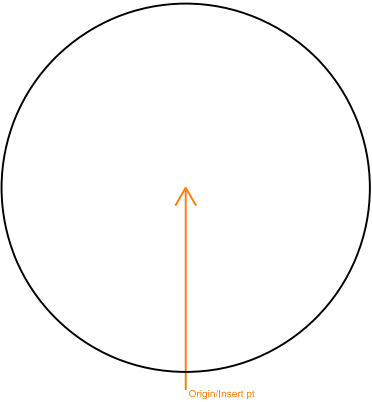
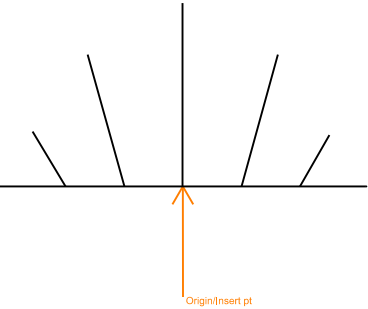
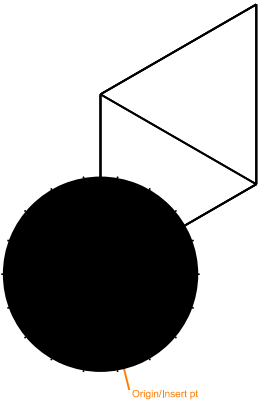
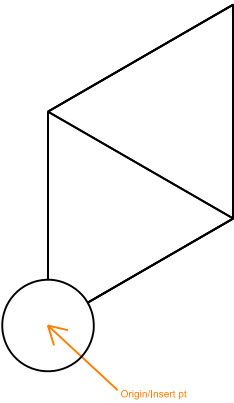
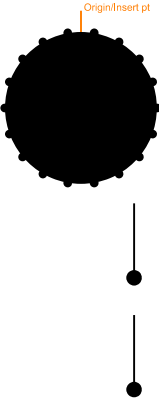
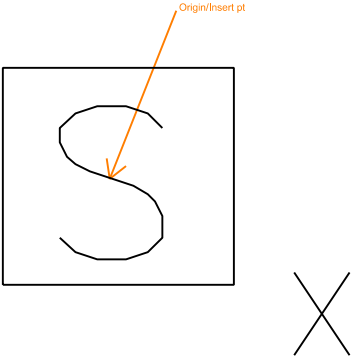
		
<p>Survey/Mapping: SFL SEQUENCED FLASHER LIGHT Element type: Symbol</p>	<p>Survey/Mapping: SHRUB CONIFEROUS SHRUB Element type: Symbol</p>	<p>Survey/Mapping: SIGBRG BRIDGE LIGHT INC TRAFFIC Element type: Symbol</p>
		
<p>Survey/Mapping: SIGN SIGN Element type: Symbol</p>	<p>Survey/Mapping: SIGNWS NAT WEATHER SVC STATION Element type: Symbol</p>	<p>Survey/Mapping: SIGSHO SUB SIGNAL CONNECT SHORE Element type: Symbol</p>
		
<p>Survey/Mapping: SIGST1 SIGNAL STATION GENERAL Element type: Symbol</p>	<p>Survey/Mapping: SIGST2 SIGNAL STATION GENERAL Element type: Symbol</p>	<p>Survey/Mapping: SIGSTP PORT CONTROL SIGNAL STATION Element type: Symbol</p>

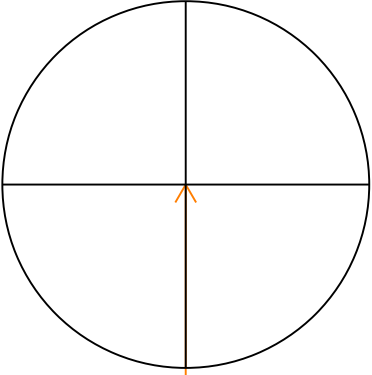
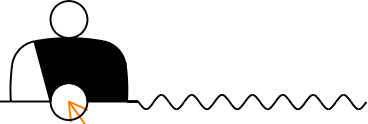
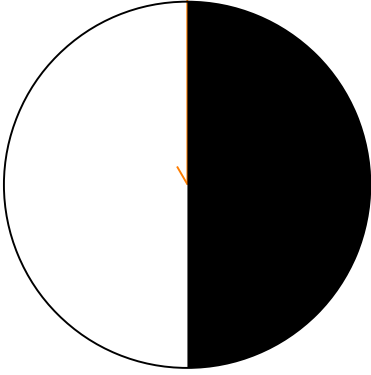
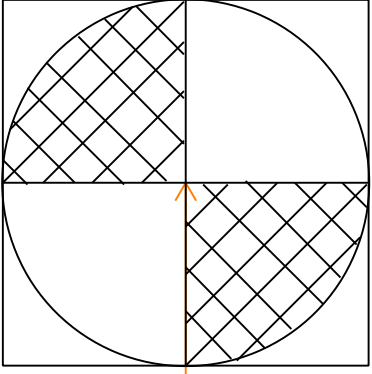
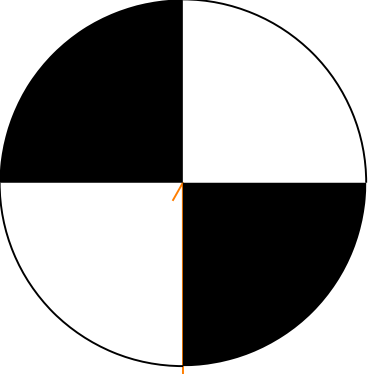
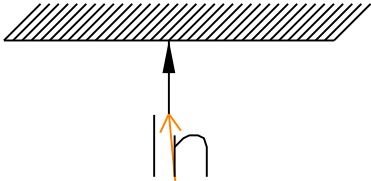
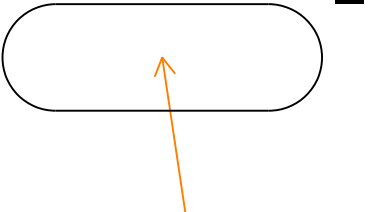
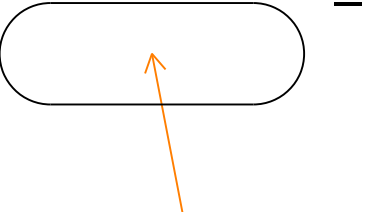
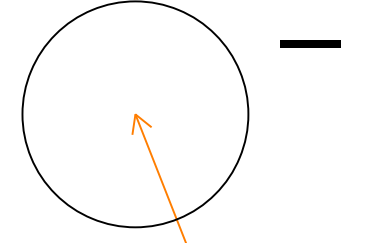
		
<p>Survey/Mapping: SIGSUB SUBMARINE SIGNAL Element type: Symbol</p>	<p>Survey/Mapping: S1RLH1 SIREN AT LIGHTHOUSE Element type: Symbol</p>	<p>Survey/Mapping: S1RLH2 SIREN AT LIGHTHOUSE Element type: Symbol</p>
		
<p>Survey/Mapping: SLARRL SLOPE AR W ENTER DATA FIELD Element type: Symbol</p>	<p>Survey/Mapping: SLARRR SLOPE AR W ENTER DATA FIELD Element type: Symbol</p>	<p>Survey/Mapping: SLLX STREETLITE LUMINAIRE_EXIST Element type: Symbol</p>
		
<p>Survey/Mapping: SLREG CONSTNT CURRENT TRANSFORMER Element type: Symbol</p>	<p>Survey/Mapping: SNMETR SANITARY METER Element type: Symbol</p>	<p>Survey/Mapping: SNMHOL SANITARY MANHOLE Element type: Symbol</p>

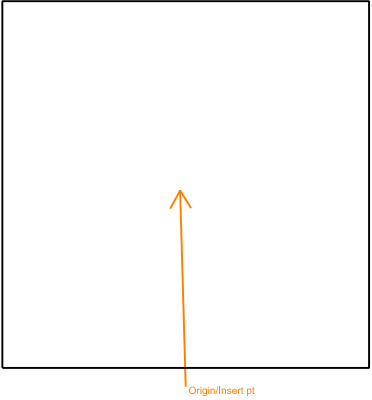
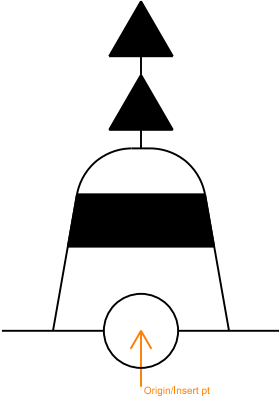
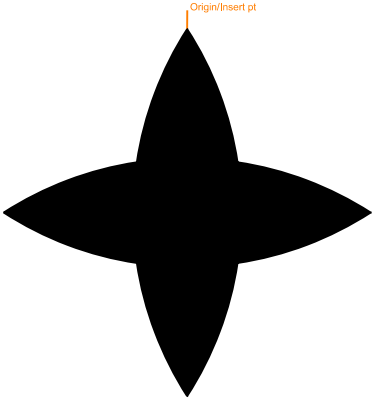
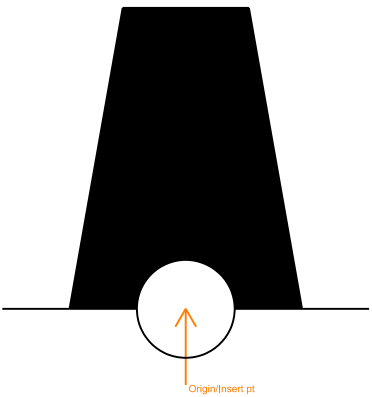
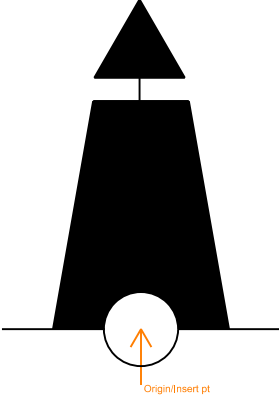
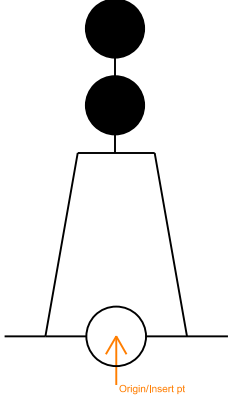
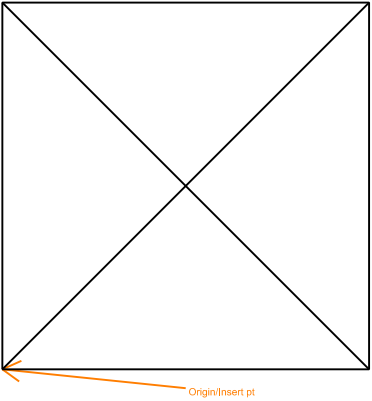
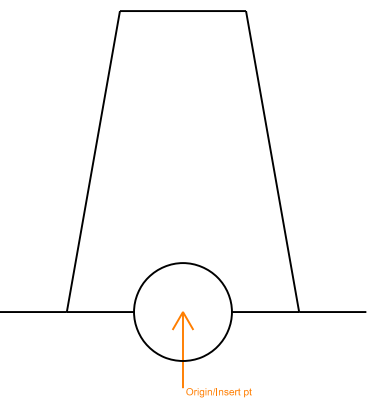
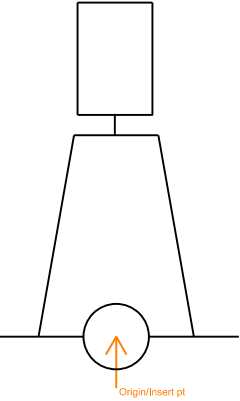
		
<p>Survey/Mapping: SNPVSL SANITARY PRESSURE VESSEL Element type: Symbol</p>	<p>Survey/Mapping: SNVALT SANITARY VALVE VAULT Element type: Symbol</p>	<p>Survey/Mapping: SP SURVEY PEDESTAL Element type: Symbol</p>
		
<p>Survey/Mapping: SPAR1 SPAR BUOY SPINDLE BUOY Element type: Symbol</p>	<p>Survey/Mapping: SPAR2 SPAR BUOY SPINDLE BUOY Element type: Symbol</p>	<p>Survey/Mapping: SPARB BLACK SPARBUOY Element type: Symbol</p>
		
<p>Survey/Mapping: SPARBT BLACK SPAR BUOY W TOPMARK Element type: Symbol</p>	<p>Survey/Mapping: SPARWT WHITE SPAR BUOY W TOP Element type: Symbol</p>	<p>Survey/Mapping: SPH1 SPHERICAL BUOY Element type: Symbol</p>

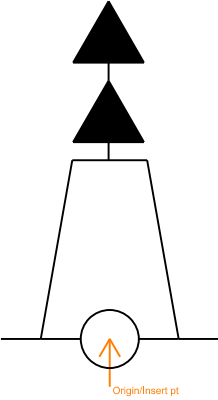
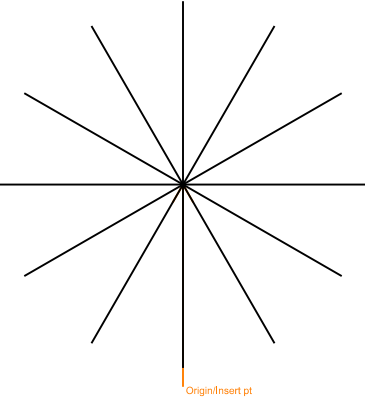
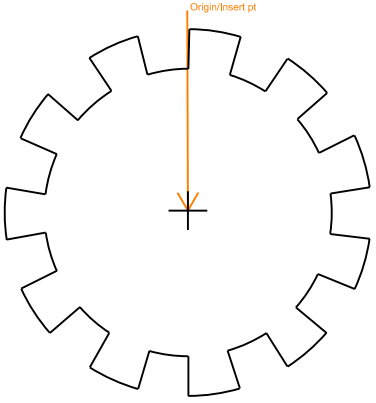
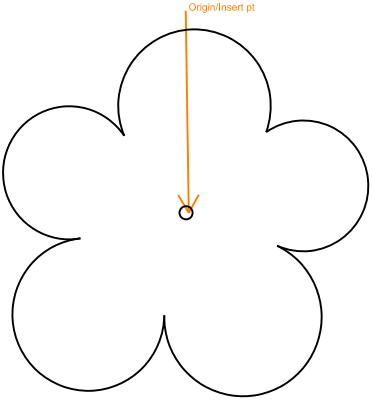
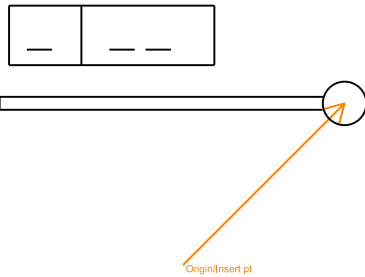
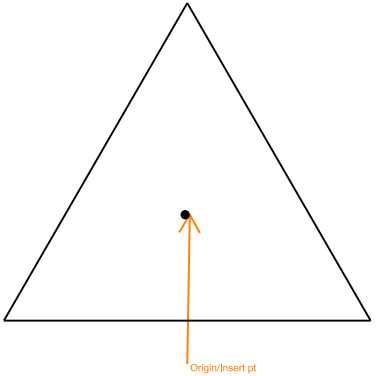
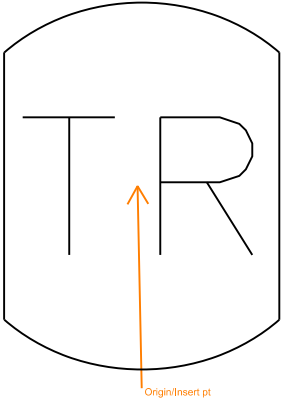
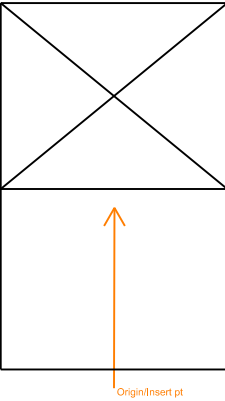
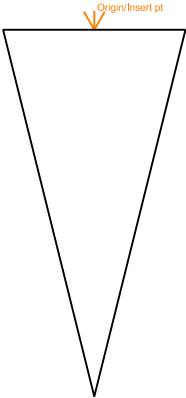
		
<p>Survey/Mapping: SPH2 SPHERICAL BUOY Element type: Symbol</p>	<p>Survey/Mapping: SPHD DIAG STRIPE SPHER BUOY Element type: Symbol</p>	<p>Survey/Mapping: SPHV VERT STRIPE SPHER BUOY Element type: Symbol</p>
		
<p>Survey/Mapping: SPHW WHITE SPHERICAL BUOY Element type: Symbol</p>	<p>Survey/Mapping: SPILE SUBMERGED PILING Element type: Symbol</p>	<p>Survey/Mapping: SPILE1 SUBMERGED PILES Element type: Symbol</p>
		
<p>Survey/Mapping: SPILES SUBMERGED PILES Element type: Symbol</p>	<p>Survey/Mapping: SPILEX SUBMERGED PILE W POSITION Element type: Symbol</p>	<p>Survey/Mapping: SPOST SUBMERGED POST Element type: Symbol</p>

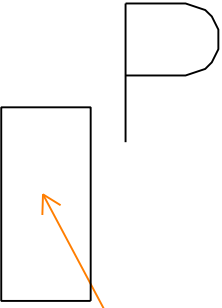

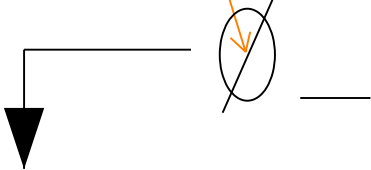
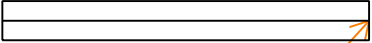
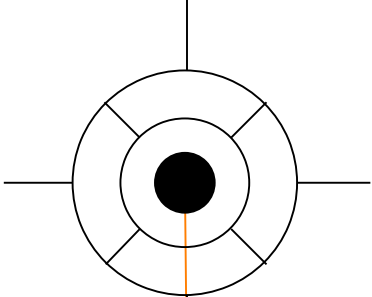
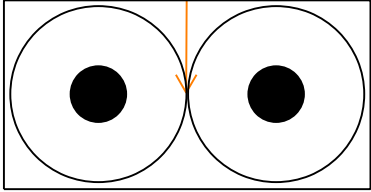
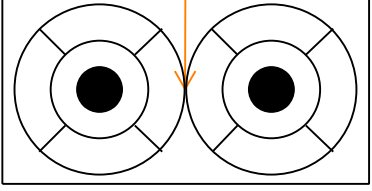
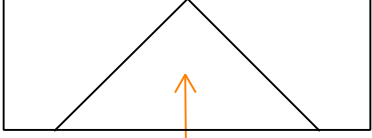
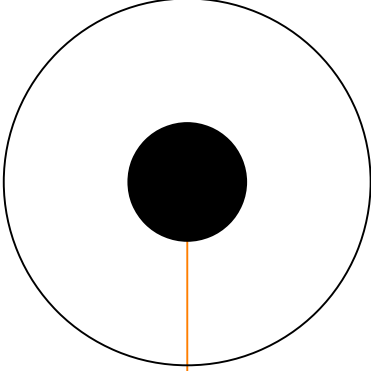
		
<p>Survey/Mapping: SPOSTX SUBMERGED POST W POSITION Element type: Symbol</p>	<p>Survey/Mapping: SPTANK SEPTIC TANK Element type: Symbol</p>	<p>Survey/Mapping: SSLSTA SANITARY SEWER LIFT STATION Element type: Symbol</p>
		
<p>Survey/Mapping: STAKE STAKE PERCH Element type: Symbol</p>	<p>Survey/Mapping: STAKEX STAKE WITH POSITION Element type: Symbol</p>	<p>Survey/Mapping: STHWY STATE HIGHWAY SYMBOL Element type: Symbol</p>
		
<p>Survey/Mapping: STMPIT STEAM PIT Element type: Symbol</p>	<p>Survey/Mapping: STUMPS SUBMERGED STUMPS Element type: Symbol</p>	<p>Survey/Mapping: SUBSTA SUBSTATION Element type: Symbol</p>

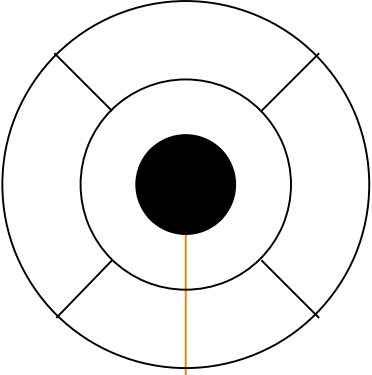
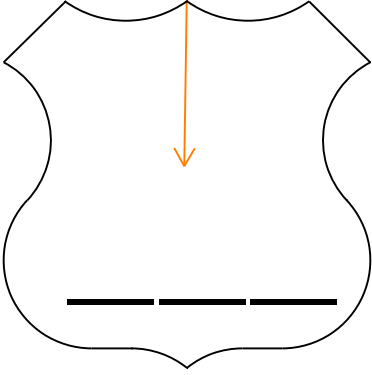
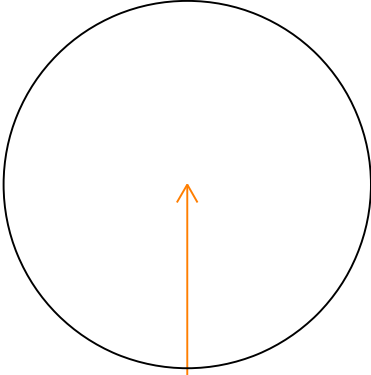
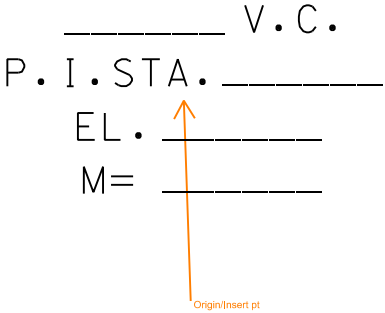
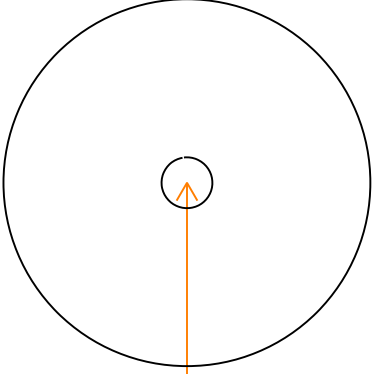
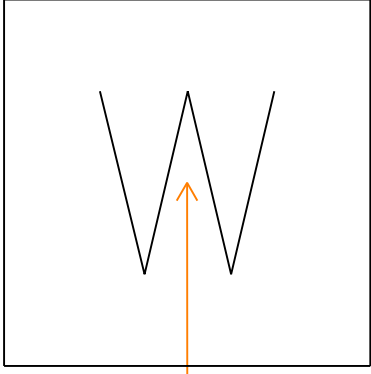
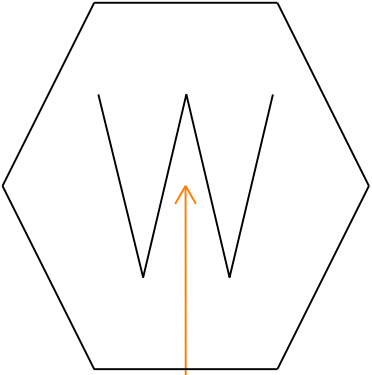
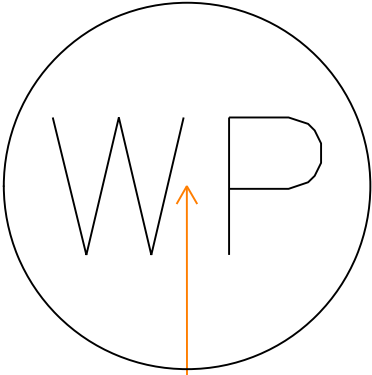
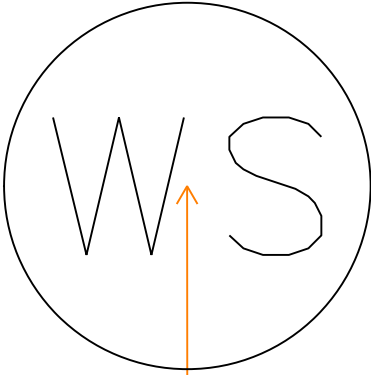
		
<p>Survey/Mapping: SUPER SUPER BUOY Element type: Symbol</p>	<p>Survey/Mapping: SUWEL2 SUSPENDED WELL DEPTH UNKWN Element type: Symbol</p>	<p>Survey/Mapping: SUWEL3 SUSPENDED WELL DEPTH UNKWN Element type: Symbol</p>
		
<p>Survey/Mapping: SUWELY SUSPENDED WELL KNOWN DEPTH Element type: Symbol</p>	<p>Survey/Mapping: SWAMP SWAMP Element type: Symbol</p>	<p>Survey/Mapping: SWELB1 SUBMERGED WELL W BUOY Element type: Symbol</p>
		
<p>Survey/Mapping: SWELB2 SUBMERGED WELL W BUOY Element type: Symbol</p>	<p>Survey/Mapping: SWELL5 SUBMERGED PROD WELL Element type: Symbol</p>	<p>Survey/Mapping: SWPADX SWITCH_PAD_EXIST Element type: Symbol</p>

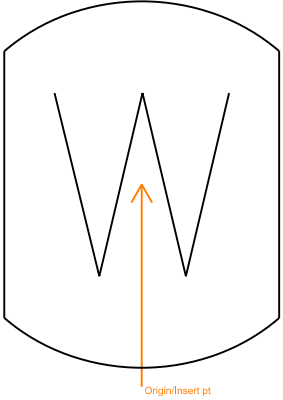
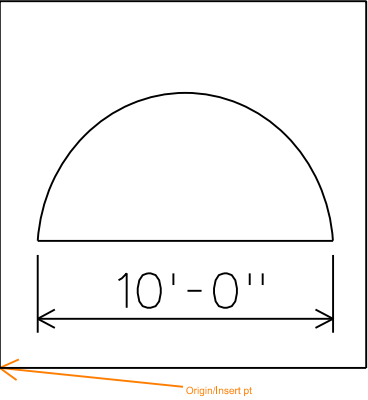
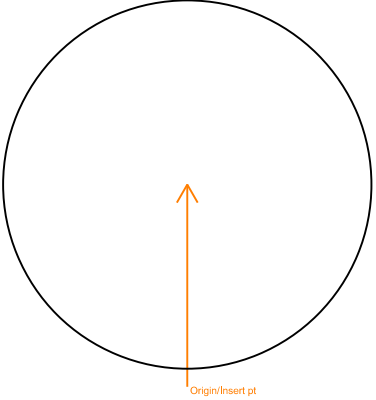
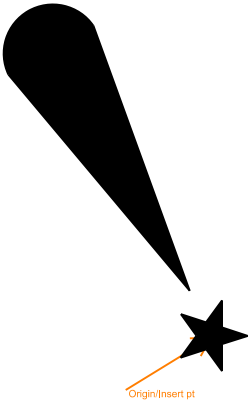
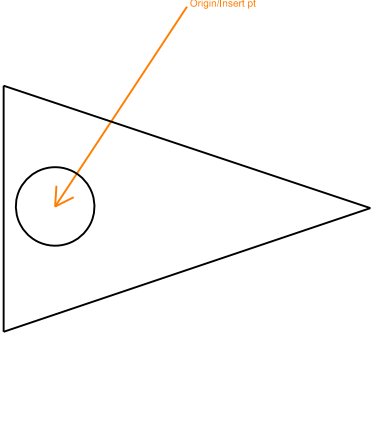
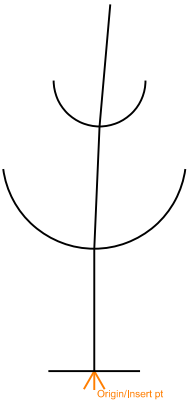
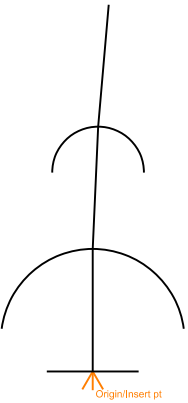
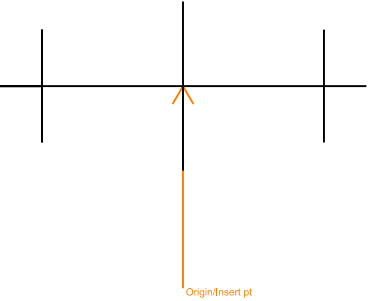
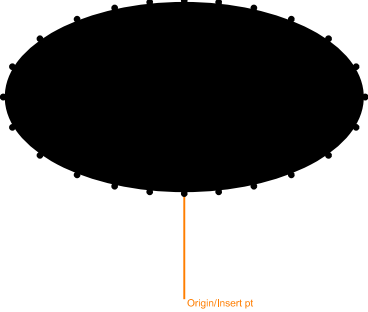
		
<p>Survey/Mapping: TDZL TOUCHDOWN ZONE LIGHT Element type: Symbol</p>	<p>Survey/Mapping: TELBBB TELEGRAPHIC BARREL BUOY BLK Element type: Symbol</p>	<p>Survey/Mapping: THL THRESHOLD LIGHT Element type: Symbol</p>
		
<p>Survey/Mapping: TIDEG TIDE GAGE Element type: Symbol</p>	<p>Survey/Mapping: TIDSTF TIDESTAFF Element type: Symbol</p>	<p>Survey/Mapping: TIRETR TIRE TREDDLE Element type: Symbol</p>
		
<p>Survey/Mapping: TNKBG TANK BELOW GROUND Element type: Symbol</p>	<p>Survey/Mapping: TNKHAG TANK HORIZ ABOVE GROUND Element type: Symbol</p>	<p>Survey/Mapping: TNKVAG TANK VERTICAL ABOVE GROUND Element type: Symbol</p>

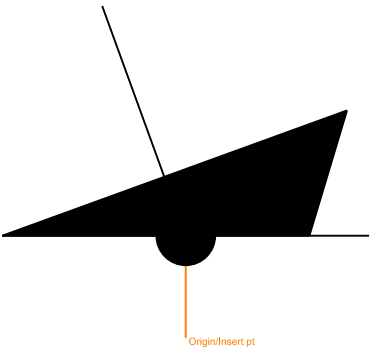
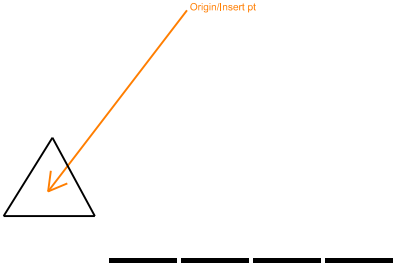
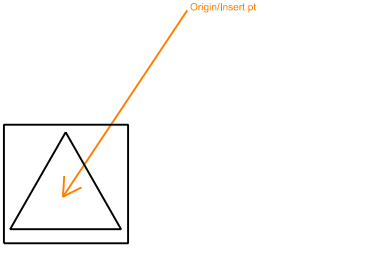
		
<p>Survey/Mapping: TOW1 BEACON TOWER Element type: Symbol</p>	<p>Survey/Mapping: TOW2 BEACON TOWER Element type: Symbol</p>	<p>Survey/Mapping: TOW3 BEACON TOWER Element type: Symbol</p>
		
<p>Survey/Mapping: TOWB BLACK BEACON TOWER Element type: Symbol</p>	<p>Survey/Mapping: TOWBT1 BLACK BEACON TOWER W TOP Element type: Symbol</p>	<p>Survey/Mapping: TOWBT2 BLACK BEACON TOWER W TOP Element type: Symbol</p>
		
<p>Survey/Mapping: TOWER TRANSMISSION TOWER Element type: Symbol</p>	<p>Survey/Mapping: TOWW WHITE BEACON TOWER Element type: Symbol</p>	<p>Survey/Mapping: TOWWT1 WHITE BEACON TOWER W TOP Element type: Symbol</p>

		
<p>Survey/Mapping: TOWWT2 WHITE BEACON TOWER W T Element type: Symbol</p>	<p>Survey/Mapping: TREEC CONIFEROUS TREE Element type: Symbol</p>	<p>Survey/Mapping: TREED DECIDUOUS TREE Element type: Symbol</p>
		
<p>Survey/Mapping: TREEG GENERIC TREE Element type: Symbol</p>	<p>Survey/Mapping: TRFSIG TRAFFIC SIGNAL MAST ARM Element type: Symbol</p>	<p>Survey/Mapping: TRIPNT TRIANGULATION POINT Element type: Symbol</p>
		
<p>Survey/Mapping: TRVALT TRANSFORMER VAULT Element type: Symbol</p>	<p>Survey/Mapping: TSCTRL TR SIGNAL CONTROLLER Element type: Symbol</p>	<p>Survey/Mapping: TSHEAD TRAFFIC SIGNAL HEAD Element type: Symbol</p>


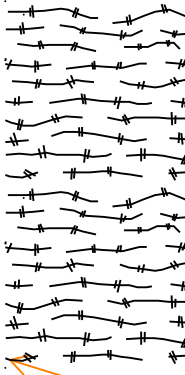
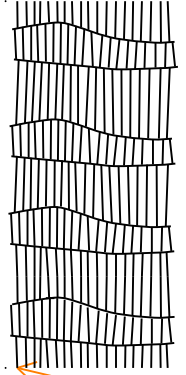

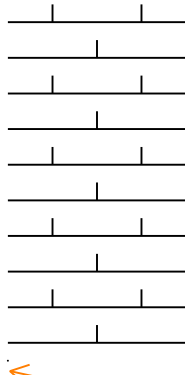
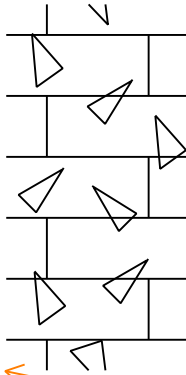
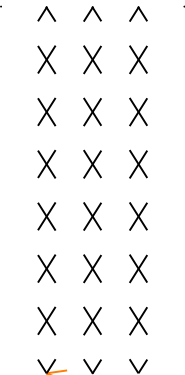
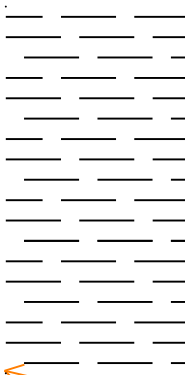

		
<p>Survey/Mapping: TSPBX TR SIGNAL PULLBOX Element type: Symbol</p>	<p>Survey/Mapping: TSPHS TR SIGNAL PH NO_THRU Element type: Symbol</p>	<p>Survey/Mapping: TSPHT TR SIGNAL PH NO_TURN Element type: Symbol</p>
		
<p>Survey/Mapping: TSVLDT TR SIGNAL VEH LOOP DETECTOR Element type: Symbol</p>	<p>Survey/Mapping: TWCLL TW CENTERLINE LIGHT Element type: Symbol</p>	<p>Survey/Mapping: TWELEL TW END LIGHT_ELEVATED Element type: Symbol</p>
		
<p>Survey/Mapping: TWELSF TW END LIGHT_SEMIFLUSH Element type: Symbol</p>	<p>Survey/Mapping: TWGSGN TW GUIDANCE SIGN Element type: Symbol</p>	<p>Survey/Mapping: TWLEL TW EDGE LIGHT_ELEVATED Element type: Symbol</p>

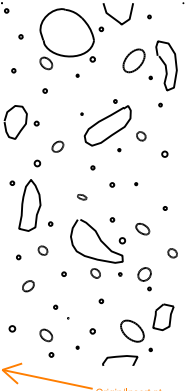
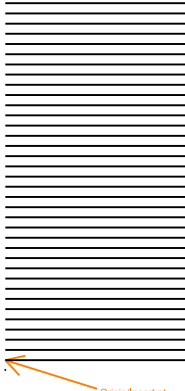
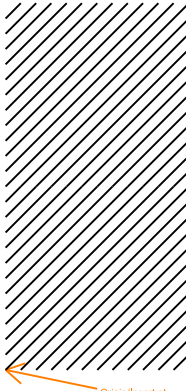
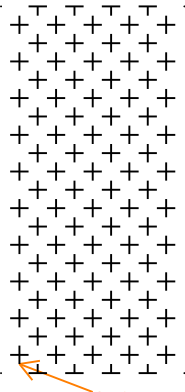
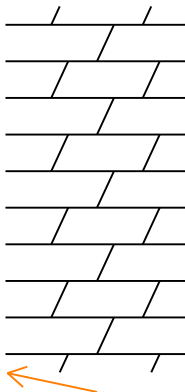
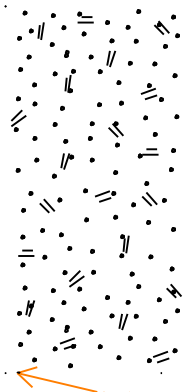
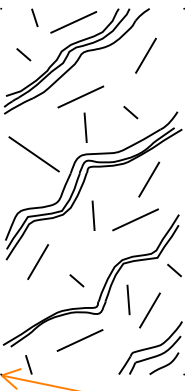
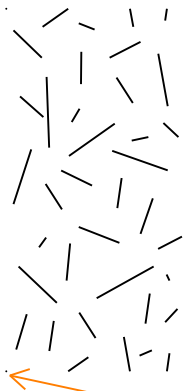
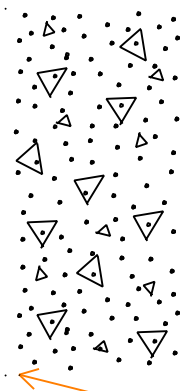
		
<p>Survey/Mapping: TWLSF TW EDGE LIGHT_SEMIFLUSH Element type: Symbol</p>	<p>Survey/Mapping: USHWY US HIGHWAY SYMBOL Element type: Symbol</p>	<p>Survey/Mapping: UTPLX POLE_EXISTING Element type: Symbol</p>
		
<p>Survey/Mapping: VCDATA VERTICAL CURVE DATA Element type: Symbol</p>	<p>Survey/Mapping: VERCPT VERTICAL CONTROL POINT Element type: Symbol</p>	<p>Survey/Mapping: WAHHOL WATER HANDHOLE Element type: Symbol</p>
		
<p>Survey/Mapping: WAMETR WATER METER Element type: Symbol</p>	<p>Survey/Mapping: WAPLNT WATER PLANT Element type: Symbol</p>	<p>Survey/Mapping: WASOFT WATER SOFTENER Element type: Symbol</p>

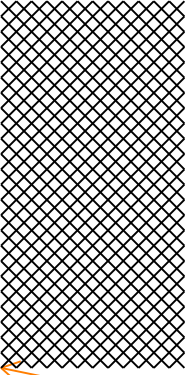
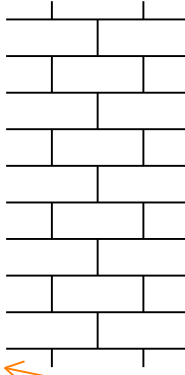
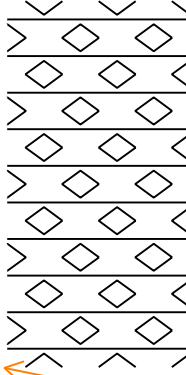
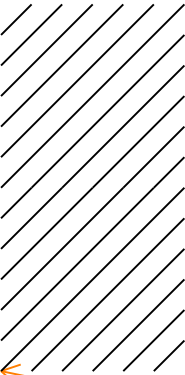
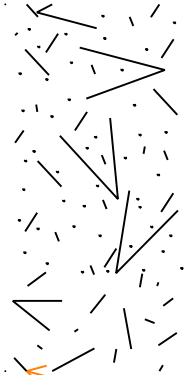
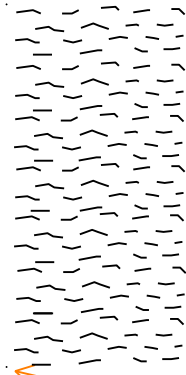
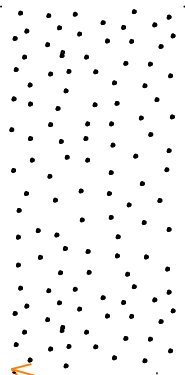
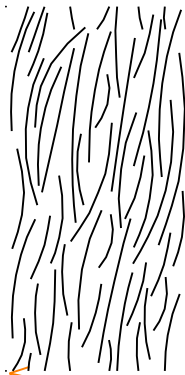
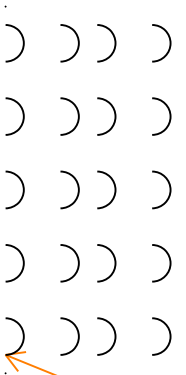
		
<p>Survey/Mapping: WAVALT WATER VALVE VAULT Element type: Symbol</p>	<p>Survey/Mapping: WEIR WEIR Element type: Symbol</p>	<p>Survey/Mapping: WELL1 ABOVE WATER WELLHEAD Element type: Symbol</p>
		
<p>Survey/Mapping: WELL3 ABOVE WATER WELLHEAD Element type: Symbol</p>	<p>Survey/Mapping: WINDCN WINDCONE Element type: Symbol</p>	<p>Survey/Mapping: WITHYP PORT HAND WITHY Element type: Symbol</p>
		
<p>Survey/Mapping: WITHYS STARBOARD HAND WITHY Element type: Symbol</p>	<p>Survey/Mapping: WRECK WRECK NOT DANGEROUS Element type: Symbol</p>	<p>Survey/Mapping: WRKDNG DANGER WRECK DEPTH UNKNOWN Element type: Symbol</p>

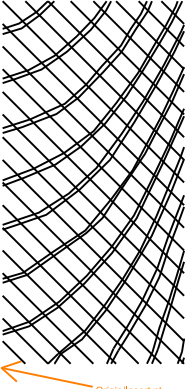
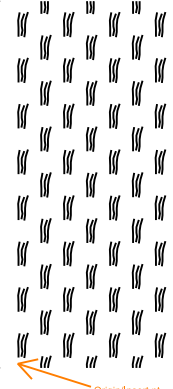
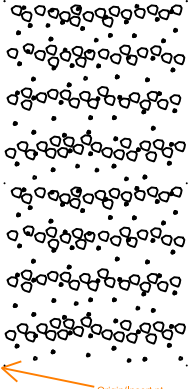
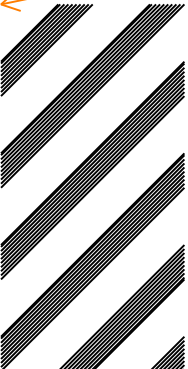
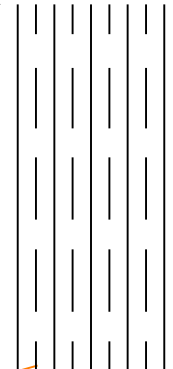
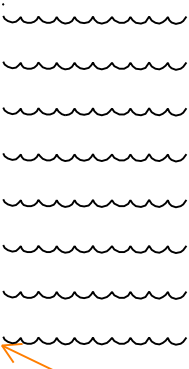
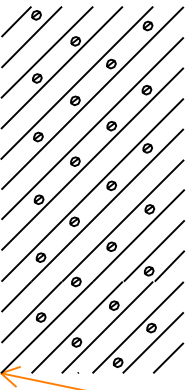
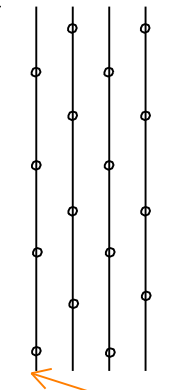
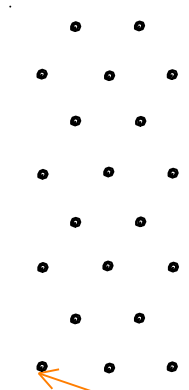
		
<p>Survey/Mapping: WRKEXP WRECK PARTLY EXPOSED Element type: Symbol</p>	<p>Survey/Mapping: XFRPLX XFMR_POLE_EXIST Element type: Symbol</p>	<p>Survey/Mapping: XFRPMX XFMR_PAD_EXIST Element type: Symbol</p>

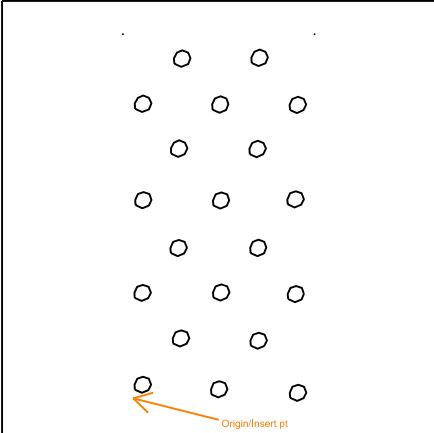
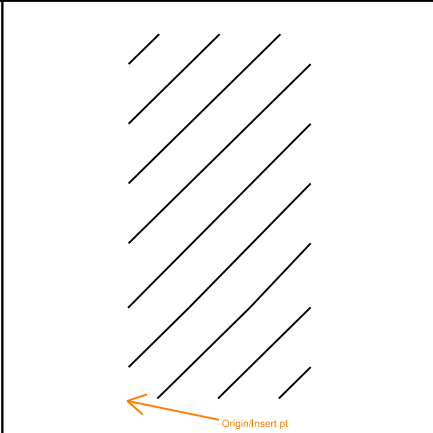
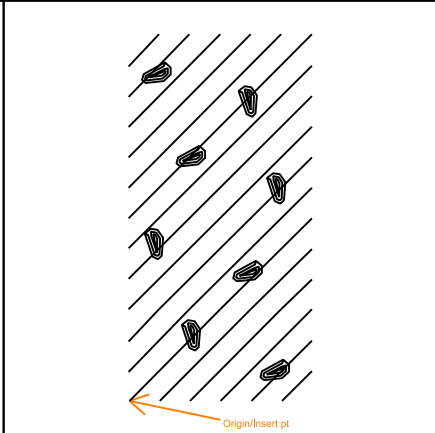
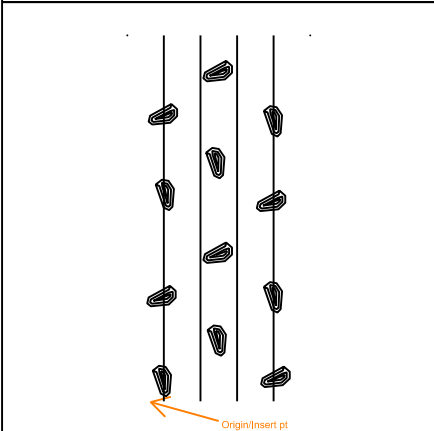
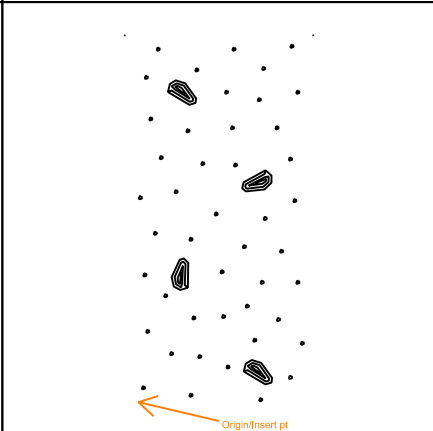
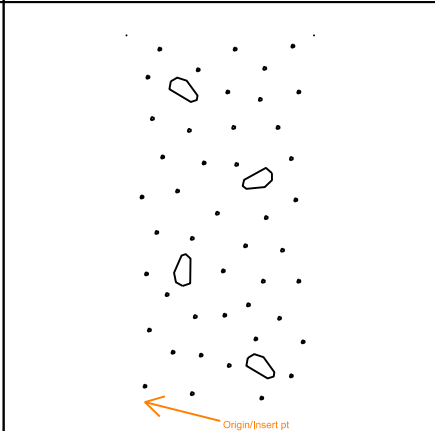
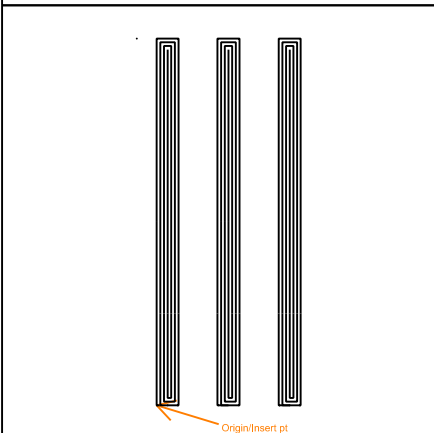
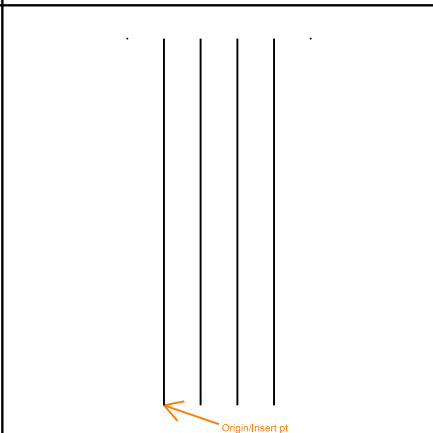
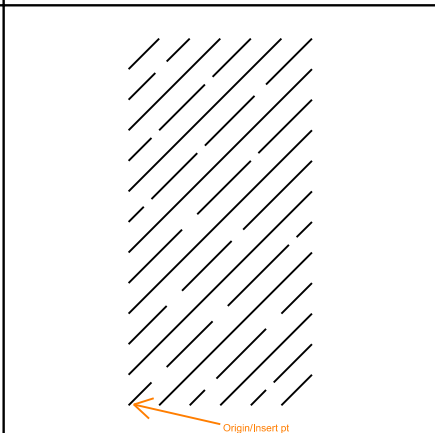
4 Geotechnical Patterns Library

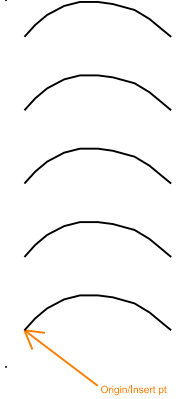
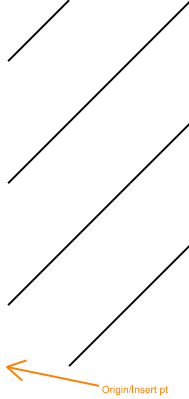
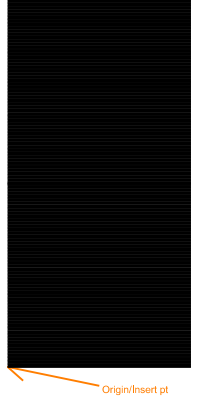
		
<p>Geotechnical: AGGLOM AGGLOMERATE FLOW BRECCIA Element type: Pattern</p>	<p>Geotechnical: ANDES ANDESITE Element type: Pattern</p>	<p>Geotechnical: BASALT BASALT Element type: Pattern</p>
		
<p>Geotechnical: BRECCA BRECCIA Element type: Pattern</p>	<p>Geotechnical: CHALK CHALK OR MARL Element type: Pattern</p>	<p>Geotechnical: CHERT CHERT Element type: Pattern</p>
		
<p>Geotechnical: CLAYST CLAYSTONE OR SILTSTONE Element type: Pattern</p>	<p>Geotechnical: CMPSHL COMPACTION SHALE Element type: Pattern</p>	<p>Geotechnical: COAL COAL Element type: Pattern</p>

		
<p>Geotechnical: CONGLM CONGLOMERATE Element type: Pattern</p>	<p>Geotechnical: CSHALE CEMENTED SHALE Element type: Pattern</p>	<p>Geotechnical: CSJNT CLOSELY SPACED JOINTS Element type: Pattern</p>
		
<p>Geotechnical: DIORIT DIORITE Element type: Pattern</p>	<p>Geotechnical: DOLOM DOLOMITE Element type: Pattern</p>	<p>Geotechnical: GABBRO GABBRO Element type: Pattern</p>
		
<p>Geotechnical: GNEISS GNEISS Element type: Pattern</p>	<p>Geotechnical: GRANIT GRANITE Element type: Pattern</p>	<p>Geotechnical: GRAYWC GRAYWACKE Element type: Pattern</p>

		
<p>Geotechnical: HFRACT HIGHLY FRACTURED Element type: Pattern</p>	<p>Geotechnical: LIMEST LIMESTONE Element type: Pattern</p>	<p>Geotechnical: MARBL1 MARBLE ELEVATION VIEW Element type: Pattern</p>
		
<p>Geotechnical: MSJNT MODERATELY SPACED JOINTS Element type: Pattern</p>	<p>Geotechnical: QUARTZ QUARTZITE Element type: Pattern</p>	<p>Geotechnical: RHYOLT RHYOLITE Element type: Pattern</p>
		
<p>Geotechnical: SANDST SANDSTONE Element type: Pattern</p>	<p>Geotechnical: SCHIST SCHIST Element type: Pattern</p>	<p>Geotechnical: SHELL SHELLS Element type: Pattern</p>

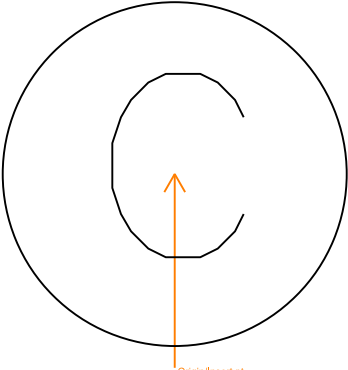
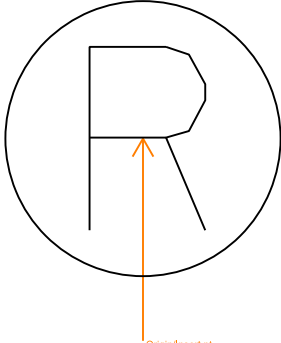
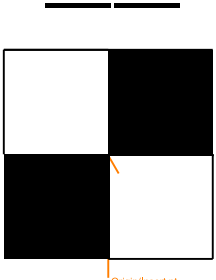
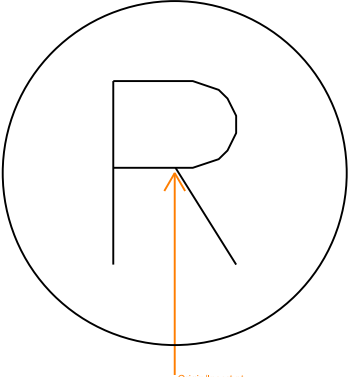
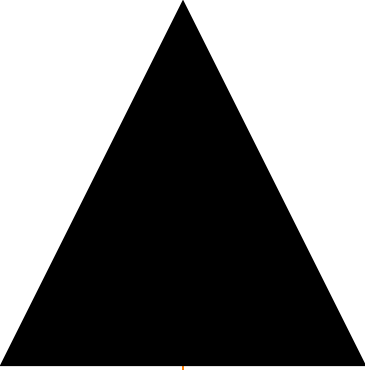
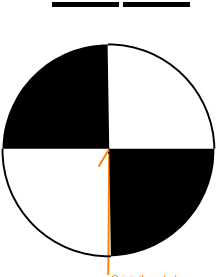
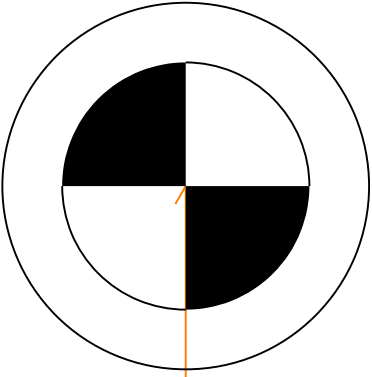
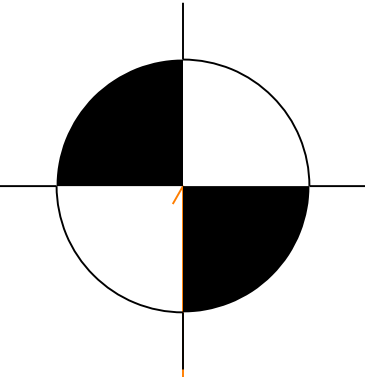
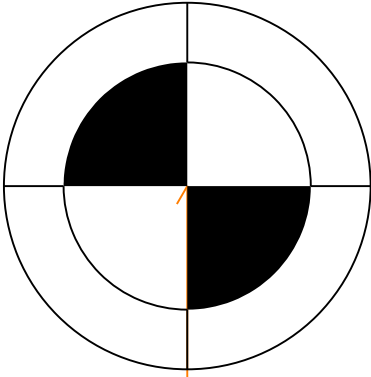
		
<p>Geotechnical: SLATE SLATE Element type: Pattern</p>	<p>Geotechnical: SOAPST SOAPSTONE OR SERPENTINE Element type: Pattern</p>	<p>Geotechnical: TUFF TUFF OR TUFF BRECCIA Element type: Pattern</p>
		
<p>Geotechnical: USCS1 OL ORGANIC CLAY OR SILT LOW Element type: Pattern</p>	<p>Geotechnical: USCS10 OL ORGANIC CLAY OR SILT LOW Element type: Pattern</p>	<p>Geotechnical: USCS11 PT PEAT Element type: Pattern</p>
		
<p>Geotechnical: USCS12 SC CLAYEY SAND Element type: Pattern</p>	<p>Geotechnical: USCS13 SM SILTY SAND Element type: Pattern</p>	<p>Geotechnical: USCS14 SP POORLY GRADED SAND Element type: Pattern</p>

		
<p>Geotechnical: USCS15 SW WELL GRADED SAND Element type: Pattern</p>	<p>Geotechnical: USCS2 CL LEAN CLAY Element type: Pattern</p>	<p>Geotechnical: USCS3 GC CLAYEY GRAVEL Element type: Pattern</p>
		
<p>Geotechnical: USCS4 GM SILTY GRAVEL Element type: Pattern</p>	<p>Geotechnical: USCS5 GP POORLY GRADED GRAVEL Element type: Pattern</p>	<p>Geotechnical: USCS6 GW WELL GRADED GRAVEL Element type: Pattern</p>
		
<p>Geotechnical: USCS7 MH INORGANIC SILT HIGH LIQUOR Element type: Pattern</p>	<p>Geotechnical: USCS8 ML INORGANIC SILT LOW LIQUOR Element type: Pattern</p>	<p>Geotechnical: USCS9 OH ORGANIC CLAY OR SILT HIGH LIQUOR Element type: Pattern</p>

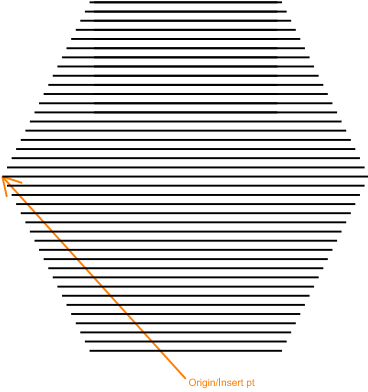

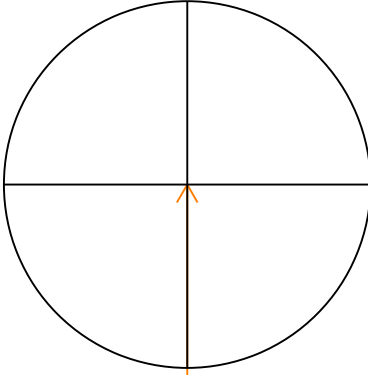
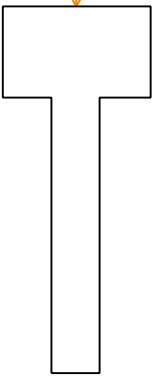
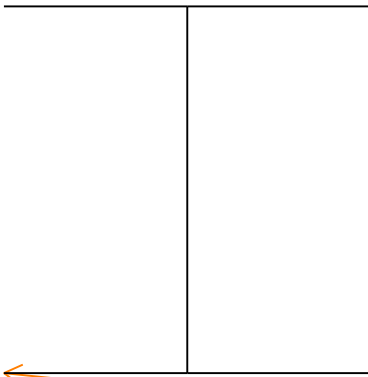
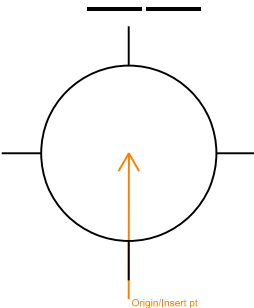
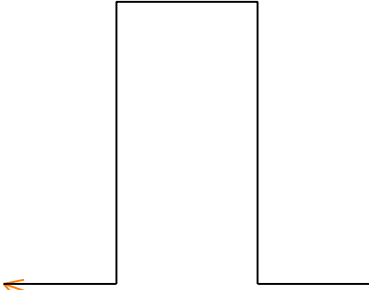
		
<p>Geotechnical: WOOD WOOD SYMBOL Element type: Pattern</p>	<p>Geotechnical: WSJNT WIDELY SPACED JOINTS Element type: Pattern</p>	<p>Geotechnical: ZONECL ZONES OF CORE LOSS Element type: Pattern</p>

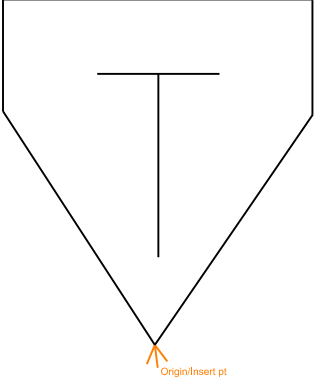
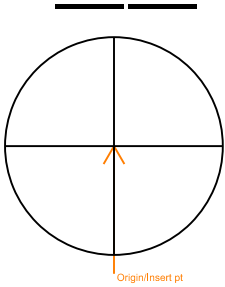

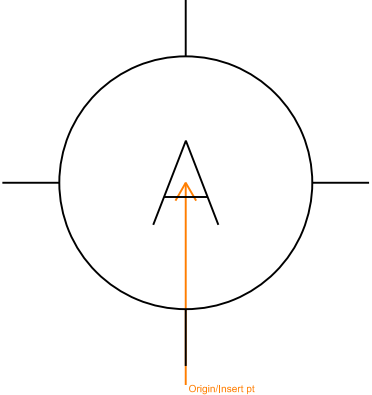

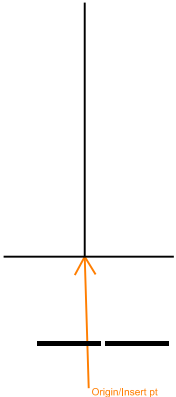
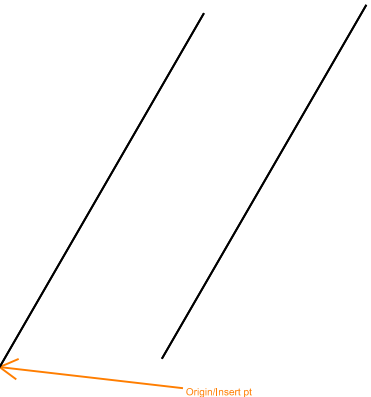
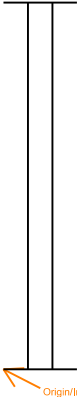
4 Geotechnical Symbols Library

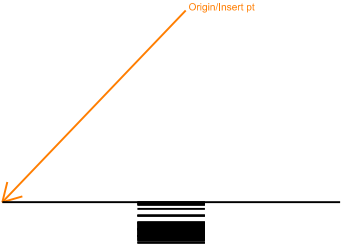
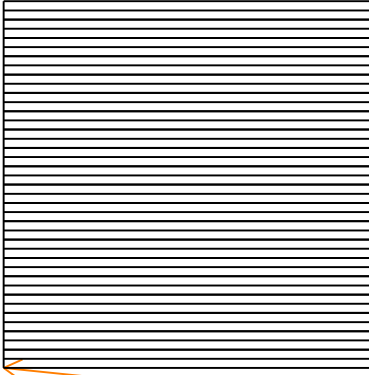
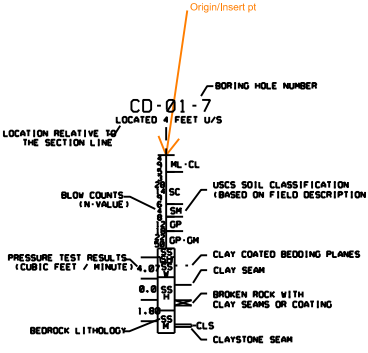

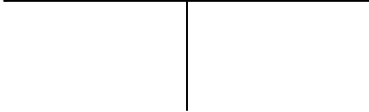

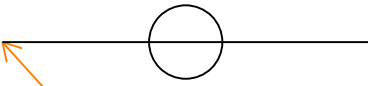
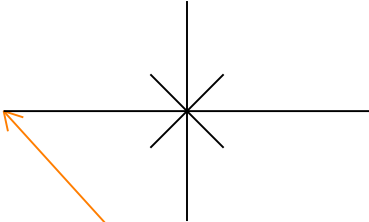

<p>Geotechnical: ANCHOL ANG CORED HOLE AR EQ D Element type: Symbol</p>	<p>Geotechnical: ANTICL ANTICLINE Element type: Symbol</p>	<p>Geotechnical: BHHNUM BACKHOE HOLE NUMBER Element type: Symbol</p>
<p>Geotechnical: BOLOGR BORING LOG REFUSAL Element type: Symbol</p>	<p>Geotechnical: BORLOG BORING LOG SHEET SCALE1TO1 Element type: Symbol</p>	<p>Geotechnical: CCHNUM CONCRETE CORE HOLE NO. Element type: Symbol</p>
<p>Geotechnical: CDRDSH CONSOL DRAINED DIR SHEAR Element type: Symbol</p>	<p>Geotechnical: CONDR CONSOLIDATED DRAINED Element type: Symbol</p>	<p>Geotechnical: CONSOL CONSOLIDATION Element type: Symbol</p>

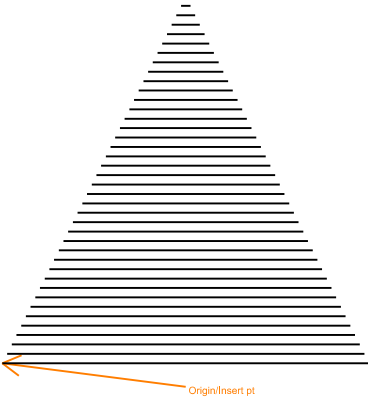
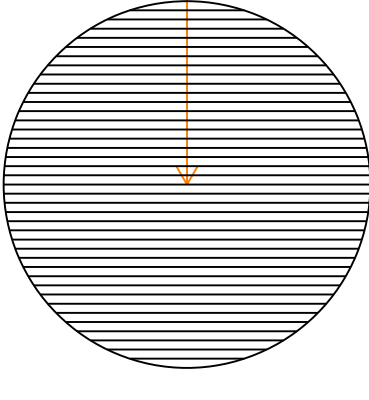
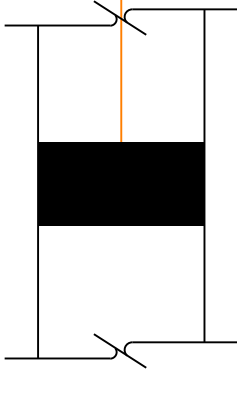
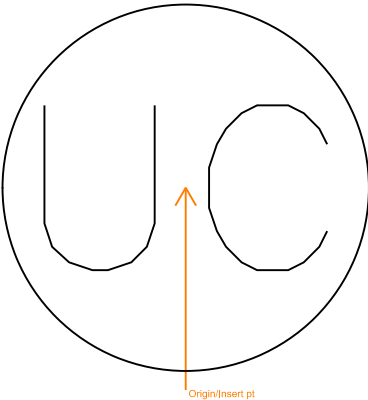
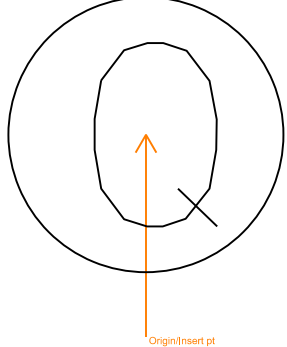
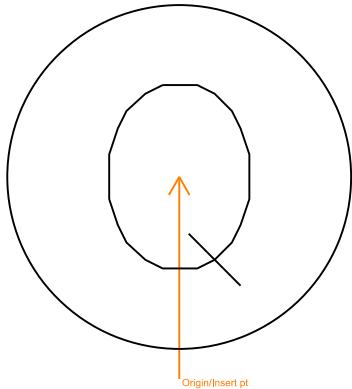
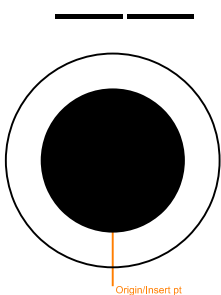
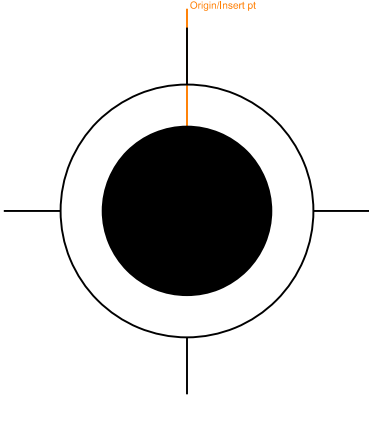
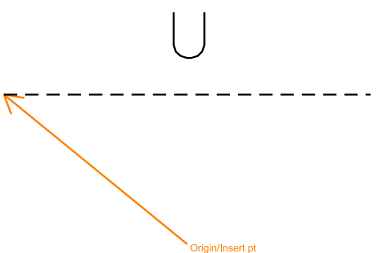
		
<p>Geotechnical: CONTST CONSOLIDATION TEST Element type: Symbol</p>	<p>Geotechnical: CONUDR CONSOLIDATED UNDRAINED Element type: Symbol</p>	<p>Geotechnical: CPNHOL CONE PENETROMETER HOLE Element type: Symbol</p>
		
<p>Geotechnical: CUDRTT CONSOL UNDRND TRIAXIAL TEST Element type: Symbol</p>	<p>Geotechnical: DSCHIC BORING WITH INCLINOMETER Element type: Symbol</p>	<p>Geotechnical: DSCHOL DRIVE SAMPLED SPT AND COR Element type: Symbol</p>
		
<p>Geotechnical: DSCHPT DR SAMP SPT AND COR HYDR PRESS TESTED Element type: Symbol</p>	<p>Geotechnical: DSCHPZ DR SAMP SPT AND COR WITH PIEZOMETER Element type: Symbol</p>	<p>Geotechnical: DSCPZT DR SAMP SPT COR HYDR PRESS TST PZMTR Element type: Symbol</p>

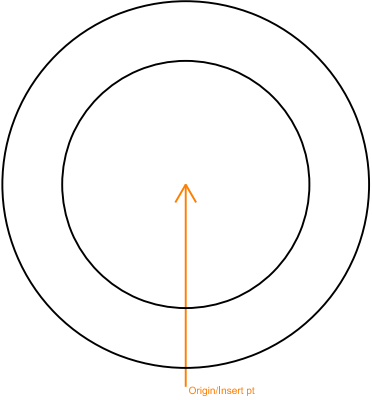
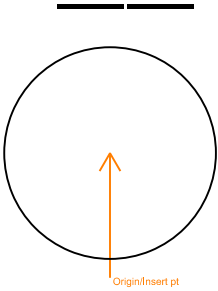
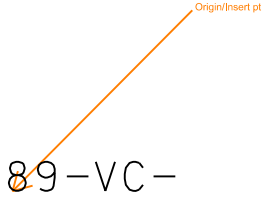
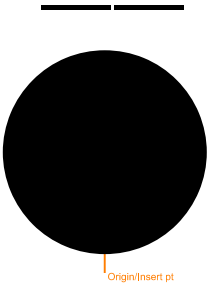
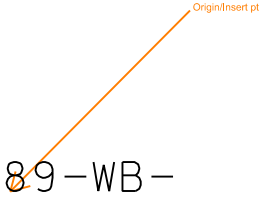
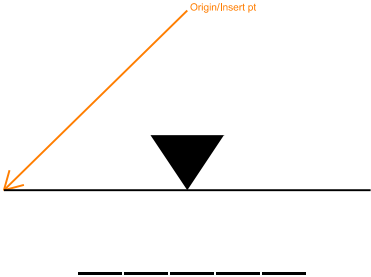
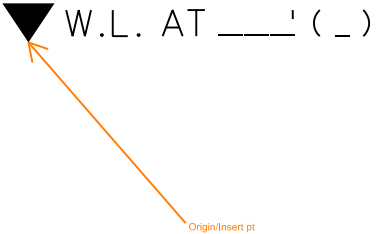
<p>Geotechnical: DSHOL DRIVE SAMPLE SPT HOLE Element type: Symbol</p>	<p>Geotechnical: DSHPZ DISTURB SAMP BORING WITH PIEZOMETER Element type: Symbol</p>	<p>Geotechnical: FBLCK1 FAULT BLOCK MOVEMENT 1 Element type: Symbol</p>
		<p>89-HA- EL</p>
<p>Geotechnical: FBLCK2 FAULT BLOCK MOVEMENT 2 Element type: Symbol</p>	<p>Geotechnical: FDRAIN FOUNDATION DRAIN Element type: Symbol</p>	<p>Geotechnical: HAHNUM HAND AUGER HOLE NUMBER Element type: Symbol</p>
		<p>89-HD- EL</p>
<p>Geotechnical: HANGF1 HIGH ANGLE FAULT 1 Element type: Symbol</p>	<p>Geotechnical: HANGF2 HIGH ANGLE FAULT 2 Element type: Symbol</p>	<p>Geotechnical: HDHNUM HAND DUG HOLE NUMBER Element type: Symbol</p>

		
<p>Geotechnical: HEXAGN HEXAGON SYMBOL Element type: Symbol</p>	<p>Geotechnical: HOLNUM HOLE NUMBER ELEVATION Element type: Symbol</p>	<p>Geotechnical: HRZBED HORIZONTAL BEDS Element type: Symbol</p>
	<p>MC =</p>	
<p>Geotechnical: ICCSNG INCLINOMETER CASING Element type: Symbol</p>	<p>Geotechnical: MOISTC MOISTURE CONTENT Element type: Symbol</p>	<p>Geotechnical: NSAHOL NONSAMPLED AREA OF HOL Element type: Symbol</p>
		<p>89-PA- EL</p>
<p>Geotechnical: OBSHOL PIEZOMETER OR OBSERVAT HOLE Element type: Symbol</p>	<p>Geotechnical: OPBLOG OPEN BORING LOG Element type: Symbol</p>	<p>Geotechnical: PAHNUM POWER AUGER HOLE NUMBER Element type: Symbol</p>


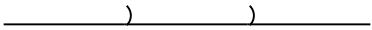
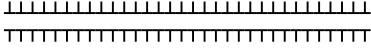
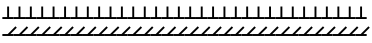





		 <p>89-PT- EL</p>
<p>Geotechnical: PIEZOM PIEZOMETER Element type: Symbol</p>	<p>Geotechnical: PROPEX PROPOSED EXPLORATION Element type: Symbol</p>	<p>Geotechnical: PTHNUM PERC TEST HOLE NUMBER Element type: Symbol</p>
		 <p>89-RD- EL</p>
<p>Geotechnical: PZABD PIEZOMETER ABANDONED Element type: Symbol</p>	<p>Geotechnical: PZUNIT PIEZOMETER SENSING UNIT Element type: Symbol</p>	<p>Geotechnical: RDHNUM ROTARY DRILL HOLE NUMBER Element type: Symbol</p>
		
<p>Geotechnical: RFWELL RELIEF WELL Element type: Symbol</p>	<p>Geotechnical: RSLASH REFUSAL SLASHES Element type: Symbol</p>	<p>Geotechnical: SAMPLE SAMPLE Element type: Symbol</p>




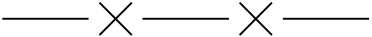





		
<p>Geotechnical: SDIJNT STRIKE DIP OF INCLINED Element type: Symbol</p>	<p>Geotechnical: SQUARE SQUARE SYMBOL Element type: Symbol</p>	<p>Geotechnical: STKLOG STICKLOG LEGEND DETAIL Element type: Symbol</p>
		
<p>Geotechnical: STKLOG STICKLOG Element type: Symbol</p>	<p>Geotechnical: STRKDP STRIKE DIP Element type: Symbol</p>	<p>Geotechnical: STRKVJ STRIKE OF VERTICAL JOI Element type: Symbol</p>
		
<p>Geotechnical: STRKVJ STRIKE W VERTICAL DIP Element type: Symbol</p>	<p>Geotechnical: SYNCLN SYNCLINE Element type: Symbol</p>	<p>Geotechnical: TPIOB TEST PIT IN OVERBURDEN Element type: Symbol</p>

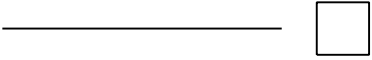
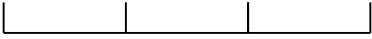


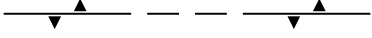

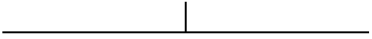


		
<p>Geotechnical: TRIANG TRIANGLE SYMBOL Element type: Symbol</p>	<p>Geotechnical: TSTHOL TEST HOLE SYMBOL Element type: Symbol</p>	<p>Geotechnical: TTIOB TEST TRENCH IN OVERBURDEN Element type: Symbol</p>
		
<p>Geotechnical: UCELL UPLIFT CELL Element type: Symbol</p>	<p>Geotechnical: UCONUD UNCONSOLIDATED UNDRAINED Element type: Symbol</p>	<p>Geotechnical: UCONUT UNCONSOL UNDRND TAXIAL TEST Element type: Symbol</p>
		
<p>Geotechnical: UDENIS UNDISTURBED DENISON OR PUSH Element type: Symbol</p>	<p>Geotechnical: UDUNPZ UNDISTURBED SAMP BORING PIEZOMETER Element type: Symbol</p>	<p>Geotechnical: ULIMIT UNSATISFACTORY LIMIT Element type: Symbol</p>

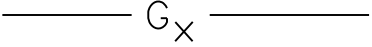
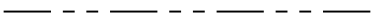

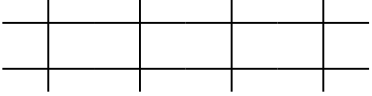





		 EL
<p>Geotechnical: VCHHPT VERTICAL CORE HOLE HYDR PRESS TESTED Element type: Symbol</p>	<p>Geotechnical: VCHOL VERTICAL CORE HOLE Element type: Symbol</p>	<p>Geotechnical: VHNUM VIBRACORE HOLE NUMBER Element type: Symbol</p>
	 EL	
<p>Geotechnical: WASHBR WASHBORED Element type: Symbol</p>	<p>Geotechnical: WBHNUM WASH BORING HOLE NUMBER Element type: Symbol</p>	<p>Geotechnical: WLEVDL WATER LEVEL DATA LEFT Element type: Symbol</p>
		
<p>Geotechnical: WTRLEV WATER LEVEL Element type: Symbol</p>		






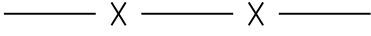
5 Civil Lines Library

		
<p>Civil: BANKLF BANK LEFT Element type: Line</p>	<p>Civil: BANKRT BANK RIGHT Element type: Line</p>	<p>Civil: BARDIT DITCH BARRIER Element type: Line</p>
		
<p>Civil: BARDTB DITCH AND BEAM BARRIER Element type: Line</p>	<p>Civil: BARGEN GENERIC SECURITY BARRIER Element type: Line</p>	<p>Civil: BARMAS SECURITY MASONRY BARRIER Element type: Line</p>
		
<p>Civil: COMUGN NEW COMMUNICATION UNDERG Element type: Line</p>	<p>Civil: CONEMT CONSTRUCTION EASEMENT Element type: Line</p>	<p>Civil: CONLMT CONSTRUCTION LIMIT Element type: Line</p>

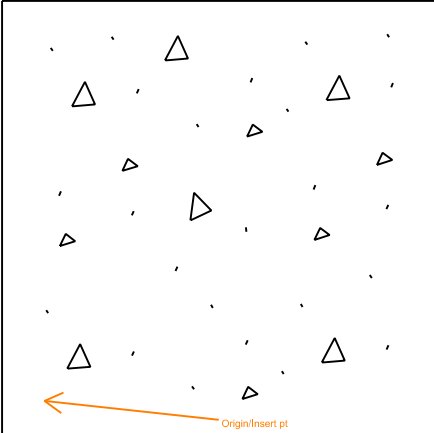
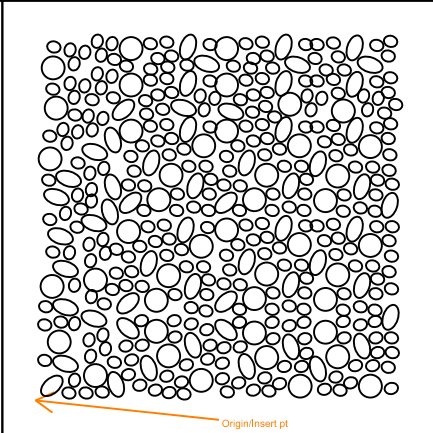
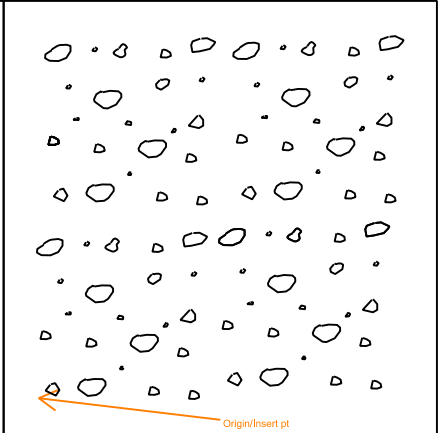
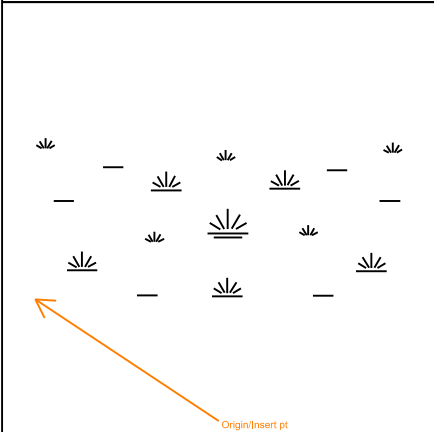
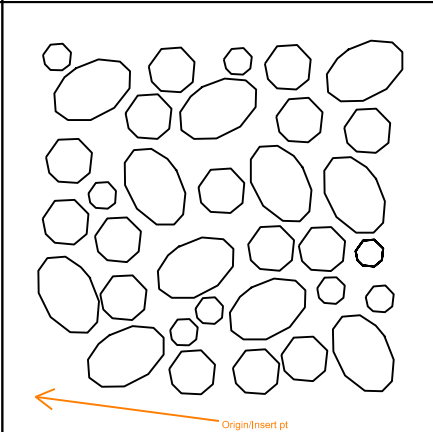
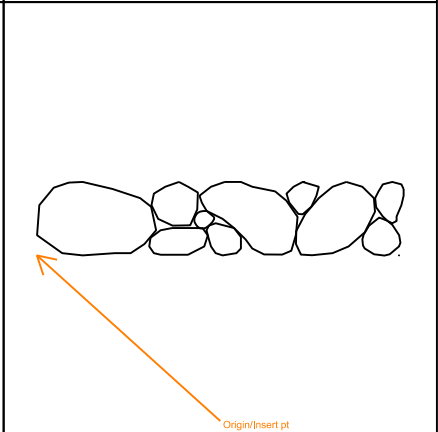
		
<p>Civil: CULVRT CULVERT PIPE Element type: Line</p>	<p>Civil: DITCH DITCH LINE Element type: Line</p>	<p>Civil: EPUGN NEW ELEC UNDERG PRIMARY Element type: Line</p>
		
<p>Civil: FENCE FENCE Element type: Line</p>	<p>Civil: FIRE FIRE PROTECTION WATR SUPPLY Element type: Line</p>	<p>Civil: FUELOR FUEL OIL RETURN Element type: Line</p>
		
<p>Civil: FUELOS FUEL OIL SUPPLY Element type: Line</p>	<p>Civil: FUELOV FUEL OIL TANK VENT Element type: Line</p>	<p>Civil: GOVTKL GOVERNMENT TAKING LINE Element type: Line</p>

		
<p>Civil: GUARD GUARD RAIL Element type: Line</p>	<p>Civil: INDXDC INDEX DEPTH CONTOUR Element type: Line</p>	<p>Civil: IWASTE INDUSTRIAL WASTE Element type: Line</p>
		
<p>Civil: LEVEE LEVEE NEW Element type: Line</p>	<p>Civil: LEVERP LEVEE TO BE REPAIRED Element type: Line</p>	<p>Civil: LIQPET LIQUID PETROLEUM GAS Element type: Line</p>
		
<p>Civil: MINRDC MINOR DEPTH CONTOUR Element type: Line</p>	<p>Civil: NONPOT NONPOTABLE WATER Element type: Line</p>	<p>Civil: NTGASN NATURAL GAS Element type: Line</p>

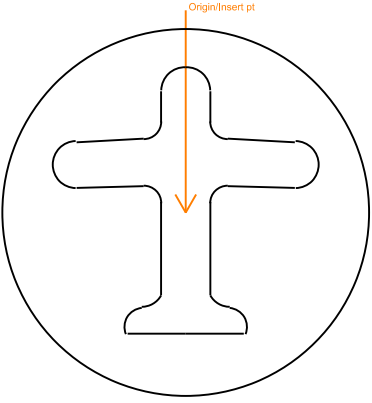
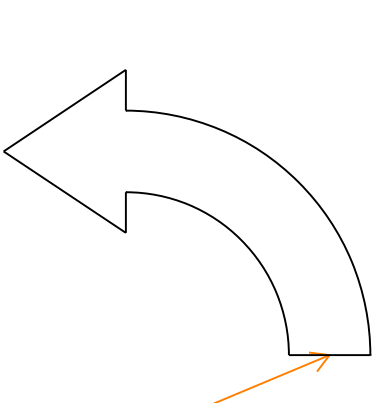
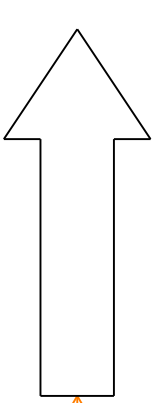
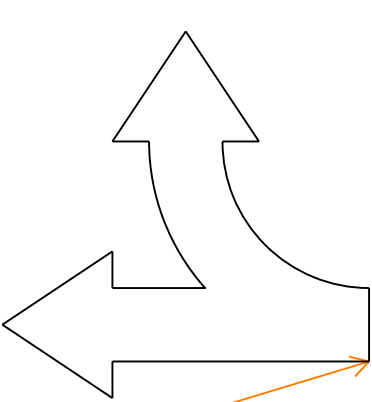
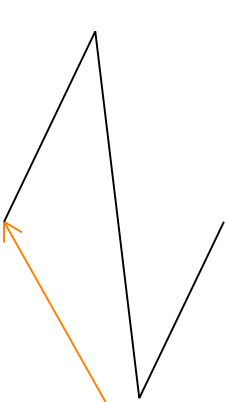
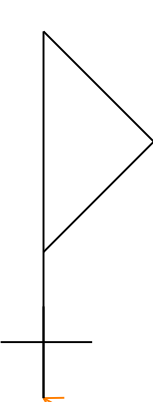
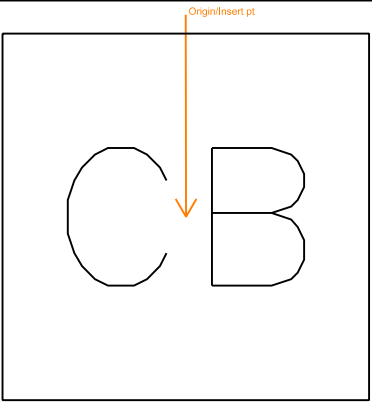
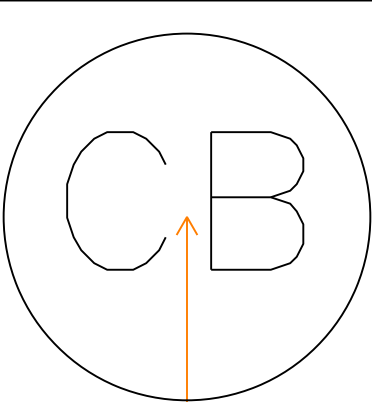
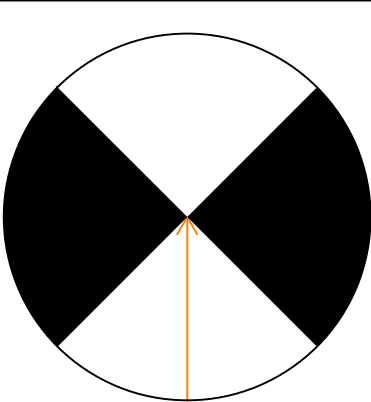
		
<p>Civil: NTGASX EXIST NATURAL GAS Element type: Line</p>	<p>Civil: PROJBL PROJECT BOUNDARY LINE Element type: Line</p>	<p>Civil: PROPL PROPERTY LINE Element type: Line</p>
		
<p>Civil: RAILRD RAILROAD Element type: Line</p>	<p>Civil: RTOFWY RIGHT OF WAY Element type: Line</p>	<p>Civil: SILT SILT FENCE Element type: Line</p>
		
<p>Civil: SSILT SUPER SILT FENCE Element type: Line</p>	<p>Civil: SSWAF SANITARY SEWER Element type: Line</p>	<p>Civil: SSWAFX EXISTING SANITARY SEWER Element type: Line</p>

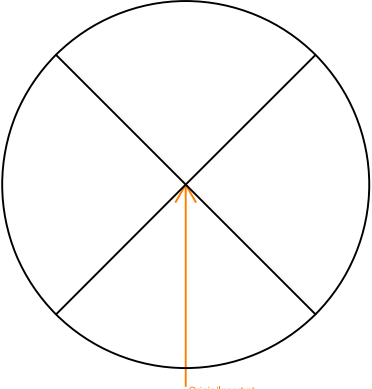
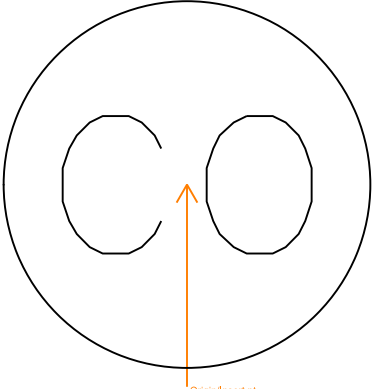
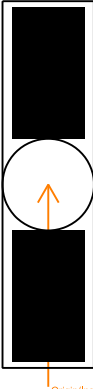
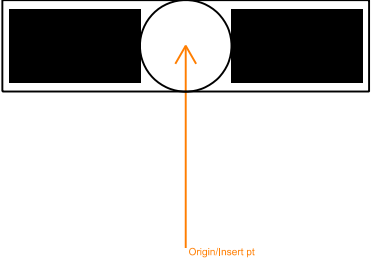
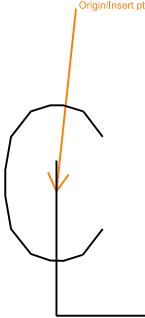
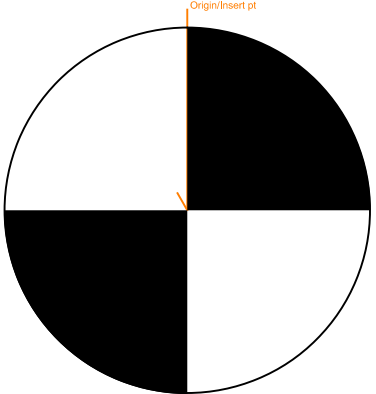
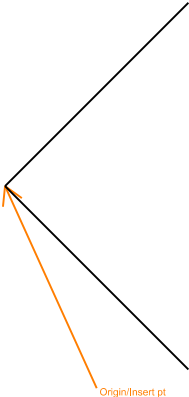
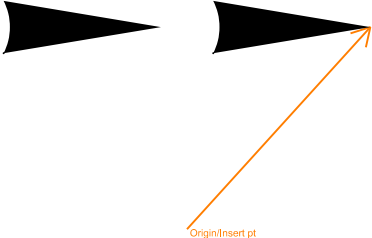
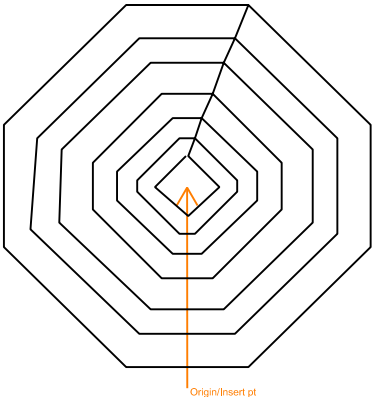
		
<p>Civil: STRAF STORM DRAIN Element type: Line</p>	<p>Civil: STRAFX EXISTING STORM DRAIN Element type: Line</p>	<p>Civil: TREEL TREE LINE Element type: Line</p>
		
<p>Civil: WATERL WATER LINE Element type: Line</p>	<p>Civil: WATRX EXISTING WATER LINE Element type: Line</p>	<p>Civil: WWFBRC WELDED WIRE FABRIC Element type: Line</p>

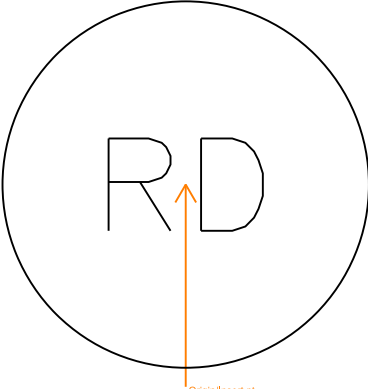
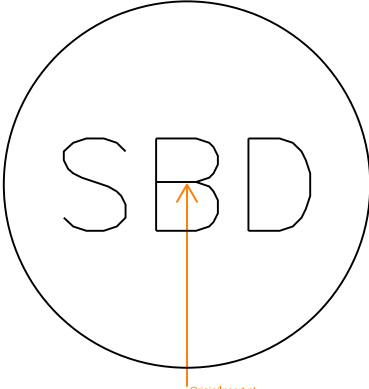
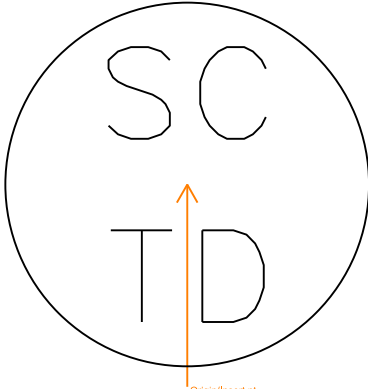
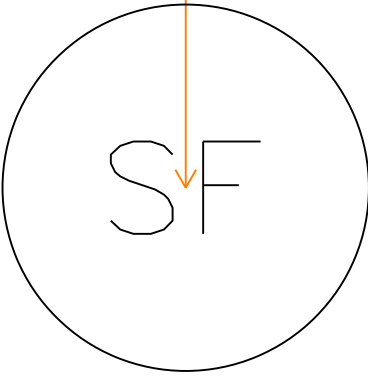
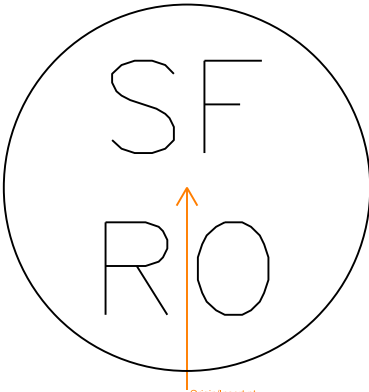
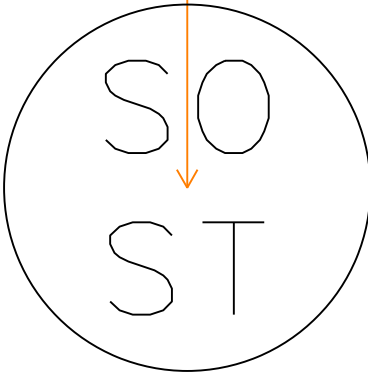
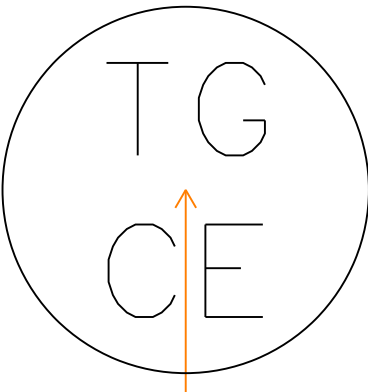
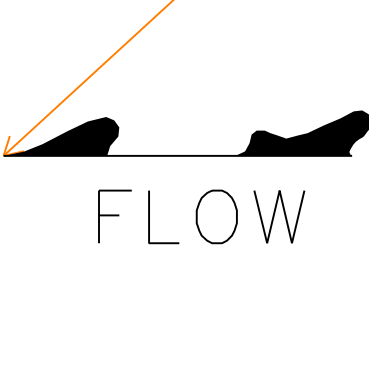
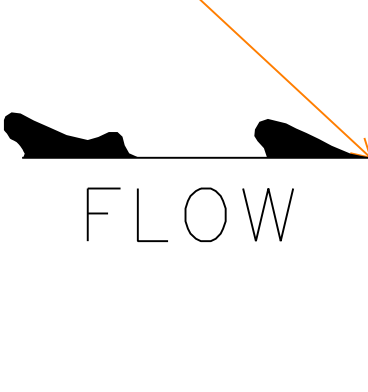
5 Civil Patterns Library

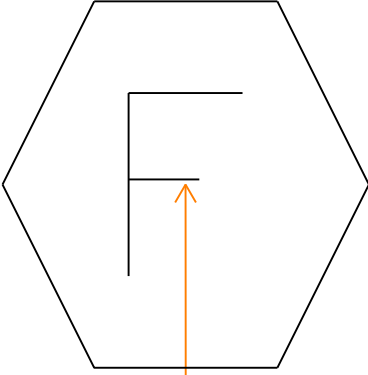
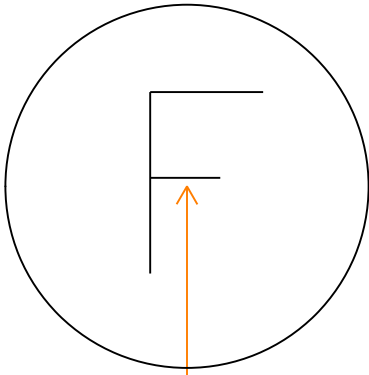
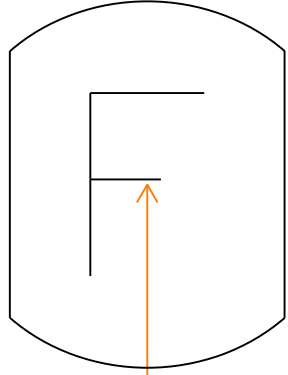
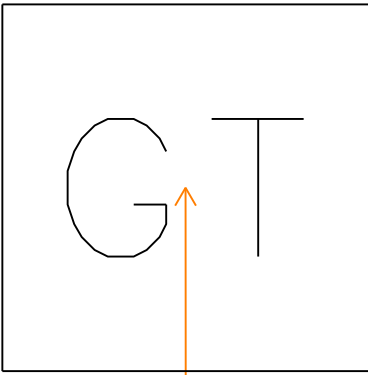
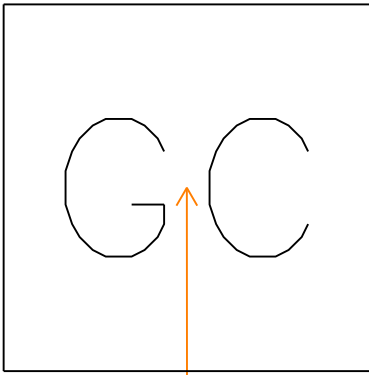
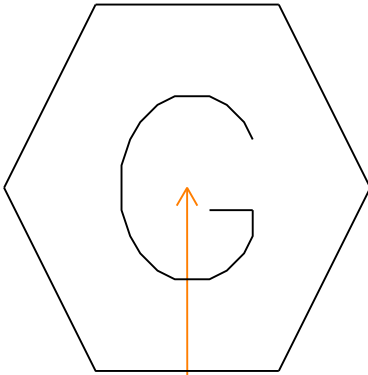
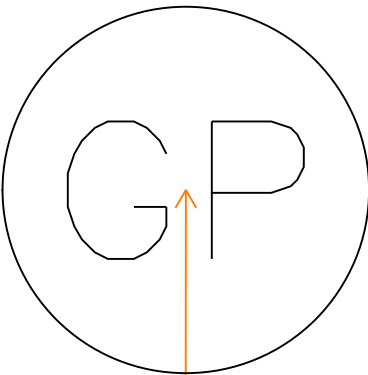
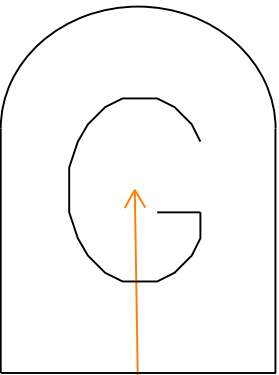
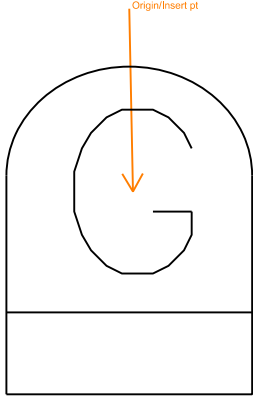
		
<p>Civil: CONCST CONCRETE STONE Element type: Pattern</p>	<p>Civil: FILTBD FILTRATION BED Element type: Pattern</p>	<p>Civil: GRAVEL GRAVEL Element type: Pattern</p>
		
<p>Civil: LSWAMP LARGE SWAMP Element type: Pattern</p>	<p>Civil: POROUS POROUS Element type: Pattern</p>	<p>Civil: RIPRAP RIPRAP PATTERN Element type: Pattern</p>

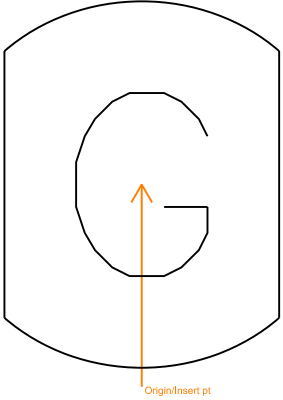

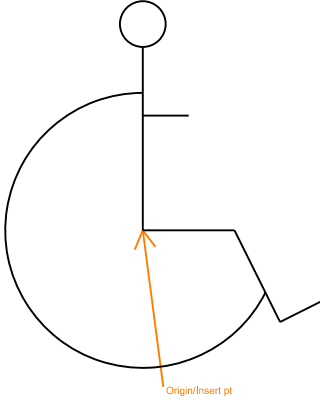
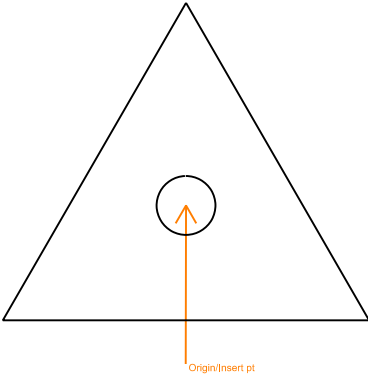
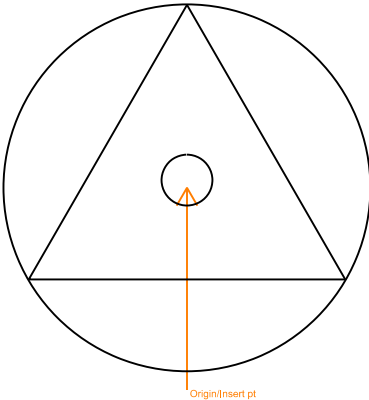
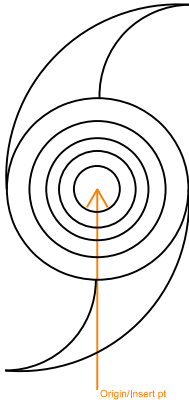
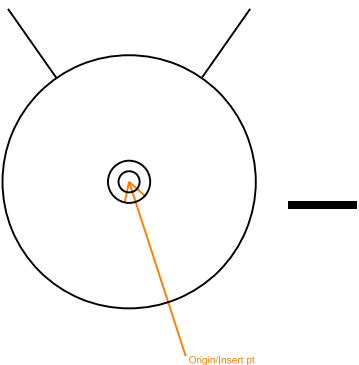
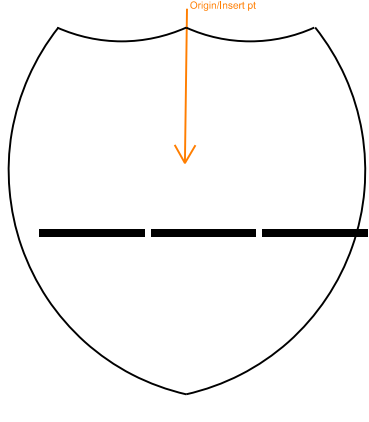
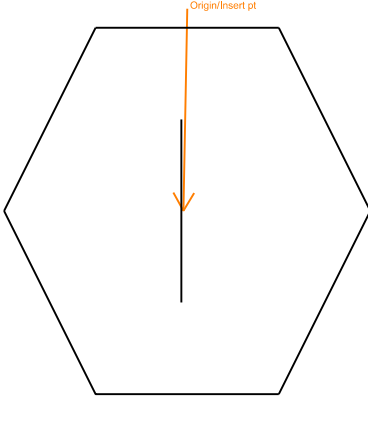
5 Civil Symbols Library

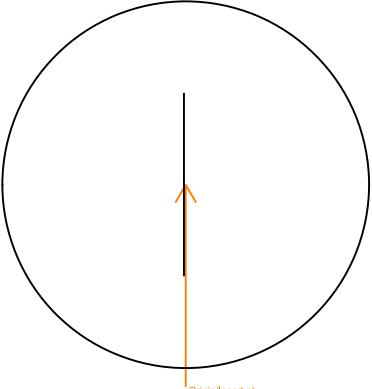
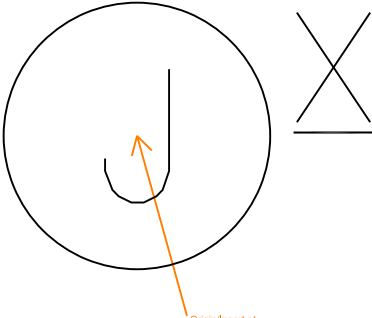
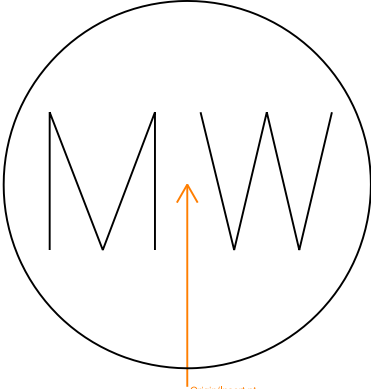
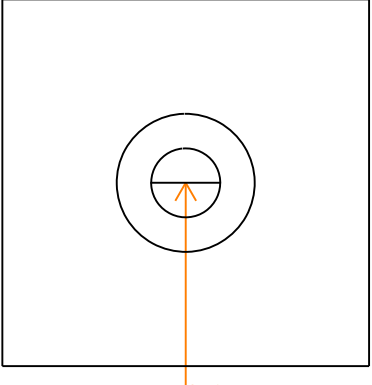
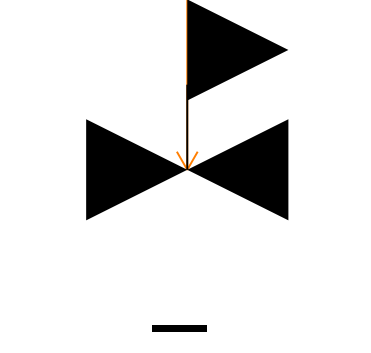
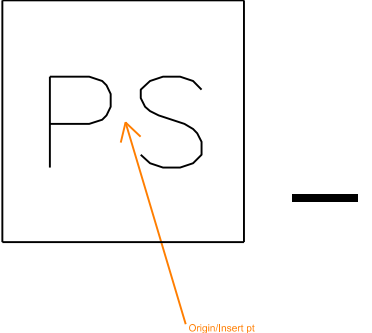
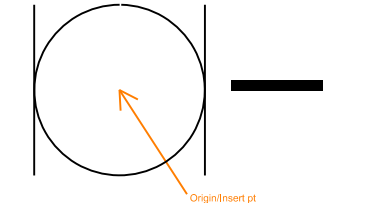
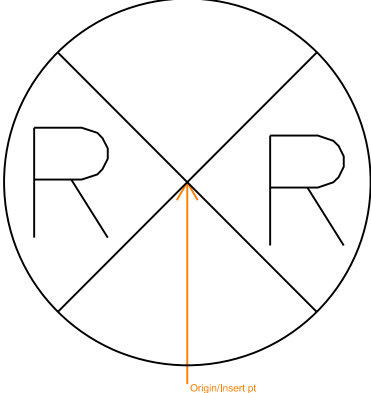
		
<p>Civil: AIRFLD AIRFIELD SYMBOL Element type: Symbol</p>	<p>Civil: ARRPT PARKING TURN ARROW Element type: Symbol</p>	<p>Civil: ARRSD STRAIGHT DIRECTION ARROW Element type: Symbol</p>
		
<p>Civil: ARRST STRAIGHT AND TURN ARROW Element type: Symbol</p>	<p>Civil: BREAK BREAK LINE SYMBOL Element type: Symbol</p>	<p>Civil: BUOY BUOY Element type: Symbol</p>
		
<p>Civil: CATBSN CATCH BASIN Element type: Symbol</p>	<p>Civil: CATBSR ROUND CATCH BASIN Element type: Symbol</p>	<p>Civil: CDHDR CORE DRILL HOLE DRILLED Element type: Symbol</p>

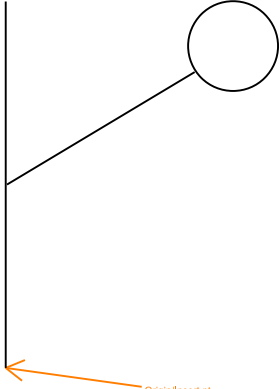
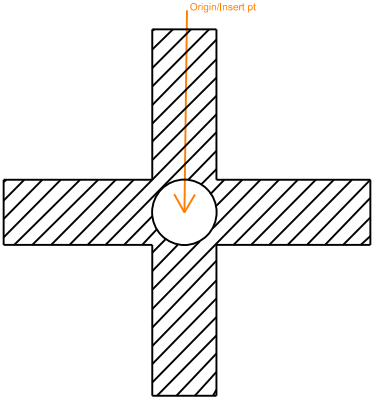
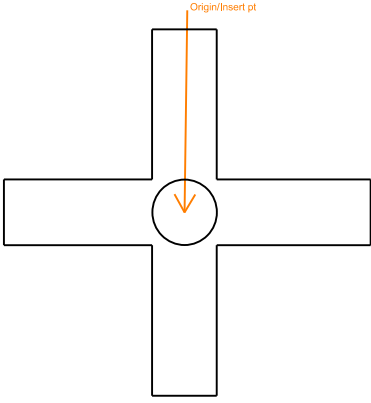
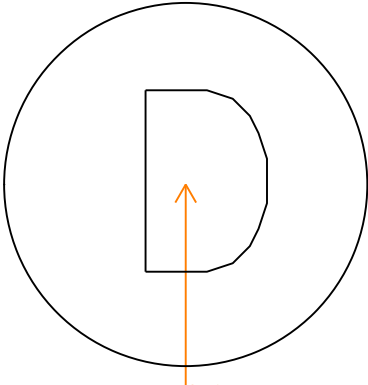
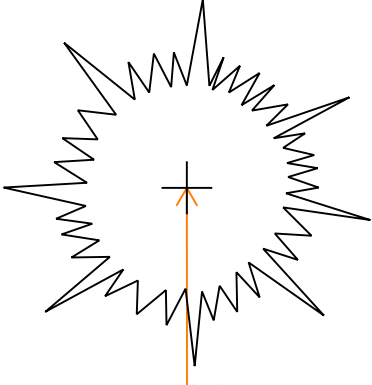
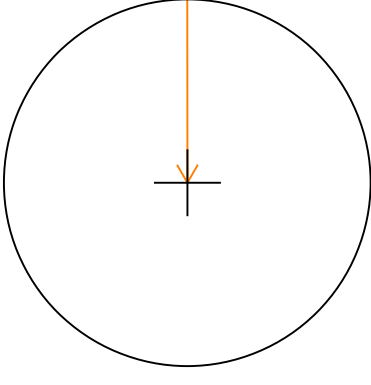
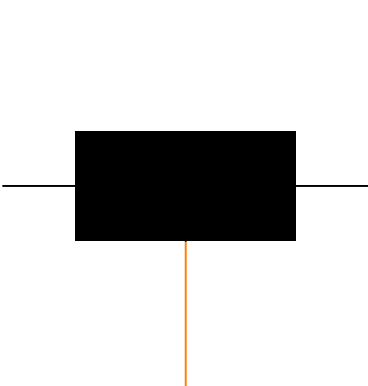
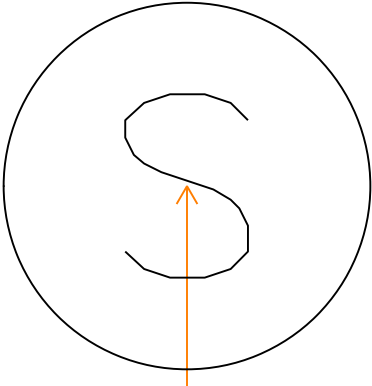
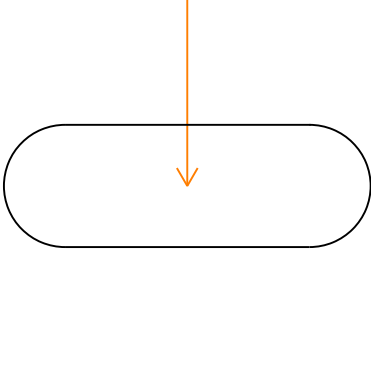
		
<p>Civil: CDHUR CORE DRILL HOLE UNDRILLED Element type: Symbol</p>	<p>Civil: CLNOUT CLEANOUT Element type: Symbol</p>	<p>Civil: CNR90 CORNER SOLID 90 Element type: Symbol</p>
		
<p>Civil: CNRSF CORNER SOLID FLAT Element type: Symbol</p>	<p>Civil: CNTLIN CENTERLINE SYMBOL Element type: Symbol</p>	<p>Civil: COGRAV CENTER OF GRAVITY SYMBOL Element type: Symbol</p>
		
<p>Civil: CULVEE CULVERT END SYMBOL Element type: Symbol</p>	<p>Civil: DBLARR DOUBLE ARROW TERMINATOR Element type: Symbol</p>	<p>Civil: DRLHOL DRILL HOLE Element type: Symbol</p>

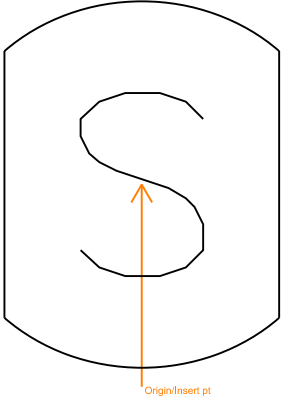
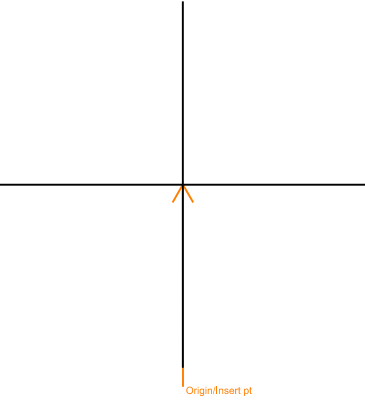
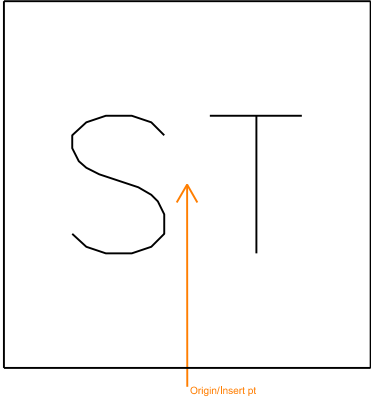
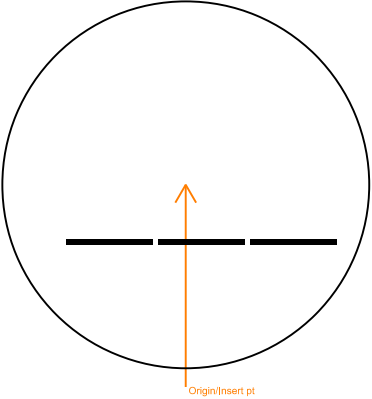
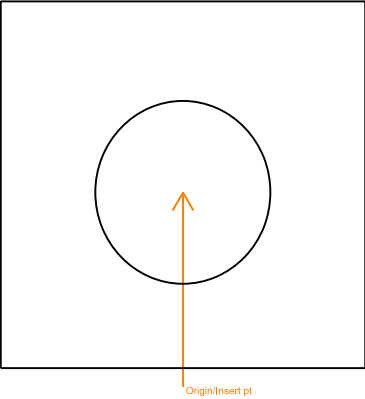
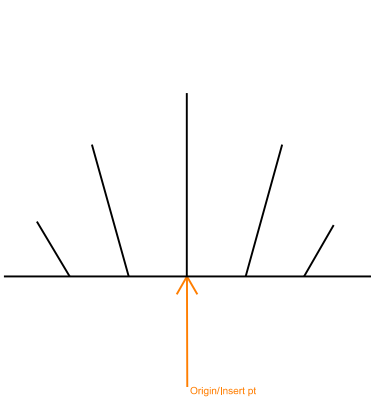
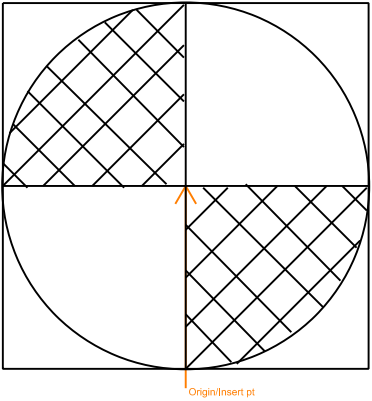
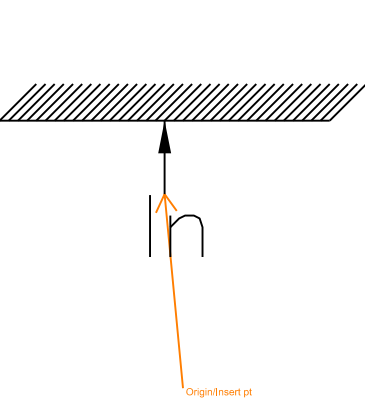
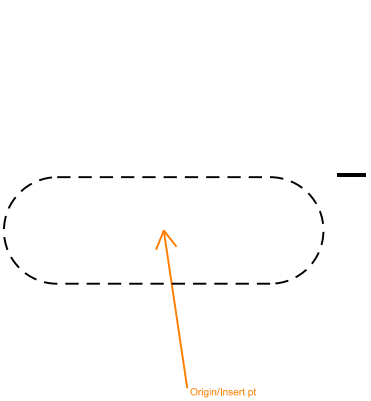
		
<p>Civil: ECRD ROCK DAM SEDIMENT TRAP Element type: Symbol</p>	<p>Civil: ERSBD STRAW BALE DAM Element type: Symbol</p>	<p>Civil: ERSCTD SEDIMENT CTRL TMPRY DIVRSION Element type: Symbol</p>
		
<p>Civil: ERSF SILT FENCE Element type: Symbol</p>	<p>Civil: ERSFRO SILT FENCE ROCK OVERFLOW Element type: Symbol</p>	<p>Civil: ERSOST STONE OUTLET SEDIMENT TRAP Element type: Symbol</p>
		
<p>Civil: ERTGCE CONSTRUCTION ENTRANCE EXIT Element type: Symbol</p>	<p>Civil: FLARRL FLOW ARROW LEFT IN 0 POINT Element type: Symbol</p>	<p>Civil: FLARRR FLOW ARROW RIGHT IN 0 POINT Element type: Symbol</p>

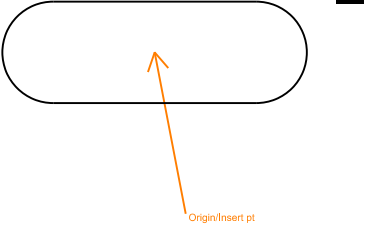
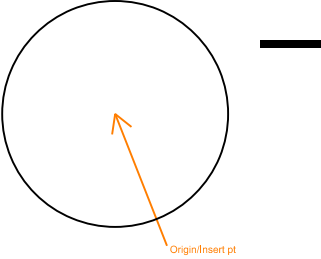
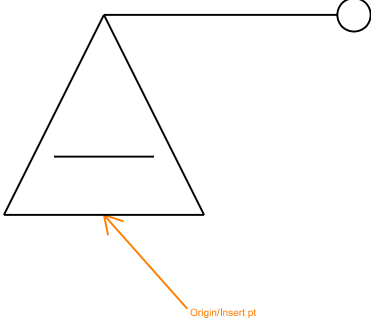
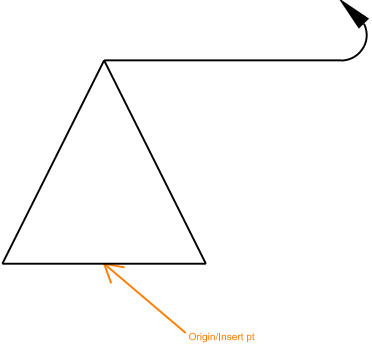
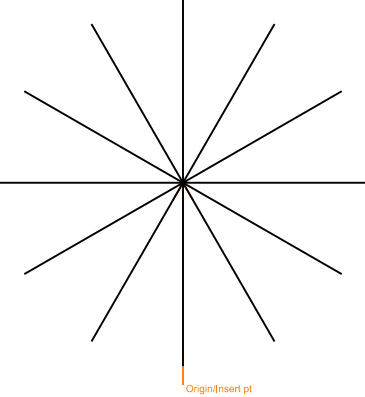
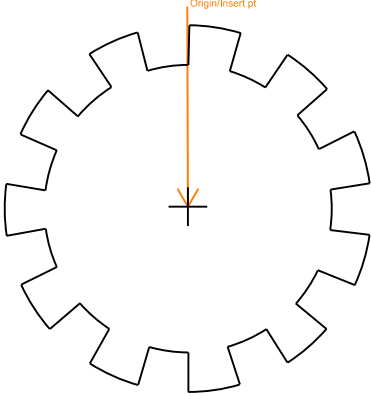
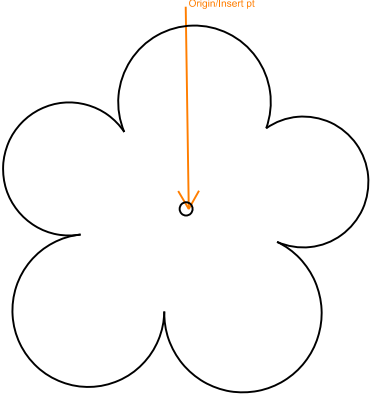
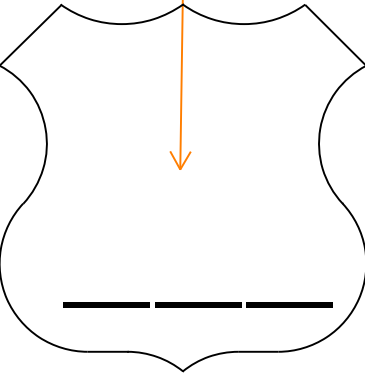
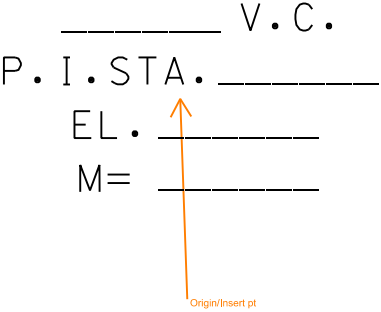
		
<p>Civil: FOMETR FUEL OIL METER Element type: Symbol</p>	<p>Civil: FOMHOL FUEL OIL MANHOLE Element type: Symbol</p>	<p>Civil: FOVALT FUEL OIL VAULT Element type: Symbol</p>
		
<p>Civil: GREASE GREASE TRAP Element type: Symbol</p>	<p>Civil: GRITCH GRIT CHAMBER Element type: Symbol</p>	<p>Civil: GSMETR GAS METER Element type: Symbol</p>
		
<p>Civil: GSPLNT GAS PLANT Element type: Symbol</p>	<p>Civil: GSRECR GAS RECEIVER Element type: Symbol</p>	<p>Civil: GSTRAP GAS TRAP Element type: Symbol</p>

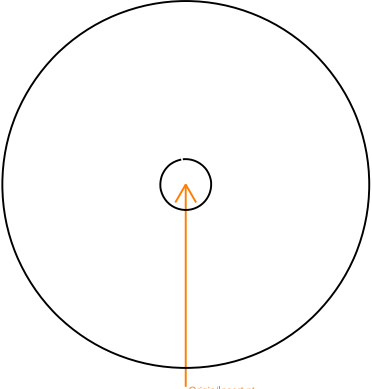
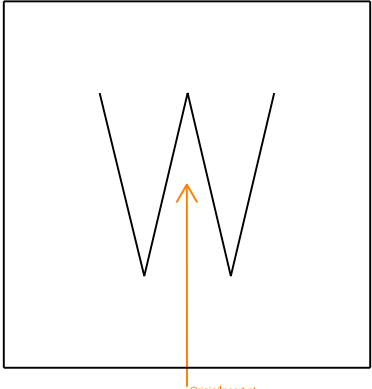
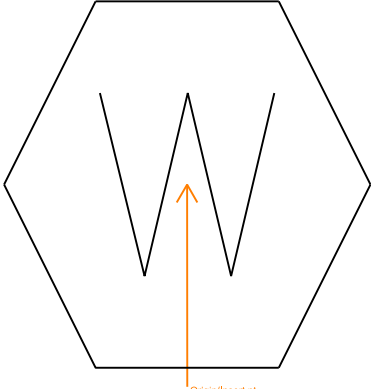
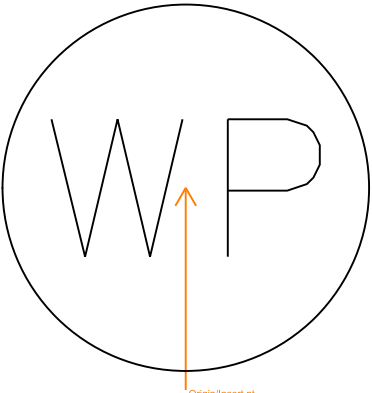
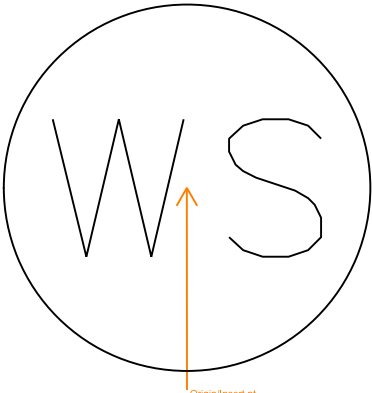
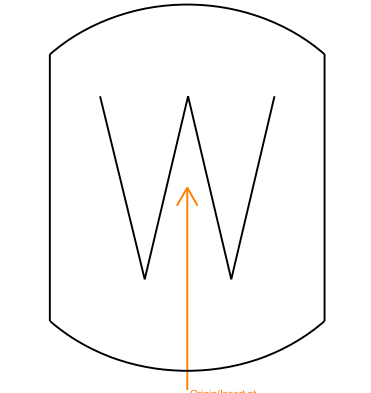
		
<p>Civil: GSVALT GAS VALVE VAULT Element type: Symbol</p>	<p>Civil: HEADWL HEADWALL Element type: Symbol</p>	<p>Civil: HNDCAP HANDICAP CHAIR SYMBOL Element type: Symbol</p>
		
<p>Civil: HORCPT HORIZONTAL CONTROL PT Element type: Symbol</p>	<p>Civil: HOVCPT HORIZ VERT CONTROL PT Element type: Symbol</p>	<p>Civil: HUREYE HURRICANE EYE Element type: Symbol</p>
		
<p>Civil: HYDRNT HYDRANT Element type: Symbol</p>	<p>Civil: INSHWY INTERSTATE HIGHWAY SYMBOL Element type: Symbol</p>	<p>Civil: IWMETR INDUSTRIAL WASTE WATR METER Element type: Symbol</p>

		
<p>Civil: IWMHOL INDUSTRIAL WASTE WATR MANHL Element type: Symbol</p>	<p>Civil: JNBX EXTERIOR UTIL JUNCTION BOX Element type: Symbol</p>	<p>Civil: MONWEL MONITORING WELL Element type: Symbol</p>
	<p>P. I. = _____ P. C. = _____ P. T. = _____ △ = _____ D = _____ R = _____ T = _____ L = _____</p>	
<p>Civil: PHOCPT PHOTO CONTROL POINT Element type: Symbol</p>	<p>Civil: PIINFO PI INFORMATION Element type: Symbol</p>	<p>Civil: PIVALV POST INDICATOR VALVE Element type: Symbol</p>
		
<p>Civil: PMPSTA PUMP STATION Element type: Symbol</p>	<p>Civil: RGVALV REGULATOR VALVE Element type: Symbol</p>	<p>Civil: RRSIGN RAIL SIGNAL Element type: Symbol</p>


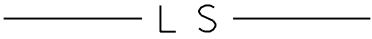

		
<p>Civil: RRSWTC RAIL SWITCH Element type: Symbol</p>	<p>Civil: SCNRH SECTION CORNER HATCHED Element type: Symbol</p>	<p>Civil: SCNRO SECTION CORNER OPEN Element type: Symbol</p>
		
<p>Civil: SDMHOL STORM DRAINAGE MANHOLE Element type: Symbol</p>	<p>Civil: SHRUBC CONIFEROUS SHRUB Element type: Symbol</p>	<p>Civil: SHRUBD DECIDUOUS SHRUB Element type: Symbol</p>
		
<p>Civil: SIGN SIGN Element type: Symbol</p>	<p>Civil: SNMHOL SANITARY MANHOLE Element type: Symbol</p>	<p>Civil: SNPVSL SANITARY PRESSURE VESSEL Element type: Symbol</p>

		
<p>Civil: SNVALT SANITARY VALVE VAULT Element type: Symbol</p>	<p>Civil: SPOTEL GROUND SPOT ELEVATION Element type: Symbol</p>	<p>Civil: SPTANK SEPTIC TANK Element type: Symbol</p>
		
<p>Civil: STHWY STATE HIGHWAY SYMBOL Element type: Symbol</p>	<p>Civil: STMPIT STEAM PIT Element type: Symbol</p>	<p>Civil: SWAMP SWAMP Element type: Symbol</p>
		
<p>Civil: TIDEG TIDE GAGE Element type: Symbol</p>	<p>Civil: TIRETR TIRE TREDDLE Element type: Symbol</p>	<p>Civil: TNKBG TANK BELOW GROUND Element type: Symbol</p>

		
<p>Civil: TNKHAG TANK HORIZ ABOVE GROUND Element type: Symbol</p>	<p>Civil: TNKVAG TANK VERTICAL ABOVE GROUND Element type: Symbol</p>	<p>Civil: TRACR TRAFFIC ARM WTH CARD READER Element type: Symbol</p>
		
<p>Civil: TRAMS TRAFFIC ARM MECHANCL SWING Element type: Symbol</p>	<p>Civil: TREEC CONIFEROUS TREE Element type: Symbol</p>	<p>Civil: TREED DECIDUOUS TREE Element type: Symbol</p>
		
<p>Civil: TREEG GENERIC TREE Element type: Symbol</p>	<p>Civil: USHWY US HIGHWAY SYMBOL Element type: Symbol</p>	<p>Civil: VCDATA VERTICAL CURVE DATA Element type: Symbol</p>

		
<p>Civil: VERCPT VERTICAL CONTROL POINT Element type: Symbol</p>	<p>Civil: WAHHOL WATER HANDHOLE Element type: Symbol</p>	<p>Civil: WAMETR WATER METER Element type: Symbol</p>
		
<p>Civil: WAPLNT WATER PLANT Element type: Symbol</p>	<p>Civil: WASOFT WATER SOFTENER Element type: Symbol</p>	<p>Civil: WAVALT WATER VALVE VAULT Element type: Symbol</p>








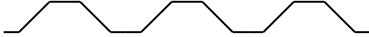
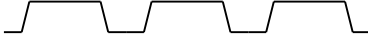
6 Landscape Lines Library

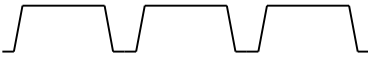

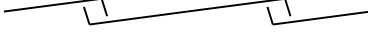
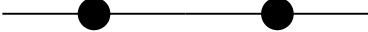
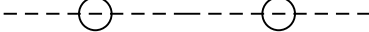



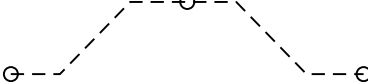
		
<p>Landscape: FENCE FENCE Element type: Line</p>	<p>Landscape: LAWNSP LAWN SPRINKLER SUPPLY Element type: Line</p>	<p>Landscape: TREEL TREE LINE Element type: Line</p>

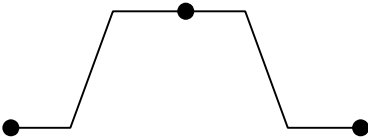
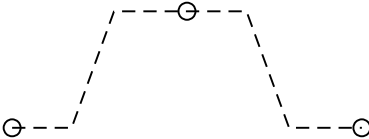
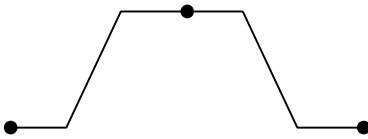
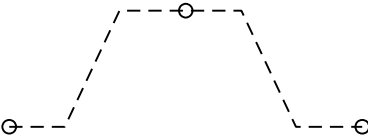





6 Landscape Symbols Library

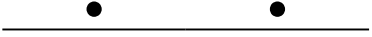

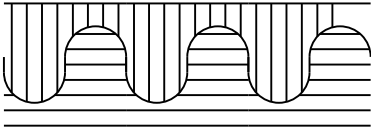

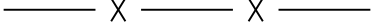
<p>Landscape:SHRUBC CONIFEROUS SHRUB Element type: Symbol</p>	<p>Landscape:SHRUBD DECIDUOUS SHRUB Element type: Symbol</p>	<p>Landscape:TREEC CONIFEROUS TREE Element type: Symbol</p>
<p>Landscape:TREED DECIDUOUS TREE Element type: Symbol</p>	<p>Landscape:TREEG GENERIC TREE Element type: Symbol</p>	

7 Structural Lines Library

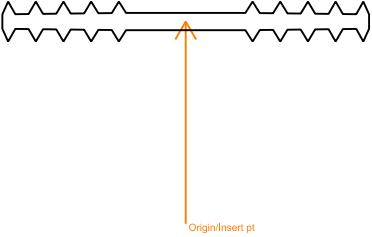
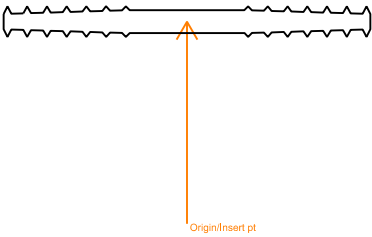
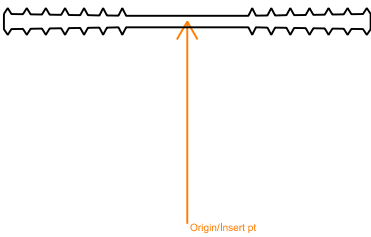
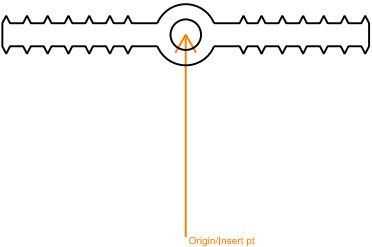
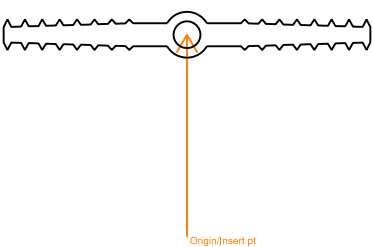
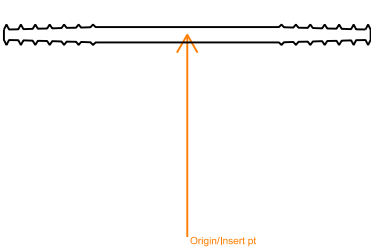
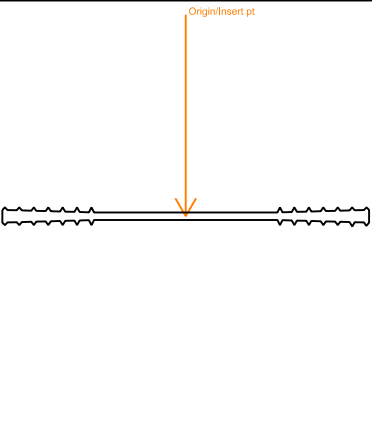
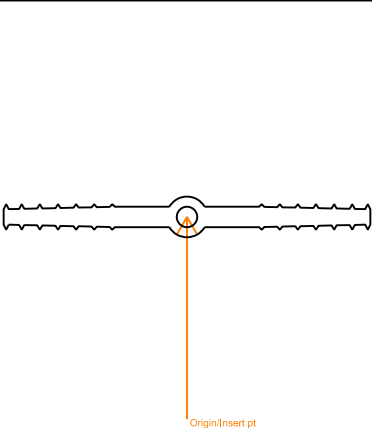
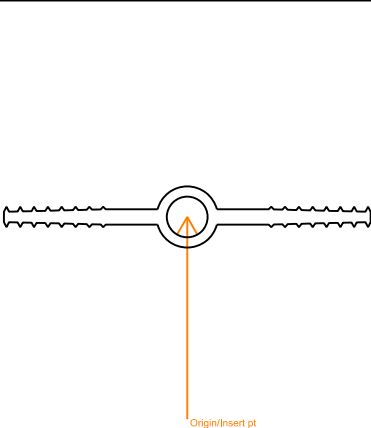
		
<p>Structural: BERM BERM Element type: Line</p>	<p>Structural: CMP127 CMP 127MMX25MM OR 5IN X 1IN Element type: Line</p>	<p>Structural: CMP152 CMP 152MMX51MM OR 6IN X 2IN Element type: Line</p>
		
<p>Structural: CMP38 CMP38MMX6MM OR 1.5INX.25IN Element type: Line</p>	<p>Structural: CMP51 CMP51MMX13MM OR 2IN X .5IN Element type: Line</p>	<p>Structural: CMP68 CMP68MMX13MM OR 2.7INX.5IN Element type: Line</p>
		
<p>Structural: CMP76 CMP76MMX25MM OR 3IN X 1IN Element type: Line</p>	<p>Structural: DECKCR CORRUGATED METAL DECK Element type: Line</p>	<p>Structural: DECKFL METAL DECK FLOOR Element type: Line</p>

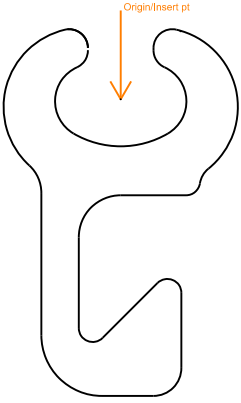
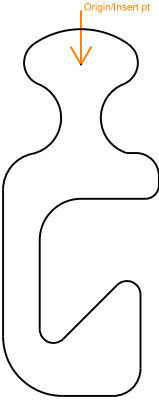
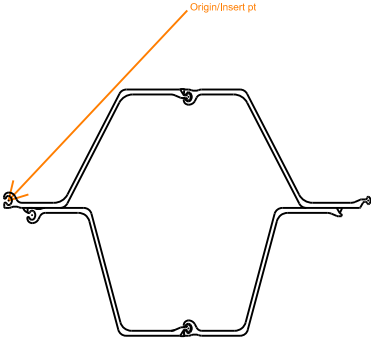
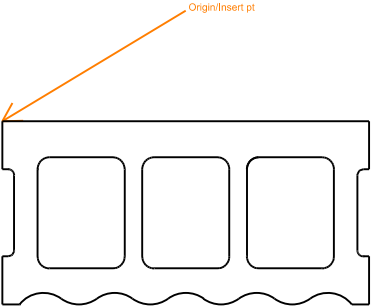
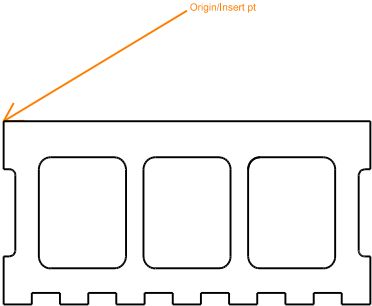
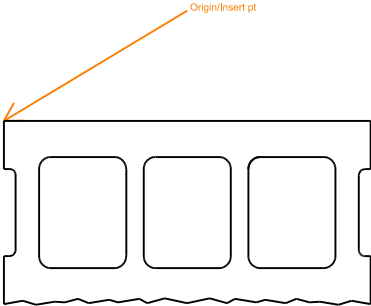
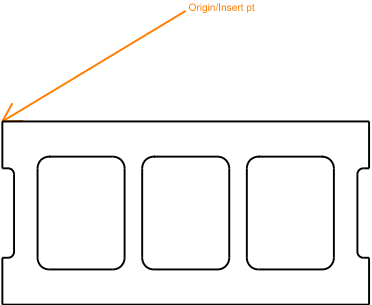
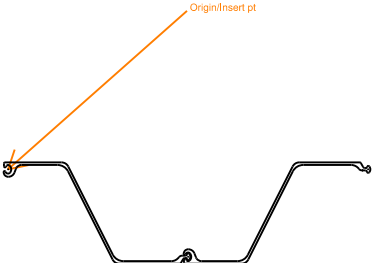
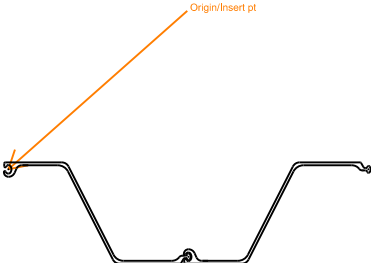
		
<p>Structural: DECKRF METAL DECK ROOF Element type: Line</p>	<p>Structural: GROUND GROUND Element type: Line</p>	<p>Structural: INTRLK INTERLOCK SLOPE PROTECTION Element type: Line</p>
		
<p>Structural: PS31 PS31 SHEET PILE Element type: Line</p>	<p>Structural: PS31H PS31 SHEET PILE HIDDEN Element type: Line</p>	<p>Structural: PSA23 PSA23 SHEET PILE Element type: Line</p>
		
<p>Structural: PSA23H PSA23 SHEET PILE HIDDEN Element type: Line</p>	<p>Structural: PZ22 PZ22 SHEET PILE Element type: Line</p>	<p>Structural: PZ22H PZ22 SHEET PILE HIDDEN Element type: Line</p>

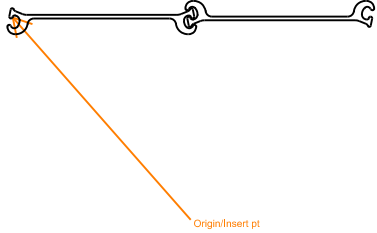
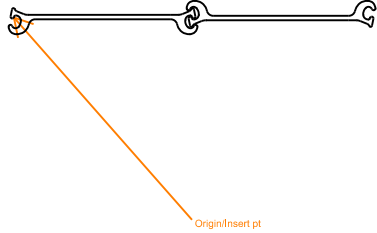
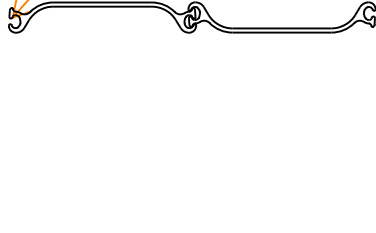
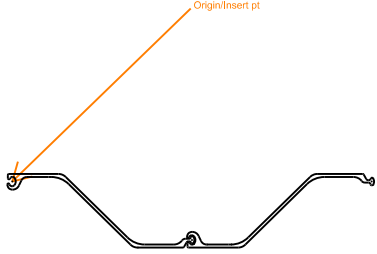
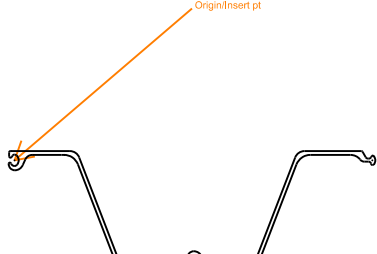
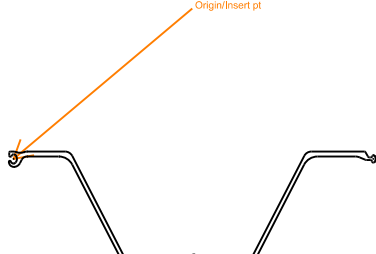
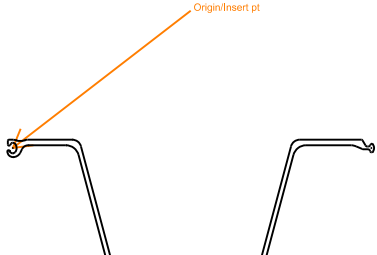
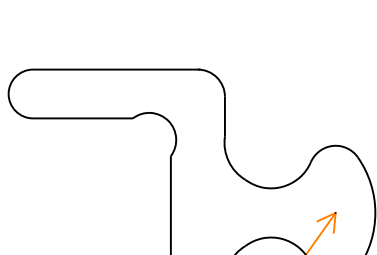
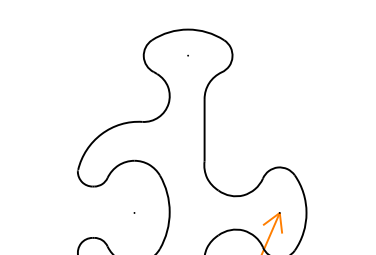
		
<p>Structural: PZ27 PZ27 SHEET PILE Element type: Line</p>	<p>Structural: PZ27H PZ27 SHEET PILE HIDDEN Element type: Line</p>	<p>Structural: PZ35 PZ35 SHEET PILE Element type: Line</p>
		
<p>Structural: PZ35H PZ35 SHEET PILE HIDDEN Element type: Line</p>	<p>Structural: PZ40 PZ40 SHEET PILE Element type: Line</p>	<p>Structural: PZ40H PZ40 SHEET PILE HIDDEN Element type: Line</p>
		
<p>Structural: REBR12 REBAR AT 12IN Element type: Line</p>	<p>Structural: REBR18 REBAR AT 18IN Element type: Line</p>	<p>Structural: REBR6 REBAR AT 6IN Element type: Line</p>

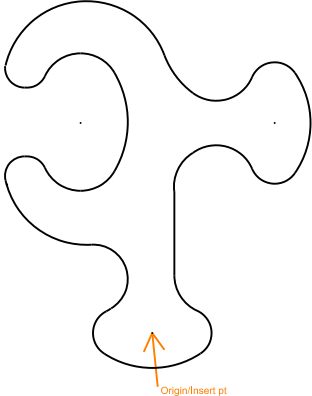
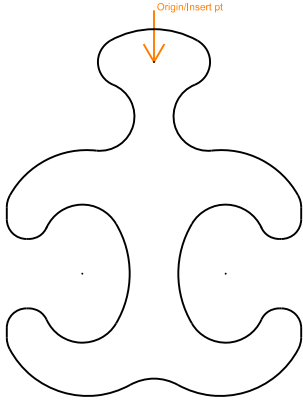
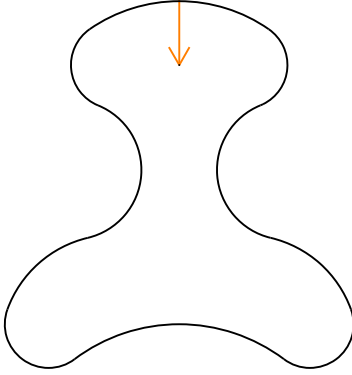
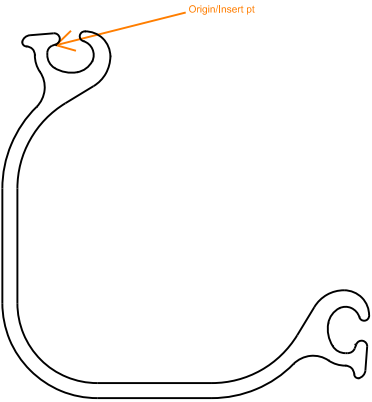
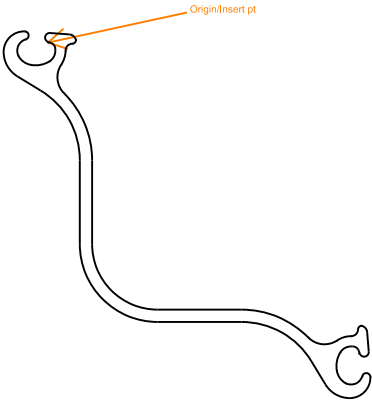
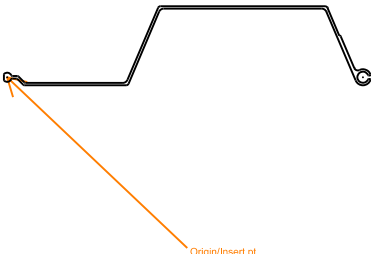
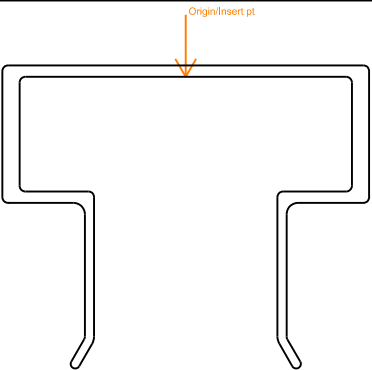
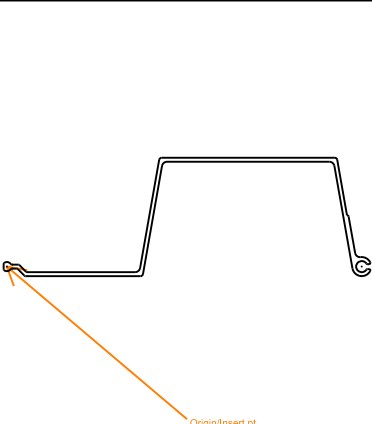
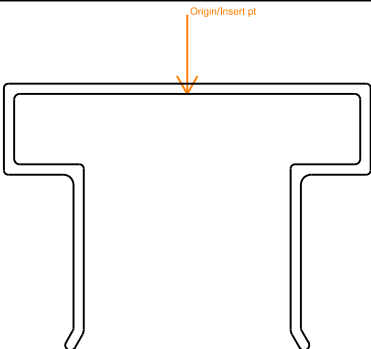
		
<p>Structural: REBR9 REBAR AT 9IN Element type: Line</p>	<p>Structural: RIPPLN RIPRAP PLAN VIEW Element type: Line</p>	<p>Structural: ROCK ROCK Element type: Line</p>
		
<p>Structural: SHORLN SHORE LINE Element type: Line</p>	<p>Structural: WWFBRC WELDED WIRE FABRIC Element type: Line</p>	

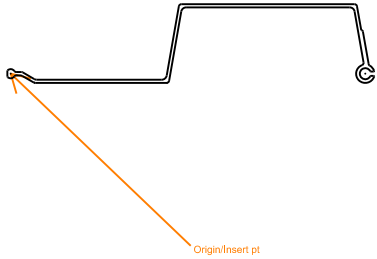
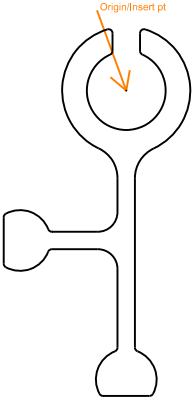
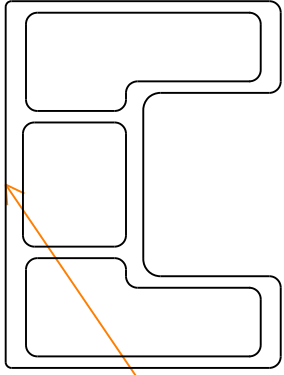
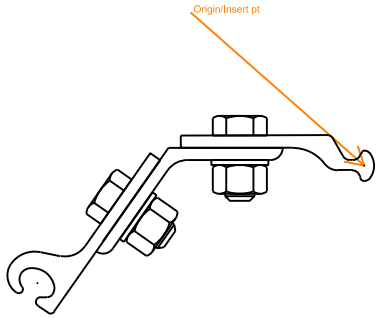
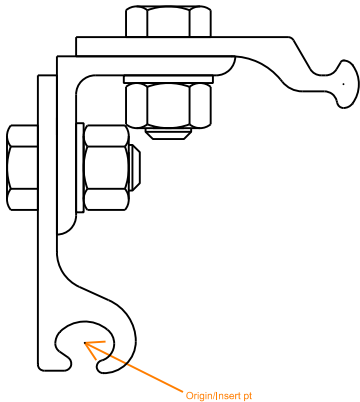
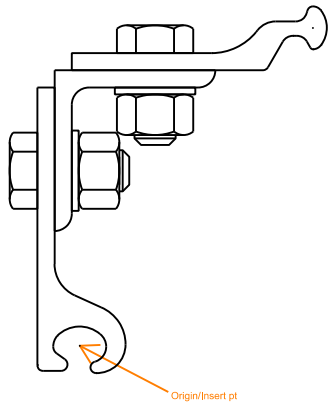
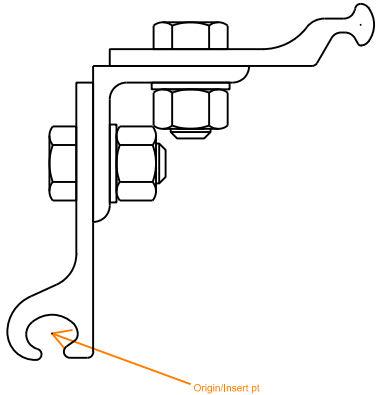
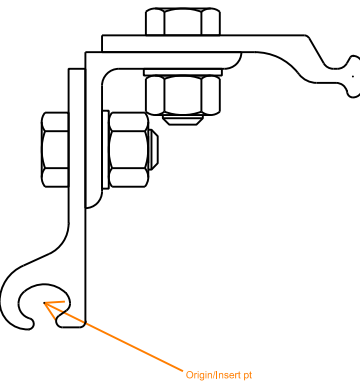
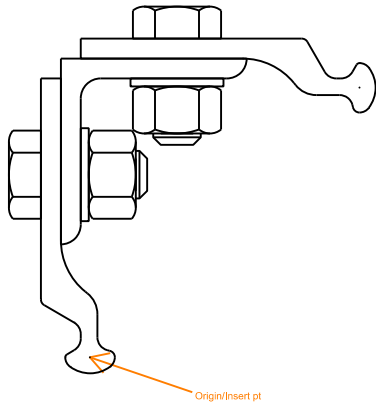
7 Structural Objects Library

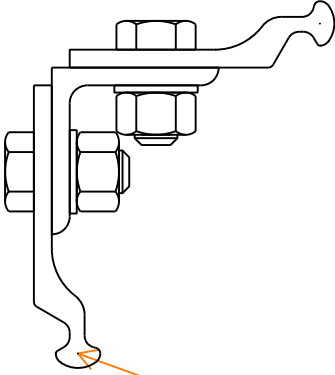
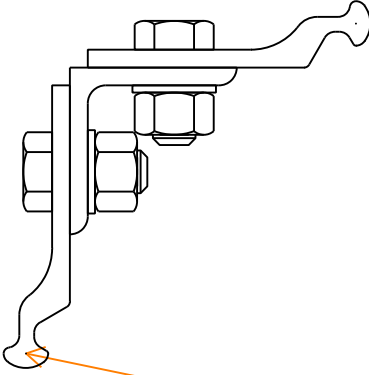
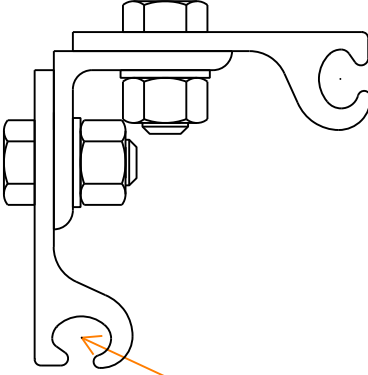
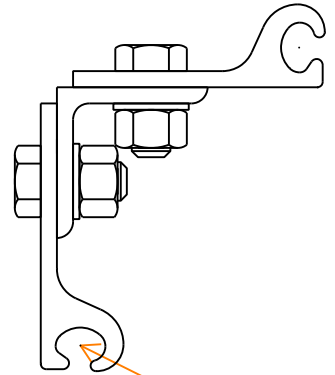
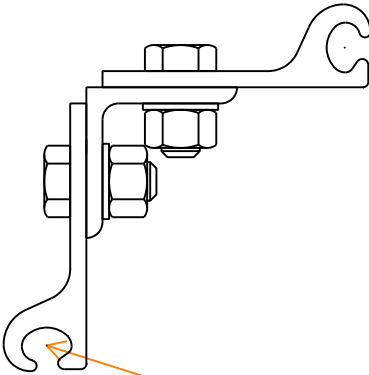
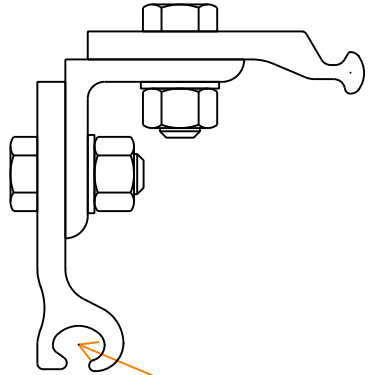
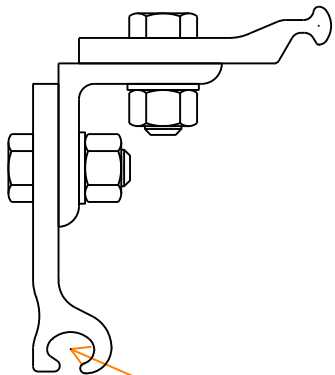
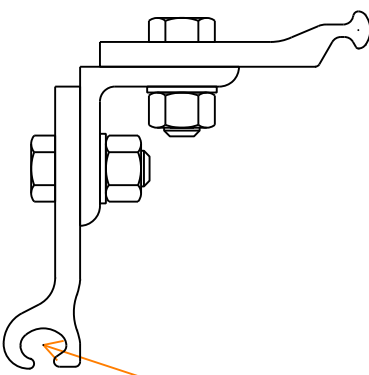
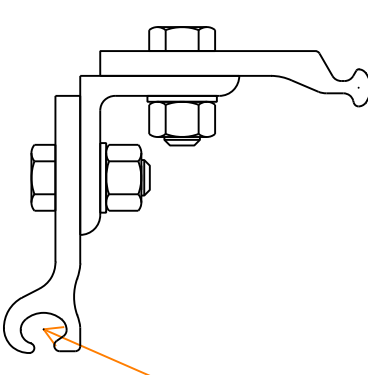
		
<p>Structural: 4FRB 4 IN FLAT RIBBED Element type: Object</p>	<p>Structural: 6FRBHD 6 IN FLAT RIBBED HVY DTY Element type: Object</p>	<p>Structural: 6FRBLW 6 IN FLAT RIBBED LT WT Element type: Object</p>
		
<p>Structural: 6RCBHD 6 IN RIB W CTR BULB HVY DTY Element type: Object</p>	<p>Structural: 6RCBLW 6 IN RIB W CTR BULB LT WT Element type: Object</p>	<p>Structural: 9FLBHD 9 IN FLAT RIBBED HVY DTY Element type: Object</p>
		
<p>Structural: 9FRBLW 9 IN FLAT RIBBED LT WT Element type: Object</p>	<p>Structural: 9RCBHD 9 IN RIB W CTR BULB HVY DTY Element type: Object</p>	<p>Structural: 9RCBLW 9 IN RIB W CTR BULB LT WT Element type: Object</p>

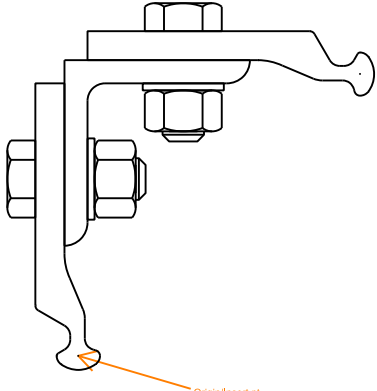
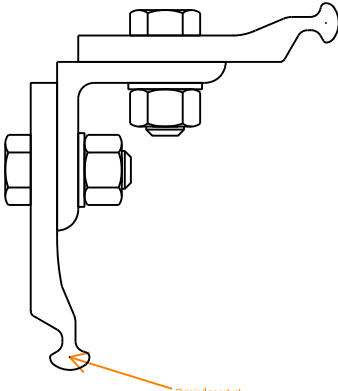
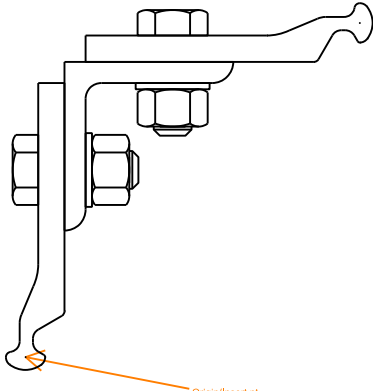
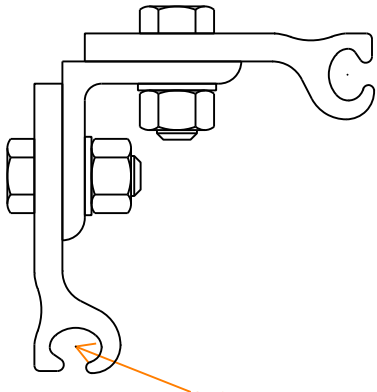
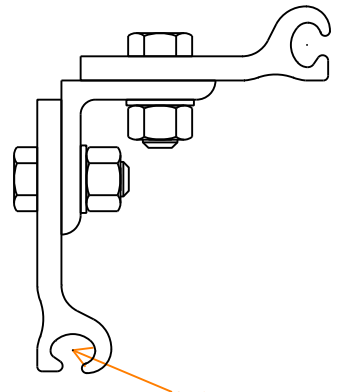
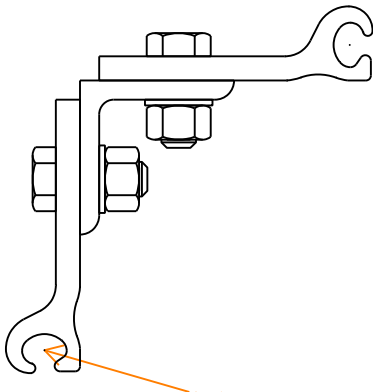
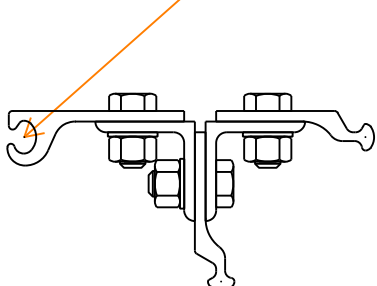
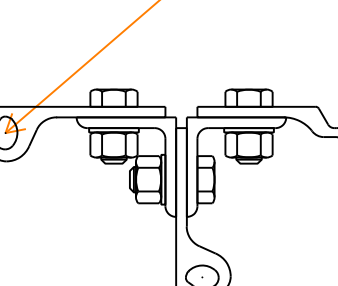
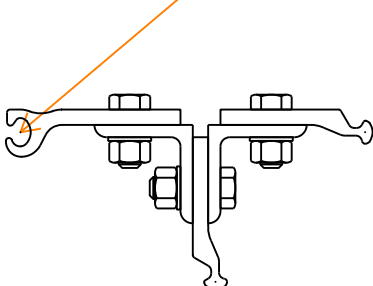
 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>
<p>Structural: AZLBF FOSTER CONN AZ LBF Element type: Object</p>	<p>Structural: AZLBM FOSTER CONN AZ LBM Element type: Object</p>	<p>Structural: BOX BOX PILE Element type: Object</p>
 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>
<p>Structural: CMUFL FLUTED CONC BLK 8X8X16 Element type: Object</p>	<p>Structural: CMURIB RIBBED CONC BLK 8X8X16 Element type: Object</p>	<p>Structural: CMUSF SPLIT FACE CONC BLK 8X8X16 Element type: Object</p>
 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>	 <p>Origin/Insert pt</p>
<p>Structural: CMUSTR CONC BLOCK 8X8X16 STR. Element type: Object</p>	<p>Structural: PLZ23 PLZ23 SHEET PILING Element type: Object</p>	<p>Structural: PLZ25 PLZ25 SHEET PILING Element type: Object</p>

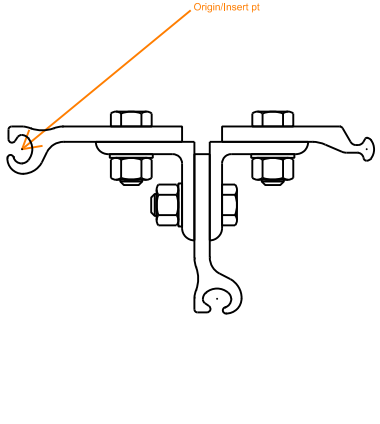
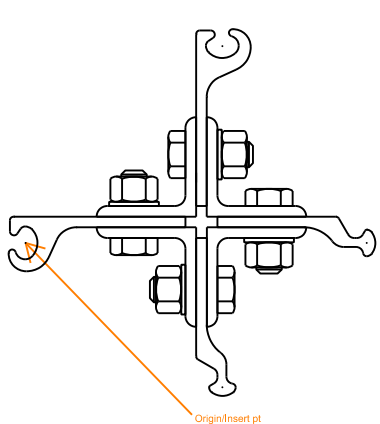
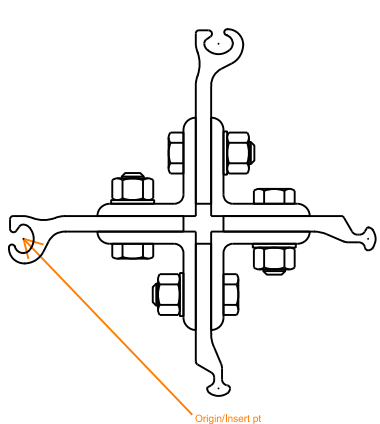
		
<p>Structural: PS27,5 PS27.5 SHEET PILE Element type: Object</p>	<p>Structural: PS31 PS31 SHEET PILE Element type: Object</p>	<p>Structural: PSA23 PSA23 SHEET PILE Element type: Object</p>
		
<p>Structural: PZ22 PZ22 SHEET PILE Element type: Object</p>	<p>Structural: PZ27 PZ27 SHEET PILE Element type: Object</p>	<p>Structural: PZ35 PZ35 SHEET PILE Element type: Object</p>
		
<p>Structural: PZ40 PZ40 SHEET PILE Element type: Object</p>	<p>Structural: PZBBSM FOSTER CONN HPILE Element type: Object</p>	<p>Structural: PZBULL FOSTER CONN BULLHEAD Element type: Object</p>

		
<p>Structural: PZCBM FOSTER CONN CBM Element type: Object</p>	<p>Structural: PZJOKR FOSTER CONN JOKER Element type: Object</p>	<p>Structural: PZWOM FOSTER CONN PZ WOM Element type: Object</p>
		
<p>Structural: RC230 RC230 SHEET PILE CONNECTION Element type: Object</p>	<p>Structural: RC231 RC231 SHEET PILE CONNECTION Element type: Object</p>	<p>Structural: SS803 FOSTER SUPERLOC 1540 Element type: Object</p>
		
<p>Structural: SS805 FOSTER CAP 1550 1540 Element type: Object</p>	<p>Structural: SS806 FOSTER SUPERLOC 1560 Element type: Object</p>	<p>Structural: SS807 FOSTER 1560 CAP Element type: Object</p>

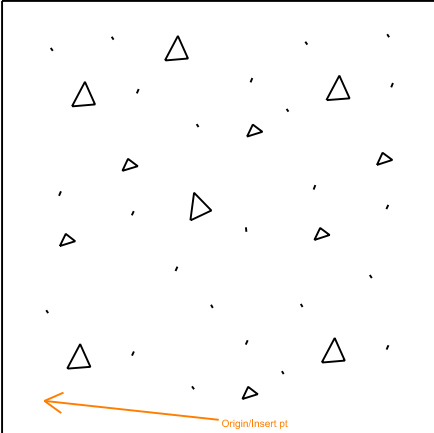
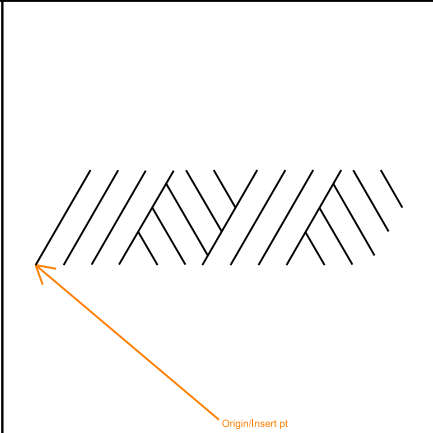
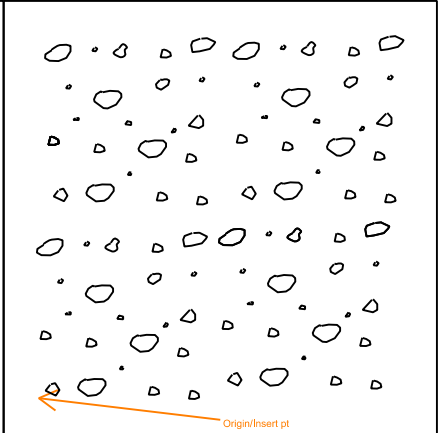
		
<p>Structural: SS808 FOSTER SUPERLOC 1550 Element type: Object</p>	<p>Structural: SS809 FOSTER 180 90 CONNECTOR Element type: Object</p>	<p>Structural: SS810 FOSTER SUPERWALE Element type: Object</p>
		
<p>Structural: ZB_27 FOSTER ANGLE FAB CORNER Element type: Object</p>	<p>Structural: ZC270 PZ22 PZ27 L CONNECTION Element type: Object</p>	<p>Structural: ZC271 PZ22 PZ27 L CONNECTION Element type: Object</p>
		
<p>Structural: ZC272 PZ22 PZ27 L CONNECTION Element type: Object</p>	<p>Structural: ZC273 PZ22 PZ27 L CONNECTION Element type: Object</p>	<p>Structural: ZC274 PZ22 PZ27 L CONNECTION Element type: Object</p>

		
<p>Structural: ZC275 PZ22 PZ27 L CONNECTION Element type: Object</p>	<p>Structural: ZC276 PZ22 PZ27 L CONNECTION Element type: Object</p>	<p>Structural: ZC277 PZ22 PZ27 L CONNECTION Element type: Object</p>
		
<p>Structural: ZC278 PZ22 PZ27 L CONNECTION Element type: Object</p>	<p>Structural: ZC279 PZ22 PZ27 L CONNECTION Element type: Object</p>	<p>Structural: ZC350 PZ35 PZ40 L CONNECTION Element type: Object</p>
		
<p>Structural: ZC351 PZ35 PZ40 L CONNECTION Element type: Object</p>	<p>Structural: ZC352 PZ35 PZ40 L CONNECTION Element type: Object</p>	<p>Structural: ZC353 PZ35 PZ40 L CONNECTION Element type: Object</p>

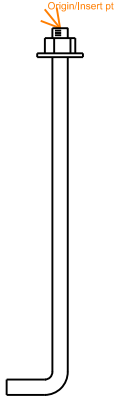
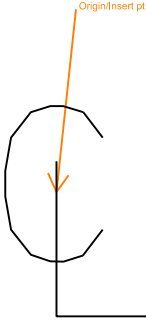
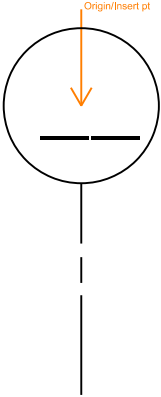

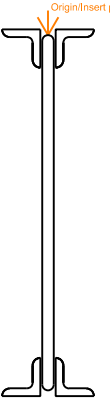
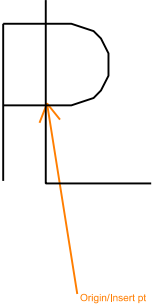
		
<p>Structural: ZC354 PZ35 PZ40 L CONNECTION Element type: Object</p>	<p>Structural: ZC355 PZ35 PZ40 L CONNECTION Element type: Object</p>	<p>Structural: ZC356 PZ35 PZ40 L CONNECTION Element type: Object</p>
		
<p>Structural: ZC357 PZ35 PZ40 L CONNECTION Element type: Object</p>	<p>Structural: ZC358 PZ35 PZ40 L CONNECTION Element type: Object</p>	<p>Structural: ZC359 PZ35 PZ40 L CONNECTION Element type: Object</p>
		
<p>Structural: ZT270 PZ22 PZ27 T CONNECTION Element type: Object</p>	<p>Structural: ZT271 PZ22 PZ27 T CONNECTION Element type: Object</p>	<p>Structural: ZT350 PZ35 PZ40 T CONNECTION Element type: Object</p>

		
<p>Structural: ZT351 PZ35 PZ40 T CONNECTION Element type: Object</p>	<p>Structural: ZX270 PZ22 PZ27 CROSS CONNECTION Element type: Object</p>	<p>Structural: ZX350 PZ35 PZ40 CROSS CONNECTION Element type: Object</p>

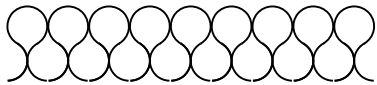

7 Structural Patterns Library

		
<p>Structural: CONCST CONCRETE STONE Element type: Pattern</p>	<p>Structural: EEARTH EXISTING EARTH Element type: Pattern</p>	<p>Structural: GRAVEL GRAVEL Element type: Pattern</p>

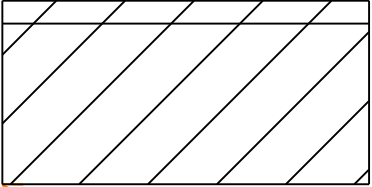
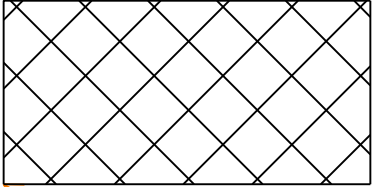
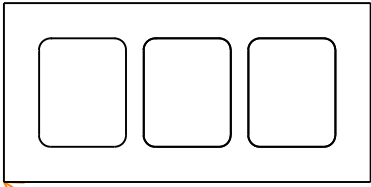
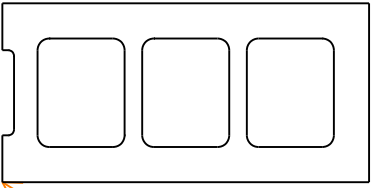
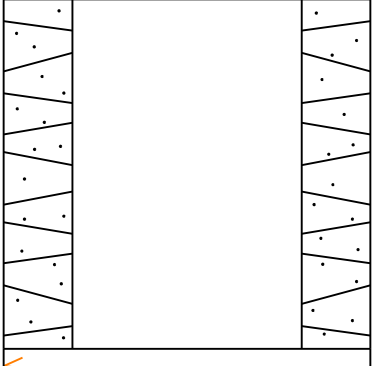
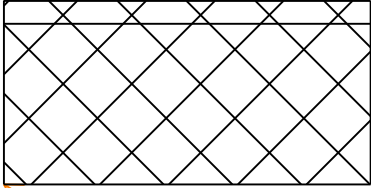
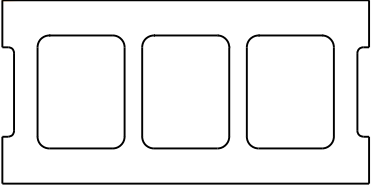
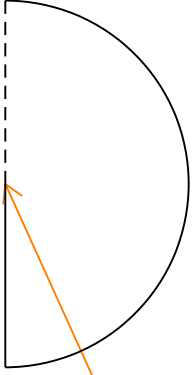
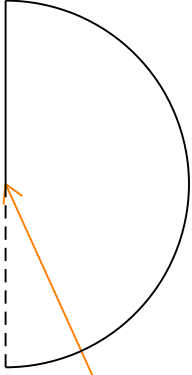
7 Structural Symbols Library

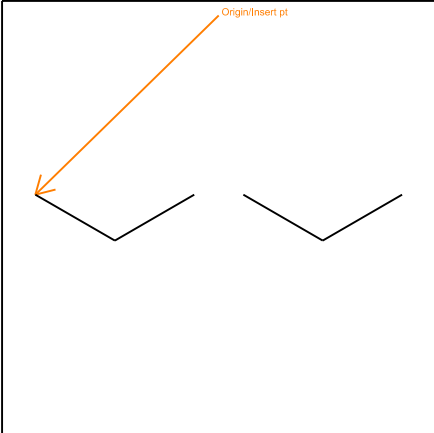
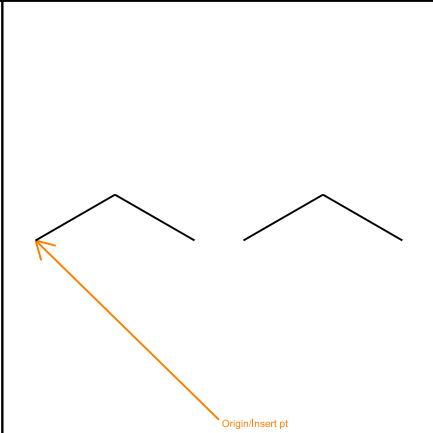
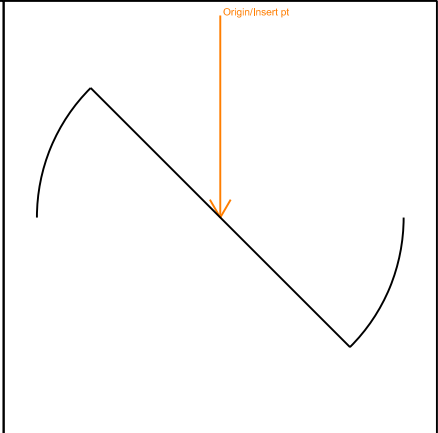
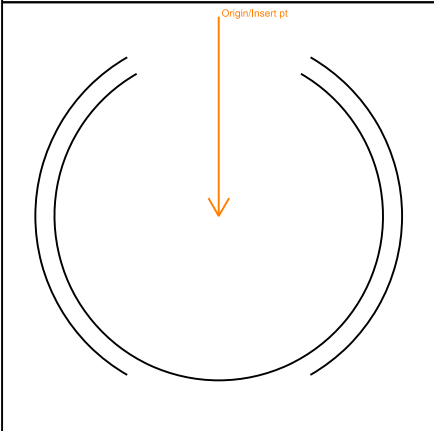
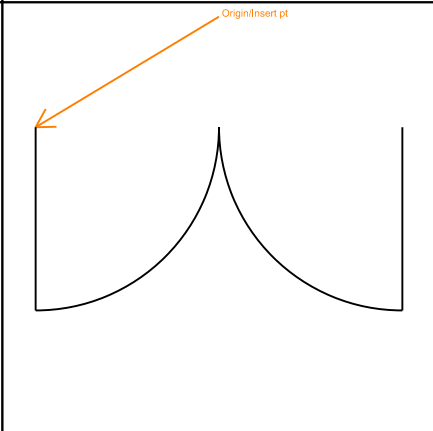
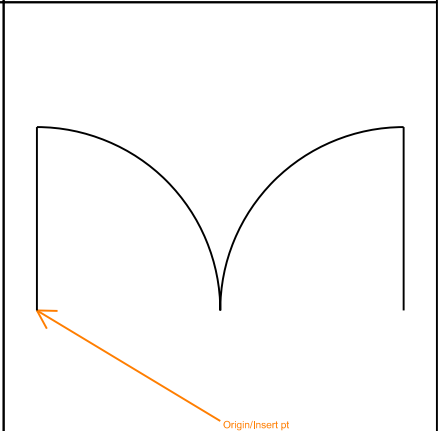
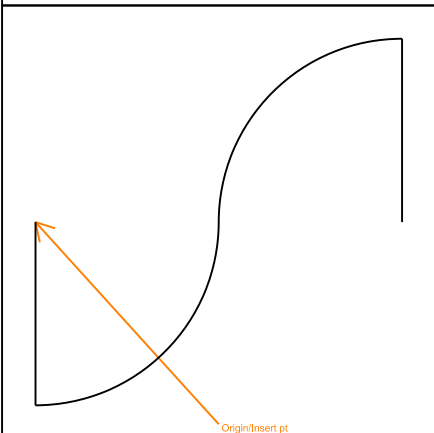
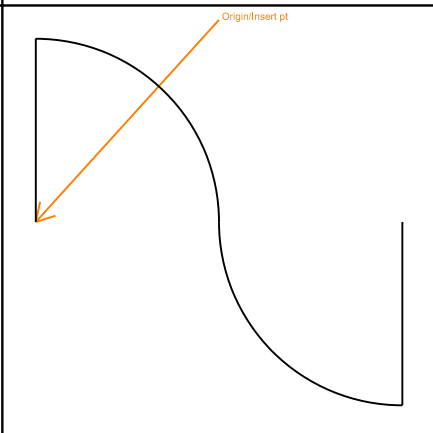
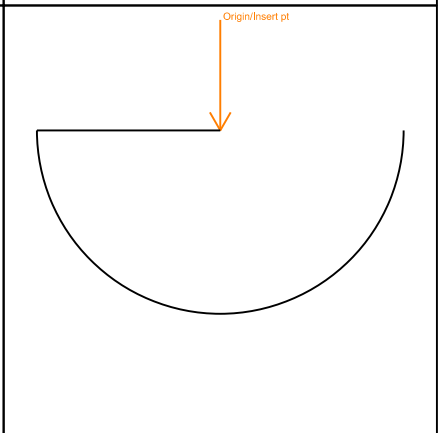
		
<p>Structural: ANBOLT ANCHOR BOLT Element type: Symbol</p>	<p>Structural: CNTLIN CENTERLINE SYMBOL Element type: Symbol</p>	<p>Structural: COLLIN COLUMN LINE GRID INDICATOR Element type: Symbol</p>
		
<p>Structural: JSTBR1 JOIST BAR SINGLE LINE Element type: Symbol</p>	<p>Structural: JSTBR2 JOIST BAR DOUBLE LINE Element type: Symbol</p>	<p>Structural: PLATE PLATE SYMBOL Element type: Symbol</p>

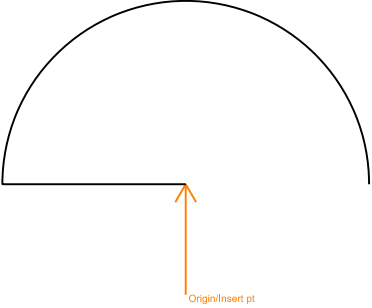
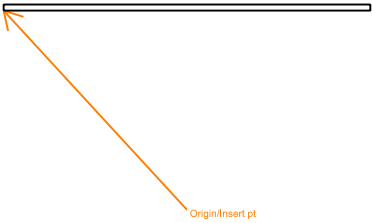
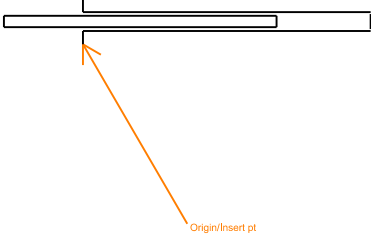
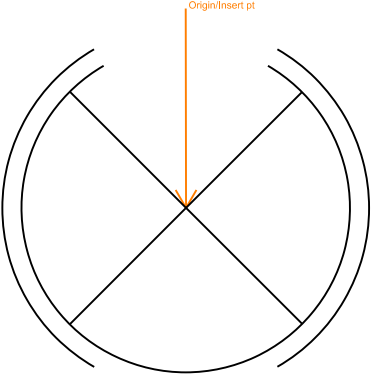
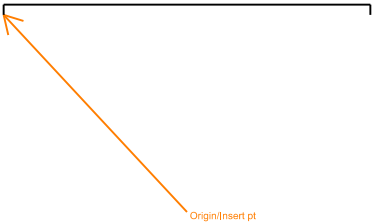
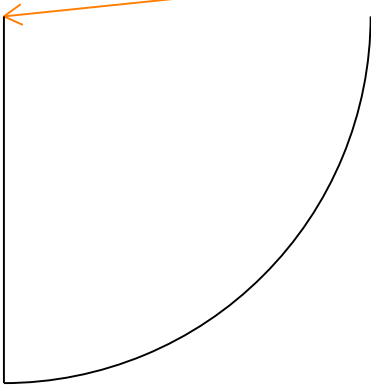
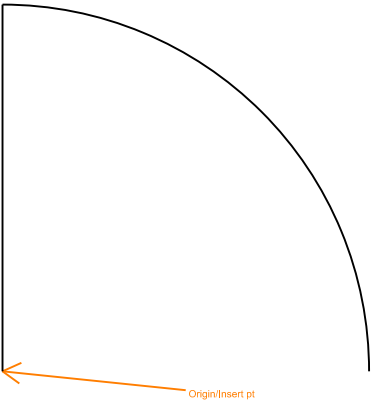
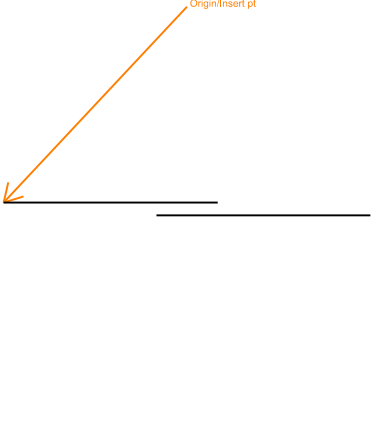
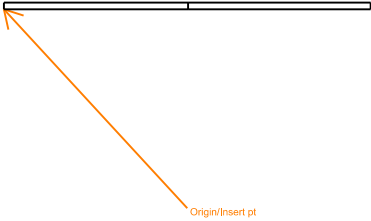
8 Architectural Lines Library

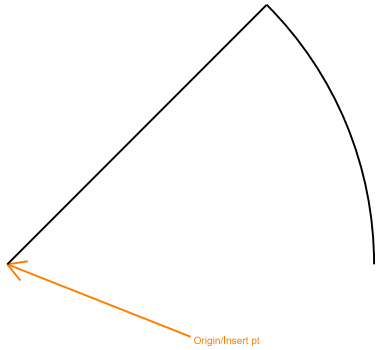
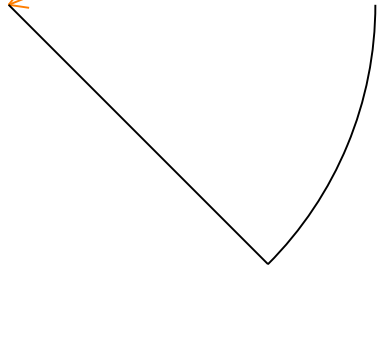
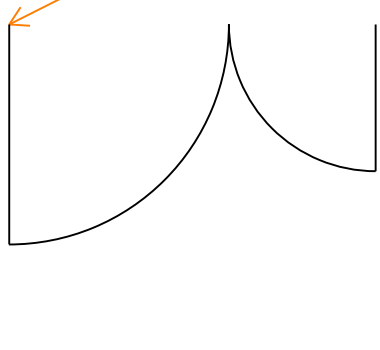
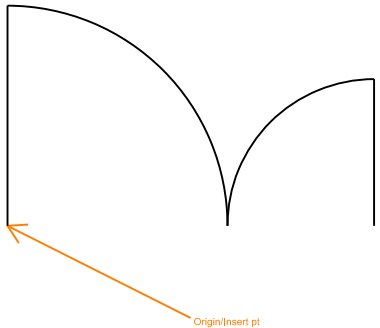
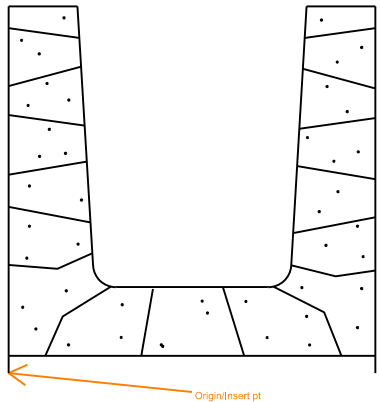
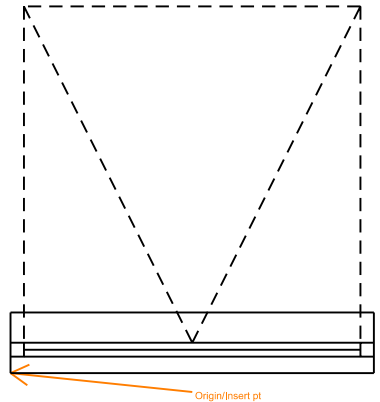
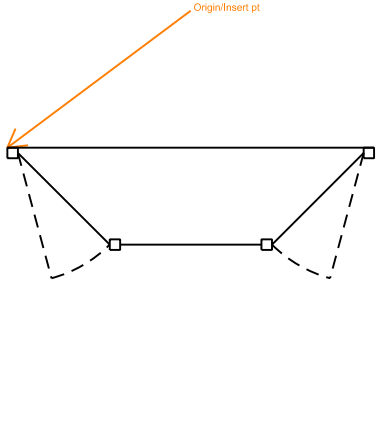
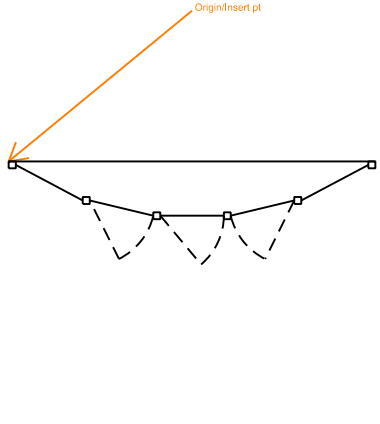
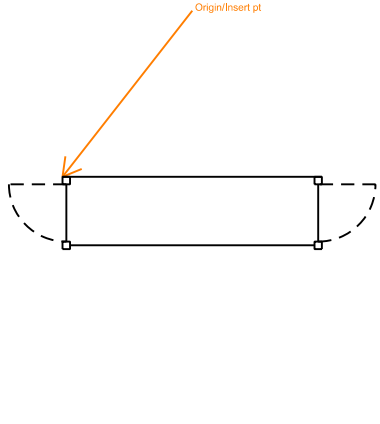
	
<p>Architectural: INBATT LOOSE FILL BATT INSULATION Element type: Line</p>	<p>Architectural: WWFBRC WELDED WIRE FABRIC Element type: Line</p>

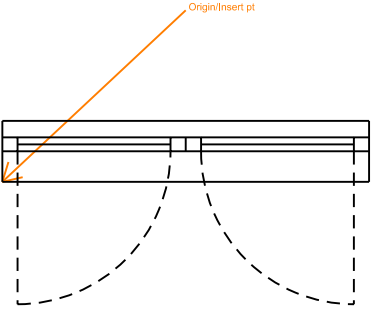
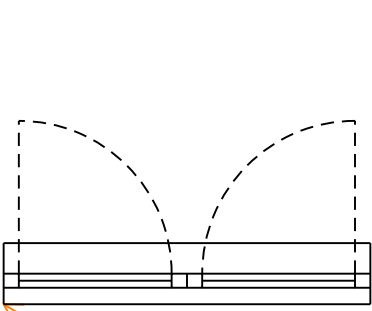

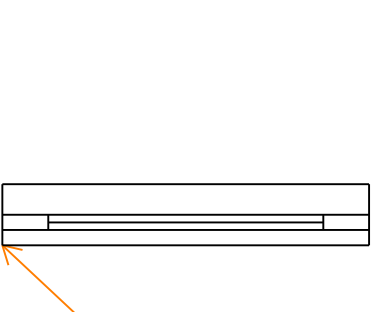
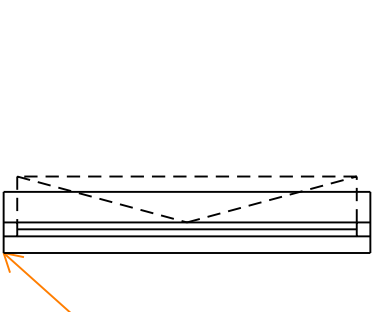
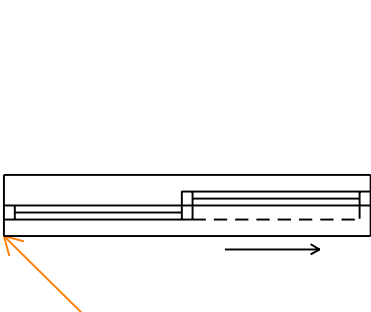
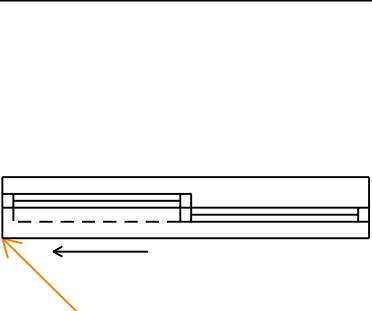
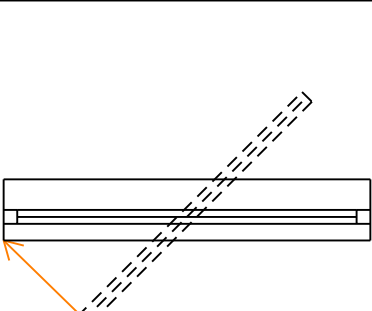
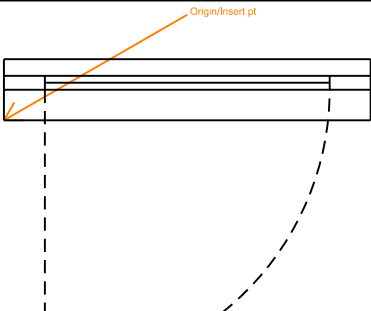
8 Architectural Objects Library

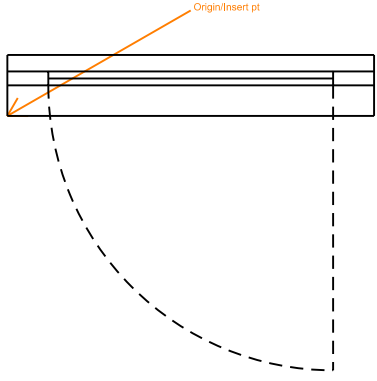
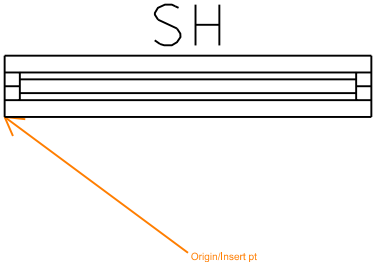
 <p style="text-align: center; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: center; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: center; color: orange; font-size: small;">Origin/Insert pt</p>
<p>Architectural: BRKGL GLAZED BRICK Element type: Object</p>	<p>Architectural: CMU MASONRY UNIT Element type: Object</p>	<p>Architectural: CMUBLK CONC BLOCK 8X8X16 Element type: Object</p>
 <p style="text-align: center; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: center; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: center; color: orange; font-size: small;">Origin/Insert pt</p>
<p>Architectural: CMUCOR CONC BLOCK 8X8X16 COR. Element type: Object</p>	<p>Architectural: CMUEND CONC BLOCK 8X8X16 END Element type: Object</p>	<p>Architectural: CMUGL GLAZED CONCRETE BLOCK Element type: Object</p>
 <p style="text-align: center; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: center; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: center; color: orange; font-size: small;">Origin/Insert pt</p>
<p>Architectural: CMUSTR CONC BLOCK 8X8X16 STR. Element type: Object</p>	<p>Architectural: DOR18L LEFT DOOR 180 DEGREE SWING Element type: Object</p>	<p>Architectural: DOR18R RIGHT DOOR 180 DEGREE SWING Element type: Object</p>

		
<p>Architectural: DORBFL LEFT BIFOLD DOOR Element type: Object</p>	<p>Architectural: DORBFR RIGHT BIFOLD DOOR Element type: Object</p>	<p>Architectural: DORCPV DOOR CENTER PIVOT Element type: Object</p>
		
<p>Architectural: DORCYL DARK ROOM DOOR Element type: Object</p>	<p>Architectural: DORDBL LEFT DOUBLE DOOR Element type: Object</p>	<p>Architectural: DORDBR RIGHT DOUBLE DOOR Element type: Object</p>
		
<p>Architectural: DORDEL LEFT DOUBLE EGRESS DOOR Element type: Object</p>	<p>Architectural: DORDER RIGHT DOUBLE EGRESS DOOR Element type: Object</p>	<p>Architectural: DORFSL LEFT SINGLE FULL SWING DOOR Element type: Object</p>

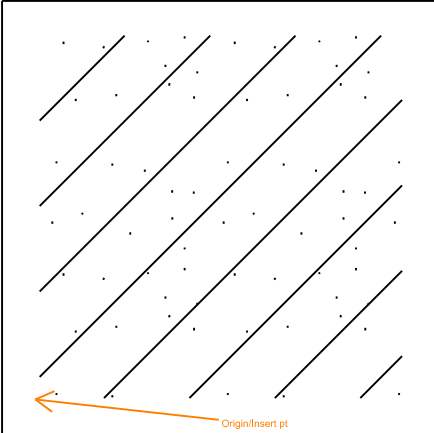
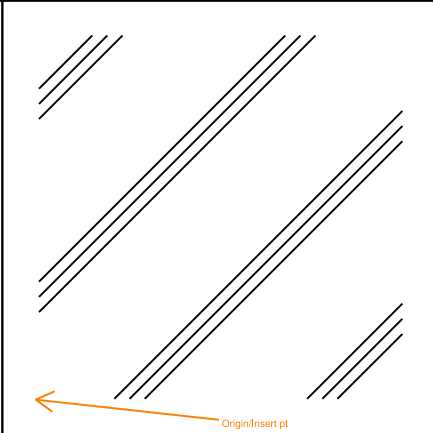
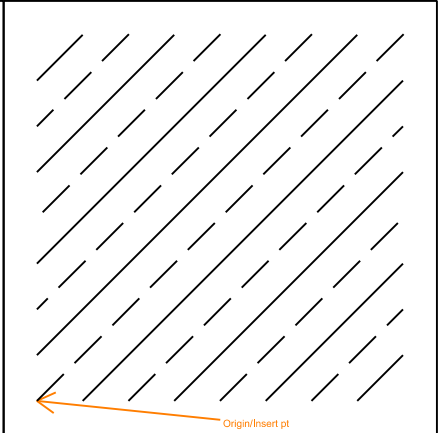
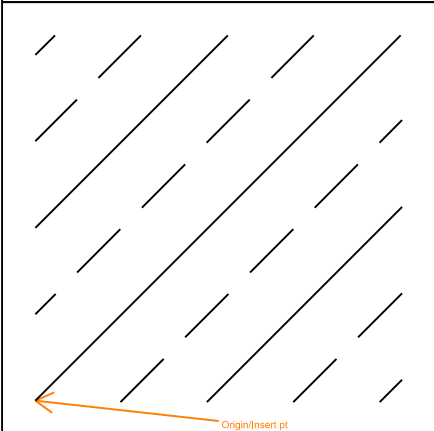
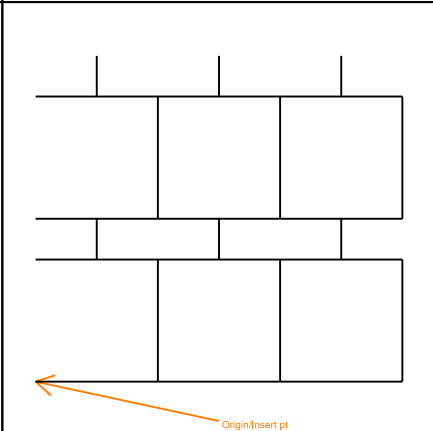
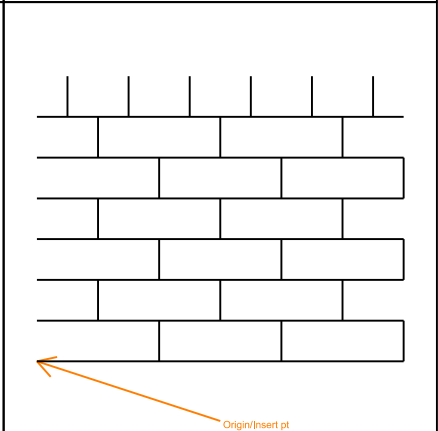
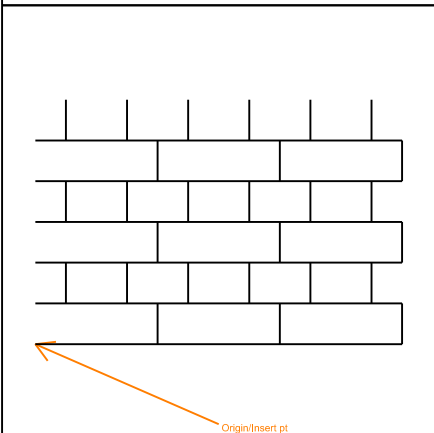
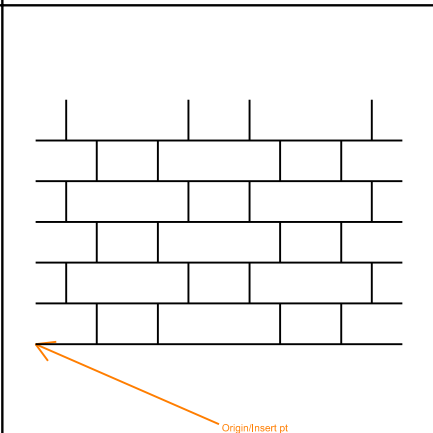
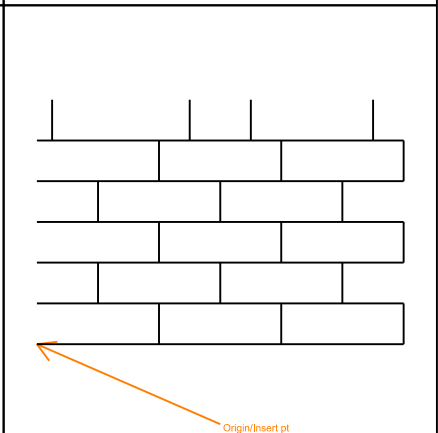
		
<p>Architectural: DORFSR RIGHT SINGLE FULL SWING DOOR Element type: Object</p>	<p>Architectural: DOROVH OVERHEAD DOOR Element type: Object</p>	<p>Architectural: DORPOC DOOR POCKET Element type: Object</p>
		
<p>Architectural: DORREV REVOLVING DOOR Element type: Object</p>	<p>Architectural: DORRUP ROLL UP DOOR Element type: Object</p>	<p>Architectural: DORSHL LEFT SINGLE HINGED DOOR Element type: Object</p>
		
<p>Architectural: DORSHR RIGHT SINGLE HINGED DOOR Element type: Object</p>	<p>Architectural: DORSLD SLIDING DOOR Element type: Object</p>	<p>Architectural: DORSLS SLIDING SURFACE DOOR Element type: Object</p>

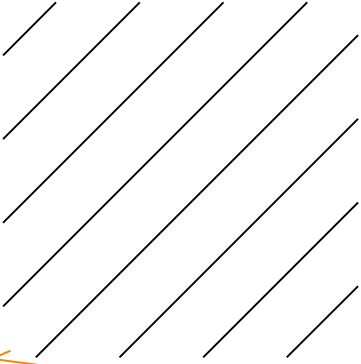
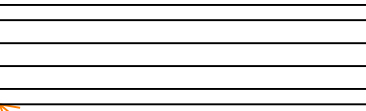
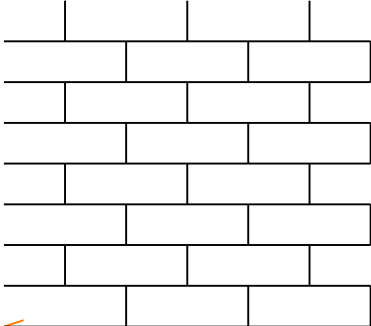
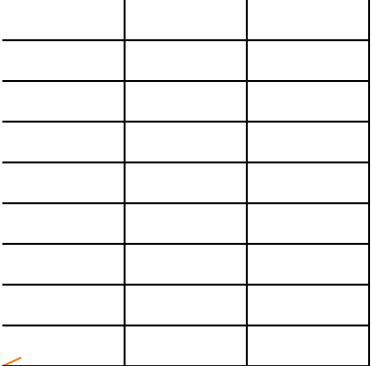
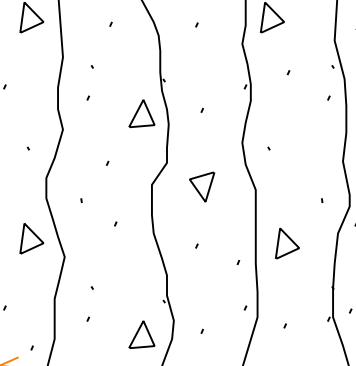
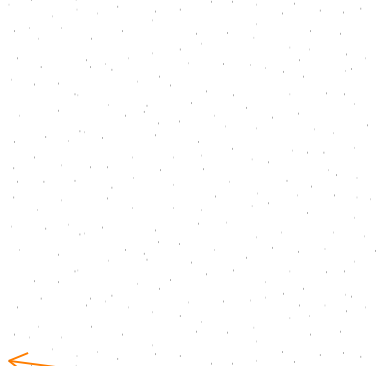
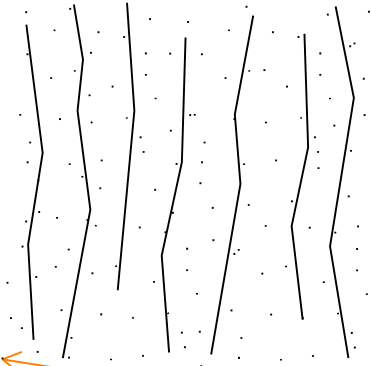
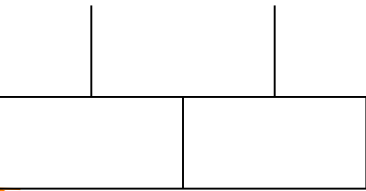
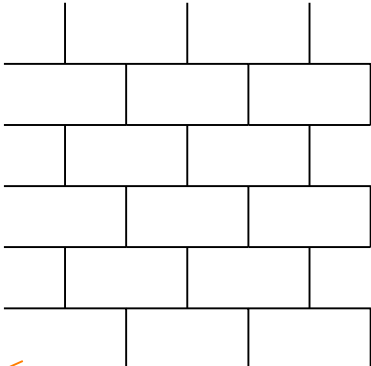
		
<p>Architectural: DORSPL LEFT SINGLE PIVOT DOOR Element type: Object</p>	<p>Architectural: DORSPR RIGHT SINGLE PIVOT DOOR Element type: Object</p>	<p>Architectural: DORUDL LEFT UNEVEN DOUBLE DOOR Element type: Object</p>
		
<p>Architectural: DORUDR RIGHT UNEVEN DOUBLE DOOR Element type: Object</p>	<p>Architectural: LINTEL CONC BEAM BOND LINTEL Element type: Object</p>	<p>Architectural: WINAWN WINDOW AWNING Element type: Object</p>
		
<p>Architectural: WINBAY PROJECTED BAY WINDOW Element type: Object</p>	<p>Architectural: WINBOW PROJECTED BOW WINDOW Element type: Object</p>	<p>Architectural: WINBOX PROJECTED BOX WINDOW Element type: Object</p>

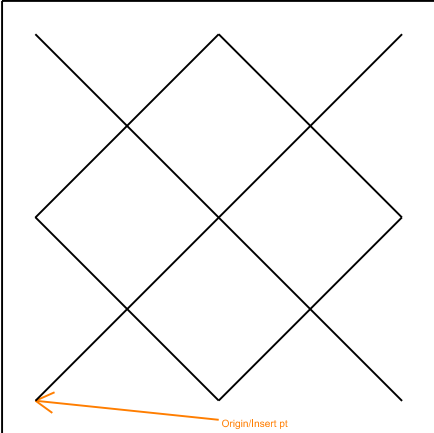
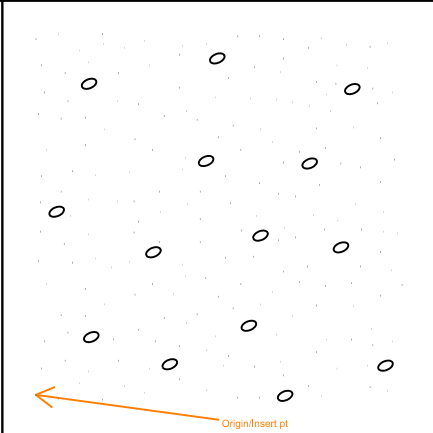
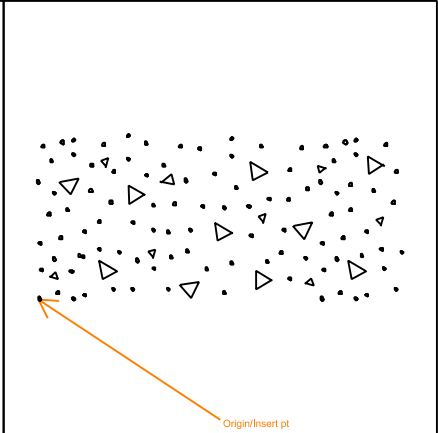
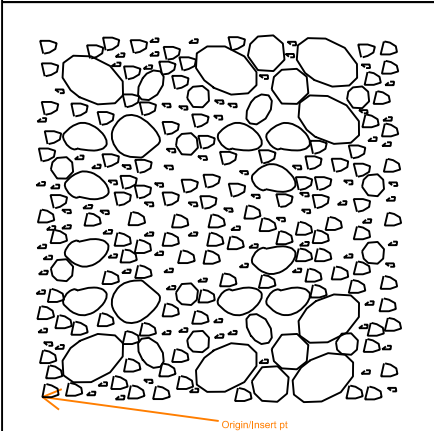
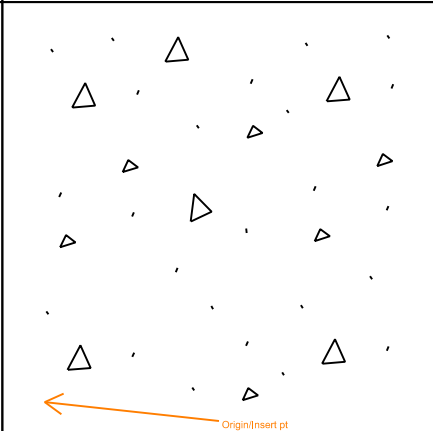
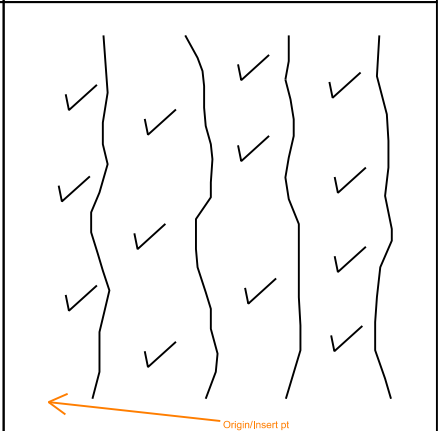
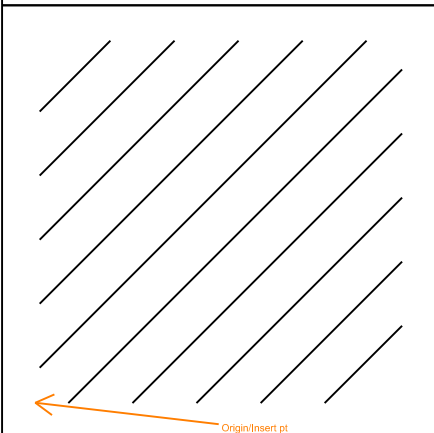
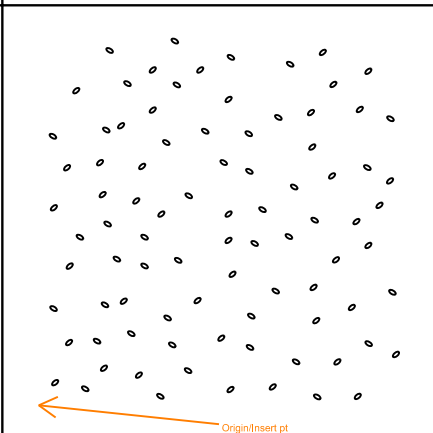
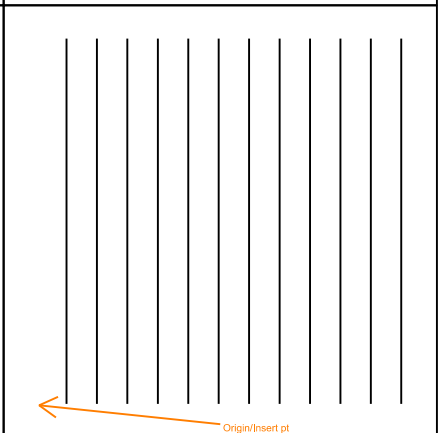
		
<p>Architectural: WINDCI WNDW DBLCASEMNT INWRD OPEN Element type: Object</p>	<p>Architectural: WINDCO WNDW DBLCASEMNT OUTWARD OPE Element type: Object</p>	<p>Architectural: WINDH DOUBLE HUNG WINDOW Element type: Object</p>
		
<p>Architectural: WINFIX FIXED 1 FOOT WINDOW Element type: Object</p>	<p>Architectural: WINJAL JALOUSIE WINDOW Element type: Object</p>	<p>Architectural: WINOSL SLIDNG WNDW LFT OPRTRNG SASH Element type: Object</p>
		
<p>Architectural: WINOSR SLDNG WNDW RIGHT OPRTRNG SASH Element type: Object</p>	<p>Architectural: WINPIV PIVOT WINDOW Element type: Object</p>	<p>Architectural: WINSCL WNDWSNGLCASEMNTLEFTJAMBING Element type: Object</p>

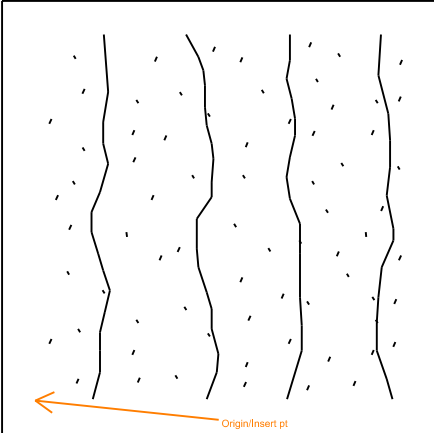
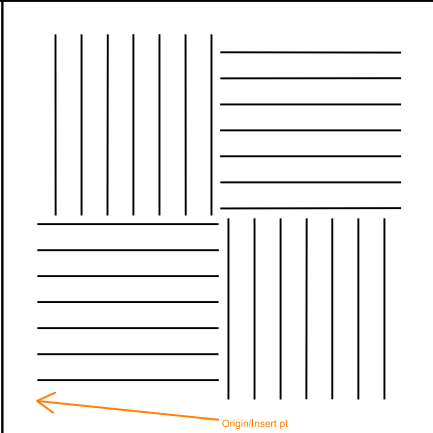
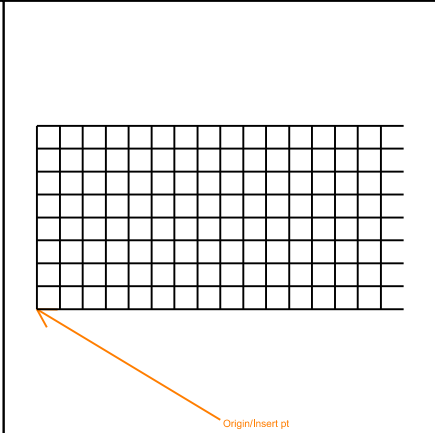
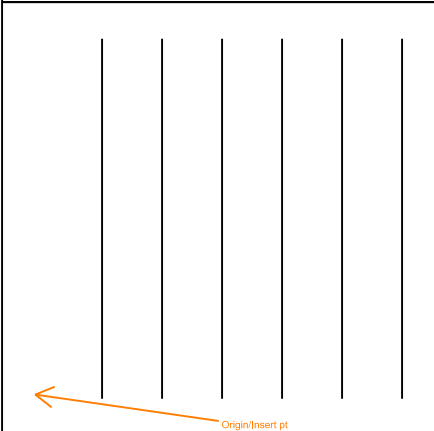
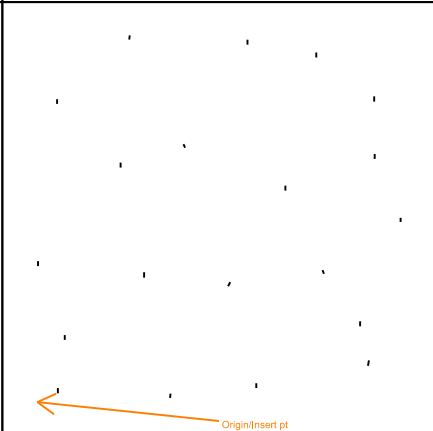
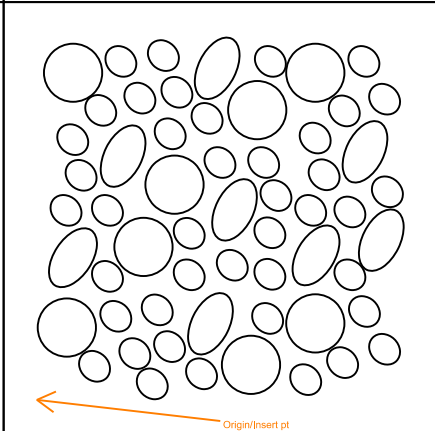
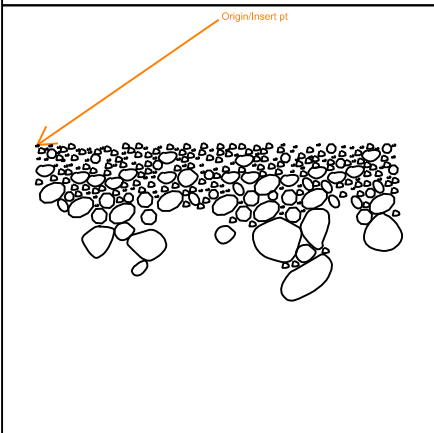
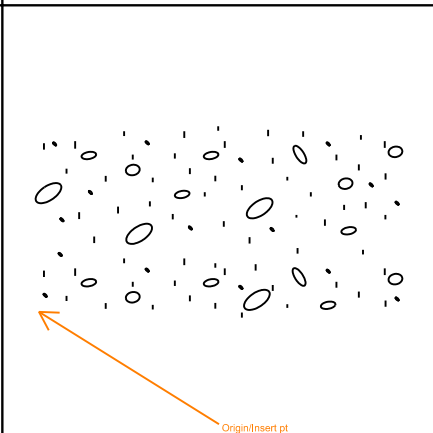
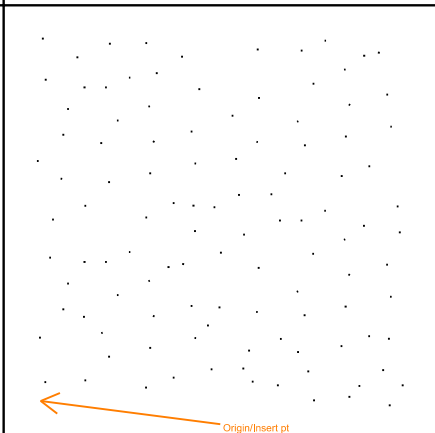
	
<p>Architectural: WINSR WNDWSNGLCASEMNRGHTJAMBING Element type: Object</p>	<p>Architectural: WINSH SINGLE HUNG WINDOW Element type: Object</p>

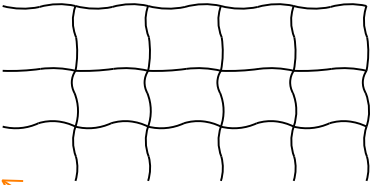
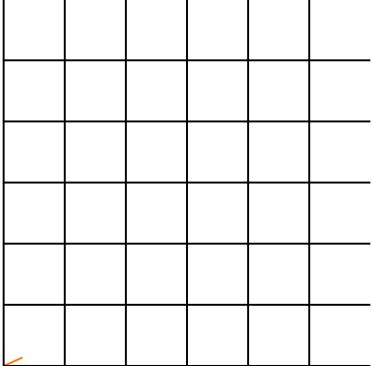
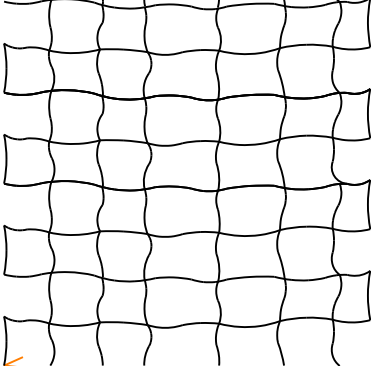
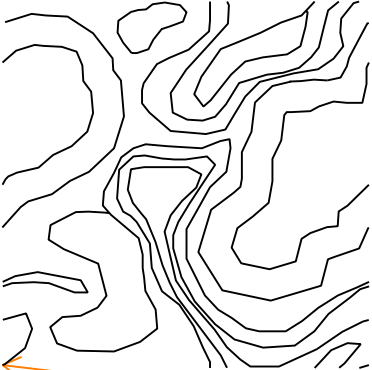

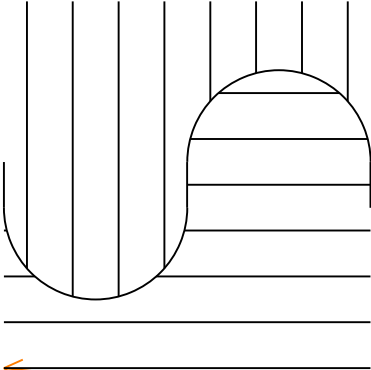
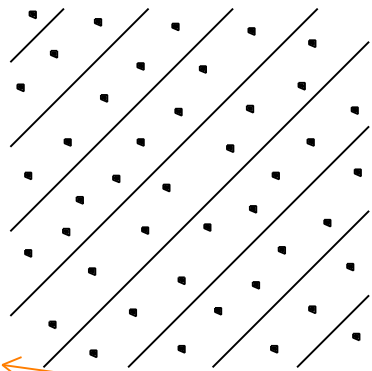

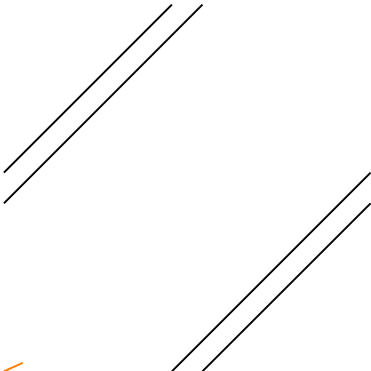
8 Architectural Patterns Library

		
<p>Architectural: ADOBE MSNRY ADOBE RAMMED EARTHPTN Element type: Pattern</p>	<p>Architectural: ALUMIN ALUMINUM PATTERN Element type: Pattern</p>	<p>Architectural: ASHLER STONE ASHLER PATTERN Element type: Pattern</p>
		
<p>Architectural: BRASS BRONZE BRASS PATTERN Element type: Pattern</p>	<p>Architectural: BRBLCO COURSED BRICK BLK PTN Element type: Pattern</p>	<p>Architectural: BRCOBD COMMON BOND BRICK PTN Element type: Pattern</p>
		
<p>Architectural: BRENBD ENGLISH BOND BRICK PTN Element type: Pattern</p>	<p>Architectural: BRFLBD FLEMISH BOND BRICK PTN Element type: Pattern</p>	<p>Architectural: BRFLCB FLEMISH COM BOND PTN Element type: Pattern</p>

		
<p>Architectural: BRKCF COMMON FACE BRICK PTN Element type: Pattern</p>	<p>Architectural: BRKELE BRICK ELEVATION PTN Element type: Pattern</p>	<p>Architectural: BRRNBD BRICK RUNNING BOND PTN Element type: Pattern</p>
		
<p>Architectural: BRSTBD BRICK STACK BOND PATTERN Element type: Pattern</p>	<p>Architectural: CCBSS CAST CONC BLK SM SCALE PTN Element type: Pattern</p>	<p>Architectural: CCELEV CONC CEMENT ELEV PTN Element type: Pattern</p>
		
<p>Architectural: CDTOP CEMENTITIOUSDECK TOPPINGPTN Element type: Pattern</p>	<p>Architectural: CMUBP CMU BLOCK PATTERN Element type: Pattern</p>	<p>Architectural: CMUELB ELEVATION BLOCK PTN Element type: Pattern</p>

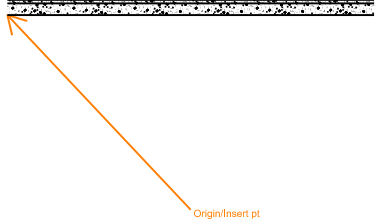
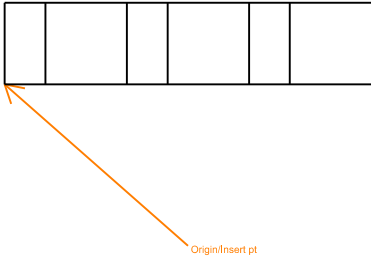
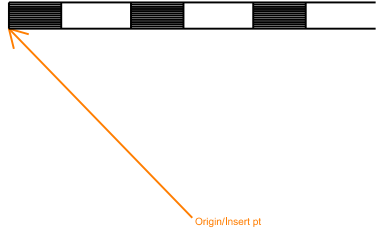
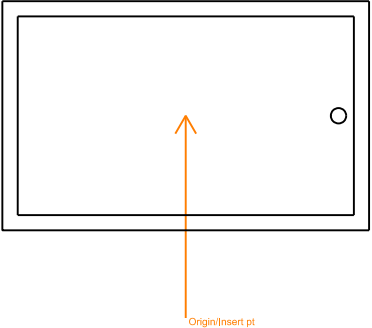
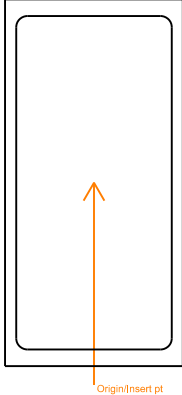
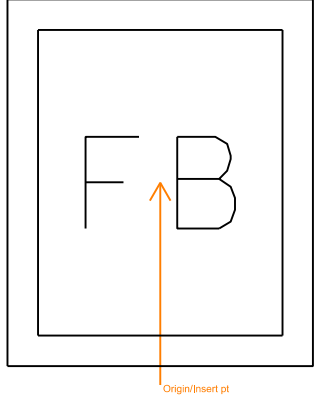
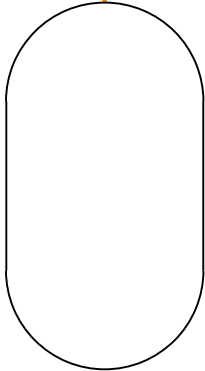
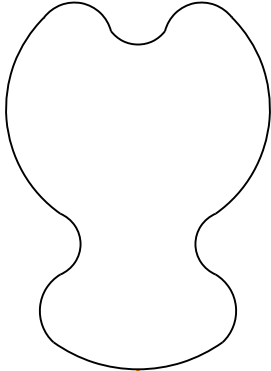
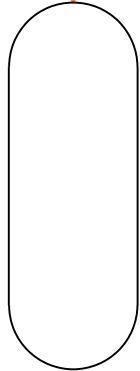
		
<p>Architectural: CONBLK CONCRETE BLOCK PATTERN Element type: Pattern</p>	<p>Architectural: CONCCN CONCRETE CINDER Element type: Pattern</p>	<p>Architectural: CONCLW CONCRETE LIGHT WEIGHT Element type: Pattern</p>
		
<p>Architectural: CONCPR PRECAST CASTIN PLACECONCPTN Element type: Pattern</p>	<p>Architectural: CONCST CONCRETE STONE Element type: Pattern</p>	<p>Architectural: CONPBS PUMICE BLK CONC SMSCALE PTN Element type: Pattern</p>
		
<p>Architectural: CSTIRN CAST IRON PATTERN Element type: Pattern</p>	<p>Architectural: CSTSTN CAST STONE PATTERN Element type: Pattern</p>	<p>Architectural: CTILSS CERAMIC TILE SM SCALE Element type: Pattern</p>

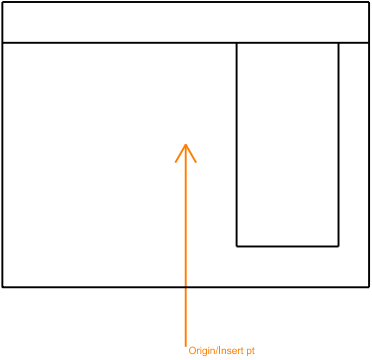
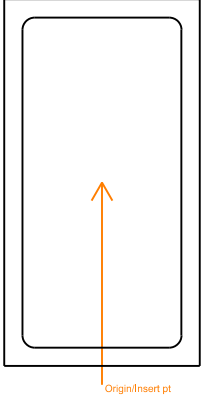
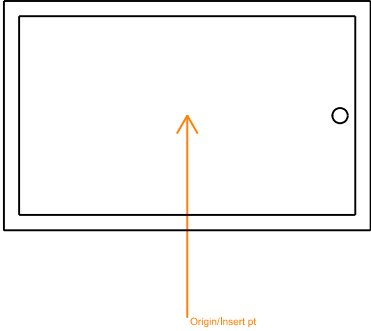
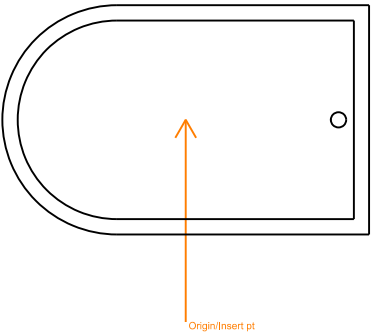
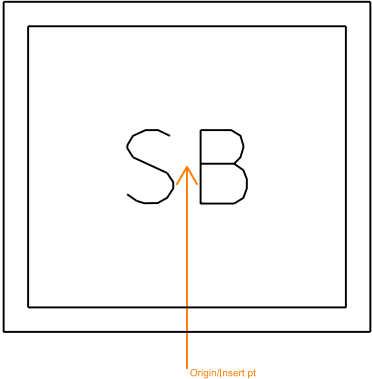
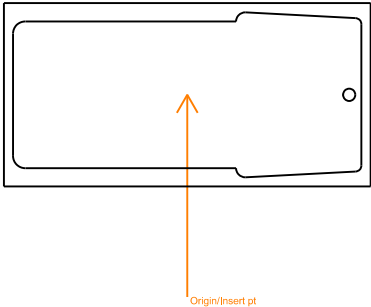
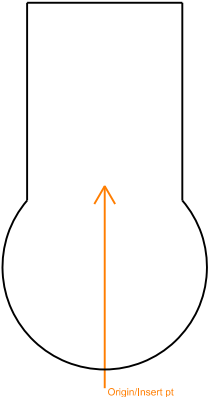
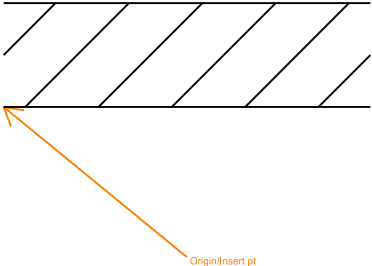
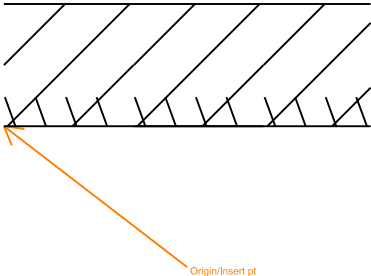
		
<p>Architectural: CUTSTN CUT STONE PATTERN Element type: Pattern</p>	<p>Architectural: EARTH COMPACTD FILL EARTHWRK PTN Element type: Pattern</p>	<p>Architectural: FIBFSF FIBROUS FIRE SAFING PTN Element type: Pattern</p>
		
<p>Architectural: GLASS STRUCTURAL GLASS PTN Element type: Pattern</p>	<p>Architectural: GROUT GROUT Element type: Pattern</p>	<p>Architectural: GRVCRE CRUSHED ROCK EARTH GRVL PTN Element type: Pattern</p>
		
<p>Architectural: GRVPFE POROUSFILLGRAVLEARTHWRKPTN Element type: Pattern</p>	<p>Architectural: GRVSCS SAND CLAY GRAVEL PATTERN Element type: Pattern</p>	<p>Architectural: GYPPE GYPSUM PLASTERPLAN ELEV PTN Element type: Pattern</p>

 <p style="text-align: right; color: orange;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange;">Origin/Insert pt</p>
<p>Architectural: INSQTL LRGSCALE INSULATNQUILTSPTN Element type: Pattern</p>	<p>Architectural: INSRIG RIGID INSULATION PATTERN Element type: Pattern</p>	<p>Architectural: INSSCM SOLIDCORKMAGNESIA INSULPTN Element type: Pattern</p>
 <p style="text-align: right; color: orange;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange;">Origin/Insert pt</p>
<p>Architectural: MARBL2 MARBLE STONE PLAN VIEW Element type: Pattern</p>	<p>Architectural: RIPRAP RIPRAP PATTERN Element type: Pattern</p>	<p>Architectural: ROCK ROCK EARTHWORK PATTERN Element type: Pattern</p>
 <p style="text-align: right; color: orange;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange;">Origin/Insert pt</p>
<p>Architectural: RUBBLE STONE RUBBLE PATTERN Element type: Pattern</p>	<p>Architectural: SAND SAND PATTERN Element type: Pattern</p>	<p>Architectural: STEEL STEEL OTHER METALS PATTERN Element type: Pattern</p>


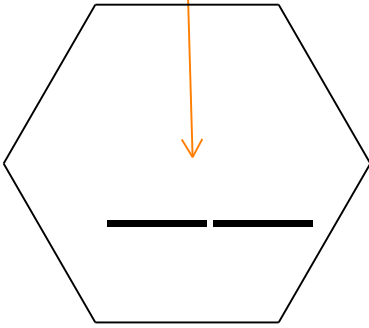

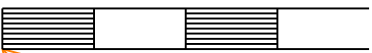


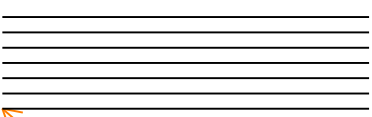

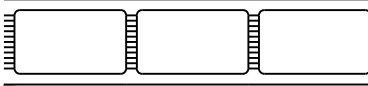
<p>Architectural: STNSQR SQUARED STONE PATTERN Element type: Pattern</p>	<p>Architectural: TCBCSS TERACOTA SMSCALE BRICKCOTA Element type: Pattern</p>	<p>Architectural: TCELEV TERRA COTTA ELEVATION PTN Element type: Pattern</p>
<p>Architectural: TCUSS TERACOTA SMSCALE UNGLZDPTN Element type: Pattern</p>	<p>Architectural: TERRZO TERRAZZO PATTERN Element type: Pattern</p>	<p>Architectural: TILCER CERAMIC TILE ELEVATION PTN Element type: Pattern</p>
<p>Architectural: TILESF STRUCTURAL FACING TILE PTN Element type: Pattern</p>		

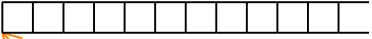
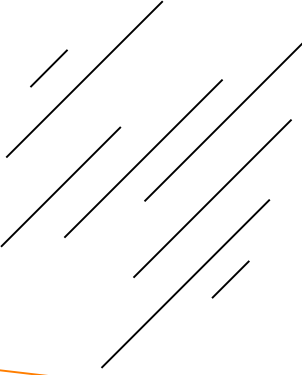
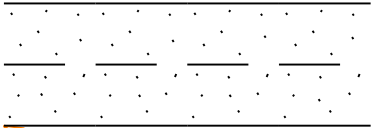
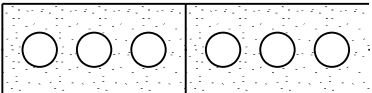
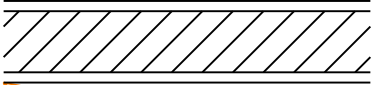
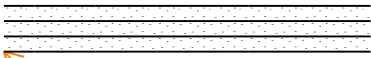
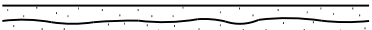


8 Architectural Symbols Library

		
<p>Architectural: ARCPBW ARCHTCTRL PARTICLEBRD WDWK Element type: Symbol</p>	<p>Architectural: ASBDLS LARGE SCALE ASBESTOS BOARD Element type: Symbol</p>	<p>Architectural: ASBDSS SMALL SCALE ASBESTOS BOARD Element type: Symbol</p>
		
<p>Architectural: BATHCO CORNER BATH Element type: Symbol</p>	<p>Architectural: BATHEM EMERGENCY BATH Element type: Symbol</p>	<p>Architectural: BATHFT FOOT BATH Element type: Symbol</p>
		
<p>Architectural: BATHHA HYDROTHERAPY ARM BATH Element type: Symbol</p>	<p>Architectural: BATHHH HYDROTHERAPY HUBBARD BATH Element type: Symbol</p>	<p>Architectural: BATHHL HYDROTHERAPY LEG BATH Element type: Symbol</p>

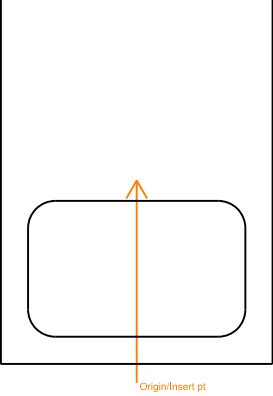
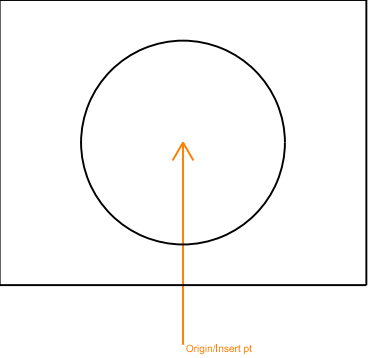
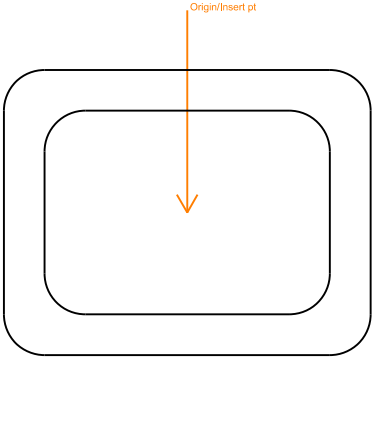
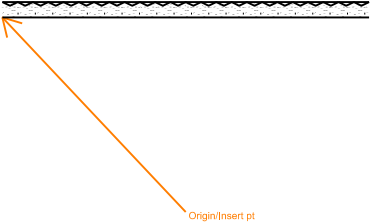
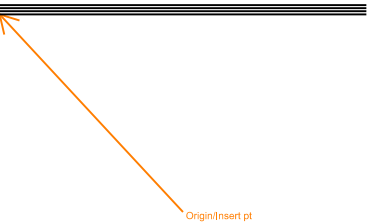
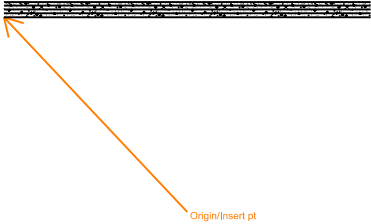
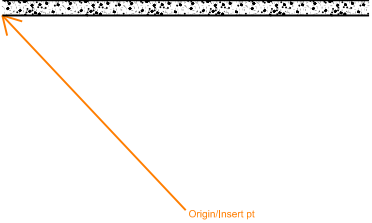
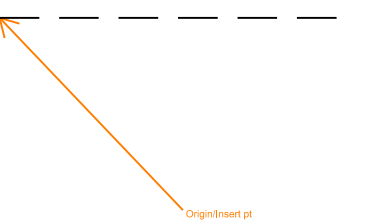
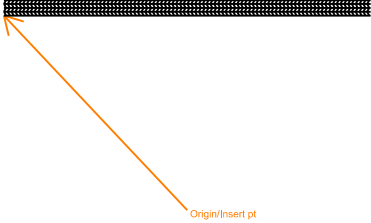
		
<p>Architectural: BATHIF INFANT BATH Element type: Symbol</p>	<p>Architectural: BATHIN INSTITUTIONAL BATH Element type: Symbol</p>	<p>Architectural: BATHRC RECESSED BATH Element type: Symbol</p>
		
<p>Architectural: BATHRR ROLL RIM BATH Element type: Symbol</p>	<p>Architectural: BATHSZ SITZ BATH Element type: Symbol</p>	<p>Architectural: BATHWP WHIRLPOOL BATH Element type: Symbol</p>
		
<p>Architectural: BIDET WATERCLOSET BIDET Element type: Symbol</p>	<p>Architectural: BRFACC BRICK FACE ON COMMON Element type: Symbol</p>	<p>Architectural: BRFIRE FIRE BRICK Element type: Symbol</p>

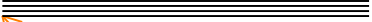


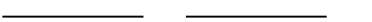
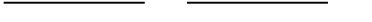

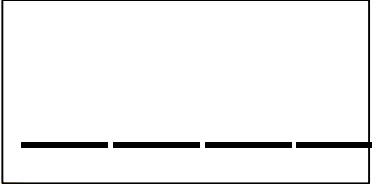


<p>Architectural: BSSFLG BLUESTN SLT SOAPSTN FLAGING Element type: Symbol</p>	<p>Architectural: CANWCT CAN WASHER CABINET TYPE Element type: Symbol</p>	<p>Architectural: CANWDT CAN WASHER DISH TYPE Element type: Symbol</p>
<p>Architectural: CARPET CARPET AND PAD Element type: Symbol</p>	<p>Architectural: CPLANK CONCRETE PLANK Element type: Symbol</p>	<p>Architectural: DFPROJ DRINK FOUNTAN PROJECTNG TYP Element type: Symbol</p>
<p>Architectural: DFRECS DRINK FOUNTAIN RECESSED TYP Element type: Symbol</p>	<p>Architectural: DFSREC DRINK FOUNTN SEMIRECS SD TYP Element type: Symbol</p>	<p>Architectural: DOORID DOOR OPENING IDENTIFIER Element type: Symbol</p>

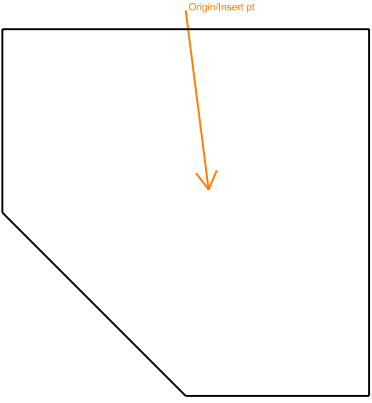
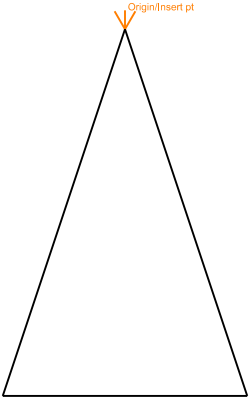
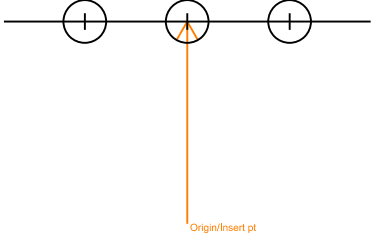
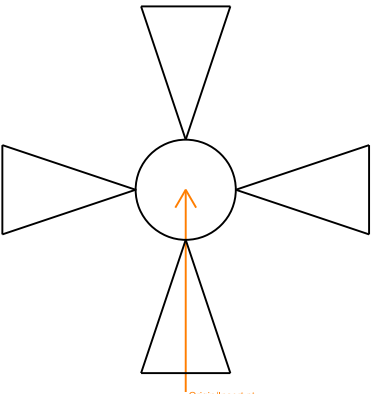
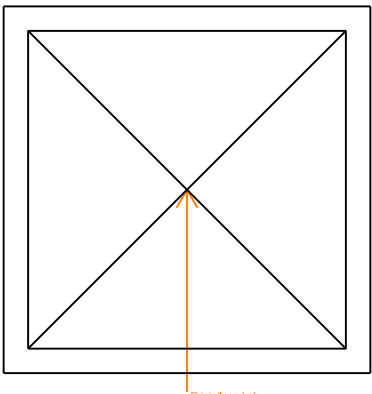
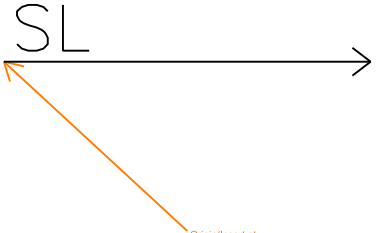
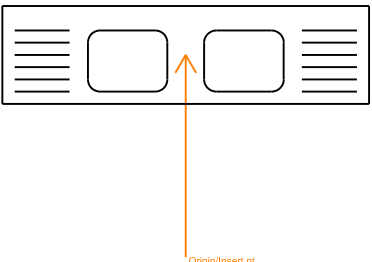
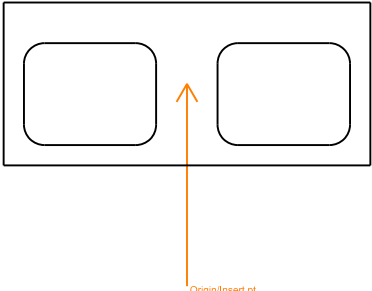
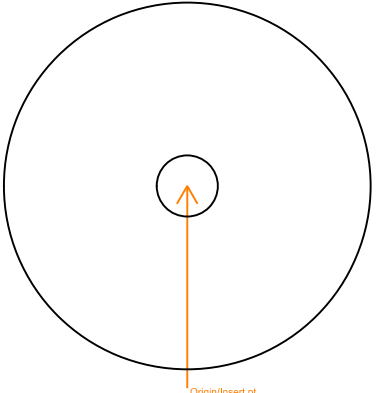
		
<p>Architectural: DSHWSH COMMERCIAL DISHWASHER Element type: Symbol</p>	<p>Architectural: EQPMID EQUIPMENT IDENTIFIER Element type: Symbol</p>	<p>Architectural: FASTEN FASTENER Element type: Symbol</p>
		
<p>Architectural: FLRRPL FLOORINGRESILIENT PLSTC LAM Element type: Symbol</p>	<p>Architectural: FURCHH FURRING CHANNEL HAT Element type: Symbol</p>	<p>Architectural: FURCHN FURRING CHANNEL Element type: Symbol</p>
		
<p>Architectural: GLASLS LARGE SCALE GLASS Element type: Symbol</p>	<p>Architectural: GLASSS SMALL SCALE GLASS Element type: Symbol</p>	<p>Architectural: GLBLLS GLASS BLOCK LARGE SCALE Element type: Symbol</p>

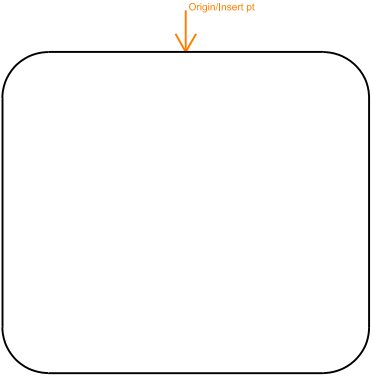
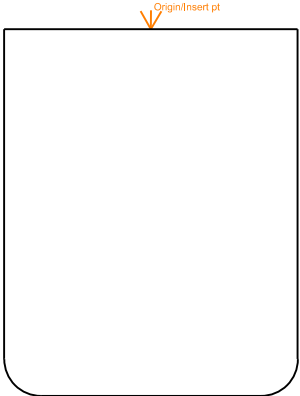
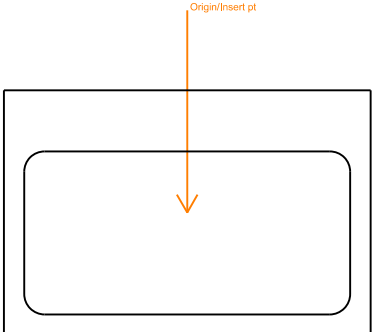
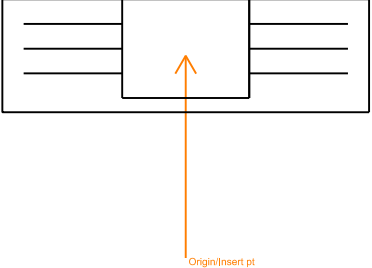
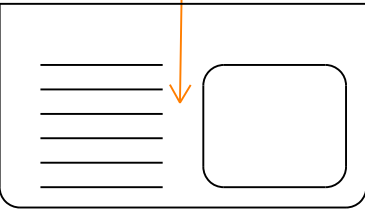
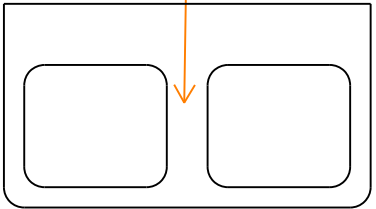
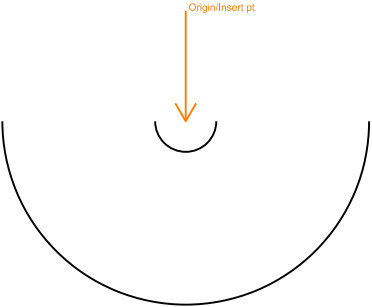
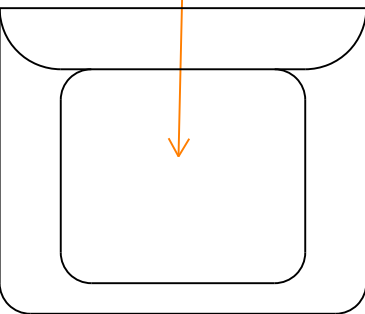
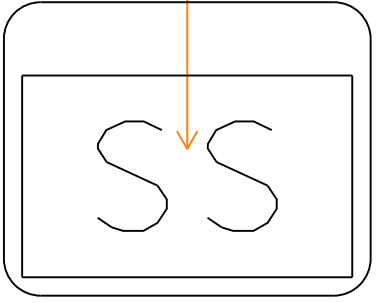
		
<p>Architectural: GBLSS GLASS BLOCK SMALL SCALE Element type: Symbol</p>	<p>Architectural: GLELEV GLASS ELEVATION Element type: Symbol</p>	<p>Architectural: GPLANK GYPSUM PLANK Element type: Symbol</p>
		
<p>Architectural: GYPBLK GYPSUM BLOCK TILE Element type: Symbol</p>	<p>Architectural: GYPpom GYPSUM PLASTER ON MASONRY Element type: Symbol</p>	<p>Architectural: GYPpPB GYPSUM PLASTER PARTICLE BR Element type: Symbol</p>
		
<p>Architectural: GYPsPP GYPSUMSOLIDPLASTERPARTITION Element type: Symbol</p>	<p>Architectural: GYPwBD GYPSUM WALLBOARD FINISHES Element type: Symbol</p>	<p>Architectural: INFBS SMSCALE FLXBL BLANKET INSUL Element type: Symbol</p>

<p>Architectural: INFLS LRGSCALE LOOSE FILL INSULAT Element type: Symbol</p>	<p>Architectural: INS1RM INSUL REFLCTVE MTL ON 1 SDE Element type: Symbol</p>	<p>Architectural: INS2RM INSUL RFLCTVCRTN 2SDS SMSC Element type: Symbol</p>
<p>Architectural: INSFOM SPRAY FOAM INSULATION Element type: Symbol</p>	<p>Architectural: INSTND INSUL TYPE NOT DETER LRGSC Element type: Symbol</p>	<p>Architectural: LAVBCK BACK LAVATORY Element type: Symbol</p>
<p>Architectural: LAVCOR CORNER LAVATORY Element type: Symbol</p>	<p>Architectural: LAVCOU LAVATORY IN COUNTER Element type: Symbol</p>	<p>Architectural: LAVDNT DENTAL LAVATORY Element type: Symbol</p>

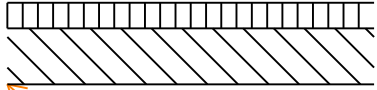
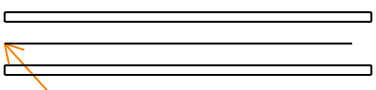
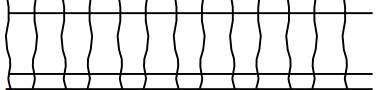
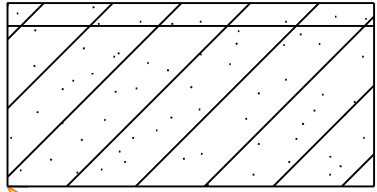
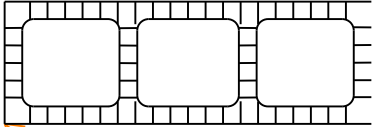
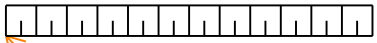
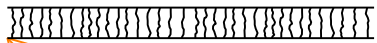
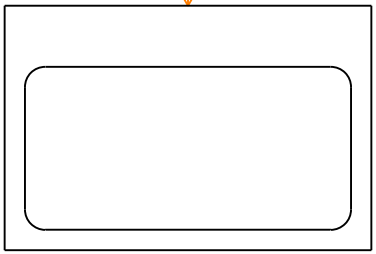
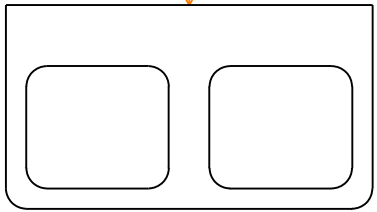
		
<p>Architectural: LAVHND HANDICAPPED LAVATORY Element type: Symbol</p>	<p>Architectural: LAVMDM MEDICAL MANICURE LAVATORY Element type: Symbol</p>	<p>Architectural: LAVSLB SLAB TYPE LAVATORY Element type: Symbol</p>
		
<p>Architectural: MTLPL METAL LATH AND PLASTER Element type: Symbol</p>	<p>Architectural: MTLSHT METALSHEET ALLMETALSSMSCALE Element type: Symbol</p>	<p>Architectural: ORISTB ORIENTED STRAND BOARD Element type: Symbol</p>
		
<p>Architectural: PARTBD PARTICLEBOARD Element type: Symbol</p>	<p>Architectural: PLASTC PLASTIC FINISHES Element type: Symbol</p>	<p>Architectural: PLPLLS LRGSCALE PLASTIC ON PLYWOOD Element type: Symbol</p>

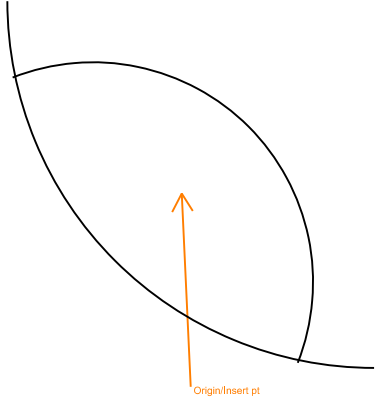
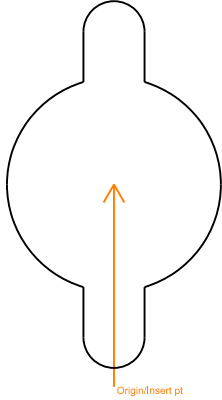
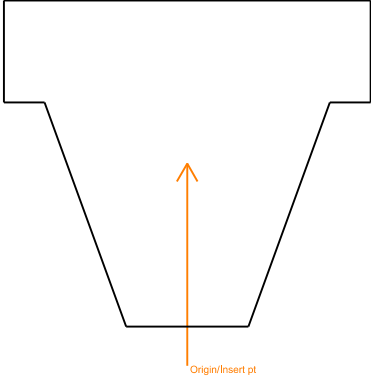
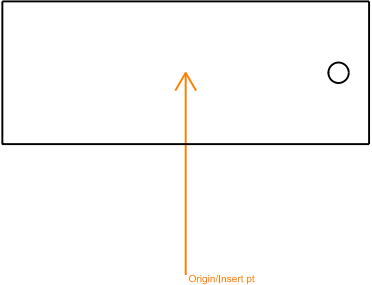
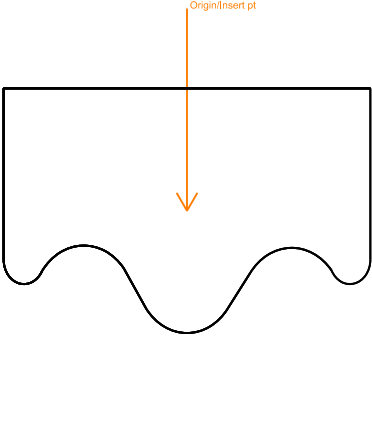
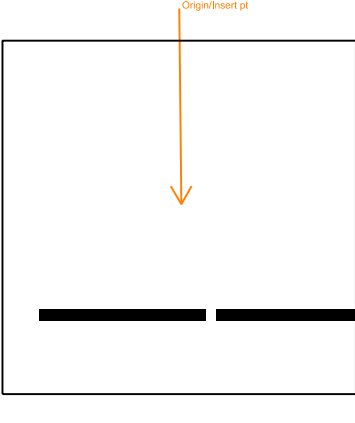
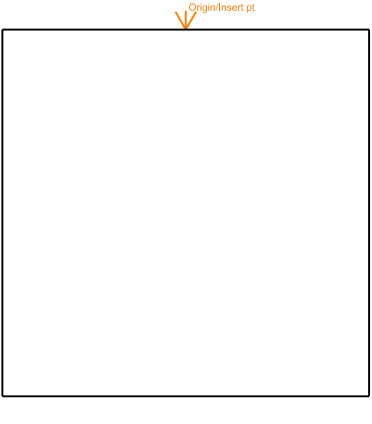
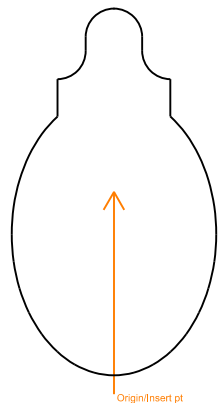
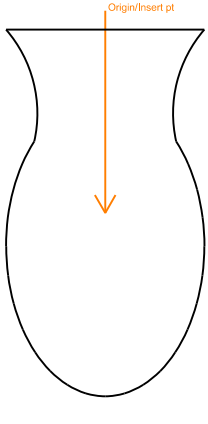
 <p style="text-align: right; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; font-size: small;">Origin/Insert pt</p>
<p>Architectural: PLPLSS SMSCALE PLASTIC ON PLYWOOD Element type: Symbol</p>	<p>Architectural: PLYWLS LARGE SCALE PLYWOOD Element type: Symbol</p>	<p>Architectural: PLYWSS SMALL SCALE PLYWOOD Element type: Symbol</p>
 <p style="text-align: right; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; font-size: small;">Origin/Insert pt</p>
<p>Architectural: RBILS RGD BRD INTRR INSUL LRGSC Element type: Symbol</p>	<p>Architectural: RBISLS INSUL RGDBRD ASSHTNG LRGSC Element type: Symbol</p>	<p>Architectural: ROMID3 ROOM IDENTIFIER 3CHARACTERS Element type: Symbol</p>
 <p style="text-align: right; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; font-size: small;">Origin/Insert pt</p>
<p>Architectural: ROMID4 ROOM IDENTIFIER 4CHARACTERS Element type: Symbol</p>	<p>Architectural: SDIRLD STAIR DIRECTION LINE DOWN Element type: Symbol</p>	<p>Architectural: SDIRLU STAIR DIRECTION LINE UP Element type: Symbol</p>

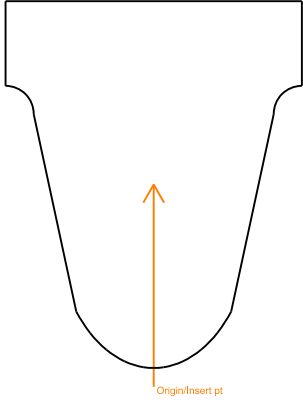
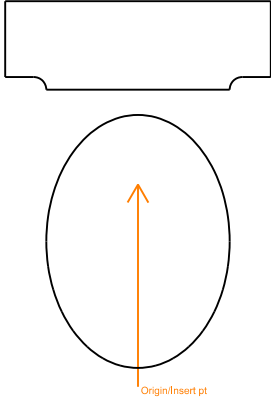
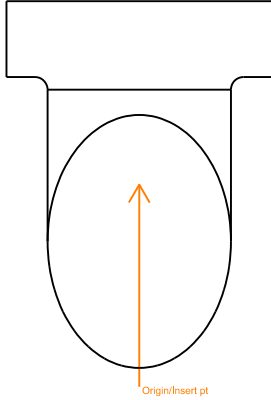
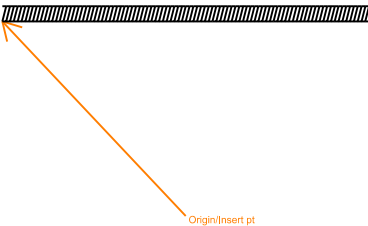
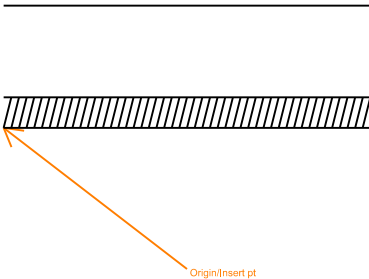
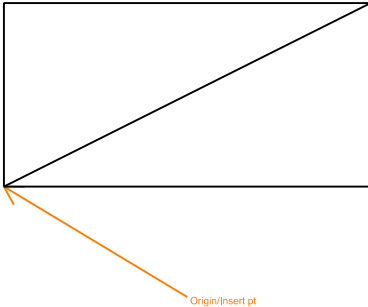
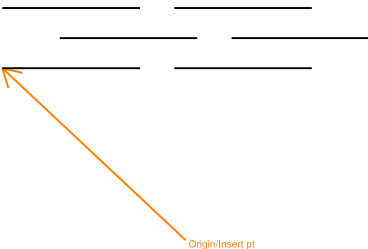
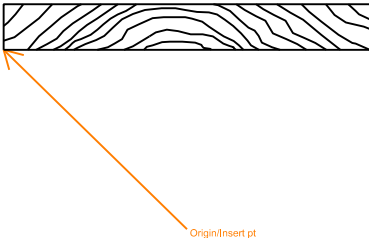
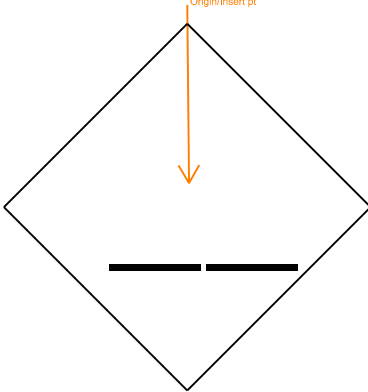
		
<p>Architectural: SHWRCO CORNER SHOWER Element type: Symbol</p>	<p>Architectural: SHWRHD SHOWER HEAD Element type: Symbol</p>	<p>Architectural: SHWROG SHOWER OVERHEAD GANG Element type: Symbol</p>
		
<p>Architectural: SHWRPG SHOWER PEDESTAL GANG Element type: Symbol</p>	<p>Architectural: SHWRST SHOWER STALL Element type: Symbol</p>	<p>Architectural: SLOPE DIRECTION OF LINE SLOPE Element type: Symbol</p>
		
<p>Architectural: SNK2BD DBLE SINK W DRAINBOARDS Element type: Symbol</p>	<p>Architectural: SNK2CT SINK TWO COMPARTMENT TYPE Element type: Symbol</p>	<p>Architectural: SNKCWT CIRCULAR WASH TYPE SINK Element type: Symbol</p>

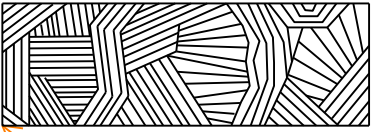


		
<p>Architectural: SNKDSP SINK DISPOSER Element type: Symbol</p>	<p>Architectural: SNKFRC FLUSHING RIM CLINICAL SINK Element type: Symbol</p>	<p>Architectural: SNKGEN GENERAL SINK Element type: Symbol</p>
		
<p>Architectural: SNKKLR KITCH SNK WL AND R DRAIN BD Element type: Symbol</p>	<p>Architectural: SNKLDB SINK W LEFT DRAINBOARD Element type: Symbol</p>	<p>Architectural: SNKLTR SINK LAUNDRY TRAY Element type: Symbol</p>
		
<p>Architectural: SNKSCW SEMICIRULAR WASH SINK Element type: Symbol</p>	<p>Architectural: SNKSLP SLOP TYPE SINK Element type: Symbol</p>	<p>Architectural: SNKSRV SERVICE SINK Element type: Symbol</p>

<p>Architectural: SNKSS SURGEON SCRUB SINK Element type: Symbol</p>	<p>Architectural: STLCS STRUCTURAL CLAY TILE SM SCL Element type: Symbol</p>	<p>Architectural: SUSPNT SUSPENSION TEE Element type: Symbol</p>
<p>Architectural: TC1FLS TERACOTA GLZD1FACE LRGSCALE Element type: Symbol</p>	<p>Architectural: TC2FSS TERACOTA GLZD2FACES SMSCALE Element type: Symbol</p>	<p>Architectural: TCHOLW HOLLOW TERRA COTTA Element type: Symbol</p>
<p>Architectural: TCLS LARGE SCALE TERRA COTTA Element type: Symbol</p>	<p>Architectural: TCQLS TERA COTA QUARRY LRGSCALE Element type: Symbol</p>	<p>Architectural: TCUGLS TERACOTA UNGLAZED LRGSCALE Element type: Symbol</p>

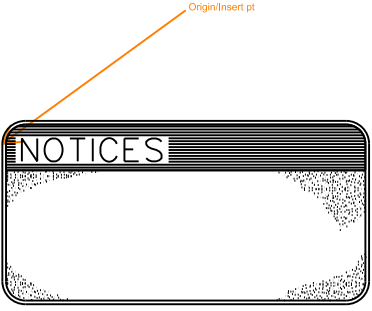
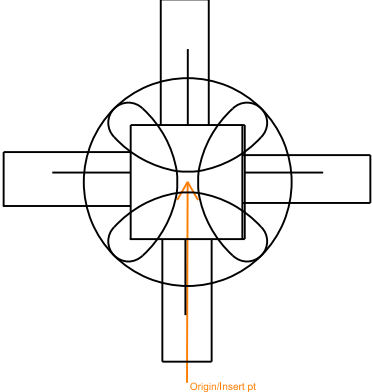
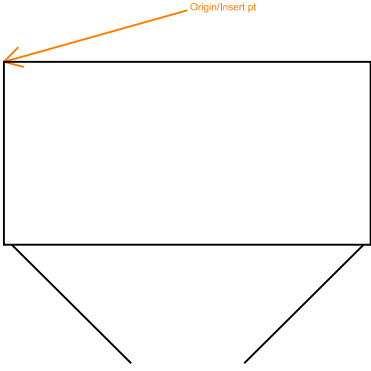
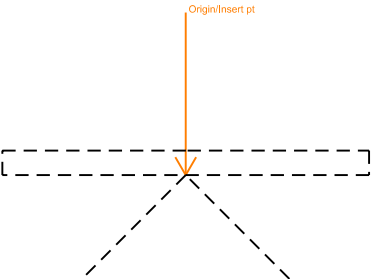
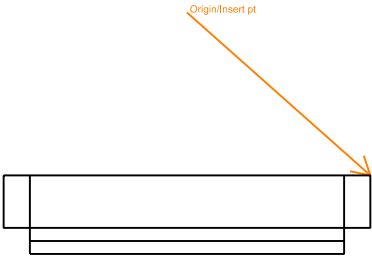
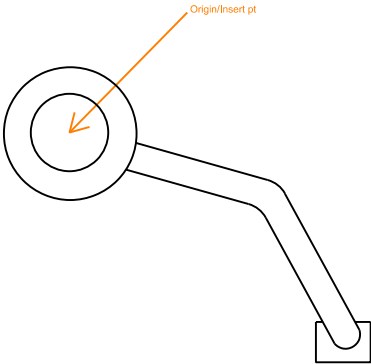
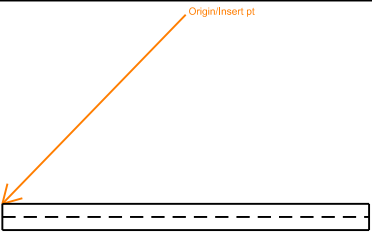
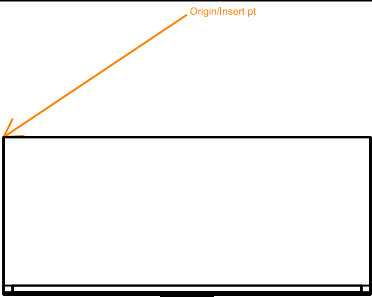
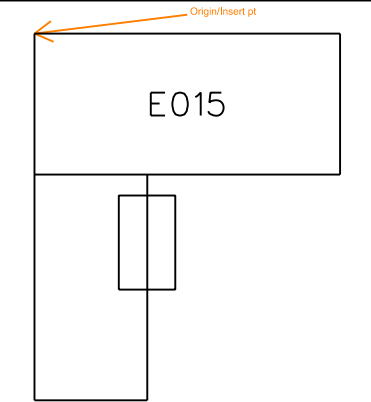
		
<p>Architectural: TCVENR VENEER TERRA COTTA Element type: Symbol</p>	<p>Architectural: THRSHD THRESHOLD Element type: Symbol</p>	<p>Architectural: TILFSS SMALL SCALE TILE FACING Element type: Symbol</p>
		
<p>Architectural: TILGSC GLZESTRUCTURAL CLAYTILE MAS Element type: Symbol</p>	<p>Architectural: TILSFU TILE STRUCTURAL FLOOR UNITS Element type: Symbol</p>	<p>Architectural: TLACOU ACOUSTICAL TILE FINISH Element type: Symbol</p>
		
<p>Architectural: TLCRLS CERAMICTILE FINISH LRGSCALE Element type: Symbol</p>	<p>Architectural: TRAY1L SINGLE LAUNDRY TRAY Element type: Symbol</p>	<p>Architectural: TRAY2L DOUBLE LAUNDRY TRAYS Element type: Symbol</p>

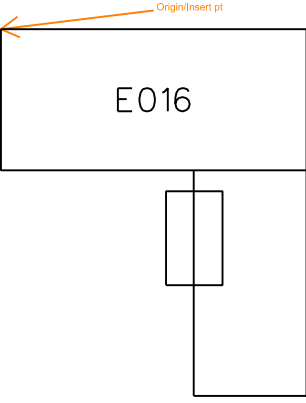
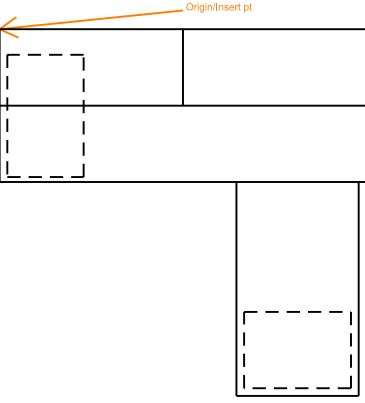
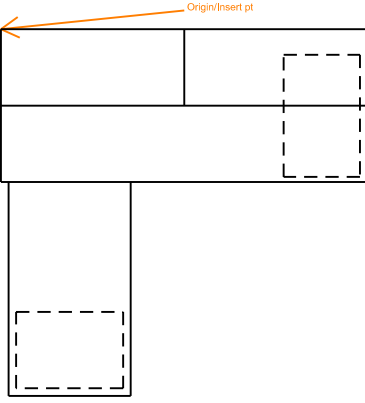
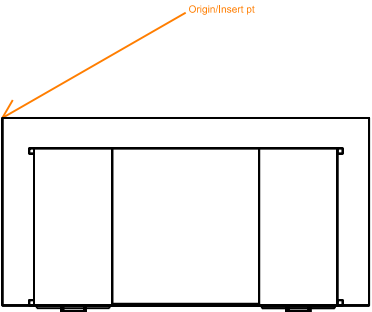
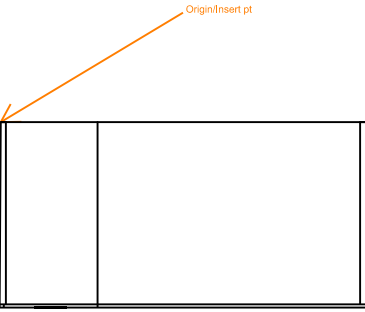
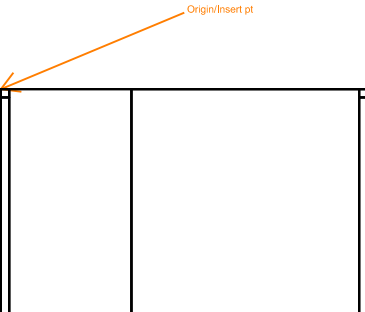
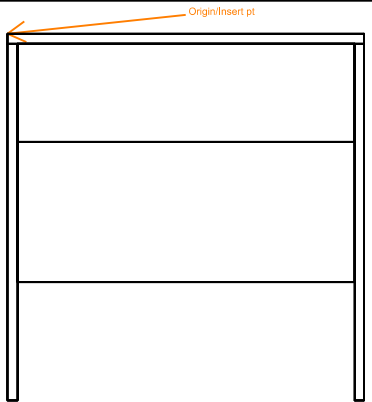
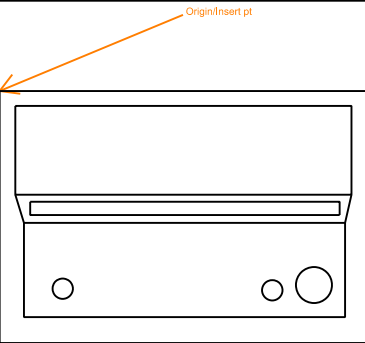
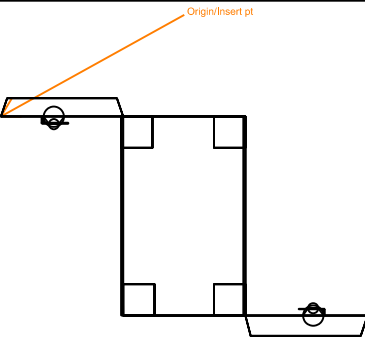
		
<p>Architectural: URNLCO CORNER TYPE URINAL Element type: Symbol</p>	<p>Architectural: URNLPD PEDESTAL TYPE URINAL Element type: Symbol</p>	<p>Architectural: URNLST URINAL STALL Element type: Symbol</p>
		
<p>Architectural: URNLTR TROUGH TYPE URINAL Element type: Symbol</p>	<p>Architectural: URNLWH WALL HUNG URINAL Element type: Symbol</p>	<p>Architectural: WALLID WALL TYPE IDENTIFIER Element type: Symbol</p>
		
<p>Architectural: WCELWH ELEC WALLHUNG WATER COOLER Element type: Symbol</p>	<p>Architectural: WCFVFO F.V. FLR OUTLET WATERCLOSET Element type: Symbol</p>	<p>Architectural: WCFVWH F.V. WALL HUNG WATERCLOSET Element type: Symbol</p>

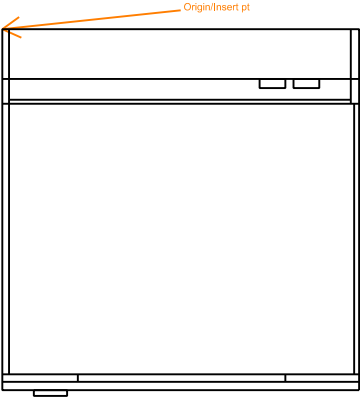
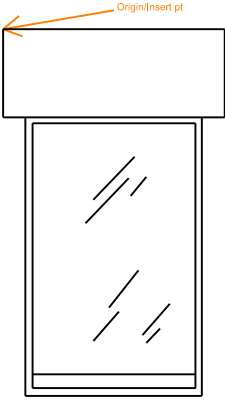
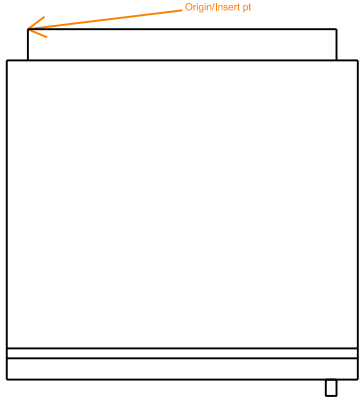
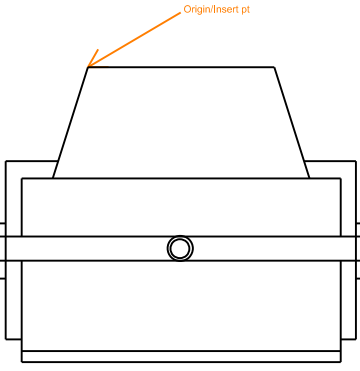
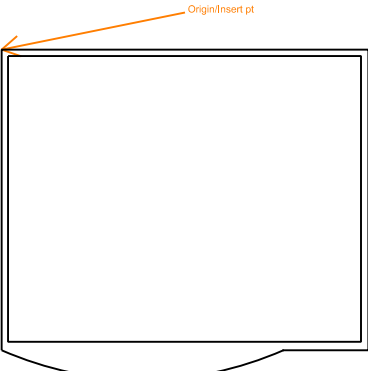
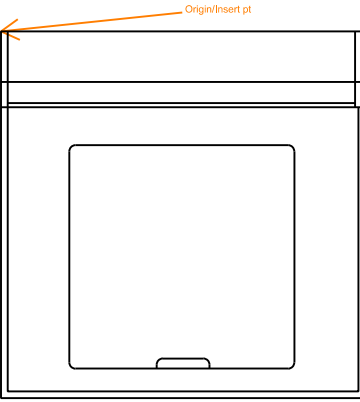
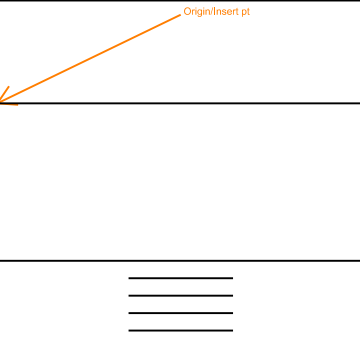
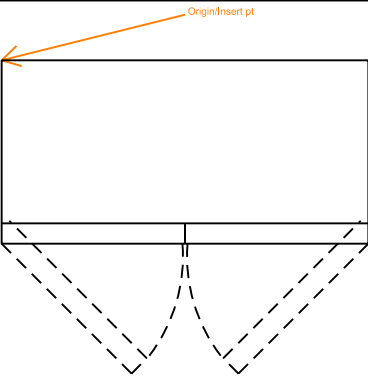
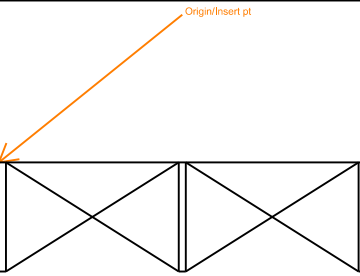
		
<p>Architectural: WCITNK INTEGRAL TANK WATERCLOSET Element type: Symbol</p>	<p>Architectural: WCTANK TANK TYPE WATERCLOSET Element type: Symbol</p>	<p>Architectural: WCWHTN WALL HUNG TANK WATERCLOSET Element type: Symbol</p>
		
<p>Architectural: WDFLBD WOOD FLOOR BOARD Element type: Symbol</p>	<p>Architectural: WDFNOS WOOD FINISH ON STUDS Element type: Symbol</p>	<p>Architectural: WDFRAM CONTINUOUS WOOD FRAMING Element type: Symbol</p>
		
<p>Architectural: WDSHSD WOOD SHINGLES SIDING Element type: Symbol</p>	<p>Architectural: WFINSH WOOD FINISH Element type: Symbol</p>	<p>Architectural: WINID WINDOW IDENTIFIER Element type: Symbol</p>

 <p style="text-align: right; color: orange; font-size: small;">Origin/insert pt</p>	<p style="text-align: center; color: orange; font-size: small;">Origin/insert pt</p> 	 <p style="text-align: right; color: orange; font-size: small;">Origin/insert pt</p>
<p>Architectural: WOODHB HARDBOARD WOOD Element type: Symbol</p>	<p>Architectural: WSHRBP BEDPAN WASHER Element type: Symbol</p>	<p>Architectural: WTRPFF WATERPROOFING FELT FLASHING Element type: Symbol</p>

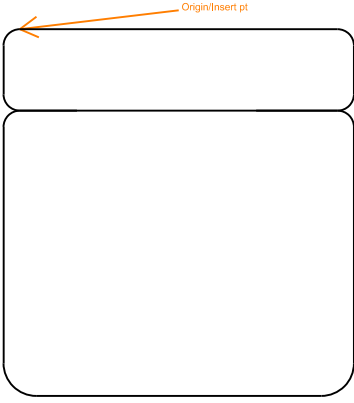
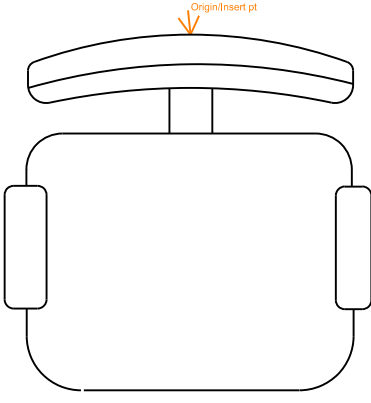
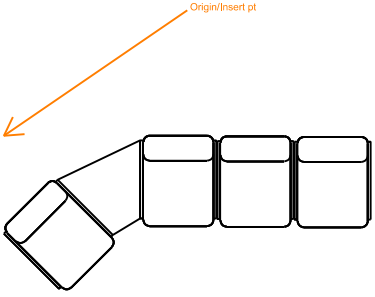
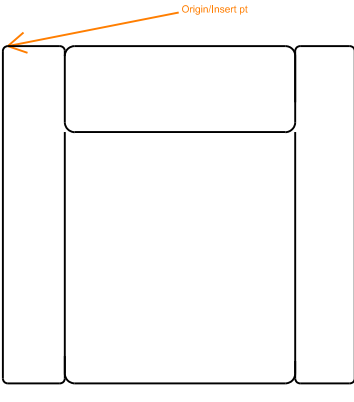
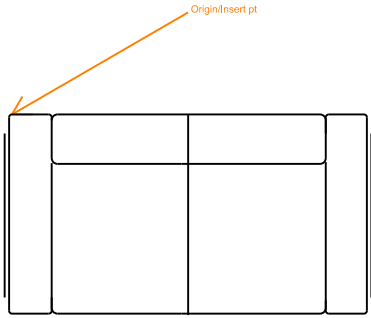
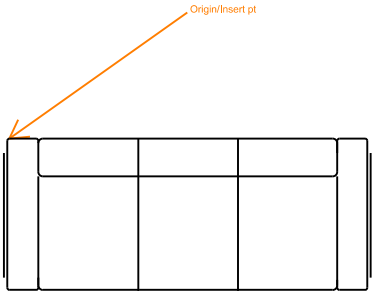
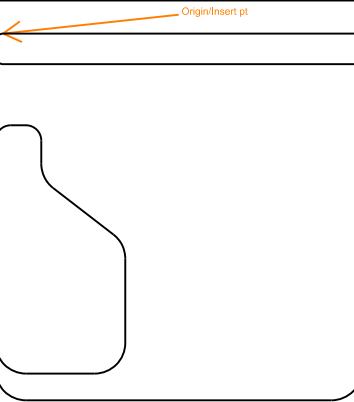
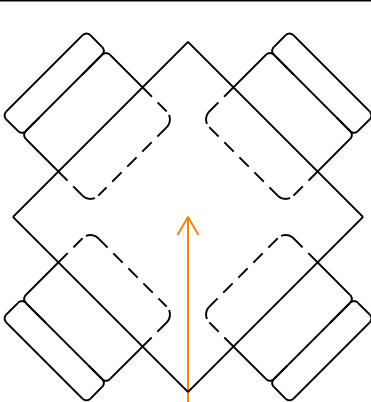
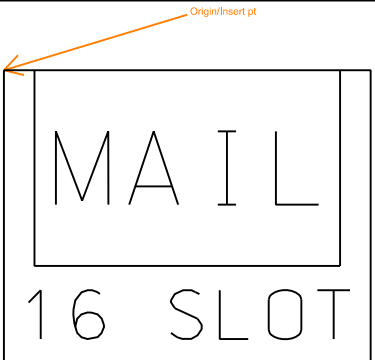
9 Interiors Objects Library

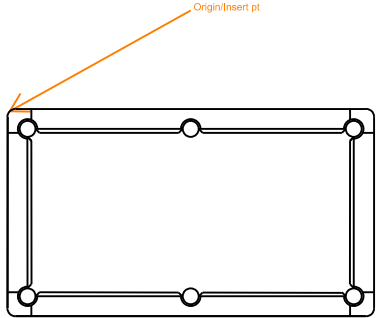
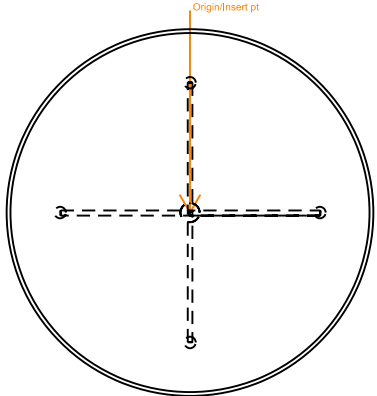
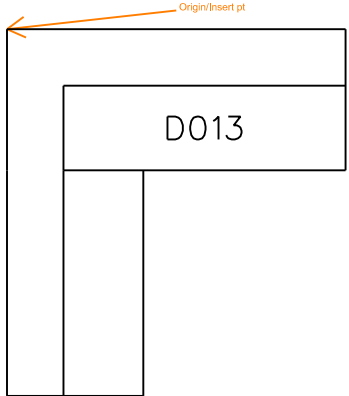
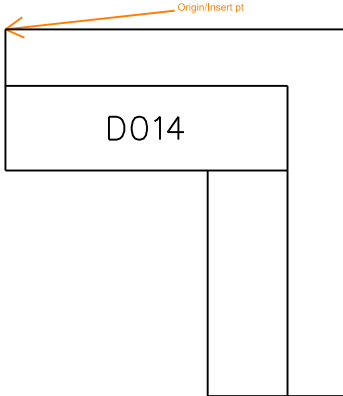
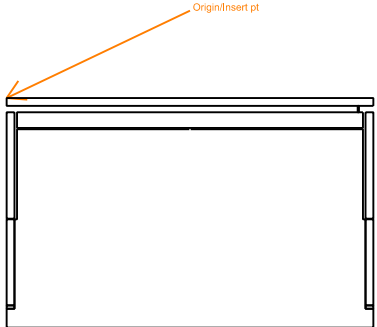
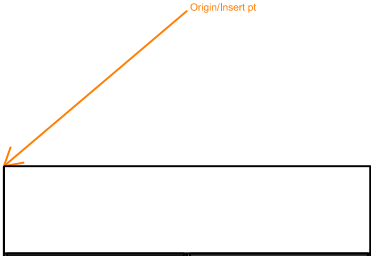
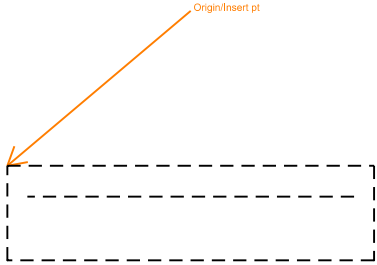
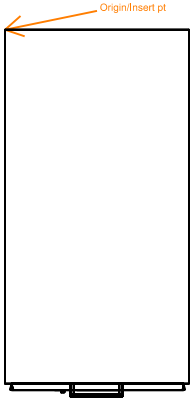
		
<p>Interiors: ABLLBD BULLETIN BOARD Element type: Object</p>	<p>Interiors: ACOSTM COSTUMER Element type: Object</p>	<p>Interiors: ADDCAB DOUBLE DOOR CABINET Element type: Object</p>
		
<p>Interiors: AEAS30 EASEL 30W HIDDEN Element type: Object</p>	<p>Interiors: AMAG15 MAGAZINE RACK 15W X 3D Element type: Object</p>	<p>Interiors: AMAGLT MAGNIFYING LIGHT Element type: Object</p>
		
<p>Interiors: APRJSC PROJECTION SCRIN CEILING MNTD Element type: Object</p>	<p>Interiors: ASTCAB STORAGE CABINET Element type: Object</p>	<p>Interiors: D65CLR DESK 65 COMP LR Element type: Object</p>

		
<p>Interiors: D65CRR DESK 65 COMP RR Element type: Object</p>	<p>Interiors: D7230L LH SNGL PED DESK 72W X 30D2 Element type: Object</p>	<p>Interiors: D7230R RH SNGL PED DESK 72W X 30D2 Element type: Object</p>
		
<p>Interiors: DPFF DESK DOUBLE FILE PEDESTAL Element type: Object</p>	<p>Interiors: DPFL DESK LEFT PEDESTAL Element type: Object</p>	<p>Interiors: DPFR DESK RETURN PEDESTAL FILE Element type: Object</p>
		
<p>Interiors: DSC1 DESK STUDY CARREL SINGLE Element type: Object</p>	<p>Interiors: ECGAME FREESTANDING COMPUTER GAME Element type: Object</p>	<p>Interiors: ECOMCN COMSEC CONTAINER Element type: Object</p>

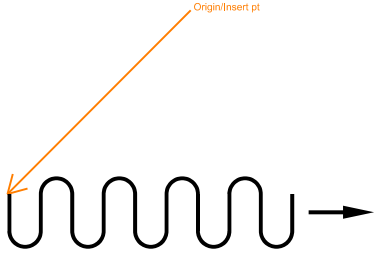
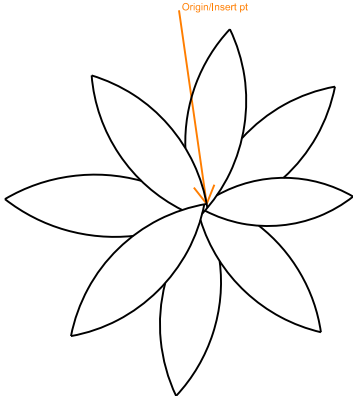
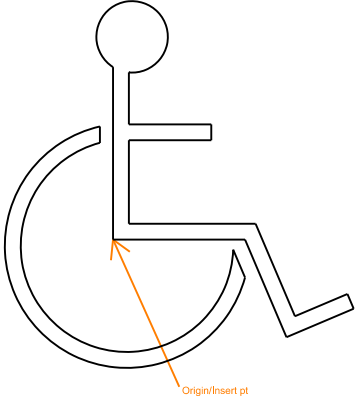
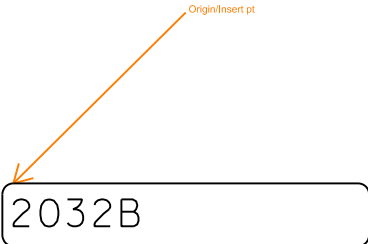
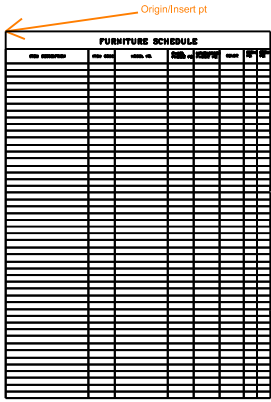
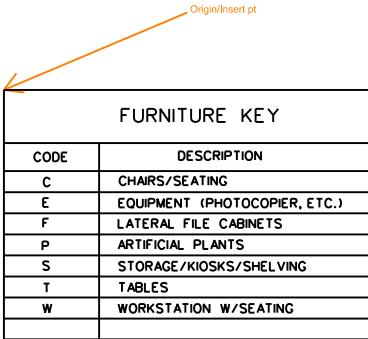
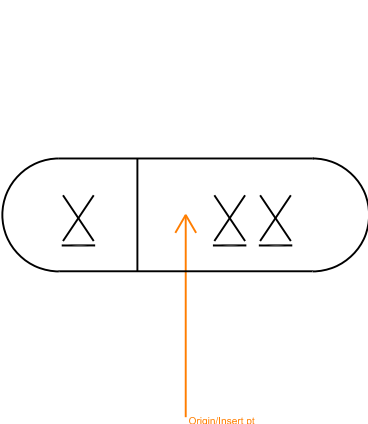
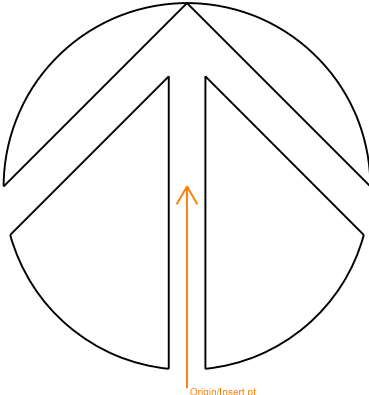
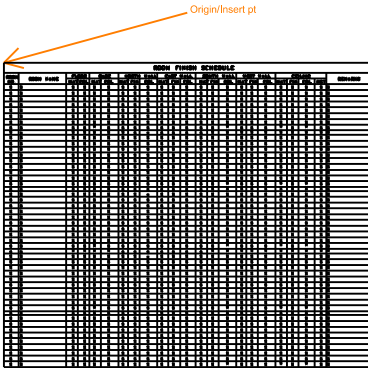
		
<p>Interiors: EDRYER DRYER Element type: Object</p>	<p>Interiors: EPINBL PINBALL MACHINE Element type: Object</p>	<p>Interiors: EREFRG REFRIGERATOR Element type: Object</p>
		
<p>Interiors: ETV TELEVISION Element type: Object</p>	<p>Interiors: EVEND VENDING MACHINE Element type: Object</p>	<p>Interiors: EWASHM WASHING MACHINE Element type: Object</p>
		
<p>Interiors: F4DL LATERAL FILE CABINET 4 DRAW Element type: Object</p>	<p>Interiors: FC3618 STORAGE CABINET 36W X 18D Element type: Object</p>	<p>Interiors: FE7422 EQUIP SHELVNG 74WX22D BRRKS Element type: Object</p>

<p>Interiors: FV1833 VERTICAL FILE 18W X 33D Element type: Object</p>	<p>Interiors: GIDIR DIRECTORY Element type: Object</p>	<p>Interiors: GIIS1 IDENT SIGN WITH 1 SLOT Element type: Object</p>
<p>Interiors: GIIS2 IDENT SIGN WITH 2 SLOTS Element type: Object</p>	<p>Interiors: GIPIC1 PICTOGRAM1 Element type: Object</p>	<p>Interiors: GIPIC2 PICTOGRAM 2 Element type: Object</p>
<p>Interiors: GMAN MAN SYM FR RESTROOM SIGNAGE Element type: Object</p>	<p>Interiors: GWOMAN WOMAN SYMFOR RESTRM SGNAGE Element type: Object</p>	<p>Interiors: SDMGT MGMNT CHAIR W ARMS 24WX22D Element type: Object</p>

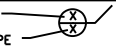
		
<p>Interiors: SDSEC SECRTRL CHR NO ARMS 23WX22D Element type: Object</p>	<p>Interiors: SDTASK TASK CHAIR Element type: Object</p>	<p>Interiors: SGANG GANG SEATING W TABLE Element type: Object</p>
		
<p>Interiors: SSOF37 SOFA CHAIR 37W X 34D Element type: Object</p>	<p>Interiors: SSOF63 2 CUSHION SOFA 63W X 34D Element type: Object</p>	<p>Interiors: SSOF82 3 CUSHION SOFA 82.5W X 34D Element type: Object</p>
		
<p>Interiors: STAB24 CHAIR TABLET ARM 24W X 24D Element type: Object</p>	<p>Interiors: T42SQ TABLE 42SQ W ARMLESS CHR Element type: Object</p>	<p>Interiors: TMS30 MAILSORT TBLE 160H SLOTS30W Element type: Object</p>

		
<p>Interiors: TPOOL POOL TABLE Element type: Object</p>	<p>Interiors: TROUND ROUND TABLE Element type: Object</p>	<p>Interiors: W7230L WORKSTATION L UNIT LR Element type: Object</p>
		
<p>Interiors: W7230R WORKSTATION L UNIT RR Element type: Object</p>	<p>Interiors: WCPDSK DESK COMPUTER Element type: Object</p>	<p>Interiors: WFLIPR FLIPPER DOOR UNIT Element type: Object</p>
		
<p>Interiors: WLIGHT WORKSTATION LIGHT Element type: Object</p>	<p>Interiors: WPED WORKSTATION PEDESTAL Element type: Object</p>	

9 Interiors Symbols Library


																				
<p>Interiors: ACURTN CURTAIN Element type: Symbol</p>	<p>Interiors: APLANT ARTIFICIAL PLANT Element type: Symbol</p>	<p>Interiors: GHNDPC UNIVERSAL HANDICAP SYMBOL Element type: Symbol</p>																		
		 <table border="1"> <thead> <tr> <th colspan="2">FURNITURE KEY</th> </tr> <tr> <th>CODE</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr> <td>C</td> <td>CHAIRS/SEATING</td> </tr> <tr> <td>E</td> <td>EQUIPMENT (PHOTOCOPIER, ETC.)</td> </tr> <tr> <td>F</td> <td>LATERAL FILE CABINETS</td> </tr> <tr> <td>P</td> <td>ARTIFICIAL PLANTS</td> </tr> <tr> <td>S</td> <td>STORAGE/KIOSKS/SHELVING</td> </tr> <tr> <td>T</td> <td>TABLES</td> </tr> <tr> <td>W</td> <td>WORKSTATION W/SEATING</td> </tr> </tbody> </table>	FURNITURE KEY		CODE	DESCRIPTION	C	CHAIRS/SEATING	E	EQUIPMENT (PHOTOCOPIER, ETC.)	F	LATERAL FILE CABINETS	P	ARTIFICIAL PLANTS	S	STORAGE/KIOSKS/SHELVING	T	TABLES	W	WORKSTATION W/SEATING
FURNITURE KEY																				
CODE	DESCRIPTION																			
C	CHAIRS/SEATING																			
E	EQUIPMENT (PHOTOCOPIER, ETC.)																			
F	LATERAL FILE CABINETS																			
P	ARTIFICIAL PLANTS																			
S	STORAGE/KIOSKS/SHELVING																			
T	TABLES																			
W	WORKSTATION W/SEATING																			
<p>Interiors: GIID IDENTIFICATION SIGN Element type: Symbol</p>	<p>Interiors: MFMATL FURNITURE MATERIAL LIST Element type: Symbol</p>	<p>Interiors: MFSCHD FURNITURE SCHEDULE Element type: Symbol</p>																		
																				
<p>Interiors: MFSYMB FURNITURE SYMBOL Element type: Symbol</p>	<p>Interiors: MNORTH NORTH ARROW Element type: Symbol</p>	<p>Interiors: MRSCHD ROOM FINISH SCHEDULE Element type: Symbol</p>																		

Origin/Insert pt

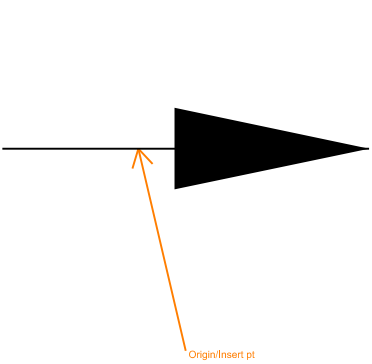
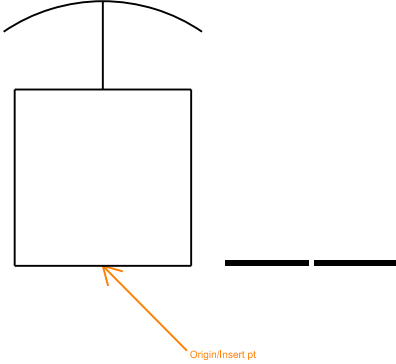
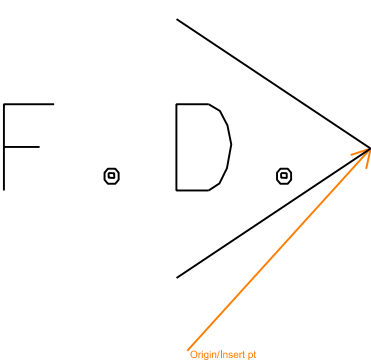
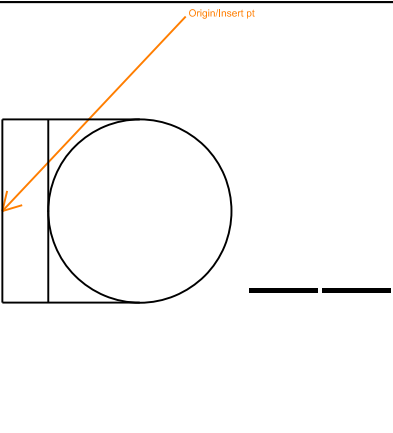
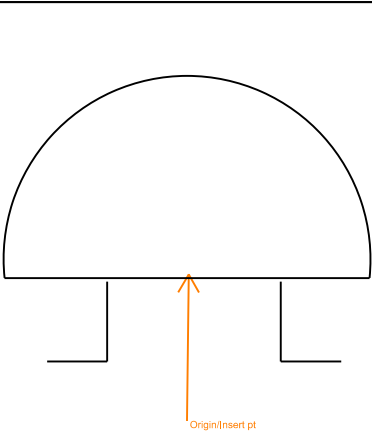
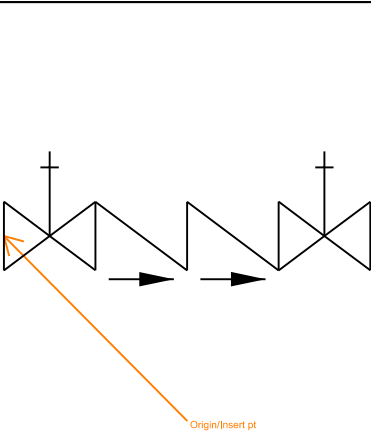
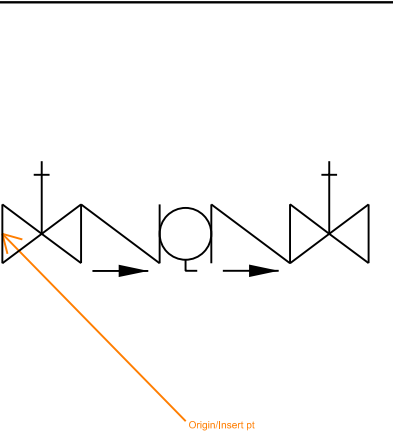
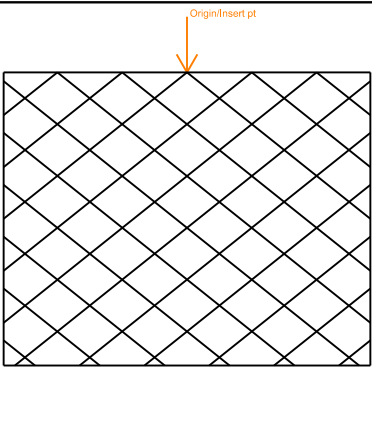
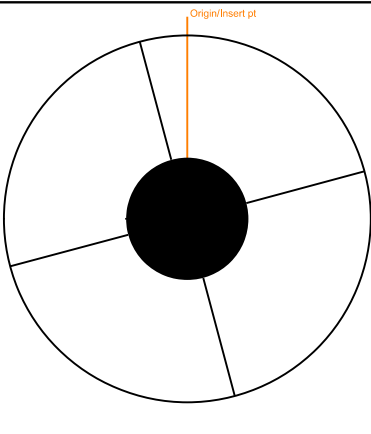
LEGEND	
TYPE	DESCRIPTION
A	DIRECTIONALS
B1	IDENTIFICATION
B2	ROOM OCCUPANT SIGN
B3	IDENTIFICATION - SERVICE
C	SERVICE PICTOGRAMS
D	EXTERIOR - ENTRANCE
E	EXTERIOR - EXIT
	
SEE SPECIFICATION 10430 AND 10440	

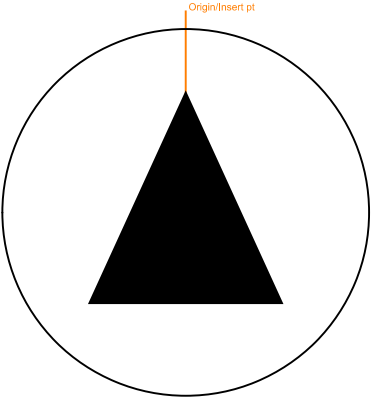
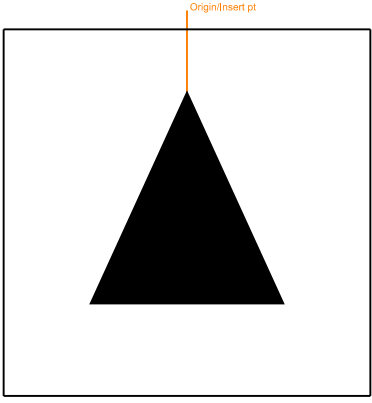
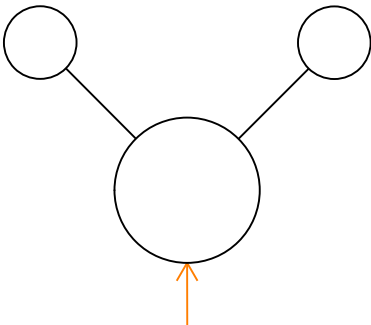
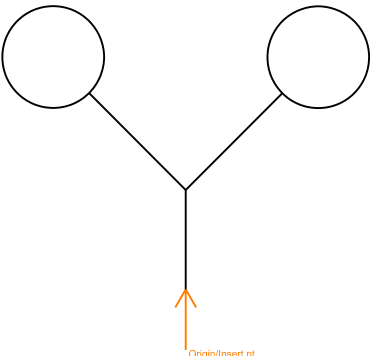
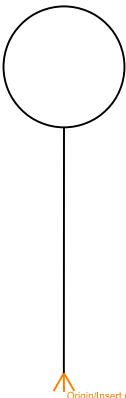
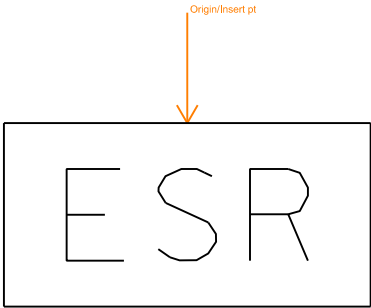
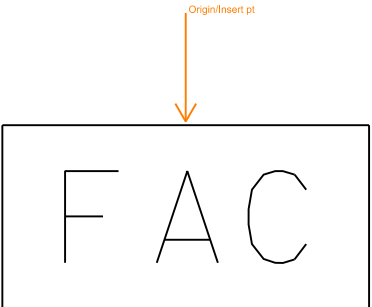
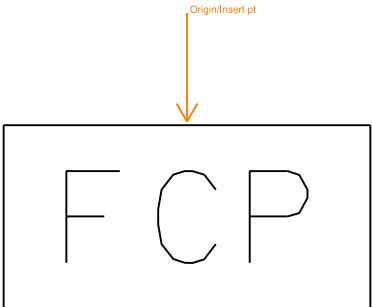
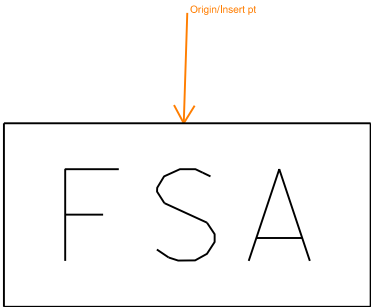
Interiors: MSSCHD
SIGNAGE SCHEDULE
Element type: Symbol

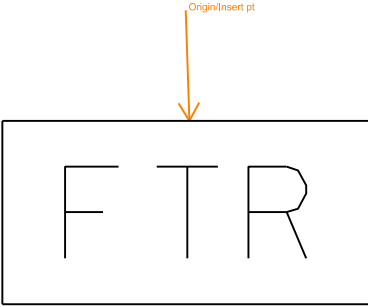
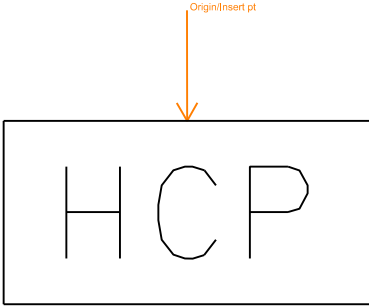
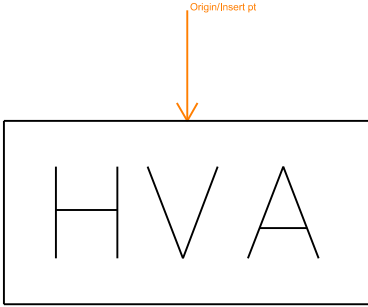
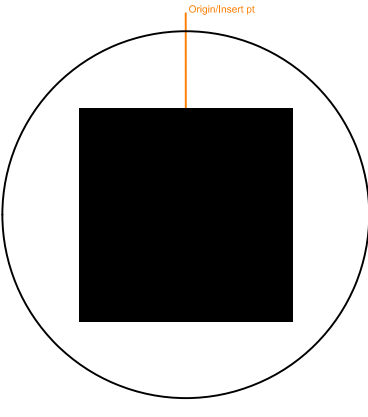
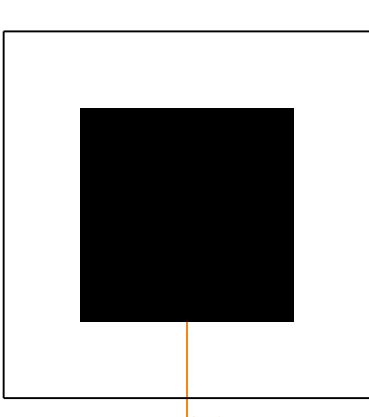
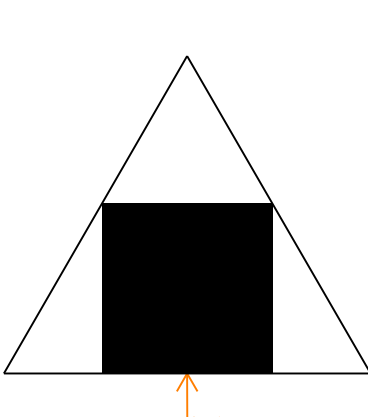
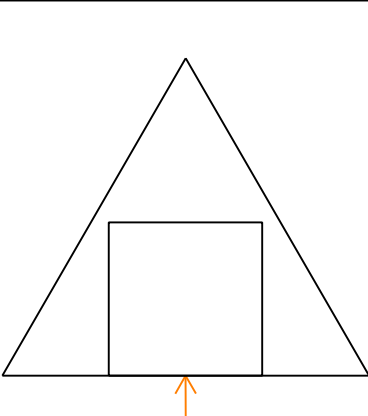
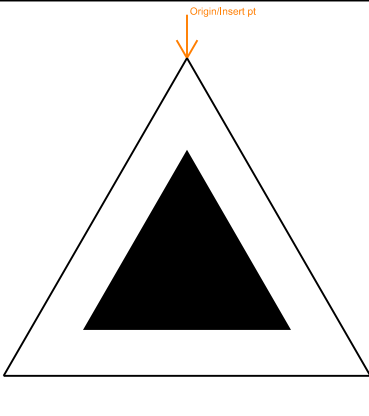
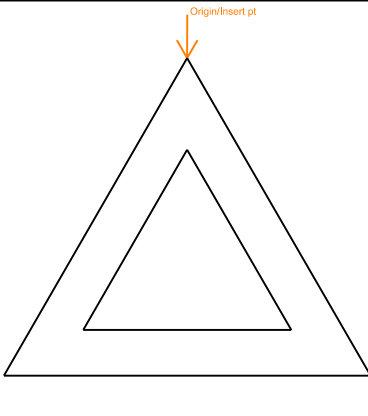
10 Fire Protection Lines Library

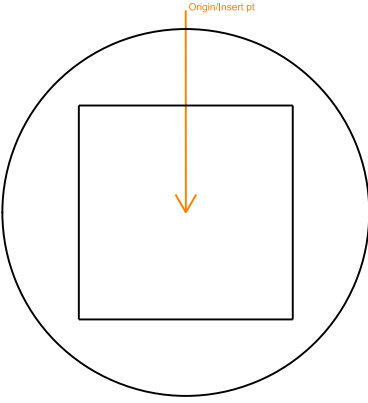
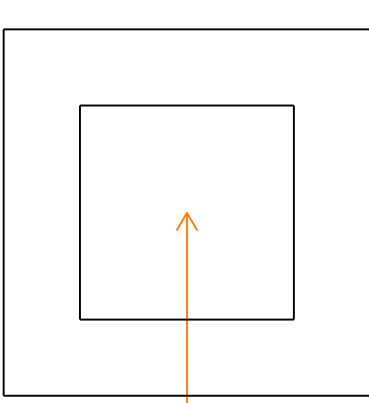
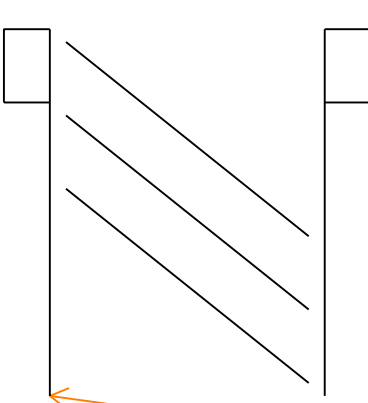
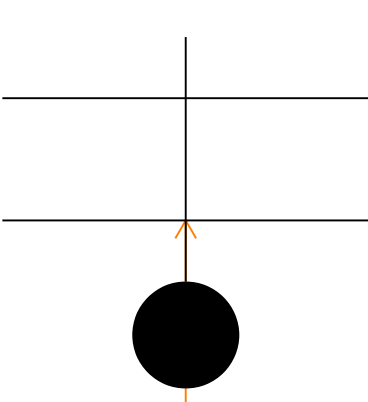
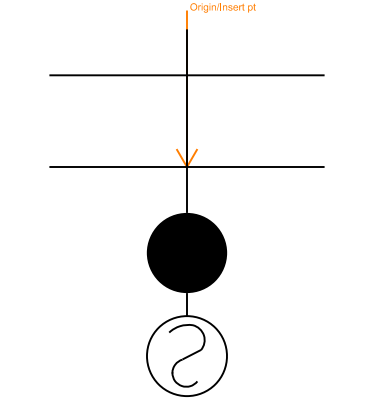
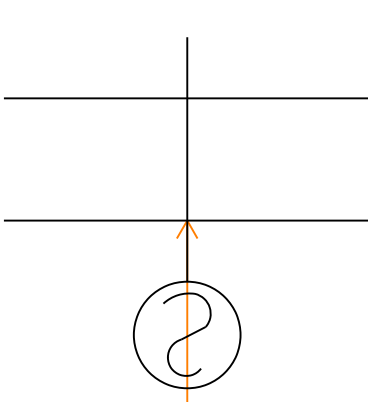
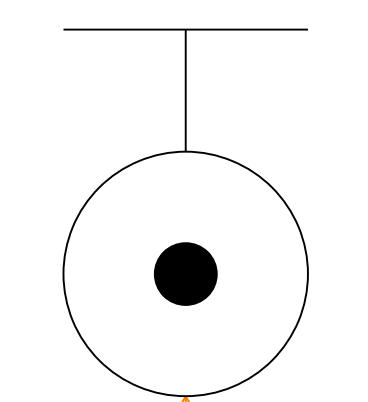
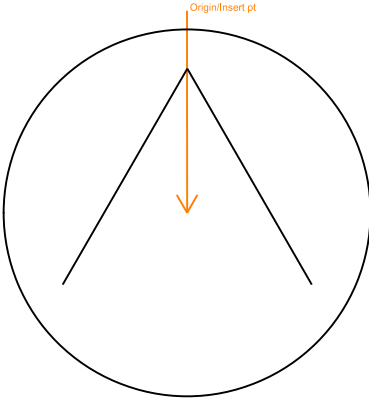
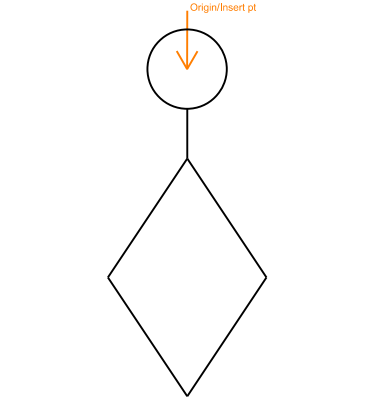
<p style="text-align: center;">—— F ——</p>		<p style="text-align: center;">—— S ——</p>
<p>Fire Protection: FIRE FIRE PROTECTION WATR SUPPLY Element type: Line</p>	<p>Fire Protection: MANSUC SUCTION MAIN Element type: Line</p>	<p>Fire Protection: SPRINK MAIN SUPPLY SPRINKLER Element type: Line</p>
<p style="text-align: center;">—— C S P ——</p>	<p style="text-align: center;">—— D S P ——</p>	<p style="text-align: center;">—— W S P ——</p>
<p>Fire Protection: STDCOM COMBINATION STANDPIPE Element type: Line</p>	<p>Fire Protection: STDDRY DRY STANDPIPE Element type: Line</p>	<p>Fire Protection: STDWET WET STANDPIPE Element type: Line</p>

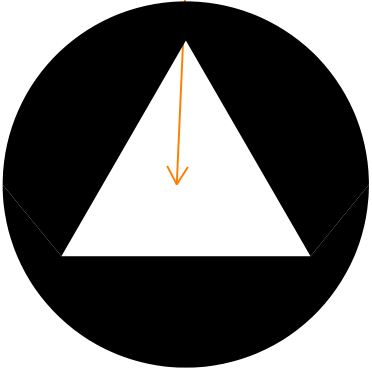
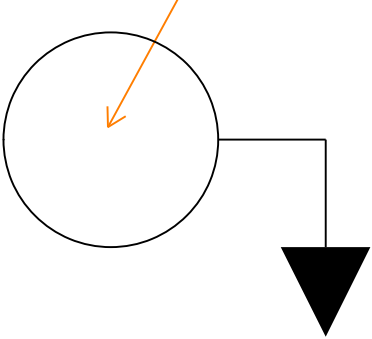
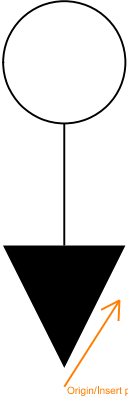
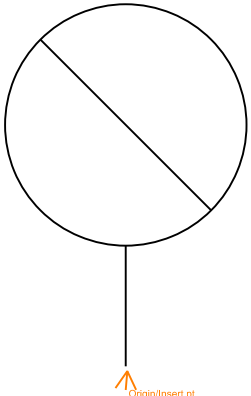
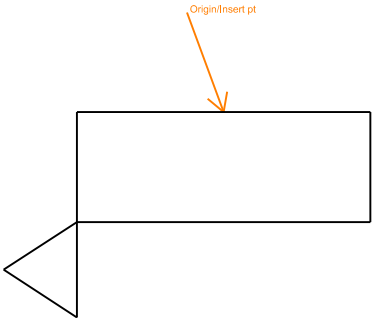
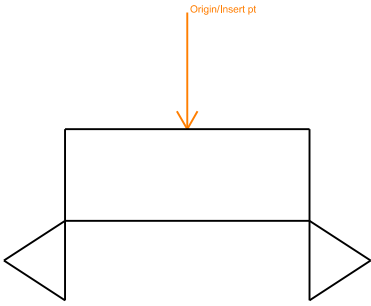
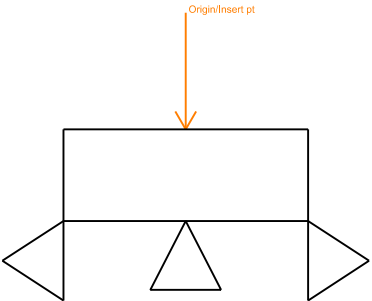
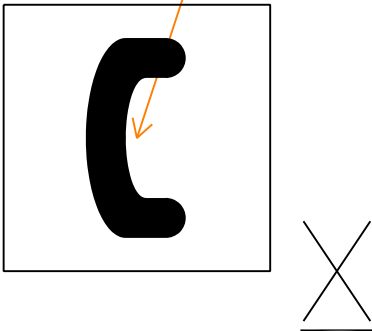
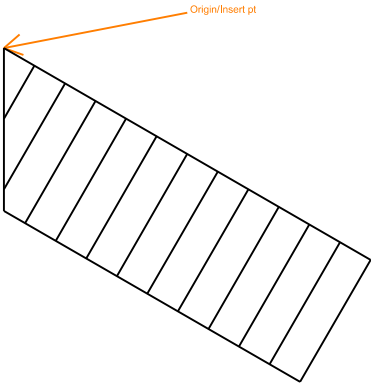
10 Fire Protection Symbols Library

		
<p>Fire Protection: 1DIR DIRECTION ARROW Element type: Symbol</p>	<p>Fire Protection: ABORT ABORT SWITCH Element type: Symbol</p>	<p>Fire Protection: ACCESS FIRE DEPARTMENT ACCESS Element type: Symbol</p>
		
<p>Fire Protection: AGSTCN AGENT STORAGE CONTAINER Element type: Symbol</p>	<p>Fire Protection: BELLFA FIRE ALARM BELL Element type: Symbol</p>	<p>Fire Protection: BFPDCK BACKFLOW PREVENTER DBL CHK Element type: Symbol</p>
		
<p>Fire Protection: BFPRPZ BACKFLOW PREVENTER RPZ Element type: Symbol</p>	<p>Fire Protection: BOILER BOILER Element type: Symbol</p>	<p>Fire Protection: CHIMNY CHIMNEY Element type: Symbol</p>



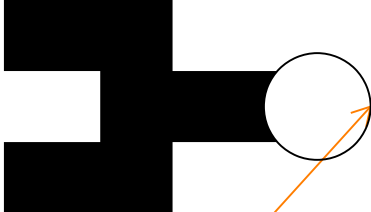
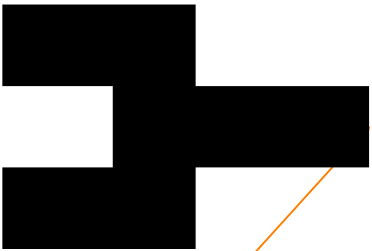
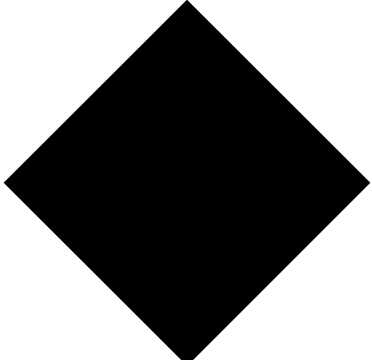

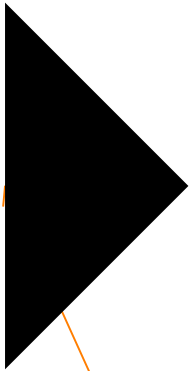

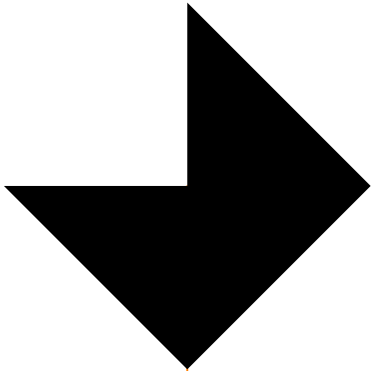
		
<p>Fire Protection: CO2AA C02 AUTO ACTUATED EXNGSHR Element type: Symbol</p>	<p>Fire Protection: CO2MA C02 MAN ACTUATED EXTNGSHR Element type: Symbol</p>	<p>Fire Protection: CONSFS FREESTNDNG SIAMESE F.D. CON Element type: Symbol</p>
		
<p>Fire Protection: CONSA SIAMESE FIRE DPT CONNECTION Element type: Symbol</p>	<p>Fire Protection: CONSG SINGLE FIRE DPT. CONNECTION Element type: Symbol</p>	<p>Fire Protection: CPESR ELEVATOR STATUS RECALL Element type: Symbol</p>
		
<p>Fire Protection: CPFAC FIRE AL COMMUNICATOR Element type: Symbol</p>	<p>Fire Protection: CPFCP F A CONTROL PANEL Element type: Symbol</p>	<p>Fire Protection: CPFSA F A FIRE SYS ANNUNCIATOR Element type: Symbol</p>

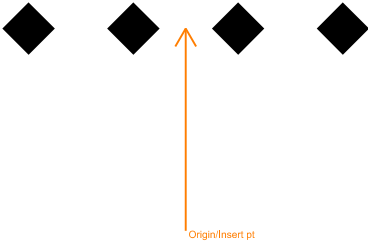
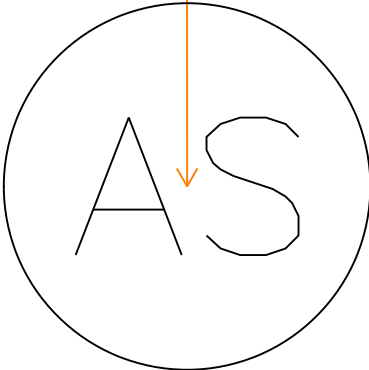
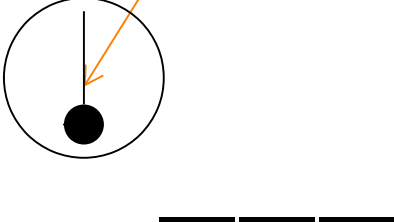
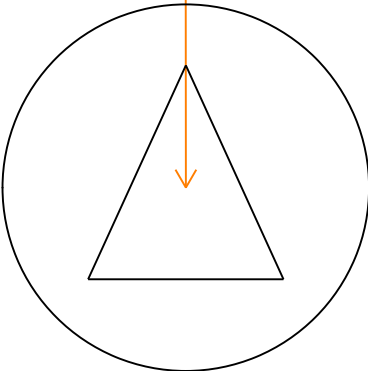
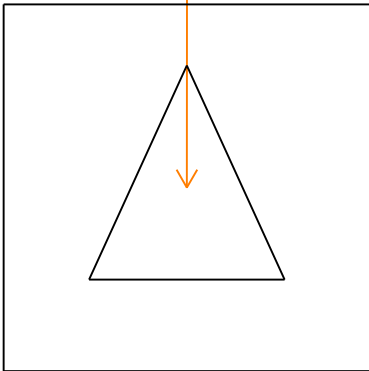
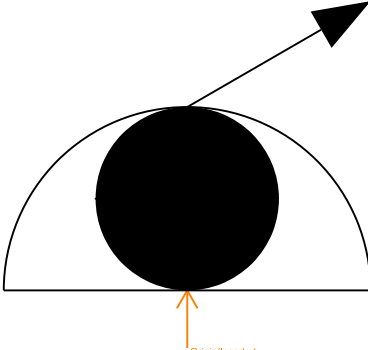
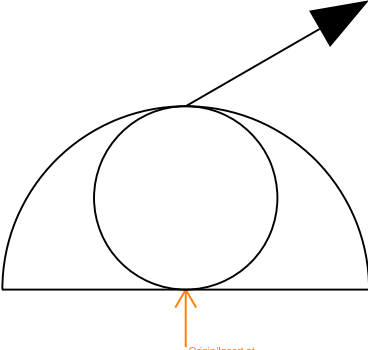
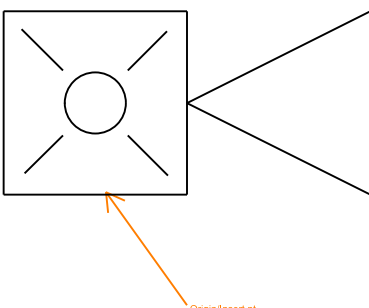
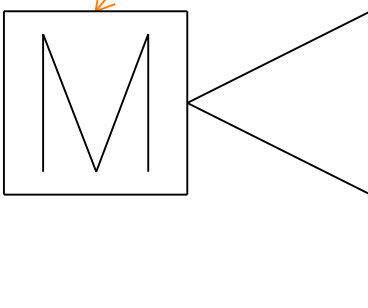
		
<p>Fire Protection: CPFTR F A TRANSMITTER Element type: Symbol</p>	<p>Fire Protection: CPHCP HALON CONTROL PANEL Element type: Symbol</p>	<p>Fire Protection: CPHVA CONTROL PANEL HVAC Element type: Symbol</p>
		
<p>Fire Protection: DCATAA ALLTYPE FIREEXTNGSHRAUTOACT Element type: Symbol</p>	<p>Fire Protection: DCATMA ALLTYPE FIREEXTNGSHR MANACT Element type: Symbol</p>	<p>Fire Protection: DCEABC DRY CHEM EXTNGSHR ABC TYPE Element type: Symbol</p>
		
<p>Fire Protection: DCEBC DRY CHEM EXTNGUISHR BC TYPE Element type: Symbol</p>	<p>Fire Protection: DCECO2 CO2 EXTINGUISHER Element type: Symbol</p>	<p>Fire Protection: DCEHLN HALON OR CLEANAGENTEXTNGSHR Element type: Symbol</p>

		
<p>Fire Protection: DCLGAA DRY CHEM AUTO ACT EXTNGSHR Element type: Symbol</p>	<p>Fire Protection: DCLGMA DRY CHEM MAN ACTUATED Element type: Symbol</p>	<p>Fire Protection: DMPBAR BAROMETRIC DAMPER Element type: Symbol</p>
		
<p>Fire Protection: DMPFIR FIRE DAMPER Element type: Symbol</p>	<p>Fire Protection: DMPFS FIRE SMOKE DAMPER Element type: Symbol</p>	<p>Fire Protection: DMPSMK SMOKE DAMPER Element type: Symbol</p>
		
<p>Fire Protection: DRHOLD DOOR HOLDER Element type: Symbol</p>	<p>Fire Protection: DTFLAM FLAME DETECTOR Element type: Symbol</p>	<p>Fire Protection: DTFLOW FA FLOW DETECTOR Element type: Symbol</p>

		
<p>Fire Protection: DTGAS FA GAS DETECTOR Element type: Symbol</p>	<p>Fire Protection: DTLEVEL FA LEVEL DETECTOR Element type: Symbol</p>	<p>Fire Protection: DTPRES FA PRESSURE DETECTOR Element type: Symbol</p>
		
<p>Fire Protection: DTTAMP FA TAMPER DETECTOR Element type: Symbol</p>	<p>Fire Protection: ELBP1L 1LAMP EMRGNCY LGHTBTTRYPWR Element type: Symbol</p>	<p>Fire Protection: ELBP2L 2LAMP EMRGNCY LGHTBTTRYPWR Element type: Symbol</p>
		
<p>Fire Protection: ELBP3L 3LAMP EMRGNCY LGHTBTTRYPWR Element type: Symbol</p>	<p>Fire Protection: EPSTA EMERGENCY PHONE STATION Element type: Symbol</p>	<p>Fire Protection: ESCAPE FIRE ESCAPE Element type: Symbol</p>

<p>Fire Protection: EXFOAM FOAM EXTINGUISHER Element type: Symbol</p>	<p>Fire Protection: EXITCM CEILING MNTD EXITSIGN LIGHT Element type: Symbol</p>	<p>Fire Protection: EXITLF EXIT SIGN LIGHTED FACE Element type: Symbol</p>
<p>Fire Protection: EXITWM WALL MOUNTD EXIT SIGN LIGHT Element type: Symbol</p>	<p>Fire Protection: EXWATR WATER EXTINGUISHER Element type: Symbol</p>	<p>Fire Protection: FANDCT DUCT FAN Element type: Symbol</p>
<p>Fire Protection: FANGEN GENERAL FAN Element type: Symbol</p>	<p>Fire Protection: FANWAL WALL FAN Element type: Symbol</p>	<p>Fire Protection: FDOR3 3HR RATED FIRE DOOR IN WALL Element type: Symbol</p>

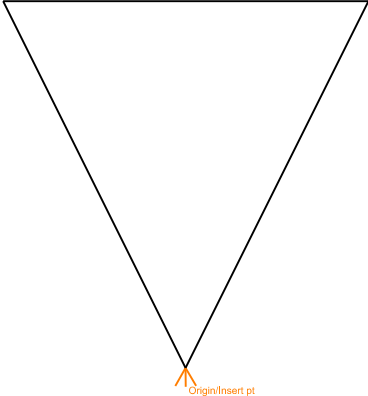
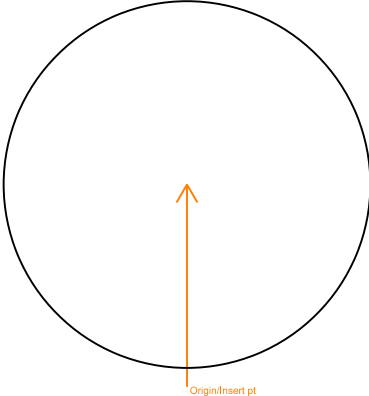
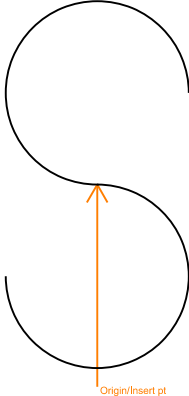
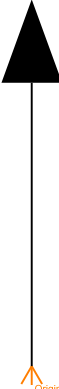
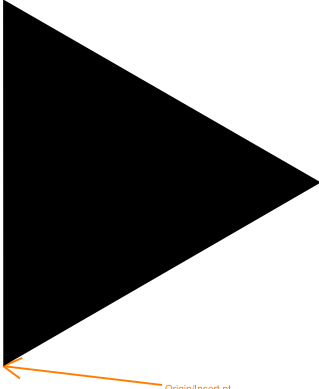
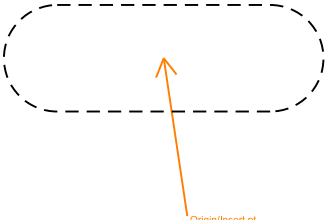
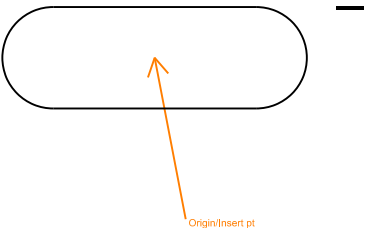
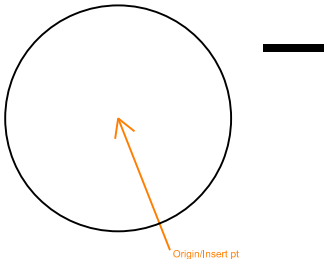
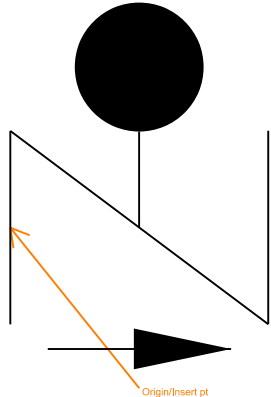
		
<p>Fire Protection: FDORL3 WALL W 3 HOUR RATED DOOR Element type: Symbol</p>	<p>Fire Protection: FPDRIV FIRE PUMP WITH DRIVES Element type: Symbol</p>	<p>Fire Protection: FPFREE FREE STANDING TEST HEADER Element type: Symbol</p>
		
<p>Fire Protection: FPTEST WALL MOUNTED TEST HEADER Element type: Symbol</p>	<p>Fire Protection: FRR1HR 1 HR FIRE RATING Element type: Symbol</p>	<p>Fire Protection: FRR2HR 2 HR FIRE RATING Element type: Symbol</p>
		
<p>Fire Protection: FRR30M 30 MIN FIRE RATING Element type: Symbol</p>	<p>Fire Protection: FRR3HR 3 HR FIRE RATING Element type: Symbol</p>	<p>Fire Protection: FRR45M 45 MIN FIRE RATING Element type: Symbol</p>

		
<p>Fire Protection: FRR4HR 4 HR FIRE RATING Element type: Symbol</p>	<p>Fire Protection: FULLSS FULLY SPRINKLERED SPACE Element type: Symbol</p>	<p>Fire Protection: HD HEAT DETECTOR Element type: Symbol</p>
		
<p>Fire Protection: HLNAA AUTO ACT HALON EXTINGUISHER Element type: Symbol</p>	<p>Fire Protection: HLNMA MAN ACT HALON EXTNGSHR Element type: Symbol</p>	<p>Fire Protection: HOSECS HOSE STATION CHRGD STNDPIPE Element type: Symbol</p>
		
<p>Fire Protection: HOSEDS HOSE STATION DRY STANDPIPE Element type: Symbol</p>	<p>Fire Protection: HRN1A HORN LIGHT 1 ASSY Element type: Symbol</p>	<p>Fire Protection: HRNMIN MINI HORN Element type: Symbol</p>

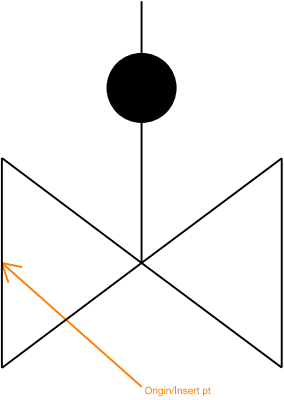
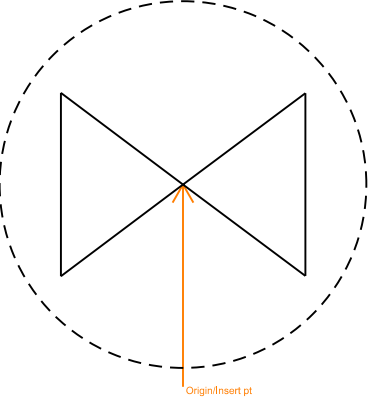
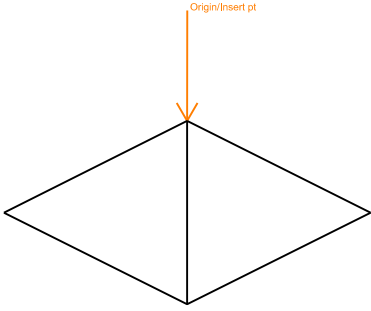
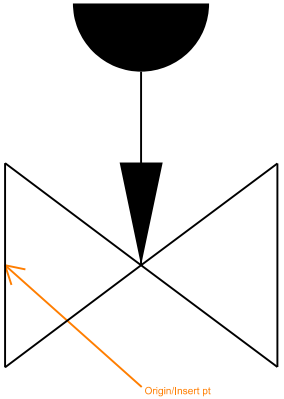
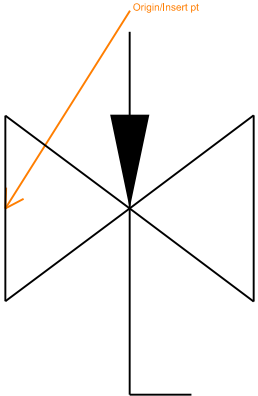
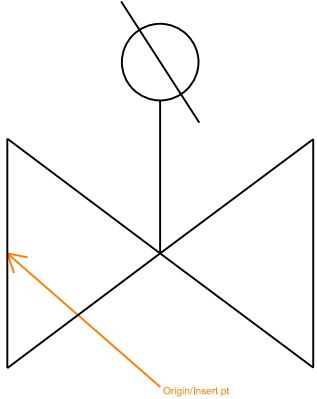
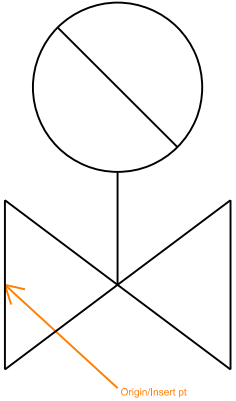
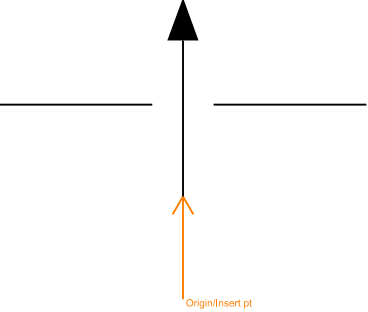
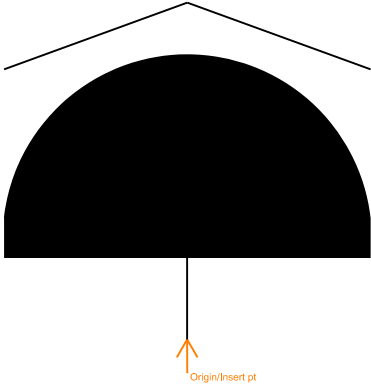
<p>Fire Protection: HRNSA SEPARATE ASSEMBLY HORN LGHT Element type: Symbol</p>	<p>Fire Protection: HRNSPK HORN SPEAKER Element type: Symbol</p>	<p>Fire Protection: HYDPR1 PRIV HYDRANT 1 HOSE OUTLET Element type: Symbol</p>
<p>Fire Protection: HYDPR2 PRIVATE HOUSED HYDRANT Element type: Symbol</p>	<p>Fire Protection: HYDPU2 PUBLIC TWO HOSE OUTLET HYD Element type: Symbol</p>	<p>Fire Protection: HYDPUP PUBHYDRNT2HOSOUTLTPMPCONN Element type: Symbol</p>
<p>Fire Protection: HYDW2H WALL HYDRANT 2 HOSE OUTLET Element type: Symbol</p>	<p>Fire Protection: LITFAS FA STROBE LIGHT Element type: Symbol</p>	<p>Fire Protection: MANSTA MANUAL STATION Element type: Symbol</p>

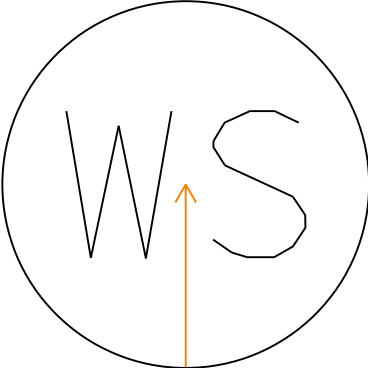
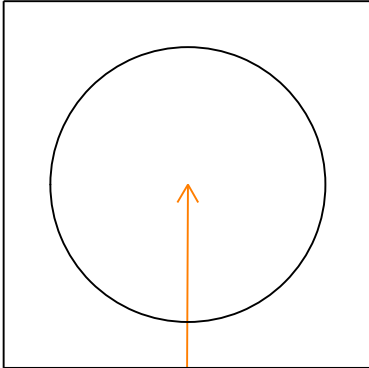
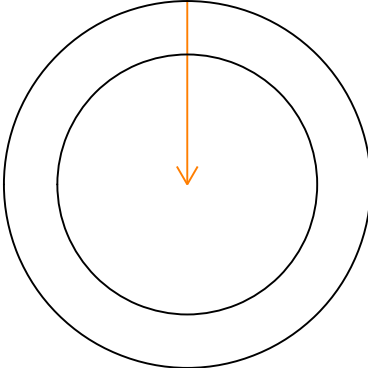
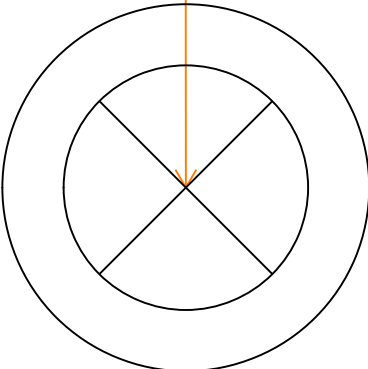
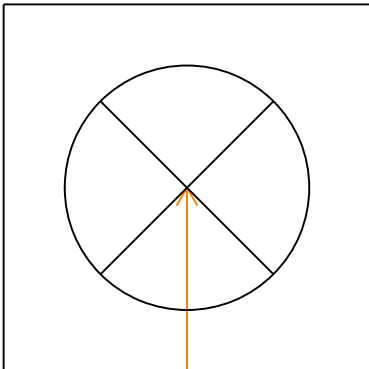
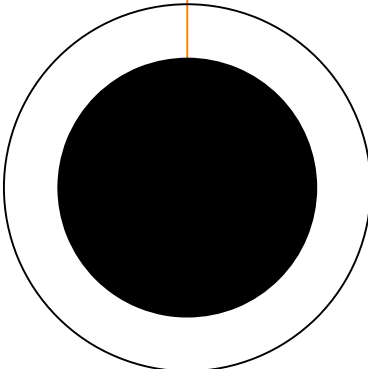
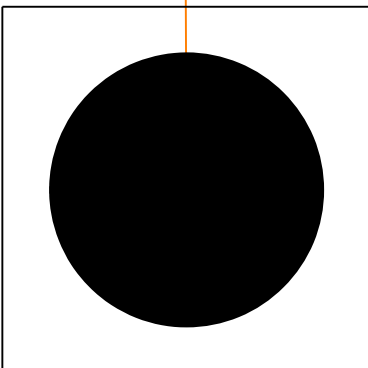
<p>Fire Protection: METRFP FP METER Element type: Symbol</p>	<p>Fire Protection: MNCHRG MONITOR NOZZLE CHARGED Element type: Symbol</p>	<p>Fire Protection: MNDRY MONITOR NOZZLE DRY Element type: Symbol</p>
<p>Fire Protection: NONSS NONSPRINKLERED SPACE Element type: Symbol</p>	<p>Fire Protection: PARTSS PARTIALLY SPRINKLERED SPACE Element type: Symbol</p>	<p>Fire Protection: PURGE MANUAL PURGE CONTROL Element type: Symbol</p>
<p>Fire Protection: RISER RISER Element type: Symbol</p>	<p>Fire Protection: RSCO2 CO2 REEL STATION Element type: Symbol</p>	<p>Fire Protection: RSDRYC DRY CHEMICAL REEL STATION Element type: Symbol</p>

<p>Fire Protection: RSFOAM FOAM REEL STATION Element type: Symbol</p>	<p>Fire Protection: SCREEN SCREEN Element type: Symbol</p>	<p>Fire Protection: SD SMOKE DETECTOR Element type: Symbol</p>
<p>Fire Protection: SDUCT SMOKE DETECTOR FOR DUCT Element type: Symbol</p>	<p>Fire Protection: SHGARD SPRINKLER HEAD W GUARD Element type: Symbol</p>	<p>Fire Protection: SHNUU NIPPLED UP UPRIGHT SPRNKL Element type: Symbol</p>
<p>Fire Protection: SHOUT OUTSIDE SPRINKLER HEAD Element type: Symbol</p>	<p>Fire Protection: SHPEND PENDENT SPRINKLER HEAD Element type: Symbol</p>	<p>Fire Protection: SHPNDN PENDENTSPRNKLR DROP NIPPL Element type: Symbol</p>

		
<p>Fire Protection: SHSIDE SIDEWALL SPRINKLER HEAD Element type: Symbol</p>	<p>Fire Protection: SHUPRT UPRIGHT SPRINKLER HEAD Element type: Symbol</p>	<p>Fire Protection: SMKBR SMOKE BARRIER Element type: Symbol</p>
		
<p>Fire Protection: SSNOZZ SPECIAL SPRAY NOZZLE Element type: Symbol</p>	<p>Fire Protection: THRUST THRUST BLOCK Element type: Symbol</p>	<p>Fire Protection: TNKBG TANK BELOW GROUND Element type: Symbol</p>
		
<p>Fire Protection: TNKHAG TANK HORIZ ABOVE GROUND Element type: Symbol</p>	<p>Fire Protection: TNKVAG TANK VERTICAL ABOVE GROUND Element type: Symbol</p>	<p>Fire Protection: VLVCHA ALARM CHECK VALVE Element type: Symbol</p>

<p>Fire Protection: VLVCHK CHECK VALVE Element type: Symbol</p>	<p>Fire Protection: VLVDEL DELUGE VALVE Element type: Symbol</p>	<p>Fire Protection: VLVDRY DRY PIPE VALVE Element type: Symbol</p>
<p>Fire Protection: VLVFLT FLOAT VALVE Element type: Symbol</p>	<p>Fire Protection: VLVGEN GENERAL VALVE Element type: Symbol</p>	<p>Fire Protection: VLVIBF INDICATING BUTTERFLY VALVE Element type: Symbol</p>
<p>Fire Protection: VLVKEY KEY OPERATED VALVE Element type: Symbol</p>	<p>Fire Protection: VLVNON VALVE NONRISING STEM Element type: Symbol</p>	<p>Fire Protection: VLVOSY CROSS VALVE Element type: Symbol</p>

		
<p>Fire Protection: VLVPI POST INDICATOR VALVE Element type: Symbol</p>	<p>Fire Protection: VLVPI VALVE IN PIT Element type: Symbol</p>	<p>Fire Protection: VLVPRE PREACTION VALVE Element type: Symbol</p>
		
<p>Fire Protection: VLVPRG PRESSURE REGULATING VALVE Element type: Symbol</p>	<p>Fire Protection: VLVPRV PRESSURE RELIEF VALVE Element type: Symbol</p>	<p>Fire Protection: VLVQOD VALVE W QUICK OPENING DEVICE Element type: Symbol</p>
		
<p>Fire Protection: VLVTD VALVE TAMPERDETECTION SWITC Element type: Symbol</p>	<p>Fire Protection: VNTOPN VENTILATION OPENINGS Element type: Symbol</p>	<p>Fire Protection: WALARM WATER MOTOR ALARM Element type: Symbol</p>



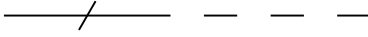
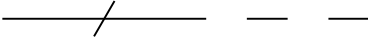



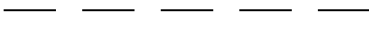

		
<p>Fire Protection: WATRSS WATER SPRAY SYSTEM Element type: Symbol</p>	<p>Fire Protection: WBDSMA WATER BASED DRY SYS MAN ACT Element type: Symbol</p>	<p>Fire Protection: WBDSSA WATERBASED DRY SYS AUTO ACT Element type: Symbol</p>
		
<p>Fire Protection: WBFSAA WATR BASED FOAM SYS AUTOACT Element type: Symbol</p>	<p>Fire Protection: WBFSMA WATR BASED FOAM SYS MANACT Element type: Symbol</p>	<p>Fire Protection: WBWSAA WATERBASED WET SYS AUTO ACT Element type: Symbol</p>
		
<p>Fire Protection: WBWSMA WATER BASED WET SYS MAN ACT Element type: Symbol</p>		

11 Plumbing Lines Library

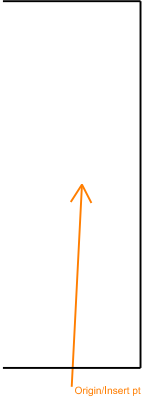
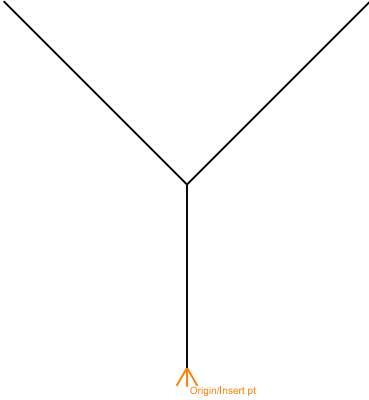
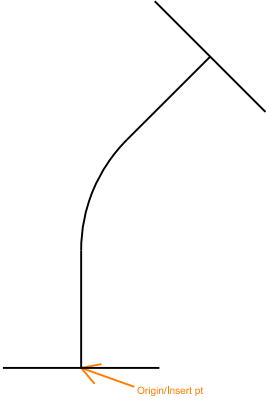
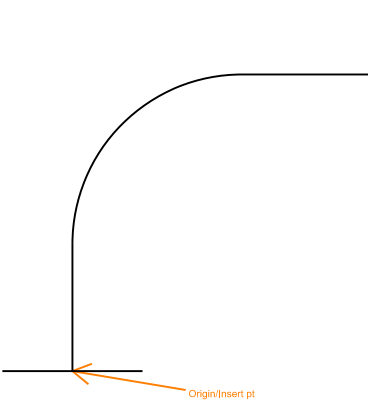
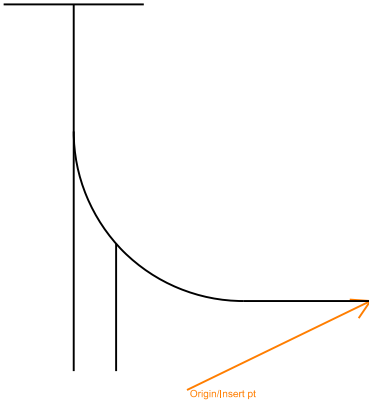
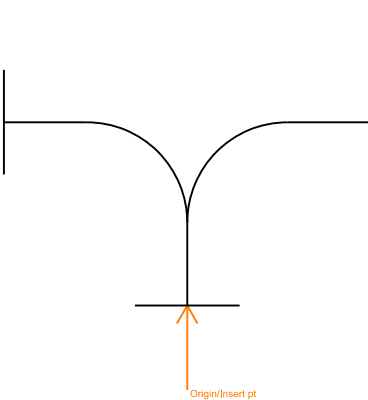
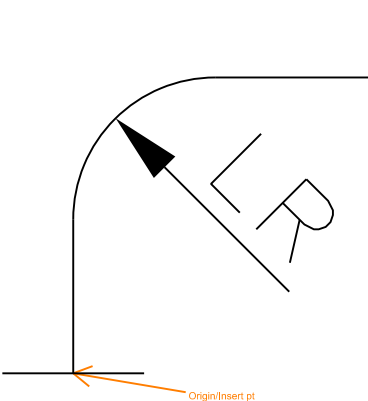
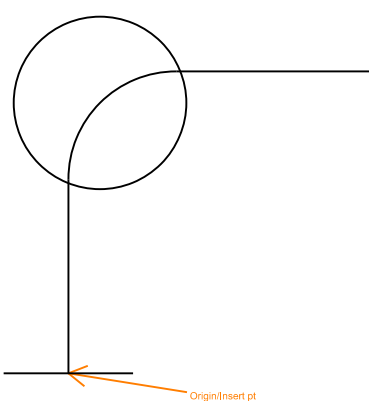
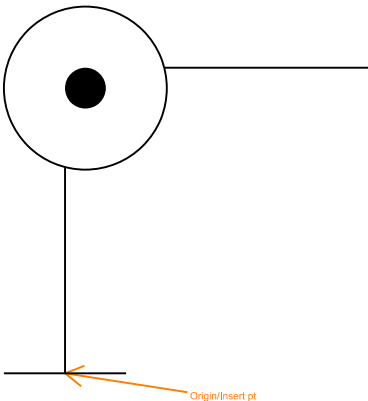
<p>———— A C I D ————</p>	<p>———— C D ————</p>	<p>———— — ————</p>
<p>Plumbing: ACIDWS ACID WASTE Element type: Line</p>	<p>Plumbing: CDRNAF CONDENSATE DRAIN Element type: Line</p>	<p>Plumbing: CLDWTR POTABLE COLD WATER Element type: Line</p>
<p>———— A ————</p>	<p>———— D E ————</p>	<p>———— D I ————</p>
<p>Plumbing: CMPAIR COMPRESSED AIR Element type: Line</p>	<p>Plumbing: DIOWTR DEIONIZED WATER Element type: Line</p>	<p>Plumbing: DSTWTR DISTILLED WATER Element type: Line</p>
<p>———— F ————</p>	<p>———— F O R ————</p>	<p>———— F O S ————</p>
<p>Plumbing: FIRE FIRE PROTECTION WATR SUPPLY Element type: Line</p>	<p>Plumbing: FUELOR FUEL OIL RETURN Element type: Line</p>	<p>Plumbing: FUELOS FUEL OIL SUPPLY Element type: Line</p>

<p>—— F O V ——</p>	<p>—— H E ——</p>	<p>—— — — ——</p>
<p>Plumbing: FUELOV FUEL OIL TANK VENT Element type: Line</p>	<p>Plumbing: HELIUM HELIUM Element type: Line</p>	<p>Plumbing: HWTR POTABLE HOT WATER Element type: Line</p>
<p>—— — — ——</p>	<p>—— H ——</p>	<p>—— I C W ——</p>
<p>Plumbing: HWTRR POTABLE HOT WATER RETURN Element type: Line</p>	<p>Plumbing: HYDRGN HYDROGEN Element type: Line</p>	<p>Plumbing: ICWTR INDUSTRIAL COLD WATER Element type: Line</p>
<p>—— I H R ——</p>	<p>—— I H W ——</p>	<p>—— I D ——</p>
<p>Plumbing: IHWTRR INDUSTRIAL HOT WATER RETURN Element type: Line</p>	<p>Plumbing: IHWTRS INDUSTRIAL HOT WATER SUPPLY Element type: Line</p>	<p>Plumbing: INDDRN INDIRECT DRAIN Element type: Line</p>


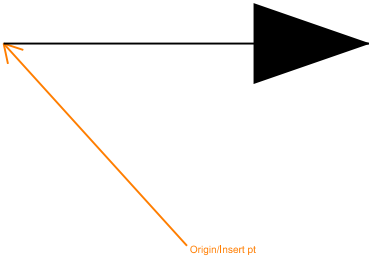
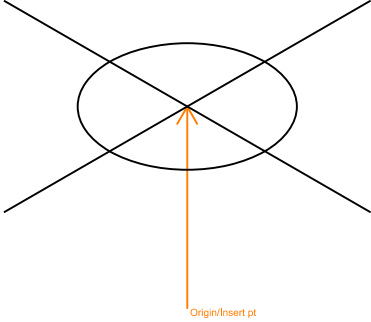
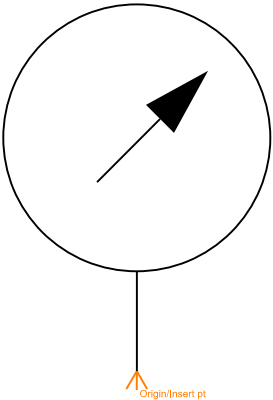
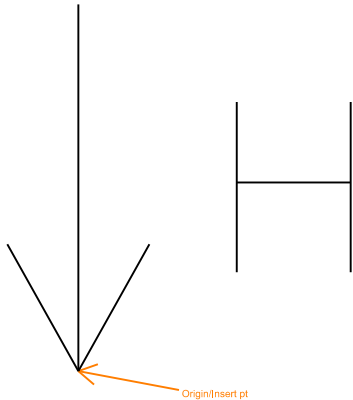
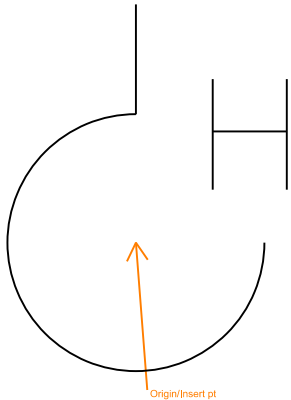
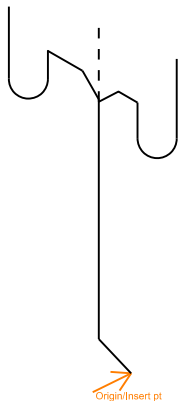
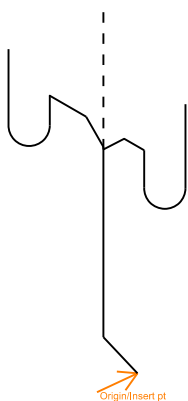
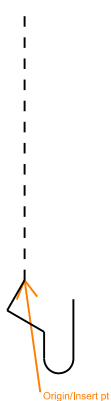
<p>———— L N ————</p>	<p>———— L O X ————</p>	<p>———— L P G ————</p>
<p>Plumbing: LIQNIT LIQUID NITROGEN Element type: Line</p>	<p>Plumbing: LIQOXY LIQUID OXYGEN Element type: Line</p>	<p>Plumbing: LIQPET LIQUID PETROLEUM GAS Element type: Line</p>
<p>———— N O ————</p>	<p>———— N ————</p>	<p>———— N P W ————</p>
<p>Plumbing: NITOXI NITROUS OXIDE Element type: Line</p>	<p>Plumbing: NITROG NITROGEN Element type: Line</p>	<p>Plumbing: NONPOT NONPOTABLE WATER Element type: Line</p>
<p>———— G ————</p>	<p>———— O X ————</p>	<p>———— P N ————</p>
<p>Plumbing: NTGASN NATURAL GAS Element type: Line</p>	<p>Plumbing: OXYGEN OXYGEN Element type: Line</p>	<p>Plumbing: PNTUBE PNEUMATIC TUBE RUNS Element type: Line</p>

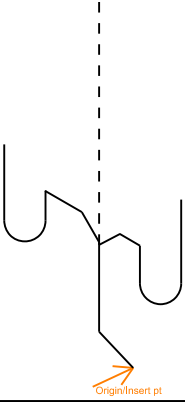
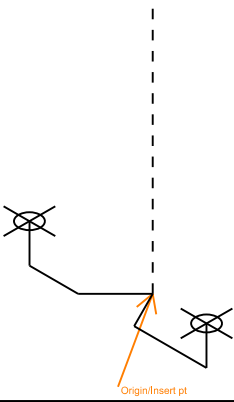
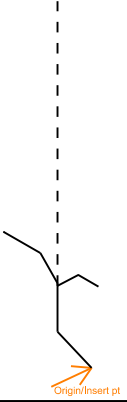
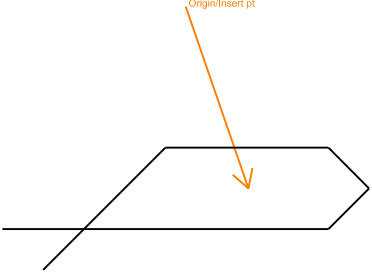
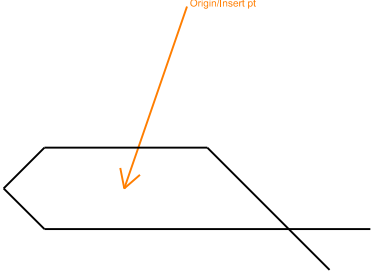
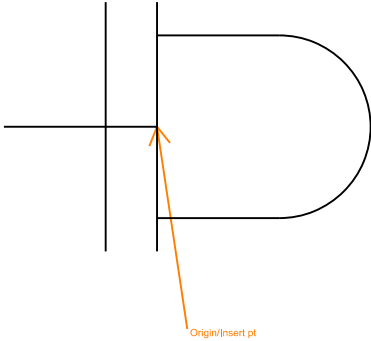
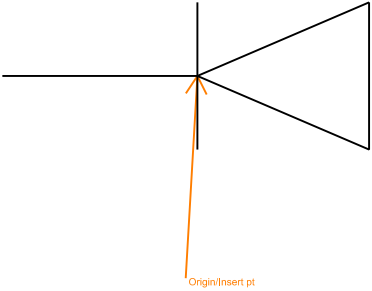
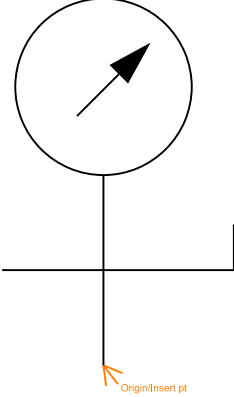
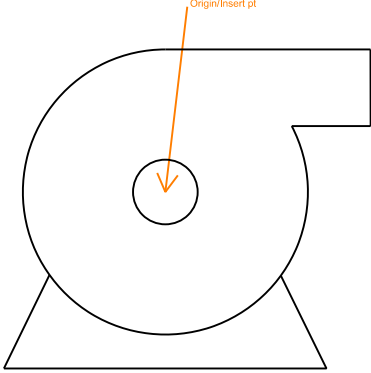
		
<p>Plumbing: ROOFDN ROOF DRAIN Element type: Line</p>	<p>Plumbing: SFCWTR SOFT WATER Element type: Line</p>	<p>Plumbing: SHWTRR SANITIZING HOT WATER RETURN Element type: Line</p>
		
<p>Plumbing: SHWTRS SANITIZING HOT WATER SUPPLY Element type: Line</p>	<p>Plumbing: SSWAF SANITARY SEWER Element type: Line</p>	<p>Plumbing: STRAF STORM DRAIN Element type: Line</p>
		
<p>Plumbing: VACAIR VACUUM AIR Element type: Line</p>	<p>Plumbing: VENT VENT Element type: Line</p>	<p>Plumbing: VENTWS VENT AND WASTE COMBINATION Element type: Line</p>

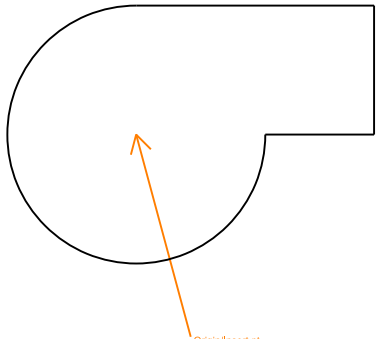
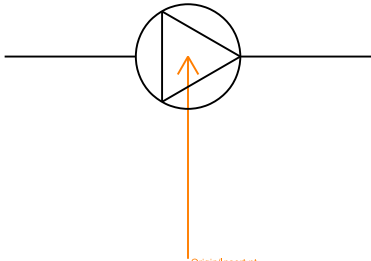
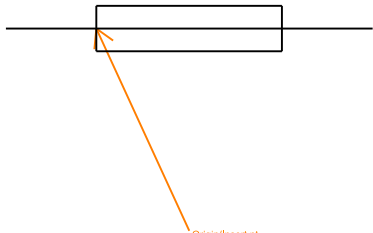
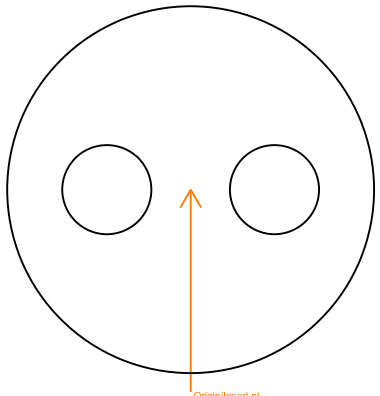
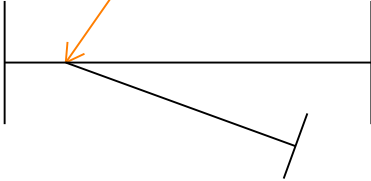
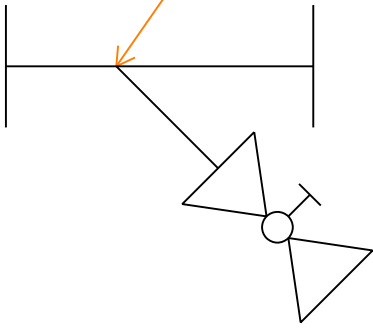
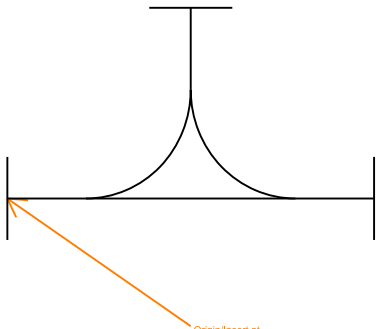
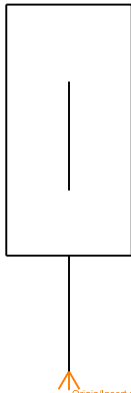
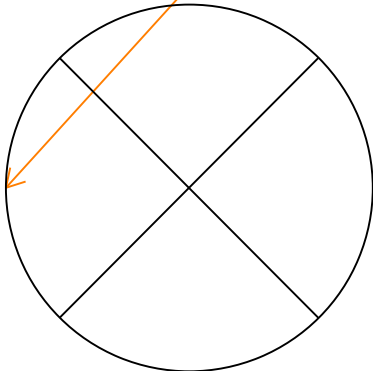
11 Plumbing Symbols Library

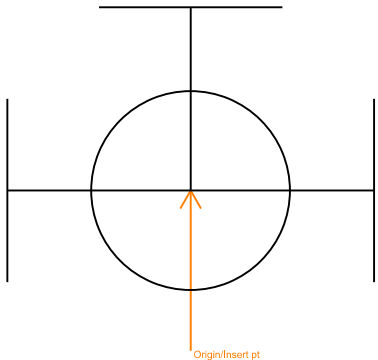
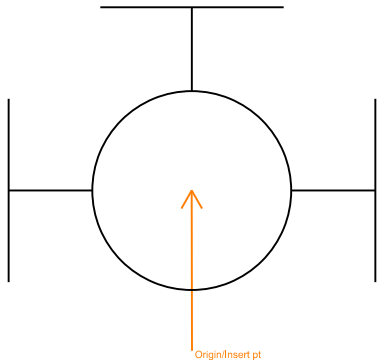
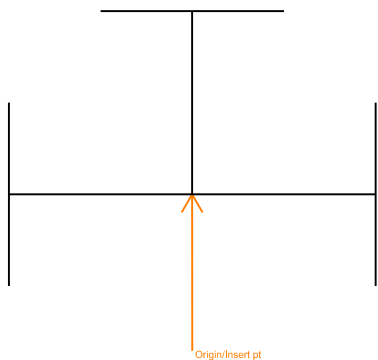
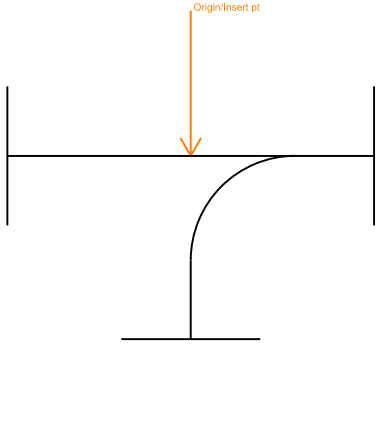
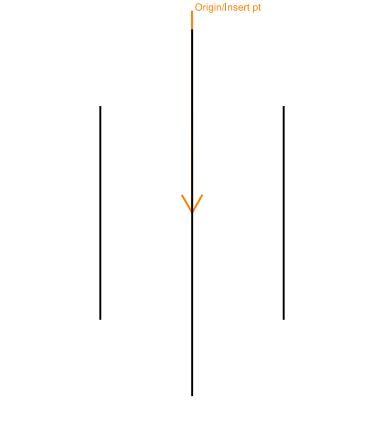
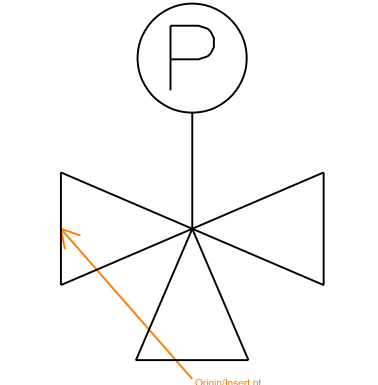
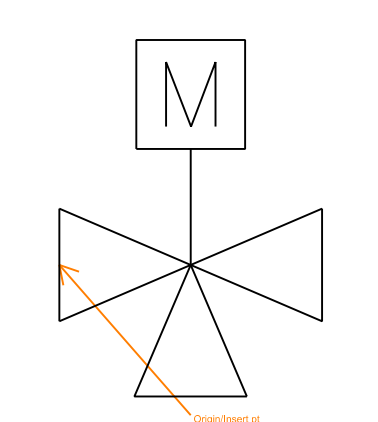
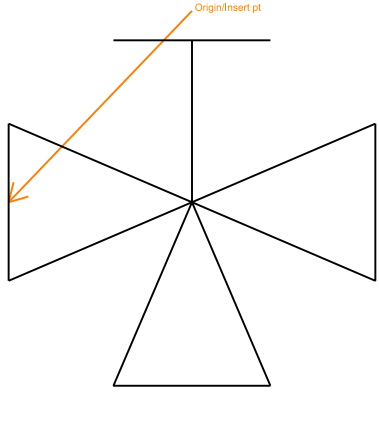
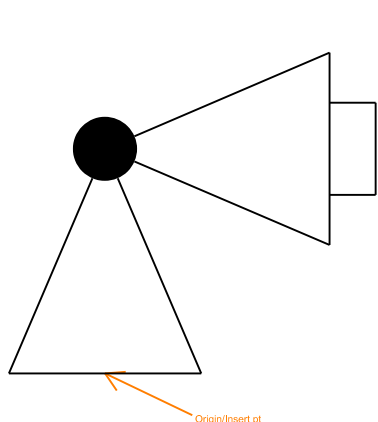
		
<p>Plumbing: CAPSC CAP Element type: Symbol</p>	<p>Plumbing: DRNFUN OPEN DRAIN FUNNEL Element type: Symbol</p>	<p>Plumbing: EL45SC 45 DEGREE ELBOW Element type: Symbol</p>
		
<p>Plumbing: EL90SC 90 DEGREE ELBOW Element type: Symbol</p>	<p>Plumbing: ELBSC BASE ELBOW Element type: Symbol</p>	<p>Plumbing: ELDBSC DOUBLE BRANCH ELBOW Element type: Symbol</p>
		
<p>Plumbing: ELLRSC LONG RADIUS ELBOW Element type: Symbol</p>	<p>Plumbing: ELODSC ELBOW SIDE OUTLET DOWN Element type: Symbol</p>	<p>Plumbing: ELOUSC ELBOW SIDE OUTLET UP Element type: Symbol</p>

<p>Plumbing: ELSTRT STREET ELBOW Element type: Symbol</p>	<p>Plumbing: ELTDSC TURNED DOWN ELBOW Element type: Symbol</p>	<p>Plumbing: ELTUSC TURNED UP ELBOW Element type: Symbol</p>
<p>Plumbing: FCO FLOOR CLEANOUT Element type: Symbol</p>	<p>Plumbing: FDCO FLOOR DRAIN WITH CLEANOUT Element type: Symbol</p>	<p>Plumbing: FDDT FLOOR DRAIN WITH DEEP TRAP Element type: Symbol</p>
<p>Plumbing: FDNT FLOOR DRAIN WITH NO TRAP Element type: Symbol</p>	<p>Plumbing: FDTP FLOOR DRAIN WITH TRAP PRIME Element type: Symbol</p>	<p>Plumbing: FDWT FLOOR DRAIN WITH TRAP Element type: Symbol</p>

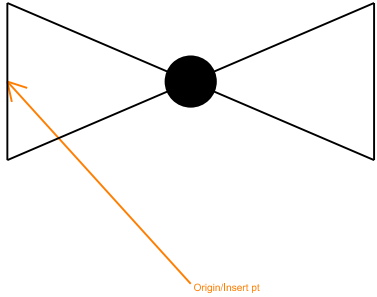
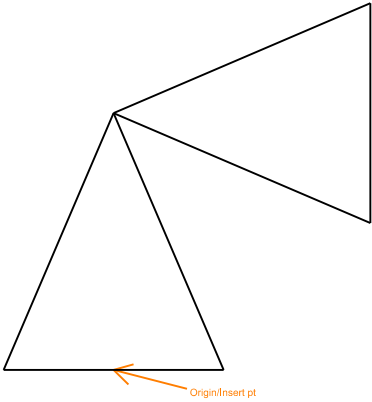
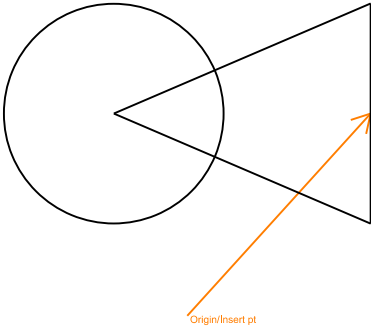
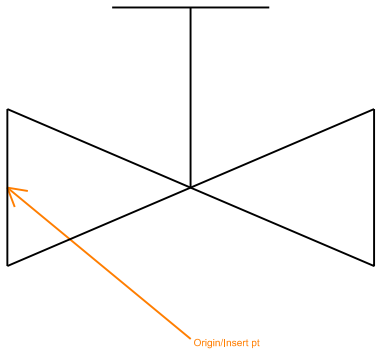
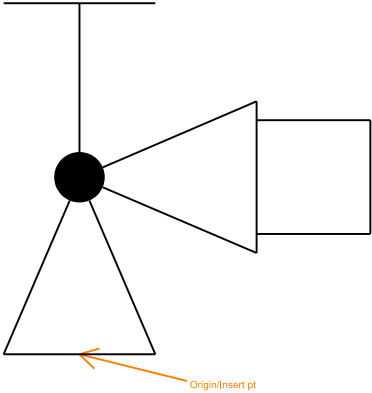
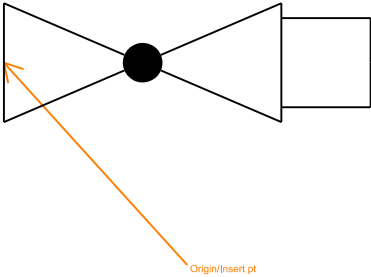
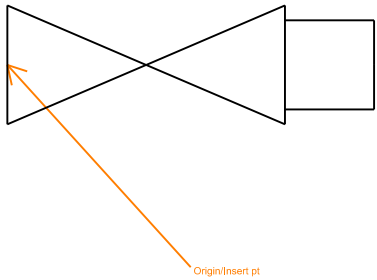
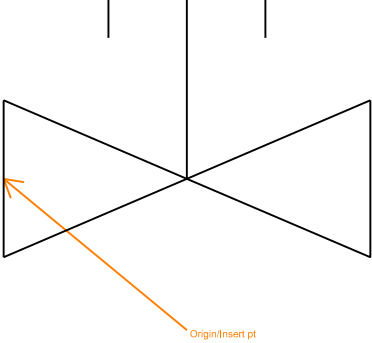
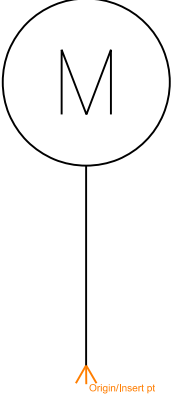
		
<p>Plumbing: FLBLND BLIND FLANGE Element type: Symbol</p>	<p>Plumbing: FLOW3 FLOW ARROW Element type: Symbol</p>	<p>Plumbing: FLRPEN FLOOR PENETRATION ISO Element type: Symbol</p>
		
<p>Plumbing: GAUGE GAUGE Element type: Symbol</p>	<p>Plumbing: HANGRD HANGER ROD Element type: Symbol</p>	<p>Plumbing: HANGSP HANGER SPRING Element type: Symbol</p>
		
<p>Plumbing: ISOEWC ISOMETRIC EWC Element type: Symbol</p>	<p>Plumbing: ISOLAV ISOMETRIC LAVATORIES Element type: Symbol</p>	<p>Plumbing: ISOMOP ISO MOP SINK Element type: Symbol</p>

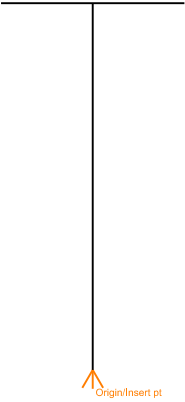
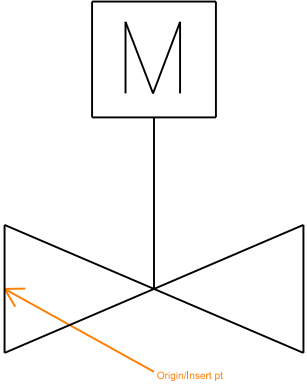
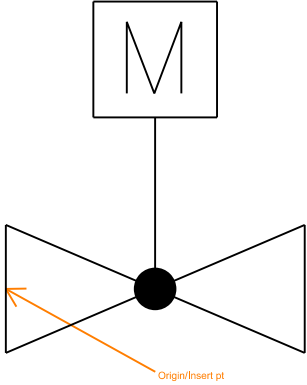
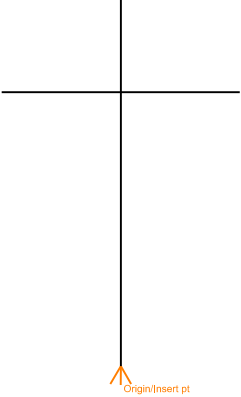
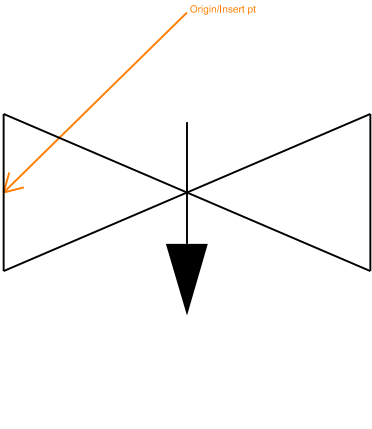
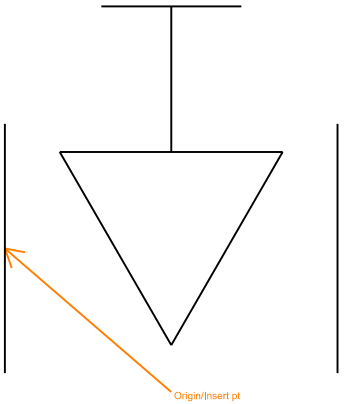
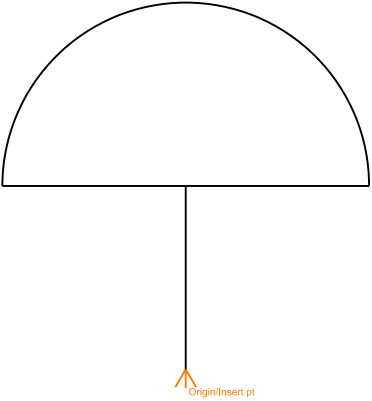
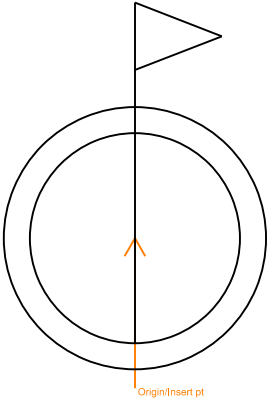
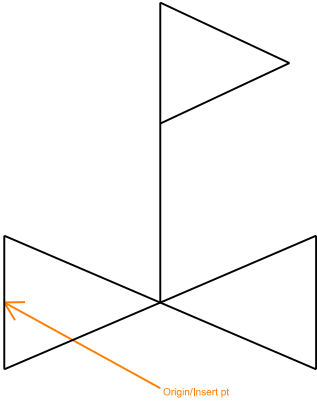
		
<p>Plumbing: ISOUR1 ISO WALL MOUNTED URINAL Element type: Symbol</p>	<p>Plumbing: ISOWC1 ISO FLOOR MOUNTED WC Element type: Symbol</p>	<p>Plumbing: ISOWC2 ISO WALL MOUNTED WC Element type: Symbol</p>
		
<p>Plumbing: LOOPL LEFT DIMENSION LOOP Element type: Symbol</p>	<p>Plumbing: LOOPR RIGHT DIMENSION LOOP Element type: Symbol</p>	<p>Plumbing: PLGBFL BULL PLUG FLANGED Element type: Symbol</p>
		
<p>Plumbing: PLGPSC PIPE PLUG Element type: Symbol</p>	<p>Plumbing: PRGGCO PRESSURE GAGE AND COCK Element type: Symbol</p>	<p>Plumbing: PUMP PUMP Element type: Symbol</p>

		
<p>Plumbing: PUMPP PUMP SCHEMATIC Element type: Symbol</p>	<p>Plumbing: PUMPS INLINE PUMP Element type: Symbol</p>	<p>Plumbing: SLEEVE SLEEVE Element type: Symbol</p>
		
<p>Plumbing: STGLAS SIGHT GLASS Element type: Symbol</p>	<p>Plumbing: STRAIN STRAINER Element type: Symbol</p>	<p>Plumbing: STRBLO BLOW OFF STRAINER Element type: Symbol</p>
		
<p>Plumbing: TDSSC DOUBLE SWEEP TEE Element type: Symbol</p>	<p>Plumbing: THERM THERMOMETER Element type: Symbol</p>	<p>Plumbing: TRAPST STEAM TRAP Element type: Symbol</p>

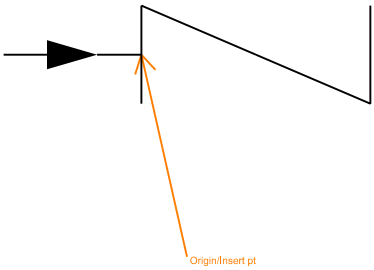
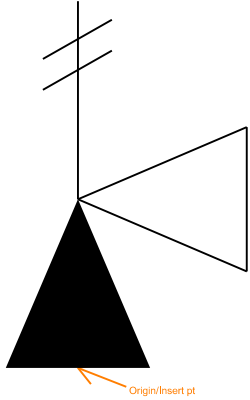
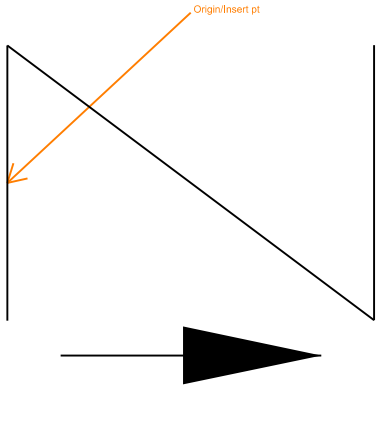
		
<p>Plumbing: TSOUSC TEE SIDE OUTLET DOWN Element type: Symbol</p>	<p>Plumbing: TSSSC TEE SIDE OUTLET UP Element type: Symbol</p>	<p>Plumbing: TSSSC TEE Element type: Symbol</p>
		
<p>Plumbing: TSSWSC SINGLE SWEEP TEE Element type: Symbol</p>	<p>Plumbing: UNIOSC UNION Element type: Symbol</p>	<p>Plumbing: VA3WAM 3WAY AIRMOTOR CONTROLER Element type: Symbol</p>
		
<p>Plumbing: VA3WEM 3WAY ELECMOTOR CONTRLE Element type: Symbol</p>	<p>Plumbing: VA3WM 3 WAY MANUAL VALVE Element type: Symbol</p>	<p>Plumbing: VAAHOS ANGLE HOSE VALVE Element type: Symbol</p>

<p>Plumbing: VABALL BALL VALVE PLAN Element type: Symbol</p>	<p>Plumbing: VABFLY BUTTERFLY VALVE Element type: Symbol</p>	<p>Plumbing: VACWR CONDENSWATER REGULATVALVE Element type: Symbol</p>
<p>Plumbing: VADISC DIAPHRAGM VALVE Element type: Symbol</p>	<p>Plumbing: VAEMTR PNEUMATIC MOTOR Element type: Symbol</p>	<p>Plumbing: VAESOL SOLENOID VALVE ACTUATOR Element type: Symbol</p>
<p>Plumbing: VAGAMC PNEUMATIC CTRLD GATE VALVE Element type: Symbol</p>	<p>Plumbing: VAGLAM PNEUMATIC CTRLD GLOBE VLV Element type: Symbol</p>	<p>Plumbing: VAGLE ANGLE GLOBE VALVE Element type: Symbol</p>

		
<p>Plumbing: VAGLSE GLOBE VALVE Element type: Symbol</p>	<p>Plumbing: VAGSE ANGLE GATE VALVE Element type: Symbol</p>	<p>Plumbing: VAGSP ANGLE GATE VALVE PLAN Element type: Symbol</p>
		
<p>Plumbing: VAGTSE GATE VALVE Element type: Symbol</p>	<p>Plumbing: VAHASC GATE VALVE PLAN Element type: Symbol</p>	<p>Plumbing: VAHGLS HOSE GLOBE VALVE Element type: Symbol</p>
		
<p>Plumbing: VAHGSC HOSE GATE VALVE Element type: Symbol</p>	<p>Plumbing: VALSSC LOCK SHIELD VALVE Element type: Symbol</p>	<p>Plumbing: VAMAGS MAGNETIC STOP VALVE Element type: Symbol</p>

		
<p>Plumbing: VAMNNS VLV ACTUA MAN NONRISINGSTEM Element type: Symbol</p>	<p>Plumbing: VAMOGS MOTOR OPERATD GATE VALVE Element type: Symbol</p>	<p>Plumbing: VAMOLS MOTOR OPERATD GLOBE VALVE Element type: Symbol</p>
		
<p>Plumbing: VAMOSY VLV ACTTOR MAN OUTSTEM Element type: Symbol</p>	<p>Plumbing: VANEED NEEDLE VALVE Element type: Symbol</p>	<p>Plumbing: VAPLUG PLUG VALVE Element type: Symbol</p>
		
<p>Plumbing: VAPMTD VALVE ACTUATOR PNEUMOT Element type: Symbol</p>	<p>Plumbing: VAPRED PRESSURE REDUCING VALVE Element type: Symbol</p>	<p>Plumbing: VAPRRD PRESSURE REDUCING VALVE Element type: Symbol</p>

<p>Plumbing: VAQOSC QUICK OPENING VALVE Element type: Symbol</p>	<p>Plumbing: VARELF RELIEF OR SAFETY VALVE Element type: Symbol</p>	<p>Plumbing: VASCE ANGLE GLOBE VALVE Element type: Symbol</p>
<p>Plumbing: VASCP ANGLE GLOBE VALVE PLAN Element type: Symbol</p>	<p>Plumbing: VASFSC SAFETY VALVE Element type: Symbol</p>	<p>Plumbing: VASGCH SWING GATE CHECK VALVE Element type: Symbol</p>
<p>Plumbing: VASNAP SNAP ACTION VALVE Element type: Symbol</p>	<p>Plumbing: VASOLN SOLENOID VALVE Element type: Symbol</p>	<p>Plumbing: VASPCH SPRING CHECK VALVE Element type: Symbol</p>

		
<p>Plumbing: VASTSC GATE VALVE Element type: Symbol</p>	<p>Plumbing: VASWSC STRAIGHT WAY CHECK VALVE Element type: Symbol</p>	<p>Plumbing: VATPR TEMP PRESSURE RELIEF VALVE Element type: Symbol</p>
		
<p>Plumbing: VLVCHK CHECK VALVE Element type: Symbol</p>		

12 Mechanical Lines Library

<p style="text-align: center;">———— A C I D ————</p>	<p style="text-align: center;">———— A T V ————</p>	<p style="text-align: center;">———— B B D ————</p>
<p>Mechanical: ACIDWS ACID WASTE Element type: Line</p>	<p>Mechanical: AIRRLF AIR RELIEF Element type: Line</p>	<p>Mechanical: BOILBD BOILER BLOW DOWN Element type: Line</p>
<p style="text-align: center;">———— B R ————</p>	<p style="text-align: center;">———— B ————</p>	<p style="text-align: center;">———— C D ————</p>
<p>Mechanical: BRINER BRINE RETURN Element type: Line</p>	<p>Mechanical: BRINES BRINE SUPPLY Element type: Line</p>	<p>Mechanical: CDRNAF CONDENSATE DRAIN Element type: Line</p>
<p style="text-align: center;">———— A ————</p>	<p style="text-align: center;">———— P C ————</p>	<p style="text-align: center;">———— C R ————</p>
<p>Mechanical: CMPAIR COMPRESSED AIR Element type: Line</p>	<p>Mechanical: CONDP PUMPED CONDENSATE Element type: Line</p>	<p>Mechanical: CONDWR CONDENSER WATER RETURN Element type: Line</p>

<p style="text-align: center;">———— C ————</p>	<p style="text-align: center;">———— C W R ————</p>	<p style="text-align: center;">———— C W S ————</p>
<p>Mechanical: CONDWS CONDENSER WATER SUPPLY Element type: Line</p>	<p>Mechanical: CWR CHILLED WATER RETURN Element type: Line</p>	<p>Mechanical: CWS CHILLED WATER SUPPLY Element type: Line</p>
<p style="text-align: center;">———— D T R ————</p>	<p style="text-align: center;">———— D T S ————</p>	<p style="text-align: center;">———— F I L L ————</p>
<p>Mechanical: DTR DUAL TEMPERATURE RETURN Element type: Line</p>	<p>Mechanical: DTS DUAL TEMPERATURE SUPPLY Element type: Line</p>	<p>Mechanical: FILL FILL LINE Element type: Line</p>
<p style="text-align: center;">———— F O R ————</p>	<p style="text-align: center;">———— F O S ————</p>	<p style="text-align: center;">———— F O V ————</p>
<p>Mechanical: FUELOR FUEL OIL RETURN Element type: Line</p>	<p>Mechanical: FUELOS FUEL OIL SUPPLY Element type: Line</p>	<p>Mechanical: FUELOV FUEL OIL TANK VENT Element type: Line</p>

<p style="text-align: center;">—— G H R ——</p>	<p style="text-align: center;">—— G H S ——</p>	<p style="text-align: center;">—— H P C ——</p>
<p>Mechanical: GHR GLYCOL HEATING RETURN Element type: Line</p>	<p>Mechanical: GHS GLYCOL HEATING SUPPLY Element type: Line</p>	<p>Mechanical: HPCNDR HIGH PRESSURE CONDENSATE Element type: Line</p>
<p style="text-align: center;">—— H T W R ——</p>	<p style="text-align: center;">—— H T W S ——</p>	<p style="text-align: center;">—— H ——</p>
<p>Mechanical: HTHWR HIGH TEMP HOT WATER RETURN Element type: Line</p>	<p>Mechanical: HTHWS HIGH TEMP HOT WATER SUPPLY Element type: Line</p>	<p>Mechanical: HUMID HUMIDIFICATION LINE Element type: Line</p>
<p style="text-align: center;">—— H W R ——</p>	<p style="text-align: center;">—— H W S ——</p>	<p style="text-align: center;">—— I C W ——</p>
<p>Mechanical: HWR LOW TEMP HOT WATER RETURN Element type: Line</p>	<p>Mechanical: HWS LOW TEMP HOT WATER SUPPLY Element type: Line</p>	<p>Mechanical: ICWTR INDUSTRIAL COLD WATER Element type: Line</p>

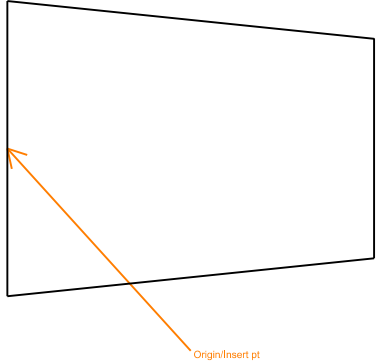

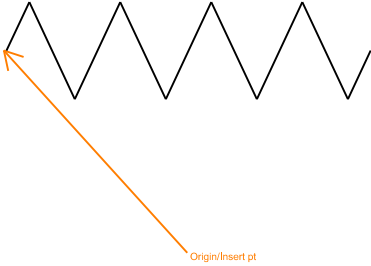
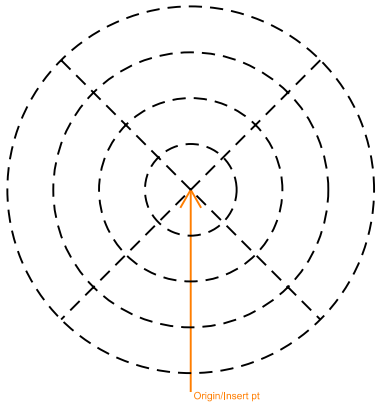
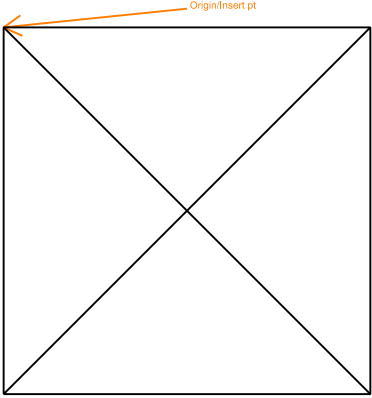
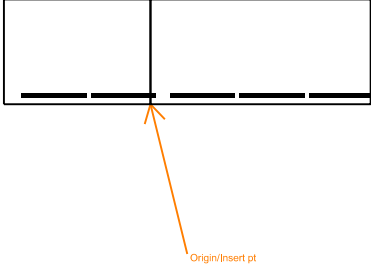
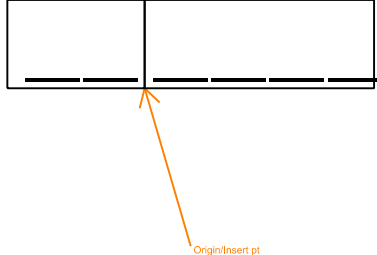
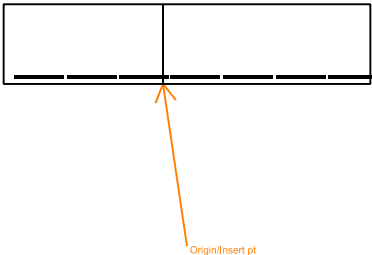
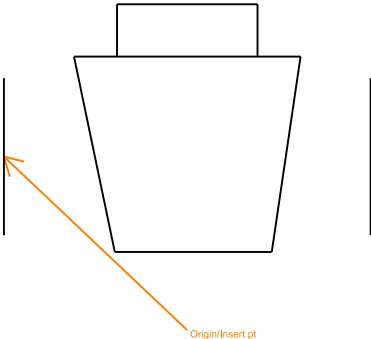
<p>—— I H R ——</p>	<p>—— I H W ——</p>	<p>—— I W ——</p>
<p>Mechanical: IHWTRR INDUSTRIAL HOT WATER RETURN Element type: Line</p>	<p>Mechanical: IHWTRS INDUSTRIAL HOT WATER SUPPLY Element type: Line</p>	<p>Mechanical: IWASTE INDUSTRIAL WASTE Element type: Line</p>
<p>—— L P C ——</p>	<p>—— M U ——</p>	<p>—— M P C ——</p>
<p>Mechanical: LPCNDR LOW PRESSURE CONDENSATE Element type: Line</p>	<p>Mechanical: MAKEUP MAKEUP WATER Element type: Line</p>	<p>Mechanical: MPCNDR MED PRESSURE CONDENSATE Element type: Line</p>
<p>—— M T W R ——</p>	<p>—— M T W S ——</p>	<p>—— N P W ——</p>
<p>Mechanical: MTHWR MED TEMP HOT WATER RETURN Element type: Line</p>	<p>Mechanical: MTHWS MED TEMP HOT WATER SUPPLY Element type: Line</p>	<p>Mechanical: NONPOT NONPOTABLE WATER Element type: Line</p>

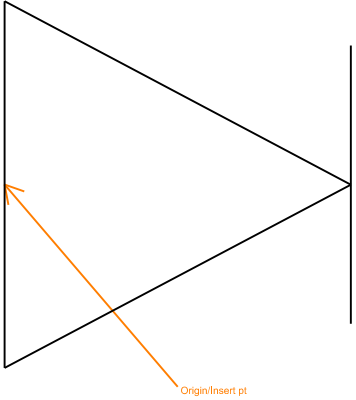
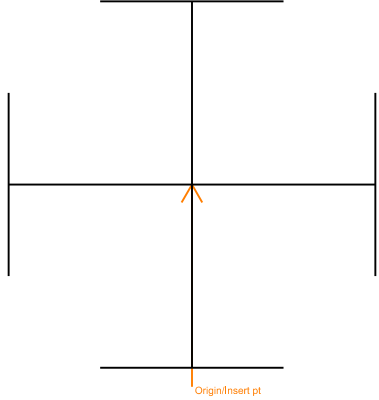
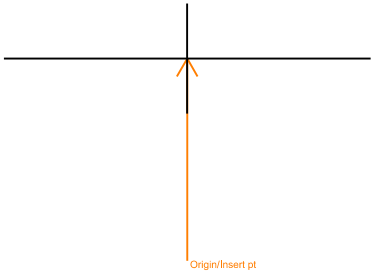
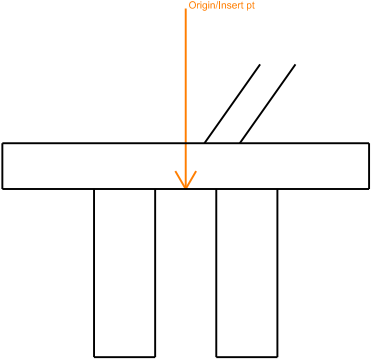
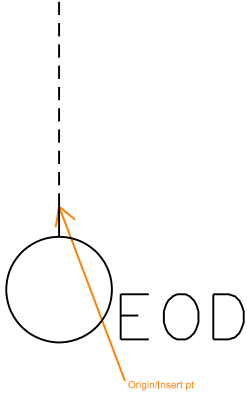
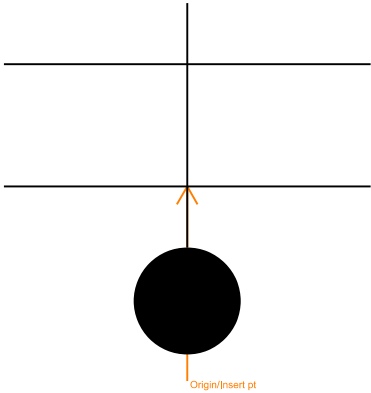
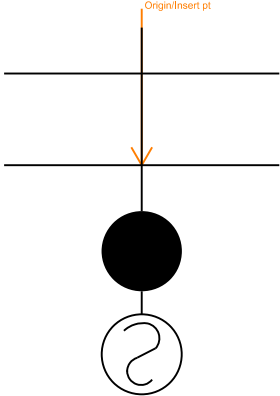
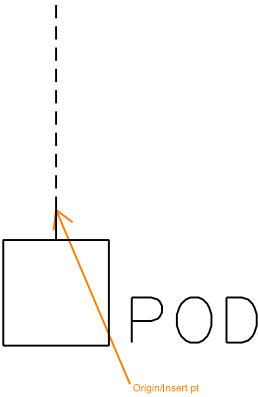
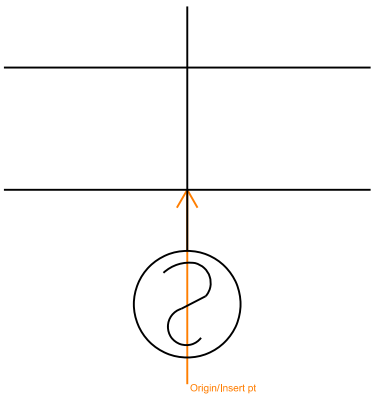
<p>———— G ————</p>	<p>———— P N ————</p>	<p>———— R D ————</p>
<p>Mechanical: NTGASN NATURAL GAS Element type: Line</p>	<p>Mechanical: PNTUBE PNEUMATIC TUBE RUNS Element type: Line</p>	<p>Mechanical: REFRD REFRIGERANT DISCHARGE Element type: Line</p>
<p>———— R L ————</p>	<p>———— R S ————</p>	<p>———— H P S ————</p>
<p>Mechanical: REFRL REFRIGERANT LIQUID Element type: Line</p>	<p>Mechanical: REFRS REFRIGERANT SUCTION Element type: Line</p>	<p>Mechanical: STEAMH HIGH PRESSURE STEAM Element type: Line</p>
<p>———— L P S ————</p>	<p>———— M P S ————</p>	<p>(((((((((</p>
<p>Mechanical: STEAML LOW PRESSURE STEAM Element type: Line</p>	<p>Mechanical: STEAMM MED PRESSURE STEAM Element type: Line</p>	<p>Mechanical: TUVANE TURNING VANES Element type: Line</p>

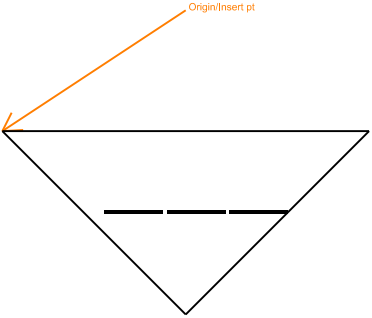
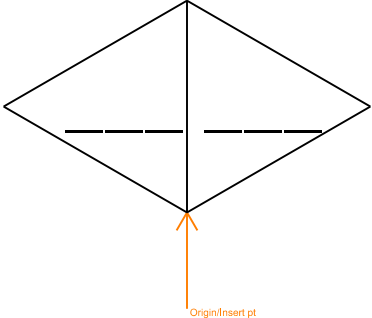
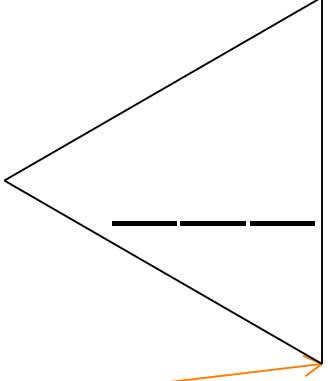
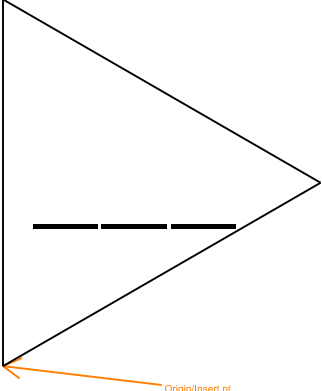
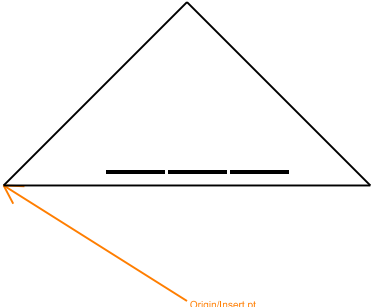
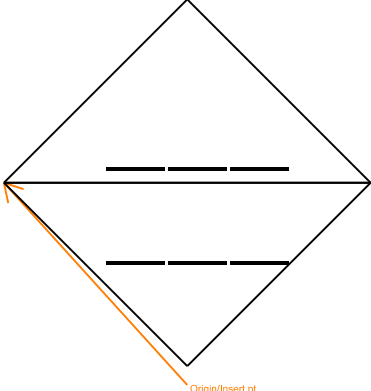
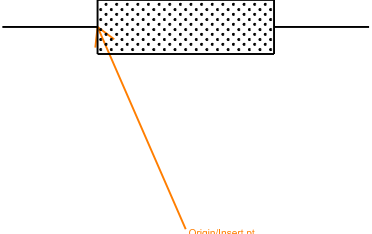
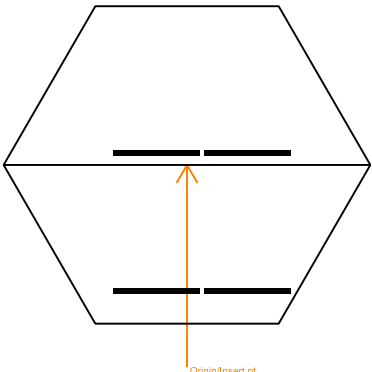
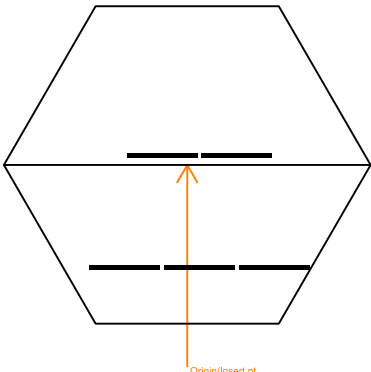
<p style="text-align: center;">—— V A C ——</p>	<p style="text-align: center;">—— V P D ——</p>
<p>Mechanical: VACAIR VACUUM AIR Element type: Line</p>	<p>Mechanical: VACPD VACUUM PUMP DISCHARGE Element type: Line</p>

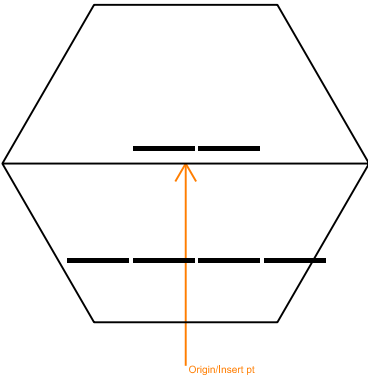
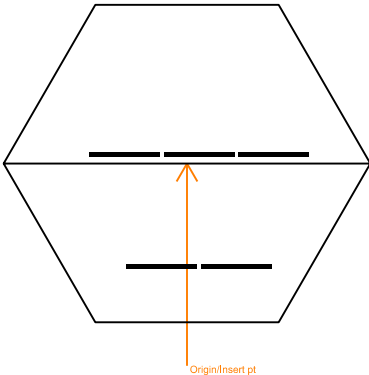
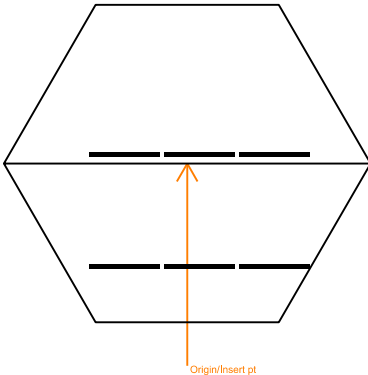
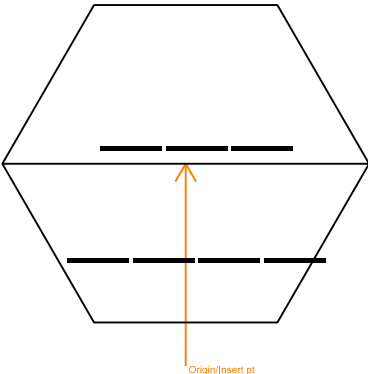
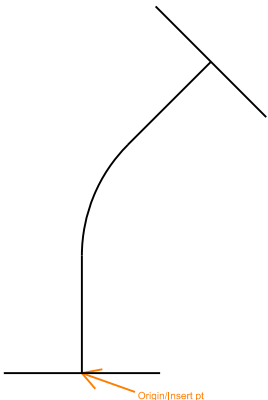
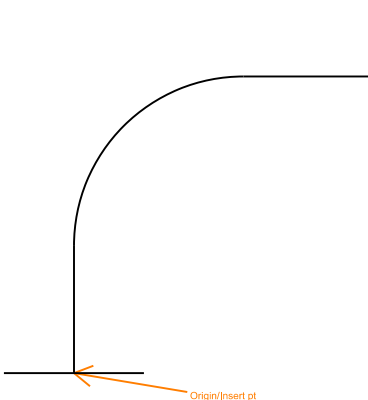
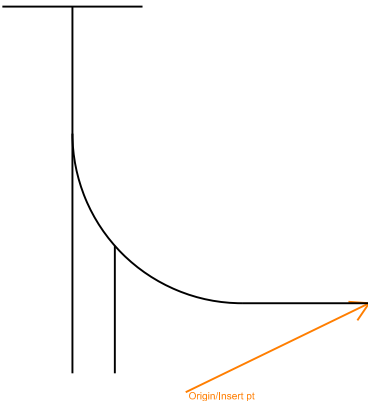
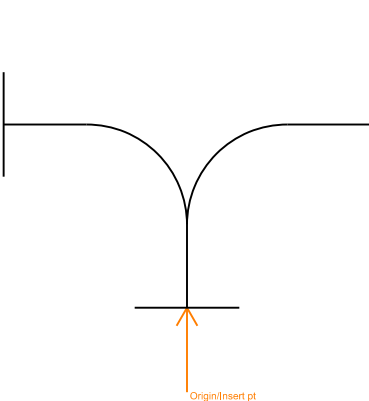
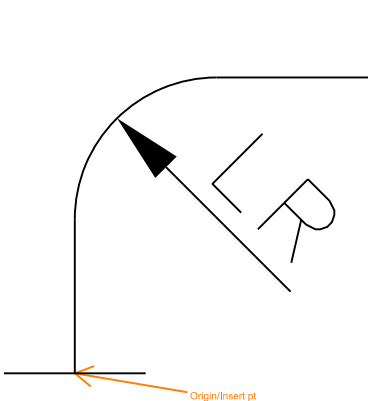
12 Mechanical Symbols Library

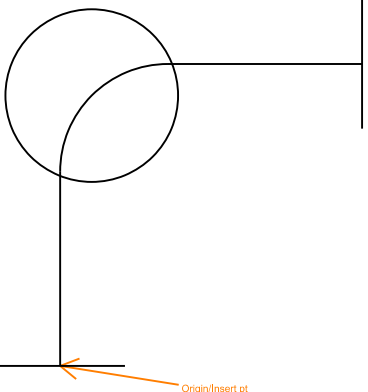
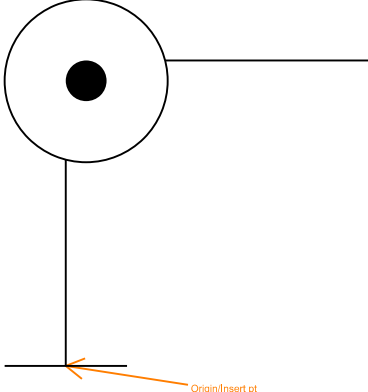
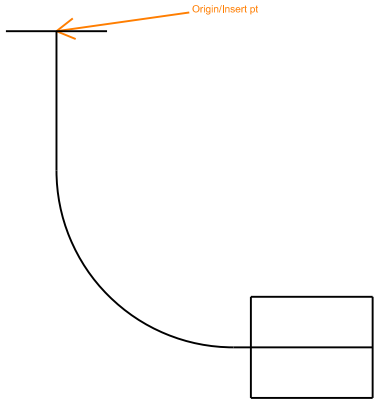
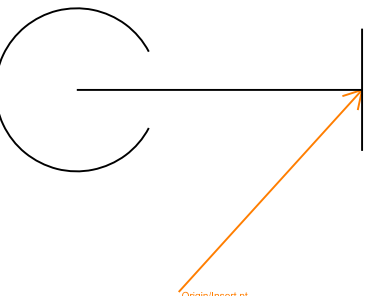
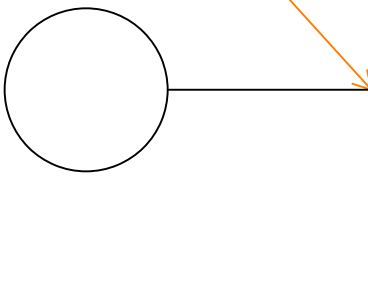
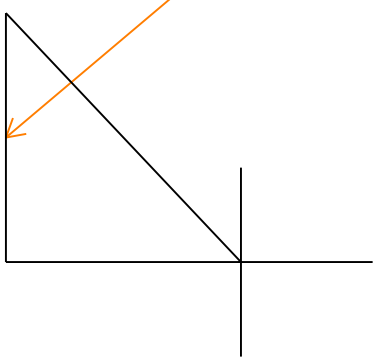
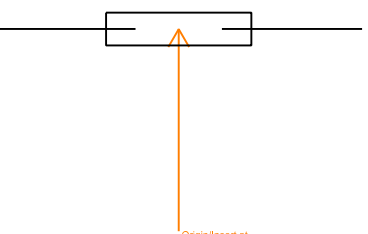
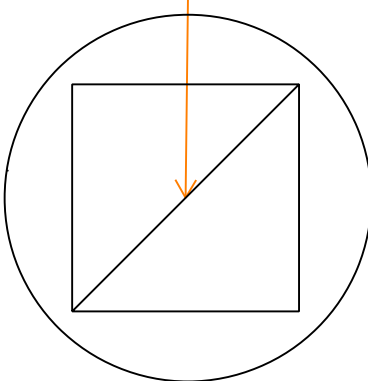
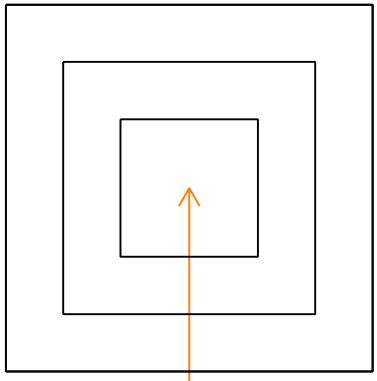
<p>Mechanical: ACCDOR DUCT ACCESS DOOR Element type: Symbol</p>	<p>Mechanical: AGUIDE ALIGNMENT GUIDE Element type: Symbol</p>	<p>Mechanical: AIRELM AIR ELIMINATOR Element type: Symbol</p>
<p>Mechanical: AIRIN AIR IN Element type: Symbol</p>	<p>Mechanical: AIRSEP AIR SEPARATOR Element type: Symbol</p>	<p>Mechanical: ANCHRI ANCHOR Element type: Symbol</p>
<p>Mechanical: AVENTA AUTOMATIC AIR VENT Element type: Symbol</p>	<p>Mechanical: AVENTM MANUAL AIR VENT Element type: Symbol</p>	<p>Mechanical: BALLJT BALL JOINT Element type: Symbol</p>

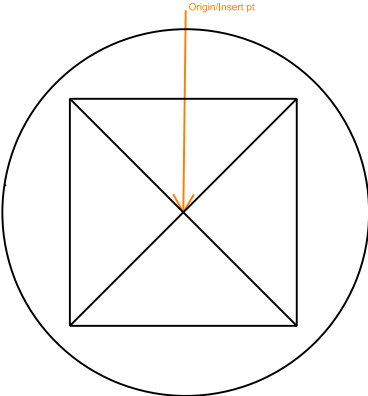
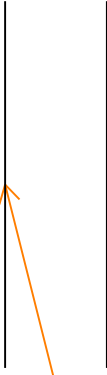
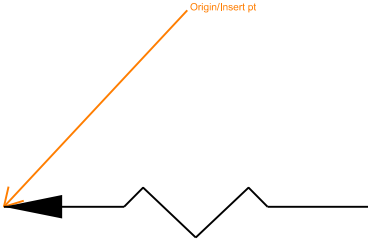
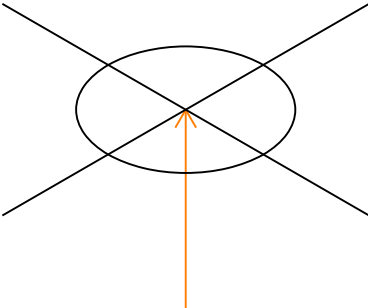
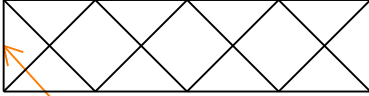
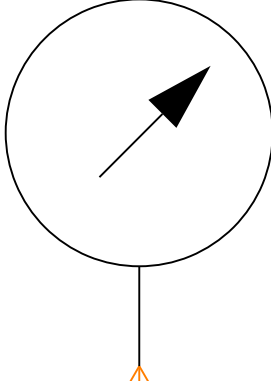
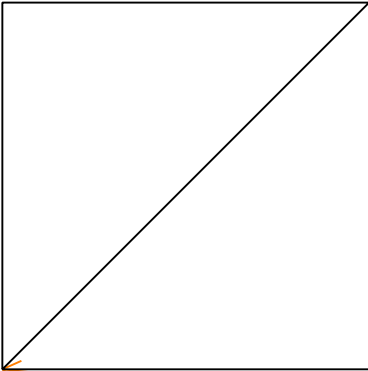
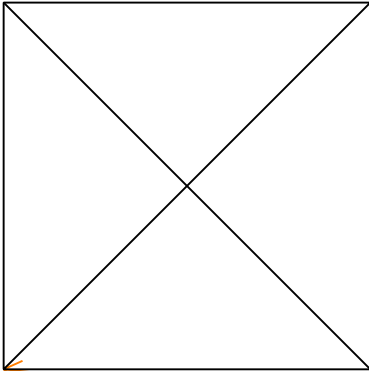
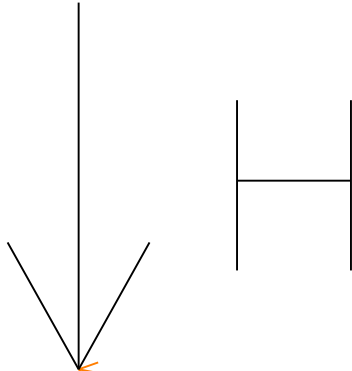
		
<p>Mechanical: BUSHSC BUSHING Element type: Symbol</p>	<p>Mechanical: CAPSC CAP Element type: Symbol</p>	<p>Mechanical: CAPTUB CAPILLARY TUBE Element type: Symbol</p>
		
<p>Mechanical: CDRND ROUND CEILING DIFFUSER Element type: Symbol</p>	<p>Mechanical: CDSQR SQUARE CEILING DIFFUSER Element type: Symbol</p>	<p>Mechanical: CFM2X3 AIRFLOW CFM Element type: Symbol</p>
		
<p>Mechanical: CFM2X4 AIRFLOW CFM Element type: Symbol</p>	<p>Mechanical: CFM3X4 AIRFLOW CFM Element type: Symbol</p>	<p>Mechanical: COCKSC COCK Element type: Symbol</p>

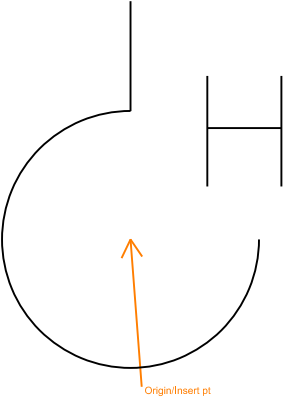
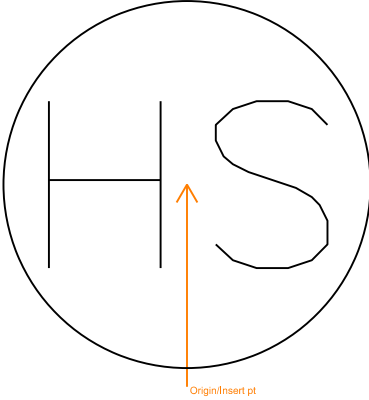
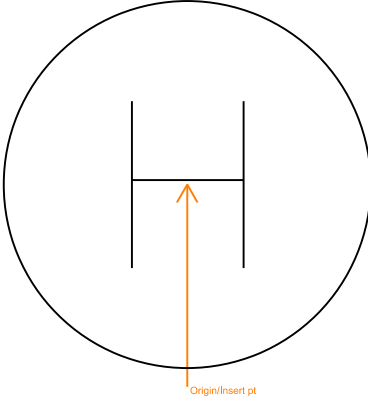
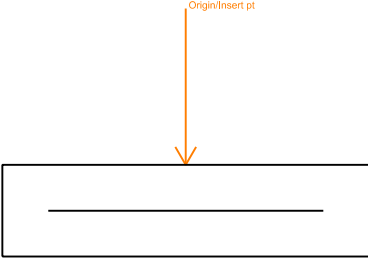
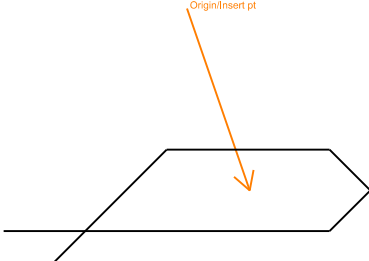
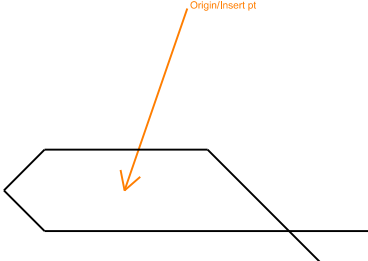
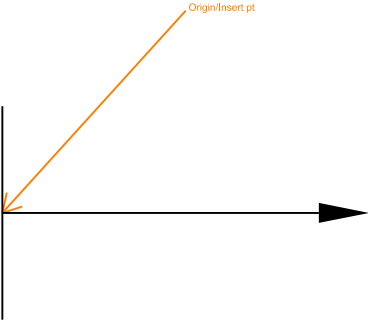
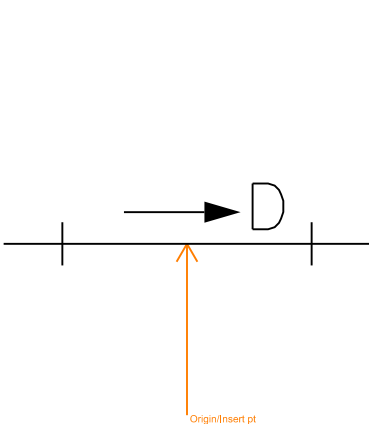
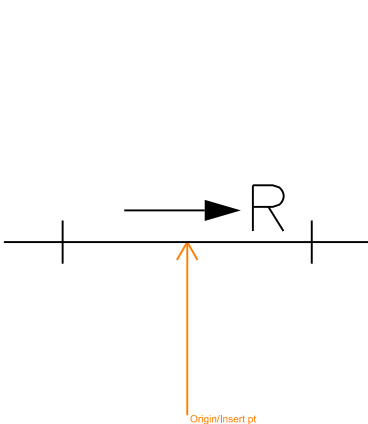
		
<p>Mechanical: CREDSC REDUCER CONCENTRIC Element type: Symbol</p>	<p>Mechanical: CRSRSC CROSS Element type: Symbol</p>	<p>Mechanical: CUPJNT COUPLING JOINT Element type: Symbol</p>
		
<p>Mechanical: DCTHTR ELECTRIC DUCT HEATER Element type: Symbol</p>	<p>Mechanical: DMPEOC ELECT OPERATED DAMPER Element type: Symbol</p>	<p>Mechanical: DMPFIR FIRE DAMPER Element type: Symbol</p>
		
<p>Mechanical: DMPFS FIRE SMOKE DAMPER Element type: Symbol</p>	<p>Mechanical: DMPPOD PNEUMATIC DAMPER Element type: Symbol</p>	<p>Mechanical: DMPSMK SMOKE DAMPER Element type: Symbol</p>

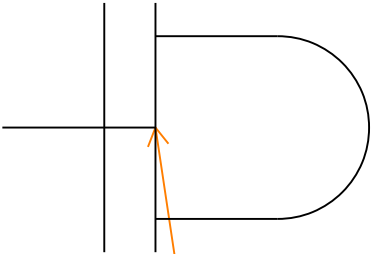
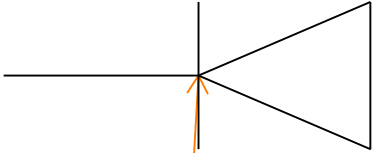
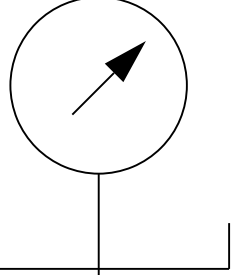
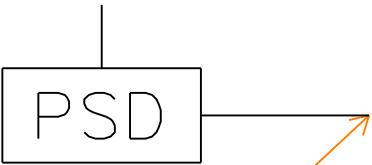
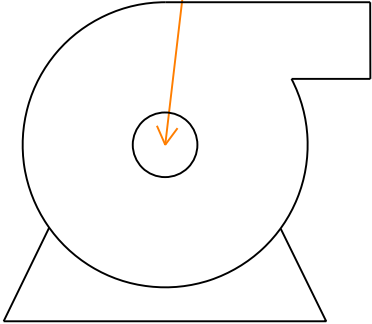
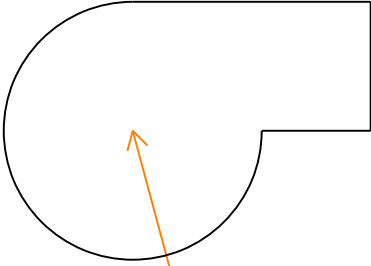
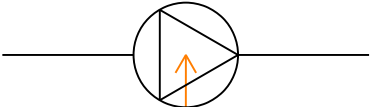
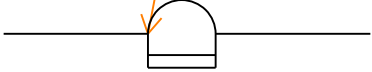
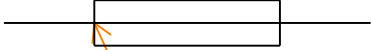
		
<p>Mechanical: DPRSD DUCT PRESSURE CLASS DOWN Element type: Symbol</p>	<p>Mechanical: DPRSH DUCT PRESSURE HORIZONTAL Element type: Symbol</p>	<p>Mechanical: DPRSL DUCT PRESSURE LEFT Element type: Symbol</p>
		
<p>Mechanical: DPRSR DUCT PRESSURE RIGHT Element type: Symbol</p>	<p>Mechanical: DPRSU DUCT PRESSURE CLASS UP Element type: Symbol</p>	<p>Mechanical: DPRSV DUCT PRESSURE CLASS VERT Element type: Symbol</p>
		
<p>Mechanical: DRIER DRIER Element type: Symbol</p>	<p>Mechanical: EEQ2X2 ELEC. EQUIP 2X2 MARK Element type: Symbol</p>	<p>Mechanical: EEQ2X3 ELEC. EQUIP 2X3 MARK Element type: Symbol</p>

		
<p>Mechanical: EEQ2X4 ELEC EQUIP 2X4 MARK Element type: Symbol</p>	<p>Mechanical: EEQ3X2 ELEC EQUIP 3X2 MARK Element type: Symbol</p>	<p>Mechanical: EEQ3X3 ELEC EQUIP 3X3 MARK Element type: Symbol</p>
		
<p>Mechanical: EEQ3X4 ELEC EQUIP 3X4 MARK Element type: Symbol</p>	<p>Mechanical: EL45SC 45 DEGREE ELBOW Element type: Symbol</p>	<p>Mechanical: EL90SC 90 DEGREE ELBOW Element type: Symbol</p>
		
<p>Mechanical: ELBSC BASE ELBOW Element type: Symbol</p>	<p>Mechanical: ELDBSC DOUBLE BRANCH ELBOW Element type: Symbol</p>	<p>Mechanical: ELLRSC LONG RADIUS ELBOW Element type: Symbol</p>

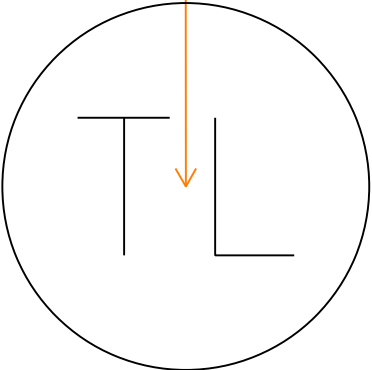
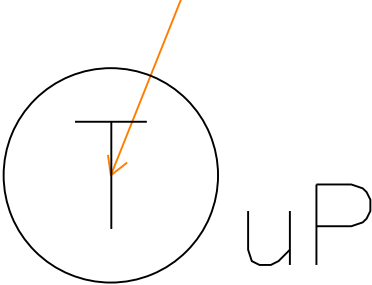
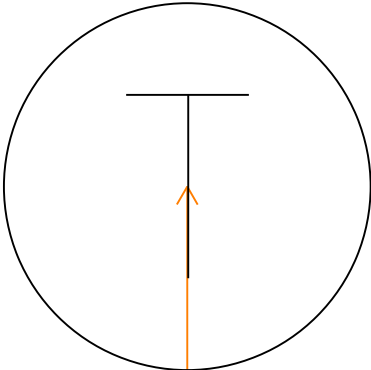
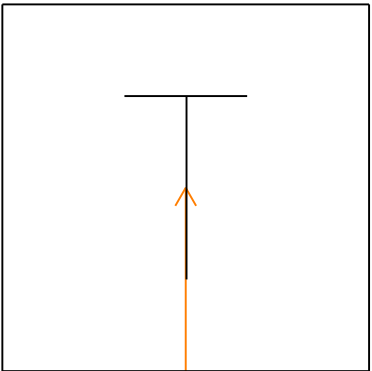
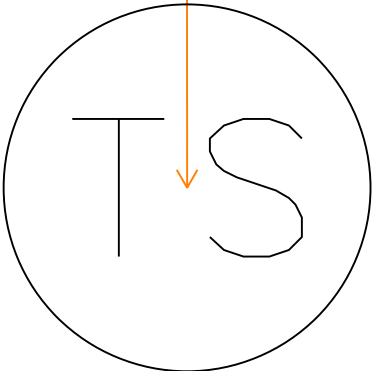
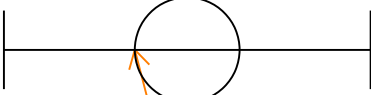

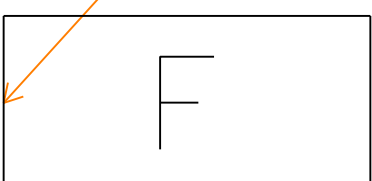
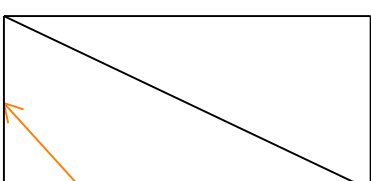
		
<p>Mechanical: EL0DSC ELBOW SIDE OUTLET DOWN Element type: Symbol</p>	<p>Mechanical: EL0USC ELBOW SIDE OUTLET UP Element type: Symbol</p>	<p>Mechanical: ELSTRT STREET ELBOW Element type: Symbol</p>
		
<p>Mechanical: ELTDSC TURNED DOWN ELBOW Element type: Symbol</p>	<p>Mechanical: ELTUSC TURNED UP ELBOW Element type: Symbol</p>	<p>Mechanical: EREDSC ECCENTRIC REDUCER Element type: Symbol</p>
		
<p>Mechanical: EXPJNT EXPANSION JOINT Element type: Symbol</p>	<p>Mechanical: FANERV EXHAUST ROOF VENT FAN Element type: Symbol</p>	<p>Mechanical: FANLRV LOUVERED ROOF VENT FAN Element type: Symbol</p>

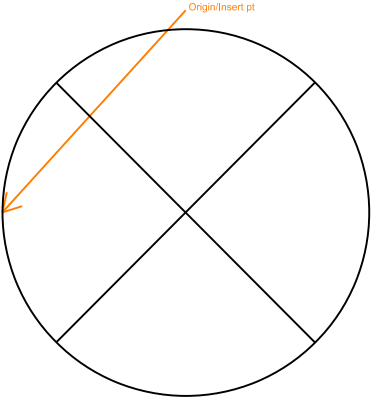
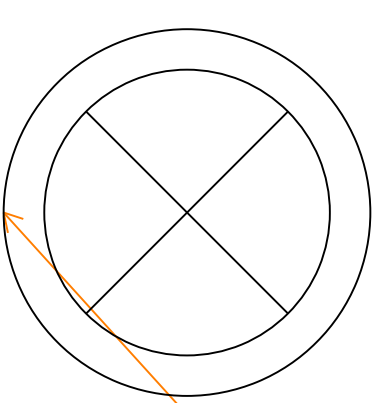
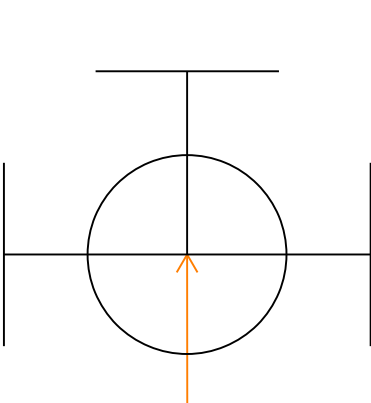
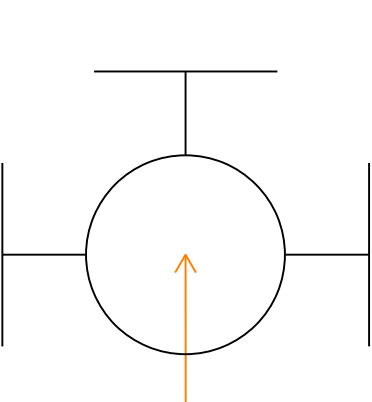
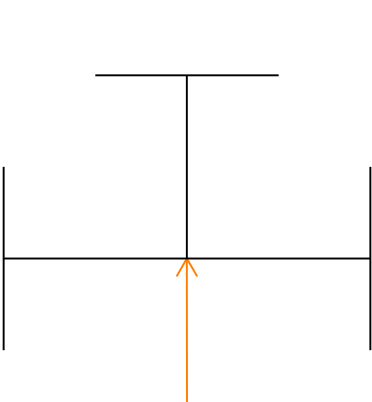
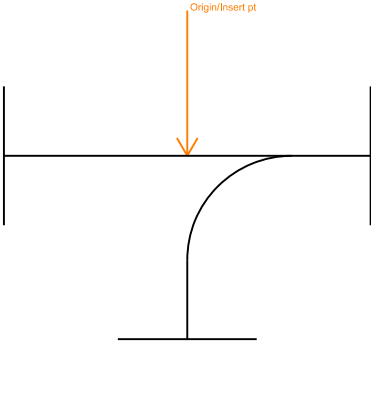
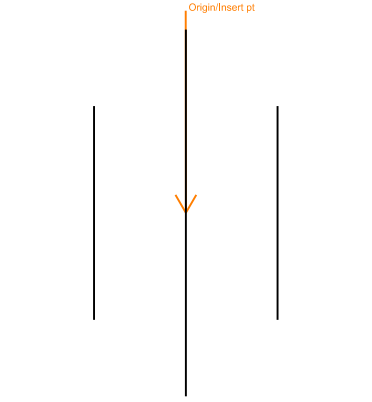
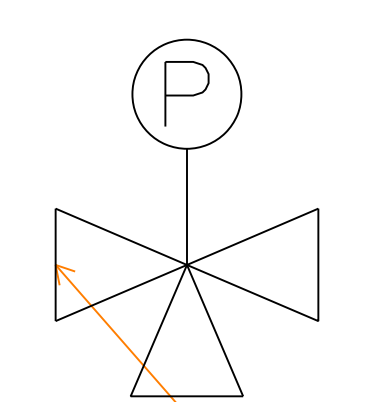
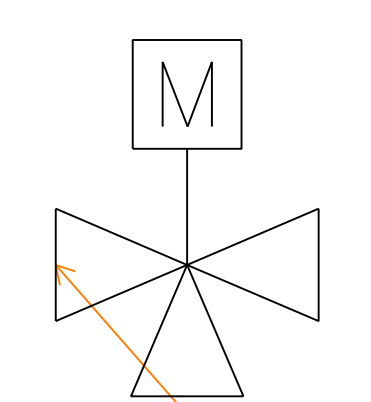
		
<p>Mechanical: FANSRV INTAKE ROOF VENT FAN Element type: Symbol</p>	<p>Mechanical: FLBLND BLIND FLANGE Element type: Symbol</p>	<p>Mechanical: FLOW2 FLOW ARROW Element type: Symbol</p>
		
<p>Mechanical: FLRPEN FLOOR PENETRATION ISO Element type: Symbol</p>	<p>Mechanical: FLXCON FLEXIBLE CONNECTOR Element type: Symbol</p>	<p>Mechanical: GAUGE GAUGE Element type: Symbol</p>
		
<p>Mechanical: GRILEX EXHAUST GRILLE Element type: Symbol</p>	<p>Mechanical: GRILSU SUPPLY GRILLE Element type: Symbol</p>	<p>Mechanical: HANGRD HANGER ROD Element type: Symbol</p>

		
<p>Mechanical: HANGSP HANGER SPRING Element type: Symbol</p>	<p>Mechanical: HSENS HUMIDITY SENSOR Element type: Symbol</p>	<p>Mechanical: HSTAT HUMIDISTAT Element type: Symbol</p>
		
<p>Mechanical: LNDIFF LINEAR DIFFUSER Element type: Symbol</p>	<p>Mechanical: LOOPL LEFT DIMENSION LOOP Element type: Symbol</p>	<p>Mechanical: LOOPR RIGHT DIMENSION LOOP Element type: Symbol</p>
		
<p>Mechanical: LOUOPN DOOR OR WALL LOUVER Element type: Symbol</p>	<p>Mechanical: PIDROP PITCH OR PIPE DROP Element type: Symbol</p>	<p>Mechanical: PIRISE PITCH OR PIPE RISE Element type: Symbol</p>

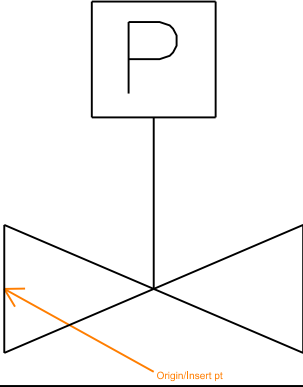
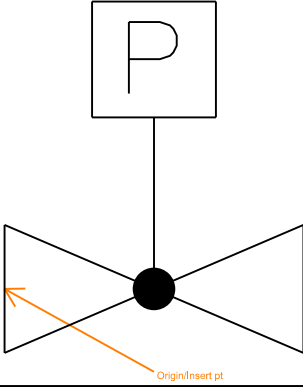
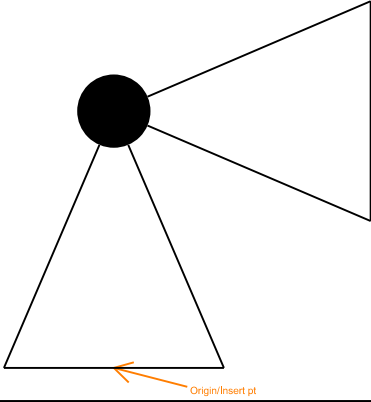
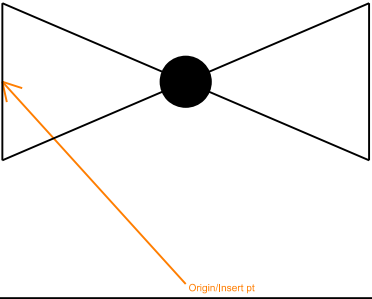
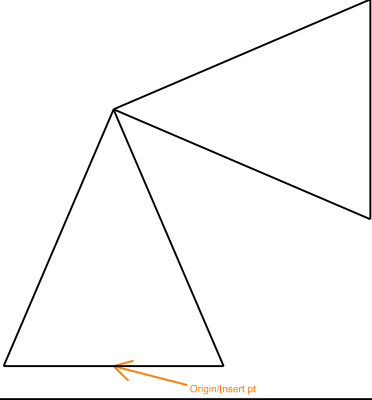
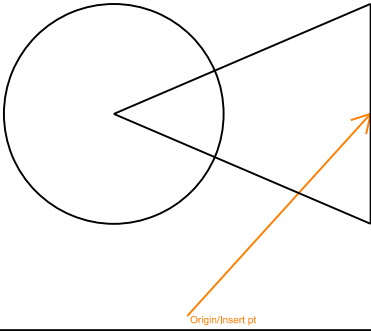
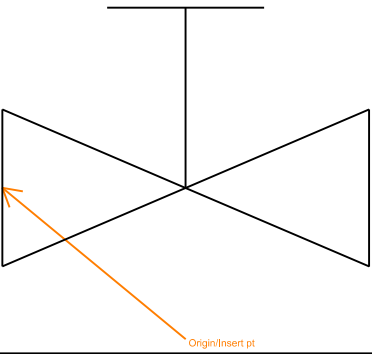
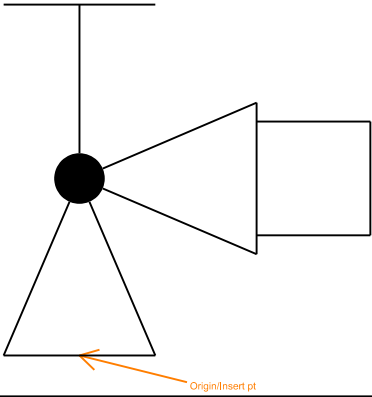
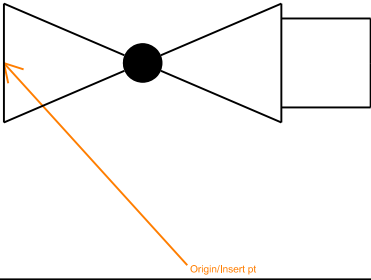
		
<p>Mechanical: PLGBFL BULL PLUG FLANGED Element type: Symbol</p>	<p>Mechanical: PLGPSC PIPE PLUG Element type: Symbol</p>	<p>Mechanical: PRGGCO PRESSURE GAGE AND COCK Element type: Symbol</p>
		
<p>Mechanical: PSDIFF PUMP SUCTION DIFFUSER Element type: Symbol</p>	<p>Mechanical: PUMP PUMP Element type: Symbol</p>	<p>Mechanical: PUMPP PUMP SCHEMATIC Element type: Symbol</p>
		
<p>Mechanical: PUMPS INLINE PUMP Element type: Symbol</p>	<p>Mechanical: SCALET SCALE TRAP Element type: Symbol</p>	<p>Mechanical: SLEEVE SLEEVE Element type: Symbol</p>

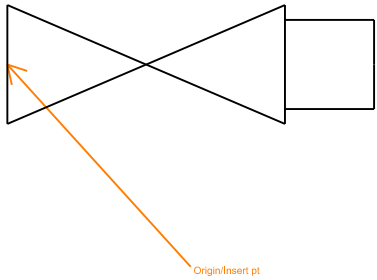
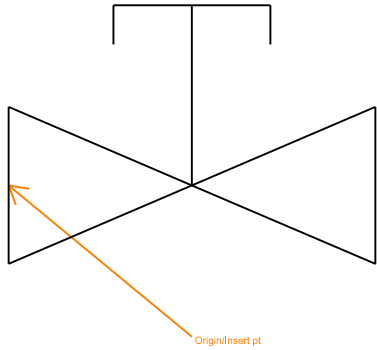
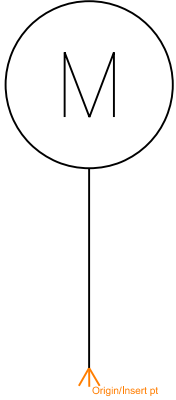
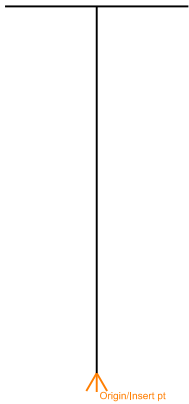
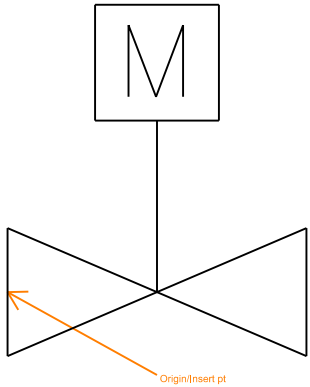
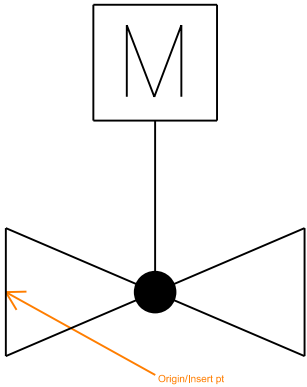
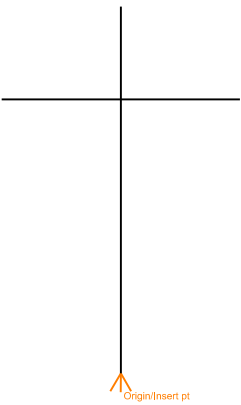
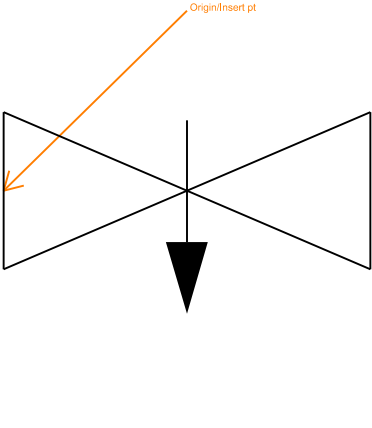
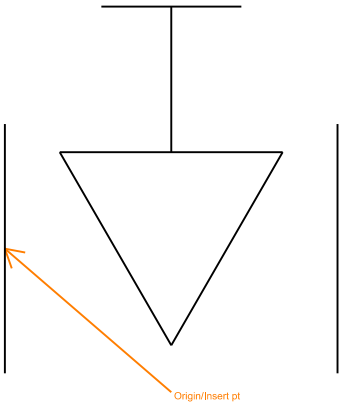
<p>Mechanical: STGLAS SIGHT GLASS Element type: Symbol</p>	<p>Mechanical: STRAIN STRAINER Element type: Symbol</p>	<p>Mechanical: STRBLO BLOW OFF STRAINER Element type: Symbol</p>
<p>Mechanical: SUPOUT SUPPLY OUTLET WALL SUPPLY Element type: Symbol</p>	<p>Mechanical: TDSSC DOUBLE SWEEP TEE Element type: Symbol</p>	<p>Mechanical: THERM THERMOMETER Element type: Symbol</p>
<p>Mechanical: THERMW THERMOMETER WELL Element type: Symbol</p>	<p>Mechanical: THHRB THERMOSTAT REMOTE BULB Element type: Symbol</p>	<p>Mechanical: THHSC THERMOSTAT SELFCONTAINED Element type: Symbol</p>

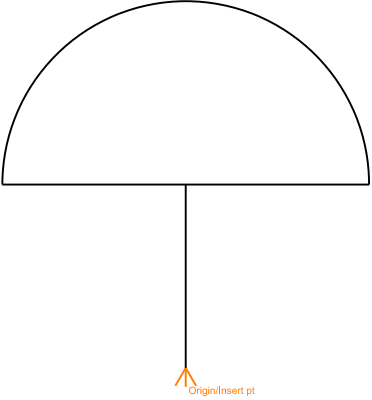
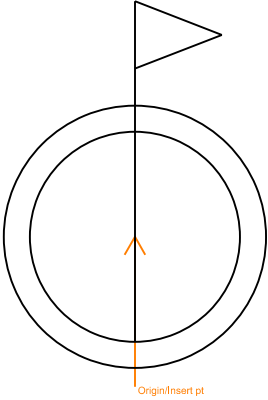
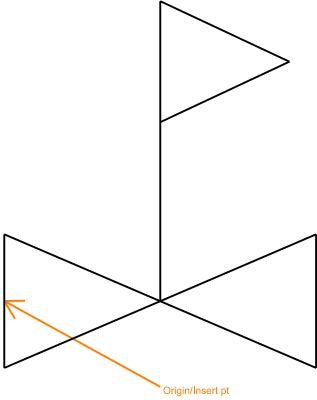
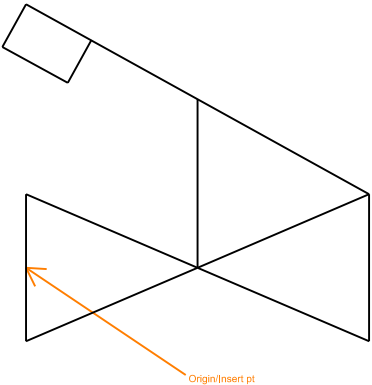
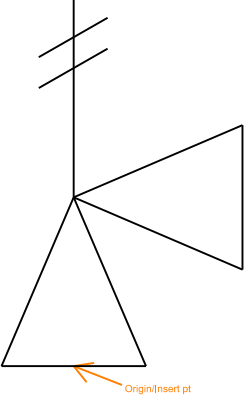
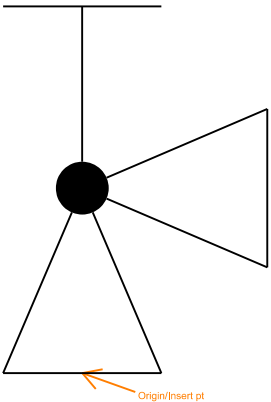
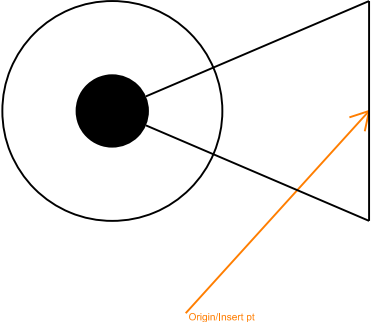
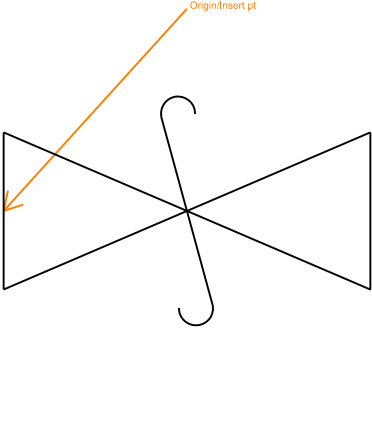
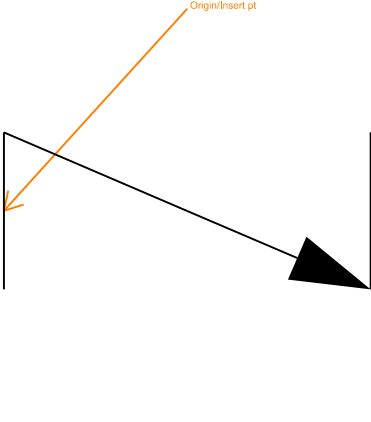
		
<p>Mechanical: THLPRS THERMOSTAT LOW PRESSURE Element type: Symbol</p>	<p>Mechanical: THMCP MICROPROCESSOR THERMOSTAT Element type: Symbol</p>	<p>Mechanical: THPELE THERMOSTAT ELECTRIC Element type: Symbol</p>
		
<p>Mechanical: THPPNE THERMOSTAT PNEUMATIC PIPE Element type: Symbol</p>	<p>Mechanical: TMPSEN TEMPERATURE SENSOR Element type: Symbol</p>	<p>Mechanical: TODSC TEE OUTLET DOWN Element type: Symbol</p>
		
<p>Mechanical: TOUSC TEE OUTLET UP Element type: Symbol</p>	<p>Mechanical: TRAPFL FLOAT TRAP Element type: Symbol</p>	<p>Mechanical: TRAPFT FLOAT THERMOSTATIC TRAP Element type: Symbol</p>

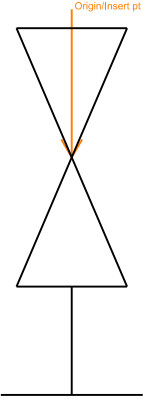
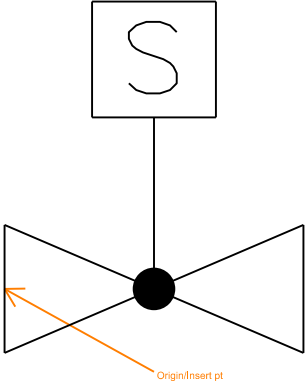
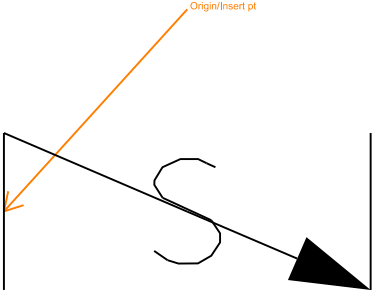
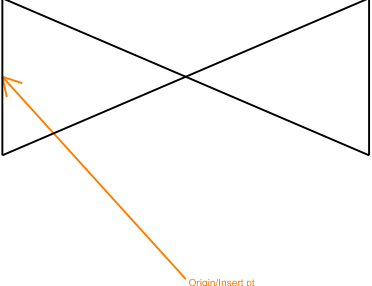
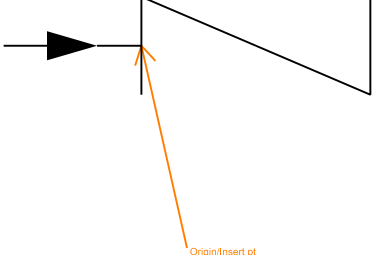
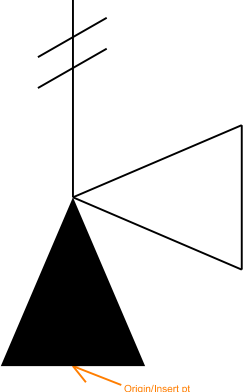
		
<p>Mechanical: TRAPST STEAM TRAP Element type: Symbol</p>	<p>Mechanical: TRAPT B THERMOSTATIC BLAST TRAP Element type: Symbol</p>	<p>Mechanical: TSODSC TEE SIDE OUTLET DOWN Element type: Symbol</p>
		
<p>Mechanical: TSOUSC TEE SIDE OUTLET UP Element type: Symbol</p>	<p>Mechanical: TSSSC TEE Element type: Symbol</p>	<p>Mechanical: TSSWSC SINGLE SWEEP TEE Element type: Symbol</p>
		
<p>Mechanical: UNIOSC UNION Element type: Symbol</p>	<p>Mechanical: VA3WAM 3WAY AIRMOTOR CONTROLLER Element type: Symbol</p>	<p>Mechanical: VA3WEM 3WAY ELECTROMOTOR CONTRLE Element type: Symbol</p>

<p>Mechanical: VA3WM 3 WAY MANUAL VALVE Element type: Symbol</p>	<p>Mechanical: VAAHOS ANGLE HOSE VALVE Element type: Symbol</p>	<p>Mechanical: VABALL BALL VALVE PLAN Element type: Symbol</p>
<p>Mechanical: VABFLY BUTTERFLY VALVE Element type: Symbol</p>	<p>Mechanical: VACWR CONDENS WATER REGUL VALVE Element type: Symbol</p>	<p>Mechanical: VADISC DIAPHRAGM VALVE Element type: Symbol</p>
<p>Mechanical: VAEMTR PNEUMATIC MOTOR Element type: Symbol</p>	<p>Mechanical: VAESOL SOLENOID VALVE ACTUATOR Element type: Symbol</p>	<p>Mechanical: VAF LSC FLOAT VALVE Element type: Symbol</p>

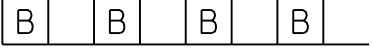

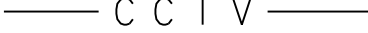

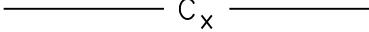




		
<p>Mechanical: VAGAMC PNEUMATIC CTRLD GATE VALVE Element type: Symbol</p>	<p>Mechanical: VAGLAM PNEUMATIC CTRLD GLOBE VLV Element type: Symbol</p>	<p>Mechanical: VAGLE ANGLE GLOBE VALVE Element type: Symbol</p>
		
<p>Mechanical: VAGLSE GLOBE VALVE Element type: Symbol</p>	<p>Mechanical: VAGSE ANGLE GATE VALVE Element type: Symbol</p>	<p>Mechanical: VAGSP ANGLE GATE VALVE PLAN Element type: Symbol</p>
		
<p>Mechanical: VAGTSE GATE VALVE Element type: Symbol</p>	<p>Mechanical: VAHASC GATE VALVE PLAN Element type: Symbol</p>	<p>Mechanical: VAHGLS HOSE GLOBE VALVE Element type: Symbol</p>


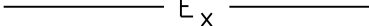

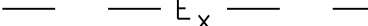
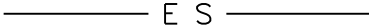
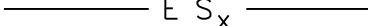
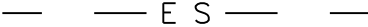

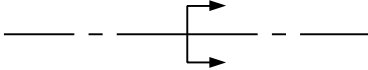
		
<p>Mechanical: VAHGSC HOSE GATE VALVE Element type: Symbol</p>	<p>Mechanical: VALSSC LOCK SHIELD VALVE Element type: Symbol</p>	<p>Mechanical: VAMAGS MAGNETIC STOP VALVE Element type: Symbol</p>
		
<p>Mechanical: VAMNNS VLV ACTUA MAN NONRISINGSTEM Element type: Symbol</p>	<p>Mechanical: VAMOGS MOTOR OPERATD GATE VALVE Element type: Symbol</p>	<p>Mechanical: VAMOLS MOTOR OPERATD GLOBE VALVE Element type: Symbol</p>
		
<p>Mechanical: VAMOSY VLV ACTOR MAN OUTSTEM Element type: Symbol</p>	<p>Mechanical: VANEED NEEDLE VALVE Element type: Symbol</p>	<p>Mechanical: VAPLUG PLUG VALVE Element type: Symbol</p>

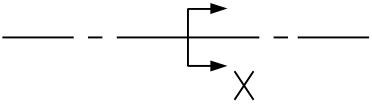
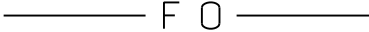

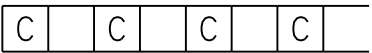


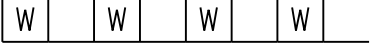
		
<p>Mechanical: VAPMTD VALVE ACTUATOR PNEUMOT Element type: Symbol</p>	<p>Mechanical: VAPRED PRESSURE REDUCING VALVE Element type: Symbol</p>	<p>Mechanical: VAPRRD PRESSURE REDUCING VALVE Element type: Symbol</p>
		
<p>Mechanical: VAQOSC QUICK OPENING VALVE Element type: Symbol</p>	<p>Mechanical: VARELF RELIEF OR SAFETY VALVE Element type: Symbol</p>	<p>Mechanical: VASCE ANGLE GLOBE VALVE Element type: Symbol</p>
		
<p>Mechanical: VASCP ANGLE GLOBE VALVE PLAN Element type: Symbol</p>	<p>Mechanical: VASFSC SAFETY VALVE Element type: Symbol</p>	<p>Mechanical: VASGCH SWING GATE CHECK VALVE Element type: Symbol</p>

		
<p>Mechanical: VASNAP SNAP ACTION VALVE Element type: Symbol</p>	<p>Mechanical: VASOLN SOLENOID VALVE Element type: Symbol</p>	<p>Mechanical: VASPCH SPRING CHECK VALVE Element type: Symbol</p>
		
<p>Mechanical: VASTSC GATE VALVE Element type: Symbol</p>	<p>Mechanical: VASWSC STRAIGHT WAY CHECK VALVE Element type: Symbol</p>	<p>Mechanical: VATPR TEMP PRESSURE RELIEF VALVE Element type: Symbol</p>

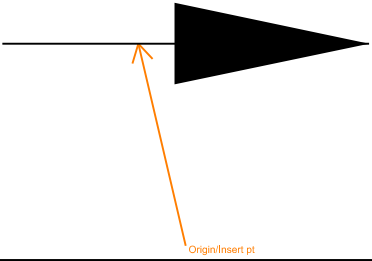
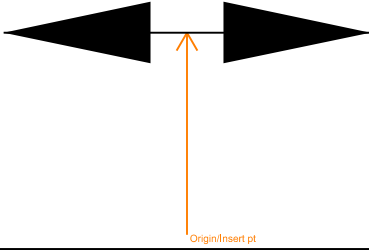
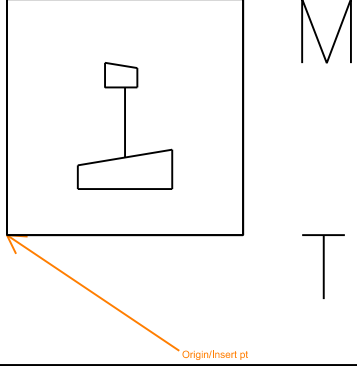
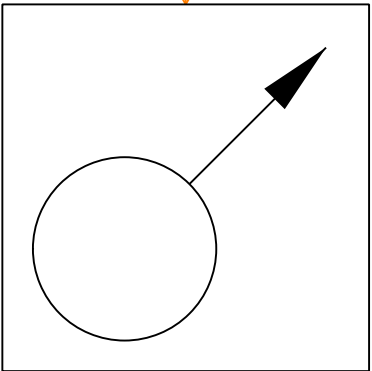

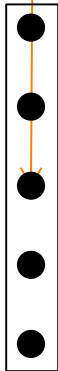
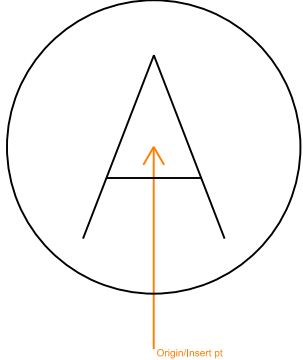
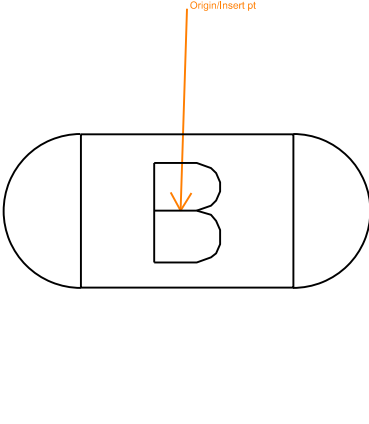
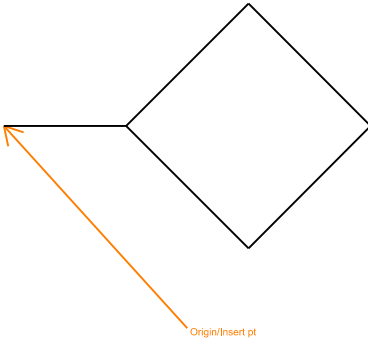
13 Electrical Lines Library

		
<p>Electrical: BUSWAY BUSWAY Element type: Line</p>	<p>Electrical: CABLTV CABLE TV Element type: Line</p>	<p>Electrical: CCTV CLOSED CIRCUIT TV Element type: Line</p>
		
<p>Electrical: COMARN NEW COMMUNCATION AERIAL Element type: Line</p>	<p>Electrical: COMARX EXIST COMMUNCATION AERIAL Element type: Line</p>	<p>Electrical: COMUGN NEW COMMUNCATION UNDERG Element type: Line</p>
		
<p>Electrical: COMUGX EXIST COMMUNCATION UNDERG Element type: Line</p>	<p>Electrical: CONDFL FLEXIBLE CONDUIT Element type: Line</p>	<p>Electrical: DUCTTR TROLLEY DUCT Element type: Line</p>

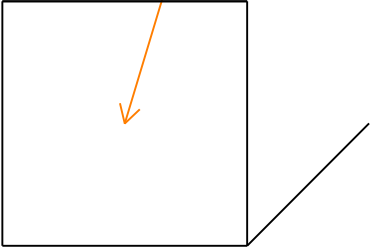
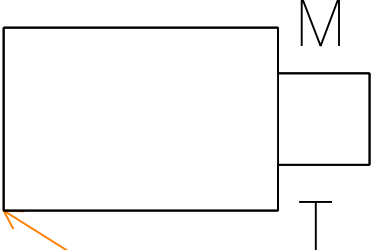
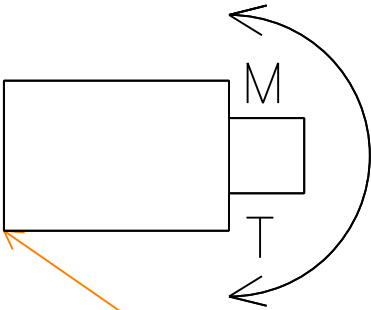
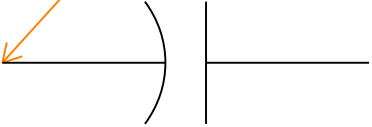
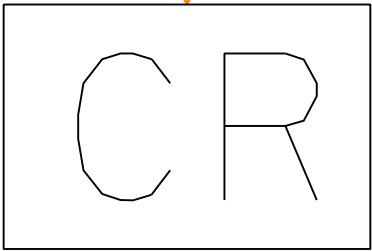
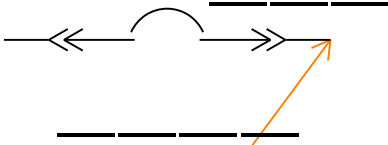
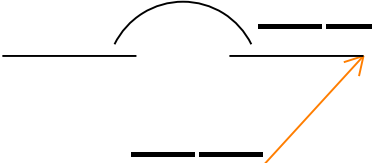
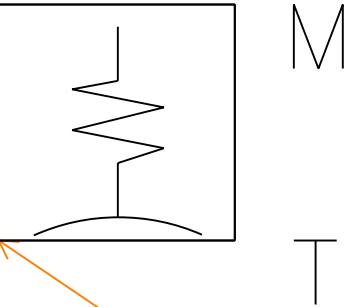
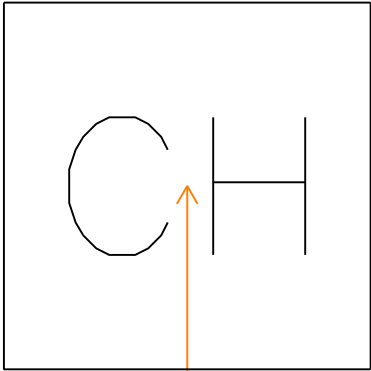
		
<p>Electrical: EPARN NEW ELEC AERIAL PRIMARY Element type: Line</p>	<p>Electrical: EPARX EXIST ELEC AERIAL PRIMARY Element type: Line</p>	<p>Electrical: EPUGN NEW ELEC UNDERG PRIMARY Element type: Line</p>
		
<p>Electrical: EPUGX EXIST ELEC UNDERG PRIMARY Element type: Line</p>	<p>Electrical: ESARN NEW ELEC AERIAL SEC Element type: Line</p>	<p>Electrical: ESARX EXIST ELEC AERIAL SEC Element type: Line</p>
		
<p>Electrical: ESUGN NEW ELEC UNDERG SEC Element type: Line</p>	<p>Electrical: ESUGX EXIST ELEC UNDERG SEC Element type: Line</p>	<p>Electrical: EUDUCN NEW UNDERGROUND DUCT BANK Element type: Line</p>

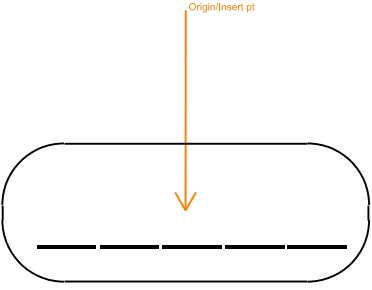
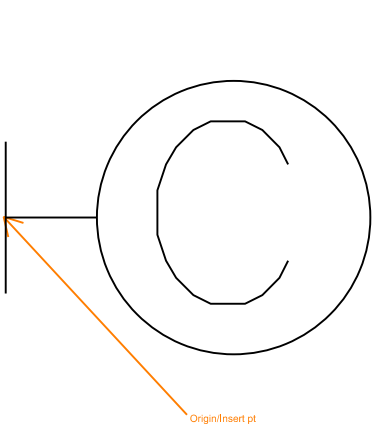
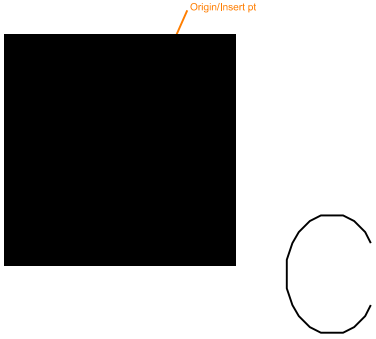
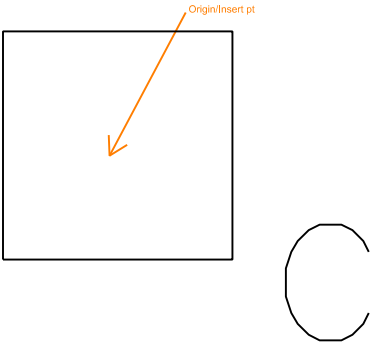
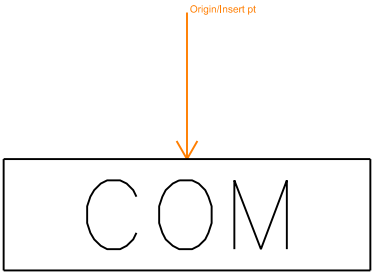

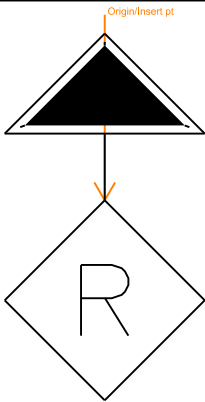
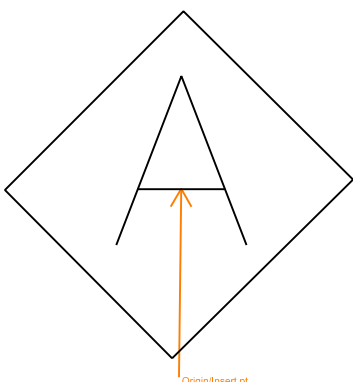
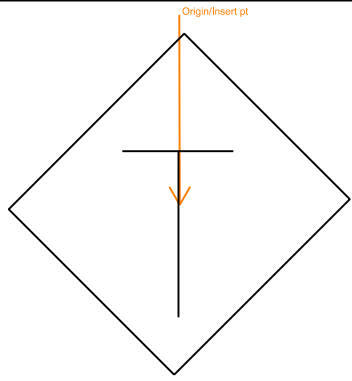
		
<p>Electrical: EUDUCX EXIST UNDERGROUND DUCT BANK Element type: Line</p>	<p>Electrical: FIBOPT FIBER OPTICS LINE Element type: Line</p>	<p>Electrical: INTCOM INTERCOM Element type: Line</p>
		
<p>Electrical: LADDER CABLE LADDER Element type: Line</p>	<p>Electrical: NURSE NURSE CALL Element type: Line</p>	<p>Electrical: PHONE TELEPHONE Element type: Line</p>
		
<p>Electrical: WIREWY WIREWAY Element type: Line</p>		

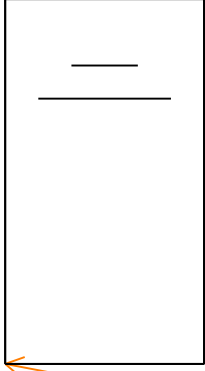
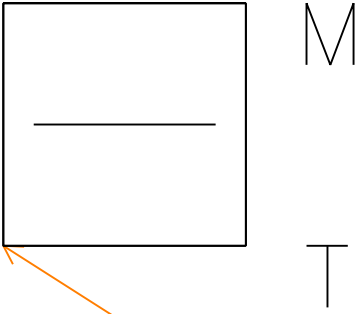
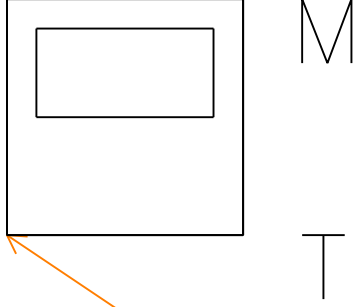
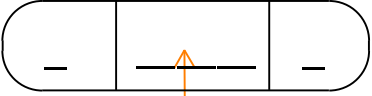
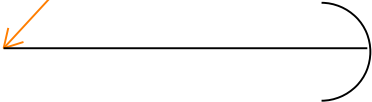
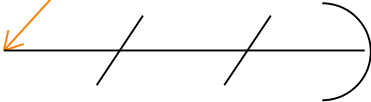
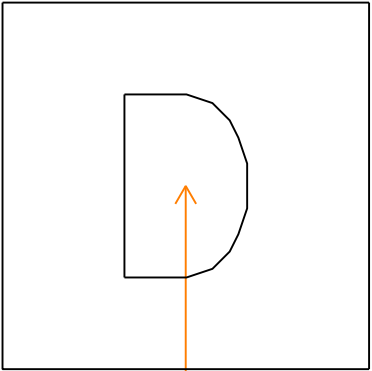
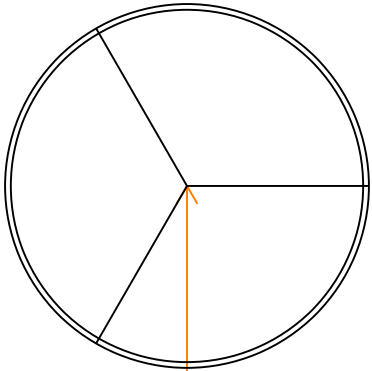
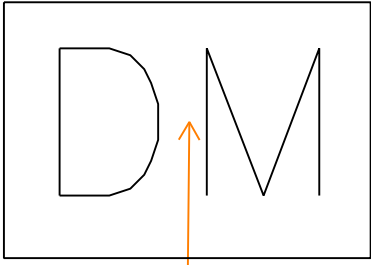
13 Electrical Symbols Library

		
<p>Electrical: 1DIR DIRECTION ARROW Element type: Symbol</p>	<p>Electrical: 2DIR DOUBLE DIRECTION ARROW Element type: Symbol</p>	<p>Electrical: 2WAYMC 2-WAY RADIO MICROPHONE Element type: Symbol</p>
		
<p>Electrical: ACCBIO BIOMETRIC ACCESS CONTROL Element type: Symbol</p>	<p>Electrical: ACLLEL APPROACH LIGHTBAR_ELEVATED Element type: Symbol</p>	<p>Electrical: ACLLSF APPROACH LIGHTBAR_SEMIFLUSH Element type: Symbol</p>
		
<p>Electrical: AEROD AERIAL ROD Element type: Symbol</p>	<p>Electrical: AFBCN AIRFIELD BEACON Element type: Symbol</p>	<p>Electrical: ANNUN ANNUNCIATOR Element type: Symbol</p>

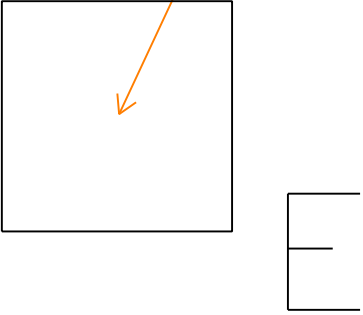
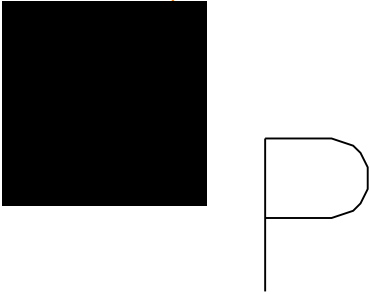
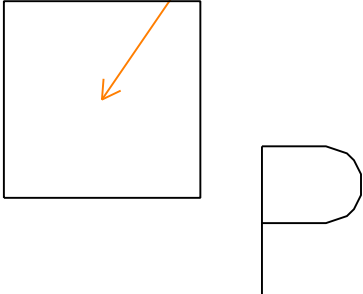
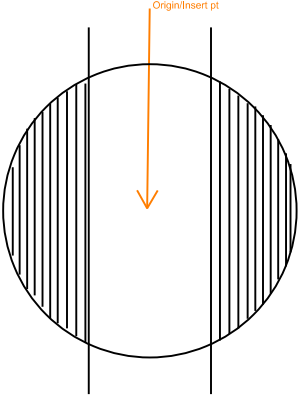
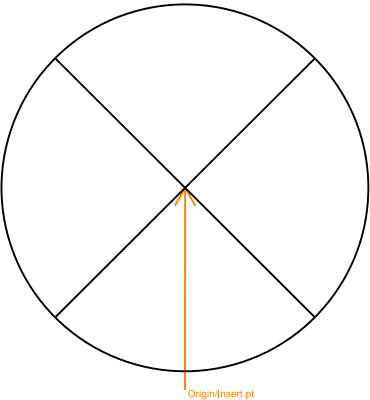
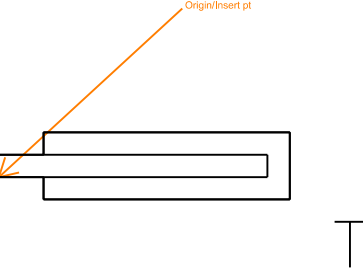
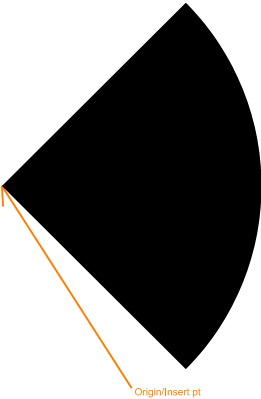
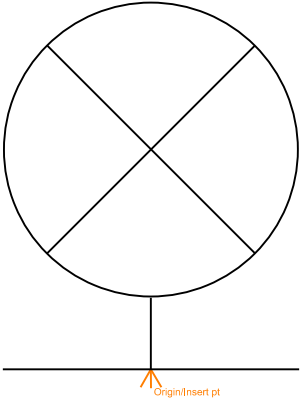
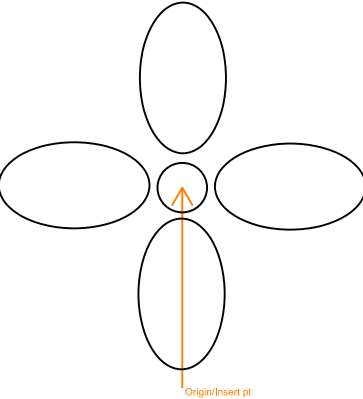
<p>Electrical: ANNUNT LOCAL CNTRL ANNUNCIATION UNT Element type: Symbol</p>	<p>Electrical: ARREST LIGHTNING ARRESTOR Element type: Symbol</p>	<p>Electrical: AUDIO AUDIO Element type: Symbol</p>
<p>Electrical: BARMKR BARRIER MARKER Element type: Symbol</p>	<p>Electrical: BATTERY BATTERY Element type: Symbol</p>	<p>Electrical: BEAM BI-STATIC BEAM SENSOR Element type: Symbol</p>
<p>Electrical: BELL BELL Element type: Symbol</p>	<p>Electrical: BIORDR BIOMETRICS ACCESS CONTROL DEVICE Element type: Symbol</p>	<p>Electrical: BUTTON BUTTON Element type: Symbol</p>

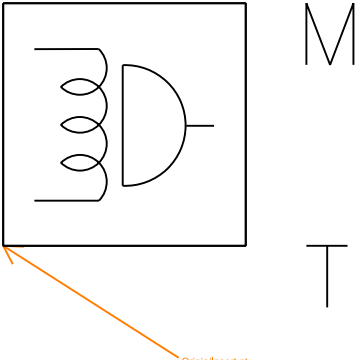
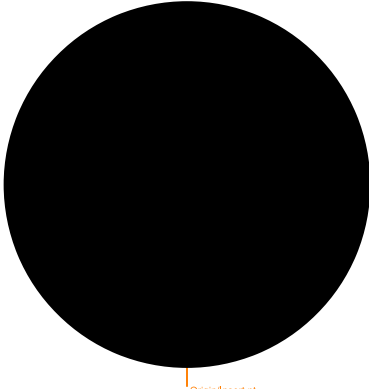
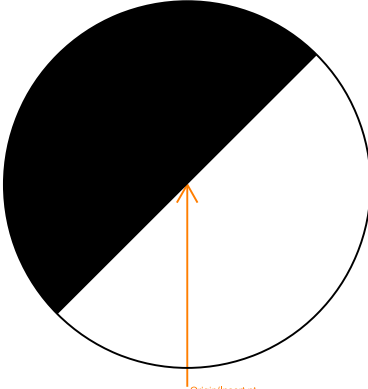
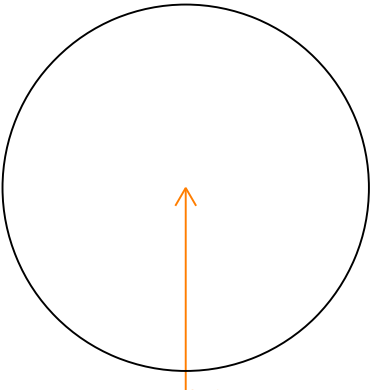
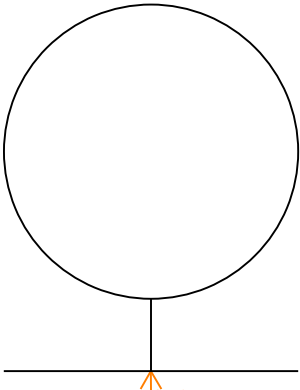
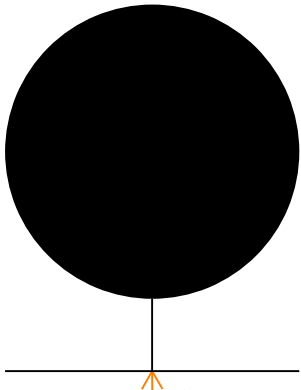
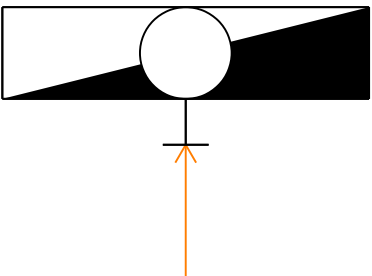
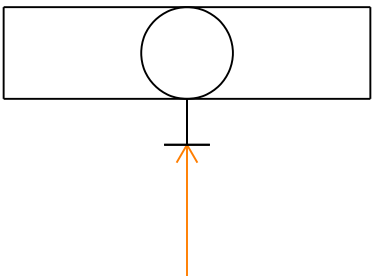
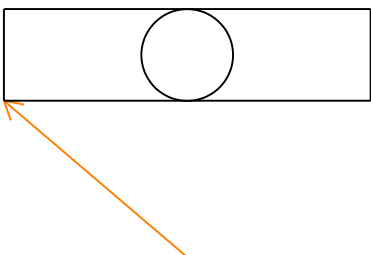
		
<p>Electrical: BUZZER BUZZER Element type: Symbol</p>	<p>Electrical: CAMFXD CAMERA Element type: Symbol</p>	<p>Electrical: CAMPTZ CAMERA WITH PAN/TILE/ZOOM Element type: Symbol</p>
		
<p>Electrical: CAPCTR CAPACITOR Element type: Symbol</p>	<p>Electrical: CARDRD CARD READER Element type: Symbol</p>	<p>Electrical: CBDOUT DRAWOUT CIRCUIT BREAKER Element type: Symbol</p>
		
<p>Electrical: CBMCAS MOLDED CASE CKT BREAKER Element type: Symbol</p>	<p>Electrical: CELLTX CELLULAR TRANSMITTER Element type: Symbol</p>	<p>Electrical: CHIME CHIME Element type: Symbol</p>

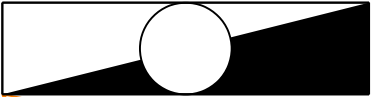

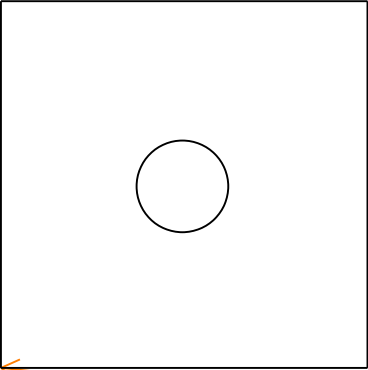
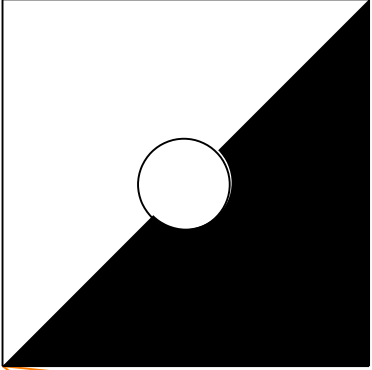
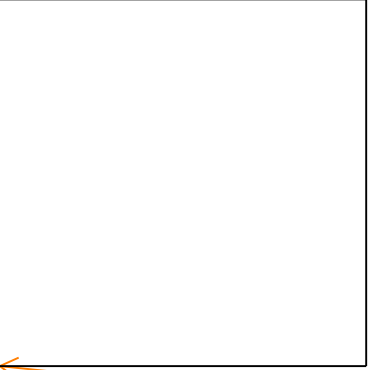
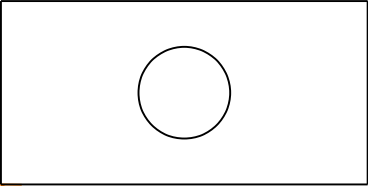
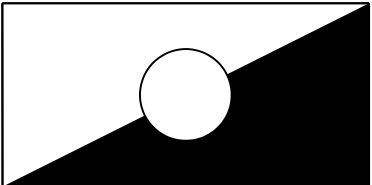

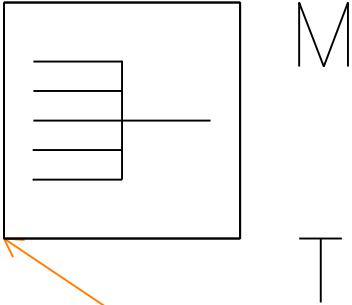
		
<p>Electrical: CKTID CIRCUIT ID SYMBOL Element type: Symbol</p>	<p>Electrical: CLOCKW CLOCK OUTLET WALL MOUNTED Element type: Symbol</p>	<p>Electrical: CMHLN COMMO MANHOLE_NEW Element type: Symbol</p>
		
<p>Electrical: CMHLX COMMO MANHOLE_EXIST Element type: Symbol</p>	<p>Electrical: CMPANL COMMUNICATION PANEL Element type: Symbol</p>	<p>Electrical: CPLTM CKT LINE TERMINATOR Element type: Symbol</p>
		
<p>Electrical: CPREC2 CP RECTIFIER Element type: Symbol</p>	<p>Electrical: CPSAN CP SACRIFICIAL ANODE Element type: Symbol</p>	<p>Electrical: CPTST CATHODIC PROTECT TEST STATN Element type: Symbol</p>

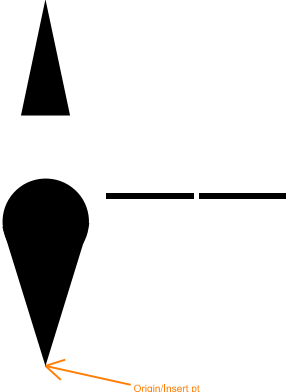
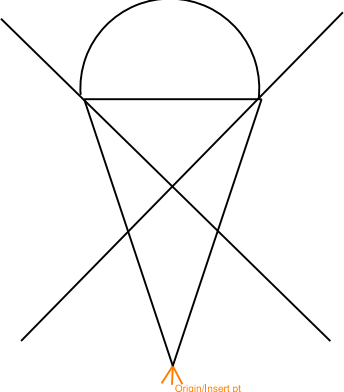
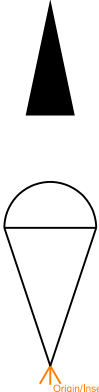
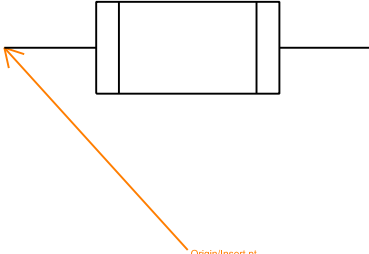
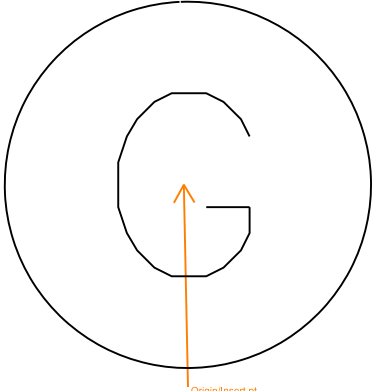
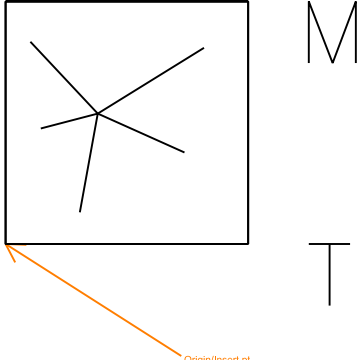
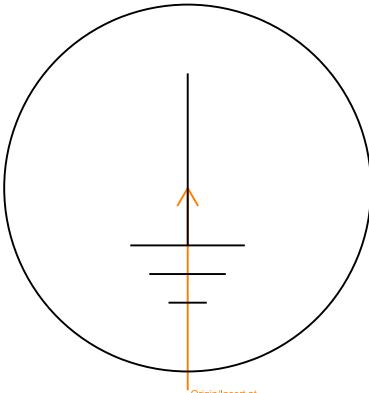
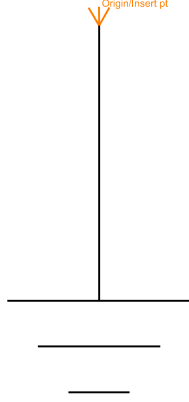

		
<p>Electrical: CPU CENTRAL PROCESSING UNIT Element type: Symbol</p>	<p>Electrical: CRDRDR CARD ACCESS READER Element type: Symbol</p>	<p>Electrical: CTRLPL CONTROL PANEL Element type: Symbol</p>
		
<p>Electrical: DBID DUCTBANK ID SYMBOL Element type: Symbol</p>	<p>Electrical: DGUYN DOWNGUY NEW Element type: Symbol</p>	<p>Electrical: DGUYR DOWNGUY REMOVE Element type: Symbol</p>
		
<p>Electrical: DOROPN ELECTRIC DOOR OPENER Element type: Symbol</p>	<p>Electrical: DORREV REVOLVING DOOR Element type: Symbol</p>	<p>Electrical: DSTMKR RW DISTANCE MARKER Element type: Symbol</p>


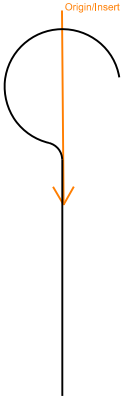
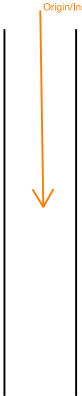
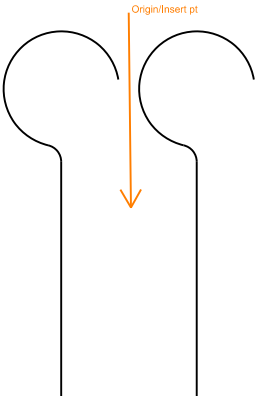
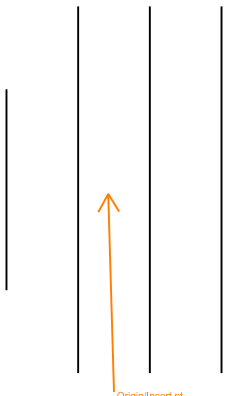
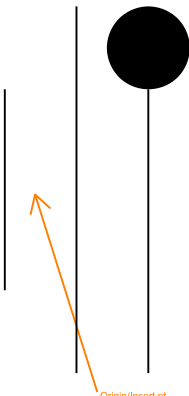
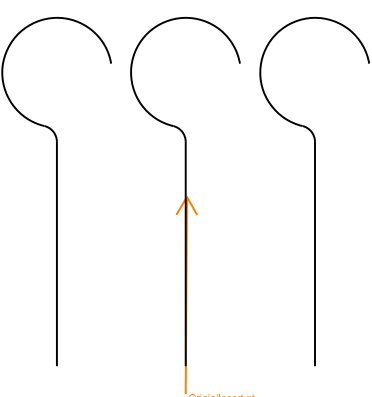
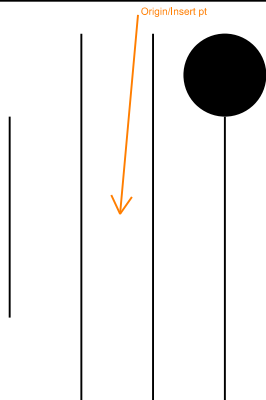
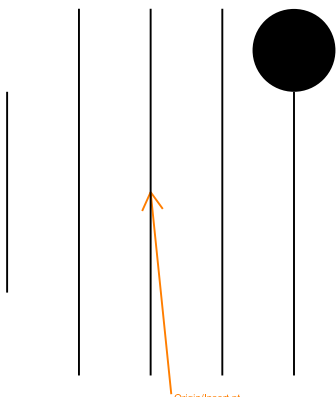
<p>Electrical: DTHL DISPLACE THRESHOLD LIGHT Element type: Symbol</p>	<p>Electrical: DXFMR DRY TYPE TRANSFORMER Element type: Symbol</p>	<p>Electrical: EHHLN ELEC HANDHOLE_NEW Element type: Symbol</p>
<p>Electrical: EHLX ELEC HANDHOLE_EXIST Element type: Symbol</p>	<p>Electrical: ELBP1L 1LAMP EMRGNCY LGHTBTTRYPWR Element type: Symbol</p>	<p>Electrical: ELBP2L 2LAMP EMRGNCY LGHTBTTRYPWR Element type: Symbol</p>
<p>Electrical: ELBP3L 3LAMP EMRGNCY LGHTBTTRYPWR Element type: Symbol</p>	<p>Electrical: ELLOCK ELECTRONIC LOCK Element type: Symbol</p>	<p>Electrical: EMHLN ELEC MANHOLE_NEW Element type: Symbol</p>

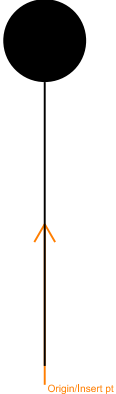
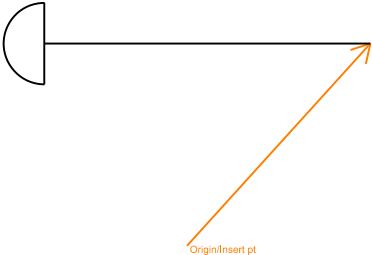
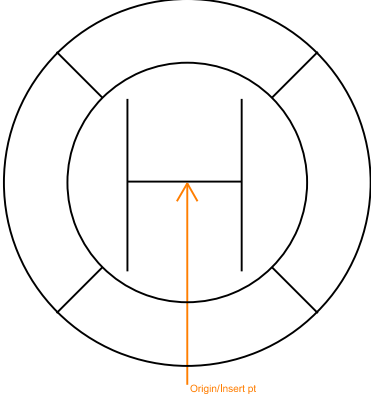
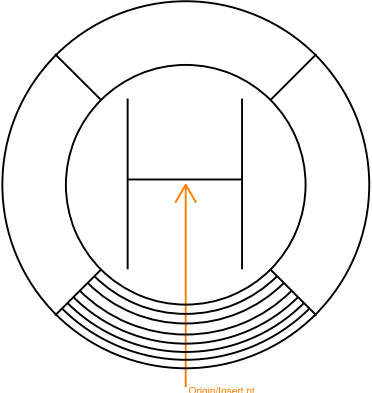
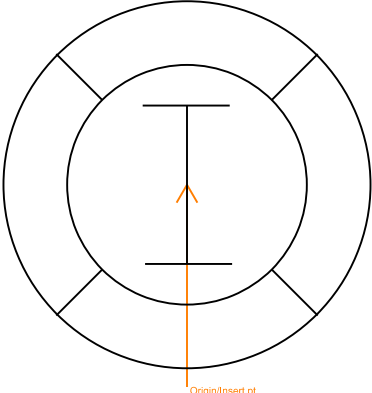
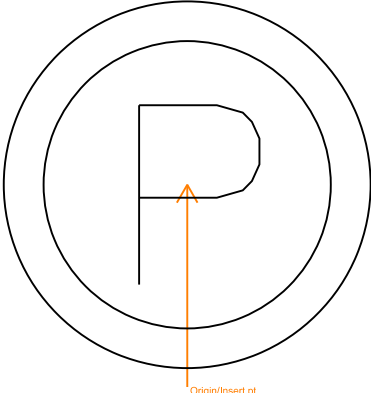
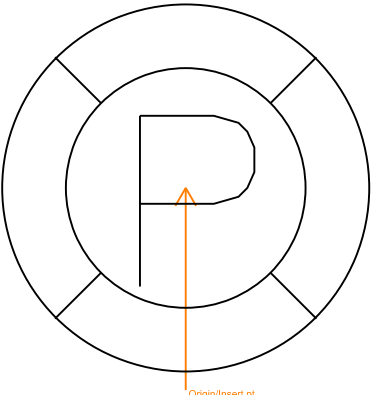
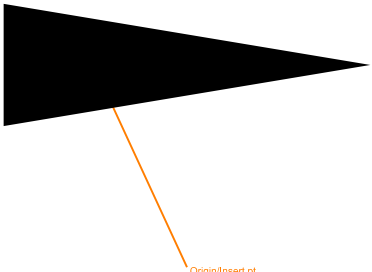
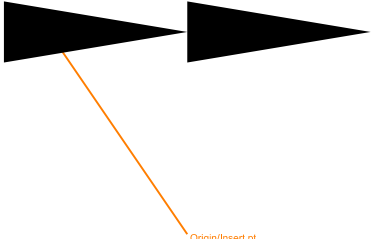
		
<p>Electrical: EMHLX ELEC MANHOLE_EXIST Element type: Symbol</p>	<p>Electrical: EPBXN ELEC PULLBOX_NEW Element type: Symbol</p>	<p>Electrical: EPBXX ELEC PULLBOX_EXIST Element type: Symbol</p>
		
<p>Electrical: ERECPT EMERGENCY RECEPTACLE Element type: Symbol</p>	<p>Electrical: EXITCM CEILING MNTD EXITSIGN LIGHT Element type: Symbol</p>	<p>Electrical: EXITDV EXIT DEVICE Element type: Symbol</p>
		
<p>Electrical: EXITLF EXIT SIGN LIGHTED FACE Element type: Symbol</p>	<p>Electrical: EXITWM WALL MOUNTD EXIT SIGN LIGHT Element type: Symbol</p>	<p>Electrical: FAN CEILING FAN Element type: Symbol</p>

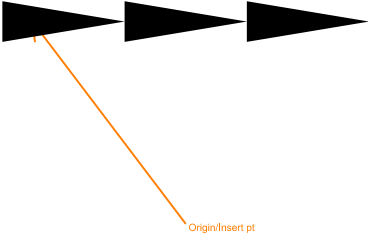
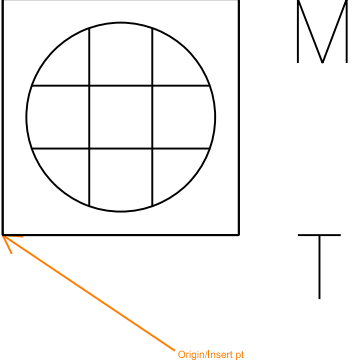
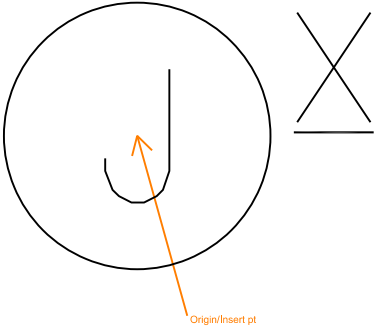
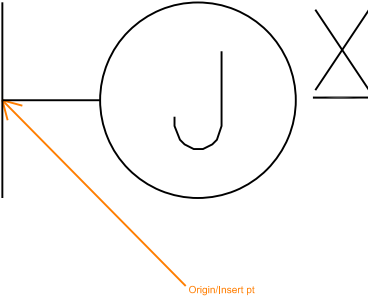
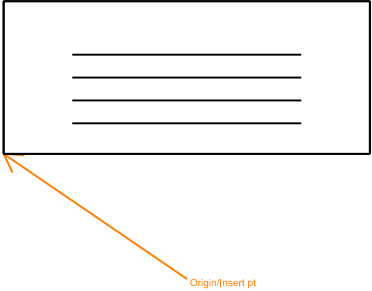
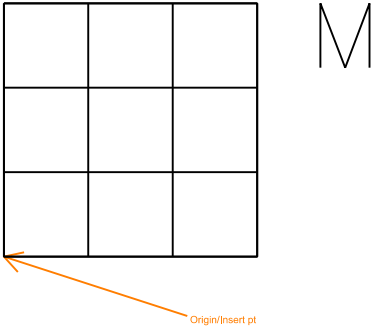
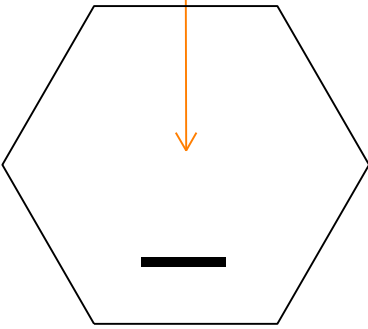
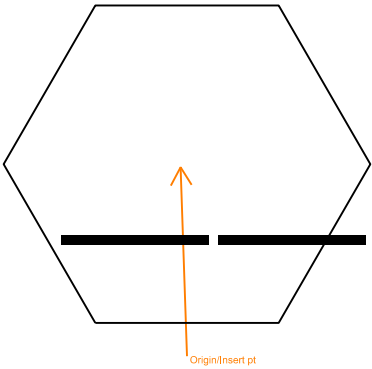
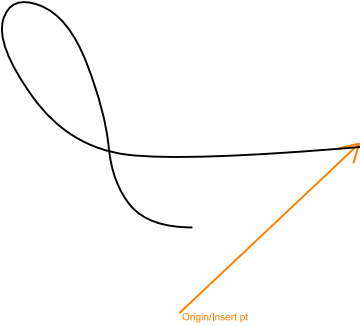
		
<p>Electrical: FIBMOD FIBER OPTIC MODULE Element type: Symbol</p>	<p>Electrical: FIXSPB PENDANT BATTERY FIXTURE Element type: Symbol</p>	<p>Electrical: FIXSPQ PENDANT QUARTZ RESTRIKE Element type: Symbol</p>
		
<p>Electrical: FIXSPR PENDANT FIXTURE Element type: Symbol</p>	<p>Electrical: FIXWM WALL MOUNTED FIXTURE Element type: Symbol</p>	<p>Electrical: FIXWMB WALL MOUNTED BATTERY FIXTURE Element type: Symbol</p>
		
<p>Electrical: FL14WB 1X4 WALL MNT FIXT W BATTERY Element type: Symbol</p>	<p>Electrical: FL14WM 1X4 WALL MNT FIXTURE Element type: Symbol</p>	<p>Electrical: FL1X4 1X4 LIGHT FIXTURE Element type: Symbol</p>

 <p style="text-align: right; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange; font-size: small;">Origin/Insert pt</p>
<p>Electrical: FL1X4B 1X4 LIGHT FIXTURE W BATTERY Element type: Symbol</p>	<p>Electrical: FL1X4C 1X4 LIGHT CONTINUOUS Element type: Symbol</p>	<p>Electrical: FL2X2 2X2 LIGHT FIXTURE Element type: Symbol</p>
 <p style="text-align: right; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange; font-size: small;">Origin/Insert pt</p>
<p>Electrical: FL2X2B 2X2 LIGHT FIXTURE W BATTERY Element type: Symbol</p>	<p>Electrical: FL2X2C 2X2 LIGHT CONTINUOUS Element type: Symbol</p>	<p>Electrical: FL2X4 2X4 LIGHT FIXTURE Element type: Symbol</p>
 <p style="text-align: right; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange; font-size: small;">Origin/Insert pt</p>	 <p style="text-align: right; color: orange; font-size: small;">Origin/Insert pt</p>
<p>Electrical: FL2X4B 2X4 LIGHT FIXTURE W BATTERY Element type: Symbol</p>	<p>Electrical: FL2X4C 2X4 LIGHT CONTINUOUS Element type: Symbol</p>	<p>Electrical: FLDPNL FIELD PANEL Element type: Symbol</p>

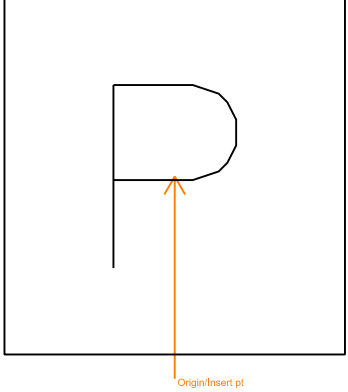
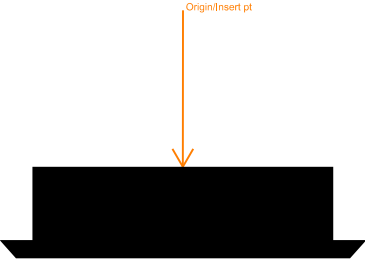
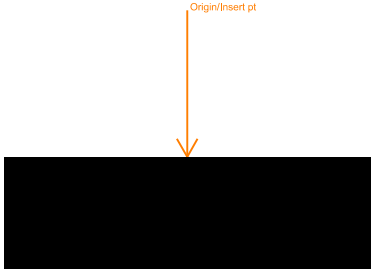
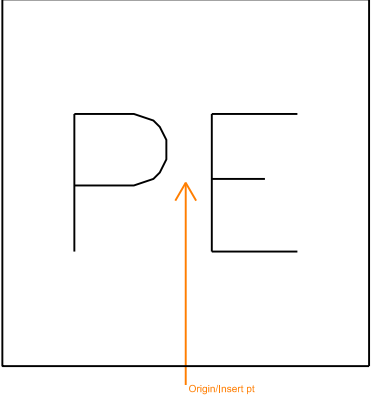
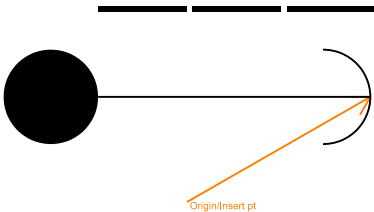
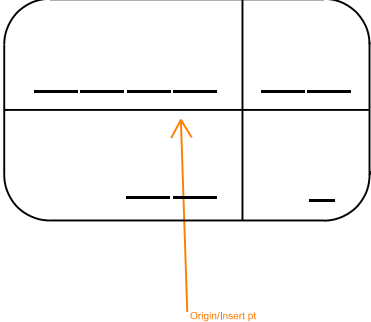
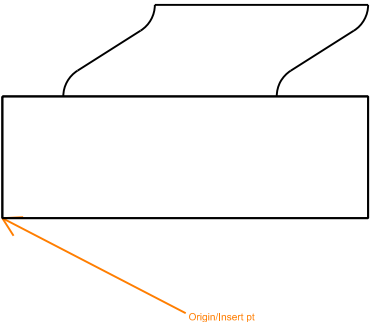
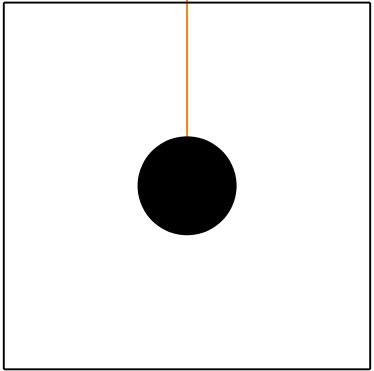
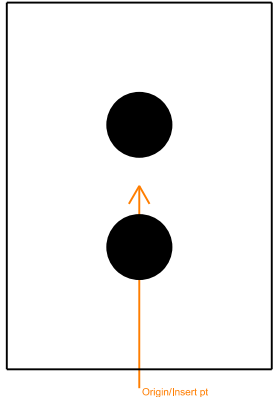
		
<p>Electrical: FLTN FLOODLIGHT_NEW Element type: Symbol</p>	<p>Electrical: FLTR FLOODLIGHT_REMOVE Element type: Symbol</p>	<p>Electrical: FLTX FLOODLIGHT_EXISTING Element type: Symbol</p>
		
<p>Electrical: FUSRAT FUSE WITH RATING Element type: Symbol</p>	<p>Electrical: GENRTR GENERATOR Element type: Symbol</p>	<p>Electrical: GLASBR GLASS BREAKAGE SENSOR Element type: Symbol</p>
		
<p>Electrical: GRDROD GROUNDING ROD Element type: Symbol</p>	<p>Electrical: GROUND EARTH GROUND Element type: Symbol</p>	<p>Electrical: HAS1H 1 HOT LEG Element type: Symbol</p>

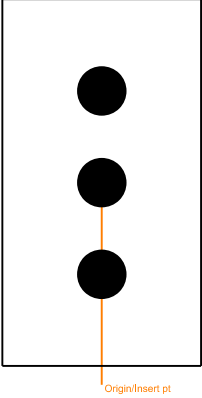
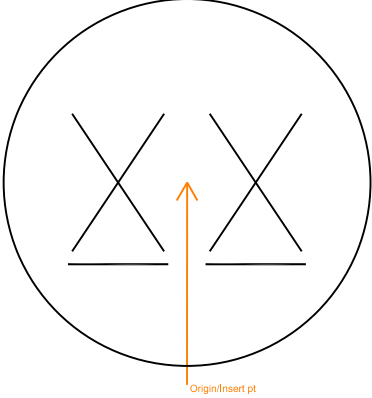
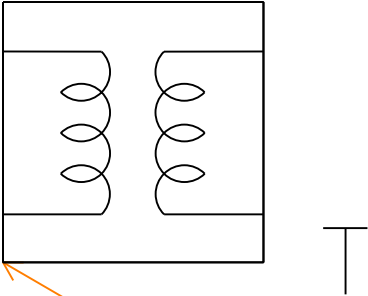
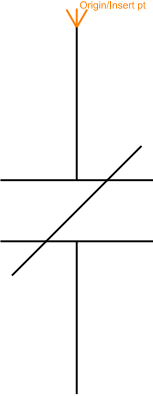
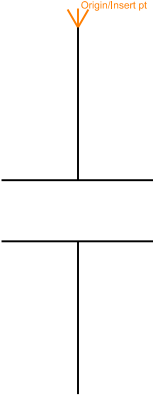
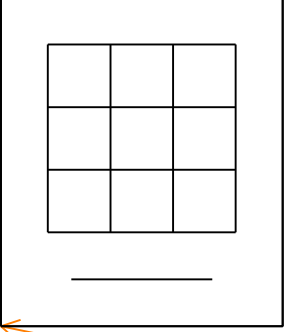
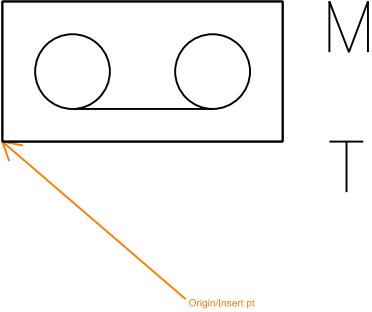
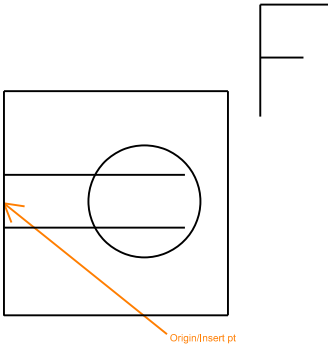
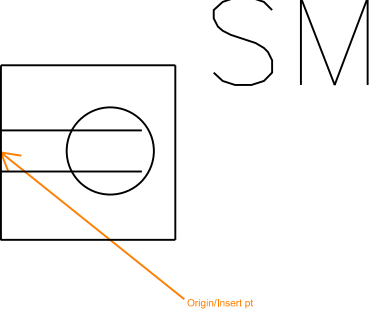
		
<p>Electrical: HAS1N 1 NEUTRAL LEG Element type: Symbol</p>	<p>Electrical: HAS1S 1 SWITCH LEG Element type: Symbol</p>	<p>Electrical: HAS2H 2 HOT LEGS Element type: Symbol</p>
		
<p>Electrical: HAS2S 2 SWITCH LEGS Element type: Symbol</p>	<p>Electrical: HAS3HN 3 HOT 1 NEUT LEGS Element type: Symbol</p>	<p>Electrical: HAS3MK HOT NEUTRAL GROUND Element type: Symbol</p>
		
<p>Electrical: HAS3S 3 SWITCH LEG Element type: Symbol</p>	<p>Electrical: HAS4MK 2 HOT NEUTRAL GROUND Element type: Symbol</p>	<p>Electrical: HAS5MK 3 HOT NEUTRAL GROUND Element type: Symbol</p>

		
<p>Electrical: HASGND 1 GROUND LEG Element type: Symbol</p>	<p>Electrical: HEDASW AERIAL SERVICE WEATHER HEAD Element type: Symbol</p>	<p>Electrical: HLL HOVERLANE Element type: Symbol</p>
		
<p>Electrical: HLLL HOVERLANE LIMIT LIGHT Element type: Symbol</p>	<p>Electrical: HPIL HELIPAD INSET LIGHT Element type: Symbol</p>	<p>Electrical: HPPLEL HELIPAD PER LIGHT ELEVATED Element type: Symbol</p>
		
<p>Electrical: HPPLSF HELIPAD PERLIGHT SEMIFLUSH Element type: Symbol</p>	<p>Electrical: HRUN1 HOME RUN 1 Element type: Symbol</p>	<p>Electrical: HRUN2 HOME RUN 2 Element type: Symbol</p>

		
<p>Electrical: HRUN3 HOME RUN 3 Element type: Symbol</p>	<p>Electrical: INTCOM INTERCOM Element type: Symbol</p>	<p>Electrical: JNBX EXTERIOR UTIL JUNCTION BOX Element type: Symbol</p>
		
<p>Electrical: JNBXWM JUNCTION BOX WALL MT Element type: Symbol</p>	<p>Electrical: KEYBRD KEYBOARD Element type: Symbol</p>	<p>Electrical: KEYPAD KEYPAD DEVICE Element type: Symbol</p>
		
<p>Electrical: KNR KEYED NOTE REFERENCE Element type: Symbol</p>	<p>Electrical: KNRM KEYED NOT MULTIPLE Element type: Symbol</p>	<p>Electrical: LEADER LEADER LINE Element type: Symbol</p>

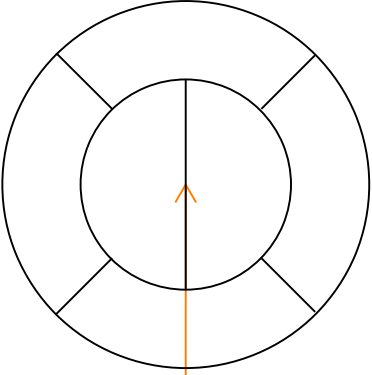
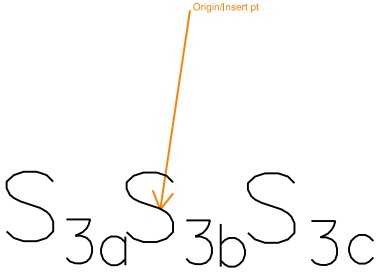
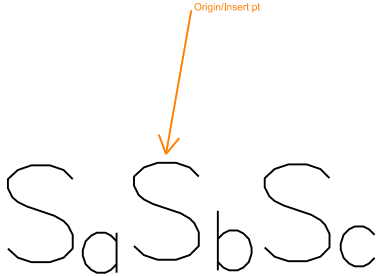
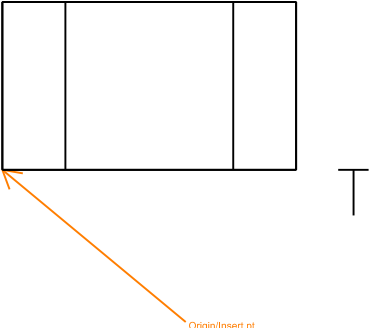
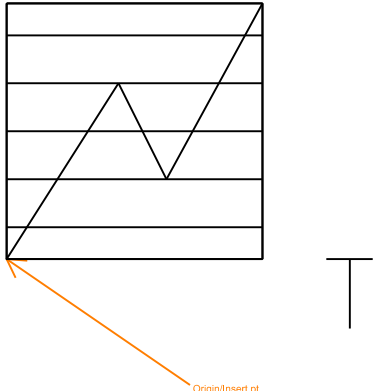
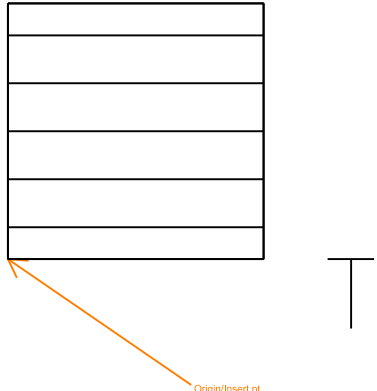
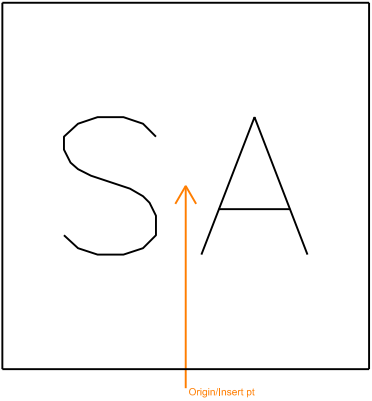
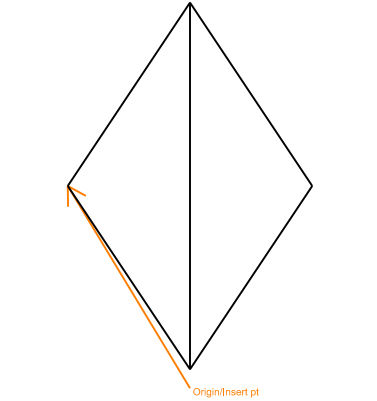
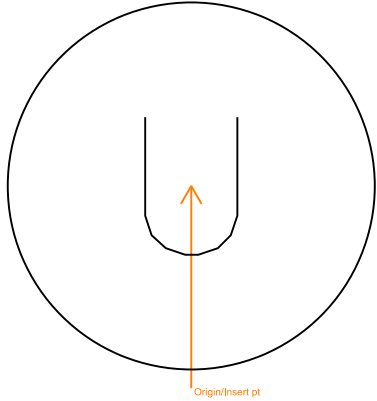
<p>Electrical: LTPLN LIGHT POLE_NEW Element type: Symbol</p>	<p>Electrical: LTPLR LIGHT POLE_REMOVE Element type: Symbol</p>	<p>Electrical: LTPLX LIGHT POLE_EXISTING Element type: Symbol</p>
<p>Electrical: METREL ELECTRICAL METER Element type: Symbol</p>	<p>Electrical: MICROW OUTDOOR MICROWAVE XMIT UNT Element type: Symbol</p>	<p>Electrical: MONITR MONITOR Element type: Symbol</p>
<p>Electrical: MOTION MOTION DETECTOR Element type: Symbol</p>	<p>Electrical: MOTRHP MOTOR HP Element type: Symbol</p>	<p>Electrical: OBSTRL OBSTRUCTION LIGHT Element type: Symbol</p>

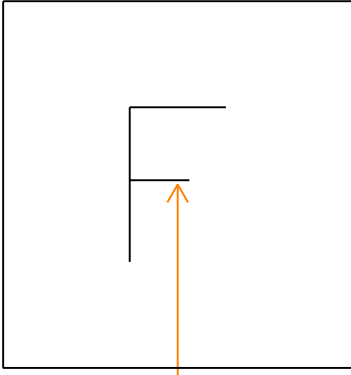
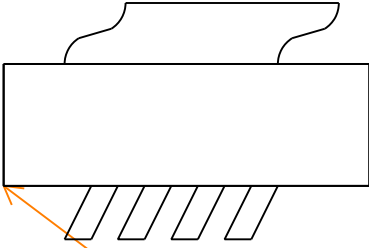
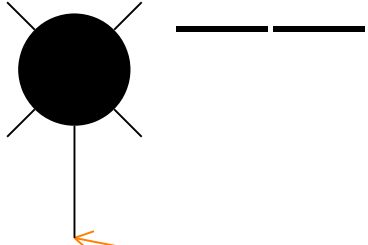
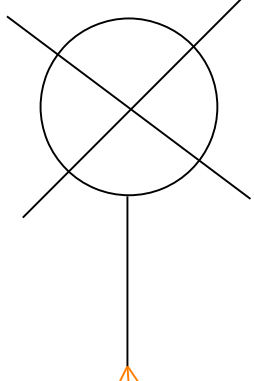
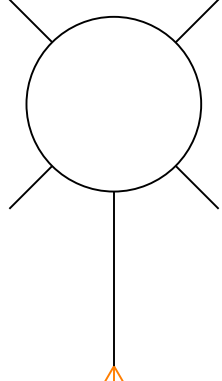
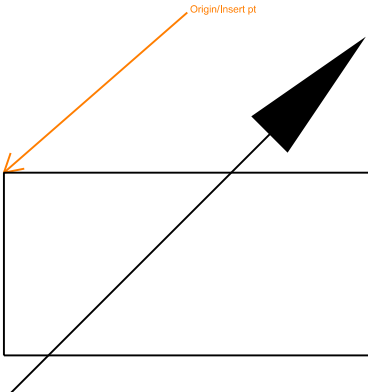

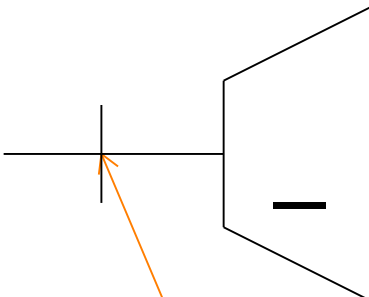
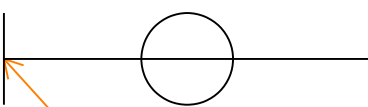
		
<p>Electrical: PAPI PAPI LIGHT UNIT Element type: Symbol</p>	<p>Electrical: PBFMC FLUSH MNTD PANELBRD CABINET Element type: Symbol</p>	<p>Electrical: PBSMC SURFACE MNTD PANELBRD CAB Element type: Symbol</p>
		
<p>Electrical: PHOTO PHOTOELECTRIC RELAY Element type: Symbol</p>	<p>Electrical: POLEAR AERIAL POLE W GUYING Element type: Symbol</p>	<p>Electrical: POLEID POLE IDENT. SYMBOL Element type: Symbol</p>
		
<p>Electrical: PRINTR PRINTER Element type: Symbol</p>	<p>Electrical: PSHST1 ONE PUSHBUTTON STATION Element type: Symbol</p>	<p>Electrical: PSHST2 TWO PUSHBUTTON STATION Element type: Symbol</p>

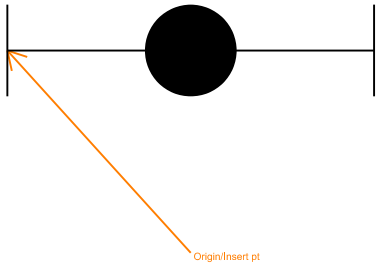
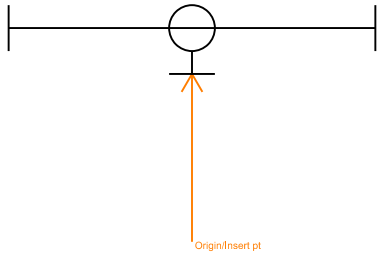
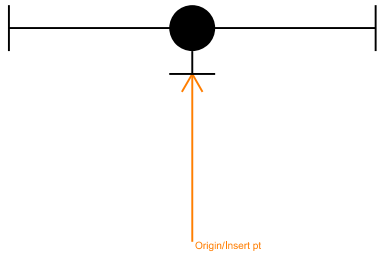
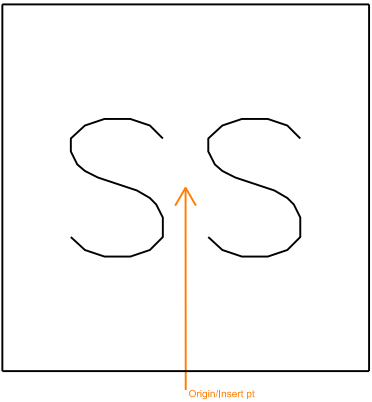
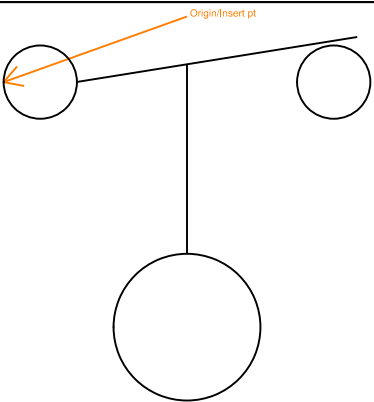
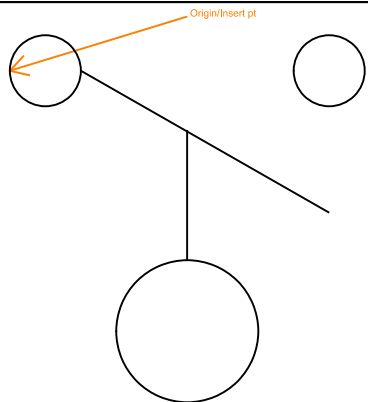
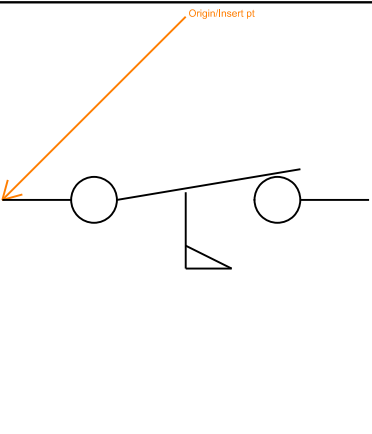
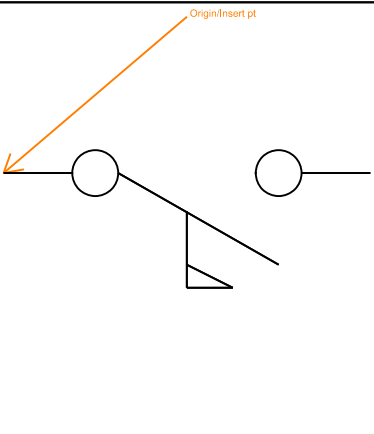
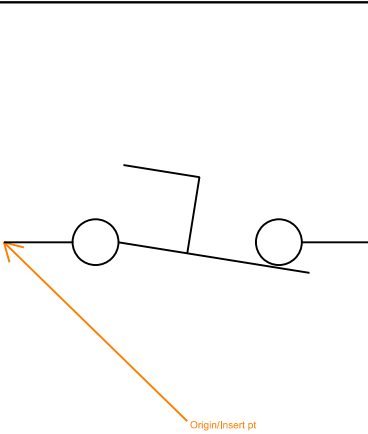
		
<p>Electrical: PSHST3 THREE PUSHBUTTON STATION Element type: Symbol</p>	<p>Electrical: PWRDVC POWER SYSTEM DEVICE ANSI Element type: Symbol</p>	<p>Electrical: PWRSPY POWER SUPPLY Element type: Symbol</p>
		
<p>Electrical: RCNC NORMALLY CLSD RELAY CONTACT Element type: Symbol</p>	<p>Electrical: RCNO NORMALLY OPEN RELAY CONTACT Element type: Symbol</p>	<p>Electrical: RDRKPD CARD READER WITH KEYPAD Element type: Symbol</p>
		
<p>Electrical: RECDER RECORDER Element type: Symbol</p>	<p>Electrical: RECDFM DOUBLEFLUSHMOUNTFLOOROUTLET Element type: Symbol</p>	<p>Electrical: RECDSM DOUBLESURFMOUNTFLOOROUTLET Element type: Symbol</p>

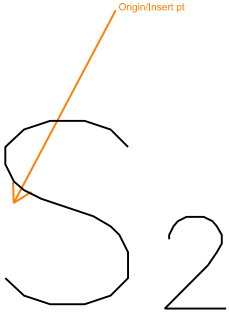
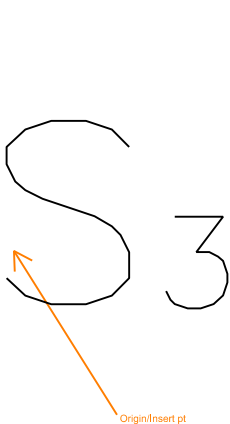
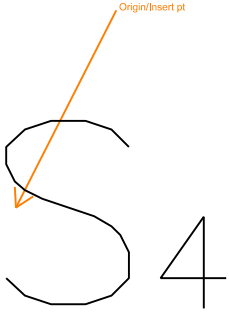
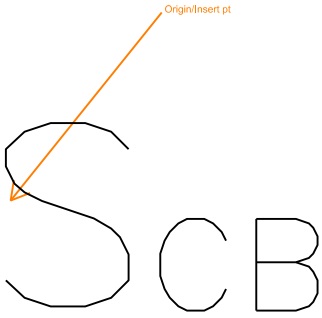
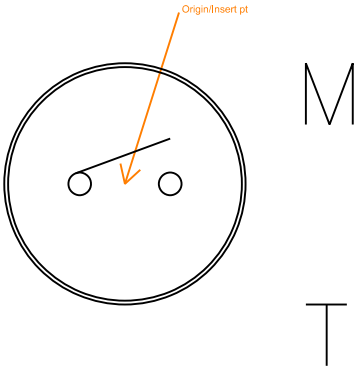
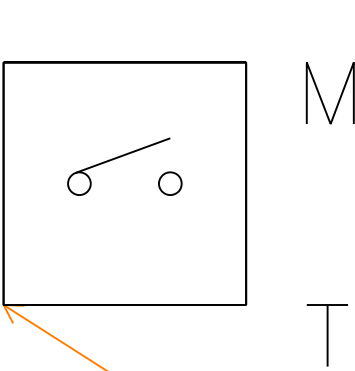
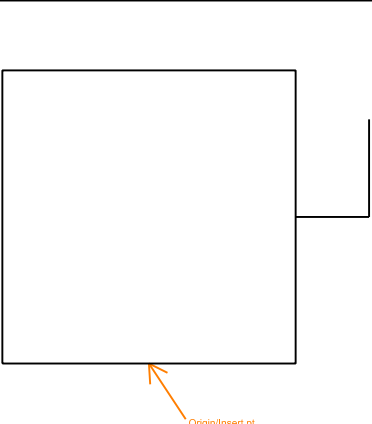

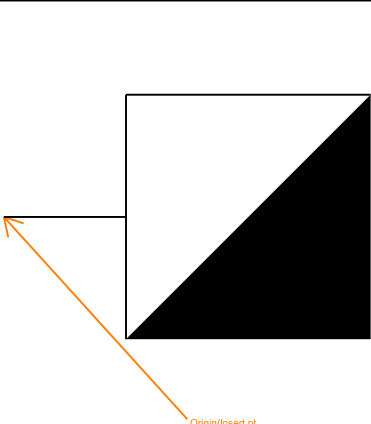
<p>Electrical: RECDUP DUPLEX RECEPTACLE Element type: Symbol</p>	<p>Electrical: RECLOS RECLOSER AERIAL AUTOMATIC Element type: Symbol</p>	<p>Electrical: RECPT2 SPECIAL RECEPTACLE Element type: Symbol</p>
<p>Electrical: RECQUA QUADRAPLEX RECEPTACLE Element type: Symbol</p>	<p>Electrical: RECRAN RECEPTACLE RANGE Element type: Symbol</p>	<p>Electrical: RECSDP SWITCHED DUPLEX RECEPTACLE Element type: Symbol</p>
<p>Electrical: RECSFM SINGLE FLUSH MOUNT FLR OUTL Element type: Symbol</p>	<p>Electrical: RECSIN SINGLE RECEPTACLE Element type: Symbol</p>	<p>Electrical: RECSNS SNGL RECEPTACLE WITH SWITCH Element type: Symbol</p>

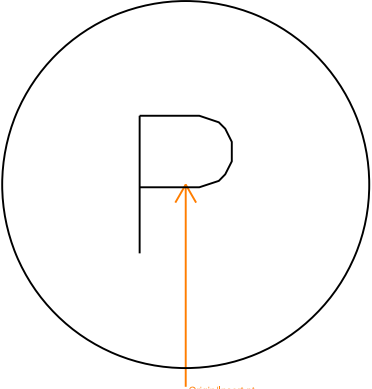
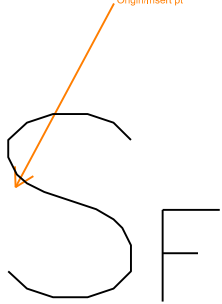
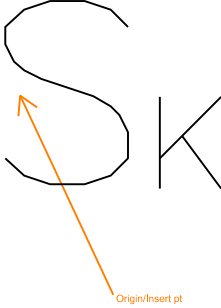
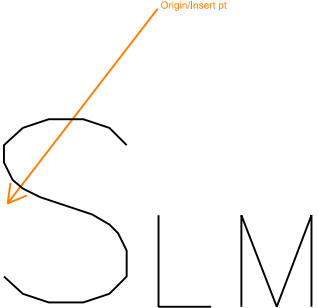

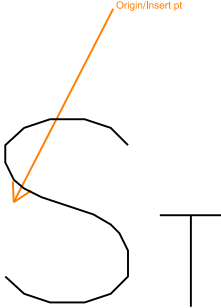
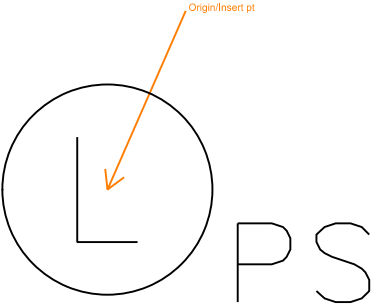
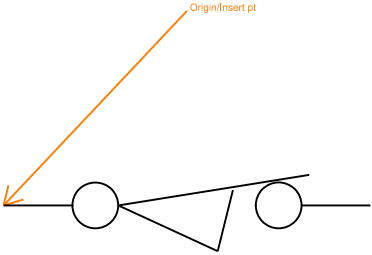
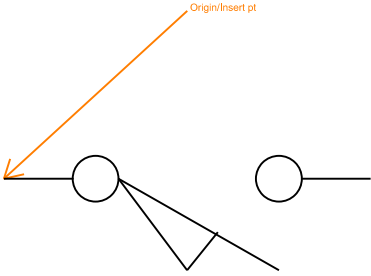
<p>Electrical: RECSPR SPECIAL PURPOSE RECEPTACLE Element type: Symbol</p>	<p>Electrical: RECSSM SINGLESURFMOUNTFLOOROUTLET Element type: Symbol</p>	<p>Electrical: REIL REIL LIGHT UNIT Element type: Symbol</p>
<p>Electrical: RELAY RELAY SWITCH Element type: Symbol</p>	<p>Electrical: RELYOP RELAY OP COIL Element type: Symbol</p>	<p>Electrical: RESHTR ELECTRIC RESISTANCE HEATER Element type: Symbol</p>
<p>Electrical: RWCLL RW CENTERLINE LIGHT Element type: Symbol</p>	<p>Electrical: RWEL RW END LIGHT Element type: Symbol</p>	<p>Electrical: RWLEL RW EDGE LIGHT_ELEVATED Element type: Symbol</p>

		
<p>Electrical: RWLSF RW EDGE LIGHT_SEMIFLUSH Element type: Symbol</p>	<p>Electrical: S3ABC 3 THREE WAY SWITCHES Element type: Symbol</p>	<p>Electrical: SABC THREE SINGLE SWITCHES Element type: Symbol</p>
		
<p>Electrical: SCRDEV SCREENING DEVICE Element type: Symbol</p>	<p>Electrical: SECSA SECURITY SCREEN WITH ALARM Element type: Symbol</p>	<p>Electrical: SECSW SECURITY WINDOW SCREEN Element type: Symbol</p>
		
<p>Electrical: SECTAA SECTIONALIZER AERIAL AUTO Element type: Symbol</p>	<p>Electrical: SENG GENERIC VOLUMETRIC SENSOR Element type: Symbol</p>	<p>Electrical: SENULS ULTRASONIC SENSOR Element type: Symbol</p>

		
<p>Electrical: SFL SEQUENCED FLASHER LIGHT Element type: Symbol</p>	<p>Electrical: SHREDR DOCUMENT DESTROYER Element type: Symbol</p>	<p>Electrical: SLLN STREETLITE LUMINAIRE_NEW Element type: Symbol</p>
		
<p>Electrical: SLLR STREETLITE LUMINAIRE_REMOV Element type: Symbol</p>	<p>Electrical: SLLX STREETLITE LUMINAIRE_EXIST Element type: Symbol</p>	<p>Electrical: SLREG CONSTNT CURRENT TRANSFORMER Element type: Symbol</p>
		
<p>Electrical: SM MOTOR SWITCH Element type: Symbol</p>	<p>Electrical: SOUNDS SOUND SYSTEM INDICATE USE Element type: Symbol</p>	<p>Electrical: STP14 SURFACE REC 1X4 STRP Element type: Symbol</p>

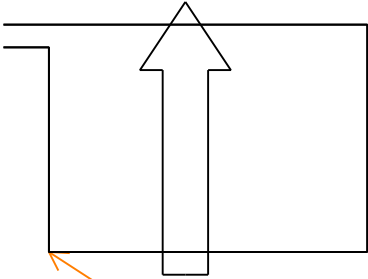
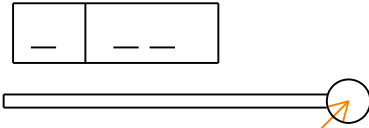
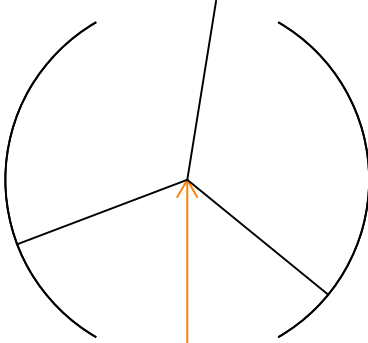
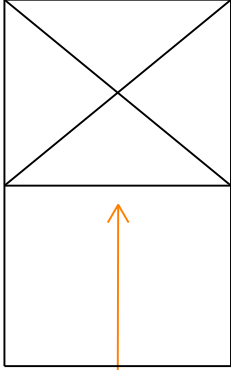
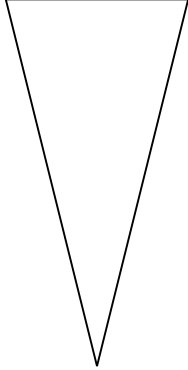
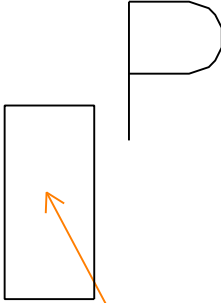


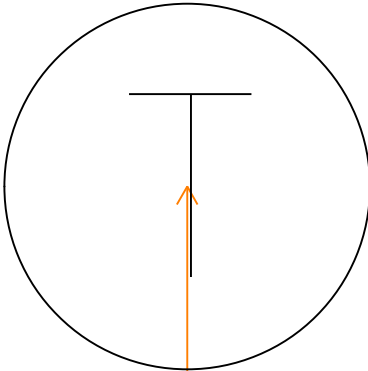
		
<p>Electrical: STP14B SURFACE 1X4 STRIP BATTERY Element type: Symbol</p>	<p>Electrical: STP18 SURFACE REC 1X8 STRP Element type: Symbol</p>	<p>Electrical: STP18B SURFACE 1X8 STRIP BATT Element type: Symbol</p>
		
<p>Electrical: SUBSTA SUBSTATION Element type: Symbol</p>	<p>Electrical: SWFLNC NORMALLY CLOSED FLOAT SWITCH Element type: Symbol</p>	<p>Electrical: SWFLNO NORMALLY OPEN FLOAT SWITCH Element type: Symbol</p>
		
<p>Electrical: SWFNC NORMALLY CLOSED FLOW SWITCH Element type: Symbol</p>	<p>Electrical: SWFNO NORMALLY OPEN FLOW SWITCH Element type: Symbol</p>	<p>Electrical: SWFONC NORM CLSD FOOT OPRTD SWITCH Element type: Symbol</p>

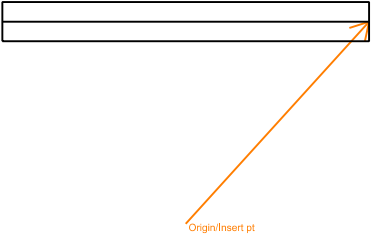
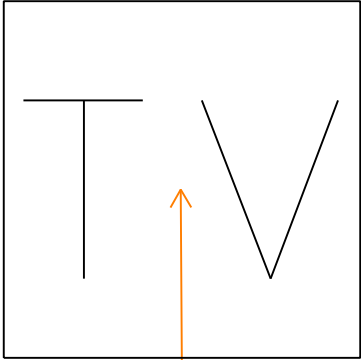
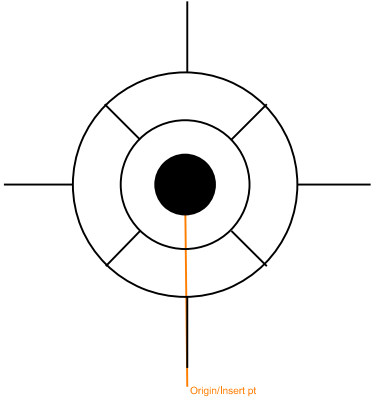
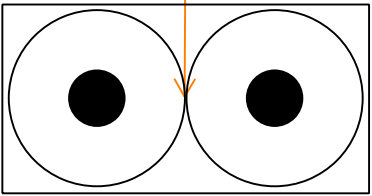
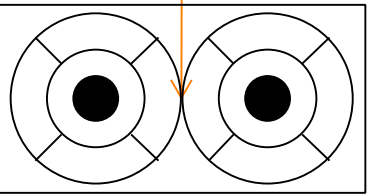
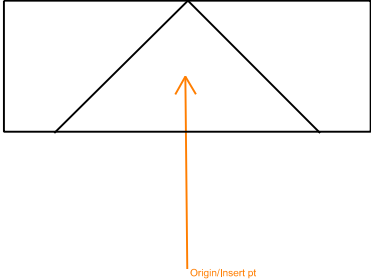
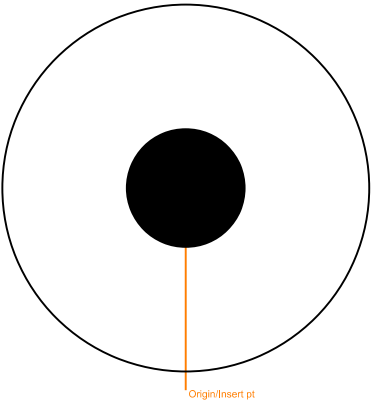
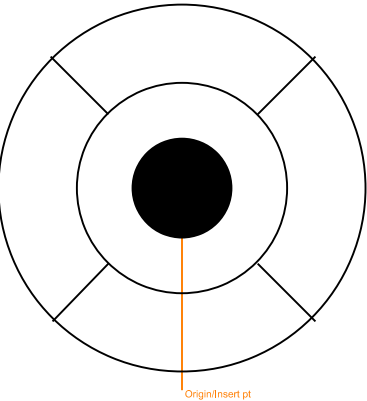
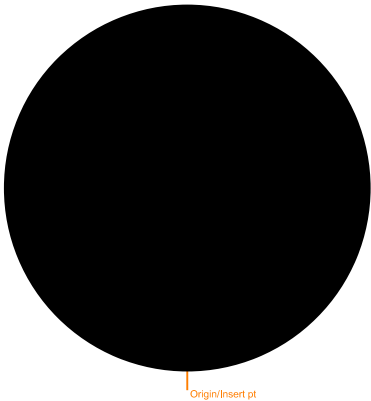
		
<p>Electrical: SWI2WY DOUBLE POLE SWITCH Element type: Symbol</p>	<p>Electrical: SWI3WY THREE WAY SWITCH Element type: Symbol</p>	<p>Electrical: SWI4WY FOUR WAY SWITCH Element type: Symbol</p>
		
<p>Electrical: SWICB CIRCUIT BREAKER Element type: Symbol</p>	<p>Electrical: SWICHA AUTOMATIC MONITORING SWITCH Element type: Symbol</p>	<p>Electrical: SWICHM MANUALLY OPERATED SWITCH Element type: Symbol</p>
		
<p>Electrical: SWIDIS DISCONNECT SWITCH Element type: Symbol</p>	<p>Electrical: SWIDM1 DIMMER Element type: Symbol</p>	<p>Electrical: SWIDM2 DIMMER SWITCH Element type: Symbol</p>

		
<p>Electrical: SWIDUR DURESS SWITCH Element type: Symbol</p>	<p>Electrical: SWIFUS FUSED SWITCH Element type: Symbol</p>	<p>Electrical: SWIKEY KEY OPERATED SWITCH Element type: Symbol</p>
		
<p>Electrical: SWLVM LOW VOLTAGE MASTER SWITCH Element type: Symbol</p>	<p>Electrical: SWITCH SINGLE POLE SWITCH Element type: Symbol</p>	<p>Electrical: SWITIM TIMER OPERATED SWITCH Element type: Symbol</p>
		
<p>Electrical: SWLAMP LAMP HOLDER POLE SWITCH Element type: Symbol</p>	<p>Electrical: SWLNC NORMALLY CLOSED LIMIT SWITCH Element type: Symbol</p>	<p>Electrical: SWLNO NORMALLY OPEN LIMIT SWITCH Element type: Symbol</p>

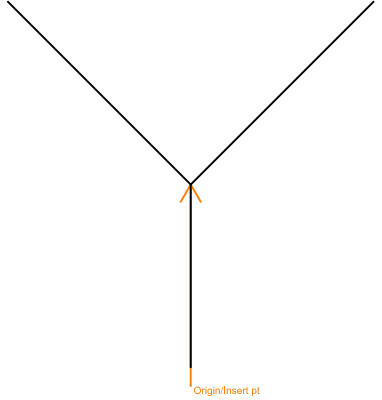
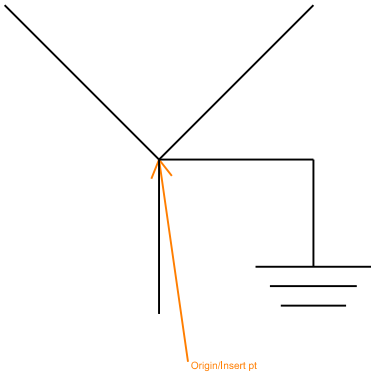
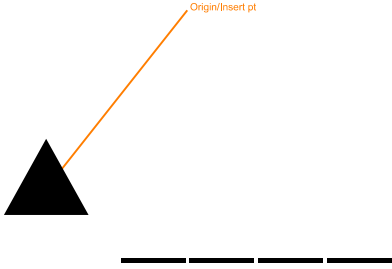
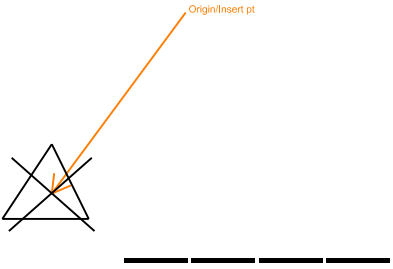
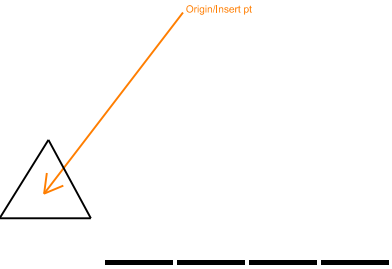
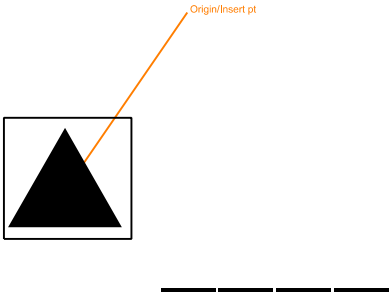
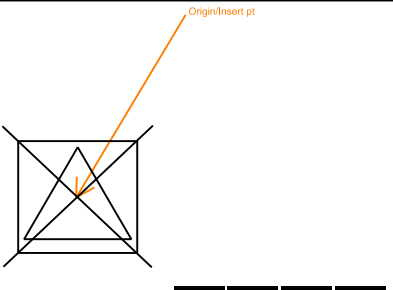
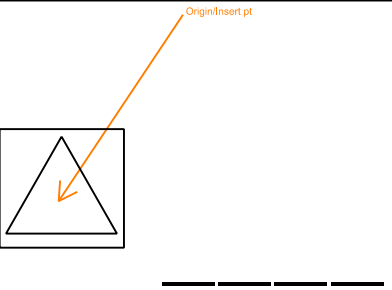
<p>Electrical: SWMULT MULTIPOSITION SWITCH Element type: Symbol</p>	<p>Electrical: SWPADN SWITCH_PAD_NEW Element type: Symbol</p>	<p>Electrical: SWPADX SWITCH_PAD_EXIST Element type: Symbol</p>
<p>Electrical: SWPCM CEILING MOUNTED PULL SWITCH Element type: Symbol</p>	<p>Electrical: SWPCOI PRES SWTCH CLSE ON INCREASE Element type: Symbol</p>	<p>Electrical: SWPOOI PRESS SWTCH OPN ON INCREASE Element type: Symbol</p>
<p>Electrical: SWSBRK SINGLE BREAK SWITCH Element type: Symbol</p>	<p>Electrical: SWTANC NORMCLSDTEMPACTIVATEDSWTCH Element type: Symbol</p>	<p>Electrical: SWTANO NORMOPNTEMPACTIVATEDSWTCH Element type: Symbol</p>

<p>Electrical: SWTDNC NORM CLSD TIME DELAY SWITCH Element type: Symbol</p>	<p>Electrical: SWTDNO NORM OPEN TIME DELAY SWITCH Element type: Symbol</p>	<p>Electrical: TARDR CARD READER WITH TIME AND ATTENDANCE Element type: Symbol</p>
<p>Electrical: TDZL TOUCHDOWN ZONE LIGHT Element type: Symbol</p>	<p>Electrical: TELEDL TELEPHONE DIALER Element type: Symbol</p>	<p>Electrical: THINGE POWER TRANSFER HINGE Element type: Symbol</p>
<p>Electrical: THL THRESHOLD LIGHT Element type: Symbol</p>	<p>Electrical: TOWER TRANSMISSION TOWER Element type: Symbol</p>	<p>Electrical: TRFARM TRAFFIC ARM Element type: Symbol</p>

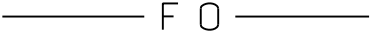
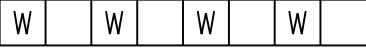
		
<p>Electrical: TRFCLP VEHICLE LOOP DETECTOR Element type: Symbol</p>	<p>Electrical: TRFSIG TRAFFIC SIGNAL MAST ARM Element type: Symbol</p>	<p>Electrical: TRNSTL TURNSTILE Element type: Symbol</p>
		
<p>Electrical: TSCTRL TR SIGNAL CONTROLLER Element type: Symbol</p>	<p>Electrical: TSHEAD TRAFFIC SIGNAL HEAD Element type: Symbol</p>	<p>Electrical: TSPBX TR SIGNAL PULLBOX Element type: Symbol</p>
		
<p>Electrical: TSPHS TR SIGNAL PH NO. THRU Element type: Symbol</p>	<p>Electrical: TSPHT TR SIGNAL PH NO. TURN Element type: Symbol</p>	<p>Electrical: TSTAT THERMOSTAT Element type: Symbol</p>

		
<p>Electrical: TSVLDT TR SIGNAL VEH LOOP DETECTOR Element type: Symbol</p>	<p>Electrical: TVOUT TELEVISION OUTLET Element type: Symbol</p>	<p>Electrical: TWCLL TW CENTERLINE LIGHT Element type: Symbol</p>
		
<p>Electrical: TWELEL TW END LIGHT_ELEVATED Element type: Symbol</p>	<p>Electrical: TWELSF TW END LIGHT_SEMIFLUSH Element type: Symbol</p>	<p>Electrical: TWGSGN TW GUIDANCE SIGN Element type: Symbol</p>
		
<p>Electrical: TWLEL TW EDGE LIGHT_ELEVATED Element type: Symbol</p>	<p>Electrical: TWLSF TW EDGE LIGHT_SEMIFLUSH Element type: Symbol</p>	<p>Electrical: UTPLN POLE_NEW Element type: Symbol</p>

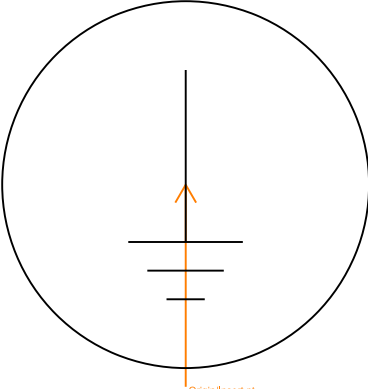
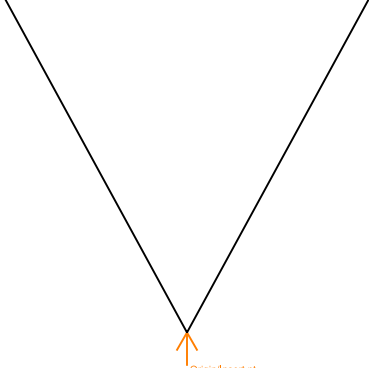
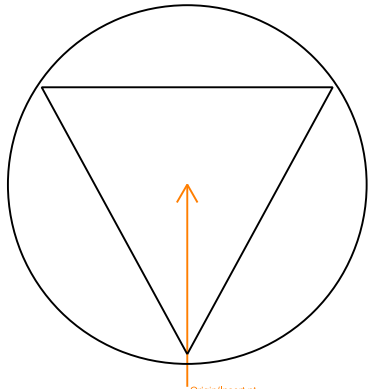
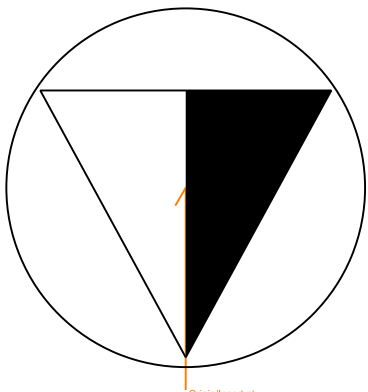
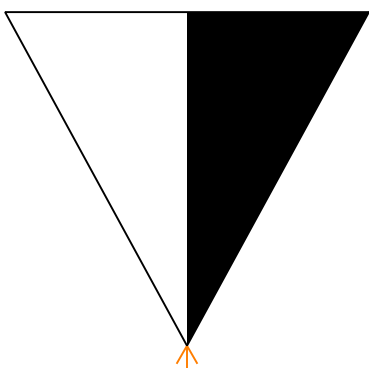
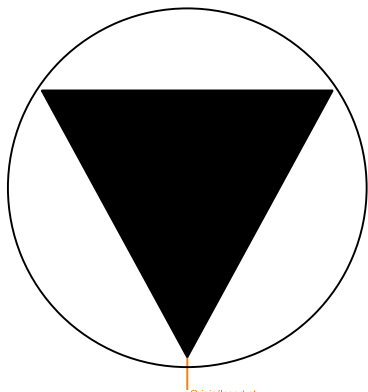
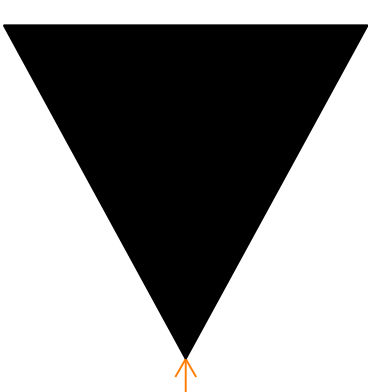
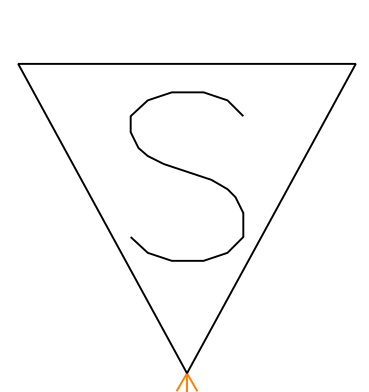
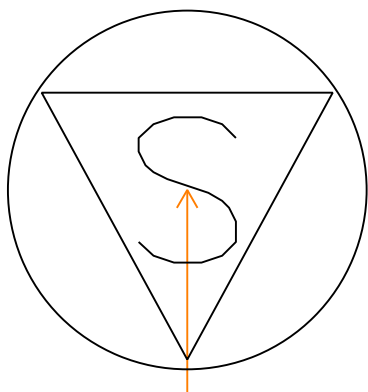
<p>Electrical: UTPLR POLE_REMOVE Element type: Symbol</p>	<p>Electrical: UTPLX POLE_EXISTING Element type: Symbol</p>	<p>Electrical: VIDCR CAMERA WITH CARD READER Element type: Symbol</p>
<p>Electrical: VIDCTL VIDEO CONTROL KEYBOARD Element type: Symbol</p>	<p>Electrical: VIDIC VIDEO INTERCOM Element type: Symbol</p>	<p>Electrical: VIDICM VIDEO INTERCOM MASTER Element type: Symbol</p>
<p>Electrical: VIDKPD CAMERA WITH KEYPAD Element type: Symbol</p>	<p>Electrical: VIDMTN VIDEO MOTION DETECTOR Element type: Symbol</p>	<p>Electrical: VIDMUX VIDEO MULTIPLEXER Element type: Symbol</p>

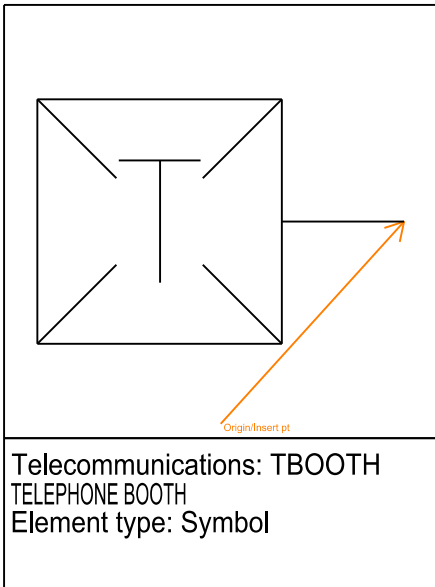
		
<p>Electrical: WYECON XFMR WYE CONNECTION Element type: Symbol</p>	<p>Electrical: WYEXGC XFMR GROUNDED CONNECTION Element type: Symbol</p>	<p>Electrical: XFRPLN XFMR_POLE_NEW Element type: Symbol</p>
		
<p>Electrical: XFRPLR XFMR_POLE_REMOVE Element type: Symbol</p>	<p>Electrical: XFRPLX XFMR_POLE_EXIST Element type: Symbol</p>	<p>Electrical: XFRPMN XFMR_PAD_NEW Element type: Symbol</p>
		
<p>Electrical: XFRPMR XFMR_PAD_REMOVE Element type: Symbol</p>	<p>Electrical: XFRPMX XFMR_PAD_EXIST Element type: Symbol</p>	

14 Telecommunications Lines Library

	
<p>Telecommunications: FIBOPT FIBER OPTICS LINE Element type: Line</p>	<p>Telecommunications: WIREWY WIREWAY Element type: Line</p>

14 Telecommunications Symbols Library

		
<p>Telecommunications: GRDROD GROUNDING ROD Element type: Symbol</p>	<p>Telecommunications: RECDC DATACOMM RECEPTACLE Element type: Symbol</p>	<p>Telecommunications: RECDCF DATACOMM FLOOR RECEPTACLE Element type: Symbol</p>
		
<p>Telecommunications: RECTDF TELEPHONE/DATA FLOOR RECEPTACLE Element type: Symbol</p>	<p>Telecommunications: RECTDW TELEPHONE/DATA RECEPTACLE Element type: Symbol</p>	<p>Telecommunications: RECTEF TELEPHONE FLOOR RECEPTACLE Element type: Symbol</p>
		
<p>Telecommunications: RECTEL TELEPHONE RECEPTACLE Element type: Symbol</p>	<p>Telecommunications: SIPR SIPRNet RECEPTACLE Element type: Symbol</p>	<p>Telecommunications: SIPRF SIPRNet FLOOR RECEPTACLE Element type: Symbol</p>



REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. **PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS.**

1. REPORT DATE (DD-MM-YYYY) July 2009		2. REPORT TYPE Final		3. DATES COVERED (From - To)	
4. TITLE AND SUBTITLE A/E/C CAD Standard, Release 4.0				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S) CAD/BIM Technology Center for facilities, infrastructure, and environment				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) U.S. Army Engineer Research and Development Center Information Technology Center 3909 Halls Ferry Road Vicksburg, MS 39180-6199				8. PERFORMING ORGANIZATION REPORT NUMBER ERDC/ITL TR-09-2	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION / AVAILABILITY STATEMENT Approved for public release; distribution is unlimited.					
13. SUPPLEMENTARY NOTES					
14. ABSTRACT The A/E/C CAD Standard has been developed by the CAD/BIM Technology Center (Center) for Facilities, Infrastructure, and Environment to eliminate redundant Computer-Aided Design (CAD) standardization efforts within the Department of Defense (DoD) and the Federal Government. The manual is part of an initiative to develop a nonproprietary CAD standard that incorporates existing industry, national, and international standards and to develop data standards that address the entire life cycle of facilities within the DoD. The CAD drafting standards addressed in the A/E/C CAD standard include presentation graphics, level/layer assignments, electronic file naming, and standard symbology. The Center's primary goal is to develop a CAD standard that is generic enough to operate under various CAD software packages (such as Bentley's MicroStation and Autodesk's AutoCAD) and incorporate existing industry standards when possible.					
15. SUBJECT TERMS A/E/C CAD CAD standards					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON
a. REPORT UNCLASSIFIED	b. ABSTRACT UNCLASSIFIED	c. THIS PAGE UNCLASSIFIED			500