

# ENERGY MANAGEMENT SYSTEM (EMS) STUDY

## Fort Belvoir, Virginia

Department of the Army

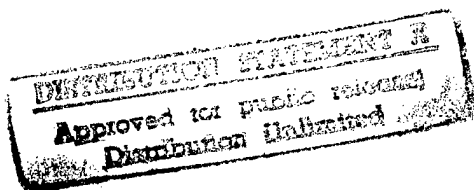
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


DEPARTMENT OF THE ARMY  
CONSTRUCTION ENGINEERING RESEARCH LABORATORIES, CORPS OF ENGINEERS  
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FINAL SUBMITTAL  
VOLUME 1 OF 2

## Energy Management System (EMS) STUDY

Fort Belvoir, Virginia

Prepared by:

EINHORN YAFFEE PRESCOTT  
ARCHITECTURE AND ENGINEERING, P.C.  
*The Flour Mill*  
1000 Potomac Street, N.W., Ste. L-1  
Washington, DC 20007-3238  
(202) 471-5000

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## I. EXECUTIVE SUMMARY

### A. INTRODUCTION

General Location: Fort Belvoir is an 8,656 acre Post held fee simple by the US Army. It is located in the Commonwealth of Virginia, 14 miles south of Washington, D.C., situated primarily on a peninsula of the Potomac River. Interstate 95 and US Route 1 provide primary transportation links to Norfolk, Washington, DC, and other cities. Fort Belvoir is an Army Installation under the Command of the United States Military District of Washington (MDW).

Installation Mission: Since 1988 and its transfer to the MDW, Fort Belvoir's mission has shifted from training to service to MDW and the National Capitol Region (NCR). Within its eight mission elements are: contingency military support to the NCR, Regional Administrative Center, Regional Logistics Support, Regional Recreation Center, Classroom Center, Housing and other regional activities. The Installation is now referred to as "U.S. Army Fort Belvoir".

Ft. Belvoir has been tasked, by Executive Order 12902, with reducing the total energy consumption on the Installation by 30% of the FY1985 level by the year FY2005. The purpose of this study is to determine the most effective Energy Management Systems (EMS) to install to assist in meeting this challenge. The analysis performed was based upon five buildings of different function, occupancy and scheduling, as well as different types of mechanical systems. Three different EMS types were analyzed for their advantages and applicability to each building. The results of this study are to be used to evaluate other buildings on the Installation. The three types of systems analyzed for this study are the FM Relay (FMR), the Power Line Carrier (PLC) and the Direct Digital Control (DDC) Systems.

### B. PURPOSE

The purpose of this study is to compare three different types of energy management systems and determine which system would be most effective in each of a variety of different buildings. The three systems chosen for this analysis are the **FM Relay (FMR)**, **Power Line Carrier (PLC)** and **Direct Digital Control (DDC)** systems. The analysis performed was based upon five buildings of different function, occupancy, and scheduling as well as different types of mechanical systems. The recommendations listed in this report are to be applied over the entire Installation using the criteria listed for evaluating each building. This study will develop the recommended strategies for applying energy management systems (EMS) to many of the buildings at Ft. Belvoir.

### C. BUILDING INFORMATION

The following is a list of the buildings which were analyzed for this study:

Building 200 - 26,256 square foot recreation facility

Building 219 - 32,937 square foot finance office building w/ auditorium

Building 247 - 148,067 square foot classroom building

Building 1425 - 15,430 square foot administrative office building

Building 3136 - 11,760 square foot office building

Building energy simulations were performed for each building to determine the cost effectiveness of EMS application to each building. This information along with initial investment, maintenance and replacement costs were used to perform life cycle cost analysis for each system type being recommended.

#### **D. PRESENT ENERGY CONSUMPTION**

The estimated present energy consumption for each building is shown in Table 1 on page I-3. This table reflects the results of the energy simulation calculations for each building as it existed at the time this study was conducted. This is true for all buildings except building 1425. This building is presently equipped with a control system which utilizes a time clock to provide time of day scheduling. In an effort to provide a comparative analysis for other buildings which are similar in size and system type, but do not have time of day scheduling, it was decided that this building will be analyzed as if it were not equipped with a time clock. For this reason the results of the analysis for building 1425 are not applicable to this building but may be used as an example when evaluating other similar buildings.

Table 1. Estimated Present Annual Energy Consumption

	Building 200	Building 219	Building 247	Building 1425	Building 3136
Electrical Energy (kWH)	727,922	903,608	2,045,422	265,769	346,101
Electrical Energy (kBTU)	2,484,398	3,083,111	6,981,025	907,070	1,181,243
Electrical Cost (\$)	14,558	18,072	40,908	5,315	6,922
Natural Gas (Therm)	29,904	25,043	40,071	-----	-----
Natural Gas (kBTU)	2,990,400	2,504,300	4,007,100	-----	-----
Natural Gas Cost (\$)	18,182	15,226	24,363	-----	-----
District Steam (kLBS)	-----	-----	-----	254	434
District Steam (kBTU)	-----	-----	-----	340,360	581,560
District Steam Cost (\$)				2,034	3,472
Total Annual Energy (kBTU)	5,474,798	5,587,411	10,988,125	1,247,564	1,762,334

## E. ENERGY CONSERVATION ANALYSIS

### ECOs Investigated

The following is a list of the ECOs investigated for this study:

#### Building 200

- FMR EMS
- PLC EMS
- DDC EMS

#### Building 219

- FMR EMS
- PLC EMS
- DDC EMS

Building 247

- FMR EMS
- PLC EMS
- DDC EMS

Building 1425

- FMR EMS
- PLC EMS
- DDC EMS

Building 3136

- FMR EMS
- PLC EMS
- DDC EMS

ECOs Recommended

The following is a list of the ECOs recommended as a result of this study:

Building 200	DDC
Building 219	DDC
Building 247	DDC
Building 1425	FMR, PLC
Building 3136	FMR

\*The recommendations made for building 1425 are for comparison of similar buildings which are not equipped with an EMS. They do not apply to building 1425.

ECOs Rejected

The following is a list of ECOs which were rejected as a result of this study

Building 200

- FMR
- PLC

Building 219

- FMR
- PLC

Building 247

- FMR
- PLC

Building 1425

- DDC

Building 3136

- PLC
- DDC

The above listed ECO recommendations and rejections are based on the following criteria:

Building 200, 219, and 247:

Although the FMR system results in the highest SIR and the shortest payback period, this system does not provide comprehensive EMS capability and will not save energy. As shown in the capabilities summary the FMR is capable of demand limiting only. This eliminates the FMR from consideration as a solution to the problem of reducing the total energy consumption for the entire Ft Belvoir Installation. This system should be considered, however, for use with any building which has comfort cooling using electric chillers or condensing units and is not equipped with an EMS which is capable of demand limiting. Because of the short payback period and ease of installation, the FMR can be applied in a temporary fashion to buildings which may be scheduled for EMS installation beyond 2 years in the future. FMR systems installed for this purpose can be removed, after the new EMS is installed, and then re-used for another building on the Installation. When installing the FMR system care must be taken to ensure that the relays are used to initiate a normal equipment shut-down and not to simply disconnect the incoming power to the equipment. Until the entire Installation is outfitted with an EMS that is capable of demand limiting, the FMR should be applied as described above to generate cost savings at a very attractive SIR.

The PLC provides an substantial energy savings and SIR for each individual building as shown in Table 1 on page I-3, Table 2 on page I-11 and Table 3 on page I-12. The system, as evaluated in this study, is capable of providing time of day scheduling which accounts for the majority of energy savings attributable to this type of EMS. The PLC performs this time of day scheduling at the lower cost and a higher SIR than the DDC system.

The DDC system provides the greatest energy savings potential of the three systems evaluated, as shown in Tables 1 through 3. This is important as Ft. Belvoir continues toward the goal of reducing the total energy consumption by 30% of the FY1985 levels by the year FY2005. In addition to the increased energy savings potential the DDC system offers several features which are not available on the typical PLC system. These features, which are important ingredients for a comprehensive EMS in a multiple building Installation such as, Ft. Belvoir are as follows:

- On-Line monitoring and control of the building systems from a central location. The DDC system provides this capability through a network arrangement which can utilize the existing fiber optics at Ft. Belvoir or dedicated phone lines between the various buildings. The typical PLC is capable of only intermittent communications via a modem in a central computer and the controller in each building.

- Demand limiting based on an Installation-wide strategy which monitors the electric demand at the main electric sub-station providing power to all of Ft. Belvoir. The PLC is capable of demand limiting or load shedding within each individual building only. It is not capable of controlling the demand strategy for all of the buildings on the Installation. The DDC system can be equipped to continuously monitor the electric demand from a meter at the sub-station and implement the appropriate demand limiting strategy for every building connected to a central control computer. This integrated approach is necessary at Ft. Belvoir because the demand charges assessed by the electric company are based on the maximum electric demand for the entire Installation not for the individual buildings.
- Increased control system reliability and maintainability. The DDC system installation will require the replacement of many of the existing pneumatic sensors, controllers and actuators each system. For this reason the control system reliability will be significantly increased in two ways. First the new components will be replacing components which are, in many cases over twenty years old and second the sensors and controllers used in the modern DDC systems are superior in many ways to the older pneumatic components. The DDC systems also require less maintenance since all of the logic functions are performed by solid state controllers with no moving parts as compared to the old pneumatic receiver controllers and logic controllers which require periodic calibration. The economic impact attributable to this increased reliability is impossible to accurately estimate but is generally thought to be significant in most cases. The PLC system utilizes all of the existing control components and will not increase the reliability or maintainability of the control systems.

#### Building 1425:

The FMR EMS should be installed on the chiller serving this building, because of the short payback period and ease of installation, the FMR can be applied. When installing the FMR system care must be taken to ensure that the relays are used to initiate a normal equipment shut-down and not to simply disconnect the incoming power to the equipment. The existing control system in this building is currently equipped with the capability to provide the time-of-day scheduling which has been shown in this study to provide the largest single economic advantage of an EMS. Therefore, it is not advisable to install an EMS with time-of-day scheduling capabilities.

When analyzing similar size buildings served primarily by perimeter fan-coil units and central air cooled chilled water, and district steam heated hot water systems the PLC should be considered as an option for maximum energy savings while meeting ECIP funding criteria.

For new buildings or buildings where major mechanical renovation is planned the DDC system will should be considered for applications similar to this building. Because the DDC system would provide all of the control system and EMS capabilities the required investment in the EMS portion would be considerably less than "adding" EMS capabilities to existing systems.

#### Building 3136:

The age and condition of the fan coil units and the control system in this building make it a candidate for a mechanical system replacement. An example is that the fan coil units are not equipped with control valves to stop the flow of water through coil when cooling or heating is not needed. This situation causes the fan coil units to act as radiators during the heating season even after the thermostat has been satisfied and has cycled the fan off. The installation of total system EMS at the time of new equipment installation would be more cost effective.

The building is served by a packaged air cooled chiller which can be cycled to provide electrical demand savings. This building should be equipped with an FMR relay and entered into a demand limiting schedule in accordance with the strategy outlined in Example 2.1 on page II-2 of this report.

#### ECIP Projects Developed

The following is a list of ECIP Projects developed as a result of this study:

Building 200 - DDC EMS	SIR 1.93
Building 219 - DDC EMS	SIR 2.03
Building 247 - DDC EMS	SIR 1.91
Building 1425 -FMR EMS	SIR 7.17
- PLC EMS*	SIR 1.55
Building 3136 - FMR EMS	SIR 7.17

\*The PLC recommendation made for building 1425 are for comparison of similar buildings which are not equipped with an EMS. This does not apply to building 1425.

The supporting data for these projects is shown in tabular form in Section F of this summary along with the Life Cycle Cost Analysis Sheets for the ECIP Projects.

## **F. EXTRAPOLATION OF RESULTS**

Based on the results of this study the DDC EMS provides the greatest benefit of all the system evaluated for this study. The benefits of the DDC system can best be utilized by installing the systems with an emphasis on Installation-wide control and monitoring. This can be accomplished most effectively by packaging all of the buildings on the post which meet the criteria for EMS installation and acquiring competitive bids from qualified manufacturers and installers with experience in large multiple building Installations. It is also important to specify the requirement that all of the buildings be linked to a central control computer via a network arrangement utilizing the existing fiber optic facilities where possible and dedicated phone lines elsewhere. Another major consideration in evaluation of the manufacturers and installers is the availability and reliability of the support personnel who will be responsible for maintaining the system. It is also important that the manufacturers provide sufficient training

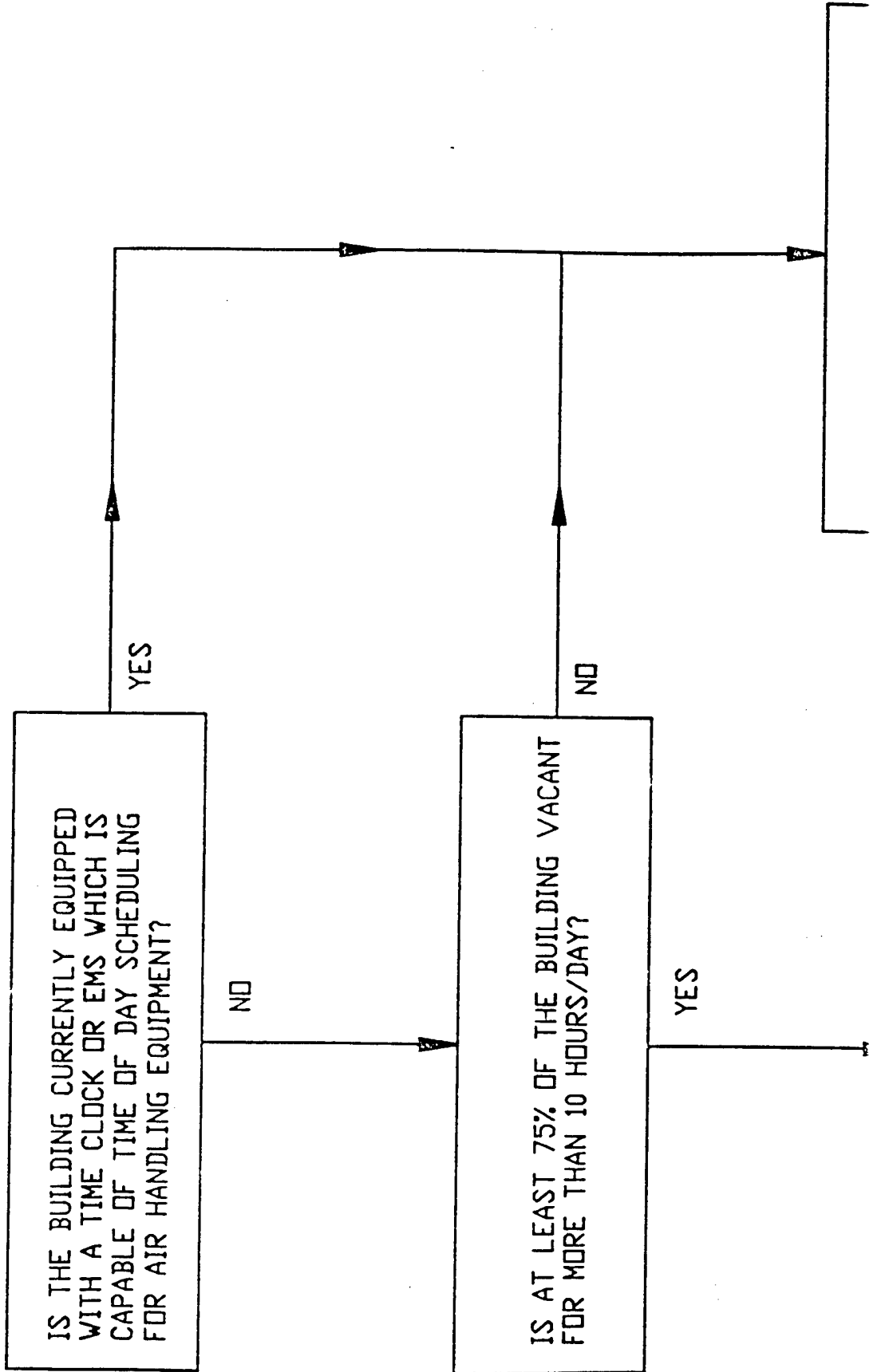
for Installation or contract personnel who are responsible for maintaining the mechanical equipment.

If it is not possible to perform a full scale Installation-wide implementation of the DDC systems as described above, an alternate approach can be taken. The alternate approach would be to divide the Installation into groups of buildings and acquire competitive bids for each individual group as funding becomes available. The disadvantage to utilizing this alternative approach is that the different manufacturers will likely be used for each group of buildings. This would require the installation of a central control computer for each different manufacturer or an integration package would be required to consolidate the systems into one central control computer. There are manufacturers who are currently providing integration packages which are capable of communicating with the systems of major control manufacturers. Care must be taken to specify that the control manufacturers and the integrator's systems must be compatible.

For small buildings which are served primarily by perimeter fan-coil units and central air cooled chilled water, and district steam heated hot water systems the PLC should be considered as an option for maximum energy savings while meeting ECIP funding criteria. These PLC systems should be limited in use to smaller buildings up to 20,000 sq. ft. and two stories or less with simple AC power distribution systems. The PLC systems have reportedly experienced operating problems when connected to AC power system which have a high level of electronic equipment usage. The availability of competitive vendors is limited and care should be taken when selecting systems to choose vendors with a documented history of successful installations similar to the application being considered.

The results of this study can also be extrapolated to assist energy auditors in selecting buildings for EMS implementation. The flow chart on the following page can be used as a preliminary test in selecting these buildings.

# EMS BUILDING EVALUATION FLOWCHART



2

IS AT LEAST 75% OF THE BUILDING VACANT FOR MORE THAN 10 HOURS/DAY?

YES

IS GREATER THAN 50% OF THE BUILDING SERVED BY TERMINAL UNITS (FAN COIL PACKAGED TERMINAL A/C UNITS)?

NO

THIS BUILDING WILL LIKELY QUALIFY FOR ECIP FUNDING TO INSTALL A DDC EMS PERFORM LIFE CYCLE COST ANALYSIS TO VERIFY.

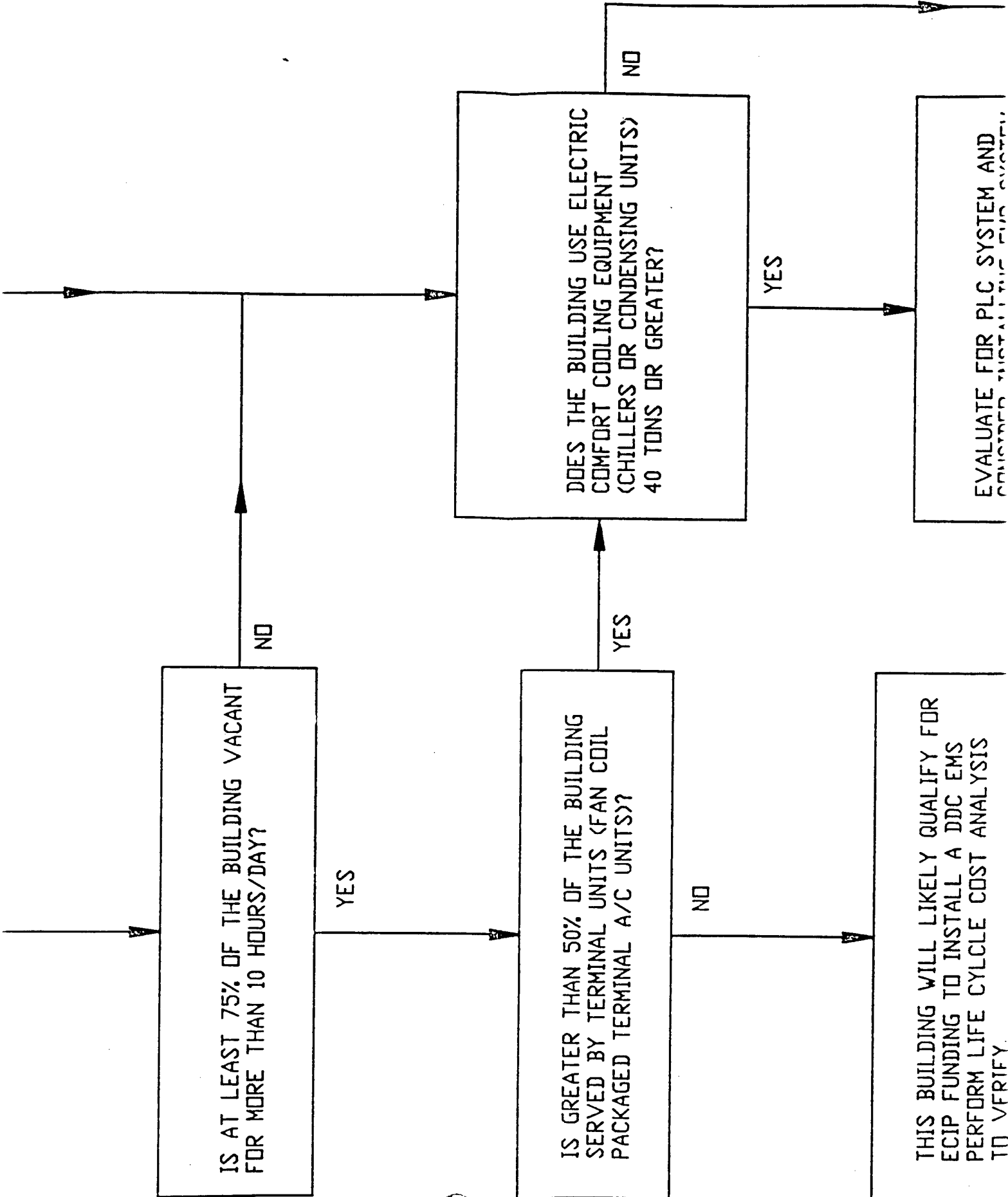
NO

DOES THE BUILDING USE ELECTRIC COMFORT COOLING EQUIPMENT (CHILLERS OR CONDENSING UNITS) 40 TONS OR GREATER?

YES

EVALUATE FOR PLC SYSTEM AND CONSIDER INSTALLING FOR SYSTEM.

NO



IS GREATER THAN 50% OF THE BUILDING SERVED BY TERMINAL UNITS (FAN COIL PACKAGED TERMINAL A/C UNITS)?

YES

DOES THE BUILDING USE ELECTRIC COMFORT COOLING EQUIPMENT (CHILLERS OR CONDENSING UNITS) 40 TONS OR GREATER?

NO

YES

EVALUATE FOR PLC SYSTEM AND CONSIDER INSTALLING FMR SYSTEM

NO

THIS BUILDING WILL LIKELY QUALIFY FOR ECIP FUNDING TO INSTALL A DDC EMS PERFORM LIFE CYCLE COST ANALYSIS TO VERIFY.

THIS BUILDING WILL LIKELY NOT QUALIFY FOR ECIP FUNDING TO INSTALL AN EMS AT THIS TIME. IF THE BUILDING IS SCHEDULED FOR RENOVATION CONSIDER DDC AT TIME OF DESIGN FOR RENOVATION.

3

Because the recommended control strategy for DDC installation involves Installation-wide systems, it may be necessary to implement these systems in buildings which do not show a payback. This is true because the goal is to maximize the energy savings for the entire Installation.

### **G. TABULATION OF RESULTS**

Tables 2 on page I-11, Table 3 on page I-12 and Table 4 on page I-13, list the results of the energy conservation analyses for each investigated Energy Conservation Opportunity (ECO). In addition, the EMS Capability Summary Tables compare the features of each system and their advantages and disadvantages relative to each building studied.

Life Cycle Cost Analysis Summary Sheets are included for all developed projects meeting ECIP Criteria.

TABLE 2

BUILDING	ECO	TOTAL SAVINGS \$	INITIAL INVESTMENT \$	SIR	SIMPLE PAYBACK YEAR(S)	TOTAL ANNUAL ENERGY SAVINGS KBTU	REMARKS
Building 200	FMR	14,909	1,115	13.37	1	0	
	PLC	59,601	12,711	4.69	3	981,343	
	DDC	152,246	78,764	1.93	5	1,489,047	
Building 219	FMR	14,979	1,673	8.95	1	0	
	PLC	91,836	12,516	7.34	2	1,583,582	
	DDC	146,518	72,141	2.03	5	1,725,602	
Building 247	FMR	26,923	558	48.29	1	0	
	PLC	108,303	14,914	7.26	2	1,837,268	
	DDC	166,883	87,416	1.91	5	2,043,868	
Building 1425	FMR	3,999	558	7.17	2	0	
	PLC	17,893	11,518	1.55	6	297,889	*
	DDC	33,374	48,993	.68	--	312,251	*
Building 3136	FMR	3,999	558	7.17	2	0	
	PLC	17,938	10,464	1.68	6	294,780	
	DDC	32,715	48,614	.67	--	322,978	

\* As noted in Section III D, these figures are not applicable to Building 1425 because it is currently equipped with an EMS. These figures are for comparison to buildings which are similar but are not equipped with an EMS.

TABLE 3

BUILDING	ECO	(A) ANNUAL ELECTRICAL ENERGY SAVINGS kWh	(B) ANNUAL ELECTRICAL COST SAVINGS \$ (A x \$.02)	(C) ANNUAL NATURAL GAS SAVINGS THERM	(D) ANNUAL NATURAL GAS SAVINGS \$ (C x \$.608)	(E) ANNUAL DISTRICT STEAM SAVINGS kLBS	(F) ANNUAL DISTRICT STEAM SAVINGS \$ (E x \$.80)	(G) ANNUAL ELECTRICAL DEMAND SAVINGS \$	(H) TOTAL ANNUAL COST SAVINGS \$ (B+D+F+G)
Building 200	FMR	0	0	0	0	----	----	1,700	1,700
	PLC	60,956	1,219	7,733	4,702	----	----	0	5,921
	DDC	99,545	1,991	11,493	6,988	----	----	1,700	10,679
Building 219	FMR	0	0	0	0	----	----	1,708	1,708
	PLC	207,057	4,141	8,778	5,337	----	----	0	9,478
	DDC	225,961	4,519	9,553	5,808	----	----	1,708	12,035
Building 247	FMR	0	0	0	0	----	----	3,070	3,070
	PLC	195,215	3,904	11,710	7,120	----	----	0	11,024
	DDC	218,186	4,364	12,992	7,899	----	----	3,070	15,333
Building 1425	FMR	0	0	0	0	0	0	456	491
	PLC	16,374	328	0	0	180	1,440	0	1,768
	DDC	19,208	384	0	0	184	1,472	456	2,312
Building 3136	FMR	0	0	0	0	0	0	456	456
	PLC	10,104	202	0	0	194	1,552	0	1,754
	DDC	13,890	278	0	0	206	1,648	456	2,382

TABLE 4

BUILDING	ECO	ANNUAL ENERGY USAGE kBTU	ANNUAL ENERGY SAVINGS kBTU	ENERGY SAVINGS PERCENTAGE %
Building 200	BASELINE	5,474,798	-----	-----
	FMR	5,474,798	0	0
	PLC	4,493,455	981,343	18%
	DDC	3,985,751	1,489,047	27%
Building 219	BASELINE	5,587,411	-----	-----
	FMR	5,587,411	0	0%
	PLC	4,003,829	1,583,582	28%
	DDC	3,861,809	1,725,602	31%
Building 247	BASELINE	10,988,125	-----	-----
	FMR	10,988,125	0	0%
	PLC	9,150,857	1,837,268	17%
	DDC	8,944,257	2,043,868	19%
Building 1425	BASELINE	1,247,564	-----	-----
	FMR	1,247,564	0	0%
	PLC	949,675	297,889	24%
	DDC	935,313	312,251	25%
Building 3136	BASELINE	1,762,334	-----	-----
	FMR	1,762,334	0	0%
	PLC	1,467,554	294,780	17%
	DDC	1,439,356	322,978	18%

## EMS Capability Summary - Building 200

<u>FEATURES:</u>	FMR	PLC	DDC
Chilled Water Reset			X
Hot Water Reset			X
Supply Air Reset			X
Enthalpy Economizer			X
Time of Day Scheduling		X	X
Night Setback			X
Demand Limiting	X		X
"On-Line" Centralized Control			X
"On-Line" Centralized Monitoring			X
Expandability		X	X
Flexibility		X	X
Maintenance Scheduling			X
Optimum Start		X	X
Occupant Control/Override		X	X
Comfort Control		X	X
<u>ADVANTAGES:</u>			
Increased Control System Reliability/Maintainability			X
Increased Equipment and Control System Life			X
Highest Savings - To- Investment Ratio (SIR)	X		
Provides Highest Total Energy Savings			X
Meets ECIP Funding Criteria	X	X	X
<u>DISADVANTAGES:</u>			
Highest Initial Cost			X
No Energy Savings	X		
Does Not Meet ECIP Funding Criteria			

EMS Capability Summary - Building 219

<b>FEATURES:</b>	<b>FMR</b>	<b>PLC</b>	<b>DDC</b>
Chilled Water Reset			X
Hot Water Reset			X
Supply Air Reset			X
Enthalpy Economizer			X
Time of Day Scheduling		X	X
Night Setback			X
Demand Limiting	X		X
"On-Line" Centralized Control			X
"On-Line" Centralized Monitoring			X
Expandability		X	X
Flexibility		X	X
Maintenance Scheduling			X
Optimum Start		X	X
Occupant Control/Override		X	X
Comfort Control		X	X
<b>ADVANTAGES:</b>			
Increased Control System Reliability/Maintainability			X
Increased Equipment and Control System Life			X
Highest Savings - To- Investment Ratio (SIR)	X		
Provides Highest Total Energy Savings			X
Meets ECIP Funding Criteria	X	X	X
<b>DISADVANTAGES:</b>			
Highest Initial Cost			X
No Energy Savings	X		
Does Not Meet ECIP Funding Criteria			

## EMS Capability Summary - Building 247

<u>FEATURES:</u>	<u>FMR</u>	<u>PLC</u>	<u>DDC</u>
Chilled Water Reset			X
Hot Water Reset			X
Supply Air Reset			X
Enthalpy Economizer			X
Time of Day Scheduling		X	X
Night Setback			X
Demand Limiting	X		X
"On-Line" Centralized Control			X
"On-Line" Centralized Monitoring			X
Expandability		X	X
Flexibility		X	X
Maintenance Scheduling			X
Optimum Start		X	X
Occupant Control/Override		X	X
Comfort Control		X	X
<u>ADVANTAGES:</u>			
Increased Control System Reliability/Maintainability			X
Increased Equipment and Control System Life			X
Highest Savings - To- Investment Ratio (SIR)	X		
Provides Highest Total Energy Savings			X
Meets ECIP Funding Criteria	X	X	X
<u>DISADVANTAGES:</u>			
Highest Initial Cost			X
No Energy Savings	X		
Does Not Meet ECIP Criteria			

## EMS Capability Summary - Building 1425

<b>FEATURES:</b>	<b>FMR</b>	<b>PLC</b>	<b>DDC</b>
Chilled Water Reset			X
Hot Water Reset			X
Supply Air Reset	N/A	N/A	N/A
Enthalpy Economizer	N/A	N/A	N/A
Time of Day Scheduling		X	X
Night Setback			X
Demand Limiting	X		X
"On-Line" Centralized Control			X
"On-Line" Centralized Monitoring			X
Expandability		X	X
Flexibility		X	X
Maintenance Scheduling			X
Optimum Start		X	X
Occupant Control/Override		X	X
Comfort Control		X	X
<b>ADVANTAGES:</b>			
Increased Control System Reliability/Maintainability			X
Increased Equipment and Control System Life			X
Highest Savings - To- Investment Ratio (SIR)	X		
Provides Highest Total Energy Savings			X
Meets ECIP Funding Criteria	X	X	
<b>DISADVANTAGES:</b>			
Highest Initial Cost			X
No Energy Savings	X		
Does Not Meet ECIP Funding Criteria			X

## EMS Capability Summary - Building 3136

<u>FEATURES:</u>	FMR	PLC	DDC
Chilled Water Reset			X
Hot Water Reset			X
Supply Air Reset	N/A	N/A	N/A
Enthalpy Economizer	N/A	N/A	N/A
Time of Day Scheduling		X	X
Night Setback			X
Demand Limiting	X		X
"On-Line" Centralized Control			X
"On-Line" Centralized Monitoring			X
Expandability		X	X
Flexibility		X	X
Maintenance Scheduling			X
Optimum Start		X	X
Occupant Control/Override		X	X
Comfort Control		X	X
<u>ADVANTAGES:</u>			
Increased Control System Reliability/Maintainability			X
Increased Equipment and Control System Life			X
Highest Savings - To- Investment Ratio (SIR)	X		
Provides Highest Total Energy Savings			X
Meets Funding Criteria	X	X	
<u>DISADVANTAGES:</u>			
Highest Initial Cost			X
No Energy Savings	X		
Does Not Meet ECIP Funding Criteria			X

**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

FORT BELVOIR, VIRGINIA

1 NOVEMBER 1995

LIFE CYCLE COST ANALYSIS SUMMARY  
ENERGY CONSERVATION INVESTMENT PROGRAM (ECIP)

LOCATION: Ft. Belvoir, VA REGION NO. 3 PROJECT NO. DACA-31-92 D0061 Del. Order 4

PROJECT TITLE: Ft. Belvoir EMS Study FISCAL YEAR 95

DISCRETE PORTION NAME: BUILDING 200 - DDC EMS INSTALLATION ECIP No. \_\_\_\_\_

ANALYSIS DATE: 1/95 ECONOMIC LIFE: 10 YEARS PREPARER: EINHORN, YAFFEE, PRESCOTT

1. INVESTMENT COSTS:

A. CONSTRUCTION COST	\$70,640
B. SIOH	\$4,238
C. DESIGN COST	\$3,885
D. TOTAL COST (1A+1B+1C)	
E. SALVAGE VALUE OF EXISTING EQUIPMENT	
F. PUBLIC UTILITY COMPANY REBATE	
G. TOTAL INVESTMENT (1D-1E-1F)	\$78,763

2. ENERGY SAVINGS (+)/COST(-):

DATE OF NISTIR -4942-1 USED FOR DISCOUNT FACTORS (Oct 1994) DISCOUNT RATE: 3.1%

ENERGY	COST \$/ MBTU (1)	SAVINGS MBTU / YR (2)	ANNUAL \$ SAVINGS (3)	DISCOUNT FACTOR (4)	DISCOUNTED SAVINGS (5)
A. ELEC	5.86	339.7	\$1,991	8.82	\$17,561
B. DIST	5.97				
C. RESID					
D. NG	6.08	1149.3	\$6,988	9.86	\$68,902
G.					
H. DEMAND SAVINGS			\$1,700	8.49	\$14,433
I. TOTAL			\$10,679		\$100,896

3. NON-ENERGY SAVINGS (+) OR COST (-):

A. ANNUAL RECURRING (+/-)	\$5,560	
(1) DISCOUNT FACTOR (TABLE A)		8.49
(2) DISCOUNTED SAVINGS/COST (3A X 3A1)		\$47,204

**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

**FORT BELVOIR, VIRGINIA**

**1 NOVEMBER 1995**

B. NON-RECURRING SAVINGS (+) OR COST (-)

	SAVINGS (+) COST (-) (1)	YEAR OF OCCUR. (2)	DISCOUNT FACTOR(3)	DISCOUNTED SAVINGS(+) COST(-) (4)
a.				\$0
b.				\$0
c.				\$0
d. TOTAL	\$0			\$0

C. TOTAL NON ENERGY DISCOUNTED SAVINGS (3A2+3bD4)

\$61,637

4. SIMPLE PAYBACK (1G / (2I3+3A+ (3Bd1 / ECONOMIC LIFE))):	4.9 YEARS
5. TOTAL NET DISCOUNTED SAVINGS (2I5+3C):	\$148,100
6. SAVINGS TO INVESTMENT RATIO (SIR) (5/1G):	1.88
7. ADJUSTED INTERNAL RATE OF RETURN (AIRR):	9.82%

**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

**FORT BELVOIR, VIRGINIA**

**1 NOVEMBER 1995**

**LIFE CYCLE COST ANALYSIS SUMMARY  
ENERGY CONSERVATION INVESTMENT PROGRAM (ECIP)**

LOCATION: Ft. Belvoir, VA REGION NO. 3 PROJECT NO. DACA-31-92 D0061 Del. Order 4  
PROJECT TITLE: Ft. Belvoir EMS Study FISCAL YEAR 95  
DISCRETE PORTION NAME: BUILDING 219 - DDC EMS INSTALLATION ECIP No.       

ANALYSIS DATE: 1/95 ECONOMIC LIFE: 10 YEARS PREPARER: EINHORN YAFFEE PRESCOTT

<u>1. INVESTMENT COSTS:</u>		
A. CONSTRUCTION COST		<u>\$64,700</u>
B. SIOH		<u>\$3,882</u>
C. DESIGN COST		<u>\$3,559</u>
D. TOTAL COST (1A+1B+1C)		<u>          </u>
E. SALVAGE VALUE OF EXISTING		<u>          </u>
F. PUBLIC UTILITY COMPANY REBATE		<u>          </u>
G. TOTAL INVESTMENT (1D-1E-1F)		<u>\$72,141</u>

2. ENERGY SAVINGS (+)/COST(-):

DATE OF NISTIR -4942-1 USED FOR DISCOUNT FACTORS (Oct 1994) DISCOUNT RATE: 3.1%

ENERGY	COST \$/ MBTU (1)	SAVINGS MBTU / YR (2)	ANNUAL \$ SAVINGS (3)	DISCOUNT FACTOR (4)	DISCOUNTED SAVINGS (5)
A. ELEC	<u>5.86</u>	<u>770.3</u>	<u>\$4,514</u>	<u>8.82</u>	<u>\$39,813</u>
B. DIST	<u>5.97</u>	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>
C. RESID	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>
D. NG	<u>6.08</u>	<u>955.3</u>	<u>\$5,808</u>	<u>9.86</u>	<u>\$57,267</u>
G. OTHER	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>	<u>          </u>
H. DEMAND SAVINGS	<u>          </u>	<u>          </u>	<u>\$1,708</u>	<u>8.49</u>	<u>\$14,501</u>
I. TOTAL	<u>          </u>	<u>          </u>	<u>\$12,028</u>	<u>          </u>	<u>\$111,581</u>

3. NON-ENERGY SAVINGS (+) OR COST (-):

A. ANNUAL RECURRING (+/-)	<u>\$3,710</u>	
(1) DISCOUNT FACTOR (TABLE A)	<u>8.49</u>	
(2) DISCOUNTED SAVINGS/COST (3A X 3A1)		<u>\$31,498</u>

**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

**FORT BELVOIR, VIRGINIA**

**1 NOVEMBER 1995**

**B. NON-RECURRING SAVINGS (+) OR COST (-)**

	SAVINGS (+) COST (-) (1)	YEAR OF OCCUR. (2)	DISCOUNT FACTOR(3)	DISCOUNTED SAVINGS(+) COST(-) (4)
a.				\$0
b.				\$0
c.				\$0
d. TOTAL	\$0			\$0

**C. TOTAL NON ENERGY DISCOUNTED SAVINGS (3A2+3bD4)**

\$45,999

<u>4. SIMPLE PAYBACK (1G / (2I3+3A+ (3Bd1 / ECONOMIC LIFE))):</u>	<u>4.6</u>	<u>YEARS</u>
<u>5. TOTAL NET DISCOUNTED SAVINGS (2N5+3C):</u>	<u>\$143,079</u>	
<u>6. SAVINGS TO INVESTMENT RATIO (SIR) (5/1G):</u>	<u>1.98</u>	
<u>7. ADJUSTED INTERNAL RATE OF RETURN (AIRR):</u>	<u>10.40%</u>	

**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

FORT BELVOIR, VIRGINIA

1 NOVEMBER 1995

**LIFE CYCLE COST ANALYSIS SUMMARY  
ENERGY CONSERVATION INVESTMENT PROGRAM (ECIP)**

LOCATION: Ft. Belvoir, VA REGION NO. 3 PROJECT NO. DACA-31-92 D0061 Del. Order 4  
 PROJECT TITLE: Ft. Belvoir EMS Study FISCAL YEAR 95  
 DISCRETE PORTION NAME: BUILDING 247 - DDC EMS ECIP No. \_\_\_\_\_

ANALYSIS DATE: 1/95 ECONOMIC LIFE: 10 YEARS PREPARER: EINHORN YAFFEE PRESCOTT

<u>1. INVESTMENT COSTS:</u>	
A. CONSTRUCTION COST	\$78,400
B. SIOH	\$4,704
C. DESIGN COST	\$4,312
D. TOTAL COST (1A+1B+1C)	
E. SALVAGE VALUE OF EXISTING	
F. PUBLIC UTILITY COMPANY REBATE	
G. TOTAL INVESTMENT (1D-1E-1F)	\$87,416

2. ENERGY SAVINGS (+)/COST (-):

DATE OF NISTIR -4942-1 USED FOR DISCOUNT FACTORS (Oct 1994) DISCOUNT RATE: 3.1%

ENERGY	COST \$/ MBTU (1)	SAVINGS MBTU / YR (2)	ANNUAL \$ SAVINGS (3)	DISCOUNT FACTOR (4)	DISCOUNTED SAVINGS (5)
A. ELEC	5.86	744.7	\$4,364	8.82	\$38,490
B. DIST	5.97				
C. RESID					
D. NG	6.08	1299.2	\$7,899	9.86	\$77,884
G. OTHER					
H. DEMAND SAVINGS			\$3,070	8.49	\$26,064
I. TOTAL		2044	\$15,333		\$142,438

3. NON-ENERGY SAVINGS (+) OR COST (-):

A. ANNUAL RECURRING (+/-)	\$2,300
(1) DISCOUNT FACTOR (TABLE A)	8.49
(2) DISCOUNTED SAVINGS/COST (3A X 3A1)	\$19,527

**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

FORT BELVOIR, VIRGINIA

1 NOVEMBER 1995

B. NON-RECURRING SAVINGS (+) OR COST (-)

	SAVINGS (+) COST (-) (1)	YEAR OF OCCUR. (2)	DISCOUNT FACTOR(3)	DISCOUNTED SAVINGS(+) COST(-) (4)
a.				\$0
b.				\$0
c.				\$0
d. TOTAL	\$0			\$0

C. TOTAL NON ENERGY DISCOUNTED SAVINGS (3A2+3bD4) \$19,527

<u>4. SIMPLE PAYBACK (1G / (2I3+3A+ (3Bd1 / ECONOMIC LIFE))):</u>	<u>5.0</u>	<u>YEARS</u>
<u>5. TOTAL NET DISCOUNTED SAVINGS (2I5+3C):</u>	<u>\$161,965</u>	
<u>6. SAVINGS TO INVESTMENT RATIO (SIR) (5/1G):</u>	<u>1.85</u>	
<u>7. ADJUSTED INTERNAL RATE OF RETURN (AIRR):</u>	<u>7.65%</u>	

**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

FORT BELVOIR, VIRGINIA

1 NOVEMBER 1995

**LIFE CYCLE COST ANALYSIS SUMMARY  
ENERGY CONSERVATION INVESTMENT PROGRAM (ECIP)**

LOCATION: Ft. Belvoir, VA REGION NO. 3 PROJECT NO. DACA-31-92 D0061 Del. Order 4  
 PROJECT TITLE: Ft. Belvoir EMS Study FISCAL YEAR 95  
 DISCRETE PORTION NAME: BUILDING 1425 - PLC EMS ECIP No.       

ANALYSIS DATE: 1/95 ECONOMIC LIFE: 10 YEARS PREPARER: EINHORN YAFFEE PRESCOTT

**1. INVESTMENT COSTS:**

A. CONSTRUCTION COST	\$10,330
B. SIOH	\$620
C. DESIGN COST	\$568
D. TOTAL COST (1A+1B+1C)	
E. SALVAGE VALUE OF EXISTING	
F. PUBLIC UTILITY COMPANY REBATE	
G. TOTAL INVESTMENT (1D-1E-1F)	\$11,518

**2. ENERGY SAVINGS (+)/COST(-):**  
 DATE OF NISTIR -4942-1 USED FOR DISCOUNT FACTORS (Oct 1994) DISCOUNT RATE: 3.1%

ENERGY	COST \$/ MBTU (1)	SAVINGS MBTU / YR (2)	ANNUAL \$ SAVINGS (3)	DISCOUNT FACTOR (4)	DISCOUNTED SAVINGS (5)
A. ELEC	5.86	55.9	\$328	8.82	\$2,893
B. DIST	5.97				
C. RESID					
D. NG	6.08	242.0	\$1,471	9.86	\$14,504
G. OTHER					
H. DEMAND SAVINGS					\$0
I. TOTAL		298	\$1,799		\$17,397

**3. NON-ENERGY SAVINGS (+) OR COST (-):**

A. ANNUAL RECURRING (+/-)	\$0
(1) DISCOUNT FACTOR (TABLE A)	
(2) DISCOUNTED SAVINGS/COST (3A X 3A1)	\$0

**B. NON-RECURRING SAVINGS (+) OR COST (-)**

	SAVINGS (+) COST (-) (1)	YEAR OF OCCUR. (2)	DISCOUNT FACTOR(3)	DISCOUNTED SAVINGS(+) COST(-) (4)
a.				\$0
b.				\$0
c.				\$0
d. TOTAL	\$0			\$0

**C. TOTAL NON ENERGY DISCOUNTED SAVINGS (3A2+3bD4)**

\$0

4. <u>SIMPLE PAYBACK (1G / (2I3+3A+ (3Bd1 / ECONOMIC LIFE))):</u>	6.4	YEARS
5. <u>TOTAL NET DISCOUNTED SAVINGS (2I5+3C):</u>	\$17,397	
6. <u>SAVINGS TO INVESTMENT RATIO (SIR) (5/1G):</u>	1.51	
7. <u>ADJUSTED INTERNAL RATE OF RETURN (AIRR):</u>	7.44%	

**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

FORT BELVOIR, VIRGINIA

1 NOVEMBER 1995

**LIFE CYCLE COST ANALYSIS SUMMARY  
ENERGY CONSERVATION INVESTMENT PROGRAM (ECIP)**

LOCATION: Ft. Belvoir, VA REGION NO. 3 PROJECT NO. DACA-31-92 D0061 Del. Order 4  
PROJECT TITLE: Ft. Belvoir EMS Study FISCAL YEAR 95  
DISCRETE PORTION NAME: BUILDING 1425 - FMR EMS ECIP No. \_\_\_\_\_

ANALYSIS DATE: 1/95 ECONOMIC LIFE: 10 YEARS PREPARER: EINHORN YAFFEE PRESCOTT

1. INVESTMENT COSTS:

A.	CONSTRUCTION COST	\$500
B.	SIOH	\$30
C.	DESIGN COST	\$28
D.	TOTAL COST (1A+1B+1C)	
E.	SALVAGE VALUE OF EXISTING	
F.	PUBLIC UTILITY COMPANY REBATE	
G.	TOTAL INVESTMENT (1D-1E-1F)	\$558

2. ENERGY SAVINGS (+)/COST(-):

DATE OF NISTIR -4942-1 USED FOR DISCOUNT FACTORS (Oct 1994)) DISCOUNT RATE: 3.1%

ENERGY	COST \$/ MBTU (1)	SAVINGS MBTU / YR (2)	ANNUAL \$ SAVINGS (3)	DISCOUNT FACTOR (4)	DISCOUNTED SAVINGS (5)
A. ELEC	5.86	0	\$0	8.82	\$0
B. DIST	5.97				
C. RESID					
D. NG	6.08	0	\$0	9.86	\$0
G. OTHER					
H. DEMAND SAVINGS			\$456	8.49	\$3,871
I. TOTAL		0	\$0		\$3,871

3. NON-ENERGY SAVINGS (+) OR COST (-):

A.	ANNUAL RECURRING (+/-)	\$0
(1)	DISCOUNT FACTOR (TABLE A)	8.11
(2)	DISCOUNTED SAVINGS/COST (3A X 3A1)	\$0

**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

FORT BELVOIR, VIRGINIA

1 NOVEMBER 1995

B. NON-RECURRING SAVINGS (+) OR COST (-)

	SAVINGS (+) COST (-) (1)	YEAR OF OCCUR. (2)	DISCOUNT FACTOR(3)	DISCOUNTED SAVINGS(+) COST(-) (4)
a.				\$0
b.				\$0
c.				\$0
d. TOTAL	\$0			\$0

C. TOTAL NON ENERGY DISCOUNTED SAVINGS (3A2+3bD4)

\$0

4. SIMPLE PAYBACK (1G / (2I3+3A+ (3Bd1 / ECONOMIC LIFE))):	1.2 YEARS
5. TOTAL NET DISCOUNTED SAVINGS (2N5+3C):	\$3,871
6. SAVINGS TO INVESTMENT RATIO (SIR) (5/1G):	6.94
7. ADJUSTED INTERNAL RATE OF RETURN (AIRR):	22.7%



**ENERGY MANAGEMENT SYSTEMS (EMS) STUDY**

FORT BELVOIR, VIRGINIA

1 NOVEMBER 1995

**LIFE CYCLE COST ANALYSIS SUMMARY  
ENERGY CONSERVATION INVESTMENT PROGRAM (ECIP)**

LOCATION: Ft. Belvoir, VA REGION NO. 3 PROJECT NO. DACA-31-92 D0061 Del. Order 4  
PROJECT TITLE: Ft. Belvoir EMS Study FISCAL YEAR 95  
DISCRETE PORTION NAME: BUILDING 3136 - FMR EMS ECIP No.

ANALYSIS DATE: 1/95 ECONOMIC LIFE: 10 YEARS PREPARER: EINHORN YAFFEE PRESCOTT

1. INVESTMENT COSTS:

A.	CONSTRUCTION COST	\$500
B.	SIOH	\$30
C.	DESIGN COST	\$28
D.	TOTAL COST (1A+1B+1C)	
E.	SALVAGE VALUE OF EXISTING	
F.	PUBLIC UTILITY COMPANY REBATE	
G.	TOTAL INVESTMENT (1D-1E-1F)	\$558

2. ENERGY SAVINGS (+)/COST(-):

DATE OF NISTIR -4942-1 USED FOR DISCOUNT FACTORS (Oct 1994)) DISCOUNT RATE: 3.1%

ENERGY	COST \$/ MBTU (1)	SAVINGS MBTU / YR (2)	ANNUAL \$ SAVINGS (3)	DISCOUNT FACTOR (4)	DISCOUNTED SAVINGS (5)
A. ELEC	5.86	0	\$0	8.82	\$0
B. DIST	5.97				
C. RESID					
D. NG	6.08	0	\$0	9.86	\$0
G. OTHER					
H. DEMAND SAVINGS			\$456	8.49	\$3,871
I. TOTAL		0	\$0		\$3,871

3. NON-ENERGY SAVINGS (+) OR COST (-):

A.	ANNUAL RECURRING (+/-)	\$0
(1)	DISCOUNT FACTOR (TABLE A)	8.11
(2)	DISCOUNTED SAVINGS/COST (3A X 3A1)	\$0

B. NON-RECURRING SAVINGS (+) OR COST (-)

	<u>SAVINGS (+)</u> <u>COST (-) (1)</u>	<u>YEAR OF</u> <u>OCCUR. (2)</u>	<u>DISCOUNT</u> <u>FACTOR(3)</u>	<u>DISCOUNTED SAVINGS(+)</u> <u>COST(-) (4)</u>
<u>a.</u>				<u>\$0</u>
<u>b.</u>				<u>\$0</u>
<u>c.</u>				<u>\$0</u>
<u>d. TOTAL</u>	<u>\$0</u>			<u>\$0</u>

C. TOTAL NON ENERGY DISCOUNTED SAVINGS (3A2+3bD4)

\$0

<u>4. SIMPLE PAYBACK (1G / (2I3+3A+ (3Bd1 / ECONOMIC LIFE))):</u>	<u>1.2</u>	<u>YEARS</u>
<u>5. TOTAL NET DISCOUNTED SAVINGS (2N5+3C):</u>	<u>\$3,871</u>	
<u>6. SAVINGS TO INVESTMENT RATIO (SIR) (5/1G):</u>	<u>6.94</u>	
<u>7. ADJUSTED INTERNAL RATE OF RETURN (AIRR):</u>	<u>22.7%</u>	

## II. INTRODUCTION

### A. PURPOSE

The purpose of this study is to compare three different types of energy management systems and determine which system would be most effective in each of a variety of different buildings. The three systems chosen for this analysis are the **FM Relay (FMR)**, **Power Line Carrier (PLC)** and **Direct Digital Control (DDC)** systems. The analysis performed was based upon five buildings of different function, occupancy, and scheduling as well as different types of mechanical systems. The recommendations listed in this report are to be applied over the entire Installation using the criteria listed for evaluating each building. This study will develop the recommended strategies for applying energy management systems (EMS) to many of the buildings at Ft. Belvoir.

### B. METHODOLOGY

The analysis portion of this study is based on field surveys which were conducted over a two month period. All five buildings were surveyed and mechanical equipment and control information was documented. In addition to surveys, operating personnel and occupants were interviewed to determine the hours of usage and occupant densities. Interviews were also conducted with personnel from the energy management department at Ft. Belvoir, who operate the existing FMR system.

Each EMS type was analyzed to determine its costs, capabilities, maintenance requirements and applicability to each building. The results of this analysis are shown in an EMS Evaluation Matrix for each building and system type.

Several energy simulations were performed for each building to estimate the energy usage under different operating scenarios. For each building, a baseline simulation was performed to estimate the energy usage under the current operating conditions, and for all buildings a second simulation was performed to estimate the energy usage with an energy management system in place. Each EMS is described in Section III and the energy analysis inputs reflect the description and points list given for each system. All building simulations were performed using the **Carrier E20-II Hourly Analysis 3.04** computer program and the following parameters:

- The physical properties such as floor area, wall and roof construction, window types and sizes, lighting density, occupancy, and equipment heat gains were taken from available construction documentation and verified by field surveys. Where construction drawings were not available, the information was assumed based on known field conditions, typical building practices, and engineering judgement.
- Outside air quantities were original design values unless these numbers were not available. In these cases the values were estimated based upon louver sizes, supply and return fan capacity comparisons and coil entering conditions.

- Electric rates were based on the actual electric consumption charges of \$0.01968/kWh charged by Virginia Power. Demand charges were calculated separately as described later in this section.
- All heating fuel consumption costs are based on natural gas rates from Washington Gas and district steam heating rates as established by Ft. Belvoir, where applicable.
- For hydronic two pipe change-over systems, the cooling season is May through September with the heating season being all other times of the year. This is based on estimated change-over dates provided by Ft. Belvoir.
- The weather data used in all energy calculations was from Washington, DC because this is the closest geographical city for which the Carrier program includes the necessary data. It is assumed that the 1° F average difference in the monthly mean temperature between the Washington, DC and Ft. Belvoir conditions will not have a significant impact on the outcome of these calculations.

In addition to the computerized energy simulation, several analyses were performed to estimate the magnitude of savings from the improved control accuracy and electric demand limiting capabilities of DDC control systems. These factors were evaluated as follows:

- The increased control accuracy associated with the DDC systems will result in an increased operating efficiency for each of the buildings as compared to the existing control system. This is true because the DDC system will maintain setpoints more accurately and respond to condition changes more quickly than the existing pneumatic control systems which are typically slow at performing control logic functions and lose their calibration over time. The energy simulation program is not capable of accounting for these differences in control accuracy. It was assumed that the inaccuracies of the existing pneumatic control systems will result in an additional energy usage of approximately 5% in each building. This additional energy usage was reflected by increasing the estimated energy consumption values for the Baseline, FMS and PLC conditions by 5% before entering them into the Life Cycle Cost Analysis (LCCA) program (See Appendix K for Calculations).
- The energy simulation program is not capable of estimating the potential cost savings associated with electrical demand limiting capabilities of the EMS analyzed in this study. The potential demand savings was estimated for each building based on the example shown in figure 2.1. This savings figure was then reflected in the life cycle cost analysis by entering the value as a demand charge for the Baseline and PLC conditions, which do not include demand limiting capabilities.

**Figure 2.1 Electrical Demand Limiting Strategy:**

An effective strategy for demand limiting on a multi-building installation such as Fort Belvoir is to cycle off groups of equipment during periods of high electrical demand. An example of this strategy would be to connect ten chillers to an EMS. Each chiller

would be cycled off for a period of fifteen minutes in a rotating sequence with the other chillers in the group. Utilizing this strategy, power demand could be reduced by the total kW requirement of the smallest chiller in the group. During a five hour period, any one chiller would be cycled off for no more than two fifteen minute periods. With this strategy, the demand savings attributable to any group of buildings or chillers is determined by the unit or building with the smallest electric demand which is being cycled off. For this reason groups should be selected so that the electric demand for the equipment being cycled of is approximately equal for all buildings in the group. A group of ten nominal forty ton air cooled packaged chillers with a power requirement of 55.7 kW each, when cycled in accordance with this strategy, can result in a cost savings as follows:

$$\begin{aligned} & 55.7 \text{ kW} \times \$12.54/\text{kW demand charge/month} \\ = & \$698.5/\text{month} \times 12 \text{ months/year} \\ = & \$8382/\text{year}. \end{aligned}$$

Because nine other chillers or buildings are necessary to make this strategy feasible without out a major effect on occupant comfort, the total savings attributable to one chiller or building would be 1/10 of the total or \$838.2/year. The demand savings were reflected in the economic analysis as a demand charge for the Baseline and PLC conditions, which do not include demand limiting capabilities.

The results of the building simulations along with initial investment, maintenance costs, and demand savings were used to perform Life Cycle Cost Analysis (LCCA) for EMS implementation in each building. All LCCA were performed using **NIST Building Life Cycle Cost (BLCC) 4.0** computer program with the following parameters:

- A 10 Year study period was used, as established by the ECIP guidelines.
- The Discount Rate is 4.0%, as defined by ECIP Guidelines for 10 Year Studies.
- The Energy cost price escalation rates are based on DOE figures for industrial applications in the State of Virginia as specified by ECIP Guidelines.

An evaluation matrix was developed to compare the relative merits of the different EMS for each building. Because the FMR system provides only demand limiting capabilities and is not a comprehensive EMS it was not entered in the matrix. The following example represents the maximum values assigned to each feature used to evaluate the EMS:

Energy Management System Evaluation Matrix

<u>FUNCTION</u>	<u>EMS</u>
Hot Water Reset	1
Supply Air Reset	1
Chilled Water Reset	1
Enthalpy Economizer	2
Time of Day Scheduling	10
Demand Limiting (Installation Wide)	2
Centralized Control	2
Centralized Monitoring	2
Expandability	2
Flexibility	2
Maintenance Scheduling	2
Optimum Start	2
Occupant Control/Override	1
Comfort Control	2
Reliability/Maintainability	2
Effect on Equipment Life	2
Maintenance Costs	2
Savings to Investment Ration (SIR)	10
Total	48

This matrix is intended to provide a relative comparison of the different EMS features. The maximum values shown above were assigned based on an assumption of the relative importance of the features listed. Items which result in direct energy and/or money savings were given the highest values, while items which result in indirect savings or increases in system performance were given lower values. The outcome of the matrix, as well as the results of the building simulations and life cycle cost analysis, were used to formulate the recommendations listed for each building. Each recommendation was then evaluated for ECIP compliance and the results of those evaluations are listed in Table 1 in the Executive Summary portion of this report.

### **C. EMS SYSTEM DESCRIPTIONS**

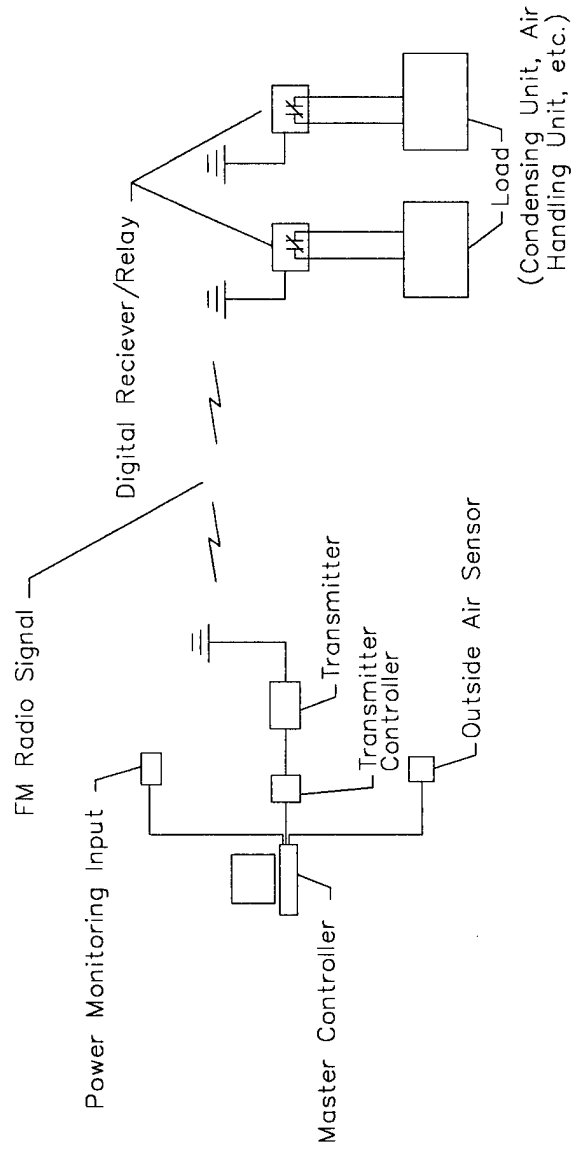
#### **FM Relay (FMR) EMS Systems**

The FMR system utilizes FM radio signals for communication between the centralized control location and individual equipment controllers. Each piece of equipment to be controlled is equipped with a digital receiver/relay which interlocks with the unit control system or incoming power supply. The relay can be used to interrupt the power to the piece of equipment or to interrupt the control signal, thus allowing remote start-stop control of the equipment. Figure 2.2 on page II-6 shows a schematic diagram of a typical FMR system. This system can be used effectively to provide simple automatic time scheduling and demand limiting for packaged commercial and residential HVAC equipment and lighting. A computer controls the time schedule for the operation of equipment and also cycles each piece of equipment as necessary to limit electric demand to a certain preset target value.

Priorities for load shedding are preset and the computer can select the appropriate cycling rate based on a variety of available input data or the cycling rate can be set manually by the operator. The system can be configured to receive electric demand information directly from a sub-station demand meter or from a series of contacts indicating that the demand status is above or below the target value. Cycling rates may also be controlled based on outside air temperatures, because a rise in electrical demand typically coincides with an increase in outside temperatures.

The FMR does not provide any temperature or safety control for the HVAC system, it will only enable or disable the equipment to which it is attached. The existing building control system must be maintained to perform all temperature and safety control functions. There is also no user over-ride function for this type of system.

Figure 2.2: FM Relay System Schematic



This type of system is currently used most often by utility companies to limit the electrical demand on their distribution network by cycling air conditioning systems and water heaters in residences and small commercial establishments.

A Scientific Atlanta FMR system is currently in operation at Fort Belvoir and is used for demand limiting in most of the housing units and approximately twenty administrative and support buildings. The installation of a new PC based master controller has greatly enhanced the system capacity and capabilities. The system is now capable of supporting 2094 different address codes and will accept contact closure, analog and/or pulse input data. The Installation is currently utilizing only a fraction of the available address codes, leaving a great deal of room for expansion of this system.

Due to the fact that the FMR operates on a one way communication principal and cannot be integrated into a total building HVAC control system it should be utilized only for on/off control of major HVAC components for demand limiting. The systems can be used very effectively to turn off HVAC equipment such as chillers and cooling tower fans for short periods of time to control electrical demand in a building or multiple building Installation. Figure 2.1 on page II-2 shows an example of an effective peak shaving strategy for a multiple building Installation such as Ft. Belvoir.

#### **Power Line Carrier (PLC) EMS Systems**

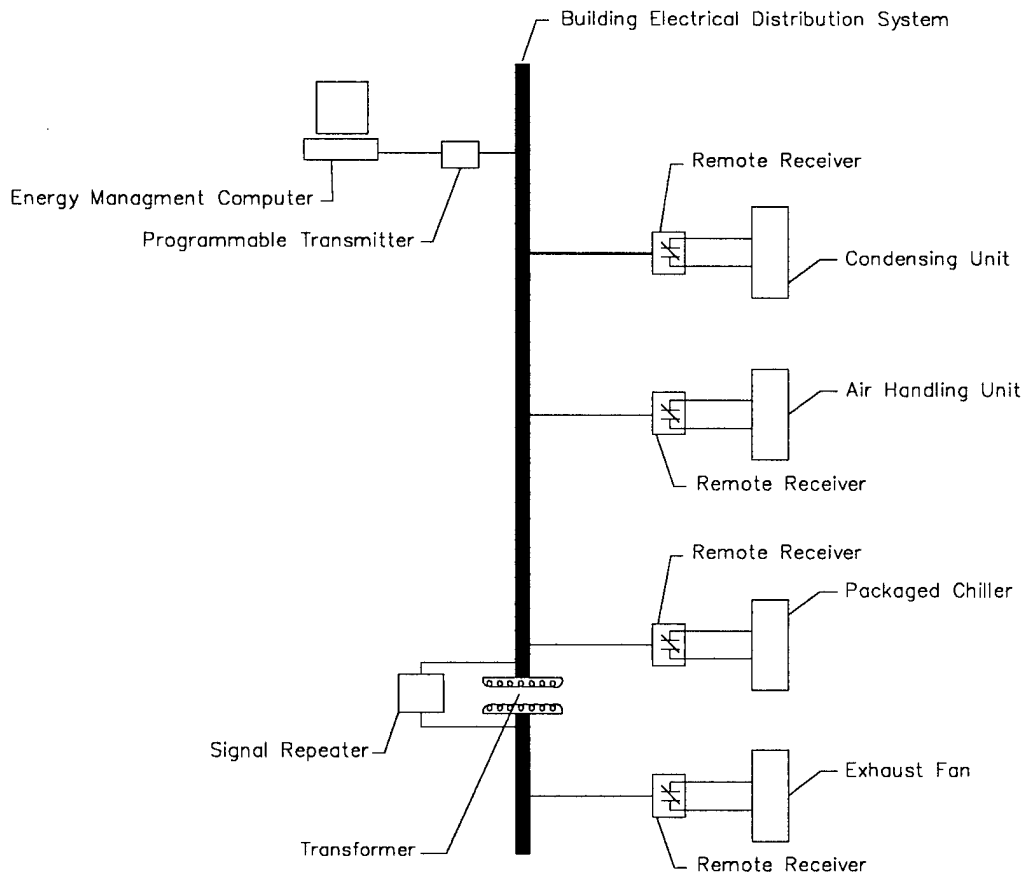
The PLC type control system is one in which the communication between components of the system takes place over the buildings electrical distribution wiring. This system utilizes a transmitter or encoder to generate a high frequency signal which is transmitted through the building wiring where it is received by the appropriate receiver and used to turn equipment on or off. The controller which initiates the control signals can be interfaced with a computerized energy management program which can provide time scheduling and demand limiting based on several parameters, including time of day, ambient temperatures and electric demand levels. These input parameters can only be received from within the building being controlled. The typical PLC controller is not capable of communicating over a wide area network with other systems or centralized power monitoring equipment. Access is limited to "dial-up" modem communication with other controllers of similar configuration. Equipment can be controlled on an individual basis, or by electrical circuit if several units are connected to the same branch circuit or panel board. These systems can also be used to control lighting. The flexibility of this system depends greatly upon the configuration and condition of the existing building electrical system. For example, if all of the fan coil units for each floor of the building are served from a dedicated panel, that floor can be controlled as one zone by utilizing only one receiver relay.

The level of control that the PLC systems is capable of providing depends upon the power and sophistication of the controlling computer. There are a variety of software packages available, each with different levels of control capability. Lower level systems provide on/off control based on manual inputs or simple time of day scheduling. Higher level systems can receive input information directly from demand

metering equipment and through two way communication, monitor and track space conditions and equipment status.

Based on several factors including availability, competition and service support, it was decided for the purposes of this study that a computer controlled, on/off system would be evaluated. See Figure 2.3 on page II-9 for a typical system schematic. It should also be noted that this configuration represents the most popular usage of PLC systems in the industry today and therefore offers the best opportunity for competitive bidding. The PLC will not take the place of the existing building control system which must be maintained to provide all temperature and safety control functions.

Figure 2.3: Power Line Carrier System Schematic:



This system offers a lower level of control, monitoring, and flexibility than the DDC system.

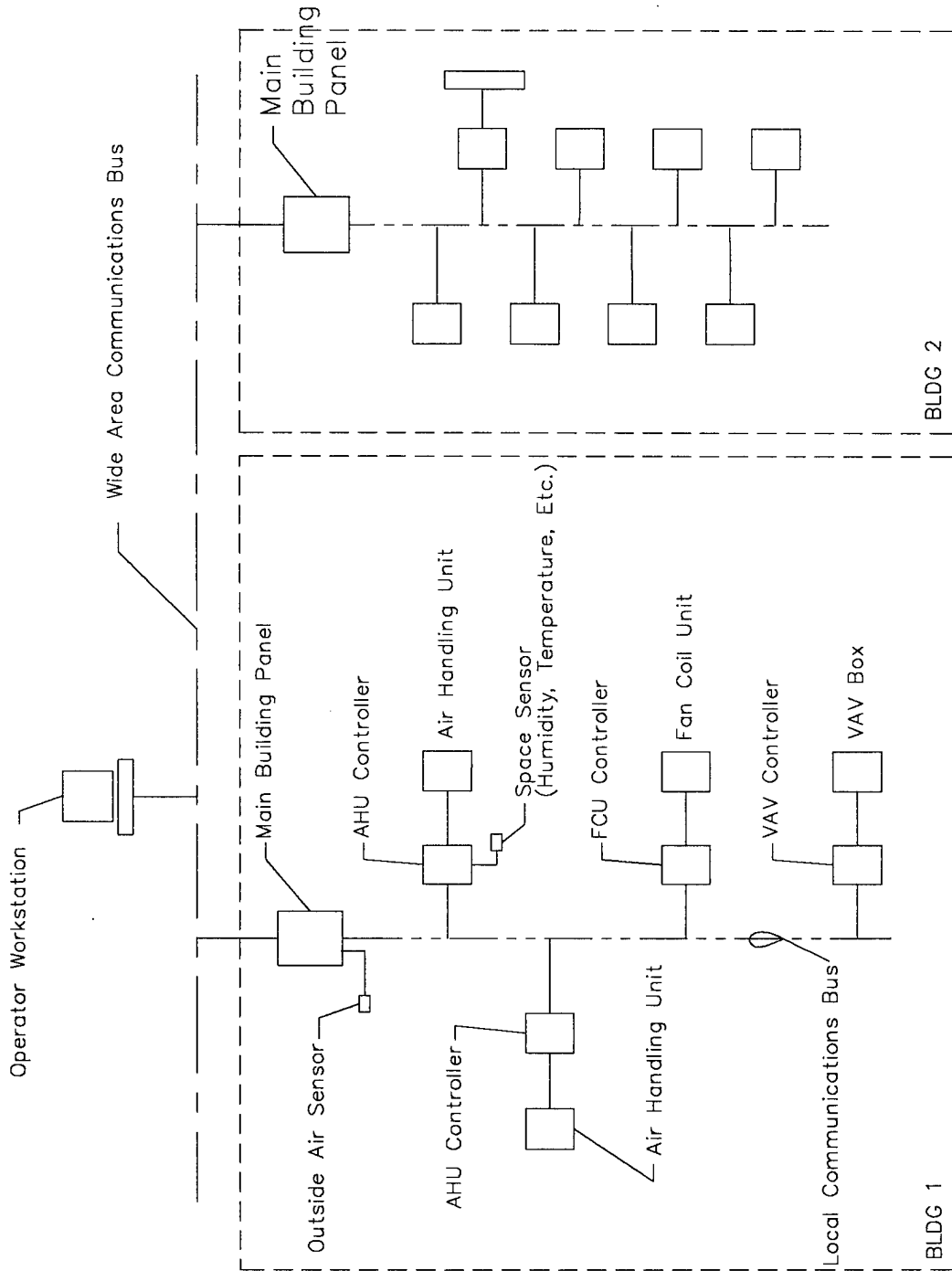
**Direct Digital Control (DDC) EMS Systems**

A DDC system is one that typically uses a series of stand-alone controllers which are linked together in a network arrangement by use of a local communications bus. Each controller serves an individual piece of equipment such as an air handling unit, VAV box, or fan coil unit and is programmed to perform the control function independent of the other network components. The local bus provides means to collect, store, and analyze data from the controllers using network controllers or control units. See Figure 2.4 on page II-11 for a typical system schematic. These control units can provide a variety of energy management functions such as optimal start, demand limiting, water and air temperature reset as well as trend logging functions such as run time totalization and space temperature data. The network controllers can also be interlocked with other network controllers in the same building or in other buildings using a separate communications bus. This communications bus can be used to interlock several buildings at one or more sites and provide access to all of the control system components by use of an operator workstation. From the operator workstation an operator may change the setpoints and time schedules for all of the equipment connected to the system. In addition, the operator workstation can be used to store, access and output historical data which can be used for maintenance scheduling and troubleshooting of the HVAC systems. In most systems, software is available which can be used to schedule maintenance activities based on run time, elapsed time, or other operating parameters such as dirty filters.

This system offers the highest level of control, monitoring and flexibility of all systems described in this report. It is also the system most widely used in the commercial building market today. The DDC system offers the advantage of "Add-On" capabilities which allows a basic system to be continually upgraded as funding or operational requirements dictate. Because the system uses a series of twisted pair communications busses, additional points can typically be added with only a minimum of new wiring.

The building control industry along with the many major HVAC equipment manufacturers and various professional organizations are currently participating in cooperative efforts to form open protocol standards for direct digital controls in building systems. While the goal of compatibility between competing brands of control systems is not expected for the next 5 to 10 years, this effort has already resulted in a number of agreements which allow building control systems to interface with DDC components in major mechanical and electrical equipment. There are also companies which offer interface software to allow different brands of systems to be monitored and controlled with a single PC workstation.

Figure 2.4: DDC System Schematic



### III. BUILDING ANALYSIS

#### A. BUILDING 200 - ENLISTED MEN'S SERVICE CLUB

##### Existing System Description

The existing mechanical system for this building consists of six constant volume, central station air handling units, one water chiller with two remote air cooled condensing units, one boiler, five pumps and several exhaust fans as well as cabinet unit heaters in each of two entrance vestibules and hot water fin-tube radiation at various areas on the perimeter of the building.

Five of the six air handling units have both hot water heating and chilled water cooling coils with three-way pneumatic control valves and are served by a remote return air fan. All five are equipped with pneumatically operated supply, return and relief dampers which are controlled by a remote mounted manually adjustable position control. The units are not equipped with economizer controls to allow for use of outside air for cooling during periods of mild weather. Two of these air handlers are multi-zone units with pneumatic zone dampers while the three are single zone units. The sixth air handling unit is heating and ventilating unit with a hot water heating coil and is ducted for 100% outside air with no return air capabilities. This unit (AHU-6) was originally designed to serve a kitchen facility which has been reduced to a small food preparation area with one small exhaust hood a small dish washing area with an exhaust hood while the remaining area has been converted to a travel office.

The chiller provides the cooling water for the entire building with a primary chilled water pump circulating the chilled water to the five cooling/heating air handling units. Each condensing unit serves a single refrigerant circuit with-in the chiller and is controlled by a thermostat which senses chilled water supply temperature. The chiller operates using refrigerant R-22.

Hot water for heating is provided by an oil fired boiler operating on a hot water reset schedule which adjusts the supply temperature based on the outside air temperature. The pumps which circulate the chilled and hot water are controlled through motor starters which are equipped with Hand-On-Automatic (HOA) switches.

##### Analysis of EMS Options

**DEMAND SAVINGS:** The savings attributable to a demand limiting strategy as described in Example 2.1 for this building would be calculated as follows:

2 - 60 Ton Air Cooled Chillers

$$\begin{aligned} & 1 \text{ Compressor @ } 211 \text{ Amps, } 200 \text{ Volts, } 3 \text{ Phase} \\ & 211 \times 200 \times \sqrt{3} \\ = & 73093 \text{ Volt-Amps (VA) per chiller} \end{aligned}$$

6 Fan Motors @ 1.5 Horsepower (10 Amps, 230 Volts, 1 Phase)

$$\begin{aligned} & 6 \times 10 \times 230 \\ = & 13800 \text{ VA per chiller} \\ \\ & 73093 \text{ VA} + 13800 \text{ VA} \\ = & 86893 \text{ VA per chiller} \\ \\ & 86893 \text{ VA} \times 0.65 \text{ (Average Power Factor)} \\ = & 56480 \text{ Watts/Chiller} \\ \\ & 56480 \text{ Watts/Chiller} \times 2 \text{ Chillers} \times 1\text{kW}/1000 \text{ Watts} \\ = & 113 \text{ kW} \\ \\ = & 113 \text{ kW} \times \$12.54/\text{kW demand charge/month} \\ = & \$1417/\text{month} \times 12 \text{ months/year} \\ = & \$16999/\text{year} / 10 \text{ buildings} \\ = & \underline{\$1700/\text{year}} \end{aligned}$$

**ECO #1 FMR:** The FMR system can be utilized to limit the electric demand from this building in accordance with Example 2.1. The system would consist of one receiver/relay installed on each of two condensing units (ACCU-1 and ACCU-2) to cycle the units off in accordance with the demand strategy.

The system as described above will require an initial investment of approximately \$1115 and result in an estimated savings of \$14,909 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 13.37 and a payback period of 1 year.

**ECO #2 PLC:** The PLC system which was evaluated for this building includes start/stop control of the air handling units, chillers and pumps. PLC relays would be interlocked with the motor starters on supply and return fans of each air handling unit, as well as the motor starters for each pump and to the remote start/stop contacts (if present) on the air cooled condensing units of the chiller. A stand-alone transceiver would be installed to control each relay and provide communication with a remote PC workstation through a modem connection. The transceiver would be capable of providing time of day scheduling for all connected equipment based on a pre-set adjustable schedule. The following is a list of control points for this system:

PLC POINTS LIST

Building - 200

Point Description	Motor Starter Interlock	Unit Control Circuit Interlock	Unit Power Circuit Interlock
<b>Air Handling Units (Typ. of 5)</b>			
Supply Fan Start/Stop	X		
Return Fan Start/Stop	X		
Outside Air Damper Open/Close		X	
<b>Air Handling Units (100% outside air)</b>			
Supply Fan Start/Stop	X		
Outside Air Damper Open/Close		X	
<b>Split Air Cooled Chiller</b>			
Condensing Unit Enable/Disable (Typ. of 2)		X	
Chilled Water Pump Start/Stop	X		
<b>Boiler</b>			
Burner Enable/Disable			X
Hot Water Pump Start/Stop	X		
Standby Pump Start/Stop	X		
Radiant Heating Pump Start/Stop	X		

The system as described above will require an initial investment of approximately \$12,711 and result in an estimated savings of \$59,601 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 4.69 and a payback period of 3 years.

**ECO #3 DDC:** This system would include stand-alone controllers for each air handling unit, boiler and chiller, which are capable of time of day scheduling, night setback and historical data logging. In addition the controller for the boiler will be capable of resetting the hot water supply temperature based on the outside air temperature. Each controller would be tied to a stand-alone building control panel which is capable of demand limiting and optimum start functions as well "dial-up access from a remote PC workstation or communication through an Installation-wide fiber optic system with other buildings and PC work station. The following is a list of control points for this system:

DDC POINTS LIST

Building - 200

Point Description	Binary Input	Analog Input	Binary Output	Analog Output
<b>Single Zone Air Handling Units (Typ. of 3)</b>				
Mixed Air Enthalpy		X		
Return Air Enthalpy		X		
Outside Air Enthalpy		X		
Outside Air Damper				X
Return Air Damper				X
Relief Air Damper				X
Supply Fan Start/Stop			X	
Return Fan Start/Stop			X	
Supply Fan Status	X			
Return Fan Status	X			
Hot Water Valve				X
Chilled Water Valve				X
Supply Air Temperature		X		
Space Temperature		X		
<b>Multi-zone Air Handling Units (Typ. of 2)</b>				
Same as above				
Zone Dampers				X
Hot Deck Supply Temperature		X		
Cold Deck Supply Temperature		X		
<b>Single Zone - 100% Outside Air (AHU-6)</b>				
Outside Air Temperature		X		
Supply Fan Start/Stop			X	
Supply Fan Status	X			
Hot Water Valve				X
Hot Water Circulator Start/Stop			X	
Hot Water Circulator Status	X			
Discharge Air Temperature		X		
Outside Air Damper				X
Bypass Damper				X
Hot water Coil Discharge Temperature		X		
<b>Chiller</b>				
Chilled Water Return Temperature		X		
Chilled Water Supply Temperature		X		

Point Description	Binary Input	Analog Input	Binary Output	Analog Output
Condensing Unit Start/Stop (Typ. of 2)			X	
Condensing Unit Status (Typ. of 2)	X			
Chilled Water Pump Start/Stop			X	
Chilled Water Pump Status	X			
<b>Boiler</b>				
Burner Start/Stop			X	
Burner Status	X			
Hot Water Return Temperature		X		
Hot Water Supply Temperature		X		
Hot Water Pump Start/Stop			X	
Hot Water Pump Status	X			
Standby Pump Start/Stop			X	
Standby Pump Status	X			
Radiant Heating Pump Start/Stop			X	
Radiant Heating Pump Status	X			

The system as described above will require an initial investment of approximately \$78,764 and result in an estimated savings of \$152,246 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 1.93 and a payback period of 5 years.

The following pages include the building simulation calculation and life cycle cost analysis results for the baseline conditions as well as each ECO.

**Building Simulation Results - Baseline Condition and ECO #1**

ANNUAL ENERGY COSTS

Building: Building 200 - Baseline 08-15-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
 \*\*\*\*\*

TABLE 1. COSTS BY ENERGY CATEGORY

Component	Annual Energy	<---- Annual Costs ---->	% of Total
		(\$)	(\$/sqft)*
Electric	291599 kWh	5739	0.219
Natural Gas	28480 Therm	17313	0.659
Fuel Oil	0	0	0.000
Propane	0	0	0.000
Remote Heating	0 1000 lb	0	0.000
Remote Cooling	0	0	0.000
<b>&gt;&gt;&gt; HVAC Subtotal</b>		<b>23052</b>	<b>0.878</b>
Electric	421743 kWh	8300	0.316
Natural Gas	0 Therm	0	0.000
Fuel Oil	0	0	0.000
Propane	0	0	0.000
Remote Heating	0 1000 lb	0	0.000
<b>&gt;&gt;&gt; Non-HVAC Subtotal</b>		<b>8300</b>	<b>0.316</b>
<b>&gt;&gt;&gt; GRAND TOTAL</b>		<b>31351</b>	<b>1.194</b>

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 26256 sqft  
 Conditioned floor area.....: 21402 sqft

**Building Simulation Results - ECO #2**

ANNUAL ENERGY COSTS

Building: Building 200 - PLC 08-15-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
 \*\*\*\*\*

TABLE 1. COSTS BY ENERGY CATEGORY

Component	Annual Energy	<----- Annual Costs ----->	% of Total
		(\$)	(\$/sqft)*
Electric	233536 kWh	4596	0.175
Natural Gas	21115 Therm	12836	0.489
Fuel Oil	0	0	0.000
Propane	0	0	0.000
Remote Heating	0 1000 lb	0	0.000
Remote Cooling	0	0	0.000
<b>&gt;&gt;&gt; HVAC Subtotal</b>		<b>17432</b>	<b>0.664</b>
Electric	421743 kWh	8300	0.316
Natural Gas	0 Therm	0	0.000
Fuel Oil	0	0	0.000
Propane	0	0	0.000
Remote Heating	0 1000 lb	0	0.000
<b>&gt;&gt;&gt; Non-HVAC Subtotal</b>		<b>8300</b>	<b>0.316</b>
<b>&gt;&gt;&gt; GRAND TOTAL</b>		<b>25732</b>	<b>0.980</b>

=====  
 \* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 26256 sqft  
 Conditioned floor area.....: 21402 sqft  
 =====

**Building Simulation Results - ECO #3**

ANNUAL ENERGY COSTS

Building: Building 200 - DDC 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
 \*\*\*\*\*

TABLE 1. COSTS BY ENERGY CATEGORY

Component	Annual Energy	<---- Annual Costs ---->	>---->	% of Total
		(\$)	(\$/sqft)*	
Electric	206634 kWh	4067	0.155	17.3 %
Natural Gas	18411 Therm	11192	0.426	47.5 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0 1000 lb	0	0.000	0.0 %
Remote Cooling	0	0	0.000	0.0 %
>>> HVAC Subtotal		15259	0.581	64.8 %
Electric	421743 kWh	8300	0.316	35.2 %
Natural Gas	0 Therm	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0 1000 lb	0	0.000	0.0 %
>>> Non-HVAC Subtotal		8300	0.316	35.2 %
>>> GRAND TOTAL		23559	0.897	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 26256 sqft  
 Conditioned floor area.....: 21402 sqft

**Life Cycle Cost Analysis - ECO #1 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG200-BASE  
 ALTERNATIVE: BLDG200-FMR

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 200-BASE.LCC  
 ALTERNATIVE LCC FILE: 200-FMR.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG200-BASE	ALTERNATIVE: BLDG200-FMR	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):			
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$1,115	-\$1,115
SUBTOTAL	\$0	\$1,115	-\$1,115
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$72,096	\$72,096	\$0
ENERGY-RELATED COSTS	\$331,719	\$316,810	\$14,909
SUBTOTAL	\$403,814	\$388,906	\$14,909
TOTAL P.V. LIFE-CYCLE COST	\$403,814	\$390,021	\$13,794

NET SAVINGS FROM ALTERNATIVE BLDG200-FMR COMPARED TO ALTERNATIVE BLDG200-BASE

Net Savings	=	P.V. of non-investment savings	\$14,909
	-	Increased total investment	\$1,115
		Net Savings:	\$13,794

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG200-FMR COMPARED TO ALTERNATIVE BLDG200-BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 13.37$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG200-FMR COMPARED TO ALTERNATIVE BLDG200-BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 33.62\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 1  
 Discounted Payback occurs in year 1

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	727,922	727,922	0	0
Natural Gas	Therm	29,904	29,904	0	0

**EMISSIONS REDUCTION SUMMARY**

Energy type	Annual Emissions		Annual Reduction	Life-Cycle Reduction
	Base Case	Alternative		
<b>Electricity:</b>				
CO2 (Mg):	422.8	422.8	0.0	0.0
SOx (Kg):	3,552.7	3,552.7	0.0	0.0
NOx (Kg):	1,813.6	1,813.6	0.0	0.0
<b>Natural Gas:</b>				
CO2 (Mg):	157.9	157.9	0.0	0.0
SOx (Kg):	0.9	0.9	0.0	0.0
NOx (Kg):	119.6	119.6	0.0	0.0
<b>Total:</b>				
CO2 (Mg):	580.8	580.8	0.0	0.0
SOx (Kg):	3,553.6	3,553.6	0.0	0.0
NOx (Kg):	1,933.2	1,933.2	0.0	0.0

**Life Cycle Cost Analysis - ECO #2 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG200-BASE  
 ALTERNATIVE: BLDG200-PLC

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 200-BASE.LCC  
 ALTERNATIVE LCC FILE: 200-PLC.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG200-BASE	ALTERNATIVE: BLDG200-PLC	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):			
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$12,711	-\$12,711
SUBTOTAL	\$0	\$12,711	-\$12,711
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$72,096	\$72,096	\$0
ENERGY-RELATED COSTS	\$331,719	\$272,118	\$59,601
SUBTOTAL	\$403,814	\$344,214	\$59,601
TOTAL P.V. LIFE-CYCLE COST	\$403,814	\$356,925	\$46,890

NET SAVINGS FROM ALTERNATIVE BLDG200-PLC COMPARED TO ALTERNATIVE BLDG200-BASE

Net Savings	=	P.V. of non-investment savings	\$59,601
	-	Increased total investment	\$12,711
		Net Savings:	\$46,890

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG200-PLC COMPARED TO ALTERNATIVE BLDG200-BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 4.69$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG200-PLC COMPARED TO ALTERNATIVE BLDG200-BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 20.33\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 3  
 Discounted Payback occurs in year 3

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	727,922	666,966	60,956	609,560
Natural Gas	Therm	29,904	22,171	7,733	77,330

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Base Case	Emissions --- Alternative	Annual Reduction	Life-Cycle Reduction
Electricity:				
CO2 (Mg):	422.8	387.4	35.4	354.1
SOx (Kg):	3,552.7	3,255.2	297.5	1,856.4
NOx (Kg):	1,813.6	1,661.7	151.9	1,518.7
Natural Gas:				
CO2 (Mg):	157.9	117.1	40.8	408.4
SOx (Kg):	0.9	0.7	0.2	0.0
NOx (Kg):	119.6	88.7	30.9	309.3
Total:				
CO2 (Mg):	580.8	504.5	76.2	762.5
SOx (Kg):	3,553.6	3,255.8	297.7	1,856.4
NOx (Kg):	1,933.2	1,750.4	182.8	1,828.0

**Life Cycle Cost Analysis - ECO #3 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG200-BASE  
 ALTERNATIVE: BLDG200-DDC

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 200-BASE.LCC  
 ALTERNATIVE LCC FILE: 200-DDC.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG200-BASE	ALTERNATIVE: BLDG200-DDC	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):	-----	-----	-----
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$78,764	-\$78,764
SUBTOTAL	\$0	\$78,764	-\$78,764
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$72,096	\$24,909	\$47,187
ENERGY-RELATED COSTS	\$331,719	\$226,660	\$105,059
SUBTOTAL	\$403,814	\$251,569	\$152,246
TOTAL P.V. LIFE-CYCLE COST	\$403,814	\$330,333	\$73,482

NET SAVINGS FROM ALTERNATIVE BLDG200-DDC COMPARED TO ALTERNATIVE BLDG200-BASE

Net Savings	=	P.V. of non-investment savings	\$152,246
	-	Increased total investment	\$78,764
		Net Savings:	\$73,482

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG200-DDC COMPARED TO ALTERNATIVE BLDG200-BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 1.93$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG200-DDC COMPARED TO ALTERNATIVE BLDG200-BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 10.12\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 5  
 Discounted Payback occurs in year 6

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	727,922	628,377	99,545	995,450
Natural Gas	Therm	29,904	18,411	11,493	114,930

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Emissions --- Base Case	--- Annual Emissions --- Alternative	Annual Reduction	Life-Cycle Reduction
<b>Electricity:</b>				
CO2 (Mg):	422.8	365.0	57.8	578.2
SOx (Kg):	3,552.7	3,066.8	485.8	3,031.6
NOx (Kg):	1,813.6	1,565.6	248.0	2,480.1
<b>Natural Gas:</b>				
CO2 (Mg):	157.9	97.2	60.7	606.9
SOx (Kg):	0.9	0.6	0.3	0.0
NOx (Kg):	119.6	73.6	46.0	459.7
<b>Total:</b>				
CO2 (Mg):	580.8	462.2	118.5	1,185.2
SOx (Kg):	3,553.6	3,067.4	486.2	3,031.6
NOx (Kg):	1,933.2	1,639.2	294.0	2,939.8

**Recommendations**

Energy Management System Evaluation Matrix

FUNCTION	PLC	DDC
Hot Water Reset	0	1
Supply Air Reset	0	1
Chilled Water Reset	0	1
Enthalpy Economizer	0	2
Time of Day Scheduling	10	10
Demand Limiting (Installation Wide)	0	2
Centralized Control	0	2
Centralized Monitoring	0	2
Expandability	1	2
Flexibility	1	2
Maintenance Scheduling	0	2
Optimum Start	1	2
Occupant Control/Override	1	1
Comfort Control	0	2
Reliability/Maintainability	1	2
Effect on Equipment Life	0	2
Maintenance Costs	0	2
Savings to Investment Ration (SIR)	10	5
Total	25	43

The evaluation matrix above is intended to provide an objective comparison of two systems with widely varying capabilities. This matrix assigns relative value to the factors which were identified as being important in evaluating an EMS. From the results of this evaluation matrix the merits of the DDC system surpass those of the PLC system for this Building. Although the savings to investment ratio of the FMS and PLC systems exceed

that of the DDC system, the over-all energy savings and total merits of the DDC system surpass those of the other two systems for this building. The DDC system offers the greatest benefit for this building with respect to total Installation wide energy savings and HVAC system operation and maintenance.

The life cycle cost analyses indicated that all three of the systems meet the ECIP criteria.

On the basis of the greatest Installation-wide energy savings and HVAC operation and maintenance this building should be considered for a DDC EMS installation as described above.

## **B. BUILDING 219 - FINANCE OFFICE BUILDING**

### **Existing System Description**

The mechanical system in this building consists of two air handling units, numerous fan-coil units, two air cooled chillers, two pumps, two boilers, and several exhaust fans.

One air handling unit (AHU-1) which conditions the interior of the office areas of the building and provides ventilation air for the perimeter office areas is a central station type unit with a combination hot water/chilled water coil in a 2-pipe arrangement utilizing a two-way pneumatic control valve. Air handling unit (AHU-1A) serves the auditorium portion of the building and is a field built-up type unit with a supply fan, combination hot water/chilled water coil with a two-way control valve, and an electric resistance duct heater. This unit is equipped with an economizer control to utilize outside air for cooling during periods of mild weather and a humidity control to modulate the chilled water valve and electric duct heater to maintain the relative humidity level below 50%. The perimeter office portion of the building is served by 2-pipe fan coil units which are equipped with manual fan speed controls and thermostatically controlled electric two-way hot/chilled water valves.

One chiller (C-1) is a reciprocating type with two compressors and a two-circuit remote air cooled condenser. The other chiller (C-1A) is a packaged air cooled reciprocating type which is located outside of the building. This chiller serves the auditorium portion of the building. The compressors are cycled and staged to maintain a set chilled water supply temperature. Both chillers utilize refrigerant R-22.

Heating water for the building is provided by two parallel oil fired steam boilers through separate heat exchangers which serve both the auditorium and office portion of the building.

One steam condensate unit with a receiver and dual pumps provides the means for condensate return to the boilers. One chilled water/hot water pumps serve each of the two portions of the building circulating chilled water for summer cooling and hot water for winter heating.

### **Analysis of EMS options**

**DEMAND SAVINGS:** The savings attributable to a demand limiting strategy as described in Example 2.1 for this building would be calculated as follows:

1 - 60 Ton Air Cooled Chiller

$$\begin{aligned} & 2 \text{ Compressors @ } 55 \text{ Amps, } 460 \text{ Volt, } 3 \text{ Phase} \\ & 2 \times 55 \times 460 \times \sqrt{3} \\ = & 87642 \text{ VA} \end{aligned}$$

$$\begin{aligned} & 2 \text{ Fan Motors @ } 11.0 \text{ Amps, } 460 \text{ Volt, } 3 \text{ Phase} \\ & 2 \times 11.0 \times 460 \times \sqrt{3} \\ = & 17528 \text{ VA} \end{aligned}$$

1 - 40 Ton Air Cooled Chiller

$$\begin{aligned} & 2 \text{ Compressors @ } 40 \text{ Amps, } 460 \text{ Volt, } 3 \text{ Phase} \\ & 2 \times 40 \times 460 \times \sqrt{3} \\ = & 63739 \text{ VA} \end{aligned}$$

$$\begin{aligned} & 4 \text{ Fan Motors @ } 1.8 \text{ Amps, } 460 \text{ Volt, } 3 \text{ Phase} \\ & 4 \times 1.8 \times 460 \times \sqrt{3} \\ = & 5737 \text{ VA} \end{aligned}$$

$$\begin{aligned} & 87642 \text{ VA} + 17528 \text{ VA} + 63739 \text{ VA} + 5737 \text{ VA} \\ = & 174646 \text{ VA} \end{aligned}$$

$$\begin{aligned} & 174646 \text{ VA} \times 0.65 \text{ (Average Power Factor)} \times 1 \text{ kW}/1000 \text{ Watts} \\ = & 113.5 \text{ kW} \end{aligned}$$

$$\begin{aligned} & 113.5 \text{ kW} \times \$12.54/\text{kW demand charge/month} \\ = & \$1423/\text{month} \times 12 \text{ months/year} \\ = & \$17076/\text{year} / 10 \text{ buildings} \\ = & \underline{\$1708/\text{year}} \end{aligned}$$

This demand savings estimate applies to both the FMR (ECO #1) and DDC (ECO #3) systems for this building.

**ECO #1 FMR:** The FMR system can be utilized to limit the electric demand from this building in accordance with Example 2.1 to result in the savings as calculated above. The system would consist of one receiver/relay installed on each of two air cooled chillers (C-1 and C-1A) and one receiver/relay on the air cooled condenser (ACC-1) to cycle the units off in accordance with the demand strategy.

The system as described above will require an initial investment of approximately \$1,673 and result in an estimated savings of \$14,979 over the study life. When compared to the existing baseline condition this ECO will result in a savings-to-investment ration (SIR) of 8.95 and a payback period of 1 year.

**ECO #2 PLC:** The PLC system selected for this building includes a PLC relay to control each air handling unit, pump and air cooled chiller as well as a relay for each electrical branch circuit feeding the fan coil units. A stand-alone transceiver would be installed to control each relay and provide communication with a remote PC workstation through a modem connection. The transceiver would be capable of providing time of day scheduling for all connected equipment based on a pre-set adjustable schedule. The following is a control points list for this system:

**PLC POINTS LIST**

**Building - 219**

<b>Point Description</b>	<b>Motor Starter Interlock</b>	<b>Unit Control Circuit Interlock</b>	<b>Unit Power Circuit Interlock</b>
<b>AHU-1 A (Auditorium)</b>			
Supply Fan Start/Stop	X		
Outside Air Damper Open/Close		X	
<b>AHU-1 B (Finance and Accounting)</b>			
Supply Fan Start/Stop	X		
Return Fan Start/Stop	X		
Outside Air Damper Open/Close		X	
<b>Fan Coil Units (Typ. of 38)</b>			
Fan Start/Stop	X		
<b>Boilers (Typ. of 2)</b>			
Burner Enable/Disable			X
<b>Packaged Air Cooled Chiller</b>			
Chiller Enable/Disable		X	
<b>Split Air Cooled Chiller</b>			
Condenser Fans Enable/Disable		X	
Compressor Enable/Disable (Typ. of 2)		X	
<b>Dual Temperature Water Pumps (Typ. of 2)</b>			
Pump Start/Stop	X		

The system as described above will require an initial investment of approximately \$12,516 to install and will result in an estimated savings of \$91,836 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 7.34 and a payback period of 2 years.

**ECO #3 DDC:** This system includes a stand-alone controller for each air handling unit, air cooled chiller, and boiler as well as groups of 8 fan coil units. Each controller will be connected to a stand-alone building control panel through a communication bus. Each stand-alone controller will be capable of time of day scheduling, night setback and historic data logging while the building control panel is capable of providing demand limiting and optimum start for each piece of controlled equipment. In addition the controller for the boiler will be capable of resetting the hot water supply temperature based on the outside air temperature. The control panel will also allow for "dial-up access from a remote PC workstation or communication through an Installation-wide fiber optic system with other buildings and PC work station. The following is a control points list for this system:

**DDC POINTS LIST**

**Building - 219**

Point Description	Binary Input	Analog Input	Binary Output	Analog Output
<b>AHU-1 (Finance and Accounting)</b>				
Mixed Air Enthalpy		X		
Return Air Enthalpy		X		
Outside Air Enthalpy		X		
Outside Air Damper				X
Return Air Damper				X
Relief Air Damper				X
Supply Fan Start/Stop			X	
Return Fan Start/Stop			X	
Supply Fan Status	X			
Return Fan Status	X			
Dual Temperature Valve				X
Discharge Air Temperature		X		
Space Temperature		X		

Point Description	Binary Input	Analog Input	Binary Output	Analog Output
<b>AHU-1 A (Auditorium)</b>				
Outside Air Enthalpy		X		
Return Air Enthalpy		X		
Mixed Air Enthalpy		X		
Outside Air Damper				X
Return Air Damper				X
Relief Air Damper				X
Supply Fan Start/Stop			X	
Supply Fan Status	X			
Dual Temperature Valve				X
Discharge Air Temperature		X		
Discharge Relative Humidity		X		
Reheat Step Control				X
Space Temperature		X		
Space Humidity		X		
<b>Fan Coil Units (Typ. of 38)</b>				
Fan Start/Stop			X	
Zone Temperature		X		
<b>Boilers (Typ. of 2)</b>				
Burner Start/Stop			X	
Burner Status	X			
Steam Discharge Pressure		X		
Condensate Return Temperature		X		
<b>Hot Water Converter (Typ. of 2)</b>				
Supply Steam Pressure		X		
Condensate Return Temperature		X		
Hot Water Return Temperature		X		
Hot Water Supply Temperature		X		
Steam Valve				X
<b>Packaged Chiller</b>				
Chilled Water Return Temperature		X		
Chilled Water Supply Temperature		X		
Chiller Start/Stop			X	
Chiller Status	X			

Point Description	Binary Input	Analog Input	Binary Output	Analog Output
<b>Split Air Cooled Chiller</b>				
Chilled Water Supply Temperature		X		
Chilled Water Return Temperature		X		
Compressor Start/Stop			X	
Compressor Status	X			
<b>Dual Temperature Water Loop (Typ. of 2)</b>				
Dual Temperature Pump Start/Stop			X	
Dual Temperature Status	X			
DTW Supply Temperature		X		
DTW Return Temperature		X		
DTW Changeover Valve			X	

The system as described above will require an initial investment of \$72,141 and result in an estimated savings of \$146,518 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 2.03 and a payback period of 5 years.

The following pages include the building simulation calculation and life cycle cost analysis results for the baseline conditions as well as each ECO.

**Building Simulation Results - Baseline Condition and ECO #1**

**ANNUAL ENERGY COSTS**

Building: Building 219 - Baseline 01-04-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
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TABLE 1. COSTS BY ENERGY CATEGORY

Component	Annual Energy	<---- Annual Costs ---->	% of Total	
		(\$)	(\$/sqft)*	
Electric	388008 kWh	7636	0.232	23.9 %
Natural Gas	23850 Therm	14499	0.440	45.5 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0	0	0.000	0.0 %
Remote Cooling	0	0	0.000	0.0 %
>>> HVAC Subtotal		22135	0.672	69.4 %
Electric	496200 kWh	9765	0.296	30.6 %
Natural Gas	0 Therm	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0	0	0.000	0.0 %
>>> Non-HVAC Subtotal		9765	0.296	30.6 %
>>> GRAND TOTAL		31900	0.969	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 32937 sqft  
 Conditioned floor area.....: 32937 sqft

**Building Simulation Results - ECO #2**

**ANNUAL ENERGY COSTS**

Building: Building 219 - PLC 01-04-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
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**TABLE 1. COSTS BY ENERGY CATEGORY**

Component	Annual Energy	<----- Annual Costs ----->	% of Total	
		(\$)	(\$/sqft)*	
Electric	190811 kWh	3755	0.114	16.4 %
Natural Gas	15490 Therm	9417	0.286	41.1 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0	0	0.000	0.0 %
Remote Cooling	0	0	0.000	0.0 %
<b>&gt;&gt;&gt; HVAC Subtotal</b>		<b>13172</b>	<b>0.400</b>	<b>57.4 %</b>
Electric	496200 kWh	9765	0.296	42.6 %
Natural Gas	0 Therm	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0	0	0.000	0.0 %
<b>&gt;&gt;&gt; Non-HVAC Subtotal</b>		<b>9765</b>	<b>0.296</b>	<b>42.6 %</b>
<b>&gt;&gt;&gt; GRAND TOTAL</b>		<b>22937</b>	<b>0.696</b>	<b>100.0 %</b>

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 32937 sqft  
 Conditioned floor area.....: 32937 sqft

**Building Simulation Results - ECO #3**

ANNUAL ENERGY COSTS

Building: Building 219 - DDC 01-04-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
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TABLE 1. COSTS BY ENERGY CATEGORY

Component	Annual Energy	<---- Annual Costs ---->	% of Total	
		(\$)	(\$/sqft)*	
Electric	181447 kWh	3571	0.108	15.7 %
Natural Gas	15490 Therm	9417	0.286	41.4 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0	0	0.000	0.0 %
Remote Cooling	0	0	0.000	0.0 %
>>> HVAC Subtotal		12987	0.394	57.1 %
Electric	496200 kWh	9765	0.296	42.9 %
Natural Gas	0 Therm	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0	0	0.000	0.0 %
>>> Non-HVAC Subtotal		9765	0.296	42.9 %
>>> GRAND TOTAL		22753	0.691	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 32937 sqft  
 Conditioned floor area.....: 32937 sqft

**Life Cycle Cost Analysis - ECO #1 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG219-BASE  
 ALTERNATIVE: BLDG219-FMR

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 219-BASE.LCC  
 ALTERNATIVE LCC FILE: 219-FMR.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG219-BASE	ALTERNATIVE: BLDG219-FMR	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):	-----	-----	-----
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$1,673	-\$1,673
SUBTOTAL	\$0	\$1,673	-\$1,673
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$51,685	\$51,685	\$0
ENERGY-RELATED COSTS	\$331,859	\$316,880	\$14,979
SUBTOTAL	\$383,544	\$368,565	\$14,979
TOTAL P.V. LIFE-CYCLE COST	\$383,544	\$370,238	\$13,306

NET SAVINGS FROM ALTERNATIVE BLDG219-FMR COMPARED TO ALTERNATIVE BLDG219-BASE

Net Savings	=	P.V. of non-investment savings	\$14,979
	-	Increased total investment	\$1,673
		Net Savings:	\$13,306

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG219-FMR COMPARED TO ALTERNATIVE BLDG219-BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 8.95$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG219-FMR COMPARED TO ALTERNATIVE BLDG219-BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 28.37\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 1  
 Discounted Payback occurs in year 2

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	903,608	903,608	0	0
Natural Gas	Therm	25,043	25,043	0	0

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Emissions ---	Annual Reduction	Life-Cycle Reduction
	Base Case	Alternative	
Electricity:			
CO2 (Mg):	524.9	524.9	0.0
SOx (Kg):	4,410.1	4,410.1	0.0
NOx (Kg):	2,251.3	2,251.3	0.0
Natural Gas:			
CO2 (Mg):	132.3	132.3	0.0
SOx (Kg):	0.8	0.8	0.0
NOx (Kg):	100.2	100.2	0.0
Total:			
CO2 (Mg):	657.1	657.1	0.0
SOx (Kg):	4,410.9	4,410.9	0.0
NOx (Kg):	2,351.5	2,351.5	0.0

**Life Cycle Cost Analysis - ECO #2 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG219-BASE  
 ALTERNATIVE: BLDG219-PLC

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 219-BASE.LCC  
 ALTERNATIVE LCC FILE: 219-PLC.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG219-BASE	ALTERNATIVE: BLDG219-PLC	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):			
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$12,516	-\$12,516
SUBTOTAL	\$0	\$12,516	-\$12,516
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$51,685	\$51,685	\$0
ENERGY-RELATED COSTS	\$331,859	\$240,024	\$91,836
SUBTOTAL	\$383,544	\$291,709	\$91,836
TOTAL P.V. LIFE-CYCLE COST	\$383,544	\$304,225	\$79,320

NET SAVINGS FROM ALTERNATIVE BLDG219-PLC COMPARED TO ALTERNATIVE BLDG219-BASE

Net Savings	=	P.V. of non-investment savings	\$91,836
	-	Increased total investment	\$12,516
		Net Savings:	\$79,320

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG219-PLC COMPARED TO ALTERNATIVE BLDG219-BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 7.34$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG219-PLC COMPARED TO ALTERNATIVE BLDG219-BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 25.84\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 2  
 Discounted Payback occurs in year 2

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	903,608	696,551	207,057	2,070,570
Natural Gas	Therm	25,043	16,265	8,778	87,780

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Emissions ---	Annual Reduction	Life-Cycle Reduction
	Base Case	Alternative	
Electricity:			
CO2 (Mg):	524.9	404.6	120.3
SOx (Kg):	4,410.1	3,399.5	1,010.6
NOx (Kg):	2,251.3	1,735.4	515.9
Natural Gas:			
CO2 (Mg):	132.3	85.9	46.4
SOx (Kg):	0.8	0.5	0.3
NOx (Kg):	100.2	65.1	35.1
Total:			
CO2 (Mg):	657.1	490.5	166.6
SOx (Kg):	4,410.9	3,400.0	1,010.8
NOx (Kg):	2,351.5	1,800.5	551.0

**Life Cycle Cost Analysis - ECO #3 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG219-BASE  
 ALTERNATIVE: BLDG219-DDC

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 219-BASE.LCC  
 ALTERNATIVE LCC FILE: 219-DDC.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG219-BASE	ALTERNATIVE: BLDG219-DDC	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):			
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$72,141	-\$72,141
SUBTOTAL	\$0	\$72,141	-\$72,141
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$51,685	\$20,199	\$31,486
ENERGY-RELATED COSTS	\$331,859	\$216,827	\$115,032
SUBTOTAL	\$383,544	\$237,026	\$146,518
TOTAL P.V. LIFE-CYCLE COST	\$383,544	\$309,167	\$74,377

NET SAVINGS FROM ALTERNATIVE BLDG219-DDC COMPARED TO ALTERNATIVE BLDG219-BASE

Net Savings	=	P.V. of non-investment savings	\$146,518
	-	Increased total investment	\$72,141
		Net Savings:	\$74,377

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG219-DDC COMPARED TO ALTERNATIVE BLDG219-BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 2.03$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG219-DDC COMPARED TO ALTERNATIVE BLDG219-BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 10.67\%$$

ESTIMATED YEARS TO PAYBACK

**ENERGY MANAGEMENT SYSTEM (EMS) STUDY**

**FORT BELVOIR, VIRGINIA**

**1 NOVEMBER 1995**

Simple Payback occurs in year 5  
 Discounted Payback occurs in year 5

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	903,608	677,647	225,961	2,259,610
Natural Gas	Therm	25,043	15,490	9,553	95,530

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Emissions ---	Annual Reduction	Life-Cycle Reduction
	Base Case	Alternative	
Electricity:			
CO2 (Mg):	524.9	393.6	131.3
SOx (Kg):	4,410.1	3,307.3	1,102.8
NOx (Kg):	2,251.3	1,688.3	563.0
Natural Gas:			
CO2 (Mg):	132.3	81.8	50.4
SOx (Kg):	0.8	0.5	0.3
NOx (Kg):	100.2	62.0	38.2
Total:			
CO2 (Mg):	657.1	475.4	181.7
SOx (Kg):	4,410.9	3,307.8	1,103.1
NOx (Kg):	2,351.5	1,750.3	601.2

**Recommendations**

**Energy Management System Evaluation Matrix**

<b>FUNCTION</b>	<b>PLC</b>	<b>DDC</b>
Hot Water Reset	0	1
Supply Air Reset	0	1
Chilled Water Reset	0	1
Enthalpy Economizer	0	1
Time of Day Scheduling	10	10
Demand Limiting (Installation Wide)	0	2
Centralized Control	0	2
Centralized Monitoring	0	2
Expandability	1	2
Flexibility	1	2
Maintenance Scheduling	0	2
Optimum Start	1	2
Occupant Control/Override	1	1
Comfort Control	0	2
Reliability/Maintainability	1	2
Effect on Equipment Life	1	2
Maintenance Costs	1	2
Savings to Investment Ration (SIR)	10	3
<b>Total</b>	<b>27</b>	<b>40</b>

The evaluation matrix above is intended to provide an objective comparison of two systems with widely varying capabilities. This matrix assigns relative value to the factors which were identified as being important in evaluating an EMS. From the results of this evaluation matrix the merits of the DDC system surpass those of the PLC system for this Building. Although the savings to investment ratio of the FMS and PLC systems exceed that of the DDC system, the over-all energy savings and total merits of the DDC system surpass those of the other two systems for this building. The DDC system offers the

greatest benefit for this building with respect to total Installation wide energy savings and HVAC system operation and maintenance.

The life cycle cost analyses indicated that all three of the systems meet the ECIP criteria.

On the basis of the greatest Installation-wide energy savings and HVAC system operation and maintenance this building should be considered for a DDC EMS installation as described above.

### **C. BUILDING 247 - HUMHPREY'S HALL**

#### **Existing System Description**

The existing system consists of one chiller and an accompanying cooling tower, one large air handling unit and twenty small air handling units, numerous fan-coil units, two hot water boilers, nine pumps, and several exhaust fans.

The chiller is a water cooled centrifugal type which provides chilled water for the entire building and rejects its heat to an induced draft cooling tower which is located outside of the boiler room at grade level. The chiller utilizes refrigerant R-11 and should be considered for replacement or retrofit to address the CFC issue associated with this refrigerant.

The large air handling unit located in the penthouse mechanical room serves the auditorium which is located on the first and second floors of the building. This unit is a field built-up type unit with a combination hot water/chilled water coil which is piped in a two-pipe arrangement with a three-way pneumatic control valve. The unit is equipped with a pneumatically operated outside air damper which can be adjusted manually by use of a pneumatic pressure regulator to set the outside air percentage. The small air handling units are single zone, constant volume, central station type with separate hot water and chilled water coils which are piped in a 2-pipe arrangement, each having a separate electric three-way control valve and two-way isolation valve. These units are equipped with self contained direct digital controls which provide comfort control as well as time of day scheduling functions. These units serve the classroom and administrative office areas which are located in the various wings of the building.

The faculty offices and administrative support areas are served by console type fan coil units which are located on the perimeter walls and are piped in a 2-pipe arrangement. Each unit is equipped with a manual fan speed control and a thermostatically controlled two-way electric control valve. The areas served by these units have no apparent means of outside air for the occupants. This is a potential source of indoor air quality problems in this building.

Hot water for heating the building is generated by two hot water boilers which can utilize either oil or natural gas as a fuel source. According to Ft. Belvoir operating

personnel, these boilers also provide hot water for the adjacent buildings, 268, 269 and 270.

The hot water is circulated by four base-mounted centrifugal pumps with each pump controlled thru a motor starter and a HOA control.

The chilled water is circulated by two base-mounted centrifugal pumps with each pump controlled thru a motor starter and a HOA control

The condenser water is circulated by two base-mounted centrifugal pumps with each pump controlled thru a motor starter and a HOA control

### **Analysis of EMS Options**

**DEMAND SAVINGS:** The savings attributable to a demand limiting strategy as described in Example 2.1 for this building would be calculated as follows:

1 - 300 Ton Water Cooled Chiller

$$\begin{aligned} & 1 \text{ Compressor } 300 \text{ Tons @ } 0.68 \text{ kW/ton} \\ & 300 \text{ Ton} \times 0.68 \text{ kW/Ton} \\ = & 204 \text{ kW} \\ \\ & 204 \text{ kW} \times \$12.54/\text{kW demand charge/month} \\ = & \$2558/\text{month} \times 12 \text{ months/year} \\ = & \$30696/\text{year} / 10 \text{ buildings} \\ = & \underline{\$3070/\text{year}} \end{aligned}$$

**ECO #1 FMR:** The FMR system can be utilized to limit the electric demand from this building in accordance with Example 2.1. The system would consist of one receiver/relay installed on the water cooled centrifugal chiller (C-1) to cycle the unit off in accordance with the demand strategy.

The system as described above will require an initial investment of approximately \$558 and result in an estimated savings of \$26,923 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 48.29 and a payback period of 1 year.

**ECO #2 PLC:** The PLC system considered for this building includes a PLC relay for the chiller, cooling tower, and each boiler as well as one relay for each electrical branch circuit powering a fan coil unit. It is unknown at this time exactly how many branch circuits feed the fan coil units, so it was assumed for pricing purposes that on average, one branch circuit feeds 4 fan coil units. A stand-alone transceiver would be installed to control each relay and provide communication with a remote PC workstation through a modem connection. The transceiver would be capable of providing time of day scheduling for all connected equipment based on a pre-set adjustable schedule. The following is a control points list for this system:

PLC POINTS LIST

Building - 247

Point Description	Motor Starter Interlock	Unit Control Circuit Interlock	Unit Power Circuit Interlock
<b>Auditorium Air Handling Unit</b>			
Supply Fan Start/Stop	X		
Outside Air Damper Open/Close		X	
<b>Fan Coil Units (Typ. of 93)</b>			
Fan Start/Stop	X		
<b>Boilers (Typ. of 2)</b>			
Burner Enable/Disable			X
Hot Water Pump Start/Stop			
<b>Centrifugal Chiller</b>			
Chiller Enable/Disable		X	
Chilled Water Pump Start/Stop (Typ. of 2)	X		
Condenser Water Pump Start/Stop (Typ. of 2)	X		
Cooling Tower Fan Start/Stop	X		

The system as described above will require an initial investment of approximately \$14,914 and result in an estimated savings of \$108,303 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 7.26 and a payback period of 2 years.

**ECO #2 DDC:** This system consists of one stand-alone controller for the chiller, and each boiler, and air handling unit as well as one for each 8 fan coil units. Each controller will be capable of providing time of day scheduling and night setback as well as hot water reset for the boilers and chilled water and condenser water reset for the chiller and cooling tower. A stand-alone building control panel will provide demand limiting, and optimum start control for each piece of equipment as well as serve as a communications point for all controllers in the system. The pumps for this building will be connected to the controller for the piece of equipment in which they serve. Example: The hot water heating pumps will be connected to the boiler controller while the chilled water pumps and condenser water pumps will be connected to the chiller controller. The building control panel will also allow for "dial-up" access from a remote PC workstation or communication through an Installation-wide fiber optic system with other buildings and PC work station. The following is a control points list for this system:

DDC POINTS LIST

Building - 247

Point Description	Binary Input	Analog Input	Binary Output	Analog Output
<b>Auditorium Air Handling Unit</b>				
Return Air Enthalpy		X		
Outside Air Enthalpy		X		
Mixed Air Enthalpy		X		
Supply Fan Start/Stop			X	
Supply Fan Status	X			
DTW Control Valve				X
DTW Supply Temperature		X		
Outside Air Damper				X
Relief Damper				X
Return Damper				X
Discharge Air Temperature		X		
<b>Fan Coil Units (Typ. of 93)</b>				
Fan Start/Stop			X	
Zone Temperature		X		
<b>Boilers (Typ. of 2)</b>				
Burner Start/Stop			X	
Burner Status	X			
Hot Water Supply Temperature		X		
Hot Water Return Temperature		X		
Hot Water Pump Start/Stop			X	
Hot Water Pump Status	X			
<b>Chiller</b>				
Chilled Water Return Temperature		X		
Chilled Water Supply Temperature		X		
Chiller Start/Stop			X	
Chiller Status	X			
Chilled Water Pump Start/Stop (Typ. of 2)			X	
Chilled Water Pump Status (Typ. of 2)	X			
Condenser Water Supply Temperature		X		
Condenser Water Return Temperature		X		
Cooling Tower Fan Start/Stop			X	
Cooling Tower Fan Status	X			
Condenser Water Pump Start/Stop (Typ. of 2)			X	

<b>Point Description</b>	<b>Binary Input</b>	<b>Analog Input</b>	<b>Binary Output</b>	<b>Analog Output</b>
Condenser Water Pump Status (Typ. of 2)	X			

The system as described above will require an initial investment of approximately \$87,416 and result in an estimated savings of \$166,883 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 1.91 and a payback period of 5 years.

The following pages include the building simulation calculation and life cycle cost analysis results for the baseline conditions as well as each ECO.

**Building Simulation Results - Baseline Condition and ECO #1**

**ANNUAL ENERGY COSTS**

Building: Building 247 - Baseline 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
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**TABLE 1. COSTS BY ENERGY CATEGORY**

Component	Annual Energy	<---- Annual Costs ----->	% of Total
		(\$)	
		(\$/sqft)*	
Electric	592897 kWh	11668	18.6 %
Natural Gas	38163 Therm	23199	36.9 %
Fuel Oil	0	0	0.0 %
Propane	0	0	0.0 %
Remote Heating	0	0	0.0 %
Remote Cooling	0	0	0.0 %
>>> HVAC Subtotal		34868	55.5 %
Electric	1422880 kWh	28002	44.5 %
Natural Gas	0 Therm	0	0.0 %
Fuel Oil	0	0	0.0 %
Propane	0	0	0.0 %
Remote Heating	0	0	0.0 %
>>> Non-HVAC Subtotal		28002	44.5 %
>>> GRAND TOTAL		62870	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 148067 sqft  
 Conditioned floor area.....: 143338 sqft

**Building Simulation Results - ECO #2**

ANNUAL ENERGY COSTS

Building: Building 247 - PLC 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
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TABLE 1. COSTS BY ENERGY CATEGORY

Component	Annual Energy	<----- Annual Costs ----->	% of Total	
		(\$)	(\$/sqft)*	
Electric	406978 kWh	8009	0.054	15.3 %
Natural Gas	27010 Therm	16419	0.111	31.3 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0	0	0.000	0.0 %
Remote Cooling	0	0	0.000	0.0 %
>>> HVAC Subtotal		24429	0.165	46.6 %
Electric	1422880 kWh	28002	0.189	53.4 %
Natural Gas	0 Therm	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0	0	0.000	0.0 %
>>> Non-HVAC Subtotal		28002	0.189	53.4 %
>>> GRAND TOTAL		52431	0.354	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 148067 sqft  
 Conditioned floor area.....: 143338 sqft

**Building Simulation Results - ECO #3**

**ANNUAL ENERGY COSTS**

Building: Building 247 - DDC 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
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**TABLE 1. COSTS BY ENERGY CATEGORY**

Component	Annual Energy		<---- Annual Costs ---->		% of Total
			(\$)	(\$/sqft)*	
Electric	404356 kWh		7958	0.054	15.2 %
Natural Gas	27079 Therm		16462	0.111	31.4 %
Fuel Oil	0		0	0.000	0.0 %
Propane	0		0	0.000	0.0 %
Remote Heating	0		0	0.000	0.0 %
Remote Cooling	0		0	0.000	0.0 %
>>> HVAC Subtotal			24419	0.165	46.6 %
Electric	1422880 kWh		28002	0.189	53.4 %
Natural Gas	0 Therm		0	0.000	0.0 %
Fuel Oil	0		0	0.000	0.0 %
Propane	0		0	0.000	0.0 %
Remote Heating	0		0	0.000	0.0 %
>>> Non-HVAC Subtotal			28002	0.189	53.4 %
>>> GRAND TOTAL			52422	0.354	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 148067 sqft  
 Conditioned floor area.....: 143338 sqft

**Life Cycle Cost Analysis - ECO #1 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG247-BASE  
 ALTERNATIVE: BLDG247-FMR

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 247-BASE.LCC  
 ALTERNATIVE LCC FILE: 247-FMR.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG247-BASE	ALTERNATIVE: BLDG247-FMR	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):			
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$558	-\$558
SUBTOTAL	\$0	\$558	-\$558
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$125,733	\$125,733	\$0
ENERGY-RELATED COSTS	\$639,123	\$612,199	\$26,923
SUBTOTAL	\$764,855	\$737,932	\$26,923
TOTAL P.V. LIFE-CYCLE COST	\$764,855	\$738,489	\$26,366

NET SAVINGS FROM ALTERNATIVE BLDG247-FMR COMPARED TO ALTERNATIVE BLDG247-BASE

Net Savings	=	P.V. of non-investment savings	\$26,923
	-	Increased total investment	\$558
		Net Savings:	\$26,366

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG247-FMR COMPARED TO ALTERNATIVE BLDG247-BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 48.29$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG247-FMR COMPARED TO ALTERNATIVE BLDG247-BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

AIRR = 51.93%

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 1  
 Discounted Payback occurs in year 1

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	2,045,422	2,045,422	0	0
Natural Gas	Therm	40,071	40,071	0	0

**EMISSIONS REDUCTION SUMMARY**

Energy type	Annual Base Case	Annual Emissions Alternative	Annual Reduction	Life-Cycle Reduction
Electricity:				
CO2 (Mg):	1,188.2	1,188.2	0.0	0.0
SOx (Kg):	9,982.8	9,982.8	0.0	0.0
NOx (Kg):	5,096.1	5,096.1	0.0	0.0
Natural Gas:				
CO2 (Mg):	211.6	211.6	0.0	0.0
SOx (Kg):	1.2	1.2	0.0	0.0
NOx (Kg):	160.3	160.3	0.0	0.0
Total:				
CO2 (Mg):	1,399.8	1,399.8	0.0	0.0
SOx (Kg):	9,984.0	9,984.0	0.0	0.0
NOx (Kg):	5,256.4	5,256.4	0.0	0.0

**Life Cycle Cost Analysis - ECO #2 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG247-BASE  
 ALTERNATIVE: BLDG247-PLC

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 247-BASE.LCC  
 ALTERNATIVE LCC FILE: 247-PLC.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG247-BASE	ALTERNATIVE: BLDG247-PLC	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):			
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$14,914	-\$14,914
SUBTOTAL	\$0	\$14,914	-\$14,914
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$125,733	\$125,733	\$0
ENERGY-RELATED COSTS	\$639,123	\$530,820	\$108,303
SUBTOTAL	\$764,855	\$656,553	\$108,303
TOTAL P.V. LIFE-CYCLE COST	\$764,855	\$671,467	\$93,389

NET SAVINGS FROM ALTERNATIVE BLDG247-PLC COMPARED TO ALTERNATIVE BLDG247-BASE

Net Savings	=	P.V. of non-investment savings	\$108,303
	-	Increased total investment	\$14,914
		Net Savings:	\$93,389

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG247-PLC COMPARED TO ALTERNATIVE BLDG247-BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 7.26$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG247-PLC COMPARED TO ALTERNATIVE BLDG247-BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 25.71\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 2  
 Discounted Payback occurs in year 2

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	2,045,422	1,850,207	195,215	1,952,150
Natural Gas	Therm	40,071	28,361	11,710	117,100

**EMISSIONS REDUCTION SUMMARY**

Energy type	Annual Base Case	Emissions Alternative	Annual Reduction	Life-Cycle Reduction
Electricity:				
CO2 (Mg):	1,188.2	1,074.8	113.4	1,134.0
SOx (Kg):	9,982.8	9,030.0	952.8	5,945.2
NOx (Kg):	5,096.1	4,609.7	486.4	4,863.7
Natural Gas:				
CO2 (Mg):	211.6	149.8	61.8	618.4
SOx (Kg):	1.2	0.9	0.4	0.0
NOx (Kg):	160.3	113.4	46.8	468.4
Total:				
CO2 (Mg):	1,399.8	1,224.5	175.2	1,752.4
SOx (Kg):	9,984.0	9,030.9	953.1	5,945.2
NOx (Kg):	5,256.4	4,723.2	533.2	5,332.1

**Life Cycle Cost Analysis - ECO #3 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG247-BASE  
 ALTERNATIVE: BLDG247-DDC

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 247-BASE.LCC  
 ALTERNATIVE LCC FILE: 247-DDC.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG247-BASE	ALTERNATIVE: BLDG247-DDC	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):	-----	-----	-----
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$87,416	-\$87,416
SUBTOTAL	\$0	\$87,416	-\$87,416
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$125,733	\$106,213	\$19,520
ENERGY-RELATED COSTS	\$639,123	\$491,759	\$147,363
SUBTOTAL	\$764,855	\$597,972	\$166,883
TOTAL P.V. LIFE-CYCLE COST	\$764,855	\$685,388	\$79,467

NET SAVINGS FROM ALTERNATIVE BLDG247-DDC COMPARED TO ALTERNATIVE BLDG247-BASE

Net Savings	=	P.V. of non-investment savings	\$166,883
	-	Increased total investment	\$87,416
		Net Savings:	\$79,467

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG247-DDC COMPARED TO ALTERNATIVE BLDG247-BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 1.91$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG247-DDC COMPARED TO ALTERNATIVE BLDG247-BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

AIRR = 9.99%

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 5  
 Discounted Payback occurs in year 6

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	2,045,422	1,827,236	218,186	2,181,860
Natural Gas	Therm	40,071	27,079	12,992	129,920

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Base Case	--- Emissions Alternative	Annual Reduction	Life-Cycle Reduction
Electricity:				
CO2 (Mg):	1,188.2	1,061.4	126.7	1,267.4
SOx (Kg):	9,982.8	8,917.9	1,064.9	6,644.8
NOx (Kg):	5,096.1	4,552.5	543.6	5,436.0
Natural Gas:				
CO2 (Mg):	211.6	143.0	68.6	686.1
SOx (Kg):	1.2	0.8	0.4	0.0
NOx (Kg):	160.3	108.3	52.0	519.7
Total:				
CO2 (Mg):	1,399.8	1,204.4	195.4	1,953.5
SOx (Kg):	9,984.0	8,918.7	1,065.3	6,644.8
NOx (Kg):	5,256.4	4,660.8	595.6	5,955.7

**Recommendations**

Energy Management System Evaluation Matrix

<u>FUNCTION</u>	<u>PLC</u>	<u>DDC</u>
Hot Water Reset	0	1
Supply Air Reset	0	0
Chilled Water Reset	0	1
Enthalpy Economizer	0	0
Time of Day Scheduling	10	10
Demand Limiting (Post Wide)	0	2
Centralized Control	0	2
Centralized Monitoring	0	2
Expandability	1	2
Flexibility	1	2
Maintenance Scheduling	0	2
Optimum Start	1	2
Occupant Control/Override	1	1
Comfort Control	0	2
Reliability/Maintainability	1	2
Effect on Equipment Life	1	2
Maintenance Costs	0	2
Savings to Investment Ratio (SIR)	10	3
<b>Total</b>	<b>26</b>	<b>38</b>

The evaluation matrix above is intended to provide an objective comparison of two systems with widely varying capabilities. This matrix assigns relative value to the factors which were identified as being important in evaluating an EMS. From the results of this evaluation matrix the merits of the DDC system surpass those of the PLC system for this Building. Although the savings to investment ratio of the FMS and PLC systems exceed that of the DDC system, the over-all energy savings and total merits of the DDC system surpass those of the other two systems for this building. The DDC system offers the

greatest benefit for this building with respect to total Installation wide energy savings and HVAC system operation and maintenance.

The life cycle cost analyses indicate that all three of the systems meet the ECIP criteria.

On the basis of the greatest Installation-wide energy savings and HVAC system operation and maintenance this building should be considered for a DDC EMS installation as described above.

#### **D. BUILDING 1425 - GM SUPPORT BUILDING**

##### **Existing System Description**

The existing building mechanical system consists of one chiller, one combination chilled water/hot water pump, numerous console fan-coil units, and several exhaust fans.

A packaged air cooled chiller provides chilled water for the entire building. This unit has self contained controls and cycles and stages its compressors to maintain a preset chilled water supply temperature. This chiller utilizes refrigerant R-22.

The entire building is served by a console type fan coil units which are equipped with combination hot/chilled water coils and are piped in a two-pipe arrangement. Each unit has a self contained control panel with a manual fan-speed control and a thermostatically controlled two-way electric control valve. Ventilation air is provided through a wall louver at each unit and is controlled by automatic damper. The building control system de-energizes the fan coil unit during the unoccupied periods of the day unless the setback is overridden manually or by the night thermostat which then switches control back to the individual fan coil unit.

Hot water for building heating is provided through a steam to hot water convertor which utilizes a remote steam source which is controlled by two pneumatically operated steam valves. The hot water supply temperature is adjusted in accordance with a hot water reset schedule which is based on the outside air temperature.

The two-pipe dual temperature piping system contains a change-over control valve which is used to change the system from cooling to heating and back again. This valve is controlled by a manual changer-over switch located in the face of the main automatic temperature control panel in the basement mechanical room. A high limit aquastat located in the dual temperature return piping prevents the change-over valve from switching to the cooling position when the water temperature is above 90 F and an additional high limit aquastat located in the chilled water return piping prevents the chiller from being energized when the chilled water return temperature is above 90 F.

##### **Analysis of EMS Options**

This building already contains an EMS which provides time of day scheduling, night setback and hot water reset. In order to provide a basis for comparison of similar buildings which are no equipped with an EMS the building was analyzed by assuming

that there was no EMS present and estimating a "No EMS" condition. This No EMS condition was then compared to proposed PLC and DDC systems to determine the applicability of such a system to buildings of similar construction and system type. This analysis resulted in the following systems:

**DEMAND SAVINGS:** The savings attributable to a demand limiting strategy as described in Example 2.1 for this building would be calculated as follows:

1 - 40 Ton Air Cooled Chiller

$$\begin{aligned} & 3 \text{ Compressors @ } 39.4 \text{ Amps, } 200 \text{ Volt, } 3 \text{ Phase} \\ & 3 \times 39.4 \times 200 \times \sqrt{3} \\ = & 40946 \text{ VA} \\ \\ & 4 \text{ Fan Motors @ } 4.1 \text{ Amps } \times 200 \text{ Volt, } 3 \text{ Phase} \\ & 4 \times 4.1 \times 200 \times \sqrt{3} \\ = & 5681 \text{ VA} \\ \\ & 40946 \text{ VA} + 5681 \text{ VA} \\ = & 46627 \text{ VA} \\ \\ = & 46627 \text{ VA} \times 0.65 \text{ (Average Power Factor)} \times 1 \text{ kW}/1000 \text{ Watts} \\ = & 30.3 \text{ kW} \\ \\ & 30.3 \text{ kW} \times \$12.54/\text{kW demand charge}/\text{month} \\ = & \$380/\text{month} \times 12 \text{ months}/\text{year} \\ = & \$4560/\text{year} / 10 \text{ buildings} \\ = & \underline{\$456/\text{year}} \end{aligned}$$

**ECO #1 FMR:** The FMR system can be utilized to limit the electric demand from this building in accordance with Example 2.1. The system would consist of one receiver/relay installed on the air cooled chiller (C-1) to cycle the unit off in accordance with the demand strategy.

The system as described above will require an initial investment of approximately \$558 and result in an estimated savings of \$3,999 over the study life. When compared to the existing baseline condition this ECO will result in a savings-to-investment ration (SIR) of 7.17 and a payback period of 2 years.

**ECO #2 PLC:** The system would consist of one PLC relay for each electrical branch connection feeding a fan coil unit, it was assumed that this would result in approximately one relay for every 4 fan coil units. The air cooled chiller would also be connected to a relay. A stand-alone transceiver would be installed to control each relay and provide communication with a remote PC workstation through a modem connection. The transceiver would be capable of providing time of day scheduling for all connected

equipment based on a pre-set adjustable schedule. The following is a control points list for this system:

**PLC POINTS LIST**

**Building - 1425**

Point Description	Motor Starter Interlock	Unit Control Circuit Interlock	Unit Power Circuit Interlock
<b>Fan Coil Units (Typ. of 52)</b>			
Fan Start/Stop			X
Outside Air Damper Open/Close		X	
<b>Packaged Air Cooled Chiller</b>			
Chiller Enable/Disable		X	
<b>Dual Temperature Water Pumps (Typ. of 2)</b>			
Pump Start/Stop	X		

The system as described above will require an initial investment of approximately \$11,518 and result in an estimated net savings of \$17,893 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 1.55 and a payback period of 6 years.

**ECO #3 DDC:** This system would consist of one stand-alone controller each for the air cooled chiller and hot water converter and one controller for each 8 fan coil units. The stand-alone controllers would provide time of day scheduling, night setback and historical data logging capabilities as well as hot water reset control for the converter. One stand-alone building control panel would provide the communications interface between each controller and demand limiting and optimum start capabilities. The building controller will also allow for "dial-up" access from a remote PC workstation or communication through an Installation-wide fiber optic system with other buildings and PC work station The following is a control points list for this building:

DDC POINTS LIST

Building - 1425

Point Description	Binary Input	Analog Input	Binary Output	Analog Output
<b>Fan Coil Units (Typ. of 52)</b>				
Fan Start/Stop				X
Outside Air Damper				X
<b>Chiller</b>				
Chilled Water Supply Temperature		X		
Chilled Water Return Temperature		X		
Chiller Start/Stop			X	
Chiller Status	X			
<b>Hot Water Convertor</b>				
Steam Supply Pressure		X		
Hot Water Supply Temperature		X		
Hot Water Return Temperature		X		
Steam Valve (Typ. of 2)				X
<b>Dual Temperature Water Loop</b>				
DTW Supply Temperature		X		
DTW Return Temperature		X		
DTW Pump Start/Stop (Typ. of 2)			X	
DTW Pump Status (Typ. of 2)	X			
Changeover Valve (Typ. of 2)				X

The system as described above will require an initial investment of approximately \$48,993 and result in an estimated savings of \$33,374 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of 0.68 and there is no payback.

The following pages include the building simulation calculation and life cycle cost analysis results for the baseline conditions as well as each ECO.

**Building Simulation Results - Baseline Condition and ECO #1**

**ANNUAL ENERGY COSTS**

Building: Building 1425 - NO EMS 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
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TABLE 1. COSTS BY ENERGY CATEGORY

Component	Annual Energy	<---- Annual Costs ---->	% of Total	
		(\$)	(\$/sqft)*	
Electric	72273 kWh	1422	0.092	20.1 %
Natural Gas	0	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	242 1000 lb	1934	0.125	27.3 %
Remote Cooling	0	0	0.000	0.0 %
>>> HVAC Subtotal		3356	0.218	47.3 %
Electric	189882 kWh	3737	0.242	52.7 %
Natural Gas	0	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0 1000 lb	0	0.000	0.0 %
>>> Non-HVAC Subtotal		3737	0.242	52.7 %
>>> GRAND TOTAL		7093	0.460	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 15430 sqft  
 Conditioned floor area.....: 13736 sqft

**Building Simulation Results - ECO #2**

**ANNUAL ENERGY COSTS**

Building: Building 1425 - PLC 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
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**TABLE 1. COSTS BY ENERGY CATEGORY**

Component	Annual Energy	<---- Annual Costs ---->	% of Total
		(\$) (\$/sqft)*	
Electric	56679 kWh	1115 0.072	20.6 %
Natural Gas	0	0 0.000	0.0 %
Fuel Oil	0	0 0.000	0.0 %
Propane	0	0 0.000	0.0 %
Remote Heating	70 1000 lb	560 0.036	10.3 %
Remote Cooling	0	0 0.000	0.0 %
<b>&gt;&gt;&gt; HVAC Subtotal</b>		<b>1675 0.109</b>	<b>31.0 %</b>
Electric	189882 kWh	3737 0.242	69.0 %
Natural Gas	0	0 0.000	0.0 %
Fuel Oil	0	0 0.000	0.0 %
Propane	0	0 0.000	0.0 %
Remote Heating	0 1000 lb	0 0.000	0.0 %
<b>&gt;&gt;&gt; Non-HVAC Subtotal</b>		<b>3737 0.242</b>	<b>69.0 %</b>
<b>&gt;&gt;&gt; GRAND TOTAL</b>		<b>5412 0.351</b>	<b>100.0 %</b>

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 15430 sqft  
 Conditioned floor area.....: 13736 sqft

**Building Simulation Results - ECO #3**

**ANNUAL ENERGY COSTS**

Building: Building 1425 - DDC 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
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**TABLE 1. COSTS BY ENERGY CATEGORY**

Component	Annual Energy	<---- Annual Costs ----->	% of Total
		(\$) (\$/sqft)*	
Electric	56679 kWh	1115	20.6 %
Natural Gas	0	0	0.0 %
Fuel Oil	0	0	0.0 %
Propane	0	0	0.0 %
Remote Heating	70 1000 lb	560	10.3 %
Remote Cooling	0	0	0.0 %
>>> HVAC Subtotal		1675	31.0 %
Electric	189882 kWh	3737	69.0 %
Natural Gas	0	0	0.0 %
Fuel Oil	0	0	0.0 %
Propane	0	0	0.0 %
Remote Heating	0 1000 lb	0	0.0 %
>>> Non-HVAC Subtotal		3737	69.0 %
>>> GRAND TOTAL		5412	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 15430 sqft  
 Conditioned floor area.....: 13736 sqft

**Life Cycle Cost Analysis - ECO #1 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG1425BASE  
 ALTERNATIVE: BLDG1425-FMR

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 1425BASE.LCC  
 ALTERNATIVE LCC FILE: 1425-FMS.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG1425BASE	ALTERNATIVE: BLDG1425-FMR	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):			
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$558	-\$558
SUBTOTAL	\$0	\$558	-\$558
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$41,840	\$41,840	\$0
ENERGY-RELATED COSTS	\$71,752	\$67,753	\$3,999
SUBTOTAL	\$113,592	\$109,593	\$3,999
TOTAL P.V. LIFE-CYCLE COST	\$113,592	\$110,151	\$3,442

NET SAVINGS FROM ALTERNATIVE BLDG1425-FMR COMPARED TO ALTERNATIVE BLDG1425BASE

Net Savings	=	P.V. of non-investment savings	\$3,999
	-	Increased total investment	\$558
			-----
		Net Savings:	\$3,442

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG1425-FMR COMPARED TO ALTERNATIVE BLDG1425BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 7.17$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG1425-FMR COMPARED TO ALTERNATIVE BLDG1425BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 25.55\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 2  
 Discounted Payback occurs in year 2

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	265,769	265,769	0	0
Central Steam	Pound	254,000	254,000	0	0

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Emissions ---	Annual Reduction	Life-Cycle Reduction
	Base Case	Alternative	
Electricity:			
CO2 (Mg):	154.4	154.4	0.0
SOx (Kg):	1,297.1	1,297.1	0.0
NOx (Kg):	662.2	662.2	0.0
Central Steam:			
CO2 (Kg):	0.0	0.0	0.0
SOx (Kg):	0.0	0.0	0.0
NOx (Kg):	0.0	0.0	0.0
Total:			
CO2 (Mg):	154.4	154.4	0.0
SOx (Kg):	1,297.1	1,297.1	0.0
NOx (Kg):	662.2	662.2	0.0

**Life Cycle Cost Analysis - ECO #2 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG1425BASE  
 ALTERNATIVE: BLDG1425-PLC

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 1425BASE.LCC  
 ALTERNATIVE LCC FILE: 1425-PLC.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG1425BASE	ALTERNATIVE: BLDG1425-PLC	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):	-----	-----	-----
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$11,518	-\$11,518
SUBTOTAL	\$0	\$11,518	-\$11,518
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$41,840	\$41,840	\$0
ENERGY-RELATED COSTS	\$71,752	\$53,859	\$17,893
SUBTOTAL	\$113,592	\$95,699	\$17,893
TOTAL P.V. LIFE-CYCLE COST	\$113,592	\$107,217	\$6,375

NET SAVINGS FROM ALTERNATIVE BLDG1425-PLC COMPARED TO ALTERNATIVE BLDG1425BASE

Net Savings	=	P.V. of non-investment savings	\$17,893
	-	Increased total investment	\$11,518
		Net Savings:	\$6,375

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG1425-PLC COMPARED TO ALTERNATIVE BLDG1425BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 1.55$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG1425-PLC COMPARED TO ALTERNATIVE BLDG1425BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 7.74\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 6  
 Discounted Payback occurs in year 7

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	265,769	249,395	16,374	163,740
Central Steam	Pound	254,000	73,500	180,500	1,805,000

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Base Case	--- Emissions Alternative	Annual Reduction	Life-Cycle Reduction
Electricity:				
CO2 (Mg):	154.4	144.9	9.5	95.1
SOx (Kg):	1,297.1	1,217.2	79.9	498.7
NOx (Kg):	662.2	621.4	40.8	408.0
Central Steam:				
CO2 (Kg):	0.0	0.0	0.0	0.0
SOx (Kg):	0.0	0.0	0.0	0.0
NOx (Kg):	0.0	0.0	0.0	0.0
Total:				
CO2 (Mg):	154.4	144.9	9.5	95.1
SOx (Kg):	1,297.1	1,217.2	79.9	498.7
NOx (Kg):	662.2	621.4	40.8	408.0

**Life Cycle Cost Analysis - ECO #3 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG1425BASE  
 ALTERNATIVE: BLDG1425-DDC

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 1425BASE.LCC  
 ALTERNATIVE LCC FILE: 1425-DDC.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG1425BASE	ALTERNATIVE: BLDG1425-DDC	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):	-----	-----	-----
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$48,993	-\$48,993
SUBTOTAL	\$0	\$48,993	-\$48,993
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$41,840	\$31,147	\$10,693
ENERGY-RELATED COSTS	\$71,752	\$49,072	\$22,681
SUBTOTAL	\$113,592	\$80,218	\$33,374
TOTAL P.V. LIFE-CYCLE COST	\$113,592	\$129,211	-\$15,619

NET SAVINGS FROM ALTERNATIVE BLDG1425-DDC COMPARED TO ALTERNATIVE BLDG1425BASE

Net Savings	=	P.V. of non-investment savings	\$33,374
	-	Increased total investment	\$48,993
		Net Savings:	-\$15,619

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG1425-DDC COMPARED TO ALTERNATIVE BLDG1425BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 0.68$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG1425-DDC COMPARED TO ALTERNATIVE BLDG1425BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = -0.78\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback never reached during study period  
 Discounted Payback never reached during study period

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	265,769	246,561	19,208	192,080
Central Steam	Pound	254,000	70,000	184,000	1,840,000

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Emissions --- Base Case	--- Annual Emissions --- Alternative	Annual Reduction	Life-Cycle Reduction
<b>Electricity:</b>				
CO2 (Mg):	154.4	143.2	11.2	111.6
SOx (Kg):	1,297.1	1,203.4	93.7	585.0
NOx (Kg):	662.2	614.3	47.9	478.6
<b>Central Steam:</b>				
CO2 (Kg):	0.0	0.0	0.0	0.0
SOx (Kg):	0.0	0.0	0.0	0.0
NOx (Kg):	0.0	0.0	0.0	0.0
<b>Total:</b>				
CO2 (Mg):	154.4	143.2	11.2	111.6
SOx (Kg):	1,297.1	1,203.4	93.7	585.0
NOx (Kg):	662.2	614.3	47.9	478.6

**Recommendations**

Please note that these recommendations for ECO implementation are not applicable to building 1425, only to buildings with similar systems which do not have an EMS.

Energy Management System Evaluation Matrix

<u>FUNCTION</u>	<u>PLC</u>	<u>DDC</u>
Hot Water Reset	0	1
Supply Air Reset	--	--
Chilled Water Reset	0	1
Enthalpy Economizer	--	--
Time of Day Scheduling	10	10
Demand Limiting (Installation Wide)	0	2
Centralized Control	0	2
Centralized Monitoring	0	2
Expandability	1	2
Flexibility	1	1
Maintenance Scheduling	0	2
Optimum Start	1	1
Occupant Control/Override	1	1
Comfort Control	0	2
Reliability/Maintainability	1	2
Effect on Equipment Life	1	2
Maintenance Costs	1	1
Savings to Investment Ratio (SIR)	10	0
Total	27	32

The evaluation matrix above is intended to provide an objective comparison of two systems with widely varying capabilities. This matrix assigns relative value to the factors which were identified as being important in evaluating an EMS. From the results of this

evaluation matrix the merits of the DDC system surpass those of the PLC system for this Building. The DDC system offers the greatest benefit for this building with respect to total Installation wide energy savings and HVAC system operation and maintenance. This system; however, does not provide a pay-back with-in the life of this study and does not qualify for funding under the current ECIP criteria.

The life cycle cost analyses indicated that the FMR and PLC systems meet the ECIP criteria.

The FMR system should be installed to cycle the chiller in accordance with the demand limiting strategy described in Example 2.1 of this study. The PLC system should be considered because it provides significant energy savings potential and qualifies for funding under the ECIP criteria. If there are any future renovations planned for this building that involve major mechanical system rework the DDC system will be the best alternative if installed at the time of renovation.

## **E. BUILDING 3136 - DAAF OPERATIONS BUILDING**

### **Existing System Description**

The existing building mechanical system consists of one chiller, one combination chilled water/hot water pump, numerous console fan-coil units, and several exhaust fans.

A packaged air cooled chiller provides chilled water for the entire building. This unit has self contained controls and cycles and stages its compressors to maintain a preset chilled water supply temperature. This chiller utilizes refrigerant R-22.

The entire building is served by a console type fan coil units which are equipped with combination hot/chilled water coils and are piped in a two-pipe arrangement. Each unit has a thermostat that cycles the fan on a call for heating or cooling. Ventilation air is provided through a wall louver at each unit and is controlled by a manual damper. These units are not equipped with control valve to regulate or stop the flow of water through the coils. During the heating season these units tend to act like radiators when ever there is hot water flowing in the building system. This can be a major source of discomfort and energy consumption because the rooms become overheated and as observed during our site visit the occupants are forced to open the windows to offset the "run away" heat. It was also noted during the site visit that the manual ventilation dampers in several of the fan coil units were completely closed or in-operable. Although it is beyond the scope of this study it should be noted that the age and poor condition of these fan coil units make them good candidates for replacement.

Hot water for building heating is provided through a steam to hot water convertor which utilizes a remote steam source which is controlled a pneumatically operated steam valve.

The two-pipe dual temperature piping system contains two change-over control valve which are used to change the system from cooling to heating and back again. This valve is controlled by a manual changer-over switch located on the wall of the basement mechanical room. There are no apparent safety controls on this change-over function

which would prevent hot water from being circulated through the packaged chiller, a situation which could cause damage to the chiller and possible discharge of refrigerant into the atmosphere.

**Analysis of EMS Options**

**DEMAND SAVINGS:** The savings attributable to a demand limiting strategy as described in Example 2.1 for this building would be calculated as follows:

1 - 40 Ton Air Cooled Chiller

$$\begin{aligned} & 3 \text{ Compressors @ } 39.4 \text{ Amps, } 200 \text{ Volt, } 3 \text{ Phase} \\ & 3 \times 39.4 \times 200 \times \sqrt{3} \\ = & 40946 \text{ VA} \\ \\ & 4 \text{ Fan Motors @ } 4.1 \text{ Amps } \times 200 \text{ Volt, } 3 \text{ Phase} \\ & 4 \times 4.1 \times 200 \times \sqrt{3} \\ = & 5681 \text{ VA} \\ \\ & 40946 \text{ VA} + 5681 \text{ VA} \\ = & 46627 \text{ VA} \\ \\ = & 46627 \text{ VA} \times 0.65 \text{ (Average Power Factor)} \times 1 \text{ kW/1000 Watts} \\ = & 30.3 \text{ kW} \\ \\ & 30.3 \text{ kW} \times \$12.54/\text{kW demand charge/month} \\ = & \$380/\text{month} \times 12 \text{ months/year} \\ = & \$4560/\text{year} / 10 \text{ buildings} \\ = & \underline{\$456/\text{year}} \end{aligned}$$

**ECO #1 FMR:** The FMR system can be utilized to limit the electric demand from this building in accordance with Example 2.1. The system would consist of one receiver/relay installed on the air cooled chiller (C-1) to cycle the units off in accordance with the demand strategy.

The system as described above will require an initial investment of approximately \$558 and result in an estimated savings of \$3,999 over the study life. When compared to the existing baseline condition this ECO will result in a savings-to-investment ratio (SIR) of 7.17 and a payback period of 2 years.

**ECO #2 PLC:** The system would consist of one PLC relay for each electrical branch connection feeding a fan coil unit, it was assumed that this would result in approximately one relay for every 4 fan coil units. The air cooled chiller would also be connected to a relay. A stand-alone transceiver would be installed to control each relay and provide communication with a remote PC workstation through a modem connection. The transceiver would be capable of providing time of day scheduling for all connected equipment based on a pre-set adjustable schedule. The following is a control points list for this system:

PLC POINTS LIST

Building - 3136

Point Description	Motor Starter Interlock	Unit Control Circuit Interlock	Unit Power Circuit Interlock
<b>Fan Coil Units (Typ. of 47)</b>			
Fan Start/Stop			X
<b>Packaged Air Cooled Chiller</b>			
Chiller Enable/Disable		X	
<b>Dual Temperature Water Pumps</b>			
Pump Start/Stop	X		

The system as described above will require an initial investment of approximately \$10,646 and result in an estimated savings of \$17,738 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ratio (SIR) of 1.68 and a payback period of 6 years.

**ECO #3 DDC:** This system would consist of one stand-alone controller each for the air cooled chiller and hot water converter and one controller for each 8 fan coil units. The stand-alone controllers would provide time of day scheduling, night setback and historical data logging capabilities as well as hot water reset control for the converter. One stand-alone building control panel would provide the communications interface between each controller and demand limiting and optimum start capabilities. The controller will also allow for "dial-up" access from a remote PC workstation or communication through an Installation-wide fiber optic system with other buildings and PC work station The following is a control points list for this system:

DDC POINTS LIST

Building - 3136

Point Description	Binary Input	Analog Input	Binary Output	Analog Output
<b>Fan Coil Units (Typ. of 47)</b>				
Fan Start/Stop			X	
<b>Chiller</b>				
Chilled Water Supply Temperature		X		
Chilled Water Return Temperature		X		
Chiller Start/Stop			X	
Chiller Status	X			
<b>Hot Water Convertor</b>				
Steam Supply Pressure		X		
Hot Water Supply Temperature		X		
Hot Water Return Temperature		X		
Steam Valve				X
<b>Dual Temperature Water Loop</b>				
DTW Supply Temperature		X		
DTW Return Temperature		X		
DTW Pump Start/Stop			X	
DTW Pump Status	X			
Changeover Valve (Typ. of 2)			X	

The system as described above will require an initial investment of approximately \$48,614 and result in an estimated savings of \$32,715 over the study life. When compared to the existing baseline condition this ECO will result in an savings-to-investment ration (SIR) of .67 and there is no payback.

The following pages include the building simulation calculation and life cycle cost analysis results for the baseline conditions as well as each ECO.

**Building Simulation Results - Baseline Condition and ECO #1**

ANNUAL ENERGY COSTS  
 Building: Building 3136 - Baseline 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
 \*\*\*\*\*

TABLE 1. COSTS BY ENERGY CATEGORY

Component	Annual Energy	<---- Annual Costs ---->	<---- Annual Costs ---->	% of Total
		(\$)	(\$/sqft)*	
Electric	82975 kWh	1633	0.139	16.4 %
Natural Gas	0	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	413 1000 lb	3292	0.280	33.0 %
Remote Cooling	0	0	0.000	0.0 %
>>> HVAC Subtotal		4925	0.419	49.4 %
Electric	256487 kWh	5048	0.429	50.6 %
Natural Gas	0	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0 1000 lb	0	0.000	0.0 %
>>> Non-HVAC Subtotal		5048	0.429	50.6 %
>>> GRAND TOTAL		9973	0.848	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 11760 sqft  
 Conditioned floor area.....: 10600 sqft

**Building Simulation Results - ECO #2**

ANNUAL ENERGY COSTS

Building: Building 3136 - PLC 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
 \*\*\*\*\*

TABLE 1. COSTS BY ENERGY CATEGORY

Component	Annual Energy	<---- Annual Costs ---->		% of Total
		(\$)	(\$/sqft)*	
Electric	75724 kWh	1490	0.127	17.8 %
Natural Gas	0	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	228 1000 lb	1818	0.155	21.8 %
Remote Cooling	0	0	0.000	0.0 %
>>> HVAC Subtotal		3308	0.281	39.6 %
Electric	256487 kWh	5048	0.429	60.4 %
Natural Gas	0	0	0.000	0.0 %
Fuel Oil	0	0	0.000	0.0 %
Propane	0	0	0.000	0.0 %
Remote Heating	0 1000 lb	0	0.000	0.0 %
>>> Non-HVAC Subtotal		5048	0.429	60.4 %
>>> GRAND TOTAL		8356	0.711	100.0 %

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 11760 sqft  
 Conditioned floor area.....: 10600 sqft

**Building Simulation Results - ECO #3**

**ANNUAL ENERGY COSTS**

Building: Building 3136 - DDC 01-05-95  
 Weather: Washington (Washington TMY) HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1 of 1  
 \*\*\*\*\*

**TABLE 1. COSTS BY ENERGY CATEGORY**

Component	Annual Energy	<---- Annual Costs ---->	% of Total
		(\$)	(\$/sqft)*
Electric	75724 kWh	1490	0.127
Natural Gas	0	0	0.000
Fuel Oil	0	0	0.000
Propane	0	0	0.000
Remote Heating	228 1000 lb	1818	0.155
Remote Cooling	0	0	0.000
>>> HVAC Subtotal		3308	0.281
Electric	256487 kWh	5048	0.429
Natural Gas	0	0	0.000
Fuel Oil	0	0	0.000
Propane	0	0	0.000
Remote Heating	0 1000 lb	0	0.000
>>> Non-HVAC Subtotal		5048	0.429
>>> GRAND TOTAL		8356	0.711

\* Cost per unit floor area is based on the gross building floor area.  
 Gross floor area.....: 11760 sqft  
 Conditioned floor area.....: 10600 sqft

**Life Cycle Cost Analysis - ECO #1 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG3136BASE  
 ALTERNATIVE: BLDG3136-FMR

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 3136BASE.LCC  
 ALTERNATIVE LCC FILE: 3136-FMR.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG3136BASE	ALTERNATIVE: BLDG3136-FMR	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):			
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$558	-\$558
SUBTOTAL	\$0	\$558	-\$558
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$19,902	\$19,902	\$0
ENERGY-RELATED COSTS	\$100,793	\$96,794	\$3,999
SUBTOTAL	\$120,694	\$116,695	\$3,999
TOTAL P.V. LIFE-CYCLE COST	\$120,694	\$117,253	\$3,442

NET SAVINGS FROM ALTERNATIVE BLDG3136-FMR COMPARED TO ALTERNATIVE BLDG3136BASE

Net Savings	=	P.V. of non-investment savings	\$3,999
	-	Increased total investment	\$558
		Net Savings:	\$3,442

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG3136-FMR COMPARED TO ALTERNATIVE BLDG3136BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 7.17$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG3136-FMR COMPARED TO ALTERNATIVE BLDG3136BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = 25.55\%$$

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 2  
 Discounted Payback occurs in year 2

**ENERGY SAVINGS SUMMARY**

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	346,101	346,101	0	0
Central Steam	Pound	433,650	433,650	0	0

**EMISSIONS REDUCTION SUMMARY**

Energy type	--- Annual Emissions ---	Annual Reduction	Life-Cycle Reduction
	Base Case	Alternative	
Electricity:			
CO2 (Mg):	201.0	201.0	0.0
SOx (Kg):	1,689.2	1,689.2	0.0
NOx (Kg):	862.3	862.3	0.0
Central Steam:			
CO2 (Kg):	0.0	0.0	0.0
SOx (Kg):	0.0	0.0	0.0
NOx (Kg):	0.0	0.0	0.0
Total:			
CO2 (Mg):	201.0	201.0	0.0
SOx (Kg):	1,689.2	1,689.2	0.0
NOx (Kg):	862.3	862.3	0.0

**Life Cycle Cost Analysis - ECO #2 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG3136BASE  
 ALTERNATIVE: BLDG3136-PLC

**PRINCIPAL STUDY PARAMETERS:**

ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 3136BASE.LCC  
 ALTERNATIVE LCC FILE: 3136-PLC.LCC

**COMPARISON OF PRESENT-VALUE COSTS**

INITIAL INVESTMENT ITEM(S):	BASE CASE: BLDG3136BASE	ALTERNATIVE: BLDG3136-PLC	SAVINGS FROM ALT.
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$10,646	-\$10,646
SUBTOTAL	\$0	\$10,646	-\$10,646

**ENERGY MANAGEMENT SYSTEM (EMS) STUDY**  
**FORT BELVOIR, VIRGINIA**

1 NOVEMBER 1995

FUTURE COST ITEMS:

ANNUAL AND NON-AN. RECURRING COSTS	\$19,902	\$19,902	\$0
ENERGY-RELATED COSTS	\$100,793	\$82,855	\$17,938
SUBTOTAL	\$120,694	\$102,757	\$17,938
TOTAL P.V. LIFE-CYCLE COST	\$120,694	\$113,403	\$7,292

NET SAVINGS FROM ALTERNATIVE BLDG3136-PLC COMPARED TO ALTERNATIVE BLDG3136BASE

Net Savings = P.V. of non-investment savings	\$17,938
- Increased total investment	\$10,646
Net Savings:	\$7,292

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG3136-PLC COMPARED TO ALTERNATIVE BLDG3136BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 1.68$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG3136-PLC COMPARED TO ALTERNATIVE BLDG3136BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

AIRR = 8.62%

ESTIMATED YEARS TO PAYBACK

Simple Payback occurs in year 6  
 Discounted Payback occurs in year 7

ENERGY SAVINGS SUMMARY

Energy type	Units	Annual Consumption			Life-Cycle Savings
		Base Case	Alternative	Savings	
Electricity	kWh	346,101	335,997	10,104	101,040
Central Steam	Pound	433,650	239,400	194,250	1,942,500

EMISSIONS REDUCTION SUMMARY

Energy type	Annual Emissions		Annual Reduction	Life-Cycle Reduction
	Base Case	Alternative		
Electricity:				
CO2 (Mg):	201.0	195.2	5.9	58.7
SOx (Kg):	1,689.2	1,639.8	49.3	307.7
NOx (Kg):	862.3	837.1	25.2	251.7
Central Steam:				
CO2 (Kg):	0.0	0.0	0.0	0.0

**ENERGY MANAGEMENT SYSTEM (EMS) STUDY**  
**FORT BELVOIR, VIRGINIA**

**1 NOVEMBER 1995**

SOx (Kg) :	0.0	0.0	0.0	0.0
NOx (Kg) :	0.0	0.0	0.0	0.0
Total:				
CO2 (Mg) :	201.0	195.2	5.9	58.7
SOx (Kg) :	1,689.2	1,639.8	49.3	307.7
NOx (Kg) :	862.3	837.1	25.2	251.7

**Life Cycle Cost Analysis - ECO #3 vs. Baseline**

NIST BLCC: COMPARATIVE ECONOMIC ANALYSIS (version 4.20-95)

BASE CASE: BLDG3136BASE  
 ALTERNATIVE: BLDG3136-DDC

PRINCIPAL STUDY PARAMETERS:

-----  
 ANALYSIS TYPE: Federal Analysis--Energy Conservation Projects  
 STUDY PERIOD: 10.00 YEARS (JAN 1995 THROUGH DEC 2004)  
 DISCOUNT RATE: 3.1% Real (exclusive of general inflation)  
 BASE CASE LCC FILE: 3136BASE.LCC  
 ALTERNATIVE LCC FILE: 3136-DDC.LCC

COMPARISON OF PRESENT-VALUE COSTS

	BASE CASE: BLDG3136BASE	ALTERNATIVE: BLDG3136-DDC	SAVINGS FROM ALT.
INITIAL INVESTMENT ITEM(S):			
CASH REQUIREMENTS AS OF SERVICE DATE	\$0	\$48,614	-\$48,614
SUBTOTAL	\$0	\$48,614	-\$48,614
FUTURE COST ITEMS:			
ANNUAL AND NON-AN. RECURRING COSTS	\$19,902	\$10,736	\$9,166
ENERGY-RELATED COSTS	\$100,793	\$77,243	\$23,550
SUBTOTAL	\$120,694	\$87,979	\$32,715
TOTAL P.V. LIFE-CYCLE COST	\$120,694	\$136,593	-\$15,899

NET SAVINGS FROM ALTERNATIVE BLDG3136-DDC COMPARED TO ALTERNATIVE BLDG3136BASE

Net Savings =	P.V. of non-investment savings	\$32,715
	- Increased total investment	\$48,614
	Net Savings:	-\$15,899

Note: the SIR and AIRR computations include differential initial costs, capital replacement costs, and resale value (if any) as investment costs, per NIST Handbook 135 (Federal and MILCON analyses only).

SAVINGS-TO-INVESTMENT RATIO (SIR)  
 FOR ALTERNATIVE BLDG3136-DDC COMPARED TO ALTERNATIVE BLDG3136BASE

$$\text{SIR} = \frac{\text{P.V. of non-investment savings}}{\text{Increased total investment}} = 0.67$$

ADJUSTED INTERNAL RATE OF RETURN (AIRR)  
 FOR ALTERNATIVE BLDG3136-DDC COMPARED TO ALTERNATIVE BLDG3136BASE  
 (Reinvestment rate = 3.10%; Study period = 10 years)

$$\text{AIRR} = -0.90\%$$

ESTIMATED YEARS TO PAYBACK

**ENERGY MANAGEMENT SYSTEM (EMS) STUDY**

FORT BELVOIR, VIRGINIA

1 NOVEMBER 1995

Simple Payback never reached during study period  
 Discounted Payback never reached during study period

ENERGY SAVINGS SUMMARY

Energy type	Units	Annual Consumption		Savings	Life-Cycle Savings
		Base Case	Alternative		
Electricity	kWh	346,101	332,211	13,890	138,900
Central Steam	Pound	433,650	228,000	205,650	2,056,500

EMISSIONS REDUCTION SUMMARY

Energy type	Annual Emissions		Annual Reduction	Life-Cycle Reduction
	Base Case	Alternative		
<b>Electricity:</b>				
CO2 (Mg):	201.0	193.0	8.1	80.7
SOx (Kg):	1,689.2	1,621.4	67.8	423.0
NOx (Kg):	862.3	827.7	34.6	346.1
<b>Central Steam:</b>				
CO2 (Kg):	0.0	0.0	0.0	0.0
SOx (Kg):	0.0	0.0	0.0	0.0
NOx (Kg):	0.0	0.0	0.0	0.0
<b>Total:</b>				
CO2 (Mg):	201.0	193.0	8.1	80.7
SOx (Kg):	1,689.2	1,621.4	67.8	423.0
NOx (Kg):	862.3	827.7	34.6	346.1

**Recommendations**

Energy Management System Evaluation Matrix

FUNCTION	PLC	DDC
Hot Water Reset	0	1
Supply Air Reset	--	--
Chilled Water Reset	0	1
Enthalpy Economizer	--	--
Time of Day Scheduling	10	10
Demand Limiting (Installation Wide)	0	2
Centralized Control	0	1
Centralized Monitoring	0	2
Expandability	1	2
Flexibility	2	2
Maintenance Scheduling	0	2
Optimum Start	1	1
Occupant Control/Override	1	1
Comfort Control	0	2
Reliability/Maintainability	1	2
Effect on Equipment Life	1	2
Maintenance Costs	1	1
Savings to Investment Ratio (SIR)	10	0
Total	28	32

The evaluation matrix above is intended to provide an objective comparison of two systems with widely varying capabilities. This matrix assigns relative value to the factors which were identified as being important in evaluating an EMS. From the results of this evaluation matrix the merits of the DDC system surpass those of the PLC system for this Building. The DDC system offers the greatest benefit for this building with respect to total Installation wide energy savings and HVAC system operation and maintenance. This

system; however, does not provide a pay-back with-in the life of this study and does not qualify for funding under the current ECIP criteria.

The life cycle cost analyses indicated that the FMR and PLC systems meet the ECIP criteria.

The age and condition of the fan coil units and the control system in this building make it a candidate for a mechanical system replacement. An example is that the fan coil units are not equipped with control valves to stop the flow of water through coil when cooling or heating is not needed. This situation causes the fan coil units to act as radiators during the heating season even after the thermostat has been satisfied and has cycled the fan off. The installation of total system EMS at the time of new equipment installation would be more cost effective.

The building is served by a packaged air cooled chiller which can be cycled to provide electrical demand savings. This building should be equipped with and FMR relay and entered into a demand limiting schedule in accordance with the strategy outlined in Example 2.1 of this report.

# APPENDICES

**APPENDIX A**  
**FIELD SURVEY DATA SHEETS**

**BUILDING 200**

A-1

Air Cooled Condensing Unit Survey Data Sheet

Project Name: FT BEAVER EMS STUDY  
Project Number: 60692.00

Building: 200

Unit No. ACU-1 Location BEHIND BLDG Area Served CHILLER C-1

Compressors:

Reciprocating   
Rotary

Number 1  
Horsepower       
FLA 211  
LRA 791

Fans:

Number 6  
RPM 1075

Horsepower 1.5  
1  $\phi$

Electrical:

Volts 200  
FLA     

Phase 3  
Hertz 60

Manufacturer GRANB  
Model RAVA-0006EA -TYPE 621-0181-1A

Controls: SOLAR \* 36-13374

None   
HOA Switch

Motor Starter D.S.

Remarks: COMPRESSORS ARE EQUIPPED W/ UNLOADERS WHICH WERE DISCONNECTED AT TIME OF SURVEY.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

C. S. ...  
to be ... saved.

Air Cooled Condensing Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60696.00

Building: 200

Unit No. ACU-2 Location BEHIND BUDG Area Served CHILLER C-1

Compressors:

Reciprocating   
Rotary

Number 1  
Horespower       
FLA 211  
1/2 791

Fans:

Number 4  
RPM 1075

Horsepower 15  
1  $\phi$

Electrical:

Volts 200  
FLA     

Phase 3  
Hertz 60

Manufacturer TRANE  
Model RAVA-6006-EA 7416 621-0181-1A  
SERIAL 36-1373

Controls:

None   
HOA Switch

Motor Starter

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Air Handling Unit Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60092.00

Building: 200

Unit No. AH-1 Location REAR MECH. ROOM Area Served \_\_\_\_\_

Air Type:  
Constant Volume  Variable Volume \_\_\_\_\_

Zone Type:  
Single Zone  Multi-Zone \_\_\_\_\_

Cooling:  
Chilled Water  DX \_\_\_\_\_  
None \_\_\_\_\_

Heating:  
Hot Water  Steam \_\_\_\_\_  
Electric \_\_\_\_\_ None \_\_\_\_\_

Supply Fan:  
Forward Curved \_\_\_\_\_ Controls:  
Backward Incline \_\_\_\_\_ Inlet Vanes \_\_\_\_\_  
Airfoil \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter  HOA Switch \_\_\_\_\_ 2/ P.B. KEY

Configuration:  
Blow-Thru \_\_\_\_\_ Horizontal \_\_\_\_\_  
Draw-Thru  Vertical

Motor  
Horsepower 100 Volts 200  
Phase 3 Amps \_\_\_\_\_  
Hertz 60

Manufacturer TRANE CLIMATE CHANGER  
Model M-12 SERIAL # K3J247369

Return Air Fan:  
Fan No. RAF-1 None \_\_\_\_\_

Economizer Controls:  
None \_\_\_\_\_ Outdoor Drybulb \_\_\_\_\_  
Outdoor Enthalpy \_\_\_\_\_ Enthalpy Comparison \_\_\_\_\_  
Drybulb Comparison  ?

Remarks: 3 way PNEUMATIC VALVES CHILLED & HOT WATER

Fan Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60692.00

Building: 200

Unit No. RA-1 Location REAR MECH. ROOM Area Served AHU-1

Fan Type:

Power Roof Ventilator   
Utility Fan   
Inline Centrifugal   
Ceiling Centrifugal

Forward Curved   
Backward Incline   
Airfoil

Motor:

Horespower   
Phase 3  
Hertz 60

Volts 200  
Amps   
RPM

Manufacturer TRANE  
Model

Controls:

None   
Inlet Vanes   
HOA Switch

Motor Starter  w/ P.B. Relay  
Variable Frequency Drive

Remarks:

COULD NOT REACH MOTOR NAMEPLATE

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Air Handling Unit Data Sheet

Project Name: T7 ALBION EMS STUDY  
Project Number: 60692.00

Building: Zoo

Unit No. AHU-2 Location MEZZANINE Area Served \_\_\_\_\_

Air Type:  
Constant Volume  Variable Volume \_\_\_\_\_

Zone Type:  
Single Zone \_\_\_\_\_ Multi-Zone

Cooling:  
Chilled Water  DX \_\_\_\_\_  
None \_\_\_\_\_

Heating:  
Hot Water  Steam \_\_\_\_\_  
Electric \_\_\_\_\_ None \_\_\_\_\_

Supply Fan:  
Forward Curved \_\_\_\_\_ Controls:  
Backward Incline \_\_\_\_\_ Inlet Vanes \_\_\_\_\_  
Airfoil \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Configuration:  
Blow-Thru  Horizontal   
Draw-Thru \_\_\_\_\_ Vertical \_\_\_\_\_

Motor  
Horsepower 10 Volts 200  
Phase 3 Amps 34.4 10A @ 0.5  
Hertz 60 1746 RPM

Manufacturer TRANE CLIMATE CHANGERS  
Model TYPE LZ-21 SERIAL # K35247372

Return Air Fan:  
Fan No. RAF-2 None \_\_\_\_\_

Economizer Controls:  
None \_\_\_\_\_ Outdoor Drybulb \_\_\_\_\_  
Outdoor Enthalpy \_\_\_\_\_ Enthalpy Comparison \_\_\_\_\_  
Drybulb Comparison  ?

Remarks:  
3 - ZONES PNEUMATIC ACTUATORS FOR ZONE DAMPERS  
3-WAY VALVES ON CHILLED & HOT WATER  
PNEUMATIC RETURN RELIEF & OA DAMPERS

Fan Data Sheet

Project Name: FTB BOWNE EMS STATION  
Project Number: 606920

Building: 200

Unit No. RFL Location Mechanical Area Served KFD-2

Fan Type:

Power Roof Ventilator   
Utility Fan   
Inline Centrifugal   
Ceiling Centrifugal

Forward Curved   
Backward Incline   
Airfoil

Motor:

Horsepower   
Phase 3  
Hertz 60

Volts 200  
Amps   
RPM

Manufacturer TRANE  
Model U-30P-B1

Controls:

None   
Inlet Vanes   
HOA Switch

Motor Starter   
Variable Frequency Drive

Remarks:

DS. # 1 MOTOR STARTER & P.E. RELAY  
NEMA SIZE 0 MOTOR STARTER SOURCE D  
CLASS 8570 11.5 HERTZ  
200/230 VAC 3HP  
COULD NOT REACH MOTOR NAMEPLATE

Air Handling Unit Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 200

Unit No. AHU 3 Location MEZZANINE Area Served \_\_\_\_\_

Air Type:  
Constant Volume  Variable Volume \_\_\_\_\_

Zone Type:  
Single Zone  Multi-Zone \_\_\_\_\_

Cooling:  
Chilled Water  DX \_\_\_\_\_  
None \_\_\_\_\_

Heating:  
Hot Water  Steam \_\_\_\_\_  
Electric \_\_\_\_\_ None \_\_\_\_\_

Supply Fan:  
Forward Curved \_\_\_\_\_ Controls:  
Backward Incline \_\_\_\_\_ Inlet Vanes \_\_\_\_\_  
Airfoil \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter   
HOA Switch \_\_\_\_\_

Configuration:  
Blow-Thru \_\_\_\_\_ Horizontal \_\_\_\_\_  
Draw-Thru  Vertical \_\_\_\_\_

Motor  
Horsepower 3.0 Volts 200-208  
Phase 3 Amps 10.6  
Hertz 60 1760 RPM

Manufacturer TRANE CLIMATE CHANGER  
Model M-14 SERIAL K3J47370

Return Air Fan:  
Fan No. RAF-3 None \_\_\_\_\_

Economizer Controls:  
None \_\_\_\_\_ Outdoor Drybulb \_\_\_\_\_  
Outdoor Enthalpy  Enthalpy Comparison \_\_\_\_\_  
Drybulb Comparison  ?

Remarks:  
\_\_\_\_\_

3-WAY VALVES CHILLED WATER & HOT WATER  
PNEUMATIC

PNEUMATIC RETURN, RELIEF & OA DAMPER AC

Fan Data Sheet

Project Name: F1 BOWLING GYM STUDY  
Project Number: 60692.00

Building: ZOO

Unit No. RAF 3 Location MIZZANUS Area Served AMU-3

Fan Type:

Power Roof Ventilator  Forward Curved   
Utility Fan  Backward Incline   
Inline Centrifugal  Airfoil   
Ceiling Centrifugal

Motor:

Horespower  Volts 200  
Phase 3 Amps   
Hertz 60 RPM

Manufacturer TRANS  
Model U-24-B1

Controls:

None  Motor Starter   
Inlet Vanes  Variable Frequency Drive   
HOA Switch

Remarks: D.S. MOTOR STARTER W/ P.T. (L200)  
COULD NOT REACH MOTOR NAMEPLATE

Air Handling Unit Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60692.00

Building: 200

Unit No. AMU-4 Location NBEEBANKS Area Served \_\_\_\_\_

Air Type: Constant Volume  Variable Volume \_\_\_\_\_

Zone Type: Single Zone \_\_\_\_\_ Multi-Zone

Cooling: Chilled Water  DX \_\_\_\_\_  
None \_\_\_\_\_

Heating: Hot Water  Steam \_\_\_\_\_  
Electric \_\_\_\_\_ None \_\_\_\_\_

Supply Fan: Forward Curved \_\_\_\_\_ Controls: Inlet Vanes \_\_\_\_\_  
Backward Incline \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Airfoil \_\_\_\_\_ Motor Starter   
HOA Switch \_\_\_\_\_

Configuration: Blow-Thru  Horizontal   
Draw-Thru \_\_\_\_\_ Vertical \_\_\_\_\_

Motor: Horsepower 5 Volts 200  
Phase 3 Amps 16.6 1760 RPM  
Hertz 60

Manufacturer GRANE CLIMATE CHANGER  
Model MZ-14

Return Air Fan: Fan No. RAF-4 None \_\_\_\_\_

Economizer Controls: None \_\_\_\_\_ Outdoor Drybulb \_\_\_\_\_  
Outdoor Enthalpy \_\_\_\_\_ Enthalpy Comparison \_\_\_\_\_  
Drybulb Comparison  ?

Remarks: 7 ZONES w/ PNEUMATIC ZONE DAMPER NETWORKS  
PNEUMATIC 3-WAY VALVES CHILLED WATER & HOT WATER

Fan Data Sheet

Project Name: FY BELLVUE EMS STUDY  
Project Number: 60697.00

Building: 200

Unit No. RAF-4 Location MEEGANUS Area Served AFU-4

Fan Type:

Power Roof Ventilator   
Utility Fan   
Inline Centrifugal   
Ceiling Centrifugal

Forward Curved   
Backward Incline   
Airfoil

Motor:

Horsepower   
Phase 3  
Hertz 60

Volts 200  
Amps   
RPM

Manufacturer TRANE  
Model ~~TR~~ U-27N-B1

SERIAL K3J248023

Controls:

None   
Inlet Vanes   
HOA Switch

Motor Starter  w/ HOA & PB. Relay  
Variable Frequency Drive

Remarks:

COULD NOT REACH MOTOR NAMEPLATE

Air Handling Unit Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 6069200

Building: 200

Unit No. AHU-5

Location MELBANDINE

Area Served \_\_\_\_\_

Air Type:

Constant Volume

Variable Volume \_\_\_\_\_

Zone Type:

Single Zone

Multi-Zone \_\_\_\_\_

Cooling:

Chilled Water

DX \_\_\_\_\_

None \_\_\_\_\_

Heating:

Hot Water

Steam \_\_\_\_\_

Electric \_\_\_\_\_

None \_\_\_\_\_

Supply Fan:

Forward Curved \_\_\_\_\_

Controls:

Backward Incline \_\_\_\_\_

Inlet Vanes \_\_\_\_\_

Airfoil \_\_\_\_\_

Variable Frequency Drive \_\_\_\_\_

Motor Starter

HOA Switch

Configuration:

Blow-Thru \_\_\_\_\_

Horizontal

Draw-Thru

Vertical \_\_\_\_\_

Motor

Horsepower 5

Volts 200

Phase 3

Amps 16.6

Hertz 60

1760 RPM

Manufacturer TRANE

CLIMATE CHANGER

Model MODEL L-17

Return Air Fan:

Fan No. RAF-5

None \_\_\_\_\_

Economizer Controls:

None \_\_\_\_\_

Outdoor Drybulb \_\_\_\_\_

Outdoor Enthalpy

Enthalpy Comparison \_\_\_\_\_

Drybulb Comparison

Remarks:

3 PNEUMATIC 3-WAY VALVES CHILLED & HOT WATER

Fan Data Sheet

Project Name: FC BELVOIR EMS STUDY  
Project Number: 200692.00

Building: 200

Unit No. RAFS Location MESZANINE Area Served AHU-5

Fan Type:

Power Roof Ventilator   
Utility Fan   
Inline Centrifugal   
Ceiling Centrifugal

Forward Curved   
Backward Incline   
Airfoil

Motor:

Horespower   
Phase   
Hertz

Volts   
Amps   
RPM

Manufacturer TRANE  
Model U-27-B1

Controls:

None   
Inlet Vanes   
HOA Switch

Motor Starter  W/PIE CONTROL  
Variable Frequency Drive

Remarks:

COULD NOT REACH MOTOR NAMEPLATE

Air Handling Unit Data Sheet

Project Name: FT BEZVOIR EMS STUDY

Project Number: 60692.00

Building: 200

Unit No. AHUV6 Location REAR MECH. ROOM Area Served \_\_\_\_\_

Air Type:

Constant Volume

Variable Volume \_\_\_\_\_

Zone Type:

Single Zone

Multi-Zone \_\_\_\_\_

Cooling:

Chilled Water \_\_\_\_\_

DX \_\_\_\_\_

None

Heating:

Hot Water

Steam \_\_\_\_\_

Electric \_\_\_\_\_

None \_\_\_\_\_

Supply Fan:

Forward Curved \_\_\_\_\_

Controls:

Backward Incline \_\_\_\_\_

Inlet Vanes \_\_\_\_\_

Airfoil \_\_\_\_\_

Variable Frequency Drive \_\_\_\_\_

Motor Starter

HOA Switch

7 5.5 AMP HEATERS

Configuration:

Blow-Thru

Horizontal

Draw-Thru

Vertical \_\_\_\_\_

Motor

Horespower \_\_\_\_\_

Volts 200

Phase \_\_\_\_\_

Amps \_\_\_\_\_

Hertz \_\_\_\_\_

Manufacturer TRANE CLIMATE CHANGER

Model \_\_\_\_\_

Return Air Fan:

Fan No. \_\_\_\_\_

None

Economizer Controls:

None

Outdoor Drybulb \_\_\_\_\_

Outdoor Enthalpy \_\_\_\_\_

Enthalpy Comparison \_\_\_\_\_

Drybulb Comparison \_\_\_\_\_

Remarks:

100% OUTSIDE AIR

Fan Data Sheet

Project Name: FT BELVOIR

Project Number: 101092.00

Building: 200

Unit No. 211 Location \_\_\_\_\_ Area Served \_\_\_\_\_

Fan Type:

Power Roof Ventilator \_\_\_\_\_  
Utility Fan  \_\_\_\_\_  
Inline Centrifugal \_\_\_\_\_  
Ceiling Centrifugal \_\_\_\_\_

Forward Curved \_\_\_\_\_  
Backward Incline \_\_\_\_\_  
Airfoil \_\_\_\_\_

Motor:

Horespower \_\_\_\_\_  
Phase \_\_\_\_\_  
Hertz \_\_\_\_\_

Volts \_\_\_\_\_  
Amps \_\_\_\_\_  
RPM \_\_\_\_\_

Manufacturer \_\_\_\_\_

Model \_\_\_\_\_

Controls:

None \_\_\_\_\_  
Inlet Vanes \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Motor Starter \_\_\_\_\_  
Variable Frequency Drive \_\_\_\_\_

Remarks:

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Fan Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60697.00

Building: 200

Unit No. ET-2 Location \_\_\_\_\_ Area Served \_\_\_\_\_  
\_\_\_\_\_

Fan Type:

Power Roof Ventilator \_\_\_\_\_ Forward Curved \_\_\_\_\_  
Utility Fan  Backward Incline \_\_\_\_\_  
Inline Centrifugal \_\_\_\_\_ Airfoil \_\_\_\_\_  
Ceiling Centrifugal \_\_\_\_\_

Motor:

Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer \_\_\_\_\_  
Model \_\_\_\_\_

Controls:

None \_\_\_\_\_ Motor Starter \_\_\_\_\_  
Inlet Vanes \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Remarks:

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Fan Data Sheet

Project Name: FY BERTHOIR EMS SQUAD  
Project Number: 100692

Building: 200  
Unit No. BF4 Location MEZZANINE Area Served \_\_\_\_\_

Fan Type:  
Power Roof Ventilator \_\_\_\_\_ Forward Curved   
Utility Fan  Backward Incline \_\_\_\_\_  
Inline Centrifugal \_\_\_\_\_ Airfoil \_\_\_\_\_  
Ceiling Centrifugal \_\_\_\_\_

Motor:  
Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer CRANE  
Model U-963-FC  
903?

Controls:  
None \_\_\_\_\_ Motor Starter \_\_\_\_\_  
Inlet Vanes \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Remarks:  
COULD NOT REACH MOTOR NAME PLATE  
CUTLER HAMMER SWAP SWITCH W/INDICATOR LIGHT  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Fan Data Sheet

Project Name: FT BELVOIR EMS STATION  
Project Number: 60692.00

Building: 200

Unit No. RV-1 Location ROOF Area Served \_\_\_\_\_

Fan Type:  
Power Roof Ventilator  Forward Curved \_\_\_\_\_  
Utility Fan \_\_\_\_\_ Backward Incline \_\_\_\_\_  
Inline Centrifugal \_\_\_\_\_ Airfoil \_\_\_\_\_  
Ceiling Centrifugal \_\_\_\_\_

Motor:  
Horsepower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer \_\_\_\_\_  
Model \_\_\_\_\_

Controls:  
None \_\_\_\_\_ Motor Starter \_\_\_\_\_  
Inlet Vanes \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Remarks:  
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Fan Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 00692.00

Building: 200

Unit No. REV-2 Location ROOF Area Served \_\_\_\_\_

Fan Type:

Power Roof Ventilator  Forward Curved \_\_\_\_\_  
Utility Fan \_\_\_\_\_ Backward Incline \_\_\_\_\_  
Inline Centrifugal \_\_\_\_\_ Airfoil \_\_\_\_\_  
Ceiling Centrifugal \_\_\_\_\_

Motor:

Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer \_\_\_\_\_  
Model \_\_\_\_\_

Controls:

None \_\_\_\_\_ Motor Starter \_\_\_\_\_  
Inlet Vanes \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Remarks:

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Fan Coil Unit Survey Data Sheet

Project Name: FT BELVOIR EMIS STUDY  
Project Number: 00692.00

Building: 200

Unit No. CM-1 Location ENTRY VESTIBULE Area Served ENTRY VESTIBULE

Cooling:

Chilled Water \_\_\_\_\_  
None

Heating:

Hot Water \_\_\_\_\_  
Steam \_\_\_\_\_  
Electric \_\_\_\_\_ - \_\_\_\_\_ KW  
None \_\_\_\_\_

Fan Motor

Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Electrical:

Volts \_\_\_\_\_ Phase \_\_\_\_\_  
Hertz \_\_\_\_\_ FLA \_\_\_\_\_

Manufacturer TRANE  
Model \_\_\_\_\_

Controls:

Self Contained \_\_\_\_\_  
Outside Air \_\_\_\_\_

Remote  T-START  
& FAN SPEED SWITCH

Remarks:

\_\_\_\_\_  
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Fan Coil Unit Survey Data Sheet

Project Name: KT BELVOIR EMS STATION  
Project Number: 60097.00

Building: \_\_\_\_\_

Unit No. CWH-2 Location ENTRY VESTIBULE Area Served ENTRY VESTIBULE

Cooling:

Chilled Water \_\_\_\_\_  
None

Heating:

Hot Water \_\_\_\_\_  
Steam \_\_\_\_\_  
Electric \_\_\_\_\_ - \_\_\_\_\_ KW  
None \_\_\_\_\_

Fan Motor

Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Electrical:

Volts \_\_\_\_\_ Phase \_\_\_\_\_  
Hertz \_\_\_\_\_ FLA \_\_\_\_\_

Manufacturer TRANE  
Model \_\_\_\_\_

Controls:

Self Contained \_\_\_\_\_ Remote  T-STAT  
Outside Air \_\_\_\_\_ # FAN SPEED SWITCH

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
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\_\_\_\_\_

BORER

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 00092.00

Building: 200

Unit No. B-1 Location REAR MECH ROOM Area Served ENTIRE BLDG

Motor:

Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer ANCO SPENGLER DIVISION  
Model HF-311-0/W

Controls: SERIAL # 4344 HELL 4-311  
None \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter \_\_\_\_\_ HOA Switch \_\_\_\_\_

Remarks:

HEATING SURFACE 289 SQ FT  
GROSS OUTPUT 1339  
NET RATING 1165  
40 HP  
OTL 12 GPH  
GKS 2 MBH  
BURNER MODEL 58-0-05  
7.0 GPH MIN  
12.0 GPM MAX

BURNER 38 37 1.9 AVO

OIL ONLY

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60692.00

Building: 200

Unit No. P-1 Location HEAT MECH ROOM Area Served CHILLED WATER

Motor:  
Horespower 7.5 Volts 200-208  
Phase 3 Amps 23  
Hertz 60 RPM 1750

Manufacturer BELL & GOSSETT  
Model 4BB-8-1/8 BF

Controls:  
None X Variable Frequency Drive       
Motor Starter X HOA Switch X

Remarks: BASE MOUNTED END SECTION

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Pump Data Survey Sheet

Project Name: FY BELVOIR EMS SERV  
Project Number: 00692100

Building: 200

Unit No. P.2 Location REAR MACH. RM Area Served HOT WATER PUMP

Motor:

Horsepower 3  
Phase 3  
Hertz 60

Volts 208  
Amps 8.5  
RPM 1725

Manufacturer BELL & GOSSET  
Model 2 1/2 AB 71MP SERIES 1510

Controls:

None  Variable Frequency Drive   
Motor Starter  HOA Switch

Remarks:

BASE MOUNTED END-SUCTION

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STATION

Project Number: 60692, 00

Building: 200

Unit No. P3 Location REAR MECH ROOM Area Served STANDBY PUMP

Motor:

Horespower 3

Phase 3

Hertz 100

Volts 200

Amps 10.8

RPM 1740

Manufacturer \_\_\_\_\_

Model \_\_\_\_\_

Controls:

None \_\_\_\_\_

Variable Frequency Drive \_\_\_\_\_

Motor Starter \_\_\_\_\_

HOA Switch \_\_\_\_\_

Remarks:

BASE MOUNTED END SECTION

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Pump Data Survey Sheet

Project Name: FT BELVIDER TMS STUDY

Project Number: 60092.00

Building: ZOO

Unit No. P-4 Location REAR MECH RM Area Served AHU-6

Motor:

Horsepower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer BELL & GOSSETT  
Model \_\_\_\_\_

Controls:

None \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter X HOA Switch \_\_\_\_\_

Remarks:

ACTUATOR HAMMER SNAP SWITCH. of INDICATOR LIGHT  
IN LINE CENTRIFUGAL

Pump Data Survey Sheet

Project Name: FT BELDON BRASS STAIR  
Project Number: 600692.00

Building: 900

Unit No. P-5 Location REAR MEHRM Area Served FINISHED TUBS

Motor:

Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer BOLL & GOSSET  
Model \_\_\_\_\_

Controls:

None \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter X HOA Switch \_\_\_\_\_

Remarks:

RE. LOUPE CONTROLLED  
OUTLOR HAMER SNAP SWITCH w/ INDICATOR LIGHT  
INLINE CONTROLLER  
THREE-WAY VALVE

**BUILDING 219**

*A-28*

Boiler

~~Pump~~ Data Survey Sheet

Project Name: FT BELVOIR EMS

Project Number: 60697, 00

Building: Z19A

Unit No. B-1 Location BASEMENT MECHRM Area Served ENTIRE BLDG

Motor:

Horespower \_\_\_\_\_

Volts \_\_\_\_\_

Phase \_\_\_\_\_

Amps \_\_\_\_\_

Hertz \_\_\_\_\_

RPM \_\_\_\_\_

Manufacturer WELL McLEAN

Model BOILER MODEL COULD NOT BE READ

Controls:

None \_\_\_\_\_

Variable Frequency Drive \_\_\_\_\_

Motor Starter \_\_\_\_\_

HOA Switch \_\_\_\_\_

Remarks:

PEABODY GORDON PATT BURNER OIL FIBER

19 GPH

RLS 8.2-0-10

CAST IRON

OLD !

15PSI RELIEF VALVE

HW RESET

55°

90°

27 1/2°

135°

0°

180°

BOILER

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 219

Unit No. B-2 Location AUDITORIUM BASEMENT Area Served ENTIRE BLDG

Motor:

Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer WEIL Mc LAIN  
Model NO NAME PLATE FOUND

Controls:

None \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter \_\_\_\_\_ HOA Switch \_\_\_\_\_

Remarks:

CAST IRON BOILER  
PEARSON GORDON PATT OIL BURNER  
19 GPM

Chiller Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60092.00

Building: 219

Unit No. C-1 Location SOUTH MECH ROOM Area Served BLDG 219

Compressors:

Reciprocating   
Centrifugal   
Rotary

Number 2  
Horsepower RA 55

Condenser Type:

Air Cooled Packaged   
Air Cooled Split (Condensing Unit )

Air Cooled Remote  (Condenser ALL-1)  
Water Cooled  (Cooling Tower )

Electrical:

Volts 460  
FLA

Phase 3  
Hertz 60

Manufacturer TRANE

Model CCUA0604 MB51 DF4C4C361 CEH  
SERIAL L78C11022

Controls:

None   
HOA switch

Motor Starter

Remarks:

COMPRESSORS TRANE CRHM 300C-26 AT  
R-22 460V3Ø SERIAL A7M30A 3003  
LRA 240 " A7M30A 2999  
RLA 55.0

60 TON

Air Cooled Condenser Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60692.00

Building: 219

Unit No. ACC-1 Location OUTSIDE SOUTH MECH RM Area Served BLDG 219 - C-1

Fans:  
Number 2  
RPM \_\_\_\_\_

Horsepower 7.5  
110 FLA (EA)

Electrical:  
Volts 460  
FLA \_\_\_\_\_  
MCA 25

Phase 3  
Hertz 60

Manufacturer TRANE  
Model CAVA-8004-0A

Controls:  
None \_\_\_\_\_ Motor Starter \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Remarks:  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Chiller Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 219A

Unit No. C-1A Location REAR OF 219A Area Served BLDG 219A

Compressors:

Reciprocating   
Centrifugal   
Rotary

Number 2  
Horsepower   
~~FLA~~  
RLA 40.0

Condenser Type:

Air Cooled Packaged   
Air Cooled Split (Condensing Unit )

Air Cooled Remote  (Condenser )  
Water Cooled  (Cooling Tower )

Electrical:

Volts 460  
FLA 50 AMP (EA) 2 CIRCUITS

Phase 3  
Hertz 60

Manufacturer

TRANE

Model

CGAA0401 MB51CC4C4C361B5J

Controls:

None   
HOA Switch

SERIAL # L7BK13974  
TYPE # C4B2B-839-01  
Motor Starter

Remarks:

2 COMPRESSORS 460 V-3Ø-60 Hz RLA 40.0 LRA 17.8

40 TON

Air Handling Unit Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60692.00

Building: 219A

Unit No. AHU-2A Location AUDITORIUM MECH ROOM Area Served AUDITORIUM

Air Type:

Constant Volume

Variable Volume

Zone Type:

Single Zone

Multi-Zone

Cooling:

Chilled Water

None

DX

Heating:

Hot Water

Electric  REHEAT

Steam

None

Supply Fan:

Forward Curved

Backward Incline

Airfoil

Controls:

Inlet Vanes

Variable Frequency Drive

Motor Starter

HOA Switch

Configuration:

Blow-Thru

Draw-Thru

Horizontal

Vertical

Motor

Horsepower 3

Phase 3

Hertz 60

182 T

Volts 3

Amps

Manufacturer

SOUTH FAN; TRANE

Model

MODEL CF24A1DW3CWUBSH

Return Air Fan:

Fan No. ?

None

TYPE B310B-0015-1A

SERIAL K78H1473

Economizer Controls:

None

Outdoor Enthalpy

Drybulb Comparison

Outdoor Drybulb

Enthalpy Comparison

Remarks:

FIELD BUILT-UP

2-WAY PNEUMATIC VALVE FOR WATER

BARBER COLEMAN PNEUMATIC CONTROLS

JOHNSON CONTROLS N-9000 ENTHALPY LOGIC CONTROLLER

RC-1

WINTER CONTROL

70°

7.8

DA

RC-2

SUMMER CONTROL

74°

9.24

DA

RC-3

HUMIDITY CONTROL

A-50°  
A-34°

7.3

RA

Air Handling Unit Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 6069200

Building: 219

Unit No. AHU-1B Location SOUTH MEN RM Area Served INTERIOR ZONE

Air Type:  
Constant Volume  Variable Volume

Zone Type:  
Single Zone  Multi-Zone

Cooling:  
Chilled Water  DX   
None

Heating:  
Hot Water  Steam   
Electric  None

Supply Fan:  
Forward Curved  Controls:  
Backward Incline  Inlet Vanes   
Airfoil  Variable Frequency Drive   
Motor Starter   
HOA Switch

> 2 PIPE

Configuration:  
Blow-Thru  Horizontal   
Draw-Thru  Vertical

Motor  
Horespower 7.5 Volts 230/460  
Phase 3 Amps 24/12  
Hertz 60

Manufacturer TRANE CLIMATE CHANGER  
Model TYPE L-31 SERIAL # KT8C32075

Return Air Fan:  
Fan No.  None

Economizer Controls:  
None  Outdoor Drybulb   
Outdoor Enthalpy  Enthalpy Comparison   
Drybulb Comparison

Remarks: BARBER COLEMAN PNEUMATIC CONTROLS  
PNEUMATIC SWAY

Fan Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 6069200

Building: 219

Unit No. RAF-1 Location ATTIC BLDG 219 Area Served AHU-1

Fan Type:

- Power Roof Ventilator
- Utility Fan
- Inline Centrifugal
- Ceiling Centrifugal
- Forward Curved
- Backward Incline
- Airfoil

Motor:

- Horespower
- Phase
- Hertz
- Volts
- Amps
- RPM

Manufacturer \_\_\_\_\_  
Model \_\_\_\_\_

Controls:

- None
- Inlet Vanes
- HOA Switch
- Motor Starter
- Variable Frequency Drive

Remarks:

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Air Handling Unit Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 219

Unit No. AHU-2 Location BASEMENT UPS ROOM Area Served UPS ROOM

Air Type:  
Constant Volume  Variable Volume

Zone Type:  
Single Zone  Multi-Zone

Cooling:  
Chilled Water  DX   
None

Heating:  
Hot Water  Steam   
Electric  None

Supply Fan:  
Forward Curved  Controls:  
Backward Incline  Inlet Vanes   
Airfoil  Variable Frequency Drive   
Motor Starter   
HOA Switch

Configuration:  
Blow-Thru  Horizontal   
Draw-Thru  Vertical

Motor  
Horsepower 1.5 Volts 115/208-230  
Phase 1 Amps 17.4  
Hertz 60

Manufacturer CARRIER  
Model 40BA 007-3016A

Return Air Fan:  
Fan No.  None

Economizer Controls:  
None  Outdoor Drybulb   
Outdoor Enthalpy  Enthalpy Comparison   
Drybulb Comparison

Remarks: NOT OPERATING AT TIME OF SURVEY

Air Cooled Condensing Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60692.00

Building: 219

Unit No. ACU-2 Location BEHIND BLDG Area Served AHU-2 (UPS ROOM)

Compressors:

Reciprocating X  
Rotary     

Number 1  
Horsepower       
~~RA~~ 13.5  
LRA 69

Fans:

Number       
RPM     

Horsepower     

Electrical:

Volts 460  
~~FLA~~  
MCA 18.1

Phase 3  
Hertz 60

Manufacturer CARRIER

Model 38ATP007 600

Controls:

None       
HOA Switch     

Motor Starter     

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Fan Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 100692.00

Building: 219

Unit No. EFL Location \_\_\_\_\_ Area Served \_\_\_\_\_

Fan Type:

- Power Roof Ventilator \_\_\_\_\_
- Utility Fan \_\_\_\_\_
- Inline Centrifugal \_\_\_\_\_
- Ceiling Centrifugal \_\_\_\_\_
- Forward Curved \_\_\_\_\_
- Backward Incline \_\_\_\_\_
- Airfoil \_\_\_\_\_

Motor:

- Horespower \_\_\_\_\_
- Phase \_\_\_\_\_
- Hertz \_\_\_\_\_
- Volts \_\_\_\_\_
- Amps \_\_\_\_\_
- RPM \_\_\_\_\_

Manufacturer \_\_\_\_\_  
Model \_\_\_\_\_

Controls:

- None \_\_\_\_\_
- Inlet Vanes \_\_\_\_\_
- HOA Switch \_\_\_\_\_
- Motor Starter \_\_\_\_\_
- Variable Frequency Drive \_\_\_\_\_

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
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\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
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\_\_\_\_\_

Fan Coil Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 219

Unit No. FU-A Location \_\_\_\_\_ Area Served \_\_\_\_\_

Cooling:  
Chilled Water   
None

Heating:  
Hot Water   
Steam   
Electric  -  KW  
None

Fan Motor  
Horsepower 1/60 Volts 115V  
Phase  Amps   
Hertz  RPM

Electrical:  
Volts  Phase   
Hertz  FLA

Manufacturer CRANE  
Model B22A002

Controls:  
Self Contained  Remote   
Outside Air

Remarks: Z PIPE W/ ELECTRIC CONTROL VALVES  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Fan Coil Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 219

Unit No. F00-B Location \_\_\_\_\_ Area Served \_\_\_\_\_

Cooling: Chilled Water   
None \_\_\_\_\_

Heating: Hot Water   
Steam \_\_\_\_\_  
Electric \_\_\_\_\_ - \_\_\_\_\_ KW  
None \_\_\_\_\_

Fan Motor: Horsepower 1/30 Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Electrical: Volts 115V Phase 1  
Hertz 60 FLA 1.4

Manufacturer TRANE  
Model B22A003

Controls: Self Contained  Remote \_\_\_\_\_  
Outside Air \_\_\_\_\_

Remarks: 2 PIPE W/ ELECTRIC 2-WAY CONTROL VALVES

Fan Coil Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60692.00

Building: 219

Unit No. FCU-D Location \_\_\_\_\_ Area Served \_\_\_\_\_

Cooling:

Chilled Water    
 None \_\_\_\_\_

Heating:

Hot Water    
 Steam \_\_\_\_\_   
 Electric \_\_\_\_\_ - \_\_\_\_\_ KW   
 None \_\_\_\_\_

Fan Motor

Horespower 1/30 Volts 115   
 Phase \_\_\_\_\_ Amps \_\_\_\_\_   
 Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Electrical:

Volts \_\_\_\_\_ Phase \_\_\_\_\_   
 Hertz \_\_\_\_\_ FLA \_\_\_\_\_

Manufacturer

TRANE

Model

B22A004

Controls:

Self Contained  Remote \_\_\_\_\_   
 Outside Air \_\_\_\_\_

Remarks:

2 PIPE W/ ELECTRIC CONTROL VALVE

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Fan Coil Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60672.00

Building: 219

Unit No. FW-E Location \_\_\_\_\_ Area Served \_\_\_\_\_

Cooling:  
Chilled Water   
None \_\_\_\_\_

Heating:  
Hot Water   
Steam \_\_\_\_\_  
Electric \_\_\_\_\_ - \_\_\_\_\_ KW  
None \_\_\_\_\_

Fan Motor  
Horsepower 1/20 Volts 115  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Electrical:  
Volts \_\_\_\_\_ Phase \_\_\_\_\_  
Hertz \_\_\_\_\_ FLA \_\_\_\_\_

Manufacturer TRANE  
Model B22A006

Controls:  
Self Contained  Remote \_\_\_\_\_  
Outside Air \_\_\_\_\_

Remarks: 2 PIPE W/ ELECTRIC CONTROL VALVES  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Fan Coil Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 219

Unit No. FCU-F Location \_\_\_\_\_ Area Served \_\_\_\_\_

Cooling:  
Chilled Water   
None \_\_\_\_\_

Heating:  
Hot Water   
Steam \_\_\_\_\_  
Electric \_\_\_\_\_ - \_\_\_\_\_ KW  
None \_\_\_\_\_

Fan Motor  
Horsepower 1/12 Volts 115  
Phase 1 Amps 1.6  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Electrical:  
Volts \_\_\_\_\_ Phase \_\_\_\_\_  
Hertz \_\_\_\_\_ FLA \_\_\_\_\_

Manufacturer TRANS  
Model B22 A008

Controls:  
Self Contained \_\_\_\_\_ Remote \_\_\_\_\_  
Outside Air \_\_\_\_\_

Remarks: 2 PIPE W/ ELECTRIC CONTROL VALVE  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 00692.00

Building: 219

Unit No. P-1A Location BASMENT Area Served AUDITORIUM  
MECH RM

Motor:

Horespower 2  
Phase 3  
Hertz     

Volts 208/230-460  
Amps 0.3/6.2-3.1  
RPM 3450

Manufacturer BELL & GOSSETT  
Model SERIES 1535 359T B09

Controls:

None      Variable Frequency Drive       
Motor Starter      HOA Switch     

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 219

Unit No. P-1B Location BASEMENT MECH RM Area Served POT TEMPERATURE WATER PUMP

Motor:

Horsepower 5  
Phase 3  
Hertz 60

Volts 230/460  
Amps 14.4/7.2  
RPM 1745

Manufacturer BELL & GOSSETT  
Model SERIES 1510

2 BB B-3/4 BF  
SERIAL NO. 847504

Controls:

None   
Motor Starter

Variable Frequency Drive   
HOA Switch

Remarks:

END SECTION  
BASE MOUNTED

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STWT  
Project Number: 60692.00

Building: 219

Unit No. P-2 Location BASEMENT MECH RM Area Served STEAM CONDENSATE PUMP

Motor:

Horespower 3/4 (2)  
Phase       
Hertz     

Volts 230/460  
Amps 2.6 / 1.3  
RPM 1725

Manufacturer       
Model     

Controls:

None      Variable Frequency Drive       
Motor Starter      HOA Switch     

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**BUILDING 247**

A-48

Boiler Survey Data Sheet

Project Name: Ft Belvoir EMS Study

Project Number: 60692.00

Building: 247

Unit No. B-1 Location BASEMENT MECH ROOM Area Served \_\_\_\_\_

Type: Cast Iron  Steel \_\_\_\_\_ Hot Water  Steam \_\_\_\_\_

Capacity: Input Rating \_\_\_\_\_ MBH  
Net Rating \_\_\_\_\_ MBH

Manufacturer WEIL MCLAIN

Model \_\_\_\_\_ CL 170

Burner: Gas  Oil  Input 4474 MBH  
Input 31 Gal/Hr

Manufacturer WEIGHTER

Model JB2C-30-R7795C LL,25 SERIAL WD19685-1

Controls: None \_\_\_\_\_ Automatic Feedwater Valve \_\_\_\_\_  
Low Water Cut-off  Make-up Water PRV \_\_\_\_\_

Remarks: CAST  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Boiler Survey Data Sheet

Project Name: Ft Belvoir EMS Study  
Project Number: 60692.00

STAND-BY

Building: 247

Unit No. B-2 Location BASEMENT MECH ROOM Area Served \_\_\_\_\_

Type:

Cast Iron \_\_\_\_\_ Hot Water \_\_\_\_\_  
Steel \_\_\_\_\_ Steam \_\_\_\_\_

Capacity:

Input Rating \_\_\_\_\_ MBH  
Net Rating \_\_\_\_\_ MBH

Manufacturer WEBER-McCANN

Model \_\_\_\_\_

Burner:

Gas  \_\_\_\_\_ Input 4474 MBH  
Oil  \_\_\_\_\_ Input 31 Gal/Hr

Manufacturer WEBSTER

Model JB2C-30-R7795C-U.25 SERIAL W019685-2

Controls:

None \_\_\_\_\_ Automatic Feedwater Valve \_\_\_\_\_  
Low Water Cut-off  \_\_\_\_\_ Make-up Water PRV \_\_\_\_\_

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Chiller Survey Data Sheet

Project Name: \_\_\_\_\_

Project Number: \_\_\_\_\_

Building: \_\_\_\_\_

Unit No. C-1 Location \_\_\_\_\_ Area Served \_\_\_\_\_

Compressors:

Reciprocating \_\_\_\_\_

Centrifugal X

Rotary \_\_\_\_\_

Number \_\_\_\_\_

Horespower \_\_\_\_\_

FLA \_\_\_\_\_

Condenser Type:

Air Cooled Packaged \_\_\_\_\_

Air Cooled Split (Condensing Unit \_\_\_\_\_)

Air Cooled Remote \_\_\_\_\_ (Condenser \_\_\_\_\_)

Water Cooled \_\_\_\_\_ (Cooling Tower \_\_\_\_\_)

Electrical:

Volts 460

FLA \_\_\_\_\_

Phase 3

Hertz 120

Manufacturer \_\_\_\_\_

YORK

Model \_\_\_\_\_

YT B2 C3 C1-CKP

Controls:

None \_\_\_\_\_

HOA Switch \_\_\_\_\_

Motor Starter X

WESTINGHOUSE

Remarks:

R-11

MCA 314

MOCP 600

COMPRESSOR YDTS-85 CODE KY

SERIAL NO. YCTM-083252

305 AMP @ 460-3Ø-60 Hz

NOMINAL 300 166-71

2-Pass 213 @ 44°F LEADING

750 EXHAUST  
450 CONDENSATE

A-51

Cooling Tower Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60692.00

Building: 247

Unit No. CT-1 Location OUTSIDE HOUSE LRM Area Served C-1

Configuration:

Draw Thru   
Blow Thru

Standard Height   
Low Silhouette

Motor:

High Speed:  
Horespower 15  
Phase 3  
Hertz 60

Volts 200  
Amps 44.8  
RPM 1765

Low Speed:  
Horespower   
Phase   
Hertz

Volts   
Amps   
RPM

Manufacturer MARLEY

Model SOLAR \* 8908 6-329-85

Controls:

None   
Motor Starter   
HOA Switch

Variable Frequency Drive   
Two Speed Motor

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Air Cooled Condensing Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60690.00

Building: 247

Unit No. ACC-1 Location PENTHOUSE MECH ROOM Area Served AUDITORIUM AHU

Compressors:  
Reciprocating  Number 2  
Rotary \_\_\_\_\_ Horsepower 60  
FLA \_\_\_\_\_ 142/71

Fans:  
Number \_\_\_\_\_ Horsepower \_\_\_\_\_  
RPM \_\_\_\_\_

Electrical:  
Volts 220/440 Phase 3  
FLA 742/71 Hertz 60

Manufacturer CHRYSLER AIR TEMP - RADIAL  
Model 2007 02 PART # 1423680

Controls:  
None \_\_\_\_\_ Motor Starter  COMBINATION DS/MS  
HOA Switch \_\_\_\_\_

Remarks:  
W/ REMOTE CONDENSER ACC-1  
UNIT IS DISCONNECTED FROM DX COIL  
AND PIPING IS OPEN  
CONTROLS HAVE BEEN DISTURBED

Air Cooled Condenser Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 247

Unit No. ACC-1 Location ROOF Area Served AUDITORIUM (ACCO-1)

Fans:

Number 6  
RPM \_\_\_\_\_

Horsepower 1

Electrical:

Volts 460  
FLA \_\_\_\_\_  
MCA 11

Phase 3  
Hertz 60

Manufacturer TRANE  
Model CAV6C6042 A01

Controls:

None 0  
HOA Switch \_\_\_\_\_

56112 0856 60502  
Motor Starter \_\_\_\_\_

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Air Handling Unit Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 247

Unit No. AHU Location \_\_\_\_\_ Area Served AUDITORIUM

Air Type:  
Constant Volume X Variable Volume \_\_\_\_\_

Zone Type:  
Single Zone X Multi-Zone \_\_\_\_\_

Cooling:  
Chilled Water X DX X  
None \_\_\_\_\_

Heating:  
Hot Water X Steam \_\_\_\_\_  
Electric \_\_\_\_\_ None \_\_\_\_\_

Supply Fan:  
Forward Curved \_\_\_\_\_ Controls:  
Backward Incline \_\_\_\_\_ Inlet Vanes \_\_\_\_\_  
Airfoil \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter X N/PE SWITCH  
HOA Switch \_\_\_\_\_

Configuration:  
Blow-Thru X Horizontal X  
Draw-Thru X Vertical \_\_\_\_\_

Motor  
Horsepower 10 Volts 208  
Phase 3 Amps 30  
Hertz 60 RPM 1750

Manufacturer FIELD BUILT-UP  
Model \_\_\_\_\_

Return Air Fan:  
Fan No. \_\_\_\_\_ None X

Economizer Controls:  
None \_\_\_\_\_ Outdoor Drybulb \_\_\_\_\_  
Outdoor Enthalpy \_\_\_\_\_ Enthalpy Comparison \_\_\_\_\_  
Drybulb Comparison \_\_\_\_\_

Remarks:  
PNEUMATIC 3-WAY CONTROL VALVE FOR HOT WATER  
PNEUMATIC DAMPER ACTUATOR FOR RETURN/OA.  
ROBERTSHAW RECEIVER CONTROLLER COOLING  
" " " HEATING  
JOHNSON CONTROLS T-8000 - PROP ACTING T-STAT  
ROBERTSHAW GRAVITY SWITCH AND PRESSURE REGULATING  
VALVE SUMMER WATER  
A-55

Air Handling Unit Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 6069200

Building: 247

Unit No. AHV-1B Location \_\_\_\_\_ Area Served \_\_\_\_\_

Air Type:  
Constant Volume  Variable Volume \_\_\_\_\_

Zone Type:  
Single Zone  Multi-Zone \_\_\_\_\_

Cooling:  
Chilled Water  DX \_\_\_\_\_  
None \_\_\_\_\_

Heating:  
Hot Water  Steam \_\_\_\_\_  
Electric \_\_\_\_\_ None \_\_\_\_\_

Supply Fan:  
Forward Curved \_\_\_\_\_ Controls:  
Backward Incline \_\_\_\_\_ Inlet Vanes \_\_\_\_\_  
Airfoil \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Configuration:  
Blow-Thru \_\_\_\_\_ Horizontal   
Draw-Thru  Vertical

Motor  
Horsepower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_

Manufacturer TRANE  
Model FAN 4250N MCCA008666

Return Air Fan:  
Fan No. \_\_\_\_\_ None \_\_\_\_\_  
SERIAL # K91J32733

Economizer Controls:  
None  Outdoor Drybulb \_\_\_\_\_  
Outdoor Enthalpy \_\_\_\_\_ Enthalpy Comparison \_\_\_\_\_  
Drybulb Comparison \_\_\_\_\_

Remarks:  
INDIVIDUAL CONTROLS ELECTRIC CONTROL HOT WATER VALVE  
& 2-WAY HEATING VALVE & CHILLED WATER

ELECTRIC OUTSIDE AIR DAMPER ACTUATOR

INDIVIDUAL COILS HOT & CHILLED

2-PIPE SYSTEM

JOHNSON TIME CLOCK A-56 SALES ENG. SOG 247 SF 18

Fan Coil Unit Survey Data Sheet

Project Name: F7 BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 247

Unit No. FC-1 Location \_\_\_\_\_ Area Served \_\_\_\_\_

Cooling:  
Chilled Water   
None \_\_\_\_\_

Heating:  
Hot Water   
Steam \_\_\_\_\_  
Electric \_\_\_\_\_ - \_\_\_\_\_ KW  
None \_\_\_\_\_

Fan Motor  
Horsepower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Electrical:  
Volts \_\_\_\_\_ Phase \_\_\_\_\_  
Hertz \_\_\_\_\_ FLA \_\_\_\_\_

Manufacturer INTERNATIONAL ENVIRONMENTAL CORP.  
Model \_\_\_\_\_

Controls:  
Self Contained \_\_\_\_\_ Remote \_\_\_\_\_  
Outside Air \_\_\_\_\_

Remarks:  
2 WAY ELECTRIC CONTROL VALVE  
2- PIPE HEATING/COOLING

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 00692.00

Building: 247

Unit No. 1-1 Location BASEMENT MECH ROOM Area Served HEATING PUMP

Motor:

Horespower 7.5

Phase 3

Hertz 60

Volts 230/460

Amps 21.6/10.8

RPM 1750

Manufacturer

AKORA Pumps

Model

76-12369-2 TYPE 361 BF  
528 2.5x9

Controls:

None

Variable Frequency Drive

Motor Starter

HOA Switch

Remarks:

w/ PE SWITCH

JOHNSON CONTROLS T-5800-3 PROPR. RECEIVED COPY

160 GPM  
75 FT

1750 RPM

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: 60092.00

Building: 247

Unit No. R2 Location BASEMENT MECH ROOM

Area Served HEATING PUMP

Motor:

Horespower 7.5  
Phase 3  
Hertz 60

Volts 30/460  
Amps 21.6/10.8  
RPM 1740

Manufacturer AURORA

Model 91-09175 ~~301A-BF~~

SIZE 2.5 X 3 X 9

Controls:

None   
Motor Starter

Variable Frequency Drive   
HOA Switch

Remarks:

w/ P. 21 switch

Pump Data Survey Sheet

Project Name: \_\_\_\_\_

Project Number: \_\_\_\_\_

Building: \_\_\_\_\_

Unit No. P-3

Location BASEMENT MECH RM

Area Served HEATING WATER PUMPS

Motor:

Horespower 5

Phase \_\_\_\_\_

Hertz \_\_\_\_\_

Volts 208/230 - 460

Amps 15.2/14.4 - 7.2

RPM 1150

Manufacturer TACO

Model FM5010 B.3 B2G1D1L0

Controls:

None \_\_\_\_\_

Motor Starter X

Variable Frequency Drive \_\_\_\_\_

HOA Switch A

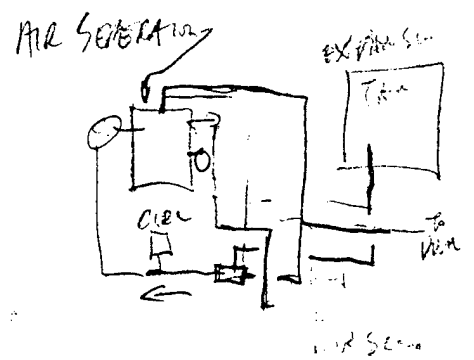
Remarks:

W/ REMOTE PULB T-5-A-13 FOR O.A.

PIPE MOUNTED END SECTION CENTRIFUGAL

A-60

Pump Data Survey Sheet



Project Name: \_\_\_\_\_

Project Number: \_\_\_\_\_

Building: \_\_\_\_\_

Unit No. \_\_\_\_\_ Location \_\_\_\_\_

Area Served HOT WATER CHASER

Motor:

Horespower 1/3  
Phase 1  
Hertz 60

Volts 115  
Amps \_\_\_\_\_  
RPM 1725

Manufacturer TACO INLINE CIRCULATOR  
Model \_\_\_\_\_ 5/89

Controls:

None \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter  MANUAL HOA Switch \_\_\_\_\_

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Pump Data Survey Sheet

L677

Project Name: FT BELVOIR EMS STUDY

Project Number: 60698.00

Building: 247

Unit No. 1-8 Location BASEMENT MECH ROOM Area Served COLDED WATER PUMP

Motor:

Horespower 10

Phase 3

Hertz 60

Volts 208

Amps 28

RPM 1740

Manufacturer AUKORA

Model 967-12744 TYPE GP-PA-BF

SIZE 4X5X9B

Controls:

None

Motor Starter

Variable Frequency Drive

HOA Switch

Remarks:

510 GPM 51 FT

A-62

Pump Data Survey Sheet

PLANT

Project Name: FT BELVOIR EMS STUDY

Project Number: 60693.00

Building: 247

Unit No. P-9 Location BASEMENT MECH ROOM

Area Served CHILLED WATER PUMP

Motor:

Horespower 10

Volts 208

Phase 3

Amps 28

Hertz 60

RPM 1740

Manufacturer AULSEA

Model 67-12744-2

TYPE GBPA-BF

SIZE 445X98

Controls:

None

Variable Frequency Drive

Motor Starter

HOA Switch

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
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A-63

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 247

Unit No. P-6 Location BASEMENT MECH ROOM Area Served CONDENSER WATER PUMPS

Motor:  
Horsepower 10 Volts 208  
Phase 3 Amps 28  
Hertz 60 RPM 1750

Manufacturer AURORA  
Model 967-12745-1 TYPE 6BA-RE  
SIZE 5X6X9

Controls:  
None  Variable Frequency Drive   
Motor Starter  HOA Switch

Remarks: 702 GPM 37.5 FT  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

A-64

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 247

Unit No.      Location BASEMENT MECH ROOM Area Served CONDENSER WATER

Motor:

Horespower 10  
Phase 3  
Hertz 60

Volts 200/460  
Amps 27.4/13.7  
RPM 1145

Manufacturer AUROKA  
Model BB-5918 7418 344A-SF  
SIZE 5X6X11

Controls:

None       
Motor Starter X

Variable Frequency Drive       
HOA Switch X

Remarks:

702 GPM 37.5 FT  
1160 RPM

A-65

**BUILDING 1425**

A-66

Chiller Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 1425

Unit No. 01 Location OUTSIDE EAST Area Served \_\_\_\_\_  
SIDE OF BLDG

Compressors:

Reciprocating  Number 3  
Centrifugal \_\_\_\_\_ Horsepower \_\_\_\_\_ *cooling ref*  
Rotary \_\_\_\_\_ ~~FLA~~ 39.4  
LLA 247

Condenser Type:

Air Cooled Packaged \_\_\_\_\_ Air Cooled Remote \_\_\_\_\_ (Condenser \_\_\_\_\_)  
Air Cooled Split (Condensing Unit \_\_\_\_\_) Water Cooled \_\_\_\_\_ (Cooling Tower \_\_\_\_\_)

Electrical:

Volts 200 Phase 3  
FLA \_\_\_\_\_ Hertz 60  
MCA 184

Manufacturer TEANE  
Model CGADCH06AF A1G TUR 1/2012 J92H33098

Controls:

None \_\_\_\_\_ Motor Starter \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Remarks:

\_\_\_\_\_  
\_\_\_\_\_  
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Fan Coil Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 1425

Unit No. FCU-1 Location \_\_\_\_\_ Area Served \_\_\_\_\_

Cooling:  
Chilled Water   
None \_\_\_\_\_

Heating:  
Hot Water   
Steam \_\_\_\_\_  
Electric \_\_\_\_\_ - \_\_\_\_\_ KW  
None \_\_\_\_\_

2 PIPE

Fan Motor  
Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Electrical:  
Volts \_\_\_\_\_ Phase \_\_\_\_\_  
Hertz \_\_\_\_\_ FLA \_\_\_\_\_

Manufacturer TRANE  
Model \_\_\_\_\_

Controls:  
Self Contained \_\_\_\_\_ Remote \_\_\_\_\_  
Outside Air \_\_\_\_\_

Remarks: 3-WAY MANUAL CONTROL VALVE  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Fan Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 1425

Unit No. EF-1 Location ROOF Area Served RESTROOM EXHAUST

Fan Type:

Power Roof Ventilator  Forward Curved   
Utility Fan  Backward Incline   
Inline Centrifugal  Airfoil   
Ceiling Centrifugal

Motor:

Horespower  Volts   
Phase  Amps   
Hertz  RPM

Manufacturer \_\_\_\_\_  
Model \_\_\_\_\_

Controls:

None  Motor Starter   
Inlet Vanes  Variable Frequency Drive   
HOA Switch

Remarks:

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Pump Data Survey Sheet

Project Name: F7 BELVOIR LMS STUDY  
Project Number: 60692.00

Building: 1425

Unit No. P-1 Location BASEMENT MESH ROOM Area Served CHILLER/HEATING WATER

Motor:

Horespower 5 Volts 208/250-460  
Phase 3 Amps 13.5-13.2/6.6  
Hertz 60 RPM 1740

Manufacturer ~~AMTROL~~ AMTROL / THROUGH PUMPS  
Model 1 1/4 X 1 1/2 X 9 HP SERIES 2300

Controls:

None      Variable Frequency Drive       
Motor Starter X HOA Switch X  
*comb/05*

Remarks:

195 GPM @ 75 FT HEAD

*Jan*

Pump Data Survey Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 1425

Unit No. P-2 Location BASEMENT MECH ROOM Area Served CHILLED/HEATING WATER STANDBY

Motor:

Horespower \_\_\_\_\_ Volts \_\_\_\_\_  
Phase \_\_\_\_\_ Amps \_\_\_\_\_  
Hertz \_\_\_\_\_ RPM \_\_\_\_\_

Manufacturer \_\_\_\_\_  
Model \_\_\_\_\_

Controls:

None \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter \_\_\_\_\_ HOA Switch \_\_\_\_\_

Remarks:

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\_\_\_\_\_  
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*SAME AS Pump P-1*

**BUILDING 3136**

A-72

Chiller Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY  
Project Number: 60692.00

Building: 3136

Unit No. C-1 Location OUTSIDE  
PHARMACY MEZ 1 ROOM Area Served \_\_\_\_\_

Compressors:

Reciprocating   
Centrifugal \_\_\_\_\_  
Rotary \_\_\_\_\_

Number 2  
Horsepower 1  
LRA 394  
RLA 72.2

Condenser Type:

Air Cooled Packaged   
Air Cooled Split (Condensing Unit) \_\_\_\_\_

Air Cooled Remote \_\_\_\_\_ (Condenser \_\_\_\_\_)  
Water Cooled \_\_\_\_\_ (Cooling Tower \_\_\_\_\_)

Electrical:

Volts 200  
FLA \_\_\_\_\_  
MCA 179

Phase \_\_\_\_\_  
Hertz \_\_\_\_\_

Manufacturer TRANE  
Model CGAC406 KANE 4236

SERIAL JB8AG069

Controls:

None \_\_\_\_\_  
HOA Switch \_\_\_\_\_

Motor Starter \_\_\_\_\_

Remarks:

4 Condenser Fans 4.1 FRA LRA  
1 HORSE POWER

CONDENSER W/ 2 WAY STEAM VALVE W/ THERM  
ON RAIL TEMPERATURE AS THERMOSTAT, SETTING  
START TEMP, ON IN MECH ROOM

THE STEAM VALVE IS NOT TO BE OPENED  
BEFORE THE SYSTEM IS FULLY CHARGED WITH

INFORMATION A-73

Fan Coil Unit Survey Data Sheet

Project Name: FT BELVOIR EMS STUDY

Project Number: \_\_\_\_\_

Building: B136

Unit No. FU Location \_\_\_\_\_ Area Served \_\_\_\_\_

Cooling:

Chilled Water

None \_\_\_\_\_

Heating:

Hot Water

Steam \_\_\_\_\_

Electric \_\_\_\_\_ - \_\_\_\_\_ KW

None \_\_\_\_\_

> 2 PIPE

Fan Motor

Horespower \_\_\_\_\_

Phase \_\_\_\_\_

Hertz \_\_\_\_\_

Volts \_\_\_\_\_

Amps \_\_\_\_\_

RPM \_\_\_\_\_

Electrical:

Volts \_\_\_\_\_

Hertz \_\_\_\_\_

Phase \_\_\_\_\_

FLA \_\_\_\_\_

Manufacturer \_\_\_\_\_

Model \_\_\_\_\_

Controls:

Self Contained

Outside Air

MANUAL

Remote \_\_\_\_\_

Remarks:

NO CONTROL VALVES

WINDOWS OPEN BECAUSE HOT WATER IS ALWAYS ON.

Pump Data Survey Sheet

Project Name: FIRELVOIR EMS STUDY  
Project Number: 60692.00

Building: 3136

Unit No. P-1 Location PATIENT MECH ROOM Area Served CHILLED/HEATING WATER

Motor:  
Horsepower 5 Volts 2008-230/460  
Phase 3 Amps 11.3-11.3/505  
Hertz 60 RPM 3650

Manufacturer \_\_\_\_\_  
Model \_\_\_\_\_

Controls:  
None \_\_\_\_\_ Variable Frequency Drive \_\_\_\_\_  
Motor Starter X HOA Switch \_\_\_\_\_

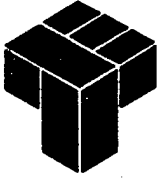
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**APPENDIX B**  
**MECHANICAL EQUIPMENT**  
**LOCATION PLANS**

**BUILDING 200**

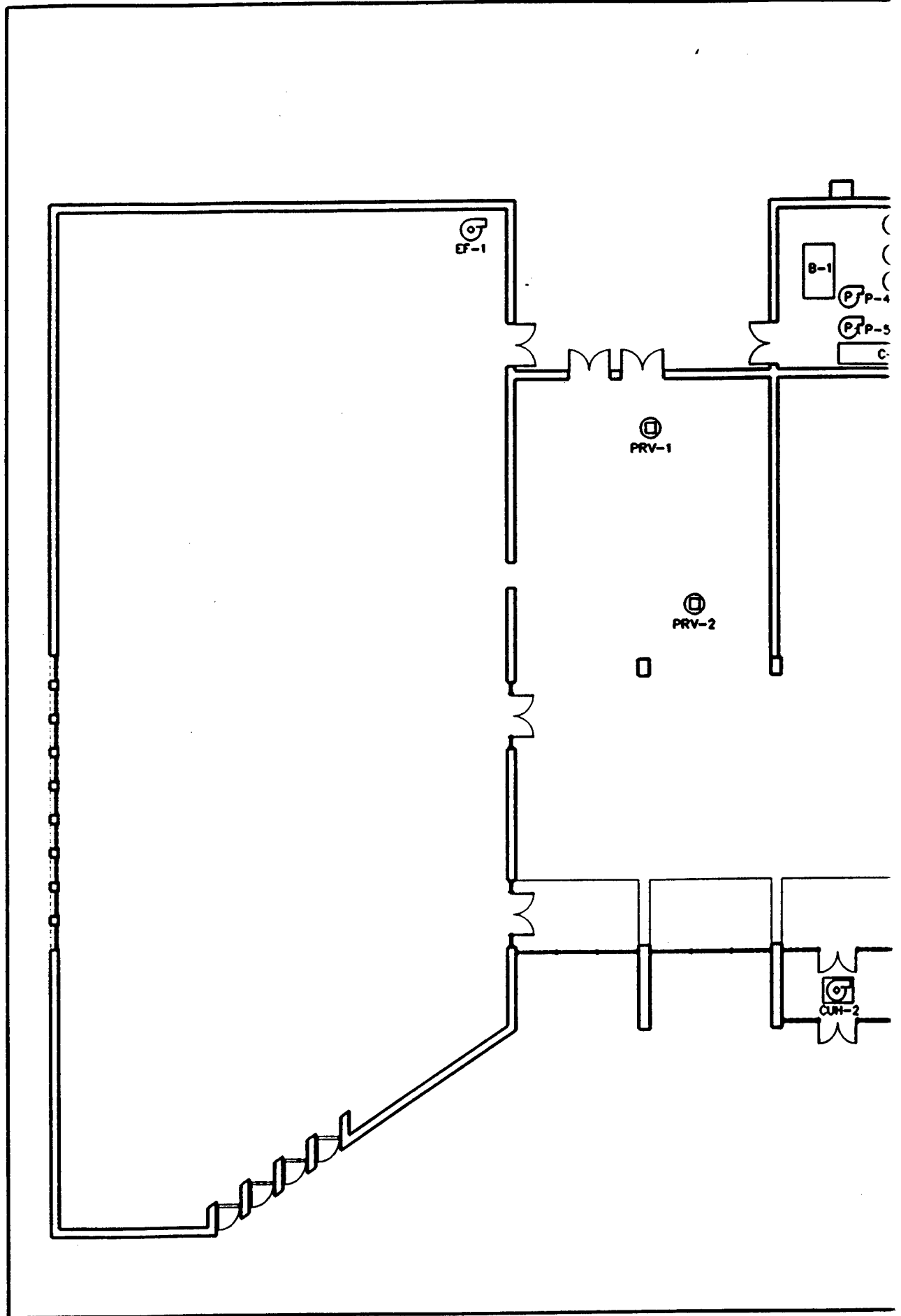
B-1

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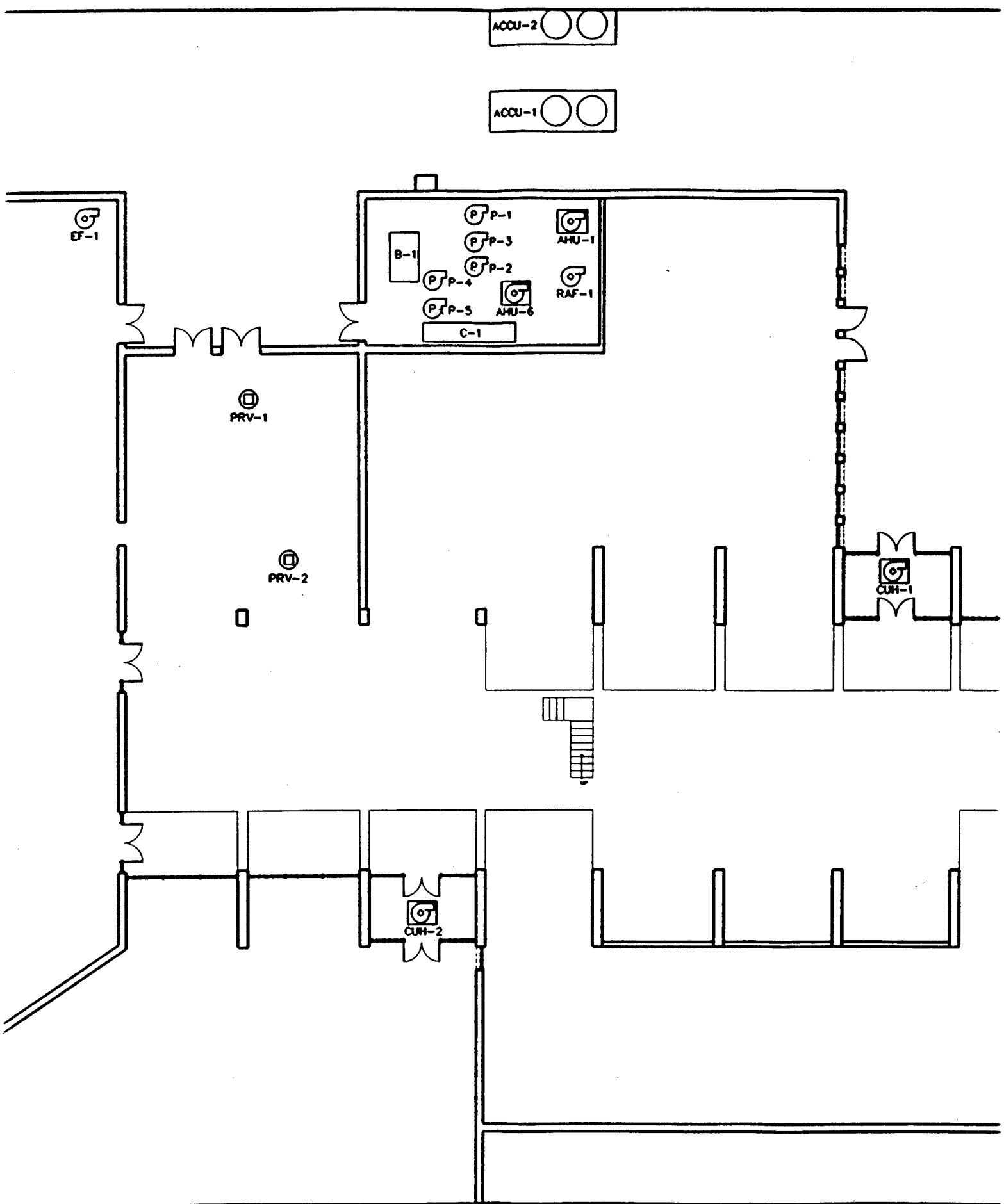


Project: FT. BELVOIR EMS STUDY Project No.: 60692.00

Designed by: DLS

Drawn by: \_\_\_\_\_

① B 2



ACCU-2

ACCU-1

EF-1

B-1

P/P-1

OT

P/P-3

AHU-1

P/P-2

OT

P/P-4

AHU-6

RAF-1

P/P-5

C-1

PRV-1

PRV-2

CUH-1

CUH-2

Project No.: 60692.00  
 Designed by: DLS  
 Drawn by:

Title: BUILDING 200 - FIRST FLOOR  
 EQUIPMENT LOCATION PLAN  
 Modifies Drawing No.:  
 Scale: 1/16" = 1'-0"

2

CCU-2 ○ ○

CCU-1 ○ ○

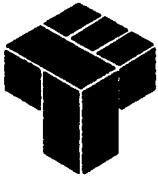
1  
3  
2  
AHU-1  
RAF-1  
HU-6

CUN-1

For: BUILDING 200 - FIRST FLOOR Date: 14 JULY 94  
EQUIPMENT LOCATION PLAN Sheet No.: 1 of 2  
Modifies Drawing No. \_\_\_\_\_ Scale: 1/16" = 1'-0" Drawing No: \_\_\_\_\_

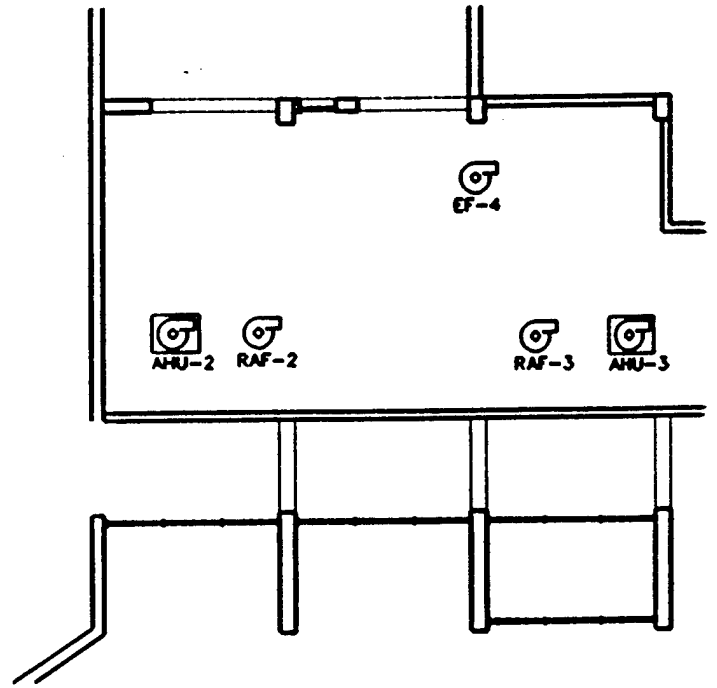
3

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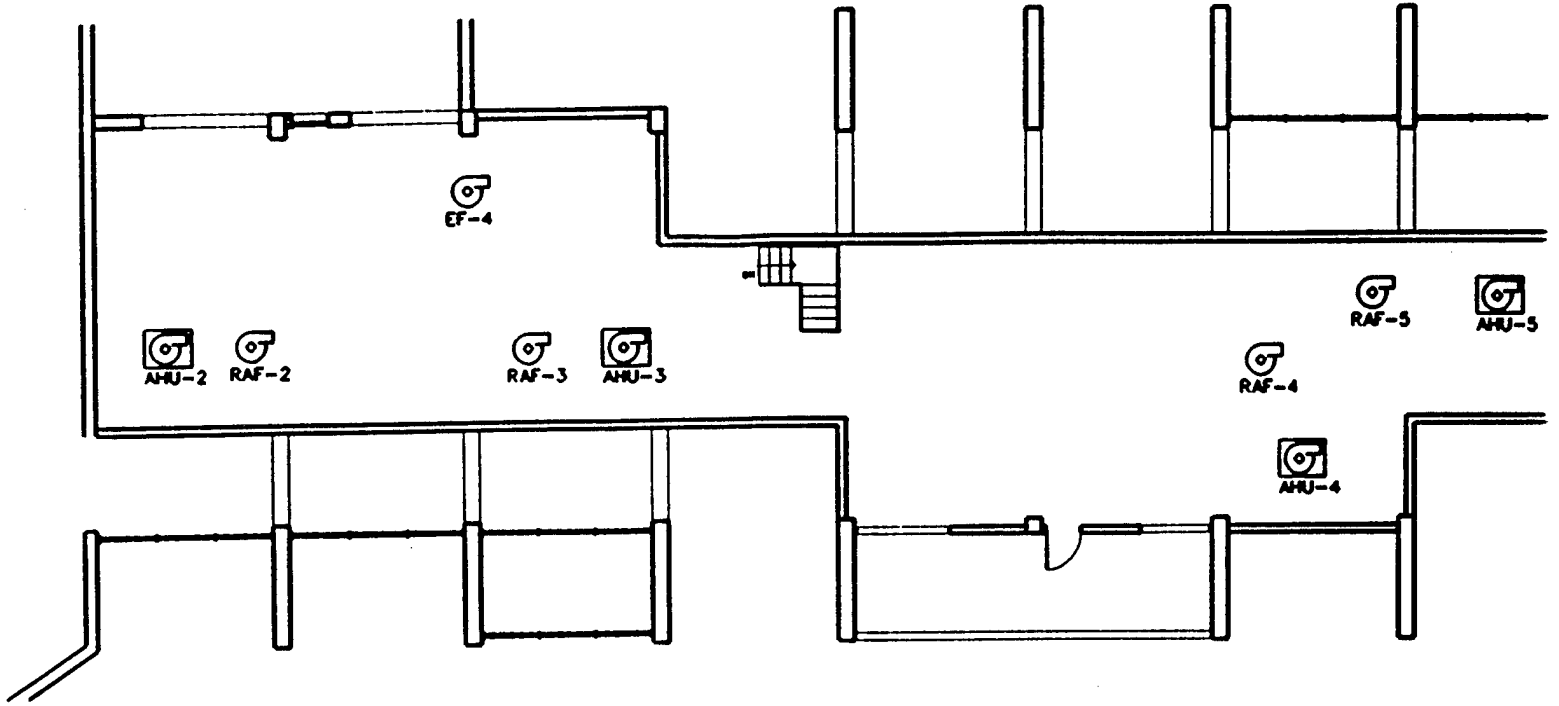
Project: FT. BELVOIR FMS STUDY

Project No. 60692.00

Designed by: DLS

Drawn by: \_\_\_\_\_

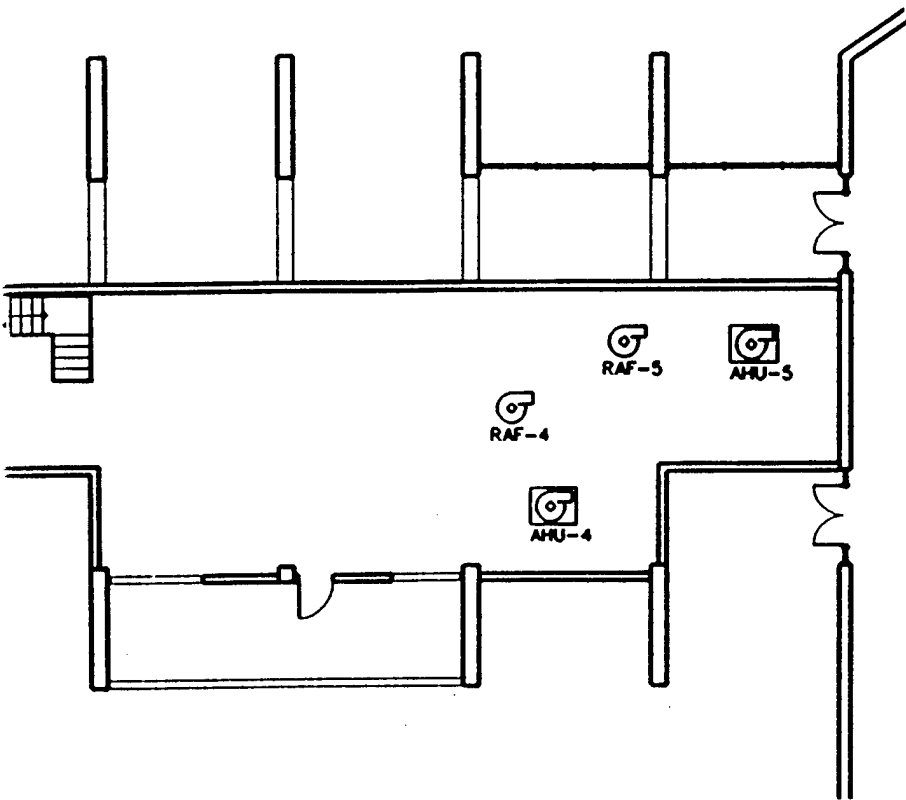
B3-①



Y \_\_\_\_\_ Project No: 60692.00  
 \_\_\_\_\_ Designed by: DLS  
 \_\_\_\_\_ Drawn by: \_\_\_\_\_

②

Title: BUILDING 200 - MEZANINE  
EQUIPMENT LOCATION PLAN  
 \_\_\_\_\_ Modifies Drawing No. \_\_\_\_\_ Scale 1/16" = 1'-0"



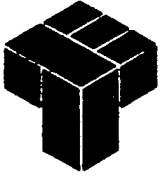
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EQUIPMENT LOCATION PLAN Sheet No.: 2 of: 2  
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3

**BUILDING 219**

B-4

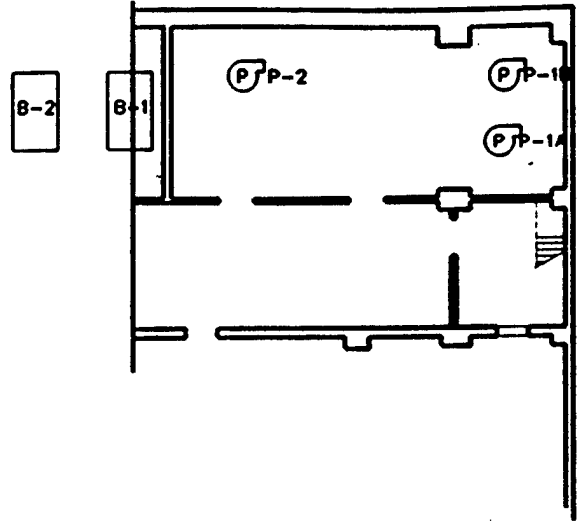
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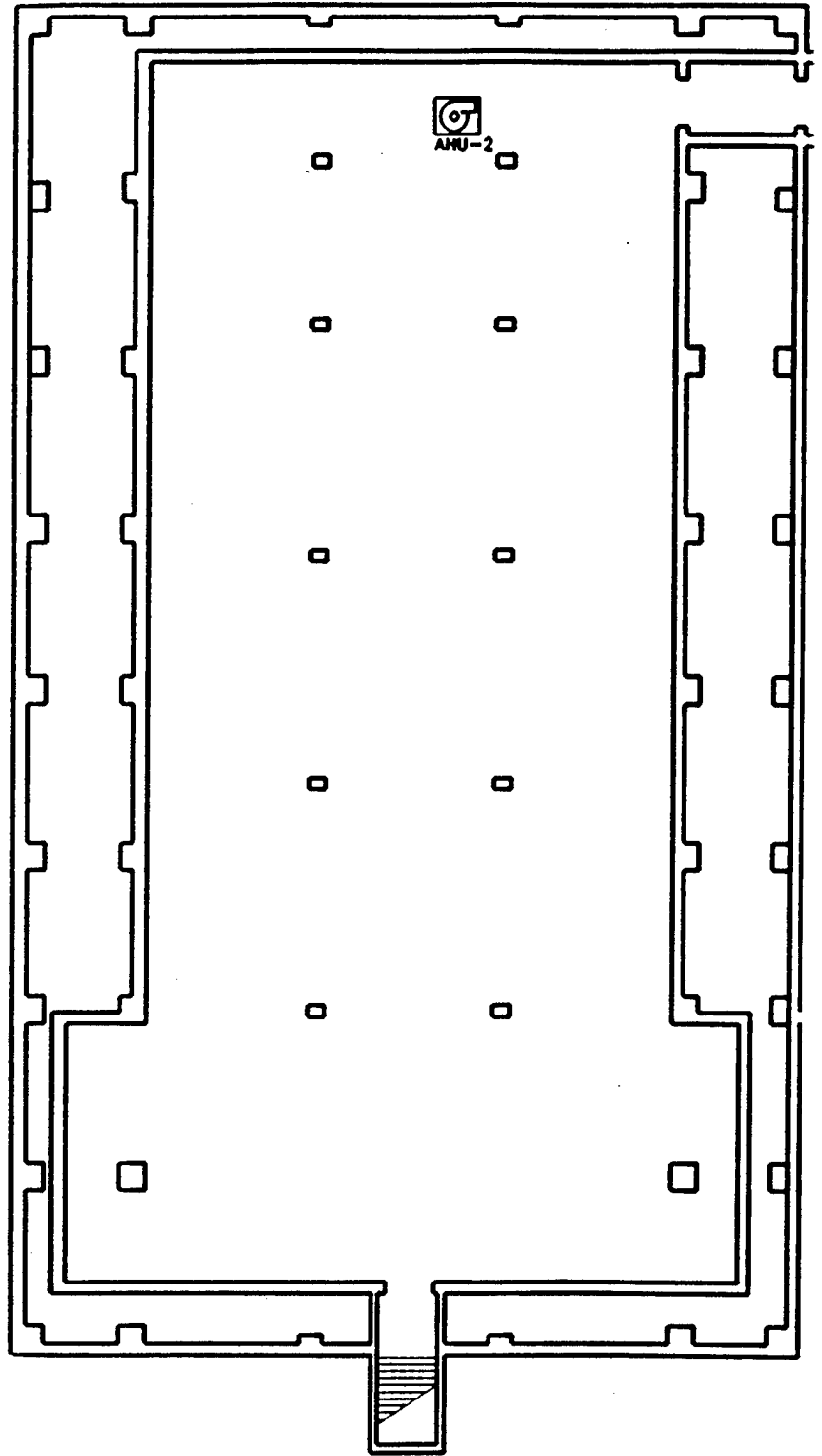
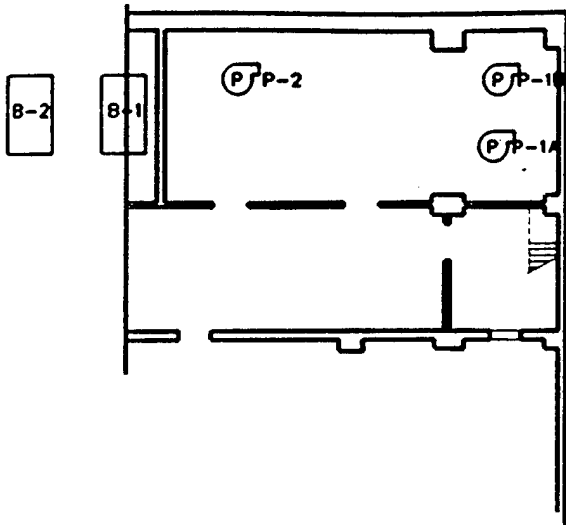


Project: FT. BELVOIR EMS STUDY Project No.: 60692.00

Designed by: \_\_\_\_\_

Drawn by: DLS

B-5 ①



Project No.: 60692.00

Designed by: \_\_\_\_\_

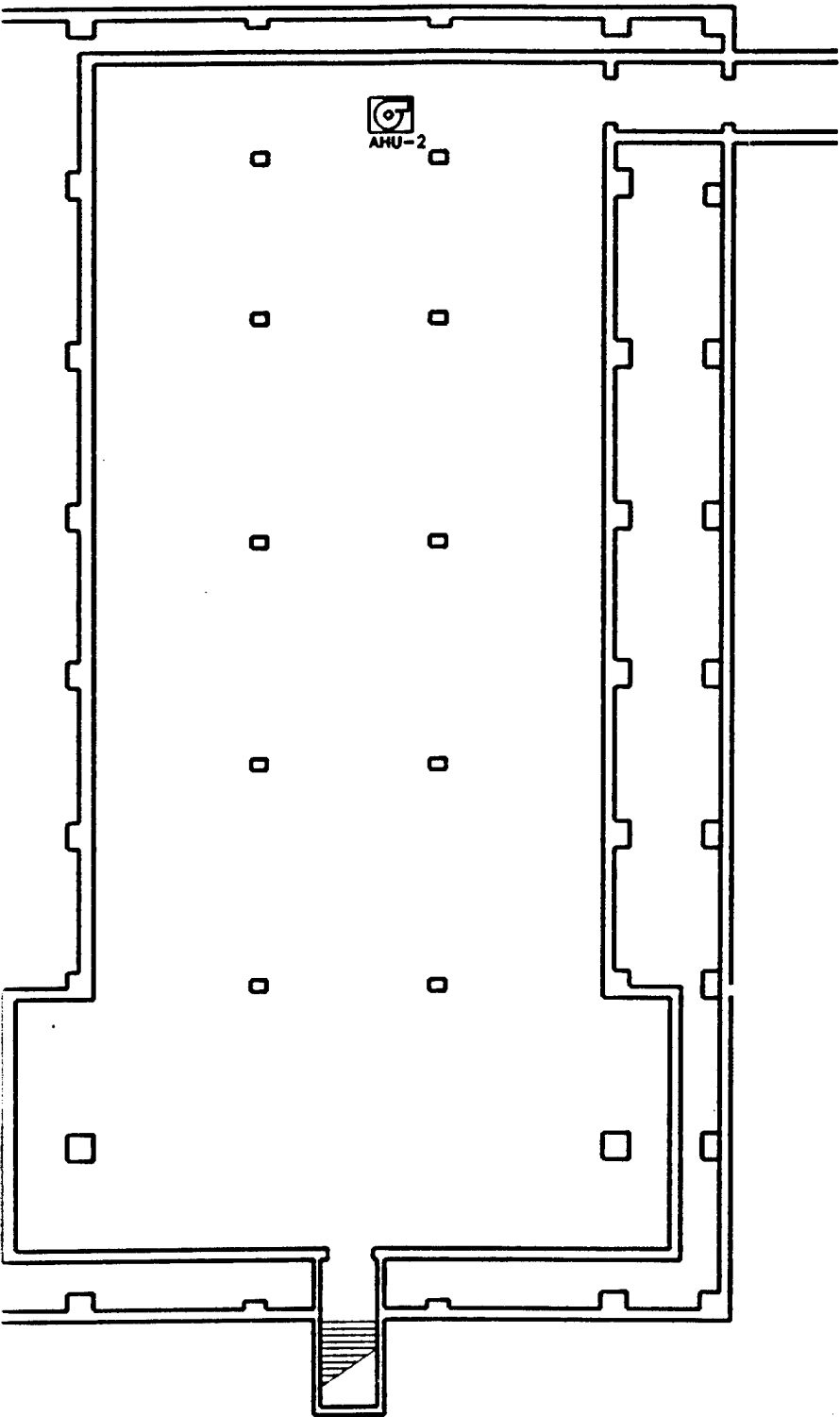
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Title: BUILDING 219 - BASEMENT  
EQUIPMENT LOCATION PLAN

Modifies Drawing No. \_\_\_\_\_

Scale: 1/16" = 1'-0"

2



BUILDING 219 - BASEMENT  
EQUIPMENT LOCATION PLAN

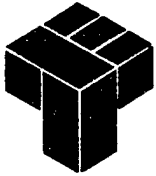
Date: 14 JULY 94

Sheet No.: 1 of 3

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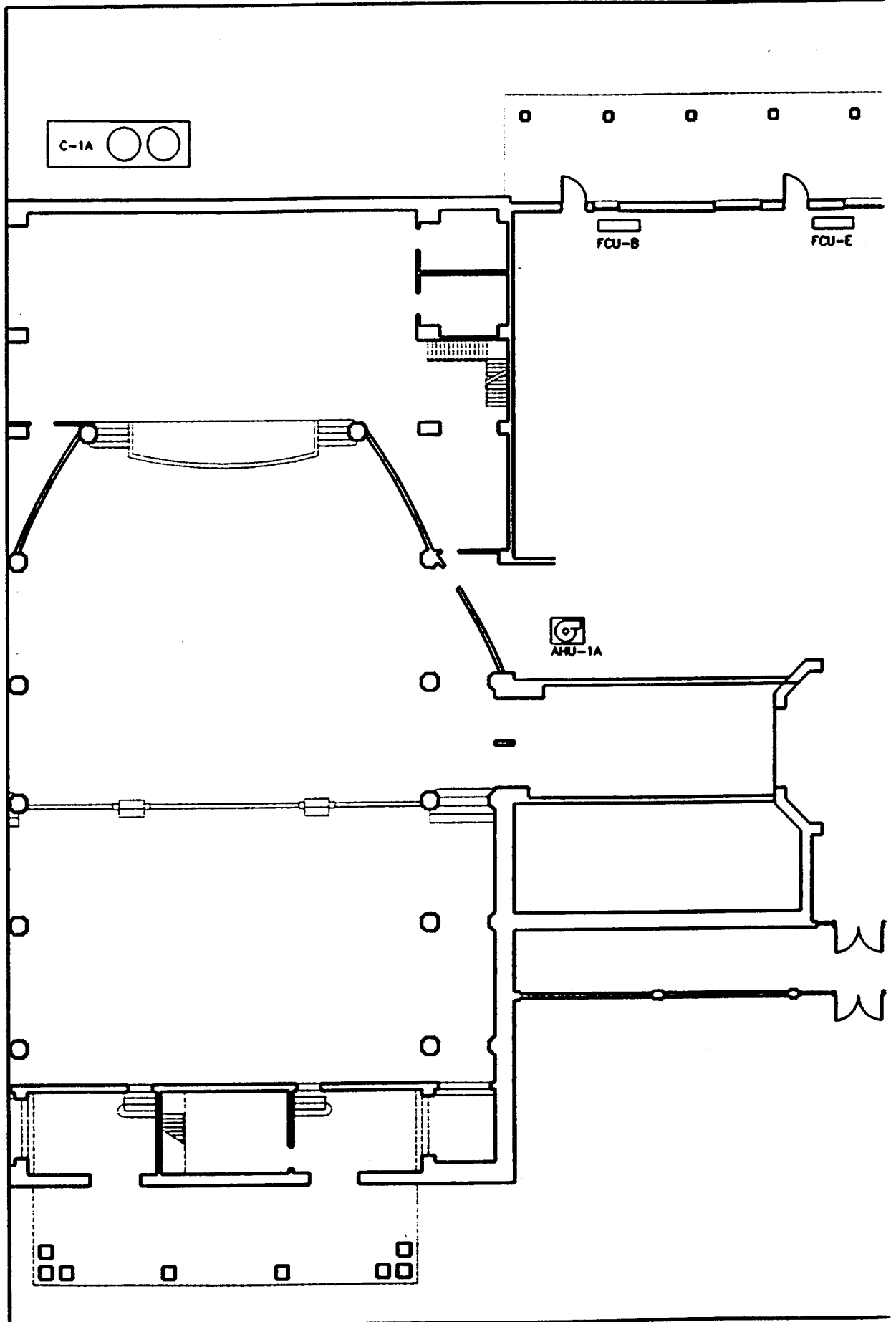
3

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Project: FT. BELVOIR EMS STUDY

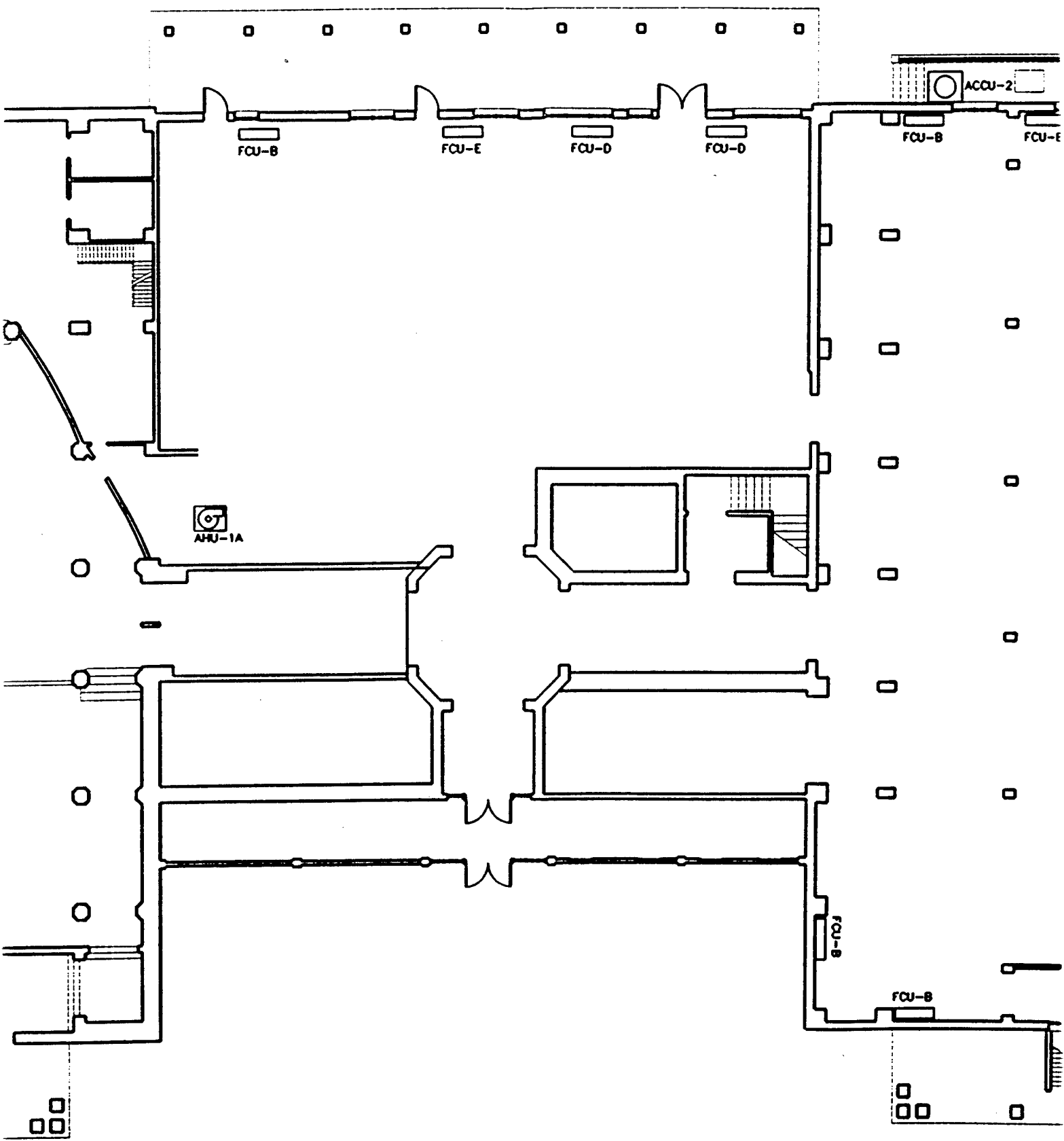
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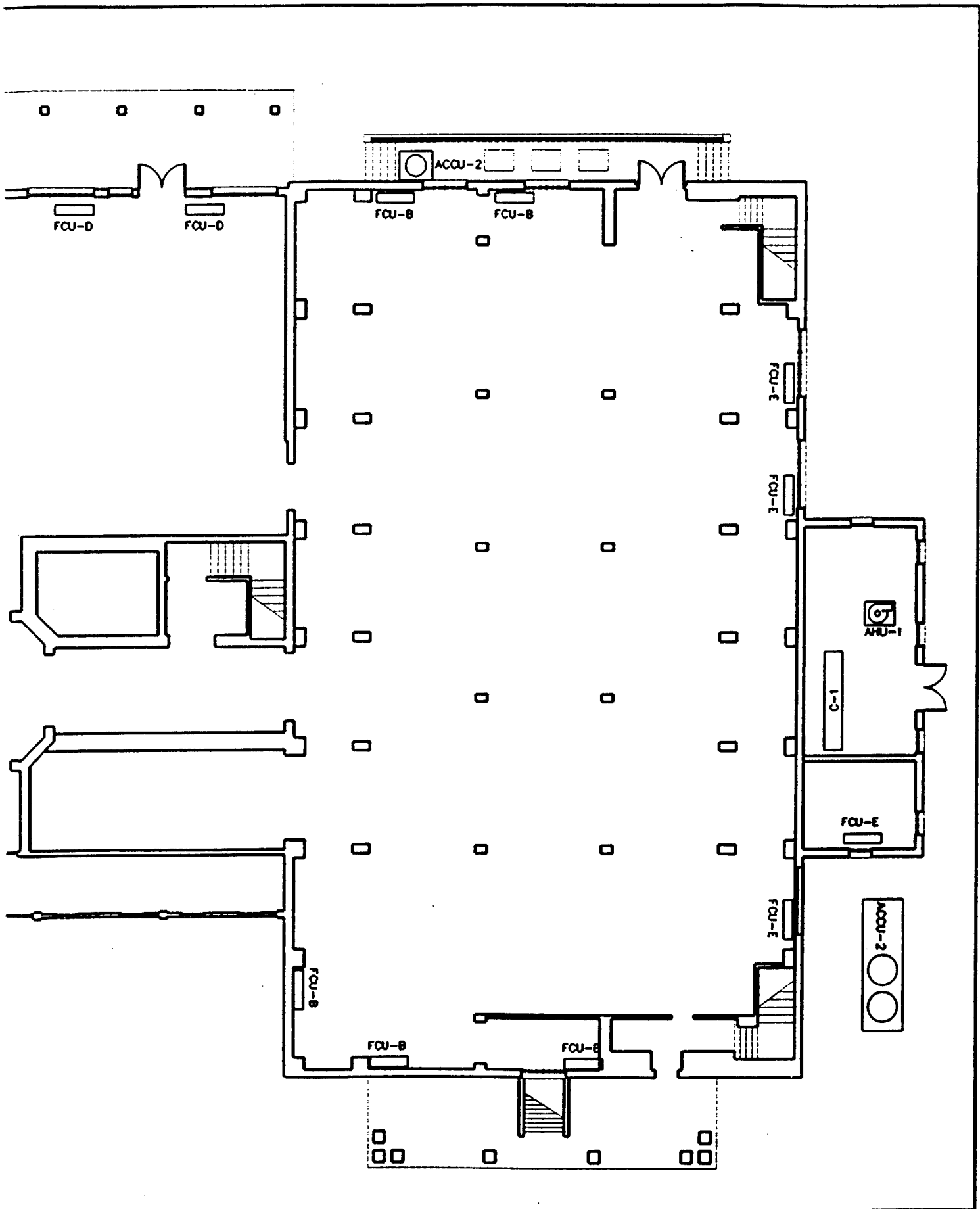
Drawn by: DLS

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B 6



TUDY \_\_\_\_\_ Project No.: 60692.00 Title: BUILDING 219 - FIRST FLOOR  
 \_\_\_\_\_ Designed by: \_\_\_\_\_ EQUIPMENT LOCATION PLAN  
 \_\_\_\_\_ Drawn by: DLS \_\_\_\_\_ 2 Modifies Drawing No.: \_\_\_\_\_ Scale: 1/16"=1'-0"



Title: BUILDING 219 - FIRST FLOOR  
EQUIPMENT LOCATION PLAN

Date: 14 JULY 94  
Sheet No.: 2 of 3

Modifies Drawing No.: \_\_\_\_\_ Scale: 1/16" = 1'-0" Drawing No.: \_\_\_\_\_

25

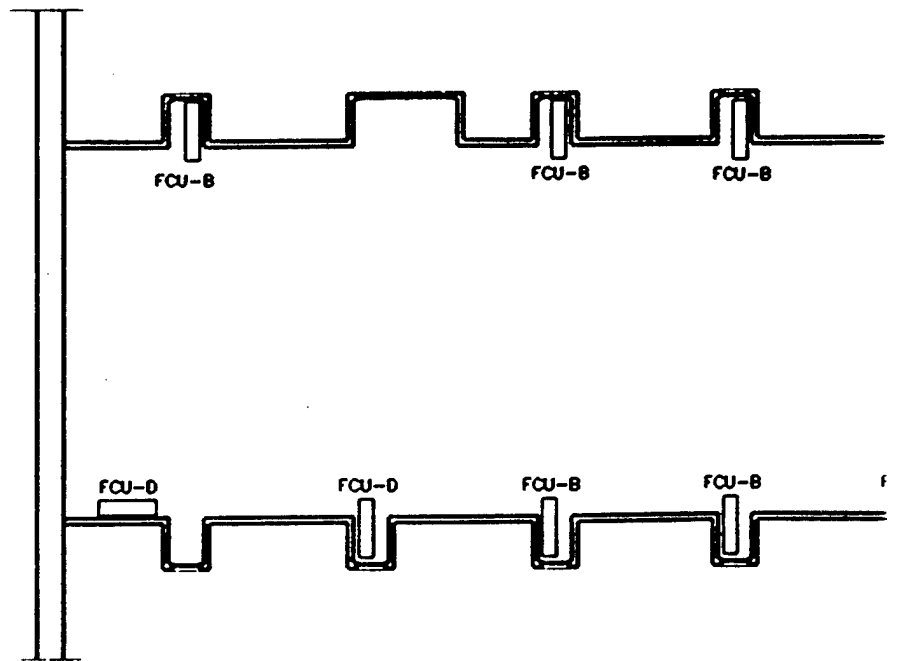
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Project: FT. BELVOIR FMS STUDY

Project No.: 60692.00

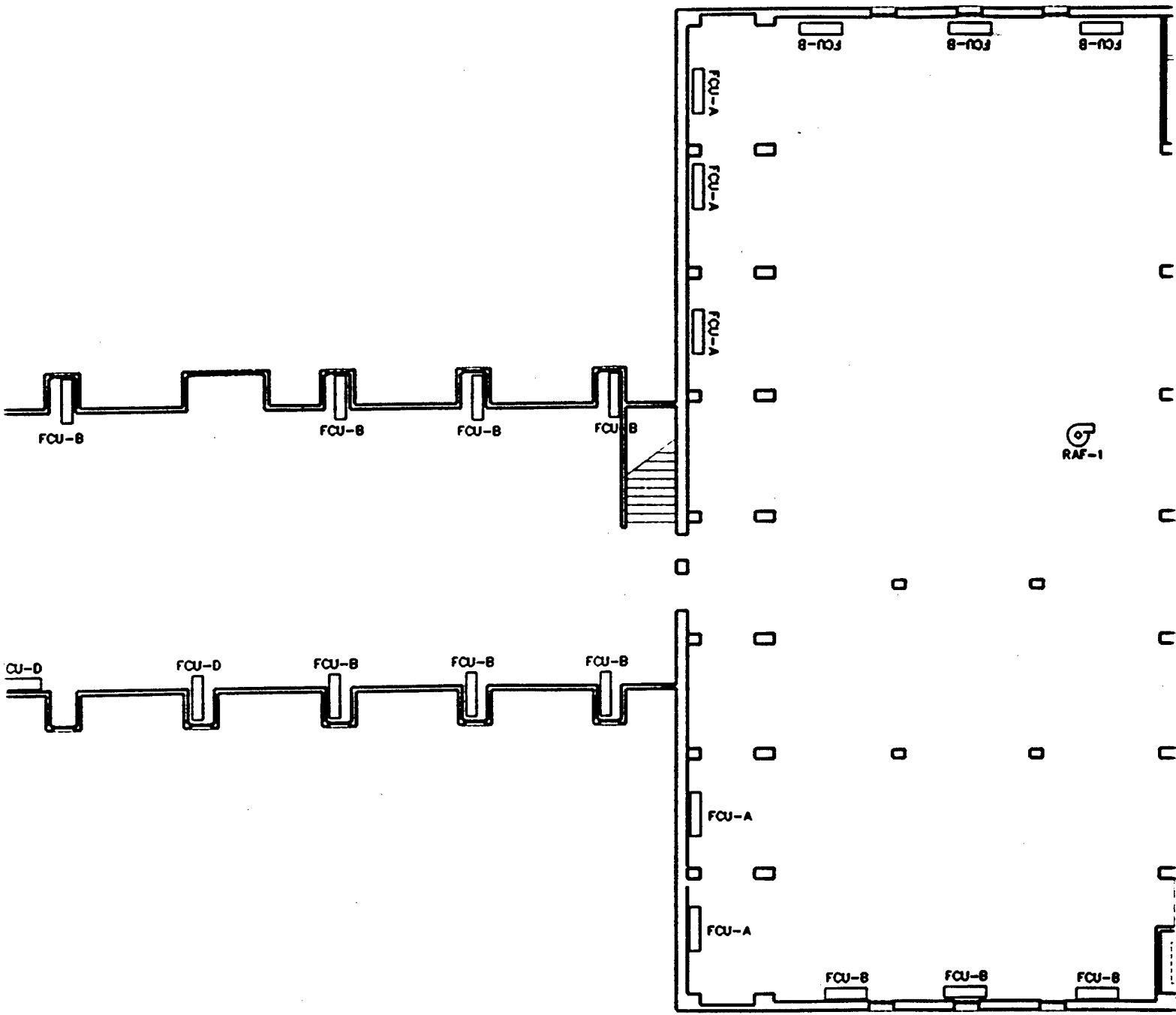
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Drawn by: DLS

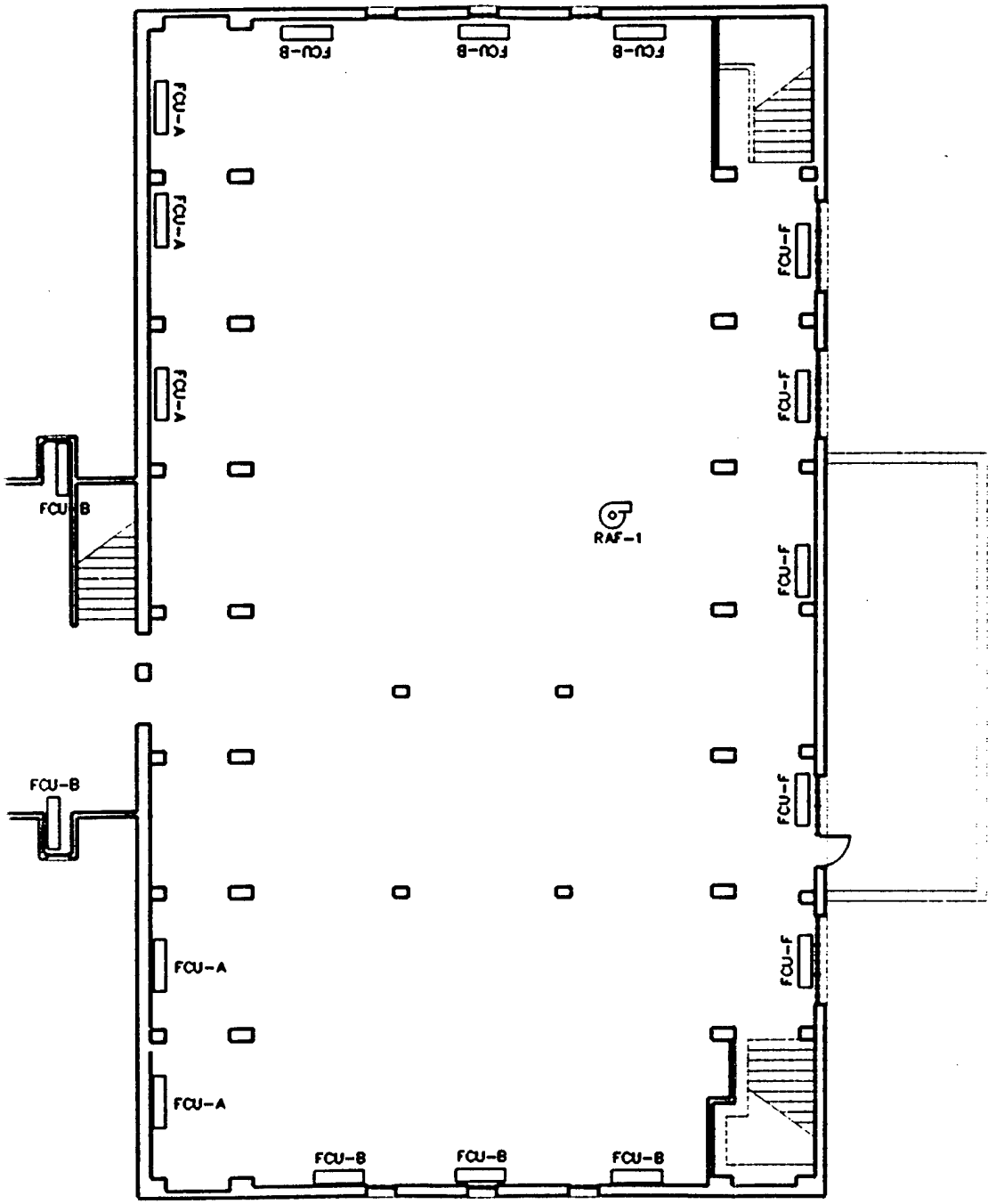
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B7

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STUDY \_\_\_\_\_ Project No.: 60692.00 Title: BUILDING 219 - SECOND FLOOR  
 \_\_\_\_\_ Designed by: \_\_\_\_\_ EQUIPMENT LOCATION PLAN  
 \_\_\_\_\_ Drawn by: DLS \_\_\_\_\_ Modifies Drawing No.: \_\_\_\_\_ Scale: 1/16" = 1'-0"  
 (2)



Title: BUILDING 219 - SECOND FLOOR Date: 14 JULY 94  
EQUIPMENT LOCATION PLAN Sheet No.: 3 of: 3

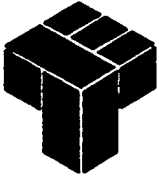
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(3)

**BUILDING 247**

*B-8*

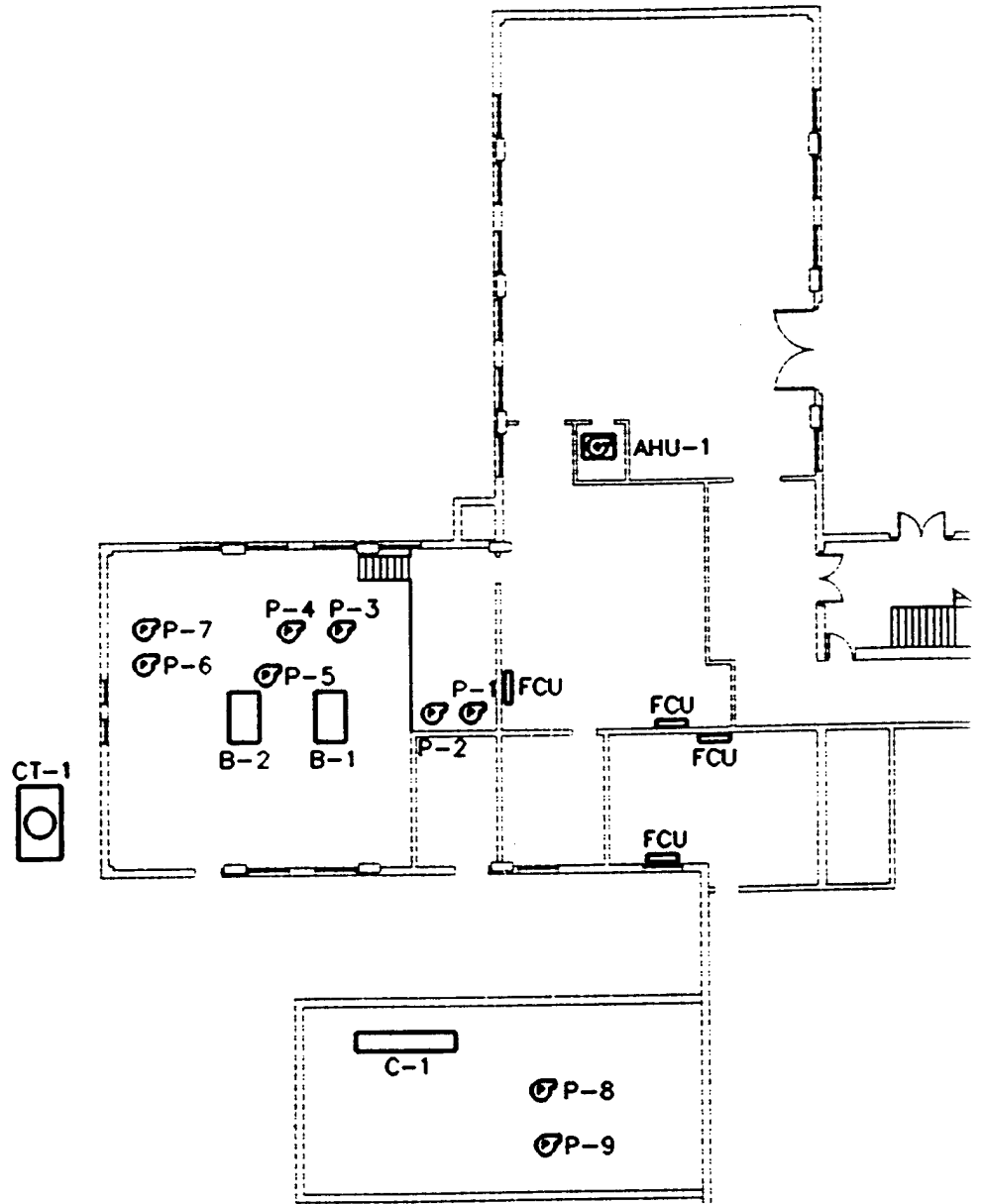
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Project: FT. BELVOIR EMS STUDY

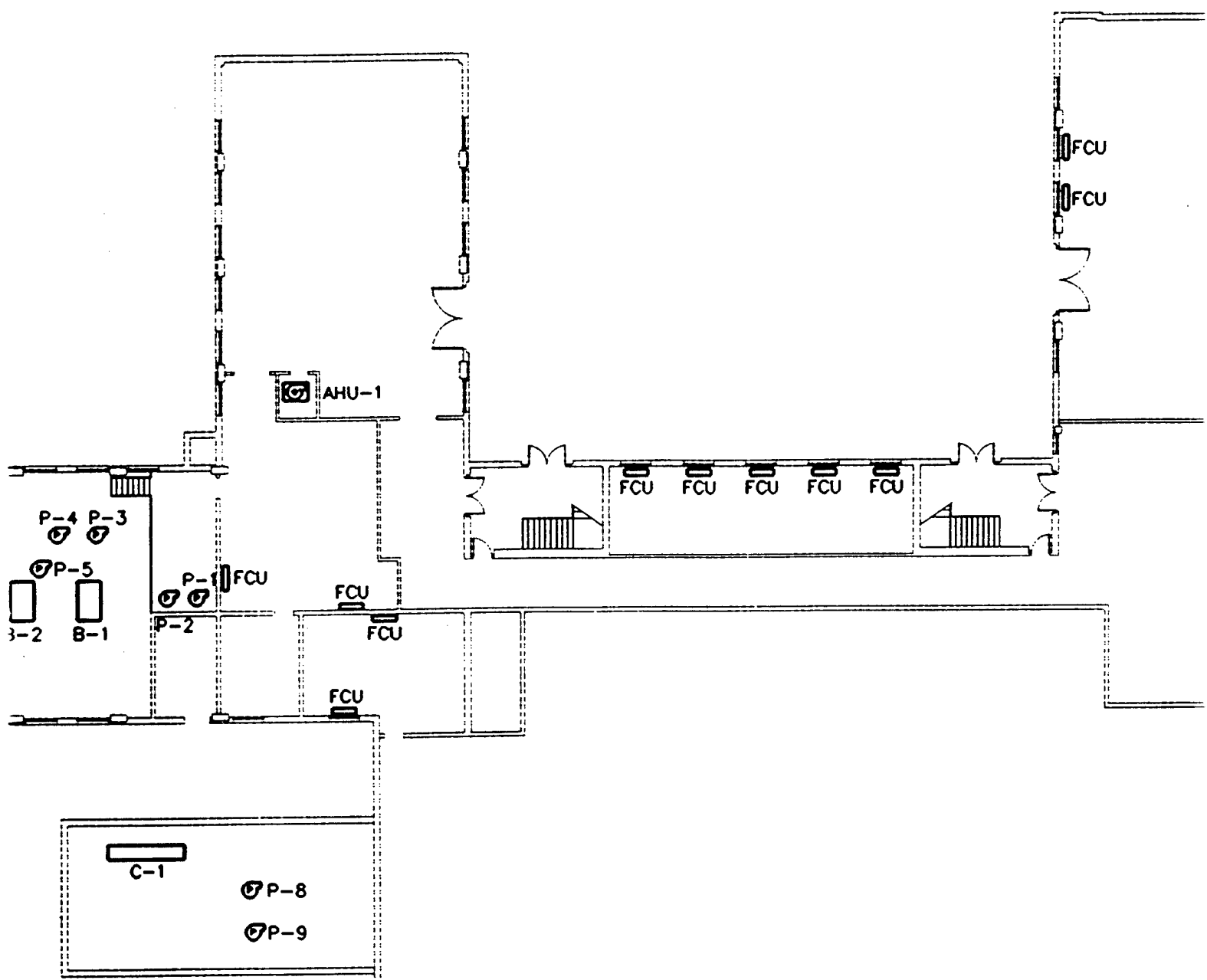
Project No.: 60692.00

Designed by:

Drawn by: FE/DS

①

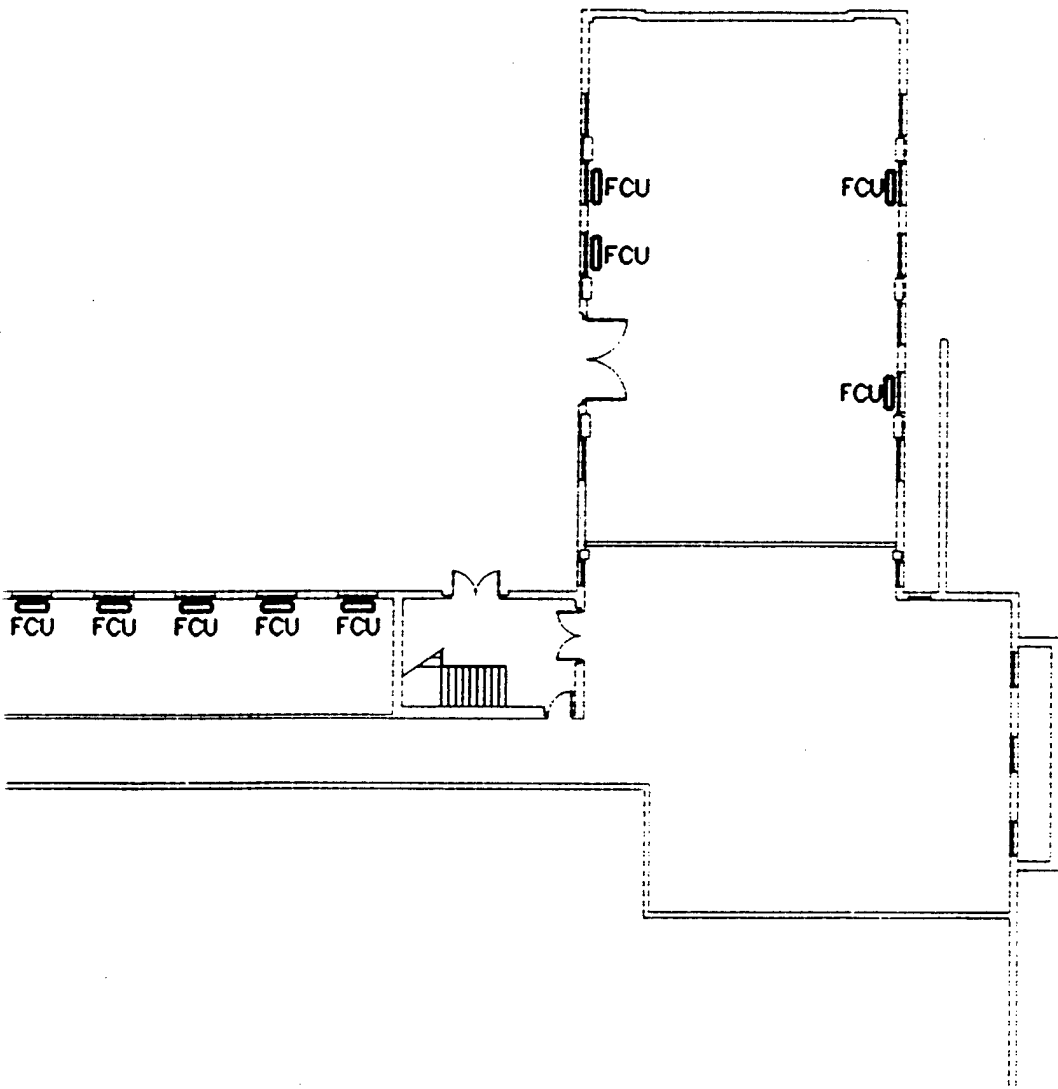
B-9



Project No.: 60692.00  
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 Designed By:  
 Drawn by: FE/DS  
 Modifies Drawing No.:  
 Scale: NONE

B-9

2



File: BUILDING 247 - BASEMENT LEVEL  
EQUIPMENT LOCATION PLAN

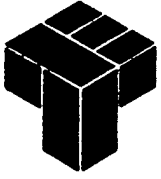
Date: 14 JULY 94  
Sheet No.: 1 of 5

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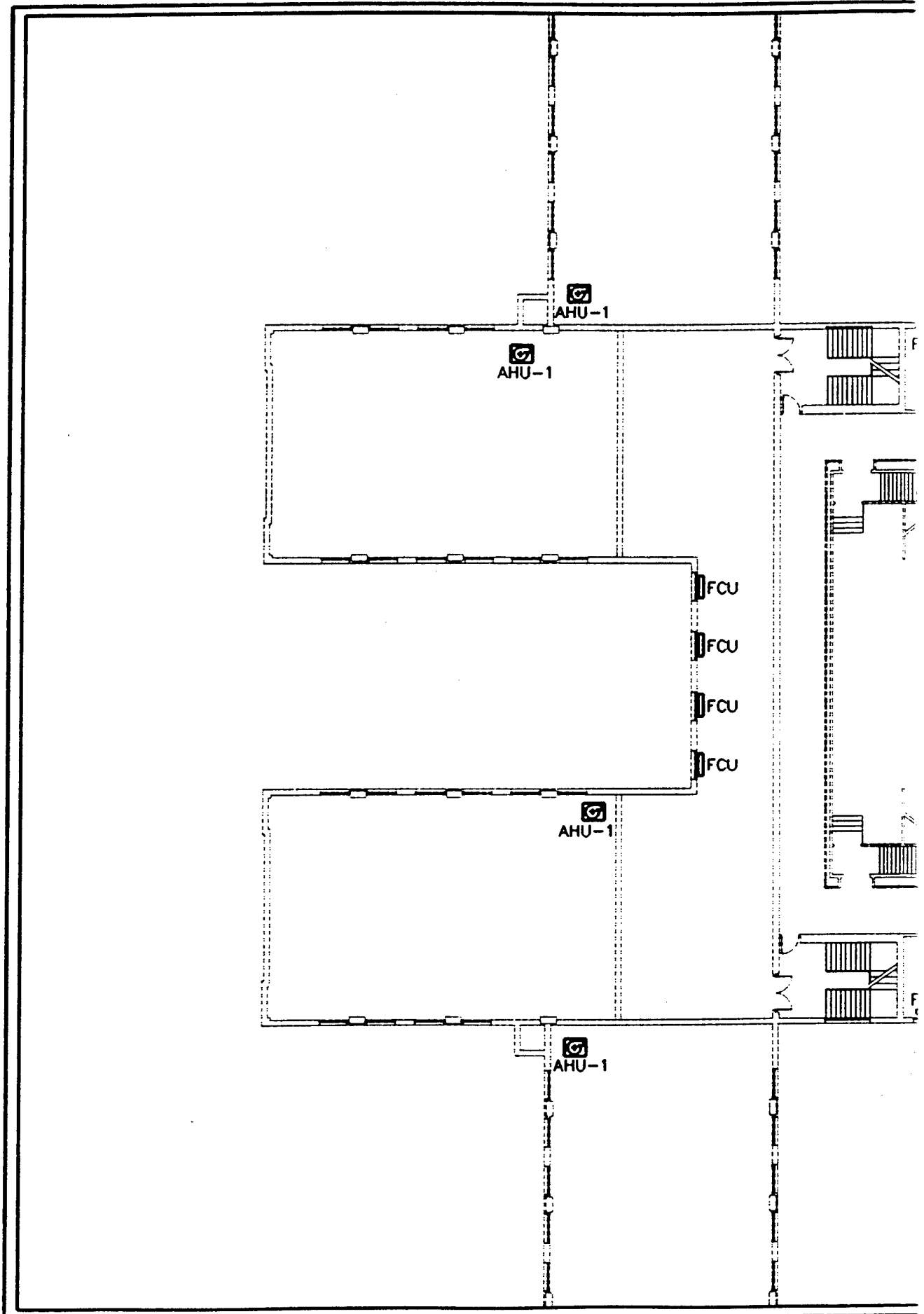
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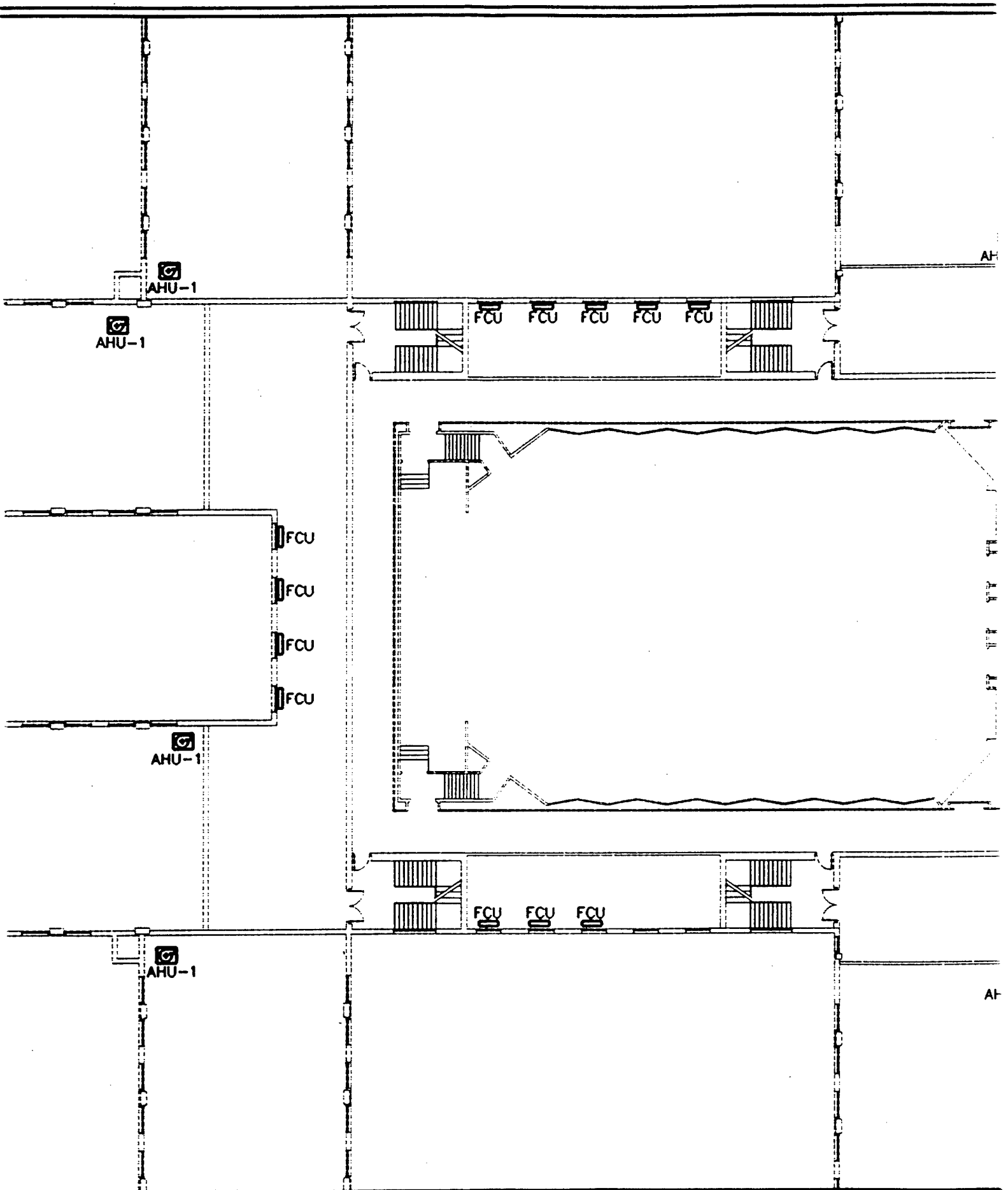
Project: FT. BELVOIR EMS STUDY

Project No.: 60692.00

Designed by: FE/DS

Drawn by: FE/DS

① B-10



Project No: 60692.00

Title: BUILDING 247 - FIRST FLOOR  
EQUIPMENT LOCATION PLAN

Designed by: FE/DS

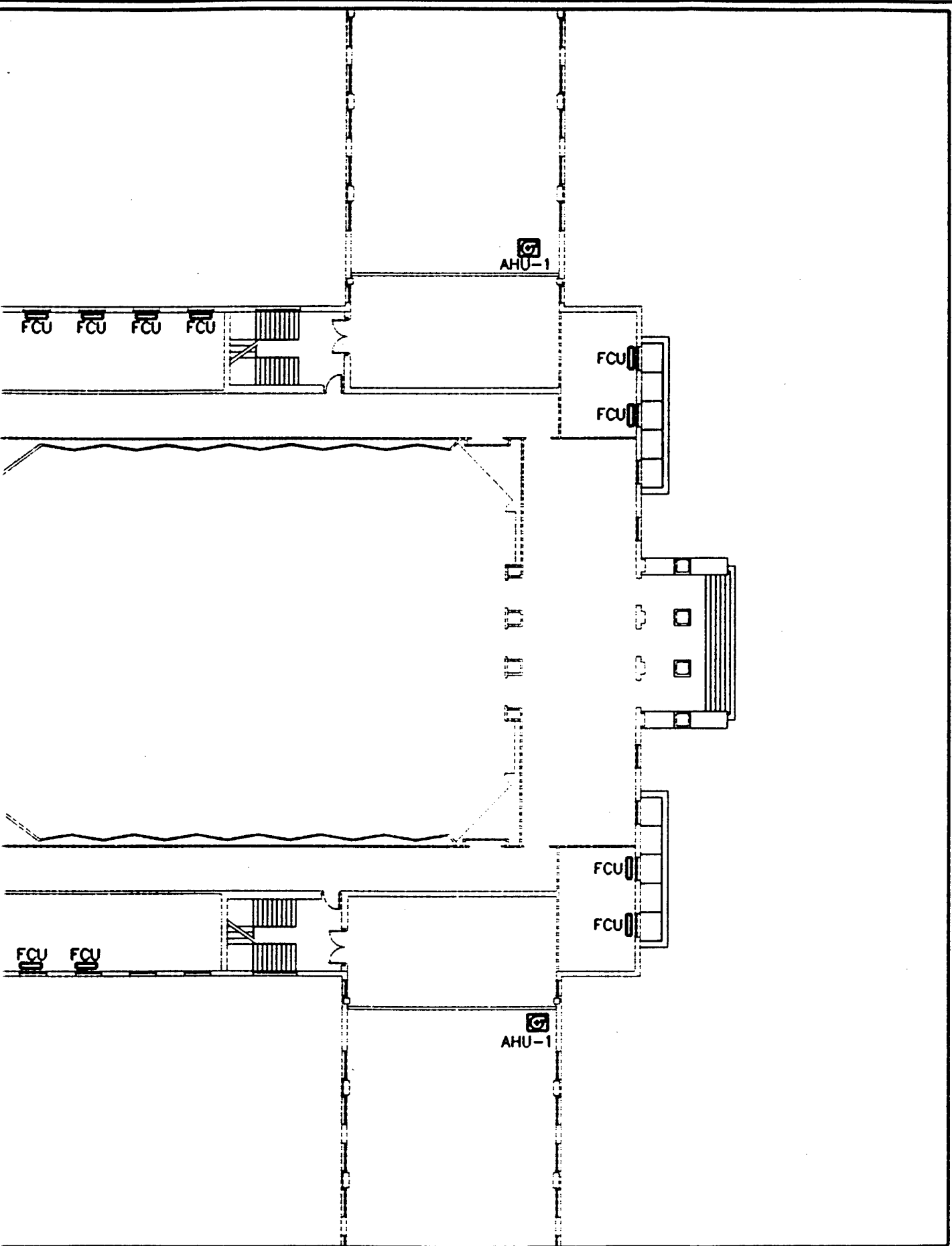
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Modifies Drawing No:

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B-10



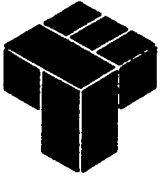
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EQUIPMENT LOCATION PLAN**

Date: 14 JULY 94  
Sheet No.: 2 of: 5

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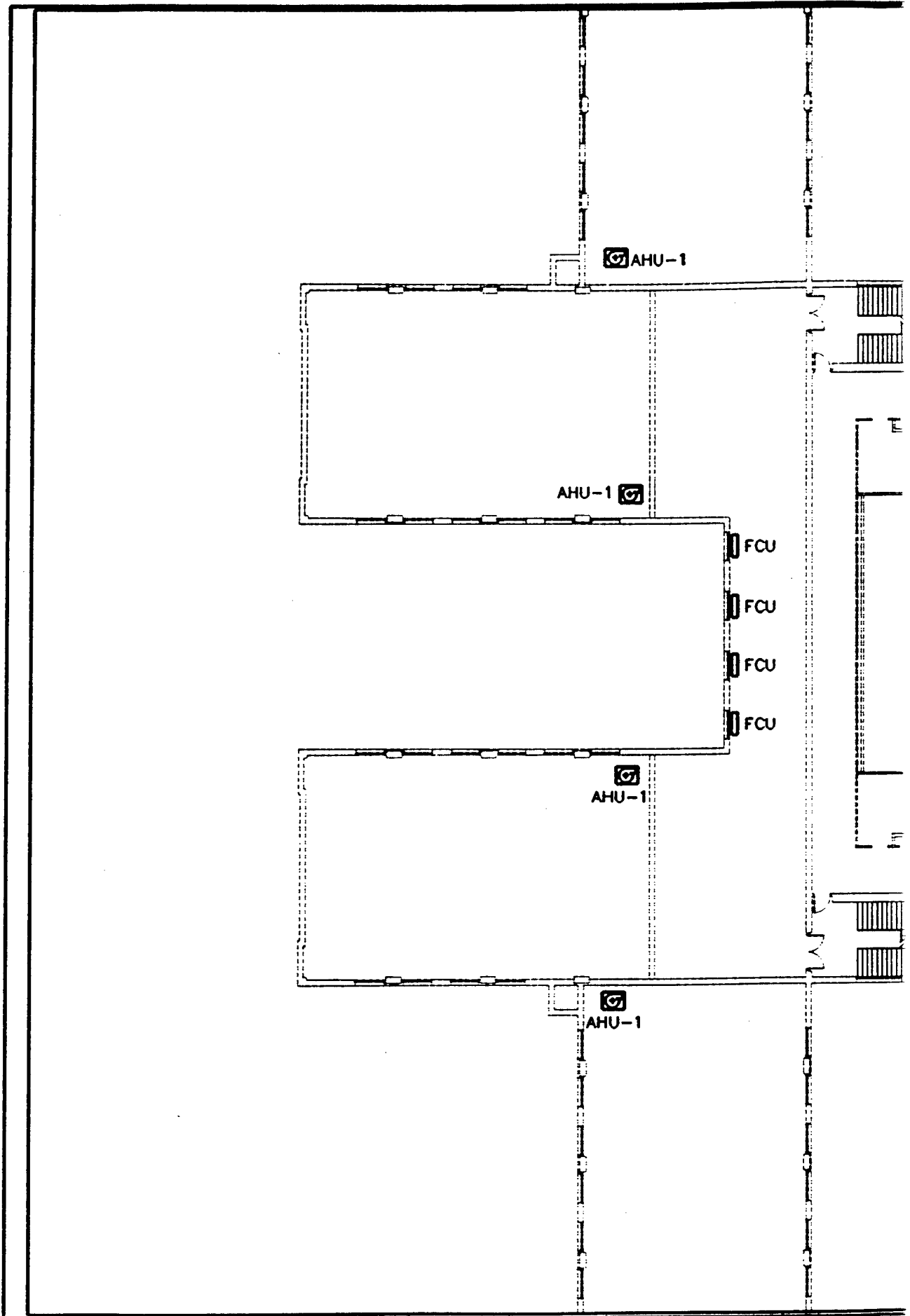
(3)

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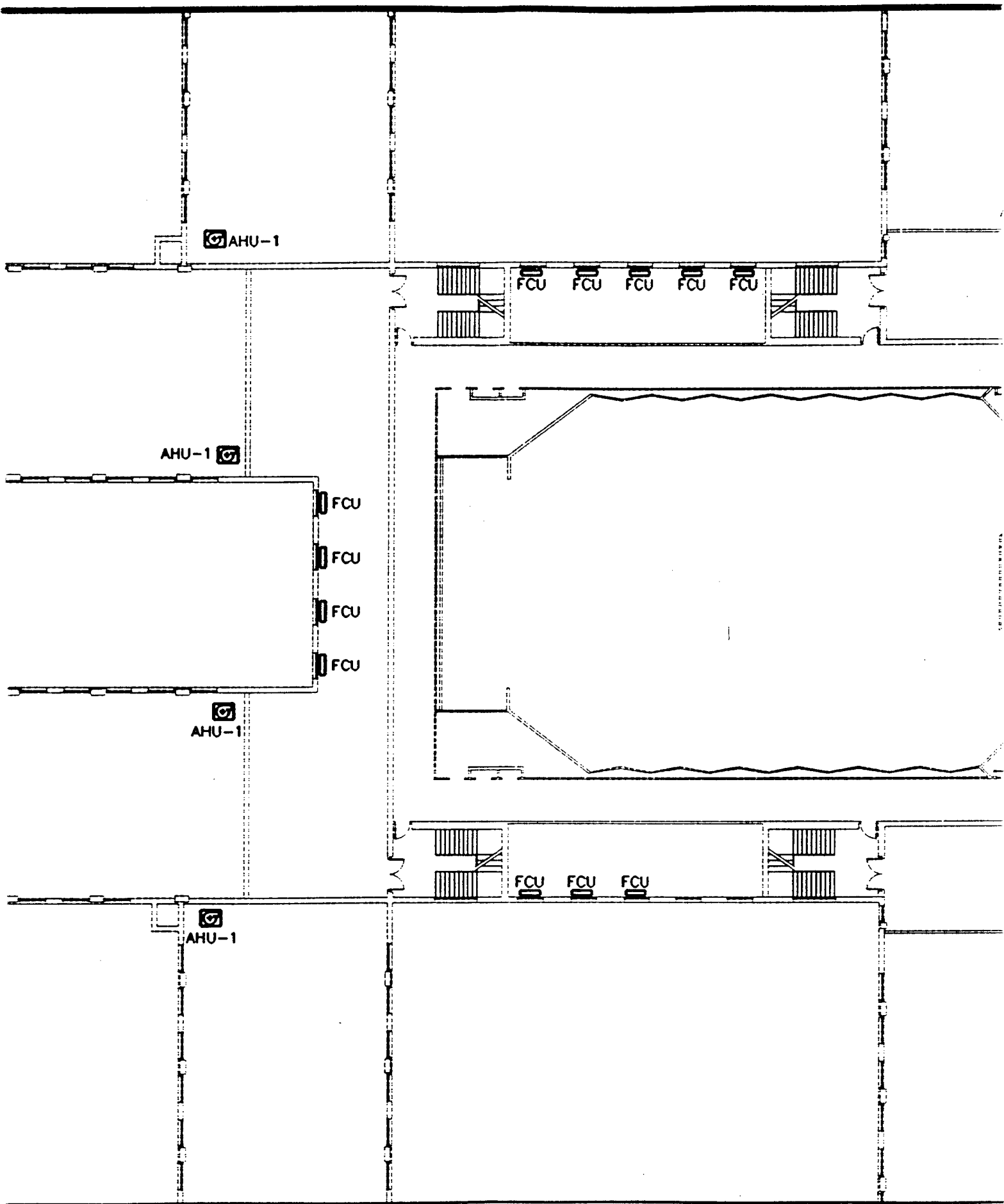


Project: FT. BELVOIR EMS STUDY Project No.: 60692.00

Designed by: FE/DS

Drawn by: FE/DS

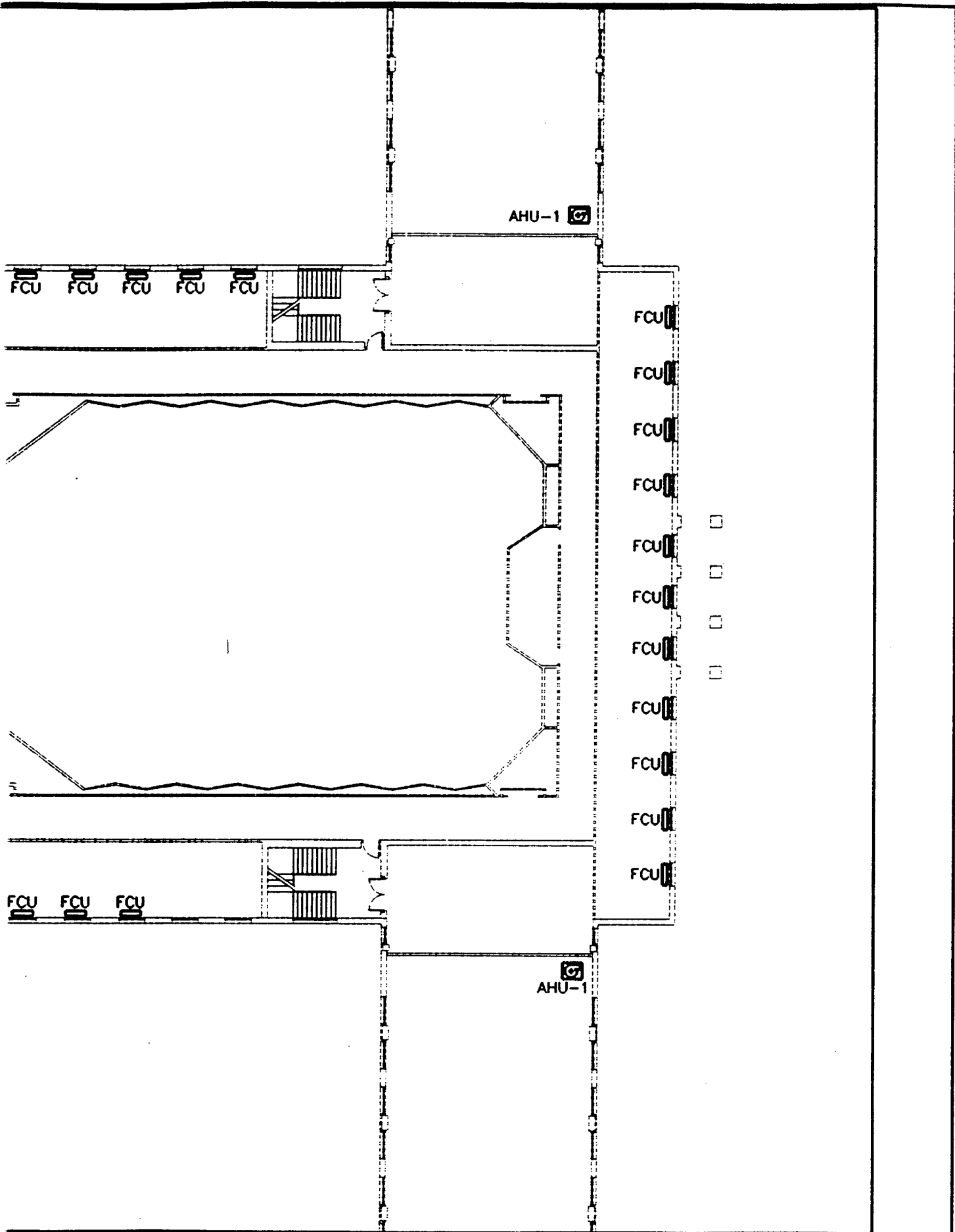
① B-11



Project No.: 60692.00  
 Title: BUILDING 247 - SECOND FLOOR  
 Designed by: FE/DS  
 Mechanical Equipment Location Plan  
 Drawn by: FE/DS  
 Modifies Drawing No.: \_\_\_\_\_  
 Scale: NONE

B-11

2



**BUILDING 247 - SECOND FLOOR  
MECHANICAL EQUIPMENT LOCATION PLAN**

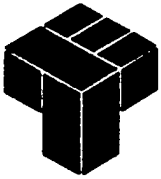
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Sheet No.: 3 of: 5

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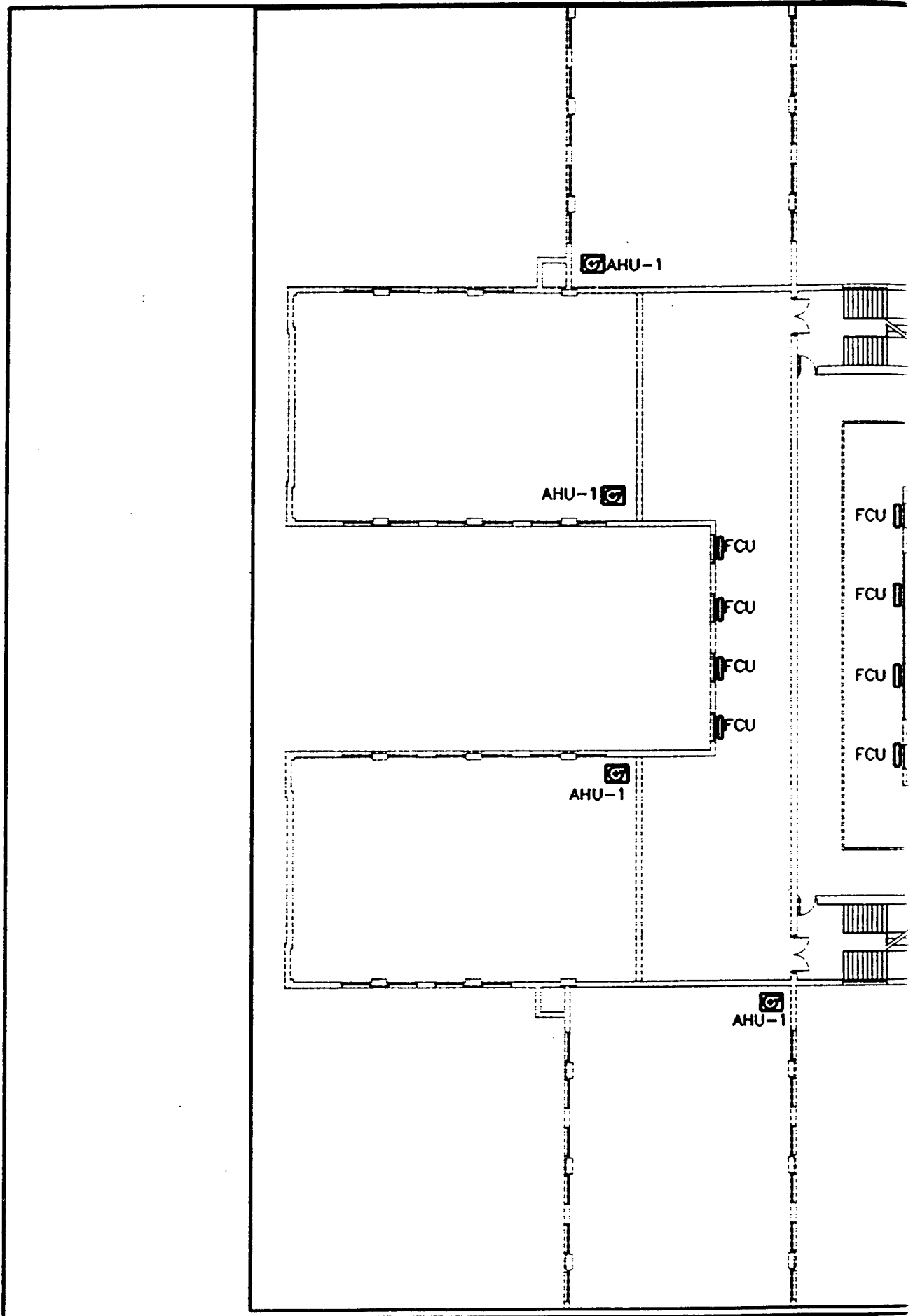
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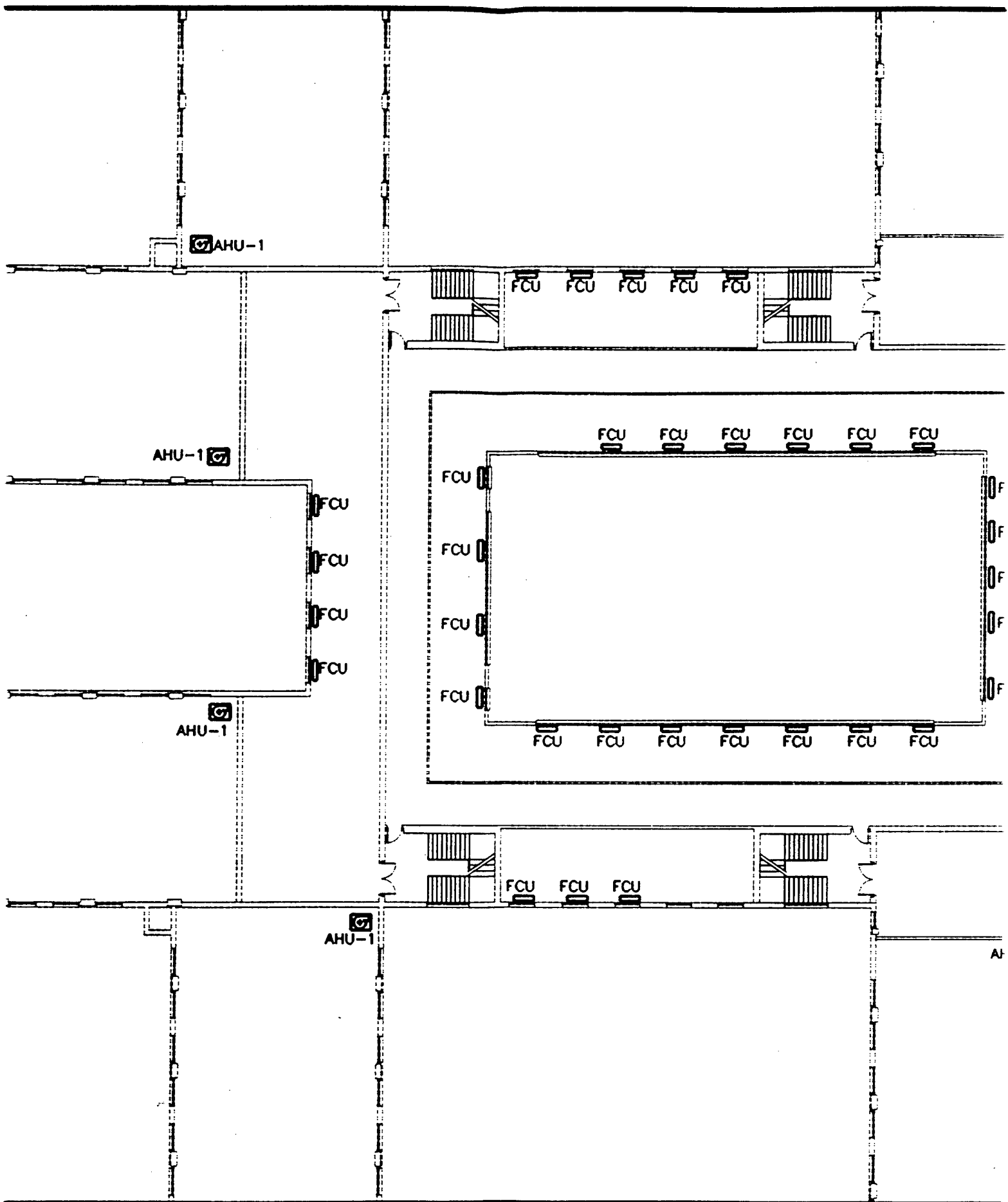
Project: FT. BELVOIR EMS STUDY

Project No.: 60692.00

Designed by:

Drawn by: FE/DS

① B-12



Project No.: 60692.00

Designed by:

Drawn by: FE/DS

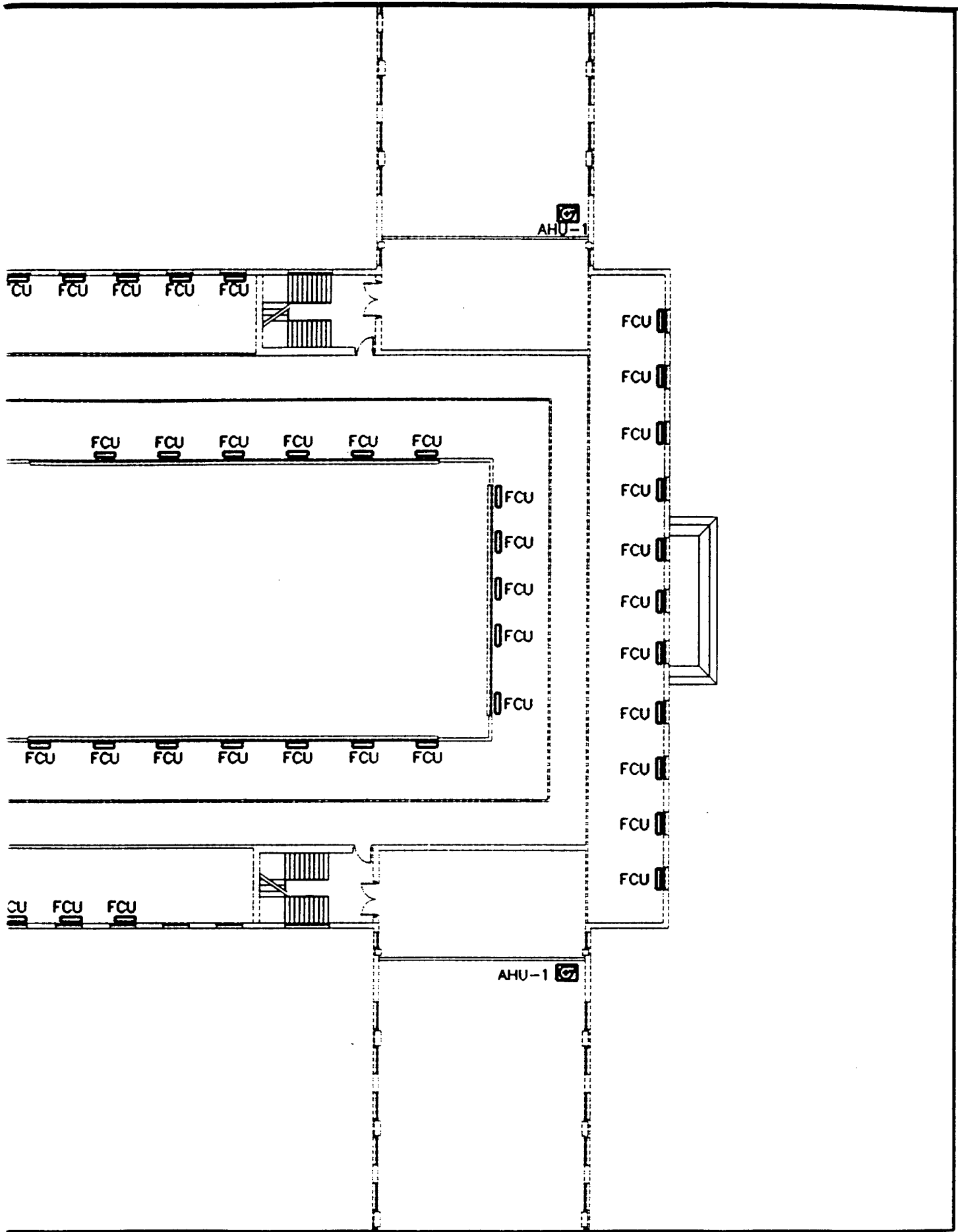
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MECHANICAL EQUIPMENT LOCATION PLAN

Modifies Drawing No:

Scale: NONE

B-12

2



BUILDING 247 - THIRD FLOOR  
 MECHANICAL EQUIPMENT LOCATION PLAN

Date: 14 JULY 94

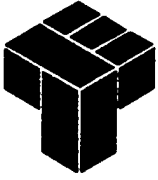
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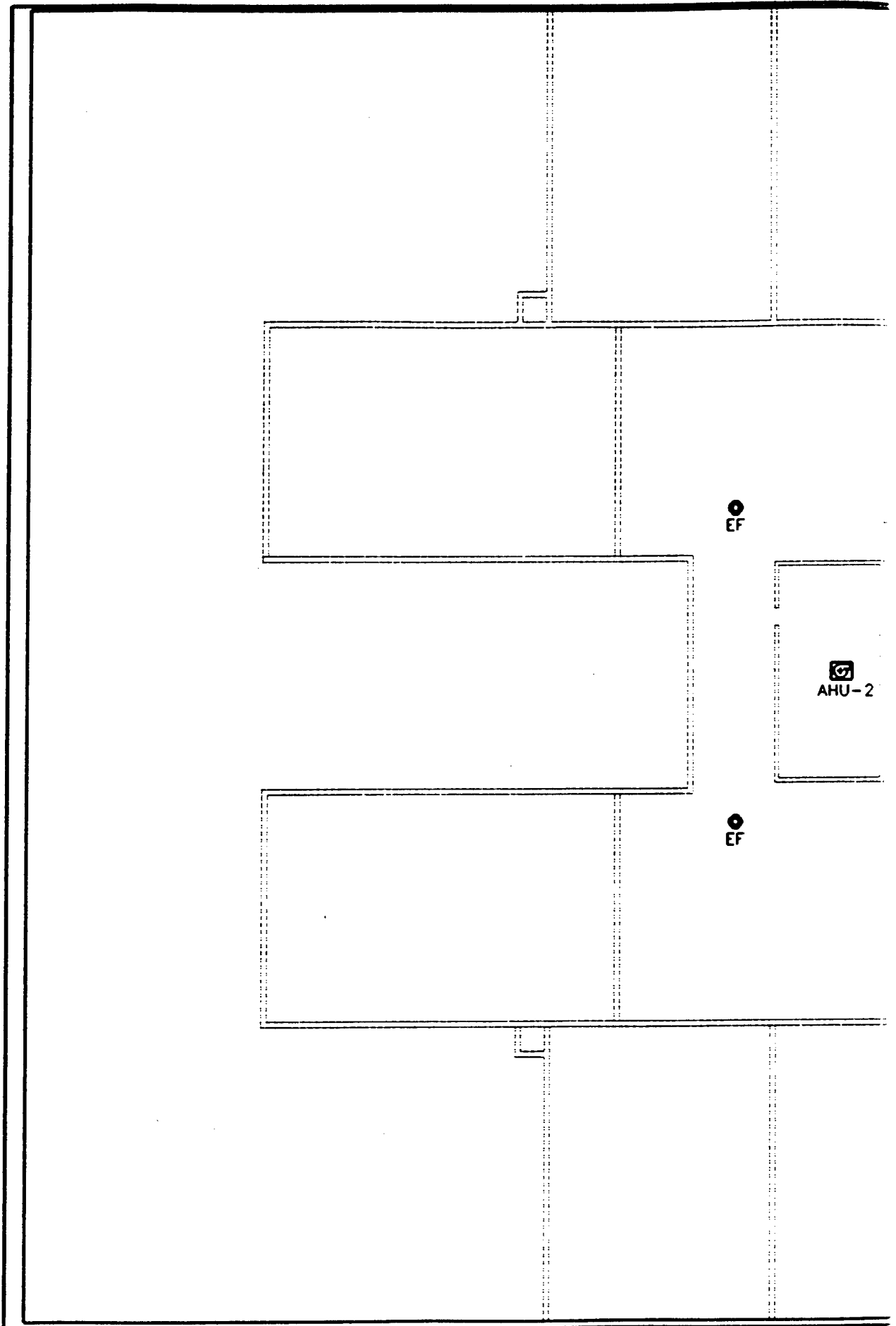
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Project: FT. BELVOIR EMS STUDY

Project No.: 60692.00

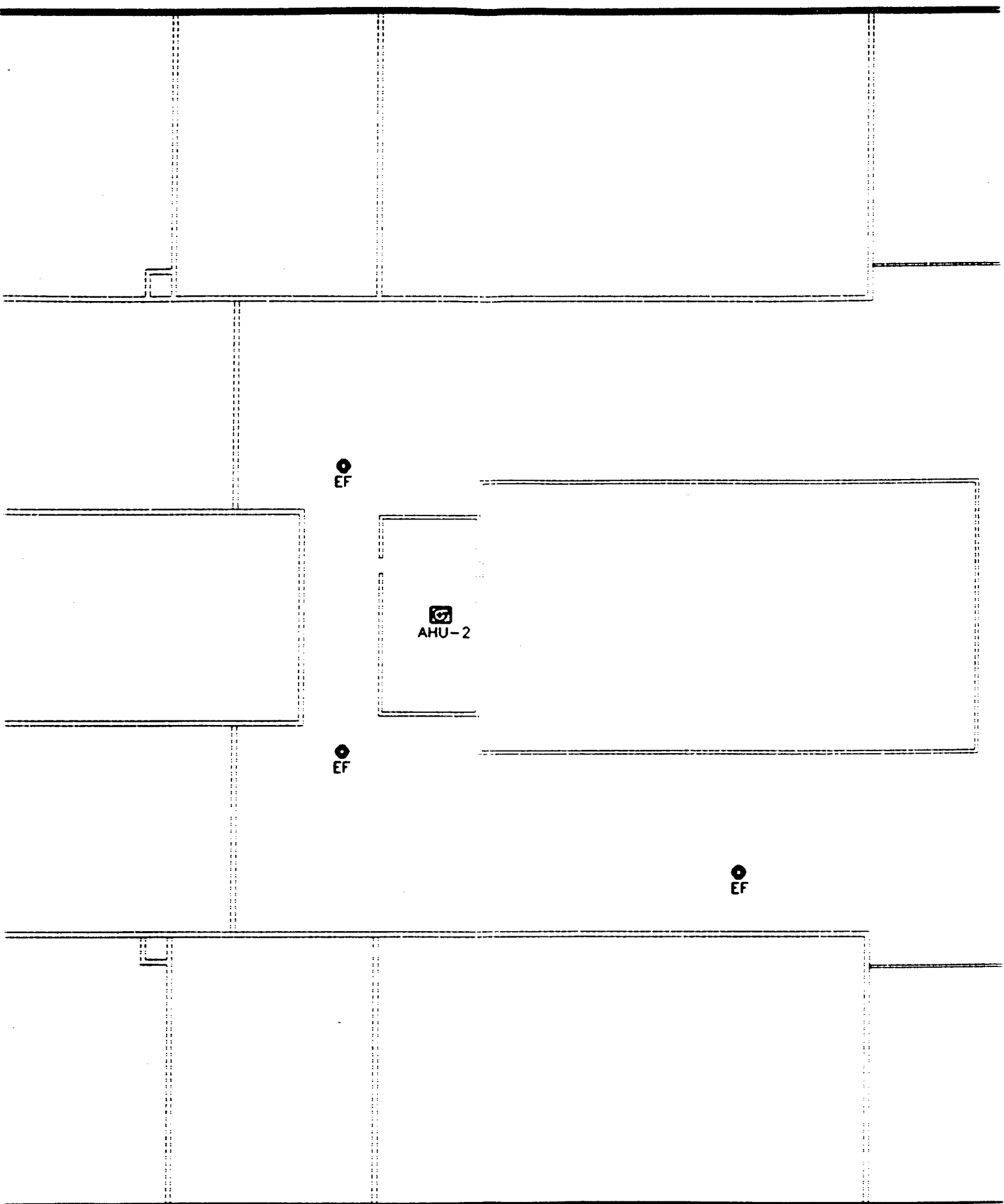
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Checked by:

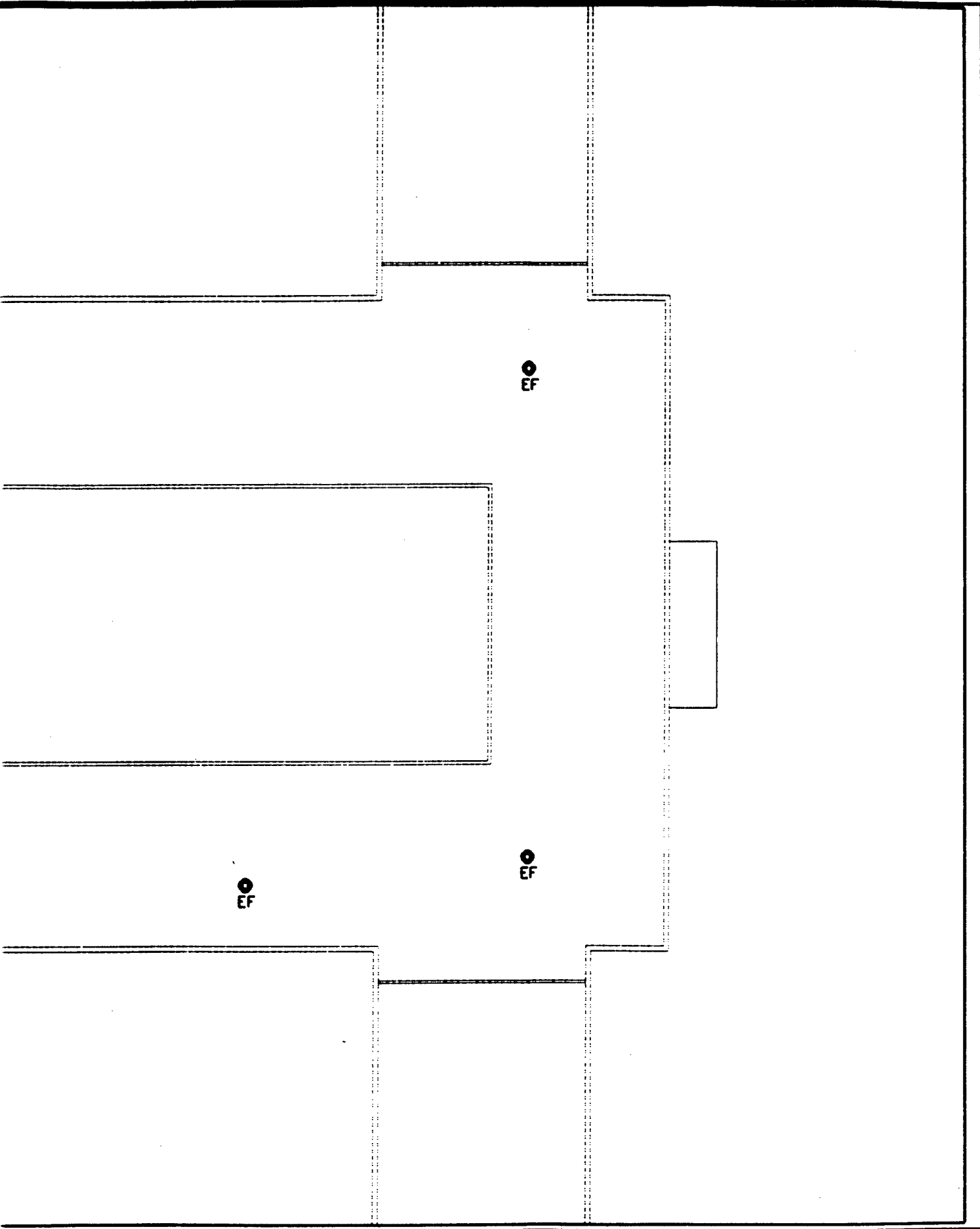
①

B-13



Y \_\_\_\_\_ Project No.: 60692.00 Title: BUILDING 247 - ROOF MECHANICAL  
 \_\_\_\_\_ Designed by: \_\_\_\_\_ EQUIPMENT LOCATION PLAN  
 \_\_\_\_\_ Drawn by: FE/DS \_\_\_\_\_ Modifies Drawing no.: \_\_\_\_\_ Scale: NONE  
 \_\_\_\_\_ Checked by: \_\_\_\_\_ 2

*B-13*



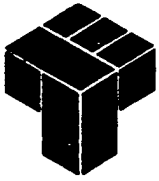
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EQUIPMENT LOCATION PLAN Sheet No.: 5 of: 5  
Modifies Drawing no.: \_\_\_\_\_ Scale: NONE Drawing No.: \_\_\_\_\_

③

**BUILDING 1425**

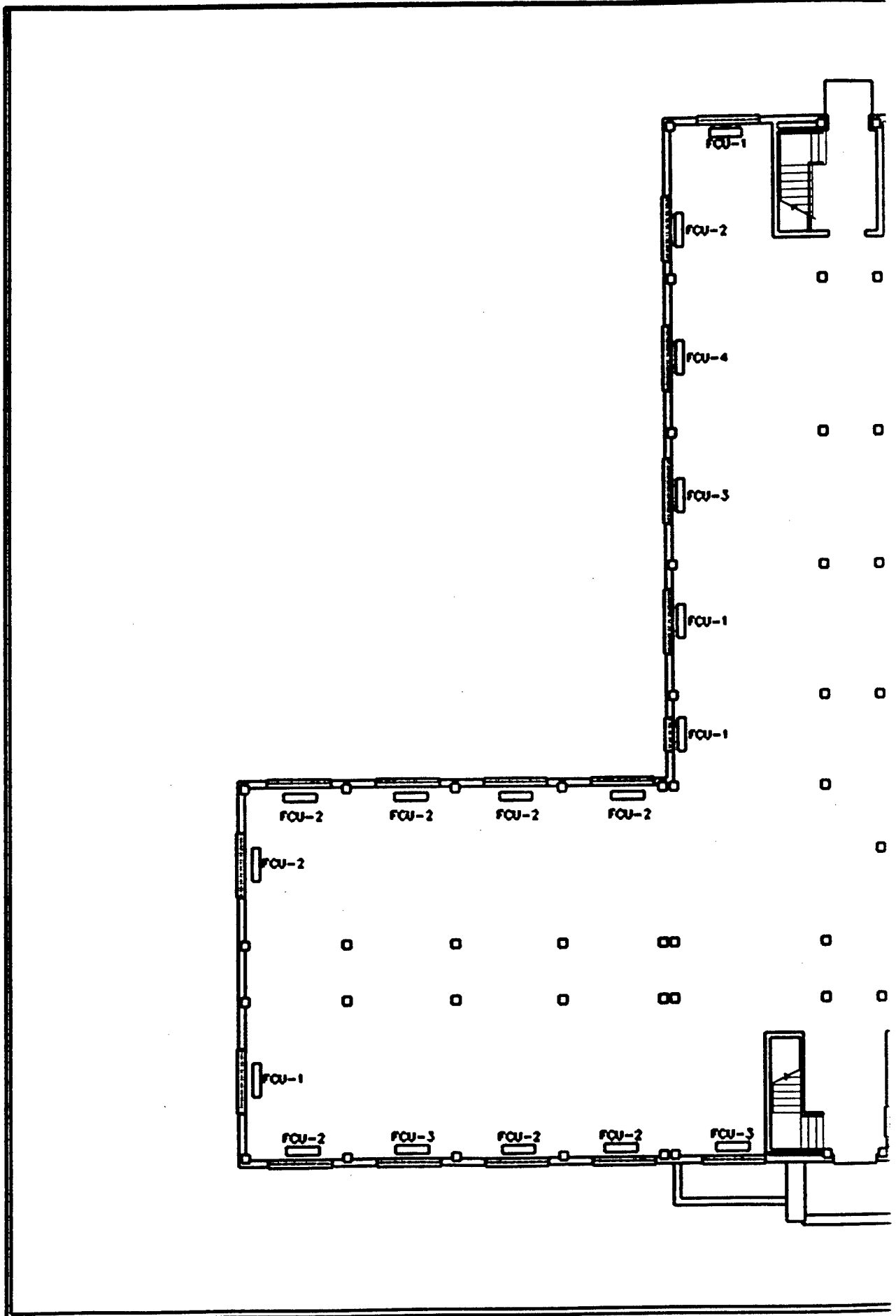
*B-14*

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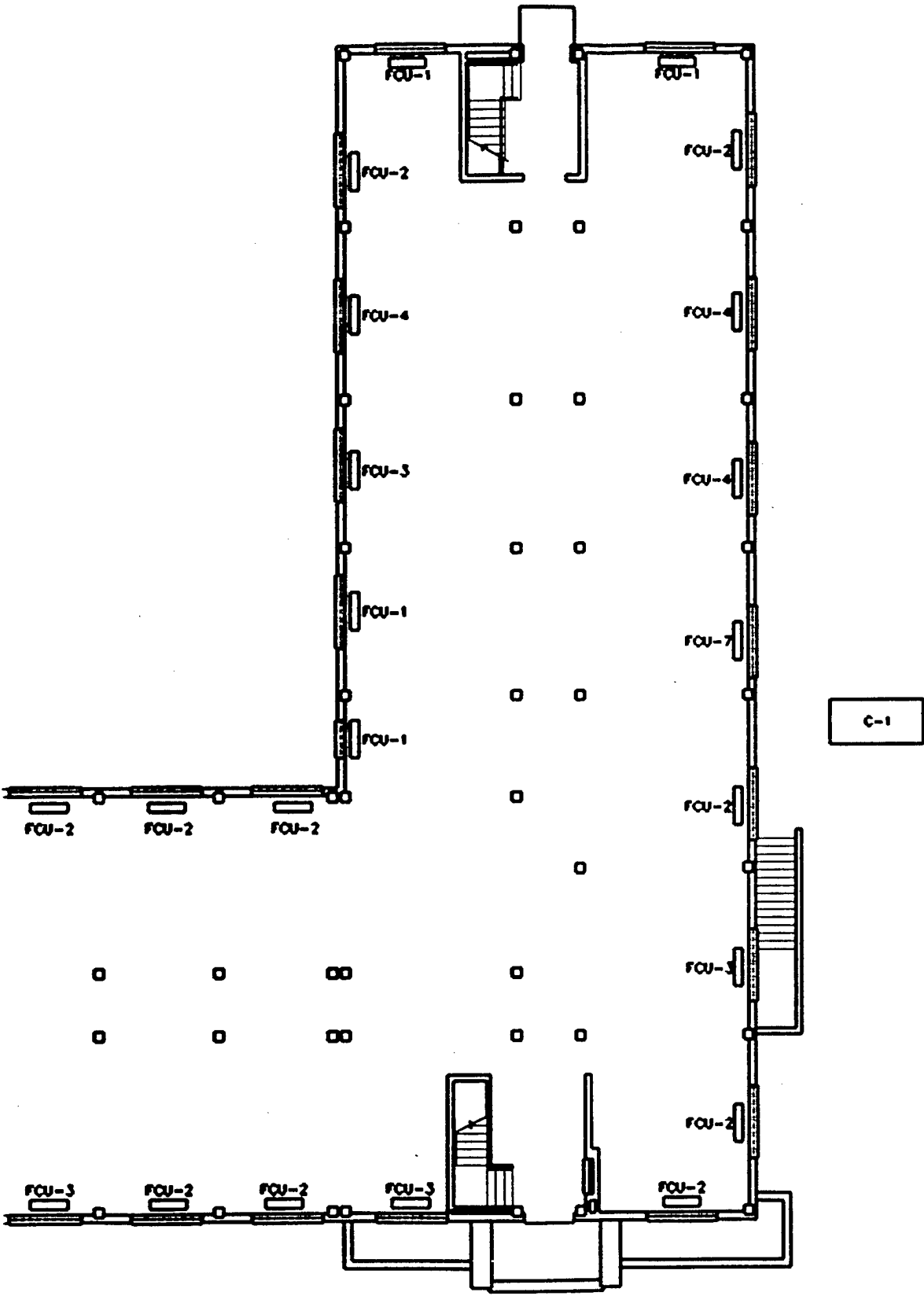
Project: FT. BELVOIR EMS STUDY

Project No.: 60692.00

Designed by:

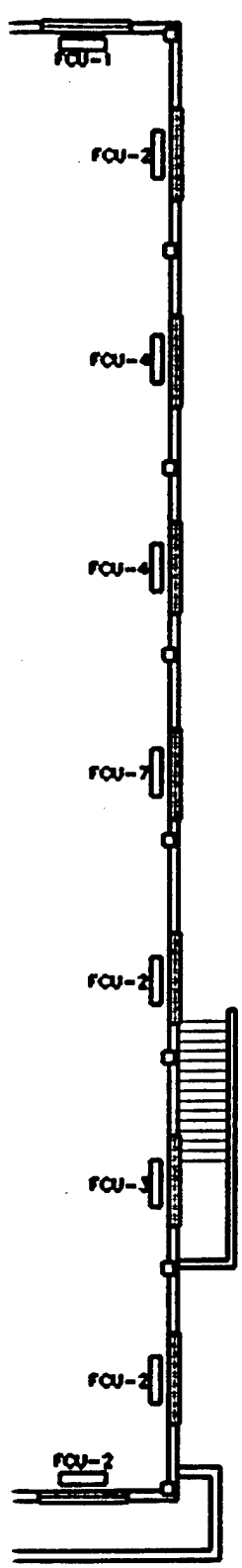
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B-15 ①

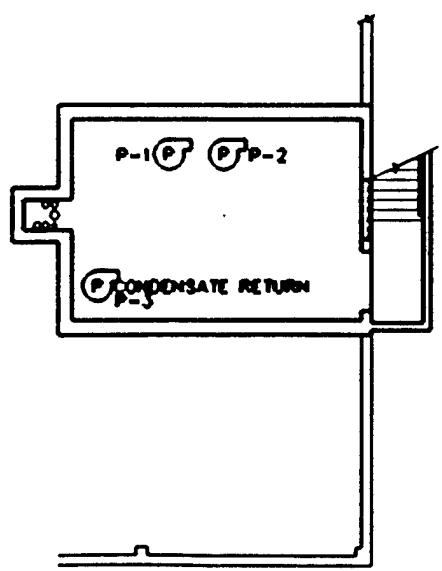


Project No. 60692.00 Title: BUILDING 1425 - BASEMENT & FIRST FLOOR MECHANICAL EQUIPMENT LOCATION PLAN  
 Designed by: \_\_\_\_\_  
 Drawn by: FE/DLS (2) Modifies Drawing No. \_\_\_\_\_ Scale: 1/16" = 1'-0"

B-15



C-1



BASEMENT PART PLAN

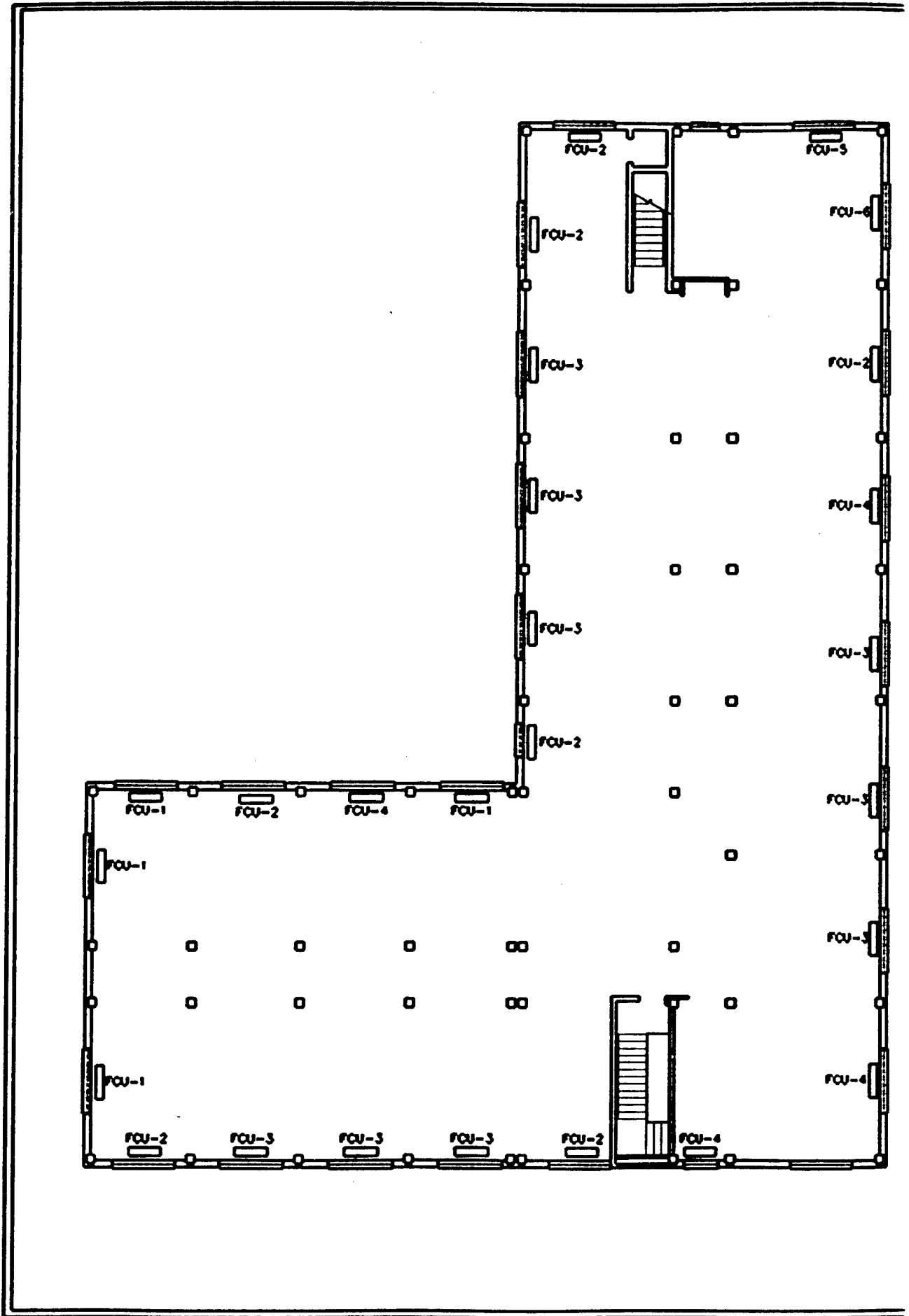
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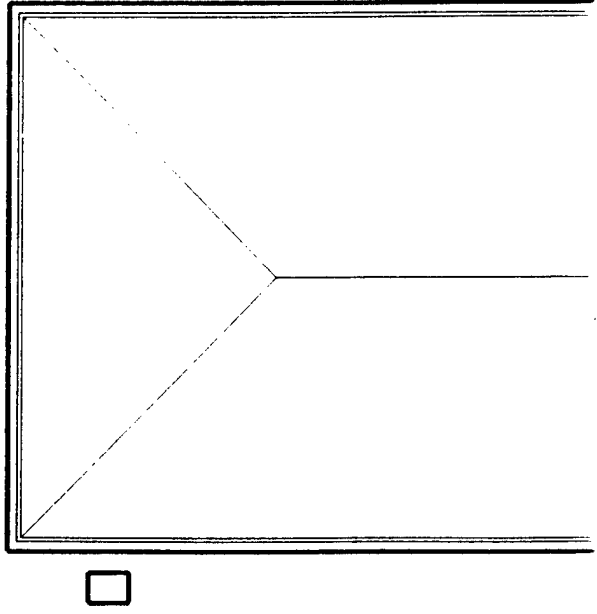
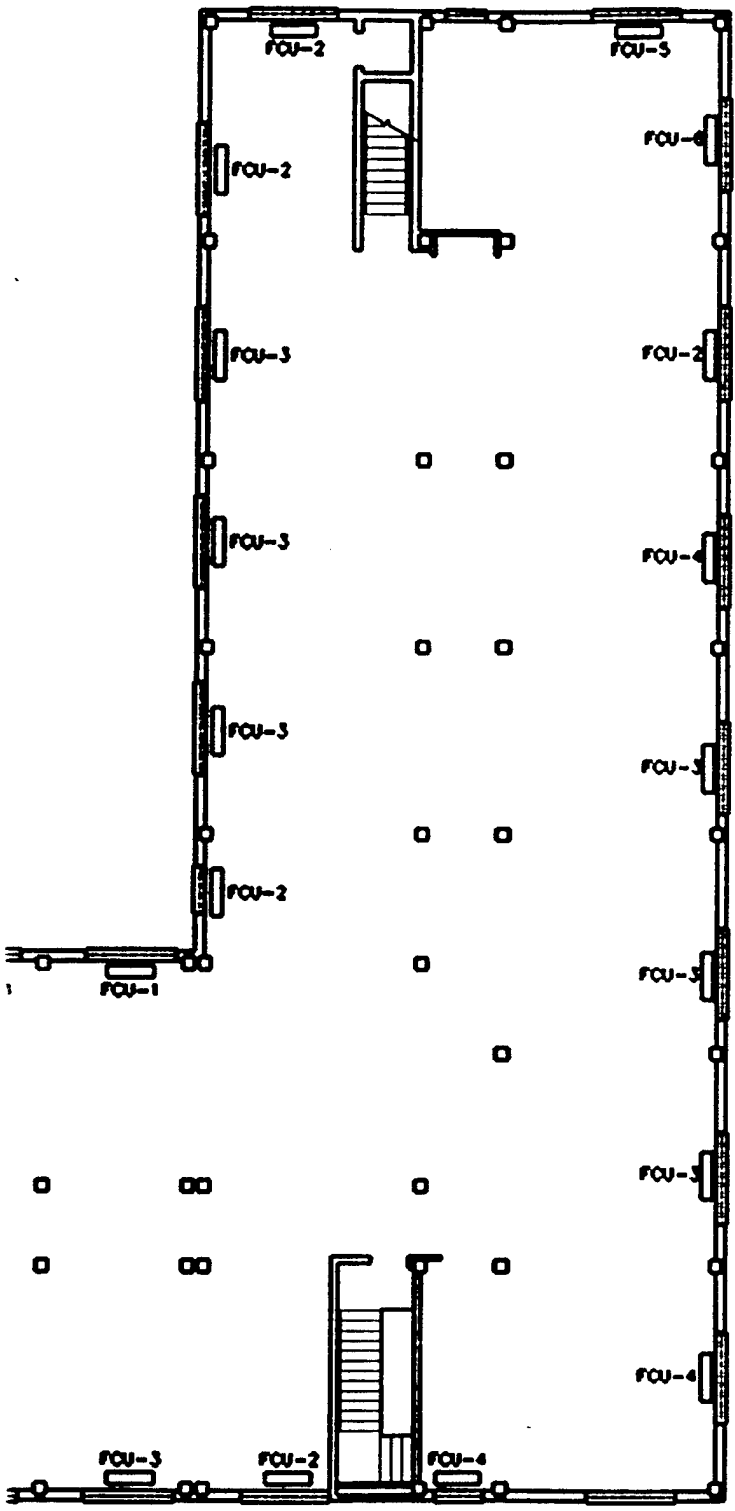
Project: FT. BELVOIR EMS STUDY

Project No: 60692.00

Designed by:

Drawn by: FE/DLS

① B-16

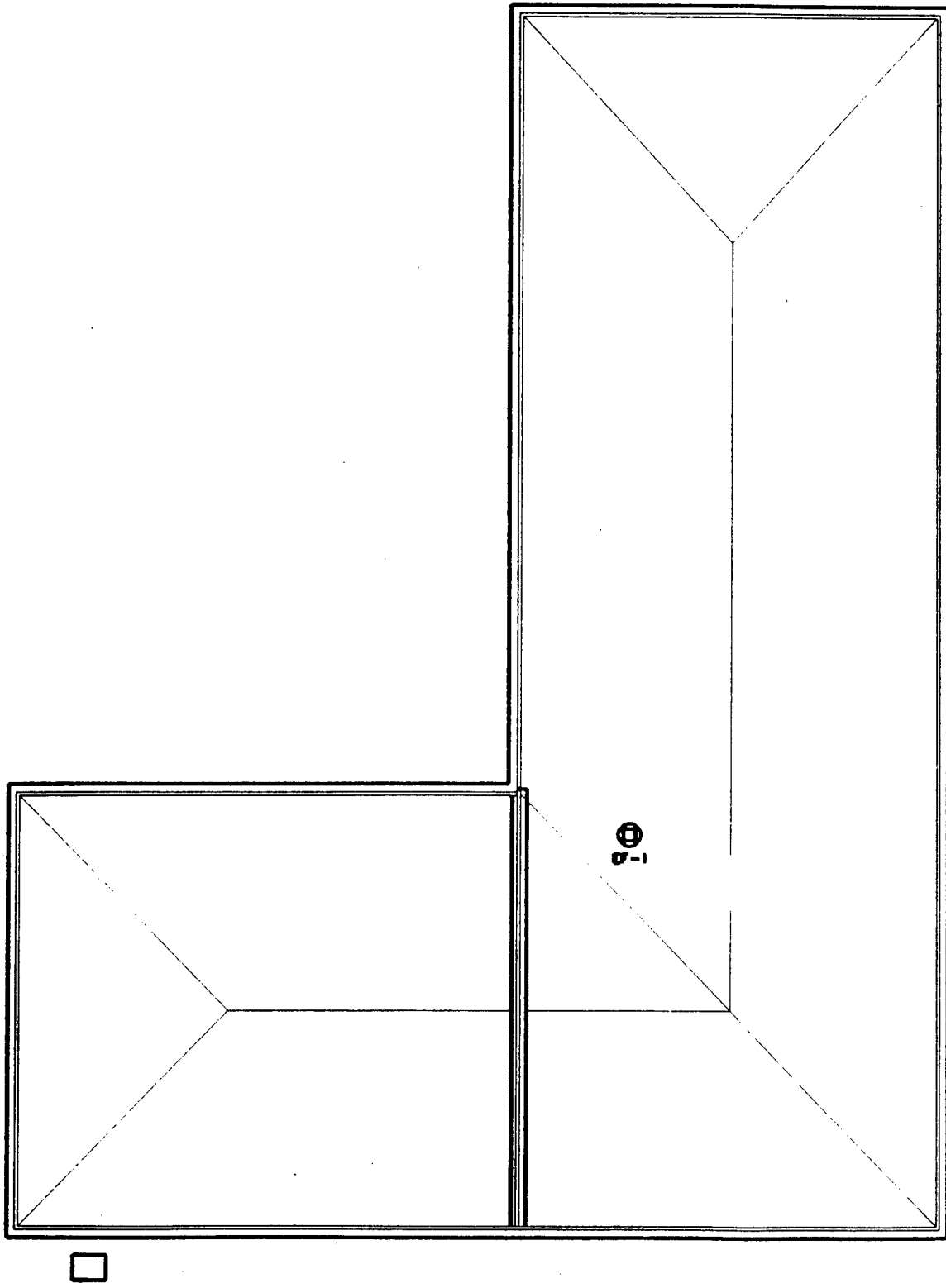


Project No.: 60692.00  
 Designed by:  
 Drawn by: FE/DLS

Title: BUILDING 1425 - SECOND FLOOR & ROO  
 MECHANICAL EQUIPMENT LOCATION PLAN  
 Modifies Drawing No.:  
 Scale: 1/16" = 1'-0"

B-16

2



BUILDING 1425 - SECOND FLOOR & ROOF \_\_\_\_\_ Date: 14 JULY 94  
MECHANICAL EQUIPMENT LOCATION PLAN \_\_\_\_\_ Sheet No.: 2 of: 2

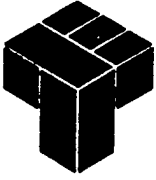
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**BUILDING 3136**

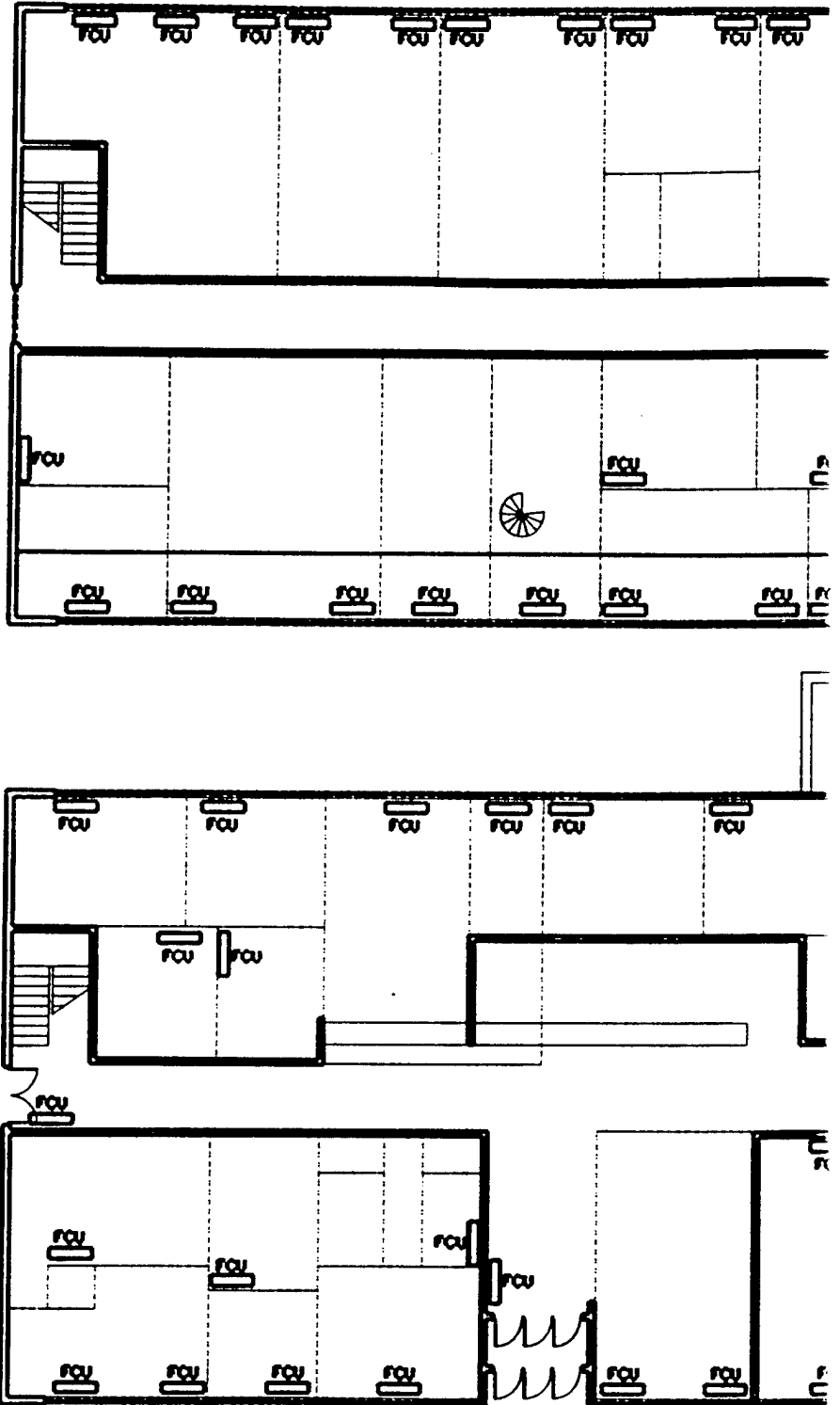
*B-17*

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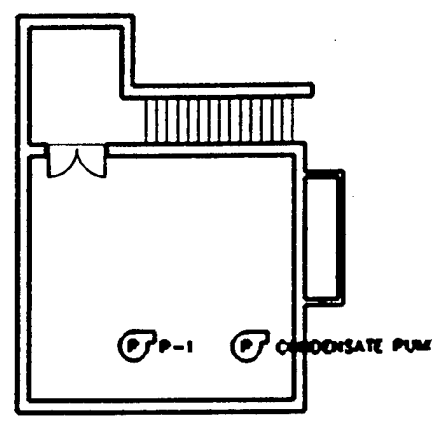
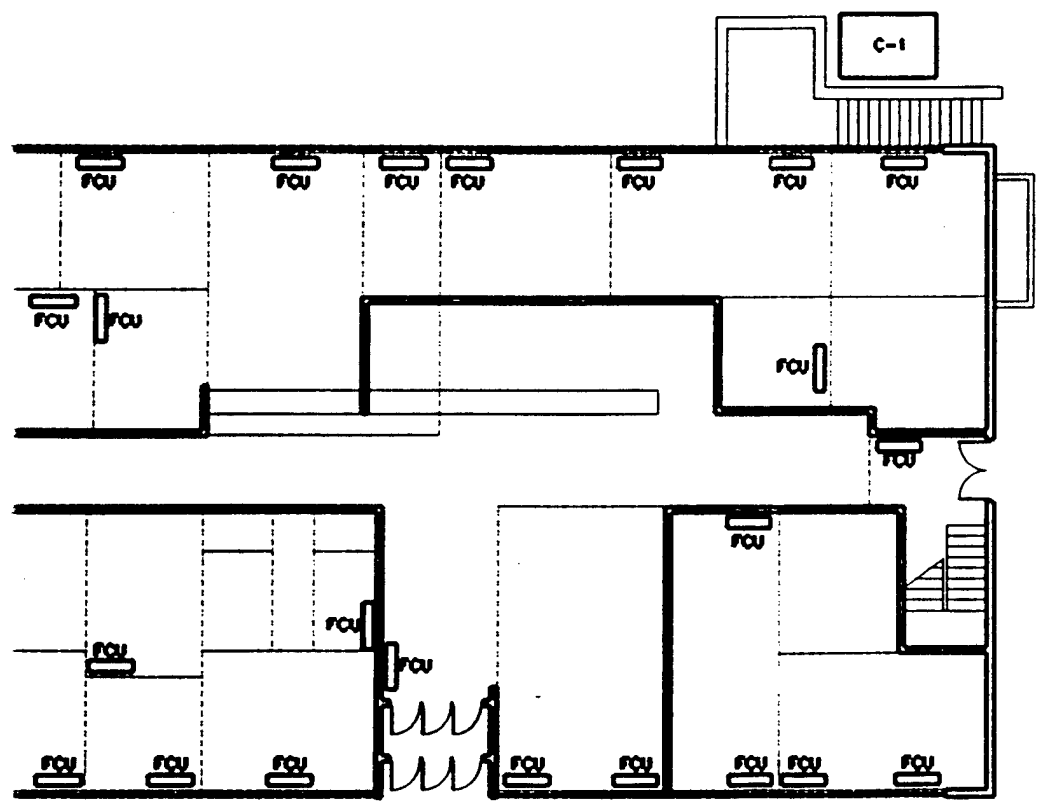
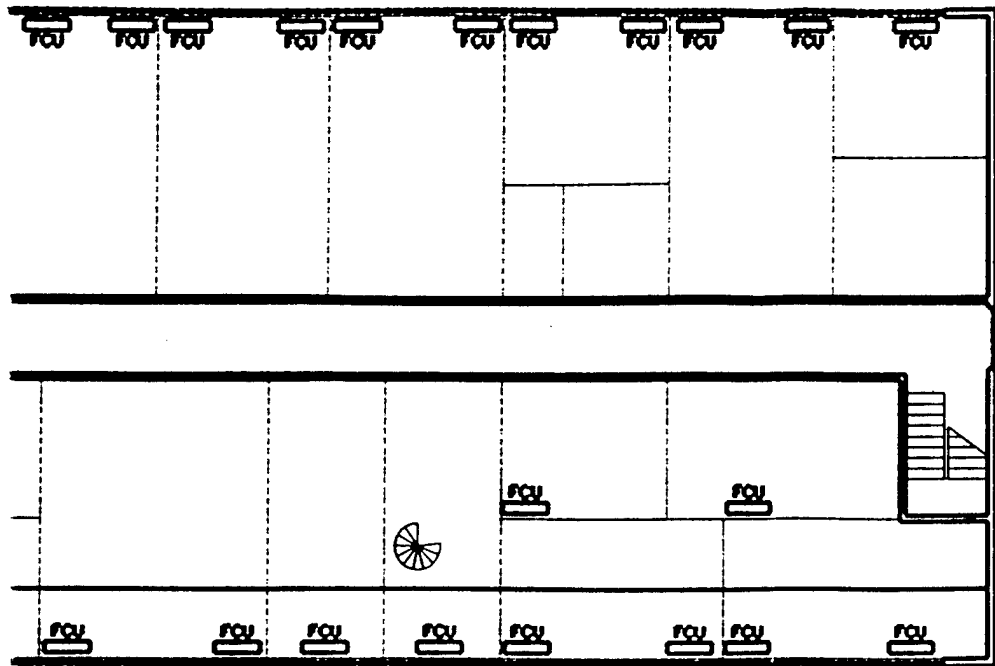
Project: FT. BELVOIR EMS STUDY

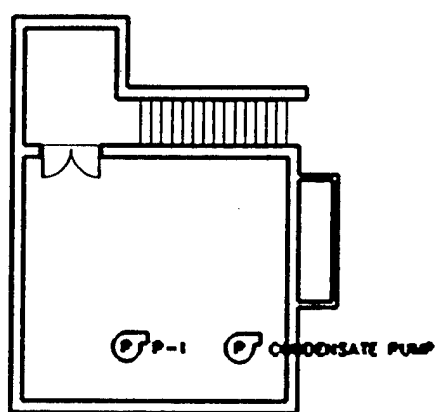
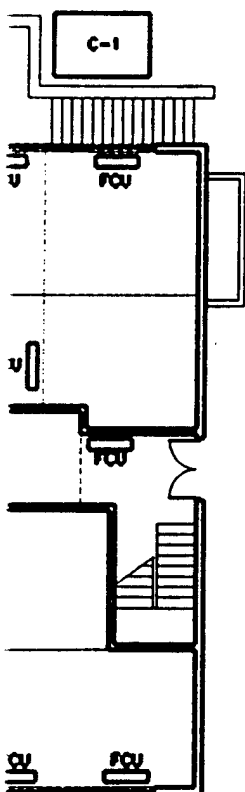
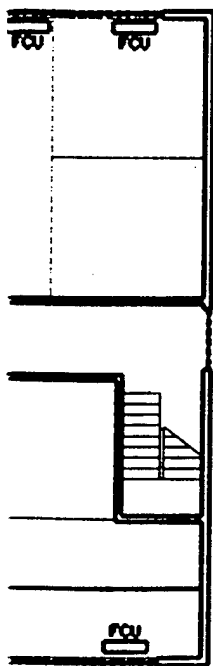
Project No.: 60692.00

Designed by:

Drawn by: FE/DLS

① B-18





BUILDING 3136 - FIRST AND SECON  
 FLOOR EQUIPMENT LOCATION PLANS

Date: 14 JULY 94  
 Sheet No.: 1 of 1

ifies Drawing No. \_\_\_\_\_ Scale: 1/16" = 1'0" Drawing No.: \_\_\_\_\_

3

**APPENDIX C**  
**CARRIER E20-II**  
**BUILDING SIMULATION**  
**INPUT DATA**

**BUILDING 200**

C-1

SIMULATION WEATHER DATA SUMMARY

Data: Washington, Dist. of Columbia (TMY)  
 HAP v3.04

12-30-94  
 Page 1 of 1

\*\*\*\*\*

TABLE 1. SIMULATION WEATHER DATA DESIGN PARAMETERS

```

-----
City.....: Washington
Location.....: Dist. of Columbia
Type of Data.....: Typical Meteorological Year
Latitude.....: 38.9 deg
Longitude.....: 77.0 deg
Elevation.....: 14.0 ft
* Average Ground Reflectivity.....: 0.20
Local Time Zone (GMT +/- N hours).....: 5.0 hours
* Daylight Savings Time Considered.....? N
-----
    
```

\* = User-defined design parameters. All other values are fixed.

TABLE 2. DRY-BULB TEMPERATURE STATISTICS (F)

Month	Absolute Maximum	Average Maximum	Average Average	Average Minimum	Absolute Minimum
January	60.4	39.3	30.7	21.0	-1.9
February	62.1	42.8	33.1	22.9	7.5
March	75.5	53.9	43.3	32.4	17.1
April	85.5	65.7	55.0	44.3	31.2
May	91.9	73.3	63.5	53.8	40.5
June	93.5	80.8	70.0	58.8	48.8
July	91.0	84.9	75.9	66.5	55.8
August	96.8	85.1	74.3	64.5	49.6
September	91.6	79.3	69.3	60.0	46.5
October	84.7	67.5	56.8	46.7	23.4
November	75.7	56.4	46.6	35.7	17.3
December	59.0	42.7	36.9	30.9	20.5

TABLE 3. DAILY TOTAL SOLAR RADIATION STATISTICS

Month	[---- Daily Total Solar ----] (BTU/sqft)			[-- Daily Clearness Number --] (Dimensionless)		
	Maximum	Average	Minimum	Maximum	Average	Minimum
January	1043.4	609.1	137.7	0.648	0.430	0.107
February	1448.6	815.5	79.9	0.685	0.433	0.048
March	1861.2	1183.4	211.6	0.680	0.473	0.094
April	2371.0	1484.8	247.6	0.717	0.479	0.079
May	2579.4	1712.0	355.4	0.711	0.487	0.104
June	2551.8	1890.8	515.8	0.697	0.514	0.140
July	2398.3	1714.6	629.5	0.657	0.478	0.171
August	2378.9	1696.2	708.2	0.694	0.522	0.227
September	1943.6	1307.6	258.0	0.674	0.482	0.094
October	1546.1	977.2	92.6	0.656	0.469	0.045
November	1143.4	672.4	129.4	0.647	0.437	0.094
December	803.2	488.0	73.1	0.618	0.382	0.057

Notes: \* All solar data is daily total flux on a horizontal surface.  
 \* Clearness number is (Daily Total Solar)/(Extraterrestrial Solar)  
 Values between 0.70 and 0.80 represent clear conditions.

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CALENDAR DATA

Prepared By: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1 of 1

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Calendar Name: Sample Calendar	Day Type Assignments
January first is on: Friday	Monday = Weekday
Day Type Names	Tuesday = Weekday
Day Type 1 = Weekday	Wednesday = Weekday
Day Type 2 = Saturday	Thursday = Weekday
Day Type 3 = Sunday	Friday = Weekday
	Saturday = Saturday
	Sunday = Sunday
	Holiday = Sunday

Holidays

(No holidays specified)

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SCHEDULE DATA

Prepared By: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1 of 1

\*\*\*\*\*

Schedule Name: Assembly Spaces Hourly Percentages

Hour ----->	00	01	02	03	04	05	06	07	08	09	10	11
DESIGN DAY	0	0	0	0	0	0	0	10	25	50	75	100
Weekday	0	0	0	0	0	0	0	10	25	25	25	30
Saturday	0	0	0	0	0	0	0	0	0	0	10	25
Sunday	0	0	0	0	0	0	0	0	0	0	10	25

Hour ----->	12	13	14	15	16	17	18	19	20	21	22	23
DESIGN DAY	100	100	100	100	100	100	100	100	100	100	75	100
Weekday	40	40	40	30	25	25	25	25	25	25	20	10
Saturday	25	40	40	30	25	25	25	25	25	25	10	0
Sunday	25	40	40	30	25	25	25	10	0	0	0	0

\*\*\*\*\*

Schedule Name: People Hourly Percentages

Hour ----->	00	01	02	03	04	05	06	07	08	09	10	11
DESIGN DAY	0	0	0	0	0	0	0	10	25	50	75	100
Weekday	0	0	0	0	0	0	0	10	25	50	75	100
Saturday	0	0	0	0	0	0	0	0	0	0	10	25
Sunday	0	0	0	0	0	0	0	0	0	0	10	25

Hour ----->	12	13	14	15	16	17	18	19	20	21	22	23
DESIGN DAY	100	100	100	100	100	100	100	100	100	100	75	10
Weekday	100	100	100	100	100	100	100	100	100	100	75	10
Saturday	10	25	50	75	100	100	100	100	100	100	100	75
Sunday	50	75	100	100	100	100	100	10	0	0	0	0

\*\*\*\*\*

Schedule Name: Lights Hourly Percentages

Hour ----->	00	01	02	03	04	05	06	07	08	09	10	11
DESIGN DAY	25	25	25	25	25	25	25	100	100	100	100	100
Weekday	25	25	25	25	25	25	25	100	100	100	100	100
Saturday	25	25	25	25	25	25	25	25	25	25	25	25
Sunday	25	25	25	25	25	25	25	25	25	25	100	100

Hour ----->	12	13	14	15	16	17	18	19	20	21	22	23
DESIGN DAY	100	100	100	100	100	100	100	100	100	100	100	100
Weekday	100	100	100	100	100	100	100	100	100	100	100	100
Saturday	100	100	100	100	100	100	100	100	100	100	100	100
Sunday	100	100	100	100	100	100	100	100	25	25	25	25

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C-4

WALL CONSTRUCTION TYPES

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1

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WALL TYPE 1: (CUSTOM WALL)

-----  
Description.....: Brick/Block  
Absorptivity.....: 0.900  
-----

Layer Description	Thickness	Density	Spec.Ht	R-Val	Weight
Inside surface resistance	-	-	-	0.69	-
6in LW concrete block	6.00	19.0	0.21	1.65	9.5
Vermiculite Insulation	3.00	6.0	0.32	6.45	1.5
Airspace	1.00	0.0	0.00	0.91	0.0
4-in (102 mm) face brick	4.00	125.0	0.22	0.43	41.7
Outside surface resistance	-	-	-	0.33	-
Totals	14.00			10.46	52.7

-----  
Thickness: in                      Density: lb/cuft                      Weight: lb/sqft  
R-value : (hr-sqft-F)/BTU      Specific Heat: BTU/lb/F  
-----

C-5

ROOF CONSTRUCTION TYPES

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94

Page 1

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ROOF TYPE 1: (PRE-DEFINED ROOF)

-----  
Group.....: BUILT-UP ROOF ON STEEL OR WOOD  
Type.....: Built-up roof + R-7 board + steel deck  
Description...: Pre-Defined Roof  
U-value.....: 0.121 BTU/hr/sqft/F  
Color.....: Dark  
-----

Roof Construction (Inside to Outside):  
22 gage steel deck  
R-7 (RSI-1.2) board insulation  
Built-up roofing  
-----

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WINDOW TYPE CONSTRUCTIONS

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WINDOW TYPE 1: (PRE-DEFINED WINDOW)

-----  
Glass Group.....: SINGLE PANE, CLEAR  
Glass Type.....: 1/4" clear  
Window Description.....: Pre-Defined Window  
Height.....: 1.00 ft  
Width.....: 1.00 ft  
Frame Type.....: Aluminum with thermal breaks  
Interior Shade Type....: No Shades Used  
Overall U-value.....: 1.077 BTU/hr/sqft/F  
Overall Shade Coeff....: 0.871

-----

Predefined Glass Data				
Glass	Glass	Glass	Glass	Shade
Transmissivity	Reflectivity	Absorptivity	U-Value	Coefficient
0.792	0.079	0.129	1.090	0.960

-----

WINDOW TYPE 2: (PRE-DEFINED WINDOW)

-----  
Glass Group.....: SINGLE PANE, CLEAR  
Glass Type.....: 1/8" clear  
Window Description.....: Pre-Defined Window  
Height.....: 1.00 ft  
Width.....: 1.00 ft  
Frame Type.....: Aluminum with thermal breaks  
Interior Shade Type....: No Shades Used  
Overall U-value.....: 1.094 BTU/hr/sqft/F  
Overall Shade Coeff....: 0.903

-----

Predefined Glass Data				
Glass	Glass	Glass	Glass	Shade
Transmissivity	Reflectivity	Absorptivity	U-Value	Coefficient
0.841	0.078	0.081	1.110	1.000

-----

ELECTRIC RATE DATA

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BASIC ELECTRIC RATE INFORMATION

-----  
ELECTRIC           Rate schedule name.....: Ft. Belvoir Equivalent \$/kWh  
RATE                Currency symbol.....: \$  
INFORMATION:        Type of rate schedule.....: Simple  
                    Flat rate.....:        0.01968 \$/kWh  
-----

FUEL RATE DATA

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\*\*\*\*\*

BASIC FUEL RATE INFORMATION

-----  
FUEL RATE           Rate schedule name.....: Ft. Belvoir District Steam  
INFORMATION:        Currency symbol.....: \$  
                    Units of measurement.....: 1000 lb  
                    Fuel conversion factor.....: 1000.00000 kBTU/1000 lb  
                    Type of rate schedule.....: Simple  
                    Flat rate.....:        7.98000 \$/1000 lb  
-----

FUEL RATE DATA

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BASIC FUEL RATE INFORMATION

-----  
FUEL RATE           Rate schedule name.....: Washington Gas Rate Schedule 2  
INFORMATION:        Currency symbol.....: \$  
                      Units of measurement.....: Therm  
                      Fuel conversion factor.....: 100.00000 kBTU/Therm  
                      Type of rate schedule.....: Simple  
                      Flat rate.....: 0.60790 \$/Therm  
-----

SPACE DESCRIPTION

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\*\*\*\*\*

GENERAL

Name.....: AHU-1 Assembly / Travel  
Floor Area.....: 1728.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? Y

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: Assembly Spaces  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.00 W/sqft  
Ballast Mult....: 1.00  
Task Lighting....: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 25.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR  
Type.....: Slab On Grade  
Perimeter.....: 100.0 ft  
Slab Floor Area.....: 80.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL Exp	Gross Area (sqft)	WALL Type	WINDOW			WINDOW			Any Doors?
			Type	Qty	Shade	Type	Qty	Shade	
N	384.0	1	1	0	-	1	0	-	N
E	783.0	1	1	240	-	1	0	-	N

ROOF Exp	Slope (deg)	Gross Area (sqft)	ROOF Type	SKYLIGHT	
				Type	Qty
HOR	-	1728.0	1	1	0

PARTITION LOADS

Type 1

Type 2

Type.....:	Partition	Ceiling
Area.....:	286.0 sqft	0.0 sqft
U-value.....:	0.080 BTU/hr/sqft/F	0.500 BTU/hr/sqft/F
Maximum Space Temp.....:	95.0 F	75.0 F
Outside Air Temp @ Max:	95.0 F	55.0 F
Minimum Space Temp.....:	0.0 F	75.0 F
Outside Air Temp @ Min:	0.0 F	54.0 F

~~Handwritten notes and signatures~~  
 BLOCC  
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 13A-2

SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
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\*\*\*\*\*

GENERAL

Name.....: AHU 2-1 Multi-Purpose  
Floor Area.....: 2376.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.?: N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: Assembly Spaces  
Equipment...: People  
Misc. Sens..: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.60 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 40.0 sqft/per  
Activity Level..: Sedentary Work  
Sensible.....: 280.0 BTU/hr  
Latent.....: 270.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 130.0 ft  
Slab Floor Area.....: 2376.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL	Gross Area	WALL	WINDOW			WINDOW			Any
Exp	(sqft)	Type	Type	Qty	Shade	Type	Qty	Shade	Doors?
W	440.0	1	1	75	-	1	0	-	N

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	2376.0	1	1	0

No partition data for this space.

SPACE DESCRIPTION

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GENERAL

Name.....: AHU 2-2 Stage  
 Floor Area.....: 1620.0 sqft  
 Building Weight.: 70.0 lb/sqft  
 Windows Shaded..? N  
 Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
 Task Lights.: Lights  
 People.....: Assembly Spaces  
 Equipment...: People  
 Misc. Sens...: People  
 Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
 Lamp Wattage....: 5.00 W/sqft  
 Ballast Mult....: 1.00  
 Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
 Heating.....: 0.00 CFM/sqft  
 Typical.....: 0.00 CFM/sqft  
 When Fan On.? N

PEOPLE

Occupancy.....: 40.0 sqft/per  
 Activity Level..: Medium Work  
 Sensible.....: 295.0 BTU/hr  
 Latent.....: 455.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
 Perimeter.....: 130.0 ft  
 Slab Floor Area.....: 1620.0 sqft  
 Floor R-Value.....: 2.40  
 Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
 Misc. Sensible...: 0.0 BTU/hr  
 Misc. Latent.....: 0.0 BTU/hr

WALL Exp	Gross Area (sqft)	WALL Type	WINDOW			WINDOW			Any Doors?
			Type	Qty	Shade	Type	Qty	Shade	
W	360.0	1	1	0	-	1	0	-	N
N	864.0	1	1	0	-	1	0	-	N

ROOF Exp	Slope (deg)	Gross Area (sqft)	ROOF		SKYLIGHT	
			Type	Qty	Type	Qty
HOR	-	1620.0	1	1	0	

No partition data for this space.

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SPACE DESCRIPTION

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GENERAL

Name.....: AHU 2-3 Multi-Purpose  
Floor Area.....: 2135.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: Assembly Spaces  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.60 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 40.0 sqft/per  
Activity Level..: Sedentary Work  
Sensible.....: 280.0 BTU/hr  
Latent.....: 270.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 140.0 ft  
Slab Floor Area.....: 2135.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL Exp	Gross Area (sqft)	WALL Type	WINDOW			WINDOW			Any Doors?
			Type	Qty	Shade	Type	Qty	Shade	
E	480.0	1	1	20	-	1	0	-	N
S	286.0	1	1	96	-	1	0	-	N
SE	420.0	1	1	0	-	1	0	-	N

ROOF Exp	Slope (deg)	Gross Area (sqft)	ROOF Type	SKYLIGHT	
				Type	Qty
HOR	-	2135.0	1	1	0

=====  
No partition data for this space.  
=====

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SPACE DESCRIPTION

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GENERAL

Name.....: AHU 3 Concourse  
Floor Area.....: 4500.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage.....: 2.00 W/sqft  
Ballast Mult.....: 1.00  
Task Lighting....: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 225.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 80.0 ft  
Slab Floor Area.....: 4500.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL Exp	Gross Area (sqft)	WALL Type	WINDOW			WINDOW			Any Doors?
			Type	Qty	Shade	Type	Qty	Shade	
S	960.0	1	1	765	-	1	0	-	N
N	620.0	1	1	510	-	1	0	-	N

ROOF Exp	Slope (deg)	Gross Area (sqft)	ROOF Type	SKYLIGHT	
				Type	Qty
HOR	-	2313.0	1	2	540

No partition data for this space.

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SPACE DESCRIPTION

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GENERAL

Name.....: AHU 4-1 Music Room  
Floor Area.....: 340.0 sqft  
Building Weight..: 70.0 lb/sqft  
Windows Shaded..? N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.00 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 170.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 0.0 ft  
Slab Floor Area.....: 340.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent....: 0.0 BTU/hr

=====  
No external wall or window data for this space.  
=====

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	340.0	1	2	0

=====  
No partition data for this space.  
=====

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SPACE DESCRIPTION

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 HAP v3.04

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GENERAL

Name.....: AHU 4-2 TV Room  
 Floor Area.....: 578.0 sqft  
 Building Weight..: 70.0 lb/sqft  
 Windows Shaded..? N  
 Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
 Task Lights.: Lights  
 People.....: People  
 Equipment...: People  
 Misc. Sens..: People  
 Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
 Lamp Wattage....: 2.10 W/sqft  
 Ballast Mult....: 1.00  
 Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
 Heating.....: 0.00 CFM/sqft  
 Typical.....: 0.00 CFM/sqft  
 When Fan On.? N

PEOPLE

Occupancy.....: 144.0 sqft/per  
 Activity Level...: Seated at Rest  
 Sensible.....: 230.0 BTU/hr  
 Latent.....: 120.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
 Perimeter.....: 0.0 ft  
 Slab Floor Area.....: 578.0 sqft  
 Floor R-Value.....: 2.40  
 Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
 Misc. Sensible...: 0.0 BTU/hr  
 Misc. Latent....: 0.0 BTU/hr

=====  
 No external wall or window data for this space.  
 =====

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	578.0	1	2	0

=====  
 No partition data for this space.  
 =====

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SPACE DESCRIPTION

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GENERAL

Name.....: AHU 4-3 Mini Auditorium  
Floor Area.....: 250.0 sqft  
Building Weight..: 70.0 lb/sqft  
Windows Shaded..? N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: Assembly Spaces  
Equipment...: People  
Misc. Sens..: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 4.20 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 50.0 sqft/per  
Activity Level..: Seated at Rest  
Sensible.....: 230.0 BTU/hr  
Latent.....: 120.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 0.0 ft  
Slab Floor Area.....: 250.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
Misc. Sensible..: 0.0 BTU/hr  
Misc. Latent....: 0.0 BTU/hr

=====  
No external wall or window data for this space.  
=====

ROOF	Slope	Gross Area	ROOF	SKYLIGHT
Exp	(deg)	(sqft)	Type	Type Qty
HOR	-	250.0	1	2 0

=====  
No partition data for this space.  
=====

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SPACE DESCRIPTION

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GENERAL

Name.....: AHU 4-4 Crafts Room  
Floor Area.....: 480.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.00 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 50.0 sqft/per  
Activity Level..: Seated at Rest  
Sensible.....: 230.0 BTU/hr  
Latent.....: 120.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 0.0 ft  
Slab Floor Area.....: 480.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL	Gross Area	WALL	WINDOW			WINDOW			Any
Exp	(sqft)	Type	Type	Qty	Shade	Type	Qty	Shade	Doors?
W	528.0	1	1	0	-	1	0	-	N

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	480.0	1	2	0

No partition data for this space.

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SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
 HAP v3.04

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 Page 1

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GENERAL

Name.....: AHU 4-5 Reading Room  
 Floor Area.....: 504.0 sqft  
 Building Weight..: 70.0 lb/sqft  
 Windows Shaded..?: N  
 Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
 Task Lights..: Lights  
 People.....: People  
 Equipment...: People  
 Misc. Sens..: People  
 Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
 Lamp Wattage....: 2.40 W/sqft  
 Ballast Mult....: 1.00  
 Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
 Heating.....: 0.00 CFM/sqft  
 Typical.....: 0.00 CFM/sqft  
 When Fan On.? N

PEOPLE

Occupancy.....: 100.0 sqft/per  
 Activity Level..: Seated at Rest  
 Sensible.....: 230.0 BTU/hr  
 Latent.....: 120.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
 Perimeter.....: 0.0 ft  
 Slab Floor Area.....: 504.0 sqft  
 Floor R-Value.....: 2.40  
 Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
 Misc. Sensible..: 0.0 BTU/hr  
 Misc. Latent....: 0.0 BTU/hr

WALL	Gross Area	WALL	WINDOW			WINDOW			Any
Exp	(sqft)	Type	Type	Qty	Shade	Type	Qty	Shade	Doors?
S	288.0	1	1	144	-	1	0	-	N

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	504.0	1	2	0

No partition data for this space.

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SPACE DESCRIPTION

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Page 1

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GENERAL

Name.....: AHU 4-6 Office  
Floor Area.....: 588.0 sqft  
Building Weight..: 70.0 lb/sqft  
Windows Shaded..? N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 2.00 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 294.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 28.0 ft  
Slab Floor Area.....: 588.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
Misc. Sensible...: 1500.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL	Gross Area	WALL	WINDOW			WINDOW			Any
Exp	(sqft)	Type	Type	Qty	Shade	Type	Qty	Shade	Doors?
S	336.0	1	1	24	-	1	0	-	N

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	588.0	1	2	0

No partition data for this space.

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SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
 HAP v3.04

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GENERAL

Name.....: AHU 4-7 Offices  
 Floor Area.....: 710.0 sqft  
 Building Weight.: 70.0 lb/sqft  
 Windows Shaded..? N  
 Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
 Task Lights.: Lights  
 People.....: People  
 Equipment...: People  
 Misc. Sens...: People  
 Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
 Lamp Wattage....: 2.50 W/sqft  
 Ballast Mult....: 1.00  
 Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
 Heating.....: 0.00 CFM/sqft  
 Typical.....: 0.00 CFM/sqft  
 When Fan On.? N

PEOPLE

Occupancy.....: 236.0 sqft/per  
 Activity Level..: Office Work  
 Sensible.....: 245.0 BTU/hr  
 Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
 Perimeter.....: 0.0 ft  
 Slab Floor Area.....: 710.0 sqft  
 Floor R-Value.....: 2.40  
 Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
 Misc. Sensible..: 3000.0 BTU/hr  
 Misc. Latent....: 0.0 BTU/hr

=====  
 No external wall or window data for this space.  
 =====

ROOF	Slope	Gross Area	ROOF	SKYLIGHT
Exp	(deg)	(sqft)	Type	Type Qty
HOR	-	710.0	1	2 0

=====  
 No partition data for this space.  
 =====

C-22

SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1

\*\*\*\*\*

GENERAL

Name.....: AHU 5 Activity Room  
Floor Area.....: 3545.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: Assembly Spaces  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 2.80 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 177.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 200.0 ft  
Slab Floor Area.....: 3545.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 4500.0 W  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL Exp	Gross Area (sqft)	WALL Type	WINDOW			WINDOW			Any Doors?
			Type	Qty	Shade	Type	Qty	Shade	
W	152.0	1	1	0	-	1	0	-	N
E	1510.0	1	1	510	-	1	0	-	N
NW	385.0	1	1	0	-	1	0	-	N
N	290.0	1	1	0	-	1	0	-	N
S	476.0	1	1	0	-	1	0	-	N

ROOF Exp	Slope (deg)	Gross Area (sqft)	ROOF Type	SKYLIGHT	
				Type	Qty
HOR	-	3545.0	1	2	0

=====  
No partition data for this space.  
=====

C-23

SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1

\*\*\*\*\*

GENERAL

Name.....: AHU 6 Travel / Kitchen  
Floor Area.....: 2048.0 sqft  
Building Weight..: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used..?: Y

SCHEDULES

Lighting.....: Lights  
Task Lights..: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage.....: 2.80 W/sqft  
Ballast Mult.....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 165.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 0.0 ft  
Slab Floor Area.....: 992.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.0 W  
Misc. Sensible...: 5000.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL	Gross Area (sqft)	WALL Type	WINDOW Type	WINDOW Qty	WINDOW Shade	WINDOW Type	WINDOW Qty	WINDOW Shade	Any Doors?
N	325.0	1	1	0	-	1	0	-	N

ROOF	Slope (deg)	Gross Area (sqft)	ROOF Type	SKYLIGHT Type	SKYLIGHT Qty
HOR	-	2048.0	1	2	0

PARTITION LOADS

Type 1

Type 2

Type.....: Partition	Area.....: 345.0 sqft	Ceiling	Area.....: 0.0 sqft
U-value.....: 0.080 BTU/hr/sqft/F	Maximum Space Temp.....: 95.0 F	U-value.....: 0.500 BTU/hr/sqft/F	Maximum Space Temp.....: 75.0 F
Outside Air Temp @ Max: 95.0 F	Minimum Space Temp.....: 0.0 F	Outside Air Temp @ Max: 55.0 F	Minimum Space Temp.....: 75.0 F
Outside Air Temp @ Min: 0.0 F		Outside Air Temp @ Min: 54.0 F	

C-24

AIR SYSTEM INPUT DATA

Name: AHU-1 Baseline 12-30-94
Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04
Prepared by: EINHORN YAFFEE PRESCOTT Page 1
\*\*\*\*\*

1. SYSTEM NAME AND TYPE

Name.....: AHU-1 Baseline
Type.....: CONSTANT VOLUME - Single Zone CAV
Number of Zones.: 1

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA

Is Central Cooling Used.....? Y
Supply Air.....: 55.0 F
Coil Bypass Factor.....: 0.100
Fan Cycled for Cooling.....? N
Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y
Fan Cycled for Heating.....? N
Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate
Design Ventilation Airflow....: 2135.0 CFM
Dampers Open During Unocc Per.: N
Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %
Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Backward Inclined or Airfoil
Configuration.....: Draw-Thru
Fan Total Static.....: 2.00 in.wg.
Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil
Fan Total Static.....: 0.25 in.wg.
Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %
Latent Cooling Factor.....: 0 %
Heating Factor.....: 0 %

C-25

AIR SYSTEM INPUT DATA

Name: AHU-1 Baseline

08-15-95

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1 (All Zones the Same)
T-Stat Occupied Cooling....(F):    75.0
  Unoccupied Cooling..(F):         85.0
  Occupied Heating....(F):         70.0
  Unoccupied Heating..(F):         55.0
  Throttling Range....(F):         3.0
Zone Heating Unit Type.....:      Skin BB
  Trip Temperature.....(F):        35.0
  Design Supply Temperature(F):    -
  Fan Total Static....(in.wg.):    -
  Fan Efficiency.....(%):          -
Zone Terminal Type.....:          Diffuser
  Reheat Coil.....?                N
Direct Exhaust Airflow...(CFM):    0.0
Direct Exhaust Fan kW.....(kW):    0.0
=====
  
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|1|2|2|2|2|
                       |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
-----
  
```

```

Design Day..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday.....    |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday.....   |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Sunday.....     |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
-----
  
```

Cooling Available During Unoccupied Period ? Y

```

=====
MONTHLY SCHEDULES      |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
-----
  
```

```

Space/Skin Heating..... |XXX|XXX|XXX|XXX|  |  |  |  |  |XXX|XXX|XXX|
Central Heating.....    |XXX|XXX|XXX|XXX|  |  |  |  |  |XXX|XXX|XXX|
Central Cooling.....    |  |  |XXX|XXX|XXX|XXX|XXX|XXX|XXX|XXX|XXX|
-----
  
```

AIR SYSTEM INPUT DATA

Name: AHU-2 Baseline 12-30-94  
Type: CONSTANT VOLUME - Multizone HAP v3.04  
Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
\*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
Name.....: AHU-2 Baseline  
Type.....: CONSTANT VOLUME - Multizone  
Number of Zones.: 3  
=====

2. SYSTEM DESCRIPTION

-----  
COOLING SYSTEM DATA

Cold Deck Temperature.....: 55.0 F  
Coil Bypass Factor.....: 0.100  
Cold Deck Reset.....: Not Used

HEATING SYSTEM DATA

Hot Deck Temperature.....: 110.0 F  
Hot Deck Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
Design Ventilation Airflow....: 4300.0 CFM  
Dampers Open During Unocc Per.: N  
Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
Fan Total Static.....: 2.00 in.wg.  
Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil  
Fan Total Static.....: 0.25 in.wg.  
Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
Latent Cooling Factor.....: 0 %  
Heating Factor.....: 0 %  
=====

AIR SYSTEM INPUT DATA

Name: AHU-2 Baseline
Type: CONSTANT VOLUME - Multizone
Prepared by: EINHORN YAFFEE PRESCOTT

08-15-95
HAP v3.04
Page 2

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3. ZONE DATA

-----
ZONE 1 (All Zones the Same)
T-Stat Occupied Cooling... (F): 75.0
Unoccupied Cooling.. (F): 85.0
Occupied Heating... (F): 70.0
Unoccupied Heating.. (F): 55.0
Throttling Range.... (F): 3.0
Zone Heating Unit Type.....: None
Trip Temperature..... (F): -
Design Supply Temperature(F): -
Fan Total Static.... (in.wg.): -
Fan Efficiency..... (%): -
Zone Terminal Type.....: CAV MBox
Reheat Coil.....? N
Diversity Factor..... (%): 100
Direct Exhaust Airflow... (CFM): 200.0
Direct Exhaust Fan kW.... (kW): 0.1
=====

4. SCHEDULE DATA

=====
HOURLY TSTAT SCHEDULES |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|1|2|2|2|2|
|0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
-----
Design Day..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Sunday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
-----
Cooling Available During Unoccupied Period ? Y
=====
MONTHLY SCHEDULES |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
-----
Central Heating..... |XXX|XXX|XXX|XXX| | | | |XXX|XXX|XXX|XXX|
Central Cooling..... | | |XXX|XXX|XXX|XXX|XXX|XXX|XXX|XXX| | |
=====

C-28

AIR SYSTEM INPUT DATA

Name: AHU-3 Baseline
Type: CONSTANT VOLUME - Single Zone CAV
Prepared by: EINHORN YAFFEE PRESCOTT

12-30-94
HAP v3.04
Page 1

1. SYSTEM NAME AND TYPE

Name.....: AHU-3 Baseline
Type.....: CONSTANT VOLUME - Single Zone CAV
Number of Zones.: 1

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA

Is Central Cooling Used.....? Y
Supply Air.....: 55.0 F
Coil Bypass Factor.....: 0.100
Fan Cycled for Cooling.....? N
Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y
Fan Cycled for Heating.....? N
Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate
Design Ventilation Airflow....: 720.0 CFM
Dampers Open During Unocc Per.: N
Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %
Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Backward Inclined or Airfoil
Configuration.....: Draw-Thru
Fan Total Static.....: 1.50 in.wg.
Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil
Fan Total Static.....: 0.25 in.wg.
Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %
Latent Cooling Factor.....: 0 %
Heating Factor.....: 0 %

C-29

AIR SYSTEM INPUT DATA

Name: AHU-3 Baseline

08-15-95

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1 (All Zones the Same)
T-Stat Occupied Cooling....(F):    75.0
  Unoccupied Cooling..(F):         85.0
  Occupied Heating....(F):         70.0
  Unoccupied Heating..(F):         55.0
  Throttling Range....(F):         3.0
Zone Heating Unit Type.....:       Skin BB
  Trip Temperature.....(F):        35.0
  Design Supply Temperature(F):     -
  Fan Total Static....(in.wg.):     -
  Fan Efficiency.....(%):          -
Zone Terminal Type.....:           Diffuser
  Reheat Coil.....?                N
Direct Exhaust Airflow...(CFM):    900.0
Direct Exhaust Fan kW.....(kW):    0.1
=====

```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES |0|0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|2|2|2|2|
                       |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
=====

```

```

Design Day..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday.....    |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday.....   |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Sunday.....     |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
=====

```

Cooling Available During Unoccupied Period ? Y

```

=====
MONTHLY SCHEDULES      |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
=====

```

```

Space/Skin Heating..... |XXX|XXX|XXX|XXX| | | | | |XXX|XXX|XXX|
Central Heating.....    |XXX|XXX|XXX|XXX| | | | | |XXX|XXX|XXX|
Central Cooling.....    | | | |XXX|XXX|XXX|XXX|XXX|XXX|XXX|XXX|
=====

```

C-30

AIR SYSTEM INPUT DATA

Name: AHU-4 Baseline 12-30-94  
 Type: CONSTANT VOLUME - Multizone HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
 Name.....: AHU-4 Baseline  
 Type.....: CONSTANT VOLUME - Multizone  
 Number of Zones.: 7  
 =====

2. SYSTEM DESCRIPTION

-----  
 COOLING SYSTEM DATA

Cold Deck Temperature.....: 55.0 F  
 Coil Bypass Factor.....: 0.100  
 Cold Deck Reset.....: Not Used

HEATING SYSTEM DATA

Hot Deck Temperature.....: 110.0 F  
 Hot Deck Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
 Design Ventilation Airflow.....: 2160.0 CFM  
 Dampers Open During Unocc Per.: N  
 Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
 Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
 Fan Total Static.....: 1.50 in.wg.  
 Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil  
 Fan Total Static.....: 0.25 in.wg.  
 Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
 Latent Cooling Factor.....: 0 %  
 Heating Factor.....: 0 %  
 =====

AIR SYSTEM INPUT DATA

Name: AHU-4 Baseline

08-15-95

Type: CONSTANT VOLUME - Multizone

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

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\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1  (All Zones the Same)
T-Stat Occupied Cooling... (F):    75.0
  Unoccupied Cooling.. (F):        85.0
  Occupied Heating... (F):         70.0
  Unoccupied Heating.. (F):        55.0
  Throttling Range.... (F):        3.0
Zone Heating Unit Type.....:       None
  Trip Temperature..... (F):       -
  Design Supply Temperature (F):    -
  Fan Total Static.... (in.wg.):    -
  Fan Efficiency..... (%):         -
Zone Terminal Type.....:          CAV MBox
  Reheat Coil.....?                N
Diversity Factor..... (%):        100
Direct Exhaust Airflow... (CFM):   0.0
Direct Exhaust Fan kW..... (kW):   0.0
=====
    
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|1|2|2|2|2|
                       |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
    
```

```

-----
Design Day..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Sunday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
    
```

Cooling Available During Unoccupied Period ? Y

```

=====
MONTHLY SCHEDULES |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
    
```

```

-----
Central Heating..... |XXX|XXX|XXX|XXX| | | | |XXX|XXX|XXX|XXX|
Central Cooling..... | | |XXX|XXX|XXX|XXX|XXX|XXX|XXX|XXX| | |
=====
    
```

AIR SYSTEM INPUT DATA

Name: AHU-5 Baseline
Type: CONSTANT VOLUME - Single Zone CAV
Prepared by: EINHORN YAFFEE PRESCOTT

12-30-94
HAP v3.04
Page 1

1. SYSTEM NAME AND TYPE

Name: AHU-5 Baseline
Type: CONSTANT VOLUME - Single Zone CAV
Number of Zones: 1

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA

Is Central Cooling Used? Y
Supply Air: 55.0 F
Coil Bypass Factor: 0.100
Fan Cycled for Cooling? N
Supply Air Reset: Not Used

HEATING SYSTEM DATA

Is Central Heating Used? Y
Fan Cycled for Heating? N
Supply Air Reset: Not Used

OUTDOOR VENTILATION DATA

Type of Control: Constant Airflow Rate
Design Ventilation Airflow: 960.0 CFM
Dampers Open During Unocc Per.: N
Damper Leak Rate: 2 %

SUPPLY DUCT DATA

Duct Heat Gain: 2 %
Duct Leakage Rate: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used? N

SUPPLY FAN DATA

Fan Type: Forward Curved
Configuration: Draw-Thru
Fan Total Static: 1.50 in.wg.
Fan Efficiency: 54 %

RETURN FAN DATA

Fan Type: Backward Inclined or Airfoil
Fan Total Static: 0.25 in.wg.
Fan Efficiency: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type: None

PREHEAT COIL

Preheat Coil Used? N

PRECOOL COIL

Precool Coil Used? N

HUMIDIFICATION

Humidification System Used? N

DEHUMIDIFICATION

Dehumidification System Used? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type: None

SAFETY FACTORS

Sensible Cooling Factor: 0 %
Latent Cooling Factor: 0 %
Heating Factor: 0 %

C-33

AIR SYSTEM INPUT DATA

Name: AHU-5 Baseline

08-15-95

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1 (All Zones the Same)
T-Stat Occupied Cooling....(F):    75.0
  Unoccupied Cooling..(F):         85.0
  Occupied Heating....(F):         70.0
  Unoccupied Heating..(F):         55.0
  Throttling Range....(F):         3.0
Zone Heating Unit Type.....:      Skin BB
  Trip Temperature.....(F):        35.0
  Design Supply Temperature(F):    -
  Fan Total Static....(in.wg.):    -
  Fan Efficiency.....(%):          -
Zone Terminal Type.....:          Diffuser
  Reheat Coil.....?               N
Direct Exhaust Airflow...(CFM):    0.0
Direct Exhaust Fan kW.....(kW):    0.0
=====
    
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|1|2|2|2|2|
                       |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
    
```

```

-----
Design Day..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday.....    |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday.....   |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Sunday.....     |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
    
```

Cooling Available During Unoccupied Period ? Y

```

=====
MONTHLY SCHEDULES |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
    
```

```

-----
Space/Skin Heating..... |XXX|XXX|XXX|XXX| | | | | |XXX|XXX|XXX|
Central Heating.....    |XXX|XXX|XXX|XXX| | | | | |XXX|XXX|XXX|
Central Cooling.....    | | |XXX|XXX|XXX|XXX|XXX|XXX|XXX|XXX| | |
=====
    
```

C-34

AIR SYSTEM INPUT DATA

Name: AHU-6 Baseline  
Type: CONSTANT VOLUME - Single Zone CAV  
Prepared by: EINHORN YAFFEE PRESCOTT  
\*\*\*\*\*

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Page 1

1. SYSTEM NAME AND TYPE

-----  
Name.....: AHU-6 Baseline  
Type.....: CONSTANT VOLUME - Single Zone CAV  
Number of Zones.: 1  
=====

2. SYSTEM DESCRIPTION

-----  
COOLING SYSTEM DATA

Is Central Cooling Used.....? N

HEATING SYSTEM DATA

Supply Air Temperature.....? 110.0 F

Fan Cycled for Heating.....? N

Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate

Design Ventilation Airflow....: 100 %

Dampers Open During Unocc Per.: N

Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %

Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved

Configuration.....: Draw-Thru

Fan Total Static.....: 1.00 in.wg.

Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: None

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %

Latent Cooling Factor.....: 0 %

Heating Factor.....: 0 %  
=====

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AIR SYSTEM INPUT DATA

Name: AHU-6 Baseline

08-15-95

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1  (All Zones the Same)
T-Stat Occupied Cooling....(F):    75.0
  Unoccupied Cooling..(F):         85.0
  Occupied Heating....(F):         70.0
  Unoccupied Heating..(F):         55.0
  Throttling Range....(F):         3.0
Zone Heating Unit Type.....:       Skin BB
  Trip Temperature.....(F):        35.0
  Design Supply Temperature(F):     -
  Fan Total Static....(in.wg.):     -
  Fan Efficiency.....(%):           -
Zone Terminal Type.....:           Diffuser
  Reheat Coil.....?                N
Direct Exhaust Airflow...(CFM):    5400.0
Direct Exhaust Fan kW.....(kW):    1.4
=====
    
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES |0|0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|2|2|2|2|
                       |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
-----
Design Day..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Sunday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
-----
MONTHLY SCHEDULES |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
-----
Space/Skin Heating..... |XXX|XXX|XXX|XXX| | | | | |XXX|XXX|XXX|
Central Heating..... | | |XXX|XXX|XXX|XXX|XXX|XXX|XXX|XXX|XXX|
=====
    
```

C-36

AIR SYSTEM INPUT DATA

Name: AHU-1 PLC 12-30-94  
 Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
 Name.....: AHU-1 PLC  
 Type.....: CONSTANT VOLUME - Single Zone CAV  
 Number of Zones.: 1  
 =====

2. SYSTEM DESCRIPTION

-----  
 COOLING SYSTEM DATA

Is Central Cooling Used.....? Y  
 Supply Air.....: 55.0 F  
 Coil Bypass Factor.....: 0.100  
 Fan Cycled for Cooling.....? N  
 Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y  
 Fan Cycled for Heating.....? N  
 Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
 Design Ventilation Airflow....: 2135.0 CFM  
 Dampers Open During Unocc Per.: N  
 Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
 Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Backward Inclined or Airfoil  
 Configuration.....: Draw-Thru  
 Fan Total Static.....: 2.00 in.wg.  
 Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil  
 Fan Total Static.....: 0.25 in.wg.  
 Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used...? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
 Latent Cooling Factor.....: 0 %  
 Heating Factor.....: 0 %  
 =====



AIR SYSTEM INPUT DATA

Name: AHU-2 PLC  
Type: CONSTANT VOLUME - Multizone  
Prepared by: EINHORN YAFFEE PRESCOTT  
\*\*\*\*\*

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Page 1

1. SYSTEM NAME AND TYPE

-----  
Name.....: AHU-2 PLC  
Type.....: CONSTANT VOLUME - Multizone  
Number of Zones.: 3  
=====

2. SYSTEM DESCRIPTION

-----  
COOLING SYSTEM DATA

Cold Deck Temperature.....: 55.0 F  
Coil Bypass Factor.....: 0.100  
Cold Deck Reset.....: Not Used

HEATING SYSTEM DATA

Hot Deck Temperature.....: 110.0 F  
Hot Deck Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
Design Ventilation Airflow....: 4300.0 CFM  
Dampers Open During Unocc Per.: N  
Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
Fan Total Static.....: 2.00 in.wg.  
Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil  
Fan Total Static.....: 0.25 in.wg.  
Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
Latent Cooling Factor.....: 0 %  
Heating Factor.....: 0 %  
=====



AIR SYSTEM INPUT DATA

Name: AHU-3 PLC
Type: CONSTANT VOLUME - Single Zone CAV
Prepared by: EINHORN YAFFEE PRESCOTT

12-30-94
HAP v3.04
Page 1

1. SYSTEM NAME AND TYPE

Name: AHU-3 PLC
Type: CONSTANT VOLUME - Single Zone CAV
Number of Zones: 1

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA

Is Central Cooling Used: Y
Supply Air: 55.0 F
Coil Bypass Factor: 0.100
Fan Cycled for Cooling: N
Supply Air Reset: Not Used

HEATING SYSTEM DATA

Is Central Heating Used: Y
Fan Cycled for Heating: N
Supply Air Reset: Not Used

OUTDOOR VENTILATION DATA

Type of Control: Constant Airflow Rate
Design Ventilation Airflow: 720.0 CFM
Dampers Open During Unocc Per.: N
Damper Leak Rate: 2 %

SUPPLY DUCT DATA

Duct Heat Gain: 2 %
Duct Leakage Rate: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used: N

SUPPLY FAN DATA

Fan Type: Backward Inclined or Airfoil
Configuration: Draw-Thru
Fan Total Static: 1.50 in.wg.
Fan Efficiency: 54 %

RETURN FAN DATA

Fan Type: Backward Inclined or Airfoil
Fan Total Static: 0.25 in.wg.
Fan Efficiency: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type: None

PREHEAT COIL

Preheat Coil Used: N

PRECOOL COIL

Precool Coil Used: N

HUMIDIFICATION

Humidification System Used: N

DEHUMIDIFICATION

Dehumidification System Used: N

VENTILATION HEAT RECLAIM

Reclaim Unit Type: None

SAFETY FACTORS

Sensible Cooling Factor: 0 %
Latent Cooling Factor: 0 %
Heating Factor: 0 %

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AIR SYSTEM INPUT DATA

Name: AHU-4 PLC  
Type: CONSTANT VOLUME - Multizone  
Prepared by: EINHORN YAFFEE PRESCOTT  
\*\*\*\*\*

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HAP v3.04  
Page 1

1. SYSTEM NAME AND TYPE

-----  
Name.....: AHU-4 PLC  
Type.....: CONSTANT VOLUME - Multizone  
Number of Zones.: 7  
=====

2. SYSTEM DESCRIPTION

-----  
COOLING SYSTEM DATA

Cold Deck Temperature.....: 55.0 F  
Coil Bypass Factor.....: 0.100  
Cold Deck Reset.....: Not Used

HEATING SYSTEM DATA

Hot Deck Temperature.....: 110.0 F  
Hot Deck Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
Design Ventilation Airflow....: 2160.0 CFM  
Dampers Open During Unocc Per.: N  
Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
Fan Total Static.....: 1.50 in.wg.  
Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil  
Fan Total Static.....: 0.25 in.wg.  
Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
Latent Cooling Factor.....: 0 %  
Heating Factor.....: 0 %  
=====

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AIR SYSTEM INPUT DATA

Name: AHU-5 PLC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SYSTEM NAME AND TYPE

Name.....: AHU-5 PLC
Type.....: CONSTANT VOLUME - Single Zone CAV
Number of Zones.: 1

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA

Is Central Cooling Used.....? Y
Supply Air.....: 55.0 F
Coil Bypass Factor.....: 0.100
Fan Cycled for Cooling.....? N
Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y
Fan Cycled for Heating.....? N
Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate
Design Ventilation Airflow....: 960.0 CFM
Dampers Open During Unocc Per.: N
Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %
Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved
Configuration.....: Draw-Thru
Fan Total Static.....: 1.50 in.wg.
Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil
Fan Total Static.....: 0.25 in.wg.
Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used...? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %
Latent Cooling Factor.....: 0 %
Heating Factor.....: 0 %

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AIR SYSTEM INPUT DATA

Name: AHU-6 PLC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SYSTEM NAME AND TYPE

Name.....: AHU-6 PLC
Type.....: CONSTANT VOLUME - Single Zone CAV
Number of Zones.: 1

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA

Is Central Cooling Used.....? N

HEATING SYSTEM DATA

Supply Air Temperature.....? 110.0 F

Fan Cycled for Heating.....? N

Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate

Design Ventilation Airflow.....: 100 %

Dampers Open During Unocc Per.: N

Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %

Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved

Configuration.....: Draw-Thru

Fan Total Static.....: 1.00 in.wg.

Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: None

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %

Latent Cooling Factor.....: 0 %

Heating Factor.....: 0 %

C-47

AIR SYSTEM INPUT DATA

Name: AHU-6 PLC  
 Type: CONSTANT VOLUME - Single Zone CAV  
 Prepared by: EINHORN YAFFEE PRESCOTT

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 HAP v3.04  
 Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1  (All Zones the Same)
T-Stat Occupied Cooling... (F):    75.0
  Unoccupied Cooling.. (F):        85.0
  Occupied Heating... (F):         70.0
  Unoccupied Heating.. (F):        55.0
  Throttling Range... (F):         3.0
Zone Heating Unit Type.....:      Skin BB
  Trip Temperature..... (F):       35.0
  Design Supply Temperature(F):    -
  Fan Total Static... (in.wg.):    -
  Fan Efficiency..... (%):         -
Zone Terminal Type.....:          Diffuser
  Reheat Coil.....?              N
Direct Exhaust Airflow... (CFM):   5400.0
Direct Exhaust Fan kW.... (kW):    1.4
=====
    
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
                        | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 |
-----
Design Day..... | | | | | | | | | | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
Weekday..... | | | | | | | | | | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
Saturday..... | | | | | | | | | | | | | | | | | | | | | | | | | | | |
Sunday..... | | | | | | | | | | | | | | | | | | | | | | | | | | | |
-----
MONTHLY SCHEDULES | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
-----
Space/Skin Heating.... | XXX | XXX | XXX | | | | | | | | | | | | | | | | | | | | |
Central Heating..... | XXX | XXX | XXX | XXX | | | | | | | | | | | | | | | | | | | |
=====
    
```

C-48

AIR SYSTEM INPUT DATA

Name: AHU-1 DDC 12-30-94
Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04
Prepared by: EINHORN YAFFEE PRESCOTT Page 1
\*\*\*\*\*

1. SYSTEM NAME AND TYPE

Name.....: AHU-1 DDC
Type.....: CONSTANT VOLUME - Single Zone CAV
Number of Zones.: 1

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA

Is Central Cooling Used.....? Y
Supply Air.....: 55.0 F
Coil Bypass Factor.....: 0.100
Fan Cycled for Cooling.....? N
Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y
Fan Cycled for Heating.....? N
Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate
Design Ventilation Airflow....: 2135.0 CFM
Dampers Open During Unocc Per.: N
Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %
Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Backward Inclined or Airfoil
Configuration.....: Draw-Thru
Fan Total Static.....: 2.00 in.wg.
Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil
Fan Total Static.....: 0.25 in.wg.
Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: Integrated Enthalpy
OA Upper Cutoff Temp.....: 95.0 F
OA Lower Cutoff Temp.....: 0.0 F

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

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AIR SYSTEM INPUT DATA

Name: AHU-2 DDC  
Type: CONSTANT VOLUME - Multizone  
Prepared by: EINHORN YAFFEE PRESCOTT  
\*\*\*\*\*

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HAP v3.04  
Page 1

1. SYSTEM NAME AND TYPE

-----  
Name.....: AHU-2 DDC  
Type.....: CONSTANT VOLUME - Multizone  
Number of Zones.: 3  
=====

2. SYSTEM DESCRIPTION

-----  
COOLING SYSTEM DATA

Cold Deck Temperature.....: 55.0 F  
Coil Bypass Factor.....: 0.100  
Cold Deck Reset.....: Greatest Demand  
Maximum Reset Temperature.....: 60.0 F

HEATING SYSTEM DATA

Hot Deck Temperature.....: 110.0 F  
Hot Deck Reset.....: Greatest Demand  
Minimum Reset Temperature.....: 90.0 F

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
Design Ventilation Airflow.....: 4300.0 CFM  
Dampers Open During Unocc Per.: N  
Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
Fan Total Static.....: 2.00 in.wg.  
Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil  
Fan Total Static.....: 0.25 in.wg.  
Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: Integrated Enthalpy  
OA Upper Cutoff Temp.....: 95.0 F  
OA Lower Cutoff Temp.....: 0.0 F

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
Latent Cooling Factor.....: 0 %  
Heating Factor.....: 0 %  
=====



AIR SYSTEM INPUT DATA

Name: AHU-3 DDC 12-30-94
Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04
Prepared by: EINHORN YAFFEE PRESCOTT Page 1
\*\*\*\*\*

1. SYSTEM NAME AND TYPE

Name.....: AHU-3 DDC
Type.....: CONSTANT VOLUME - Single Zone CAV
Number of Zones.: 1

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA
Is Central Cooling Used.....? Y
Supply Air.....: 55.0 F
Coil Bypass Factor.....: 0.100
Fan Cycled for Cooling.....? N
Supply Air Reset.....: Not Used
HEATING SYSTEM DATA
Is Central Heating Used.....? Y
Fan Cycled for Heating.....? N
Supply Air Reset.....: Not Used
OUTDOOR VENTILATION DATA
Type of Control.....: Constant Airflow Rate
Design Ventilation Airflow....: 720.0 CFM
Dampers Open During Unocc Per.: N
Damper Leak Rate.....: 2 %
SUPPLY DUCT DATA
Duct Heat Gain.....: 2 %
Duct Leakage Rate.....: 5 %
RETURN PLENUM DATA
Is a Return Plenum Used.....? N
SUPPLY FAN DATA
Fan Type.....: Backward Inclined or Airfoil
Configuration.....: Draw-Thru
Fan Total Static.....: 1.50 in.wg.
Fan Efficiency.....: 54 %
RETURN FAN DATA
Fan Type.....: Backward Inclined or Airfoil
Fan Total Static.....: 0.25 in.wg.
Fan Efficiency.....: 54 %
OUTDOOR AIR ECONOMIZER
Outdoor Economizer Type.....: Integrated Enthalpy
OA Upper Cutoff Temp.....: 95.0 F
OA Lower Cutoff Temp.....: 0.0 F
PREHEAT COIL
Preheat Coil Used.....? N
PRECOOL COIL
Precool Coil Used.....? N
HUMIDIFICATION
Humidification System Used....? N
DEHUMIDIFICATION
Dehumidification System Used..? N
VENTILATION HEAT RECLAIM
Reclaim Unit Type.....: None



AIR SYSTEM INPUT DATA

Name: AHU-4 DDC
Type: CONSTANT VOLUME - Multizone
Prepared by: EINHORN YAFFEE PRESCOTT
\*\*\*\*\*

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HAP v3.04
Page 1

1. SYSTEM NAME AND TYPE

Name.....: AHU-4 DDC
Type.....: CONSTANT VOLUME - Multizone
Number of Zones.: 7

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA
Cold Deck Temperature.....: 55.0 F
Coil Bypass Factor.....: 0.100
Cold Deck Reset.....: Greatest Demand
Maximum Reset Temperature.....: 60.0 F
HEATING SYSTEM DATA
Hot Deck Temperature.....: 110.0 F
Hot Deck Reset.....: Greatest Demand
Minimum Reset Temperature.....: 90.0 F
OUTDOOR VENTILATION DATA
Type of Control.....: Constant Airflow Rate
Design Ventilation Airflow.....: 2160.0 CFM
Dampers Open During Unocc Per.: N
Damper Leak Rate.....: 2 %
SUPPLY DUCT DATA
Duct Heat Gain.....: 2 %
Duct Leakage Rate.....: 5 %
RETURN PLENUM DATA
Is a Return Plenum Used.....? N
SUPPLY FAN DATA
Fan Type.....: Forward Curved
Fan Total Static.....: 1.50 in.wg.
Fan Efficiency.....: 54 %
RETURN FAN DATA
Fan Type.....: Backward Inclined or Airfoil
Fan Total Static.....: 0.25 in.wg.
Fan Efficiency.....: 54 %
OUTDOOR AIR ECONOMIZER
Outdoor Economizer Type.....: Integrated Enthalpy
OA Upper Cutoff Temp.....: 95.0 F
OA Lower Cutoff Temp.....: 0.0 F
PREHEAT COIL
Preheat Coil Used.....? N
PRECOOL COIL
Precool Coil Used.....? N
VENTILATION HEAT RECLAIM
Reclaim Unit Type.....: None
SAFETY FACTORS
Sensible Cooling Factor.....: 0 %
Latent Cooling Factor.....: 0 %
Heating Factor.....: 0 %

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AIR SYSTEM INPUT DATA

Name: AHU-4 DDC  
 Type: CONSTANT VOLUME - Multizone  
 Prepared by: EINHORN YAFFEE PRESCOTT

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 HAP v3.04  
 Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1  (All Zones the Same)
T-Stat Occupied Cooling... (F):    75.0
  Unoccupied Cooling.. (F):        85.0
  Occupied Heating... (F):         70.0
  Unoccupied Heating.. (F):        55.0
  Throttling Range... (F):         3.0
Zone Heating Unit Type.....:      None
  Trip Temperature..... (F):       -
  Design Supply Temperature(F):    -
  Fan Total Static... (in.wg.):    -
  Fan Efficiency..... (%):         -
Zone Terminal Type.....:          CAV MBox
  Reheat Coil.....?              N
Diversity Factor..... (%):        100
Direct Exhaust Airflow... (CFM):   0.0
Direct Exhaust Fan kW.... (kW):    0.0
=====
    
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
                        | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 |
=====
    
```

```

Design Day..... | | | | | | | | | | X | X | X | X | X | X | X | X | X | X | X | X | X |
Weekday.....    | | | | | | | | | | X | X | X | X | X | X | X | X | X | X | X | X | X |
Saturday.....   | | | | | | | | | | | | | | | | X | X | X | X | X | X | X | X | X |
Sunday.....     | | | | | | | | | | | | | | | | X | X | X | X | X | X | X | X | X |
=====
    
```

Cooling Available During Unoccupied Period ? N

```

=====
MONTHLY SCHEDULES      | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
=====
    
```

```

Central Heating..... | XXX | XXX | XXX | XXX | | | | | | XXX | XXX | XXX | XXX |
Central Cooling..... | | | | XXX | XXX | XXX | XXX | XXX | XXX | XXX | XXX |
=====
    
```

AIR SYSTEM INPUT DATA

Name: AHU-5 DDC  
 Type: CONSTANT VOLUME - Single Zone CAV  
 Prepared by: EINHORN YAFFEE PRESCOTT  
 \*\*\*\*\*

12-30-94  
 HAP v3.04  
 Page 1

1. SYSTEM NAME AND TYPE

-----  
 Name.....: AHU-5 DDC  
 Type.....: CONSTANT VOLUME - Single Zone CAV  
 Number of Zones.: 1  
 =====

2. SYSTEM DESCRIPTION

-----  
 COOLING SYSTEM DATA

Is Central Cooling Used.....? Y  
 Supply Air.....: 55.0 F  
 Coil Bypass Factor.....: 0.100  
 Fan Cycled for Cooling.....? N  
 Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y  
 Fan Cycled for Heating.....? N  
 Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
 Design Ventilation Airflow....: 960.0 CFM  
 Dampers Open During Unocc Per.: N  
 Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
 Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
 Configuration.....: Draw-Thru  
 Fan Total Static.....: 1.50 in.wg.  
 Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: Backward Inclined or Airfoil  
 Fan Total Static.....: 0.25 in.wg.  
 Fan Efficiency.....: 54 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: Integrated Enthalpy  
 OA Upper Cutoff Temp.....: 95.0 F  
 OA Lower Cutoff Temp.....: 0.0 F

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None  
 =====



AIR SYSTEM INPUT DATA

Name: AHU-6 DDC 12-30-94  
Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04  
Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
\*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
Name.....: AHU-6 DDC  
Type.....: CONSTANT VOLUME - Single Zone CAV  
Number of Zones.: 1  
=====

2. SYSTEM DESCRIPTION

-----  
COOLING SYSTEM DATA  
Is Central Cooling Used.....? N  
HEATING SYSTEM DATA  
Supply Air Temperature.....? 110.0 F  
Fan Cycled for Heating.....? N  
Supply Air Reset.....: Not Used  
OUTDOOR VENTILATION DATA  
Type of Control.....: Constant Airflow Rate  
Design Ventilation Airflow....: 100 %  
Dampers Open During Unocc Per.: N  
Damper Leak Rate.....: 2 %  
SUPPLY DUCT DATA  
Duct Heat Gain.....: 2 %  
Duct Leakage Rate.....: 5 %  
RETURN PLENUM DATA  
Is a Return Plenum Used.....? N  
SUPPLY FAN DATA  
Fan Type.....: Forward Curved  
Configuration.....: Draw-Thru  
Fan Total Static.....: 1.00 in.wg.  
Fan Efficiency.....: 54 %  
RETURN FAN DATA  
Fan Type.....: None  
OUTDOOR AIR ECONOMIZER  
Outdoor Economizer Type.....: None  
PREHEAT COIL  
Preheat Coil Used.....? N  
PRECOOL COIL  
Precool Coil Used.....? N  
HUMIDIFICATION  
Humidification System Used....? N  
VENTILATION HEAT RECLAIM  
Reclaim Unit Type.....: None  
SAFETY FACTORS  
Sensible Cooling Factor.....: 0 %  
Latent Cooling Factor.....: 0 %  
Heating Factor.....: 0 %  
=====

AIR SYSTEM INPUT DATA

Name: AHU-6 DDC  
 Type: CONSTANT VOLUME - Single Zone CAV  
 Prepared by: EINHORN YAFFEE PRESCOTT

12-30-94  
 HAP v3.04  
 Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1  (All Zones the Same)
T-Stat Occupied Cooling... (F):    75.0
  Unoccupied Cooling.. (F):        85.0
  Occupied Heating... (F):         70.0
  Unoccupied Heating.. (F):        55.0
  Throttling Range... (F):         3.0
Zone Heating Unit Type.....:      Skin BB
  Trip Temperature..... (F):       35.0
  Design Supply Temperature(F):    -
  Fan Total Static... (in.wg.):    -
  Fan Efficiency..... (%):         -
Zone Terminal Type.....:          Diffuser
  Reheat Coil.....?               N
Direct Exhaust Airflow... (CFM):   5400.0
Direct Exhaust Fan kW.... (kW):    1.4
=====
    
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|1|2|2|2|2|
                        |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
-----
Design Day..... | | | | | | | | | | X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday..... | | | | | | | | | | X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday..... | | | | | | | | | | | | | | | | | | | | | | | |
Sunday..... | | | | | | | | | | | | | | | | | | | | | | | |
-----
MONTHLY SCHEDULES |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
-----
Space/Skin Heating..... |XXX|XXX|XXX| | | | | | | | | | | | | |
Central Heating..... |XXX|XXX|XXX|XXX| | | | | | | | | | | | |
=====
    
```

C-60

AIR SYSTEM INPUT DATA

Name: AHU-1 Baseline

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
-----			
2. AHU-1 Assembly / Travel	1		
=====			

C-61

AIR SYSTEM INPUT DATA

Name: AHU-2 Baseline

12-30-94

Type: CONSTANT VOLUME - Multizone

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
3. AHU 2-1 Multi-Purpose	1		
SPACES IN ZONE 2 (Zone 2)			
4. AHU 2-2 Stage	1		
SPACES IN ZONE 3 (Zone 3)			
5. AHU 2-3 Multi-Purpose	1		

C-62

AIR SYSTEM INPUT DATA

Name: AHU-3 Baseline

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
6. AHU 3 Concourse	1		

C-63

AIR SYSTEM INPUT DATA

Name: AHU-4 Baseline

12-30-94

Type: CONSTANT VOLUME - Multizone

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
7. AHU 4-1 Music Room	1		
SPACES IN ZONE 2 (Zone 2)			
8. AHU 4-2 TV Room	1		
SPACES IN ZONE 3 (Zone 3)			
9. AHU 4-3 Mini Auditorium	1		
SPACES IN ZONE 4 (Zone 4)			
10. AHU 4-4 Crafts Room	1		
SPACES IN ZONE 5 (Zone 5)			
11. AHU 4-5 Reading Room	1		
SPACES IN ZONE 6 (Zone 6)			
12. AHU 4-6 Office	1		
SPACES IN ZONE 7 (Zone 7)			
13. AHU 4-7 Offices	1		

C-64

AIR SYSTEM INPUT DATA

Name: AHU-5 Baseline

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
14. AHU 5 Activity Room	1		

C-65

AIR SYSTEM INPUT DATA

Name: AHU-6 Baseline

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
15. AHU 6 Travel / Kitchen	1		

C-66

AIR SYSTEM INPUT DATA

Name: AHU-1 PLC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
-----			
2. AHU-1 Assembly / Travel	1		
=====			

C-67

AIR SYSTEM INPUT DATA

Name: AHU-2 PLC  
Type: CONSTANT VOLUME - Multizone  
Prepared by: EINHORN YAFFEE PRESCOTT

12-30-94  
HAP v3.04  
Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
3. AHU 2-1 Multi-Purpose	1		
SPACES IN ZONE 2 (Zone 2)			
4. AHU 2-2 Stage	1		
SPACES IN ZONE 3 (Zone 3)			
5. AHU 2-3 Multi-Purpose	1		

C-68

AIR SYSTEM INPUT DATA

Name: AHU-3 PLC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
6. AHU 3 Concourse	1		

C-69

AIR SYSTEM INPUT DATA

Name: AHU-4 PLC

12-30-94

Type: CONSTANT VOLUME - Multizone

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
7. AHU 4-1 Music Room	1		
SPACES IN ZONE 2 (Zone 2)			
8. AHU 4-2 TV Room	1		
SPACES IN ZONE 3 (Zone 3)			
9. AHU 4-3 Mini Auditorium	1		
SPACES IN ZONE 4 (Zone 4)			
10. AHU 4-4 Crafts Room	1		
SPACES IN ZONE 5 (Zone 5)			
11. AHU 4-5 Reading Room	1		
SPACES IN ZONE 6 (Zone 6)			
12. AHU 4-6 Office	1		
SPACES IN ZONE 7 (Zone 7)			
13. AHU 4-7 Offices	1		

AIR SYSTEM INPUT DATA

Name: AHU-5 PLC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
14. AHU 5 Acivity Room	1		

AIR SYSTEM INPUT DATA

Name: AHU-6 PLC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

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Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
15. AHU 6 Travel / Kitchen	1		

AIR SYSTEM INPUT DATA

Name: AHU-1 DDC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

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Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
2. AHU-1 Assembly / Travel	1		

AIR SYSTEM INPUT DATA

Name: AHU-2 DDC

12-30-94

Type: CONSTANT VOLUME - Multizone

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
=====			
SPACES IN ZONE 1 (Zone 1)			
-----			
3. AHU 2-1 Multi-Purpose	1		
=====			
SPACES IN ZONE 2 (Zone 2)			
-----			
4. AHU 2-2 Stage	1		
=====			
SPACES IN ZONE 3 (Zone 3)			
-----			
5. AHU 2-3 Multi-Purpose	1		
=====			

AIR SYSTEM INPUT DATA

Name: AHU-3 DDC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
6. AHU 3 Concourse	1		

C-75

AIR SYSTEM INPUT DATA

Name: AHU-4 DDC

12-30-94

Type: CONSTANT VOLUME - Multizone

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
7. AHU 4-1 Music Room	1		
SPACES IN ZONE 2 (Zone 2)			
8. AHU 4-2 TV Room	1		
SPACES IN ZONE 3 (Zone 3)			
9. AHU 4-3 Mini Auditorium	1		
SPACES IN ZONE 4 (Zone 4)			
10. AHU 4-4 Crafts Room	1		
SPACES IN ZONE 5 (Zone 5)			
11. AHU 4-5 Reading Room	1		
SPACES IN ZONE 6 (Zone 6)			
12. AHU 4-6 Office	1		
SPACES IN ZONE 7 (Zone 7)			
13. AHU 4-7 Offices	1		

C-76

AIR SYSTEM INPUT DATA

Name: AHU-5 DDC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
14. AHU 5 Acivity Room	1		

AIR SYSTEM INPUT DATA

Name: AHU-6 DDC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
15. AHU 6 Travel / Kitchen	1		

C-7B

PLANT INPUT DATA

Plant: Cooling Plant - Baseline

12-30-94

Prepared By: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Cooling Plant - Baseline  
 Classification.....: Cooling  
 Type.....: Air-Cooled Chiller  
 Type of simulation model....: Computer-Generated  
 Type of chiller.....: A/C Reciprocating  
 -----

AIR SYSTEM SELECTIONS

-----

Air System Name	Type	Quantity
1. AHU-1 Baseline.....	(SZ CAV)	1
2. AHU-2 Baseline.....	(MZ)	1
3. AHU-3 Baseline.....	(SZ CAV)	1
4. AHU-4 Baseline.....	(MZ)	1
5. AHU-5 Baseline.....	(SZ CAV)	1

-----

AIR-COOLED RECIPROCATING CHILLER DATA

-----  
 Estimated maximum cooling load...: NA  
 Chiller capacity at design.....: 112.0 Tons  
 Chiller input power at design....: 1.200 kW/Ton  
 Chiller configuration.....: Mult. Compressors / Ckt., Unloaded  
 Is chilled water reset used.....? N  
 Is hot gas bypass used.....? N  
 % load for minimum unloading.....: 20.0 %  
 Crankcase heater kW.....: 0.000 kW  
 -----

PUMP AND PIPING SYSTEM DATA

-----

Pump or Piping System	Delta-T (F)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)	
		Head (ft wg)	Mech (%)			Elec (%)
Chilled Water	10.0	54.00	80.0	89.0	3.84	5.0

-----

C-79

PLANT INPUT DATA

Plant: Heating Plant - Baseline 12-30-94  
 Prepared By: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

PLANT NAME, CLASSIFICATION & TYPE

Plant name.....: Heating Plant - Baseline  
 Classification.....: Heating  
 Type.....: Hot Water Boiler

AIR SYSTEM SELECTIONS

Air System Name	Heating Coil Category			Zone
	Pre-Heat	Central	Terminal	
1. AHU-1 Baseline.....	-	1	-	1
2. AHU-2 Baseline.....	-	1	-	-
3. AHU-3 Baseline.....	-	1	-	1
4. AHU-4 Baseline.....	-	1	-	-
5. AHU-5 Baseline.....	-	1	-	1
6. AHU-6 Baseline.....	-	1	-	1

*A-100  
 10/24/94  
 M...*

HOT WATER BOILER DATA

Estimated maximum heating load...: 1425.6 MBH  
 Gross output at design.....: 1339.0 MBH  
 Energy input at design.....: 1575.0 MBH  
 Overall efficiency at design.....: 85.0 %  
 Fuel or energy type.....: Nat. Gas  
 Combustion air blower kW.....: 0.685 kW

BOILER PART-LOAD PERFORMANCE DATA

% Load	Overall Eff. (%)	% Load	Overall Eff. (%)
90	85.0	40	85.0
80	85.0	30	85.0
70	85.0	20	85.0
60	85.0	10	85.0
50	85.0	0	0.0

PUMP AND PIPING SYSTEM DATA

Pump or Piping System	Delta-T (F)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)	
		Head (ft wg)	Mech (%)			Elec (%)
Hot Water	20.0	48.00	75.0	89.0	1.81	5.0

*Handwritten note: C-80 in the input. Where should...*

PLANT INPUT DATA

Plant: Cooling Plant - PLC

12-30-94

Prepared By: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Cooling Plant - PLC  
 Classification.....: Cooling  
 Type.....: Air-Cooled Chiller  
 Type of simulation model.....: Computer-Generated  
 Type of chiller.....: A/C Reciprocating  
 -----

AIR SYSTEM SELECTIONS

Air System Name	Type	Quantity
7. AHU-1 PLC.....	(SZ CAV)	1
8. AHU-2 PLC.....	(MZ)	1
9. AHU-3 PLC.....	(SZ CAV)	1
10. AHU-4 PLC.....	(MZ)	1
11. AHU-5 PLC.....	(SZ CAV)	1

AIR-COOLED RECIPROCATING CHILLER DATA

-----  
 Estimated maximum cooling load...: NA  
 Chiller capacity at design.....: 112.0 Tons  
 Chiller input power at design....: 1.200 kW/Ton  
 Chiller configuration.....: Mult. Compressors / Ckt., Unloaded  
 Is chilled water reset used.....? N  
 Is hot gas bypass used.....? N  
 % load for minimum unloading.....: 20.0 %  
 Crankcase heater kW.....: 0.000 kW  
 -----

PUMP AND PIPING SYSTEM DATA

Pump or Piping System	Delta-T (F)	Pump Head (ft wg)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)
			Mech (%)	Elec (%)		
Chilled Water	10.0	54.00	80.0	89.0	3.84	5.0

C-81

PLANT INPUT DATA

Plant: Heating Plant - PLC

08-15-95

Prepared By: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Heating Plant - PLC  
 Classification.....: Heating  
 Type.....: Hot Water Boiler  
 -----

AIR SYSTEM SELECTIONS

Air System Name	Heating Coil Category			
	Pre-Heat	Central	Terminal	Zone
7. AHU-1 PLC.....	-	1	-	1
8. AHU-2 PLC.....	-	1	-	-
9. AHU-3 PLC.....	-	1	-	1
10. AHU-4 PLC.....	-	1	-	-
11. AHU-5 PLC.....	-	1	-	1
12. AHU-6 PLC.....	-	1	-	1

HOT WATER BOILER DATA

-----  
 Estimated maximum heating load...: 1416.1 MBH  
 Gross output at design.....: 1339.0 MBH  
 Energy input at design.....: 1575.3 MBH  
 Overall efficiency at design.....: 85.0 %  
 Fuel or energy type.....: Nat. Gas  
 Combustion air blower kW.....: 0.685 kW  
 -----

BOILER PART-LOAD PERFORMANCE DATA

% Load	Overall Eff. (%)	% Load	Overall Eff. (%)
90	85.0	40	85.0
80	85.0	30	85.0
70	85.0	20	85.0
60	85.0	10	85.0
50	85.0	0	0.0

PUMP AND PIPING SYSTEM DATA

Pump or Piping System	Delta-T (F)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)	
		Head (ft wg)	Mech (%)			Elec (%)
Hot Water	20.0	48.00	75.0	89.0	1.81	5.0

C-82

PLANT INPUT DATA

Plant: Cooling Plant - DDC 12-30-94  
 Prepared By: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Cooling Plant - DDC  
 Classification.....: Cooling  
 Type.....: Air-Cooled Chiller  
 Type of simulation model....: Computer-Generated  
 Type of chiller.....: A/C Reciprocating  
 -----

AIR SYSTEM SELECTIONS

Air System Name	Type	Quantity
13. AHU-1 DDC.....	(SZ CAV)	1
14. AHU-2 DDC.....	(MZ)	1
15. AHU-3 DDC.....	(SZ CAV)	1
16. AHU-4 DDC.....	(MZ)	1
17. AHU-5 DDC.....	(SZ CAV)	1

AIR-COOLED RECIPROCATING CHILLER DATA

-----  
 Estimated maximum cooling load...: NA  
 Chiller capacity at design.....: 112.0 Tons  
 Chiller input power at design....: 1.200 kW/Ton  
 Chiller configuration.....: Mult. Compressors / Ckt., Unloaded  
 Is chilled water reset used.....? Y  
 Is hot gas bypass used.....? N  
 % load for minimum unloading.....: 20.0 %  
 Crankcase heater kW.....: 0.000 kW  
 -----

PUMP AND PIPING SYSTEM DATA

Pump or Piping System	Delta-T (F)	Pump		Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)
		Head (ft wg)		Mech (%)	Elec (%)		
Chilled Water	10.0	54.00		80.0	89.0	3.84	5.0

C-83

PLANT INPUT DATA

Plant: Heating Plant - DDC

08-15-95

Prepared By: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

PLANT NAME, CLASSIFICATION & TYPE

Plant name.....: Heating Plant - DDC  
 Classification.....: Heating  
 Type.....: Hot Water Boiler

AIR SYSTEM SELECTIONS

Air System Name	Heating Coil Category			
	Pre-Heat	Central	Terminal	Zone
13. AHU-1 DDC.....	-	1	-	1
14. AHU-2 DDC.....	-	1	-	-
15. AHU-3 DDC.....	-	1	-	1
16. AHU-4 DDC.....	-	1	-	-
17. AHU-5 DDC.....	-	1	-	1
18. AHU-6 DDC.....	-	1	-	1

HOT WATER BOILER DATA

Estimated maximum heating load...: 1408.7 MBH  
 Gross output at design.....: 1339.0 MBH  
 Energy input at design.....: 1575.3 MBH  
 Overall efficiency at design.....: 85.0 %  
 Fuel or energy type.....: Nat. Gas  
 Combustion air blower kW.....: 0.685 kW

BOILER PART-LOAD PERFORMANCE DATA

% Load	Overall Eff. (%)	% Load	Overall Eff. (%)
90	85.0	40	85.0
80	85.0	30	85.0
70	85.0	20	85.0
60	85.0	10	85.0
50	85.0	0	0.0

PUMP AND PIPING SYSTEM DATA

Pump or Piping System	Delta-T (F)	Pump Efficiencies			Pump Power (kW)	Piping Gain/Loss (%)
		Head (ft wg)	Mech (%)	Elec (%)		
Hot Water	20.0	48.00	75.0	89.0	1.81	5.0

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BUILDING INPUT DATA

Prepared by: EINHORN YAFFEE PRESCOTT  
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\*\*\*\*\*  
BUILDING NAME.....: Building 200 - Baseline  
-----

PLANT SELECTION

Plant Name	Type	Quantity
1. Cooling Plant - Baseline.....	(A/C CHILLER)	1
2. Heating Plant - Baseline.....	(HW BOILER)	1

MISCELLANEOUS ELECTRIC POWER USE

Reference Name	Max. Power Use (kW)	Schedule Name
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA

MISCELLANEOUS FUEL USE

Reference Name	Fuel Type	Fuel Units	Conversion kBTU/Units	Max. Use	Schedule Name
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA

Fuel Types: NG=Nat.Gas FO=Fuel Oil PR=Propane RH=Rmt Htg  
-----

ELECTRIC RATE

Electric rate.....: Ft. Belvoir Equivalent \$/kWh  
Average building power factor.: NA  
-----

FUEL RATES

Natural gas.....: Washington Gas Rate Schedule 2  
Fuel oil.....: None  
Propane.....: None  
Remote source heating.....: Ft. Belvoir District Steam  
Remote source cooling.....: None  
-----

MISCELLANEOUS DATA

Additional building floor area.....: 4854.0 sqft  
Source electric generating efficiency.....: 100.00 %  
-----

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BUILDING INPUT DATA

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BUILDING NAME.....: Building 200 - PLC

PLANT SELECTION

Plant Name	Type	Quantity
3. Cooling Plant - PLC.....	(A/C CHILLER)	1
4. Heating Plant - PLC.....	(HW BOILER)	1

MISCELLANEOUS ELECTRIC POWER USE

Reference Name	Max. Power Use (kW)	Schedule Name
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA

MISCELLANEOUS FUEL USE

Reference Name	Fuel Type	Fuel Units	Conversion kBTU/Units	Max. Use	Schedule Name
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA

Fuel Types: NG=Nat.Gas FO=Fuel Oil PR=Propane RH=Rmt Htg

ELECTRIC RATE

Electric rate.....: Ft. Belvoir Equivalent \$/kWh  
Average building power factor.: NA

FUEL RATES

Natural gas.....: Washington Gas Rate Schedule 2  
Fuel oil.....: None  
Propane.....: None  
Remote source heating.....: Ft. Belvoir District Steam  
Remote source cooling.....: None

MISCELLANEOUS DATA

Additional building floor area.....: 4854.0 sqft  
Source electric generating efficiency.....: 100.00 %

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BUILDING INPUT DATA

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HAP v3.04

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\*\*\*\*\*  
BUILDING NAME.....: Building 200 - DDC

PLANT SELECTION

Plant Name	Type	Quantity
5. Cooling Plant - DDC.....	(A/C CHILLER)	1
6. Heating Plant - DDC.....	(HW BOILER)	1

MISCELLANEOUS ELECTRIC POWER USE

Reference Name	Max. Power Use (kW)	Schedule Name
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA

MISCELLANEOUS FUEL USE

Reference Name	Fuel Type	Fuel Units	Conversion kBTU/Units	Max. Use	Schedule Name
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA

Fuel Types: NG=Nat.Gas FO=Fuel Oil PR=Propane RH=Rmt Htg

ELECTRIC RATE

Electric rate.....: Ft. Belvoir Equivalent \$/kWh  
Average building power factor.: NA

FUEL RATES

Natural gas.....: Washington Gas Rate Schedule 2  
Fuel oil.....: None  
Propane.....: None  
Remote source heating.....: Ft. Belvoir District Steam  
Remote source cooling.....: None

MISCELLANEOUS DATA

Additional building floor area.....: 4854.0 sqft  
Source electric generating efficiency.....: 100.00 %

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**BUILDING 219**

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SIMULATION WEATHER DATA SUMMARY

Data: Washington, Dist. of Columbia (TMY)  
 HAP v3.04

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\*\*\*\*\*

TABLE 1. SIMULATION WEATHER DATA DESIGN PARAMETERS

```

-----
City.....: Washington
Location.....: Dist. of Columbia
Type of Data.....: Typical Meteorological Year
Latitude.....: 38.9 deg
Longitude.....: 77.0 deg
Elevation.....: 14.0 ft
* Average Ground Reflectivity.....: 0.20
  Local Time Zone (GMT +/- N hours).....: 5.0 hours
* Daylight Savings Time Considered.....? N
-----
  
```

\* = User-defined design parameters. All other values are fixed.

TABLE 2. DRY-BULB TEMPERATURE STATISTICS (F)

```

-----
Month          Absolute   Average   Average   Average   Absolute
                Maximum    Maximum   Average   Minimum   Minimum
-----
January        60.4      39.3      30.7      21.0      -1.9
February       62.1      42.8      33.1      22.9       7.5
March          75.5      53.9      43.3      32.4      17.1
April          85.5      65.7      55.0      44.3      31.2
May            91.9      73.3      63.5      53.8      40.5
June           93.5      80.8      70.0      58.8      48.8
July           91.0      84.9      75.9      66.5      55.8
August         96.8      85.1      74.3      64.5      49.6
September      91.6      79.3      69.3      60.0      46.5
October        84.7      67.5      56.8      46.7      23.4
November       75.7      56.4      46.6      35.7      17.3
December       59.0      42.7      36.9      30.9      20.5
-----
  
```

TABLE 3. DAILY TOTAL SOLAR RADIATION STATISTICS

```

-----
                [---- Daily Total Solar ----]  [-- Daily Clearness Number --]
                (BTU/sqft)                (Dimensionless)
Month          Maximum   Average   Minimum   Maximum   Average   Minimum
-----
January        1043.4    609.1    137.7    0.648    0.430    0.107
February       1448.6    815.5     79.9    0.685    0.433    0.048
March          1861.2   1183.4    211.6    0.680    0.473    0.094
April          2371.0   1484.8    247.6    0.717    0.479    0.079
May            2579.4   1712.0    355.4    0.711    0.487    0.104
June           2551.8   1890.8    515.8    0.697    0.514    0.140
July           2398.3   1714.6    629.5    0.657    0.478    0.171
August         2378.9   1696.2    708.2    0.694    0.522    0.227
September      1943.6   1307.6    258.0    0.674    0.482    0.094
October        1546.1    977.2     92.6    0.656    0.469    0.045
November       1143.4    672.4    129.4    0.647    0.437    0.094
December        803.2    488.0     73.1    0.618    0.382    0.057
-----
  
```

Notes: \* All solar data is daily total flux on a horizontal surface.  
 \* Clearness number is (Daily Total Solar)/(Extraterrestrial Solar)  
 Values between 0.70 and 0.80 represent clear conditions.

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CALENDAR DATA

Prepared By: EINHORN YAFFEE PRESCOTT  
HAP v3.04

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\*\*\*\*\*

Calendar Name: Baseline	Day Type Assignments
January first is on: Saturday	Monday = Weekday
Day Type Names	Tuesday = Weekday
Day Type 1 = Weekday	Wednesday = Weekday
Day Type 2 = Saturday	Thursday = Weekday
Day Type 3 = Sunday	Friday = Weekday
	Saturday = Saturday
	Sunday = Sunday
	Holiday = Saturday

Holidays

January 1	January 17	February 21	May 30	July 4
September 5	November 24	November 25	December 26	

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SCHEDULE DATA

Prepared By: EINHORN YAFFEE PRESCOTT  
HAP v3.04

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\*\*\*\*\*  
Schedule Name: People Hourly Percentages

Hour	00	01	02	03	04	05	06	07	08	09	10	11
DESIGN DAY	0	0	0	0	0	0	0	0	50	100	100	100
Weekday	0	0	0	0	0	0	0	0	10	25	40	50
Saturday	0	0	0	0	0	0	0	0	0	0	0	0
Sunday	0	0	0	0	0	0	0	0	0	0	10	25

Hour	12	13	14	15	16	17	18	19	20	21	22	23
DESIGN DAY	100	100	100	100	100	100	100	100	100	75	50	0
Weekday	60	60	50	40	40	40	50	50	50	50	50	0
Saturday	10	50	50	50	50	50	50	50	50	50	50	0
Sunday	40	50	50	50	50	50	25	0	0	0	0	0

\*\*\*\*\*  
Schedule Name: Lights Hourly Percentages

Hour	00	01	02	03	04	05	06	07	08	09	10	11
DESIGN DAY	25	25	25	25	25	25	25	50	75	100	100	100
Weekday	25	25	25	25	25	25	25	50	75	100	100	100
Saturday	25	25	25	25	25	25	25	25	25	25	25	25
Sunday	25	25	25	25	25	25	25	25	25	25	25	25

Hour	12	13	14	15	16	17	18	19	20	21	22	23
DESIGN DAY	100	100	100	100	100	50	25	25	25	25	25	25
Weekday	100	100	100	100	100	50	25	25	25	25	25	25
Saturday	25	25	25	25	25	25	25	25	25	25	25	25
Sunday	25	25	25	25	25	25	25	25	25	25	25	25

\*\*\*\*\*  
Schedule Name: People Auditorium Hourly Percentages

Hour	00	01	02	03	04	05	06	07	08	09	10	11
DESIGN DAY	0	0	0	0	0	0	0	0	50	100	100	100
Weekday	0	0	0	0	0	0	0	0	10	25	25	25
Saturday	0	0	0	0	0	0	0	0	0	0	0	0
Sunday	0	0	0	0	0	0	0	0	0	0	10	25

Hour	12	13	14	15	16	17	18	19	20	21	22	23
DESIGN DAY	100	100	100	100	100	100	100	100	100	75	50	0
Weekday	25	25	25	25	25	25	25	25	25	50	50	50
Saturday	10	50	50	50	50	50	50	50	50	50	50	0
Sunday	40	50	50	50	50	50	25	0	0	0	0	0

\*\*\*\*\*

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SCHEDULE DATA

Prepared By: EINHORN YAFFEE PRESCOTT  
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\*\*\*\*\*  
Schedule Name: Lights - Auditorium Hourly Percentages

Hour	00	01	02	03	04	05	06	07	08	09	10	11
DESIGN DAY	15	15	15	15	15	15	15	15	50	100	100	100
Weekday	15	15	15	15	15	15	15	15	10	100	100	100
Saturday	15	15	15	15	15	15	15	15	15	15	15	15
Sunday	15	15	15	15	15	15	15	15	15	15	15	100

Hour	12	13	14	15	16	17	18	19	20	21	22	23
DESIGN DAY	100	100	100	100	100	100	100	100	100	75	50	15
Weekday	100	100	100	100	100	100	100	100	100	50	50	50
Saturday	15	100	100	100	100	100	100	100	100	100	100	15
Sunday	100	100	100	100	100	100	25	15	15	15	15	15

\*\*\*\*\*

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WALL CONSTRUCTION TYPES

Prepared by: EINHORN YAFFEE PRESCOTT  
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12-30-94  
 Page 1

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WALL TYPE 1: (CUSTOM WALL)

-----  
 Description.....: Brick Cavity Wall  
 Absorptivity.....: 0.900  
 -----

Layer Description	Thickness	Density	Spec.Ht	R-Val	Weight
Inside surface resistance	-	-	-	0.69	-
1/2-in (13 mm) gypsum plaster	0.50	45.0	0.32	0.32	1.9
8-in (203 mm) LW concrete block	8.00	38.0	0.20	2.02	25.3
4-in (102 mm) face brick	4.00	125.0	0.22	0.43	41.7
Outside surface resistance	-	-	-	0.33	-
Totals	12.50			3.79	68.9

-----  
 Thickness: in                      Density: lb/cuft                      Weight: lb/sqft  
 R-value : (hr-sqft-F)/BTU      Specific Heat: BTU/lb/F  
 -----

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ROOF CONSTRUCTION TYPES

Prepared by: EINHORN YAFFEE PRESCOTT  
 HAP v3.04

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 Page 1

\*\*\*\*\*

ROOF TYPE 1: (CUSTOM ROOF)

-----  
 Description.....: Shingle Roof  
 Absorptivity.....: 0.900  
 -----

Layer Description	Thickness	Density	Spec.Ht	R-Val	Weight
Inside surface resistance	-	-	-	0.69	-
3/4" Acoustic Ceiling Tile	0.75	18.0	0.14	1.89	1.1
1/2-in (13 mm) plywood	0.50	34.0	0.29	0.62	1.4
Asphalt shingles	0.13	70.0	0.30	0.43	0.7
Outside surface resistance	-	-	-	0.33	-
Totals	1.38			3.96	3.3

-----  
 Thickness: in                      Density: lb/cuft                      Weight: lb/sqft  
 R-value : (hr-sqft-F)/BTU      Specific Heat: BTU/lb/F  
 -----

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WINDOW TYPE CONSTRUCTIONS

Prepared by: EINHORN YAFFEE PRESCOTT  
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Page 1

\*\*\*\*\*

WINDOW TYPE 1: (SIMPLE WINDOW)

-----  
Window Description.....: Single Pane (By sqft)  
Height.....: 1.00 ft  
Width.....: 1.00 ft  
Overall U-value.....: 1.110 BTU/hr/sqft/F  
Overall Shade Coeff.....: 0.870  
-----

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SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
 HAP v3.04

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\*\*\*\*\*

GENERAL

SCHEDULES

Name.....: East Perimeter - 1st Flr  
 Floor Area.....: 1550.0 sqft  
 Building Weight.: 70.0 lb/sqft  
 Windows Shaded..?: N  
 Partitions Used.?: N

Lighting.....: Lights  
 Task Lights.: Lights  
 People.....: People  
 Equipment...: People  
 Misc. Sens...: People  
 Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
 Lamp Wattage.....: 3.00 W/sqft  
 Ballast Mult.....: 1.00  
 Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
 Heating.....: 0.00 CFM/sqft  
 Typical.....: 0.10 CFM/sqft  
 When Fan On.? Y

PEOPLE

Occupancy.....: 200.0 sqft/per  
 Activity Level..: Office Work  
 Sensible.....: 245.0 BTU/hr  
 Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
 Misc. Sensible...: 0.0 BTU/hr  
 Misc. Latent.....: 0.0 BTU/hr

WALL	Gross Area	WALL	WINDOW			WINDOW			Any
Exp	(sqft)	Type	Type	Qty	Shade	Type	Qty	Shade	Doors?
E	1290.0	1	1	810	-	1	0	-	N

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	984.0	1	1	0

No partition data for this space.

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SPACE DESCRIPTION

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\*\*\*\*\*

GENERAL

Name.....: South Perimeter - 1st Fl  
Floor Area.....: 850.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.00 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.10 CFM/sqft  
When Fan On.? Y

PEOPLE

Occupancy.....: 200.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....:Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent....: 0.0 BTU/hr

WALL Exp	Gross Area (sqft)	WALL Type	WINDOW			WINDOW			Any Doors?
			Type	Qty	Shade	Type	Qty	Shade	
S	480.0	1	1	216	-	1	0	-	N
N	430.0	1	1	0	-	1	0	-	N

=====  
No roof or door data for this space.  
=====

=====  
No partition data for this space.  
=====

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SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
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\*\*\*\*\*

GENERAL

Name.....: West Perimeter - 1st Flr  
Floor Area.....: 1350.0 sqft  
Building Weight..: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used..?: N

SCHEDULES

Lighting.....: Lights  
Task Lights..: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.00 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.10 CFM/sqft  
When Fan On.? Y

PEOPLE

Occupancy.....: 200.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL	Gross Area	WALL	WINDOW			WINDOW			Any
Exp	(sqft)	Type	Type	Qty	Shade	Type	Qty	Shade	Doors?
W	1530.0	1	1	144	-	1	0	-	N

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	664.0	1	1	0

No partition data for this space.

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SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
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\*\*\*\*\*

GENERAL

SCHEDULES

Name.....: North Perimeter - 1st Fl  
Floor Area.....: 132.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage.....: 3.00 W/sqft  
Ballast Mult.....: 1.00  
Task Lighting....: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.10 CFM/sqft  
When Fan On.? Y

PEOPLE

Occupancy.....: 200.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....:Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

```

=====
WALL  Gross Area | WALL |      WINDOW |      WINDOW | Any
Exp   (sqft)    | Type | Type Qty Shade | Type Qty Shade | Doors?
-----
N      110.0    | 1   | 1   0   -   | 1   0   -   | N
=====

```

No roof or door data for this space.

No partition data for this space.

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SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

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\*\*\*\*\*

GENERAL

Name.....: Interior - 1st Flr  
Floor Area.....: 10861.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.?: N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.00 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 200.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
Misc. Sensible..: 0.0 BTU/hr  
Misc. Latent....: 0.0 BTU/hr

=====

No external wall or window data for this space.

=====

ROOF	Slope	Gross Area	ROOF	SKYLIGHT
Exp	(deg)	(sqft)	Type	Type Qty
HOR	-	2520.0	1	1 0

=====

No partition data for this space.

=====

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SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1

\*\*\*\*\*

GENERAL

Name.....: East Perimeter - 2nd Flr  
Floor Area.....: 1530.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights  
Task Lights...: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.00 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.10 CFM/sqft  
When Fan On.? Y

PEOPLE

Occupancy.....: 200.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent....: 0.0 BTU/hr

WALL Exp	Gross Area (sqft)	WALL Type	WINDOW			WINDOW			Any Doors?
			Type	Qty	Shade	Type	Qty	Shade	
E	1490.0	1	1	232	-	1	0	-	N

ROOF Exp	Slope (deg)	Gross Area (sqft)	ROOF Type	SKYLIGHT	
			Type	Type	Qty
HOR	-	1530.0	1	1	0

No partition data for this space.

C-101

SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1

\*\*\*\*\*

GENERAL

SCHEDULES

Name.....: South Perimeter - 2nd Fl  
Floor Area.....: 1200.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage.....: 3.00 W/sqft  
Ballast Mult.....: 1.00  
Task Lighting....: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.10 CFM/sqft  
When Fan On.? Y

PEOPLE

Occupancy.....: 200.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....:Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL	Gross Area	WALL	WINDOW			WINDOW			Any
Exp	(sqft)	Type	Type	Qty	Shade	Type	Qty	Shade	Doors?
S	1120.0	1	1	288	-	1	0	-	N

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	1200.0	1	1	0

No partition data for this space.

C-102

SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
 HAP v3.04

12-30-94  
 Page 1

\*\*\*\*\*

GENERAL

Name.....: West Perimeter - 2nd Flr  
 Floor Area.....: 1632.0 sqft  
 Building Weight.: 70.0 lb/sqft  
 Windows Shaded..?: N  
 Partitions Used.?: N

SCHEDULES

Lighting.....: Lights  
 Task Lights.: Lights  
 People.....: People  
 Equipment...: People  
 Misc. Sens...: People  
 Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
 Lamp Wattage....: 3.00 W/sqft  
 Ballast Mult....: 1.00  
 Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
 Heating.....: 0.00 CFM/sqft  
 Typical.....: 0.10 CFM/sqft  
 When Fan On.? Y

PEOPLE

Occupancy.....: 200.0 sqft/per  
 Activity Level..: Office Work  
 Sensible.....: 245.0 BTU/hr  
 Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
 Misc. Sensible..: 0.0 BTU/hr  
 Misc. Latent....: 0.0 BTU/hr

WALL	Gross Area	WALL	WINDOW			WINDOW			Any
Exp	(sqft)	Type	Type	Qty	Shade	Type	Qty	Shade	Doors?
W	1600.0	1	1	162	-	1	0	-	N

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	1632.0	1	1	0

No partition data for this space.

C-103

SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1

\*\*\*\*\*

GENERAL

SCHEDULES

Name.....: North Perimeter - 2nd Fl  
Floor Area.....: 792.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage.....: 3.00 W/sqft  
Ballast Mult.....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.10 CFM/sqft  
When Fan On.? Y

PEOPLE

Occupancy.....: 200.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....: Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL	Gross Area	WALL	WINDOW			WINDOW			Any
Exp	(sqft)	Type	Type	Qty	Shade	Type	Qty	Shade	Doors?
N	800.0	1	1	0	-	1	0	-	N

ROOF	Slope	Gross Area	ROOF	SKYLIGHT	
Exp	(deg)	(sqft)	Type	Type	Qty
HOR	-	792.0	1	1	0

No partition data for this space.

C-104

SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1

\*\*\*\*\*

GENERAL

Name.....: Interior - 2nd Flr  
Floor Area.....: 5040.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used..? N

SCHEDULES

Lighting.....: Lights  
Task Lights.: Lights  
People.....: People  
Equipment...: People  
Misc. Sens...: People  
Misc. Latent: People

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage....: 3.00 W/sqft  
Ballast Mult....: 1.00  
Task Lighting...: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.00 CFM/sqft  
When Fan On.? N

PEOPLE

Occupancy.....: 200.0 sqft/per  
Activity Level..: Office Work  
Sensible.....: 245.0 BTU/hr  
Latent.....: 205.0 BTU/hr

FLOOR

Type.....:Above Conditioned Space

OTHER LOADS

Equipment.....: 1.50 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

=====  
No external wall or window data for this space.  
=====

ROOF	Slope	Gross Area	ROOF	SKYLIGHT
Exp	(deg)	(sqft)	Type	Type Qty
HOR	-	5040.0	1	1 0

=====  
No partition data for this space.  
=====

C-105

SPACE DESCRIPTION

Prepared by: EINHORN YAFFEE PRESCOTT  
HAP v3.04

12-30-94  
Page 1

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GENERAL

Name.....: Auditorium  
Floor Area.....: 8000.0 sqft  
Building Weight.: 70.0 lb/sqft  
Windows Shaded..?: N  
Partitions Used.? N

SCHEDULES

Lighting.....: Lights - Auditorium  
Task Lights.: Lights - Auditorium  
People.....: People Auditorium  
Equipment...: People Auditorium  
Misc. Sens...: People Auditorium  
Misc. Latent: People Auditorium

LIGHTING

Overhead Fixture: Recessed  
Lamp Wattage.....: 3.00 W/sqft  
Ballast Mult.....: 1.00  
Task Lighting....: 0.00 W/sqft

INFILTRATION

Cooling.....: 0.00 CFM/sqft  
Heating.....: 0.00 CFM/sqft  
Typical.....: 0.10 CFM/sqft  
When Fan On.? Y

PEOPLE

Occupancy.....: 15.0 sqft/per FLOOR  
Activity Level...: Seated at Rest  
Sensible.....: 230.0 BTU/hr  
Latent.....: 120.0 BTU/hr

FLOOR

Type.....: Slab On Grade  
Perimeter.....: 300.0 ft  
Slab Floor Area.....: 8000.0 sqft  
Floor R-Value.....: 2.40  
Insulation R-value....: 0.00

OTHER LOADS

Equipment.....: 0.00 W/sqft  
Misc. Sensible...: 0.0 BTU/hr  
Misc. Latent.....: 0.0 BTU/hr

WALL Exp	Gross Area (sqft)	WALL Type	WINDOW			WINDOW			Any Doors?
			Type	Qty	Shade	Type	Qty	Shade	
N	2460.0	1	1	0	-	1	0	-	N
E	1300.0	1	1	0	-	1	0	-	N
S	1230.0	1	1	0	-	1	0	-	N
W	1300.0	1	1	0	-	1	0	-	N

ROOF Exp	Slope (deg)	Gross Area (sqft)	ROOF Type	SKYLIGHT	
				Type	Qty
HOR	-	8000.0	1	1	0

No partition data for this space.

C-106

AIR SYSTEM INPUT DATA

Name: Fan Coil Units - Baseline 12-30-94  
Type: TERMINAL UNITS - 2-Pipe Fan Coils HAP v3.04  
Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
\*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
Name.....: Fan Coil Units - Baseline  
Type.....: TERMINAL UNITS - 2-Pipe Fan Coils  
Number of Zones.: 8  
=====

2. SYSTEM DESCRIPTION

-----  
COOLING SYSTEM DATA

Supply Air.....: 55.0 F  
Fan Cycled for Cooling.....? N  
Coil Bypass Factor.....: 0.100

HEATING SYSTEM DATA

Fan Cycled for Heating.....? N

OUTDOOR VENTILATION DATA

Common Ventilation System Used? N

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
Latent Cooling Factor.....: 0 %  
Heating Factor.....: 0 %

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
Design Ventilation Airflow.....: 0.0 CFM/person  
=====

3. ZONE DATA

-----  
ZONE 1 (All Zones the Same)  
T-Stat Occupied Cooling....(F): 75.0  
Unoccupied Cooling..(F): 85.0  
Occupied Heating....(F): 70.0  
Unoccupied Heating..(F): 55.0  
Throttling Range....(F): 3.0  
Zone Terminal Type.....: Fan Coil  
Fan Total Static....(in.wg.): 0.25  
Fan Efficiency.....(%): 54  
=====

AIR SYSTEM INPUT DATA

Name: Fan Coil Units - Baseline

12-30-94

Type: TERMINAL UNITS - 2-Pipe Fan Coils

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 2

\*\*\*\*\*

4. SCHEDULE DATA

```
=====
HOURLY TSTAT SCHEDULES  |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|2|2|2|2|
                        |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
=====
```

```
Design Day..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday.....     |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday.....    |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Sunday.....      |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
=====
```

Cooling Available During Unoccupied Period ? Y

```
=====
MONTHLY SCHEDULES      |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
=====
Terminal Heating..... |XXX|XXX|XXX|XXX|   |   |   |   |   |   |XXX|XXX|XXX|
Terminal Cooling..... |   |   |   |   |XXX|XXX|XXX|XXX|XXX|   |   |   |
=====
```

C-108

AIR SYSTEM INPUT DATA

Name: Interior 219 - Baseline 12-30-94  
 Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
 Name.....: Interior 219 - Baseline  
 Type.....: CONSTANT VOLUME - Single Zone CAV  
 Number of Zones.: 1  
 =====

2. SYSTEM DESCRIPTION

-----  
 COOLING SYSTEM DATA

Is Central Cooling Used.....? Y  
 Supply Air.....: 12930.0 CFM  
 Coil Bypass Factor.....: 0.100  
 Fan Cycled for Cooling.....? N  
 Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y  
 Fan Cycled for Heating.....? N  
 Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
 Design Ventilation Airflow....: 3230.0 CFM  
 Dampers Open During Unocc Per.: N  
 Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
 Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
 Configuration.....: Draw-Thru  
 Fan Total Static.....: 2.00 in.wg.  
 Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: User Defined  
 Fan Total Static.....: 0.25 in.wg.  
 Fan Efficiency.....: 50 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used...? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
 Latent Cooling Factor.....: 0 %  
 Heating Factor.....: 0 %  
 =====

C-109

AIR SYSTEM INPUT DATA

Name: Interior 219 - Baseline  
 Type: CONSTANT VOLUME - Single Zone CAV  
 Prepared by: EINHORN YAFFEE PRESCOTT

12-30-94  
 HAP v3.04  
 Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1 (All Zones the Same)
T-Stat Occupied Cooling... (F):    75.0
  Unoccupied Cooling.. (F):        85.0
  Occupied Heating... (F):         70.0
  Unoccupied Heating.. (F):        55.0
  Throttling Range... (F):         3.0
Zone Heating Unit Type.....:       None
  Trip Temperature..... (F):       -
  Design Supply Temperature(F):    -
  Fan Total Static.... (in.wg.):    -
  Fan Efficiency..... (%):         -
Zone Terminal Type.....:           Diffuser
  Reheat Coil.....?                N
Direct Exhaust Airflow... (CFM):    0.0
Direct Exhaust Fan kW.... (kW):    0.0
=====
    
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES  |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|2|2|2|2|
                        |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
-----
Design Day..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Sunday..... |X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
-----
Cooling Available During Unoccupied Period ? Y
=====
MONTHLY SCHEDULES      |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
-----
Central Heating..... |XXX|XXX|XXX|XXX|   |   |   |   |   |   |   |   |
Central Cooling..... |   |   |   |   |XXX|XXX|XXX|XXX|XXX|   |   |   |
=====
    
```

C-110

AIR SYSTEM INPUT DATA

Name: Auditorium - Baseline 12-30-94  
 Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
 Name.....: Auditorium - Baseline  
 Type.....: CONSTANT VOLUME - Single Zone CAV  
 Number of Zones.: 1  
 =====

2. SYSTEM DESCRIPTION

-----  
 COOLING SYSTEM DATA

Is Central Cooling Used.....? Y  
 Supply Air.....: 30000.0 CFM  
 Coil Bypass Factor.....: 0.100  
 Fan Cycled for Cooling.....? N  
 Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y  
 Fan Cycled for Heating.....? N  
 Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
 Design Ventilation Airflow....: 5000.0 CFM  
 Dampers Open During Unocc Per.: N  
 Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
 Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
 Configuration.....: Draw-Thru  
 Fan Total Static.....: 2.50 in.wg.  
 Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: None

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
 Latent Cooling Factor.....: 0 %  
 Heating Factor.....: 0 %  
 =====

C-111

AIR SYSTEM INPUT DATA

Name: Auditorium - Baseline  
 Type: CONSTANT VOLUME - Single Zone CAV  
 Prepared by: EINHORN YAFFEE PRESCOTT

12-30-94  
 HAP v3.04  
 Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1  (All Zones the Same)
T-Stat Occupied Cooling... (F):    75.0
  Unoccupied Cooling... (F):       85.0
  Unoccupied Heating... (F):       70.0
  Unoccupied Heating.. (F):       55.0
  Throttling Range... (F):        3.0
Zone Heating Unit Type.....:      None
  Trip Temperature..... (F):      -
  Design Supply Temperature (F):  -
  Fan Total Static.... (in.wg.):  -
  Fan Efficiency..... (%):        -
Zone Terminal Type.....:          Diffuser
  Reheat Coil.....?              N
Direct Exhaust Airflow... (CFM):   0.0
Direct Exhaust Fan kW.... (kW):   0.0
=====
    
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 |
                       | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 | 1 | 2 | 3 |
    
```

```

-----
Design Day..... | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
Weekday.....    | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
Saturday.....   | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
Sunday.....     | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X | X |
    
```

Cooling Available During Unoccupied Period ? Y

```

=====
MONTHLY SCHEDULES | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC |
-----
Central Heating..... | XXX | XXX | XXX | XXX |   |   |   |   |   |   |   |   |
Central Cooling..... |   |   |   |   | XXX | XXX | XXX | XXX | XXX |   |   |   |
=====
    
```

C-112

AIR SYSTEM INPUT DATA

Name: Fan Coil Units - PLC 12-30-94  
Type: TERMINAL UNITS - 2-Pipe Fan Coils HAP v3.04  
Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
\*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
Name.....: Fan Coil Units - PLC  
Type.....: TERMINAL UNITS - 2-Pipe Fan Coils  
Number of Zones.: 8  
=====

2. SYSTEM DESCRIPTION

-----  
COOLING SYSTEM DATA

Supply Air.....: 55.0 F  
Fan Cycled for Cooling.....? N  
Coil Bypass Factor.....: 0.100

HEATING SYSTEM DATA

Fan Cycled for Heating.....? N

OUTDOOR VENTILATION DATA

Common Ventilation System Used? N

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
Latent Cooling Factor.....: 0 %  
Heating Factor.....: 0 %

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
Design Ventilation Airflow....: 0.0 CFM/person  
=====

3. ZONE DATA

-----  
ZONE 1 (All Zones the Same)  
T-Stat Occupied Cooling....(F): 75.0  
Unoccupied Cooling..(F): 85.0  
Occupied Heating....(F): 70.0  
Unoccupied Heating..(F): 55.0  
Throttling Range....(F): 3.0  
Zone Terminal Type..... Fan Coil  
Fan Total Static....(in.wg.): 0.25  
Fan Efficiency.....(%): 54  
=====

C-113

AIR SYSTEM INPUT DATA

Name: Fan Coil Units - PLC

12-30-94

Type: TERMINAL UNITS - 2-Pipe Fan Coils

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 2

\*\*\*\*\*

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES  |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|1|2|2|2|2|
                        |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
=====
  
```

```

Design Day..... | | | | | | | | | | X|X|X|X|X|X|X|X|X|X|X|X| | | | |
Weekday..... | | | | | | | | | | X|X|X|X|X|X|X|X|X|X|X|X| | | | |
Saturday..... | | | | | | | | | | | | | | | | | | | | | | | | | |
Sunday..... | | | | | | | | | | | | | | | | | | | | | | | | | |
  
```

Cooling Available During Unoccupied Period ? N

```

=====
MONTHLY SCHEDULES      |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
=====
  
```

```

Terminal Heating..... |XXX|XXX|XXX|XXX| | | | | | | |XXX|XXX|XXX|
Terminal Cooling..... | | | | | |XXX|XXX|XXX|XXX|XXX| | | | |
=====
  
```

C-114

AIR SYSTEM INPUT DATA

Name: Interior 219 - PLC 12-30-94  
 Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
 Name.....: Interior 219 - PLC  
 Type.....: CONSTANT VOLUME - Single Zone CAV  
 Number of Zones.: 1  
 =====

2. SYSTEM DESCRIPTION

-----  
 COOLING SYSTEM DATA

Is Central Cooling Used.....? Y  
 Supply Air.....: 12930.0 CFM  
 Coil Bypass Factor.....: 0.100  
 Fan Cycled for Cooling.....? N  
 Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y  
 Fan Cycled for Heating.....? N  
 Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
 Design Ventilation Airflow....: 3230.0 CFM  
 Dampers Open During Unocc Per.: N  
 Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
 Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
 Configuration.....: Draw-Thru  
 Fan Total Static.....: 2.00 in.wg.  
 Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: User Defined  
 Fan Total Static.....: 0.25 in.wg.  
 Fan Efficiency.....: 50 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: None

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
 Latent Cooling Factor.....: 0 %  
 Heating Factor.....: 0 %  
 =====

C-115

AIR SYSTEM INPUT DATA

Name: Interior 219 - PLC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 2

\*\*\*\*\*

3. ZONE DATA

```

-----
ZONE                               1 (All Zones the Same)
T-Stat Occupied Cooling....(F):    75.0
  Unoccupied Cooling..(F):          85.0
  Occupied Heating....(F):          70.0
  Unoccupied Heating..(F):          55.0
  Throttling Range....(F):          3.0
Zone Heating Unit Type.....:        None
  Trip Temperature.....(F):          -
  Design Supply Temperature(F):      -
  Fan Total Static....(in.wg.):      -
  Fan Efficiency.....(%):            -
Zone Terminal Type.....:            Diffuser
  Reheat Coil.....?                  N
Direct Exhaust Airflow...(CFM):      0.0
Direct Exhaust Fan kW.....(kW):      0.0
=====
  
```

4. SCHEDULE DATA

```

=====
HOURLY TSTAT SCHEDULES |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|2|2|2|2|
                       |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
-----
Design Day..... | | | | | | | | | | X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Weekday..... | | | | | | | | | | X|X|X|X|X|X|X|X|X|X|X|X|X|X|
Saturday..... | | | | | | | | | | | | | | | | | | | | | | | | | |
Sunday..... | | | | | | | | | | | | | | | | | | | | | | | | | |
-----
Cooling Available During Unoccupied Period ? N
=====
MONTHLY SCHEDULES |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
-----
Central Heating..... |XXX|XXX|XXX|XXX| | | | | | | | | |XXX|XXX|XXX|
Central Cooling..... | | | | | | | | | |XXX|XXX|XXX|XXX|XXX|
=====
  
```

C-116

AIR SYSTEM INPUT DATA

Name: Auditorium - PLC 12-30-94  
 Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
 Name.....: Auditorium - PLC  
 Type.....: CONSTANT VOLUME - Single Zone CAV  
 Number of Zones.: 1  
 =====

2. SYSTEM DESCRIPTION

-----  
 COOLING SYSTEM DATA  
 Is Central Cooling Used.....? Y  
 Supply Air.....: 30000.0 CFM  
 Coil Bypass Factor.....: 0.100  
 Fan Cycled for Cooling.....? N  
 Supply Air Reset.....: Not Used  
 HEATING SYSTEM DATA  
 Is Central Heating Used.....? Y  
 Fan Cycled for Heating.....? N  
 Supply Air Reset.....: Not Used  
 OUTDOOR VENTILATION DATA  
 Type of Control.....: Constant Airflow Rate  
 Design Ventilation Airflow....: 5000.0 CFM  
 Dampers Open During Unocc Per.: N  
 Damper Leak Rate.....: 2 %  
 SUPPLY DUCT DATA  
 Duct Heat Gain.....: 2 %  
 Duct Leakage Rate.....: 5 %  
 RETURN PLENUM DATA  
 Is a Return Plenum Used.....? N  
 SUPPLY FAN DATA  
 Fan Type.....: Forward Curved  
 Configuration.....: Draw-Thru  
 Fan Total Static.....: 0.90 in.wg.  
 Fan Efficiency.....: 54 %  
 RETURN FAN DATA  
 Fan Type.....: None  
 OUTDOOR AIR ECONOMIZER  
 Outdoor Economizer Type.....: None  
 PREHEAT COIL  
 Preheat Coil Used.....? N  
 PRECOOL COIL  
 Precool Coil Used.....? N  
 HUMIDIFICATION  
 Humidification System Used....? N  
 DEHUMIDIFICATION  
 Dehumidification System Used..? N  
 VENTILATION HEAT RECLAIM  
 Reclaim Unit Type.....: None  
 SAFETY FACTORS  
 Sensible Cooling Factor.....: 0 %  
 Latent Cooling Factor.....: 0 %  
 Heating Factor.....: 0 %  
 =====

C-117



AIR SYSTEM INPUT DATA

Name: Fan Coil Units - DDC 12-30-94  
Type: TERMINAL UNITS - 2-Pipe Fan Coils HAP v3.04  
Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
\*\*\*\*\*

1. SYSTEM NAME AND TYPE

-----  
Name.....: Fan Coil Units - DDC  
Type.....: TERMINAL UNITS - 2-Pipe Fan Coils  
Number of Zones.: 8  
=====

2. SYSTEM DESCRIPTION

-----  
COOLING SYSTEM DATA

Supply Air.....: 55.0 F  
Fan Cycled for Cooling.....? N  
Coil Bypass Factor.....: 0.100

HEATING SYSTEM DATA

Fan Cycled for Heating.....? N

OUTDOOR VENTILATION DATA

Common Ventilation System Used? N

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
Latent Cooling Factor.....: 0 %  
Heating Factor.....: 0 %

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
Design Ventilation Airflow.....: 0.0 CFM/person  
=====

3. ZONE DATA

-----  
ZONE 1 (All Zones the Same)  
T-Stat Occupied Cooling.... (F): 75.0  
Unoccupied Cooling.. (F): 85.0  
Occupied Heating.... (F): 70.0  
Unoccupied Heating.. (F): 55.0  
Throttling Range.... (F): 3.0  
Zone Terminal Type.....: Fan Coil  
Fan Total Static.... (in.wg.): 0.25  
Fan Efficiency..... (%): 54  
=====

C-119

AIR SYSTEM INPUT DATA

Name: Fan Coil Units - DDC 12-30-94  
 Type: TERMINAL UNITS - 2-Pipe Fan Coils HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 2  
 \*\*\*\*\*

4. SCHEDULE DATA

```
=====
HOURLY TSTAT SCHEDULES |0|0|0|0|0|0|0|0|0|0|1|1|1|1|1|1|1|1|1|1|2|2|2|2|
                        |0|1|2|3|4|5|6|7|8|9|0|1|2|3|4|5|6|7|8|9|0|1|2|3|
=====
```

```
-----
Design Day..... | | | | | | | | | |X|X|X|X|X|X|X|X|X|X|X|X|
Weekday..... | | | | | | | | | |X|X|X|X|X|X|X|X|X|X|X|X|
Saturday..... | | | | | | | | | | | | | | | | | | | | | |
Sunday..... | | | | | | | | | | | | | | | | | | | | | |
=====
```

Cooling Available During Unoccupied Period ? N

```
=====
MONTHLY SCHEDULES |JAN|FEB|MAR|APR|MAY|JUN|JUL|AUG|SEP|OCT|NOV|DEC|
=====
Terminal Heating..... |XXX|XXX|XXX|XXX| | | | | |XXX|XXX|XXX|
Terminal Cooling..... | | | | |XXX|XXX|XXX|XXX|XXX| | | |
=====
```

C-120

AIR SYSTEM INPUT DATA

Name: Interior 219 - DDC
Type: CONSTANT VOLUME - Single Zone CAV
Prepared by: EINHORN YAFFEE PRESCOTT

12-30-94
HAP v3.04
Page 1

1. SYSTEM NAME AND TYPE

Name.....: Interior 219 - DDC
Type.....: CONSTANT VOLUME - Single Zone CAV
Number of Zones.: 1

2. SYSTEM DESCRIPTION

COOLING SYSTEM DATA

Is Central Cooling Used.....? Y
Supply Air.....: 12930.0 CFM
Coil Bypass Factor.....: 0.100
Fan Cycled for Cooling.....? N
Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y
Fan Cycled for Heating.....? N
Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate
Design Ventilation Airflow....: 3230.0 CFM
Dampers Open During Unocc Per.: N
Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %
Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved
Configuration.....: Draw-Thru
Fan Total Static.....: 2.00 in.wg.
Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: User Defined
Fan Total Static.....: 0.25 in.wg.
Fan Efficiency.....: 50 %

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: Integrated Enthalpy
OA Upper Cutoff Temp.....: 95.0 F
OA Lower Cutoff Temp.....: 0.0 F

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

C-121

AIR SYSTEM INPUT DATA

Name: Interior 219 - DDC 12-30-94  
 Type: CONSTANT VOLUME - Single Zone CAV HAP v3.04  
 Prepared by: EINHORN YAFFEE PRESCOTT Page 2  
 \*\*\*\*\*

2. SYSTEM DESCRIPTION (CONTINUED)

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
 Latent Cooling Factor.....: 0 %  
 Heating Factor.....: 0 %

3. ZONE DATA

-----  
 ZONE 1 (All Zones the Same)  
 T-Stat Occupied Cooling....(F): 75.0  
     Unoccupied Cooling..(F): 85.0  
     Occupied Heating....(F): 70.0  
     Unoccupied Heating..(F): 55.0  
     Throttling Range....(F): 3.0  
 Zone Heating Unit Type.....: None  
     Trip Temperature.....(F): -  
     Design Supply Temperature(F): -  
     Fan Total Static....(in.wg.): -  
     Fan Efficiency.....(%): -  
 Zone Terminal Type.....: Diffuser  
     Reheat Coil.....? N  
 Direct Exhaust Airflow...(CFM): 0.0  
 Direct Exhaust Fan kW.....(kW): 0.0  
 =====

4. SCHEDULE DATA

=====

HOURLY TSTAT SCHEDULES	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	2	2	2	2	
	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3

-----

Design Day.....								X	X	X	X	X	X	X	X	X	X	X					
Weekday.....								X	X	X	X	X	X	X	X	X	X						
Saturday.....																							
Sunday.....																							

-----  
 Cooling Available During Unoccupied Period ? N  
 =====

MONTHLY SCHEDULES	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
-------------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

-----

Central Heating.....	XXX	XXX	XXX	XXX						XXX	XXX	XXX
Central Cooling.....					XXX	XXX	XXX	XXX	XXX			

=====

AIR SYSTEM INPUT DATA

Name: Auditorium - DDC  
 Type: CONSTANT VOLUME - Single Zone CAV  
 Prepared by: EINHORN YAFFEE PRESCOTT  
 \*\*\*\*\*

12-30-94  
 HAP v3.04  
 Page 1

1. SYSTEM NAME AND TYPE

-----  
 Name.....: Auditorium - DDC  
 Type.....: CONSTANT VOLUME - Single Zone CAV  
 Number of Zones.: 1  
 =====

2. SYSTEM DESCRIPTION

-----  
 COOLING SYSTEM DATA

Is Central Cooling Used.....? Y  
 Supply Air.....: 30000.0 CFM  
 Coil Bypass Factor.....: 0.100  
 Fan Cycled for Cooling.....? N  
 Supply Air Reset.....: Not Used

HEATING SYSTEM DATA

Is Central Heating Used.....? Y  
 Fan Cycled for Heating.....? N  
 Supply Air Reset.....: Not Used

OUTDOOR VENTILATION DATA

Type of Control.....: Constant Airflow Rate  
 Design Ventilation Airflow....: 5000.0 CFM  
 Dampers Open During Unocc Per.: N  
 Damper Leak Rate.....: 2 %

SUPPLY DUCT DATA

Duct Heat Gain.....: 2 %  
 Duct Leakage Rate.....: 5 %

RETURN PLENUM DATA

Is a Return Plenum Used.....? N

SUPPLY FAN DATA

Fan Type.....: Forward Curved  
 Configuration.....: Draw-Thru  
 Fan Total Static.....: 0.90 in.wg.  
 Fan Efficiency.....: 54 %

RETURN FAN DATA

Fan Type.....: None

OUTDOOR AIR ECONOMIZER

Outdoor Economizer Type.....: Integrated Dry-Bulb  
 OA Upper Cutoff Temp.....: 95.0 F  
 OA Lower Cutoff Temp.....: 0.0 F

PREHEAT COIL

Preheat Coil Used.....? N

PRECOOL COIL

Precool Coil Used.....? N

HUMIDIFICATION

Humidification System Used....? N

DEHUMIDIFICATION

Dehumidification System Used..? N

VENTILATION HEAT RECLAIM

Reclaim Unit Type.....: None

SAFETY FACTORS

Sensible Cooling Factor.....: 0 %  
 Latent Cooling Factor.....: 0 %  
 Heating Factor.....: 0 %  
 =====



AIR SYSTEM INPUT DATA

Name: Fan Coil Units - Baseline

12-30-94

Type: TERMINAL UNITS - 2-Pipe Fan Coils

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

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1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
1. East Perimeter - 1st Flr	1		
SPACES IN ZONE 2 (Zone 2)			
2. South Perimeter - 1st Fl	1		
SPACES IN ZONE 3 (Zone 3)			
3. West Perimeter - 1st Flr	1		
SPACES IN ZONE 4 (Zone 4)			
4. North Perimeter - 1st Fl	1		
SPACES IN ZONE 5 (Zone 5)			
6. East Perimeter - 2nd Flr	1		
SPACES IN ZONE 6 (Zone 6)			
7. South Perimeter - 2nd Fl	1		
SPACES IN ZONE 7 (Zone 7)			
8. West Perimeter - 2nd Flr	1		
SPACES IN ZONE 8 (Zone 8)			
9. North Perimeter - 2nd Fl	1		

C-125

AIR SYSTEM INPUT DATA

Name: Interior 219 - Baseline

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

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1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
5. Interior - 1st Flr	1	10. Interior - 2nd Flr	1

C-126

AIR SYSTEM INPUT DATA

Name: Auditorium - Baseline

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

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1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
11. Auditorium	1		

C-127

AIR SYSTEM INPUT DATA

Name: Fan Coil Units - PLC  
Type: TERMINAL UNITS - 2-Pipe Fan Coils  
Prepared by: EINHORN YAFFEE PRESCOTT  
\*\*\*\*\*

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HAP v3.04  
Page 1

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
1. East Perimeter - 1st Flr	1		
SPACES IN ZONE 2 (Zone 2)			
2. South Perimeter - 1st Fl	1		
SPACES IN ZONE 3 (Zone 3)			
3. West Perimeter - 1st Flr	1		
SPACES IN ZONE 4 (Zone 4)			
4. North Perimeter - 1st Fl	1		
SPACES IN ZONE 5 (Zone 5)			
6. East Perimeter - 2nd Flr	1		
SPACES IN ZONE 6 (Zone 6)			
7. South Perimeter - 2nd Fl	1		
SPACES IN ZONE 7 (Zone 7)			
8. West Perimeter - 2nd Flr	1		
SPACES IN ZONE 8 (Zone 8)			
9. North Perimeter - 2nd Fl	1		

AIR SYSTEM INPUT DATA

Name: Interior 219 - PLC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
5. Interior - 1st Flr	1	10. Interior - 2nd Flr	1

C-129

AIR SYSTEM INPUT DATA

Name: Auditorium - PLC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

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1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
11. Auditorium	1		

C-130

AIR SYSTEM INPUT DATA

Name: Fan Coil Units - DDC 12-30-94  
Type: TERMINAL UNITS - 2-Pipe Fan Coils HAP v3.04  
Prepared by: EINHORN YAFFEE PRESCOTT Page 1  
\*\*\*\*\*

1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
1. East Perimeter - 1st Flr	1		
SPACES IN ZONE 2 (Zone 2)			
2. South Perimeter - 1st Fl	1		
SPACES IN ZONE 3 (Zone 3)			
3. West Perimeter - 1st Flr	1		
SPACES IN ZONE 4 (Zone 4)			
4. North Perimeter - 1st Fl	1		
SPACES IN ZONE 5 (Zone 5)			
6. East Perimeter - 2nd Flr	1		
SPACES IN ZONE 6 (Zone 6)			
7. South Perimeter - 2nd Fl	1		
SPACES IN ZONE 7 (Zone 7)			
8. West Perimeter - 2nd Flr	1		
SPACES IN ZONE 8 (Zone 8)			
9. North Perimeter - 2nd Fl	1		

C-131

AIR SYSTEM INPUT DATA

Name: Interior 219 - DDC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

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1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
5. Interior - 1st Flr	1	10. Interior - 2nd Flr	1

C-132

AIR SYSTEM INPUT DATA

Name: Auditorium - DDC

12-30-94

Type: CONSTANT VOLUME - Single Zone CAV

HAP v3.04

Prepared by: EINHORN YAFFEE PRESCOTT

Page 1

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1. SPACE SELECTION

Space Name	Qty	Space Name	Qty
SPACES IN ZONE 1 (Zone 1)			
11. Auditorium	1		

C-133

PLANT INPUT DATA

Plant: Cooling Plant (Offices) - Base 12-30-94  
 Prepared By: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Cooling Plant (Offices) - Base  
 Classification.....: Cooling  
 Type.....: Air-Cooled Chiller  
 Type of simulation model.....: Computer-Generated  
 Type of chiller.....: A/C Reciprocating  
 -----

AIR SYSTEM SELECTIONS

-----

Air System Name	Type	Quantity
1. Fan Coil Units - Baseline.....	(2P-FC)	1
2. Interior 219 - Baseline.....	(SZ CAV)	1

-----

AIR-COOLED RECIPROCATING CHILLER DATA

-----  
 Estimated maximum cooling load...: NA  
 Chiller capacity at design.....: 100.0 Tons  
 Chiller input power at design....: 1.500 kW/Ton  
 Chiller configuration.....: Mult. Compressors / Ckt., Unloaded  
 Is chilled water reset.....? N  
 Is hot gas bypass used.....? N  
 % load for minimum unloading.....: 20.0 %  
 Crankcase heater kW.....: 0.000 kW  
 -----

PUMP AND PIPING SYSTEM DATA

-----

Pump or Piping System	Delta-T (F)	Pump Head (ft wg)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)
			Mech (%)	Elec (%)		
Chilled Water	11.2	70.00	70.0	80.0	5.04	0.0

-----

C-134

PLANT INPUT DATA

Plant: Heating Plant - Baseline

12-30-94

Prepared By: EINHORN YAFFEE PRESCOTT

Page 1

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PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Heating Plant - Baseline  
 Classification.....: Heating  
 Type.....: Hot Water Boiler  
 -----

AIR SYSTEM SELECTIONS

Air System Name	Heating Coil Category			
	Pre-Heat	Central	Terminal	Zone
1. Fan Coil Units - Baseline.....	-	1	-	-
2. Interior 219 - Baseline.....	-	1	-	-
3. Auditorium - Baseline.....	-	1	-	-

HOT WATER BOILER DATA

-----  
 Estimated maximum heating load...: 854.0 MBH  
 Gross output at design.....: 2100.0 MBH  
 Energy input at design.....: 3500.0 MBH  
 Overall efficiency at design.....: 60.0 %  
 Fuel or energy type.....: Nat. Gas  
 Combustion air blower kW.....: 0.000 kW  
 -----

BOILER PART-LOAD PERFORMANCE DATA

% Load	Overall Eff. (%)	% Load	Overall Eff. (%)
90	60.0	40	60.0
80	60.0	30	60.0
70	60.0	20	60.0
60	60.0	10	60.0
50	60.0	0	0.0

PUMP AND PIPING SYSTEM DATA

Pump or Piping System	Delta-T (F)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)
		Head (ft wg)	Mech Elec (%)		
Hot Water	20.0	70.00	70.0 80.0	4.94	0.0

C-135

PLANT INPUT DATA

Plant: Cooling (Auditorium) - Base

12-30-94

Prepared By: EINHORN YAFFEE PRESCOTT

Page 1

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PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Cooling (Auditorium) - Base  
 Classification.....: Cooling  
 Type.....: Air-Cooled Chiller  
 Type of simulation model....: Computer-Generated  
 Type of chiller.....: A/C Reciprocating  
 -----

AIR SYSTEM SELECTIONS

-----

Air System Name	Type	Quantity
3. Auditorium - Baseline.....	(SZ CAV)	1

-----

AIR-COOLED RECIPROCATING CHILLER DATA

-----  
 Estimated maximum cooling load...: NA  
 Chiller capacity at design.....: 40.0 Tons  
 Chiller input power at design....: 1.250 kW/Ton  
 Chiller configuration.....: Mult. Compressors / Ckt., Unloaded  
 Is chilled water reset used.....? N  
 Is hot gas bypass used.....? N  
 % load for minimum unloading.....: 20.0 %  
 Crankcase heater kW.....: 0.000 kW  
 -----

PUMP AND PIPING SYSTEM DATA

-----

Pump or Piping System	Delta-T (F)	Pump Efficiencies			Pump Power (kW)	Piping Gain/Loss (%)
		Head (ft wg)	Mech (%)	Elec (%)		
Chilled Water	12.4	70.00	70.0	80.0	1.82	0.0

-----

C-136

PLANT INPUT DATA

Plant: Cooling Plant (Offices) - PLC

12-30-94

Prepared By: EINHORN YAFFEE PRESCOTT

Page 1

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PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Cooling Plant (Offices) - PLC  
 Classification.....: Cooling  
 Type.....: Air-Cooled Chiller  
 Type of simulation model.....: Computer-Generated  
 Type of chiller.....: A/C Reciprocating  
 -----

AIR SYSTEM SELECTIONS

-----

Air System Name	Type	Quantity
4. Fan Coil Units - PLC.....	(2P-FC)	1
5. Interior 219 - PLC.....	(SZ CAV)	1

-----

AIR-COOLED RECIPROCATING CHILLER DATA

-----  
 Estimated maximum cooling load...: NA  
 Chiller capacity at design.....: 100.0 Tons  
 Chiller input power at design....: 1.500 kW/Ton  
 Chiller configuration.....: Mult. Compressors / Ckt., Unloaded  
 Is chilled water reset used.....? N  
 Is hot gas bypass used.....? N  
 % load for minimum unloading.....: 20.0 %  
 Crankcase heater kW.....: 0.000 kW  
 -----

PUMP AND PIPING SYSTEM DATA

-----

Pump or Piping System	Delta-T (F)	Pump Head (ft wg)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)
			Mech (%)	Elec (%)		
Chilled Water	11.2	70.00	70.0	80.0	5.04	0.0

-----

C-137

PLANT INPUT DATA

Plant: Heating Plant - PLC 12-30-94  
 Prepared By: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Heating Plant - PLC  
 Classification.....: Heating  
 Type.....: Hot Water Boiler  
 -----

AIR SYSTEM SELECTIONS

Air System Name	Heating Coil Category			
	Pre-Heat	Central	Terminal	Zone
4. Fan Coil Units - PLC.....	-	1	-	-
5. Interior 219 - PLC.....	-	1	-	-
6. Auditorium - PLC.....	-	1	-	-

HOT WATER BOILER DATA

-----  
 Estimated maximum heating load...: 889.5 MBH  
 Gross output at design.....: 2100.0 MBH  
 Energy input at design.....: 3500.0 MBH  
 Overall efficiency at design.....: 60.0 %  
 Fuel or energy type.....: Nat. Gas  
 Combustion air blower kW.....: 0.000 kW  
 -----

BOILER PART-LOAD PERFORMANCE DATA

% Load	Overall Eff. (%)	% Load	Overall Eff. (%)
90	60.0	40	60.0
80	60.0	30	60.0
70	60.0	20	60.0
60	60.0	10	60.0
50	60.0	0	0.0

PUMP AND PIPING SYSTEM DATA

Pump or Piping System	Delta-T (F)	Pump Head (ft wg)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)
			Mech (%)	Elec (%)		
Hot Water	20.0	70.00	70.0	80.0	4.94	0.0

C-138

PLANT INPUT DATA

Plant: Cooling (Auditorium) - PLC 12-30-94  
 Prepared By: EINHORN YAFFEE PRESCOTT Page 1  
 \*\*\*\*\*

PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Cooling (Auditorium) - PLC  
 Classification.....: Cooling  
 Type.....: Air-Cooled Chiller  
 Type of simulation model....: Computer-Generated  
 Type of chiller.....: A/C Reciprocating  
 -----

AIR SYSTEM SELECTIONS

Air System Name	Type	Quantity
6. Auditorium - PLC.....	(SZ CAV)	1

AIR-COOLED RECIPROCATING CHILLER DATA

-----  
 Estimated maximum cooling load...: NA  
 Chiller capacity at design.....: 40.0 Tons  
 Chiller input power at design....: 1.250 kW/Ton  
 Chiller configuration.....: Mult. Compressors / Ckt., Unloaded  
 Is chilled water reset used.....? N  
 Is hot gas bypass used.....? N  
 % load for minimum unloading.....: 20.0 %  
 Crankcase heater kW.....: 0.000 kW  
 -----

PUMP AND PIPING SYSTEM DATA

Pump or Piping System	Delta-T (F)	Pump Head (ft wg)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)
			Mech (%)	Elec (%)		
Chilled Water	12.4	70.00	70.0	80.0	1.82	0.0

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PLANT INPUT DATA

Plant: Cooling Plant (Offices) - DDC 12-30-94  
 Prepared By: EINHORN YAFFEE PRESCOTT Page 1  
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PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Cooling Plant (Offices) - DDC  
 Classification.....: Cooling  
 Type.....: Air-Cooled Chiller  
 Type of simulation model.....: Computer-Generated  
 Type of chiller.....: A/C Reciprocating  
 -----

AIR SYSTEM SELECTIONS

-----

Air System Name	Type	Quantity
7. Fan Coil Units - DDC.....	(2P-FC)	1
8. Interior 219 - DDC.....	(SZ CAV)	1

-----

AIR-COOLED RECIPROCATING CHILLER DATA

-----  
 Estimated maximum cooling load...: NA  
 Chiller capacity at design.....: 100.0 Tons  
 Chiller input power at design....: 1.500 kW/Ton  
 Chiller configuration.....: Mult. Compressors / Ckt., Unloaded  
 Is chilled water reset used.....? Y  
 Is hot gas bypass used.....? N  
 % load for minimum unloading.....: 20.0 %  
 Crankcase heater kW.....: 0.000 kW  
 -----

PUMP AND PIPING SYSTEM DATA

-----

Pump or Piping System	Delta-T (F)	Pump Head (ft wg)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)
			Mech (%)	Elec (%)		
Chilled Water	11.2	70.00	70.0	80.0	5.04	0.0

-----

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PLANT INPUT DATA

Plant: Heating Plant - DDC

12-30-94

Prepared By: EINHORN YAFFEE PRESCOTT

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PLANT NAME, CLASSIFICATION & TYPE

-----  
 Plant name.....: Heating Plant - DDC  
 Classification.....: Heating  
 Type.....: Hot Water Boiler  
 -----

AIR SYSTEM SELECTIONS

Air System Name	Heating Coil Category			
	Pre-Heat	Central	Terminal	Zone
7. Fan Coil Units - DDC.....	-	1	-	-
8. Interior 219 - DDC.....	-	1	-	-
9. Auditorium - DDC.....	-	1	-	-

HOT WATER BOILER DATA

-----  
 Estimated maximum heating load...: 889.5 MBH  
 Gross output at design.....: 2100.0 MBH  
 Energy input at design.....: 3500.0 MBH  
 Overall efficiency at design.....: 60.0 %  
 Fuel or energy type.....: Nat. Gas  
 Combustion air blower kW.....: 0.000 kW  
 -----

BOILER PART-LOAD PERFORMANCE DATA

% Load	Overall Eff. (%)	% Load	Overall Eff. (%)
90	60.0	40	60.0
80	60.0	30	60.0
70	60.0	20	60.0
60	60.0	10	60.0
50	60.0	0	0.0

PUMP AND PIPING SYSTEM DATA

Pump or Piping System	Delta-T (F)	Pump Efficiencies		Pump Power (kW)	Piping Gain/Loss (%)	
		Head (ft wg)	Mech (%)			Elec (%)
Hot Water	20.0	70.00	70.0	80.0	4.94	0.0

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PLANT INPUT DATA

Plant: Cooling (Auditorium) - DDC

12-30-94

Prepared By: EINHORN YAFFEE PRESCOTT

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PLANT NAME, CLASSIFICATION & TYPE

```

-----
Plant name.....: Cooling (Auditorium) - DDC
Classification.....: Cooling
Type.....: Air-Cooled Chiller
Type of simulation model....: Computer-Generated
Type of chiller.....: A/C Reciprocating
-----
    
```

AIR SYSTEM SELECTIONS

```

-----
Air System Name                                Type          Quantity
-----
9. Auditorium - DDC..... (SZ CAV)        1
-----
    
```

AIR-COOLED RECIPROCATING CHILLER DATA

```

-----
Estimated maximum cooling load...:      NA
Chiller capacity at design.....:      40.0 Tons
Chiller input power at design....:      1.250 kW/Ton
Chiller configuration.....:      Mult. Compressors / Ckt., Unloaded
Is chilled water reset used.....?      N
Is hot gas bypass used.....?           N
% load for minimum unloading.....:      20.0 %
Crankcase heater kW.....:              0.000 kW
-----
    
```

PUMP AND PIPING SYSTEM DATA

```

-----
Pump or Piping System      Delta-T      Pump Head      Pump Efficiencies      Pump Power      Piping Gain/Loss
                             (F) (ft wg)      Mech Elec      (kW)      (%)
-----
Chilled Water               12.4      70.00      70.0  80.0      1.82      0.0
-----
    
```

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BUILDING INPUT DATA

Prepared by: EINHORN YAFFEE PRESCOTT  
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\*\*\*\*\*  
BUILDING NAME.....: Building 219 - Baseline

PLANT SELECTION

Plant Name	Type	Quantity
1. Cooling Plant (Offices) - Base.	(A/C CHILLER)	1
2. Heating Plant - Baseline.....	(HW BOILER)	1
3. Cooling (Auditorium) - Base....	(A/C CHILLER)	1

MISCELLANEOUS ELECTRIC POWER USE

Reference Name	Max. Power Use (kW)	Schedule Name
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA

MISCELLANEOUS FUEL USE

Reference Name	Fuel Type	Fuel Units	Conversion kBTU/Units	Max. Use	Schedule Name
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA

Fuel Types: NG=Nat.Gas FO=Fuel Oil PR=Propane RH=Rmt Htg

ELECTRIC RATE

Electric rate.....: Ft. Belvoir Equivalent \$/kWh  
Average building power factor.: NA

FUEL RATES

Natural gas.....: Washington Gas Rate Schedule 2  
Fuel oil.....: None  
Propane.....: None  
Remote source heating.....: None  
Remote source cooling.....: None

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BUILDING INPUT DATA

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MISCELLANEOUS DATA

-----  
Additional building floor area.....: 0.0 sqft  
Source electric generating efficiency.....: 100.00 %  
-----

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BUILDING INPUT DATA

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\*\*\*\*\*  
BUILDING NAME.....: Building 219 - PLC  
-----

PLANT SELECTION

Plant Name	Type	Quantity
4. Cooling Plant (Offices) - PLC.. (A/C CHILLER)		1
5. Heating Plant - PLC..... (HW BOILER)		1
6. Cooling (Auditorium) - PLC..... (A/C CHILLER)		1

MISCELLANEOUS ELECTRIC POWER USE

Reference Name	Max. Power Use (kW)	Schedule Name
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA

MISCELLANEOUS FUEL USE

Reference Name	Fuel Type	Fuel Units	Conversion kBTU/Units	Max. Use	Schedule Name
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA

Fuel Types: NG=Nat.Gas FO=Fuel Oil PR=Propane RH=Rmt Htg

ELECTRIC RATE

Electric rate.....: Ft. Belvoir Equivalent \$/kWh  
Average building power factor.: NA

FUEL RATES

Natural gas.....: Washington Gas Rate Schedule 2  
Fuel oil.....: None  
Propane.....: None  
Remote source heating.....: None  
Remote source cooling.....: None

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BUILDING INPUT DATA

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MISCELLANEOUS DATA

-----  
Additional building floor area.....: 0.0 sqft  
Source electric generating efficiency.....: 100.00 %  
-----

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BUILDING INPUT DATA

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BUILDING NAME.....: Building 219 - DDC

PLANT SELECTION

Plant Name	Type	Quantity
7. Cooling Plant (Offices) - DDC..	(A/C CHILLER)	1
8. Heating Plant - DDC.....	(HW BOILER)	1
9. Cooling (Auditorium) - DDC....	(A/C CHILLER)	1

MISCELLANEOUS ELECTRIC POWER USE

Reference Name	Max. Power Use (kW)	Schedule Name
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA
Empty...	0.0	NA

MISCELLANEOUS FUEL USE

Reference Name	Fuel Type	Fuel Units	Conversion kBTU/Units	Max. Use	Schedule Name
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA
Empty...	NG	THM	100.0000	0.0	NA

Fuel Types: NG=Nat.Gas FO=Fuel Oil PR=Propane RH=Rmt Htg

ELECTRIC RATE

Electric rate.....: Ft. Belvoir Equivalent \$/kWh  
Average building power factor.: NA

FUEL RATES

Natural gas.....: Washington Gas Rate Schedule 2  
Fuel oil.....: None  
Propane.....: None  
Remote source heating.....: None  
Remote source cooling.....: None

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BUILDING INPUT DATA

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MISCELLANEOUS DATA

-----  
Additional building floor area.....: 0.0 sqft  
Source electric generating efficiency.....: 100.00 %  
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