

19971016 262

FINAL SUBMITTAL

ENERGY ENGINEERING ANALYSIS PROGRAM (EEAP)
LIMITED ENERGY STUDY
WATERVLIET ARSENAL
WATERVLIET, NEW YORK

VOLUME IIIa
SITE SURVEY FORMS--ANCILLARY FACILITIES

CONTRACT NO. DACA65-91-C-0072

PREPARED FOR:

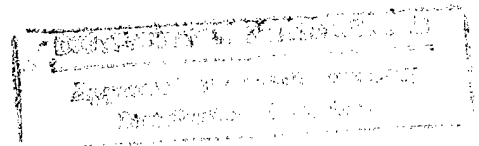
U.S. ARMY CORPS OF ENGINEERS
NORFOLK, VIRGINIA

PREPARED BY:

ENERGY AND ENVIRONMENTAL SERVICES DEPARTMENT
REYNOLDS, SMITH AND HILLS, INC.
P.O. BOX 4850
JACKSONVILLE, FLORIDA 32201

RS&H PROJECT NO. 2900379002

APRIL 1992



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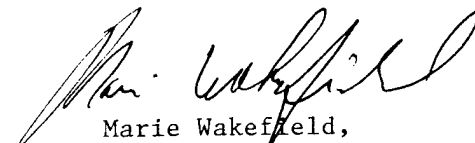


DEPARTMENT OF THE ARMY
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P.O. BOX 9005
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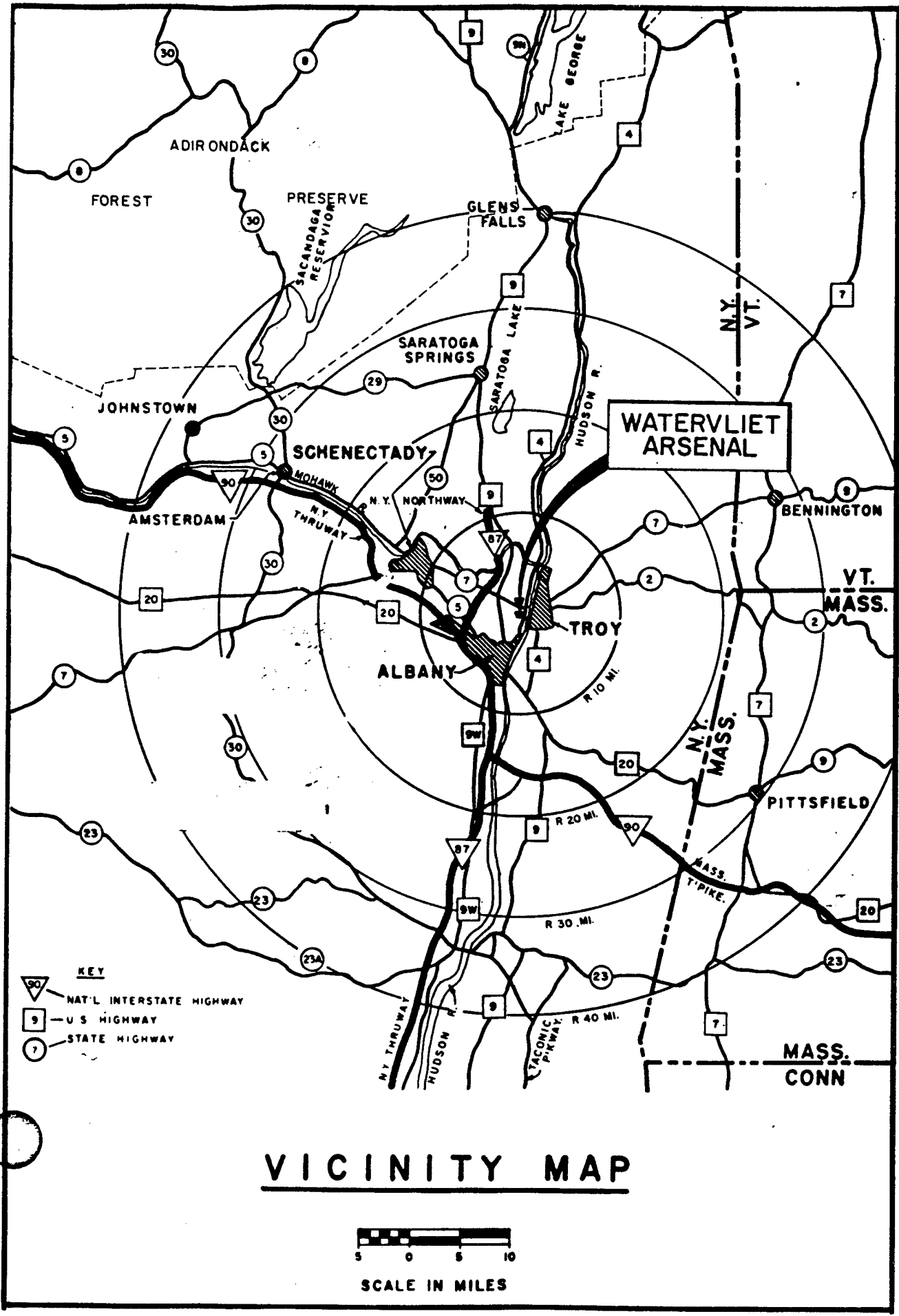
17 Sep 1997

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



Marie Wakefield,
Librarian Engineering

VOLUME III-a
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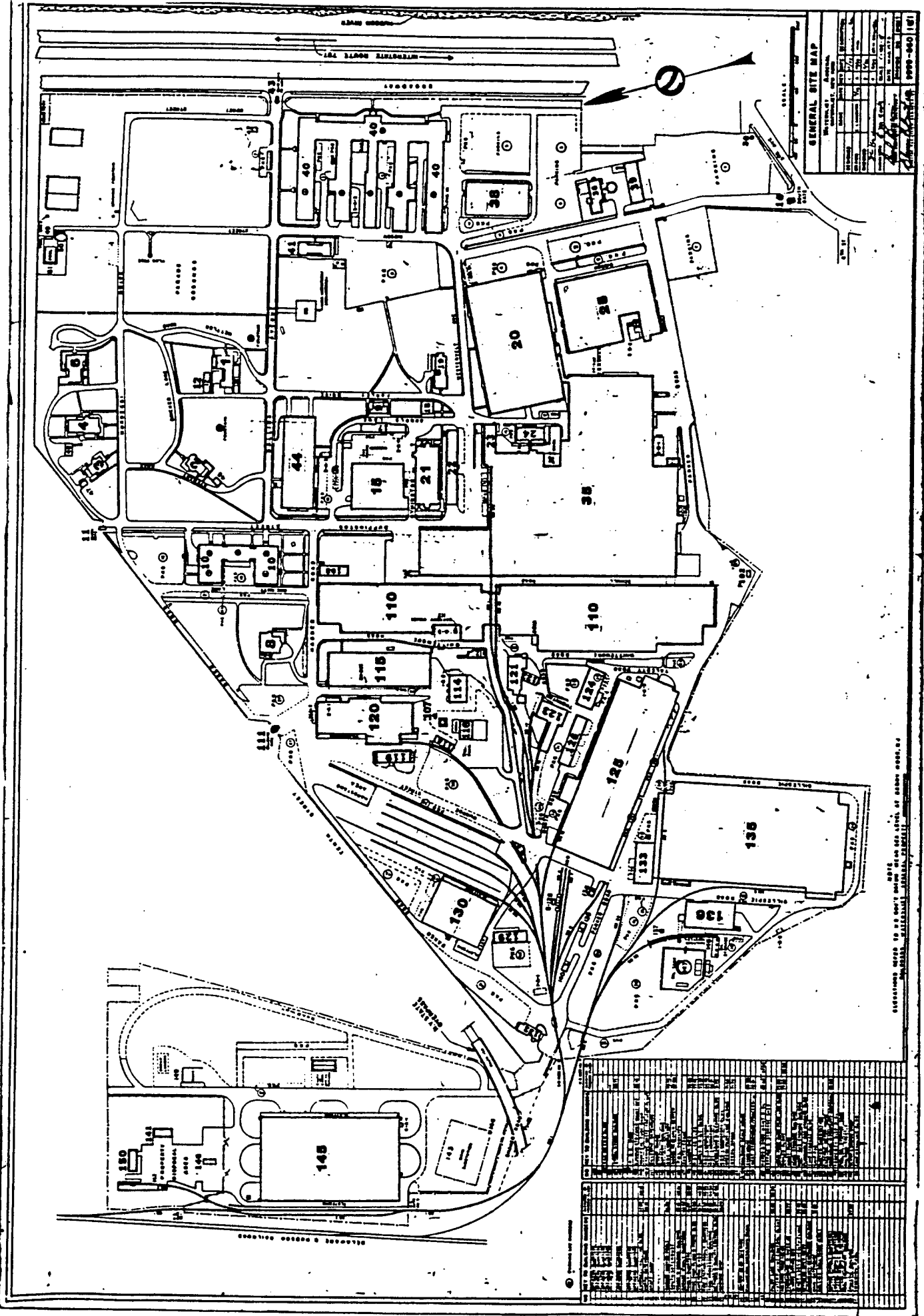


WATERVLIET ARSENAL

- KEY**
-  NAT'L INTERSTATE HIGHWAY
 -  U.S. HIGHWAY
 -  STATE HIGHWAY

VICINITY MAP





GENERAL SITE MAP

DATE	1/15/50
BY	W. H. BROWN
CHECKED BY	W. H. BROWN
APPROVED BY	W. H. BROWN
SCALE	1" = 100'
PROJECT NO.	100-400
DATE	1/15/50
BY	W. H. BROWN
CHECKED BY	W. H. BROWN
APPROVED BY	W. H. BROWN
SCALE	1" = 100'
PROJECT NO.	100-400

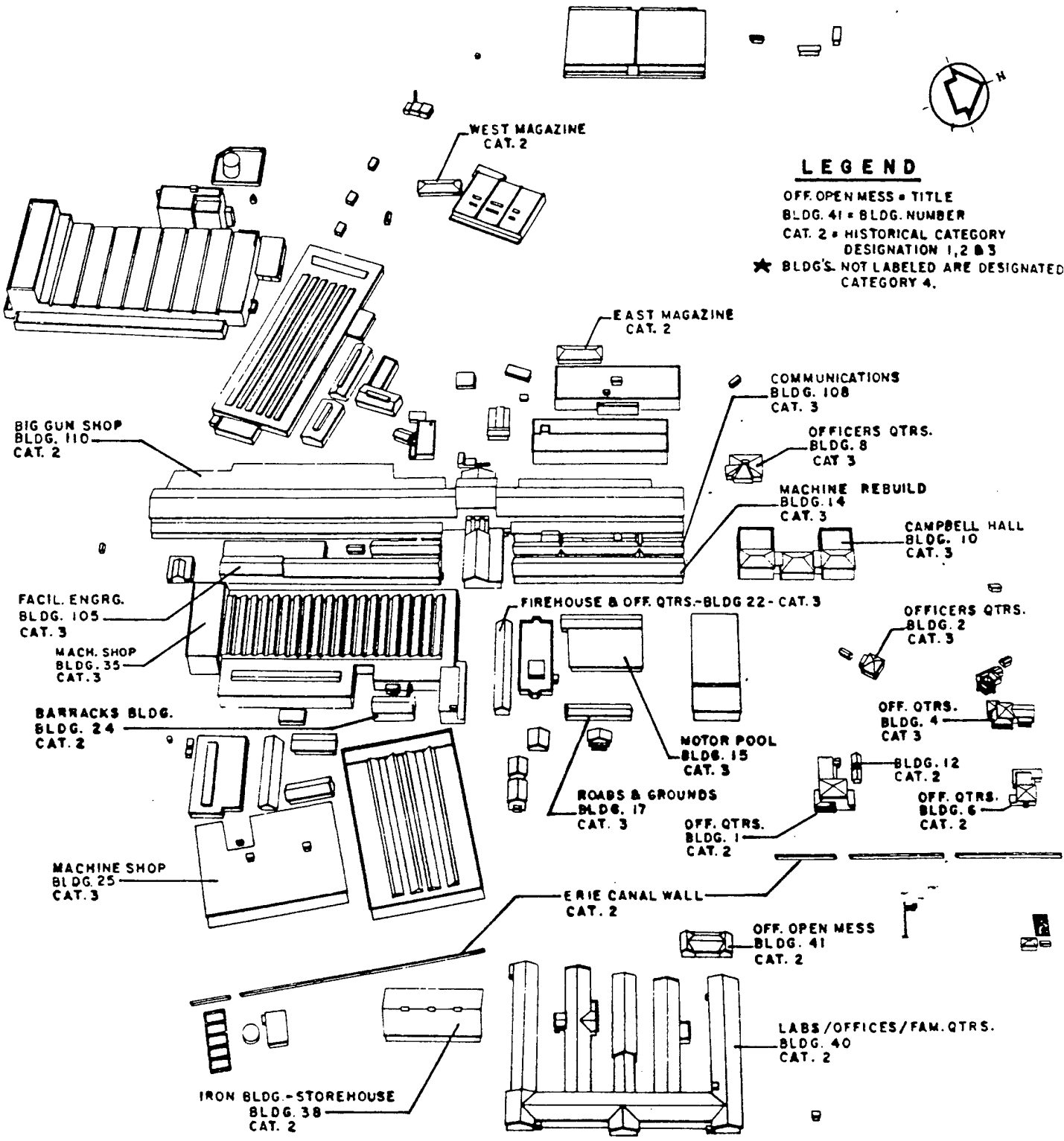
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THIS MAP IS A REPRODUCTION OF THE ORIGINAL MAP OF THE ARMY CORPS OF ENGINEERS, WASHINGTON, D.C. THE ORIGINAL MAP IS FILED IN THE ARCHIVES OF THE ARMY CORPS OF ENGINEERS, WASHINGTON, D.C.



LEGEND

- OFF. OPEN MESS = TITLE
- BLDG. 41 = BLDG. NUMBER
- CAT. 2 = HISTORICAL CATEGORY DESIGNATION 1, 2 & 3
- ★ BLDG'S. NOT LABELED ARE DESIGNATED CATEGORY 4.



HISTORICAL BLDGS. LOCATION MAP

BUILDINGS TO BE AUDITED AND GENERAL ECOS

BASIC INDUSTRIAL FACILITIES

OPTION 1 - ANCILLARY FACILITIES

Number	Number	Description
1	10	Campbell Hall
2	15	Garage (Motor Pool)
3	20	Major Component Building
4	21	O'Keefe Hall
5	22	Fire Station
6	23	Operations Office
7	24	Operations Office
8	25	Minor Comp. Bldg. & Op. Offices
9	38	Storehouse and Museum
10	40	Benet Labs & Others
11	44	Dalliba Hall/Product Assurance
12	110	(Remainder) Heavy Caliber Tube Bldg.
13	115	Maggs Research Center
14	120	Facilities Offices and Shops
15	130	Storehouse/Processing Building
16	136	Boiler Plant
17	145	Warehouse & Property Disposal

GENERAL ECOS

- a. Steam distribution and condensate return systems
- b. Building ventilation and exhaust systems
- c. Radiant heating
- d. Space heating controls
- e. Energy-efficient lighting
- f. Energy-efficient ballasts
- g. Lighting controls
(Including occupancy sensors, photocells, separate switching)
- h. Fluorescent fixture reflectors

BUILDING ENERGY MONITORS
REVISED LIST

<u>BLDG/AREA</u>	<u>WARDEN</u>	<u>EXTENSION</u>	<u>RESPONSIBLE DIRECTION</u>
10 (1st flr)	Barbara Carpenter	4258	Resource Management (RM)
10 (2nd, 3rd flr)	Walter Libudziwski	4778	Procurement (PPI-P)
15	Art Tonjes	5858	Logistics (LDT)
20	Ron Berben - 1st shift	5547	Operations (ODM-H)
	Edward Facticeau - 2nd shift	5655	Operations (ODM-H)
	John Adamo - 3rd shift	5655	Operations (ODM-H)
21	Ed Van Kampen	5473	Community Activities (PCC)
22	Don Strait	5990	Engineering & Housing (EHF)
24	Don Marcello	5313	Operations (OD)
25 (3rd flr)	Timpy Uppal	5257	Operations (ODP-IO)
25 (2nd flr)	Ted Pollak - 1st shift	5994	Operations (ODM-M)
25 (1st flr)	Steve Albright - 1st shift	5489	Operations (ODM-M)
25 (1st flr)	Rich Trembley - 2nd shift	5489	Operations (ODM-M)
25 (1st flr)	Jerry Gavin - 3rd shift	5775	Operations (ODM-M)
35 Bay A	Robert Rawls	5145	Operations (ODM-C)
Bays B-D	Michael Caulfield - 1st shift	5840	Operations (ODM-C)
	Robert Michaels - 2nd shift	5265	Operations (ODM-C)
	Bart Bisgrove - 3rd shift	5162	Operations (ODM-H)
Bays E-J	Donald Anselment - 1st shift	5089	Operations (ODM-H)
	Gregory Temblador - 2nd shift	5089	Operations (ODM-H)
	James Fox - 3rd shift	5089	Operations (ODM-H)
35 East	Charlie Morris - 1st shift	5978	Operations (ODM-F)
	John Bailey - 2nd shift	5179	Operations (ODM-F)
	Charlie O'Brien - 3rd shift	5179	Operations (ODM-F)
40 (1st flr)	Gary Conlon	5543	Benet Laboratory (CCB-S)
40 (2nd flr)	Larry Marten	4701	Benet Laboratory (CCB-D)
44	William O'Hara, Jr.	5742	Product Assurance (QA)
110 Bays A-E, 60-69	Edward Maruszczak	5266	Operations (ODM-C)
Bays D-E, 13-20	Paul Seney	5383	Benet Laboratory (CCB-SE)
All Other Bays	Michael Caulfield	5840	Operations (ODM-C)
115	John Wrzochalski	4970	Benet Laboratory (CCB-R)
120	Jack Collins	5934	Engineering and Housing (EHW)
123	David Malcolm	5389	Operations (ODS-P)
125	Jerry Gariepy - 1st shift	5049	Operations (ODM-T)
	Robert Buck, 2nd shift	5084	Operations (ODM-T)
126	Jim Lohaus	5683	Operations (ODS-SW)
135	Robert Abeel - 1st shift	4271	Operations (ODM-C)
	John McElwee - 2nd shift	4271	Operations (ODM-C)
	Bart Bisgro - 3rd shift	5162	Operations (ODM-C)
145	Theresa Milo	4112	Defense Reutilization & Marketing Office (DRMO-XPP)

NOTE: For all other buildings, contact your Directorate Office.

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: _____ Bldg. # _____ DATE: 10/18/91

Notes & Comments: _____

Exit Briefing

Major Hally

- Lighting
- Heating
- EMCS - integrate with LAN

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: _____ Bldg. # 108 DATE: 10/17/91

Notes & Comments: J. Garrett

Ethernet System 802.3 - Industry Standard

- 1-Base cable to all buildings
- Factory floor - DECNET
- Admin - TCP/IP

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: P. Hutchins Bldg. # 120 DATE: 10/18/91

Notes & Comments: _____

Donnie Brooks Phil Dorsey x4534

Existing system controls valves - slow on/off

Bldg #10 hot water with setback

#40 "

DHW Steam #25 only one

- No list of water heaters

- List of chillers

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: _____ Bldg. # _____ DATE: _____

Notes & Comments: _____

Don Brooks

10 - a/c and heat

15 -

* Lan System Ethernet Jim Garret
Honeywell has system
Lan system up to - can we add on
to control energy with this

2100 Steam traps TrapMan
~12% fail each year

A/C 10, 15, 20, 24, 25, 40, 44, 110 (telephone room)
112, 115, 120

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # ALL DATE: 10-15-91

Notes & Comments: _____

_____ All pressure measurements were taken with:

_____ AirdataTM Multimeter

_____ Electronic Micromanometer

_____ Model No. CFM-86

_____ Manufactured by Shortridge Instruments, Inc.

_____ Owned by Watervliet Arsenal Maintenance

_____ Shortridge Instruments, Inc.

_____ 7855 East Redfield Road

_____ Scottsdale, AZ 85260

_____ Phone # 602-991-6744

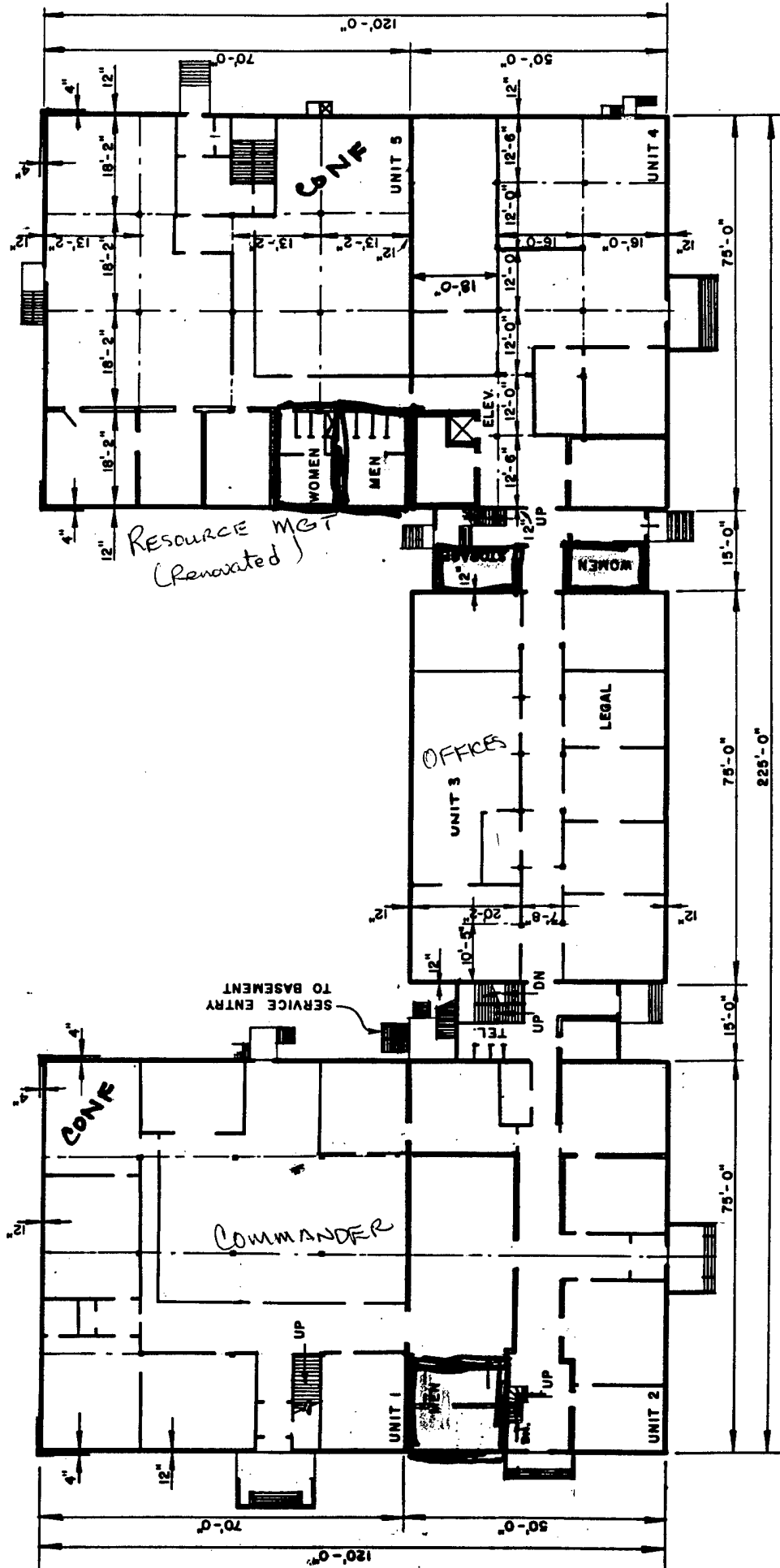
_____ FAX # 602-443-1267

LIGHTING SURVEY
 WATERVLIEI ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
ARSENAL TOTALS (1)				9,377	20,014		1,490,955		6,673,506	

SQ. FT. = 1,002,119
 WATTS/SQ. FT. = 1.5

(1) Includes HIV lamps in Bldg 25



WATERLIET ARSENAL

WAT T, N.Y.

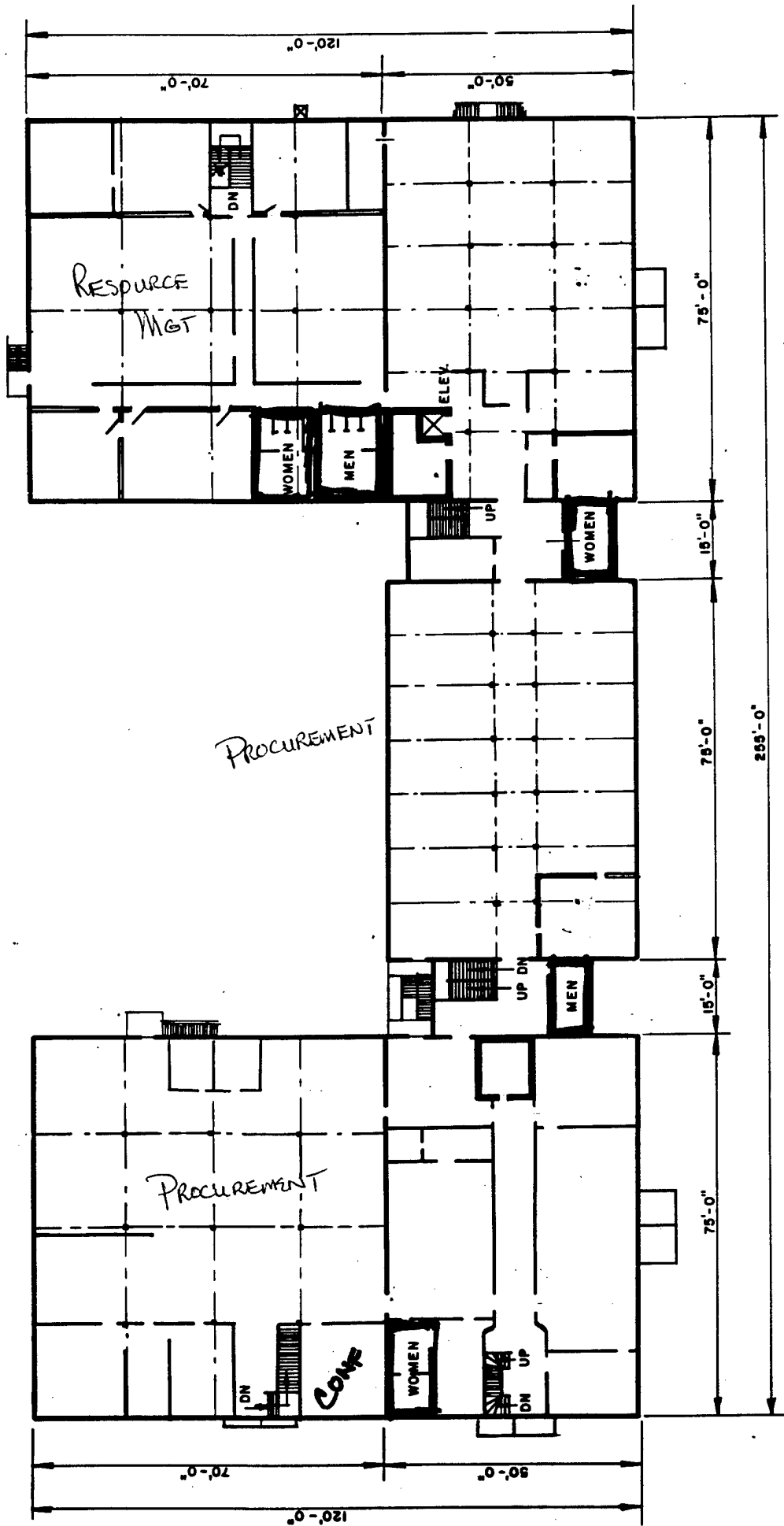
Drawn by: J.R.GANGEMI

by: J. S. ...

Date 4/76

FIRST FLOOR PLAN
CAMPBELL HALL
BUILDING NO 10

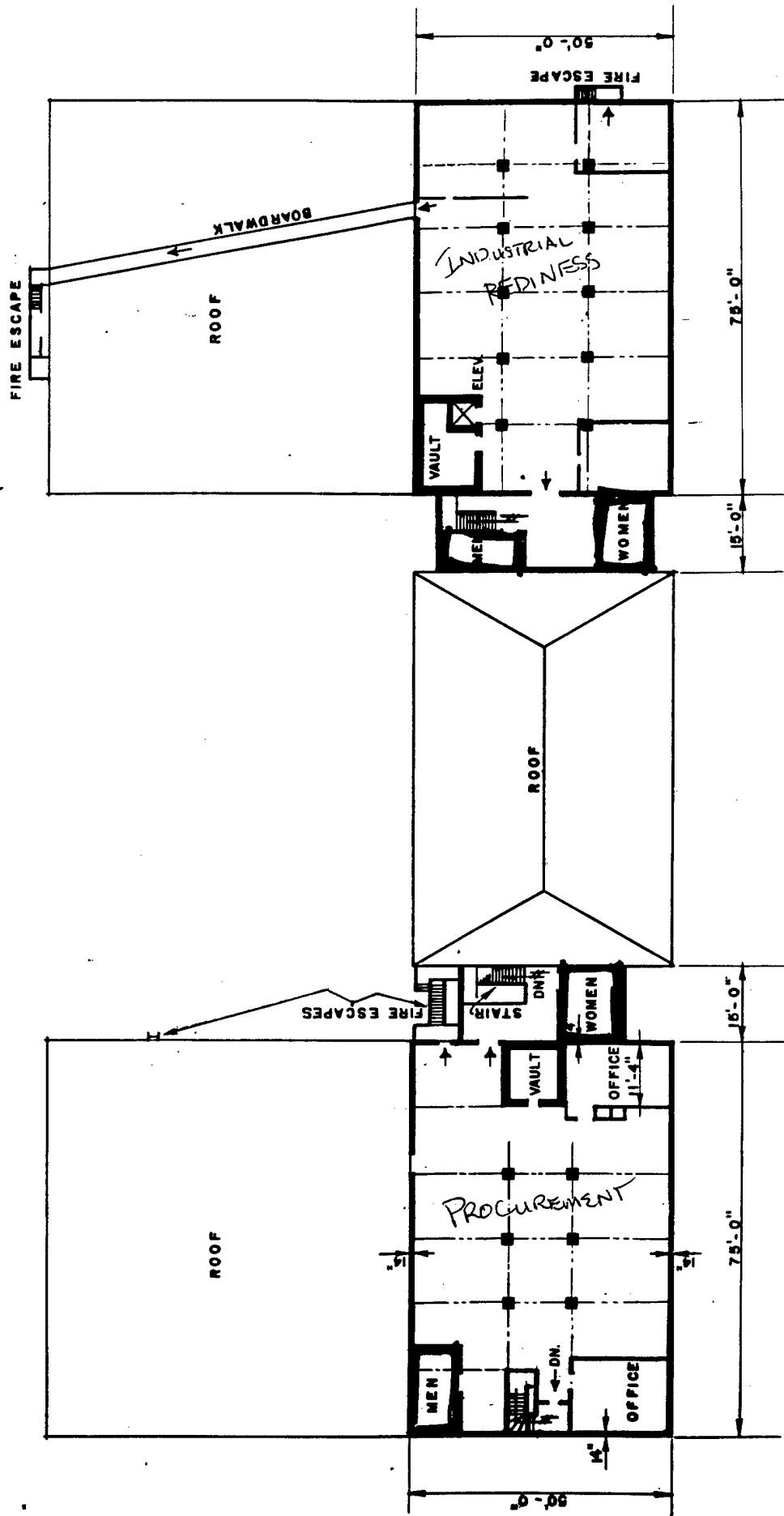
NET FLOOR AREA
24,495
Square feet
FLOOR CAPACITY



WATERVLIEET ARSENAL
 WATERSVILLE, N.Y.
 Drawn by: J.R. GANEMIL, by *J.R. Ganemil*
 Revisions: _____ Date: **4/76**
SECOND FLOOR PLAN
CAMPBELL HALL
 BUILDING NO. 10

NET FLOOR AREA	
CLASS	Square feet
FLOOR CAPACITY	
S.D. 3. CTR. 50 LBS. N. 40 LBS.	

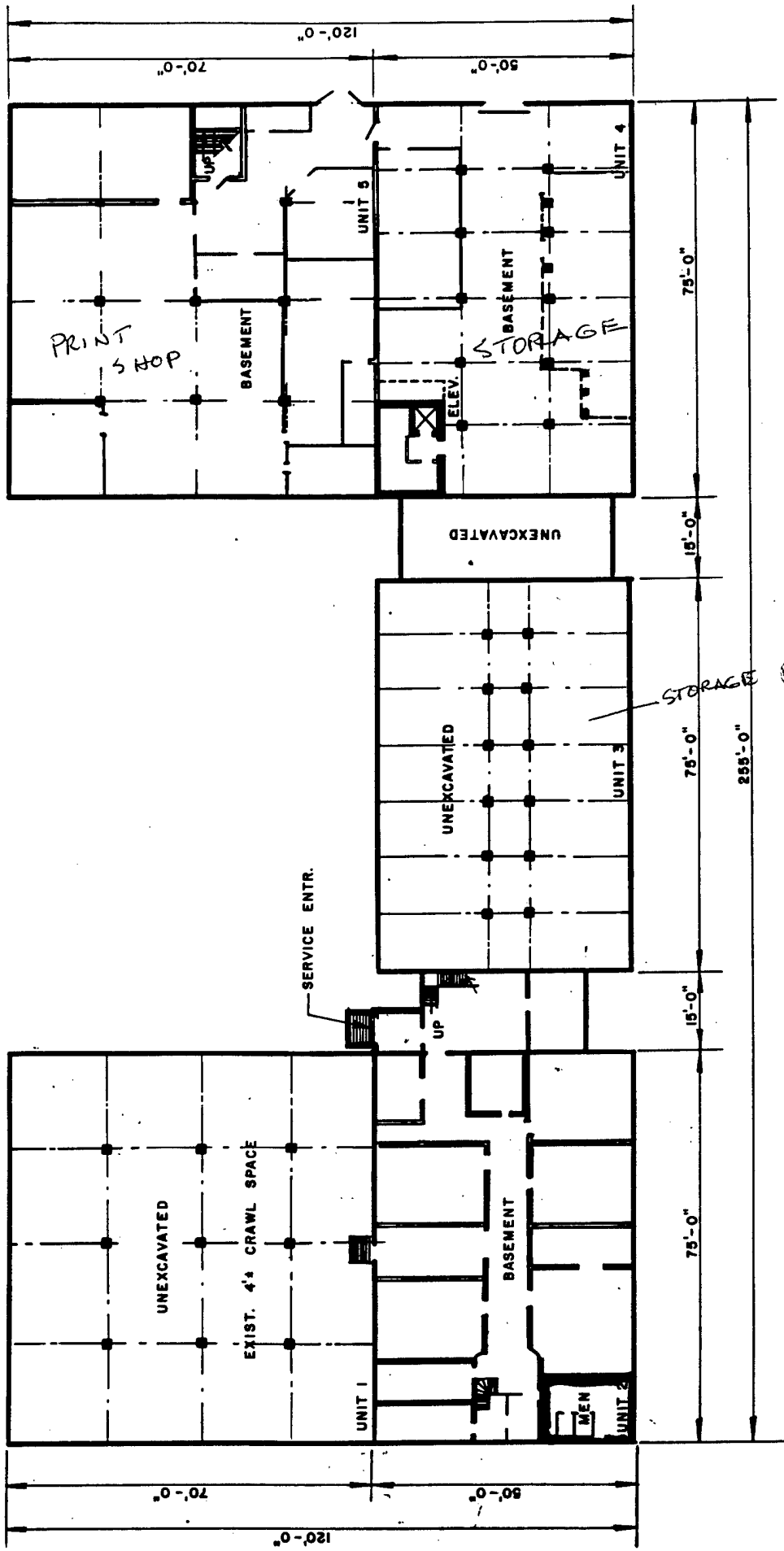
14



WATERLIET ARSENAL
 WATERLIET, N.Y.
 Drawn by: J.R. GANEM.
 Revisions: TR
 Date: 4/76

THIRD FLOOR
 CAMPBELL HALL
 BUILDING NO. 10

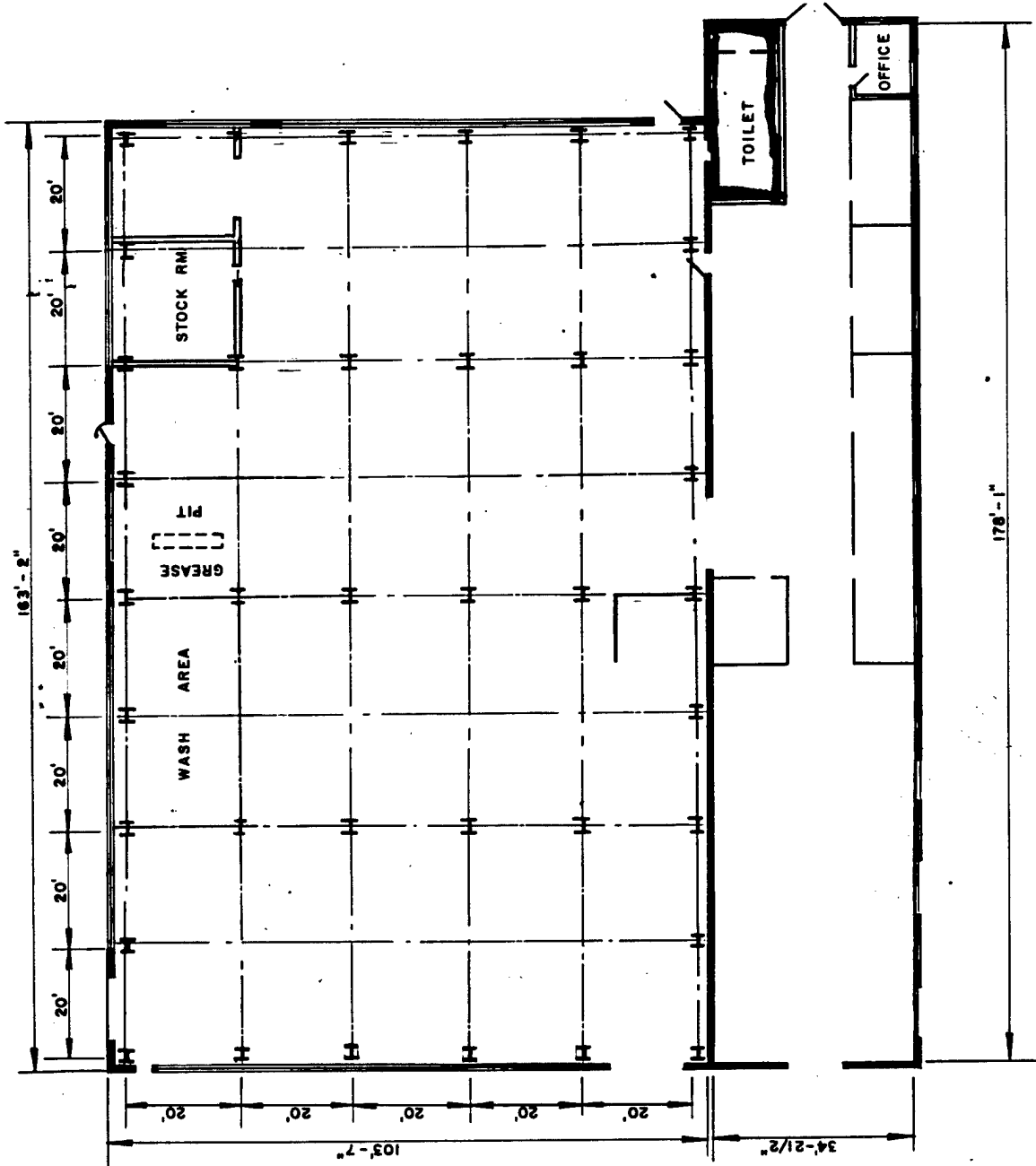
NET FLOOR AREA
 8,025
 Square feet
 FLOOR CAPACITY:
 30 LBS
 Per square foot



WATERVLIET ARSENAL
 TERTIUM, NY
 Drawn by: J.R. [Signature]
 A.E. Appd. by: [Signature]
 Revisions: R

NET FLOOR AREA
 11,855
 Square feet
 FLOOR CAPACITY





WATERVLIET ARSENAL
 WATERVLIET, N.Y.

Drawn by: J.R. GANEMI, A.E. and by: *[Signature]*
 Revisions: _____ Date: _____

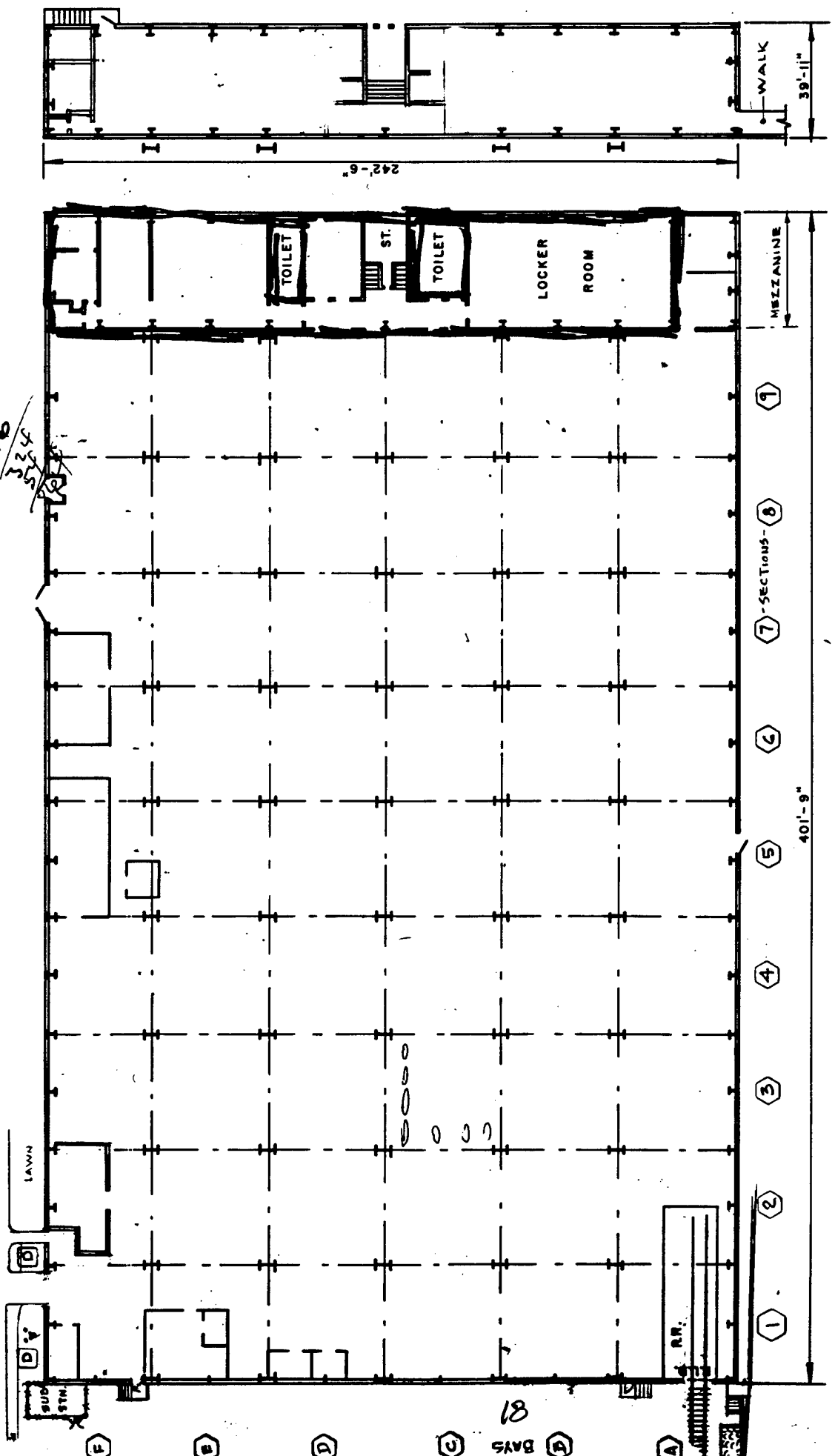
FLOOR PLAN
GARAGE (MOTOR)
BUILDING NO. 15

Scale: 1" = 30'-0" Date: _____

NET FLOOR AREA
 22,868
 Square feet

FLOOR CAPACITY
 1000 LBS
 Per square foot

576
324
324



MEZZANINE

FIRST FLOOR

WATERVLIET ARSENAL
WATERVLIET, N.Y.

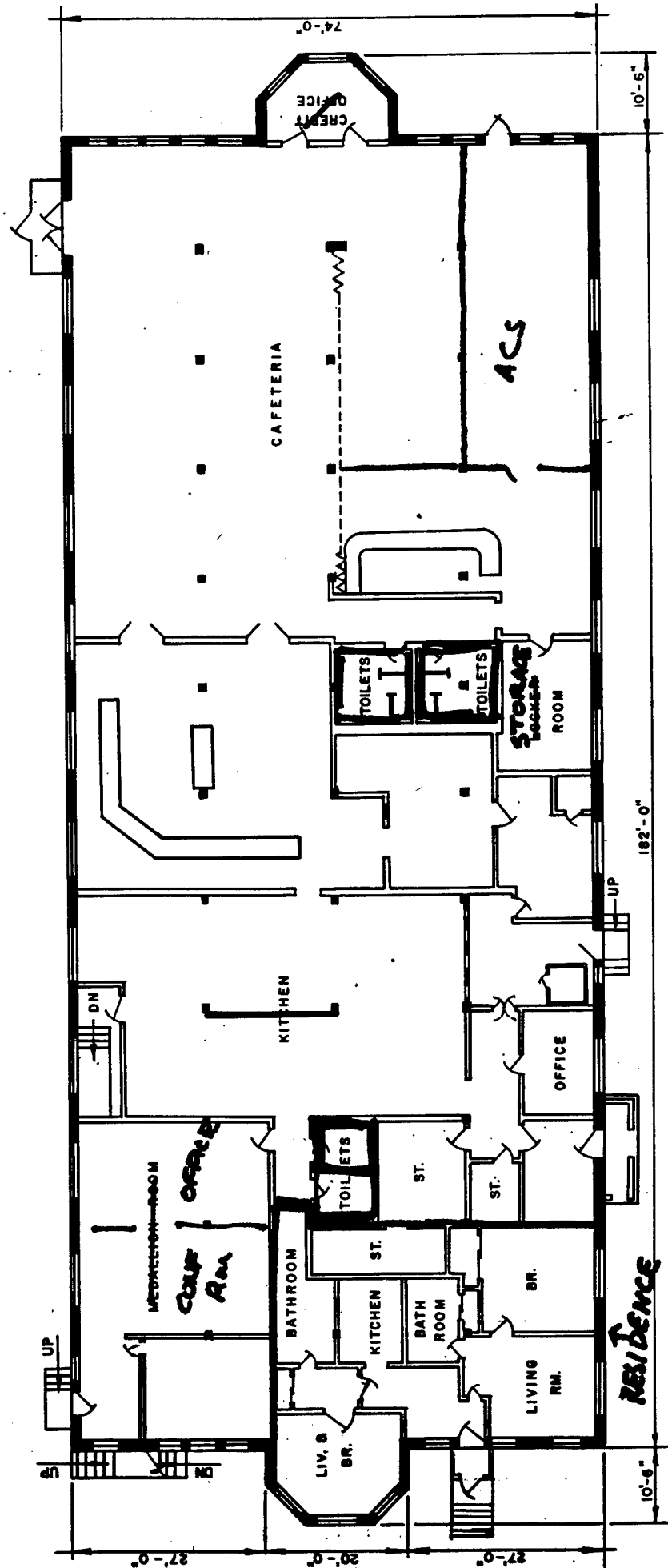
Drawn by: J.R. GANEMAN
Checked by: *[Signature]*

Revisions: _____ Date: _____

**FIRST FLOOR
MEZZANINE
BUILDING NO. 20**

NET FLOOR AREA
108,290
Square feet

FLOOR CAPACITY
1000 LBS - 100 LBS
Per square foot



WATERVLIEET ARSENAL
 WATERSVILLE, N.Y.
 Drawn by: J.R. GANEMAN
 Checked by: J. K. [Signature]
 Date: 3/72
 Revisions: [Blank]

**MAIN FLOOR
 CAFETERIA & VISITING
 OFFICERS QUARTERS**

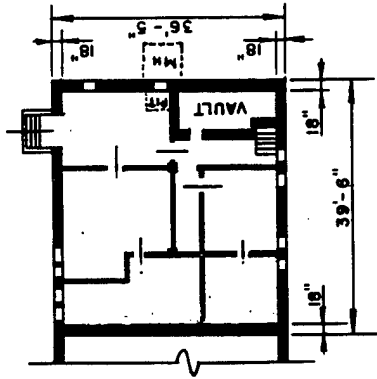
14990
 - 1410
 13580

47
 30
 1410

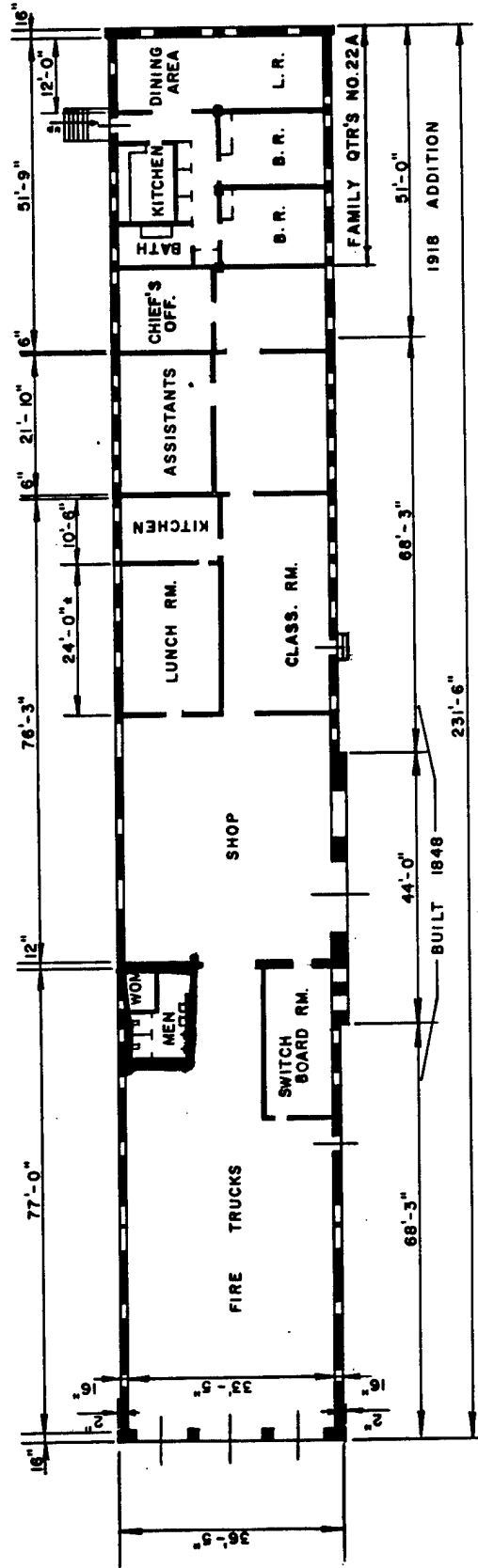
NET FLOOR AREA
 14,990
 Square feet
FLOOR CAPACITY



7'-0" CLG. HT.



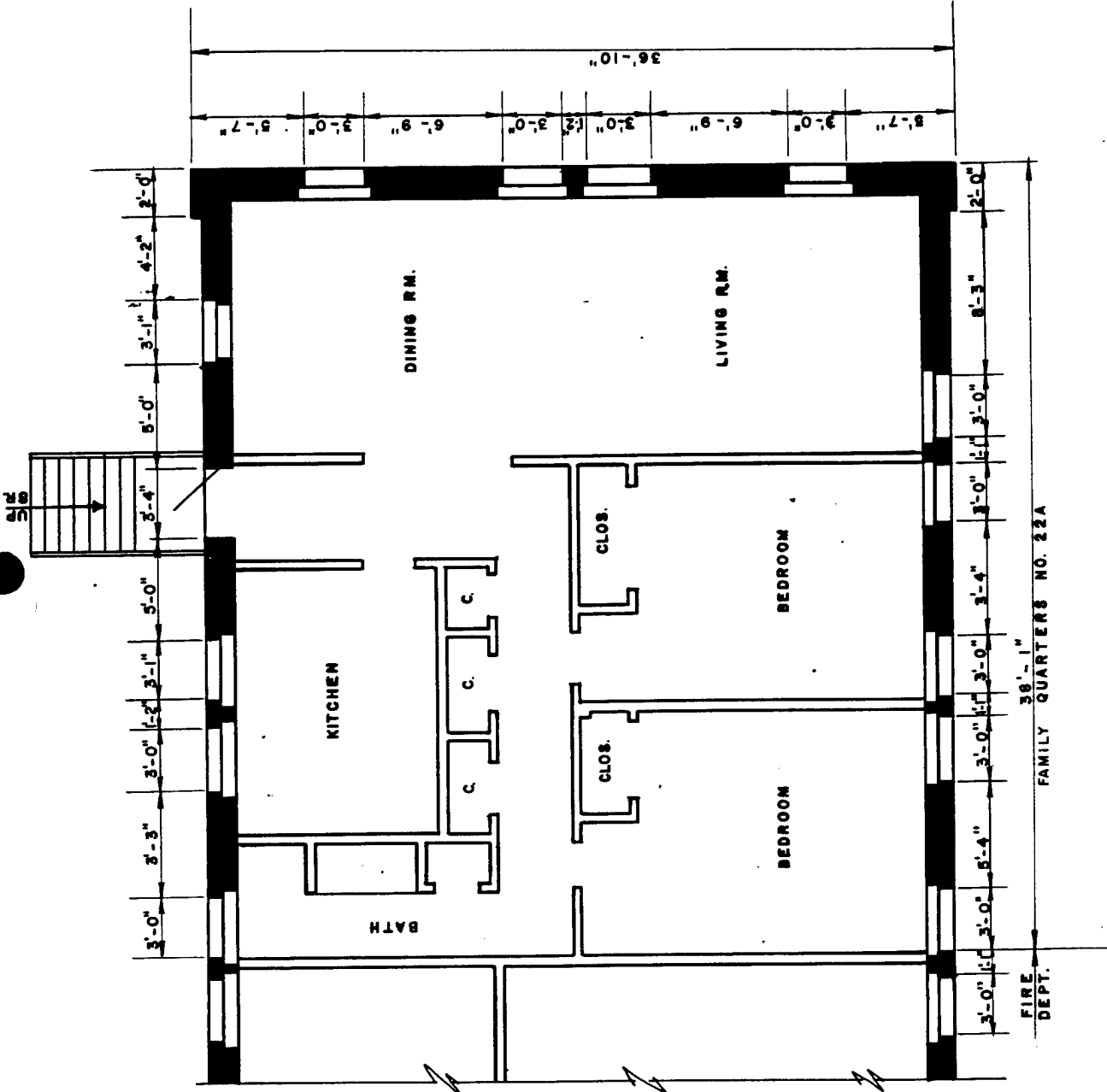
BASEMENT



FIRST FLOOR

WATERVILLE ARSENAL
 WATERVILLE, ME.
 Drawn by: J.R. GANEM
 Date: *J.R. Ganem*
 Revisions: *J.R. Ganem*

NET FLOOR AREA
 18,959
 Square feet
 FLOOR CAPACITY



WATERVLIEET ARSENAL
 WATERVLIEET, N.Y.

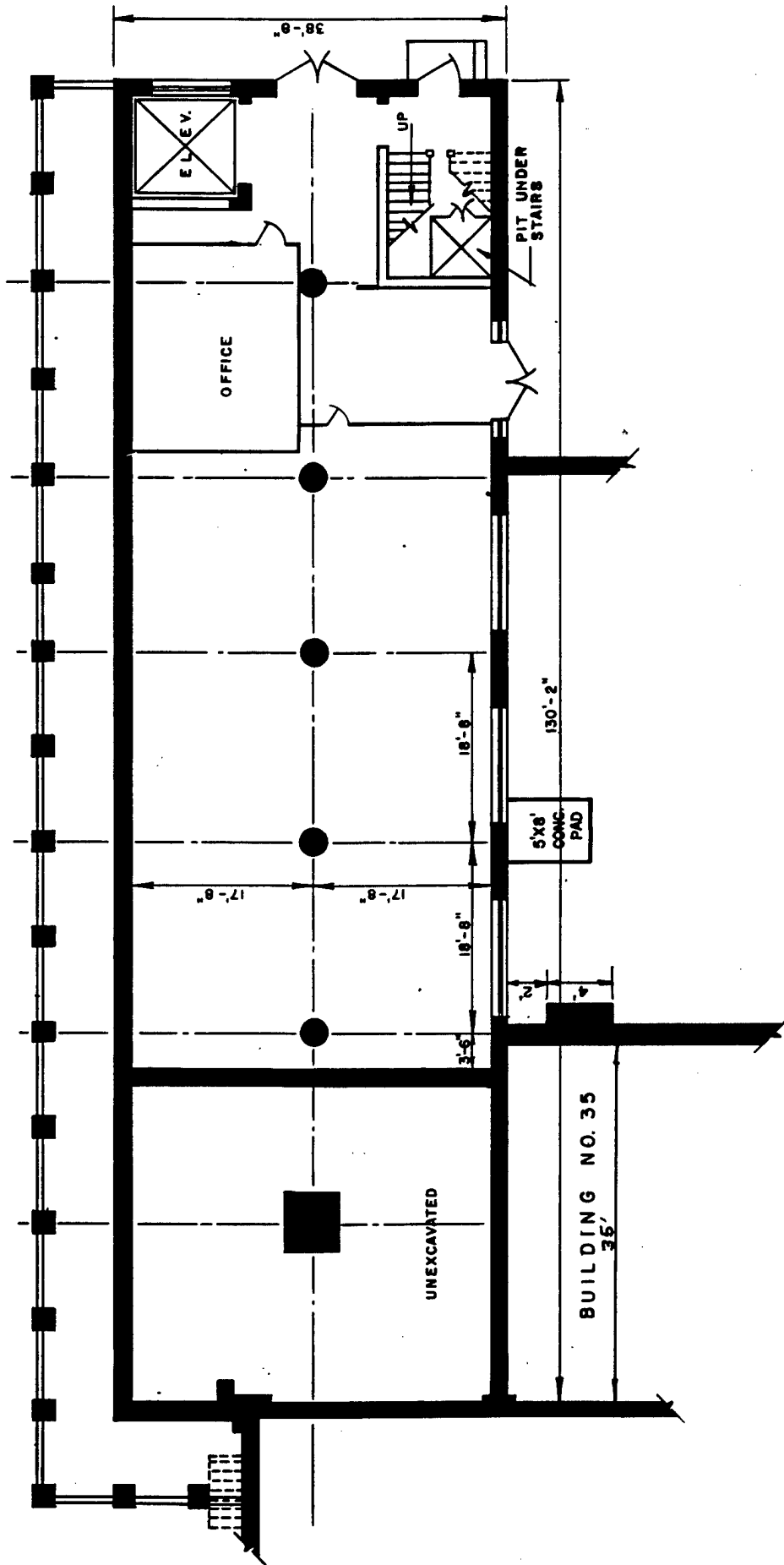
Drawn by: J.R. GANEMI, A.E. Checked by: J.R. GANEMI
 Revisions: Date:

FIRST FLOOR PLAN
FIRE STATION
BUILDING NO. 22

Scale: 1/8" = 1'-0" Date:

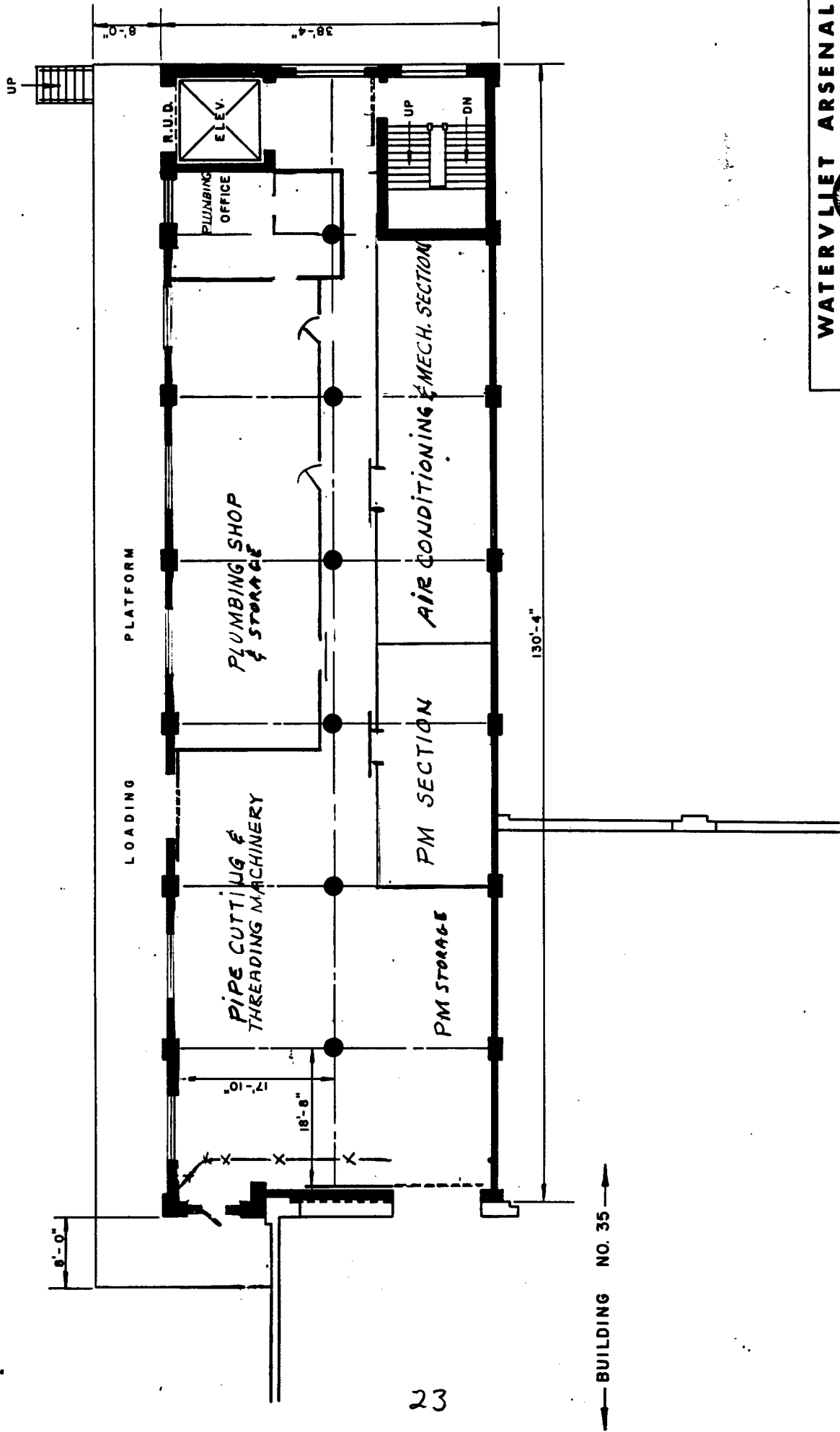
NET FLOOR AREA
 1,214
 Square feet.

FLOOR CAPACITY:
 Per square foot:



WATERVLIET ARSENAL
 WATERVLIET, N.Y.
 Drawn by: J.R.GANGEMI, E by: *[Signature]*
 Revisions: _____ Date: _____
BASEMENT FLOOR PLAN
TOOL PROCESSING BUILDING

NET FLOOR AREA
 3,370
 Square feet
 FLOOR CAPACITY



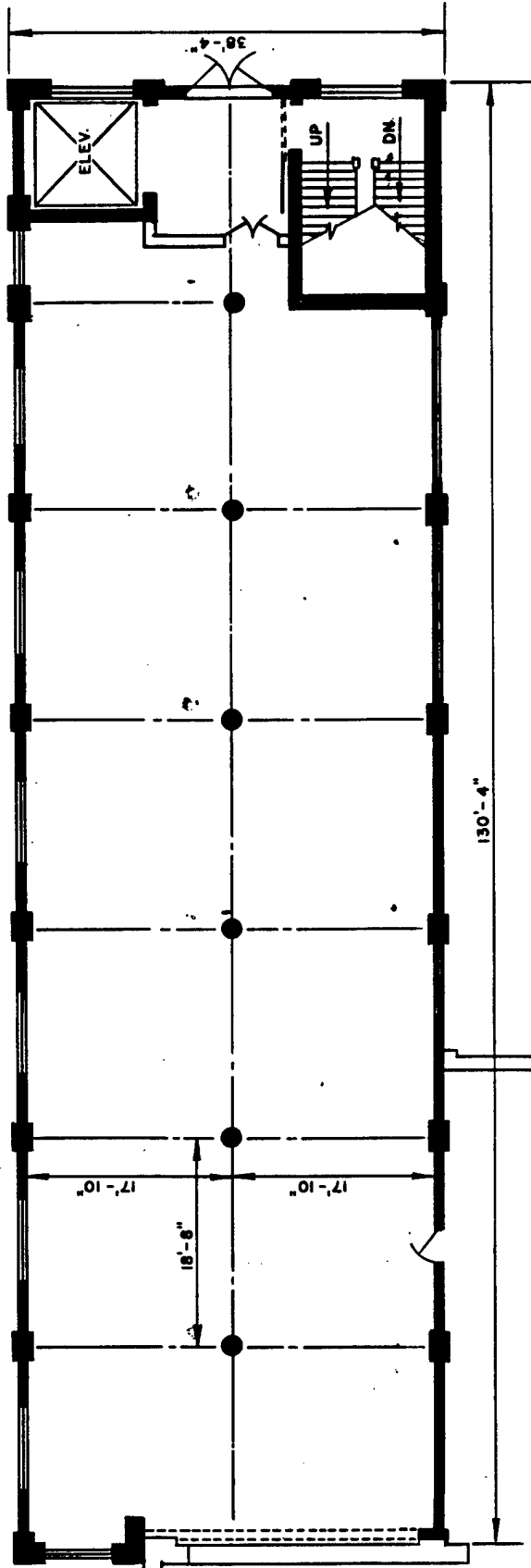
← BUILDING NO. 35 →

23

WATERVLIET ARSENAL
 WATERTOWN, N.Y.
 Drawn by: J.R. GANEM
 Checked by: J.C. K...
 Revisions: _____ Date: _____

**FIRST FLOOR
 TOOL PROCESSING
 BUILDING**

NET FLOOR AREA
 9,410
 Square feet
 FLOOR CAPACITY



130'-4"

17'-10"

17'-10"

18'-8"

BUILDING NO. 35

24

WATERLIET ARSENAL

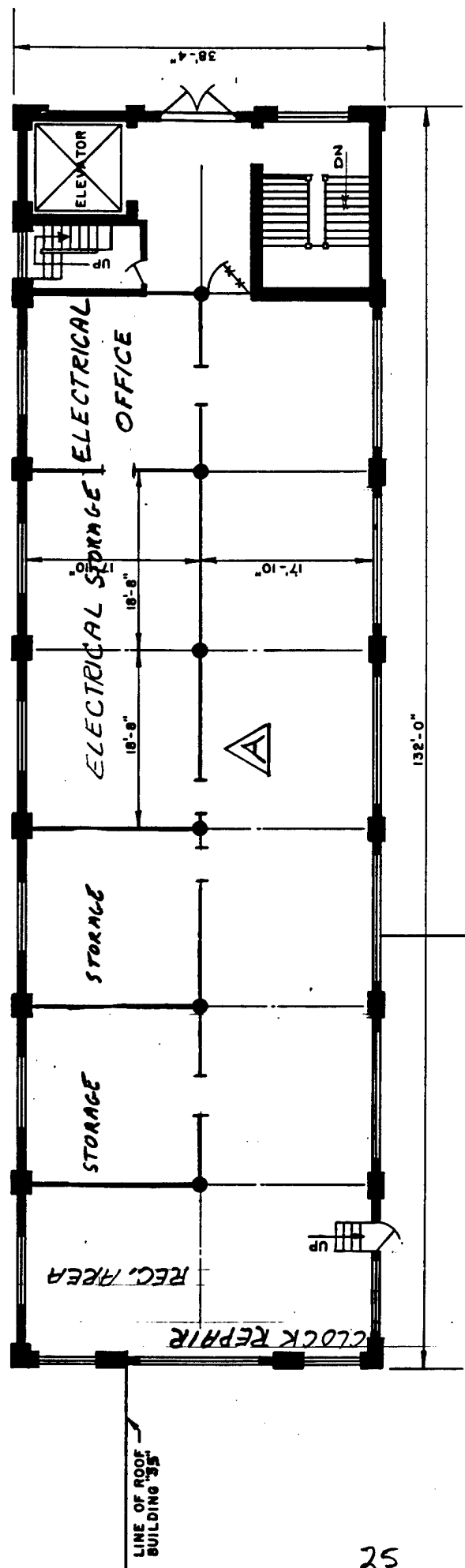
WATERLIET ARSENAL, N.Y.

Drawn by: J.R. GANEMIL, JR. by: *J.R. Ganemil, Jr.* Date: _____
 Revisions: _____

**SECOND FLOOR
 TOOL PROCESSING
 BUILDING**



NET FLOOR AREA
 5,410
 Square feet
 FLOOR CAPACITY



BUILDING NO. 35

LINE OF ROOF —
BUILDING "35"

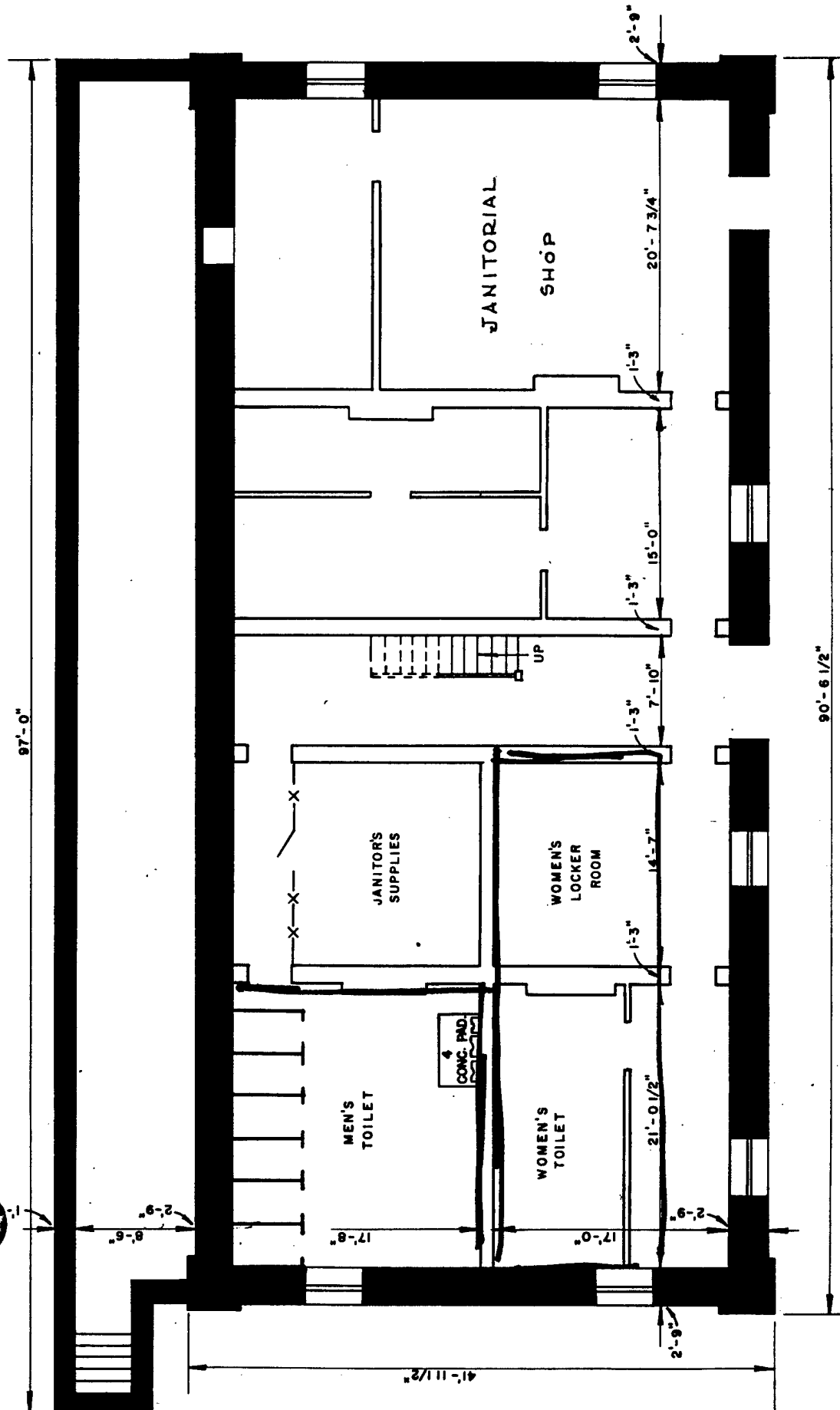
LINE OF ROOF —
BUILDING "35"

25

WATERVLIET ARSENAL	
WATERVLIET, N.Y.	
Drawn by: J. R. GANGEMI	Checked by: J. R. K... ..
Revisions	Date
A	9-78
THIRD FLOOR PLAN	
TOOL PROCESSING	
BUILDING NO. 35	
GENERAL T.F.N.	

NET FLOOR AREA
5,410
Square feet

FLOOR CAPACITY



WATERVLIET ARSENAL
 WATERVLIET, N.Y.

Drawn by: J.R. GANEM, A.E. App'd by: *[Signature]*

BASEMENT FLOOR PLAN
METHODS & QUALITY
CONTROL BUILDING NO. 24

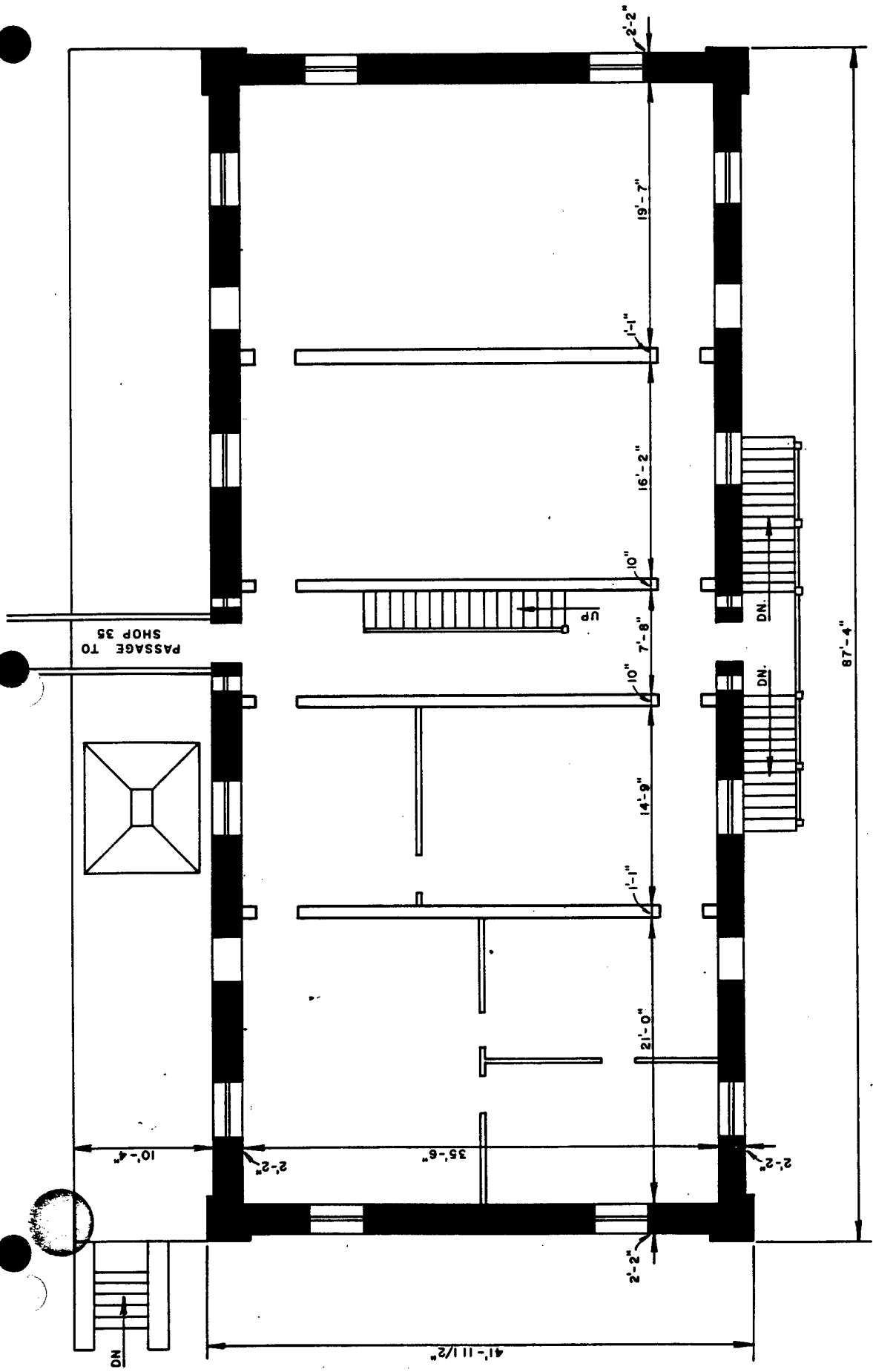
Revisions	Date

Scale: 3/32" = 1'-0" Date:



NET FLOOR AREA
 4,212
 Square feet

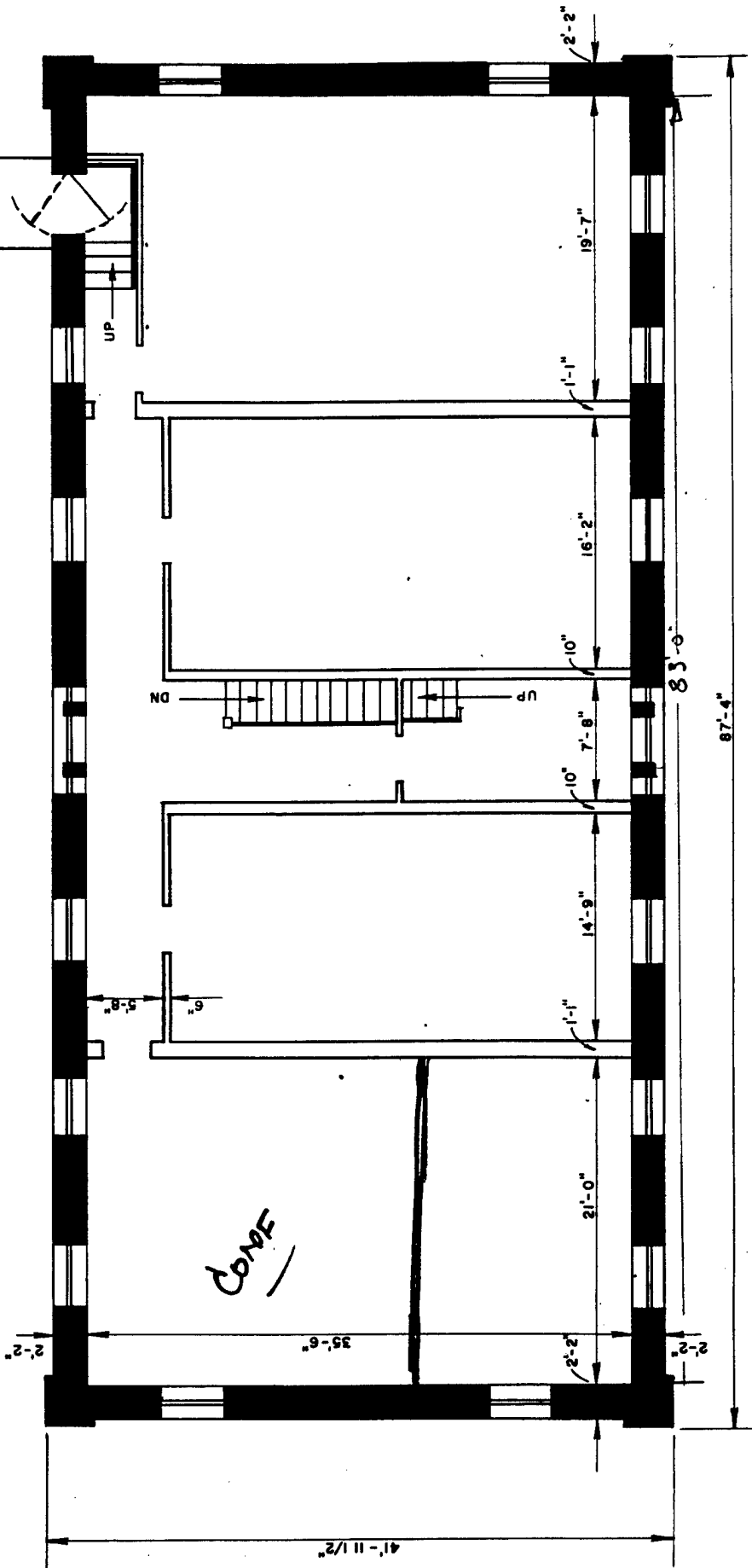
FLOOR CAPACITY
 1,000 LBS
 Per square foot



WATERLIET ARSENAL
 WATERLIET, N.Y.
 Drawn by: J.R. GANEM, A.E. App'd by: J.C. Keck
FIRST FLOOR PLAN
METHODS & QUALITY
CONTROL BUILDING
BUILDING NO. 24
 Revisions: _____ Date: _____
 Scale: 3/32" = 1'-0" Date: _____



NET FLOOR AREA
 4,434
 Square feet
 FLOOR CAPACITY
 Per square foot

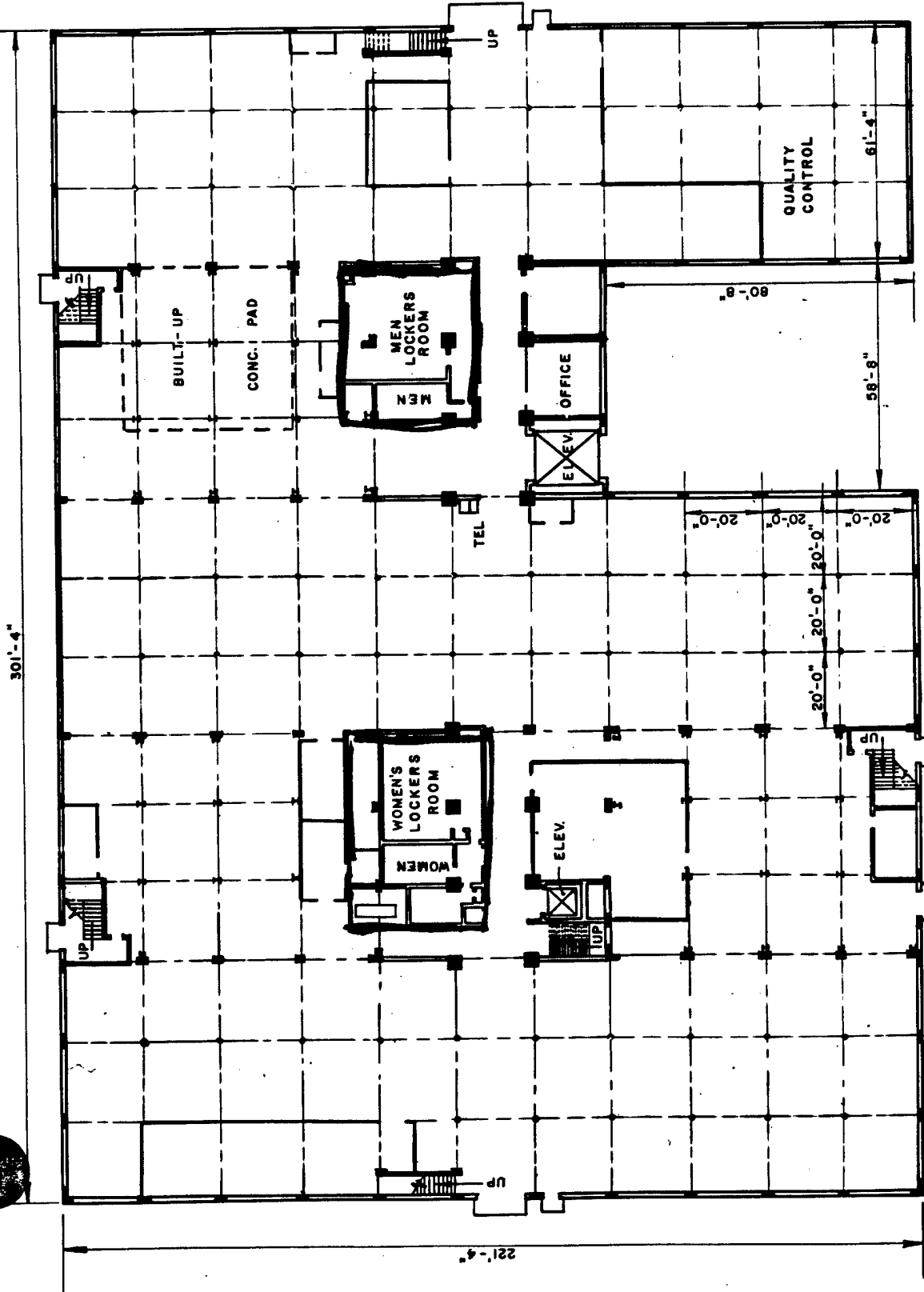


WATERVLIET ARSENAL
WATERVLIET, N.Y.

Drawn by: J.R. GANGLI, A.E.	App'd by: <i>[Signature]</i>	Revisions	Date
SECOND FLOOR PLAN			
METHODS & QUALITY CONTROL BUILDING			
BUILDING NO. 24			
Scale: 3/32" = 1'-0" Date:			

NET FLOOR AREA
4,434
Square feet

FLOOR CAPACITY
Per square foot



WATERVLIET ARSENAL
 WATERVLIET, N.Y.

Drawn by: J.R. GANGEMI, A.E. App'd by: *J.R. Gangemi* Revisions Date

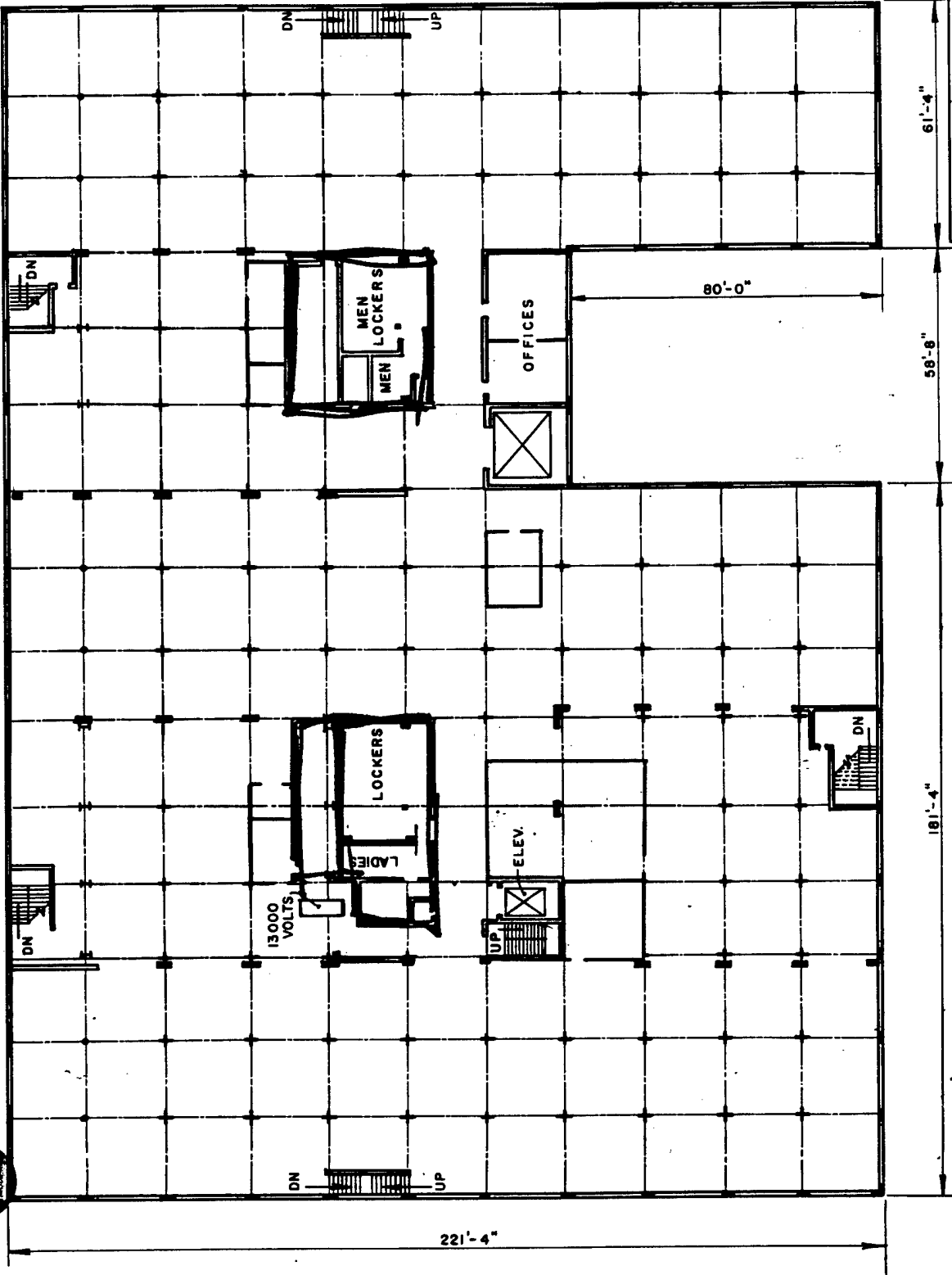
FIRST FLOOR PLAN
MACHINE SHOP
BUILDING NO. 25

Scale: 1/4" = 1'-0" Date:



NET FLOOR AREA
 60,850
 Square feet

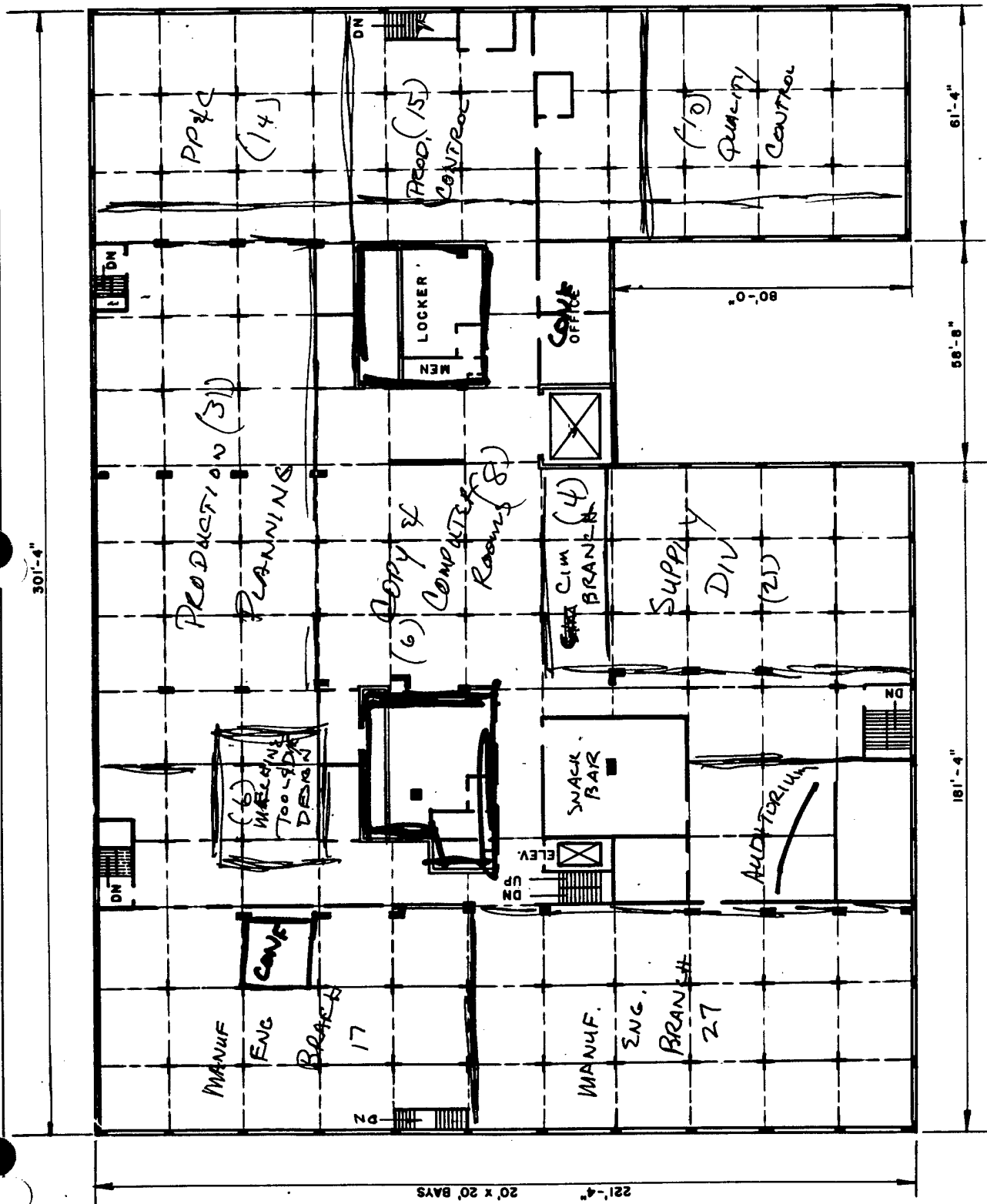
FLOOR CAPACITY
 1000 LBS
 Per square foot



WATERLIET ARSENAL
 WATERLIET, N.Y.
 Drawn by: J.R. GANSEMI, A.E. App'd by: *J. R. Gansemi* Date: _____
 Revision: _____ Date: _____
SECOND FLOOR PLAN
MACHINE SHOP
BUILDING NO. 25
 Scale: 1" = 40'-0" Date: _____

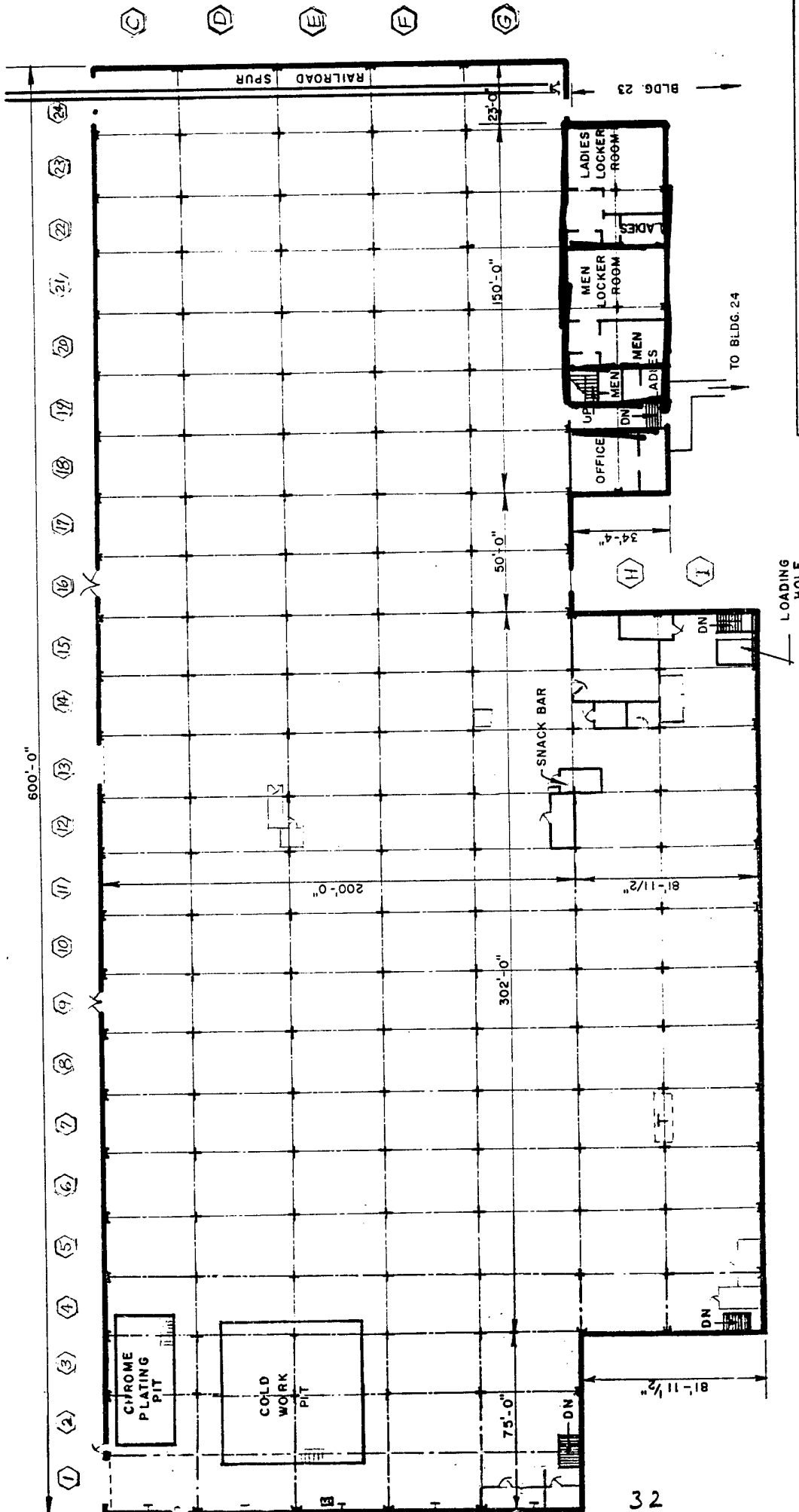


NET FLOOR AREA
 Square feet
FLOOR CAPACITY
 Per square foot



WATERVLIEET ARSENAL
 WASHINGTON, D.C.
 Drawn by: J.R. GANEMILL
 Checked by: J. K. [unclear]
 Revisions: _____
 Date: _____
THIRD FLOOR PLAN
MACHINE SHOP
 BUILDING NO. 05

NET FLOOR AREA
 Square feet
61,990
 FLOOR CAPACITY



WATERVLIET ARSENAL
 WATERVLIET, N.Y.

Drawn by: J.R. GANEM, A.E. App'd by: *J.R. Ganem*
 Revisions: EL Date: 6/74

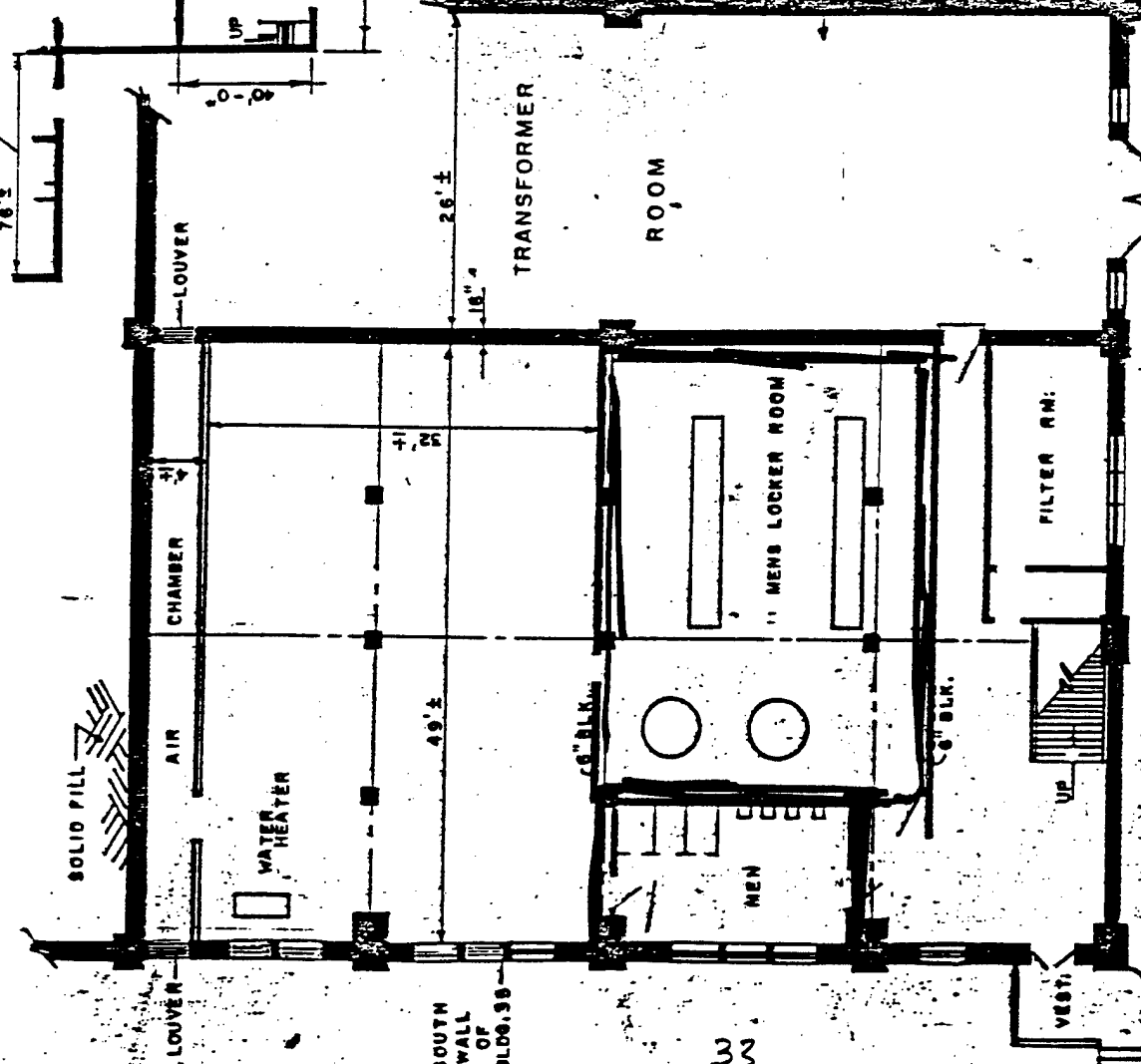
MAIN FLOOR PLAN
PILOT LINE BUILDING
BUILDING NO. 35

Scale: 1" = 60'-0" Date:

NET FLOOR AREA	151,000
Square feet	
FLOOR CAPACITY	
Per square foot	

32

SOUTHEAST CORNER
"BASEMENT AREA NO. 2"
(SEE PLAN BELOW)



SOUTH WALL OF BLDG. 35

PLAN - BASEMENT AREA NO. 1

TRANSFORMER ROOM

BLDG. 35 SHOP AREA - 7

OFFICES

BLDG. 23
2ND. FL.

- EAST WALL -

SECOND FLOOR PLAN

6" REINF. CONC. CEILING

SOLID FILL

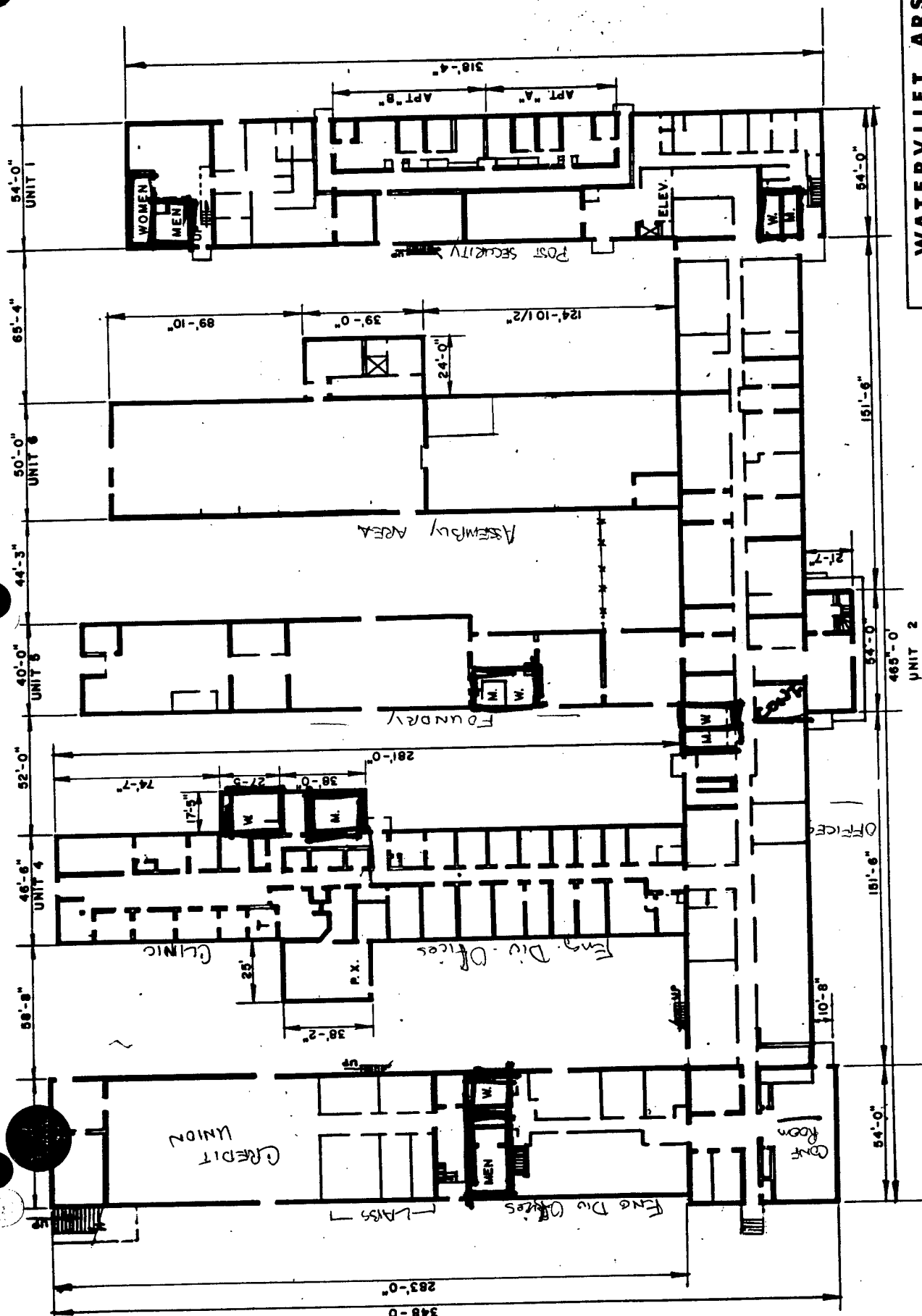
SOUTHEAST CORNER BLDG. 35 -
BASEMENT PLAN - AREA NO. 2

SCALE 1/16" = 1'-0"

NET FLOOR AREA
Square Feet
CAPACITY

WATERVLIET ARSENAL
WATERVLIET, NY
Drawn by: J.R. GANEM, A.E. App'd by: J.C. GARDNER
Revisions: 1-1-58

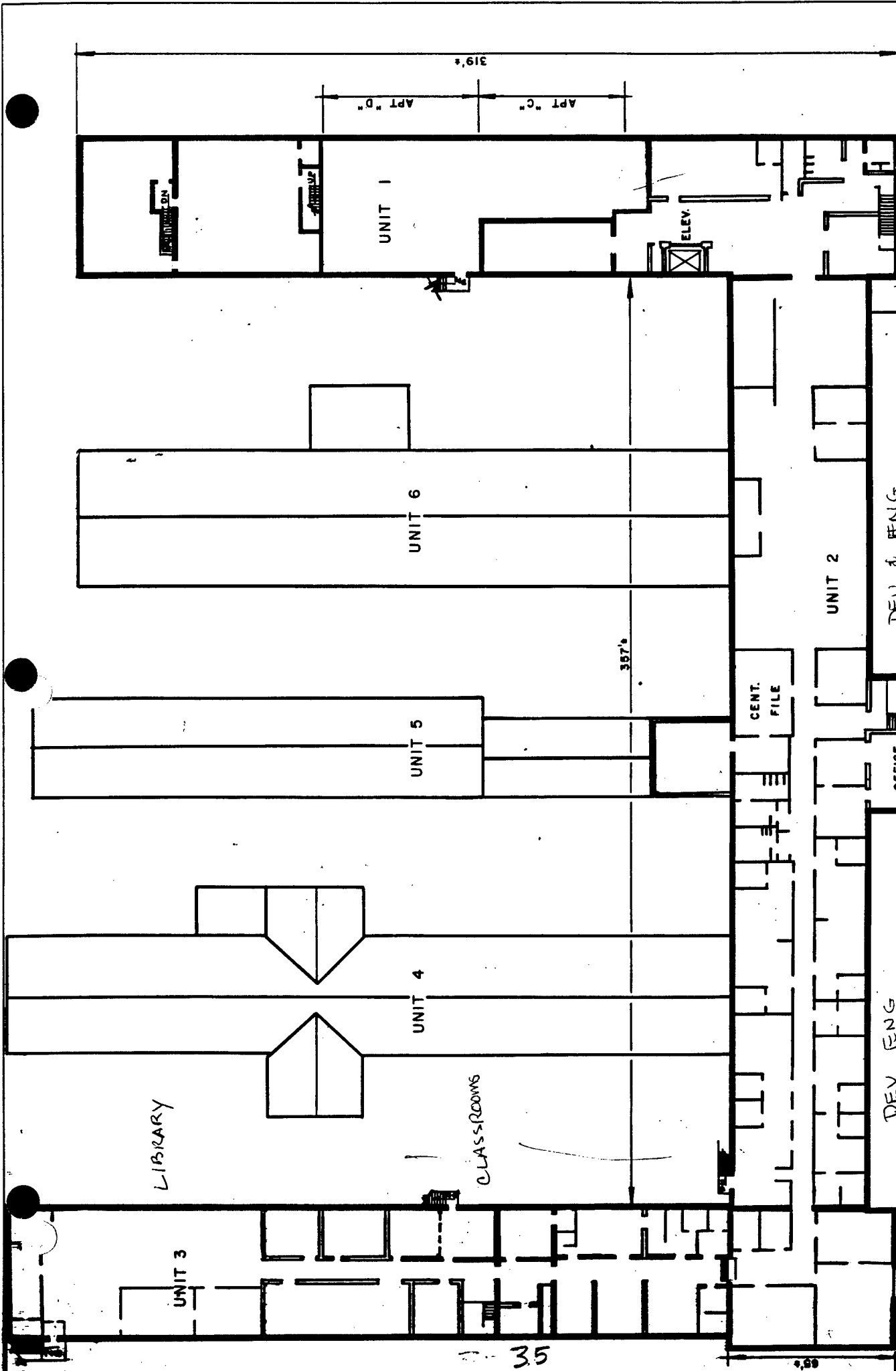
PILOT LINE BUILDING



WATERVLLET ARSENAL
 WATERVLLET, N.Y.
 Drawn by: J.R. GANGLI, A.E. App'd by: *J.R. Ganagli* Revisions: _____ Date: _____
FIRST FLOOR PLAN
BENET LABORATORIES
BUILDING NO. 40
 Scale: NO SCALE Date: _____

UNIT 1
 UNIT 2
 UNIT 3
 UNIT 4
 UNIT 5

NET FLOOR AREA
 138,969
 Square feet
FLOOR CAPACITY
 1000 LBS
 Per square foot



WATERVLIET ARSENAL
 WATERVLIET, N.Y.

Drawn by: J.R. GANGE, A.E. by: *J.R. Gange*
 Revisions: _____ Date: _____

SECOND FLOOR
BENET LABORATORY
BUILDING NO. 40



NET FLOOR AREA
 Square feet

FLOOR CAPACITY
 84 LBS per square foot

CERAMIC TILE ON CEM. BASE

WOOD RAMP

TILE OVER W.D. FL.

CONC. ON GRADE

QTRS. AREA

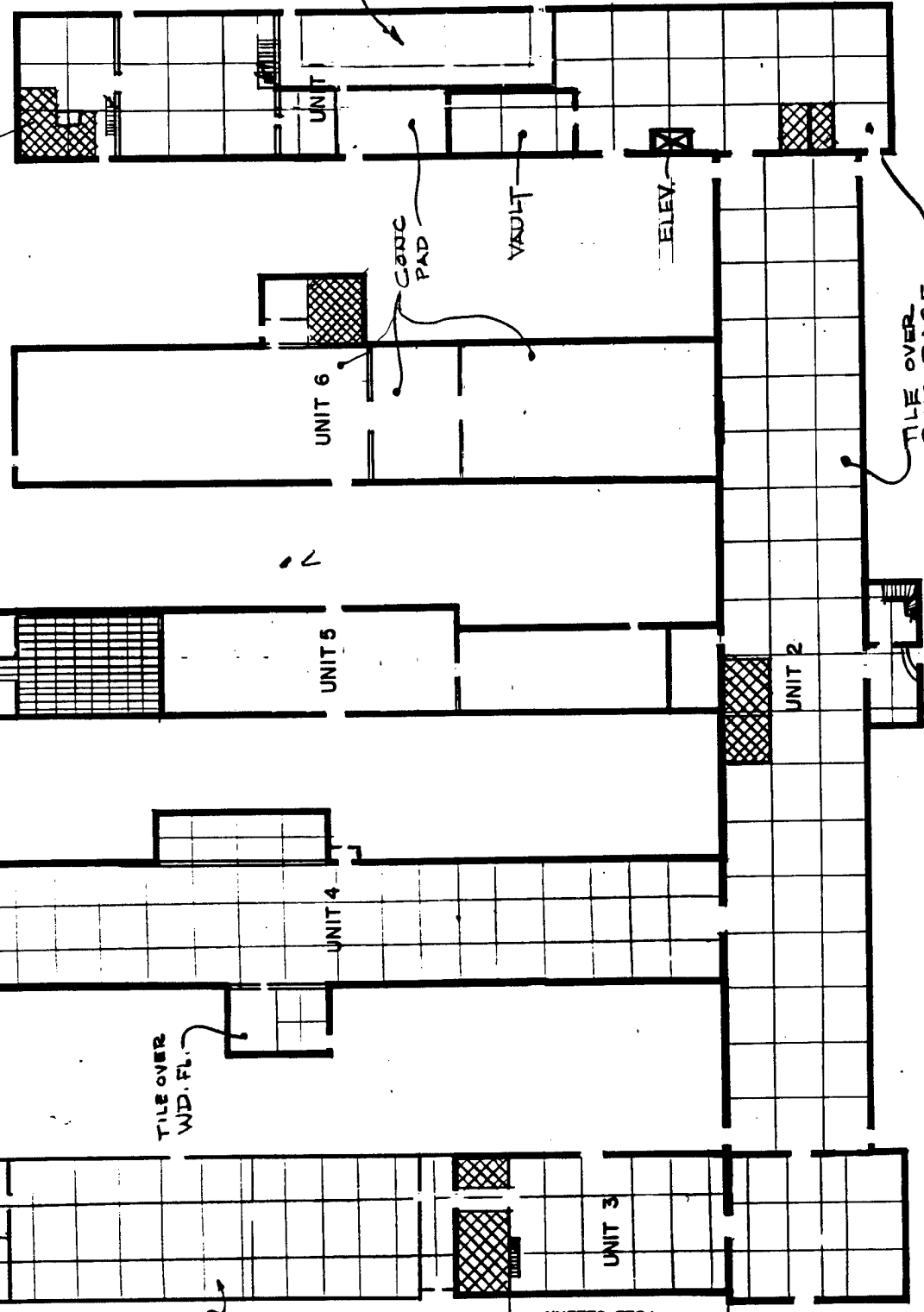
CONC. PAD

VAULT

ELEV.

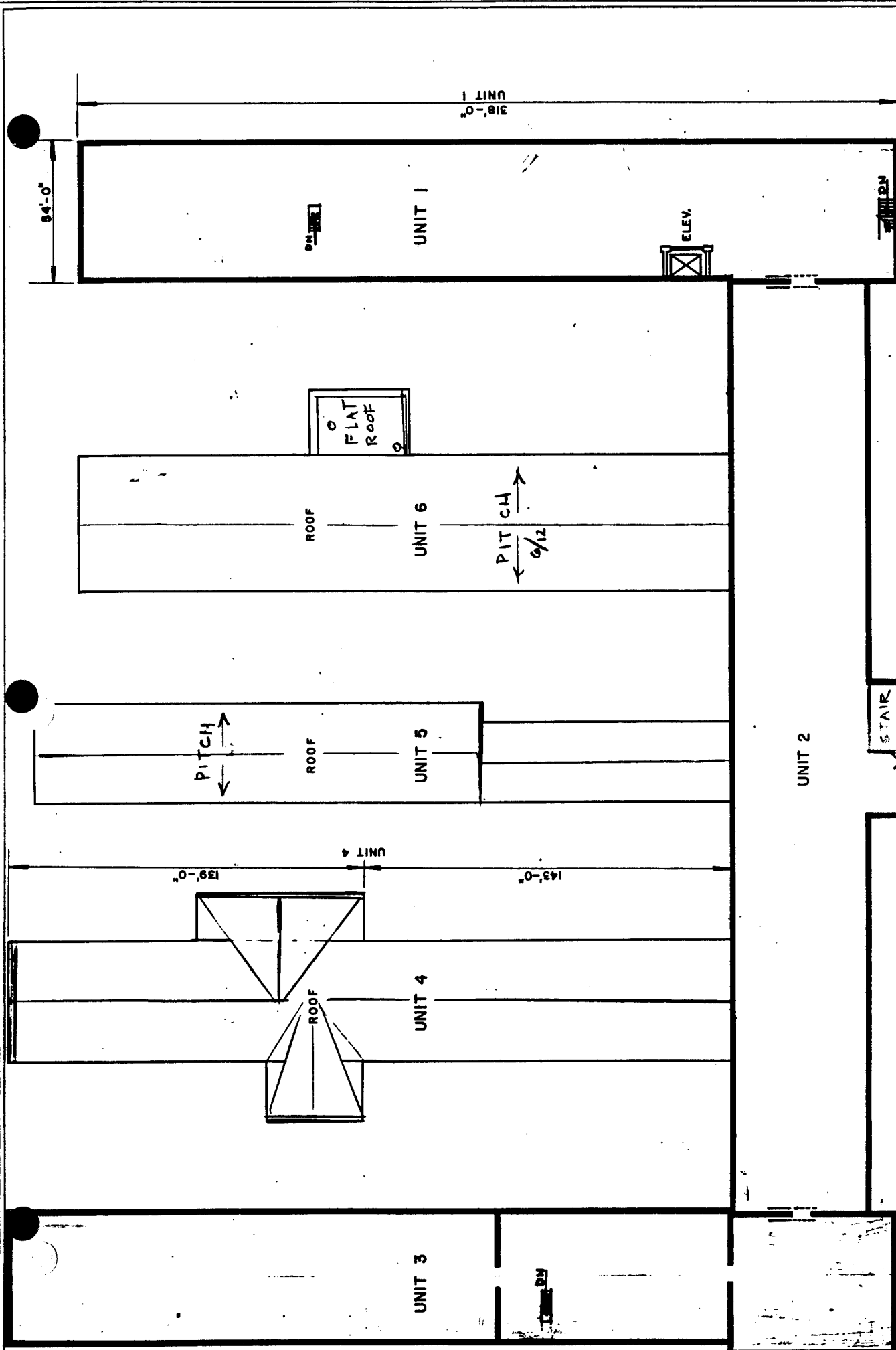
TILE OVER CONC. BASE

BASEMENT



WATERVLIET ARSENAL	
WATERVLIET, N.Y.	
Drawn by: J.R.GANGEMI, A.E.	App'd. by: <i>J.R. Gangemi</i>
Revisior:	Date:
BENET LABORATORIES BUILDING NO. 40	
Scale: 1" = 60'-0"	Date:

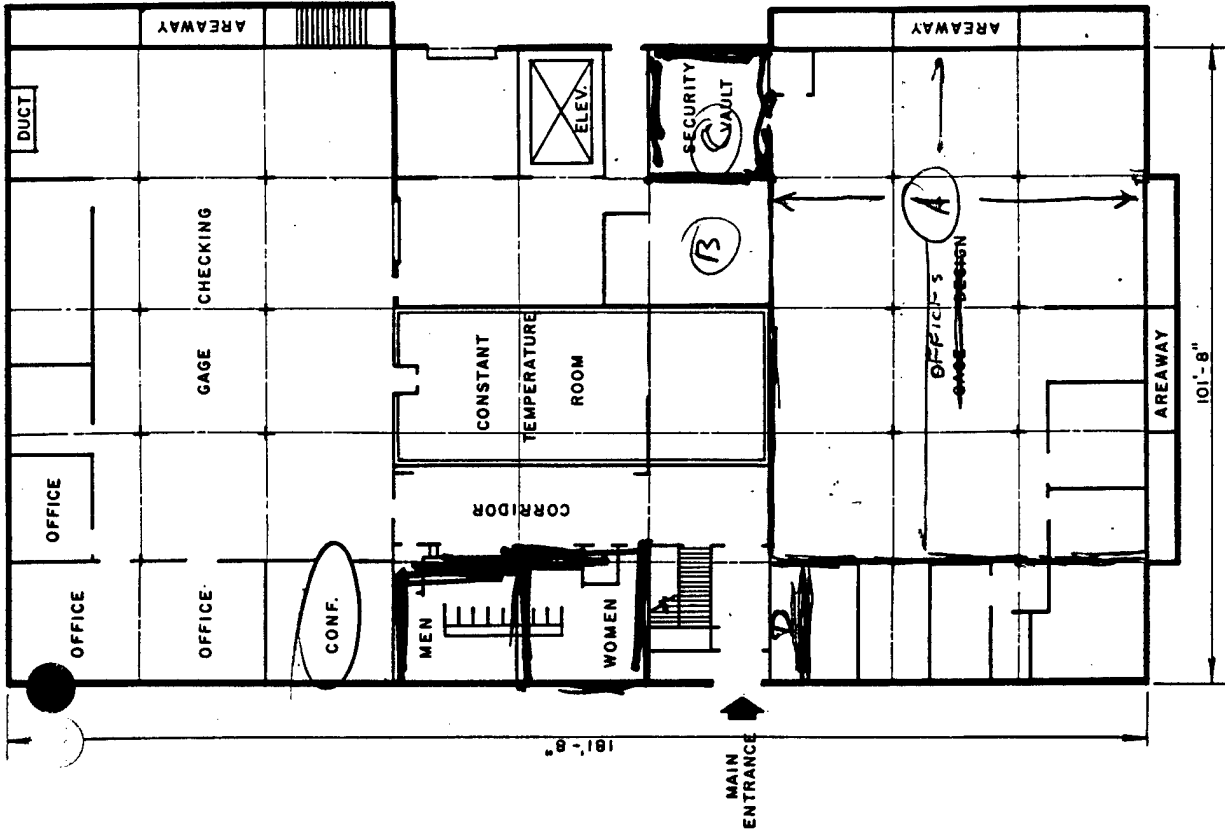
NET FLOOR AREA
Square feet
FLOOR CAPACITY
Per square foot



WATERLIET ARSENAL
 WATERLIET, N.Y.
 Drawn by: J.R. GANEM, A. E. ...
 Revisits: _____ Date: _____
 THIRD FLOOR
 BENET LABORATORY
 BUILDING NO. 40

ATTIC PLAN

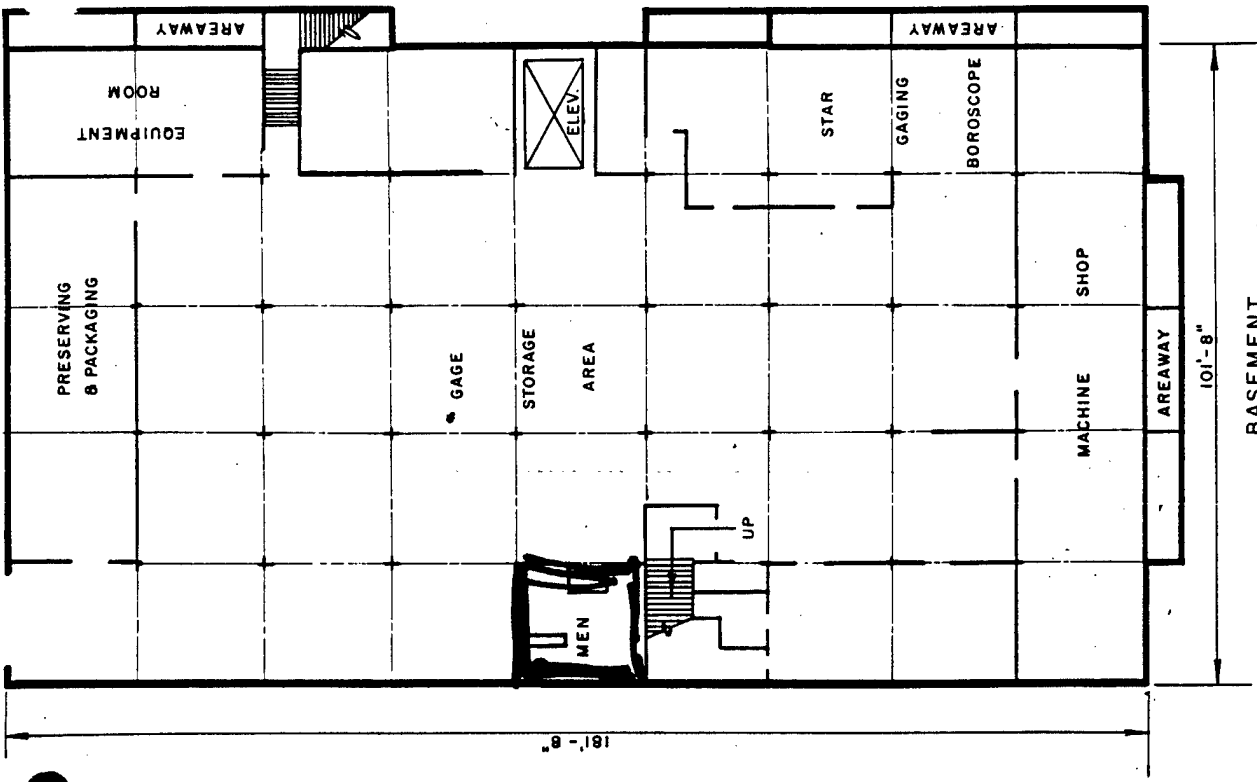
NET FLOOR AREA
 Square feet
 FLOOR CAPACITY
 54 LBS
 Per square foot



FIRST FLOOR

TOTAL DIMENSIONS
 100 x 300' = 30,000 FT²/FL
 = 60,000 FT²

NET FLOOR AREA
 Square feet
 FLOOR CAPACITY
 1ST FL. 100LBS. - 2ND FL. 100LBS
 Per square foot



BASEMENT

WATERLIET ARSENAL
 WATERLIET, N.Y.

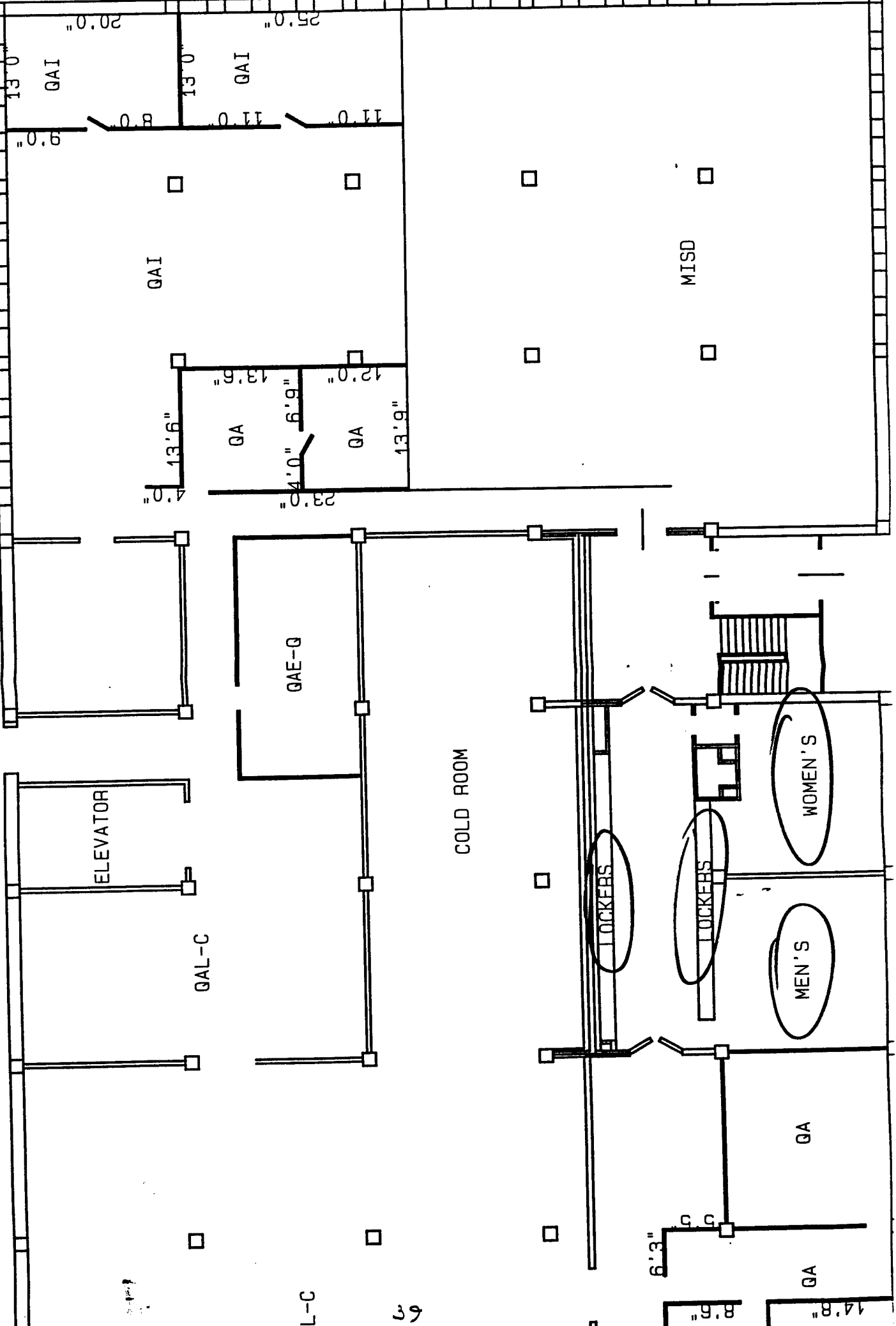
Drawn by: J.R. GANGE, A.E. App'd by: *J.R. Gange*

Revisions	Date

DALLIBA HALL
 BUILDING NO. 44

Scale: 1" = 30'-0" Date:

160' 175' 180' 200' 220' 225' 240' 250' 260' 275' 280' 300'



GAL-C

69

ELEVATOR

GAL-C

GAE-Q

COLD ROOM

LOCKERS

LOCKERS

MEN'S

WOMEN'S

GA

MISD

GAI

GAI

GAI

QA

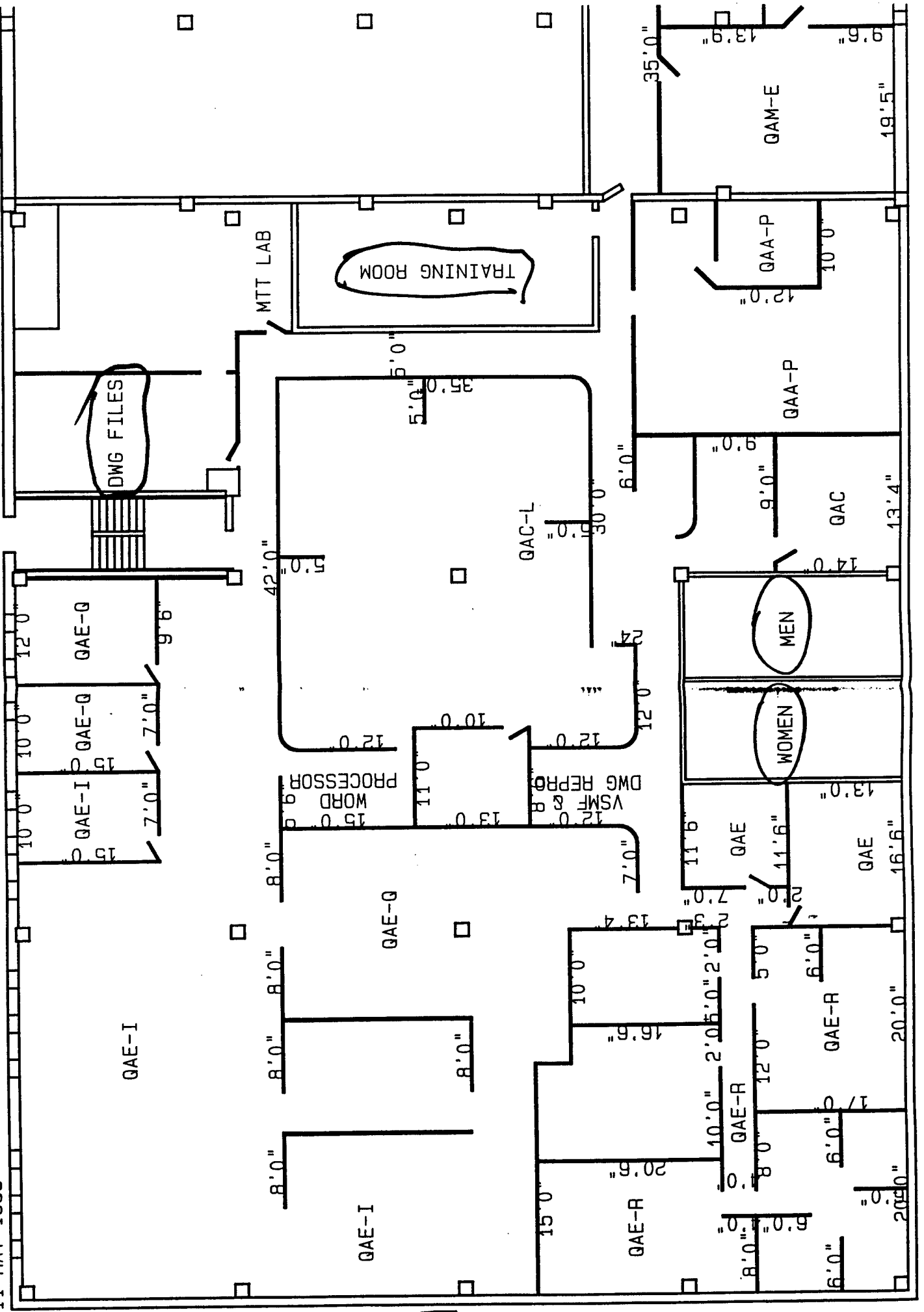
QA

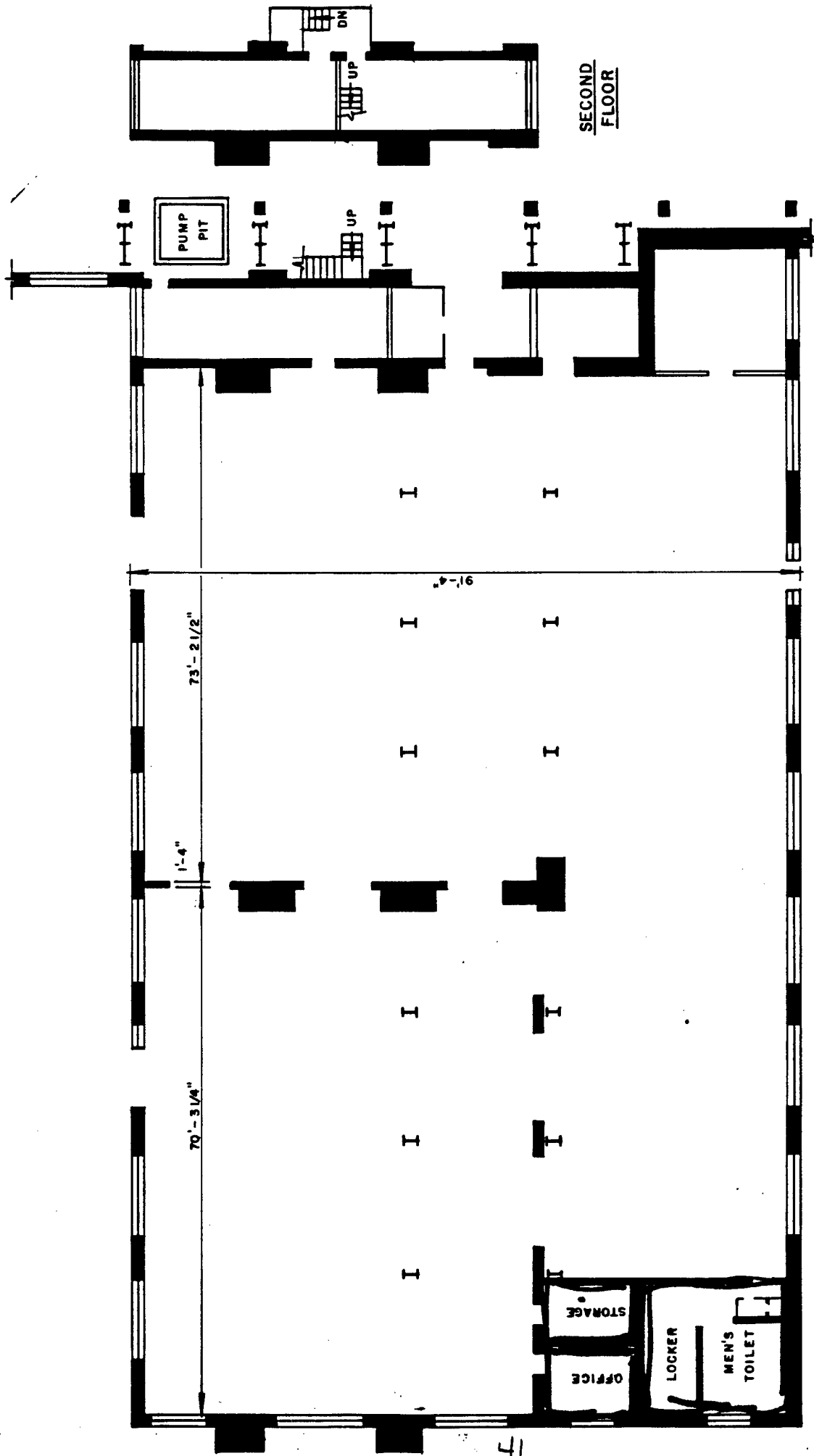
GA

8'6"

14'8"

11 MAY 1988





MAIN FLOOR
HEAT TREAT WING

WATERVLIET ARSENAL
WATERVLIET, N.Y.

Drawn by: J.R. GANEM, A.E. App'd by: *J.R. Ganem*
Revisions: _____ Date: _____

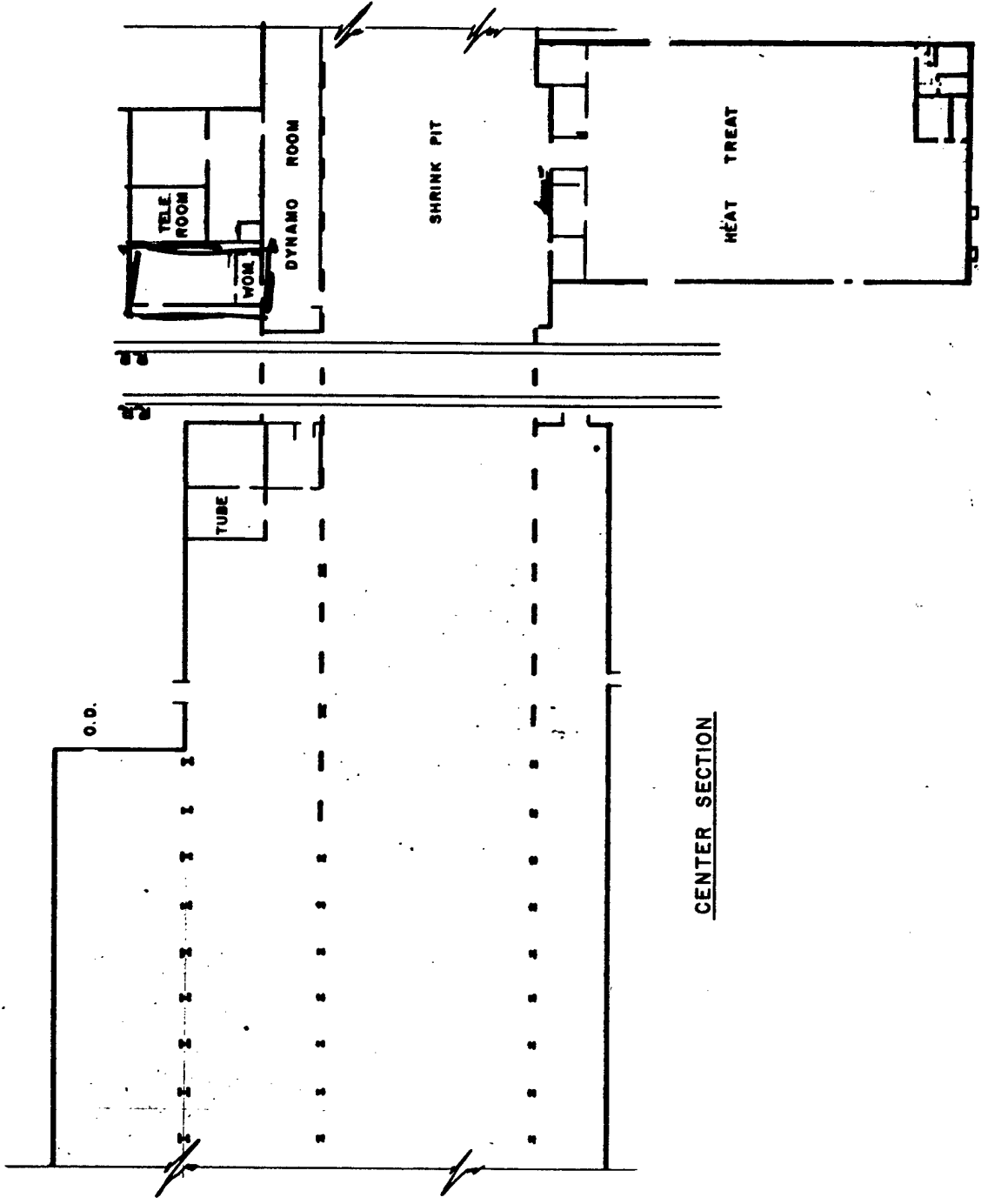
HEAVY CALIBER
TUBE SHOP
BUILDING NO. 110

NET FLOOR AREA
Square feet

FLOOR CAPACITY
1ST FL. 1,000 LBS. - 2ND FL. 200 LBS.
Per square foot



SECOND FLOOR



WATERVLIIET ARSENAL
WATERVLIIET, N.Y.

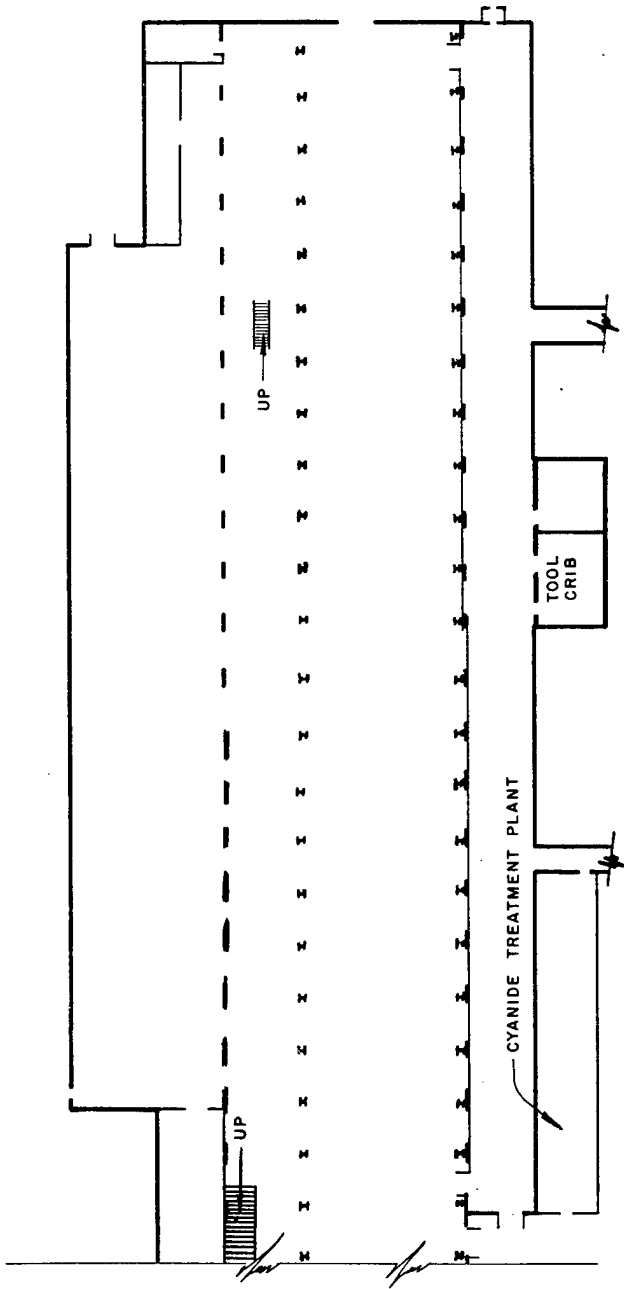
Designed by: J.R. SAMBELL, A.E. Approved by: [Signature] Date: [Blank]

HEAVY CALIBER
TUBE SHOP
BUILDING NO. 110

Scale: 1" = 40'-0" Date: [Blank]



NET FLOOR AREA
211,025
Square feet
FLOOR CAPACITY
1000-2000-300 LBS
per square foot



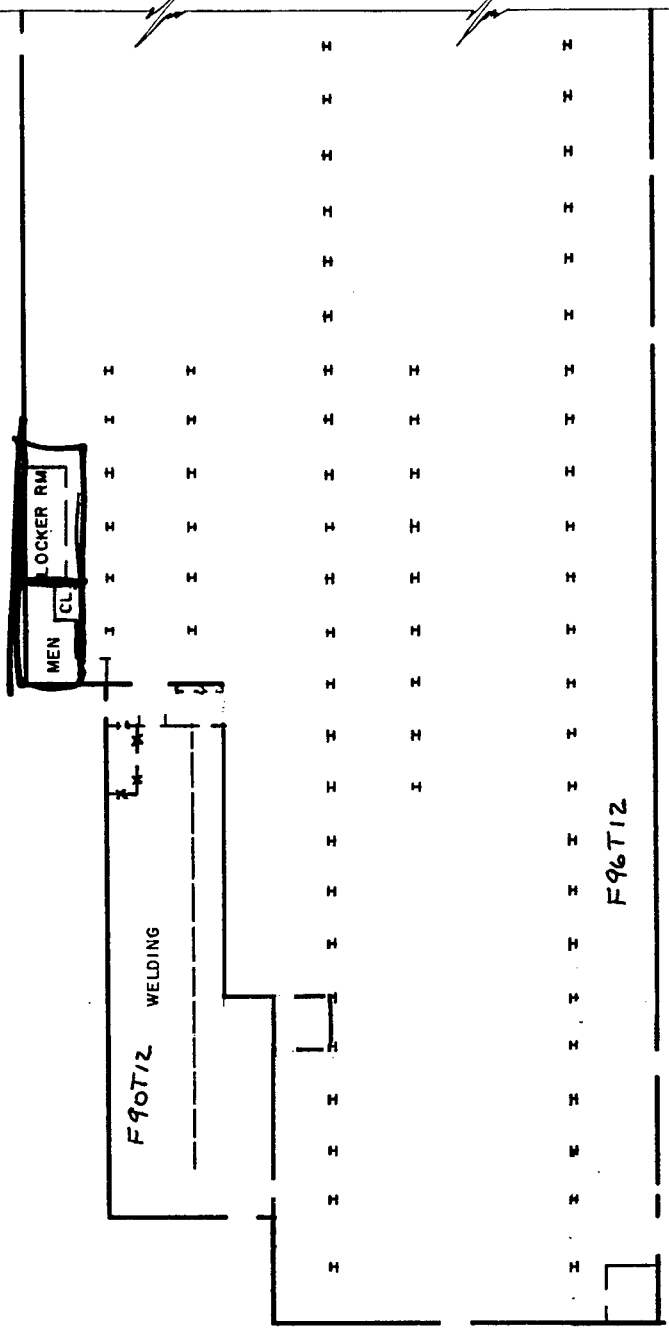
NORTH END

43

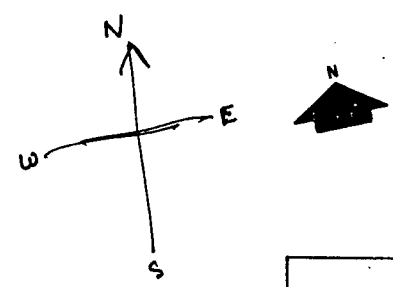
WATERVLIET ARSENAL	
WATERVLIET, N.Y.	
Drawn by: J.R. GANEMI, A.E.	App'd. by: <i>J.R. Ganemi</i>
Revisions	Date
HEAVY CALIBER TUBE SHOP	
BUILDING NO. 110	
Scale: 1" = 40'-0" Date:	

NET FLOOR AREA 211625 Square feet
FLOOR CAPACITY 1000-200-200 LBS Per square foot





SOUTH END

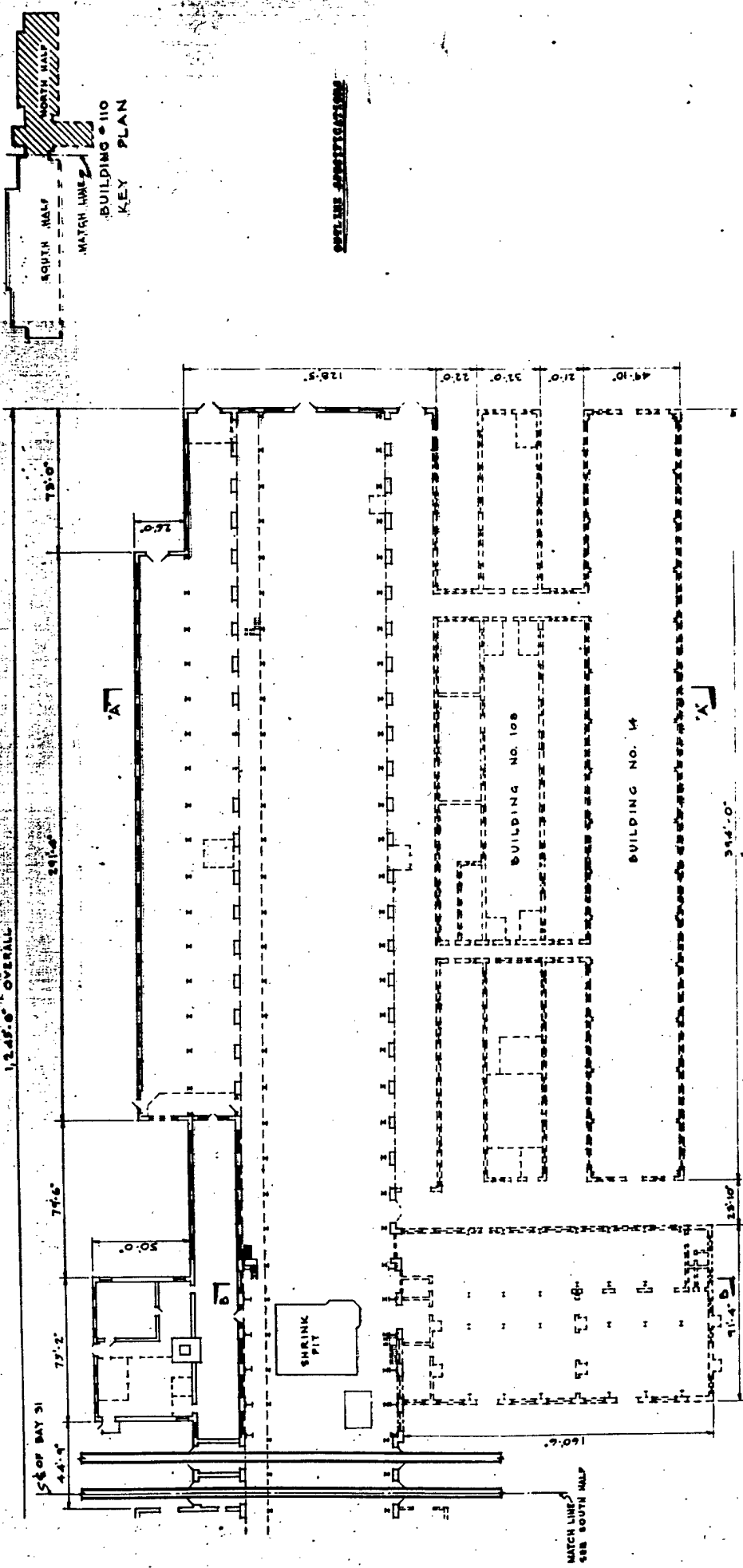


NET FLOOR AREA
211,625
Square feet

FLOOR CAPACITY
1000-200-200 LBS
Per square foot

WATERVLIET ARSENAL	
WATERVLIET, N.Y.	
Drawn by: J.R. GANEM, A.E.	App'd by: <i>[Signature]</i>
Revisions	Date
HEAVY CALIBER TUBE SHOP BUILDING NO. 110	
Scale: 1" = 40'-0" Date:	

44

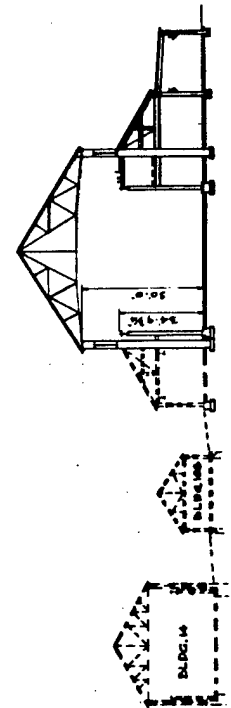
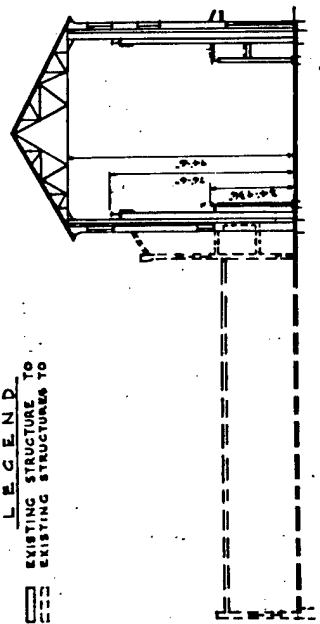


BUILDING NO. 110
KEY PLAN

SEE SOUTH HALF

FIRST FLOOR PLAN
SCALE: 1/8" = 1'-0"

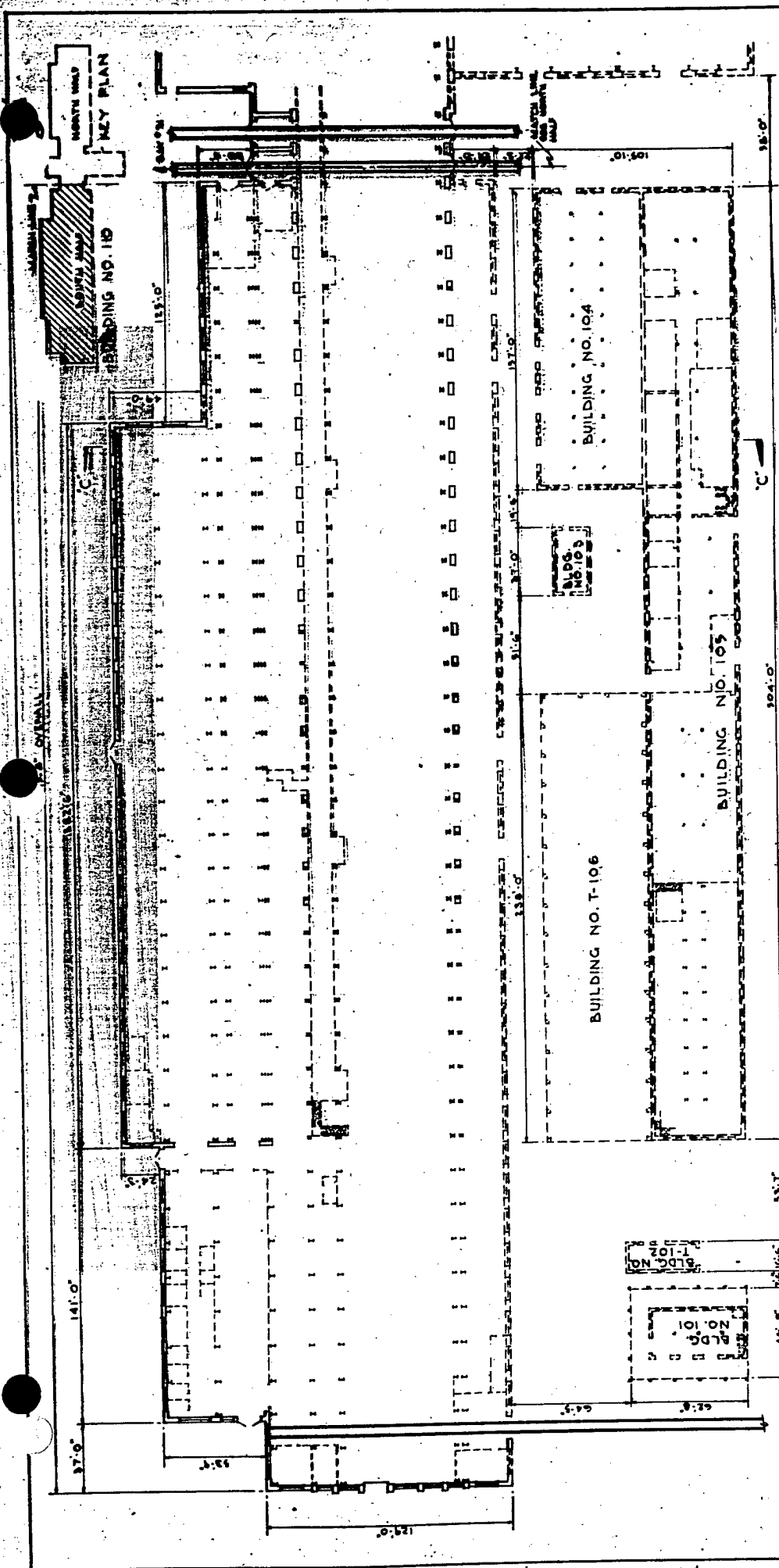
LEGEND
 [Symbol] EXISTING STRUCTURE TO
 [Symbol] EXISTING STRUCTURES TO



SECTION B-B
SCALE: 1/8" = 1'-0"

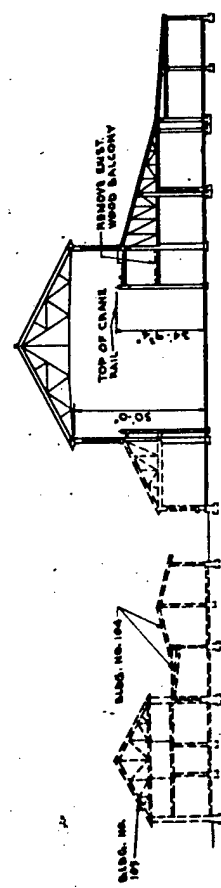
SECTION A-A
SCALE: 1/8" = 1'-0"

BUILDING NO. 110
FLOOR PLAN - NORTH HALF



FIRST FLOOR PLAN
SCALE 1"=40'-0"

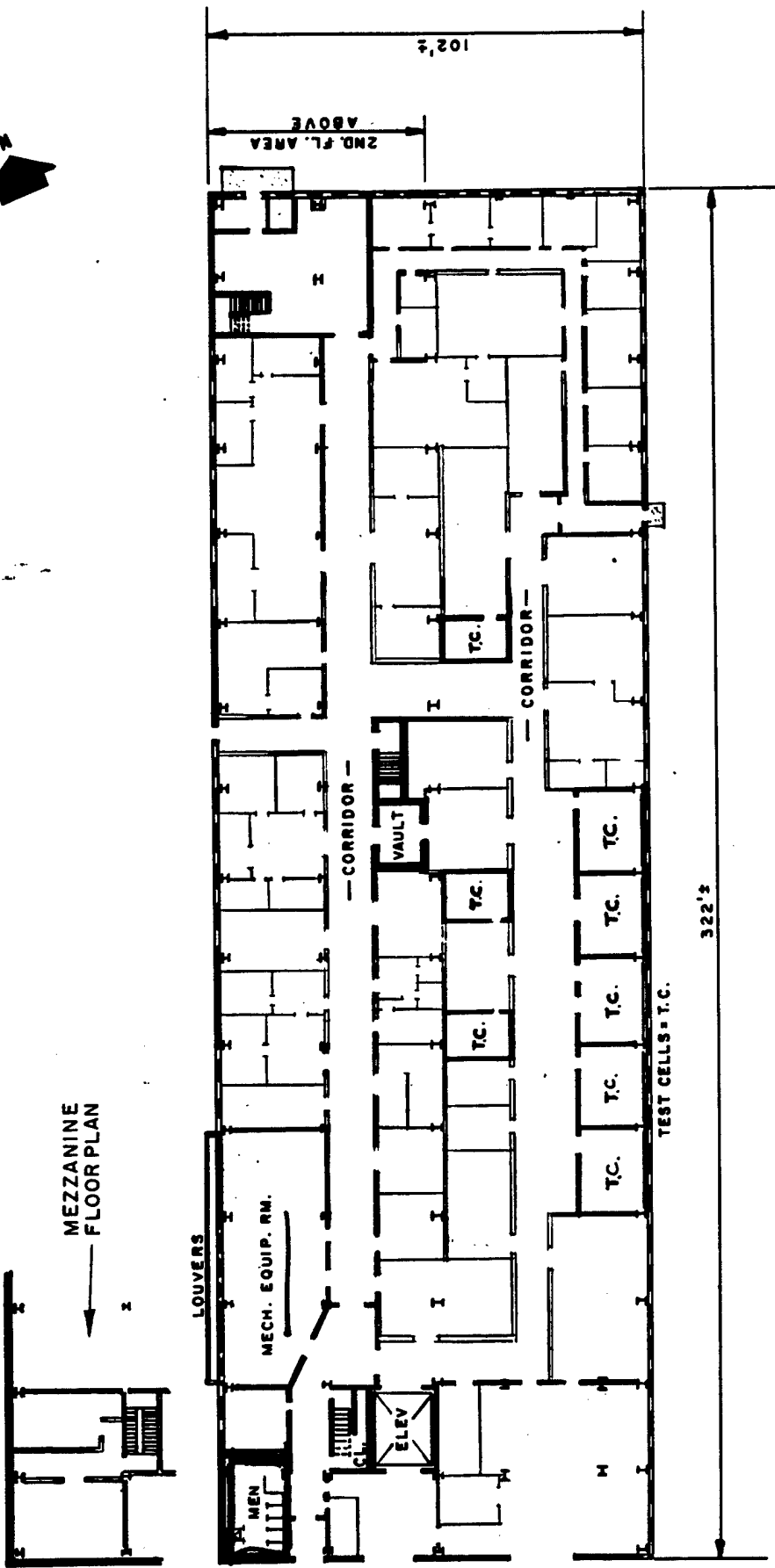
LEGEND
EXISTING STRUCTURES TO
EXISTING STRUCTURES TO



SECTION C-C
SCALE 1"=40'-0"

SEE SPECIFICATIONS

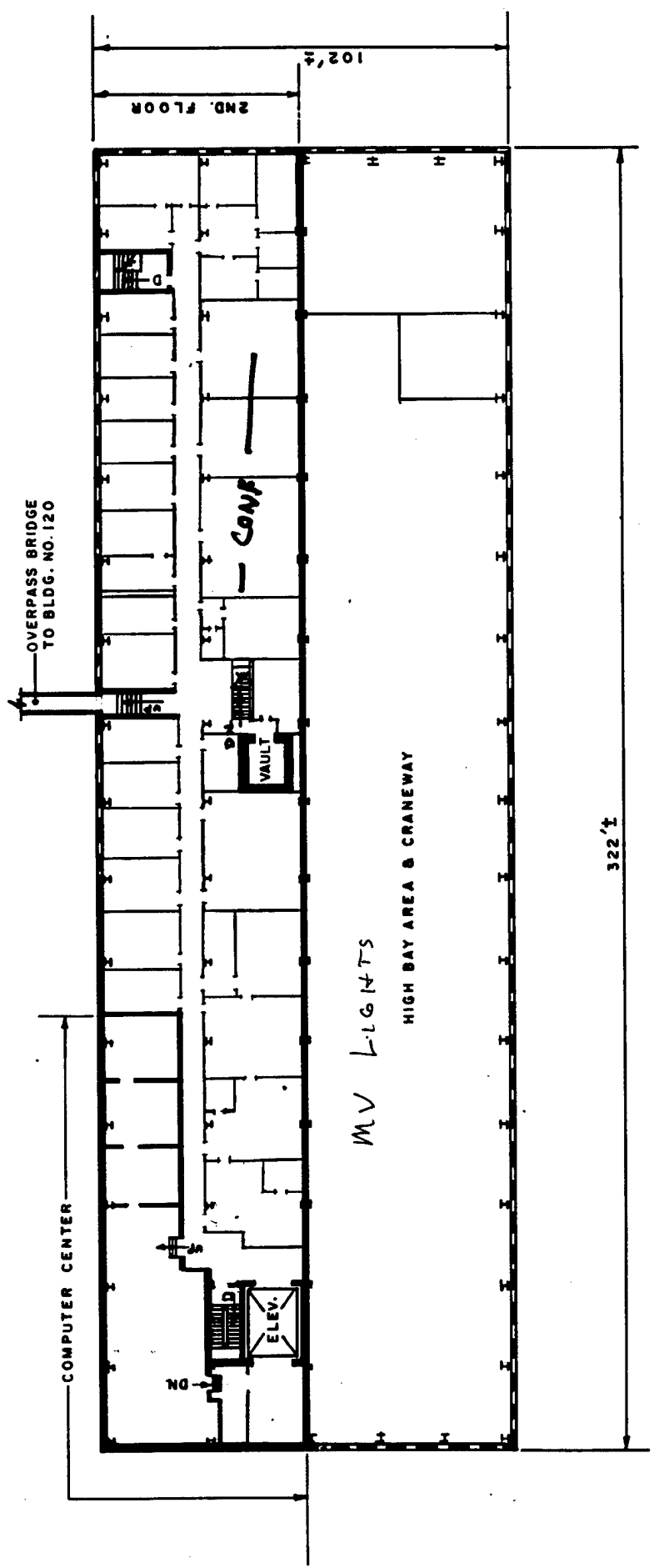
BUILDING NO. 110
FLOOR PLAN - SOUTH HALF



32,500
 15,500
 18,000 FT²

WATERVLIET ARSENAL	
WATERVLIET, N. Y.	
DRAWN BY: E. LANSBURG	APP'D. BY:
FIRST FLOOR	REV. EL
MAGGS RESEARCH	TR
BUILDING NO.	DATE 2/76
	4/76
SCALE: 1" = 40'-0" DATE	

NET FLOOR AREA	32,500
SQUARE FEET	15,500
FLOOR CAPACITY	1,000 LBS / SQ. FT.

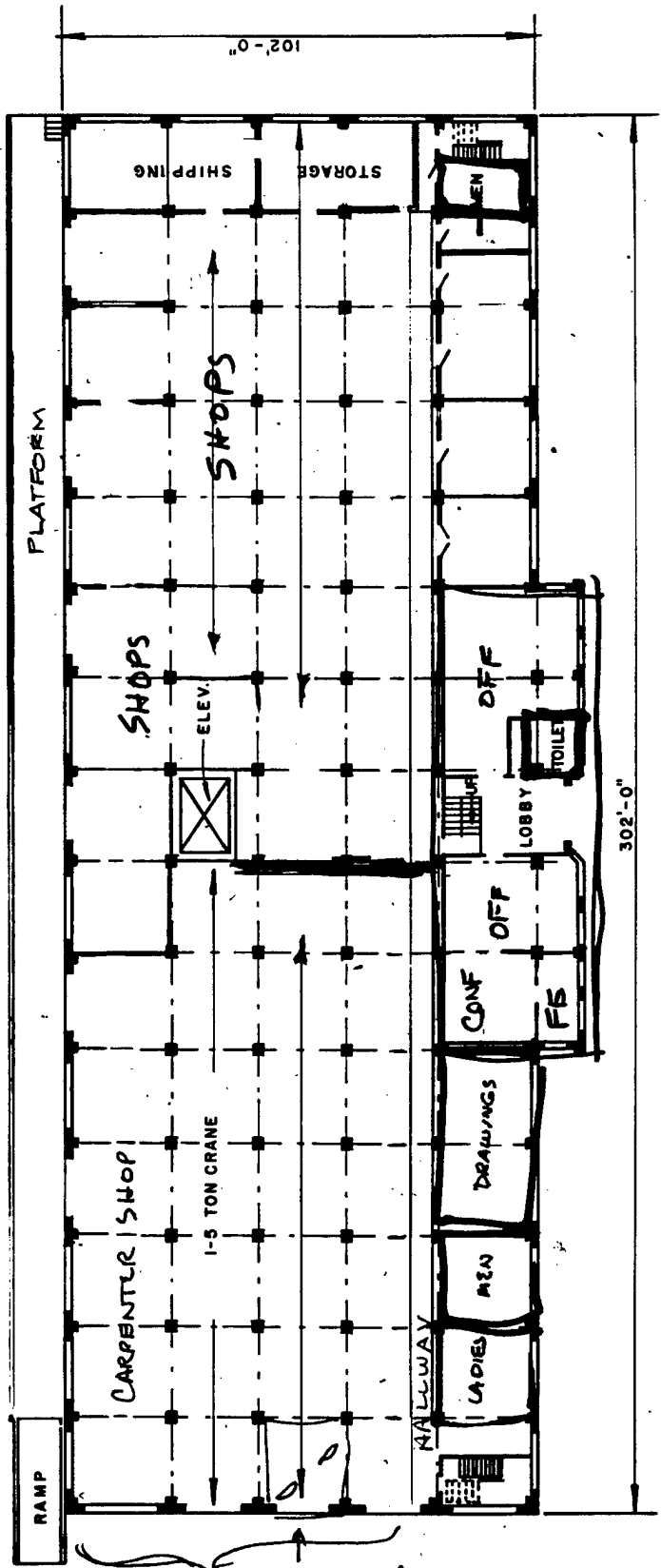


400

WATERVLLET ARSENAL	
WATERVLLET, N.Y.	
DRAWN BY: E. LANSBURG	APPD. BY:
REVISIONS	DATE
E L	2 / 76
SECOND FLOOR PLAN MAGGS RESEARCH CENTER BUILDING NO. 115	

NET FLOOR AREA	15,500 SQ. FT.
FLOOR CAPACITY	300 LBS./SQ. FT.

F F F F F F F F

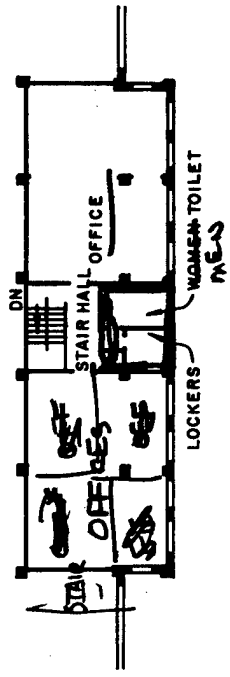


2F90T17
 2 FIXTURES
 PER SQUARE
 TOTAL
 ~ 144
 FIXTURES

49

302'-0"

BUILT 1941

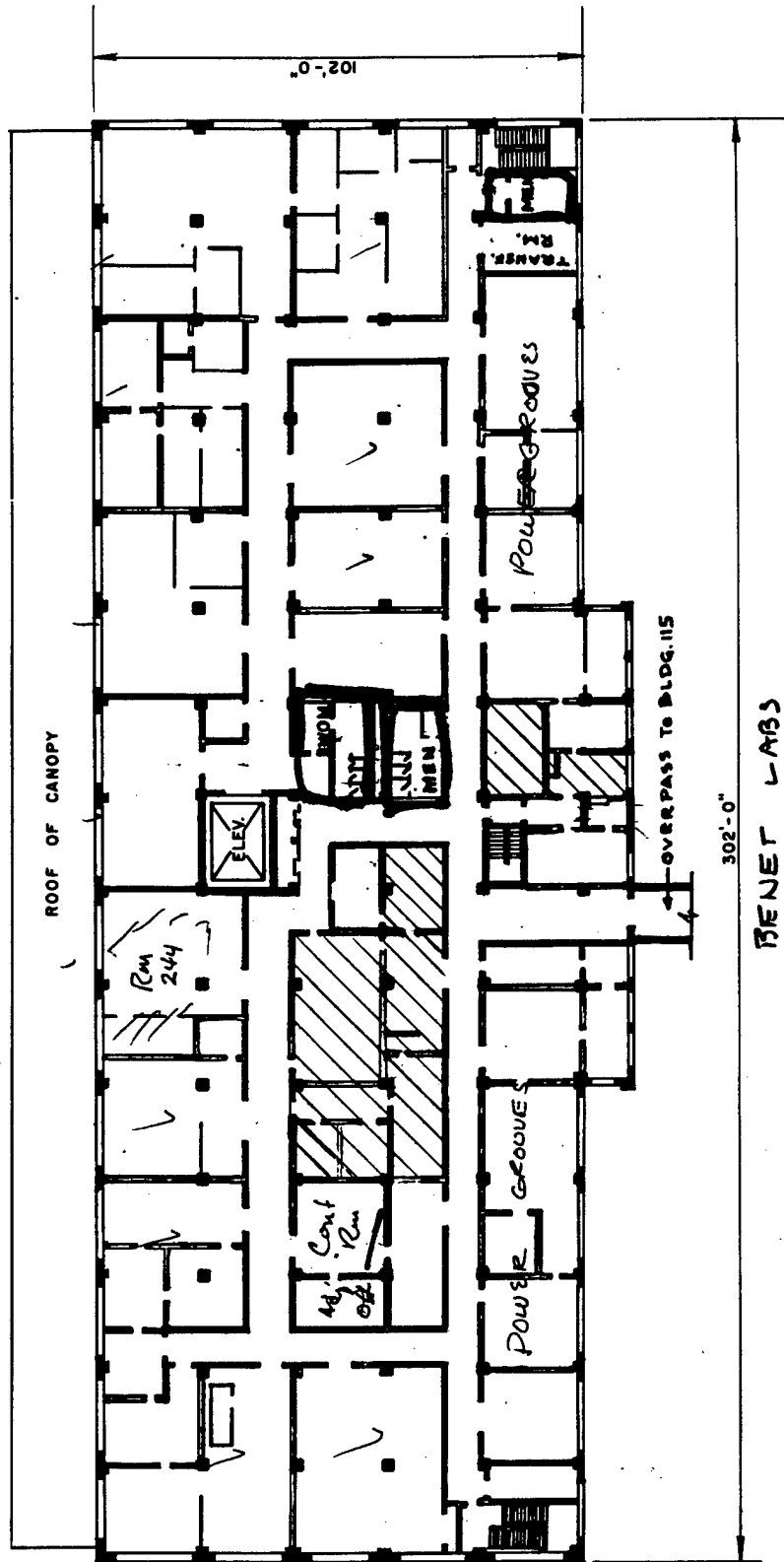


MEZZANINE FLOOR PLAN

NET FLOOR AREA	31,000
SQUARE FEET	(FIRST FLOOR)
FLOOR CAPACITY	1000 LBS
PER SQUARE FOOT	(FIRST FLOOR)
NET FLOOR AREA	2,965
Square feet	(MEZZANINE FL)
FLOOR CAPACITY	400 LBS

WATERVLIET ARSENAL
 WATERVLIET, N.Y.
 Drawn by: J.R. GANGEMI, JR.
 Checked by: [Signature]
 Date: [Blank]

FIRST FLOOR PLAN AND MEZZANINE SUPPLY BUILDING

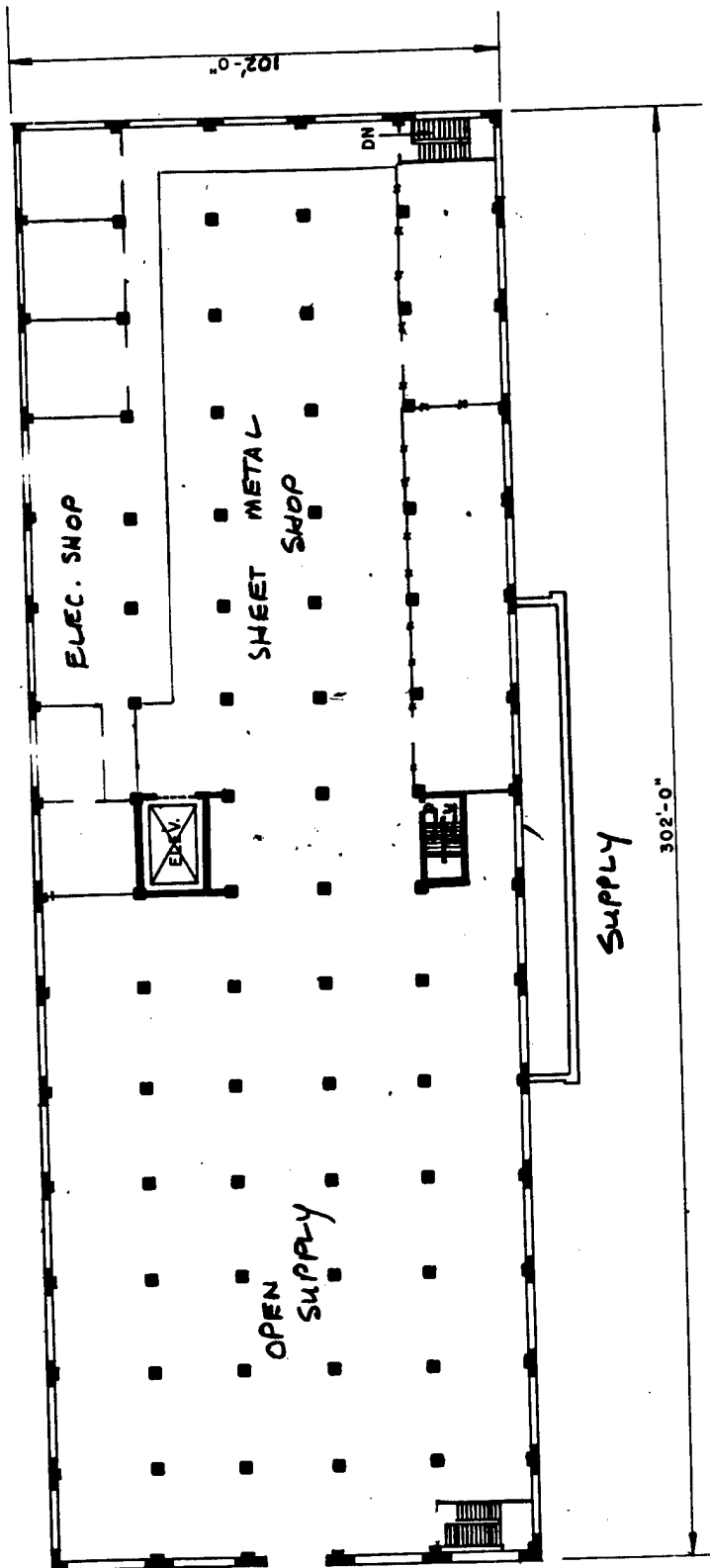


BENEF LABS
R & E LABS

WATERBURY ARSENAL WATERBURY, N.Y.	
Drawn by: J.R. GANEM, A.E.	App'd by: [Signature]
Revisions	Date
SECOND FLOOR R & E LABS BUILDING NO. 120	
Scale: 1" = 40'-0"	Date:

NET FLOOR AREA
31,000
Square feet

FLOOR CAPACITY
400 LBS
Per square foot



WATERVLIIET ARSENAL
 WATERVLIIET, N.Y.

Drawn by: J.R. GANGEMI App'd by: *J.R. Gangemi* Date: _____
 Revisions: _____

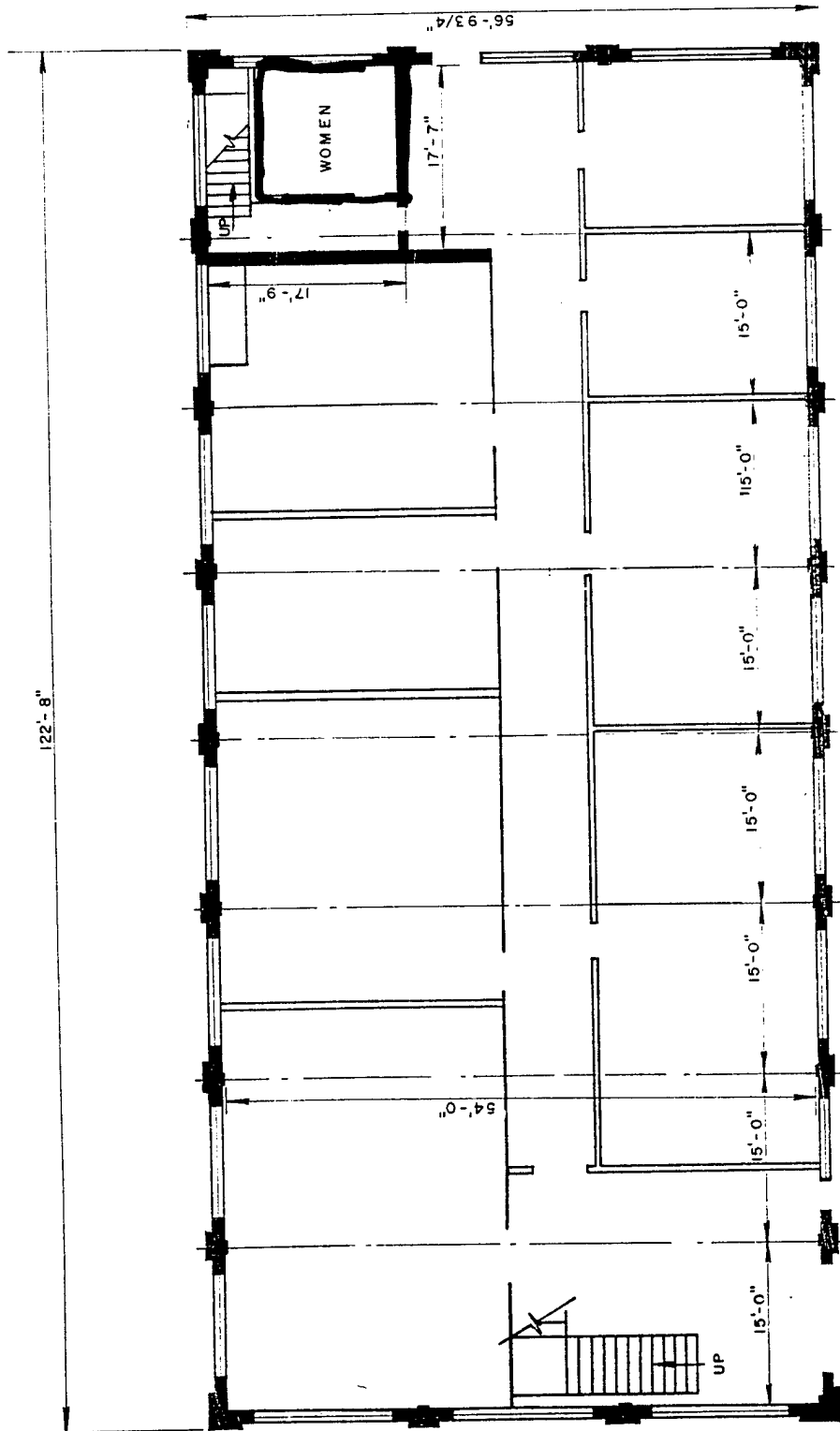
THIRD FLOOR
 SUPPLY BUILDING
 BUILDING NO. 120

Scale: 1" = 40'-0" Date: _____



NET FLOOR AREA
 30,000
 Square feet

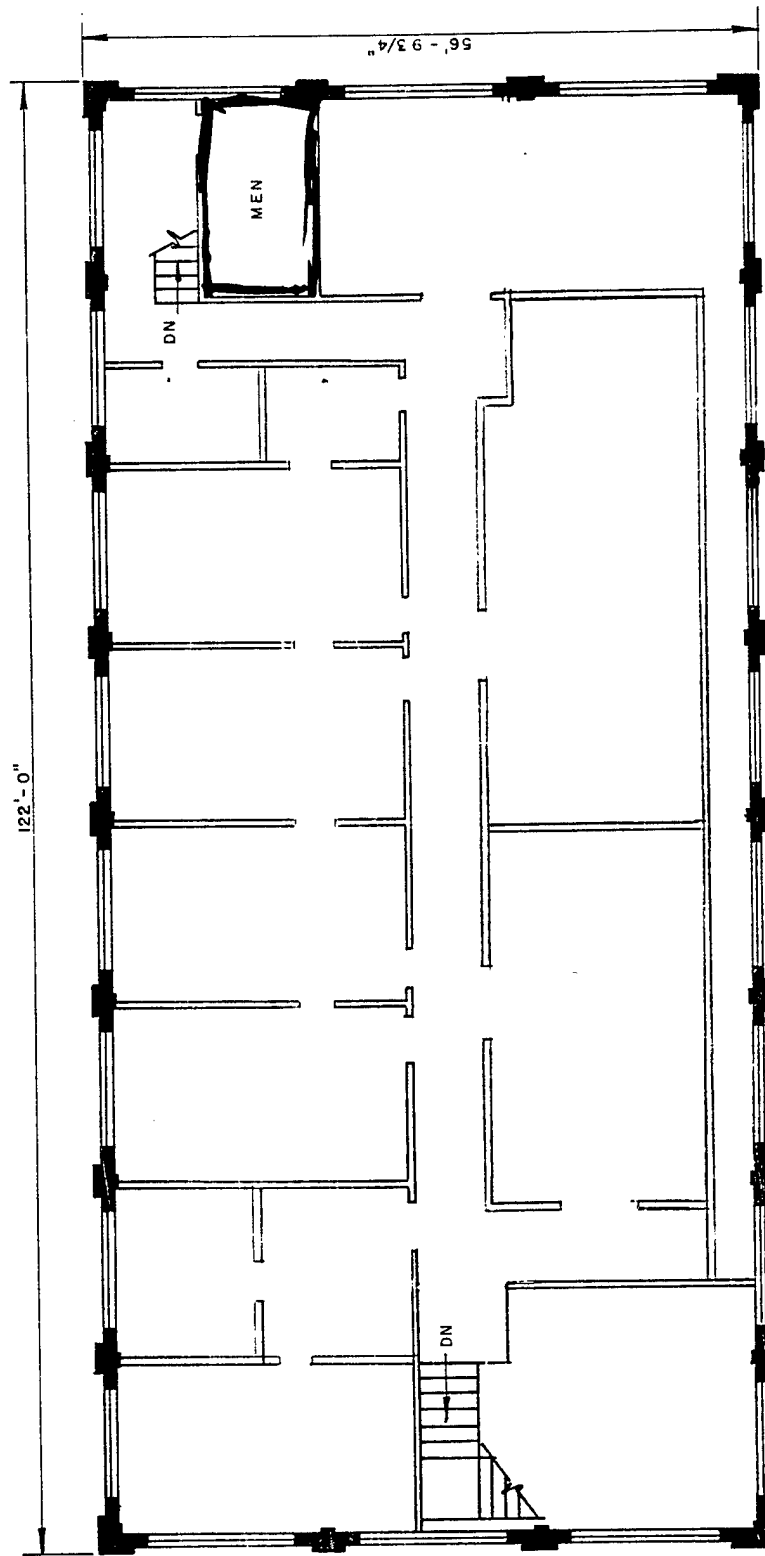
FLOOR CAPACITY
 400 LB'S



WATERVLIET ARSENAL		WATERVLIET, NY	
Drawn by: J.R. GANGLI, A.E. App'd by: <i>J.R. Gangli</i>		Revisions	Date
MAIN FLOOR PLAN			
RESEARCH & ENGINEERING			
LAB. BUILDING			
BUILDING NO. 124			
Scale: 1/16" = 1'-0" Date:			



NET FLOOR AREA	6,900
Square feet	
FLOOR CAPACITY	1000 LBS @ 40 LBS
Per square foot	



122'-0"

56'-9 3/4"

MEN

DN

DN



NET FLOOR AREA
6,900
Square feet

FLOOR CAPACITY
40 LBS
Per square foot

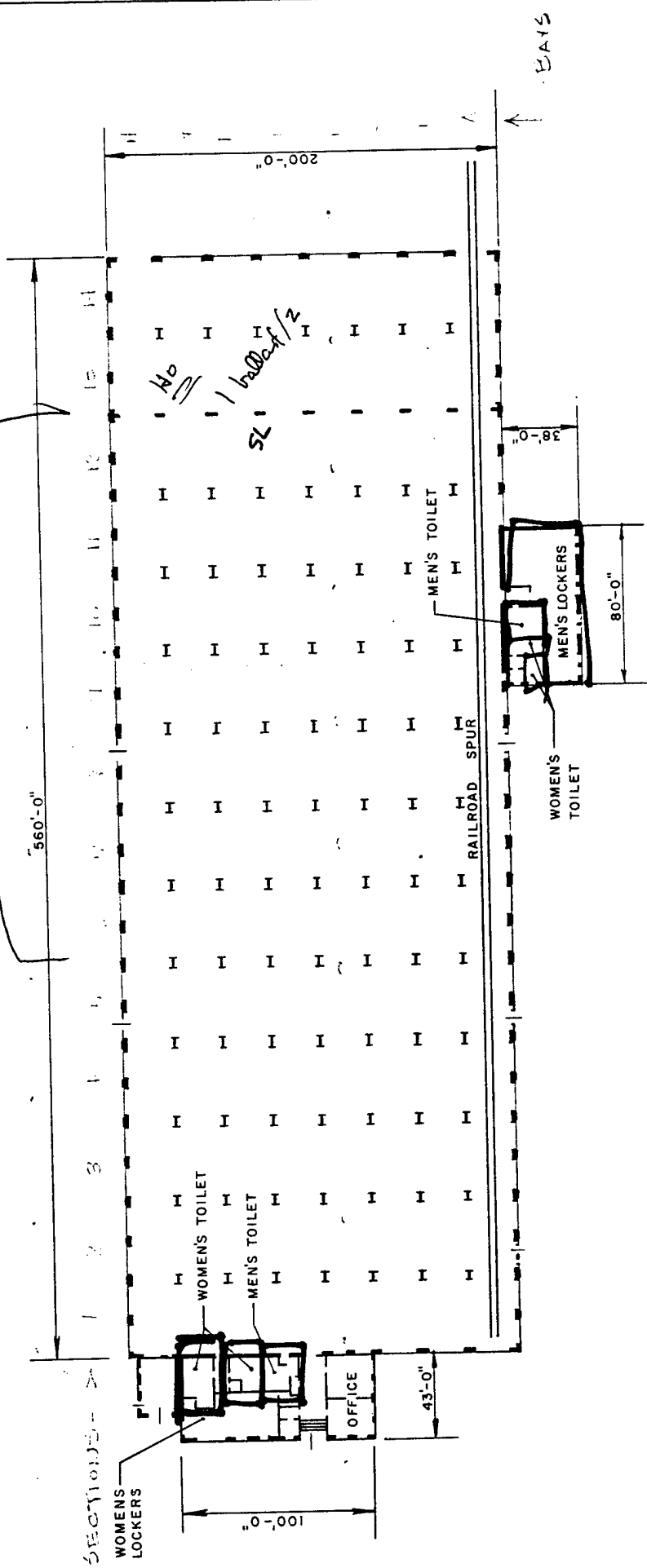
WATERVLIET ARSENAL
WATERVLIET, N.Y.

Drawn by: J.R. GANGE, A.E. App'd. by: *J.R. Gange* Date: _____
Revisions: _____

SECOND FLOOR PLAN
RESEARCH & ENGINEERING
LAB BUILDING
BUILDING NO. 124

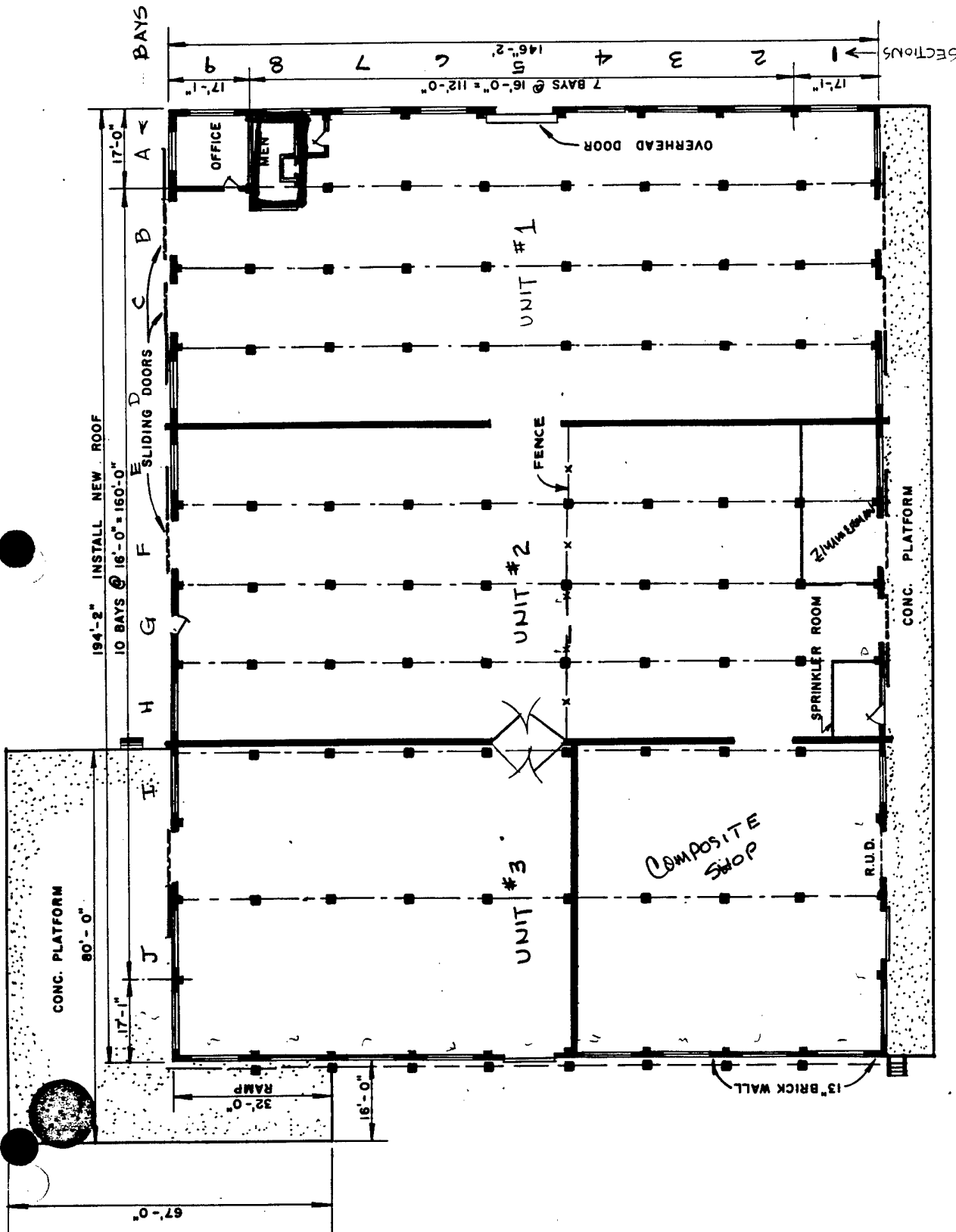
Scale: 1/16" = 1'-0" Date: _____

Replacing w/Fluo



WATERVLIET ARSENAL
 WATERVLIET, N.Y.
 Drawn by: J.R. GANEMI, A.E. App'd by: *J.R. Ganemi*
 Revisions: _____ Date: _____
 MAIN FLOOR
 BREECH PILOT
 LINE BUILDING
 BUILDING NO. 125
 Scale: 1" = 80'-0" Date: _____

NET FLOOR AREA	118,921
Square feet	
FLOOR CAPACITY	1000 LBS
Per square foot	



WATERLIET ARSENAL

WATERLIET, N.Y.

Drawn by: J.R. GANSEMI, A.E. App'd by: J.C. K...
 Revisions: _____ Date: _____

**MAIN FLOOR PLAN
 WEST STOREHOUSE
 BUILDING NO. 130**

Scale: 1" = 30'-0" Date: _____

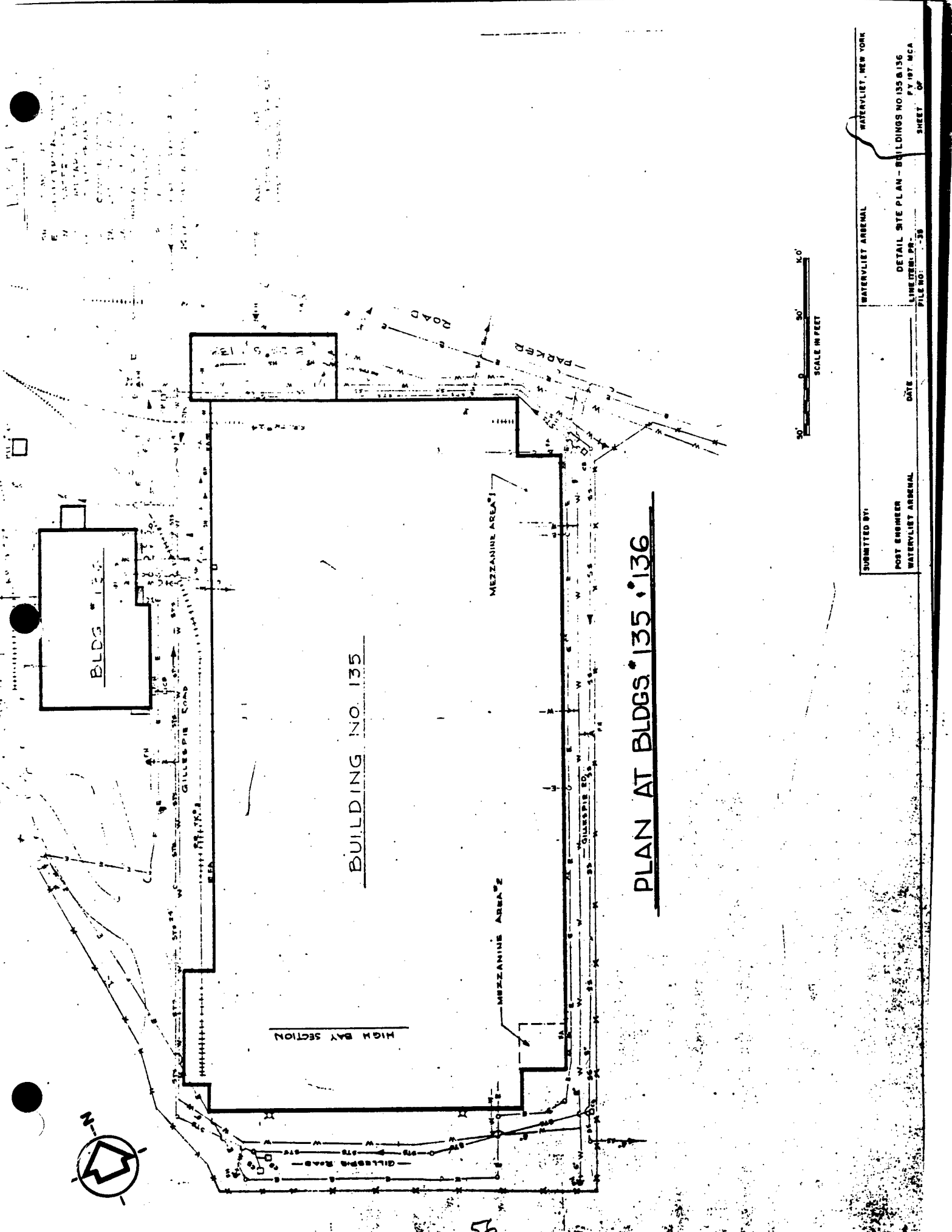
NET FLOOR AREA
 27,625
 Square feet

FLOOR CAPACITY
 1,000 LBS
 Per square foot

BLDG NO. 135

BUILDING NO. 135

PLAN AT BLDGS. 135 & 136



0 50' 100'
SCALE IN FEET

SUBMITTED BY: WATERVLIST ARSENAL WATERVLIST, NEW YORK

POST ENGINEER: WATERVLIST ARSENAL

DATE: _____

DETAIL SITE PLAN - BUILDINGS NO 135 & 136

LINELITER: PH. PY 197. MCA

FILE NO: -35 SHEET 04

R.R. SIDING

R.R. LOADING DOCK

TRUCK LOADING DOCK

WOMEN
MEN
OFFICE
HEATER ROOM

440'

16'

260'

12'

WATERVLIET ARSENAL

WATERVLIET, N.Y.

Drawn by: J.R. GANGLI, A.E. App'd by: *J.R. Gangli*

Revisions

Date

FLOOR PLAN
WAREHOUSE &
PROPERTY DISPOSAL
BUILDING NO. 145

Scale: 1" = 60'-0" Date:

NET FLOOR AREA

113,510
Square feet

FLOOR CAPACITY

1000LBS
Per square foot

Surveyed by: P. Hutchins
 Survey Date: 10/18/91

1. GENERAL INFORMATION

IDENTITY:

OPERATION Campbell Hall
 Address Building #10

Type(s) of occupancy Admin - Headquarters

Name of person in charge of energy Barbara Carpenter Walt Lubudziwski

PHYSICAL DATA:

Building orientation Front faces East
 No. of floors 3 + basement
 Floor area, gross, square feet 67,790
 Net air conditioned square feet _____

Construction type:

Walls (masonry) curtain, frame, etc.)
 N S E W

Figure 15-14. Building Information

Roof: Type: Flat _____ Color: Light _____
 Pitched _____ Dark _____

Glazing: Exposure *Type %Glass/Exterior wall area
 N Storms _____
 S " _____
 E " _____
 W " _____

Wooden frame with plastic
 on 3rd Floor (North)

*Type: Single, double, insulating, reflective, etc.

Glass shading employed outside (check one)
 Fins _____ Overhead _____ None _____ Other _____

Glass shading employed inside (check one):
 Shades _____ Blinds _____ Drapes, open mesh _____ Drapes opaque _____ None _____ Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____
 Gas total energy _____
 Oil total energy _____
 Other _____ Hot water for space heating _____

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: _____ people from 0730 to 1600 (hours)

 Saturdays: _____

 Sundays, holidays _____

 Hours air conditioned: Weekdays from 0730 to 1600; Saturdays — to — Sundays, holidays from — to —

* (Account for 24 hours a day. If unoccupied, put in zero)

10-3

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind
 Summer: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh
 Summer: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh

Avg. measured temp. = 76 F

Figure 15-14. Building Information (con't)

Source of heating energy: Steam Electric resistance Other hot water fr. steam converter

Heating plant:

Boiler No. Bldg. 136 Rating _____ MBH

Boiler type:

Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____

Fuel used _____ Standby _____

Hot water supply _____ °F, Return _____ °F

Steam pressure _____ psi

Pumps No. _____ Total HP _____

Room heating units:

Type: Baseboard Convectors _____ Fin tube _____
Ceiling or wall panels _____ Unit heaters _____ Other well insulated - TSTATs

Cooling plant:

Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____
North end has A/C (Finance & Accounting)

Figure 15-14. Building Information (con't)

LIGHTING SURVEY
 WATERVLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
10 -										
ADMIN	3RD FL	4	F40T12	44	176	192	8,448	11	23,232	
	3RD FL	2	F40T12	61	122	96	5,856	11	16,104	
	2ND FL	4	F40T12	50	200	192	9,600	11	26,400	
	2ND FL	2	F40T12	129	258	96	12,384	11	34,056	
	1ST FL	2	F40T12	12	24	96	1,152	11	3,168	
	1ST FL	4	F40T12	50	200	192	9,600	11	26,400	
	BASEMENT	2	F40T12	31	62	96	2,976	11	8,184	
				=====	=====	=====	=====	=====	=====	
				377	1,042		50,016		137,544	
	BASEMENT	2	F96T12	2	4	175	350	11	963	
TOTALS				379	1,046		50,366		138,507	
				SQ. FT. =	51,000					
				WATTS/SQ. FT. =	1.0					

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 10 DATE: 10-16-91

Notes & Comments: Building Contact: Ted Kawalcek

1st and 2nd Floor (north) is air conditioned by
a packaged, split system, VAV unit:

Manufactured by Carrier, September, 1987

Model # 50 BK-044---600AA

2 compressor motors, 460v, 35.8 RLA each

15hp, 21A, indoor fan motor

Recently balanced, O.A. ~ 15 cfm/person

Operates 6am - 6pm, 5 days per week

Controlled by a 24 hr/7 day time clock

No return air fan

No bypass system

Hallway doors separating the conditioned (north).
area from the unconditioned area (south) are left
open, conditioned air is lost to the south end.

WVA is considering adding terminal reheat (electric)
coils instead of the O.A. preheat coils.

J. Green suggests installing a "Parker Bypass System"

Some rooms are too warm - add more R.A. area

WATERLOO ARSENAL CHILLER STATUS

BLD 10 ADFS 1959 HVAC
Carrier 25 Ton Dx cooling ; Stm heat
Temp - humidity
Honeywell electric control

Components replaced:
Water cooled condenser + tower 1983
Replaced with new air cooled condenser
Compressor - Carrier 1986
Humidifiers not operational - leaks

Back-up Unit - Carrier 5 Ton
"Window" type installation - Cooling only.

Recommend: replacement with Free-standing
computer support package system similar
to computer room Bld 25-3

Cost Data
The 4 zone setup within this area may
present problems with design.
Are 4 zones necessary?

Self-contained units would eliminate
need for maintaining separate steam
generator for summer operation.

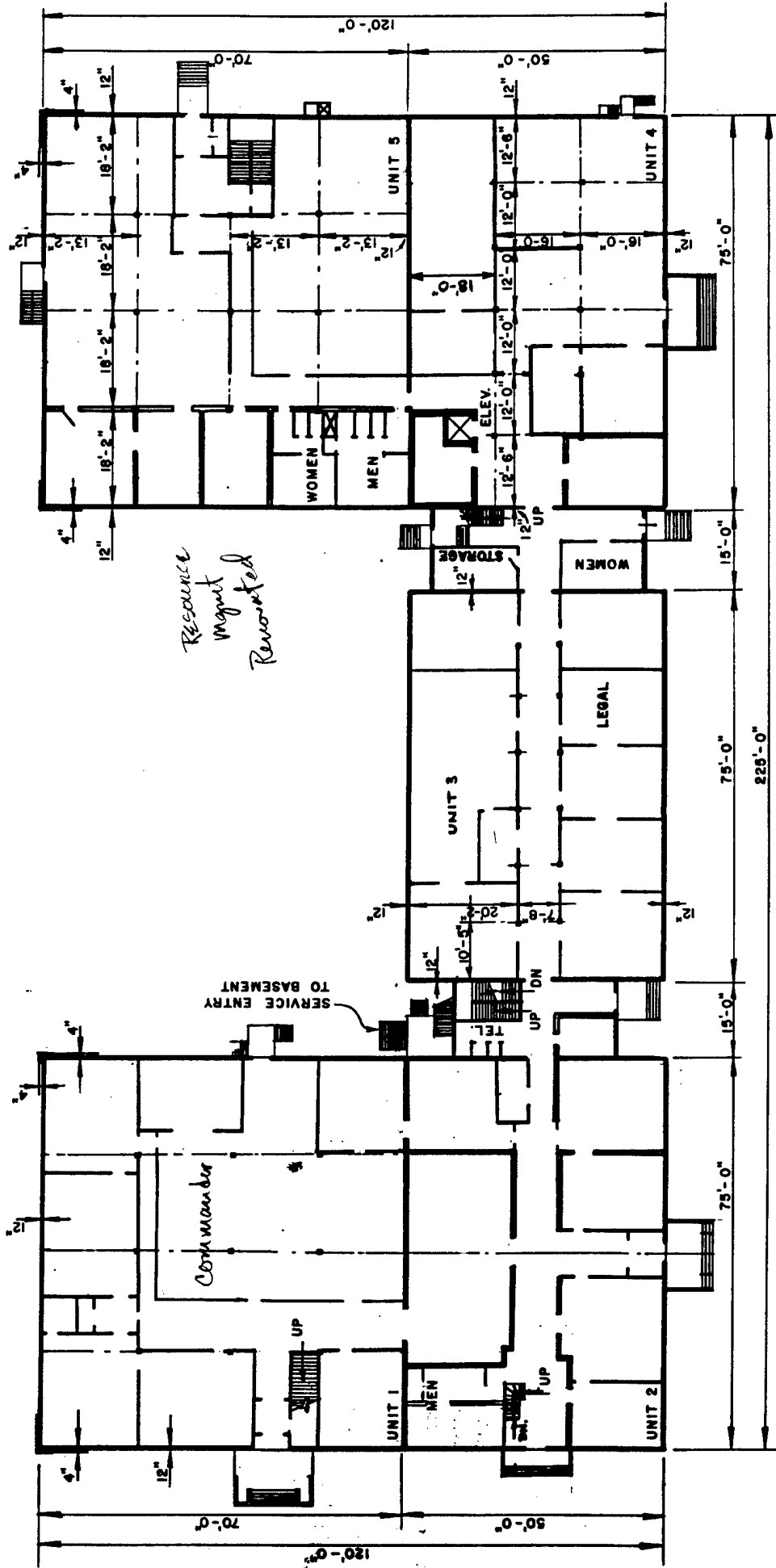
BLD 10-B Reproduction 1960 Cooling
YORK 5 Ton Dx cooling ; Elec control

Components original except condenser fan motor - 1986

Any major failure (compressor) would necessitate replacement of condensing unit

Comment : Summer cooling only

BLD 10 - 2 south Computer Rm. 1983 Temp, Humi.
Liebert 5 ton Computer support system
Dx cooling ; electric heat ; humidifier pan
Microprocessor control



*Resource
Magnet
Renovated*

WATERLIET ARSENAL

WATERLIET, N.Y.

Drawn by: J.R. GANGEMI

Revisions: *12*

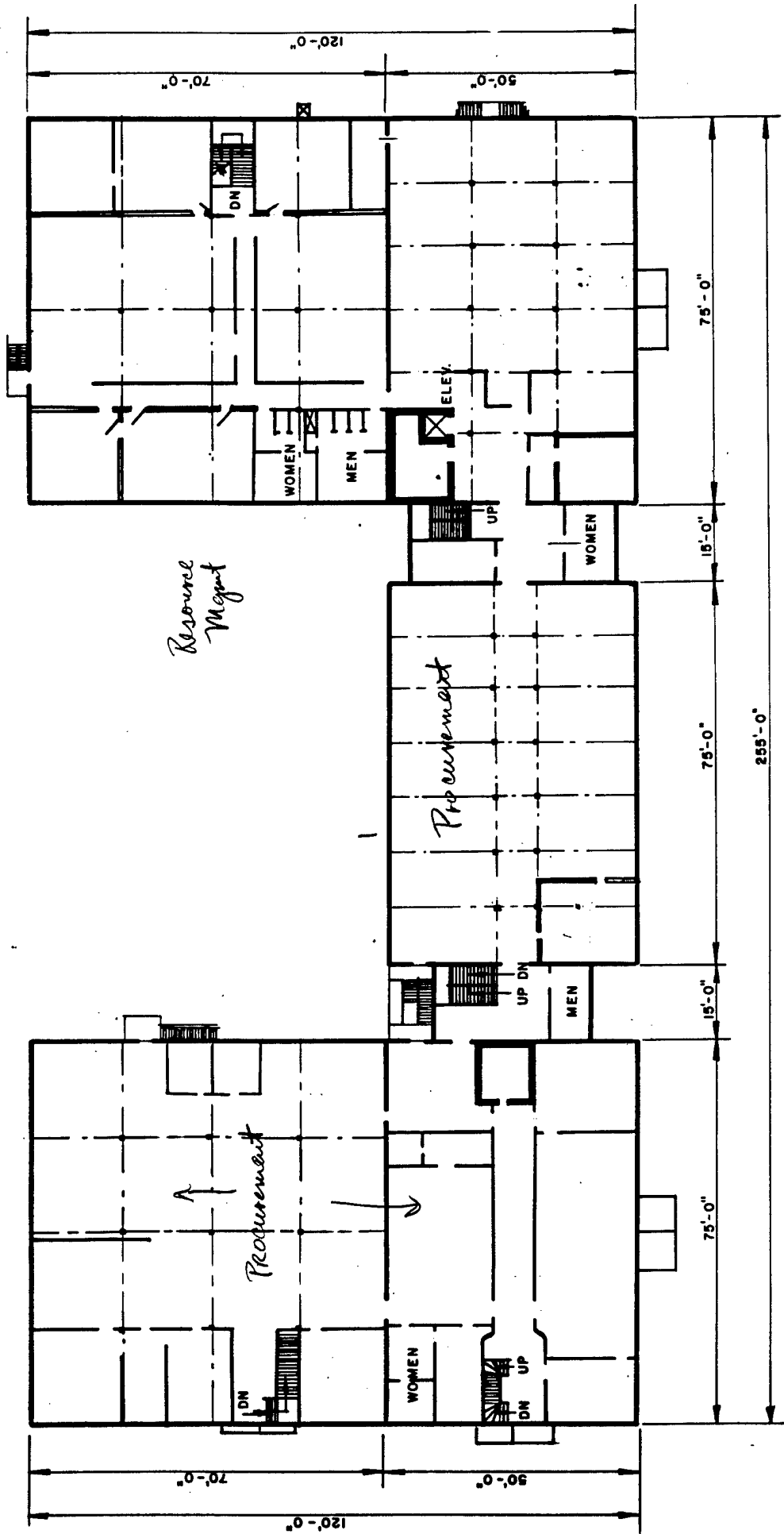
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FIRST FLOOR PLAN
CAMPBELL HALL
BUILDING NO 10

NET FLOOR AREA
24,495
Square feet

FLOOR CAPACITY

10-10



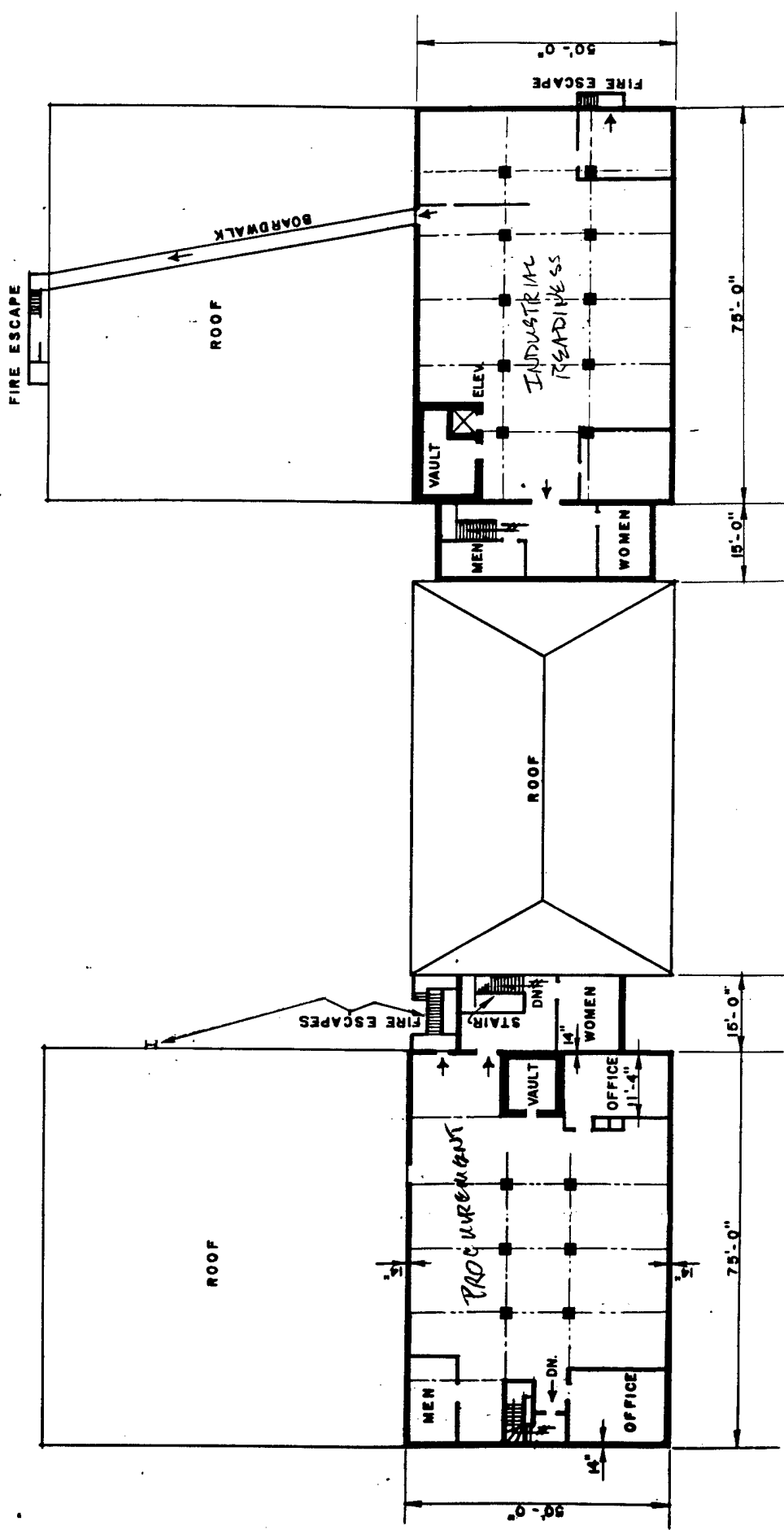
11-01

WATERLIET ARSENAL
 WAT. ET. NY.
 Drawn by: J.R. GANGLI
 Revisions
 Date
 4/76

**SECOND FLOOR PLAN
 CAMPBELL HALL
 BUILDING NO. 10**

NET FLOOR AREA
 21,498
 Square feet
 FLOOR CAPACITY
 50 + 678 50126 N 401126



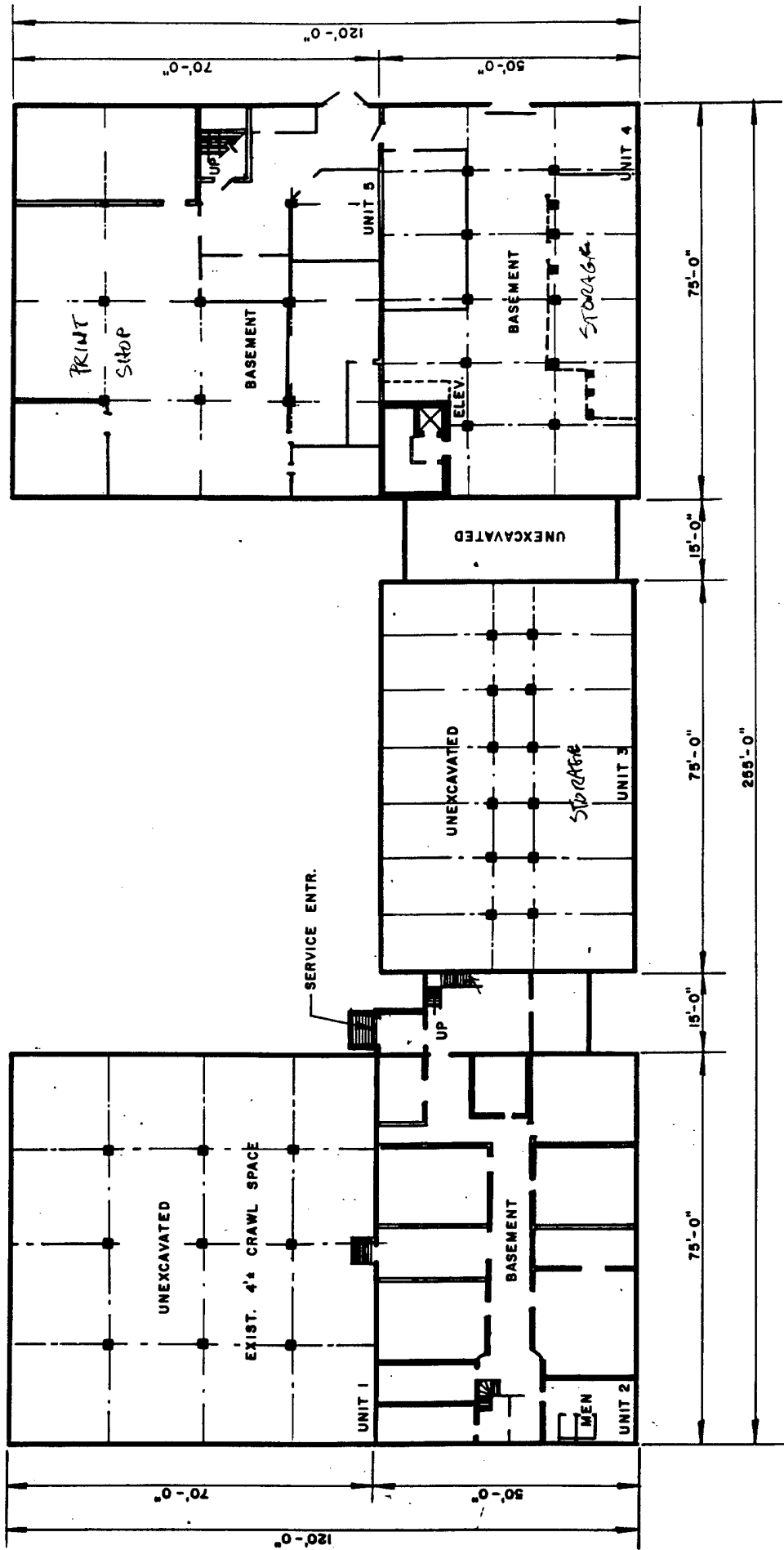


10-12

WATERVLIET ARSENAL
 WATERVLIET, N.Y.
 Drawn by: J.R. GANEMER
 Checked by: [Signature]
 Revisions: TR
 Date: 4/76

THIRD FLOOR
 CAMPBELL HALL
 BUILDING NO. 10

NET FLOOR AREA	8,025
Square feet	
FLOOR CAPACITY	30 LBS
Per square foot	



WATERLIET ARSENAL
 WATERLIET, N.Y.
 Drawn by: J.R. [Signature] A.E. App'd by: [Signature]
 Revisions
 R

NET FLOOR AREA
 11,855
 Square feet
 FLOOR CAPACITY
 1000

Surveyed by: P. Hutchins
Survey Date: 10/16/71

1. GENERAL INFORMATION

IDENTITY:

OPERATION Garage (Motor Pool)

Address Bldg. #15 Transportation & Traffic Mgmt Div

Type(s) of occupancy Aluminum in front - motor pool in rear

Name of person in charge of energy Art Tonjes

PHYSICAL DATA:

Building orientation Front facade west

No. of floors 1

Floor area, gross, square feet 22,990

Net air conditioned square feet _____

Construction type:

Walls (masonry, curtain, frame, etc.)

N S E W

Figure 15-14. Building Information

Roof: Type: Flat _____ Color: Light _____
Pitched _____ Dark _____

Glazing: Exposure *Type %Glass/Exterior wall area
N Single _____
S _____
E _____
W _____

*Type: Single, double, insulating, reflective, etc.
Glass shading employed outside (check one)
Fins _____ Overhead _____ None Other _____

Glass shading employed inside (check one):
Shades _____ Blinds Drapes, open mesh _____ Drapes opaque _____ None _____ Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____
Gas total energy _____
Oil total energy _____
Other _____ Steam from B.136 _____

Source of heating energy: _____ Steam _____ Electric resistance _____ Other _____

Heating plant:
Boiler No. _____ Rating _____ MBH

Boiler type:
Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units:
Type: Baseboard _____ Convectors Fin tube _____
Ceiling or wall panels _____ Unit heaters _____ Other _____

Cooling plant:
Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

LIGHTING SURVEY
 WATERVIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
15 -										
MOTOR POOL		2	F40T12	122	244	96	11,712	11	32,208	
& TRAVEL		2	F96T12	2	4	175	350	11	963	
TOTALS				124	248		12,062		33,171	
			SQ. FT. =	22,865						
			WATTS/SQ. FT. =	0.5						
MOTOR POOL			SQ. FT. =	16,000			9,086		24,987	
			WATTS/SQ. FT. =	0.6						
TRAVEL			SQ. FT. =	6,100			2,976		8,184	
			WATTS/SQ. FT. =	0.5						

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd/Green Bldg. # 15 DATE: 10-17-91

Notes & Comments: _____

Split system with air cooled condenser and
Direct expansion cooling with R22

Manufactured by Carrier

Condenser model # 38 AF 007

Fan ; 1/2 hp , 1075 RPM , 3500 CFM , 1.5 FLA , 460V

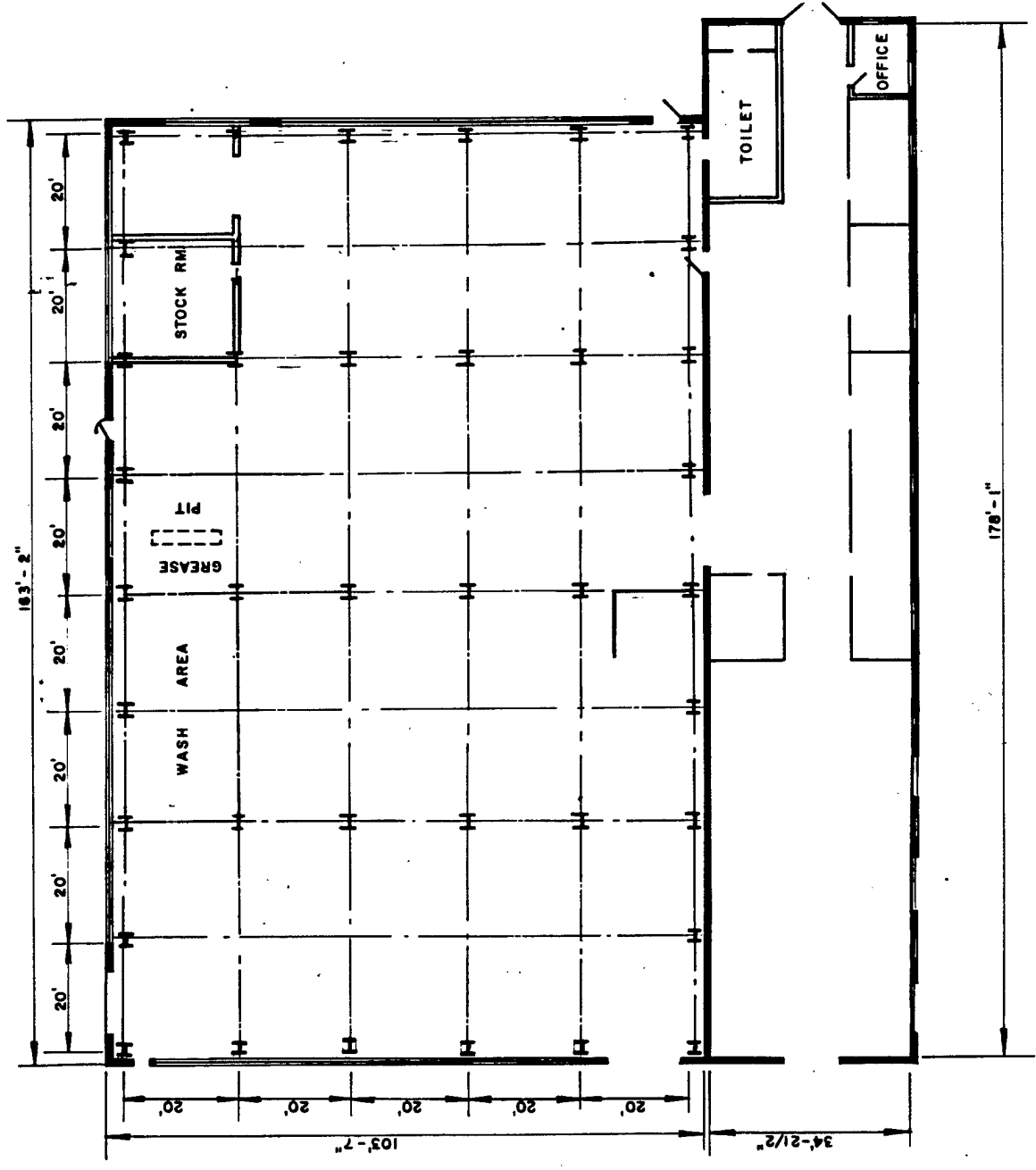
Compressor ; 12.1 RLA , 460V , 3Ø

Evaporator / fan coil unit

Model # 40 BA 009

Fan ; 2500-4300 CFM , 468-715 RPM

Fan motor ; 1hp , 3450 RPM



WATERVLIET ARSENAL
WATERVLIET, N.Y.

Drawn by: J.R.GANGEMI, A.E. Checked by: J.R.GANGEMI
Revisions Date

FLOOR PLAN
GARAGE (MOTOR
BUILDING NO. 15

Scale: 1" = 30'-0" Date:

NET FLOOR AREA
22,865
Square feet
FLOOR CAPACITY
1000 LBS.
Per square foot

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hutchins
Survey Date: 10/17/91

OPERATION Major Component Building

Address Bldg 20

Type(s) of occupancy Admin / Manufacturing

Name of person in charge of energy Ron Barber / John Adamo

PHYSICAL DATA:

Building orientation Long dimension faces N-S

No. of floors 2 - Main floor + mezzanine

Floor area, gross, square feet 107,157

Net air conditioned square feet 9600

Construction type:

Walls (masonry, curtain, frame, etc.)

N ✓ S ✓ E ✓ W ✓

Figure 15-14. Building Information

Roof: Type: Flat Pitched _____ Color: Light _____ Dark _____

Glazing: Exposure N S E W *Type _____ %Glass/Exterior wall area _____

*Type: Single, double, insulating, reflective, etc. Glass shading employed outside (check one) Fins _____ Overhead _____ None _____ Other _____

Glass shading employed inside (check one): Shades _____ Blinds _____ Drapes, open mesh _____ Drapes opaque _____ None Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____ Gas total energy _____ Oil total energy _____ Other Steam fed convectors w/ movable doors for central

Source of heating energy: Hot water _____ Steam Electric resistance _____ Other _____

Heating plant: Boiler No. 136 Rating _____ MBH _____

Boiler type: Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units: Type: Baseboard _____ Convectors Fin tube _____
Ceiling or wall panels _____ Unit heaters _____ Other plus HV system

Cooling plant: Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
Demand limiters _____
Energy storage _____
Heat recovery wheels _____
Enthalpy control of supply-return-exhaust damper _____
Recuperators _____
Others _____

LIGHTING:
Interior lighting type: _____
Watts/ft²: Hallway/corridor _____
Work stations _____
Circulation areas within work space _____
On-off from breaker panel _____ Wall switches _____
Control switching _____
Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:
Size _____ Rated input _____ Water Temp. _____ °F
Energy Source: Gas _____, Oil _____, Electric _____, Other _____

20-5

Figure 15-14. Building Information (con't)

OTHER EQUIPMENT (Kitchen, etc.):

Equip. Description	Quantity	Size/Capacity in BTU, KW, HP, etc.
<i>Snack bar on ground floor</i>	1	

11. OPERATING SCHEDULE:

OPERATION (Start-stop)

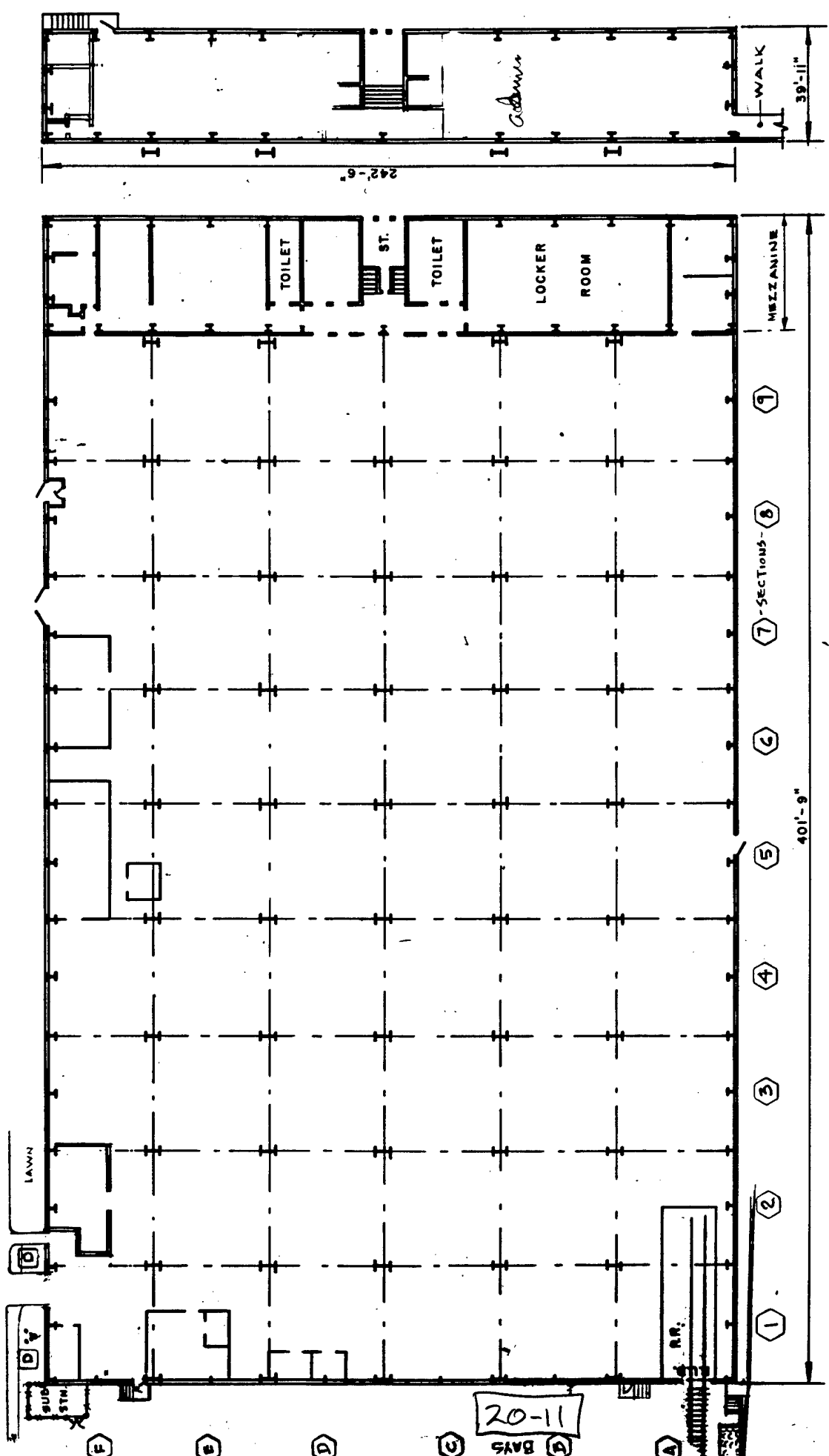
Equipment description	Weekdays	Saturday	Sunday	Holiday
Refrigeration cycle mach.				
Fans - supply				
Fans - return/exhaust				
Fans - exhaust only				
HVAC auxiliary equip.				
Lighting - interior				
- exterior				
Fan kitchen exhaust				
Elevators				
Escalators				

LIGHTING SURVEY
 WATERVLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
20 -										
MANUFACTURING		3	F40T12	124	372	144	17,856	11	49,104	Offices, etc.
		2	F90T12	864	1,728	200	172,800	24	1,036,800	Manuf. Floor
	TOTALS			988	2,100		190,656		1,085,904	
			SQ. FT. =	105,290						
			WATTS/SQ. FT. =	1.8						
MANUF FL			SQ. FT. =	86,400			172,800		1,036,800	
			WATTS/SQ. FT. =	2.0						
OFFICES			SQ. FT. =	9,600			17,856		49,104	
			WATTS/SQ. FT. =	1.9						

BLD 20 Mezzanine 1985 Temp control
Carrier VVT - Variable volume/temp system
30 Ton
Control - Computerized electronic

Comment: Heat system completely separate
from VVT. Consists of wall radiation with
Honeywell electric control.



FIRST FLOOR

MEZZANINE

WATERVLIET ARSENAL
 WATERVLIET, N.Y.

Drawn by: J.R. GANEMAN
 Date: 1/27/50

Checked by: [Signature]
 Date: [Blank]

REVISIONS

FIRST FLOOR MEZZANINE BUILDING NO. 20

NET FLOOR AREA	108,290
Square feet	
FLOOR CAPACITY	1000 LBS - 100 LBS
Per square foot	

Surveyed by: P. Hutchins
Survey Date: 10/17/91

1. GENERAL INFORMATION

IDENTITY:

OPERATION O'Keefe Hall

Address Bldg 21

Type(s) of occupancy Cafeteria and Admin

Name of person in charge of energy Ed Van Kampen

PHYSICAL DATA:

Building orientation Front facade East

No. of floors 1

Floor area, gross, square feet 17,121

Net air conditioned square feet _____

Construction type:

Walls (masonry, curtain, frame, etc.)

N S E W

Figure 15-14. Building Information

Roof: Type: Flat _____ Pitched _____ Color: Light _____ Dark _____

Glazing: Exposure N _____ S _____ E _____ W _____ *Type Storm Windows _____ Single _____ Storms _____ %Glass/Exterior wall area _____

*Type: Single, double, insulating, reflective, etc. Glass shading employed outside (check one) Fins _____ Overhead _____ None Other _____

Glass shading employed inside (check one): Shades _____ Blinds _____ Drapes, open mesh _____ Drapes opaque _____ None _____ Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE: All electric _____ Elec Hot Water _____ Gas total energy _____ Oil total energy _____ Other _____ Steam space heat - not on 10/17/91

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: 1 people from 0300 to 0500 (hours)
2 0500 0600
5 0600 0730
19 0730 1330
17 1330 1430
2 1430 1630
2 1630 0300

Saturdays: _____
Sundays, holidays _____

Hours air conditioned: Weekdays from to ; Saturdays to ; Sundays, holidays from to

* (Account for 24 hours a day. If unoccupied, put in zero)

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind
Summer: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh
Summer: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh

W'd 74°F

Figure 15-14. Building Information (con't)

Source of heating energy:
Hot water _____ Steam Electric resistance _____ Other _____

Heating plant:
Boiler No. B. 136 Rating _____ MBH

Boiler type:
Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units:
Type: Baseboard _____ Convectors _____ Fin tube _____
Ceiling or wall panels _____ Unit heaters _____ Other Radiators - Steam

Cooling plant:
Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
Demand limiters _____
Energy storage _____
Heat recovery wheels _____
Enthalpy control of supply-return-exhaust damper _____
Recuperators _____
Others _____

LIGHTING:
Interior lighting type: _____
Watts/ft²: Hallway/corridor _____
Work stations _____
Circulation areas within work space _____
On-off from breaker panel _____ Wall switches _____
Control switching _____
Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:
Size _____ Rated input _____ Water Temp. _____ °F
Energy Source: Gas _____, Oil _____, Electric _____, Other _____

Figure 15-14. Building Information (con't)

OTHER EQUIPMENT (Kitchen, etc.):

Equip. Description	Quantity	Size/Capacity in BTU, KW, HP, etc.
<i>Elec. Grill</i>	_____	_____
<i>N. Gas Ovens</i>	_____	_____
<i>N. Gas Stoves</i>	_____	_____
<i>Ice Machine</i>	_____	_____
_____	_____	_____

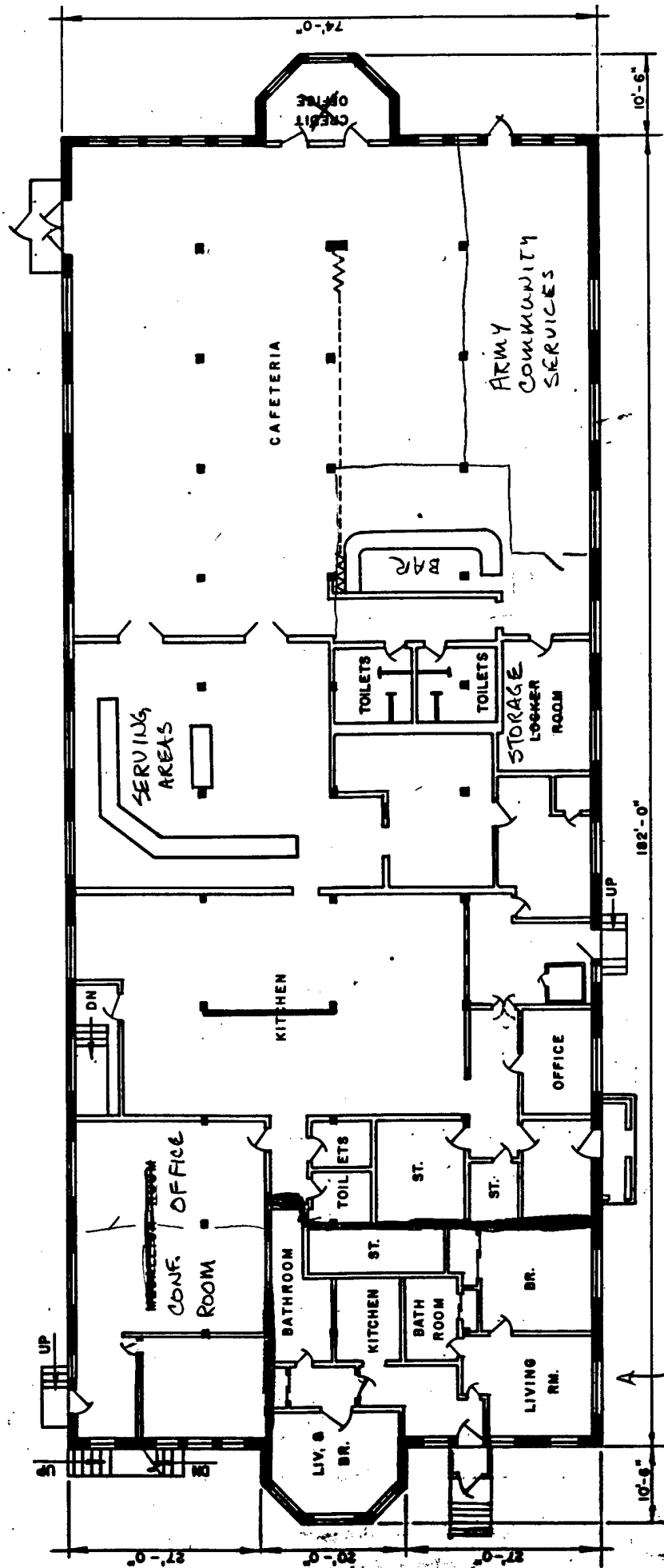
11. OPERATING SCHEDULE:

OPERATION (Start-stop)

Equipment description	Weekdays	Saturday	Sunday	Holiday
Refrigeration cycle mach.	_____	_____	_____	_____
Fans - supply	_____	_____	_____	_____
Fans - return/exhaust	_____	_____	_____	_____
Fans - exhaust only	_____	_____	_____	_____
HVAC auxiliary equip.	_____	_____	_____	_____
Lighting - interior	_____	_____	_____	_____
- exterior	_____	_____	_____	_____
Fan kitchen exhaust	_____	_____	_____	_____
Elevators	_____	_____	_____	_____
Escalators	_____	_____	_____	_____

LIGHTING SURVEY
 WATERVLIEET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
21 -										
CAFETERIA		2	F40T12	62	124	96	5,952	11	16,368	
	TOTALS			62	124		5,952		16,368	
			SQ. FT. =	13,580						
			WATTS/SQ. FT. =	0.4						



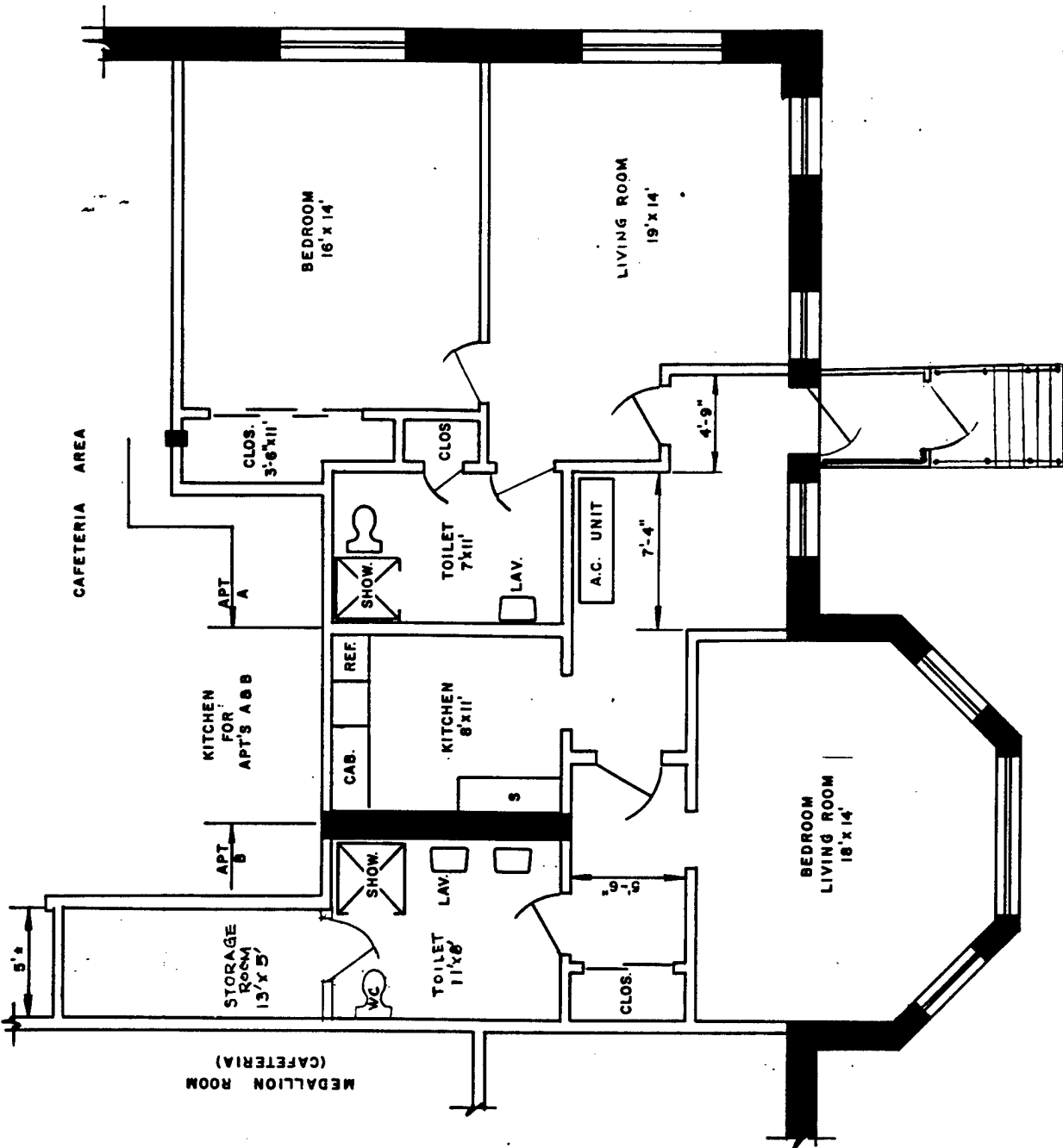
WATERVLIET ARSENAL
 WA
 MET. NY
 Drawn by: J.R.GANGEMI
 Date: 3/72
 Revisions

**MAIN FLOOR
 CAFETERIA & VISITING
 OFFICERS QUARTERS**

NET FLOOR AREA
 14,999
 Square feet
FLOOR CAPACITY
 1000

21-9

VOR



WATERVLIET ARSENAL
 WATERVLIET, N.Y.
 Drawn by: J.R. GANEM, A.E. Checked by: J.R. GANEM
 Revisions: _____ Date: 3/72
FIRST FLOOR
UPH
BUILDING NO. 21
 Scale: 1/8" = 1'-0" Date: _____

NET FLOOR AREA
Square feet
FLOOR CAPACITY
Per square foot
11'-0" ± CL&MT.

21-10

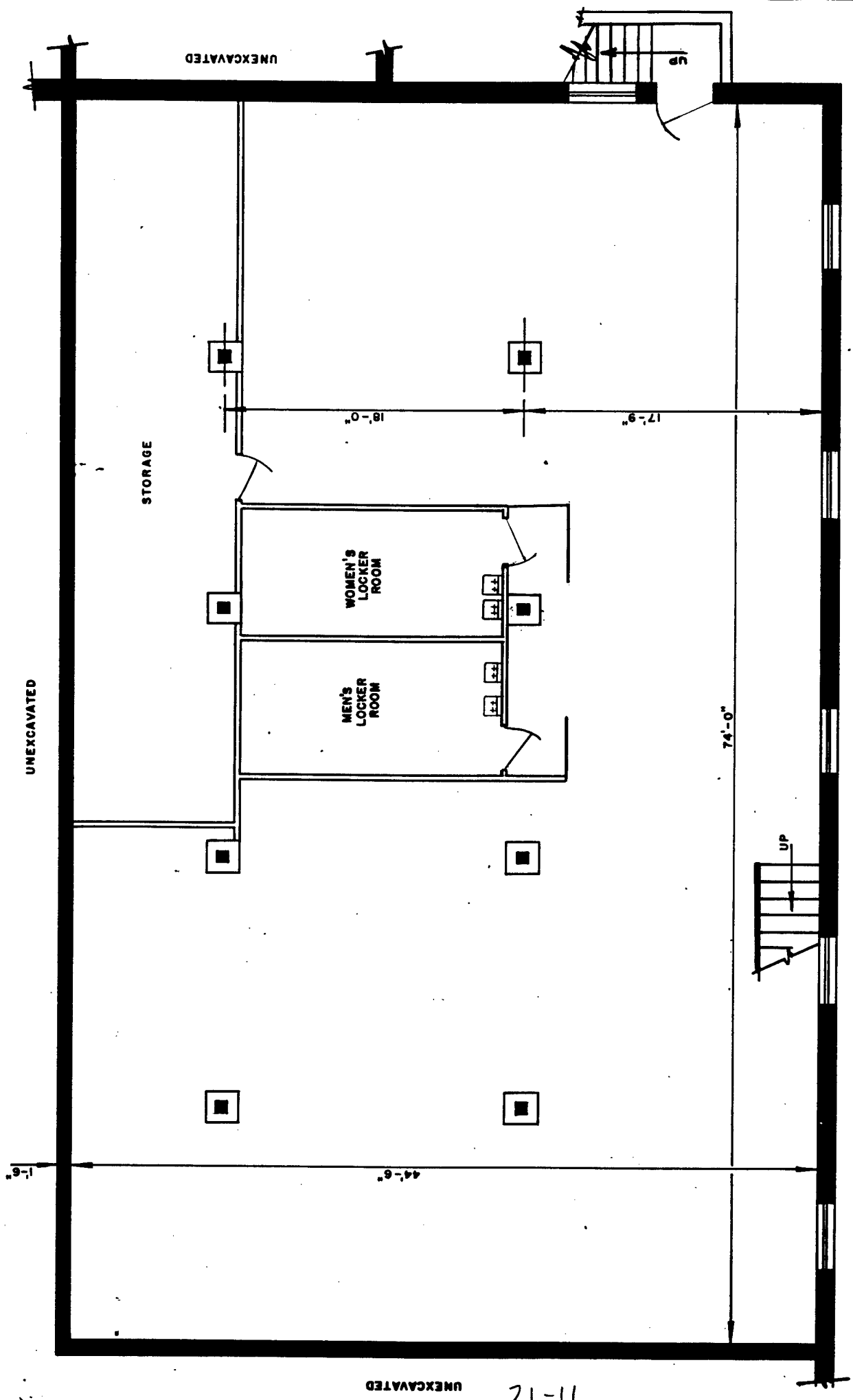
WATERVILLE ARSENAL

Drawn by: J.R. GANEM, A	by: J.C. [Signature]	Date
	Revisions	3/72

BASEMENT FLOOR PLAN
CAFETERIA & VISITING OFFICERS QUARTERS



NET FLOOR AREA
Square feet
FLOOR CAPACITY



UNECAVATED

21-11

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hitchman
Survey Date: 10/17/91

OPERATION Fire Station

Address Bldg 22

Type(s) of occupancy Fire Station

Name of person in charge of energy Don Strait

PHYSICAL DATA:

Building orientation Front faces East

No. of floors 1

Floor area, gross, square feet 9955

Net air conditioned square feet _____

Construction type:

Walls (masonry, curtain, frame, etc.)

N ✓ S ✓ E ✓ W ✓

Figure 15-14. Building Information

Roof: Type: Flat _____ Color: Light _____
 Pitched _____ Dark _____

Glazing: Exposure _____ *Type _____ %Glass/Exterior wall area _____
 N Storms _____
 S _____
 E _____
 W _____

*Type: Single, double, insulating, reflective, etc.

Glass shading employed outside (check one)
 Fins _____ Overhead _____ None _____ Other _____

Glass shading employed inside (check one):
 Shades _____ Blinds Drapes, open mesh _____ Drapes opaque _____ None _____ Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____
 Gas total energy _____
 Oil total energy _____
 Other Steam radiators - most off - some TSH's

- Could use exhaust hoses for vehicles during maintenance checks.
- Engines run 15 min e.v. morning (4)
- Currently entire room is exhausted.

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: 5 people from 0000 to 2200 (hours)

Saturdays:

Sundays, holidays

Hours air conditioned: Weekdays from _____ to _____; Saturdays _____ to _____; Sundays, holidays from _____ to _____

*(Account for 24 hours a day. If unoccupied, put in zero)

22-3

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind
 Summer: Day _____ °F. dB _____ mph wind

Night _____ °F. dB _____ mph wind
 Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh
 Summer: Day _____ °F. dB _____ %rh

Night _____ °F. dB _____ %rh
 Night _____ °F. dB _____ %rh

mid 70-76 F

Figure 15-14. Building Information (con't)

Source of heating energy:
Hot water _____ Steam _____ Electric resistance _____ Other _____

Heating plant:
Boiler No. _____ Rating _____ MBH

Boiler type:
Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units:
Type: Baseboard _____ Convectors Fin tube _____
Ceiling or wall panels _____ Unit heaters _____ Other _____

Cooling plant:
Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

Ren Gore - Haz Mat for City of Jax

Condenser water used for heating _____
 Demand limiters _____
 Energy storage _____
 Heat recovery wheels _____
 Enthalpy control of supply-return-exhaust damper _____
 Recuperators _____
 Others _____

LIGHTING:

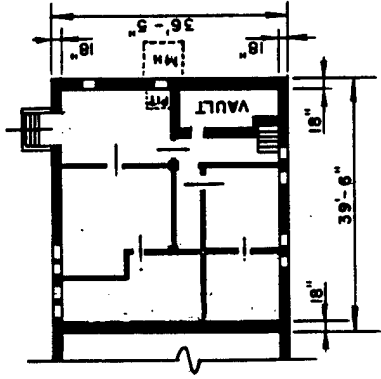
Interior lighting type: _____
 Watts/ft²: Hallway/corridor _____
 Work stations _____
 Circulation areas within work space _____
 On-off from breaker panel _____ Wall switches _____
 Control switching _____
 Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:

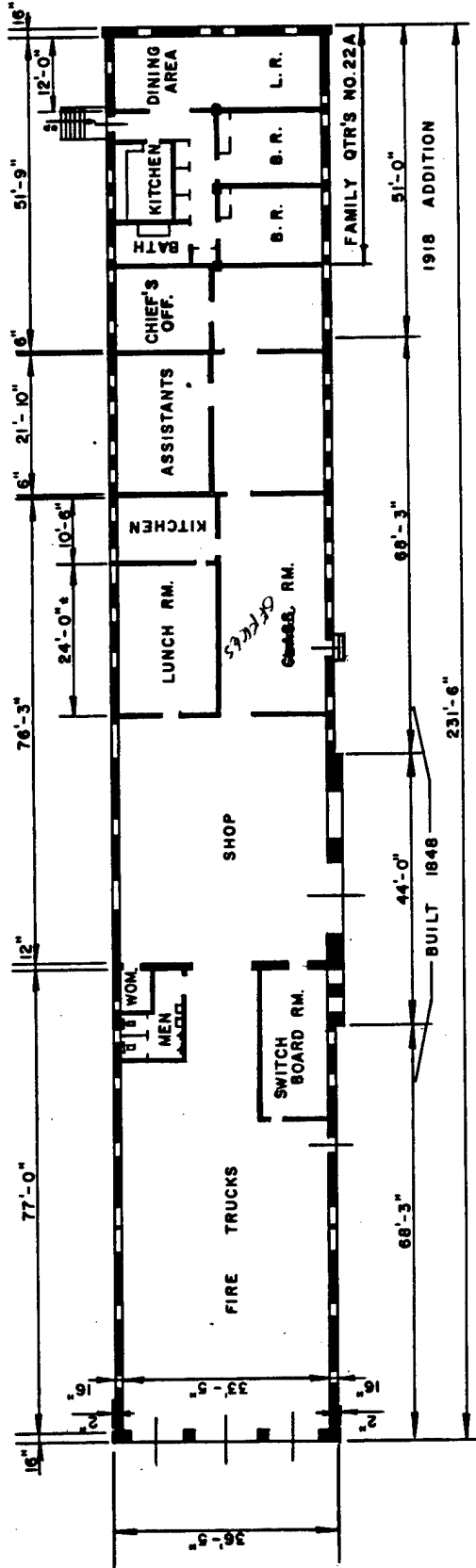
Size 2-80 gal Rated input _____ Water Temp. 140 / 150 °F
 Energy Source: Gas _____, Oil _____, Electric , Other _____
HW lines un-insulated

Figure 15-14. Building Information (con't)

7'-0" CLG. HT.



BASEMENT



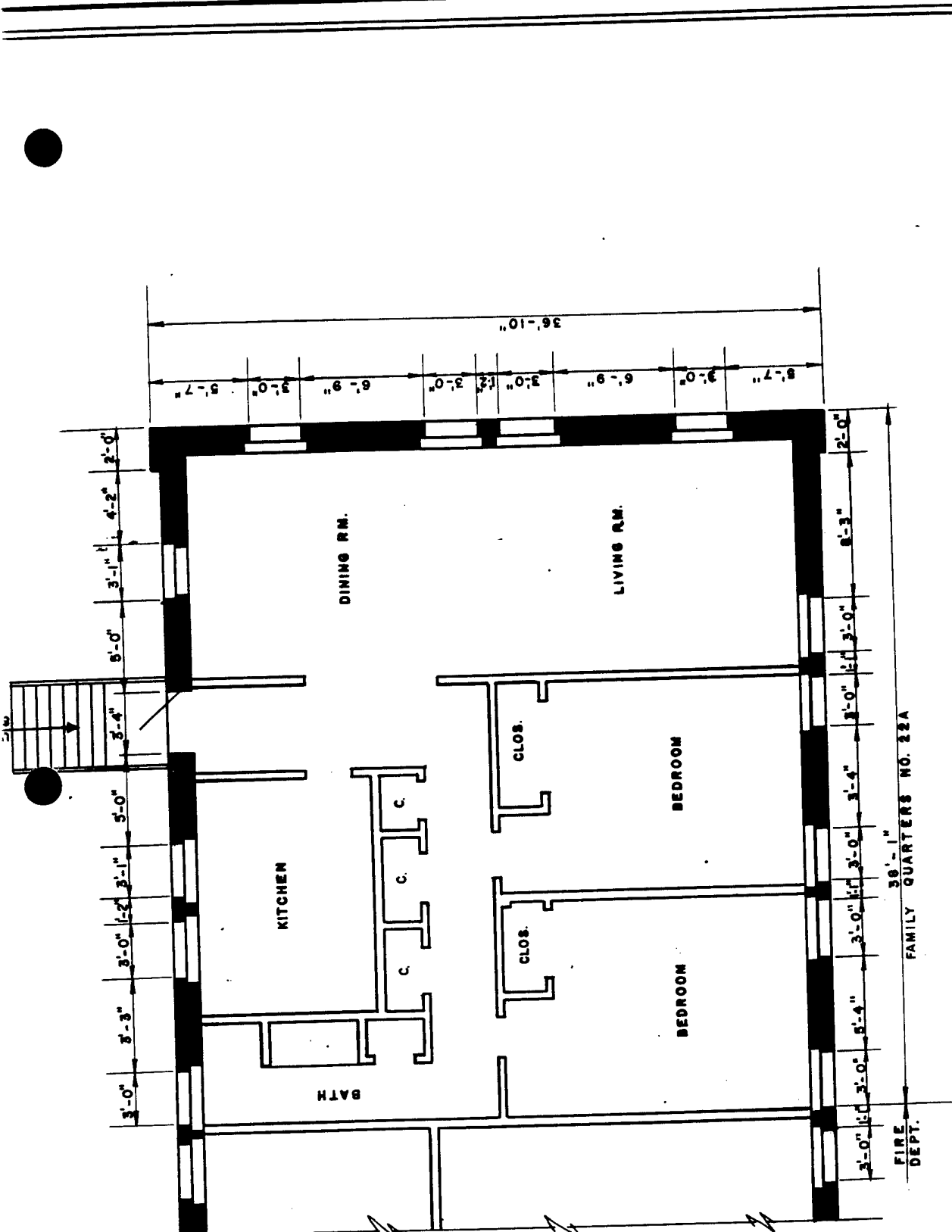
FIRST FLOOR

22-7

WATERVILLE ARSENAL

WATERVILLE, N.Y.	Revised by: <i>J.R. Gange</i>	Date
Drawn by: J.R. GANGE	Checked by: <i>J.R. Gange</i>	Date
1ST. FL. & BASEMENT PLANS		
FIRE STATION		
BUILDING NO. 22		

NET FLOOR AREA	18,959
Square feet	
FLOOR CAPACITY	



WATERVLIET ARSENAL
 WATERVLIET, N.Y.
 Drawn by: J.R. GANGEMI, A.E. C. by: *J.R. Gangemi*
 Revisions: *1* Date: *1/15/50*

FIRST FLOOR PLAN
 FIRE STATION
 BUILDING NO. 22

Scale: 1/8" = 1'-0" Date: *1/15/50*

NET FLOOR AREA
 1,214
 (Square feet)

FLOOR CAPACITY
 *Per square foot.
 13'-0" + 11' 6" MT

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hutchman
Survey Date: 10/17/91

OPERATION Operations Office

Address Bldg 23

Type(s) of occupancy Basement - Supply / 1st Manuf. / 2nd Office Supply
3rd / Manuf.

Name of person in charge of energy Don Kriedler

PHYSICAL DATA:

Building orientation Front faces East attached to B. 35

No. of floors 3 plus basement

Floor area, gross, square feet 21,527

Net air conditioned square feet _____

Construction type:

Walls (masonry, curtain, frame, etc.)

S E W N

23-1

Figure 15-14. Building Information

Roof: Type: Flat Pitched _____ Color: Light _____ Dark _____

Glazing: Exposure	Type	%Glass/Exterior wall area
N	Single	-
S	Double	-
E	Single	50%
W	Single	50%

*Type: Single, double, insulating, reflective, etc.

Glass shading employed outside (check one)

Fins _____ Overhead None _____ Other _____

Glass shading employed inside (check one):

Shades _____ Blinds Drapes, open mesh _____ Drapes opaque _____ None _____ Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____

Gas total energy _____

Oil total energy _____

Other _____

Steam 2nd FL has A/C
3rd FL - man. valve radiators Kevin Galuski

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: 2 people from 0730 to 1600 (hours) 3 avail, all shifts
1 0730 2400 1
1 0730 1600 2
1 0730 1600 3

Saturdays: _____

Sundays, holidays _____

Hours air conditioned: Weekdays from _____ to _____; Saturdays _____ to _____; Sundays, holidays from _____ to _____

* (Account for 24 hours a day. If unoccupied, put in zero)

23-3

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind
 Summer: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh
 Summer: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh

m'd 78 F 2⁰⁰
 78 F 3
 70 F 1
 76 F 3

Figure 15-14. Building Information (con't)

Source of heating energy:
Hot water _____ Steam _____ Electric resistance _____ Other _____

Heating plant:
Boiler No. _____ Rating _____ MBH

Boiler type:
Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units:
Type: Baseboard _____ Convectors Fin tube _____
Ceiling or wall panels _____ Unit heaters _____ Other _____

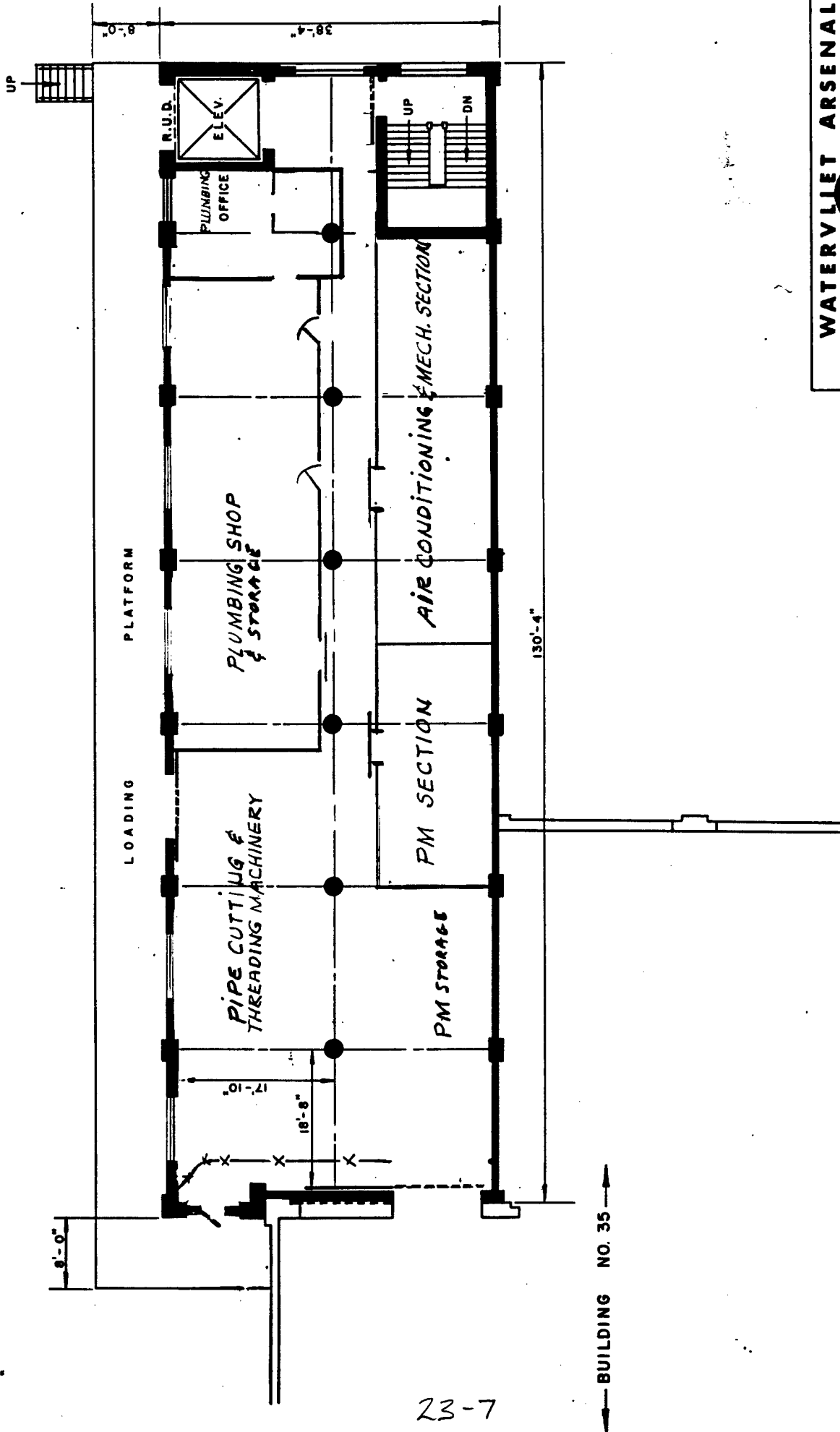
Cooling plant:
Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

LIGHTING SURVEY
 WATERVLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
23 -										
MANUF & SUPPLY	2ND FL	2	F96T12	25	50	175	4,375	11	12,031	
	3RD FL	2	F96T12	20	40	175	3,500	11	9,625	
				=====	=====	=====	=====	=====	=====	
				45	90		7,875		21,656	
	1ST FL	3	F40T12	48	144	144	6,912	17	29,376	
	BASEMENT	2	F40T12	34	68	96	3,264	11	8,976	
				=====	=====	=====	=====	=====	=====	
				82	212		10,176		38,352	
TOTALS				127	302		18,051		60,008	

SQ. FT. = 19,600
 WATTS/SQ. FT. = 0.9



← BUILDING NO. 35 →

23-7

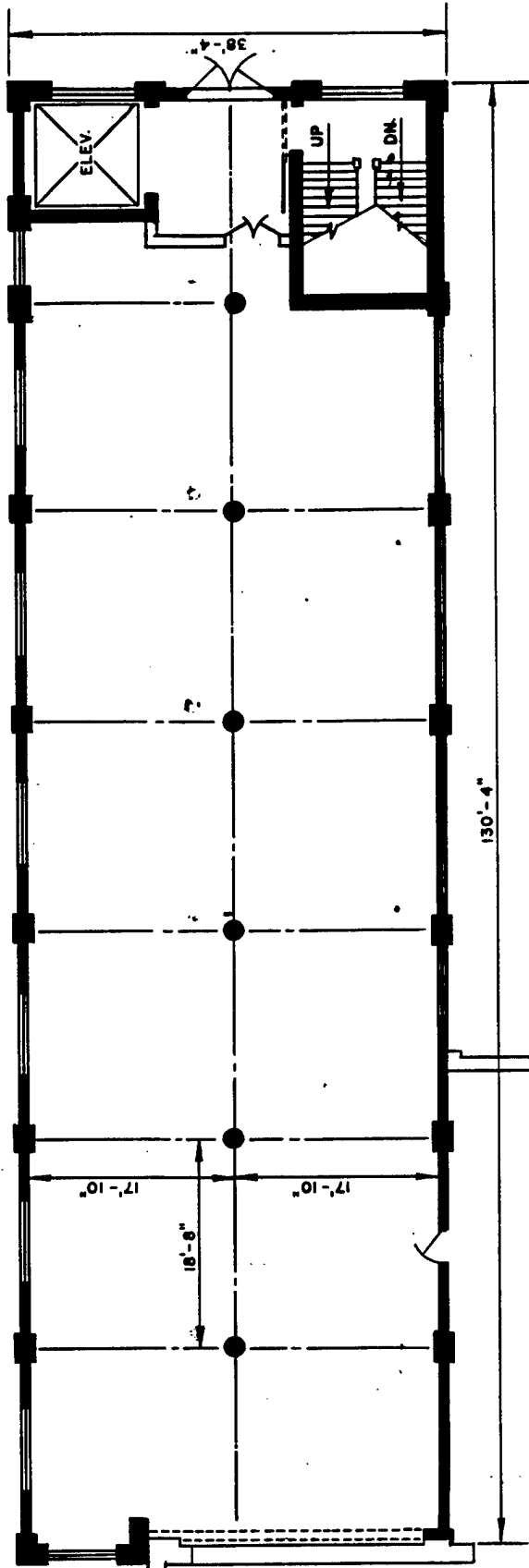
NET FLOOR AREA	9,410
Square feet	
FLOOR CAPACITY	

WATERVLIET ARSENAL
 WATERSVILLE, N.Y.

Drawn By: J.R. GANEM
 Checked By: J.C. KENNEDY
 Date: _____

Revisions

**FIRST FLOOR
 TOOL PROCESSING
 BUILDING #25**



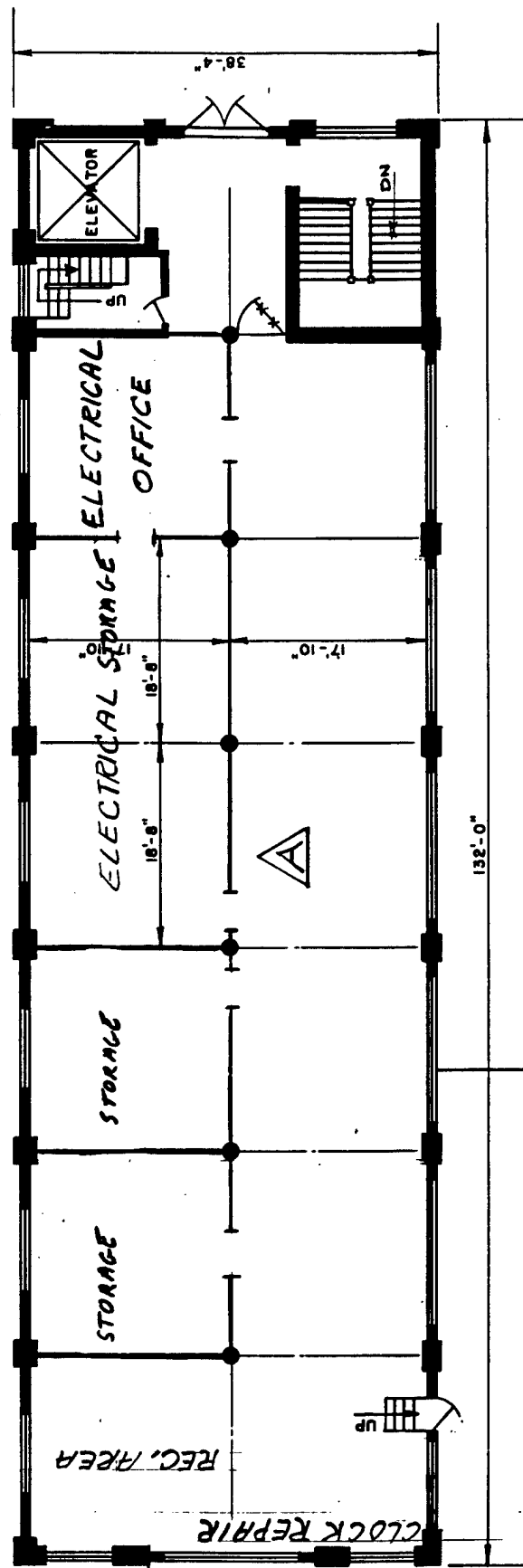
BUILDING NO. 35

23-8

WATERVLIET ARSENAL
 WATERSIDE, N.Y.
 Drawn by: J.R. GANGEMLI
 by: *[Signature]*
 Revisions: _____ Date: _____

NET FLOOR AREA
 5,410
 Square feet
 FLOOR CAPACITY





LINE OF ROOF BUILDING 35

BUILDING NO. 35

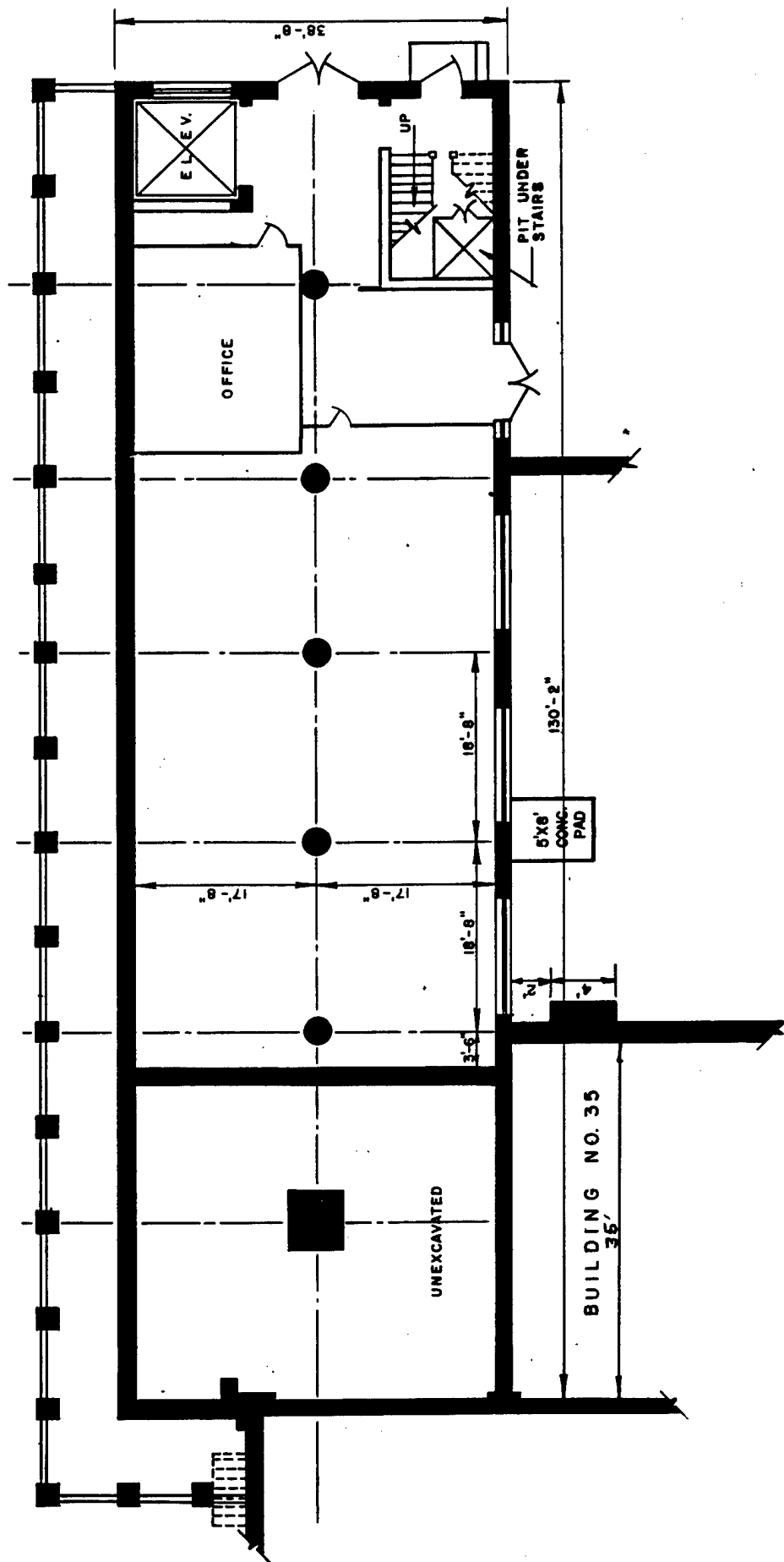
LINE OF ROOF BUILDING 38

NET FLOOR AREA
5,410
Square feet
FLOOR CAPACITY

23-9

WATERVLIET ARSENAL	
WA ET, N.Y.	Drawn by: J.R.GANGEMI
Id by: J. K. K...	Revisions
Date	9-78
GENERAL T.F.N.	

THIRD FLOOR PLAN
TOOL PROCESSING
BUILDING NO 23



WATERVLIET ARSENAL
 WATERVLIET, N.Y.
 Drawn by: J.R. GANEMIL by: *[Signature]* Revisions: _____ Date: _____
BASEMENT FLOOR PLAN OF
TOOL PROCESSING
BUILDING #23



NET FLOOR AREA
 3,370
 Square feet
FLOOR CAPACITY

23-10

Surveyed by: P. Antolini
Survey Date: 10/17/91

1. GENERAL INFORMATION

IDENTITY:

OPERATION Operations Office

Address Bldg 24

Type(s) of occupancy Admin

Name of person in charge of energy Don Marcello

PHYSICAL DATA:

Building orientation Front faces East

No. of floors 2 + basement

Floor area, gross, square feet 11, 876

Net air conditioned square feet _____

Construction type:

Walls (masonry, curtain, frame, etc.)

N _____ S E _____ W

Figure 15-14. Building Information

Roof: Type: Flat _____ Pitched Color: Light _____ Dark _____

Glazing: Exposure N S E W *Type Single _____ %Glass/Exterior wall area _____

*Type: Single, double, insulating, reflective, etc. Glass shading employed outside (check one) Fins _____ Overhead None _____ Other _____

Glass shading employed inside (check one): Shades _____ Blinds Drapes, open mesh _____ Drapes opaque _____ None _____ Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____ Gas total energy _____ Oil total energy _____ Other Steam

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: 25 people from 0730 to 1600 (hours)
2 → 2100 January

Saturdays: _____

Sundays, holidays _____

Hours air conditioned: Weekdays from _____ to _____; Saturdays _____ to _____; Sundays, holidays from _____ to _____

*(Account for 24 hours a day. If unoccupied, put in zero)

24-3

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind
 Summer: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh
 Summer: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh

W'd 0 F FLOOR

74 1 Figure 15-14. Building Information (con't)
 72/78 2 North end is over heated

Radiator valve leaking - 2ND Fl hallway $\frac{1}{2}$ 1ST Fl. hallway

Source of heating energy: Hot water _____ Steam _____ Electric resistance _____ Other _____

Heating plant: Boiler No. _____ Rating _____ MBH _____

Boiler type: Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
 Fuel used _____ Standby _____
 Hot water supply _____ °F, Return _____ °F
 Steam pressure _____ psi
 Pumps No. _____ Total HP _____

Room heating units: Type: Baseboard _____ Convectors Fin tube _____ TSTAT's _____
 Ceiling or wall panels _____ Unit heaters _____ Other _____

Cooling plant: Chillers: No. _____ Total capacity (tons) _____
 Type: Centrifugal _____ Reciprocating _____ Absorption _____
 _____ A/C on 2ND Floor

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
Demand limiters _____
Energy storage _____
Heat recovery wheels _____
Enthalpy control of supply-return-exhaust damper _____
Recuperators _____
Others _____

LIGHTING:

Interior lighting type: _____
Watts/ft²: Hallway/corridor _____
Work stations _____
Circulation areas within work space _____
On-off from breaker panel _____ Wall switches _____
Control switching _____
Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:

Size _____ Rated input _____ Water Temp. 80 °F
Energy Source: Gas _____, Oil _____, Electric , Other _____

Figure 15-14. Building Information (con't)

LIGHTING SURVEY
 WATERLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
24 - OPERATIONS		2	F40T12	57	114	96	5,472	11	15,048	
	TOTALS			57	114		5,472		15,048	
			SQ. FT. =	4,434						
			WATTS/SQ. FT. =	1.2						

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd/Green Bldg. # 24 DATE: 10-17-91

Notes & Comments:

2 Indoor single package cooling units

Serves the 2nd Floor

Manufactured by Carrier

Roomtop model # 50 AH 060 500

Supply air = 2000 cfm

220 v, 3 ϕ , 7.7 kw

3/4 hp fan motor

1.5 hp condenser motor

60,000 Btuh cooling, EER = 7.8

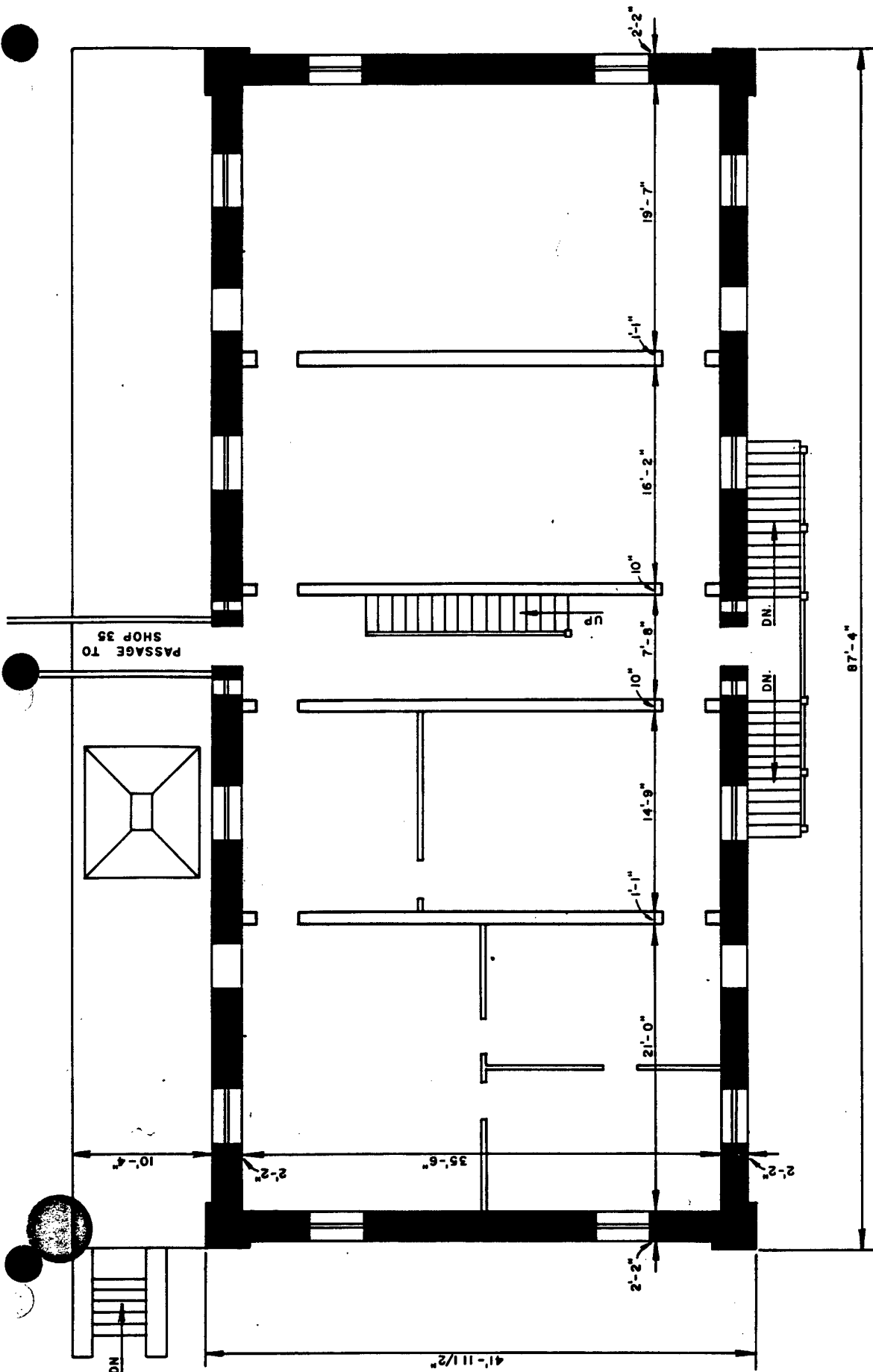
Entering Air Temp. = 95°F db, 67°F wb

Gross cooling capacity = 62,800 Btuh

Economizer cycle

Electric controls

LD 24-2 EM OFFICES 1985 Temp control
Carrier Indoor Roomtop - Two Units 5 Ton ea
Control - electric



WATERLIET ARSENAL
 WATERLIET, N.Y.

Drawn by: J.R. GANGEML, A.E. App'd by: *[Signature]*

Revisions	Date

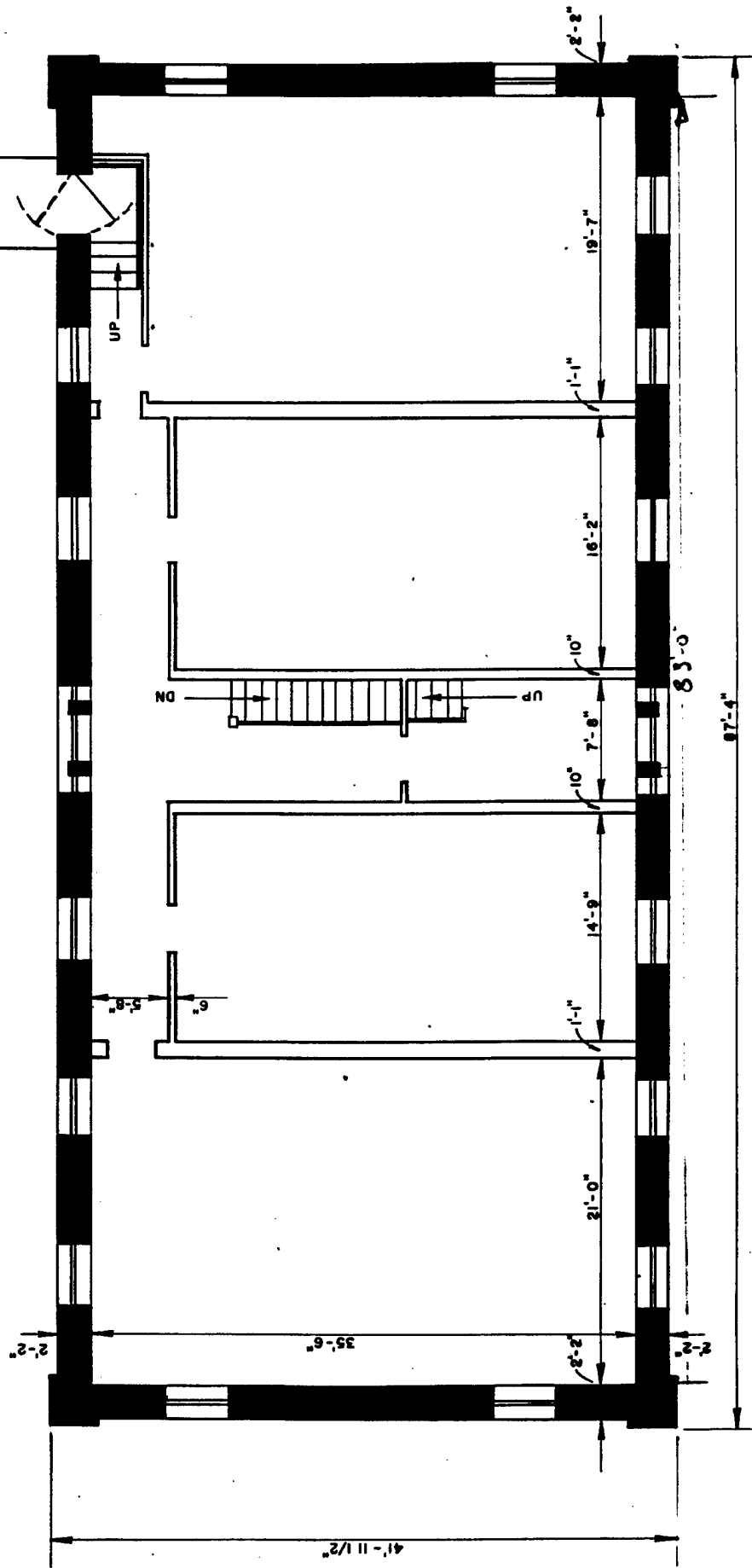
FIRST FLOOR PLAN
METHODS & QUALITY
CONTROL BUILDING
BUILDING NO. 24

Scale: 3/32" = 1'-0" Date:

NET FLOOR AREA
 4,434
 Square feet

FLOOR CAPACITY
 Per square foot

24-10



BRIDGE
PASSAGE

UP

DN

UP

2'-2"

35'-6"

21'-0"

14'-9"

10"

10"

16'-2"

1'-1"

19'-7"

2'-2"

87'-4"

83'-0"

2'-2"

41'-11 1/2"

NET FLOOR AREA
4,434
Square feet
FLOOR CAPACITY
Per square foot



WATERLIET ARSENAL
WATERLIET, N.Y.

Drawn by: J.R.GANGEMI, A.E. App'd by: *[Signature]*

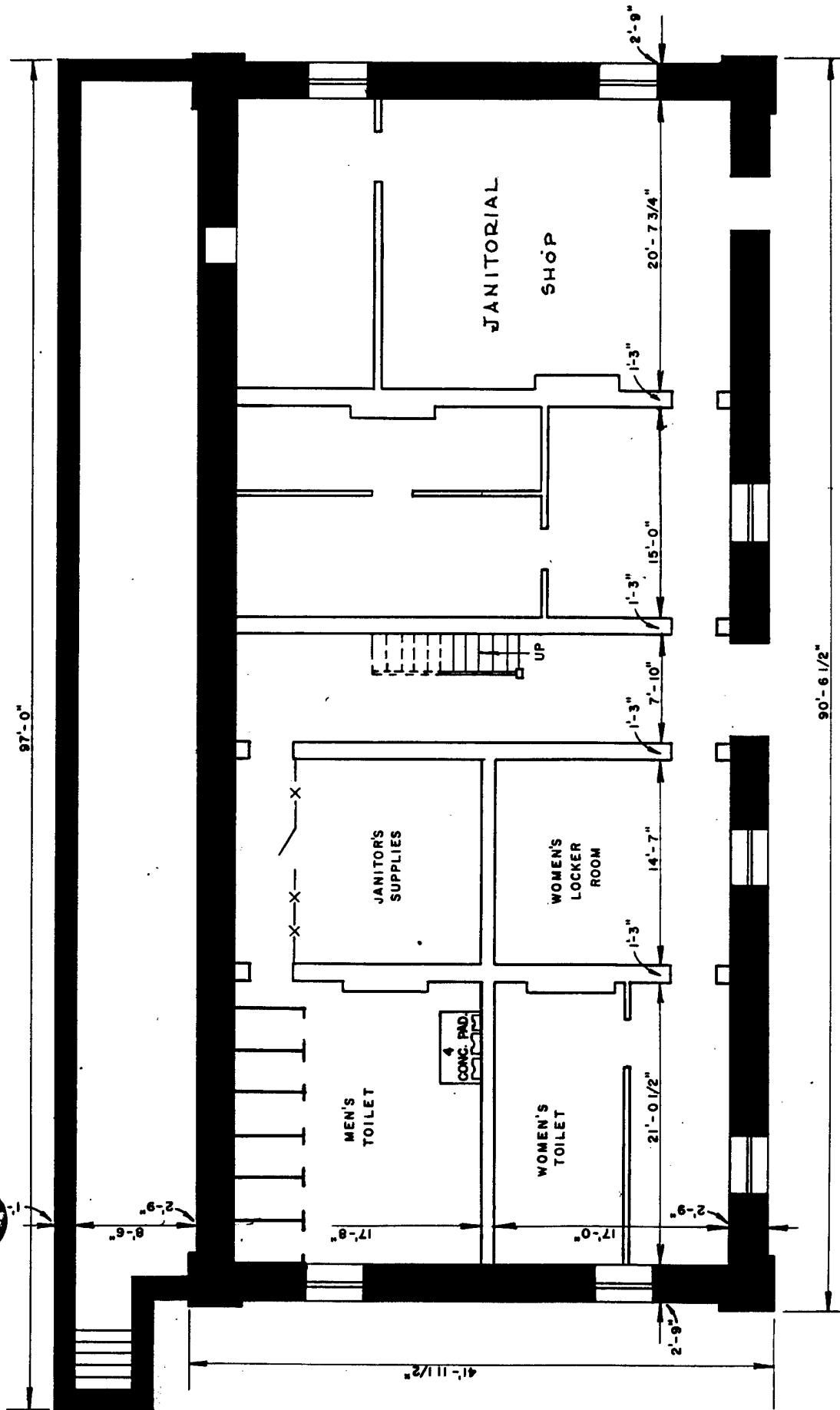
SECOND FLOOR PLAN
METHODS & QUALITY
CONTROL BUILDING
BUILDING NO. 24

Revisions

Date

Scale: 3/32" = 1'-0" Date:

24-11



WATERVLIET ARSENAL	
WATERVLIET, N.Y.	
Drawn by: J.R. GANGLI, A.E.	App'd. by: <i>[Signature]</i>
Revisions	
Date	Date
BASEMENT FLOOR PLAN METHODS & QUALITY CONTROL BUILDING BUILDING NO. 24	
Scale: 3/32" = 1'-0" Date:	

NET FLOOR AREA	4,212
Square feet	
FLOOR CAPACITY	1,000 LBS
Per square foot	

24-12

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hutchins
Survey Date: 10/17/91

OPERATION Minor Comp. Bldg & Op. Offices

Address Bldg. 25

Type(s) of occupancy Cedaring/Manufacturing

Name of person in charge of energy Timpy Oppal

PHYSICAL DATA:

Building orientation Front faces East

No. of floors 3 1 & 2 are manufacturing 3rd - Admin.

Floor area, gross, square feet 185,886

Net air conditioned square feet _____

Construction type:

Walls (masonry, curtain, frame, etc.)

N S E W

Figure 15-14. Building Information

Roof: Type: Flat Pitched _____ Color: Light _____ Dark _____

Glazing: Exposure N S E W *Type Double %Glass/Exterior wall area

*Type: Single, double, insulating, reflective, etc. Glass shading employed outside (check one) Fins _____ Overhead None _____ Other _____

Glass shading employed inside (check one): Shades _____ Blinds _____ Drapes, open mesh _____ Drapes opaque _____ None Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____ Gas total energy _____ Oil total energy _____ Other Steam heating

Manuf. Div.
Prod. Planning

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: 32 people from 0730 to 1600 (hours)
50 0730 1600

Saturdays: _____

Sundays, holidays _____

Hours air conditioned: Weekdays from _____ to _____; Saturdays _____ to _____; Sundays, holidays from _____ to _____

* (Account for 24 hours a day. If unoccupied, put in zero)

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind
 Summer: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh
 Summer: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh

MJL 73F

Figure 15-14. Building Information (con't)

Source of heating energy: Hot water _____ Steam Electric resistance _____ Other _____

Heating plant: Boiler No. 136 Rating _____ MBH

Boiler type: Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units: Type: Baseboard _____ Convectors Fin tube _____ *Parimeter*
Ceiling or wall panels _____ Unit heaters _____ Other *Forced Air*

Cooling plant: Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
Demand limiters _____
Energy storage _____
Heat recovery wheels _____
Enthalpy control of supply-return-exhaust damper _____
Recuperators _____
Others _____

LIGHTING:
Interior lighting type: _____
Watts/ft²: Hallway/corridor _____
Work stations _____
Circulation areas within work space _____
On-off from breaker panel _____ Wall switches _____
Control switching _____
Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:
Size _____ Rated input _____ Water Temp. 120 °F °F
Energy Source: Gas _____, Oil _____, Electric _____, Other Steam coil

Figure 15-14. Building Information (con't)

Manuf 2 & 3 floor }
 F96 T12-CW } 2 tubes up 3-tube
 fixture

OPERATION	OPERATIONS	OFFICES	LOCATION	BLDG	DATE
542	400 METALARC R	1	17	25	10/17/91
	MS 400/3K/HOR		27		
			6		
			6		
			31		
			14		
			15		
			10		
			8		
			21		
			4		
			159		

MANUF ENG BRANCH
 Tool & Dye
 Copy Room
 Production & Planning
 P&C
 Production Control
 Quality Control
 Computer Center
 P&C Cont room - 12 FL 35W
 needs Occup Sensor 2 tubes
 Supply Div
 CIM Branch

100
 300
 30,000

159
 400
 63,600

Figure 15-16. Energy Survey - Lights

LIGHTING SURVEY
 WATERVLLET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
25 -										
MANUFACTURING	3RD FL	1	MS400	159	159	455	72,345	11	198,949	
	1/2ND FLS	2	F96T12	2,800	5,600	175	490,000	24	2,940,000	
	TOTALS			2,959	5,759		562,345		3,138,949	
			SQ. FT. =	182,550						
			WATTS/SQ. FT. =	3.1						
	OFFICES		SQ. FT. =	60,850			72,345		198,949	
			WATTS/SQ. FT. =	1.2						
	SHOPS		SQ. FT. =	121,700			490,000		2,940,000	
			WATTS/SQ. FT. =	4.0						

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd/Green Bldg. # 25 DATE: 10-18-91

Notes & Comments: Building Contact: Ted Kawalek

2 Rooftop package units

Manufactured by Trane

Model # SLHCC 604 HA 63CB 4D3D 00AM4BFN

460 v, 3 ϕ

2 compressors, 51 A

6 condenser fan, 1hp each

1 evaporator fan, 30hp

1 exhaust fan, 10hp

Equipped for economizer cycle

Outside air dampers were about 50%

open when the O.A. temperature was

~ 55°F.

Add thermostatic control valves to hallway and
bathroom radiators

Third Floor exhaust fans are controlled by a
time clock located in the third floor equipment
room - Currently the fans are on all weekend -
Set to turn fans off on Friday afternoon and
on Monday morning.

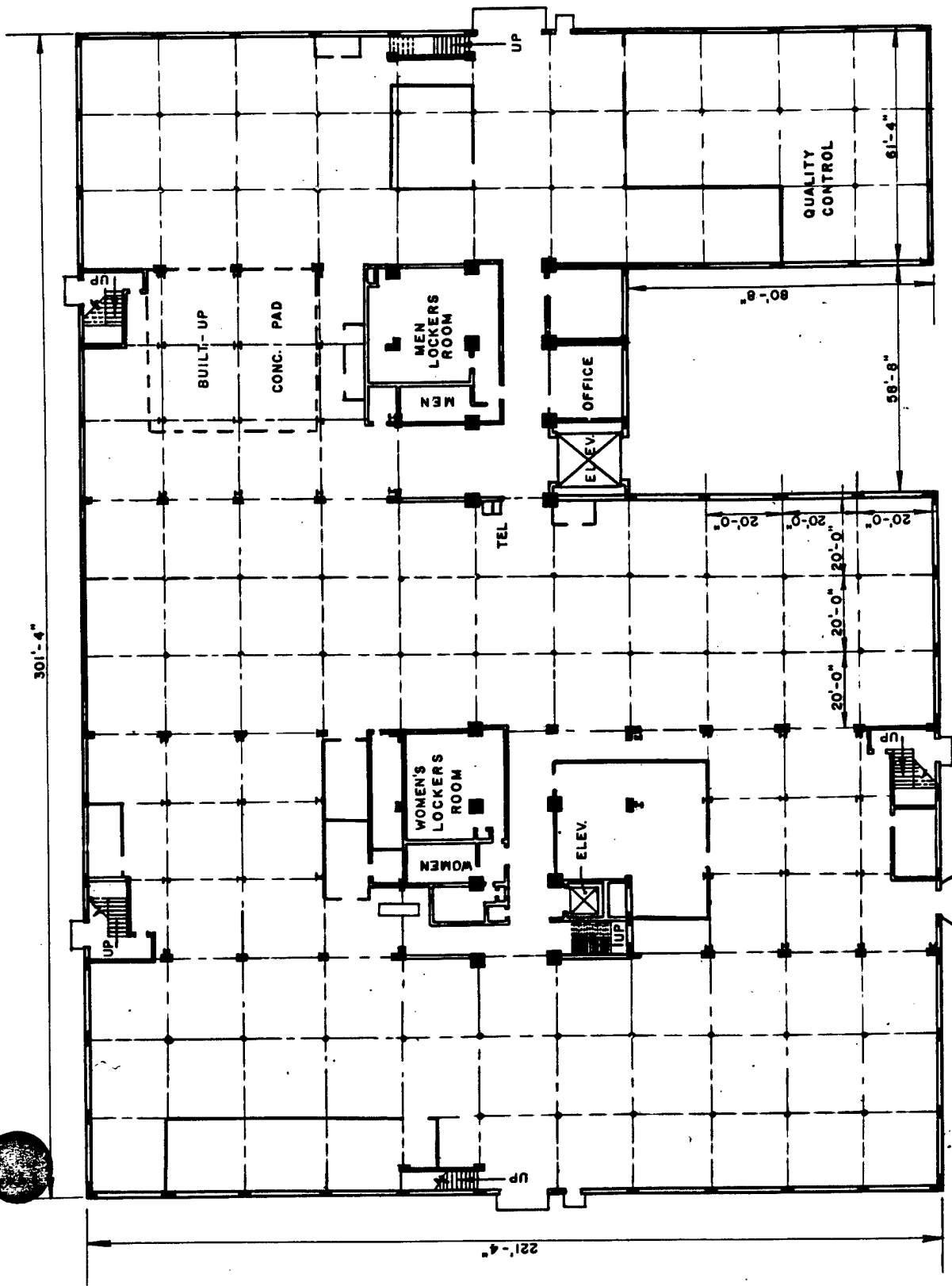
BLD 25-3 1983 HVAC
 Trane Rooftop 2 Units 60 Ton ea,
 VAV system - electronic control
 Dx cooling ; H.W. heat

Components Repl: Compressor 1986 N. unit
 Master energy controller 1985 " "

● BLD 25-3 Computer Rm. 1983 Tem, Hum.
 1. Trane Computer Rm. AC 1983 10. Ton
 Dx ; Electric heat ; Elec-stm humidifier

2. Airflow Computer Rm AC 1986
 Dx ; Elec heat ; Elec-stm hum.
 Microprocessor control

Recommendation : The older Trane AC is
 being retained as a back-up unit.
 Therefore, an auto. start should be
 installed for the back-up AC in event of
 the failure of the primary system.
 during off hours/weekends.



WATERVLIET ARSENAL
 WATERVLIET, N.Y.
 Drawn by: J.R. GANEM, A.E. App'd by: *J.R. Ganem*
 Revisions: _____ Date: _____

FIRST FLOOR PLAN
MACHINE SHOP
BUILDING NO. 25

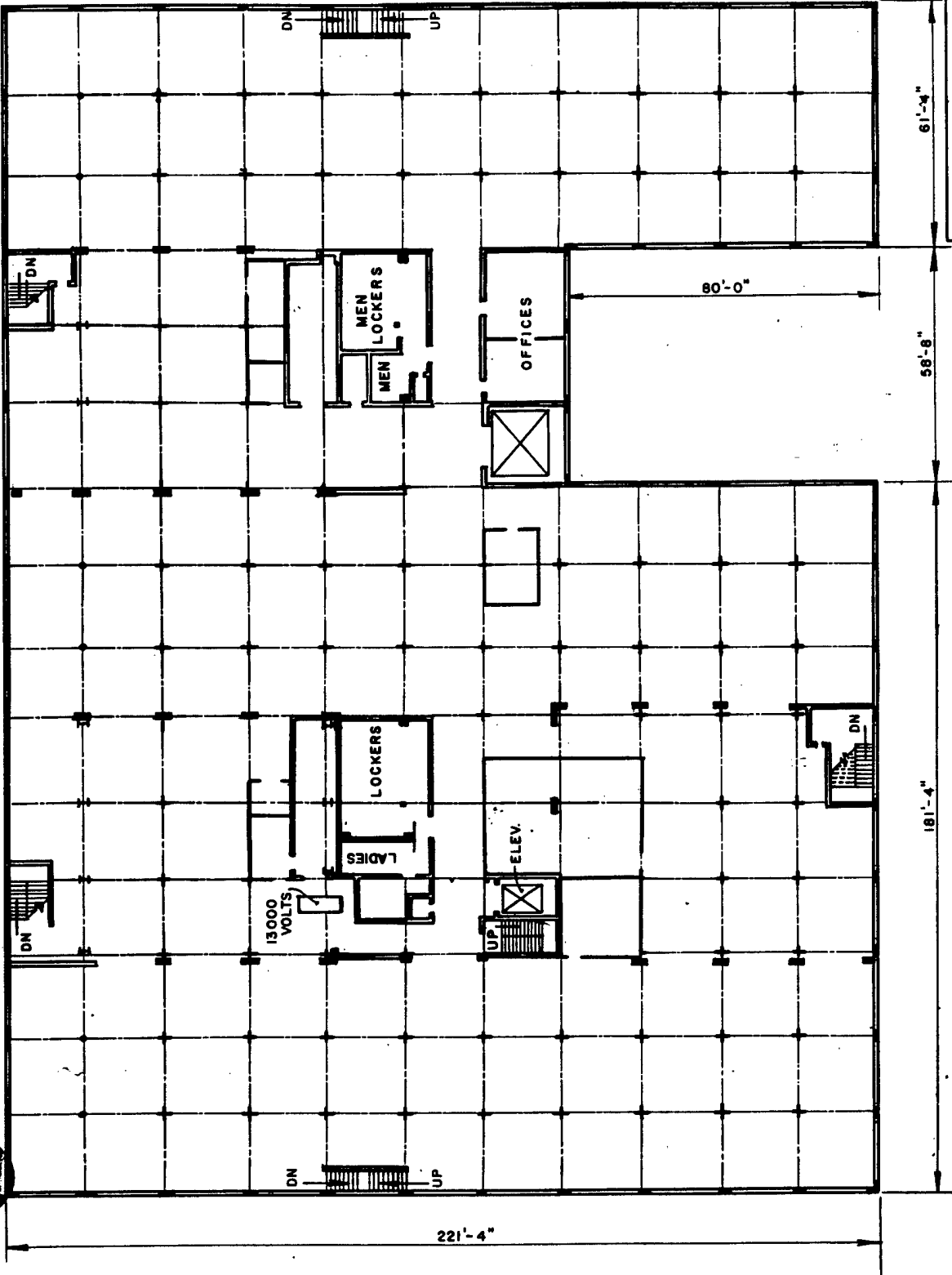
Scale: 40' = 1'-0" Date: _____

NET FLOOR AREA
 60,850
 Square feet

FLOOR CAPACITY
 1000 LBS
 Per square foot

25-10

301'-4"



221'-4"

181'-4"

58'-8"

80'-0"

61'-4"



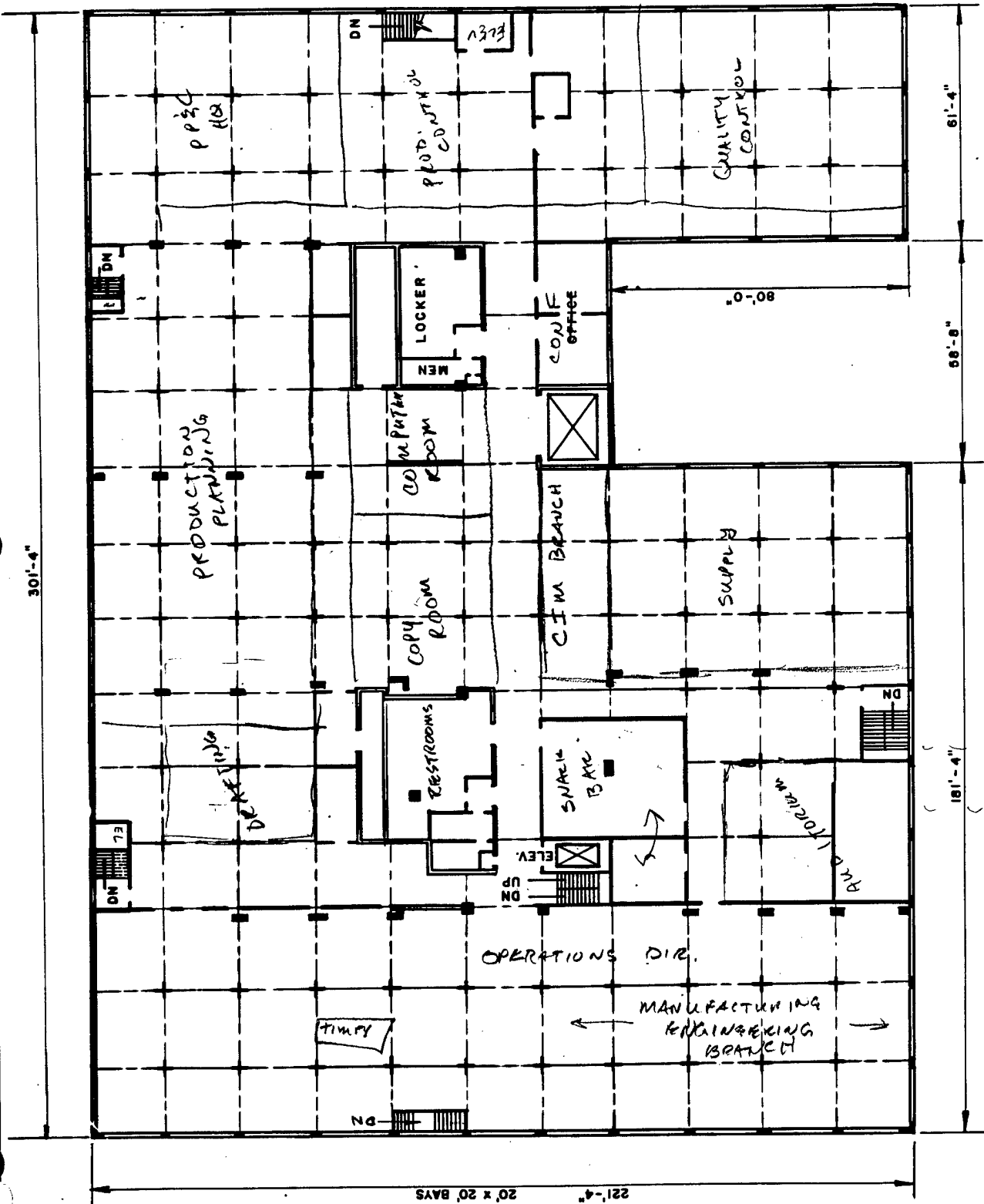
WATERLIET ARSENAL
 WATERLIET, N.Y.
 Drawn by: J.R. GANGLI, A.E. App'd by: *J.R. Gangli*
 Revisions _____ Date _____

SECOND FLOOR PLAN
MACHINE SHOP.
BUILDING NO. 25

Scale: 1" = 40'-0" Date: _____

NET FLOOR AREA
Square feet
FLOOR CAPACITY
Per square foot

25-11



WATERVLIEET ARSENAL
 WATERSIDE, N.Y.
 Drawn by: J. R. GANGEMI, Date: _____
 Checked by: J. R. GANGEMI, Revisions: _____
THIRD FLOOR PLAN
MACHINE SHOP
BUILDING NO. 25

B2D5
3S

NET FLOOR AREA	
Square feet	
FLOOR CAPACITY	

25-12

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 35 DATE: 10-18-91Notes & Comments: Building Contact: Ted Kawalcek9 Heating and Ventilating Unitslocated on the roofSteam heating coilsSteam lines uninsulated inside plowerManufactured by Barry Blower30 hp fan motor7 units have return airOutside air dampers close at 55°FSteam turns on at 60 °F

3LD 35-2 Classrooms 1983 HVAC - Temp
Trane AC 25 Ton
DX COLD Deck ; Strm. Hot Deck
Control : Honeywell Pneumatic
Zone damper control (4 zones)

Surveyed by: P. Hutchins
Survey Date: 10/16/91

1. GENERAL INFORMATION

IDENTITY:

OPERATION Storehouse & Museum

Address Bldg 38

Type(s) of occupancy Museum in front part / Unheated storage in rear

Name of person in charge of energy William Bradford / Chuck Zimmerman

PHYSICAL DATA:

Building orientation Front faces North

No. of floors 1

Floor area, gross, square feet 29,400

Net air conditioned square feet Only enclosed museum space

Construction type:

Walls (masonry, curtain, frame, etc.) Steel
N S E W

Figure 15-14. Building Information

Roof: Type: Flat _____ Color: Light _____
 Pitched Dark _____

Glazing: Exposure *Type %Glass/Exterior wall area
 N Single 25%
 S _____ "
 E _____ "
 W _____ "

*Type: Single, double, insulating, reflective, etc.
 Glass shading employed outside (check one)
 Fins _____ Overhead _____ None _____ Other _____

Glass shading employed inside (check one):
 Shades _____ Blinds _____ Drapes, open mesh _____ Drapes opaque _____ None _____ Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____
 Gas total energy _____
 Oil total energy _____
 Other Steam - forced air in museum only

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: 3 people from 0730 to 1600 (hours)

Saturdays:

Sundays, holidays

Hours air conditioned: Weekdays from _____ to _____; Saturdays _____ to _____; Sundays, holidays from _____ to _____

* (Account for 24 hours a day. If unoccupied, put in zero)

W
00
-
W

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind
 Summer: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh
 Summer: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh

N'd 75F Poor heating in upstairs office - only 1 converter

Figure 15-14. Building Information (con't)

Source of heating energy:
Hot water _____ Steam Electric resistance _____ Other _____

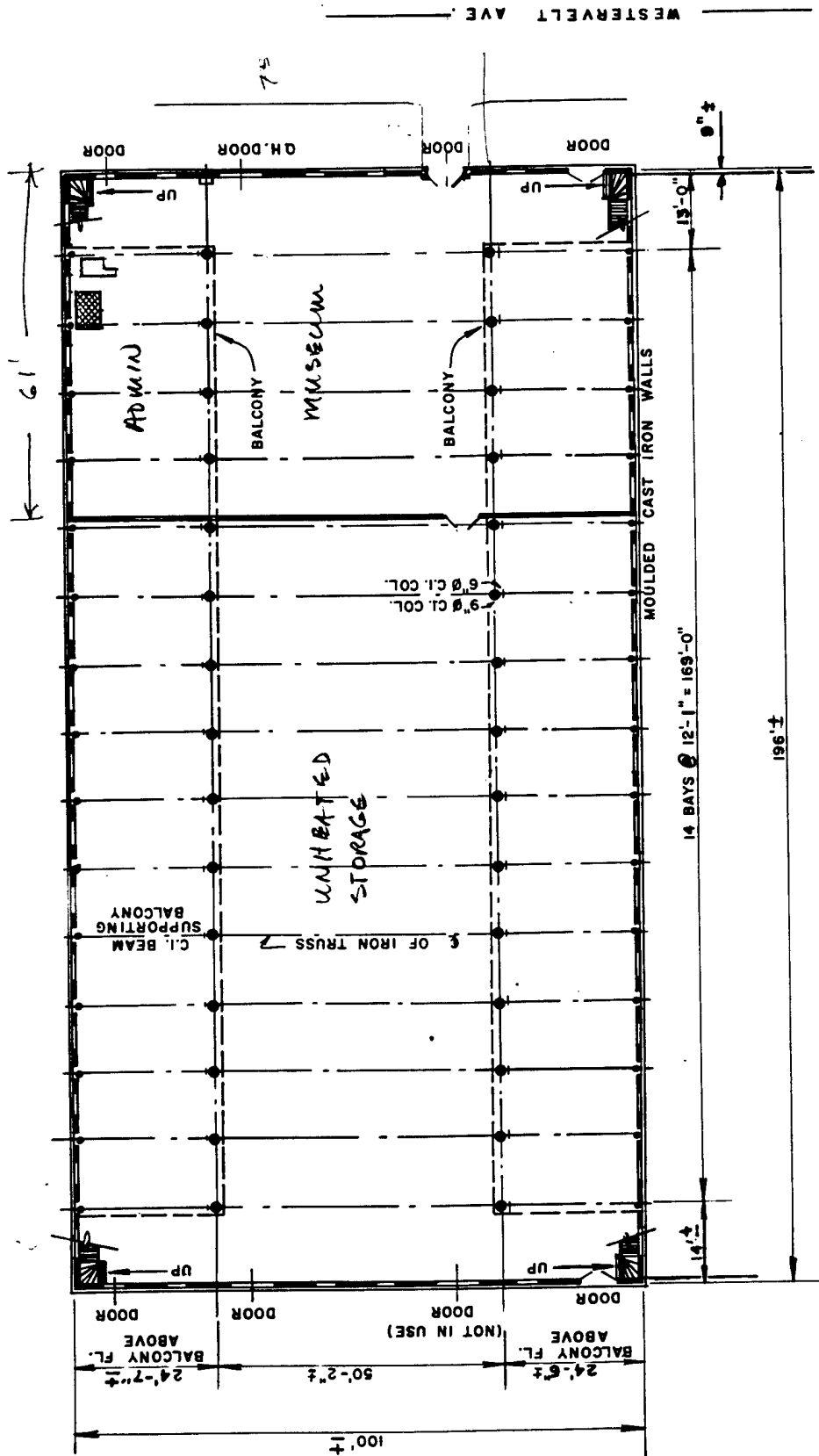
Heating plant:
Boiler No. 136 Rating _____ MBH

Boiler type:
Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units:
Type: Baseboard _____ Convectors _____ Fin tube _____
Ceiling or wall panels _____ Unit heaters _____ Other _____

Cooling plant:
Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)



WESTERVELT AVE.

WATERLIET ARSENAL
 WATERLIET, N.Y.
 Drawn by: J.R. GANGLI, A.E. App'd by: *J.R. Gangli*
 Revisions _____ Date _____

GROUND FLOOR PLAN
STOREHOUSE & MUSEUM
BUILDING NO. 38

Scale: 1" = 30'-0" Date: _____

NET FLOOR AREA 19100 (BALCONY 8450) Square feet
FLOOR CAPACITY 1000 LBS + 195 LBS BALCONY Per square foot

38-5

Surveyed by: P. Hutchins
Survey Date: 10/18/21

1. GENERAL INFORMATION

IDENTITY:

OPERATION Benet Labs

Address Bldg 40

Type(s) of occupancy Admin / Labs / Fam Hsg.

Name of person in charge of energy Gary Conlon

PHYSICAL DATA:

Building orientation Front faces East

No. of floors 2

Floor area, gross, square feet 192, 221

Net air conditioned square feet _____

Construction type:

Walls (masonry, curtain, frame, etc.) E W
N S E W

Figure 15-14. Building Information

2ND Floor has been remodeled with new hot water heating system
1ST Floor is being remodeled in the same manner.

Roof: Type: Flat _____ Pitched Color: Light Dark _____
 metal _____

Glazing: Exposure *Type %Glass/Exterior wall area
 N Double _____
 S _____
 E _____
 W _____

*Type: Single, double, insulating, reflective, etc.

Glass shading employed outside (check one)
 Fins _____ Overhead None _____ Other _____

Glass shading employed inside (check one):
 Shades _____ Blinds Drapes, open mesh Drapes opaque _____ None _____ Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____
 Gas total energy _____
 Oil total energy _____
 Other Steam - new systems use hot water converter

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: * 2 people from 0730 to 1600 (hours)

Saturdays:

Sundays, holidays

Hours air conditioned: Weekdays from _____ to _____; Saturdays _____ to _____; Sundays, holidays from _____ to _____

* (Account for 24 hours a day. If unoccupied, put in zero)

40-3

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind

Summer: Day _____ °F. dB _____ mph wind

Night _____ °F. dB _____ mph wind

Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh

Summer: Day _____ °F. dB _____ %rh

Night _____ °F. dB _____ %rh

Night _____ °F. dB _____ %rh

W'd 75F

Figure 15-14. Building Information (con't)

Source of heating energy: Hot water Steam Electric resistance _____ Other _____

Heating plant: Boiler No. B.136 Rating _____ MBH

Boiler type: Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units: Type: Baseboard Convectors _____ Fin tube _____
Ceiling or wall panels _____ Unit heaters _____ Other Forced air + perimeter hot water

Cooling plant: Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____
AKC on 1st/2nd floors toward building front

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
 Demand limiters _____
 Energy storage _____
 Heat recovery wheels _____
 Enthalpy control of supply-return-exhaust damper _____
 Recuperators _____
 Others _____

LIGHTING:

Interior lighting type: _____
 Watts/ft²: Hallway/corridor _____
 Work stations _____
 Circulation areas within work space _____
 On-off from breaker panel _____ Wall switches _____
 Control switching _____
 Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:

Size 80 gal Rated input _____ Water Temp. 110 °F
 Energy Source: Gas _____, Oil _____, Electric , Other _____

Figure 15-14. Building Information (con't)

OPERATION	MFG'R.	LIGHT #	LOCATION NO.	WATTS PER FIXTURE	LUMENS	Hrs. Operated Per Day	Days Operated Per Week	KWH Per Week	COMMENTS
Benev Labs									
	lights	have been		renovated		2nd	Floor		office - going to
	do	same on		1st Floor					
	Energy	saver	2	Tube/Fixture		34	watts		w/ reflection (picture
	F40	2	18						2nd Fl unremoved
	w/ Diffuser	4	12						
	F40 CW	(2 removed)	22						2nd Floor classrooms
		↓	28						w/o reflection
	F40/diffuser	4							↓
		(2 removed)	166						Library
	F40/diffuser	4 (2 removed)	30						↓
		b	8						1st Floor Labs
	F40/diff	2	32						Security
	F96 8'	2	64						Turnst Labs
	Pr. Sign F40 C-W	2	48						Misc. Machine Shop
	F96 8'	2	60						
	F40	4/2 row	30						Corridor
			20						CPO

Figure 15-16. Energy Survey - Lights

30
30

LIGHTING SURVEY
 WATERVLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
40 -										
BENET LABS	2ND FL	2	F40T12	80	160	96	7,680	11	21,120	
	LIBRARY	2	F40T12	66	132	96	6,336	11	17,424	
	1ST FL	2	F40T12	208	416	96	19,968	11	54,912	
	LABS	2	F40T12	76	152	96	7,296	11	20,064	
				=====	=====		=====		=====	
				430	860		41,280		113,520	
	TURRET LABS/GYM	2	F96T12	94	188	175	16,450	11	45,238	
	TOTALS			524	1,048		57,730		158,758	
										SQ. FT. = 44,148
										WATTS/SQ. FT. = 1.3

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: P. Hutchins Bldg. # 40 DATE: 10/18/91

Notes & Comments: _____

- Employment Office - at end of North wing will not be renovated. Has convectors under windows with T'stats - Some manual valves. Window A/C - 2-paned windows

- Foundry Wing - Old 1-pane windows
75% of wall is glass - Tank assembly wing is similar - Unit heaters are steam fed.

- South wing has manually-controlled convectors (steam) under windows on 1st and 2nd floors

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd/Green Bldg. # 40 DATE: 10-17-91Notes & Comments: Building Contact: Ted KawalcekCADD Room / Print Shop: 12ft ceiling, ~19' x 164'Split SystemDirect expansion cooling:252 mbh sensible cooling90 mbh latent cooling342 mbh total cooling capacitySteam Coil heating:398 mbh heating capacityManufactured by Carrier Corp.Evaporator model # 40 RR 03412000 cfm supply air7.5 hp fan motorEconomizer cycleNeeds dampers on the outside air and
exhaust air ducts to balance
the system.Currently sucking air from exhaust
and outside air ducts instead of
return air.Located in ceiling above the
print shop.

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 40 DATE: 10-17-91

Notes & Comments:

CADD Room / Print Shop (continued):

Condenser model # 38 ADO34620

Air Cooled

3 Fan motors, $1\frac{3}{4}$ hp each

1 Compressor motor, 460 v, 50 RL Amps

Measured Data:

From supply air ducts

Area	Duct Size	Avg. Vel. Pressure
Print Shop	21" x 21"	0.0539 in w.g.
CADD Room	Get from Plans	0.0666 in w.g.

Micro-Graphics Lab & Microfilm Room:

Split system, Direct expansion cooling

Manufactured by Carrier

Condensing Unit: 3 stages

Model # 38 ADO 28610

3 Fans, $1\frac{3}{4}$ hp each

1 Compressor, 460 v, 54.4 A

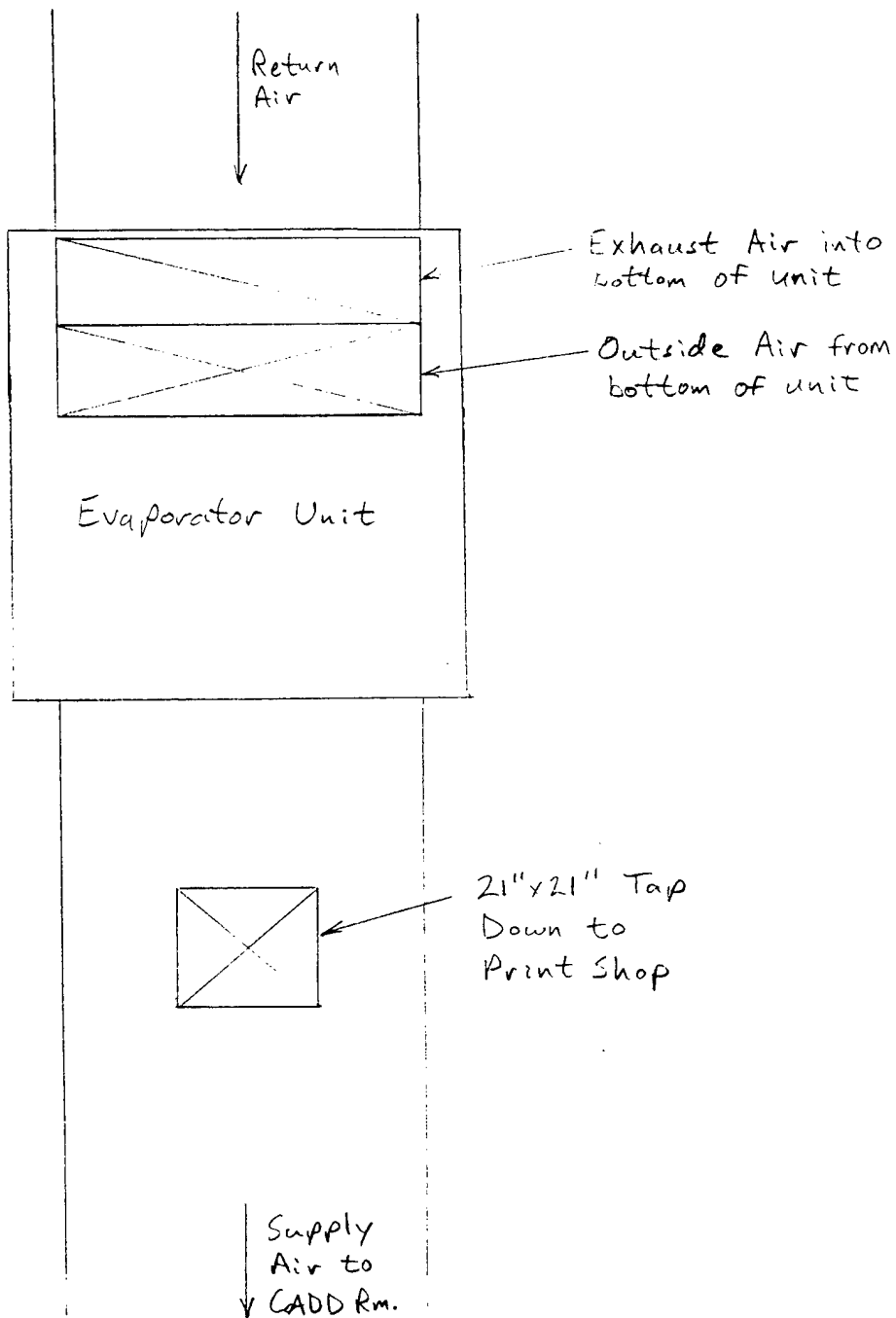
Micrographics lab evaporator unit receives its "fresh" air from the hallway

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd/Green Bldg. # 40 DATE: 10-17-91

CADD Room/Print Shop Evaporator Unit

Top
View



BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 40 DATE: 10-17-91

Notes & Comments:

Micro-Graphics Lab / Microfilm Room (Continued) =

ECO Possibilities :

1) Add Chilled water lines to serve the Micrographics Lab, Microfilm Room and the CADD Room; (Capacity is now available) and install new fan coil units.

2) Add Outside air intake for Micro-Graphics Lab (Darkroom). Use economizer cycle for cooling.

Electric Boiler :

located in First floor compressor room

Provides humidification for 2nd Floor

Manufactured by Sussman

Model No. ES 90, Serial No. NS-11254-Z88

480 V, 3 ϕ , 90 kW

Blowdown water was very dirty (use water treatment?)

2 similar boilers are located in Building 125

BLD 40 Microfilm 1976 HVAC Tem/hu
 Carrier AC 25 Ton
 Dx cool ; stm + electric heat ; stm hum.
 Control : Pneumatic - electric

Components replaced :

Compressor - 1980 , 1982 , 1984
 Valve plates and/or gaskets 1985 , 86
 Cond fan motor - 1981 , 84

Recommendation : Re-design or replace system.
 AC serves two areas with widely different
 load requirements resulting in inefficient
 operation and costly wear + tear on unit.

Outside air could be much better utilized
 during cold weather for cooling requirements.

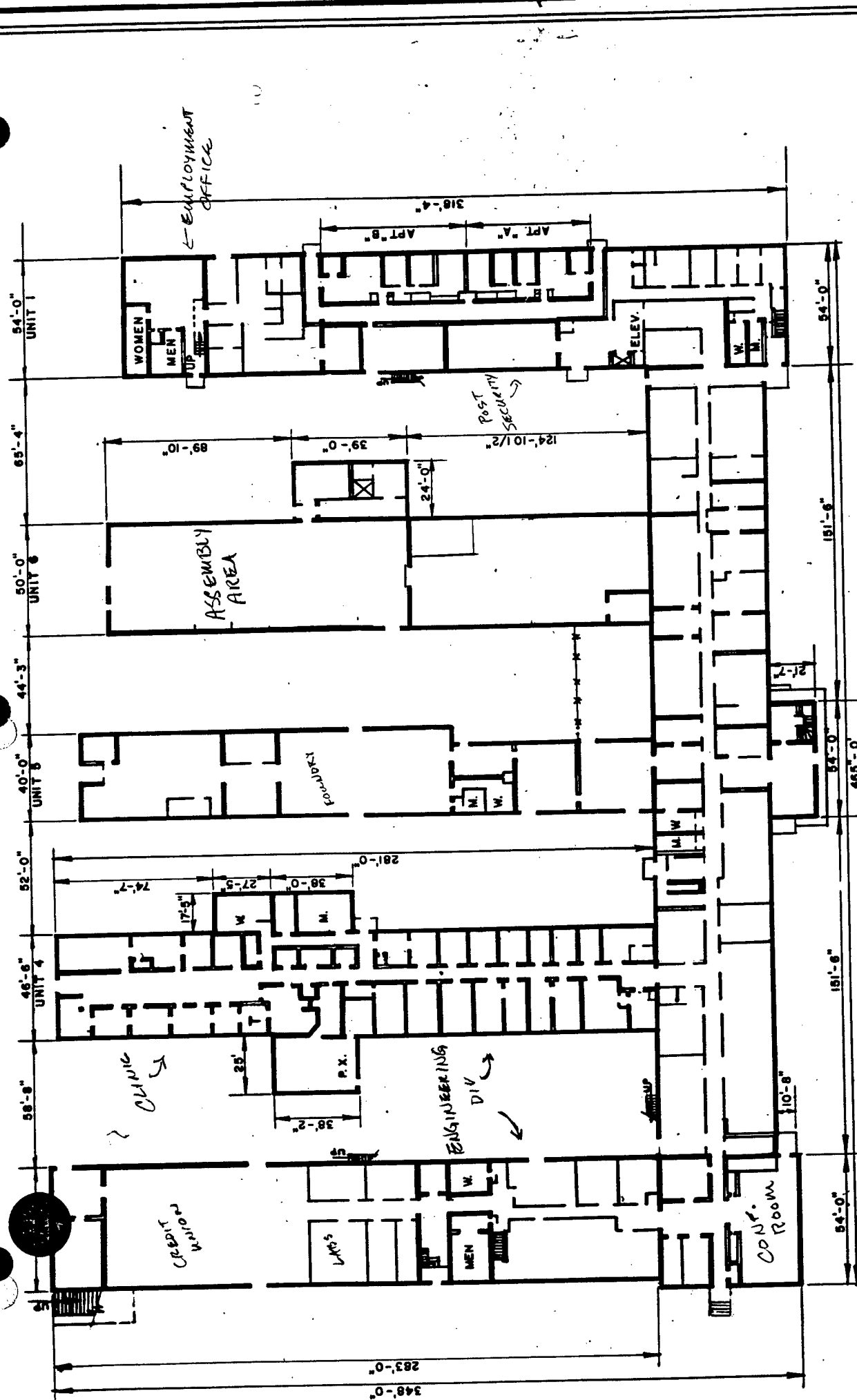
BLD 40 - 4 Drafting Room 1973 HVAC Temp/H
 Carrier 5 Ton
 Dx cool ; Elec reheat ; stm. humidifier
 Control : Pneumatic - electric

BLD 40 N. Conf. Room 1973 Temp.
 Carrier AC - 11 Ton

Comment : Very limited use - Summer cooling when needed

BLD 40 S. Conf. Rm 1967 Temp.
 Carrier AC - 10 Ton
 Dx cool - 2 stage ; Elec. heat - 8 stages
 Charcoal filter

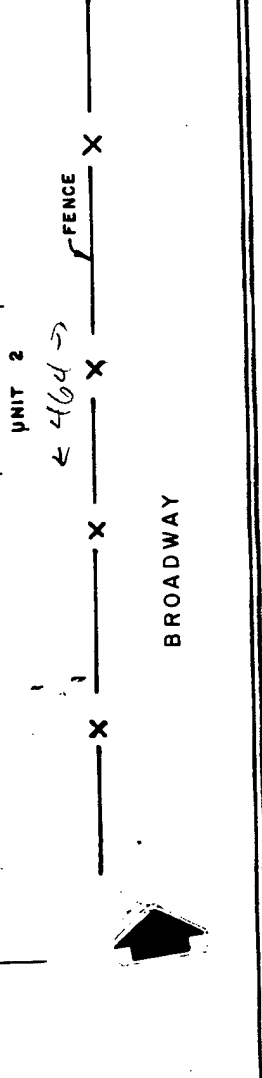
Comment : Limited use - Summer cooling or winter heating when in use



WATERVLLET ARSENAL
 WATERVLLET, N.Y.
 Drawn by: J.R. GANGEMI, A.E. App'd by: *J.R. Gangemi*
 Revisions: _____ Date: _____

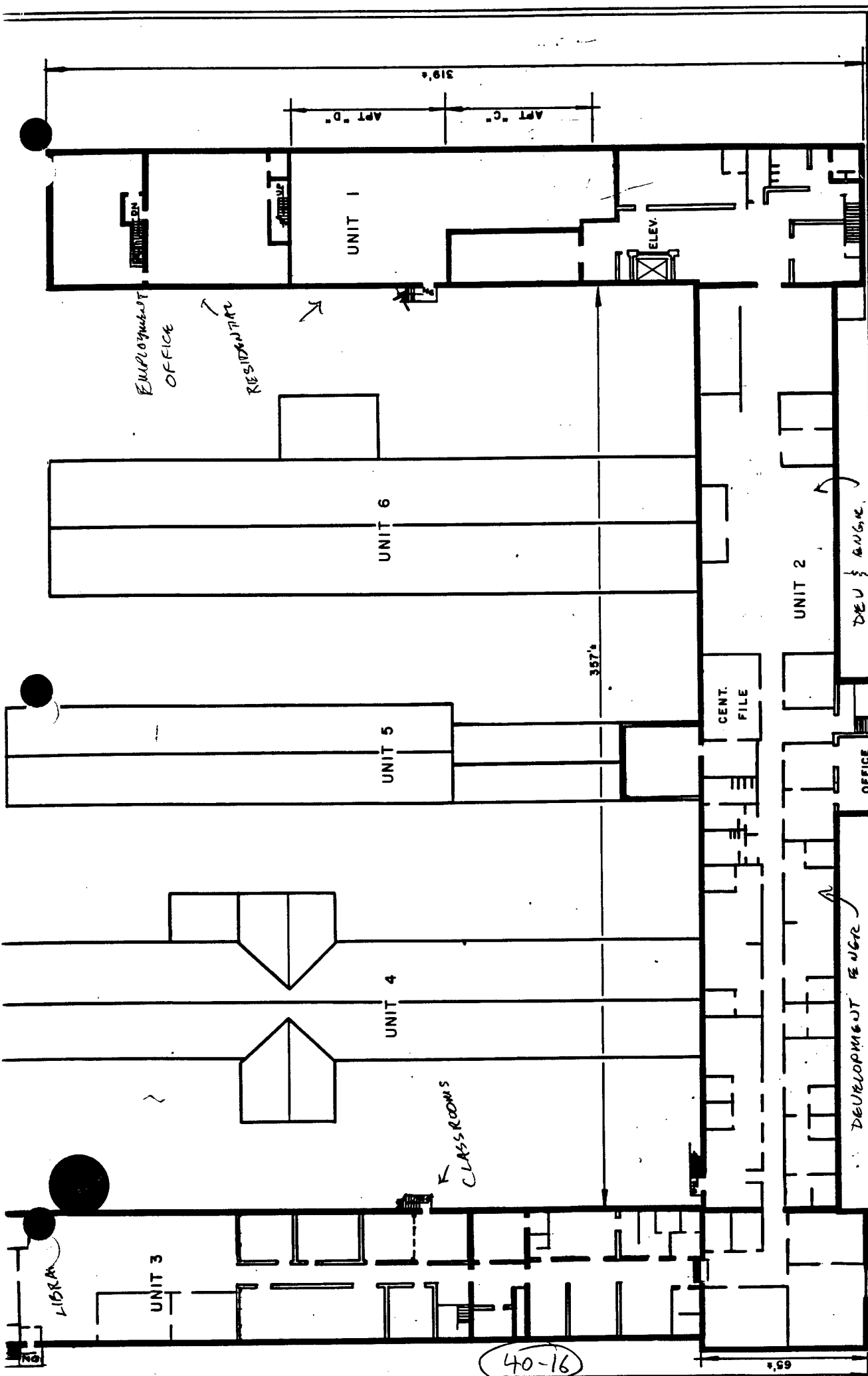
FIRST FLOOR PLAN
BENET LABORATORIES
BUILDING NO. 40

Scale: NO SCALE Date: _____



NET FLOOR AREA	138,969
Square feet	
FLOOR CAPACITY	1000 LBS
Per square foot	

40-15



WATERLIET ARSENAL
 WATERLIET, N.Y.

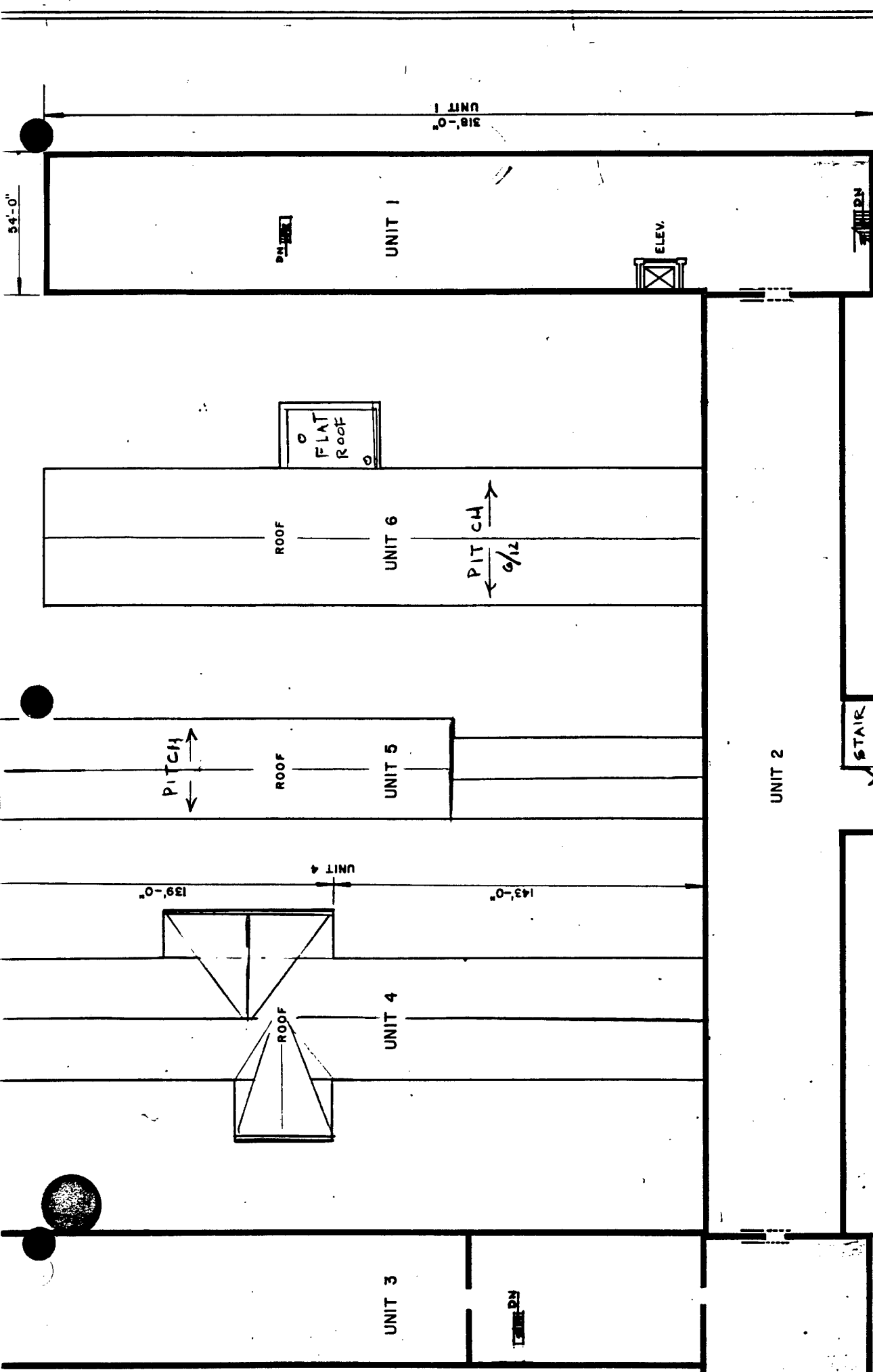
Drawn by: J.R. GANGEMI, A.E. App'd by: *[Signature]* Revisions: _____ Date: _____

SECOND FLOOR
BENET LABORATORIES
BUILDING NO. 40

Scale: 1" = 30'-0" Date: _____

NET FLOOR AREA	
Square feet	
FLOOR CAPACITY	
54 LBS	
Per square foot	

40-16



WATERVLIIET ARSENAL
 WATERVLIIET, N.Y.
 Drawn by: J.R.GANGEMI, A.E. App'd by: *[Signature]*
 Revisions _____ Date _____

THIRD FLOOR
 BENET LABORATORIES
 BUILDING NO. 40

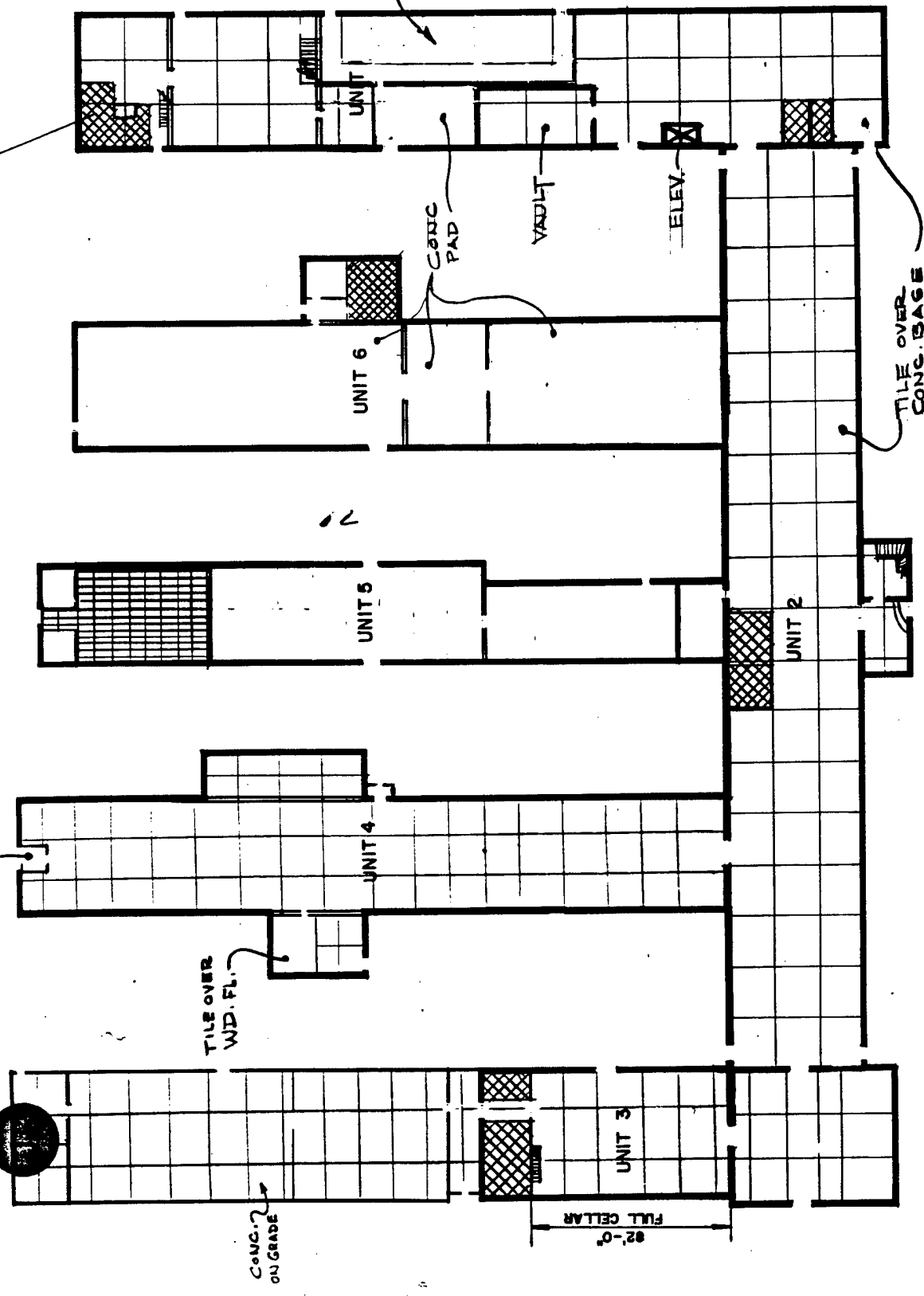
Scale: 1" = 50'-0" Date: _____

ATTIC PLAN

NET FLOOR AREA
 Square feet
 FLOOR CAPACITY
 54 LBS
 Per square foot

CERAMIC TILE ON CEM. BASE

QTR'S. AREA



BASEMENT

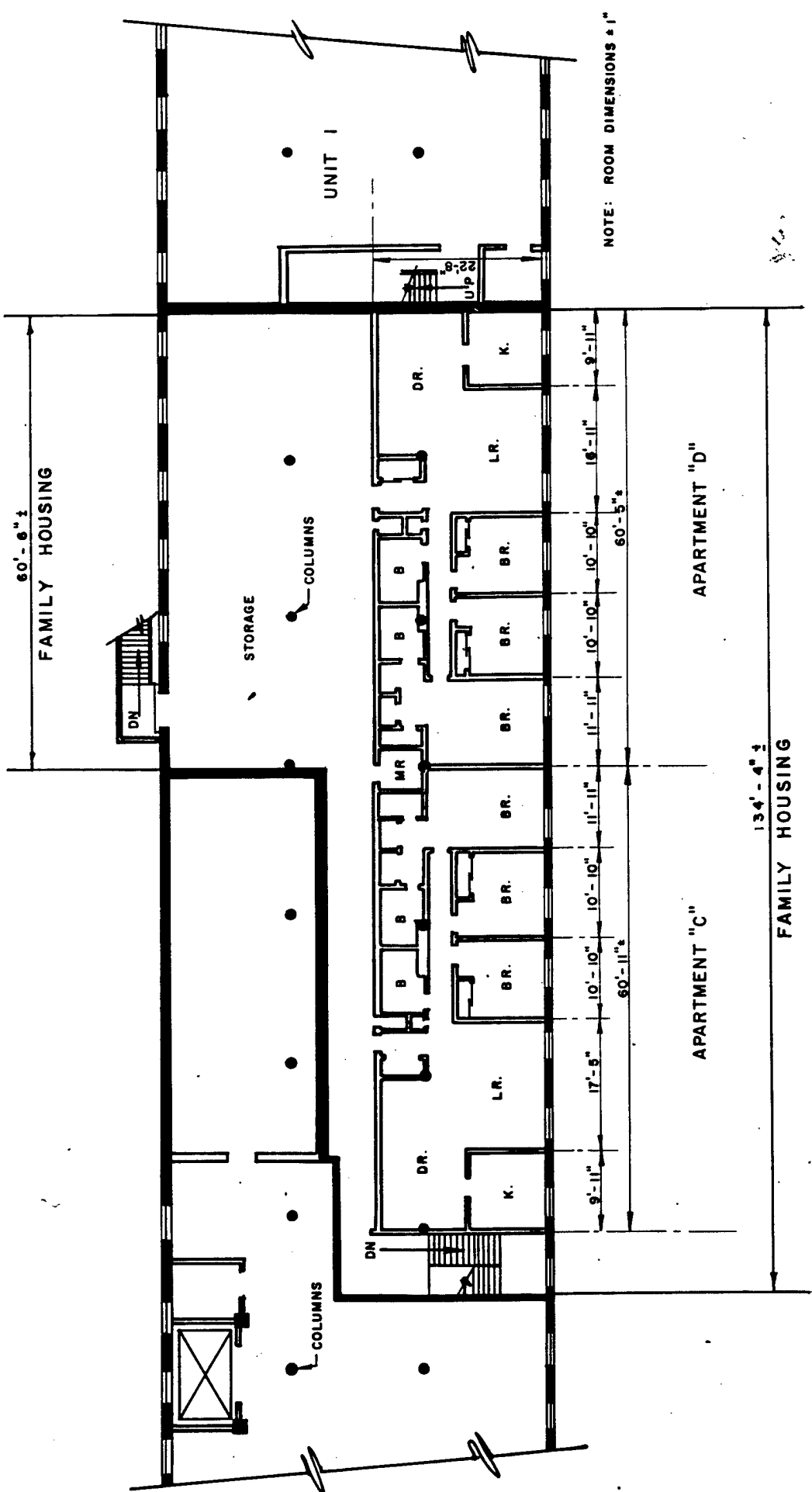
WATERVLIET ARSENAL
 WATERVLIET, N.Y.

Drawn by: J.R.GANGEMI, A.E. App'd by: *J.R. Gangemi*
 Revisions: _____ Date: _____

BENET LABORATORIES
 BUILDING NO. 40

Scale: 1" = 60'-0" Date: _____

NET FLOOR AREA
Square feet
FLOOR CAPACITY
Per square foot



UNIT 1

NOTE: ROOM DIMENSIONS ± 1"

60'-6" ±
FAMILY HOUSING

STORAGE

COLUMNS

APARTMENT "D"

134'-4" ±

FAMILY HOUSING

APARTMENT "C"

WATERVLIET ARSENAL	
WATERVLIET, N.Y.	
Drawn by: J.R.GANGEMI, A.E.	App'd. by: <i>[Signature]</i>
Revisions	Date
SECOND FLOOR BENET LABORATORIES BUILDING NO. 40	
Scale: 1/16" = 1'-0"	Date:

NET FLOOR AREA
Square feet
FLOOR CAPACITY
54 LBS
Per square foot
9'-6" ± CLG. HT.

40-19

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hutchins
Survey Date: 10/15/91

OPERATION Dalliba Hall Product Assurance Div. / Info Mgmt Div
Address Bldg 44 Eg Tent Meas.

Type(s) of occupancy Admin - first floor
Basement

Name of person in charge of energy Bill O'Hara

PHYSICAL DATA:

Building orientation Front faces north

No. of floors 1, plus basement

Floor area, gross, square feet 61,278

Net air conditioned square feet _____

Construction type: red brick

Walls (masonry, curtain, frame, etc.)
N ✓ S _____ E ✓ W ✓

Figure 15-14. Building Information

Roof: Type: Flat Pitched _____ Color: Light _____ Dark _____

Glazing: Exposure *Type %Glass/Exterior wall area
 N double 15 / 3 windows per 20'
 S ea 1 1/2' x 6'
 E
 W

*Type: Single, double, insulating, reflective, etc.

Glass shading employed outside (check one)

Fins _____ Overhead None _____ Other _____

Glass shading employed inside (check one):

Shades _____ Blinds Drapes, open mesh _____ Drapes opaque None _____ Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS: 100'  N ↑

BUILDING TYPE:

All electric _____

Gas total energy _____

Oil total energy _____

Other: Steam heating _____

Ht. and A/C Steam pervinater in older part, but not in newer (East side)
 Computers and equip gen. ht in SE corner
 Feel airflow from old to new (West to East)

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: 90 people from 0730 to 1600 (hours)
450
5 0730 1600
3 1600 2400

*Produced Assurance
 Computer People
 TMDA
 Nightshift*

Saturdays: _____

Sundays, holidays _____

Hours air conditioned: Weekdays from _____ to _____; Saturdays _____ to _____; Sundays, holidays from _____ to _____

* (Account for 24 hours a day. If unoccupied, put in zero)

44-20

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind
 Summer: Day _____ °F. dB _____ mph wind

Night _____ °F. dB _____ mph wind
 Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh
 Summer: Day _____ °F. dB _____ %rh

Night _____ °F. dB _____ %rh
 Night _____ °F. dB _____ %rh

measured 15-77°F Admin.

71°F 45% RH Figure 15-14. Building Information (con't)
Controlled area

Source of heating energy: Hot water Steam Electric resistance Other

Heating plant: Boiler No. 136 Rating _____ MBH

Boiler type: Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
 Fuel used _____ Standby _____
 Hot water supply _____ °F, Return _____ °F
 Steam pressure _____ psi
 Pumps No. _____ Total HP _____

Room heating units: Type: Baseboard _____ Convectors Fin tube _____ *East wing only*
 Ceiling or wall panels _____ Unit heaters Other _____ *West basement only*
Forced air system throughout building

Cooling plant: Chillers: No. 2 Total capacity (tons) _____
 Type: Centrifugal _____ Reciprocating Absorption _____

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
 Demand limiters _____
 Energy storage _____
 Heat recovery wheels _____
 Enthalpy control of supply-return-exhaust damper _____
 Recuperators _____
 Others Economizer or ventilation system _____
LIGHTING:
 Interior lighting type: _____
 Watts/ft²: Hallway/corridor _____
 Work stations _____
 Circulation areas within work space _____
 On-off from breaker panel _____ Wall switches _____
 Control switching _____
 Exterior Lighting: Type _____ Total KW _____
DOMESTIC HOT WATER HEATING:
 Size _____ Rated input _____ Water Temp. _____ °F
 Energy Source: Gas _____, Oil _____, Electric _____, Other _____

Figure 15-14. Building Information (con't)

OPERATION BUILDING 44 PRODUCT ASSURANCE LOCATION DATE 10/15/91

MFR.	LIGHT # FIXTURE	LOCATION	NO.	WATTS PER FIXTURE	FC LUMENS	Hrs. Operated Per Day	Days Operated Per Week	KWH Per Per Week	COMMENTS
4' w/ diffusers in wall switches	4	1st Fl	60	184	60-40	7:30-4	5		Some lights disconnected - check w/ FE shop. - did not count
8' fixtures 110/walk	11	NWA	7	184	60				110 w/walk
	2	(B)	3	252	45				
	3	(C)	120	142	50				New Circs EX 10
EST →	2	(D)	5	142					(2/6 taken out)
8' fixtures	4	(E)	66	184	100				Lab/Oleum controls
4'	2	(F)	9	252					Sm Equip Run
	4	(G)	31	184	110				TMBE Support group (sm room)
4' w/ reflectors	4	(H)	46	184					like area A / other side of wall
	2	(I)	39	92	35-40	F40T12 (3)			Basement Computer Room
Oxygen Sensor?	2	+4	2						Basement
8'	2	(J)	58	252					Bread Room
4'	2	(K)	10	252					Basement gas gauge where house
Mercury Vapor 4'	2	(L)	1	92					Basement existing area (desk top after burn)
8'	2		3	92					Basement shop
	2		4	92					Break Room
	2		2	252					Shop
	2	Hall	1	252					

Figure 15-16. Energy Survey - Lights

2 Hall 2 92

R18g 44

Domestic hot water ht. _____
Other (describe: _____) _____

12. LIGHTING

- 1. Interior Lighting Type Fluorescent
 Watts/Ft. 2 Offices _____ Other _____
 Total Install KW _____ Foot Candles _____
 On-Off from Breaker Panel? _____
 Wall Switch? Yes - most offices Control Switching? _____
 Operating Schedule _____
- 2. Exterior Lighting Type _____
 Total KW _____
 Operating Schedule _____
- 3. Remarks _____

Figure 15-14. Building Information (con't)

LIGHTING SURVEY
 WATERVLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
44 - PRODUCT ASSURANCE	E	4	F40T12	66	264	192	12,672	11	34,848	
	A	4	F40T12	60	240	192	11,520	11	31,680	
	H	4	F40T12	46	184	192	8,832	11	24,288	
	G	4	F40T12	31	124	192	5,952	11	16,368	
	B	4	F40T12	7	28	192	1,344	11	3,696	
	D	3	F40T12	120	360	144	17,280	11	47,520	
	D	3	F40T12	64	192	144	9,216	11	25,344	
	I	2	F40T12	43	86	96	4,128	11	11,352	
	D	2	F40T12	5	10	96	480	11	1,320	
	L	2	F40T12	4	8	96	384	11	1,056	
	L	2	F40T12	3	6	96	288	11	792	
	HALL	2	F40T12	2	4	96	192	11	528	
	I	2	F40T12(?)	2	4	96	192	11	528	Reflectors
K	2	F40T12	1	2	96	96	11	264		
				=====			=====		=====	
				454	1,512		72,576		199,584	
44 - PRODUCT ASSURANCE	J	2	F96T12	58	116	175	10,150	11	27,913	
	K	2	F96T12	10	20	175	1,750	11	4,813	
	F	2	F96T12	9	18	175	1,575	11	4,331	
	C	2	F96T12	3	6	175	525	11	1,444	
	L	2	F96T12	2	4	175	350	11	963	
	HALL	2	F96T12	1	2	175	175	11	481	
				=====			=====		=====	
				83	166		14,525		39,944	
TOTALS				537	1,678		87,101		239,528	
SQ. FT. =				60,000						
WATTS/SQ. FT. =				1.5						

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 44 DATE: 10-15-91

Notes & Comments: Building Contact: Ted Kawalcek

1st Floor has about 100 occupants

AC-5 serves the 1st Floor for occupant comfort.

Chilled water cooling coil

Low pressure steam heating coil (preheat position)

Barber-Coleman controls include economizer cycle

25 hp supply fan

5 hp return fan

Data from Plans:

Supply air = 20,050 CFM

Min. Outside air = 5400 CFM

945 MBH Cooling, 7.5 hp pump motor

Ch. Water: 42°F EWT, 52°F LWT, 183 gpm

Cooling Coil: 35 sq. ft. Face area

EAT = 84.5 °F db / 68.2 °F wb

LAT = 55.6 °F db / 54.6 °F wb

Measured Data:

Pressure drop across steam coil = 0.86 - 0.41 = 0.45 in w.g.

Supply fan static pressure = 0.75 in w.g.

25% outside air at minimum setting - by Ted during previous Test & Balance

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 44 DATE: 10-16-91

Notes & Comments:

HV-1 Serves basement offices, store room and metal testing labs. located in the lower basement mechanical room.

Operates 24 hrs, 7 days

30 hp fan motor, 37 A, 460 v, 3 ϕ , 865 RPM

Measured Data:

Motor amps = 15 A

motor speed = 715 rpm

Data from plans: (Dwg. # 7557-5255, sheet 55)

Supply air = 34390 CFM, 100% O.A.

Hot water coil: 2847 MBH, 285 GPM

EAT = 2 $^{\circ}$ F, LAT = 77 $^{\circ}$ F

EWT = 180 $^{\circ}$ F, LWT = 160 $^{\circ}$ F

HW From steam converter

15 hp HWS pump motor

Steam - Hot water converter for HV-1:

5000 MBH, 500 gpm, 15 hp HWS pump motor

160 $^{\circ}$ F EWT, 180 $^{\circ}$ F LWT

5 psig steam supply, 5210 lb/hr

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 44 DATE: 10-16-91

Notes & Comments:

Electric Boiler:

Serves 1st Floor and basement areas.

Located in the upper basement mech. room.

Used for humidification, reheat and heating
for AC-5.

Manufactured by Hydro Steam Industries

Model # SDR 244B-21-4B

25 lb max. operating pressure (MWAP)

710 lb/hr steam at 210 KW, 480V, 3 ϕ

Has 36 elements installed at 5000 w each

Maintenance must manually blow down the

boiler every day, and remove scale about
4 times per year.

Ted estimated about 40 manhours per year for
maintenance.

Exhaust Fan #7:

2 speed, manual control (located in diptank area)

7.5 Hp Fan motor

"Fast" setting, 7520 cfm, 1 shift, 5 days

"Slow" setting, 3760 cfm, nights, 5 days

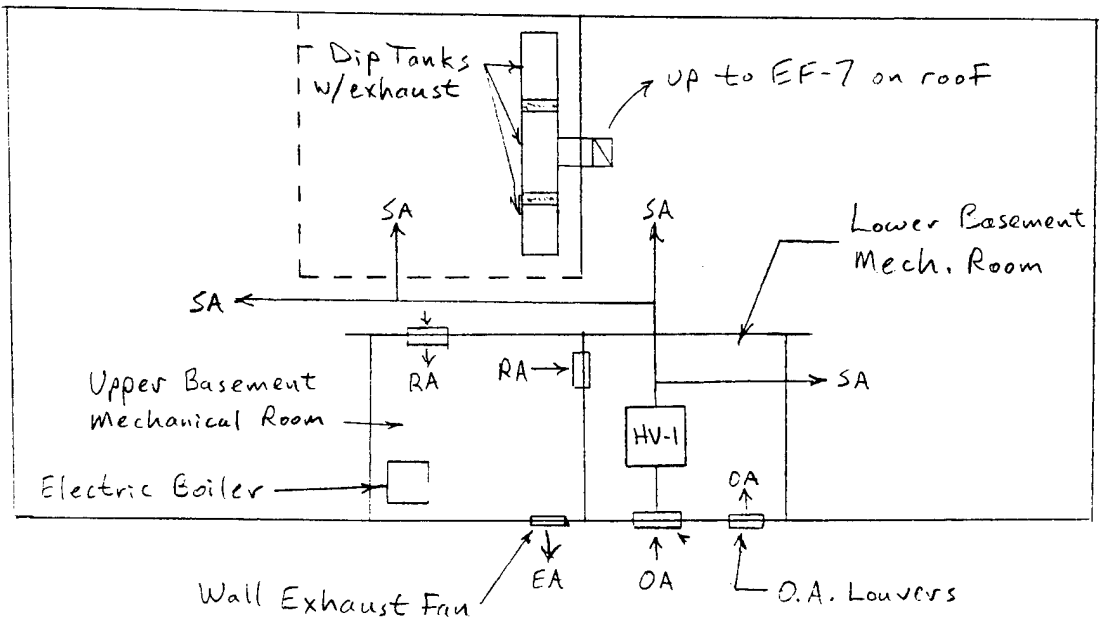
OFF, No exhaust, weekends

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 44

DATE: 10-16-91

Basement Plan



BLD 44 METROLOGY LAB 1977 HVAC Temp/Hum
 Dunham - Bushi - 75 Ton Chilled water system
 C.W. cooling ; HW reheat ; STM humidifier
 Controls : Barber Colman - pneumatic - elec.

Components replaced :

Compressor or stator	1980, 81, 82, 83
Chiller	1984
Cond Fan motor	1986

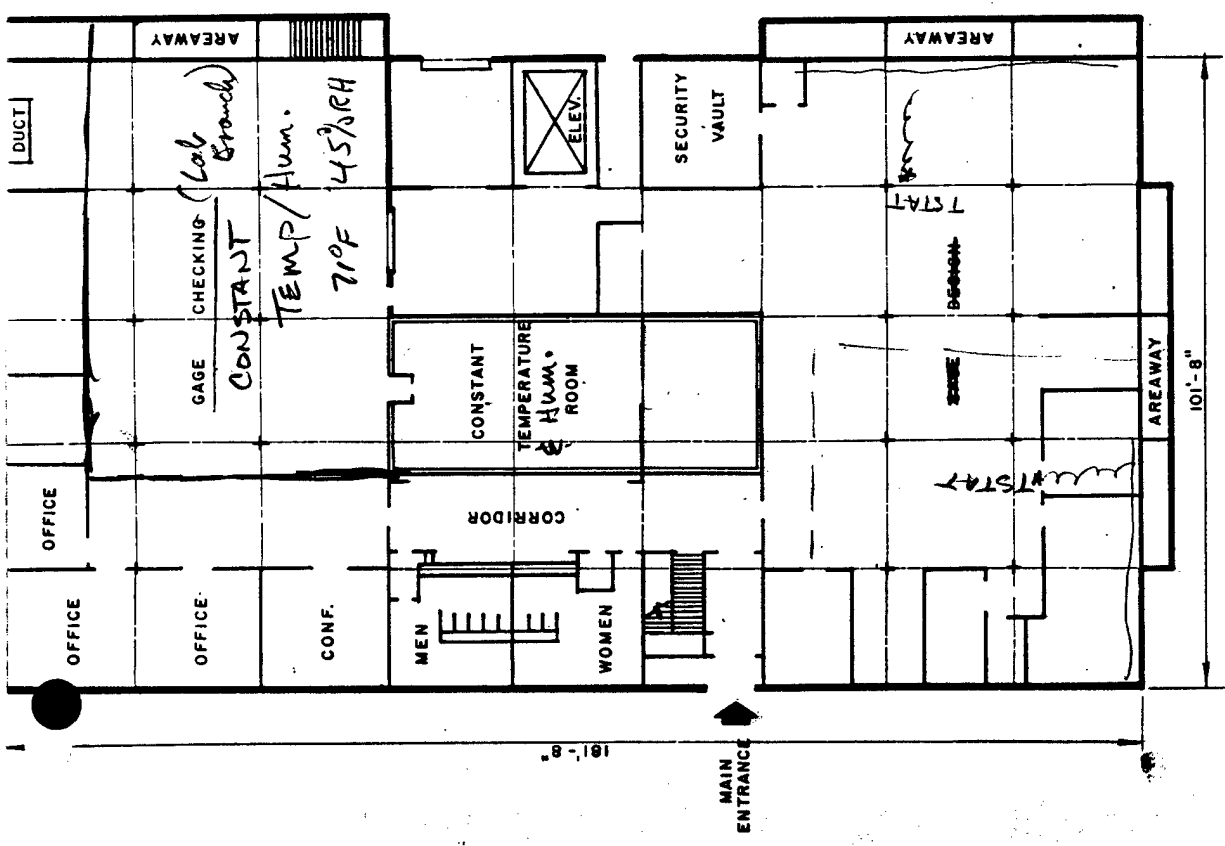
Comment: There is constant demand on CW + HW heat. Water treatment is very important and was not initiated until system was several years old.

BLD 44 PAD / MISD OFFICES 1977 Temp
 Dunham - Bush 90 Ton
 C.W. cool ; STM preheat ; HVI zone reheat
 Controls : Barber Colman pneumatic - elec

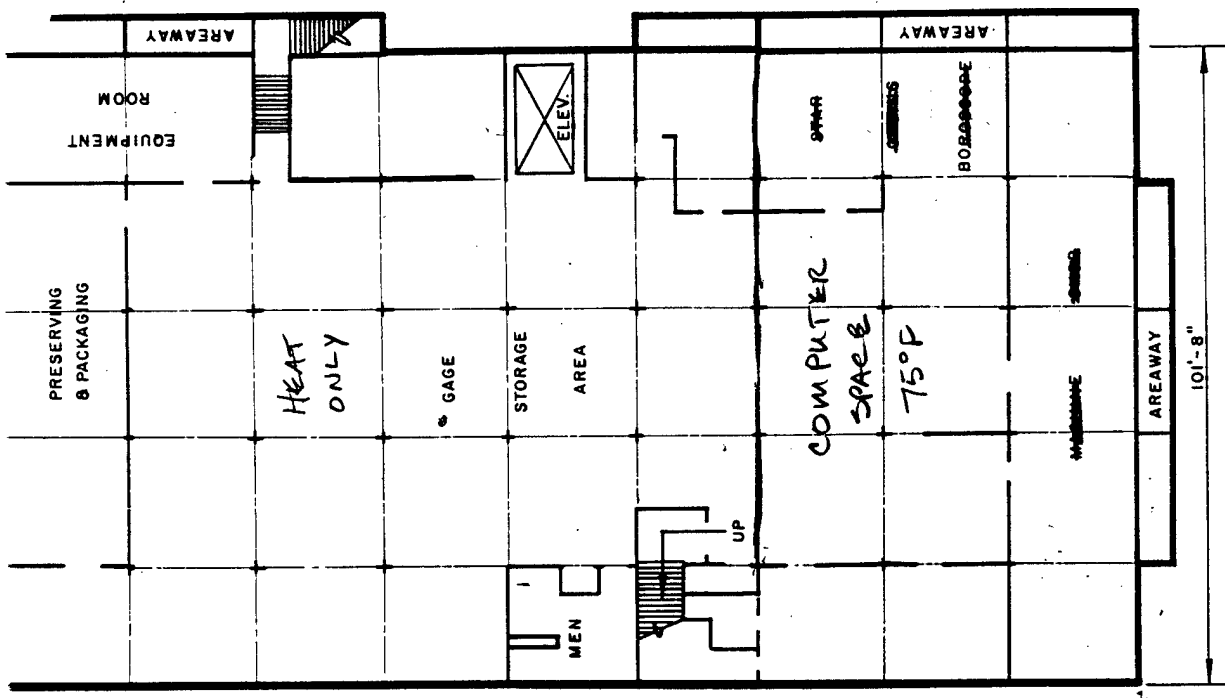
Components replaced :

Compressor / stator	1981, 84
Chiller	1983

Comment: Same as above for Metrology Lab.



FIRST FLOOR



BASEMENT

ACCEPTANCE TEST
NEW AREAS W/SE HOT WATER

WATERLIET ARSENAL
WATERLIET, N.Y.

Drawn by: J.R.GANGEMI, A.E. App'd by: *[Signature]*

Revisions	Date

DALLIBA HALL
BUILDING NO. 44

Scale: 1" = 30'-0" Date:

NET FLOOR AREA
Square feet

FLOOR CAPACITY
1ST FL. 100LBS - 2ND FL. 100LBS
Per square foot

BEIM - BILL O'ARA

44-14

LIGHTING SURVEY
 WATERVLLET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
110 -										
MANUF.		2	F90T12	100	200	200	20,000	24	120,000	
		3	F40T12	100	300	144	14,400	24	86,400	
		2	F96T12	324	648	175	56,700	24	340,200	
	TOTALS			524	1,148		91,100		546,600	
			SQ. FT. =	69,525						
			WATTS/SQ. FT. =	1.3						

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hutchins
Survey Date: _____

OPERATION Heavy Caliber Tube Bldg. Telecommunications Bldg.

Address Bldg 112

Type(s) of occupancy Electronics/Computers/Admin

Name of person in charge of energy Edward Manuzsak / Jim Keef (Telephone Rm.)

PHYSICAL DATA:

Building orientation East side near center of Bldg 110

No. of floors 1

Floor area, gross, square feet ~ 40 x 40

Net air conditioned square feet ~ 1600 ft²

Construction type:

Walls (masonry, curtain, frame, etc.)

N _____ S _____ E _____ W _____

Figure 15-14. Building Information

Roof: Type: Flat _____ Pitched _____ Color: Light _____ Dark _____

Exposure	*Type	%Glass/Exterior wall area
N	—	0
S	—	0
E	—	0
W	—	0

*Type: Single, double, insulating, reflective, etc.

Glass shading employed outside (check one)

Fins _____ Overhead _____ None Other _____

Glass shading employed inside (check one):

Shades _____ Blinds _____ Drapes, open mesh _____ Drapes opaque _____ None Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS:

BUILDING TYPE:

All electric _____
 Gas total energy _____
 Oil total energy _____
 Other Steam baseboard + A/C

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: * _____ people from _____ to _____ (hours)

 Saturdays: _____

 Sundays, holidays _____
 Hours air conditioned: Weekdays from _____ to _____; Saturdays _____ to _____ Sundays, holidays from _____ to _____
 *(Account for 24 hours a day. If unoccupied, put in zero)

112-3

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind
 Summer: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh
 Summer: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh

Mid 74F

Figure 15-14. Building Information (con't)

Source of heating energy: Hot water Steam Electric resistance _____ Other _____

Heating plant: Boiler No. 136 Rating _____ MBH

Boiler type: Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units: Type: Baseboard Convectors _____ Fin tube _____
Ceiling or wall panels _____ Unit heaters _____ Other _____

Cooling plant: Chillers: No. 1 Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating Absorption _____

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
 Demand limiters _____
 Energy storage _____
 Heat recovery wheels _____
 Enthalpy control of supply-return-exhaust damper *Needs better control in winter*
 Recuperators _____
 Others _____

LIGHTING:

Interior lighting type: _____
 Watts/ft²: Hallway/corridor _____
 Work stations _____
 Circulation areas within work space _____
 On-off from breaker panel _____ Wall switches _____
 Control switching _____
 Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:

Size _____ Rated input _____ Water Temp. _____ °F
 Energy Source: Gas _____, Oil _____, Electric _____, Other _____

Figure 15-14. Building Information (con't)

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hutchins
Survey Date: 10/16/91

OPERATION

Maggs Research Center

Address Bldg 115

Type(s) of occupancy Admin, Lab, Test cells (High Pressure) on 1st Fl

Name of person in charge of energy John Wrogechalski

PHYSICAL DATA:

Building orientation Long Dimension Runs N/S

No. of floors 2

Floor area, gross, square feet 49,926

Net air conditioned square feet _____

Construction type:

Walls (masonry/curtain, frame, etc.)

N _____ S _____ E _____ W _____

Figure 15-14. Building Information

Source of heating energy: Hot water _____ Steam _____ Electric resistance _____ Other _____

Heating plant: Boiler No. _____ Rating _____ MBH _____

Boiler type: Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
Fuel used _____ Standby _____
Hot water supply _____ °F, Return _____ °F
Steam pressure _____ psi
Pumps No. _____ Total HP _____

Room heating units: Type: Baseboard _____ Convectors Fin tube _____
Ceiling or wall panels _____ Unit heaters Ext Office West side
_____ Ext Office East side
Hand valves 1st Fl West Side
control valves 1st East Side (Admin)

Cooling plant: Chillers: No. _____ Total capacity (tons) _____
Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

Specially conditioned Test cells on 1st Fl - Production Area (High bay)

Condenser water used for heating _____
 Demand limiters _____
 Energy storage _____
 Heat recovery wheels _____
 Enthalpy control of supply-return-exhaust damper _____
 Recuperators _____
 Others _____

LIGHTING:

Interior lighting type: _____
 Watts/ft²: Hallway/corridor _____
 Work stations _____
 Circulation areas within work space _____
 On-off from breaker panel _____ Wall switches _____
 Control switching _____
 Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:

Size _____ Rated input _____ Water Temp. _____ °F
 Energy Source: Gas _____, Oil _____, Electric _____, Other Steam

Figure 15-14. Building Information (con't)

OPERATION MAGGS RESEARCH CTR LOCATION Bldg 115 DATE 10/16/91

MFG'R.	LIGHT # FIXTURE	LOCATION	NO.	WATTS PER FIXTURE	LUMENS	Hrs. Operated Per Day	Days Operated Per Week	KWH Per Per Week	COMMENTS
	2	Halls	2	92					MV lights in hallway
	3	Lab	112	142					Lab 2nd Fl
	3	Office	112	142					Outside office
	3		112	142					Break Room (Occ. Season?)
	3		54	142					Inside Office
	3		35	142					Computer - 2nd Fl
	4		7	184					1st Fl Mail
	2		16	252					1st Fl High Bay
	2		60	92					
	2		30	92					1st Fl Office
	2		74	92					"
	2	Lab	33	92					Lab
	2		10	254					"
	2		4	92					Lab
	2		31	92					"
	2		46	92					Lab
	2		40	92					Hallways
	2		40	92					"

Figure 15-16. Energy Survey - Lights

LIGHTING SURVEY
 WATERVLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS	
115 - MAGGS RESEARCH CENTER	2ND FL	2	F40T12	10	20	96	960	11	2,640		
		3	F40T12	28	84	144	4,032	11	11,088		
		3	F40T12	112	336	144	16,128	11	44,352		
		3	F40T12	12	36	144	1,728	11	4,752		
		3	F40T12	54	162	144	7,776	11	21,384		
		3	F40T12	35	105	144	5,040	11	13,860		
	1ST FL	4	F40T12	7	28	192	1,344	11	3,696		
		2	F40T12	16	32	96	1,536	11	4,224		
		2	F40T12	60	120	96	5,760	11	15,840		
		2	F40T12	36	72	96	3,456	11	9,504		
		2	F40T12	74	148	96	7,104	11	19,536		
		2	F40T12	33	66	96	3,168	11	8,712		
		2	F40T12	4	8	96	384	11	1,056		
		2	F40T12	31	62	96	2,976	11	8,184		
		2	F40T12	46	92	96	4,416	11	12,144		
		2	F40T12	40	80	96	3,840	11	10,560		
						=====	=====	=====	=====	=====	
						598	1,451		69,648		191,532
	1ST FL	2	F96T12	10	20	175	1,750	11	4,813		
TOTALS				608	1,471		71,398		196,345		
SQ. FT. =				58,000							
WATTS/SQ. FT. =				1.2							
	1ST FL	SQ. FT. =		32,500			35,734	98,269			
				WATTS/SQ. FT. =		1.1					
	2ND FL	SQ. FT. =		15,500			35,664	98,076			
				WATTS/SQ. FT. =		2.3					

BUILDING DATA NOTES - WATERVLIIET ARSENAL

SURVEY BY: Todd/Green Bldg. # 115 DATE: 10-16-91

Notes & Comments: Building Contact : Jimmy Yetto

Chillers:

Located in the First Floor mechanical room.

Manufactured by the Trane Company

2 Centravac, centrifugal type, 2 stage chillers

Installed in 1973

460 V, 3 ϕ , 183 A

185 Tons each, one is a back-up

15 hp chw supply pump

30 hp condenser water supply pump

Controls maintain 48-50° CHWS Temp.

AHU #1:

Located in first floor mechanical room.

Provides outside air with steam preheat to

6 Fancoil units on the first floor.

Cooling is provided by chilled water coils in the Fan Coil units, Room air is recirculated.

Measured Data:

Duct	Duct Size	Avg. Vel. Press.
Main Supply	36" x 24"	0.1650
Mech. Rm. Vent	10" x 10"	0.0805
Rm. 118 Takeoff	8" x 6"	0.2290

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd/Green Bldg. # 115 DATE: 10-17-91

Notes & Comments:

AHU #1 (continued):

Static pressure across the fan:

Supply 0.4694 in w.g.

Return -1.007 in w.g.

Total 1.4764 in w.g.

Motor Data: 1-7.5 hp motor drives 2 Fans

460V, 3 ϕ , 10 AMP, 1740 RPM

Readings: 5 amps, 923 RPM

AHU #2:

Located in crawl space above the second floor storeroom.

Serves the 2nd floor fan coil units with outside air, Room air is recirculated by F.C.'s

Has a steam preheat coil

Manufactured by The Trane Company

Climate Changer, Type M-12

48°F outdoor air, 71°F discharge air temps.

Fan motor data:

No nameplate, estimate between 2-5 Hp

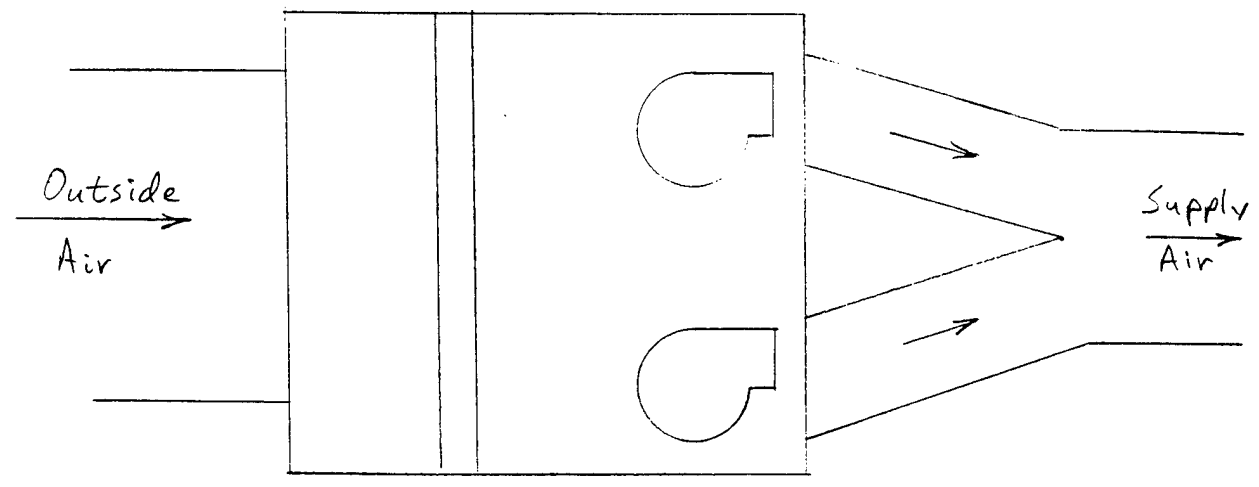
Readings: 835 RPM, 2 amps

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd/Green Bldg. # 115

DATE: 10-17-91

Top View of AHU #1



BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 115 DATE: 10-17-91

Notes & Comments: _____

AHU #2 (continued):

Static pressure across the Fan:

Supply 0.3379 in. w.g.

Return -1.110 in w.g.

Total 1.4479 in w.g.AHU #3:

Located in the crawl space next to the high bay area.

Serves the new control area with outside air, chilled water cooling and steam heating (in reheat position)

Motor Data: 2 hp fan motor

430V, 3 ϕ 1725 RPM

Reading: 840 RPM

Supply duct is 23" x 15"

Avg. Vel. Pressure reading = 0.2098 in w.g.

Static Pressure across the Fan:

Supply 0.3156 in w.g.

Return -0.8747 " "

Total 1.1903 " "

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 115 DATE: 10-16-91

Notes & Comments:

Domestic Hot Water Heater:Located in the first floor mechanical roomManufactured by A.O. SmithModel # DVE 120 730Serial # 730-H-75-00272480 V, 3 ϕ , 38.5 Amps2 elements at 16 Kw each

Electric reheat coils are installed in 25 of
the room fan coil units. They range from
3 to 28 amps. The kilowatt rating from
the plans are:

1) 6 Kw	10) 6 Kw	19) 4 Kw
2) 7.5 "	11) 7.5 "	20) 2 "
3) 2 "	12) 7.5 "	21) 4 "
4) 7.5 "	13) 10 "	22) 4 "
5) 3 "	14) 2 "	23) 4 "
6) 5 "	15) 3 "	24) 2 "
7) 2 "	16) 3 "	25) 3 "
8) 6 "	17) 3 "	
9) 3 "	18) 5 "	

REPLACEMENT - (FREE STANDING)

BLD 115 Computer Lab 1969 HVAC Term/H
Carrier 28 Ton
Dx cooling ; elec. heat ; stm. humidity

Components replaced:

- Compressor 19.75 , 80
- Cond fan motors (3)
- evap " " (2)

Comment: Constant demand on unit for HVAC

BLD 115 Weapons Dev 1971 HVAC
TRANE CENTRAL HVAC 2 Units 154 Ton ea
C.W. cooling ; HW heat

Main Air handlers AHU1 - 1st Floor
AHU2 - 2nd "

Stm. preheat ; CW cool ; Stm humidity

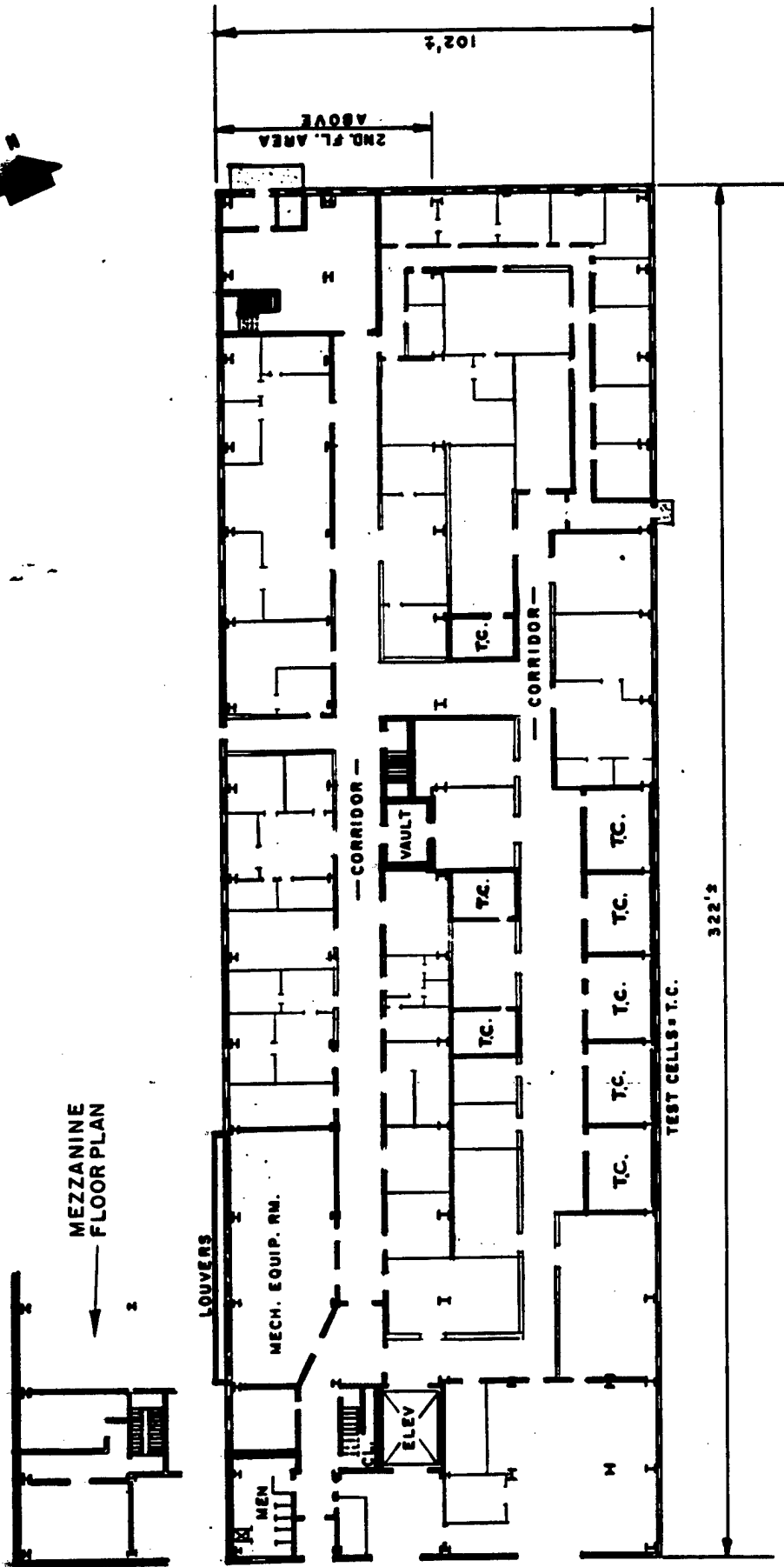
Fan coil Units: FC 1-7 1st Floor
FC 8-11 2nd "

Controls : Johnson pneumatic

BLD 115 Weapons Dev 1980 HVAC
Addition to existing CW, HW system

Main Air Handler AHI
Stm preheat ; cw cool ; Stm humid

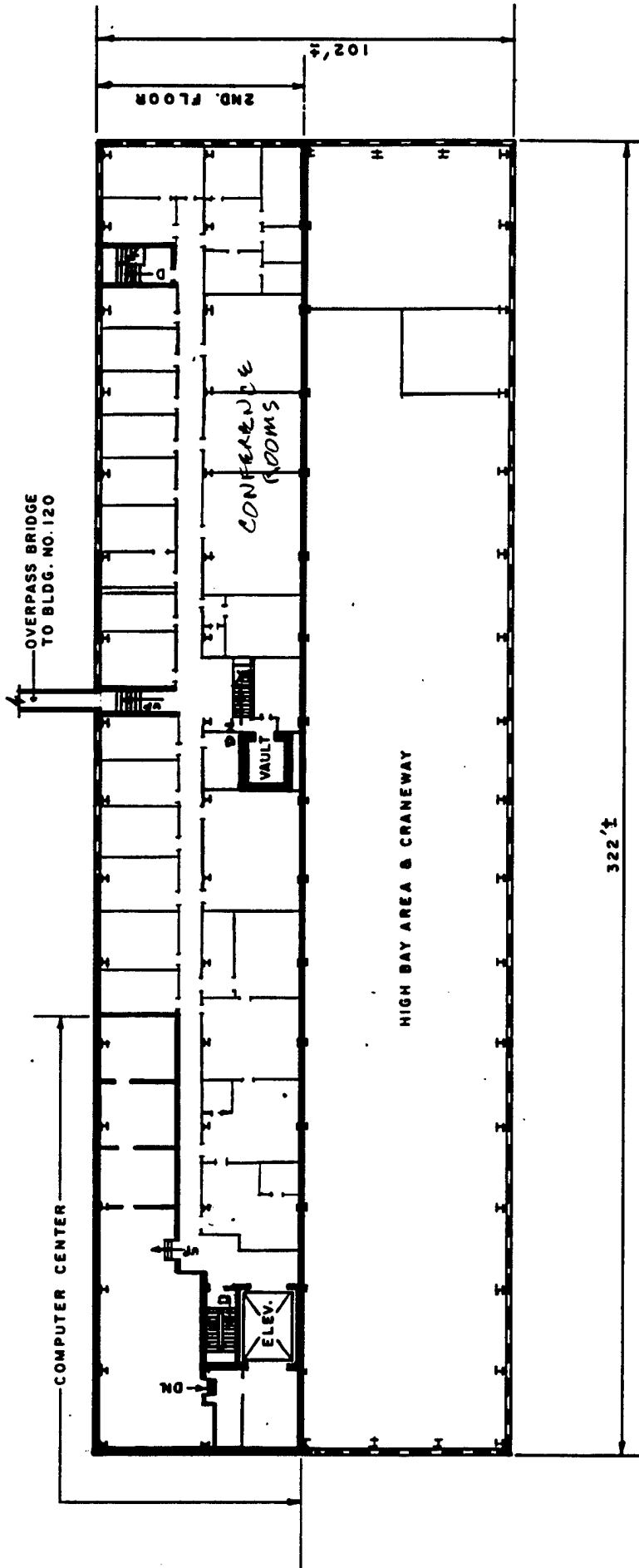
Fan coils FC 1-6 CW cooling



WATERVLIET ARSENAL		REV.	DATE
WATERVLIET, N.Y.		EL	2/76
DRAWN BY: E. LANSBURG		TR	4/76
MAGGS RESEARCH BUILDING NO.			

NET FLOOR AREA
32,500
SQUARE FEET
FLOOR CAPAC.

115-15



115-16

WATERVLIET ARSENAL	
WATERVLIET, N.Y.	
DRAWN BY: E. LANSBURG	APP'D. BY:
SECOND FLOOR PLAN	REVISIONS
MAGGS RESEARCH CENTER	EL
DATE	2/76

NET FLOOR AREA	15,500 SQ. FT.
FLOOR CAPAC	300,000 / 50

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hutchins
Survey Date: 11/16/91

OPERATION

Facilities Offices and Shops

Address Bldg 120

Type(s) of occupancy Admin 1st Fl, Labs 2nd Fl, 3rd Shops/Storage

Name of person in charge of energy JACK COLLINS

PHYSICAL DATA:

Building orientation Building Front faces East

No. of floors 3

Floor area, gross, square feet 101,975

Net air conditioned square feet _____

Construction type:

Walls (masonry) curtain, frame, etc.)

N _____ S E W

Figure 15-14. Building Information

Roof:

Type: Flat Pitched _____ Color: Light _____ Dark _____

Glazing:

Exposure	*Type	%Glass/Exterior wall area
N	Single	10%
S	_____	_____
E	_____	_____
W	_____	_____

*Type: Single, double, insulating, reflective, etc.

Glass shading employed outside (check one)

Fins _____ Overhead None _____ Other _____

Glass shading employed inside (check one):

Shades _____ Blinds _____ Drapes, open mesh _____ Drapes opaque _____ None _____ Other _____

Some have colored plastic sheets (East-facing Offices)

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS.

BUILDING TYPE:

All electric _____

Gas total energy _____

Oil total energy _____

Other: *Steam perimeter with forced air central A/C*

Source of heating energy: Steam Electric resistance _____ Other _____

Hot water _____

Heating plant:
 Boiler No. 136 Rating _____ MBH

Boiler type:
 Firetube _____ Watertube Elec. resist. _____ Electrode _____ Other _____
 Fuel used _____ Standby _____
 Hot water supply _____ °F, Return _____ °F
 Steam pressure _____ psi
 Pumps No. _____ Total HP _____

Room heating units: 1st FL 2nd FL with control valves - some don't work
 Type: Baseboard Convectors Fin tube _____ Other _____
 Ceiling or wall panels _____ Unit heaters Other 3rd FL steam fed w/STHT
most pipe insulated
2nd FL convectors with remote
control valve many traps leak part downcomers overhead prob. individual room AC units

Cooling plant:
 Chillers: No. _____ Total capacity (tons) _____
 Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
Demand limiters _____
Energy storage _____
Heat recovery wheels _____
Enthalpy control of supply-return-exhaust damper _____
Recuperators _____
Others _____

LIGHTING:
Interior lighting type: _____
Watts/ft²: Hallway/corridor _____
Work stations _____
Circulation areas within work space _____
On-off from breaker panel _____ Wall switches _____
Control switching _____
Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:
Size _____ Rated input _____ Water Temp. _____ °F
Energy Source: Gas _____, Oil _____, Electric _____, Other _____

120-5

Figure 15-14. Building Information (con't)

Bldg 120

Domestic hot water ht. _____
Other (describe: _____) _____

12. LIGHTING

- 1. Interior Lighting Type FL
 Watts/Ft. 2 Offices _____ Other _____
 Total Install KW _____ Foot Candles _____
 On-Off from Breaker Panel? 3rd Fl 2 breaker boxes
 Wall Switch? W _____ Control Switching? _____
 Operating Schedule 7:30 - 4:00 Pm
- 2. Exterior Lighting Type _____
 Total KW _____
 Operating Schedule _____
- 3. Remarks _____

Figure 15-14. Building Information (con't)

18
4
64

18
4
72

OPERATION		Facilities		Offices/Shops		LOCATION		Bldg		DATE	
MFG'R.	LIGHT # FIXTURE	LOCATION NO.	WATTS PER FIXTURE	FC LUMENS	Hrs. Operated Per Day	Days Operated Per Week	KWH Per Per Week	COMMENTS			
4'	2	Shops	92	30				3rd Floor			10/16/91
8'	2		252					3rd Floor (stacks) wall			
8'	2		252					3rd Fl Switches			
								Daylight - switches could be off - Occupancy Sensors?			
4'	2	Men	92					2nd Floor Mezzanine/Photo lab			
4'	2	Halls	92					2nd Floor Hallway some disc.			
4'	2(4)	Lab	92	125				2 tables disc.			
Power groove	8	203	450	100				Rm 203			
11	2	Lab	450					Other Labs -			
4'	4	Lab	184	150				Typical lab (Rm 244) Ten lab			
4'	2	Conf Rm	92					Conf Rm (226) needs occup. sensor			
4'	2	Off	92								
F9017	4'			25				1st FL CARPENTER SHOP			
	4	Office	184					Office			
	4	Hall	184					Hall			
	4	1	184					Face Area			
	4	1	184					Other Mezz			
								Stairwells 4 fixtures/FI			
								2 bulbs 4'			

Figure 15-16. Energy Survey - Lights

1st Floor Storage (DRAWINGS) 60 FC
1st FL LATRINE 40 FC

LIGHTING SURVEY
 WATERVLIIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
120 - FACILITIES OFFICES/SHOPS	STAIRS	2	F40T12	12	24	96	1,152	11	3,168	
	3RD FL	2	F40T12	52	104	96	4,992	11	13,728	
	2ND FL	2	F40T12	475	950	96	45,600	11	125,400	
	1ST FL	2	F40T12	88	176	96	8,448	11	23,232	
	MEZZ	2	F40T12	76	152	96	7,296	11	20,064	
				=====	=====	=====	=====	=====	=====	
				703	1,406		67,488		185,592	
	SHOPS	2	F90T17	126	252	215	27,090	11	74,498	Carpenter Shop
	2ND FL	2	F72PG17	30	60	380	11,385	11	31,309	Rm. 203 & IABS
	3RD FL	2	F96T12	79	158	175	13,825	11	38,019	
	1ST FL	2	F96T12	5	10	175	875	11	2,406	
				=====	=====	=====	=====	=====	=====	
				84	168		14,700		40,425	
	MEZZ	2	F40T12/U6	4	8	96	384	11	1,056	
	TOTALS			947	1,894		121,047		332,879	
			SQ. FT. =	95,965						
			WATTS/SQ. FT. =	1.3						
	1ST FL SHOPS		SQ. FT. =	22,500			27,965		74,498	
			WATTS/SQ. FT. =	1.2						
	MEZZ/1ST FL		SQ. FT. =	13,430			17,280		47,520	
			WATTS/SQ. FT. =	1.3						
	2ND FL		SQ. FT. =	31,000			56,985		156,709	
			WATTS/SQ. FT. =	1.8						
	3RD FL		SQ. FT. =	31,000			18,817		51,747	
			WATTS/SQ. FT. =	0.6						

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 120 DATE: 10-15-91

Notes & Comments: Building Contact: Jimmy Yetto

Ground Floor - Offices

1st Floor - offices and shops

Mezzanine - Offices

2nd Floor - Offices and laboratories

AHU #1 serves the ground floor, 1st floor and mezzanine with ventilation air, cooling and heating.

Located in the 1st floor mechanical/storage room near the wood shop.

Multizone unit with 8 zones.

Operates 6am - 6pm, 5 days per week.

Controlled by a 24 hour / 7 day time clock.

Manufactured by Trane Company

Model # CCBA 1456 PAQ

7.5 hp motor, 480 v, 3 ϕ

Readings: 7amps, 997 RPM

Installed in 1979

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd/Green Bldg. # 120 DATE: 10/15/91

Notes & Comments: _____

AHU #1 (continued)

Design data: Supply Air 6250 cfm
 Outside Air 930-6250 cfm
 Steam coil 5psig, 73^{lb}/hr, 70 MBH
 Ch. Wtr. Coil EWT=45°, LWT=55°F
 175 MBH cooling
 Heating EAT=60°, LAT=70°F

Measured Data:

Zone	Duct Size	Avg. Vel. Press.	As-Built CFM
1	14x14	0.1007 in.w.g.	1240
2	14x16	0.0467 "	1200
3	10x18	0.1039 "	1000
4	10x14	0.0162 "	600
5	10x14	0.0294 "	700
6	8x10	0.1167 "	450
7	8x10	0.1542 "	360
8	12x12	0.0343 "	700

Static Pressure at Fan: Supply (+) 1.787

return (-) 0.6657

Total 2.4527 in.w.g.

BUILDING DATA NOTES - WATERVLIET ARSENAL

SURVEY BY: Todd / Green Bldg. # 120 DATE: 10-15-91

Notes & Comments:

The second floor labs are heated and cooled by individual room fan coil units.

The fan coil units utilize chilled water for cooling.

A central fan provides the (100%) outside air to the fan coil units. This fan has a steam heating coil for winter operation.

The perimeter is heated with steam radiators - with steam from the main steam plant.

BLD 120-2 W. Side + Center Labs 1968
Dunham-Bush Chiller 150 Ton
C.W. Cool Fan coil units 27
Control - Robertshaw pneumatic

Components replaced:
Chiller repaired leaks 1973
" To be replaced 1986
Compressor 1985 Both
Rebuilt 1974 one
" 1983 one

BLD 120-1 Offices 8 Zones 1980 HVAC
C.W. cooling ; Addition To existing D.B.
150 Ton AC

Comment: AC or cooling in BLD 120 is
basically CW chilled water dependent on
some 200 Tons of refrigeration about
20 years old.

Both CW systems could be replaced by
a single system OR existing CW piping could
be joined and cooled by the 150 Ton units
Water Treatment, very important, was
only started in 1983.

BLD 120-2 E. Side Labs 1964 HVAC

Trane 40 Ton

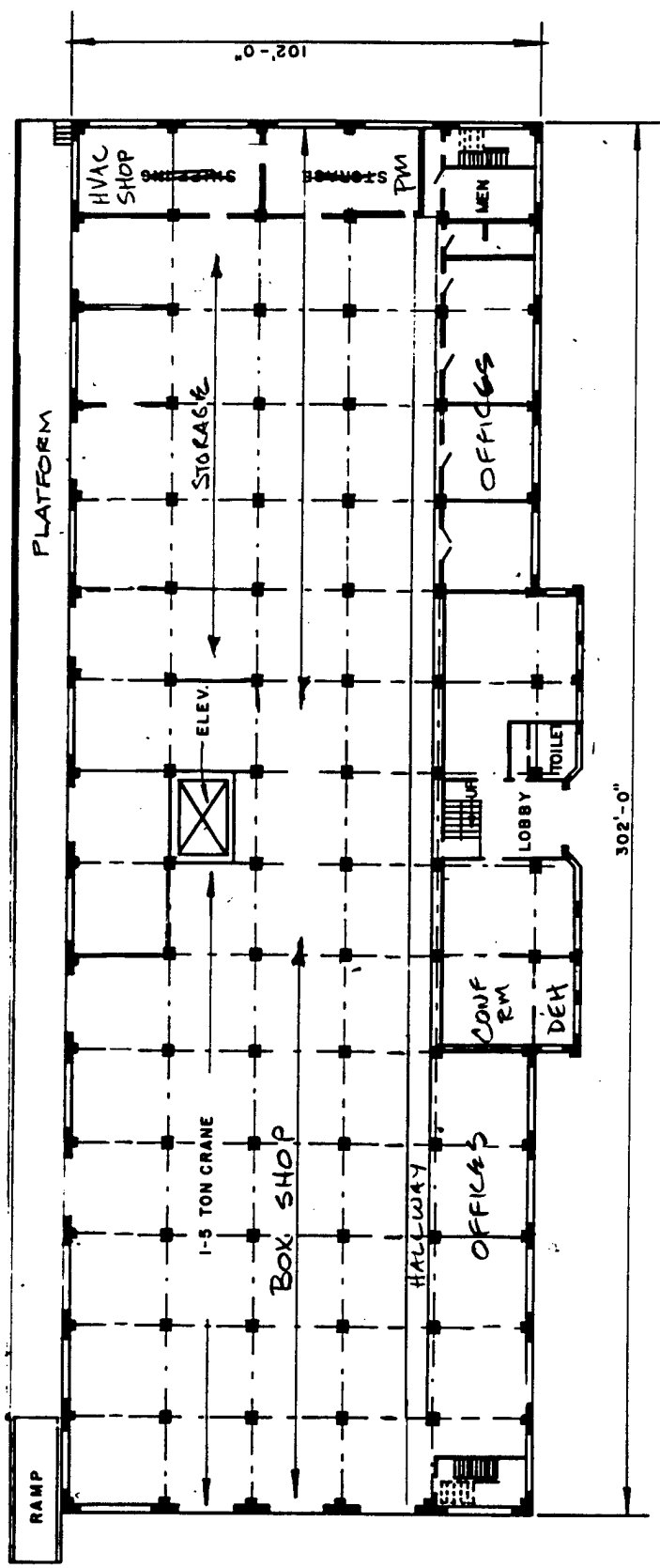
C.W. cooling ; elec heat ; Fan coil units (5)

Control B.C. electric ; Robertshaw elec

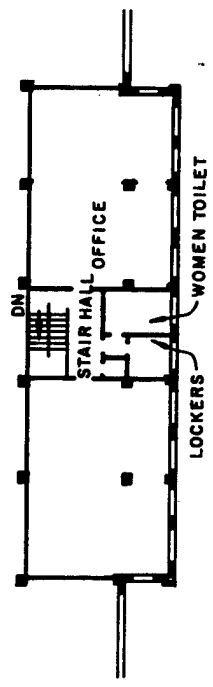
Components replaced

Water cooled condenser + Tower replaced
by air cooled condenser 1983

Compressor ; 1972 81



BUILT 1941

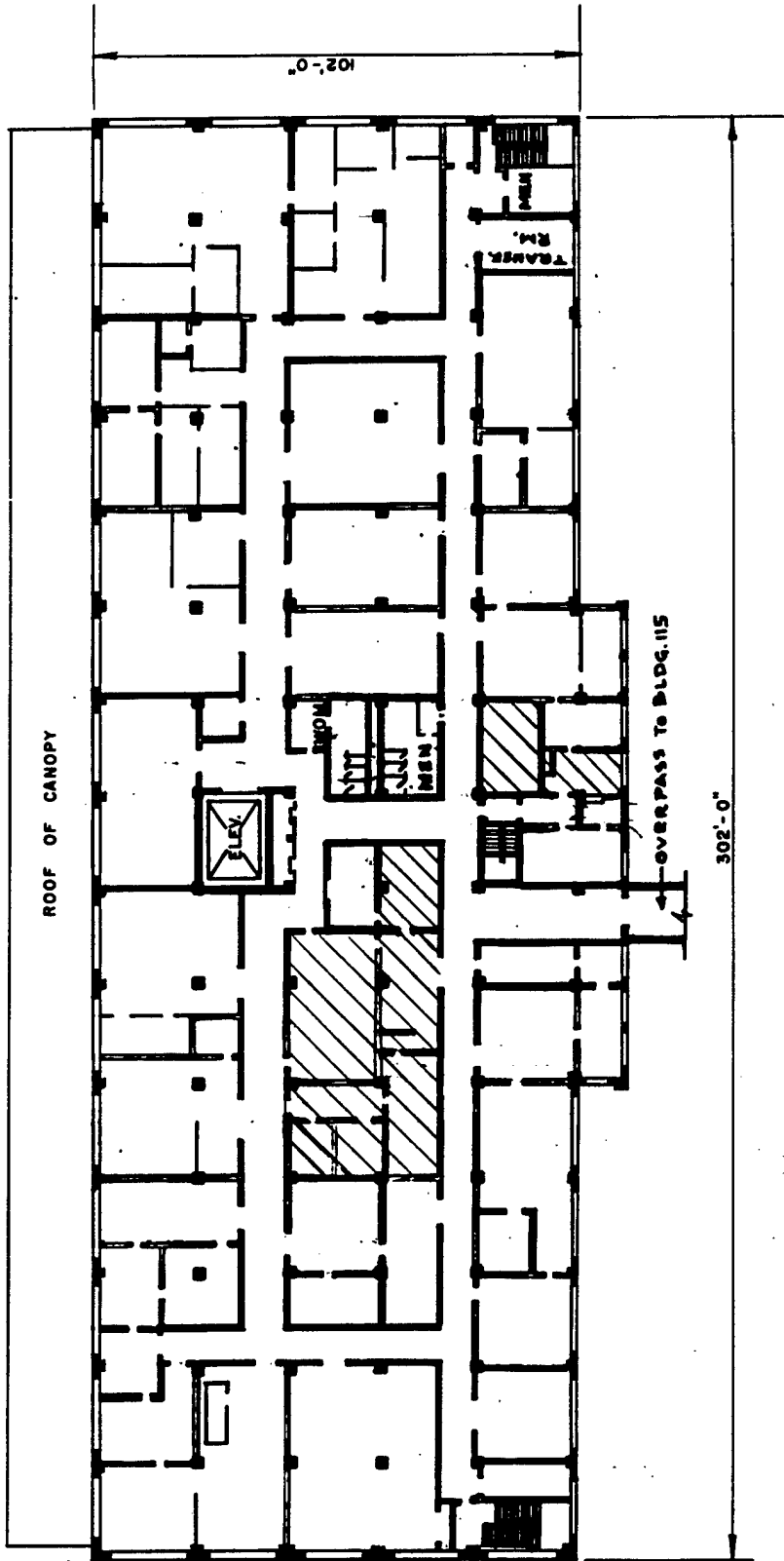


MEZZANINE FLOOR PLAN

NET FLOOR AREA	31,000
SQUARE FEET	(FIRST FLOOR.)
FLOOR CAPACITY	1000 LBS
PER SQUARE FOOT	(FIRST FLOOR.)
NET FLOOR AREA	2,965
Square feet	(MEZZANINE FL.)
FLOOR CAPACITY	400 LBS
PER SQUARE FOOT	(MEZZANINE FL.)

120-14

WATERVLLET ARSENAL WATERVLLET, N.Y.	
Drawn by: J.R. GANGLI, A.E.	App'd by: <i>[Signature]</i>
Revisions	Date
FIRST FLOOR PLAN AND MEZZANINE SUPPLY BUILDING BUILDING NO. 120	
Scale: 1"=40'-0"	Date:



120-15

~~LABS~~
BENET

WATERVLIET ARSENAL

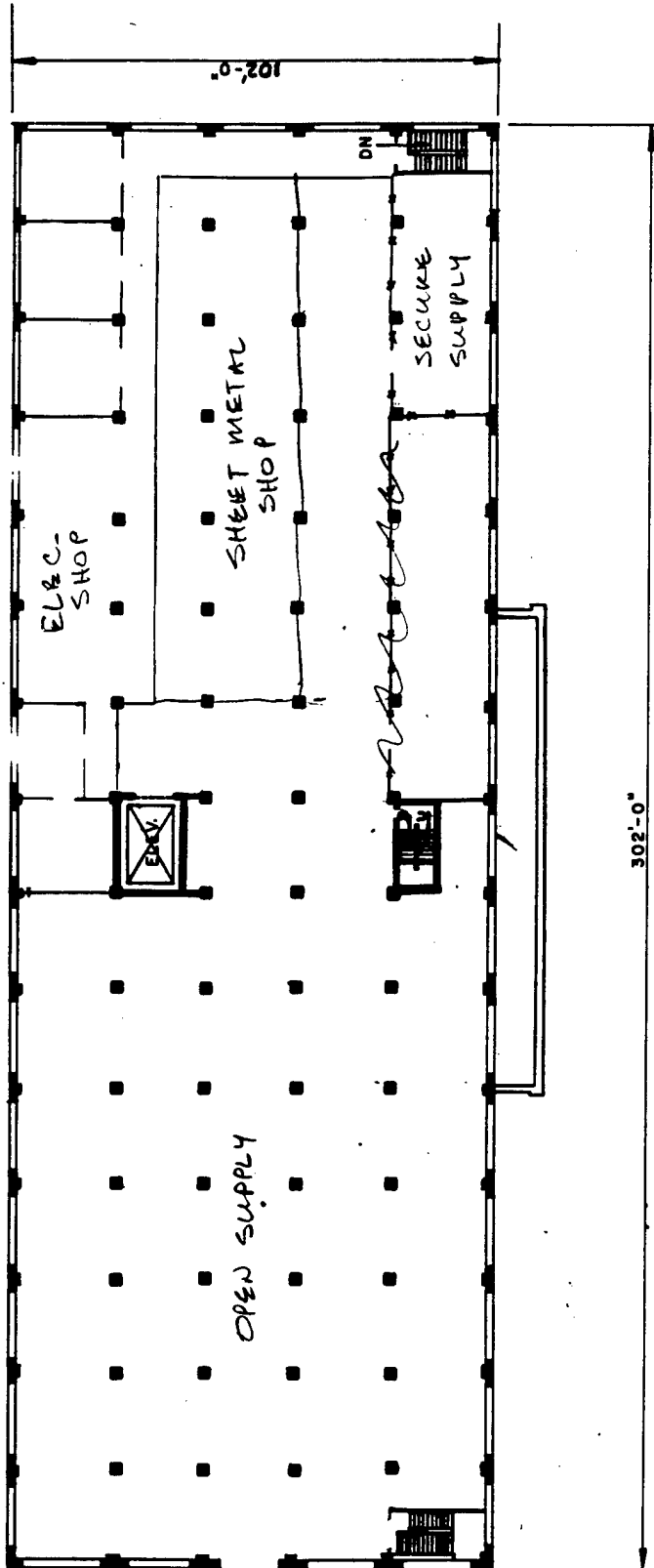
WATERVLIET, N.Y.

Drawn by: J. R. GANEM, A.E. App'd by: *[Signature]* Revisions: _____ Date: _____

**SECOND FLOOR
R & E LAB
BUILDING NO. 120**

NET FLOOR AREA
31,000
Square feet
FLOOR CAPACITY
400 LBS
Per square ft.





120-16

WATERVLIET ARSENAL
 WATERVLIET, N.Y.

Drawn by: J.R. GANDEMI, A.E. App'd by: *[Signature]* Revisions: *[Signature]* Date: *[Signature]*

THIRD FLOOR PLAN
 SUPPLY BUILDING
 BUILDING NO. 120

Scale: 1" = 40'-0" Date: _____

NET FLOOR AREA
 30,000
 Square feet

FLOOR CAPACITY
 400 LBS
 Per square foot



SUPPLY AREA

LIGHTING SURVEY
 WATERVLLET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
123 -										
CLEANING		2	F96T12/H0	21	42	255	5,355	24	32,130	
		2	F96P617	12	24	460	5,520	24	33,120	
	TOTALS			33	66		10,875		65,250	
			SQ. FT. =	8,262						
			WATTS/SQ. FT. =	1.3						

LIGHTING SURVEY
 WATERLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
124 -										
LABS/OFFICES		2	F40T12	180	360	96	17,280	11	47,520	
	TOTALS			180	360		17,280		47,520	
			SQ. FT. =	13,800						
			WATTS/SQ. FT. =	1.3						

LIGHTING SURVEY
 WATERLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
125 -										
MANUF		2	F96T12/HO	92	184	255	23,460	24	140,760	
		2	F40T12	4	8	96	384	24	2,304	
	TOTALS			96	192		23,844		143,064	
			SQ. FT. =	16,000						
			WATTS/SQ. FT. =	1.5						

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hutchins
Survey Date: 11/16/91

OPERATION Storehouse / Processing Bldg

Address Bldg 130

Type(s) of occupancy Manufact / Supply Warehouse

Name of person in charge of energy Charlie Morse / Chuck Zimmerman

PHYSICAL DATA:

Building orientation Long dimension runs NE/SW

No. of floors 1

Floor area, gross, square feet 30,904

Net air conditioned square feet None

Construction type:

Walls (masonry, curtain, frame, etc.)

N S E W

Roof uninsulated - can see underside - could put 6-8" insulation on underside

Steam lines (4) uninsulated - same with condensate lines

Figure 15-14. Building Information

Roof: Type: Flat Pitched _____ Color: Light _____ Dark _____

Exposure	*Type	%Glass/Exterior wall area
N	Single	25%
S	-	-
E	Single	25%
W	Single	25%

*Type: Single, double, insulating, reflective, etc.

Glass shading employed outside (check one)
 Fins _____ Overhead None _____ Other _____

Glass shading employed inside (check one):
 Shades _____ Blinds _____ Drapes, open mesh _____ Drapes opaque _____ None Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS.

BUILDING TYPE:

All electric _____
 Gas total energy _____
 Oil total energy _____
 Other Steam-fed unit heaters w/ TRATS

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: 7 people from 0730 to 1600 (hours) *warehouse manufacturing*

Saturdays:

Sundays, holidays

Hours air conditioned: Weekdays from 0 to 24; Saturdays 5 to 5; Sundays, holidays from 0 to 0

* (Account for 24 hours a day. If unoccupied, put in zero)

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind
 Summer: Day _____ °F. dB _____ mph wind

Night _____ °F. dB _____ mph wind
 Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh
 Summer: Day _____ °F. dB _____ %rh

Night _____ °F. dB _____ %rh
 Night _____ °F. dB _____ %rh

Measured - 76°F

Figure 15-14. Building Information (con't)

Source of heating energy:
 Hot water _____ Steam Electric resistance _____ Other _____

Heating plant:
 Boiler No. B. 136 Rating _____ MBH

Boiler type:
 Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____
 Fuel used _____ Standby _____
 Hot water supply _____ °F, Return _____ °F
 Steam pressure _____ psi
 Pumps No. _____ Total HP _____

Room heating units:
 Type: Baseboard _____ Convectors _____ Fin tube _____
 Ceiling or wall panels _____ Unit heaters Other _____

Cooling plant: No A/C
 Chillers: No. _____ Total capacity (tons) _____
 Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
Demand limiters _____
Energy storage _____
Heat recovery wheels _____
Enthalpy control of supply-return-exhaust damper _____
Recuperators _____
Others _____

LIGHTING:

Interior lighting type: _____
Watts/ft²: Hallway/corridor _____
Work stations _____
Circulation areas within work space _____
On-off from breaker panel _____ Wall switches _____
Control switching _____
Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:

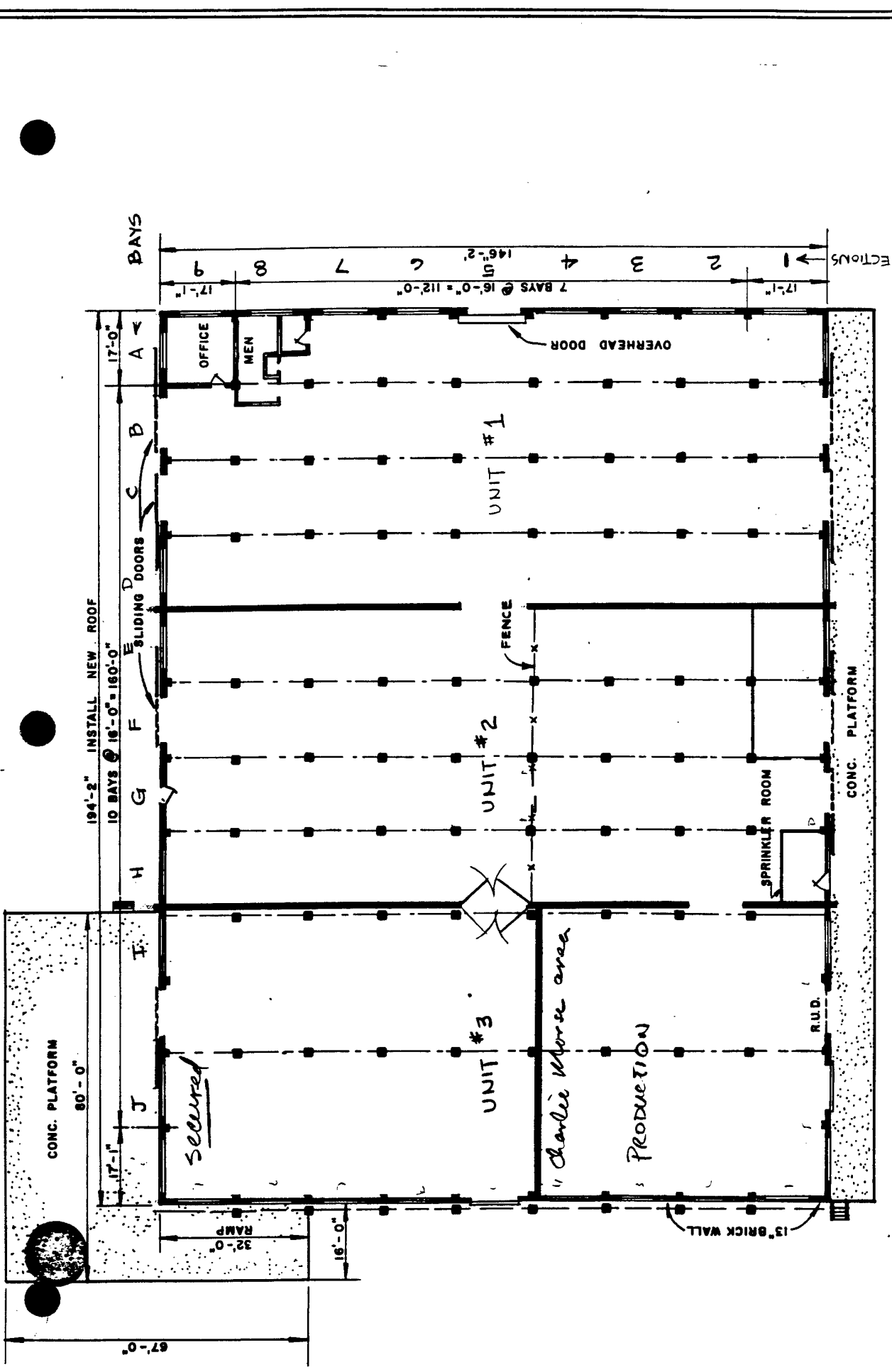
Size 80 gal Rated input _____ Water Temp. 120°F °F
Energy Source: Gas _____, Oil _____, Electric , Other _____

Figure 15-14. Building Information (con't)

LIGHTING SURVEY
 WATERVLIET ARSENAL
 DATES: 15 OCT 91 - 18 OCT 91
 PROJECT # 290-0379-002

BLDG #	LOCATN	LTS/FXTR	LAMP	# FXTR	# LTS	W/FXTR	WATTS	HRS/DA	KWH/YR	COMMENTS
130 - WAREHOUSE	UNIT 2	2	F96T12	35	70	175	6,125	11	16,844	
	UNIT 3	2	F96T12	15	30	175	2,625	11	7,219	
	OFFICE	2	F96T12	4	8	175	700	11	1,925	
	COMPOSITE	2	F96T12	27	54	175	4,725	11	12,994	
				81	162		14,175		38,981	
	UNIT 2	2	F90T17	9	18	215	1,935	11	5,321	
	UNIT 1	2	F40T12	36	72	96	3,456	11	9,504	
	TOTALS			126	252		19,566		53,807	

SQ. FT. = 27,625
 WATTS/SQ. FT. = 0.7



WATERLIET ARSENAL
 WATERLIET, N.Y.
 Drawn by: J.R. GANEMI, A.E. App'd by: *[Signature]* Date: *[Date]*
 Revisions: *[Table]*
MAIN FLOOR PLAN
WEST STOREHOUSE
BUILDING NO. 130
 Scale: 1" = 30'-0" Date: _____

NET FLOOR AREA	27,828
Square feet	
FLOOR CAPACITY	1000 LBS
Per square foot	

130-8

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hitchman

Survey Date: _____

OPERATION

Boiler Plant

Address

Bldg 136

Type(s) of occupancy _____

Name of person in charge of energy _____

Rich Frank

PHYSICAL DATA:

Building orientation _____

No. of floors _____

Floor area, gross, square feet _____

Net air conditioned square feet _____

Construction type:

Walls (masonry, curtain, frame, etc.)

N _____ S _____ E _____ W _____

Figure 15-14. Building Information

1. GENERAL INFORMATION

IDENTITY:

Surveyed by: P. Hutchins
Survey Date: _____

OPERATION Warehouse and Property Disposal

Address Bldg 145

Type(s) of occupancy Small admin - htel / remainder is storage unheated and dehumidified

Name of person in charge of energy Theresa Nils / Chuck Zimmerman

PHYSICAL DATA:

Building orientation Long dimension run N/S

No. of floors 1

Floor area, gross, square feet 126,720

Net air conditioned square feet

Construction type:

Walls (masonry, curtain, frame, etc.)

N S E W

Figure 15-14. Building Information

Roof: Type: Flat Pitched _____ Color: Light _____ Dark _____

Glazing: Exposure N S E W *Type _____ %Glass/Exterior wall area None

*Type: Single, double, insulating, reflective, etc. Glass shading employed outside (check one) Fins _____ Overhead None _____ Other _____

Glass shading employed inside (check one): Shades _____ Blinds _____ Drapes, open mesh _____ Drapes opaque _____ None Other _____

SKETCH OF BUILDING SHOWING PRINCIPLE DIMENSIONS: BUILDING TYPE:

All electric _____ Gas total energy _____ Oil total energy Oil-fired boiler Other _____

BUILDING OCCUPANCY AND USE:

Weekdays: Occupied by: 4 people from 0730 to 1600 (hours) *supply DRMS*

Weekdays: _____

Weekdays: _____

Weekdays: _____

Weekdays: _____

Weekdays: _____

Weekdays: _____

Saturdays: _____

Sundays, holidays _____

Hours air conditioned: Weekdays from _____ to _____; Saturdays _____ to _____ Sundays, holidays from _____ to _____

*(Account for 24 hours a day. If unoccupied, put in zero)

2. ENVIRONMENTAL CONDITIONS

OUTDOOR CONDITIONS

Winter: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind

Summer: Day _____ °F. dB _____ mph wind Night _____ °F. dB _____ mph wind

MAINTAINED INDOOR CONDITIONS:

Winter: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh

Summer: Day _____ °F. dB _____ %rh Night _____ °F. dB _____ %rh

78F TSTAT op's blr - needs to be set lower

76F E enclosure is heated SE unit blr - constantly running
 couldn't find TSTAT
 uninsulated in enclosed area and front room

Figure 15-14. Building Information (con't)

Source of heating energy: _____

Hot water _____ Steam 15psi^g Electric resistance _____ Other _____

Heating plant: _____

Boiler No. Weil McClain Rating 1.4 MBTU/hr MBH OUTPUT

BHO-40-7 _____

12.4 gal/hr #2 oil _____

Boiler type: _____

Firetube _____ Watertube _____ Elec. resist. _____ Electrode _____ Other _____

Fuel used #2 Fuel Oil Standby _____

Hot water supply _____ °F, Return _____ °F

Steam pressure _____ psi

Pumps No. _____ Total HP _____

Room heating units: _____

Type: Baseboard _____ Convectors Fin tube _____

Ceiling or wall panels _____ Unit heaters Other _____

Small admin area is heated at front of East side of building

~60'x60' Area is heated with unit heaters within the building

All else is unheated

Cooling plant: None

Chillers: No. _____ Total capacity (tons) _____

Type: Centrifugal _____ Reciprocating _____ Absorption _____

Figure 15-14. Building Information (con't)

Condenser water used for heating _____
 Demand limiters _____
 Energy storage _____
 Heat recovery wheels _____
 Enthalpy control of supply-return-exhaust damper _____
 Recuperators _____
 Others _____

LIGHTING:

Interior lighting type: _____
 Watts/ft²: Hallway/corridor _____
 Work stations _____
 Circulation areas within work space _____
 On-off from breaker panel _____ Wall switches _____
 Control switching _____
 Exterior Lighting: Type _____ Total KW _____

DOMESTIC HOT WATER HEATING:

Size 50 gal Rated input _____ Water Temp. 120 °F
 Energy Source: Gas _____, Oil _____, Electric , Other _____

Figure 15-14. Building Information (con't)

145-5

R.R. SIDING

R.R. LOADING DOCK

TRUCK LOADING DOCK

WOMEN
MEN
OFFICE
HEATER ROOM

440'

16'

260'

12'

WATERVLLET ARSENAL
 WATERVLLET, NY
 Drawn by: J.R.GANGEMI, A.E. Appd by: *J.R. Gangemi* Date: *1/1/60*
 Revisist Date: *1/1/60*

FLOOR PLAN
 WAREHOUSE &
 PROPERTY DISPOSAL
 BUILDING NO. 145

Scale: 1" = 60'-0" Date:

NET FLOOR AREA
 113,510
 Square feet

FLOOR CAPACITY
 100,000
 Per square foot

145-8