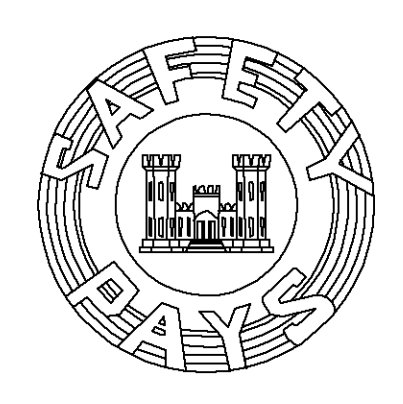
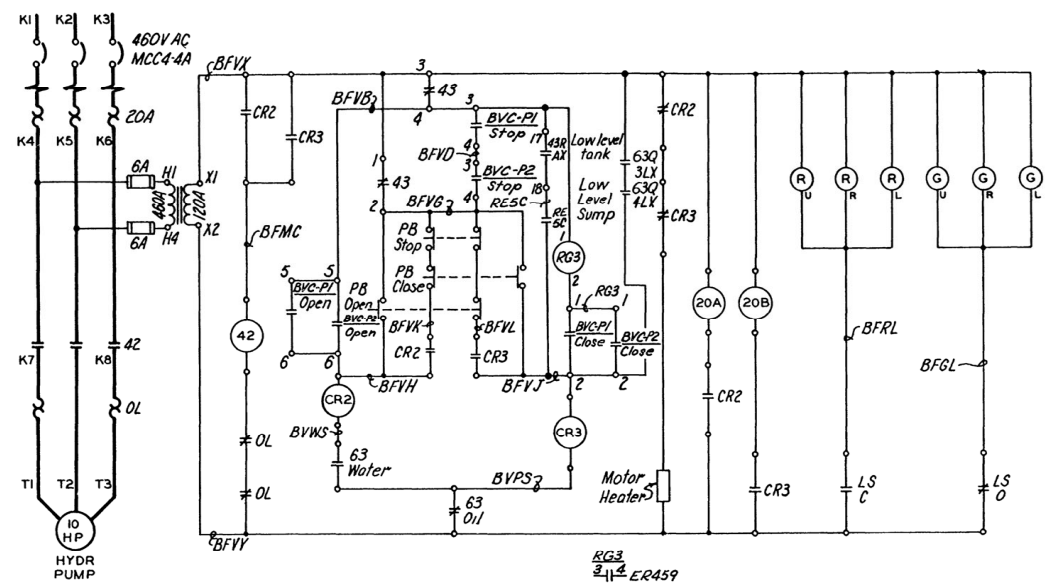


Notes:
1. Original drawing number: 6165.3-1B-48
2. Drawing scanned to CAD software on 7-19-2007.

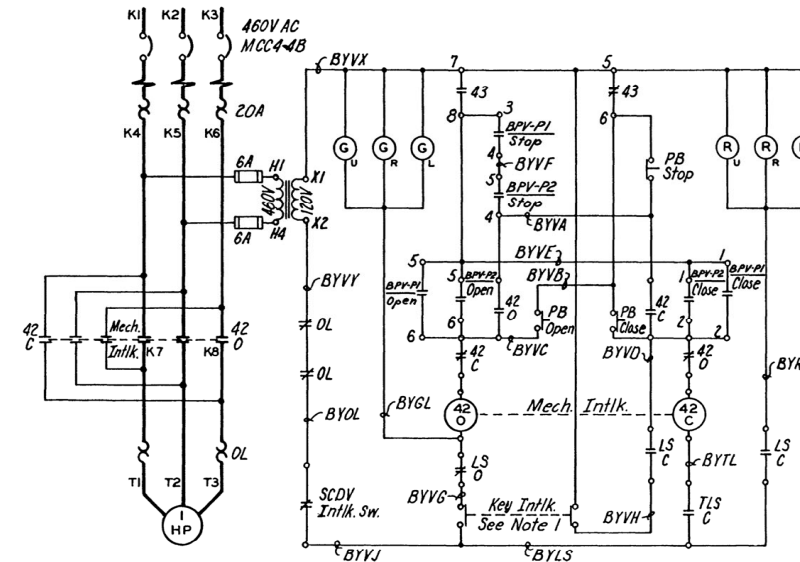


\$\$ - THINK VALUE ENGINEERING - \$\$			
Revisions			
DATE	DESCRIPTION	MADE	APPR'D
8-22-2007	New drawing added to OPNs	R.W.T.	S.A.W.

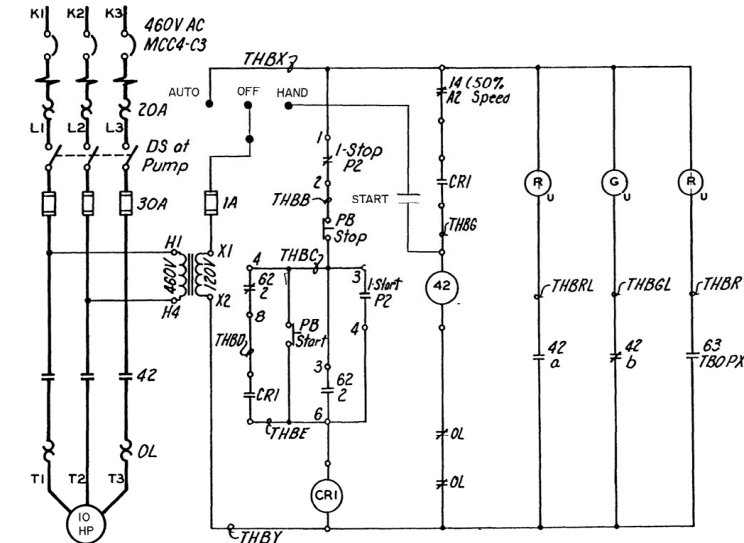
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA			
Designed by:	MISSOURI RIVER FORT PECK PROJECT, MONTANA		
Drawn by:	J. Lightfoot		
Checked by:	INTAKE STRUCTURE SECTIONAL VIEWS & GENERAL ARRANGEMENT OF TUNNEL, SHAFTS, INTAKE STRUCTURE & OUTLET PORTALS		
Reviewed by:	Scale: AS SHOWN	Date: March 1946	
Submitted by:	Spec. No.: DAC W45	Drawing Code: MFP-OPN62E101	
Chief: Section	Contract No.: DAC W45		



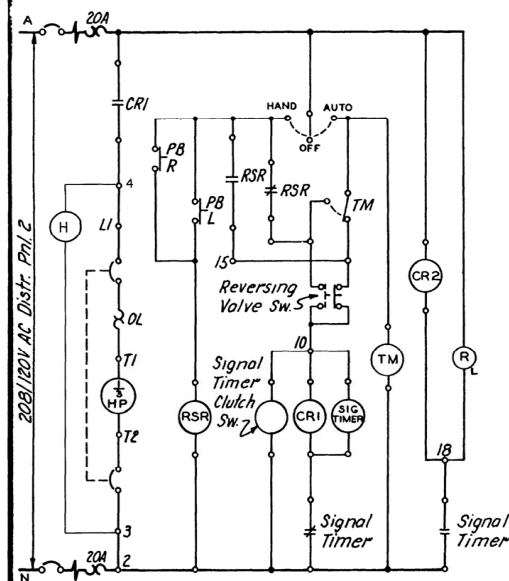
BUTTERFLY VALVE



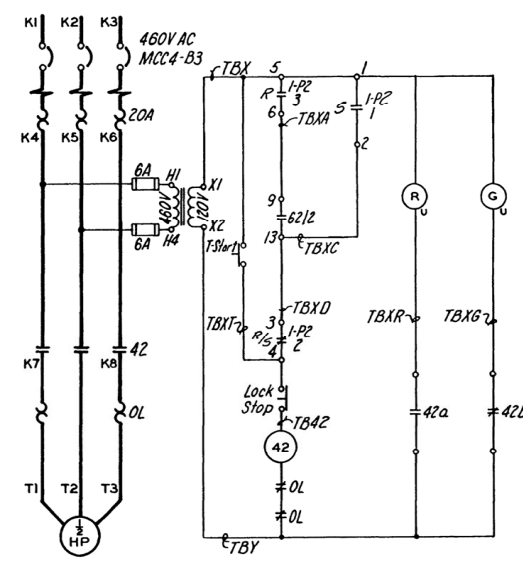
BYPASS VALVE



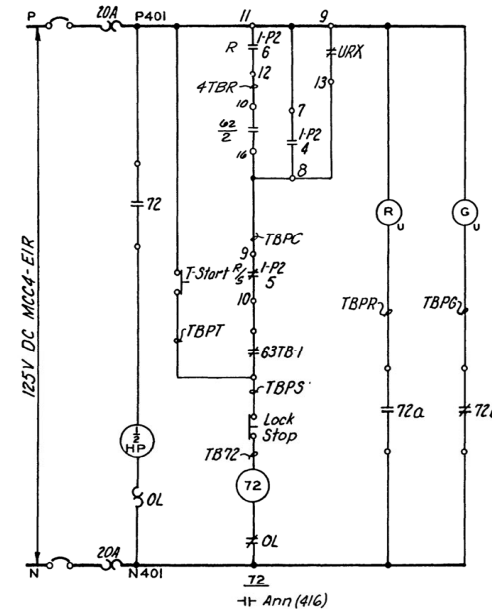
GENERATOR THRUST BEARING OIL PUMP



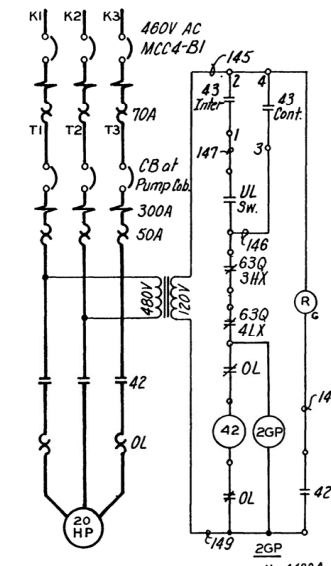
UNIT GREASE PUMP



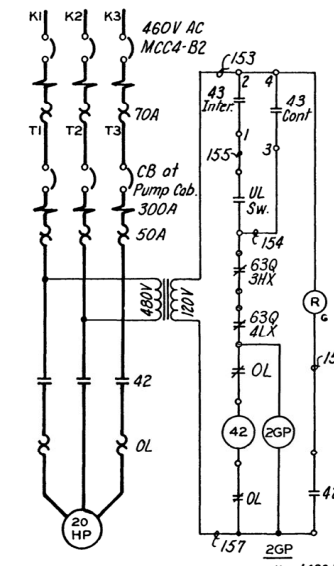
AC TURBINE BEARING OIL PUMP



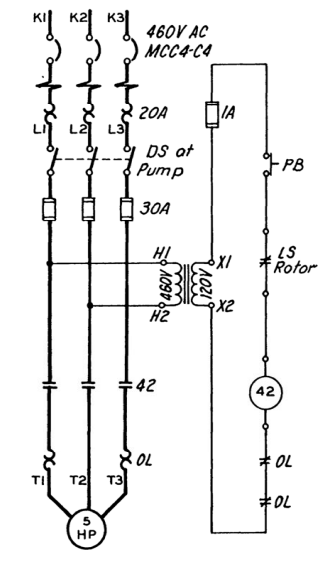
DC TURBINE BEARING OIL PUMP



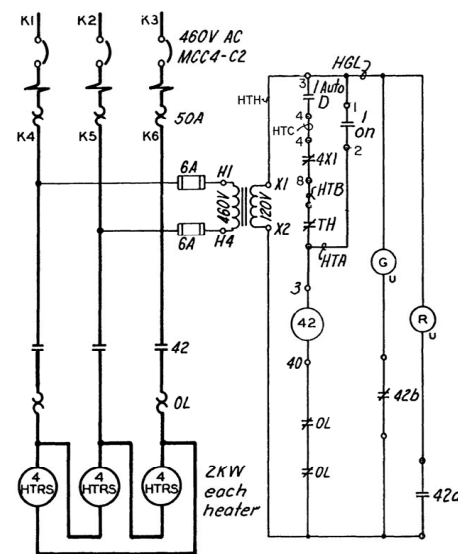
UNIT A



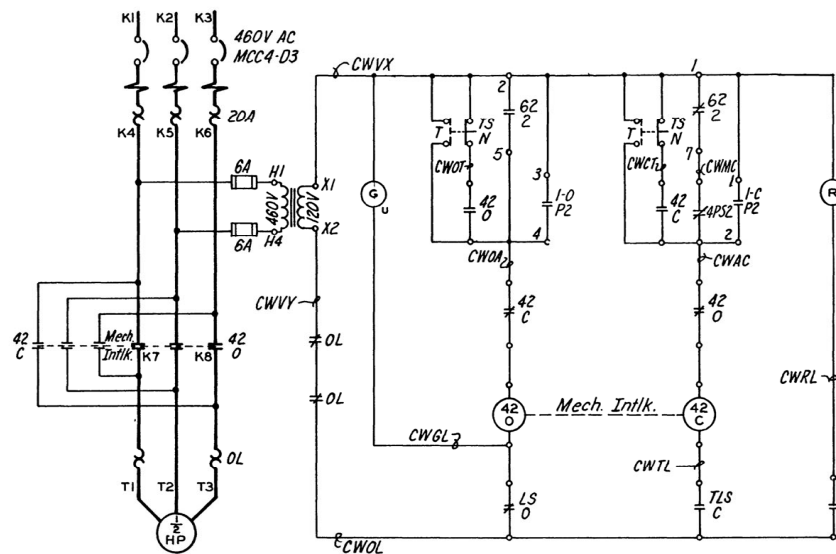
UNIT B



HYDRAULIC JACK



GENERATOR HEATERS



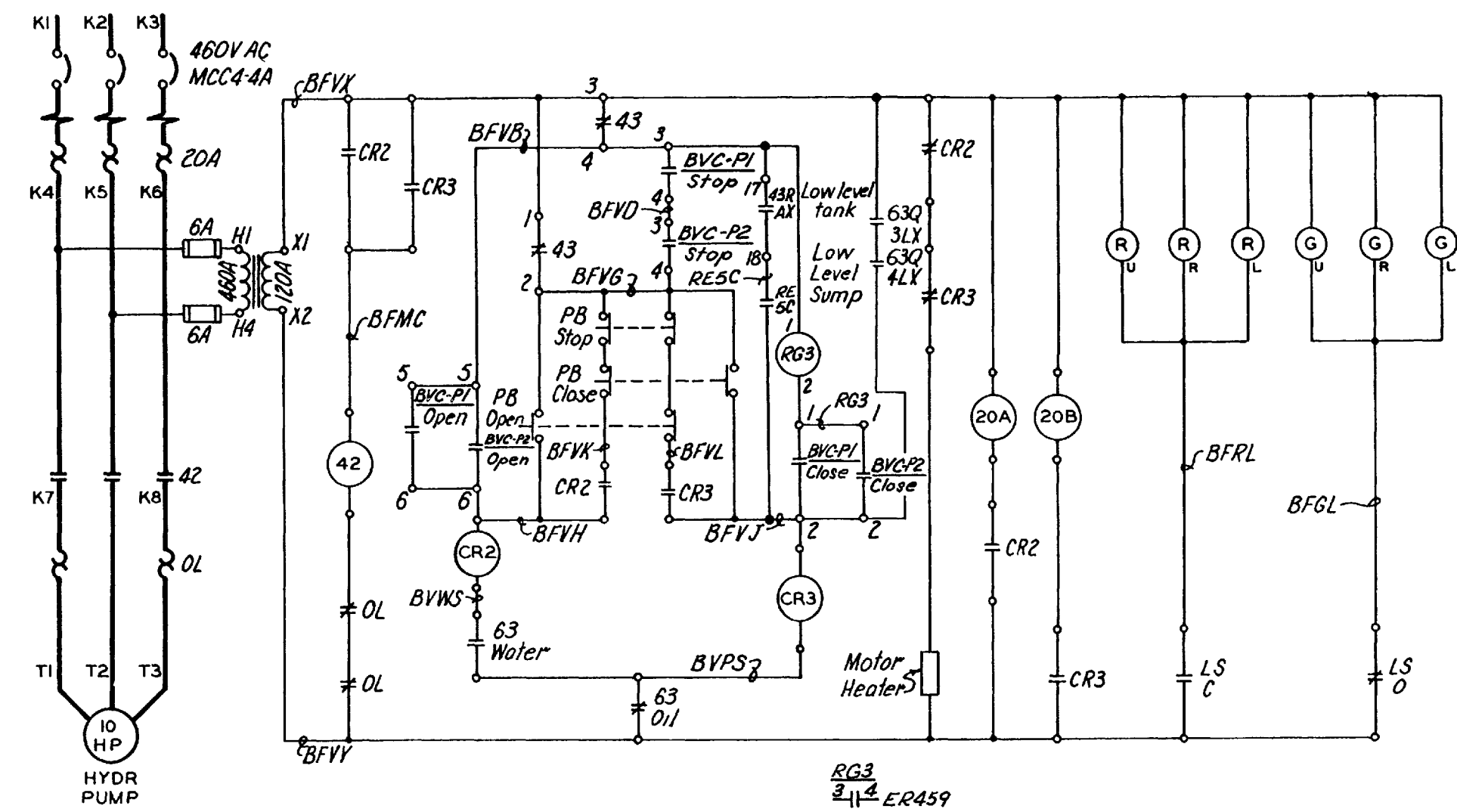
GENERATOR COOLING WATER VALVE

NOTES
1. With key in lock and turned to unlock position, motor and handwheel may be operated. Turning key to lock position mechanically locks handwheel and electrically closes valve.

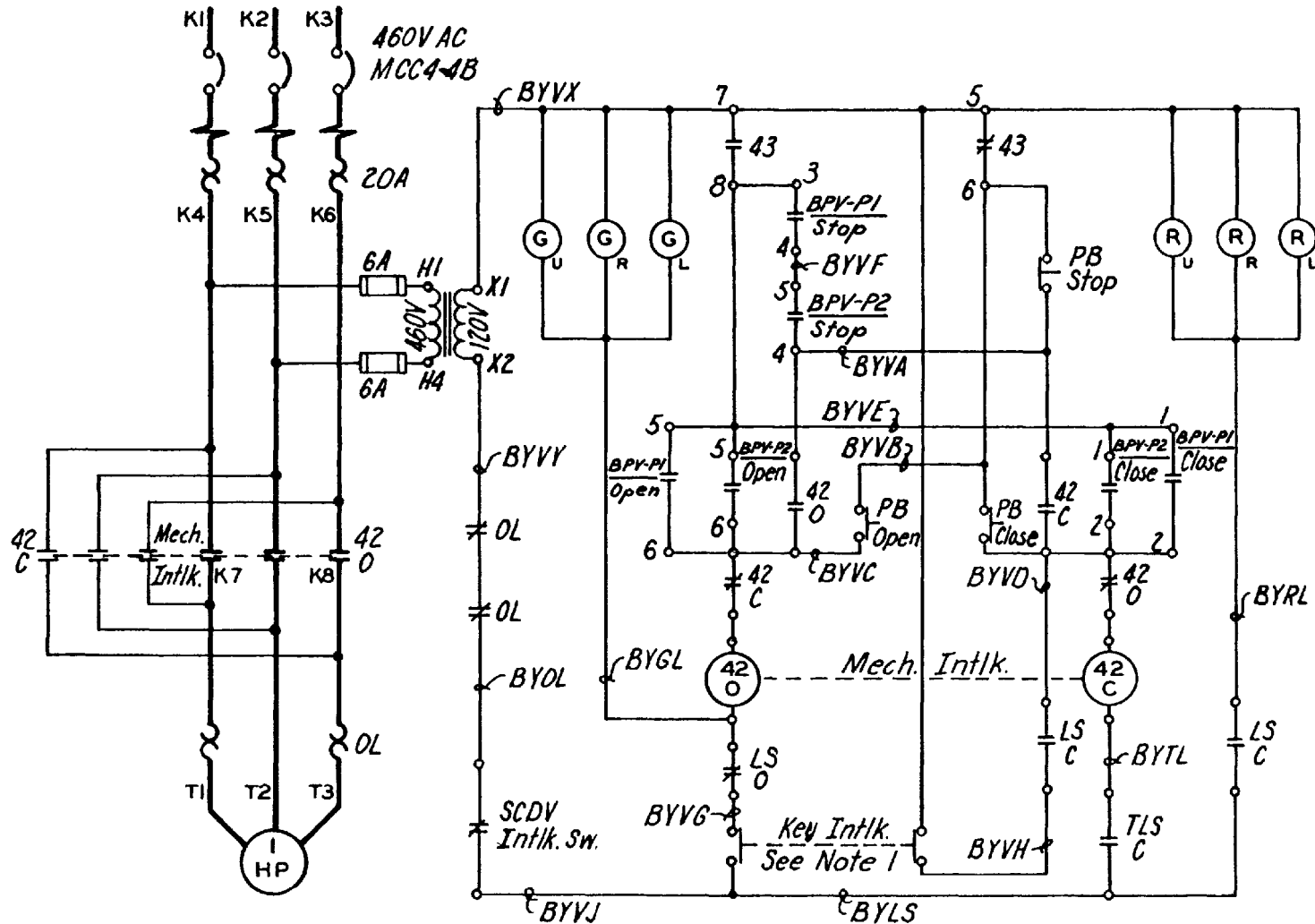
\$\$ — THINK VALUE ENGINEERING — \$\$			
Revisions			
7 FEB 05	GENERAL REVISIONS		
4 FEB 04	GENERAL REVISIONS		
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA			
Designed by:	MISSOURI RIVER FORT PECK PROJECT, MONTANA		
Drawn by:	UNIT 4 AUXILIARY CONTROL DIAGRAMS		
Checked by:			
Reviewed by:	Scale: As Shown	Date: JAN 1983	
Submitted by:	Spec No. DACW45	Drawing Code.	
Chief	Section	MFP-OPN83E324.11	



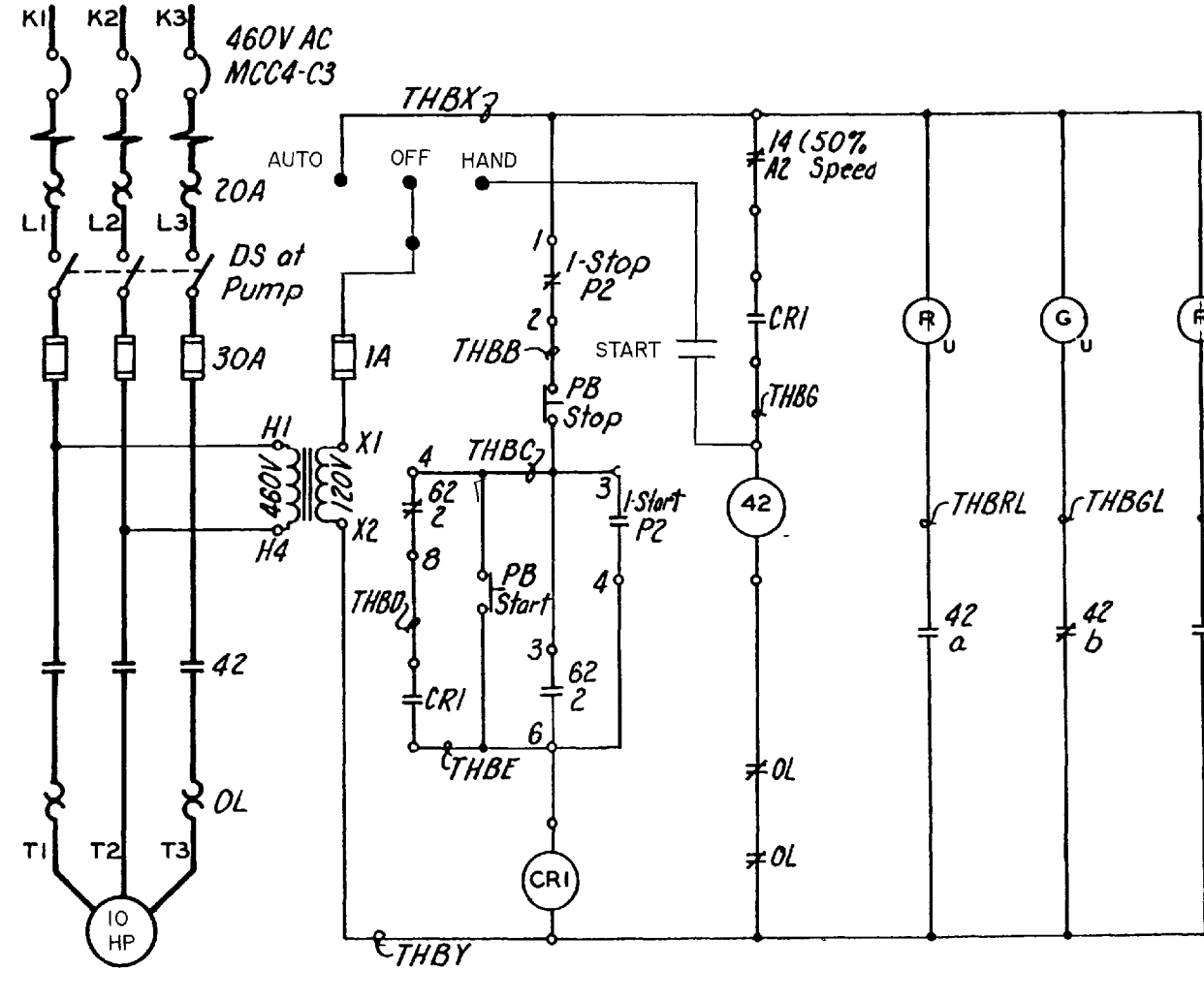
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BUTTERFLY VALVE

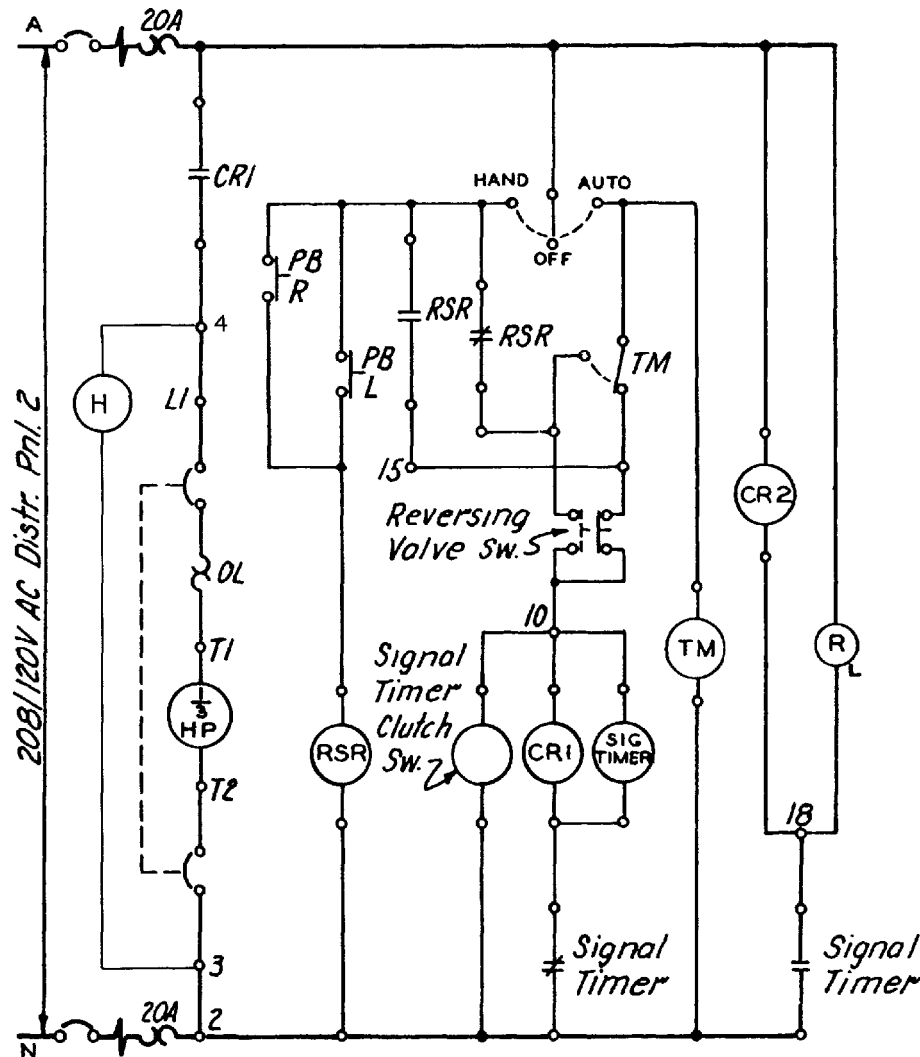


BYPASS VALVE

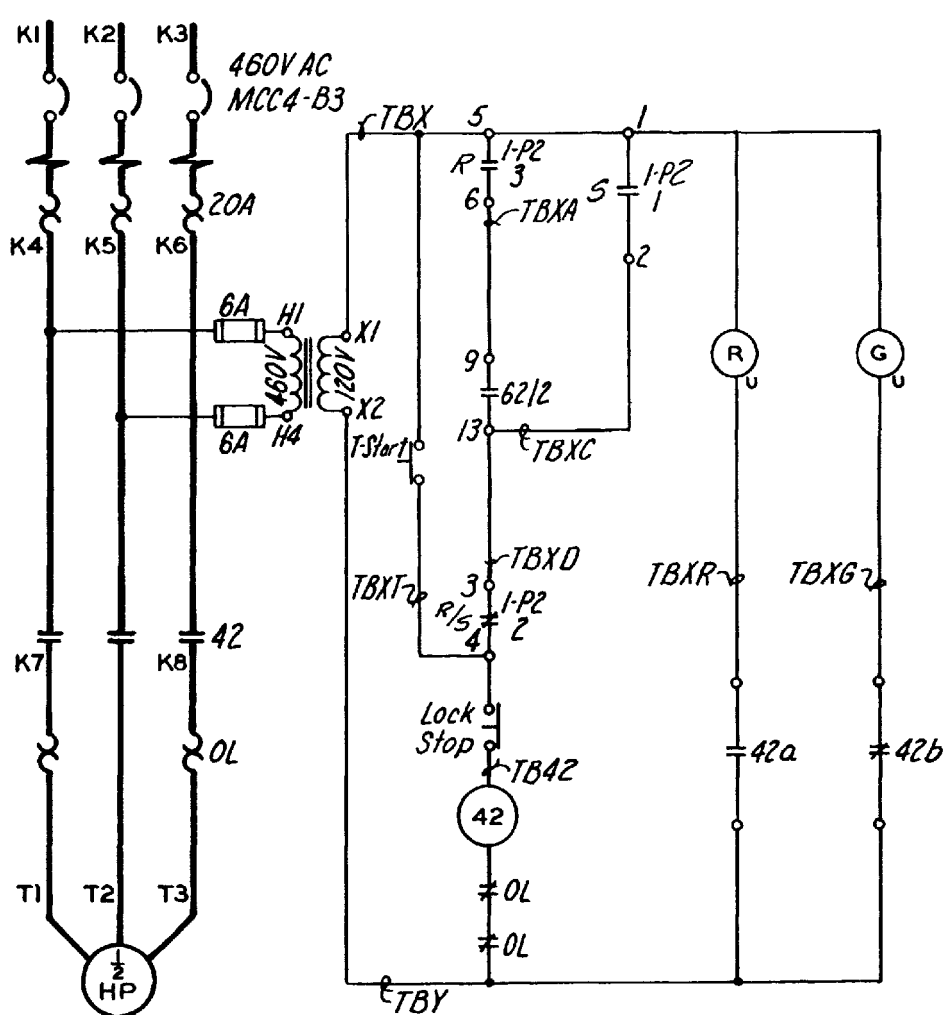


GENERATOR THRUST BEARING OIL PUMP

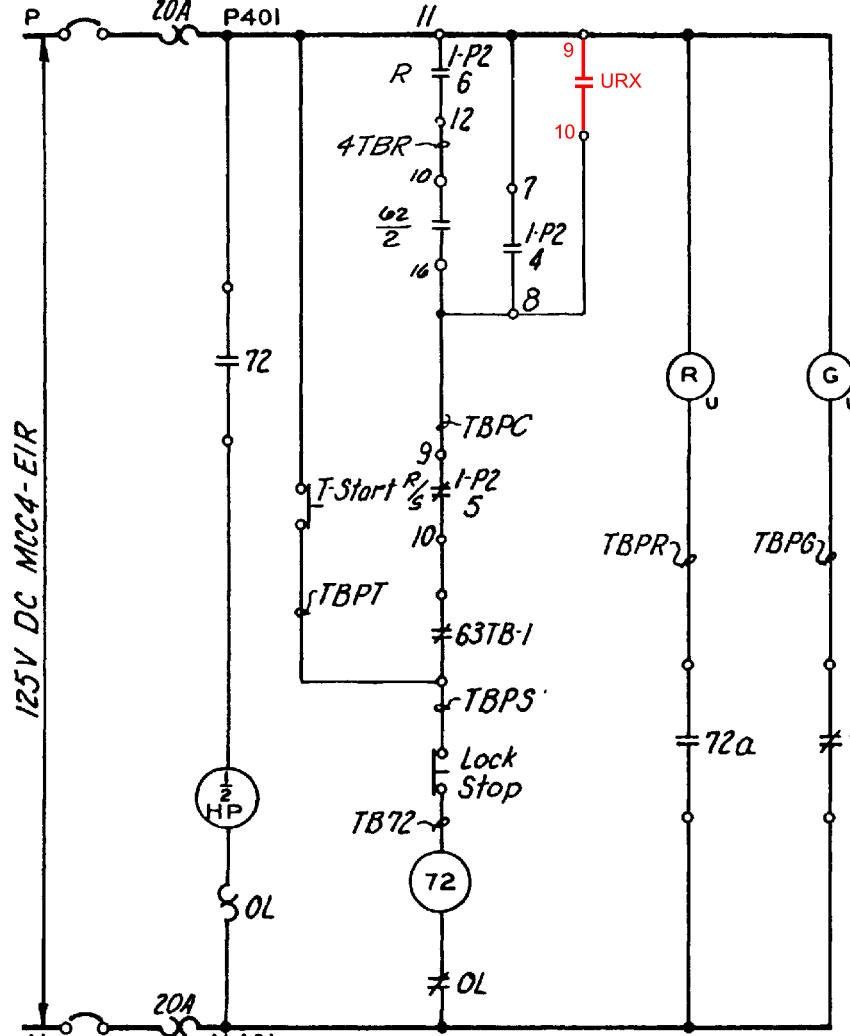
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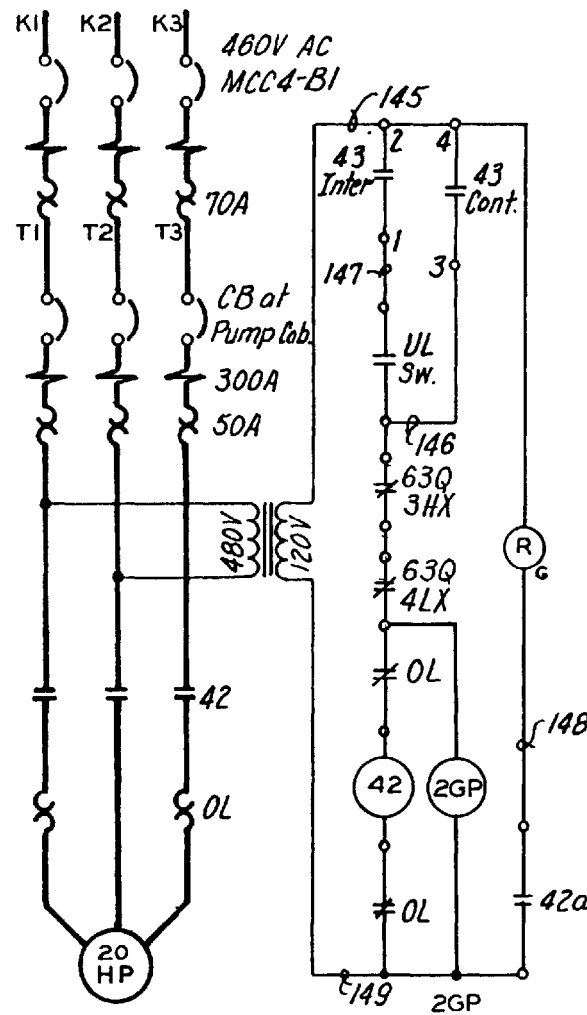
UNIT GREASE PUMP



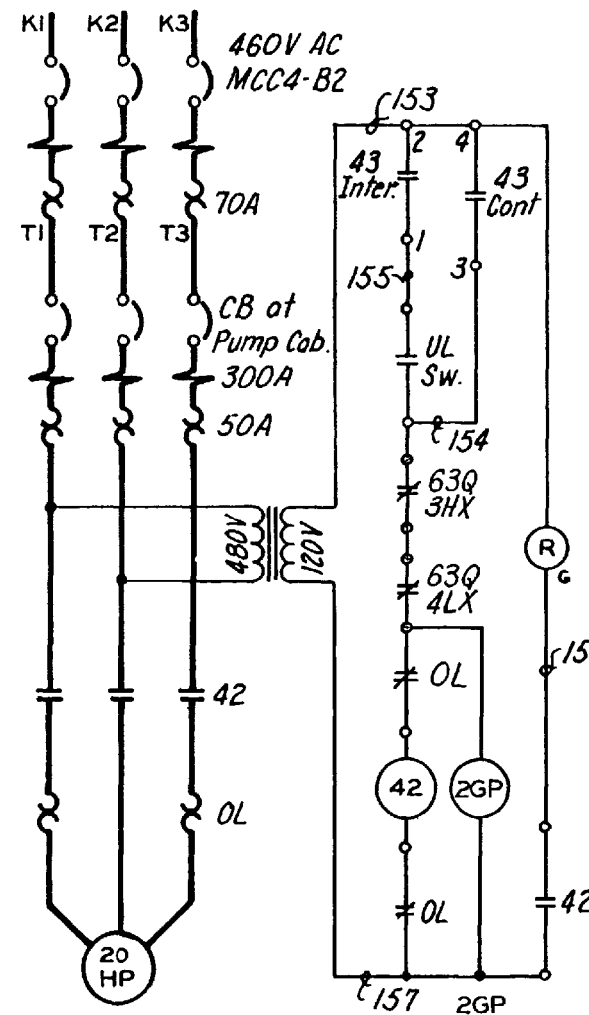
AC TURBINE BEARING OIL PUMP



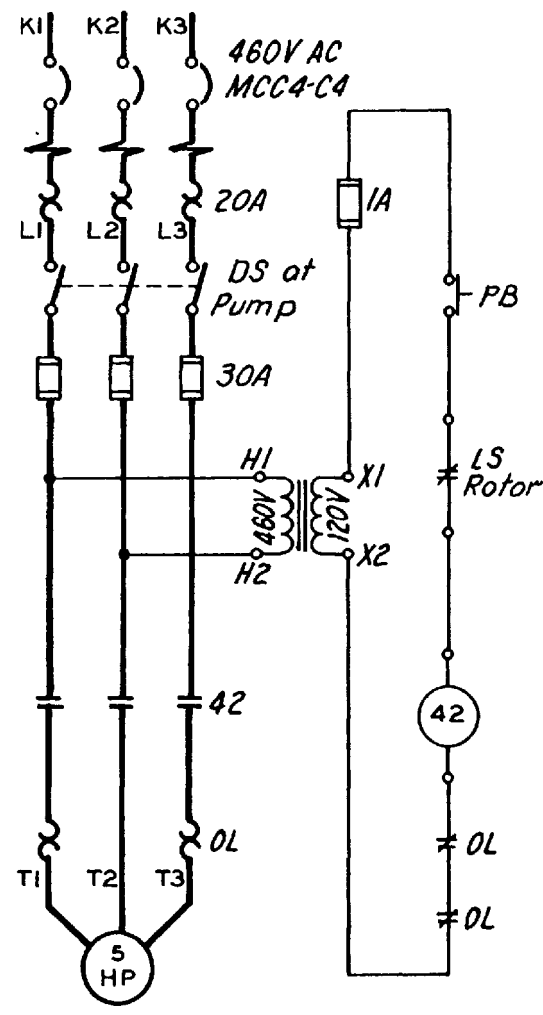
DC TURBINE BEARING OIL PUMP



UNIT A
TURBINE GOVERNOR OIL PUMPS

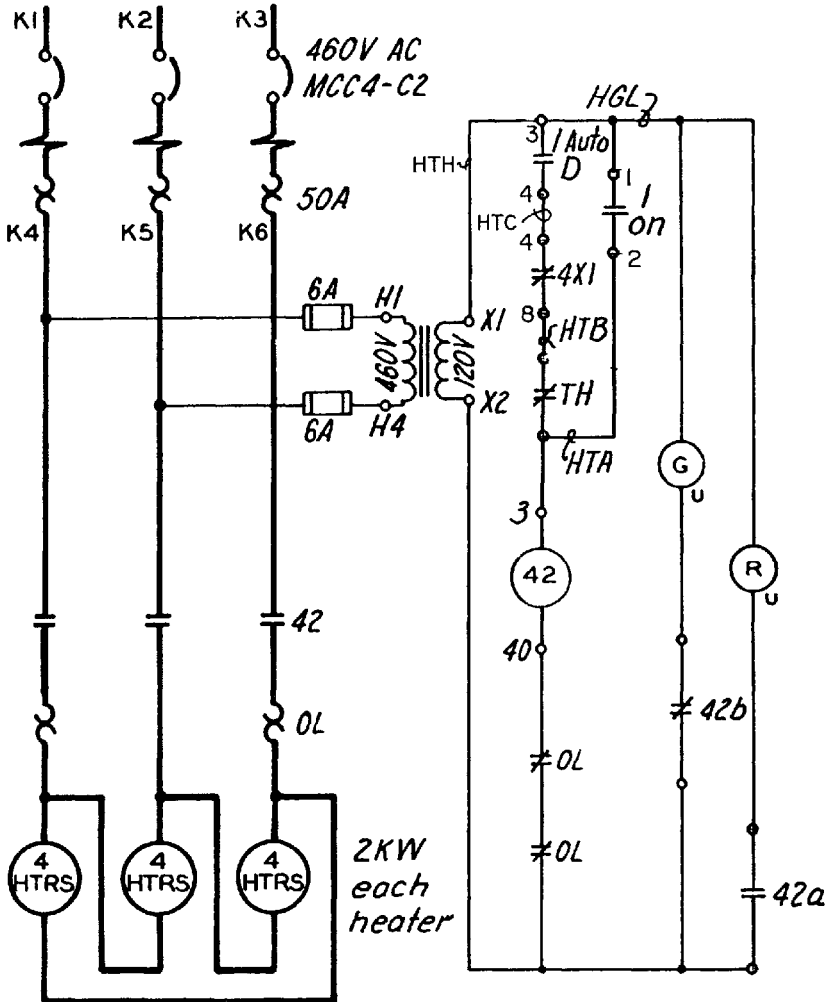


UNIT B

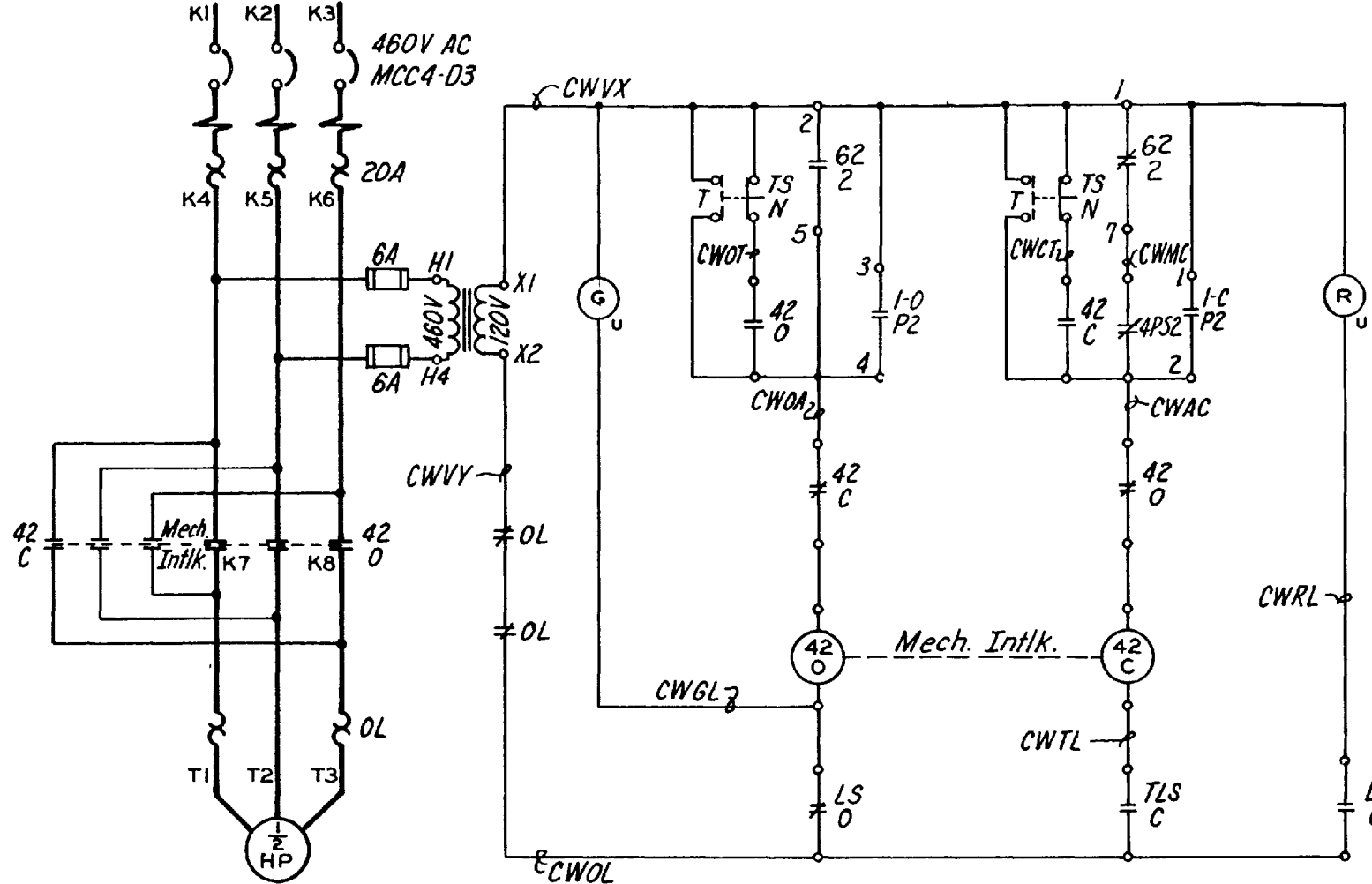


HYDRAULIC JACK

B



GENERATOR HEATERS



GENERATOR COOLING WATER VALVE

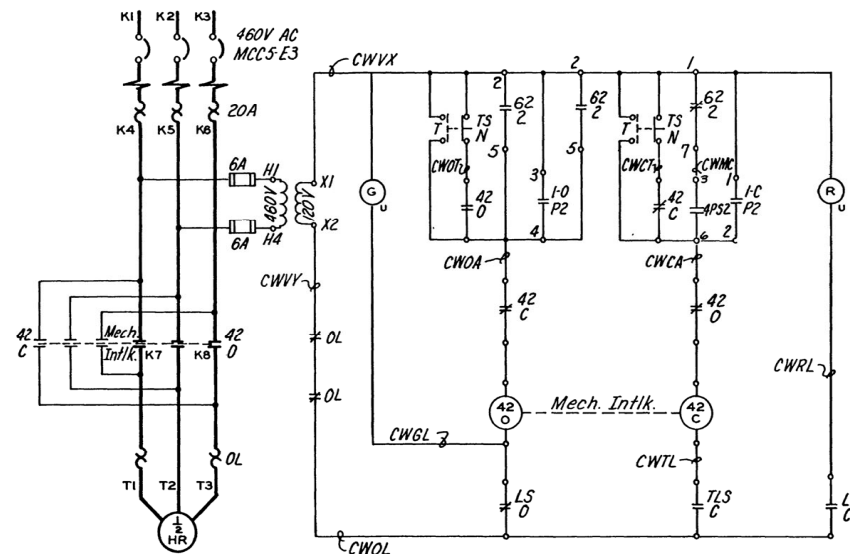
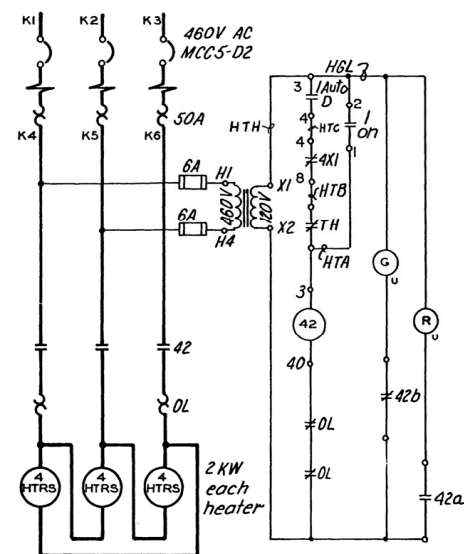
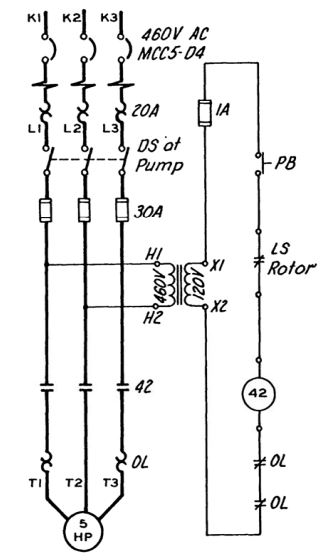
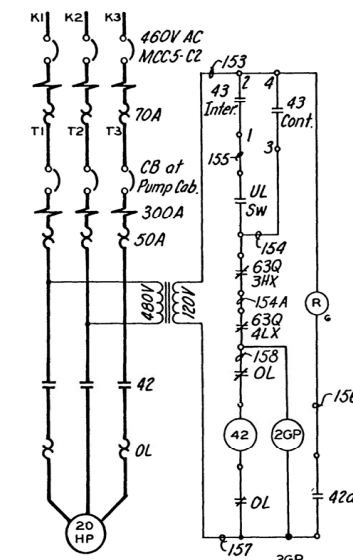
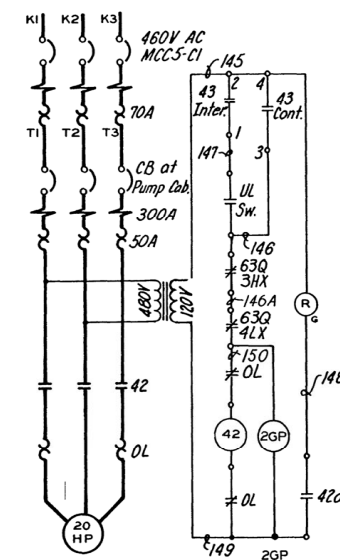
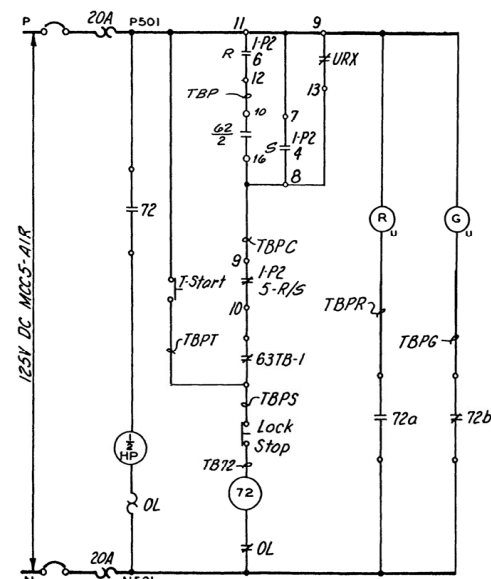
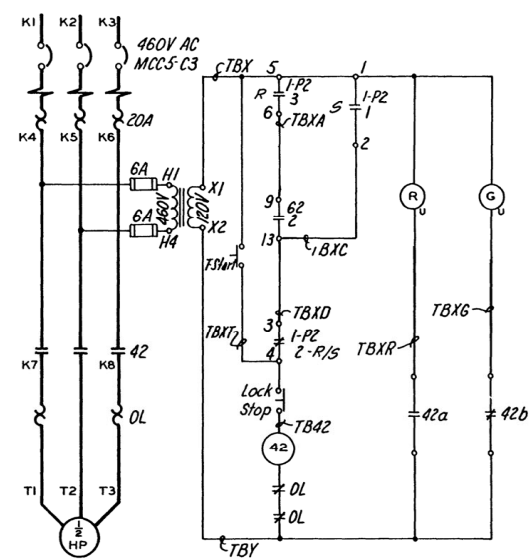
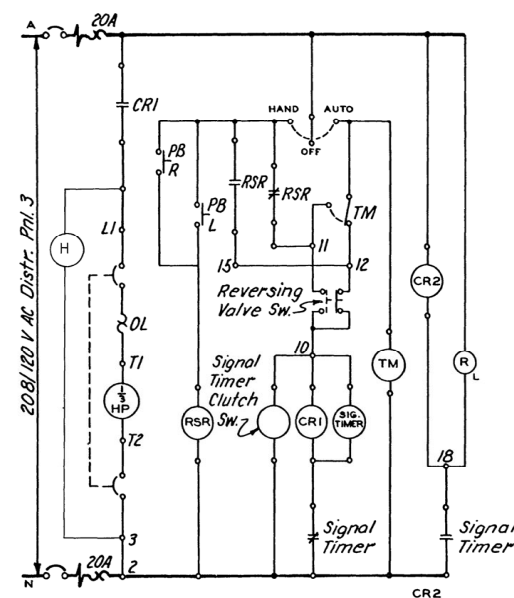
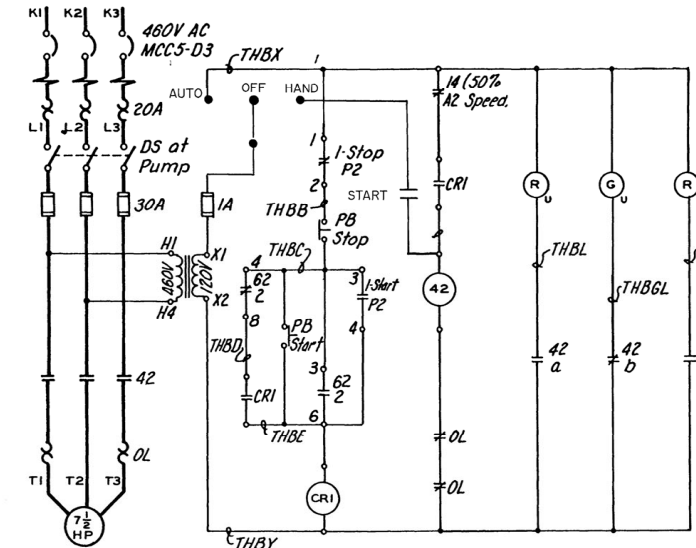
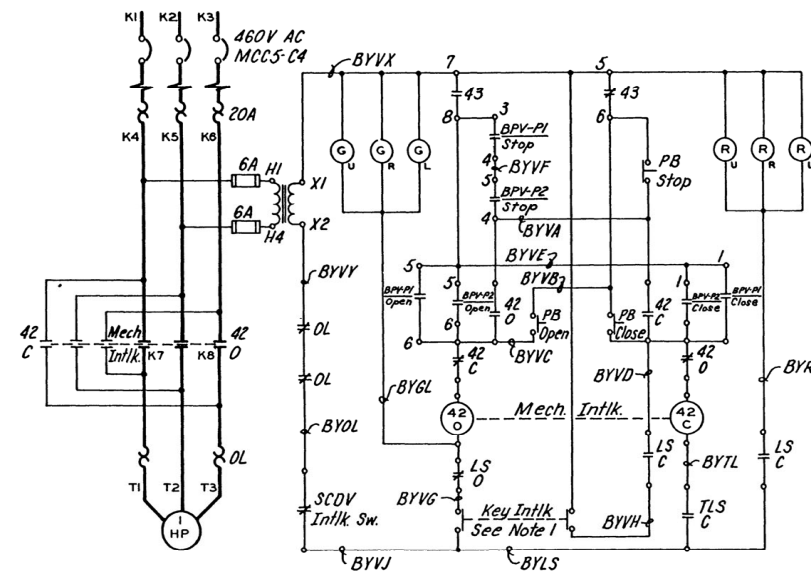
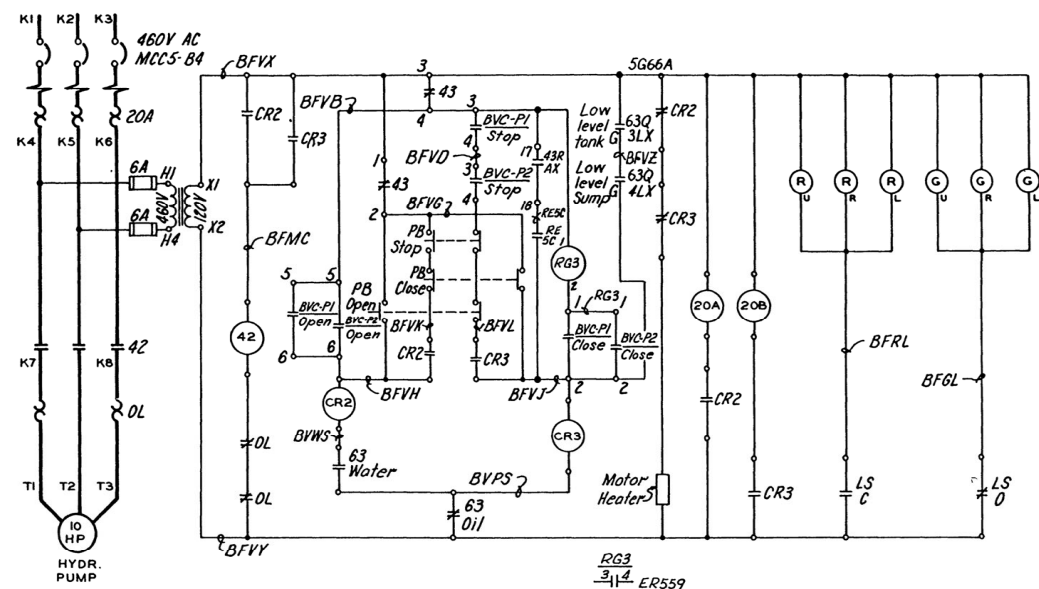
NOTES

1. With key in lock and turned to unlock position, motor and handwheel may be operated. Turning key to lock position mechanically locks handwheel and electrically closes valve.

A

\$\$ - THINK VALUE ENGINEERING - \$\$			
Revisions		Approved	
10/17/18		DIGITAL RELAY UPGRADE	
7 FEB 05		GENERAL REVISIONS	
4 FEB 04		GENERAL REVISIONS	
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA			
Designed by:		MISSOURI RIVER FORT PECK PROJECT, MONTANA	
Drawn by:		UNIT 4 AUXILIARY	
Checked by:		CONTROL DIAGRAM	
Reviewed by:		Scale: As Shown	Date: DECEMBER 1982
Submitted by:		Spec. No.: DACW45	Drawing Code: MFP-OPN83E324.12
Chief: Section		Contract No.: DACW45	

A

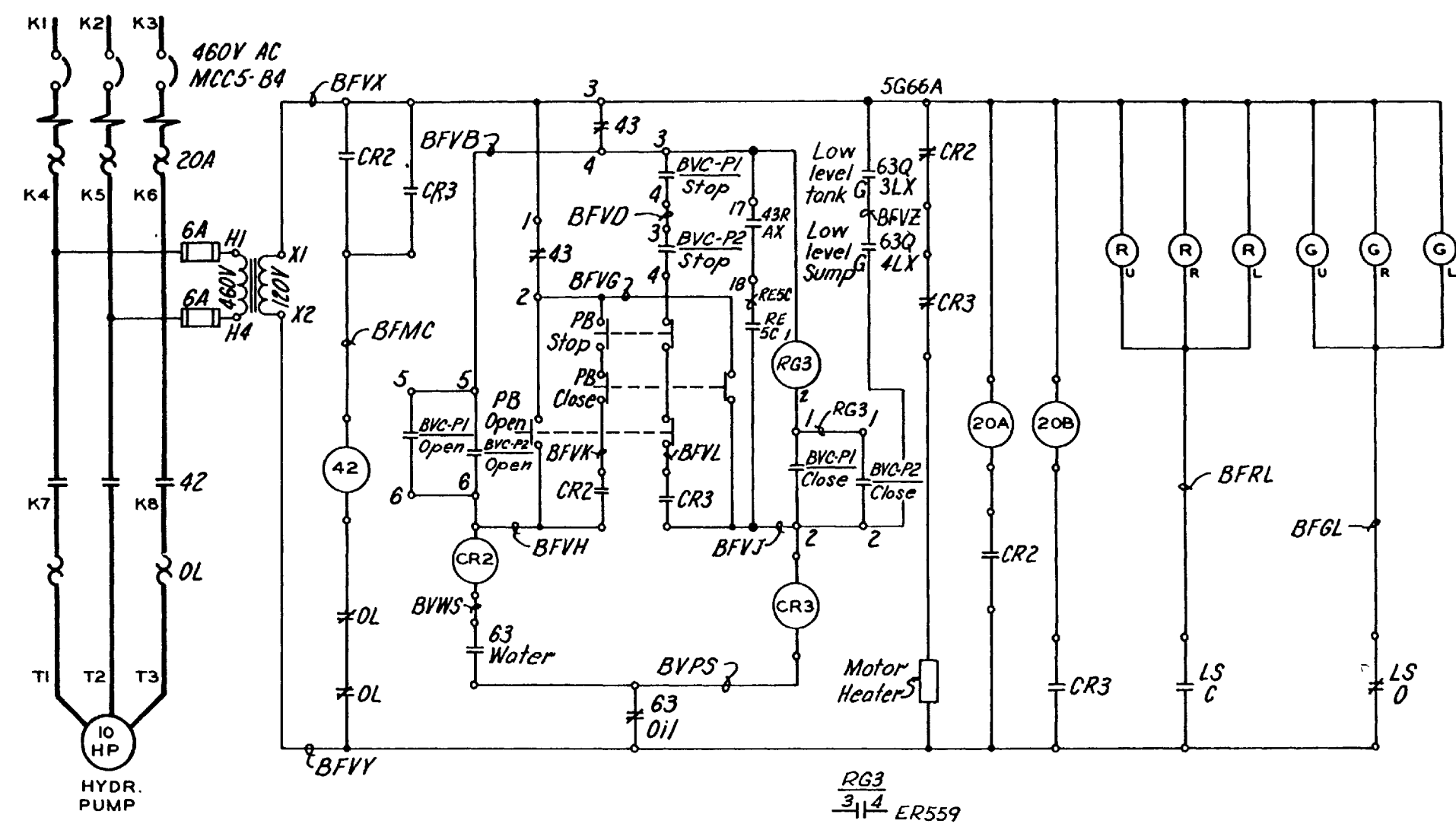


NOTES

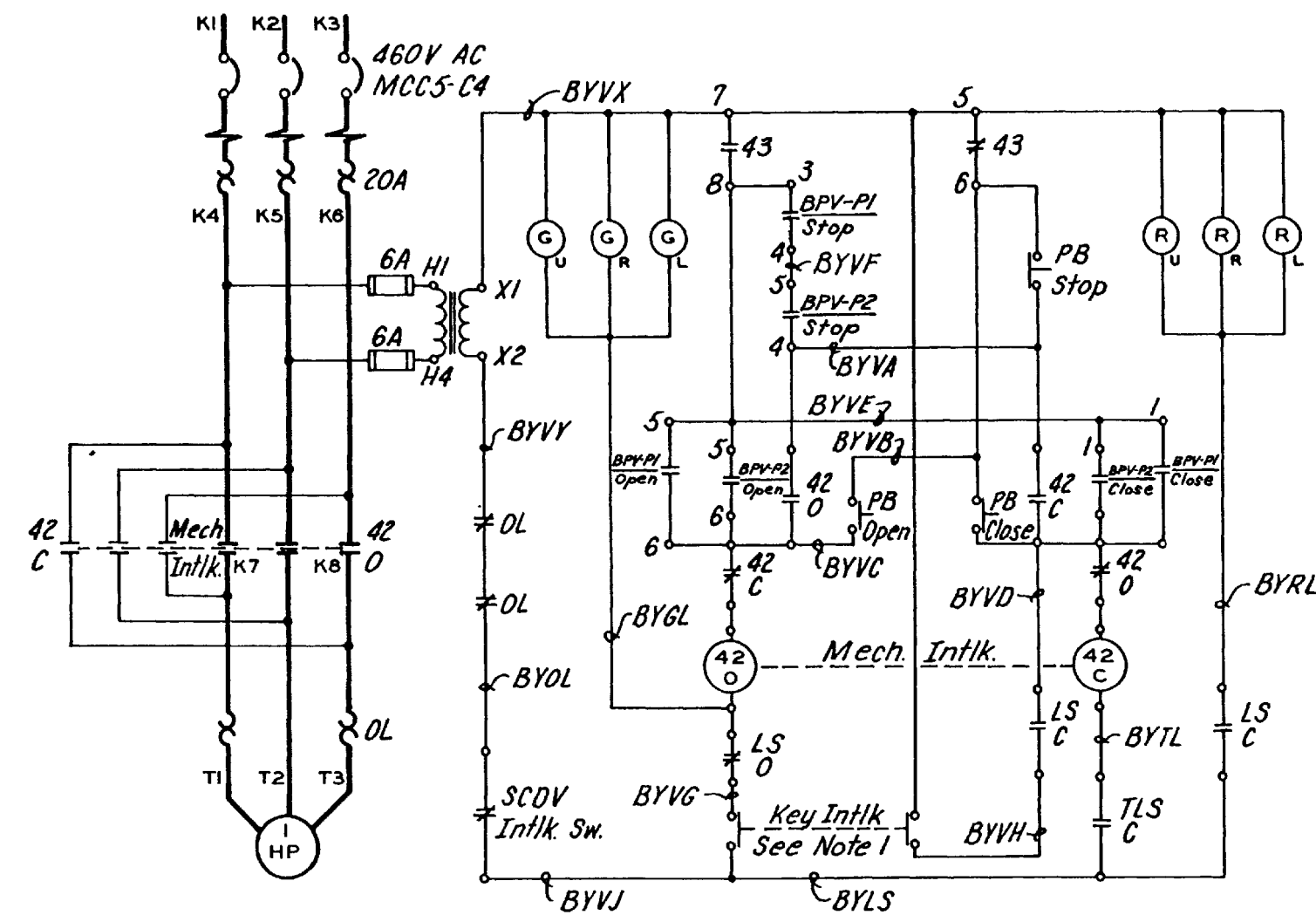
1. With key in lock and turned to unlock position, motor and handwheel maybe operated. Turning key to lock position mechanically locks handwheel and electrically closes valve.

<p align="center">\$\$ — THINK VALUE ENGINEERING — \$\$</p>				
<p align="center">Revisions</p>				
15 FEB 05	GENERAL REVISIONS			
<p align="center">U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA</p>				
<p>Designed by:</p>		<p align="center">MISSOURI RIVER FORT PECK PROJECT, MONTANA</p>		
<p>Drawn by:</p>		<p align="center">UNIT 5 AUXILIARY CONTROL DIAGRAMS</p>		
<p>Checked by:</p>				
<p>Reviewed by:</p>		<p>Scale. As Shown</p>	<p>Date: JAN 1983</p>	
<p>Submitted by</p>		<p>Spec No DACW45</p>	<p>Drawing Code:</p>	
<p>Chief Section</p>		<p>Contract No DACW45</p>	<p>MFP-OPN83E325.9</p>	

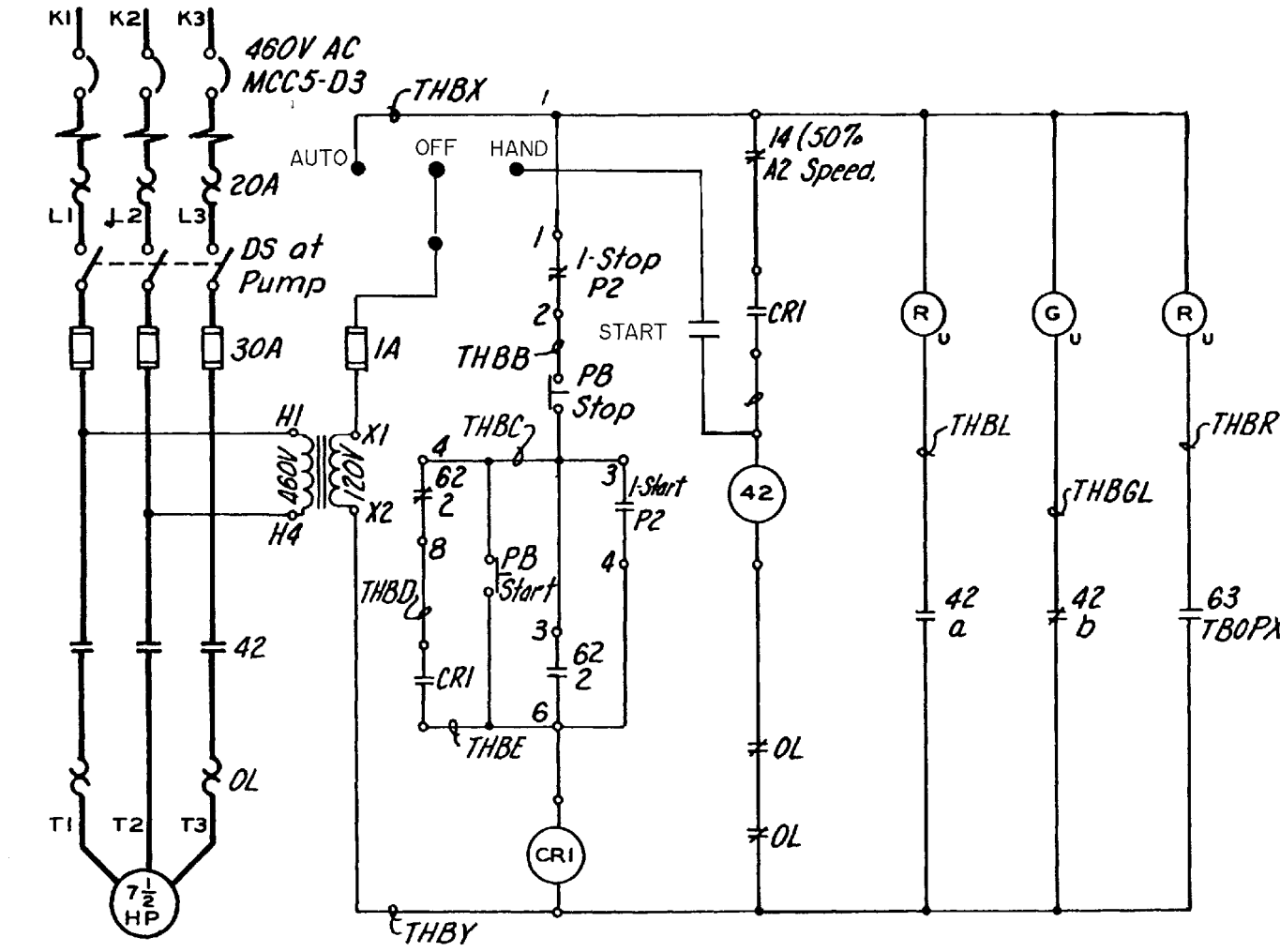




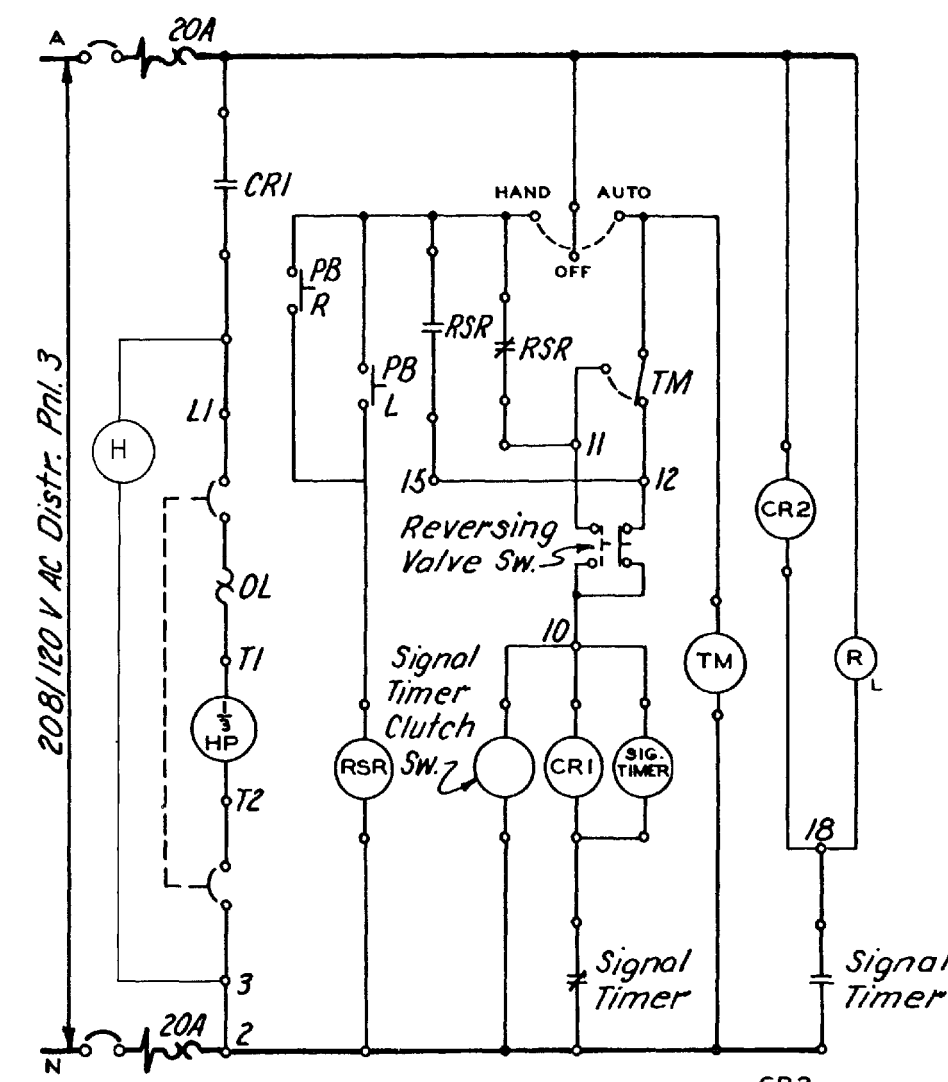
BUTTERFLY VALVE



BYPASS VALVE

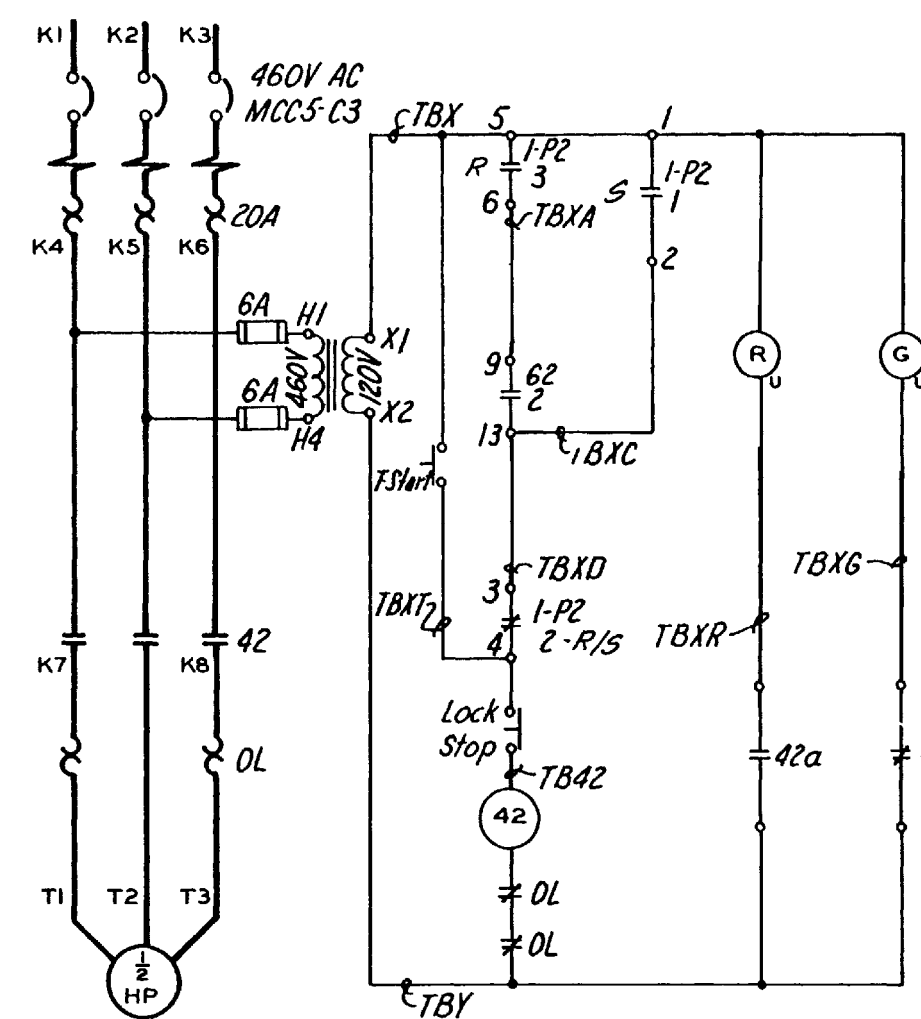


GENERATOR THRUST BEARING OIL PUMP

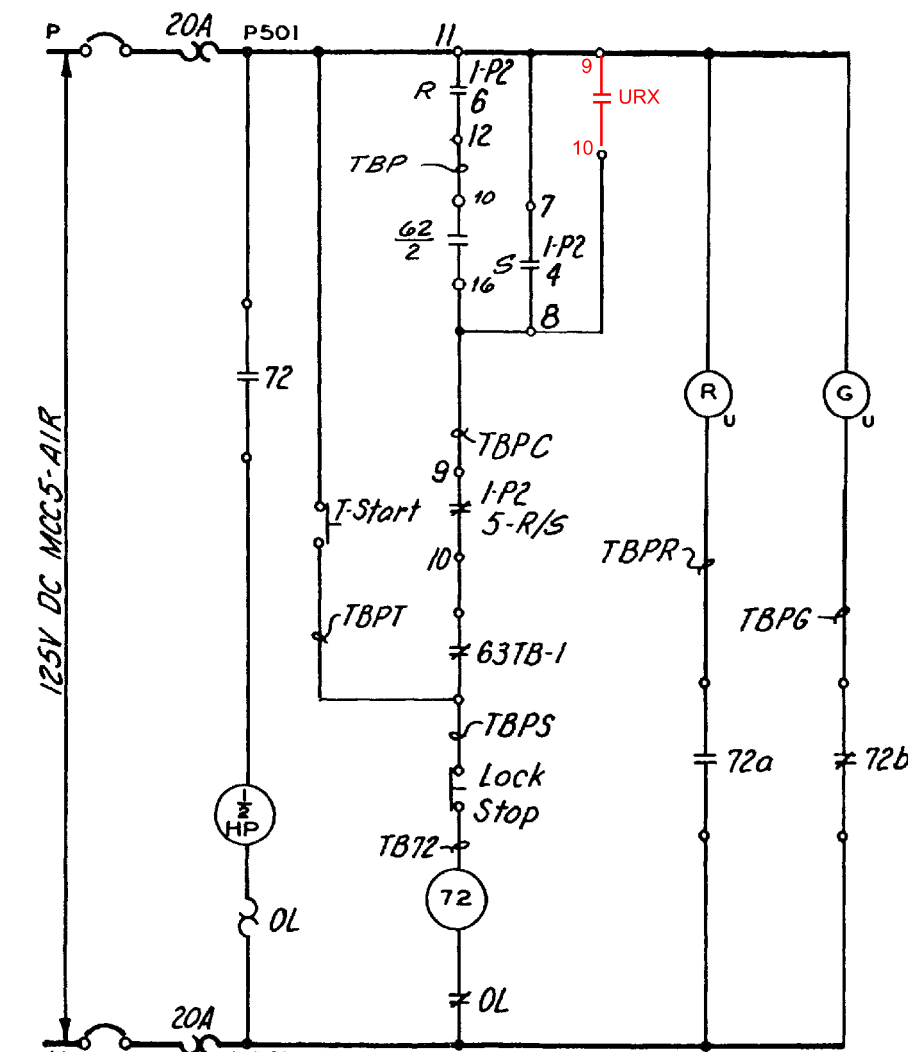


RSR contacts reverse each time
RSR coil is energized by PB's
UNIT GREASE PUMP

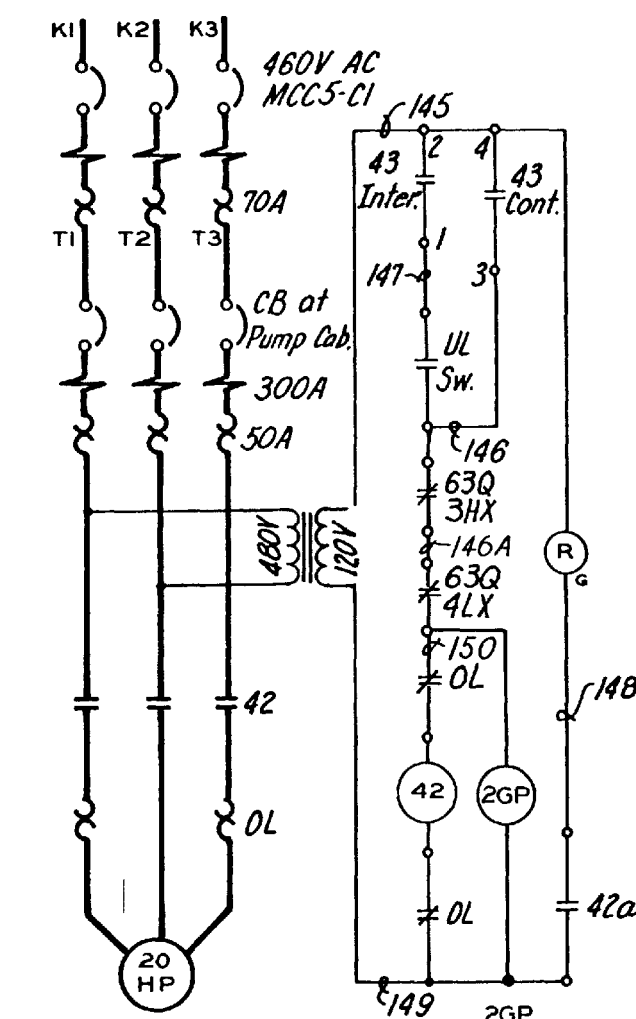
UNIT GREASE PUMP



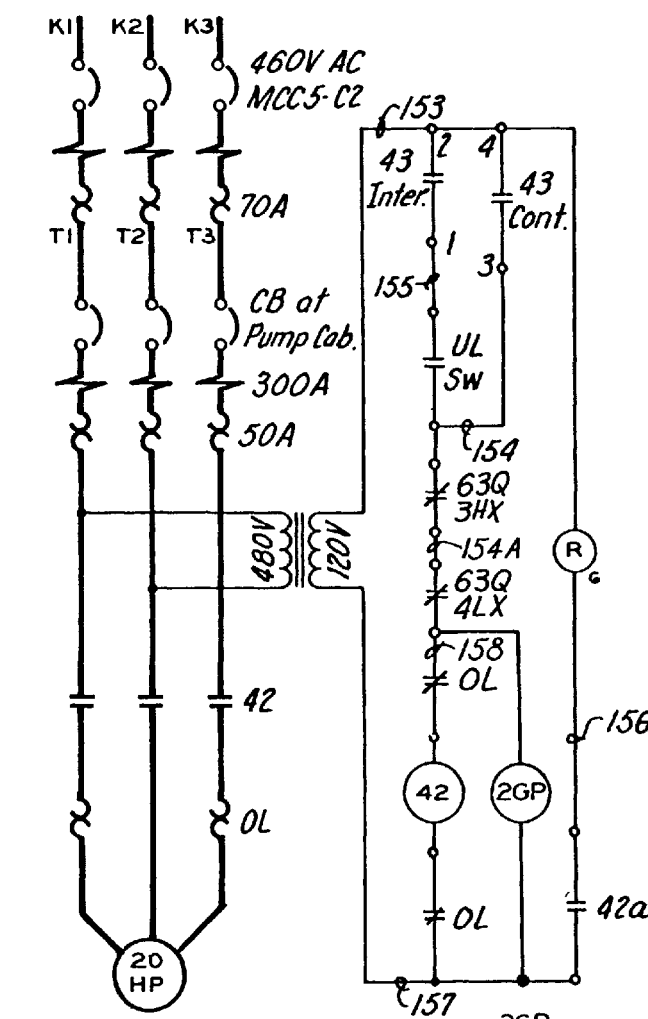
AC TURBINE BEARING OIL PUMP



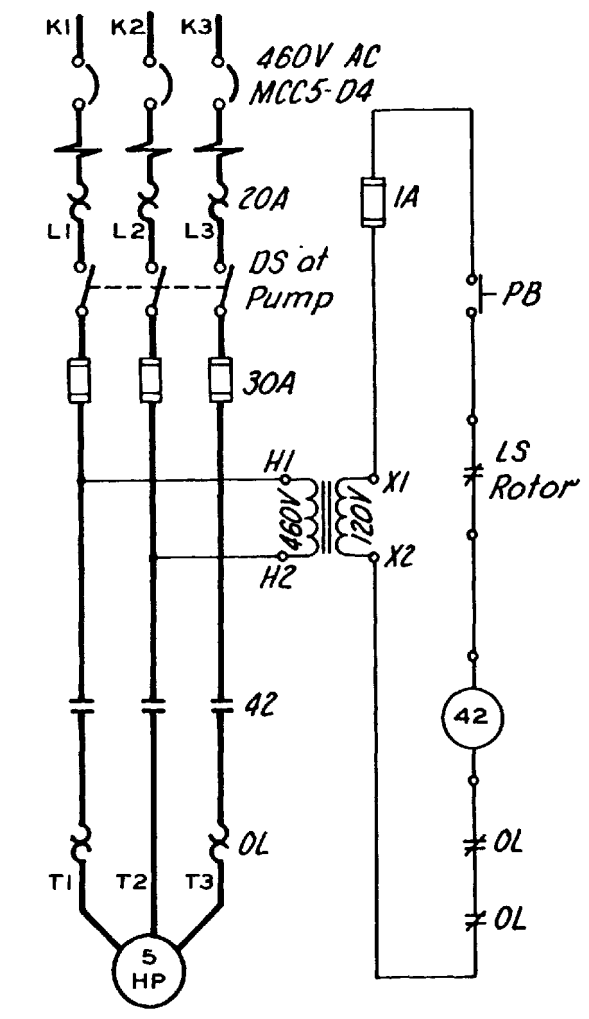
DC TURBINE BEARING OIL PUMP



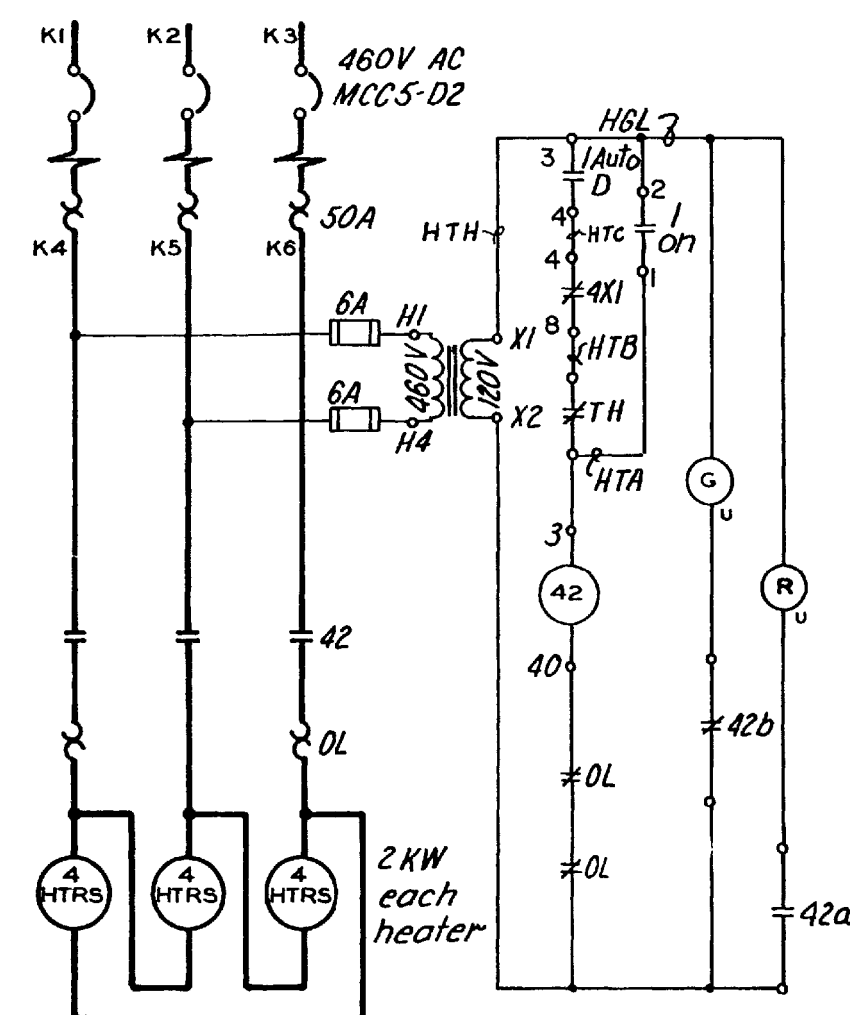
UNIT A



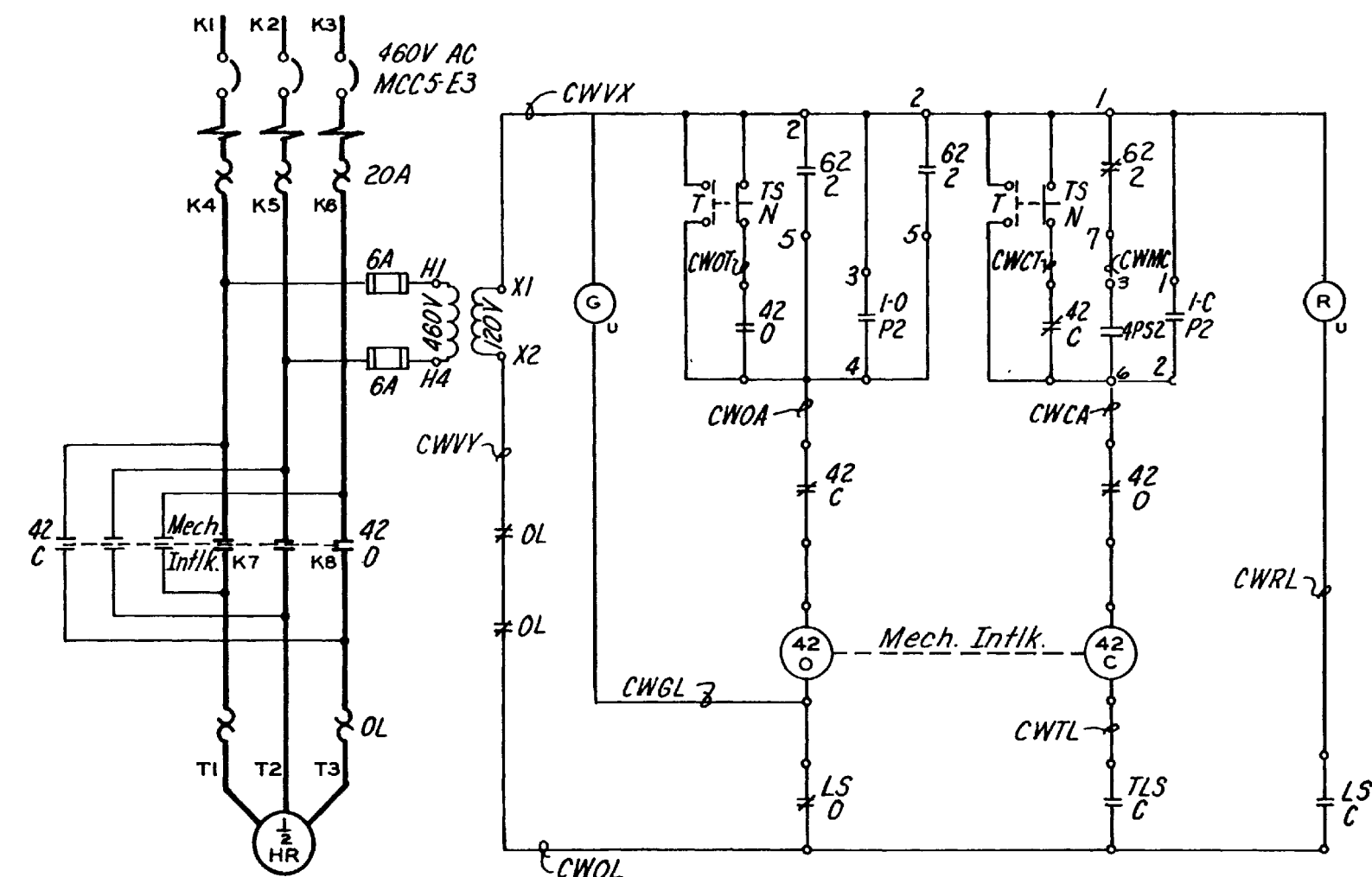
UNIT B



HYDRAULIC JACK



GENERATOR HEATERS

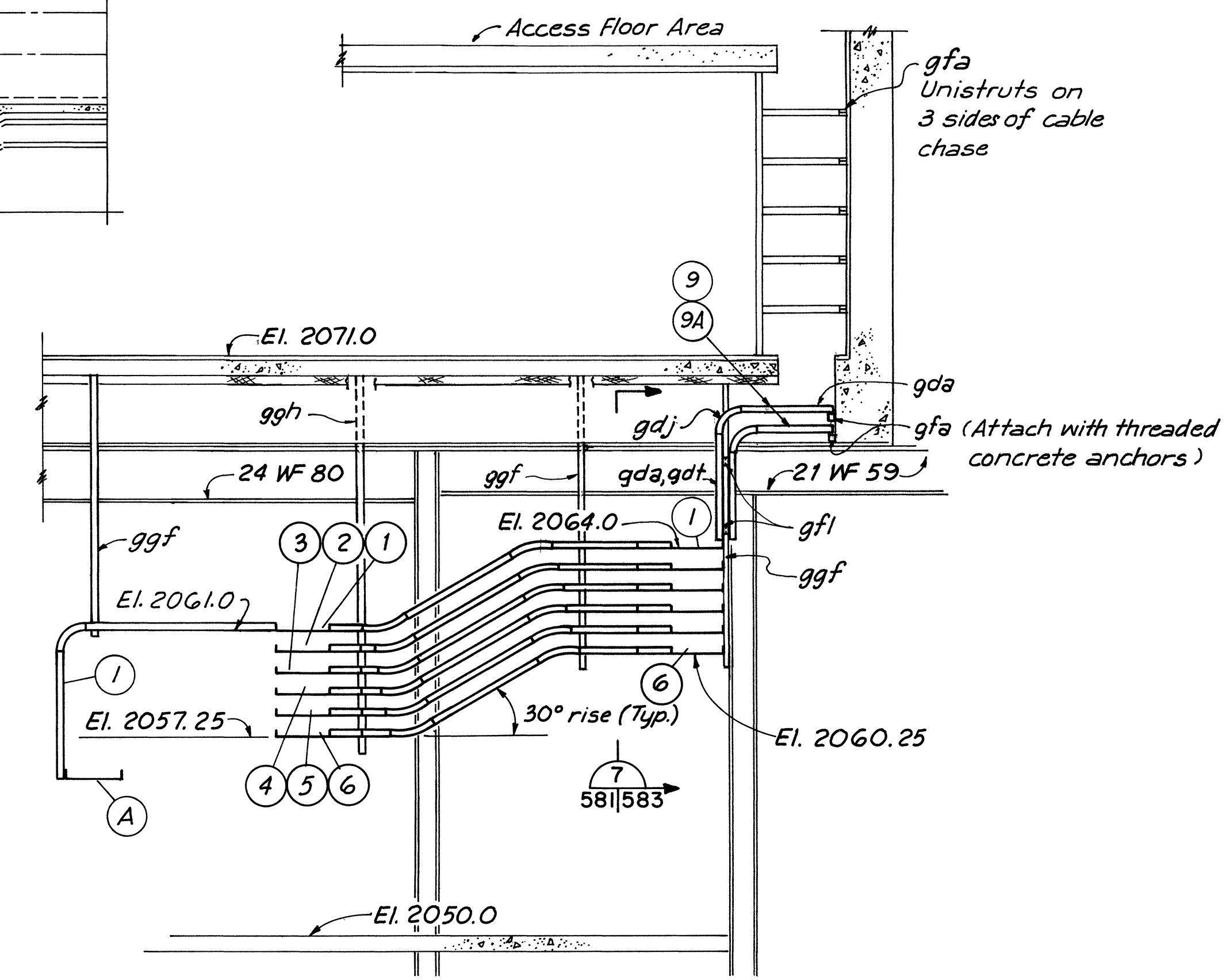
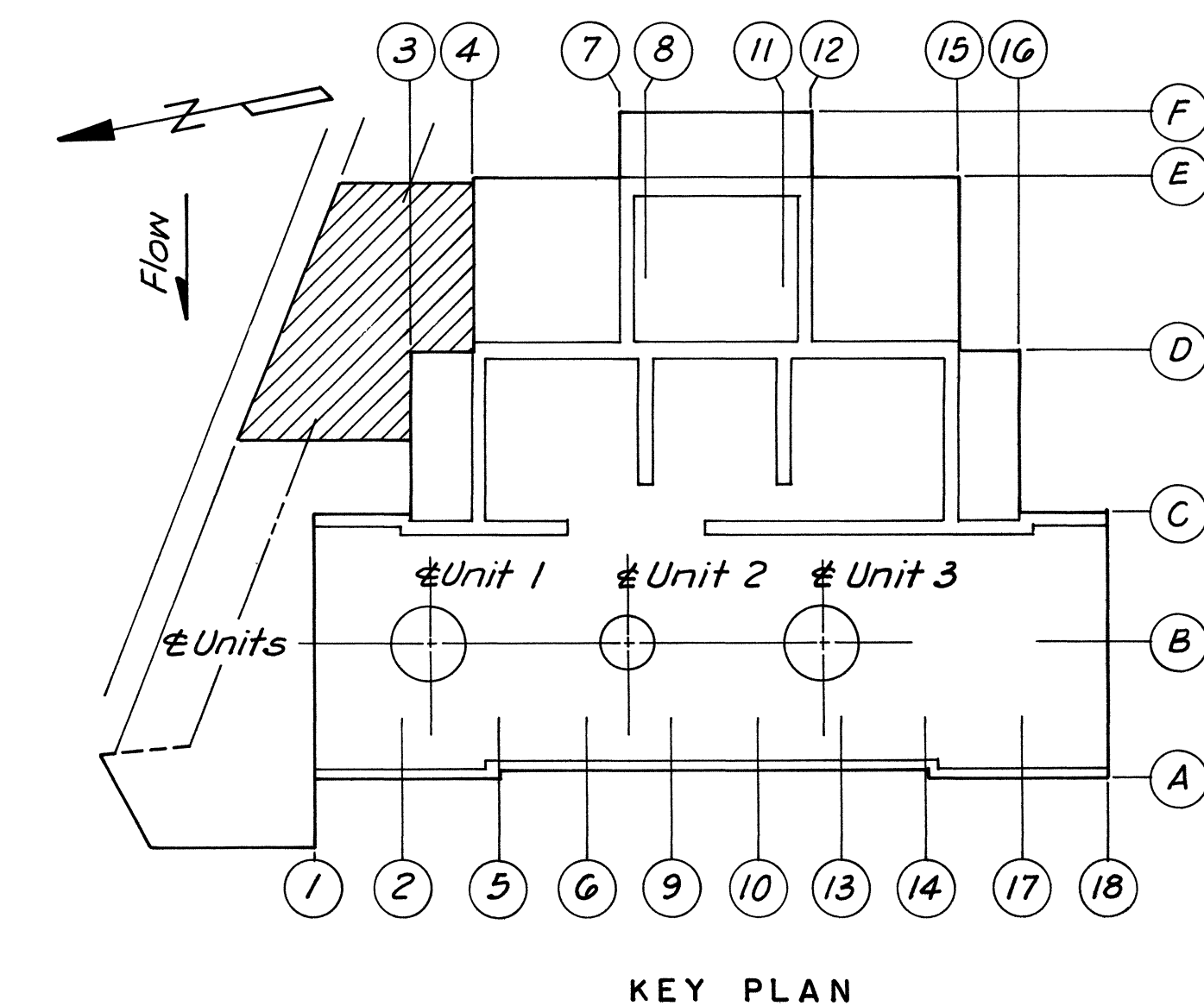
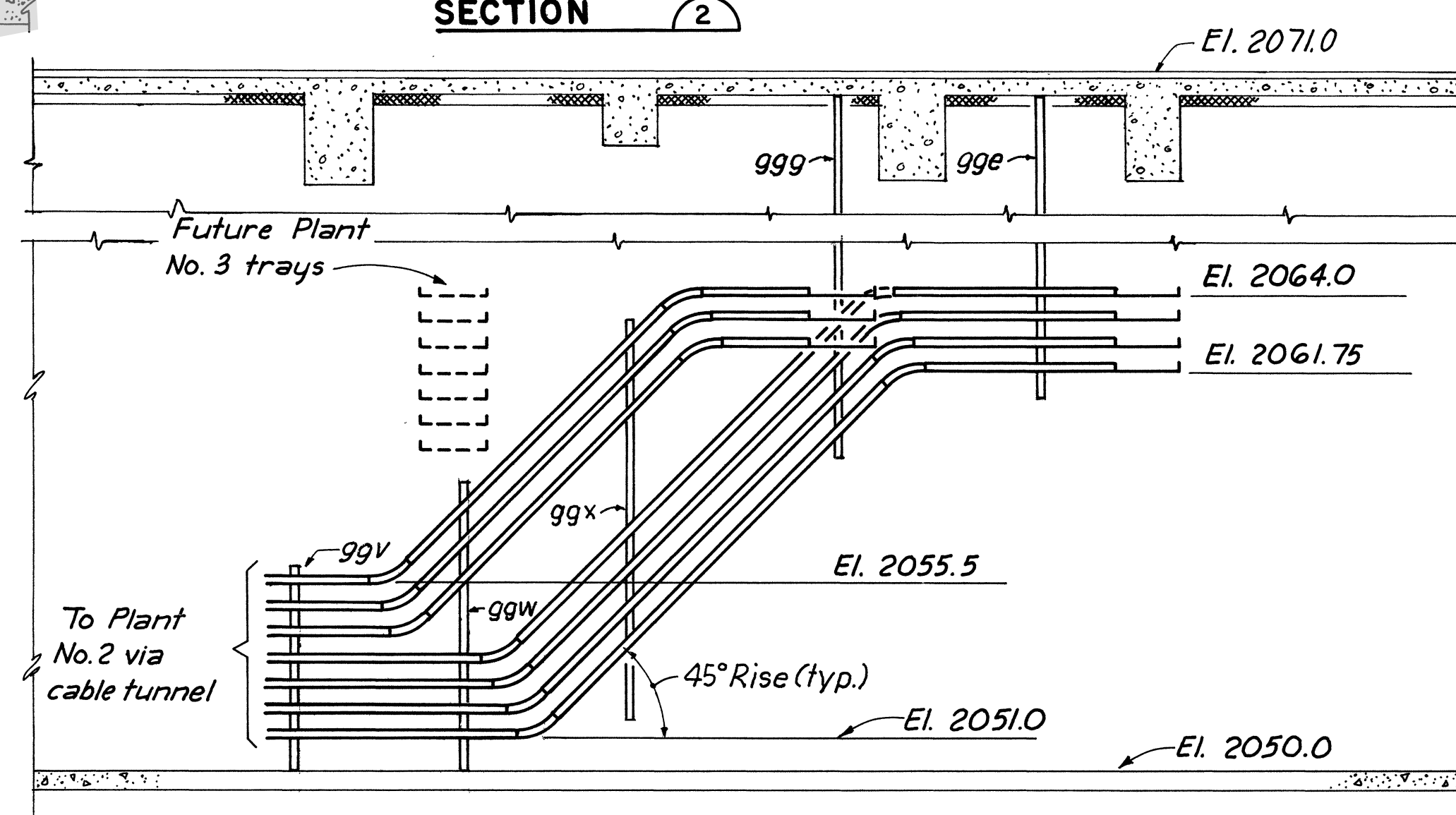
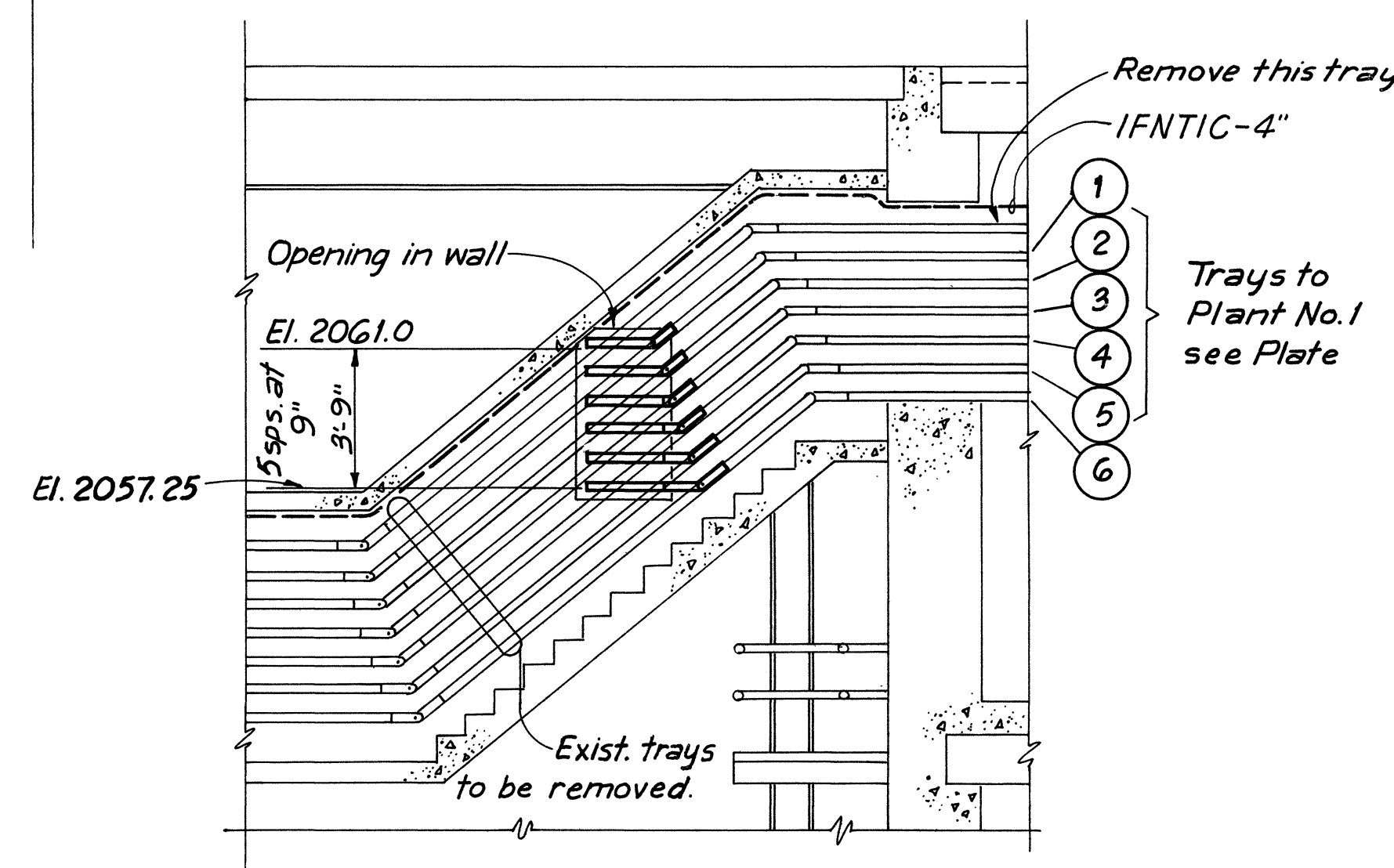
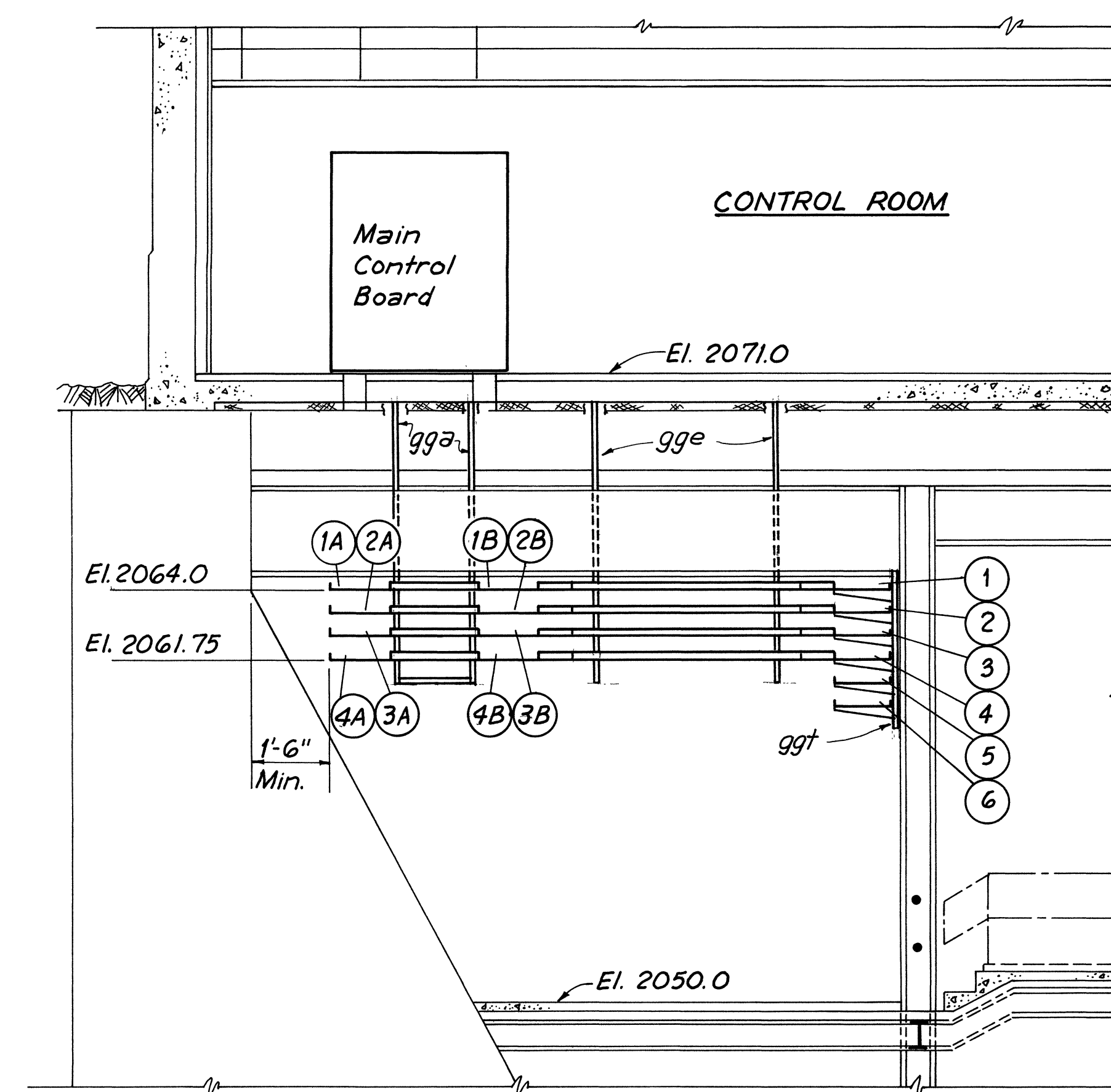
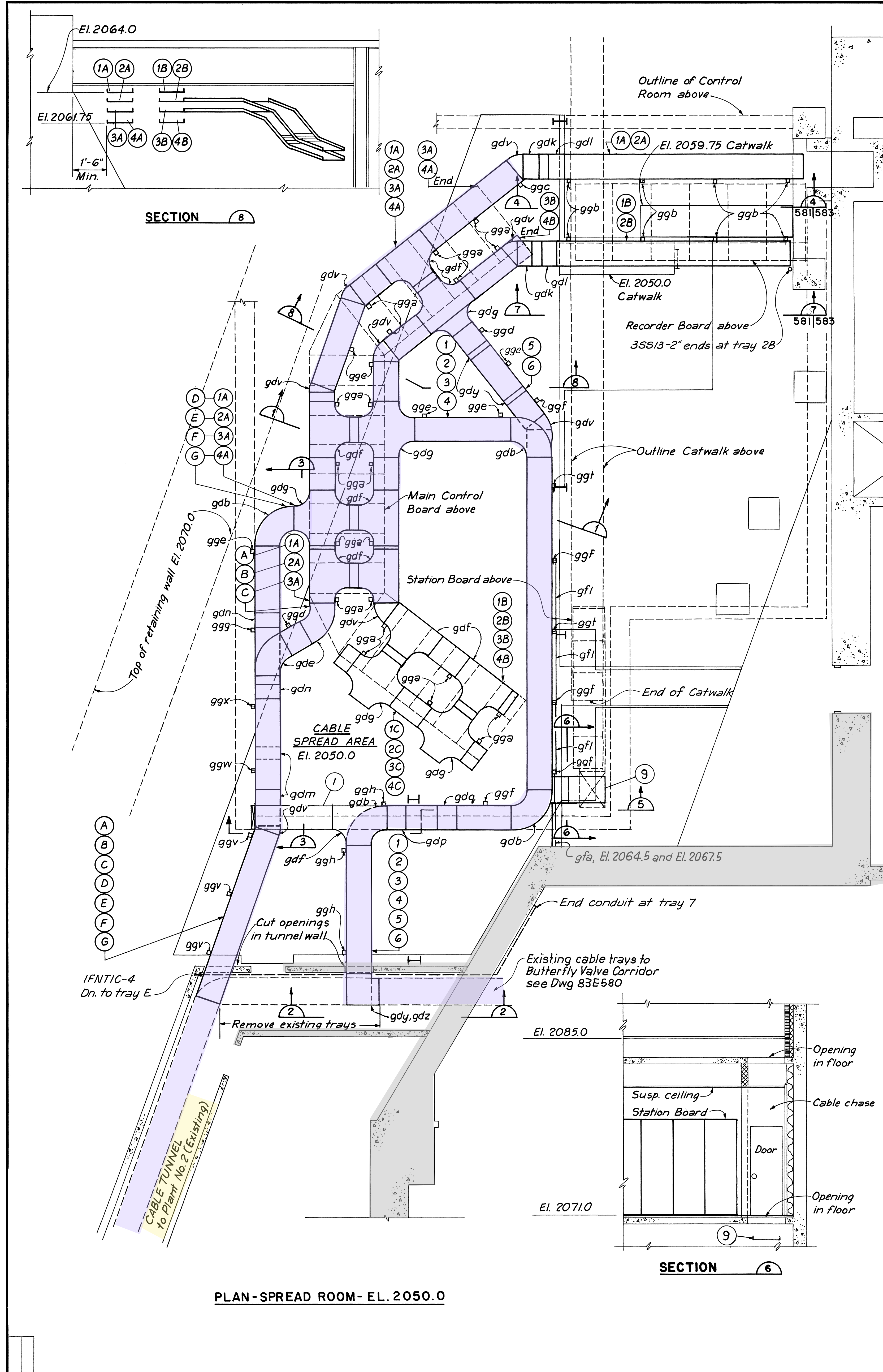


GENERATOR COOLING WATER VALVE

NOTES

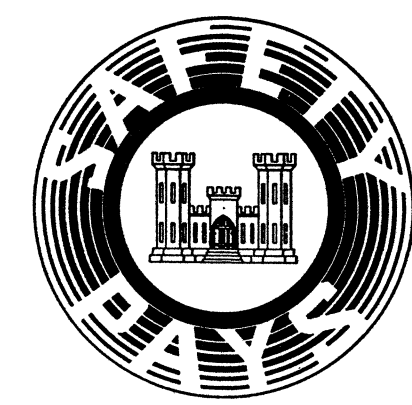
1. With key in lock and turned to unlock position, motor and handwheel maybe operated. Turning key to lock position mechanically locks handwheel and electrically closes valve.

\$ - THINK VALUE ENGINEERING - \$					
Revisions					Approved
14 NOV 18	DIGITAL RELAY UPGRADE AS-BUILT		T.M.A.		
15 FEB 05	GENERAL REVISIONS				
<p align="center">U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA</p>					
Designed by:	<p align="center">MISSOURI RIVER FORT PECK PROJECT, MONTANA</p> <p align="center">UNIT 5 AUXILIARY</p> <p align="center">CONTROL DIAGRAM</p>				
Drawn by:					
Checked by:					
Reviewed by:	Scale: As Shown	Date: JAN 1983			
Submitted by:	Spec. No.: DACW45	Drawing Code: MFP-OPN83E325.10			
	Contract No.: DACW45				
Chief:	Section				



- NOTES**
- For Notes, See Dwg. 83E580.
 - All cable trays to be type 'gda' unless otherwise noted.

SCALE: $\frac{1}{4}'' = 1' - 0''$



THIS PLAN ACCOMPANIES CONTRACT NO. MODIFICATION NO.

DATE	DESCRIPTION			MADE	APPRO'D
REVISIONS					
SVERDRUP & PARCEL AND ASSOCIATES, INC. ENGINEERS - ARCHITECTS SAN FRANCISCO, CALIFORNIA			U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA		
DESIGNED BY: LGJ		MISSOURI RIVER FORT PECK LAKE, MONTANA CENTRALIZATION & MODERNIZATION ELECTRICAL — CONDUIT & GROUNDING POWER PLANT NO.1 TRAY ARRANGEMENT — SPREAD AREA			
DRAWN BY: LCJ					
CHECKED BY: GSL					
SUBMITTED BY: J. M. Duda					
SVERDRUP & PARCEL AND ASSOC., INC.					
RECOMMENDED: CoBurnett		APPROVED: CoBurnett		DATE: FEB. 1977	
CHIEF DESIGN BRANCH		CHIEF ENGINEERING DIVISION			
APPROVED: J. W. Ray		SCALE: AS SHOWN		SPEC. NO. DACW45-77-B-0021	
COL. C. C. DISTRICT ENGINEER		SHEET		DRAWING NUMBER MFP78-83E581	

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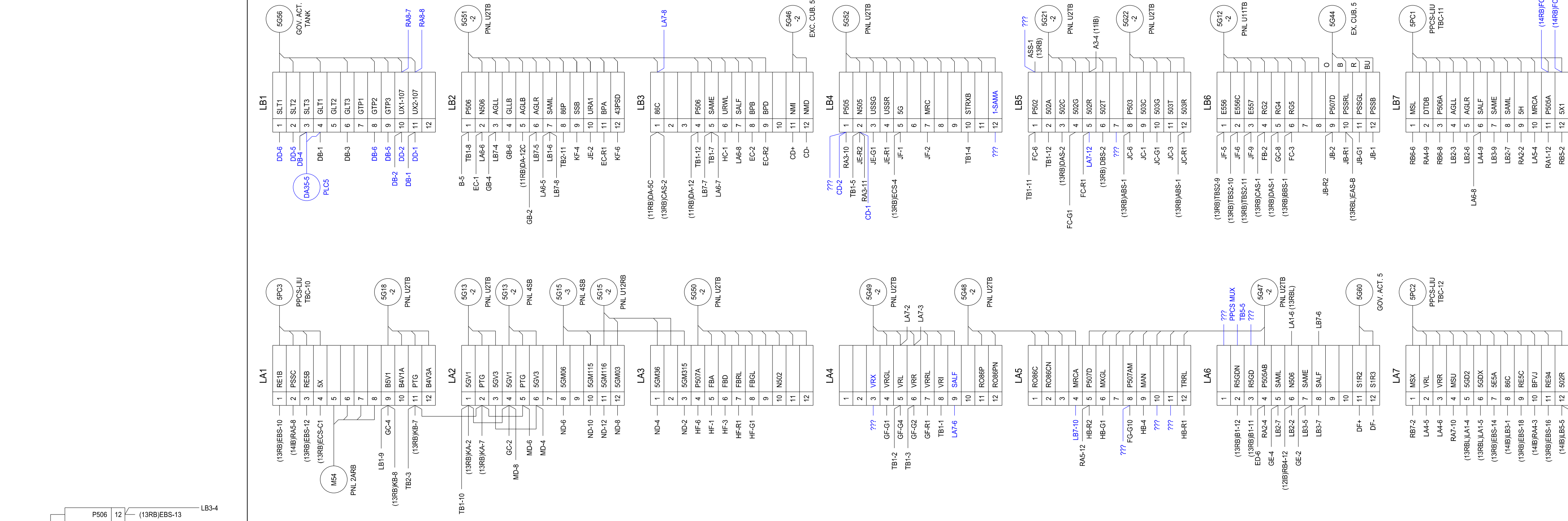
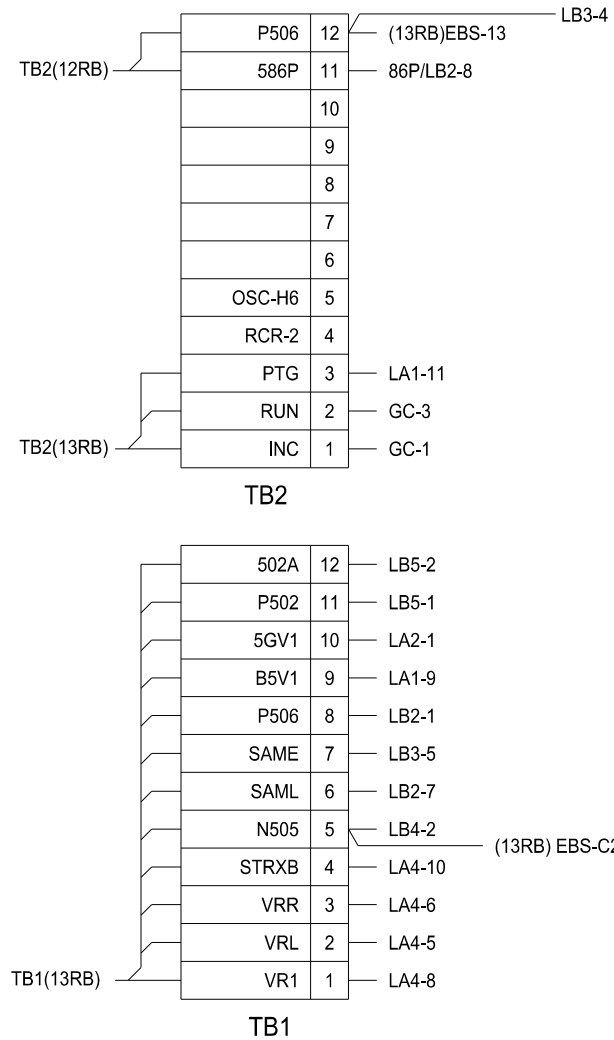
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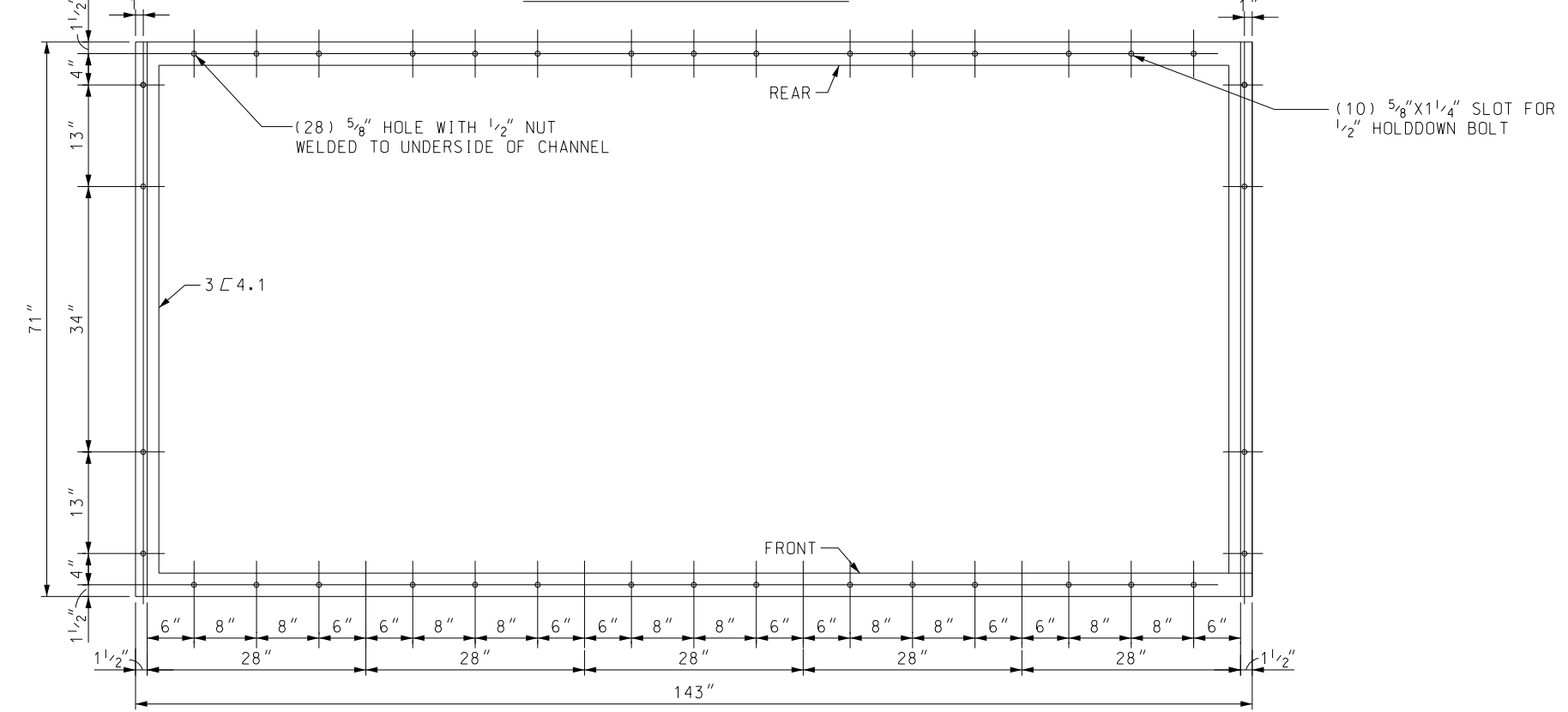
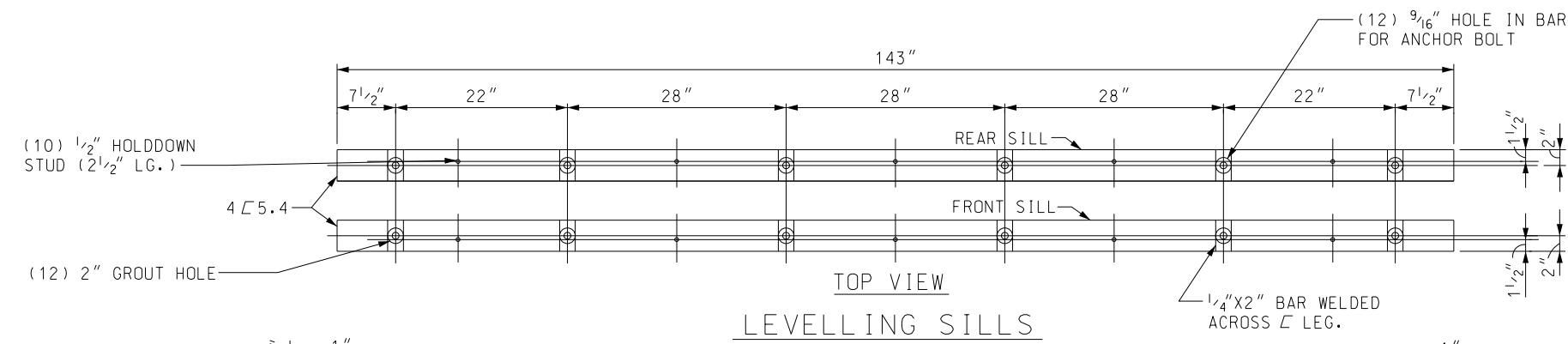
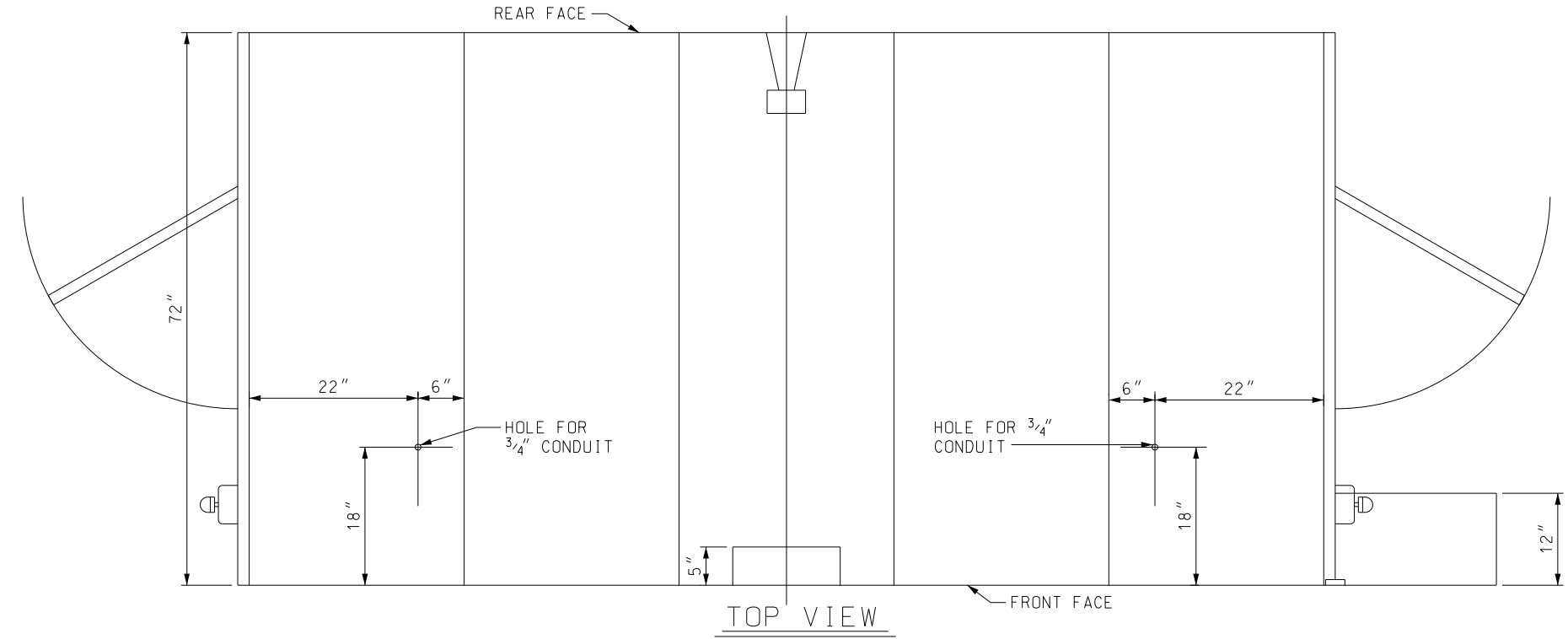
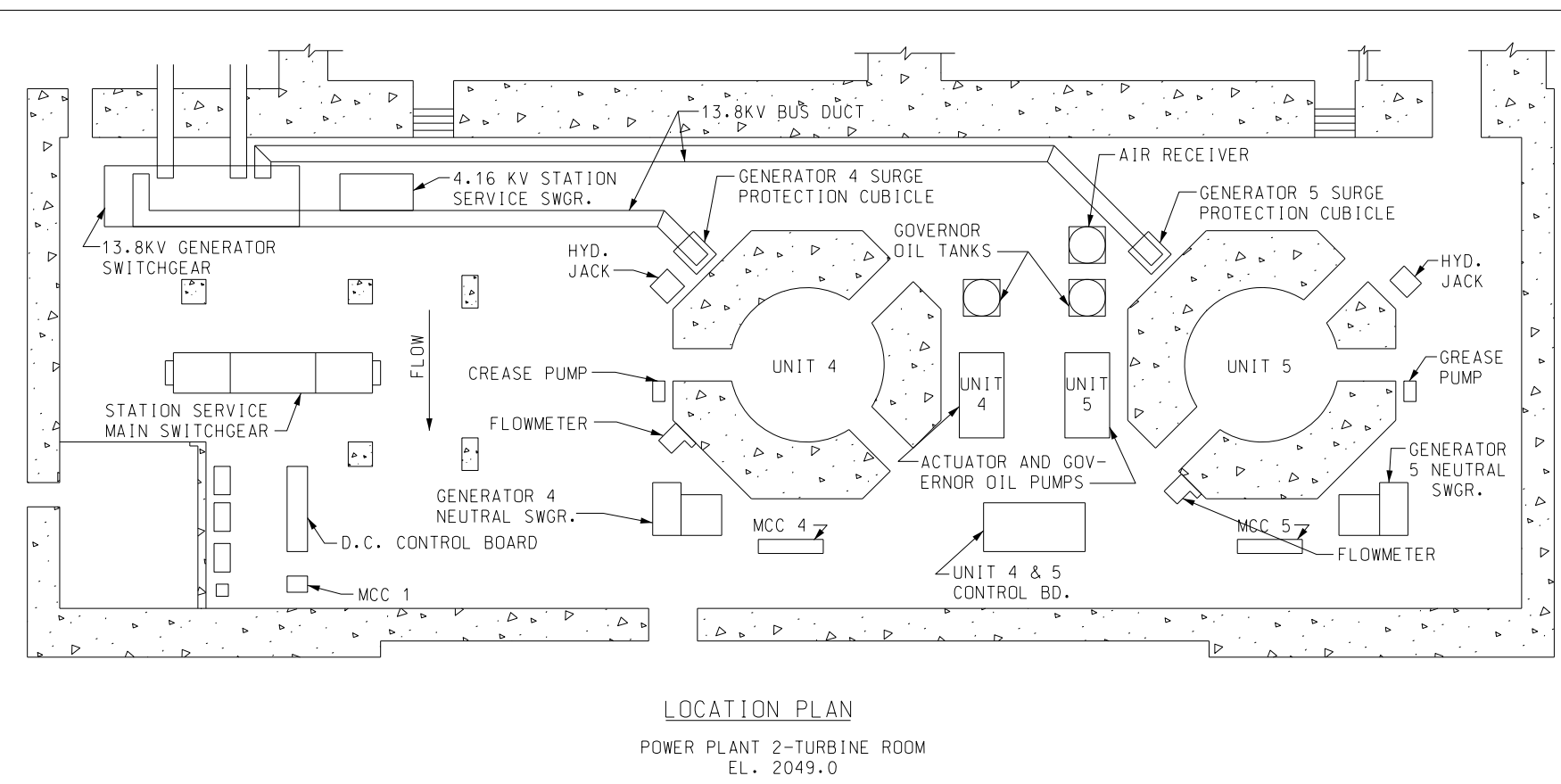
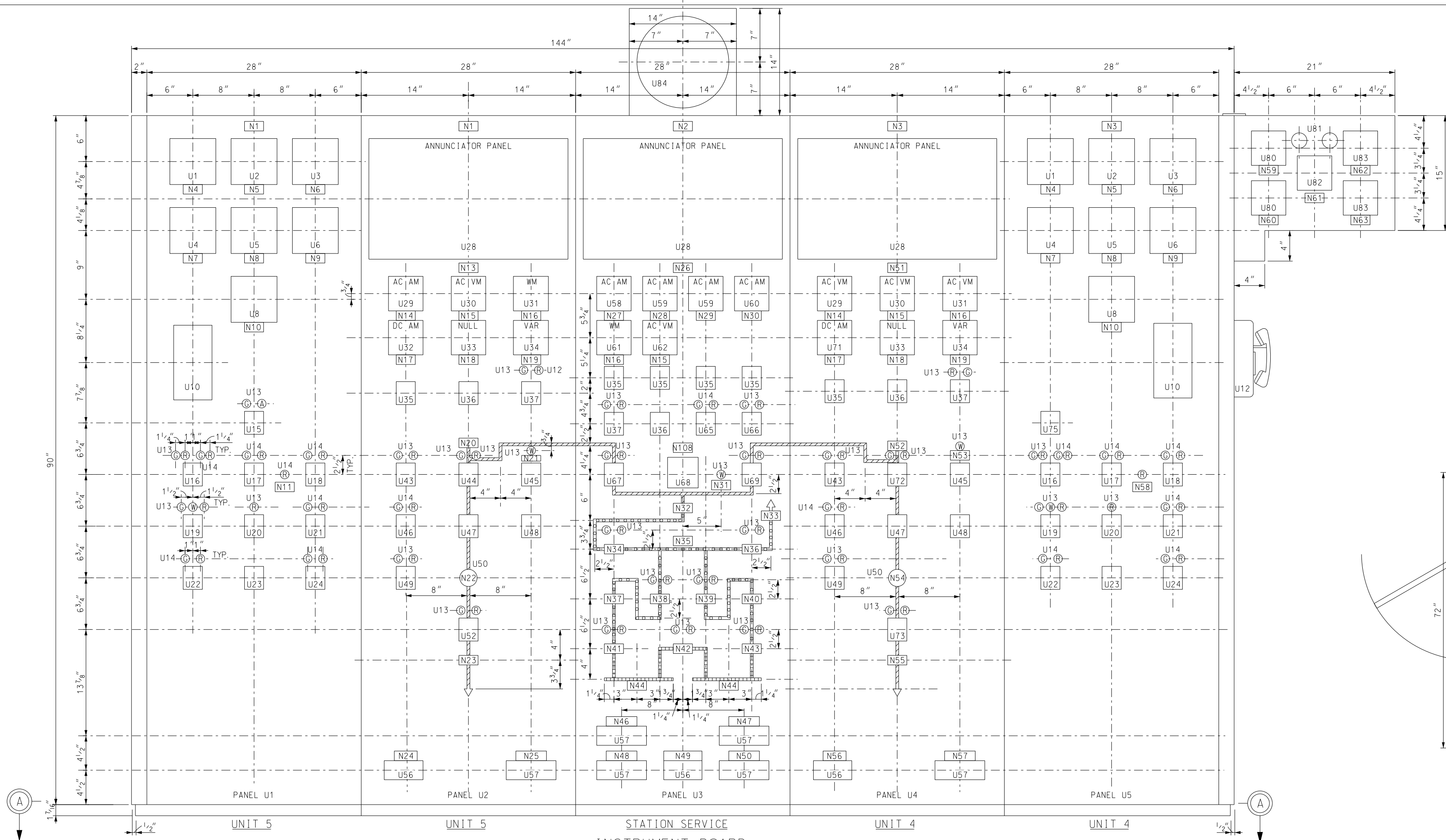
5



THIS PRINT HAS BEEN REVISED FOR
PACS GATE CRACKING UNDER FREQ. AND ABB
VOLT. REG.

PANEL 141B
GENERATOR NO.5

NOTES:
1. DEAD BUS CLOSE ENABLE IS NOT FULLY INSTALLED. ONCE DEVICE HE (REFER TO MFP-OPN83E949 FOR WIRING OF DEVICE HE, PNL 141B) IS INSTALLED

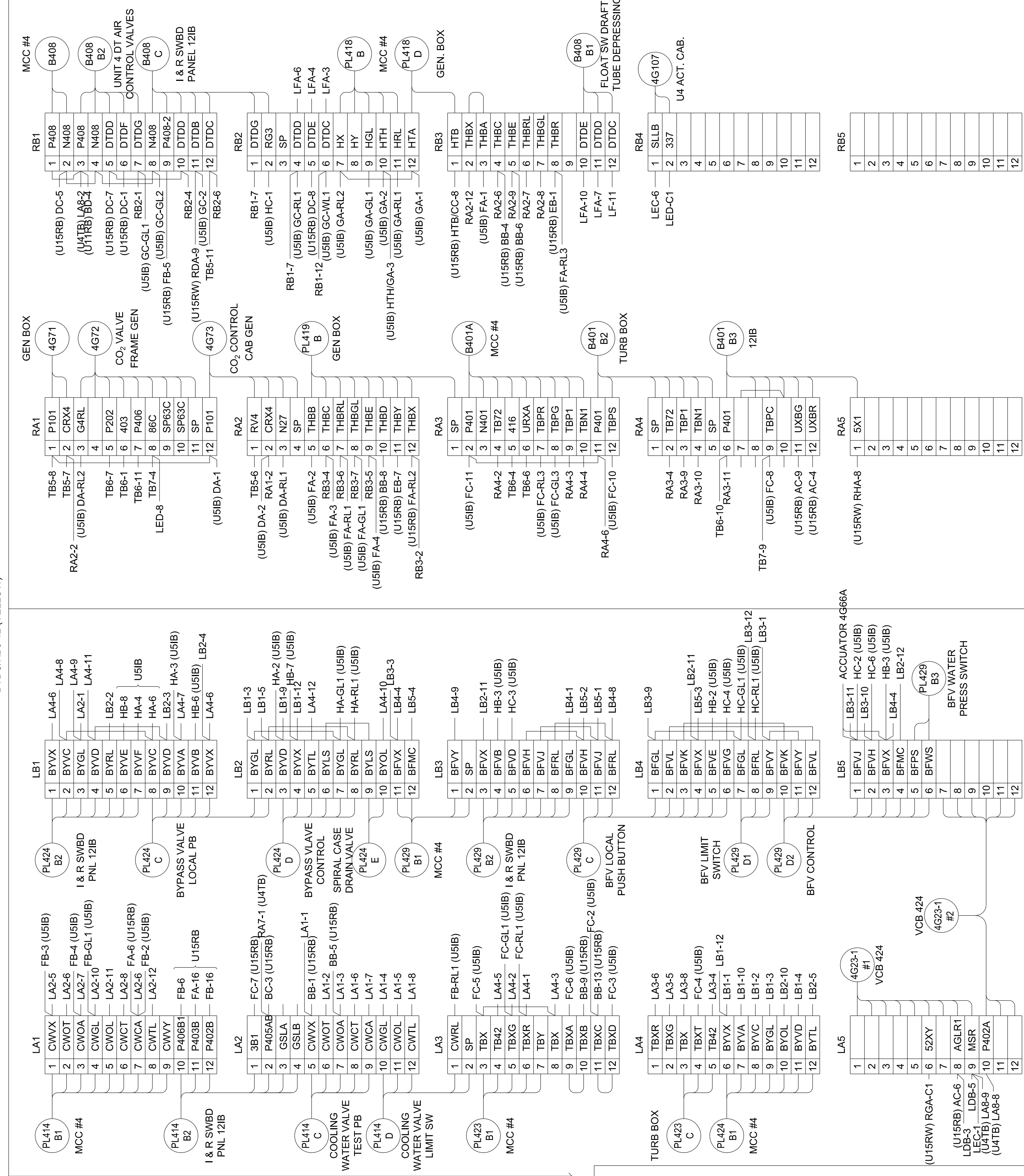
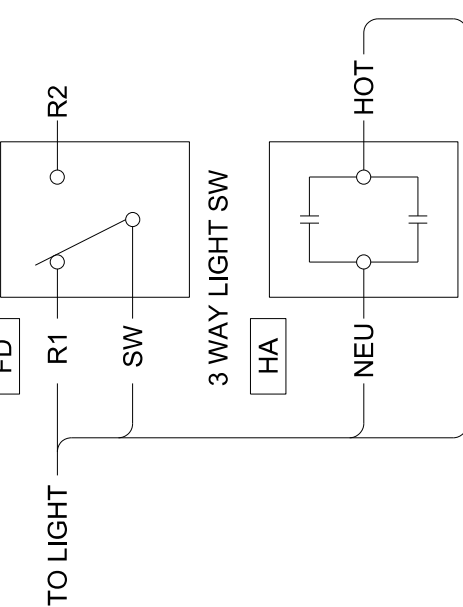
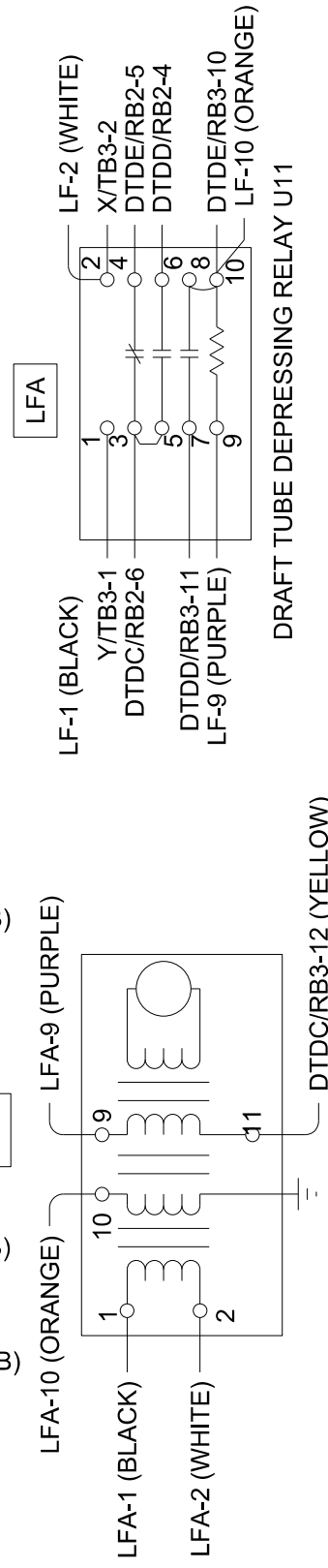
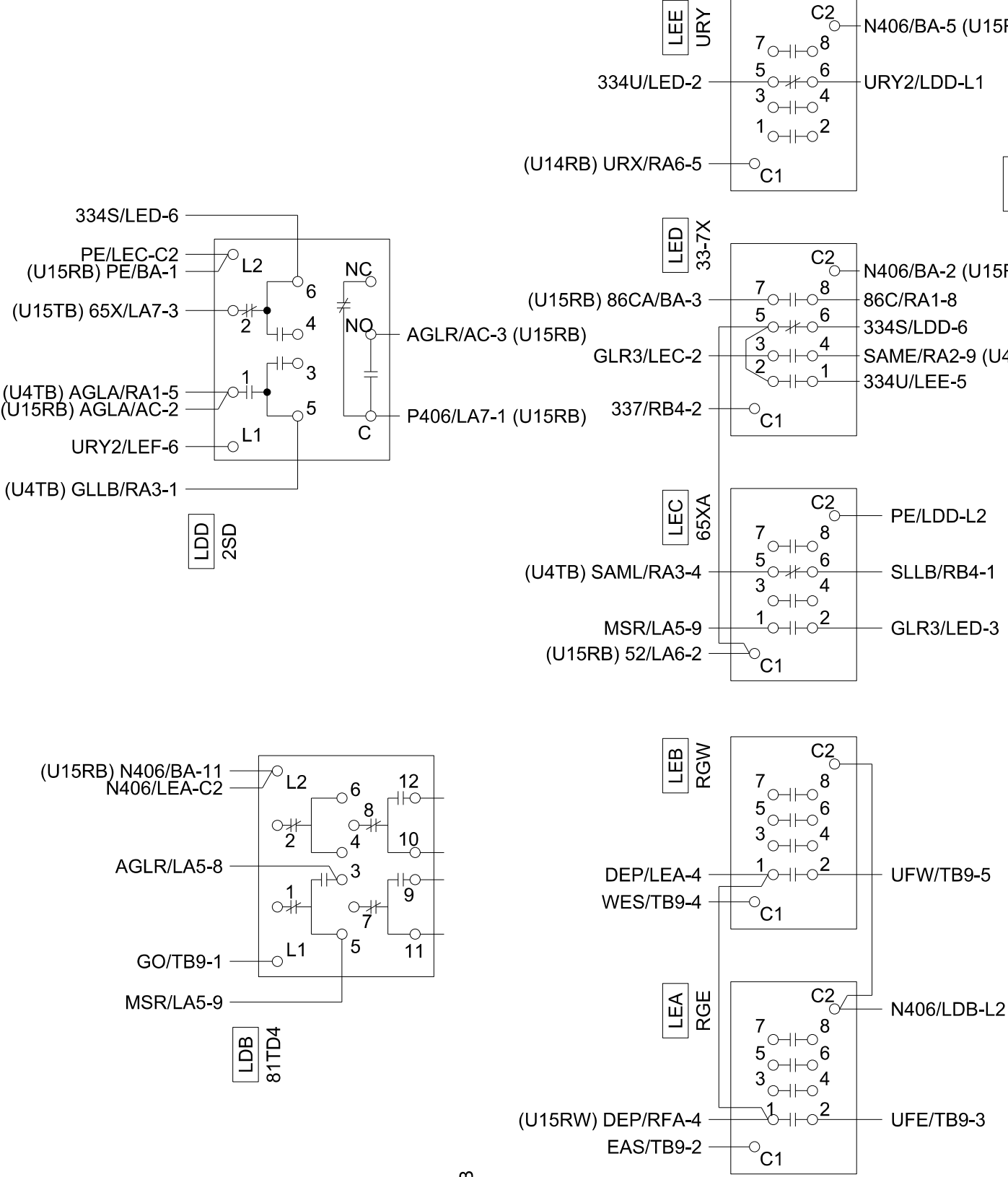
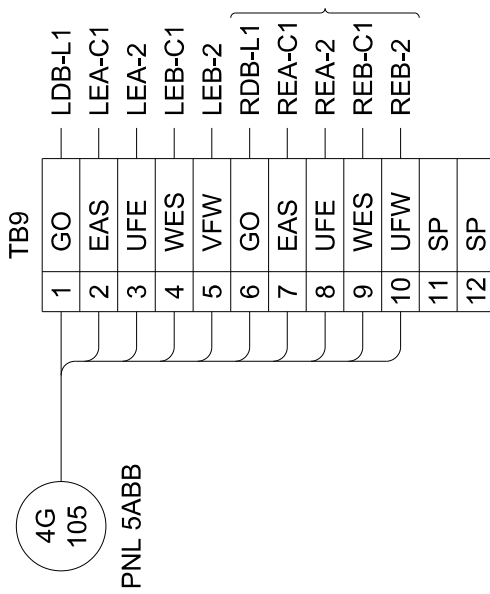
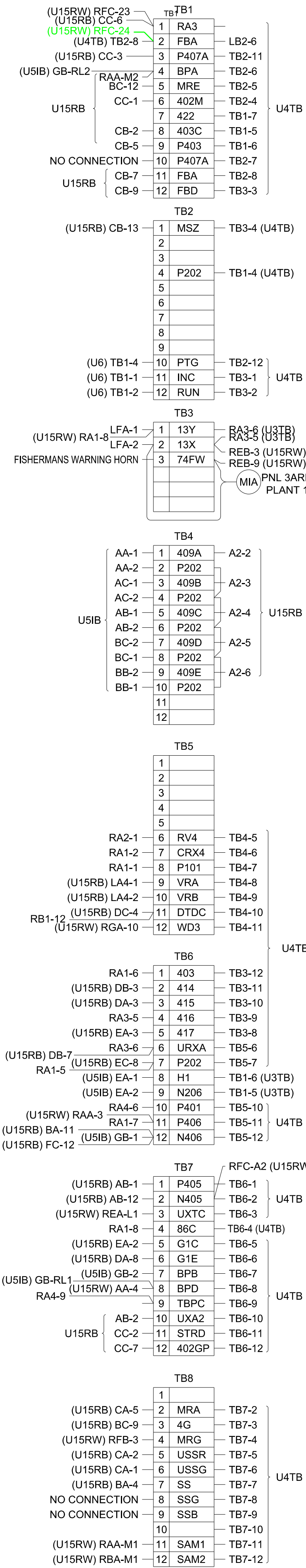


LEGEND:

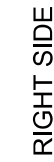
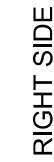
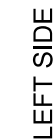
- 13.8KV CIRCUITS
- 4160V CIRCUITS
- GROUND CIRCUIT
- 460V CIRCUITS

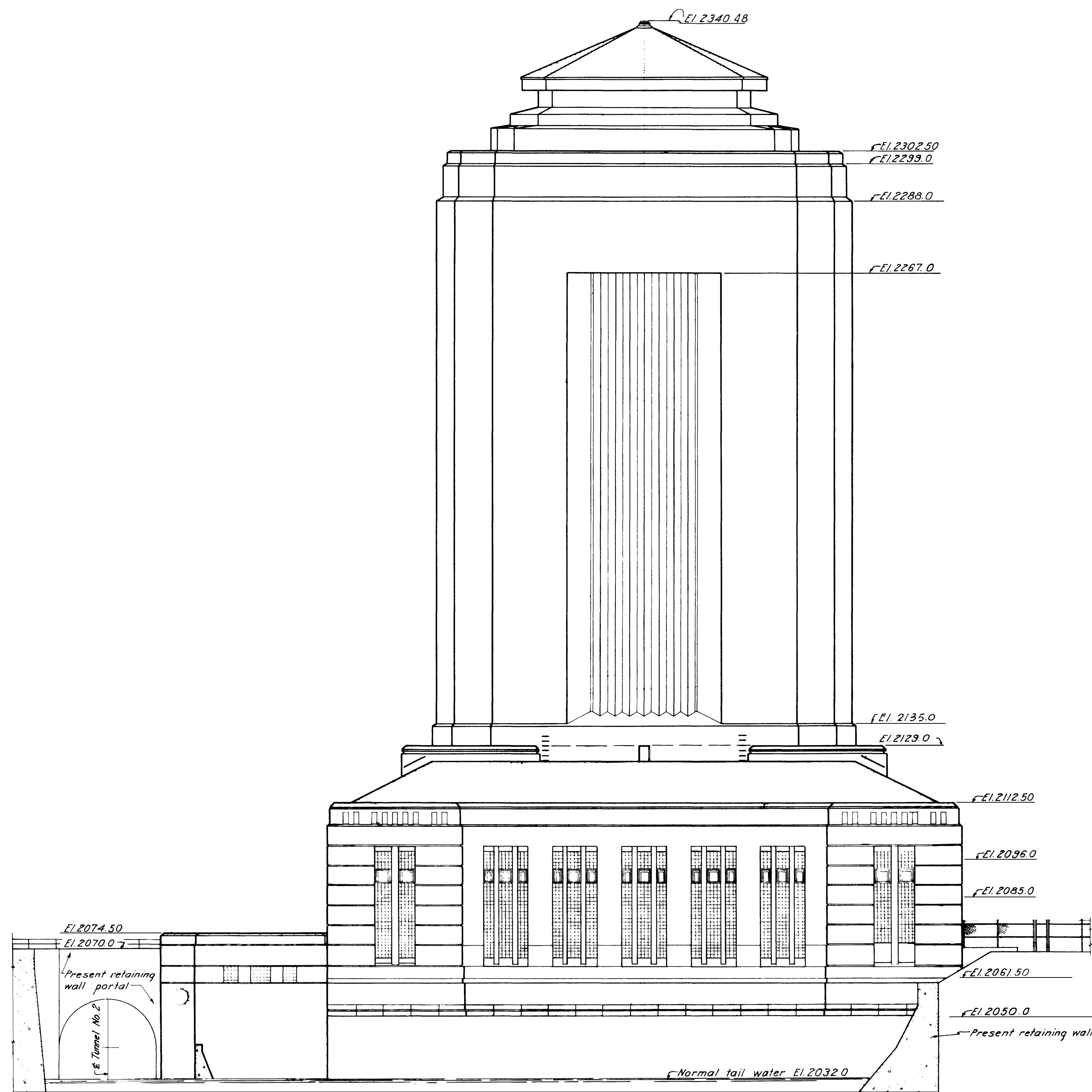
SCALE: 3/4 INCH = 1 FOOT
12" 6" 0 1' 2'

9/28/18	DIGITAL RELAY AS-BUILT	T.M.A.	
7-2-92	PPCS, ABB VOLT REG E GENERAL REVISIONS	R.L.J.	J.E.T.
11-20-85	REVISED TO SHOW "AS-BUILT" CONDITIONS.	MADE	APPRO'D
DATE	DESCRIPTION	MADE	APPRO'D
REVISIONS			
U.S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:	MISSOURI RIVER FORT PECK DAM & RESERVOIR		
DRAWN BY:	UNIT 4 & 5 CONTROL BOARD ASSEMBLY		
TRACED BY:			
CHECKED BY:			
SUBMITTED BY:			
CHIEF ELEC. PWR. SYS. SECTION			
APPROVED:	APPROVED:	DATE:	
CHIEF DESIGN BRANCH	ACT. CHIEF ENGINEERING DIVISION	JAN. 1983	
APPROVED:		SCALE:	SPEC. NO.
COL. C.E.. DISTRICT ENGINEER		DRAWING NUMBER	
		MFP-OPN83E1150.5	

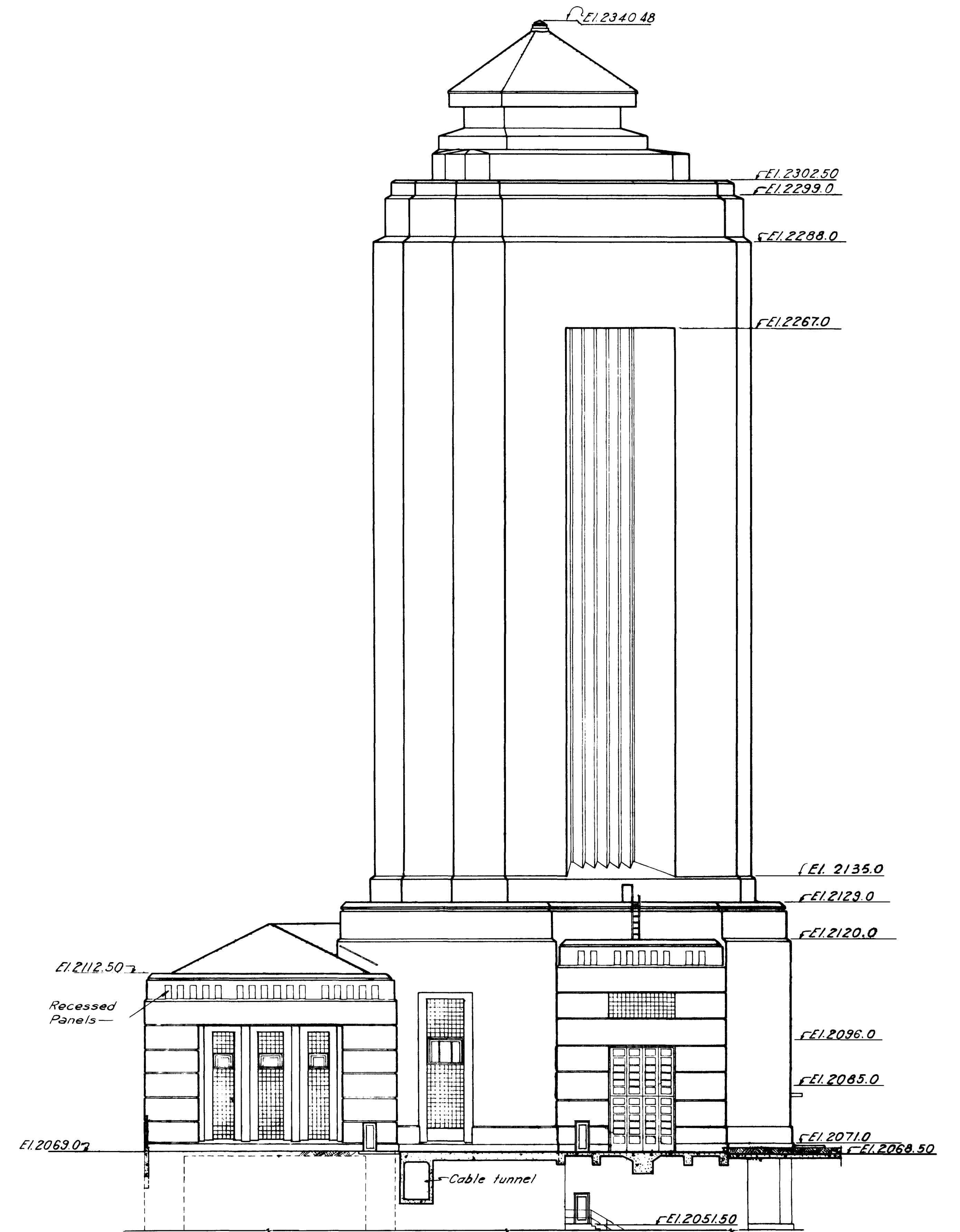


\$\$\$ - THINK VALUE ENGINEERING - \$\$\$			
Revisions			
10/18/18	DIGITAL RELAY UPGRADE	TMA	IEW
9/22/00	GENERAL REVISIONS		
12/20/95	PLANT 2, 13.8KV BREAKER REVISIONS		
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS OMAHA, NEBRASKA			
Designed by:	MISSOURI RIVER FORT PECK PROJECT PLANT 2 CONTROL BOARDS UNIT NO.4 INSTRUMENT BOARD TERMINAL BLOCK WIRING PANEL U5TB		
Drawn by:			
Checked by:			
Reviewed by:			
	Scale:	As Shown	Date:
Submitted by:	Spec. No.: DACW45	Drawing Code: MFP-OPN83E1159A.13	
Chief:	Contract No.: DACV45		
Section			



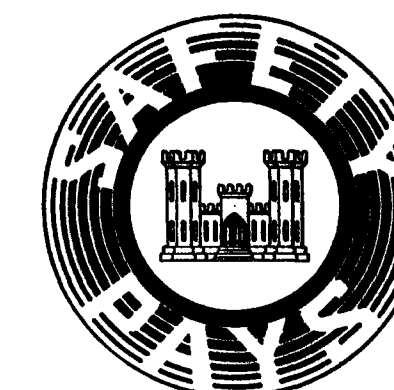


WEST ELEVATION



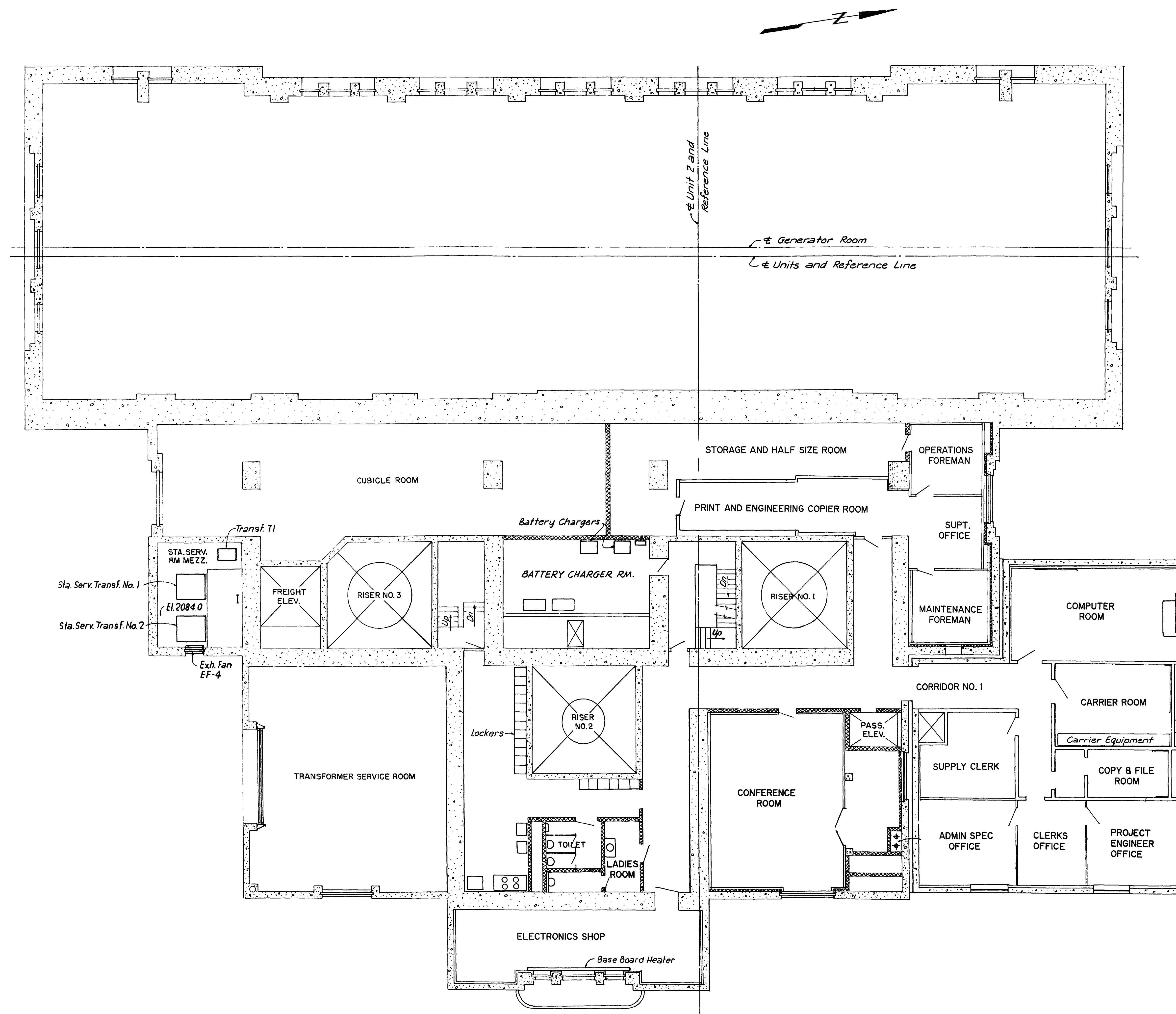
SOUTH ELEVATION

SCALE: 1/8 INCH = 1 FOOT
12' 0" 10'

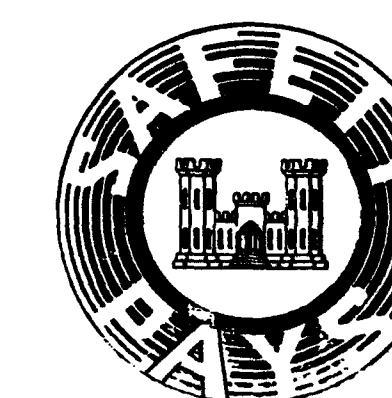


THIS PLAN ACCOMPANIES CONTRACT NO.
MODIFICATION NO.

DATE		DESCRIPTION		MADE	APPRO'D
REVISIONS					
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA					
DESIGNED BY:	MISSOURI RIVER				
DRAWN BY:	FORT PECK LAKE, MONTANA				
CHECKED BY:					
SUBMITTED BY:					
CHIEF	SECTION	POWER PLANT I			DATE: APRIL 1969
RECOMMENDED:	CHIEF ENGINEERING DIVISION			SPEC. NO.	
CHIEF	BRANCH	DRAWING NUMBER			
APPROVED:	COL. C. E., DISTRICT ENGINEER			SHEET	
			MFP-OPN84E101		



SCALE 1/8" = 1' FOOT
0 5' 10' 15'



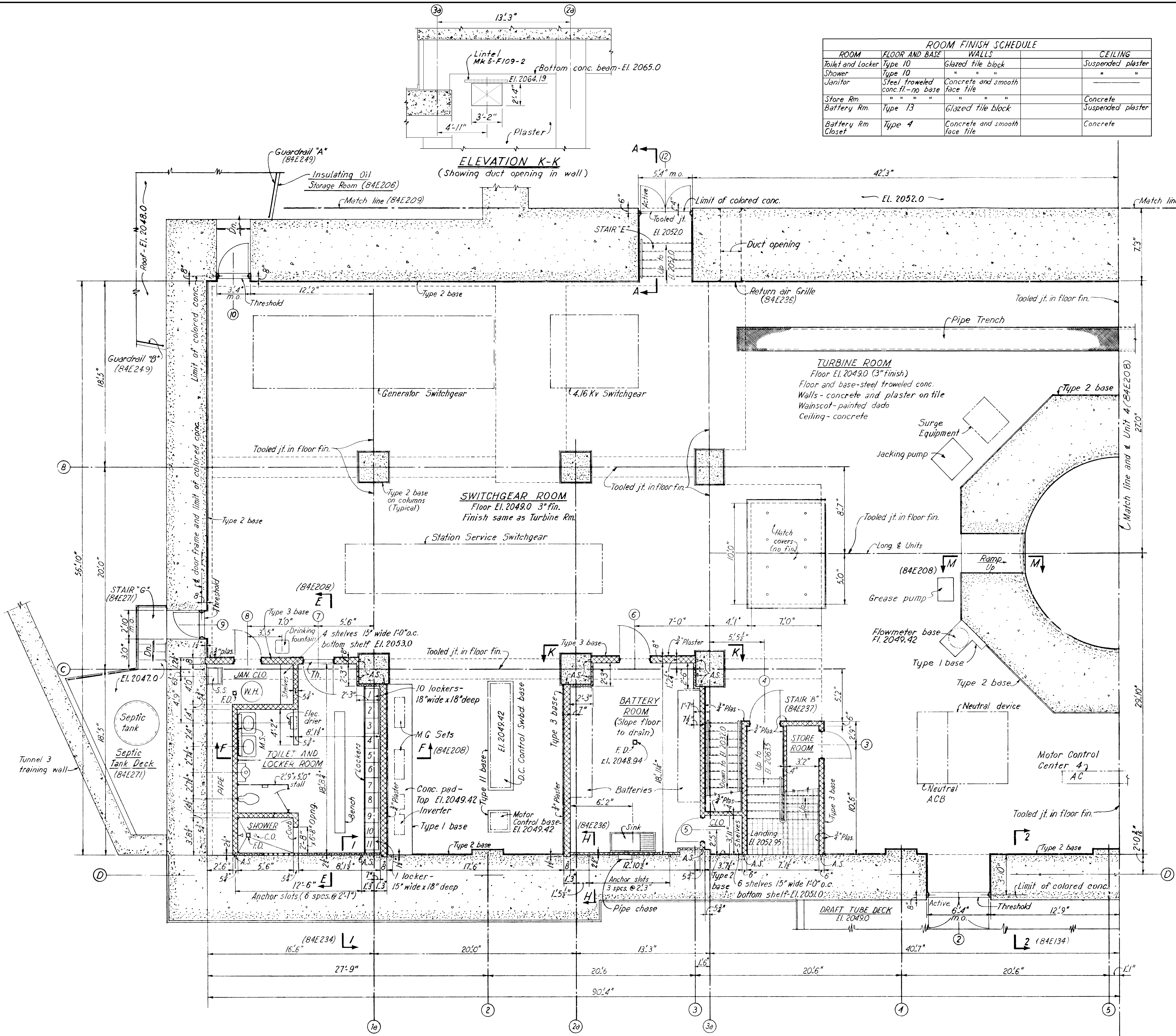
THIS PLAN ACCOMPANIES CONTRACT No.
MODIFICATION No.

\$\$ — THINK VALUE ENGINEERING — \$\$

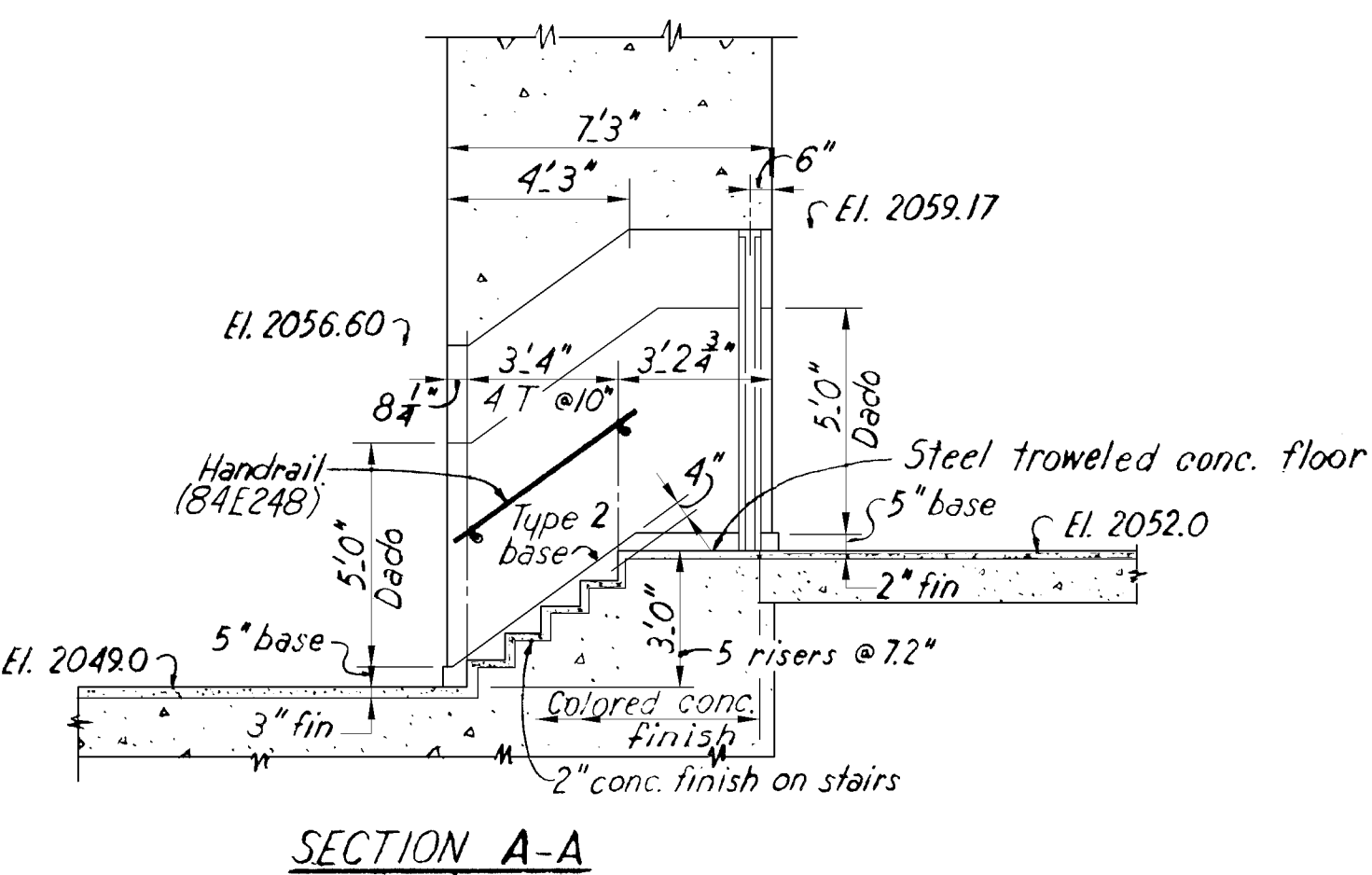
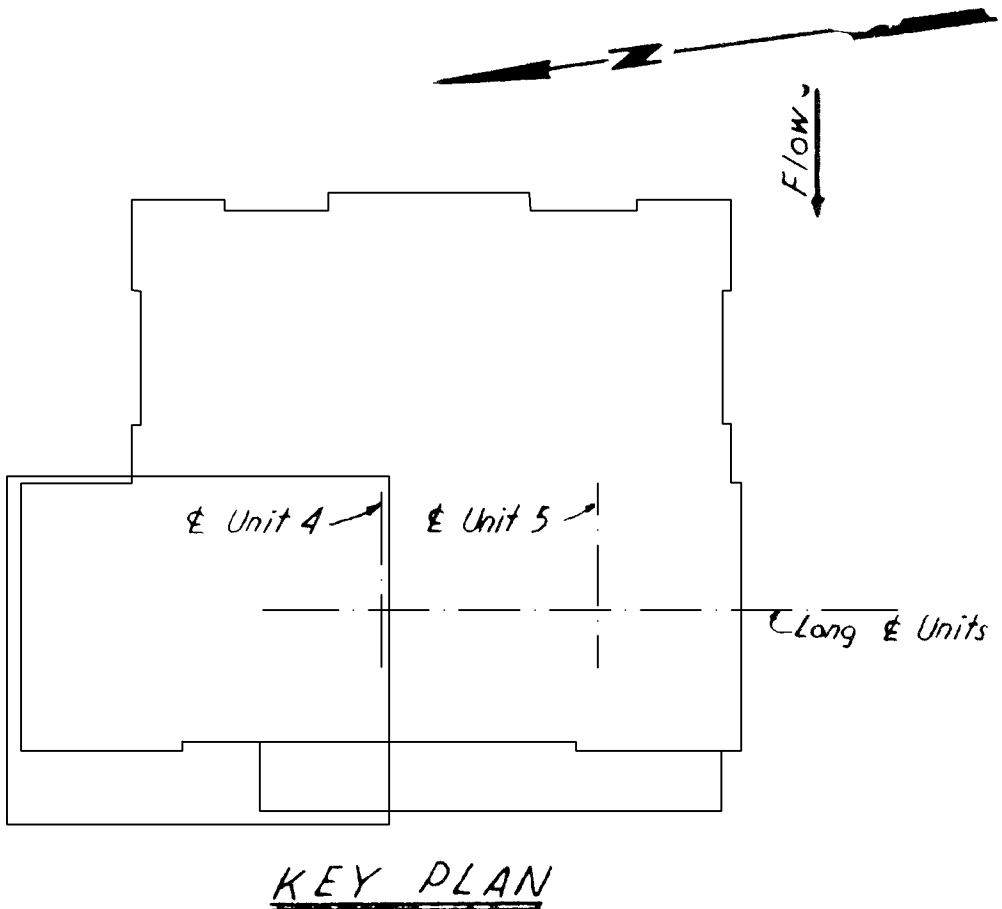
Revisions			
Symbol	Descriptions	Date	Approved
	GENERAL REVISIONS	10-20-93	
	NEW DRAWING ADDED		

U.S. ARMY ENGINEER DISTRICT
CORPS OF ENGINEERS
OMAHA, NEBRASKA

Designed by:	MISSOURI RIVER FORT PECK PROJECT, MONTANA		
Drawn by:	POWER PLANT NO. 1		
Checked by:	PLAN - EL.2085.0		
Reviewed by:	Scale: As Shown	Date: 31 DEC. 1992	
Submitted by:	Spec. No.: DACW45	Drawing Code: MFP-OPN84E103.1	
Chief:	Section: DACW45		



ROOM FINISH SCHEDULE			
ROOM	FLOOR AND BASE	WALLS	CEILING
Toilet and Locker	Type 10	Glazed tile block	Suspended plaster
Shower	Type 10	"	"
Janitor	Steel troweled conc. fl.-no base	Concrete and smooth face tile	"
Store Rm.	"	"	Concrete
Battery Rm.	Type 13	Glazed tile block	Suspended plaster
Battery Rm. Closet	Type 4	Concrete and smooth face tile	Concrete

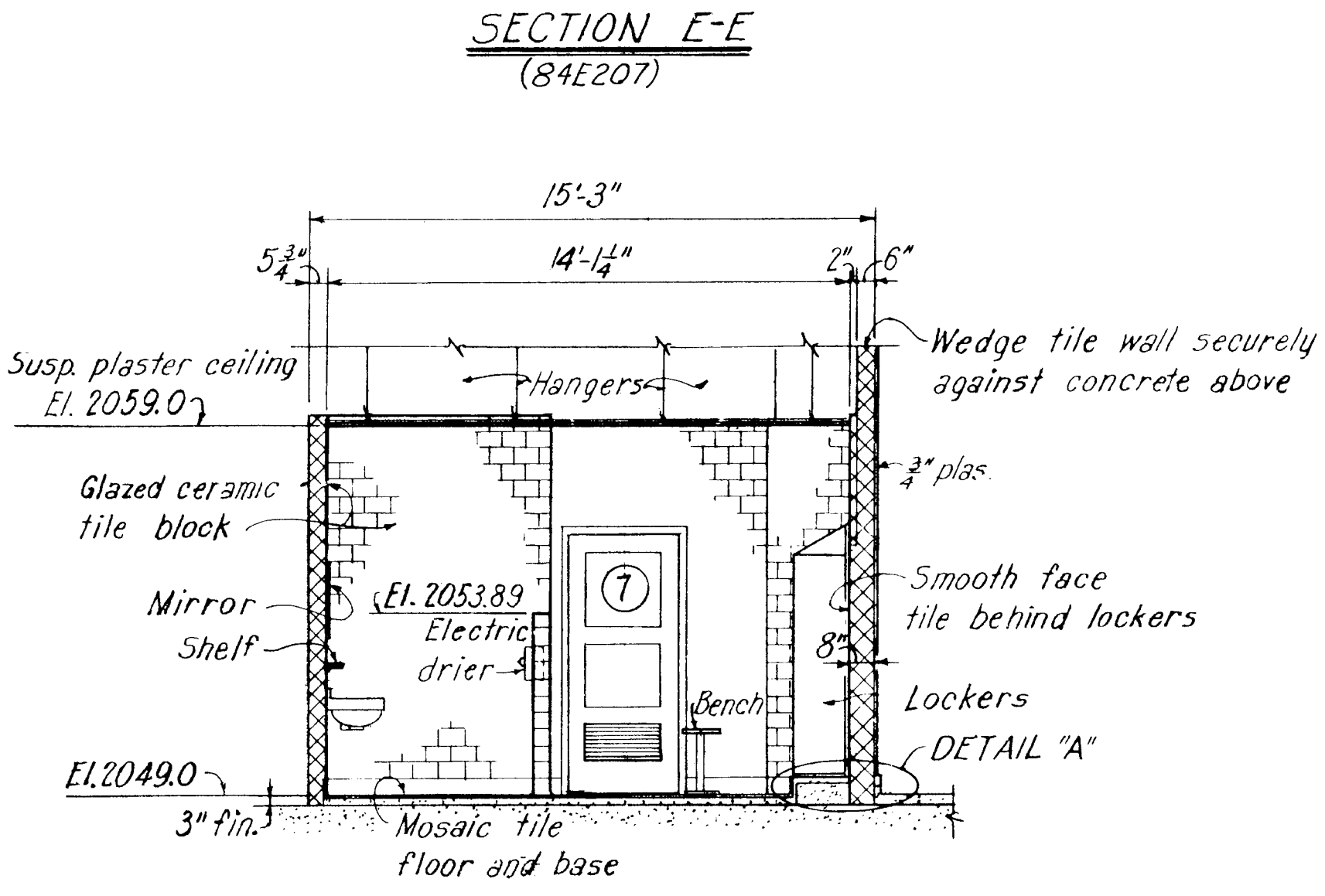
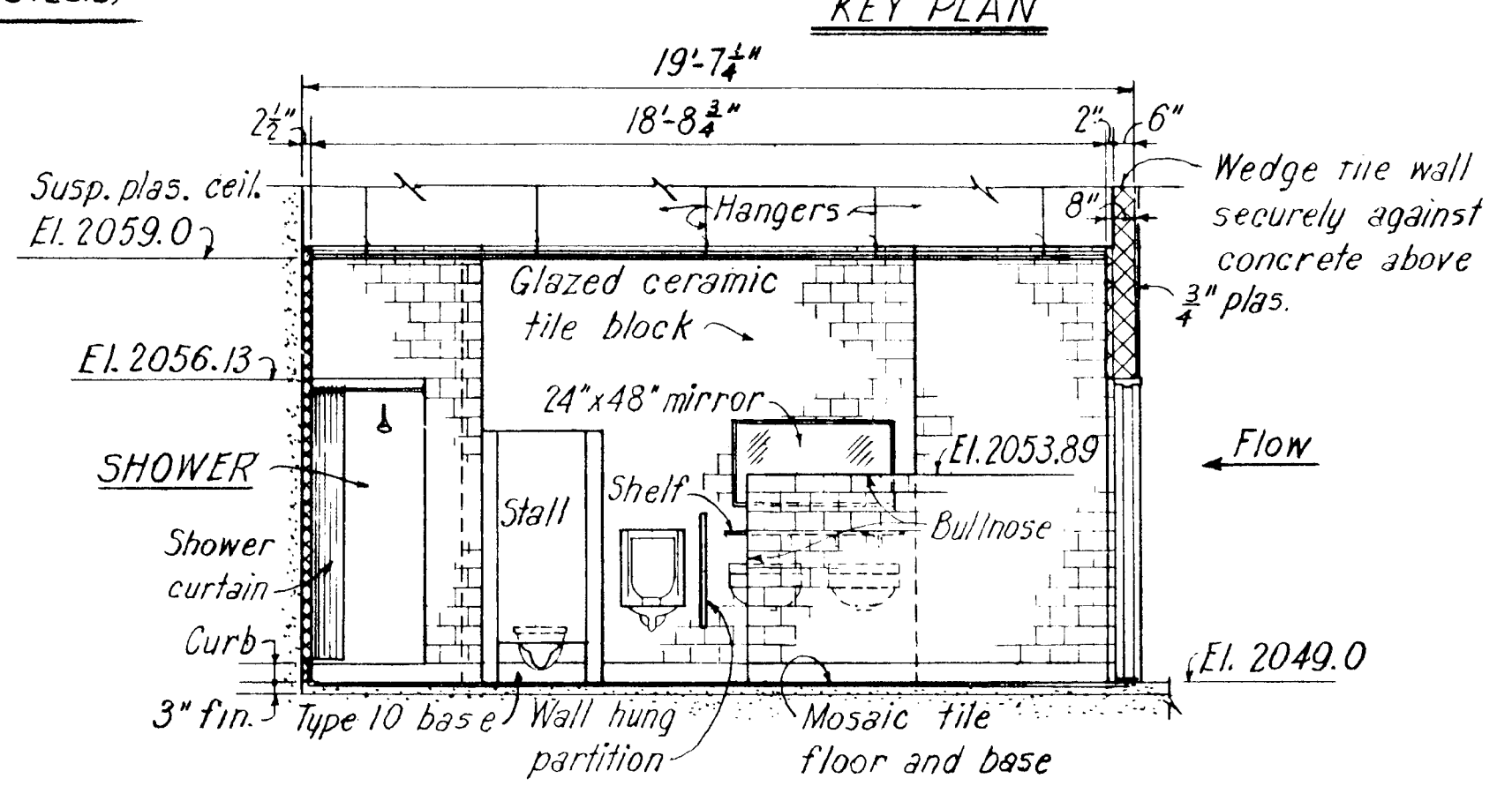
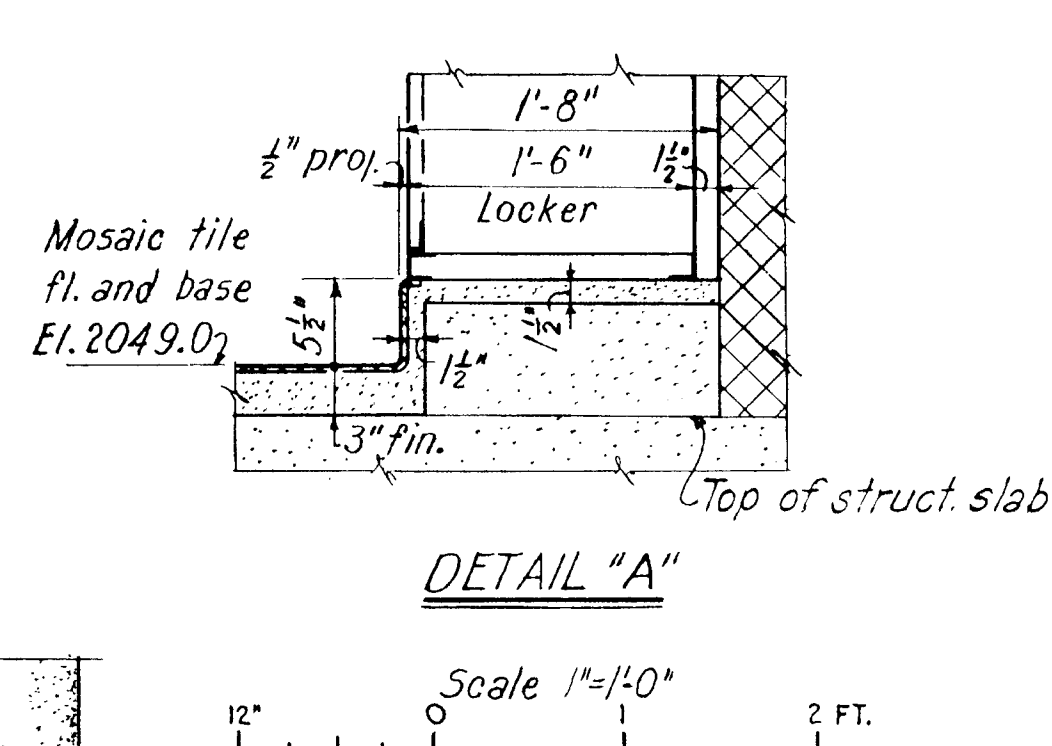
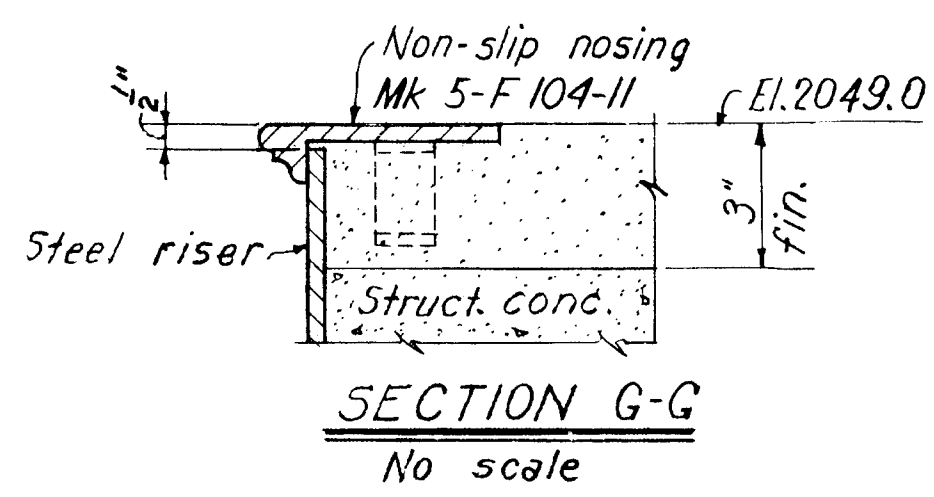
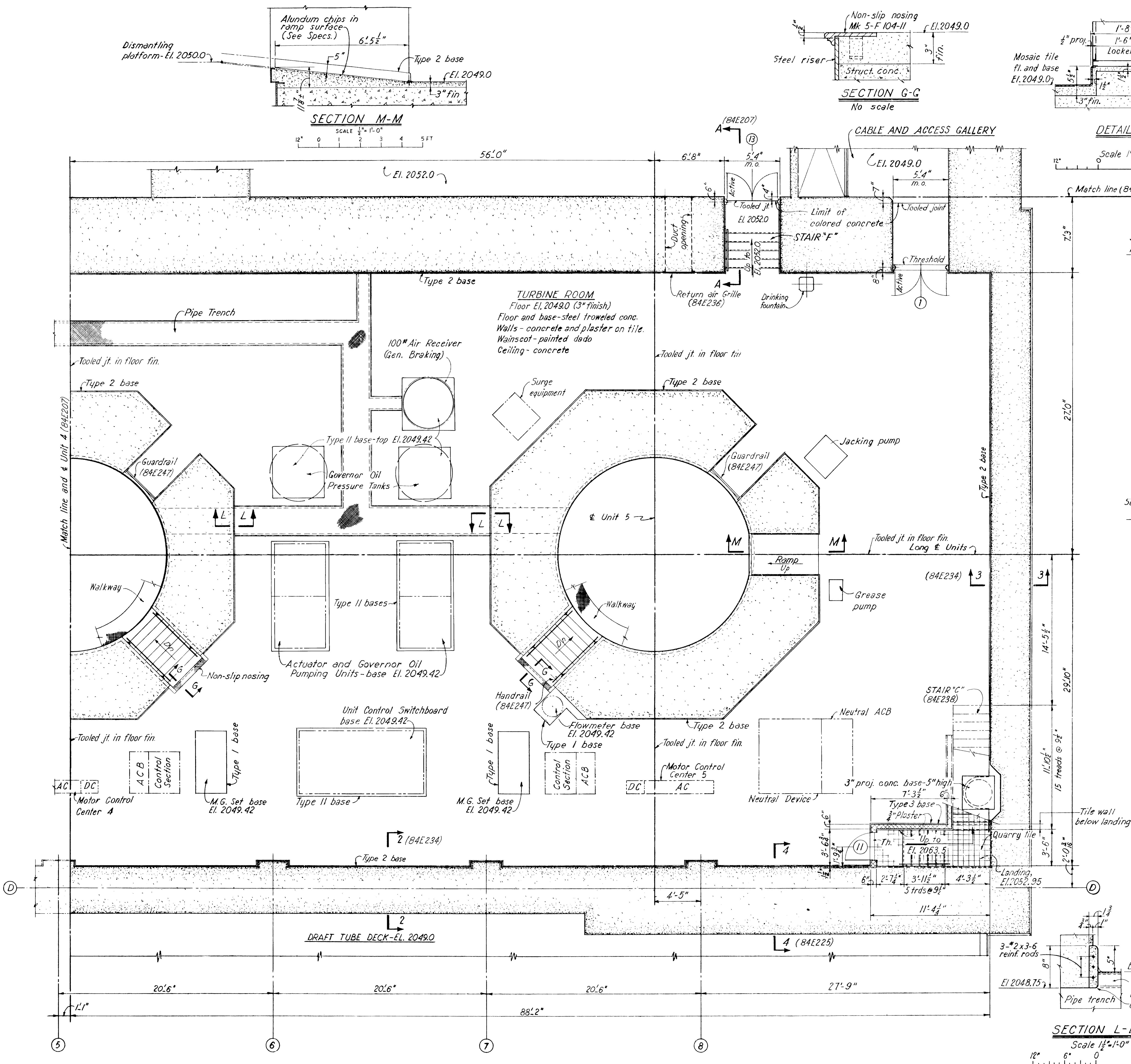


- REFERENCE DWGS.
- Miscellaneous Metals (5-E-105) (5-F-104) and (5-F-109)
 - Standard Details (84E245)
 - Door Schedule (84E242)
 - Finish Schedule (84E244)
 - Wall Sections (84E225) (84E234) (84E235)
 - Pipe Handrail Details (84E247) (84E248) (84E249)
 - Miscellaneous Sections (84E236)

- NOTES
- Work this drawing with drawings (84E208) (84E209) and (84E210)
 - M.S. indicates mirror and shelf-A.S. indicates anchor slots.
 - Base detail types indicated are shown on Standard Details (84E245)
 - All dimensions shown are to face of rough tile, concrete, or glazed structural units unless noted.
 - Floor drains in Jan. Closet, Toilet and Shower Rooms to be set at El. 2048.94. Slope floors to drains.

SCALE: 1/4" = 1' 0"

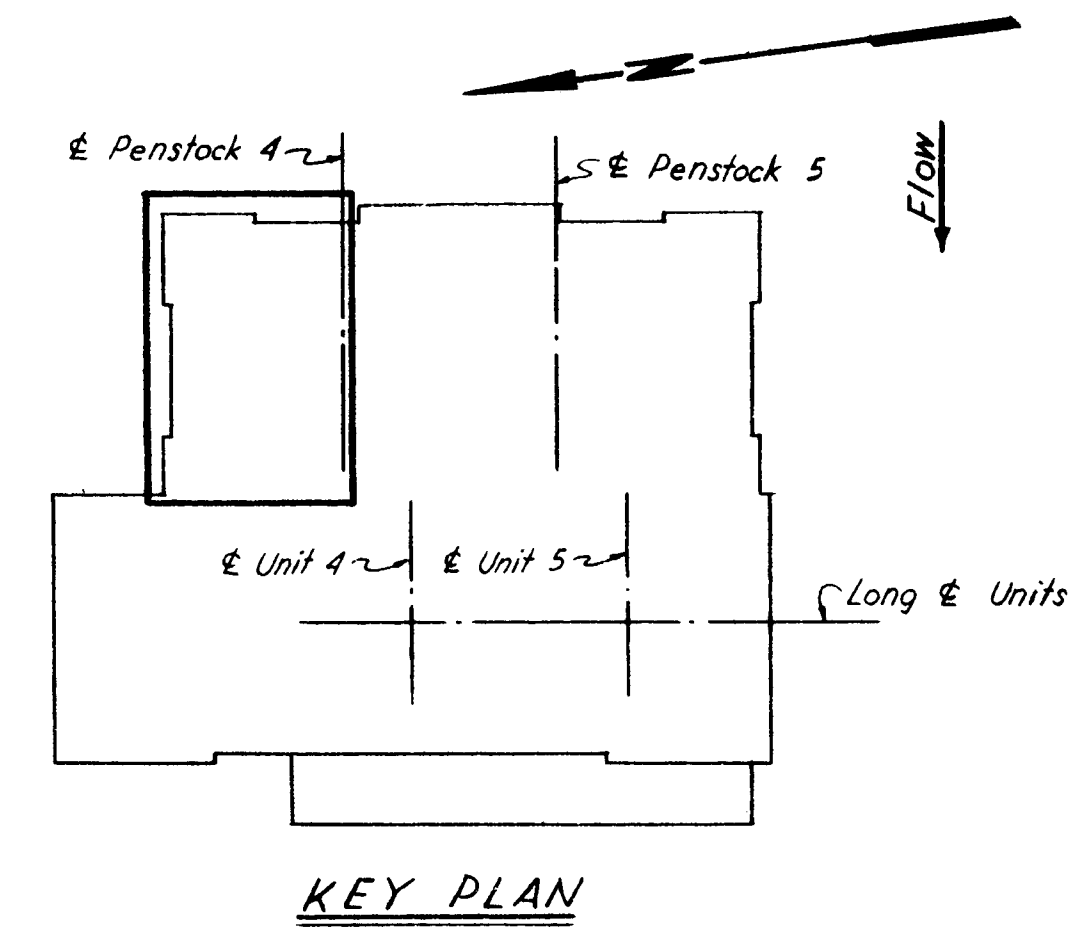
DATE	DESCRIPTION	MADE	APPROV
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:	MISSOURI RIVER FORT PECK LAKE, MONTANA		
DRAWN BY:	POWER PLANT 2 UNIT 4 AND ERECTION BAY TURBINE FLOOR PLAN-EL. 2049.0		
CHECKED BY:	SECTION	APPROVED:	DATE
SUBMITTED BY:	BRANCH	CHIEF ENGINEERING DIVISION	MAY 1974
CHIEF	APPROVED:	SCALE: AS SHOWN	SPEC. NO.
DRAWING NUMBER MFP-OPN84E207		SHEET	
COL. C. E. DISTRICT ENGINEER			



NOTES
1. Work this drawing with drawings (84E207)(84E209) and (84E210).
2. General notes, reference drawings (84E207)

Scale 1/4"=1'-0"
Except as noted

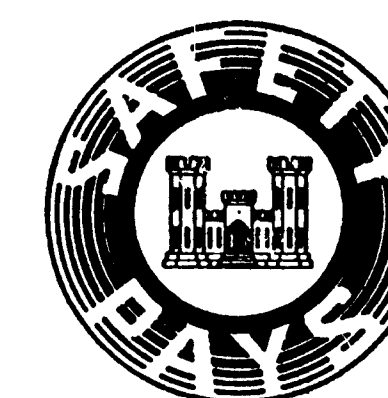
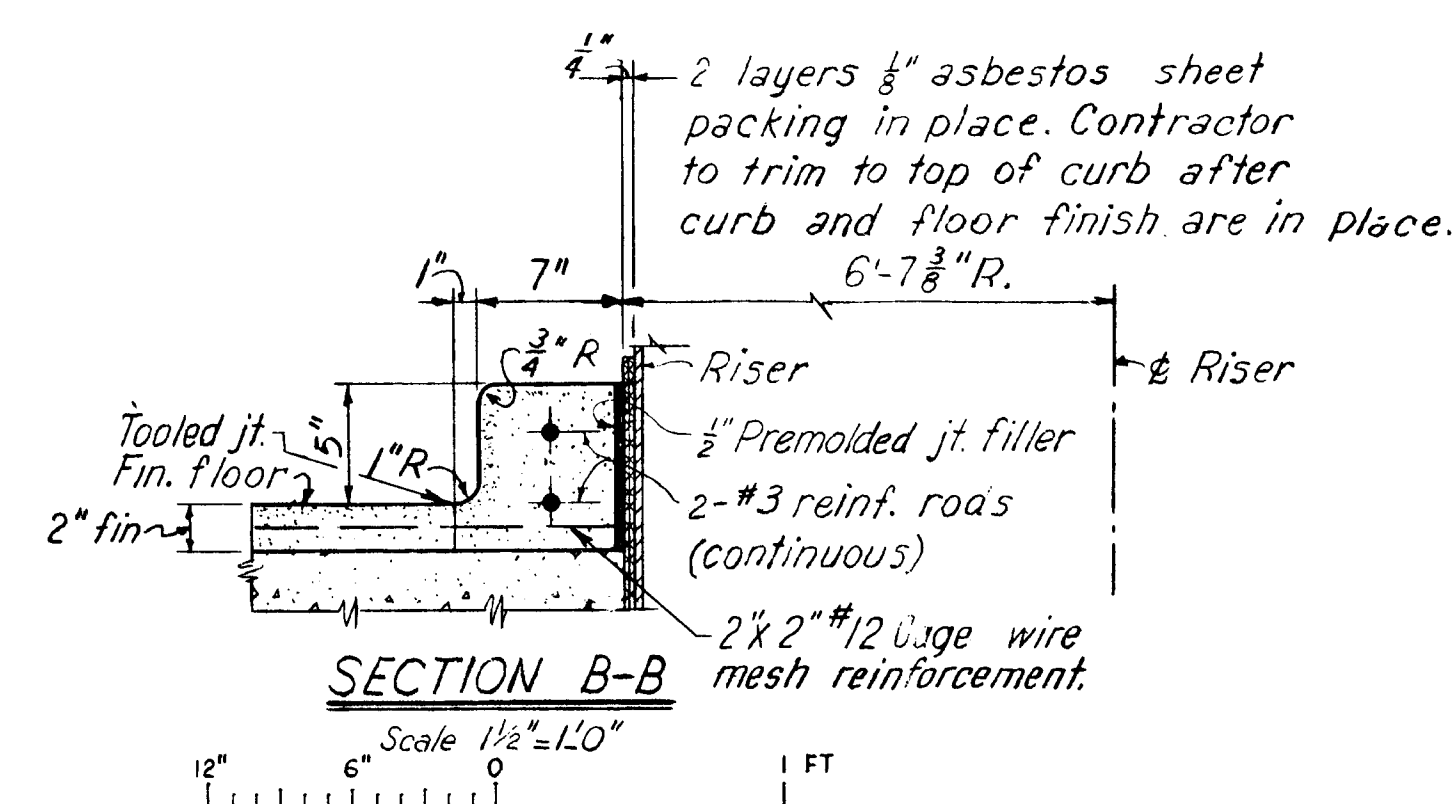
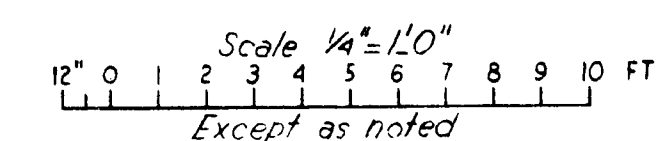
REVISIONS			
DATE	DESCRIPTION	MADE	APPROVED
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
MISSOURI RIVER FORT PECK LAKE, MONTANA			
POWER PLANT 2 UNITS 4 AND 5 TURBINE FLOOR PLAN-EL. 2049.0			
DESIGNED BY:	SECTION	APPROVED:	DATE: MAY 1974
DRAWN BY:		CHIEF ENGINEERING DIVISION	SCALE: AS SHOWN SPEC. NO.
CHECKED BY:			
SUBMITTED BY:			
CHIEF			
RECOMMENDED:			
CHIEF			
APPROVED:			
COL. E. L. DISTRICT ENGINEER		DRAWING NUMBER MFP-OPN84E208 SHEET	



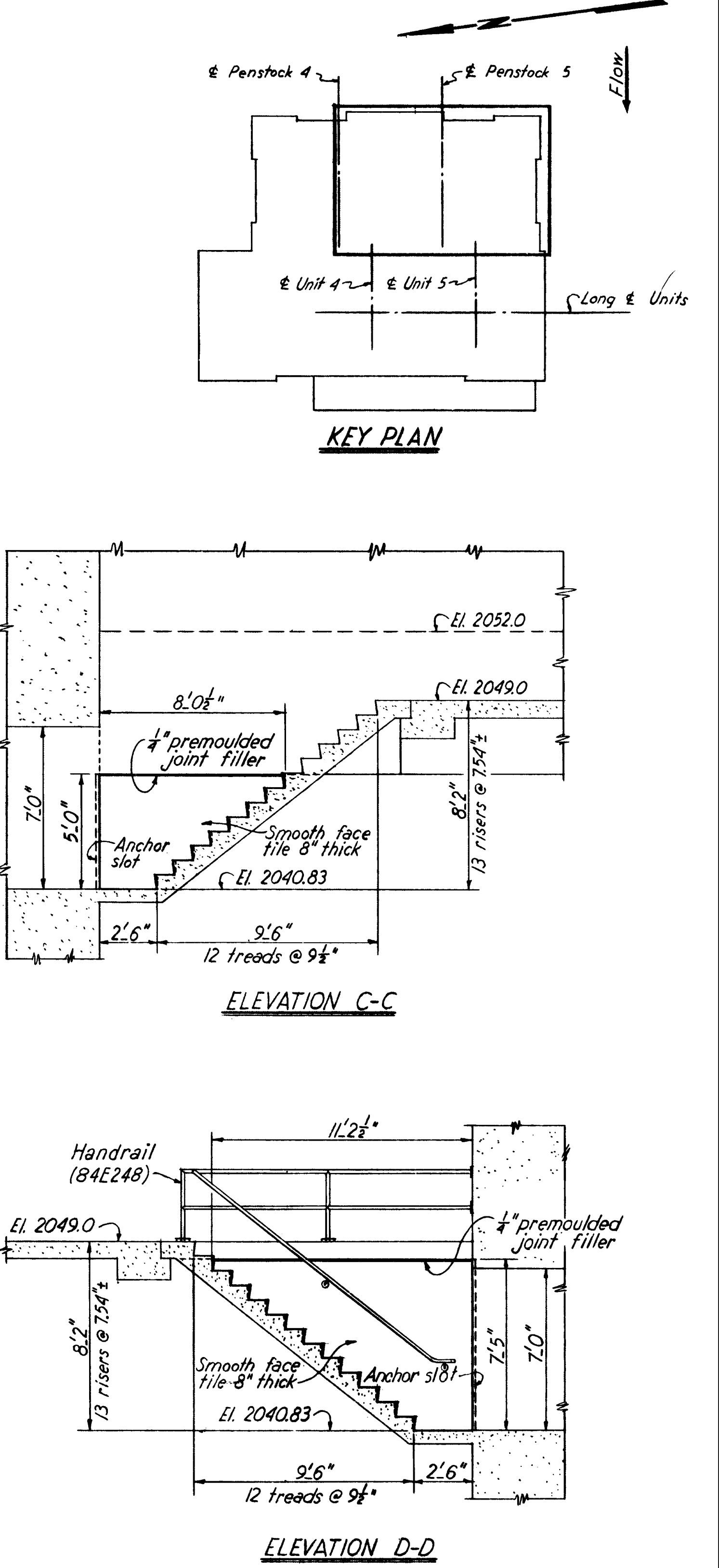
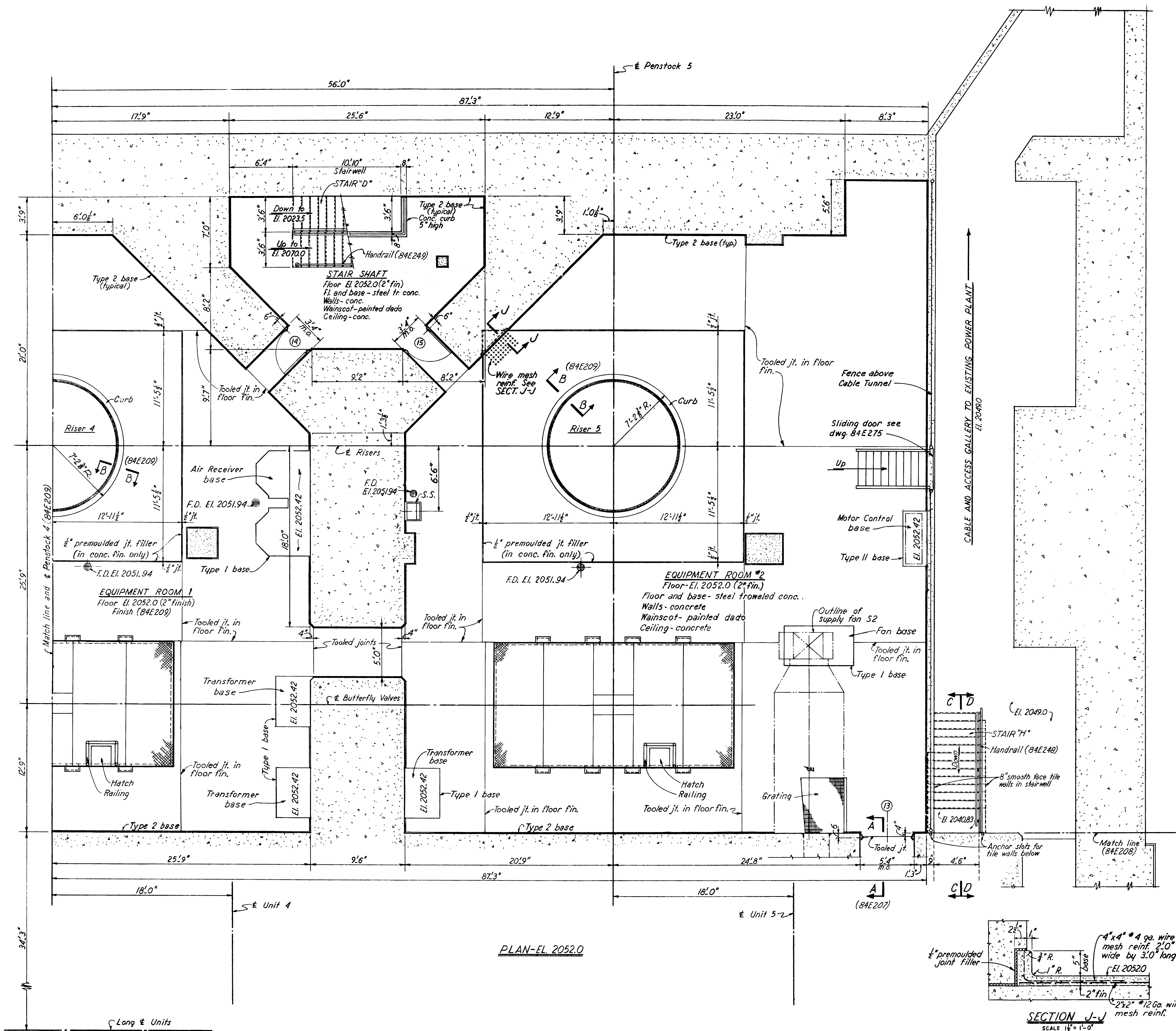
Elevator Details (84E250)
Standard Details (84E245)
Door Schedule (84E242)
Finish Schedule (84E244)
Pipe Handrail Details (84E249)(84E248)

NOTES

1. Work this drawing with drawings (84E207), (84E208) and (84E210)
2. P.B. indicates elevator push button station.
3. Base detail types indicated are shown on Standard Details (84E245)
4. All dimensions shown are to face of concrete walls unless noted.

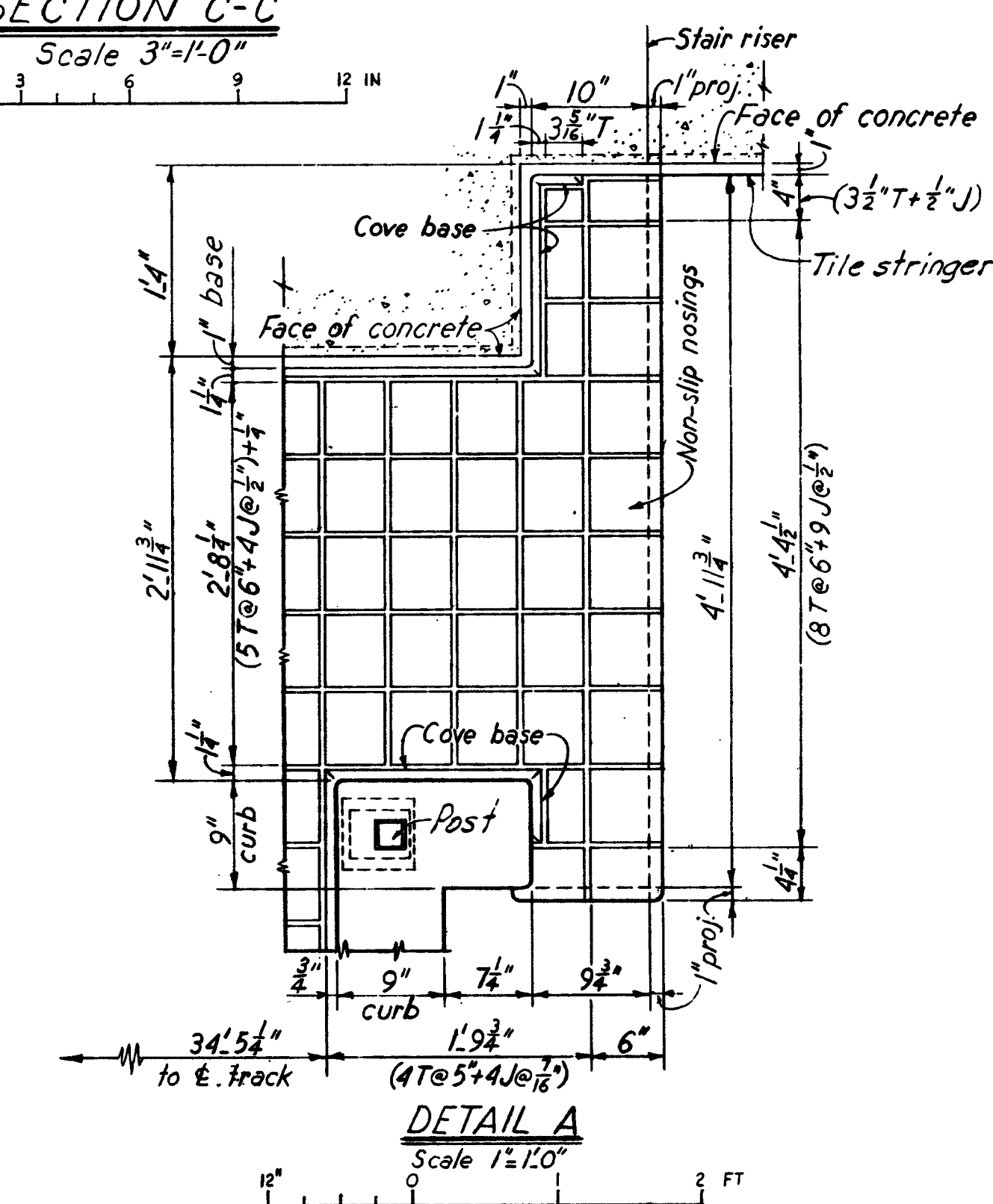
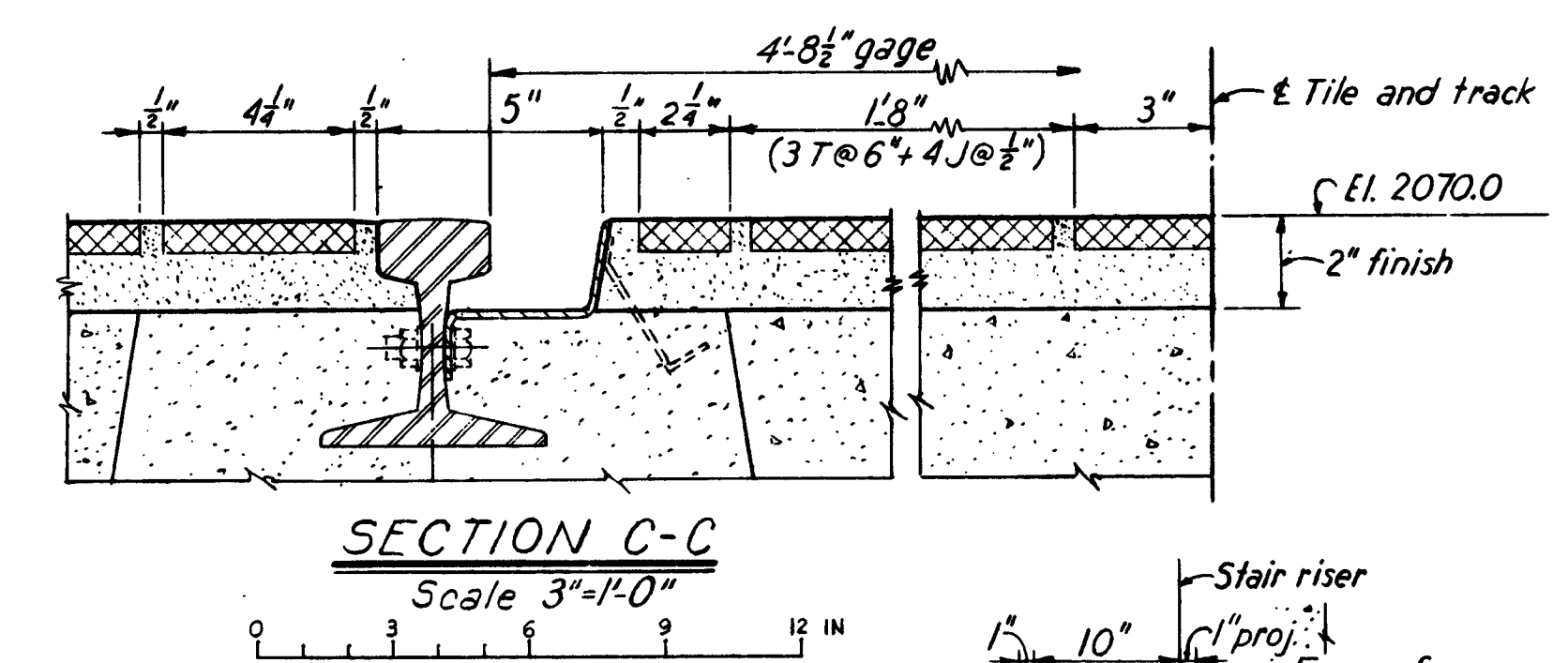
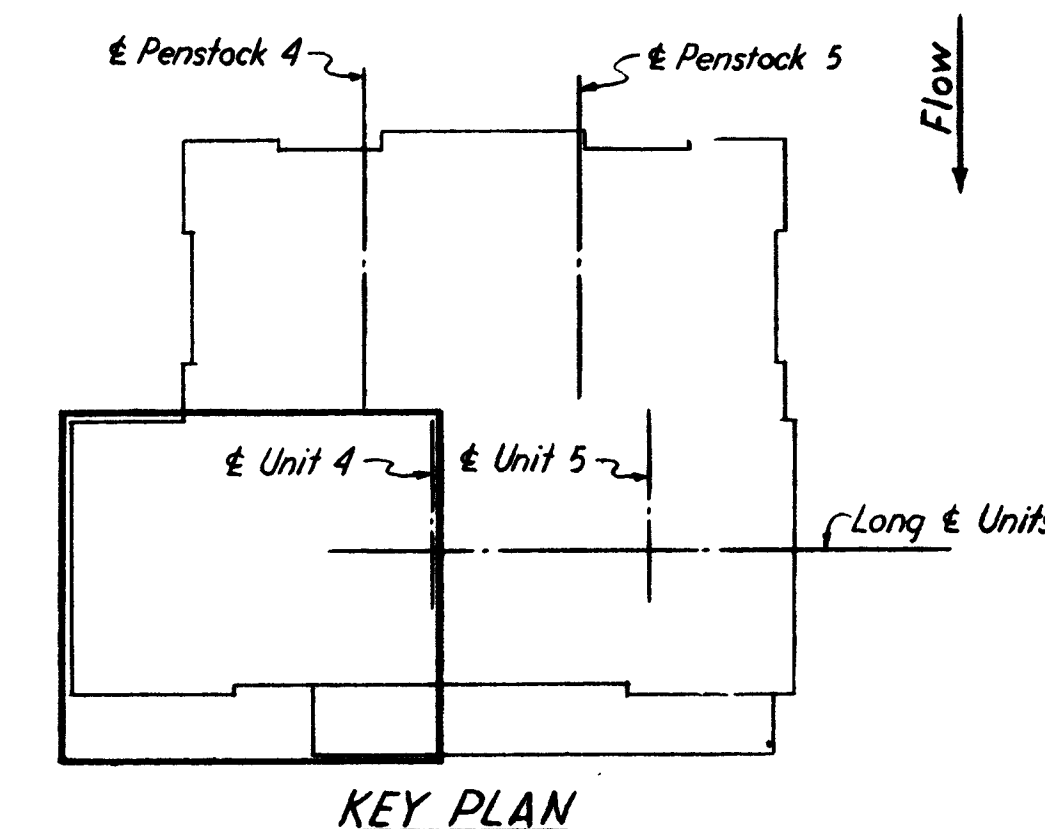
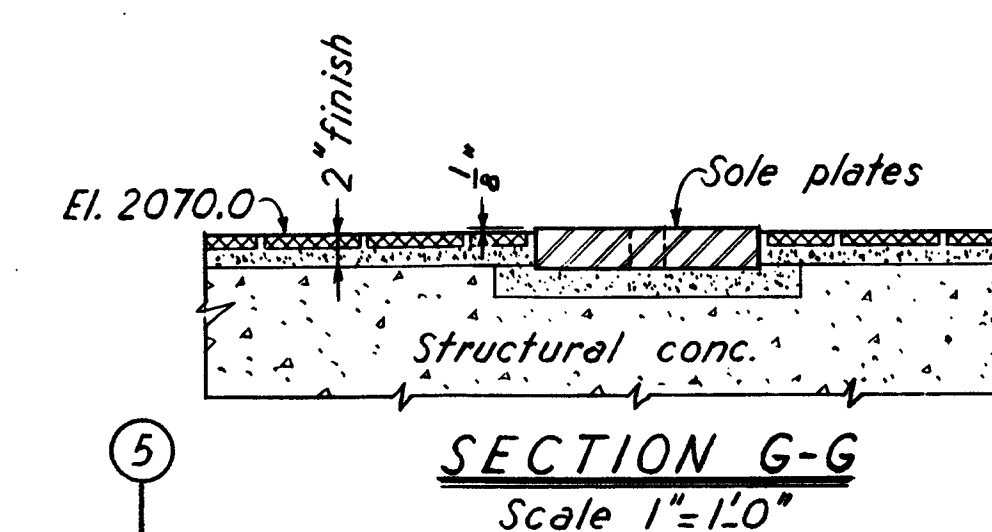
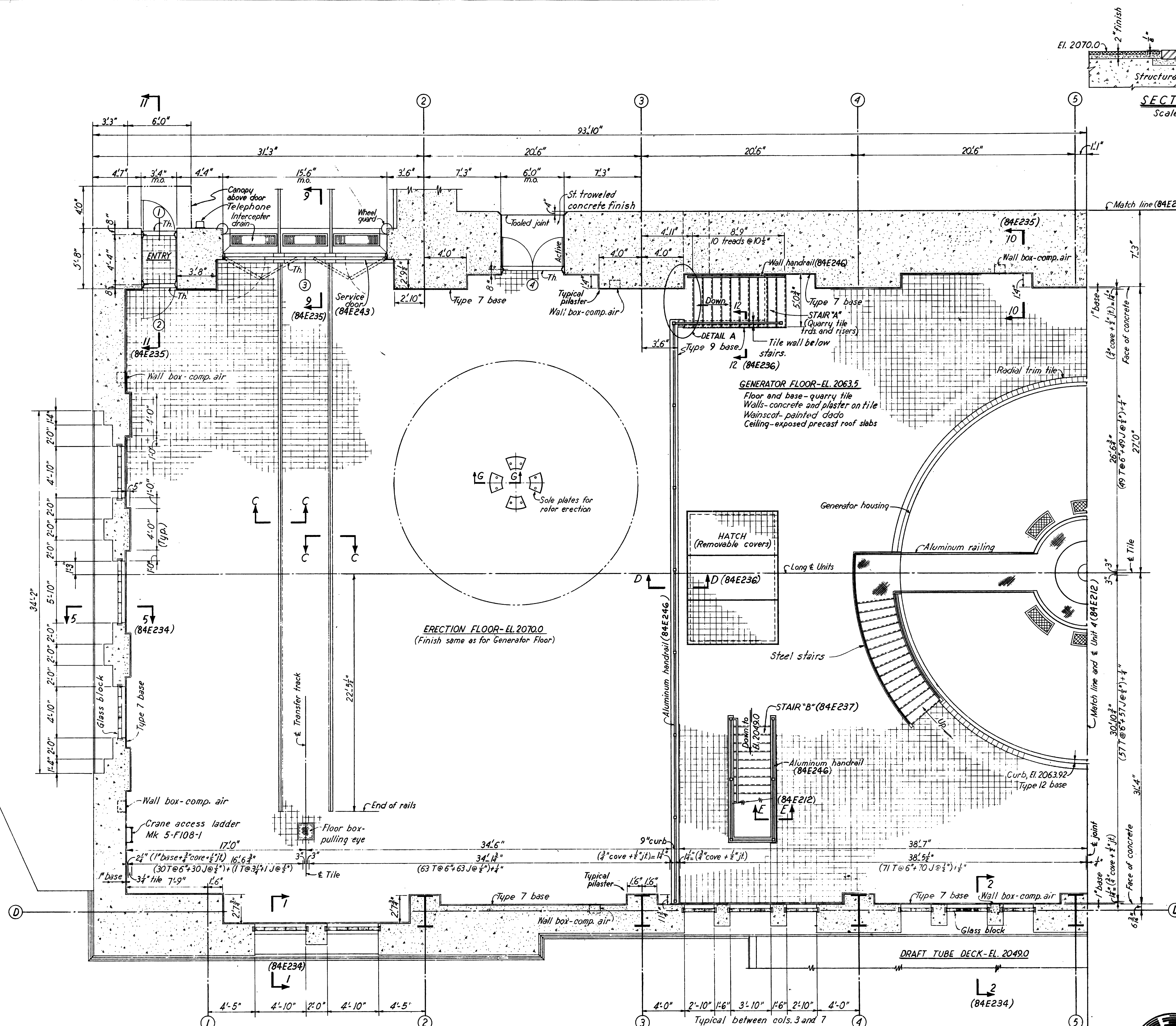


DATE	DESCRIPTION			MADE	APPROD
REVISIONS					
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA					
DESIGNED BY:	MISSOURI RIVER FORT PECK LAKE, MONTANA POWER PLANT 2 SURGE TANK STRUCTURE FLOOR PLAN - EL. 20520 - SHEET I				
DRAWN BY:					
CHECKED BY:					
SUBMITTED BY:					
CHIEF	SECTION	APPROVED:		GATE:	MAY 1974
RECOMMENDED:					
CHIEF	BRANCH	CHIEF ENGINEERING DIVISION			
APPROVED:		SCALE: AS SHOWN		SPEC. NO.	
COL. C. E. DISTRICT ENGINEER		DRAWING NUMBER MFP-OPN84E209 SHEET			



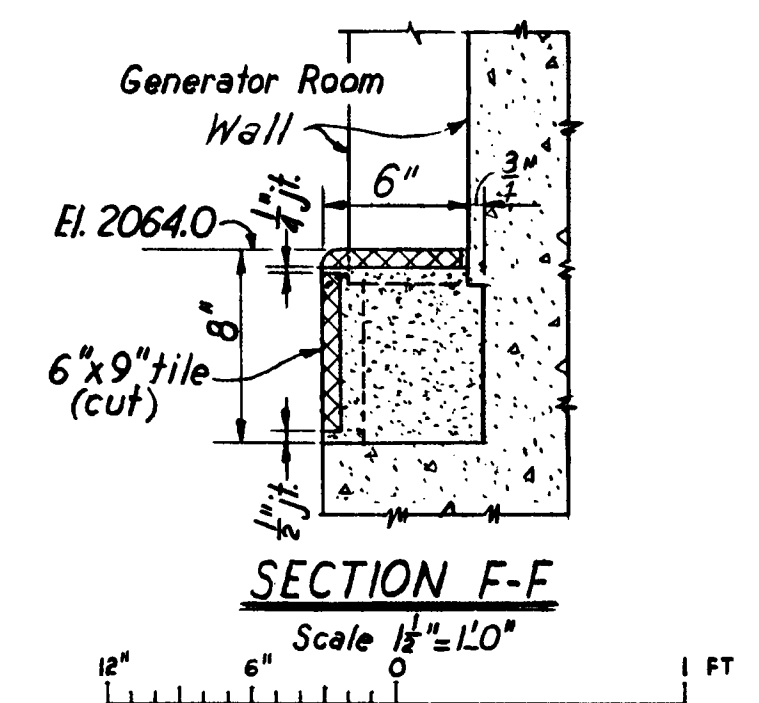
NOTES
1. Work this drawing with drawings (84E207)(84E208) and (84E209)
2. General notes, reference drawings(84E209)

SCALE $\frac{1}{4}" = 1'-0"$											
12"	0	1	2	3	4	5	6	7	8	9	10 FT



NOTES
 Work this drawing with drawings (84E212) thru (84E214) inclusive.
 General notes and reference drawings (84E212)

1029-84	General revisions	S.G.R.	P.J.K.
DATE	DESCRIPTION	MADE	APPROVED
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:	MISSOURI RIVER FORT PECK LAKE, MONTANA		
DRAWN BY:	POWER PLANT 2 UNIT 4 AND ERECTION BAY FLOOR PLAN - EL. 2063.0 & EL. 2070.0		
CHECKED BY:	CHIEF	SECTION	DATE: MAY 1974
SUBMITTED BY:	CHIEF	BRANCH	SCALE: AS SHOWN
RECOMMENDED:	CHIEF ENGINEERING DIVISION	APPROVED:	SPED. NO.
APPROVED:	COL. C. E. DISTRICT ENGINEER	DRAWING NUMBER	MFP-OPN84E211.1
THIS PLAN ACCOMPANIES CONTRACT NO. MODIFICATION NO.		SHEET	



4 10 27

<u>Miscellaneous Metals</u>	(5-F-104)
<u>Wall Sections</u>	(5-A-131)(5-A-140)(5-A-141)
<u>Door Schedule</u>	(5-A-153)
<u>Service Door</u>	(5-A-154)
<u>Finish Schedule</u>	(5-A-155)
<u>Standard Details</u>	(5-A-156)
<u>Railing Details</u>	(5-A-144)(5-A-151)

Work this drawing with drawings (5-A-119)(5-A-121)
and (5-A-122)

Base detail types indicated are shown on Standard Details (5-A-156)
All reference numbers to have prefix 5577, i.e. number (5-A-119)
indicates drawing 5577.5-A-119 etc.

Scale 1/4" = 1'-0"

1	2	3	4	5	6	7	8	9	FT
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DATE	DESCRIPTION	MADE	APPROVED
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REVISIONS

U. S. ARMY ENGINEER DISTRICT, OMAHA
 CORPS OF ENGINEERS
 OMAHA, NEBRASKA

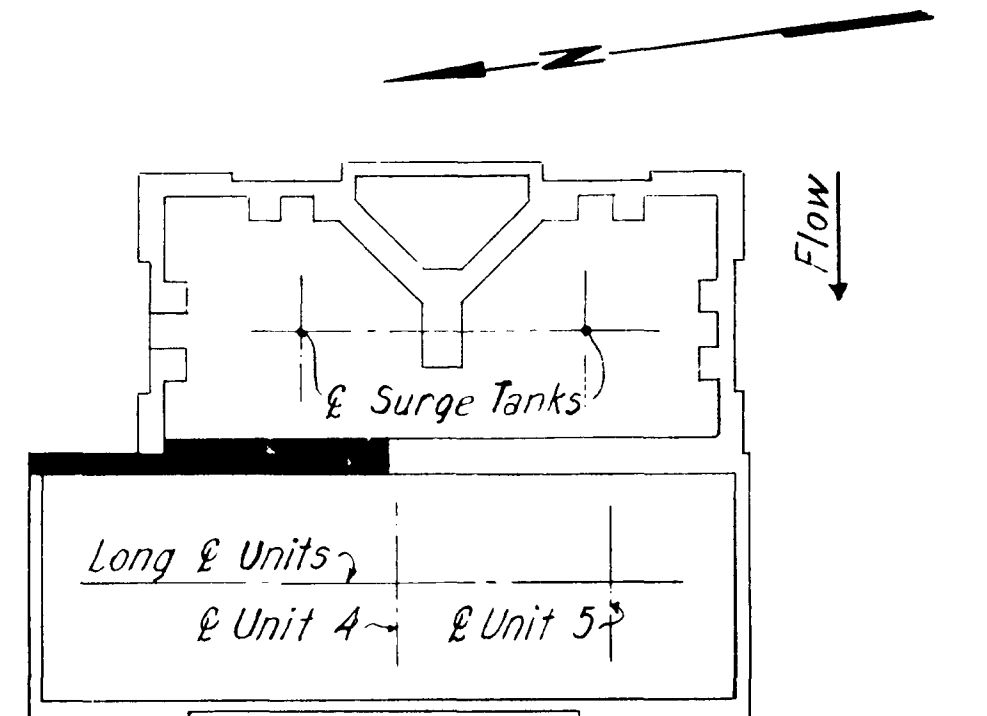
OCCURRED BY:	MISSOURI RIVER FORT PECK LAKE, MONTANA POWER PLANT 2 UNITS 4 AND 5 GENERATOR FLOOR PLAN-EL. 2063.0	
DRAWN BY:		
CHECKED BY:		
SUBMITTED BY:		
CHIEF	SECTION	APPROVED: _____ DATE: MAY 1974
RECOMMENDED:		
CHIEF	BRANCH	CHIEF ENGINEERING DIVISION

APPROVED: _____	SCALE: AS SHOWN DRAWING NUMBER MF-F-OPN84E212 FIRST
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U. S. E. DISTRICT ENGINEER

THIS PLAN ACCOMPANIES CONTRACT No.
MODIFICATION No.





KEY PLAN

REFERENCE DWGS.

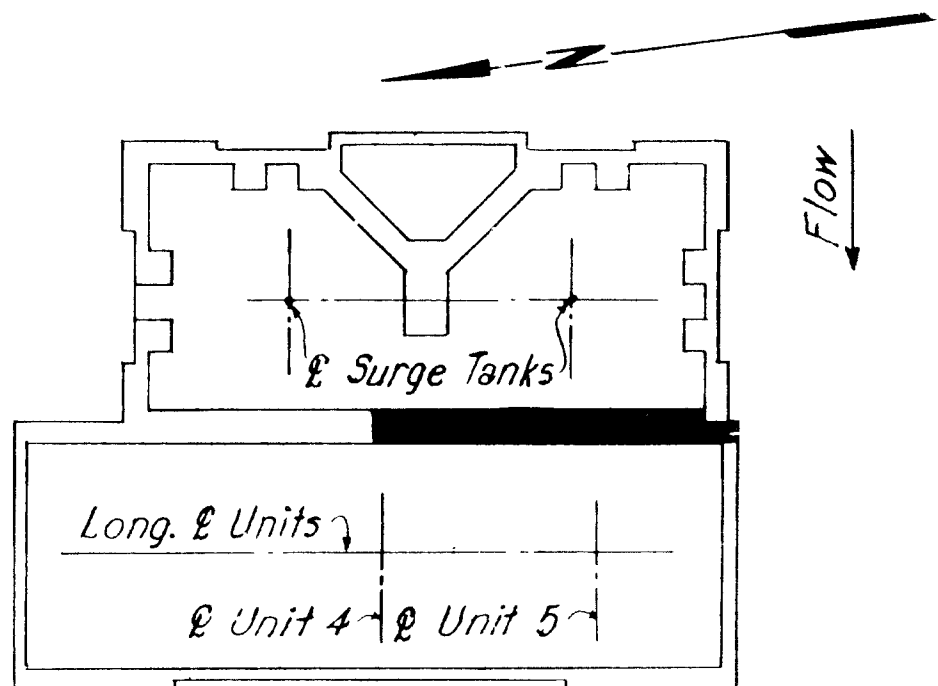
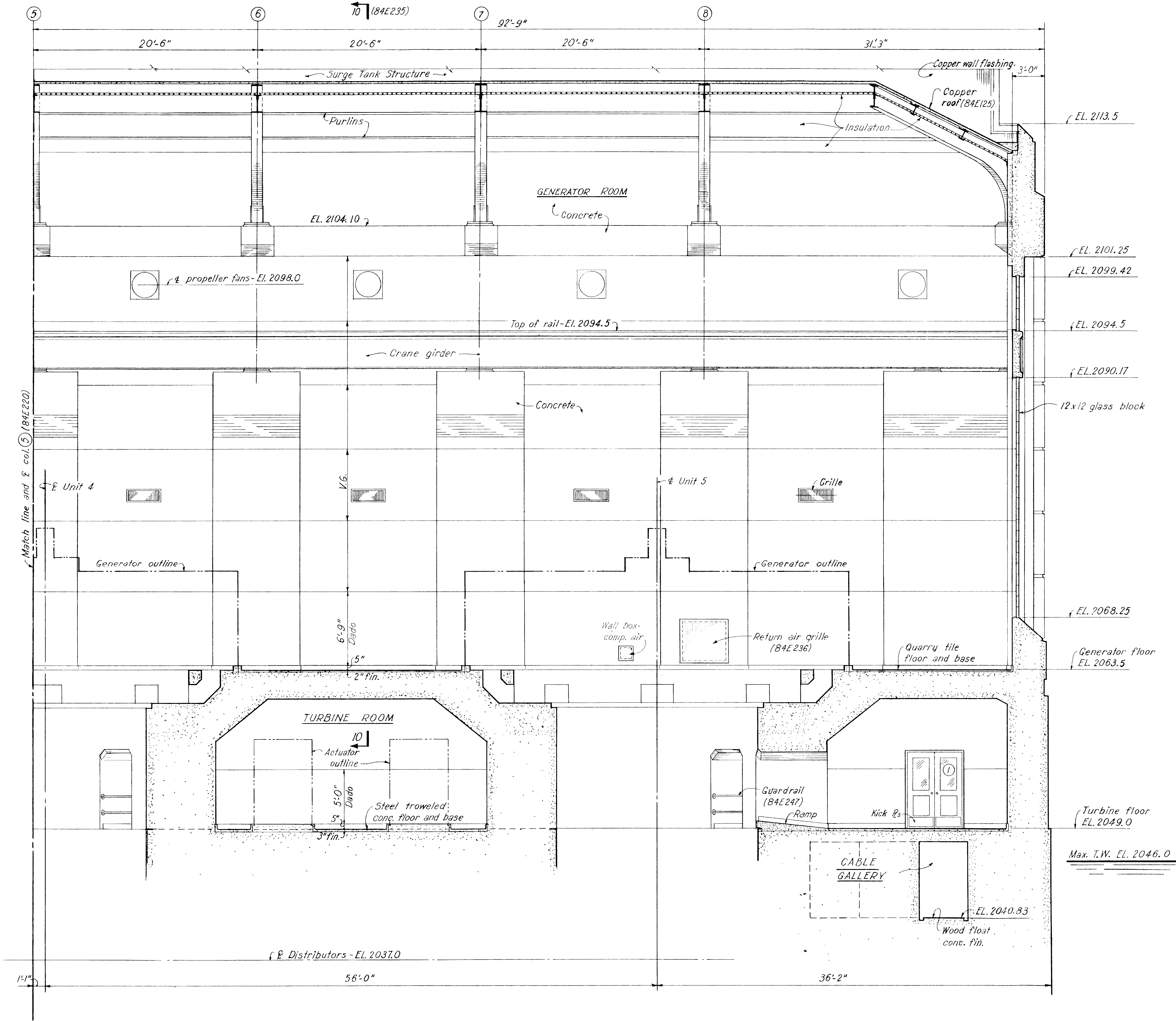
Wall Sections (84E225)/(84E234)/(84E235)
Standard Details (84E245)

NOTES

1. Work this drawing with drawings (84E221) thru (84E225) inclusive.
2. All dimensions shown are to face of rough tile, concrete, or glazed tile units unless noted.
3. V.G indicates V-groove

SCALE: $\frac{1}{4}$ INCH = 1 FOOT

DATE	DESCRIPTION			MADE	APPROD
REVISIONS					
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA					
DESIGNED BY:		MISSOURI RIVER FORT PECK LAKE, MONTANA			
DRAWN BY:					
CHECKED BY:					
SUBMITTED BY:		POWER PLANT 2 UNIT 4 AND ERECTION BAY LONGITUDINAL SECTION ON C UNITS			
CHIEF SECTION					
RECOMMENDED:					
CHIEF BRANCH		APPROVED:	CHIEF ENGINEERING DIVISION		DATE: MAY 1974
APPROVED:		SCALE: AS SHOWN		SPED. NO.	
		DRAWING NUMBER		MFP - OPN84E220	
		SHEET			
COL. G. E. DISTRICT ENGINEER					



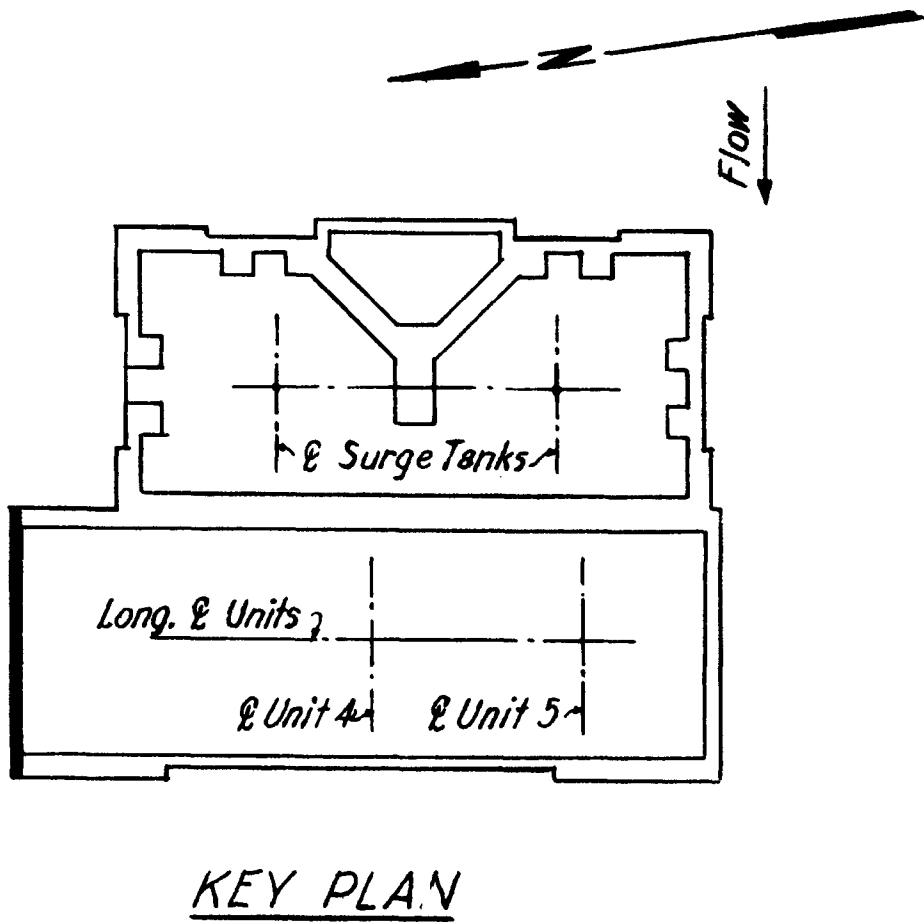
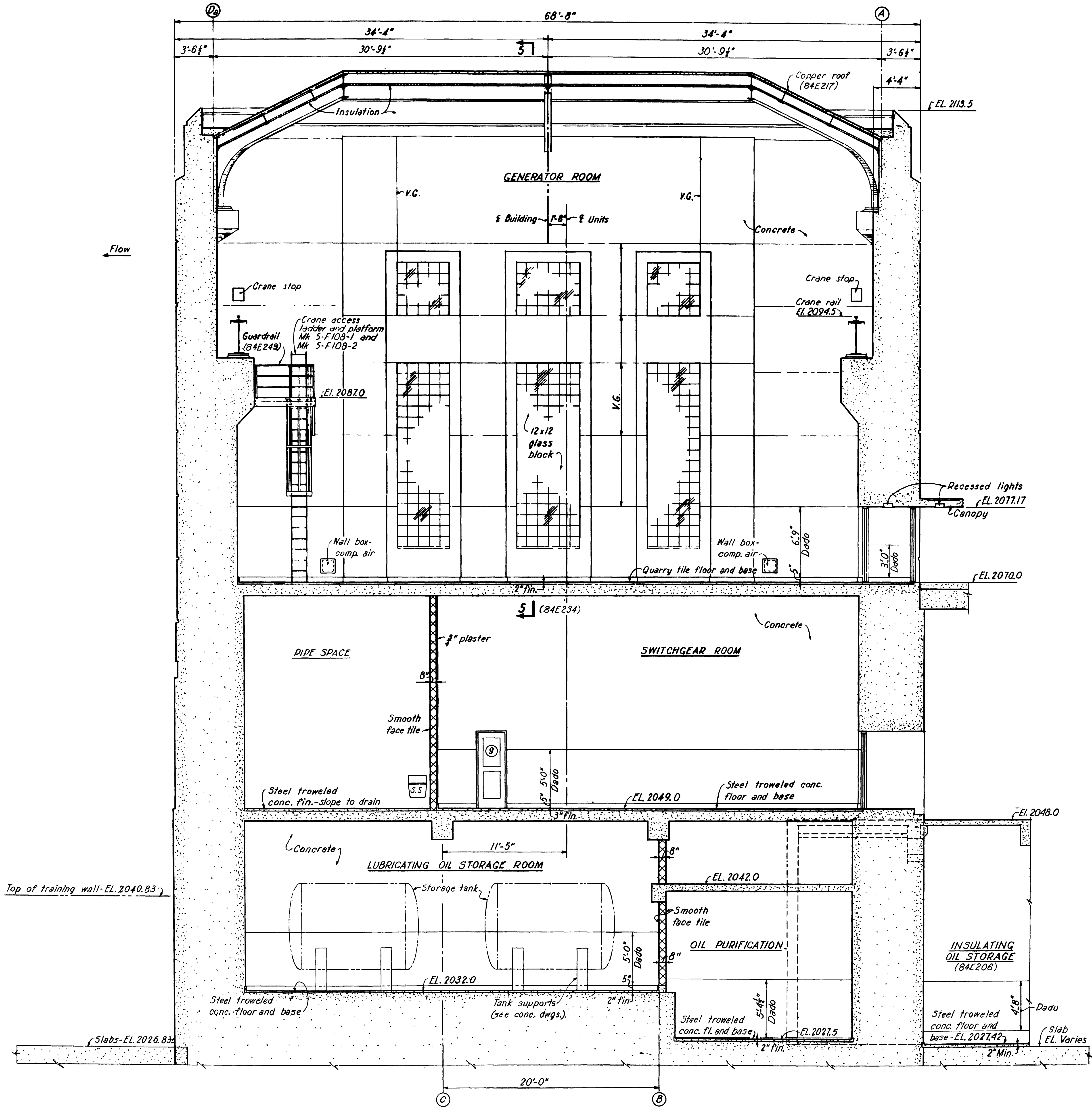
NOTES:
1. Work this drawing with drawings (84E220) and (84E222) thru (84E225) inclusive.
2. General notes, reference drawing (84E220)

SCALE: 1/4" = 1 FOOT
12" 0 5'

DATE	DESCRIPTION	MADE	APPROD
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:	MISSOURI RIVER FORT PECK LAKE, MONTANA		
DRAWN BY:	POWER PLANT 2 UNITS 4 AND 5 LONGITUDINAL SECTION ON C UNITS		
CHECKED BY:	SECTION	APPROVED:	DATE: MAY 1974
SUBMITTED BY:	CHIEF	CHIEF ENGINEERING DIVISION	
RECOMMENDED:	BRANCH	SCALE: AS SHOWN	SPEC. NO.
APPROVED:	DRAWING NUMBER MFP-OPN84E221		SHEET
COL. C. E. DISTRICT ENGINEER			



THIS PLAN ACCOMPANIES CONTRACT NO. _____
MODIFICATION NO. _____



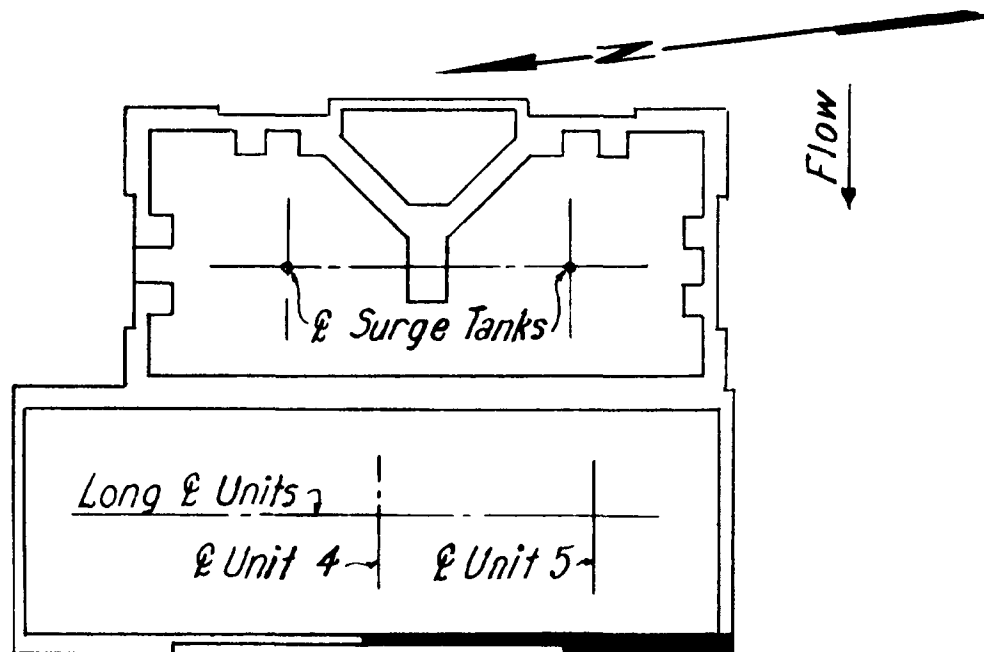
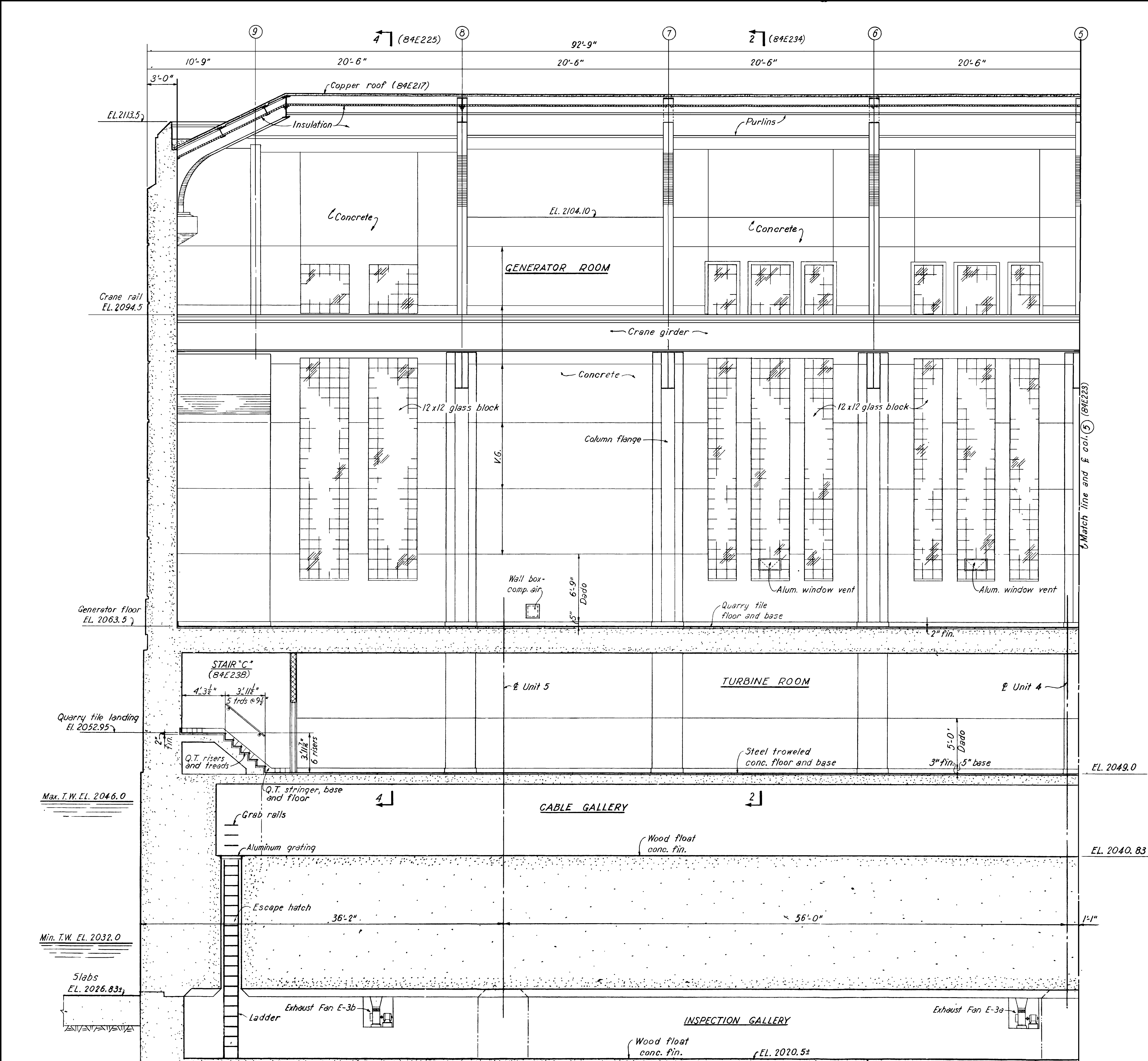
- NOTES**
- 1. Work this drawing with drawings (84E220), (84E221) and (84E223) thru (84E225) inclusive.
 - 2. General notes, reference drawing (84E220)

SCALE: 1/4" = 1 FOOT
12" 0 3"

DATE	DESCRIPTION	MADE	APPROD
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:		MISSOURI RIVER FORT PECK LAKE, MONTANA	
DRAWN BY:		POWER PLANT 2 ERECTION BAY	
CHECKED BY:		INTERIOR ELEVATION - NORTH WALL	
SUBMITTED BY:		DATE: MAY 1974	
CHIEF		CHIEF ENGINEERING DIVISION	
RECOMMENDED:		SCALE: AS SHOWN	
CHIEF		SHEET NO.	
APPROVED:		DRAWING NUMBER	
COL. G. L. DISTRICT ENGINEER		MFP-OPN84E222	



THIS PLAN ACCOMPANIES CONTRACT NO.
MODIFICATION NO.



KEY PLAN

- NOTES
1. Work this drawing with drawings (84E220) thru (84E223) inclusive and (84E225)
 2. General notes, reference drawing (84E220)

SCALE: 1/4" = 1 FOOT

DATE	DESCRIPTION	MADE	APPRO
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:	MISSOURI RIVER		
DRAWN BY:	FORT PECK LAKE, MONTANA		
CHECKED BY:			
SUBMITTED BY:			
CHIEF	SECTION		
RECOMMENDED:			
CHIEF	BRANCH		
APPROVED:			
CHIEF ENGINEERING DIVISION		DATE:	MAY 1974
SCALE: AS SHOWN		SPEC. NO.	
DRAWING NUMBER			
MFP-OPN84E224			
SHEET			
COL. E. L. DISTRICT ENGINEER			