

MUNITION STORAGE IGLOOS

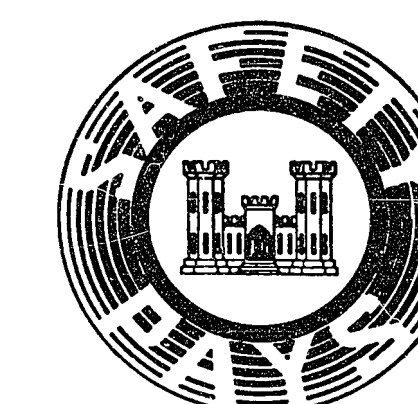
STANDARD DETAIL DRAWINGS

I N D E X

DWG. NO.	SH. NO.	DESCRIPTION
AD 00-00-00	1	INDEX

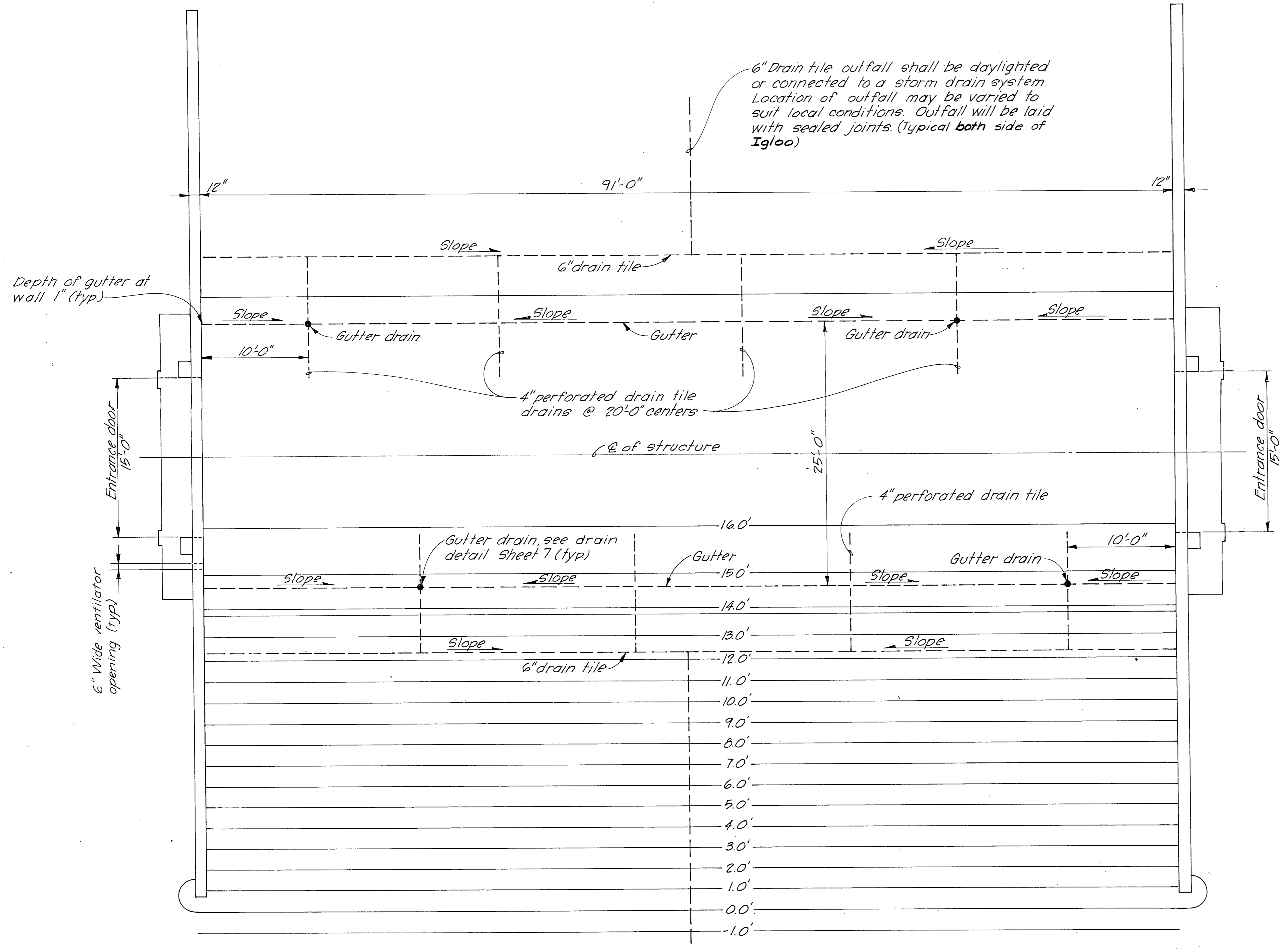
DWG. NO.	SH. NO.	DESCRIPTION
MAGAZINE, STRADLEY TYPE (25'-0" SPAN)		
33-15-01	S-1	GRADING & DRAINAGE PLAN & SECTION
33-15-01	S-2	ARCH & FOOTING SECTIONS
33-15-01	S-3	LONGITUDINAL ARCH & FLOOR SLAB PLANS & SECTION
33-15-01	S-4	ARCH FOOTING & MISC. DETAILS
33-15-01	S-5	PORTAL DETAILS SHALLOW TYPE FOOTINGS
33-15-01	S-6	PORTAL DETAILS MEDIUM & DEEP TYPE FOOTINGS
33-15-01	S-7	PORTAL WALL SECTION & MISC. DETAILS
33-15-01	S-8	BLAST DOOR, PLAN & SECTIONS
33-15-01	S-9	MISC. BLAST DOOR DETAILS
33-15-01	E-1	ELECTRICAL PLAN & DETAILS - SHEET NO. 1
33-15-01	E-2	ELEC. PLANS & DETAILS - SHT. NO. 2
33-15-01	E-3	INTERIOR LIGHTING & MISC.
33-15-01	E-4	EXTERIOR ELECTRICAL - SHEET 1
33-15-01	E-5	EXTERIOR ELECTRICAL - SHEET 2

DWG. NO.	SH. NO.	DESCRIPTION
MAGAZINE, STEEL, OVAL ARCH (25'-11" SPAN)		
33-15-02	S-1	PLAN AND SECTIONS
33-15-02	S-2	PORTAL WALL-PLAN, ELEV. & DETAILS
33-15-02	S-3	PORTAL WALL-PLAN, ELEV. & SECTIONS
33-15-02	S-4	MISCELLANEOUS DETAILS
33-15-02	S-5	PLAN AND SECTIONS
33-15-02	S-6	MISC. BLAST DOOR DETAILS
33-15-02	E-1	ELECTRICAL PLAN & DETAILS - SHEET NO. 1
33-15-02	E-2	ELEC. PLANS & DETAILS - SHT. NO. 2
33-15-02	E-3	INTERIOR LIGHTING & MISC.
33-15-02	E-4	EXTERIOR ELECTRICAL - SHEET 1
33-15-02	E-5	EXTERIOR ELECTRICAL - SHEET 2

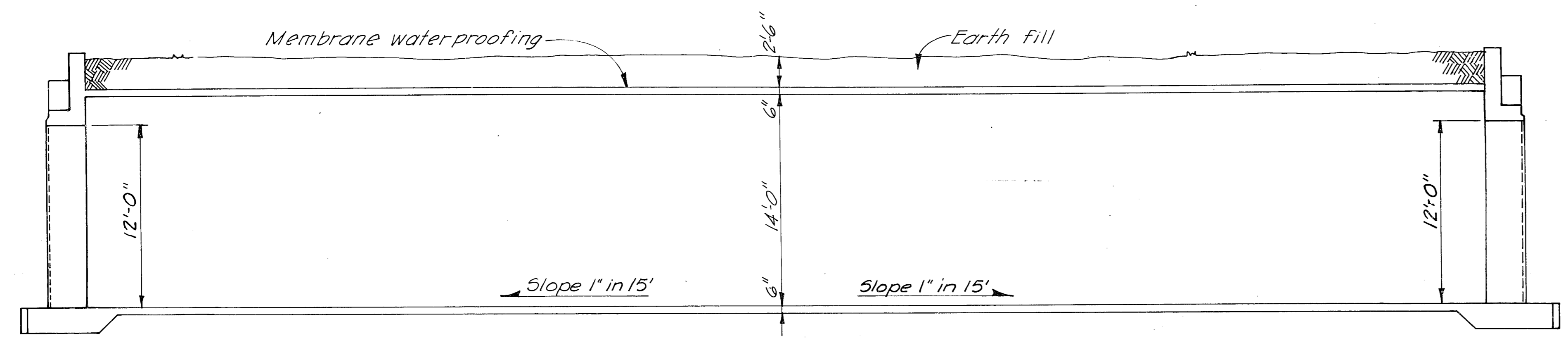


DATE	DESCRIPTION	MADE	APPR'D
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:	MUNITION STORAGE IGLOOS INDEX <i>sheet</i> 347-78-48(1)		
DRAWN BY:			
CHECKED BY:			
SUBMITTED BY:			
CHIEF SECTION:			
RECOMMENDED:	APPROVED:	DATE:	JULY 1978
CHIEF DESIGN BRANCH:	CHIEF ENGINEERING DIVISION:	SCALE: AS SHOWN	SPEC. NO. DACA45
APPROVED:	DRAWING NUMBER		00-00-00
COL. C. E., DISTRICT ENGINEER		SHEET 1	

THIS PLAN ACCOMPANIES CONTRACT NO. DACA45
MODIFICATION NO.



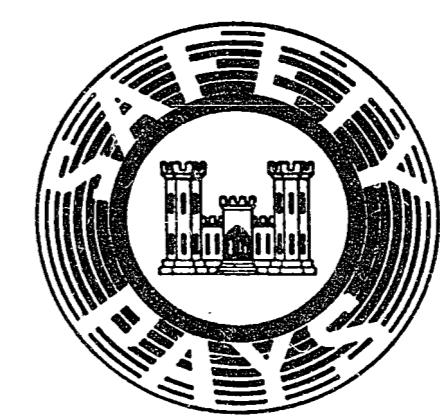
PLAN
SCALE: 3/16" INCH = 1 FOOT

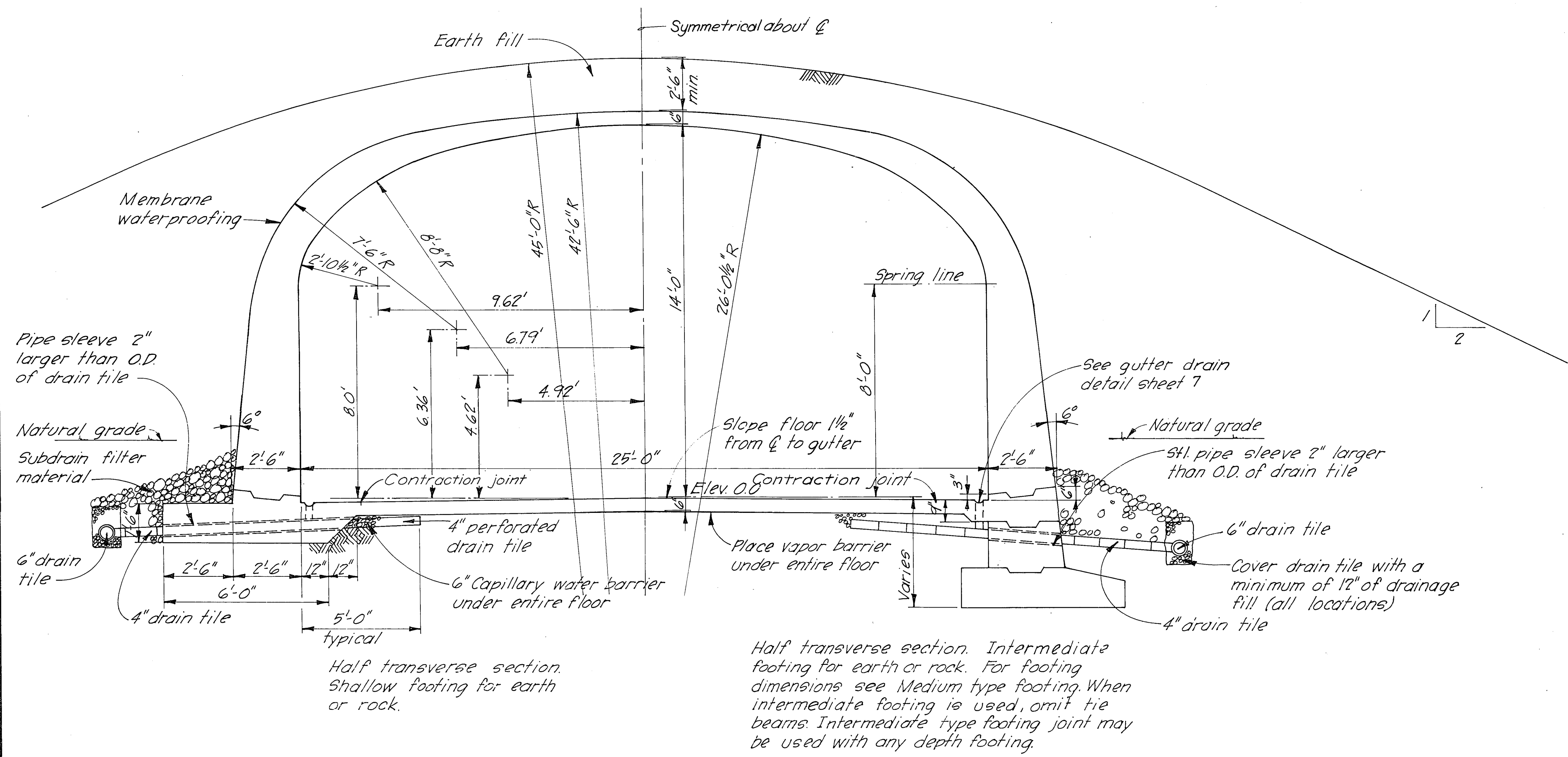


LONGITUDINAL SECTION
SCALE: 3/16" INCH = 1 FOOT

- General Notes:
- Elevations on plans (contours) refer to a datum 0.00' at high point of finished floor of magazine.
 - Front wall footings will be carried below frost line.
 - Structures to be provided with lightning protection system, including reinforcement steel bonding as shown on the drawings and as required by the specifications. (It is intended that all embedded metal be a part of a continuous electrical grounding system).
 - All concrete shall develop a minimum ultimate compressive strength at the end of 28 days of 4,000 PSI.
 - All reinforcing steel shall be ASTM A615 or 617. Ties shall be grade 40. All other reinforcing steel shall be grade 60.

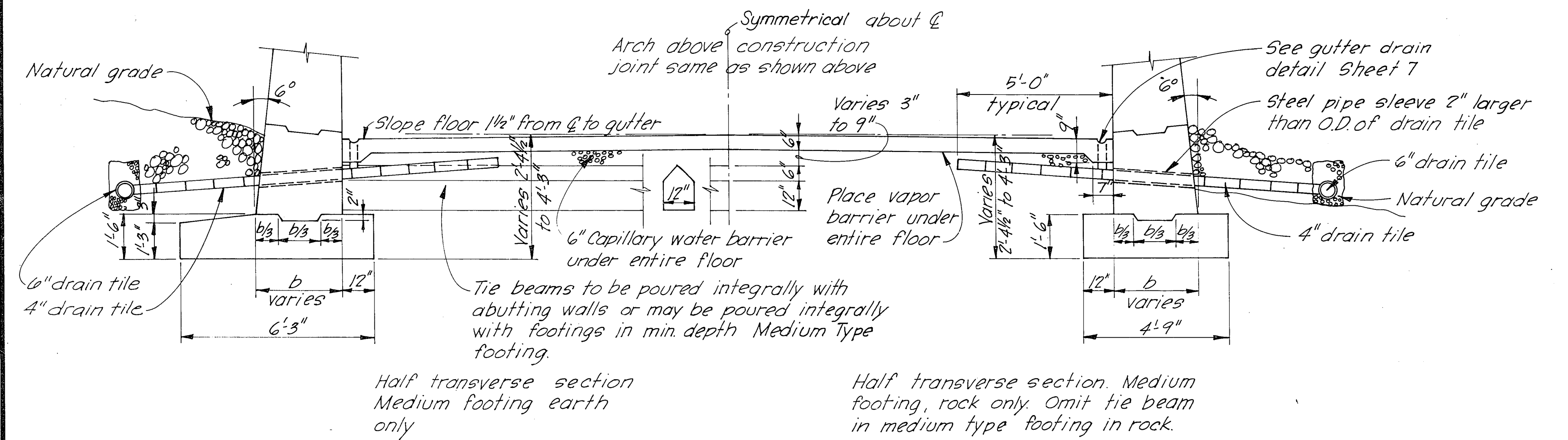
DATE	DESCRIPTION	MADE	APPR'D
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY: J.B.G. JR.	MUNITION STORAGE IGLOOS MAGAZINE, STRADLEY TYPE (25'-0" SPAN) EARTH COVERED GRADING & DRAINAGE <i>Sheet</i> PLAN & SECTION 347-78-48 (v)		
DRAWN BY: D.K.P./A.J.A.			
CHECKED BY: B.N.H.			
SUBMITTED BY:			
CHIEF BLDGS SECTION			
RECOMMENDED:	APPROVED:	DATE:	
CHIEF DESIGN BRANCH	CHIEF ENGINEERING DIVISION		
APPROVED:	SCALE: AS SHOWN	SPEC. NO. DACA45	
THIS PLAN ACCOMPANIES CONTRACT NO. DACA45 MODIFICATION NO.		DRAWING NUMBER 33-15-01	
COL. D. E. DISTRICT ENGINEER		SHEET S-1	





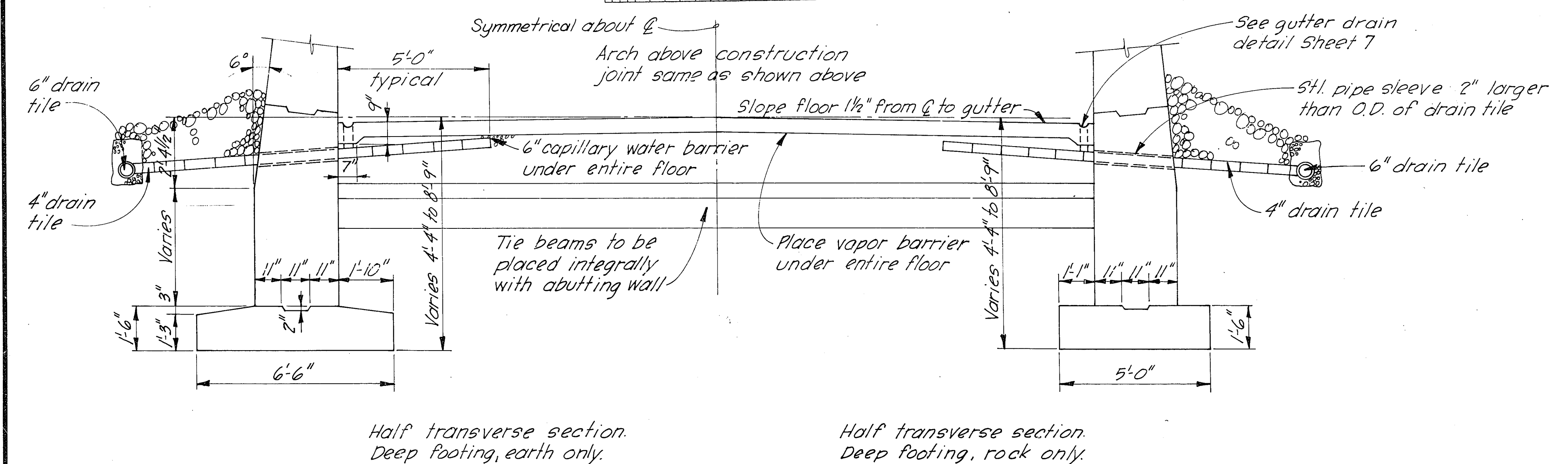
SHALLOW & INTERMEDIATE TYPE FOOTINGS

SCALE: $\frac{3}{8}$ INCH = 1 FOOT
12" 0' 2' 4' 6'



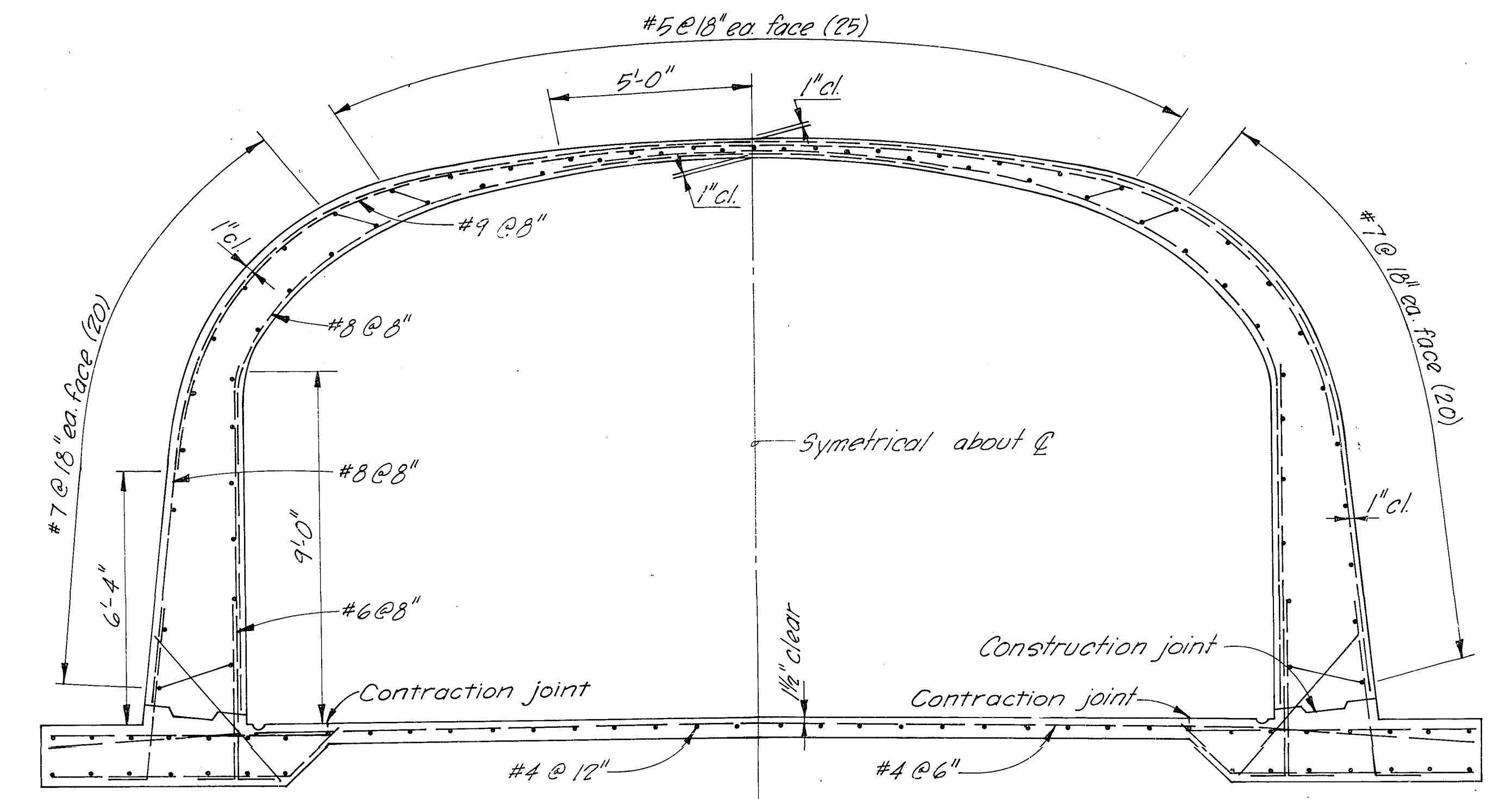
MEDIUM TYPE FOOTINGS

SCALE: $\frac{3}{8}$ INCH = 1 FOOT
12" 0' 2' 4' 6'

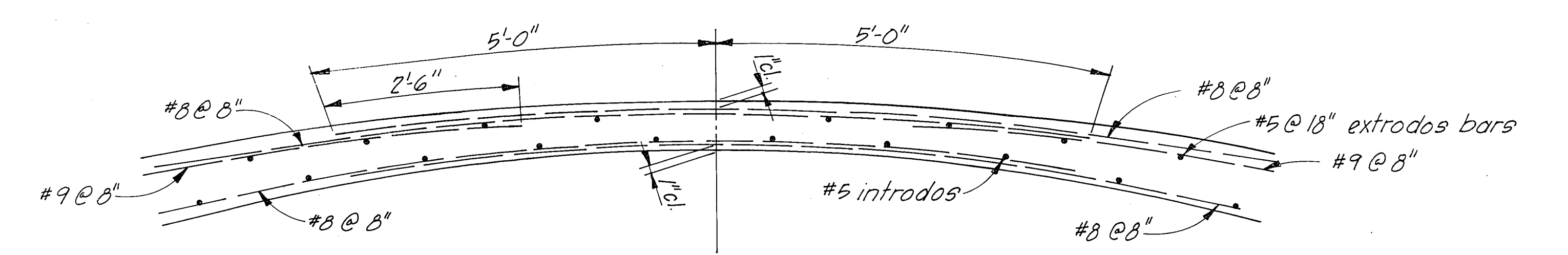


DEEP TYPE FOOTINGS

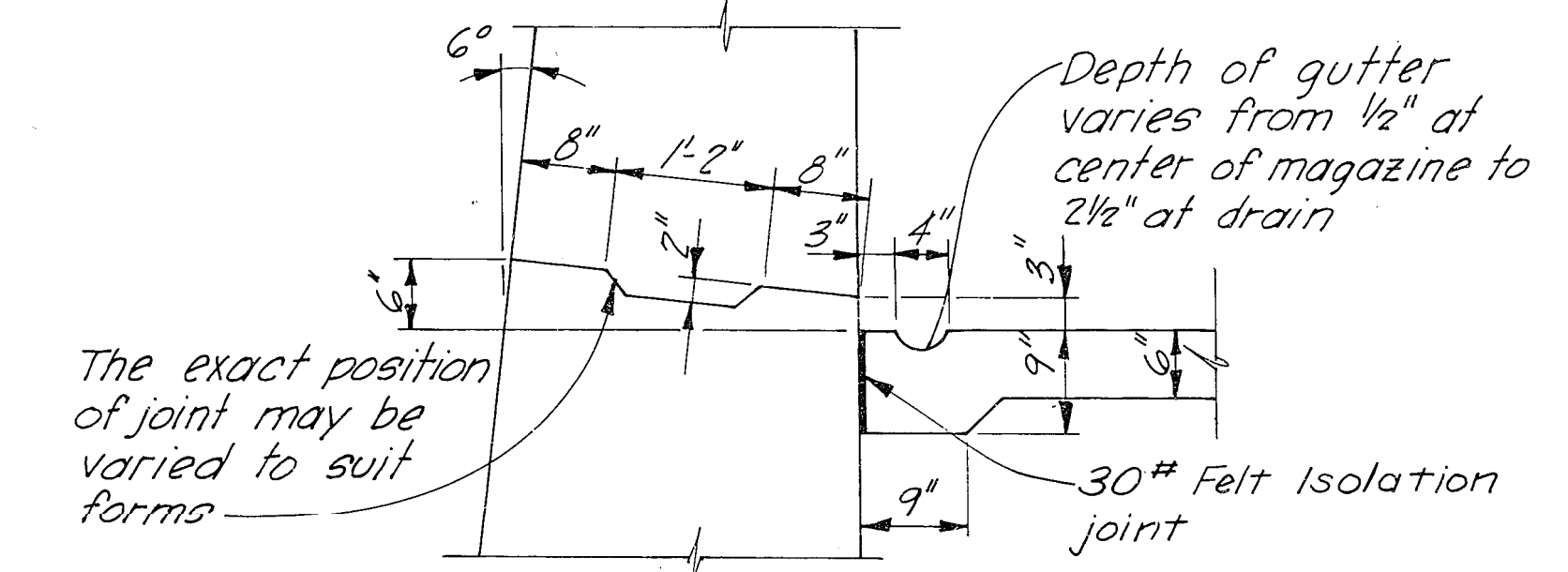
SCALE: $\frac{3}{8}$ INCH = 1 FOOT
12" 0' 2' 4' 6'



CROSS SECTION
SCALE: $\frac{3}{8}$ INCH = 1 FOOT
12" 0' 2' 4' 6'

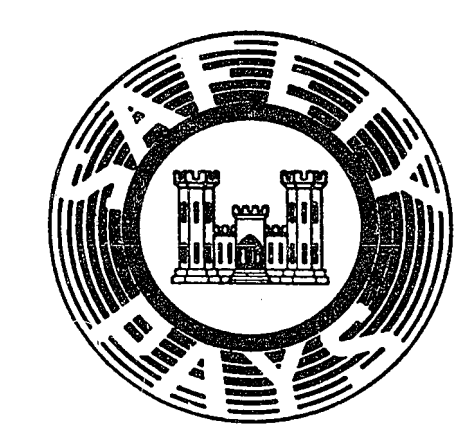


CROSS SECTION AT CROWN
SCALE: $\frac{3}{8}$ INCH = 1 FOOT
12" 6" 0' 1' 2'

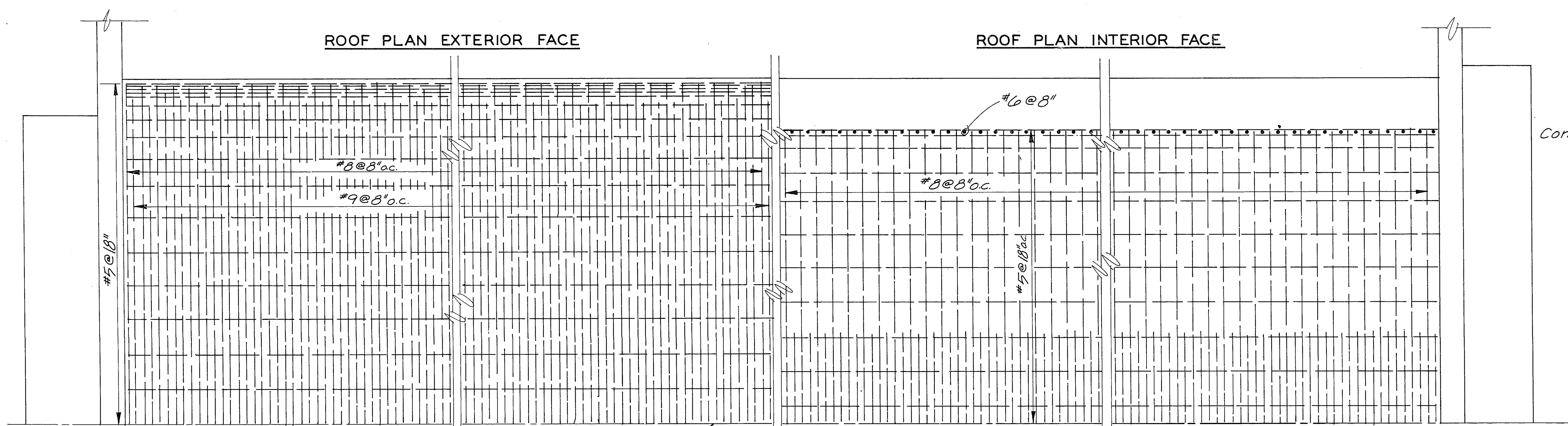


CONSTRUCTION JOINT & GUTTER DETAIL
SCALE: $\frac{3}{8}$ INCH = 1 FOOT
12" 6" 0' 1' 2'

- Notes:
1. Design live load for floor slab, 3,000 lbs. per square foot.
 2. When floor is constructed above natural grade the fill will be compacted to obtain a minimum soil value of 3,000 lbs. per square foot.
 3. The widths of footings as shown in earth are based on maximum soil pressures of 4,000 lbs. per square foot for shallow, medium and deep type footings.
 4. The widths of footings as shown for rock are based on maximum soil pressures of 7,000 lbs. per square foot.
 5. Footings of the structure may be shallow intermediate medium and deep type throughout or may vary through use of a stepped footing.
 6. The beams are required at 10'-0" intervals on medium type earth construction and on deep type earth and rock construction.



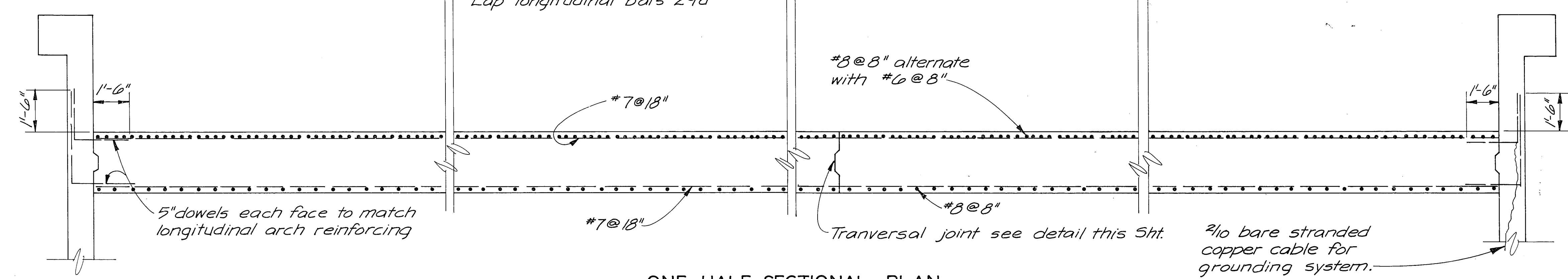
DATE	DESCRIPTION	MADE	APPR'D
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:	J.B.G. JR.		
DRAWN BY:	D.K.P./A.J.A.		
CHECKED BY:	B.N.H.		
SUBMITTED BY:			
CHIEF BLDGS SECTION			
RECOMMENDED:			
APPROVED:			
CHIEF DESIGN BRANCH			
APPROVED:			
MUNITION STORAGE IGLOOS MAGAZINE, STRADLEY TYPE (25'-0" SPAN) EARTH COVERED ARCH & FOOTING SECTIONS		347-78-48(3)	
THIS PLAN ACCOMPANIES CONTRACT NO. DACA45		MODIFICATION NO.	
COL. C. E. DISTRICT ENGINEER		SCALE: AS SHOWN SPEC. NO. DACA45	
DRAWING NUMBER 33-15-01		SHEET S-2	



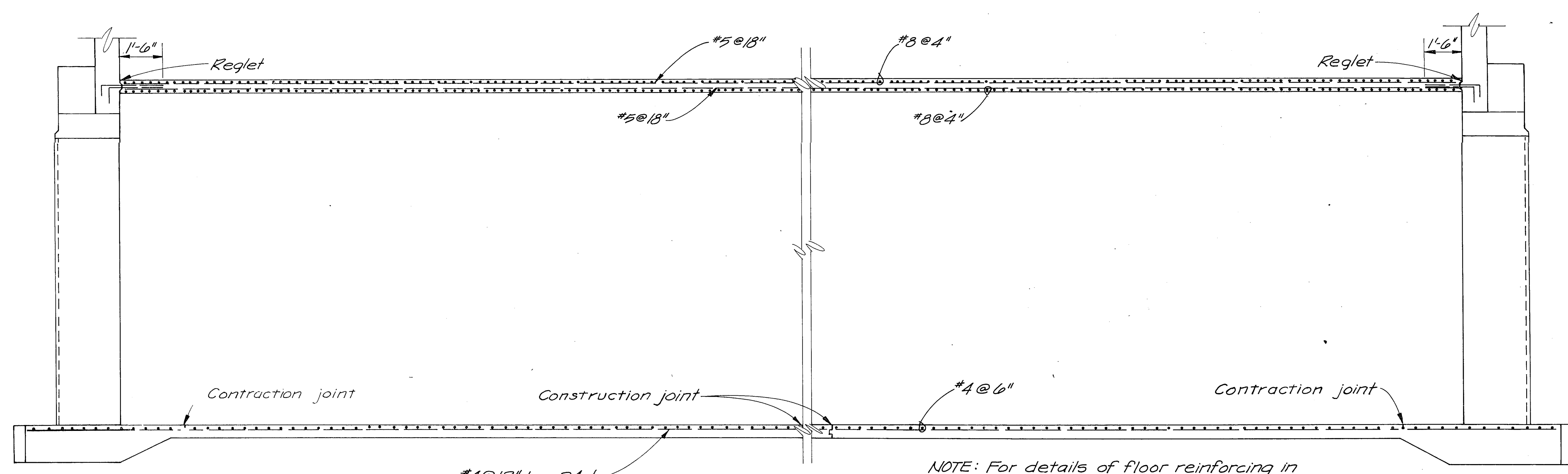
Symmetrical about \pm

NOTE:
Lap longitudinal bars 29d

#3@8" alternate with #6@8"

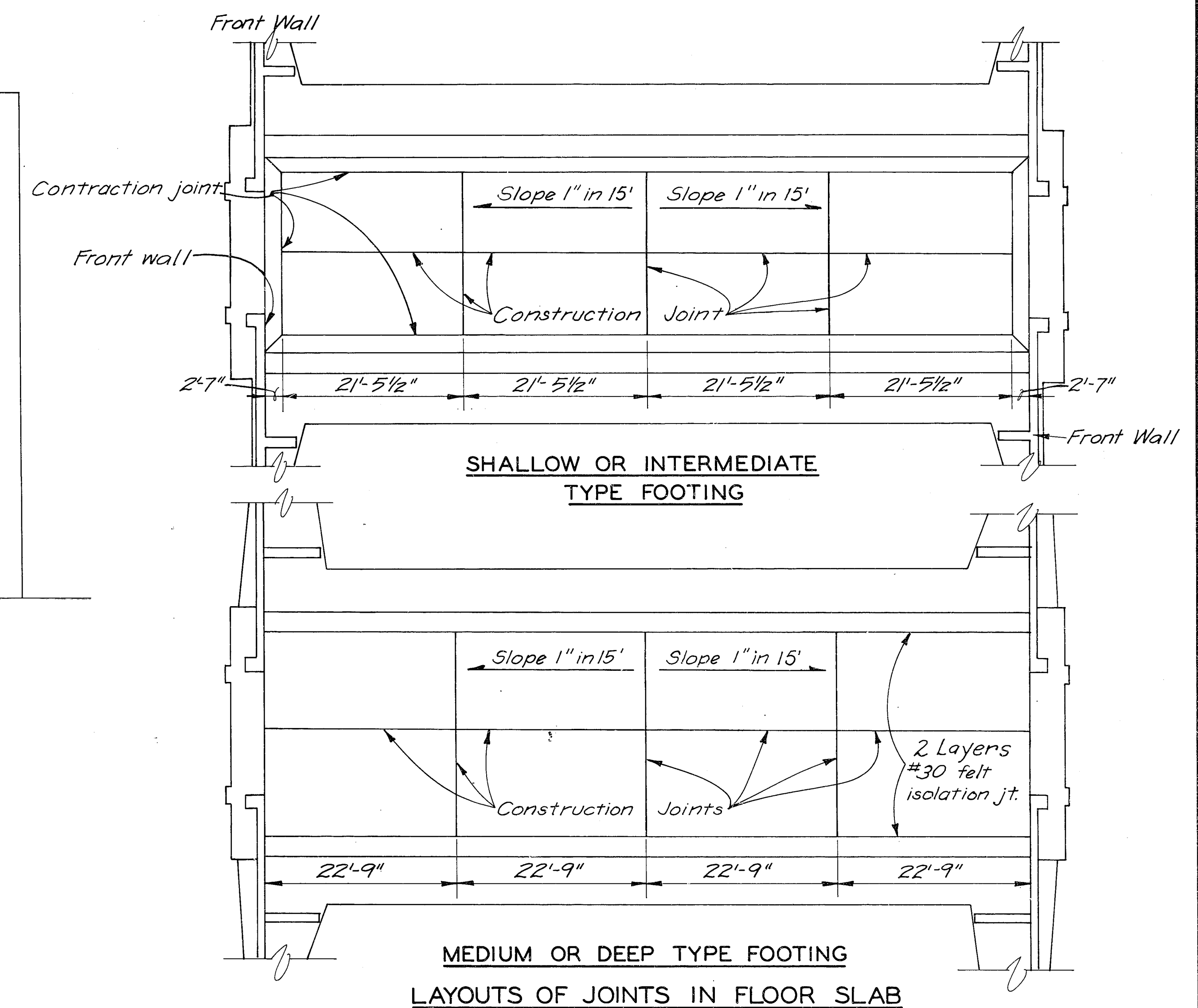


ONE HALF SECTIONAL PLAN
SCALE: $\frac{3}{8}$ INCH = 1 FOOT



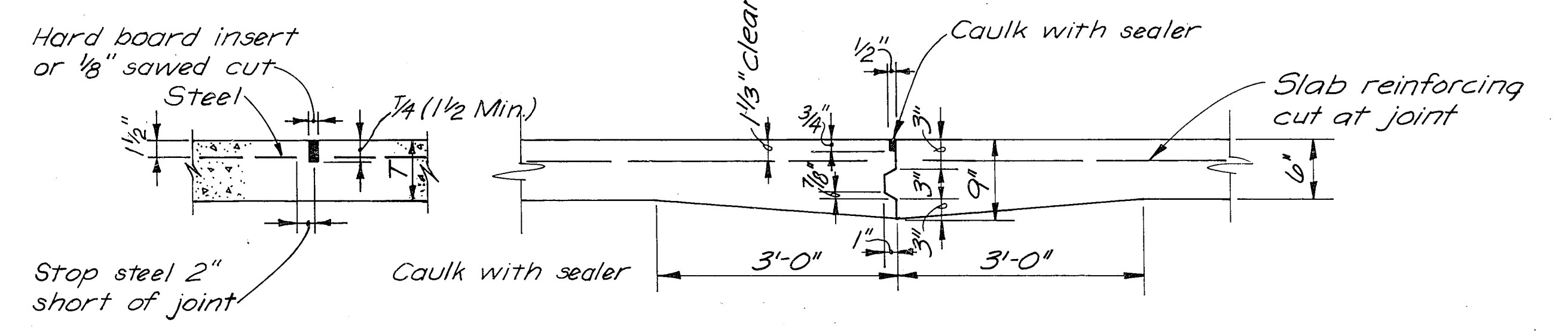
LONGITUDINAL SECTION
SCALE: $\frac{3}{8}$ INCH = 1 FOOT

NOTE: For details of floor reinforcing in medium, intermediate and deep type footings see sheet no. 4.



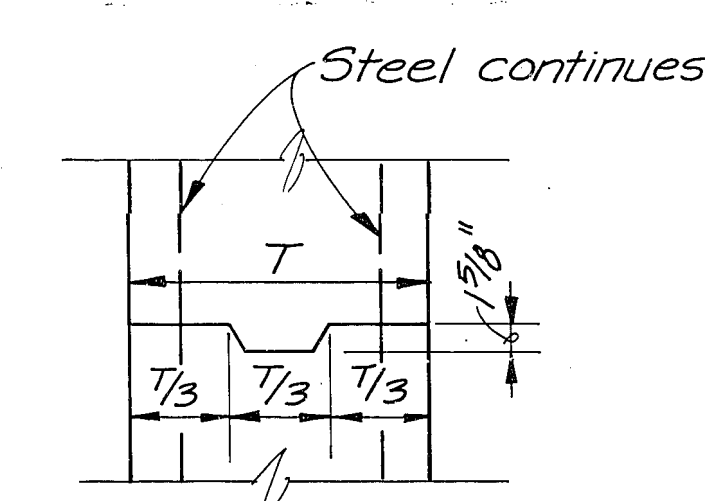
LAYOUTS OF JOINTS IN FLOOR SLAB

SCALE: $\frac{3}{8}$ INCH = 1 FOOT



CONTRACTION JOINT
SCALE: 1 INCH = 1 FOOT

CONSTRUCTION JOINT
SCALE: 1 INCH = 1 FOOT

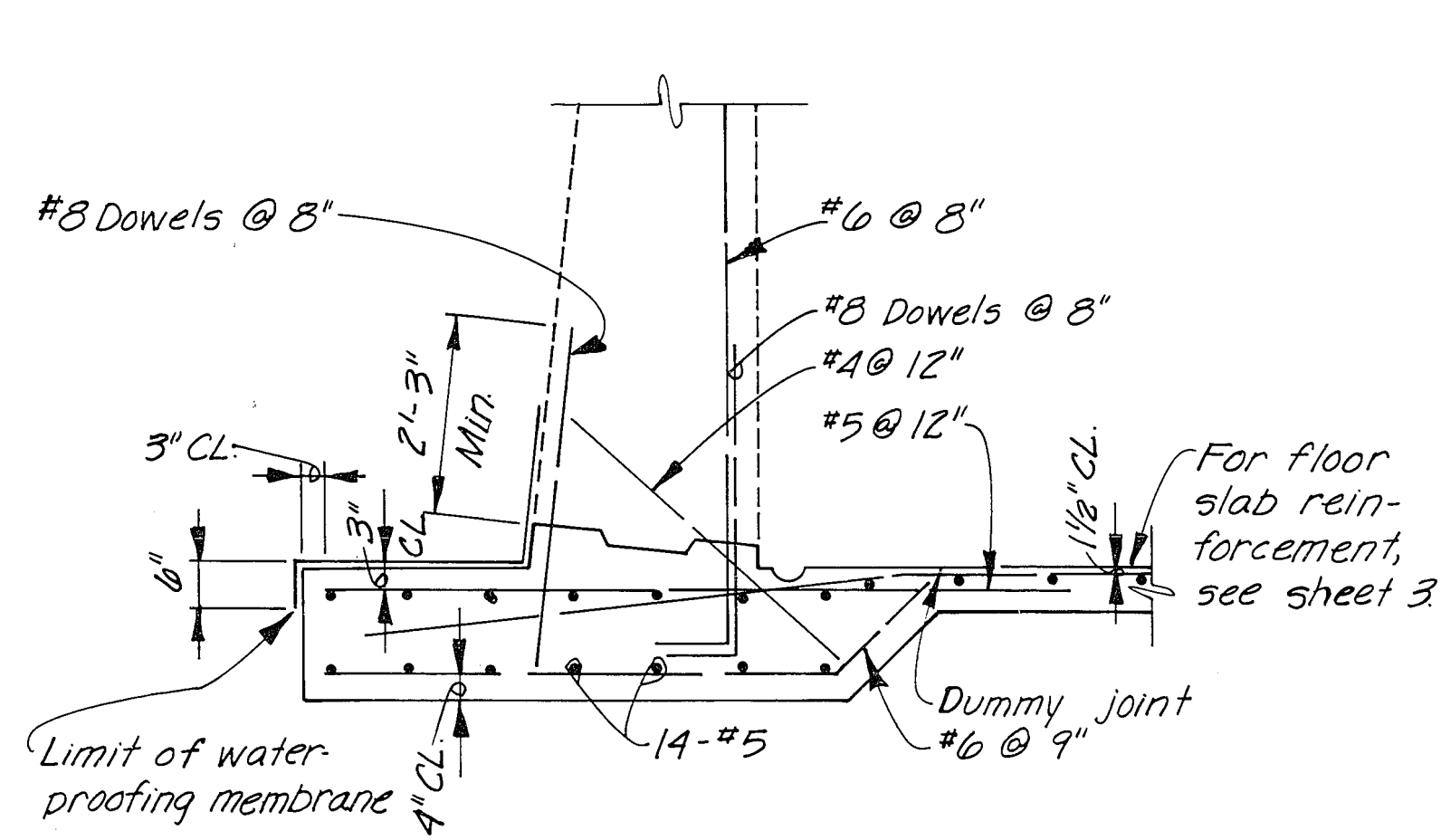


TRANSVERSE JOINT IN BARREL
NO SCALE

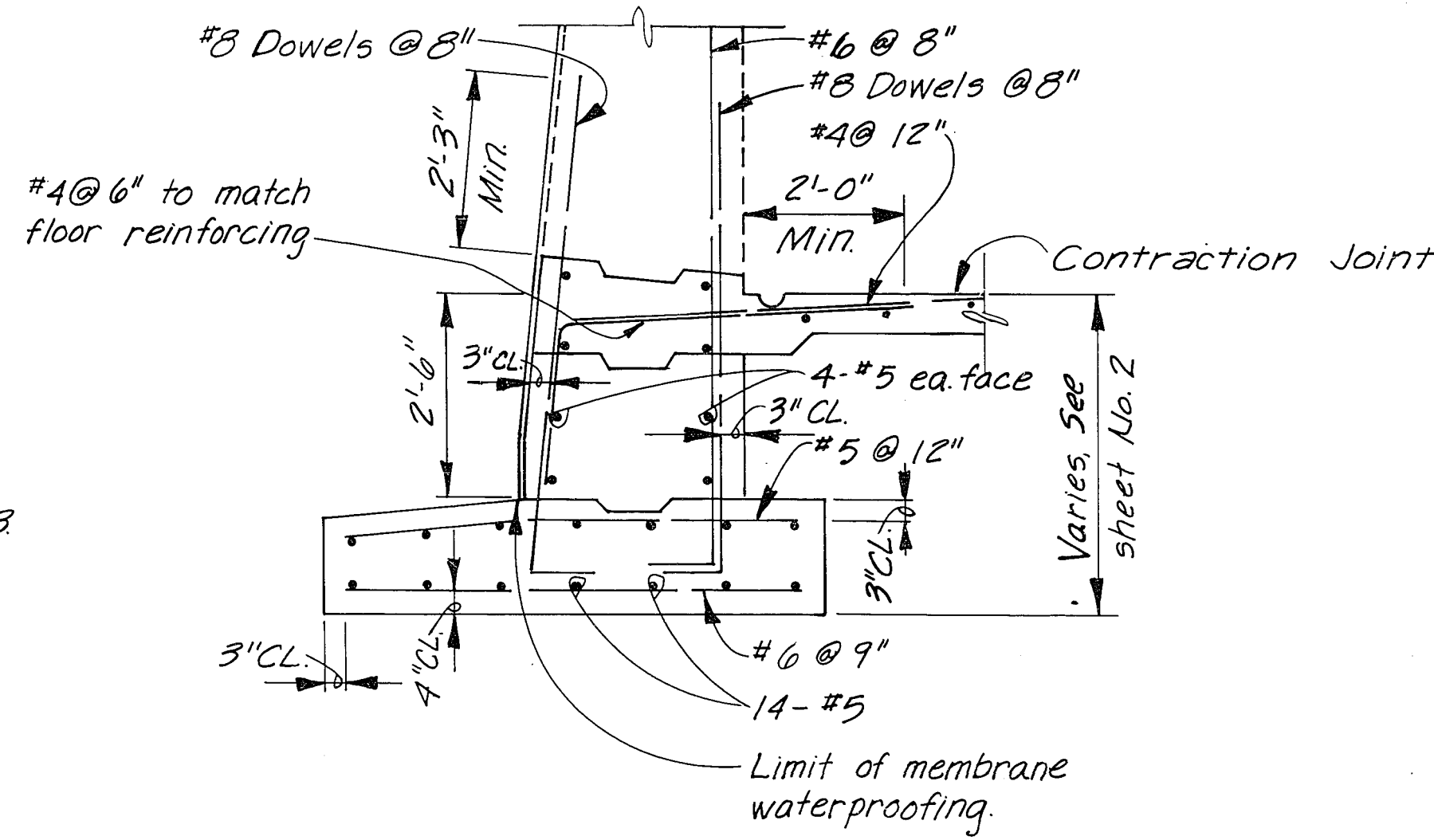
The use of this joint is optional with the Contractor. The location shall be approved by the Contracting Officer.

REVISIONS			
DATE	DESCRIPTION	MADE	APPROV'D
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY: J.B.G. JR.	MUNITION STORAGE IGLOOS MAGAZINE, STRADLEY TYPE (25'-0" SPAN) EARTH COVERED LONGITUDINAL ARCH & FLOOR SLAB PLANS & SECTIONS		
DRAWN BY: J.L.R./A.J.A.	DATE: 3-4-7-18-48(4)		
CHECKED BY: B.N.H.	APPROVED: Chief Engineering Division		
SUBMITTED BY:	SPEC. NO. DAC445		
CHIEF BLDGS SECTION	DRAWING NUMBER 33-15-01		
RECOMMENDED:	SCALE: AS SHOWN		
CHIEF DESIGN BRANCH	SHEET S-3		
APPROVED:	GCL D. E. DISTRICT ENGINEER		

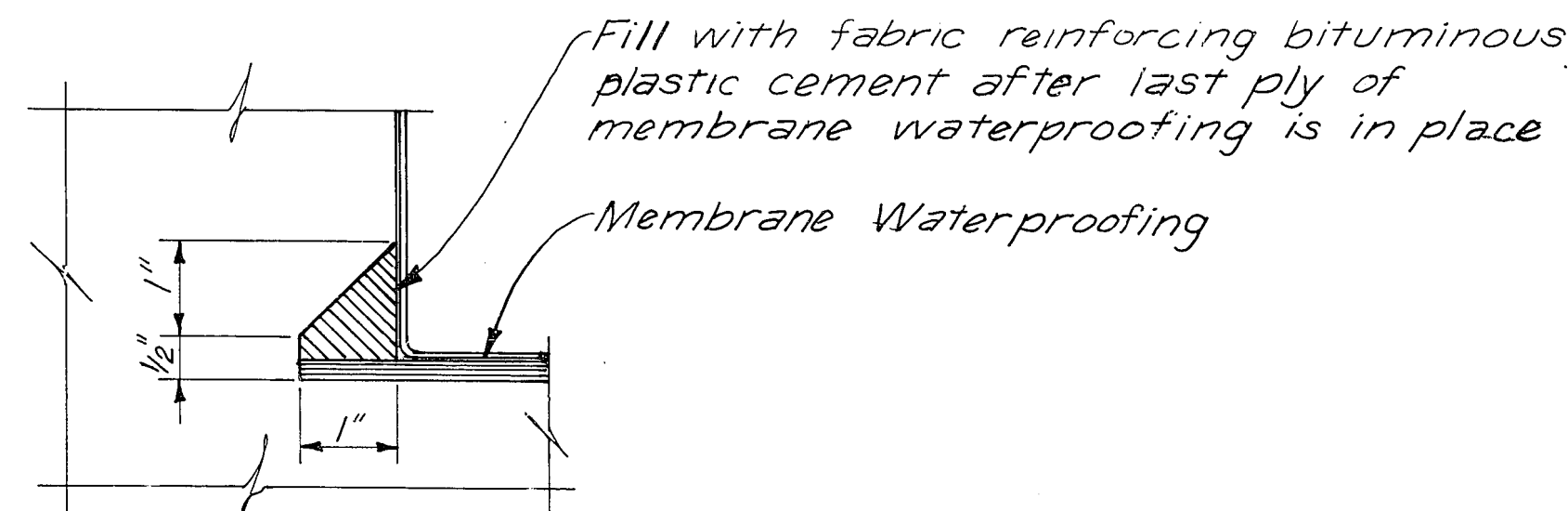
THIS PLAN ACCOMPANIES CONTRACT NO. DAC445
MODIFICATION NO.



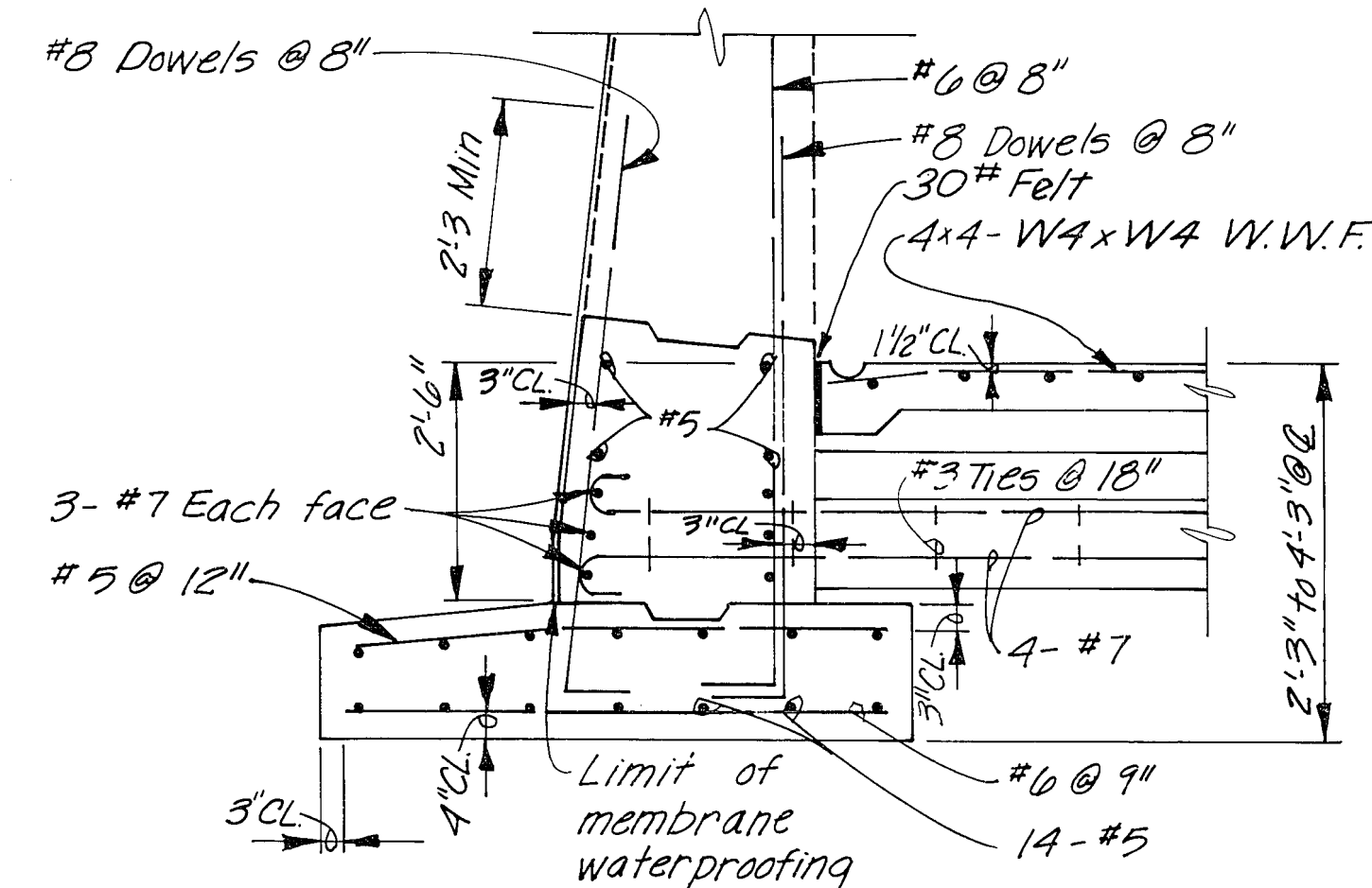
EARTH OR ROCK
SHALLOW TYPE FOOTING



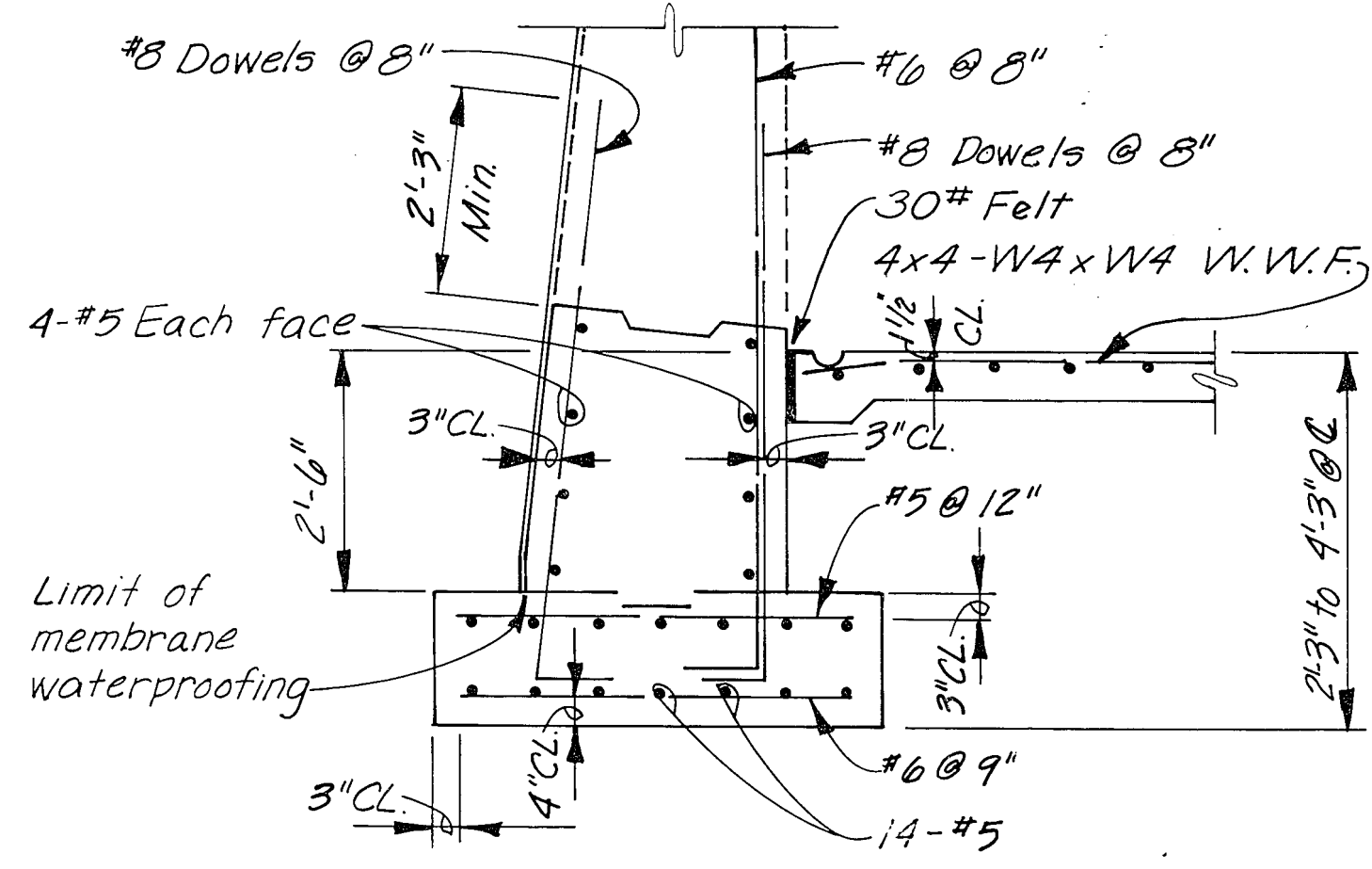
INTERMEDIATE TYPE FOOTING



Note: 1. Ringlet to be continuous around intersection of Portal wall with arch of structure.
2. Membrane waterproofing shall be applied to all surfaces which will be in contact with earth cover, except as noted.

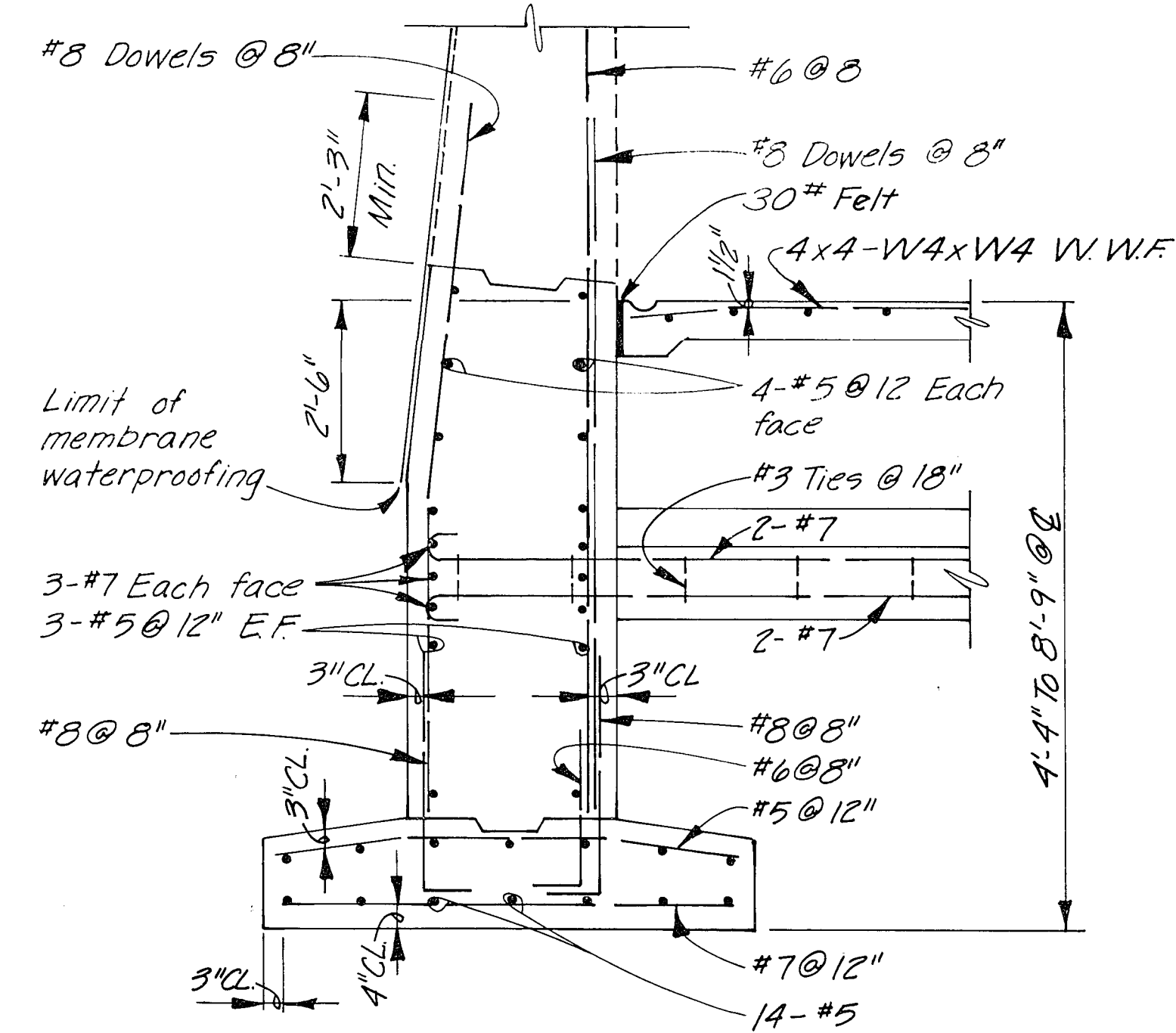


EARTH

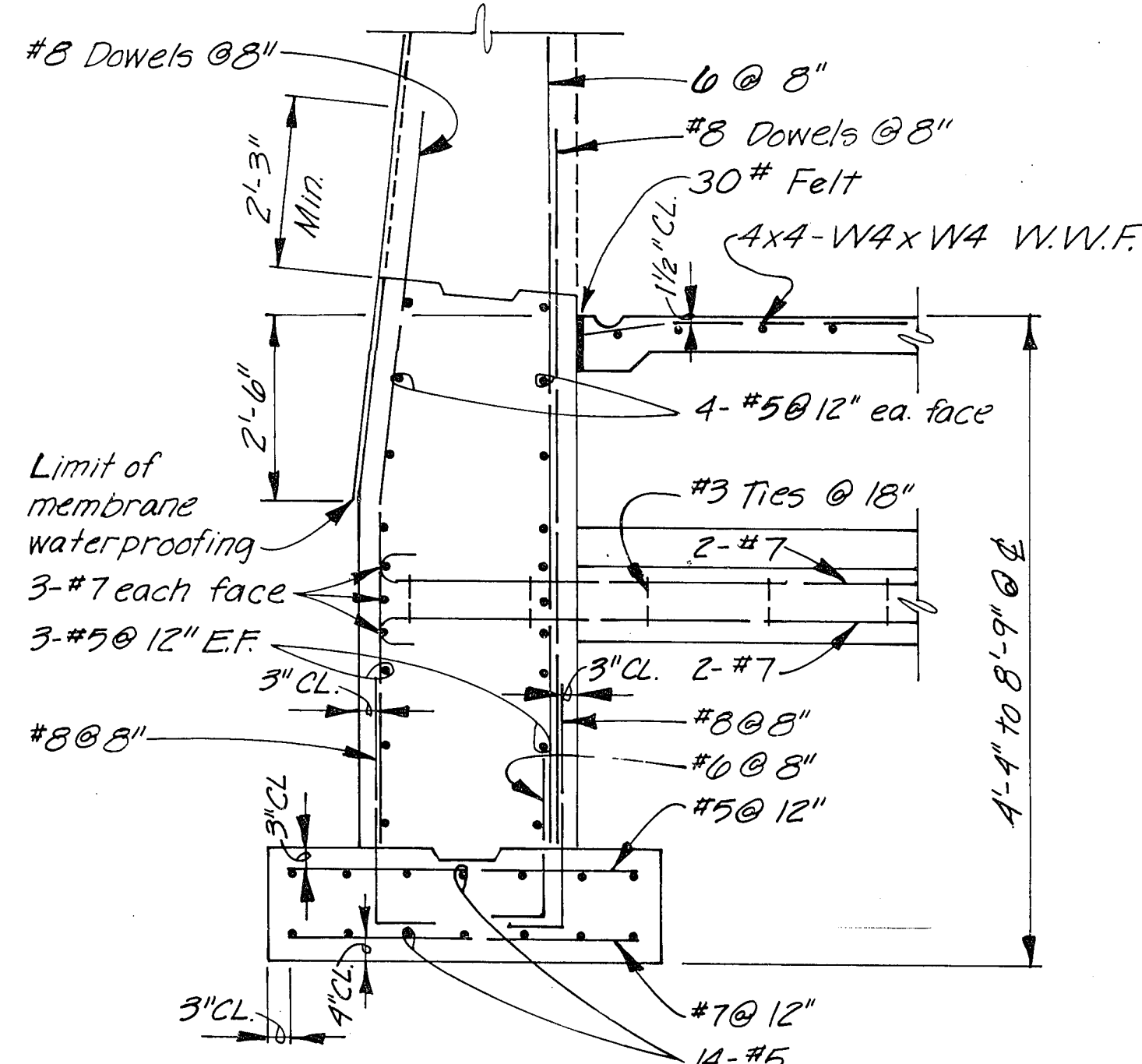


ROCK

MEDIUM TYPE FOOTING



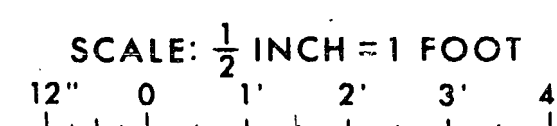
EARTH



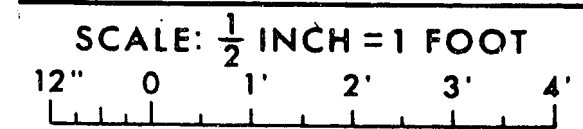
ROCK

DEEP TYPE FOOTING

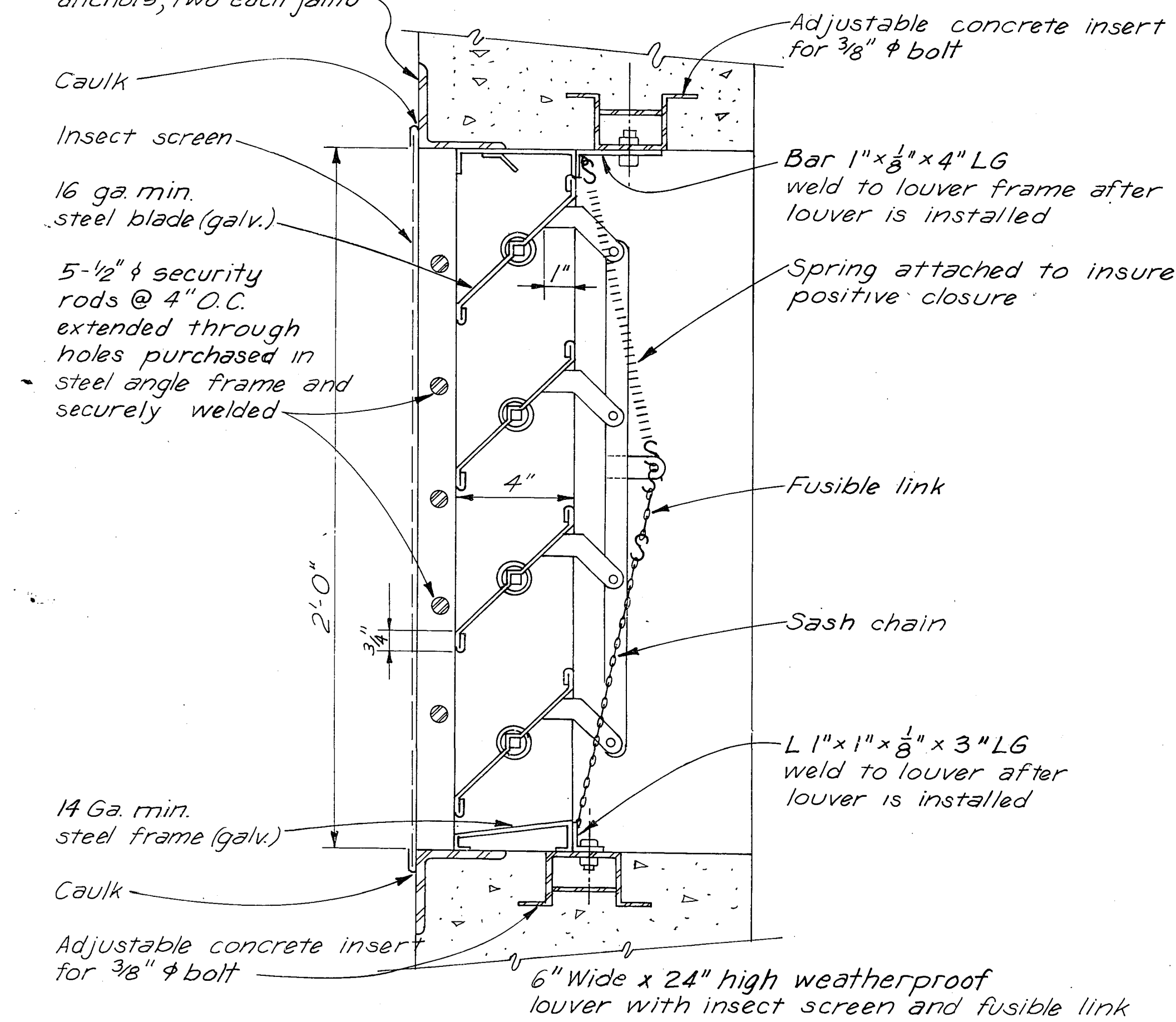
ARCH FOOTINGS



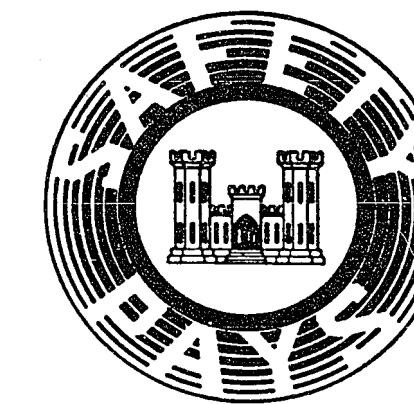
RINGLET DETAILS



L 3x3x1/4 frame anchored in concrete with welded steel straps or end weld stud anchors, two each jamb

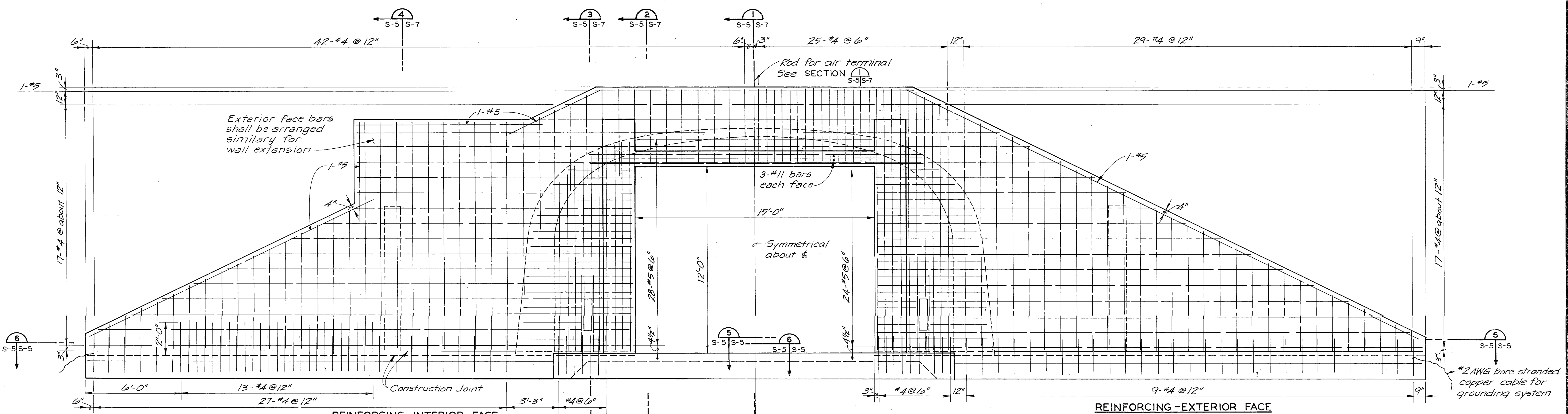


LOUVER DETAIL



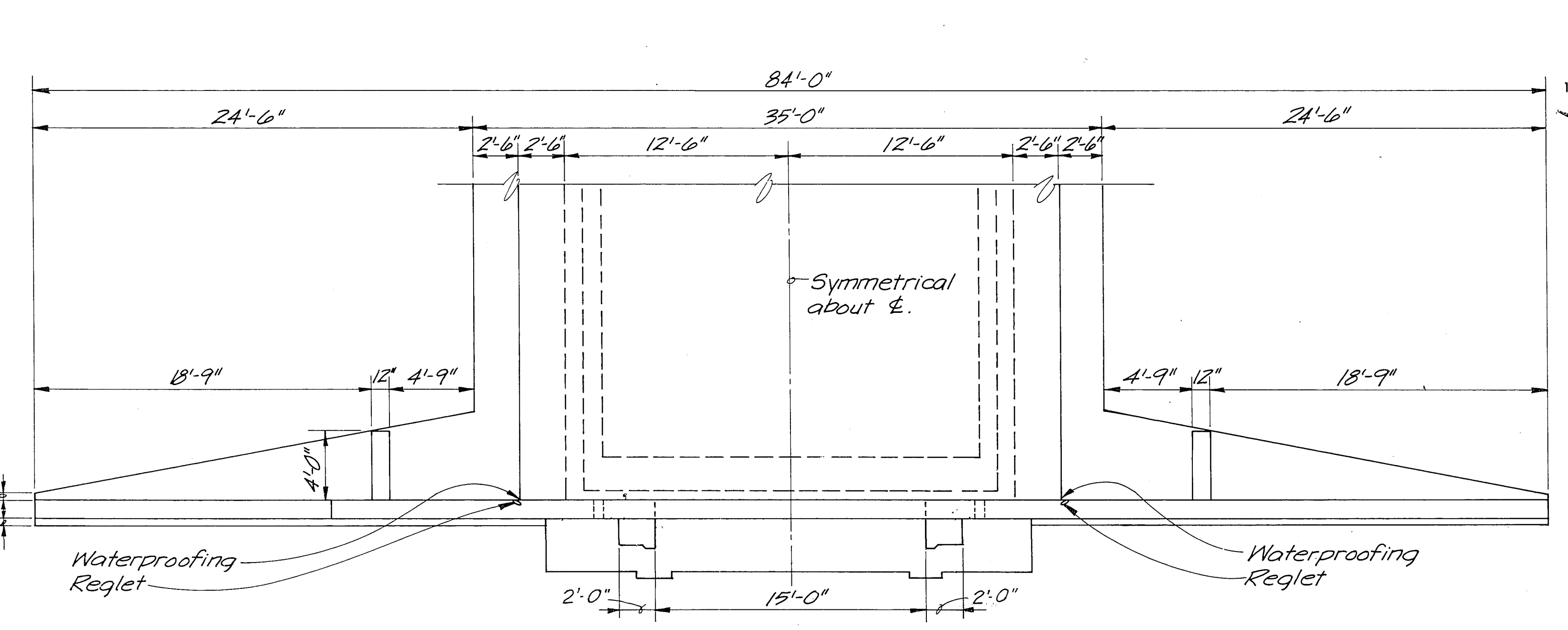
THIS PLAN ACCOMPANIES CONTRACT NO. DACA45 MODIFICATION NO.

REVISIONS		DATE	DESCRIPTION	MADE	APPROD
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA					
DESIGNED BY:	J.B.G. JR.				
DRAWN BY:	S.A.M.-A.J.A.				
CHECKED BY:	B.N.H.				
SUBMITTED BY:					
CHIEF BLDGS SECTION					
RECOMMENDED:					
CHIEF DESIGN BRANCH					
APPROVED:					
CHIEF ENGINEERING DIVISION		DATE: 347-78-48(5)			
SCALE: AS SHOWN		SPEC. NO. D.A.C.A.45			
DRAWING NUMBER		33-15-01			
COL. C. E. DISTRICT ENGINEER		SHEET 5-4			



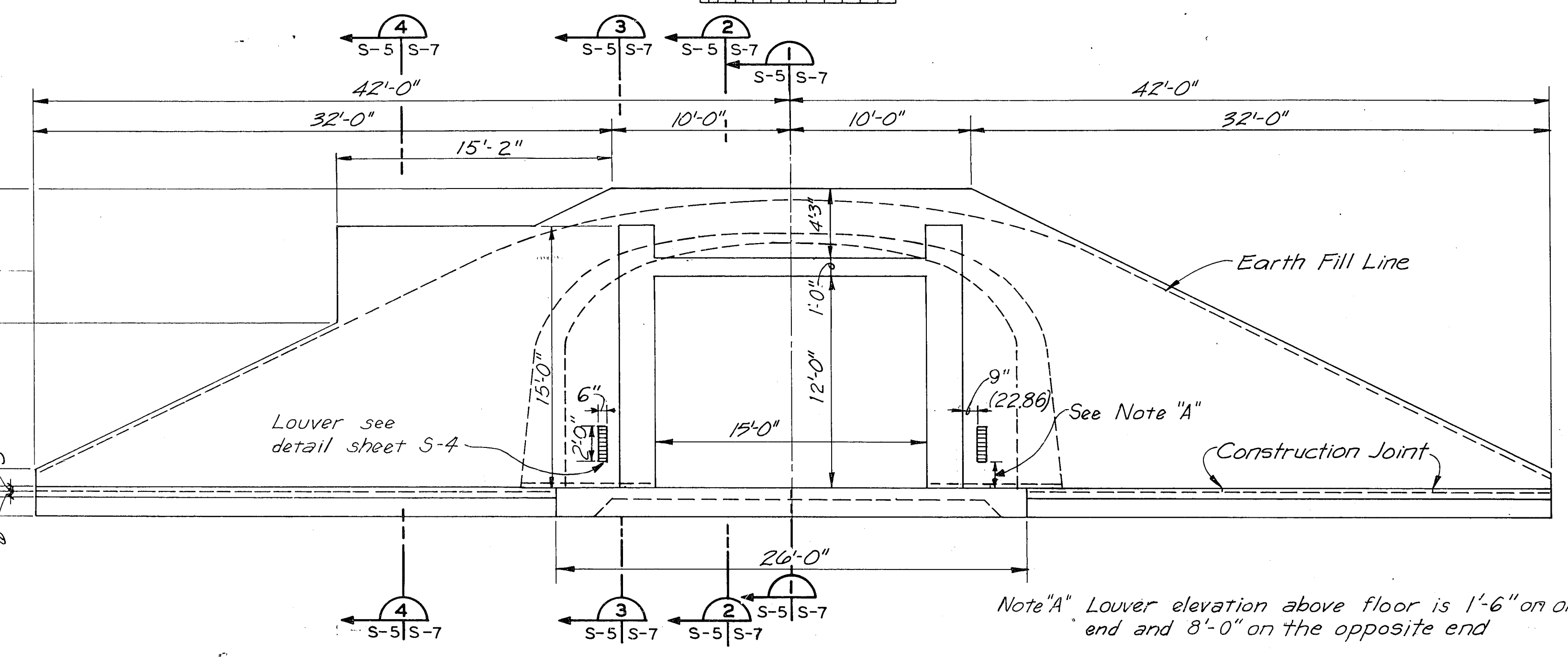
REINFORCING-INTERIOR FACE

REINFORCING-EXTERIOR FACE



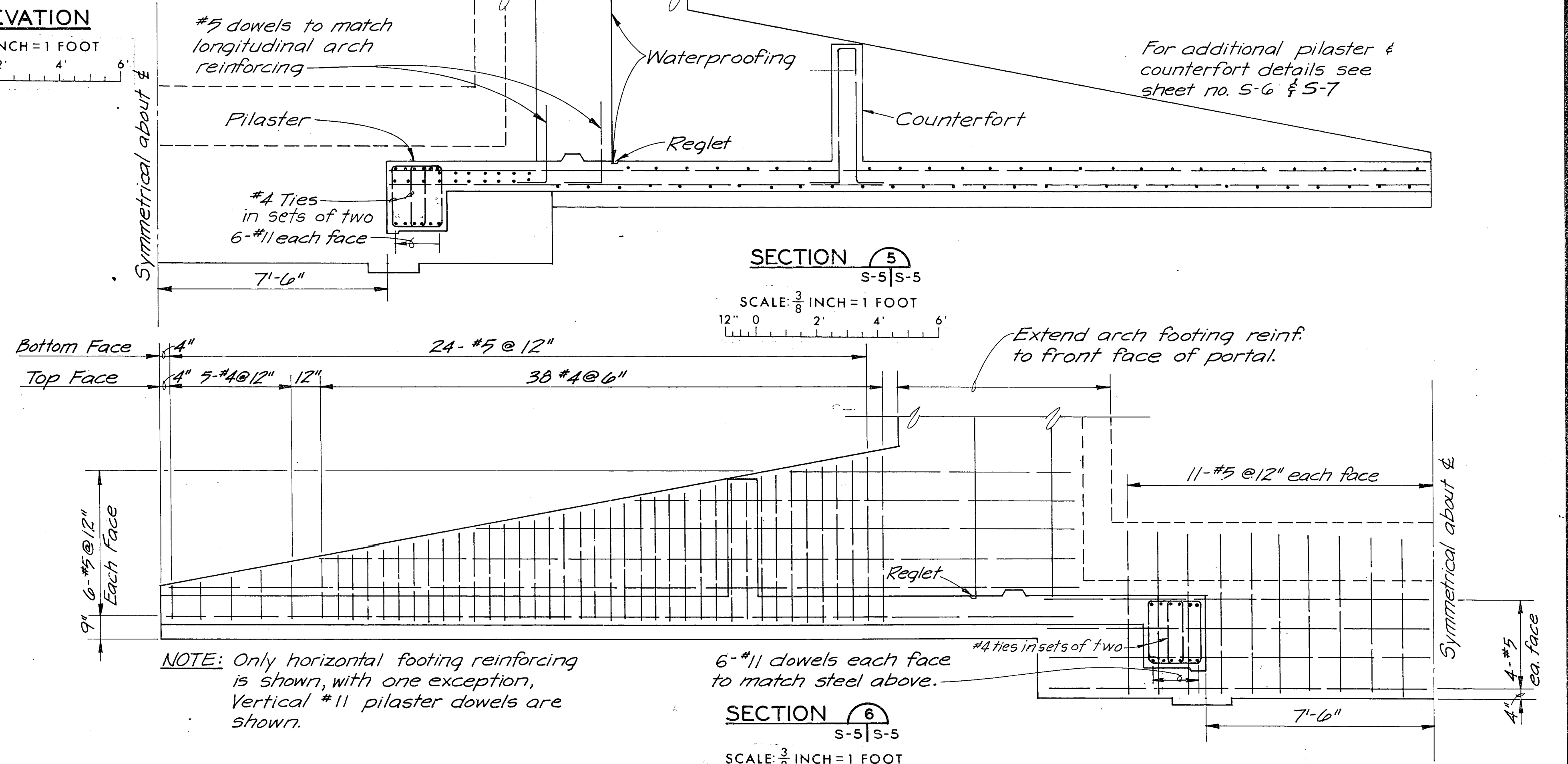
PLAN

ELEVATION
SCALE: 3/8 INCH = 1 FOOT



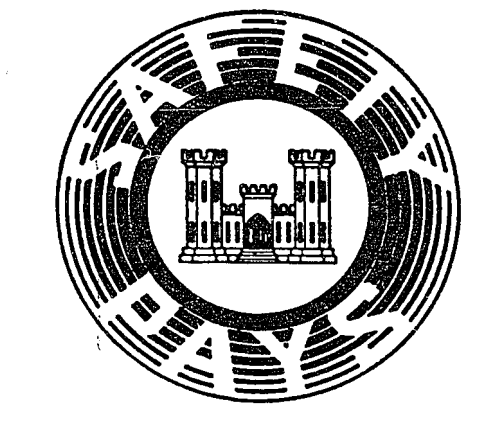
ELEVATION
SCALE: 3/8 INCH = 1 FOOT

ELEVATION
SCALE: 3/8 INCH = 1 FOOT



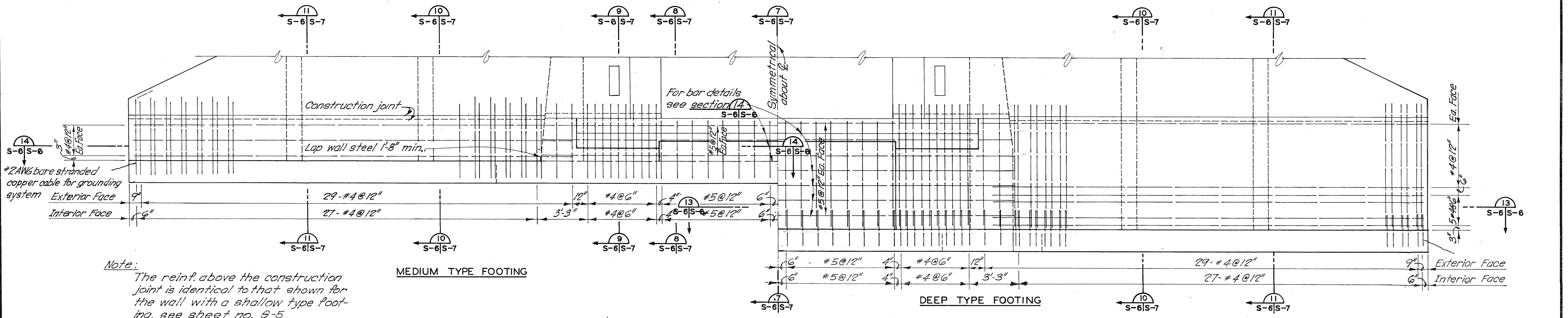
NOTES:

1. For details of door frame and door sill see Sht. No. S-8
2. For location of conduit to be in place when concrete is placed see Sht. No. E-1
3. For additional portal wall details see Sht. No. S-6 & S-7
4. Unless otherwise specified all vertical bar laps to be minimum of 20d and all horizontal bar laps to be minimum of 29d.
5. Where intermediate type arch footing is used, medium type portal wall footing shall be used. See Sht. No. S-7
6. For reglet details, see Sht. No. S-4



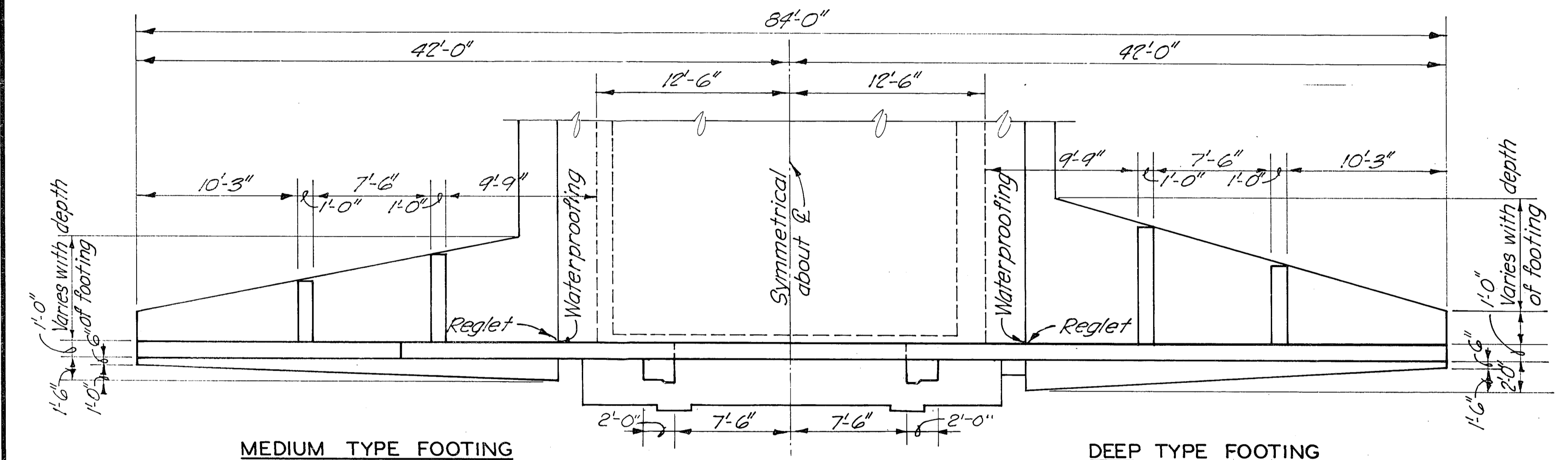
REVISIONS		DATE	DESCRIPTION	MADE	APPROD
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA					
DESIGNED BY:	J.B.G. JR.				
DRAWN BY:	J.L.R./A.J.A.				
CHECKED BY:	B.N.H.				
SUBMITTED BY:					
CHIEF BLDGS. SECTION					
RECOMMENDED:					
APPROVED:					
CHIEF DESIGN BRANCH					
CHIEF ENGINEERING DIVISION					
SCALE: AS SHOWN		SPEC. NO. DACA45		DRAWING NUMBER	
				33-15-01	
SHEET S-5		DATE: 78. 45 (6)			

THIS PLAN ACCOMPANIES CONTRACT NO. DACA45 MODIFICATION NO.

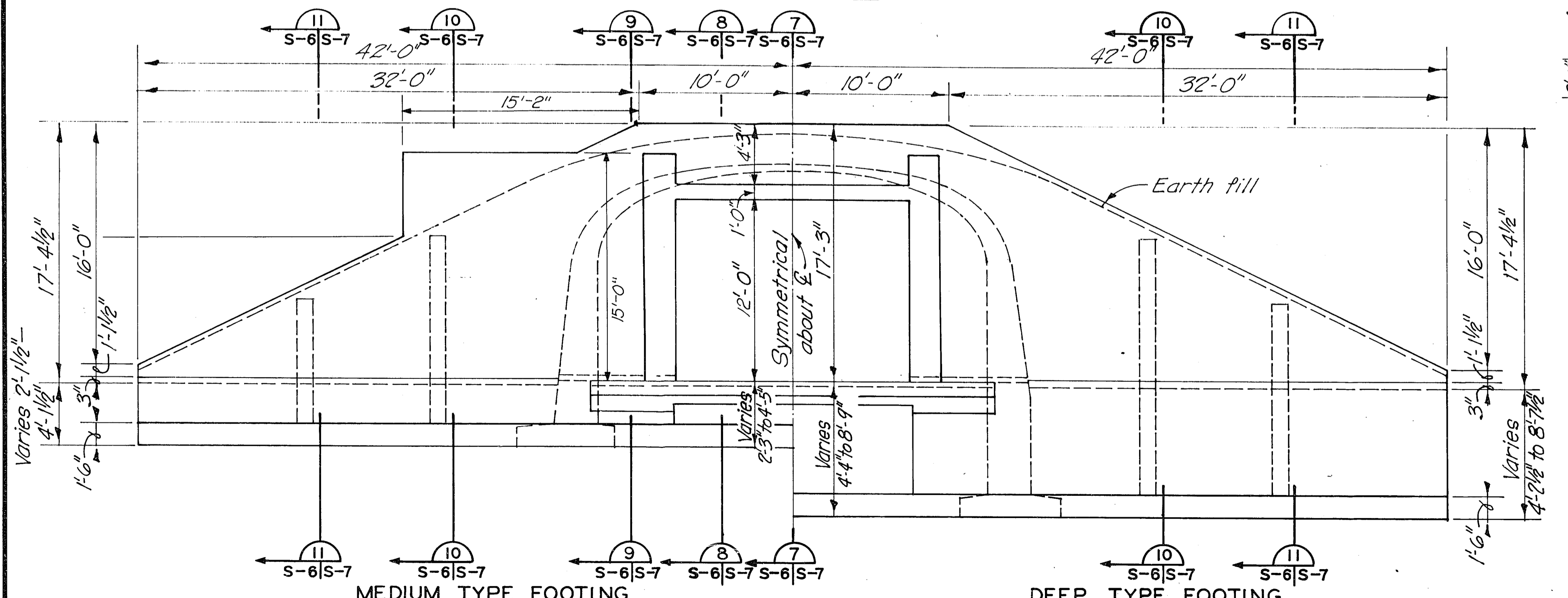


Note:
The reinf. above the construction joint is identical to that shown for the wall with a shallow type footing, see sheet no. S-5

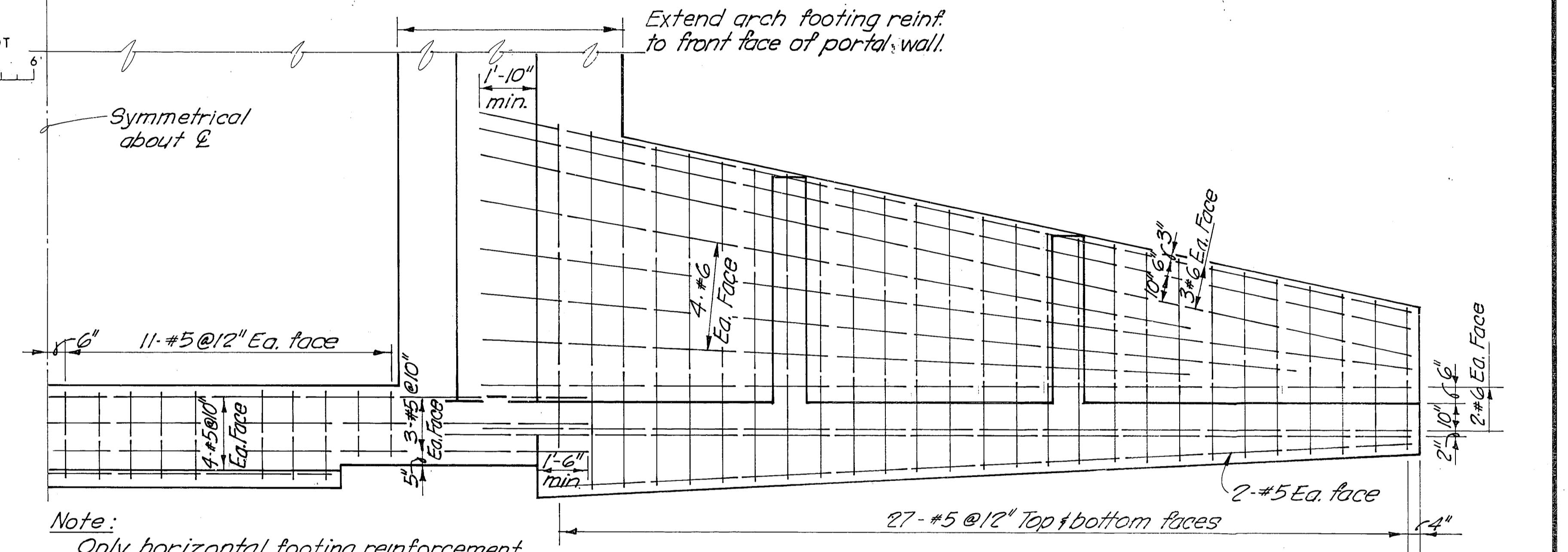
ELEVATION
SCALE: 3/16 INCH = 1 FOOT



PLAN
SCALE: 3/16 INCH = 1 FOOT

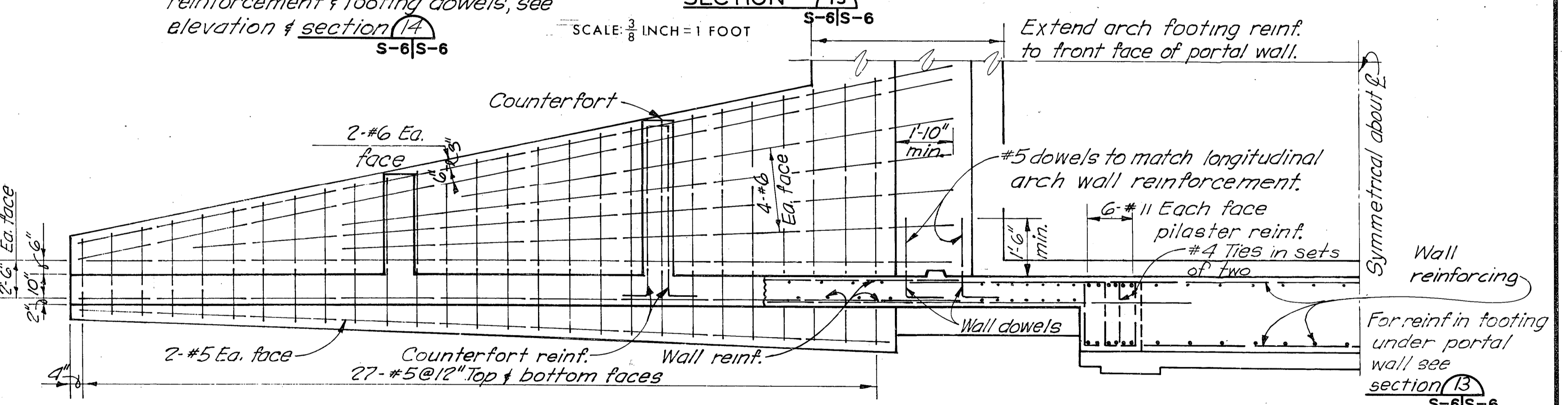


ELEVATION
SCALE: 3/16 INCH = 1 FOOT



SECTION (13)
S-6|S-6
SCALE: 3/16 INCH = 1 FOOT

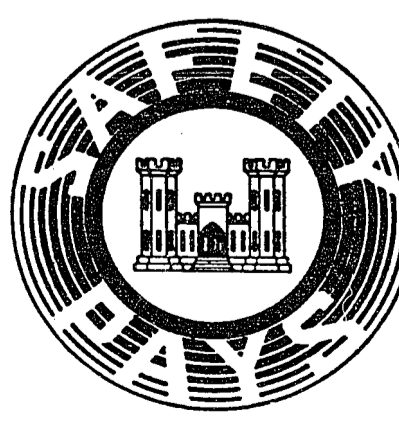
Note:
Only horizontal footing reinforcement is shown. For arrangement of wall reinforcement & footing dowels, see elevation & section (14) S-6|S-6



SECTION (14)
S-6|S-6
SCALE: 3/16 INCH = 1 FOOT

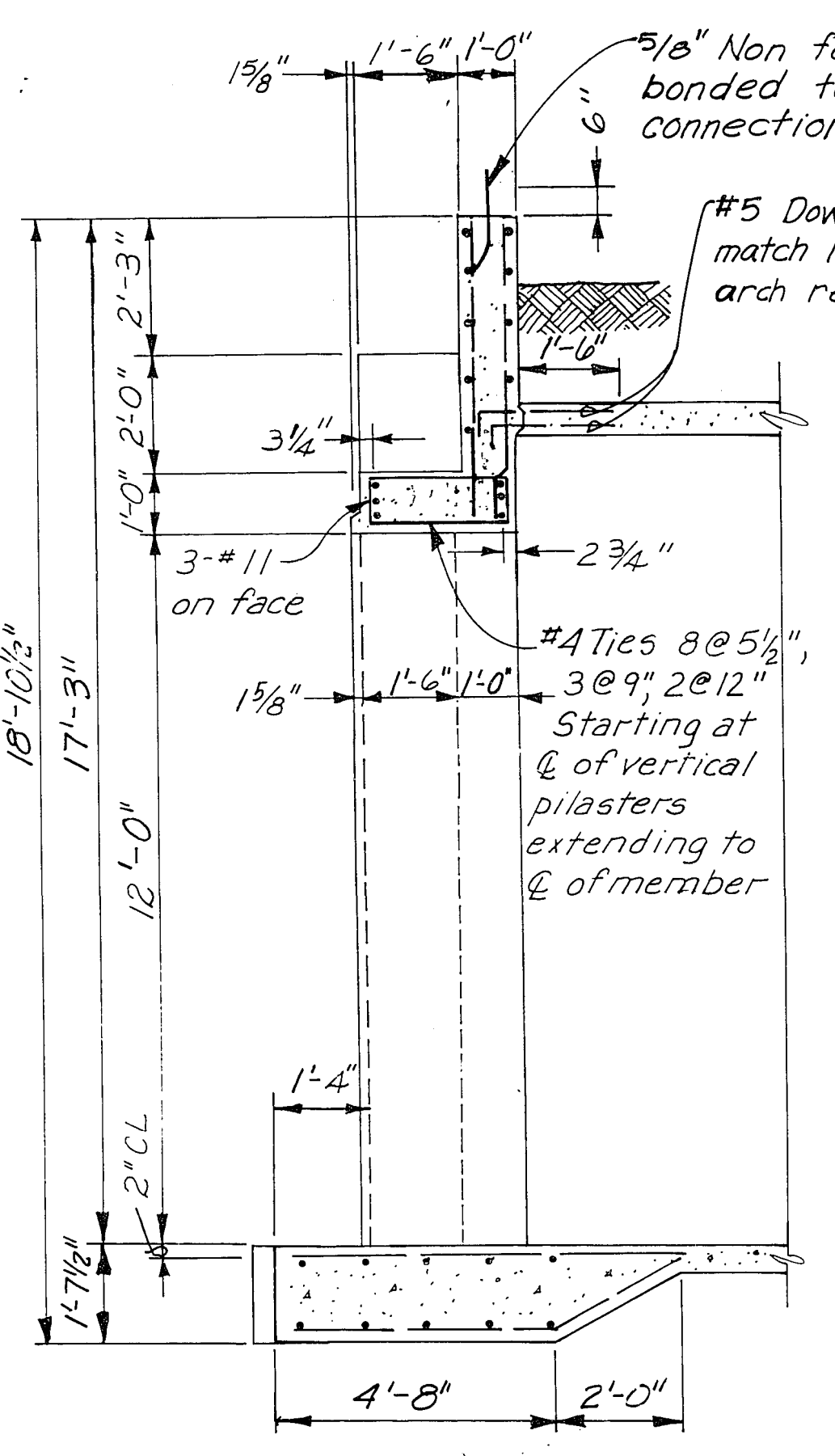
Note:
Unless otherwise noted reinf. shown is horizontal footing reinf. For additional reinf. see elevation.

- Notes:
1. For additional portal wall details, see sheet no. S-5 & S-7.
 2. For portal wall general notes, see sheet no. S-5.
 3. Where intermediate type arch footing is used, medium type portal wall footing shall be used. See sheet no. S-7.

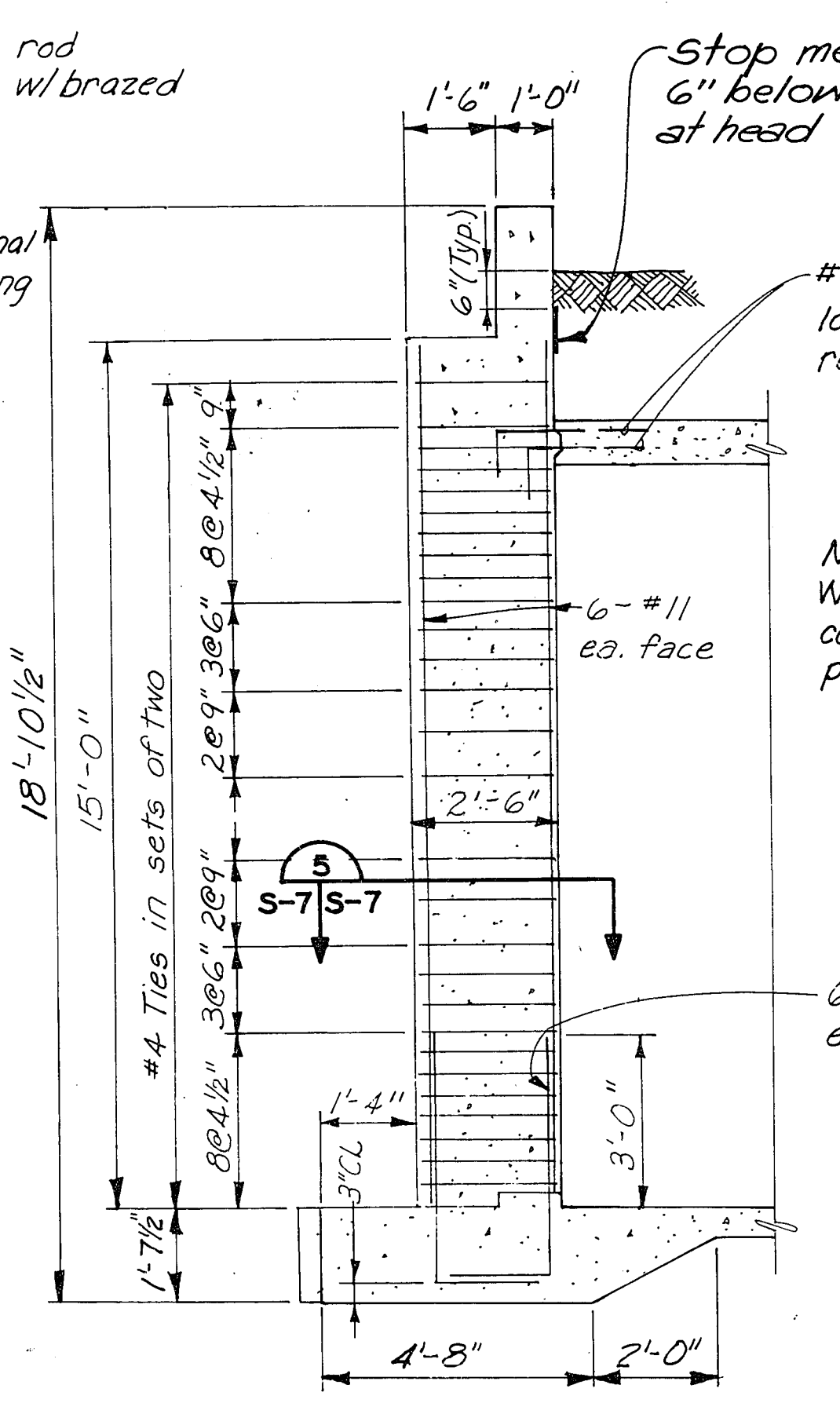


DATE	DESCRIPTION	MADE	APPR'D
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:	J.B.G. JR.	DATE:	3-47-78-45 (7)
DRAWN BY:	A.W.J./A.J.A.	SPEC. NO.:	DACA45
CHECKED BY:	B.N.H.	DRAWING NUMBER:	33-15-01
SUBMITTED BY:		SHEET:	S-6
CHIEF BLDGS SECTION:		CCL C. E. DISTRICT ENGINEER	

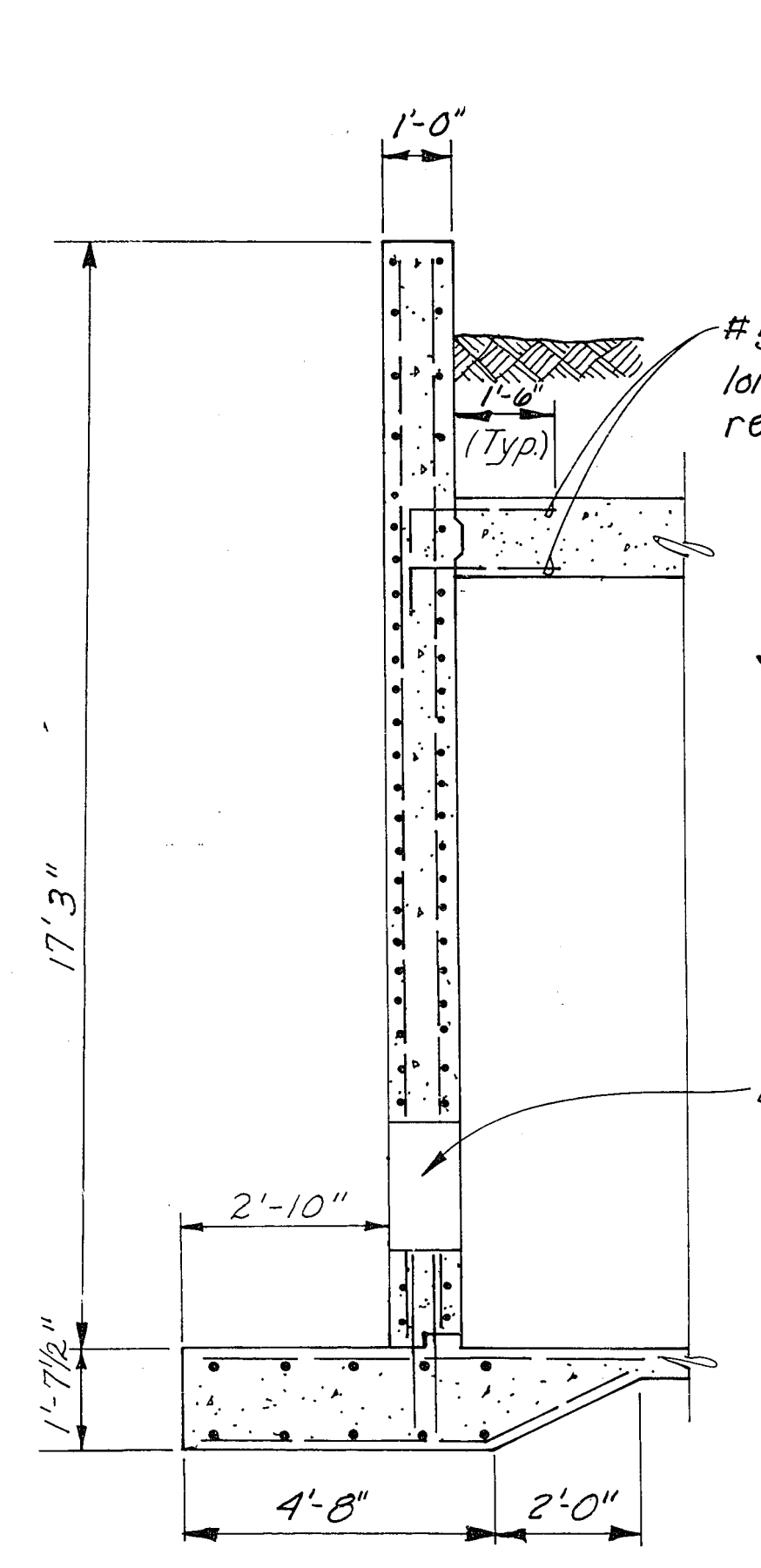
THIS PLAN ACCOMPANIES CONTRACT NO. DACA45
MODIFICATION NO.



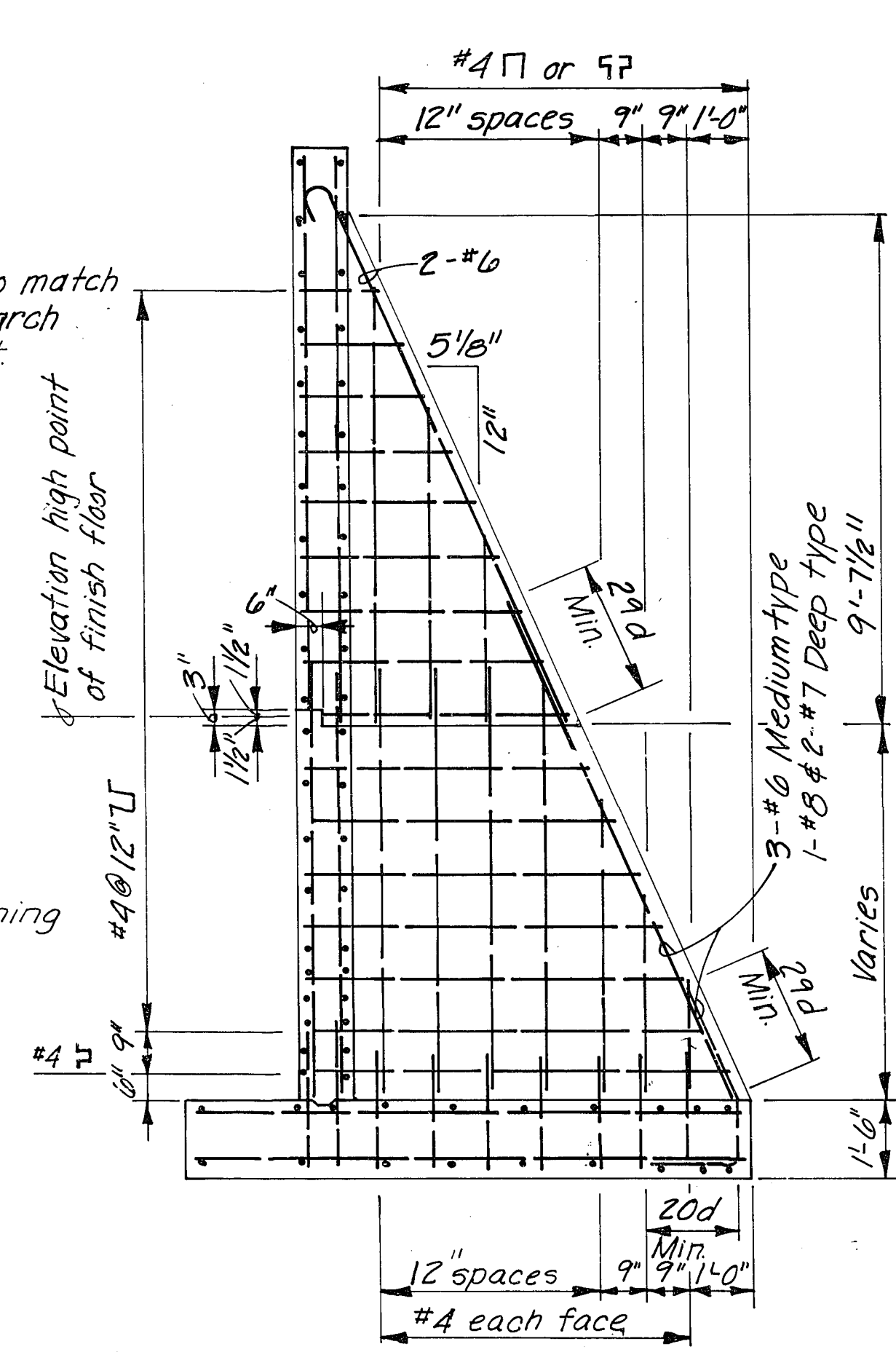
SECTION 1
S-5,6|S-7



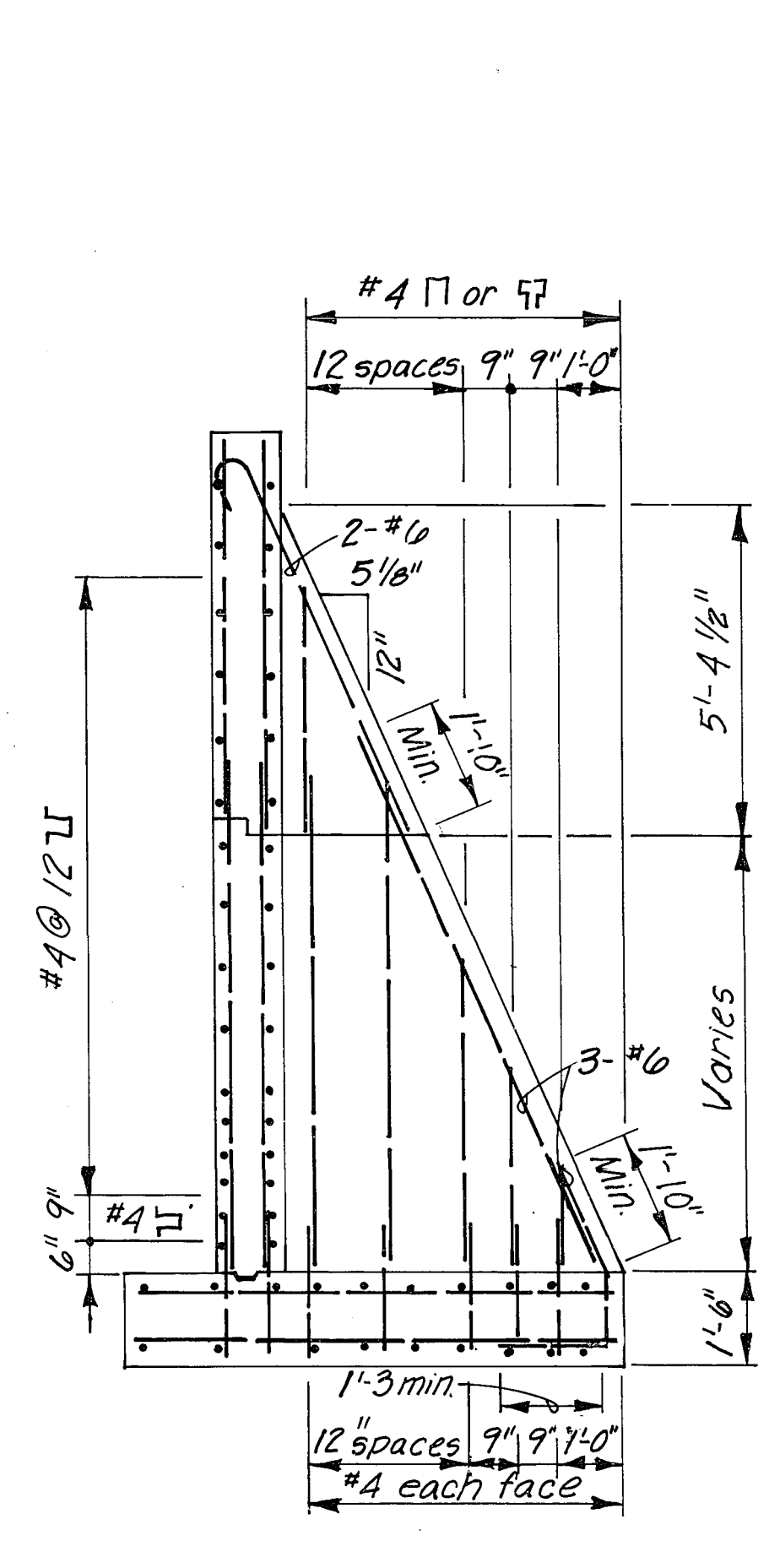
SECTION 2
S-5,6|S-7



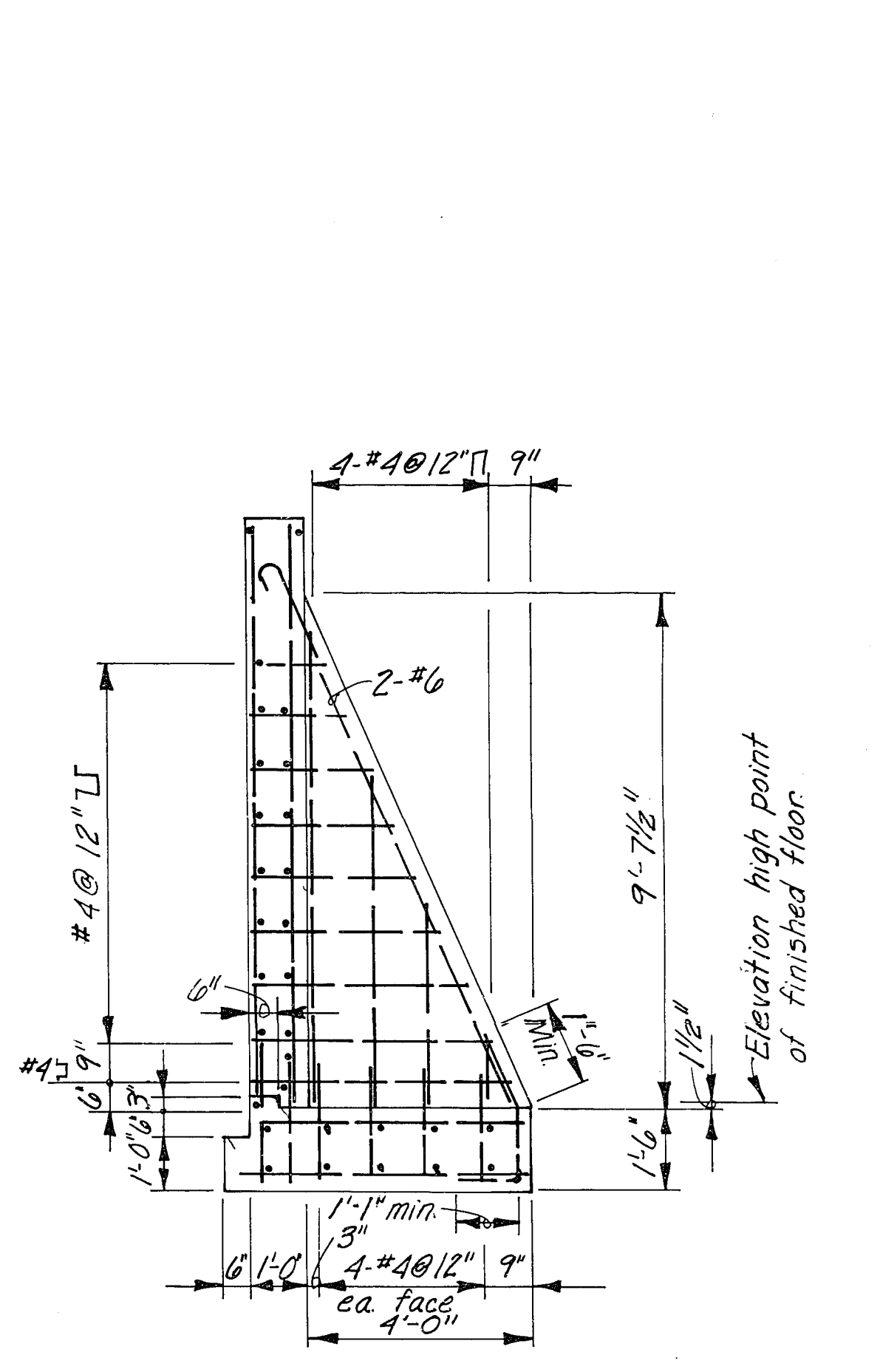
SECTION 3
S-5,6|S-7



SECTION 10
S-6|S-7



SECTION 11
S-6|S-7



SECTION 4
S-5|S-7

DETAILS - SHALLOW TYPE FOOTING

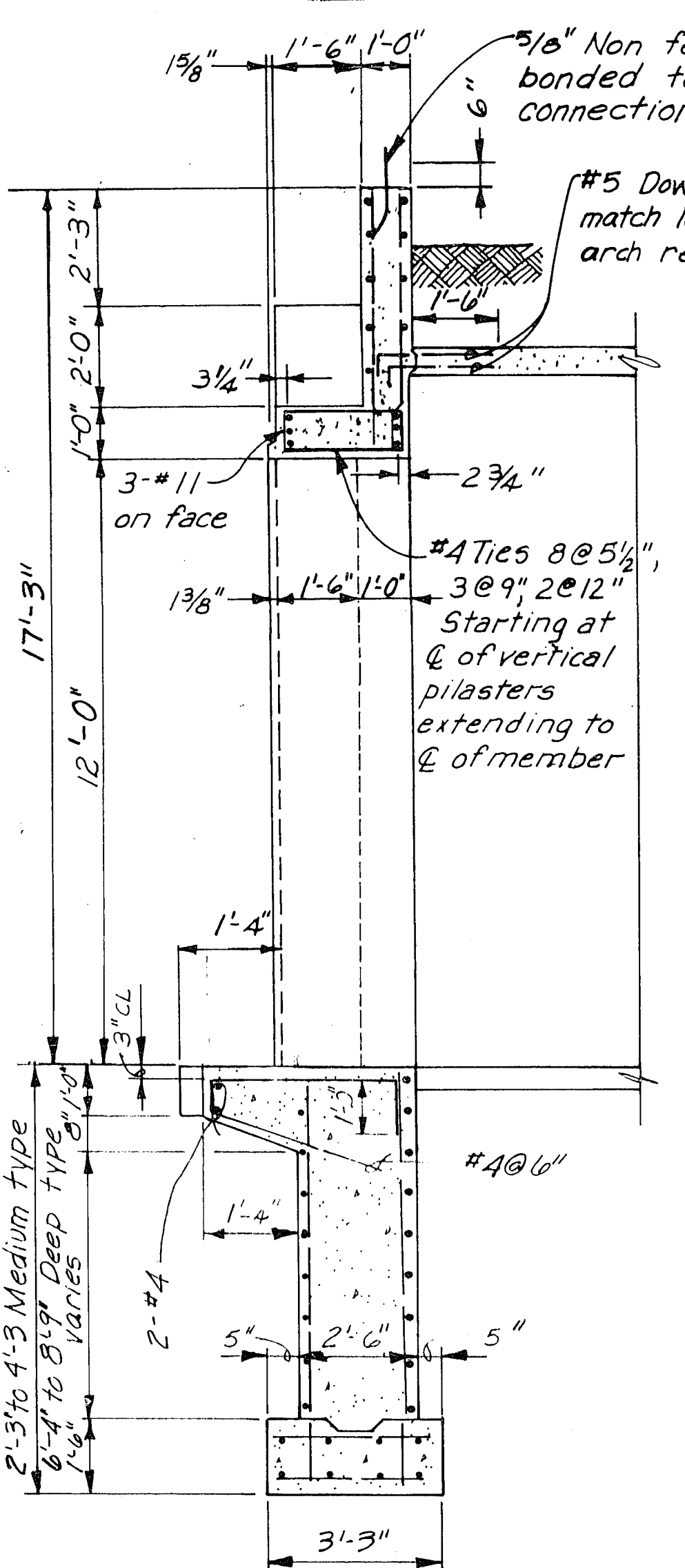
SCALE: 3/8 INCH = 1 FOOT
12" 0 2 4 6'

DETAILS - MEDIUM OR DEEP TYPE FOOTING

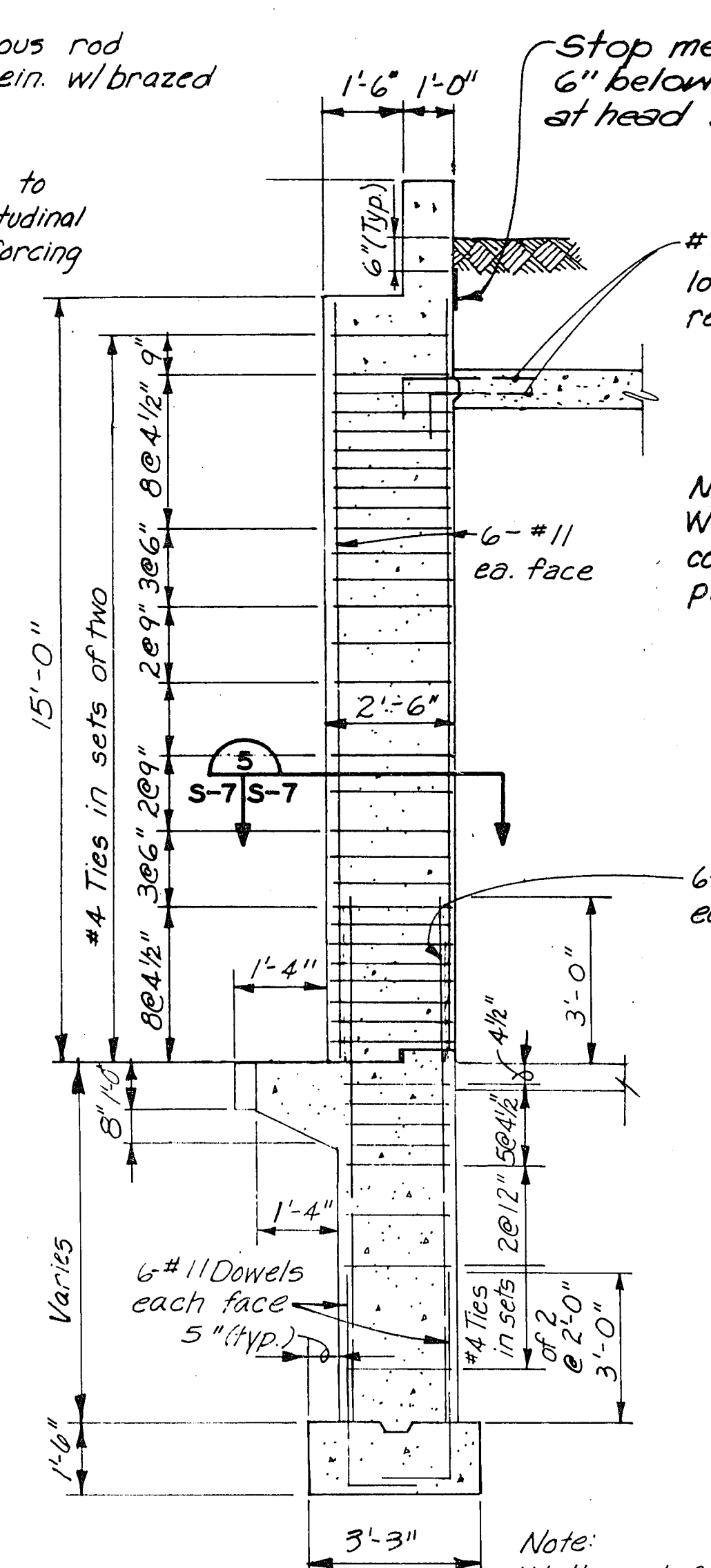
SCALE: 3/8 INCH = 1 FOOT
12" 0 2 4 6'

DETAIL - SHALLOW TYPE FOOTING

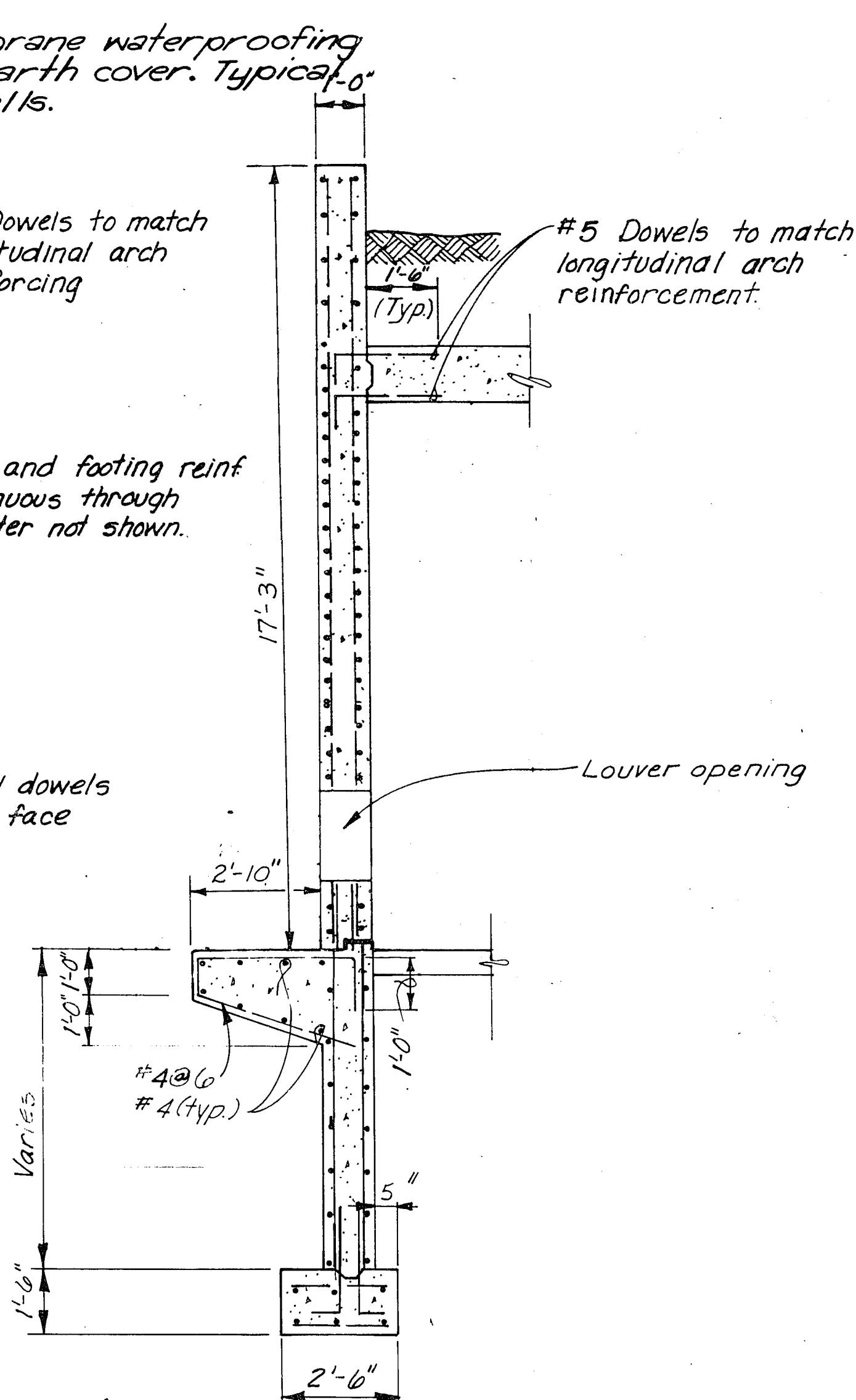
SCALE: 3/8 INCH = 1 FOOT
12" 0 2 4 6'



SECTION 7
S-6|S-7



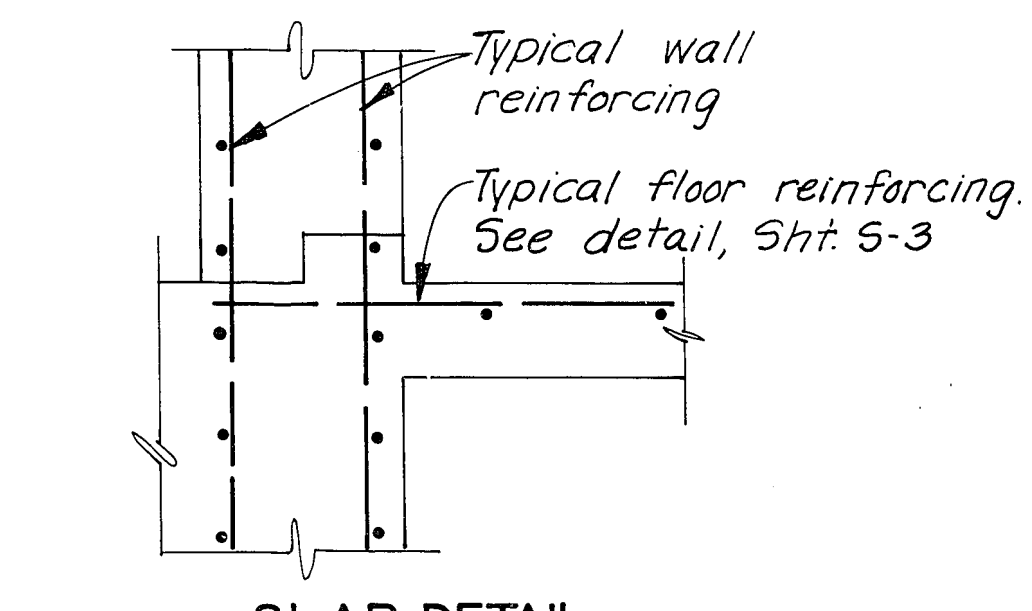
SECTION 8
S-6|S-7



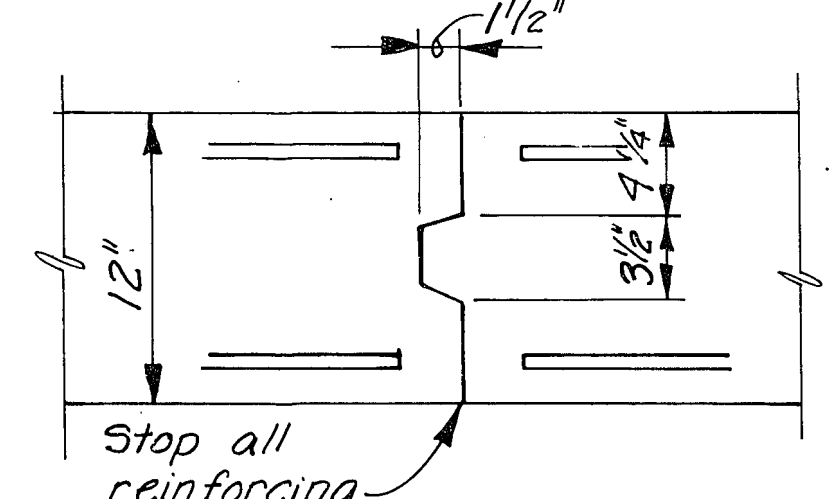
SECTION 9
S-6|S-7

DETAILS - MEDIUM OR DEEP TYPE FOOTING

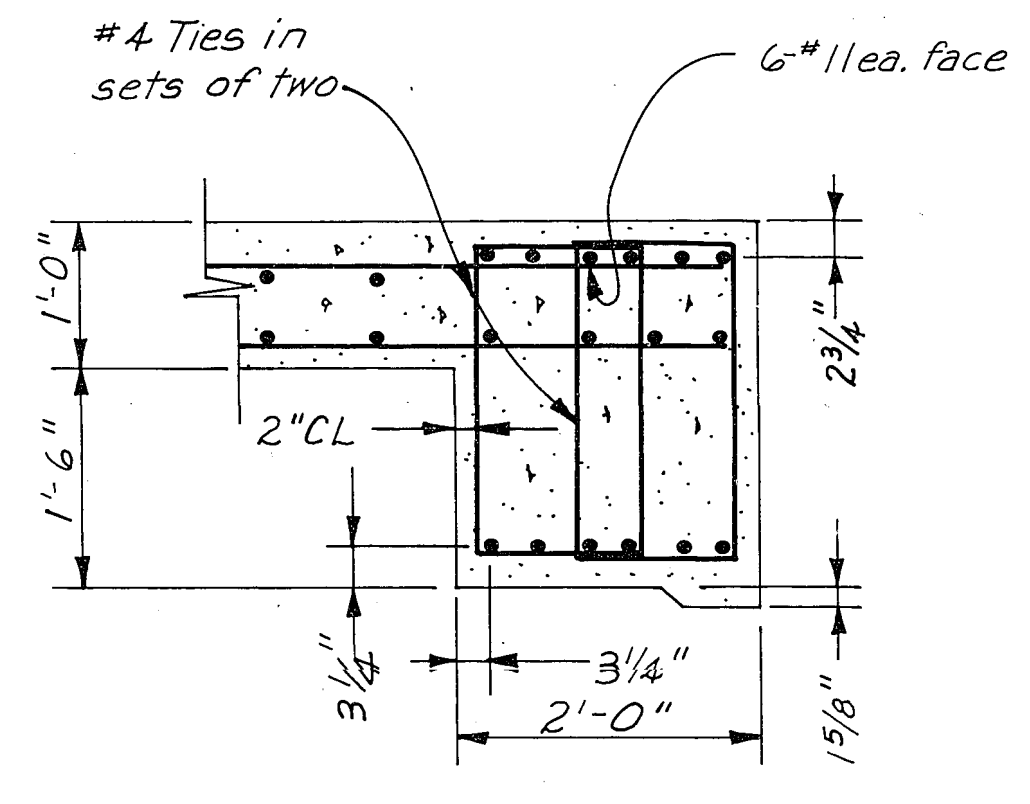
SCALE: 3/8 INCH = 1 FOOT
12" 0 2 4 6'



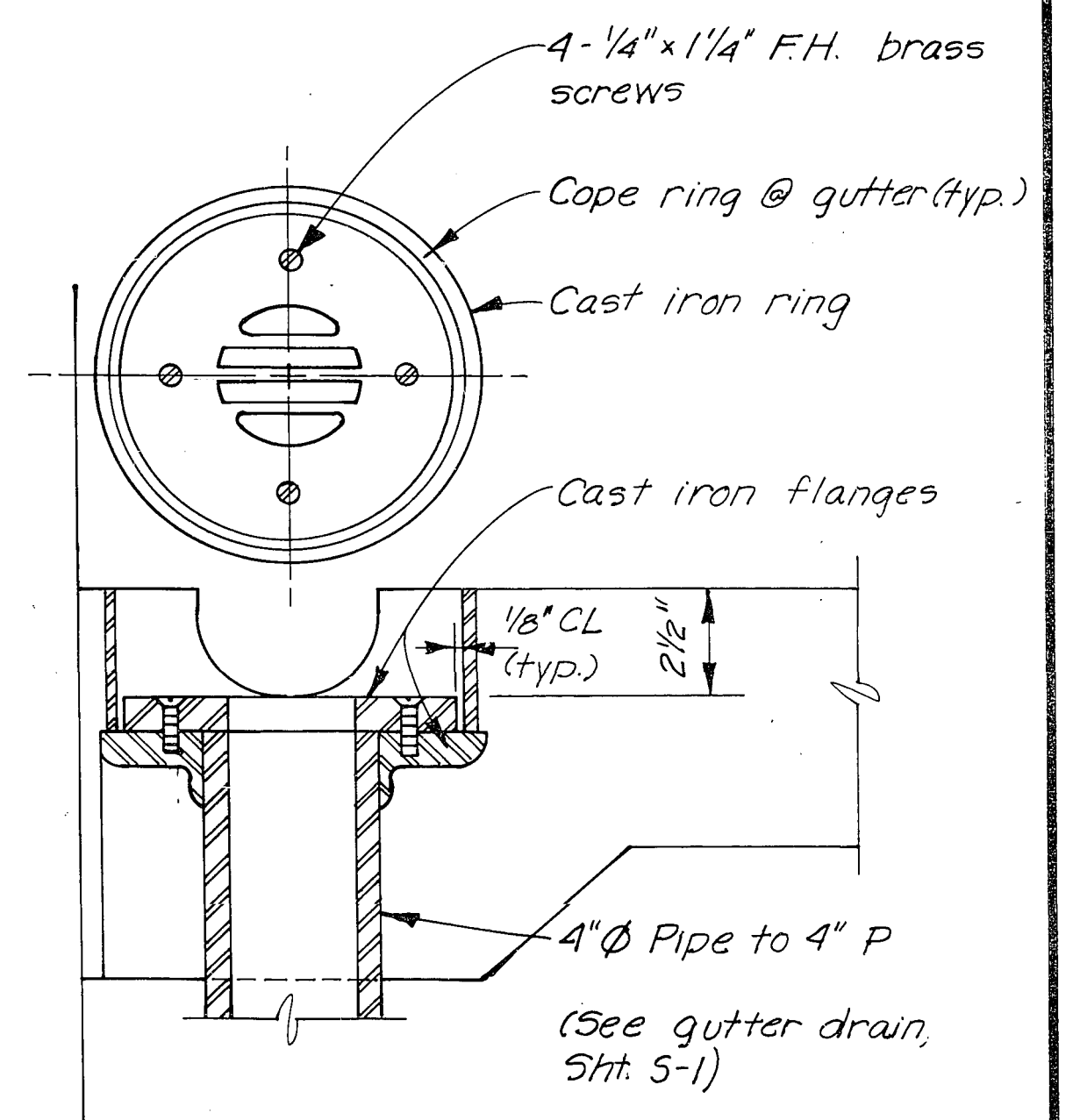
SLAB DETAIL
INTERMEDIATE FOOTING
NO SCALE



DETAIL A
S-5|S-7
SCALE: 1/2 INCHES = 1 FOOT
12" 9" 6" 3" 0'



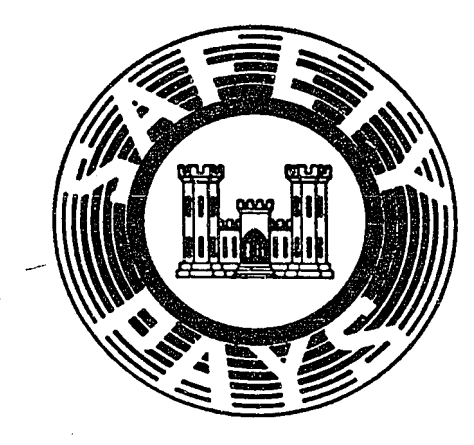
SECTION 5
S-7|S-7
SCALE: 3/8 INCH = 1 FOOT
12" 6" 0'

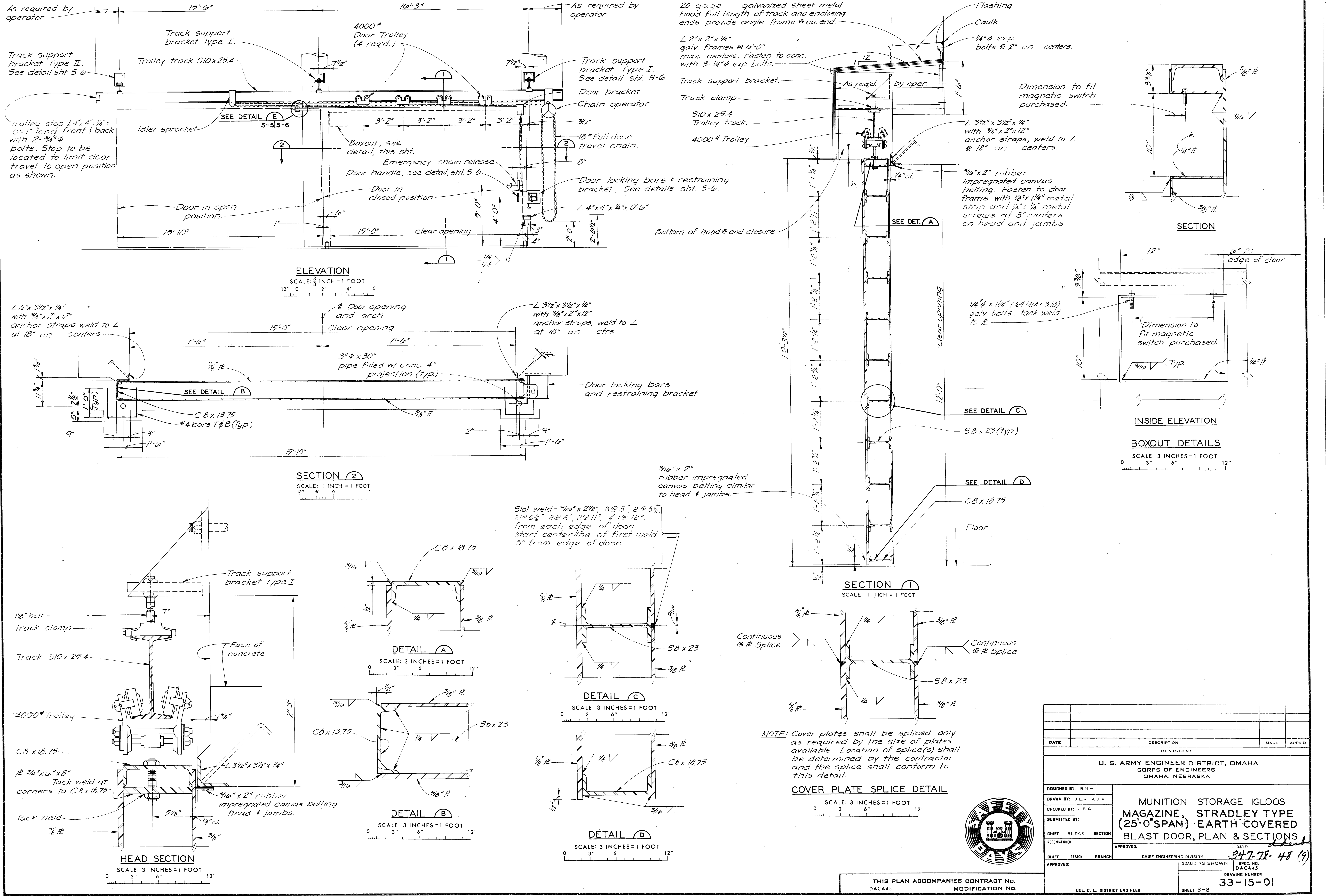


DRAIN DETAIL
NO SCALE

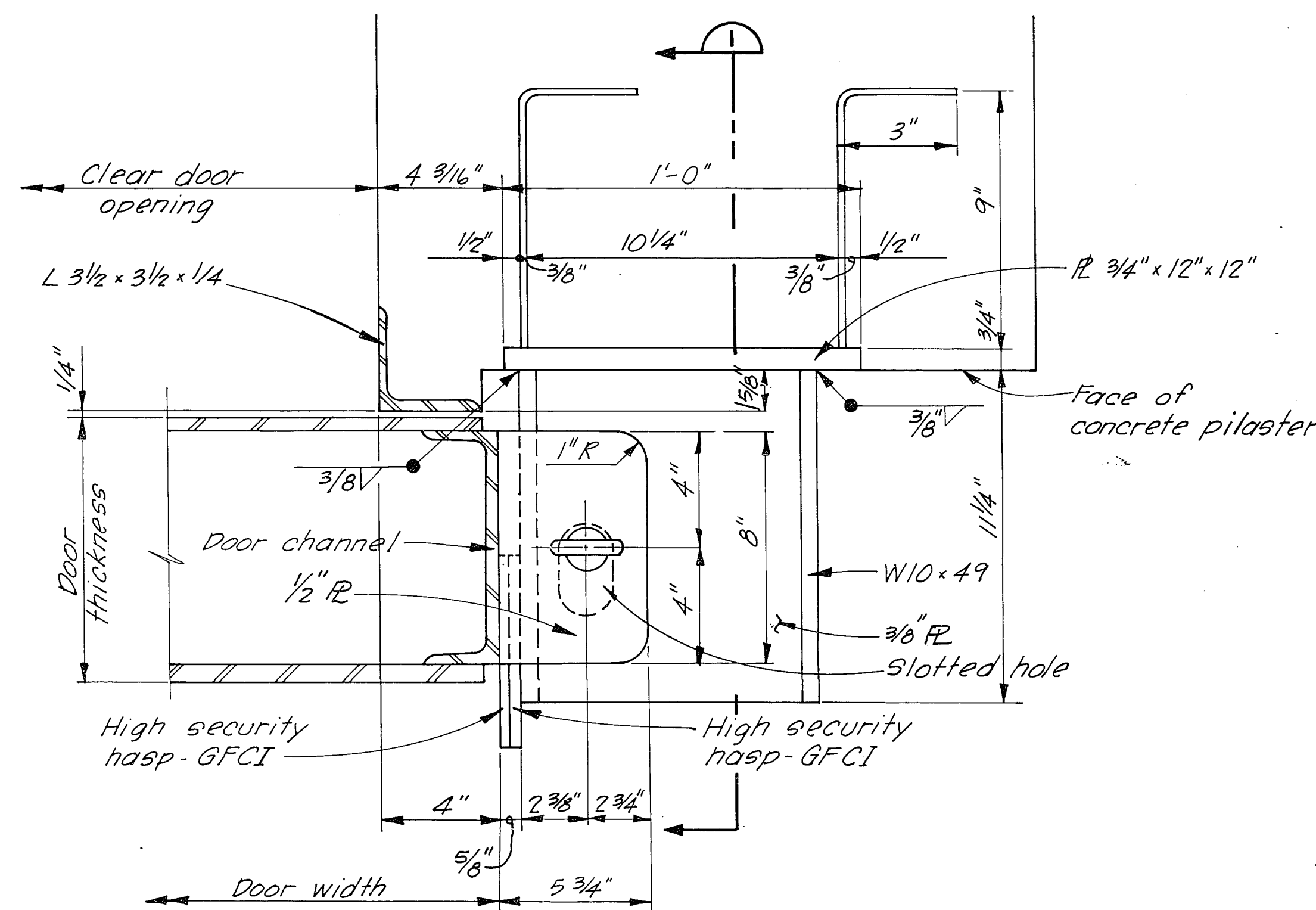
Notes:
1. For additional portal wall detail, see sheet nos. S-5 & S-6
2. For portal wall general notes, see sheet no. S-5

DATE	DESCRIPTION	MADE	APPROV'D
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY:	J.B.G. JR.	DATE:	
DRAWN BY:	S.A.M.-A.J.A.	DATE:	
CHECKED BY:	B.N.H.	DATE:	
SUBMITTED BY:		DATE:	
CHIEF BLDGS SECTION		APPROVED:	
CHIEF DESIGN BRANCH		CHIEF ENGINEERING DIVISION	
APPROVED:		SCALE: AS SHOWN	SPEC. NO. DAC445
THIS PLAN ACCOMPANIES CONTRACT NO. DAC445		MODIFICATION NO.	
CGL. C. E. DISTRICT ENGINEER		DRAWING NUMBER 33-15-01 SHEET S-7	

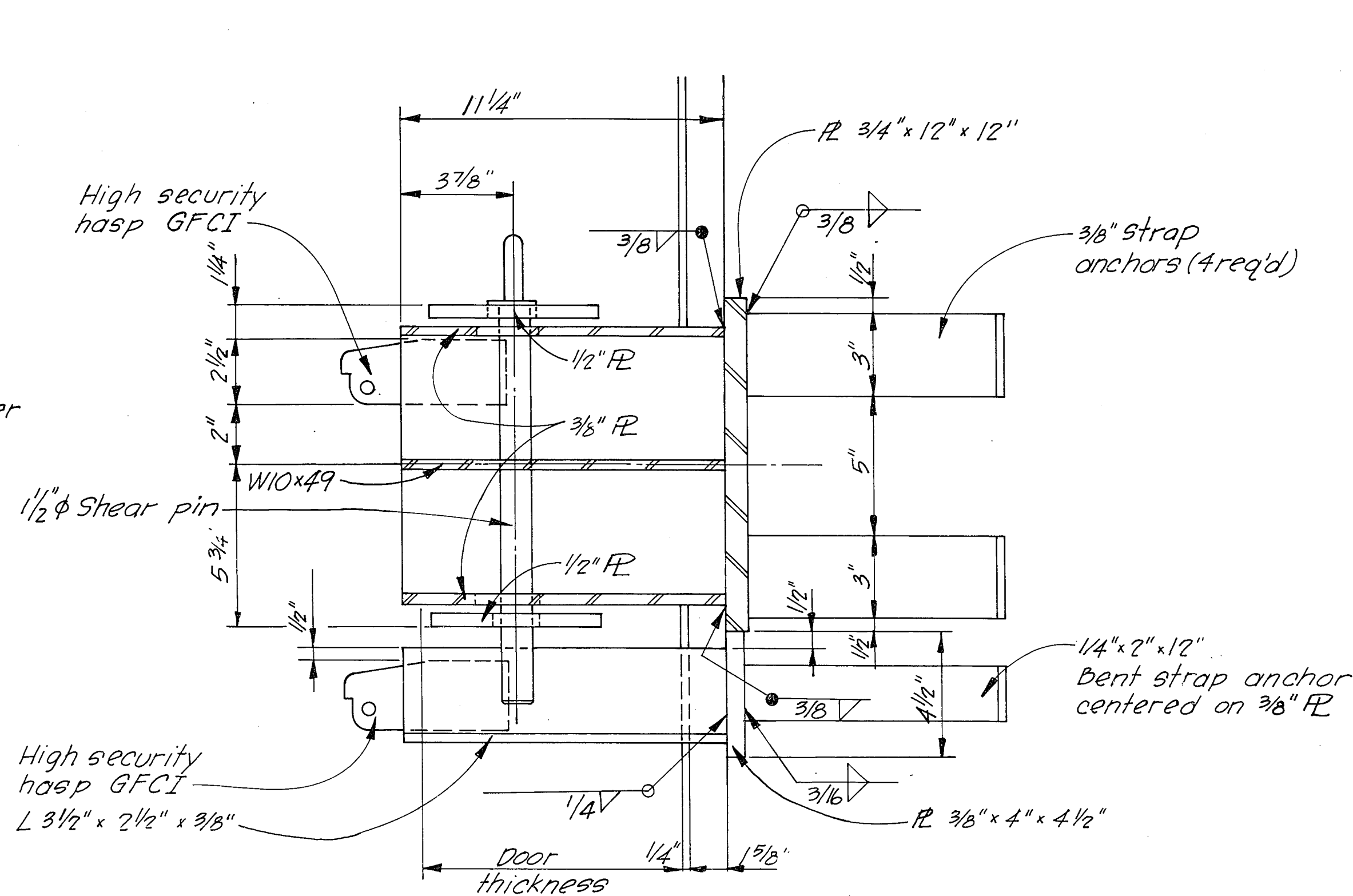




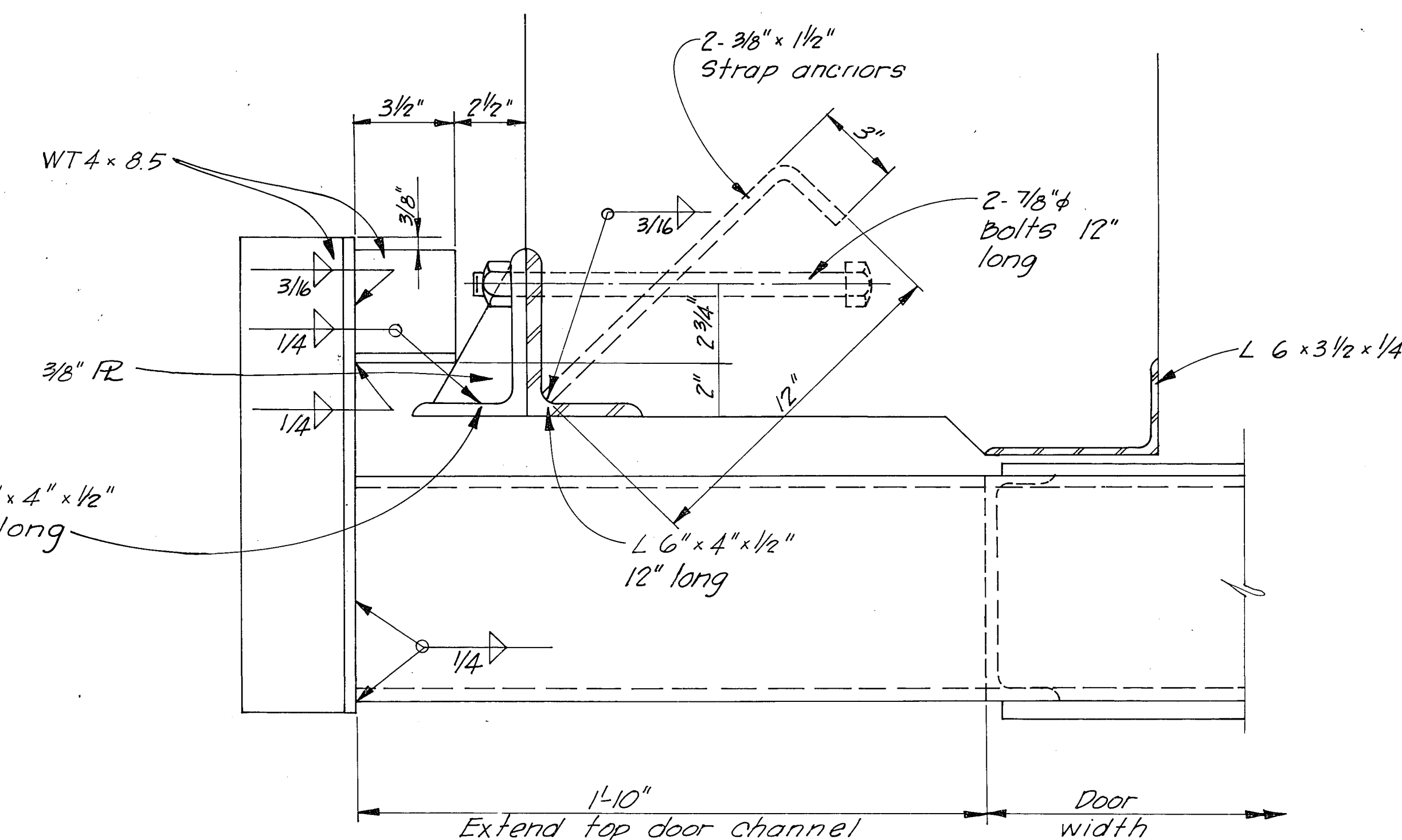
DATE	DESCRIPTION	MADE	APPROV
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY: B.N.H.	MUNITION STORAGE IGLOOS MAGAZINE, STRADLEY TYPE (25'-0" SPAN) - EARTH COVERED BLAST DOOR, PLAN & SECTIONS		
DRAWN BY: J.L.R. A.J.A.	DATE: 11/1/58		
CHECKED BY: J.B.G.	SPEC. NO. DACA45		
SUBMITTED BY:	DRAWING NUMBER 33-15-01		
CHIEF BLDGS. SECTION	APPROVED: COL. C. E., DISTRICT ENGINEER		
RECOMMENDED:	CHIEF ENGINEERING DIVISION		
CHIEF DESIGN BRANCH	SCALE: AS SHOWN		
APPROVED:	SHEET 5-8		



PLAN

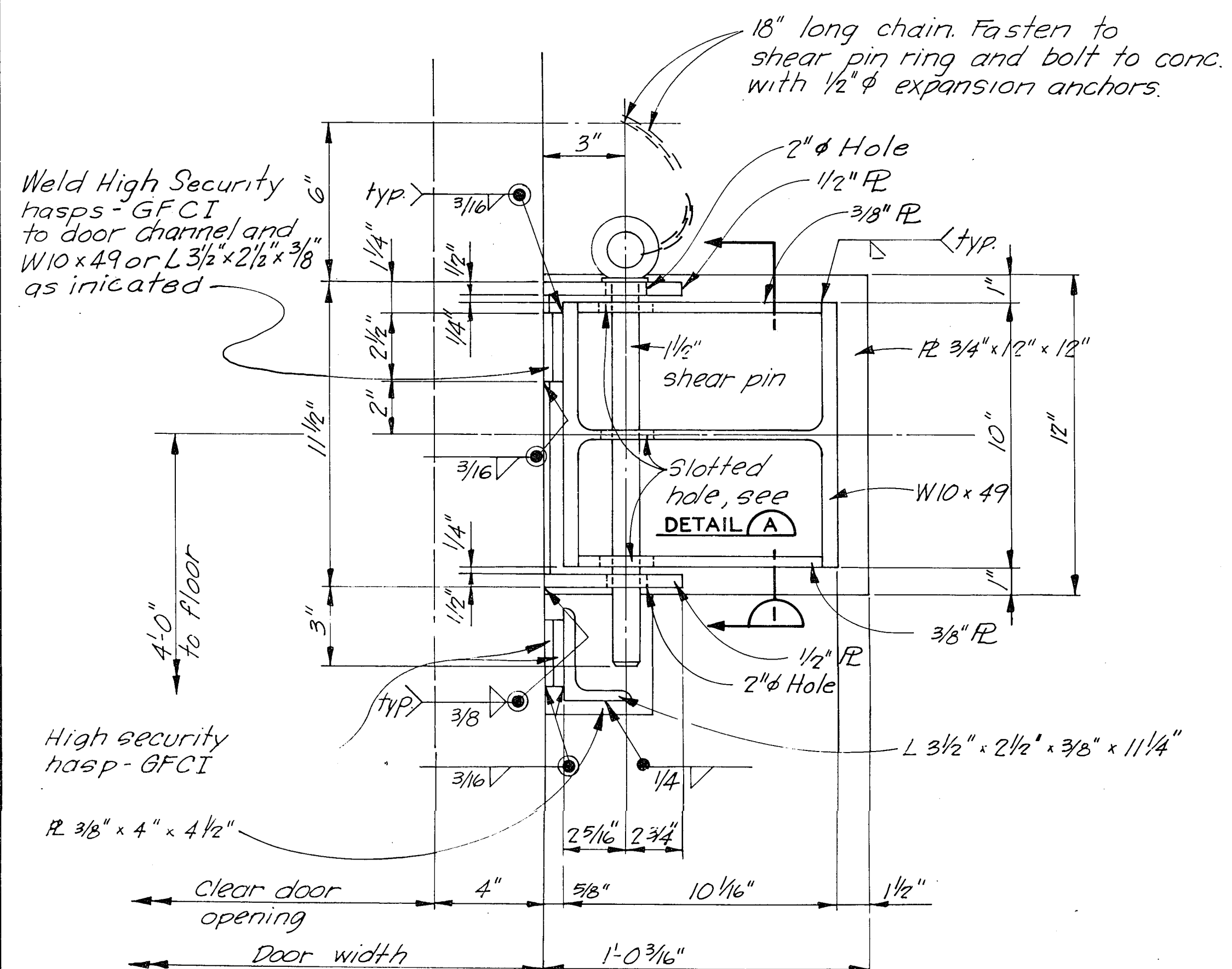


SECTION
SCALE: 3 INCHES=1 FOOT



PLAN

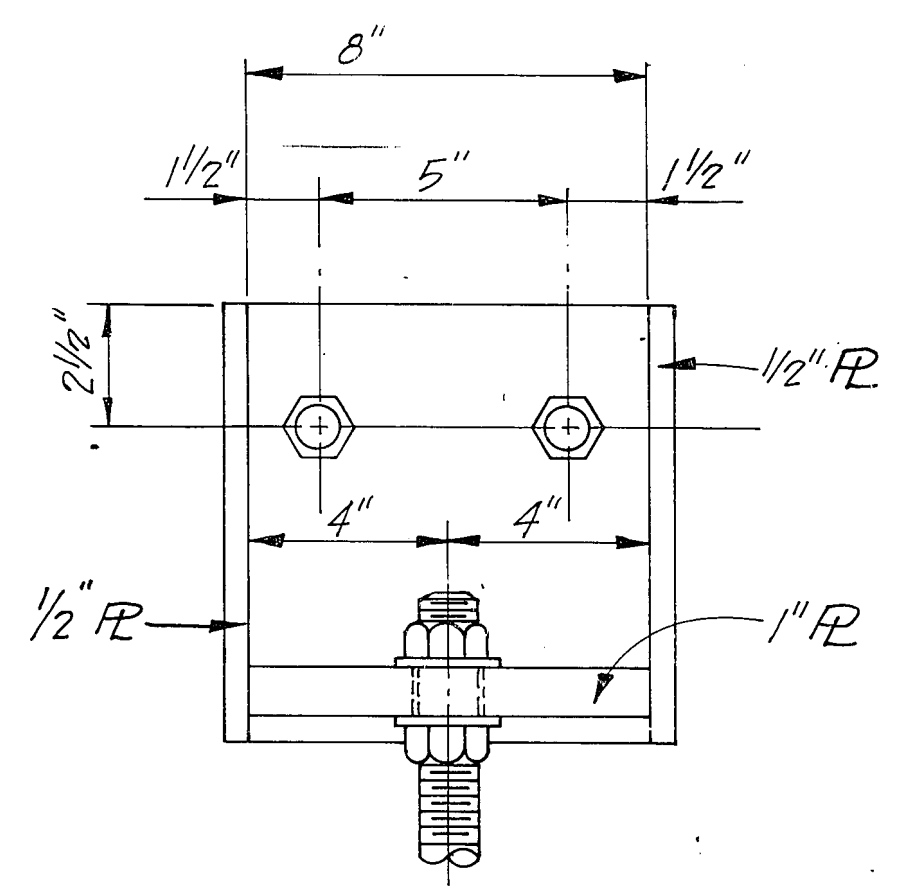
Note: High security hasps conforming to MIL Spec. MIL-M-43905 will be furnished by the government and installed by the contractor (GFCI) (GFCI-Government Furnished Contractor Installed).



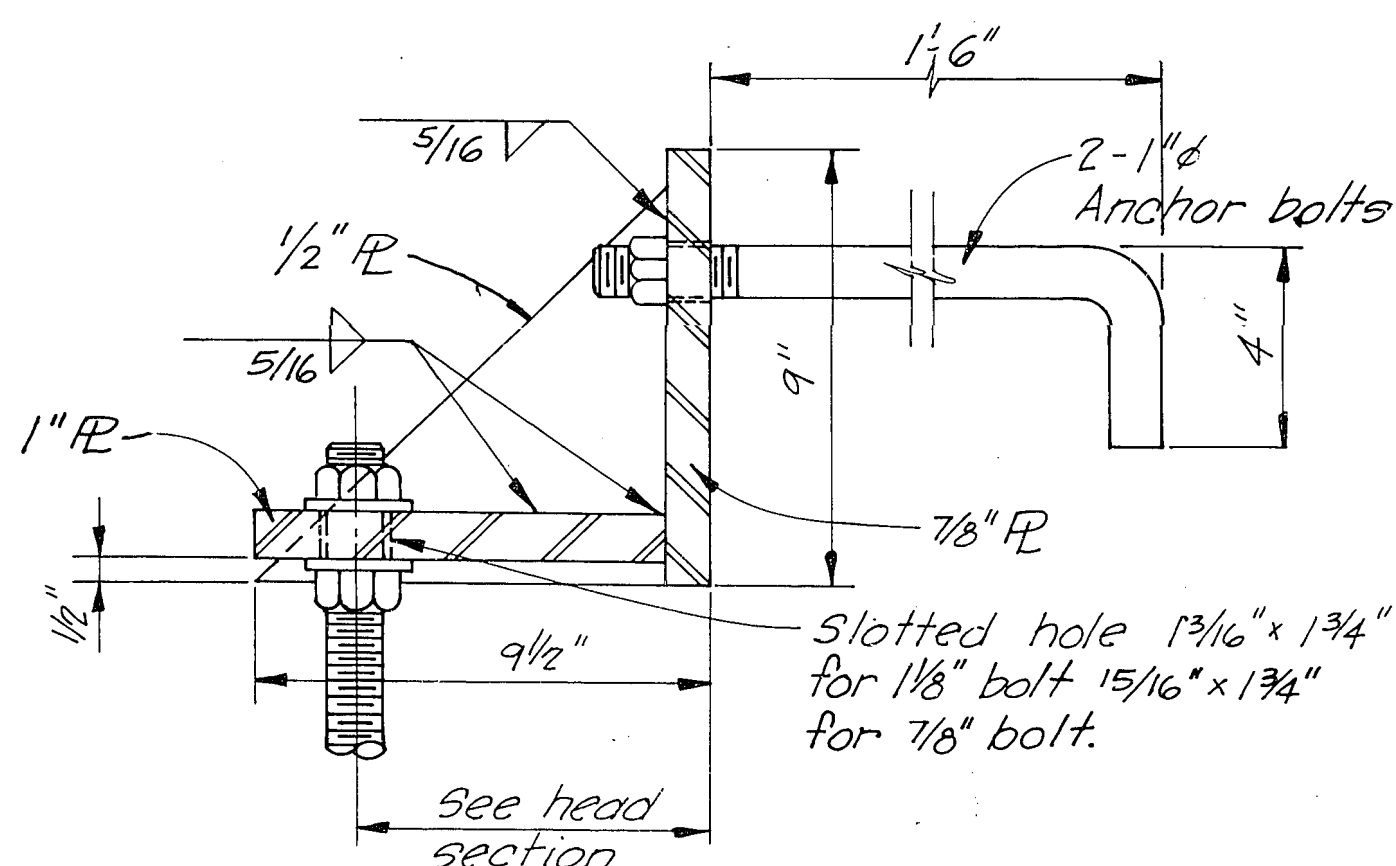
ELEVATION

RESTRAINING BRACKET DETAILS

SCALE: 3 INCHES=1 FOOT



ELEVATION

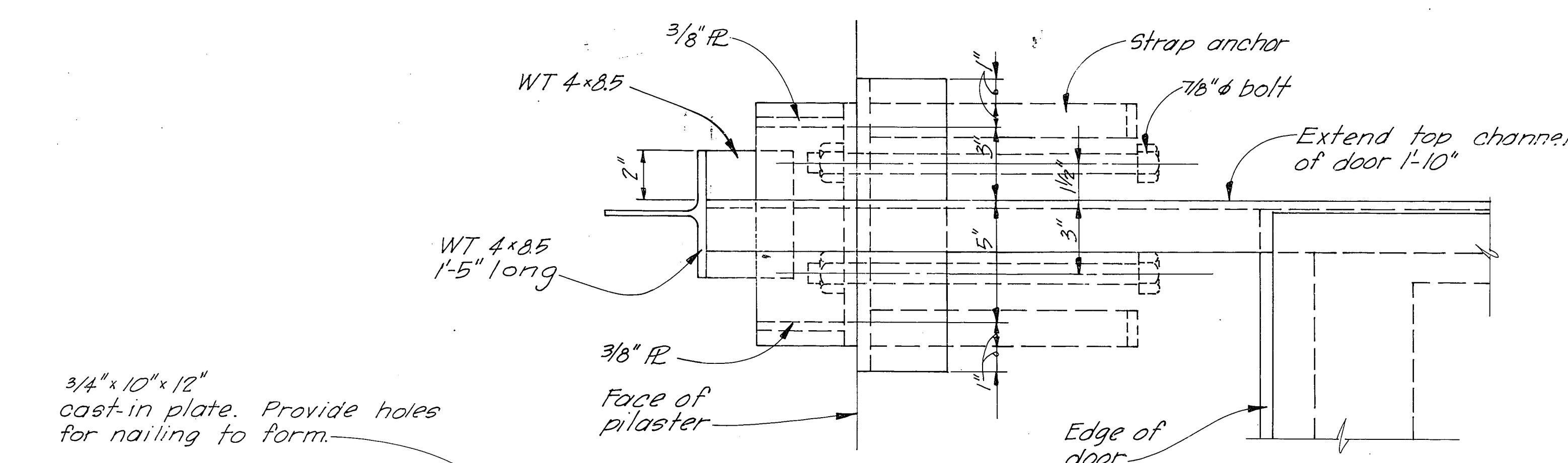


SECTION

TRACK SUPPORT BRACKET

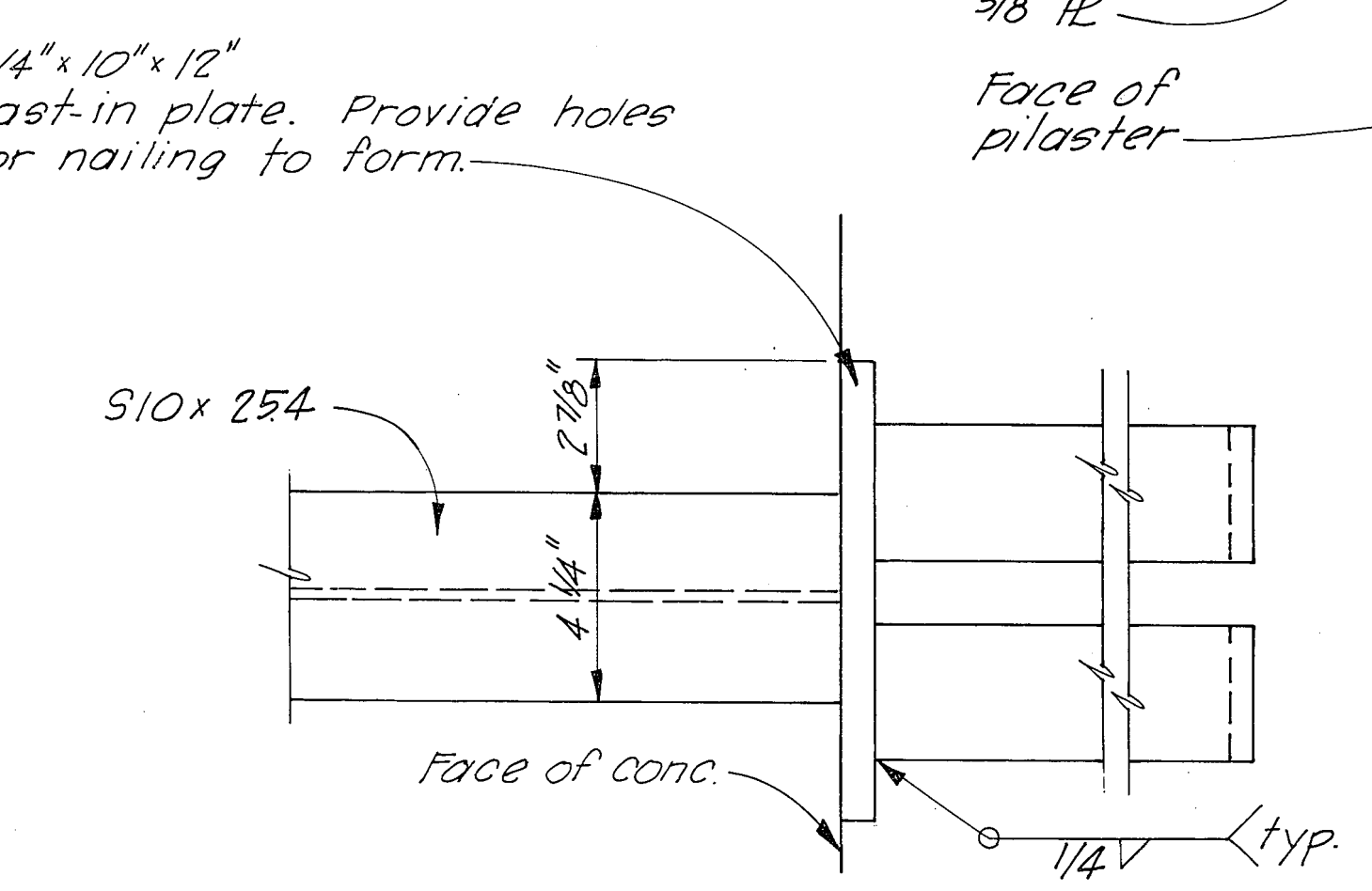
TYPE I

SCALE: 3 INCHES=1 FOOT

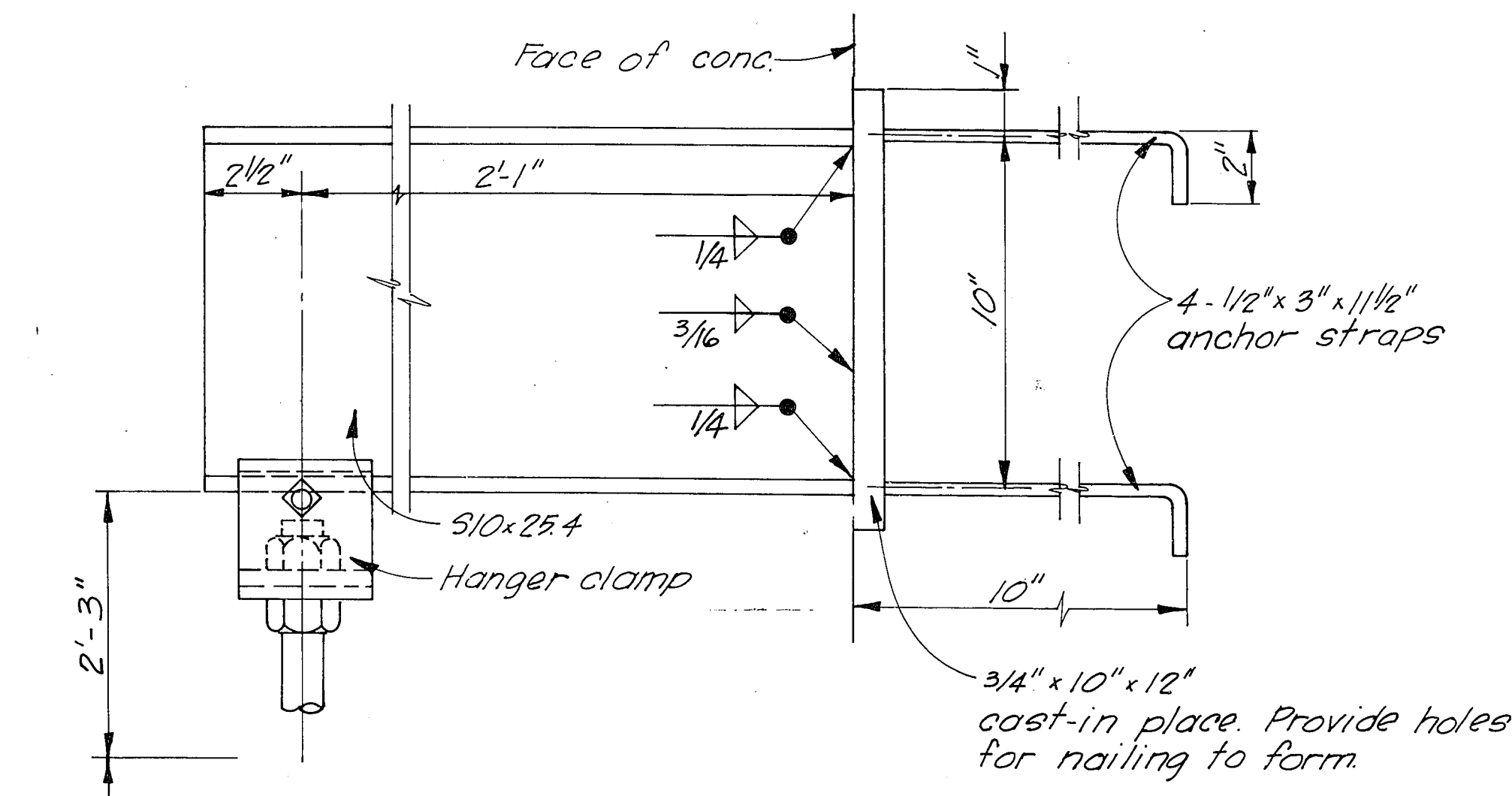


ELEVATION

DETAIL E
S-5,715-6



PLAN

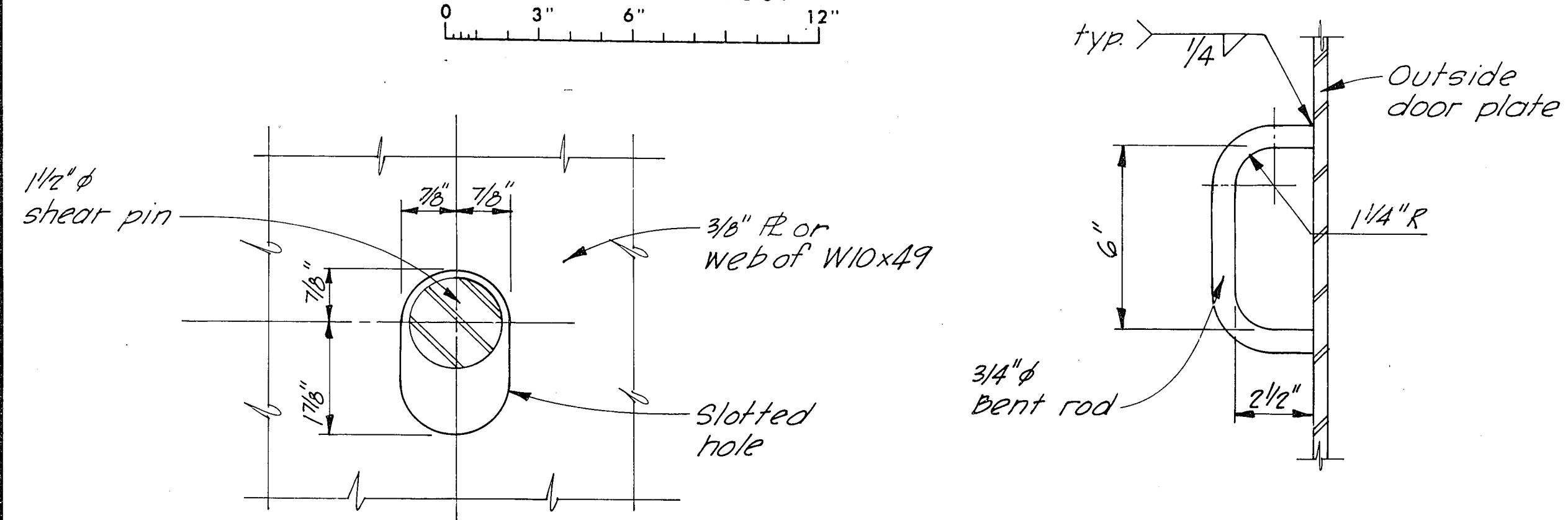


SIDE ELEVATION

TRACK SUPPORT BRACKET

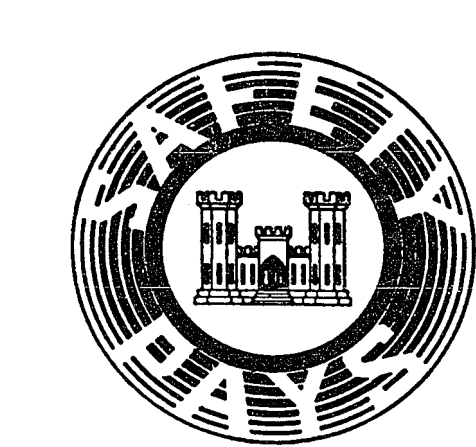
TYPE II

SCALE: 3 INCHES=1 FOOT



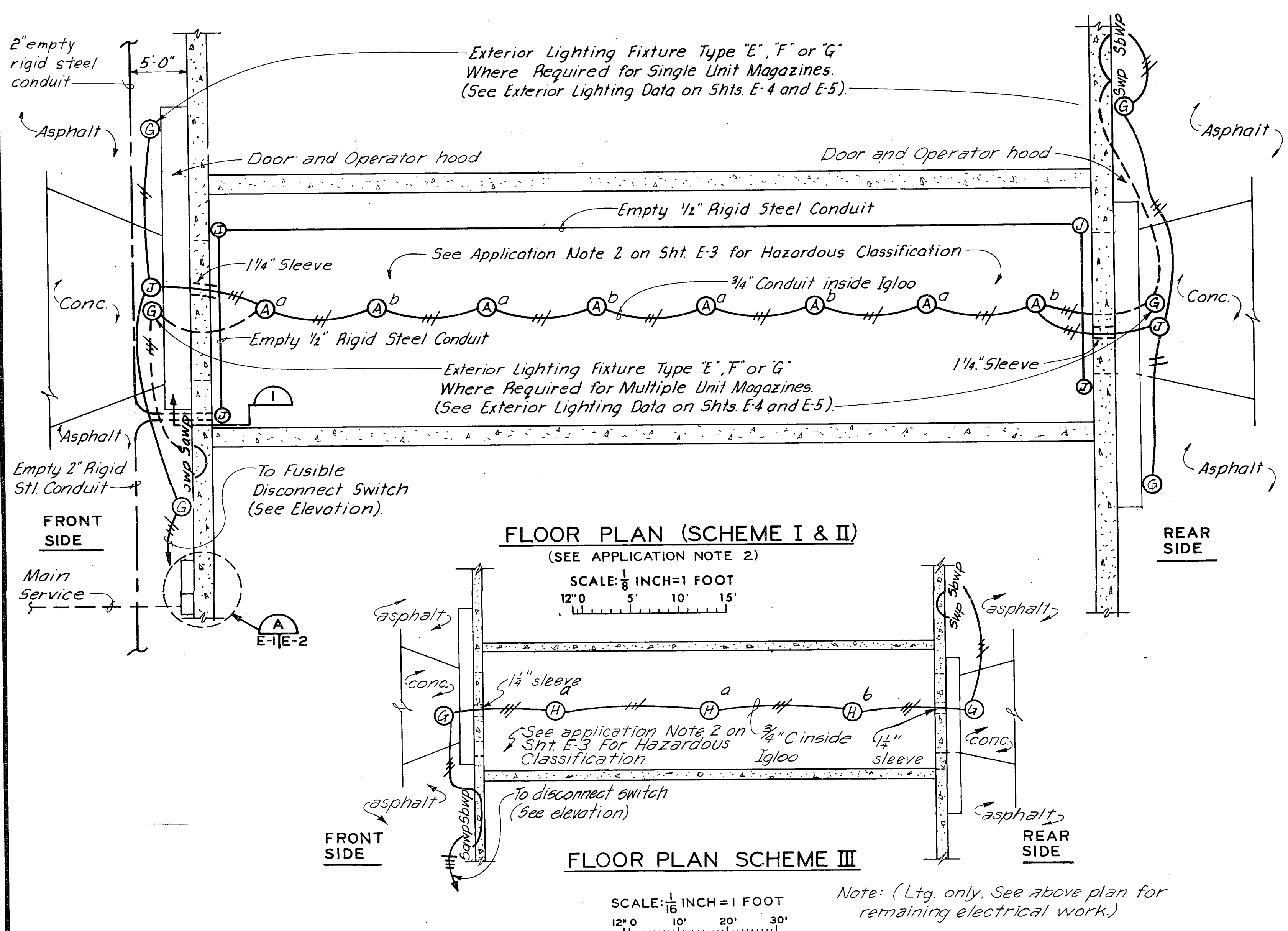
DETAIL A
NO SCALE

DOOR HANDLE
SCALE: 3 INCHES=1 FOOT



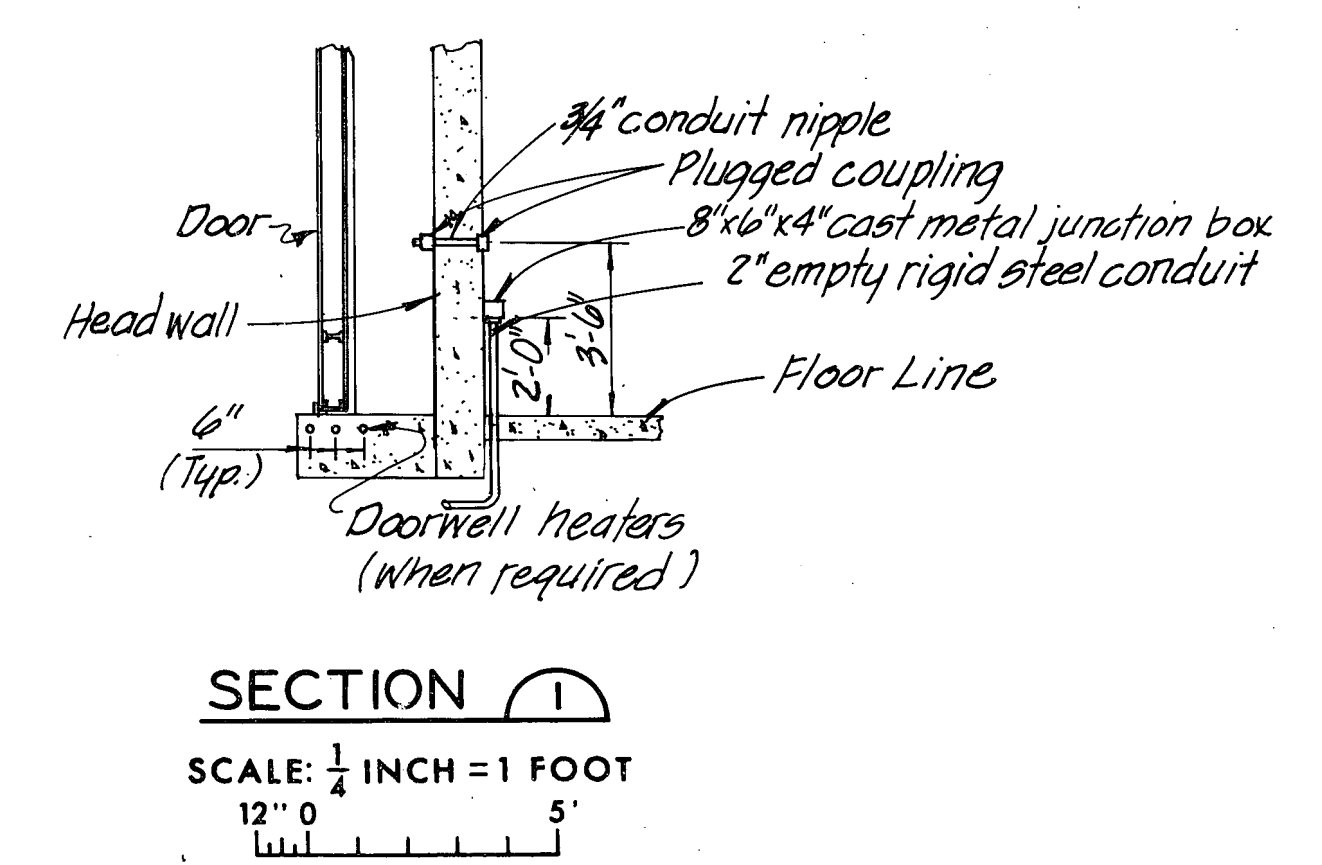
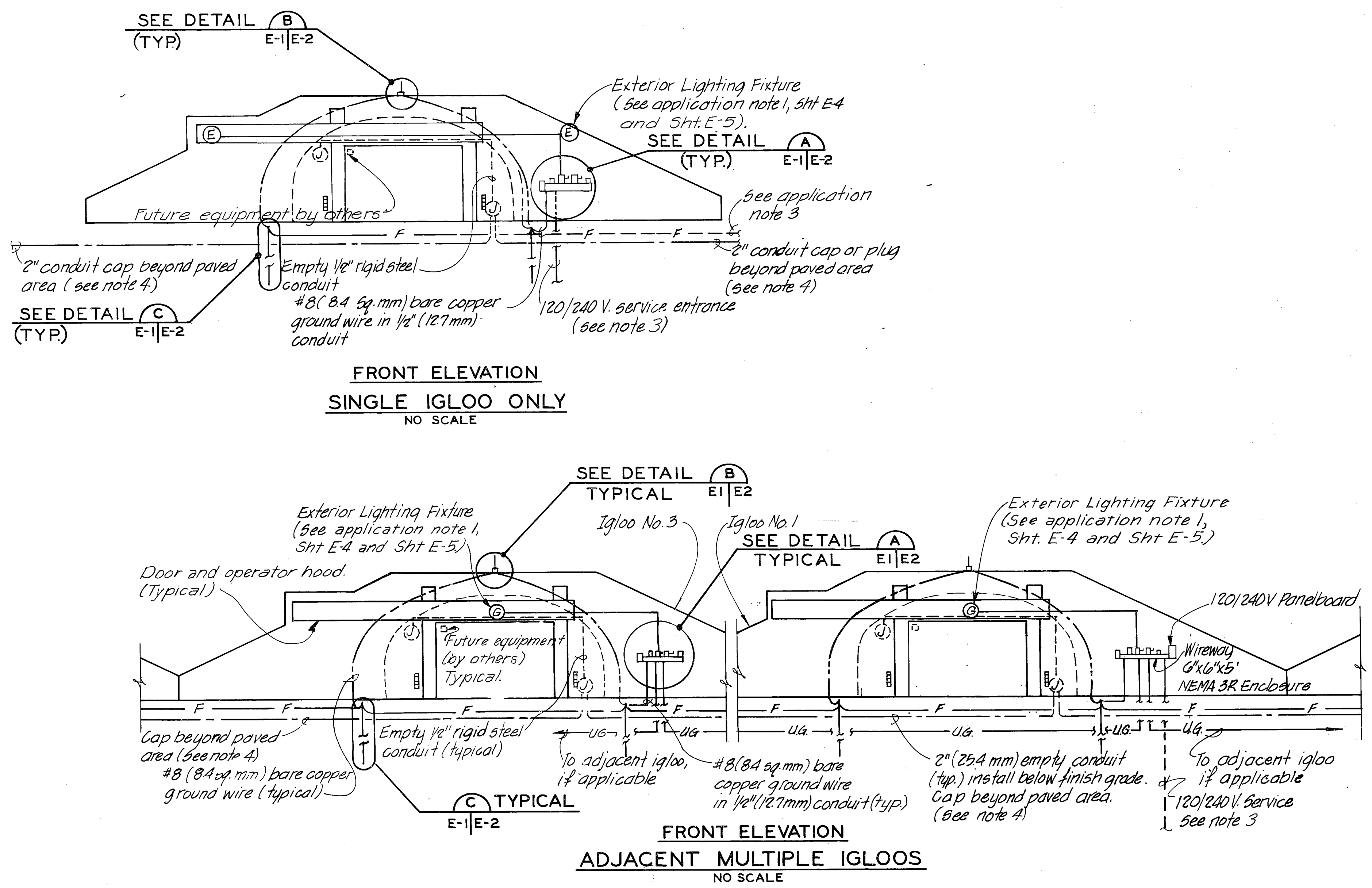
THIS PLAN ACCOMPANIES CONTRACT NO. DACA45 MODIFICATION NO.

DATE		DESCRIPTION		MADE	APPR'D
REVISIONS					
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA					
DESIGNED BY:	B.N.H.				
DRAWN BY:	D.K.P.-A.J.A.				
CHECKED BY:	J.B.G. JR.				
SUBMITTED BY:					
CHIEF BLDGS. SECTION					
RECOMMENDED:					
CHIEF DESIGN BRANCH					
APPROVED:	CHIEF ENGINEERING DIVISION				DATE:
					347-78-48 (10)
	SCALE: AS SHOWN				SPEC. NO. DACA45
	DRAWING NUMBER				33-15-01
	SHEET S-9				



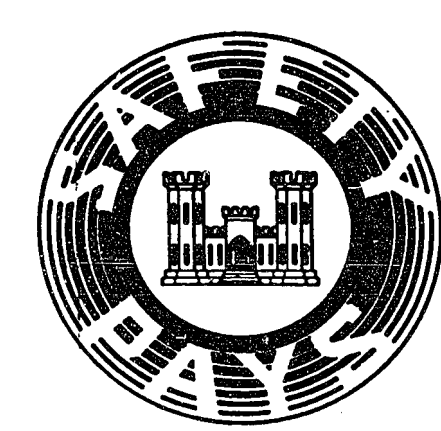
- LEGEND:**
- (A) (B) (D) 200W ceiling mount incandescent luminaire suitable for use in Class I, Division I, Group C hazardous areas, in Class II, Division I, Group G hazardous areas, or in nonhazardous environments, respectively. See Sh. E 3
 - (H) (a) (D) (K) 100W ceiling mount high pressure sodium luminaire suitable for use in Class I, Division I, Group C hazardous areas, in Class II, Division I, Group G hazardous areas, or in nonhazardous environments, respectively. See Sh. E 3, Small letters denote switching arrangement.
 - (E) (F) (G) Surface mounted exterior luminaire - 70W high pressure sodium (HPS), 35 W low pressure sodium (LPS), or 250W quartz iodine respectively. See sheets E 4 and E 5
 - ⊕ Duplex convenience outlet, weatherproof with ground fault protection.
 - Ⓜ Junction box, cast metal with threaded walls or hubs.
 - Conduit run. Note: Any conduit run not otherwise indicated contains two No. 12 AWG. (3.3 sq. mm) wires in a 1/2 in. (12.7mm) conduit. A greater number of wires are shown with cross lines as follows.
 - The long cross line identifies the grounded (neutral) conductor and the short cross lines identify the phase conductors. Unless otherwise indicated, all conductors are No. 12 AWG. (3.3 sq. mm).
 - Auxiliary empty rigid steel conduit run concealed or installed 2'-0" below finished grade. Sized as indicated.
 - Conduit terminated with a plugged coupling.
 - Secondary surge arrester (S. A.), 650 V, weatherproof housing.
 - ⊙ Lighting air terminal. Extend 2'-0" (61) above protected object.
 - Ground rod.
 - Facility counterpoise system, No. 1/0 AWG. (53.5 sq. mm) bare copper wire.
 - 2'-6" (76.2) Unless otherwise indicated, the parenthetic metric dimensions shown are in centimeters and are minimum acceptable.
 - 6" x 6" x 4'-0" (min.) NEMA 3R wireway.
 - wpSa Weatherproof switch 125 V, 20A. Letter 'a' denotes switching arrangement.

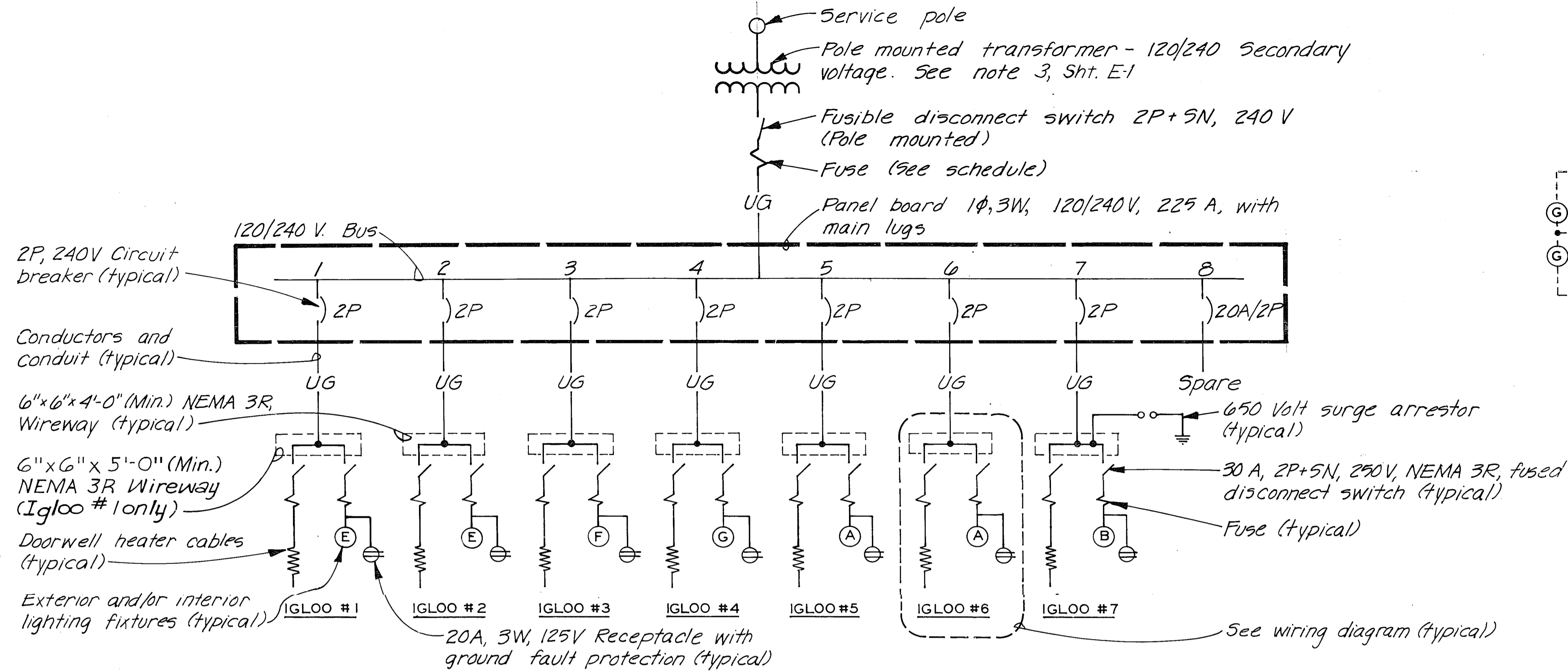
- NOTES:**
1. The conduit system on the front of structure is to have supports spaced not more than 8'-0" (243.8) Supports on each side of construction joints shall not exceed 5'-0" (152).
 2. Running thread coupling connections are not permitted for the rigid conduit systems. All boxes are to be cast type.
 3. For the 120/240 volt, single phase, 3-wire service; install conduit 2'-0" (61) below finished grade and terminate with a plugged coupling not less than 5'-0" (152) beyond paved area. Service pole by others shall not be less than 50 ft. (15.2m) from the structure(s). Preferred arrangement is to install the main service disconnect means on a power or service pole located within 50 ft. (15.2m) of the structure(s) (or 100 ft. max.) However, if the electrical service and distribution will not be installed as a part of this project, the main disconnect shall be located on the exterior walls of the center structure(s). See details.
 4. For future installation by others of a telephone type cable, install conduit with a pull wire, 2'-0" (61) below finished grade and terminate with a plugged coupling not less than 5'-0" (152) beyond paved area.
 5. If pad mounted transformers are used, minimum size will be 15 KVA.
 6. For door well heating cable, wattage capacity and number of loops shall be as required. The hot sections of the cable shall be extended the full length of the door.
 7. Circuit breakers and panelboard shall have an interrupting capacity of 10,000 symmetrical amps min.
 8. Thermostat control shall energize the door well heaters when the outside temperature is below 32°F and de-energize the Doorwell heaters when the outside temperature is above approximately 37°F. Thermostat enclosure shall be weatherproof.
 9. All wire and conduit sizes assume use of copper conductors and 75°C rated insulation.
 10. For exterior lighting details see sheets E 3 - E 5.



- APPLICATION NOTES:**
1. Details, notes, plans, etc. on these sheets shall be deleted, crossed out, or modified as required to fit specific applications.
 2. Selection of single or multiple igloo format should be carefully evaluated. Conduit should be provided under concrete paving if the installation of future igloos alongside would be probable.
 3. For some applications having low soil conductivity, the counterpoise systems of individual scattered igloos may have to be interconnected.
 4. Three different lighting arrangements are available:
 Scheme I - incandescent source for interior lighting, quartz iodine for exterior; Scheme II - incandescent interior, HPS or LPS exterior; Scheme III - HPS interior, HPS or LPS exterior. Because of energy considerations, Scheme III is preferred. If instant start operation or color discrimination is critical, Scheme I or II could be utilized. See sheets E 3 - E 5.
 5. Conductor size of feeders is governed by voltage drop (3% max.) considerations rather than ampacity. No derating will be necessary in segment 'a'.
 6. Columns in the feeder and service schedules contain ratings, sizes, loads pertaining to lighting schemes I, II, and III. The inapplicable figures should be deleted in accordance with the scheme selected.
 7. For some applications, only 2 or 3 igloos may be involved; however, since additional structures may be added later, the conduit sizes in the Feeder Schedule should not be reduced without specific approval.
 8. Equipment within the structure must be suitable for the specific hazardous classification. See Application Note 2 on Sh. E 3.
 9. Sizing of feeders for the multi-igloo arrangement is valid for a spacing of 100 ft. max., center to center. Sizes should be adjusted as required if the facewall width or spacing exceeds this.

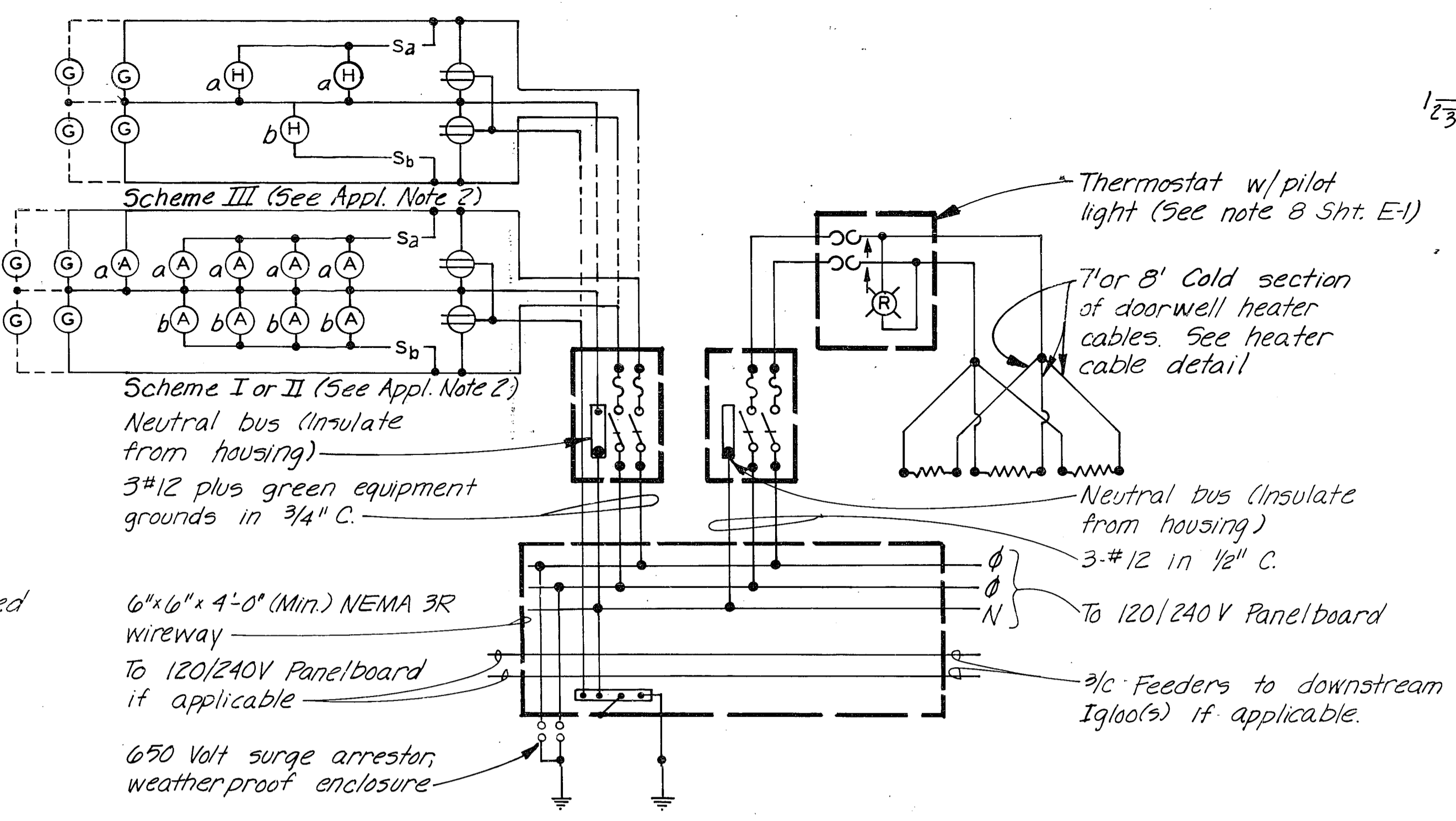
DATE	DESCRIPTION	MADE	APPROD
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY: J.E.S./D.L.V.	MUNITION STORAGE IGLOOS MAGAZINE, STRADLEY TYPE (25'-0" SPAN) EARTH COVERED ELECTRICAL PLAN & DETAILS SHEET NO. 1		
DRAWN BY: T.S.A.	DATE: 347-78-48		
CHECKED BY:	SPEC. NO. DAC445		
SUBMITTED BY:	DRAWING NUMBER: 35-15-01		
CHIEF ELEC. FAC. SECTION	SHEET E-1		
RECOMMENDED:	GOL. G. E. DISTRICT ENGINEER		
APPROVED:	THIS PLAN ACCOMPANIES CONTRACT NO. DAC445 MODIFICATION NO.		





ONE LINE DIAGRAM
120/240 VOLT MULTIPLE IGLOO SERVICE

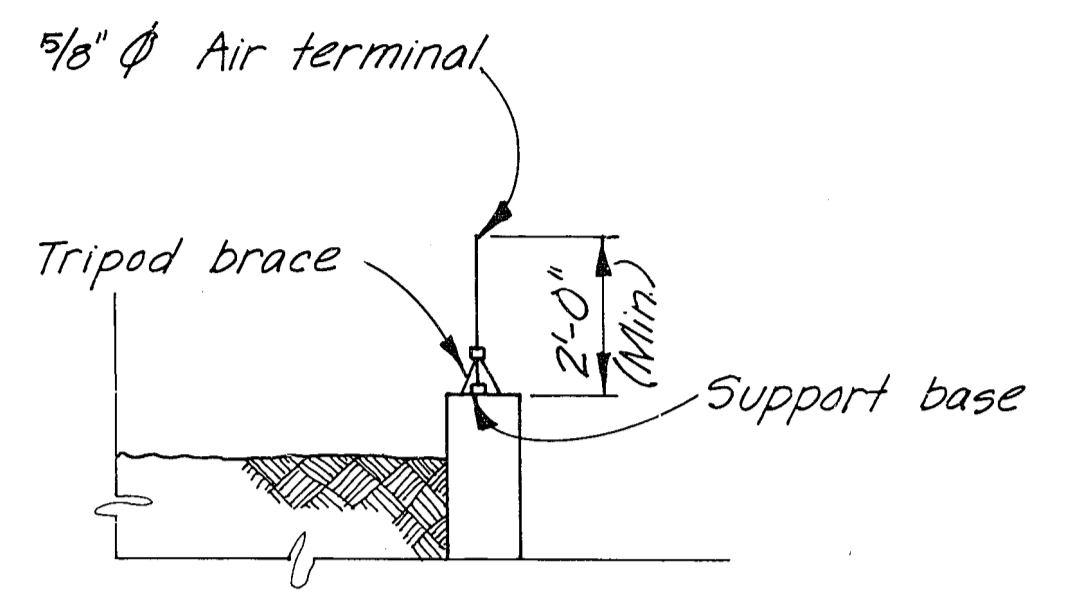
Note: See service schedules for size of material and equipment not shown.



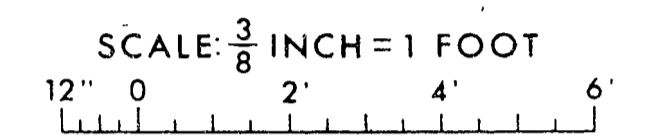
WIRING DIAGRAM
NO SCALE

Mineral insulated heater cable units, extend wiring back to full length of opened position of doors. Install heater cable in minimum size conduit, as required.

DOORWELL HEATER DETAIL



AIR TERMINAL DETAILS



MAIN SERVICE SCHEDULE
(See Application Notes 4, 6 & 9 Sh. E-1)

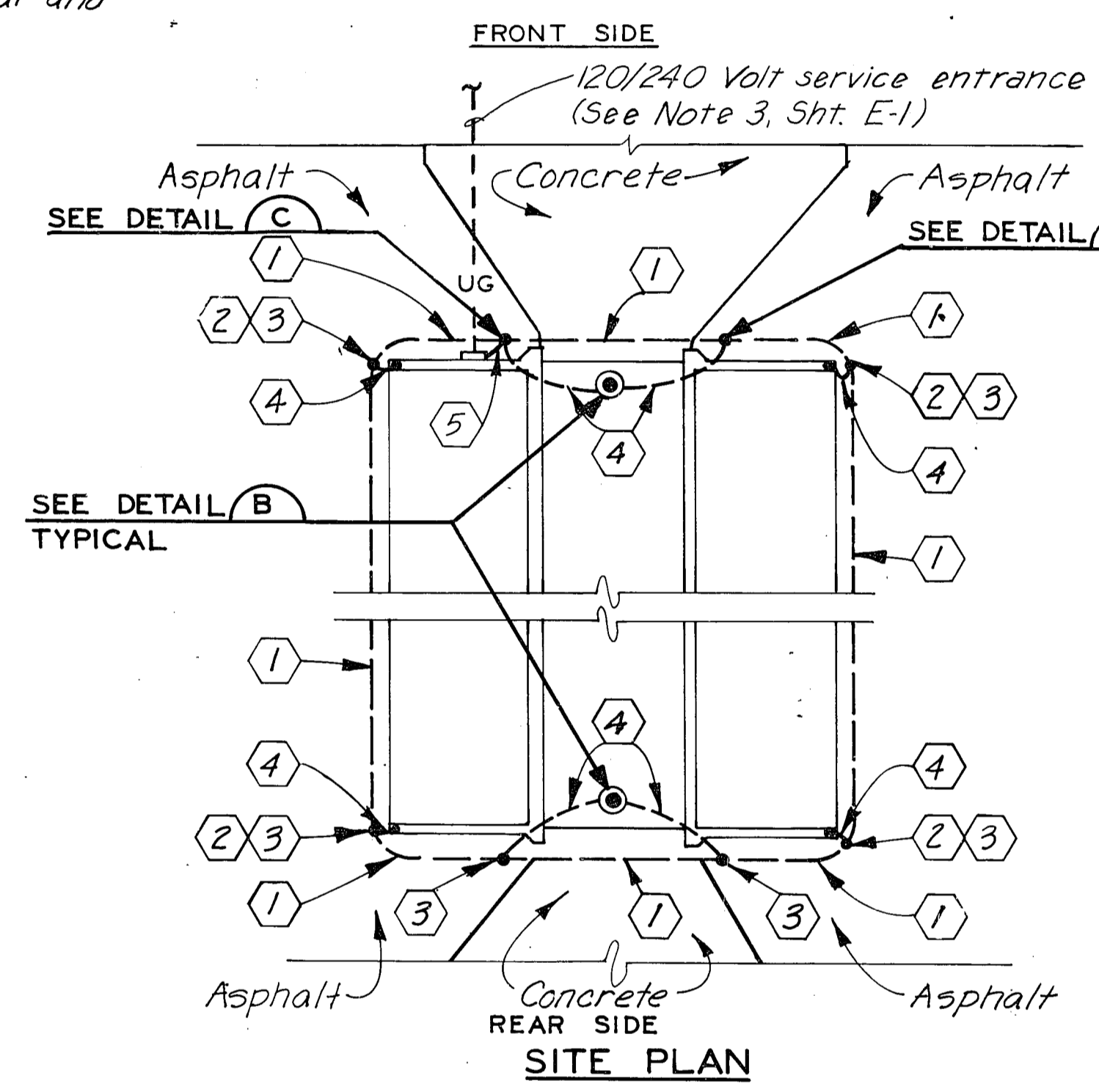
Transformer Size (KVA) (A, B) / (C)	Number of Igloos	Load (KW) (1)²/(11)²/(111)²	Fusible Disconnect Switch Size Fuse Size (Amps)	Conductor Size (AWG)	Conduit Size (Inch)
5	1	4, 8/4, 5/3, 3	30/30/30	#8/ #8/ #8	1 1/4 / 1 1/4
10	2	9, 6/9, 0/6, 6	60/60/60	#6/ #6/ #6	1 1/2 / 1 1/2
15	3	14, 4/13, 5/9, 9	100/100/60	#3/ #3/ #4	1 3/4 / 1 3/4
25	4	19, 2/18, 0/13, 2	200/200/100	#1/ #2/ #3	1 3/4 / 1 3/4
25/25/25	5	24, 0/22, 5/16, 5	200/200/100	#1/0/ #1/0/ #2	1 3/4 / 1 3/4
37 1/2/30/25	6	28, 8/27, 0/19, 8	200/200/200	#2/0/ #2/0/ #1	1 3/4 / 1 3/4
37 1/2/37 1/2/30	7	33, 6/31, 5/23, 1	200/200/200	#4/0/ #3/0/ #1/0	2 / 2 1/4

**See Application Note 6 **If structure is single igloo format rather than multiple these figures would be 5, 3/4, 7/3, 5

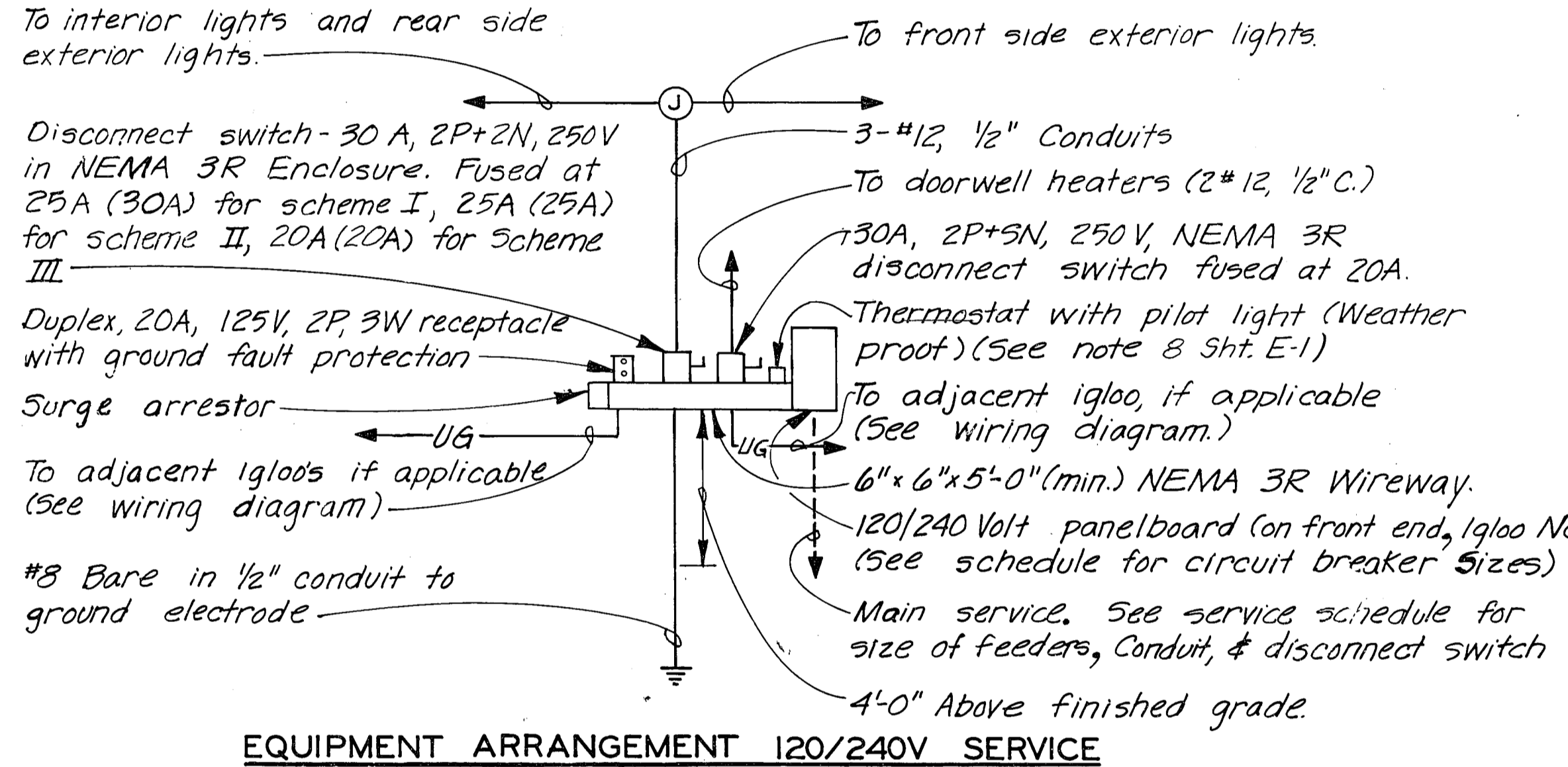
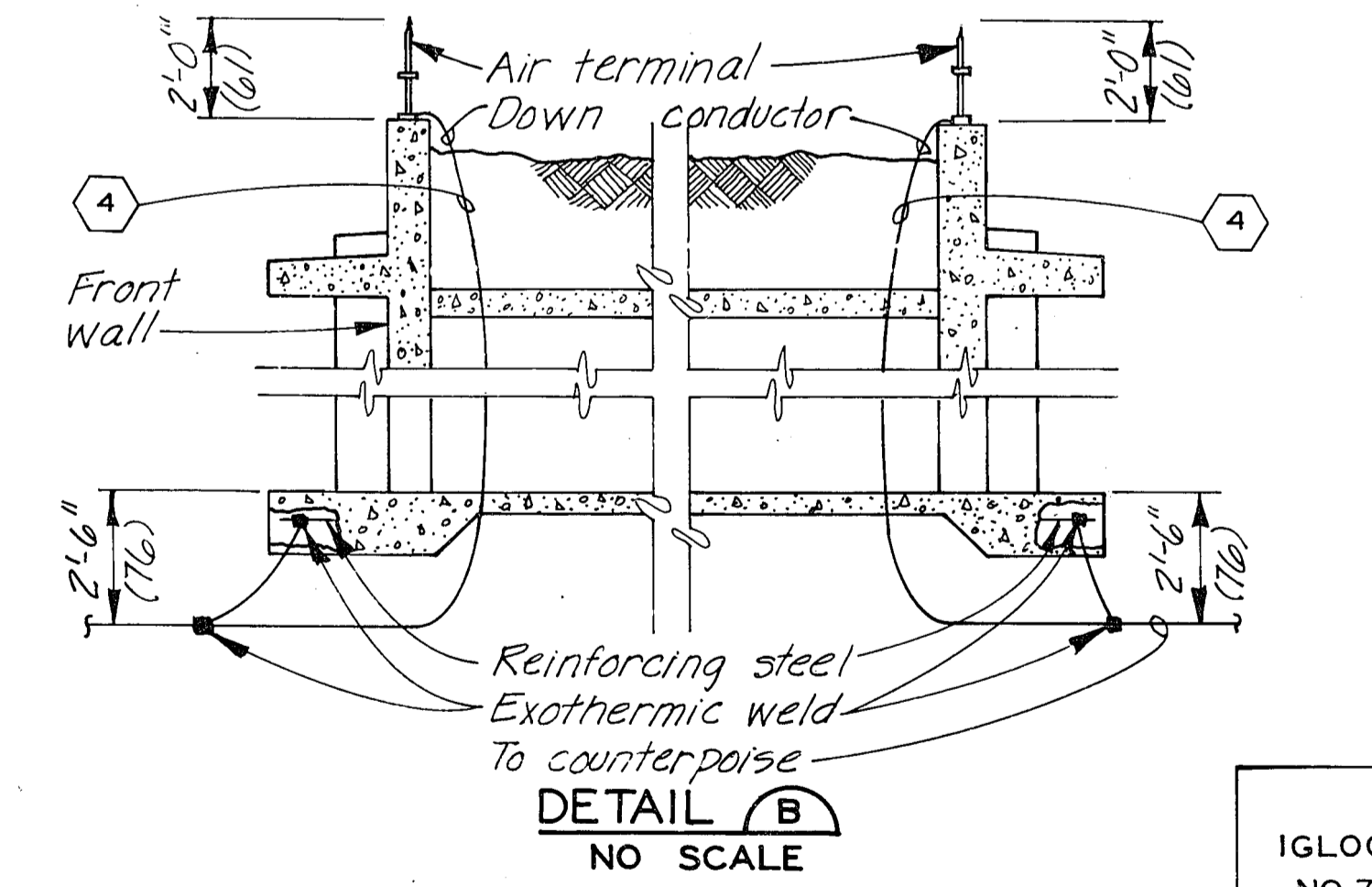
FEEDER SCHEDULE
(See Application Notes 4, 5, 6, 7 & 9 on Sh. E-1)

To Igloo (Number)	Approx. Distance (Feet)	Load (KW) (1)²/(11)²/(111)²	Circuit Breaker Rating (Amps)	Conductor Size (AWG)	Conduit Size (Inches) Segment **
2 (R)	85	4, 8/4, 5/3, 3	30 / 30 / 30	#8/ #8/ #8	2 --- ---
3 (L)	85			#8/ #8/ #8	2 --- ---
4 (R)	170			#6/ #6/ #6	--- 1 1/2 ---
5 (L)	170			#6/ #6/ #6	--- 1 1/2 ---
6 (R)	255			#4/ #4/ #6	--- --- 1 1/2
7 (L)	255	4, 8/4, 5/3, 3	30 / 30 / 30	#4/ #4/ #6	--- --- 1 1/2

**See Application Note 6 **See Application Note 7



GROUNDING SYSTEM (NO SCALE)



EQUIPMENT ARRANGEMENT 120/240V SERVICE

DETAIL A NO SCALE

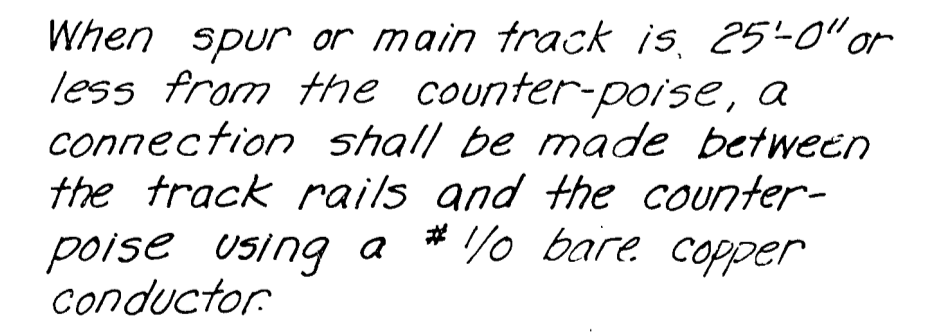
DETAIL C NO SCALE

- GROUNDING NOTES**
- #10 Bare stranded copper conductor, 3'-0" to 8'-0" from foundation, 2'-6" below finished grade.
 - 3/4" x 10'-0" Copper clad ground rod.
 - Connection of thermo or thermo chemical type.
 - #8 Bare stranded copper conductor.
 - #8 Bare stranded copper conductor and 1/2" conduit.

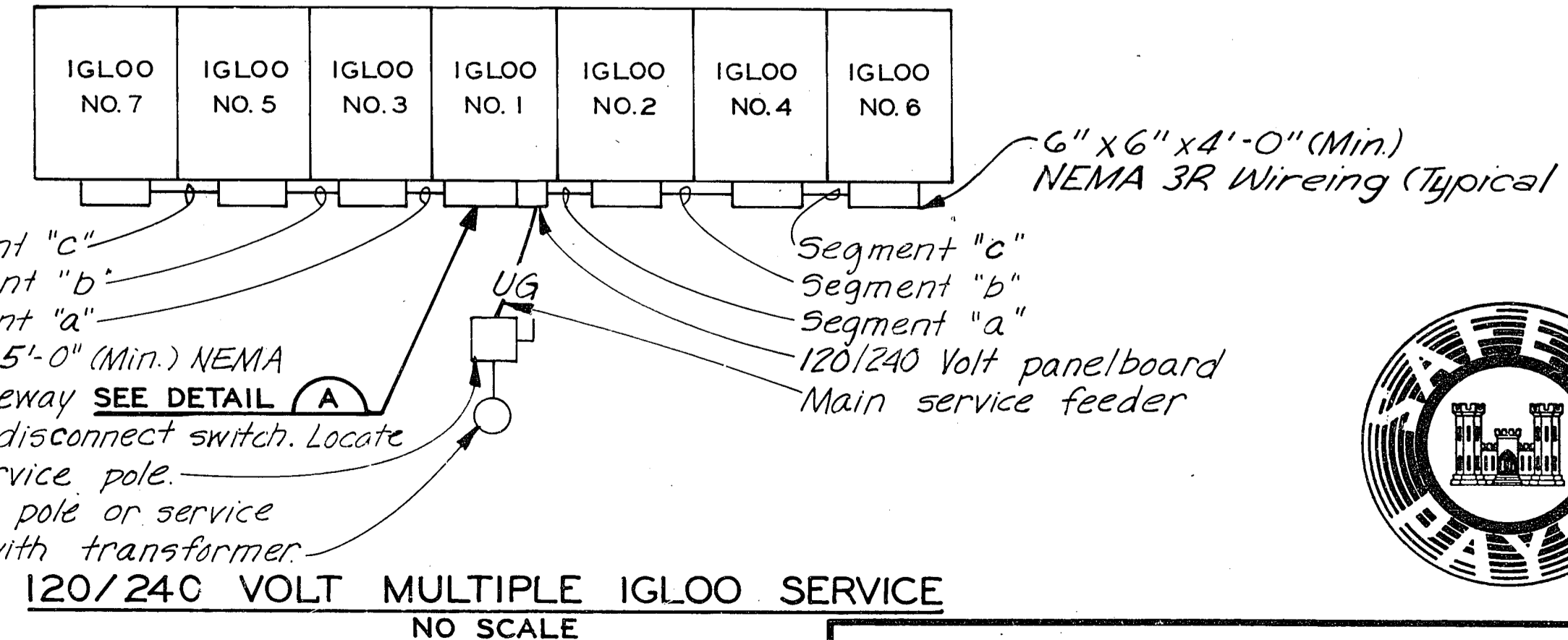
APPROX. DEMAND - LOAD PER UNIT

Lighting (Watts)	Receptacles (Watts)	Door Heater Cable (Watts)	Approx. Total (KW)
Exterior - Quartz iodine / Incandescent			
500 (1000)	1600	200	2500± (4.8 (5.3))
Scheme II - HPS/ Incandescent			
190 (380)	1600	200	2500± (4.5 (4.7))
Scheme III - HPS/ HPS			
190 (380)	390	200	2500± (3.3 (3.5))

*Table is for multiple type Igloos; figures in parenthesis are for single Igloos.

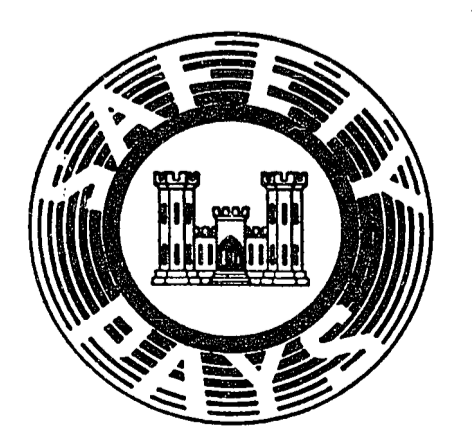


RAILROAD GROUNDING DETAIL

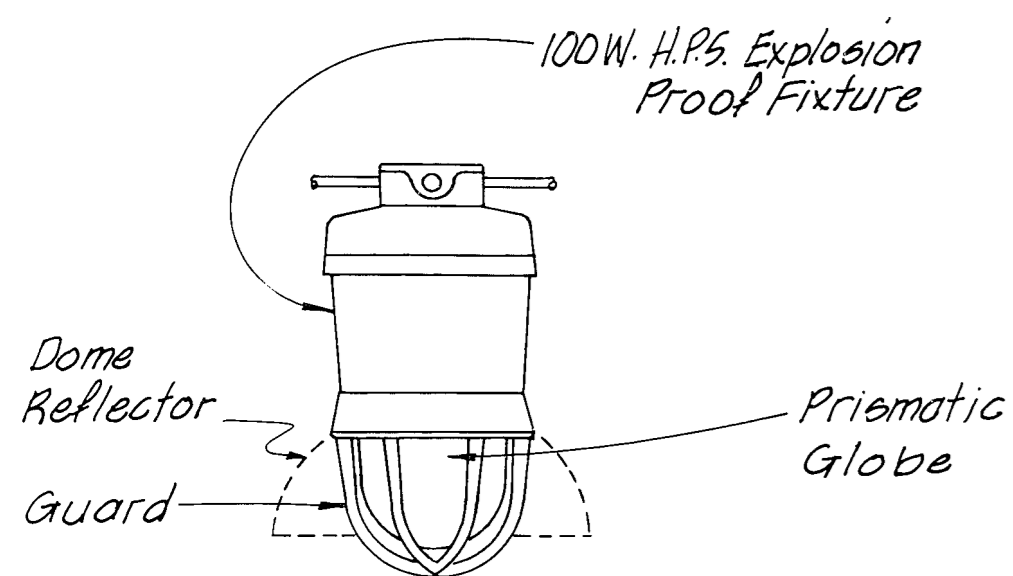


120/240 VOLT MULTIPLE IGLOO SERVICE
NO SCALE

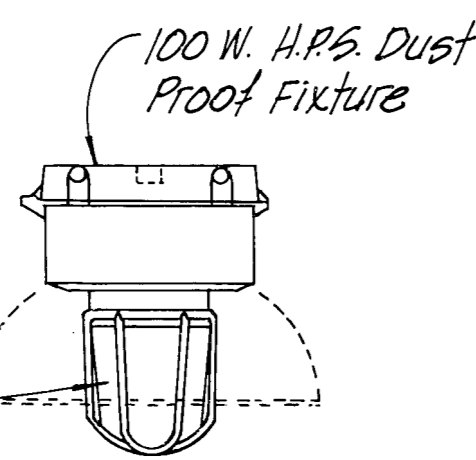
THIS PLAN ACCOMPANIES CONTRACT NO. DACA45 MODIFICATION NO.



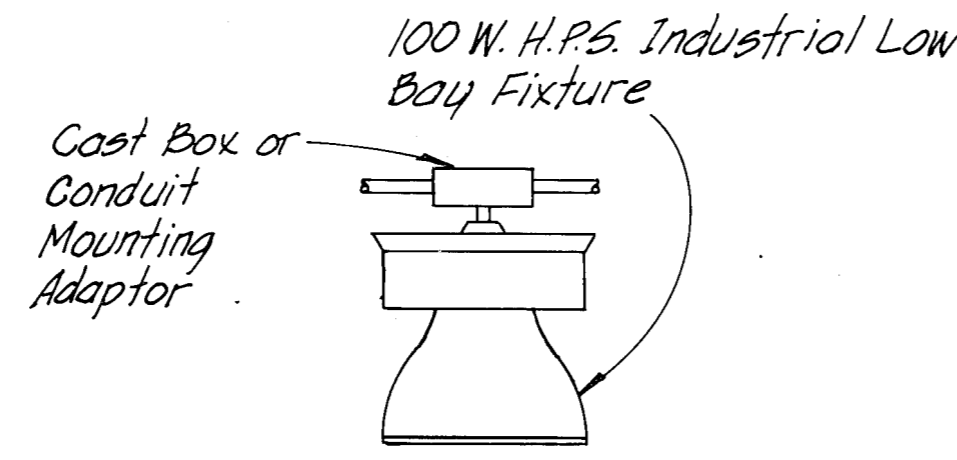
DATE	DESCRIPTION	MADE	APPR'D
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY: J.E.S./D.L.V.	MUNITION STORAGE IGLOOS		
DRAWN BY: S.A.M.-A.J.A.	MAGAZINE, STRADLEY TYPE,		
CHECKED BY: B.N.H.	(25'-0" SPAN) EARTH COVERED		
SUBMITTED BY:	ELEC. PLANS & DETAILS - SHT. NO. 2		
CHIEF ELEC. FAC. SECTION	APPROVED:	DATE:	
RECOMMENDED:	CHIEF ENGINEERING DIVISION	347-78-48 (12)	
CHIEF DESIGN BRANCH	SCALE: AS SHOWN	SPEC. NO. DACA45	
APPROVED:	DRAWING NUMBER	33-15-01	
COL. C. E., DISTRICT ENGINEER	SHEET E-2		



LUMINAIRE "H"
Class I, Div. I,
Group C Areas



LUMINAIRE "I"
Class II, Div. I,
Group G Areas



LUMINAIRE "K"
Nonhazardous
Applications

HIGH PRESSURE SODIUM (HPS) LUMINAIRE:

The fixture shall be an explosionproof type rated for use in Class I, Division C hazardous areas, a dustproof type rated for use in Class II, Division I, Group G hazardous areas, or an industrial type low bay unit suitable for nonhazardous areas as indicated. Each unit shall have the following features:

The housing and all exposed parts and hardware shall be formed from non corroding materials or shall have corrosion-resistant finishes.

The assembly, or separate adaptors or boxes, must be suitable for mounting to a concrete ceiling. The wiring entrance shall accommodate 3/4 in. threaded conduit.

A heat and shock resistant glass diffuser (globe, lens, refractor) is to be furnished. It must have a prismatic surface to provide controlled light distribution and minimal glare. A prismatic polycarbonate diffuser will be acceptable for the industrial type of luminaire.

The reflector for explosionproof or dustproof fixtures must be dome type of either porcelain enameled steel or reinforced fiberglass construction. For the industrial type luminaire an arrangement consisting of either a polished or anodized aluminum reflector or a prismatic glass/metal reflector combination will be acceptable without a diffuser.

Cast metal guards are to be included on explosionproof units, wire guards are acceptable on dustproof units.

The lampholder, ballast, and wiring shall be suitable for operation at the ambient temperatures applicable for the particular hazardous classification (for the industrial fixture - normal lamp operating temperature plus 104° F (40° C) externally). The socket should be shock absorbing type (luminaire "H" and "I").

The ballast is to be a high power factor type (over 90%) rated for operation at -20° F (-29° C) or lower and under a +10% line variation with the resultant change in lumen output (lamp wattage) not to exceed +12%.

A 100 watt lamp shall be furnished with each unit (LUI00/BD, LUI00/BU, LUI00, or C100 as applicable).

The unit should provide photometric performance characteristic of IES Type V distribution as indicated in the candlepower table when the unit is operated at rated voltage of 120V nominal.

INCANDESCENT LUMINAIRE :

The fixture shall be an explosionproof type rated for use in Class I, Division I, Group C hazardous areas, a dustproof type rated for use in Class II, Division I, Group G hazardous areas, or an industrial type, low bay unit suitable for nonhazardous areas as indicated. Each unit shall have features as specified on Corps of Engineers drawing series 40-06-04, sheet 8B, 8A, or 3 respectively.

A 200 watt lamp shall be furnished with each unit.

APPLICATION NOTES:

- 1. Data and details on this sheet should be deleted, crossed out, or modified as required for a specific application.
2. Unless the criteria furnished for design of a particular facility has stipulated a Class II environment, the data pertaining to Class I luminaires shall be utilized. The nonhazardous fixture shall not be used unless written authorization has been furnished by the responsible officials.
3. The arrangement shown will provide an average illumination level, horizontally measured, of approximately 5 footcandle (54 lux) on a 3 ft. work plane. If somewhat higher levels are required, a 300 W. incandescent (PS30, 610 lumens) or a 150 W. HPS (6000 lumens) unit could be used. Illumination and candlepower would be raised by a factor of 1.52 or 1.68 respectively (lumens new unit/lumens original unit). Wiring and conduit sizes would also have to be adjusted.

NOTES:

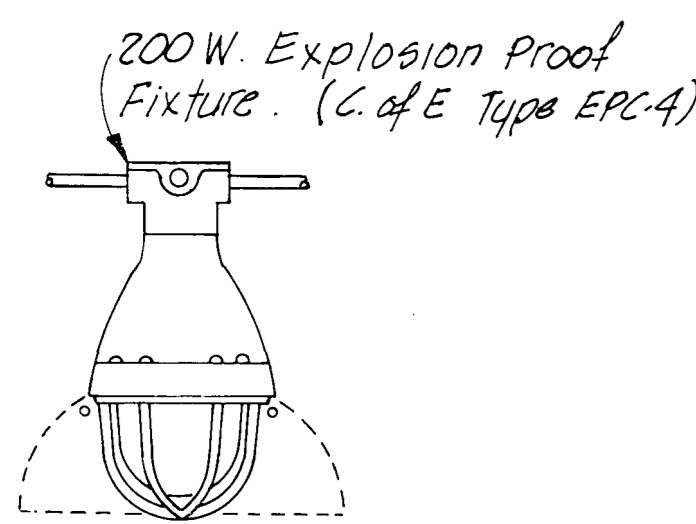
- 1. Catalog literature and photometric data for proposed luminaires shall be furnished to the Contracting Officer for review (see specs). Photometric data should identify the candlepower distribution pattern characteristic of the luminaire in either a tabular format as shown or a curve/graph format. To be considered equivalent photometrically, the average value of candlepower of the proposed luminaire must be 90% or more of the average noted under the candlepower table shown on this sheet.
2. The values listed in the candlepower table are for fixtures without guards. Cast guards will reduce the candlepower (and thus illumination) approximately 7-12% on the average for luminaire "A", "H", or "I". The wire guard would cause a reduction of 1% approximately.
3. Spare lamps in an amount equivalent to not less than 5% of the total number of luminaires installed in the project shall be delivered to the Contracting Officer.

Candlepower table for Luminaire 'H' (100W HPS). Includes vertical and horizontal angle data and average candlepower of 1481.8.

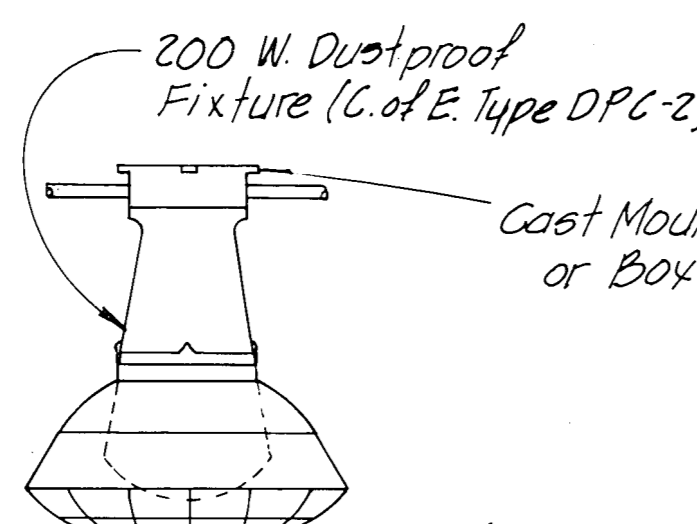
Candlepower table for Luminaire 'I' (100W HPS). Includes vertical and horizontal angle data and average candlepower of 1375.1.

Candlepower table for Luminaire 'K' (100W HPS). Includes vertical and horizontal angle data and average candlepower of 1294.5.

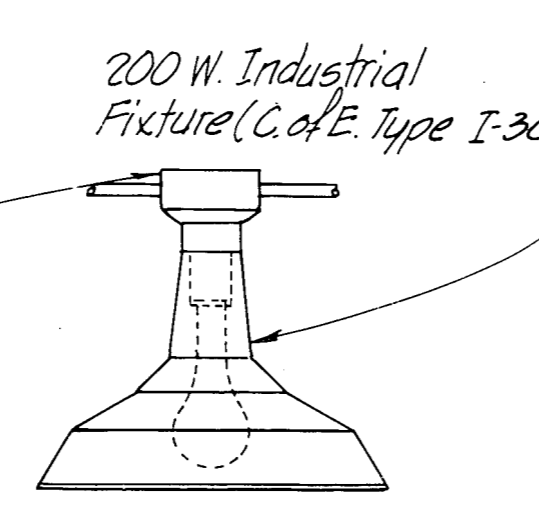
Luminaire Parameters table with columns for Luminaire, A, B, D, H, I, K and rows for Lamp Type, Rated Life, Initial Lumens, Input Watts, Maint. Factor, Coeff. of Util., and Corps of Engrs.



LUMINAIRE "A"
Class I, Div. I,
Group C Areas



LUMINAIRE "B"
Class II, Div. I,
Group C Areas



LUMINAIRE "D"
Nonhazardous
Applications

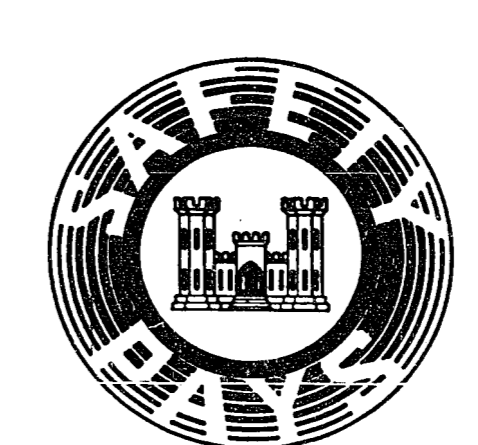
Candlepower table for Luminaire 'A' (200W Incandescent). Includes vertical and horizontal angle data and average candlepower of 523.2.

Candlepower table for Luminaire 'B' (200W Incandescent). Includes vertical and horizontal angle data and average candlepower of 563.7.

Candlepower table for Luminaire 'D' (200W Incandescent). Includes vertical and horizontal angle data and average candlepower of 695.3.

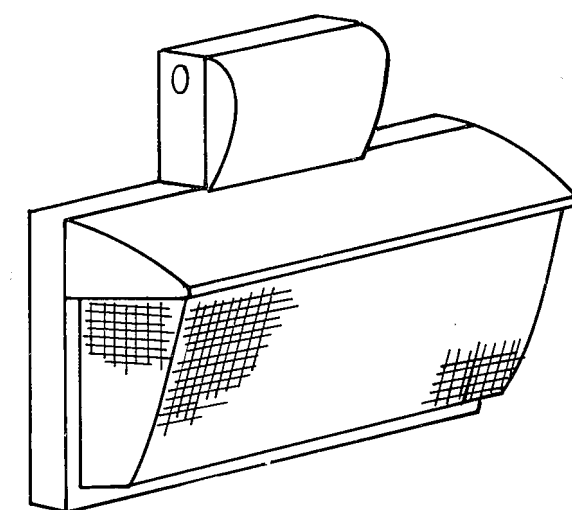
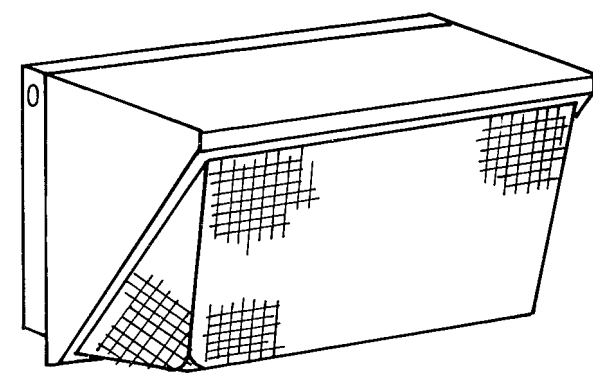
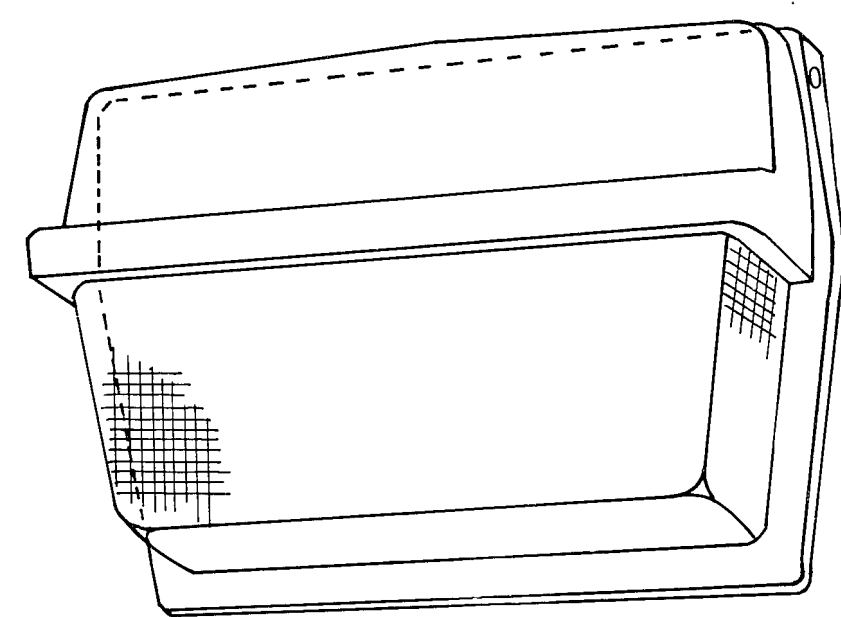
Metric Equivalents table with columns for Cable (U.S. AWG, Exact. Equiv., Ampacity) and Conduit (U.S. inch, Exact. Equiv., Standard Size) and conversion factors.

+ Standard metric sizes equiv. to 60° c. U. S. Cable
* Standard metric sizes equiv. to 75° c. U. S. Cable
Ampacity is within 10% of U. S. value
(Based on 1978 NEC and 1974 German code)



Revision and approval table with columns for Date, Description, Made, and Apprd, and a title block for U.S. Army Engineer District, Omaha.

Project title and drawing information block: MUNITION STORAGE IGLOOS, MAGAZINE, STRADLEY TYPE (25'-0" SPAN) EARTH COVERED INTERIOR LIGHTING & MISC. Includes drawing number 33-15-01 and sheet E-3.



STYLE I
EPA=1.12

STYLE II
EPA=1.12

STYLE III
EPA=1.52

CANDLEPOWER TABLE - LUMINAIRE "E"
70 WATT HIGH PRESSURE SODIUM

Table with 19 columns for horizontal angles (90 to 0 to 90) and 11 rows for vertical angles (0 to 90). Includes IES and Corps Format data.

Average Candlepower = 525.7 Candela

CANDLEPOWER TABLE LUMINAIRE "F"
35 WATT LOW PRESSURE SODIUM

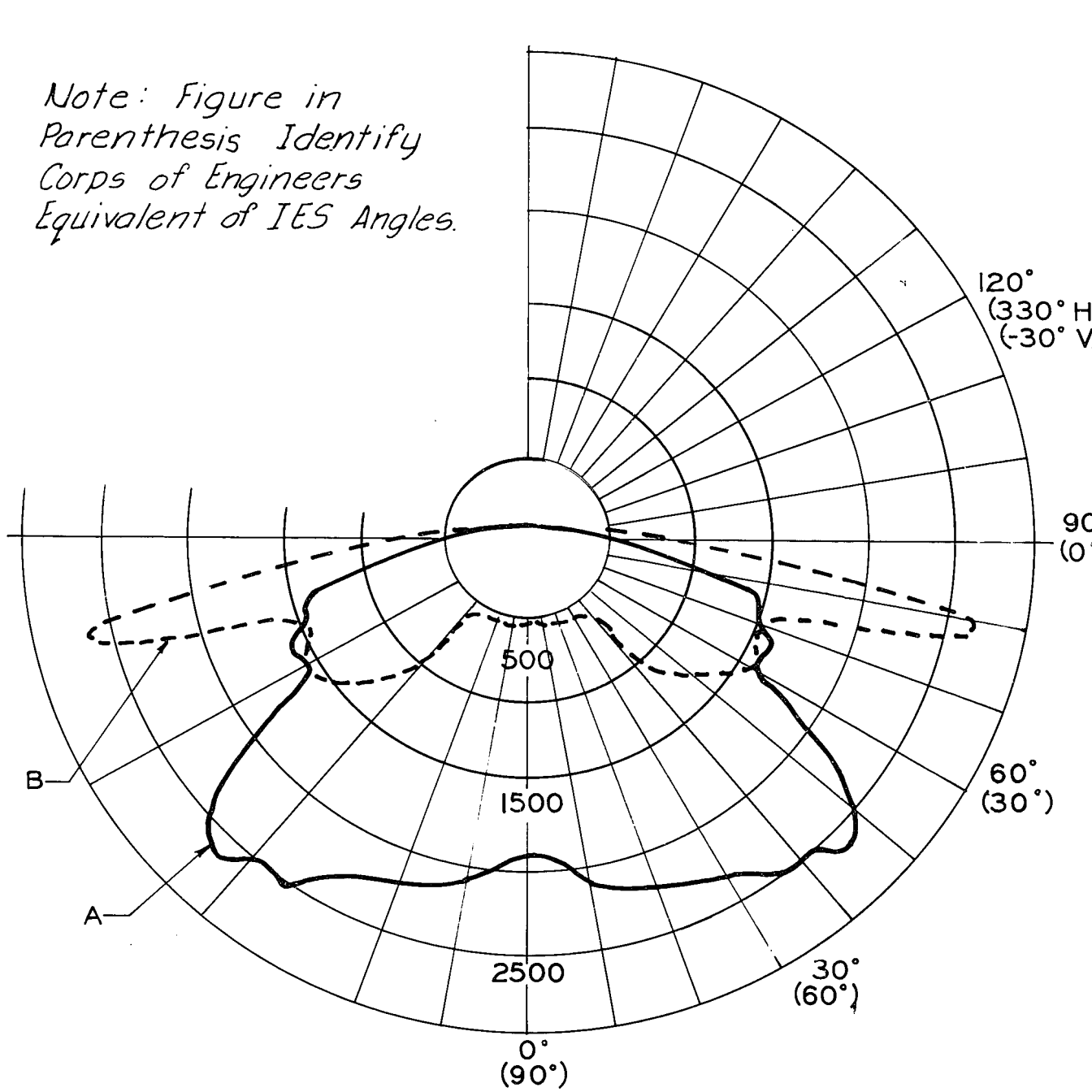
Table with 19 columns for horizontal angles (90 to 0 to 90) and 11 rows for vertical angles (0 to 90). Includes IES and Corps Format data.

Average Candlepower = 431.0 Candela

LUMINAIRE "G" CANDLEPOWER DISTRIBUTION
250 WATT QUARTZ IODINE

Table with 6 columns: Horiz. Angles, Corp's of Eng., IES Format, Candle Power Values, Vert. Angles, Corp's of Eng., IES Format, Candle Power.

A = Lateral Distribution in 77° (30°) Vertical Cone
B = Vertical Distribution in Vertical Plane @ 45° (45°) Horizontal



Average Candlepower = 1080.2 Candela
Values shown above pertain to right hemisphere. The left half of the luminaire is symmetrical.

WALL MOUNT LUMINAIRE:

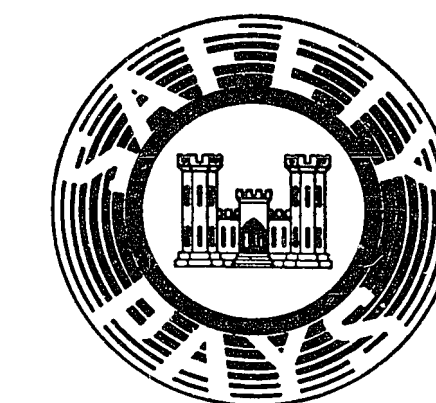
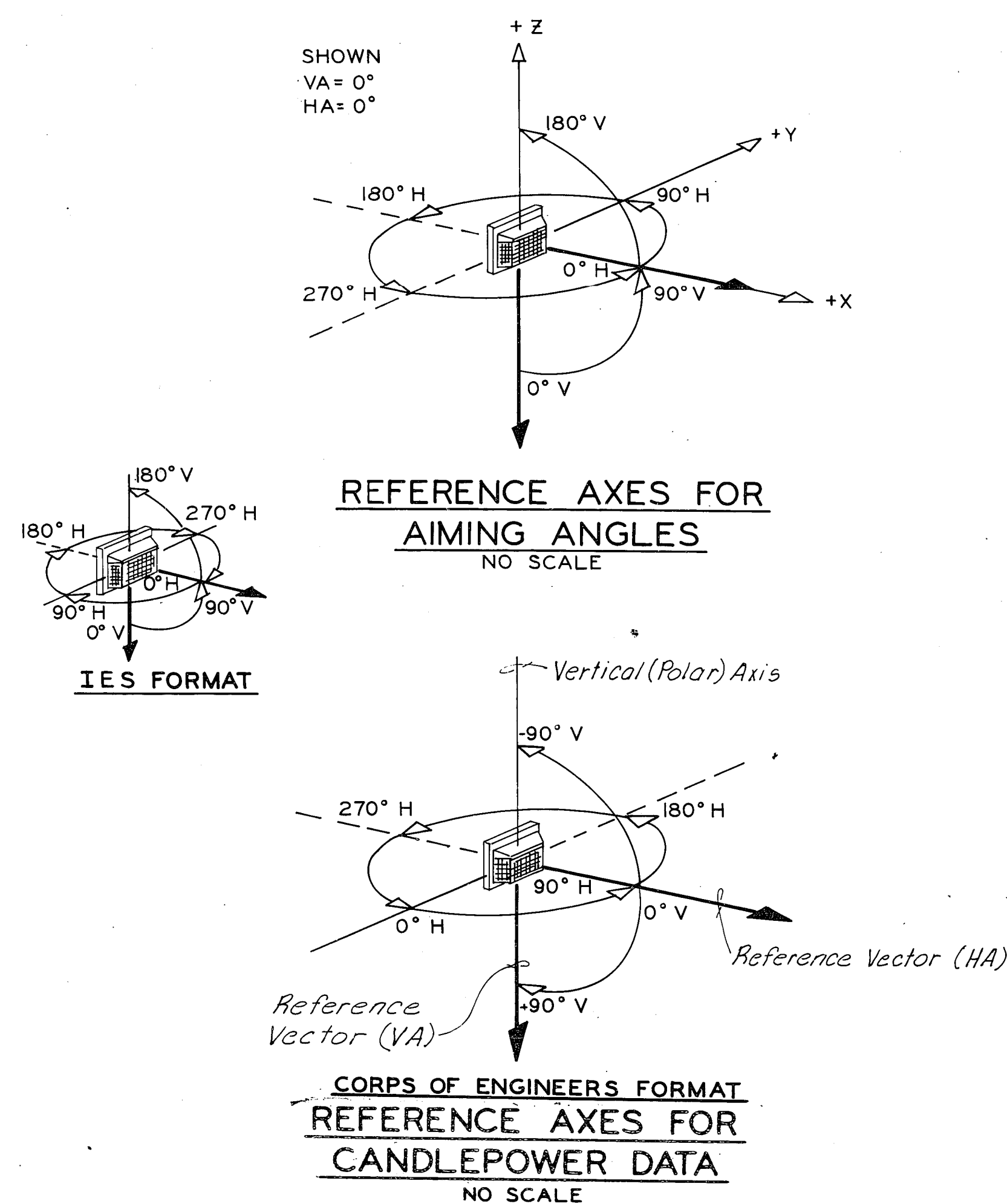
The unit shall be a heavy duty weatherproof type constructed of die cast aluminum. Style I, II, or III may be furnished at the Contractor's option. Each unit shall have the following features: The housing and all exposed parts and hardware shall be formed from non-corroding materials or shall have corrosion-resistant finishes. The assembly must have provisions for mounting on a concrete or steel surface. The back portion of the housing shall be tapped to accommodate threaded conduit of 3/4 in. min. Access for relamping or for gasket or ballast replacement is to be by means of a hinged door or cover. If bottom hinged, a metal safety strap, cable, or retaining chain must be included. A tempered heat and impact resistant borosilicate glass diffuser is to be furnished. It must have a prismatic surface to provide controlled light distribution and minimal glare. A vandal resistant, prismatic polycarbonate (Lexan or equal) diffuser may be substituted at the Contractor's option. The reflector must be formed from an aluminum sheet, either Alzak or anodized to an asymmetric contour. The lampholder, ballast, and wiring shall be suitable for operation at high ambient temperatures (normal lamp operating temperature internally plus 110°F (43°C) ambient externally). The ballast is to be a high power factor type (over 90%) rated for operation at -20°F (-29°C) or lower and under a +10% line voltage variation with minimal change (+4% max.) in lumen output. A regulator or reactor ballast should be furnished for high pressure sodium luminaires; a reactance type ballast will be acceptable for low pressure sodium units. The appropriate lamp shall be furnished with each unit - 250Q/CL for the quartz iodine luminaires, LU70 for the H. P. S., and 50X35 for the LPS units. The unit should have photometric characteristics as indicated in the applicable candlepower table with an illumination pattern similar to that shown by the isofootcandle curves (see Note 2) when operated at rated voltage of 120V nominal.

NOTES:

- 1. Catalog literature and photometric data shall be submitted to the Contracting Officer on proposed luminaires (including "test luminaires"). The preferred format for photometric data is the candlepower table. The luminaire must have been tested in accordance with IES procedures and with readings taken at no more than 45° intervals (10° preferred). The data should identify the lamp number, lumen rating, test date, and test format (horizontal polar axis or vertical polar axis). If the candlepower test data lists values only for one horizontal and one vertical position (one plane and one cone), additional photometric data in the form of illumination curves (isofootcandle charts) or illumination grids (footcandle printouts) is to be included. If illumination data represents maintained levels rather than initial, the appropriate parameters such as lamp lumen depreciation, dirt factor, group relamping interval, etc. (see "Design Luminaire" data) should be noted.
2. It was necessary to utilize a specific manufacturer's fixture in making calculations and establishing reference illumination grids and charts. Any other unit which conforms to the specifications listed and has similar photometric characteristics will be acceptable. To be considered equivalent, the average value of candlepower must be within 10% of the average listed on this sheet for the corresponding luminaire or the average illumination should be 90% or more of the average shown on the illumination charts on sheet E5.
3. The illumination charts shown on Sh. E5 portray the distribution patterns applicable to the specific luminaires listed in the "Design Luminaire" data. The solid curves identify the illumination levels that will be projected 6 inches above ground from a single luminaire mounted 15 feet above reference grade, considered on a horizontal measurement basis. The values above the curves denote the illumination levels existing when the unit is initially installed; the figures in parenthesis below the curves are the corresponding values of maintained illumination (see "Design Luminaire" data). The dashed lines represent resultant conditions when the mounting height is lowered to 13 feet (illumination values are identical for corresponding dashed and solid curves).
4. The illumination grid on Sh. E5 was calculated using the two-luminaire arrangement illustrated on that sheet. Figures at grid points represent maintained values of horizontal illumination. The figures shown above curves are initial values.
5. Reference grade for mounting heights and photometric data is equivalent to the bottom of the door opening and the interior floor level.
6. Spare lamps in an amount equal to not less than 5% of the total luminaires installed shall be furnished in packaging recommended by the manufacturer for storage.
7. Dimensions listed in feet can be converted to meters by applying the multiplier of 3.048. Footcandle values will read in lux if a 10.76 multiplier is applied.
8. If higher wattage luminaires should be required in special cases, the HPS curves could be adapted, with moderate accuracy, for use with 100W units (9500 lumens) or 150W (16000 lumens) by applying a multiplier of 1.6 or 2.8 respectively. The LPS curves would be valid for a 55W (8000 lumens) unit if a multiplier 1.7 were applied.
9. The wiring table on Sh. E2 is based on 3% max. voltage drop in the lines. Actual lumen output of the luminaires will be reduced 1-2% from the levels indicated on the illumination curves for the HPS and LPS sources and approx. 9% for the quartz iodine.

APPLICATION NOTES:

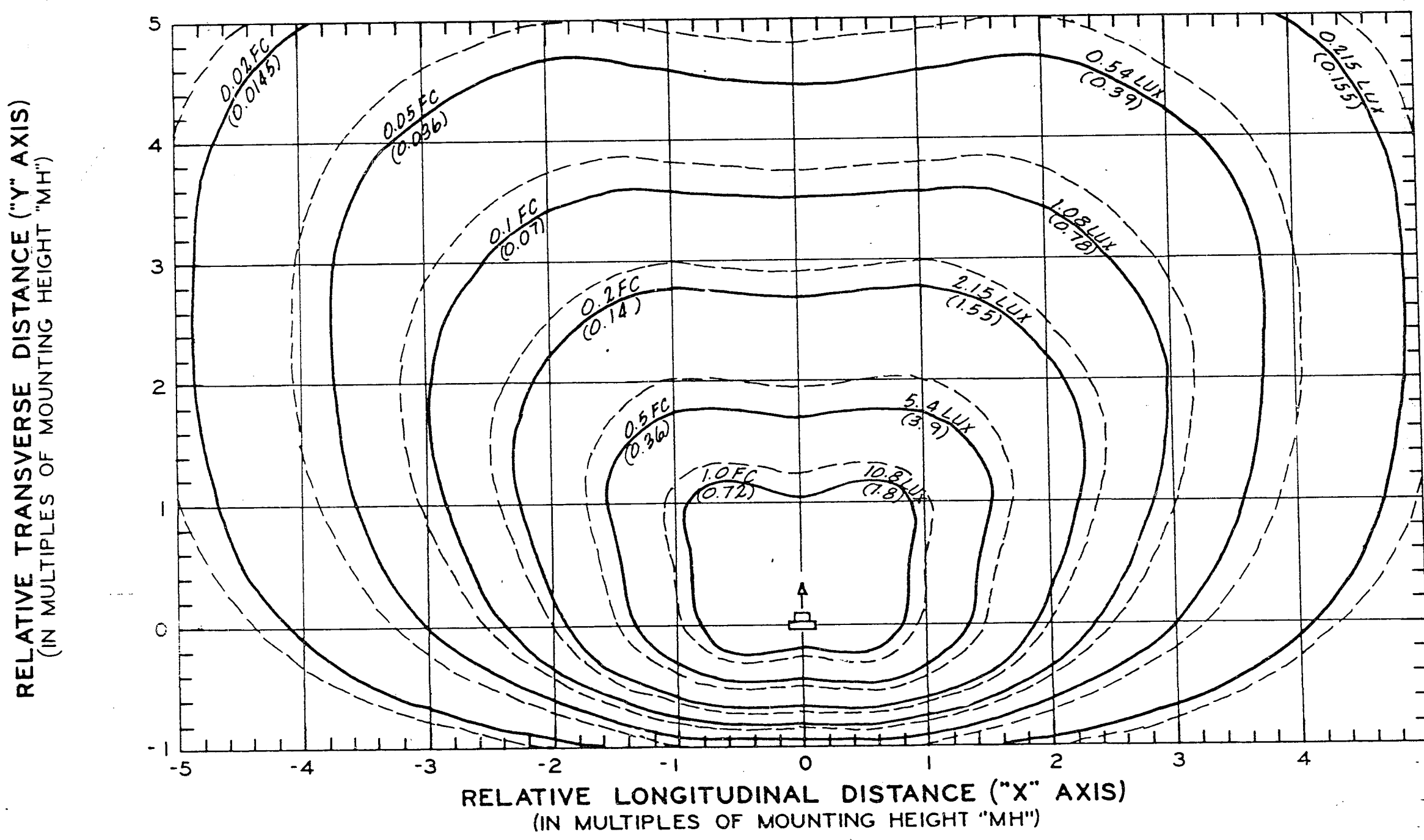
- 1. The designer should select one of the three exterior light options and edit accordingly (delete, modify, or cross out).
2. For applications where instant start characteristics are essential, the quartz iodine unit (luminaire "G") should be used. High pressure sodium (HPS) will deliver 50% to 80% of rated illumination in one minute (varies with mfr., temperature, etc.), approx. 95% in two minutes. The low pressure sodium unit will deliver 50% output in approx. 4 minutes, 95% in approx. 7 minutes. Restrike to full output is instantaneous with quartz, essentially so for LPS (if outage is 2 min. or less), but approx. 4 min. for HPS.
3. Color discrimination suffers somewhat under HPS light, but virtually disappears under LPS unless light from another source (such as interior lights, is present. Contribution from a separate source amounting to 10% of the LPS light level is sufficient to restore color rendition. If accurate color discrimination is critical, use the quartz luminaire.
4. If the above characteristics are not critical, the more energy efficient LPS or HPS units should be used in lieu of the quartz type. The HPS unit is preferred in the absence of other instructions.



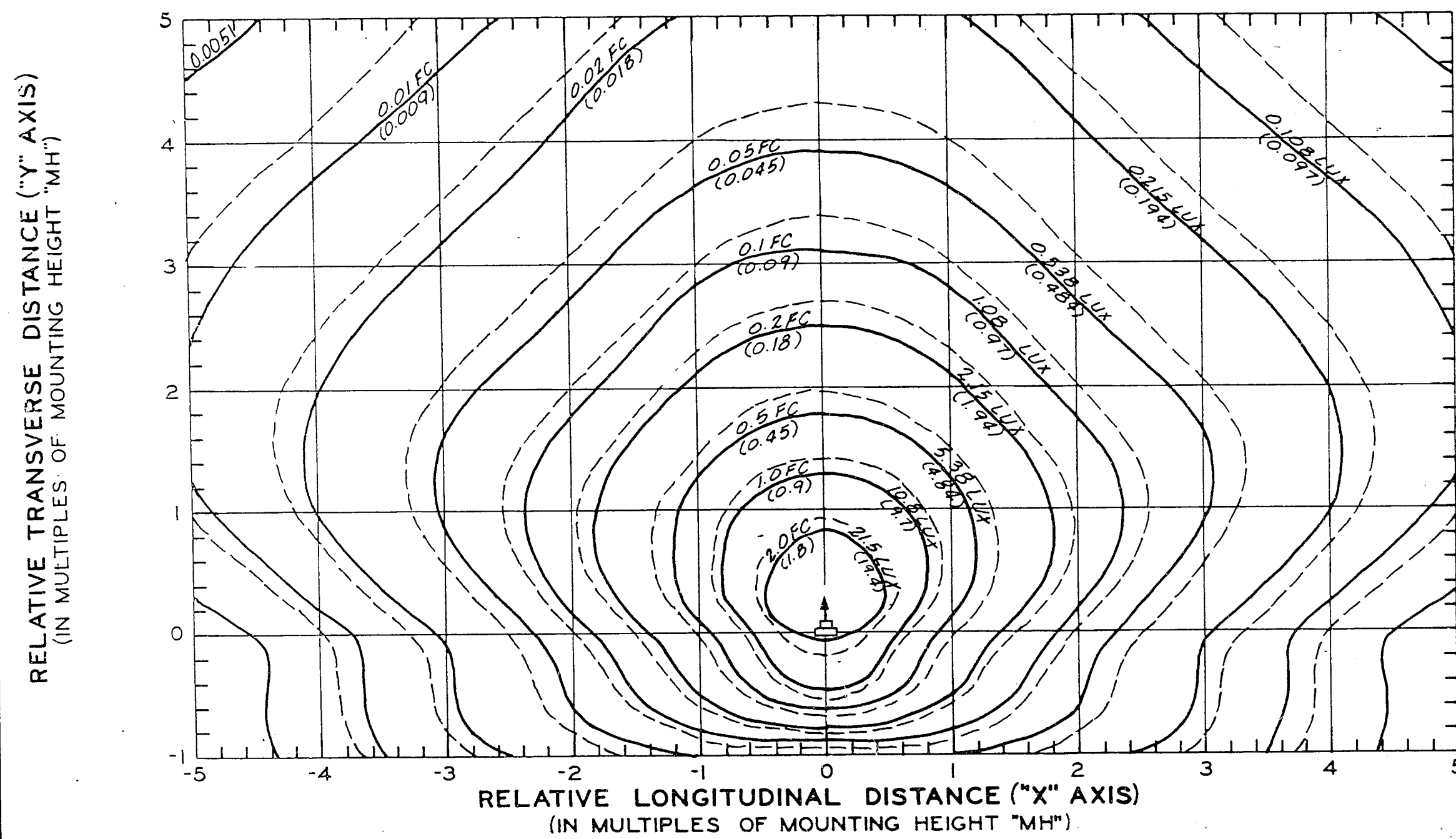
Revision table and project information including: U.S. Army Engineer District, Omaha; Munition Storage Igloos Magazine, Stradley Type (25'-0" span) Earth Covered Exterior Electrical Sheet I; Design, Drawn, Checked, Submitted, Recommended, and Approved fields.

THIS PLAN ACCOMPANIES CONTRACT NO. DAC445 MODIFICATION NO.

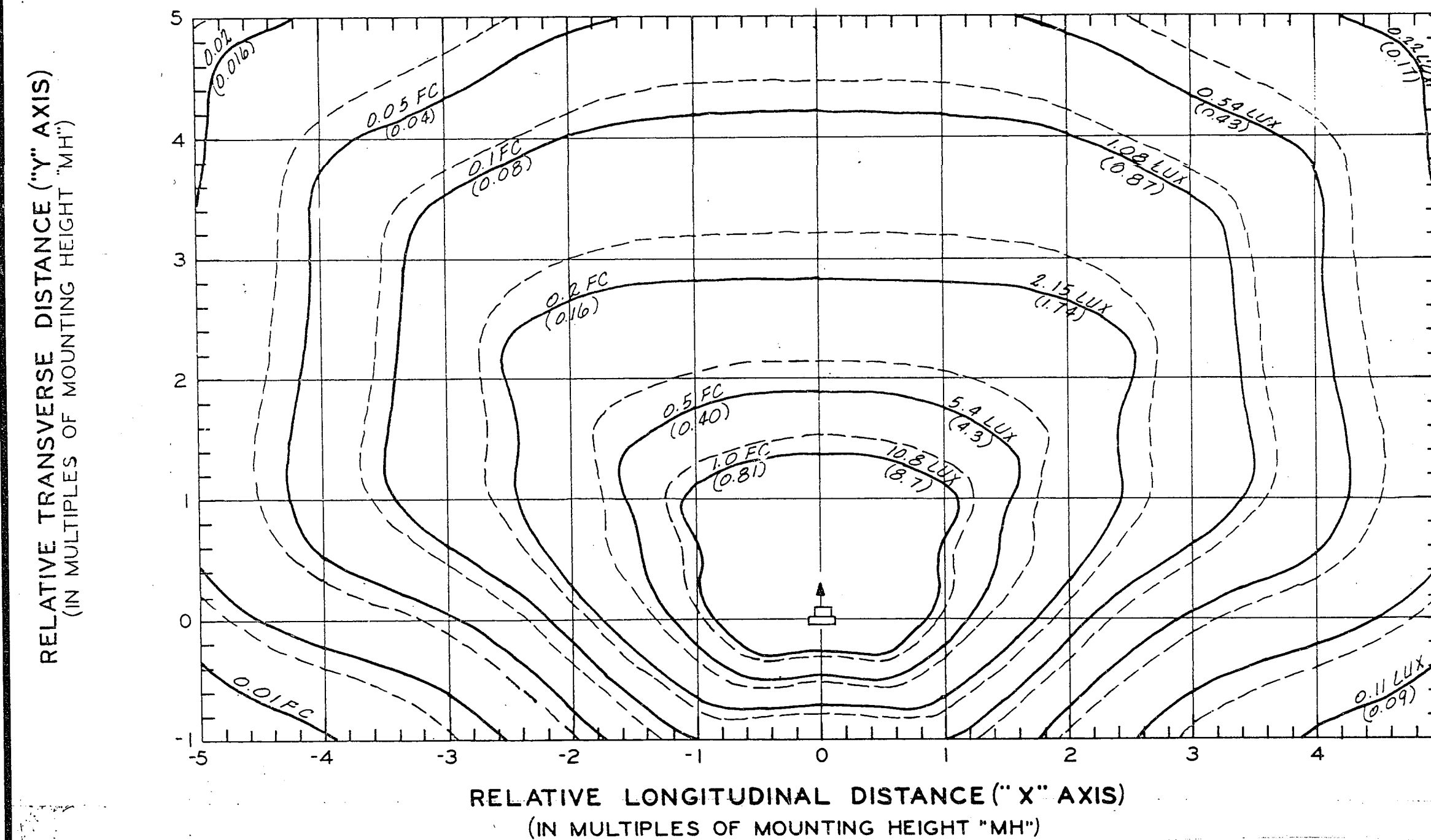
LUMINAIRE "E" - 70W HIGH PRESSURE SODIUM
 STYLE "I" MAINTENANCE FACTOR 0.7225 = AVG. ILLUMINATION = (0.18) 0.25 FC



LUMINAIRE "F" - 35W LOW PRESSURE SODIUM
 STYLE "II" MAINTENANCE FACTOR = 0.90 AVG. ILLUMINATION = (0.11) 0.12 FC

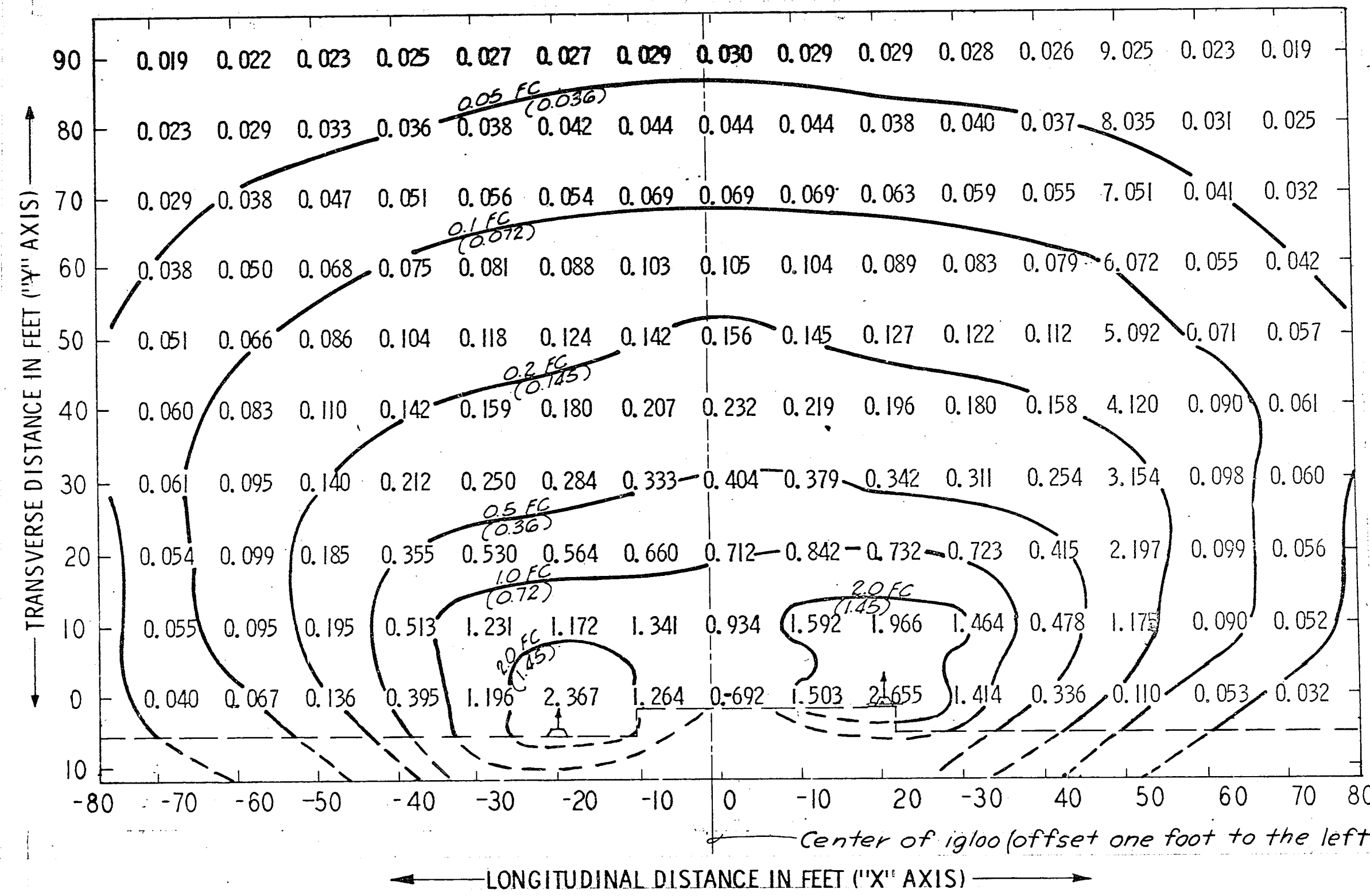


LUMINAIRE "G" - 250W QUARTZ IODINE
 STYLE "I" MAINTENANCE FACTOR = 0.8075 AVG. ILLUMINATION = (0.22) 0.27 FC

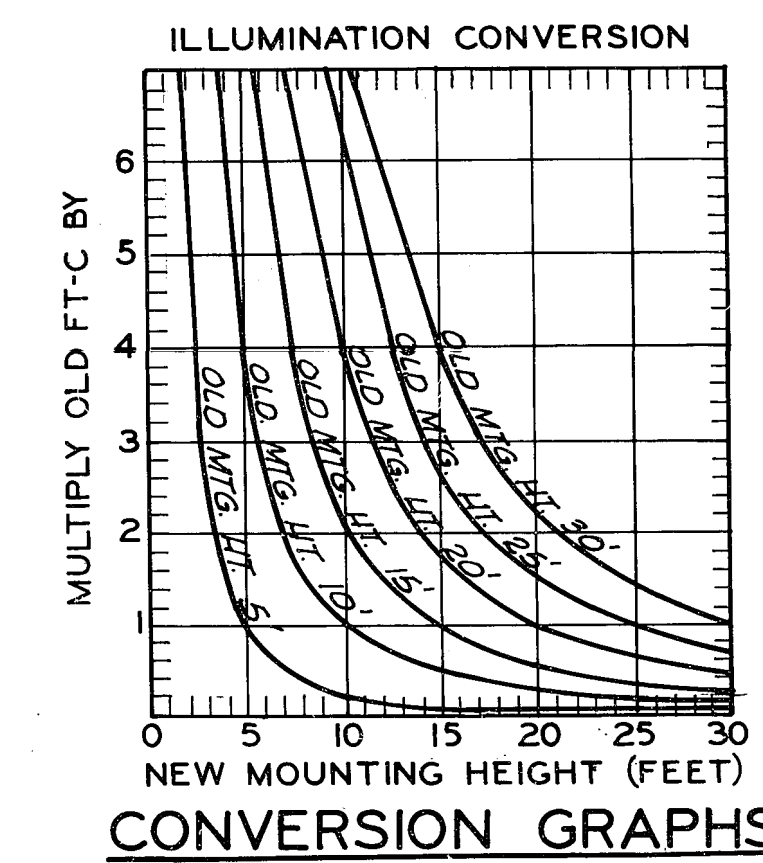
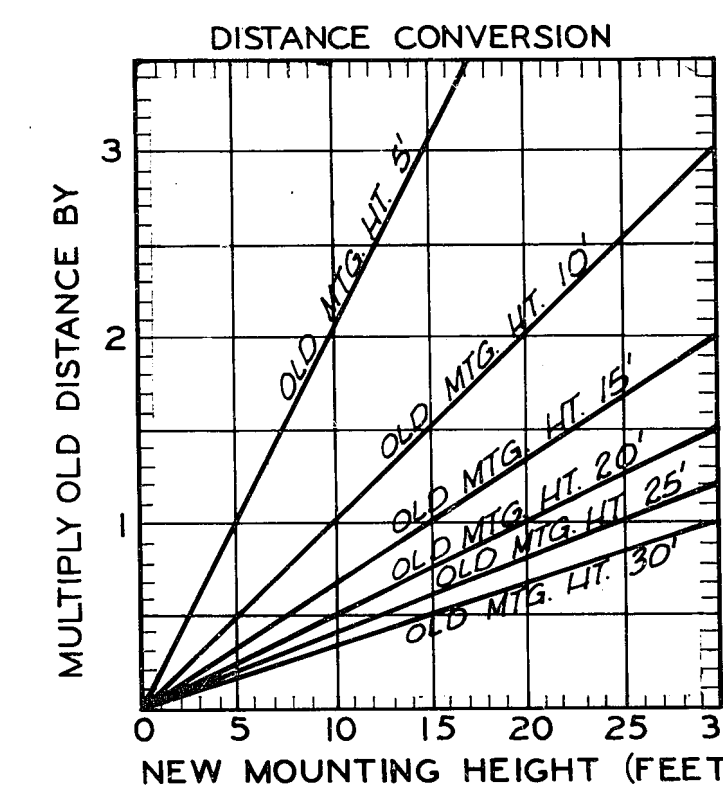


MTG. HT.	MULT.	ACTUAL DISTANCE IN FEET										
MH 10	0.667	-50	-40	-30	-20	-10	0	10	20	30	40	50
MH 12	0.8	-60	-48	-36	-24	-12	0	12	24	36	48	60
MH 15	1.0	-75	-60	-45	-30	-15	0	15	30	45	60	75

ISOFOOTCANDLE (ISOLUX) CHARTS
 (See Note 3; Reference MH = 15 ft.; See Application Notes 1-4)

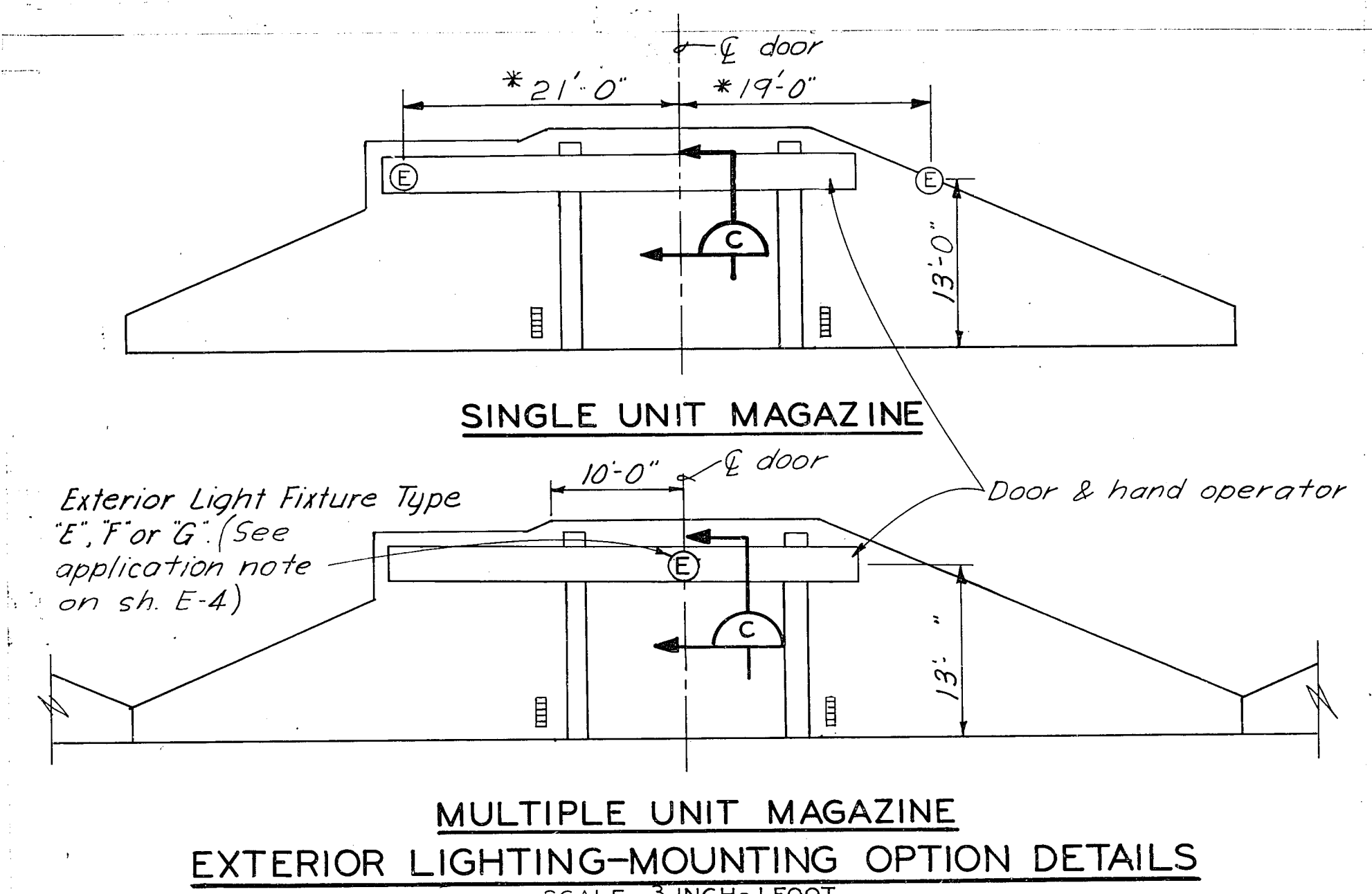


ILLUMINATION GRID - 70W H.P.S.
 APPLICABLE COMPUTER RUN = TE024; M.H. = 13 ft.
 Average Illumination = (0.12) 0.17 FC



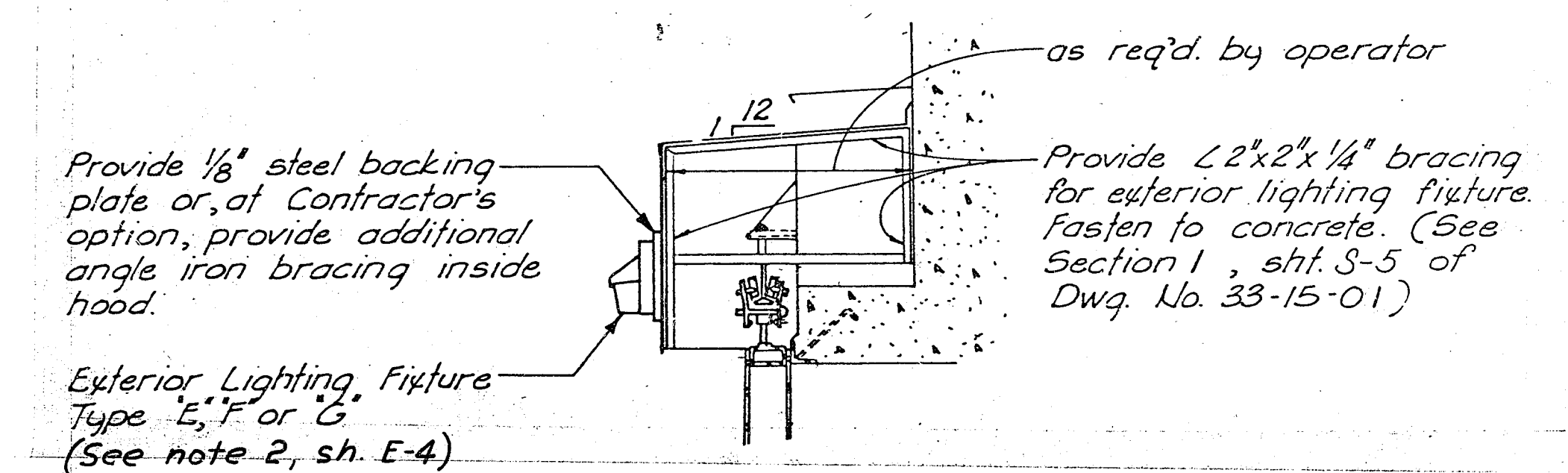
FOOTCANDLE MULTIPLIER FOR ALTERNATE MTG. HTS.

Mounting Height	Multiplier
30	0.25
25	0.36
20	0.56
15	1.00
13	1.33
12	1.56
10	2.25
8	3.52
5	9.00



EXTERIOR LIGHTING-MOUNTING OPTION DETAILS
 SCALE = 3/32 INCH = 1 FOOT

* Offset exterior lighting fixtures an additional foot if required for shorter face walls. Spacing between fixtures must be 40".



SECTION C-C
 SCALE: 1 INCH = 2 FEET

DESIGN LUMINAIRES
 (See Note 2)

- a. Fixture "E"
 Luminaire Type: 70W high pressure sodium wall mount unit, Model SWP 465
 Manufacturer: Holophane Catalog No: 419-20
 Computer Code: V070SXXH01 Lamp No: LU70
 Group Relamping: 8000 hrs. at 20% failure Input Watts: 95
 Initial Lumens: 5800 Rated Life in Hours: 12000
 Dirt Factor: 0.85 Lumen Depreciation Factor: 0.85
 Eff. Projected Area (EPA): 1.1 sq. ft. Weight: 18 lb.
 Manufacturer's Photometric Data
 Date: Approx. 1975 Type: Candlepower Table (computer printout)
 I. D. No. 27914 Socket Position: NA Multiplier: 1.0
- b. Fixture "F"
 Luminaire Type: 35W low pressure sodium wall mount unit
 Manufacturer: Norelco Catalog No: 33830
 Computer Code: V35WL4MN01 Lamp No: SOX35
 Group Relamping: 14000 hrs. at 20% failure Input Watts: 60 - 67 *
 Initial Lumens: 4800 Rated Life in Hours: 18000
 Dirt Factor: 0.90 Lumen Depreciation Factor: 1.00
 Eff. Projected Area (EPA): 1.10 sq. ft. Weight: 20 lb.
 Manufacturer's Photometric Data
 Date: January 18, 1977 Type: Candlepower Table
 I. D. No. ERL 2080 Socket Position: NA Multiplier: 1.0
- c. Fixture "G"
 Luminaire Type: 250W tungsten-halide wall-mount; wall packette
 Manufacturer: Holophane Catalog No: 414
 Computer Code: V250QXXH01 Lamp No: 250Q/CL
 Group Relamping: 1600 hrs. at 20% failure Input Watts: 250
 Initial Lumens: 5000 Rated Life in Hours: 2000
 Dirt Factor: 0.85 Lumen Depreciation Factor: 0.95
 Eff. Projected Area (EPA): 1.10 sq. ft. Weight: 12 lb.
 Manufacturer's Photometric Data
 Date: March 18, 1966 Type: Candlepower Table/Graph (45° plane - 77° cone)
 I. D. No. 21495-L Socket Position: NA Multiplier: 1.0

*Wattage at 8000 hours.



DATE	DESCRIPTION	MADE	APPROV
REVISIONS			
U. S. ARMY ENGINEER DISTRICT, OMAHA CORPS OF ENGINEERS OMAHA, NEBRASKA			
DESIGNED BY: D.L.V.	MUNITION STORAGE IGLOOS MAGAZINE, STRADLEY TYPE (25'-0" SPAN) EARTH COVERED EXTERIOR ELECTRICAL SHEET 2		
DRAWN BY: T.S.A.			
CHECKED BY:			
SUBMITTED BY:			
CHIEF ELEC. FAC. SECTION	RECOMMENDED:	APPROVED:	DATE: 3-17-78
CHIEF DESIGN BRANCH	CHIEF ENGINEERING DIVISION	SCALE: AS SHOWN	SPEC. NO. DAC245
APPROVED:		DRAWING NUMBER	
COL. C. E., DISTRICT ENGINEER		33-15-01 SHEET E - 5	

THIS PLAN ACCOMPANIES CONTRACT NO. DAC245 MODIFICATION NO.