

GENERAL NOTES

- All concrete shall be Class A unless otherwise noted.
- Reinforcing shall be detailed in accordance with A.C.I. Manual of Standard Practice for Detailing Reinforced Concrete Highway Structures unless otherwise noted.
- Clearance for reinforcing bars shall be as follows, unless otherwise noted:
 - 1/2" For stirrups of beams & pier caps.
 - 2" For ties of columns.
 - 2" For formed walls.
 - 3" For footings.
- Minimum spacing between parallel bars shall be 2 1/2 times the diameter of bars, but in no case shall the clear distance between the bars be less than 1 1/2 times the maximum size of the coarse aggregate.
- All dimensions relating to reinforcing are to centers of bars unless otherwise noted.
- Reinforcing bars shall be securely tied at all intersections & lap splices & shall be held in place during pouring to maintain their proper locations as shown on plans.
- Vertical column bars shall be arranged in such a manner as to miss pier cap bars above as directed by the Engineer.
- Except as otherwise noted on drawings, all exterior corners & re-entrant angles in concrete work shall be chamfered 3/4" x 3/4".
- Concrete seats receiving steel plates, lead plates or neoprene pads shall be poured monolithically with supporting structures & top of concrete seats shall be finished with a steel trowel to a smooth level, surface at the elevation shown on the plans.
- Elastomeric Pads: Bottom of bridge bearing pads shall be secured against displacement with adhesives approved by the Engineer. Pads shall be incidental to concrete and will not be paid for separately.
- Forms for all exposed surfaces of separation structures and surfaces of retaining walls visible from a traveled way or from a populated area shall be plywood except that metal forms may be permitted provided a surface finish satisfactory to the Engineer can be obtained and the use of such forms is approved in writing by the Engineer. Forms for round columns shall be made of materials that will give a smooth finish and true dimensions as given in the plans. Forms for prestressed concrete members shall be either metal or plywood.
- Gothic letters and figures approximating dimensions shown will be acceptable if approved by the Engineer.
- The contractor shall verify the location of all existing utility lines and notify the respective owners before commencing work of excavation or driving of piles.
- Standard Detail Drawings refer to all structures in general, except for modifications as may be required for special conditions. For such modifications refer to the corresponding detailed drawings.

TYPICAL CONCRETE GROOVE DETAIL

DRIP DETAIL

SECTION "Z-Z"

SECTION "Y-Y"

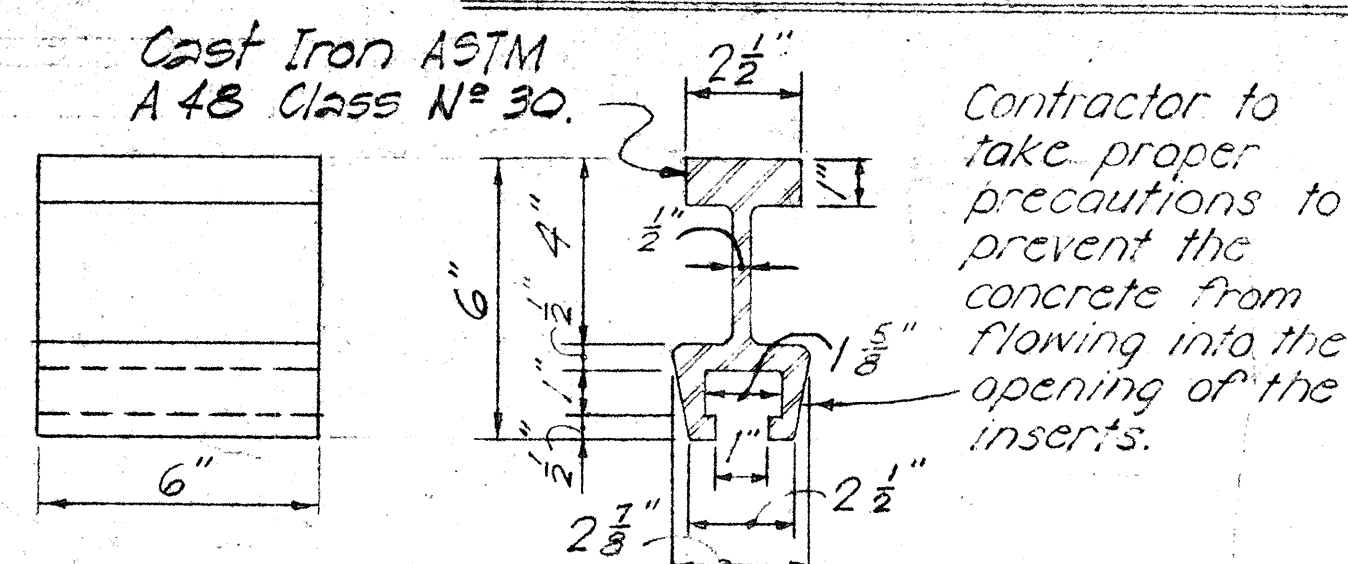
PLAN

PLAN

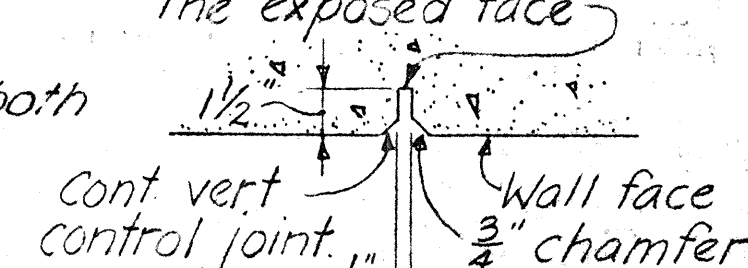
SECTION "X-X"

NOTE: Metal drains shall be considered incidental to Class A Concrete in both concrete and steel bridges and will not be paid for separately. Assemblage of grillage and pipe shall be hot-dip galvanized after all welding is completed.

TYPICAL DRAINAGE DETAILS

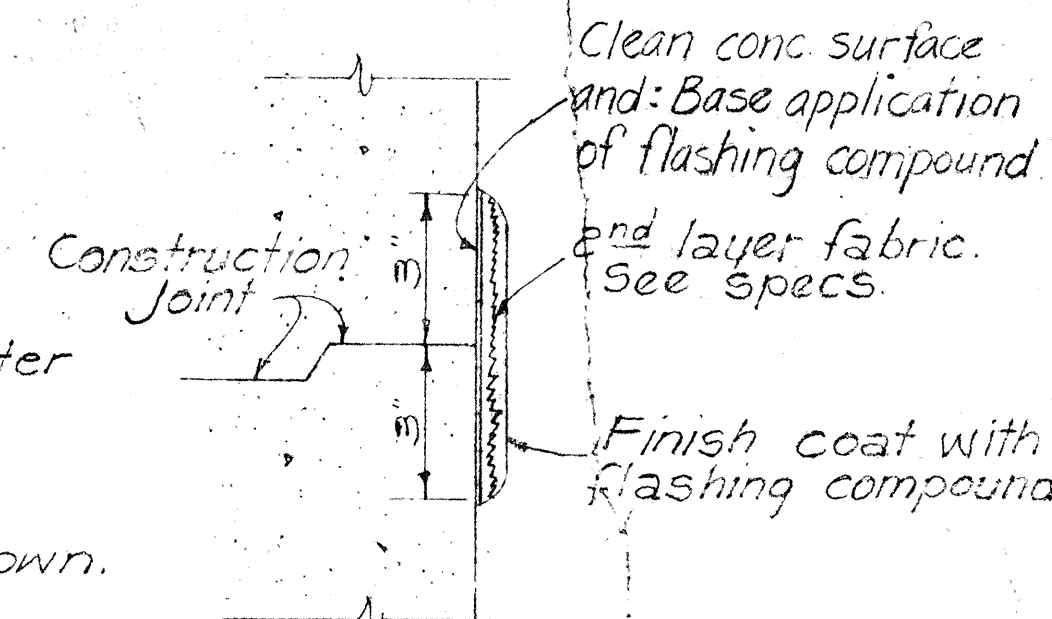


Contractor to take proper precautions to prevent the concrete from flowing into the opening of the inserts.



CONTROL JOINT DETAILS

TYP FLASHING COMPOUND WATERPROOFING DETAIL



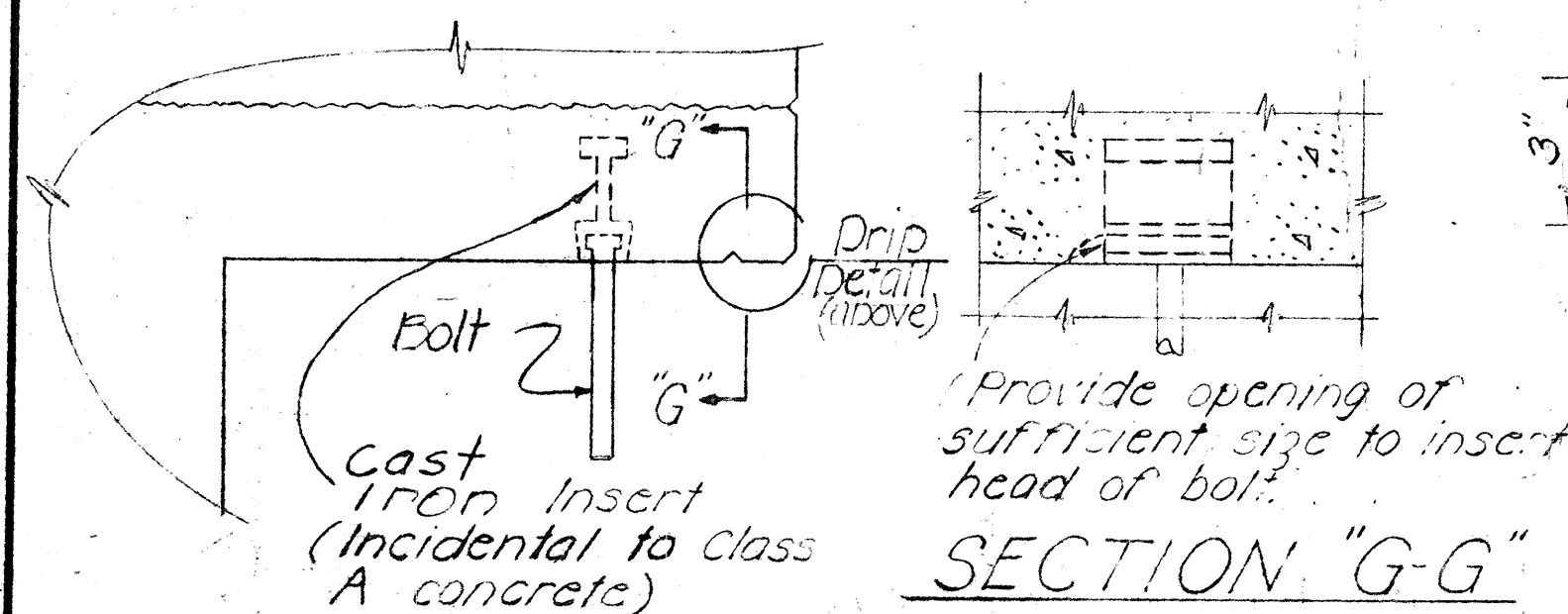
APPROVAL RECOMMENDED:
Paul T. Yamashita
BRIDGE DESIGN ENGINEER
DATE 1-23-70

APPROVED
Paul T. Yamashita
FR ASSISTANT CHIEF, ENGINEERING
DATE 1-20-70

NO.	REVISION	APPROVED BY	DATE

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
STANDARD DETAILS
NOTES AND MISCELLANEOUS
DETAILS

Date: October 1969
SHEET No. 1 OF 1 SHEETS DB-100



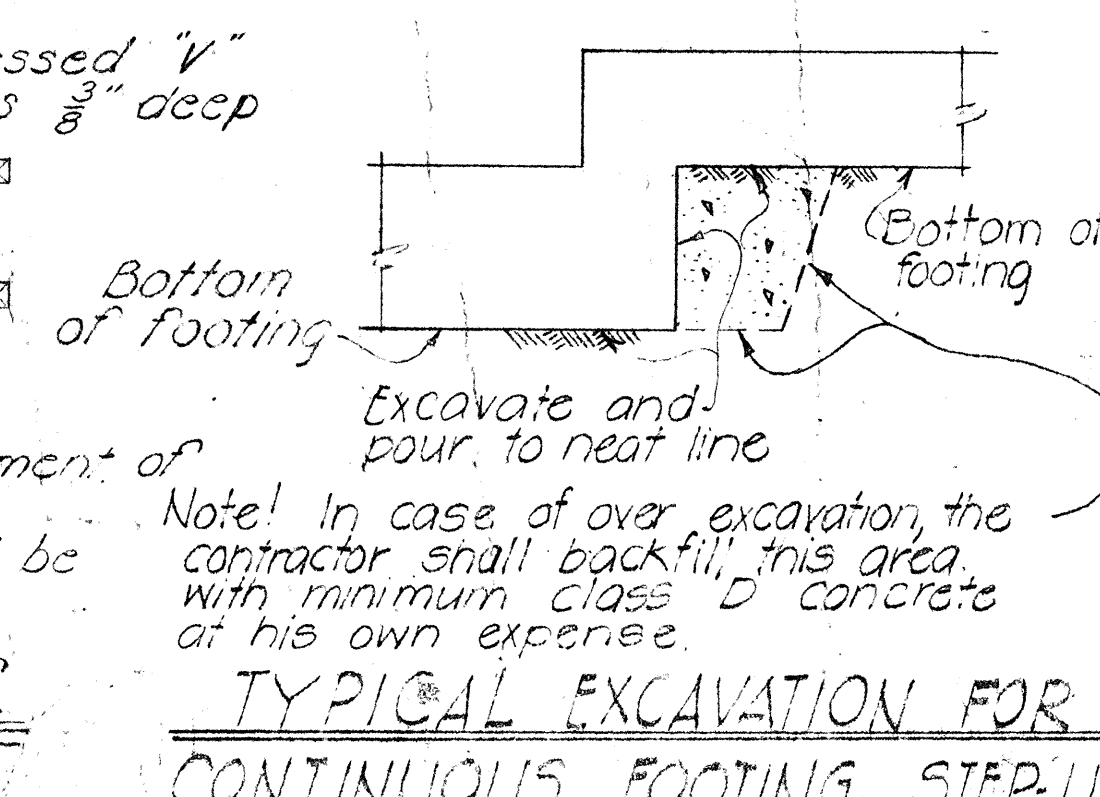
SECTION "G-G"

DETAIL of PIPE HANGERS & INSERTS

NAME DATE

Use correct name of bridge Date of Year built
NOTE: Refer to corresponding detail drawings for placement of such names & dates at end post. Exact details & spacing of letters & figures shall be as directed by the Engineer. See Note #12

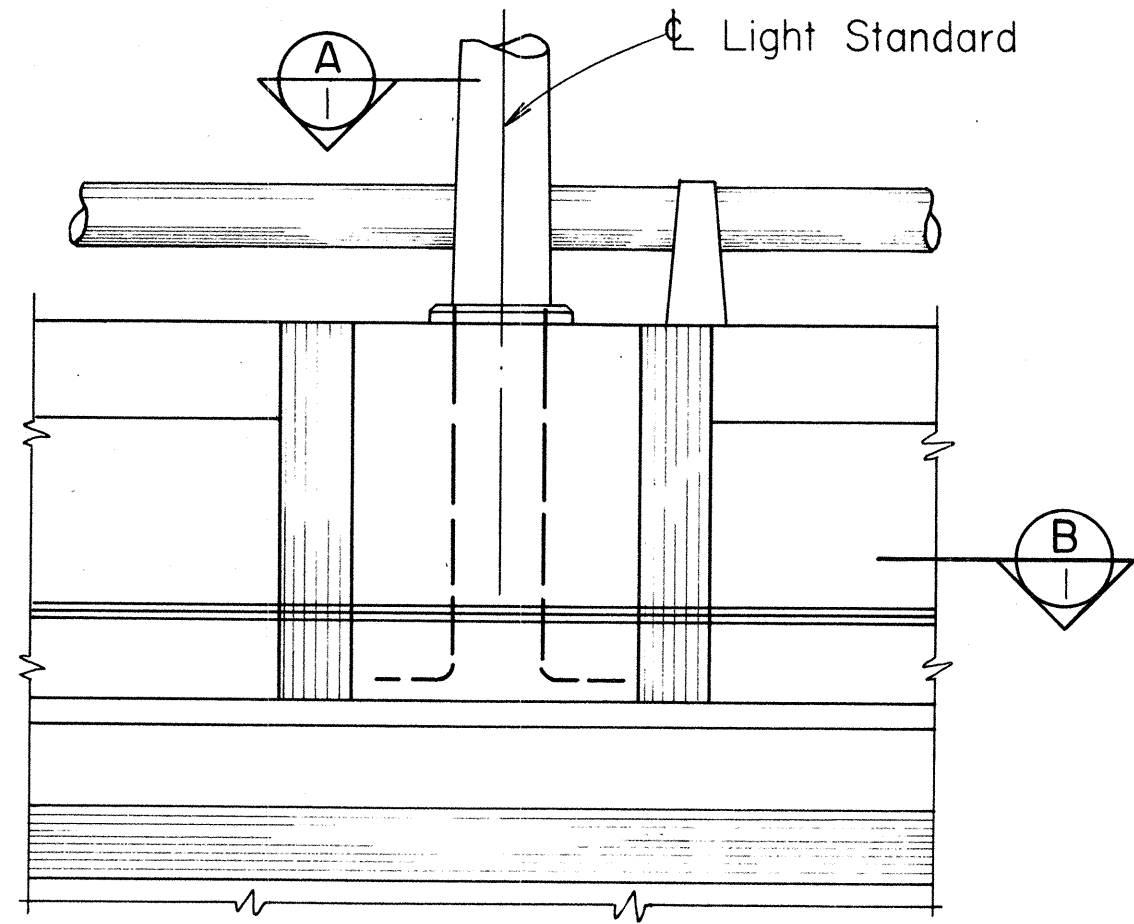
TYPICAL DETAIL OF LETTERS & FIGURES AT CONCRETE END POST



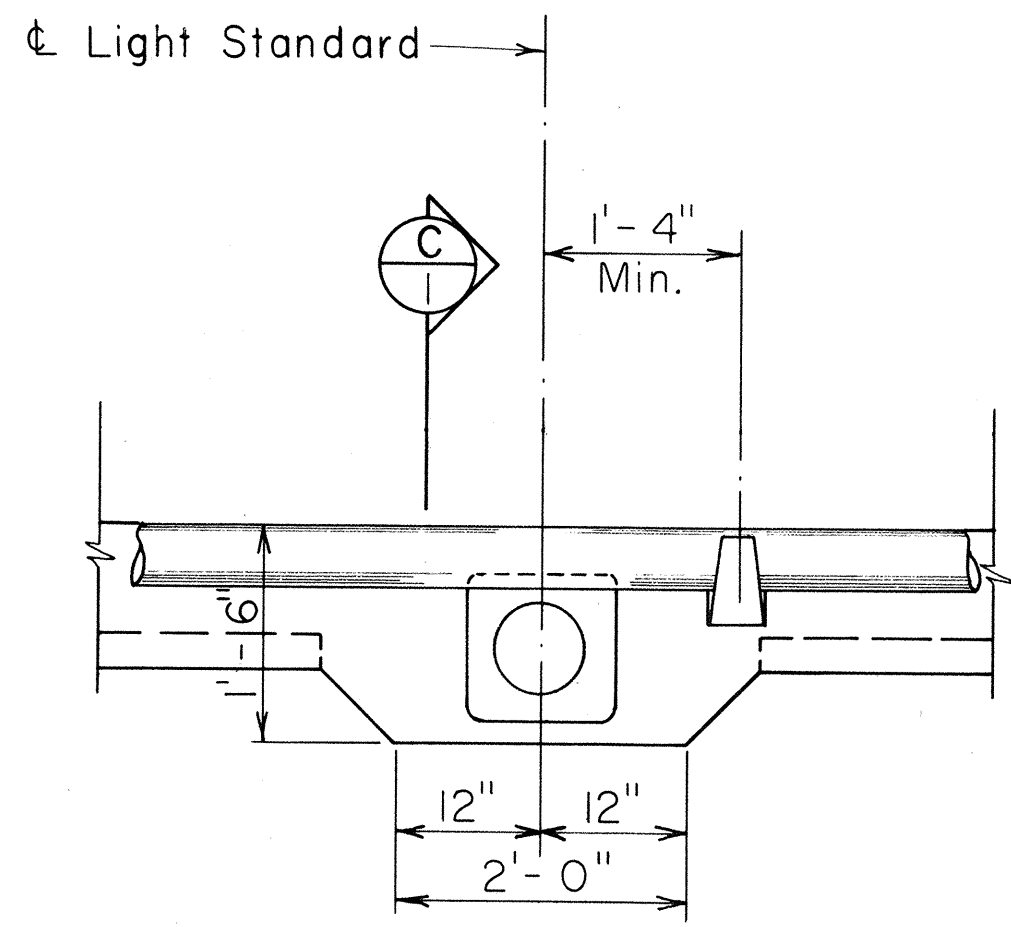
Note! In case of over excavation, the contractor shall backfill this area with minimum class D concrete at his own expense.

TYPICAL EXCAVATION FOR CONTINUOUS FOOTING STEP-UP

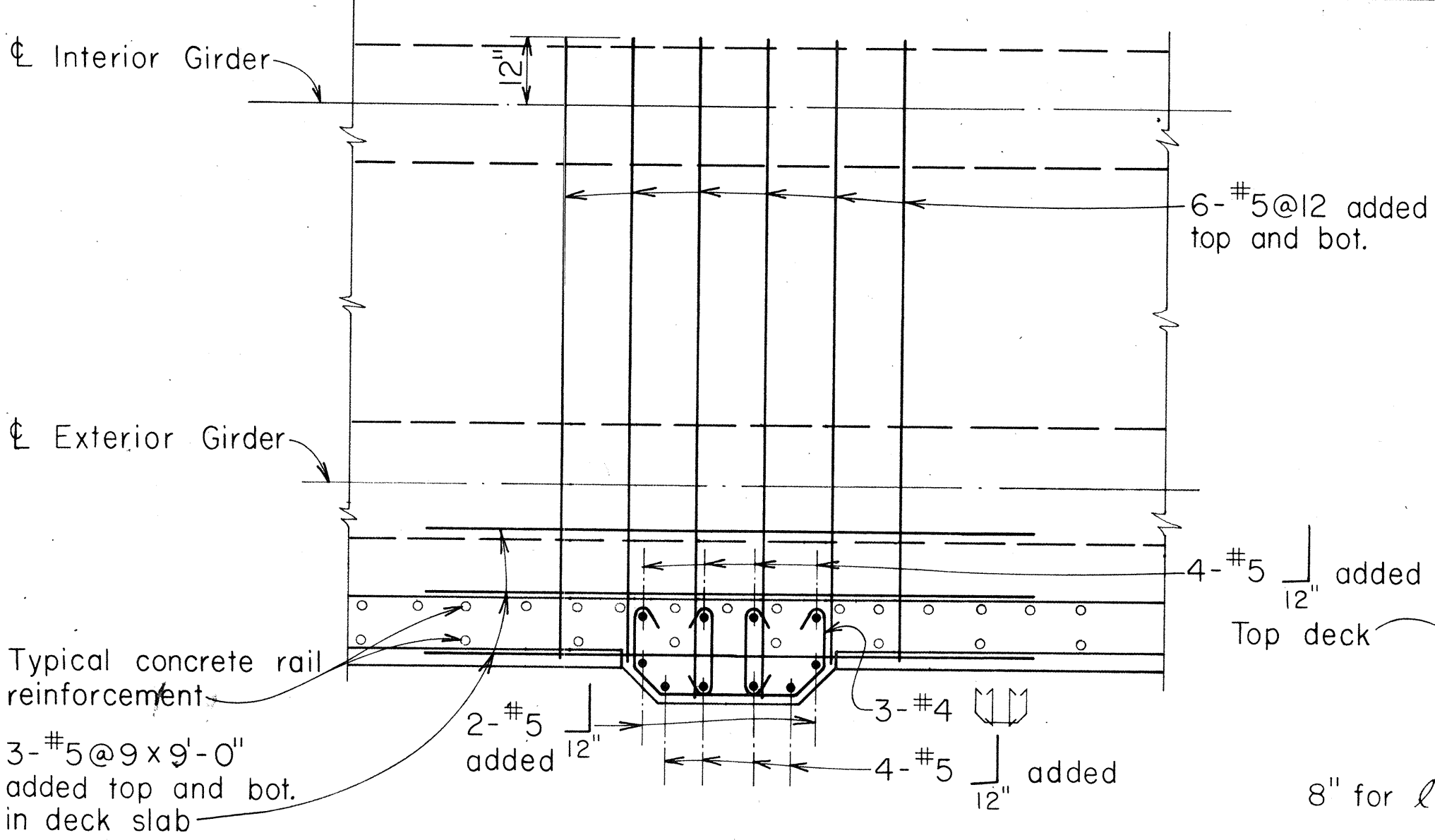
FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	RS-0540(1)	1973	37	46



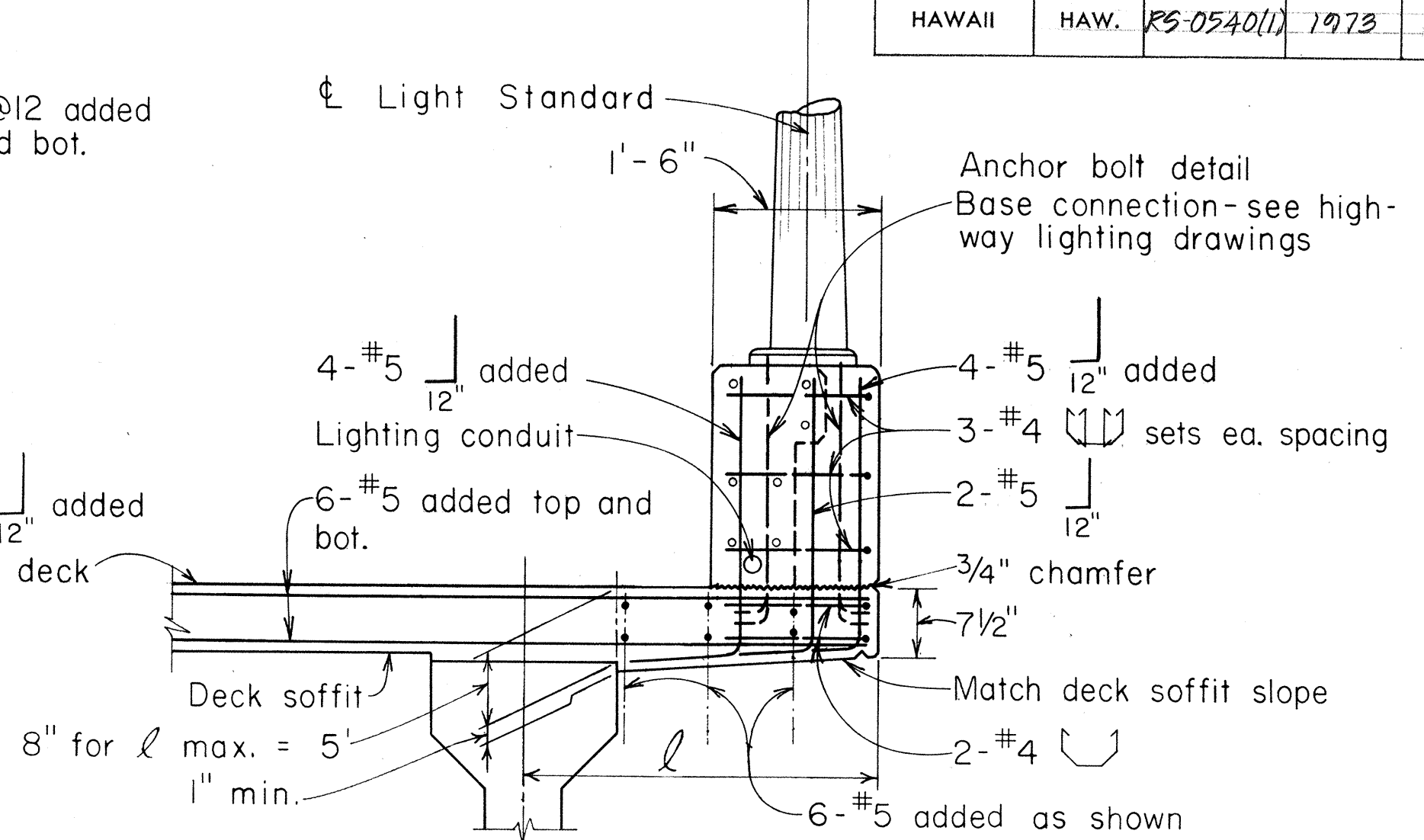
EXTERIOR ELEVATION
Scale: 3/4" = 1'-0"



PLAN
Scale: 3/4" = 1'-0"

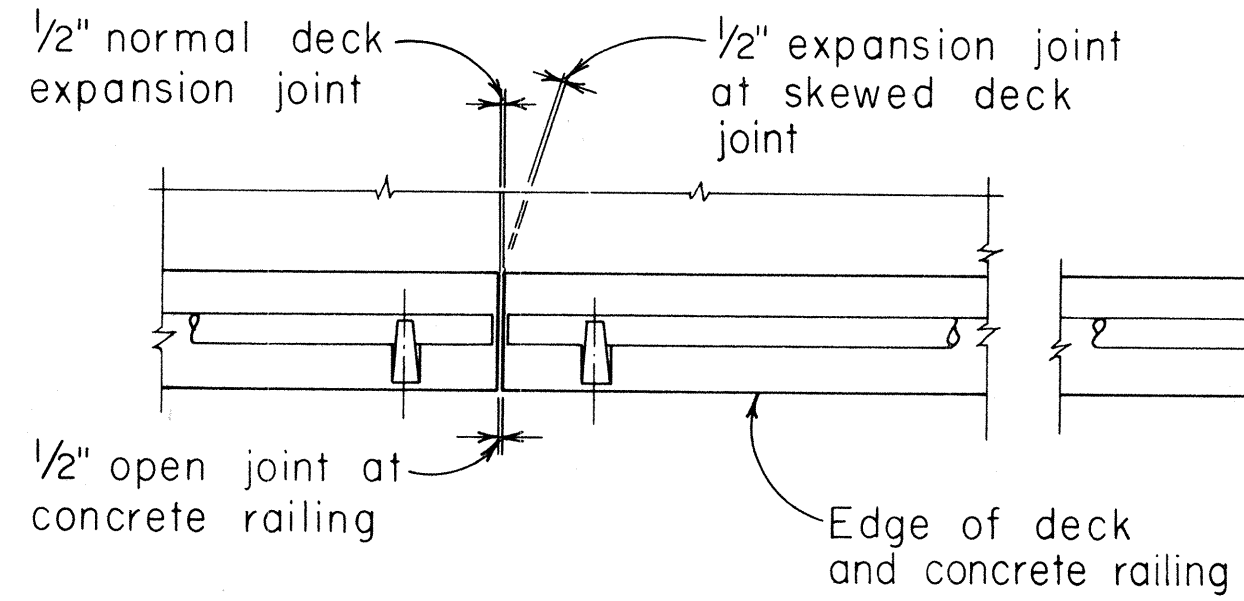


SECTION
Scale: 1/2" = 1'-0"

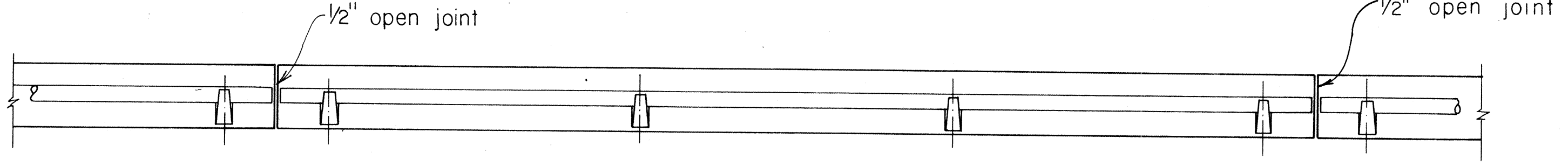


SECTION
Scale: 3/4" = 1'-0"

DETAILS AT LIGHT STANDARD

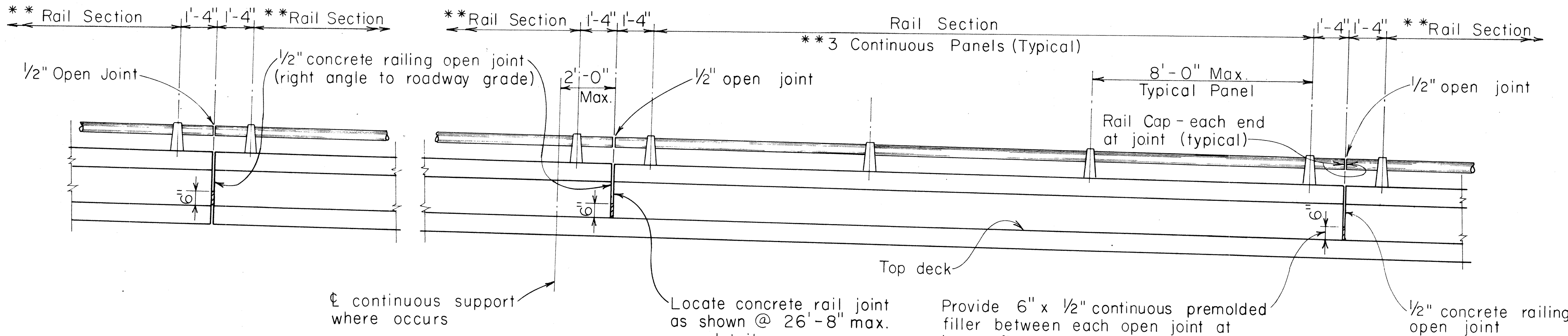


AT DECK EXPANSION JOINT



INTERMEDIATE

PLAN
Scale: 3/8" = 1'-0"



AT DECK EXPANSION JOINT

EXTERIOR ELEVATION
Scale: 3/8" = 1'-0"

INTERMEDIATE

NOTE: Refer to Sht. No. DB-207 for additional aluminum bridge railing accessories and notes.

APPROVAL RECOMMENDED:
Paul T. Yamashita Nov. 30, 1972
BRIDGE DESIGN ENGINEER DATE

APPROVED
Mubar B. Sabirishi 12-18-72
ASSISTANT CHIEF, ENGINEERING DATE

NO.	REVISION	APPROVED BY	DATE

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

STANDARD DETAILS
ALUMINUM BRIDGE RAILING
ONE RAIL COMBINATION TYPE
ON PARAPET (TYPE 2)

Scale: As Noted Date: October 1972

SHEET No. 1 OF 2 SHEETS DB-206-1

DATE	
DESIGNED BY	
TRACED BY	
NOTED BY	
CHECKED BY	
ORIGINAL PLAN	
NOTE BOOK	
NO.	

Technical drawing showing the elevation and plan views of a junction box for highway lighting.

Elevation View (Left):

- Aluminum bridge railing
- 2-AB-2
- 1/8" elastomeric pad or preformed fabric between concrete and bottom of each post. 2 1/4"
- 1" ∞ 1-#4
- 2-#4 @ E.F.
- 6"
- 12"
- 3"
- 1/2" premolded joint filler at open joint. See Elevation sheet DB-206-1
- #4 @ 16 dowel
- 2" diameter lighting conduit where required
- 12"
- 12"
- 1 1/2" cl.
- 2'-0"
- 1'-6" lap
- 2 3/4"
- 3/4" chamfer (typ.)
- Top concrete railing
- Top deck
- Junction box. See highway lighting drawing.
- #5 @ 8
- #4 continuous
- Roughen surface under railing
- Inside edge of railing-layout line and pay line.
- 2-AB-1 and anchor plate
- #4 @ 16
- 2-#5

Plan View (Right):

- Light Standard
- Aluminum railing
- 2'-0"
- 12"
- 1'-8"
- #4 added
- Junction box
- 3 sets - #5 and #4 @ 4" added each side of junction box.

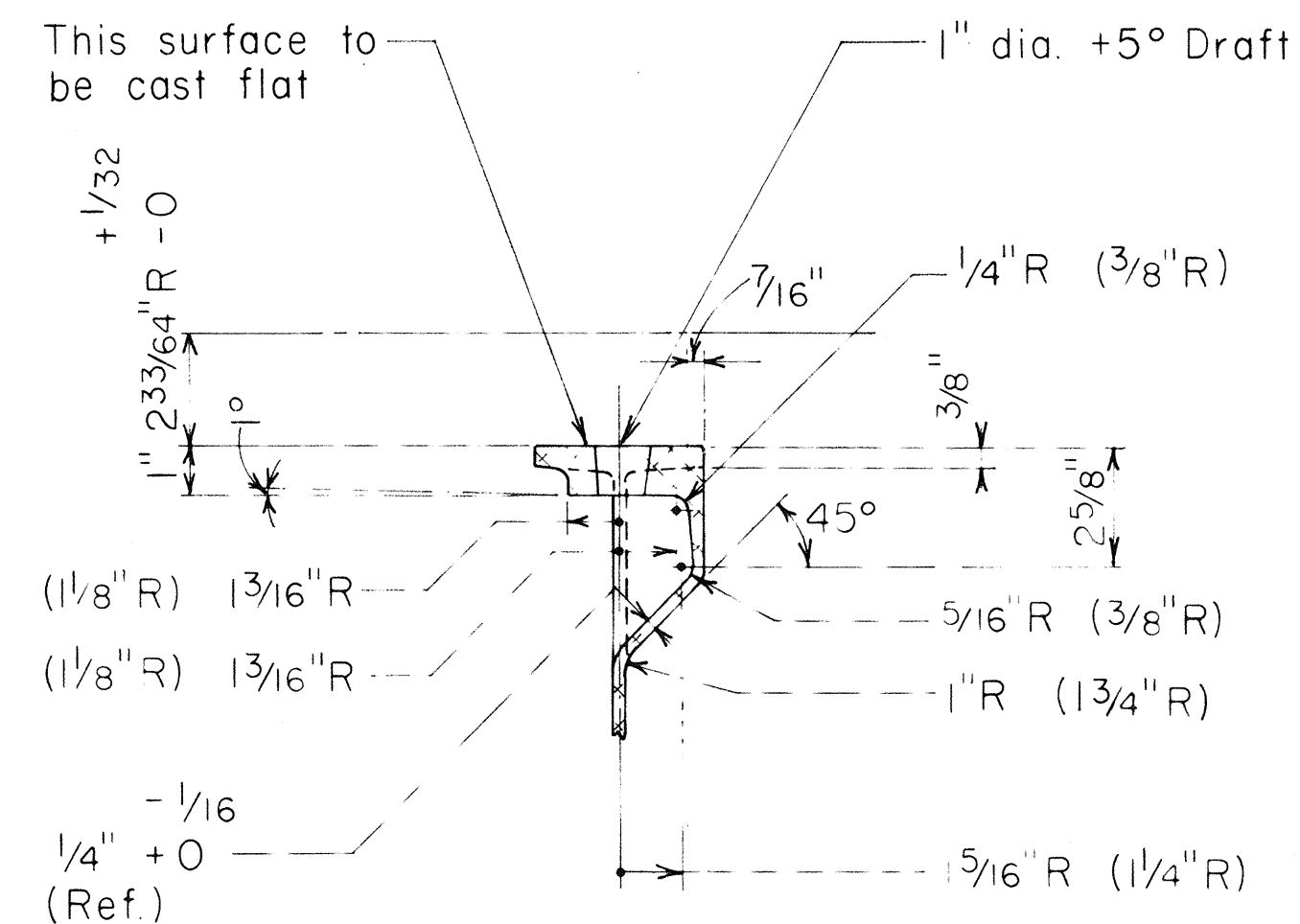
ELEVATION 2 ADDED

REINFORCEMENT AT JUNCTION BOX

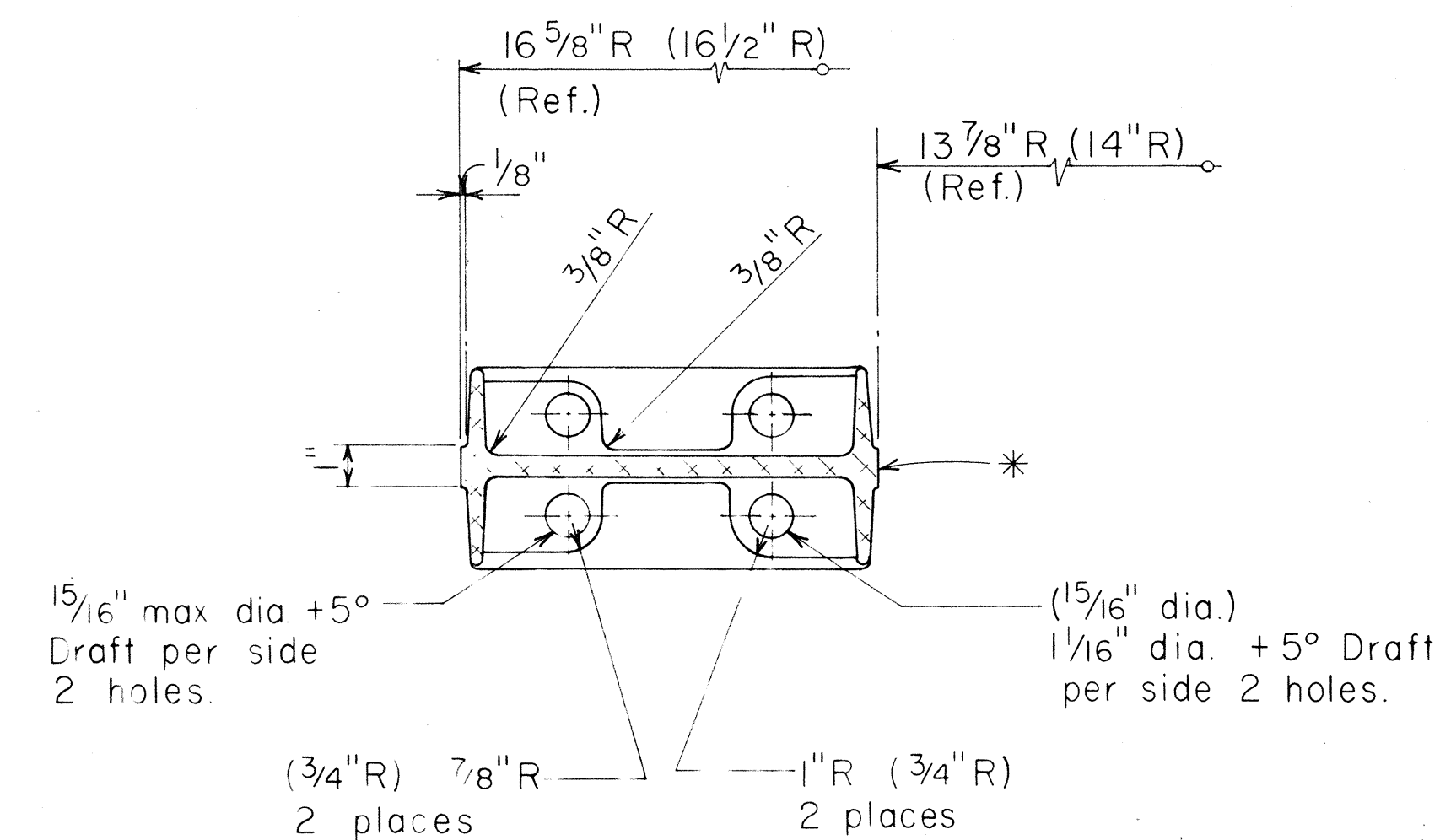
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ALUMINUM RAILING DETAILS

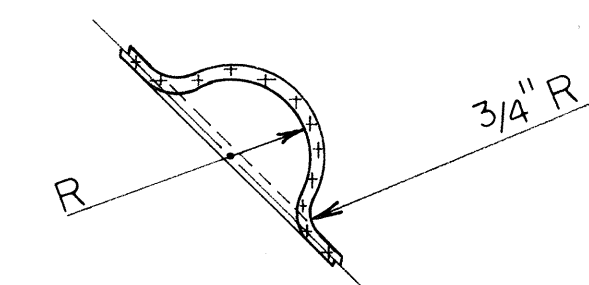
Scale: 3" = 1'-0"

SECTION 

Scale: $3'' = 1' - 0''$

SECTION C
2

Scale. 3" = 1'-0"

SECTION 

Scale: $3'' = 1' - 0''$

Nov. 30, 1972
DATE

12-18-12
DATE

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

STANDARD DETAILS

ALUMINUM BRIDGE RAILING
ONE RAIL COMBINATION TYPE
ON PARAPET (TYPE 2)

Scale: As Noted Date : October 1972

SHEET No. 2 OF 2 SHEETS DB-206-2

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	PS-0540(1)	1973	41	46

RAIL POST ANCHOR BOLTS SCHEDULE								
MK	Anchor Bolt		Anchor R			Bolt Washer		
	Size	Length	L	W	T	O.D.	I. D.	Thickness
AB-1	3/4" φ	12"	6"	3"	1/2"	1 5/16"	1 3/16"	3/16"
AB-2	5/8" φ	12"				1 5/16"	1 1/16"	3/16"
AB-3	3/4" φ	12"	6 3/4"	3"	1/2"	1 5/16"	1 3/16"	3/16"
AB-4	1" φ	1'- 2 1/2"	8"	5"	1"	2 1/2"	1 1/16"	11/64"
AB-5	5/8" φ	11 1/2"				1 3/4"	1 1/16"	7/64"
AB-6	1" φ	12"	8"	5"	1"	2 1/2"	1 1/16"	11/64"

Pipe Size	Dimension	
	a	b
3"	1/8"	5/16"
3 1/2"		5/16"
4 1/2"		5/16"
5"	7/32"	5/16"

SUPPLEMENT SHEET TO ALL TYPES
OF ALUMINUM BRIDGE RAILING

APPROVAL RECOMMENDED:
Paul T. Yamashita Nov. 30, 1972
BRIDGE DESIGN ENGINEER DATE

APPROVED
Robert B. Seiden 12-18-72
ASSISTANT CHIEF, ENGINEERING DATE

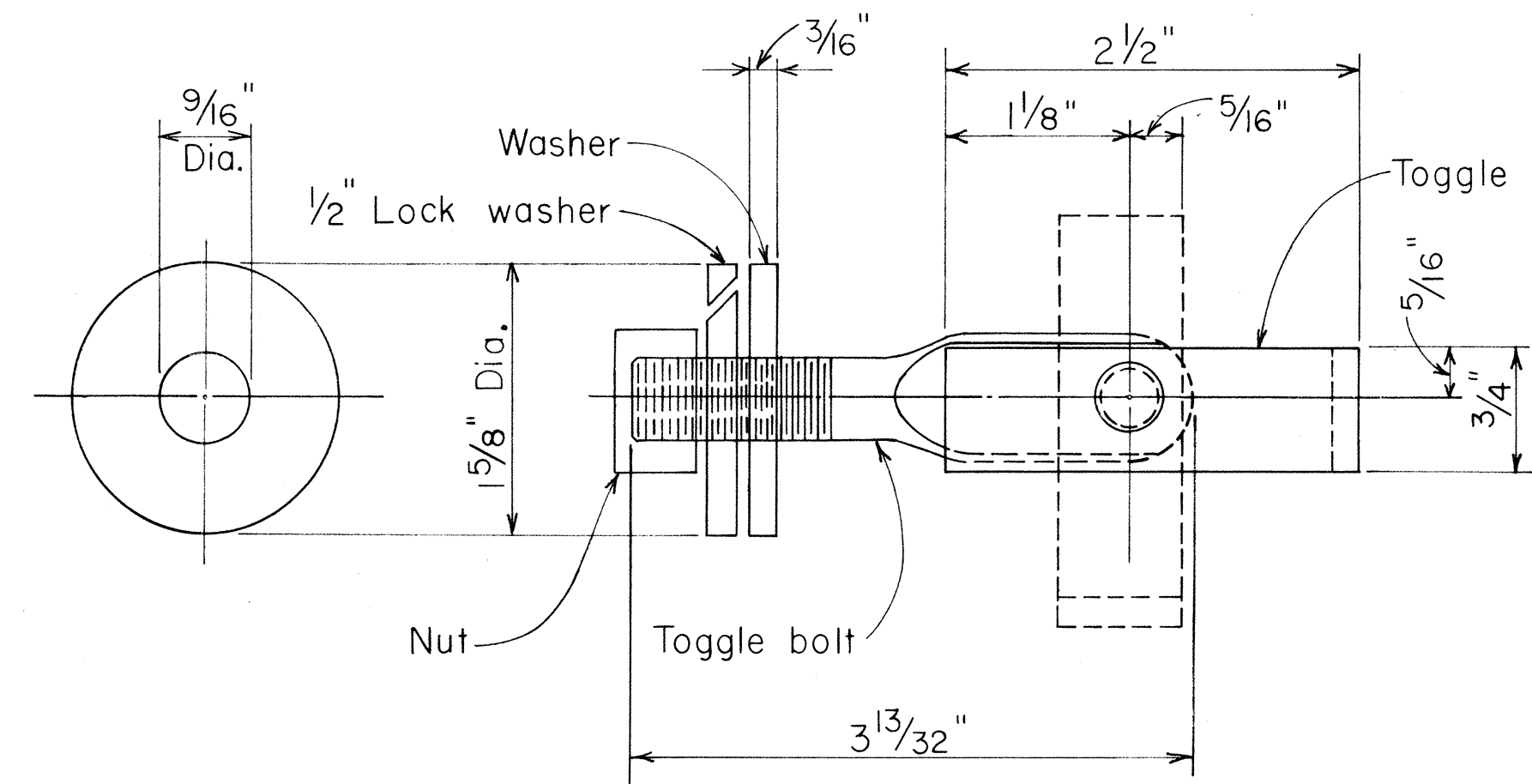
NO.	REVISION	APPROVED BY	DATE

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

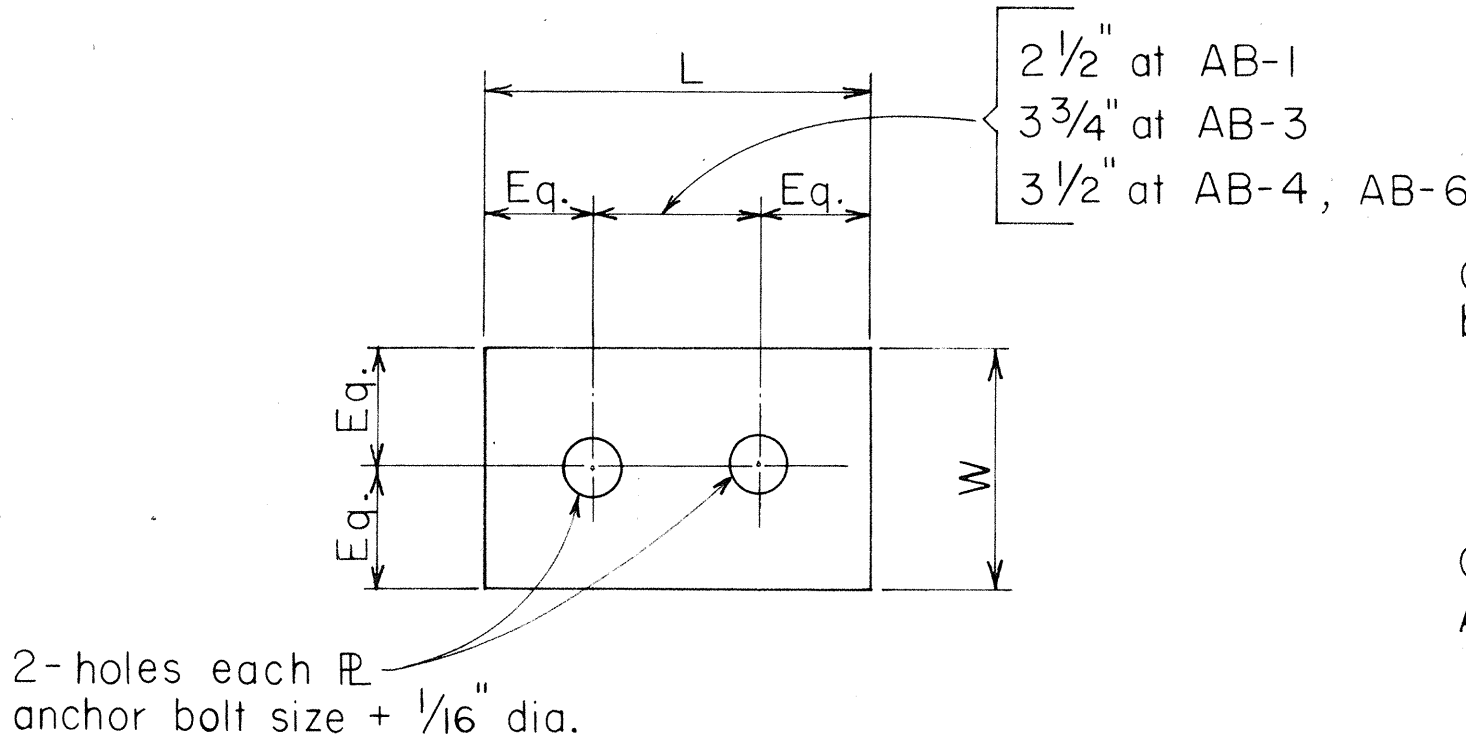
STANDARD DETAILS
ALUMINUM BRIDGE RAILING
TYPICAL ACCESSORIES & DETAILS

Scale: As Noted
Date: October, 1972

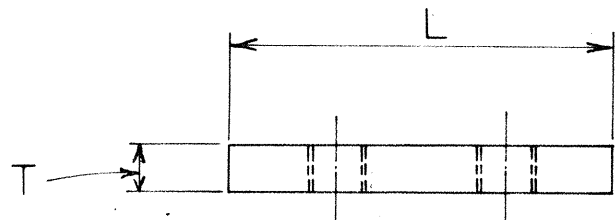
SHEET No. 1 OF 1 SHEETS DB-207



WASHER SIDE ELEVATION ASSEMBLAGE



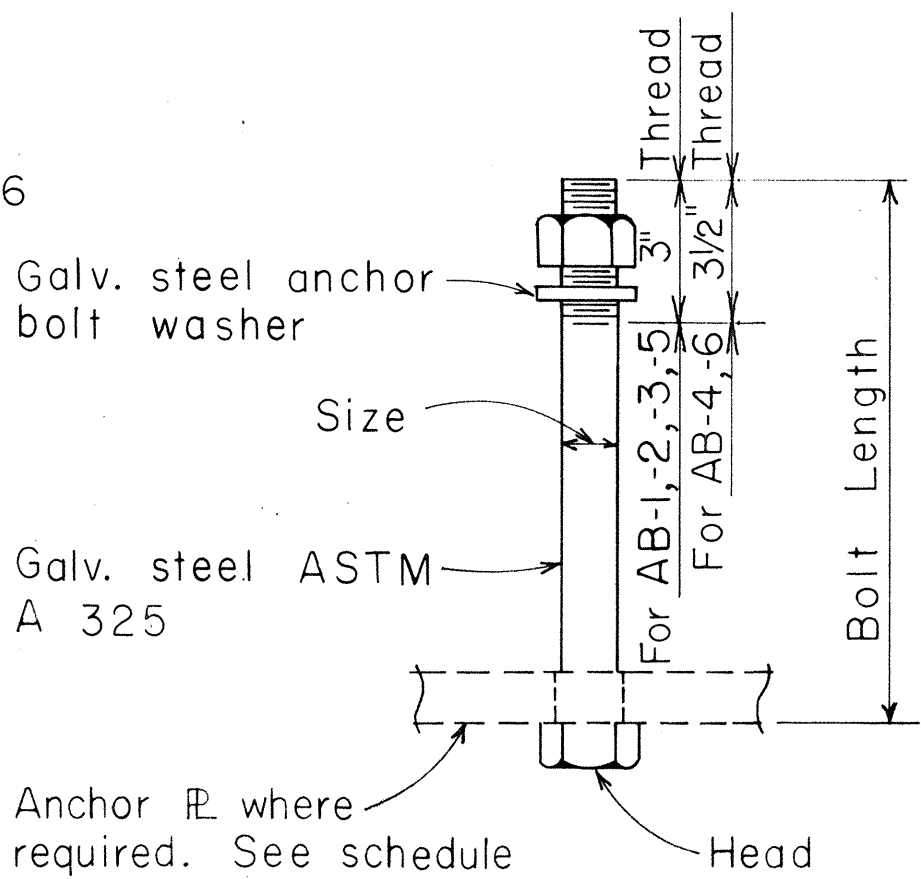
PLAN



ELEVATION

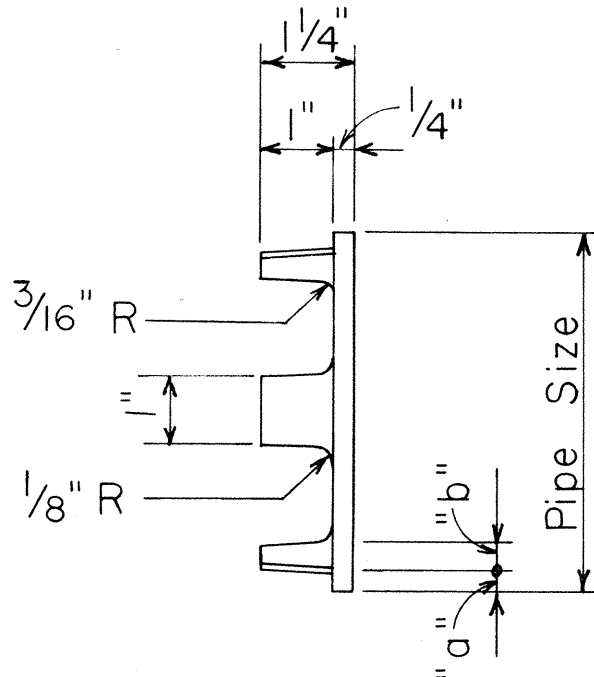
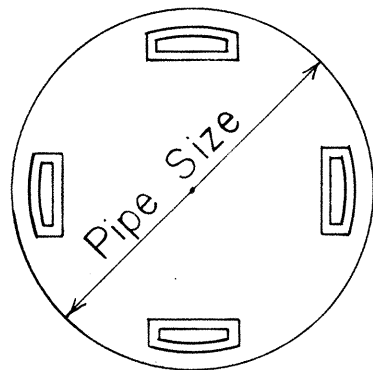
TYPICAL ANCHOR R DETAILS

Not to Scale



TYPICAL ANCHOR BOLT (AB) ASSEMBLY

Not to Scale



RAIL CAP DETAILS

Not to Scale

NOTES

GENERAL

** The Contractor shall layout the railing to provide 3 continuous panels whenever possible. 2 or 4 continuous panels will be permitted to complete the layout when 3 continuous panels cannot be made. Single panels will not be permitted.

RAIL POST

* Casting to be supplied with a standard scratch brush finish on entire gating rib surface and as indicated by an asterisk *. Finish shall be approved by the Engineer.

Casting to be neatly trimmed and any protruding flash to be broken off. Unless otherwise specified, draft angles to be 3°, corner radii to be 3/32" R, fillet radii to be 3/8" R, casting tolerance to be ± 1/16", wall thickness to be ± 1/32". Dimensions may be as shown or as shown in parenthesis ().

For cast post and rails, see specifications. Rail posts shall be normal to grade. Provide double posts at each expansion joint, fixed bridge joint and as shown on detailed drawings.

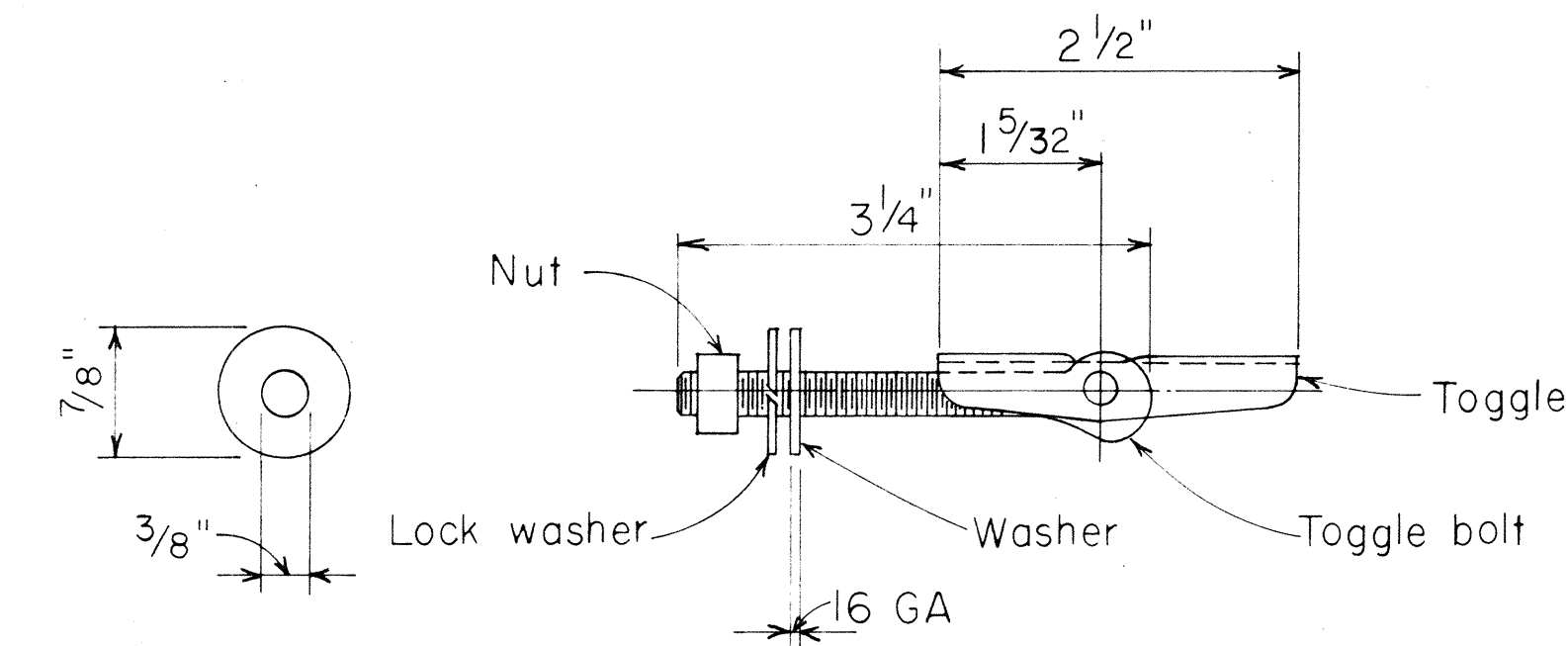
Provide 1/8" Elastomeric pad or preformed fabric between concrete and bottom of each post. See specifications. This item shall be incidental and will not be paid for separately.

TOGGLE BOLT

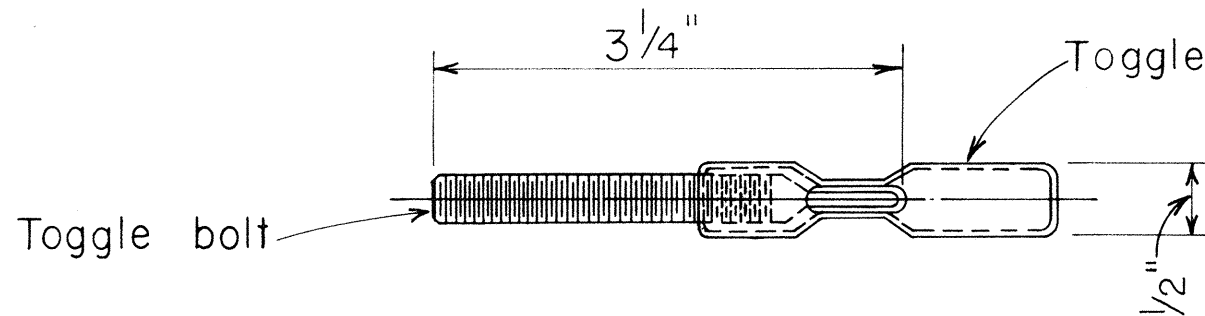
Cadmium plating on steel — Type NS 0.0005" thick ASTM A 165. (All parts)

1/2" φ STEEL TOGGLE BOLT DETAILS

Full Size



WASHER ELEVATION ASSEMBLAGE

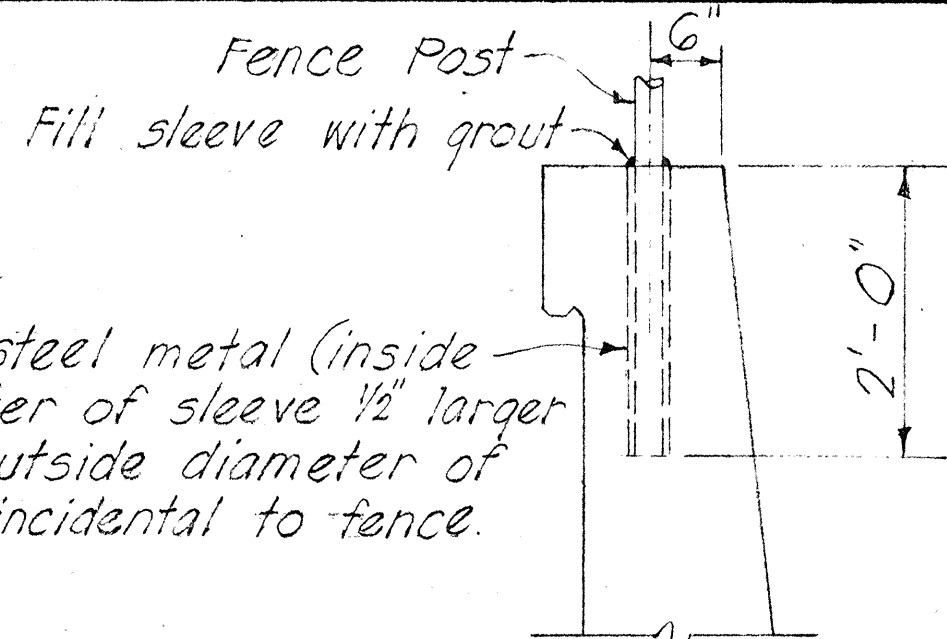
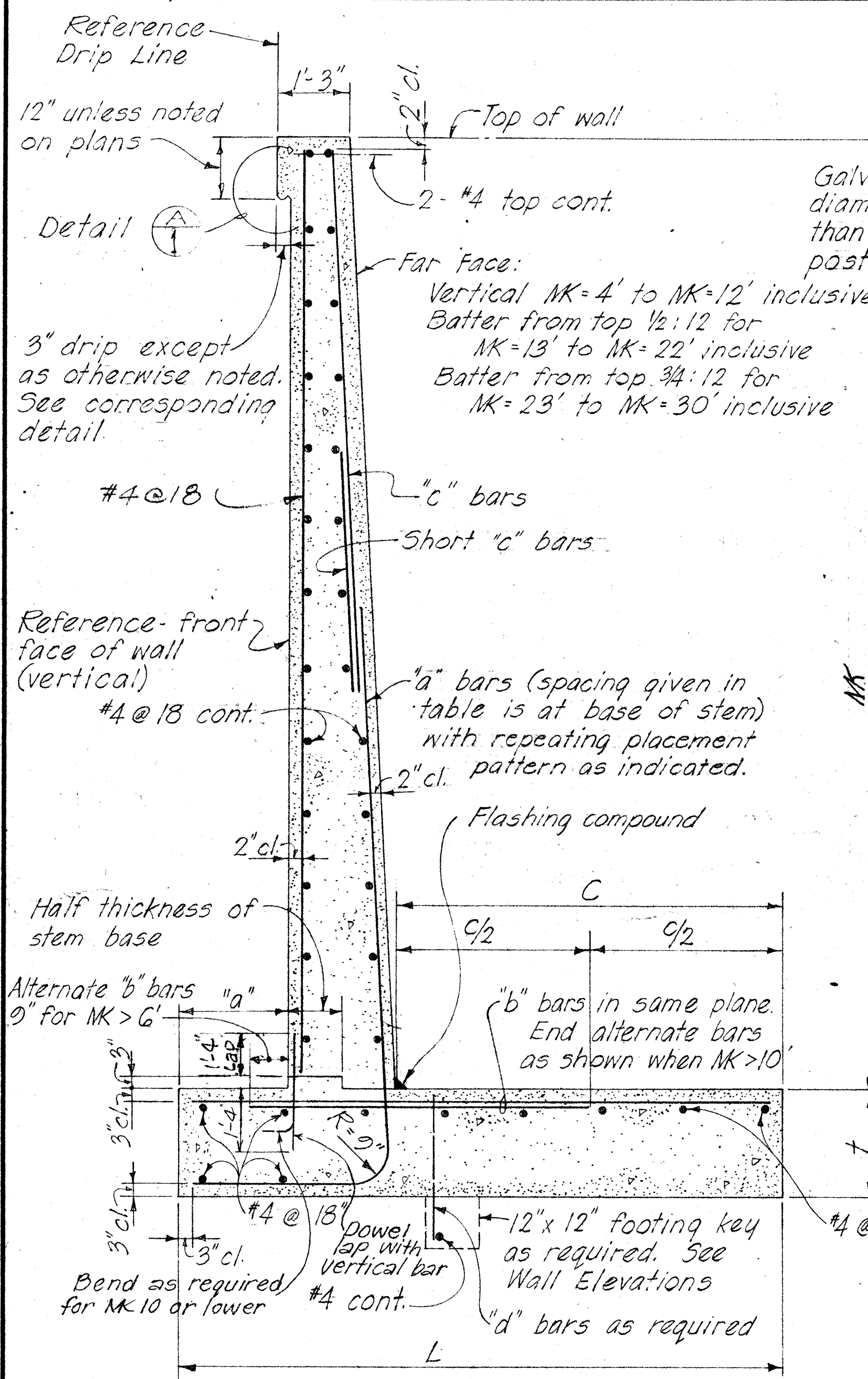


TOP PLAN

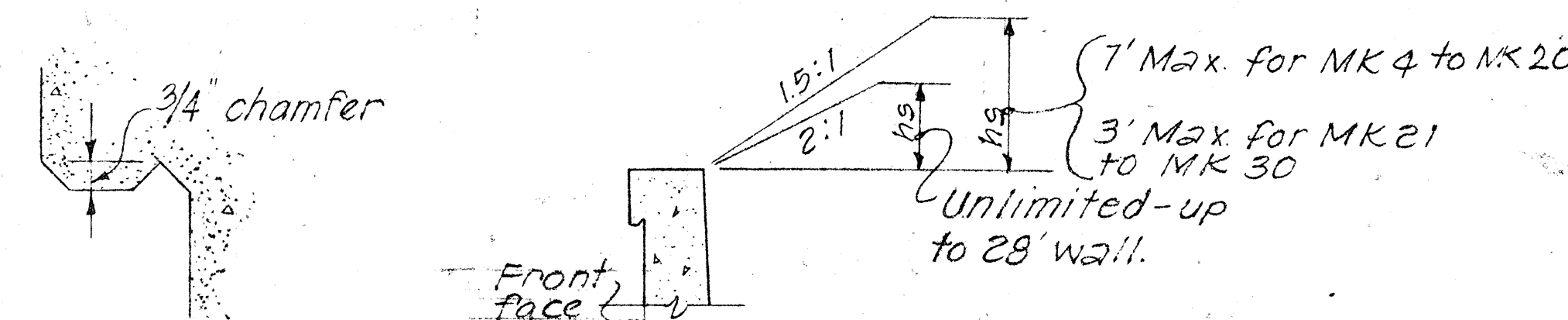
5/16" φ STEEL TOGGLE BOLT DETAILS

Half Size

SURVEY PLOTTED BY	DATE
DESIGNED BY	DESIGNED BY
TRACED BY	TRACED BY
NOTED BY	NOTED BY
CHECKED BY	CHECKED BY
ORIGINAL PLAN	NOTE BOOK
No.	No.



CHAIN LINK FENCE POST DETAIL



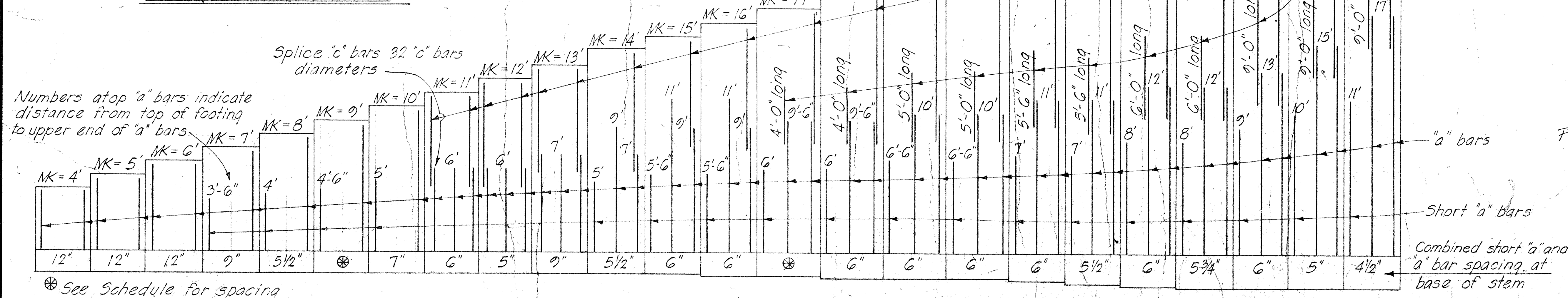
DESIGN LIMITS OF WALL SURCHARGE AND SLOPES

SCHEDULE OF DIMENSIONS AND REINFORCING STEEL

Maximum "MK"	4E	5E	6E	7E	8E	9E	10E	11E	12E	13E	14E	15E	16E	17E	18E	19E	20E	21E	22E	23E	24E	26E	28E	30E
a	6"	6"	6"	12"	12"	12"	12"	12"	12"	12"	15"	18"	21"	24"	24"	24"	27"	30"	33"	36"	39"	54"	60"	72"
t	14"	14"	14"	14"	14"	14"	14"	18"	18"	18"	18"	18"	21"	21"	24"	24"	24"	27"	30"	31"	33"	36"	39"	42"
L	2.5'	3.0'	3.5'	4.0'	4.5'	5.0'	5.5'	6.0'	6.5'	7.0'	7.75'	8.25'	9.0'	9.75'	10.5'	11.5'	12.5'	13.5'	14.5'	15.25'	16.0'	18.0'	20.0'	21.0'
"a" bars	#3@12"	#3@12"	#4@12"	#4@9"	#4@5 1/2"	#5@7"	#6@7"	#6@6"	#6@5"	#7@9"	#6@5 1/2"	#7@6"	#8@6"	#8@5 3/4"	#7@6"	#7@6"	#10@6"	#10@6"	#10@5 1/2"	#10@6"	#10@5 3/4"	#11@6"	#11@5"	#11@4 1/2"
"b" bars	#3@12"	#3@12"	#3@12"	#3@9"	#4@11"	#4@7"	#5@7"	#5@6"	#5@5"	#7@9"	#6@5 1/2"	#7@6"	#8@6"	#7@5 3/4"	#8@6"	#7@6"	#10@6"	#10@6"	#10@5 1/2"	#10@6"	#10@5 3/4"	#11@6"	#11@5"	#11@4 1/2"
"c" bars								#4	#4	#4	#4	#4	#5	#5	#5	#6	#6	#6	#7	#7	#7	#7	#7	#7
"d" bars	#3@12"	#3@12"	#3@12"	#3@12"	#4@18"	#4@15"	#4@15"	#4@12"	#4@11"	#4@9"	#5@12"	#5@12"	#5@10"	#5@9"	#5@9"	#5@8"	#6@10"	#6@9"	#7@12"	#7@11"	#7@10"	#7@	#7@	#7@6"

Maximum "MK"	4R	5R	6R	7R	8R	9R	10R	11R	12R	13R	14R	15R	16R	17R	18R	19R	20R	21R	22R	23R	24R	26R	28R	30R
a	6"	6"	6"	12"	12"	12"	12"	12"	12"	12"	15"	18"	21"	21"	21"	21"	24"	24"	27"	30"	33"	39"	39"	51"
t	14"	14"	14"	14"	14"	14"	14"	18"	18"	18"	18"	18"	18"	18"	18"	21"	21"	21"	21"	24"	24"	27"	30"	36"
L	2.5'	3.0'	3.5'	4.0'	4.5'	5.0'	5.5'	6.0'	6.5'	6.75'	7.25'	7.75'	8.25'	8.75'	9.25'	9.75'	10.25'	10.5'	11.0'	11.5'	12.0'	13.0'	14.0'	15.0'
"a" bars	#3@12"	#3@12"	#4@12"	#4@9"	#4@5 1/2"	#5@6"	#6@7"	#6@6"	#6@5"	#7@9"	#6@5 1/2"	#7@6"	#8@6"	#8@6"	#7@6"	#7@6"	#10@6"	#10@6"	#10@5 1/2"	#10@6"	#10@5 3/4"	#11@6"	#11@5"	#11@4 1/2"
"b" bars	#3@12"	#3@12"	#3@12"	#3@9"	#4@11"	#4@6"	#5@7"	#5@6"	#5@5"	#7@9"	#6@5 1/2"	#7@6"	#8@6"	#7@6"	#7@6"	#7@6"	#10@6"	#10@6"	#10@5 1/2"	#10@6"	#10@5 3/4"	#11@6"	#11@5"	#11@4 1/2"
"c" bars								#4	#4	#4	#4	#4	#5	#5	#5	#6	#6	#6	#7	#7	#7	#7	#7	#7
"d" bars	#3@12"	#3@12"	#3@12"	#3@12"	#4@18"	#4@15"	#4@15"	#4@12"	#4@11"	#4@9"	#5@12"	#5@12"	#5@10"	#5@9"	#5@9"	#5@8"	#6@10"	#6@9"	#7@12"	#7@11"	#7@10"	#7@	#7@	#7@6"

WALL SECTION



* See Schedule for spacing

VERTICAL REINFORCING STEEL ARRANGEMENT

NO.	REVISION	APPROVED BY	DATE

APPROVAL RECOMMENDED
Paul T. Yamashita
 BRIDGE DESIGN ENGINEER 1-23-70
 DATE

APPROVED
Paul T. Yamashita
 For ASSISTANT CHIEF, ENGINEERING 1-28-70
 DATE

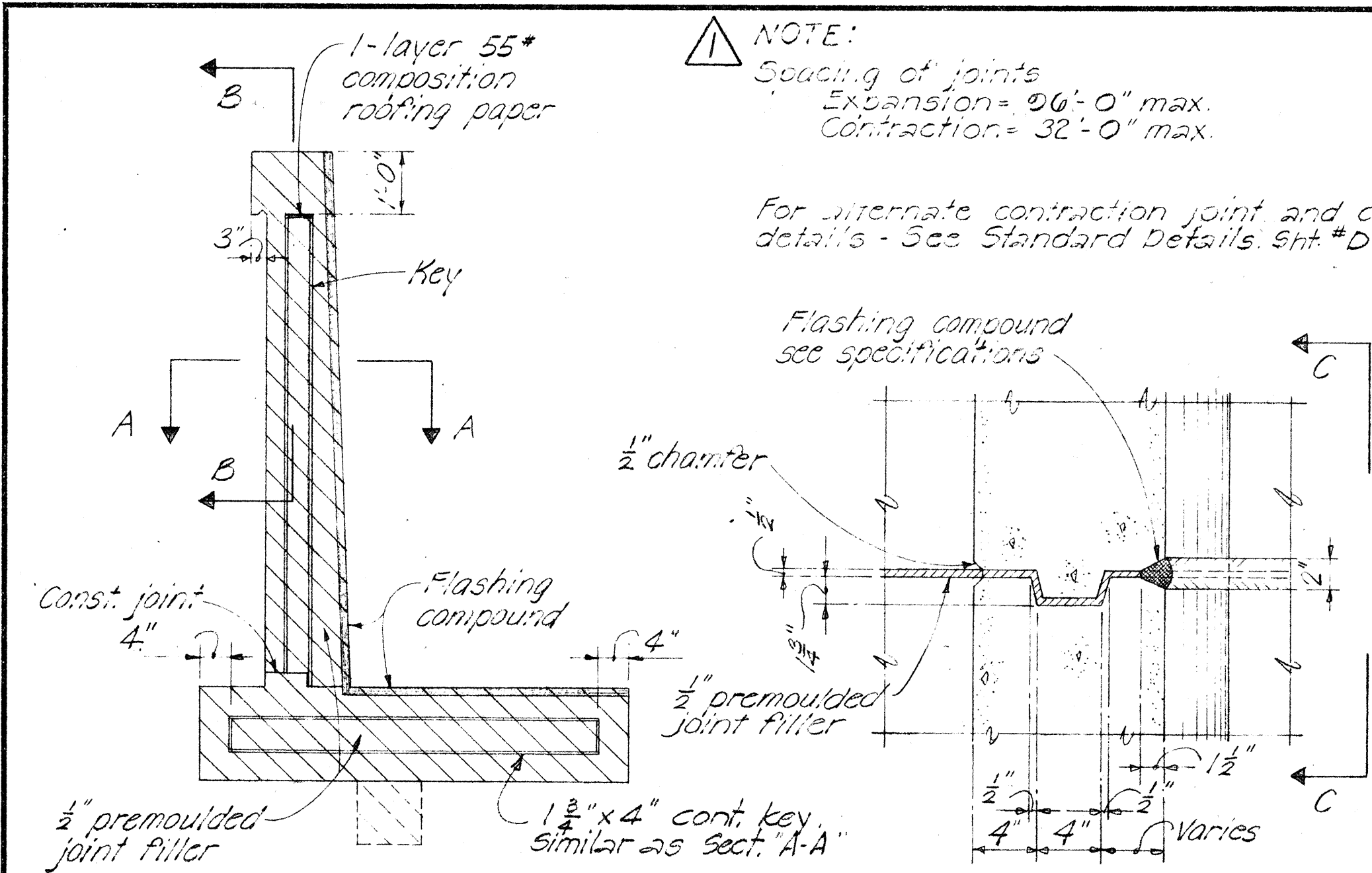
STATE OF HAWAII
 DEPARTMENT OF TRANSPORTATION
 HIGHWAYS DIVISION

STANDARD DETAILS
 RETAINING WALL TYPE T-1

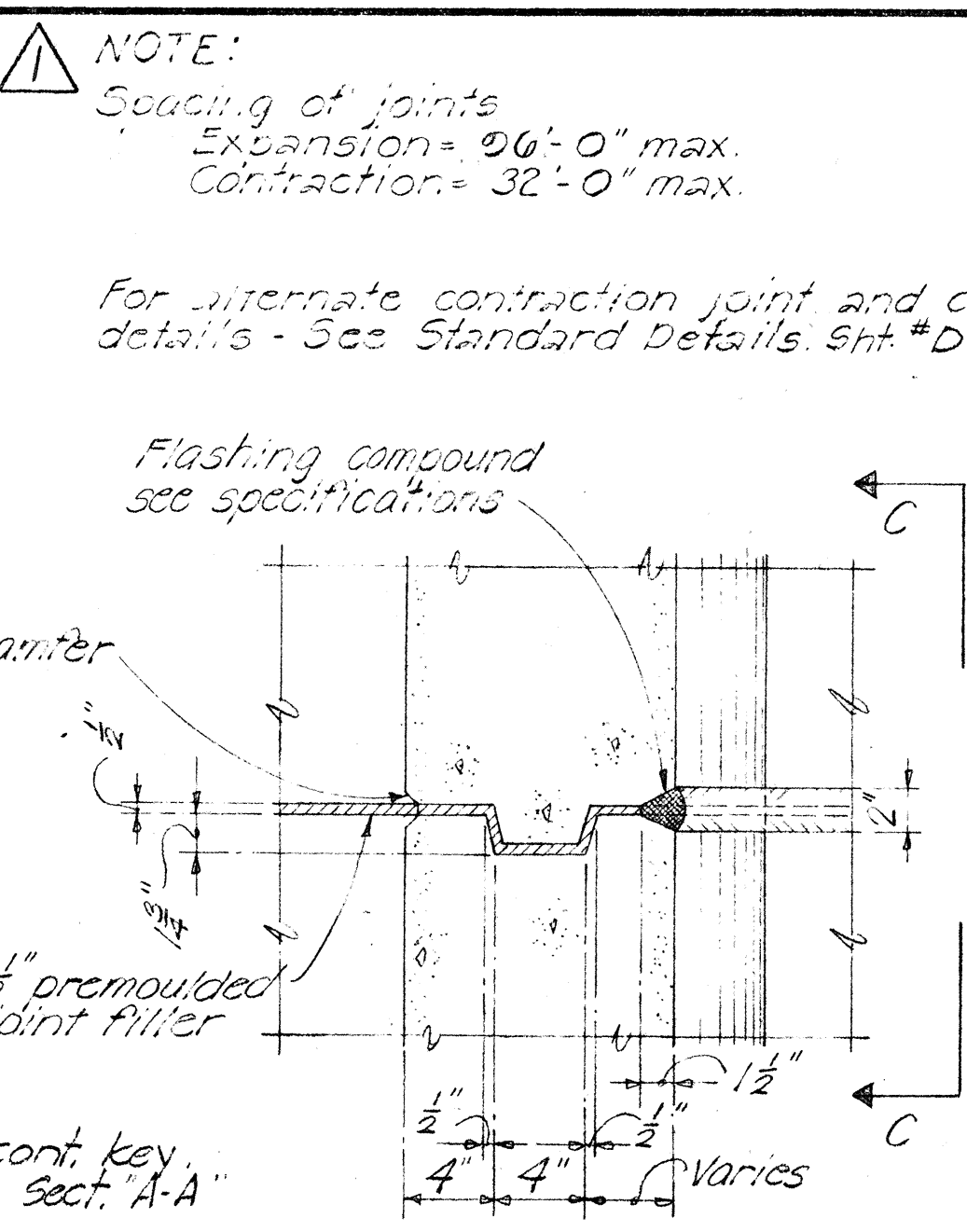
SCALE AS NOTED DATE
 SHEET No. 1 OF 2 SHEETS DB-207-1

DATE
 SURVEY PLOTTED BY
 DRAWN BY
 DESIGNED BY
 CHECKED BY
 NOTE BOOK
 NO.

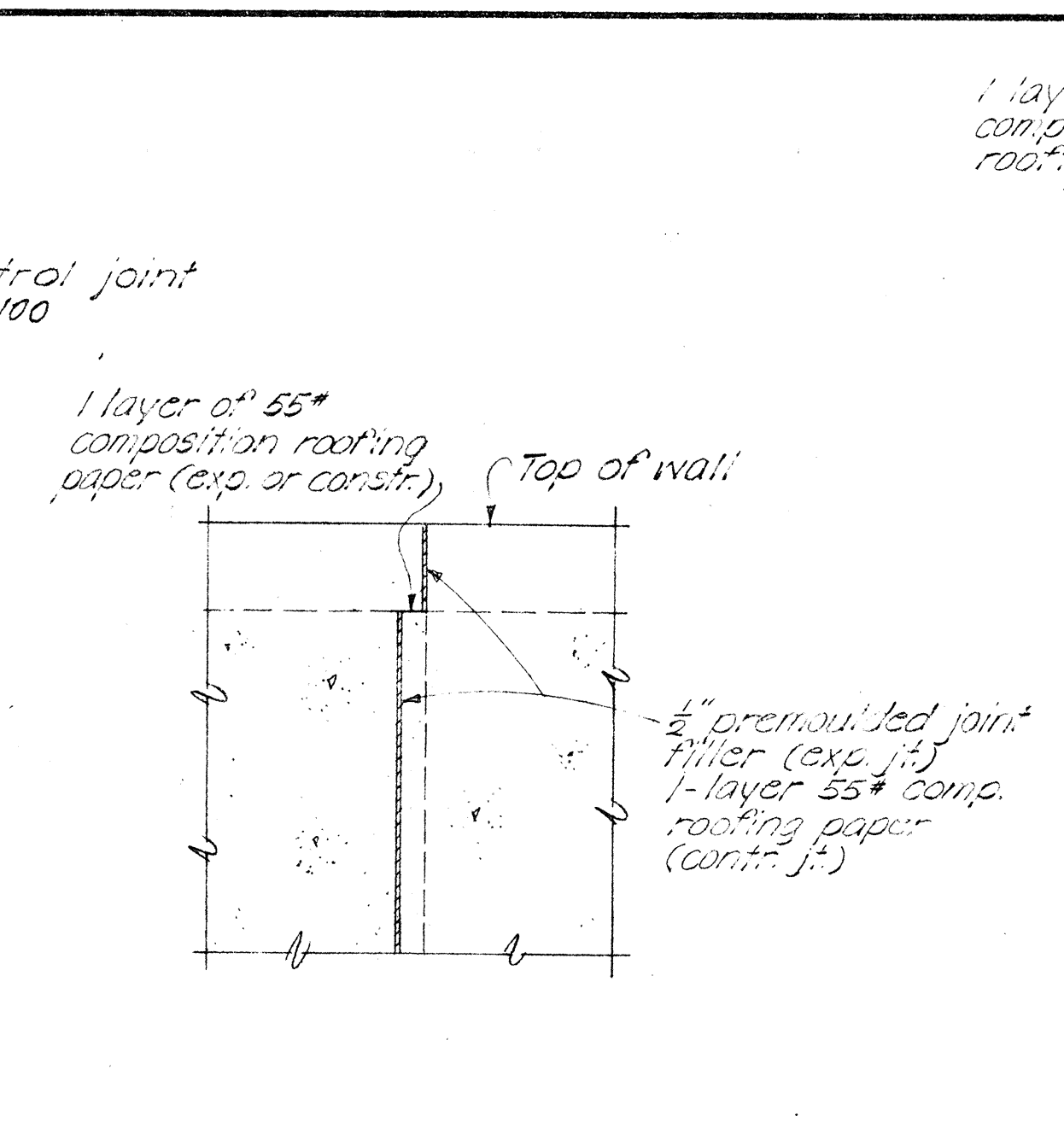
FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	R6-0540(1)	1973	42	46



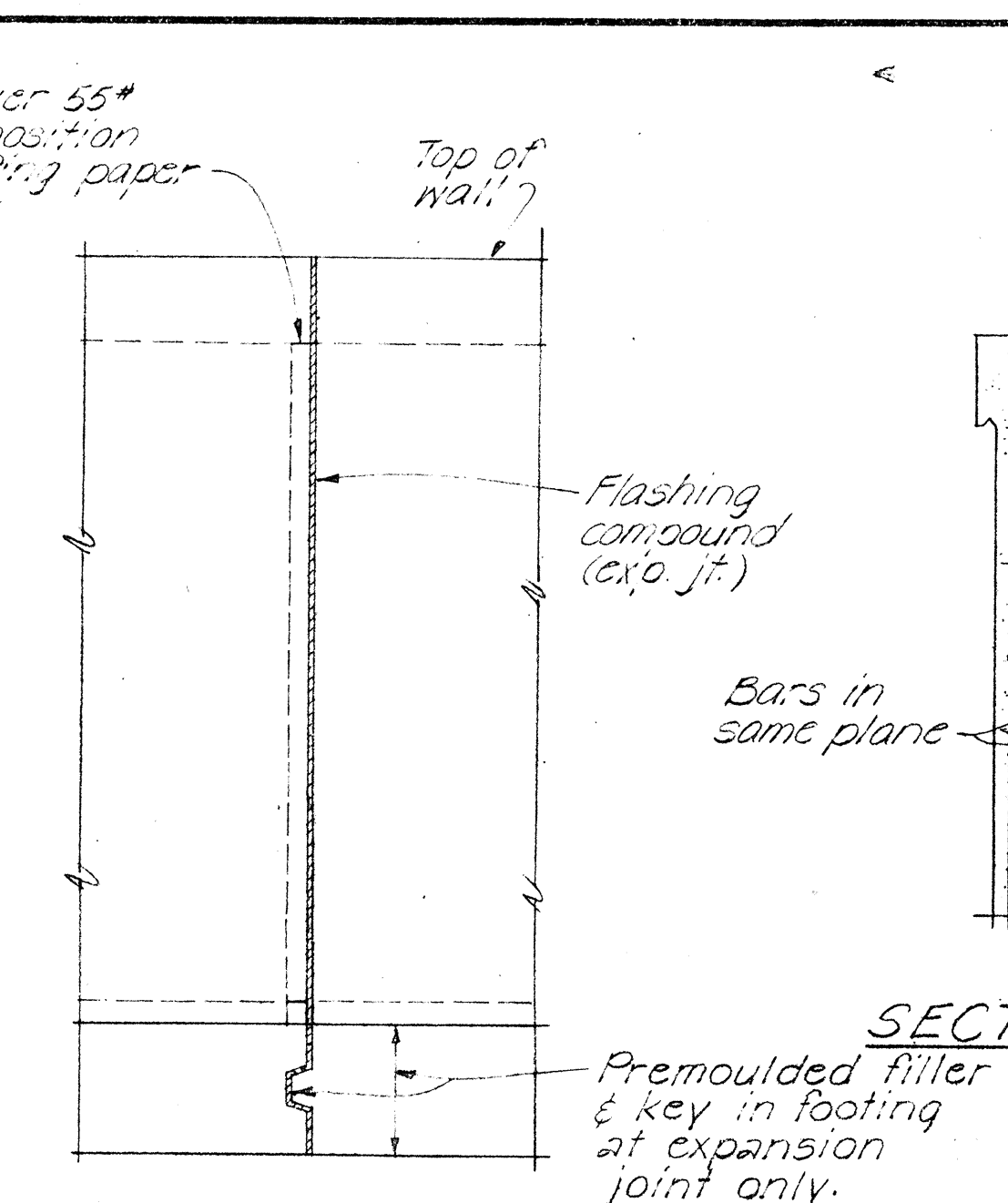
JOINT ELEVATION



SECTION A-A

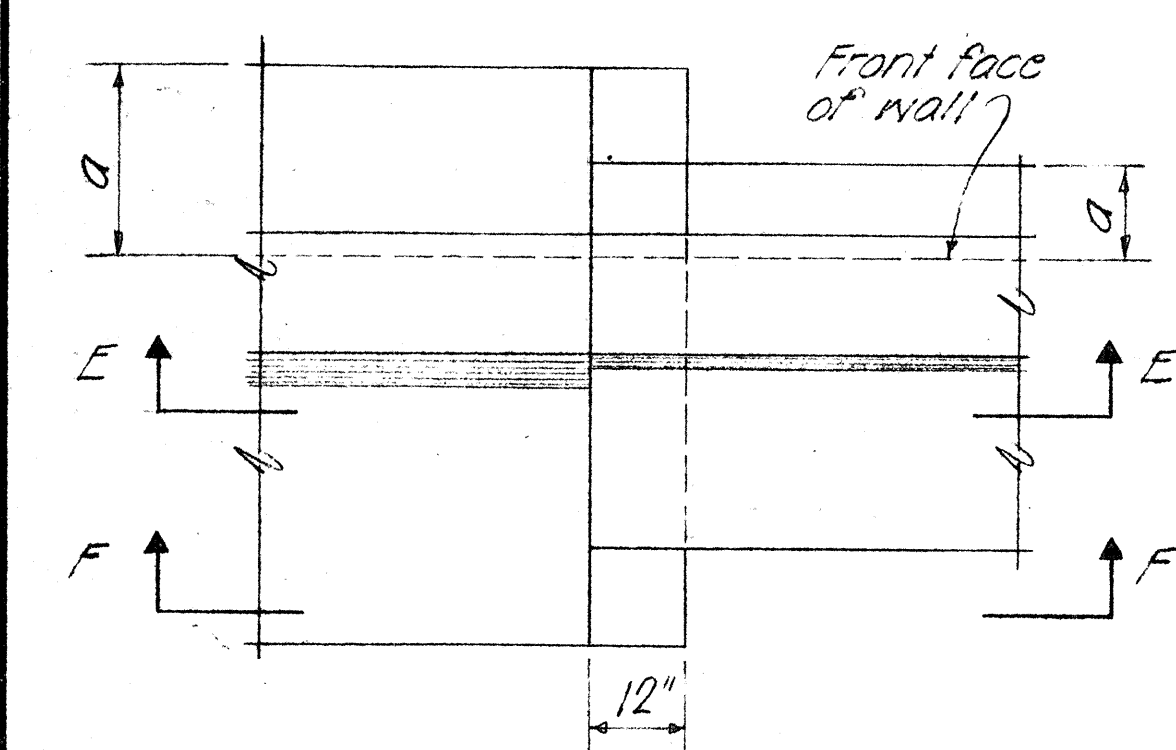


SECTION B-B

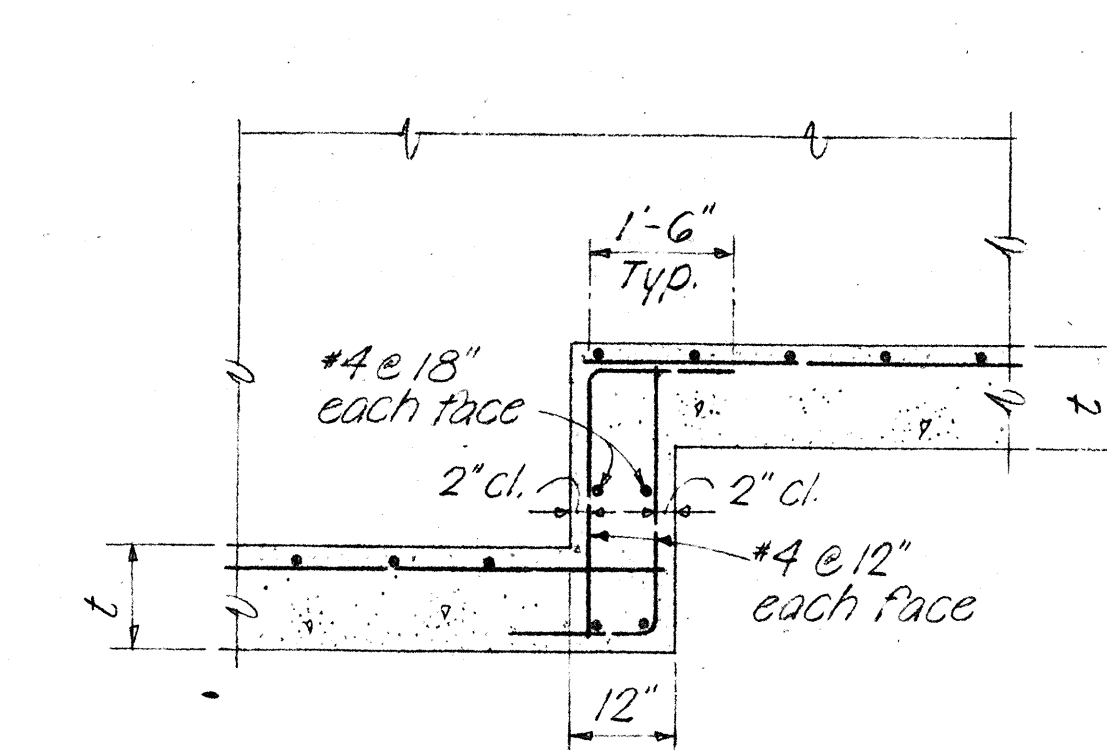


SECTION C-C

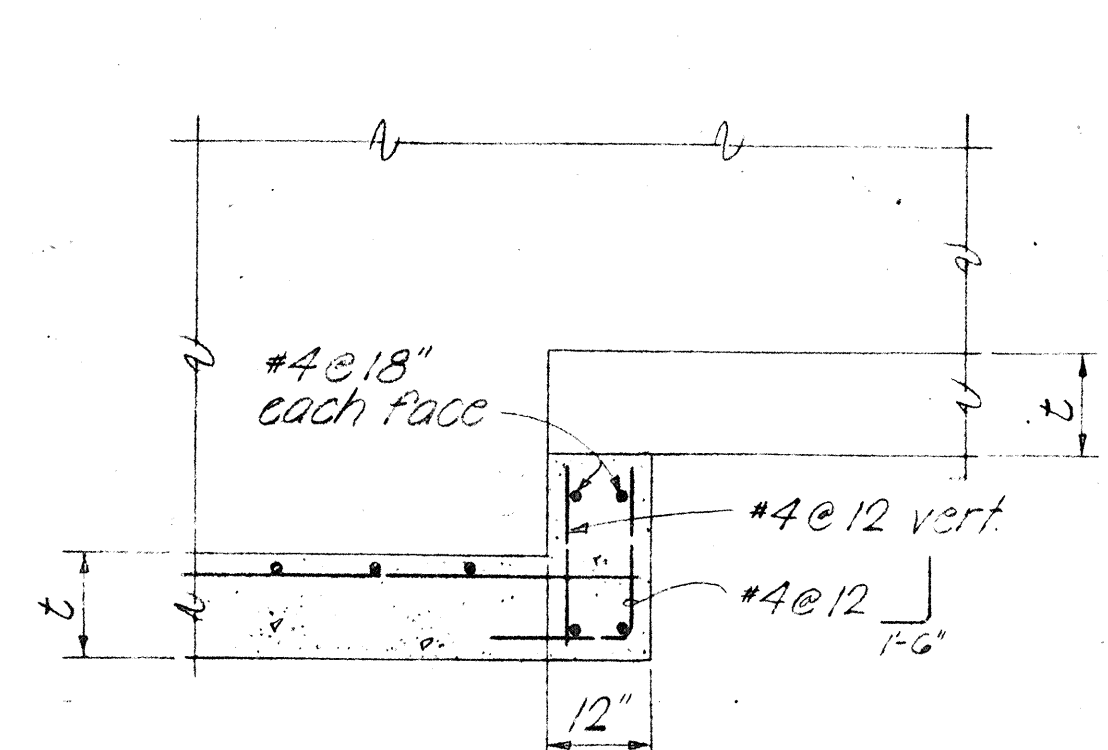
TYPICAL EXPANSION JOINT DETAILS No Scale



PLAN

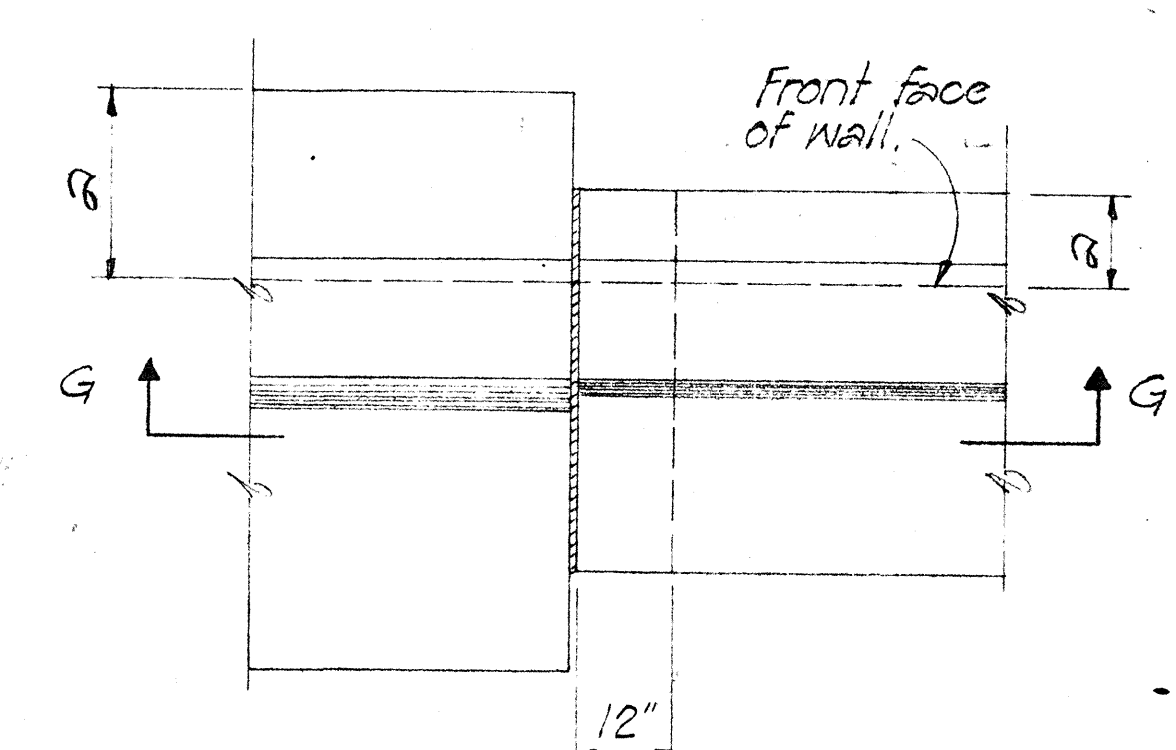


SECTION E-E

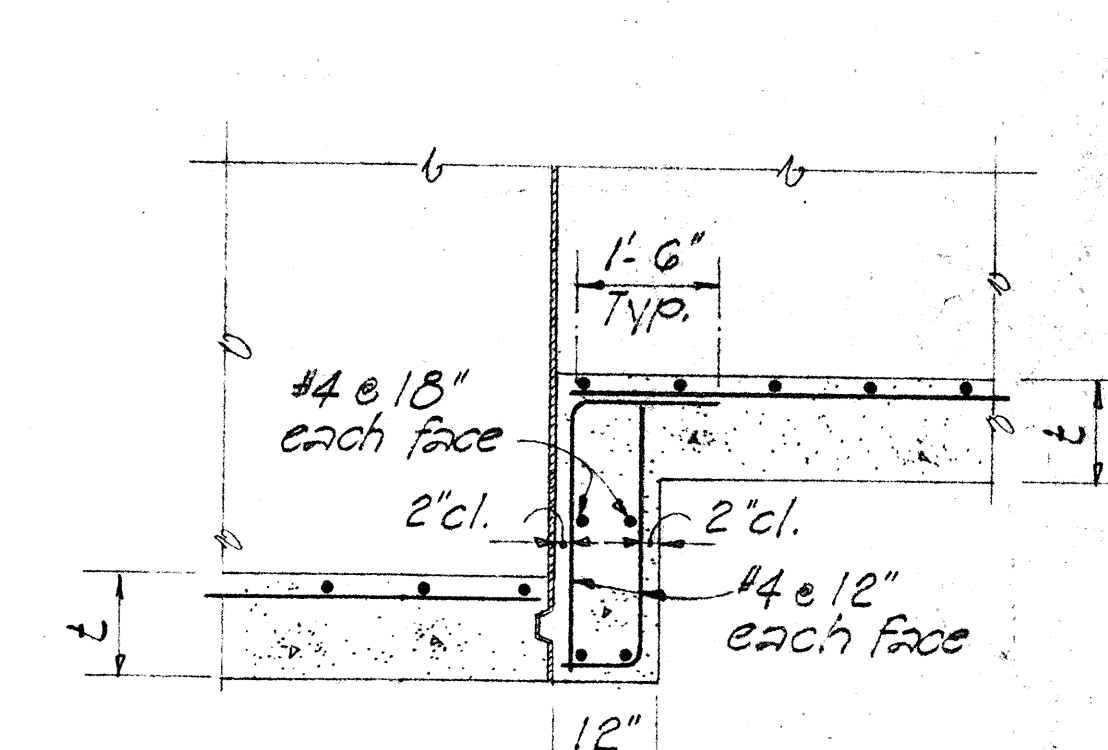


SECTION F-F

TYPICAL FOOTING STEP-UP DETAILS No Scale

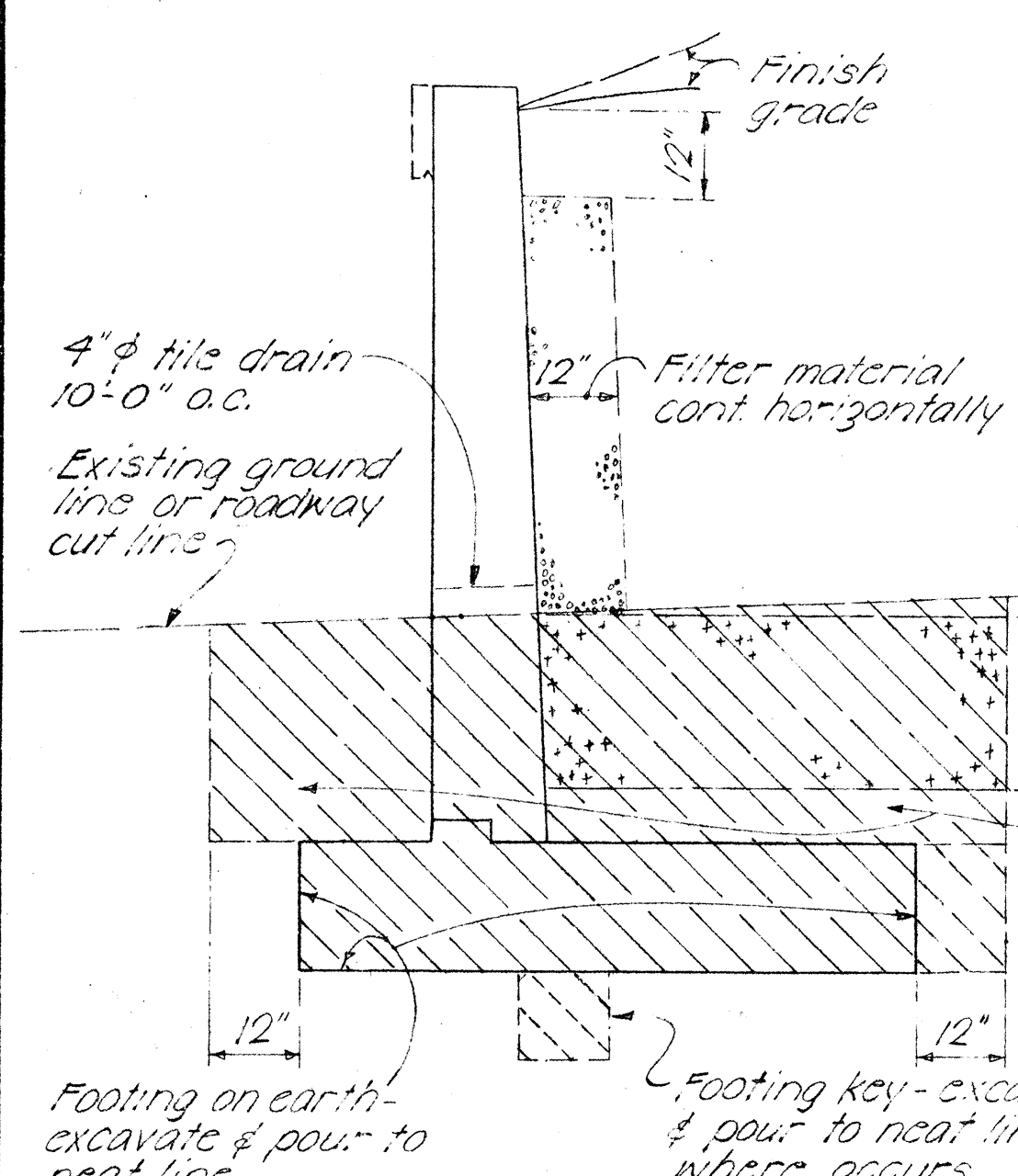


PLAN

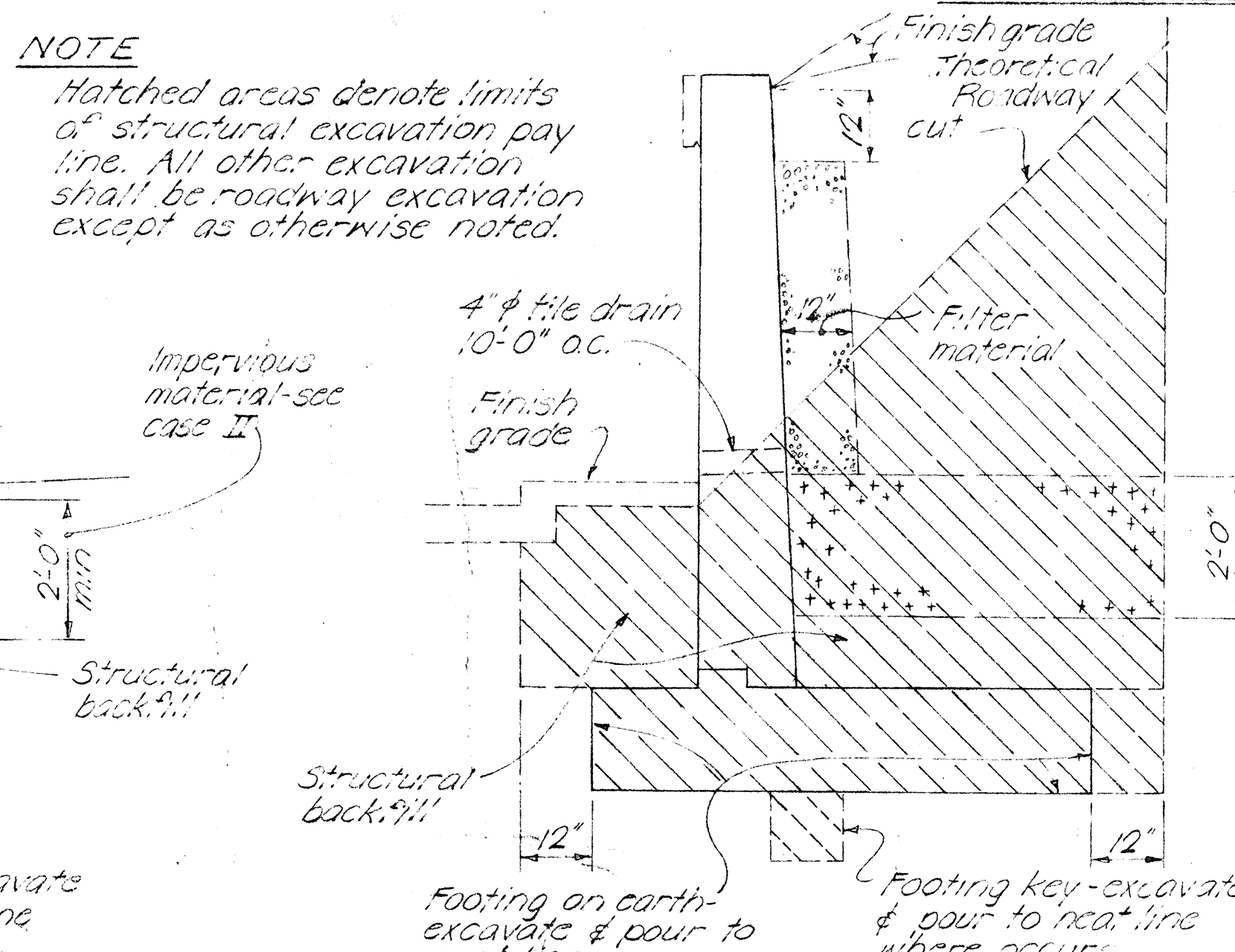


SECTION G-G

AT EXPANSION JOINT



CASE I



CASE II

STRUCTURAL EXCAVATION & DRAINAGE DETAILS No Scale

NOTE: Hatched areas denote limits of structural excavation pay line. All other excavation shall be roadway excavation except as otherwise noted.

Impervious material as selected by the Engineer incidental to structural excavation. The subgrade upon which filter material is to be placed shall be made as impervious as possible by pneumatic tamping or other approved methods. Impervious material shall be incidental to roadway excavation or imported borrow when used in embankment area.

APPROVAL RECOMMENDED: Paul T. Yamashita 1-23-76
BRIDGE DESIGN ENGINEER DATE

APPROVED: Paul T. Yamashita 1-28-76
FOR ASSISTANT CHIEF, ENGINEERING DATE

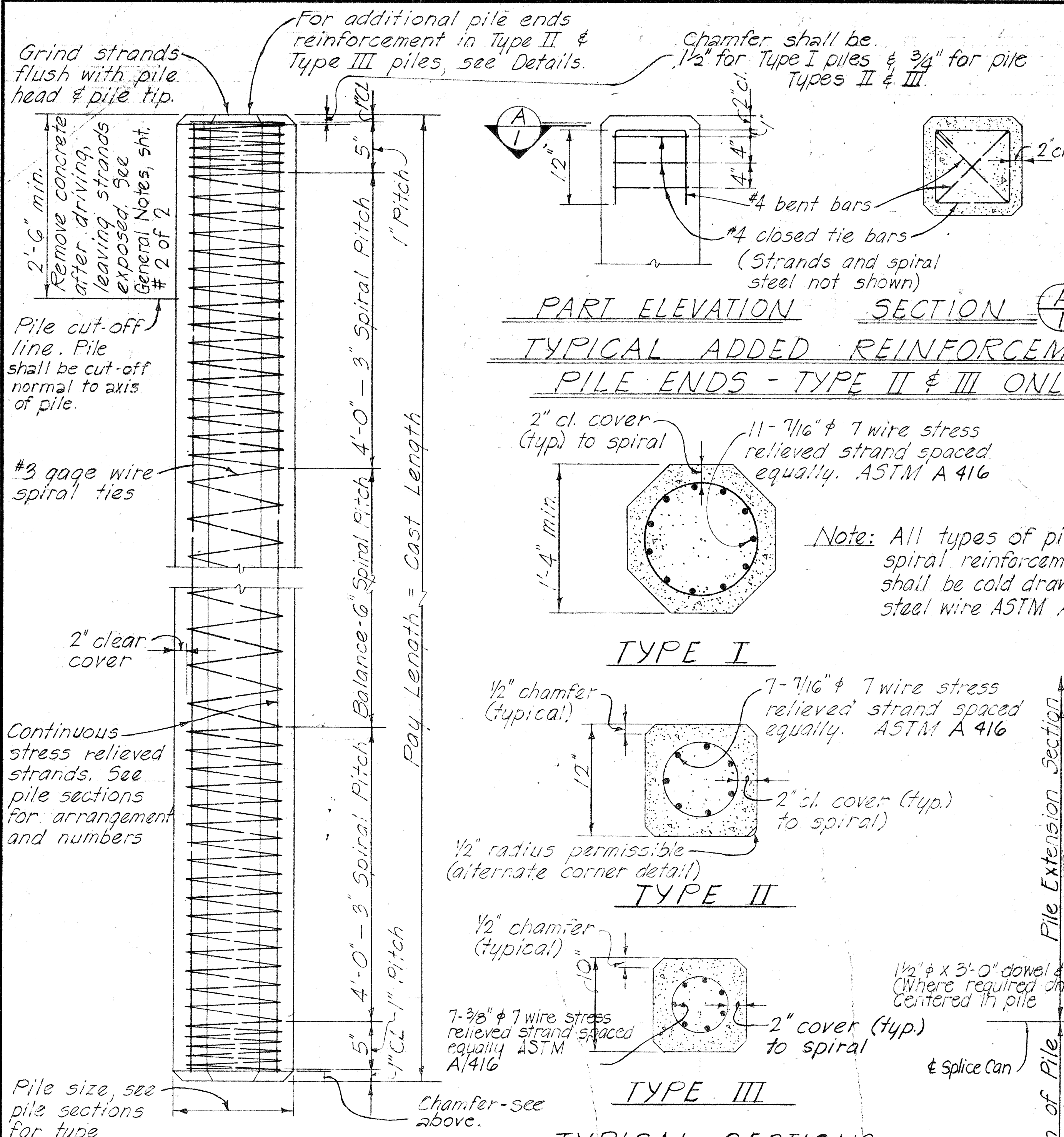
NO.	REVISION	APPROVED BY	DATE
1	Change note spacing of joints.	H.F.	9.4.72

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

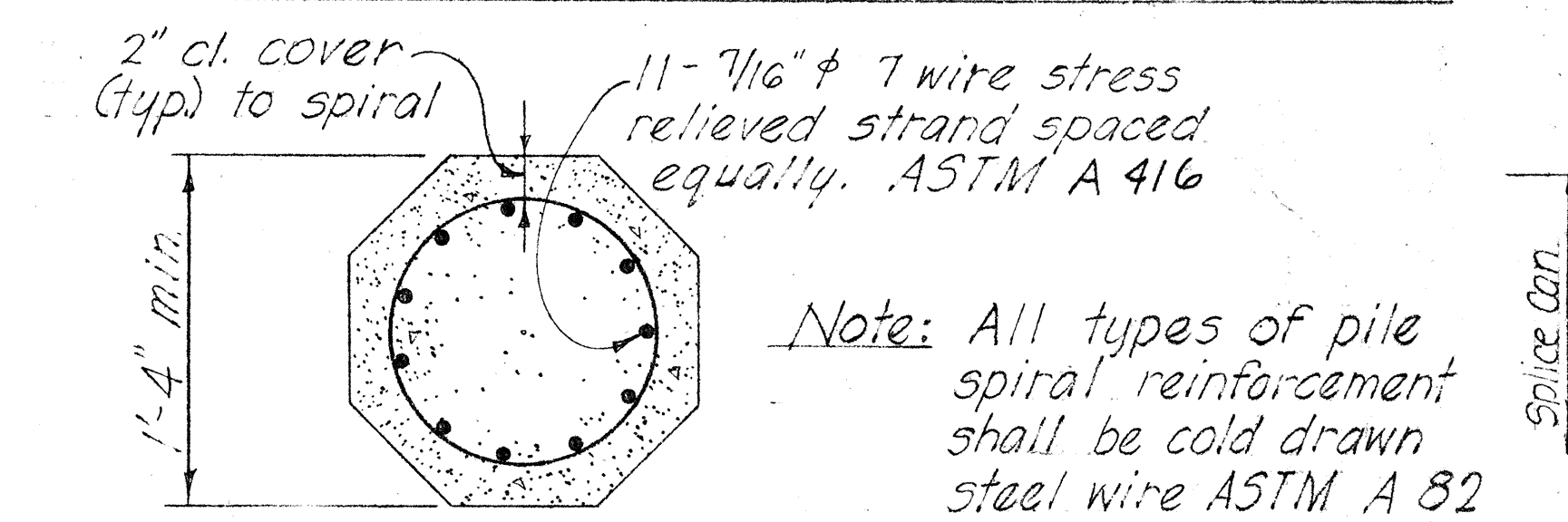
STANDARD DETAILS
RETAINING WALL TYPE T-1

SCALE AS NOTED DATE: _____
SHEET No. 2 OF 2 SHEETS DB-207-2

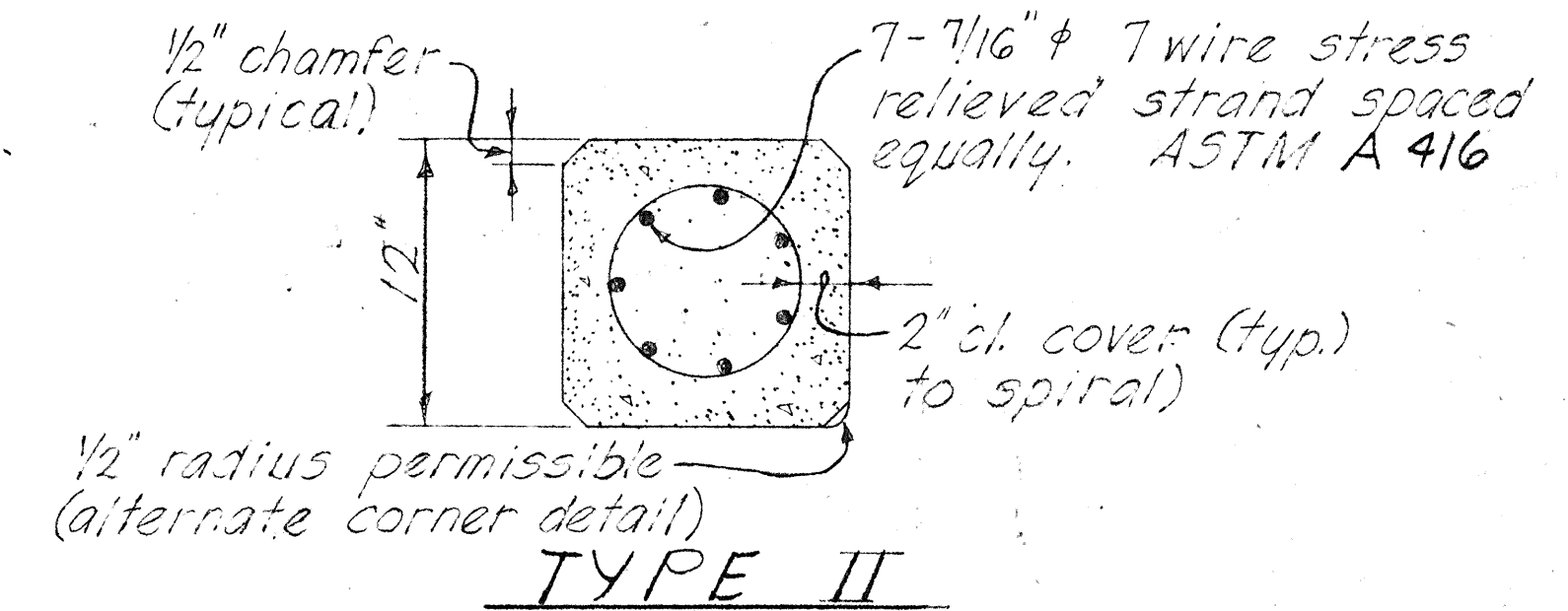
DATE	_____
DESIGNED BY	_____
CHECKED BY	_____
NOTED BY	_____
QUANTITIES BY	_____
ORIGINAL PLAN	_____
NO.	_____



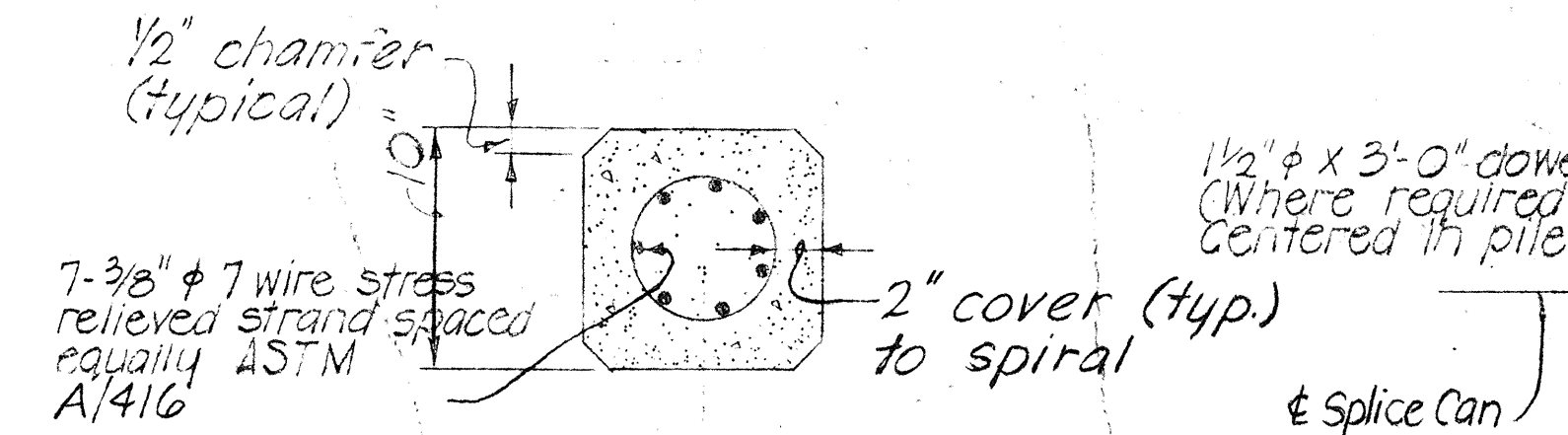
PART ELEVATION SECTION A TYPICAL ADDED REINFORCEMENT PILE ENDS - TYPE II & III ONLY



TYPE I



TYPE II



TYPE III



TYPICAL SECTIONS THRU PILES

TYPICAL PILE DETAIL

Max. Length "L" *	Max. Length "L" *	Length "L" *
Type I "L" = 53'-0"	Type I "L" = 75'-0"	Type I "L" over 75'-0"
12" Type II "L" = 50'-0"	12" Type II "L" = 72'-0"	12" Type II "L" over 72'-0"
10" Type III "L" = 46'-0"	10" Type III "L" = 66'-0"	10" Type III "L" over 66'-0"
0.30L 0.70L	0.21L 0.58L 0.21L	0.15L 0.35L 0.35L 0.15L

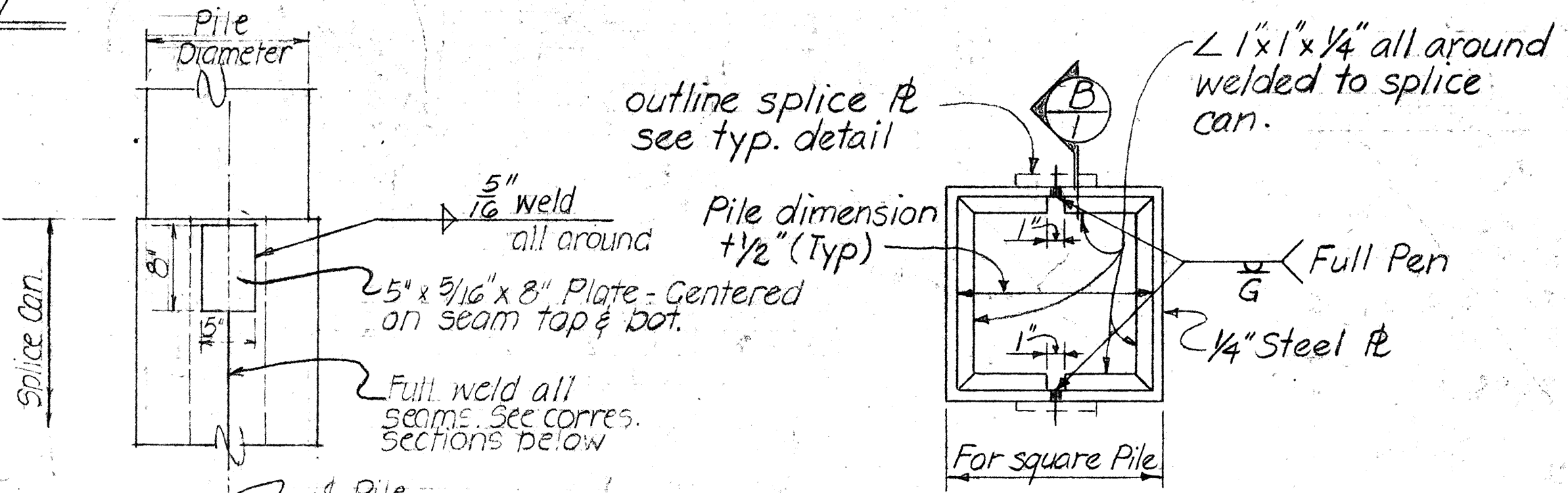
* The length "L" is the distance end to end of pile.

1 POINT PICK-UP 2 POINT PICK-UP 3 POINT PICK-UP

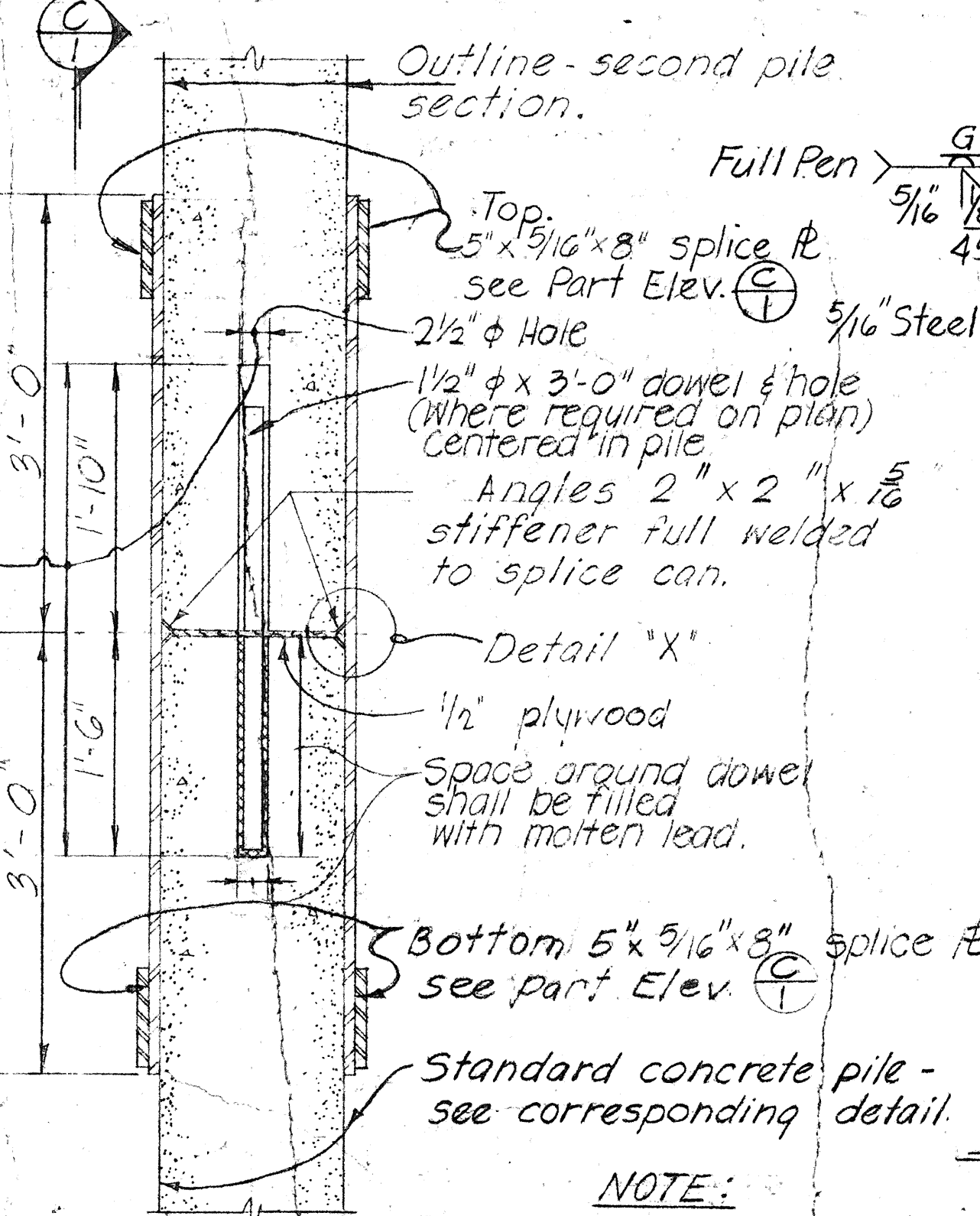
NOTE: Unless special lifting devices are attached for pick-up points, pick-up points shall be plainly marked on all piles after removal of the forms and all lifting shall be done at these points. The use of special embedded or attached lifting devices, the employment of other pick-up points or any other method of pick-up shall be subject to approval by the Engineer.

NOTE:

Concrete in pile build-ups without driving shall be Class A Concrete. Concrete in pile build-ups with driving shall have a minimum compressive cylinder strength f'_c of 5000 p.s.i. at 28 days. Build-ups may be driven if the specimen of concrete from which the piles were poured develops a strength of at least 3500 p.s.i. but not earlier than 7 days.



PART ELEV. C (TYP CAN SPICE R)



SECTION B

TYPICAL PILE SPLICE DETAILS (FOR PRESTRESSED CONCRETE PILES WHEN CAST IN TWO OR MORE SECTIONS)

NOTE: All welding shall conform to the Specifications for "Welded Highway and Railway Bridges" of the American Welding Society.

NO	REVISION	APPROVED BY	DATE

APPROVAL RECOMMENDED:
Paul T. Yamashita
BRIDGE DESIGN ENGINEER 1-23-76
DATE

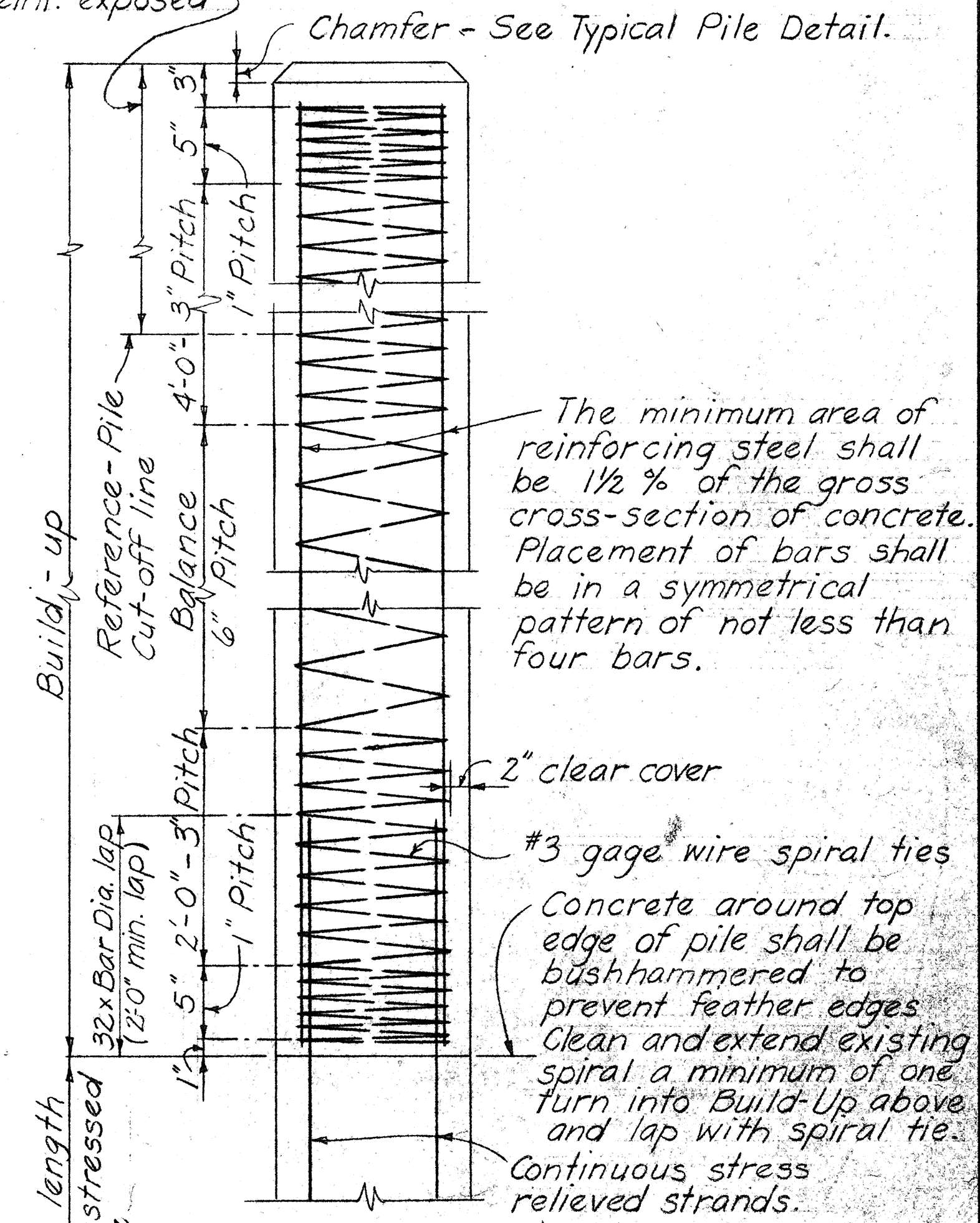
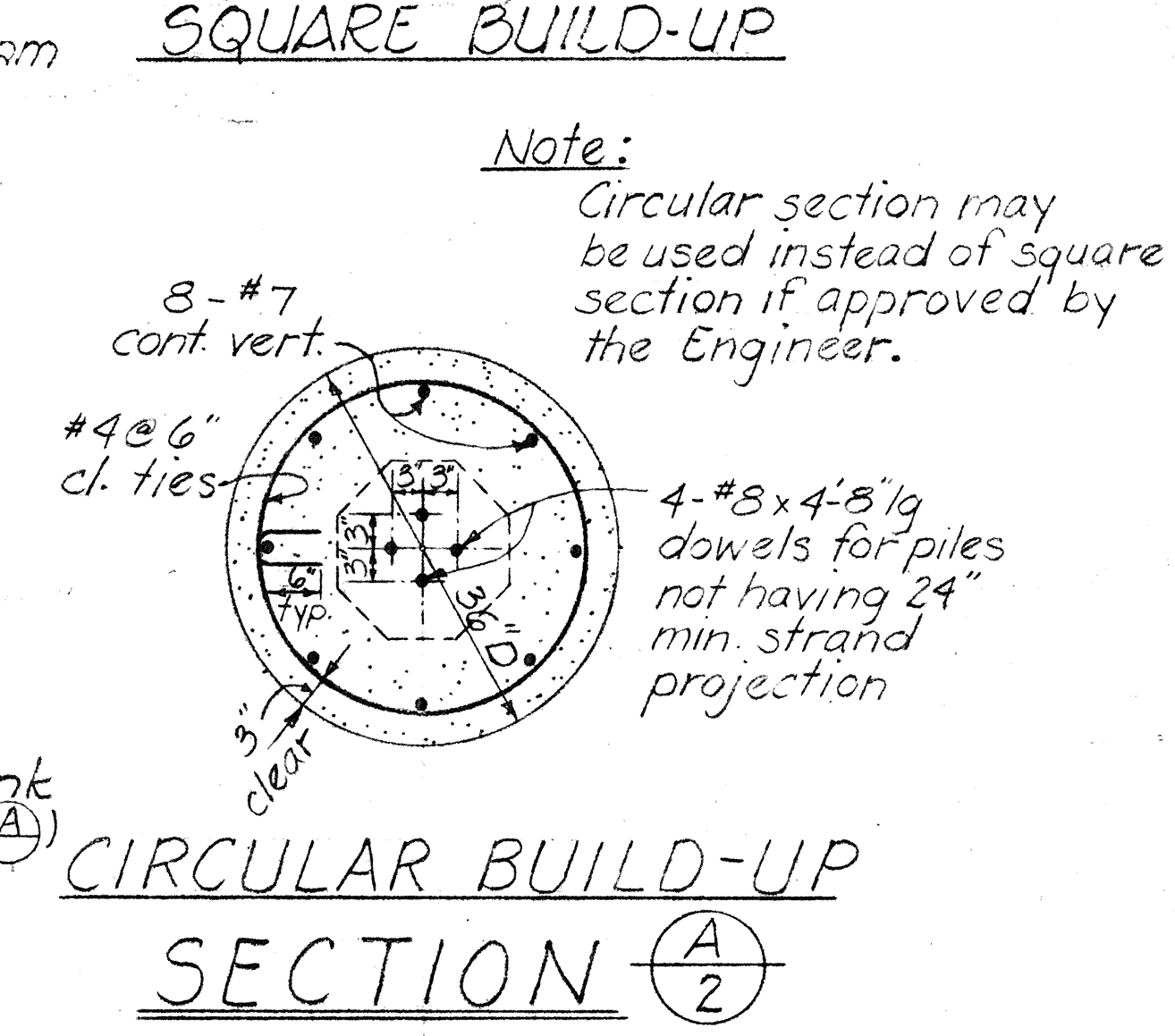
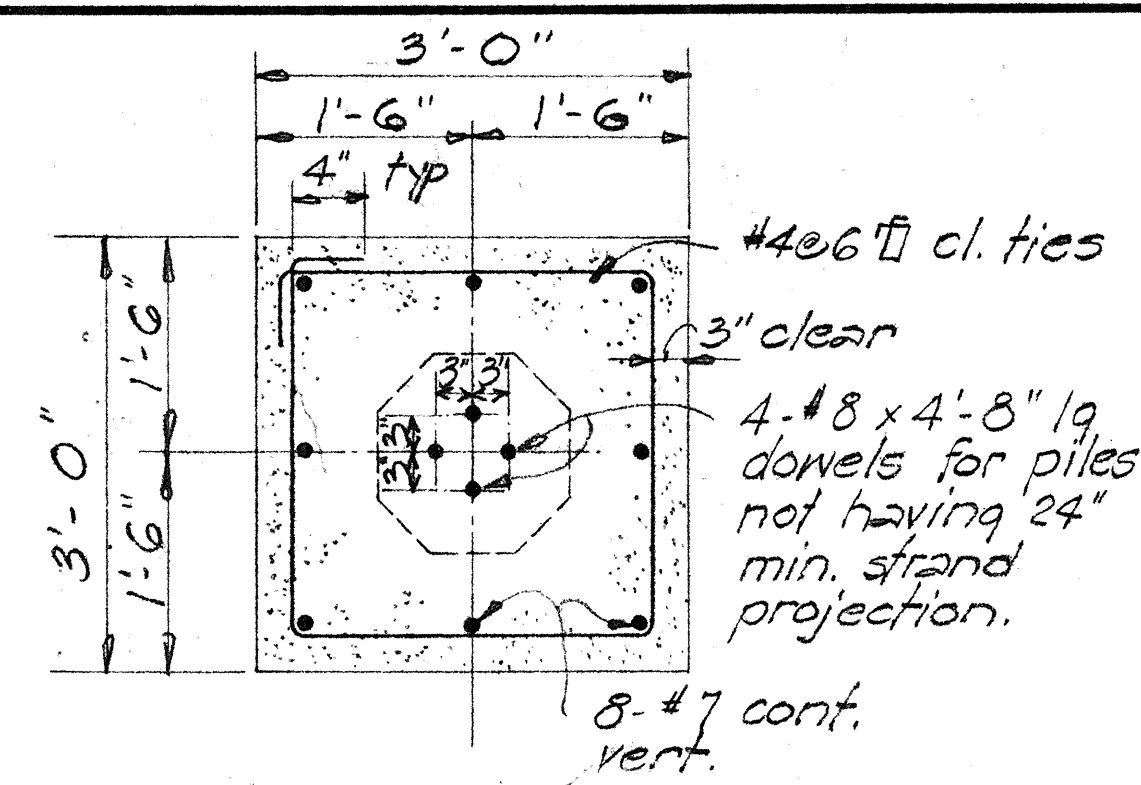
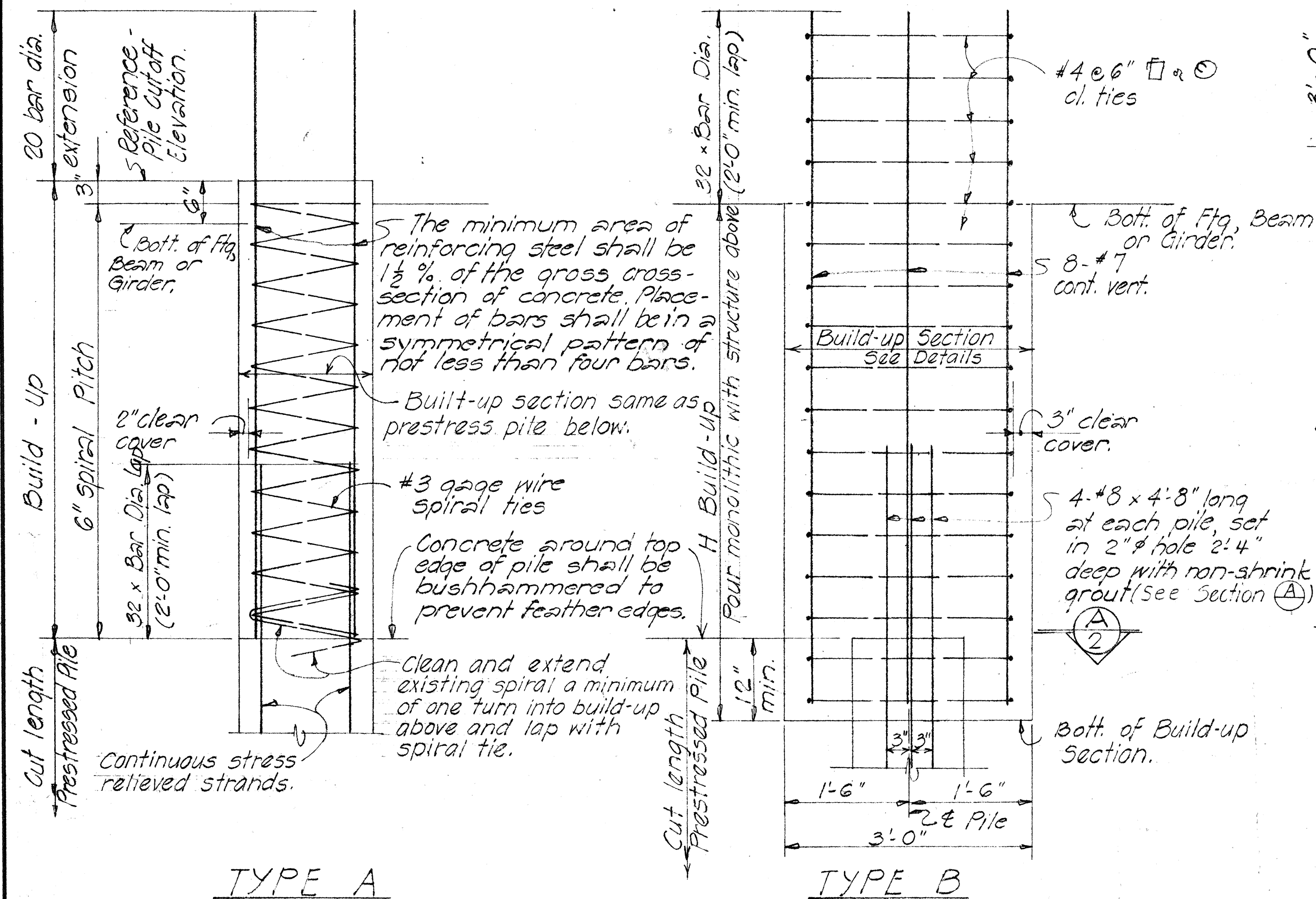
APPROVED
Paul T. Yamashita
ASSISTANT CHIEF, ENGINEERING 1-28-76
DATE

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
STANDARD DETAILS
PRESTRESSED CONCRETE PILES
Date
SHEET No. 1 OF 2 SHEETS DB-300-1

DATE	
DESIGNED BY	
CHECKED BY	
QUANTITIES BY	
NOTE BOOK	
ORIGINAL PLAN	

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	R6-0540(1)	1973	45	46

2'-6" min. unless otherwise directed by the Engineer.
Remove concrete after driving, leaving reinf. exposed.
Chamfer - See Typical Pile Detail.



TYPE A
Notes:
Selection of pile build-up type without driving to be determined by the Engineer.
When height of depressed portion of footing (H) exceeds 4', the depressed section shall be poured separately from the main body of the footing.
Depressed portion of footing may be omitted for pile heads embedded at least 4" into footing provided at least 90% of the piles in each footing have the minimum embedment into footing as shown in contract plans.

WITHOUT DRIVING
TYPICAL PILE BUILD-UP DETAILS

GENERAL NOTES
1. Work of cutting off prestressed conc. piles or concrete build-ups shall be performed in such a manner as to avoid spalling or damaging the pile below cut-off. In case of such damage, the pile shall be replaced or repaired by the Contractor at his expense as directed by the Engineer.
2. Portion of pile embedded into footing shall be of sound concrete. Damaged portions shall be removed and pile cut-off elevation lowered as required by the Engineer.

WITH DRIVING
TYPICAL PILE BUILD-UP DETAIL

APPROVAL RECOMMENDED:
Paul T. Yamashita
BRIDGE DESIGN ENGINEER 1-23-70 DATE

APPROVED
Paul T. Yamashita
For ASSISTANT CHIEF, ENGINEERING 1-28-70 DATE

NO.	REVISION	APPROVED BY	DATE

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
STANDARD DETAILS
PRESTRESSED CONCRETE PILES
Date: Oct. 1968