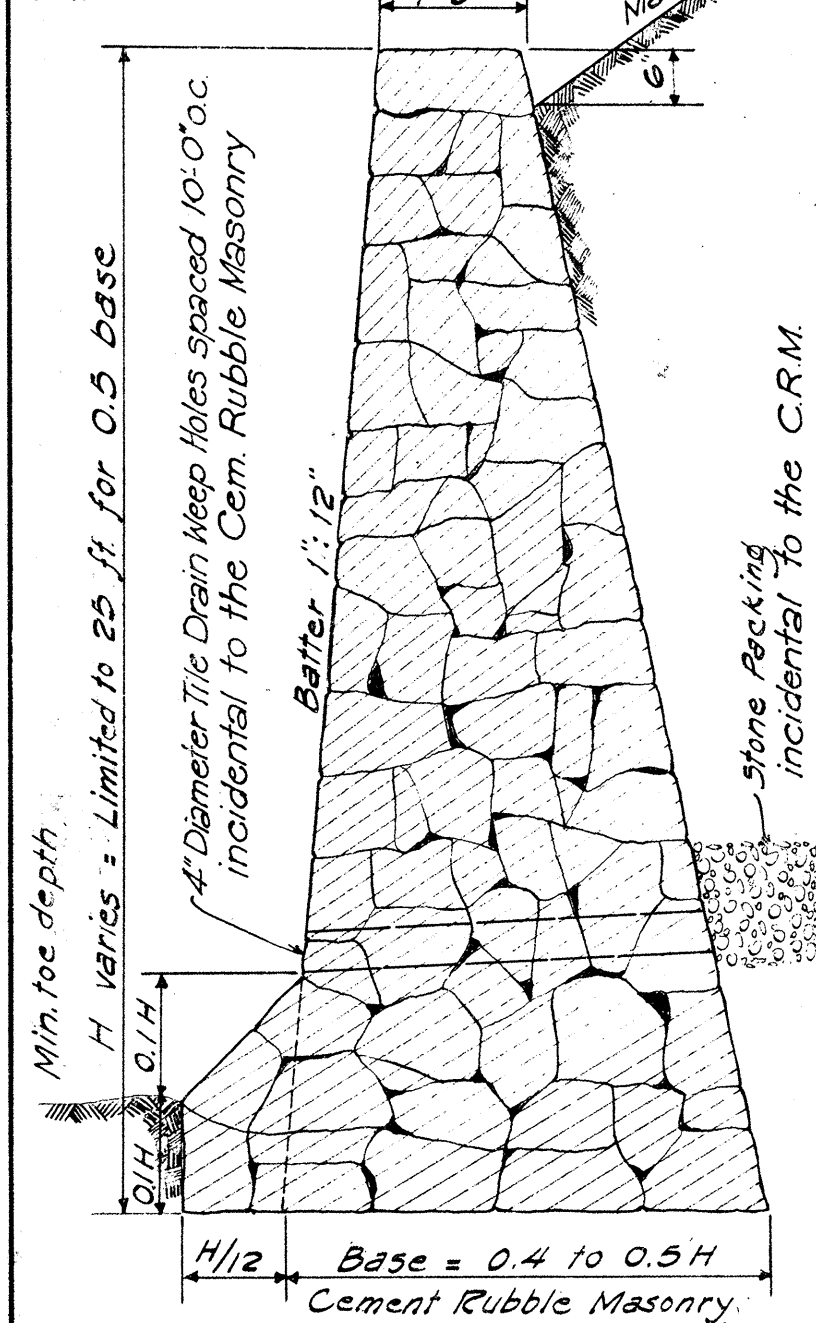


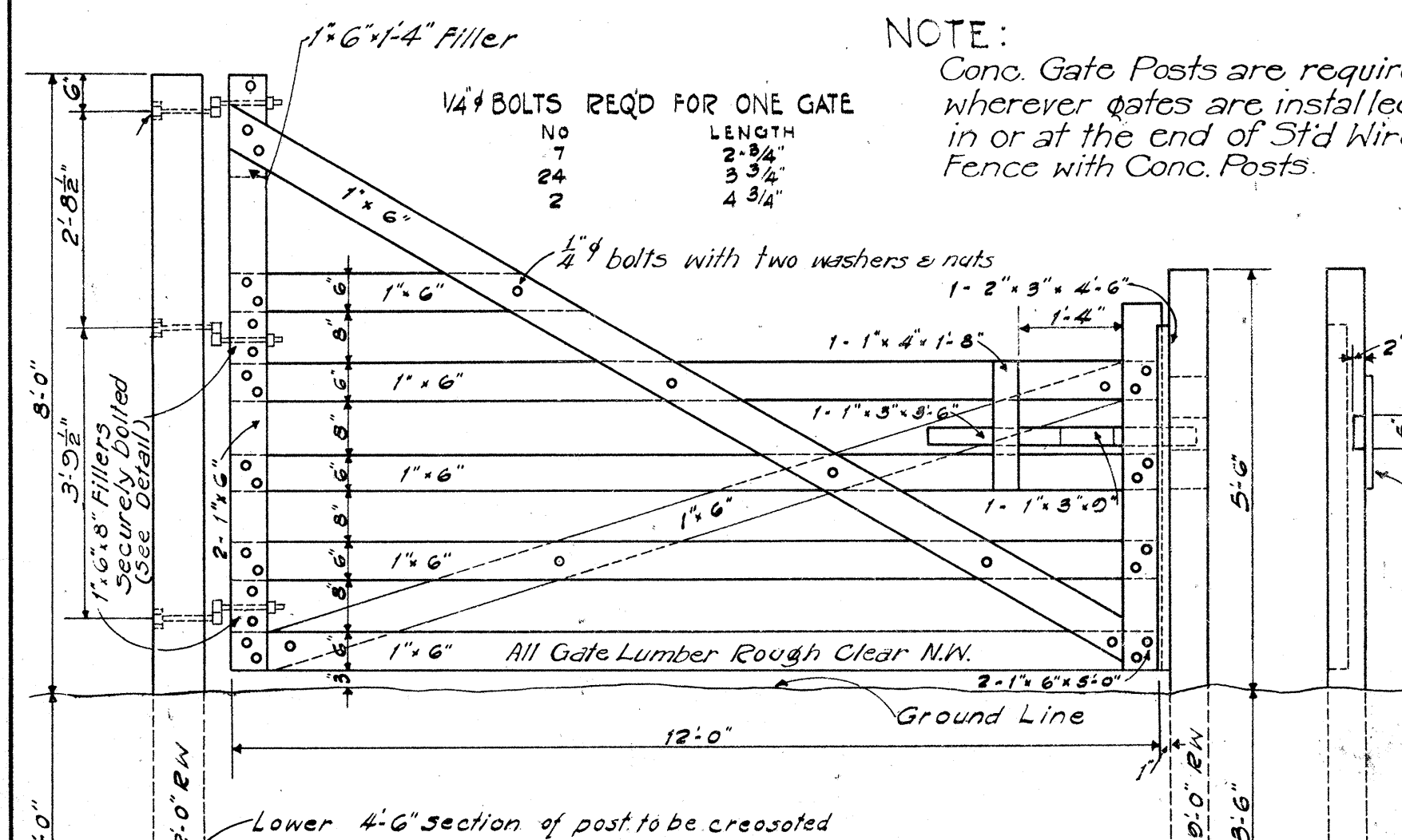
Note: TO RESIDENT ENGINEER
Consider economy of reinf. conc. for high retaining walls which did not originate on plan layout.



STANDARD SECTION OF LOW MASONRY RETAINING WALL OR SEAWALL

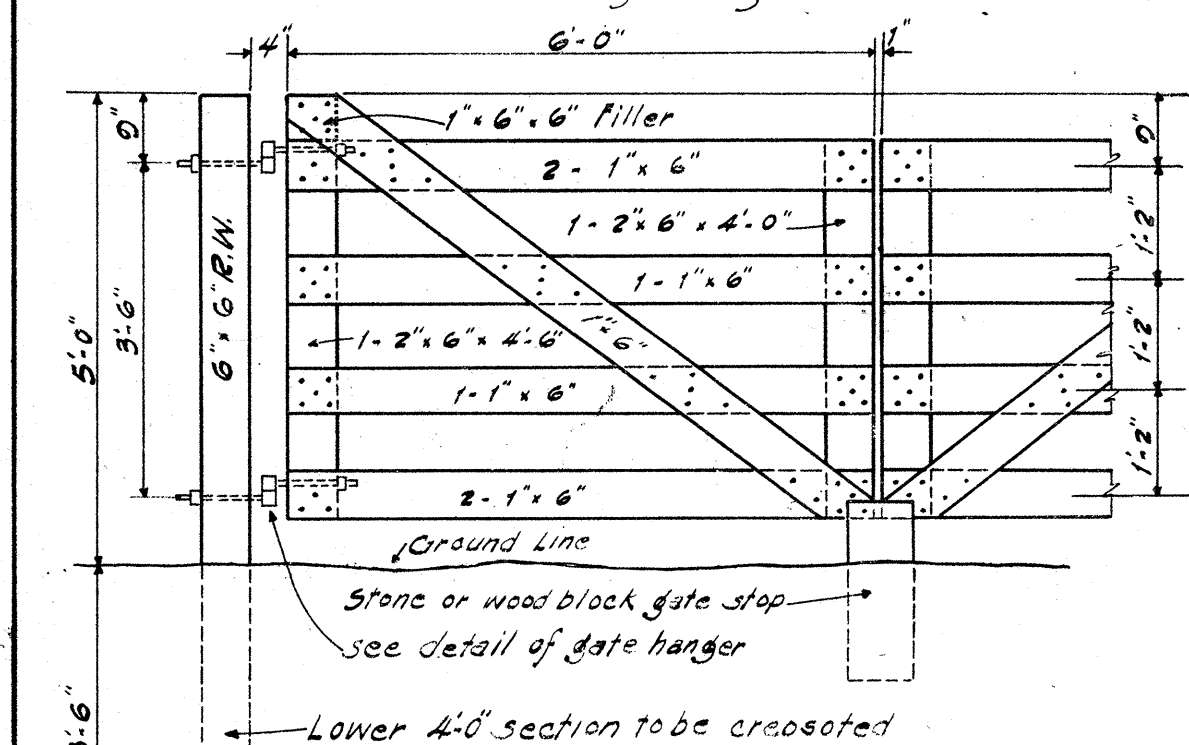
NOTE: Elevation of weep holes to be determined by Resident Engineer. Holes to be placed as close to the existing ground line as local conditions permit.

STANDARD SECTION OF HIGH CEMENT RUBBLE MASONRY RETAINING WALL OR SEAWALL



DETAIL OF STANDARD CATTLE GATE

Scale: 1/2" = 1'-0"
See Note regarding use of Concrete Posts.



DOUBLE HUNG GATE

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

See Note regarding use of Concrete Posts.

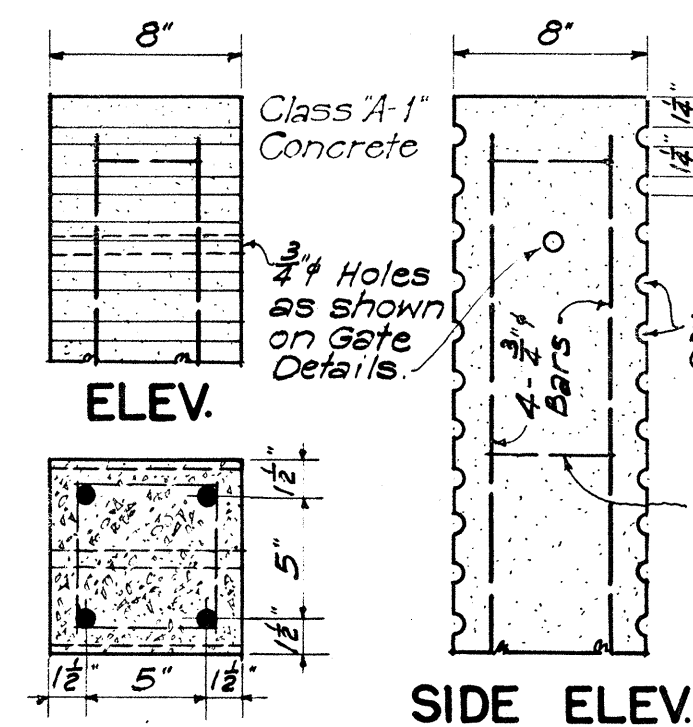
DETAIL OF GATE HANGER

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

Note: Use 3/4" x 11" bolts for cattle gate

DATA	STANDARD MASONRY DROP INTAKE	Where variable Equals
D	D	L = D + 6" Cu. Yds
22 1/2"	18"	2.41 4'-6"
29"	24"	2.89 5'-0"
35 1/2"	30"	3.38 5'-6"
42"	36"	3.92 6'-0"

NOTE: Dimension "X" is assumed as 2'-4" in figuring the above quantities.



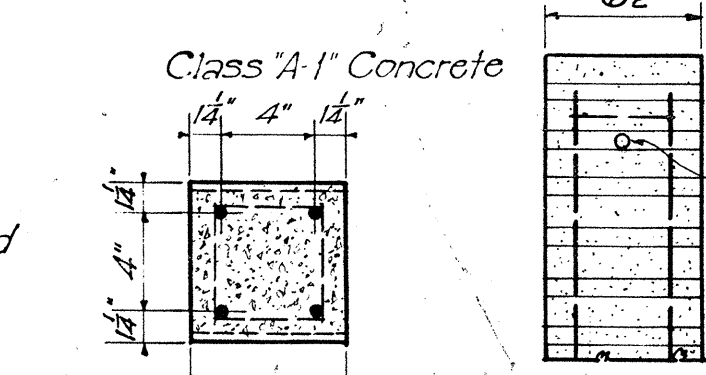
STANDARD MASONRY DROP INTAKE

STANDARD MASONRY DROP INTAKE

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

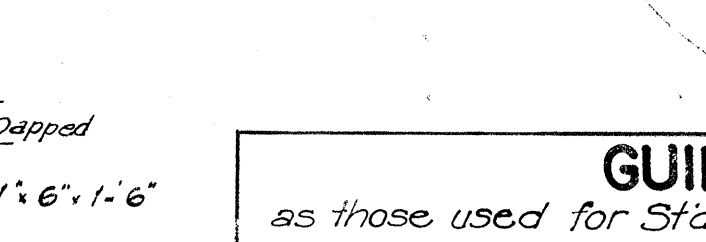
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NOTE: Contractor may either cast holes for fastening fence wire or cast post with 3/4" x 2 round grooves on 2 sides.



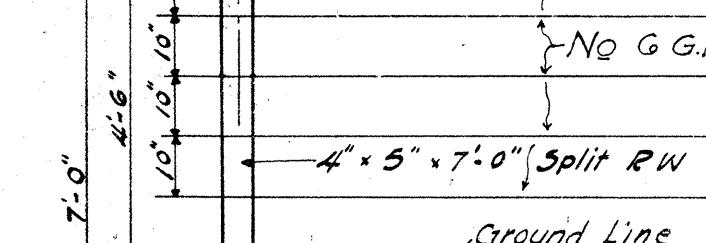
CONC. GATE POST

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



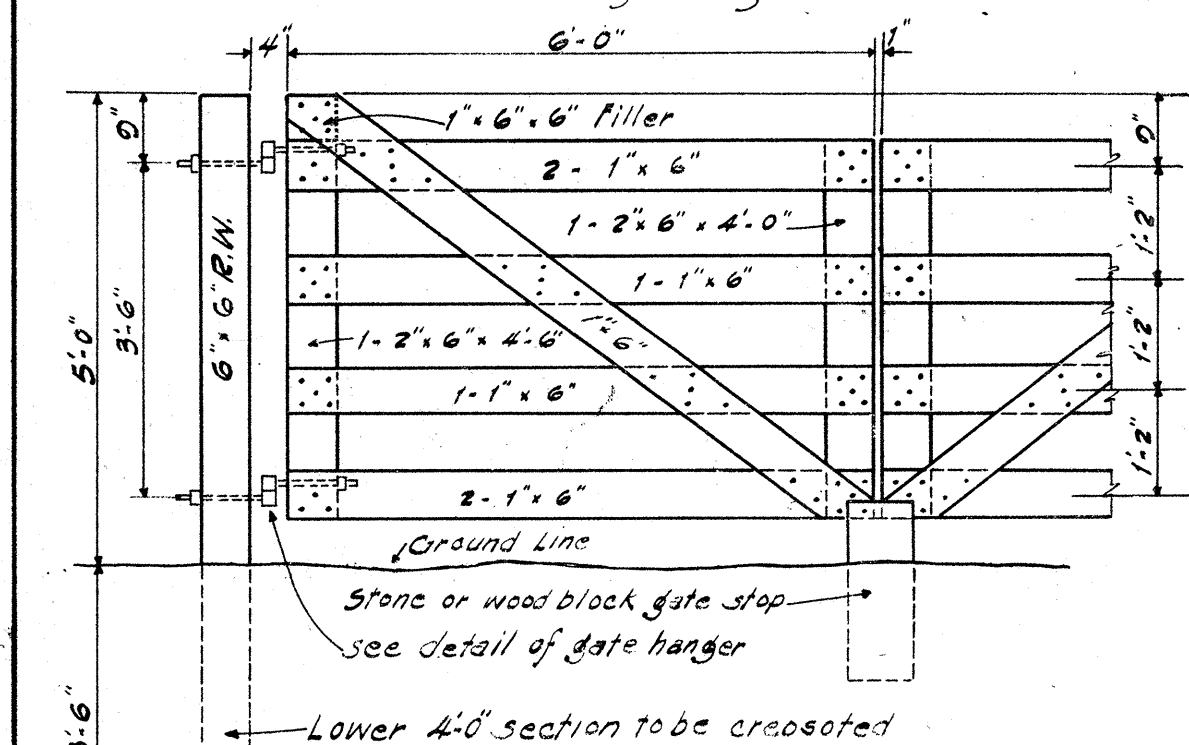
CONC. FENCE POST

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



DETAIL OF STANDARD CATTLE GATE

Scale: 1/2" = 1'-0"
See Note regarding use of Concrete Posts.



DOUBLE HUNG GATE

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

See Note regarding use of Concrete Posts.

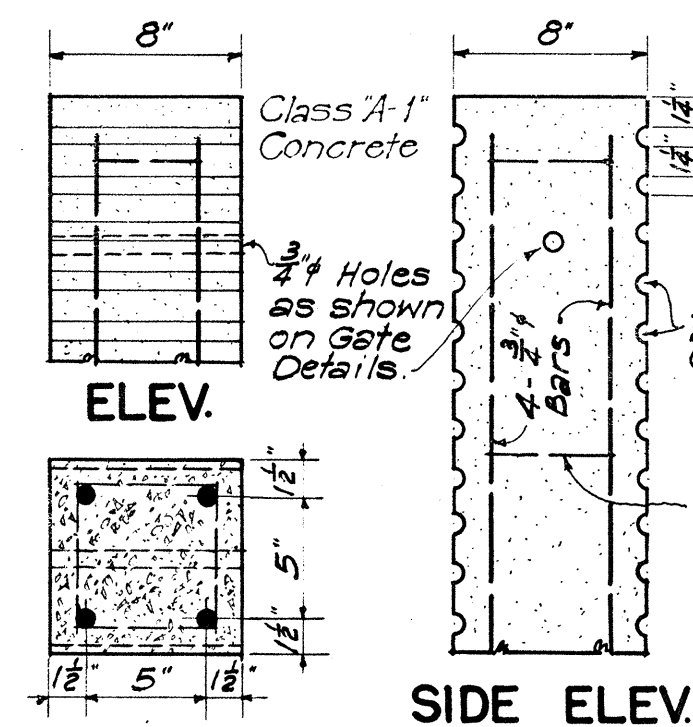
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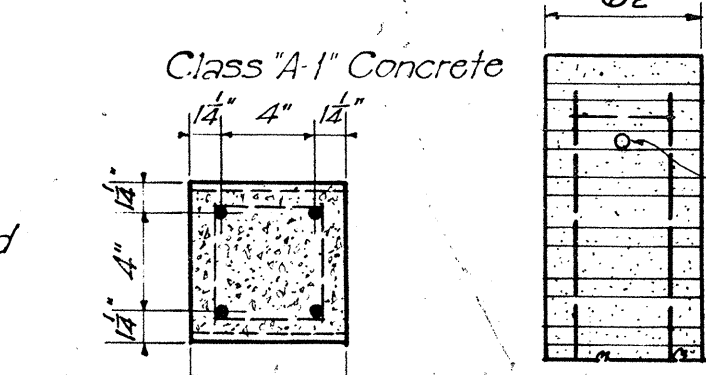
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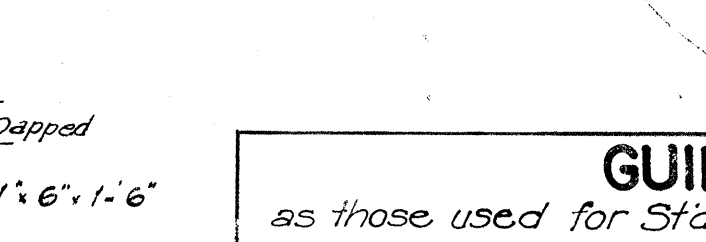
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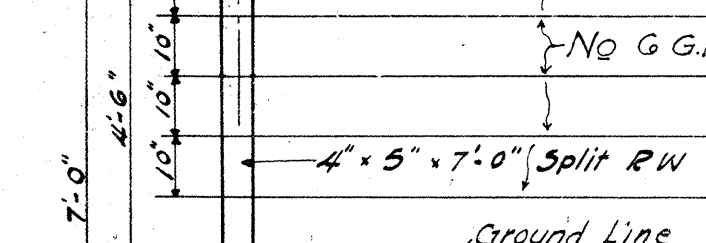
CONC. GATE POST

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



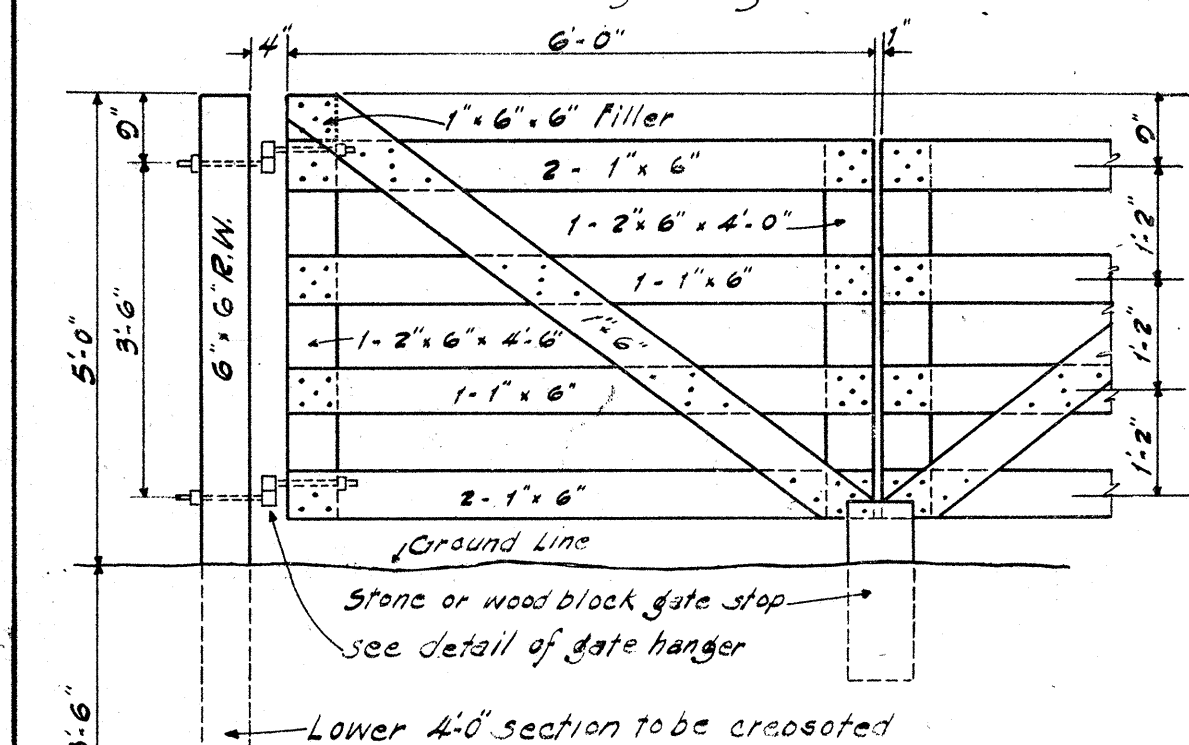
CONC. FENCE POST

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



DETAIL OF STANDARD CATTLE GATE

Scale: 1/2" = 1'-0"
See Note regarding use of Concrete Posts.



DOUBLE HUNG GATE

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

See Note regarding use of Concrete Posts.

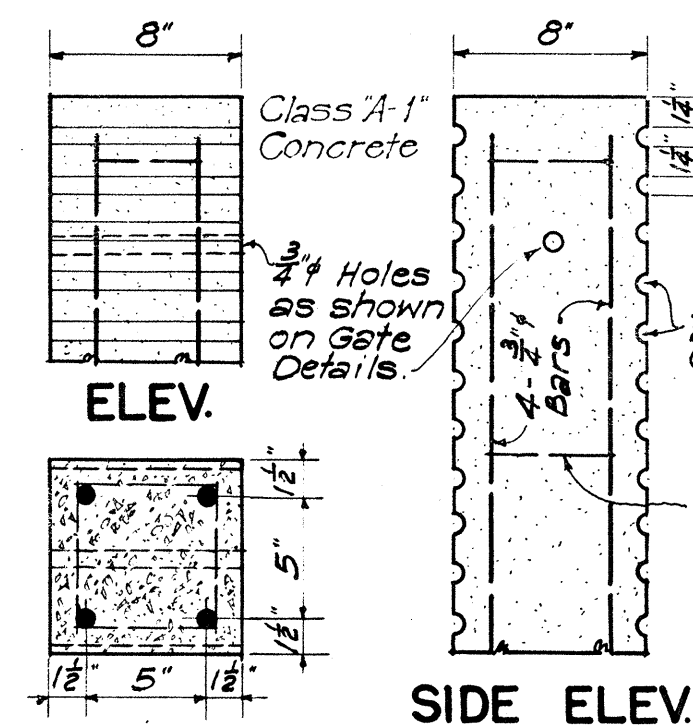
DETAIL OF GATE HANGER

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Note: Use 3/4" x 11" bolts for cattle gate

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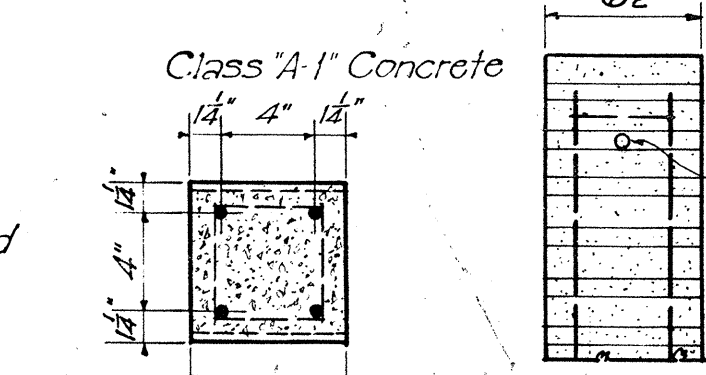
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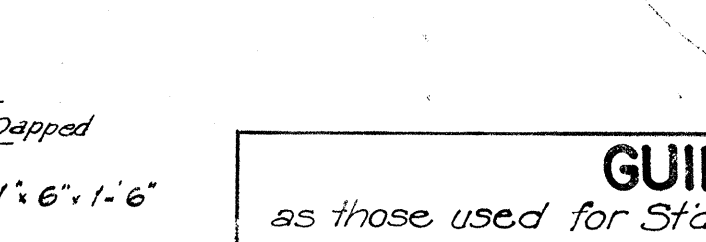
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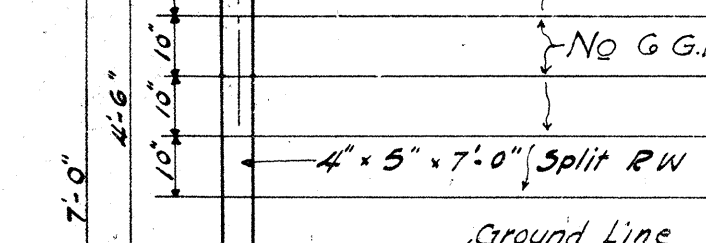
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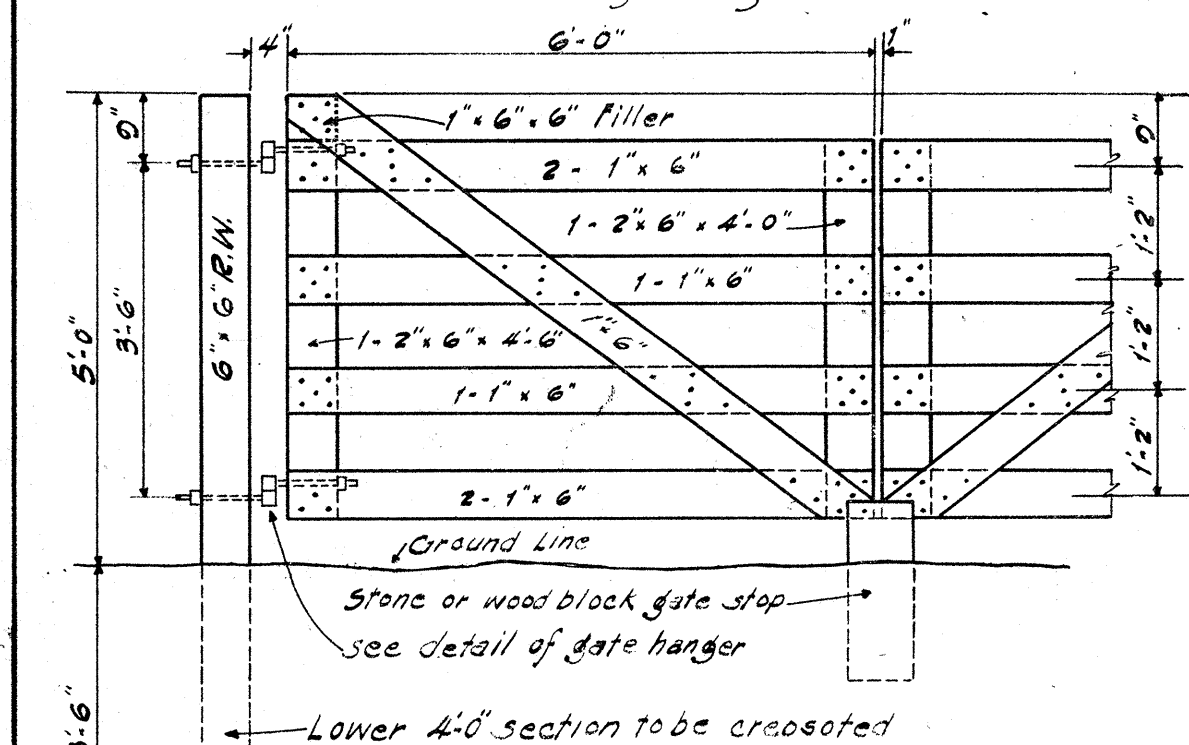
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DETAIL OF STANDARD CATTLE GATE

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

See Note regarding use of Concrete Posts.

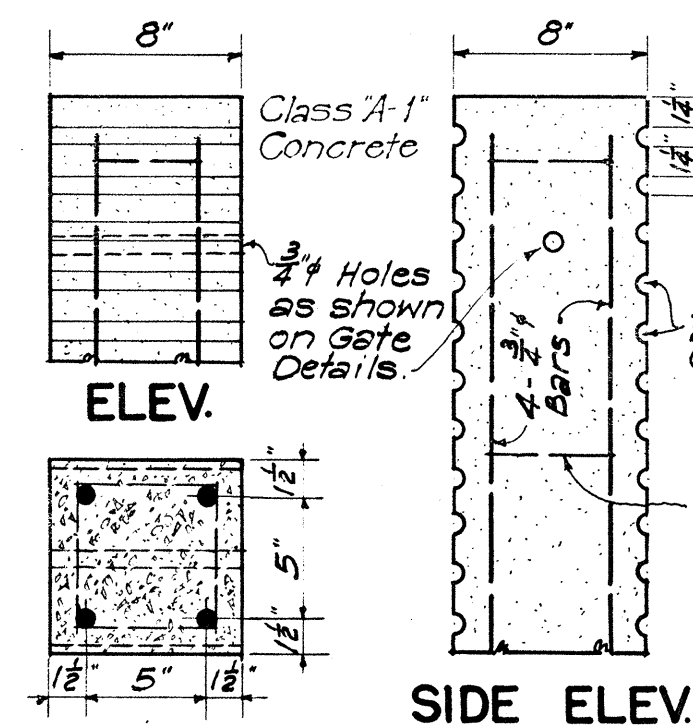
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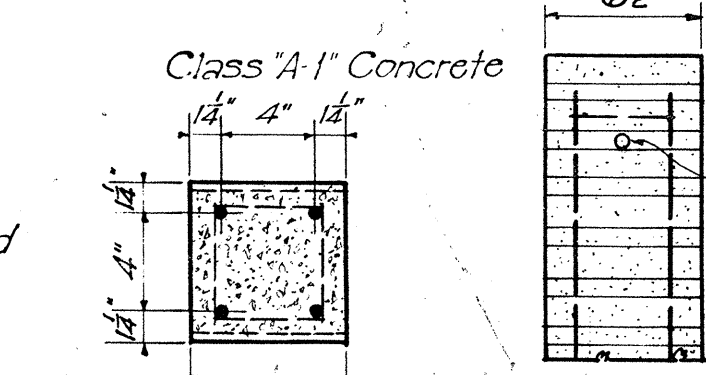
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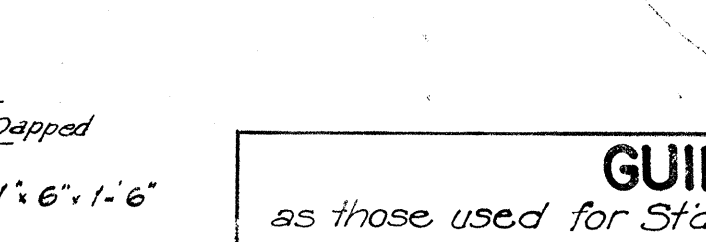
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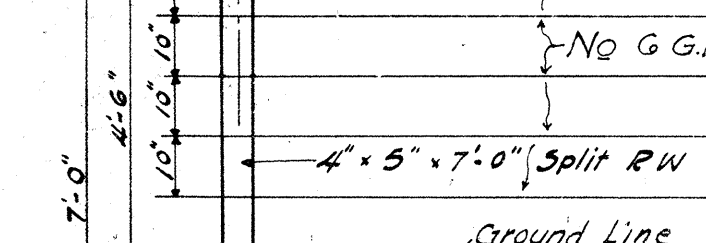
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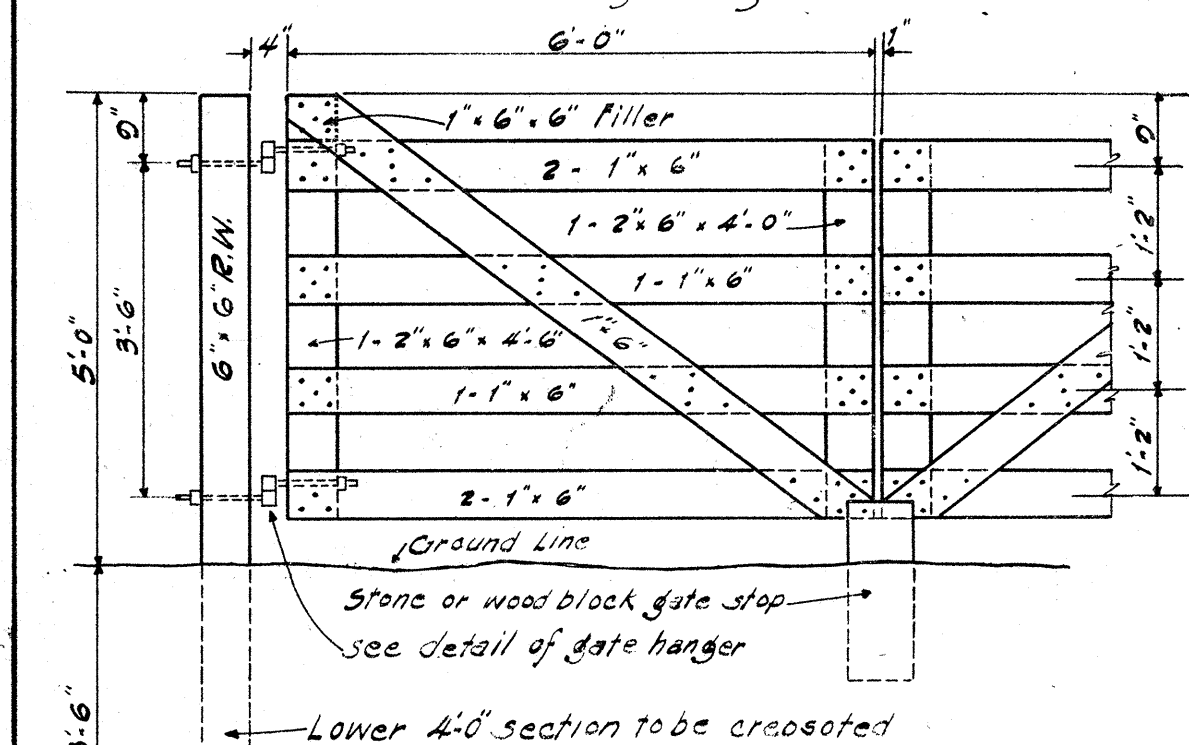
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DETAIL OF STANDARD CATTLE GATE

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See Note regarding use of Concrete Posts.



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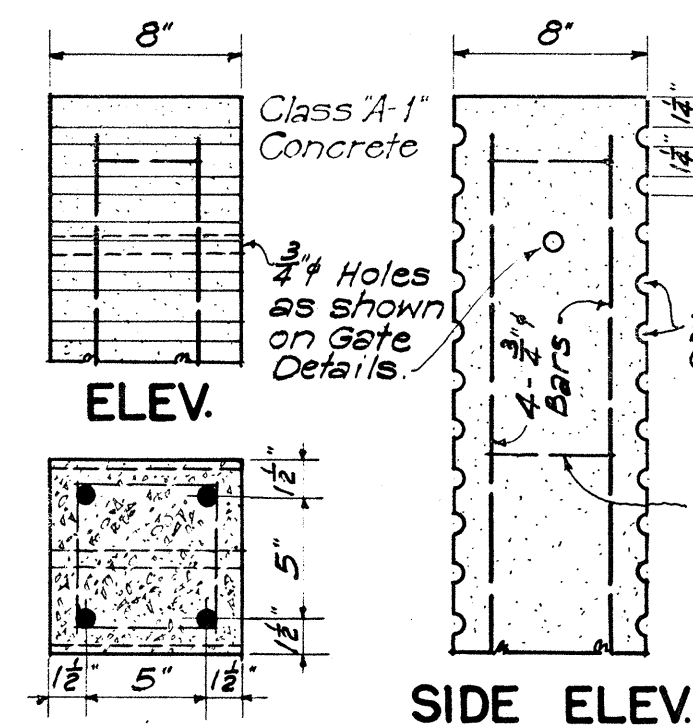
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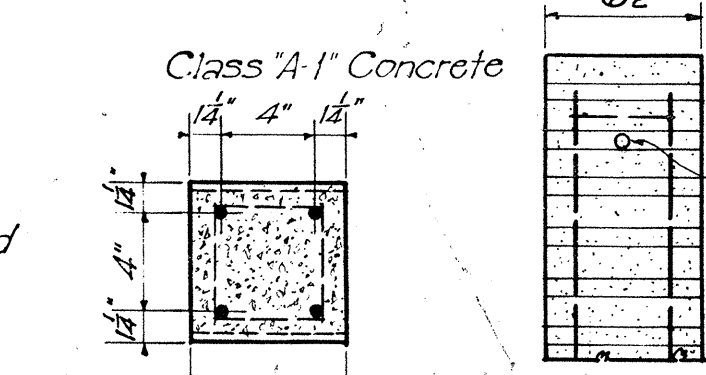
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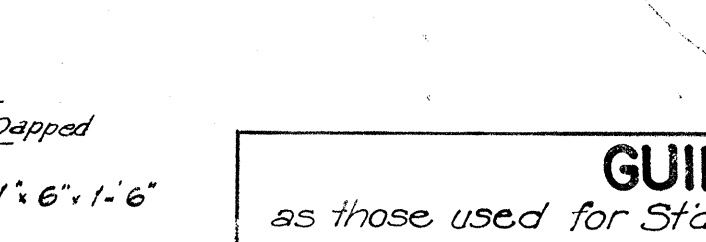
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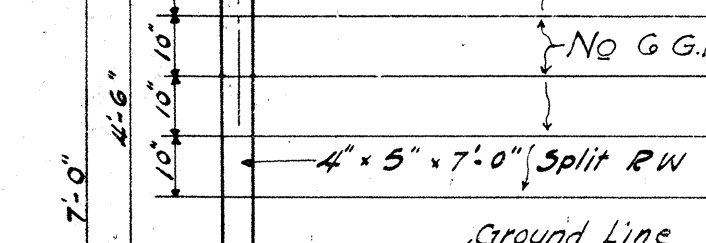
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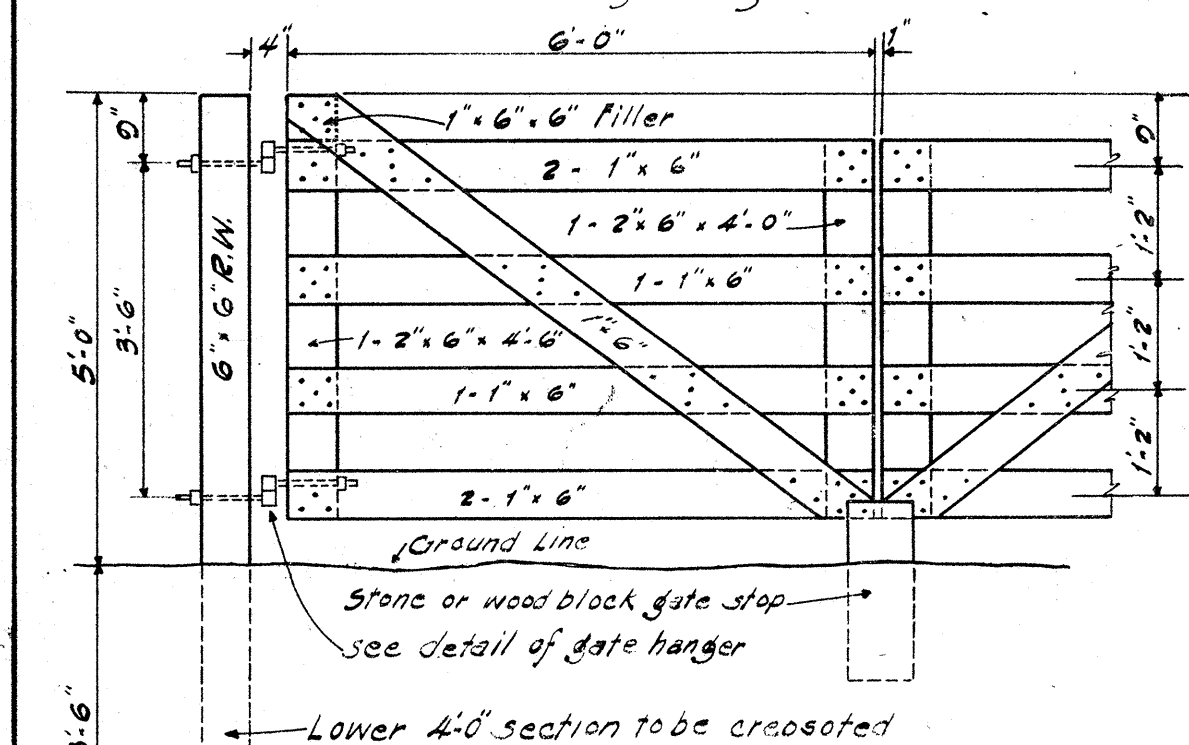
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DETAIL OF STANDARD CATTLE GATE

Scale: 1/2" = 1'-0"
See Note regarding use of Concrete Posts.



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

See Note regarding use of Concrete Posts.

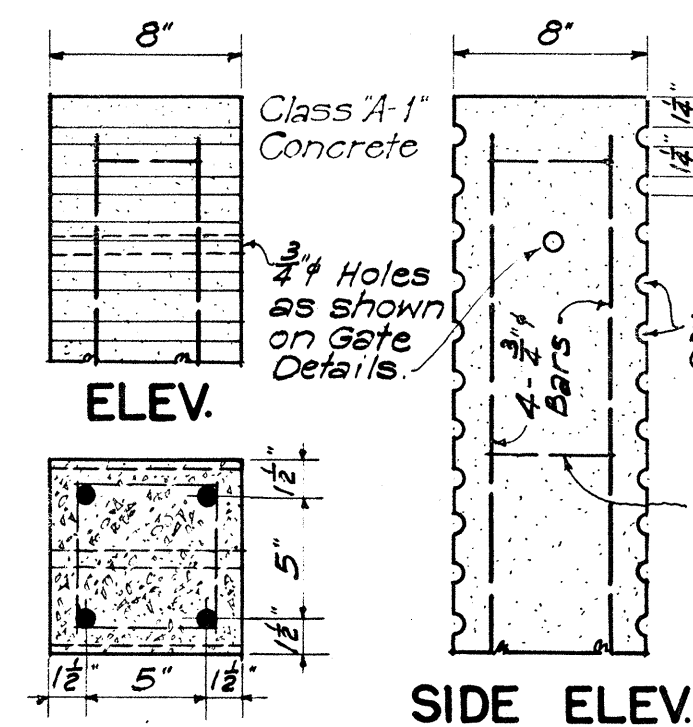
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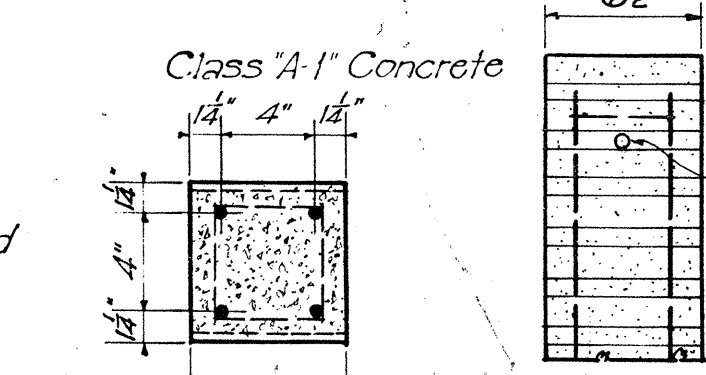
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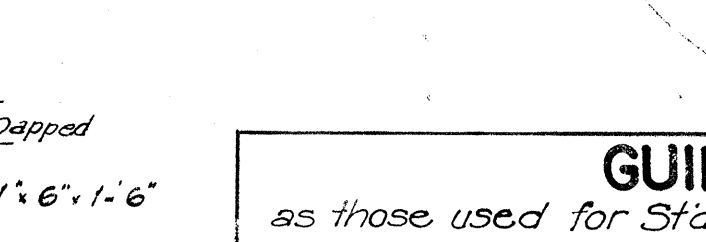
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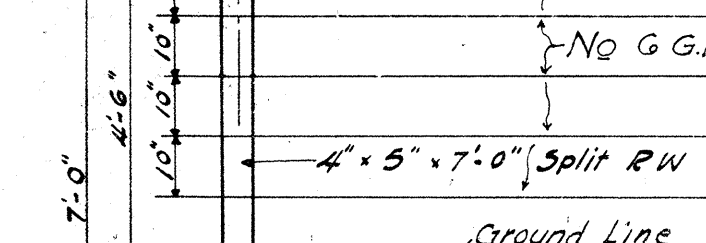
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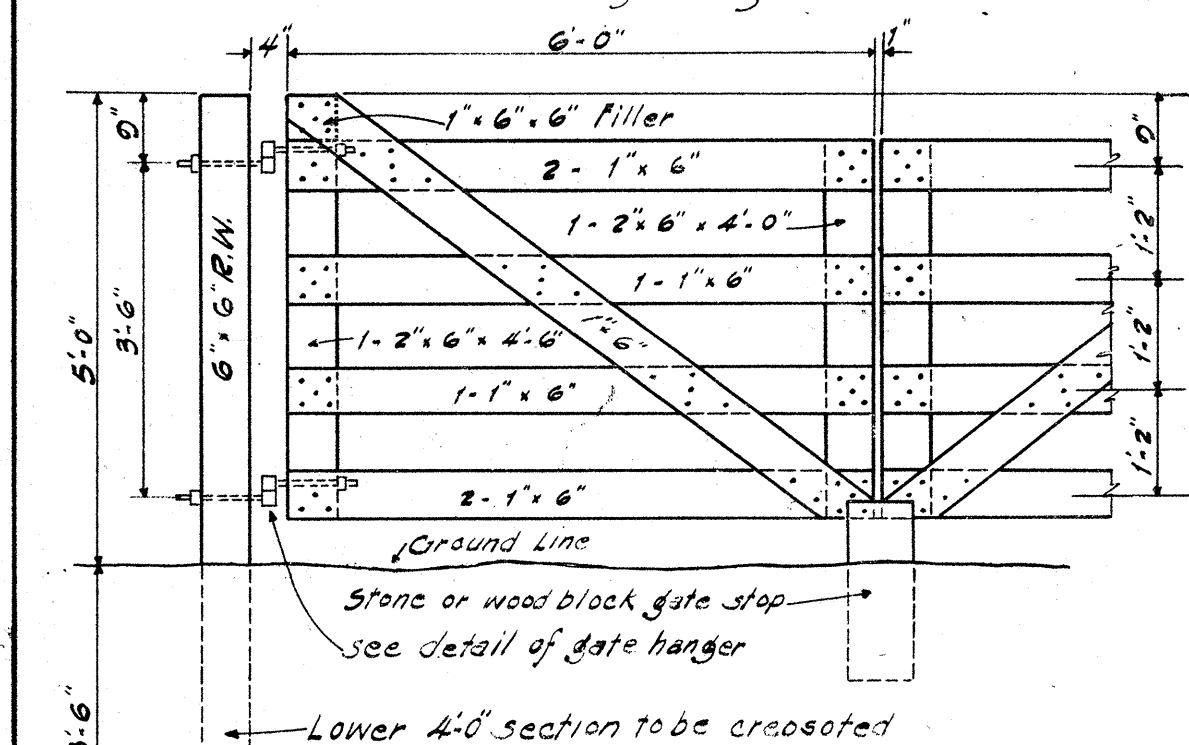
CONC. FENCE POST

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DETAIL OF STANDARD CATTLE GATE

Scale: 1/2" = 1'-0"
See Note regarding use of Concrete Posts.



DOUBLE HUNG GATE

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

See Note regarding use of Concrete Posts.

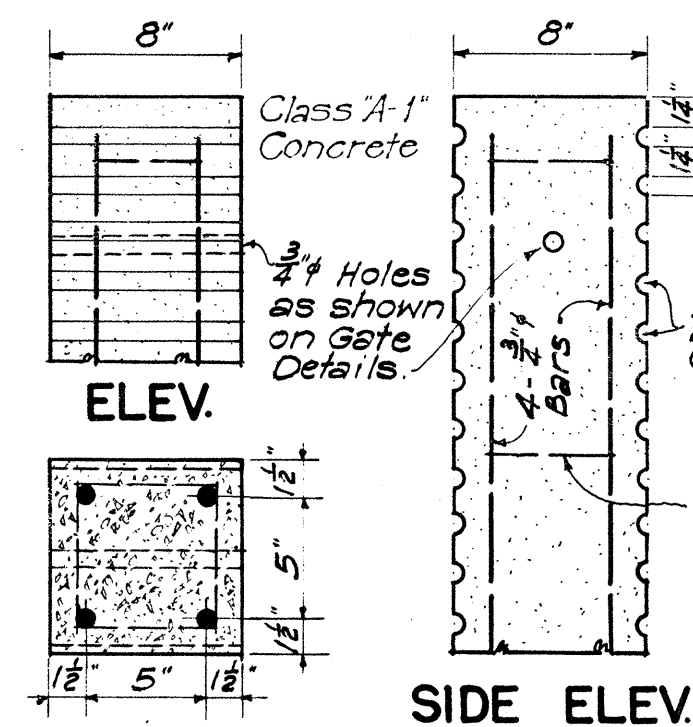
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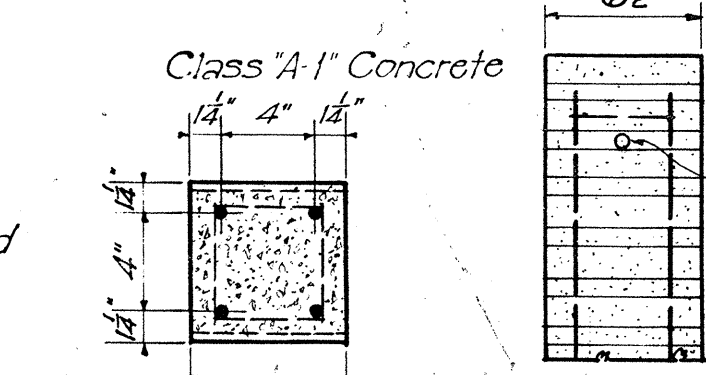
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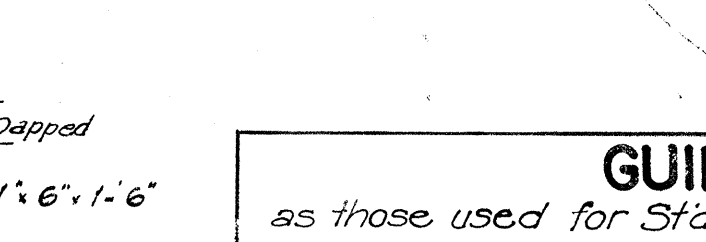
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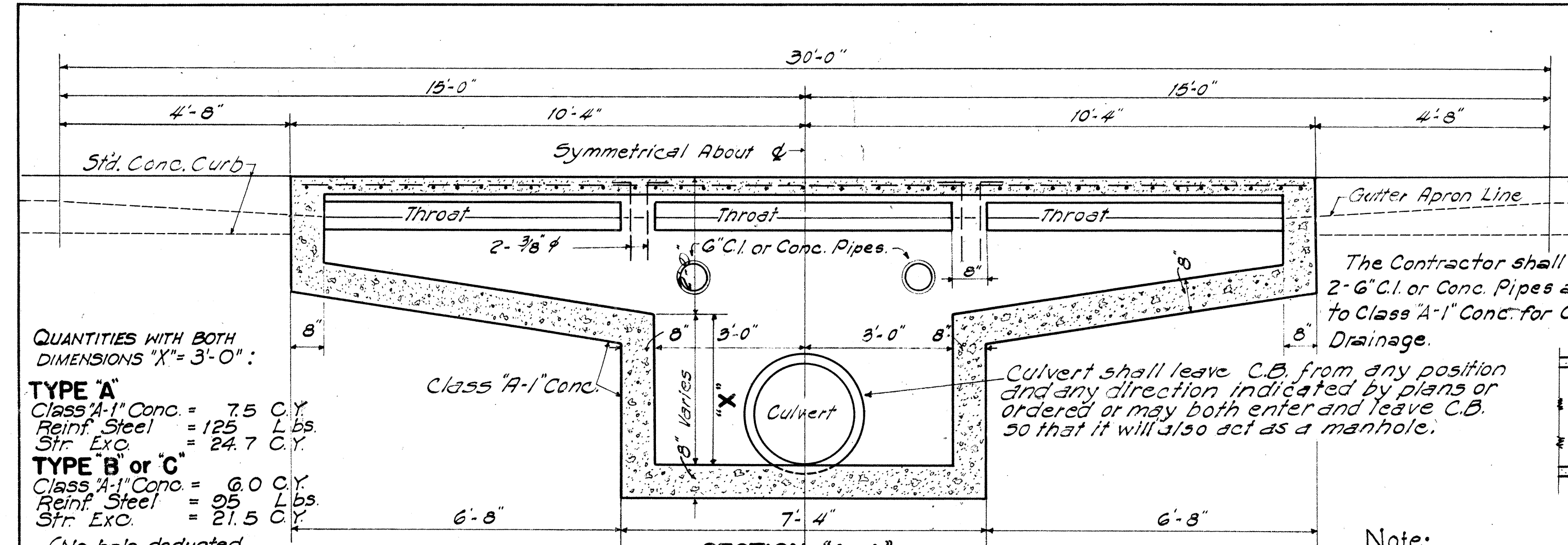
CONC. GATE POST

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



CONC. FENCE POST

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
HAWAII	HAW.	5223(2)	1951	11	30	HAWAII	HAW.	5223(2)	1951	11	30

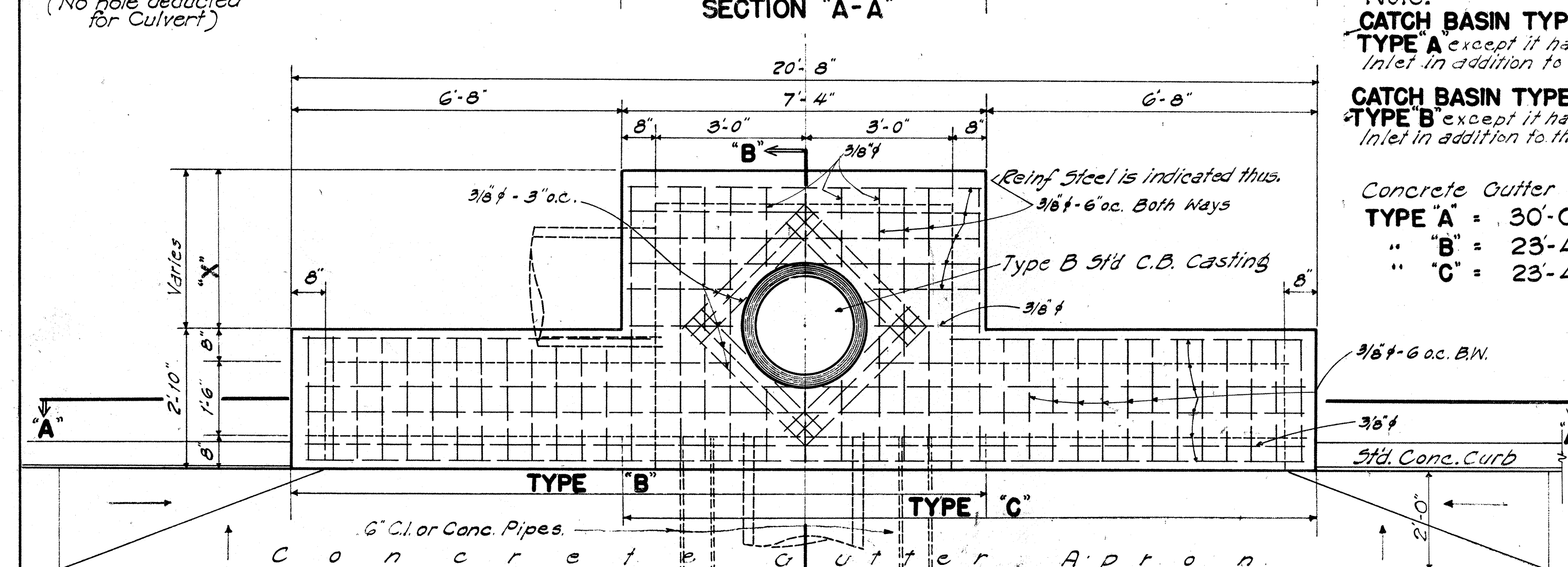


QUANTITIES WITH BOTH DIMENSIONS "X" = 3'-0":

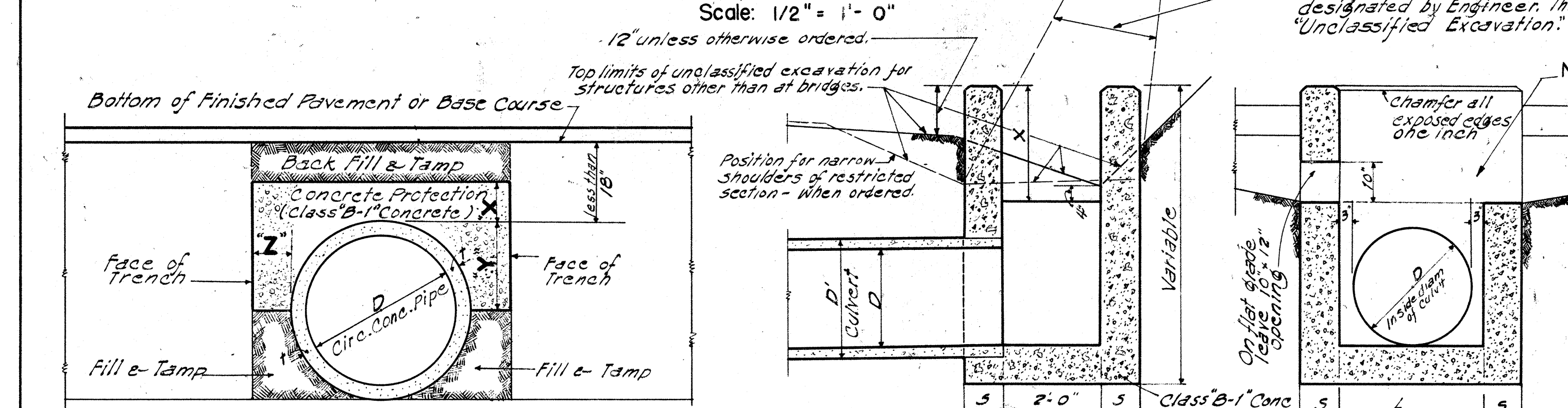
TYPE "A"
 Class A-1 Conc. = 7.5 CY
 Reinf. Steel = 125 Lbs.
 Str. Exc. = 24.7 CY

TYPE "B" or "C"
 Class A-1 Conc. = 6.0 CY
 Reinf. Steel = 95 Lbs.
 Str. Exc. = 21.5 CY

(No hole deducted for Culvert)

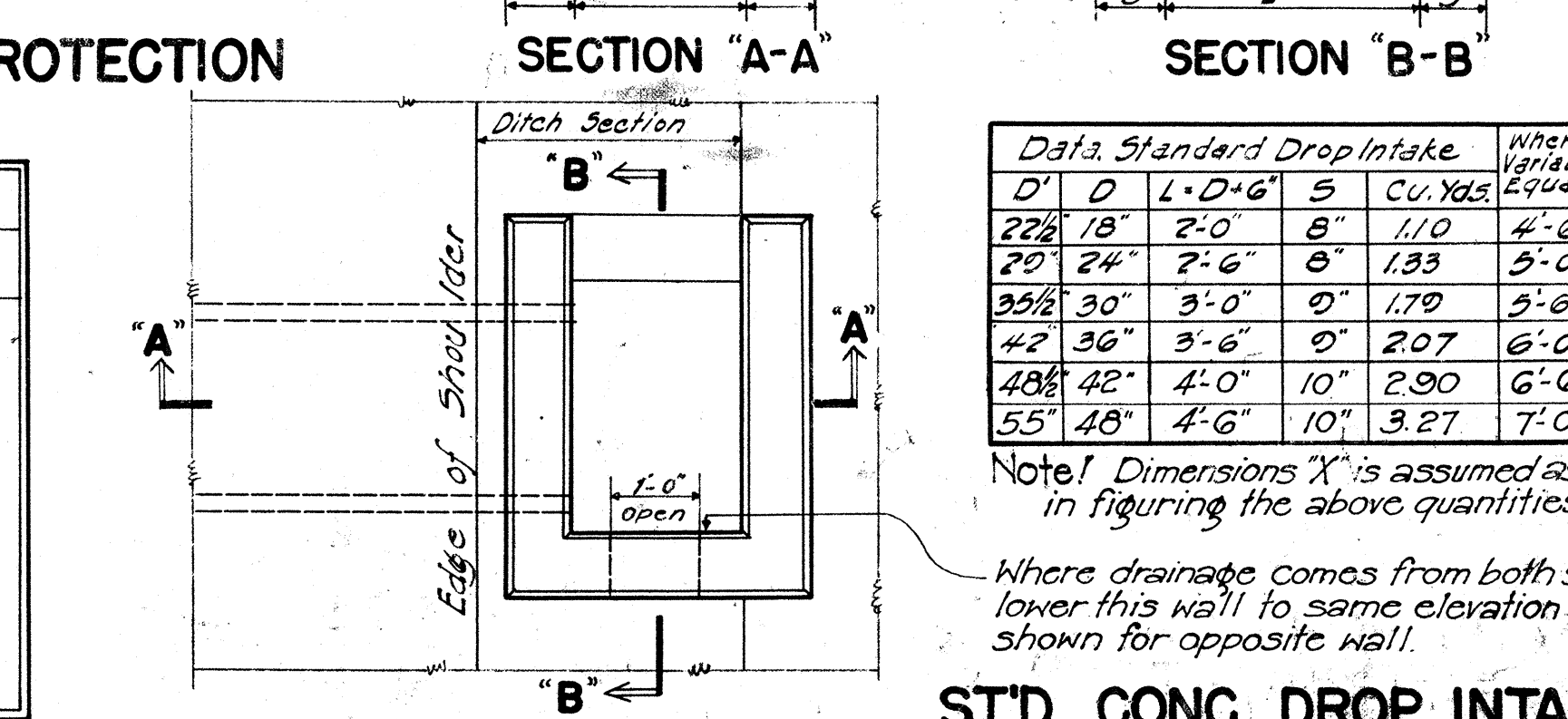


STANDARD CONCRETE CATCHBASIN TYPE "A"
 Scale: 1/2" = 1'-0"
 12" unless otherwise ordered.
 Top limits of unclassified excavation for structures other than at bridges.

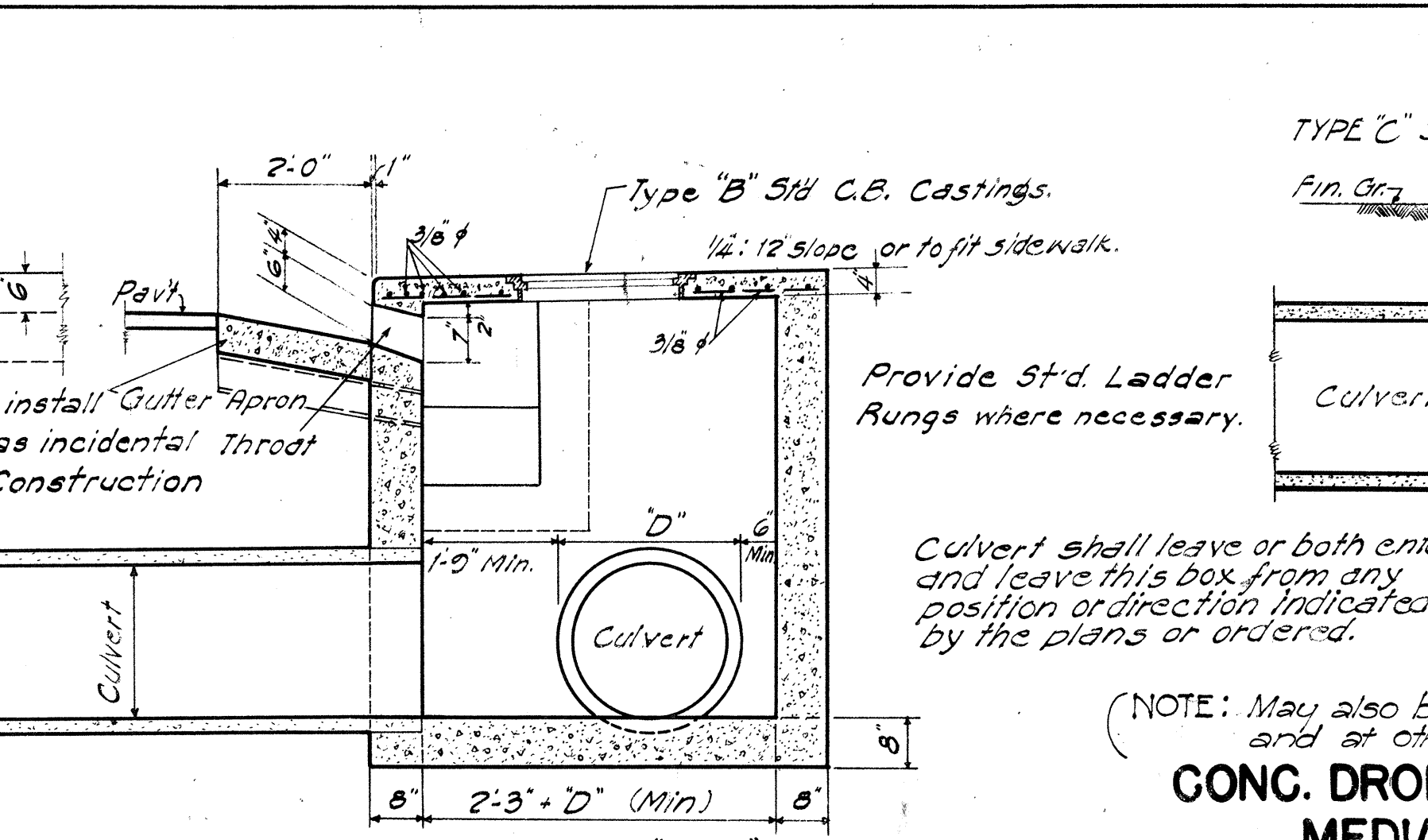


TYP. SECT. OF CULVERT WITH CONG. PROTECTION
 (To be used when cover is less than 18")

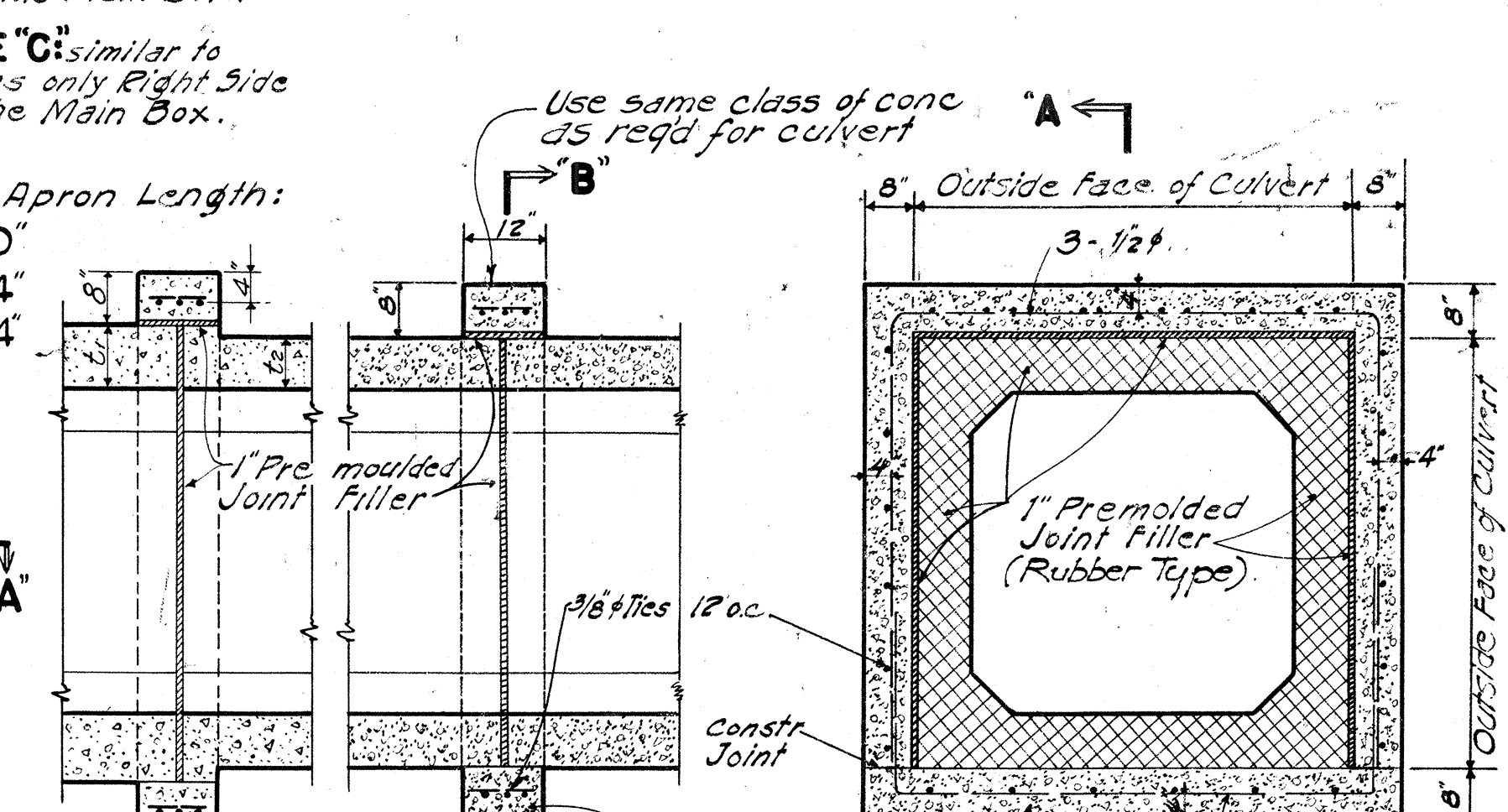
DATA: CONCRETE PROTECTION OVER CULVERTS		
X	Y	Z
6" for 18" D		Z must be from pipe to face of trench
7" - 24" D		
8" - 30" D		
9" - 36" D		
10" - 42" D		
11" - 48" D		
12" - 54" D		



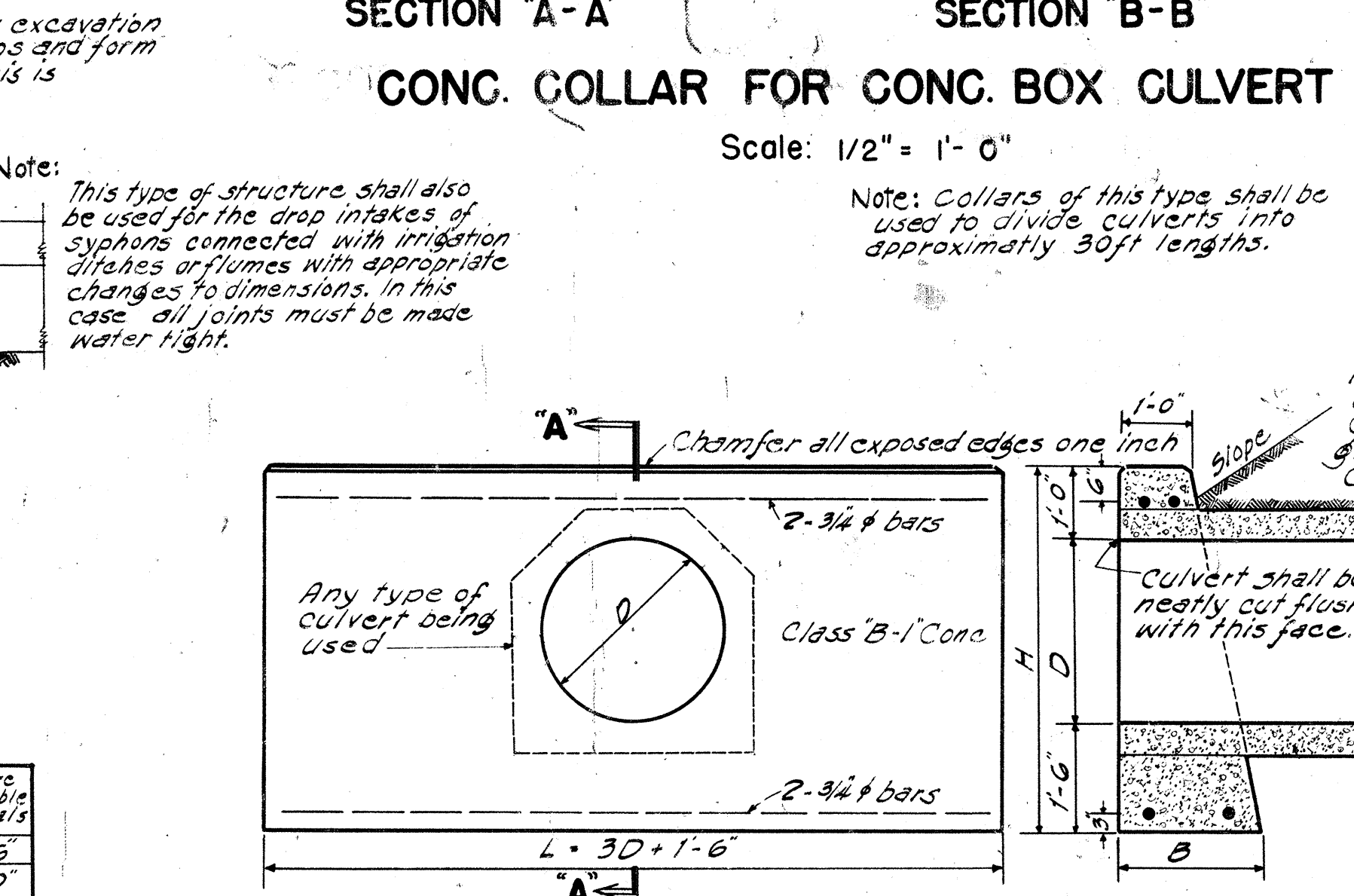
ST'D. CONG. DROP INTAKE
 Scale: 1/2" = 1'-0"



CONC. DROP INTAKE IN MEDIAL STRIPS
 Scale: 1/2" = 1'-0"

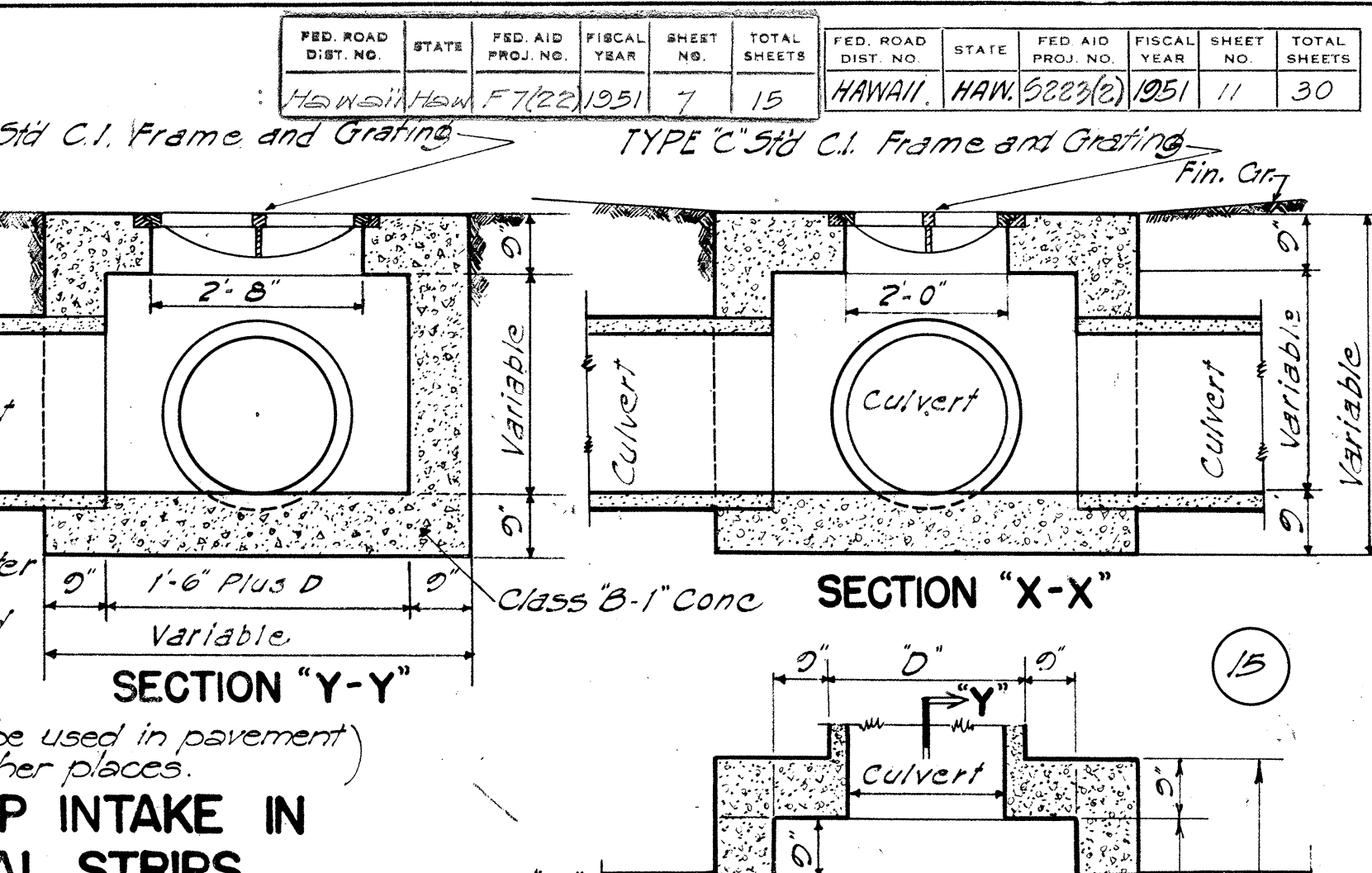


CONC. COLLAR FOR CONG. BOX CULVERT
 Scale: 1/2" = 1'-0"

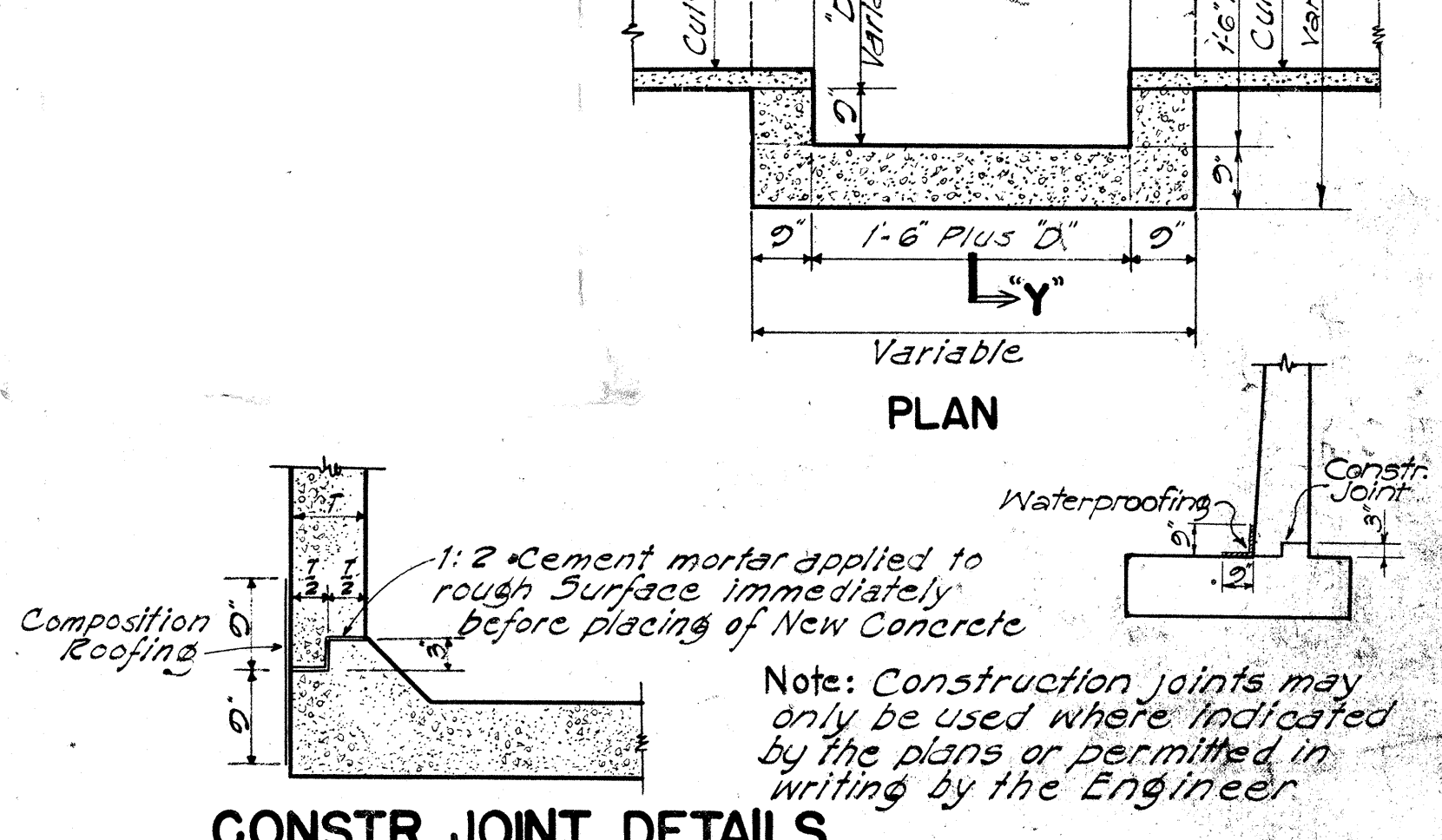


STANDARD CONCRETE HEADWALL
 Scale: 1/2" = 1'-0"

Data: Standard Drop Intake		
D	L	S
22 1/2	18	2'-0"
24	24	2'-6"
26 1/2	30	3'-0"
28 1/2	36	3'-6"
30 1/2	42	4'-0"
32 1/2	48	4'-6"
34 1/2	54	5'-0"

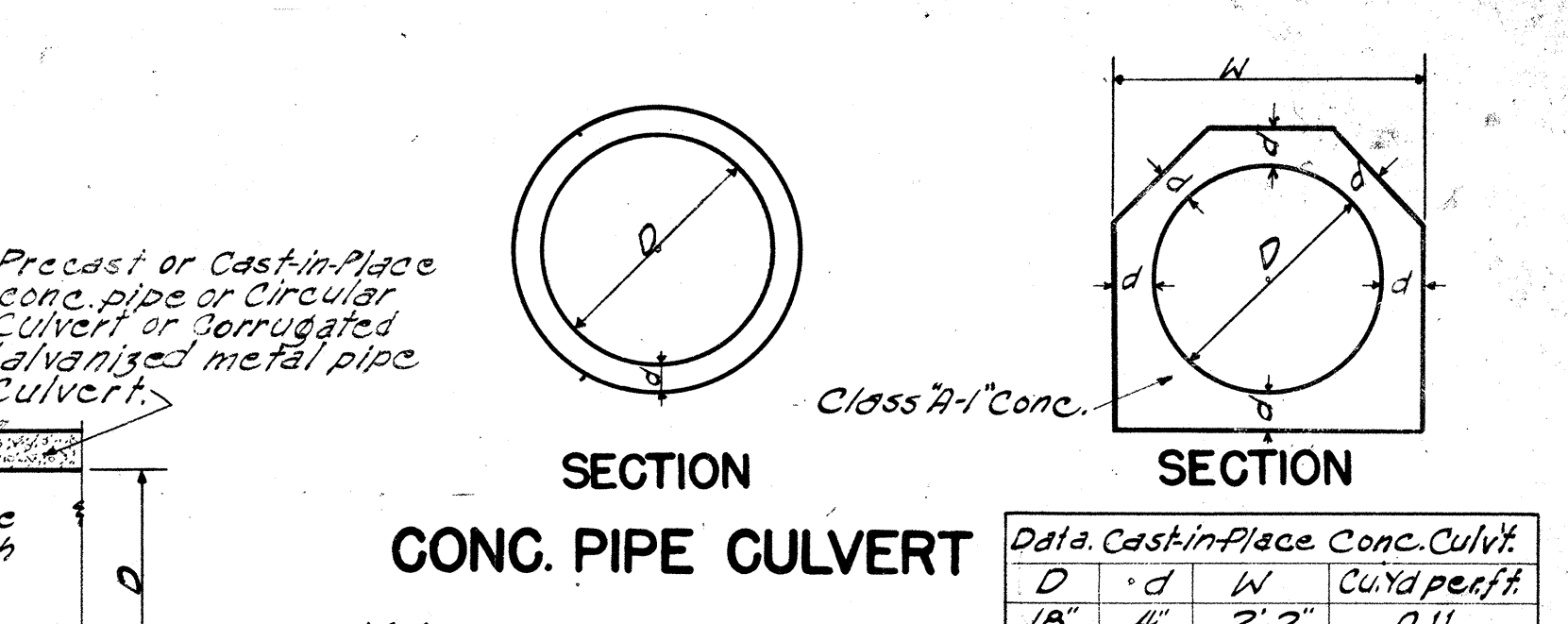


SECTION "X-X"
 Scale: 1/2" = 1'-0"



CONSTR. JOINT DETAILS
 METHOD OF APPLYING CONSTR. JOINT WATERPROOFING

- (1) Map surface either side of joint as required with asphalt 50-100 penetration (A.S.T.M. Desig. 5-25) applied at 200°F.
- (2) Apply one layer of 55-lb composition roofing to hot asphalt.
- (3) Map surface of composition roofing and 3" beyond all around with thick coat of asphalt as specified under (1).



CAST-IN-PLACE CONG. CULVERT

Data: Cast-in-Place Conc. Culvert		
D	W	Cu.Yds. per ft.
18"	4"	2'-2"
24"	4 1/2"	2'-0"
30"	5"	3'-4"
36"	5 1/2"	3'-11"

CONG. PIPE CULVERT
 Note: Thickness of reinforcing and concrete used are to conform with the approved design as provided by the specifications.

TERRITORIAL HIGHWAY DEPARTMENT
 TERRITORY OF HAWAII

STANDARD DETAILS

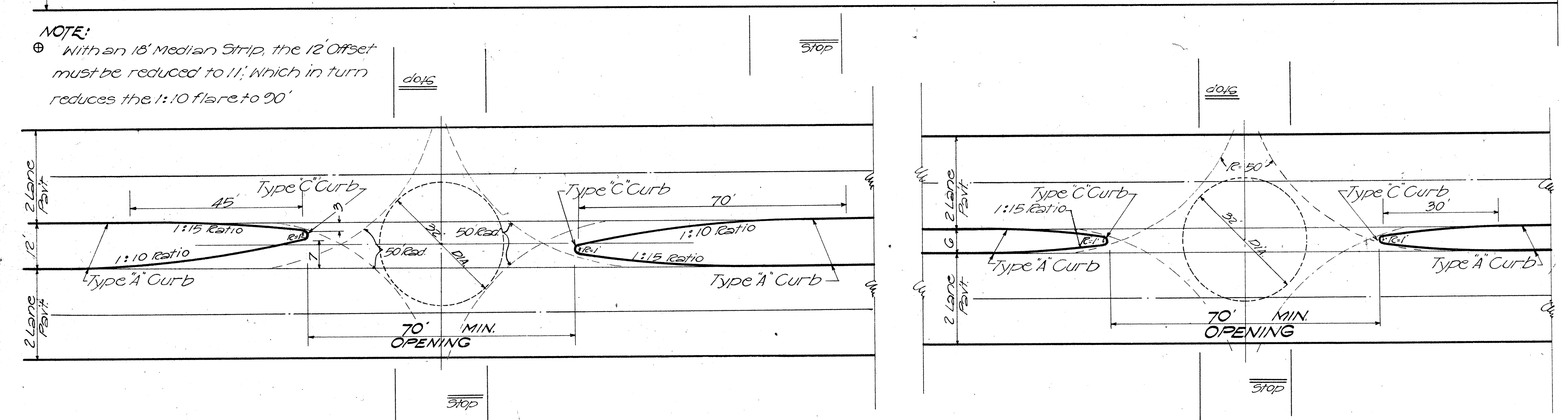
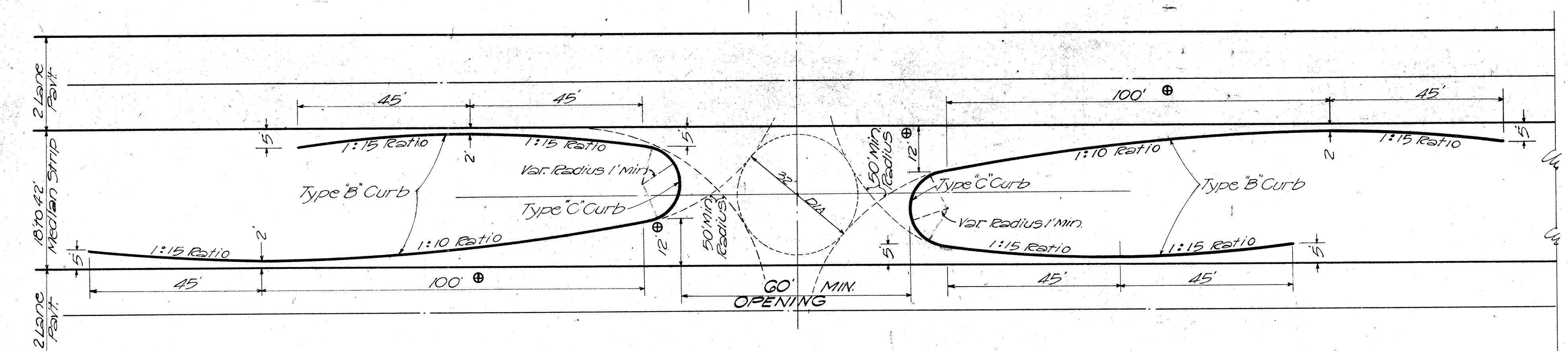
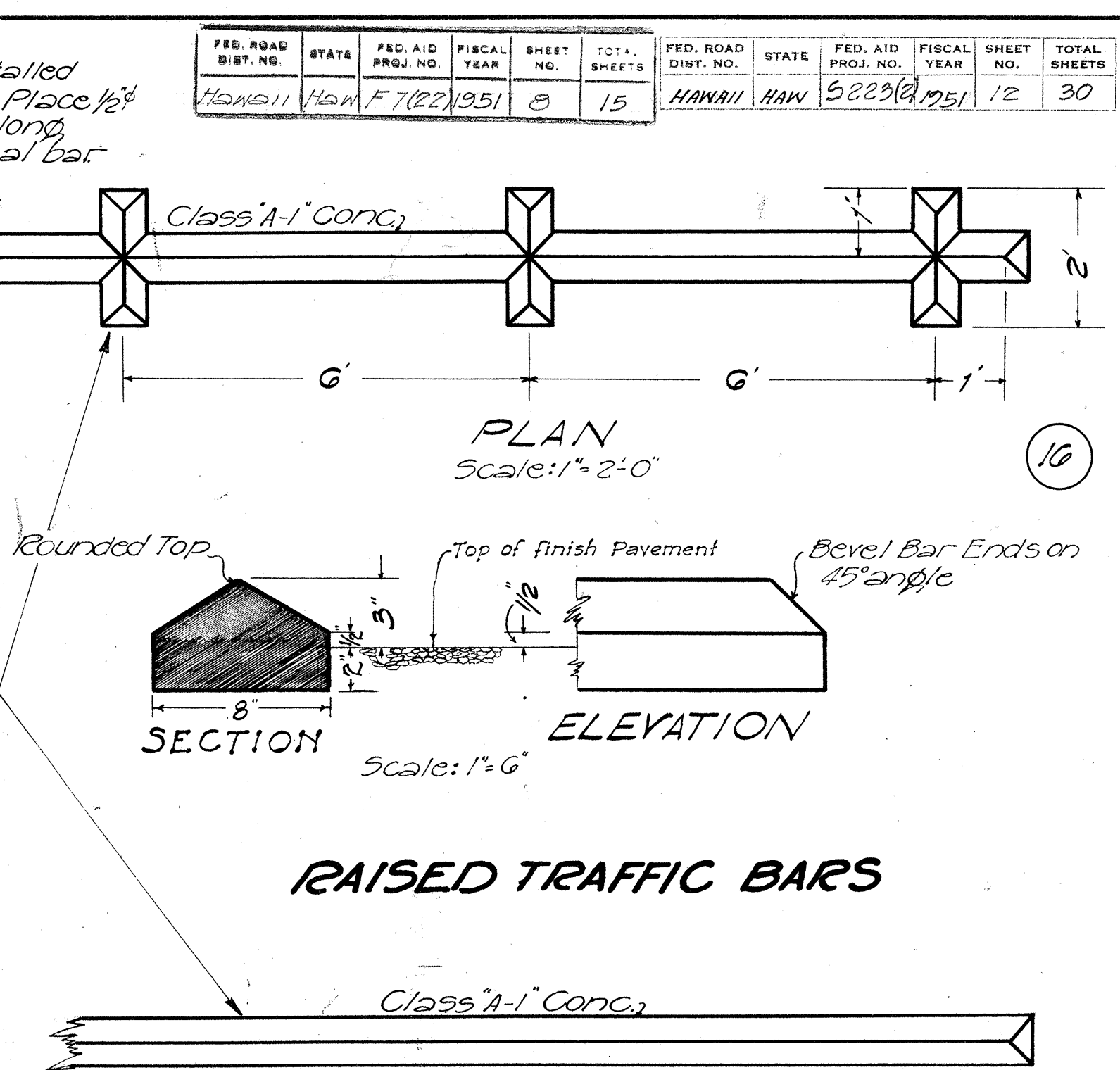
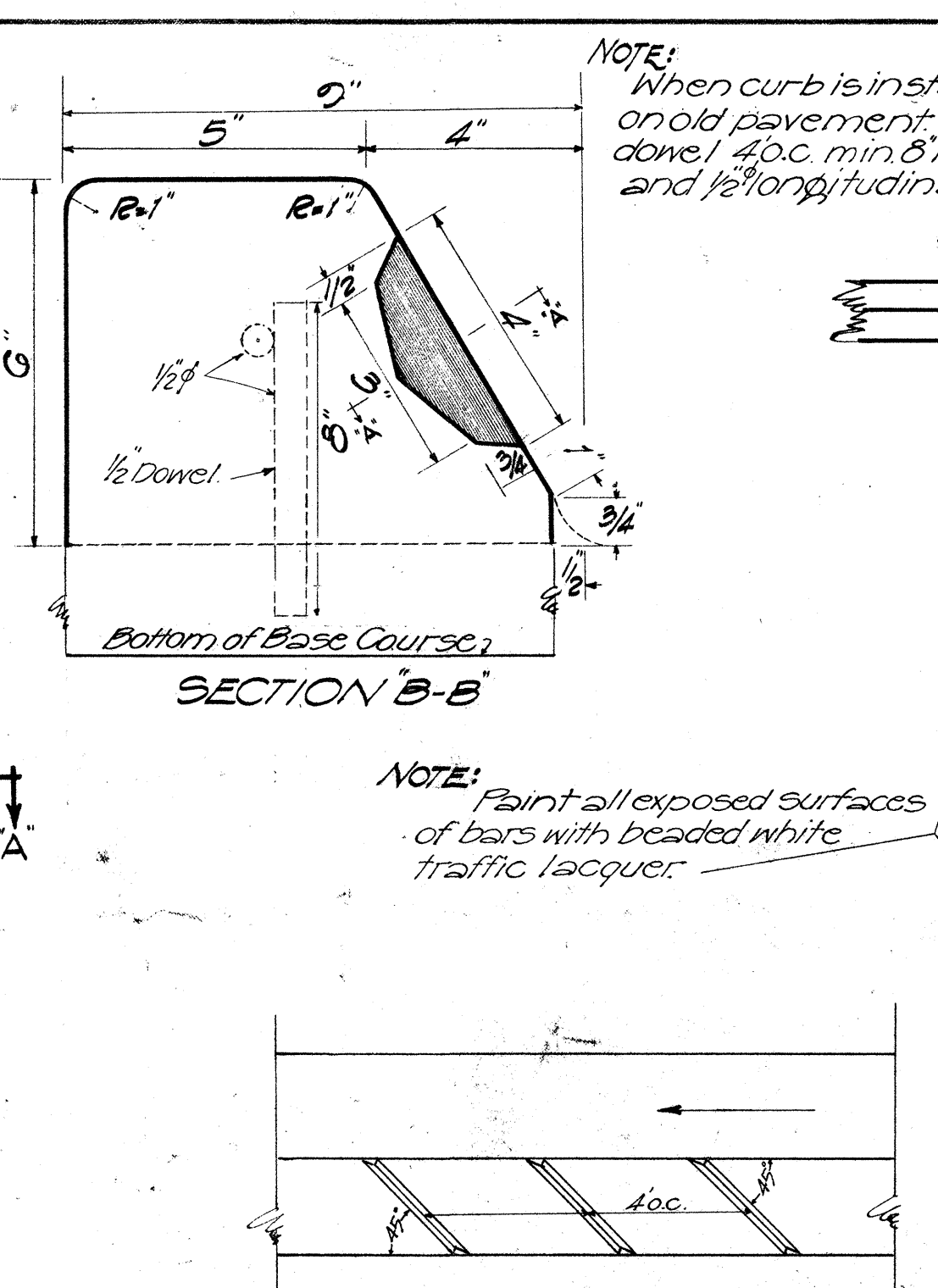
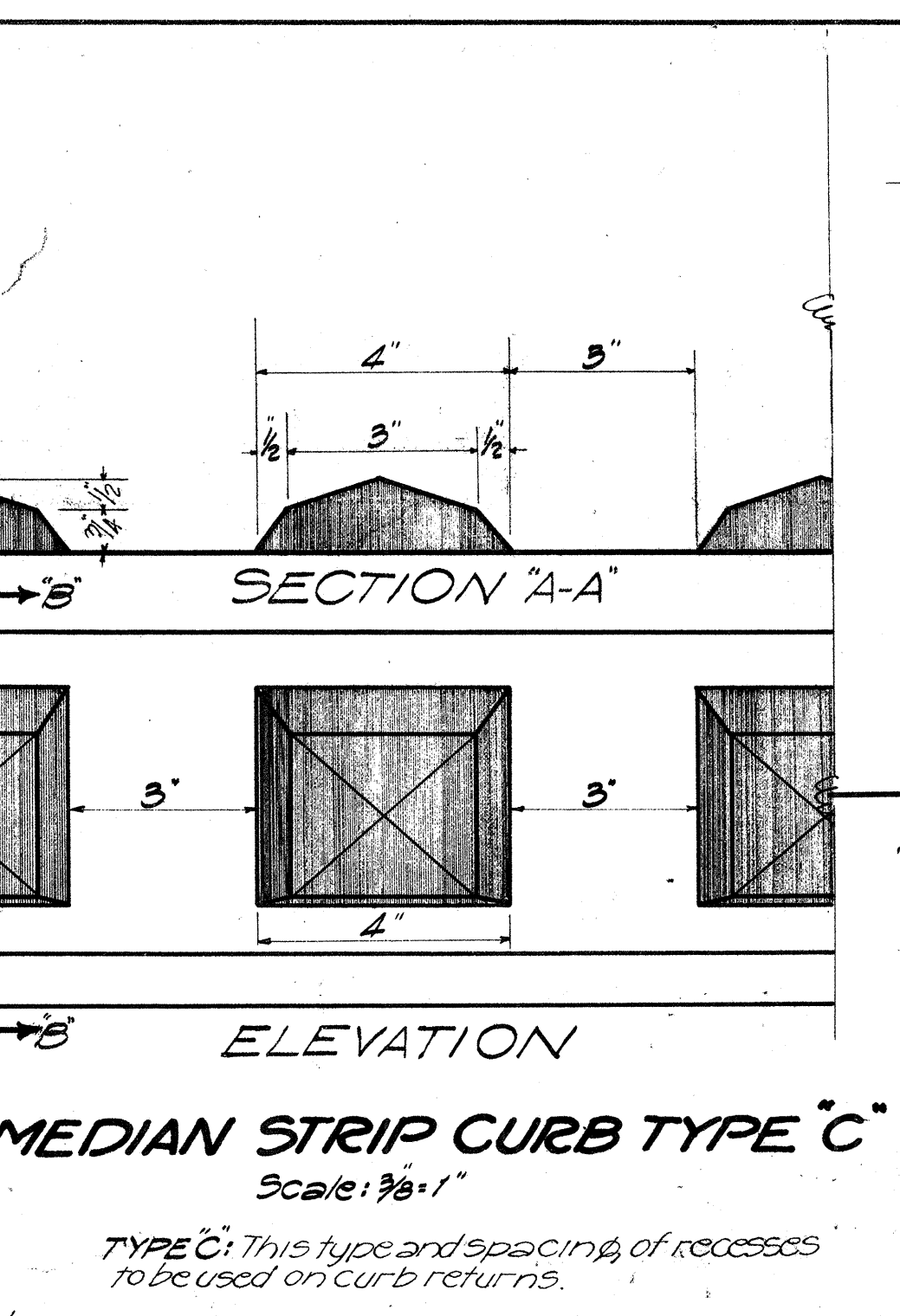
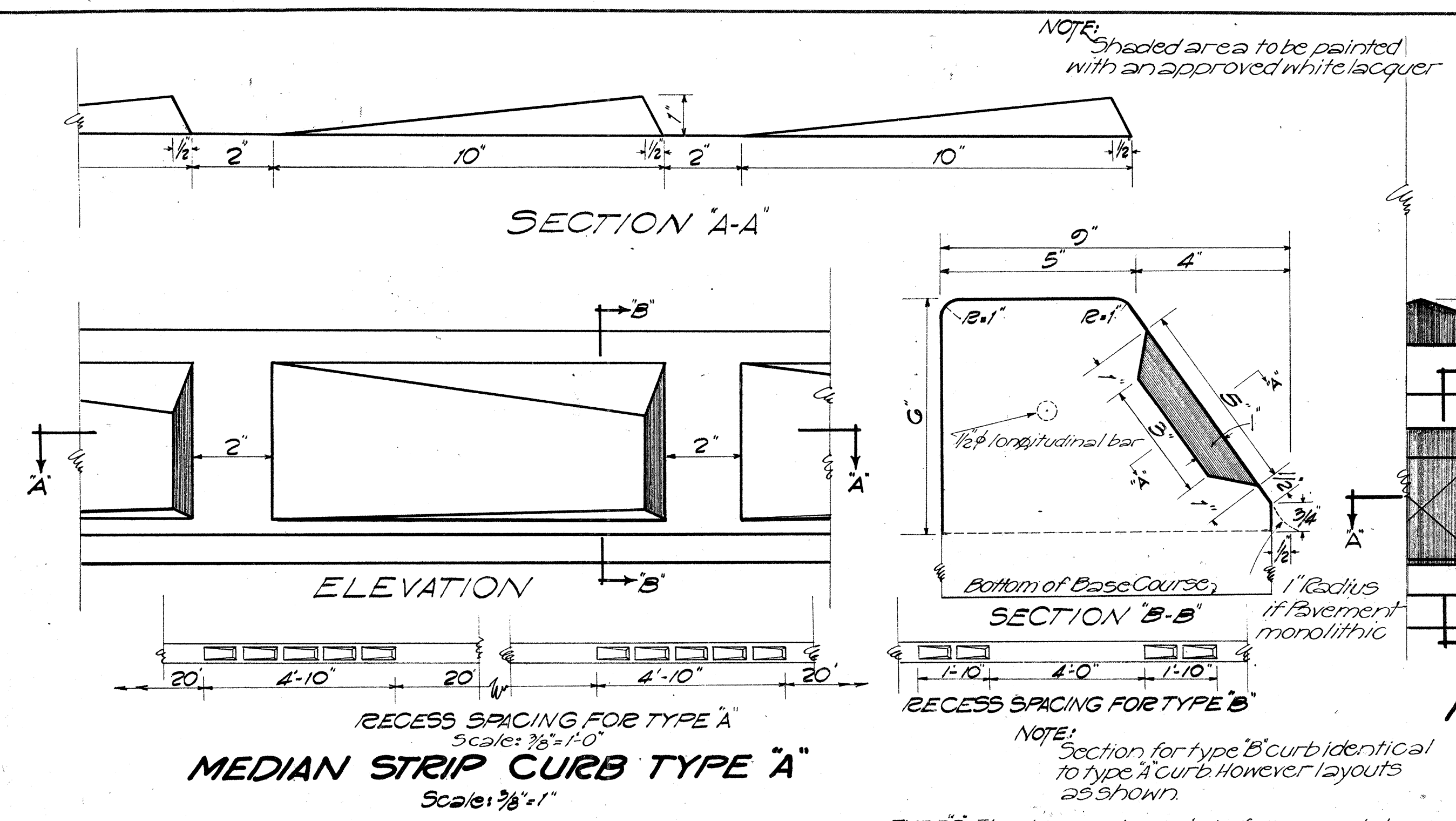
SCALES AS NOTED

APPROVED: *[Signature]*
 Territorial Highway Engineer

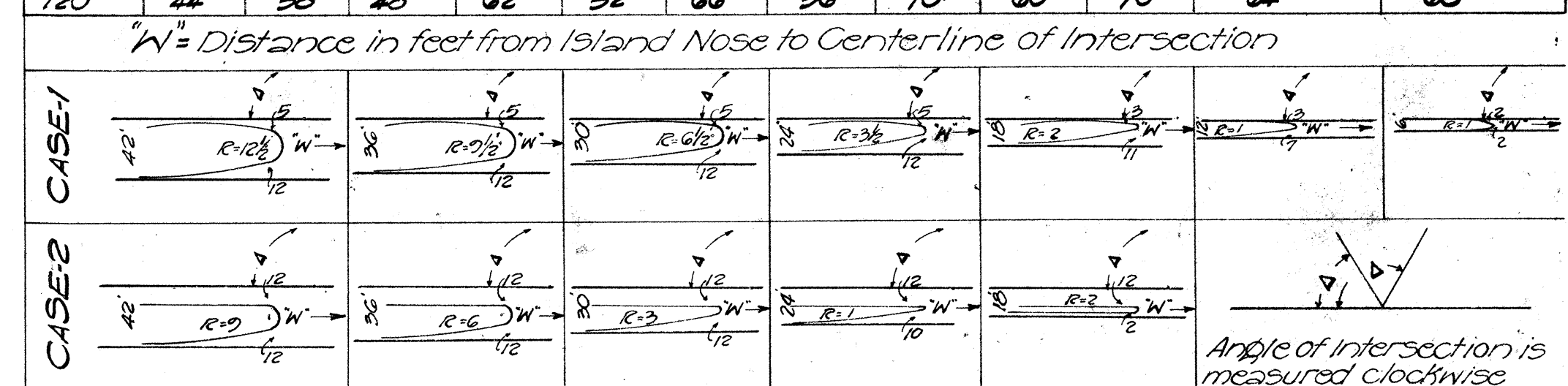
SHEET NO. 3 OF 4 SHEETS

DESIGNED BY: *[Signature]*
 DRAWN BY: *[Signature]*
 CHECKED BY: *[Signature]*
 DATE: *[Date]*

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS	FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
115A111	HA	F 7(22)	1951	8	15	HAWAII	HA	5223(2)	1951	12	30



4. Angle of Inters.	WIDTH OF MEDIAN STRIP													
	42'		36'		30'		24'		18'		12'		6'	
	CASE 1 "N"	CASE 2 "N"	CASE 1 "N"	CASE 2 "N"	CASE 1 "N"	CASE 2 "N"	CASE 1 "N"	CASE 2 "N"	CASE 1 "N"	CASE 2 "N"	CASE 1 "N"	CASE 2 "N"	CASE 1 "N"	CASE 2 "N"
60°	54	58	58	62	64	66	68	70	70	66	64	64	68	
65°	48	52	52	56	56	60	60	62	62	58	58	58	62	
70°	42	46	46	50	50	54	54	56	54	52	52	52	56	
75°	36	40	40	44	44	48	48	50	48	46	46	46	50	
80°	32	36	36	38	38	42	42	44	42	42	40	40	44	
85°	30	32	32	34	34	36	36	38	36	36	36	36	38	
90°	30	30	30	30	30	34	30	30	30	36	35	35	35	
95°	30	32	30	34	30	36	30	36	32	36	36	36	38	
100°	30	36	30	38	30	42	34	44	36	44	40	40	44	
105°	30	40	32	44	34	48	38	50	40	50	46	46	50	
110°	32	46	36	50	38	54	42	56	46	56	52	52	56	
115°	38	52	42	56	44	60	48	62	52	62	58	58	62	
120°	44	58	48	62	50	66	54	70	60	70	64	64	68	



STANDARD MEDIAN STRIP OPENING Scale: 1" = 20'

TERRITORIAL HIGHWAY DEPARTMENT
TERRITORY OF HAWAII

STANDARD DETAILS

Scale as shown

APPROVED: *[Signature]* Date: 9-2-49
TERRITORIAL HIGHWAY ENGINEER

SHEET No. OF SHEETS

ORIGINAL PLAN No. _____

DESIGNED BY: _____

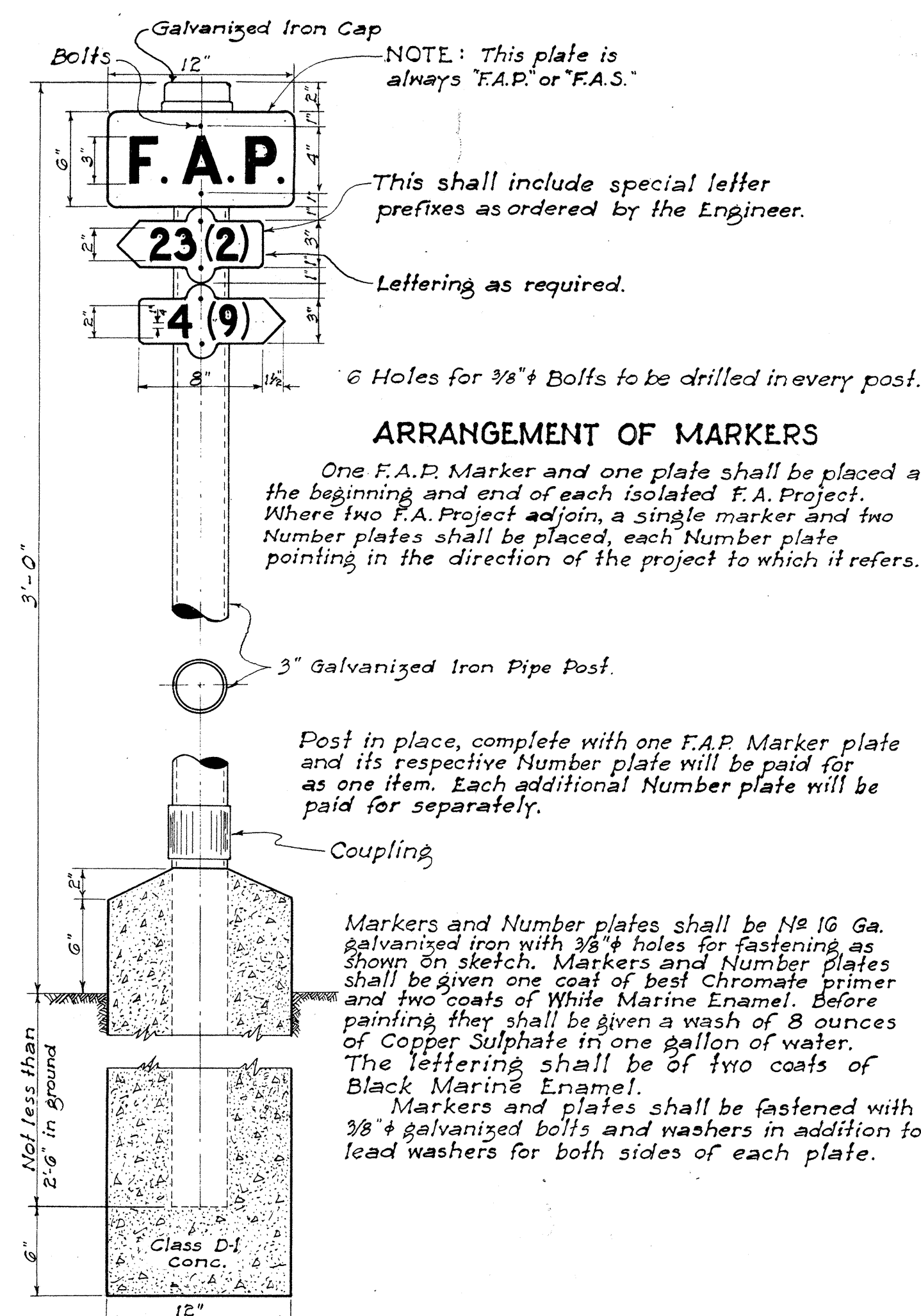
TRACED BY: _____

QUANTITIES BY: _____

CHECKED BY: _____

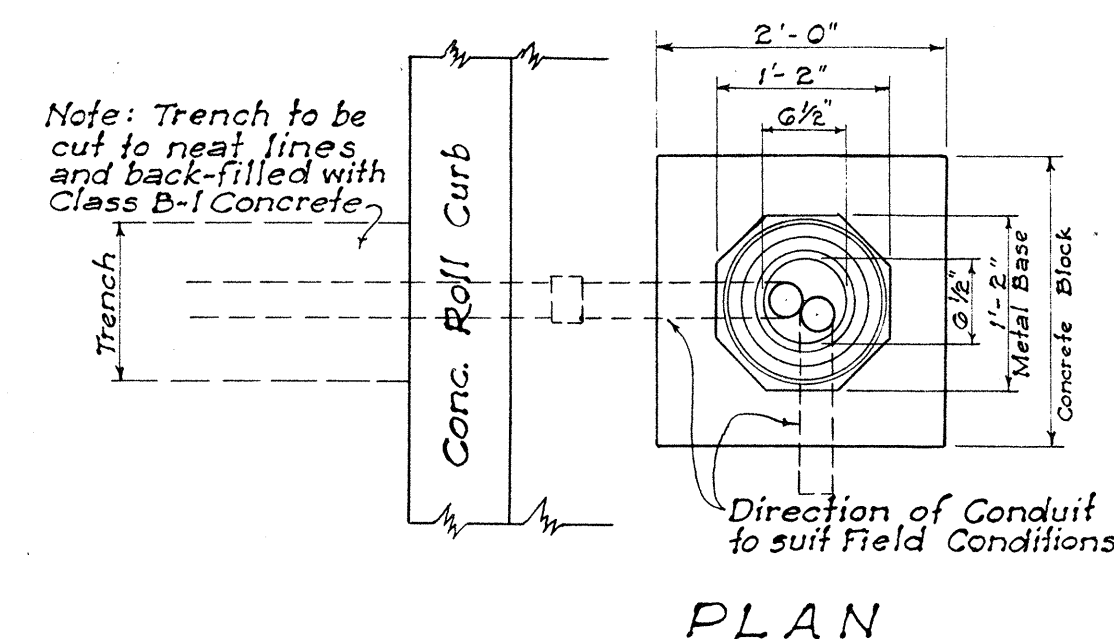
DATE: _____

5512.8 5425.12

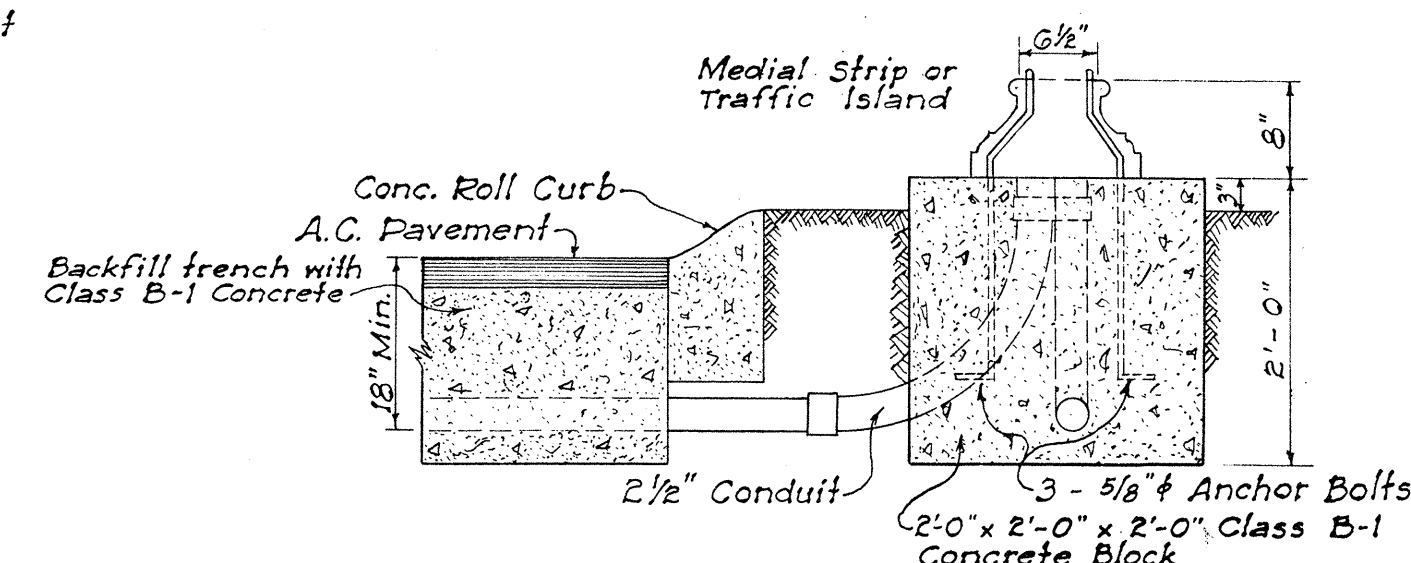


FEDERAL AID MARKER
Scale: $1\frac{1}{2}" = 1'-0"$

To be furnished and installed
by the Territorial Highway Department.



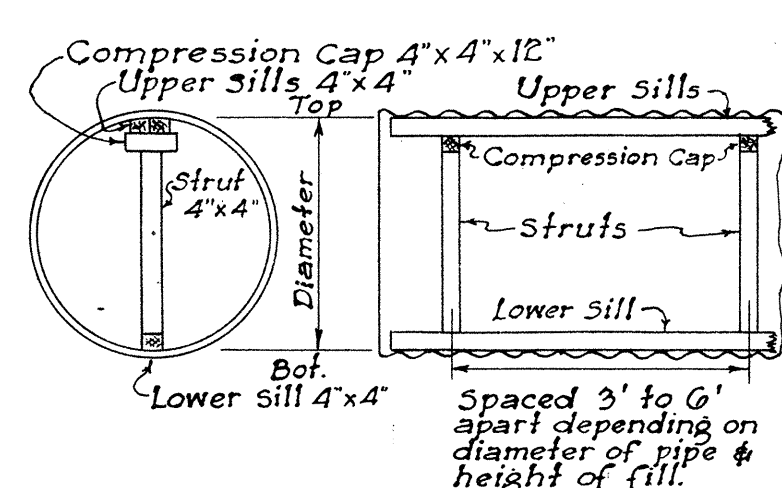
PLAN



SECTION

NOTE: Unless otherwise specified, all concrete for base for Traffic Standards, Pull Boxes, Concrete Jackets for Transite Ducts shall be Class B-1 Concrete.

DETAIL OF BASE FOR TRAFFIC STANDARD
AND DISPATCHER PEDESTAL



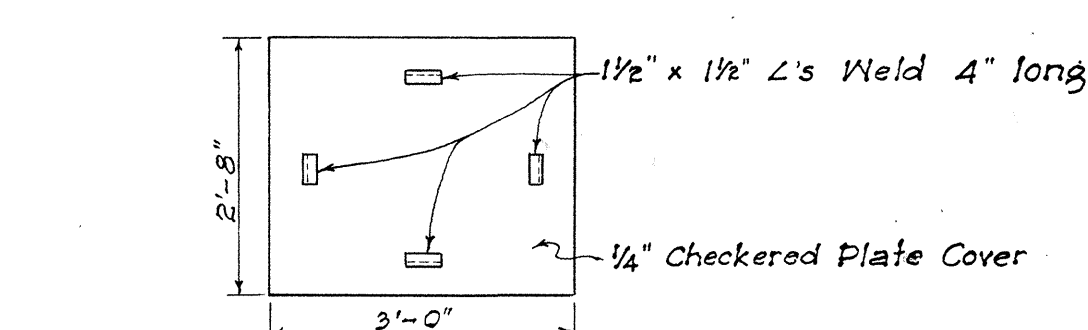
END VIEW

LONGITUDINAL SECTION

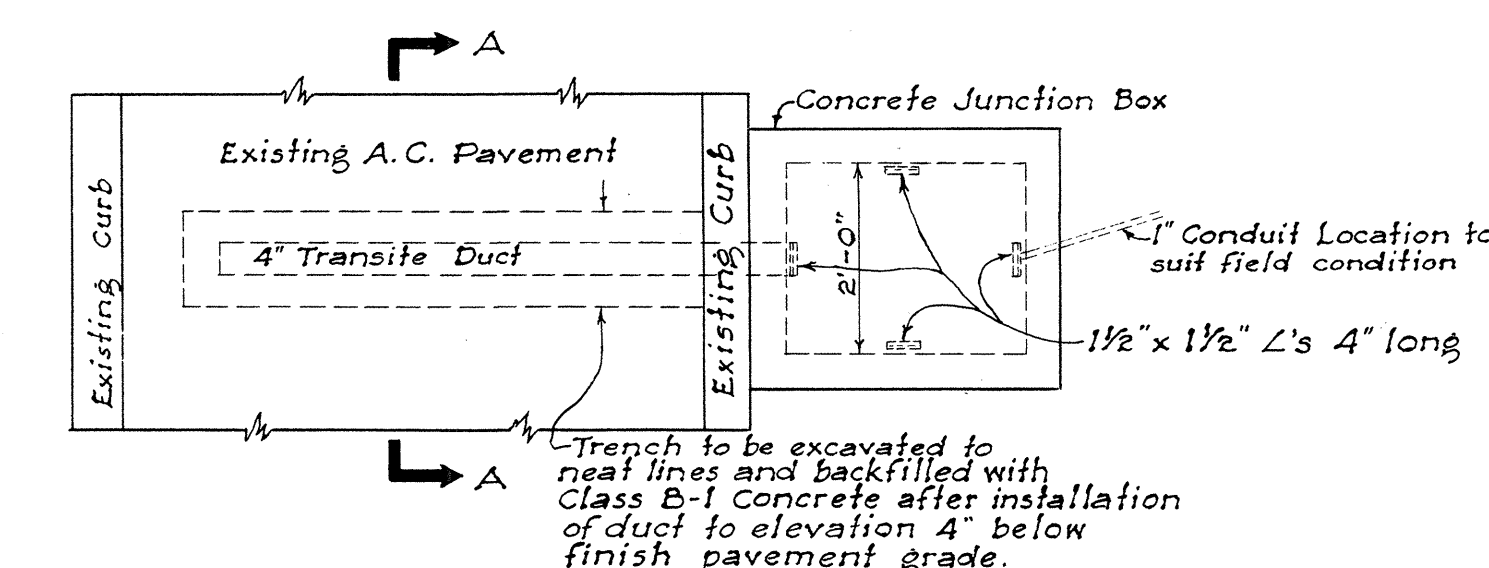
Diameter of Pipe in inches	Length of Struts in inches	Spacing of Struts in ft. for			Various Heights	
		FILL 1' to 5'	FILL 5' to 10'	FILL 10 to 20'	FILL 20 to 30'	FILL Over 30'
48	3 8 38	—	—	—	6	4
60	4 4 34	—	—	—	6	4
60	5 1 34	6	6	6	6	4
62	5 7 34	6	6	6	6	4
72	6 5 38	6	6	6	5	3.5
78	6 9 38	6	6	6	4.5	3.5
84	7 0 38	6	6	6	4	3

NOTE: Length of Struts are based on 4"x4" timbers which is the minimum size recommended. If larger sills or compression caps are used, length of struts should be changed accordingly.

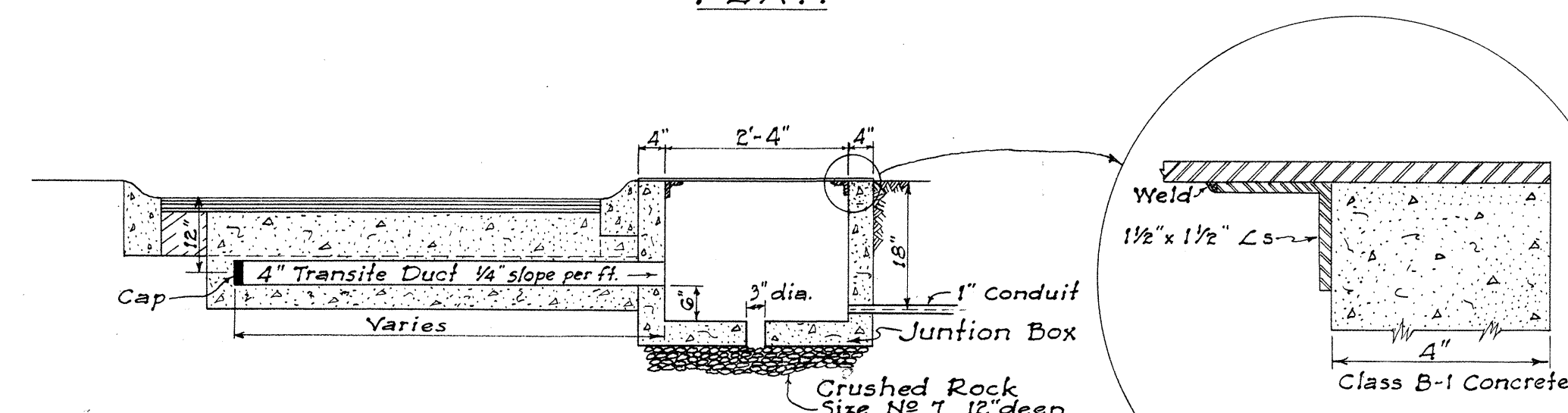
STRUTTING DIAGRAM & TABLE
FOR
CORRUGATED METAL PIPE CULVERT



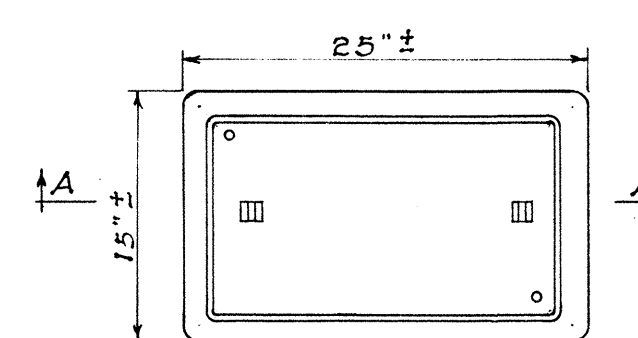
PLAN OF COVER PLATE



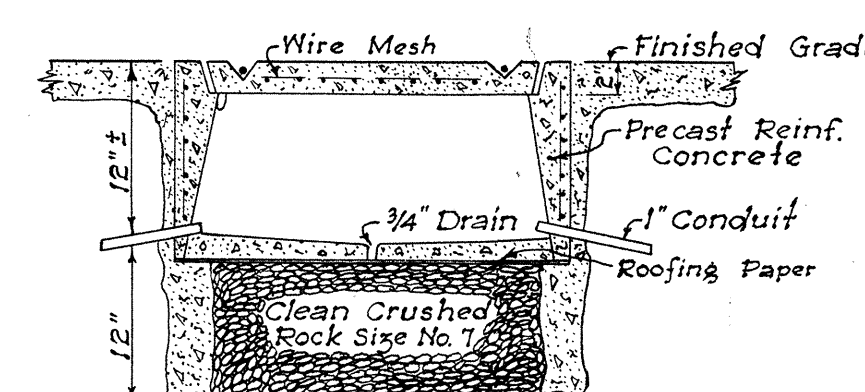
PLAN



TYPICAL ROAD SECTION
SHOWING
TRAFFIC DETECTOR JUNCTION BOX AND DUCT

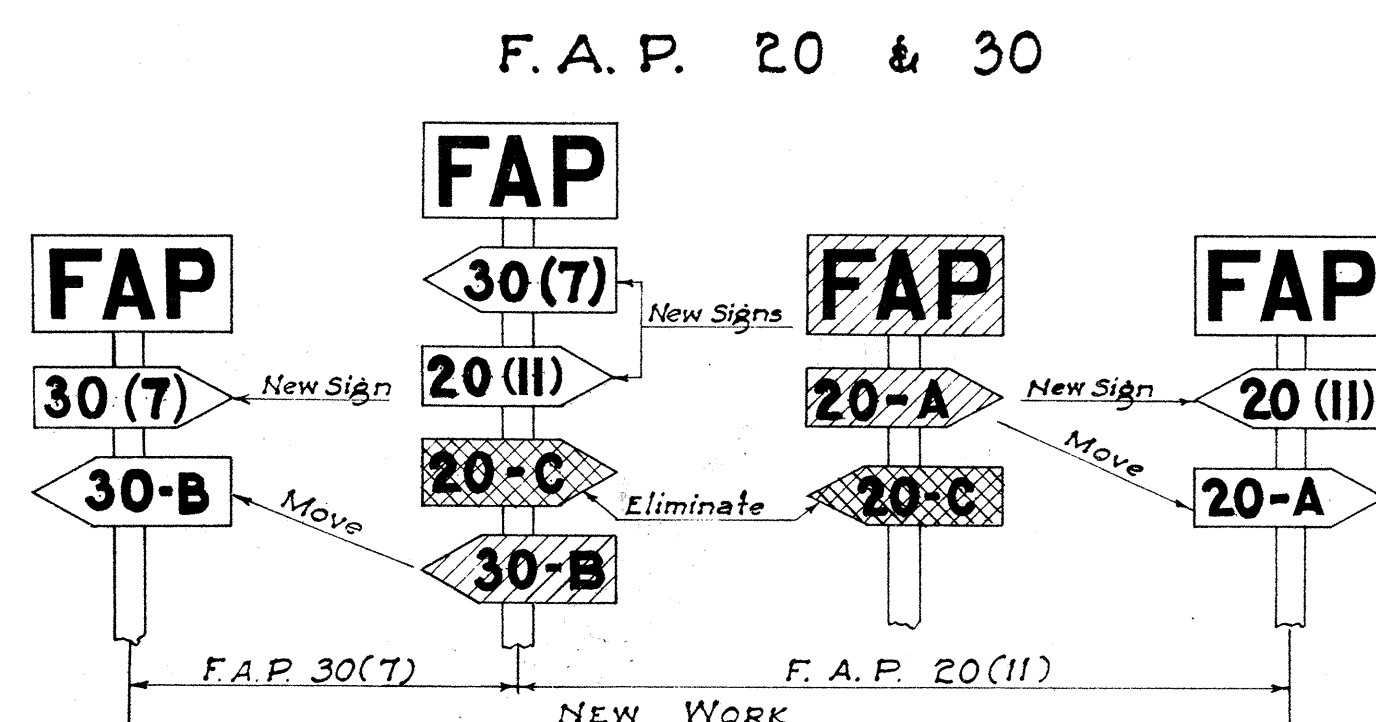


PLAN

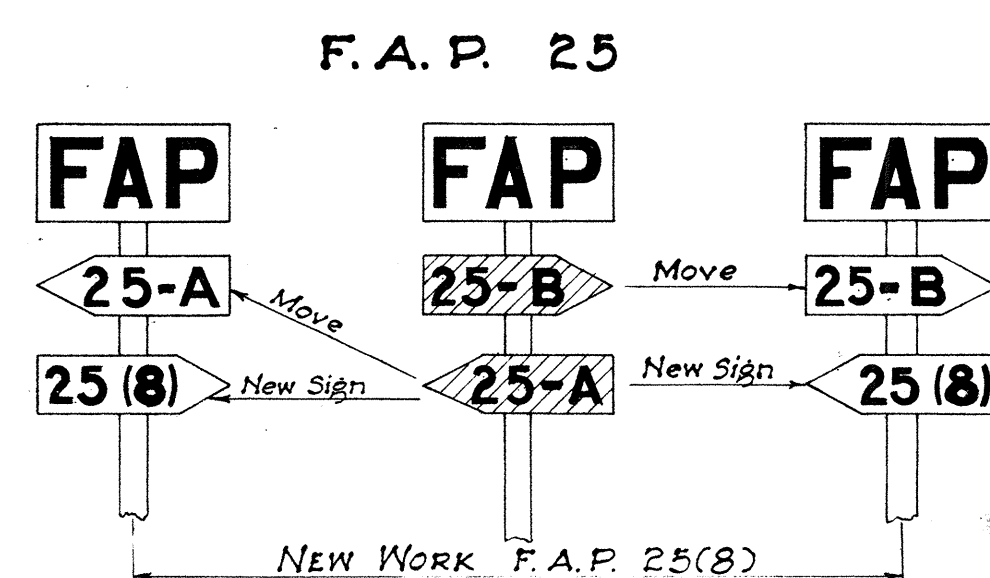


SECTION A-A

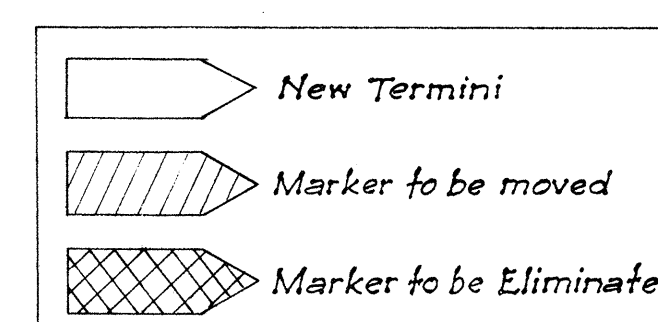
DETAIL OF PULL BOX
Scale: 1" = 1'-0"



F.A.P. 20 & 30



F.A.P. 25

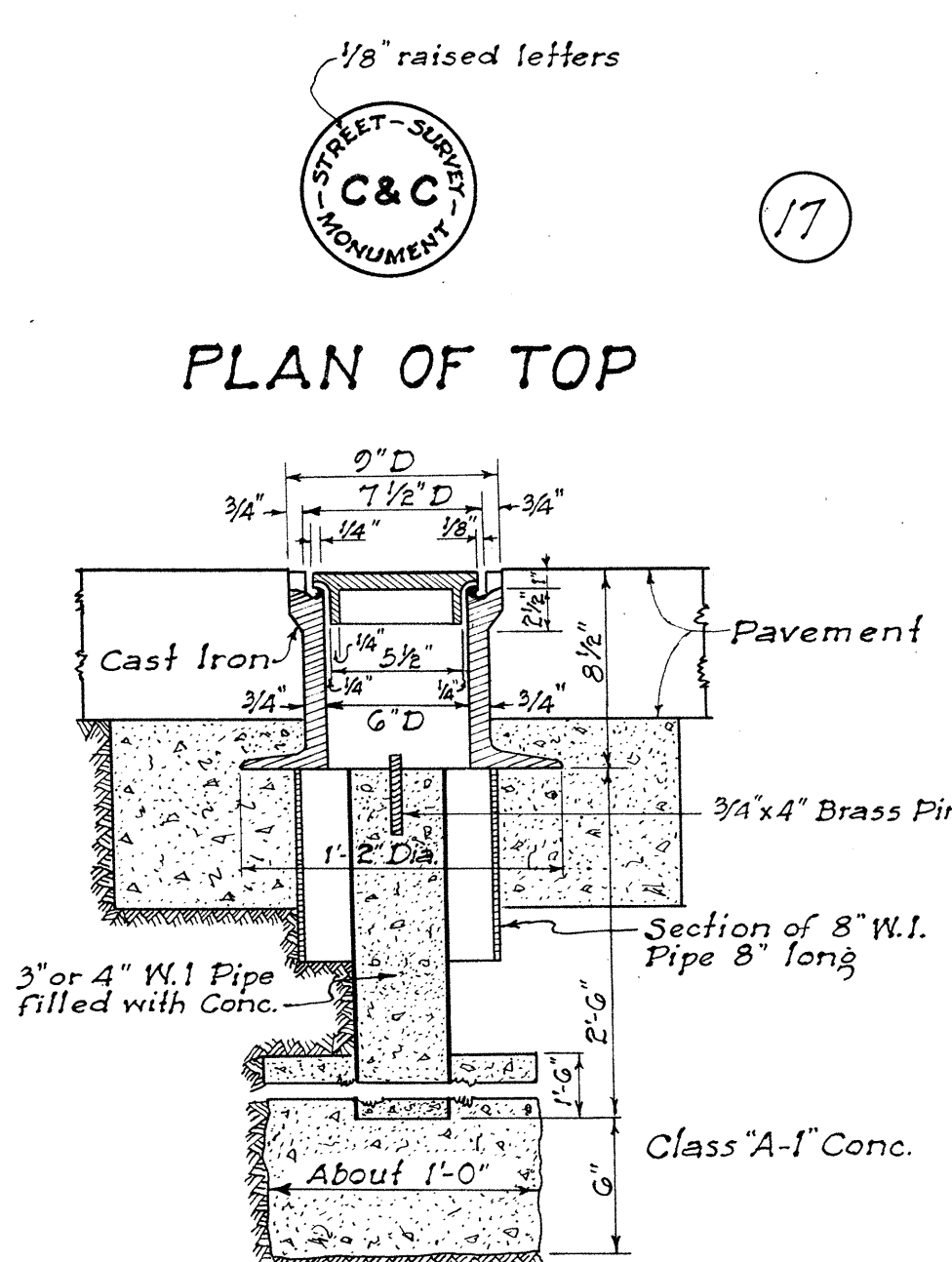
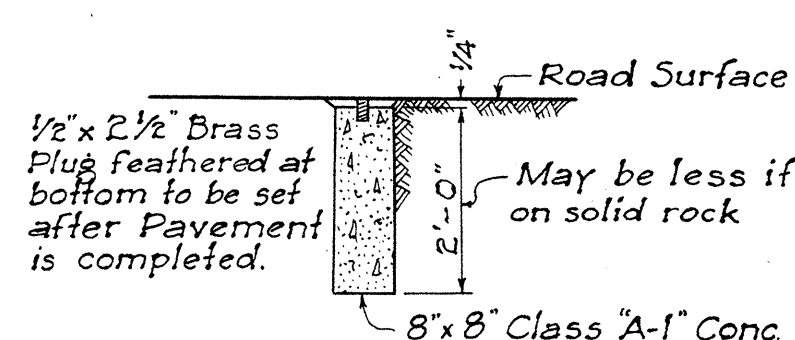


NOTE: Federal Aid Markers should be placed at the termini of suffix designated sections. Intermediate letter designated markers

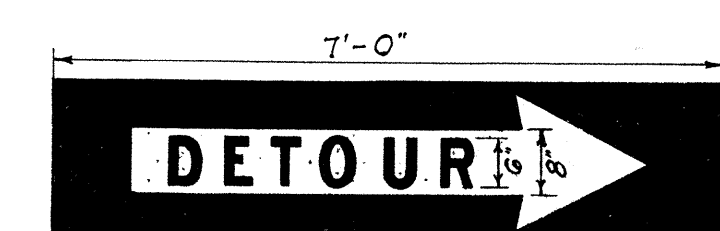
of adjacent sections located within the limits of new improvements should be moved to the termini of the new work.

The same procedure would be followed on each successive improvement until all markers for letter designated sections are eventually eliminated.

METHOD OF MARKING F.A. PROJECTS AT OVERLAPS

STANDARD C&C STREET
SURVEY MONUMENT

CENTER LINE MONUMENT
Scale: $\frac{1}{2}" = 1' - 0"$



STANDARD DETOUR SIGN

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

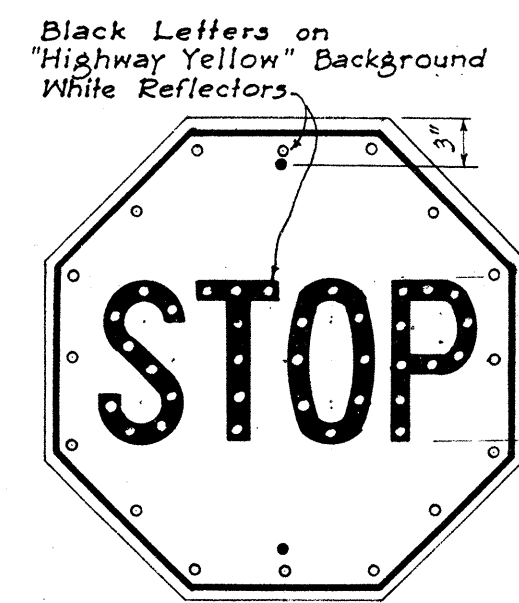
TERRITORIAL HIGHWAY DEPARTMENT
TERRITORY OF HAWAII

STANDARD DETAILS

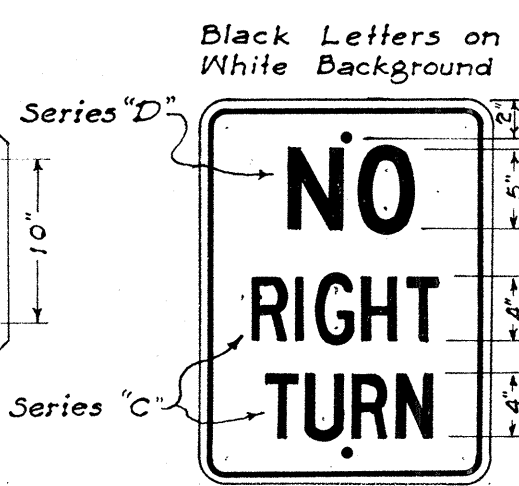
SCALES AS NOTED May 31, 1949

APPROVED: Wm. J. Self
Territorial Highway Engineer

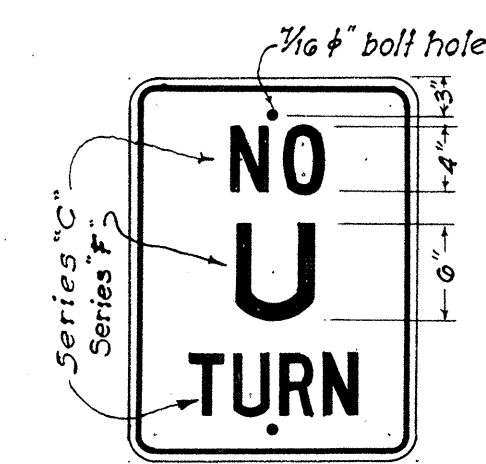
SHEET No. OF SHEETS



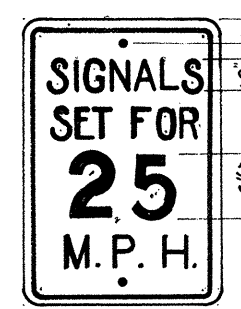
R-1
30" x 30"



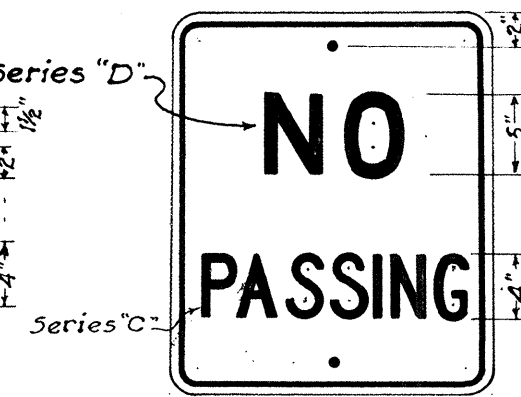
R-6
18" x 24"



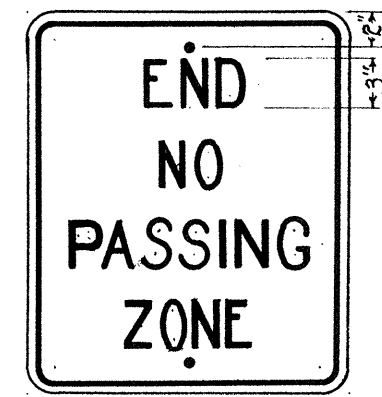
R-8
18" x 24"



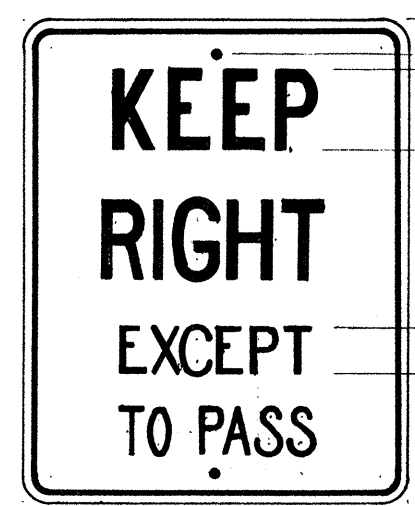
R-10
12" x 18"



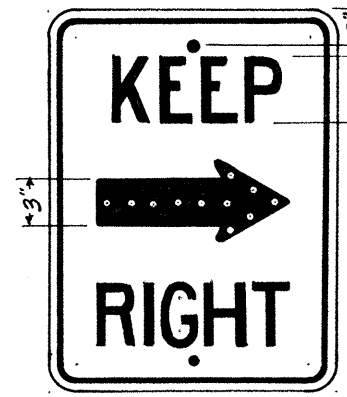
R-11
20" x 24"



R-12
20" x 24"



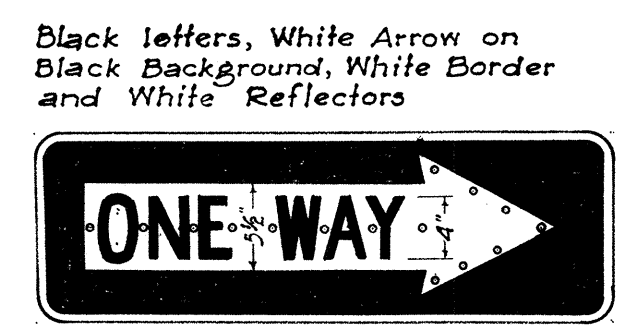
R-13
24" x 30"



R-14
18" x 24"



R-15
24" x 24"



R-16-R
*R-16-L
36" x 12"



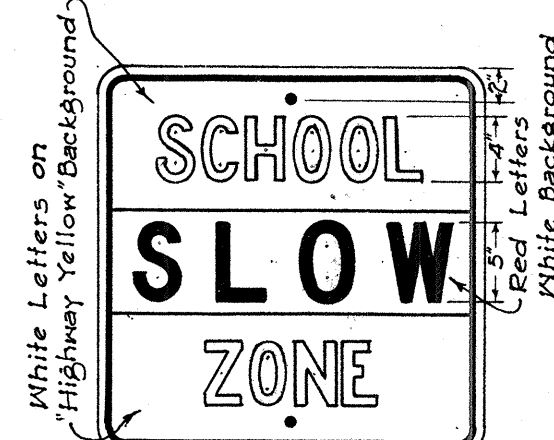
R-18
12" x 18"



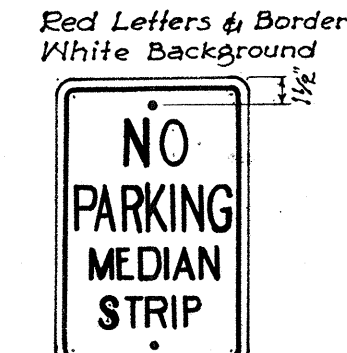
R-26
12" x 18"



R-29
24" x 30"



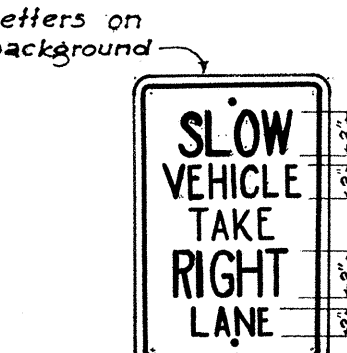
R-41-S
24" x 24"



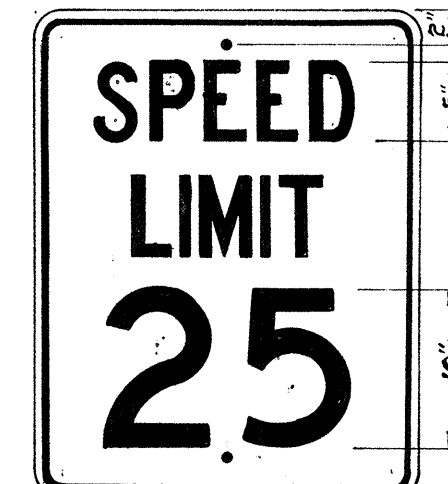
R-42-S
12" x 18"



R-43-S
12" x 18"



R-44-S
12" x 18"



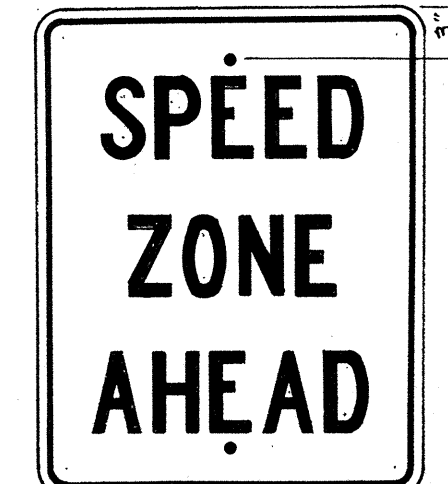
R-102-A
24" x 30"



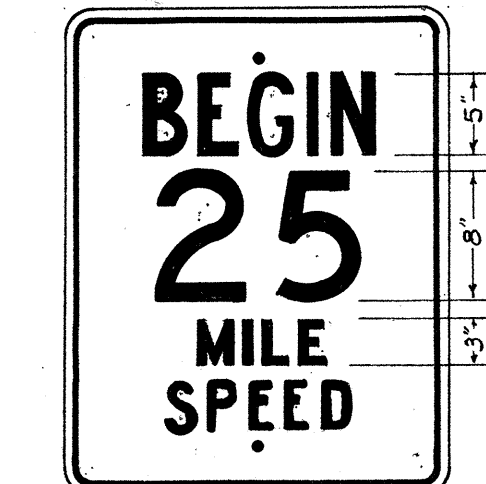
R-102-B
24" x 30"



R-102-C
24" x 30"



R-104
24" x 30"



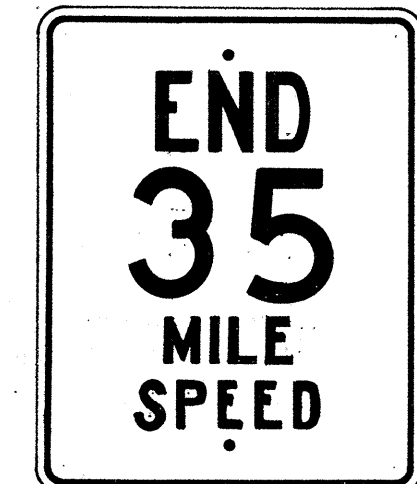
R-105-A
24" x 30"



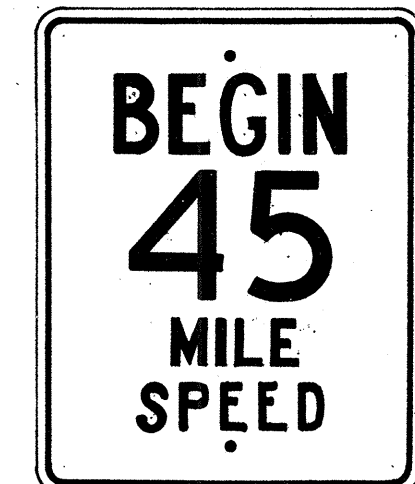
R-105-B
24" x 30"



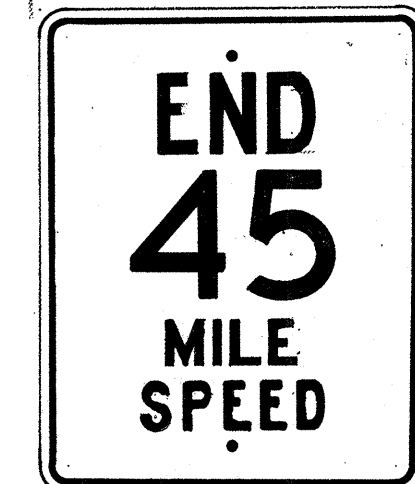
R-105-C
24" x 30"



R-105-D
24" x 30"



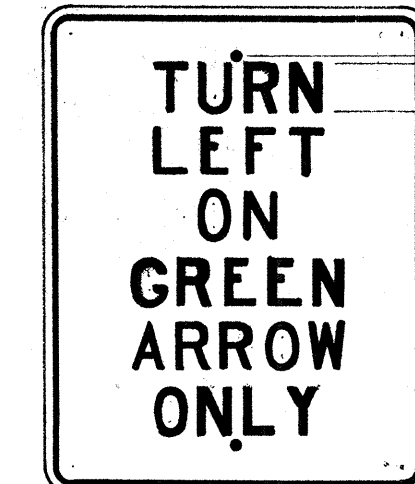
R-105-E
24" x 30"



R-105-F
24" x 30"



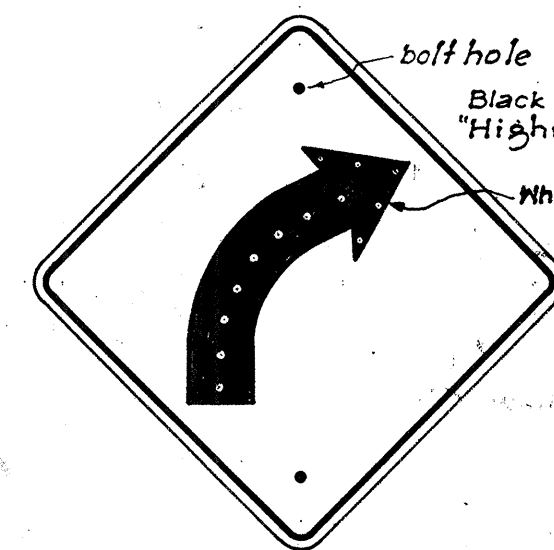
R-106
24" x 30"



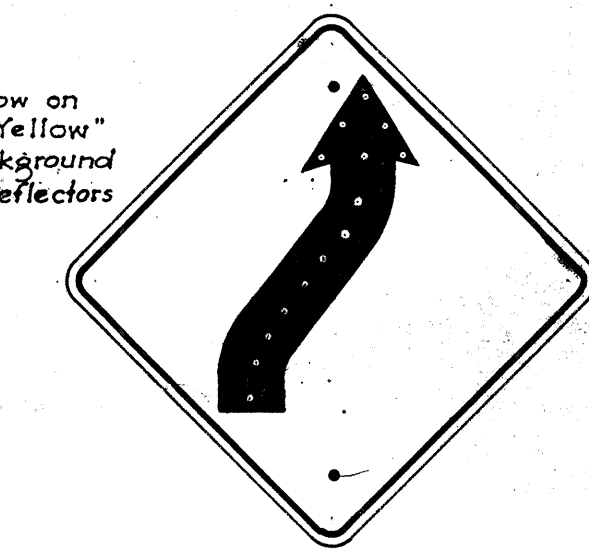
R-107-A
24" x 30"



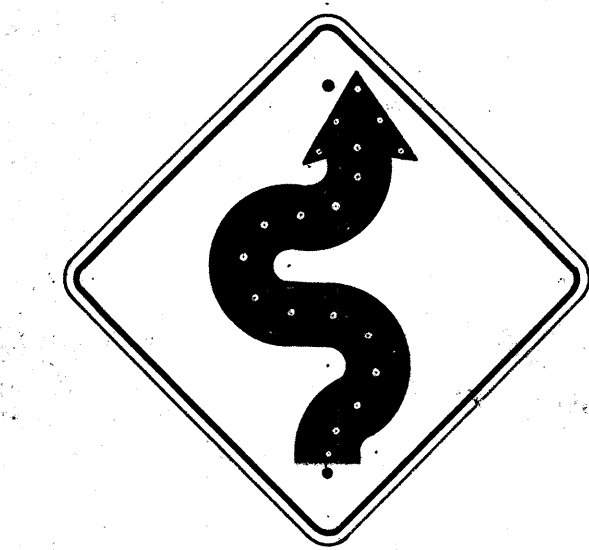
R-107
14" x 9"



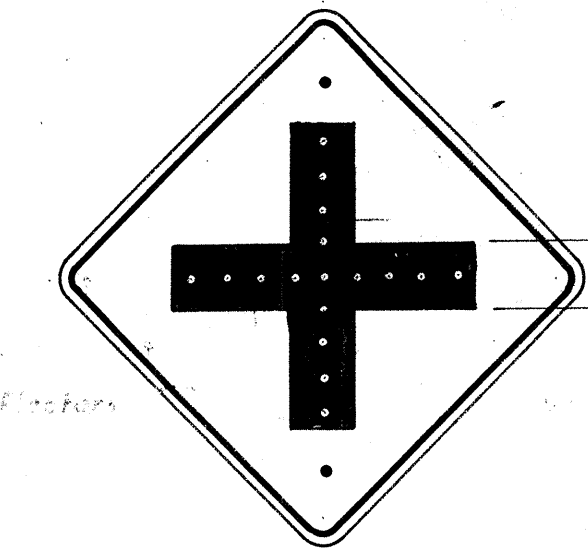
W-2-R
*W-2-L
24" x 24"



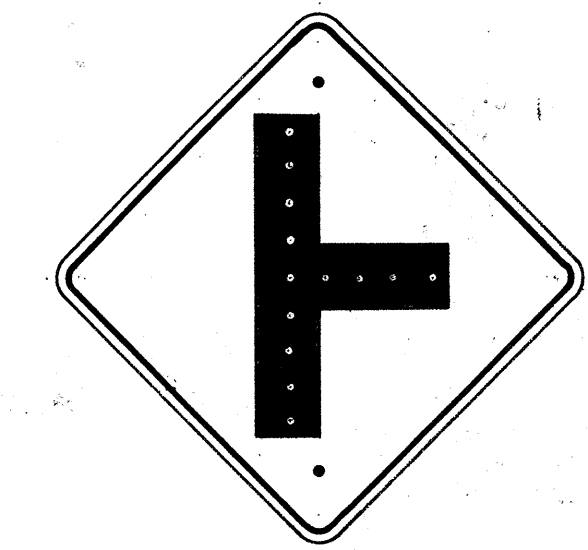
W-4-R
*W-4-L
24" x 24"



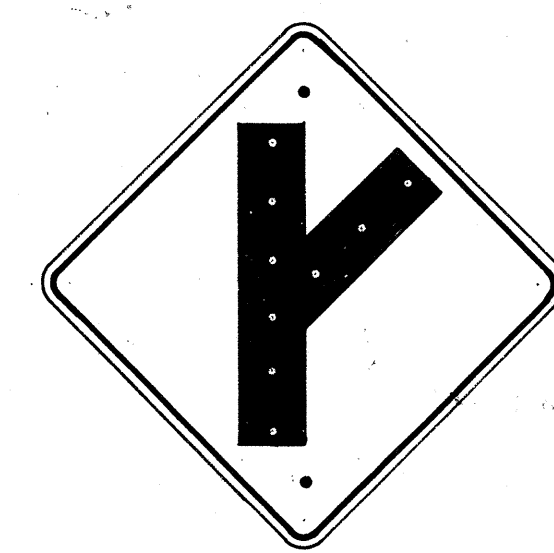
W-5-R
*W-5-L
24" x 24"



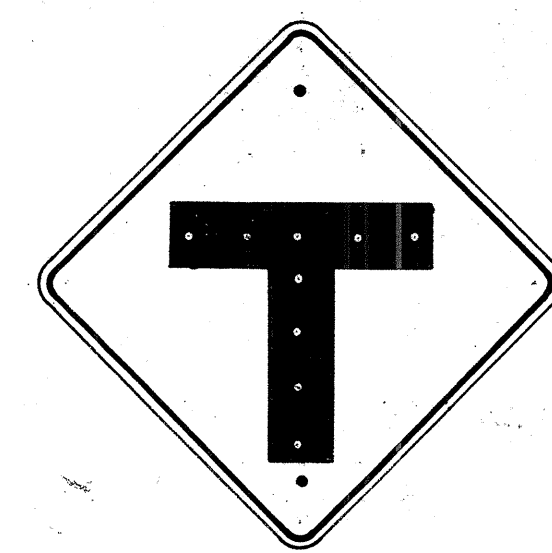
W-6
24" x 24"



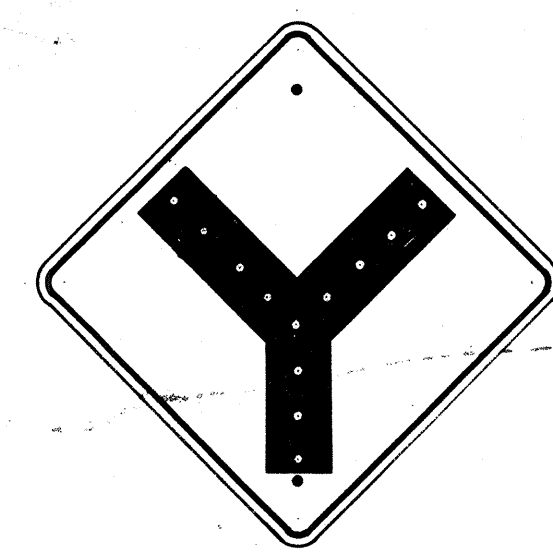
W-7
24" x 24"



W-8-R
*W-8-L
24" x 24"



W-9
24" x 24"



W-10
24" x 24"



W-13
24" x 24"



W-14
24" x 24"



W-14-A
24" x 24"



W-19
30" x 30"



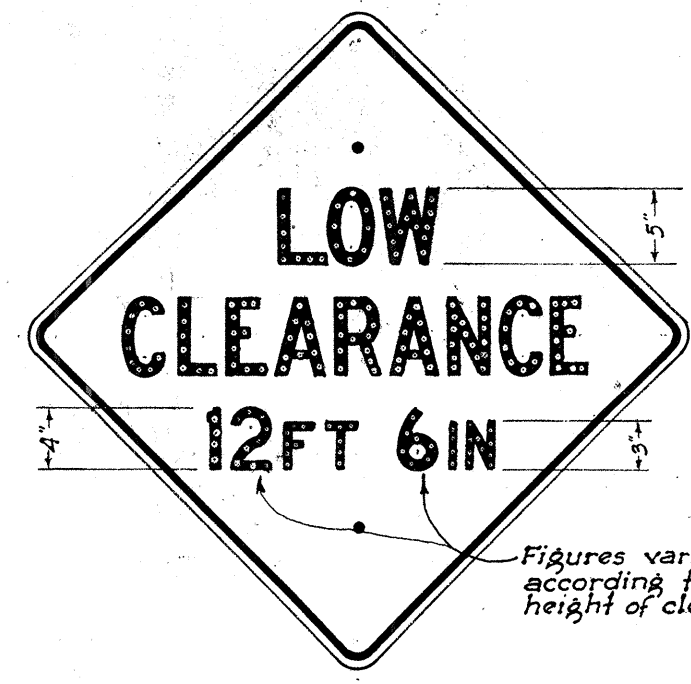
W-20
30" x 30"



W-21
30" x 30"



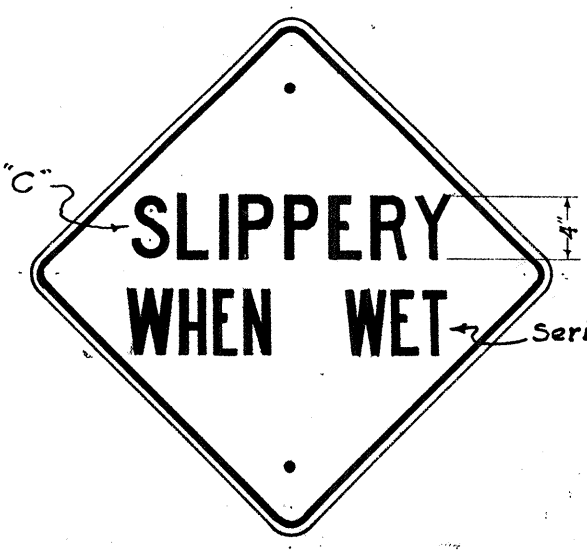
W-22
24" x 24"



W-24
30" x 30"



W-25
24" x 24"



W-29
24" x 24"



W-38
24" x 24"



W-39
24" x 24"

NOTE: All Warning Signs shall have two (2) 1/8" bolt holes drilled at 24" center unless otherwise noted.

All letters and figures shall be of size and design shown and shall conform with "Standard Alphabets for Highway Signs" as set forth by the Public Roads Administration, Federal Works Agency. Series "C" letters and Series "D" numerals shall be used except where noted.

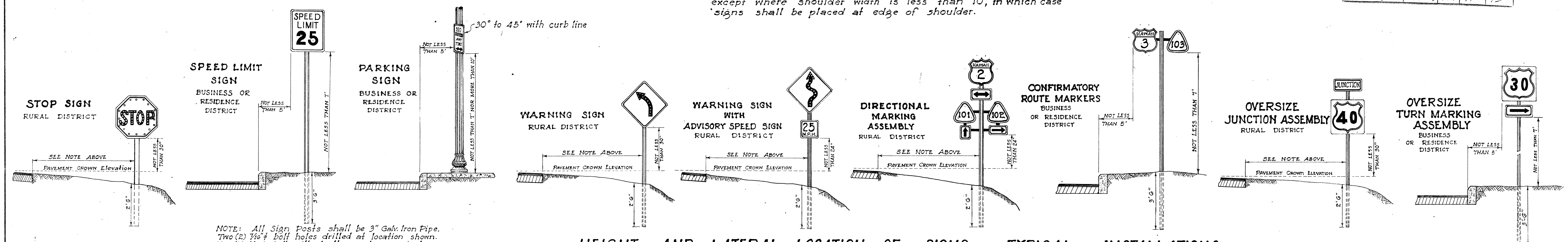
Note: All Regulatory (R) signs shall have black letters on a white background except where noted. All Warning (W) signs shall have black letters or figures on a "Highway Yellow" background. Signs shall be similar but opposite in direction. All Regulatory and Warning Signs to be furnished and installed by the Territorial Highway Department.

TERRITORIAL HIGHWAY DEPARTMENT	
TERRITORY OF HAWAII	
REGULATORY & WARNING SIGNS	
Scale: 1" = 1'	May 31, 1949
APPROVED: _____	TERRITORIAL HIGHWAY ENGINEER

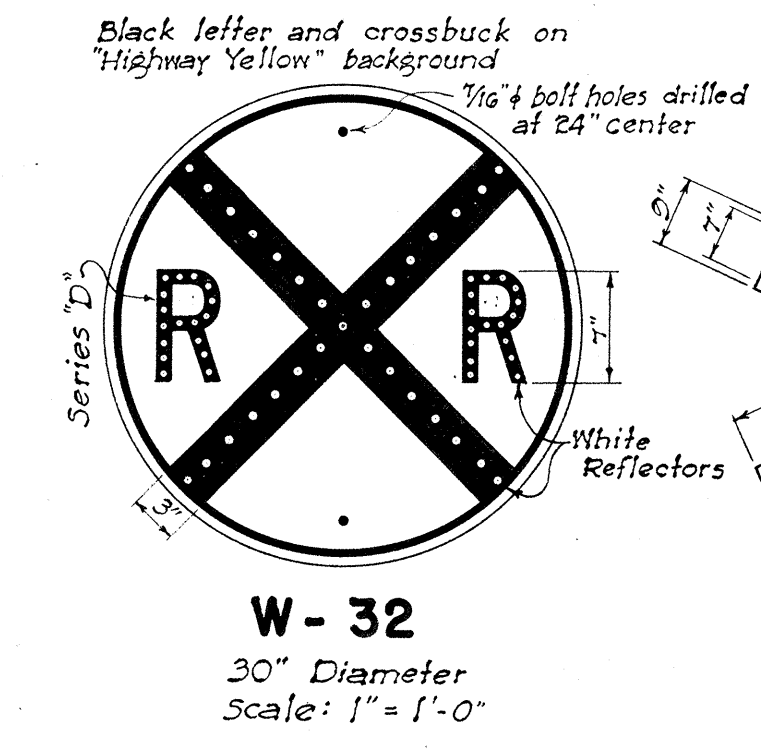
See Specifications for Materials & Finish.

DATE: _____
SURVEY PLOTTED BY: _____
DRAWN BY: T. Tokutomi
CHECKED BY: _____
ORIGINAL PLAN: _____
NOTE BOOK: _____
No. _____

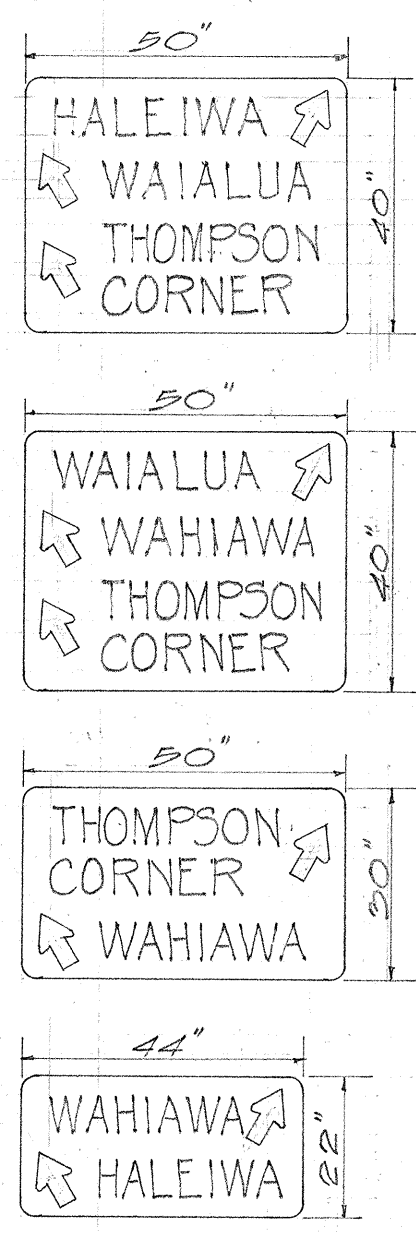
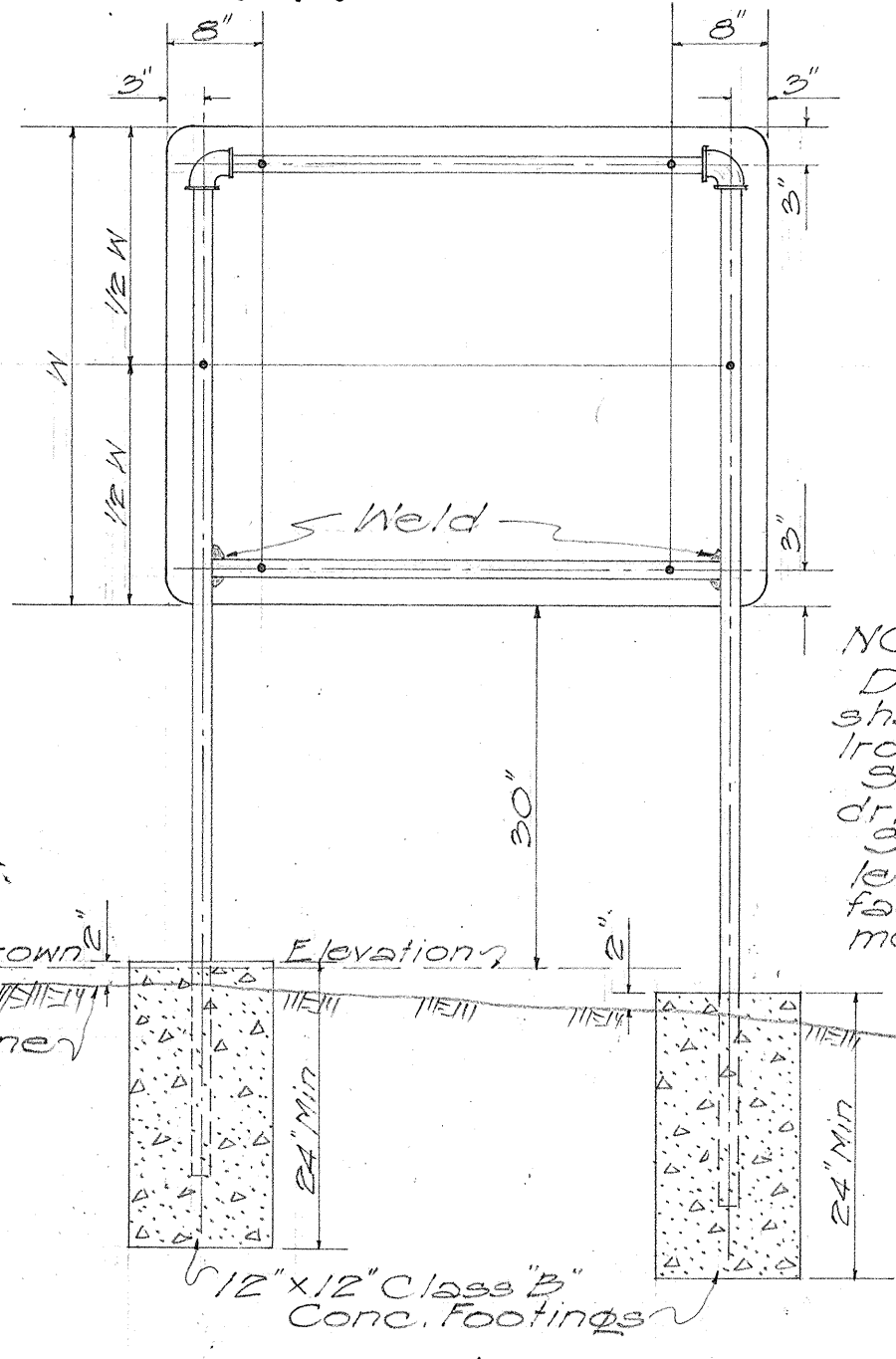
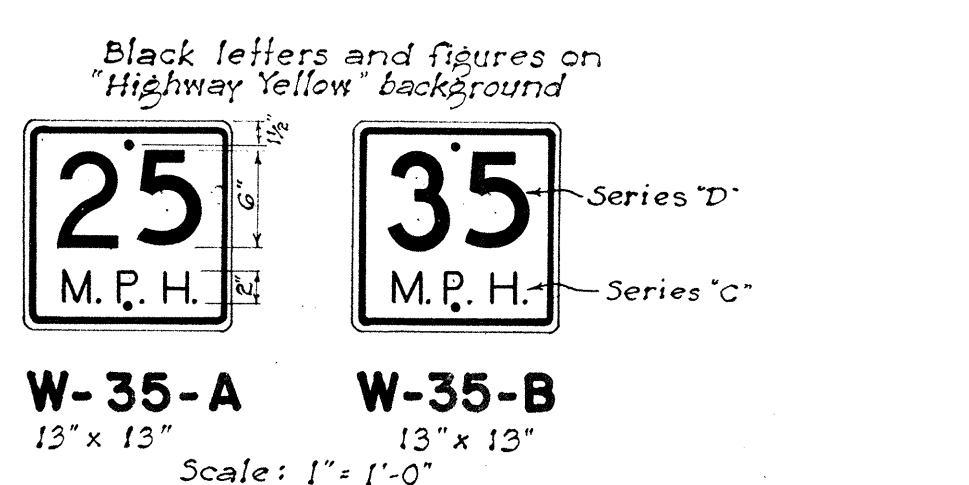
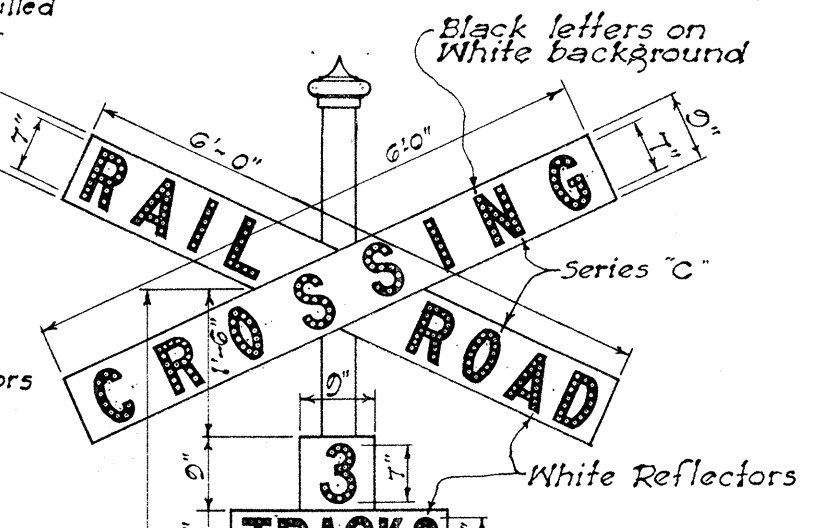
Note: All signs shall be placed 10' from edge of pavement except where shoulder width is less than 10', in which case signs shall be placed at edge of shoulder.



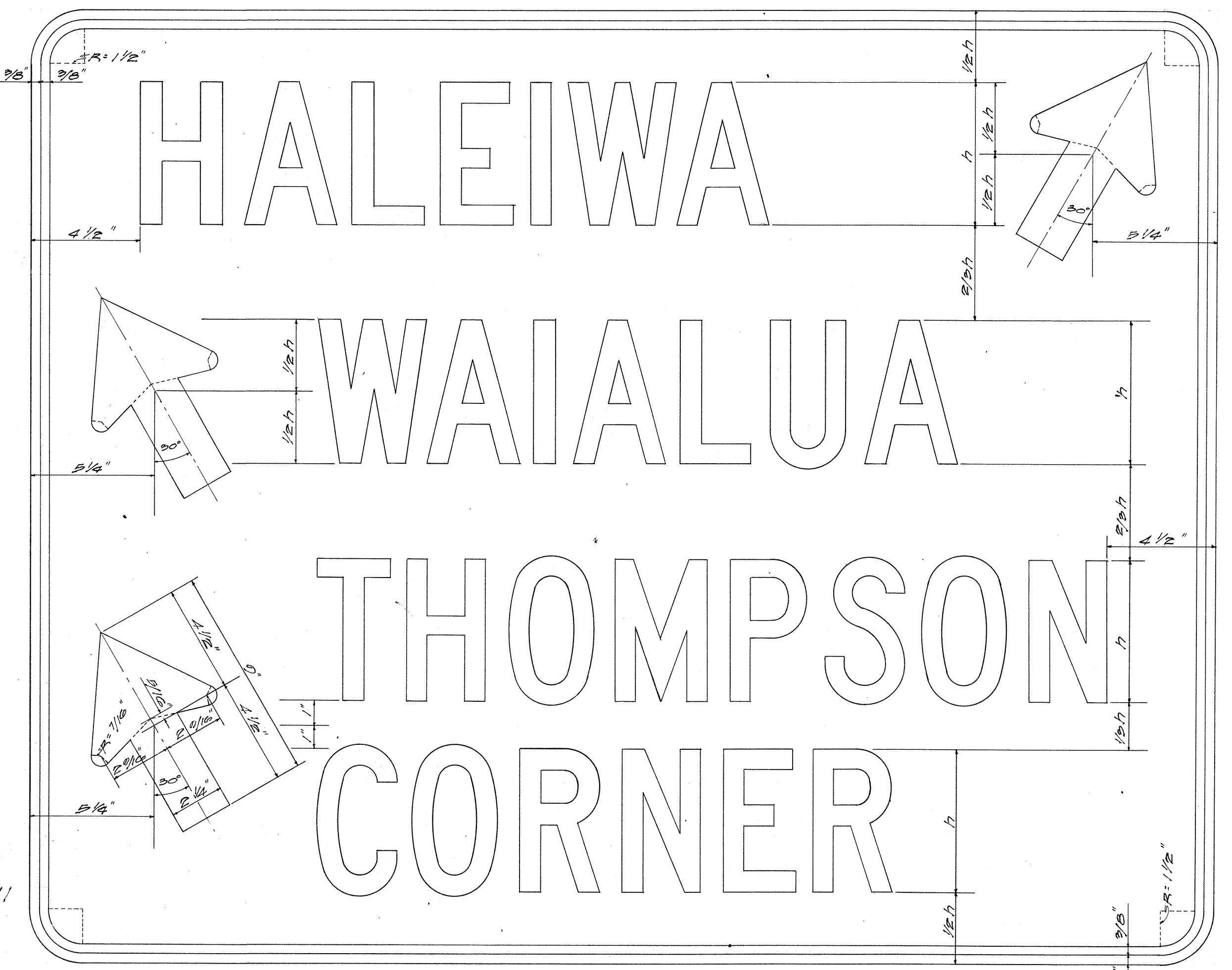
HEIGHT AND LATERAL LOCATION OF SIGNS - TYPICAL INSTALLATIONS
Scale: 1" = 3'-0"



Note: This sign shall be placed from 300 to 500 feet from R.R. intersections in rural areas and a minimum distance of 100 feet from R.R. intersections in Residence or Business districts.

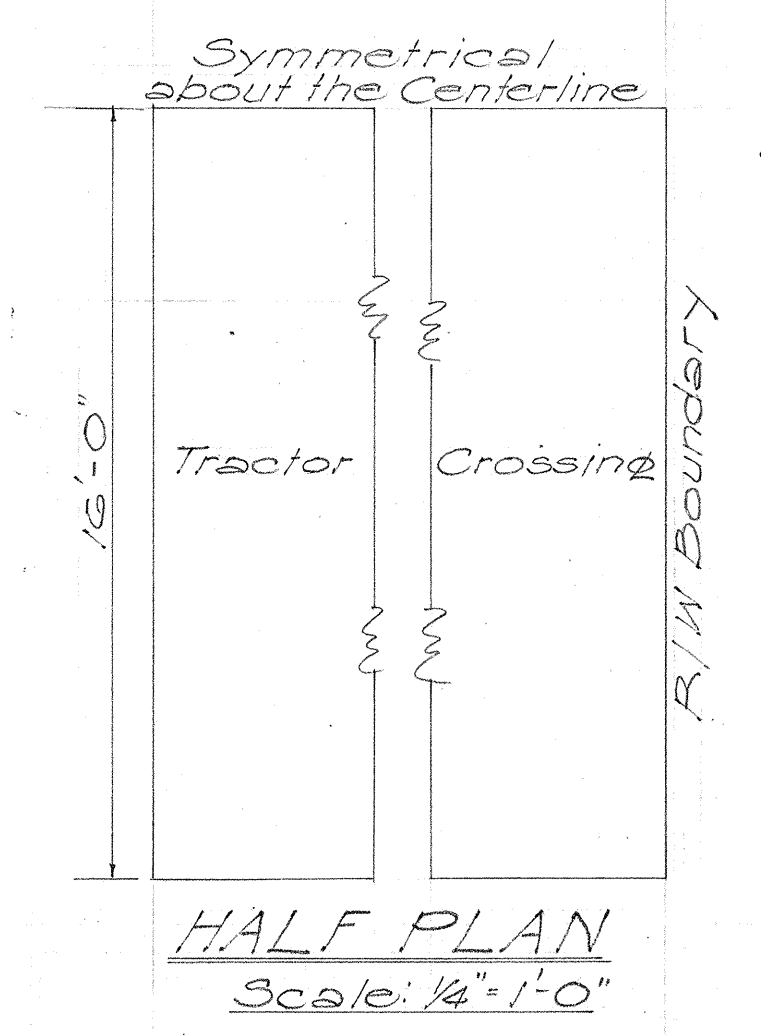


NOTE: Sign Message shall be lettered according to Standard Alphabets for Highway Signs A.A.S.H.O. 1945. Use G Series C letters. Thickness of Sheet Metal Plate shall be 16 U.S. standard gauge.

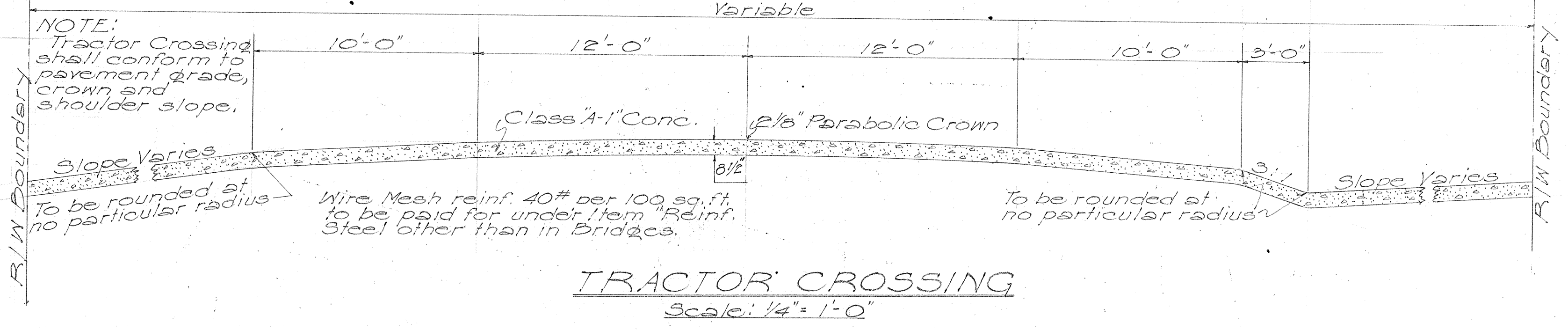


TYPICAL DESTINATION SIGN
Scale: 1/4 actual size

All Destination and Warning Signs to be furnished and installed by Territorial Highway Department.



REAR ELEVATION SHOWING DESTINATION SIGN POSTS
Scale: 1/16" = 1'



TERRITORIAL HIGHWAY DEPARTMENT
TERRITORY OF HAWAII
REGULATORY, WARNING & DESTINATION SIGNS
SCALE AS NOTED
APPROVED: *Hubbell*
Territorial Highway Engineer
May 31, 1949