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CITY OF WICHITA, KANSAS

STORM WATER DRAIN NO. 64

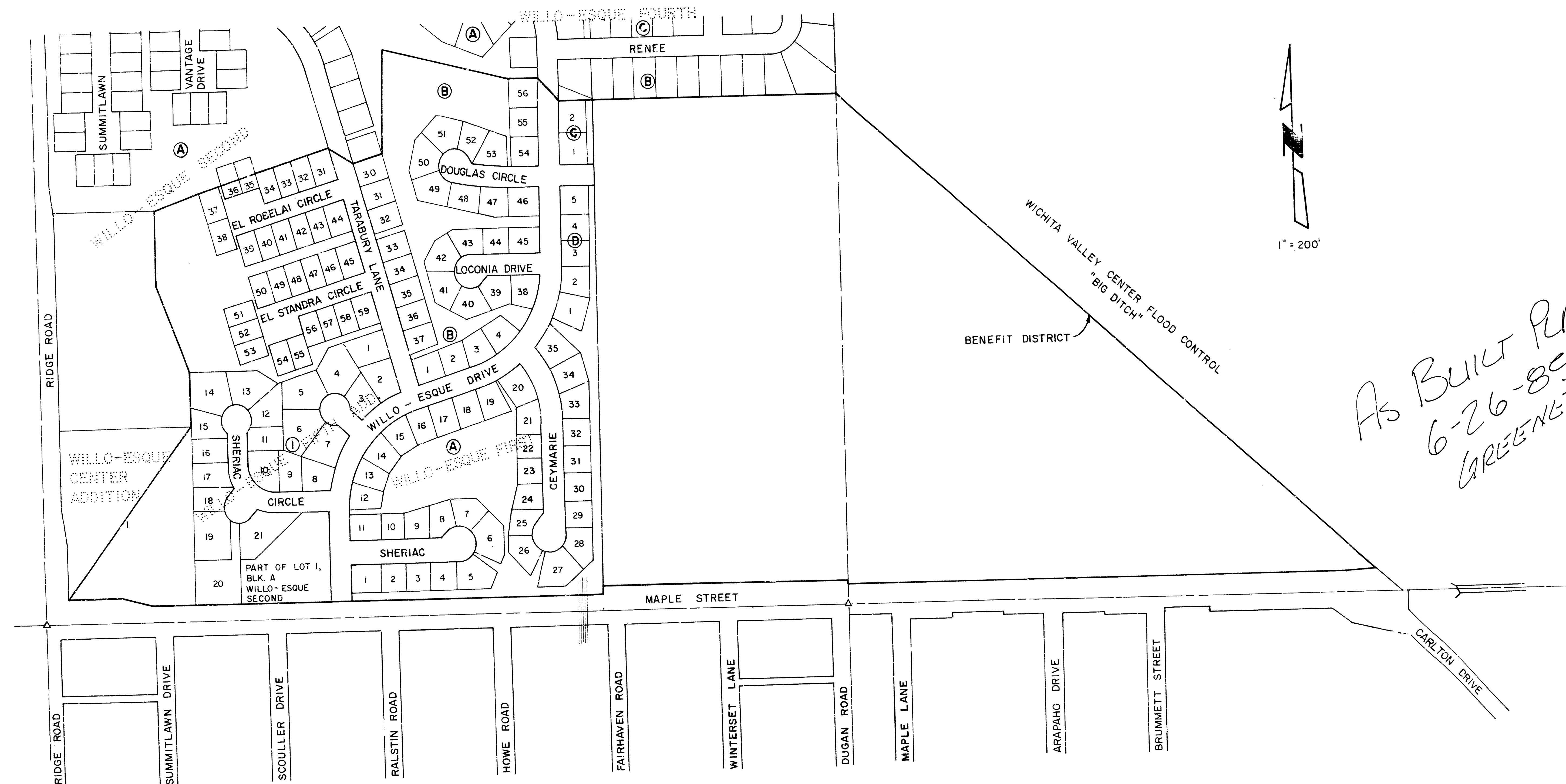
(WEST MAPLE STREET)

RIDGE RD. TO W. END OF FLOODWAY BR.

MICHAEL E. LINDEBAK, CITY ENGINEER

SEPTEMBER, 1984

PROJ. NO. 468-76-245-81373-000-000-001



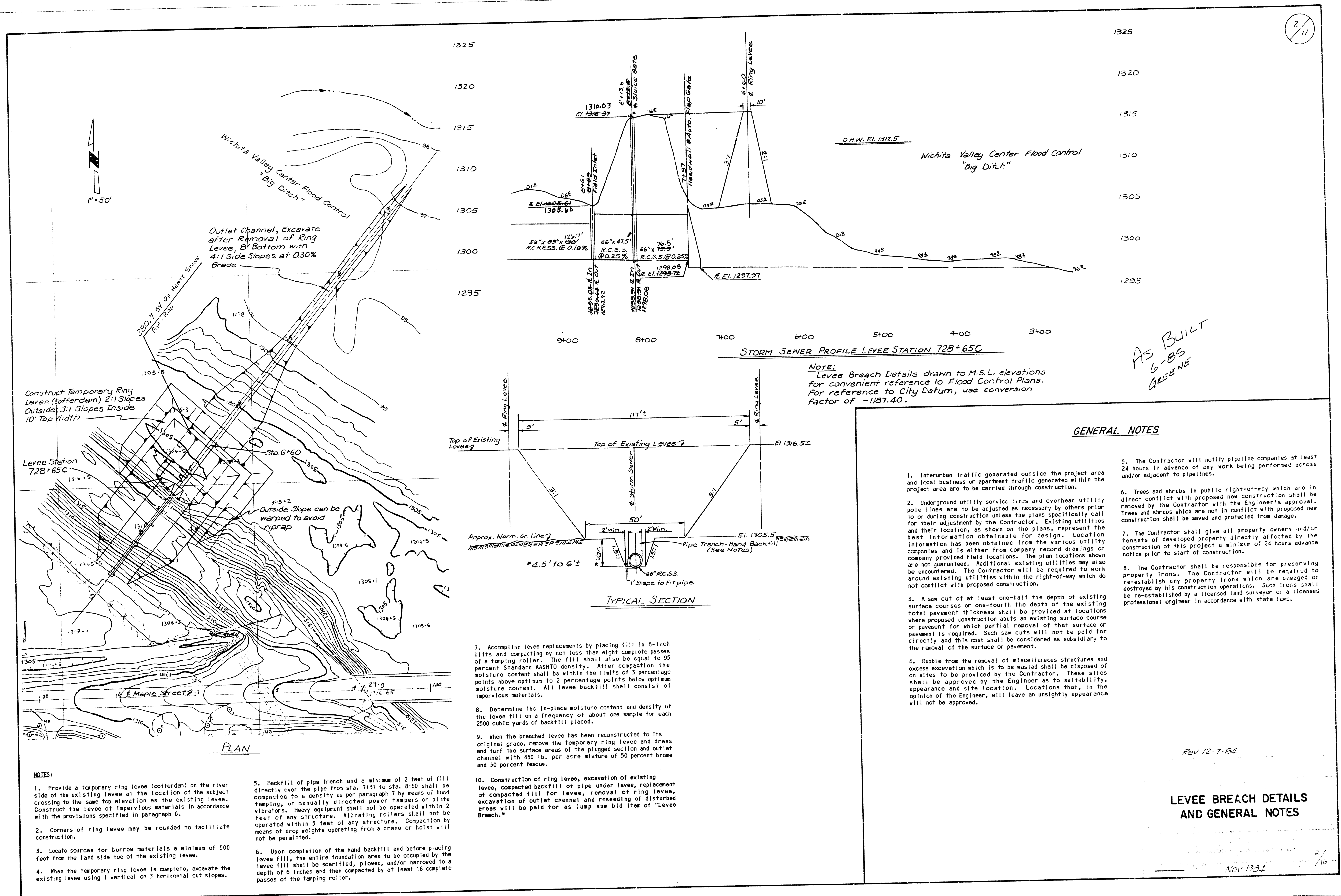
PLANS PREPARED BY

Booker/Freund
Engineers Architects Planners

WICHITA, KANSAS

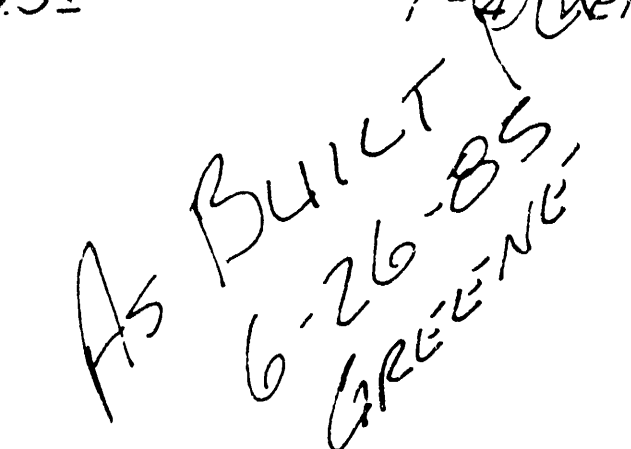
Rev. 12-7-84

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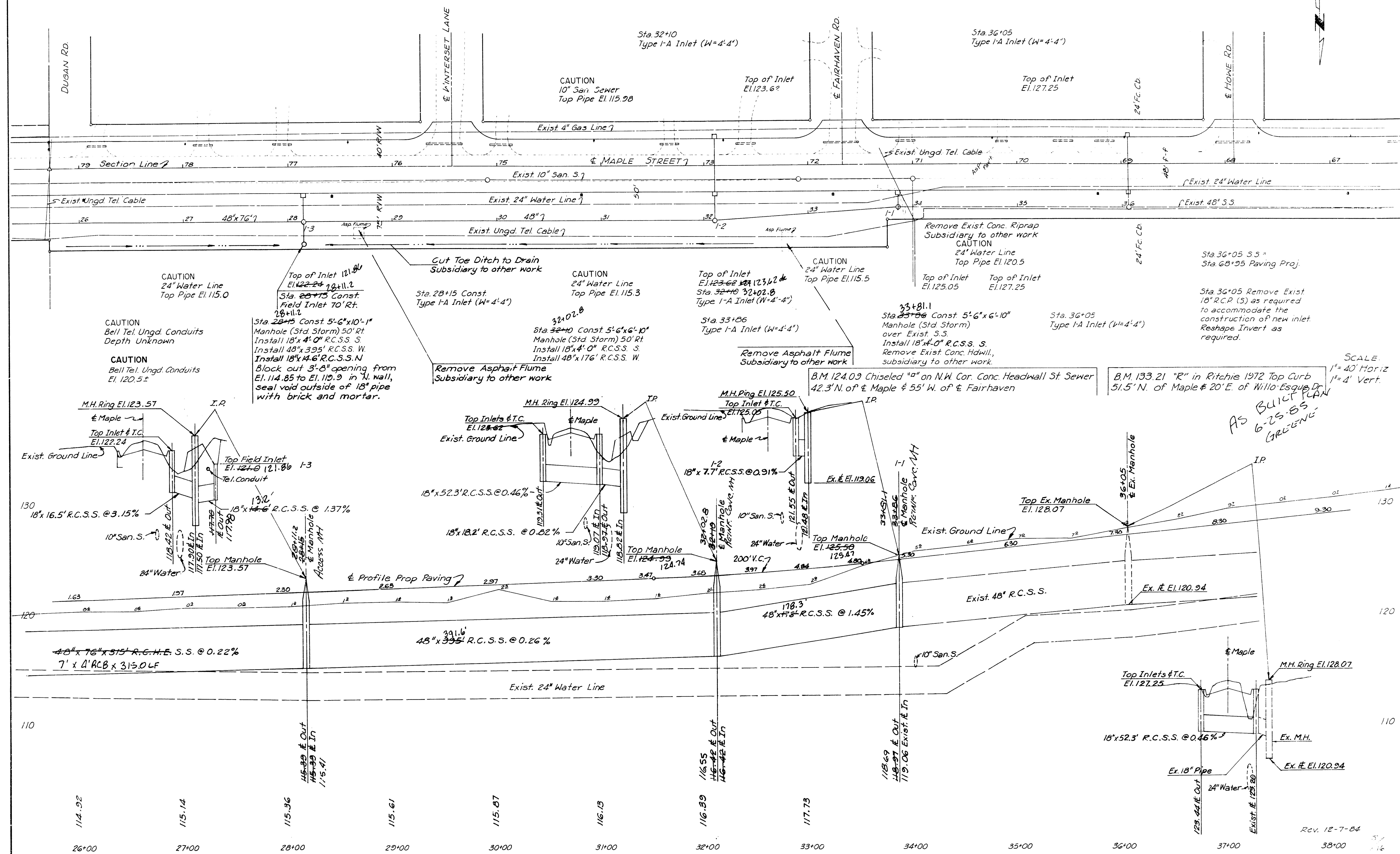


4 Sec. Cor. Sta. 79+28.29 (Paving Proj.)
1" Iron in Thimble @ Cor.
13.11' S. to nail & wshr. in tel. pole
42.26' N.W. to nail & wshr. in pwr. pole
62.35' S.E. to 60d nail in top tree stump

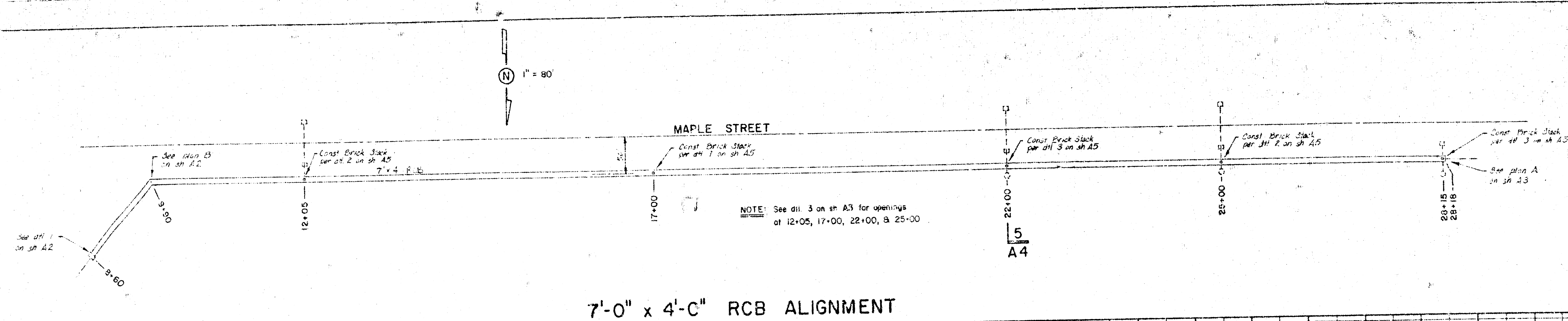


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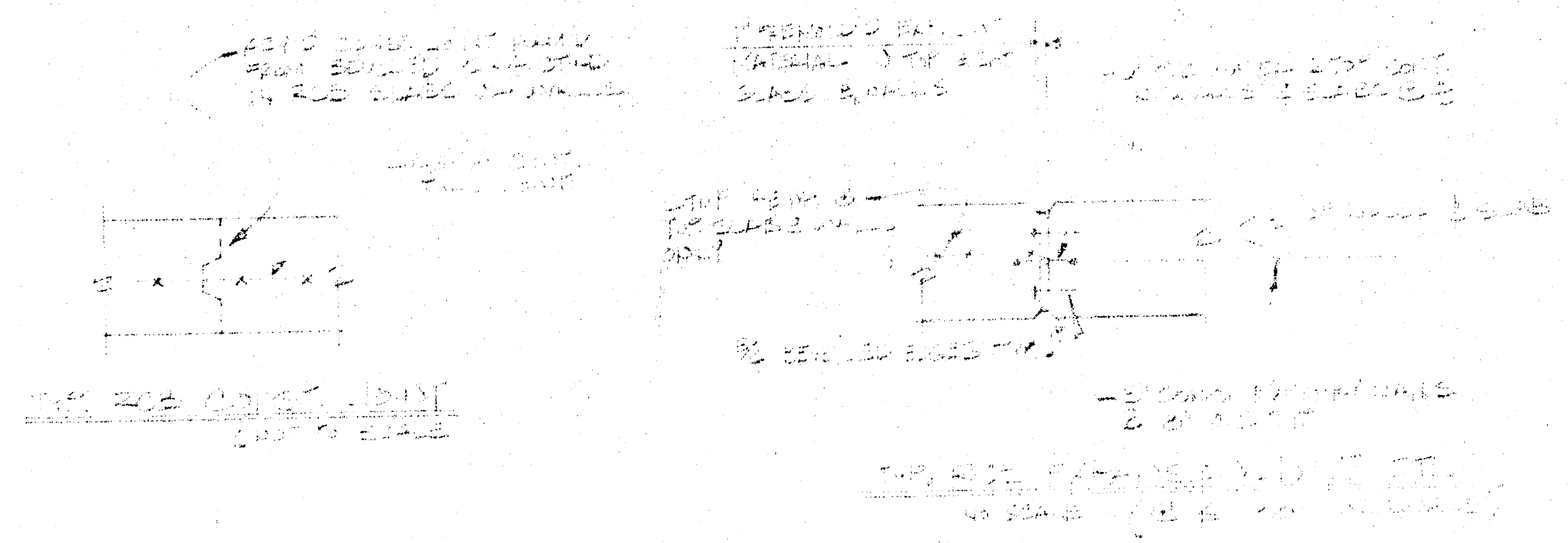
NOTE:
INLETS AND INLET LEADS ARE SHOWN FOR INFORMATION ONLY AND ARE NOT A PART OF THIS PROJECT. CONTRACTOR SHALL INSTALL ONE-4" JOINT OF PIPE IN THE MANHOLES TO FACILITATE FUTURE CONSTRUCTION.



PLAN
SHEET NO. 1
PROJECT NO. 466-76-245-91373-000-001



NOTE: FOR PROFILE & GRADES SEE SHEETS 3 THRU 5 OF ORIGINAL BOOKER/PROUD PLANS



NOTE: INLETS AND STREET CLOSURES ARE SHOWN FOR INFORMATION ONLY AND ARE NOT A PART OF THIS PROJECT. CONTRACTOR SHALL INSTALL ONE-WAY POINT OF PIPE IN THE MANHOLES TO FACILITATE FUTURE CONSTRUCTION.

NOTE: THE ALTERNATE STORM WATER DRAINAGE SYSTEMS SHOWN ON SHEETS A1 THRU A5 ARE NOT TO BE CONSIDERED AS THE ORIGINAL PLANS OF "BOOKER/PROUD ENGINEERS" FOR THE PROJECT. ANALYSIS OF HYDRAULIC INFORMATION WITH REGARD TO POSSIBLE CONFLICTS FOR ALIGNMENT AND GRADE INFORMATION NOT SHOWN ON ALTERNATE SHEETS A1 THRU A5 REFER TO ORIGINAL "BOOKER/PROUD PLANS."

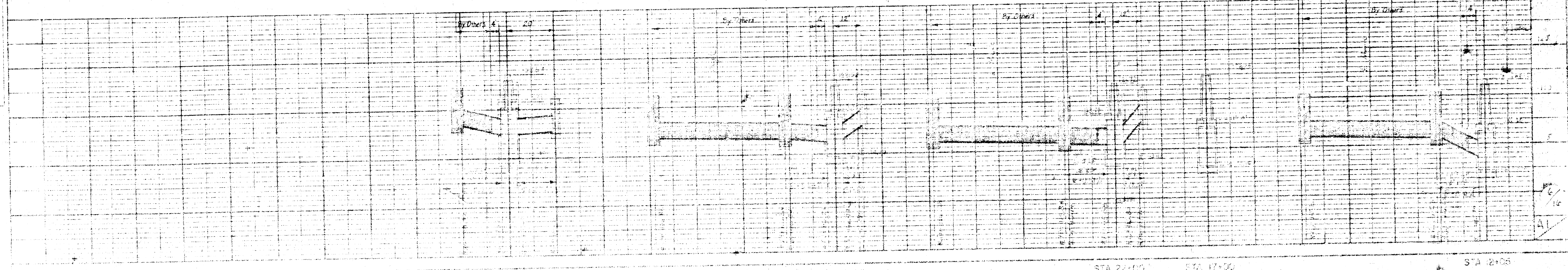
S.W.D. #64 West Maple St.
RCB ALT PLAN & PROFILE

PROJ NO. 466-76-245-91373-000-001

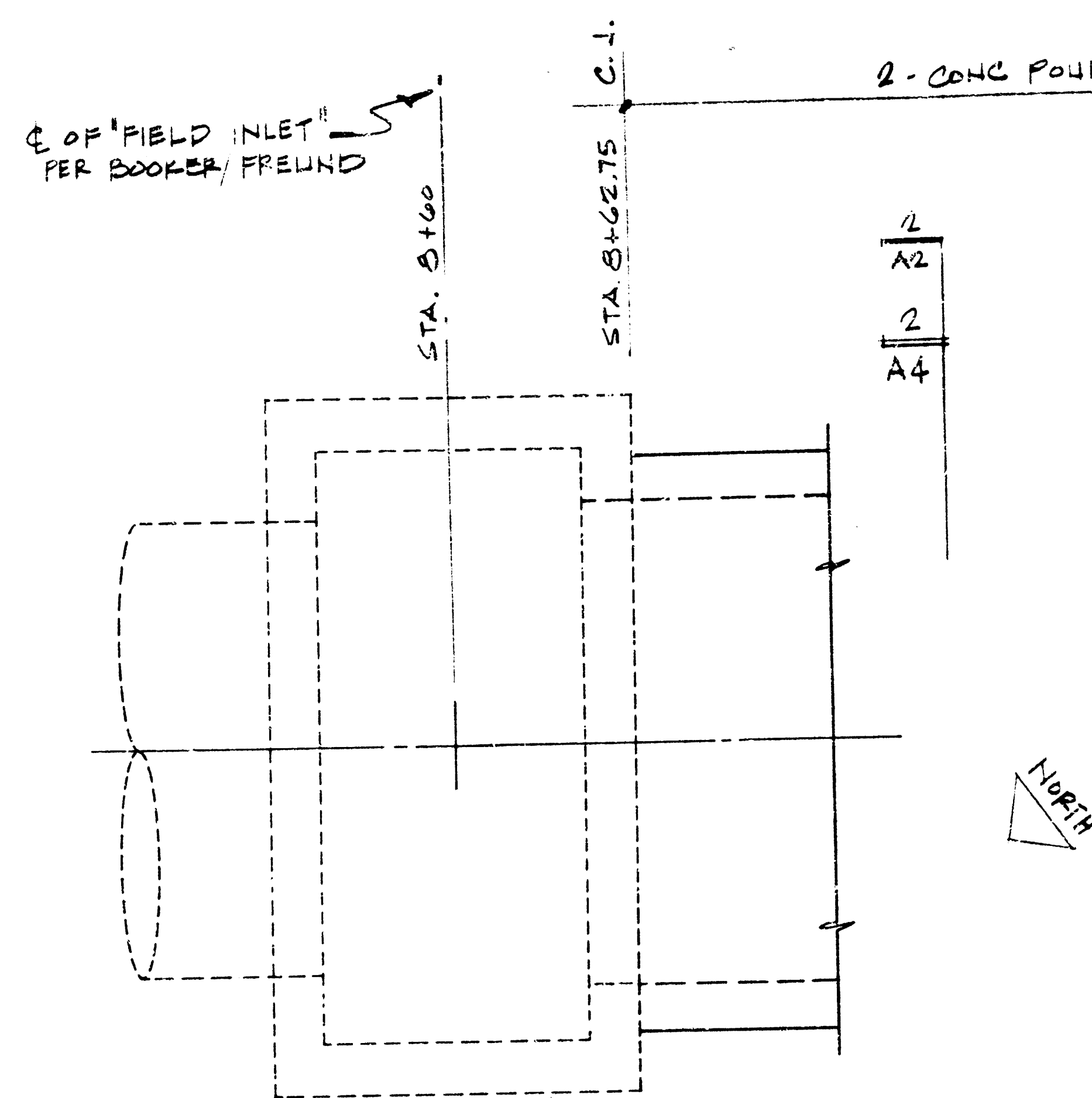
Van Doren - Hazard - Stalings
FOR
WILDCAT CONSTRUCTION

Sheet A1

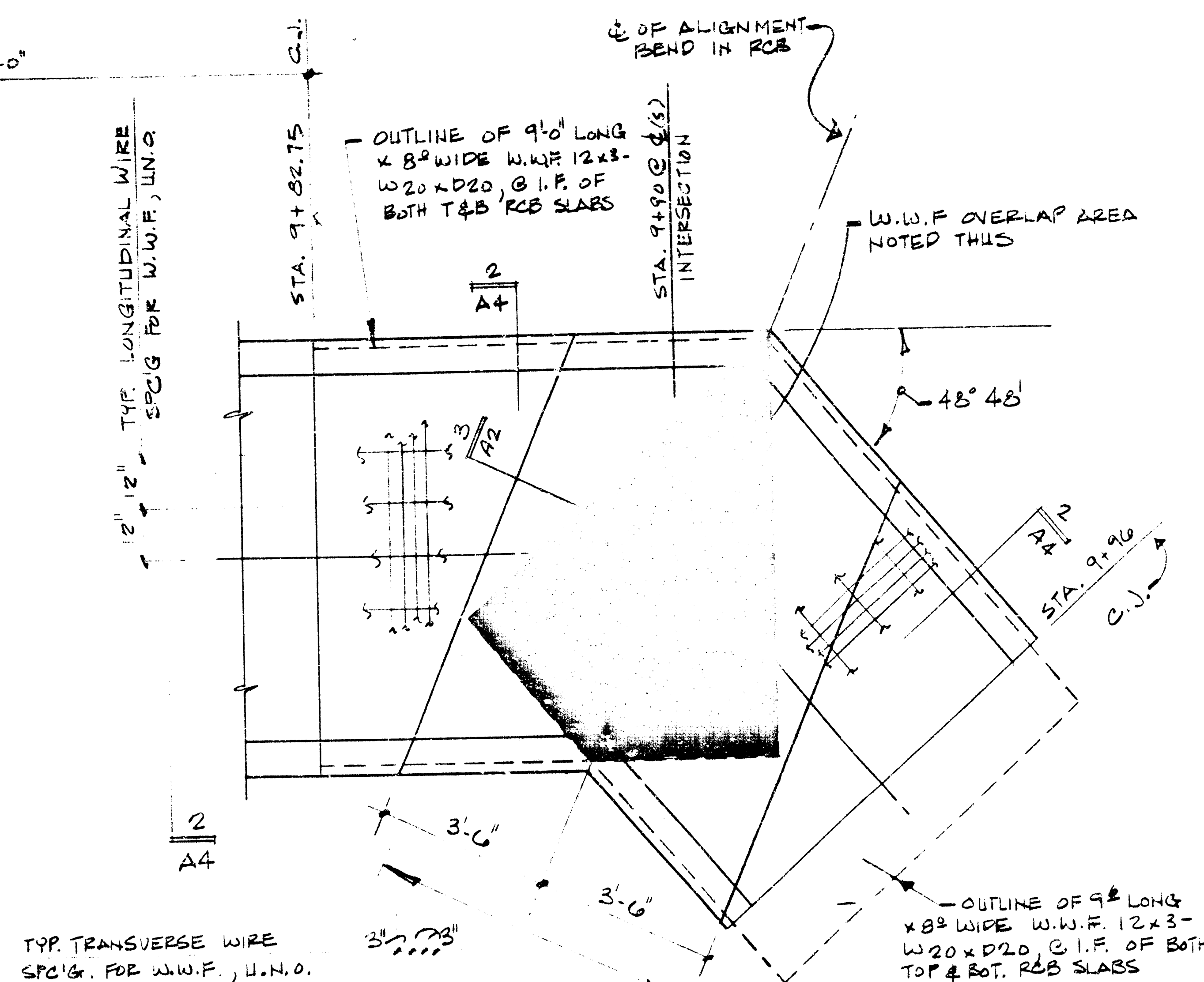
PROFILE
SHEET NO. 2
PROJECT NO. 466-76-245-91373-000-001



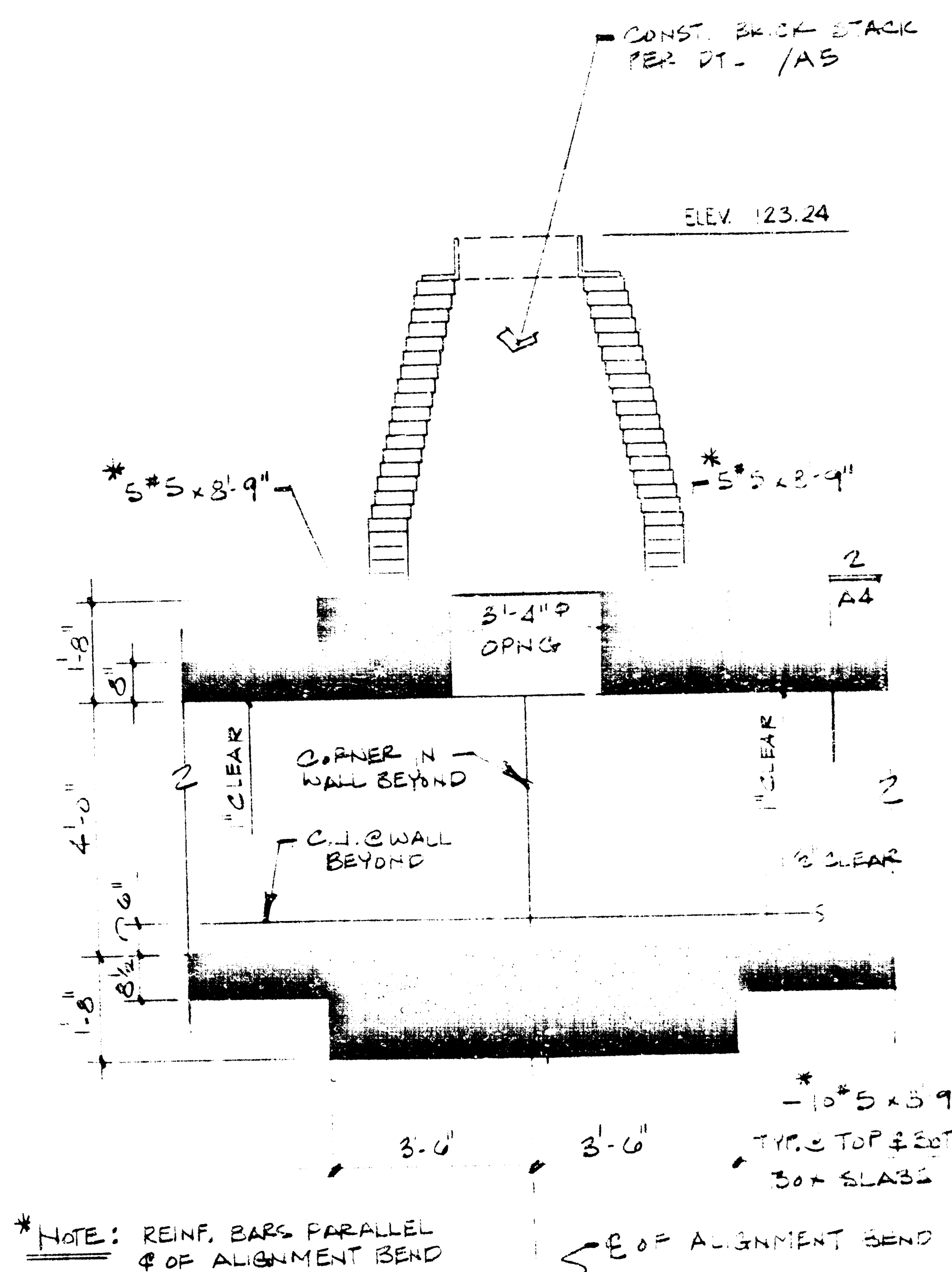
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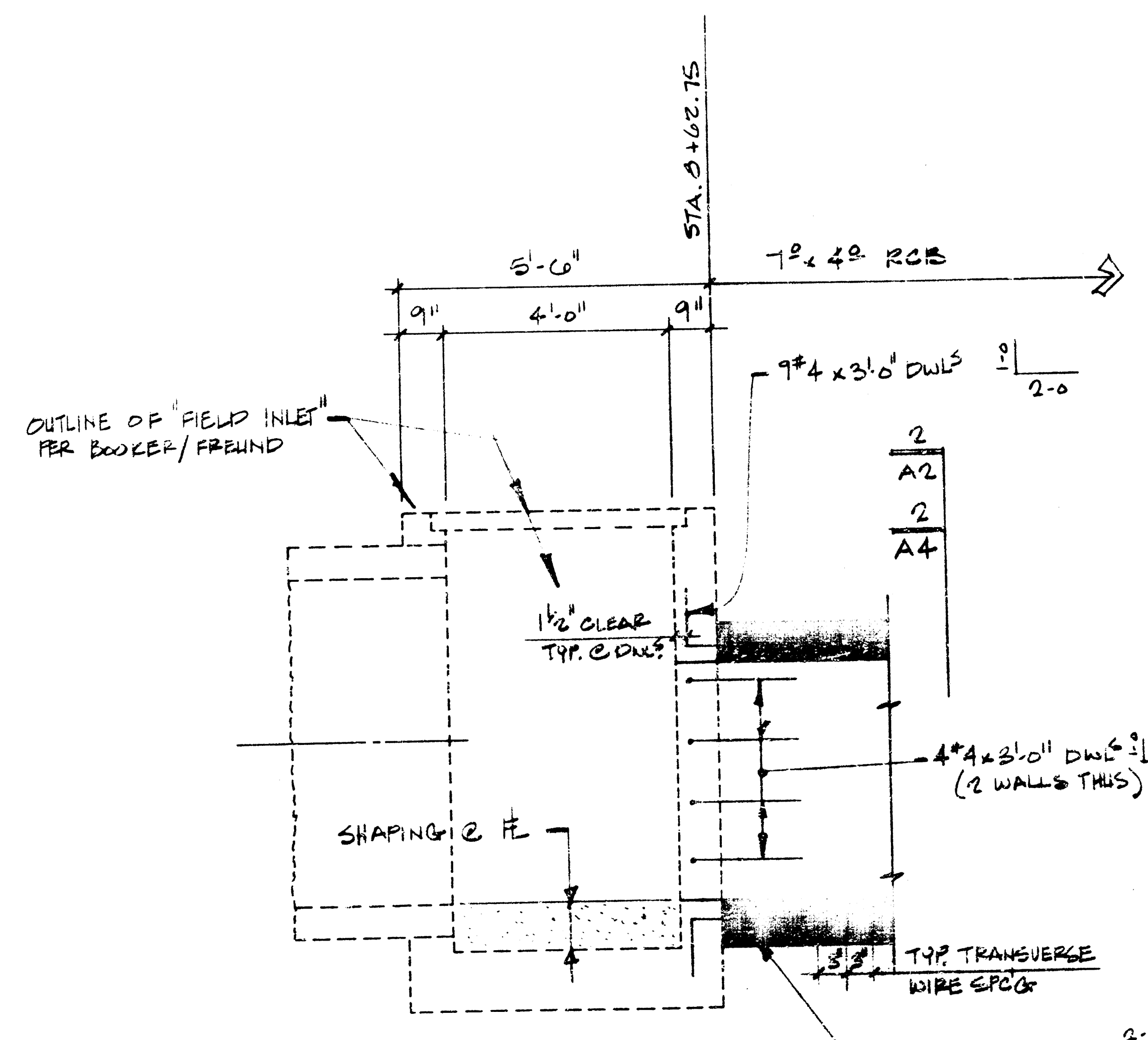
A PLAN VIEW @ "FIELD INLET" BY OTHERS
1/2" = 1'-0"



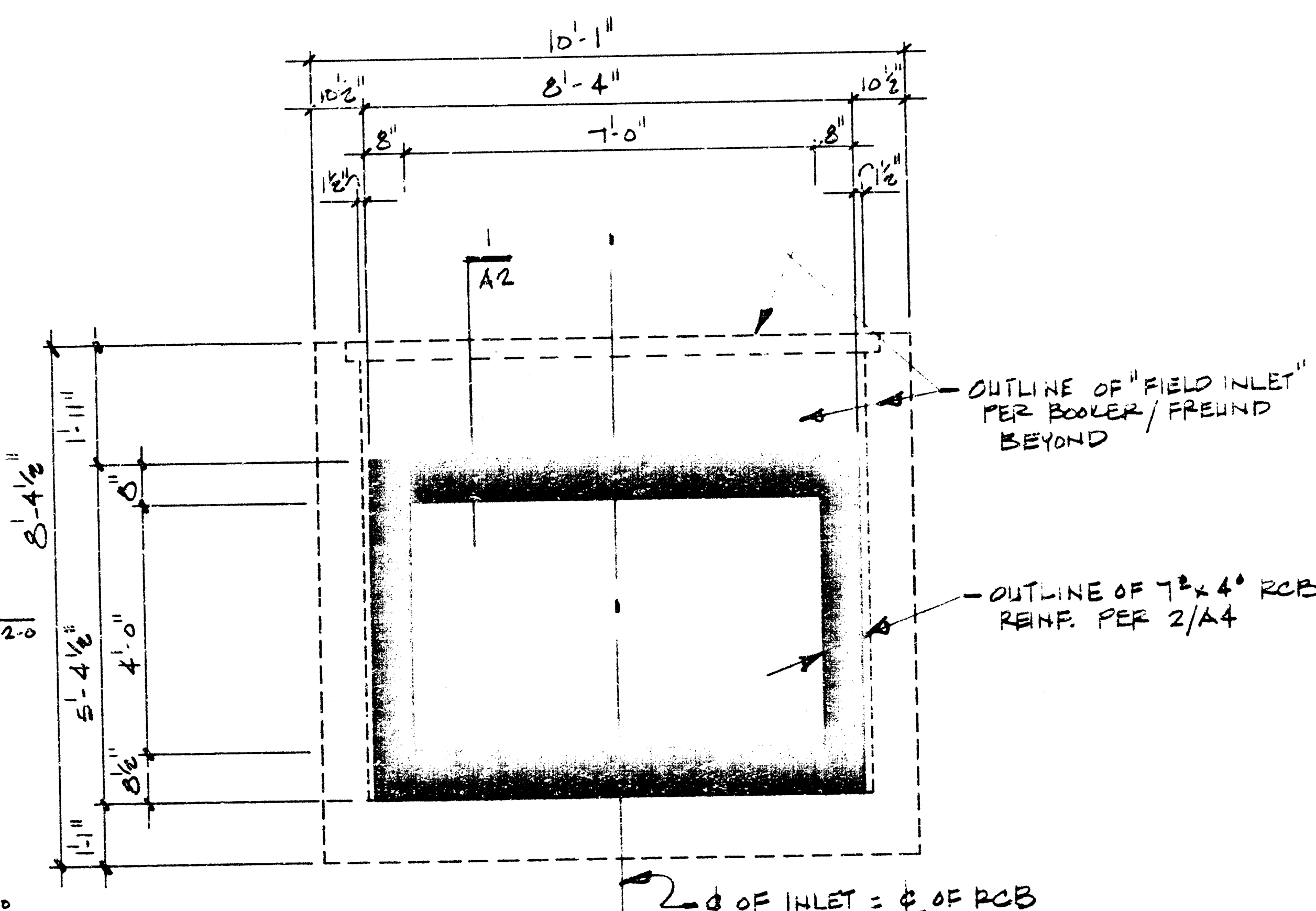
B PLAN VIEW @ ALIGNMENT BEND IN 7' x 4' RCB
1/2" = 1'-0"



3 SECT. SHOWING ADD'L REINF @ RCB BEND
1/2" = 1'-0"



1 CONN. DTL. OF RCB TO FIELD INLET BY OTHERS
1/2" = 1'-0"



2 NORTH-EAST ELEVATION OF RCB INTO "FIELD INLET"
1/2" = 1'-0"

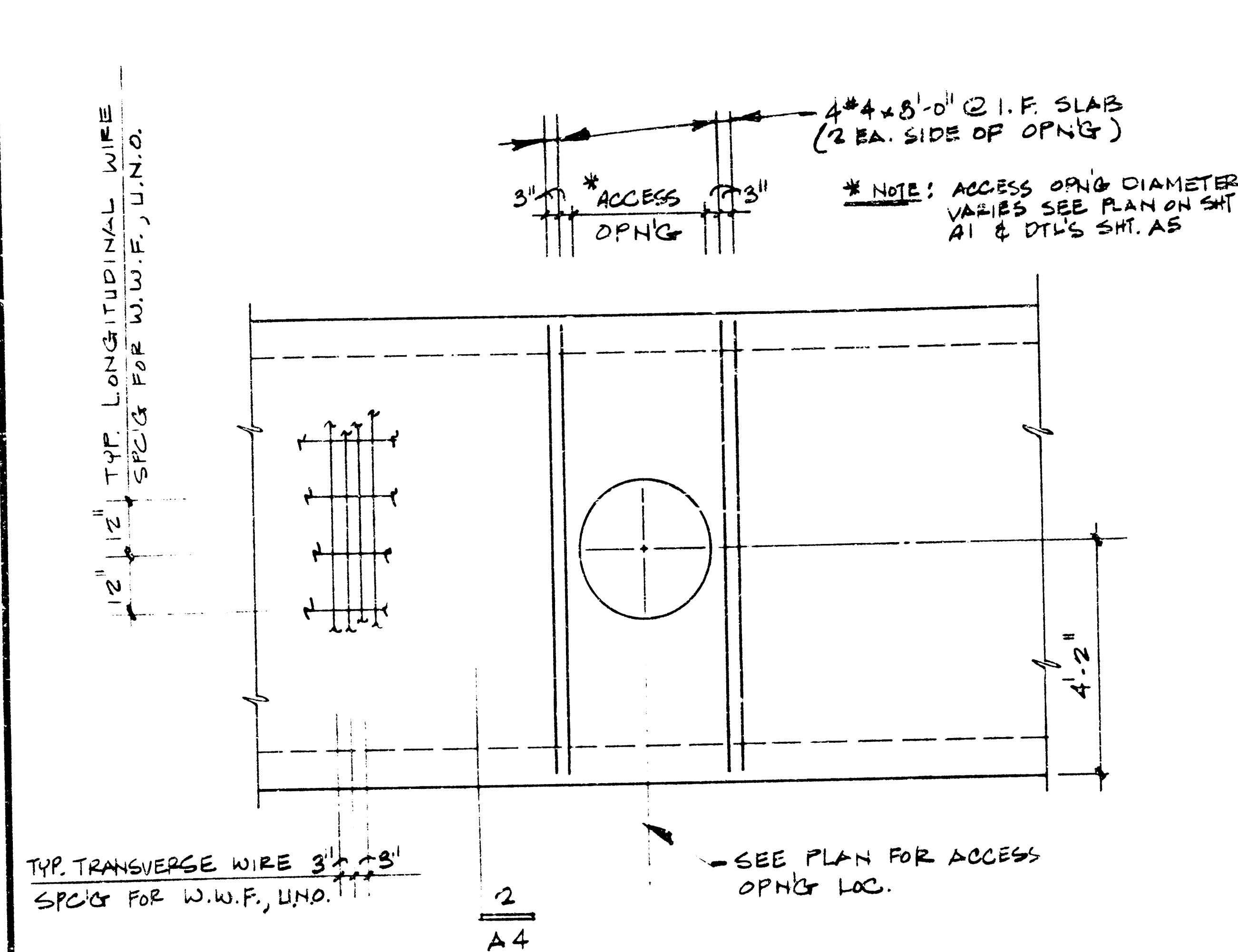
S.W.D. #64 West Maple St.
RCB CONSTRUCTION DETAILS
STA 8+60 & STA 9+90

PROJ. NO. 468-76-245-81373-000-000-001

Van Doren Hazard Stallings
FOR
WILDCAT CONSTRUCTION

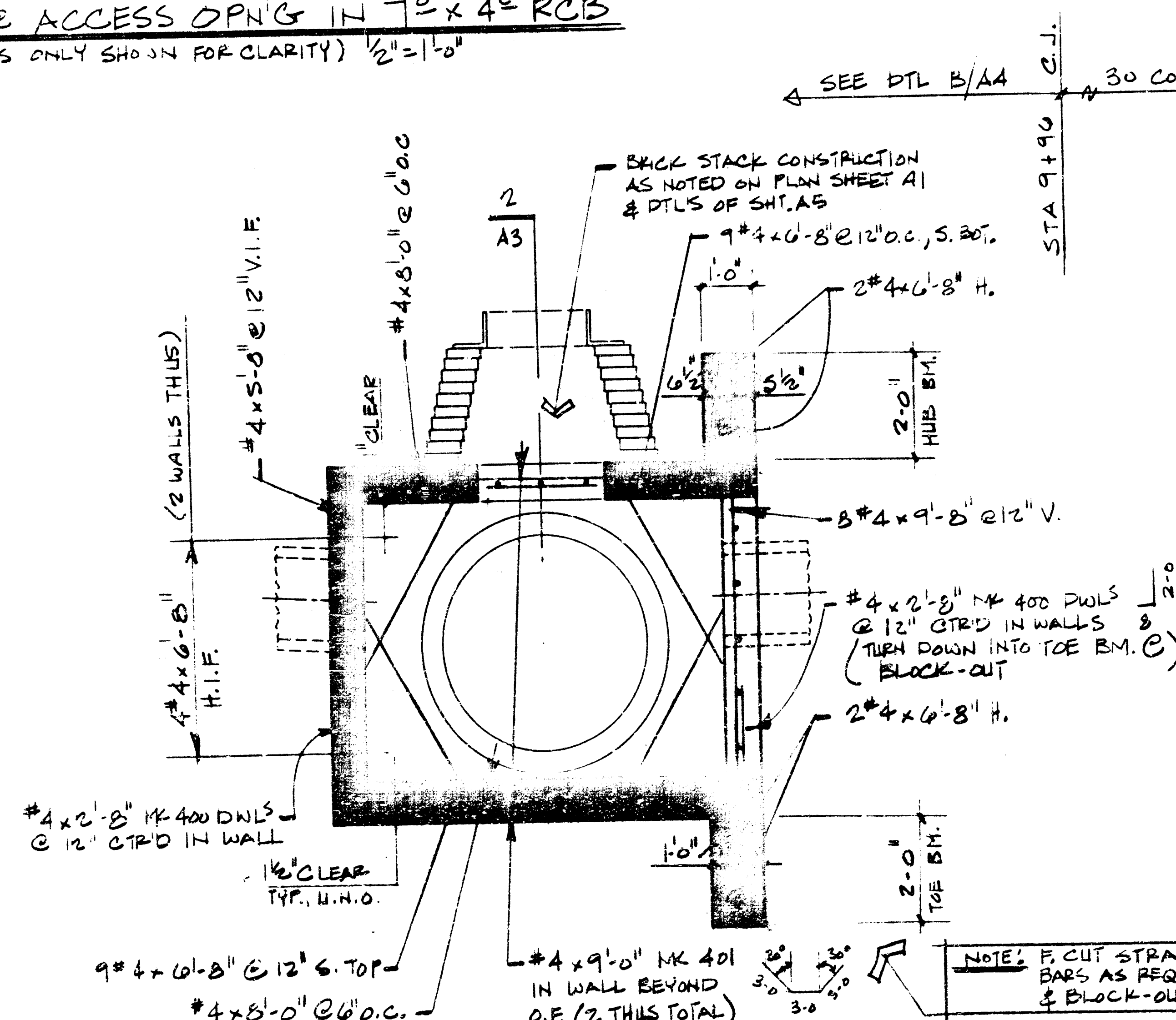
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Drawn by
DUL
Checked by
BB
Date
Job no.
85-203-SO
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of

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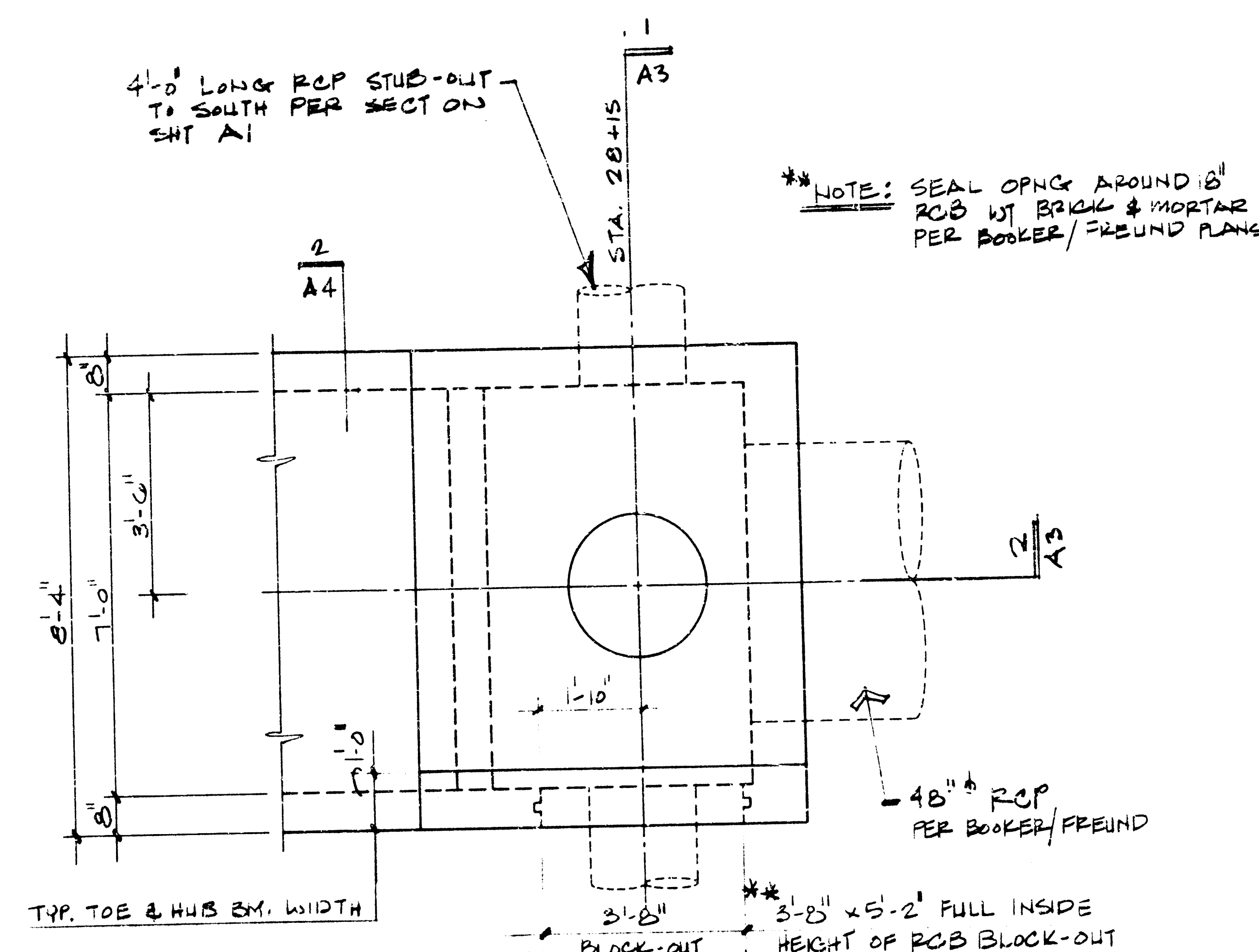


NOTE: FIELD CUT W.W.F. AS REQ'D @ ACCESS OPNG

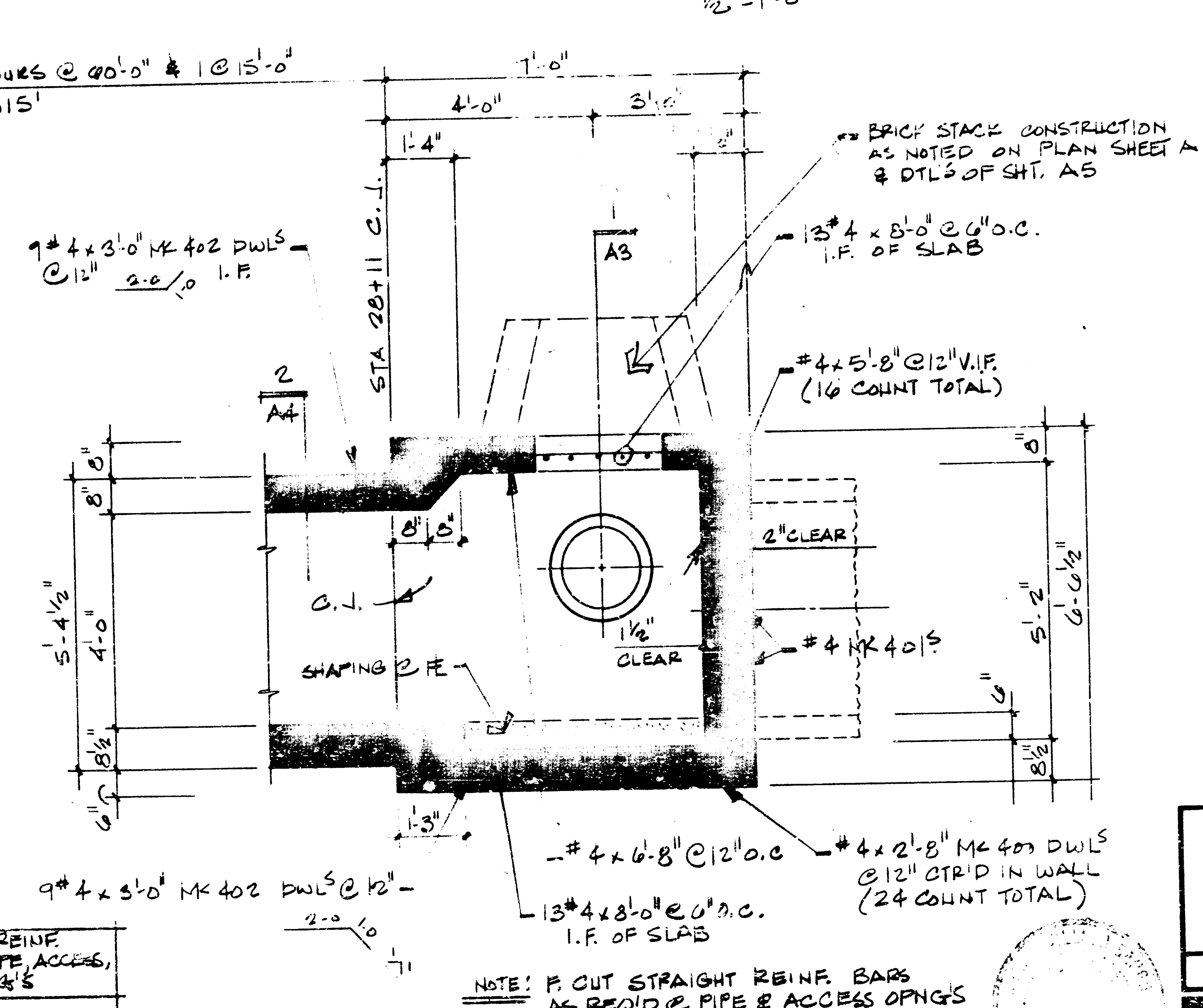
3 TYP REINF. @ ACCESS OPNG IN 7' x 4' RCB
(EXTRA BARS ONLY SHOWN FOR CLARITY) 1/2" = 1'-0"



1 SECT THRU ACCESS MH. LOOK'G TOWARD 48" RCP
1/2" = 1'-0"

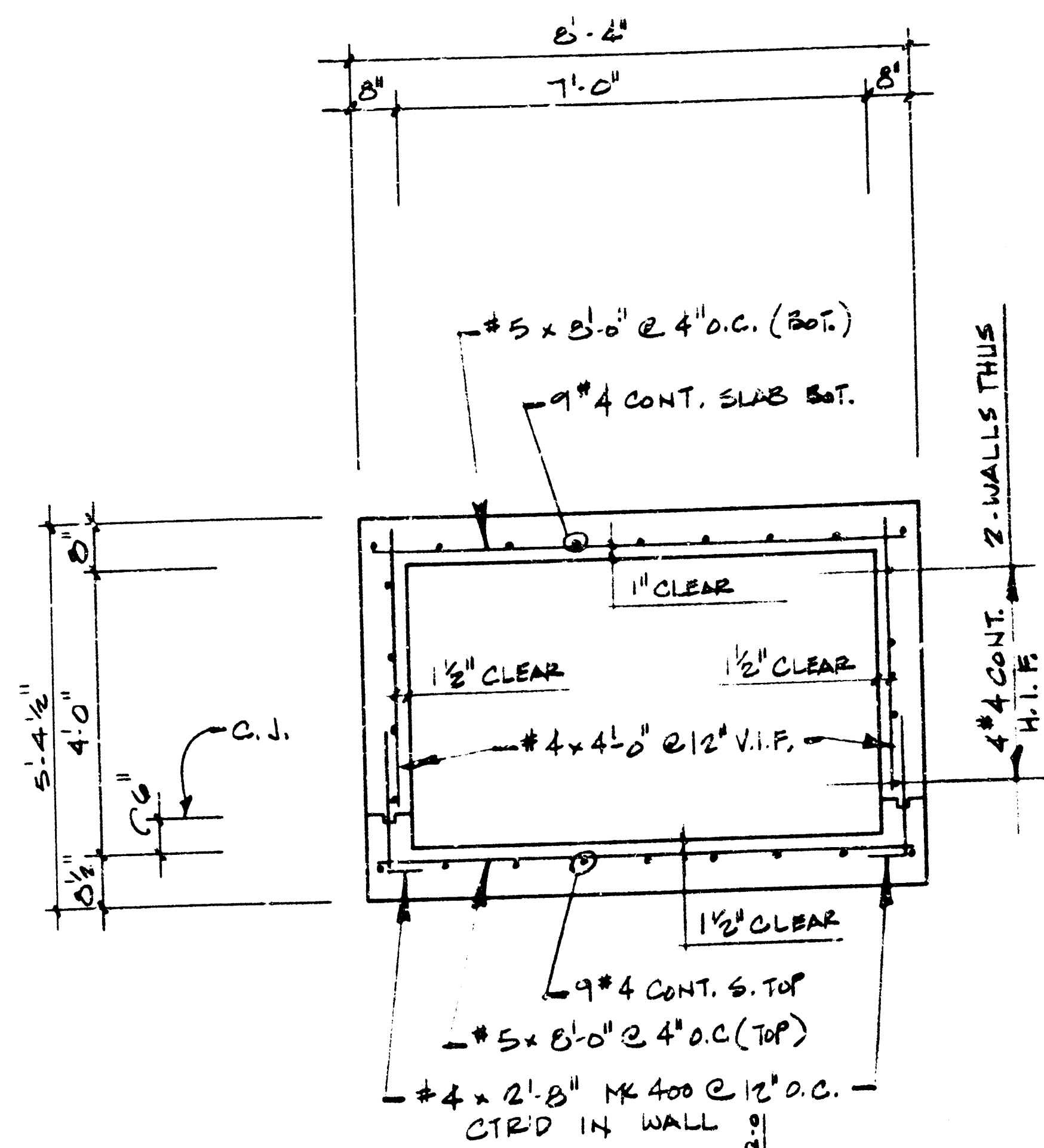


A PLAN OF SPECIAL ACCESS MH. @ STA. 28+15
1/2" = 1'-0"

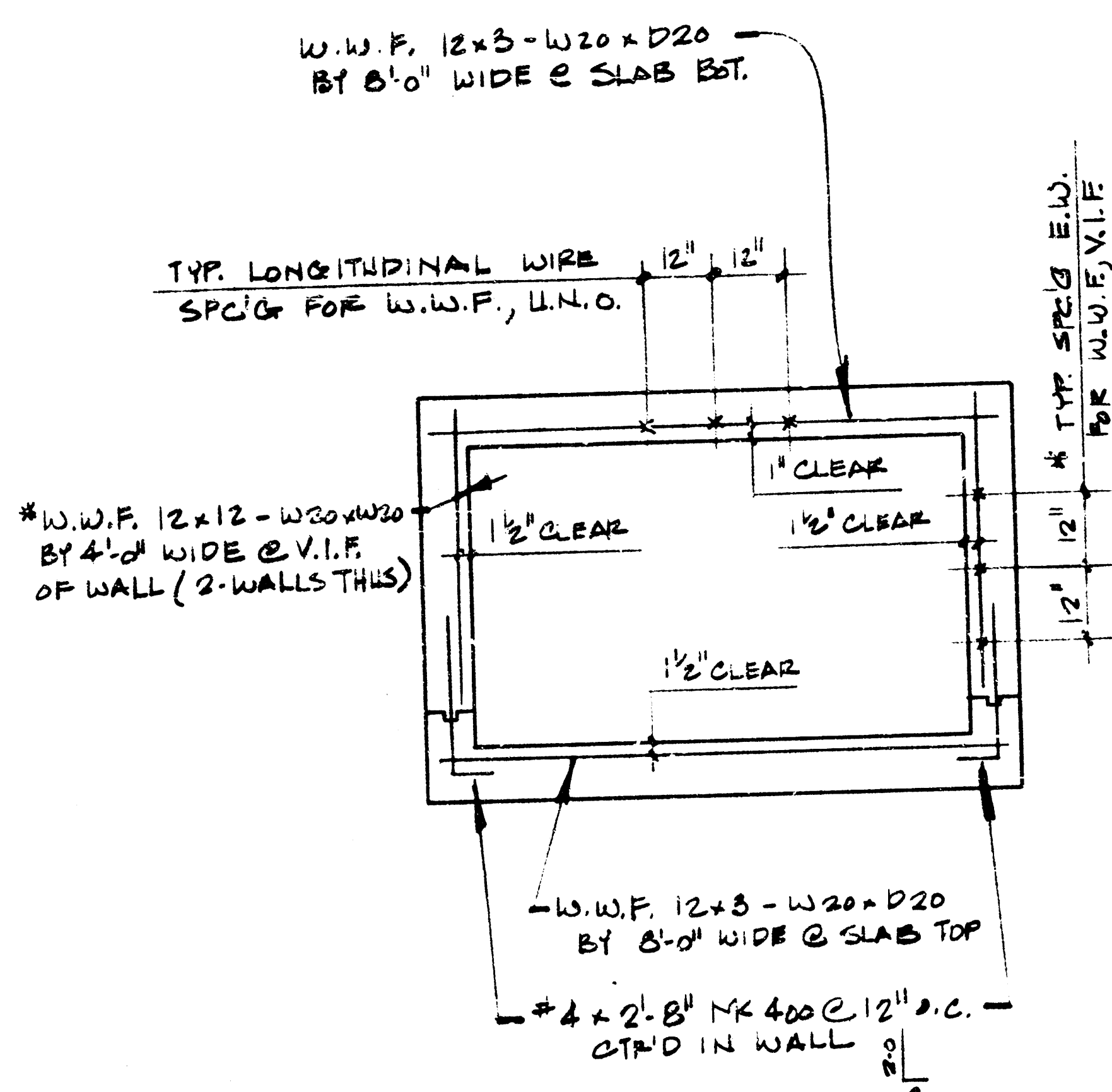


2 SECT THRU 7' x 4' RCB TO ACCESS MH. STRUCT.
1/2" = 1'-0"

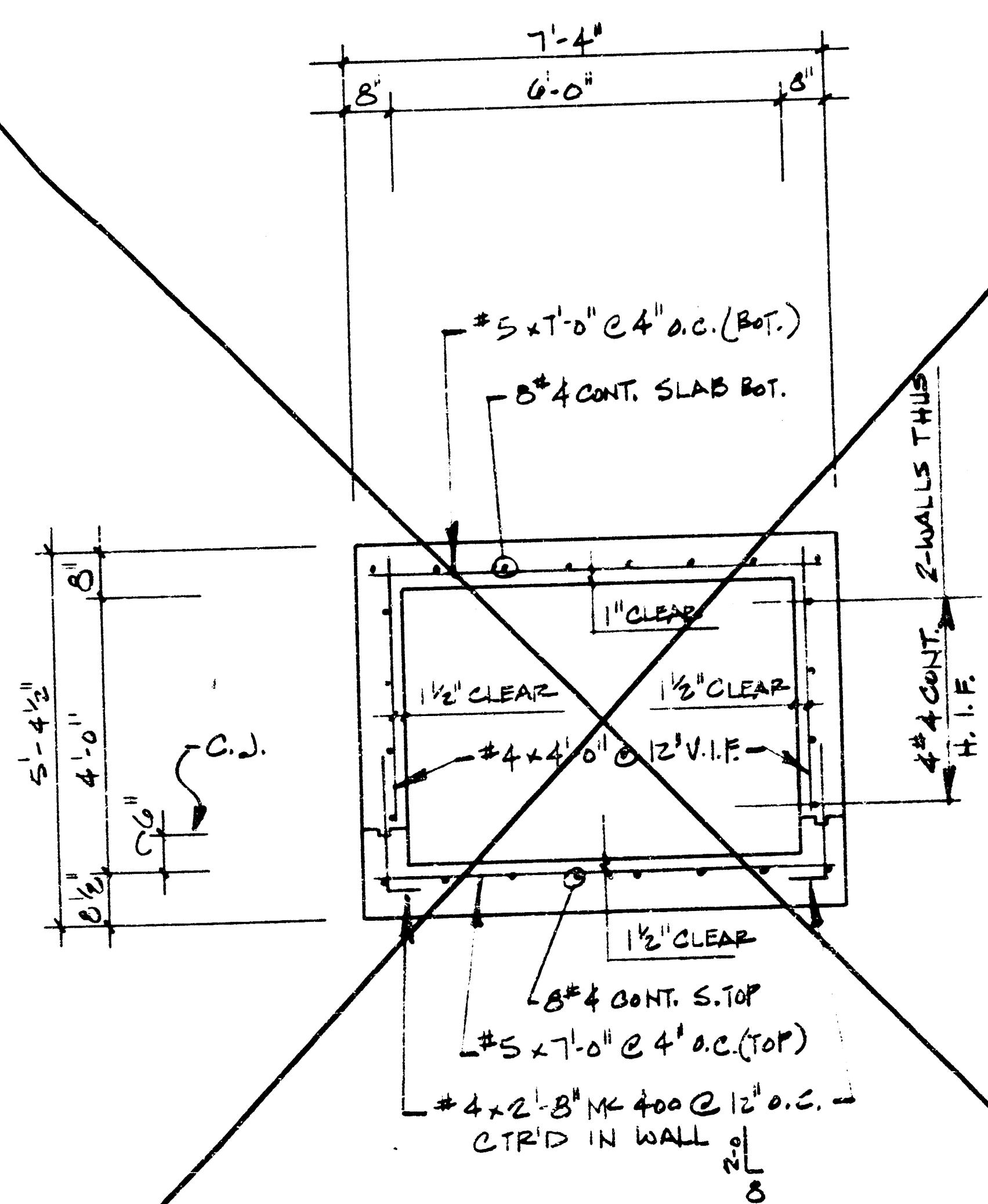
S.W.D. #64 West Maple St.		Design BB
SPECIAL ACCESS MANHOLE		Drawn by D.J.L.
STA 28+15		Checked by BB
PROJ. NO. 468-76-245-81373-000-000-001		Date
Van Doren Hazard Stallings FOR WILDCAT CONSTRUCTION		Job no. 85-203-S0
Sheet A3		of



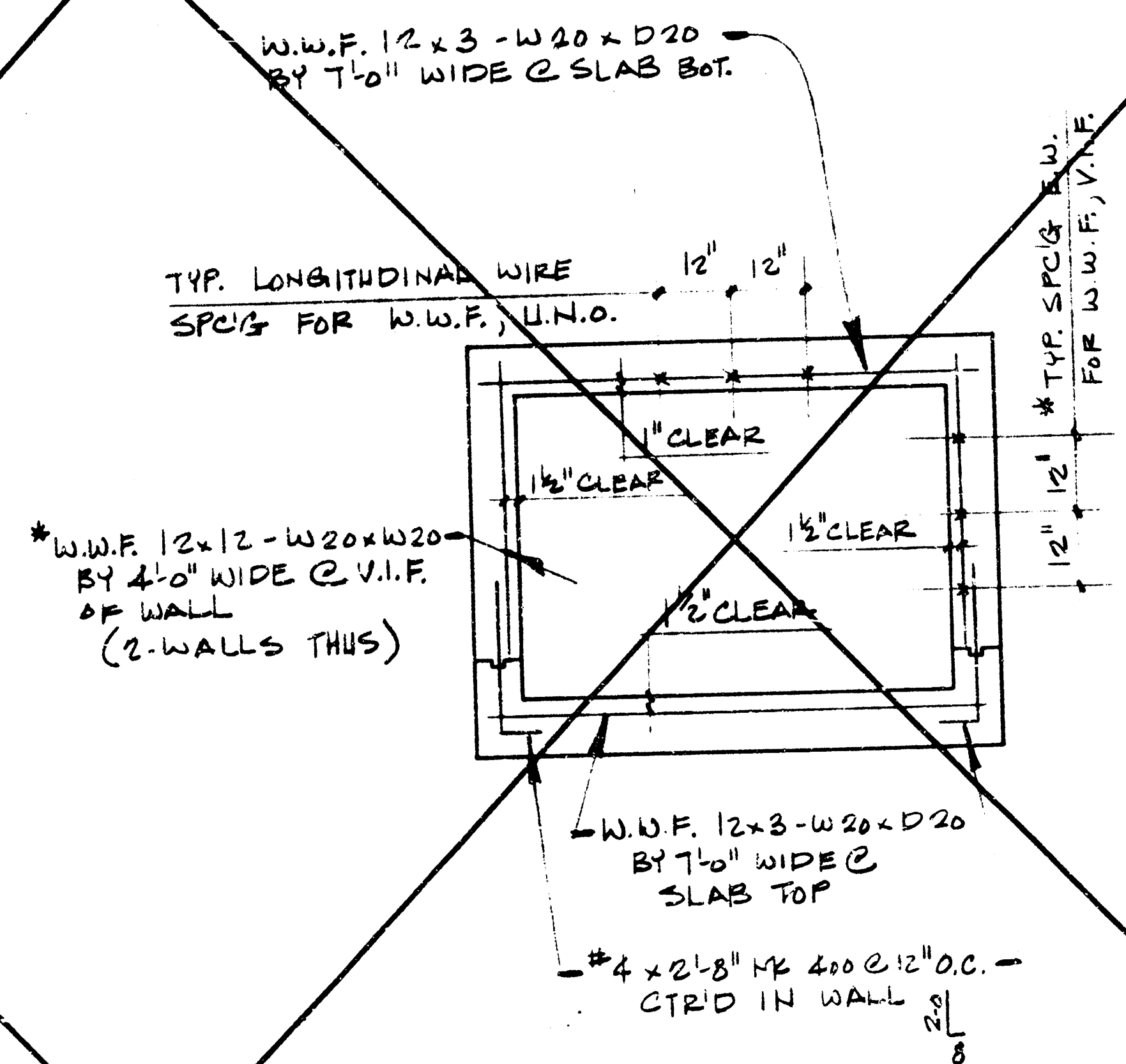
1 TYP. SECT. 7' x 4' SIMPLE RCB w/ REBAR REINF.
1/2" = 1'-0"



2 TYP. SECT. 7' x 4' SIMPLE RCB w/ WIRE FABRIC REINF.
(DIM'S PER SECT. 1, U.N.O.) 1/2" = 1'-0"



3 TYP. SECT. 6' x 4' SIMPLE RCB w/ REBAR REINF.
1/2" = 1'-0"



4 TYP. SECT. 6' x 4' SIMPLE RCB w/ WIRE FABRIC REINF.
(DIM'S PER SECT. 3 U.N.O.) 1/2" = 1'-0"

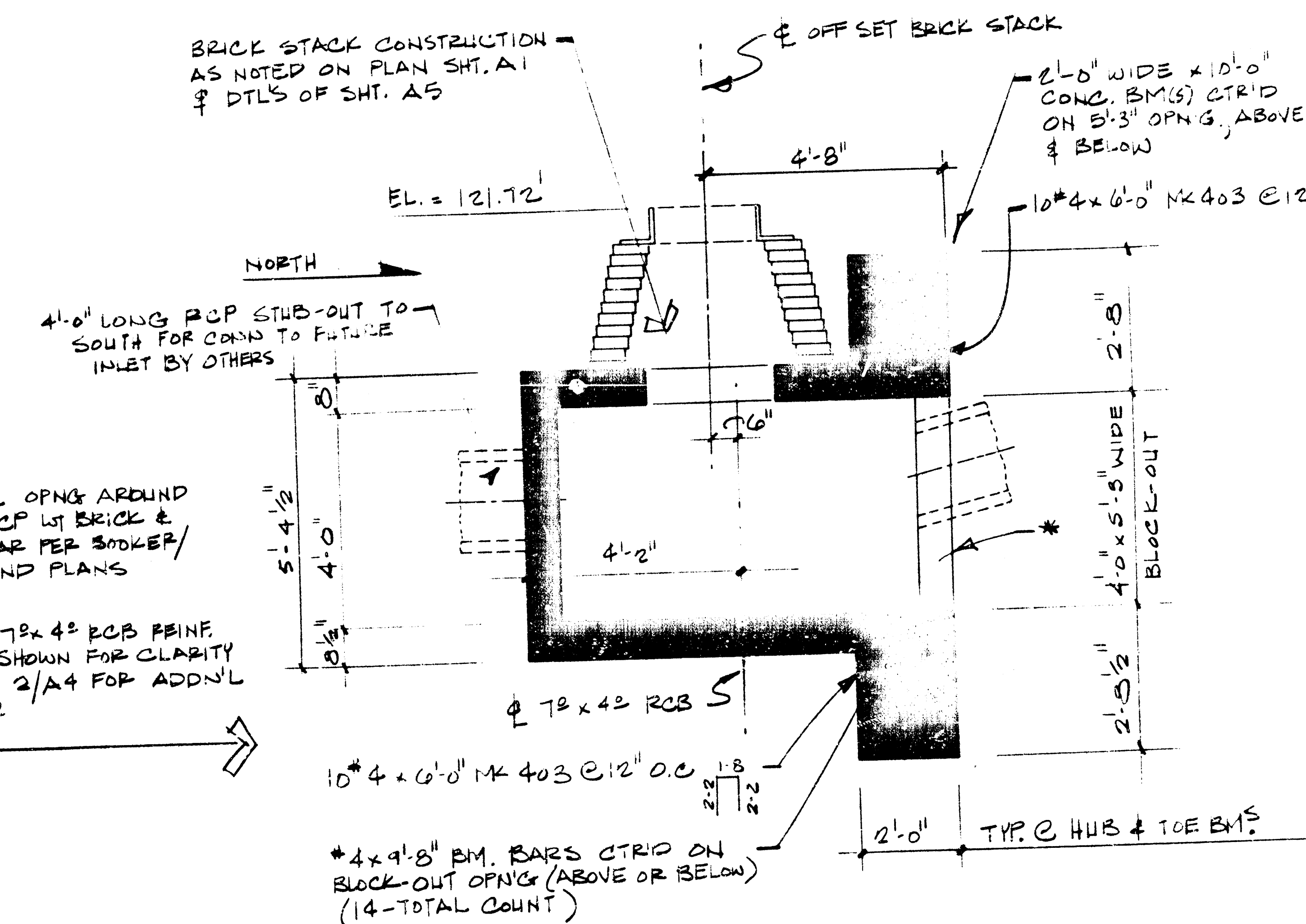
REBAR LEGEND	
F D	FOOTING DOWEL
C B	CORNER BAR
B	BOTTOM BAR
F	FOOTING BAR
H	HORIZONTAL
V	VERTICAL BAR
R	REINFORCING
T	TOP BAR
O F	OUTSIDE FACE
I F	INSIDE FACE
E F	EACH FACE
N F	NEAR FACE
F F	FAR FACE
E W	EACH WAY
U N O	UNLESS NOTED OTHERWISE

GENERAL NOTES

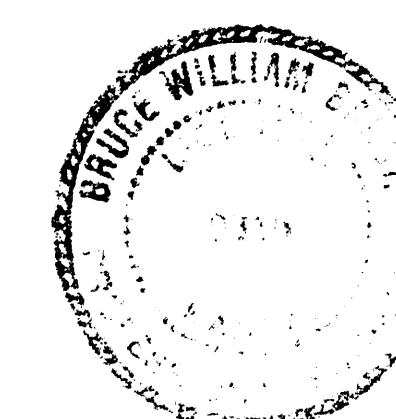
- Concrete shall be City of Wichita standard paving mix, proportioned and mixed per Pages 21 and 22 of City of Wichita's "Concrete Paving" specification.
- All rebar reinforcing to meet ASTM A615-60,000. Welded Wire Fabric shall meet: 1. ASTM A185 smooth (fy=65KSI) 2. ASTM A497 deformed (fy=70KSI)
- Welded wire fabric reinforcing shall be supplied in 16'-0" long x 8'-0" wide flat sheets.
DESIGNATION KEY: WWF (long spacing)x(transverse spacing)-(long wire)x(transverse wire)
APPROX. WEIGHTS: WWF 12 x 3 - W20 x D20 353 #/100 sq.ft. 452 #/sheet
WWF 12 x 12 - W20 x W20 145 195
- Welded wire fabric splices shall be made with a minimum of 12" lap.
- Concrete protection for reinforcing 1-1/2" unless noted otherwise.
- All concrete exposed edges shall be finished with an edging tool.
- All reinforcing steel shall be detailed and placed in accordance with ACI Detailing Manual SP-55, 1980 edition and ACI 315 Manual of Standard Practice for detailing reinforced concrete structures.
- Provide #309 of ASTM A615, grade 40 extra bars to be used as directed. Include labor for placing same.
SUPPLY: 6 - #4 x 30'-0" 6 - #5 x 30'-0"

LOADS:	
01	AASHTO HS-20-44
SOILS:	
01	Total Load (max.) 1800 psf
02	Lateral on box walls 50 pc

BRICK STACK CONSTRUCTION AS NOTED ON PLAN SHT. A1 & DTLS OF SHT. A5



5 SECT. THRU BLOCK-OUT @ STA. 22+00
1/2" = 1'-0"



S.W.D. #64 West Maple St.
Simple RCB Alternate
FROM STA 8+60 TO 28+15

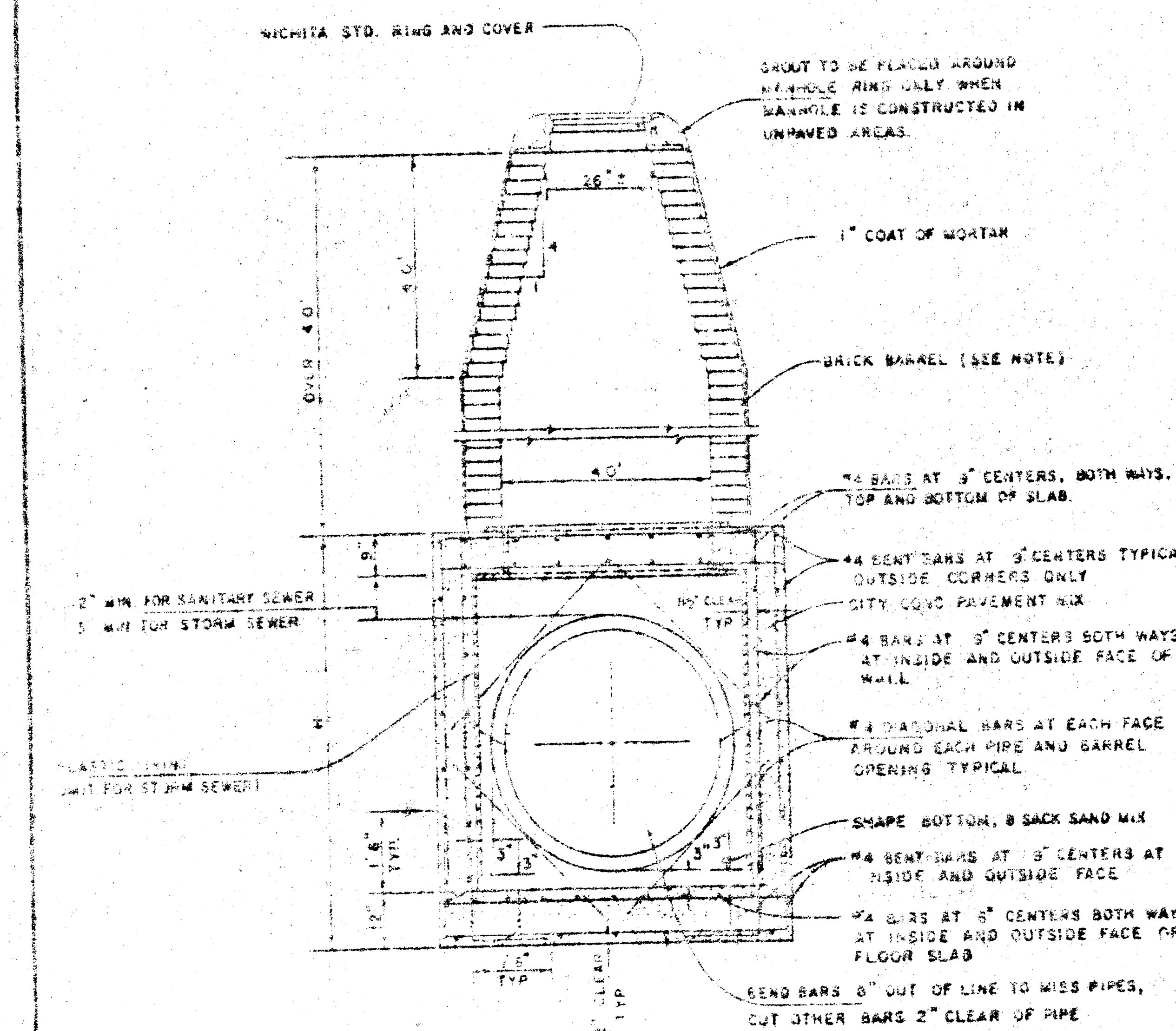
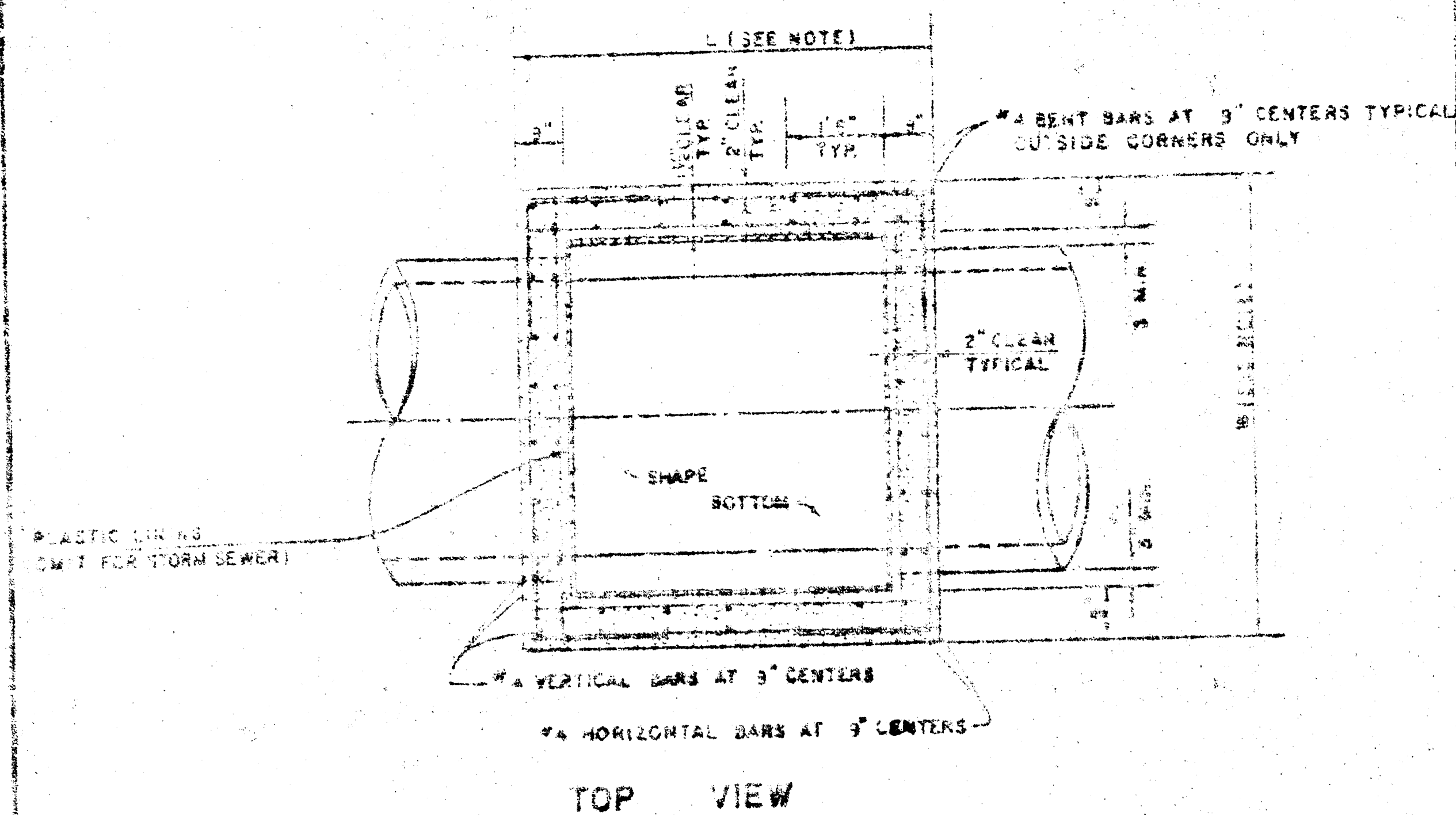
PROJ. NO. 468-76-245-81373-000-000-001



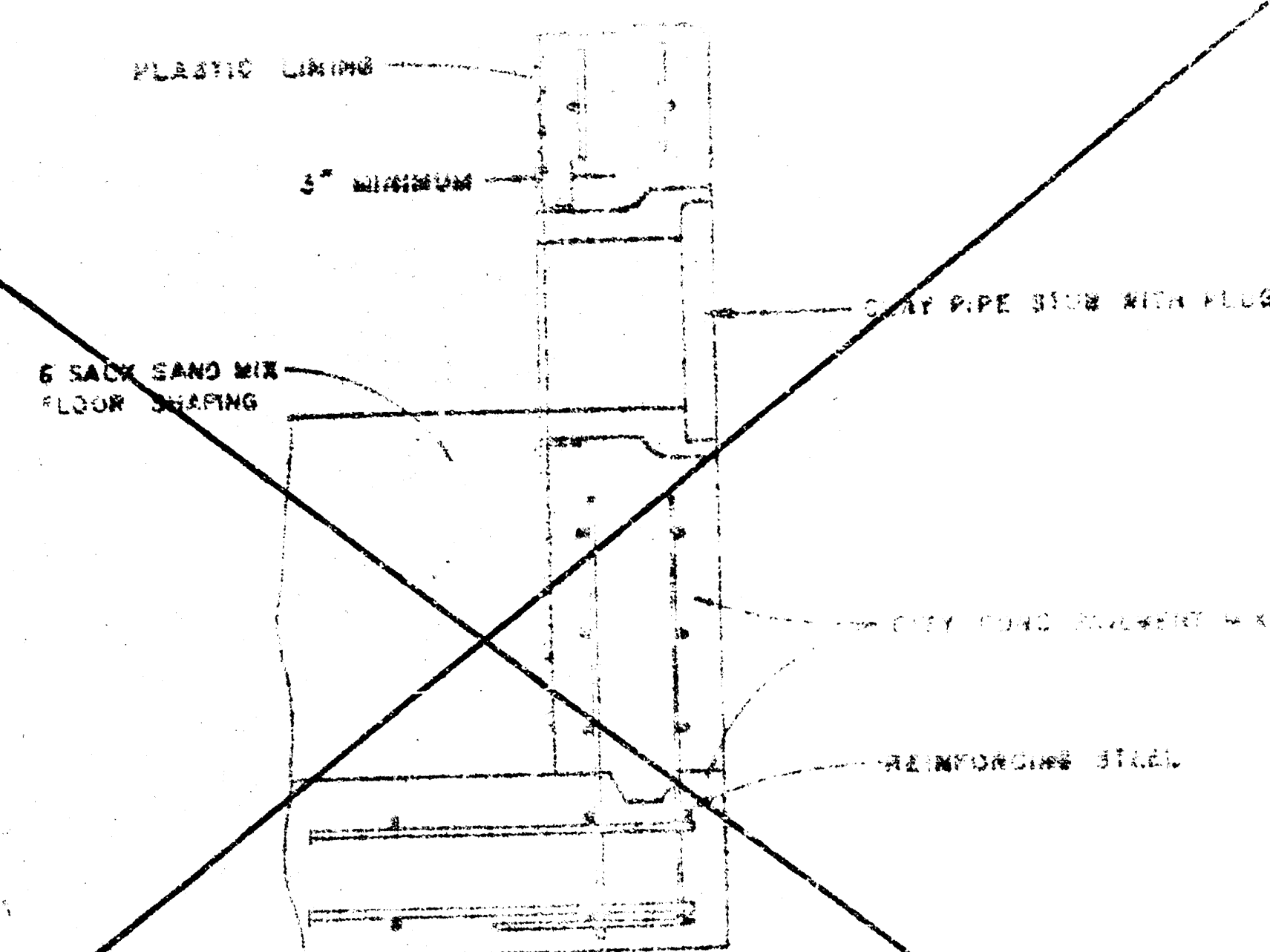
Van Doren Hazard Stallings
FOR
WILDCAT CONSTRUCTION

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Drawn by	BB
Checked by	BB
Date	1-28-85
Job No.	85-203-SO
Sheet	A 4

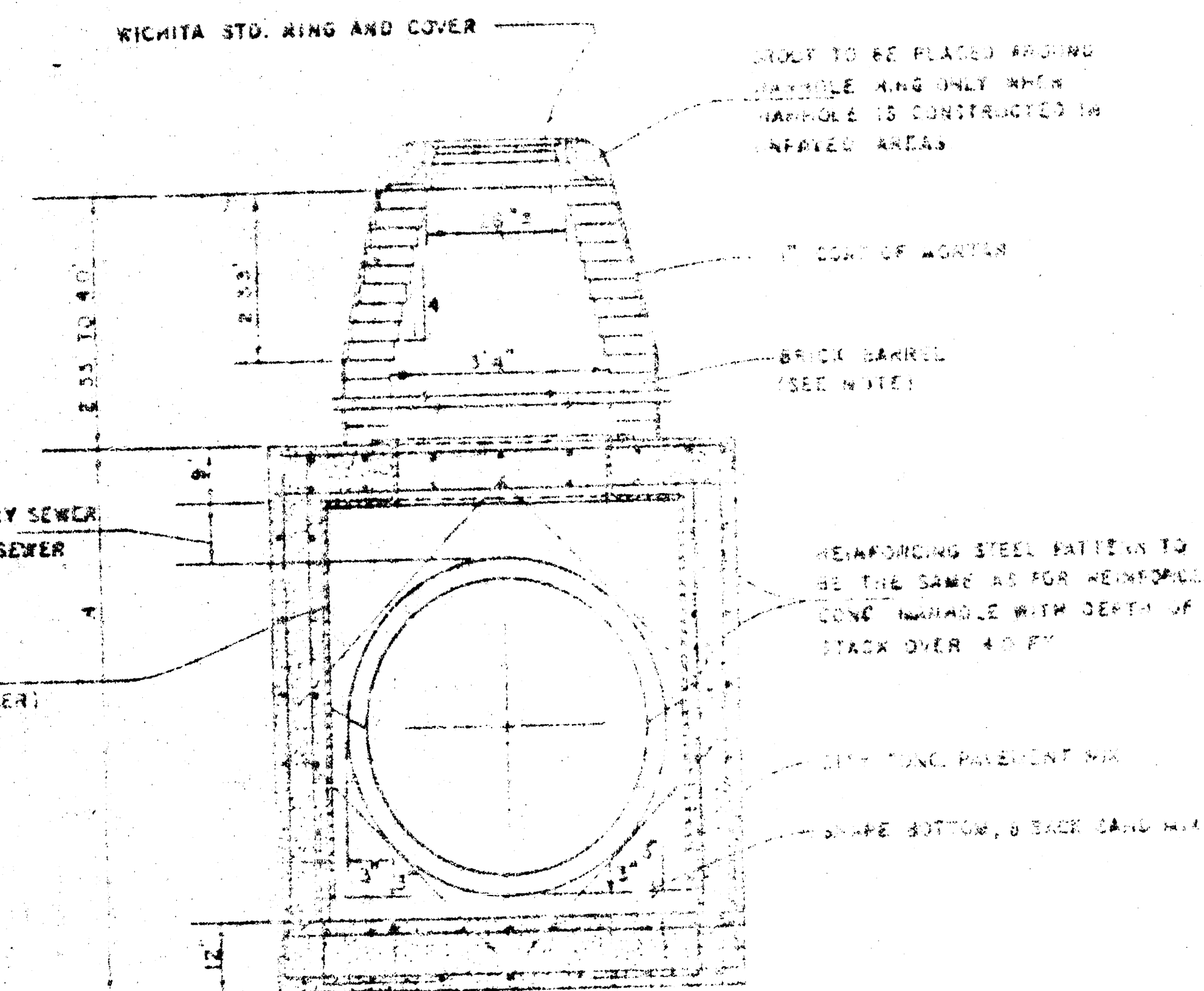
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1 REINFORCED CONCRETE MANHOLE
DEPTH OF STACK: OVER 4.0'
SCALE 1" = 2'

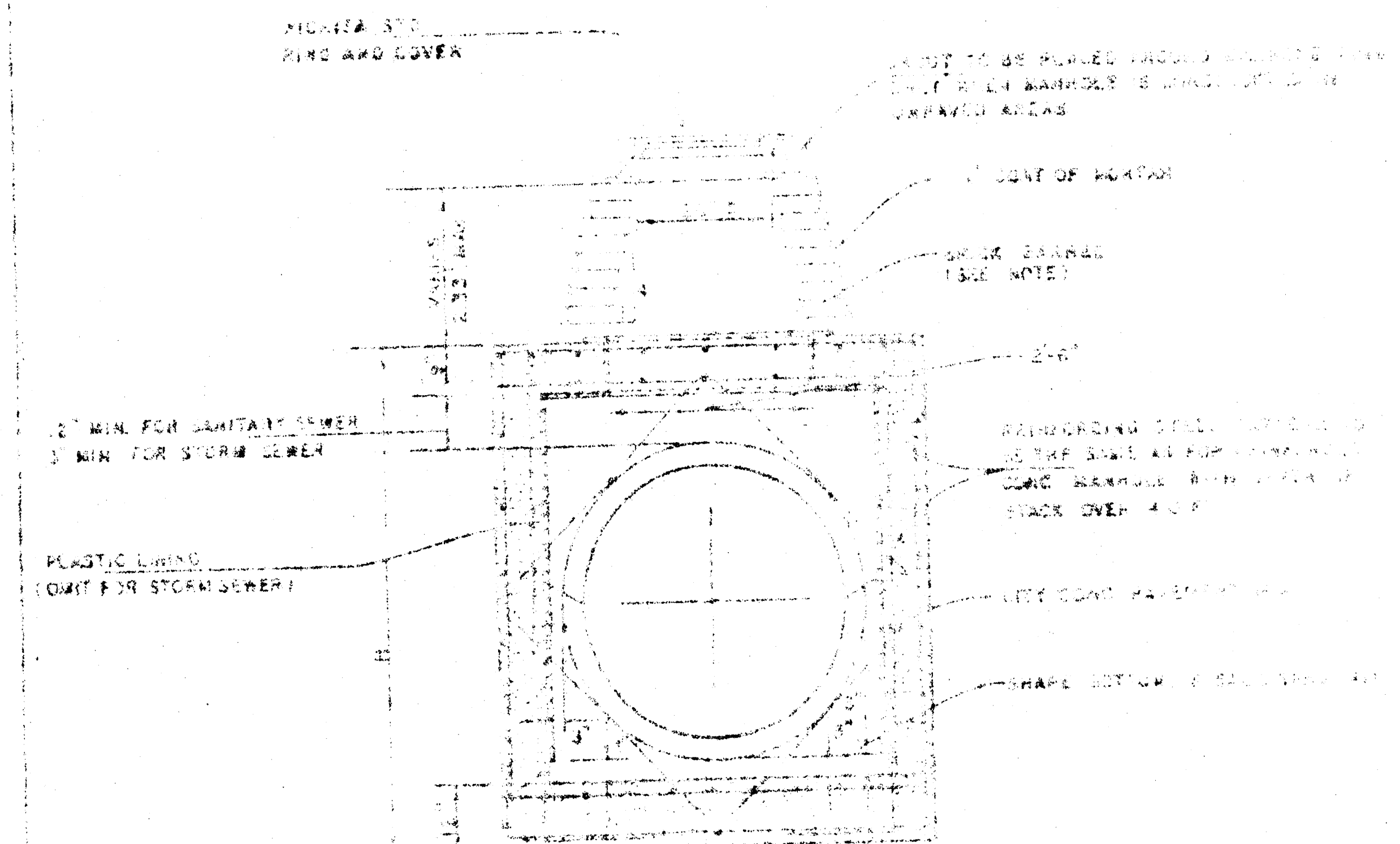
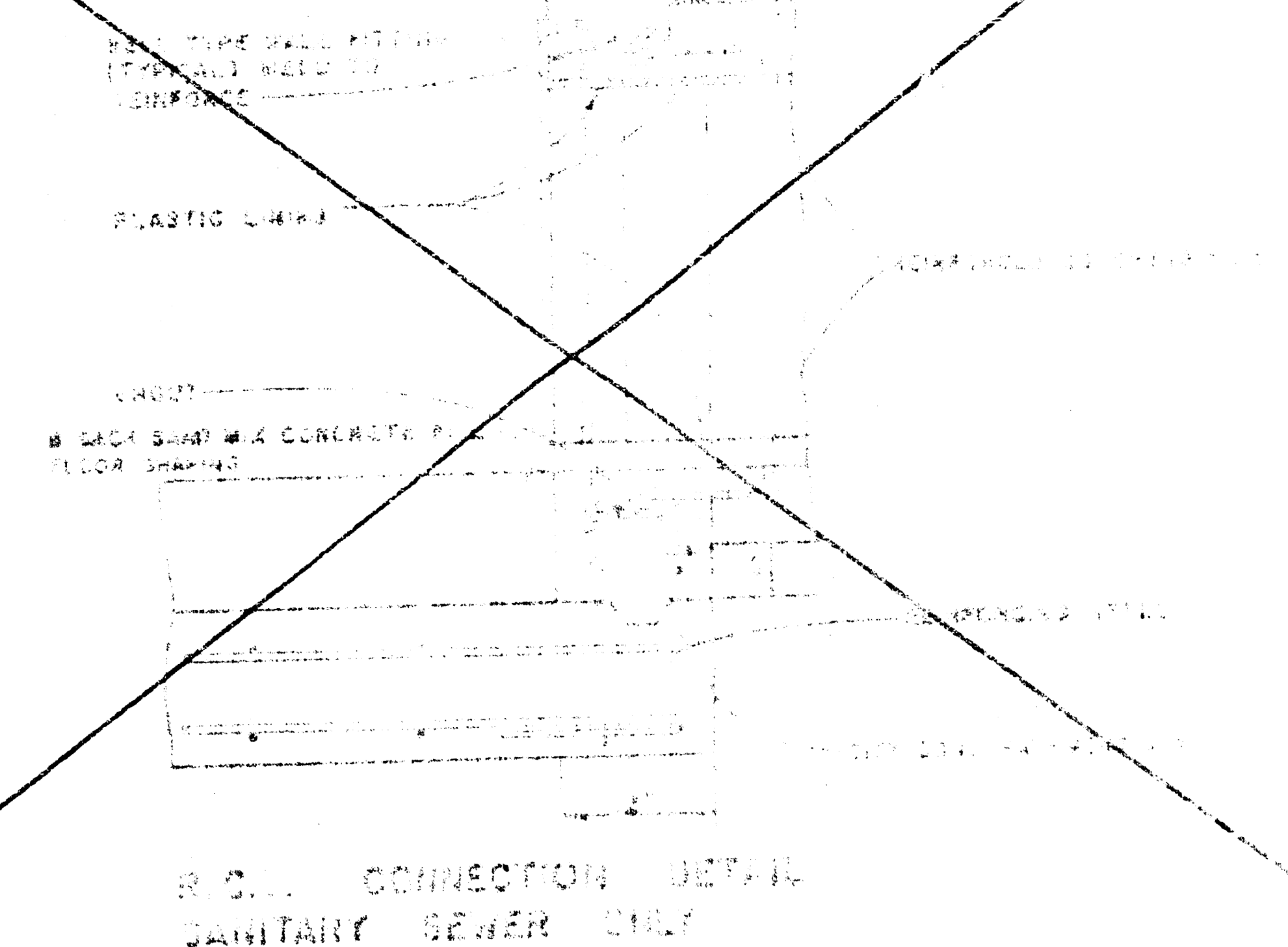


V.C.P. CONNECTION DETAIL
SANITARY SEWER ONLY



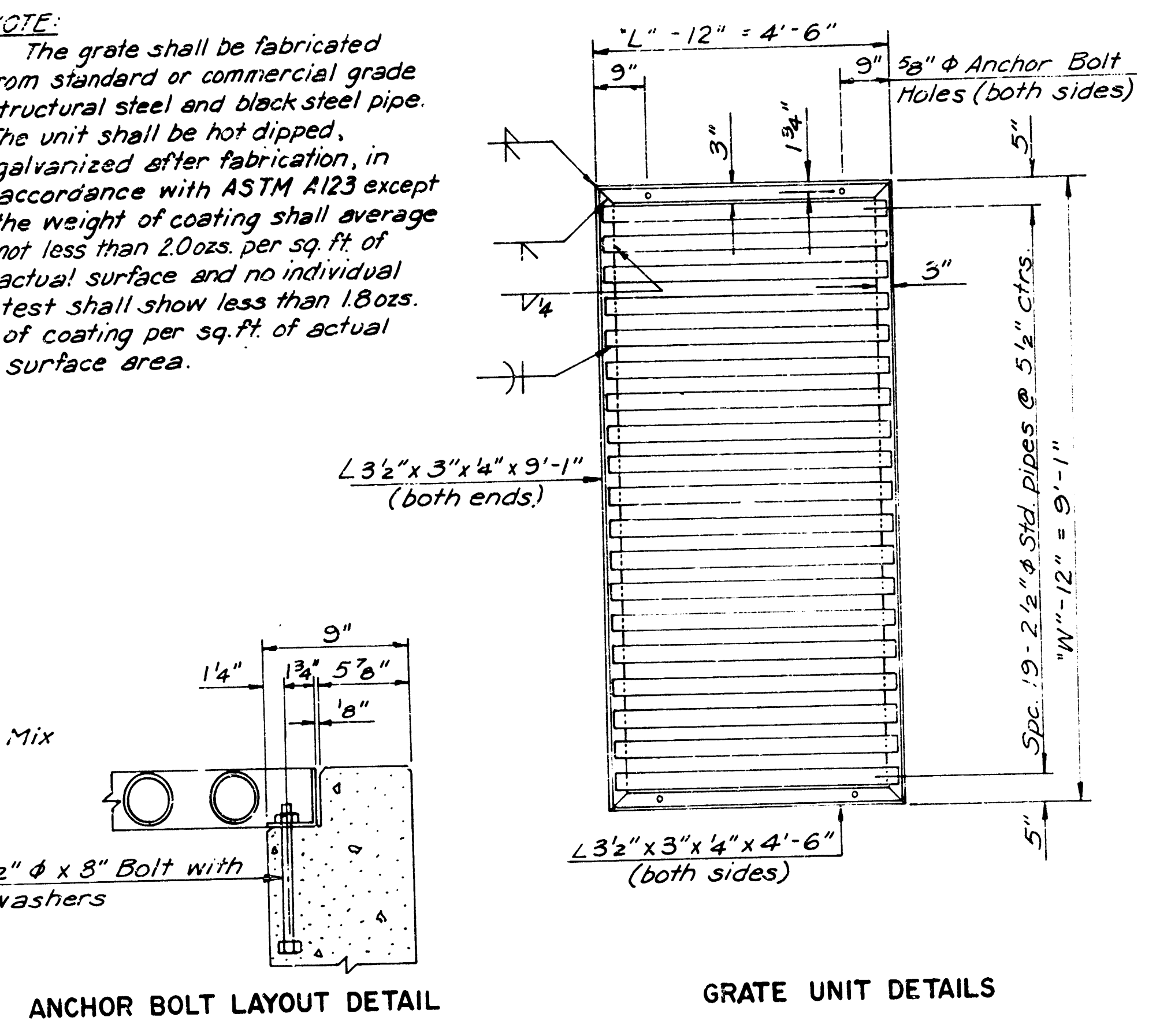
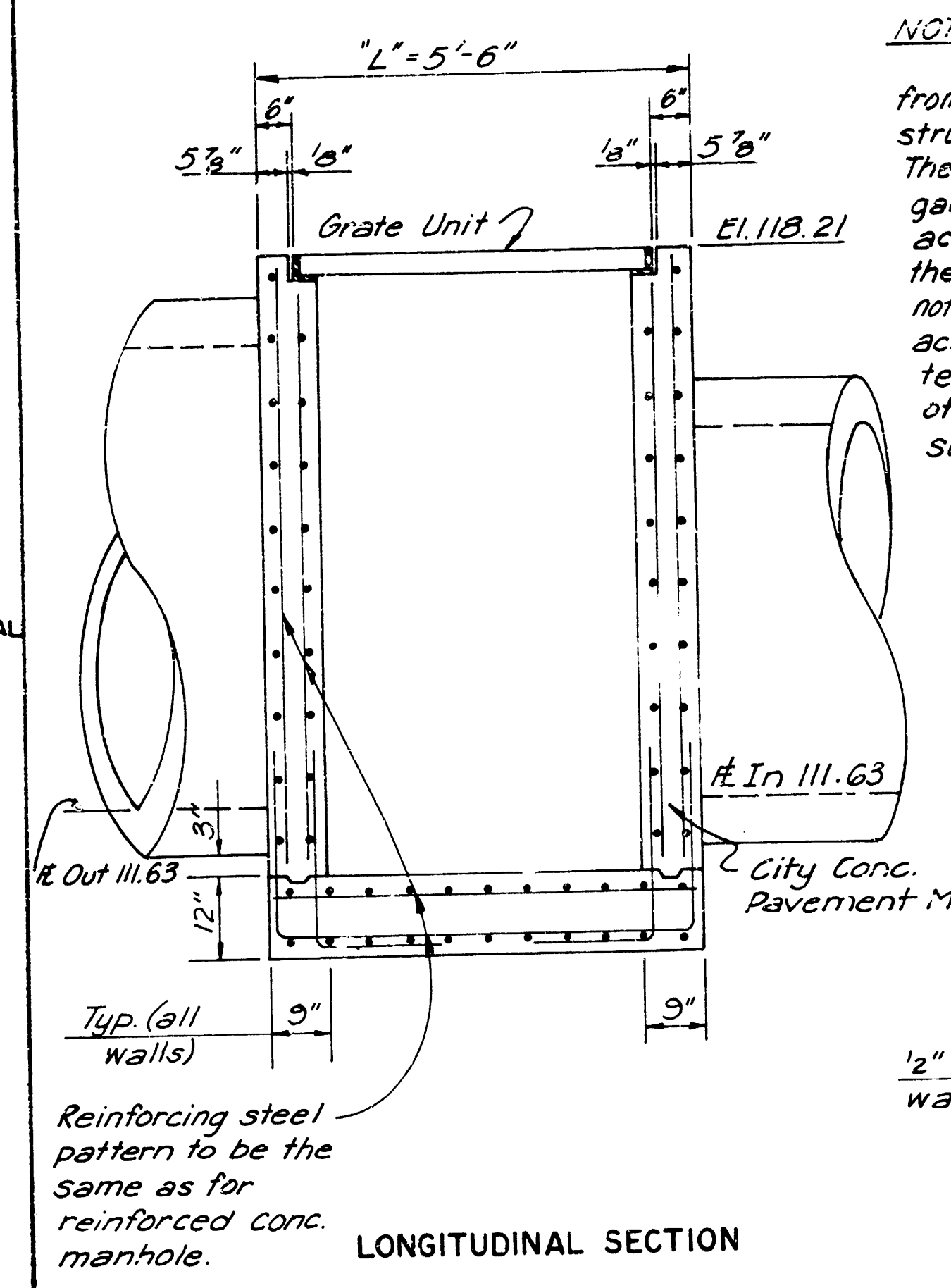
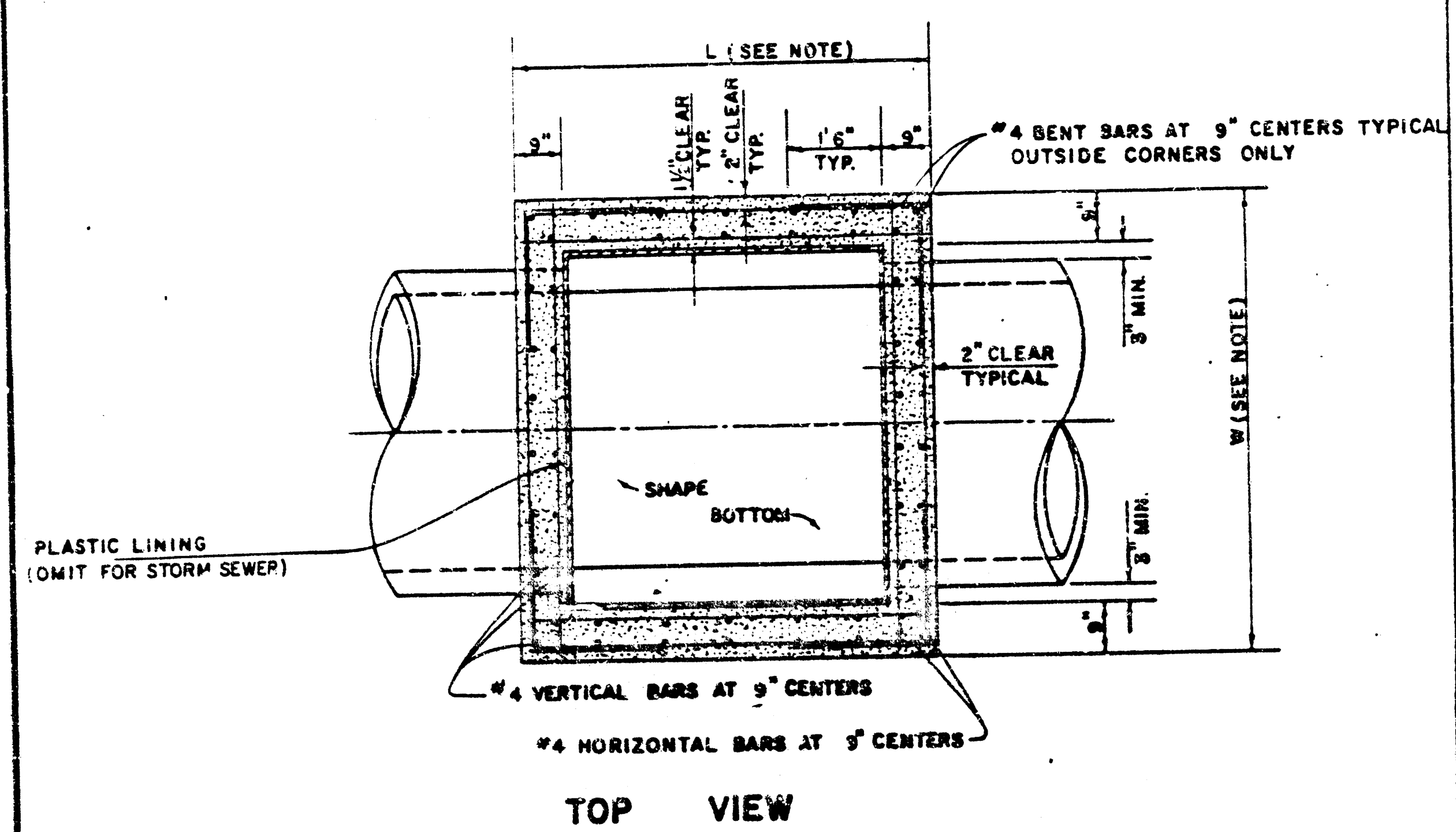
2 REINFORCED CONCRETE MANHOLE
DEPTH OF STACK: 2.33' TO 4.0'
SCALE 1" = 2'

NOTE:
BRICK BARRELS LESS THEN 16' DEEP SHALL HAVE 3" WALLS EXCEPT WHEN LOCATED WITHIN PUBLIC STREET OR ALLEY PAVEMENT THEN THE WALL SHALL BE 4" THICK. BARRELS MORE THEN 16' DEEP SHALL HAVE 12" WALLS. 12" AND 16" WALL THICKNESS SHALL BE A MINIMUM 6" 1/2" FOR BRICK BARRELS WITH 12" WALLS AND 8" FOR BRICK BARRELS WITH 16" WALLS WHEN THE BRICK BARREL IS OVER 16 FT. IN HEIGHT.

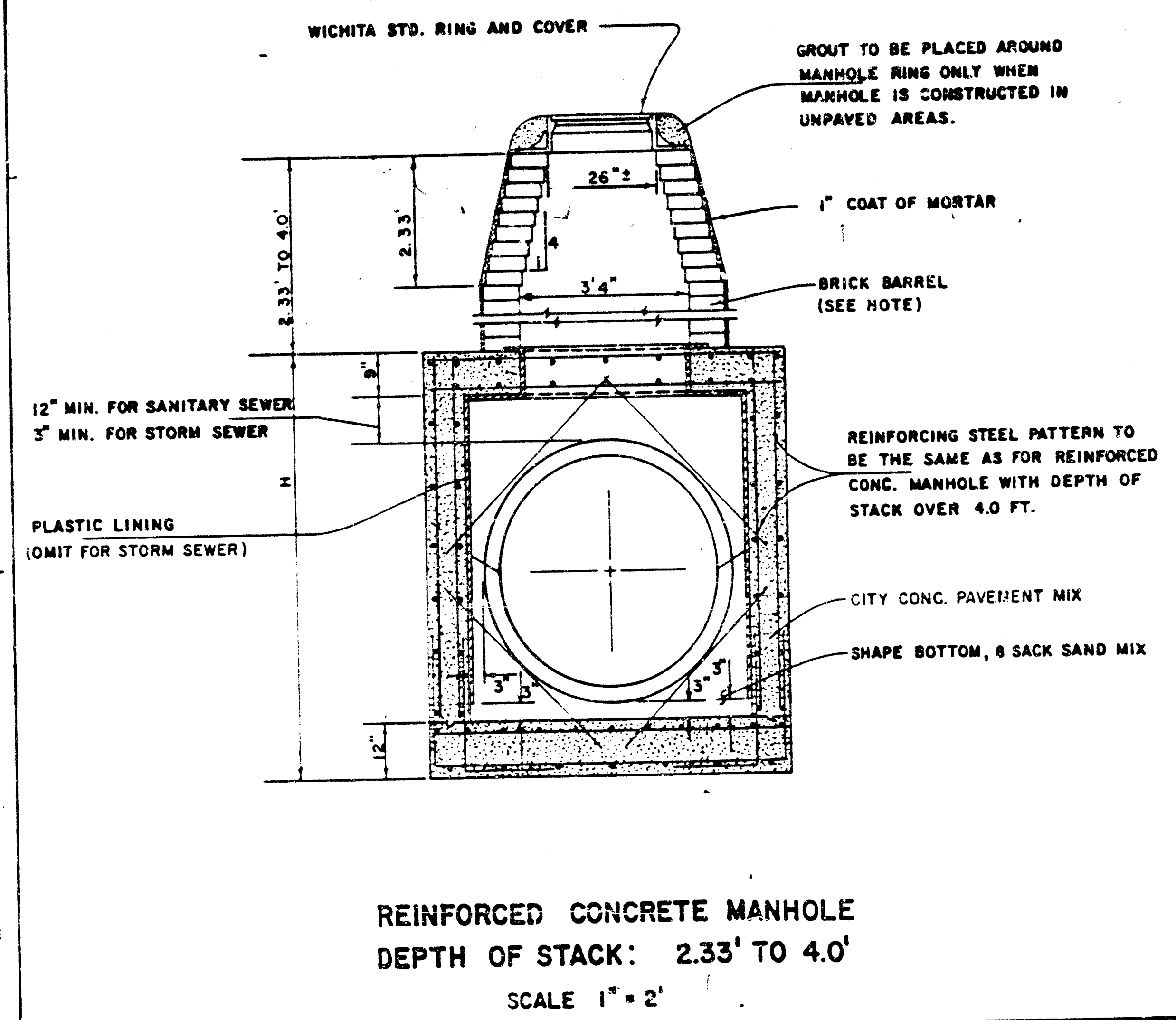
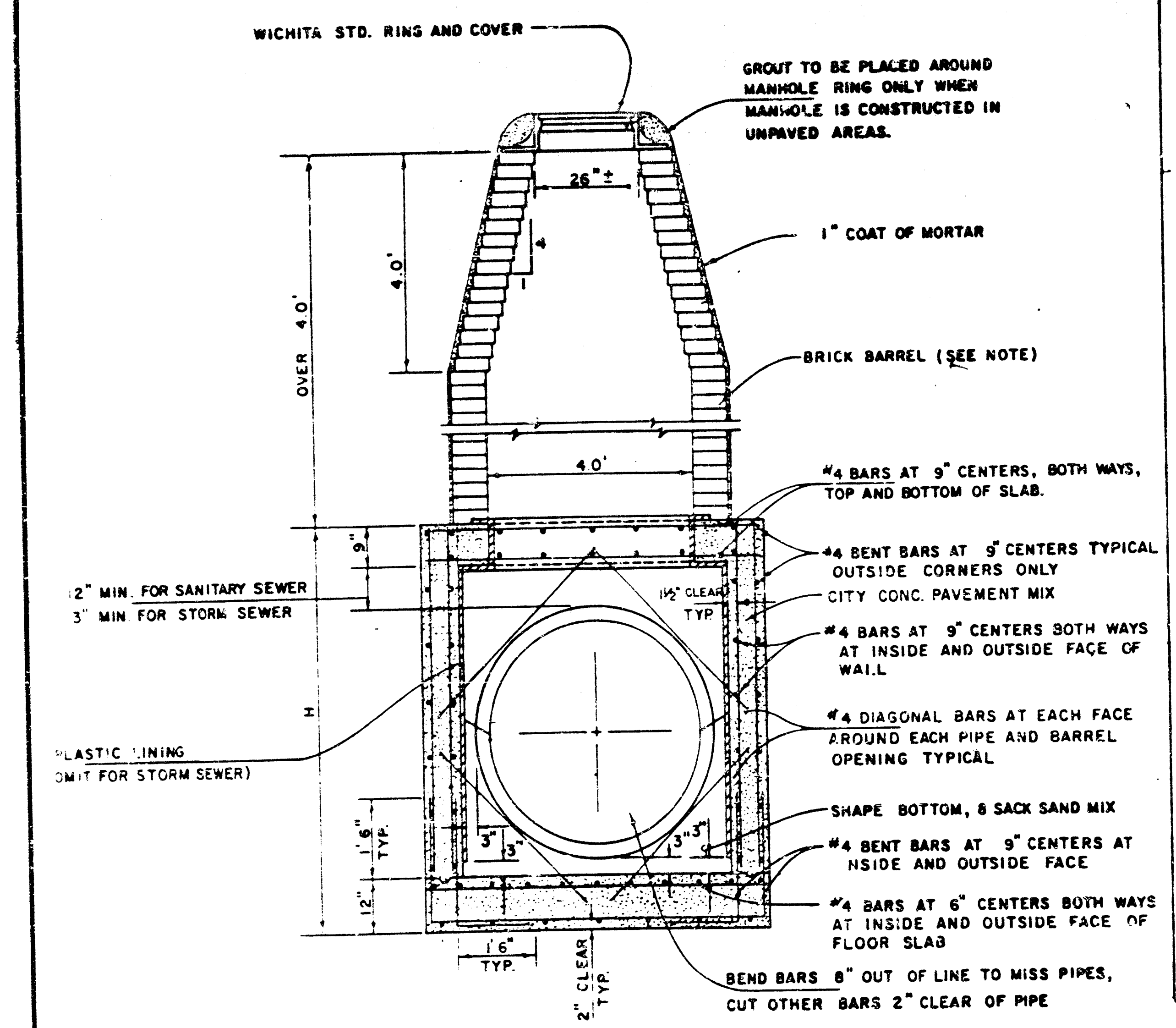
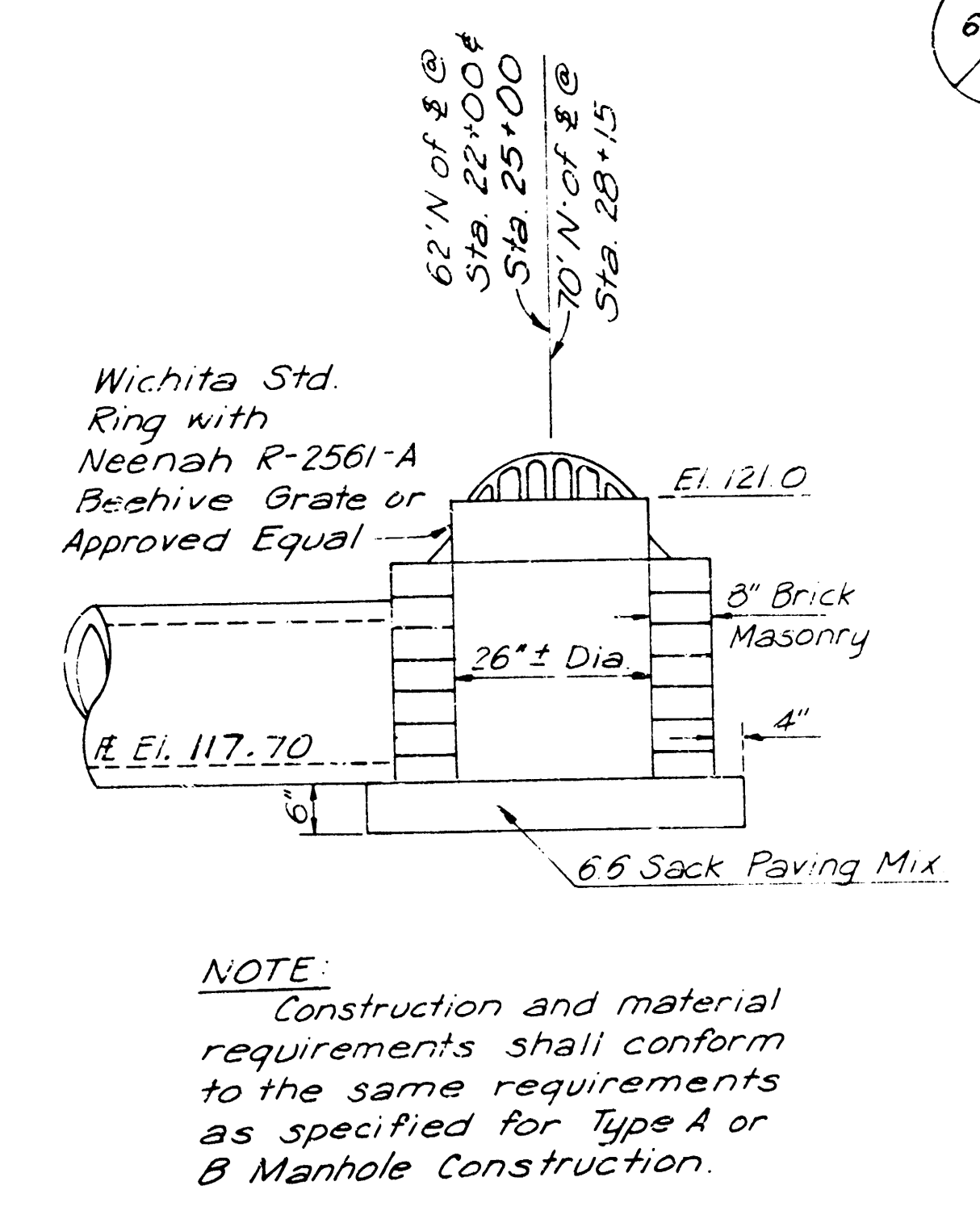


3 REINFORCED CONCRETE MANHOLE
DEPTH OF STACK: 9' TO 16.5'
SCALE 1" = 2'

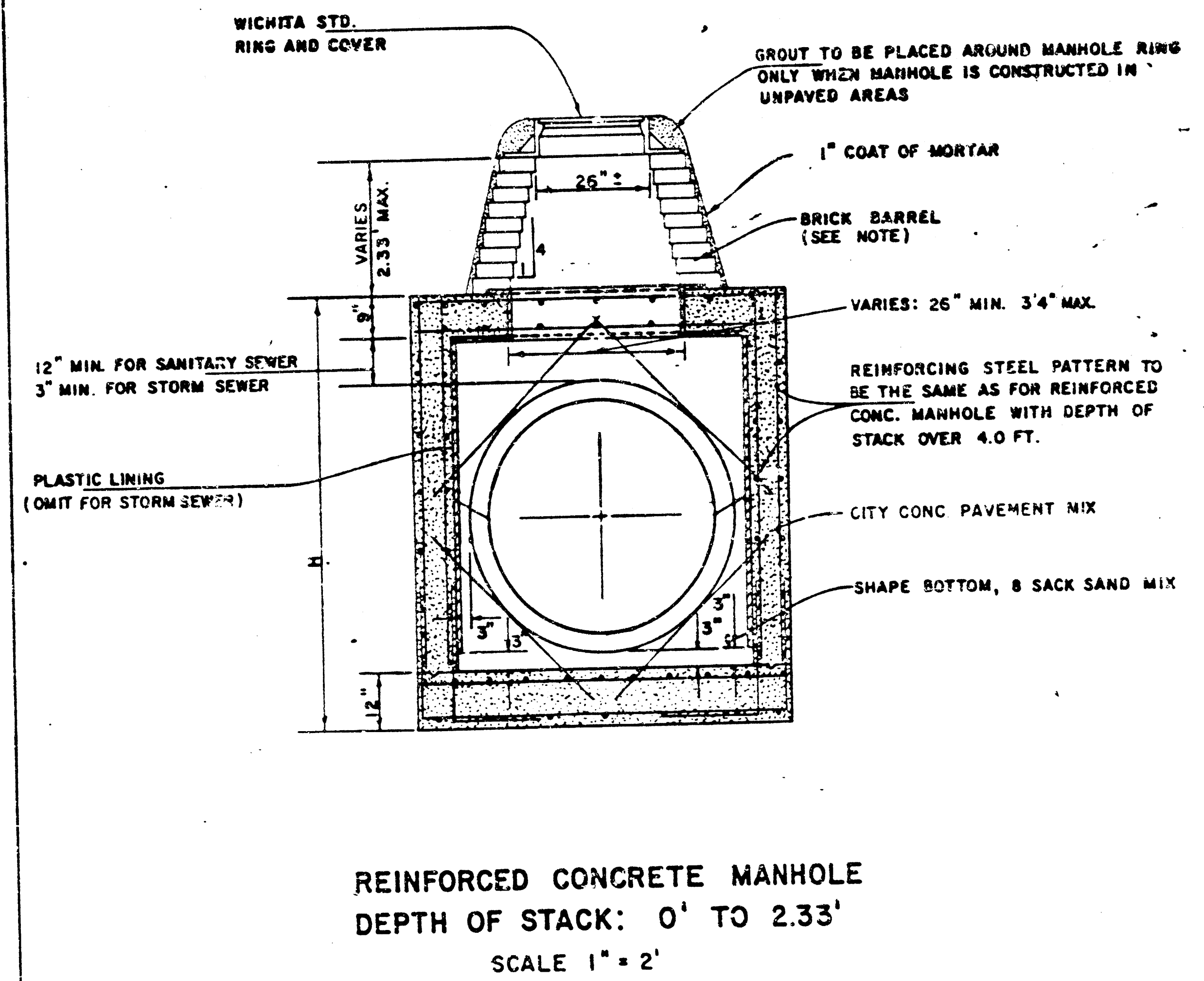
STANDARD DETAILS
REINFORCED CONCRETE MANHOLES
CITY OF WICHITA
A5



REINFORCED CONCRETE FIELD INLET
STA. 8+60 ("L"=5'-6" "W"=10'-1")



NOTE:
BRICK BARRELS LESS THEN 16' DEEP SHALL HAVE 8" WALLS EXCEPT WHEN LOCATED WITHIN PUBLIC STREET OR ALLEY PAVEMENT THEN THE WALL SHALL BE 12". BRICK BARRELS MORE THEN 16' DEEP SHALL HAVE 12" WALLS. THE "L" AND "W" DIMENSIONS SHALL BE A MINIMUM OF 5'6" FOR BRICK BARRELS WITH 8" WALLS AND 6'2" FOR BRICK BARRELS WITH 12" WALLS WHEN THE BRICK BARRELS ARE OVER 4 FT. IN HEIGHT.



STANDARD DETAILS
REINFORCED CONCRETE MANHOLES
CITY OF WICHITA

Nov. 1984

FEBRUARY 1984

FEB. 1984

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MANHOLE FRAME AND COVER DETAIL

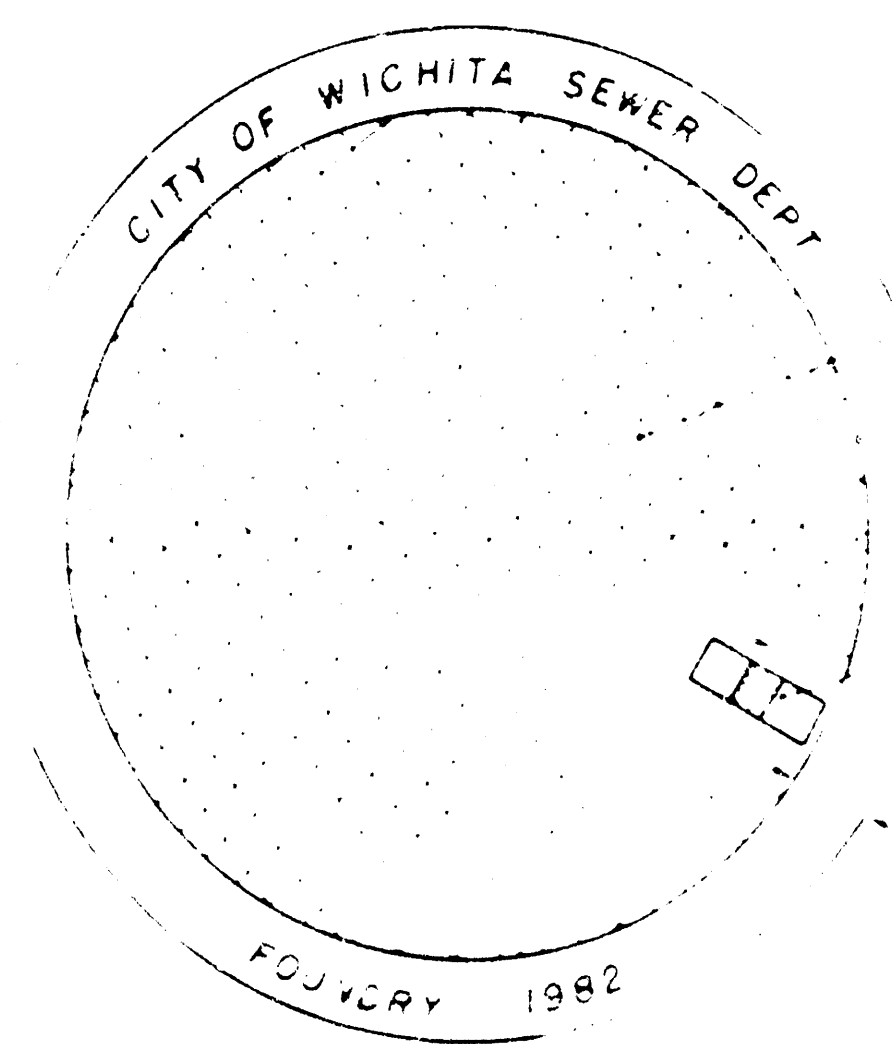
ADOPTED AS STANDARD DESIGN

BY

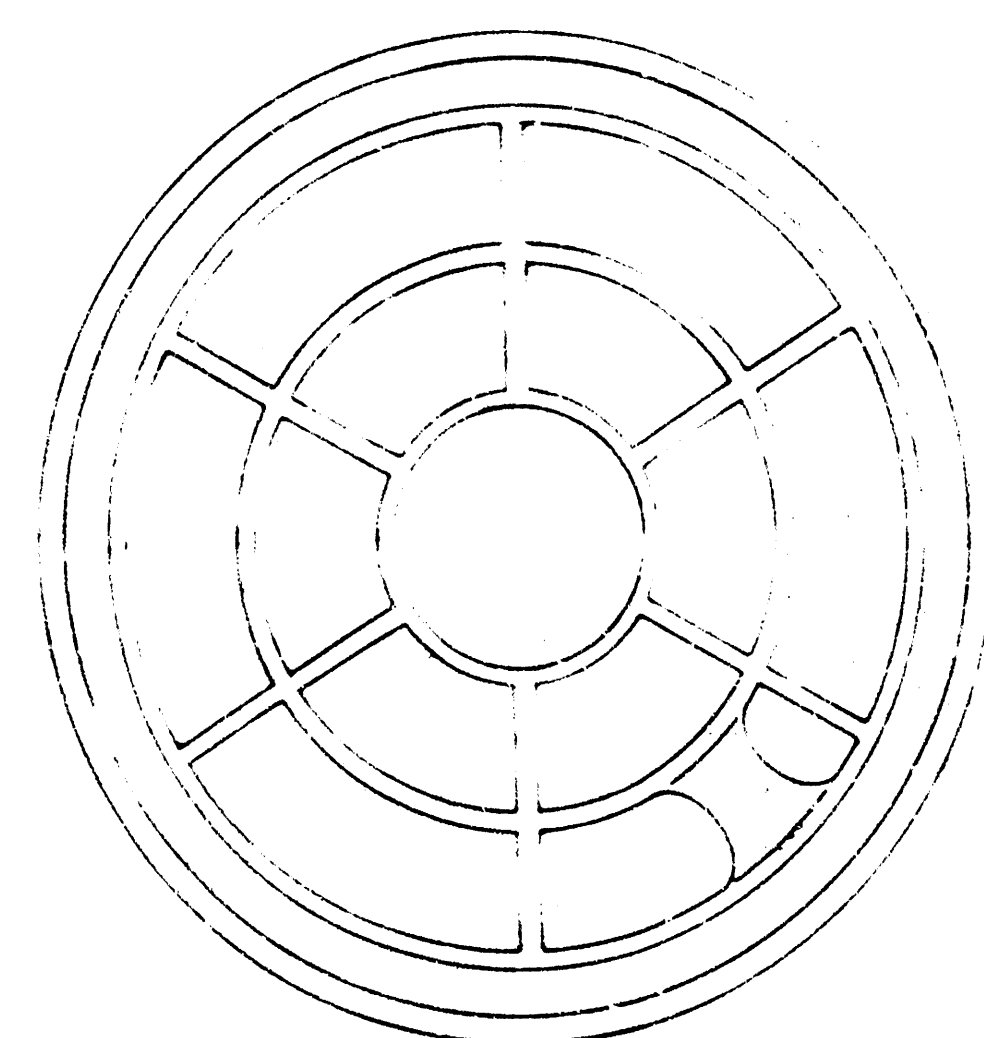
City of Wichita, Kansas

MANHOLE COVER

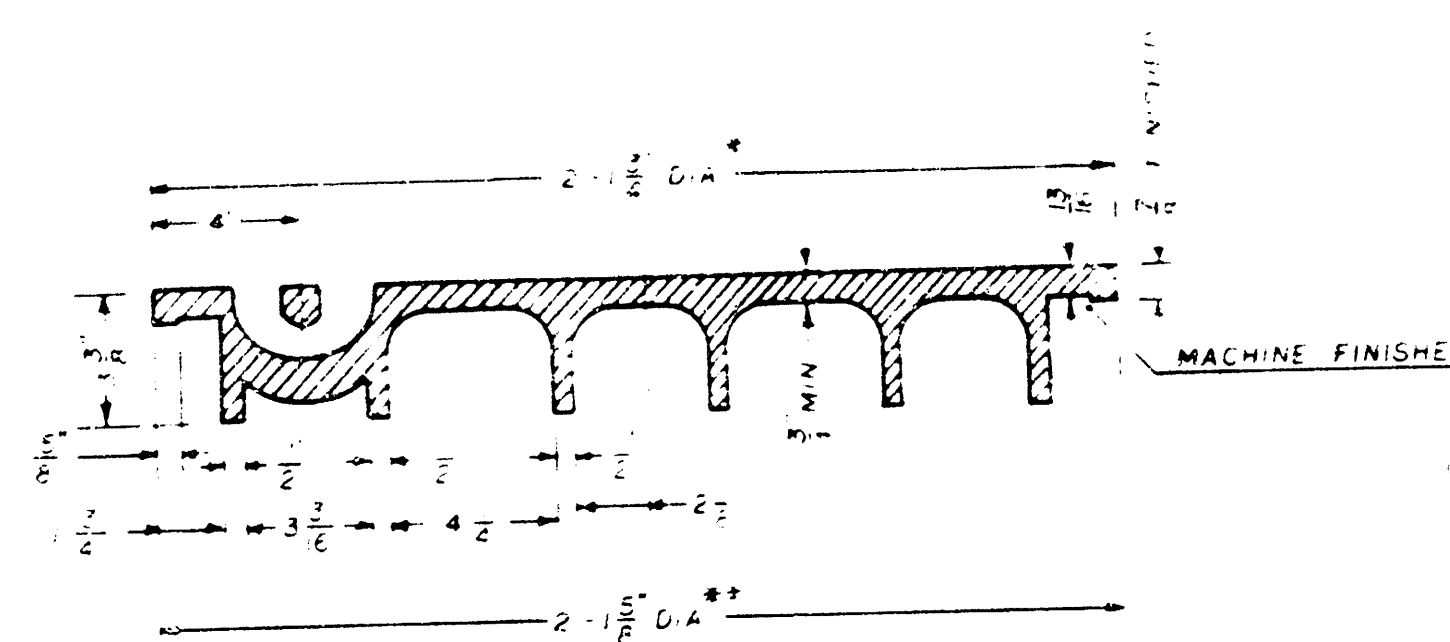
Weight: 180 Lbs.



TOP VIEW



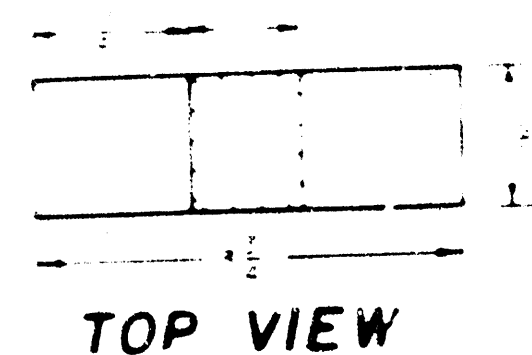
BOTTOM VIEW



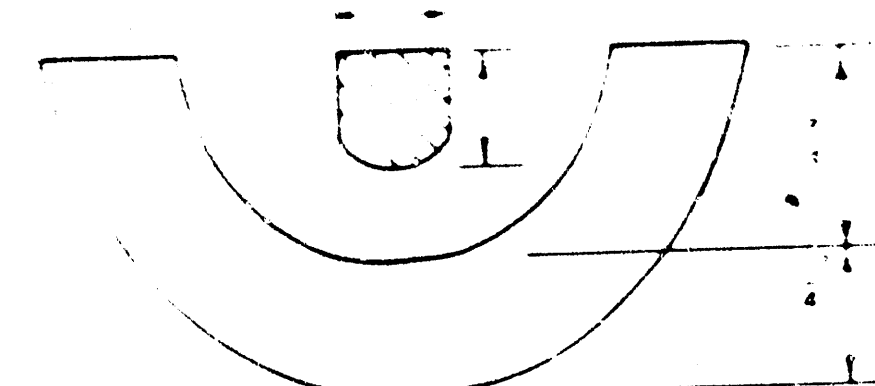
SECTION VIEW

* OUTSIDE DIA. TOP OF COVER
** OUTSIDE DIA. BOTTOM OF COVER

PICKHOLE DETAIL



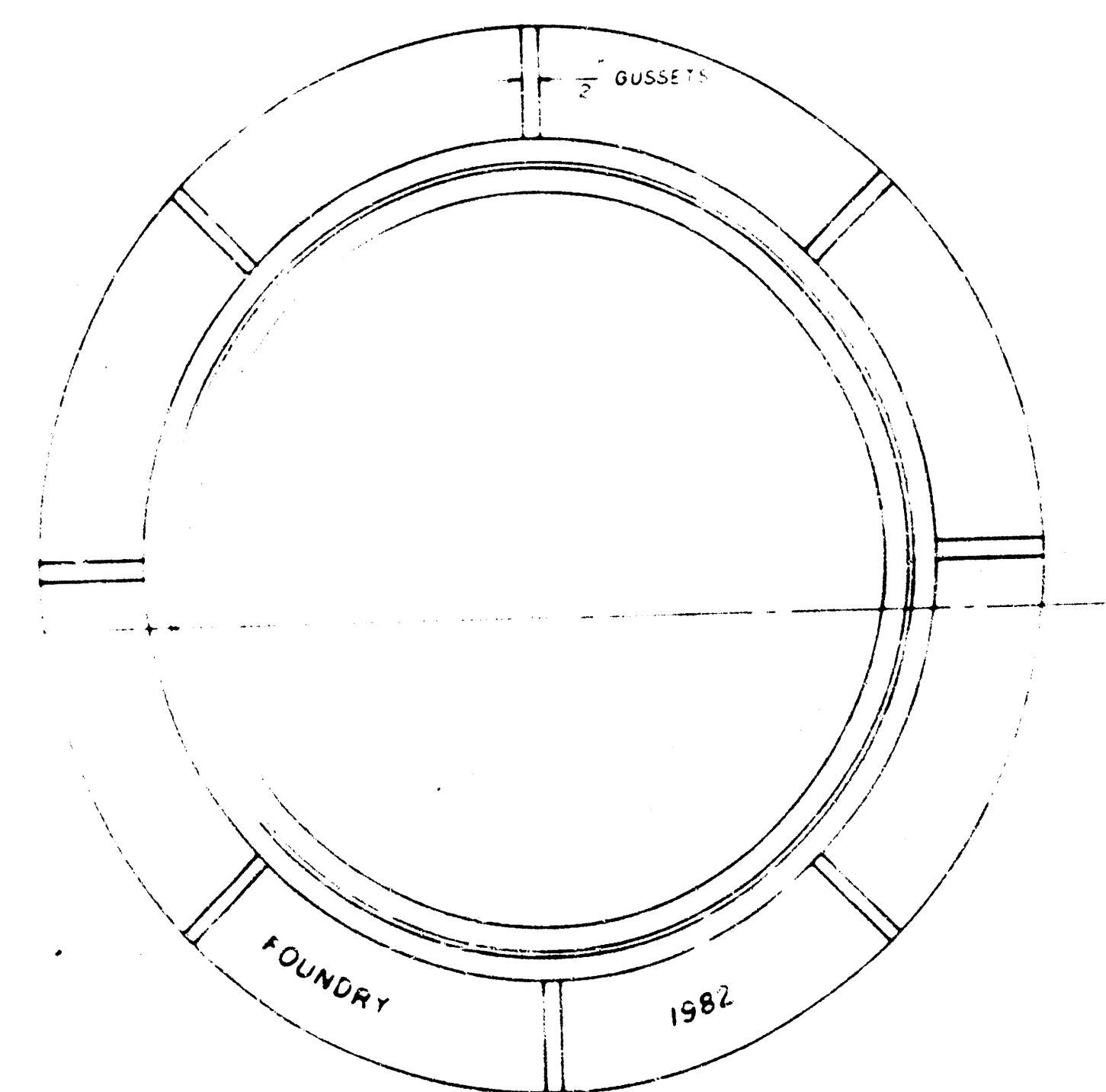
TOP VIEW



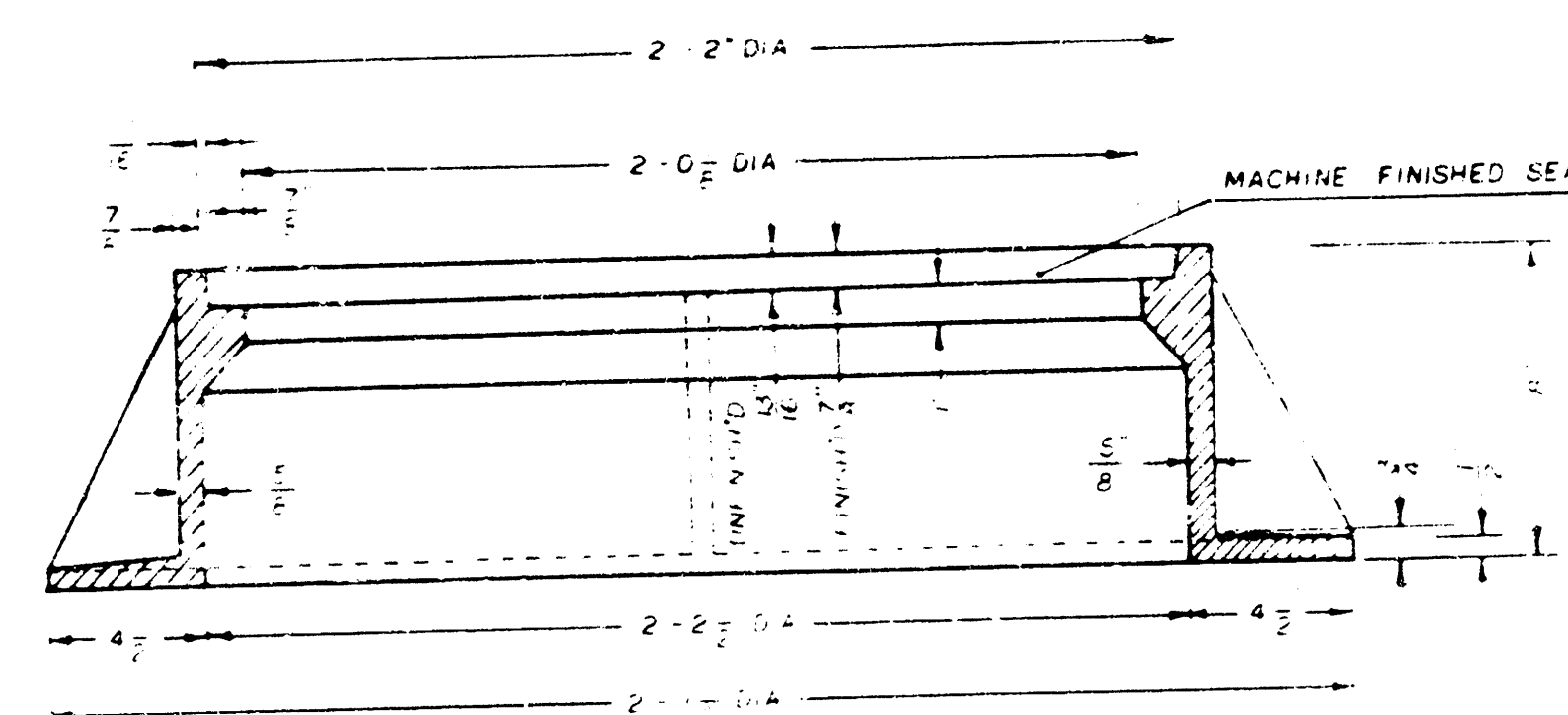
SECTION VIEW

MANHOLE FRAME

Weight: 240 Lbs.



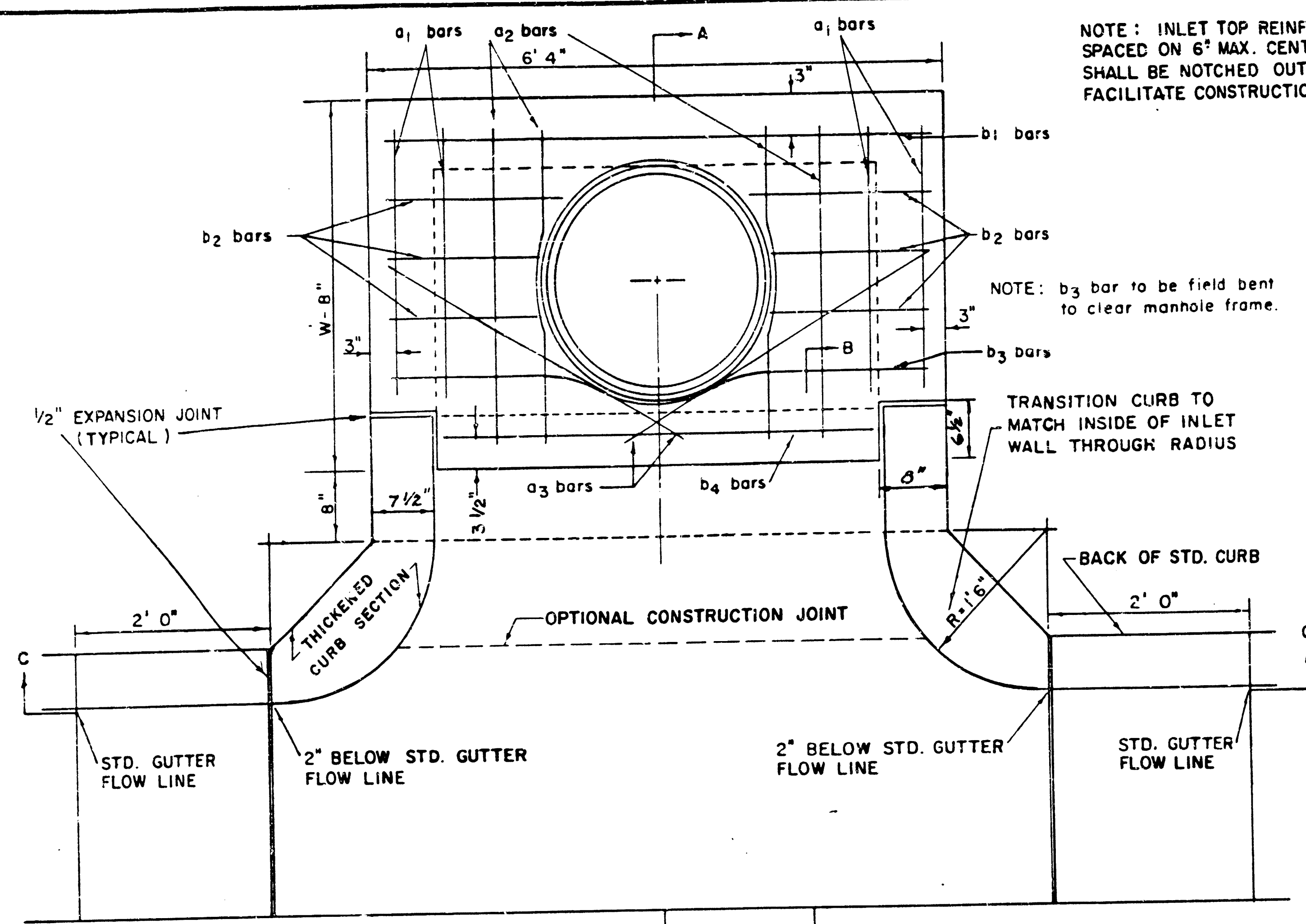
TOP VIEW



SECTION A-A

- MANHOLE CASTING SHALL BE MANUFACTURED TO THE DESIGN SHOWN ON THIS DRAWING. THE DESIGN SHALL BE THE PROPERTY OF THE CITY OF WICHITA, KANSAS. THE DESIGN SHALL BE THE PROPERTY OF THE CITY OF WICHITA, KANSAS. THE DESIGN SHALL BE THE PROPERTY OF THE CITY OF WICHITA, KANSAS.
- MANHOLE CASTING SHALL BE MANUFACTURED TO THE DESIGN SHOWN ON THIS DRAWING. THE DESIGN SHALL BE THE PROPERTY OF THE CITY OF WICHITA, KANSAS. THE DESIGN SHALL BE THE PROPERTY OF THE CITY OF WICHITA, KANSAS. THE DESIGN SHALL BE THE PROPERTY OF THE CITY OF WICHITA, KANSAS.
- MANHOLE CASTING SHALL BE MANUFACTURED TO THE DESIGN SHOWN ON THIS DRAWING. THE DESIGN SHALL BE THE PROPERTY OF THE CITY OF WICHITA, KANSAS. THE DESIGN SHALL BE THE PROPERTY OF THE CITY OF WICHITA, KANSAS. THE DESIGN SHALL BE THE PROPERTY OF THE CITY OF WICHITA, KANSAS.
- THE OUTSIDE CIRCUMFERENCE OF THE VERTICAL FACE OF THE COVER AND THE INSIDE CIRCUMFERENCE OF THE VERTICAL FACE OF THE FRAME SHALL BE MANUFACTURED TO TOLERANCES SUCH THAT THE CLEARANCE BETWEEN THE COVER AND FRAME WILL NOT EXCEED .015" AT ANY POINT AROUND THE CIRCUMFERENCE OF THE COVER. THE SEATING SURFACES BETWEEN THE COVER AND FRAME SHALL BE MACHINED SUCH THAT THESE SURFACES SHALL MAKE FULL CONTACT FOR THE FULL CIRCUMFERENCE TO PREVENT THE COVER FROM RIGGING IN THE FRAME.
- THE MANHOLE FRAME AND COVER SHALL BE MARKED WITH LETTERING INDICATING THE NAME OF THE MANUFACTURER AND THE YEAR WHEN THE COVER OR FRAME WAS MADE. THE COVER SHALL BE FURTHER IDENTIFIED WITH REGARDS TO OWNERSHIP USING LETTERS AT LEAST 1/4" HIGH. THIS IDENTIFICATION SHALL BE "CITY OF WICHITA SEWER DEPARTMENT". THE WORD "REPAIRING" MAY BE APPROPRIATE. THE TEXTURE OF THE TOP SURFACE OF THE COVER SHALL BE MANUFACTURED IN A CHECKERED PATTERN DESIGN AS INDICATED ON THE DRAWING. SMOOTH BLOCKOUTS SHALL BE USED TO HIGHLIGHT THE LETTERING ON THE COVER SURFACES. THE TOTAL AREA OF SMOOTH SURFACE BLOCKOUT SHALL NOT EXCEED THE AREA AS INDICATED ON THE DRAWING. POSITIONING OF SMOOTH BLOCKOUTS AND LETTERING MAY VARY FROM THAT SHOWN ON THE DETAIL DRAWING.

MANHOLE FRAME
&
COVER DETAIL
CITY OF WICHITA, KANSAS



PLAN

STEEL SCHEDULE

BAR	a ₁	a ₂	a ₃	b ₁	b ₂	b ₃	b ₄	WT. LBS.
NUMBER	4	4	2	1	3	5	7	
SIZE	#4	#4	#4	#4	#4	#4	#4	
W=4'4"	5'7"	6'7"	4'0"	6'1"	-	-	-	60±
W=5'4"	7'7"	8'7"	5'0"	6'1"	-	-	-	81±
W=6'4"	9'7"	10'7"	6'0"	6'1"	-	-	-	101±
W=7'4"	11'7"	12'7"	7'0"	6'1"	-	-	-	121±
W=8'4"	13'7"	14'7"	8'0"	6'1"	-	-	-	141±

* NOTE: a₃ BARS TO BE PLACED APPROX. 2" BELOW TOP OF INLET COVER

BENDING DIAGRAM

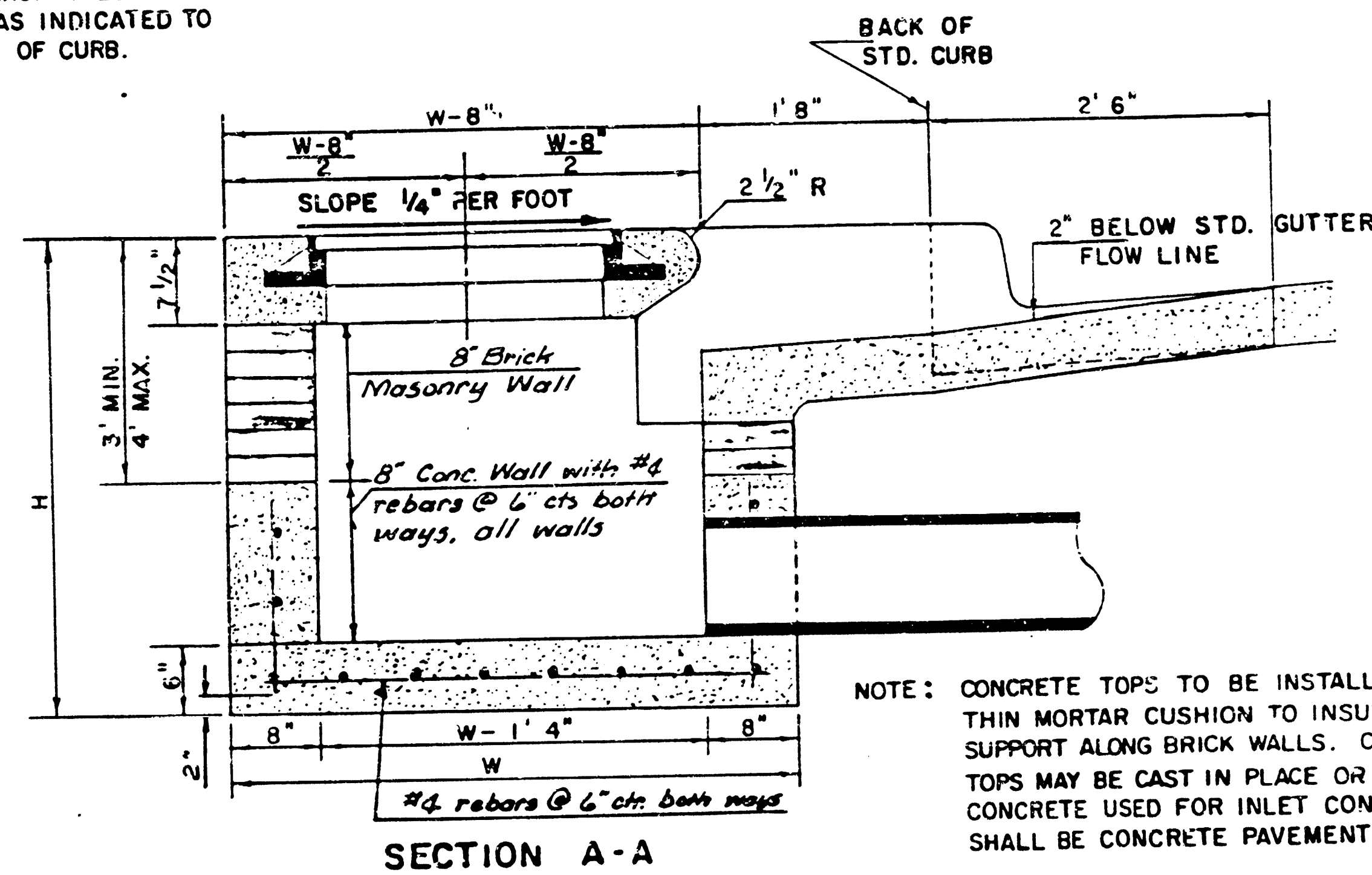
STANDARD CURB INLET PRECAST TOPS

W	PRE-CAST TOP SIZE	PIPE SIZE	CU. YD. CONC.
4' 4"	3' 8" x 6' 4" x 7 1/2"	21" & SMALLER	0.38 ±
5' 4"	4' 8" x 6' 4" x 7 1/2"	24" & 30"	0.51 ±
6' 4"	5' 8" x 6' 4" x 7 1/2"	36" & 42"	0.64 ±
7' 4"	6' 8" x 6' 4" x 7 1/2"	48" & 54"	0.77 ±
8' 4"	7' 8" x 6' 4" x 7 1/2"	60" & 66"	0.90 ±

NOTE: INLET TOP REINFORCING SHALL BE SPACED ON 6" MAX. CENTERS. INLET LIDS SHALL BE NOTCHED OUT AS INDICATED TO FACILITATE CONSTRUCTION OF CURB.

NOTE: b₃ bar to be field bent to clear manhole frame.

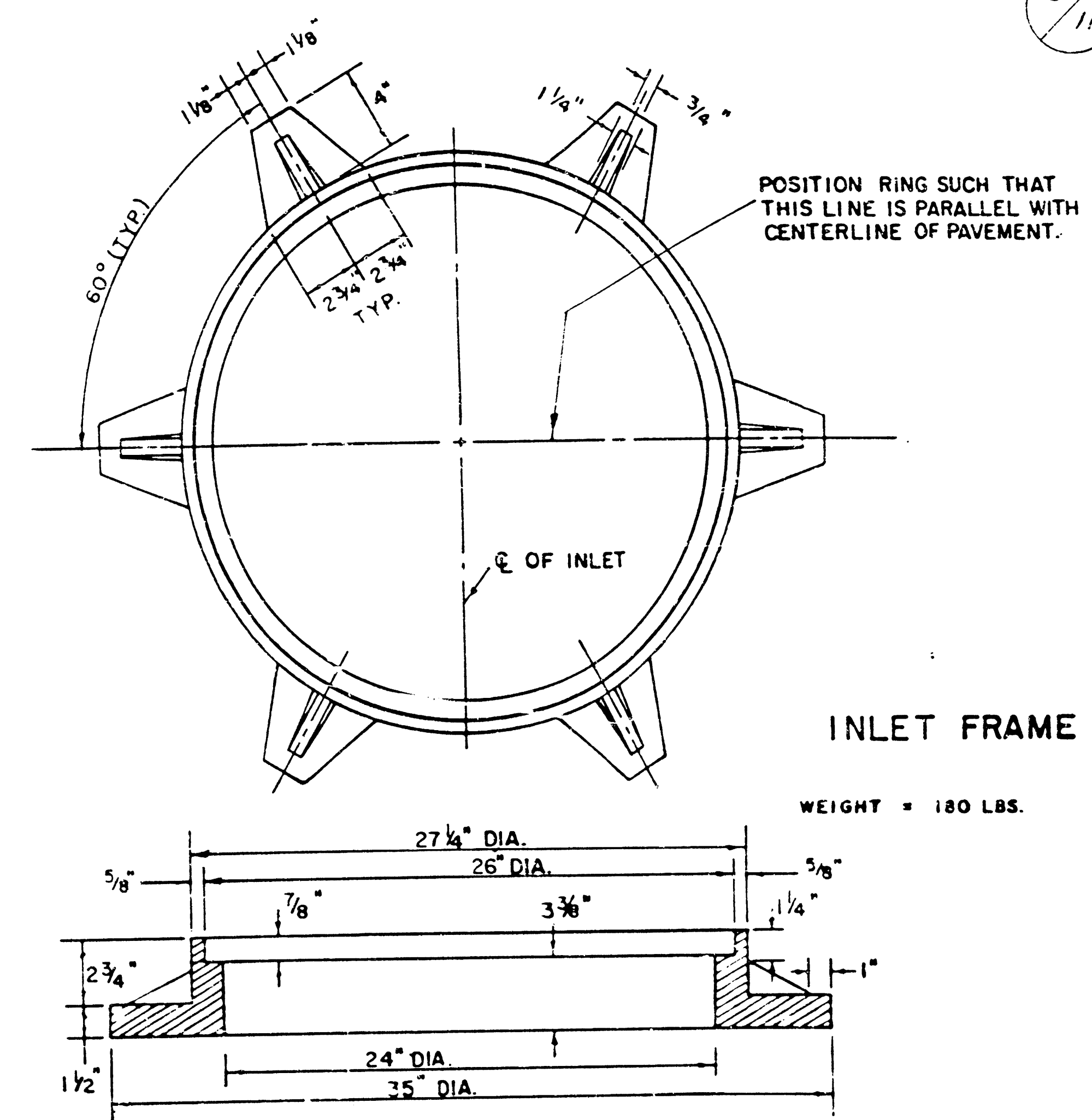
TRANSITION CURB TO MATCH INSIDE OF INLET WALL THROUGH RADIUS



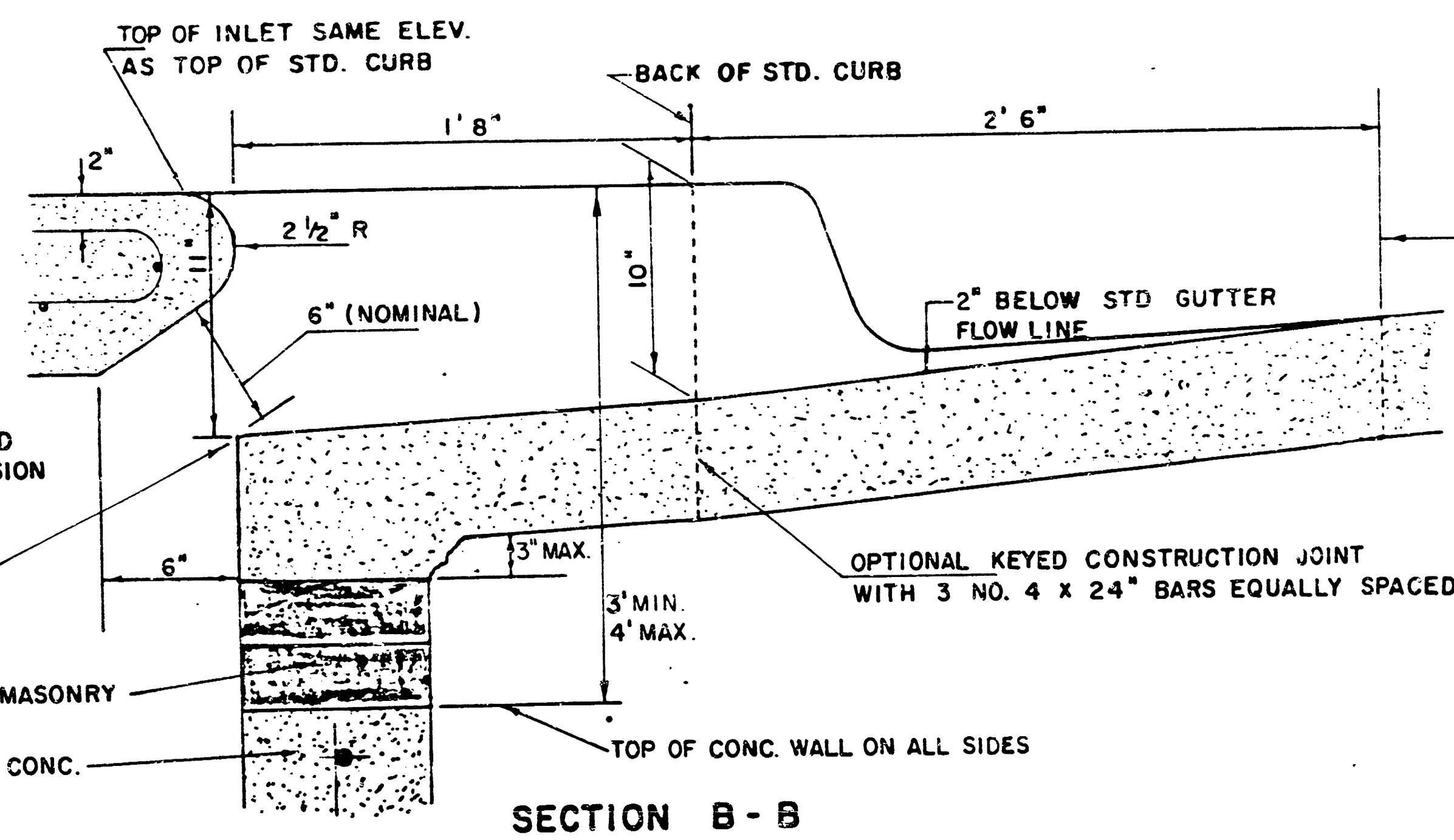
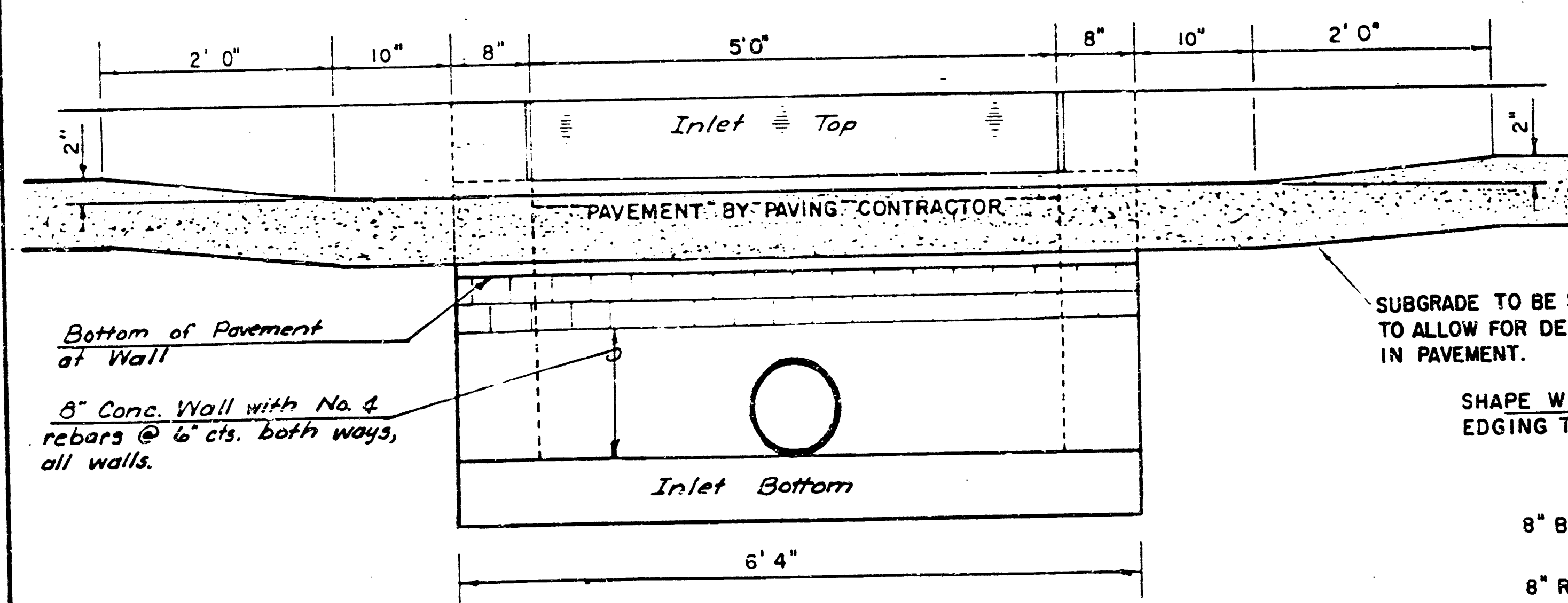
NOTE: CONTRACTOR SHALL HAVE THE OPTION OF CONSTRUCTING 8" BRICK MASONRY WALLS BETWEEN THE CONCRETE INLET BASE AND TOP ON THIS INLET WHEN W = 4' 4" AND H = 6' 6" OR LESS.

ADDITIONAL CURB AND GUTTER CONSTRUCTION NECESSARY TO CONNECT SET-BACK INLET TO PAVEMENT WILL BE PAID FOR AT THE UNIT PRICE BID FOR EACH INLET HOOKUP.

INLET INVERT SHALL BE SHAPED WITH 8 SACK SAND MIX CONCRETE TO CREATE FLOW CHANNELS AND TO INCREASE HYDRAULIC EFFICIENCY SUCH THAT THE INLET WILL BE SELF CLEANING BETWEEN ALL INLET AND/OR OUTLET PIPES.



SEE CITY OF WICHITA STANDARD MANHOLE FRAME AND COVER DETAIL SHEET FOR COVER DETAILS TO BE USED WITH INLET FRAME.



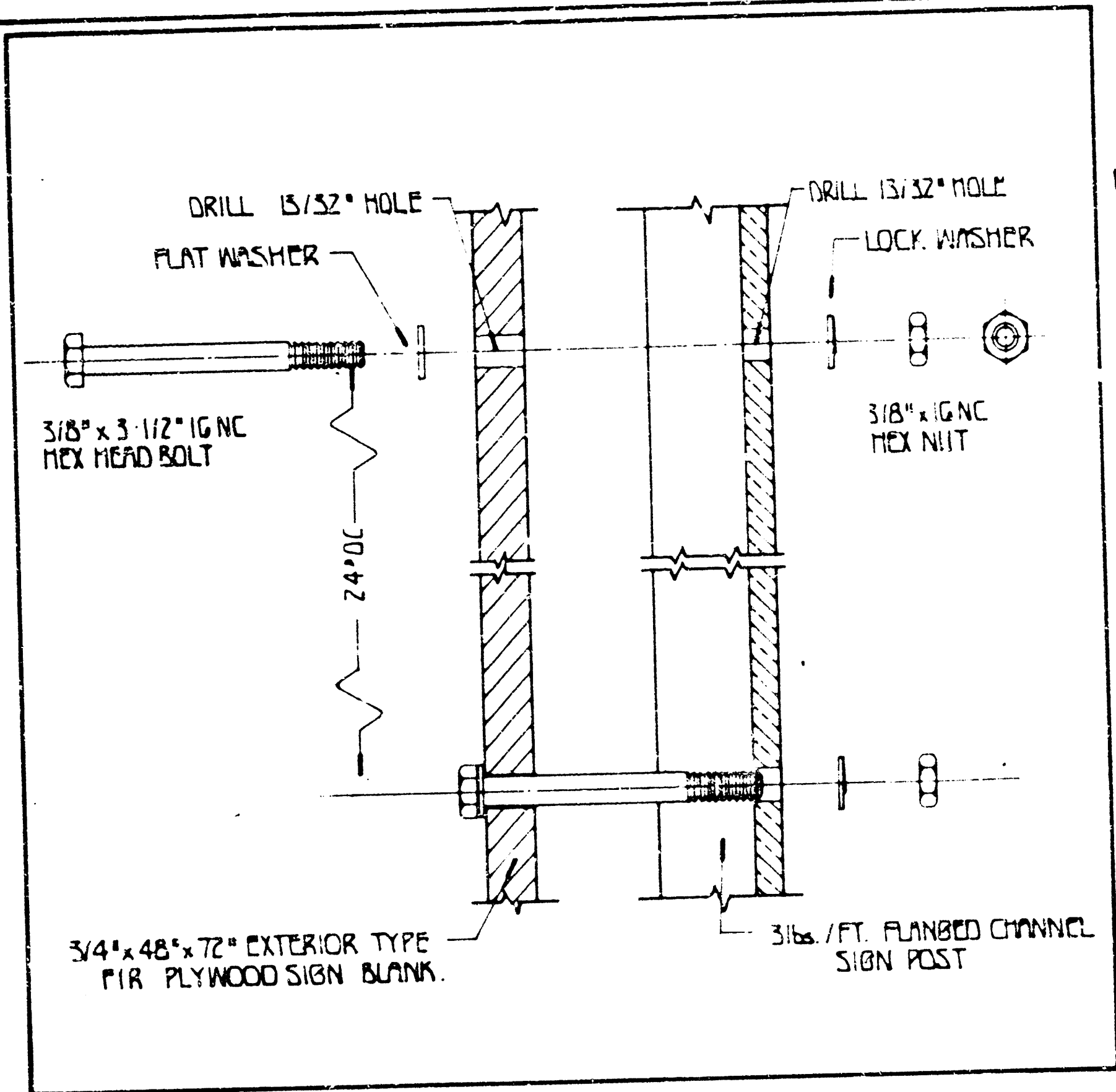
LIMITS OF GUTTER SHAPING AND/OR EDGE OF COMB. CURB AND GUTTER

NOTE:

INLETS AND INLET LEADS ARE SHOWN FOR INFORMATION ONLY AND ARE NOT A PART OF THIS PROJECT. CONTRACTOR SHALL INSTALL ONE-4" JOINT OF PIPE IN THE MANHOLES TO FACILITATE FUTURE CONSTRUCTION.

DETAIL STANDARD TYPE 1A CURB INLET
CITY OF WICHITA, KANSAS
INLET OPENING = 6" x 5' 0"

JUNE 1984



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