

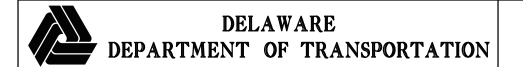
THE STATE OF DELAWARE DEPARTMENT OF TRANSPORTATION



STANDARD CONSTRUCTION DETAILS

DESIGN VALUES ARE PRESENTED IN THIS DOCUMENT IN BOTH METRIC AND U.S. CUSTOMARY UNITS AND WERE DEVELOPED INDEPENDENTLY WITHIN EACH SYSTEM. THE RELATIONSHIP BETWEEN THE METRIC AND U.S. CUSTOMARY VALUES IS NEITHER AN EXACT (SOFT) CONVERSION NOR A COMPLETELY RATIONALIZED (HARD) CONVERSION. THE METRIC VALUES ARE THOSE THAT WOULD HAVE BEEN USED HAD THIS DOCUMENT BEEN PRESENTED EXCLUSIVELY IN METRIC UNITS; THE U.S. CUSTOMARY VALUES ARE THOSE THAT WOULD HAVE BEEN USED IF THIS DOCUMENT HAD BEEN PRESENTED EXCLUSIVELY IN U.S. CUSTOMARY UNITS. THEREFORE, THE USER IS ADVISED TO WORK COMPLETELY IN ONE SYSTEM AND NOT ATTEMPT TO CONVERT DIRECTLY BETWEEN THE TWO.

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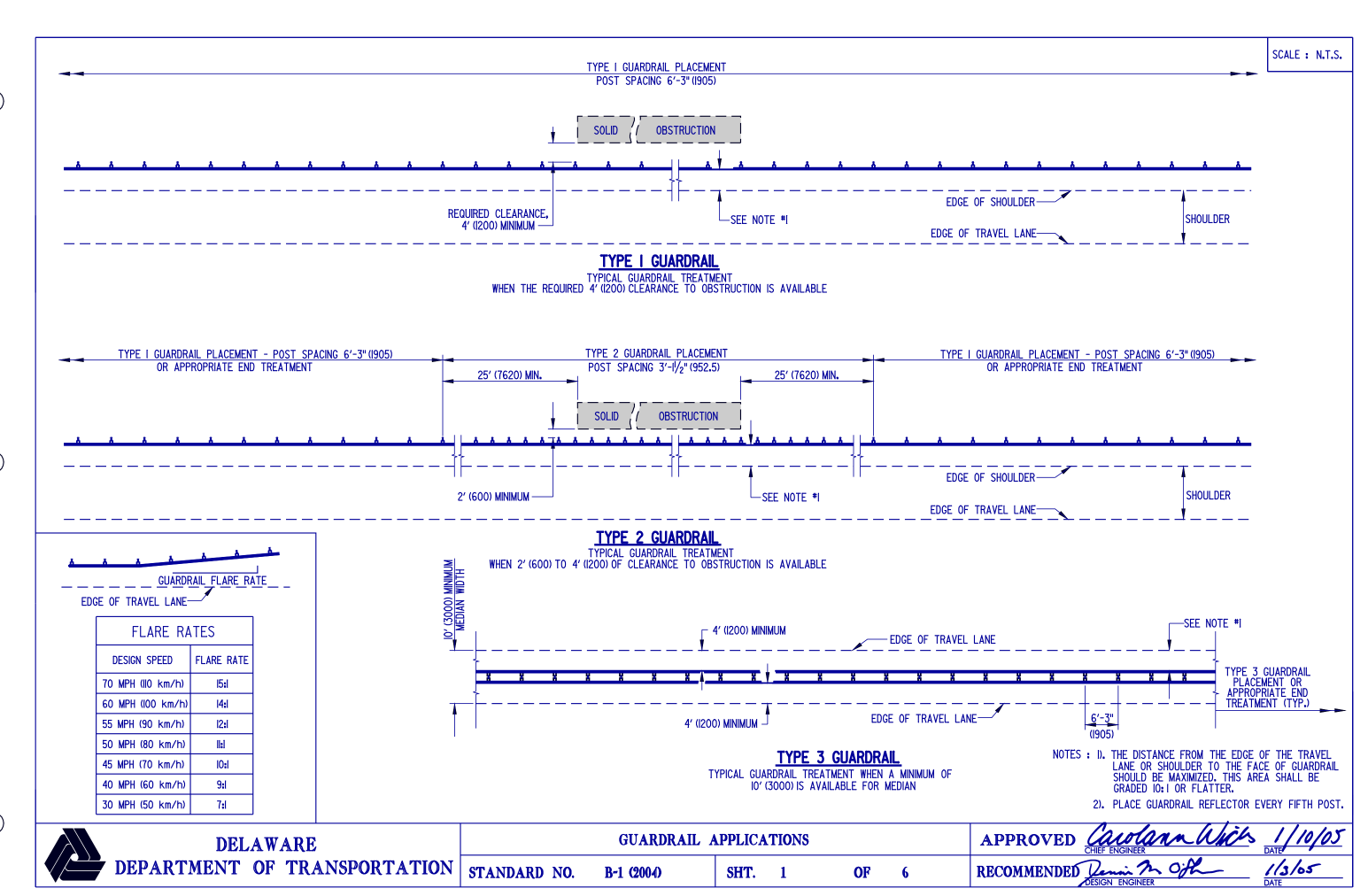
SECTION VIII - TRAFFIC

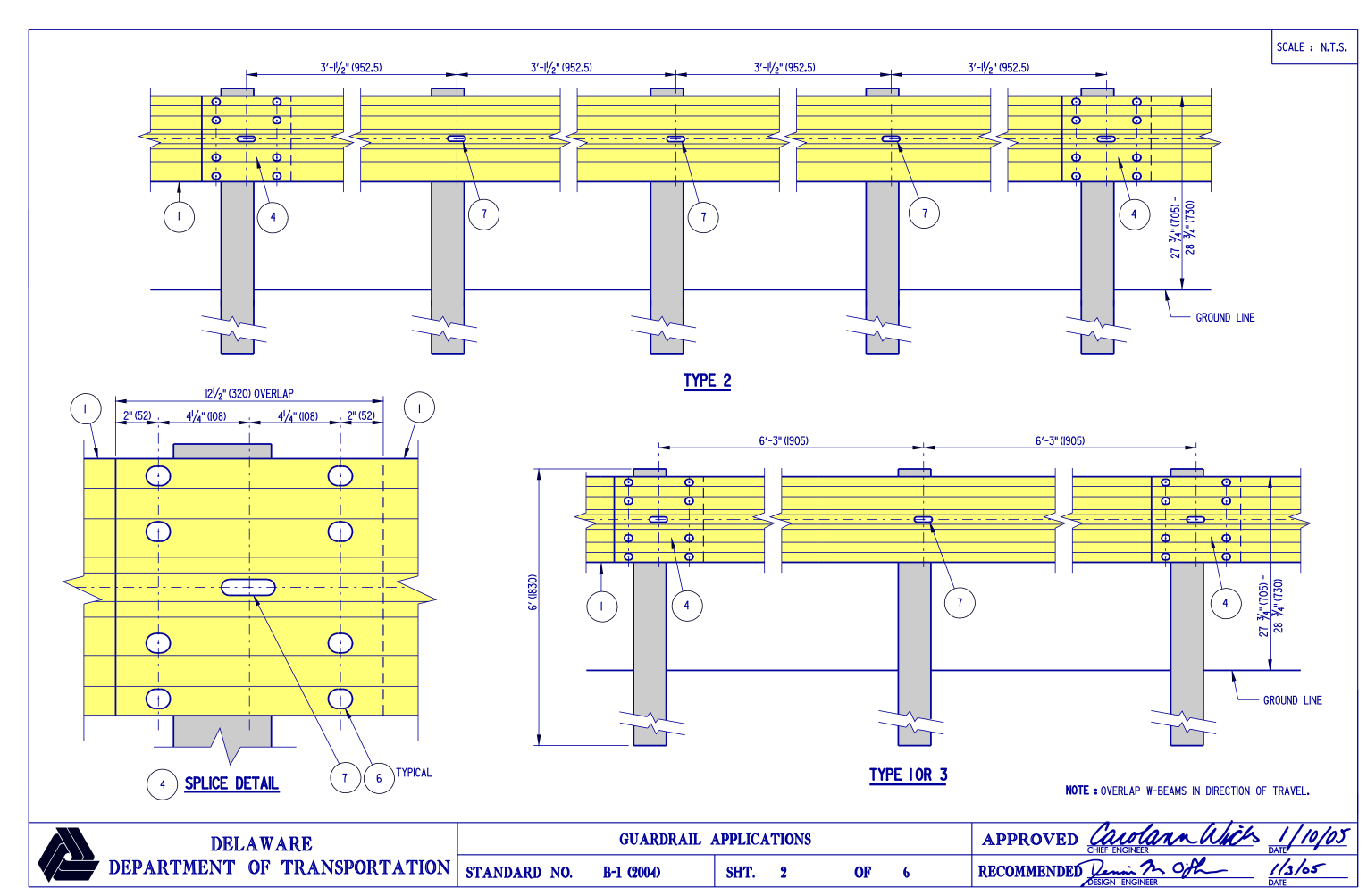
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(2006) - I UPRIGHT MOUNT
(2005) - 2 INVERTED MOUNT

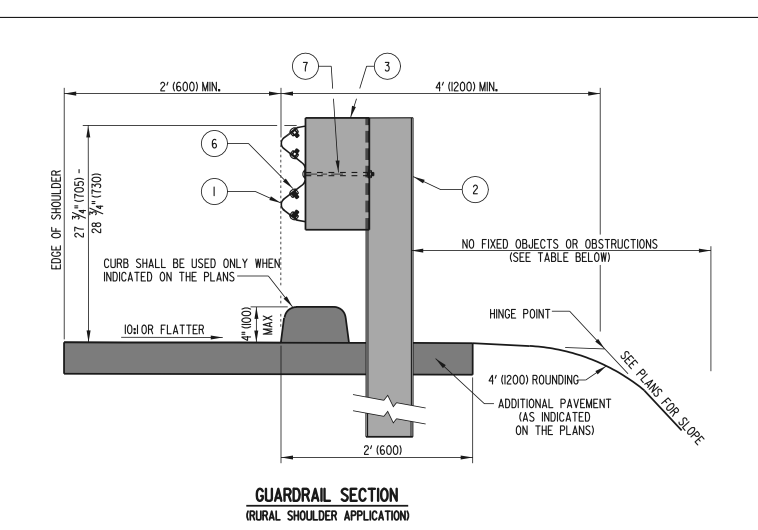
SCALE :

BARRIER LEGEND							
ITEM NO.	DESCRIPTION						
	W-BEAM						
2	W6 X 9 (WI50 x I3.5) STEEL POST						
3	WOOD OFFSET BLOCK						
4	SPLICE - REQUIRES EIGHT(8) 5/8"(16) GUARDRAIL BOLTS (L=1/4"(35)) WITH RECESS NUTS, AND ONE(1) 5/8"(16) GUARDRAIL BOLT (L=10"(255)) WITH RECESS NUT.						
5	W-BEAM TERMINAL CONNECTOR						
6	5/8" (16) GUARDRAIL BOLT (L=11/4" (35)) AND RECESS NUT						
7	5/8" (16) GUARDRAIL BOLT (L=10" (255)) AND RECESS NUT						
8	5/8" (16) GUARDRAIL BOLT (L=10" (255)), STEEL WASHER, AND RECESS NUT						
9	1/8" (22) HIGH STRENGTH STRUCTURAL HEX BOLT (L=VARIES) AND HEX NUT						
10	5/8" (16) CARRIAGE BOLT (L=VARIES), STEEL WASHER, AND HEX NUT						
	BEARING PLATE						

	DELAWARE	BARRIER LEGEND					APPROVED X	JENGINEER Huhm	6/18/01 DATE
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-L (2001)	SHT.	1	OF	1	RECOMMENDED DE	Muluf Olgon GN ENGINEER

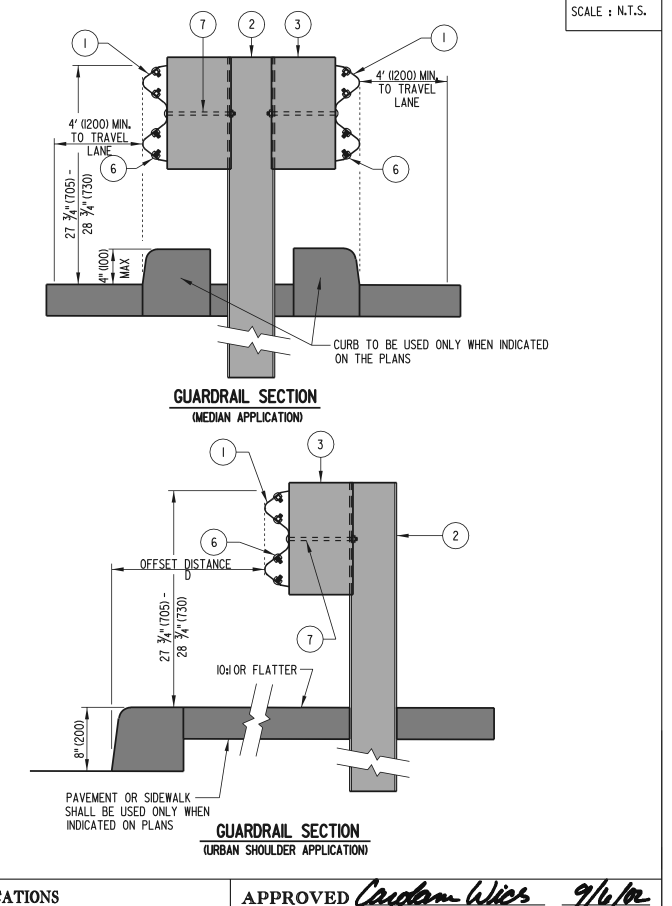






TYPE	POST SPACING	CLEAR AREA BEHIND POST
I	6′ 3" (1905)	4' (1200) MIN
2	3′11/2" (952.5)	2′ (600) MIN

DESIGN SPEED	D
< 50 MPH (80 km/h)	6′ (1800)
> 50 MPH (80 km/h)	10′ (3000)



GUARDRAIL APPLICATIONS
STANDARD NO. B-1 (2002) SHT. 3

RECOMMENDED 2

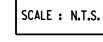
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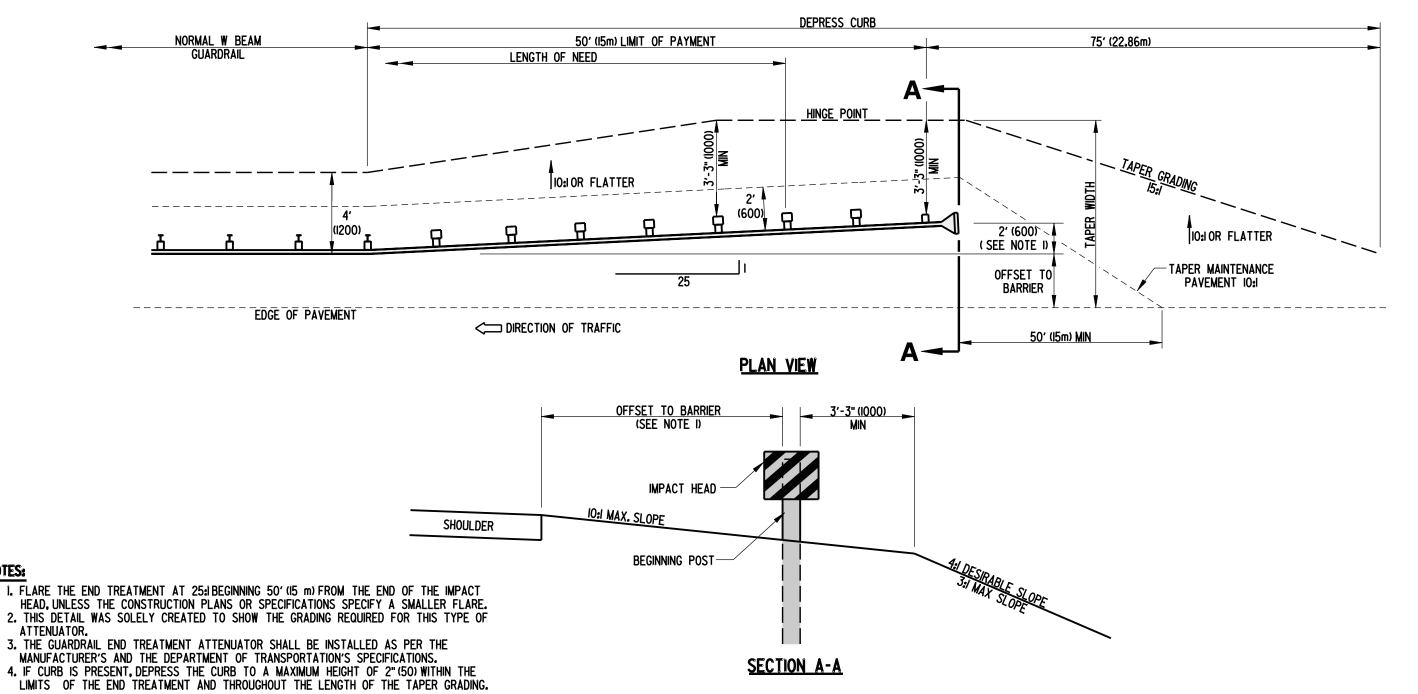
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9/6/or

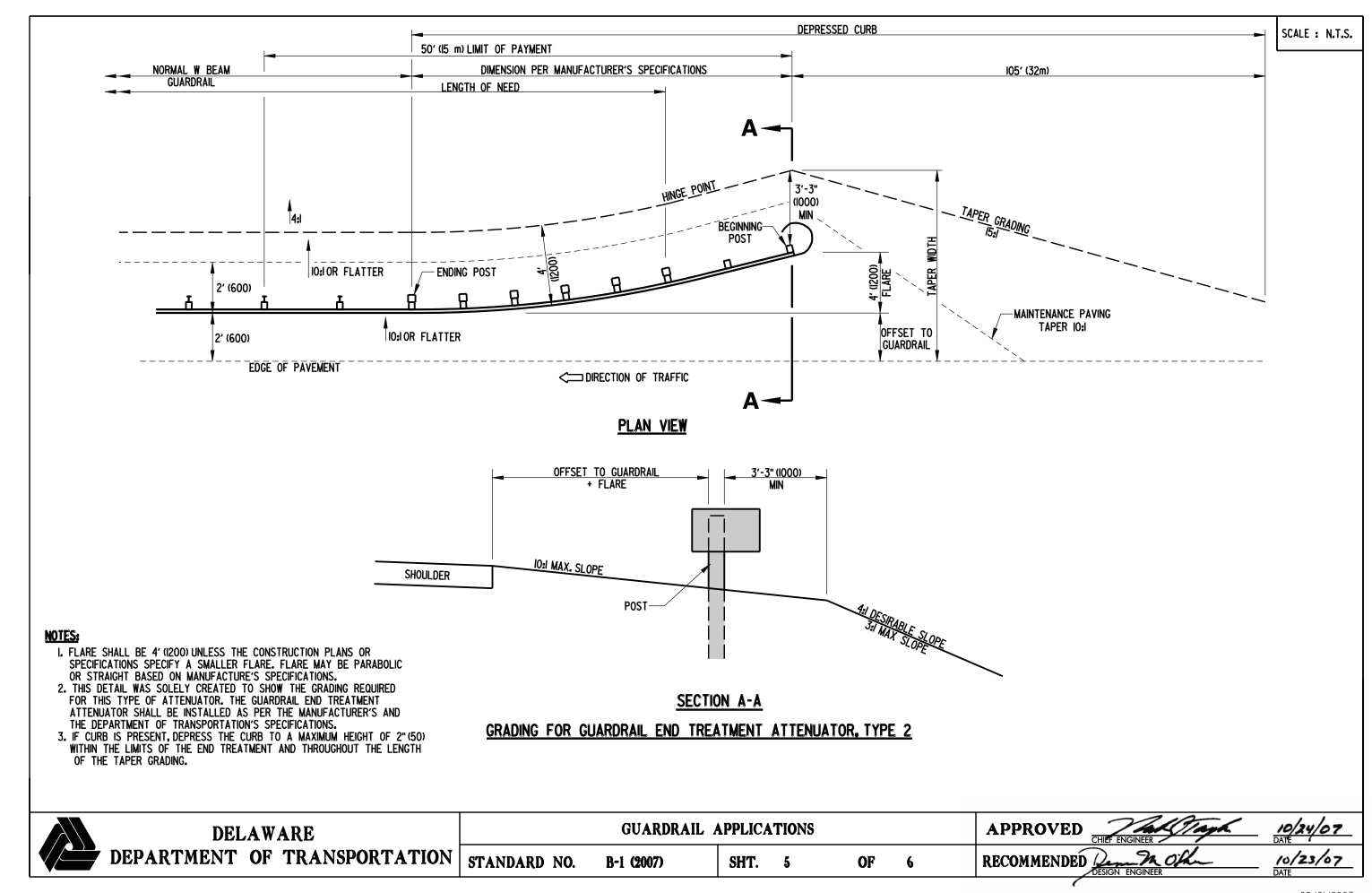


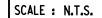


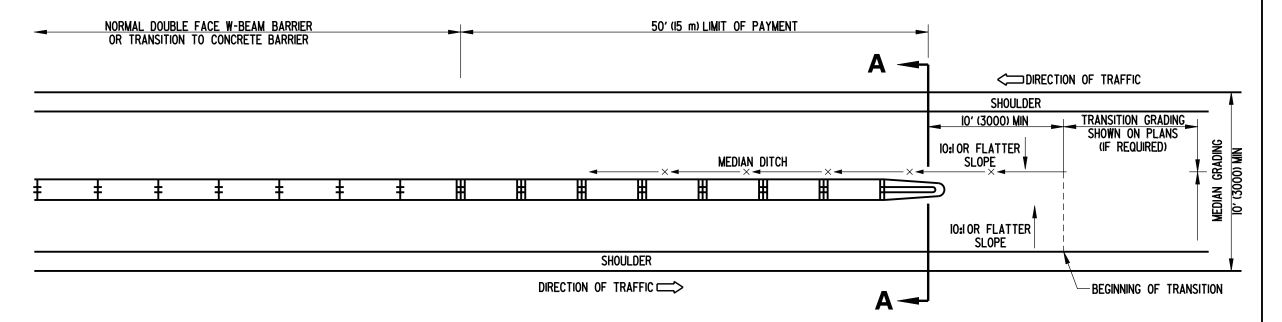
GRADING FOR GUARDRAIL END TREATMENT ATTENUATOR, TYPE I

GUARDRAIL APPLICATIONS APPROVED DELAWARE DEPARTMENT OF TRANSPORTATION 10/23/07 STANDARD NO. RECOMMENDED 4 B-1 (2007) SHT. 4 OF 6

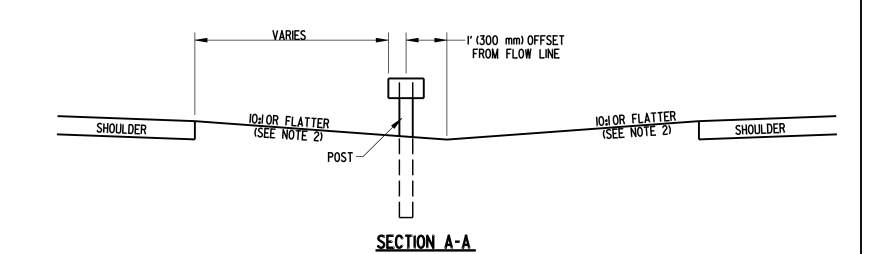
NOTES:







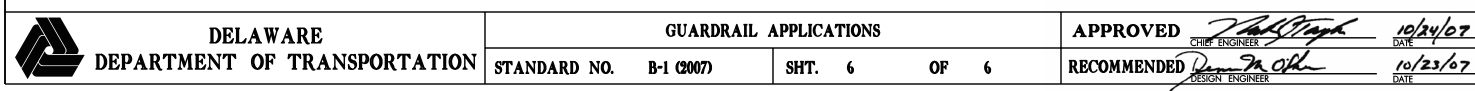
PLAN VIEW

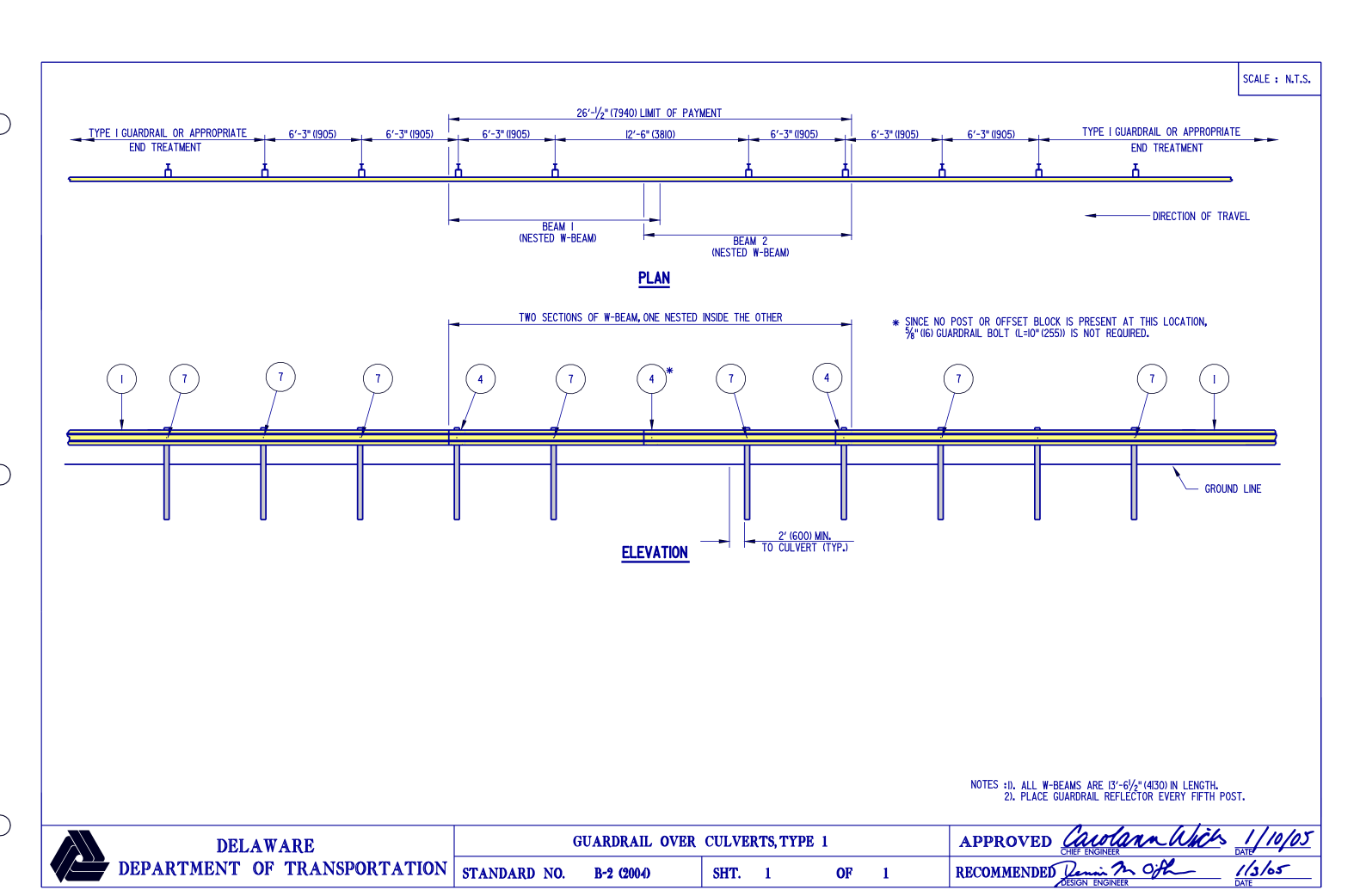


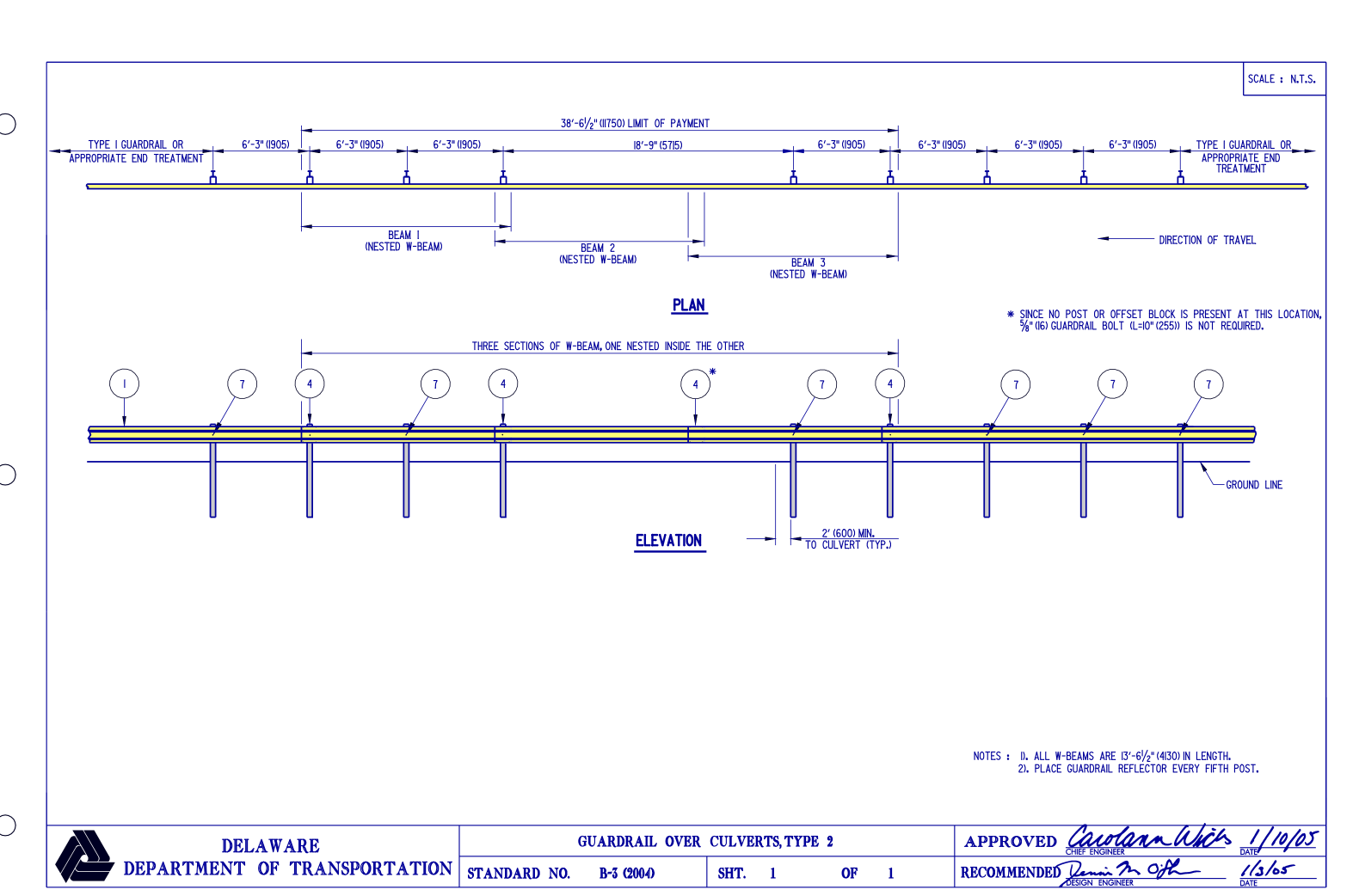
GRADING FOR END TREATMENT ATTENUATOR, TYPE 3

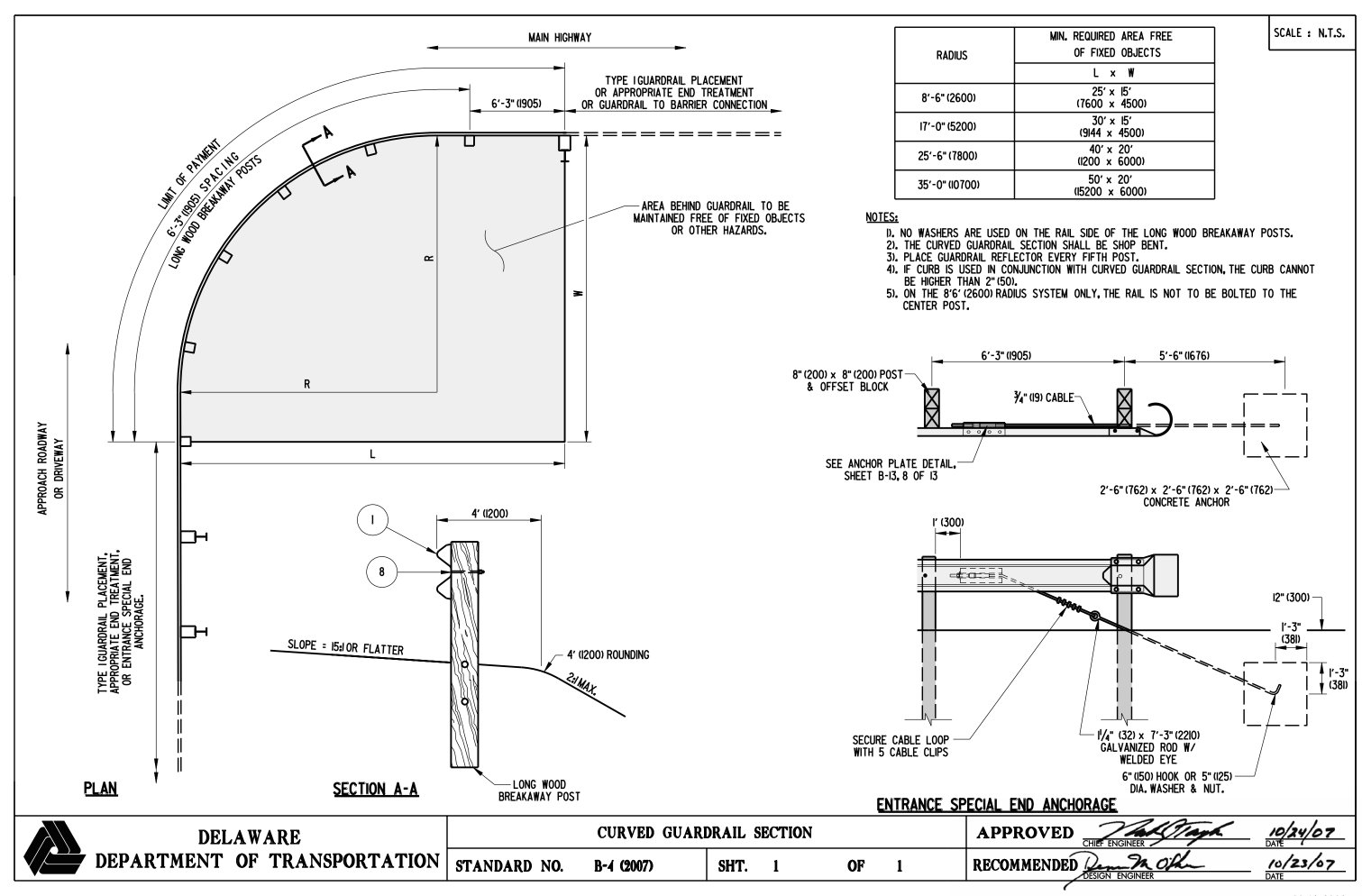
NOTES:

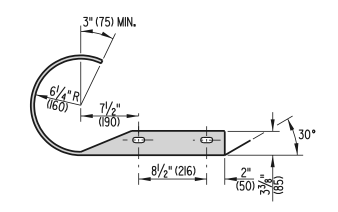
- I. THIS DETAIL WAS SOLELY CREATED TO SHOW THE GRADING REQUIRED FOR THIS TYPE OF ATTENUATOR.
- 2. 6:1 OR FLATTER GRADING IS ALLOWABLE WHEN THE BARRIER IS LOCATED 12' (3650 mm) OR MORE FROM THE OUTSIDE EDGE OF THE SHOULDER.
- 3. THIS END TREATMENT CAN ALSO BE USED IN RAMP GORES OR OTHER AREAS WHERE 2 RAILS OF W-BEAM COME TOGETHER AND TERMINATE WITH ONE END TREATMENT.
- 4. WHEN OPPOSING ROADWAYS HAVE EQUAL ELEVATIONS THE TRAFFIC BARRIER SYSTEM SHOULD BE PLACED ON THE OPPOSITE SIDE OF THE DITCH LINE FROM APPROACHING TRAFFIC.
- 5. THE GUARDRAIL END TREATMENT ATTENUATOR SHALL BE INSTALLED AS PER THE MANUFACTURER'S AND THE DEPARTMENT OF TRANSPORTATION'S SPECIFICATIONS.
- 6. IF CURB IS PRESENT, DEPRESS THE CURB TO A MAXIMUM HEIGHT OF 2"(50) WITHIN THE LIMITS OF THE END TREATMENT AND THROUGHOUT THE LENGTH OF THE TAPER GRADING.



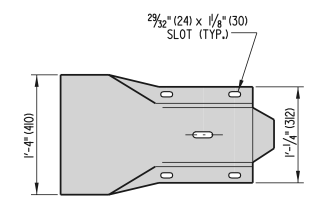








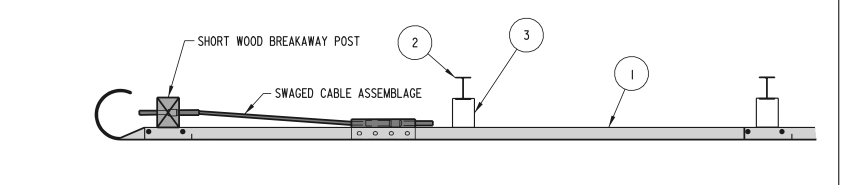
END SECTION PLAN



END SECTION ELEVATION

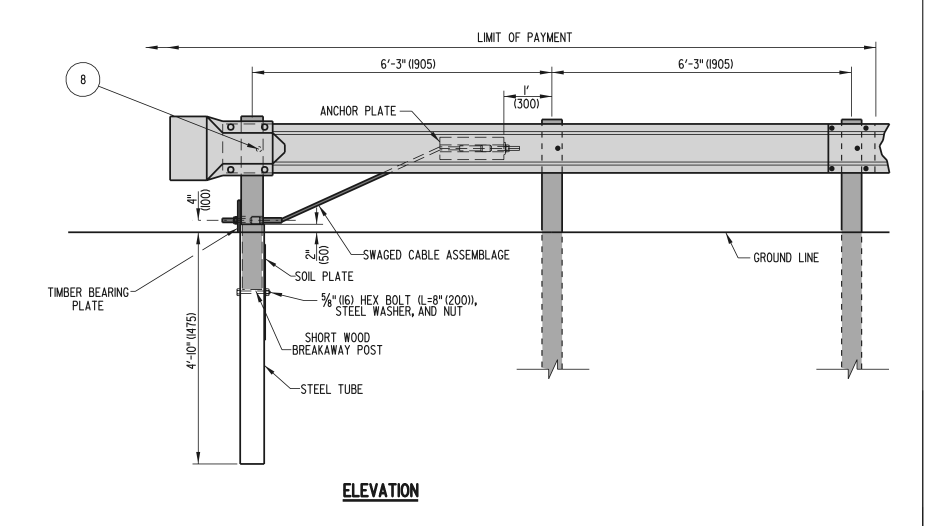
NOTES:

- I. ADDITIONAL HOLES FOR ANCHOR PLATE SHALL BE DRILLED PRIOR TO GALVANIZING. (SEE STANDARD HARDWARE SHEET FOR HOLE SPACING INFORMATION).
- 2. CONTRACTOR HAS THE OPTION OF USING A 6' (1830) STEEL TUBE WITHOUT A SOIL PLATE OR A 5' (1525) STEEL TUBE WITH A SOIL PLATE.



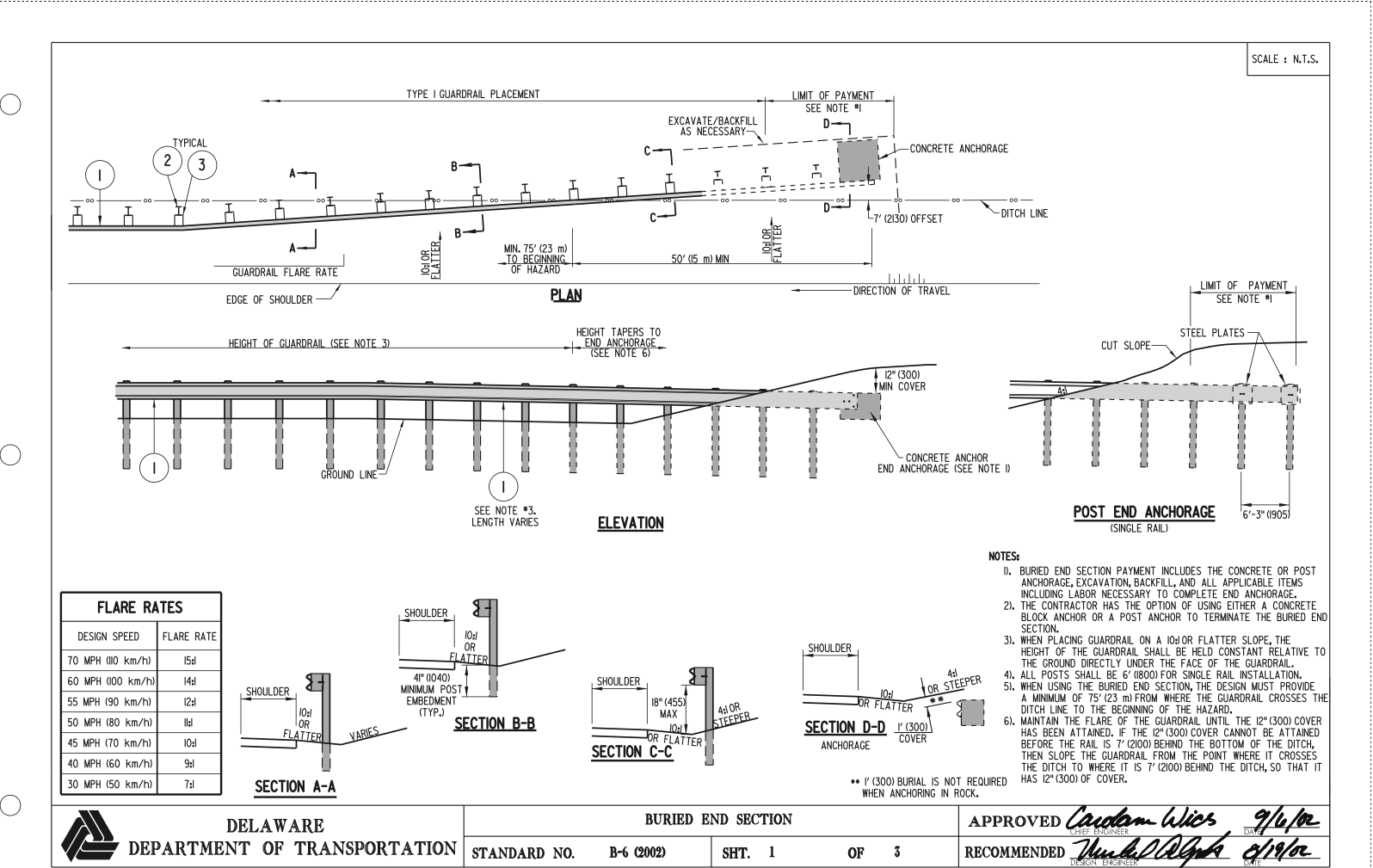
- DIRECTION OF TRAVEL

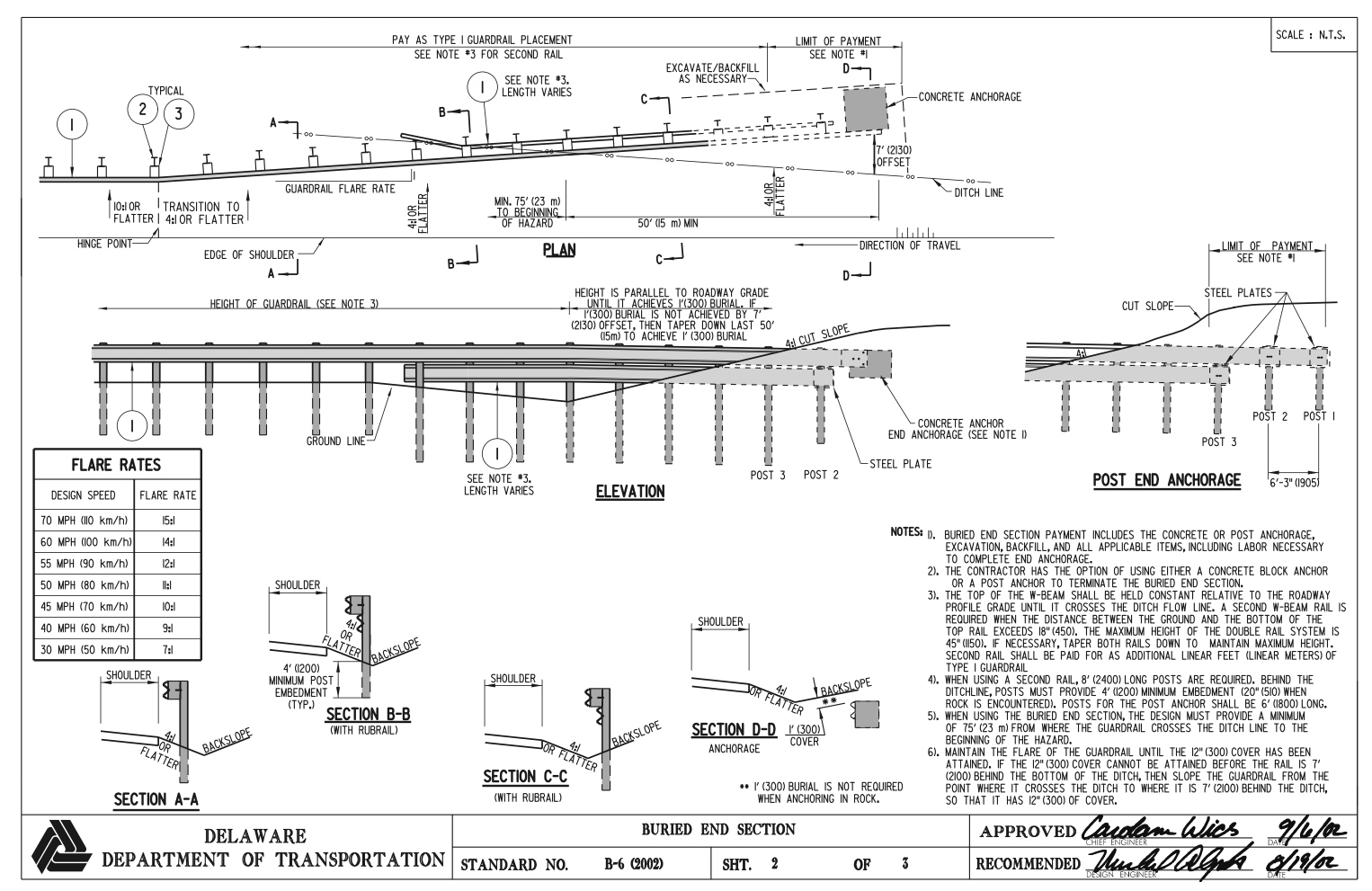
<u>PLAN</u>

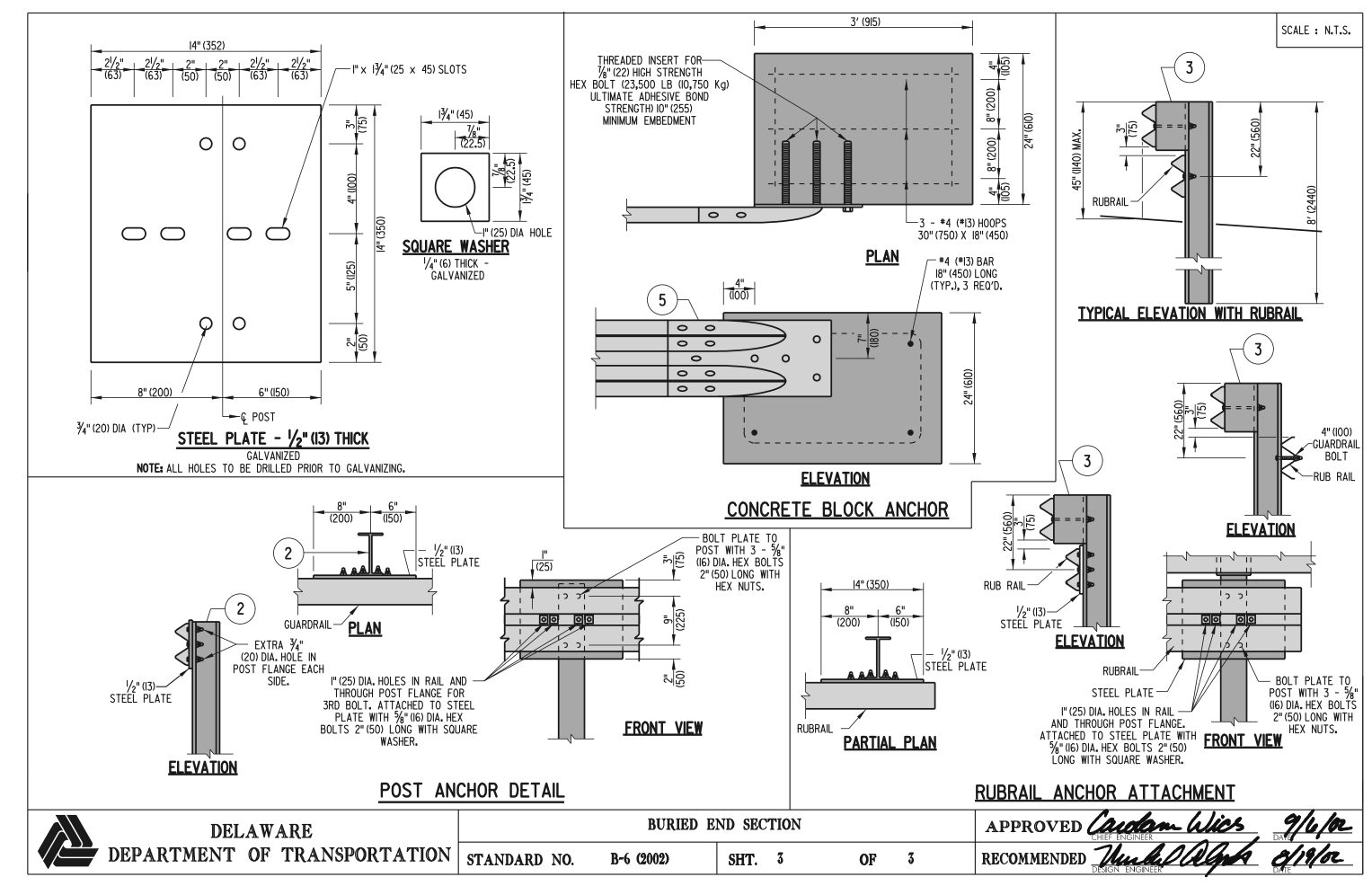


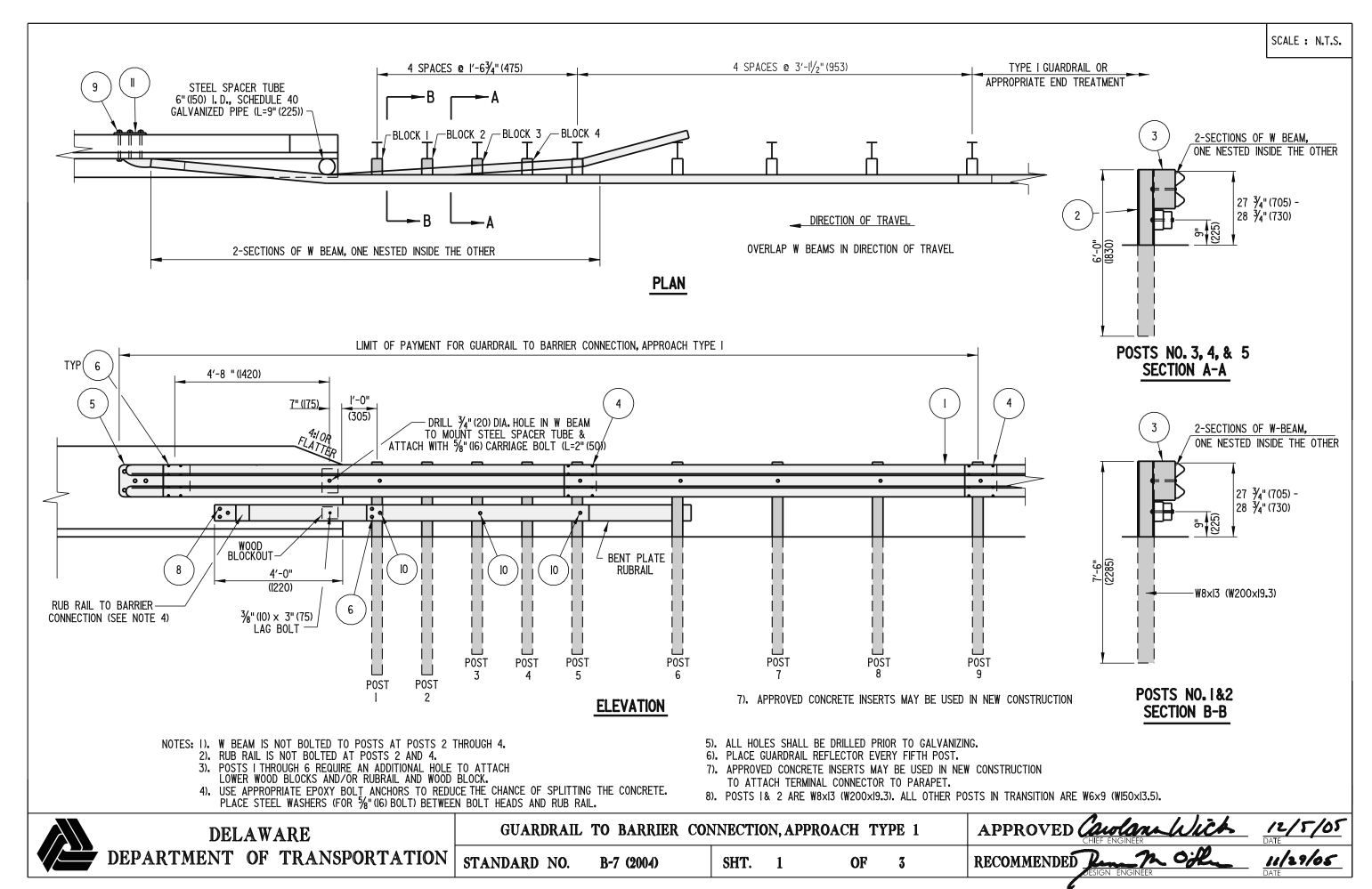
DELAWARE						
DEPARTMENT	OF	TRANSPORTATION	ĺ			

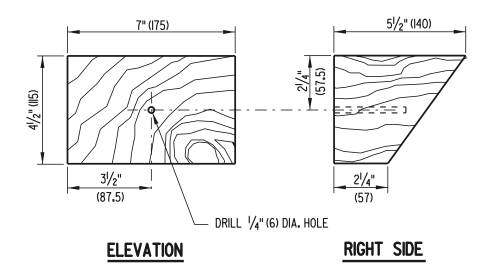
	END ANC	HORAGE	APPROVED CHIEF ENGINEER WICS DAY			
STANDARD NO.	B-5 (2002)	SHT.	1	OF	1	RECOMMENDED William Strate



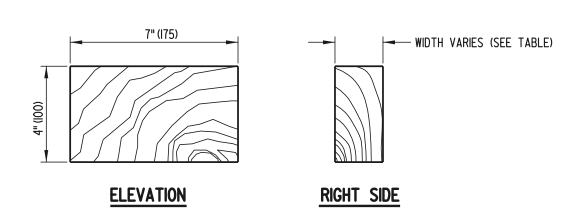






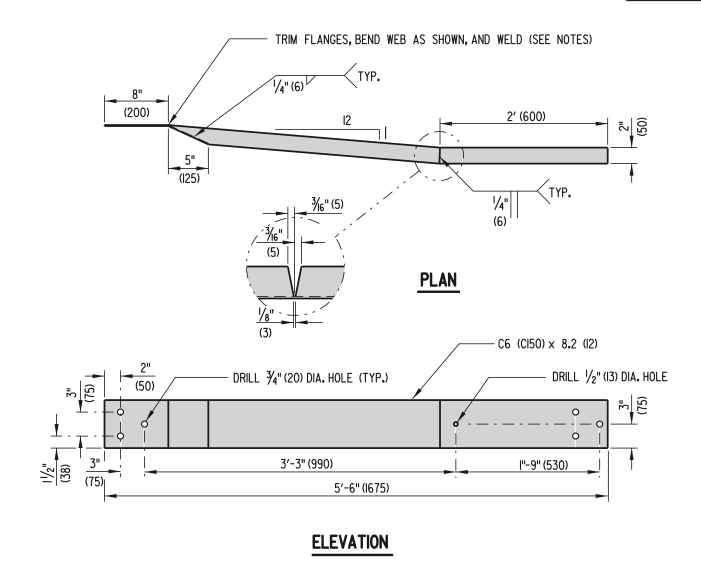


WOOD BLOCKOUT DETAIL



RUB RAIL WOOD BLOCKS

RUB RAIL WOOD BLOCKS (7" (175) × 4" (100))								
POST NO.	WIDTH	BOLT LENGTH						
1	41/4" (108)	6" (150)						
2	3 ¹ / ₄ " (83)	4" (100)						
3	2" (50)	4" (100)						
4	l" (25)	2" (50)						



RUB RAIL TO BARRIER CONNECTION

NOTES: 1). THE RUB RAIL TO BARRIER CONNECTION END MUST BE ATTACHED FLUSH WITH THE SLOPED TOE OF THE SAFETY BARRIER. INSTALLATION CAN BE SIMPLIFIED BY FABRICATING OR SHOP TWISTING THE RUB RAIL END TO BE CONSISTENT WITH THE SLOPE OF THE BARRIER, HOWEVER, FIELD BENDING USING HEAT IS PERMITTED.

2). STEEL SPACER TUBE IS SCHEDULE 40 GALVANIZED PIPE, 6" (152) (1.D.) x 9" (229)



GUARDRAIL TO BARRIER CONNECTION, APPROACH TYPE 1

SHT. 2

B-7 (2001)

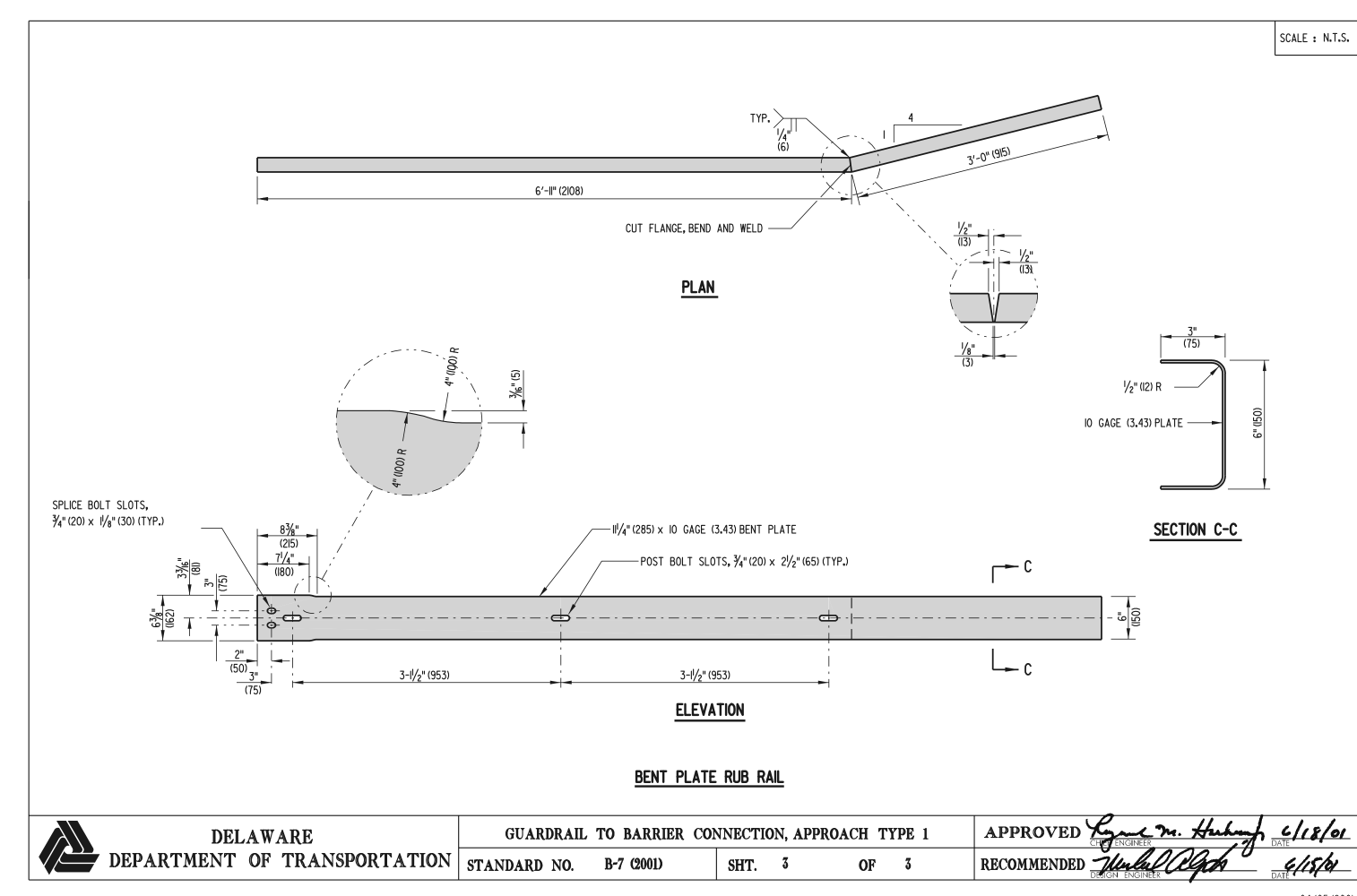
APPROVED

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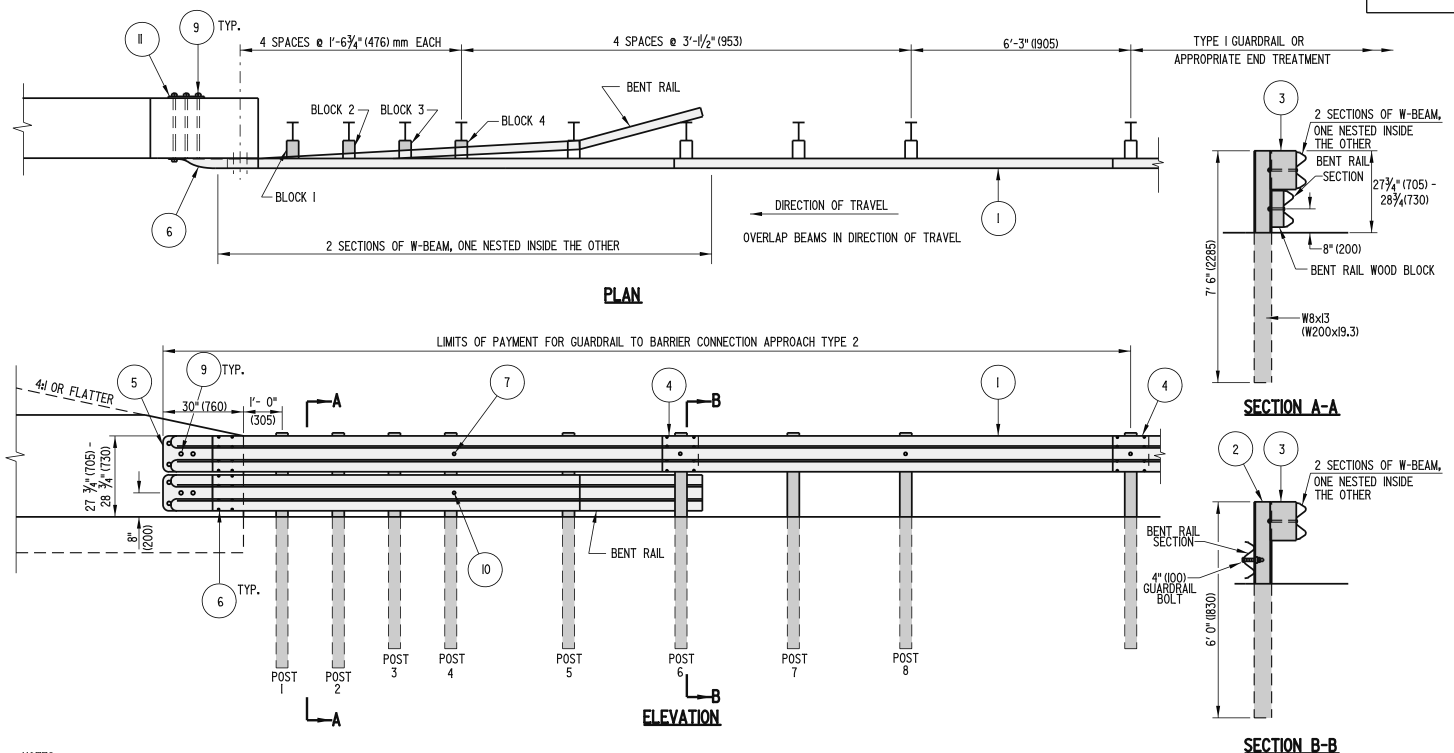
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ENGINEER Huhmf

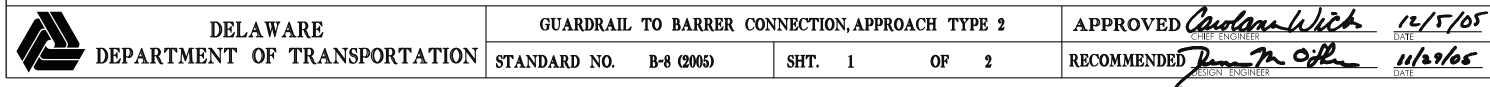


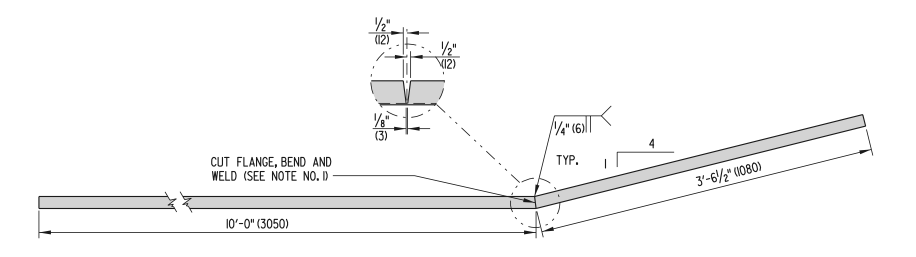




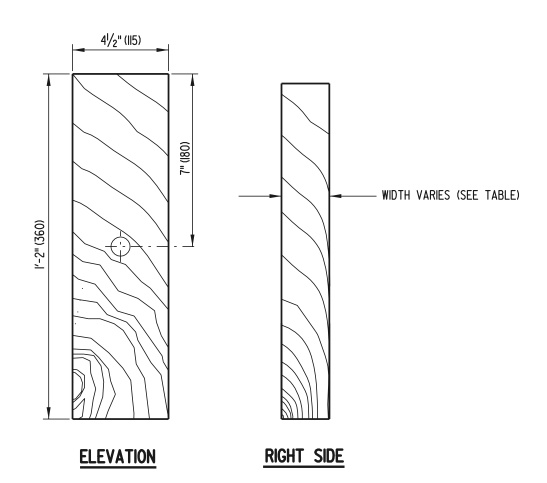
NOTES:

- I). CURB SHALL NOT BE USED AT THE FACE OF RAIL WITHIN THE LIMITS OF THIS INSTALLATION.
- 2). POSTS 1, 2, 3, 4, AND 6 REQUIRE AN ADDITIONAL HOLE TO ATTACH WOOD BLOCKS AND/OR BENT RAIL.
- 3). DO NOT ATTACH RAILS TO POSTS 1, 2, 3, 5, OR 7.
- 4). POSTS I AND 2 ARE W8xI3 (W200xI9.3). ALL OTHER POSTS IN TRANSITION ARE W6x9 (wI50xI3.5).
- 5). ALL HOLES SHALL BE DRILLED PRIOR TO GALVANIZING.
- 6). BENT RAIL MAY BE SHOP BENT TO FACILITATE INSTALLATION OR MAY BE FIELD BENT USING HEAT.
- 7). APPROVED CONCRETE INSERTS MAY BE USED IN NEW CONSTRUCTION TO ATTACH TERMINAL CONNECTORS TO PARAPET.
- 8). PLACE GUARDRAIL REFLECTOR EVERY FIFTH POST.
- 9). FOR INSTALLATIONS WHERE CURB EXISTS, IF THE EXISTING CURB IS 8"(200) OR HIGHER AND CANNOT BE REMOVED, THE BOTTOM RAIL CAN BE ELIMINATED.





BENT RAIL



BENT RAIL WOOD BLOCKS $1'-2"$ (360) \times $4\frac{1}{2}"$ (115)							
BLOCK	BOLT LENGTH						
I	5" (125)	8" (200)					
2	4" (100)	6" (150)					
3	3" (75)	6" (150)					
4	2" (50)	4" (100)					

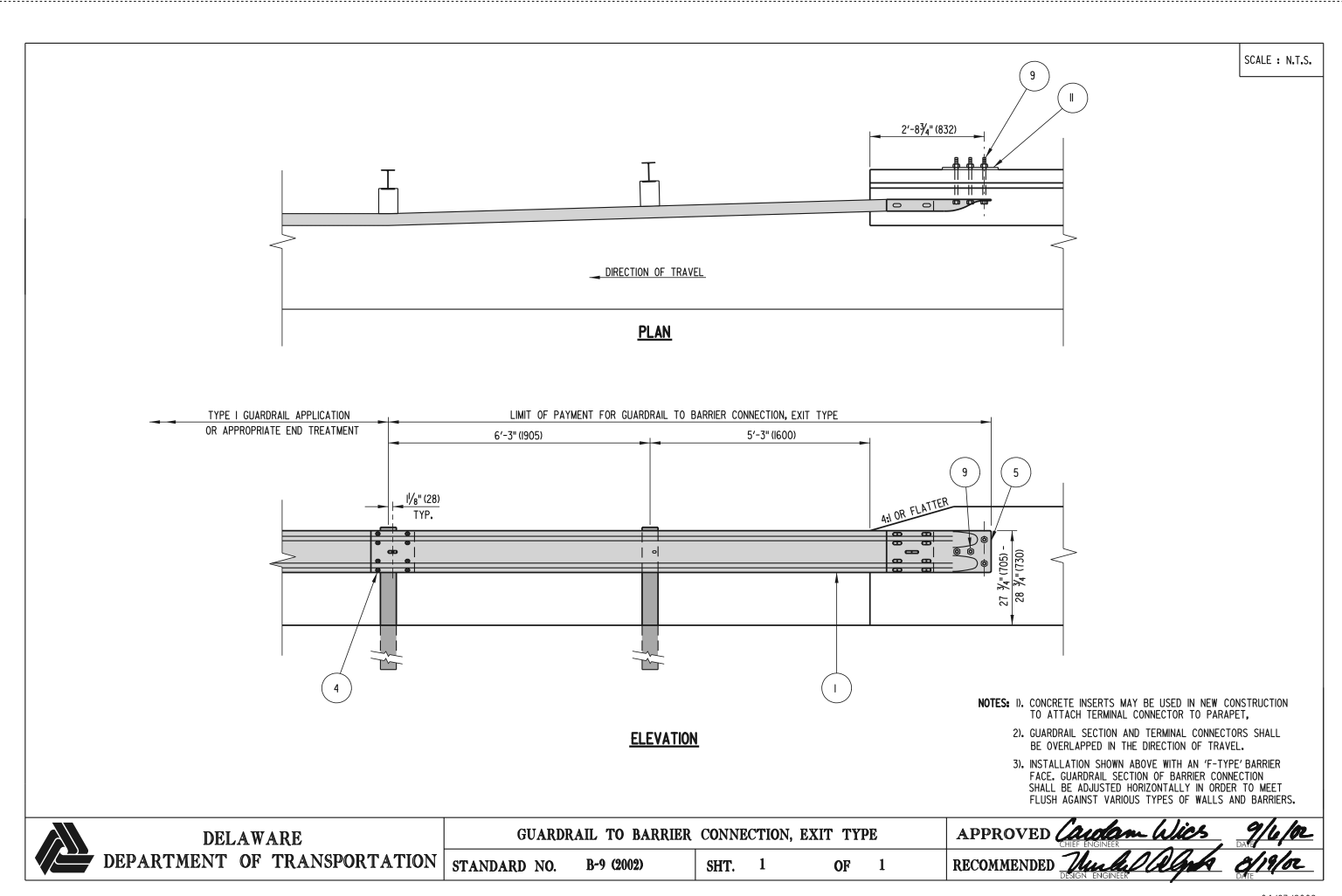
BENT RAIL WOOD BLOCKS

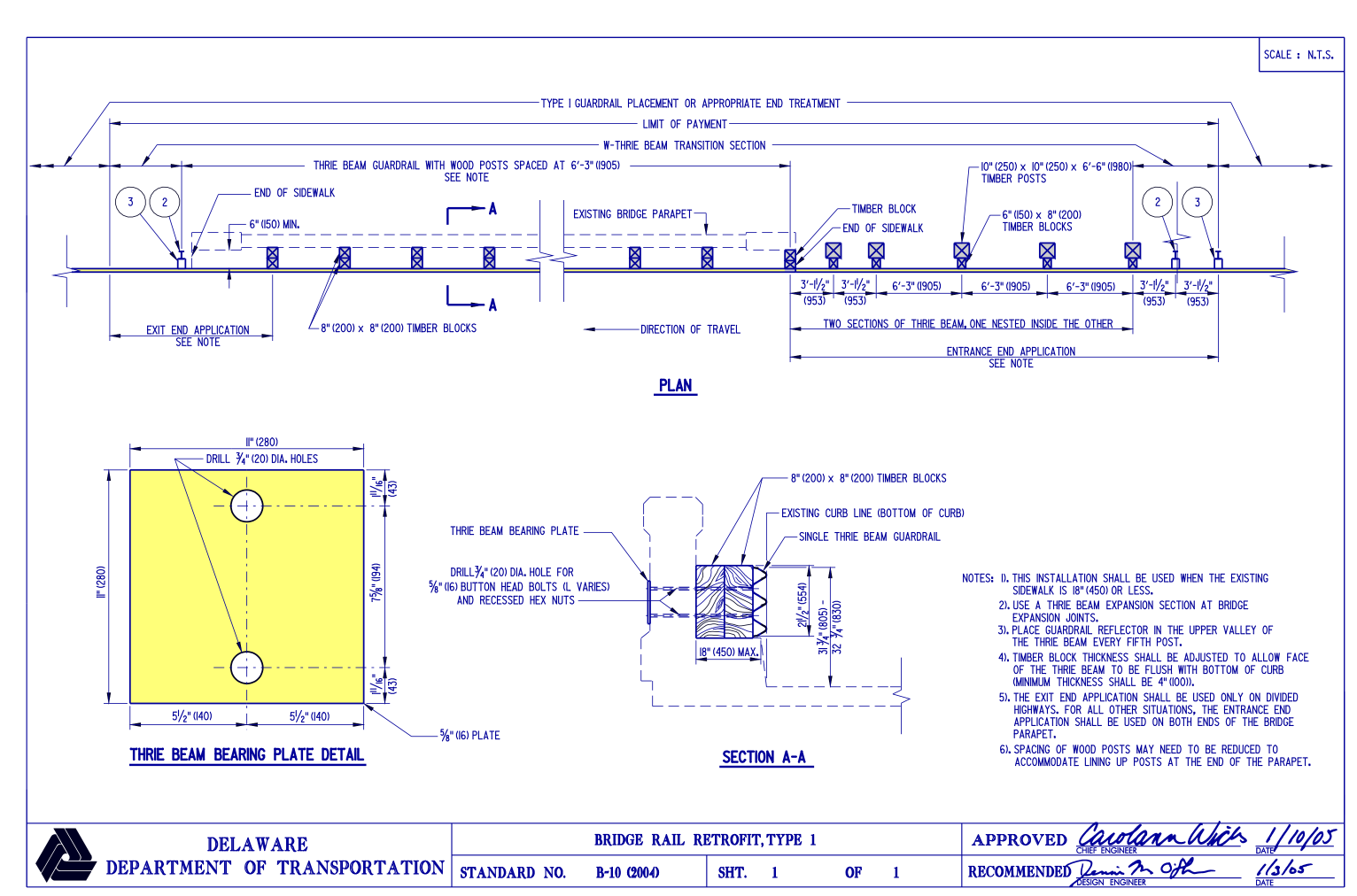
NOTE: BOTTOM WOOD BLOCKS LOCATED ON POSTS I-4 ARE OFFSET DRILLED

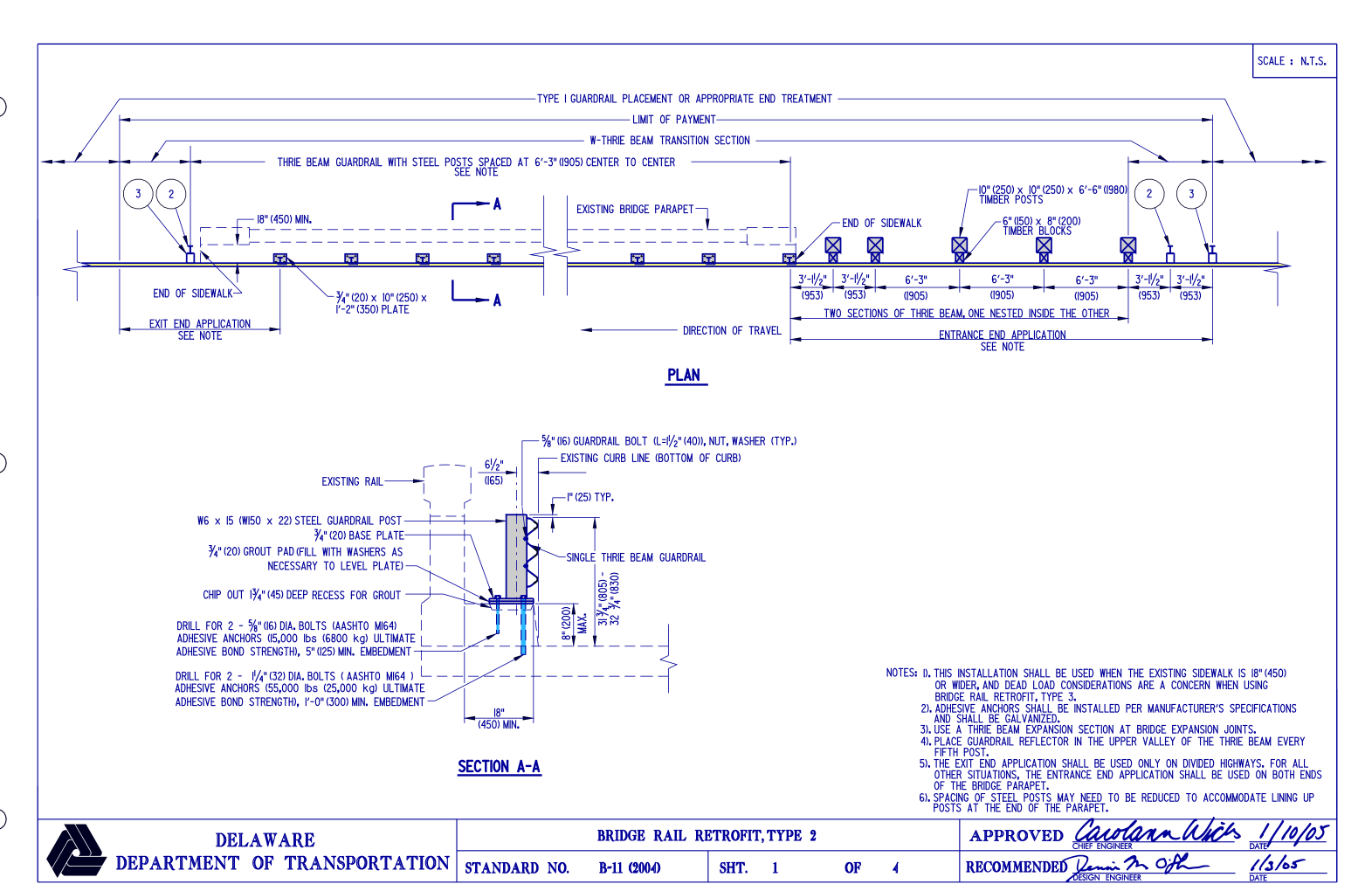
TO SIT SQUARELY ON THE POST FLANGE AND SECURED WITH 5/8" (16) CARRIAGE BOLTS

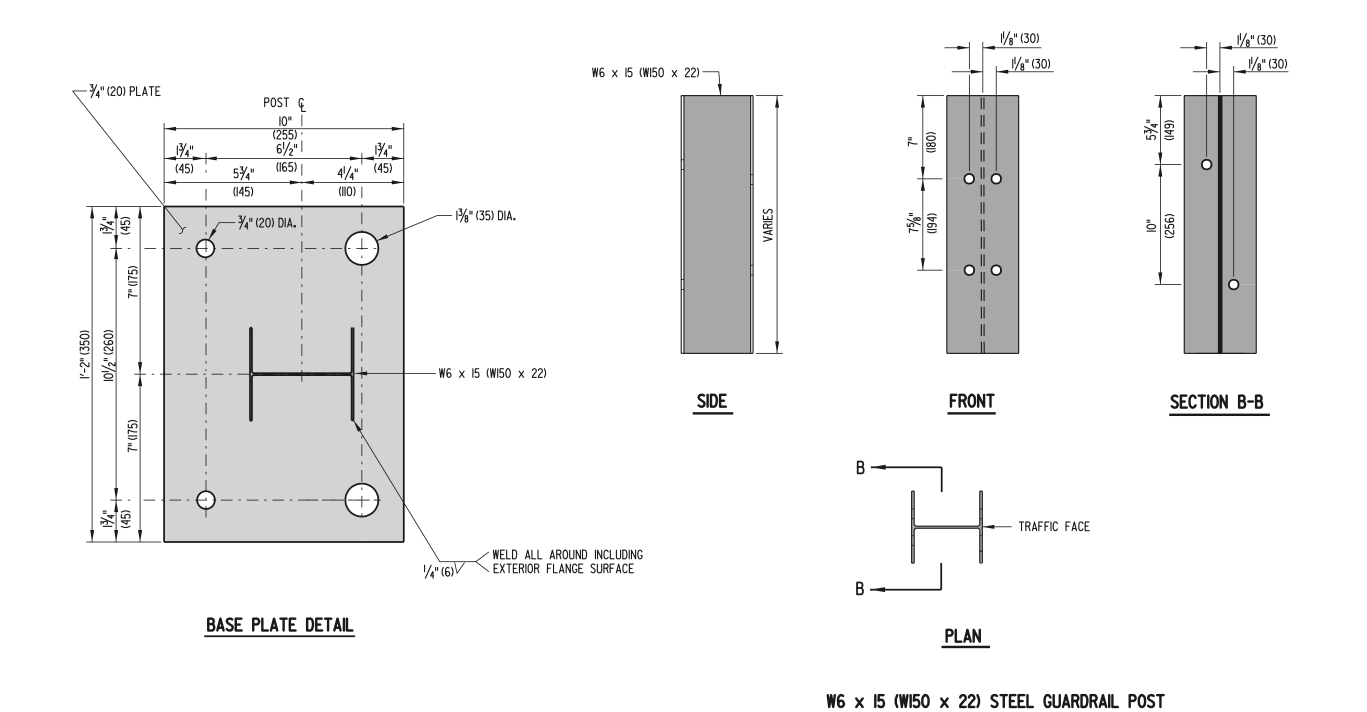
(L VARIES), SEE BENT RAIL WOOD BLOCKS TABLE.



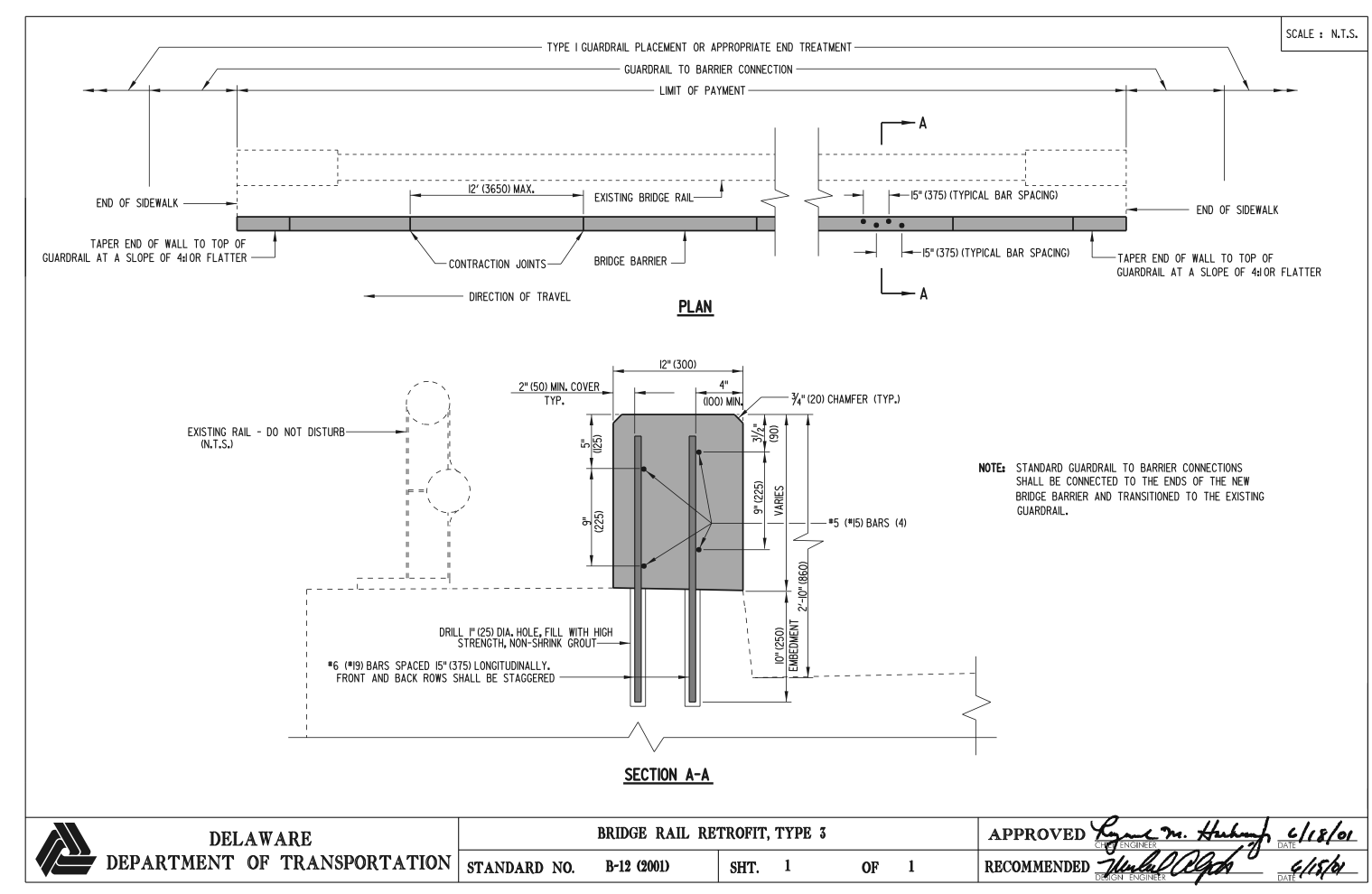




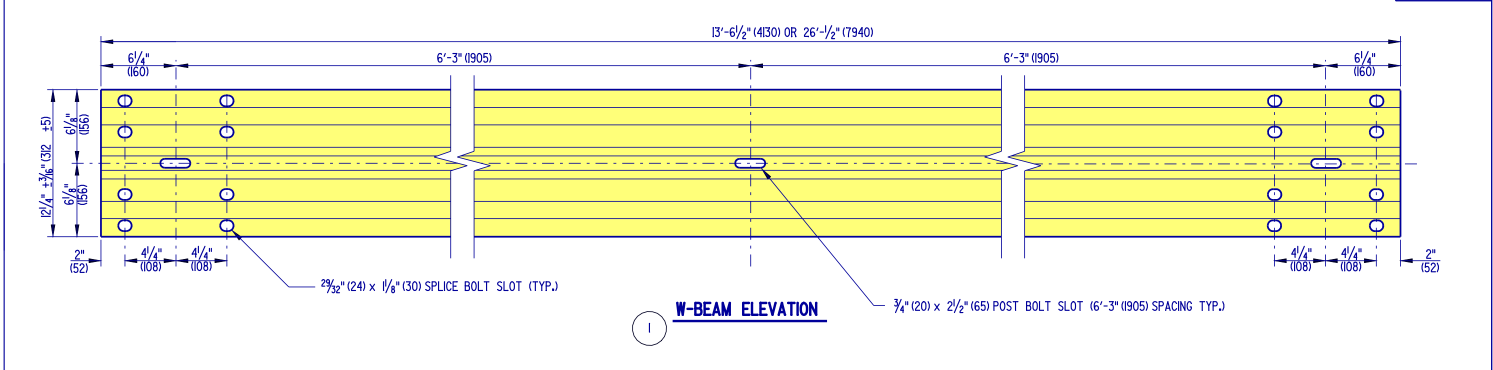


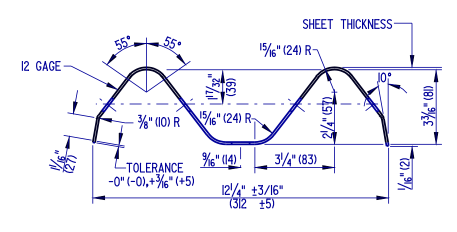


DELAWARE		BRIDGE RAIL R	ETROFIT, TYPE 2	APPROVED CHET ENGINEER M. Huber DATE		
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-11 (2001)	SHT. 2	OF	2	RECOMMENDED The LOCATION DATE / 15/by







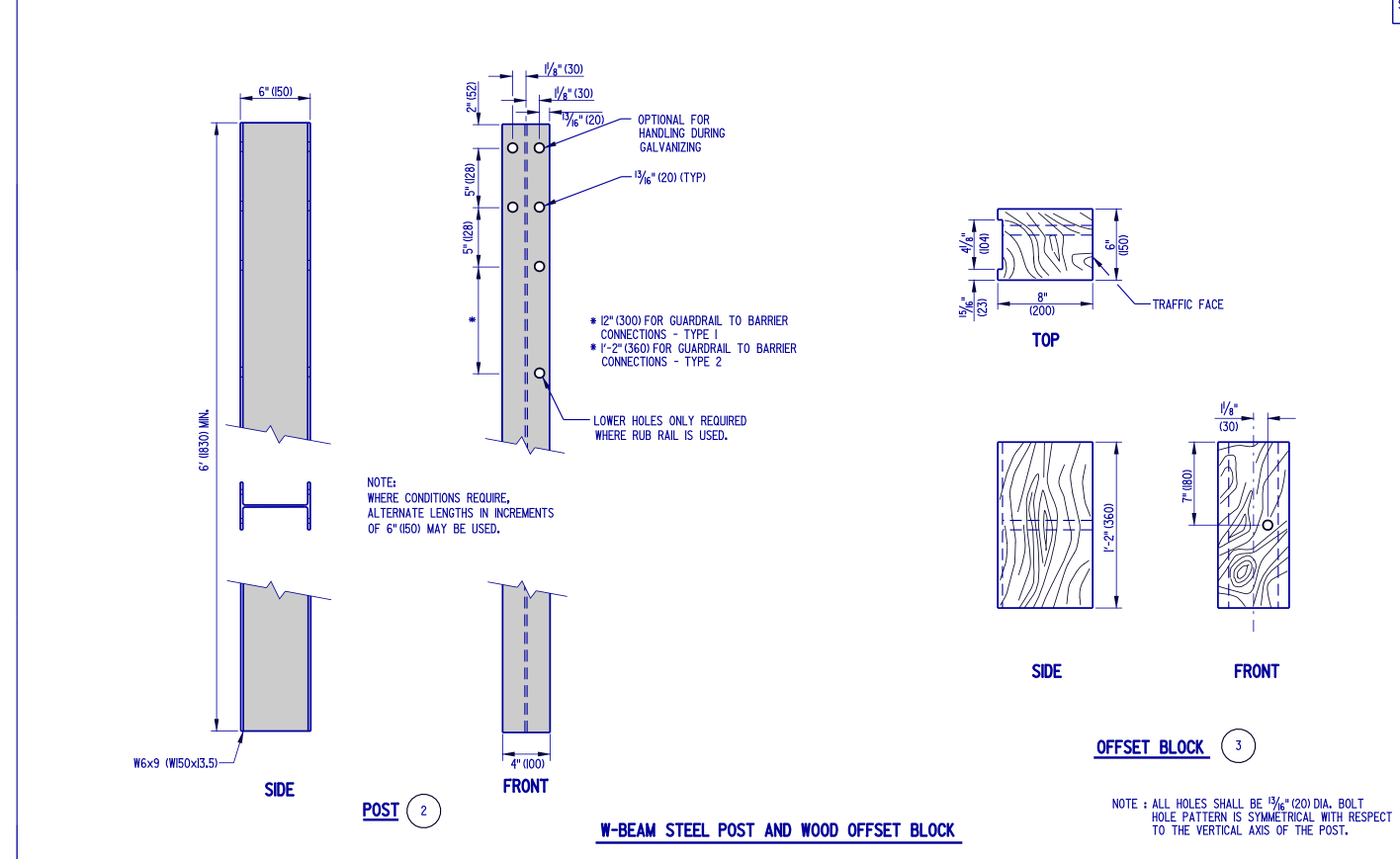


W-BEAM SECTION

NOTES: I). TWO ADDITIONAL $\frac{3}{4}$ " (20) x $2\frac{1}{2}$ " (65) SLOTS SHALL BE PROVIDED AT 6'-3" (1905) SPACING FOR BEAM LENGTH OF 26^{\prime} - $\frac{1}{2}$ " (7940).

DELAWARE		HARD	WARE	APPROVED CALORAN WICK 1/10/05 CHIEF ENGINEER			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-13 (2004)	SHT.	1	OF	13	RECOMMENDED Denis & Off 1/3/65 DESIGN ENGINEER DATE





HARDWARE

B-13 (2004)

SHT.

2

OF

13

STANDARD NO.

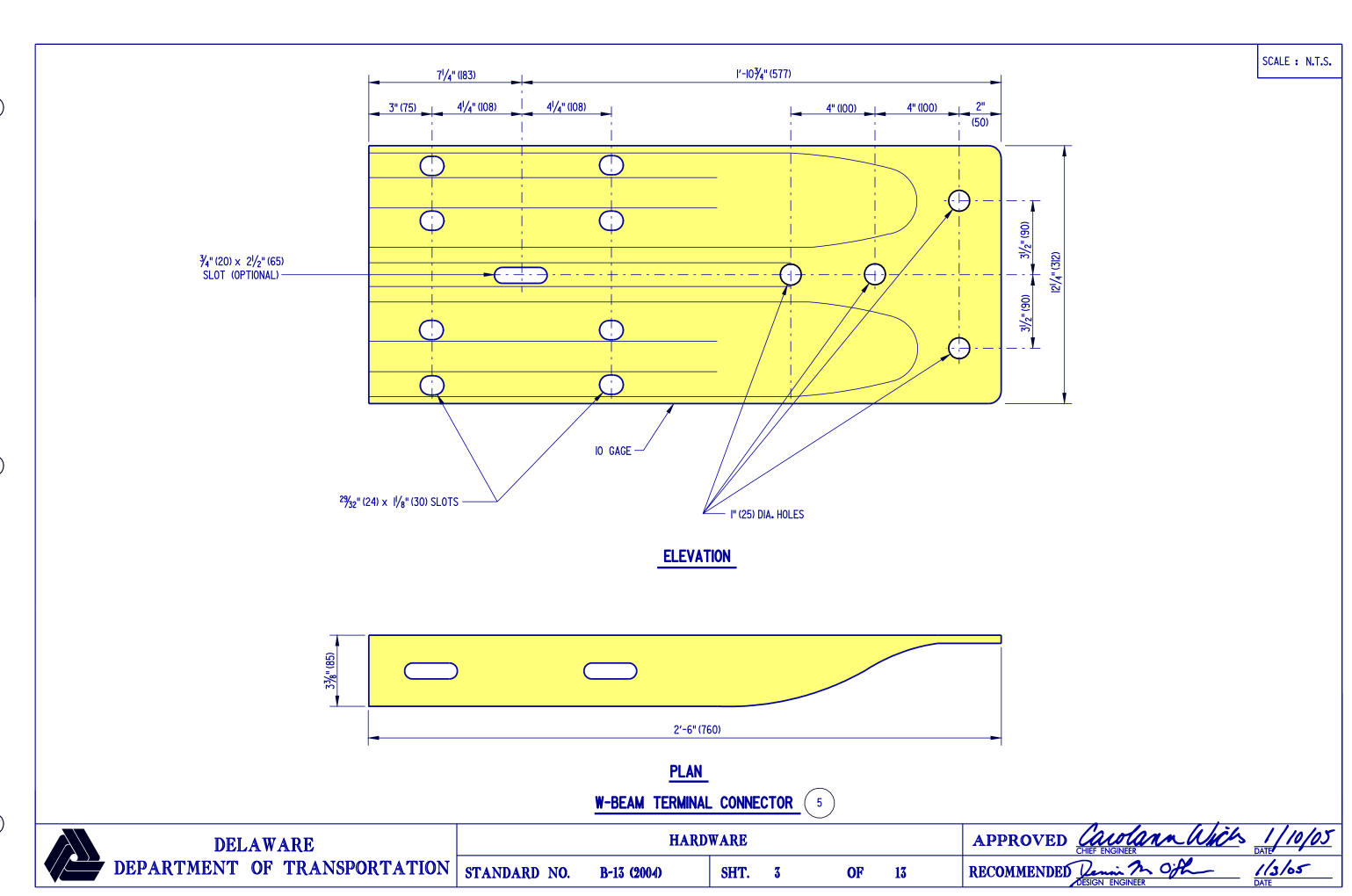
DELAWARE

DEPARTMENT OF TRANSPORTATION

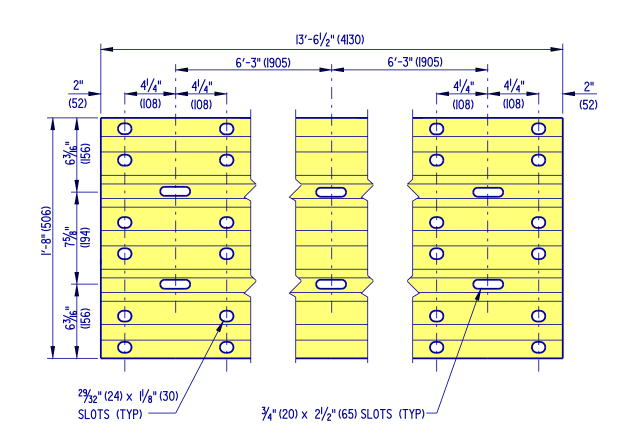
1/3/65 DATE

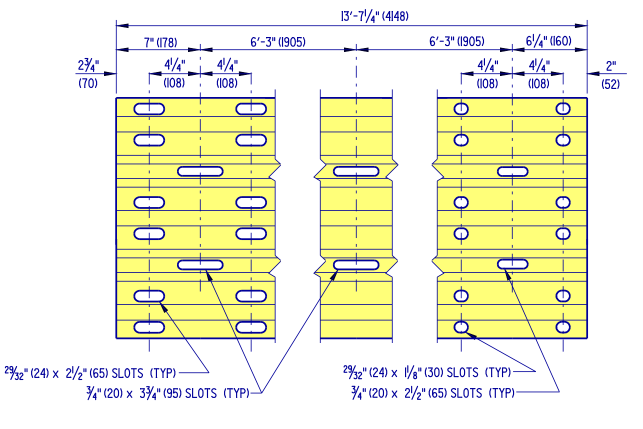
APPROVED

RECOMMENDED



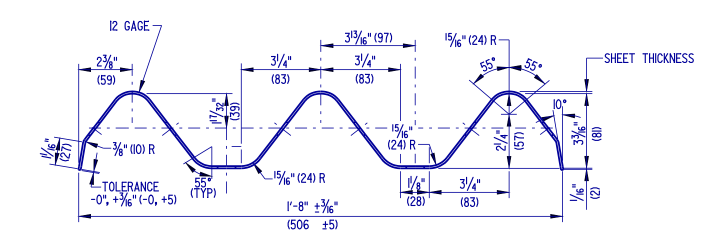




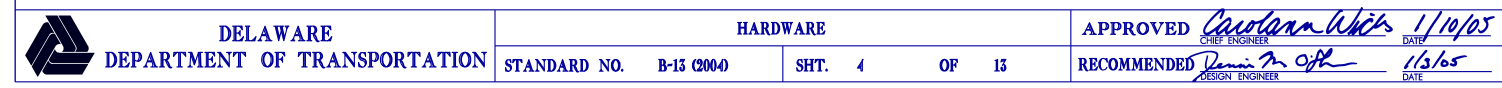


THRIE BEAM ELEVATION

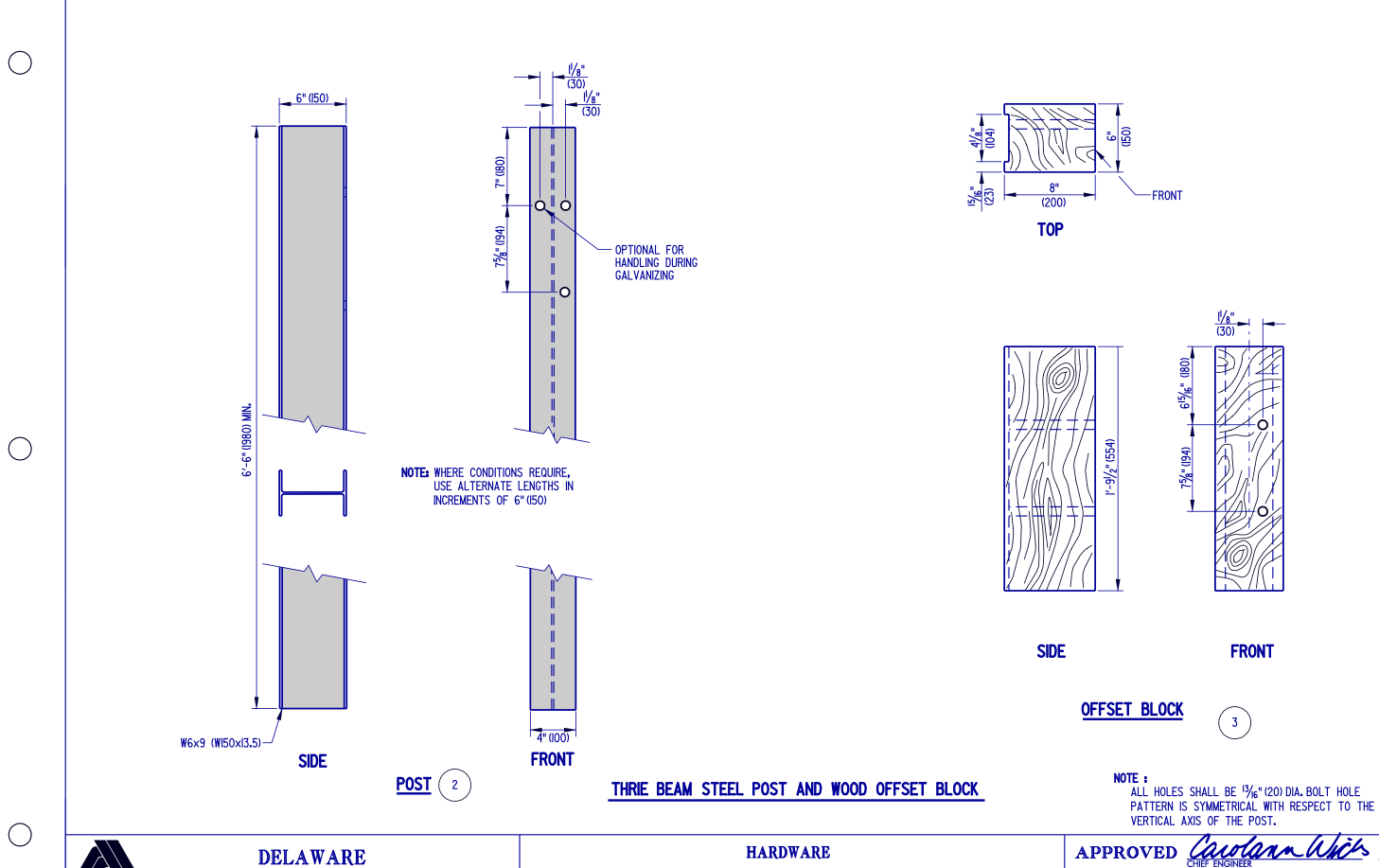
THRIE BEAM EXPANSION ELEMENT



THRIE BEAM SECTION







B-13 (2004)

SHT.

5

OF

13

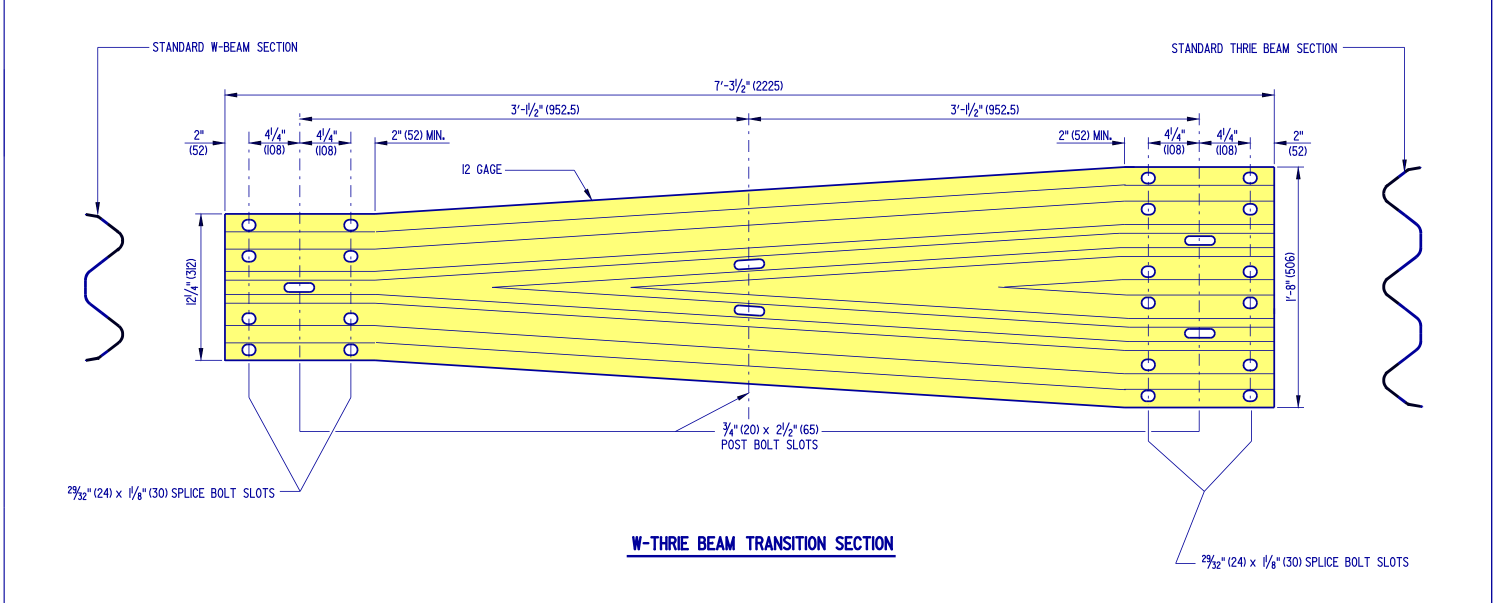
RECOMMENDED

STANDARD NO.

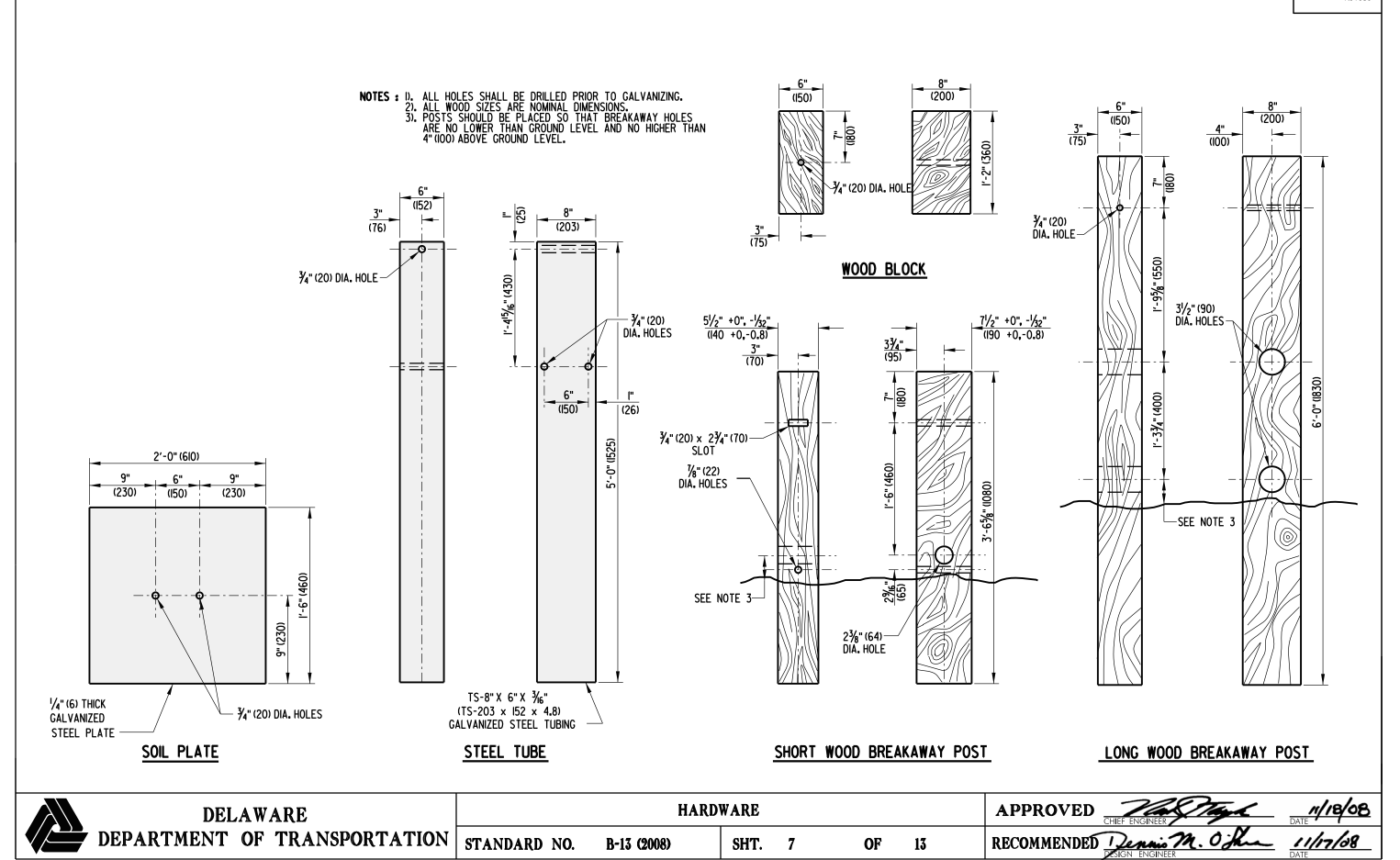
DEPARTMENT OF TRANSPORTATION

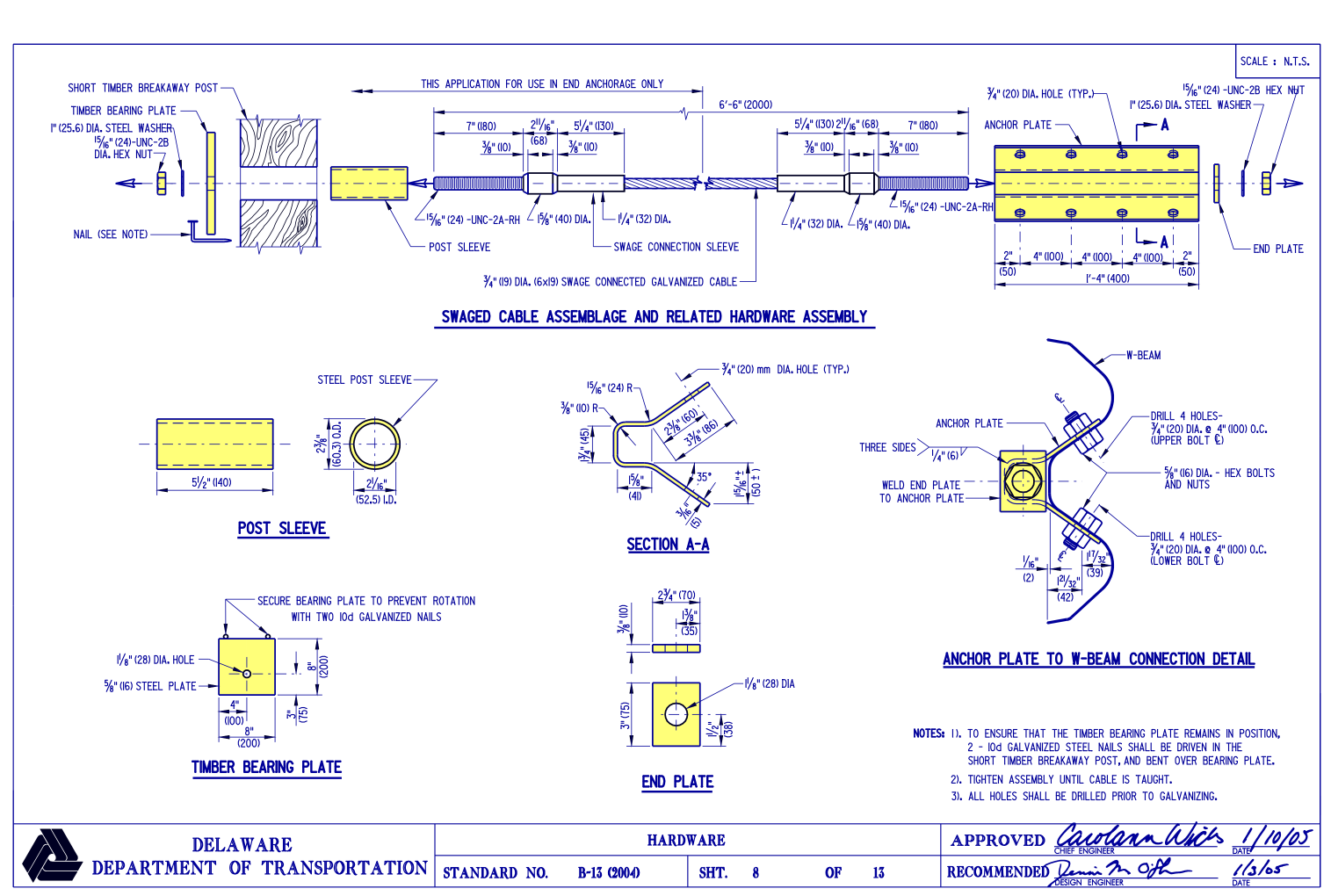
//3/65 DATE

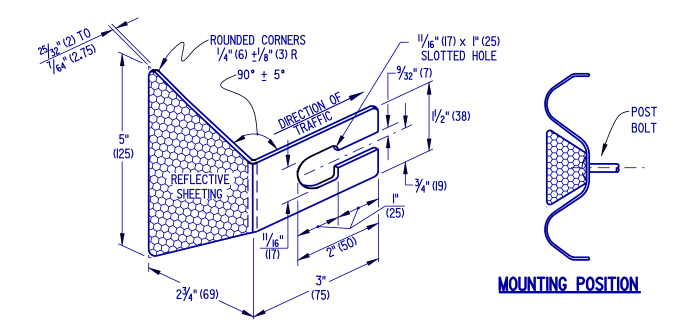




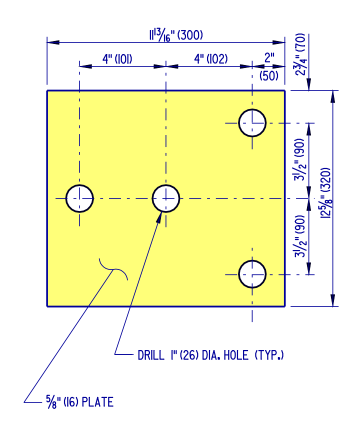
DELAWARE		HARD	WARE	APPROVED CAUGIANN WICK DAT	1/10/05			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-13 (2004)	SHT.	6	OF	13	RECOMMENDED DESIGN ENGINEER DAT	/3/05 TE





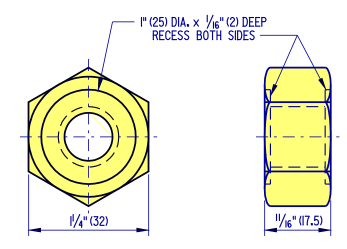


GUARDRAIL REFLECTOR

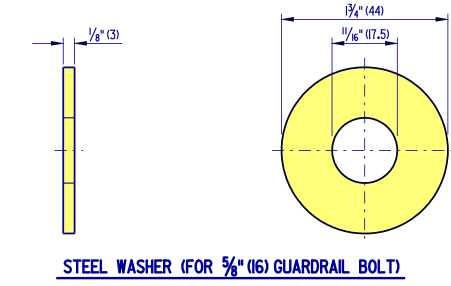


BEARING PLATE DETAIL

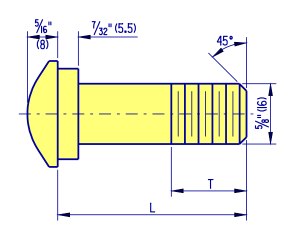
DELAWARE		HARD	WARE				APPROVED CALOLON WICH DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-13 (2004)	SHT.	9	OF	13	RECOMMENDED Denis 2 Oil DATE DESIGN ENGINEER DATE

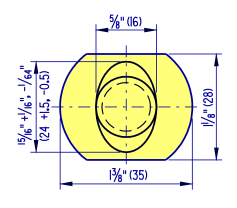






NOTE: DIMENSION FOR WASHER THICKNESS IS APPROXIMATE BASED ON METAL THICKNESS.





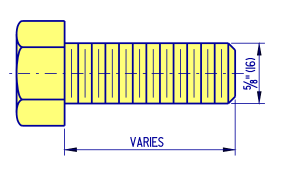
L	T (MIN.)
I ^I / ₄ " (35)	FULL THREAD LENGTH
2" (50)	FULL THREAD LENGTH
4" (100)	FULL THREAD LENGTH
10" (255)	4" (100) THREAD LENGTH
18" (460)	4" (100) THREAD LENGTH

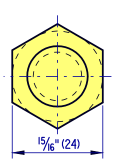
GUARDRAIL BOLT

NOTES : I. ALL FILLETS SHALL HAVE A MINIMUM RADIUS OF 1/6" (2). 2. IF THE BOLT EXTENDS MORE THAN 1/2" (12) BEYOND THE NUT, THE BOLT SHALL BE TRIMMED BACK AS PER THE DEPARTMENT'S SPECIFICATIONS.

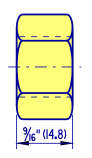
	DELAWARE	HARDWARE					APPROVED CHIEF ENGINEER DATE DATE	55	
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-13 (2004)	SHT.	10	OF	13	RECOMMENDED Denis & Off 1/3/65	

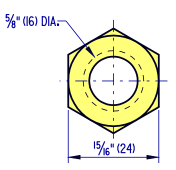




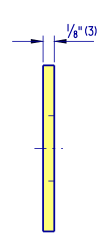


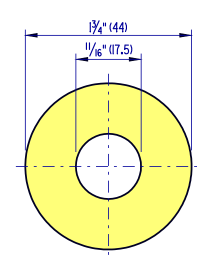
5/8" (16) HEX BOLT





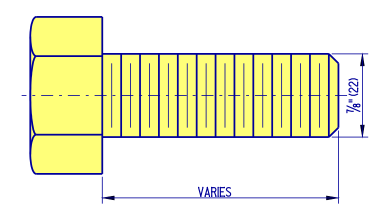
5/8" (16) HEX NUT

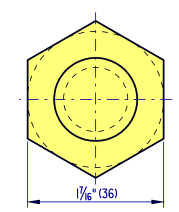




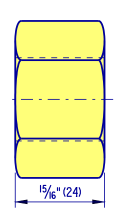
%" (16) STEEL WASHER

NOTE: DIMENSION FOR WASHER THICKNESS IS APPROXIMATE BASE METAL THICKNESS.

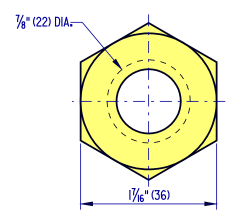




HIGH-STRENGTH STRUCTURAL HEX BOLT



OF

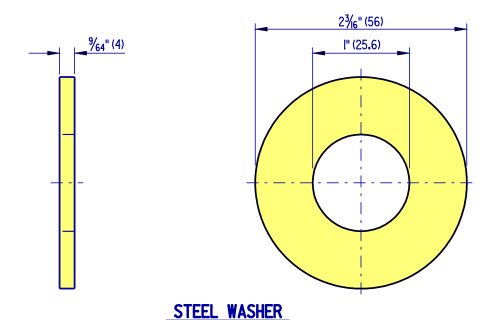


HIGH-STRENGTH STRUCTURAL HEX NUT

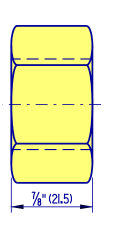
HARDWARE

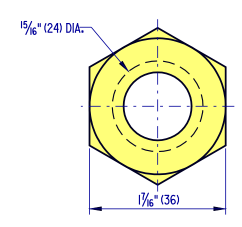
SHT.

11



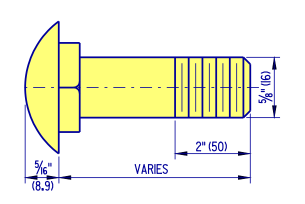
NOTES: I. FOR USE WITH SWAGED CABLE ASSEMBLAGE.
2. DIMENSION FOR WASHER THICKNESS IS
APPROXIMATE BASE METAL THICKNESS.

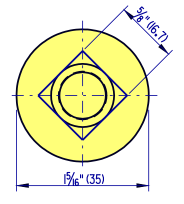




15/16" (24) HEX NUT

NOTE: FOR USE WITH SWAGED CABLE ASSEMBLAGE.

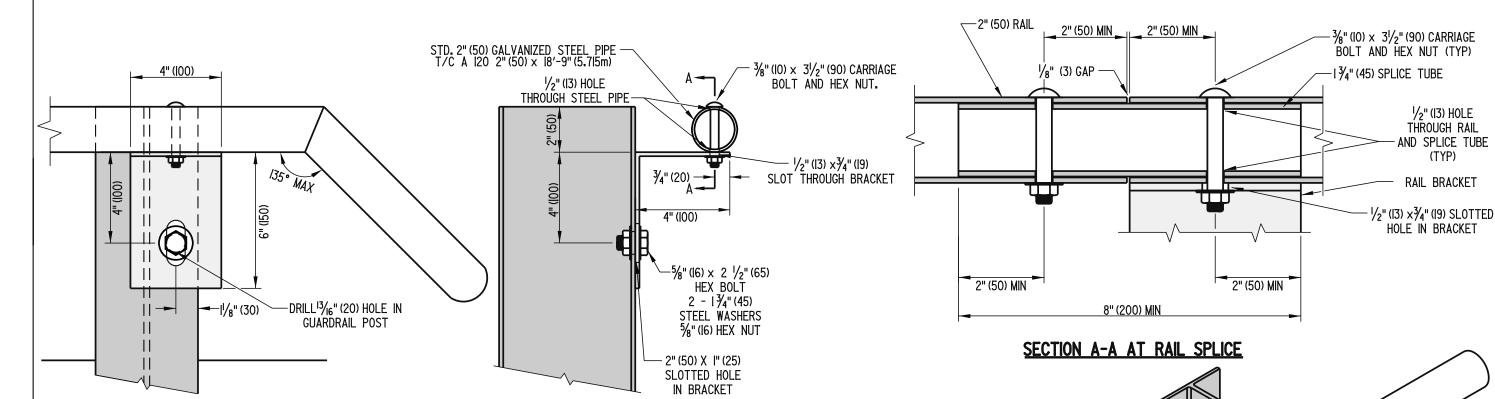




5/8" (16) CARRIAGE BOLT

	LAWARE
DEPARTMENT	OF TRANSPORTATION





SIDE VIEW

STANDARD NO.

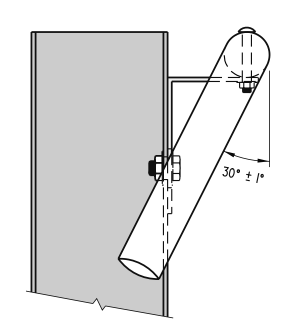
NOTES:

I). RAIL SHALL BE MOUNTED ON GUARDRAIL ADJACENT TO A BIKEWAY OR SIDEWALK.

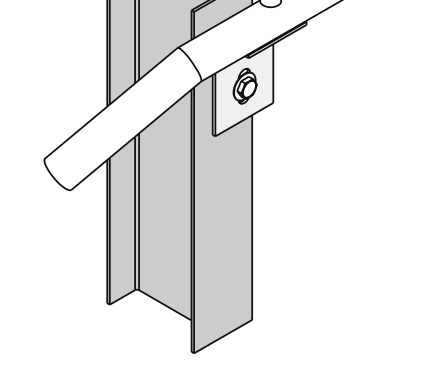
REAR VIEW WITH START & END SECTION

- 2). ALL COMPONENTS OF THE RAIL SHALL BE SHOP FABRICATED. ALL CUTTING
- AND DRILLING SHALL BE DONE IN THE SHOP.

 3). ALL EXPOSED THREADED HARDWARE SHALL BE BURRED.
- 4). GUARDRAIL POSTS UPON WHICH RAIL IS TO BE INSTALLED SHALL BE SHOP DRILLED FOR THE RAIL BRACKETS DURING FABRICATION.
- 5). ALL RAIL SPLICES WILL BE AT RAIL SUPPORT BRACKETS, THE SAME BOLT USED TO ATTACH THE RAIL TO THE BRACKET WILL BE USED TO SECURE THE SPLICE TUBE.
- 6). RAILS SHALL BE INSTALLED ONLY ON STANDARD W-BEAM SECTIONS AND AT LEAST ONE POST AWAY FROM THE PAYMENT LIMITS OF THE END TREATMENT.







ISOMETRIC VIEW WITH START & END SECTION



DELAWARE DEPARTMENT OF TRANSPORTATION GUARDRAIL MOUNTED RAIL

B-13 (2005)

SHT. 13

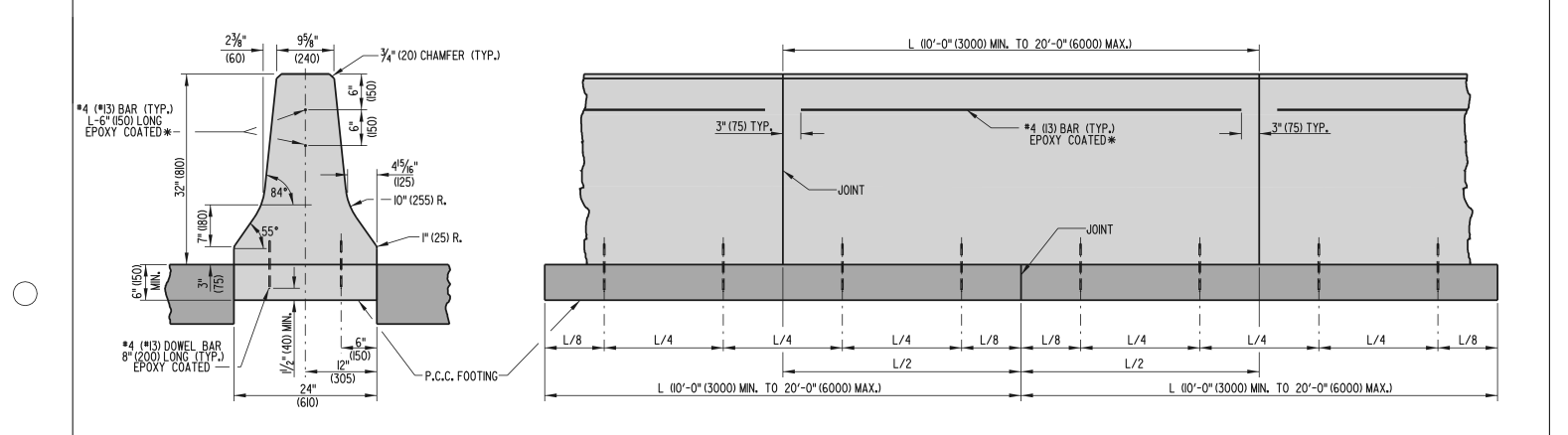
13

OF 13

RECOMMENDED Rum Modern

12/5/05 DATE 11/29/05

01/19/2006



TYPICAL CAST-IN-PLACE OR SLIP-FORM CONSTRUCTION

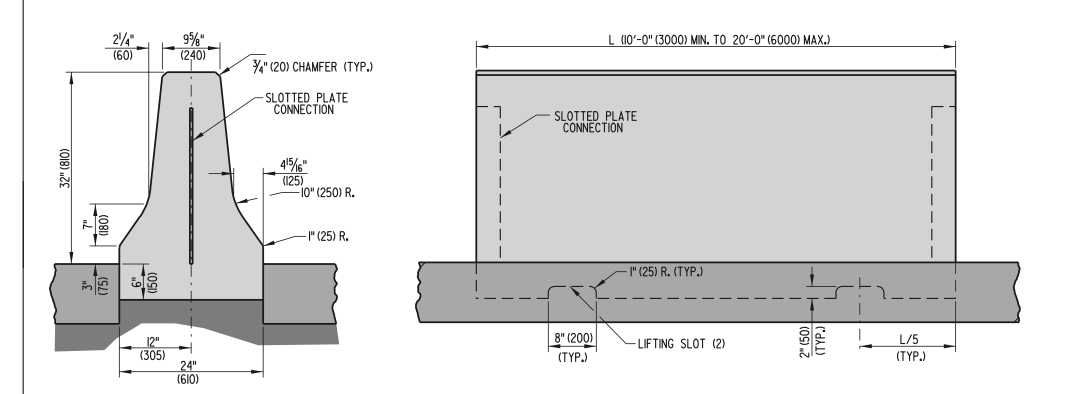
SECTION

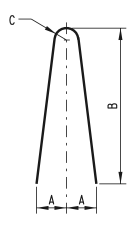
ELEVATION

* BAR SHALL BE CUT AT EVERY JOINT IF MADE CONTINUOUS FOR SLIP-FORM CONSTRUCTION

DELAWARE	CON	CRETE SAFETY B	ARRIER	(F SHAPE))		APPROVED CHA ENGINEER	a. Herhand	6/18/01 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-14 (2001)	SHT.	1	OF	3	RECOMMENDED Julie	agan	G/IS/W



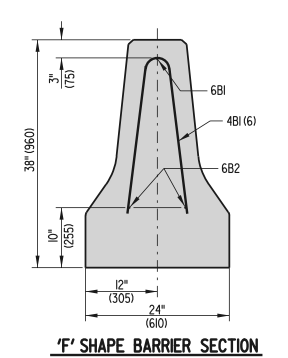


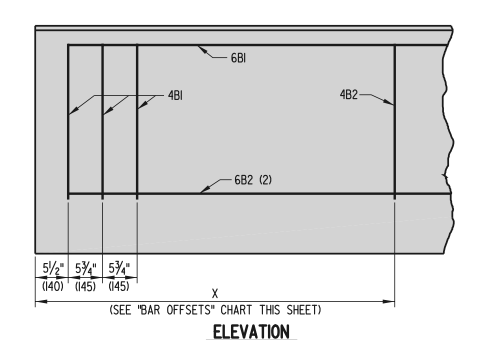


TYPE 11' BAR

BAR OFFSETS								
NOMINAL LENGTH "X" NO. REQ'D FOR EACH BARRIER UNIT								
20' (6000)	6' - 11" (2100)	2						
I8' (5500)	6' - 5" (1950)	2						
l6' (5000)	5′ - 11" (1800)	2						
l4' (4500)	7' - 0" (2250)							
12' (4000)	6' - 0" (2000)							
10' (3000)	5' - 0" (1500)							

TYPICAL PRE-CAST CONSTRUCTON



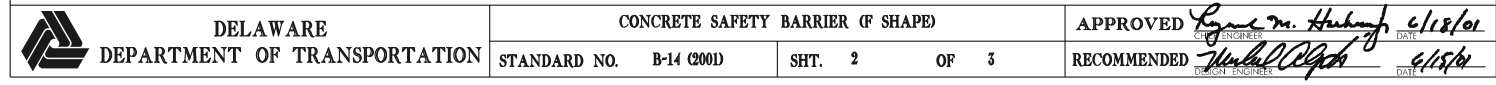


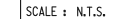
TYPICAL PRE-CAST REINFORCEMENT DETAILS

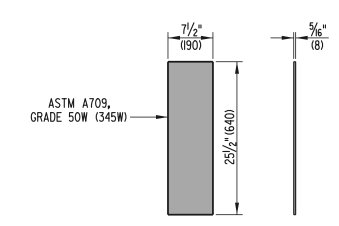
BAR LIST							
MARK	SIZE	NUMBER IN EACH SECTION	LENGTH	TYPE	A	ВС	
4BI	4 (13)	6	4'-7" (1400)	1	5" (125)	26" (660)	2" (50)
4B2	4 (13)	**	4′-7" (1400)	1	5" (125)	26" (660)	2" (50)
6BI	6 (19)	1	*	STR.			
6B2	6 (19)	2	*	STR.			

- * THE LENGTH OF BARS 6BI AND 6B2 SHALL BE II"(280) SHORTER IN LENGTH THAN THE NOMINAL SIZE OF THE BARRIER IN WHICH IT IS USED.
- ** SEE "BAR OFFSETS" CHART ON THIS SHEET FOR MORE INFORMATION.

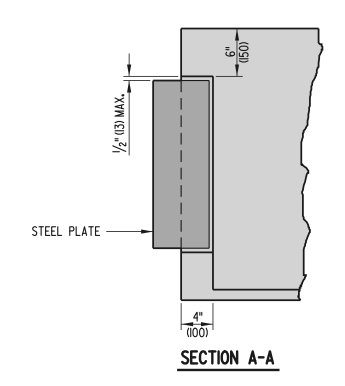
NOTES: I). CONCRETE CLEAR COVER FOR REINFORCING BARS SHALL BE 1/2" (40) MIN..

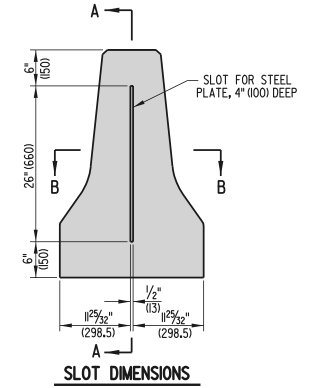




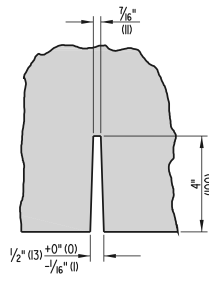


STEEL CONNECTOR PLATE





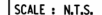
CONCRETE SAFETY BARRIER, PRECAST CONSTRUCTION 'F' SHAPE BARRIER SECTION

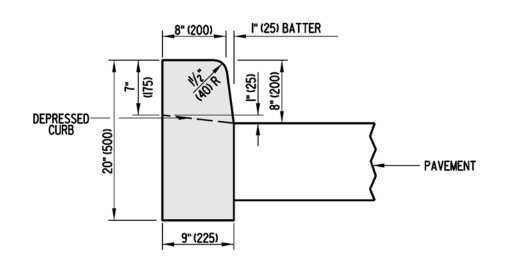


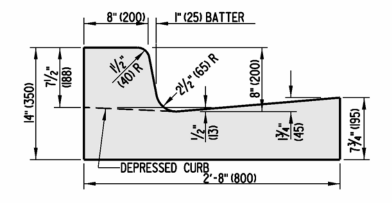
SECTION B-B

	DEL	AW	ARE
	DEPARTMENT	OF	TRANSPORTATION

SI	OTTED PLATE	CO	NNECTI	ON	DETAILS	
STANDARD NO.	B-14 (2001)		SHT.	3	OF	3





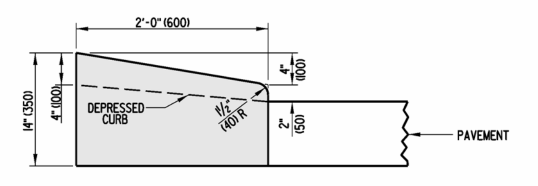


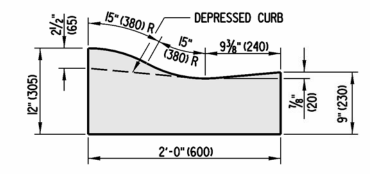
8" (200) | " (25) BATTER | (65) R | (66) R | (66

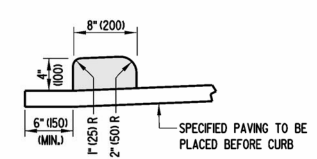
P.C.C. CURB

INTEGRAL P.C.C. CURB AND GUTTER
TYPE I

INTEGRAL P.C.C. CURB AND GUTTER



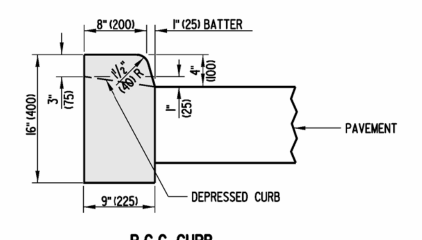


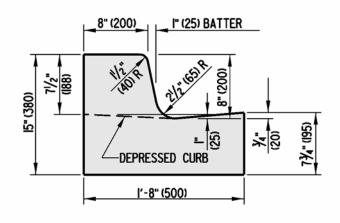


P.C.C. CURB

INTEGRAL P.C.C. CURB AND GUTTER
TYPE 2

HOT-MIX, HOT LAID BITUMINOUS CONCRETE CURB





INTEGRAL P.C.C. CURB AND GUTTER

TYPE 3

NOTES:

- I. WHEN P.C.C. CURB OR INTEGRAL P.C.C. CURB AND GUTTER IS PLACED ADJACENT TO PORTLAND CEMENT CONCRETE PAVEMENT, CONSTRUCT THE JOINT AS PER THE LONGITUDINAL JOINT SEALANT DETAIL ON DETAIL P-2, SHEET 3 OF 5. USE APPROVED JOINT FILLER TO SEAL. WORK TO BE PAID UNDER RESPECTIVE CURB AND GUTTER ITEM.
- 2. DEPRESS CURB AT ENTRANCES AND CURB RAMPS AS DETAILED ON THIS SHEET.
- 3. DEPRESS CURB FLUSH WITH PAVEMENT AT CURB RAMPS. MAXIMUM SLOPE OF CURB AT CURB RAMPS IS 20:1 IN THE DIRECTION OF PEDESTRIAN TRAVEL. SEE DETAIL C-2, SHEET 1 OF 4.
- 4. DEPRESS CURB FLUSH WITH PAVEMENT OR ADJACENT AREA AT NOSE OF ISLANDS, TAPERING BACK TO FULL HEIGHT AT A SLOPE OF 12:1.

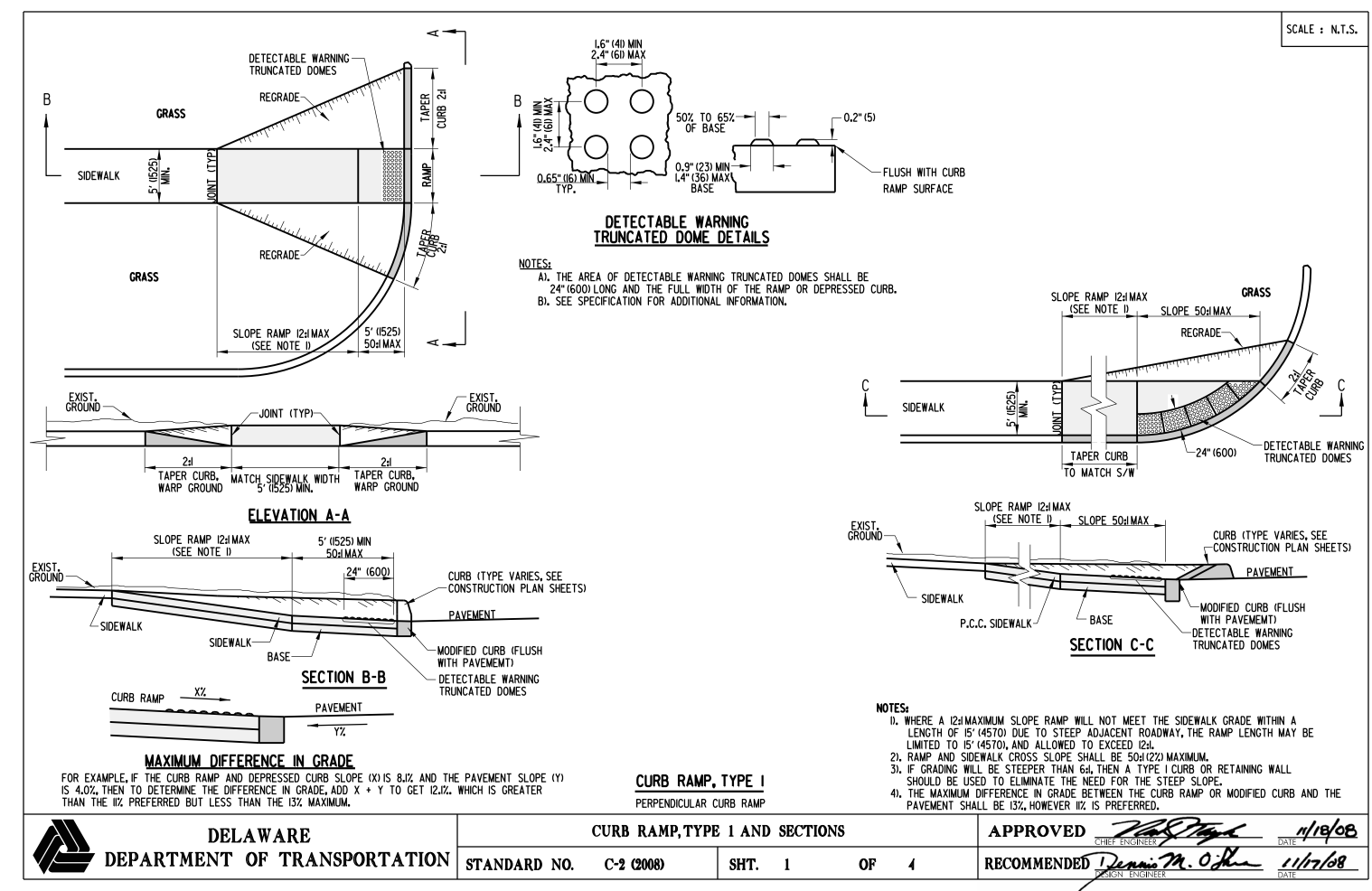
P.C.C. CURB, P.C.C. CURB & GUTTER, AND HOT-MIX CURB

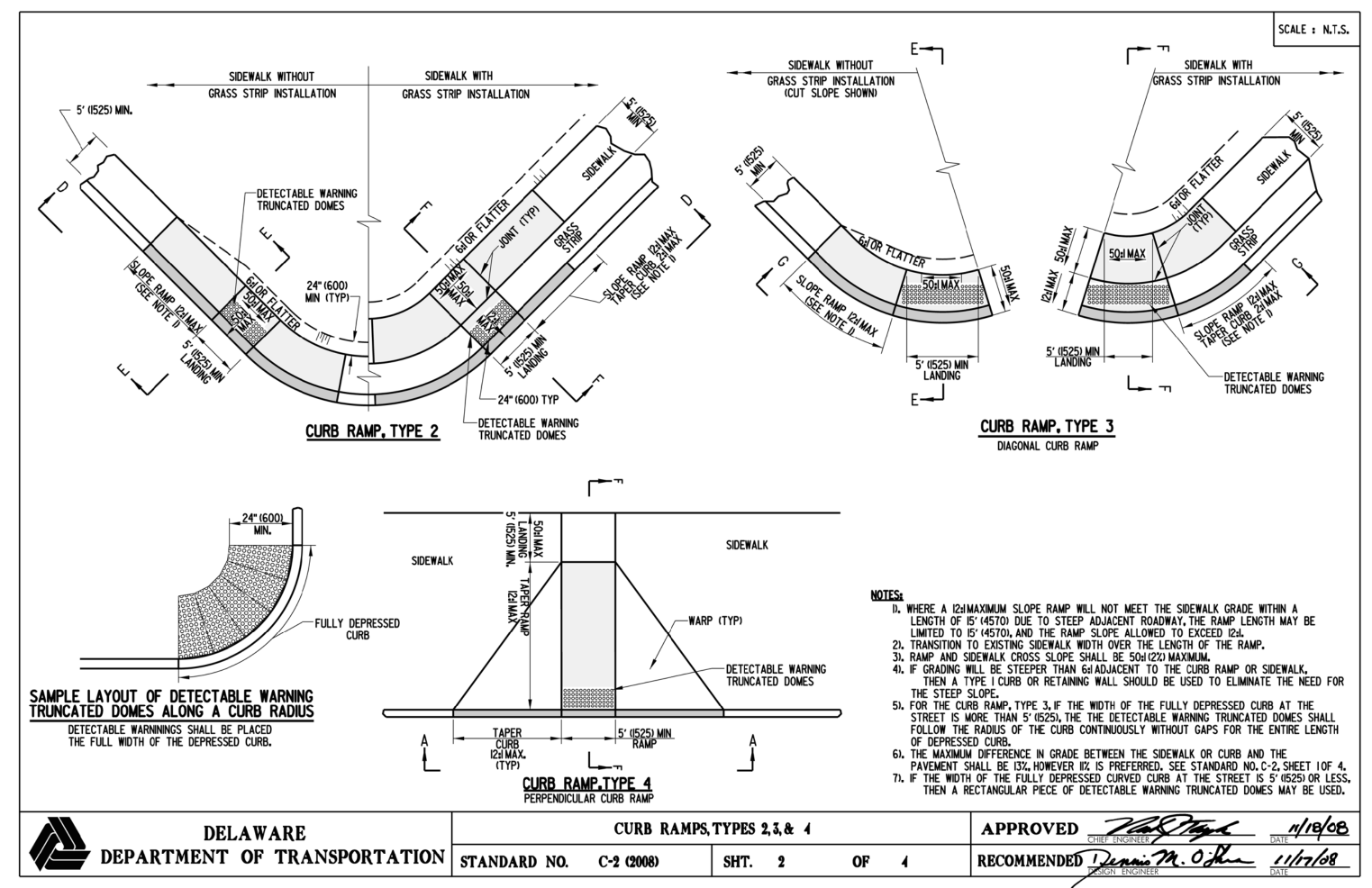
C-1 (2008)



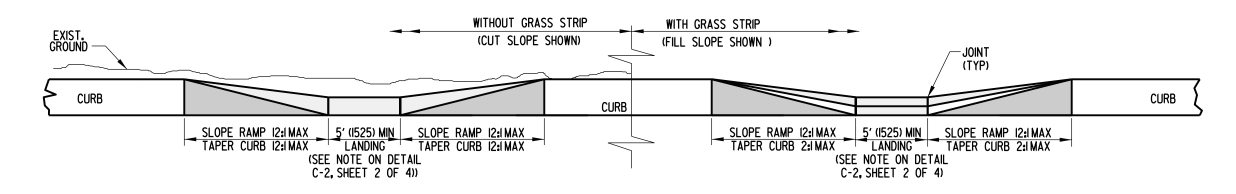
DELAWARE
DEPARTMENT OF TRANSPORTATION STANDARD NO.

SHT. 1 OF

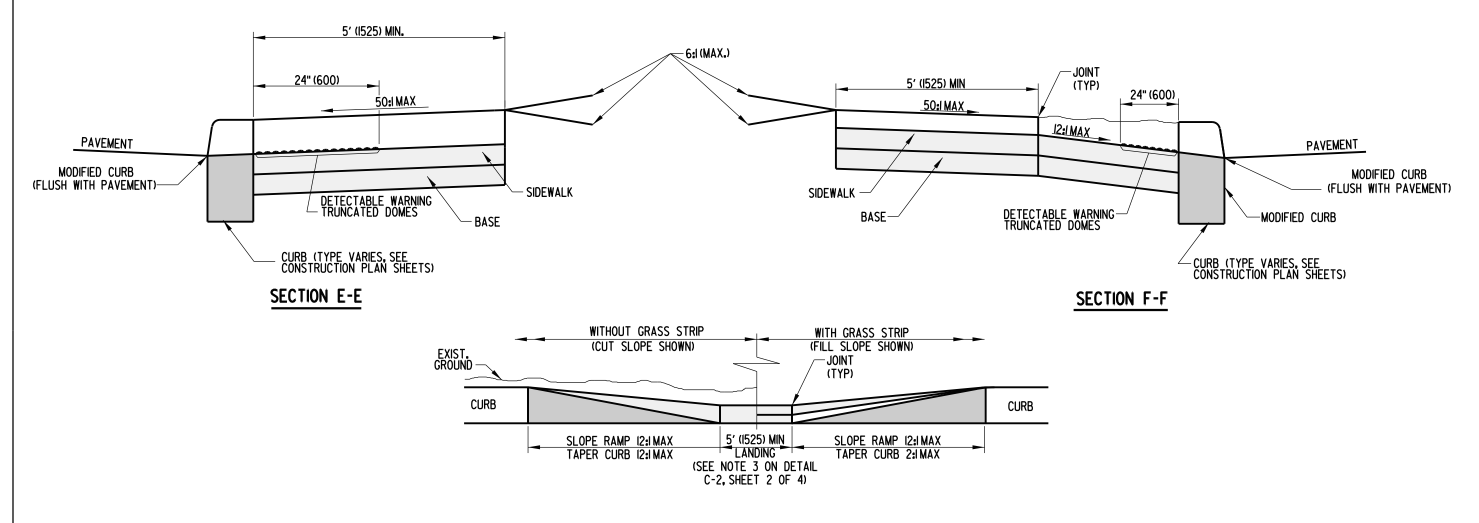






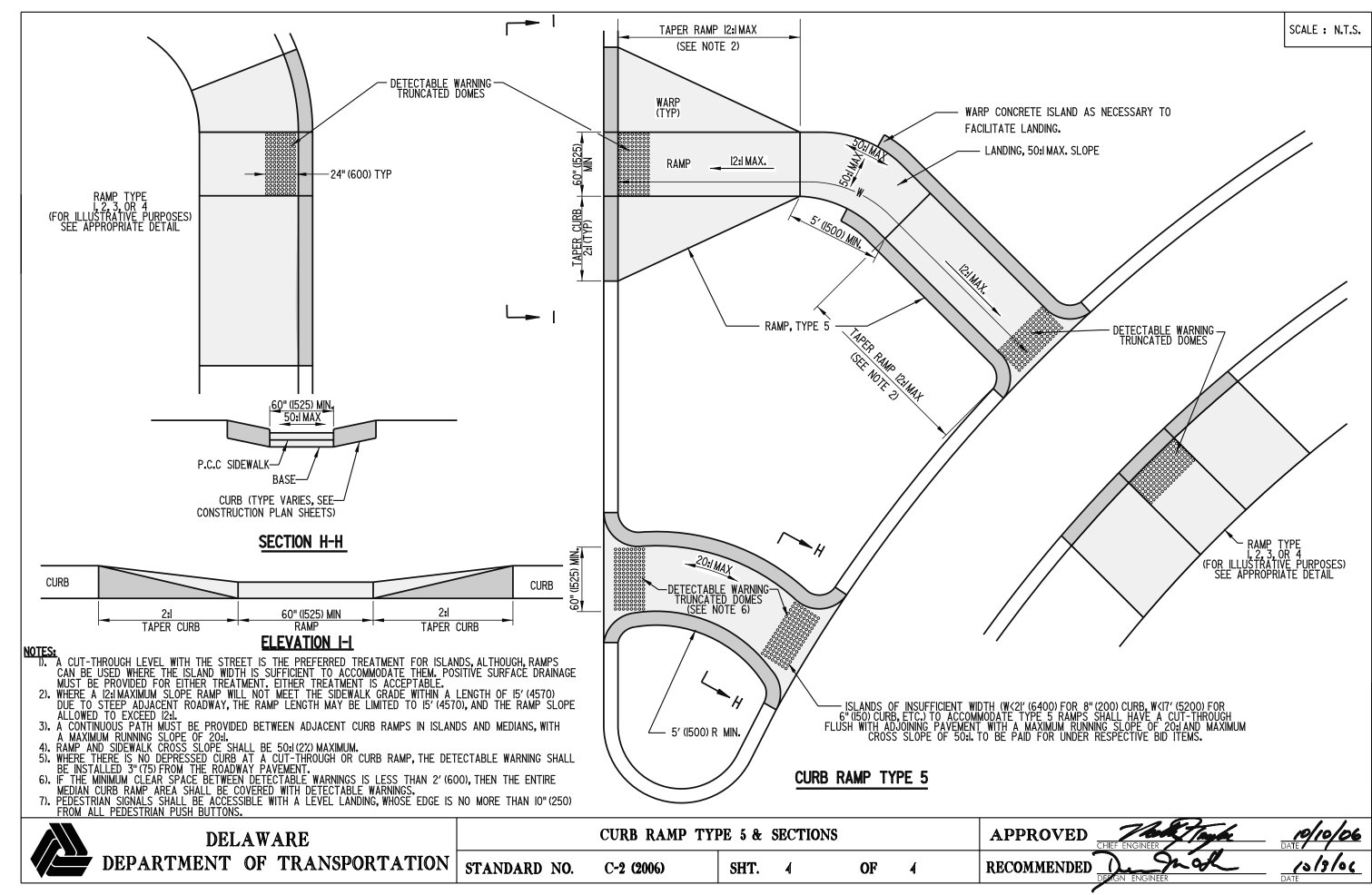


ELEVATION D-D

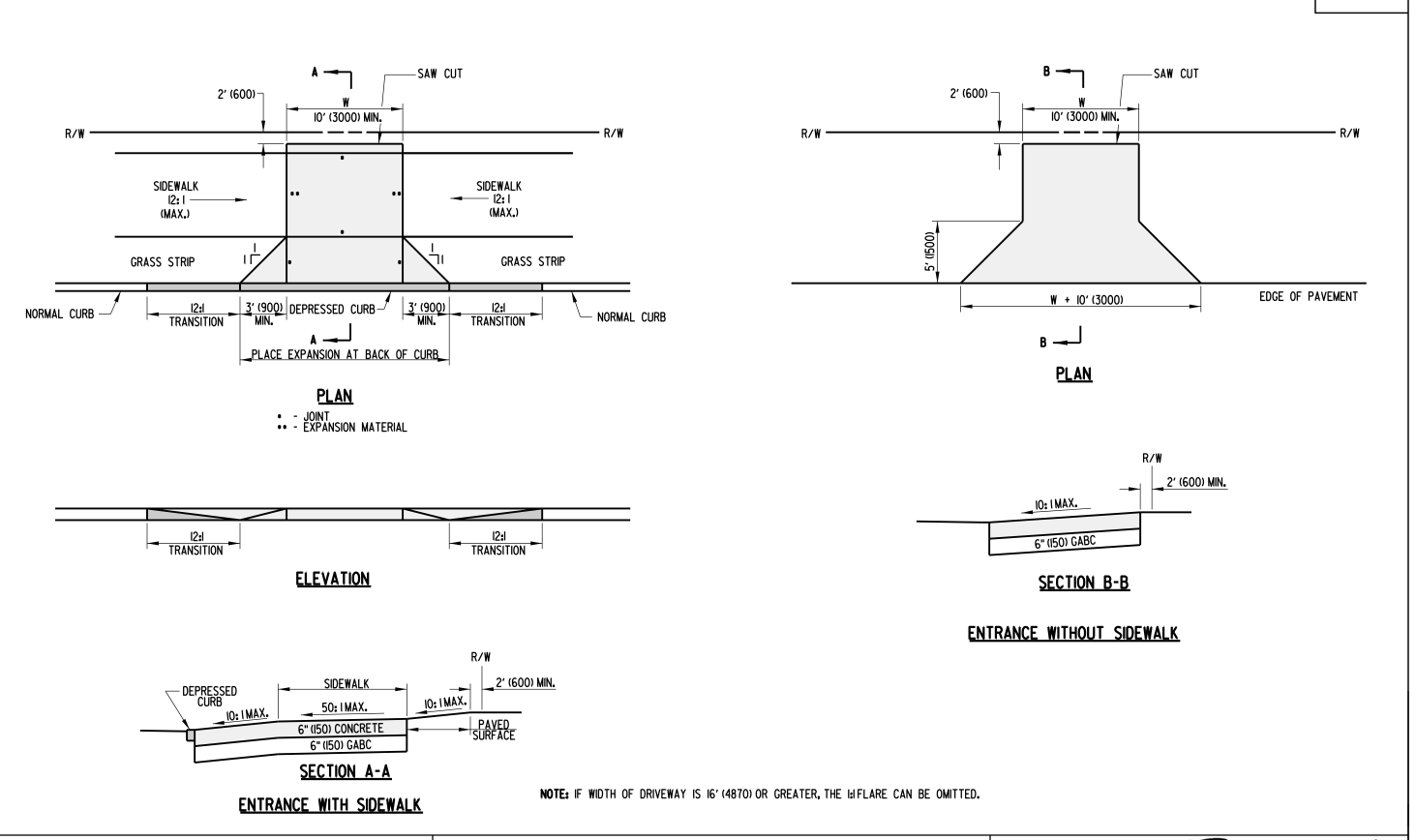


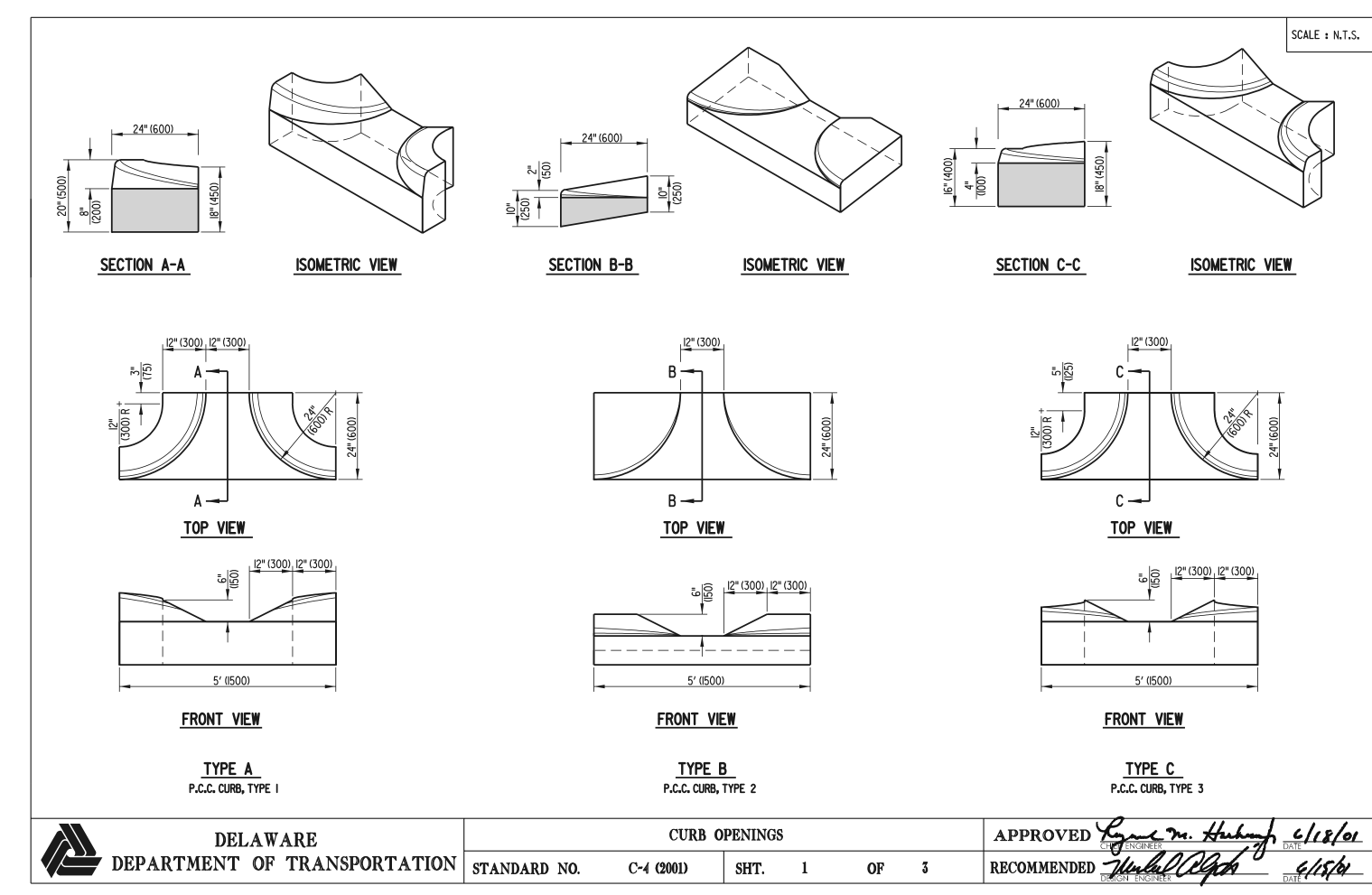
ELEVATION G-G

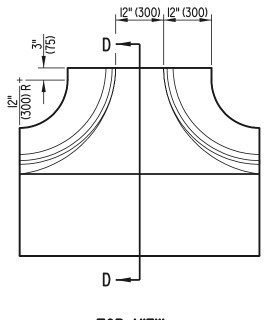
DELAWARE	CURB RAMP SECTIONS F	OR TYPES 2 & 3	APPROVED CHIEF ENGINEER DATE DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO. C-2 (2008)	SHT. 3 OF 4	RECOMMENDED Design Engineer DATE

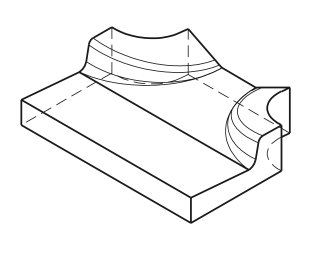


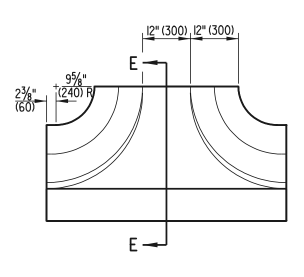


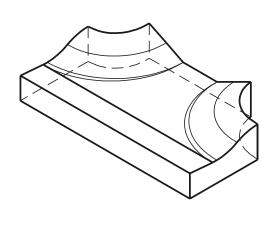










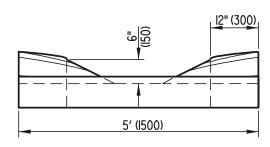


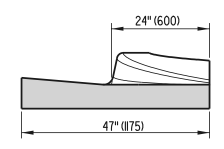
TOP VIEW

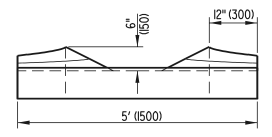
ISOMETRIC VIEW

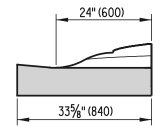
TOP VIEW

ISOMETRIC VIEW









FRONT VIEW

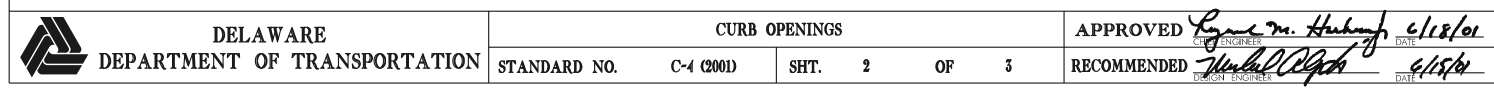
SECTION D-D

FRONT VIEW

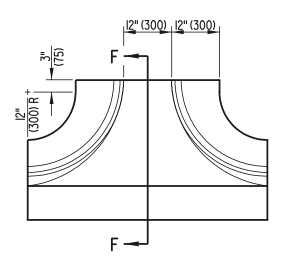
SECTION E-E

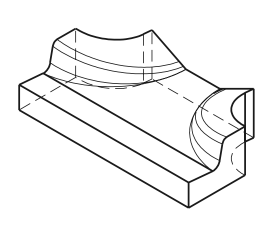
TYPE D
INTEGRAL P.C.C. CURB AND GUTTER, TYPE I

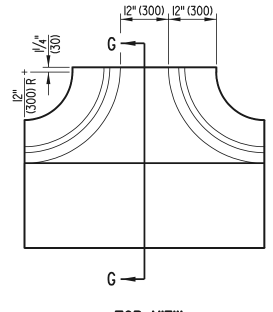
TYPE E
INTEGRAL P.C.C. CURB AND GUTTER, TYPE 2

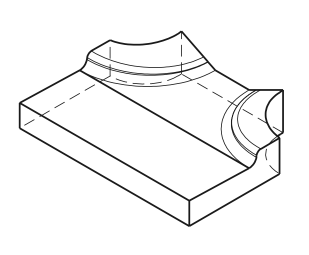










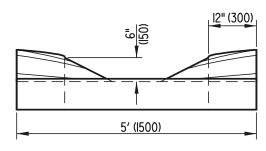


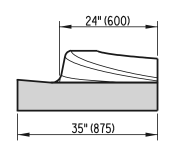
TOP VIEW

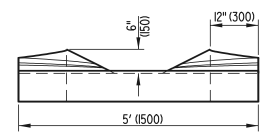
ISOMETRIC VIEW

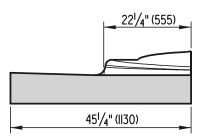
TOP VIEW

ISOMETRIC VIEW









FRONT VIEW

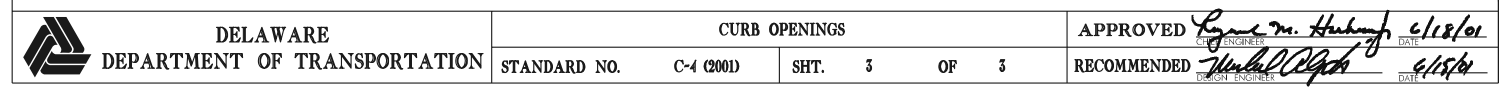
SECTION F-F

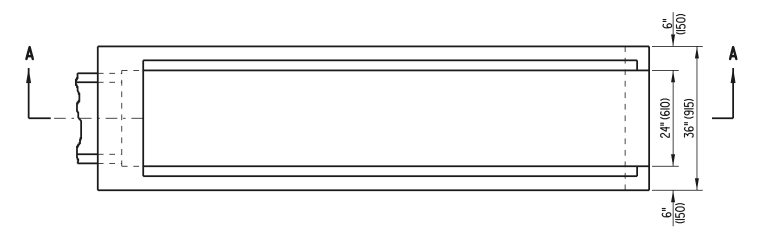
FRONT VIEW

SECTION G-G

TYPE F
INTEGRAL P.C.C. CURB AND GUTTER, TYPE 3

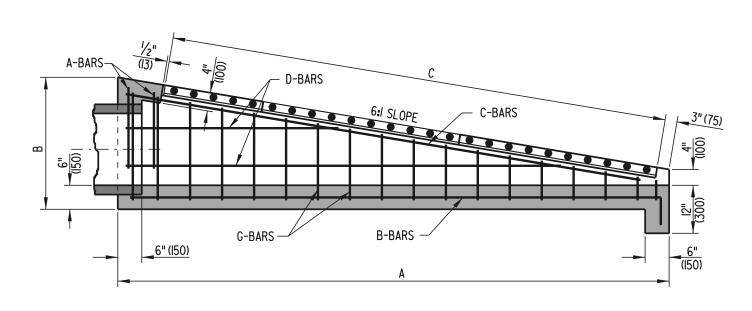
TYPE G
INTEGRAL P.C.C. CURB AND GUTTER, TYPE 4

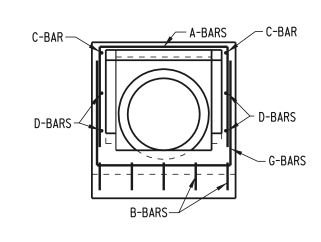




PLAN VIEW
SHOWN WITHOUT GRATE

NOTE: 6: SAFETY END STRUCTURE TO BE PRECAST





SECTION A-A

FRONT VIEW

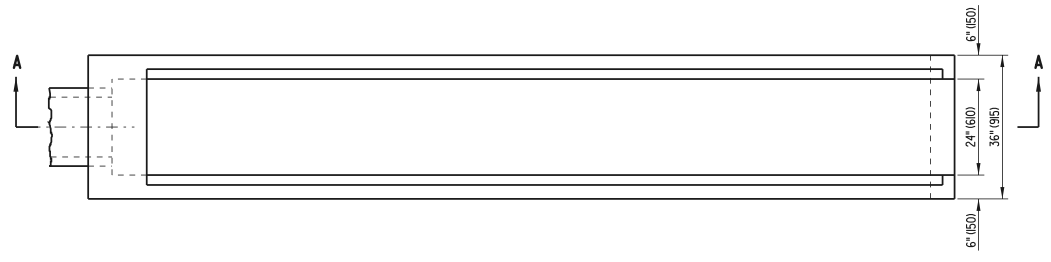
DELAWARE		6:1 SAFET	Y END ST	RUCTURE	<u> </u>		APPROVED CHEVENGINEER M. Huhmy 6/18/01
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-1 (2001)	SHT.	1	OF	2	RECOMMENDED WILLIAM G/15/by

DIMENSIONS								
PIPE SIZE	A	В	С					
15" (375)	9'-6" (2895)	2'-5" (735)	8'-4" (2540)					
18" (450)	II'-6" (3505)	2'-9" (840)	10'-5" (3175)					
21" (525) OR 24" (600)	14'-4" (4370)	3'-25/8" (980)	12'-6" (3810)					

	APPROXIMATE QUANTITIES									
PIPE SIZE	CONCRET	E FT³(m³)	REINF. STEEL	NO. OF	LENGTH TO BE	WEIGHT OF FULL SIZE GRATE	WEIGHT OF CUT GRATE			
FIFE SIZE	CONC. PIPE	C.M. PIPE	LBS. (kg)	GRATES	CUT FROM I GRATE	LBS. (kg)	LBS. (kg)			
15" (375)	25 (0.708)	25.43 (0.720)	121.12 (54.94)	2		270.92 (122.89)				
18" (450)	31.5 (0.892)	32.07 (0.908)	156.7 (71.08)	3	2'- " (635)	270.92 (122.89)	135.47 (61.45)			
21" (525) OR 24" (600)	40.75 (1.154)	39.87 (1.129)	194.0 (88.00)	3		270.92 (122.89)				

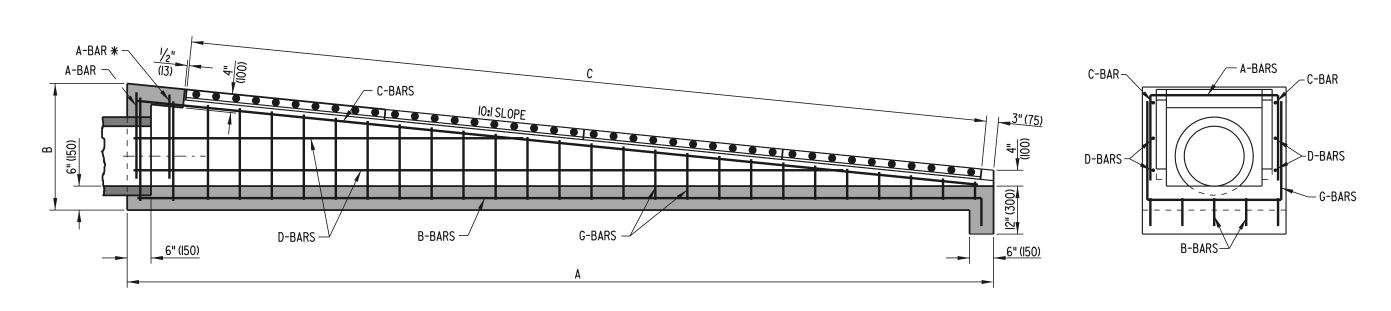
PIPE SIZE	X	X
15" (375)	9′-2" (2795)	<u> </u>
18" (450)	II'-2" (3405)	7" (175)
2I" (525) OR 24" (610)	14'-0" (4265)	B-BARS
PIPE SIZE	Y	G-BARS
I5" (375)	VARIES 25" (635) TO 4" (100)	
18" (450)	VARIES 29" (735) TO 4" (100)	
21" (525) OR 24" (610)	VARIES 34" (865) TO 4" (100)	32" (8 5)
	32" (8 5)	──

	SCHEDULE OF REINFORCING STEEL																			
PIPE SIZE	A-BARS B-BARS			C-BARS			D-BARS					G-BARS								
FIFE SIZE	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH
15" (375)	#4 (#13)	2	8" (200)	72" (1830)	# 4 (# 3)	5	8" (200)	9′-9" (2970)	# 4 (# 13)	2	-	9'-3" (2820)	#4 (# 3)	4	8" (200)	VARIES 50" (1270) TO 100" (2540)	#4 (# 3)	15	8" (200)	VARIES 40" (1015) TO 82" (2085)
18" (450)	#4 (#13)	2	8" (200)	72" (1830)	# 4 (# 3)	5	8" (200)	II'-9" (3580)	# 4 (# 13)	2	-	II'-5" (3480)	#4 (#I3)	6	8" (200)	VARIES 43 ¹ / ₂ " (1105) TO 130 ¹ / ₂ " (3315)	#4 (# 3)	18	8" (200)	VARIES 40" (1015) TO 90" (2285)
2I" (525) OR 24" (600)	#4 (# 3)	2	8" (200)	72" (1830)	#4 (#I3)	5	8" (200)	14'-7" (4445)	#4 (#I3)	2		14'-3" (4345)				VADICC			8" (200)	VADICC



PLAN VIEW
SHOWN WITHOUT GRATE

NOTE: 10:1 SAFETY END STRUCTURE TO BE PRECAST



SECTION A-A

* REQUIRED ONLY FOR PIPE SIZE OF 21" (525) OR 24" (600)

DELAWARE
DEPARTMENT OF TRANSPORTATION
STANDARD NO. D-2 (2001)
SHT. 1 OF 2
RECOMMENDED Like of the engineer of

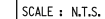
FRONT VIEW

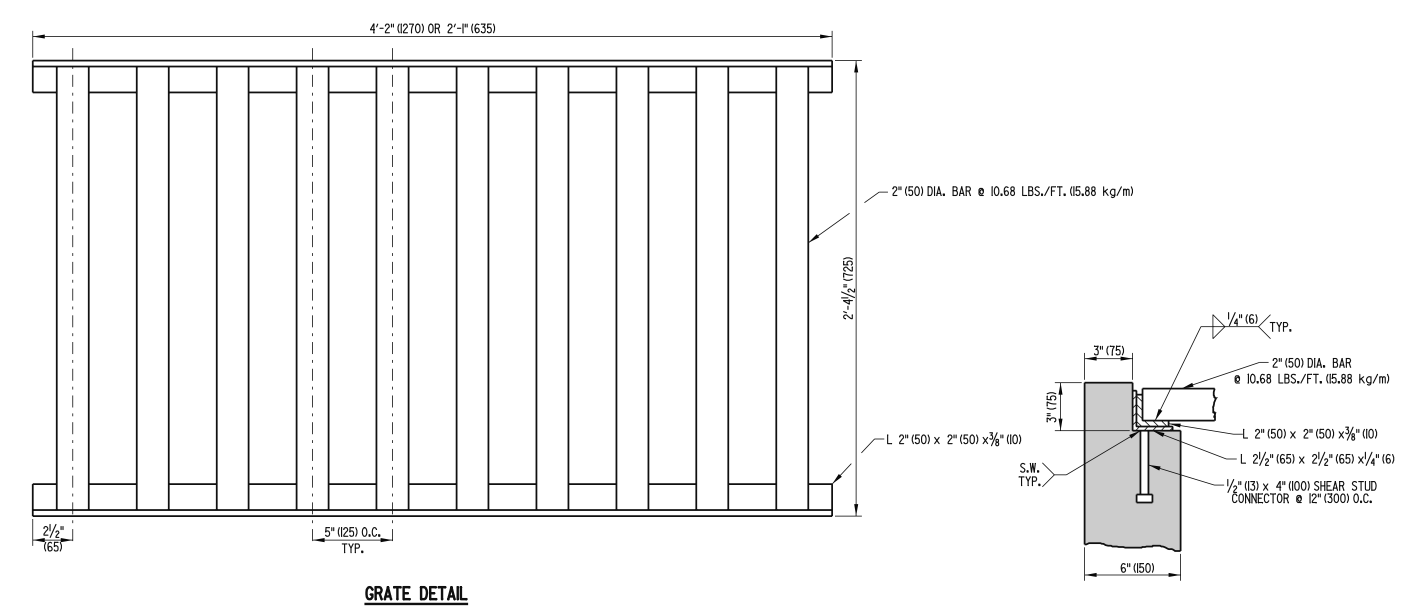
DIMENSIONS							
PIPE SIZE	A	В	С				
15" (375)	15'-4" (4675)	2'-4¾" (720)	14'-7" (4445)				
18" (450)	19'-6" (5945)	2'-9¾" (850)	18'-9" (5715)				
21" (525) OR 24" (600)	24'-0" (7315)	3'-2 ³ / ₁₆ " (985)	22'- " (6985)				

	APPROXIMATE QUANTITIES										
PIPE SIZE	CONCRET	E FT³(m³)	REINF. STEEL	NO. OF	LENGTH TO BE	WEIGHT OF FULL SIZE GRATE	WEIGHT OF CUT GRATE				
PIPE SIZE	CONC. PIPE	C.M. PIPE	LBS. (kg)	GRATES	CUT FROM I GRATE	LBS. (kg)	LBS. (kg)				
15" (375)	41.35 (1.171)	41.78 (1.183)	175.0 (79.38)	4	2'-1" (635)	270.92 (122.89)	135.47 (61.45)				
18" (450)	50. (.4 9)	50.68 (1.435)	227.0 (102.98)	5	2'- " (635)	270.92 (122.89)	135.47 (61.45)				
2I" (525) OR 24" (600)	69.43 (1.966)	70.31 (1.991)	310.4 (140.79)	6	2'- " (635)	270.92 (122.89)	135.47 (61.45)				

PIPE SIZE	X	X
15" (375)	15′-0" (4570)	
18" (450)	19'-2" (5840)	7" (75)
21" (525) OR 24" (600)	23′-8" (72l5)	B-BARS
PIPE SIZE	Y	G-BARS
15" (375)	VARIES 211/2" (545) TO 4" (100)	
18" (450)	VARIES 267/6" (670) TO 4" (100)	701/0/5
21" (525) OR 24" (600)	VARIES 31 ³ ⁄ ₄ " (805) TO 4" (100)	32" (8 5)
	32" (8 5)	
		20" (510)
A-BARS		50.

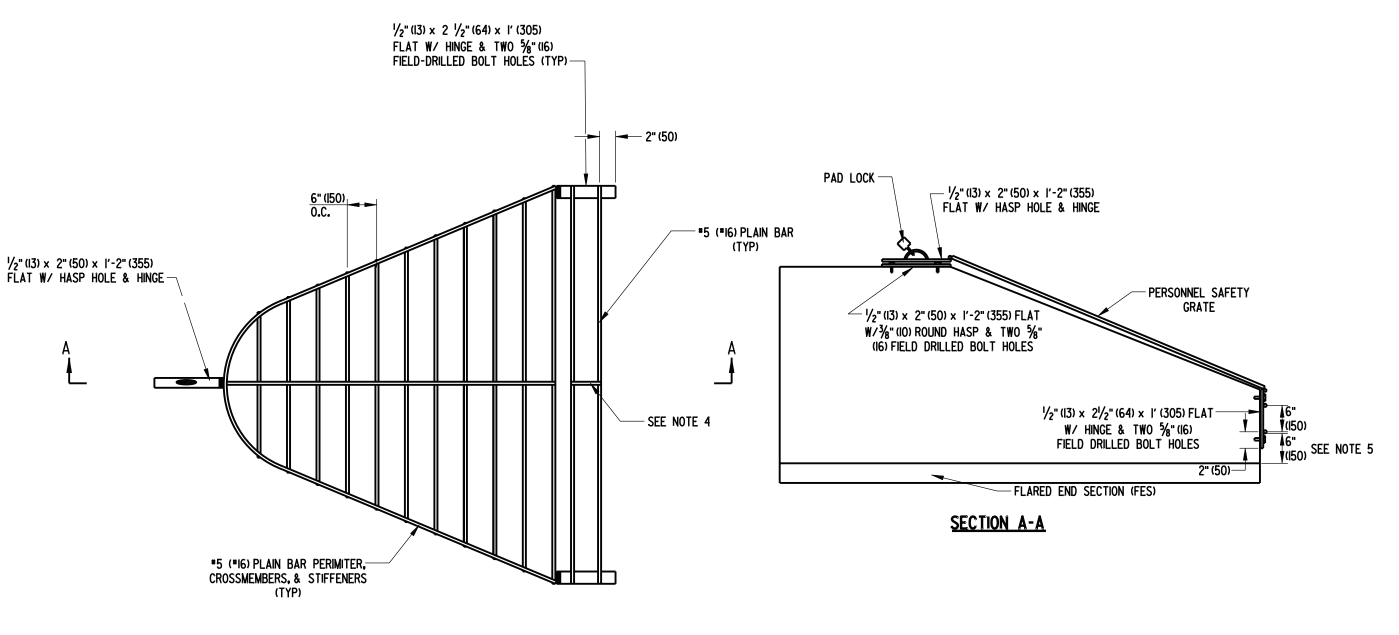
	SCHEDULE OF REINFORCING STEEL																			
PIPE SIZE		A-BARS B-BARS			C-BARS			D-BARS				G-BARS								
PIPE SIZE	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO. SP	A.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH
15" (375)	#4 (# 3)	1	-	72" (1830)	#4 (#13)	5	8" (200)	15′-7" (4750)	# 4 (# 13)	2 -	-	5′- ⁄ ₆ " (4600)	# 4 (# 13)	4	8" (200)	VARIES 72 ¹³ / ₁₆ " (1850) TO 1455/ ₈ " (3700)	#4 (#I3)	24	8" (200)	VARIES 40" (1015) TO 75 ¹ / ₁₆ " (1920)
18" (450)	#4 (# 3)	1	-	72" (1830)	# 4 (# 13)	5	8" (200)	19′-9" (6020)	# 4 (# 13)	2 -	-	9′-3¾" (5875)	# 4 (# 13)	4	8" (200)	VARIES 895/8" (2275) TO 1793/6" (4550)	#4 (#I3)	30	8" (200)	VARIES 40" (1015) TO 85¾" (2180)
2I" (525) OR 24" (600)	#4 (#I3)	2	-	72" (1830)	# 4 (# 3)	5	8" (200)	24′-3" (7390)	# 4 (# 13)	2 -	- 2	23′-95⁄8" (7255)	# 4 (# 13)	6	8" (200)	VARIES 80¾" (2050) TO 2421/8" (6150)	#4 (#I3)	37	8" (200)	VARIES 40" (1015) TO 96%6" (2455)





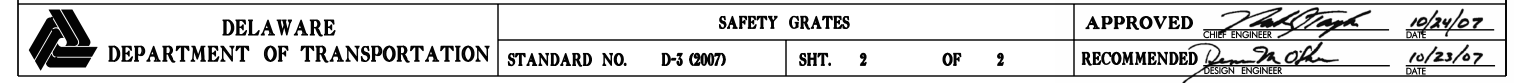
FRAME & GRATE ASSEMBLY DETAIL

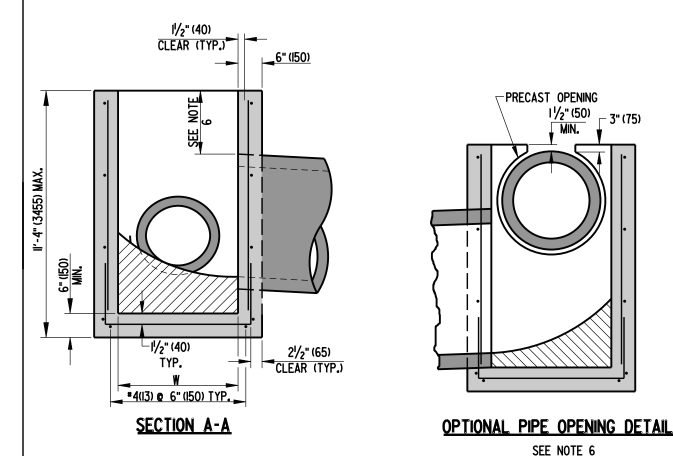
DELAWARE		SAFETY	GRATES	5				APPROVED (Avolan Wich	/2/5/05 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-3 (2005)	SHT.	1	OF	2	F	RECOMMENDED	PESIGN ENGINEER	11/29/05 DATE



PLAN VIEW

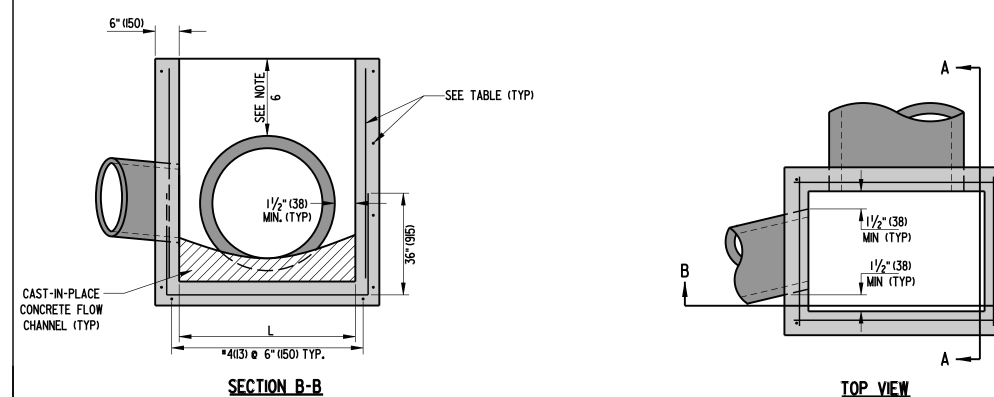
- NOTES:
 - I). PERSONNEL SAFETY GRATES (PSG) SHALL ONLY BE INSTALLED ON THE INLETS OF STORM WATER PIPES 12" (300) OR LARGER IN DIAMETER THAT ARE NOT STRAIGHT FROM THE INLET TO THE OPEN OUTLET, REGARDLESS OF THE LENGTH.
 - 2). THE GRATE SHALL BE MADE TO FIT THE OUTSIDE PERIMETER OF THE FLARED END SECTION (FES) $\pm \frac{1}{2}$ " (13).
 - 3). ALL BOLT HOLES ARE TO BE DRILLED IN THE FIELD.
 - 4). A STIFFENER IS TO BE INSTALLED WHERE TWO OR MORE BARS ARE USED.
 - 5). BOTTOM BAR SHALL BE 6" (150) ABOVE INVERT OF FES.
 - 6). ALL HARDWARE ATTACHED TO CONCRETE SHALL BE ATTACHED USING APPROVED TAMPER PROOF ANCHORS.





ĵ	NLET BO	X SCHEDULE
L	W	FABRICATION TOLERANCE
34" (865)	18" (455)	-l" (25)
34" (865)	24" (610)	-1" (25)
48" (1220)	30" (760)	+6" (150)
48" (1220)	48" (1220)	+6" (150)
66" (1675)	30" (760)	+6" (150)
66" (1675)	48" (1220)	+6" (150)
66" (1675)	66" (1675)	+6" (150)
72" (1830)	24" (610)	-1" (25)
72" (1830)	48" (1220)	-1" (25)
72" (1830)	72" (1830)	-l" (25)

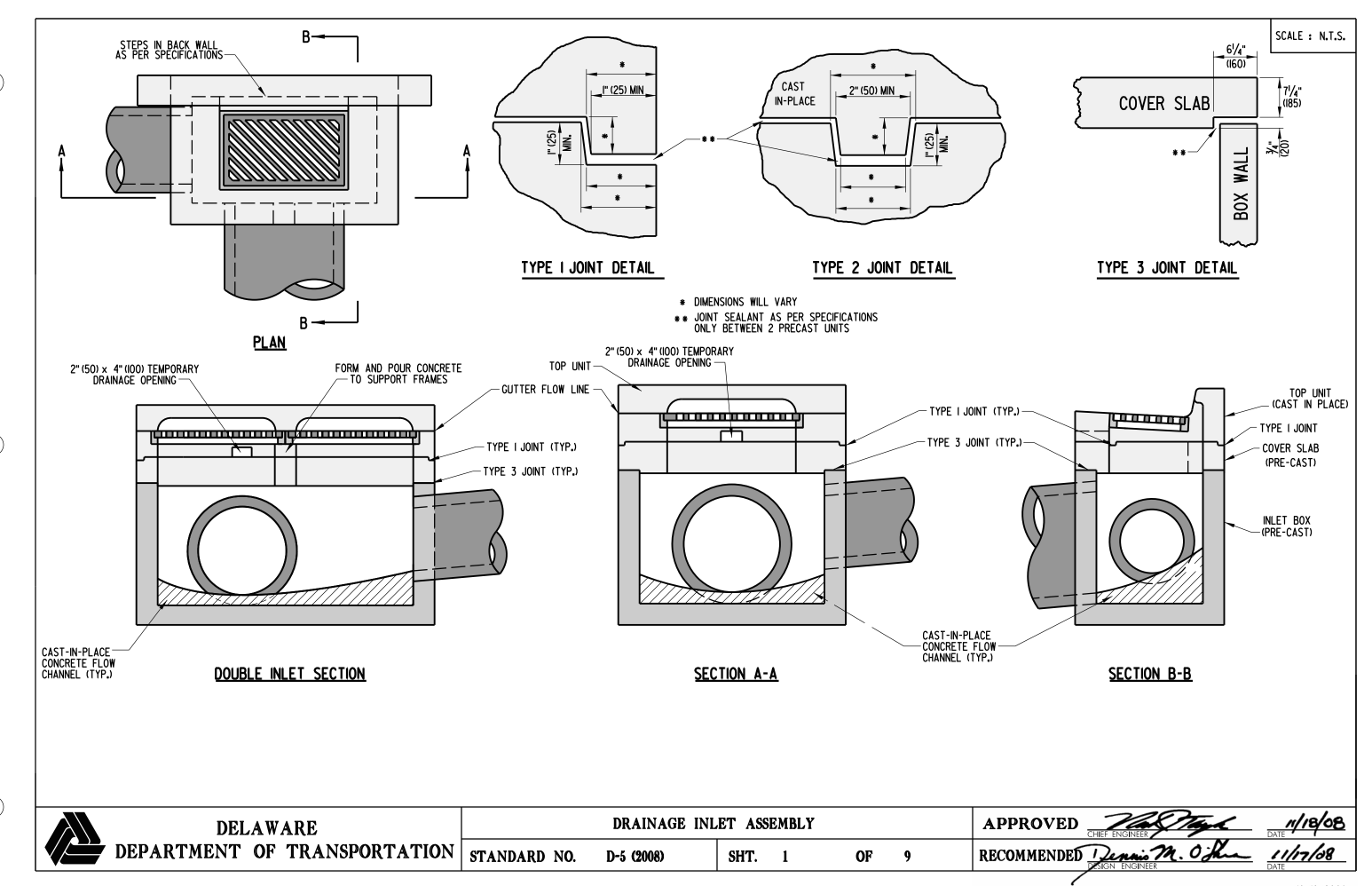
WALL REINFORCEMENT SCHEDULE								
INTERIOR WALL DIMENSION	AREA OF HORIZONTAL REINFORCEMENT PER FOOT (mm²)	AREA OF VERTICAL REINFORCEMENT PER FOOT (mm²)						
	IN ² (mm ²)	IN² (mm²)						
LESS THAN 4' (1220)	0.132 (85)	0.132 (85)						
4' (1220) TO 4.5' (1370)	0.163 (105)	0.132 (85)						
4.5' (1370) TO 5' (1525)	0.198 (128)	0.132 (85)						
5' (1525) TO 5.5' (1675)	0.239 (154)	0.132 (85)						
5.5' (1675) TO 6' (1830)	0.284 (183)	0.132 (85)						

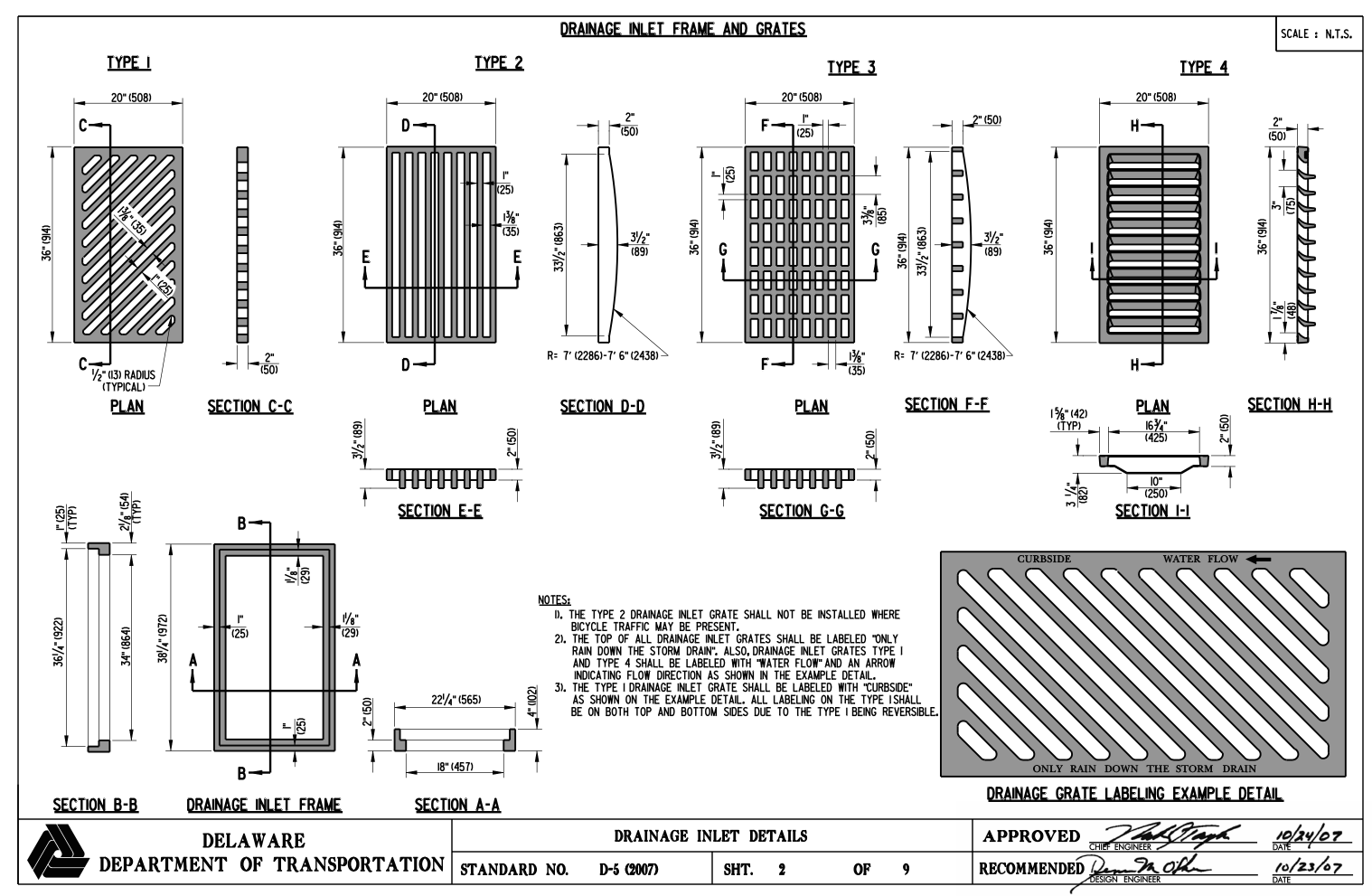


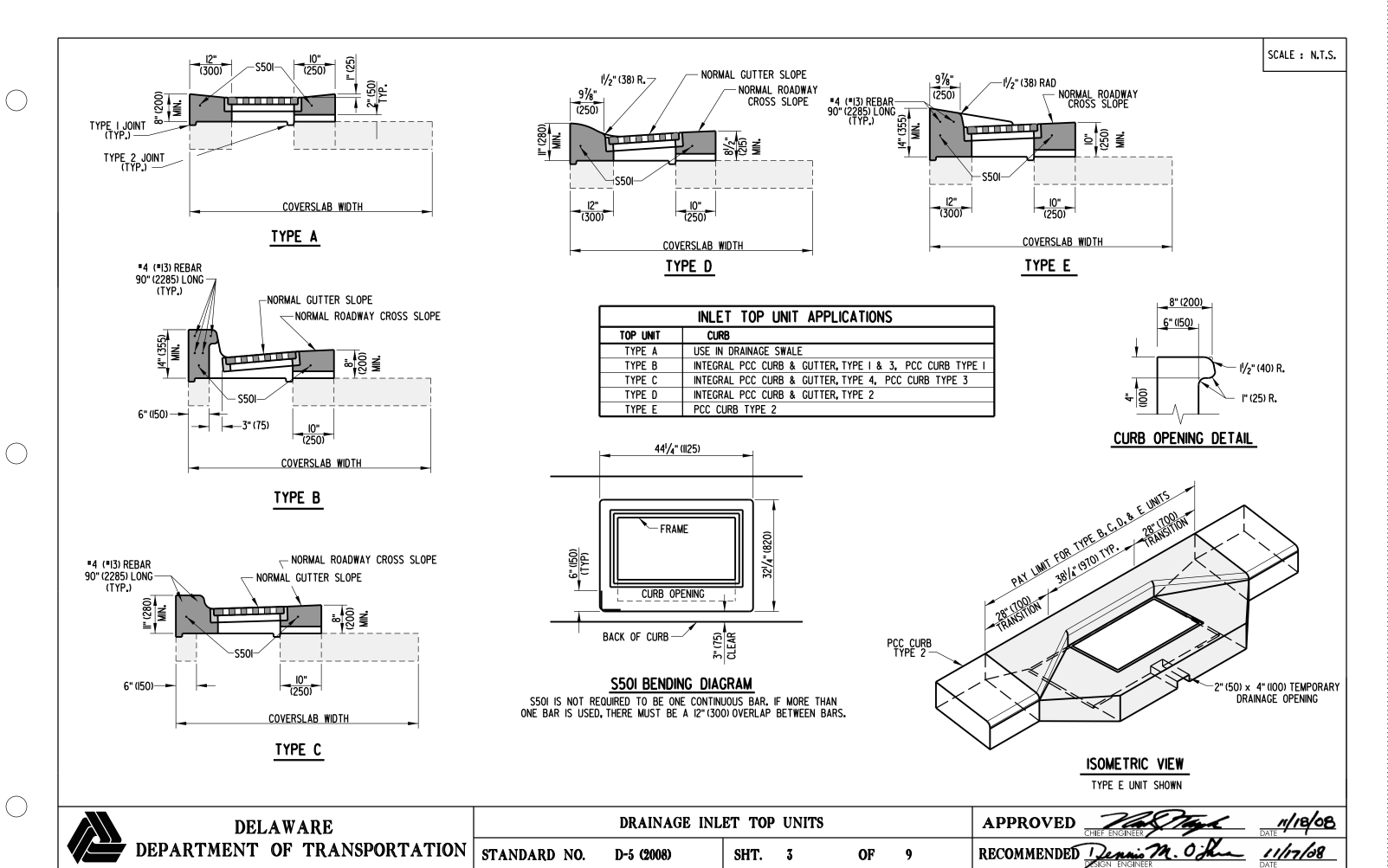
- 3" (75)

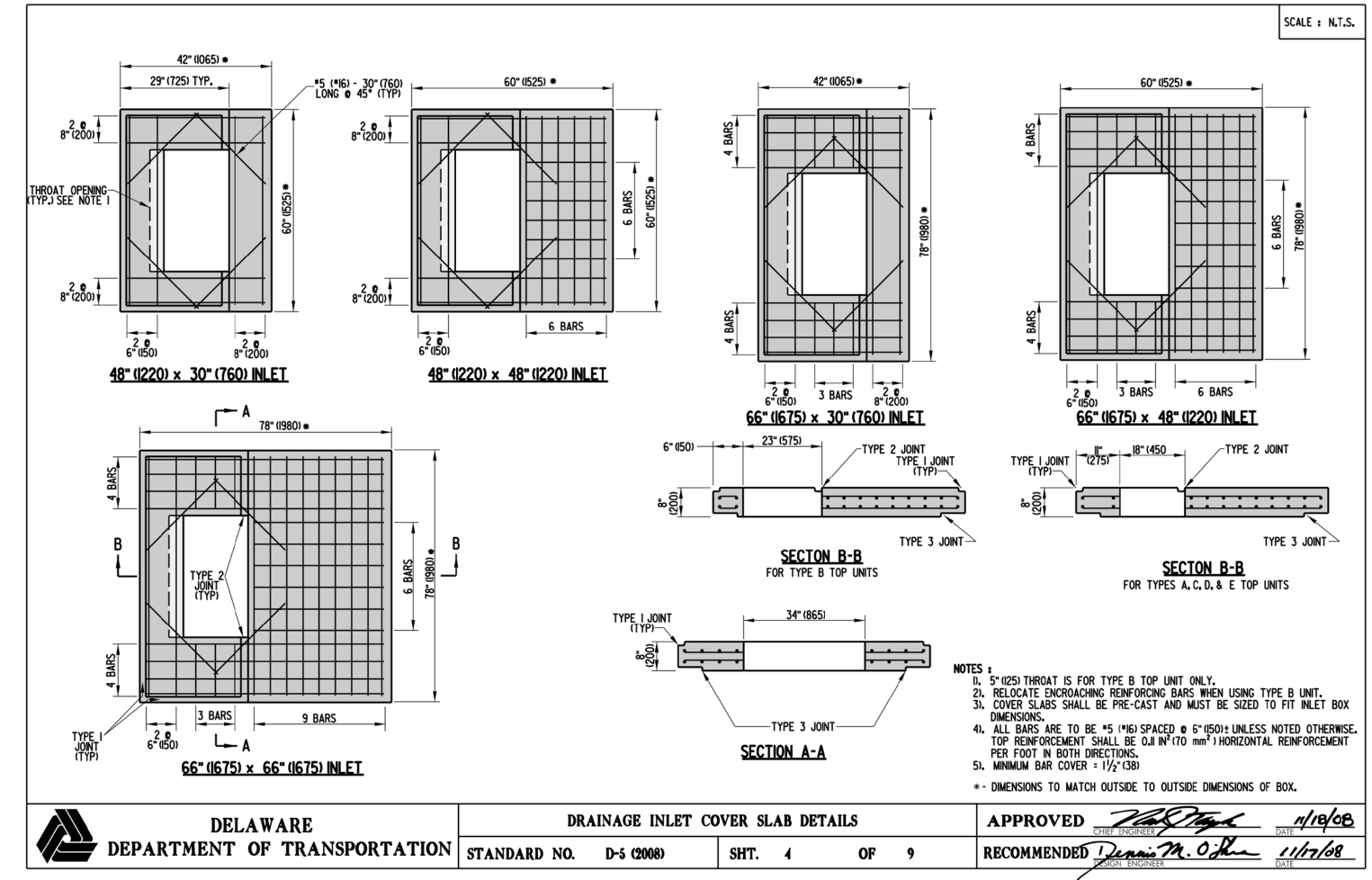
NOTES:

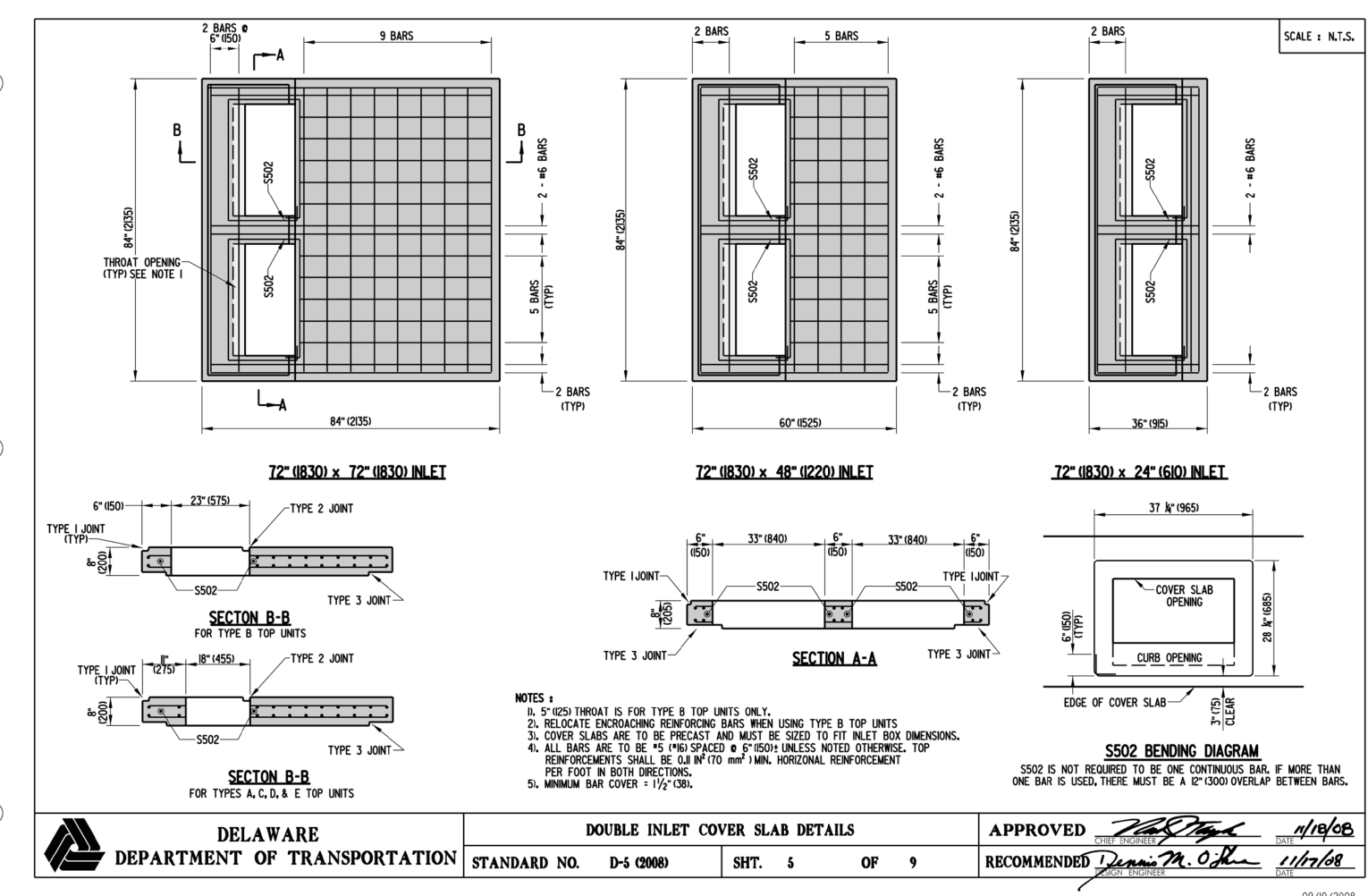
- I). INLET BOXES SHALL BE PRE-CAST OR CAST-IN-PLACE.
- 2). PIPES SHALL NOT BE INSTALLED THROUGH ANY CORNER OF THE INLET BOX.
- 3). RISER SECTIONS MAY BE USED FOR DEEP INLET BOXES.
- 4). PIPES MAY BE INSTALLED NEAR OR THROUGH JOINTS FOR RISER SECTIONS.
- 5). WHEN THE COVER ABOVE THE PIPE IS LESS THAN 4" (100) TO THE COVER SLAB OR TOP UNIT OPENING, THE PORTION OF BOX WALL ABOVE THE PIPE MAY BE REMOVED AS SHOWN IN THE OPTIONAL PIPE OPENING DETAIL. THE AREA ABOVE THE PIPE SHALL THEN BE FORMED AND FILLED WITH HIGH-STRENGTH, NON-SHRINK GROUT MIXED WITH COARSE AGGREGATE IN A 1:1 RATIO BY WEIGHT.
- 6). CONCRETE FLOW CHANNEL SHALL BE WARPED FOR POSITIVE DRAINAGE.
- 7). WHEN INLET BOX IS PRECAST, PIPE OPENING SHALL BE BETWEEN 3"(75) AND 4"(100) LARGER THAN OUTSIDE DIAMETER OF PIPE AND SHALL NOT ENCROACH ON ADJACENT WALL.

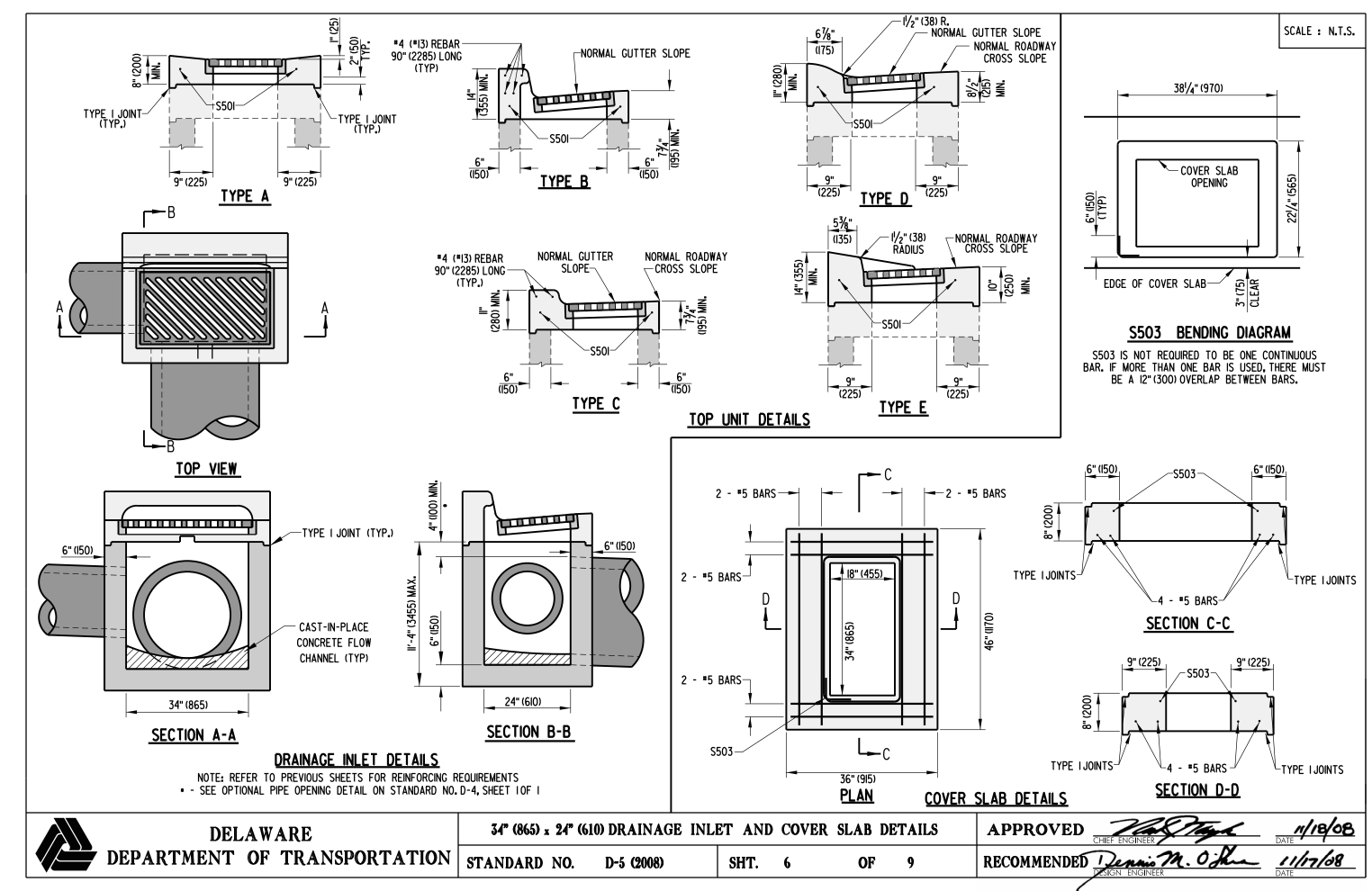


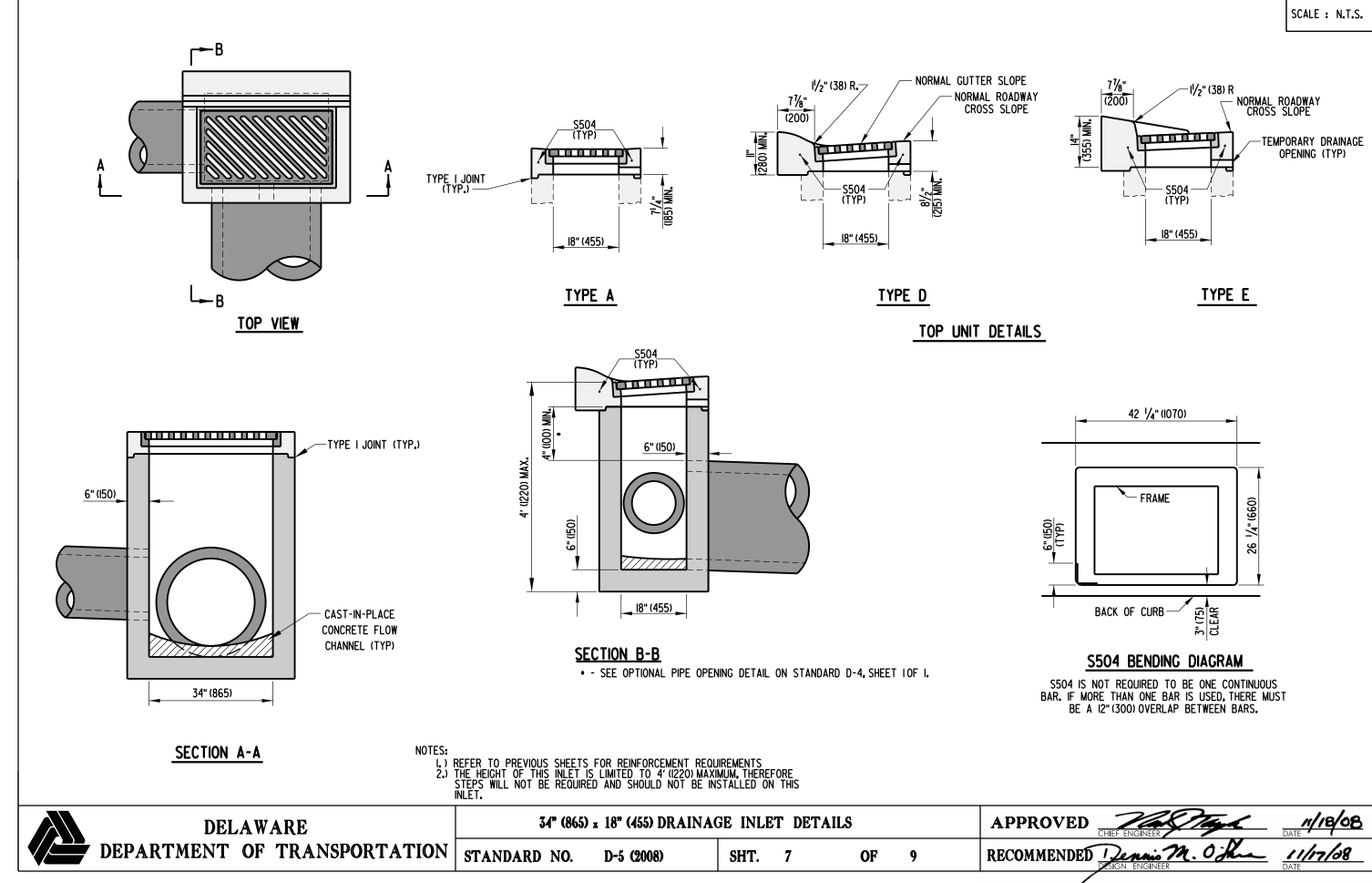


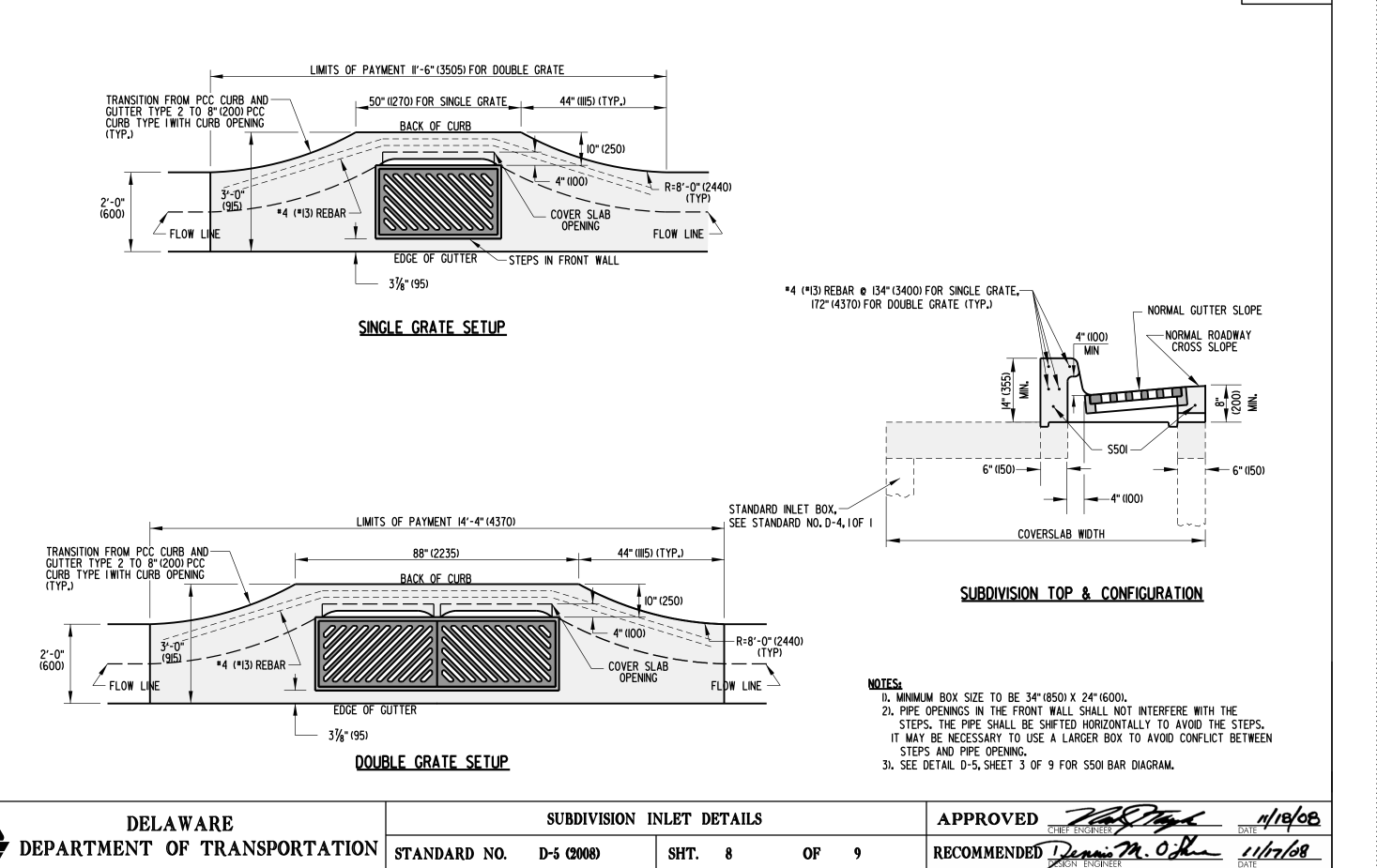


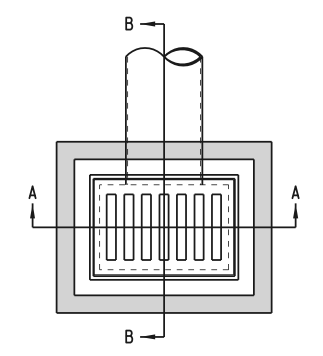




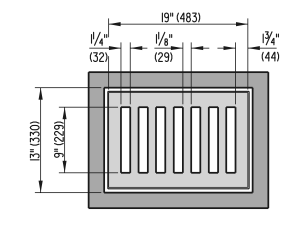


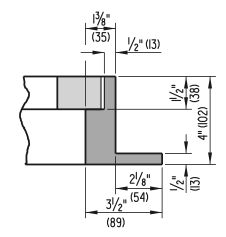


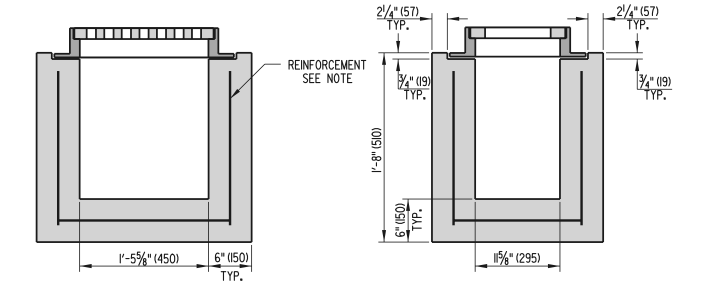


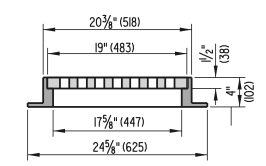


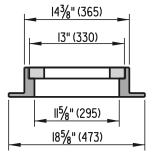
NOTE: I. REINFORCEMENT SHALL BE 4"(IO2) X 4"(IO2) W4 X W4 (W26 X W26)
2. INLET BOXES ARE TO BE PRE-CAST OR CAST-IN-PLACE.









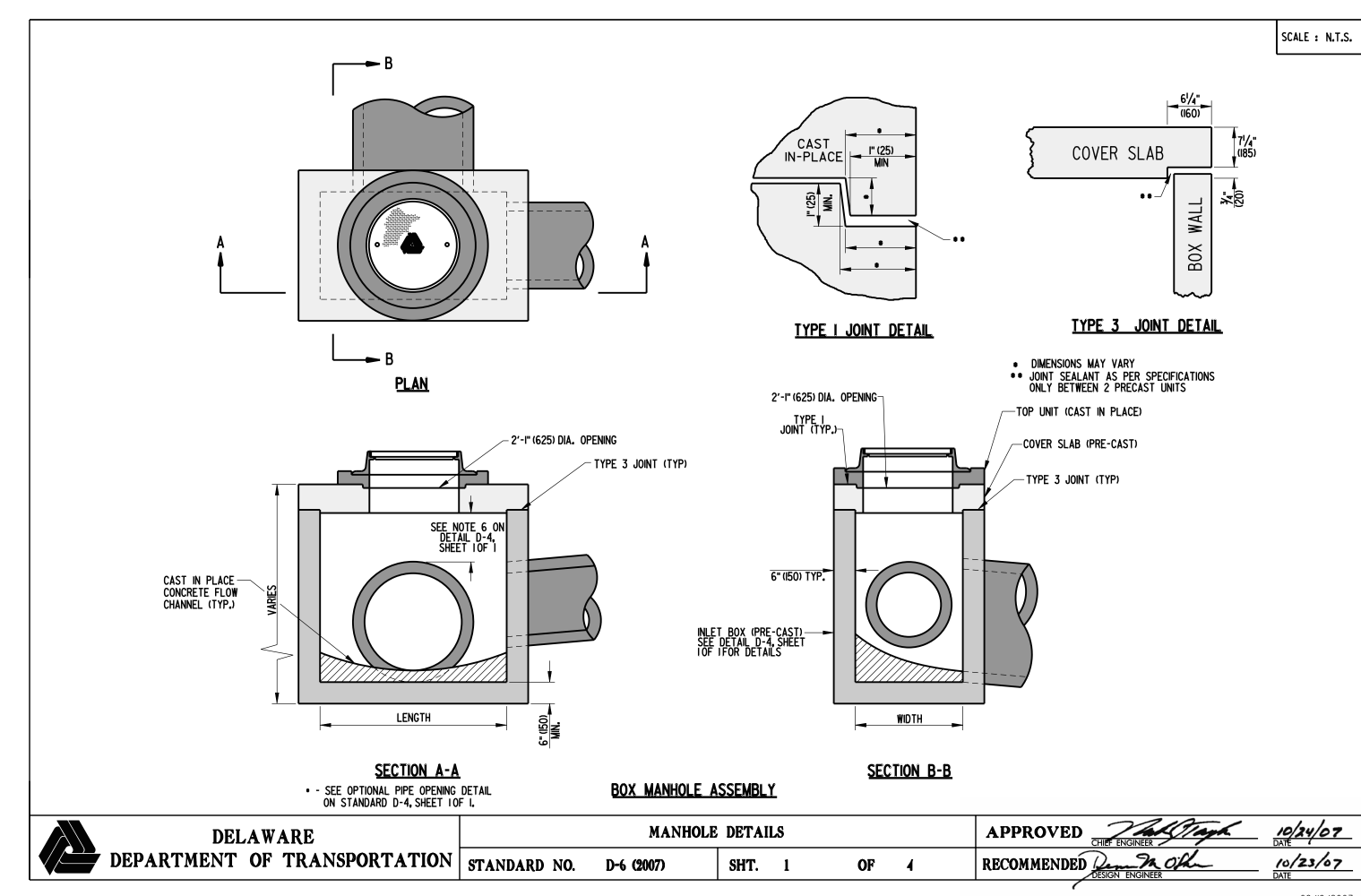


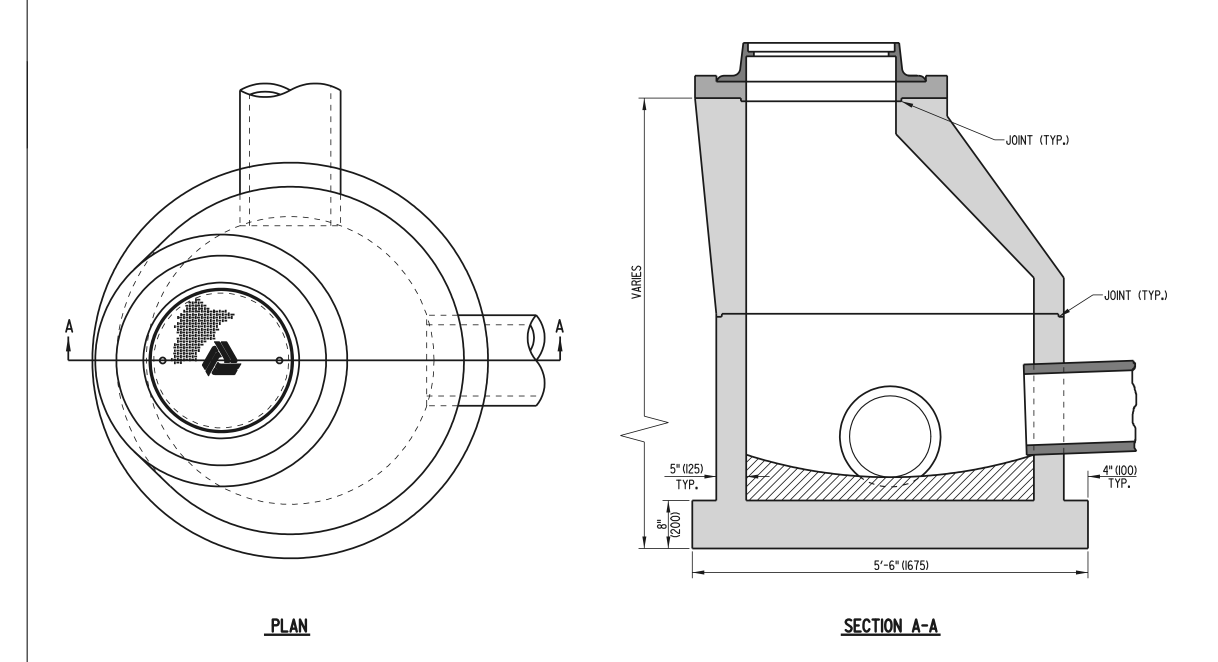
SECT	IANI	A _ A
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SECTION B-B

DEL	AW	ARE
DEPARTMENT	OF	TRANSPORTATION

LAWN INLET						APPROVED CHIEF ENGINEER DATE DATE
STANDARD NO.	D-5 (2002)	SHT.	8	OF	8	RECOMMENDED Thull Ollah 8/19/02



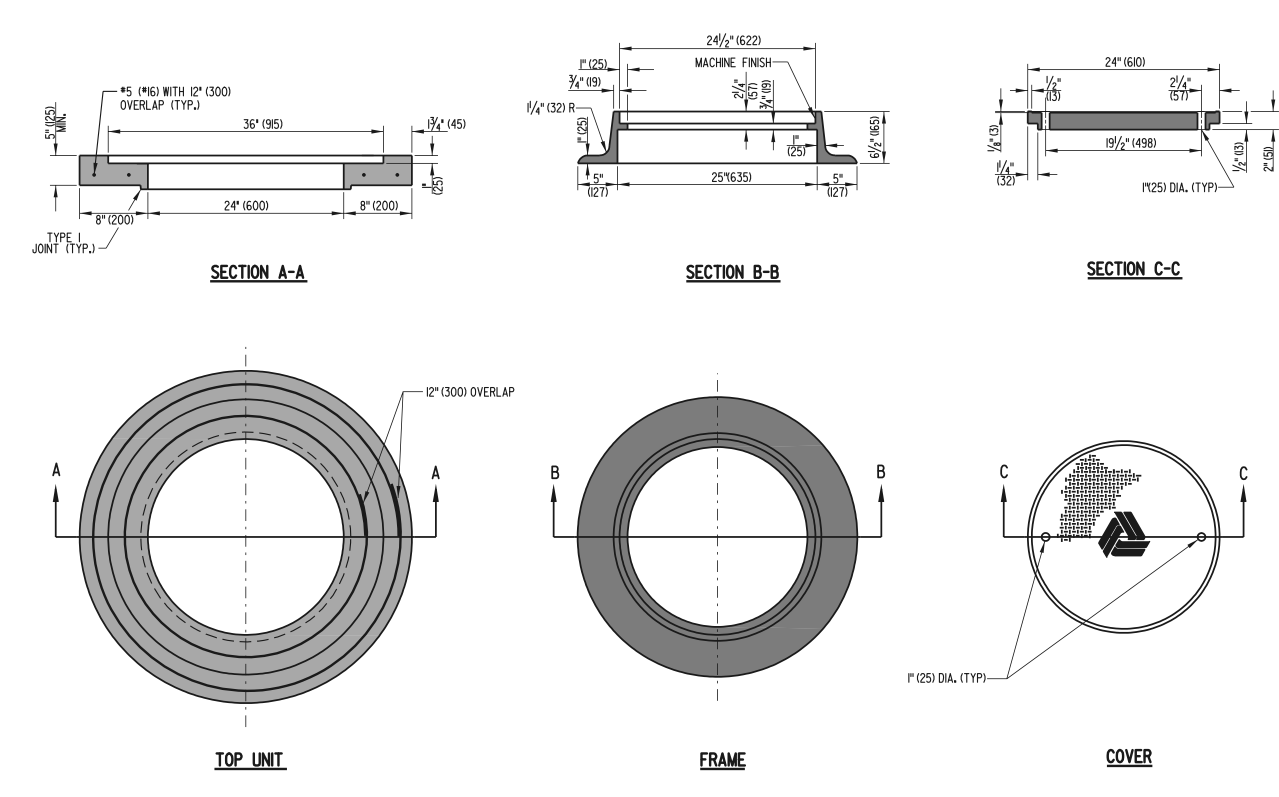


ROUND MANHOLE ASSEMBLY

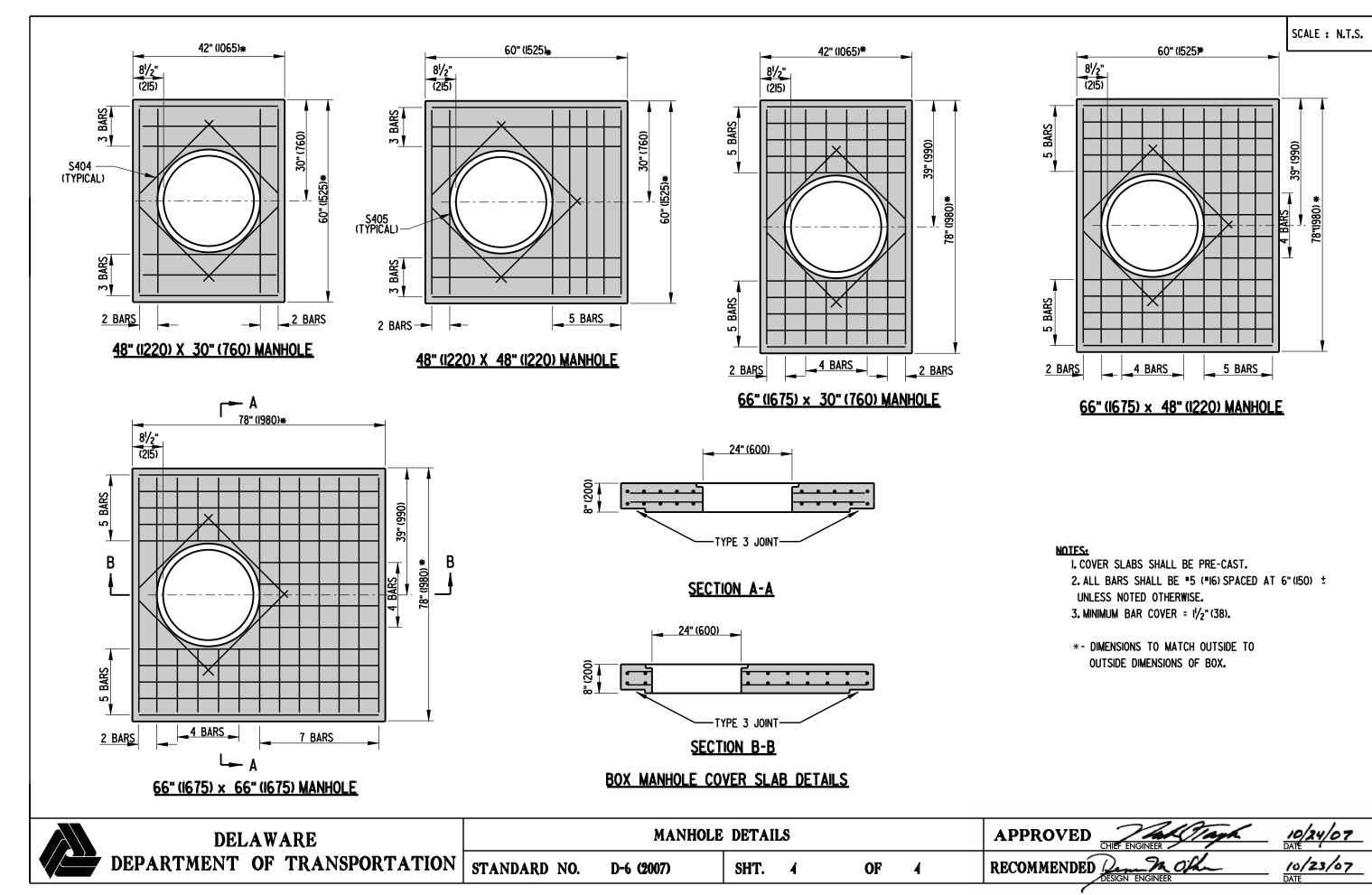
NOTE: ROUND MANHOLES SHALL BE CONSTRUCTED IN ACCORDANCE WITH AASHTO M 199.

DELAWARE		MANHOLE	DETAILS			APPROVED Line Mr. Huhm	6/18/01 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-6 (2001)	SHT. 2	OF	4	RECOMMENDED TURBLE COGAN	G/15/b1

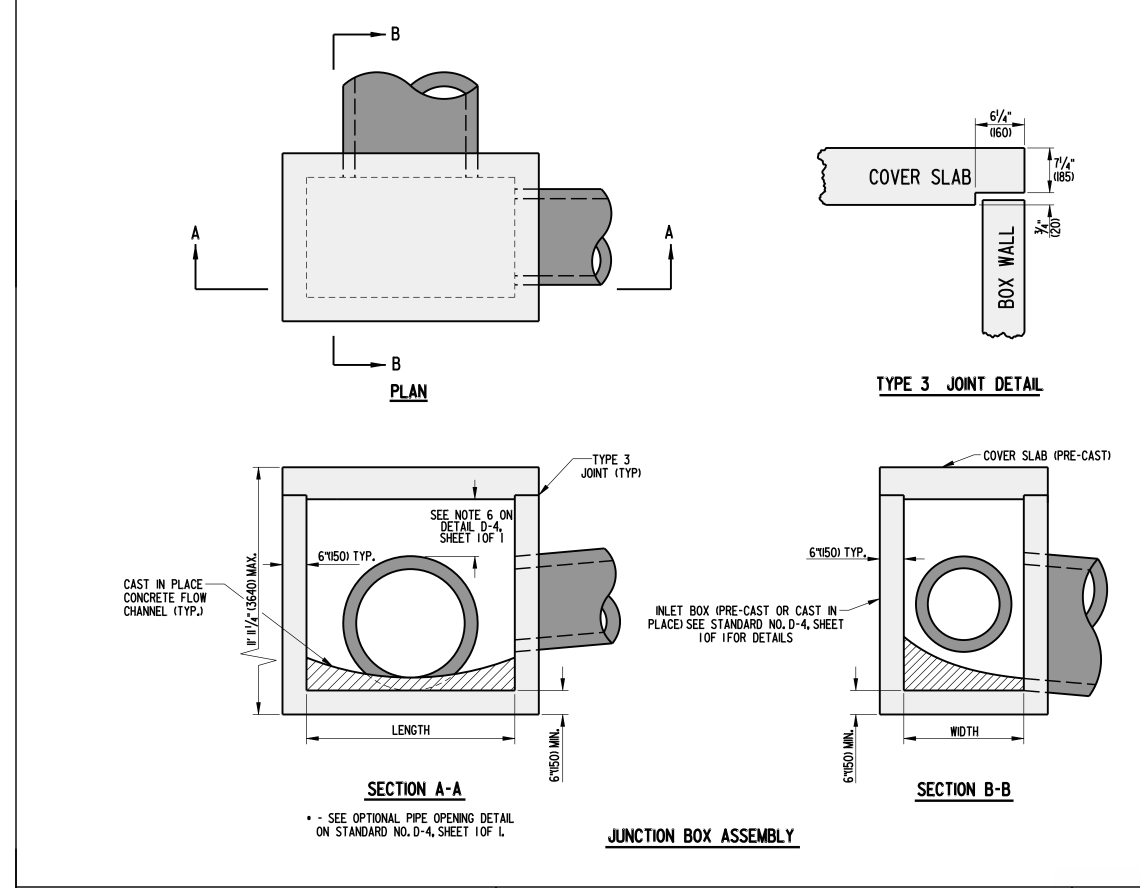
NOTE: TOP UNIT IS TO BE CAST IN PLACE TO GRADE AS SPECIFIED ON PLAN SHEETS OR AS DIRECTED BY ENGINEER.



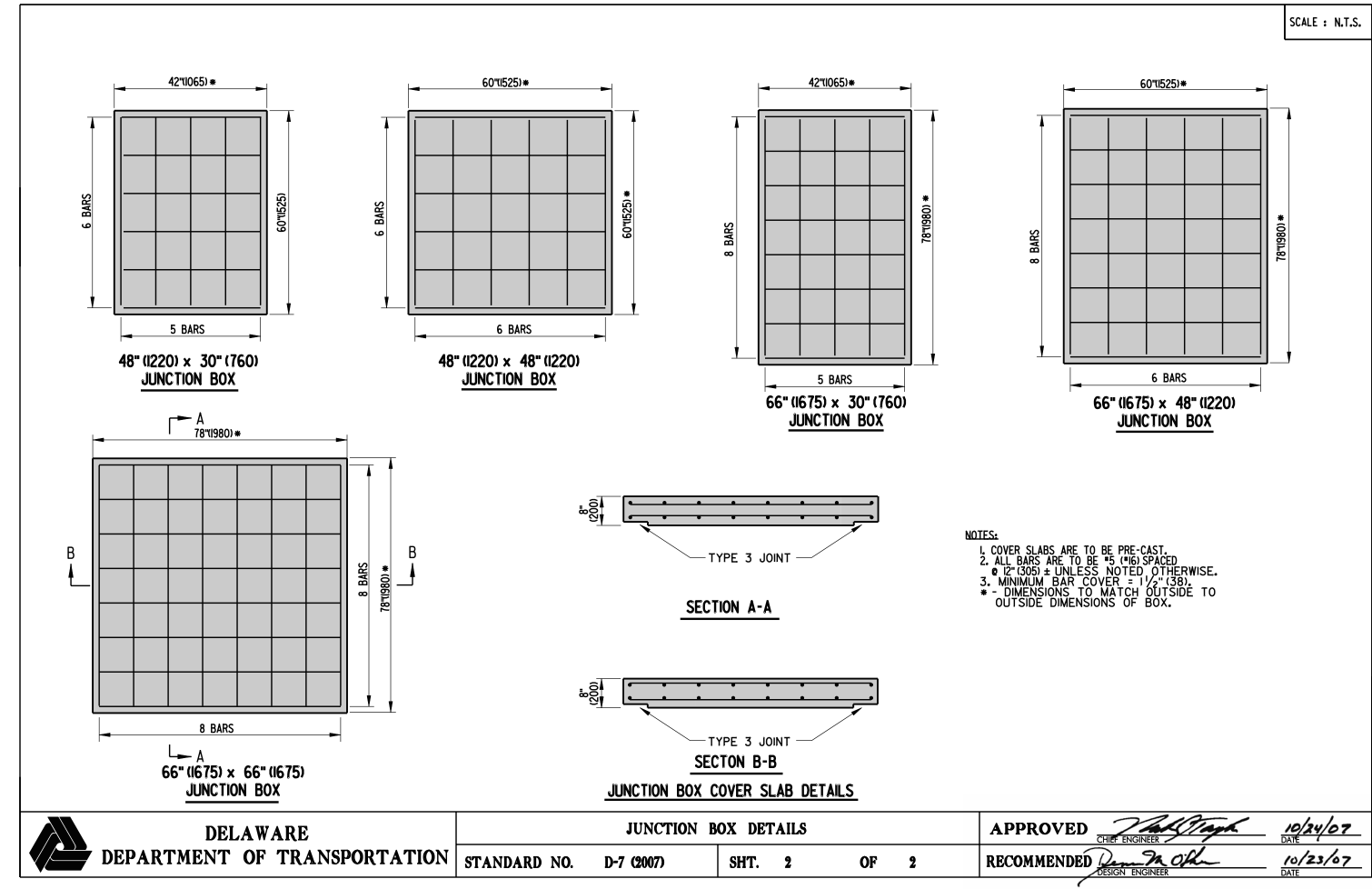
DELAWARE		MANHOLE	DETAIL	S			APPROVED CHIEFE	NGINEER. Herburg	6/18/01 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-6 (2001)	SHT.	3	OF	4	RECOMMENDED THE	rlal agas	4/15/b1

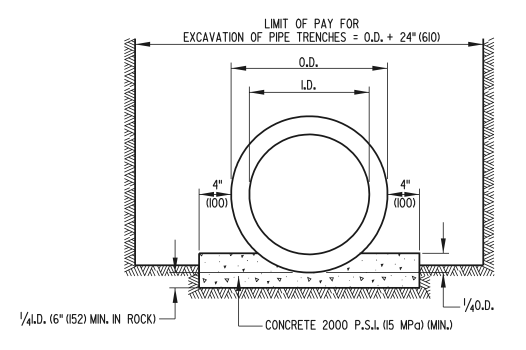




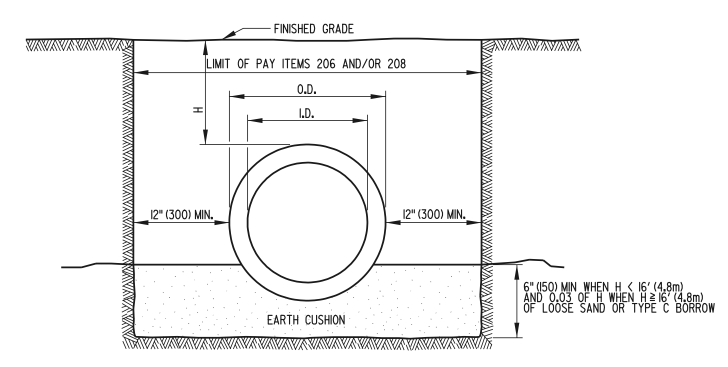


DELAWARE		JUNCTION B	OX DETAILS			APPROVED CHIEF ENGINEER DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-7 (2007)	SHT. 1	OF	2	RECOMMENDED DESIGN ENGINEER 10/23/07





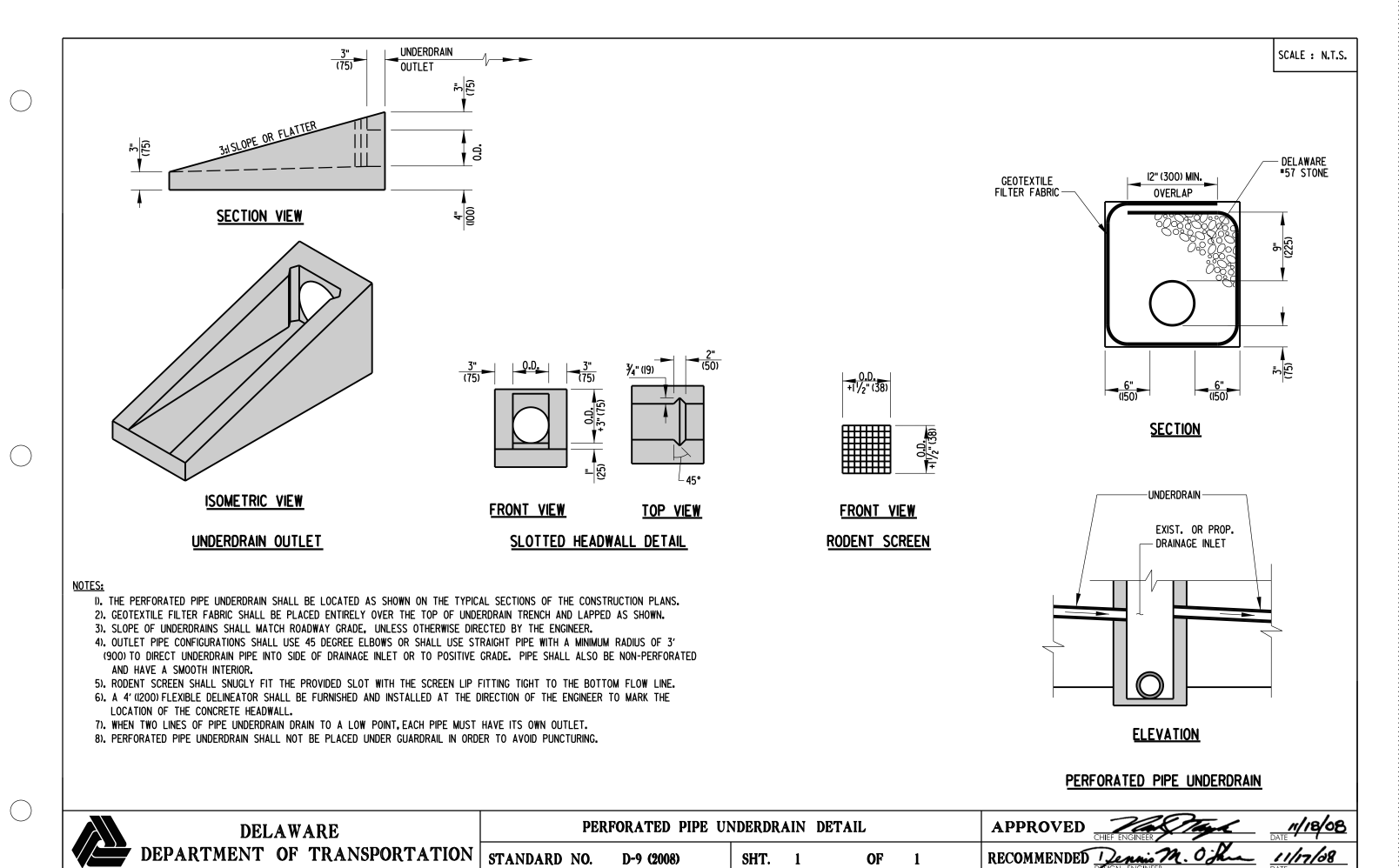
CLASS A BEDDING



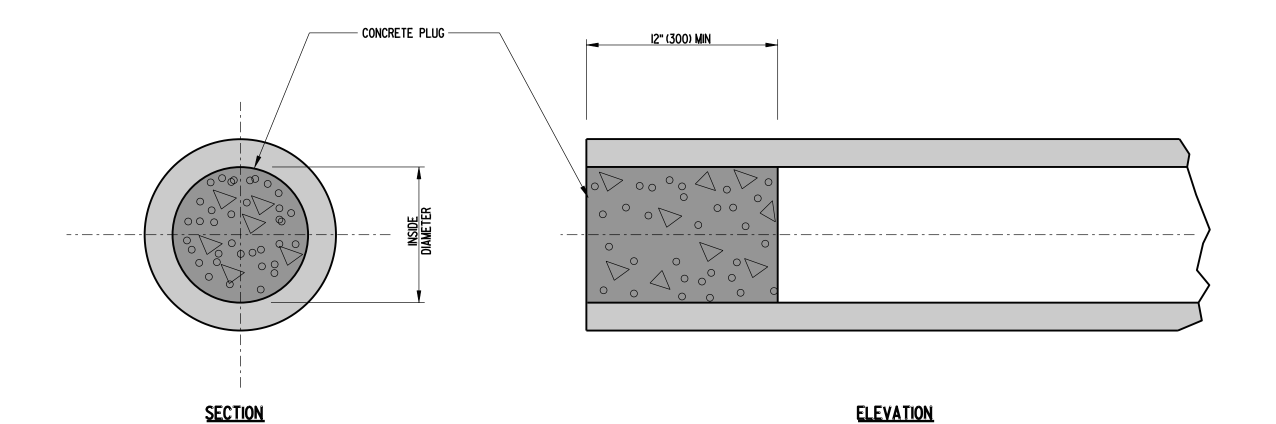
CLASS C BEDDING

NOTE: USE CLASS C BEDDING UNLESS OTHERWISE INDICATED

DELAWARE		PIPE B	EDDING			APPROVED CHE ENGINEER	e. Huhm	6/18/01 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-8 (2001)	SHT. 1	OF	1	RECOMMENDED The RECOMMENDED	agan	G/15/01

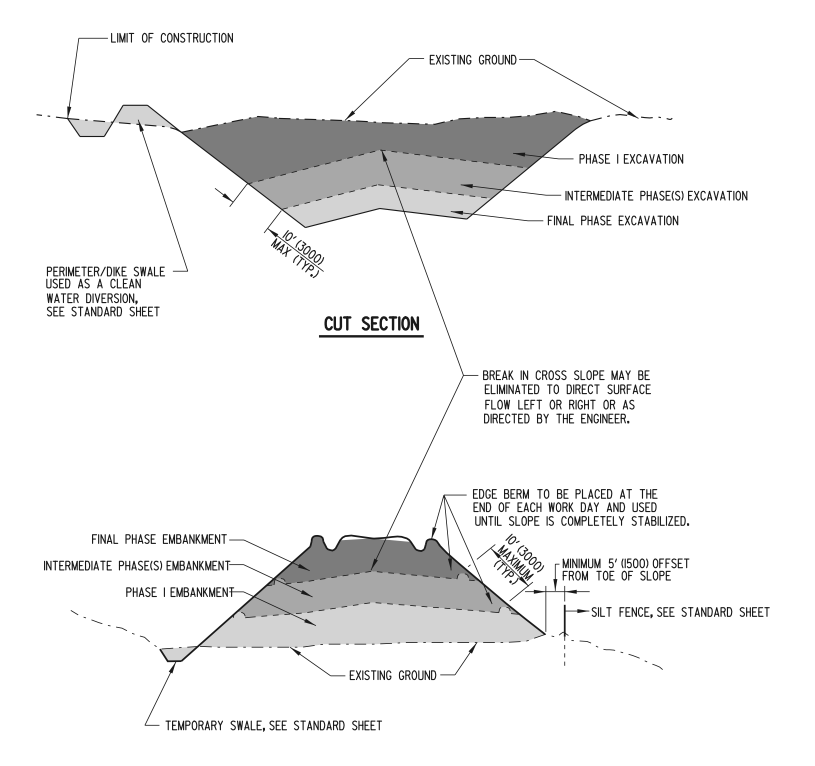


SCALE : N.T.S.



NOTE:
THE CONTRACTOR SHALL FURNISH MATERIAL AND PLUG ABANDONED DRAINAGE PIPES WITH CONCRETE AS DIRECTED BY THE ENGINEER.

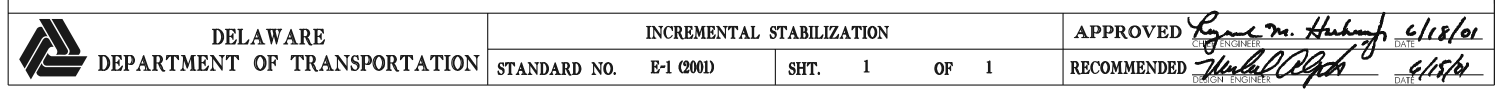
DELAWARE		PIPE PLUGG	ING DET	`AIL			APPROVED	CHIEF ENGINEER	10/24/07 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-10 (2007)	SHT.	1	OF	1	RECOMMENDED	Design Engineer	/0/23/07 DATE

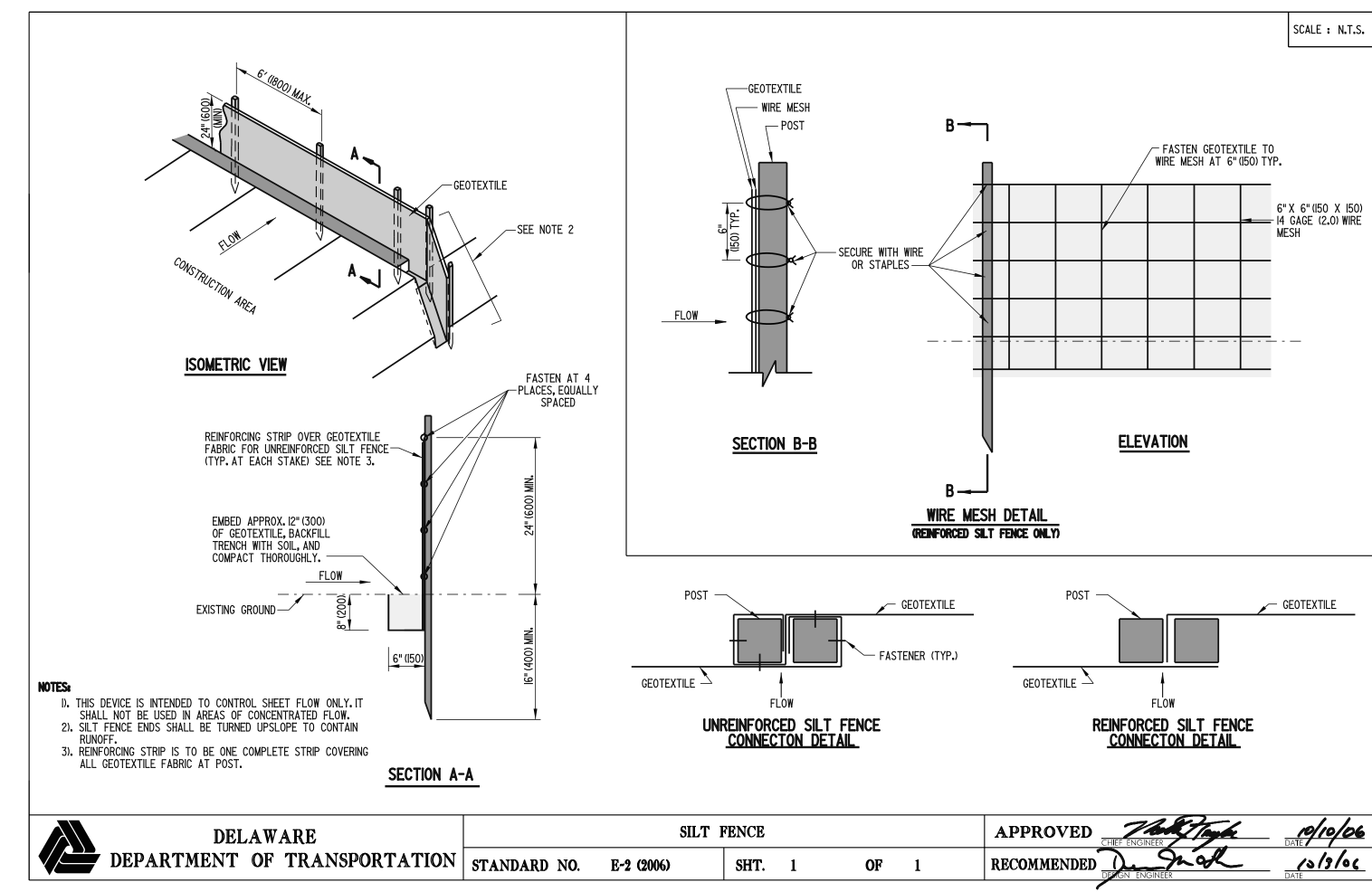


NOTES: I.) EDGE BERMS AND TEMPORARY SLOPE DRAINS SHALL BE CONSTRUCTED ALONG THE TOP OF ALL SLOPES TO INTERCEPT RUNOFF AND CONVEY IT DOWN THE SLOPE FACES WITHOUT CREATING GULLIES OR WASHOUTS.

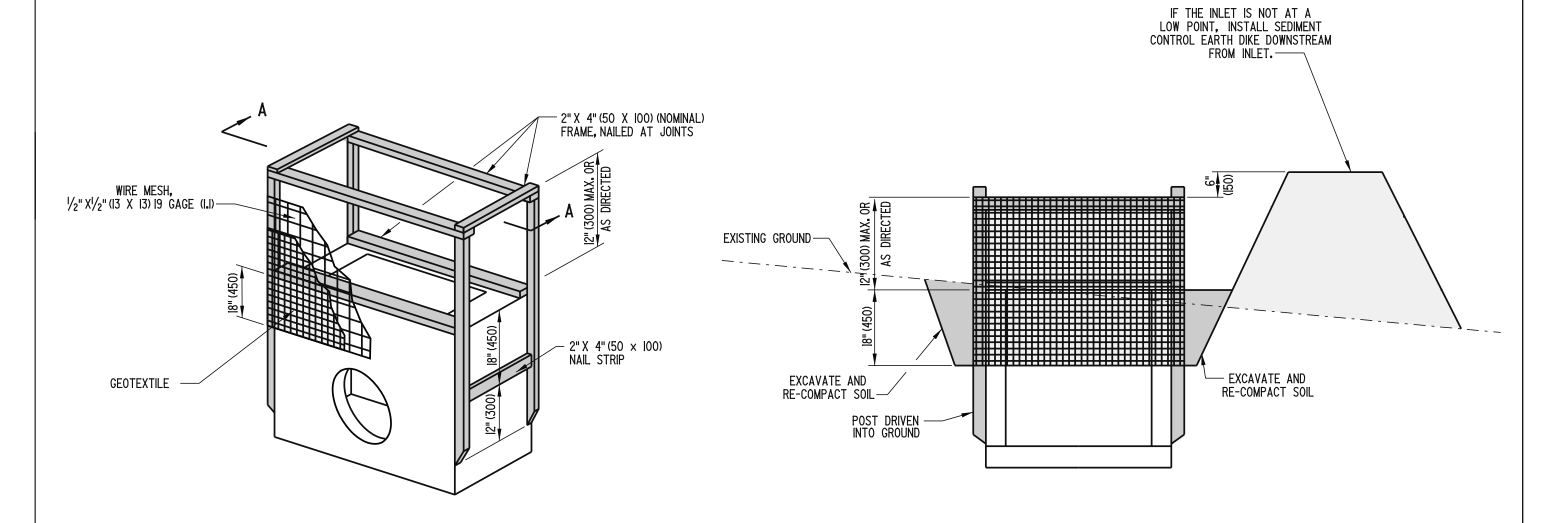
- 2.) SLOPE FACES SHALL BE TRACKED WITH CLEATED EQUIPMENT SUCH THAT THE CLEAT MARKS ARE ORIENTED HORIZONTALLY.
- 3.) ALL CUT AND FILL SLOPES OF THE HIGHWAY EMBANKMENT SHALL BE PERMANENTLY STABILIZED AS THE WORK PROGRESSES IN INCREMENTS NOT TO EXCEED 10' (3000) MEASURED ALONG THE SLOPE.
- 4.) CROSS SLOPES SHALL BE 2% MINIMUM, 6% MAXIMUM.

FILL SECTION



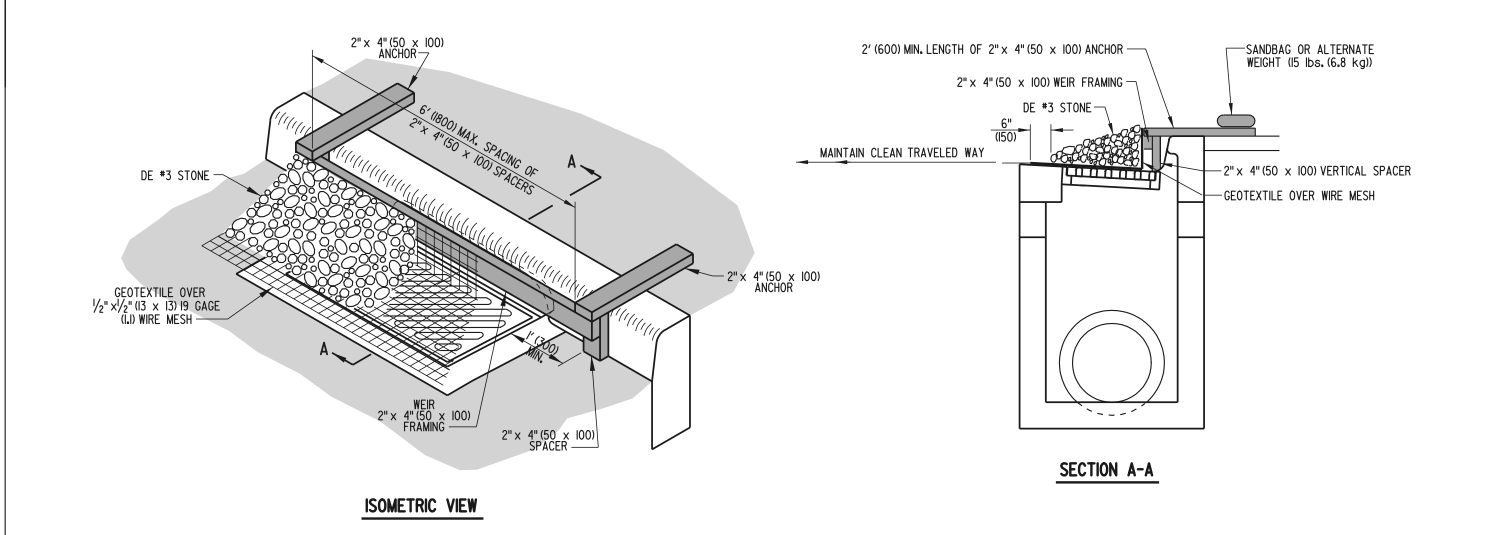






ISOMETRIC VIEW SECTION A-A

DELAWARE	DRAINAGE	INLET SEDIMENT CONTROL		APPROVED Cawlan Wich	/2/5/05 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO. E-3 (20	5) SHT. 1 OF	1	RECOMMENDED RESIGN ENGINEER	11/29/05 DATE



CURB INLET SEDIMENT CONTROL

E-4 (2001)

SHT. 1

OF

STANDARD NO.

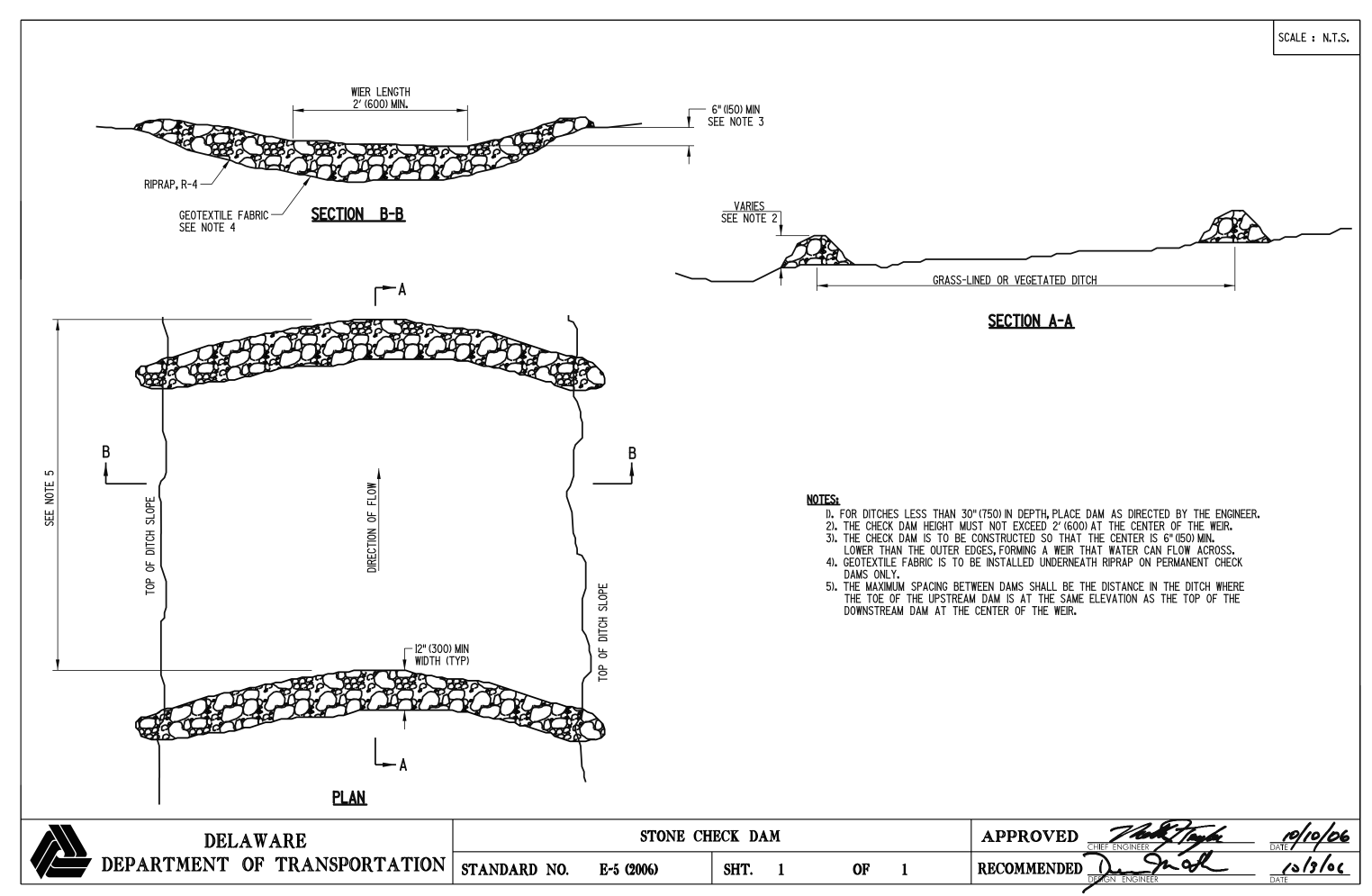
DELAWARE

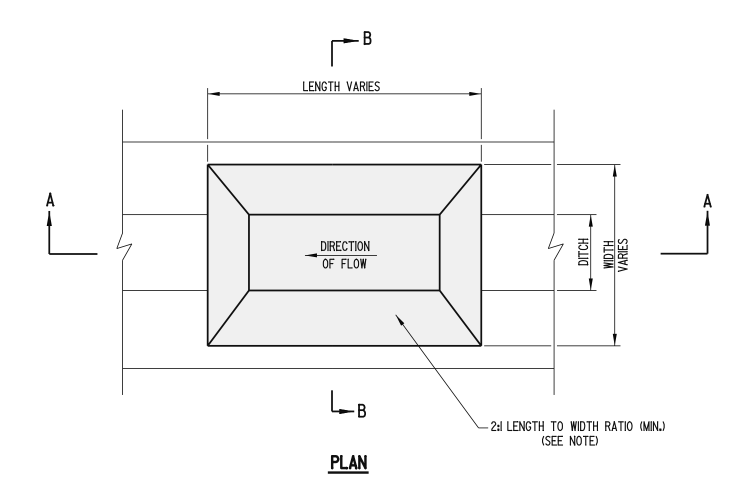
DEPARTMENT OF TRANSPORTATION

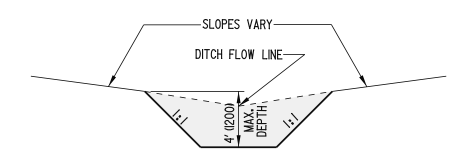
PLAN SYMBOL

APPROVED

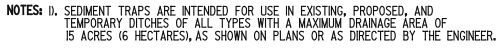
RECOMMENDED



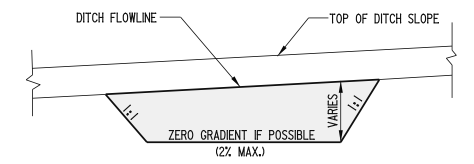




SECTION B-B



- 2). SIDE SLOPES SHALL BE STABILIZED WITH "TEMPORARY GRASS SEEDING, DRY GROUND" AND STRAW MULCH.
- 3). AN OUTLET STRUCTURE IS REQUIRED. STONE CHECK DAMS, PERFORATED RISER PIPES, SKIMMER DEWATERING DEVICES, OR DRAINAGE INLETS MAY BE USED. SEE APPROPRIATE STANDARD SHEET FOR ADDITIONAL INFORMATION.
- 4). FOR SIZE, LOCATION, ETC. OF SEDIMENT TRAP, SEE CONSTRUCTION PHASING, M.O.T., AND EROSION CONTROL PLANS.
- 5). ALL FILL SLOPES SHALL BE 2:1.
- 6). A 2:I LENGTH TO WIDTH RATIO SHOULD BE ACHIEVED WHERE POSSIBLE. IF THIS IS NOT POSSIBLE, THE USE OF BAFFLES OR OTHER SPECIAL DESIGNS SHOULD BE INCORPORATED TO INCREASE FLOW TIME.



SECTION A-A

STANDARD NO.

SEDIMENT TRAP

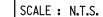
SHT. 1

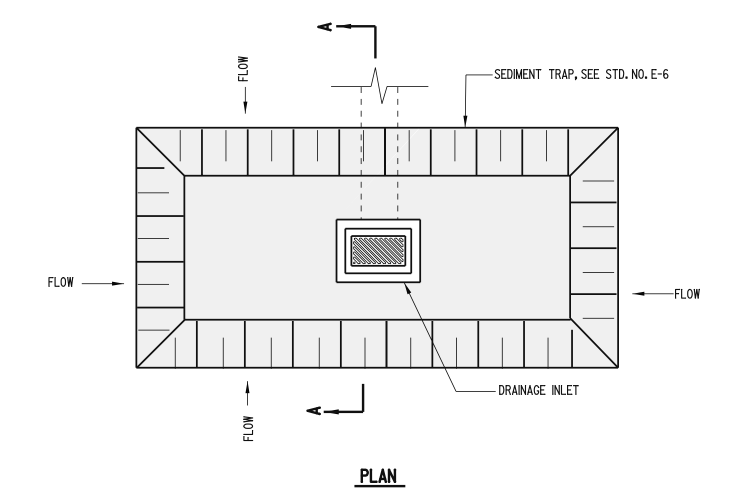
E-6 (2005)

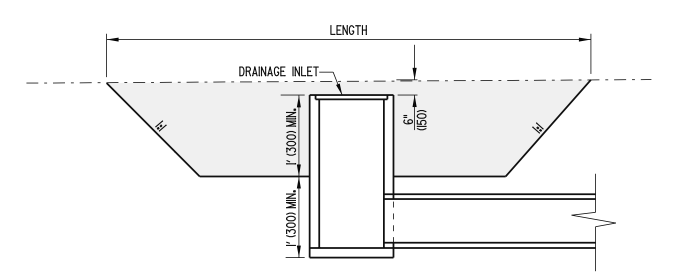
OF

APPROVED Carolan Wich 12/5/05

11/29/05







SECTION A-A

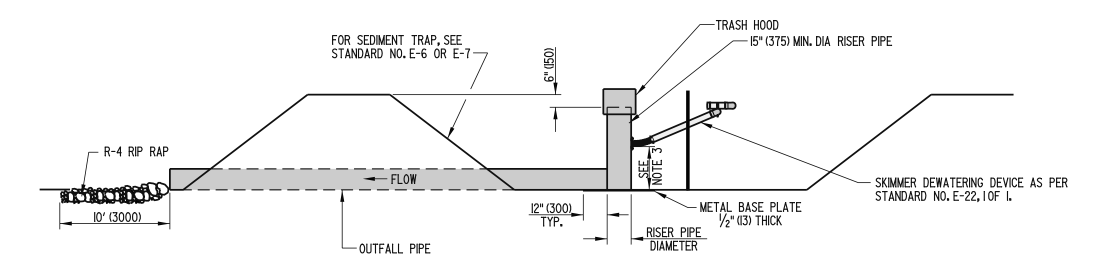
NOTES: 1). THE WORK SHALL CONSIST OF THE CONSTRUCTION OF A SEDIMENT TRAP AROUND A DRAINAGE INLET TO ALLOW SEDIMENTATION TO OCCUR BEFORE RUNOFF ENTERS THE DRAINAGE INLET.

- 2). DRAINAGE INLET SEDIMENT TRAPS SHALL BE LIMITED TO A THREE (3) ACRE (1.2 HECTRARE) MAXIMUM DRAINAGE AREA.
- 3). THE DIMENSIONS OF THE DRAINAGE INLET SEDIMENT TRAP ARE TO BE AS INDICATED ON THE PLANS OR AS DIRECTED BY THE ENGINEER.

DEPARTMENT OF TRANSPORTATION STANDARD NO. E-7 (2005) SHT. 1 OF 1 RECOMMENDED Purpose of the pulse of the puls	DELAWARE	SEDIMENT	TRAP, USING DRA	AINAGE INLET	AS OUTL	ET	APPROVED CANOLANA WICK	/2/5/05 DATE
DESIGN ENGINEER DATE	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-7 (2005)	SHT. 1	OF	1	RECOMMENDED RESIGN ENGINEER	11/29/05 DATE

MIN. * OUTFALL PIPE DIA.	MIN. RISER DIA.	MAX. DRAINAGE AREA ACRES (ha)
12" (300)	15" (375)	l (0 . 4)
15" (375)	18" (450)	2 (0.8)
18" (450)	21" (525)	3 (l . 2)
21" (525)	24" (600)	4 (1.6)
24" (600)	27" (675)	5 (2.0)

* OUTFALL PIPE DIAMETER MAY BE SAME SIZE AS RISER DIAMETER.



STANDARD NO.

ELEVATION

- 1). THIS DEVICE IS INTENDED TO BE USED AS AN OUTLET FOR SEDIMENT TRAPS.
 2). THE PIPE OUTLET SHOWN SHALL ONLY BE USED WITH SEDIMENT TRAPS WITH DRAINAGE AREAS OF 5 ACRES (2.0 HECTARES) OR LESS. LARGER DRAINAGE
- AREAS REQUIRE AN ENGINEERED DESIGN.

 3). THE HEIGHT OF THE SKIMMER DEWATERING DEVICE SHALL BE SPECIFIED BY THE ENGINEER IN THE FIELD.

DEL	AW	ARE
DEPARTMENT	OF	TRANSPORTATION

RISER PIPE ASSEMBLY FOR SEDIMENT TRAP

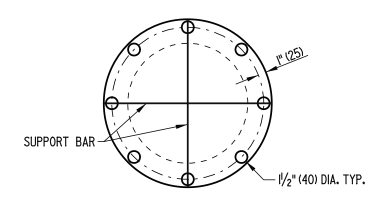
E-8 (2006)

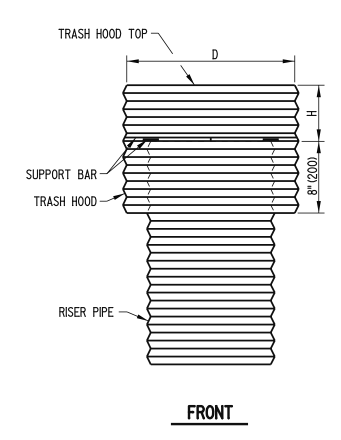
SHT. 1

OF

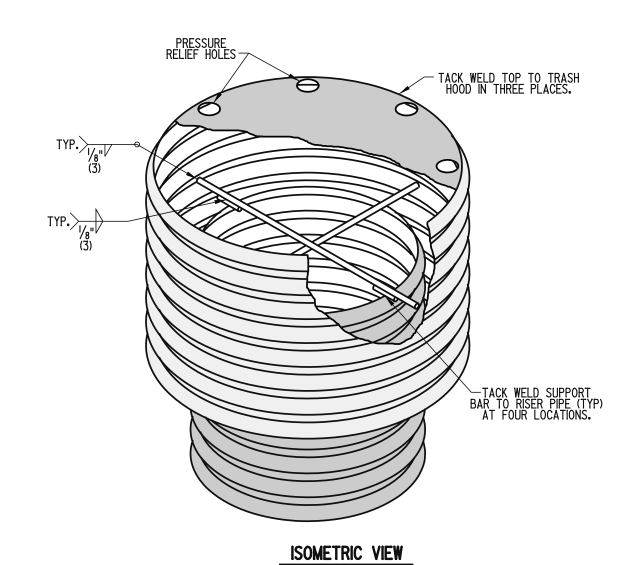
2

APPROVED RECOMMENDED





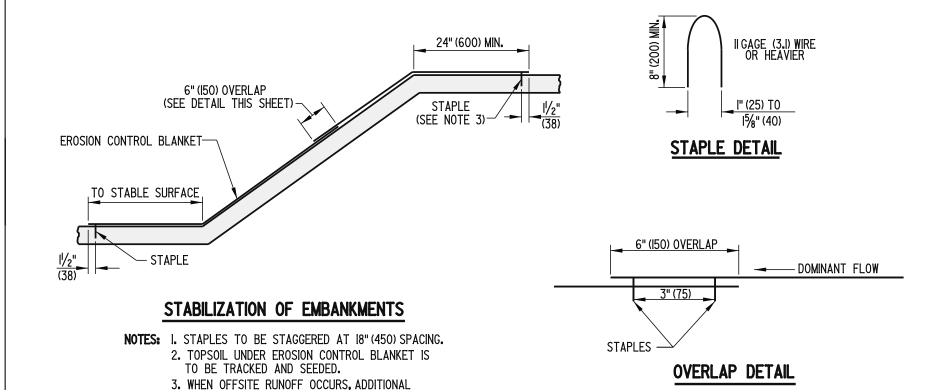
	TRASH HOOD CHART										
RISER PIPE DIAMETER	D	Н	TRASH HOOD THICK. (GAGE)	MINIMUM SIZE SUPPORT BAR	MINIMUM TOP THICK. (GAGE)						
15" (375)	21" (525)	7" (175)	16 (l . 6)	#6 (#I9) REBAR	l6 (l . 6)						
18" (450)	27" (675)	8" (200)	l6 (l . 6)	#6 (#I9) REBAR	l6 (l . 6)						
21" (525)	30" (750)	II" (275)	16 (I . 6)	#6 (#I9) REBAR	l6 (l . 6)						
24" (600)	36" (900)	13" (330)	16 (I . 6)	#6 (#I9) REBAR	14 (2.0)						
27" (675)	42" (1050)	15" (380)	l6 (l . 6)	#6 (#I9) REBAR	14 (2.0)						
36" (900)	54" (1350)	17" (430)	14 (2.0)	#8 (#25) REBAR	12 (2.7)						

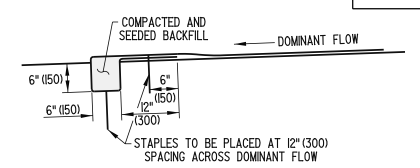


TRASH HOOD DETAILS

DELAWARE	RISER	PIPE ASSEMBLY	FOR SE	DIMENT	TRAP		APPROVED CHIEF ENGINEER	10/10/06
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-8 (2006)	SHT.	2	OF	2	RECOMMENDED DEFIGN ENGINEER	

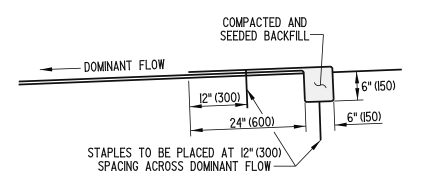






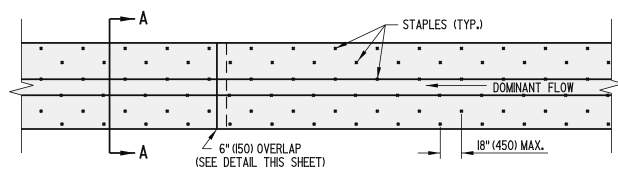
INITIAL TRENCH ANCHOR DETAIL

APPLIED AT THE DOWNSTREAM END OF DITCH



TERMINAL TRENCH ANCHOR DETAIL

APPLIED AT THE UPSTREAM END OF DITCH

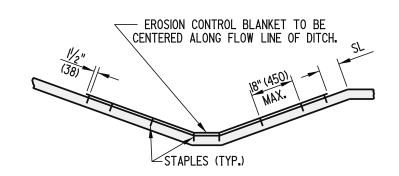


STABILIZATION OF DITCHES PLAN

NOTES: I. ADDITIONAL STAPLES NOT SHOWN ARE REQUIRED AT OVERLAPS. SEE OVERLAP DETAIL FOR STAPLE PLACEMENT.

STANDARD NO.

- 2. STAPLES ARE TO BE STAGGERED.
- 3. TOPSOIL UNDER EROSION CONTROL BLANKET IS TO BE TRACKED AND SEEDED.



STABILIZATION OF DITCHES SECTION A-A

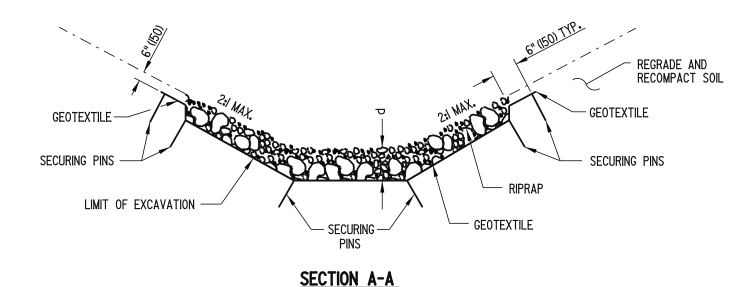
STAPLES ALONG LONGITUDINAL EDGES
SHALL BE SPACED AS FOLLOWS:
18" (450) WHEN SL ≤ 20' (6000)
9" (225) WHEN SL > 20' (6000)

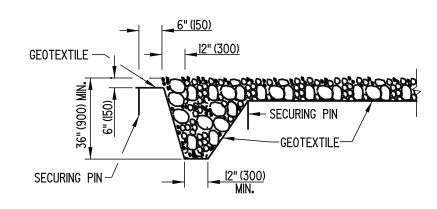


DELAWARE DEPARTMENT OF TRANSPORTATION

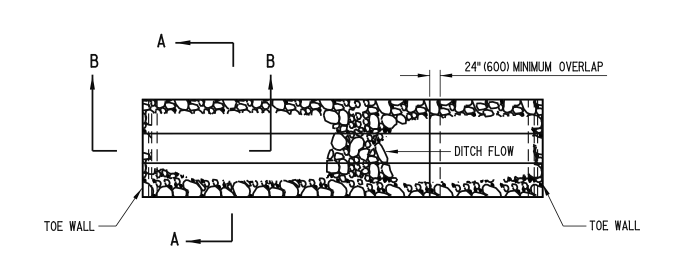
MEASURES AS DIRECTED BY THE ENGINEER SHALL BE USED TO ENSURE STABILITY OF EMBANKEMENT.

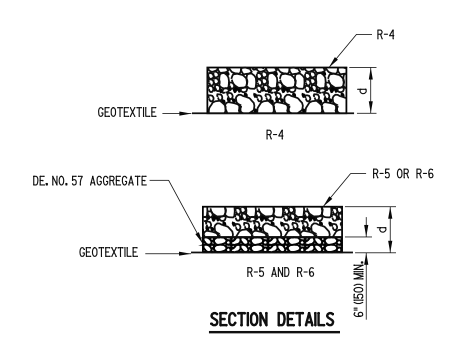
STAPLES TO BE STAGGERED AT 6" (150) SPACING.





SECTION B-B





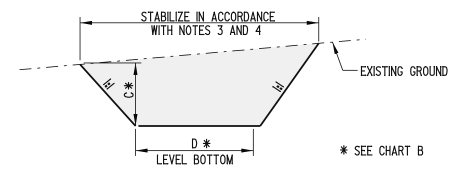
CLASS RIPRAP

R-4 d = I4" (350) MIN. R-5 d = 26" (650) MIN. R-6 d = 34" (850) MIN.

PLAN

- NOTES: 1). SECURING PINS ARE TO BE PLACED AT LOCATIONS SHOWN AND AT 24" (600) LONGITUDINAL AND LATERAL SPACING.
 - 2). SEE PLANS FOR LOCATION, DIMENSIONS, GRADES, ETC.
 - 3). USE OF R-7 RIPRAP WILL REQUIRE A SEPARATE PROFESSIONAL ENGINEERING DESIGN FOR SIGHT SPECIFIC CONDITIONS.

DELAWARE		RIPRAP	DITCH				APPRO	ED Carolan Vich	/2/5/05 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-10 (2005)	SHT.	1	OF	1	RECOMME	NDED PLESIGN ENGINEER	



SECTION A-A

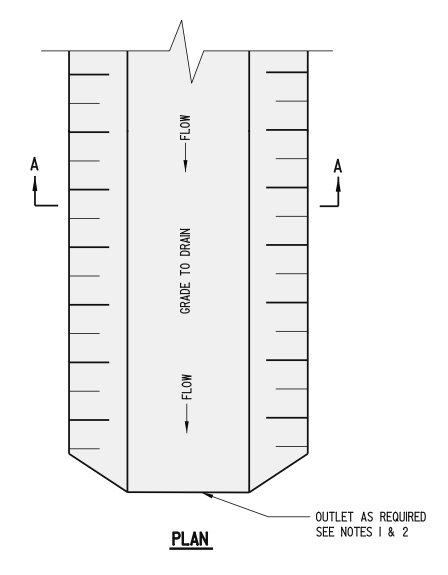


CHART A - STABILIZATION									
		TYPE OF TE	REATMENT						
SYMBOL	SWALE GRADE	DRAINAGE AREA A	DRAINAGE AREA B						
		(5 AC (2 ha) OR LESS)	(5 AC - 10 AC (2 ha - 4 ha))						
I	0.5-2.0%	SEED USED WITH EROSION CONTROL BLANKET	SEED USED WITH EROSION CONTROL BL.						
2	2.1-8.0%	R-4 RIRRAP	R-4 RIRRAP						
3	8.1-20%	ENGINEERED DESIGN	ENGINEERED DESIGN						

CHART B	- SWALE	DIMENSIONS
SYMBOL	SWALE A	SWALE B
С	I' (300) MIN.	I' (300) MIN.
D	4' (1200) MIN.	6′ (1800) MIN.

SEE SECTION A - A

- NOTES: 1). DIVERTED RUNOFF FROM A DISTURBED AREA SHALL BE CONVEYED TO A SEDIMENT TRAPPING DEVICE.
 - 2). DIVERTED RUNOFF FROM AN UNDISTURBED AREA SHALL OUTLET DIRECTLY INTO AN UNDISTURBED STABILIZED AREA AT NON-EROSIVE VELOCITY.
 - 3). IF TEMPORARY SWALES OR CLEAN WATER DIVERSIONS ARE TO BE OPERATIONAL FOR MORE THAN 14 DAYS, THEY SHALL BE STABILIZED IN ACCORDANCE WITH CHART A PRIOR TO BECOMING OPERATIONAL.
 - 4). IF TEMPORARY SWALES OR CLEAN WATER DIVERSIONS ARE TO BE OPERATIONAL FOR LESS THAN 14 DAYS, THEY SHALL BE STABILIZED WITH GEOTEXTILE IN ACCORDANCE WITH THE STANDARD DETAIL, "GEOTEXTILE-LINED CHANNEL DIVERSION".

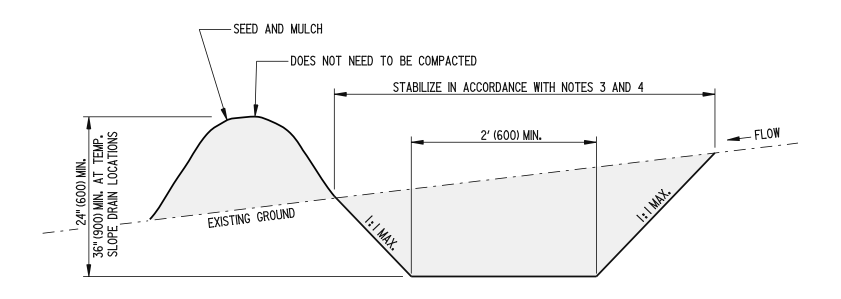
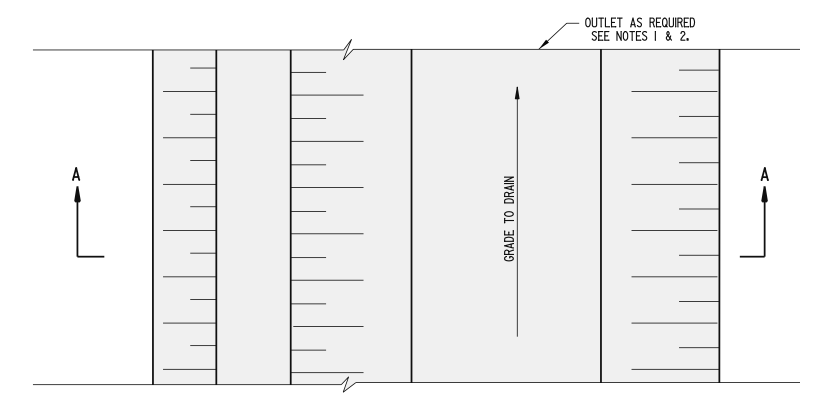


CHART	A - SWALE	STABILIZATION
SYMBOL	SWALE GRADE	TYPE OF TREATMENT
A-I	0.5-2.0%	SEED AND EROSION CONTROL BLANKET
A-2	2.1-8.0%	LINED R-4 RIPRAP
A-3	8.1-20%	ENGINEERED DESIGN

MAXIMUM DRAINAGE AREA: 2 ACRES (0.8 ha)



- NOTES: 1). DIVERTED RUNOFF FROM A DISTURBED AREA SHALL BE CONVEYED TO A SEDIMENT TRAPPING DEVICE.
 - 2). DIVERTED RUNOFF FROM AN UNDISTURBED AREA SHALL OUTLET INTO AN UNDISTURBED STABILIZED AREA AT NON-EROSIVE VELOCITY.
 - 3). IF PERIMETER DIKE SWALES ARE TO BE OPERATIONAL FOR MORE THAN 14 DAYS, THEY SHALL BE STABILIZED IN ACCORDANCE WITH CHART A PRIOR TO BECOMING OPERATIONAL.
 - 4). IF TEMPORARY SWALES OR CLEAN WATER DIVERSIONS ARE TO BE OPERATIONAL FOR LESS THAN 14 DAYS, THEY SHALL BE STABILIZED WITH GEOTEXTILE IN ACCORDANCE WITH THE STANDARD DETAIL, "GEOTEXTILE-LINED CHANNEL DIVERSION".

PLAN

DELAWARE		PERIMETER D	OIKE / SWALE			APPROVED Carolan Wich	12/5/05 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-12 (2005)	SHT. 1	OF	1	RECOMMENDED RESIGN ENGINEER	11/29/05 DATE

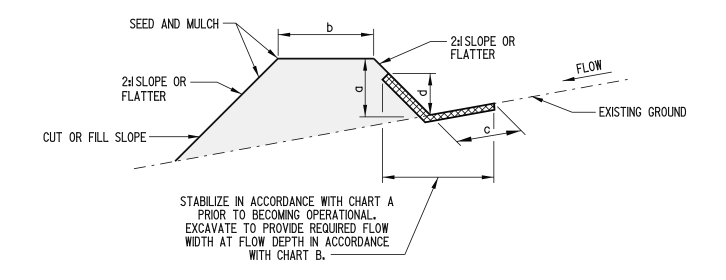


CHART A - FLOW CHANNEL STABILIZATION							
TYPE	CHANNEL GRADE	TYPE OF TREATMENT					
1	0.5-2.0%	SEED AND EROSION CONTROL BLANKET					
2	2.1-8.0%	R-4 RIPRAP					
3	8.1-20%	ENGINEERED DESIGN					

CHART B -	EARTH DIKE	DIMENSIONS
SYMBOL	DIKE A	DIKE B
STRIDOL	(5 ac (2 ha) or less)	(5-10ac(2-4 ha))
a-DIKE HEIGHT	12" (300)	18" (450)
b-DIKE WIDTH	12" (300)	24" (600)
c-FLOW WIDTH	48" (1200)	72" (1800)
d-FLOW DEPTH	14" (350)	27" (680)

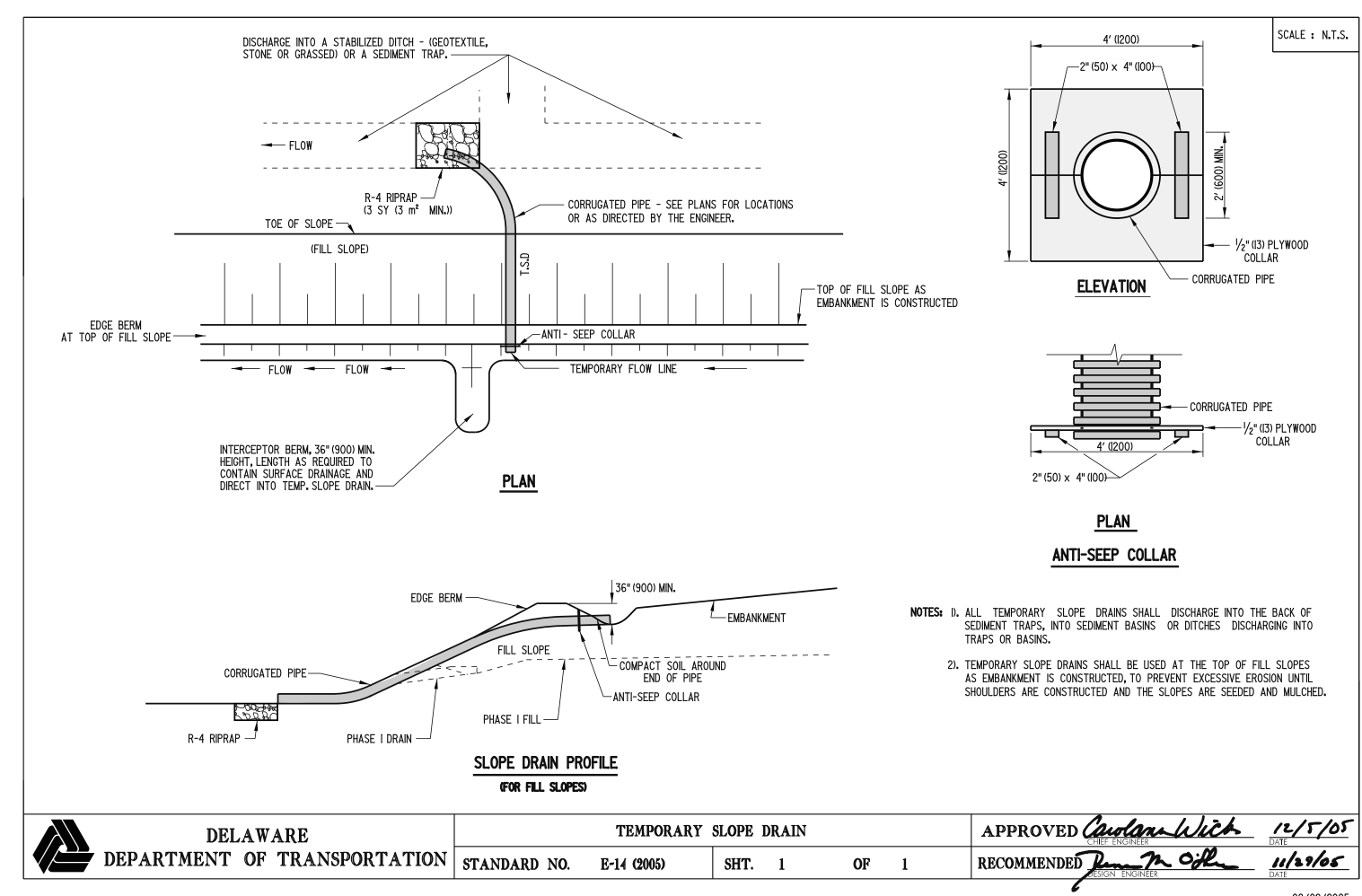
SECTION A-A

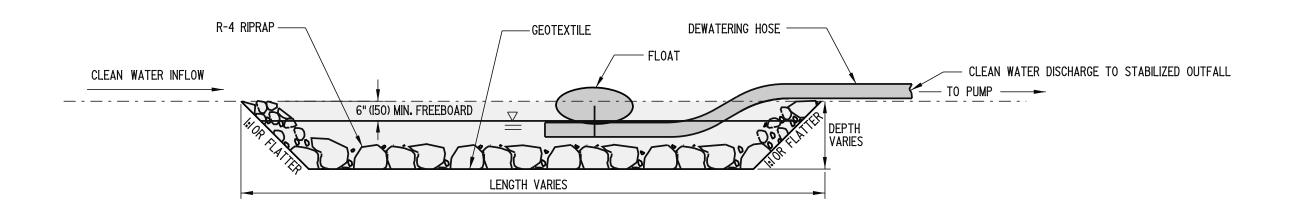
GRADE TO DRAIN TO SEDIMENT TRAPPING DEVICE CUT OR FILL SLOPE **PLAN**

NOTES: 1). IF DESIRED, TOP WIDTH MAY BE WIDER AND SIDE SLOPES MAY BE FLATTER TO FACILITATE CROSSING BY CONSTRUCTION TRAFFIC.

2). FIELD LOCATION SHOULD BE ADJUSTED AS NEEDED TO INSURE A STABILIZED OUTFALL.

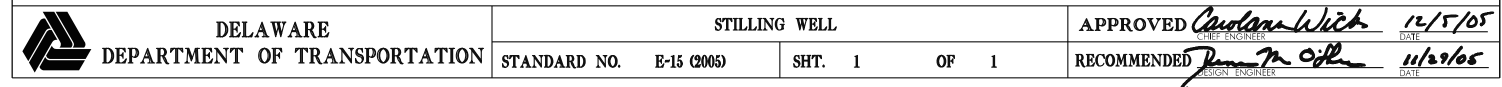
11/29/05

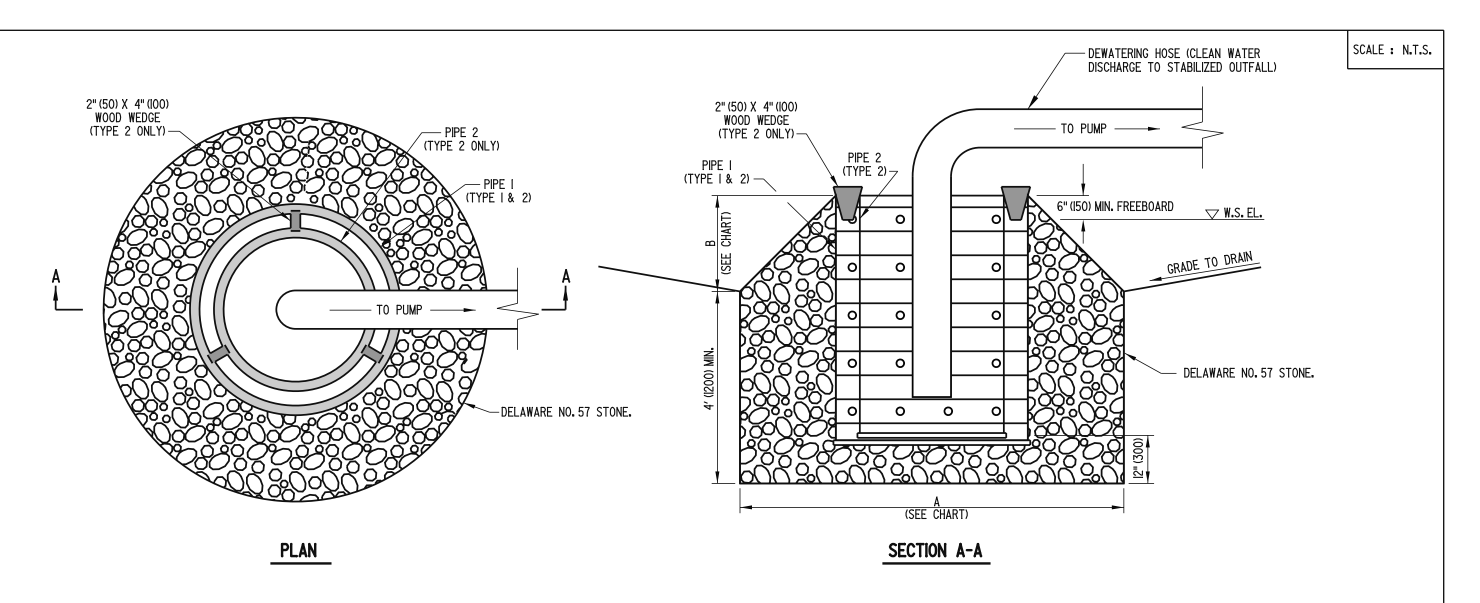




NOTES: 1). THE WORK SHALL CONSIST OF CONSTRUCTING A STILLING WELL FOR THE PURPOSE OF PUMPING CLEAN WATER AROUND A DISTURBED CONSTRUCTION AREA TO A STABILIZED OUTFALL.

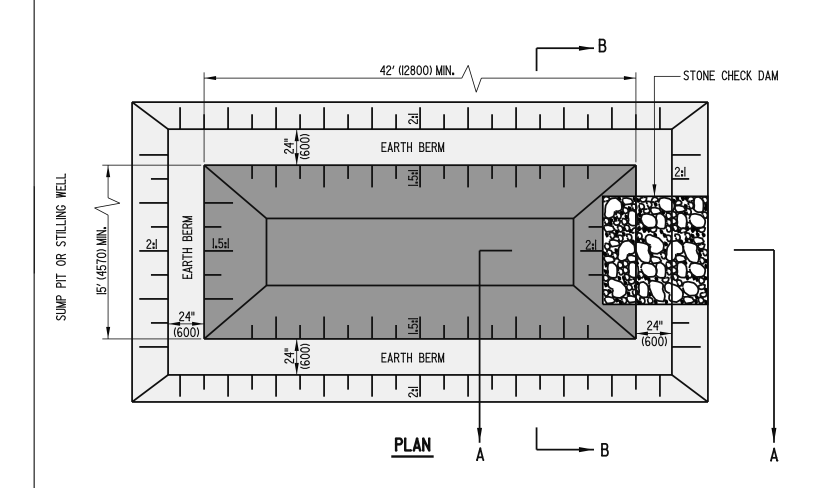
2). THE DIMENSIONS OF THE STILLING WELL SHALL BE AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER.

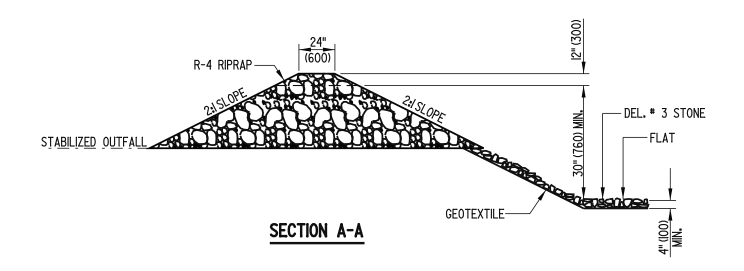


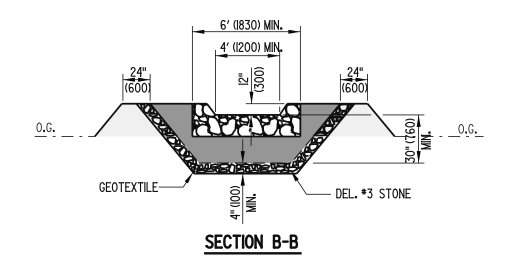


	SUMP PIT CHART								
TYPE	PIPE I	PIPE 2	A	В					
I	PERFORATED 24"(600) CMP WITH PERFORATED CAP WELDED ON BOTTOM AND COMPLETELY WRAPPED WITH GEOTEXTILE.	N/A	4′ (I200) MIN.	12" (300)					
2	PERFORATED 48"(1200) CMP WITH PERFORATED CAP WELDED ON BOTTOM	REMOVABLE PERFORATED 36"(900) CMP WITH PERFORATED CAP WELDED ON BOTTOM AND COMPLETELY WRAPPED WITH GEOTEXTILE.	8′ (2400) MIN.	24" (600)					

- NOTES: 1). THE WORK SHALL CONSIST OF CONSTRUCTING A SUMP PIT FOR THE PURPOSE OF FILTERING AND PUMPING WATER TO A STABILIZED OUTFALL.
 - 2). GEOTEXTILE FOR THE 36"(900) CMP SHALL BE REPLACED WHEN CLOGGED WITH SEDIMENT.
 - 3). $\frac{1}{2}$ " \times $\frac{1}{2}$ " (13 \times 13) 19 GAGE (1.1) WIRE MESH SHALL BE PLACED AROUND THE REMOVABLE 36" (900) CMP BEFORE ATTACHING THE GEOTEXTILE TO INCREASE FLOW THROUGH THE GEOTEXTILE.
 - 4). ALL PERFORATIONS SHALL BE I"(25) IN DIAMETER AND 12"(300) ON CENTER IN ALL DIRECTIONS.
 - 5). TYPE I SUMP PIT SHALL BE USED ONLY WHEN PUMPING IS NEEDED FOR LESS THAN 7 DAYS.





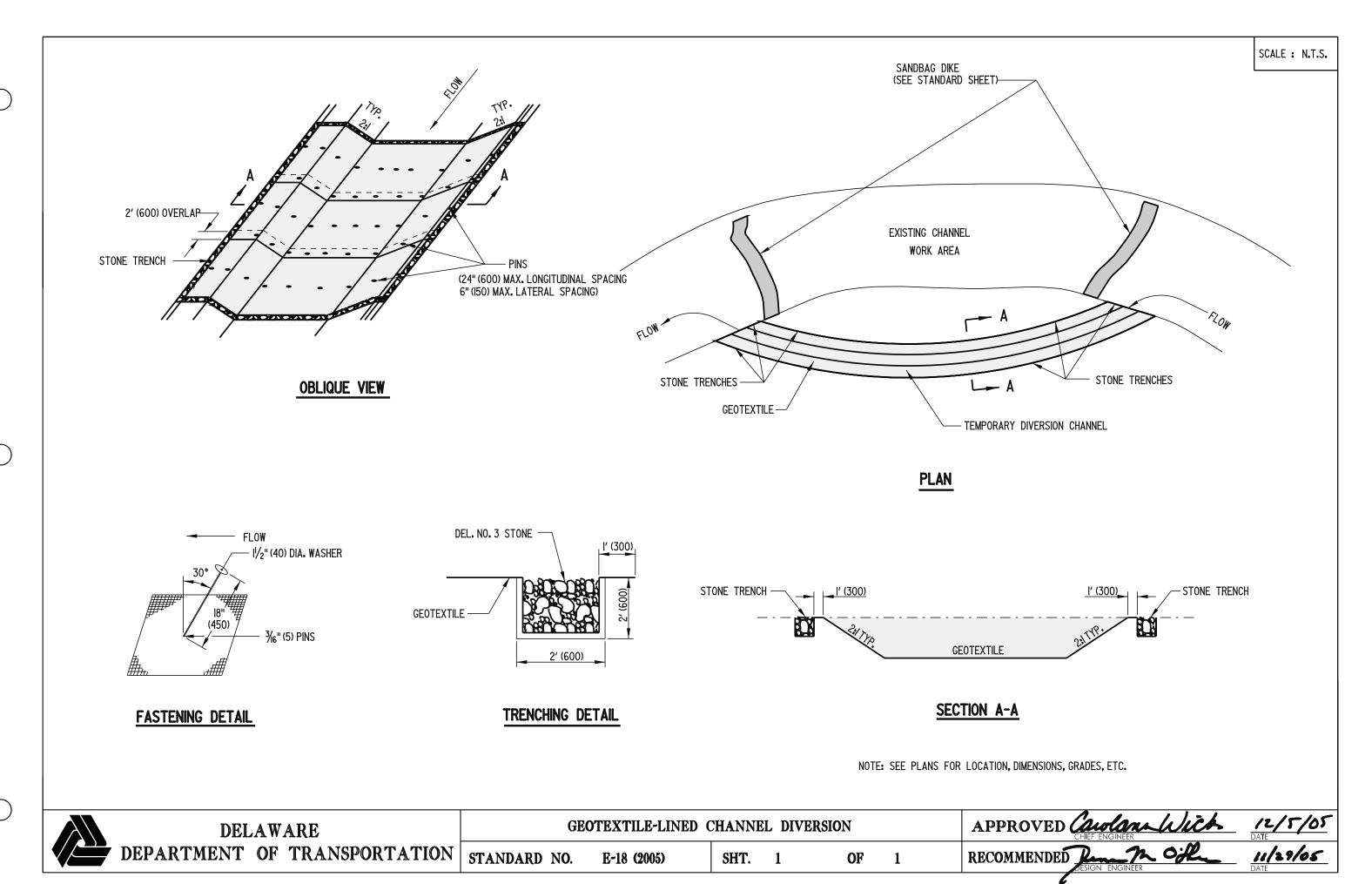


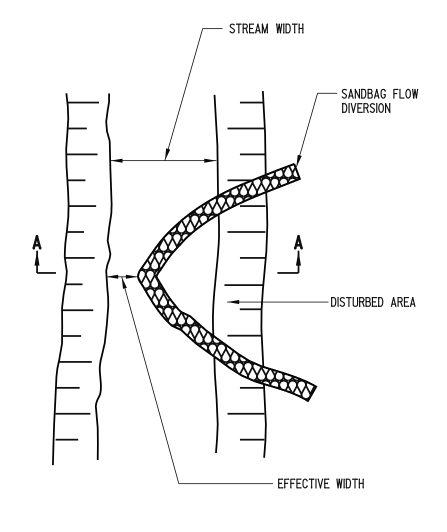
NOTES: I.) A DEWATERING BASIN (DWB) IS USED TO REMOVE SEDIMENT FROM SEDIMENT-LADEN WATER PUMPED FROM A CONSTRUCTION SITE BEFORE THE WATER RE-ENTERS THE WATERWAY. THE DWB SHALL HAVE A MINIMUM TOP WIDTH OF 15' (4570) AND A MINIMUM DEPTH OF 3.5' (1065). THE MINIMUM TOP LENGTH SHOWN IN THE PLAN IS USED ONLY FOR QUANTITY CALCULATIONS BY THE ENGINEER. THE ACTUAL TOP LENGTH IN THE FIELD SHALL BE CALCULATED BY THE EQUATION:

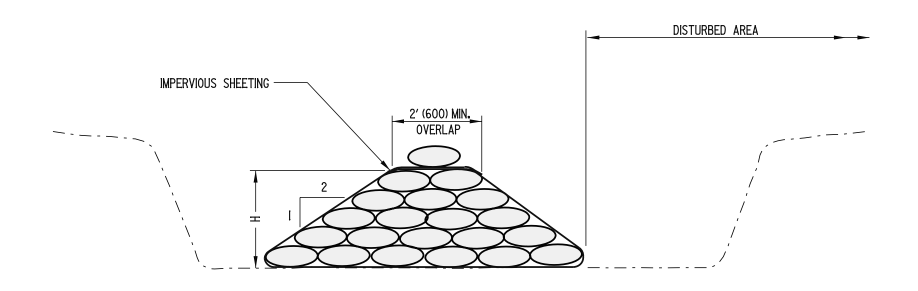
US CUSTOMARY: TOP LENGTH (FEET) = 26' + .01 x Y METRIC: TOP LENGTH (mm) = 7930 + 48300 x Y

WHERE Y IS THE MAXIMUM CAPACITY IN GALLONS PER MINUTE (CUBIC METERS PER SECOND) OF THE DEWATERING PUMP.

- 2.) THE OUTFALL FROM THE BASIN TO THE RECEIVING WATERS SHALL BE STABILIZED. PUMPING INTO THE DWB SHALL CEASE WHEN THE EFFLUENT FROM THE BASIN BECOMES SEDIMENT-LADEN.
- 3.) A SUMP PIT OR STILLING WELL (SEE STANDARD SHEETS) SHALL BE USED IN CONJUNCTION WITH A DWB. THE BASIN MAY BE BYPASSED INTO THE STABILIZED OUTFALL IF THE WATER BEING PUMPED IS NON-SEDIMENT-LADEN. DIRECT DISCHARGE TO THE RECEIVING WATERS SHALL CEASE AND BE REDIRECTED TO THE DWB WHEN EFFLUENT FROM THE PUMP BECOMES SEDIMENT-LADEN.
- 4.) MAINTENANCE MUST BE PERFORMED IN ORDER FOR THE DWB TO FUNCTION PROPERLY. ACCUMULATED SEDIMENT SHALL BE REMOVED AND DISPOSED OF IN AN APPROVED DISPOSAL AREA WHEN THE BASIN IS FILLED TO WITHIN 12" (300) FROM THE CREST.
- 5.) WHEN USED IN CONJUNCTION WITH A COFFERDAM, DEWATERING SHALL BEGIN NO SOONER THAN 12 HOURS AFTER COFFERDAM INSTALLATION IN ORDER TO ALLOW SEDIMENT PRODUCED DURING INSTALLATION TO SETTLE COMPLETELY.





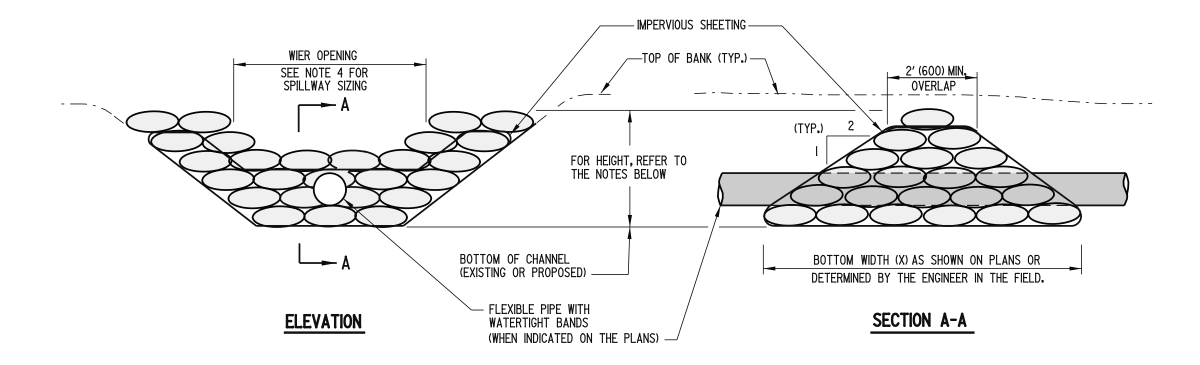


SECTION A-A

PLAN

- NOTES: 1). THE WORK SHALL CONSIST OF INSTALLING FLOW DIVERSIONS FOR THE PURPOSE OF EROSION CONTROL WHEN CONSTRUCTION ACTIVITIES TAKE PLACE WITHIN THE STREAM CHANNEL SUCH AS BANK STABILIZATION OR BRIDGE ABUTMENT CONSTRUCTION.
 - 2). THE DIVERSION STRUCTURE SHALL BE INSTALLED FROM UPSTREAM TO DOWNSTREAM.
 - 3). THE EFFECTIVE CHANNEL WIDTH SHALL BE SIZED TO PASS A ONE YEAR STORM EVENT PEAK FLOW, OR I/3 OF STREAM WIDTH, WHICHEVER IS GREATER.
 - 4). THE SANDBAG DIVERSION HEIGHT (H) SHALL BE I' (300) ABOVE THE PEAK ELEVATION OF THE ONE YEAR STORM.

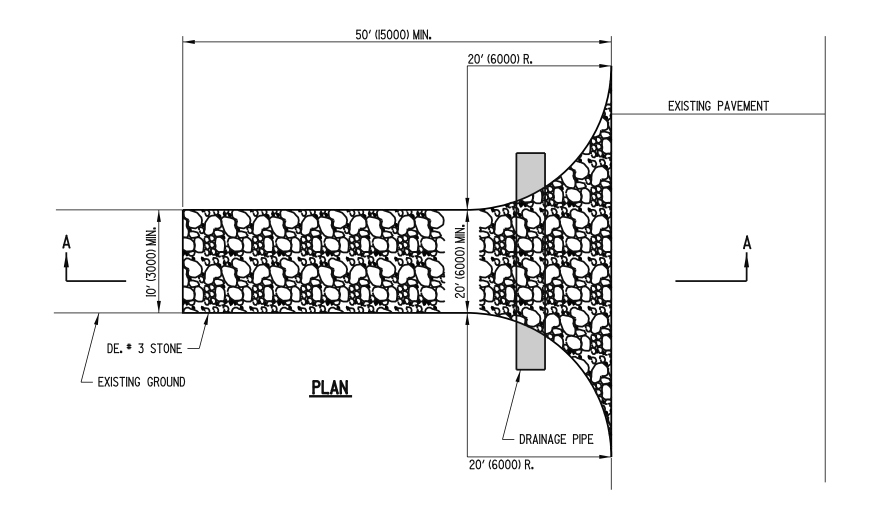
DELAWARE		SANDBAG	DIVERSIO	ON			APPROVED	CAUSIAN WICH	/2/5/05 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-19 (2005)	SHT.	1	OF	1	RECOMMENDE	DESIGN ENGINEER	11/29/05 DATE

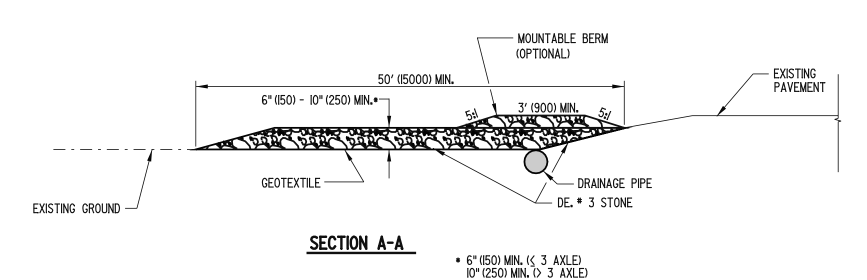


- NOTES: I). THE WORK SHALL CONSIST OF INSTALLING A SANDBAG DIKE FOR THE PURPOSE OF EROSION CONTROL WHEN CONSTRUCTION ACTIVITIES TAKE PLACE WITHIN THE STREAM CHANNEL SUCH AS BANK STABILIZATION OR BRIDGE ABUTMENT CONSTRUCTION.
 - 2). THE SANDBAG DIKE SHALL BE INSTALLED AT THE UPSTREAM LOCATION FIRST.
 - 3). THE HEIGHT OF THE SANDBAG DIKE SHALL BE I' (300) ABOVE THE PEAK ELEVATION OF THE ONE YEAR STORM, OR EQUAL WITH THE TOP OF BANK, WHICHEVER IS LESS. SEE PLANS FOR INFORMATION.
 - 4). THE SPILLWAY SHALL BE SIZED TO PASS A (1) ONE YEAR STORM EVENT PEAK FLOW, SEE PLANS.
 - 5). THE PIPE, WHEN UTILIZED, SHALL BE SIZED TO PASS THE STREAM BASE FLOW.

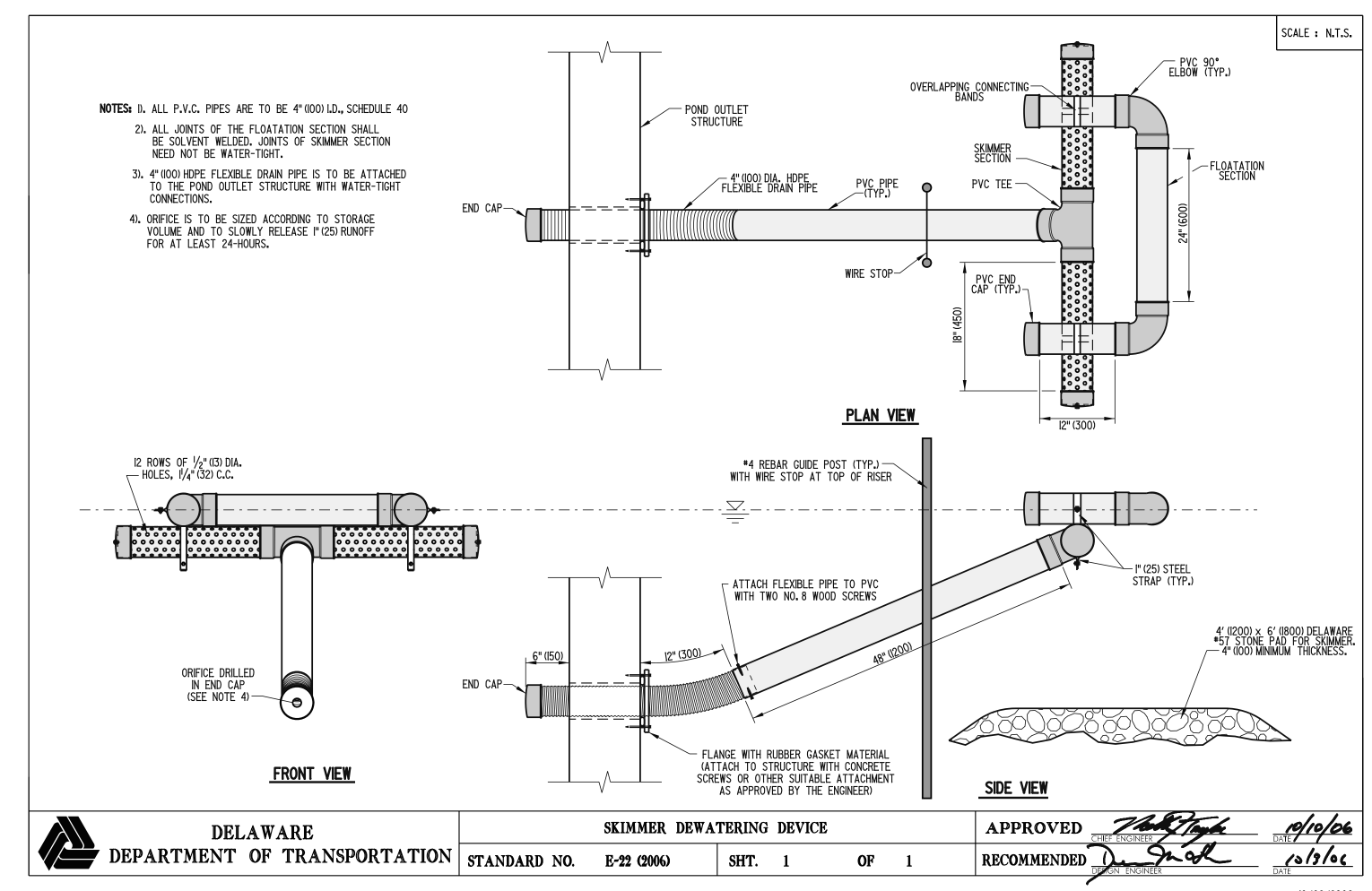
DELAWARE		SANDBAG DIKE						APPROV	ED Carolan Wich	12/5/05 DATE
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-20 (2005)	SHT.	1	OF	1	RECOMMEN	DED RESIGN ENGINEER	11/29/05 DATE

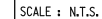






- NOTES: 1). ALL SURFACE WATER FLOWING OR DIVERTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PIPED UNDER THE ENTRANCE. IF NECESSARY, A MOUNTABLE BERM WITH 5:1 SLOPES SHALL BE ALLOWED TO FACILITATE PLACEMENT OF PIPES IN SHALLOW CONDITIONS.
 - 2). THE LOCATION AND NUMBER OF STABILIZED CONSTRUCTION ENTRANCES SHALL BE AS INDICATED ON THE PLANS. ANY CHANGE IN LOCATION, ADDITION, OR DELETION OF AN ENTRANCE SHALL BE APPROVED IN ADVANCE BY THE ENGINEER.
 - 3). DRAINAGE PIPE, IF UTILIZED, SHALL BE PAID FOR SEPARATELY UNDER THE APPROPRIATE BID ITEM.
 - 4). THE TOP 2"(50) OF STONE SHALL BE REMOVED AND REPLACED WITH 2"(50) OF CLEAN STONE WHEN VOIDS ARE FILLED OR AS DIRECTED BY THE ENGINEER.



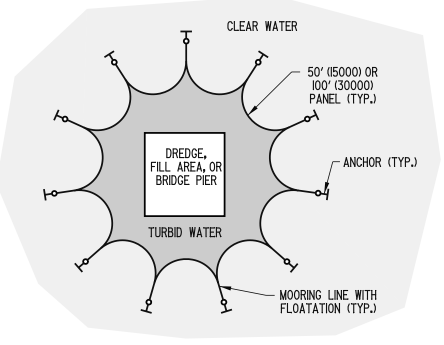


- TOP LOAD LINE

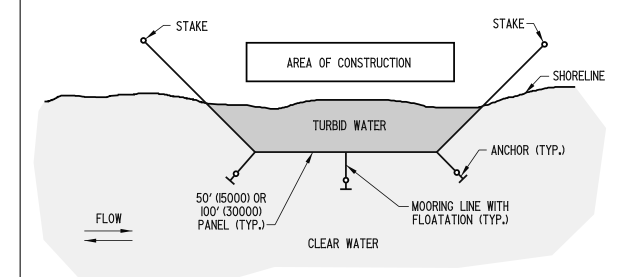
- FLOATATION UNIT

BOTTOM LOAD LINE

BOTTOM LOAD LINE



PLAN VIEW OPEN WATER APPLICATION



PLAN VIEW

SHORELINE APPLICATION

FLOATING TURBIDITY CURTAIN

OF

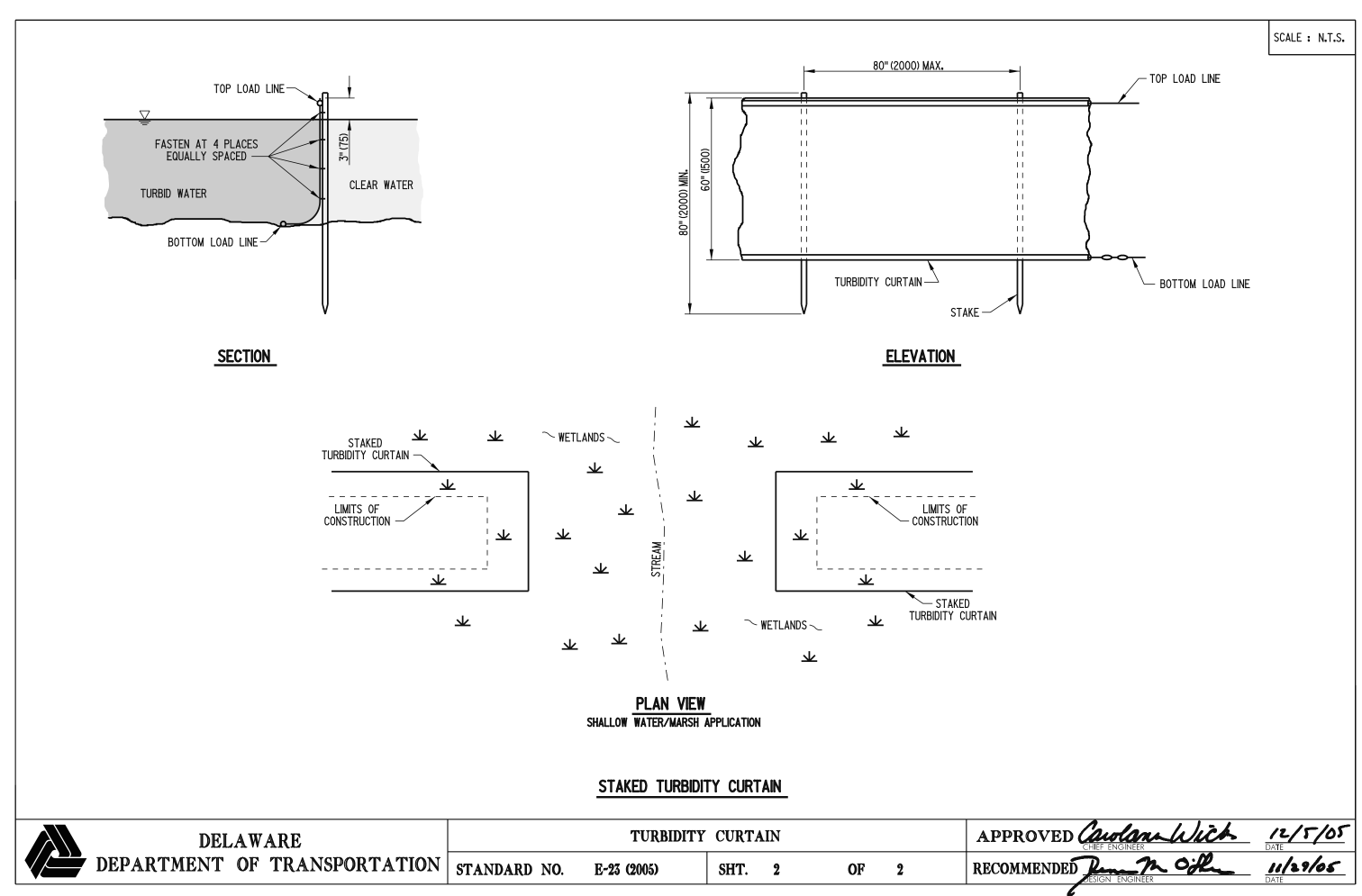
ELEVATION

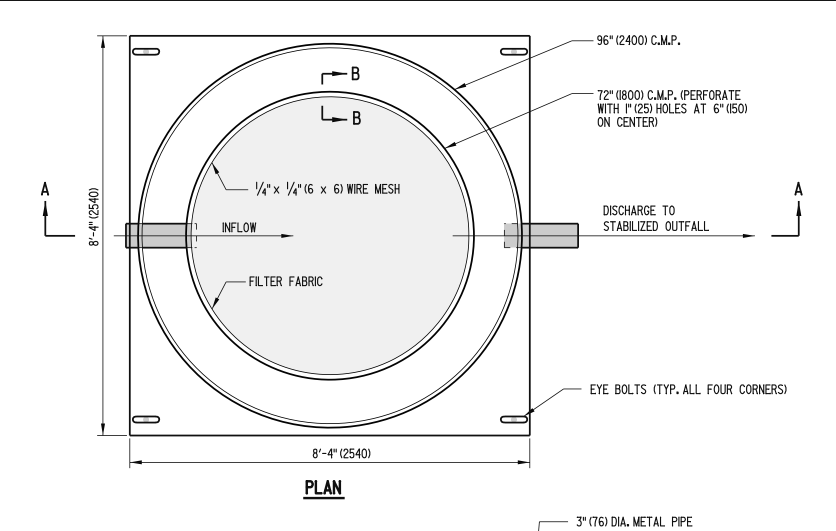
NOTE: I.) ADDITIONAL PANEL REQUIRED FOR DEPTHS GREATER THAN 5' (1500). 2.) FLOATING TURBIDITY CURTAIN SHALL REACH BOTTOM UP TO DEPTHS OF IO' (3000) BY USING TWO PANELS, DEPTHS GREATER THAN 10' (3000) SHALL REQUIRE SPECIAL DEPTH CURTAINS SPECIFICALLY CALLED FOR IN THE PLANS OR AS DIRECTED BY THE ENGINEER.

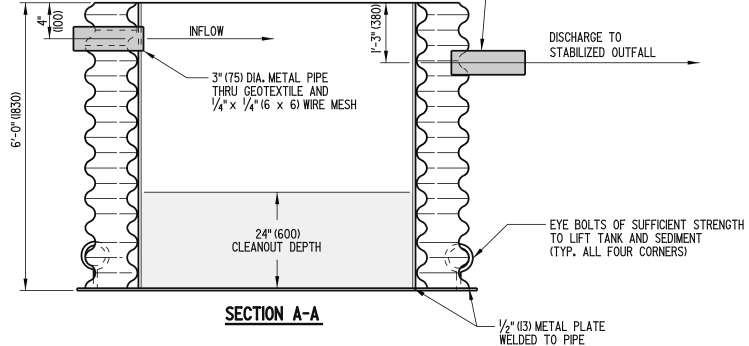
	DELAWARE							
	DEPARTMENT	OF	TRANSPORTATION					

		TURBIDITY	CURTAIN		
STANDARD	NO.	E-23 (2005)	SHT.	1	

ROPE LACING

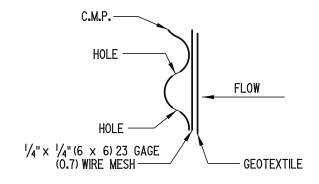






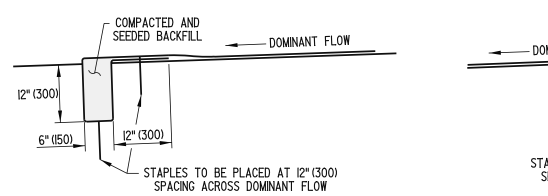
NOTES: I). THE PORTABLE SEDIMENT TANK SHOWN MAY BE USED IN SITES WHERE SPACE IS LIMITED TO CONSTRUCT A DEWATERING BASIN.

- 2). THE MAXIMUM PUMP DISCHARGE INTO THIS TYPICAL PORTABLE SEDIMENT TANK SHALL BE 425 GALLONS PER MINUTE (26 LITERS PER SECOND). THE FILTER FABRIC SHALL BE REPLACED WHEN THE PORTABLE SEDIMENT TANK CAN NO LONGER ALLOW THIS FLOW RATE, WHEN THERE IS A TEAR, OR WHEN DIRECTED BY THE ENGINEER.
- 3). SEVERAL UN-CONNECTED OR CONNECTED IN PARALLEL PORTABLE SEDIMENT TANKS MAY BE USED WHEN A HIGHER FLOW RATE IS NEEDED TO DE-WATER THE JOB.
- 4). OTHER DESIGNS MAY BE USED PROVIDED THE HYDRAULIC DESIGN IS SUBMITTED TO AND APPROVED BY THE STORMWATER ENGINEER.



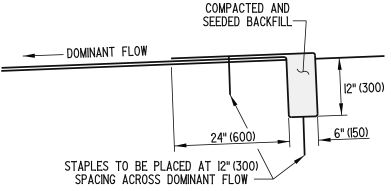
SECTION B-B





INITIAL TRENCH ANCHOR DETAIL

APPLIED AT THE DOWNSTREAM END OF DITCH

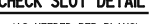


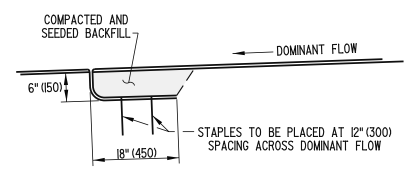
TERMINAL TRENCH ANCHOR DETAIL

APPLIED AT THE UPSTREAM END OF DITCH

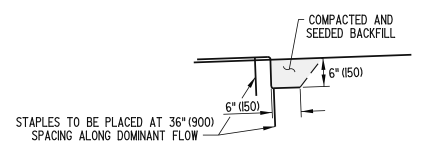
COMPACTED AND SEEDED BACKFILL — DOMINANT FLOW 6" (150) 6" (150)_ STAPLES TO BE PLACED AT 12" (300) SPACING ACROSS DOMINANT FLOW

(AS NEEDED PER PLANS)



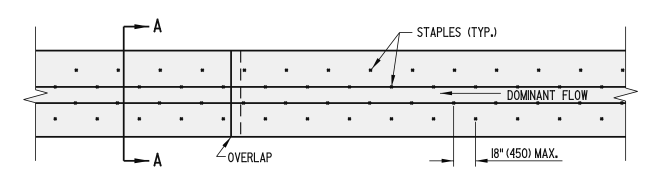


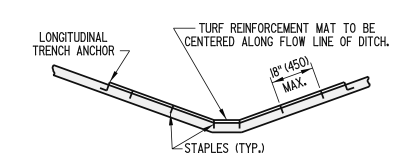
CHECK SLOT DETAIL

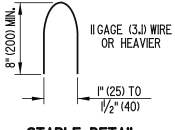


LONGITUDINAL TRENCH ANCHOR DETAIL

OVERLAP DETAIL







STAPLE DETAIL

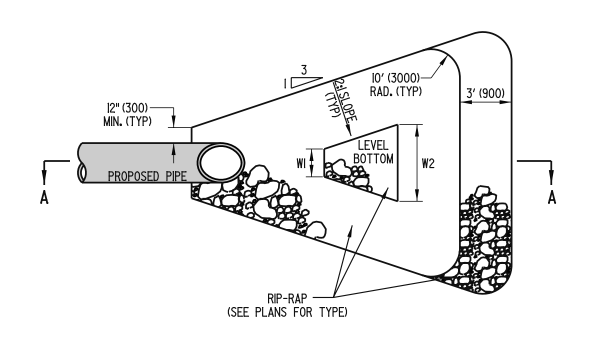
STABILIZATION OF DITCHES **PLAN**

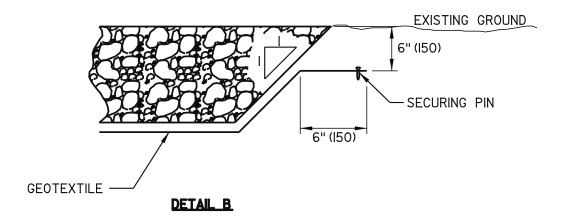
NOTES: I. ADDITIONAL STAPLES NOT SHOWN ARE REQUIRED AT OVERLAPS. ENDS, CHECK SLOTS AND EDGES. SEE APPROPRIATE DETAILS FOR STAPLE PLACEMENT.

- 2. STAPLES ARE TO BE STAGGERED.
- 3. TOPSOIL UNDER TURF REINFORCEMENT MAT IS TO BE TRACKED AND SEEDED.

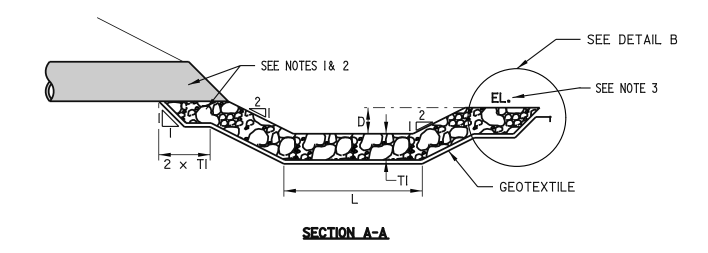
STABILIZATION OF DITCHES SECTION A-A

DELAWARE	TURF REINFORCEMENT MAT APPLICATIONS					APPROVED CAUSINEER 12/5/05 CHIEF ENGINEER	
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-25 (2005)	SHT.	1	OF	1	RECOMMENDED RESIGN ENGINEER U/29/08 DATE





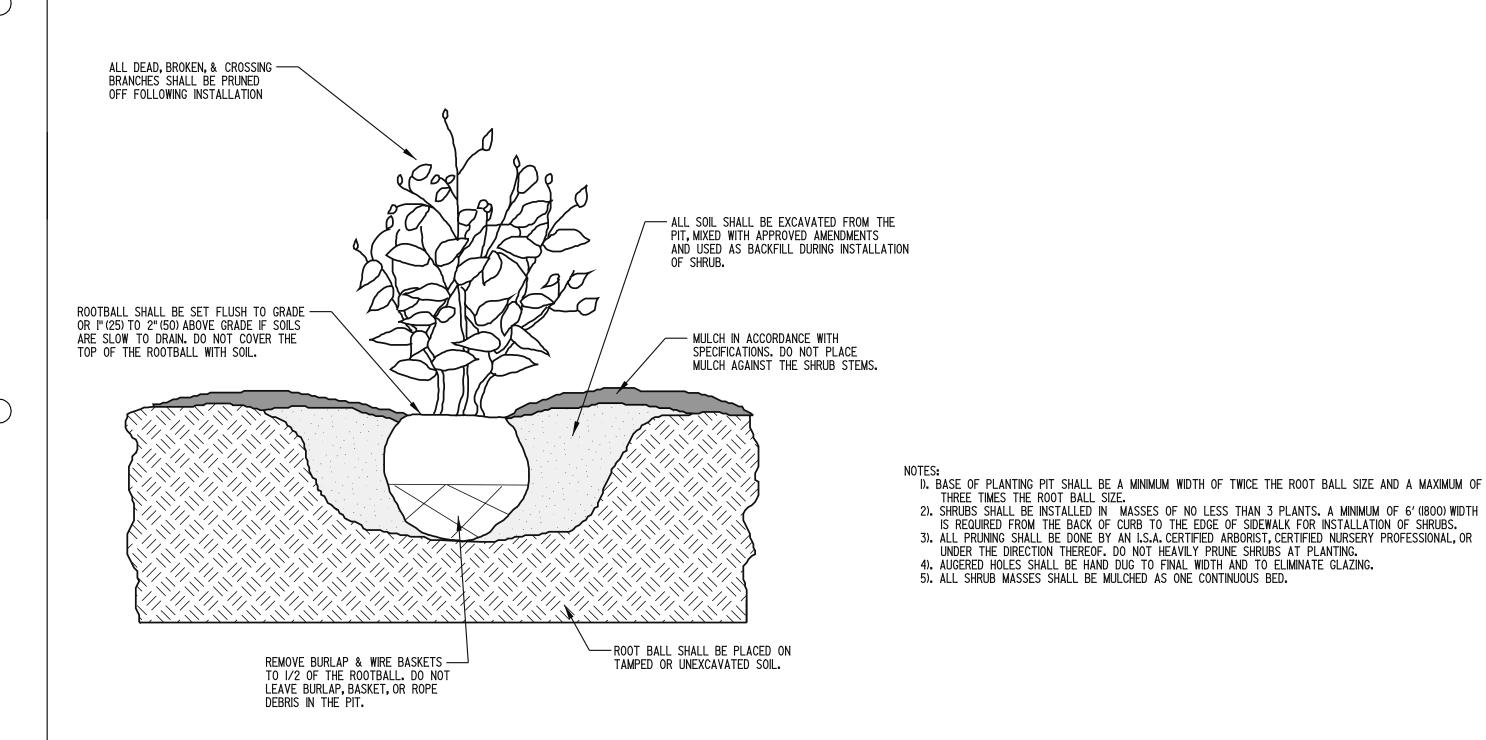
PLAN VIEW



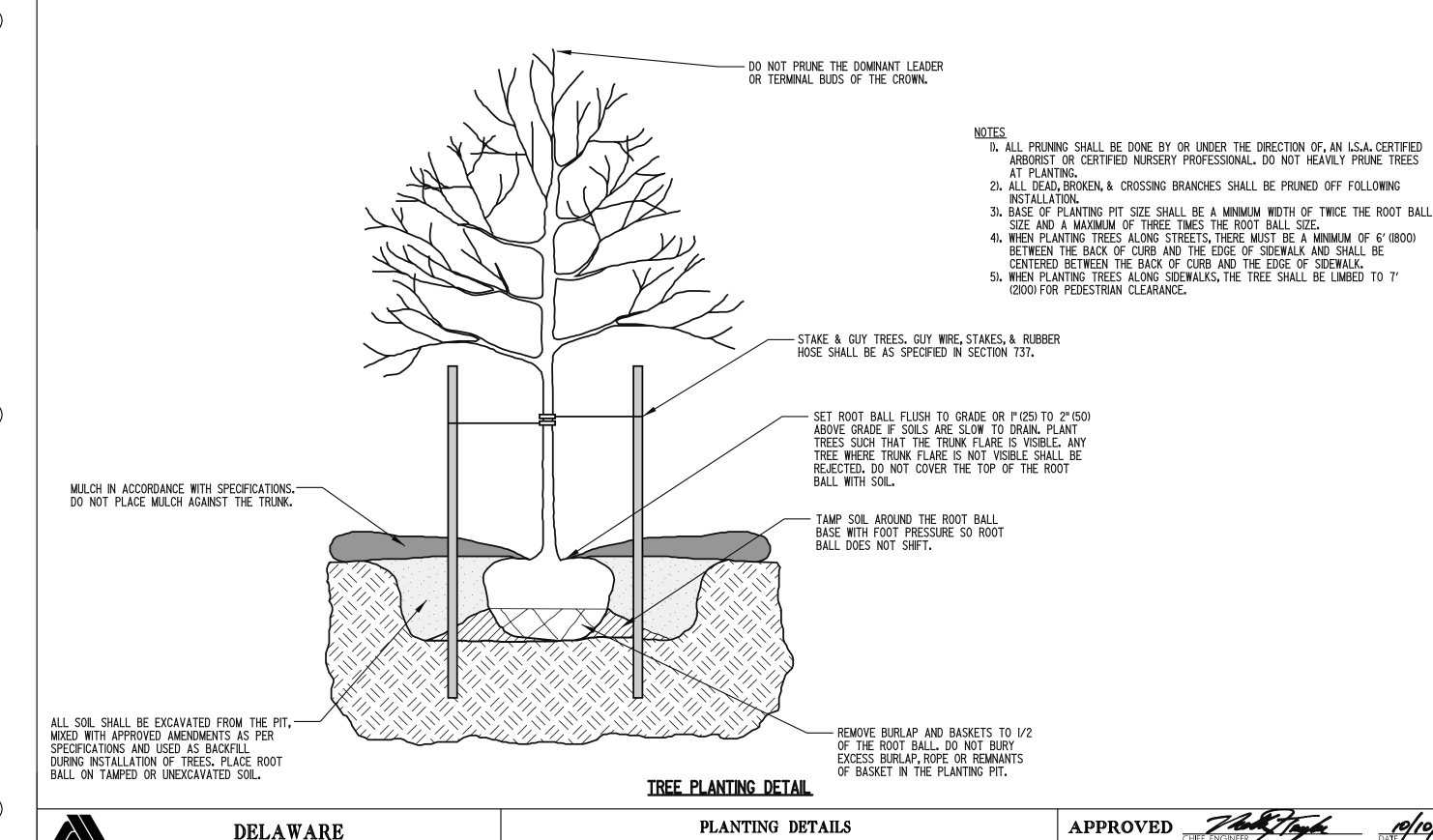
NOTES:

- RIPRAP IS TO BE PLACED PRIOR TO PLACING PIPE.
 PLACE DELAWARE NO. 3 STONE UNDER PIPE.
 ELEVATION (EL.) SHOULD NOT BE HIGHER THAN PIPE INVERT.
 REFER TO THE PIPE ENERGY DISSIPATOR SCHEDULE ON THE CONSTRUCTION PLANS FOR THE VALUE OF DIMENSION VARIABLES.

DELAWARE		RIPRAP ENERGY DISSIPATOR DETAIL					APPROVED CHIEF ENGINEER DATE	10/06	
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-26 (2006)	SHT.	1	OF	1	RECOMMENDED DEFIGN ENGINEER DATE	13/06



ROADSIDE SHRUB PLANTING DETAIL



STANDARD NO.

L-1 (2006)

SHT. 2

OF

DEPARTMENT OF TRANSPORTATION

RECOMMENDED DESIGN ENGINEER DATE

CHIEF ENGINEER DATE

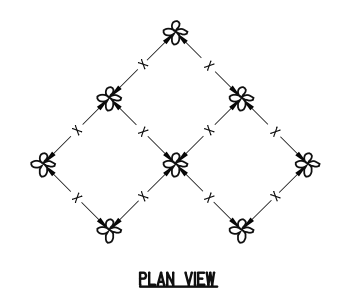
DATE

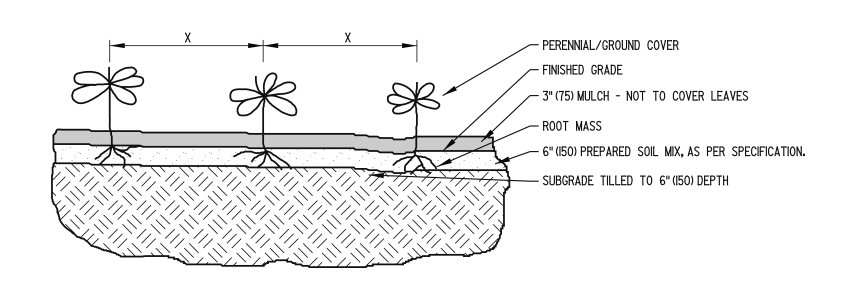
(3/3/0)

DATE

NOTE:

1). SEE PLANT LIST FOR SPACING (X).



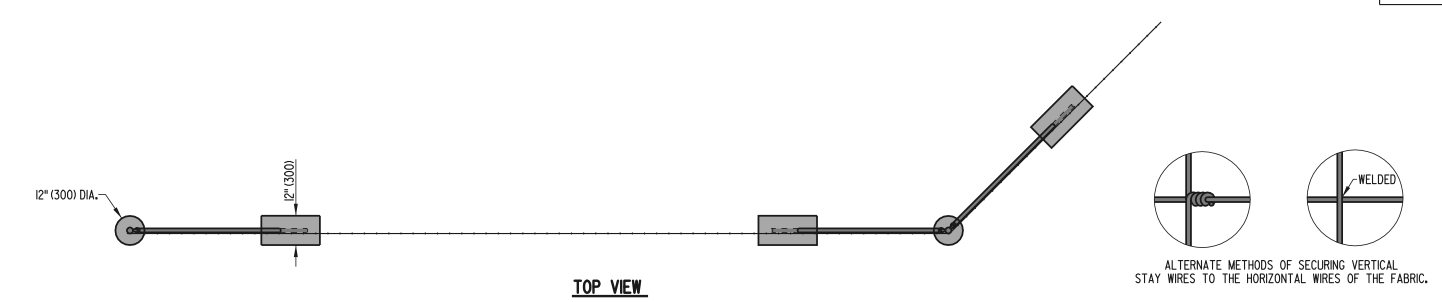


SECTION VIEW

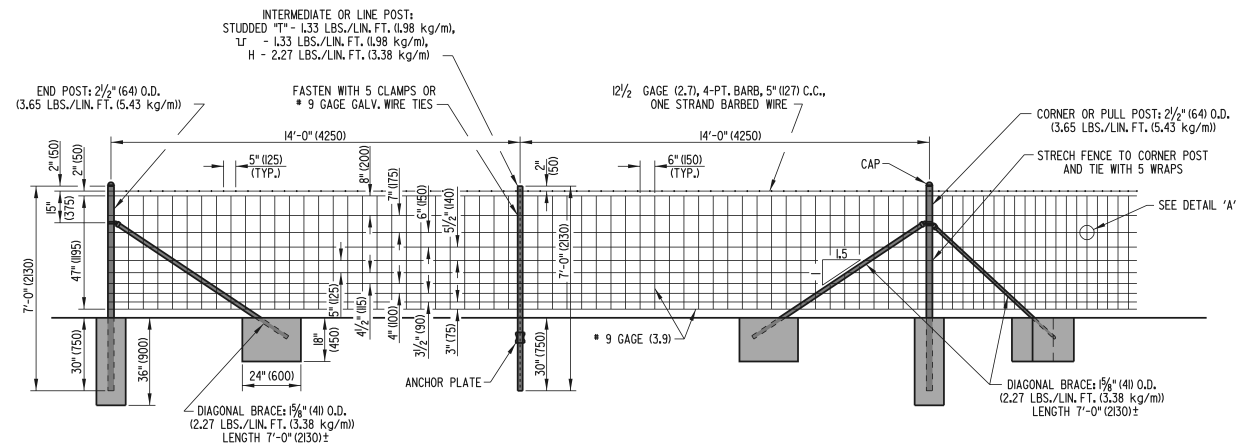
PERENNIAL/GROUNDCOVER PLANTING DETAIL

DELAWARE		PLANTING	DETAIL	S			APPROVED CHIEF ENGINEER DATE DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	L-1 (2006)	SHT.	3	OF	3	RECOMMENDED DE ENGINEER /3/3/06



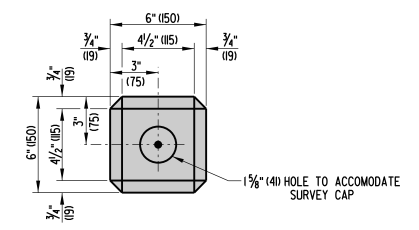


DEATAIL 'A'

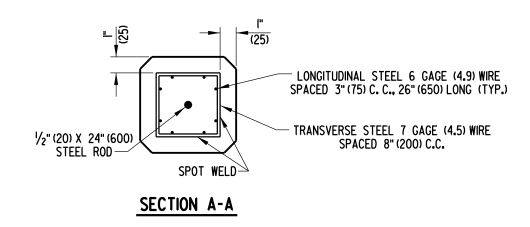


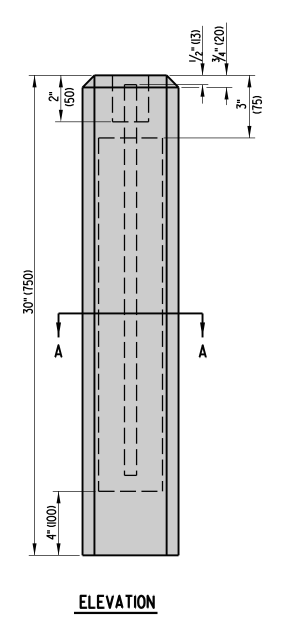
FRONT VIEW

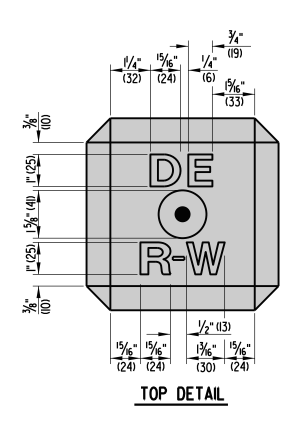
	DELAWARE		RIGHT-OF-W	AY FEN				APPROVED Line Mr. Huber DATE	, 0/
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	M-1 (2001)	SHT.	1	OF	1	RECOMMENDED The LOGINEER OF DATE DATE	



TOP

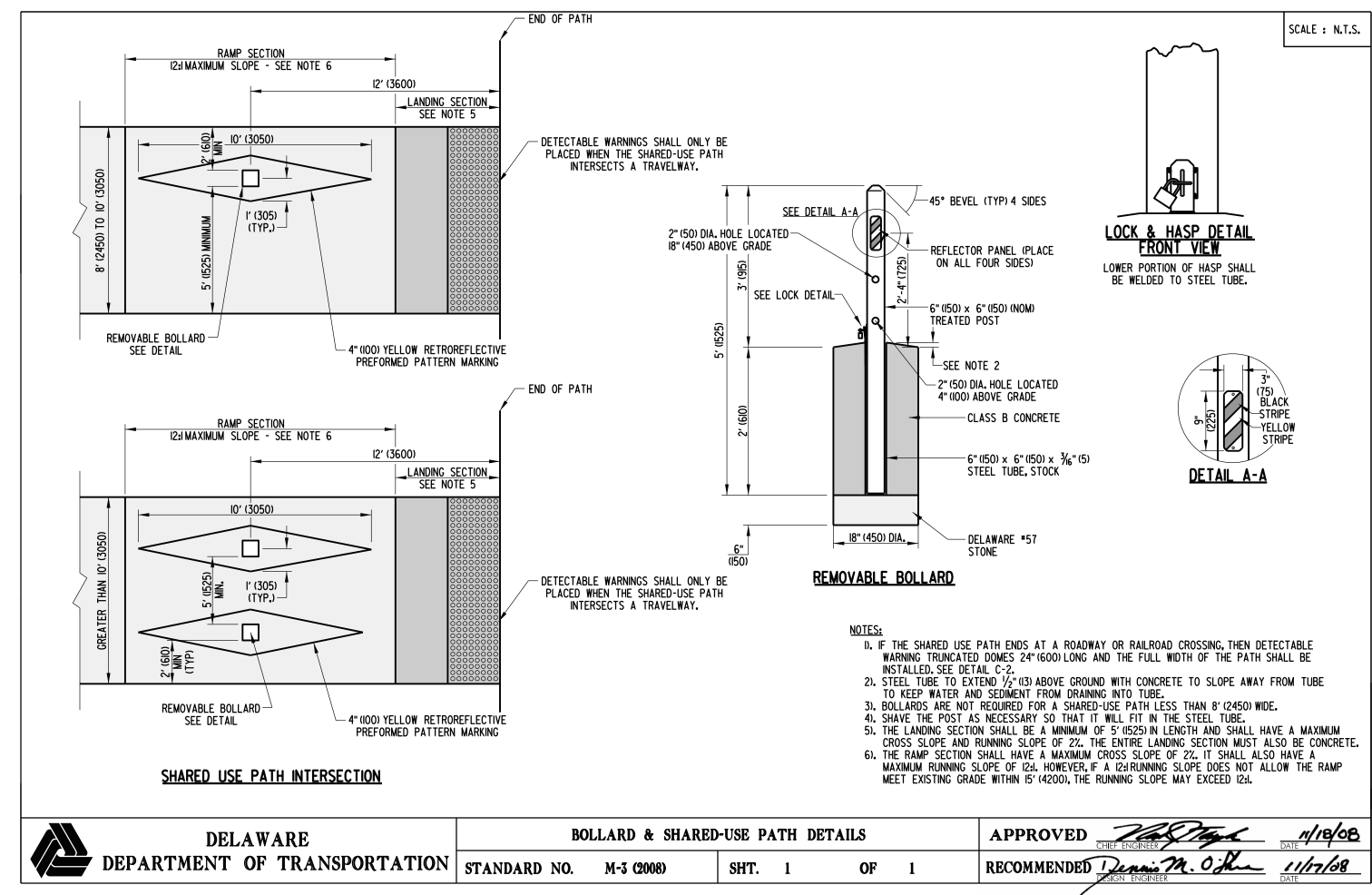


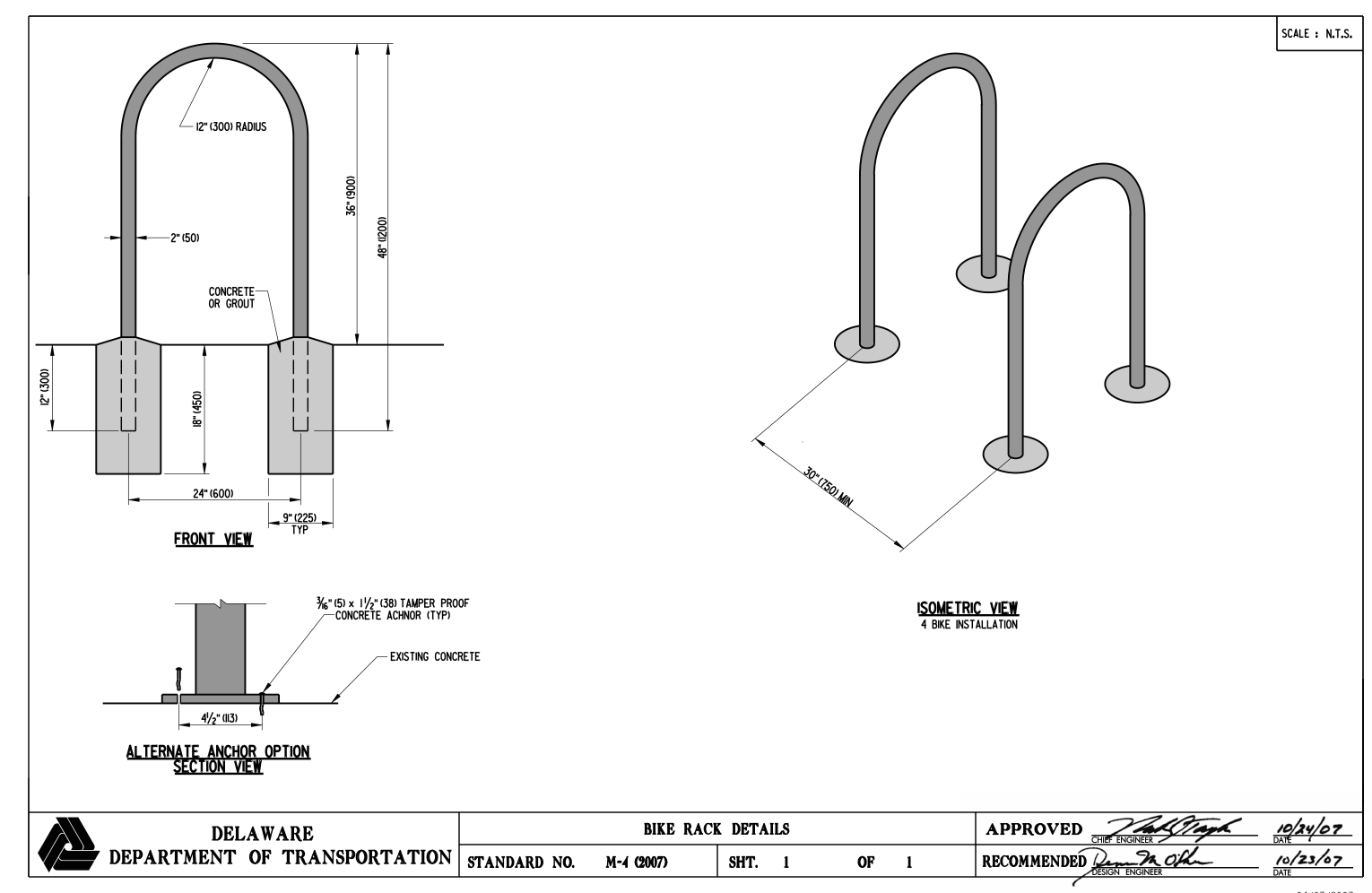


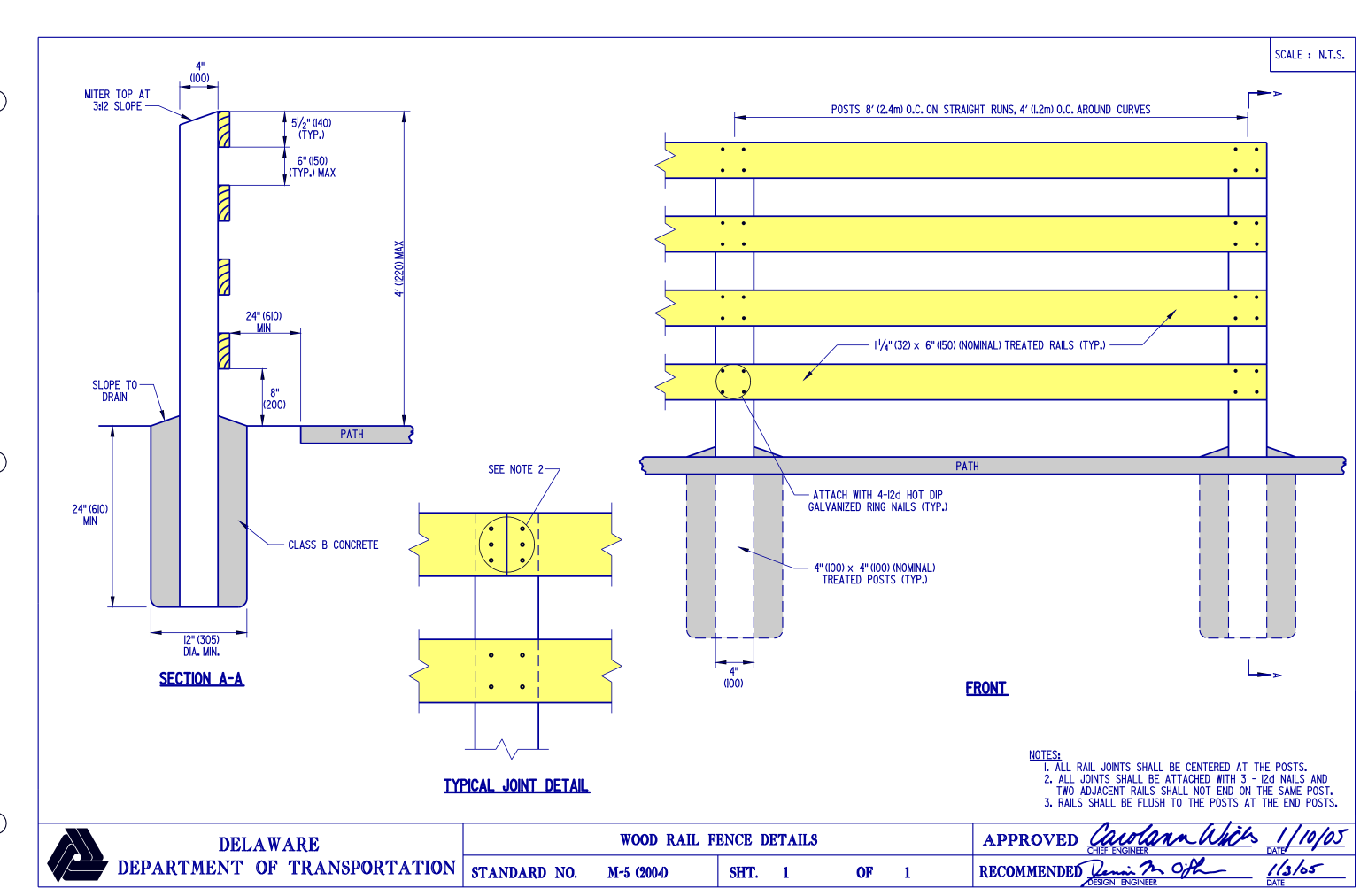


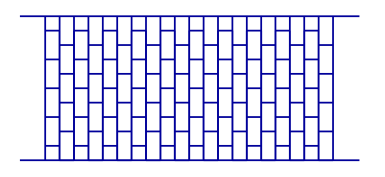
NOTES : I. LONGITUDINAL STEEL SHALL BE HELD IN PLACE BY CRADLES.
2. LETTERS TO BE COUNTERSUNK IN TOP OF MARKER 1/4"(6).

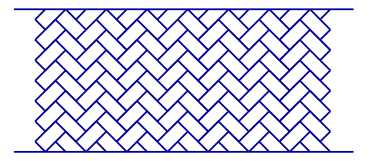
DELAWARE		CONCRETE	MONUMENT			APPROVED CHIEF ENGINEER DATE	1/08
DEPARTMENT OF TRAN	NSPORTATION STANDARD NO.	M-2 (2008)	SHT. 1	OF	1	RECOMMENDED Denis M. O Ske 11/17/18	68











4" (100) × 8" (200) RUNNING BOND PATTERN

4" (100) × 8" (200) HERRINGBONE PATTERN

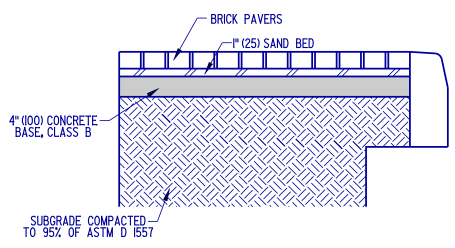
NOTES:

- I. ACTUAL PATTERN TO BE USED SHALL BE SPECIFIED ON THE PLANS. COLOR IS TO BE "BRICK RED" UNLESS OTHERWISE NOTED ON THE PLANS.

 2. MATERIALS AND PAVEMENT BOX VARY DEPENDING ON PLANS.

 3. FOR CROSSWALK APPLICATIONS, 8" (200) WHITE LINES SHOULD BE PLACED ON BOTH SIDES.

 4. THE PATTERNS ABOVE ARE THE PREFERRED PATTERNS AVAILABLE FOR SIDEWALK OR CROSSWALK APPLICATIONS.

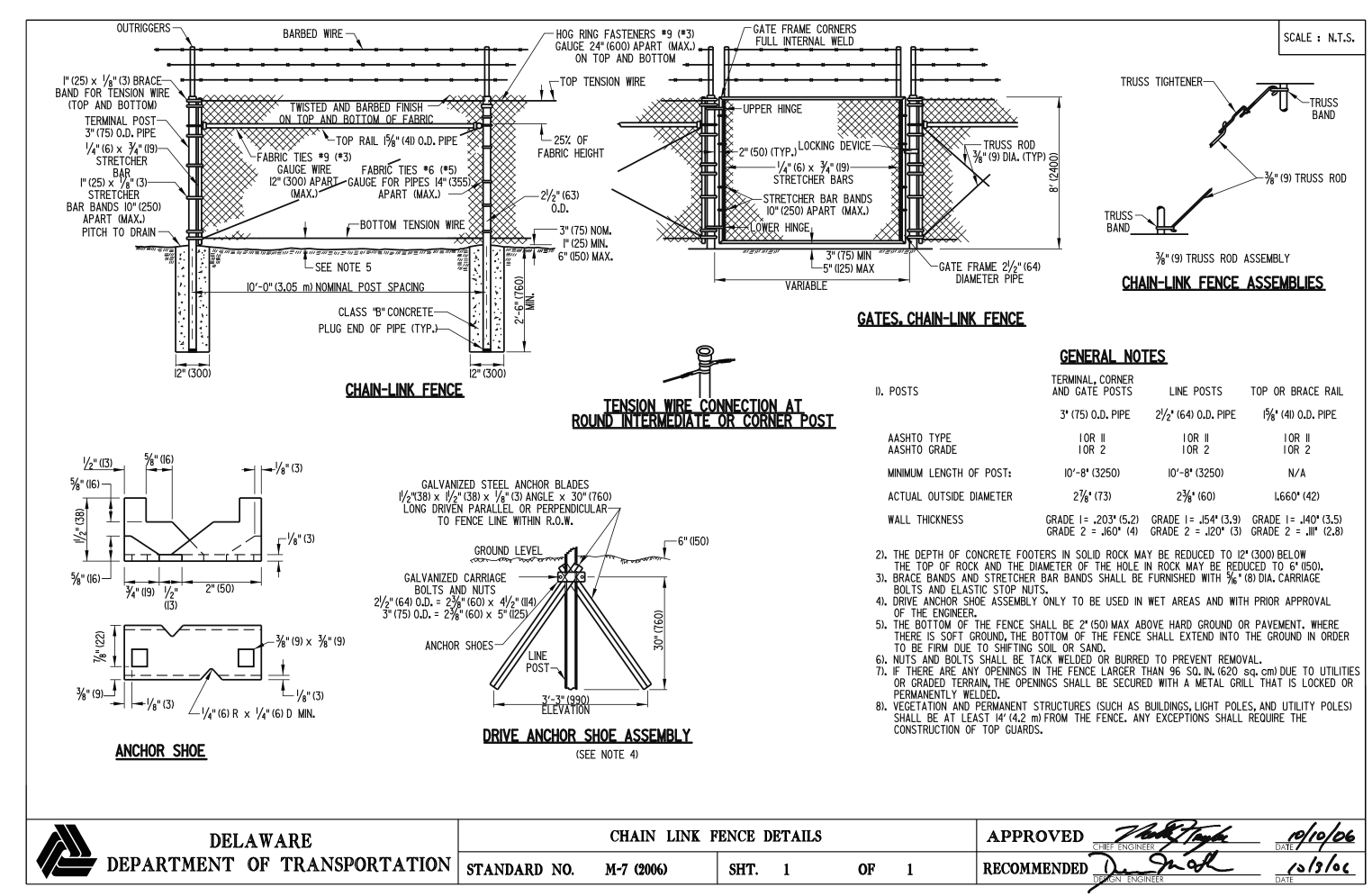


BRICK PAVER SIDEWALK DETAIL

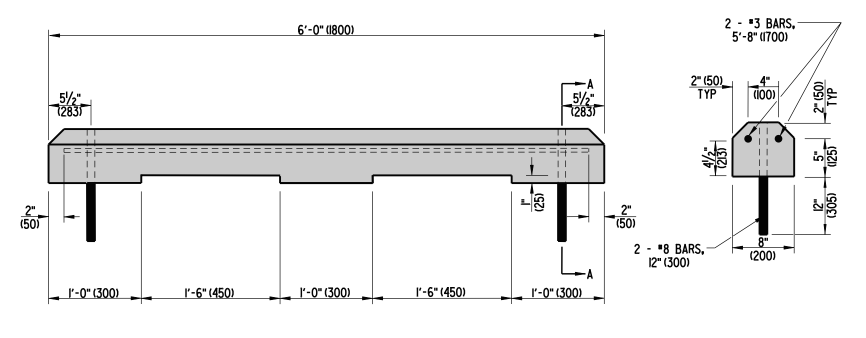
NOTES:

- I. ALL PAVERS ARE TO BE "BRICK RED" UNLESS OTHERWISE SPECIFIED ON THE PLANS. THE PATTERN SHALL BE SPECIFIED ON THE PLANS.

 2. EXPANSION JOINT MAY BE NEEDED ON NON-CURB SIDE OF BRICK PAVER SIDEWALK IF THAT SIDE IS AGAINST BUILDING OR OTHER CONFINING FEATURE.



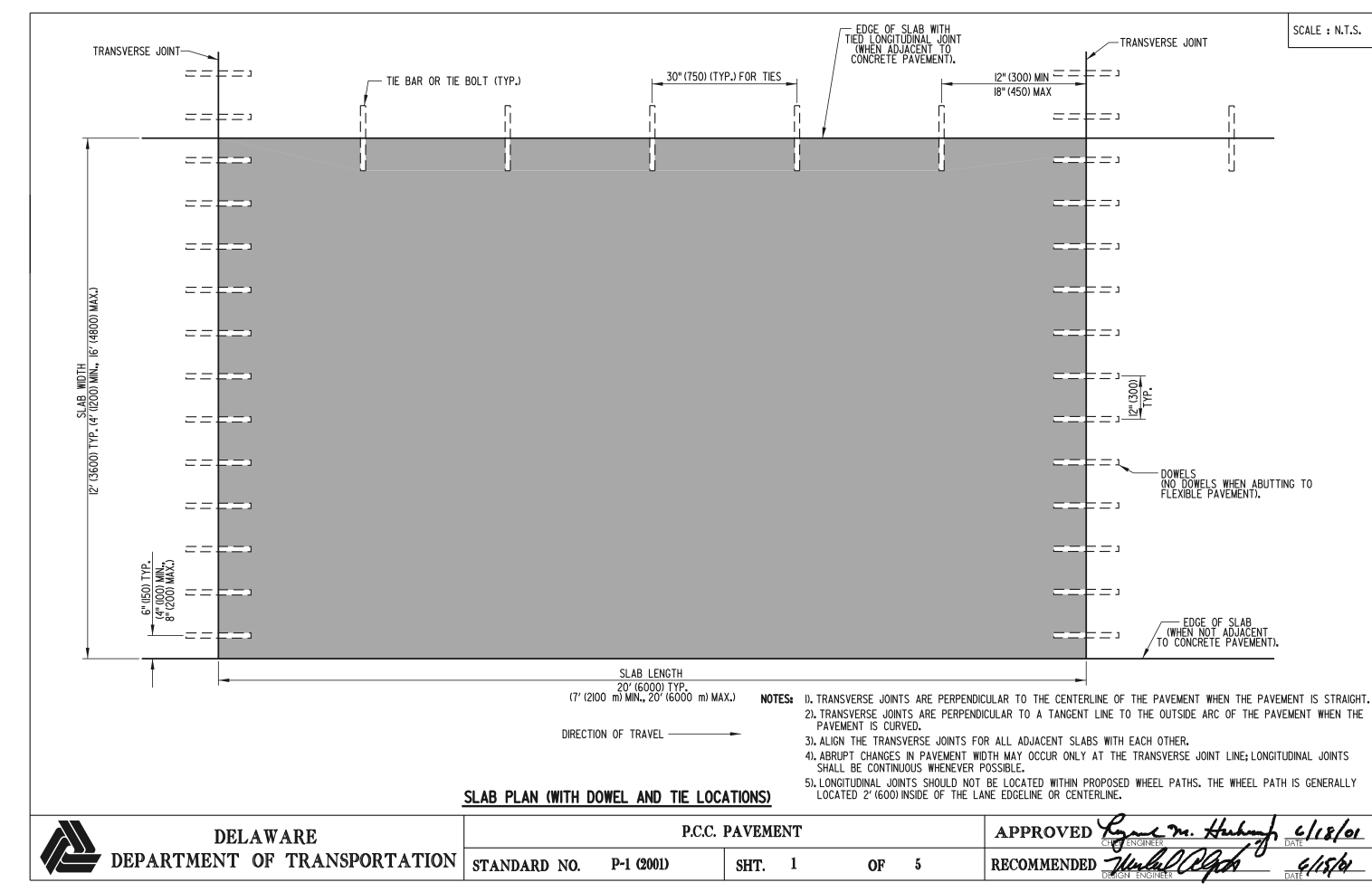
SCALE : N.T.S.

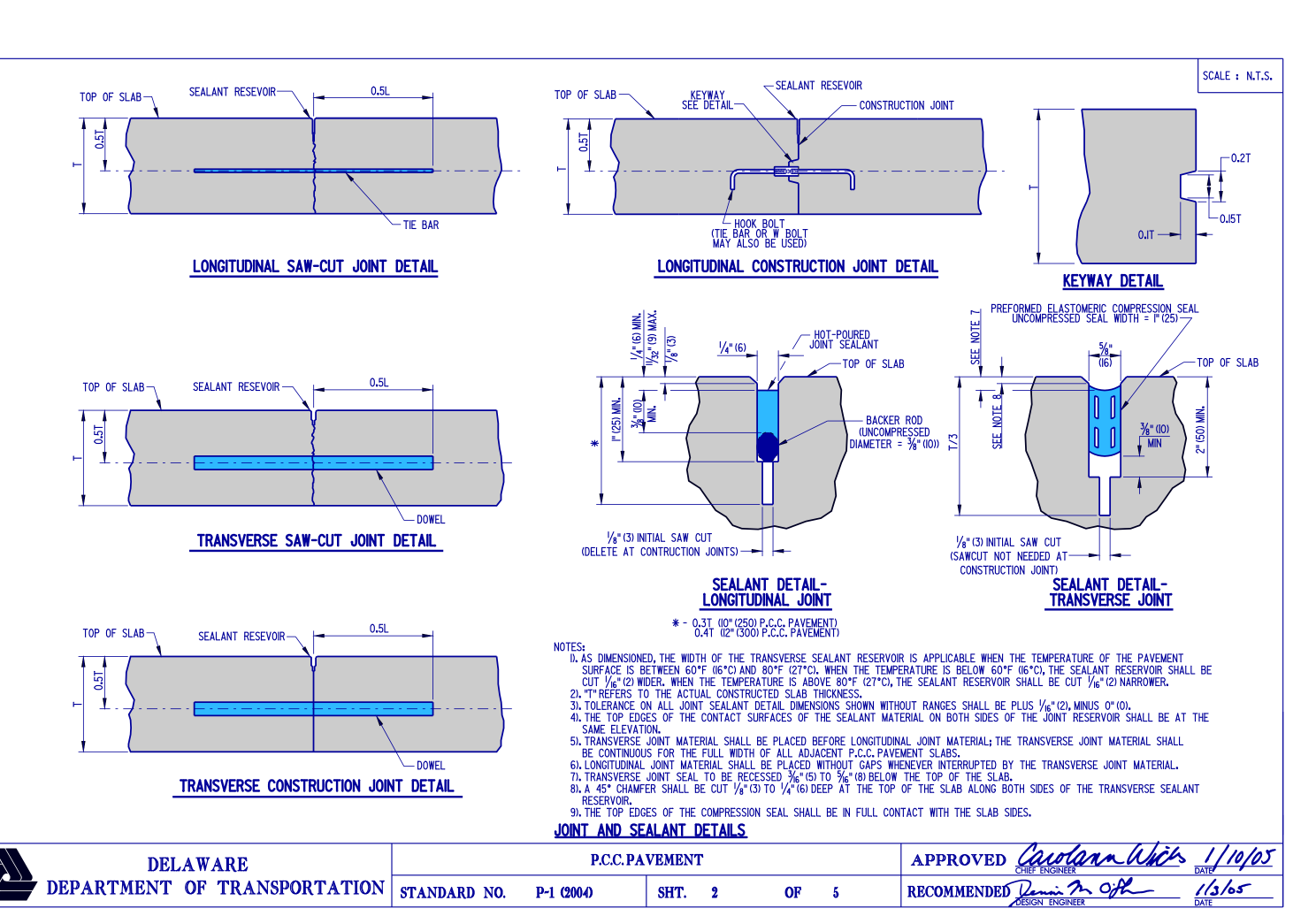


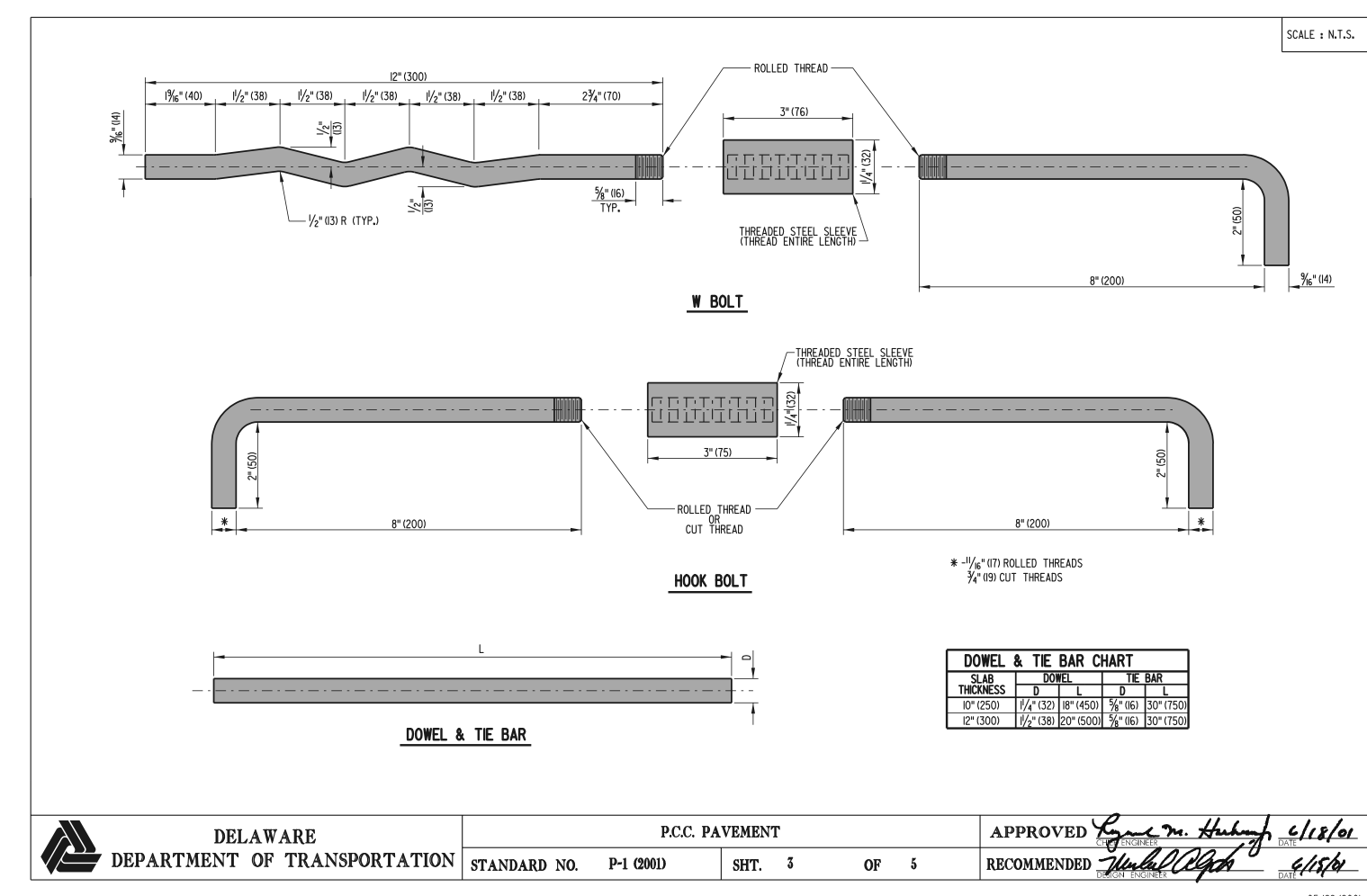
ELEVATION

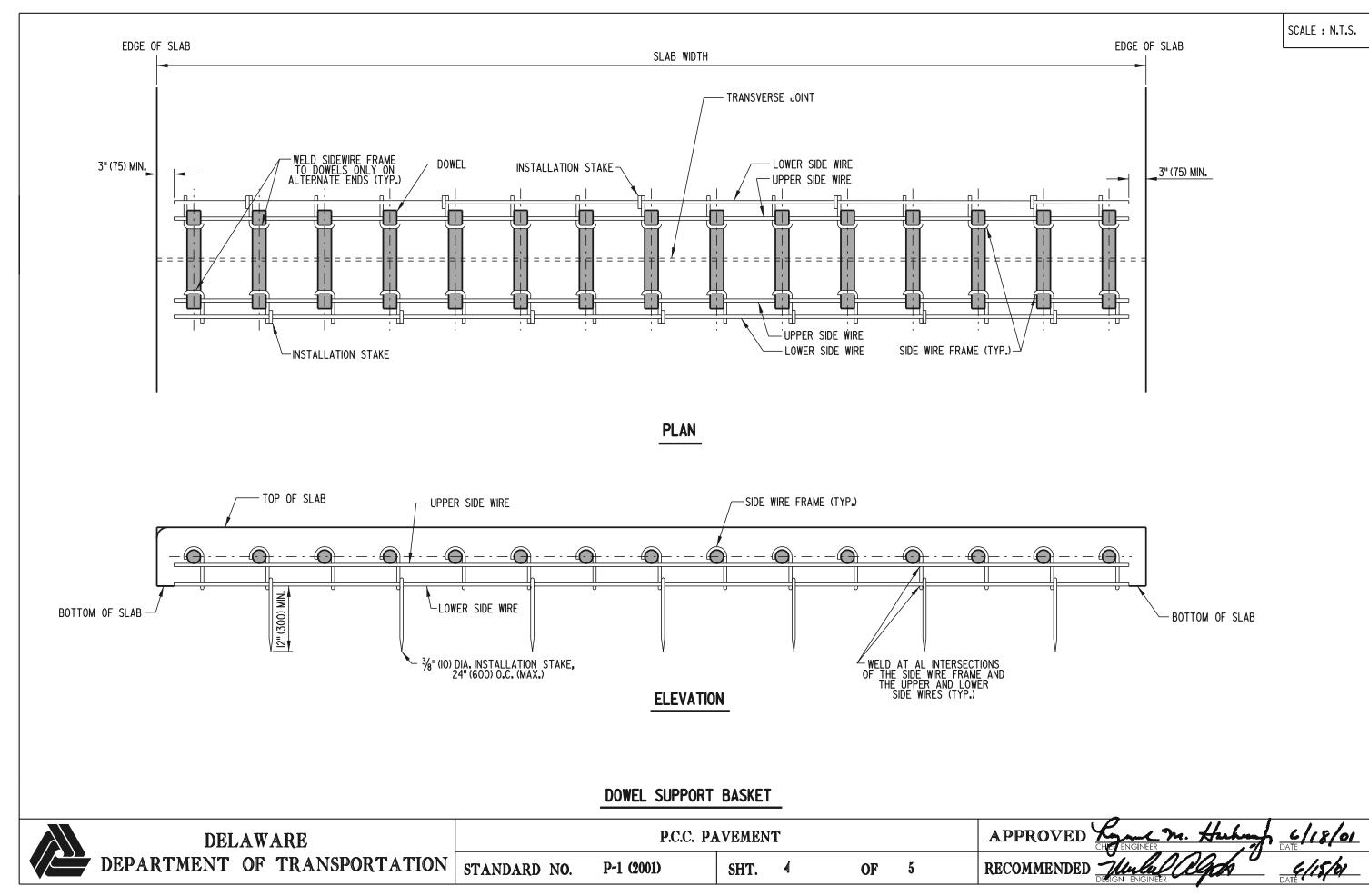
SECTION A-A

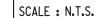
DELAWARE		P.C.C. PARKII	NG BUMPER			APPROVED CHIEF ENGINEER	10/24/07 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	M-8 (2007)	SHT. 1	OF	1	RECOMMENDED DESIGN ENGINEER	/0/23/07 DATE

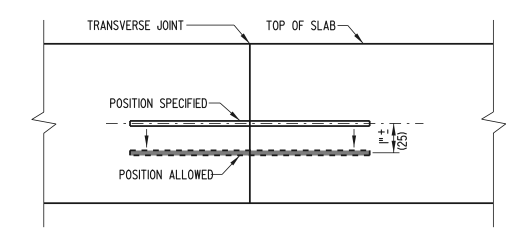






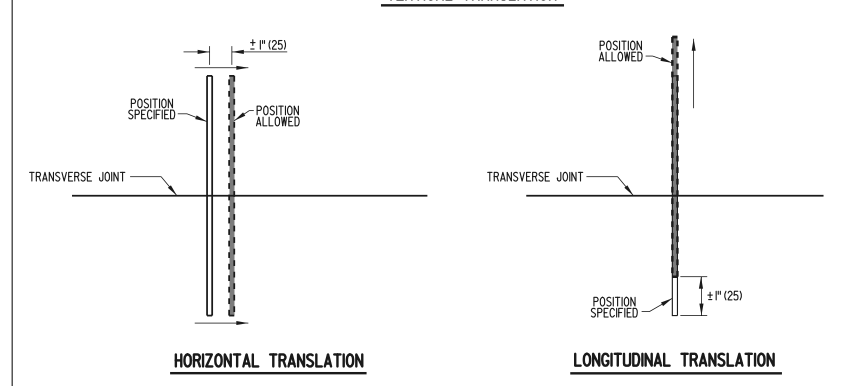




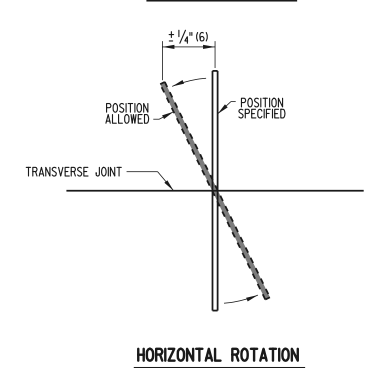


TRANSVERSE JOINT TOP OF SLAB POSITION SPECIFIED POSITION ALLOWED

VERTICAL TRANSLATION

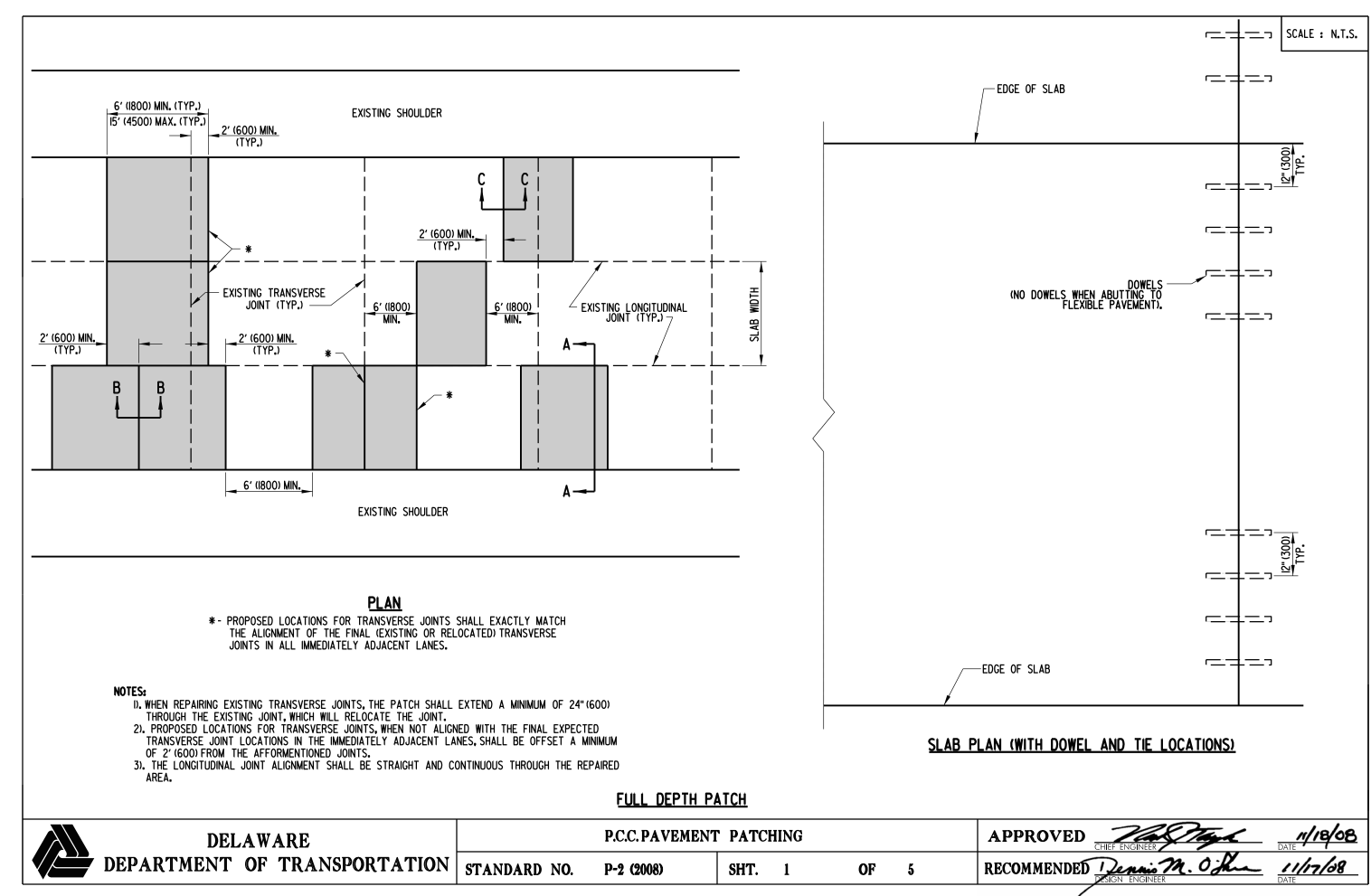


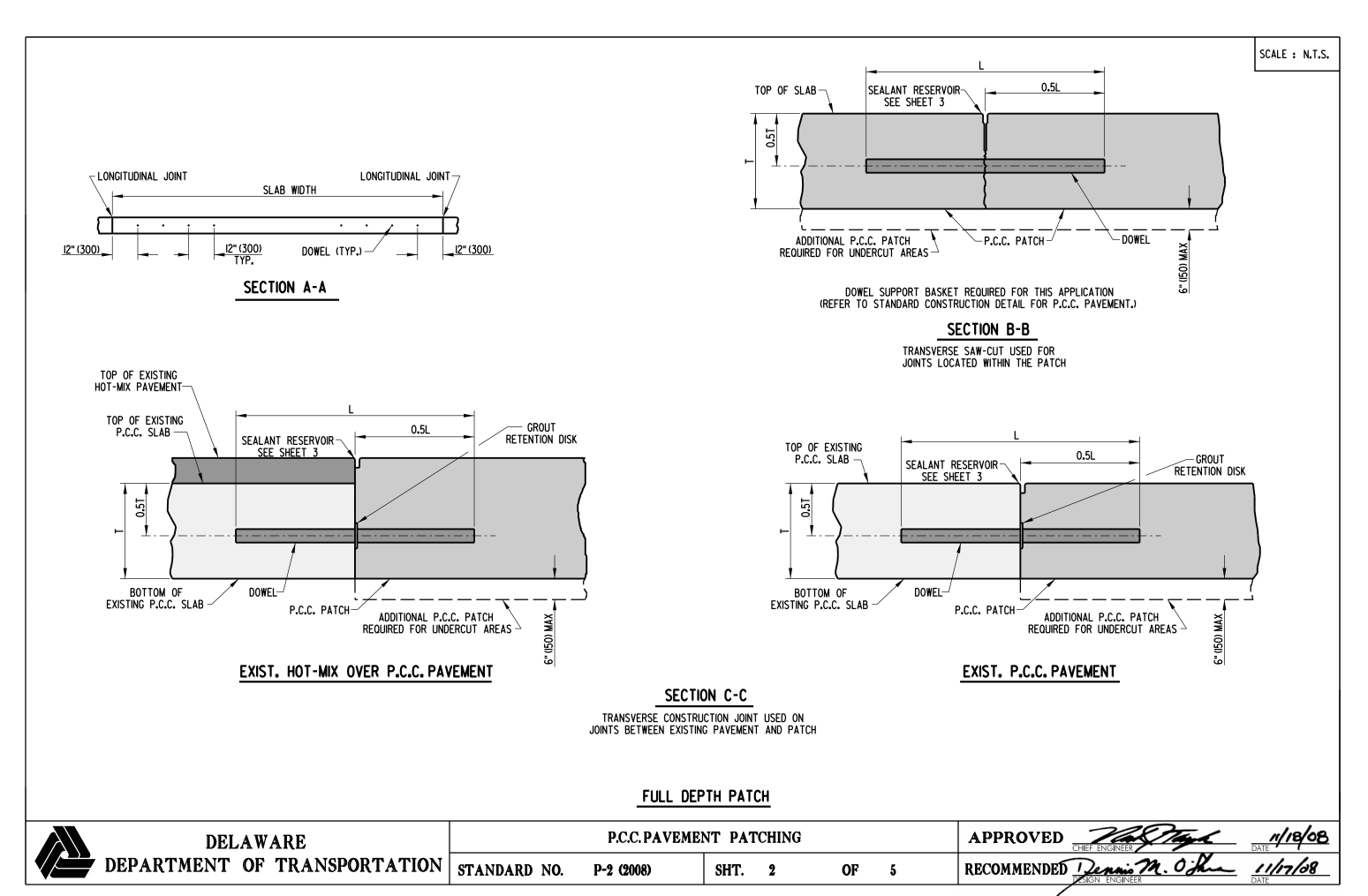
VERTICAL ROTATION

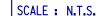


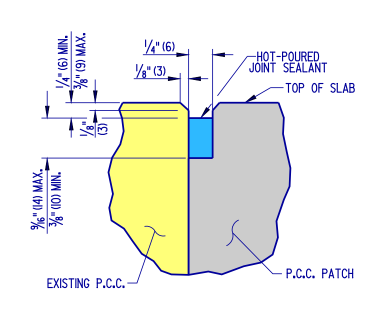
DOWEL & TIE BAR PLACEMENT TOLERANCES

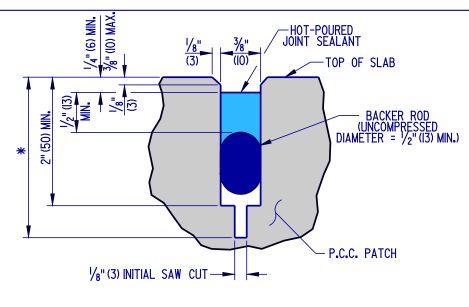
DELAWARE		P.C.C. I	PAVEMEN'	Т			APPROVED X	M. Huhm	L 6/18/01
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	P-1 (2001)	SHT.	5	OF	5	RECOMMENDED	Whele Olgh	DATE /IS/by

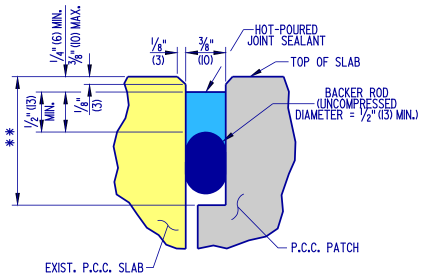










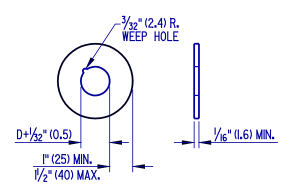


** - 2"(50) MIN. WITH BACKER ROD %"(16) MIN. WITH BOND BREAKER TAPE

SEALANT DETAIL-TRANSVERSE CONSTRUCTION JOINT

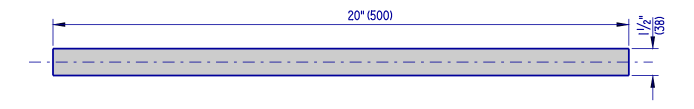
SEALANT DETAIL-LONGITUDINAL JOINT SEALANT DETAIL-TRANSVERSE SAW-CUT JOINT

* - 0.3T (T < 10" (250) P.C.C. PAVEMENT) 0.4T (T > 10" (250) P.C.C. PAVEMENT)



D - DOWEL DIAMETER (INCLUDING PROTECTING COATINGS, IF ANY.)

GROUT RETENTION DISK



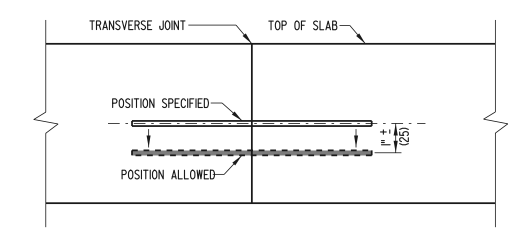
DOWEL BAR

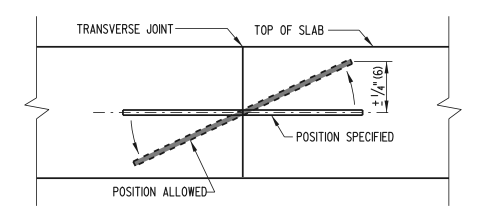
- I). AS DIMENSIONED, THE WIDTH OF THE TRANSVERSE SEALANT RESERVOIR IS APPLICABLE WHEN THE TEMPERATURE
 OF THE PAVEMENT SURFACE IS BETWEEN 60°F (16°C) AND 80°F (27°C). WHEN THE TEMPERATURE IS BELOW 60°F (16°C), THE SEALANT RESERVOIR SHALL BE CUT 1/16" (2) WIDER. WHEN THE TEMPERATURE IS ABOVE 80°F (27°C), THE SEALANT RESERVOIR SHALL BE CUT 1/16" (2) NARROWER.
- 2). "T" REFERS TO THE EXISTING "AS-BUILT" SLAB THICKNESS.
 3). TOLERANCE ON ALL JOINT SEALANT DETAIL DIMENSIONS SHOWN WITHOUT RANGES SHALL BE PLUSS 16" (2), MINUS
- 4). THE TOP EDGES OF THE CONTACT SURFACES OF THE SEALANT MATERIAL ON BOTH SIDES OF THE JOINT RESERVOIR SHALL BE AT THE SAME ELEVATION.

FULL DEPTH PATCH

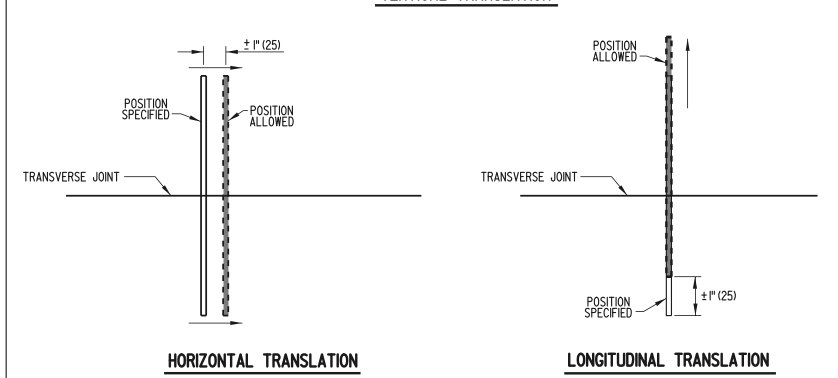




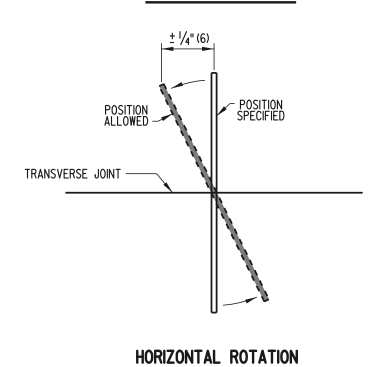




VERTICAL TRANSLATION



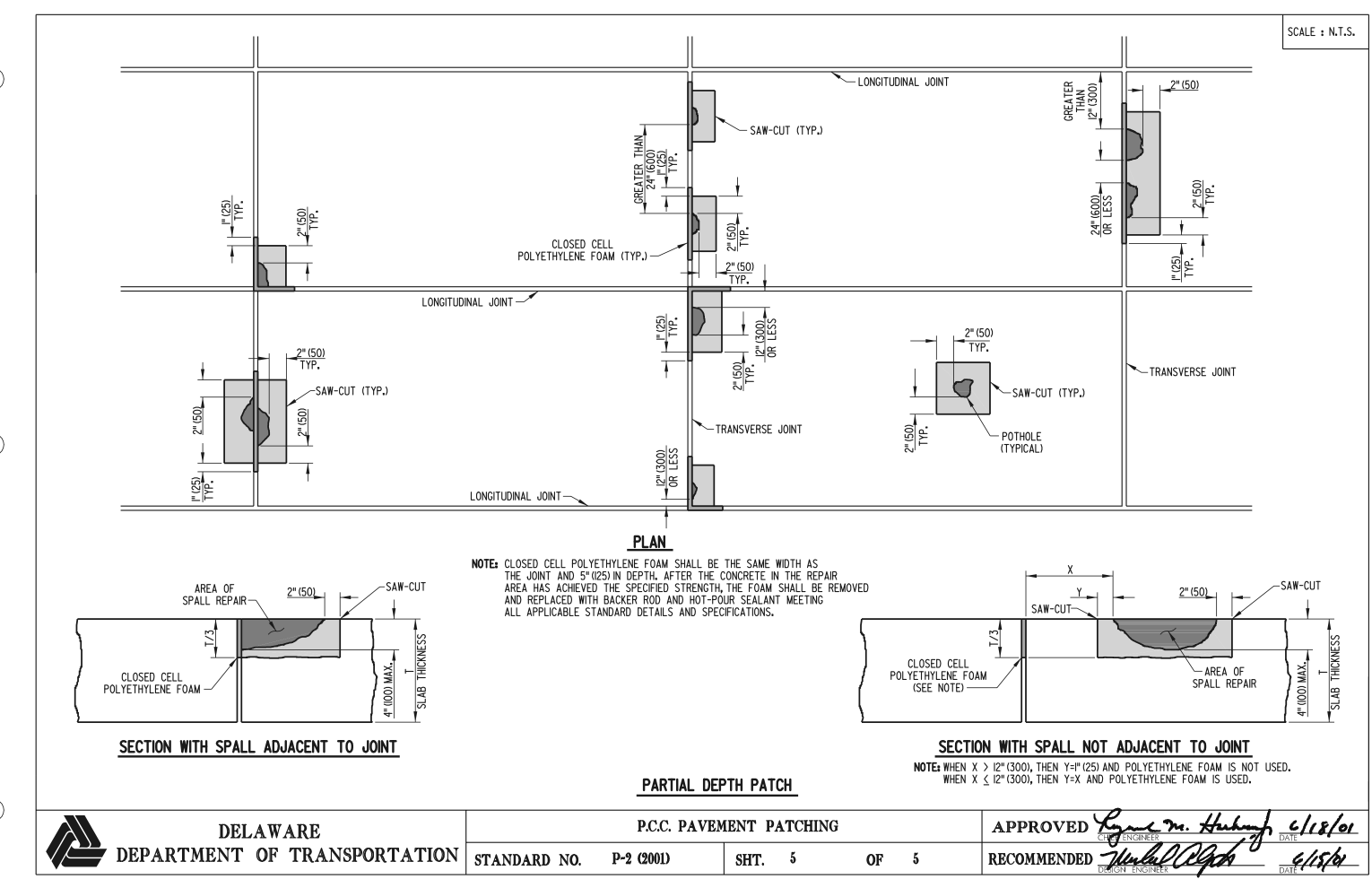
VERTICAL ROTATION

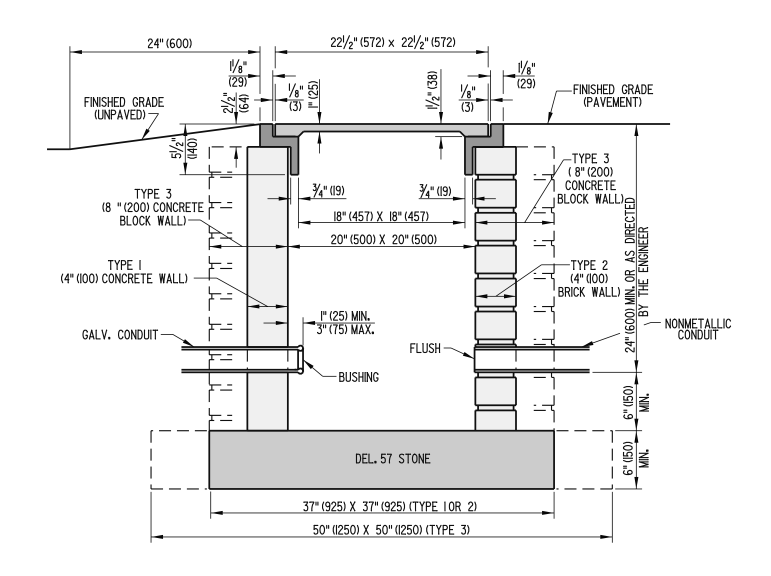


DOWEL & TIE BAR PLACEMENT TOLERANCES

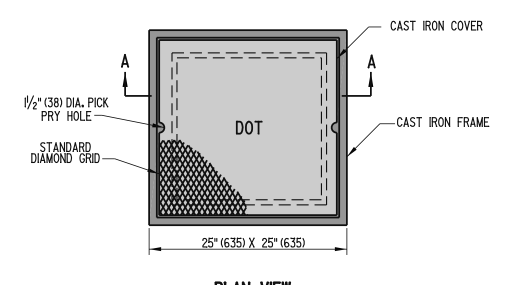
FULL DEPTH PATCH

DELAWARE		P.C.C. PAVEN	MENT PATCHING	ı		APPROVED CHATENGINEER.	Huhmy 6/18,	101
DEPARTMENT OF TRANSPORT	TATION STANDARD NO.	P-2 (2001)	SHT. 4	OF	5	RECOMMENDED The ENGINEER	gan DATE (18)	by



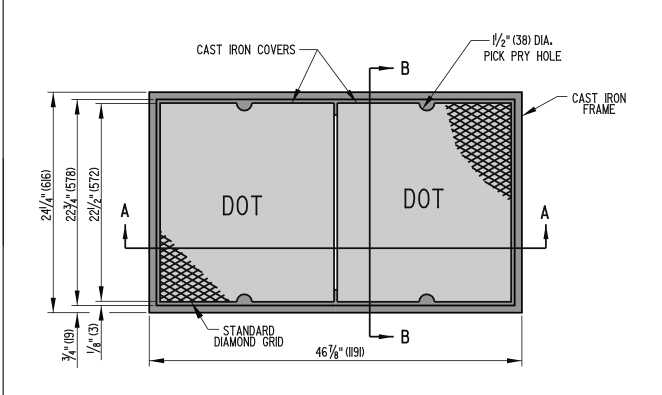


SECTION A-A

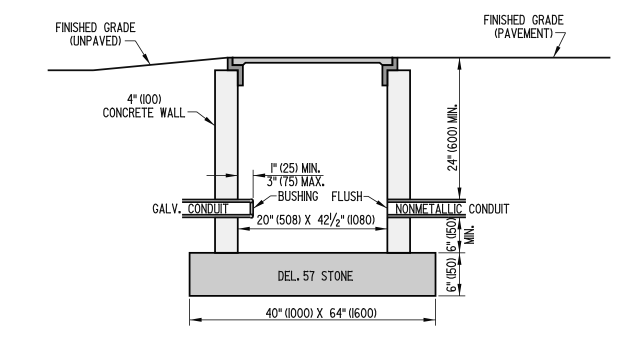


PLAN VIEW

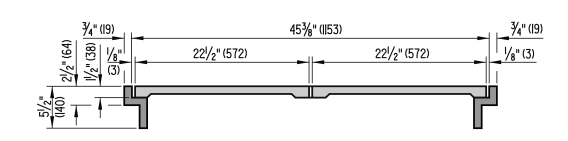
- NOTES: 1). TYPE I CONDUIT JUNCTION WELL SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" (125) DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
 - 2). TYPE 2 AND TYPE 3 CONDUIT JUNCTION WELLS SHALL BE BRICK AND WILL CONFORM TO STANDARD SPECIFICATIONS FOR BRICK MASONRY. JOINTS SHALL BE CONCAVE TYPE, TYPE 2 WALLS WILL BE A NOMINAL 4" (100) THICK. TYPE 3 WALL WILL BE A NOMINAL 8" (200) THICK.
 - 3). TYPE 2 AND TYPE 3 CONDUIT JUNCTION WELLS SHALL NOT BE PLACED UNDER ANY TYPE OF PAVEMENT.
 - 4). ALL CONDUIT JUNCTION WELLS CONSTRUCTED WITHIN PAVEMENT, SIDEWALKS, ETC. WILL BE CONSTRUCTED FLUSH WITH THE SURFACE OF THE SAME. INSTALLATION IN UNPAVED AREAS WILL BE CONSTRUCTED ABOVE GRADE AND GRADED TO DRAIN AWAY FROM CONDUIT JUNCTION WELL.



- NOTES: 1). TYPE 4 CONDUIT JUNCTION WELL SHALL BE PRECAST CONCRETE, AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" (125) DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
 - 2). ALL CONDUIT JUNCTION WELLS CONSTRUCTED WITHIN PAVEMENT, SIDEWALKS, ETC. WILL BE CONSTRUCTED FLUSH WITH THE SURFACE OF THE SAME, INSTALLATION IN UNPAVED AREAS WILL BE CONSTRUCTED ABOVE GRADE AND GRADED TO DRAIN AWAY FROM CONDUIT JUNCTION WELL.



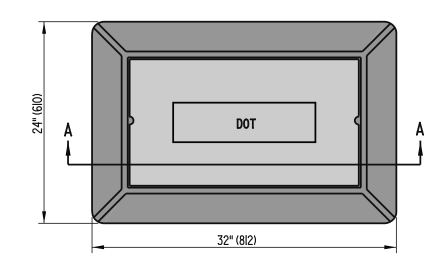




SECTION A-A

SECTION B-B

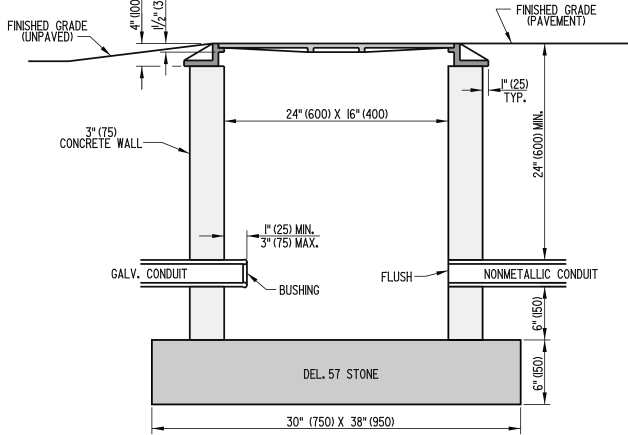
DELAWARE		CONDUIT JUNCTION	ON WELL, TY	YPE 4		APPROVED (Audam Wich HIEF ENGINEER	12/5/05 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-2 (2005)	SHT. 1	OF	1	RECOMMENDED	Per modelle	11/29/05 DATE



NOTES: 1). TYPE 5 CONDUIT JUNCTION WELL SHALL BE PRECAST CONCRETE, AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" (125) DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.

2). ALL CONDUIT JUNCTION WELLS CONSTRUCTED WITHIN PAVEMENT, SIDEWALKS, ETC. WILL BE CONSTRUCTED FLUSH WITH THE SURFACE OF THE SAME. INSTALLATION IN UNPAVED AREAS WILL BE CONSTRUCTED ABOVE GRADE AND GRADED TO DRAIN AWAY FROM CONDUIT JUNCTION WELL.





SECTION A-A

	DEI	 JAW	ARE		
	DEPARTMENT	OF	TRANSPORTATION	STANDARD	NO.

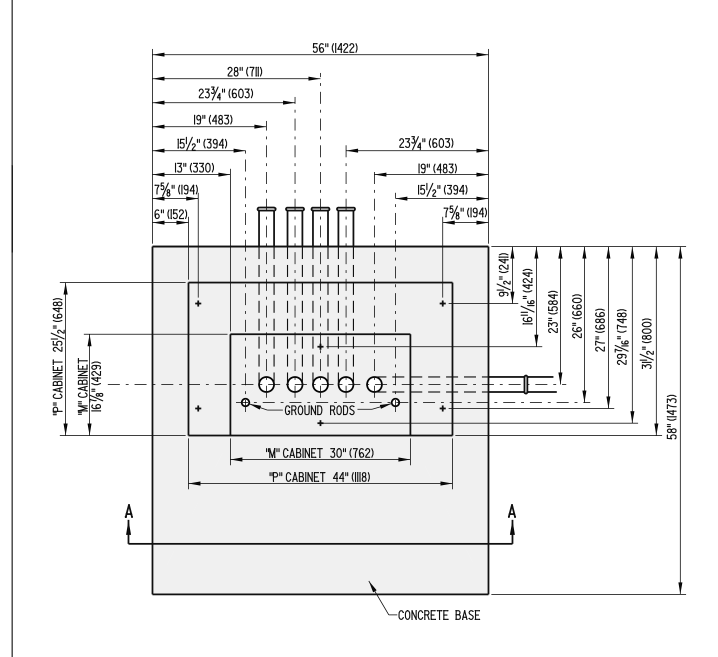
CONDUIT JUNCTION WELL, TYPE 5

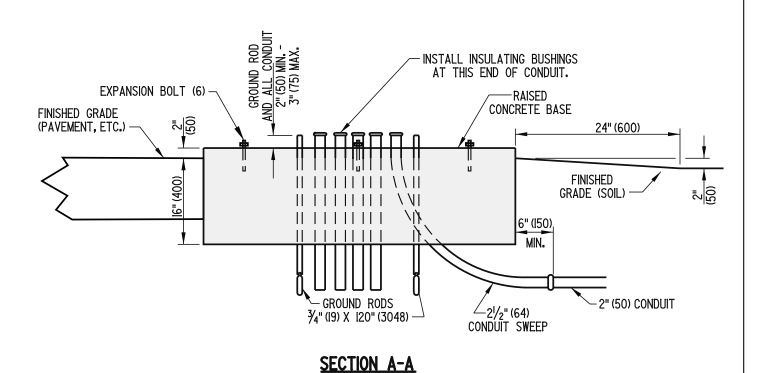
T-3 (2005)

RECOMMENDED PAR OH 11/29/05

SHT. 1 OF



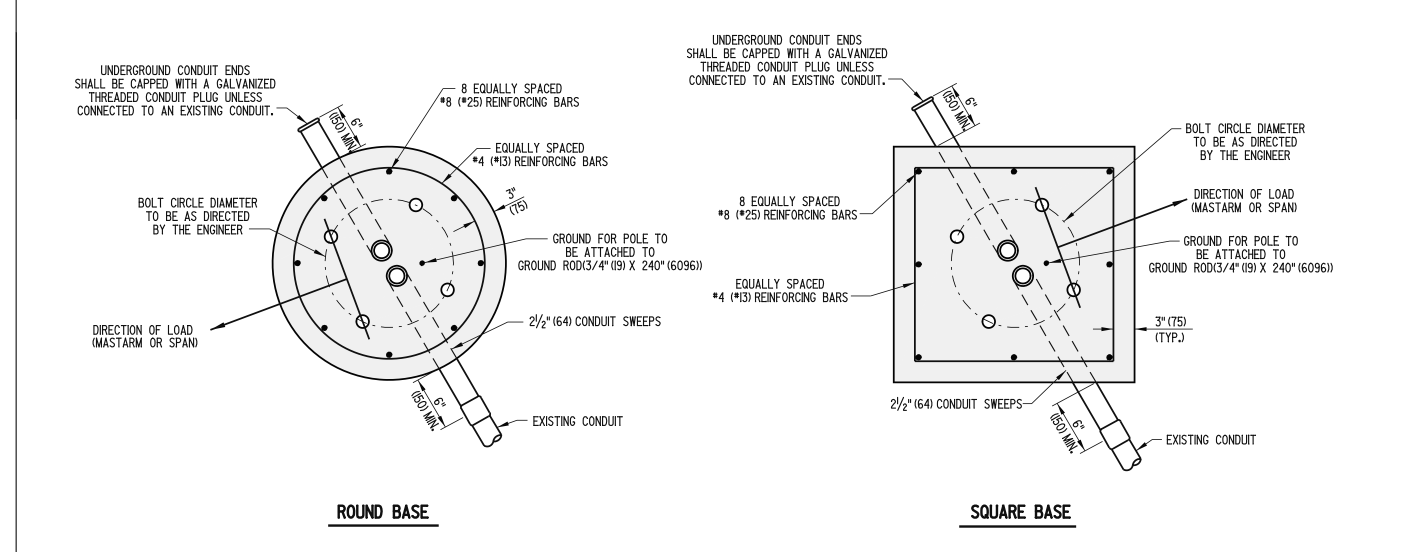




PLAN VIEW

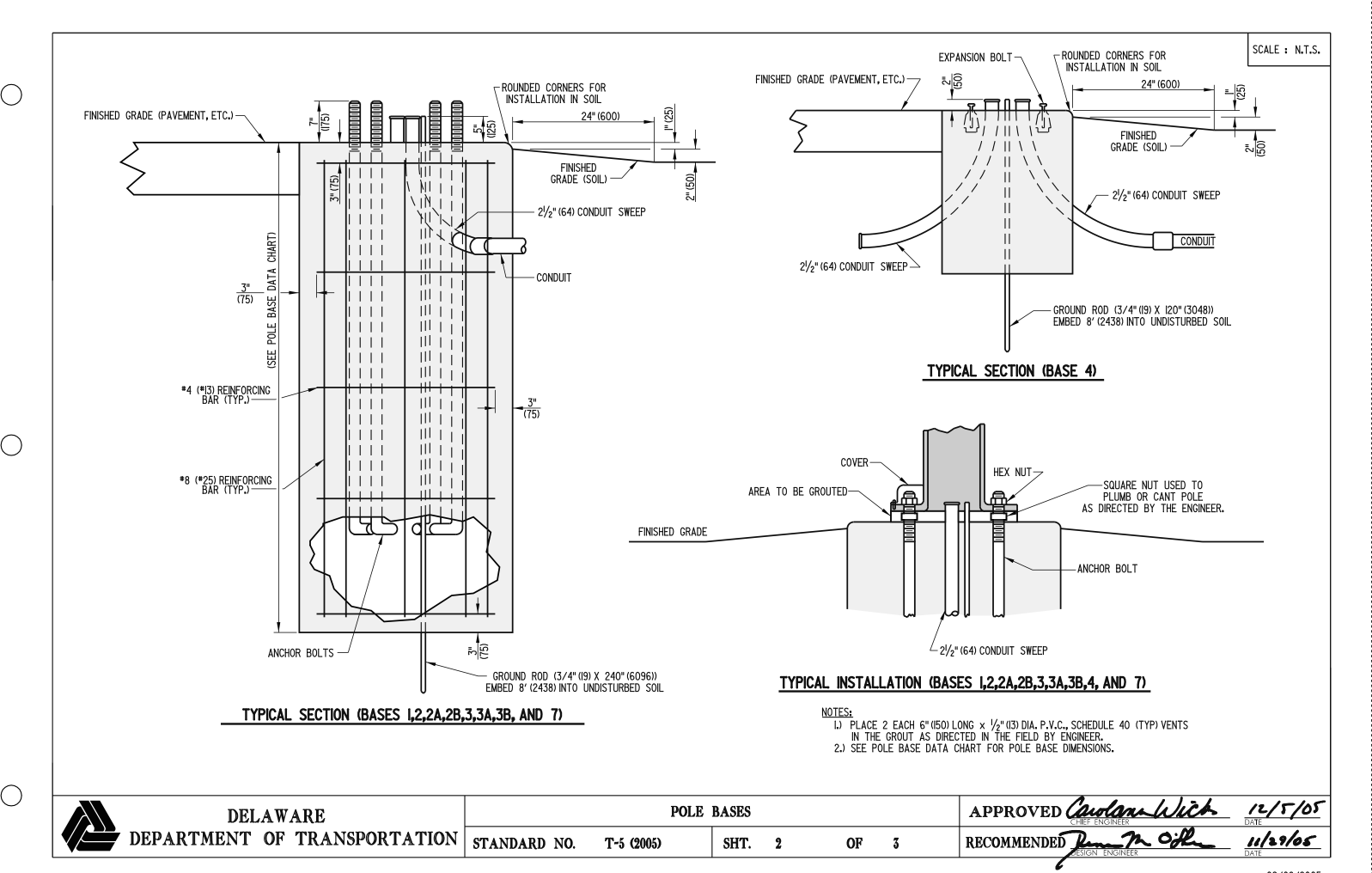
CONCRETE CABINET BASE

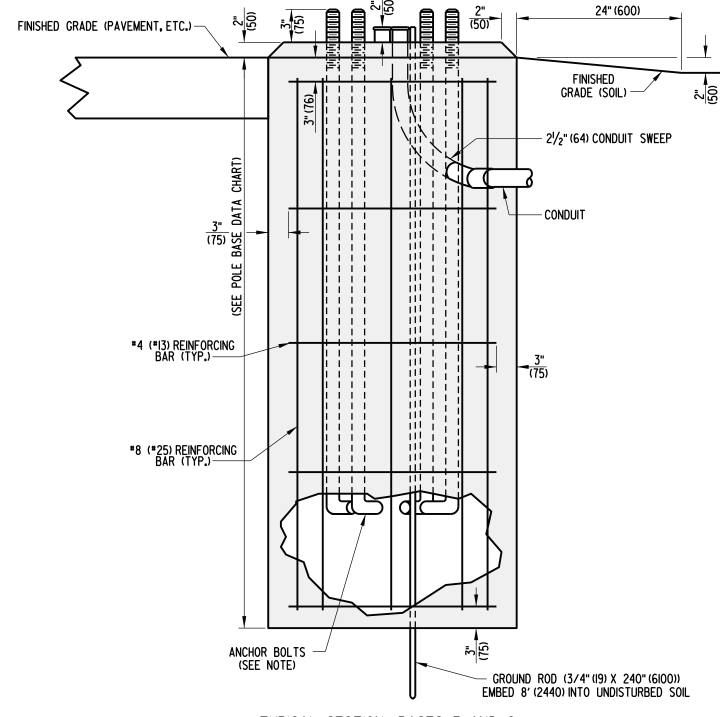
DEPARTMENT OF TRANSPORTATION STANDARD NO. THE 1905 SHT 1 OF 1 PECOMMENDED DEPARTMENT OF 1	
DEPARTMENT OF TRANSPORTATION STANDARD NO. T-4 (2005) SHT. 1 OF 1 RECOMMENDED SESSION ENGINEER	



NOTE: BASE DEPENDENT ON POLE AND EQUIPMENT TO BE ATTACHED.

DELAWARE		POLE	BASES					APPROVED	Carolan-Wich CHIEF ENGINEER	12/5/05 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-5 (2005)	SHT.	1	OF	3	F	RECOMMENDED	Pesign engineer	11/29/05 DATE





		POLE BASE	DATA CHART	
POLE BASE TYPE #	DIAMETER	DEPTH *	*4 (*13) HORIZONTAL REINFORCING BARS	*8 (*25) VERTICAL REINFORCING BARS
1	36" (915)	7' (2150)	5	8
2	36" (915)	10' (3050)	6	8
2A	48" (1220)	8' (2450)	5	8
2B	60" (1525)	7′ (2 50)	5	8
3	48" (1220)	10' (3050)	6	8
3A	60" (1525)	9' (2750)	6	8
3B	72" (1830)	7' (2 50)	5	8
4	24" (610)	2'-4" (725)	NONE	NONE
5	36" (915)	4' (1225)	NONE	NONE
6	24" (610)	6′ (1850)	4	8
7	48" (1220)	13'-4" (4000)	7	8

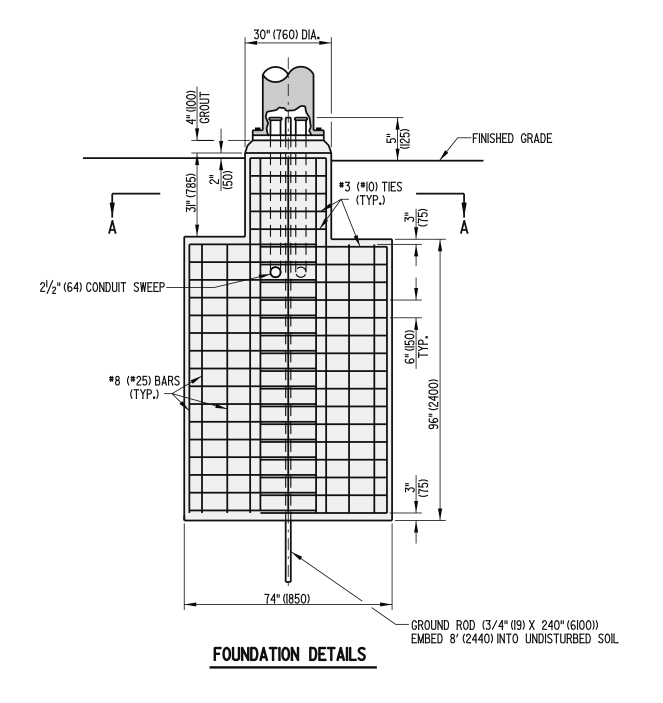
* - ADDITIONAL DEPTH FOR POLE BASE EXTENSION, IF REQUIRED, TO BE DETERMINED BY TRAFFIC ENGINEERING AND MANAGEMENT (TEAM) FIELD REPRESENTATIVE.

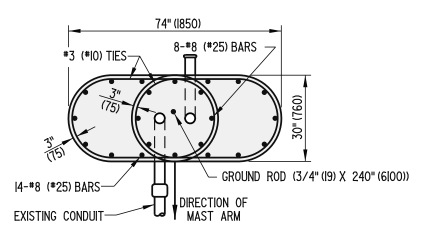
TYPICAL SECTION (BASES 5 AND 6)

NOTE:

SEE SPECIFICATIONS AND DETAILS FROM CURRENT PURCHASING CONTRACT FOR ANCHOR BOLT DIMENSIONS.

DELAWARE		POLE	BASES				APPROVED CHIEF ENGINEER DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-5 (2008)	SHT.	3	OF	3	RECOMMENDED Denis M. O. Shan DATE



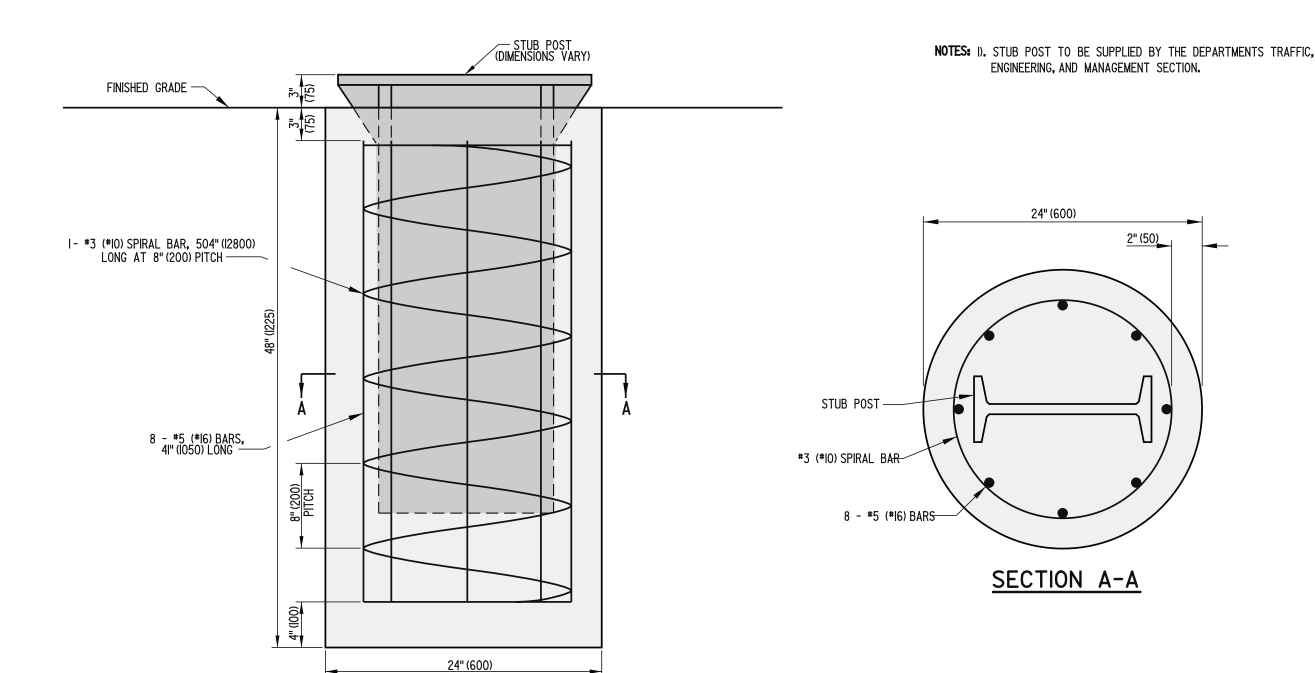


SECTION A-A

NOTES:

- I. UNDERGROUND CONDUIT ENDS SHALL BE CAPPED WITH A GALVANIZED THREADED CONDUIT PLUG UNLESS CONNECTED TO AN EXISTING CONDUIT.
- 2. PLACE 2 EACH 6"(I50) x $\frac{1}{2}$ "(I3) P.V.C., SCHEDULE 40 (TYP) VENTS IN THE GROUT AS DIRECTED IN THE FIELD BY THE ENGINEER.

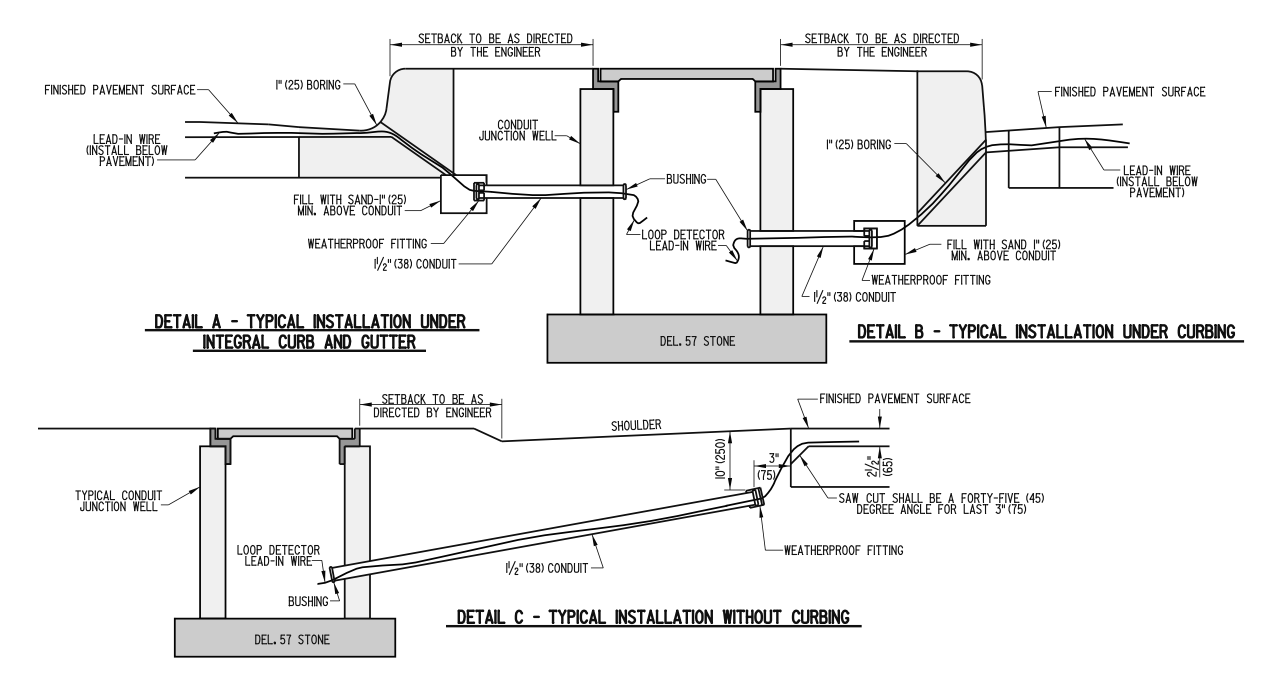
	DELAWARE	SPECIAL POLE BASE					APPROVEI	APPROVED CANOLANIA 12/5/05 CHIEF ENGINEER		
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-6 (2005)	SHT.	1	OF	1	RECOMMENDE	ECOMMENDED PLANT OF COMMENDED PESIGN ENGINEER	11/29/05 DATE

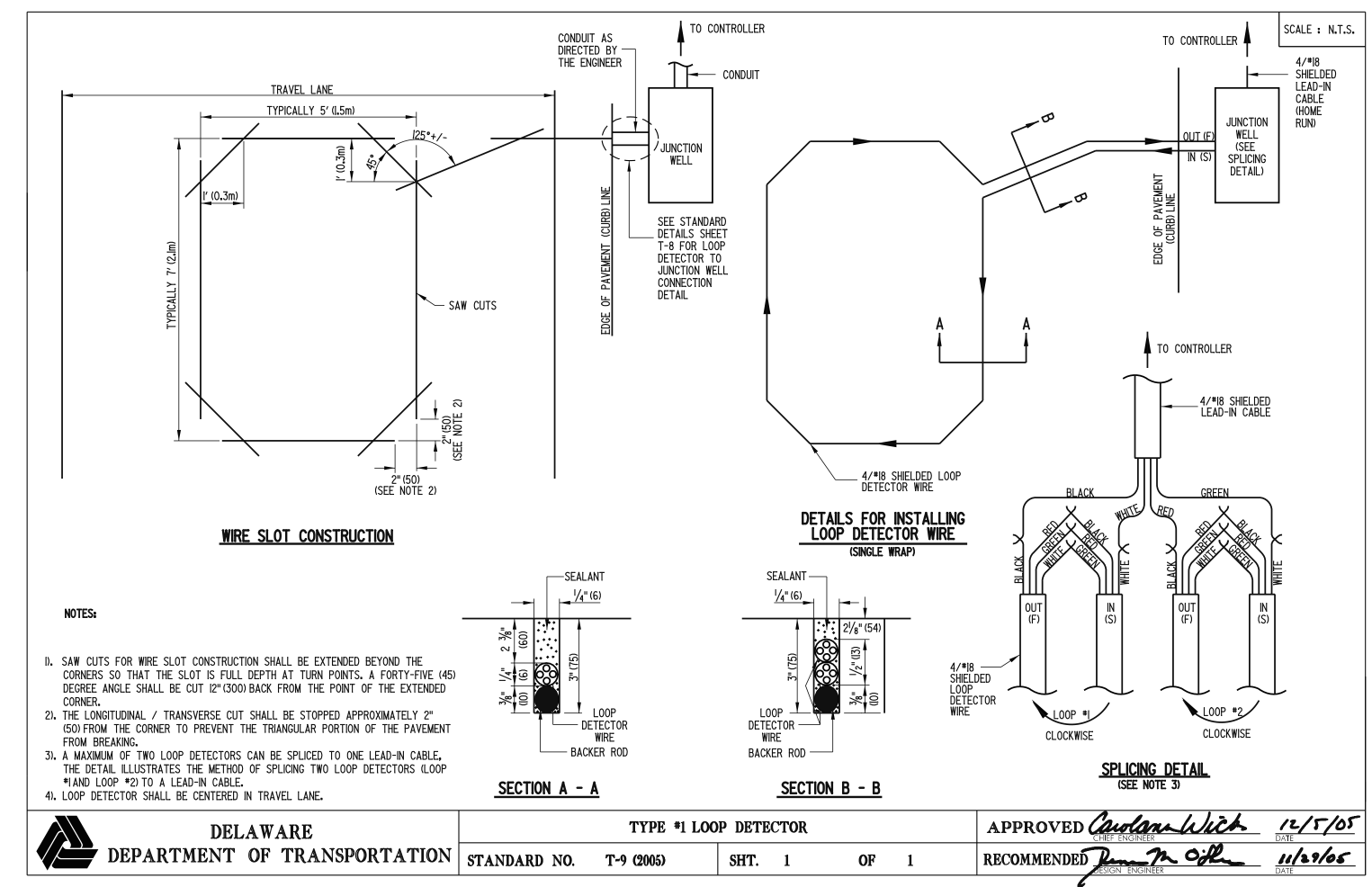


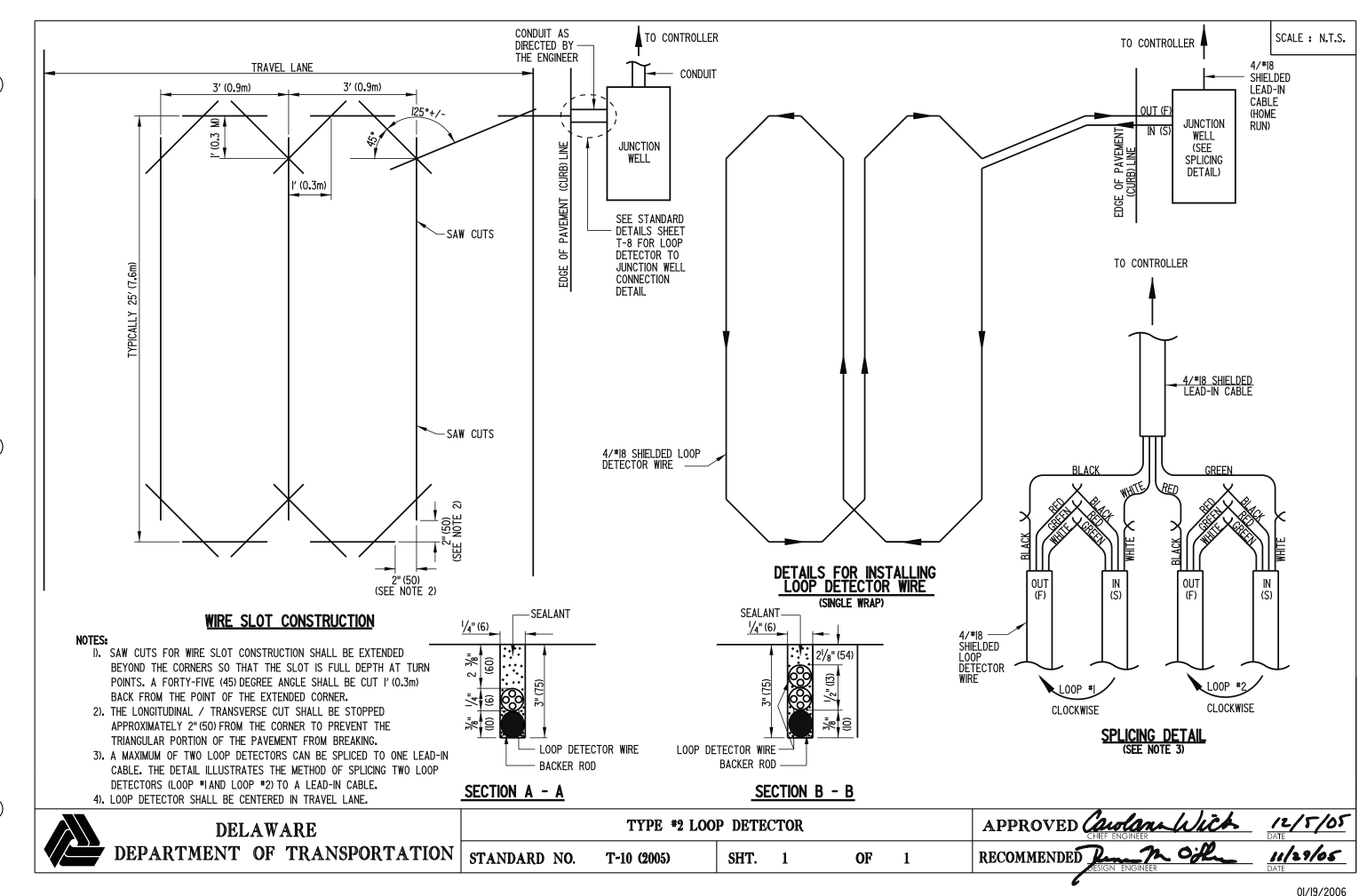
DELAWARE DEPARTMENT OF TRANSPORTATION	S	IGN FOUNDATION	APPROVED CANOLOGICA 12/5/05 CHIEF ENGINEER APPROVED CANOLOGICA 12/5/05
	STANDARD NO. T-7 (200	SHT. 1 OF 1	RECOMMENDED RESIGN ENGINEER U/29/05

NOTES: I. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING THE CONDUIT AGAINST ANY POSSIBLE DAMAGE IN PAVING OPERATIONS.

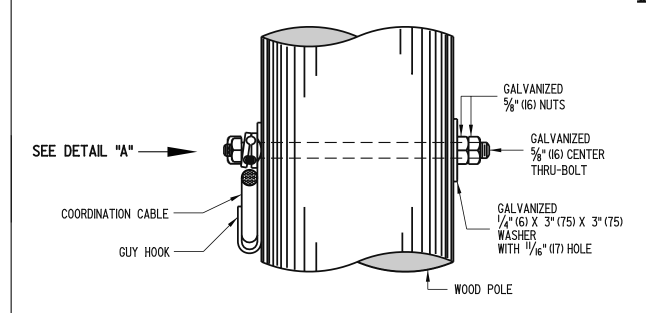
- 2. THE WEATHERPROOF FITTING SHALL CONSIST OF A GALVANIZED I1/2" (38) COUPLING CONTAINING A STEEL THREADED REDUCING BUSHING (11/2" (38) TO 3/4" (19)) AND A 3/4" (19) WATERTIGHT CONNECTOR FOR SERVICE ENTRANCE CABLE.
- 3. THE LEAD-IN WIRE SHALL BE RUN THROUGH THE RUBBER OF THE WEATHERPROOF FITTING.

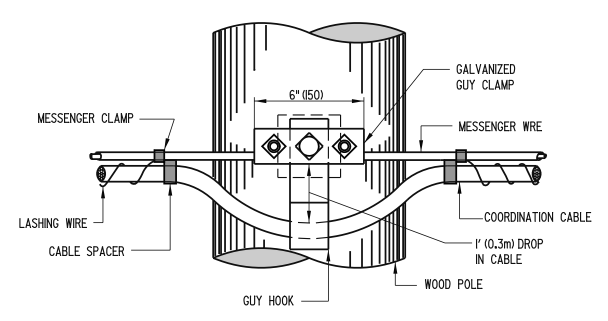






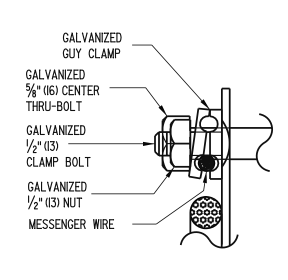
INTERMEDIATE

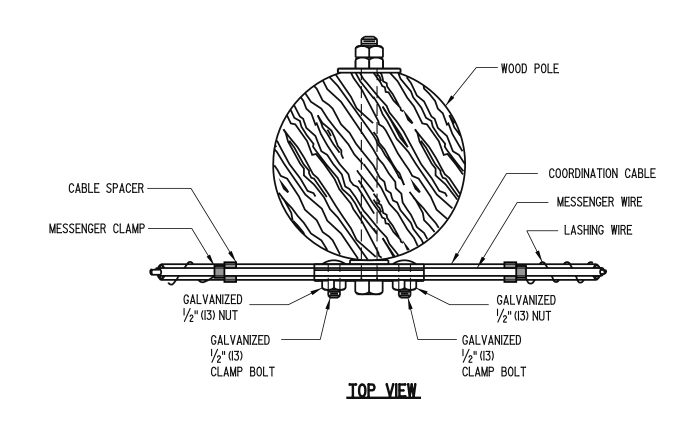




SIDE VIEW

FRONT VIEW

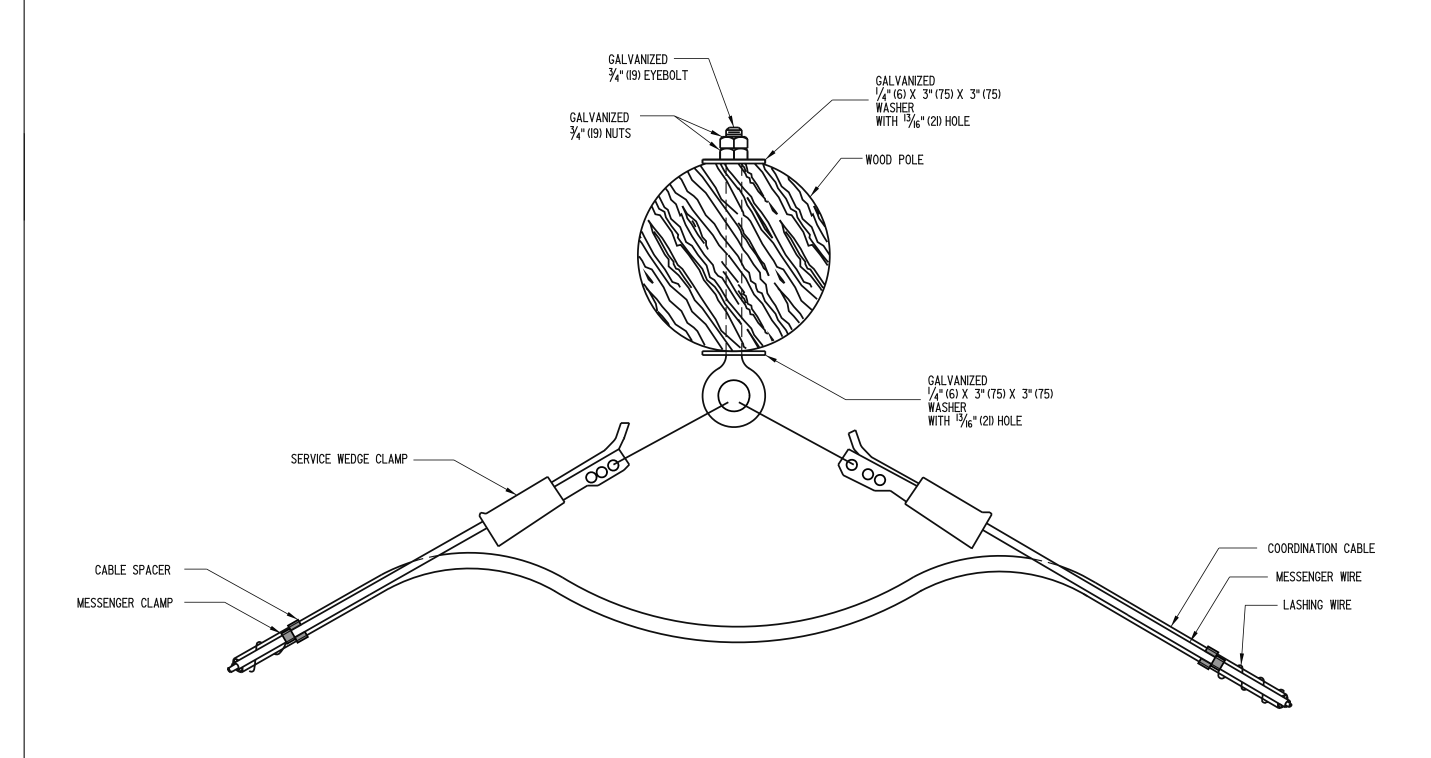




DETAIL "A"



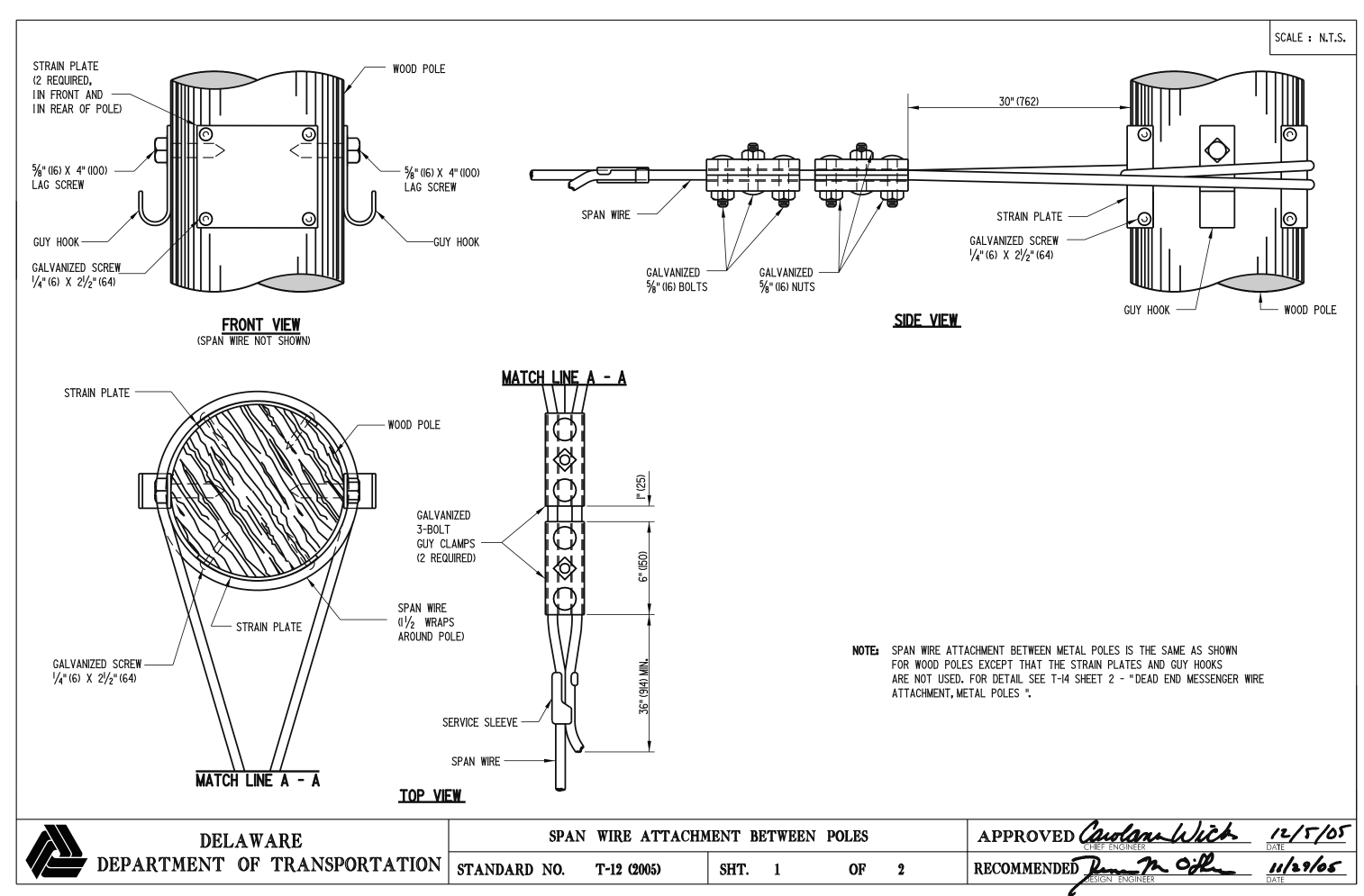
INTERMEDIATE	MESSENGER	WIRE	ATTA	CHMENT	ON	WOOD) POLES	
STANDARD NO.	T-11 (2005)		SHT.	1	() F	2	

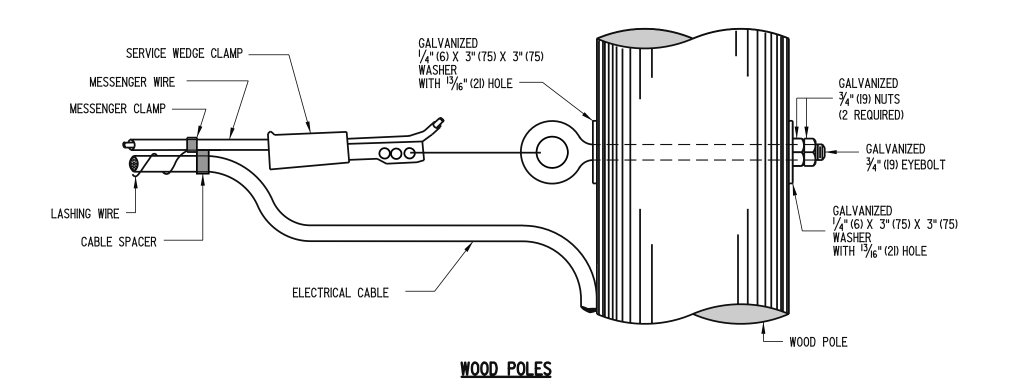


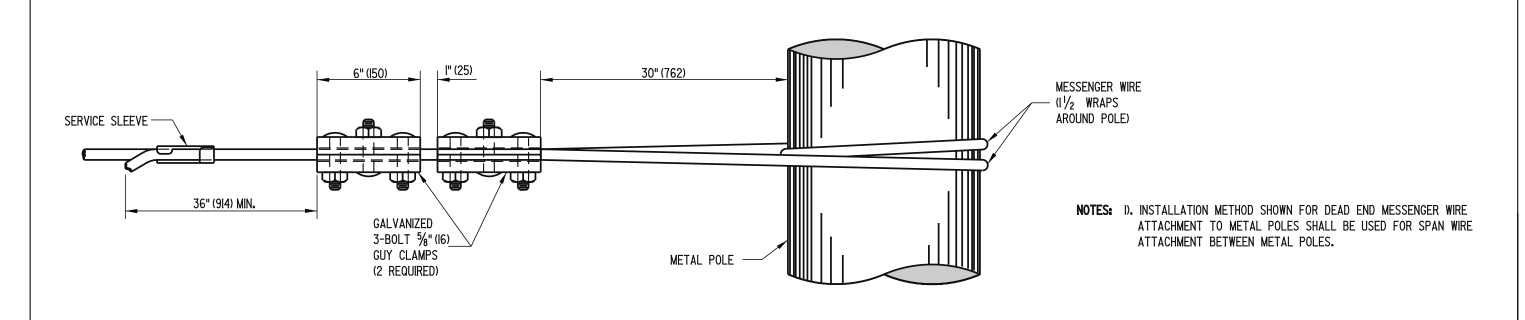
TOP VIEW

DELAWARE
DEPARTMENT OF TRANSPORTATION
STANDARD NO. T-11 (2005)
SHT. 2 OF 2

RECOMMENDED CAUGICAL LAICH PROVED CAUGICAL LAICH PROVED

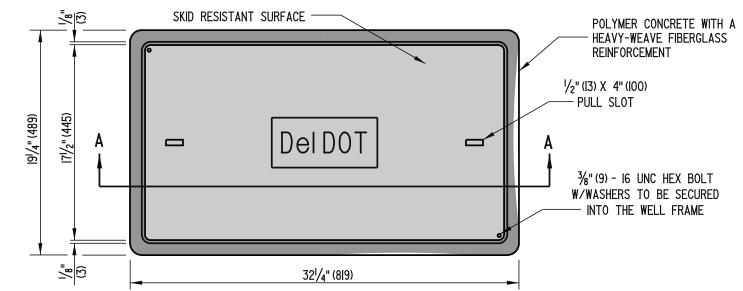






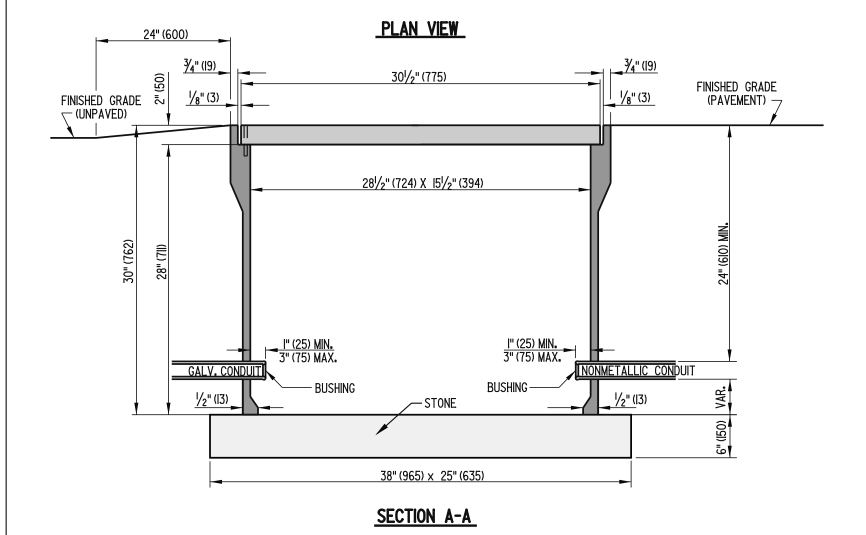
METAL POLES





NOTES:

- I). TYPE 6 CONDUIT JUNCTION WELL SHALL BE PRECAST POLYMER CONCRETE.
- 2). ALL CONDUIT JUNCTION WELLS CONSTRUCTED WITHIN PAVEMENT, SIDEWALKS, ETC. WILL BE CONSTRUCTED FLUSH WITH THE SURFACE OF THE SAME. INSTALLATION IN UNPAVED AREAS WILL BE CONSTRUCTED ABOVE GRADE AND GRADED TO DRAIN AWAY FROM THE CONDUIT JUNCTION WELL.
- 3). POLYMER CONCRETE COVERS SHALL BE THE HEAVY-DUTY TYPE WITH A DESIGN LOAD OF 15,000 LBS (6800 kg) OVER A 10" (255) SQUARE.



STANDARD NO.

DELAWARE DEPARTMENT OF TRANSPORTATION

CONDUIT JUNCTION WELL, TYPE 6

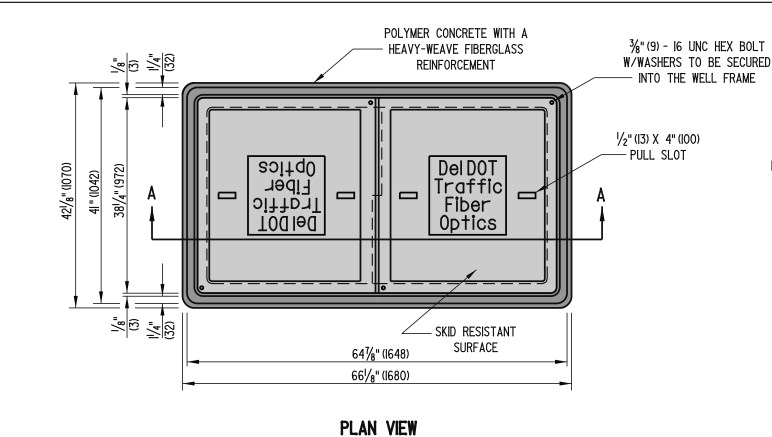
SHT. 1

T-13 (2005)

OF

3

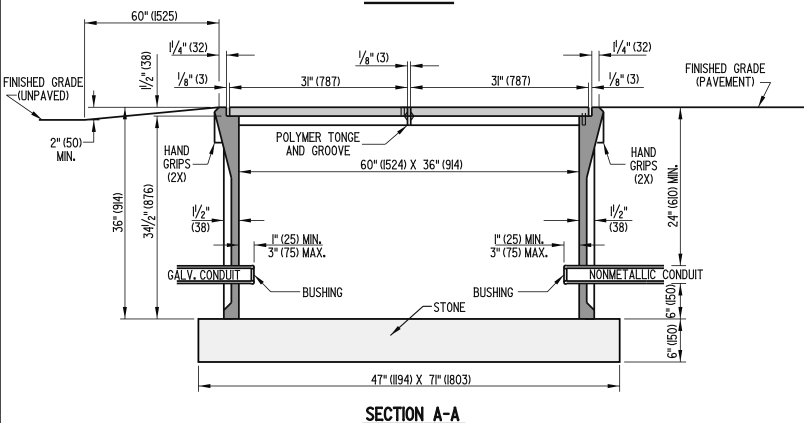




NOTES:

1). TYPE 7 CONDUIT JUNCTION WELL SHALL BE PRECAST POLYMER CONCRETE.

- 2). ALL CONDUIT JUNCTION WELLS CONSTRUCTED WITHIN PAVEMENT, SIDEWALKS, ETC. WILL BE CONSTRUCTED FLUSH WITH THE SURFACE OF THE SAME. INSTALLATION IN UNPAVED AREAS WILL BE CONSTRUCTED ABOVE GRADE AND GRADED TO DRAIN AWAY FROM THE CONDUIT JUNCTION WELL.
- 3). POLYMER CONCRETE COVERS SHALL BE THE HEAVY DUTY TYPE WITH A DESIGN LOAD OF 15,000 LBS (6800 kg) OVER A 10" (255) SQUARE.



STANDARD NO.

DELAWARE
DEPARTMENT OF TRANSPORTATION

CONDUIT JUNCTION WELL, TYPE 7

SHT. 2

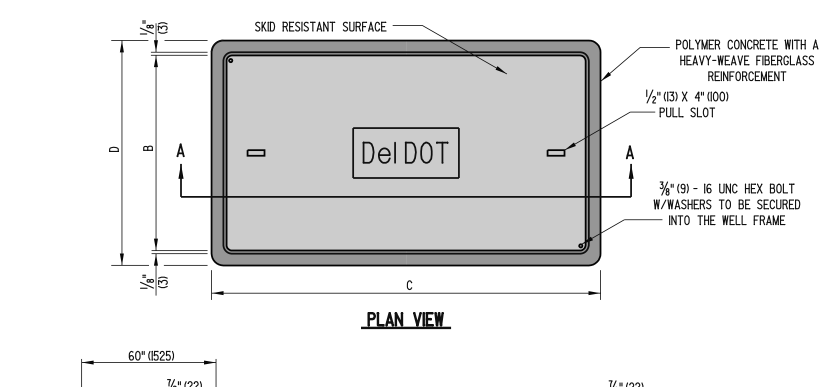
T-13 (2006)

OF

3

APPROVED RECOMMENDED

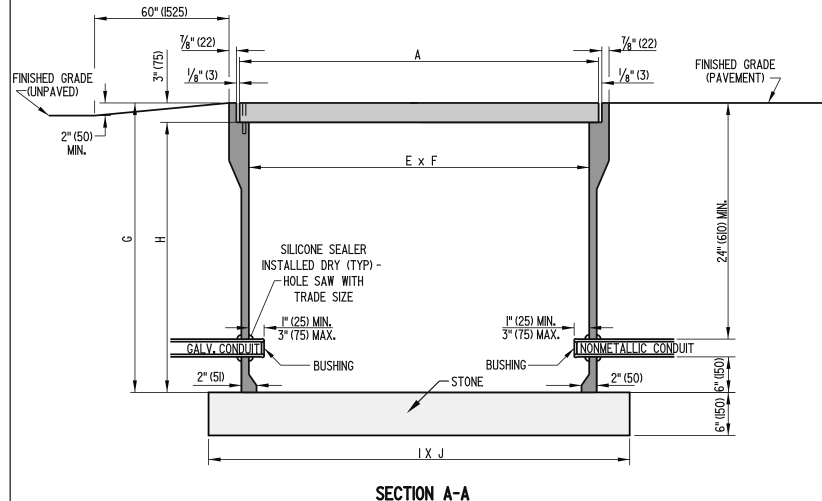
| 10/10/06 | DATE | 10/3/06 | DATE |



NOTES:

- I). TYPES 8 & IO CONDUIT JUNCTION WELLS SHALL BE PRECAST POLYMER CONCRETE.
- 2). ALL CONDUIT JUNCTION WELLS CONSTRUCTED WITHIN PAVEMENT, SIDEWALKS, ETC. WILL BE CONSTRUCTED FLUSH WITH THE SURFACE OF THE SAME, INSTALLATION IN UNPAVED AREAS WILL BE CONSTRUCTED ABOVE GRADE AND GRADED TO DRAIN AWAY FROM THE CONDUIT JUNCTION WELL.
- 3). POLYMER CONCRETE COVERS SHALL BE THE HEAVY-DUTY TYPE WITH A DESIGN LOAD OF 15,000 LBS (6800 kg) OVER A 10" (255) SQUARE.

DIMENSI	ONS	TYPE 8	TYPE 10		
COVER	A	A 47 5%" (1210) B 30 1/8" (765) C 49 5%" (1261) D 32 1/8" (816) E 45 5%" (1159) F 28 1/8" (714) G 36" (914) H 33" (838) I 58" (1473)	35 %" (905)		
COVER	В	30 / 8" (765)	24" (6 0)		
	С	49 %" (1261)	37 %" (956)		
	D	32 1/8" (816)	26" (660)		
EDAME	E	45 %" (1159)	33 %" (860)		
TRAME	F	28 1/8" (714)	22 1/4" (565)		
	C 49 5%" (1261) D 32 1/8" (816) E 45 5%" (1159) F 28 1/8" (714) G 36" (914) H 33" (838) I 58" (1473)	30" (1067)			
	Н	33" (838)	27" (991)		
DACE	I	58" (1473)	46" (68)		
DASE	BASE J	40" (1016)	34" (864)		



STANDARD NO.

DELAWARE					
DEPARTMENT	OF	TRANSPORTATION			

CONDUIT JUNCTION WELLS, TYPES 8 & 10

APPRO

O. T-13 (2006) SHT. 3 OF 3 RECOMM

RECOMMENDED CHIEF ENGIN

10/10/06

