

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.

SHEET NO.	NAME	SECTION I - BARRIER
B-L (2010)	- BARRIER LEGEND)
B-1	 GUARDRAIL APP 	LICATIONS (TYPES 1-31, 2-31, AND 3-31)
	· ·	EWS AND SPLICE DETAIL
	(2017) - 3 SECTION VIEW	vs
B-2	- GRADING FOR G	UARDRAIL END TREATMENTS (TYPES 1, 2, AND 3)
	(2013) - 1 GUAKDKAILEI	ND TREATMENT, TYPE I
	(2013) - 2 GUARDRAIL EI (2010) - 3 GUARDRAIL EI	\cdot
B-3		ND TREATMENT, TYPE 3 IR CULVERTS (TYPES 1-31, 2-31, AND 3-31)
		OVER CULVERTS, TYPE 1-31
		OVER CULVERTS, TYPE 2-31
B-4 (2012)	- END ANCHORAG	OVER CULVERTS, TYPE 3-31
B-5		BARRIER CONNECTION (TYPES 1-31, 2-31, AND EXIT TYPE 31)
		O BARRIER CONNECTION, APPROACH TYPE 1-31
	•	O BARRIER CONNECTION, TYPE 1 HARDWARE
	• •	O BARRIER CONNECTION, BENT PLATE RUB RAIL O BARRIER CONNECTION. APPROACH TYPE 2-31
	1 ,	O BARRIER CONNECTION, TYPE 2 HARDWARE
	(2010) - 6 GUARDRAIL TO	O BARRIER CONNECTION, EXIT TYPE 31
B-6	- BRIDGE RAIL RET	FROFIT (TYPES 1, 2, 3, AND 4)
	, ,	RETROFIT, ENTRANCE AND END APPLICATIONS RETROFIT, TYPES 1 AND 2
	•	RETROFIT, TYPE 2 HARDWARE
	• •	RETROFIT, TYPE 3
B-7 (2010)	(2010) - 5 BRIDGE RAIL R	
B-7 (2010) B-8	- RESERVED	I-27 TO TYPE 1-31 TRANSITION SECTION
B-9	DECEDVED	
B-10	DECEDI/ED	
B-11		
B-12	- RESERVED	
B-13	- HARDWARE	/ATION AND SECTION VIEWS
		EL POST AND OFFSET BLOCK
	•	MINAL CONNECTOR
	• •	AND THRIE BEAM EXPANSION ELEMENT ELEVATION AND SECTION VIEWS STEEL POST AND OFFSET BLOCK
		AND SYMMETRIC W-BEAM TO THRIE BEAM TRANSITION SECTION
	(2010) - 7 SHORT AND LO	ONG WOOD BREAKAWAY POSTS, STEEL TUBE, SOIL PLATE, AND OFFSET BLOCKS
		LE ASSEMBLAGE AND HARDWARE
	(2010) - 9 GUARDRAIL D (2010) - 10 GUARDRAIL M	DELINEATOR AND W-BEAM BEARING PLATE MOUNTED RAIL
B-14	· ,	TY BARRIER (F SHAPE)
	(2012) - 1 32" (960) CON	NCRETE BARRIER, TYPICAL CAST-IN-PLACE OR SLIP-FORM ELEVATION AND SECTION VIEWS
		NCRETE BARRIER, TYPICAL PRE-CAST ELEVATION AND SECTION VIEWS
		INCRETE BARRIER, TYPICAL CAST-IN-PLACE OR SLIP-FORM ELEVATION AND SECTION VIEWS TE CONNECTION DETAILS
B-15	- GUARDRAIL APP	LICATIONS (TYPES 1-27, 2-27, AND 3-27)
	(2010) - 1 PLAN VIEWS.	
		EWS AND SPLICE DETAIL VS
	(2010) - 3 SECTION VIEW	v



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SHEET NO.	NAME		SECTION I	- BARRII	ER (CONT'I))	
B-16	- GUARDRAIL OVI	ER CULVERTS (TYPES 1-27,	2-27, AND 3-27)			•	
	(2013) - 1 GUARDRAIL (OVER CULVERTS, TYPE 1-27					
	(2013) - 3 GUARDRAIL (OVER CULVERTS, TYPE 3-27					
B-17 (2010) – GUARDRAIL ENI	TREATMENT (TYPE 4-27)					
) – CURVED GUARD) – END ANCHORAC						
B-20	– BURIED END SEC	CTIÒN					
	(2010) - 1 BURIED END						
	, <i>,</i>						
B-21							
	• •	•	H TYPE 1-27				
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SHEET NO.	NAME		SECTION.	II - CURB	3 & GUTTER		
C-1		O INTEGRAL P.C.C. CURB 8					
			L TAPER SECTION AT NOSE OF MEDIANS				
	(2017) - 3 INTEGRAL P.						
C-2							
	(2013) - 2 TYPE 2, 3, AN	D 4					
C 2 (2012)	,						
C-3 (2012) C-4 (2012)	ENTRANCESCURB OPENING						
C-5 (2017)	 CURB OPENING 	WITH SIDEWALK DETAIL					
C-6 (2017)	 CURB RETAINING 	G WALL					
SHEET NO.	NAME		SECTIO	N III - DI	RAINAGE		
D-1	- 6:1 SAFETY END	STRUCTURE		_ ,			
	(2001) - 1 DETAIL VIEW (2001) - 2 SCHEDULES						
D-2	- 10:1 SAFETY EN						
	(2001) - 1 DETAIL VIEW	5					
D-3	(2001) - 2 SCHEDULES SAFETY GRATES						
	(2005) - 1 SAFETY END	STRUCTURE GRATE AND ASSEMBLY D	ETAIL				
D-R (2017)							
D-4 (2009) D-5		ILS					
D-5							
	1 1						
	(2012) - 3 DRAINAGE IN						
	·						
	(2012) - 6 34" x 24" DR	AINAGE INLET AND COVER SLAB DETA	ılls				



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SHEET NO.	NAME	SECTION III - DRAINAGE (CONT'D)
D-6	- MAHOLE	DETAILS
		(MANHOLE ASSEMBLY
	· ,	JND MANHOLE ASSEMBLY
	· ,	NHOLE, TOP UNIT, FRAME AND COVER
D 7	· · ·	(MANHOLE COVER SLAB
D-7		N BOX DETAILS ICTION BOX ASSEMBLY
	(2007) - 2 JUN	ICTION BOX COVER SLAB
D-8 (2010)	· ·	
D-9 (2008)		TED PIPE UNDERDRAIN
	1) – PIPE PLUC	
•	•	
SHEET NO.	NAME	SECTION IV - EROSION
SHEET NO.	INAIVIE	
E-1 (2014)	CONCRET	E WASHOUT
E-2 (2014)	 SILT FENC 	
E-3 (2014)	SEDIMEN	T TRAP
E-4 (2014)	INLET SEC	DIMENT CONTROL, DRAINAGE INLET
E-5 (2014)		DIMENT CONTROL, CULVERT INLET
E-6 (2014)		E SEDIMENT TANK
E-7 (2014)	SUMP PIT	
E-8 (2014)	- SKIMMER	R DEWATERING DEVICE
E-9 (2014)	- STONE CH	
E-10 (2014		ARY SLOPE DRAIN
E-11 (2014	,	NTAL STABILIZATION CONTROL DI ANIVET APPLICATIONS
E-12 (2014		CONTROL BLANKET APPLICATIONS
E-13 (2014 E-14 (2014		NFORCEMENT MAT APPLICATIONS D CONSTRUCTION ENTRANCE
E-14 (2014 E-15 (2014		
E-16 (2014		S DIVERGIONI
E-17 (2014		ILE-LINED CHANNEL DIVERSION
E-18 (2014		Y CURTAIN
E-19 (2014		
E-20 (2014		NERGY DISSIPATOR
E-21 (2014	,	UTLET DETAIL
,	•	

SHEET NO.	NAME	SECTION V - LANDSCAPING
L-1	(2017) - 1 ROADSIDE SHRUB PLANTING DETAIL. (2017) - 2 TREE PLANTING DETAIL	G DETAIL
SHEET NO.	NAME	SECTION VI - MISCELLANEOUS
M-1 (2001 M-2 (2017 M-3 (2013 M-4 (2011 M-5 (2004 M-6 (2011 M-7 (2006 M-8 (2014 M-9	 RIGHT-OF-WAY MONUMENTATIO SHARED-USE PATH & SIDEWALK D BIKE RACK LAYOUT DETAILS WOOD RAIL FENCE PATTERNED HOT-MIX OR CONCRED CHAIN LINK FENCE DETAILS P.C.C. PARKING BUMPER BUS STOP PAD DETAILS (2013) - 1 BUS STOP PAD DETAILS, TYPES 1, 2, & (2013) - 2 BUS STOP PAD WITH SHELTER DETAILS BRIDGE SAFETY FENCE (2014) - 1 BRIDGE SAFETY FENCE, TYPE 1 (2014) - 2 BRIDGE SAFETY FENCE, TYPE 2 (2017) - 3 HARDWARE 	N ETAILS TE & BRICK PAVER DETAILS 3 , TYPES 1 & 2
•	,	SECTION VII - PAVEMENT
SHEET NO.	NAME	
P-1	(2001) - 1 SLAB PLAN (WITH DOWEL AND TIE LO (2004) - 2 JOINT AND SEALANT DETAILS (2001) - 3 W BOLT, HOOK BOLT, DOWEL AND TIE (2001) - 4 DOWEL SUPPORT BASKET	CATIONS) BAR DETAILS ERANCES
P-2	- P.C.C. PAVEMENT PATCHING (2008) - 1 FULL DEPTH PATCH, PLAN VIEW (2008) - 2 FULL DEPTH PATCH, SECTION VIEWS (2004) - 3 FULL DEPTH PATCH, SEALANT DETAILS (2001) - 4 FULL DEPTH PATCH, DOWEL AND TIE	
P-3 (2014) P-4 (2013)	- BUTT JOINTS	OVER PIPE TRENCH DETAIL

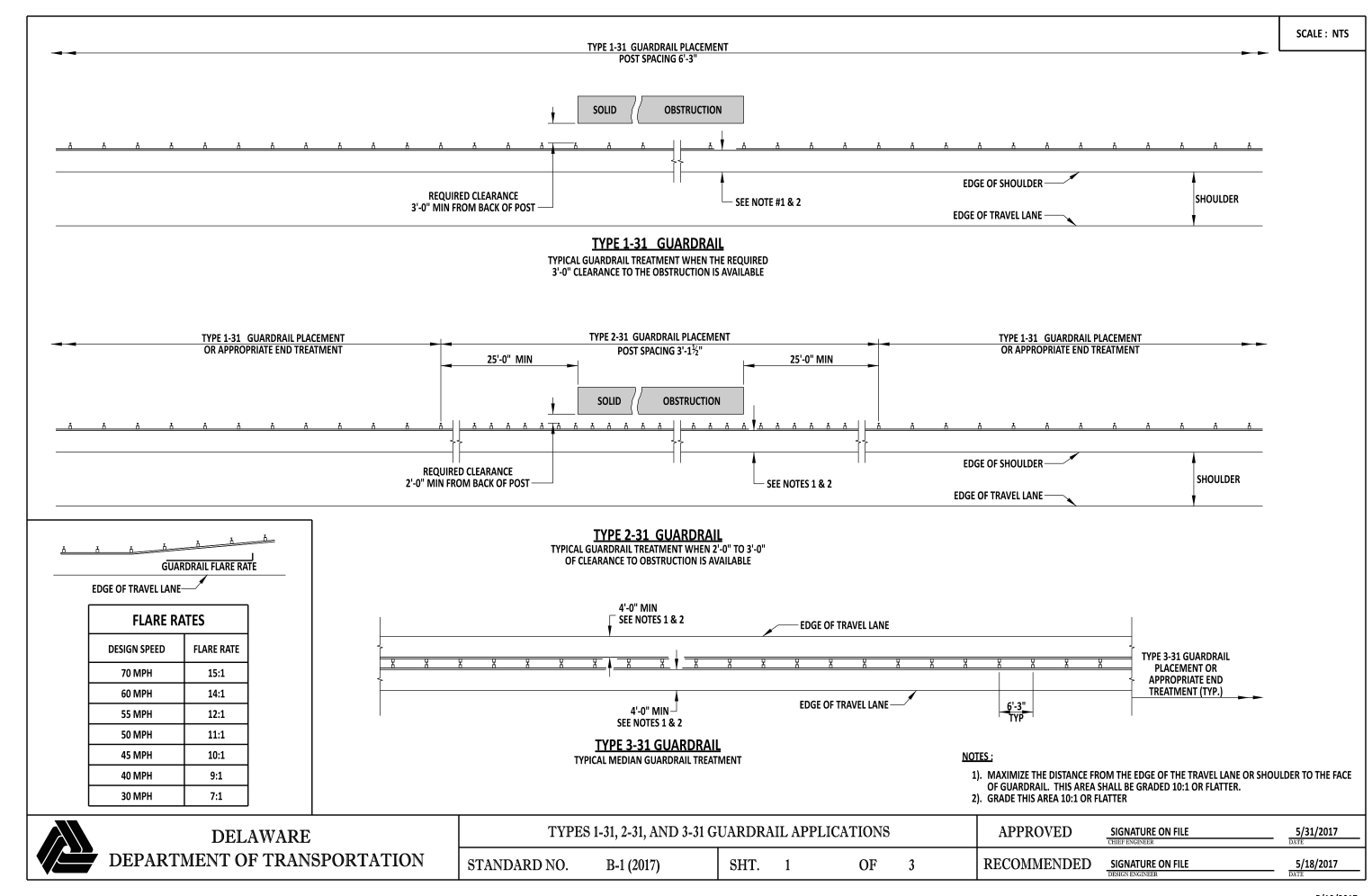


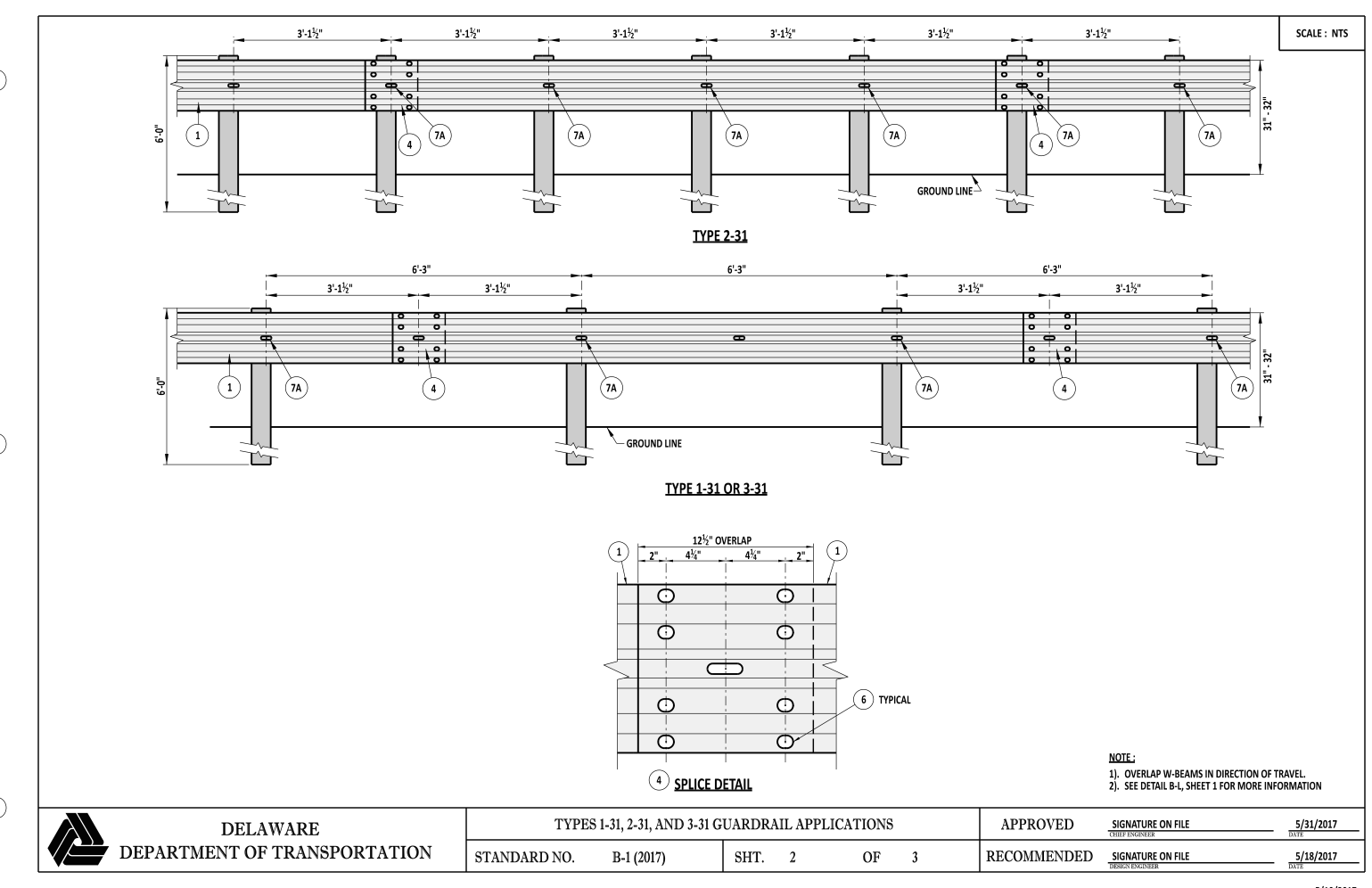
SHEET NO.	NAME	SECTION VIII - TRAFFIC	
T-1	- CONDUIT JUNCTION WELLS		
T-2 (2011)	= IIINCTION WELL GROUNDING	G & BONDING FOR STEEL FRAMES & LIDS	
T-3	- CONDUIT IUNCTION WELLS	3 & DONDING FOR STEEL FRANKES & LIDS	
. 3	(2013) - 1 TYPE 11		
	•		
T 4	•		
T-4	- CABINET BASES		
T-5	DOLE DACEC		
		ITH SQUARE FOUNDATION HEADER	
		TION (BASES 1, 2, 2A, 2B, 3, 3A, AND 3B)	
		POLE BASE DATA CHART 4B) AND ANCHOR DETAIL	
T-6 (2011)	CRECIAL BOLE BACE	TO A THOROGODINAL	
T-7 (2005)	CICAL FOLIAIDATION		
T-8 ` ´	 LOOP DETECTOR LEAD-IN WIR 	RE INSTALLATION	
	(2013) - 1 JUNCTION WELL BEHIND CURB O	OR CURB AND GUTTER WITH GRASS STRIP	
	(2013) - 2 JUNCTION WELL BEHIND CURB O (2013) - 3 JUNCTION WELL IN CONCRETE IS	OR CURB & GUTTER WITH SIDEWALK AND JUNCTION WELL DIRECTLY BEHIND CURB OR CURB & GUTTER SLAND	
		B OR CURB & GUTTER WITH SIDEWALK AND GRASS STRIPS AND JUNCTION WELL DIRECTLY ADJACENT TO PAVED SURFACE	
T-9	- LOOP DETECTOR INSTALLATIO		
	(2013) - 1 LOOP DETECTOR SAWCUT TYPICA	AL, HOT MIX SURFACE TYPICAL SECTION, AND SPLICE KIT	
T 10		LAYOUT	
T-10 T-11	MESSENGER WIRE ATTACHME	REVISION**	
1-11		:N I RE ATTACHMENT ON WOOD POLES	
		INGER WIRE ATTACHMENT	
T-12	 MESSENGER WIRE ATTACHME 		
	(2005) - 1 SPAN WIRE ATTACHMENT BETWE		
T-13 (2013)	(2005) - 2 DEAD END MESSENGER WIRE AT CONDUIT JUNCTION WELL, TY		
T-14	- EMERGENCY PREEMPTION RE	CIEVER	
	(2006) - 1 UPRIGHT MOUNT		
T 15 /2012		DINI ACCEMBLY DETAILS	
T-15 (2013) T-16 (2010)	BREAKAWAY SIGN POST AND I WOOD BARRICADE DETAILS		
T-10 (2010)	- WOOD BARRICADE DETAILS - FLECTRICAL SERVICE DEDESTAL	L - LIGHTING, SIGNAL & 'ITMS' COMPONENT INSTALLATIONS	
1-17 (2013)	LLLCTRICAL SERVICE PEDESTA	L-LIGHTHNO, SIGNAL & THIS CONTONLINT INSTALLATIONS	

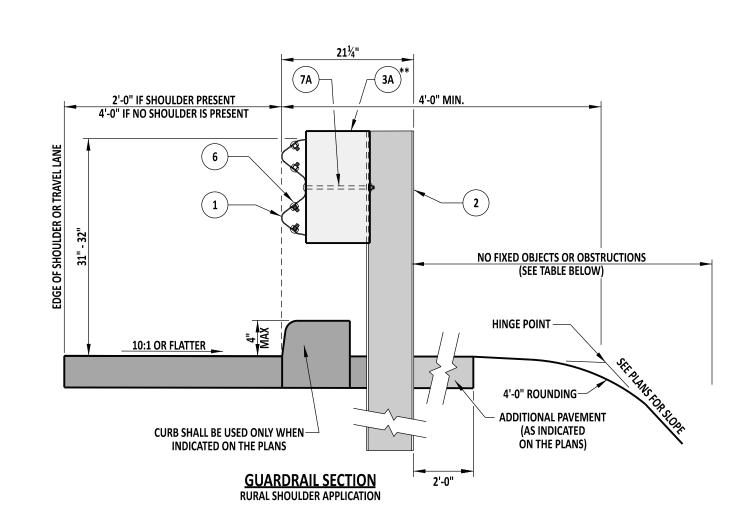
SCALE: NTS

	BARRIER LEGEND					
ITEM NO.	DESCRIPTION					
1	W-BEAM					
2	W6 X 9 STEEL POST					
	(3A)- 6" x 12" x 14" OFFSET BLOCK					
(3A) (3B)	3B)- 6" x 8" x 14" OFFSET BLOCK					
4	SPLICE - REQUIRES EIGHT(8) %" GUARDRAIL BOLTS (L=1½") WITH RECESS NUTS					
5	W-BEAM TERMINAL CONNECTOR					
6	%" GUARDRAIL BOLT (L=1¼") AND RECESS NUT					
	7A)- ¾" GUARDRAIL BOLT (L=14") AND RECESS NUT					
$\begin{array}{c c} (7A) & (7B) \end{array}$	7B- %" GUARDRAIL BOLT (L=10") AND RECESS NUT					
8	%" GUARDRAIL BOLT (L=10"), STEEL WASHER, AND RECESS NUT					
9	%" HIGH STRENGTH STRUCTURAL HEX BOLT (L=VARIES) AND HEX NUT					
10	%" CARRIAGE BOLT (L=VARIES), STEEL WASHER, AND HEX NUT					
11)	BEARING PLATE					

DELAWARE		BARRIER	LEGEND	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-L (2017)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	5/18/2017 DATE



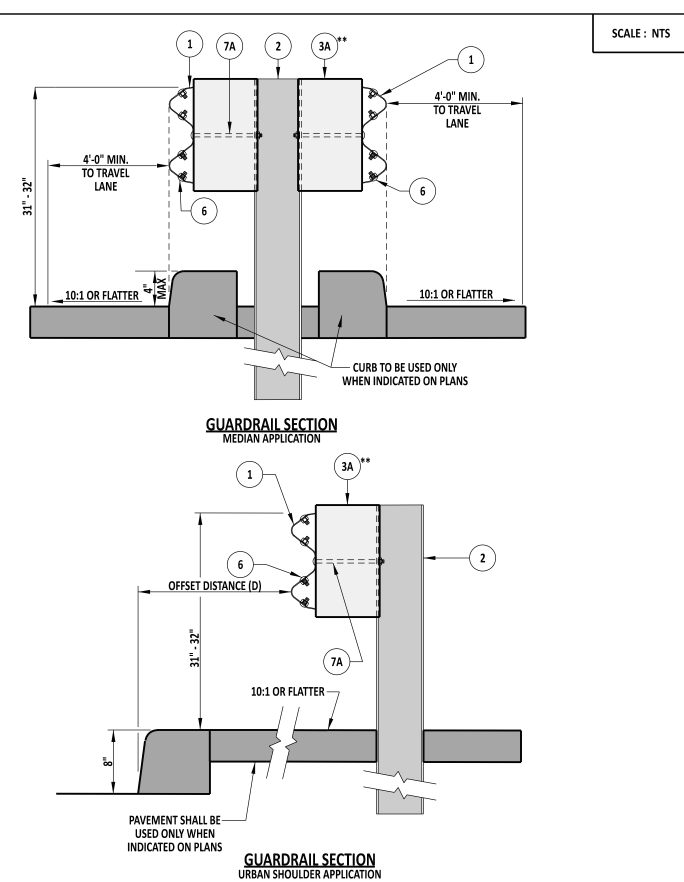




ТҮРЕ	POST SPACING	CLEAR AREA BEHIND POST
1	6'-3"	3'-0" MIN
2	3'-1½"	2'-0" MIN

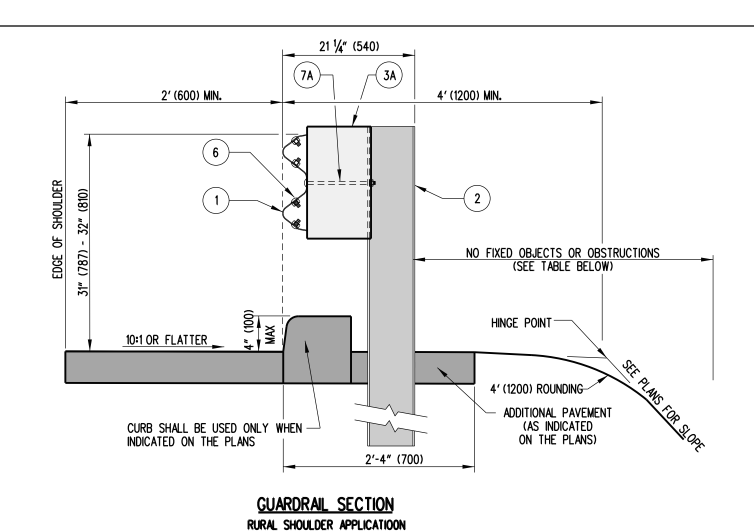
DESIGN SPEED	D
< 50 MPH	8'-0"
≥ 50 MPH	13'-0"

** - SEE STANDARD SPECIFICATIONS CONCERNING THE USE OF ALTERNATIVE OFFSET BLOCK MATERIALS



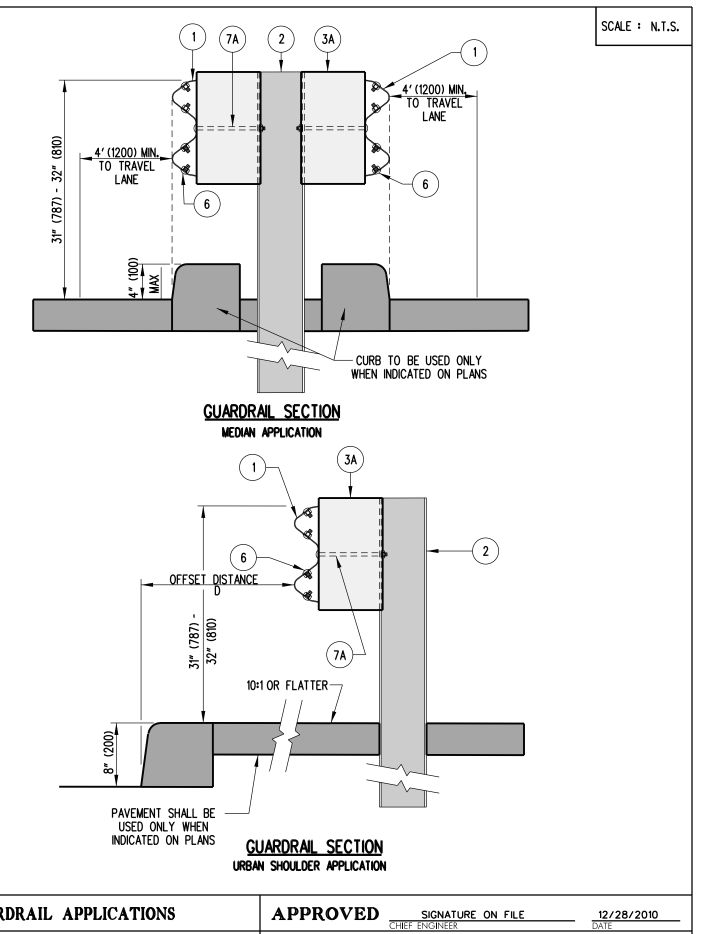


TYPES	3 1-31, 2-31, AND 3-31 G	UARDRA	AIL AP	PLICATIONS		APPROVED	SIGNATURE ON FILE CHIEF ENGINEER		1/2017
STANDARD NO.	B-1 (2017)	SHT.	3	OF	3	RECOMMENDED	SIGNATURE ON FILE	5/1	8/2017



TYPE	POST SPACING	CLEAR AREA BEHIND POST
1	6′-3″ (1905)	3'-0" (900) MIN
2	3'-1 ½" (952.5)	2'-0" (600) MIN

DESIGN SPEED	D
< 50 MPH (80 km/h)	8'-0" (2400)
> 50 MPH (80 km/h)	13'-0" (3900)

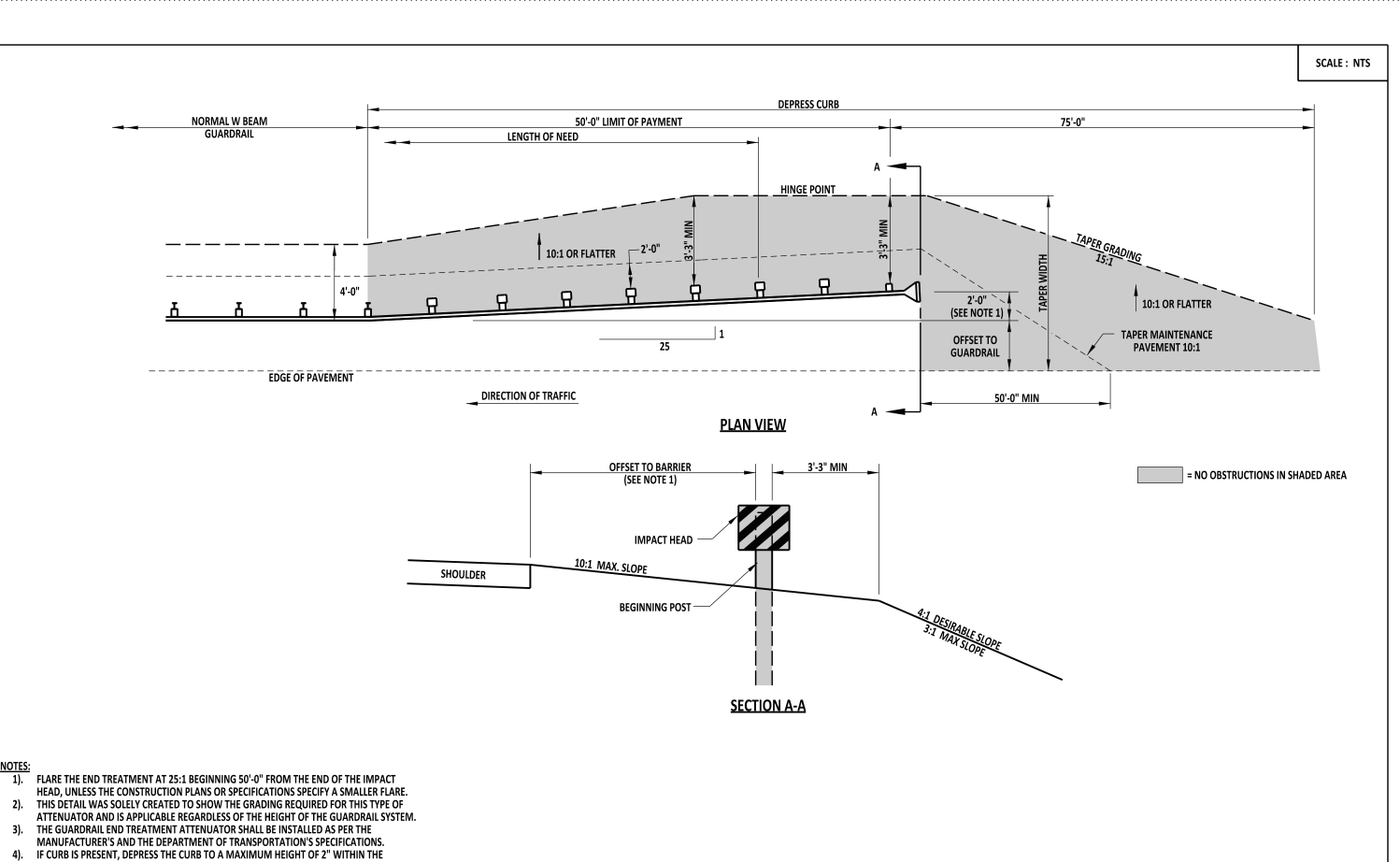




TYPES 1	-31, 2-31, AND 3-31 G	UARDR A	IL A	APPLICATION	S	APPROVED _	SIGNATURE ON FILE
						Ī	HIEF ENGINEER
STANDARD NO.	B-1 (2010)	SHT.	3	OF	3	RECOMMENDED _	SIGNATURE ON FILE
					_	D	esign engineer

12/28/2010

12/27/2010 DATE

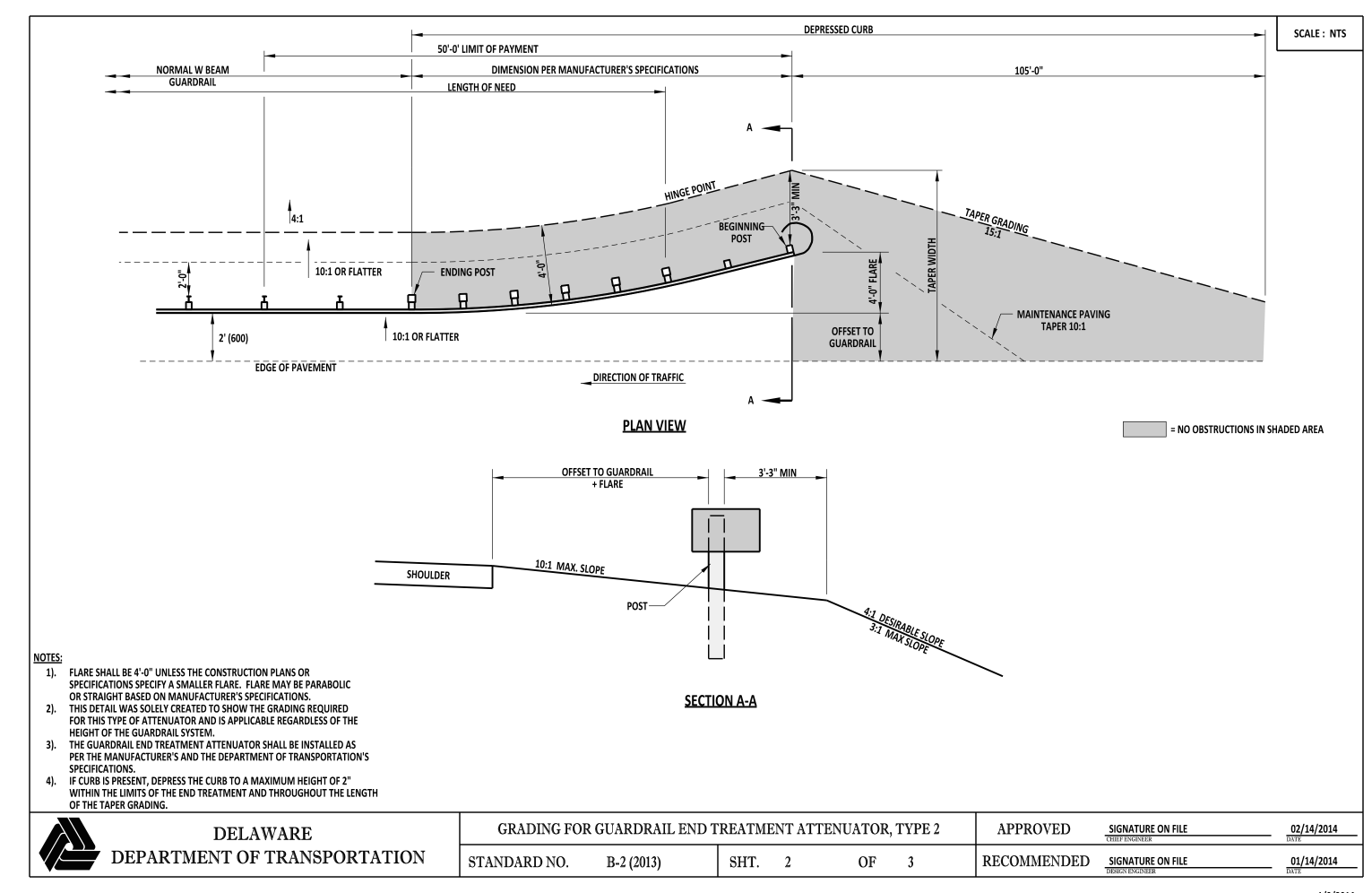


LIMITS OF THE END TREATMENT AND THROUGHOUT THE LENGTH OF THE TAPER GRADING.

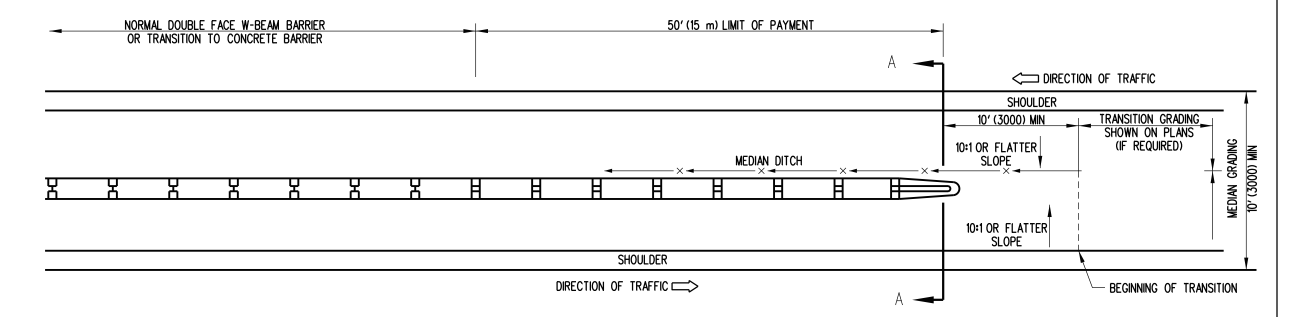
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DELAWARE DEPARTMENT OF TRANSPORTATION

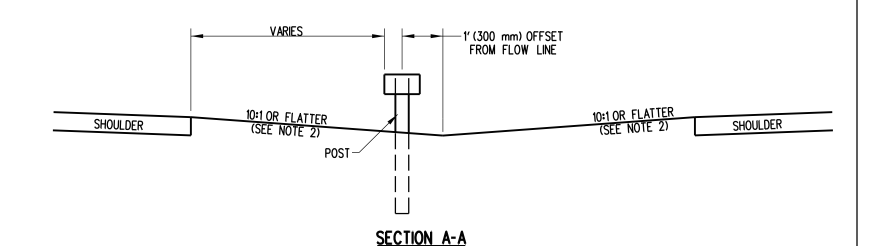
GRADING FOR	R GUARDRAIL END T	TREATME	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE			
STANDARD NO.	B-2 (2013)	SHT.	1	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	01/14/2014 DATE







PLAN VIEW

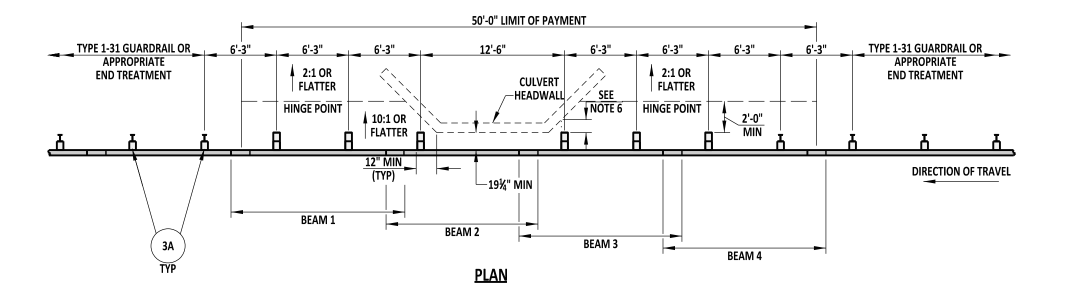


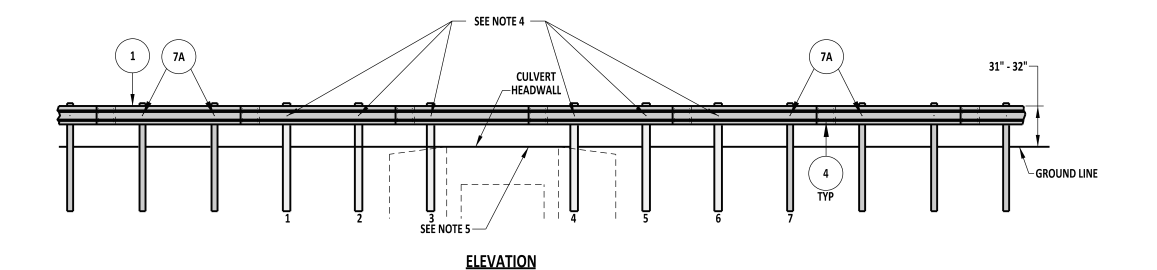
GRADING FOR END TREATMENT ATTENUATOR, TYPE 3

- 1). THIS DETAIL WAS SOLELY CREATED TO SHOW THE GRADING REQUIRED FOR THIS TYPE OF ATTENUATOR AND IS APPLICABLE REGARDLESS OF THE HEIGHT OF THE GUARDRAIL SYSTEM.
- 2). 6:1 OR FLATTER GRADING IS ALLOWABLE WHEN THE BARRIER IS LOCATED 12' (3.65m) OR MORE FROM THE OUTSIDE EDGE OF THE SHOULDER.
- 3). THIS END TREATMENT CAN ALSO BE USED IN RAMP GORES OR OTHER AREAS WHERE TWO 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.
- THE GUARDRAIL END TREATMENT ATTENUATOR SHALL BE INSTALLED AS PER THE MANUFACTURER'S AND THE DEPARTMENT OF TRANSPORTATION'S SPECIFICATIONS.
- 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.

DEL	LAWARE	
DEPARTMENT	OF TRANSPORTATION	1

GRADING FOR	GUARDRAIL END	FREATMENT	' ATTENUAT	OR, TYPE 3	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/28/2010 DATE
STANDARD NO.	B-2 (2010)	SHT. 3	OF	3	RECOMMENDED	SIGNATURE ON FILE	12/27/2010

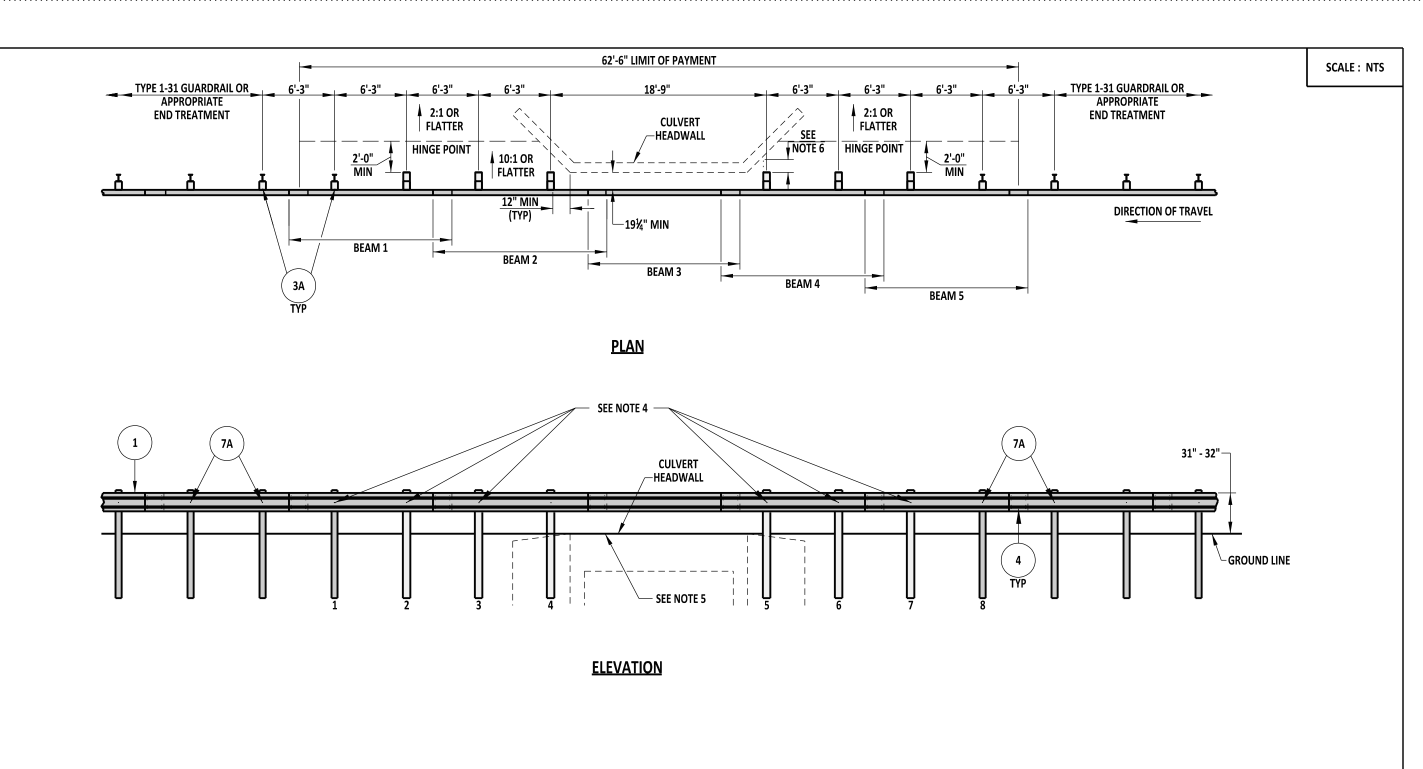




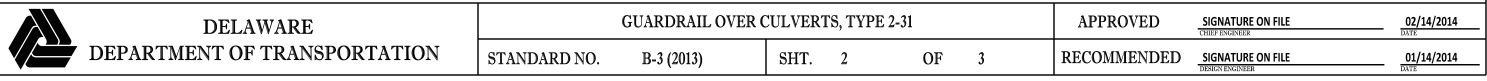
- 1). ALL W-BEAMS ARE 13'-6½" IN LENGTH.
- 2). PLACE GUARDRAIL DELINEATORS AT THE INTERVALS SPECIFIED IN THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- 3). POSTS 1 THROUGH 6 ARE TO BE TYPE 31 LONG, WOOD BREAKAWAY POSTS. POST 7 IS TO BE A W6x9 STEEL POST.
- 4). THE RAIL SHALL BE ATTACHED AT POSTS 1 THROUGH 6 WITH A %" x 22" GUARDRAIL BOLT, STEEL WASHER, AND RECESS NUT.
- 5). CULVERT HEADWALL SHALL NOT EXTEND MORE THAN 2" ABOVE GRADE.
- 6). THERE SHALL BE A MINIMUM OF 8" FROM THE BACK OF POST TO THE CULVERT WINGWALLS.

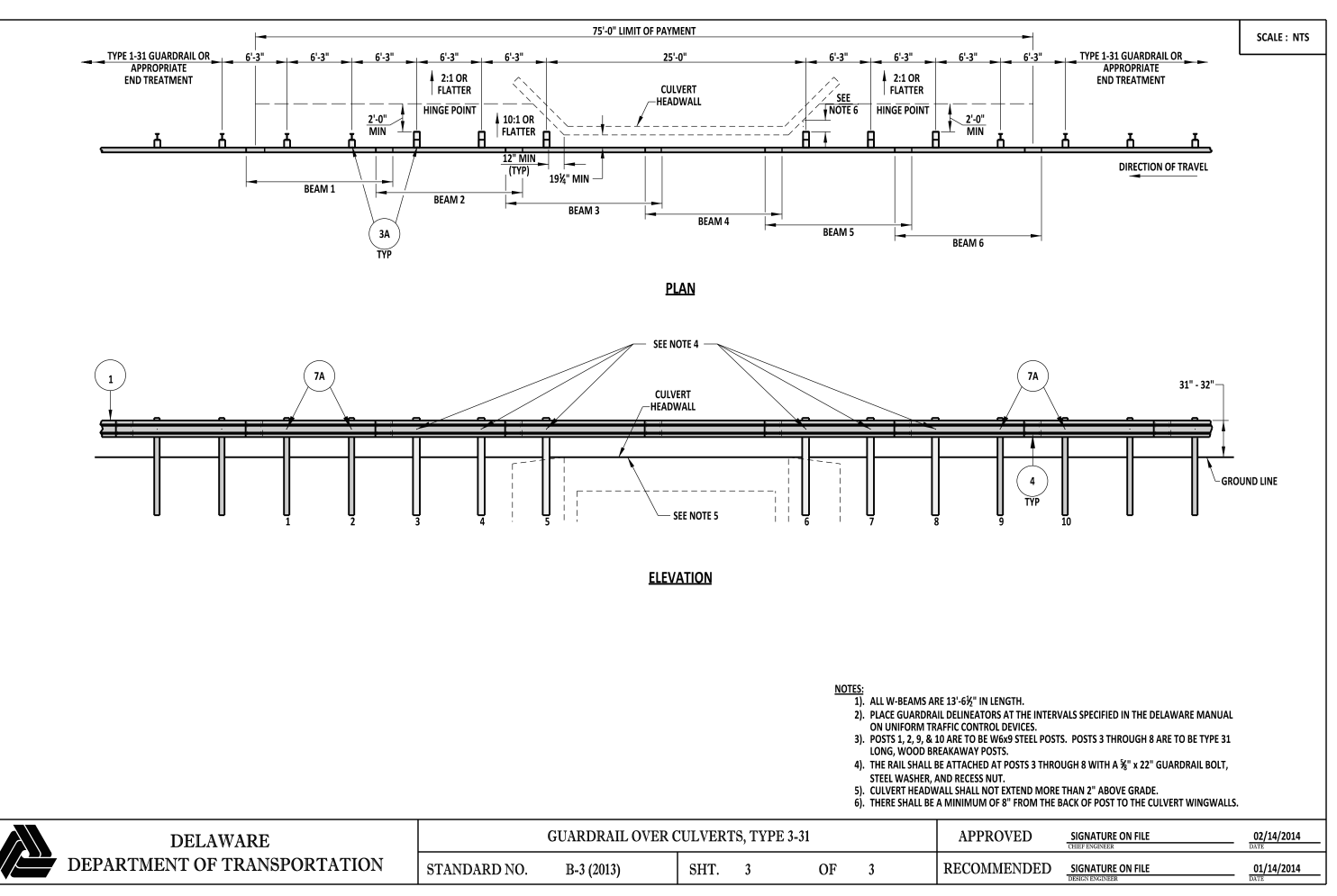


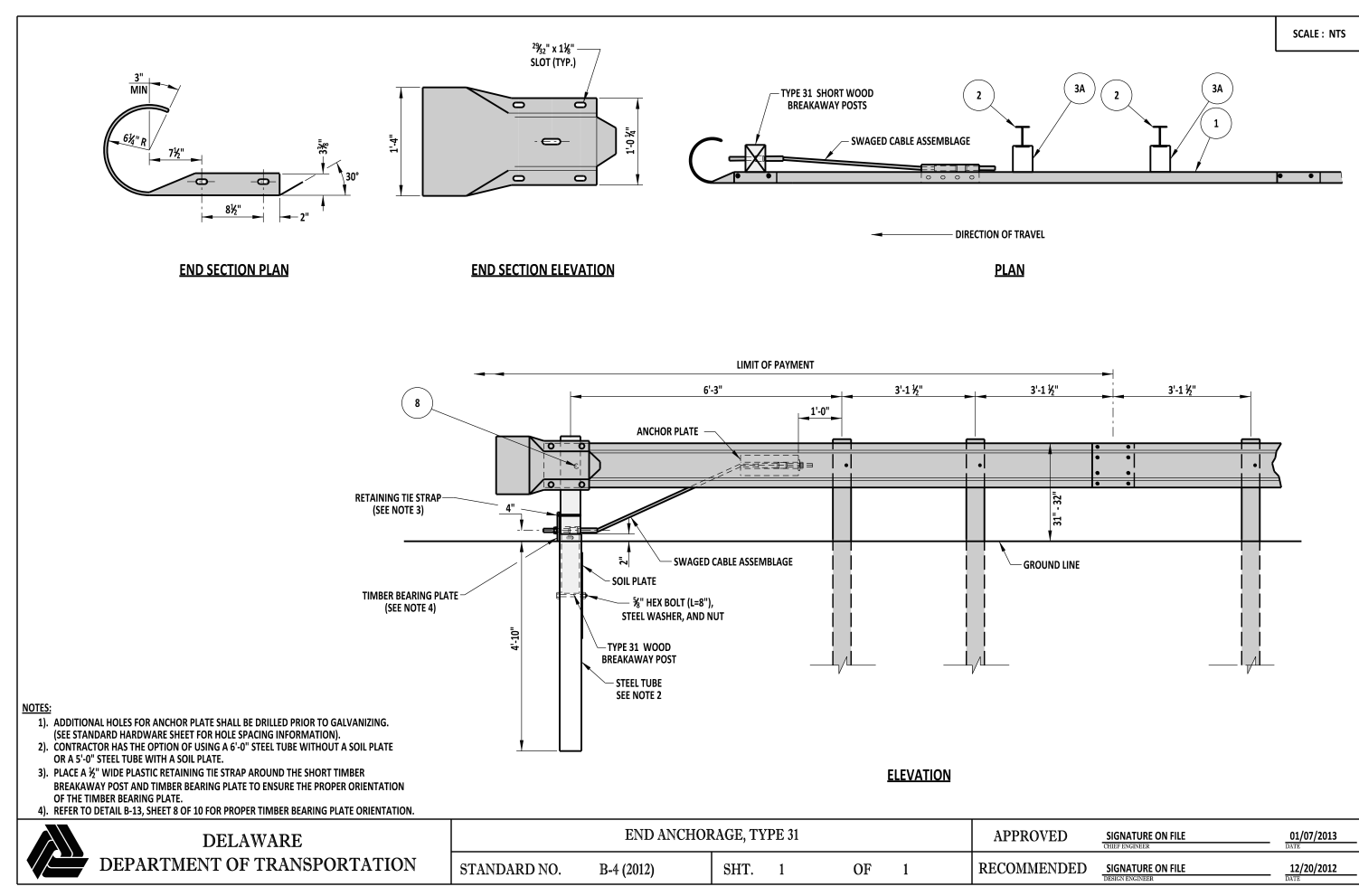
	GUARDRAIL OVER O	CULVER1	S, TYPE 1-	31		APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE
STANDARD NO.	В-3 (2013)	SHT.	1	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	01/14/2014 DATE



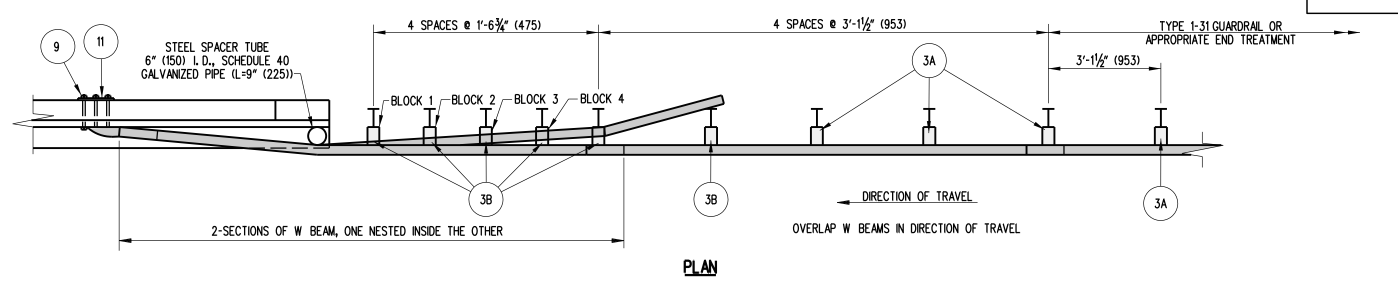
- 1). ALL W-BEAMS ARE 13'-6½" IN LENGTH.
- 2). PLACE GUARDRAIL DELINEATORS AT THE INTERVALS SPECIFIED IN THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- 3). POSTS 1 & 8 ARE TO BE W6x9 STEEL POSTS. POSTS 2 THROUGH 6 ARE TO BE TYPE 31 LONG, WOOD BREAKAWAY POSTS.
- 4). THE RAIL SHALL BE ATTACHED AT POSTS 2 THROUGH 7 WITH A ¾" x 22" GUARDRAIL BOLT, STEEL WASHER, AND RECESS NUT.
- 5). CULVERT HEADWALL SHALL NOT EXTEND MORE THAN 2" ABOVE GRADE.
- 6). THERE SHALL BE A MINIMUM OF 8" FROM THE BACK OF POST TO THE CULVERT WINGWALL.

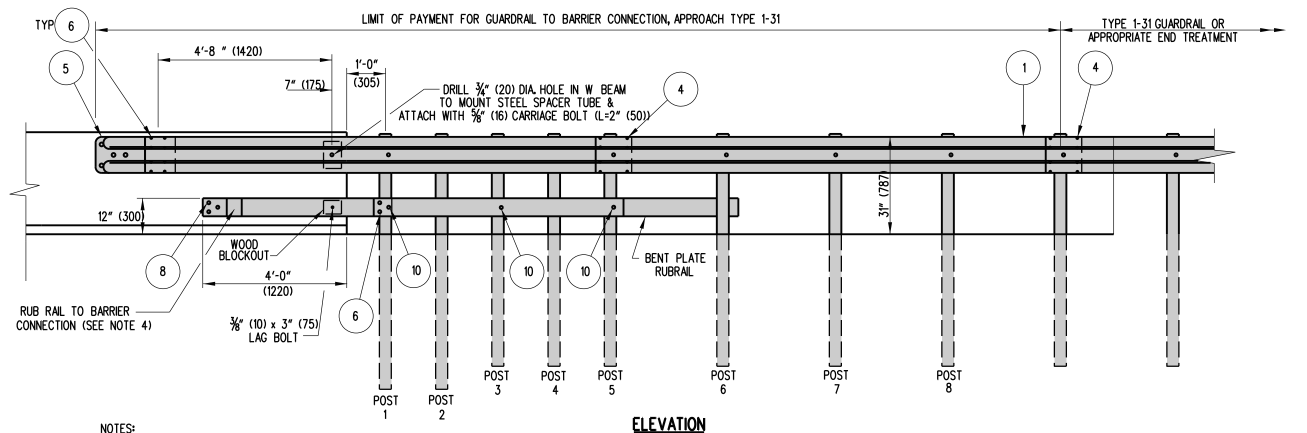












1). DO NOT ATTACH W BEAM TO POSTS 2 THROUGH 4.

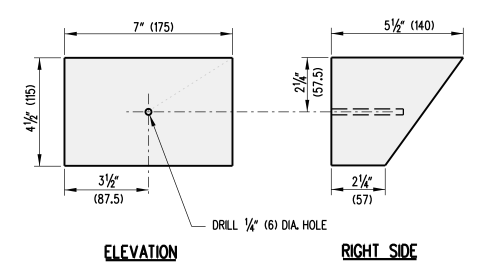
2). DO NOT ATTACH RUB RAIL TO POSTS 2 AND 4. 3). POSTS 1 THROUGH 6 REQUIRE AN ADDITIONAL HOLE TO ATTACH LOWER OFFSET BLOCKS AND/OR RUBRAIL AND WOOD BLOCK.

4). USE APPROPRIATE EPOXY BOLT ANCHORS TO REDUCE THE CHANCE OF SPLITTING THE CONCRETE. PLACE STEEL WASHERS (FOR %" (16) BOLT) BETWEEN HEADS AND RUB RAIL.
5). ALL HOLES SHALL BE DRILLED PRIOR TO GALVANIZING.

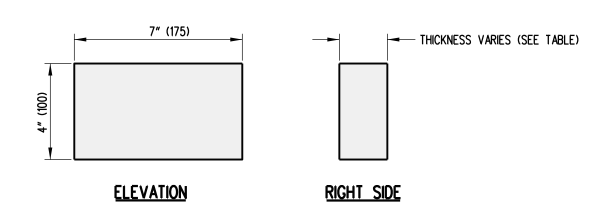
- PLACE GUARDRAIL REFLECTOR AS PER THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- APPROVED CONCRETE INSERTS MAY BE USED IN NEW CONSTRUCTION TO ATTACH TERMINAL CONNECTOR TO PARAPET.
- POSTS 1 & 2 ARE W8x13 (W200x19.3), 7'-6" (2.3m) LONG. ALL OTHER POSTS IN TRANSITION ARE W6x9 (W150x13.5), 6'-0" (1.82m) LONG.
- A 6" (150) x 8" (200) x 14" (350) OFFSET BLOCK IS USED AT POSTS 1 THROUGH 6 AND A 6" (150) x 12" (300) x 14" (350) OFFSET BLOCK IS USED AT POSTS 7 THROUGH 9.



GUARDRAIL TO BARRIER CONNECTION, APPROACH TYPE 1-31 **APPROVED** SIGNATURE ON FILE 12/28/2010 STANDARD NO. B-5 (2010) SHT. 1 OF RECOMMENDED SIGNATURE ON FILE

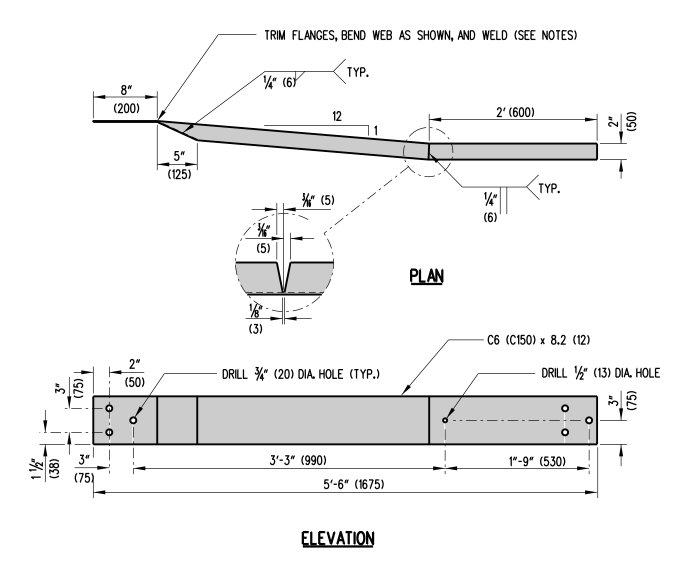


OFFSET BLOCK DETAIL



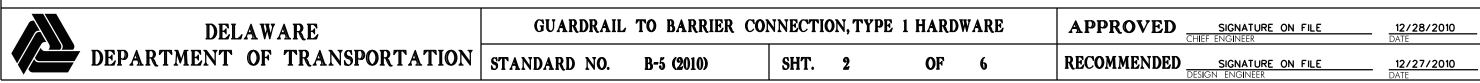
RUB RAIL OFFSET BLOCKS

RUB RAIL OFFSET BLOCKS (7" (175) x 4" (100))										
POST NO.	THICKNESS	BOLT LENGTH								
1	4½" (108)	6" (150)								
2	3¼" (83)	4" (100)								
3	2" (50)	4" (100)								
4	1" (25)	2" (50)								



RUB RAIL TO BARRIER CONNECTION

- 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" (150) x 9" (225)
 3). ALL HARDWARE ON THIS DETAIL IS COMPATIBLE WITH GUARDRAIL TO BARRIER CONNECTION, TYPES 1-31 AND 1-27.



NOTE:

ALL HARDWARE ON THIS DETAIL IS COMPATIBLE WITH GUARDRAIL TO BARRIER CONNECTION, TYPES 1-31 AND 1-27.

DELAWARE

DEPARTMENT OF TRANSPORTATION

STANDARD NO. B-5 (2010)

SHT. 3 OF 6

RECOMMENDED SIGNATURE ON FILE 12/28/2010

CHIEF ENGINEER ON FILE 12/28/2010

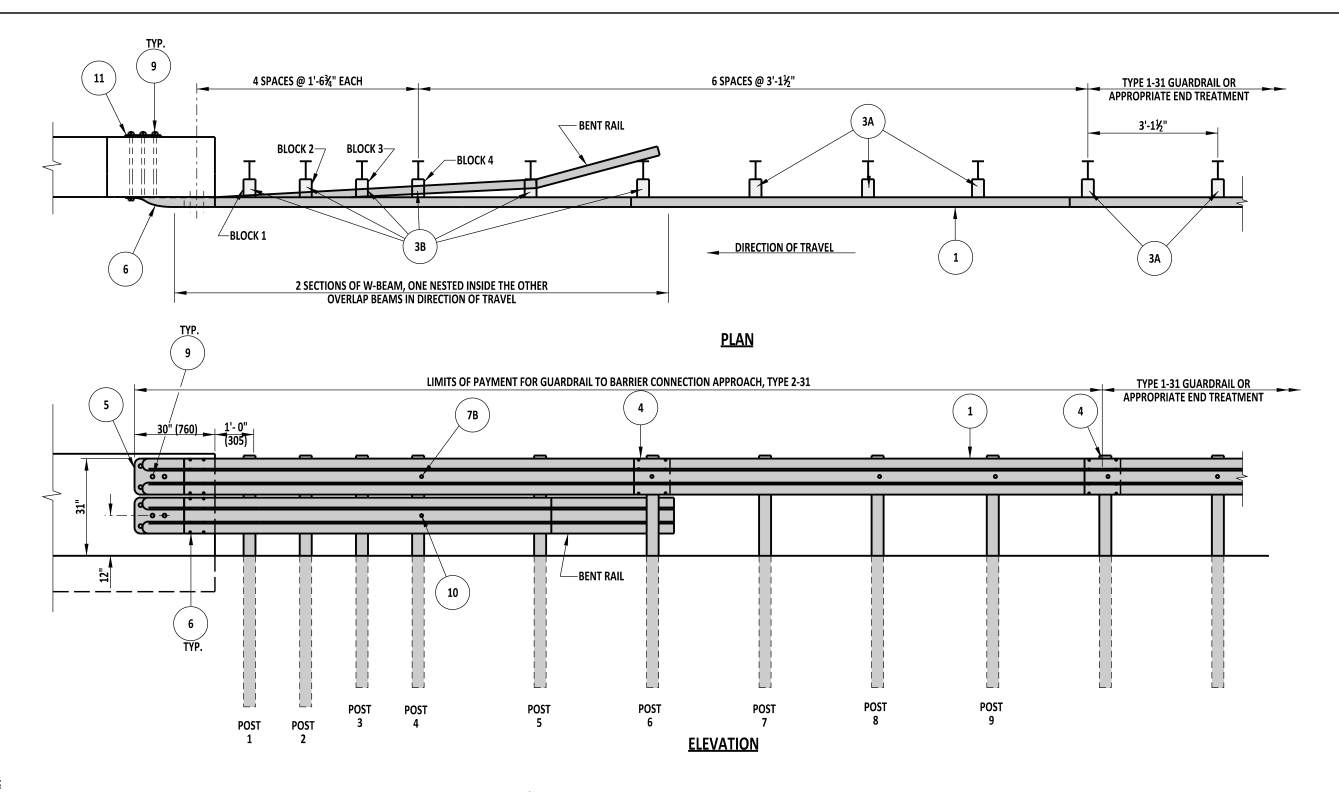
DATE

12/28/2010

DATE

ELEVATION
SCALE: 1"=1'-0"

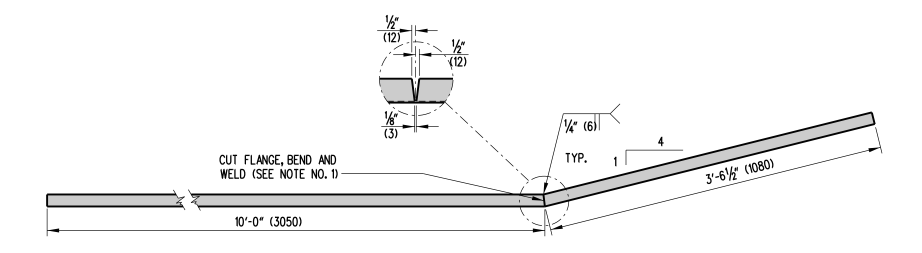




- CURB SHALL NOT BE USED AT THE FACE OF RAIL WITHIN THE LIMITS OF THIS INSTALLATION.
- POSTS 1, 2, 3, 4, AND 6 REQUIRE AN ADDITIONAL HOLE TO ATTACH OFFSET BLOCKS AND/OR BENT RAIL.
- DO NOT ATTACH RAILS TO POSTS 1, 2, 3, 5, OR 7.
 POSTS 1 AND 2 ARE W8x13, 7'-6" LONG. ALL OTHER POSTS IN TRANSITION ARE W6x9, 6'-0" LONG.
- ALL HOLES SHALL BE DRILLED PRIOR TO GALVANIZING.
- BENT RAIL MAY BE SHOP BENT TO FACILITATE INSTALLATION OR MAY BE FIELD BENT USING HEAT.
- APPROVED CONCRETE INSERTS MAY BE USED IN NEW CONSTRUCTION TO ATTACH TERMINAL CONNECTORS TO PARAPET.
- PLACE GUARDRAIL DELINEATORS AT THE INTERVALS SPECIFIED IN THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- FOR INSTALLATIONS WHERE CURB EXISTS, IF THE EXISTING CURB IS 8" (200) OR HIGHER AND CANNOT BE REMOVED, THE BOTTOM RAIL CAN BE ELIMINATED.
- 10). A 6" x 8" x 14" OFFSET BLOCK IS USED AT POSTS 1 THROUGH 6 AND A 6" x 12" x 14" OFFSET BLOCK IS **USED AT POSTS 7 THROUGH 9.**

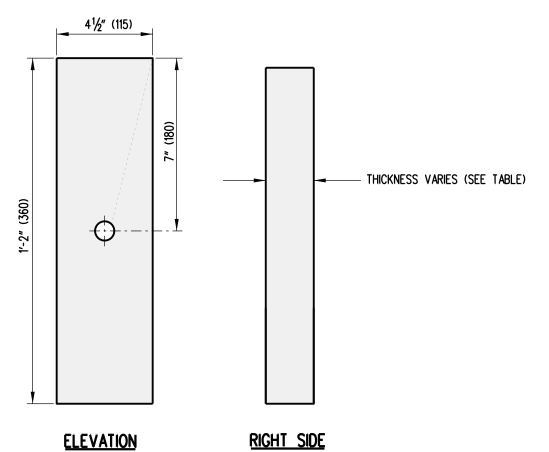


GUARDRAI	L TO BARRIER CON	NECTION	, APPI	ROACH, TYPE	2-31	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	01/07/2013
STANDARD NO.	B-5 (2012)	SHT.	4	OF	6	RECOMMENDED	SIGNATURE ON FILE	12/20/2012



BENT RAIL

SCALE:1"=1'-0"



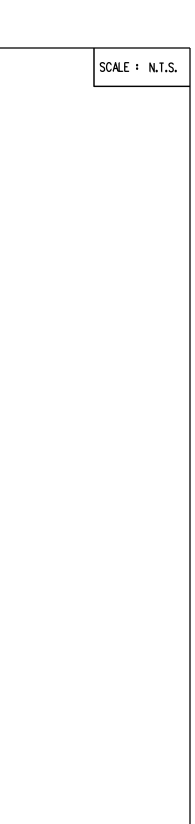
BENT RAIL OFFSET BLOCKS SCALE: 3"=1'-0"

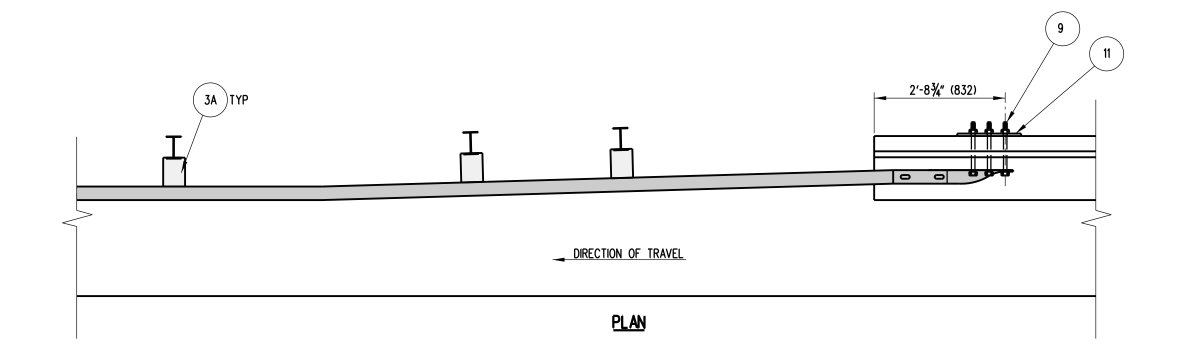
BENT RAIL OFFSET BLOCKS 1'-2" (360) x 41/2" (115)										
BLOCK	THICKNESS	BOLT LENGTH								
1	5" (125)	8" (200)								
2	4" (100)	6" (150)								
3	3" (75)	6" (150)								
4	2" (50)	4" (100)								

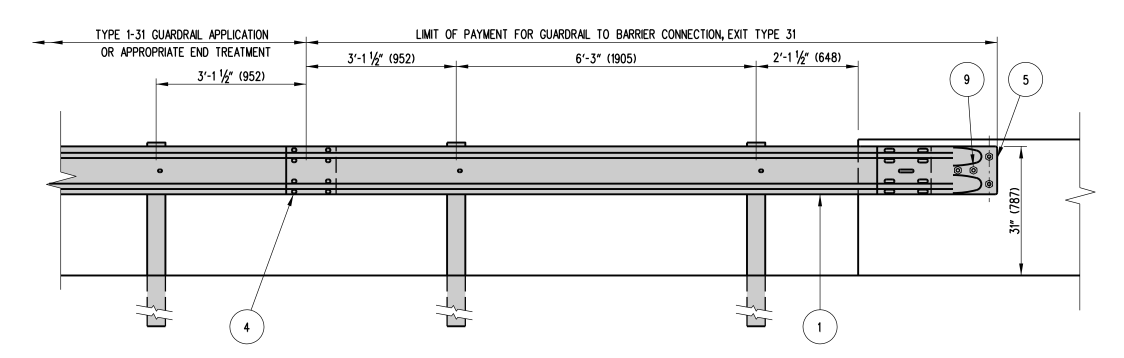
- BOTTOM OFFSET BLOCKS LOCATED ON POSTS 1-4 ARE OFFSET DRILLED TO SIT SQUARELY ON THE POST FLANGE AND SECURED WITH %" (16) CARRIAGE BOLTS. SEE BENT RAIL OFFSET BLOCK TABLE FOR BOLT LENGTH.
 ALL HARDWARE ON THIS DETAIL IS COMPATIBLE WITH GUARDRAIL TO BARRIER CONNECTION, TYPES 2-31 AND 2-27.

DELAWARE										
DEPARTMENT	OF	TRANSPORTATION								

GUARDRAIL	TO BARRIER COM	NNECTIO	APPROVED SIGNATURE ON FILE CHIEF ENGINEER		12/28/2010 DATE			
STANDARD NO.	B-5 (2010)	SHT.	5	OF	6	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/27/2010 DATE

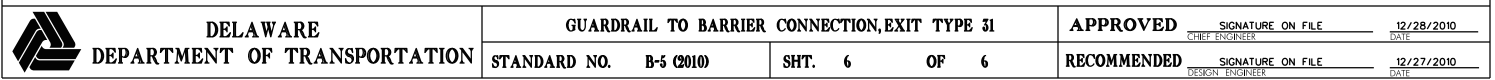


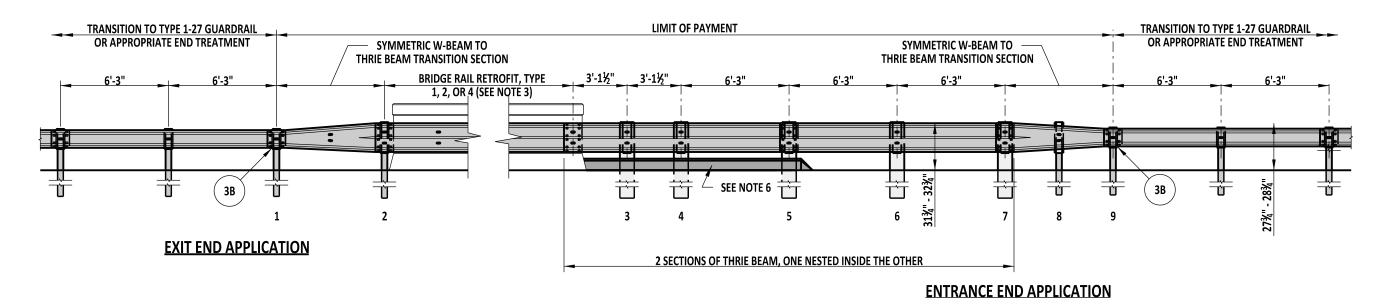




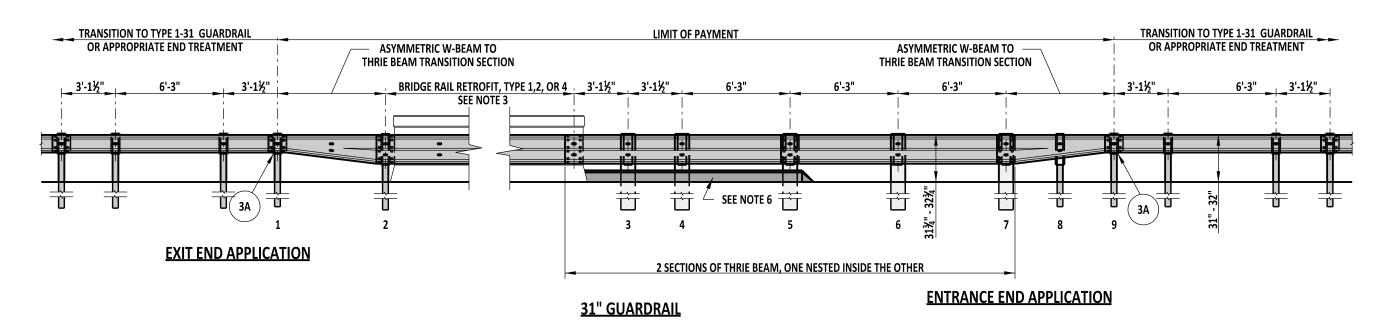
ELEVATION

- <u>Notes:</u>
- 1). CONCRETE INSERTS MAY BE USED IN NEW CONSTRUCTION TO ATTACH TERMINAL CONNECTOR TO PARAPET.
- 2). GUARDRAIL SECTION AND TERMINAL CONNECTIONS SHALL BE OVERLAPPED IN THE DIRECTION OF TRAVEL.
- 3). INSTALLATION SHOWN ABOVE WITH AN 'F-TYPE' BARRIER FACE. GUARDRAIL SECTION OF BARRIER CONNECTION SHALL BE ADJUSTED HORIZONTALLY IN ORDER TO MEET FLUSH AGAINST VARIOUS TYPES OF WALLS AND BARRIERS.





27" GUARDRAIL

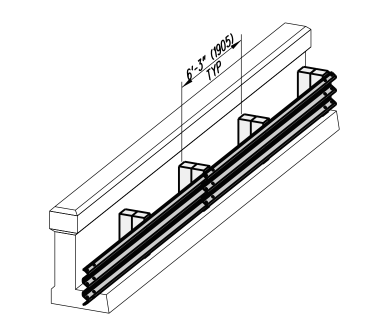


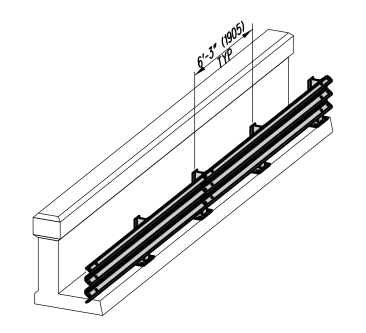
- 1). POSTS 1, 2, 8, & 9 ARE W6 x 9, 6'-0" LONG, STEEL POSTS AND POSTS 3 THRU 7 ARE 10" x 10" x 6'-6" TIMBER POSTS.
- 2). POSTS 2 THRU 8 HAVE STANDARD THRIE BEAM OFFSET BLOCKS. POSTS 1 & 9 HAVE STANDARD W-BEAM OFFSET BLOCKS.
- 3). SEE DETAIL B-6, SHEETS 4 AND 5 FOR NOTES PERTAINING TO THE BRIDGE RAIL RETROFIT SECTIONS.

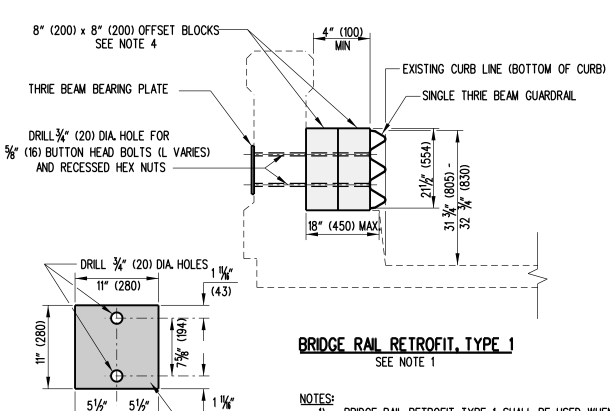
- 4). THE EXIT END APPLICATION SHALL BE USED ONLY ON DIVIDED HIGHWAYS. FOR ALL OTHER CONDITIONS, THE ENTRANCE END APPLICATION SHALL BE USED ON BOTH ENDS OF THE BRIDGE PARAPET.
- 5). USE APPROPRIATE EPOXY BOLT ANCHORS TO REDUCE THE CHANCE OF SPLITTING THE CONCRETE. PLACE STEEL WASHERS (FOR ¾" BOLT) BETWEEN BOLT HEADS AND RUBRAIL.
- 6). PLACE P.C.C. CURB, TYPE 1-8, STARTING AT PARAPET WALL AND TERMINATING AFTER POST 5. TAPER CURB TO FLUSH AT A 1:1 RATIO.

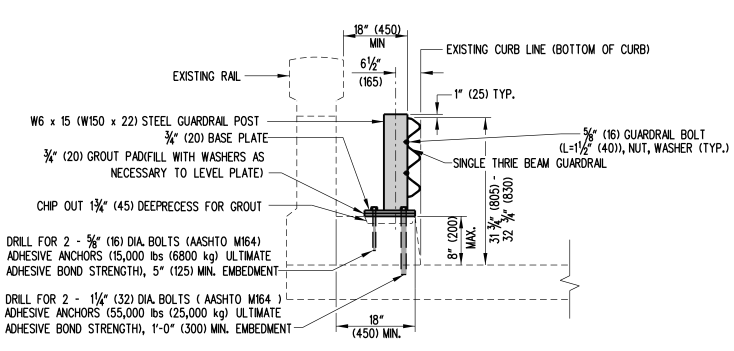


BRIDGE RA	IL RETROFIT, ENTF	RANCE AN	ND EN	D APPLICATI	IONS	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	 02/14/2014 DATE
STANDARD NO.	B-6 (2013)	SHT.	1	OF	5	RECOMMENDED	SIGNATURE ON FILE	01/14/2014









BRIDGE RAIL RETROFIT. TYPE 2

- BRIDGE RAIL RETROFIT, TYPE 1 SHALL BE USED WHEN THE PARAPET MONOLITHIC CURB IS 18" (450) OR LESS. BRIDGE RAIL RETROFIT, TYPE 2 SHALL BE USED WHEN THE PARAPET MONOLITHIC CURB IS 18" (450) OR WIDER,
 - AND DEAD LOAD CONSIDERATIONS ARE A CONCERN WHEN USING BRIDGE RAIL RETROFIT, TYPE 3 (SEE DETAIL B-6, SHEET 4 OF 5 FOR DETAILS).
- 3). ADHESIVE ANCHORS SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS AND SHALL BE GALVANIZED.
- OFFSET BLOCK THICKNESS SHALL BE ADJUSTED TO ALLOW THE FACE OF THE THRIE BEAM TO BE FLUSH WITH THE BOTTOM OF THE CURB (MINIMUM THICKNESS SHALL BE 4'(100).
- SEE DETAIL B-6, SHEET 3 OF 5 FOR BRIDGE RAIL RETROFIT, TYPE 2 HARDWARE DETAILS.
- TYPICAL LATERAL SPACING OF OFFSET BLOCKS OR STEEL POSTS THROUGHOUT THE BRIDGE RAIL SECTION SHALL BE 6'-3" (1905). HOWEVER, SPACING MAY NEED TO BE REDUCED TO ACCOMODATE LINING UP BLOCKS OR POSTS AT THE END OF THE PARAPET.
- USE A THRIE BEAM EXPANSION SECTION AT BRIDGE EXPANSION JOINTS.
- PLACE GUARDRAIL DELINEATORS IN THE UPPER VALLEY OF THE THRIE BEAM AT THE INTERVALS SPECIFIED IN THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- 9). SEE DETAIL B-6, SHEET 1 OF 5 FOR ENTRANCE AND END APPLICATION DETAILS.



(140)

(140)

THRIE BEAM BEARING PLATE DETAIL

DELAWARE DEPARTMENT OF TRANSPORTATION

- 5/8" (16) PLATE

BRIDGE RAIL RETROFIT, TYPES 1 & 2 STANDARD NO.

B-6 (2010)

OF

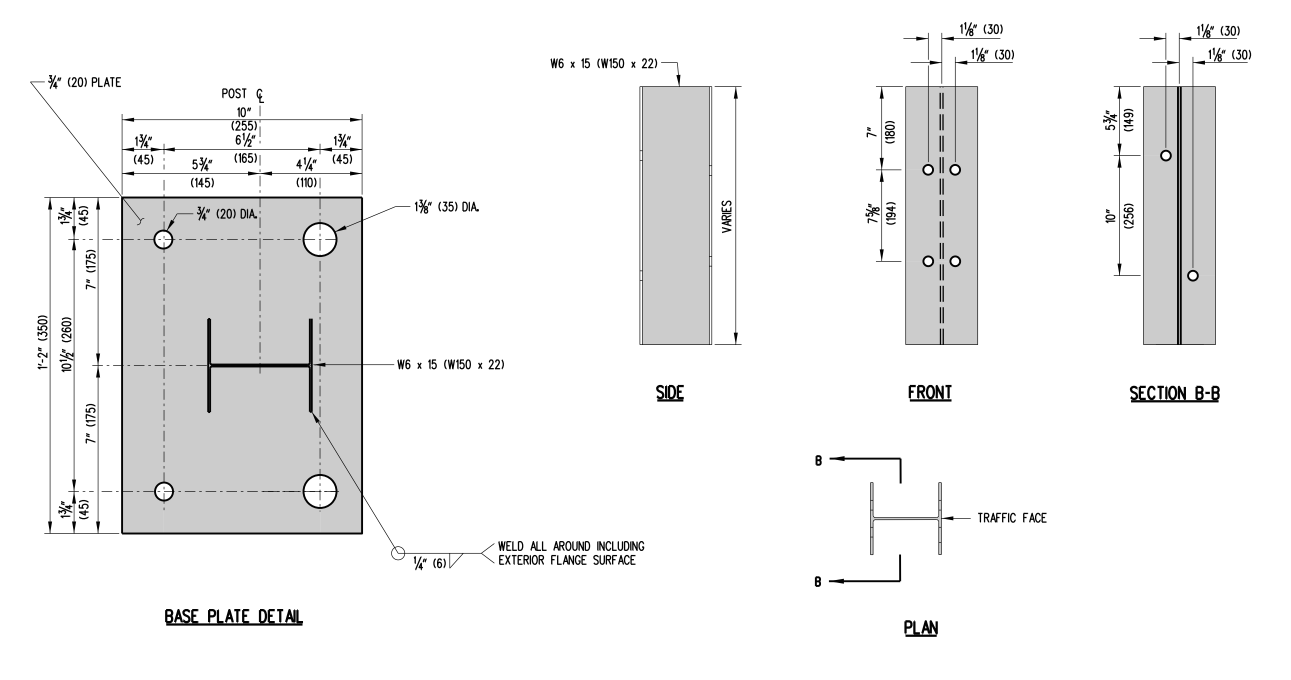
5

SHT. 2

APPROVED

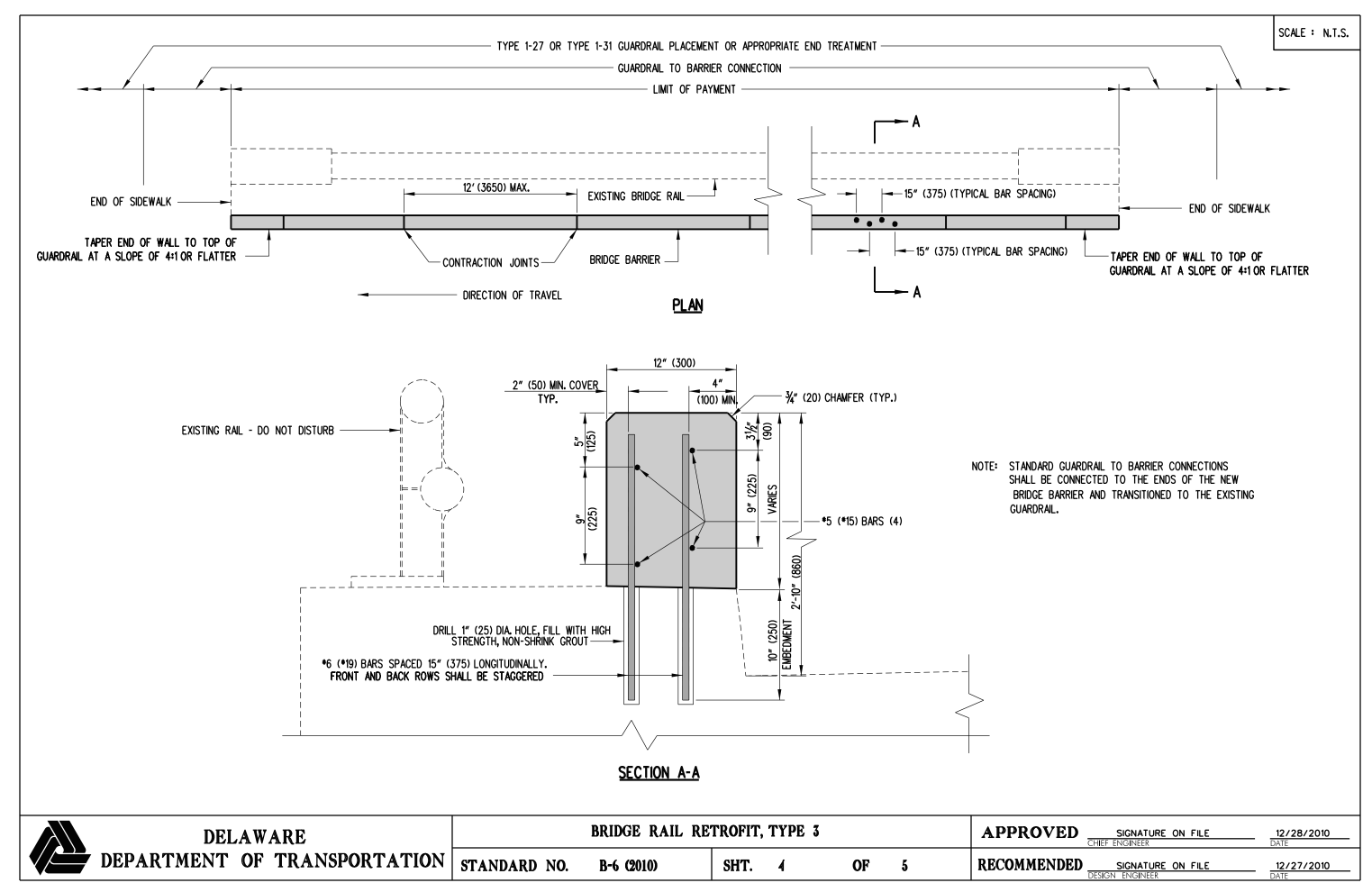
12/28/2010

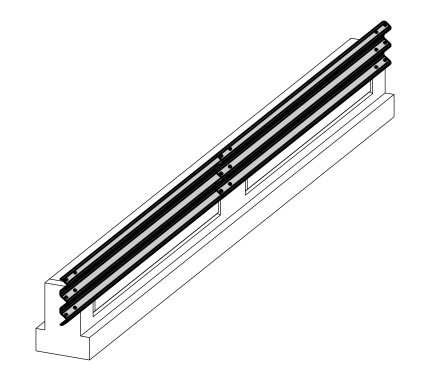
RECOMMENDED

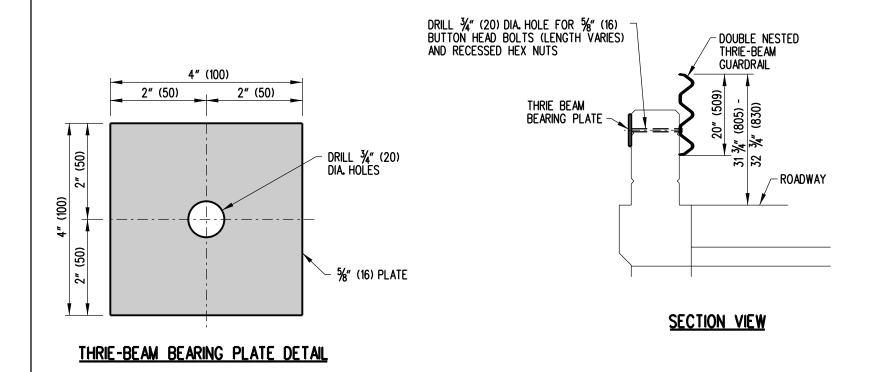


W6	x	15	(W150	x	22)	STFFL	GUARDRAIL	POS
110		<u></u>	111100			<u> </u>		, 00

	DELAWARE	BRIDGE RAIL RETROFIT, TYPE 2 HARDWARE						APPROVED SIGNATURE ON FILE 12/28/2010 DATE
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-6 (2010)	SHT.	3	OF	5	RECOMMENDED SIGNATURE ON FILE 12/27/2010 DATE

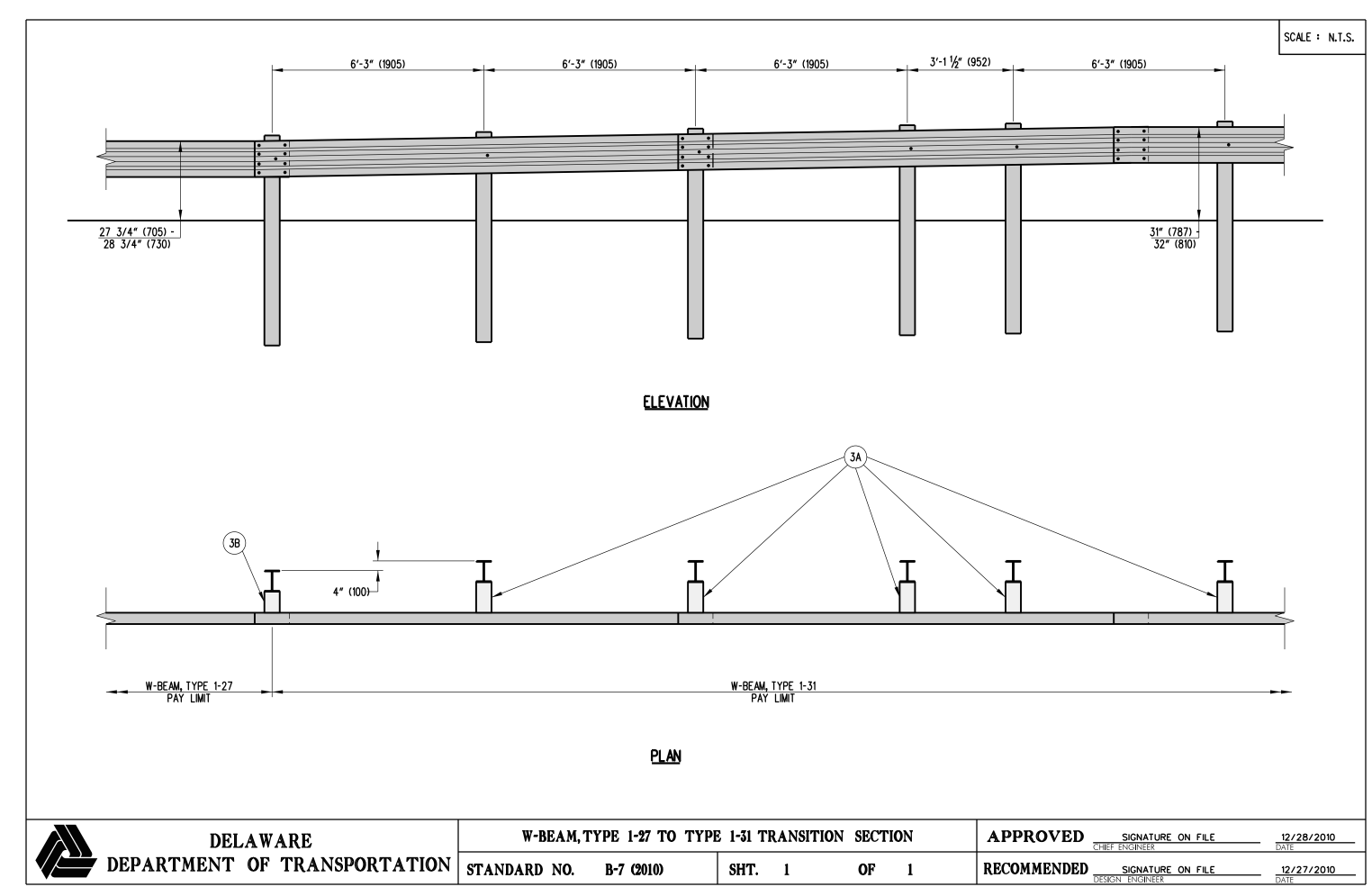


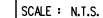


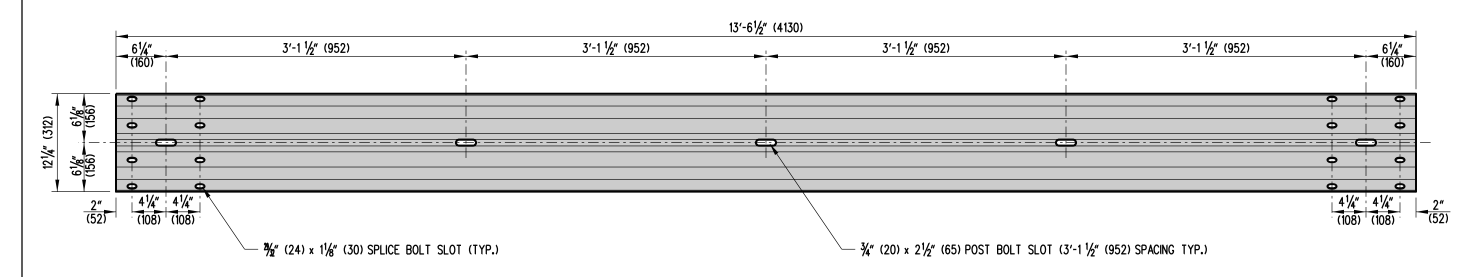


- 1). BRIDGE RAIL RETROFIT, TYPE 4 SHALL BE USED WHEN THE EXISTING PARAPET HEIGHT IS BETWEEN 22" (559) AND 26" (660).
- 2). USE A THRIE-BEAM EXPANSION ELEMENT AT BRIDGE EXPANSION JOINTS.
 3). PLACE GUARDRAIL DELINEATORS IN THE UPPER VALLEY OF THE THRIE-
- BEAM AT THE INTERVAL SPECIFIED IN THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- 4). SEE DETAIL B-6, SHEET 1 OF 5 FOR ENTRANCE AND EXIT APPLICATION DETAILS AND NOTES.
- 5). SPACING OF WOOD POSTS MAY NEED TO BE REDUCED TO ACCOMMODATE LINING UP POSTS AT THE END OF THE PARAPET.
- 6). USE APPROPRIATE EPOXY BOLT ANCHORS TO REDUCE THE CHANCE OF SPLITTING THE CONCRETE. PLACE STEEL WASHERS (FOR 5%" (16) BOLT) BETWEEN BOLT HEADS AND RUBRAIL.
- 7). ALL HOLES SHALL BE DRILLED PRIOR TO GALVANIZING.

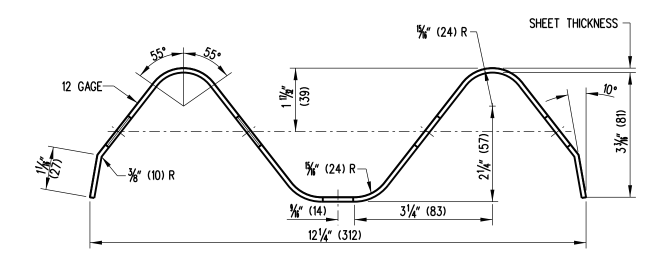
DELAWARE	BRIDGE RAIL RETROFIT, TYPE 4						APPROVED SIGNATURE ON FILE 12/28/2010 DATE	
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-6 (2010)	SHT.	5	OF	5	RECOMMENDED SIGNATURE ON FILE 12/27/2010 DATE	







W-BEAM ELEVATION

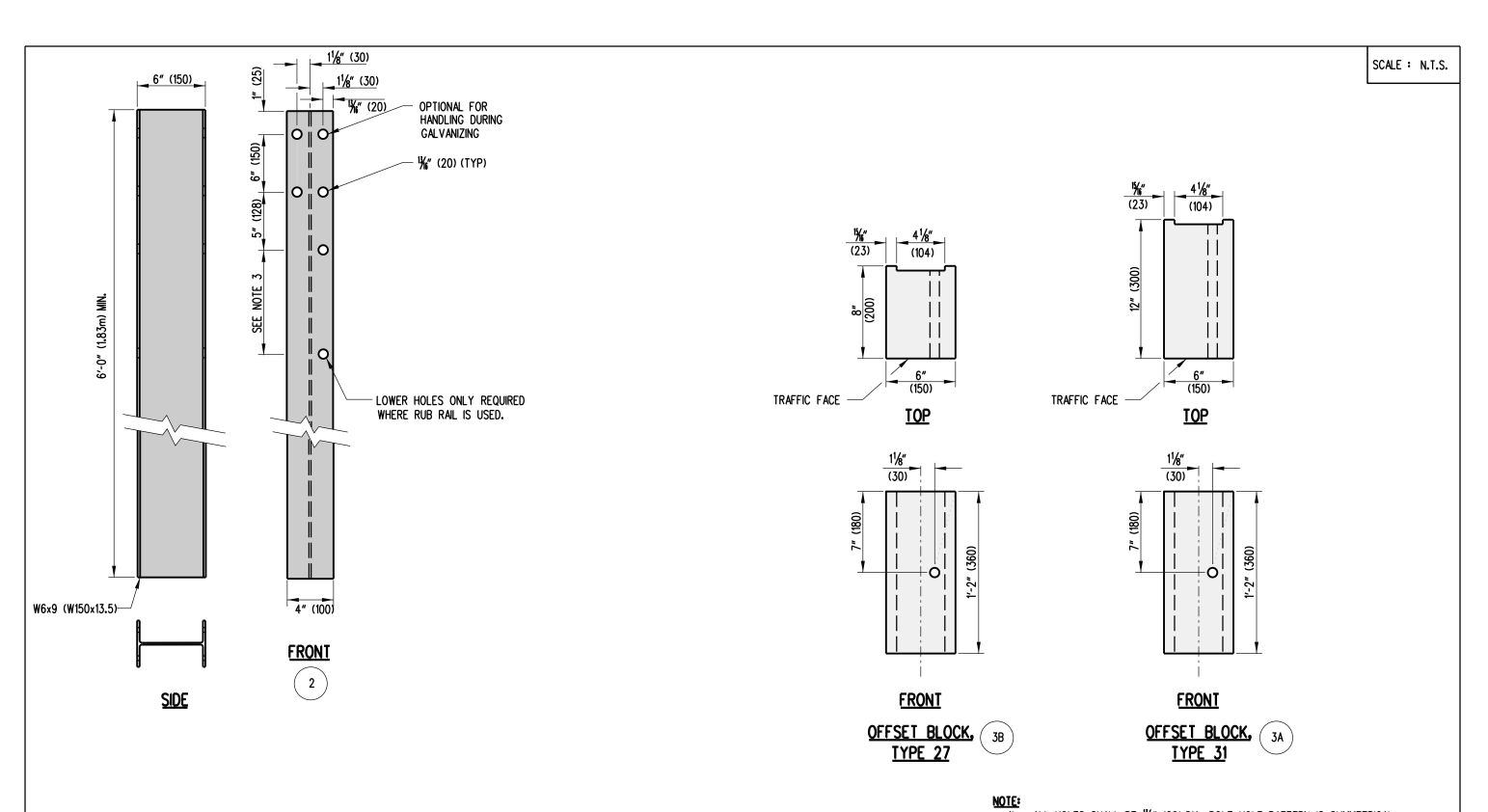


W-BEAM SECTION

NOTE:

1). FOUR ADDITIONAL 3/4" (20) x 21/2" (65) SLOTS SHALL BE PROVIDED AT 3'-1 1/2" (952) SPACING FOR A 26'-1/2" (7940) BEAM LENGTH.

DELAWARE		HARD	WARE	APPROVED SIGNATURE ON FILE 12/28/20 DATE	010			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-13 (2010)	SHT.	1	OF	10	RECOMMENDED SIGNATURE ON FILE DESIGN ENGINEER DATE	010



ALL HOLES SHALL BE 1/4" (20) DIA. BOLT HOLE PATTERN IS SYMMETRICAL WITH RESPECT TO THE VERTICAL AXIS OF THE POST.
 WHERE CONDITIONS REQUIRE, ALTERNATE POST LENGTHS IN INCREMENTS OF 6" (150)

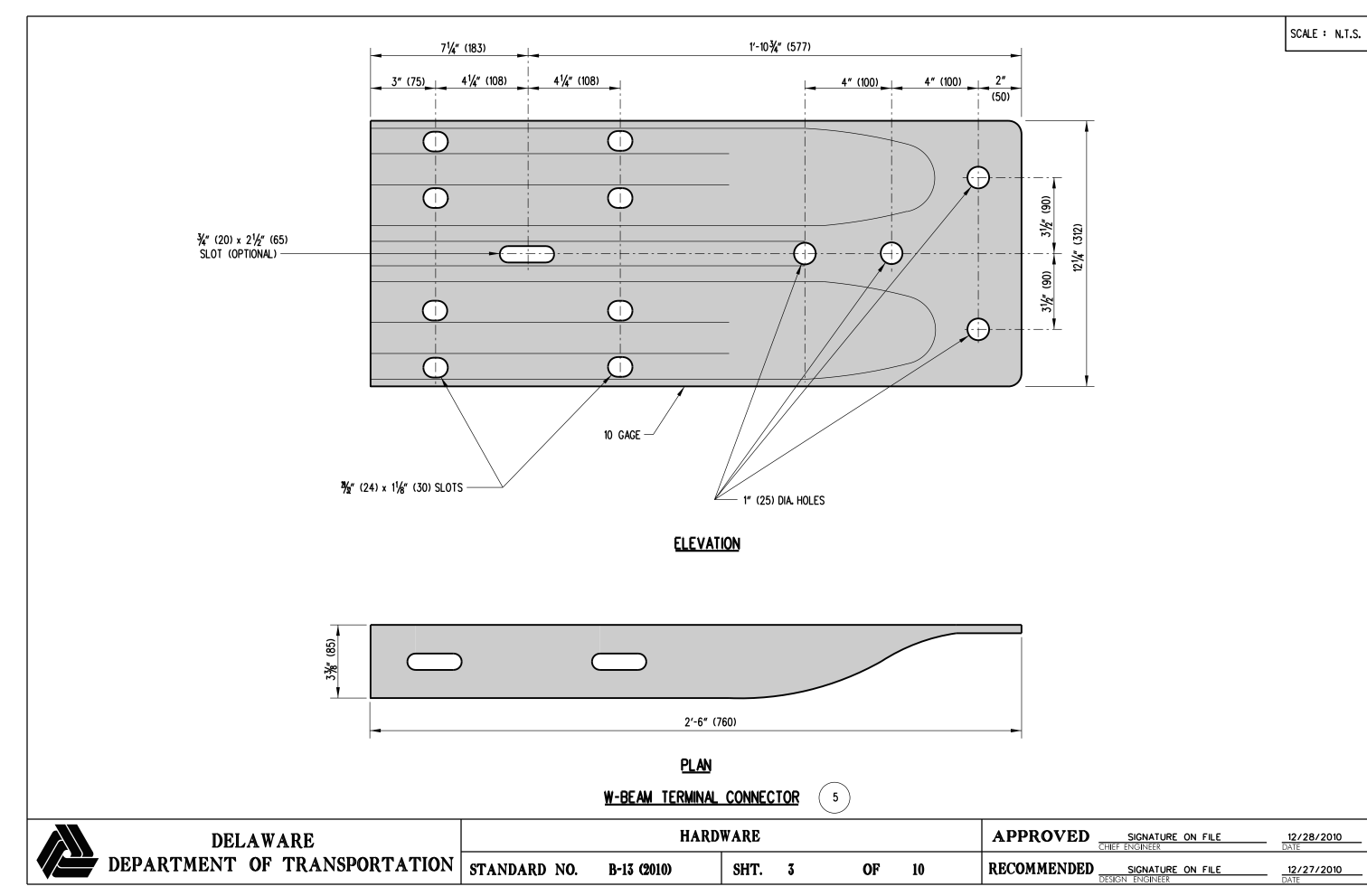
MAY BE USED.

THE RUB RAIL HOLE OFFSET DISTANCE IS 12" (300) FOR GUARDRAIL TO BARRIER CONNECTION, TYPE 1-27 AND 1-31, 1'-2" (360) FOR GUARDRAIL TO BARRIER CONNECTION, TYPE 2-27, AND 1'-6" (460) FOR GUARDRAIL TO BARRIER CONNECTION, TYPE 2-31.

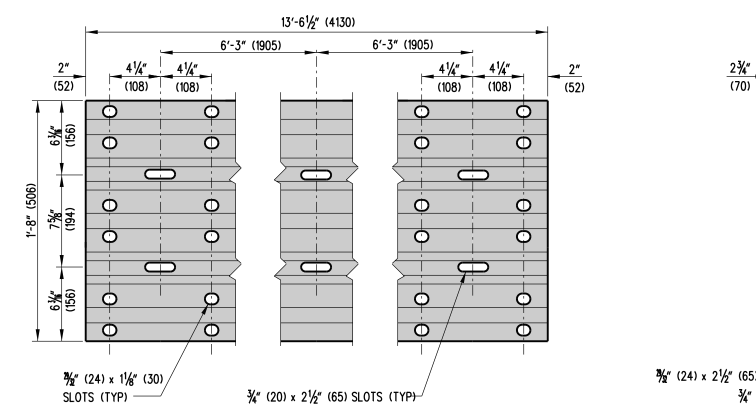
HARDWARE APPROVED DELAWARE 12/28/2010 DEPARTMENT OF TRANSPORTATION STANDARD NO. RECOMMENDED B-13 (2010) SHT. 2 OF 10 SIGNATURE ON FILE
DESIGN ENGINEER

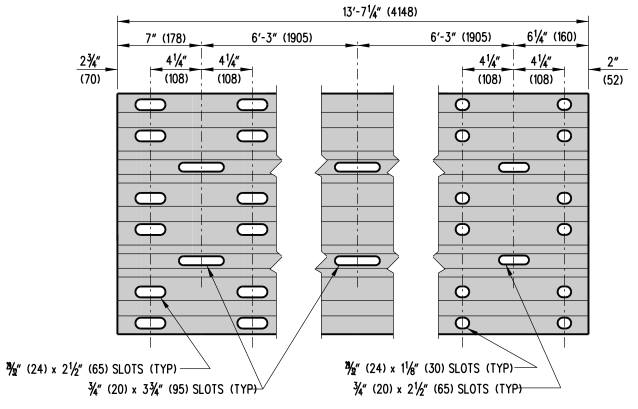
W-BEAM STEEL POST AND OFFSET BLOCK

POST



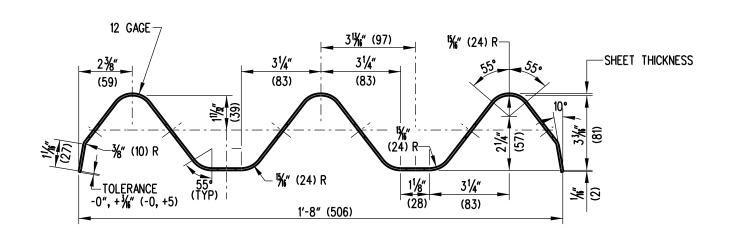






THRIE BEAM ELEVATION

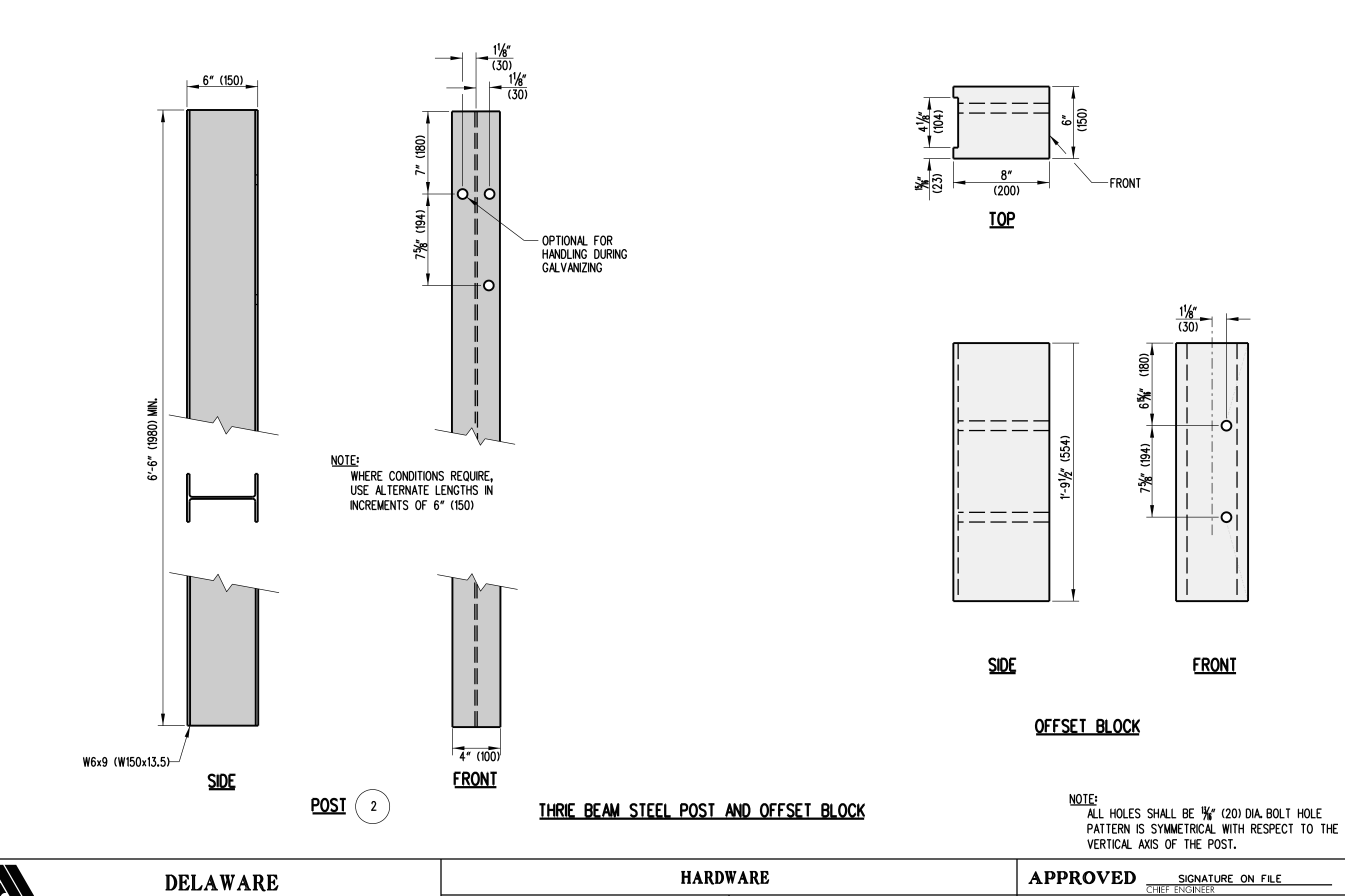
THRIE BEAM EXPANSION ELEMENT



THRIE BEAM SECTION

DELAWARE		HARD	WARE	APPROVED SIGNATURE ON FILE DATE	/2010			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-13 (2010)	SHT.	4	OF	10	RECOMMENDED SIGNATURE ON FILE DESIGN ENGINEER DATE	/2010

SCALE : N.T.S.



B-13 (2010)

SHT. 5

OF

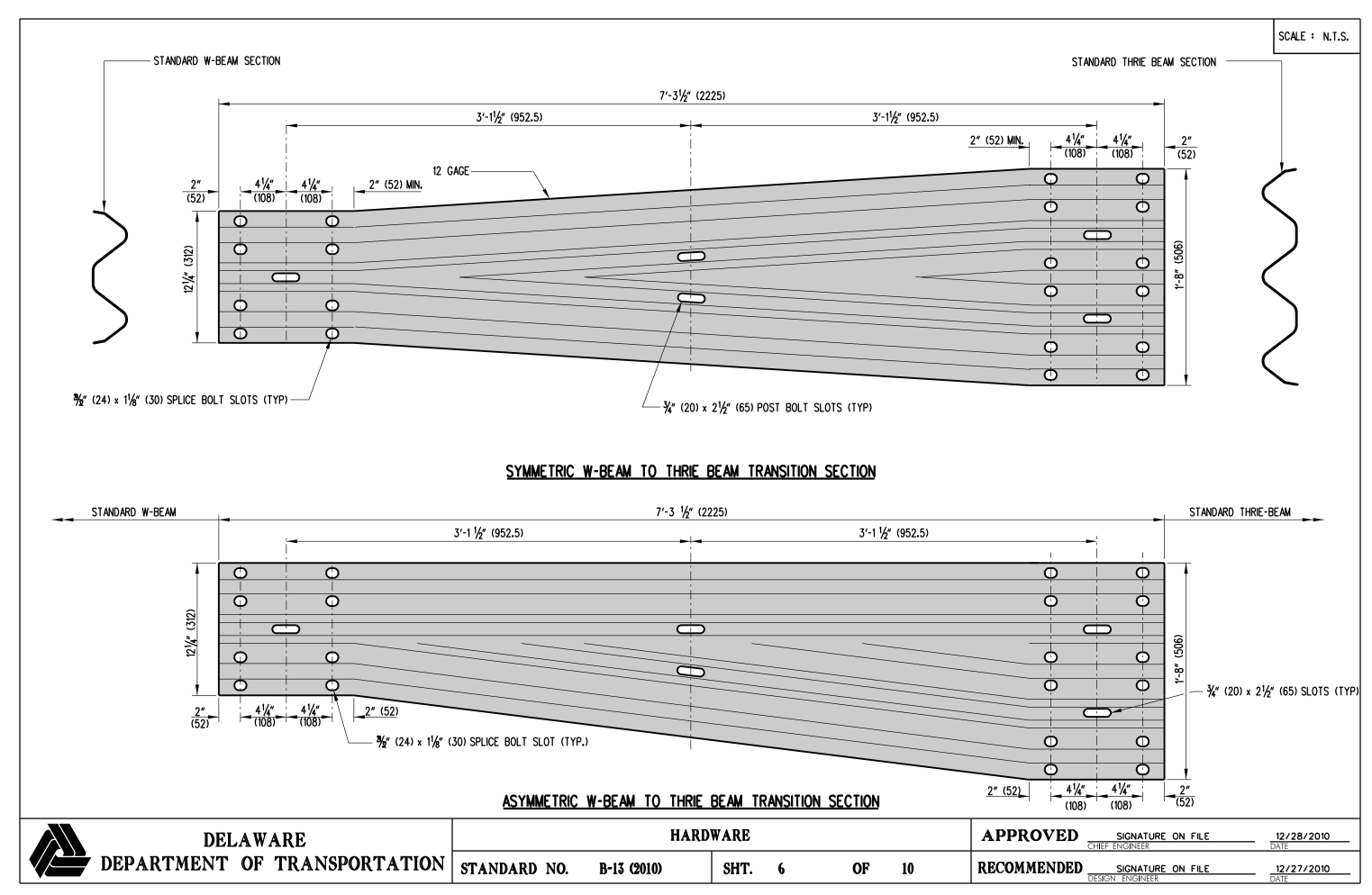
10

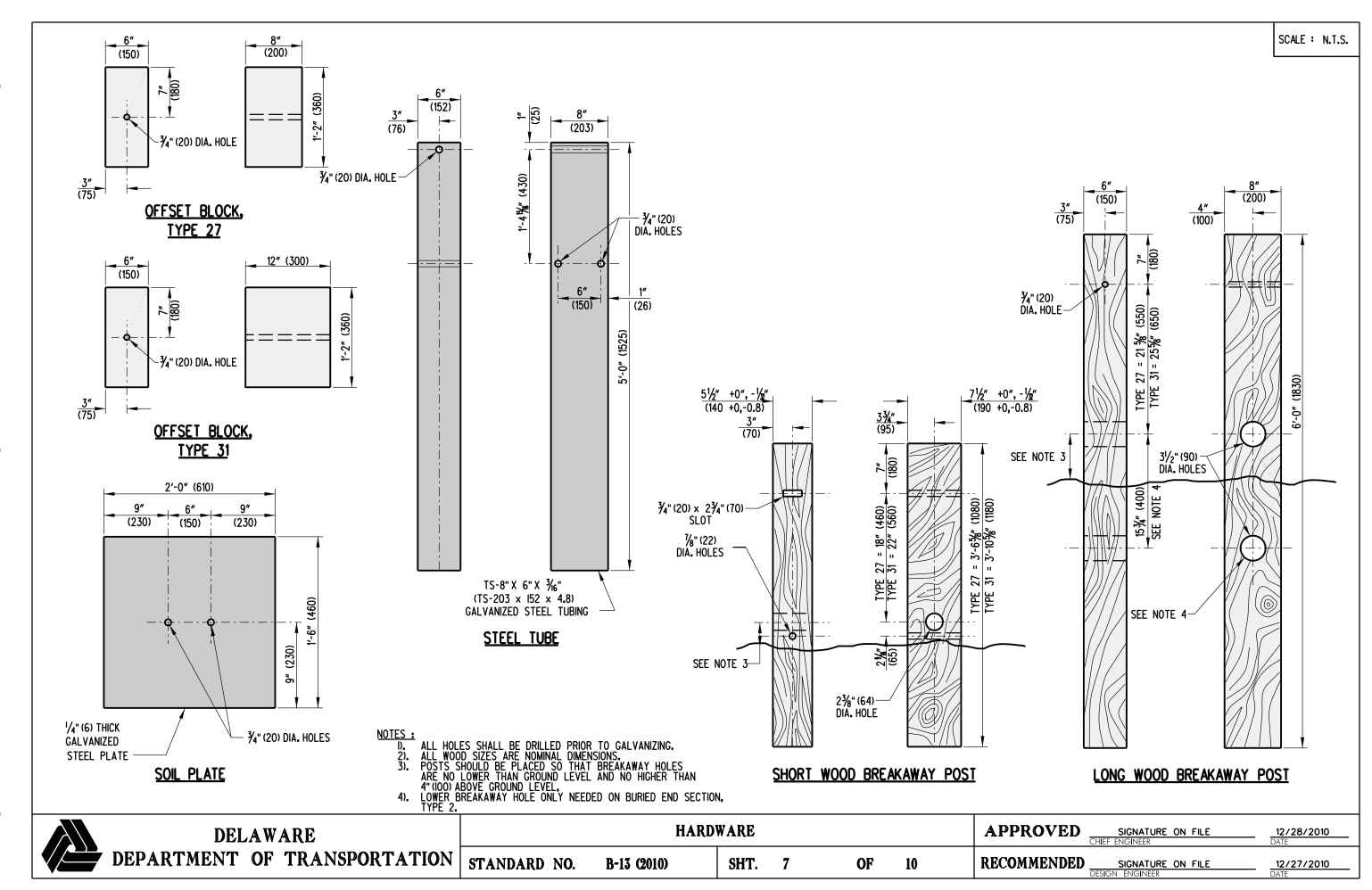
STANDARD NO.

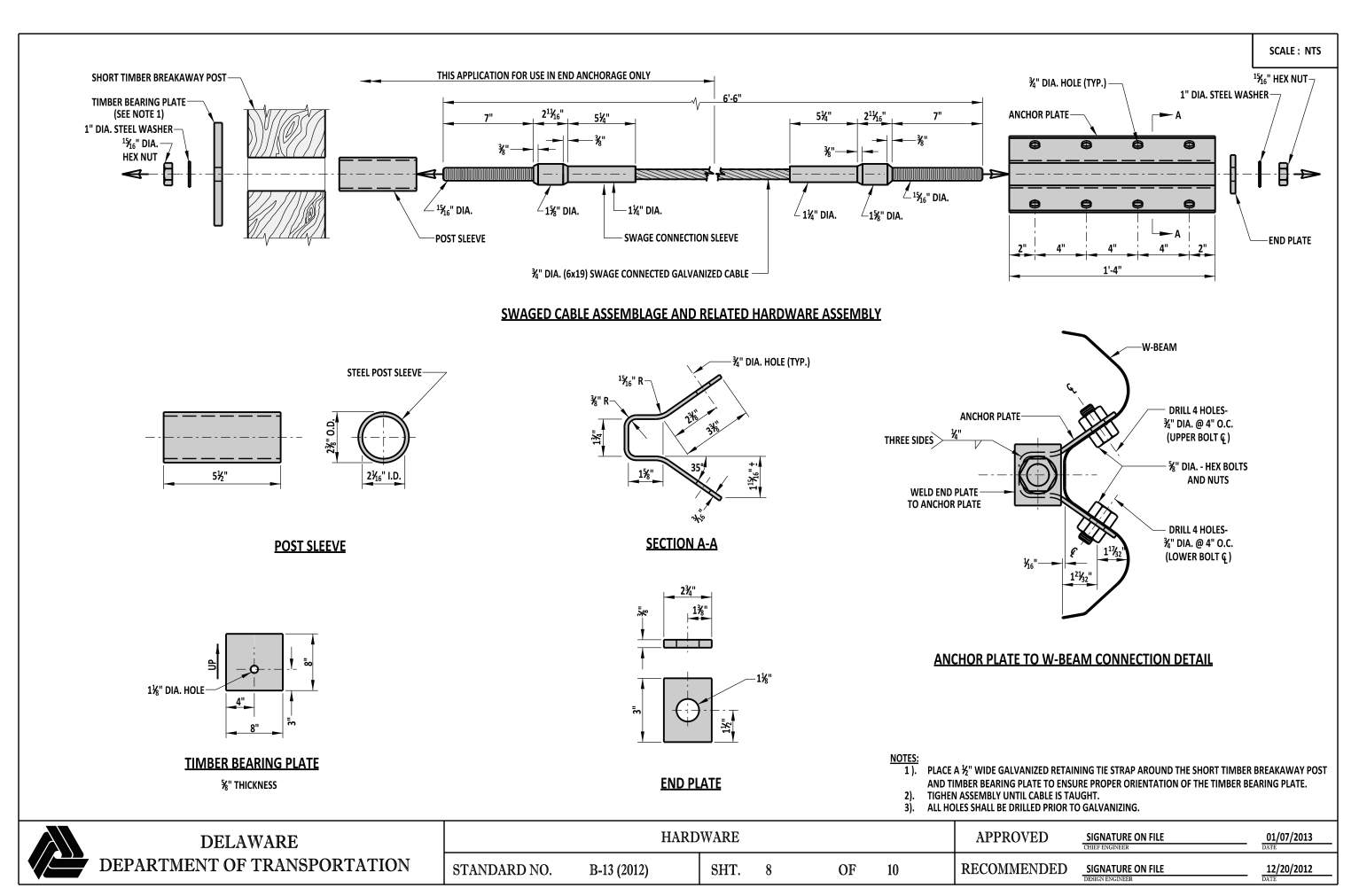
DEPARTMENT OF TRANSPORTATION

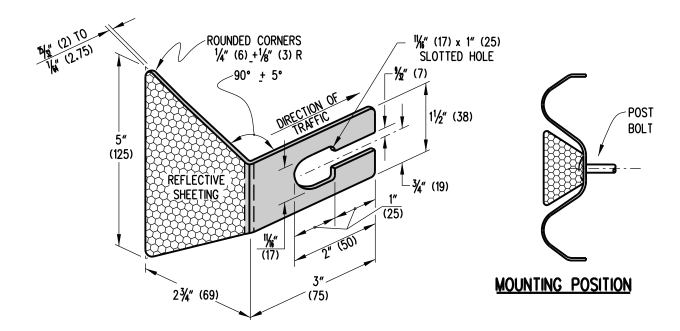
12/28/2010

RECOMMENDED SIGNATURE ON FILE DESIGN ENGINEER

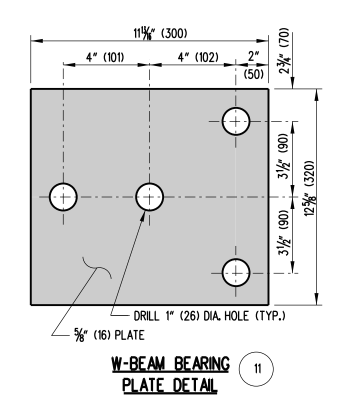




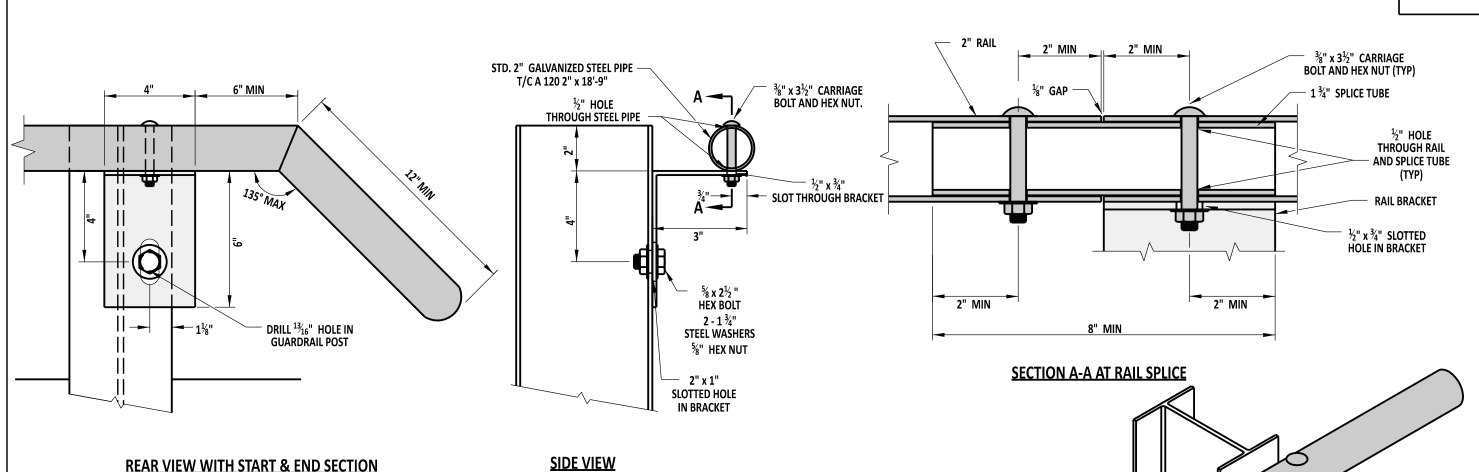




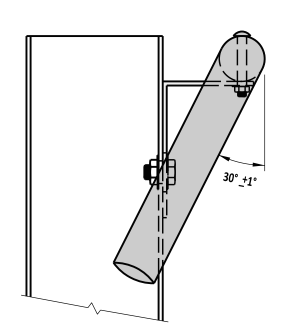
GUARDRAIL DELINEATOR



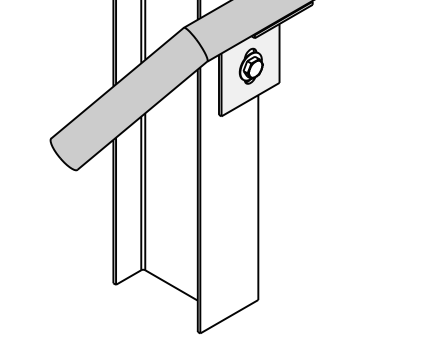
DELAWARE	I	ARDWARE	APPROVED SIGNATURE ON FILE 12/28/2010 CHIEF ENGINEER DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO. B-13 (2010)	SHT. 9 OF 10	RECOMMENDED SIGNATURE ON FILE 12/27/2010 DESIGN ENGINEER DATE



- 1). USE THIS RAIL ADJACENT TO AN PEDESTRIAN ACCESS ROUTE.
- 2). SHOP FABRICATE ALL COMPONENTS OF THE RAIL INCLUDING CUTTING AND DRILLING.
 3). BUR ALL EXPOSED THREADED HARDWARE TO ENSURE NUTS CAN NOT BE REMOVED.
- 4). PRIOR TO GALVANIZING, SHOP DRILL GUARDRAIL POSTS THAT RAIL BRACKETS WILL BE ATTACHED
- 5). PLACE RAIL SPLICES AT RAIL SUPPORT BRACKETS, USING THE SAME BOLT TO ATTACH THE RAIL TO THE BRACKET, TO SECURE THE SPLICE TUBE.
- 6). ONLY INSTALL RAILS TO STANDARD W-BEAM SECTIONS AND AT LEAST ONE POST AWAY FROM THE PAYMENT LIMITS OF THE END TREATMENT.





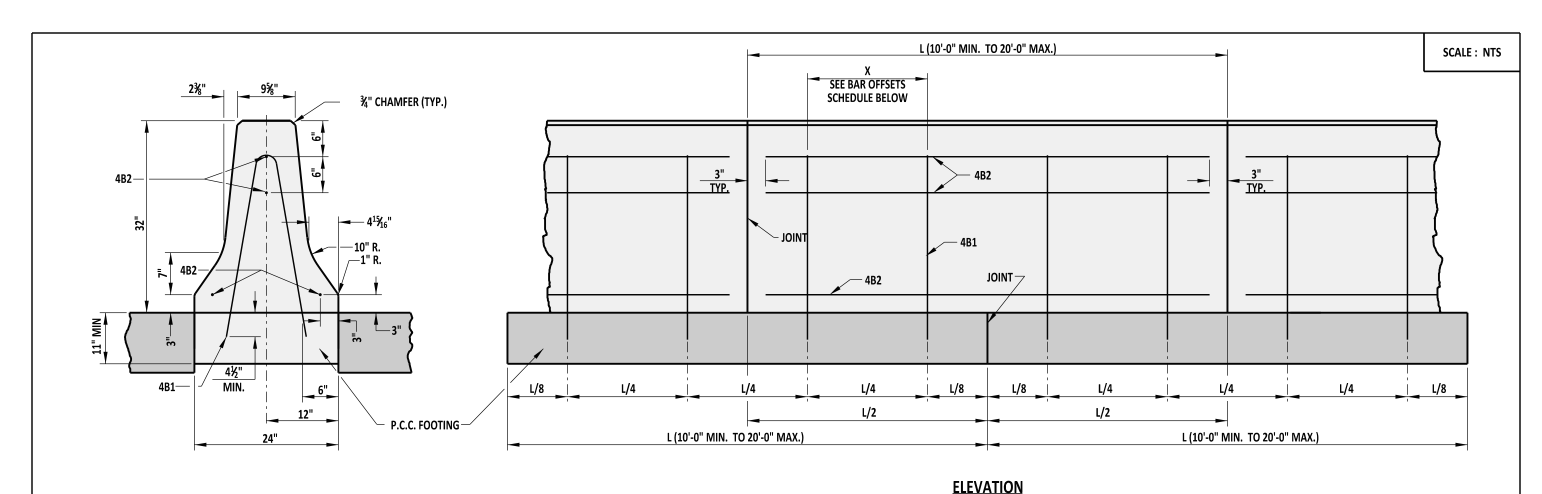


ISOMETRIC VIEW WITH START & END SECTION



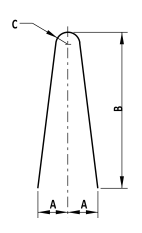
DELAWARE DEPARTMENT OF TRANSPORTATION

GUARDRAIL MOUNTED RAIL					APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE	
STANDARD NO.	B-13 (2017)	SHT.	10	OF	10	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	5/18/2017 DATE



SECTION

TYPICAL CAST-IN-PLACE OR SLIP-FORM CONSTRUCTION



TYPE '1' BAR

	BAR OFFSETS	
NOMINAL LENGTH OF BARRIER SECTION (L)	Х	NO. REQ'D FOR EACH BARRIER SECTION
20'-0"	5' - 0"	4
18'-0"	4' - 6"	4
16'-0"	4' - 0"	4
14'-0"	3' - 6"	4
12'-0"	3' - 0"	4
10'-0"	2' - 6"	4

	BAR LIST										
MARK	SIZE	NUMBER IN EACH SECTION	LENGTH	TYPE	А	В	С				
4B1	4	**	5'-4"	1	7"	30½"	2"				
4B2	4	4	*	STR.	N/A	N/A	N/A				

- * THE LENGTH OF BAR 4B2 SHALL BE 6" SHORTER IN LENGTH
- THAN THE NOMINAL SIZE OF THE BARRIER IN WHICH IT IS USED.

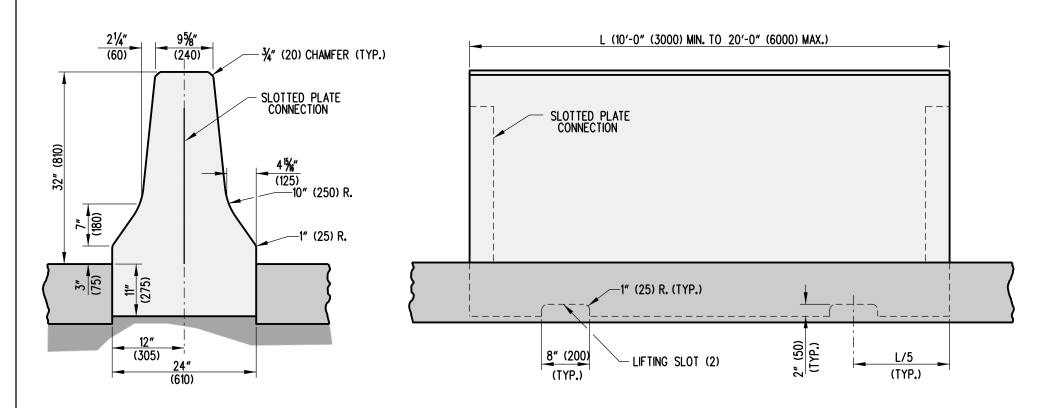
 ** SEE "BAR OFFSETS" CHART ON THIS SHEET FOR MORE INFORMATION.

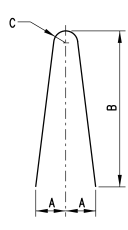
- 1). CONCRETE CLEAR COVER FOR REINFORCING BARS SHALL BE 1½" MIN.
- 2). FOR SLIP-FORM CONSTRUCTION, THE 4B2 BARS SHALL BE PLACED AS ONE CONTINUOUS PIECE. THE BARS SHALL OVERLAP A MINIMUM OF 12" IN THIS CASE.
- 3). FOR SLIP-FORM CONSTRUCTION, A JOINT SHALL BE CUT IN THE BARRIER EVERY 10'-0" AT A MAX DEPTH OF ½"

DELAWARE
DEPARTMENT OF TRANSPORTATION

32" CONCRETE SAFETY BARRIER (F SHAPE)						APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	01/07/2013 DATE
STANDARD NO.	B-14 (2012)	SHT.	1	OF	4	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/20/2012 DATE







TYPE '1' BAR

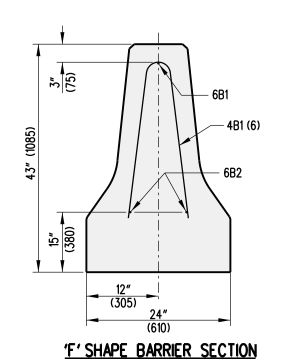
BAR OFFSETS								
NOMINAL LENGTH OF BARRIER UNIT	no. Req'd for Each Barrier Unit							
20' (6000)	6' - 11" (2100)	2						
18' (5500)	6' - 5" (1950)	2						
16' (5000)	5' - 11" (1800)	2						
14' (4500)	7' - 0" (2250)	1						

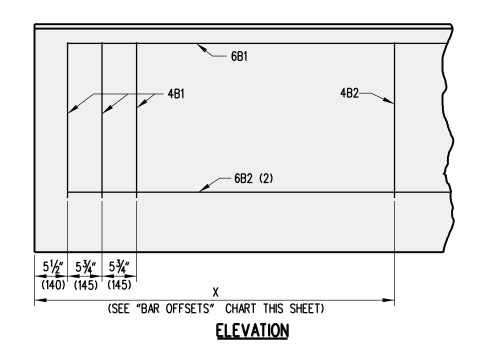
6' - 0" (2000)

5' - 0" (1500)

12' (4000) 10' (3000)

TYPICAL PRE-CAST CONSTRUCTON





TYPICAL PRE-CAST REINFORCEMENT DETAILS

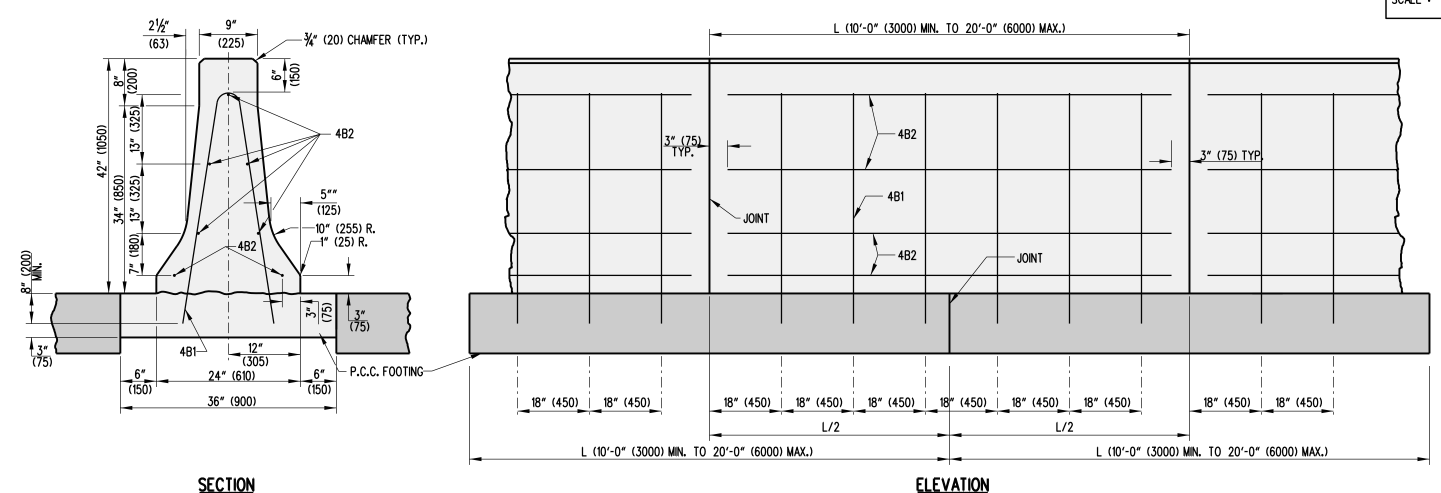
	BAR LIST											
MARK	SIZE	NUMBER IN EACH SECTION	LENGTH	TYPE	A	В	С					
4B1	4 (13)	6	4'-7" (1400)	1	5" (125)	26" (660)	2" (50)					
4B2	4 (13)	**	4'-7" (1400)	1	5" (125)	26" (660)	2" (50)					
6B1	6 (19)	1	*	STR.								
6B2	6 (19)	2	*	STR.								

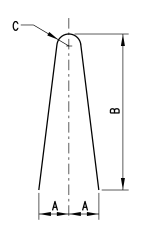
- * THE LENGTH OF BARS 6B1 AND 6B2 SHALL BE 11" (280) SHORTER IN LENGTH THAN THE NOMINAL SIZE OF THE BARRIER IN WHICH IT IS USED.
- * * SEE "BAR OFFSETS" CHART ON THIS SHEET FOR MORE INFORMATION.

NOTES: 1). CONCRETE CLEAR COVER FOR REINFORCING BARS SHALL BE 11/2" (40) MIN..

DELAWARE	32" (960) CONCRETE SAFETY BARRIER (F SHAPE)					APPROVED SI CHIEF EN	SIGNATURE ON FILE	12/28/2010 DATE	
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-14 (2009)	SHT.	2	OF	4	RECOMMENDED SIDESIGN E	SIGNATURE ON FILE ENGINEER	12/27/2010 DATE







BAR OFFSETS									
NOMINAL LENGTH OF BARRIER SECTION (L)	NO. REQ'D FOR EACH BARRIER SECTION								
20′ (6000)	13								
18' (5500)	12								
16' (5000)	10								
14' (4500)	9								
12′ (4000)	8								
10' (3000)	6								

BAR LIST									
MARK	SIZE	NUMBER IN EACH SECTION	LENGTH	TYPE	A	В	С		
4B1	4 (13)	* *	7′-6″ (2286)	1	6" (150)	44" (1118)	2" (50)		
4B2	4 (13)	7	*	STR.	N/A	N/A	N/A		

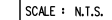
- * THE LENGTH OF BAR 4B2 SHALL BE 6" (150) SHORTER IN LENGTH THAN THE NOMINAL SIZE OF THE BARRIER IN WHICH IT IS USED.
- * * SEE "BAR OFFSETS" CHART ON THIS SHEET FOR MORE INFORMATION.

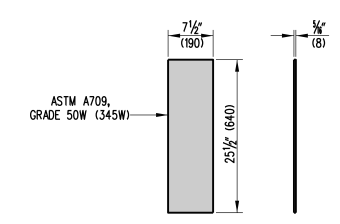
TYPE '1' BAR

TYPICAL CAST-IN-PLACE OR SLIP-FORM CONSTRUCTION

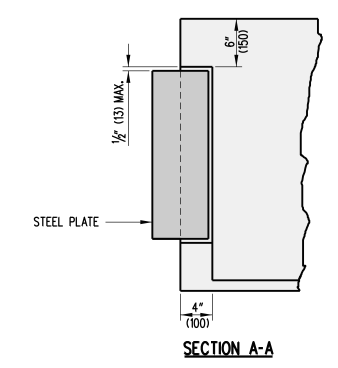
NOTES: 1). CONCRETE CLEAR COVER FOR REINFORCING BARS SHALL BE 1½" (40) MIN. 2). BARS SHALL BE CUT AT EVERY JOINT IF MADE USING CONTINUOUS SLIP-FORM CONSTRUCTION.

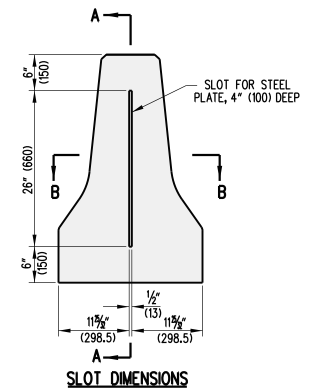
DELAWARE	42" (1050) CONCRETE BARRIE	R DETAILS (F-SHAPE)	APPROVED SIGNATURE ON FILE CHIEF ENGINEER	12/28/2010 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO. B-14 (2009)	SHT. 3 OF 4	RECOMMENDED SIGNATURE ON FILE DESIGN ENGINEER	12/27/2010 DATE



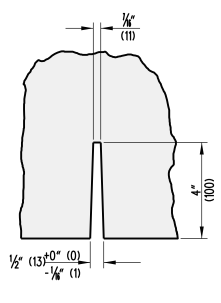


STEEL CONNECTOR PLATE



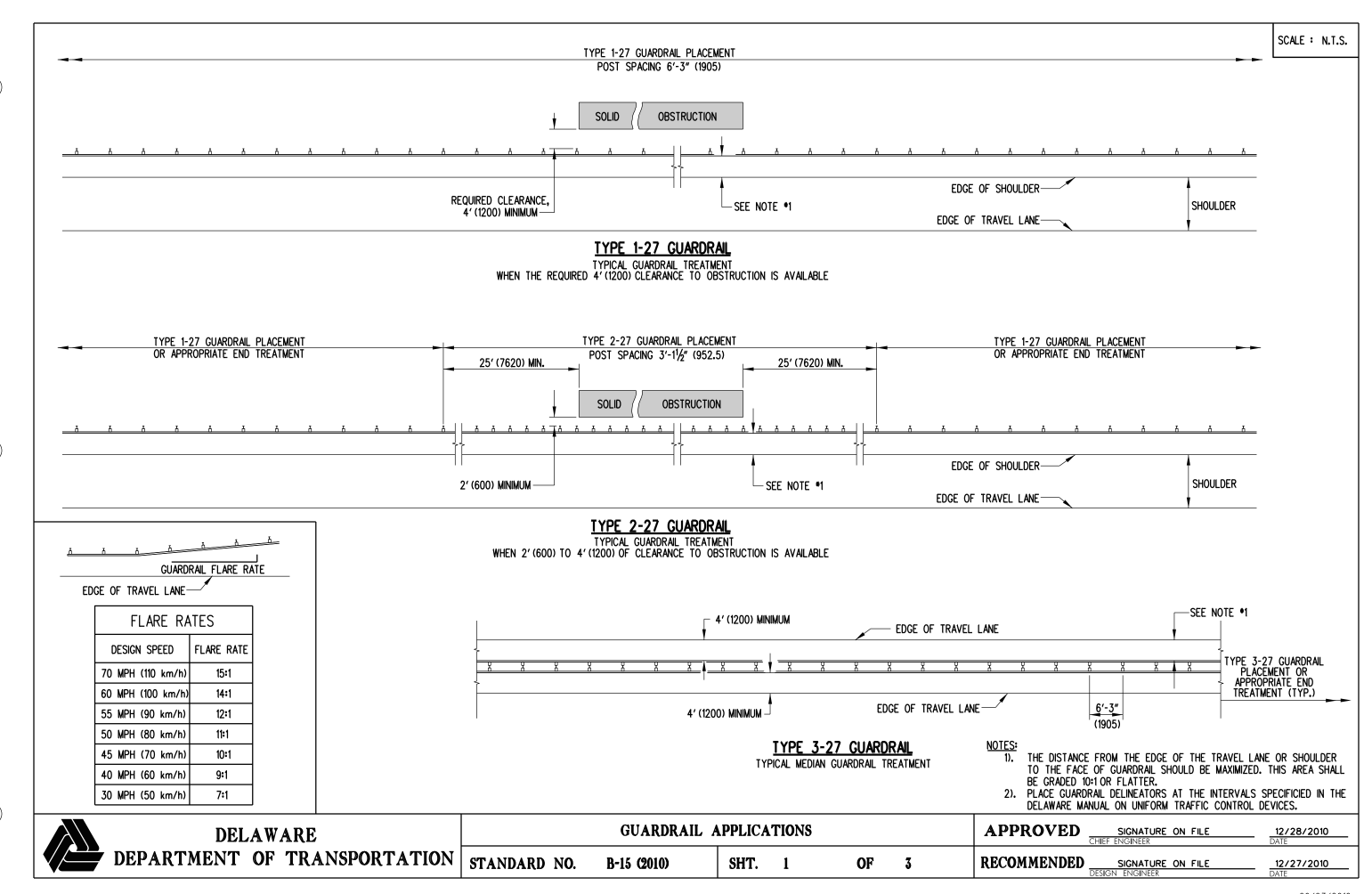


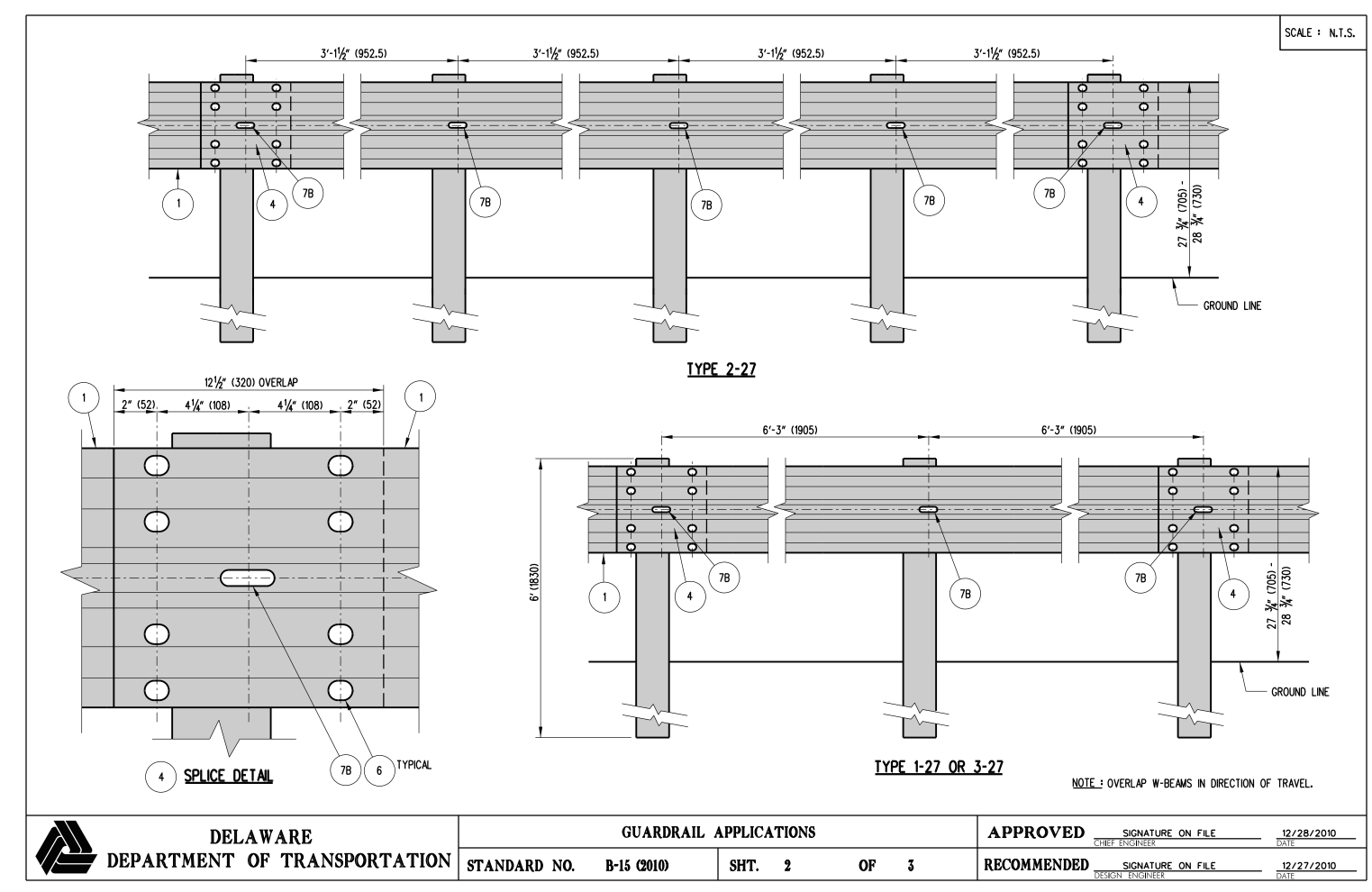
CONCRETE SAFETY BARRIER, PRECAST CONSTRUCTION 'F' SHAPE BARRIER SECTION

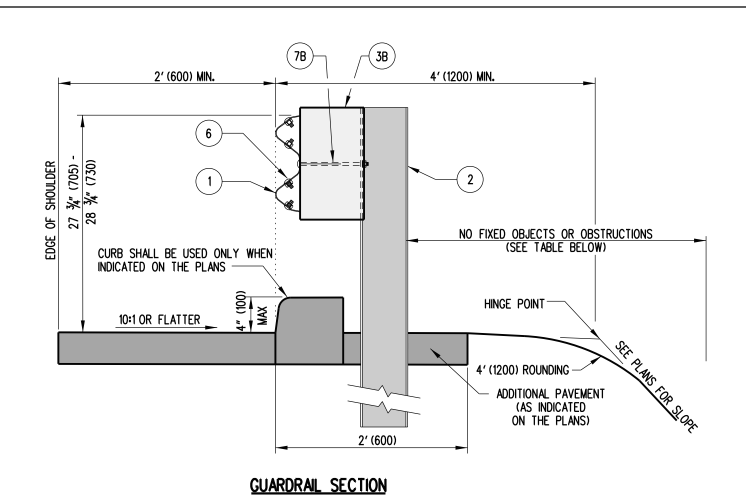


SECTION B-B

DELAWARE	SLO	OTTED PLATE COM	NNECTIO	N DETA	AILS		APPROVED SIGNATURE ON FILE 12/28/2010 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-14 (2009)	SHT.	4	OF	4	RECOMMENDED SIGNATURE ON FILE DESIGN ENGINEER DATE



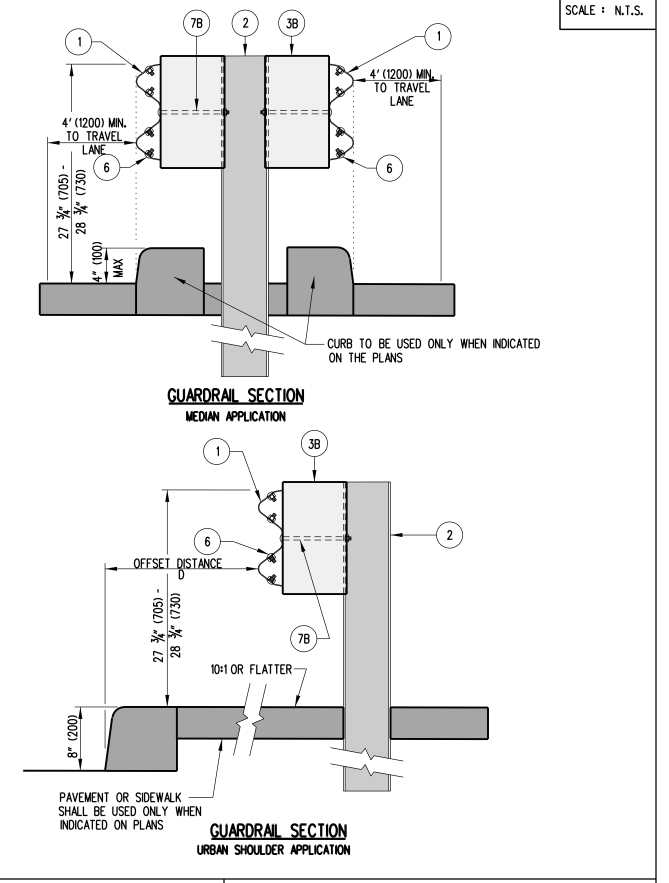


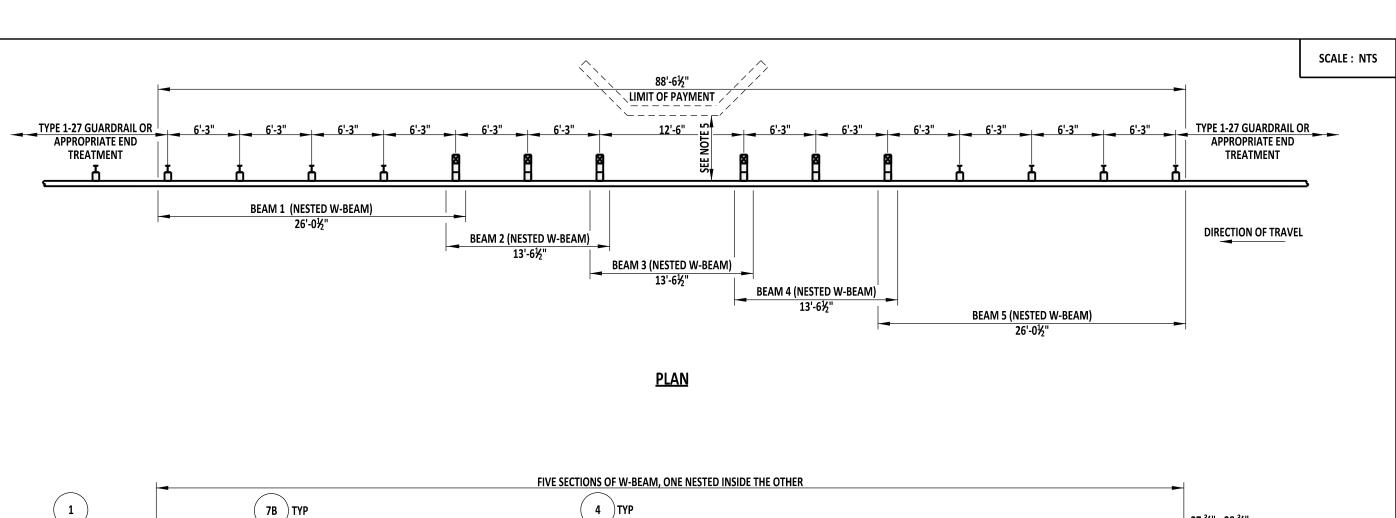


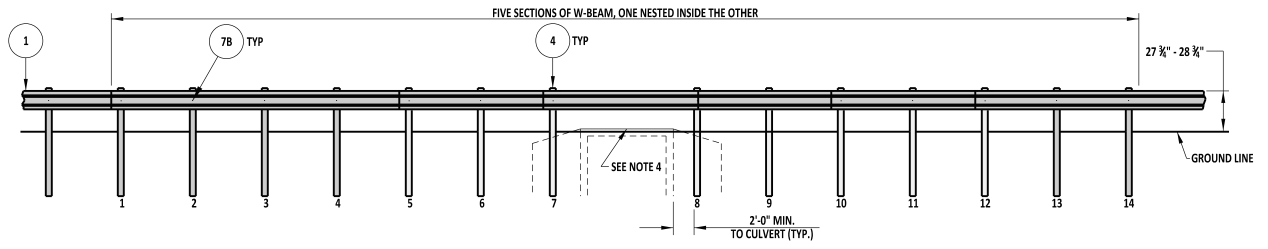
RURAL SHOULDER APPLICATION

TYPE	POST SPACING	CLEAR AREA BEHIND POST
1	6′-3″ (1905)	4'-0" (1.2m) MIN
2	3′ 1-1⁄2″ (952.5)	2'-0" (600) MIN

DESIGN SPEED	D
< 50 MPH (80 km/h)	6'-0" (1800)
> 50 MPH (80 km/h)	10'-0" (3000)

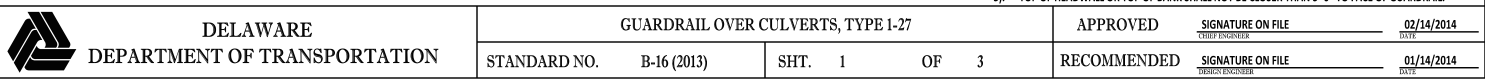


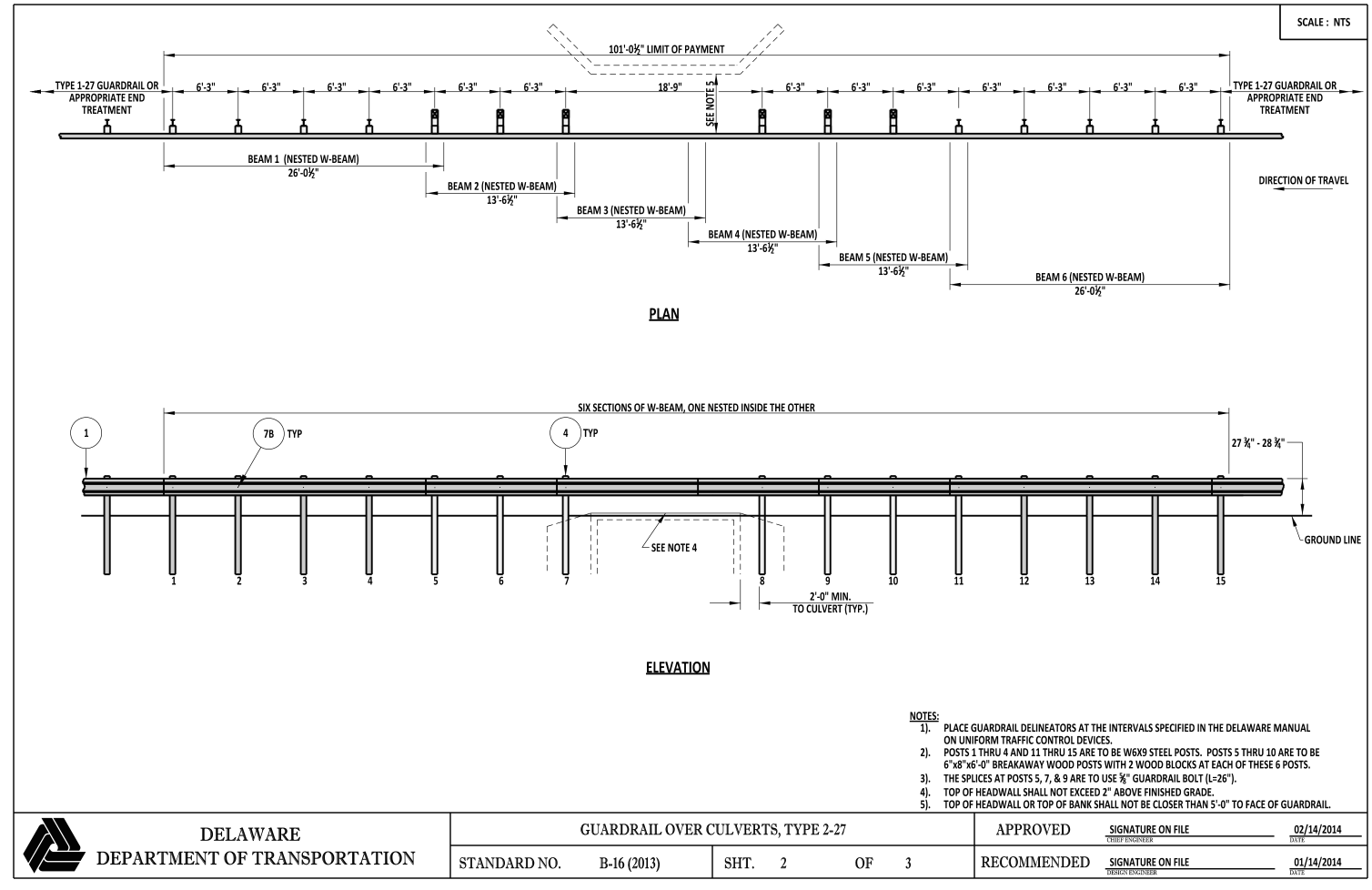


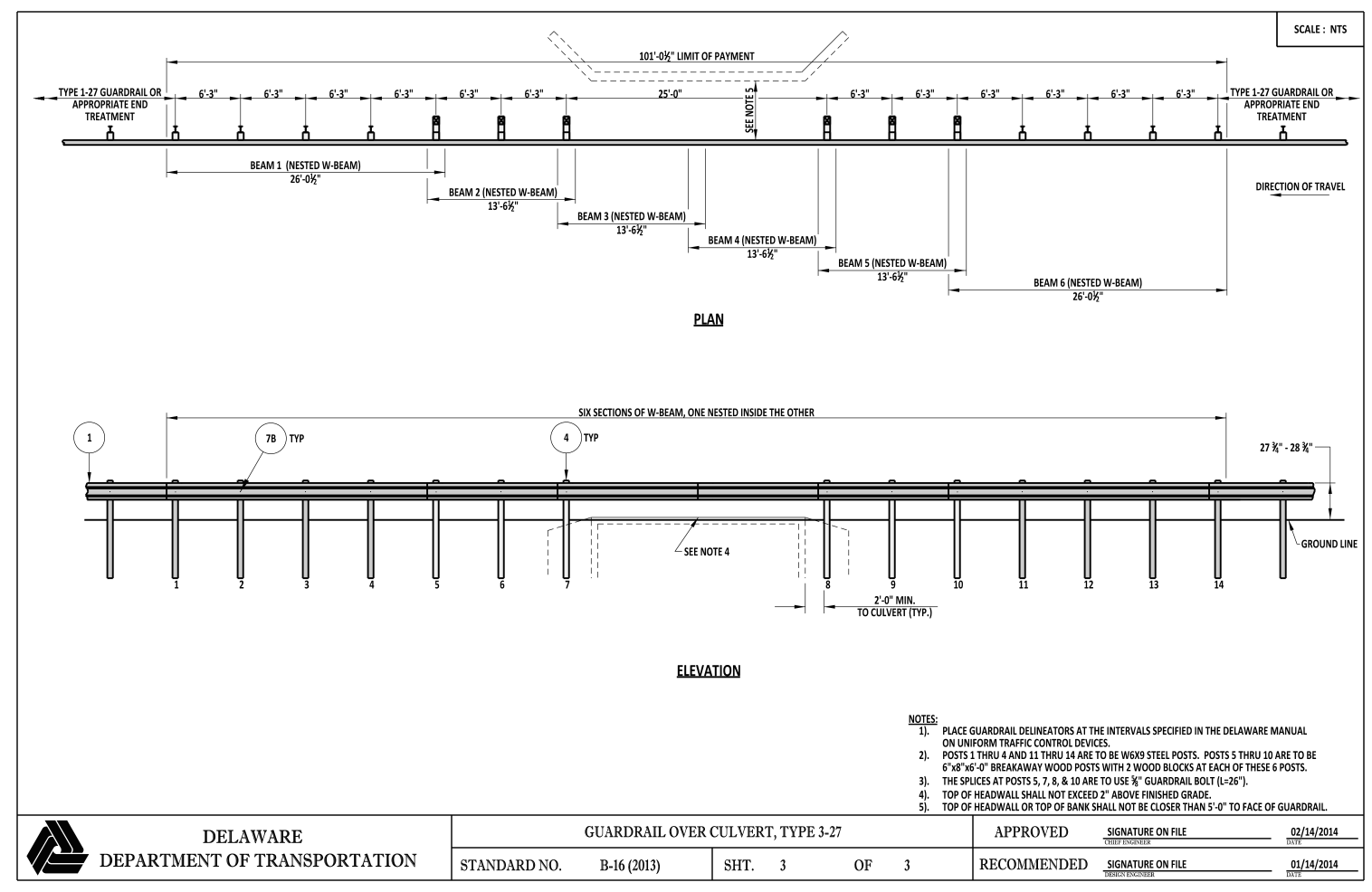


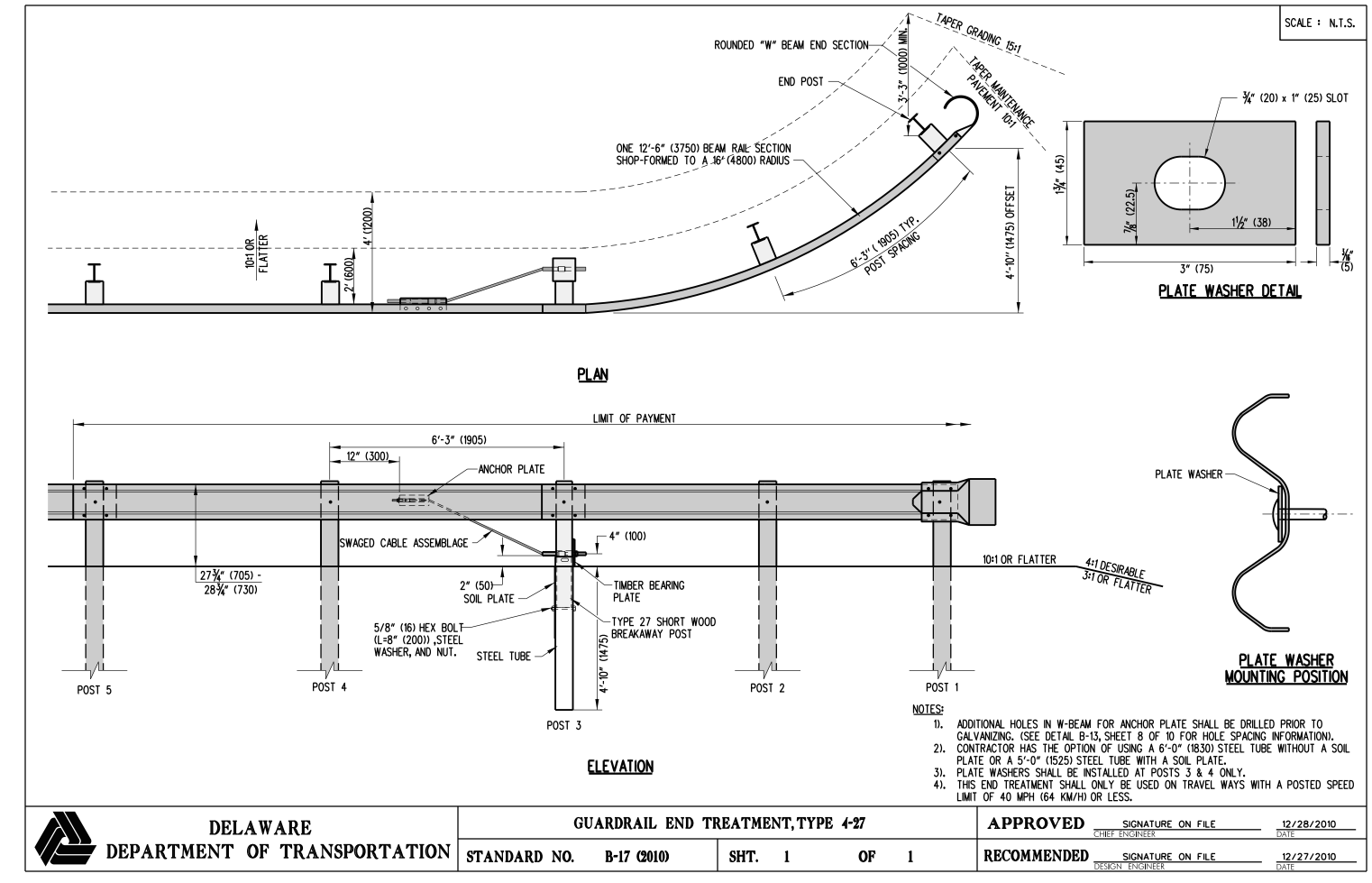
ELEVATION

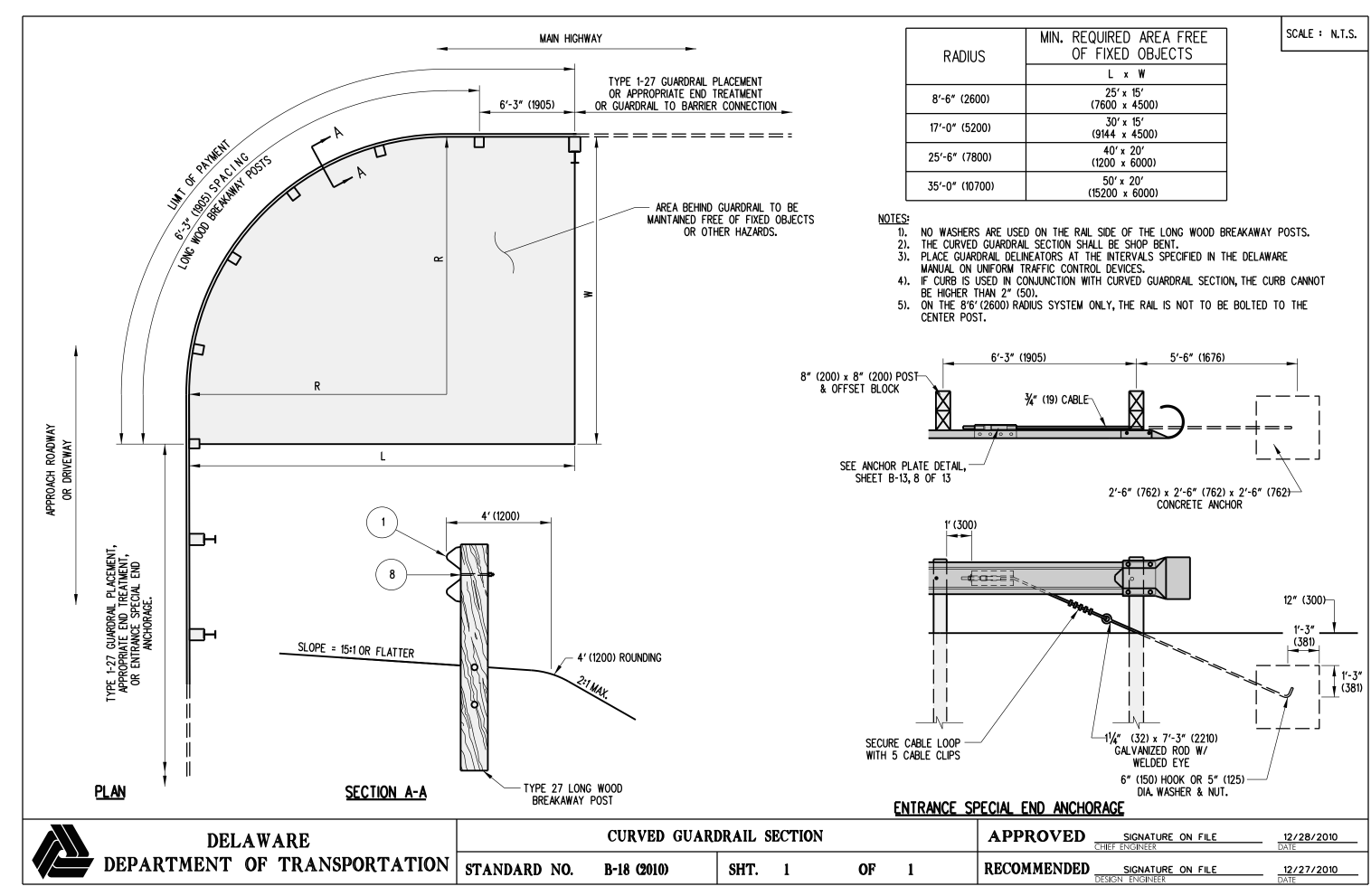
- 1). PLACE GUARDRAIL DELINEATORS AT THE INTERVALS SPECIFIED IN THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- 2). POSTS 1 THRU 4 AND 11 THRU 14 ARE TO BE W6X9 STEEL POSTS. POSTS 5 THRU 10 ARE TO BE 6"x8"x6'-0" BREAKAWAY WOOD POSTS WITH 2 WOOD BLOCKS AT EACH OF THESE 6 POSTS.
- 3). THE SPLICES AT POSTS 5, 7, 8, & 10 ARE TO USE %" GUARDRAIL BOLT (L=26").
- 4). TOP OF HEADWALL SHALL NOT EXCEED 2" ABOVE FINISHED GRADE.
- 5). TOP OF HEADWALL OR TOP OF BANK SHALL NOT BE CLOSER THAN 5'-0" TO FACE OF GUARDRAIL.

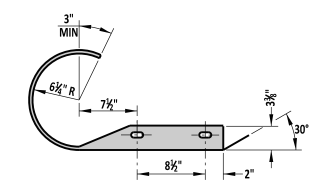




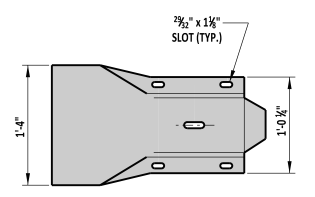








END SECTION PLAN

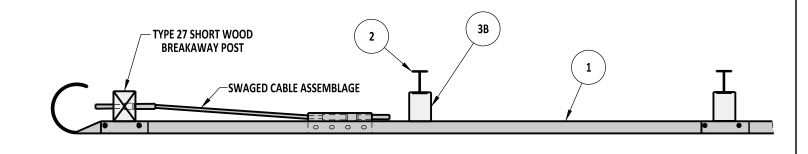


END SECTION ELEVATION

- NOTES:

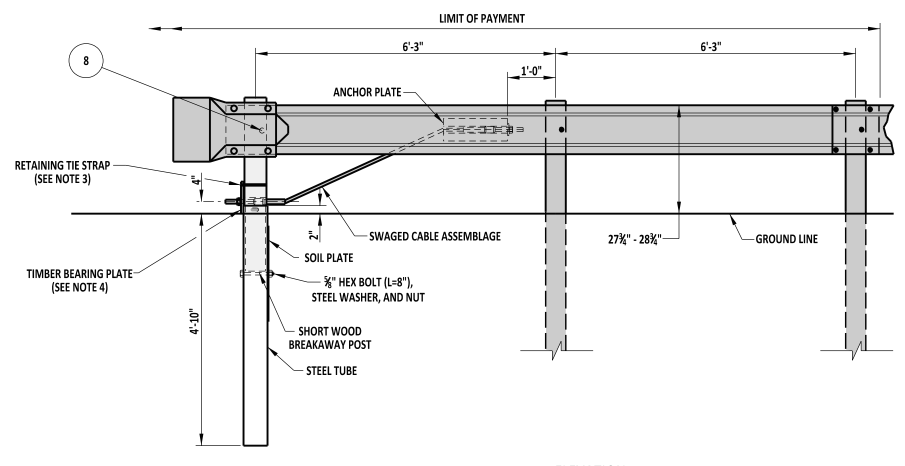
 1). ADDITIONAL HOLES FOR ANCHOR PLATE SHALL BE DRILLED PRIOR TO GALVANIZING.

 (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'-0" STEEL TUBE WITHOUT A SOIL PLATE OR A 5'-0" STEEL TUBE WITH A SOIL PLATE.
 - 3). PLACE A ½" WIDE PLASTIC RETAINING TIE STRAP AROUND THE SHORT TIMBER BREAKAWAY POST AND TIMBER BEARING PLATE TO ENSURE THE PROPER ORIENTATION OF THE TIMBER BEARING PLATE.
 - 4). REFER TO DETAIL B-13, SHEET 8 OF 10 FOR PROPER TIMBER BEARING PLATE ORIENTATION.



- DIRECTION OF TRAVEL

<u>PLAN</u>

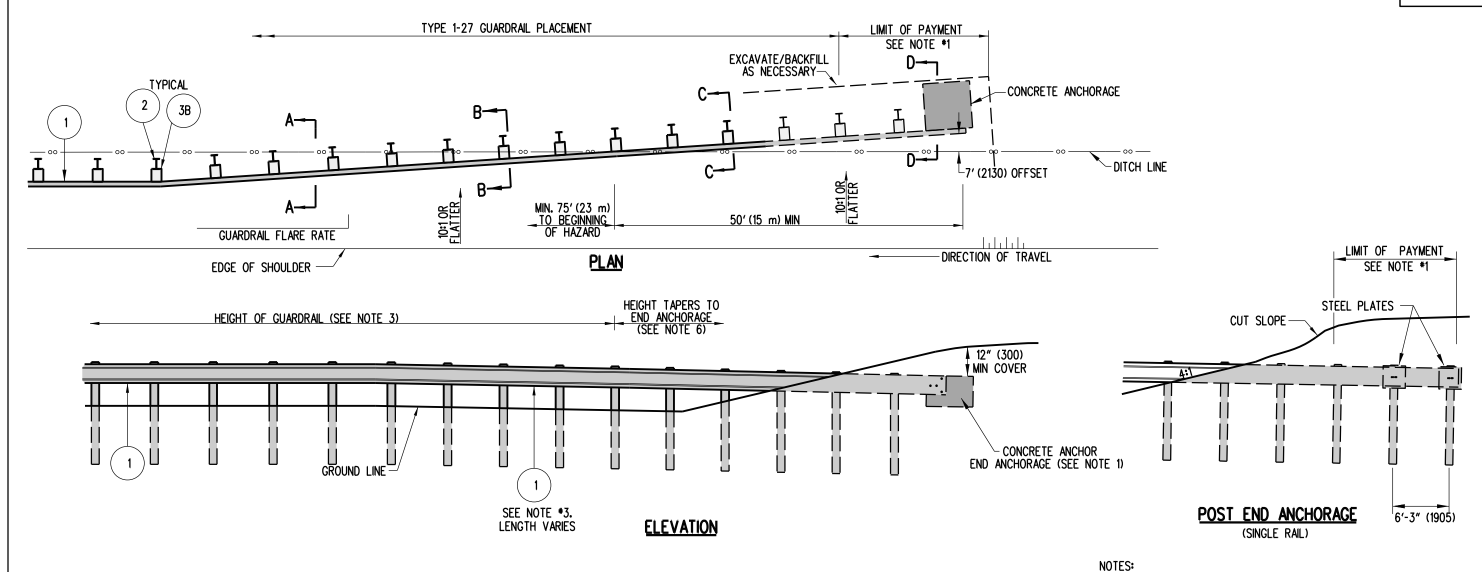


ELEVATION

DELAWARE DEDARTMENT OF TRANSPORTATION
DEPARTMENT OF TRANSPORTATION

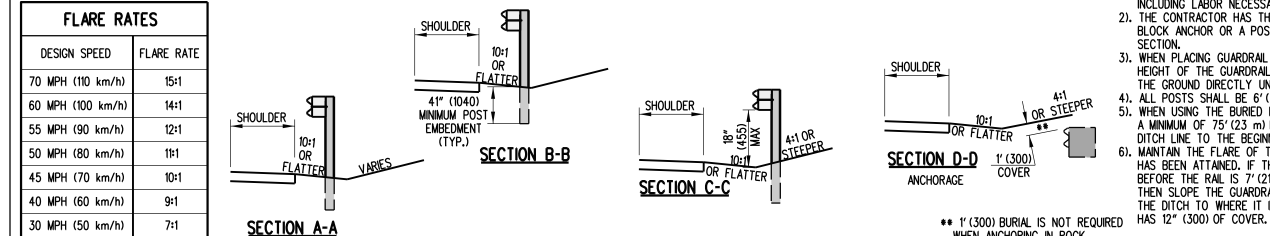
END ANCHORAGE, TYPE 27					APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	01/07/2013 DATE	
STANDARD NO.	B-19 (2012)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/20/2012 DATE



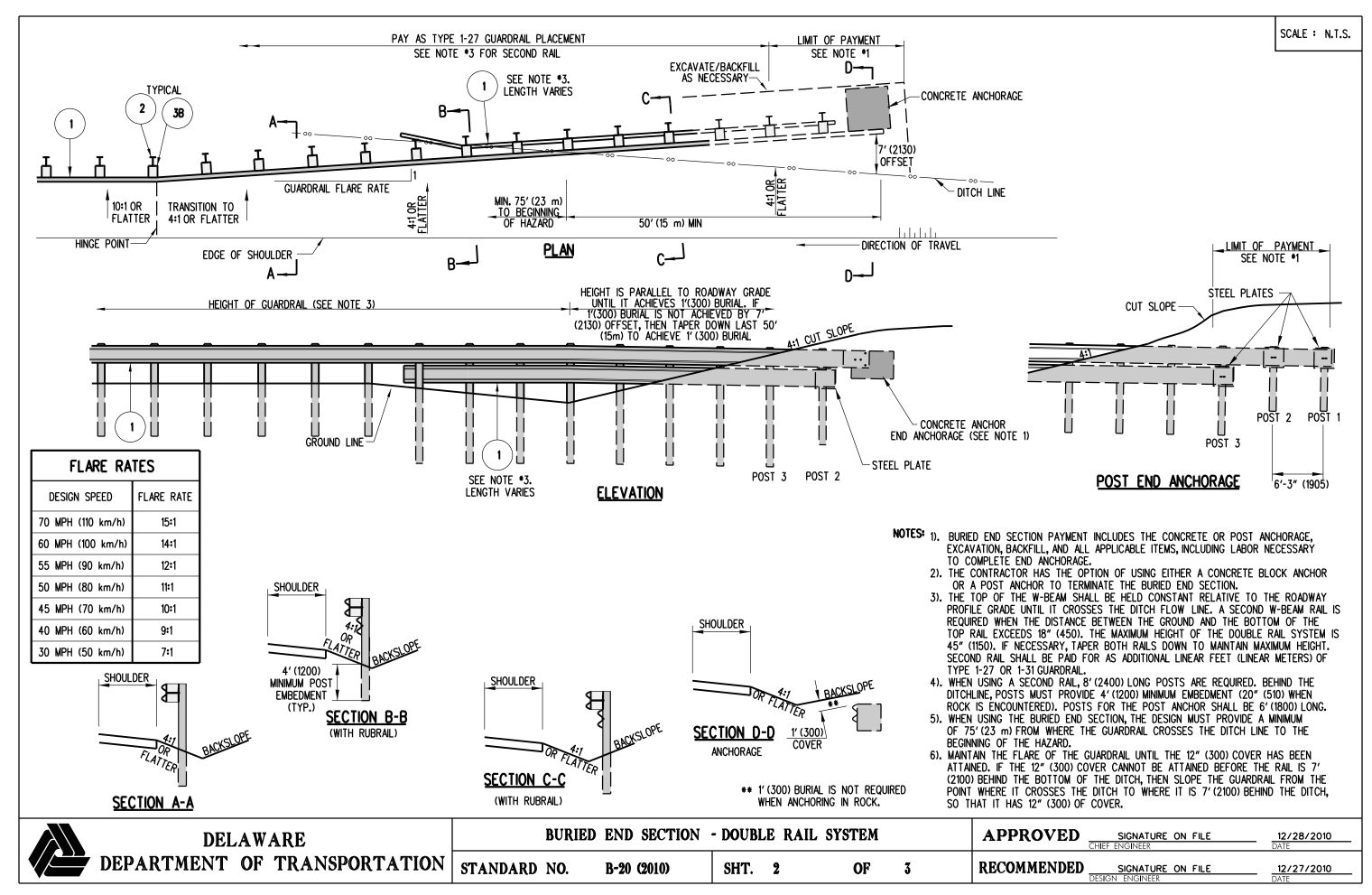


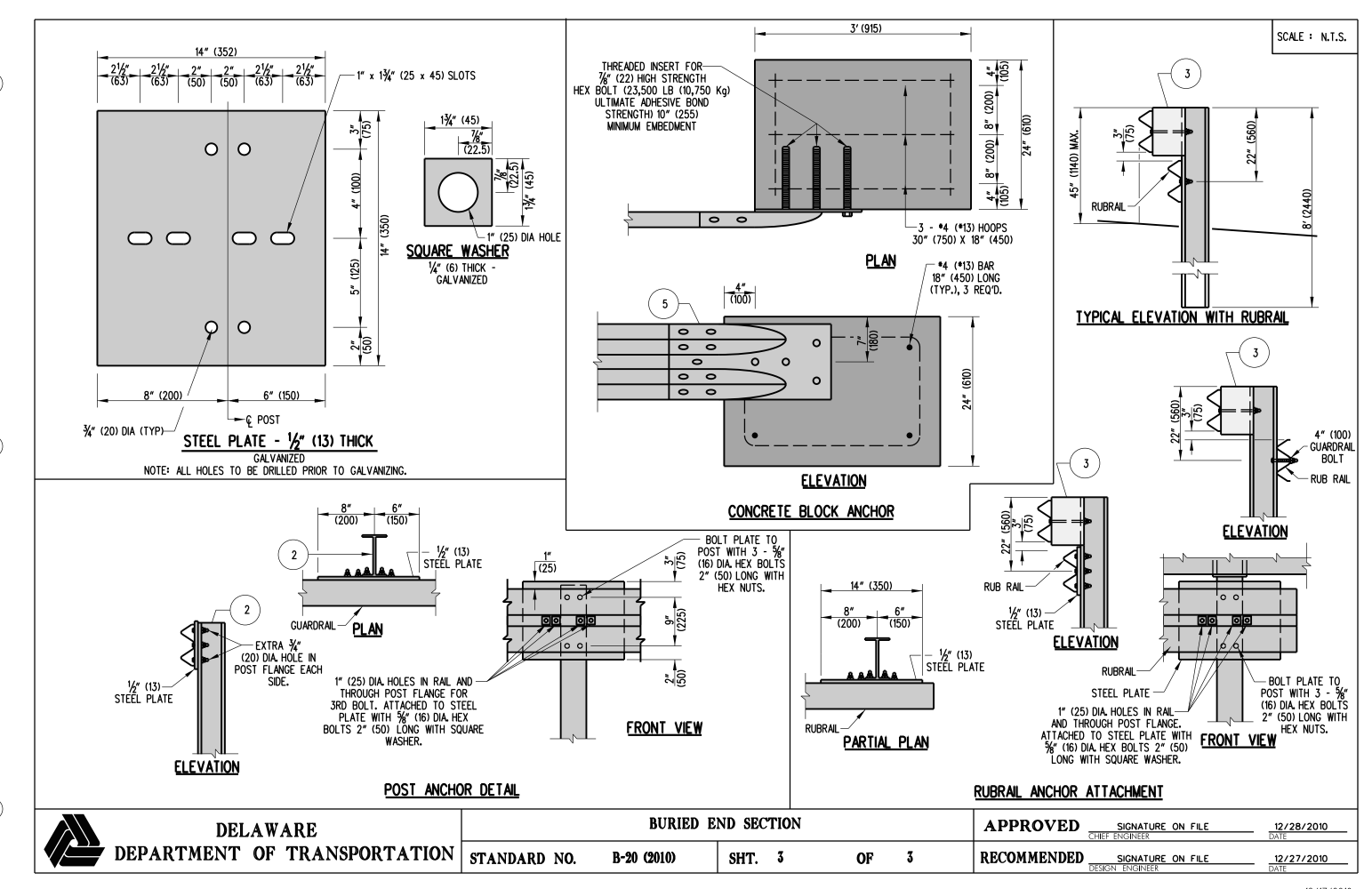
WHEN ANCHORING IN ROCK.

- 1). BURIED END SECTION PAYMENT INCLUDES THE CONCRETE OR POST ANCHORAGE, EXCAVATION, BACKFILL, AND ALL APPLICABLE ITEMS INCLUDING LABOR NECESSARY TO COMPLETE END ANCHORAGE.
- 2). THE CONTRACTOR HAS THE OPTION OF USING EITHER A CONCRETE BLOCK ANCHOR OR A POST ANCHOR TO TERMINATE THE BURIED END SECTION.
- 3). WHEN PLACING GUARDRAIL ON A 10:1 OR FLATTER SLOPE, THE HEIGHT OF THE GUARDRAIL SHALL BE HELD CONSTANT RELATIVE TO THE GROUND DIRECTLY UNDER THE FACE OF THE GUARDRAIL.
- 4). ALL POSTS SHALL BE 6' (1800) FOR SINGLE RAIL INSTALLATION.
- 5). WHEN USING THE BURIED END SECTION, THE DESIGN MUST PROVIDE A MINIMUM OF 75' (23 m) FROM WHERE THE GUARDRAIL CROSSES THE DITCH LINE TO THE BEGINNING OF THE HAZARD.
- 6). MAINTAIN THE FLARE OF THE GUARDRAIL UNTIL THE 12" (300) COVER HAS BEEN ATTAINED. IF THE 12" (300) COVER CANNOT BE ATTAINED BEFORE THE RAIL IS 7'(2100) BEHIND THE BOTTOM OF THE DITCH, THEN SLOPE THE GUARDRAIL FROM THE POINT WHERE IT CROSSES THE DITCH TO WHERE IT IS 7'(2100) BEHIND THE DITCH, SO THAT IT

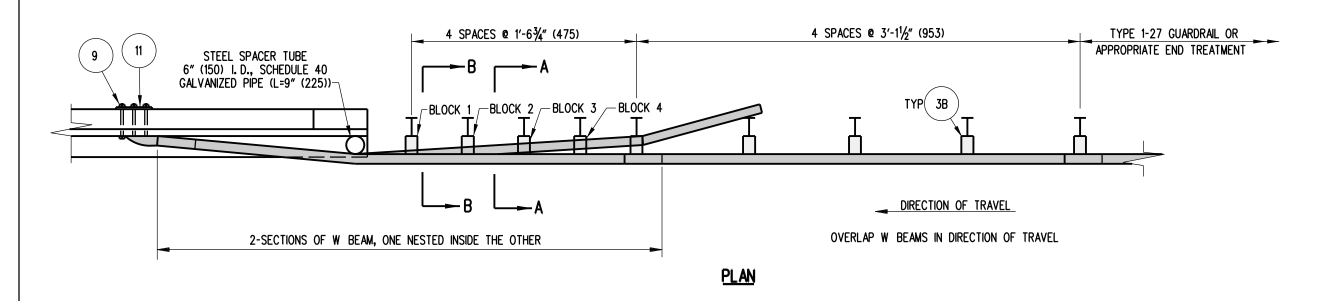


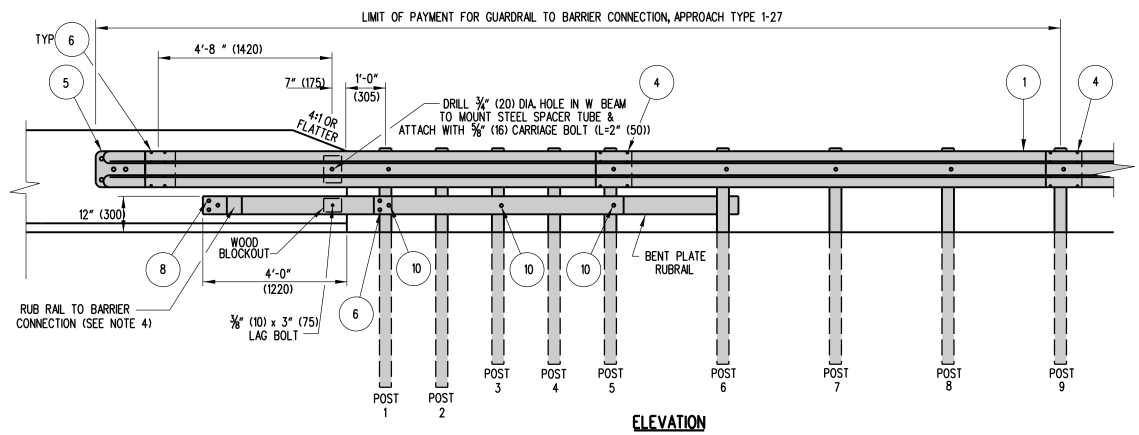
BURIED END SECTION APPROVED DELAWARE SIGNATURE ON FILE 12/28/2010 DEPARTMENT OF TRANSPORTATION STANDARD NO. B-20 (2010) SHT. 1 OF RECOMMENDED SIGNATURE ON FILE





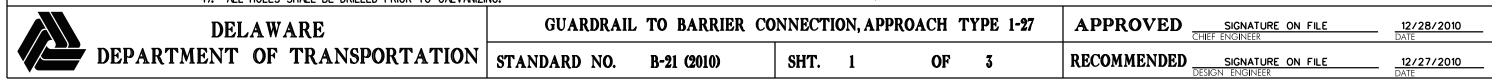


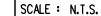


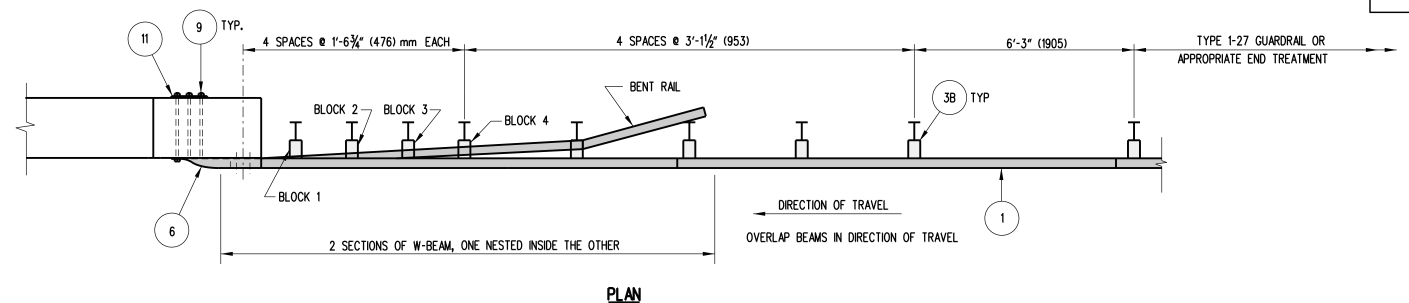


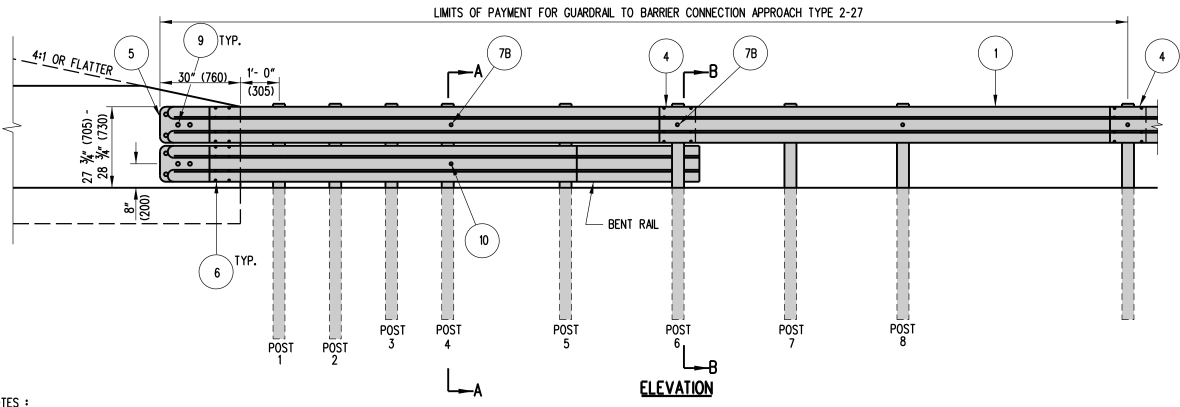
- THE W-BEAM AND RUB RAIL ARE NOT BOLTED TO POSTS AT POSTS 2 THROUGH 4.
- 2). POSTS 1 THROUGH 6 REQUIRE AN ADDITIONAL HOLE TO ATTACH LOWER WOOD BLOCKS AND/OR RUBRAIL AND WOOD BLOCK
- 3). USE APPROPRIATE EPOXY BOLT ANCHORS TO REDUCE THE CHANCE OF SPLITTING THE CONCRETE. PLACE STEEL WASHERS (FOR 5/8" (16) BOLT) BETWEEN HEADS AND RUB RAIL.
- 4). ALL HOLES SHALL BE DRILLED PRIOR TO GALVANIZING.

- 5). PLACE GUARDRAIL DELINEATORS AT THE INTERVALS SPECIFIED IN THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- 6). APPROVED CONCRETE INSERTS MAY BE USED IN NEW CONSTRUCTION TO ATTACH TERMINAL CONNECTOR TO PARAPET.
- 7). POSTS 1 & 2 ARE W8x13 (W200x19.3), 7'-6' (2.28m) LONG. ALL OTHER POSTS IN TRANSITION ARE W6x9 (W150x13.5), 6'-0" (1.82m) LONG.
- 8). SEE DETAIL B-5, SHEETS 2 AND 3 OF 6 FOR HARDWARE DETAILS.

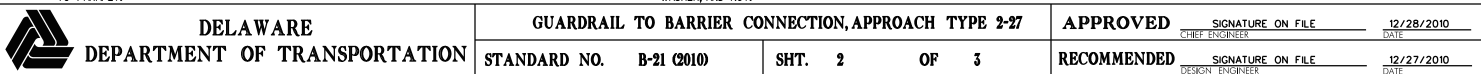


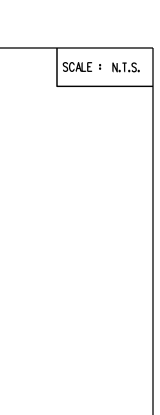


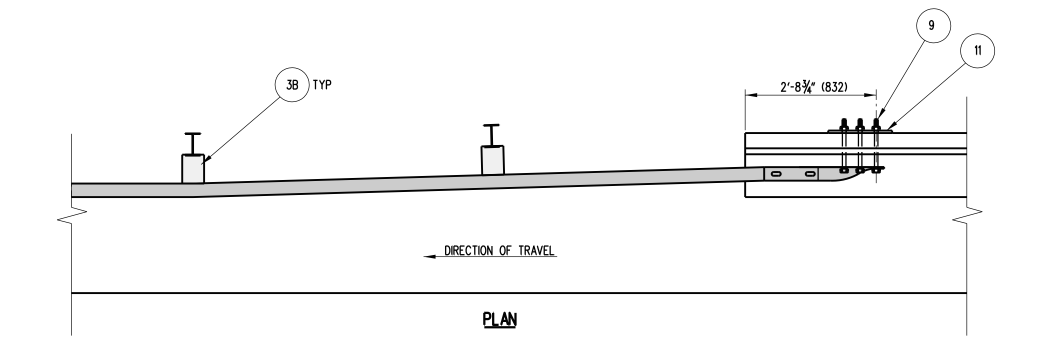


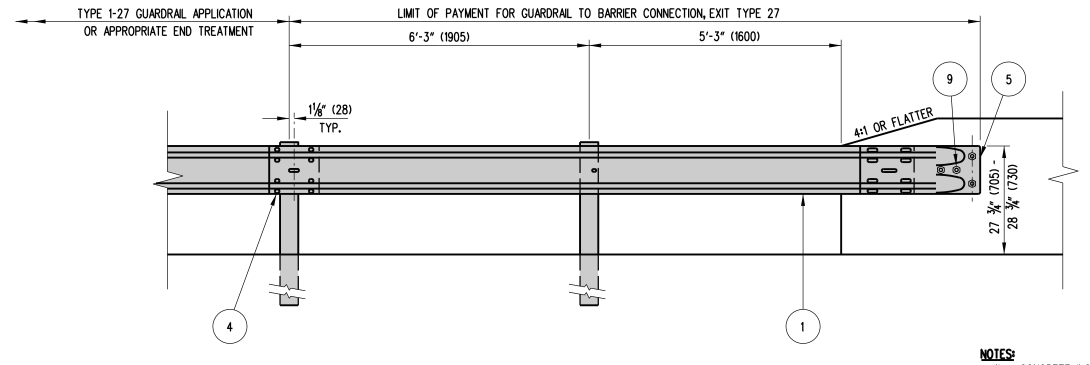


- - 1). CURB SHALL NOT BE USED AT THE FACE OF RAIL WITHIN THE LIMITS OF THIS INSTALLATION.
 - 2). POSTS 1, 2, 3, 4, AND 6 REQUIRE AN ADDITIONAL HOLE TO ATTACH WOOD BLOCKS AND/OR BENT RAIL.
 - 3). DO NOT ATTACH RAILS TO POSTS 1, 2, 3, 5, OR 7.
 - 4). POSTS 1 AND 2 ARE W8x13 (W200x19.3), 7'-6" (2.28m) LONG. ALL OTHER POSTS IN TRANSITION ARE W6x9 (w150x13.5), 6'-0" (1.82m) LONG.
 - 5). BENT RAIL MAY BE SHOP BENT TO FACILITATE INSTALLATION OR MAY BE FIELD BENT USING HEAT.
 - 6). APPROVED CONCRETE INSERTS MAY BE USED IN NEW CONSTRUCTION TO ATTACH TERMINAL CONNECTORS TO PARAPET.
- 7). ALL HOLES SHALL BE DRILLED PRIOR TO GALVANIZING.
- 8). PLACE GUARDRAIL DELINEATORS AT THE INTERVALS SPECIFIED IN THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- 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.
- 10). SEE DETAIL B-5, SHEET 5 OF 6 FOR HARDWARE DETAILS.
- 11). BENT RAIL SHALL BE BOLTED TO THE BACK OF POST 6 WITH A 3/4" (16) GUARDRAIL BOLT, 4" (200) LONG, WASHER, AND NUT.









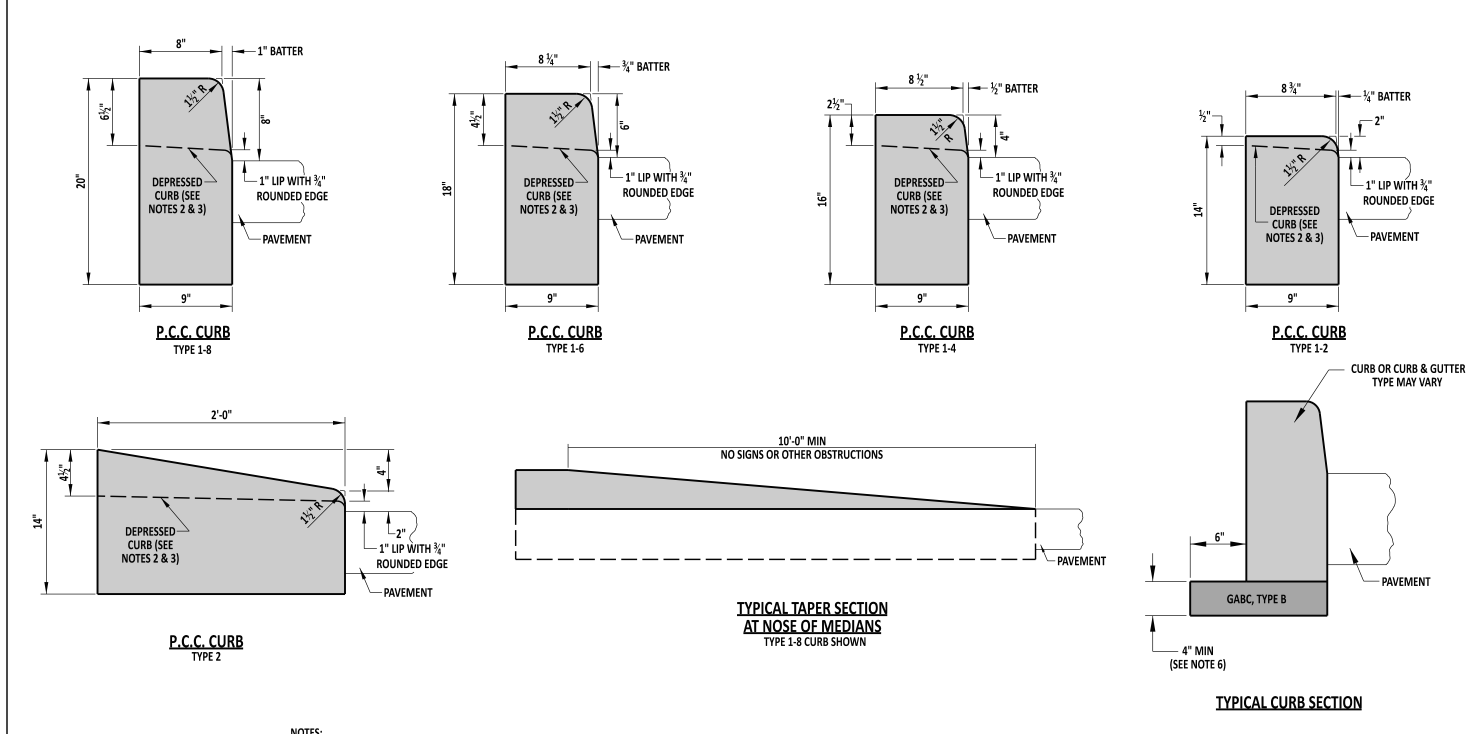
- 1). CONCRETE INSERTS MAY BE USED IN NEW CONSTRUCTION TO ATTACH TERMINAL CONNECTO TO PARAPET.

 2). GUARDRAIL SECTION AND TERMINAL CONNECTORS SHALL BE OVERLAPPED IN THE DIRECTION OF TRAVEL

 3). INSTALLATION SHOWN ABOVE WITH AN 'F-TYPE' BARRIER FACE. GUARDRAIL SECTION OF BARRIER CONNECTION SHALL BE ADJUSTED HORIZONTALLY IN ORDER TO MEET FLUSH AGAINST VARIOUS TYPES OF WALLS AND BARRIERS VARIOUS TYPES OF WALLS AND BARRIERS.

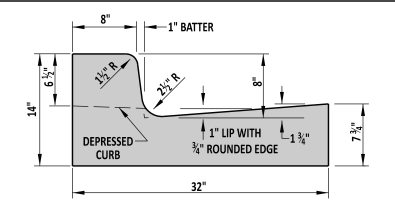
DELAWARE	GUARDR.	AIL TO BARRIER	CONNE	CTION, EX	KIT TYP	E 27	APPROVED SIGNATURE ON FILE 12/3 CHIEF ENGINEER DATE	28/2010
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	B-21 (2010)	SHT.	3	OF	3	RECOMMENDED SIGNATURE ON FILE 12/2 DATE	27/2010

ELEVATION

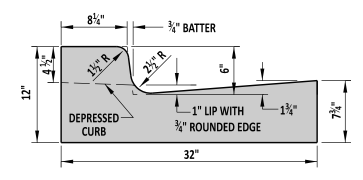


- 1). WHEN P.C.C. CURB OR INTEGRAL P.C.C. CURB AND GUTTER IS PLACED ADJACENT TO PORTLAND CEMENT CONCRETE PAVEMENT, CONSTRUCT THE JOINT AS PER THE LONGITUDINAL JOINT SEALANT DETAIL ON DETAIL P-2, SHEET 3. USE APPROVED JOINT FILLER TO SEAL. WORK TO BE PAID UNDER RESPECTIVE CURB AND GUTTER ITEM.
- 2). THE DEPRESSED CURB DIMENSIONS (INCLUDING 1" LIP) ON THIS SHEET ARE FOR USE AT ENTRANCES ONLY. FOR CURB DEPRESSIONS AT CURB RAMPS, SEE NOTE 3.
- 3). AT CURB RAMPS, DEPRESS CURB FLUSH WITH THE PAVEMENT (WITH NO LIP). SLOPE THE TOP OF THE CURB 8.3% OR FLATTER IN THE DIRECTION OF PEDESTRIAN TRAVEL. 4). DEPRESS CURB FLUSH WITH PAVEMENT OR ADJACENT AREA AT ALL CORNERS OF TRIANGULAR ISLANDS, TAPERING BACK TO FULL HEIGHT AT A RATE OF 4:1.
- 5). TAPER END OF CURB RUNS NOT PART OF AN ISLAND OR MEDIAN FLUSH WITH PAVEMENT OR ADJACENT AREA AT A RATE OF 12:1.
 6). FOR SUBDIVISION APPLICATIONS, A MINIMUM OF 6" OF GABC IS REQUIRED.

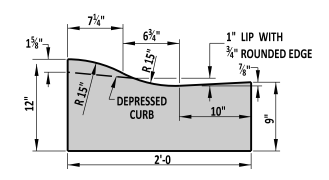
DELAWARE			CURB				APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	C-1 (2017)	SHT.	1	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	5/18/2017 DATE



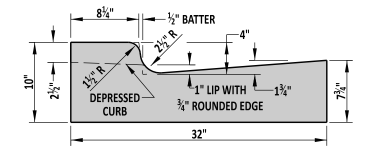
INTEGRAL P.C.C. CURB AND GUTTER TYPE 1-8



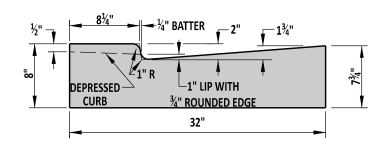
INTEGRAL P.C.C. CURB AND GUTTER TYPE 1-6



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

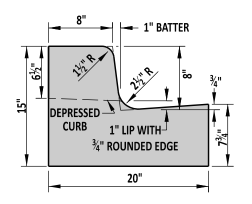


INTEGRAL P.C.C. CURB AND GUTTER TYPE 1-4

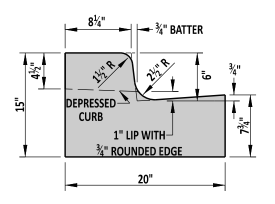


INTEGRAL P.C.C. CURB AND GUTTER TYPE 1-2

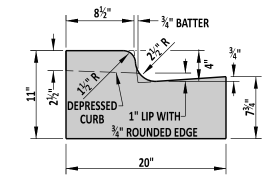
- 1). WHEN P.C.C. CURB OR INTEGRAL P.C.C. CURB AND GUTTER IS PLACED ADJACENT TO PORTLAND CEMENT CONCRETE PAVEMENT, CONSTRUCT THE JOINT AS PER THE LONGITUDINAL JOINT SEALANT DETAIL ON DETAIL P-2, SHEET 3 OF 5. USE APPROVED JOINT FILLER TO SEAL. WORK TO BE PAID UNDER RESPECTIVE CURB AND GUTTER ITEM.
- 2). THE DEPRESSED CURB DIMENSIONS (INCLDING 1" LIP) ON THIS SHEET ARE FOR USE AT ENTRANCES ONLY. FOR CURB DIMENSIONS AT CURB RAMPS, SEE NOTE 3.
- SEE DETAIL C-1, SHEET 3 FOR DEPRESSING AT CURB RAMPS.
 DEPRESS CURB FLUSH WITH PAVEMENT OR ADJACENT AREA AT LEADING EDGE OF TRIANGULAR ISLANDS, TAPERING BACK TO FULL HEIGHT AT A SLOPE OF 4:1. SEE DETAIL C-1, SHEET 1 OF 2 FOR TYPICAL SECTION OF TAPER AT NOSE OF MEDIAN ISLANDS.
 4" OF GABC, TYPE B SHALL BE PLACED UNDER ALL P.C.C. CURB AND P.C.C. CURB AND GUTTER. SEE DETAIL C-1, SHEET 1 OF 2 FOR TYPICAL SECTION.
- 6). DEPRESS END OF CURB RUNS NOT PART OF AN ISLAND OR MEDIAN FLUSH WITH PAVEMENT OR ADJACENT AREA AT A SLOPE OF 12:1.



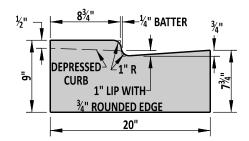
INTEGRAL P.C.C. CURB AND GUTTER TYPE 3-8



INTEGRAL P.C.C. CURB AND GUTTER TYPE 3-6



INTEGRAL P.C.C. CURB AND GUTTER TYPE 3-4

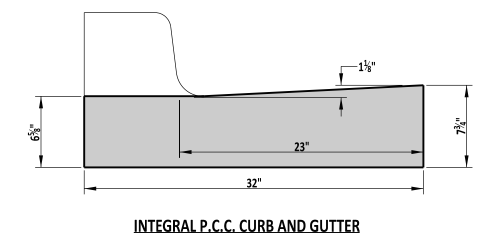


INTEGRAL P.C.C. CURB AND GUTTER TYPE 3-2

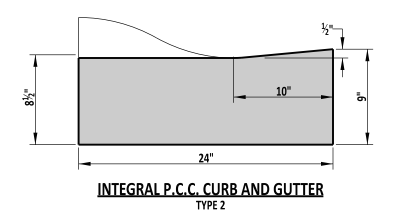
DELAWARE
DEPARTMENT OF TRANSPORTATION

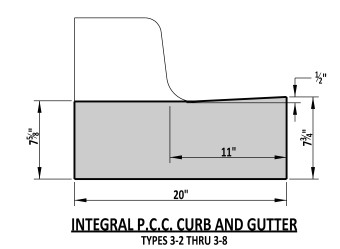
	INTEGRAL P.C.C.	. CURB &	GUTTER			APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE
STANDARD NO.	C-1 (2017)	SHT.	2	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	5/18/2017 DATE

THIS DETAIL IS TO BE USED ONLY FOR THE SECTIONS OF CURB & GUTTER THAT ARE DIRECTLY IN FRONT OF THE CURB RAMPS. REFER TO DETAIL C-1, SHEET 2 FOR TYPICAL CURB DIMENSIONS AND FOR DEPRESSING CURB AT ENTRANCES



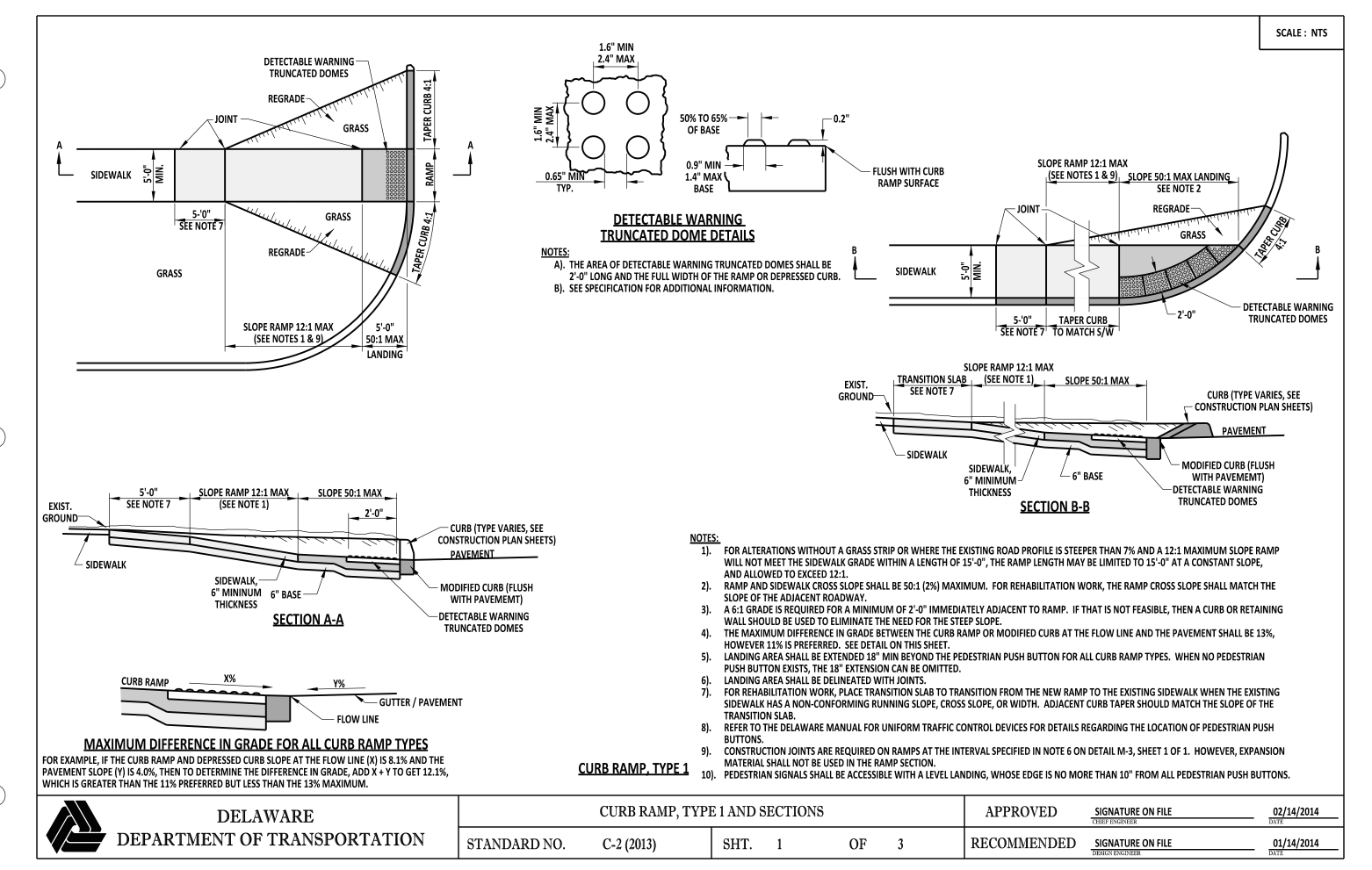
TYPES 1-2 THRU 1-8

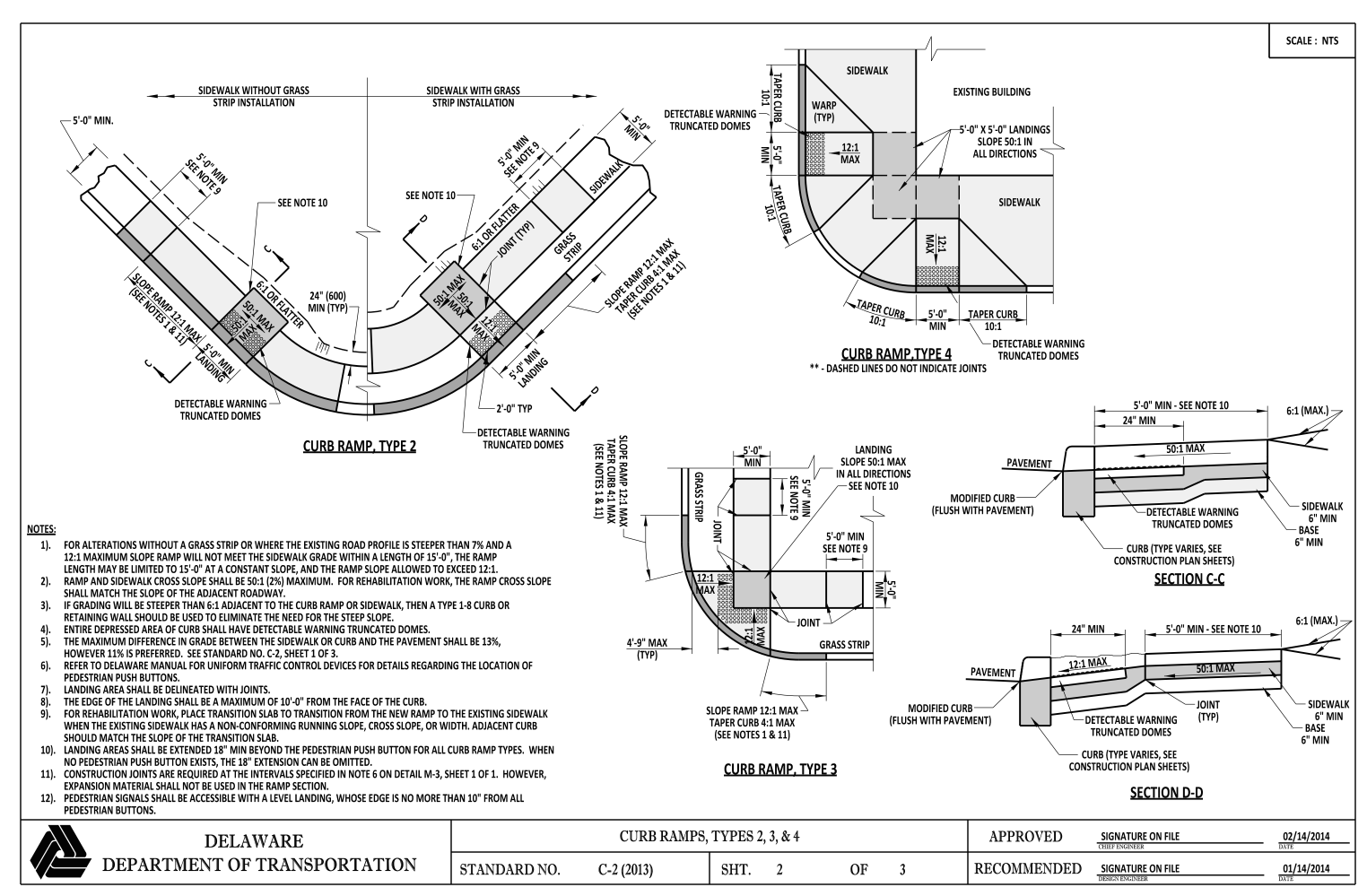


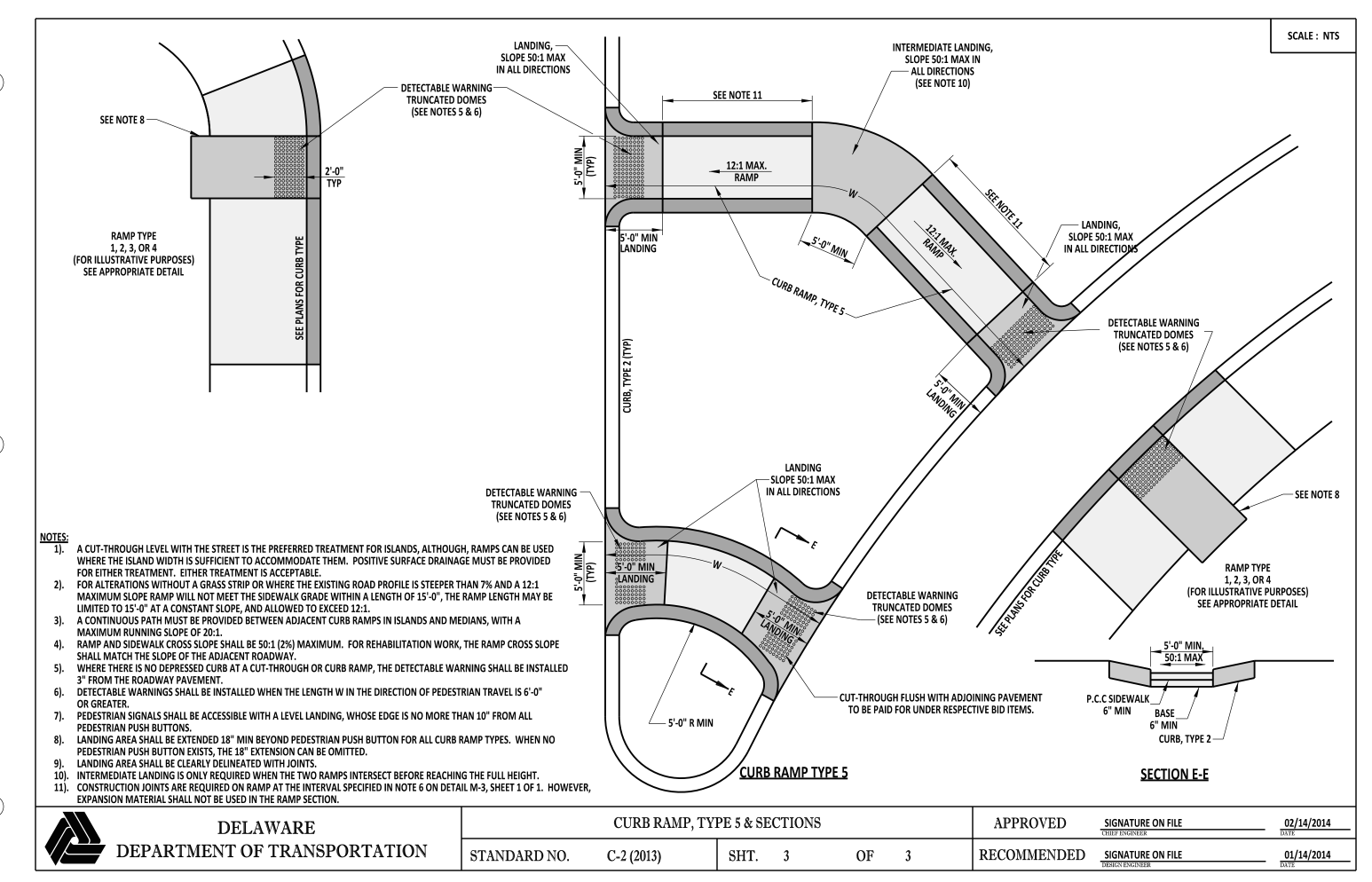


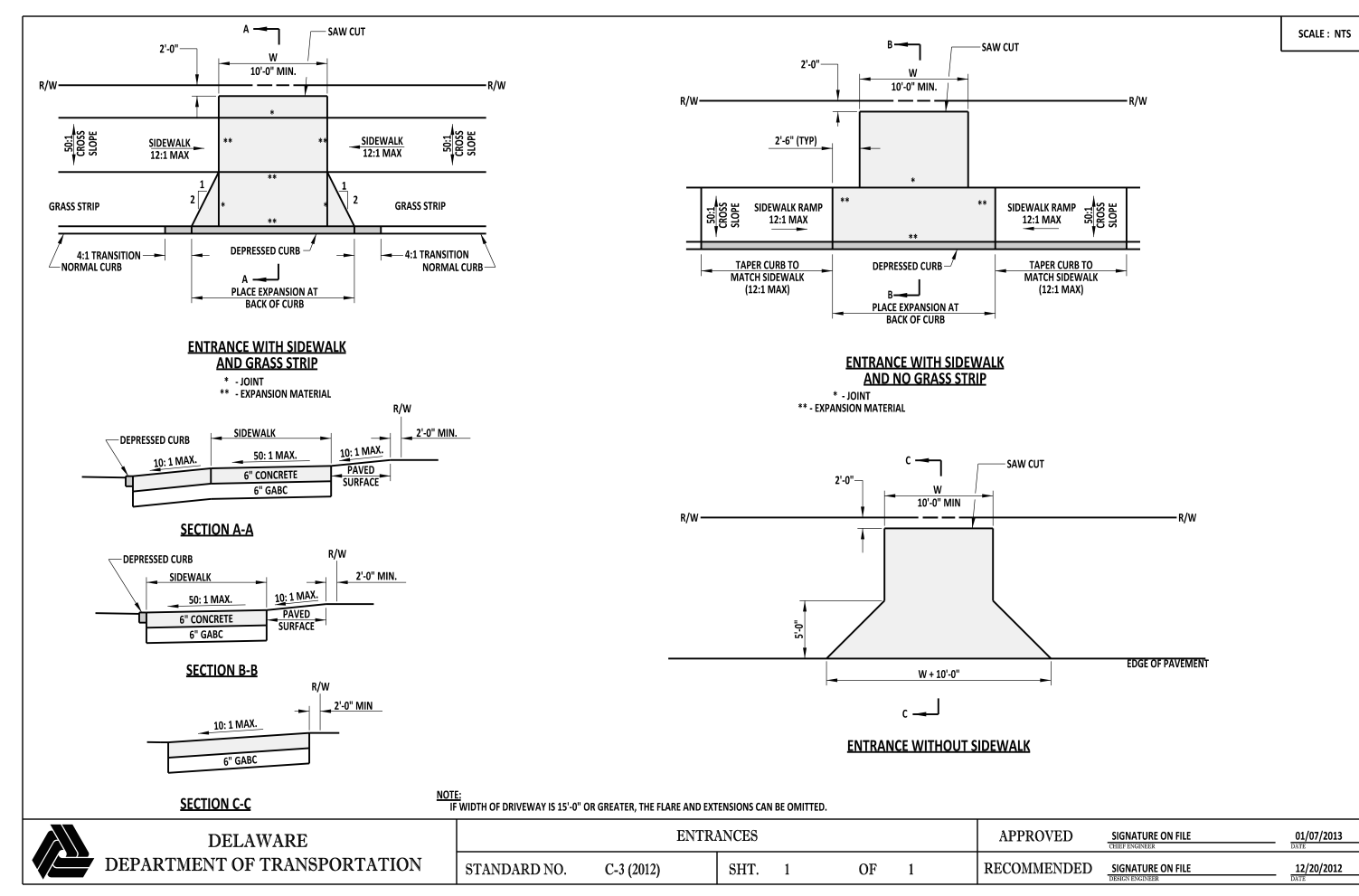
- 1). WHEN P.C.C. CURB OR INTEGRAL P.C.C. CURB AND GUTTER IS PLACED ADJACENT TO PORTLAND CEMENT CONCRETE PAVEMENT, CONSTRUCT THE JOINT AS PER THE LONGITUDINAL JOINT SEALANT DETAIL ON DETAIL P-2, SHEET 3. USE APPROVED JOINT FILLER TO SEAL. WORK TO BE PAID UNDER RESPECTIVE CURB AND GUTTER ITEM.
- 2). DEPRESS CURB FLUSH WITH PAVEMENT (WITH NO LIP). SLOPE THE TOP OF THE CURB 8.3% OR FLATTER IN THE DIRECTION OF PEDESTRIAN TRAVEL. THE MAXIMUM SLOPE OF THE GUTTER PAN IN CURB RAMPS IS 5%. SEE DETAIL C-2, SHEET 1.
- 3). SEE TYPICAL CURB SECTION DETAIL AND NOTE 6 ON DETAIL C-1, SHEET 1 FOR PLACEMENT OF GABC UNDER CURB AND GUTTER.
- 4). TRANSITION FROM STANDARD GUTTER SLOPE TO SLOPE SHOWN ON THIS DETAIL OVER A DISTANCE OF 5'-0".

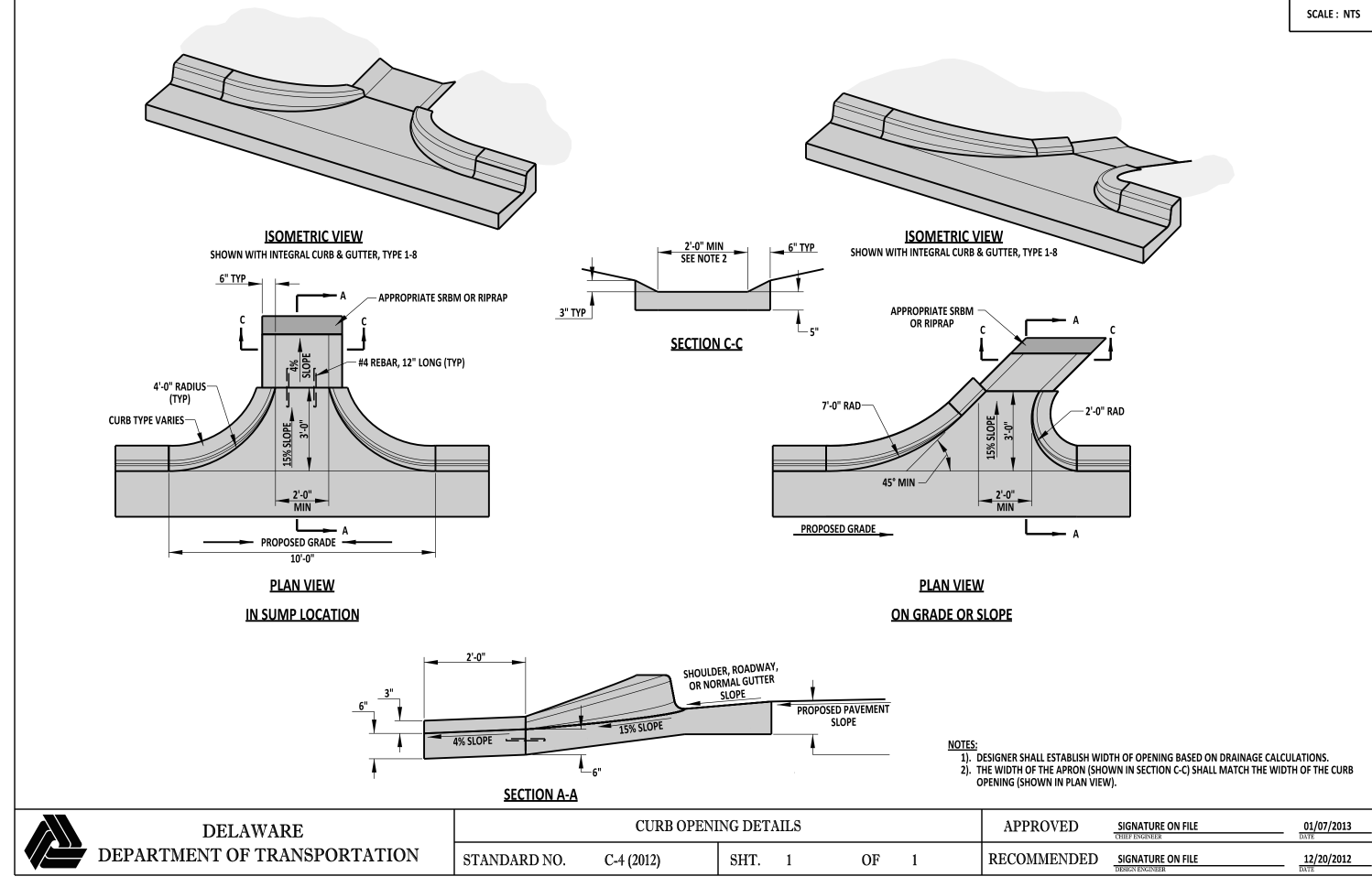
DELAWARE		(EOD LIGE AT CITE	CURB & C RB RAMPS	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	C-1 (2017)	SHT.	3	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	5/18/2017 DATE

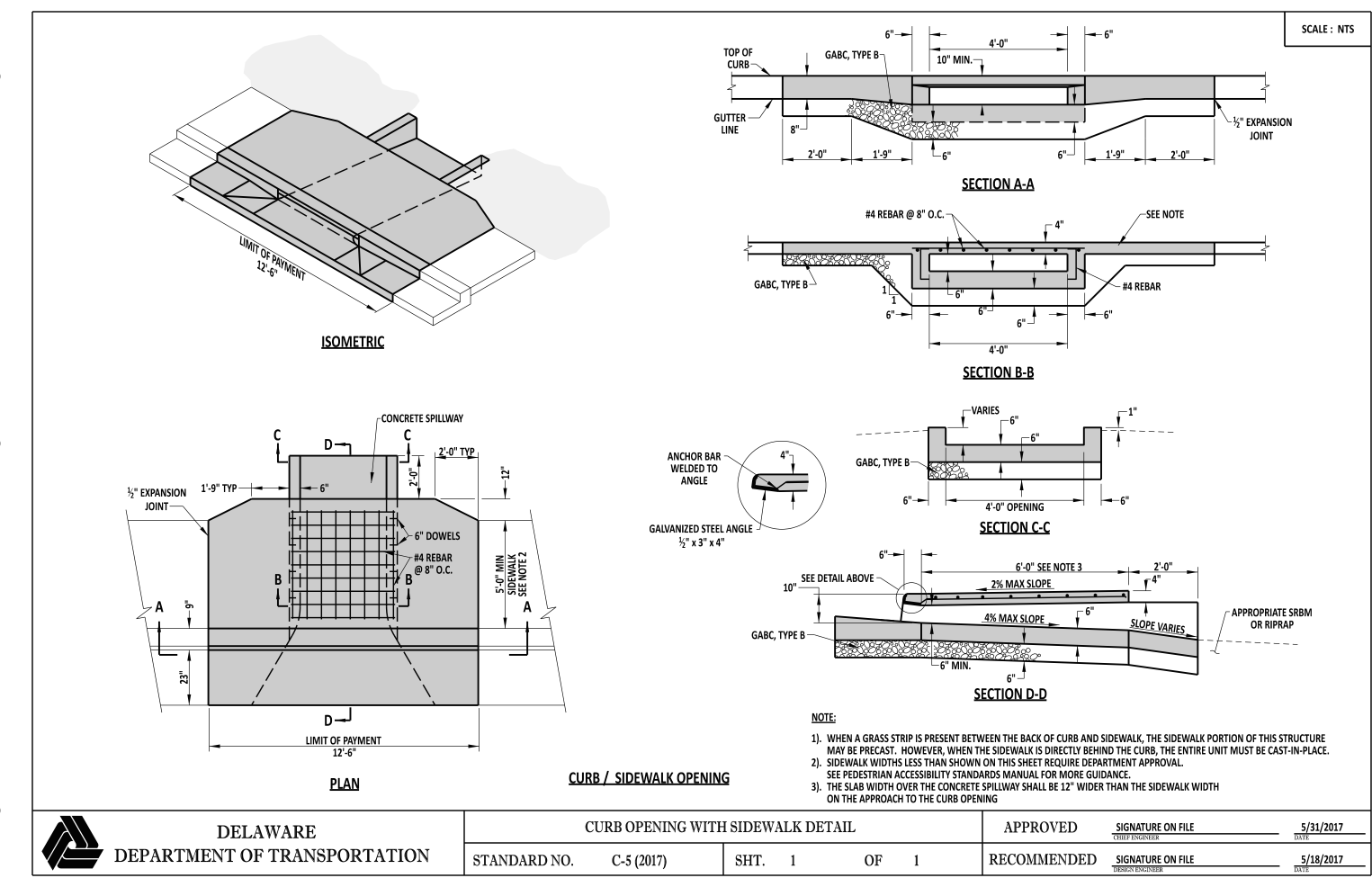


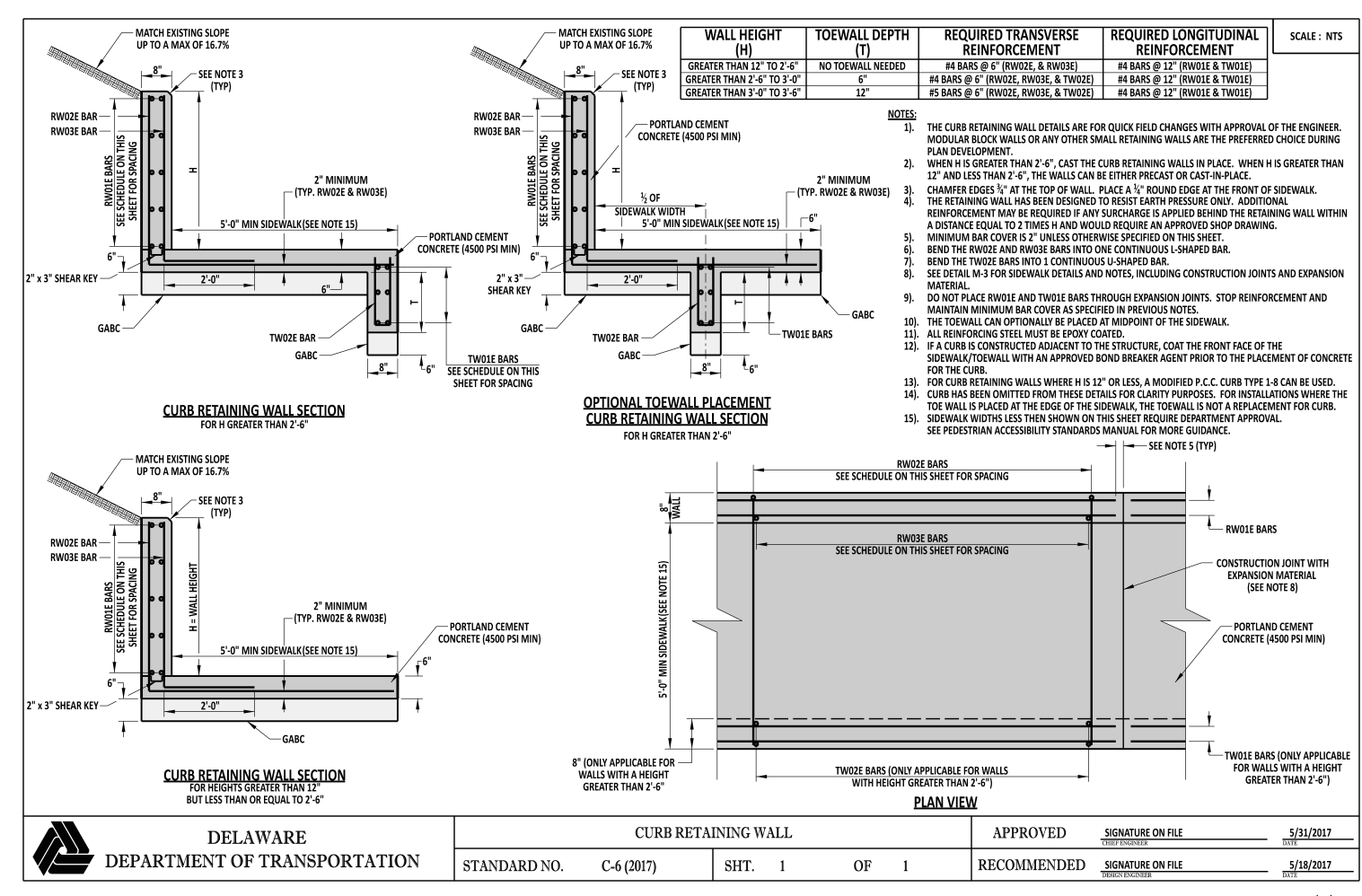


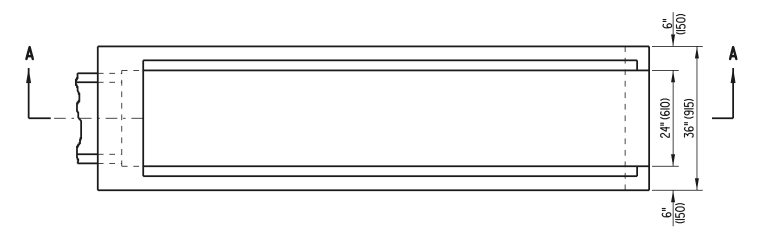






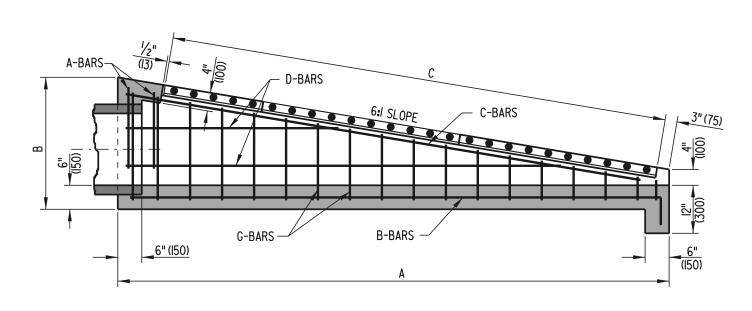


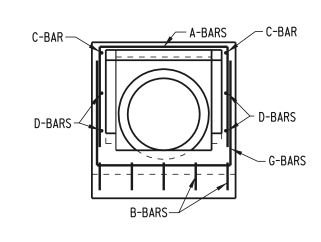




PLAN VIEW
SHOWN WITHOUT GRATE

NOTE: 6: SAFETY END STRUCTURE TO BE PRECAST





SECTION A-A

FRONT VIEW

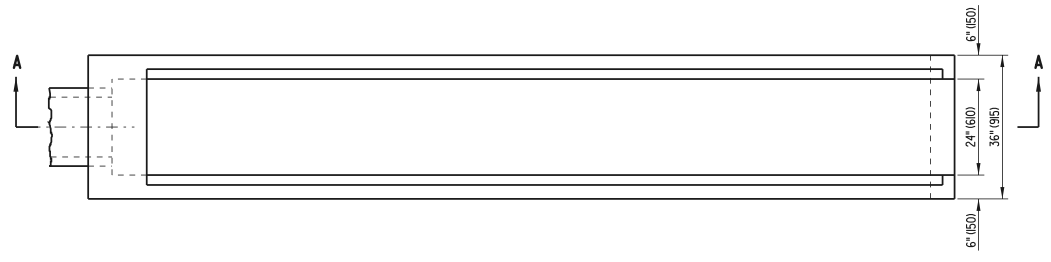
DELAWARE		6:1 SAFET	Y END ST	RUCTURE	<u> </u>		APPROVED CHEVENGINEER M. Huhmy 6/18/01
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-1 (2001)	SHT.	1	OF	2	RECOMMENDED WILLIAM G/15/by

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 LBS. (kg)							
FIFE SIZE	CONC. PIPE	C.M. PIPE	LBS. (kg)	GRATES	CUT FROM I GRATE	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'-1" (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)								

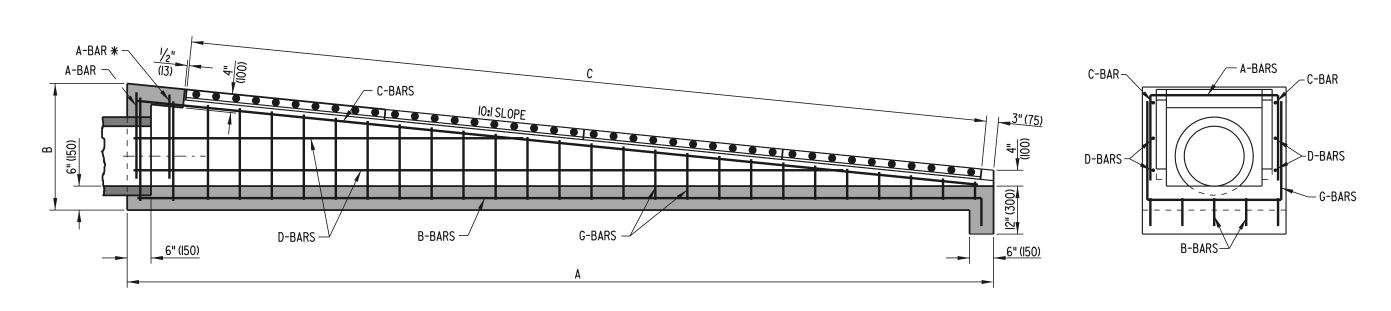
PIPE SIZE	X	X					
15" (375)	9′-2" (2795)	100					
18" (450)	II'-2" (3405)	7" (175)					
2I" (525) OR 24" (610)	14'-0" (4265)	B-BARS					
PIPE SIZE	Y	G-BARS					
I5" (375)	VARIES 25" (635) TO 4" (100)						
18" (450)	VARIES 29" (735) TO 4" (100)						
21" (525) OR 24" (610)	VARIES 34" (865) TO 4" (100)	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 (#I3)	2	-	9′-3" (2820)	#4 (# 3)	4	8" (200)	VARIES 50" (1270) TO 100" (2540)	#4 (#13)	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 (#13)	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 (# 3)	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

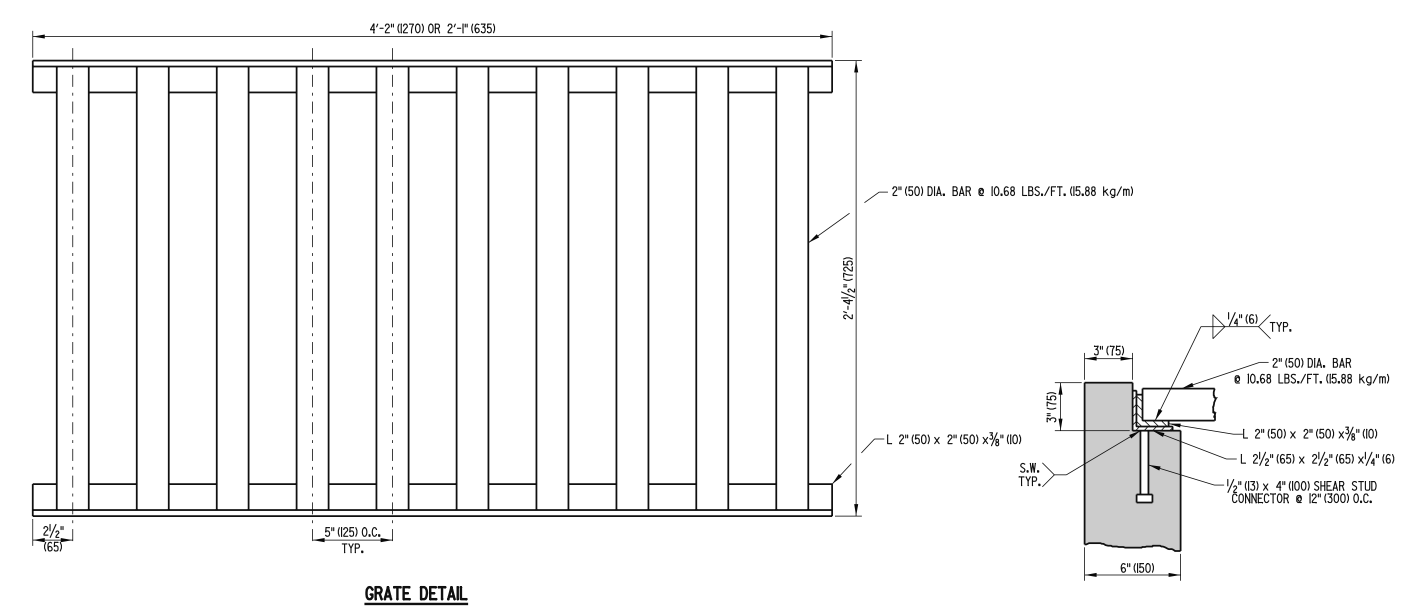
	DIMENSIONS									
PIPE SIZE	A	В	С							
15" (375)	15'-4" (4675)	2'-4¾" (720)	14'-7" (4445)							
18" (450)	19'-6" (5945)	2'-9¾" (850)	18'-9" (5715)							
21" (525) OR 24" (600)	24'-0" (7315)	3'-2 ³ / ₁₆ " (985)	22'- " (6985)							

	APPROXIMATE QUANTITIES											
PIPE SIZE	CONCRETE FT³ (m³) CONC. PIPE C.M. PIPE		REINF. STEEL	NO. OF	LENGTH TO BE	WEIGHT OF FULL SIZE GRATE	WEIGHT OF CUT GRATE					
PIPE SIZE			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. (1.419)	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.

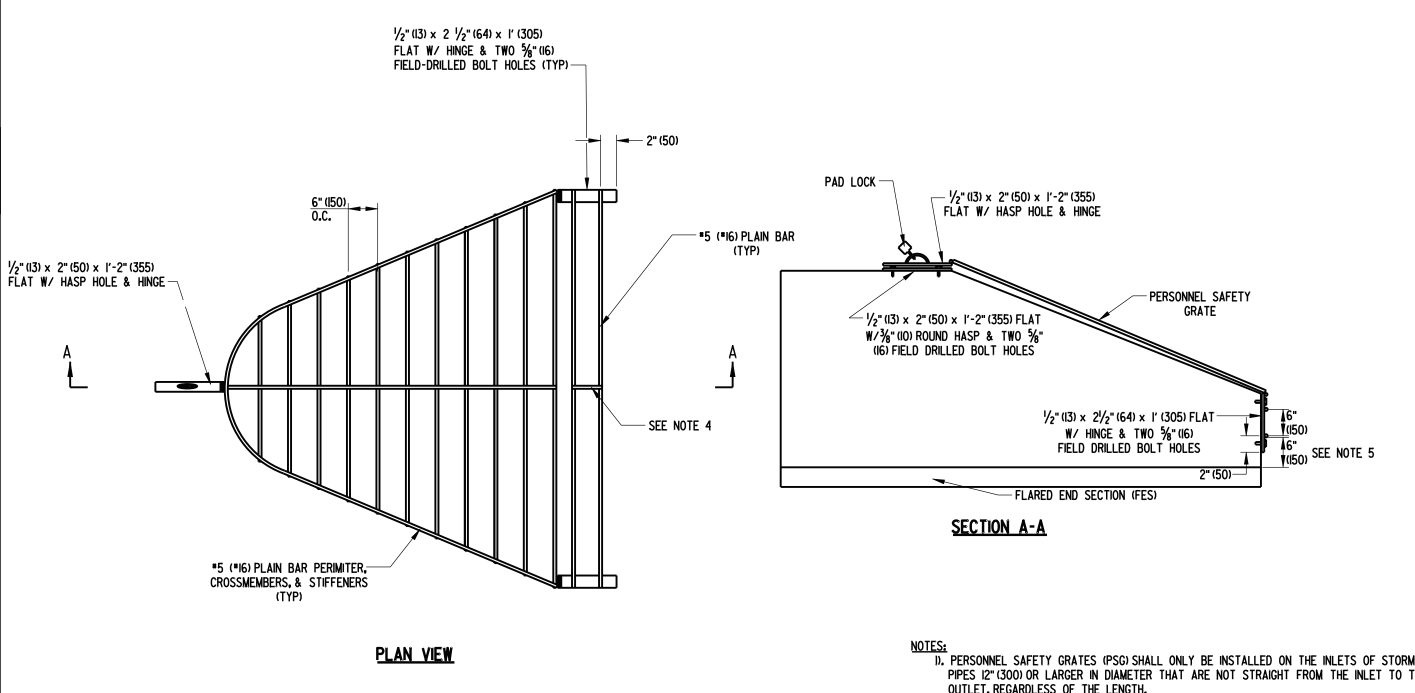
	SCHEDULE OF REINFORCING STEEL																			
DIDE CITE	PIPE SIZE A-BARS B-BARS B-BARS							C-BARS			D-BARS				G-BARS					
PIPE SIZE	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO. SP	A.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH
15" (375)	#4 (# 3)	1	-	72" (1830)	#4 (#13)	5	8" (200)	15′-7" (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)



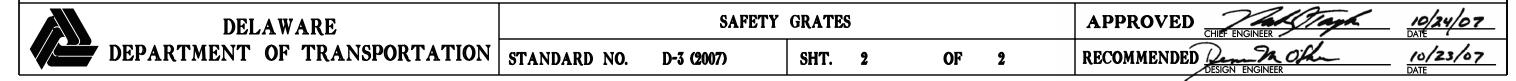


FRAME & GRATE ASSEMBLY DETAIL

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



- 1). 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)
- 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.

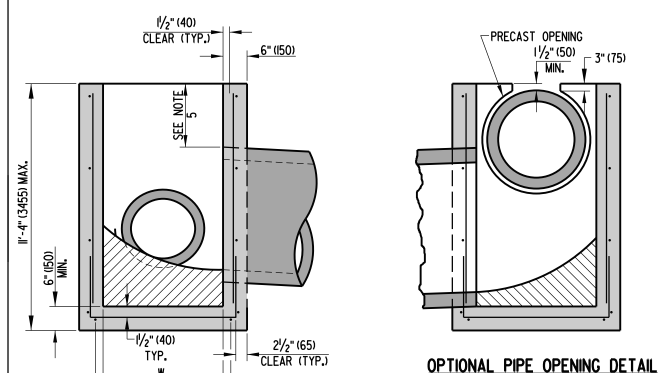


INLET E	BOX SIZE	COVER SLAB SIZE	DRAINAGE INLET	INLET TOP UNIT	INLET TOP UNIT	INLET TOP UNIT	FRAME & GRATE		M PIPE SIZE IOTE 1)	MAXIMUM HEIGHT
L	w	(L X W)	TOP UNIT	REBAR LENGTH	LIMIT OF PAYMENT	BAR BENDING DIAGRAM	(FOUND ON DETAIL D-5, SHEET 2) SEE NOTE 6	L	w	(TO TOP OF BOX)
17%"	115/8"	NO COVER SLAB	TYPE 5 (FRAME & GRATE COMBO)	N/A	N/A	N/A	TYPE 5 (FRAME & GRATE COMBO)	N/A	N/A	4'-0"
24"	24"	NO COVER SLAB	TYPE 6 (FRAME & GRATE COMBO)	N/A	N/A	N/A	TYPE 6 (FRAME & GRATE COMBO)	15"	15"	4'-0"
34"	18"	NO COVER SLAB	TYPES A, C, D, & E (DETAIL D-5, SHEET 7)	79"	82"	S504 (DETAIL D-5, SHEET 7)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	24"	12"	4'-0" (SEE NOTE 7)
34"	24"	NO COVER SLAB	TYPES A, B, C, D, E, & S (SEE NOTE 4)	79"	82"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	24"	15"	11'-4"
48"	30"	60" x 42" (DETAIL D-5, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	93"	96"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	36"	21"	11'-4"
48"	48"	60" x 60" (DETAIL D-5, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	93"	96"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	36"	36"	11'-4"
66"	30"	78" x 42" (DETAIL D-4, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	111"	114"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	48"	21"	11'-4"
66"	48"	78" x 60" (DETAIL D-5, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	111"	114"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	48"	36"	11'-4"
66"	66"	78" x 78" (DETAIL D-5, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	111"	114"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	48"	48"	11'-4"
72"	24"	84" x 36" DETAIL D-5, SHEET 5)	TYPES A, B, C, D, E & S (SEE NOTE 5)	117"	120"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	54"	15"	11'-4"
72"	48"	84" x 60" (DETAIL D-5, SHEET 5)	TYPES A, B, C, D, E & S (SEE NOTE 5)	117"	120"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	54"	36"	11'-4"
72"	72"	84" x 84" (DETAIL D-5, SHEET 5)	TYPES A, B, C, D, E & S (SEE NOTE 5)	117"	120"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	54"	54"	11'-4"

<u>NOTES</u>

- 1). MAXIMUM PIPE SIZES ARE CALCULATED USING REINFORCED CONCRETE PIPE PERPENDICULAR TO THE BOX WALL. FOR OTHER PIPE SIZES, TYPES AND SKEW ANGLES OTHER THAN PERPENDICULAR, SEE CHART ON DELDOT DESIGN RESOURCE CENTER.
- 2). STEPS ARE REQUIRED ON ALL BOXES WHOSE DEPTH IS 4'-0" OR GREATER.
- 3). SEE DETAIL D-4 OR APPROPRIATE DETAIL SHEET FOR ADDITIONAL NOTES.
- i). FOR A 34" X 24" DRAINAGE INLET, SEE DETAIL D-5, SHEET 6 FOR INLET TOP UNIT TYPES A, B, C, D, & E. FOR INLET TOP UNIT TYPE S, SEE DETAIL D-5, SHEET 8.
- 5). FOR MORE INFORMATION ON DRAINAGE INLET TOP UNIT TYPES A, B, C, D, & E SEE DETAIL D-5, SHEET 3 AND FOR DRAINAGE INLET TOP UNIT, TYPE S, SEE DETAIL D-5, SHEET 8.
- 6). ONLY USE THE TYPE 7 DRAINAGE INLET GRATE WHEN SPECIFIED ON THE PLANS OR AFTER APPROVAL BY THE ENGINEER.
- 7). SEE DETAIL D-5, SHEET 7 FOR MORE INFORMATION ON THE MAXIMUM HEIGHT FOR THE 34" X 18" DRAINAGE INLET.

DELAWARE		DRAINAGE INLET	REFERE	NCE SHEET	•		APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-R (2017)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	5/18/2017 DATE



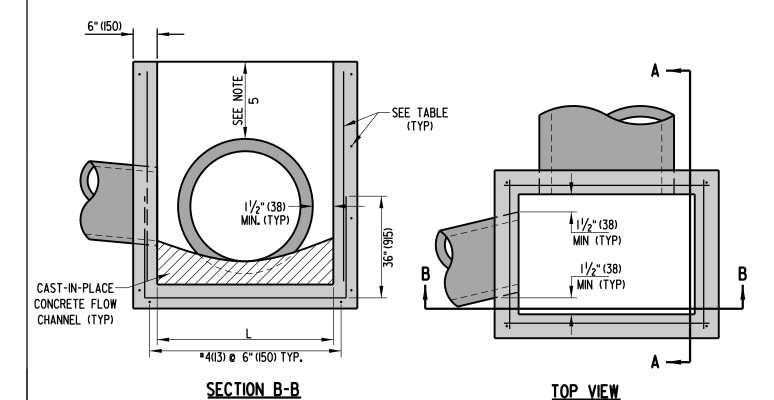
*4(13) @ 6" (150) TYP. _

SECTION A-A

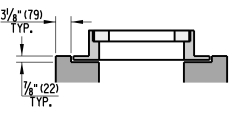
I	NLET BO	X SCHEDULE	
L	W	FABRICATION Tolerance	
17%" (450)	115%" (295)	+1" (25)	*
24" (610)	24" (610)	+(" (25)	*
34" (865)	18" (455)	-1" (25)	
34" (865)	24" (610)	- " (25)	
48" (1220)	30" (760)	+6" (150)	
48" (1220)	48" (1220)	+6" (150)	
66" (1675)	30" (760)	+6" (150)	
66" (1675)	48" (1220)	+6" (150)	
66" (1675)	66" (1675)	+6" (150)	
72" (1830)	24" (610)	-1" (25)	
72" (1830)	48" (1220)	- " (25)	
72" (1830)	72" (1830)	-1" (25)	

INTERIOR WALL DIMENSION	AREA OF HORIZONTAL REINFORCEMENT PER FOOT (mm²)	REINFORCEMENT PER FOOT (mm²)
	IN ² (mm ²)	IN ² (mm ²)
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)

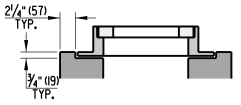
* - THESE BOXES ARE TO BE USED FOR LAWN INLETS AND ARE NOT INTENDED TO BE USED IN THE TRAVELWAY. THE MAX DEPTH FOR THESE BOXES IS 4' (1220). SEE NOTE 8 FOR REINFORCEMENT.



SEE NOTE 5



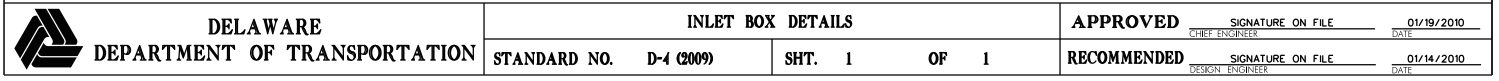
24" (610) x 24" (610) LAWN INLET BOX DETAIL

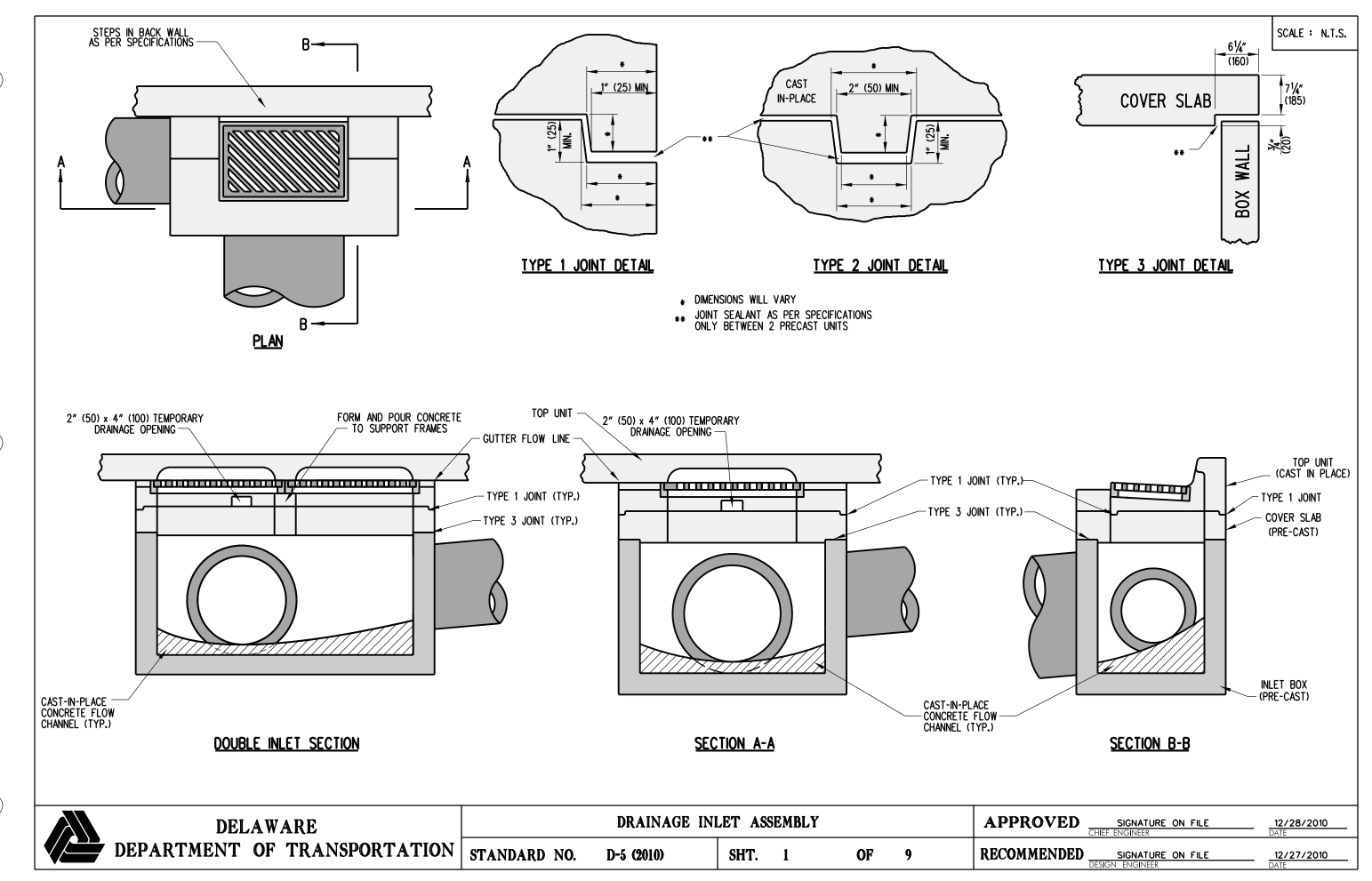


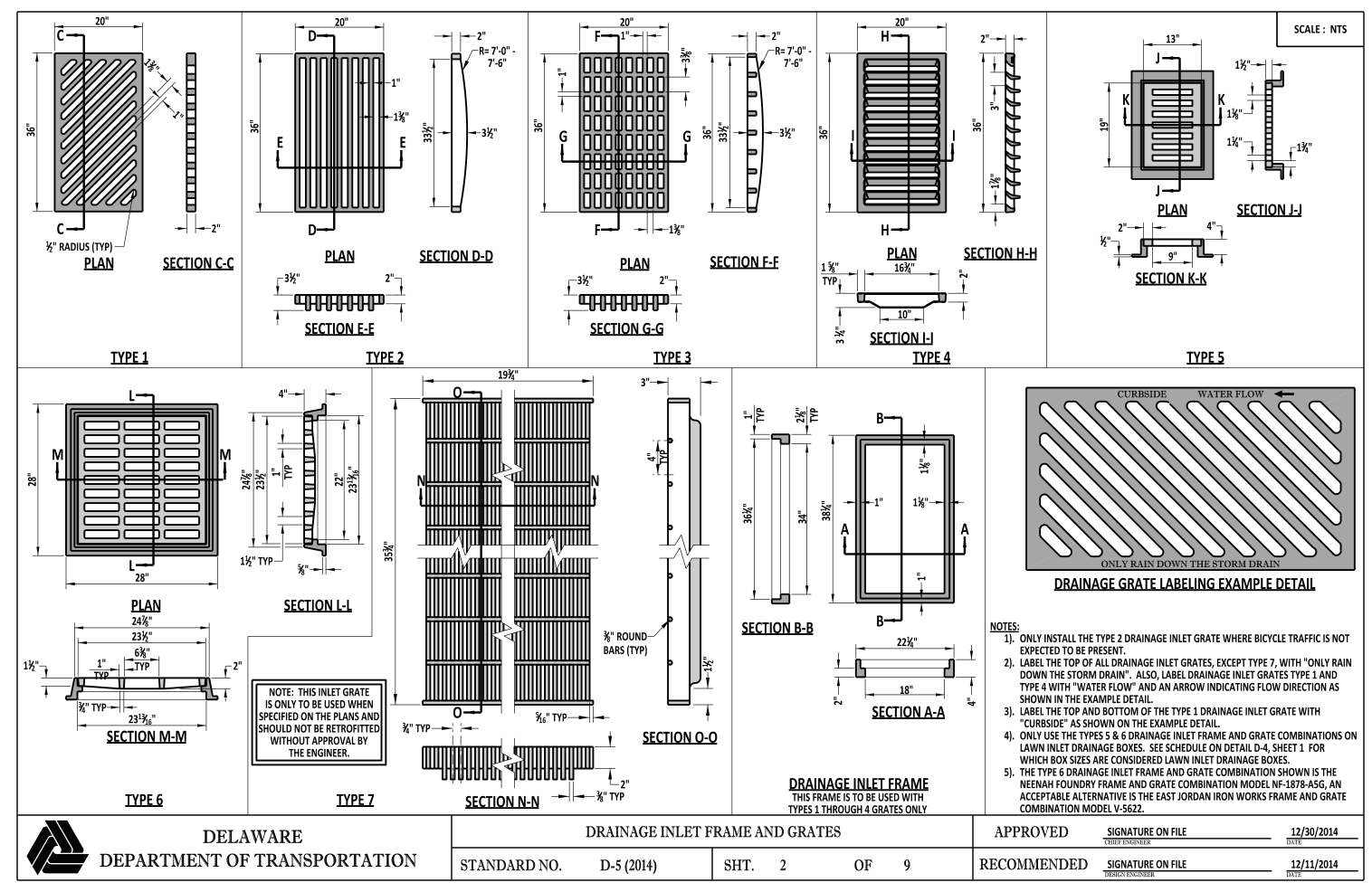
175/8" (450) X 115/8" (295)
LAWN INLET BOX DETAIL

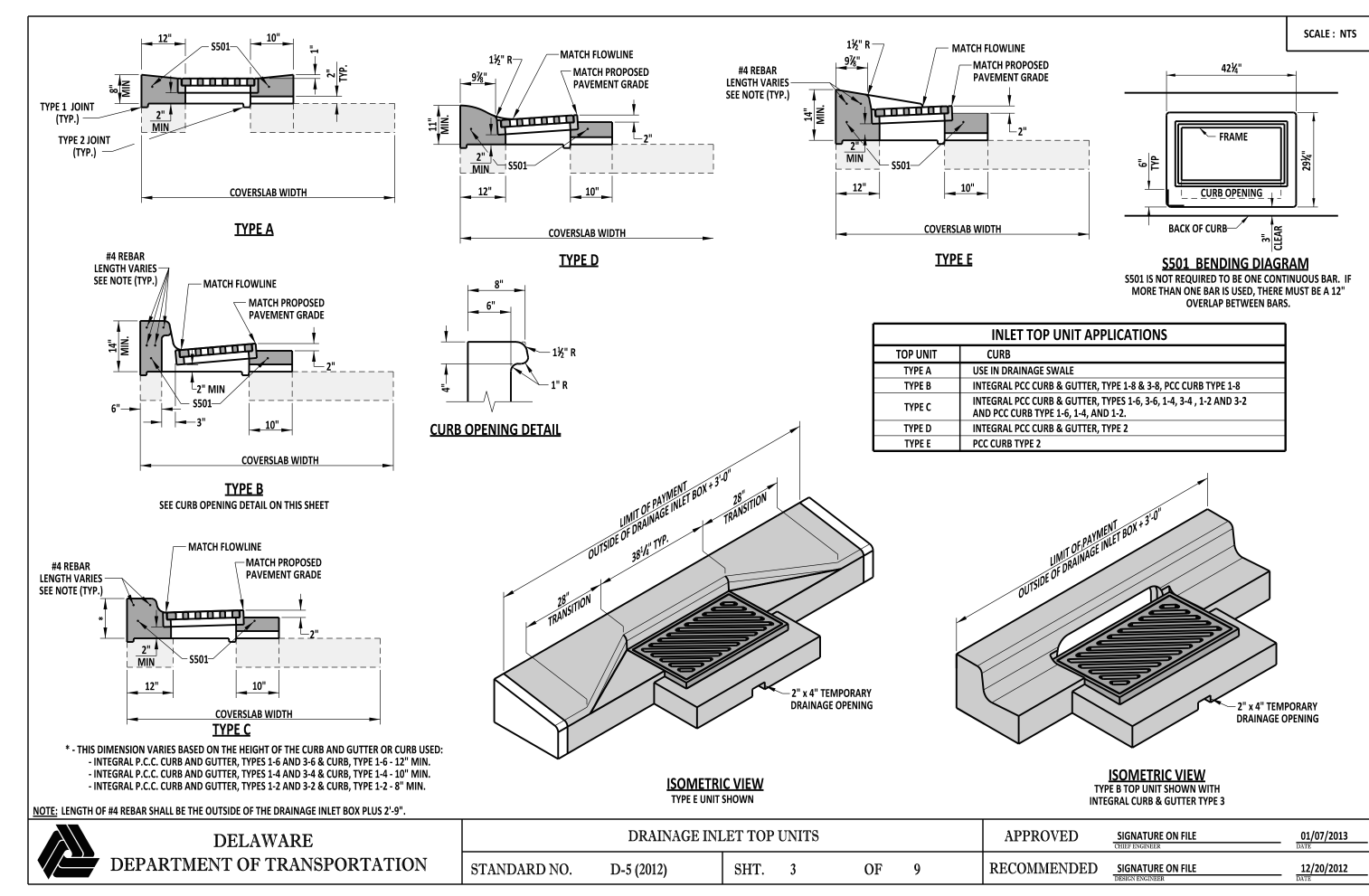
NOTES:

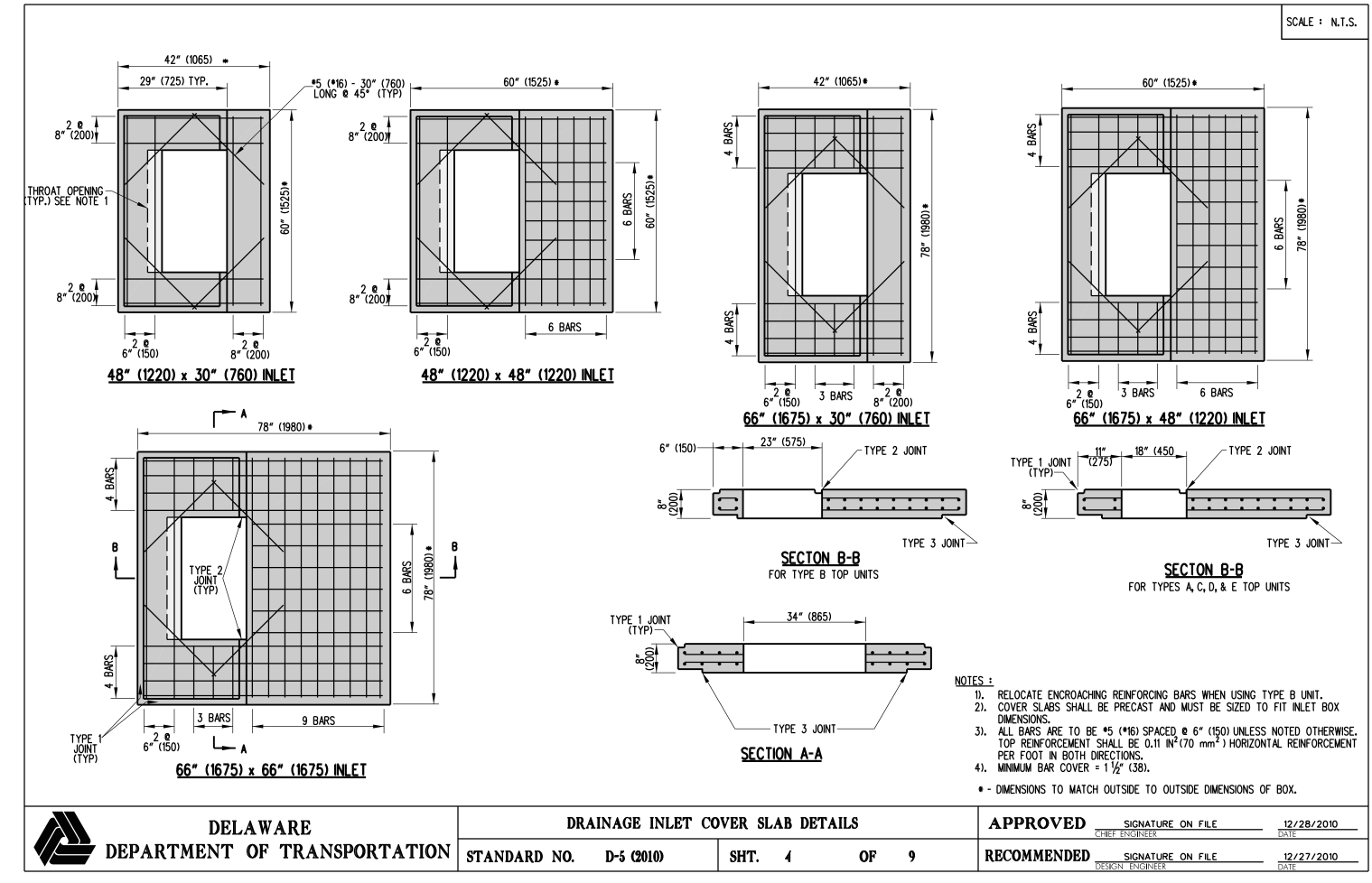
- D. INLET BOXES SHALL BE PRECAST OR CAST-IN-PLACE.
- 2). PIPES SHALL NOT BE INSTALLED THROUGH ANY CORNER OF THE INLET BOX.
- 3). RISER SECTIONS MAY BE USED FOR DEEP INLET BOXES.
- 4). PIPES MAY BE INSTALLED NEAR OR THROUGH JOINTS FOR RISER SECTIONS.
- 5). WHEN THE COVER ABOVE THE PIPE IS LESS THAN 4" (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.
- 8). REINFORCEMENT FOR LAWN INLET BOXES SHALL BE 4"(102) X 4"(102), W4 X W4 (W26 X W26) WELDED WIRE.

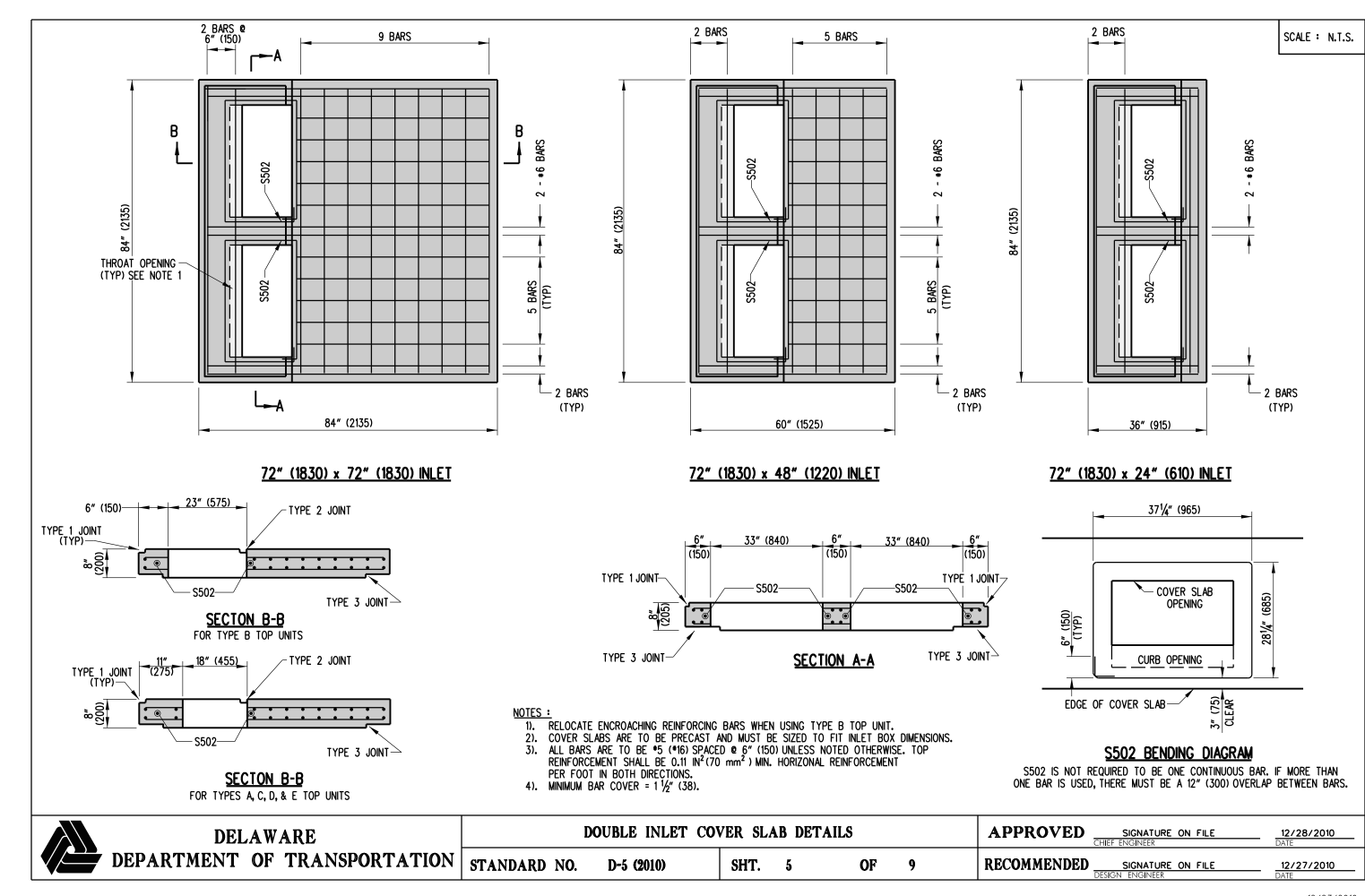


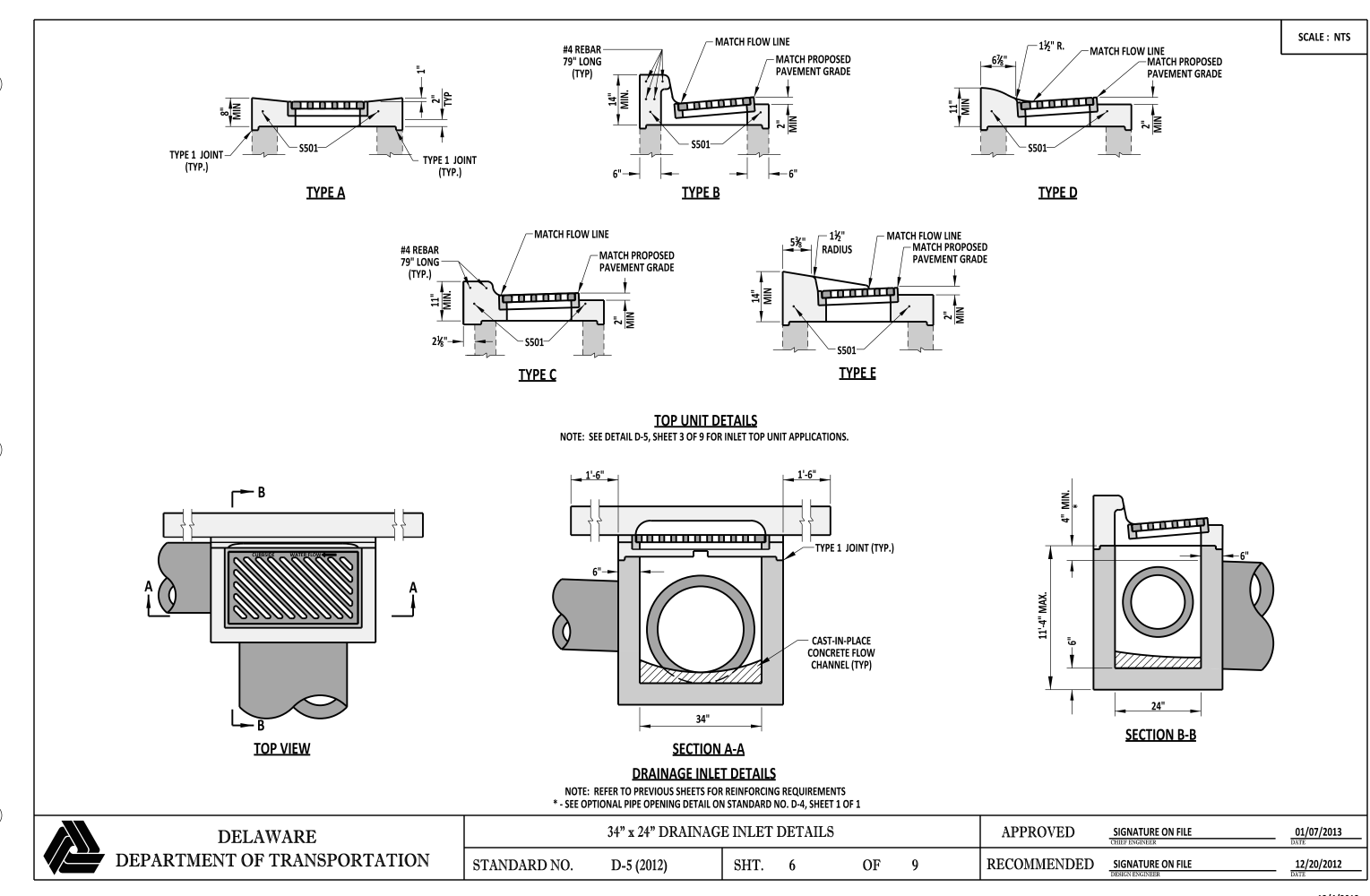




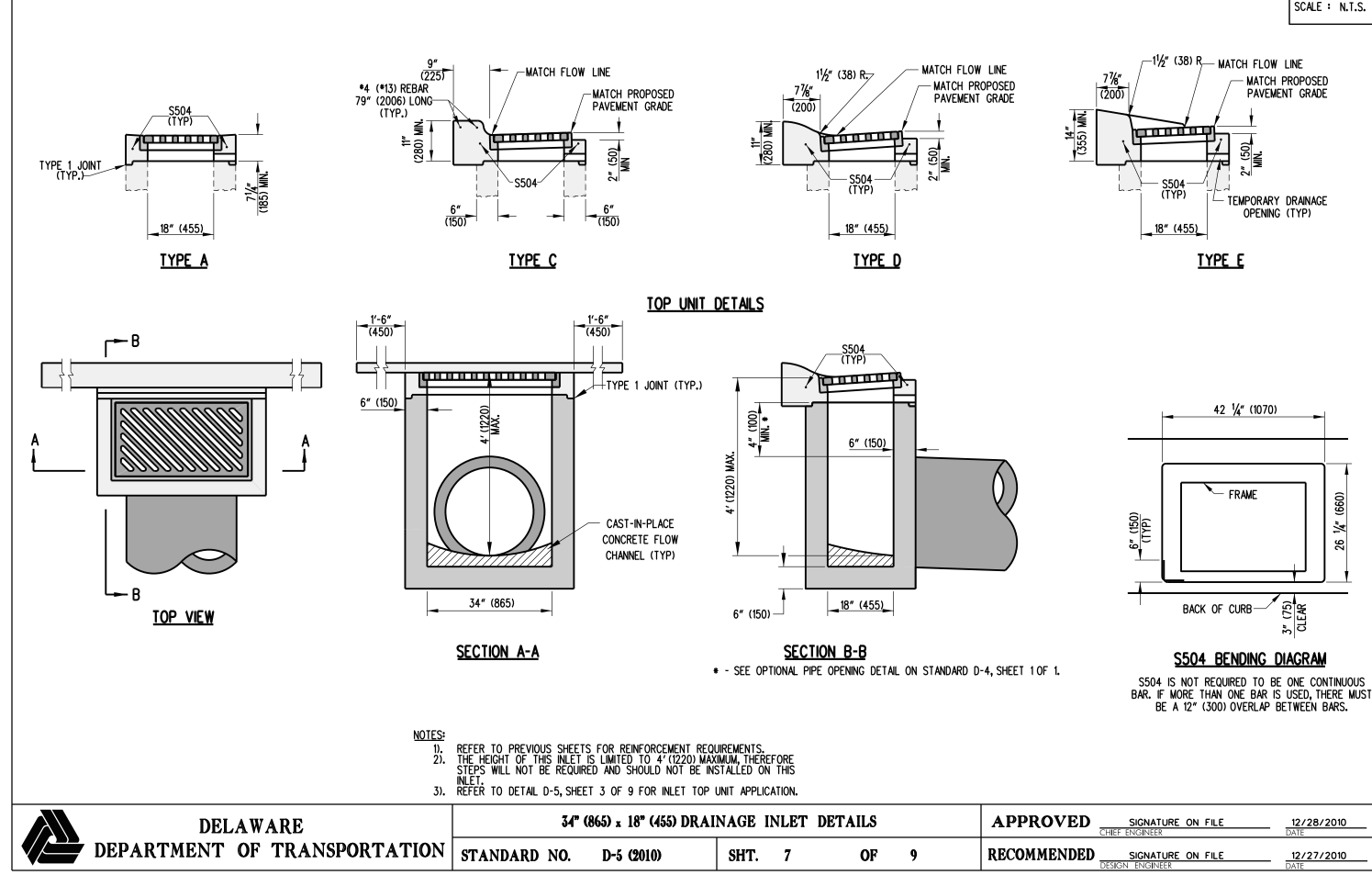


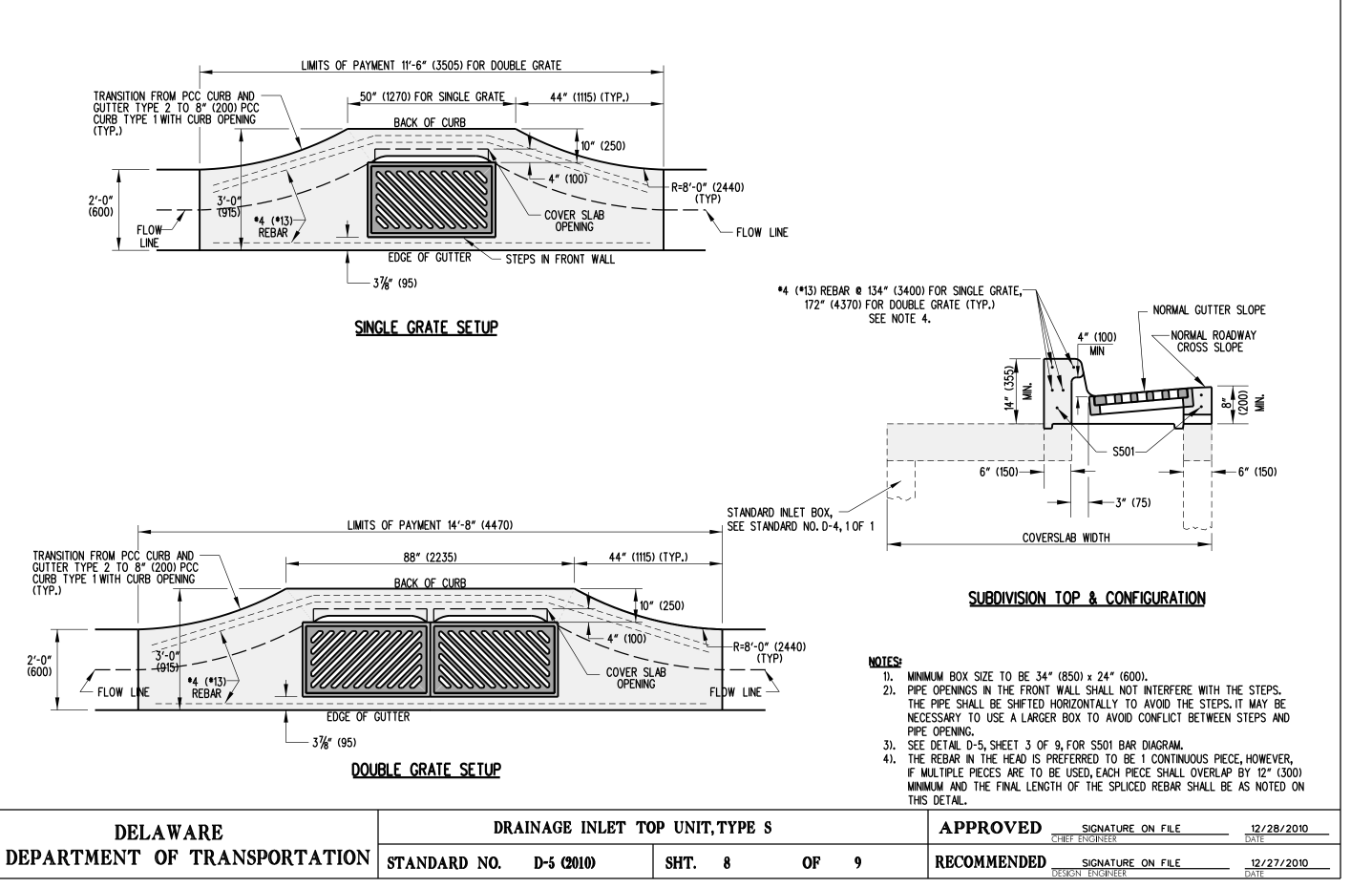


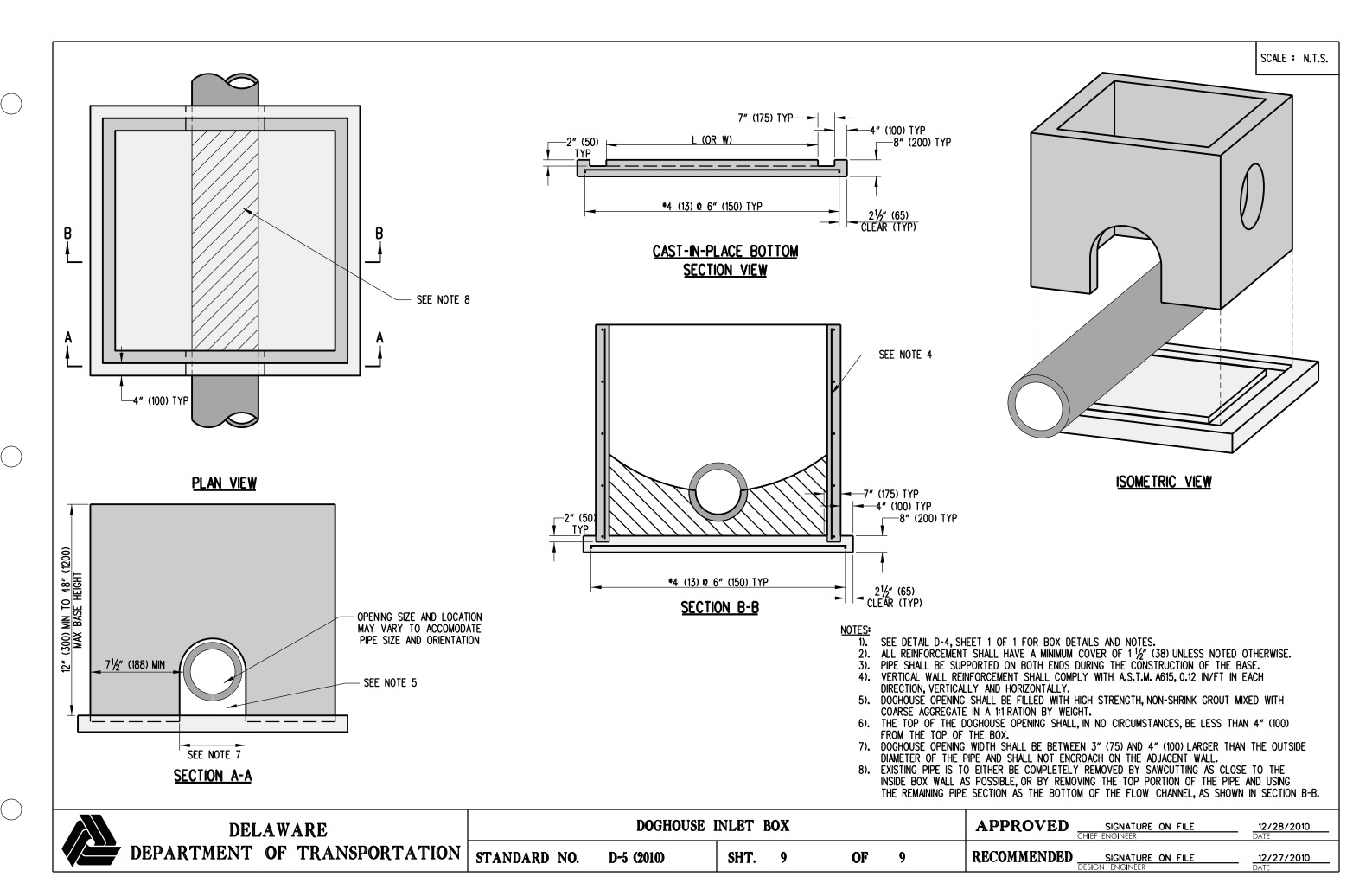


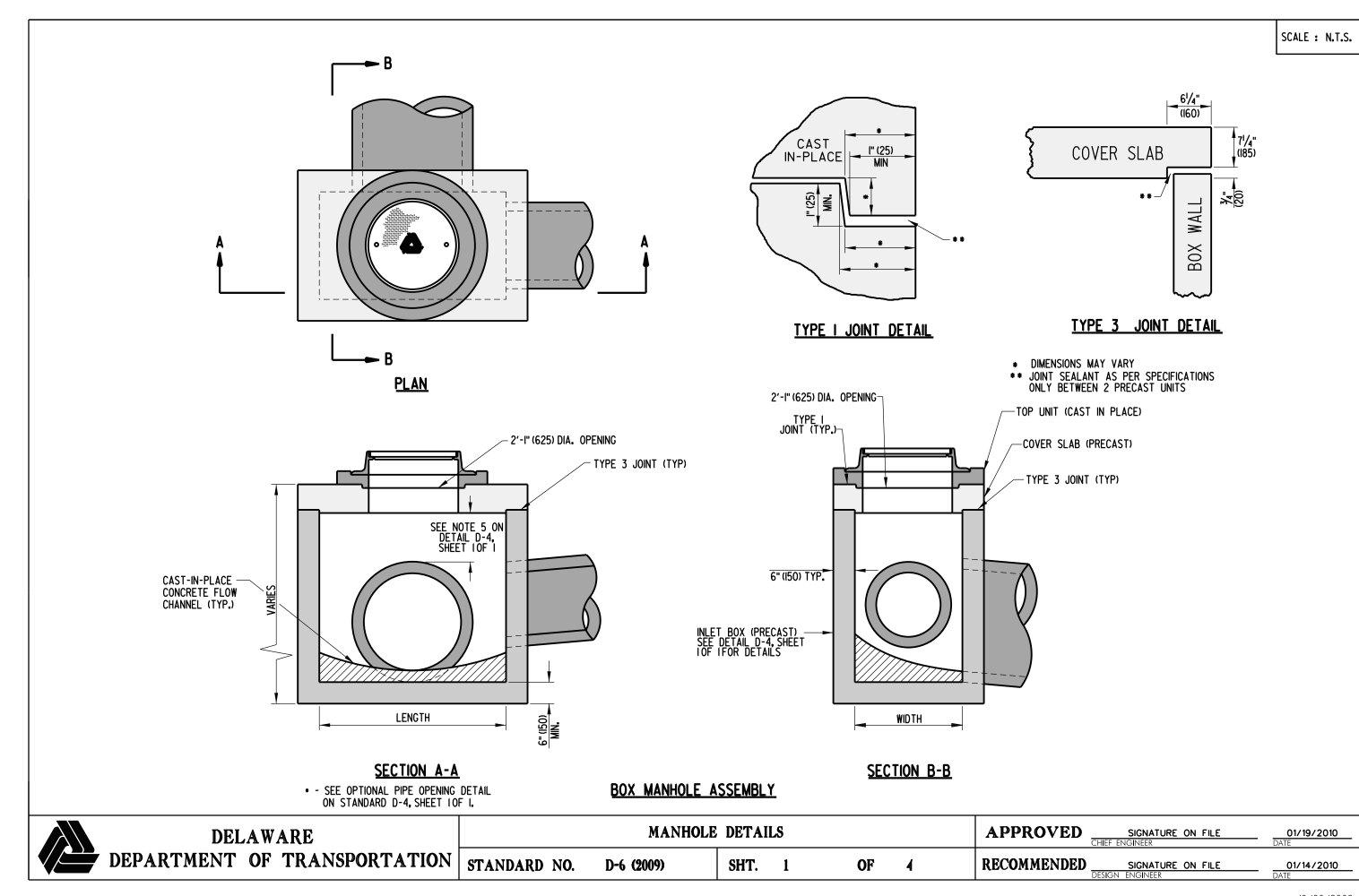


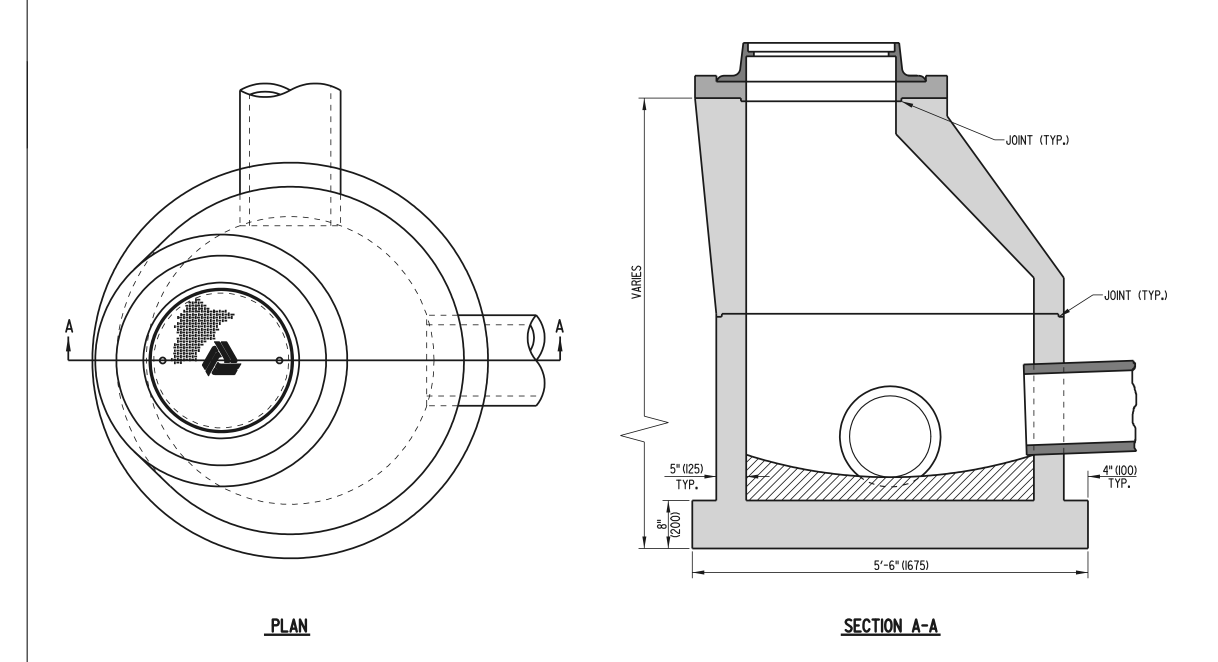










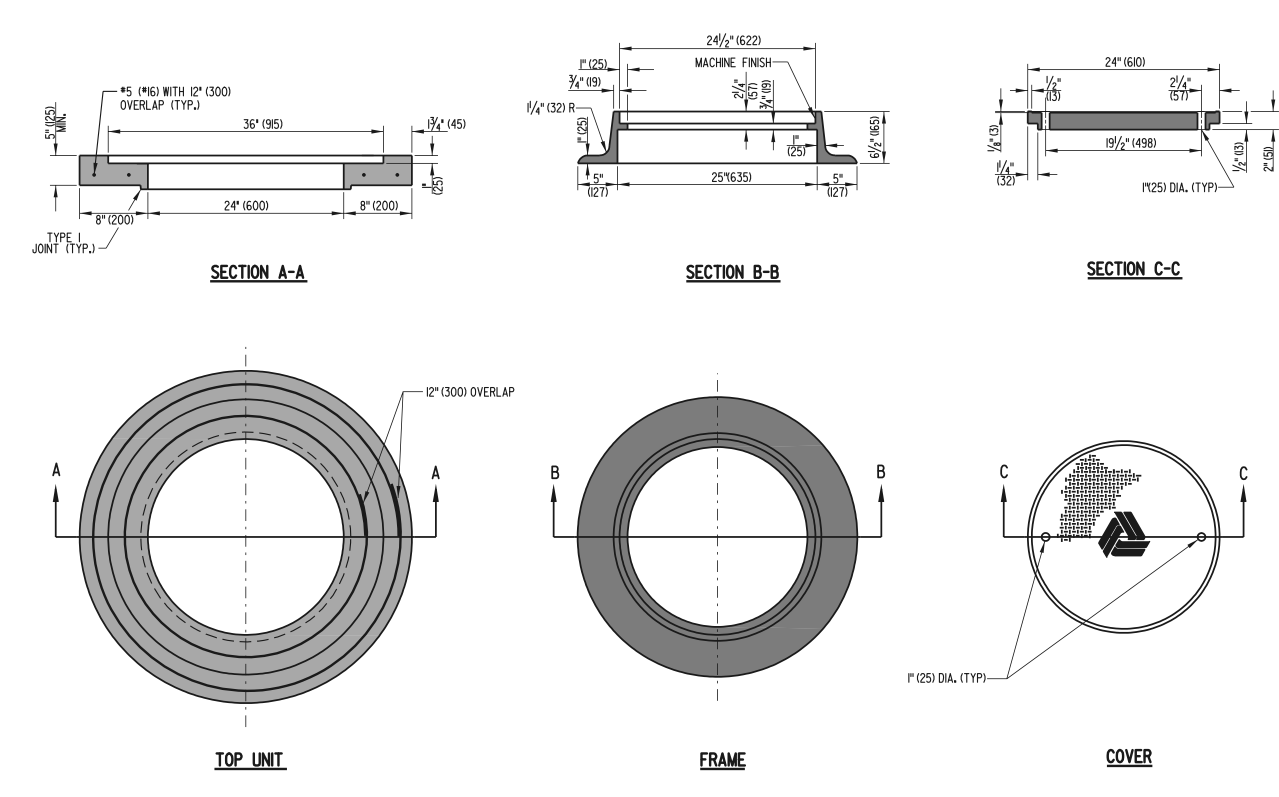


ROUND MANHOLE ASSEMBLY

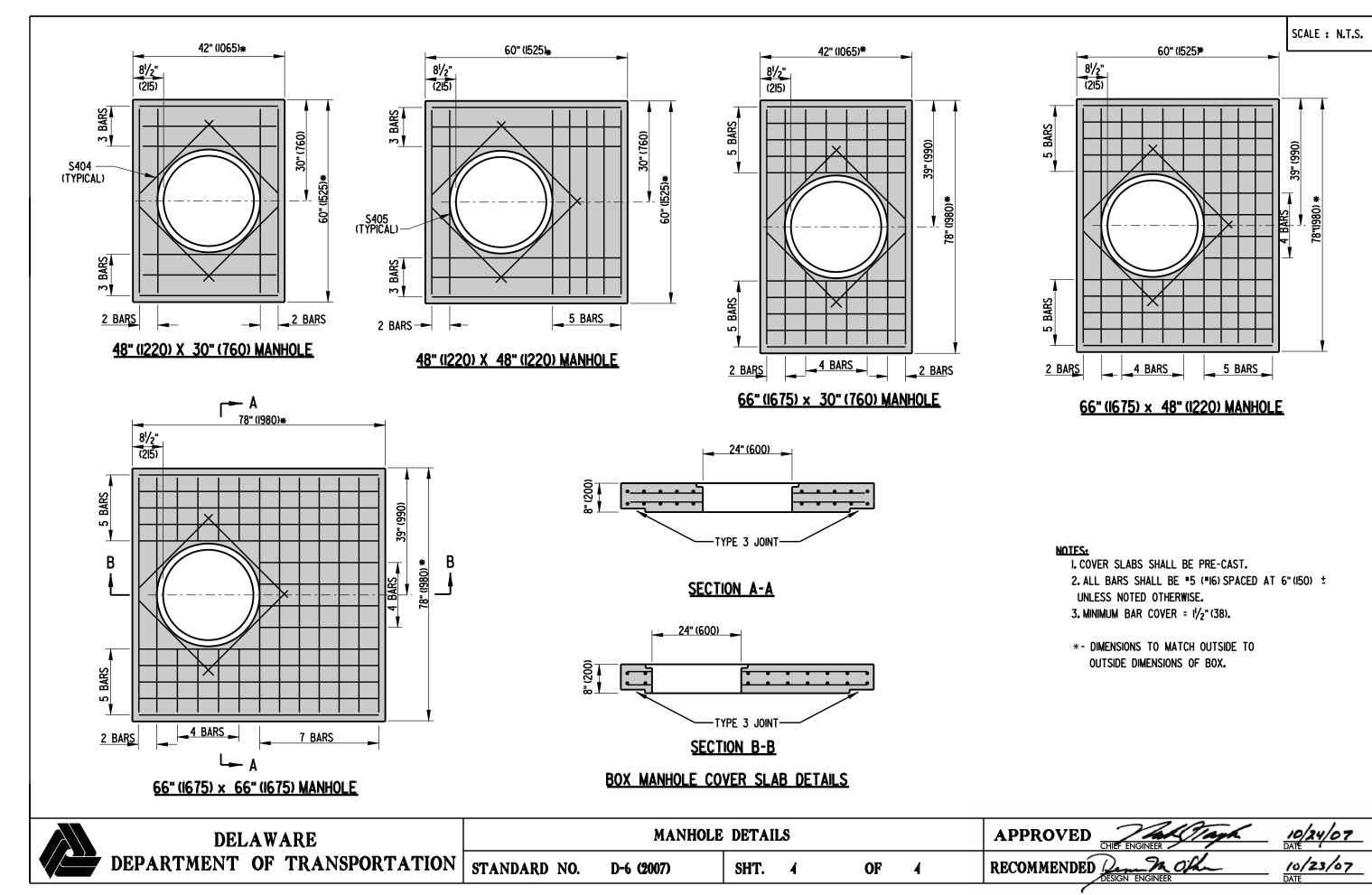
NOTE: ROUND MANHOLES SHALL BE CONSTRUCTED IN ACCORDANCE WITH AASHTO M 199.

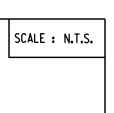
DELAWARE		MANHOLE	DETAILS			APPROVED Line Mr. Huhm	6/18/01 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-6 (2001)	SHT. 2	OF	4	RECOMMENDED TURBLE COGAN	G/15/b1

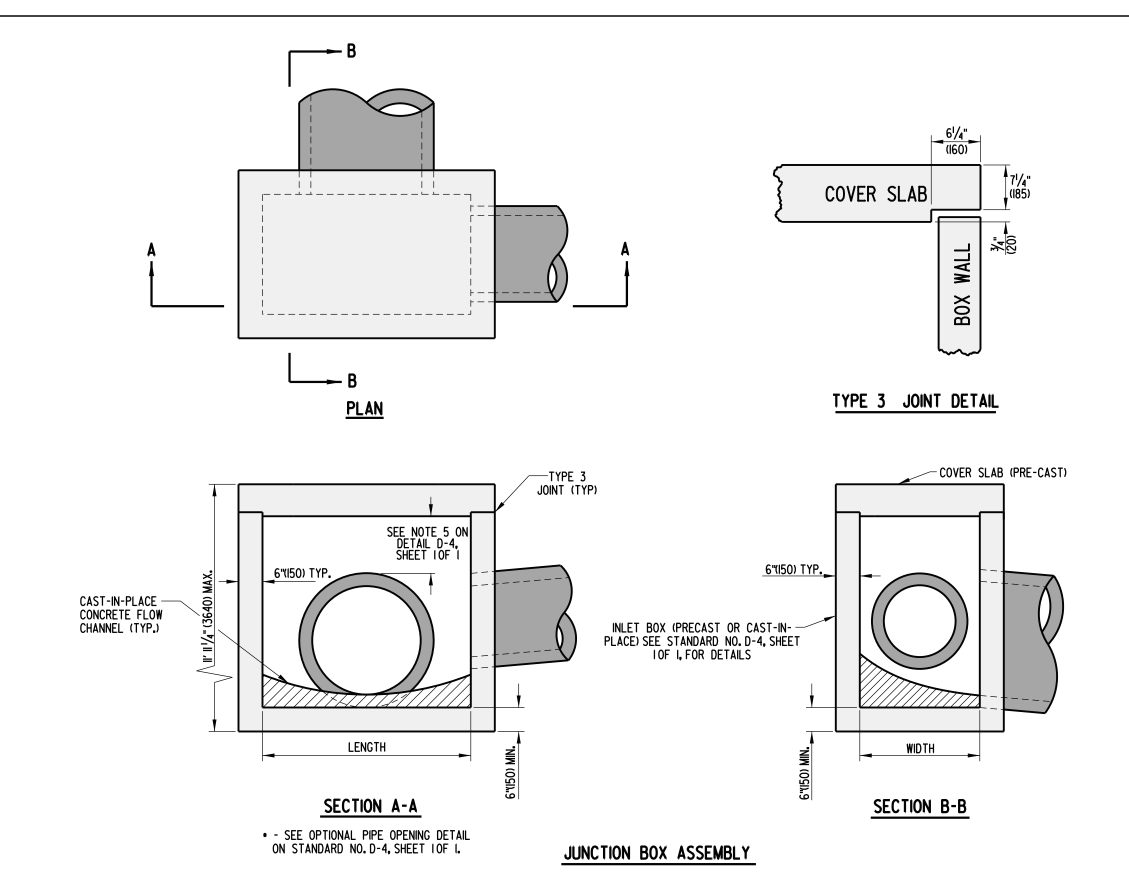
NOTE: TOP UNIT IS TO BE CAST IN PLACE TO GRADE AS SPECIFIED ON PLAN SHEETS OR AS DIRECTED BY ENGINEER.



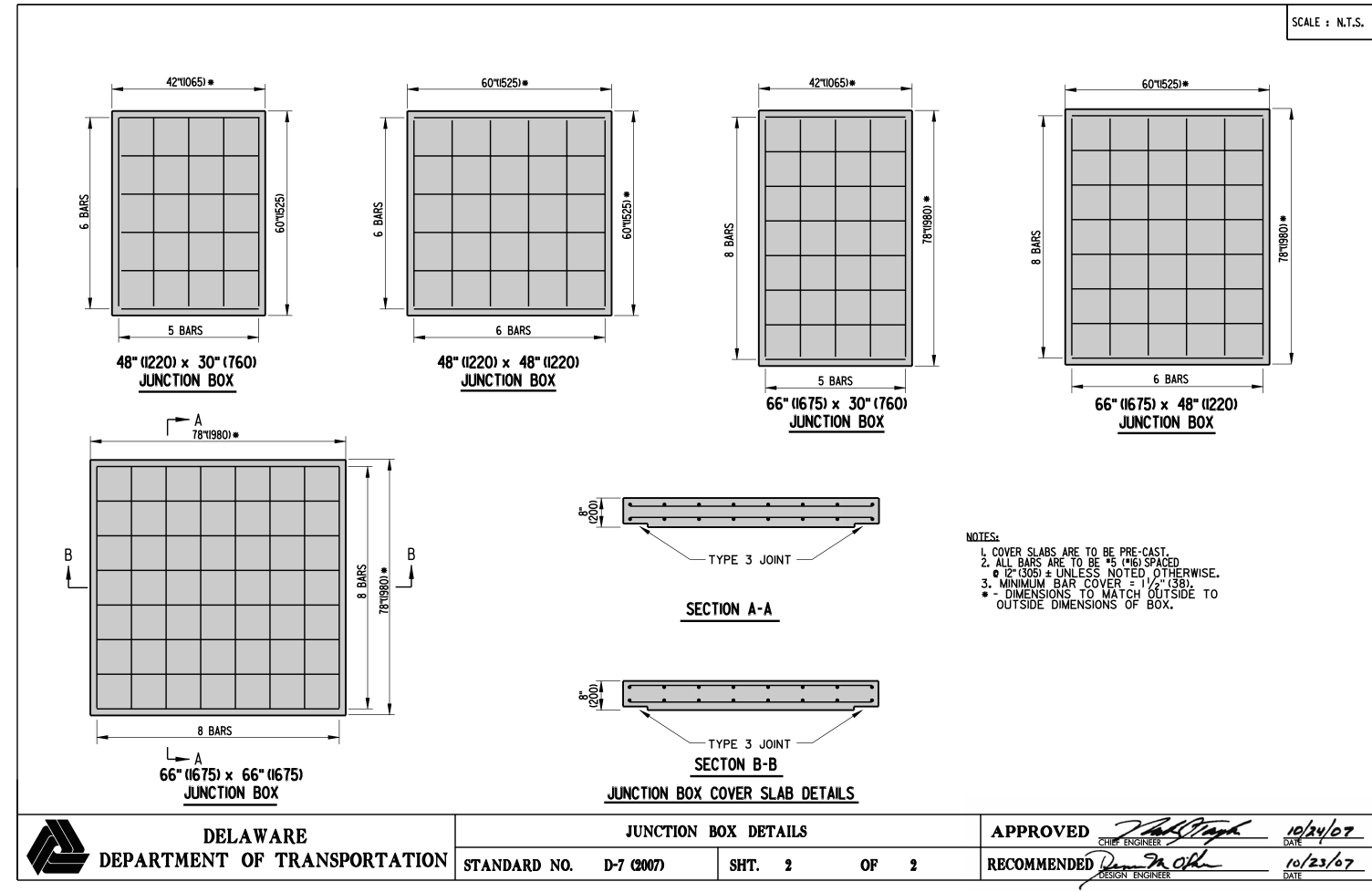
DELAWARE		MANHOLE	DETAIL	S			APPROVED CHAPEN	NGINEER. Herburg	6/18/01 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-6 (2001)	SHT.	3	OF	4	RECOMMENDED THE	rlal agas	4/15/b1



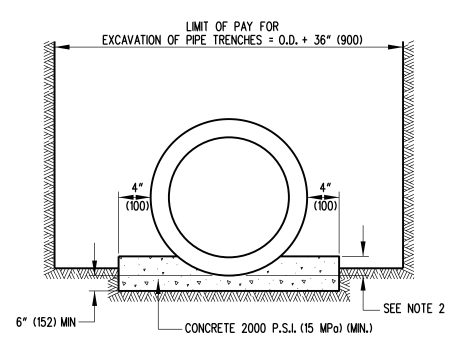




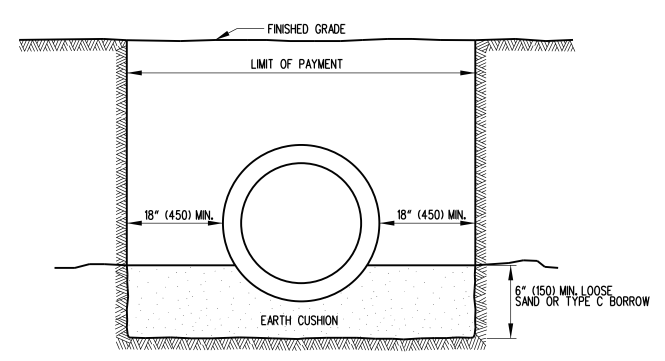
DELAWARE		JUNCTION BO	OX DETAI			APPROVED SIGNATURE ON FILE 01/19/2010 CHIEF ENGINEER DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-7 (2009)	SHT. 1	OF	2	RECOMMENDED SIGNATURE ON FILE 01/14/2010 DATE



SCALE : N.T.S.



CLASS A BEDDING

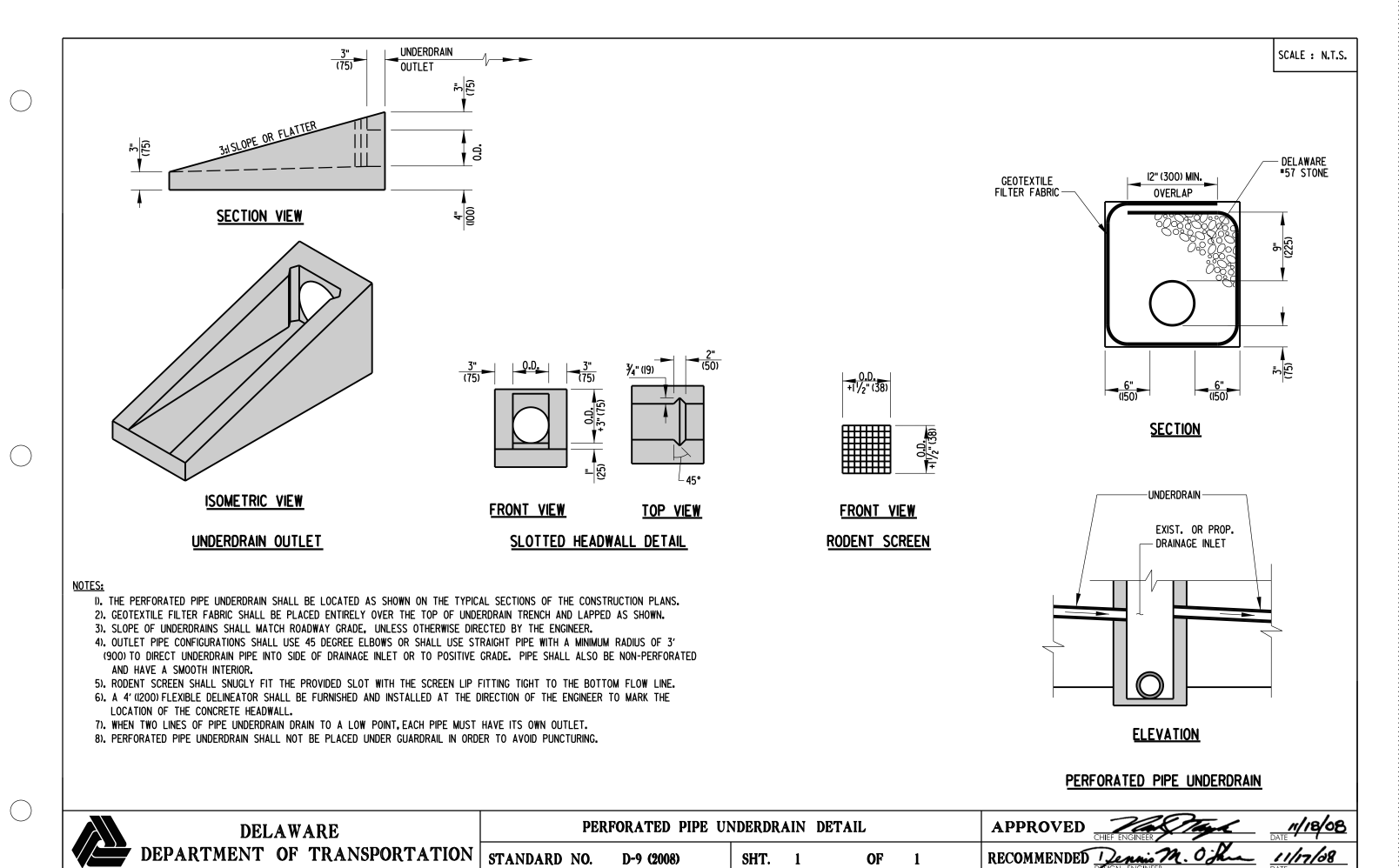


1). USE CLASS C BEDDING UNLESS OTHERWISE INDICATED.

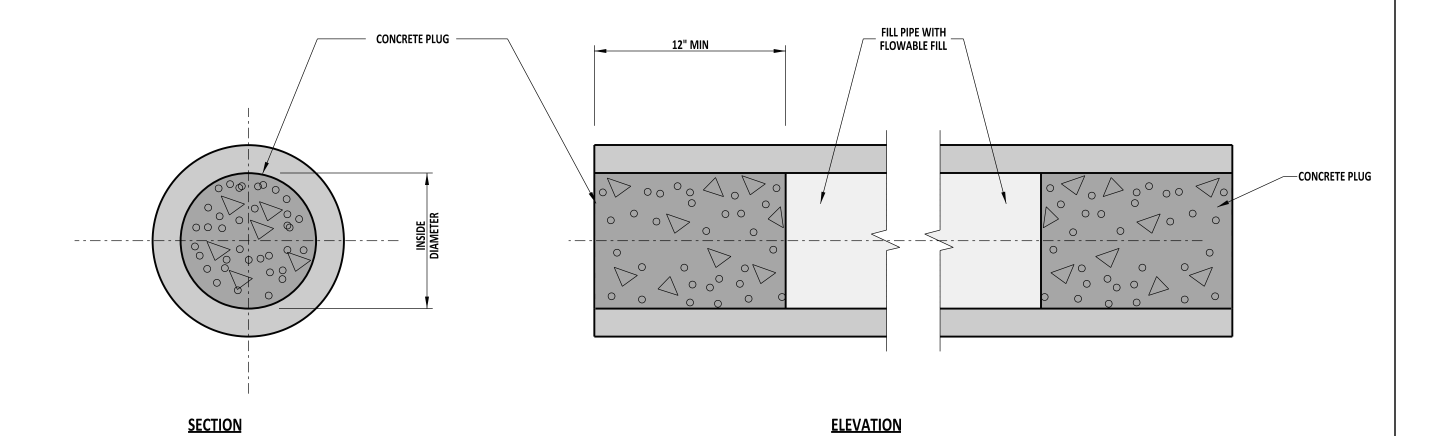
2). FOR CLASS A BEDDING, IMBED PIPE IN CONCRETE 6" (152) FOR PIPES SMALLER THAN 24" (610) L.D., 10" (255) FOR PIPES 24" (610) TO 60" (1525), AND FOR PIPES LARGER THAN 60" (1525) SEE PROJECT DETAILS.

CLASS C BEDDING

	DELAWARE	PIPE BEDDING					APPROVED SIGNATURE ON FILE 12/28/2010 DATE		
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-8 (2010)	SHT. 1	OF	1	RECOMMENDED SIGNATURE ON FILE DESIGN ENGINEER DATE		

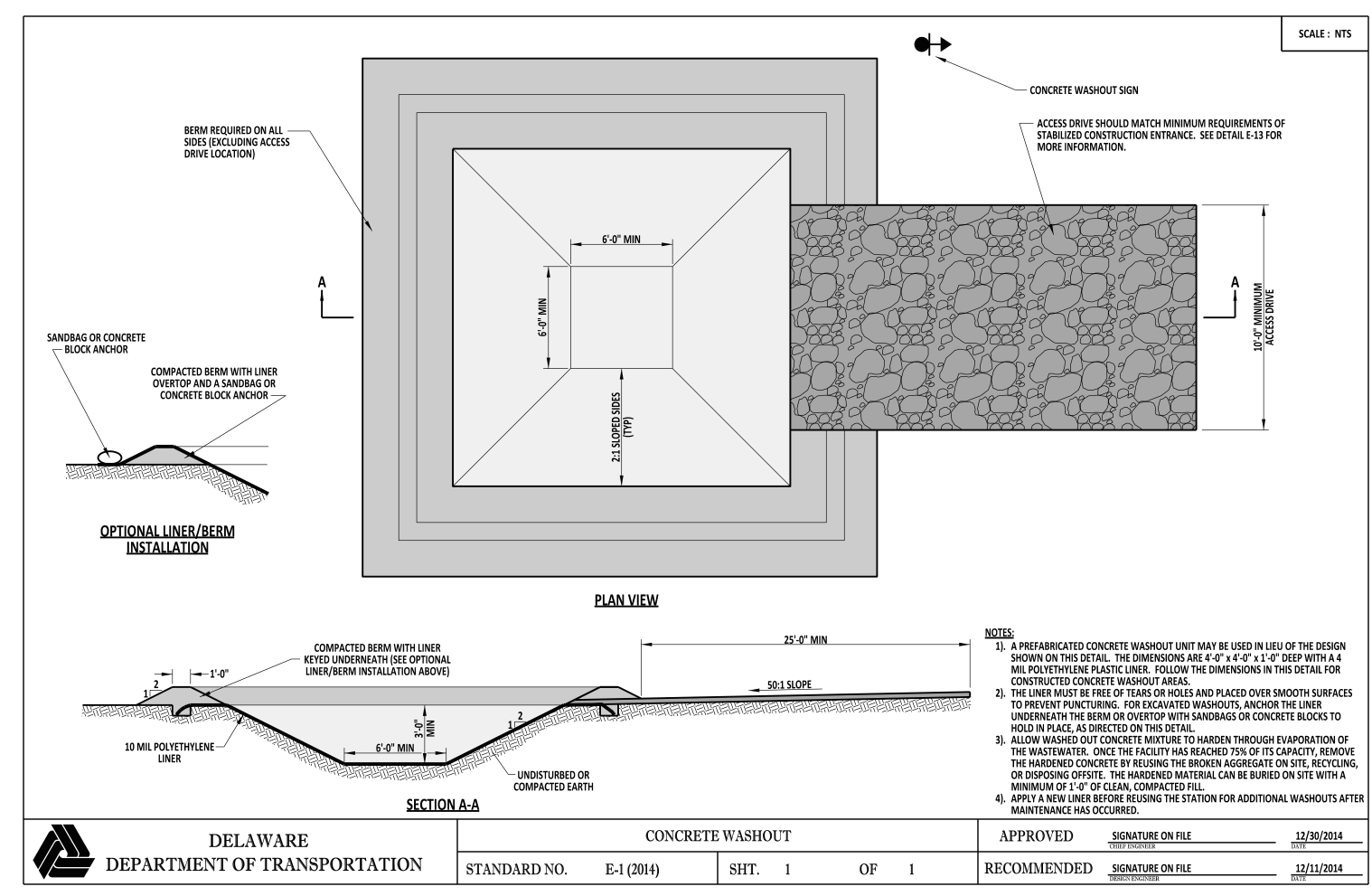


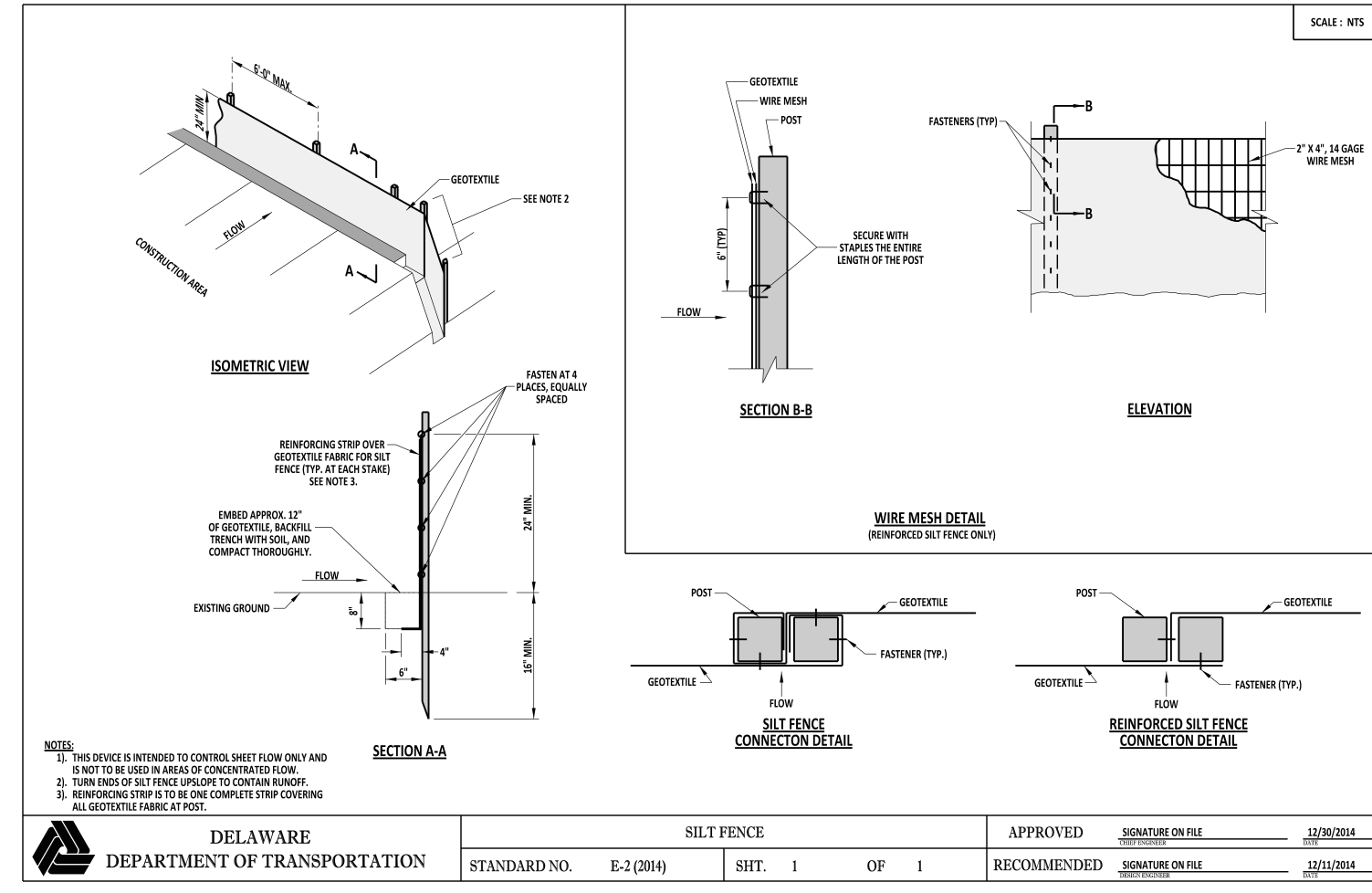
SCALE: NTS

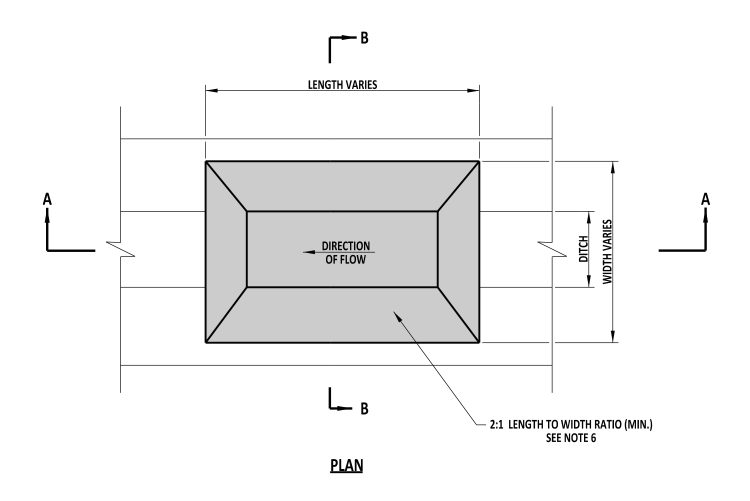


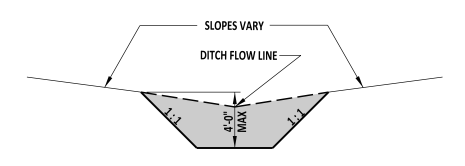
NOTE:
THE CONTRACTOR SHALL FURNISH MATERIAL AND PLUG ABANDONED DRAINAGE PIPES WITH CONCRETE AS DIRECTED BY THE ENGINEER.

	DELAWARE	PIPE PLUGGING DETAIL					APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/22/2011 DATE
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-10 (2011)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER

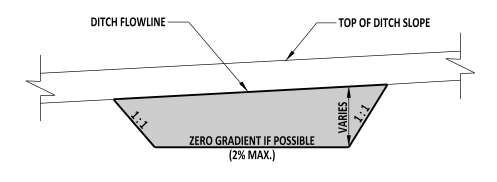








SECTION B-B



SECTION A-A

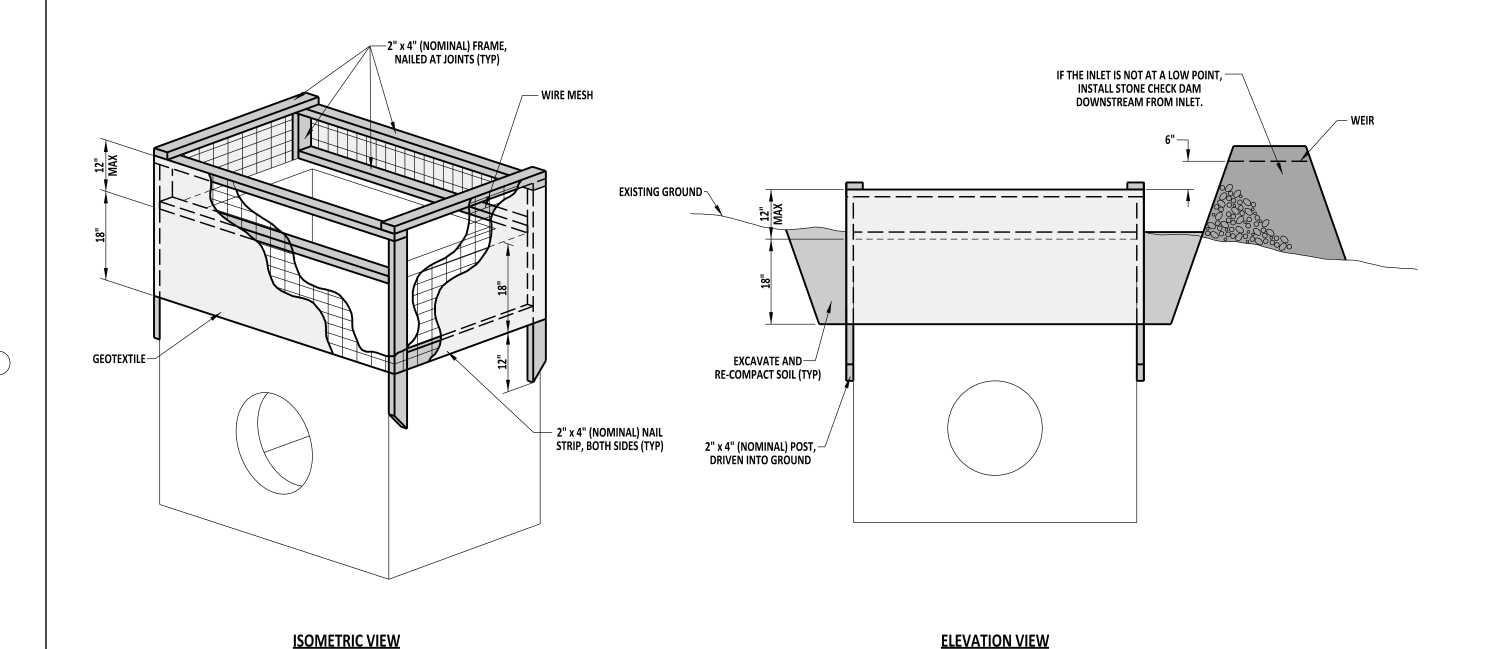
NOTES:

- 1). SEDIMENT TRAPS ARE INTENDED FOR USE IN EXISTING, PROPOSED, AND TEMPORARY DITCHES OF ALL TYPES WITH A MAXIMUM DRAINAGE AREA OF 15 ACRES, AS SHOWN ON PLANS OR AS DIRECTED BY THE ENGINEER.
- 2). STABILIZE SIDE SLOPES WITH TEMPORARY GRASS SEEDING AS PER SPECIFICATIONS.
 3). AN OUTLET STRUCTURE IS REQUIRED AND IS NOTED ON THE PLANS.
- 4). FOR SIZE, LOCATION, ETC. OF SEDIMENT TRAP, SEE PLANS.
- 5). ALL FILL SLOPES ARE TO HAVE A SLOPE OF 2:1.
- 6). THE SEDIMENT TRAP LENGTH TO WIDTH RATIO IS TO BE 2:1. SPECIAL DESIGNS ARE PERMITTED TO INCREASE THE FLOW TIME AFTER APPROVAL BY THE STORMWATER ENGINEER.

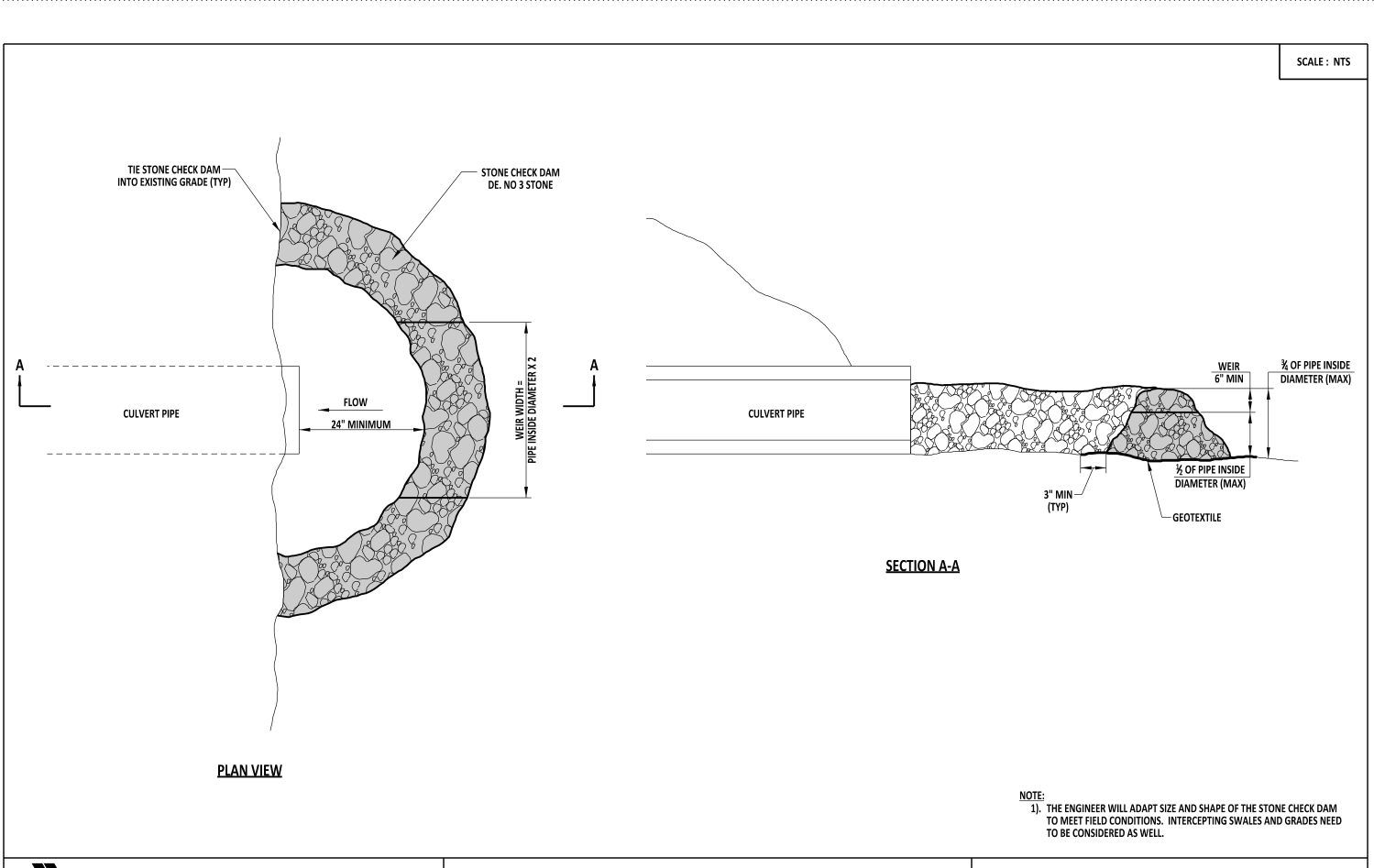


SEDIMENT TRAP							APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE
STANDARD NO.	E-3 (2014)	SHT.	1	OF	1		RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014

SCALE: NTS



	DELAWARE DEPARTMENT OF TRANSPORTATION	INLET SEDIMENT CONTROL, DRAINAGE INLET					APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE
		STANDARD NO.	E-4 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER



DELAWARE
DEPARTMENT OF TRANSPORTATION
STANDARD NO. 18

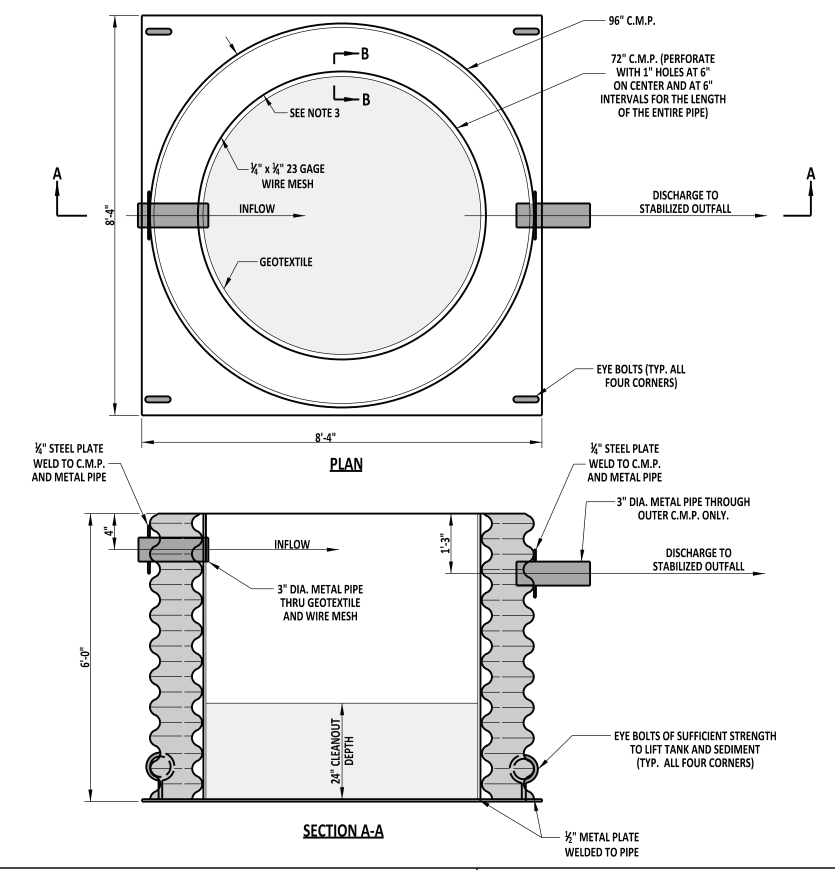
INLET SEDIMENT CONTROL, CULVERT INLET

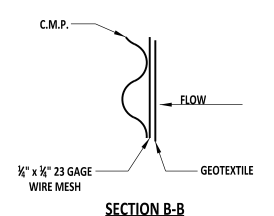
APPROVED
SIGNATURE ON FILE
CHIEF ENGINEER

12/30/2014
DATE

NO. E-5 (2014)
SHT. 1 OF 1
RECOMMENDED
DESIGN ENGINEER
DATE
DATE







- NOTES:

 1). THE MAXIMUM PUMP DISCHARGE IN THIS TYPICAL PORTABLE SEDIMENT TANK IS 125 GALLONS PER MINUTE. REPLACE THE GEOTEXTILE WHEN THE PORTABLE SEDIMENT TANK CAN NO LONGER ALLOW THIS FLOW RATE, WHEN THERE IS A TEAR, OR WHEN DIRECTED BY THE ENGINEER.

 2). SEVERAL UNCONNECTED OR CONNECTED IN PARALLEL PORTABLE SEDIMENT TANKS MAY BE USED WHEN
- A HIGHER FLOW RATE IS NEEDED TO DEWATER THE JOB.
- 3). PLACE 72" C.M.P. SO THAT IT IS CENTERED IN THE 96" C.M.P. AND THERE IS AN EQUAL AMOUNT OF SPACE BETWEEN THE TWO PIPES.



DELAWARE DEPARTMENT OF TRANSPORTATION

PORTABLE SEDIMENT TANK STANDARD NO. E-6 (2014)

SHT. 1

OF

APPROVED

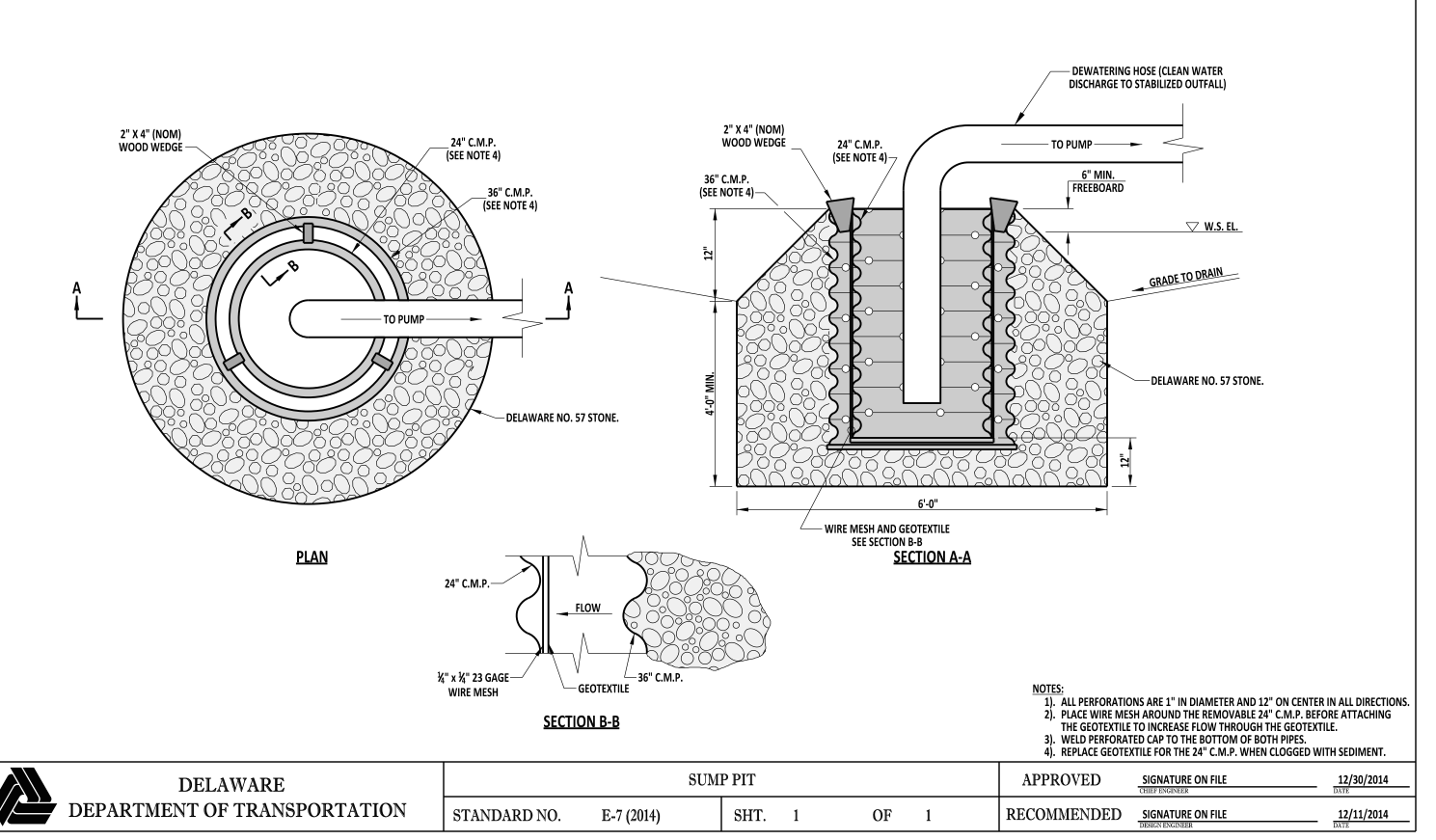
RECOMMENDED

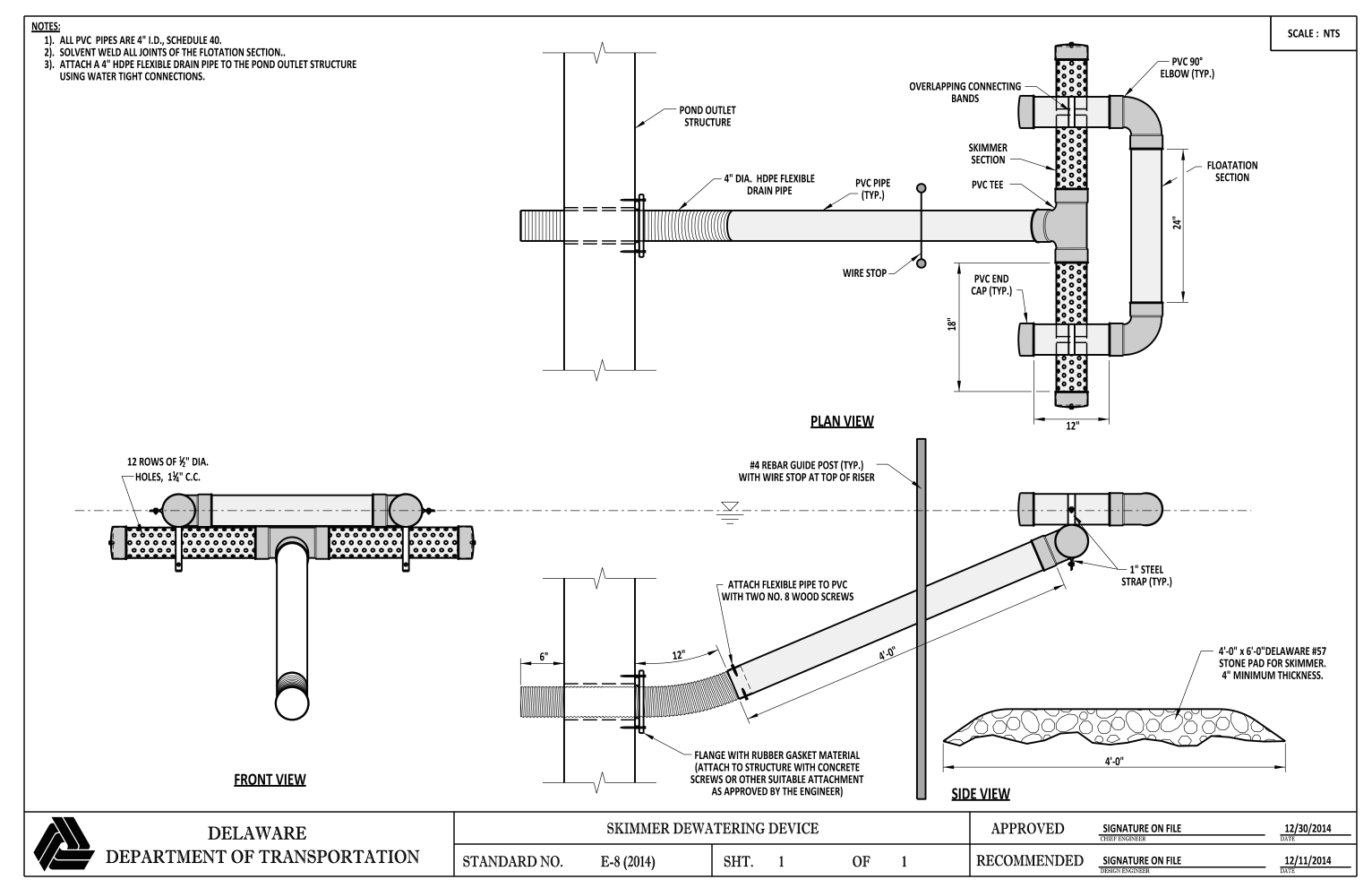
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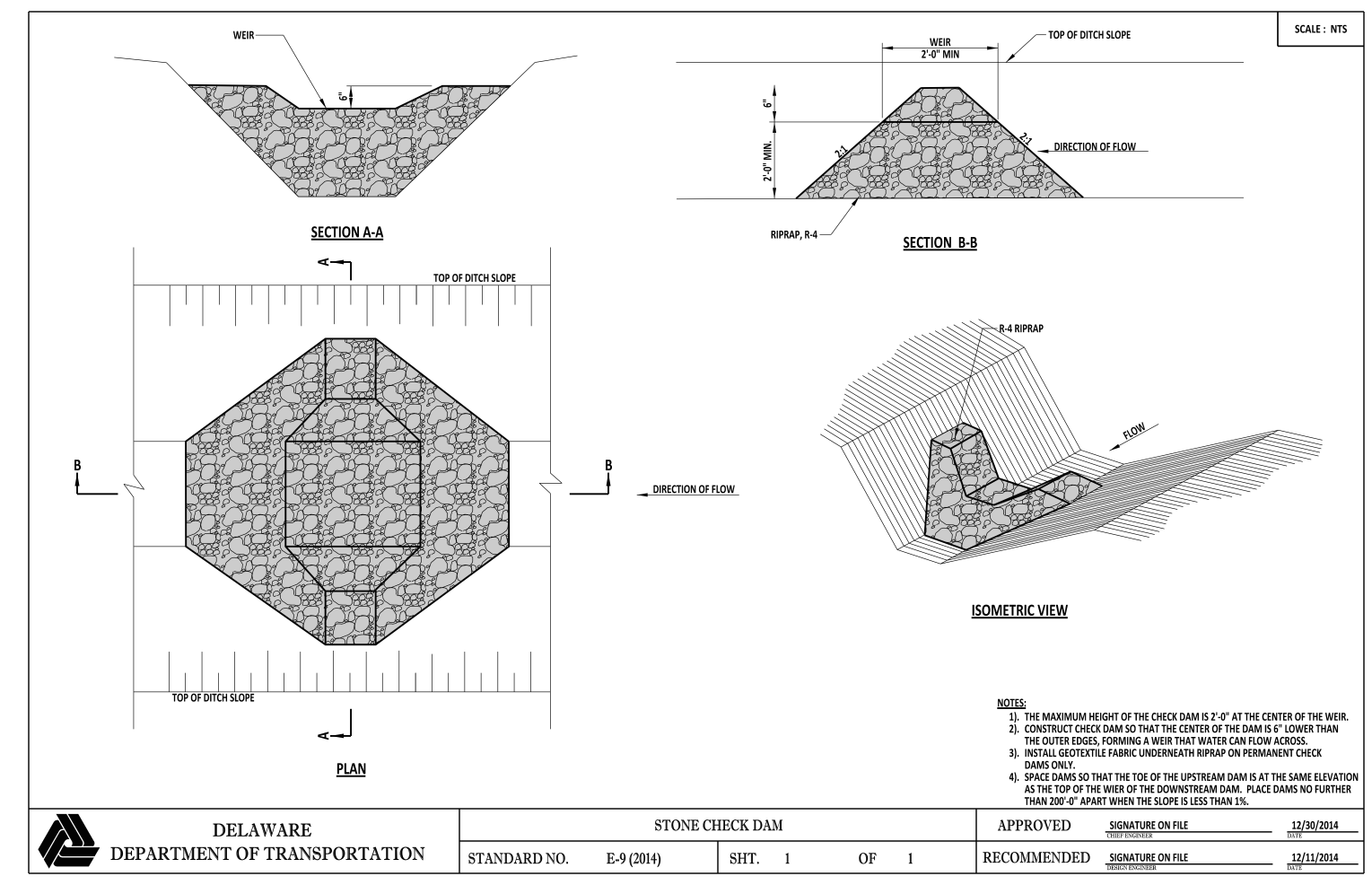
SIGNATURE ON FILE

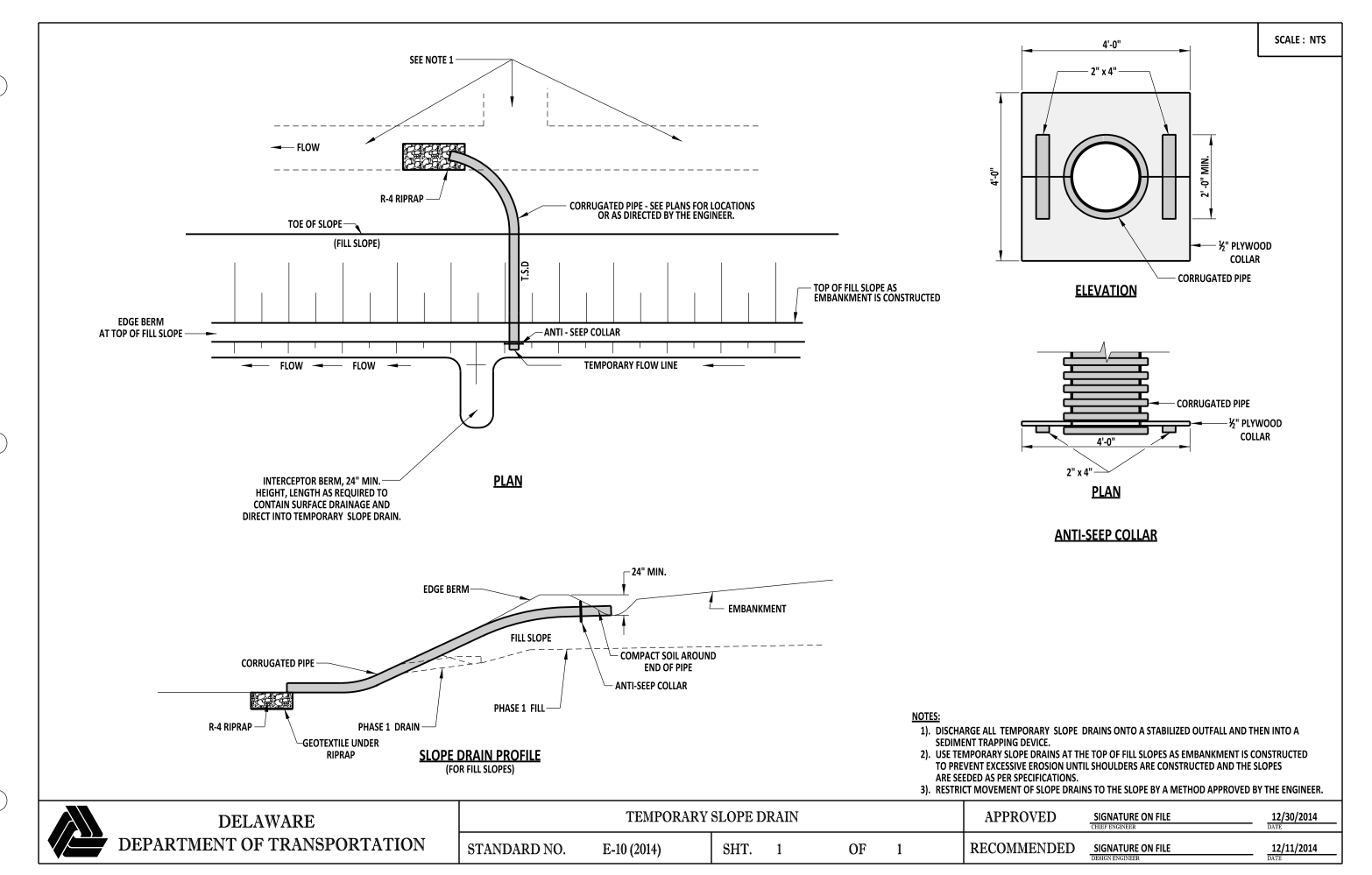
12/30/2014 DATE

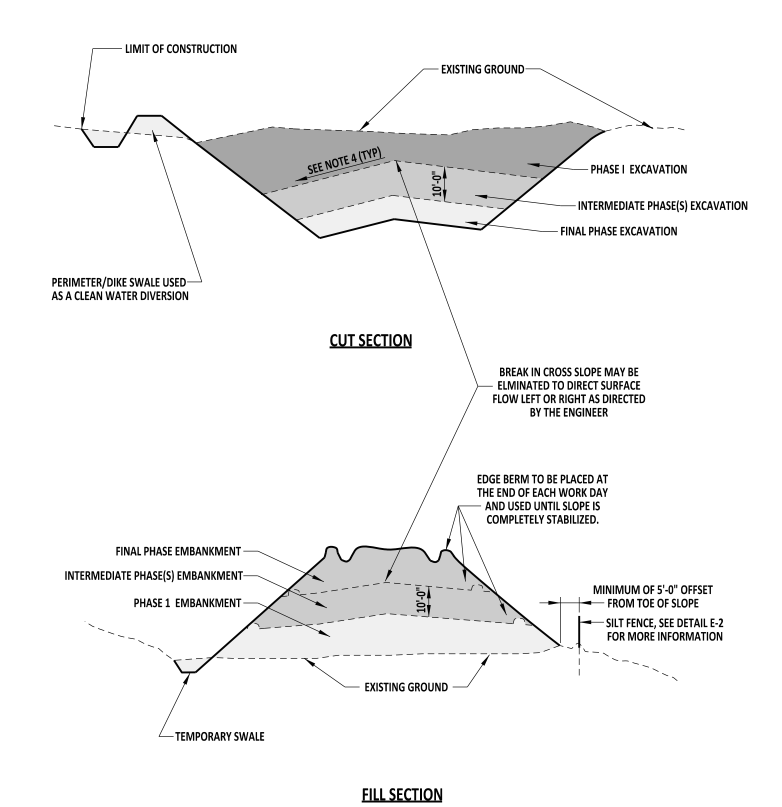
12/11/2014 DATE











NOTES:

APPROVED

RECOMMENDED

- 1). CONSTRUCT EDGE BERMS AND TEMPORARY SLOPE DRAINS ALONG THE TOP OF ALL SLOPES TO INTERCEPT RUNOFF AND CONVEY IT DOWN THE SLOPE FACES WITHOUT CREATING GULLIES OR WASHOUTS.
- 2). TRACK SLOPE FACES WITH CLEATED EQUIPMENT SUCH THAT THE CLEAT MARKS ARE ORIENTED HORIZONTALLY.
- 3). STABILIZE ALL CUT AND FILL SLOPES OF THE HIGHWAY EMBANKMENT WITH TEMPORARY OR PERMANENT SEED AS WORK PROGRESSES IN INCREMEMENTS NOT TO EXCEED 10'-0" OF EMBANKMENT HEIGHT.
- 4). CONSTRUCT EMBANKMENT CROSS SLOPES SO THAT THEY ARE NO FLATTER THAN 2% AND NO STEEPER THAN 6%.

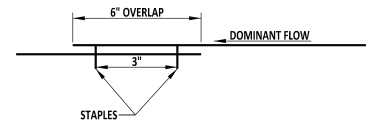
SIGNATURE ON FILE

SIGNATURE ON FILE DESIGN ENGINEER

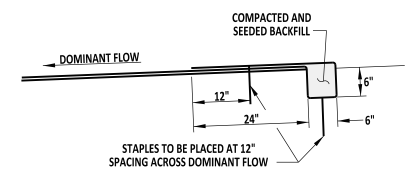
DELAWARE		INCREMENTAL STABILIZATION							
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-11 (2014)	SHT.	1	OF	1			

12/30/2014 DATE

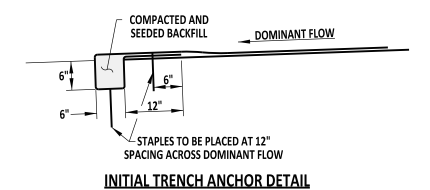
12/11/2014 DATE



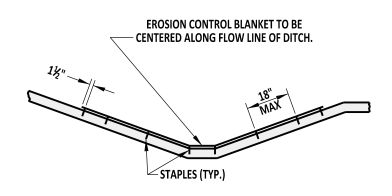
OVERLAP DETAIL
STAPLES TO BE STAGGERED AT 6" SPACING.



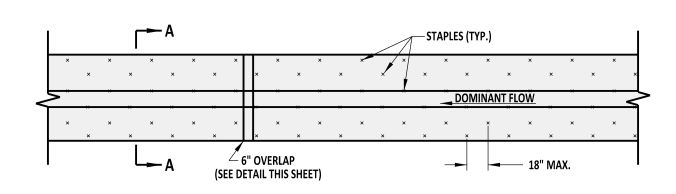
TERMINAL TRENCH ANCHOR DETAIL
APPLIED AT THE UPSTREAM END OF DITCH



APPLIED AT THE DOWNSTREAM END OF DITCH



SECTION A-A



<u>PLAN</u>

STABILIZATION OF DITCHES

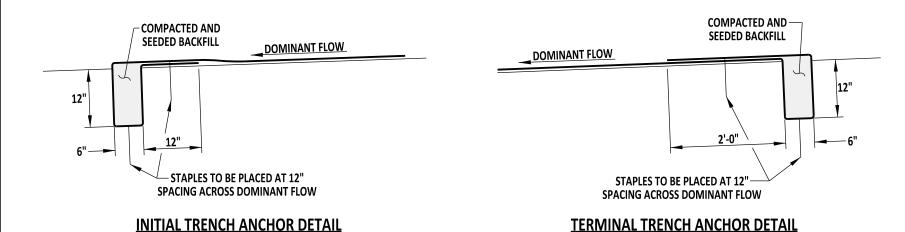
NOTE

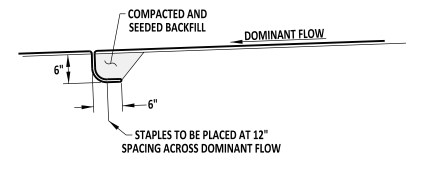
- 1). TRACK AND SEED TOPSOIL UNDER EROSION CONTROL BLANKET.
 2). ADDITIONAL STAPLES ARE REQUIRED AT OVERLAPS. SEE OVERLAP
- ADDITIONAL STAPLES ARE REQUIRED AT OVERLAPS. SEE OVERLAI DETAIL ON THIS SHEET FOR STAPLE PLACEMENT.
- 3). STAGGER ALL STAPLES ACROSS EROSION CONTROL BLANKET AS SHOWN.



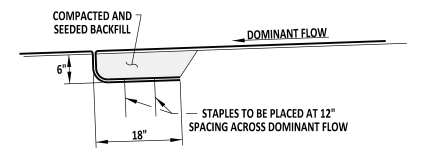
EROSION CONTROL BLANKET APPLICATION						
STANDARD NO.	E-12 (2014)	SHT.	1	OF		



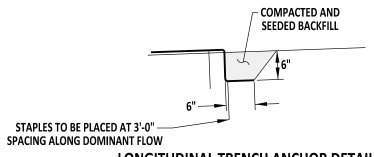




CHECK SLOT DETAIL (PLACE AS PER MANUFACTURER)

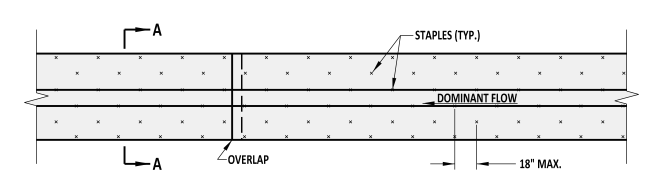


OVERLAP DETAIL

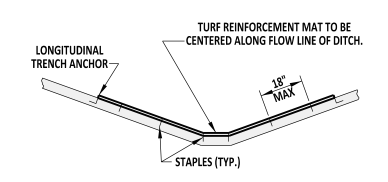


LONGITUDINAL TRENCH ANCHOR DETAIL

APPLIED AT THE UPSTREAM END OF DITCH



STABILIZATION OF DITCHES
PLAN



STABILIZATION OF DITCHES
SECTION A-A

DESIGN SHEAR STRESS						
TYPE 1	GREATER THAN 2 lb/sf BUT LESS THAN 6 lb/sf					
TYPE 2	GREATER THAN 6 lb/sf BUT LESS THAN 8 lb/sf					

NOTES:

- 1). TRACK AND SEED TOPSOIL UNDER TURF REINFORCEMENT.
- ADDITONAL STAPLES ARE REQUIRED AT OVERLAPS, ENDS, CHECK SLOTS, AND EDGES AS DETAILED ON THIS SHEET.
- 3). STAGGER ALL STAPLES AS SHOWN ON THIS SHEET.

SIGNATURE ON FILE

SIGNATURE ON FILE

DELAWARE
DEPARTMENT OF TRANSPORTATION

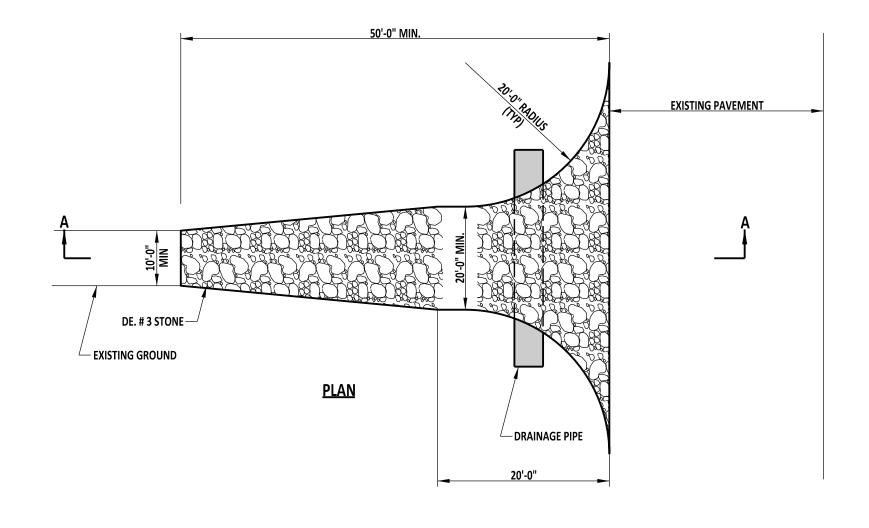
APPLIED AT THE DOWNSTREAM END OF DITCH

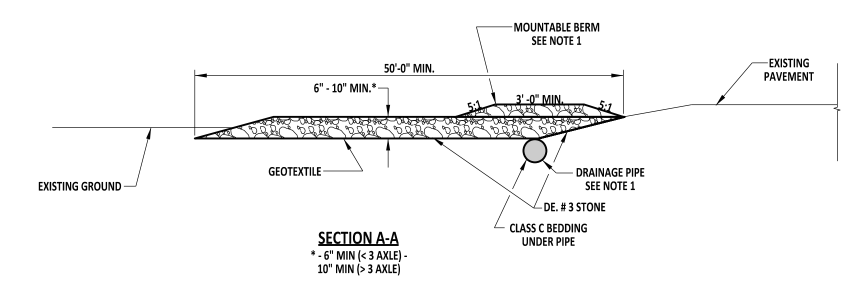
Т	APPROVED					
STANDARD NO.	E-13 (2014)	SHT.	1	OF	1	RECOMMENDED

12/30/2014 DATE

12/11/2014 DATE







- NOTES:

 1). PIPE ALL SURFACE WATER THAT IS FLOWING OR DIVERTED TOWARDS THE CONSTRUCTION ENTRANCE UNDER THE ENTRANCE. A MOUNTABLE BERM AS SHOWN ON THIS DETAIL, IS

 TO FACILITATE DI ACEMENT OF PIPES IN SHALLOW CONDITIONS.
 - 2). SEE PLANS FOR LOCATION AND NUMBER OF STABILIZED CONSTRUCTION ENTRANCES. PRIOR APPROVAL BY THE ENGINEER IS REQUIRED FOR ANY CHANGE IN LOCATION OR NUMBER OF ENTRANCES.
- 3). REMOVE AND REPLACE TOP 2" OF STONE WITH 2" OF CLEAN STONE WHEN VOIDS ARE FILLED OR AS DIRECTED BY THE ENGINEER.

D

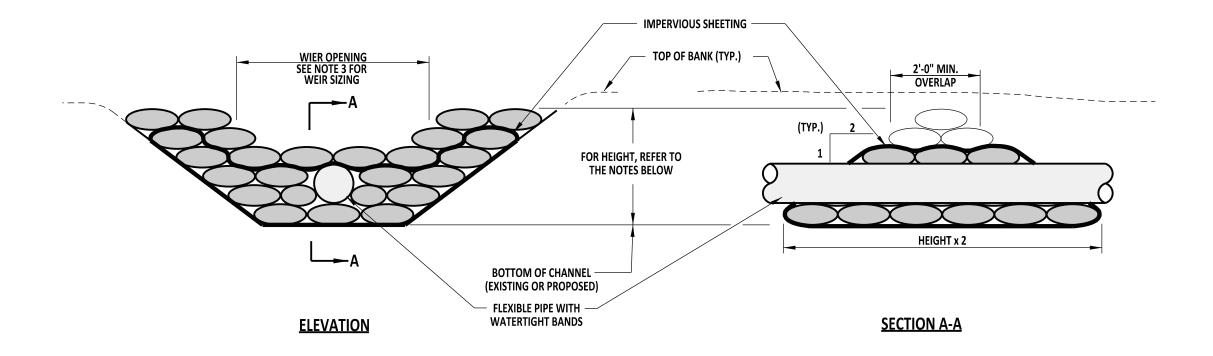
DELAWARE DEPARTMENT OF TRANSPORTATION

STABILIZED CONSTRUCTION ENTRANCE **APPROVED** STANDARD NO. SHT. 1 OF E-14 (2014)

RECOMMENDED

12/30/2014 DATE SIGNATURE ON FILE CHIEF ENGINEER

12/11/2014 DATE SIGNATURE ON FILE

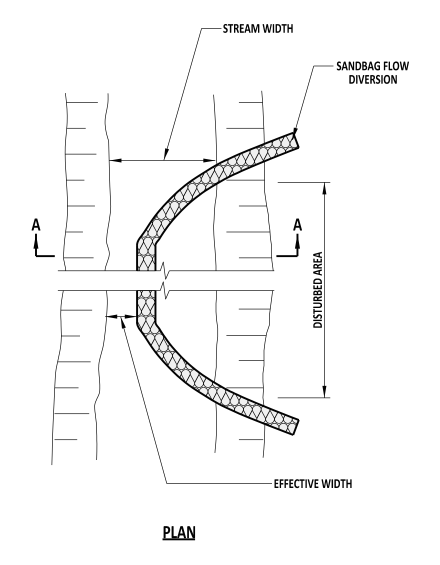


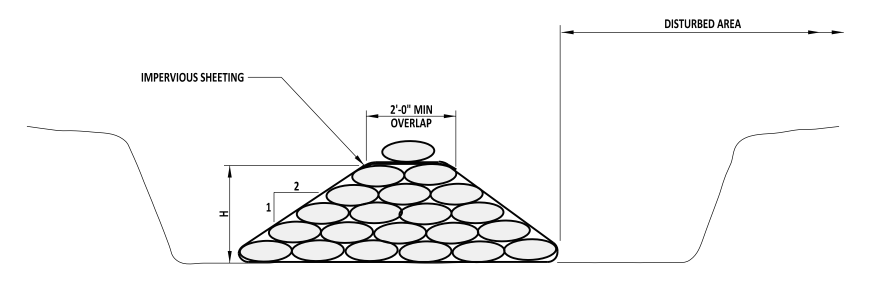
- NOTES:

 1). INSTALL SANDBAG DIKE IN UPSTREAM LOCATION FIRST.
 - 2). CONSTRUCT SANDBAG DIKE SUCH THAT THE HEIGHT IS 1'-0" ABOVE THE PEAK ELEVATION OF THE 1 YEAR STORM, OR 1'-0" BELOW THE TOP OF THE BANK,
- WHICHEVER IS LESS. SEE PLANS FOR MORE INFORMATION.

 3). CONSTRUCT WEIR SUCH THAT IT WILL PASS A 1 YEAR STORM EVENT PEAK FLOW. SEE PLANS FOR MORE INFORMATION.
- 4). SIZE THE PIPE SUCH THAT IT WILL ALLOW PASSAGE OF THE STREAM BASE FLOW.

DELAWARE		SANDBA	AG DIKE	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-15 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE





SECTION A-A

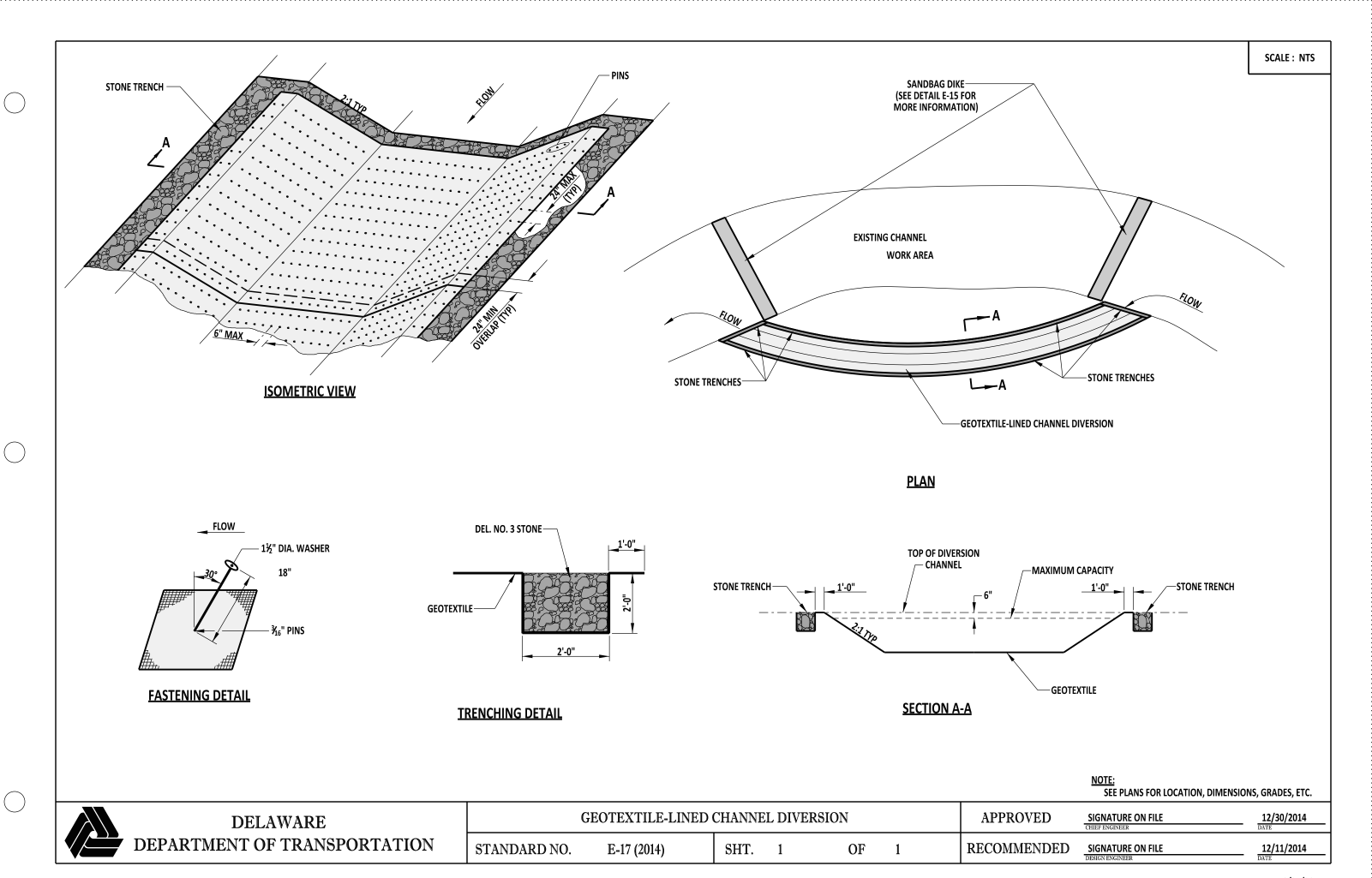
- NOTES:

 1). INSTALL DIVERSION STRUCTURE FROM UPSTREAM TO DOWNSTREAM.

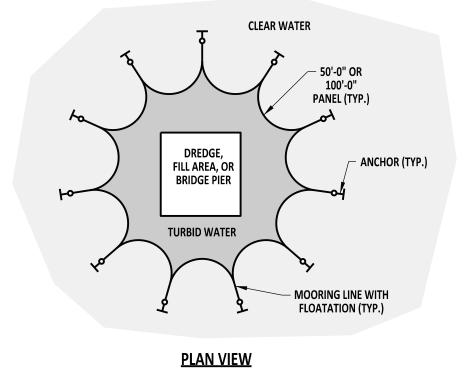
 2). SIZE EFFECTIVE CHANNEL WIDTH SO THAT IT WILL PASS A 1 YEAR STORM EVENT PEAK FLOW, OR ¾ OF STREAM WIDTH, WHICHEVER IS GREATER.
- 3). CONSTRUCT SANDBAG DIVERSION HEIGHT SUCH THAT TOP OF THE DIVERSION STRUCTURE IS 1'-0" ABOVE THE 1 YEAR STORM PEAK ELEVATION.

DELAWARE
DEPARTMENT OF TRANSPORTATION

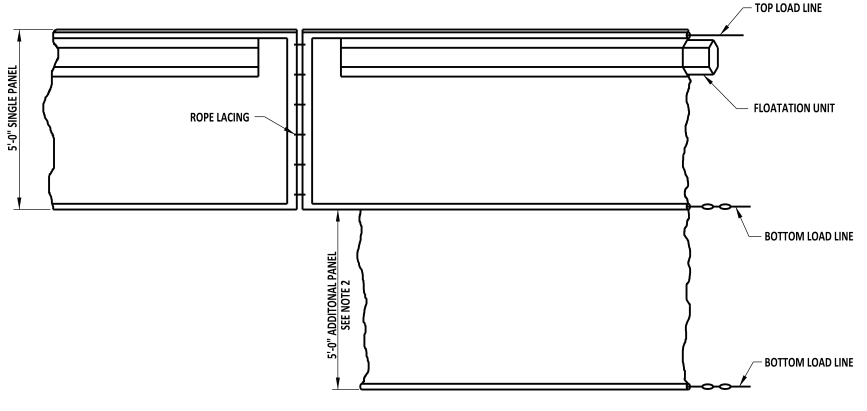
	SANDBAG	DIVERSIO	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE			
STANDARD NO.	E-16 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE

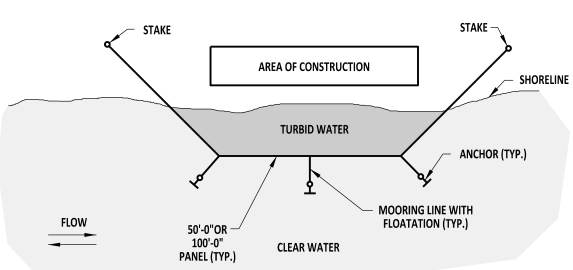






OPEN WATER APPLICATION





FLOATING TURBIDITY CURTAIN

PLAN VIEW
SHORELINE APPLICATION

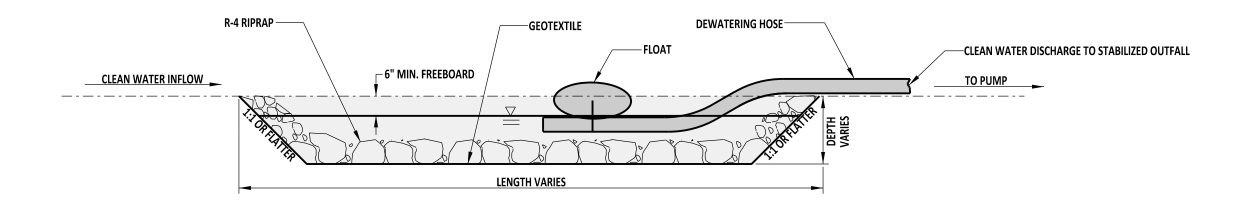
- 1). ADDITIONAL PANEL REQUIRED FOR DEPTHS GREATER THAN 5'-0".
- 2). USE 2 TURBIDITY CURTAIN PANELS TO REACH BOTTOM DEPTHS OF 10'-0". SPECIAL DEPTH TURBIDITY CURTAIN PANELS ARE REQUIRED FOR DEPTHS GREATER THAN 10'-0" AND THEIR USE WITH BE CALLED OUT IN THE PLANS OR DIRECTED BY THE ENGINEER.



DELAWARE DEPARTMENT OF TRANSPORTATION

	TURBIDIT	Y CURTA	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE				
STANDARD NO.	E-18 (2014)	SHT.	1	OF	1		RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE

ELEVATION

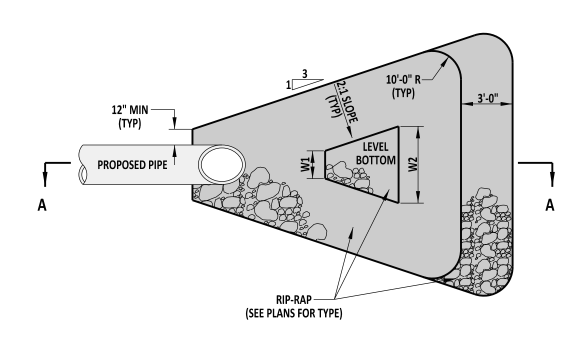


NOTE:
THE DIMENSIONS OF THE STILLING WELL ARE SHOWN ON THE PLANS OR DIRECTED BY THE ENGINEER. THE MINIMUM SIZE OF THE STILLING WELL IS 5'-0" x 5'-0".

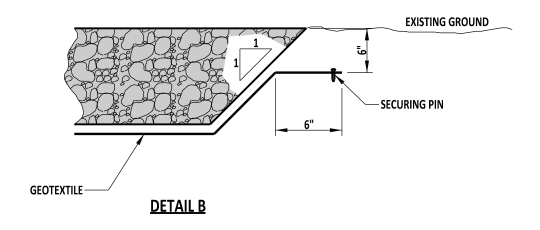
DELAWARE	[STILLIN	G WELL				APPROVED	SIGNATURE ON FILE CHIEF ENGINEER
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-19 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER

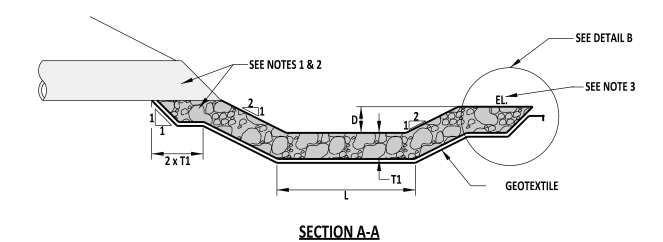
12/30/2014 DATE

12/11/2014 DATE



PLAN VIEW

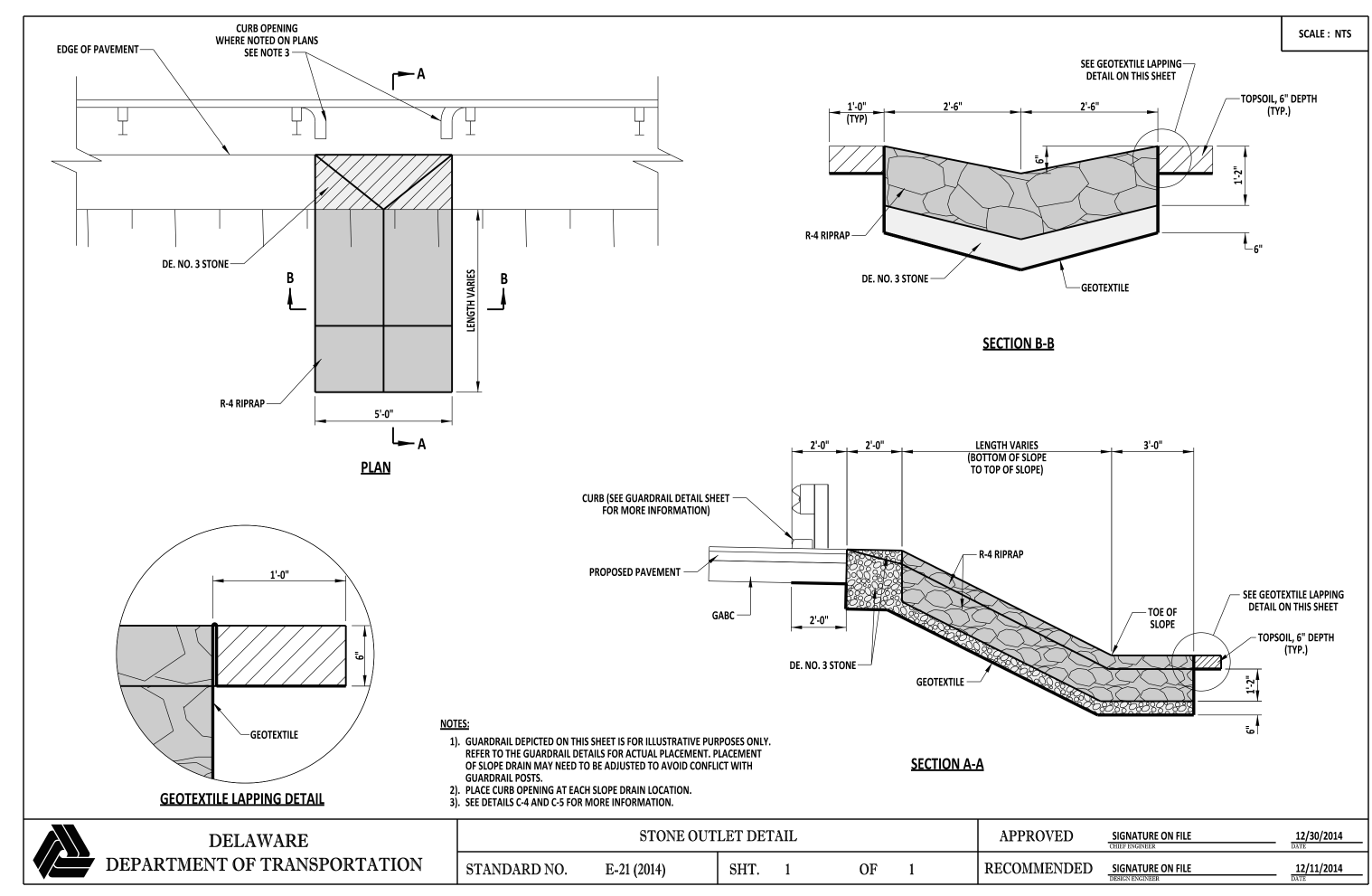


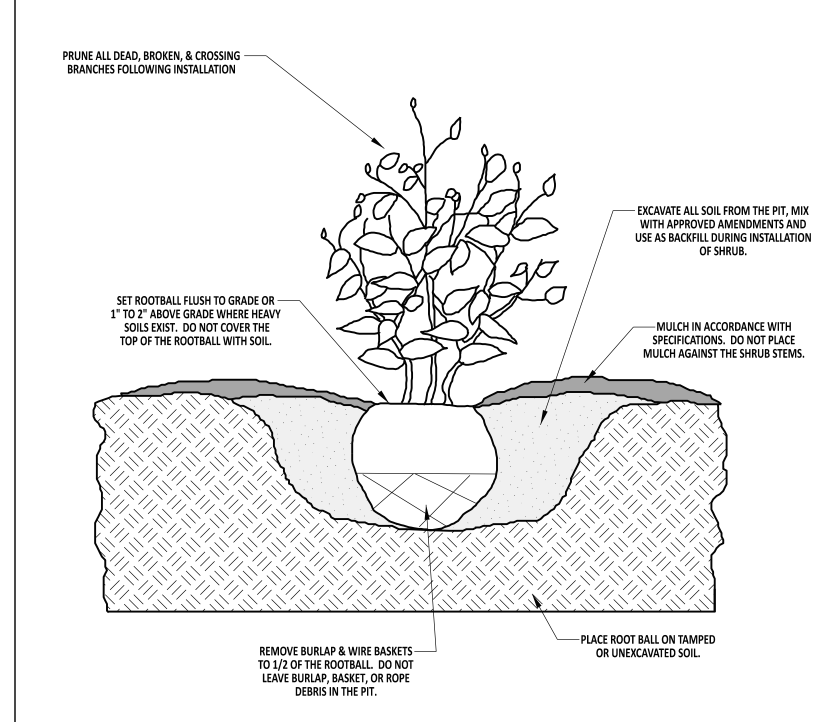


- NOTES:

 1). PLACE RIPRAP PRIOR TO PLACING PIPE.
 2). PLACE DELAWARE NO. 3 STONE UNDER PIPE.
 3). CONSTRUCT DISSIPATOR SUCH THAT THE ELEVATION (EL.) IS LOWER THAN PIPE INVERT.
 4). REFER TO THE PIPE ENERGY DISSIPATOR SCHEDULE ON THE PLANS FOR THE VALUE OF DIMENSION VARIABLES.

DELAWARE		RIPRAP ENERO	GY DISSIP.	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-20 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE



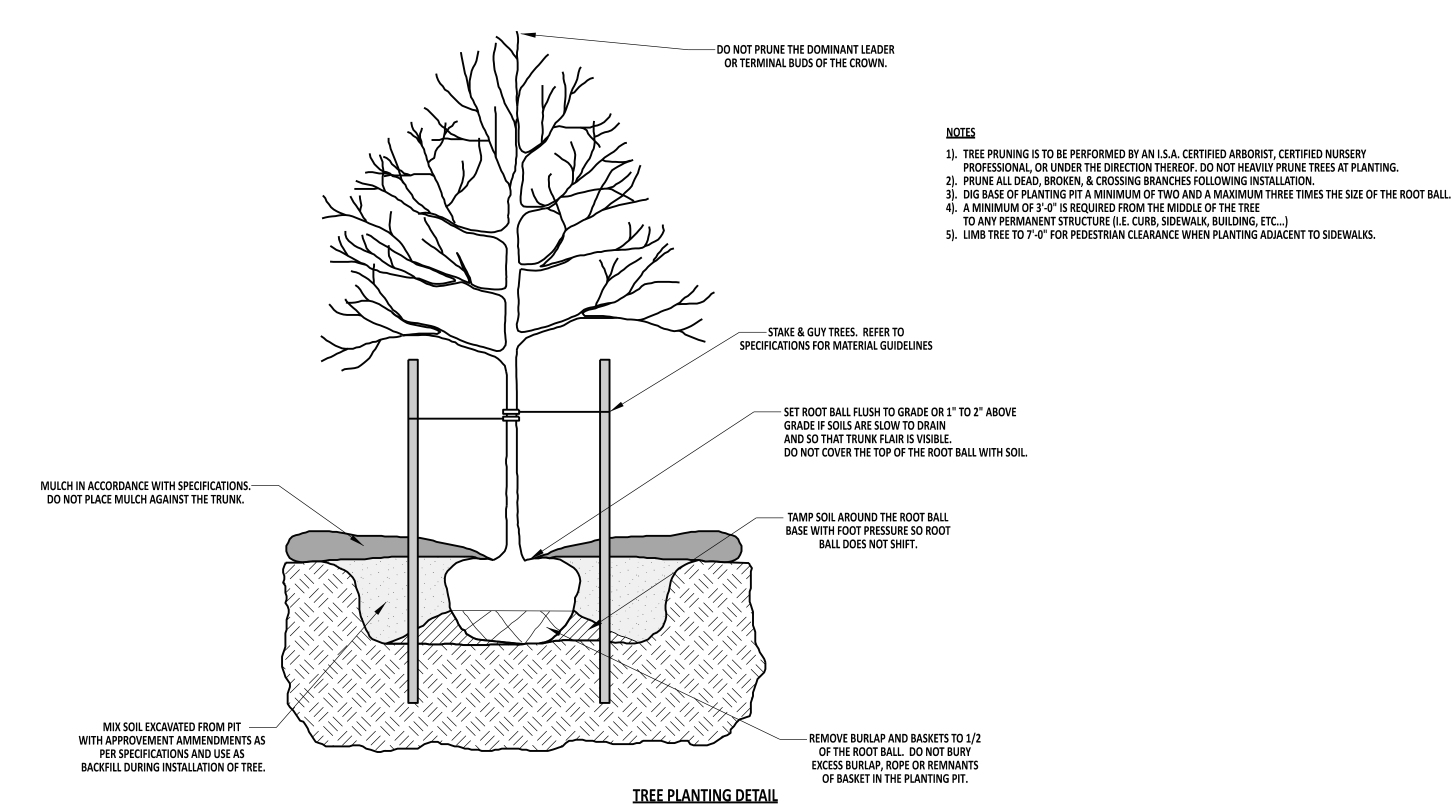


NOTES

- 1). DIG BASE OF PLANTING PIT A MINIMUM OF TWO AND A MAXIMUM OF THREE TIMES THE SIZE OF THE ROOT BALL.
- INSTALL SHRUBS IN MASSES OF NO LESS THAN 3 PLANTS. A MINIMUM OF 3'-0" IS REQUIRED FROM MIDDLE OF SHRUB TO ANY PERMANENT STRUCTURE (I.E. CURB, SIDEWALK, BUILDING, ETC...)
 SHRUB PRUNING IS TO BE PERFORMED BY AN I.S.A. CERTIFIED ARBORIST, CERTIFIED NURSERY
- PROFESSIONAL, OR UNDER THE DIRECTION THEREOF. DO NOT HEAVILY PRUNE SHRUBS AT PLANTING.
- 4). HAND DIG AUGERED HOLES TO FINAL WIDTH AND DEPTH TO ELIMINATE GLAZING.
- 5). MULCH ALL SHRUB MASSES IN ONE CONTINUOUS BED.

ROADSIDE SHRUB PLANTING DETAIL

	DELAWARE		PLANTIN	G DETAII	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE		
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	L-1 (2017)	SHT.	1	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER



DELAWARE

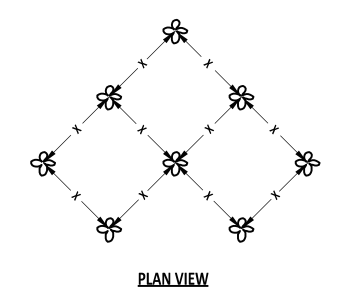
DEPARTMENT OF TRANSPORTATION

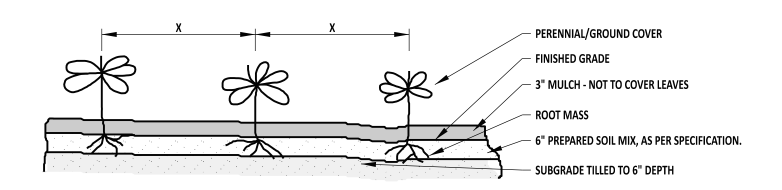
		PLANTING	APPROVED	SIGNATURE ON FILE					
1	STANDARD NO.	L-1 (2017)	SHT.	2	OF	3		RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER

5/31/2017 DATE

5/18/2017 DATE

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



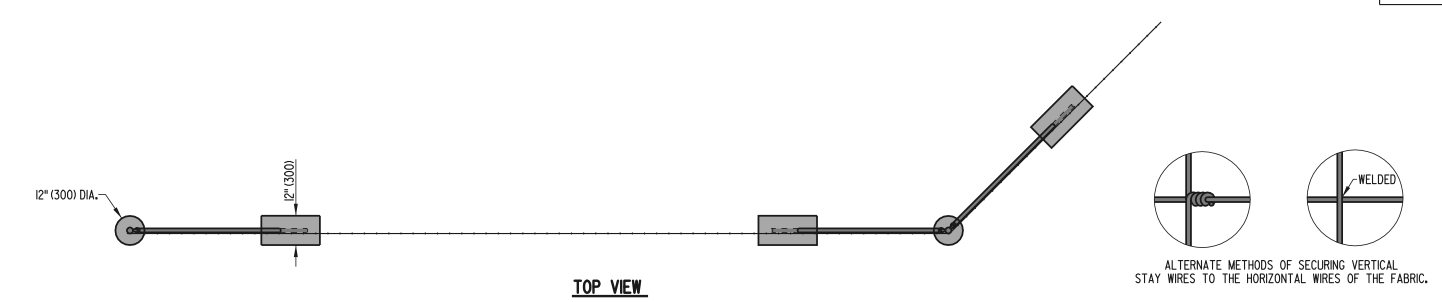


SECTION VIEW

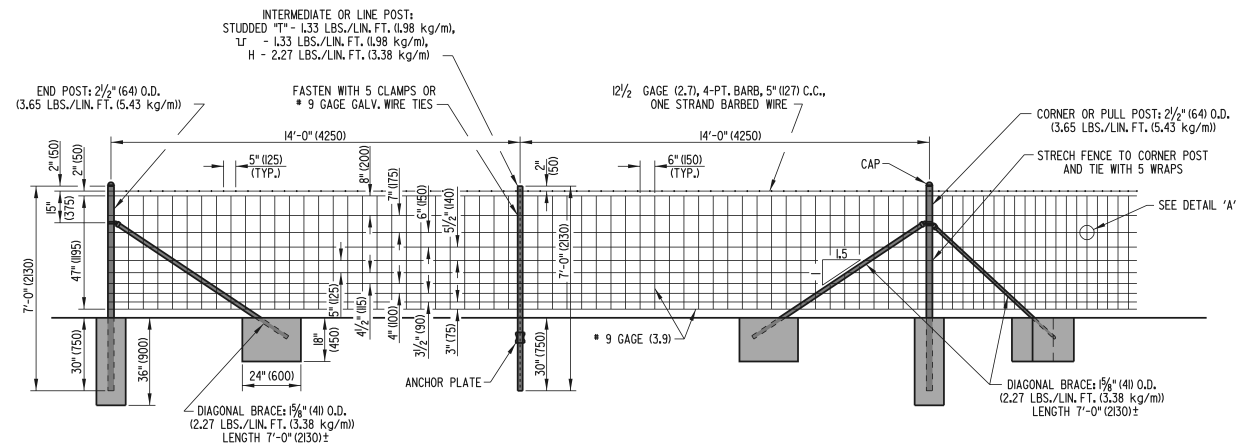
PERENNIAL/GROUNDCOVER PLANTING DETAIL

	DELAWARE		PLANTIN	G DETAII	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017		
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	L-1 (2017)	SHT.	3	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER



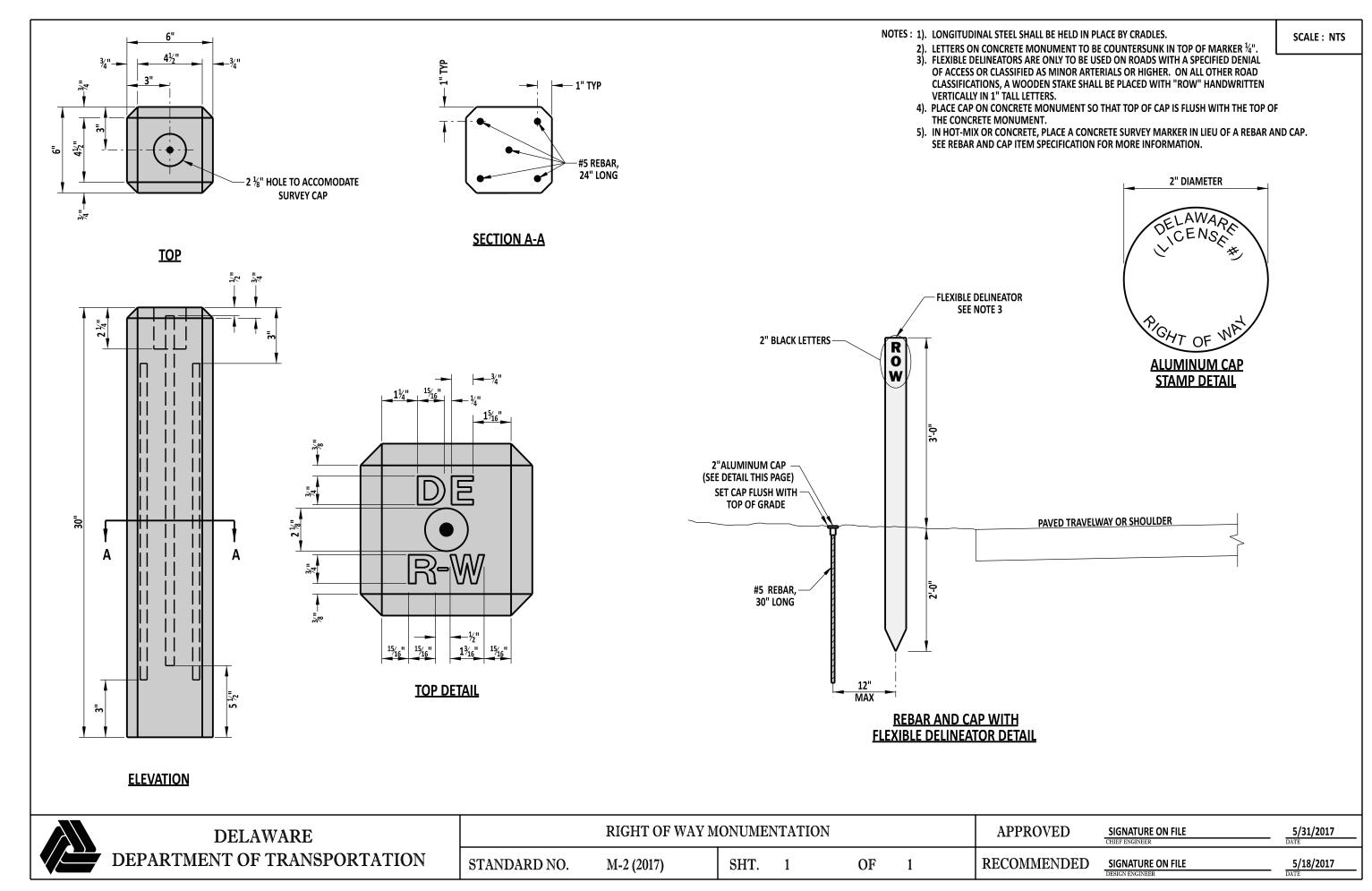


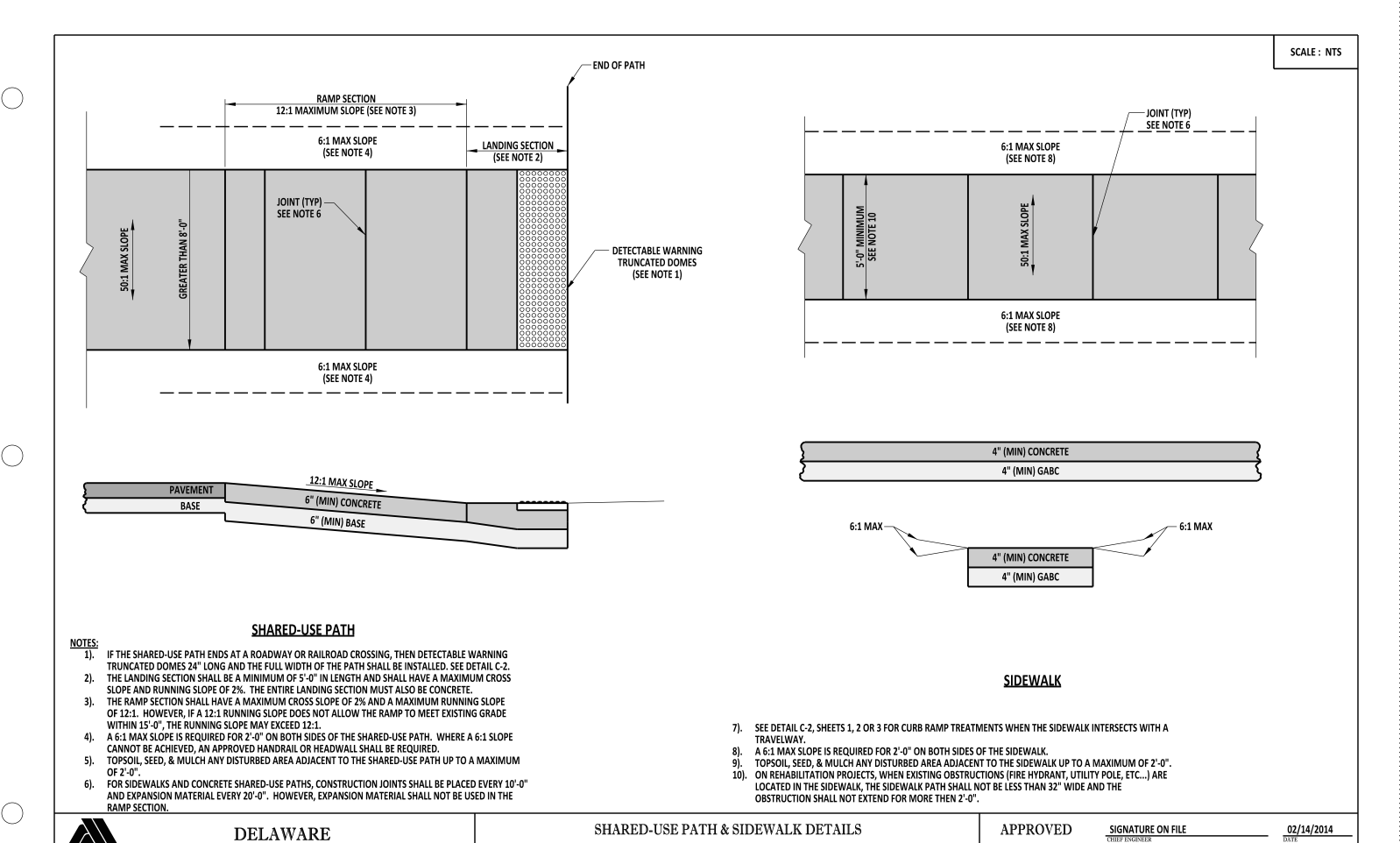
DEATAIL 'A'



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	





SHT. 1

OF

RECOMMENDED

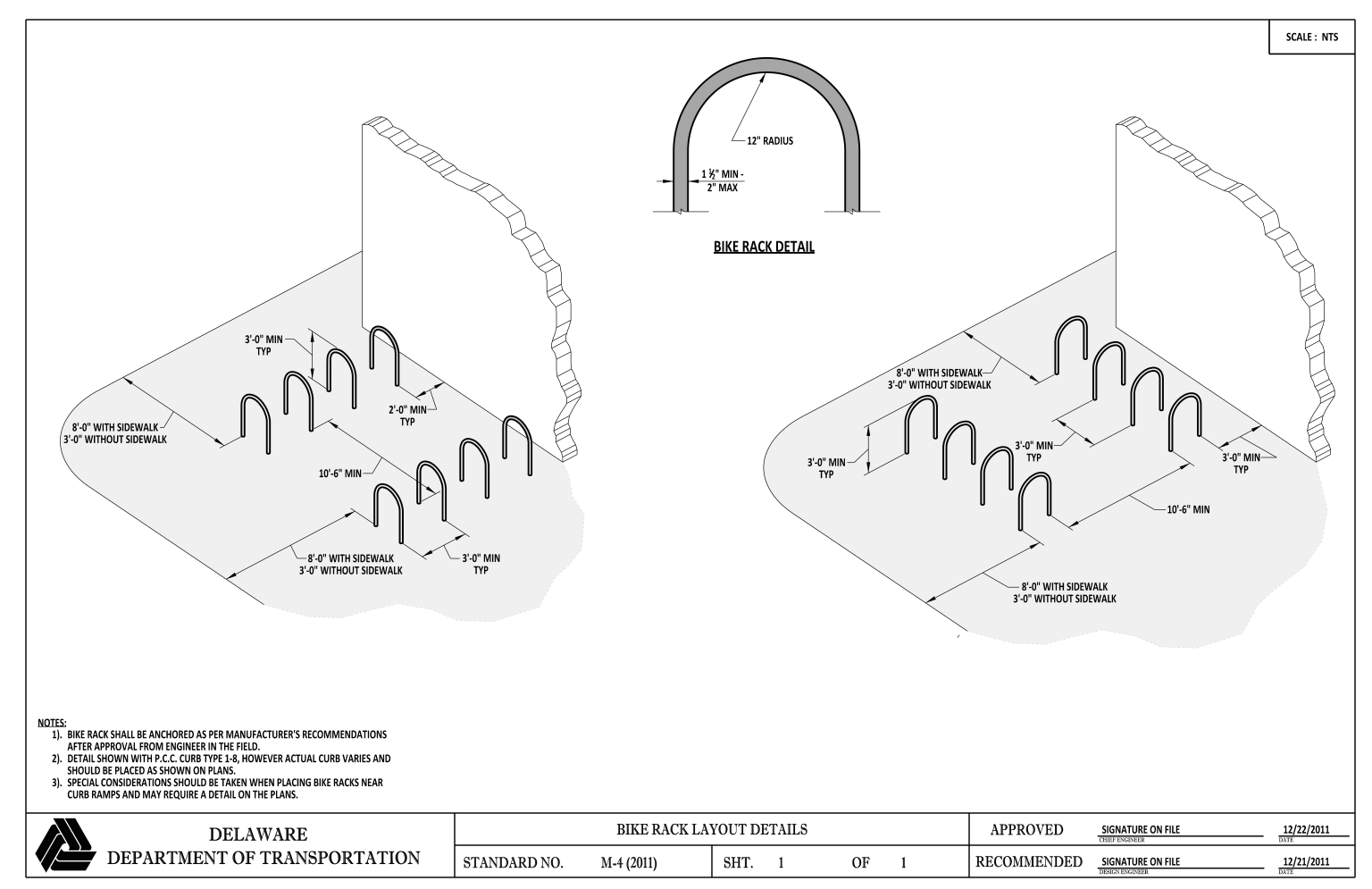
SIGNATURE ON FILE

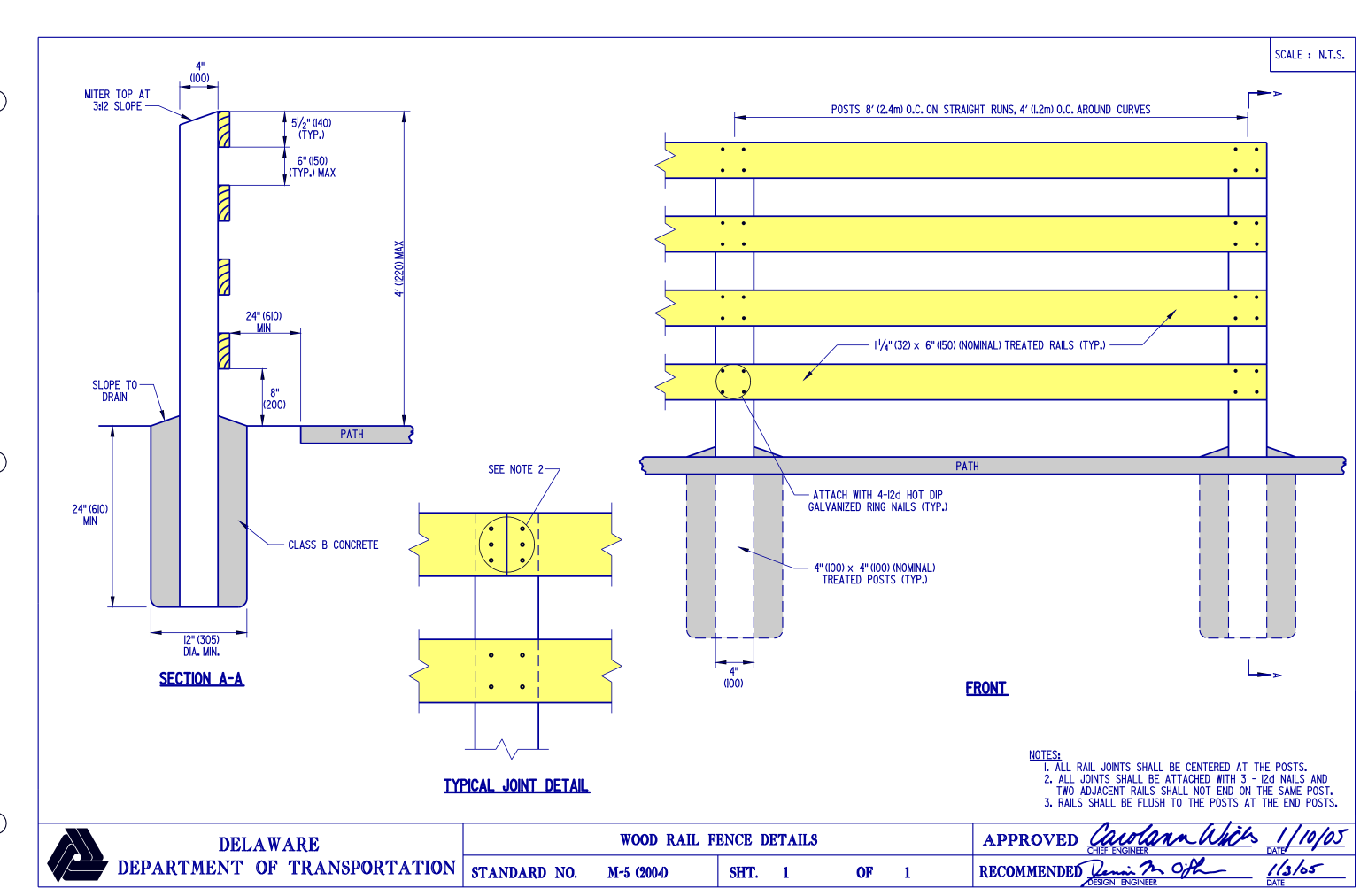
DEPARTMENT OF TRANSPORTATION

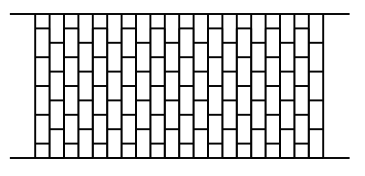
STANDARD NO.

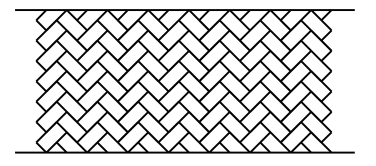
M-3 (2013)

01/14/2014







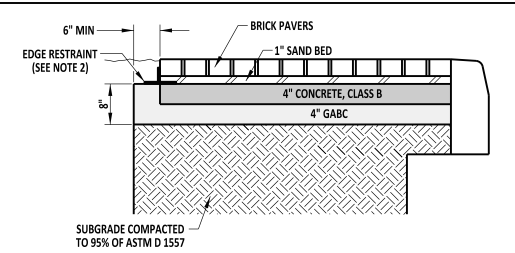


4" x 8" RUNNING BOND PATTERN

4" x 8" HERRINGBONE PATTERN

NOTES:

- 1. 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, REFER TO THE DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES FOR STRIPING WIDTH.
- THE PATTERNS ABOVE ARE THE PREFERRED PATTERNS AVAILABLE FOR SIDEWALK OR CROSSWALK APPLICATIONS.



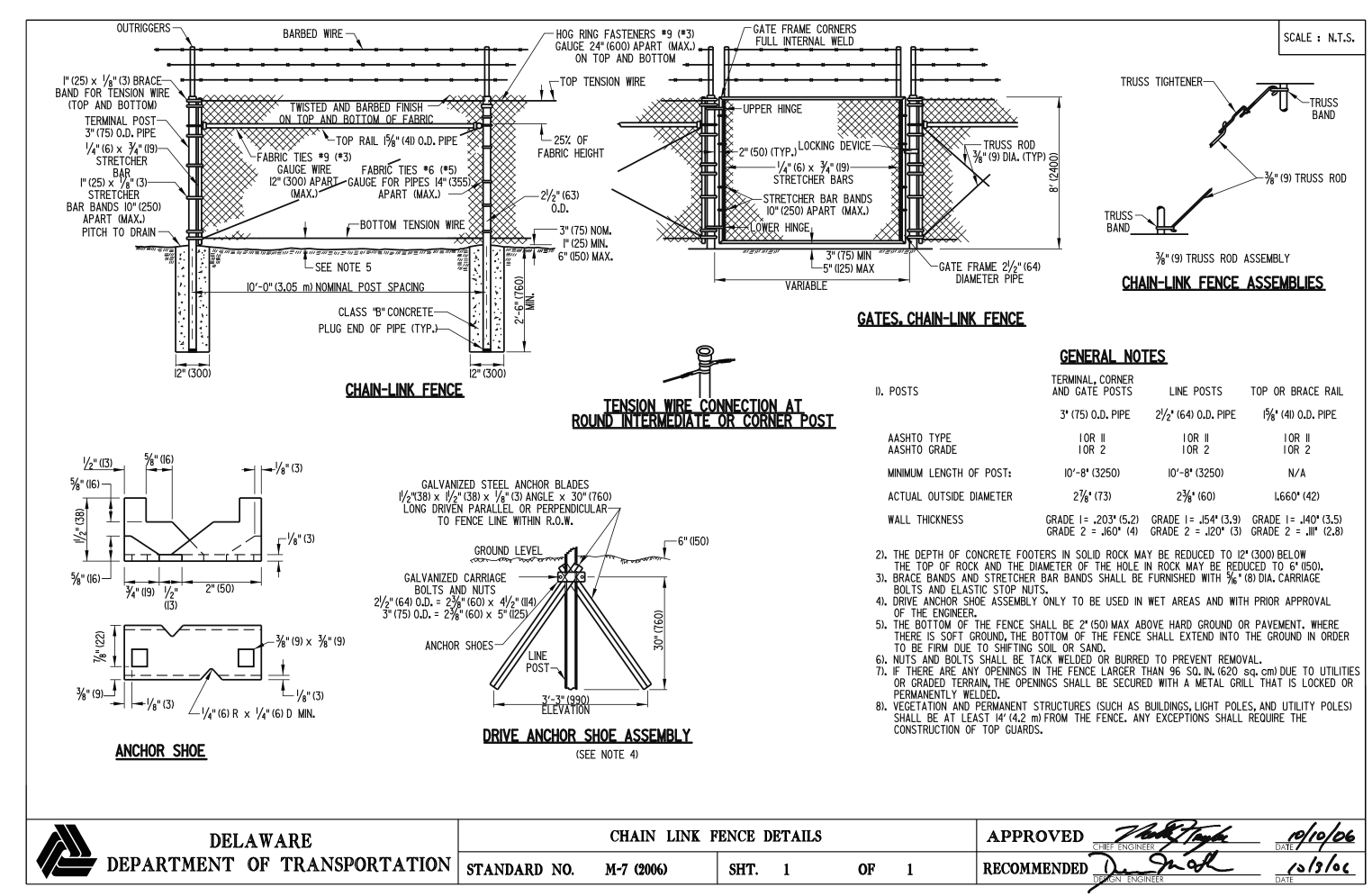
BRICK PAVER SIDEWALK DETAIL

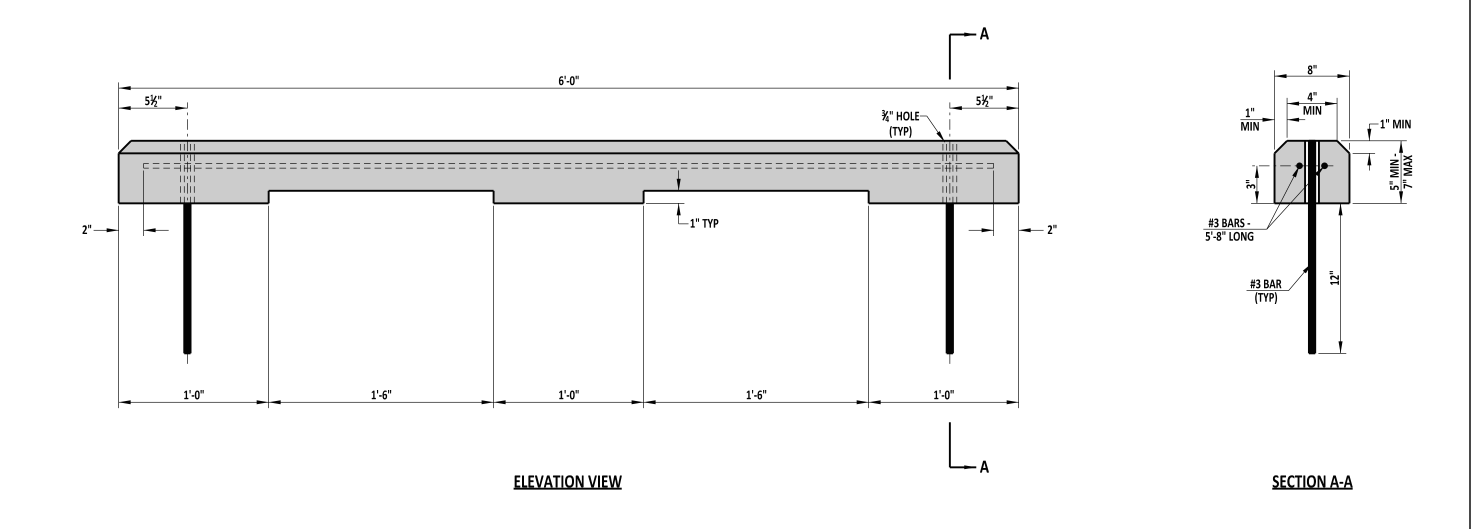
NOTES:

- 1. WHEN SIDEWALK IS CONFINED BY A RIGID STRUCTURE ON BOTH SIDES, EXPANSION JOINT MATERIAL SHALL BE USED FROM TOP OF BRICK TO BOTTOM OF CONCRETE BASE ON AT LEAST ONE SIDE OF THE SIDEWALK.
- 2. EDGE RESTRAINT MUST BE APPROVED BY THE ENGINEER IN THE FIELD AND SHALL BE INSTALLED AS PER MANUFACTURER'S RECOMMENDATIONS.

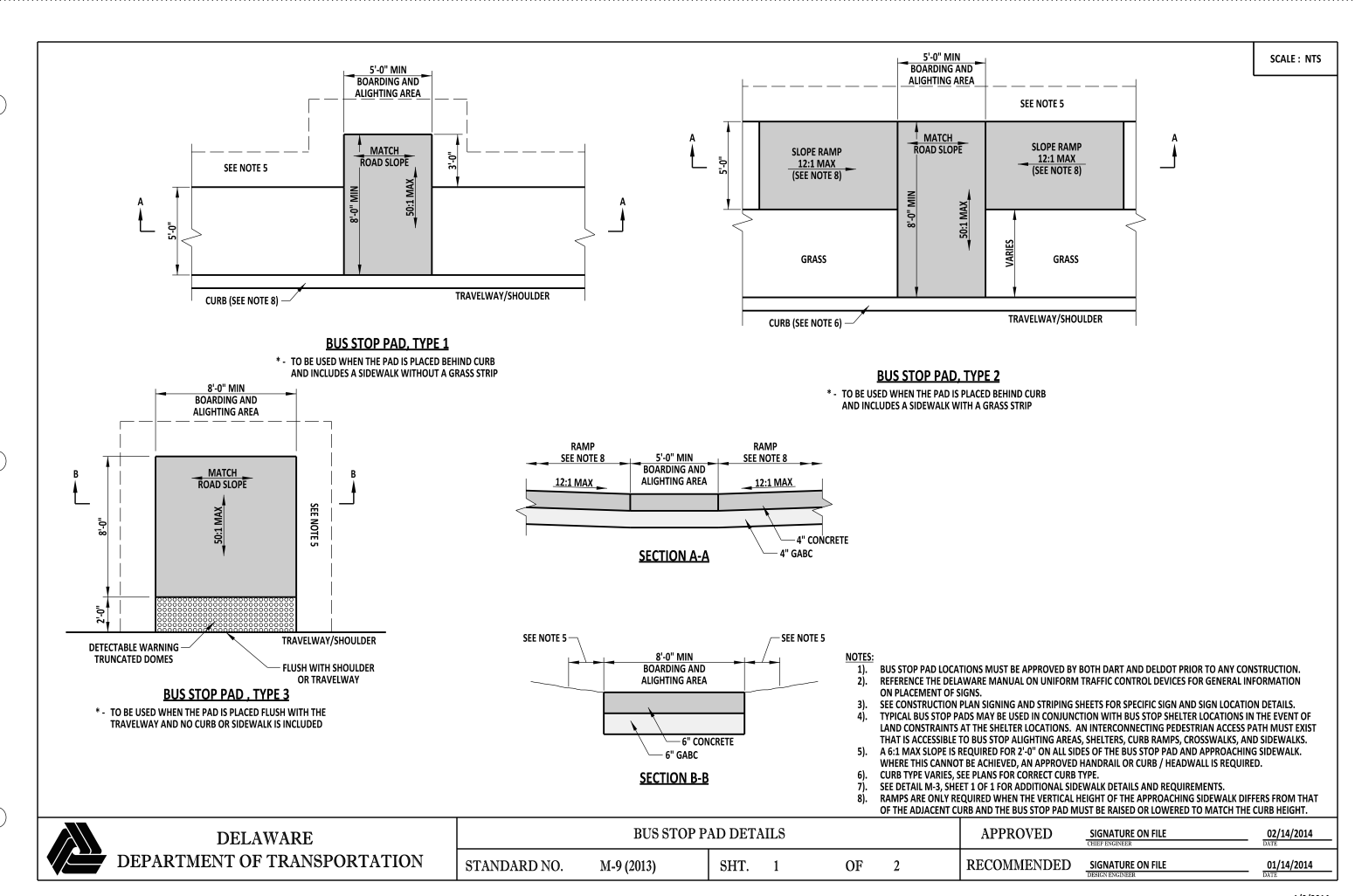


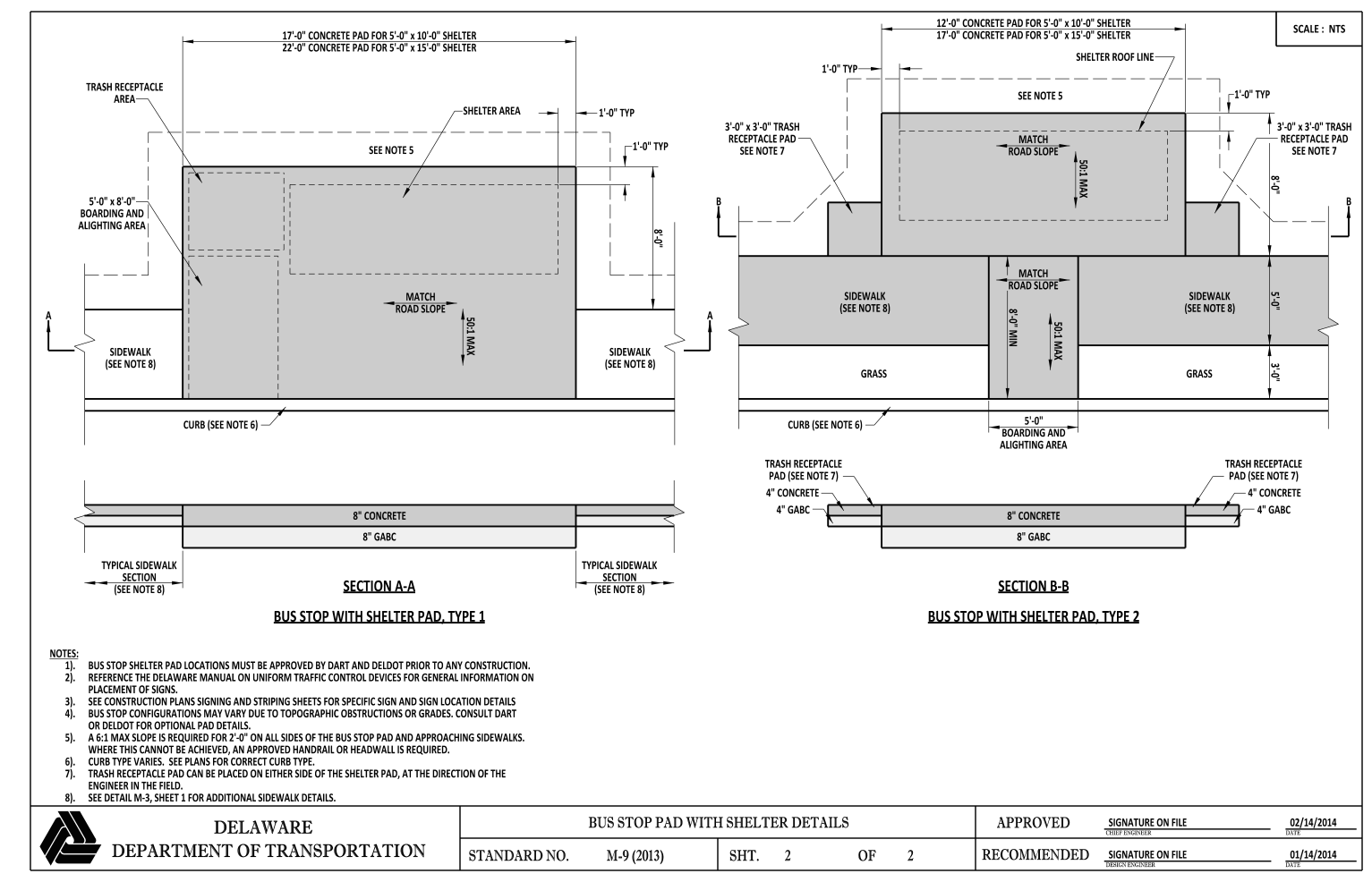
PATTERNE	D HOT-MIX OR CON	CRETE &	BRICK	PAVER DETA	AILS	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	 01/17/2012 DATE
STANDARD NO.	M-6 (2011)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE	 01/17/2012

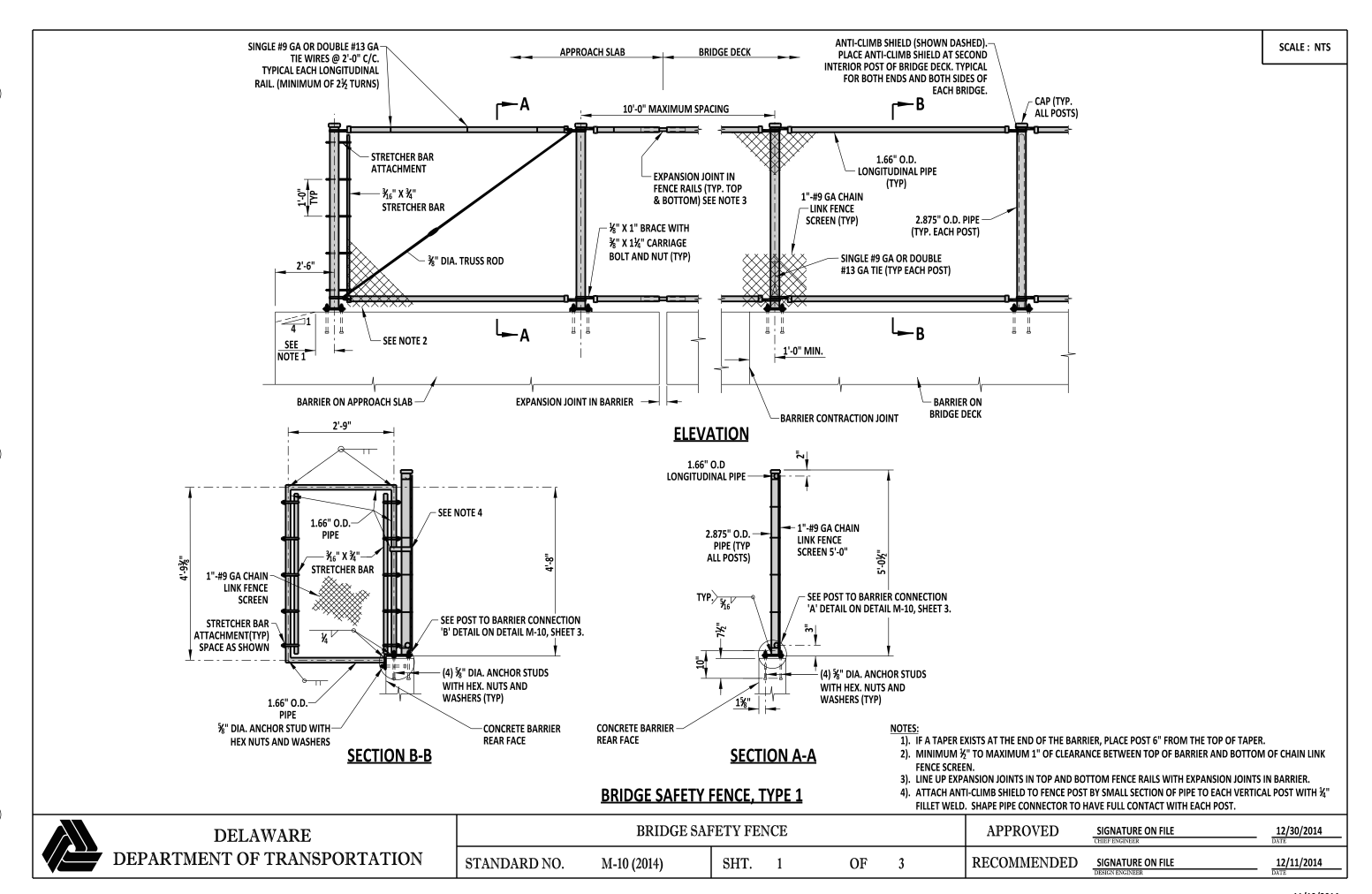




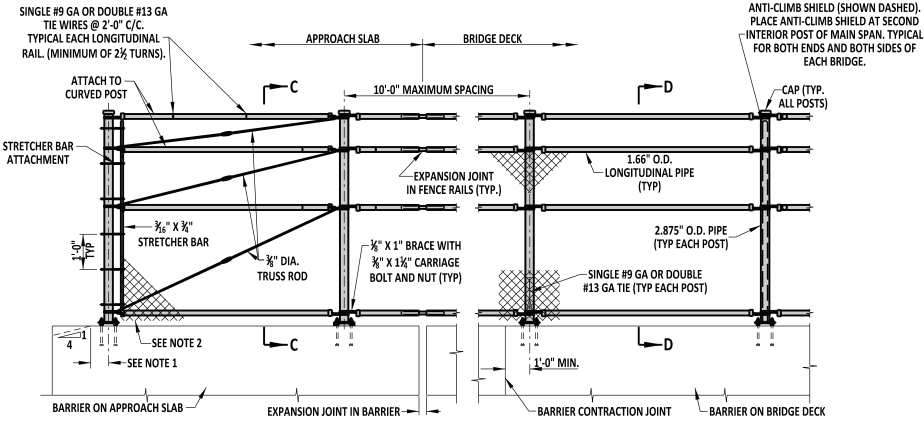
		P.C.C. PARKING BUMPER						APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE
		STANDARD NO.	M-8 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE



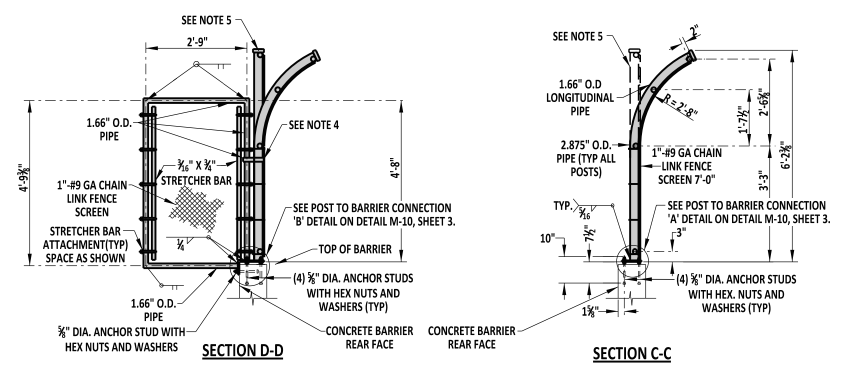








ELEVATION



DESIGNER NOTE: BRIDGE SAFETY FENCE, TYPE 2 SHOULD BE USED WHEN A SIDEWALK EXISTS ADJACENT TO THE BARRIER. OTHERWISE, USE BRIDGE SAFETY FENCE, TYPE 1.

- 1). IF A TAPER EXISTS AT THE END OF THE BARRIER, PLACE POST 6" FROM THE TOP OF TAPER.
- 2). MINIMUM ½" TO MAXIMUM 1" OF CLEARANCE BETWEEN TOP OF BARRIER AND BOTTOM OF CHAIN LINK
- 3). LINE UP EXPANSION JOINTS IN TOP AND BOTTOM FENCE RAILS WITH EXPANSION JOINTS IN BARRIER.
- 4). ATTACH ANTI-CLIMB SHIELD TO FENCE POST BY SMALL SECTION OF PIPE TO EACH VERTICAL POST WITH ½" FILLET WELD. SHAPE PIPE CONNECTOR TO HAVE FULL CONTACT WITH EACH POST.
- 5). WELD ADDITIONAL STRAIGHT POST TO CURVED POST AT SECOND INTERIOR POST OF MAIN SPAN. (TYPICAL FOR BOTH ENDS OF THE BRIDGE.)



STANDARD NO. M-10 (2014)

BRIDGE SAFETY FENCE

BRIDGE SAFETY FENCE, TYPE 2

SHT. 2

OF

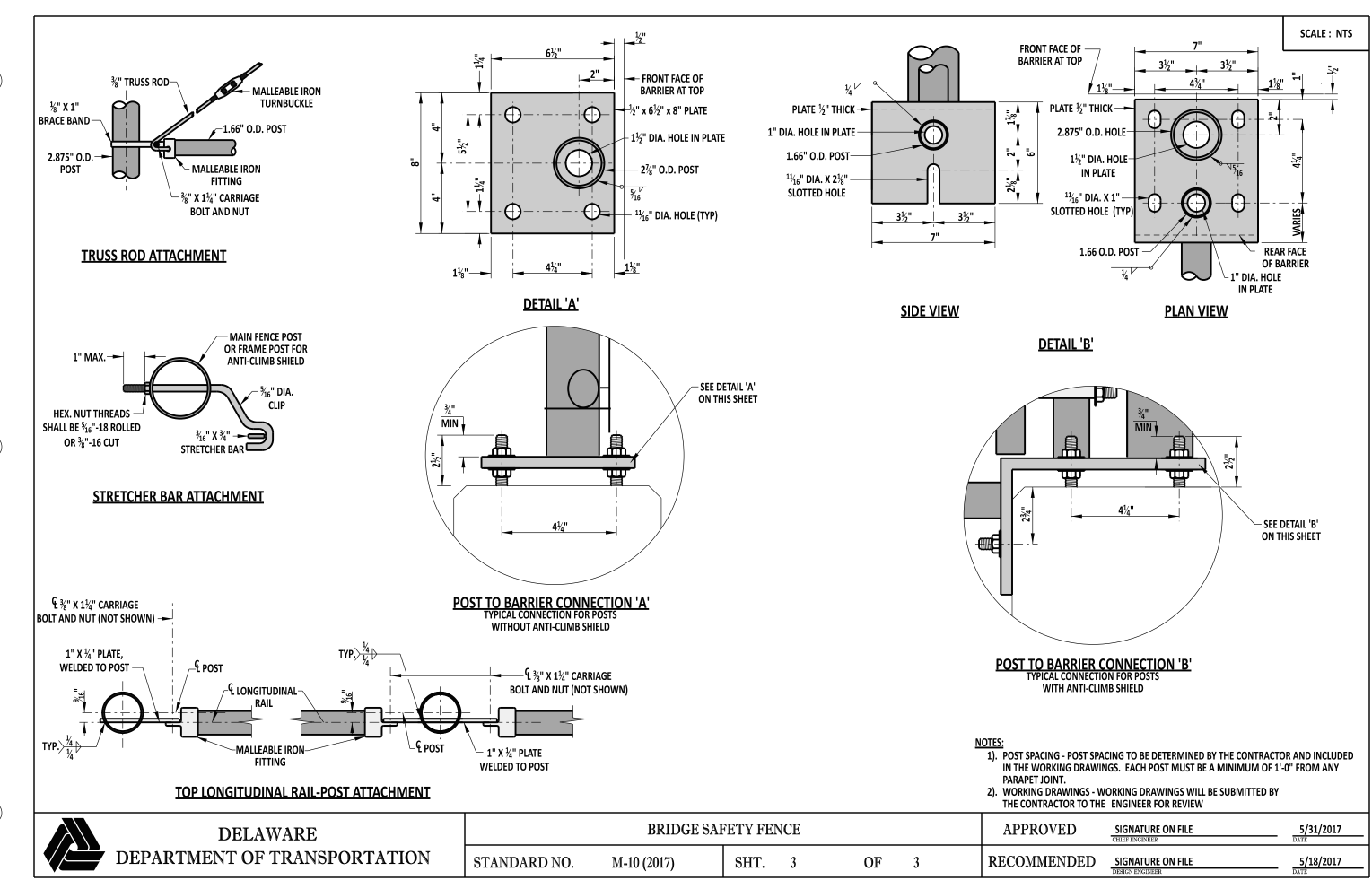
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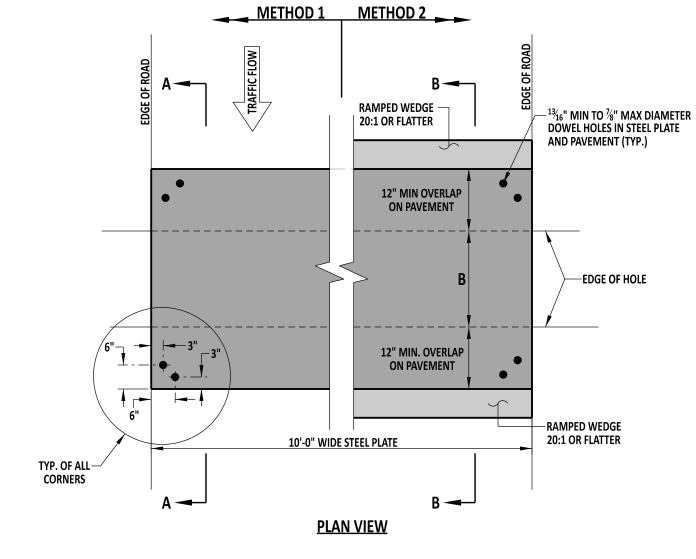
APPROVED RECOMMENDED SIGNATURE ON FILE

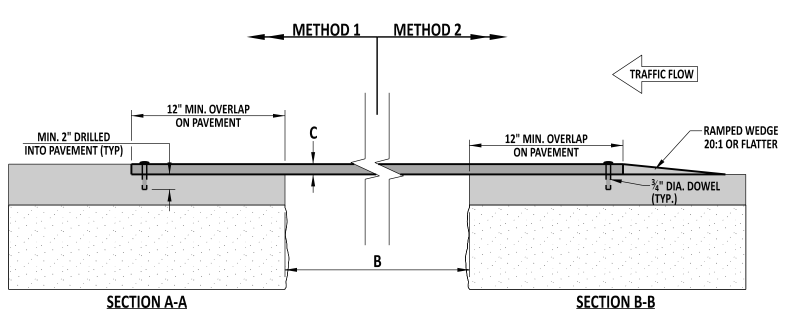
SIGNATURE ON FILE

12/30/2014 DATE

12/11/2014 DATE







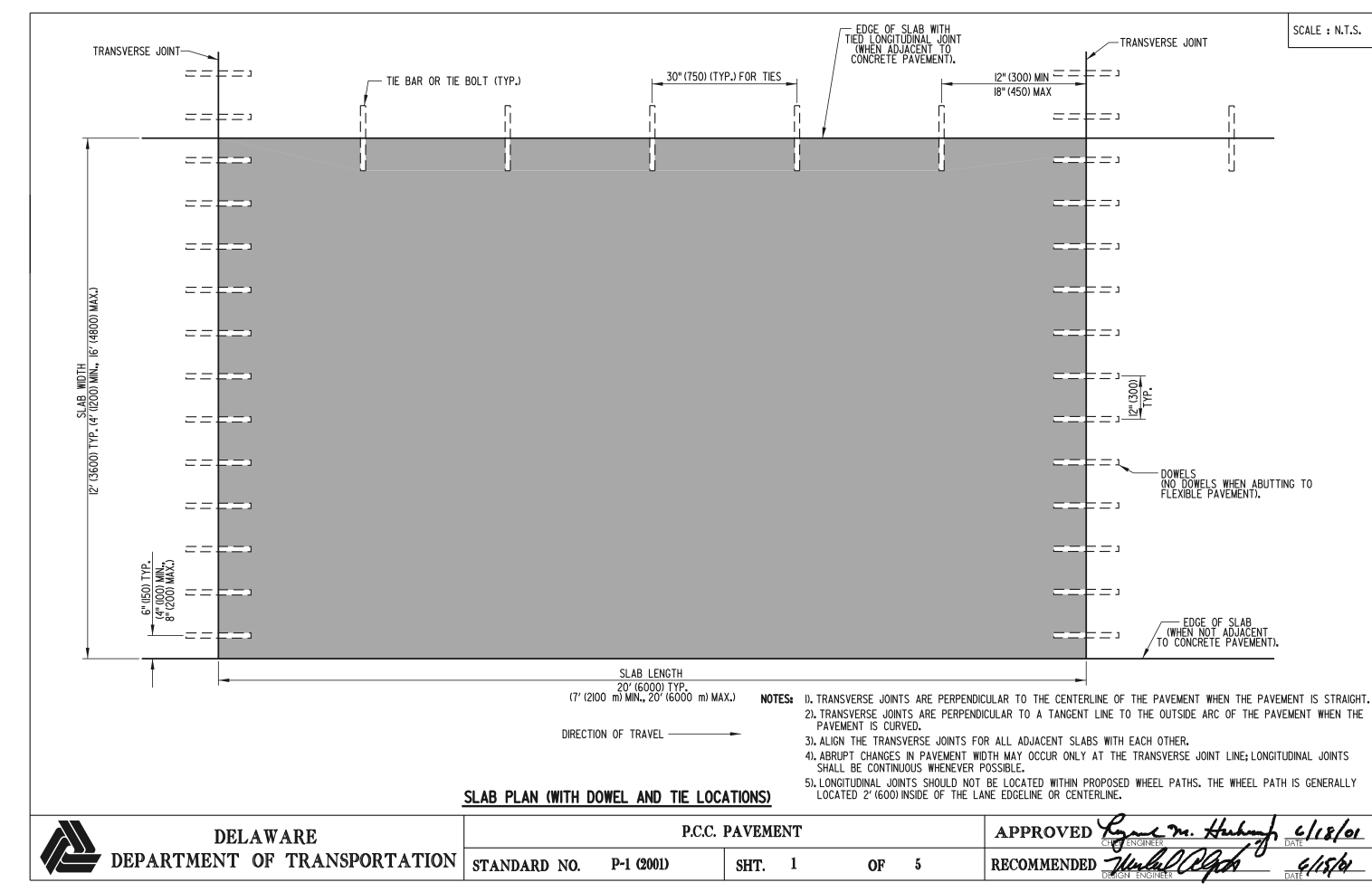
В	С
TRENCH WIDTH	MIN. PLATE THICKNESS
1'-0"	1/2"
2'-0"	3/4"
3'-0"	7/8"
4'-0"	1"
5-'0"	11/8"
6'-0"	11/4"

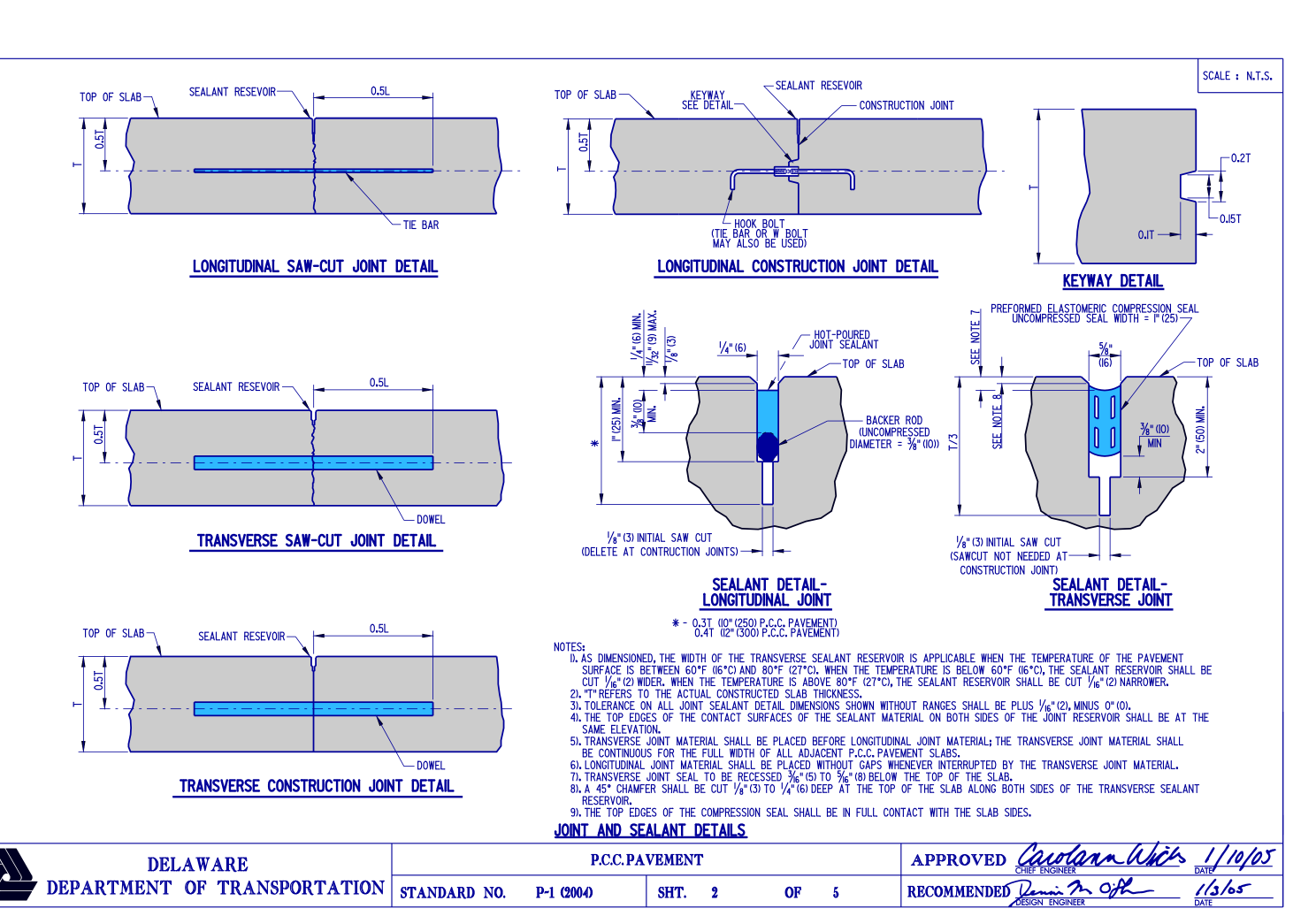
BASED ON HL-93 TRUCK LOAD

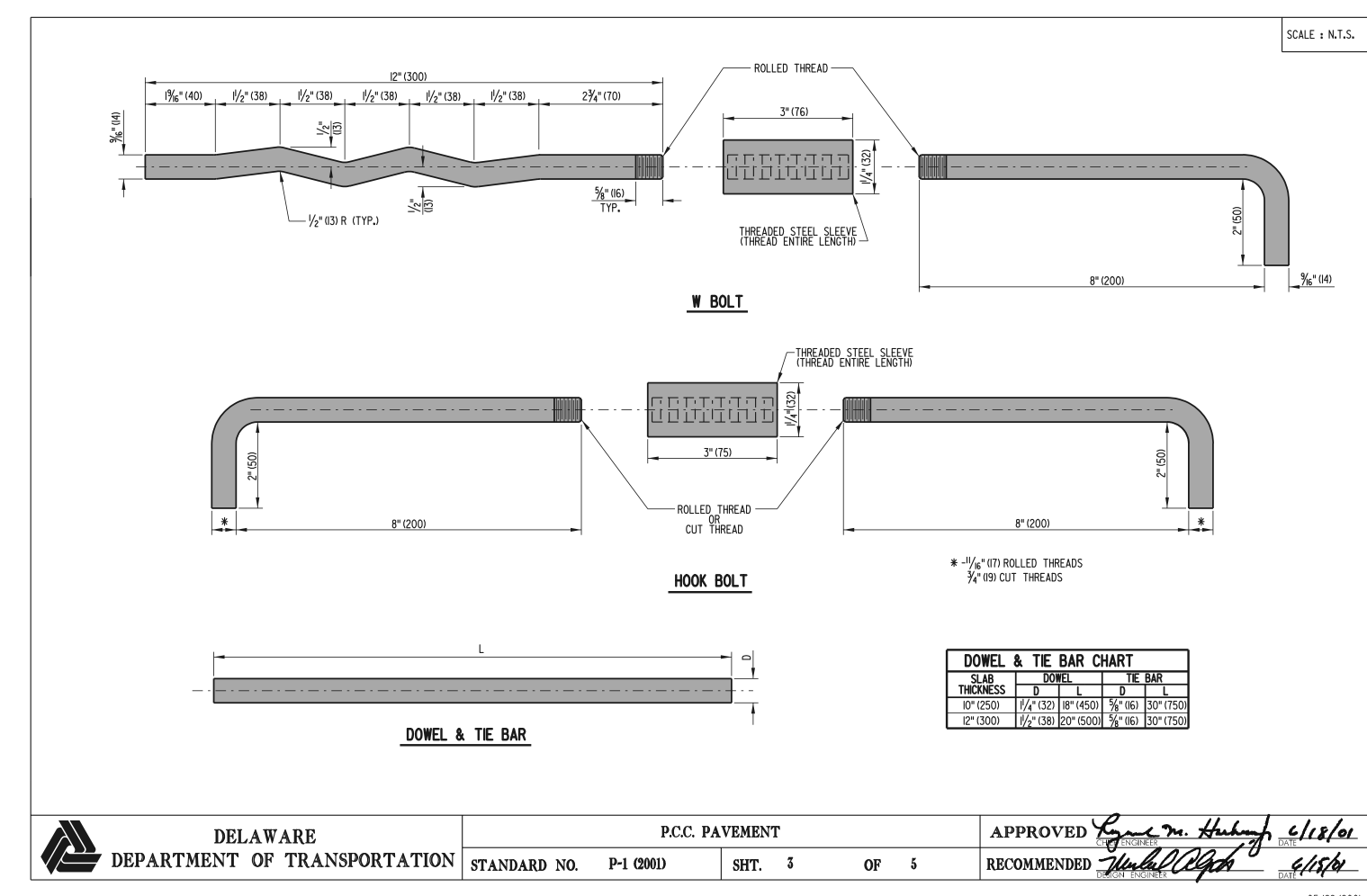
NOTES:

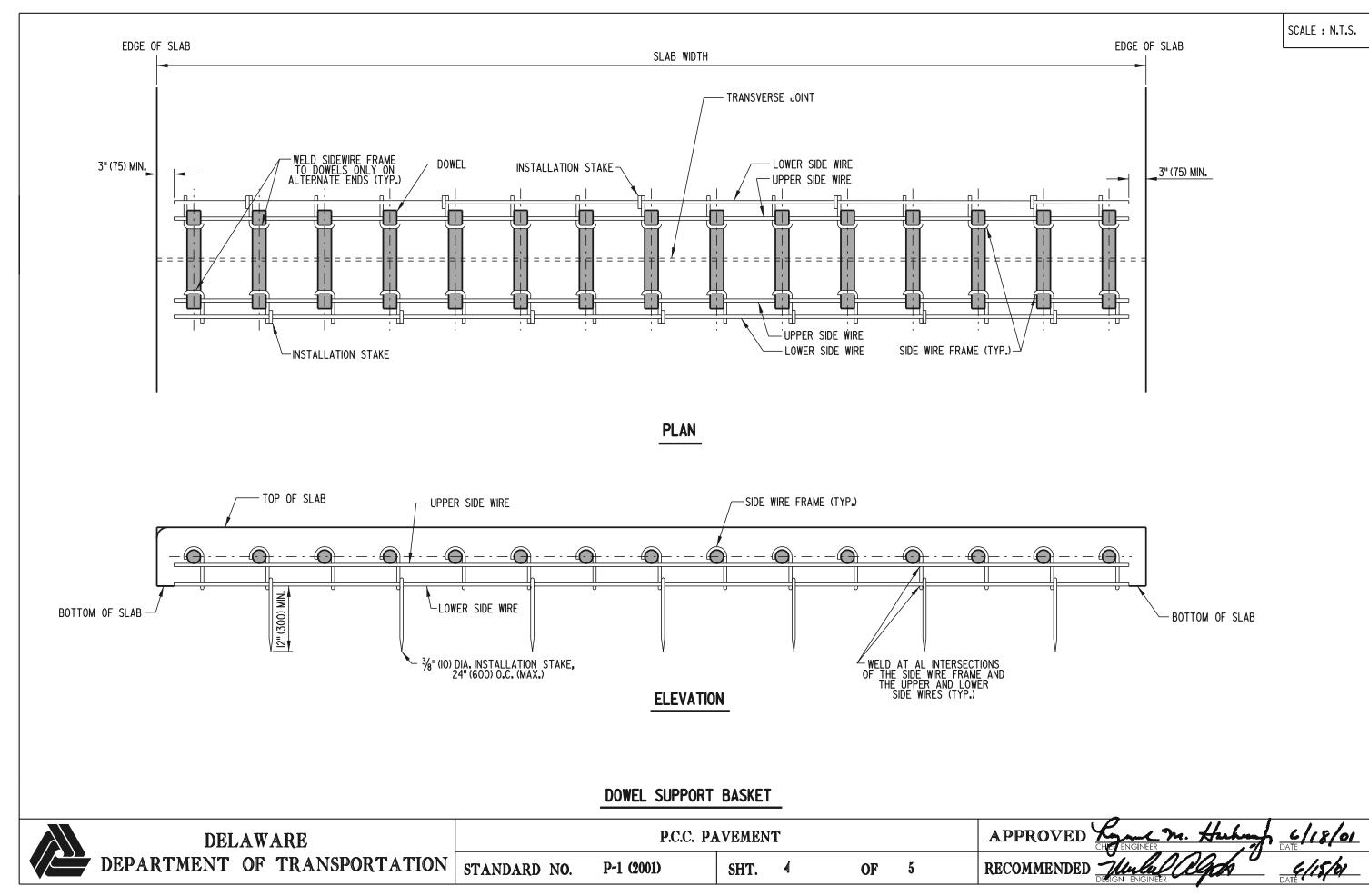
- 1. USE OF STEEL PLATES MUST BE APPROVED BY THE DEPARTMENT AND IS NOT PERMITTED BETWEEN NOVEMBER 1ST AND MARCH 31ST.
- 2. STEEL PLATE BRIDGING ON FREEWAYS AND EXPRESSWAYS IS STRICTLY PROHIBITED.
- 3. STEEL PLATES AND DOWELS WILL CONFORM TO ASTM A36 STANDARDS.
- 4. ADEQUATELY SHORE THE TRENCH IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS TO SUPPORT THE BRIDGING AND TRAFFIC LOADS.
- 5. SECURE BRIDGING AGAINST DISPLACEMENT BY USING ADJUSTABLE CLEATS, SHIMS, OR OTHER DEVICES.
- 6. USE OF STEEL PLATE BRIDGING IS NOT TO EXCEED FOUR (4) CONSECUTIVE WORKING DAYS IN ANY GIVEN WEEK AND NOT LEFT IN PLACE OVER THE WEEKEND, UNLESS DIRECTED BY THE ENGINEER IN THE FIELD.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE OF STEEL PLATES, SHORING, ASPHALT CONCRETE RAMPS, AND ENSURING THEY MEET ALL MINIMUM SPECIFICATIONS. DEFORMATIONS OF ANY KIND ARE NOT ACCEPTABLE ON STEEL PLATES. EXAMPLES OF DEFORMATIONS COULD BE, BUT NOT LIMITED TO, ANY OF THE FOLLOWING: FREE FROM ANY CLIPS, CHAINS, ATTACHMENTS, WELDMENTS, SURFACE IRREGULARITIES, ETC.
- 8. A STRUCTURE DESIGN IS REQUIRED FOR TRENCH WIDTHS GREATER THAN 6'-0". DESIGN WILL BE APPROVED BY DEPARTMENT PRIOR TO USE.
- 9. INSTALL STEEL PLATE BRIDGING AND SHORING USING EITHER OF THE METHODS BELOW:
 - METHOD 1: FOR SPEEDS GREATER THAN 45 MPH, MILL THE PAVEMENT TO A DEPTH EQUAL TO THE THICKNESS OF THE PLATE AND TO A WIDTH AND LENGTH EQUAL TO THE DIMENSION OF THE PLATE. BUTT SUBSEQUENT PLATES TO EACH OTHER. ATTACH THE PLATE TO THE ROADWAY BY A MINIMUM OF TWO DOWELS PRE-DRILLED INTO EACH CORNER OF THE PLATE AND DRILLED 2" INTO THE PAVEMENT AS SHOWN ON THIS DETAIL.
- METHOD 2: FOR SPEEDS 45 MPH OR LESS, ATTACH THE PLATE TO THE ROADWAY BY A MINIMUM OF TWO DOWELS PRE-DRILLED INTO EACH CORNER OF THE PLATE AND DRILLED 2"INTO THE PAVEMENT AS SHOWN IN ON THIS DETAIL. BUTT SUBSEQUENT PLATES TO EACH OTHER. USE COMPACTED BITUMINOUS TEMPORARY ROADWAY MATERIAL (TRM) TO FORM A RAMPED WEDGE WITH A MAXIMUM SLOPE OF 5% AND A MINIMUM TAPER LENGTH OF 20" TO COVER ALL EDGES OF STEEL DI ATES.
- 10. FOR BOTH METHODS, WHEN THE STEEL PLATES ARE REMOVED, BACKFILL THE DOWEL HOLES IN THE PAVEMENT WITH EITHER GRADED FINES OF ASPHALT CONCRETE MIX, CONCRETE SLURRY, OR EQUIVALENT SLURRY TO THE SATISFACTION OF THE ENGINEER.
- 11. STEEL PLATES MUST HAVE A SURFACE THAT IS MANUFACTURED WITH A MINIMUM NOMINAL COEFFICIENT OF FRICTION OF 0.35 AT THE TIME OF PLACEMENT.

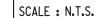
DELAWARE
DEPARTMENT OF TRANSPORTATION
STANDARD NO. M-11 (2017)
SHT. 1
OF 1
RECOMMENDED
SIGNATURE ON FILE
CHIEF ENGINEER
DS /31/2017
DATE
DATE
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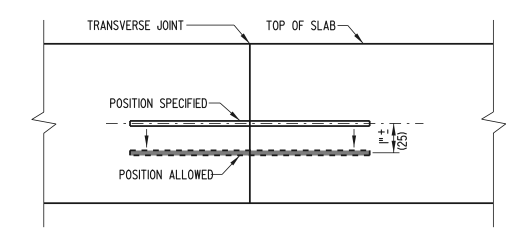






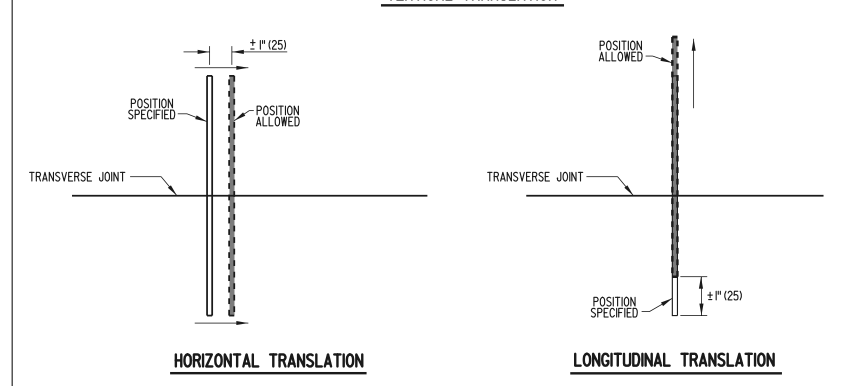




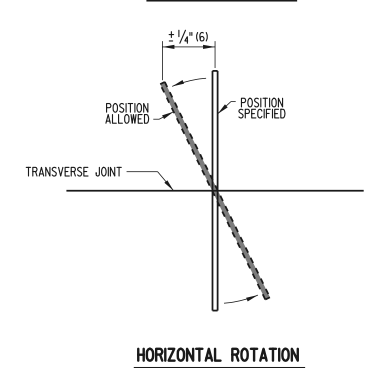


TRANSVERSE JOINT TOP OF SLAB POSITION SPECIFIED POSITION ALLOWED

VERTICAL TRANSLATION

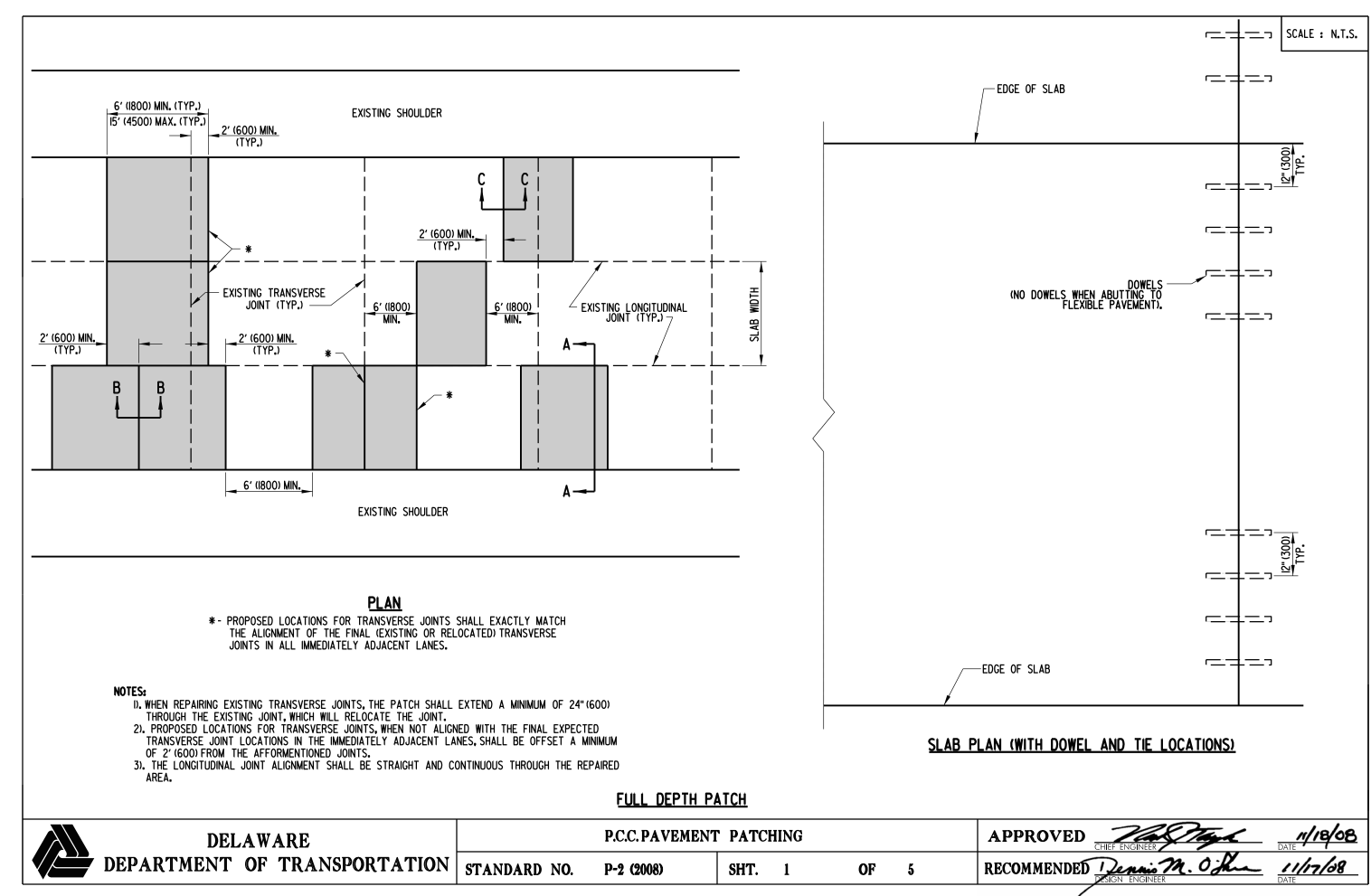


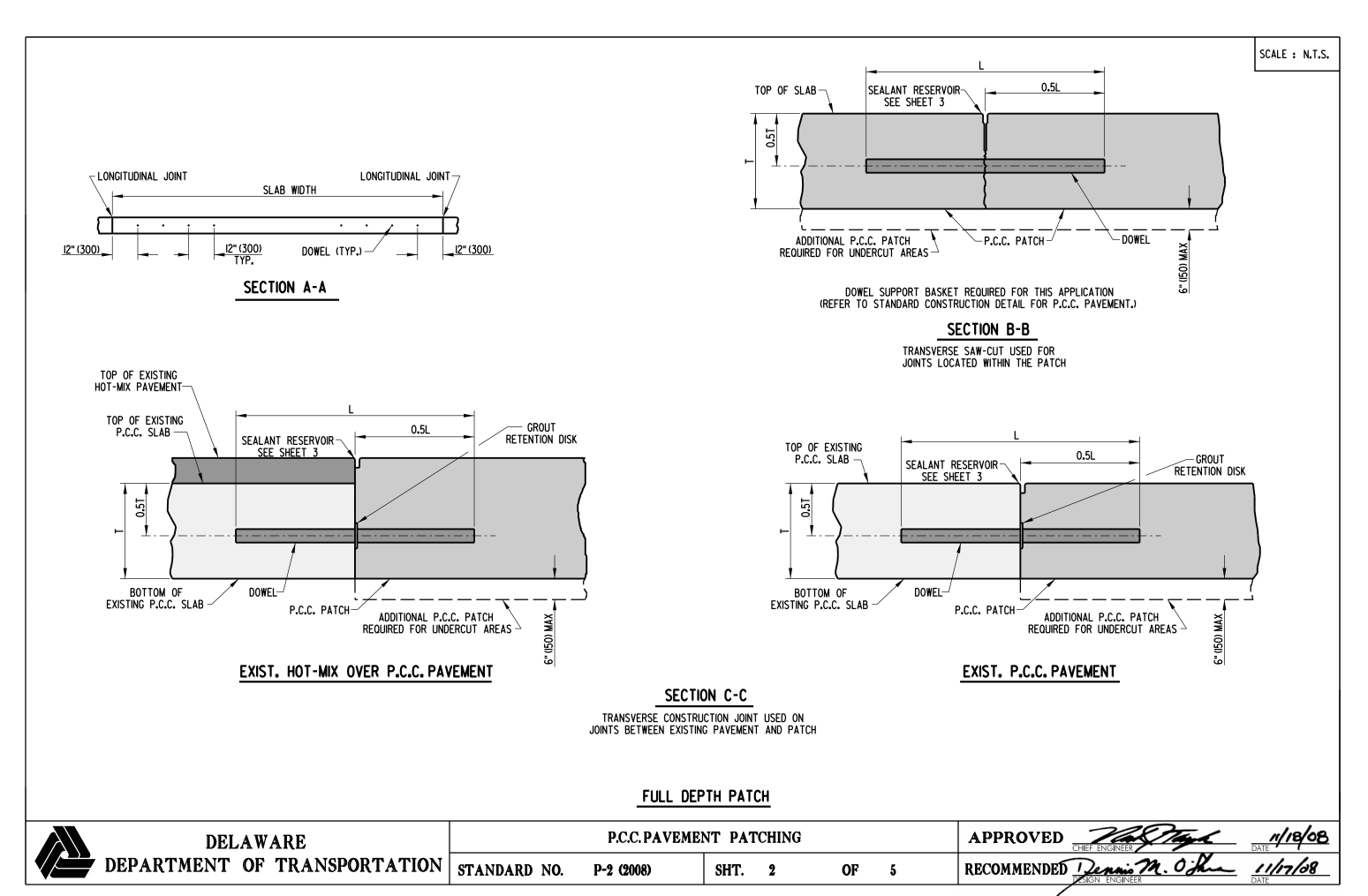
VERTICAL ROTATION



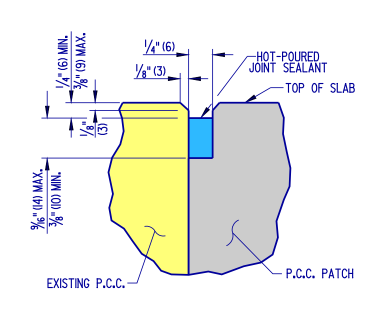
DOWEL & TIE BAR PLACEMENT TOLERANCES

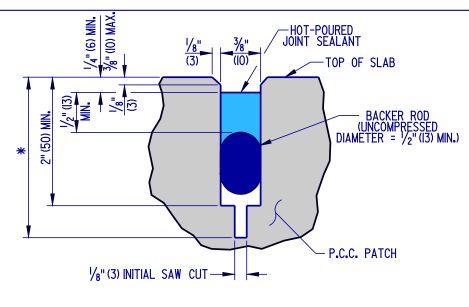
DELAWARE	P.C.C. PAVEMENT						APPROVED X	M. Huhm	6/18/01
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	P-1 (2001)	SHT.	5	OF	5	RECOMMENDED	Wellel Olgon Sign ENGINEER	

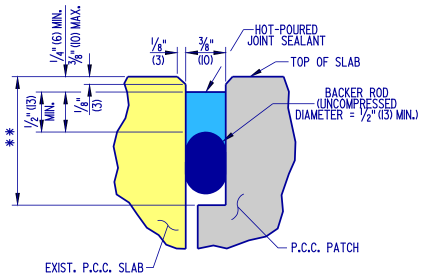










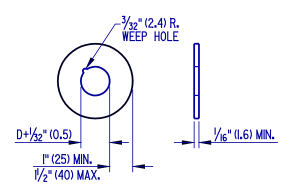


** - 2"(50) MIN. WITH BACKER ROD %"(16) MIN. WITH BOND BREAKER TAPE

SEALANT DETAIL-TRANSVERSE CONSTRUCTION JOINT

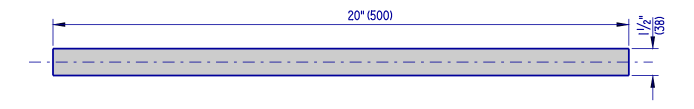
SEALANT DETAIL-LONGITUDINAL JOINT SEALANT DETAIL-TRANSVERSE SAW-CUT JOINT

* - 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



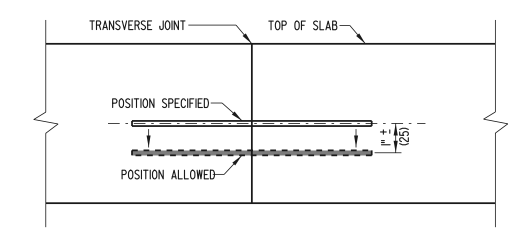
DOWEL BAR

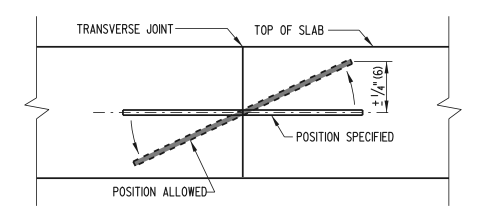
- I). AS DIMENSIONED, THE WIDTH OF THE TRANSVERSE SEALANT RESERVOIR IS APPLICABLE WHEN THE TEMPERATURE
 OF THE PAVEMENT SURFACE IS BETWEEN 60°F (16°C) AND 80°F (27°C). WHEN THE TEMPERATURE IS BELOW 60°F (16°C), THE SEALANT RESERVOIR SHALL BE CUT 1/16" (2) WIDER. WHEN THE TEMPERATURE IS ABOVE 80°F (27°C), 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

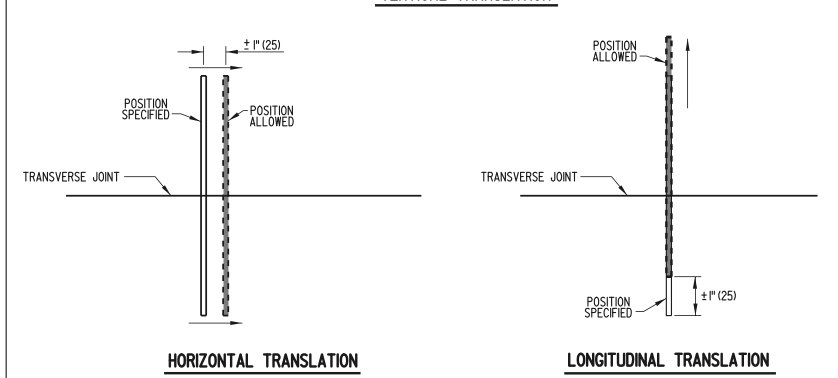




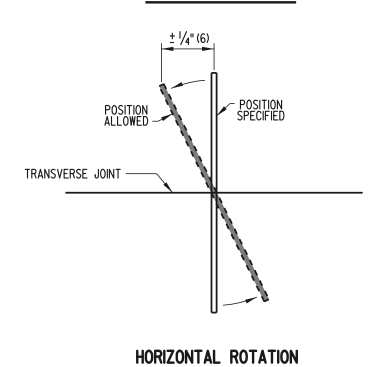




VERTICAL TRANSLATION



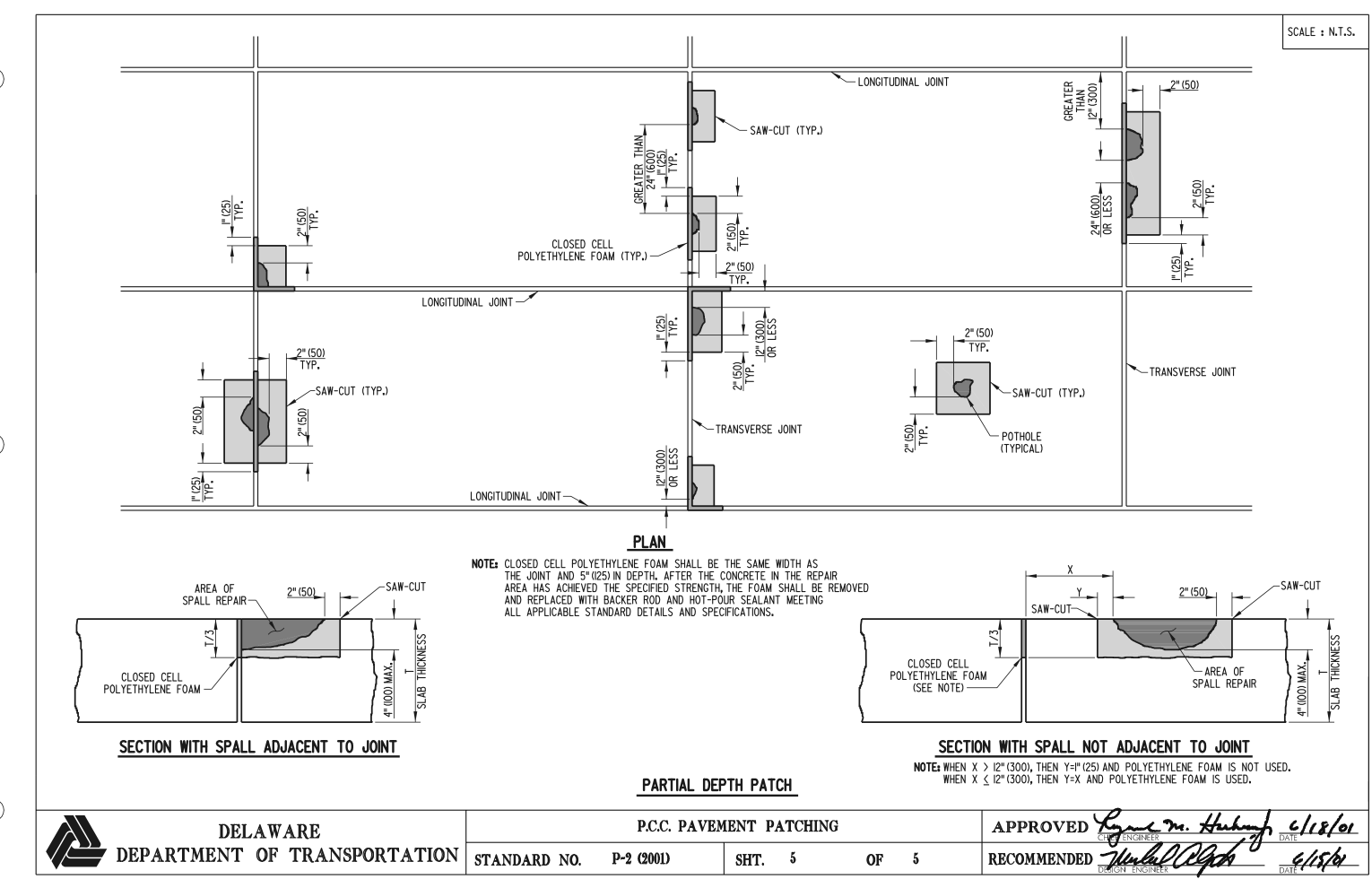
VERTICAL ROTATION

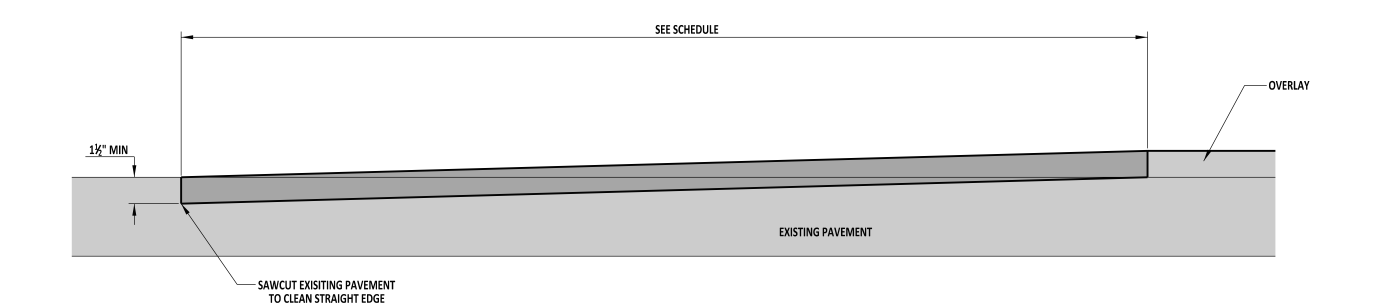


DOWEL & TIE BAR PLACEMENT TOLERANCES

FULL DEPTH PATCH

DELAWARE		P.C.C. PAVE	MENT PATCHING	APPROVED CHAT ENGINEER M. #	July 6/18/01		
DEPARTMENT OF TRANSPORT	TATION STANDARD NO.	P-2 (2001)	SHT. 4	OF	5	RECOMMENDED THE ENGINEER	DATE 15/61





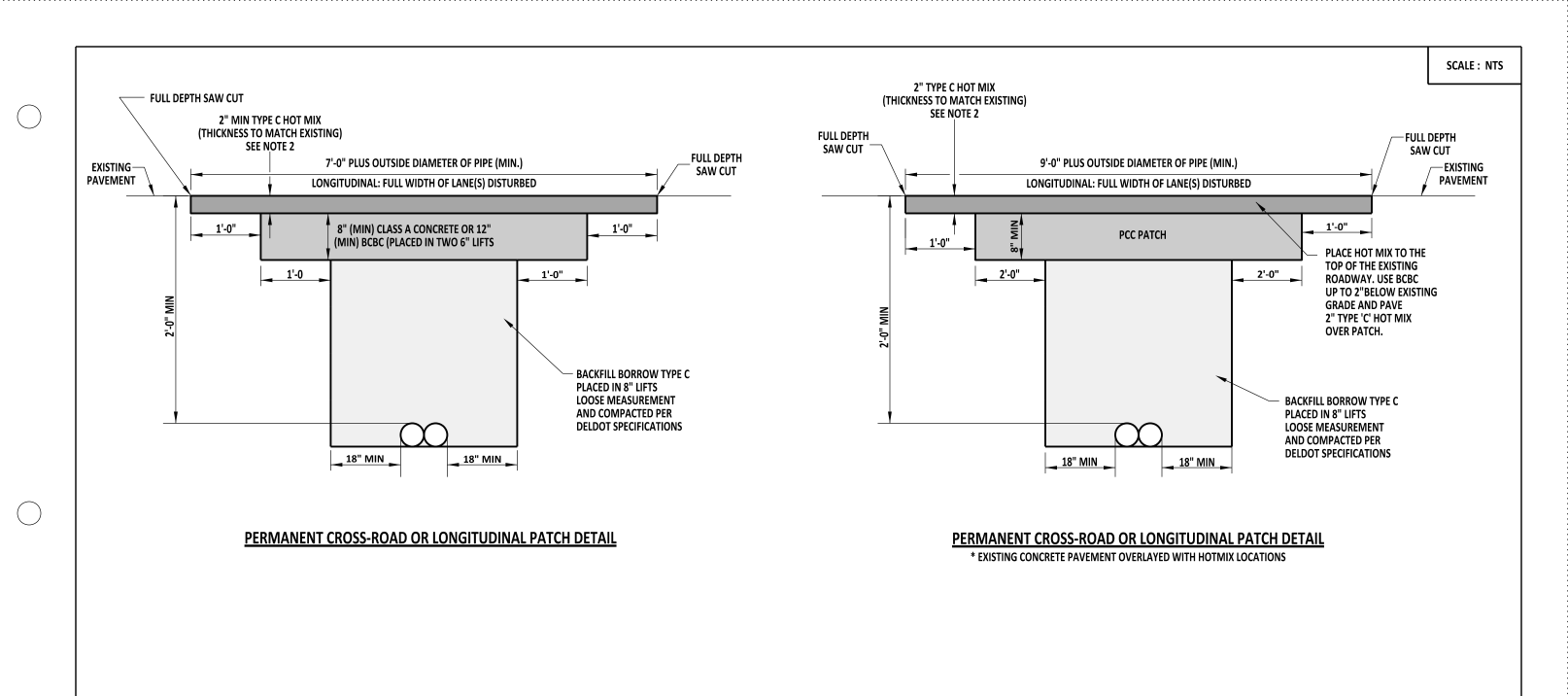
NOTES:

1). ADJUST THE PROFILE OF THE OVERLAY PAVING TO ASSURE A SMOOTH TRANSITION THROUGH THE BUTT JOINT.

2). CRACK SEAL THE JOINT BETWEEN THE BUTT JOINT AND THE EXISTING PAVEMENT.

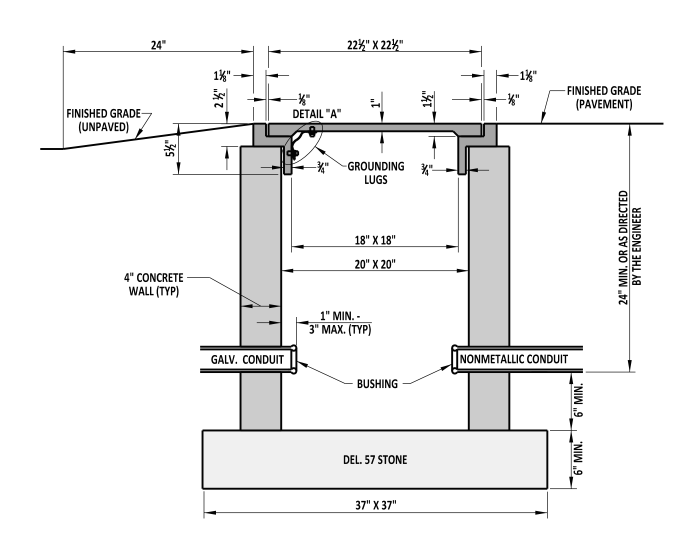
CONDITION	SLOPE FEET:INCHES		
GREATER THAN OR EQUAL TO 55 MPH	40:1		
LESS THAN 55MPH	30:1		
STOP CONTROLLED INTERSECTION	15:1		

	DELAWARE DEPARTMENT OF TRANSPORTATION	BUTT JOINTS						APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE
		STANDARD NO.	P-3 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE



- NOTES:
 1). PATCH WIDTHS ARE MEASURED ALONG THE ROADWAY CENTERLINE AND SHALL BE THE FULL WIDTH OF THE LANE OR LANES DISTURBED.
- 2). THIS IS A MINIMUM PATCH. IF THE EXISTING ROADWAY HAS A HEAVIER CROSS SECTION THAN SHOWN HERE, IT WILL BE REPLACED WITH THAT CROSS SECTION, OR AS DIRECTED BY THE ENGINEER.
- 3). SEE DETAIL D-8, SHEET 1 FOR PIPE BEDDING DETAILS.

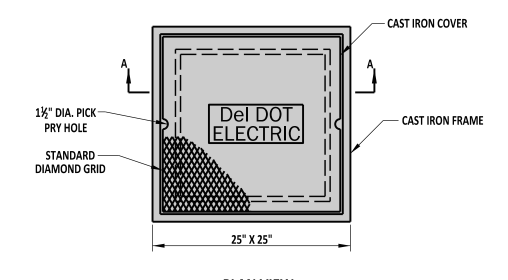
	DELAWARE DEPARTMENT OF TRANSPORTATION	PERMANEN	T CROSS-ROAD PAT	CH OVE	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE		
		STANDARD NO.	P-4 (2013)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER



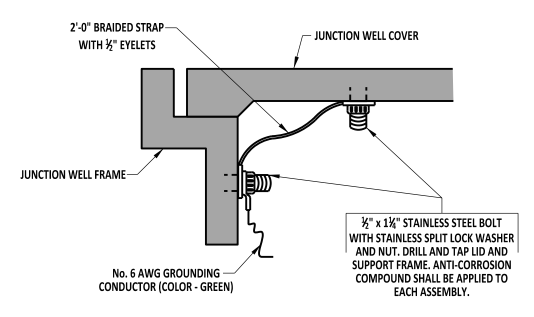
SECTION A-A

NOTES:

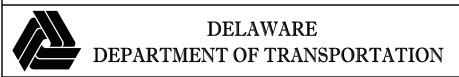
- 1). TYPE 1 CONDUIT JUNCTION WELL SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
- 2). CONDUIT JUNCTION WELLS SHALL NOT BE PLACED UNDER A TRAVELWAY.
 3). ALL CONDUIT JUNCTION WELLS PLACED IN PAVED AREAS SHALL BE CONSTRUCTED FLUSH WITH THE FINISHED GRADE. ALL CONDUIT JUNCTION WELLS PLACED IN UNPAVED AREAS SHALL BE CONSTRUCTED ABOVE FINISHED GRADE AND GRADED TO DRAIN AWAY FROM THE WELL, AS DETAILED.
- 4). ALL CRACKS, GAPS, OR OPENINGS IN JUNCTION WELL WALL SHALL BE SEALED WITH CONCRETE.



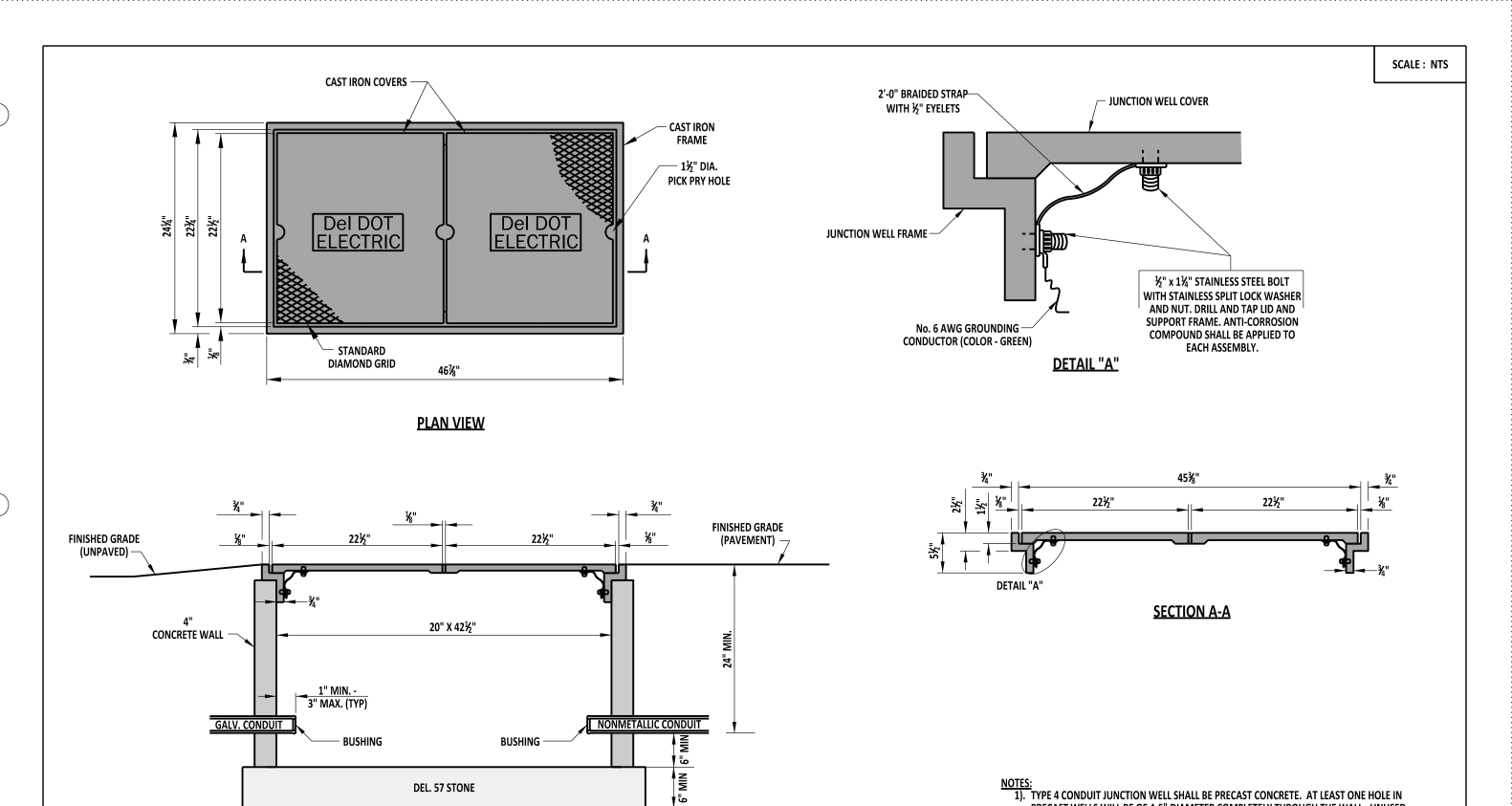
PLAN VIEW



DETAIL "A"

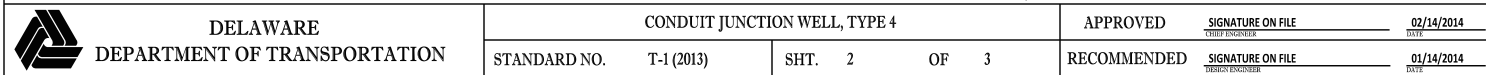


CONDUIT JUNCTION WELL, TYPE 1						APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE
STANDARD NO.	T-1 (2013)	SHT.	1	OF	3	RECOMMENDED	SIGNATURE ON FILE	01/14/2014



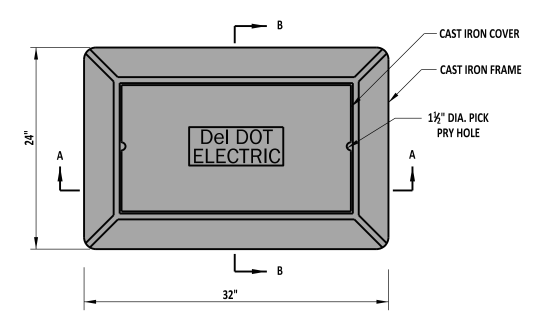
- NOTES:

 1). TYPE 4 CONDUIT JUNCTION WELL SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
- 2). ALL CONDUIT JUNCTION WELLS PLACED IN PAVED AREAS SHALL BE CONSTRUCTED FLUSH WITH THE FINISHED GRADE. ALL CONDUIT JUNCTION WELLS PLACED IN UNPAVED AREAS SHALL BE CONSTRUCTED ABOVE FINISHED GRADE, AND GRADED TO DRAIN AWAY FROM THE WELL, AS
- 3). ALL CRACKS, GAPS, OR OPENINGS IN JUNCTION WELL WALL SHALL BE SEALED WITH CONCRETE.

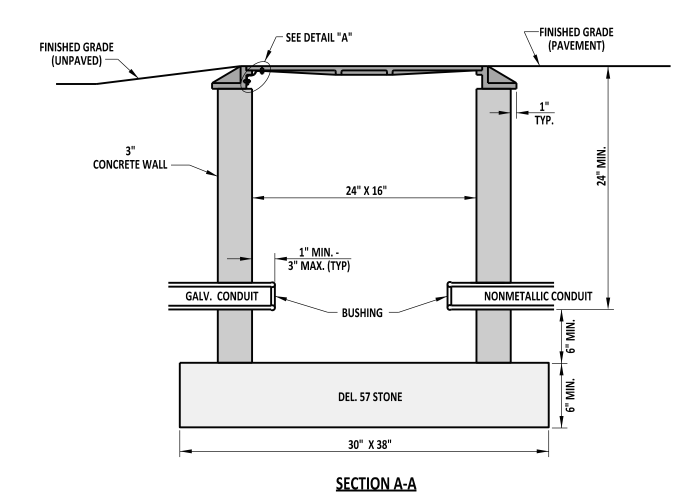


DEL. 57 STONE

40" X 64"



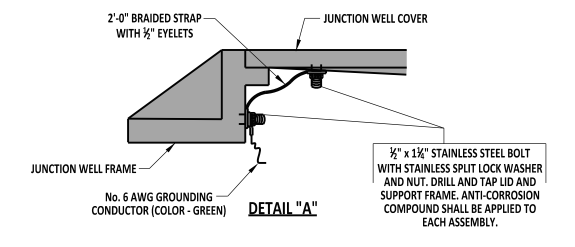
PLAN VIEW

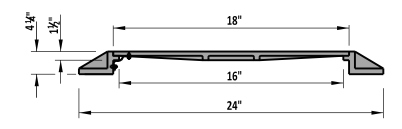


NOTES:

- 1). TYPE 5 CONDUIT JUNCTION WELL SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
- 2). ALL CONDUIT JUNCTION WELLS PLACED IN PAVED AREAS SHALL BE CONSTRUCTED FLUSH WITH THE FINISHED GRADE. ALL CONDUIT JUNCTION WELLS PLACED IN UNPAVED AREAS SHALL BE CONSTRUCTED ABOVE GRADE AND GRADED TO DRAIN AWAY FROM THE WELL, AS DETAILED.

 3). ALL CRACKS, GAPS, OR OPENINGS IN JUNCTION WELL WALL SHALL BE SEALED WITH CONCRETE.

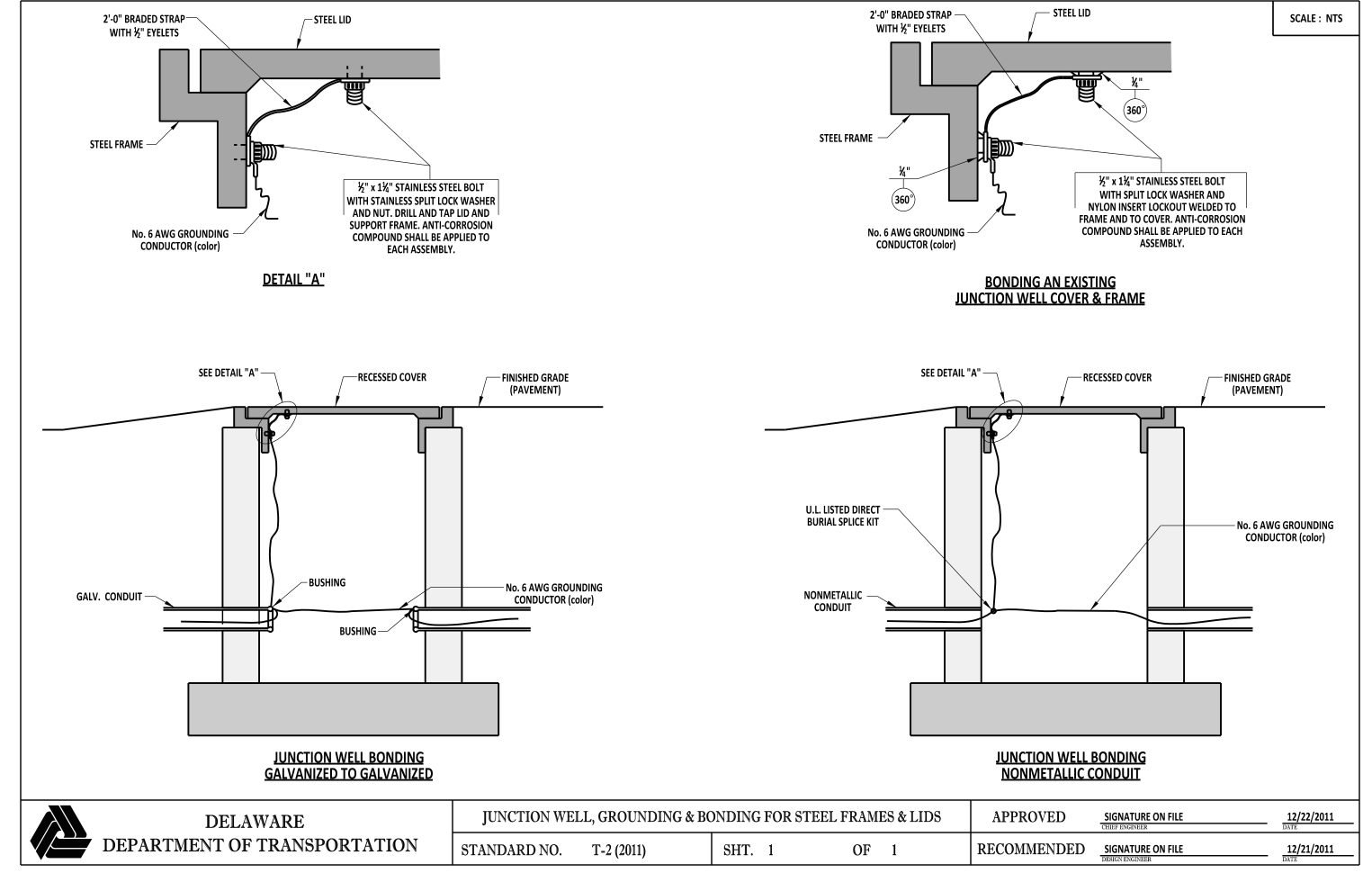


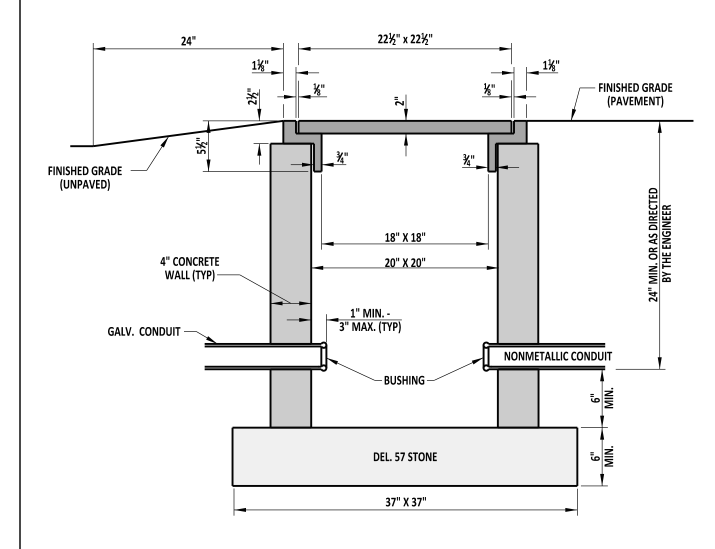


SECTION B-B

DELAWARE
DEPARTMENT OF TRANSPORTATION

CONDUIT JUNCTION WELL, TYPE 5						APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE
STANDARD NO.	T-1 (2013)	SHT.	3	OF	3	RECOMMENDED	SIGNATURE ON FILE	01/14/2014





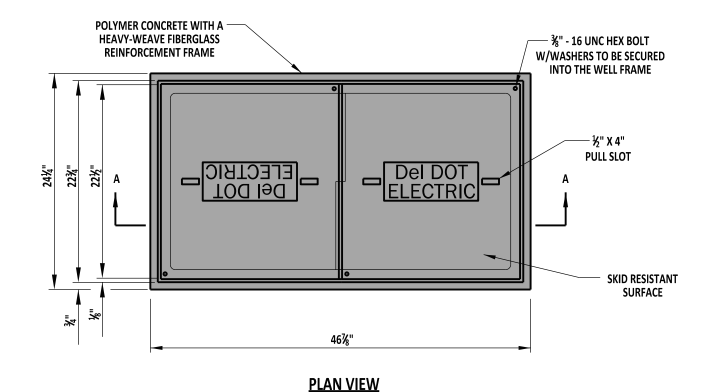
SECTION A-A

HEAVY-WEAVE FIBERGLASS REINFORCEMENT -¾" - 16 UNC HEX BOLT WITH WASHERS TO BE SECURED INTO THE WELL FRAME - ½" X 4" **PULL SLOT** Del DOT ELECTRIC SKID RESISTANT SURFACE 25" X 25" **PLAN VIEW**

POLYMER CONCRETE WITH A

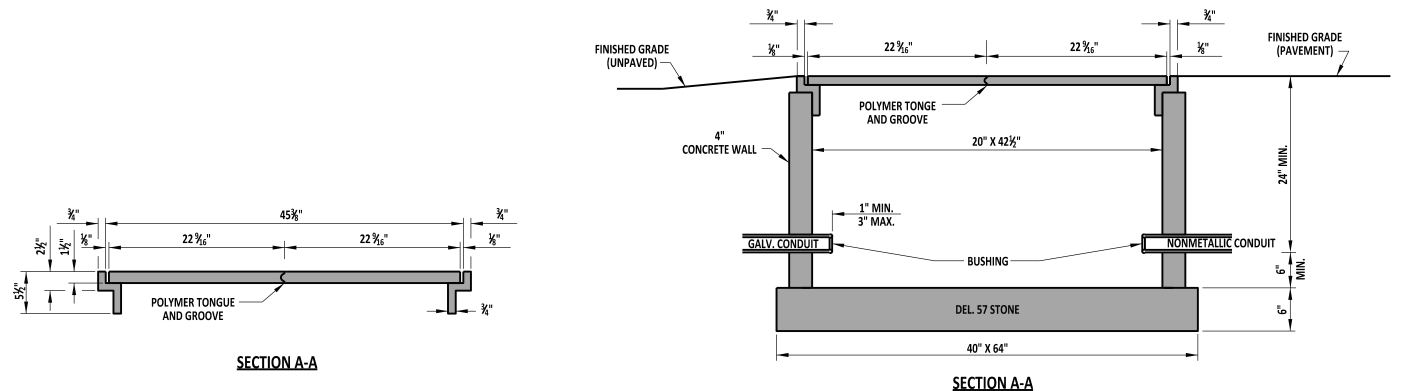
- TYPE 11 CONDUIT JUNCTION WELL LID SHALL BE PRECAST POLYMER CONCRETE WITH A HEAVY-WEAVE FIBERGLASS FRAME. INSTALLED ON A PRECAST CONCRETE WELL.
 TYPE 11 CONDUIT JUNCTION WELL BODY SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
- 3). ALL CONDUIT JUNCTION WELLS PLACED IN PAVED AREAS SHALL BE CONSTRUCTED FLUSH WITH THE FINISHED GRADE. ALL CONDUIT JUCTION WELLS PLACED IN UNPAVED AREAS SHALL BE CONSTRUCTED ABOVE FINISHED GRADE AND GRADED TO DRAIN AWAY FROM THE WELL, AS DETAILED.
- 4). ALL CRACKS, GAPS, OR OPENING IN JUNCTION WELL WALL SHALL BE SEALED WITH CONCRETE.

DELAWARE		CONDUIT JUNCT	ION WELI	L, TYPE 11			APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-3 (2013)	SHT.	1	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	01/14/2014 DATE

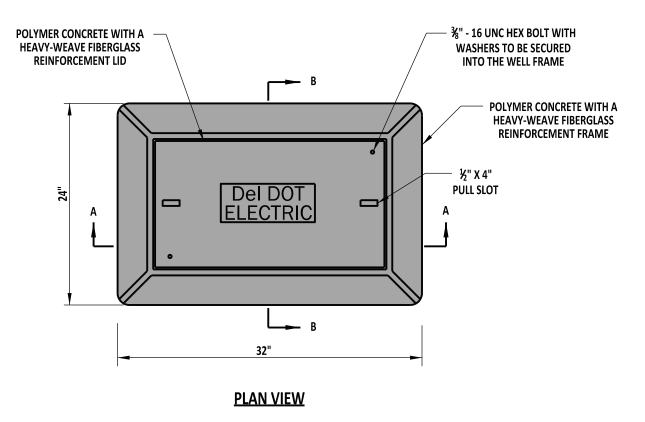


NOTES:

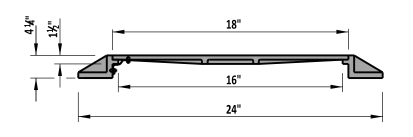
- 1). TYPE 14 CONDUIT JUNCTION WELL LID SHALL BE PRECAST POLYMER CONCRETE WITH A HEAVY-WEAVE FIBERGLASS FRAME. INSTALLED ON A PRECAST CONCRETE WELL.
- TYPE 14 CONDUIT JUNCTION WELL BODY SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
 TYPE 14 CONDUIT JUNCTION WELLS SHALL BE CONSTRUCTED FLUSH WITH THE SURFACE OF THE SAME.
- 3). TYPE 14 CONDUIT JUNCTION WELLS SHALL 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.
- 4). ALL CRACKS, GAPS, OR OPENINGS IN JUNCTION WELL WALL SHALL BE SEALED WITH CONCRETE.



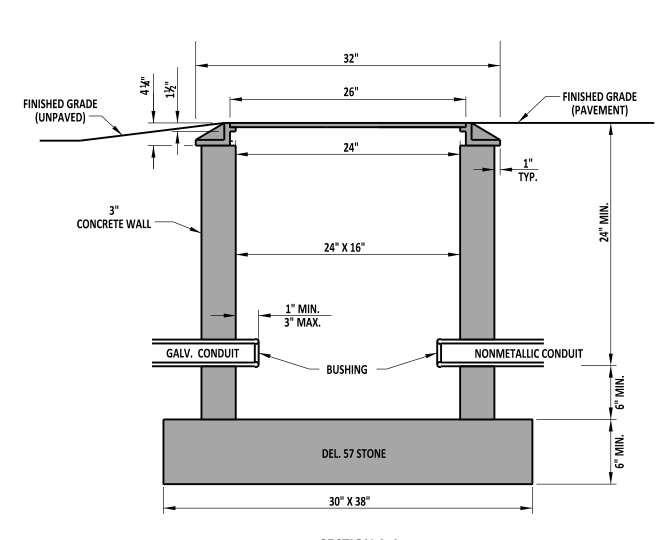
DELAWARE		CONDUIT JUNCTI	ON WELI	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	01/07/2013 DATE			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-3 (2012)	SHT.	2	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/20/2012 DATE



- TYPE 15 CONDUIT JUNCTION WELL LID SHALL BE PRECAST POLYMER CONCRETE WITH A HEAVY-WEAVE FIBERGLASS FRAME. INSTALLED ON A PRECAST CONCRETE WELL.
 TYPE 15 CONDUIT JUNCTION WELL BODY SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
- 3). TYPE 15 CONDUIT JUNCTION WELLS SHALL 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.
- 4). ALL CRACKS, GAPS, OR OPENINGS IN JUNCTION WELL WALL SHALL BE SEALED WITH CONCRETE.

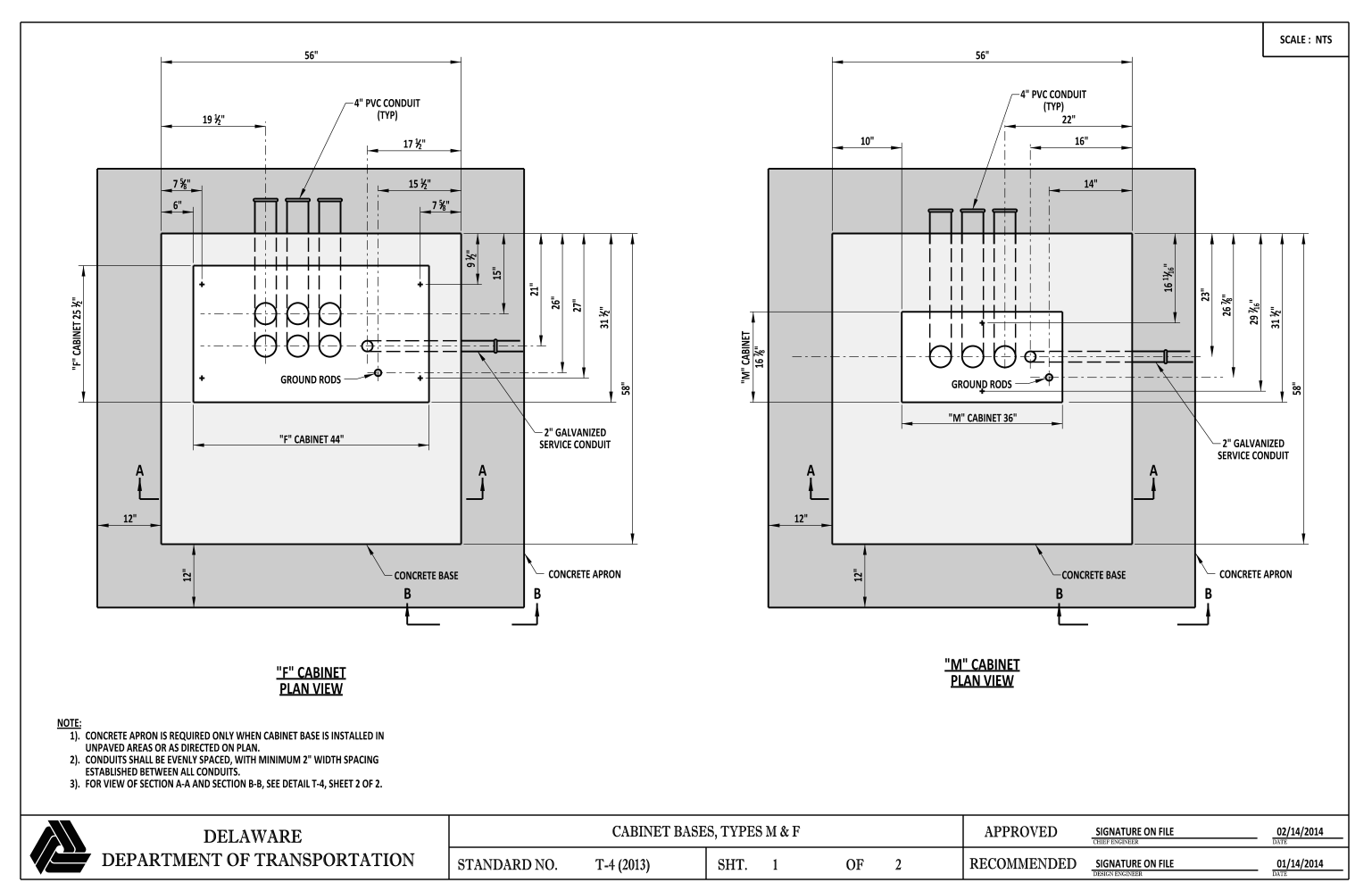


SECTION B-B

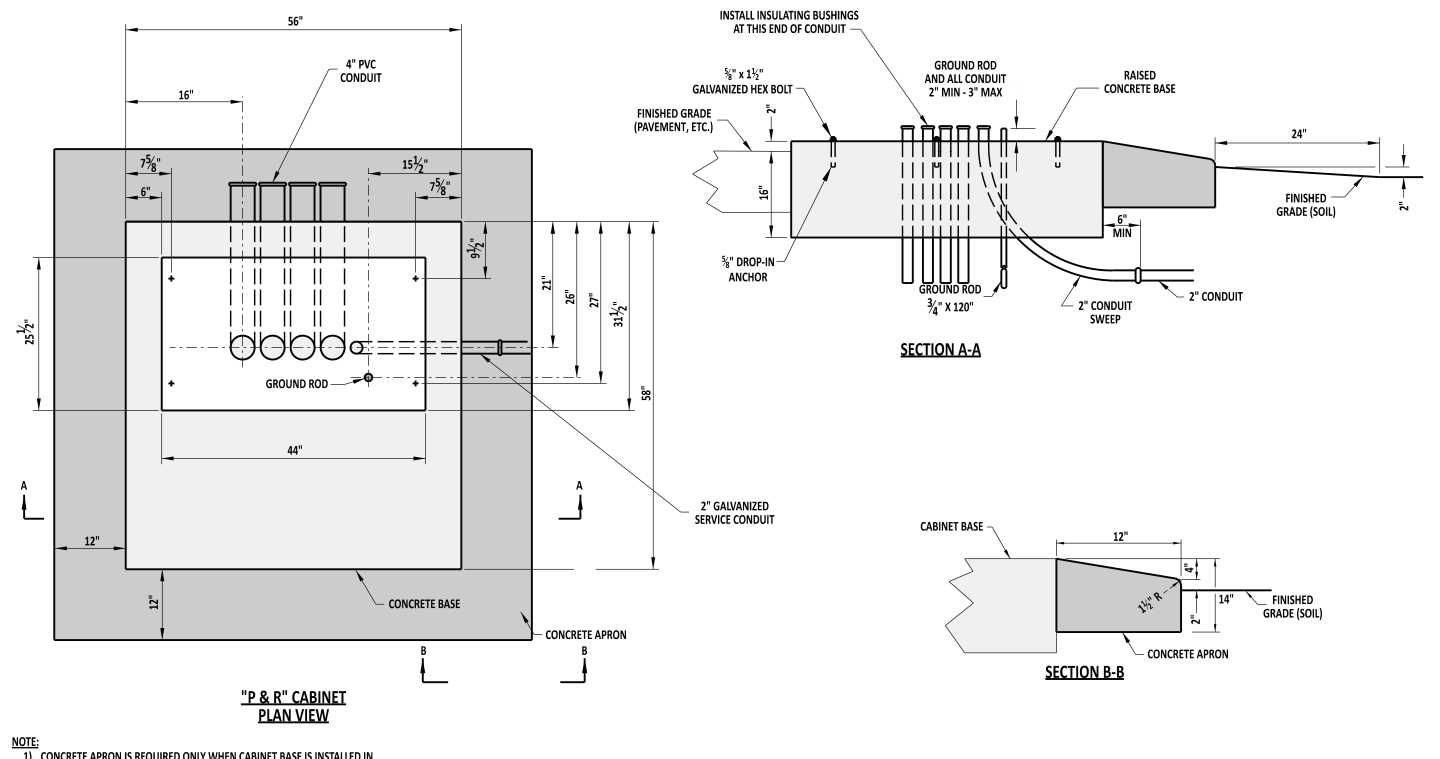


SECTION A-A

DELAWARE		CONDUIT JUNCTI	ON WEL	L, TYPE 15			APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	01/07/2013 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-3 (2012)	SHT.	3	OF	3	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/20/2012 DATE



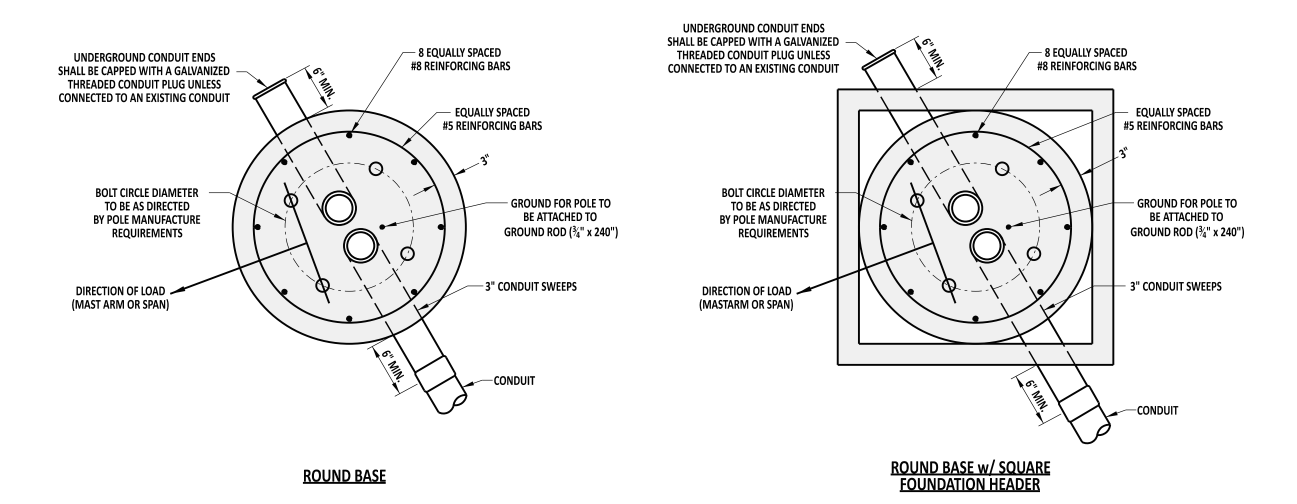




- CONCRETE APRON IS REQUIRED ONLY WHEN CABINET BASE IS INSTALLED IN EARTH AREAS OR AS DIRECTED ON PLAN.
 CONDUITS SHALL BE EVENLY SPACED, WITH MINIMUM 2" WIDTH ESTABLISHED BETWEEN ALL CONDUITS.

	DELAWARE	
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.

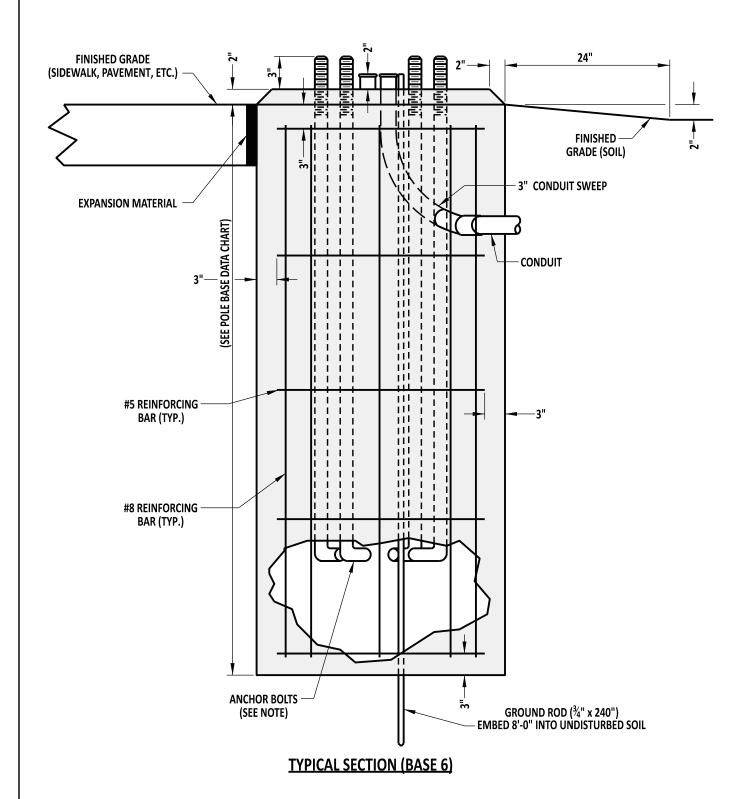
CABINET BASES, TYPES P & R							APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE
STANDARD NO.	T-4 (2017)	SHT.	2	OF	2		RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	5/18/2017



NOTE: SQUARE FOUNDATION HEADER SHALL HAVE A 6" MINIMUM DEPTH.

DELAWARE		IOLL	BASES				APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-5 (2017)	SHT.	1	OF	4	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	5/18/2017 DATE

SCALE: NTS

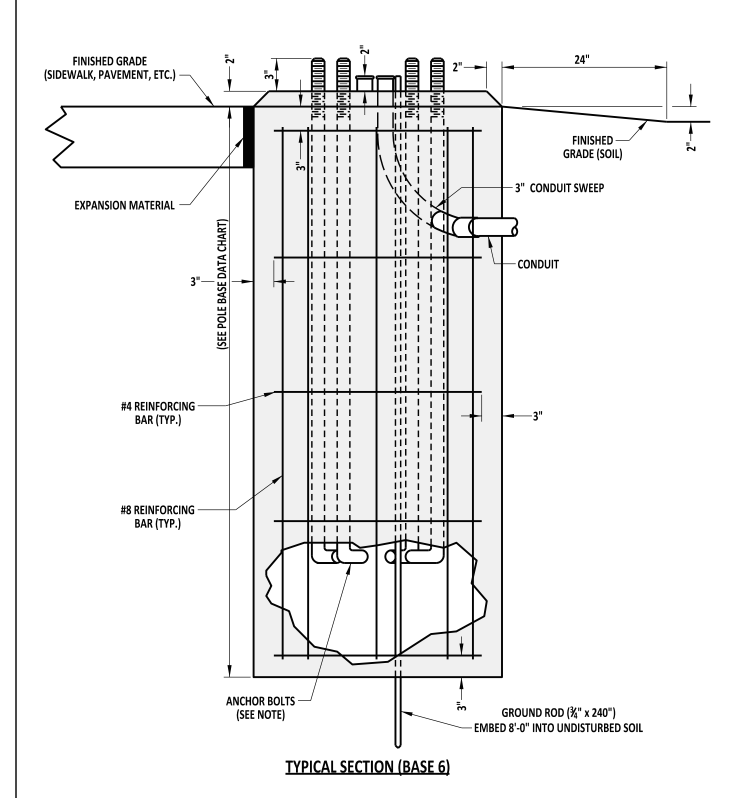


	POLE BASE DATA CHART											
POLE BASE TYPE #	DIAMETER	DEPTH	#5 HORIZONTAL REINFORCING BARS	#8 VERTICAL REINFORCING BARS	CONDUITS							
1	36"	7'-0"	5	8	2 - 3"							
2	36"	10'-0"	6	8	2 - 3"							
2A	48"	8'-0"	5	8	2 - 3"							
2B	60"	7'-0"	5	8	2 - 3"							
3	48"	10'-0"	14	17	2 - 3"							
3A	48"	12'-0"	17	17	2 - 3"							
3B	48"	15'-0"	21	17	2 - 3"							
3C	48"	20'-0"	27	17	2 - 3"							
4A & 4B	24"	2'-4"	NONE	NONE	2 - 2.5"							
6	24"	6'-0"	4	8	2 - 3"							

NOTE:
ANCHOR BOLTS AND BOLT PATTERN FOR TYPES 5, 6, & 7 POLE BASES TO BE PROVIDED BY THE MANUFACTURER.

DELAWARE		POLE	BASES	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-5 (2017)	SHT.	3	OF	4	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	5/18/2017 DATE

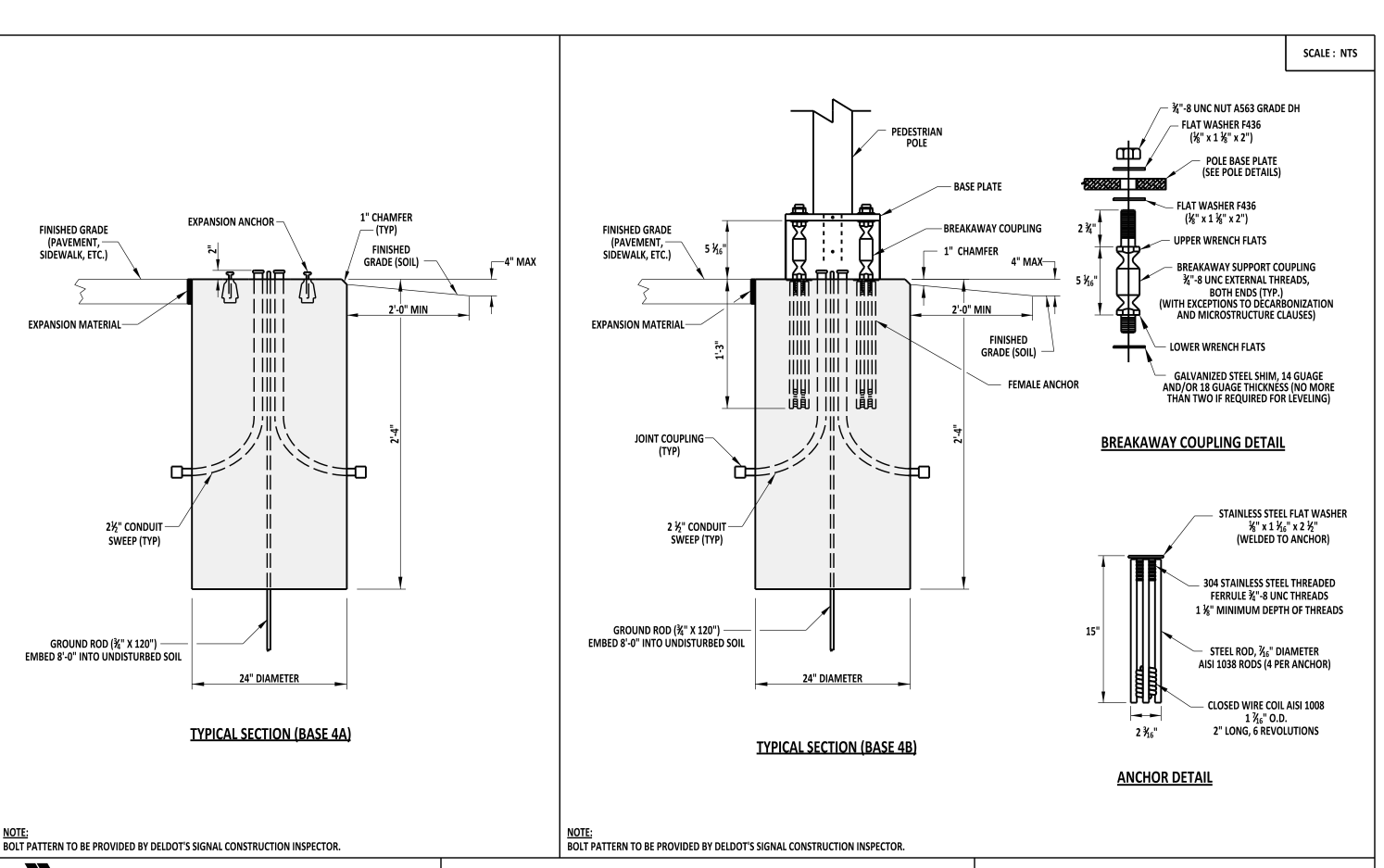
SCALE: NTS



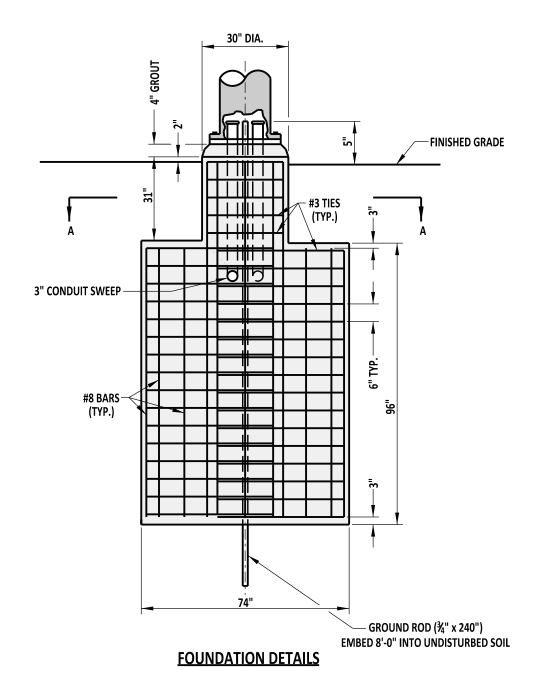
	POLE BASE DATA CHART										
POLE BASE TYPE #	DIAMETER	DEPTH	#4 HORIZONTAL REINFORCING BARS	#8 VERTICAL REINFORCING BARS	CONDUITS						
1	36"	7'-0"	5	8	2 - 3"						
2	36"	10'-0"	6	8	2 - 3"						
2A	48"	8'-0"	5	8	2 - 3"						
2B	60"	7'-0"	5	8	2 - 3"						
3	48"	10'-0"	14	17	2 - 3"						
3A	48"	12'-0"	17	17	2 - 3"						
3B	48"	15'-0"	21	17	2 - 3"						
3C	48"	20'-0"	27	17	2 - 3"						
4A & 4B	4A & 4B 24" 2'-4"		NONE	NONE	2 - 2.5"						
6	24"	6'-0"	4	2 - 3"							

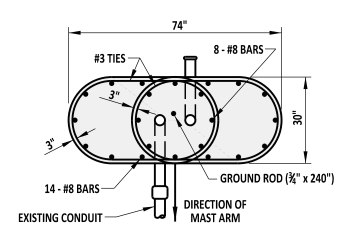
NOTE:
ANCHOR BOLTS AND BOLT PATTERN FOR TYPES 5, 6, & 7 POLE BASES TO BE PROVIDED BY THE MANUFACTURER.

ĺ	DELAWARE			BASES				APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE
	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-5 (2014)	SHT.	3	OF	4	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE



DELAWARE		POLE	BASES	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014			
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-5 (2014)	SHT.	4	OF	4	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014





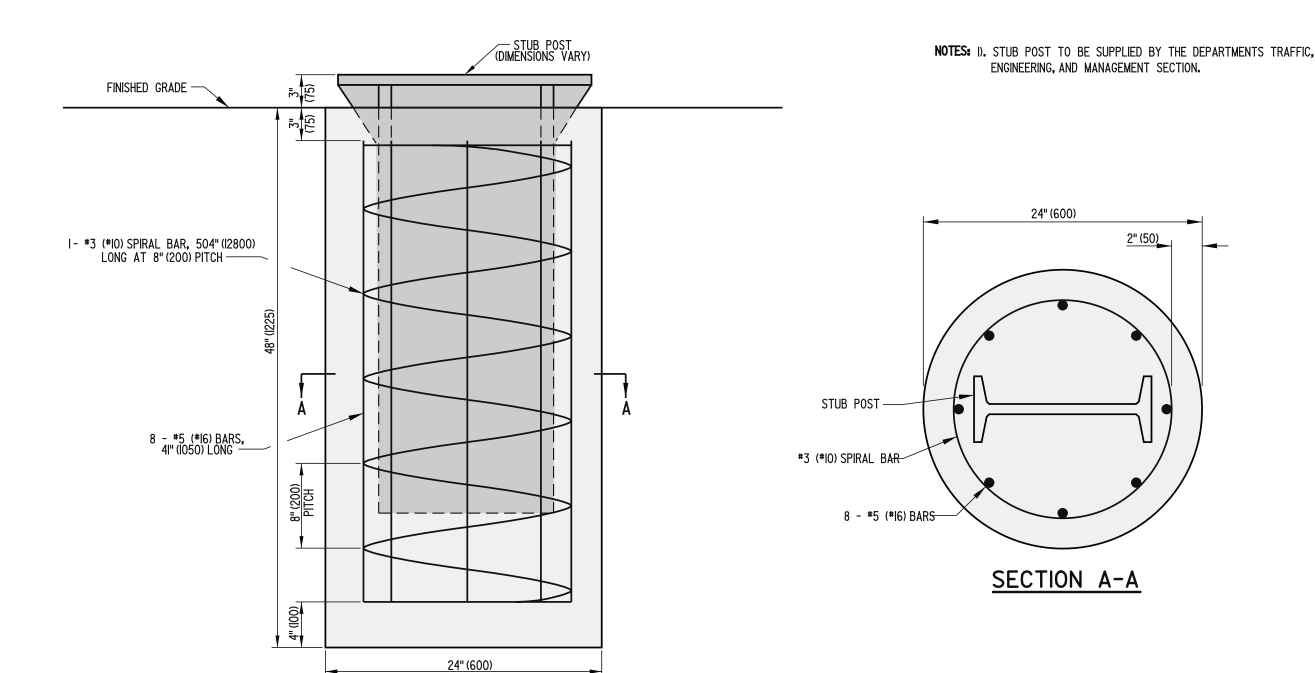
SECTION A-A

NOTES:

- 1). UNDERGROUND CONDUIT ENDS SHALL BE CAPPED WITH A GALVANIZED THREADED CONDUIT PLUG UNLESS CONNECTED TO AN EXISTING CONDUIT.
- 2). PLACE 2 EACH 6" x ½" P.V.C., SCHEDULE 40 (TYP) VENTS IN THE GROUT AS DIRECTED IN THE FIELD BY THE ENGINEER.

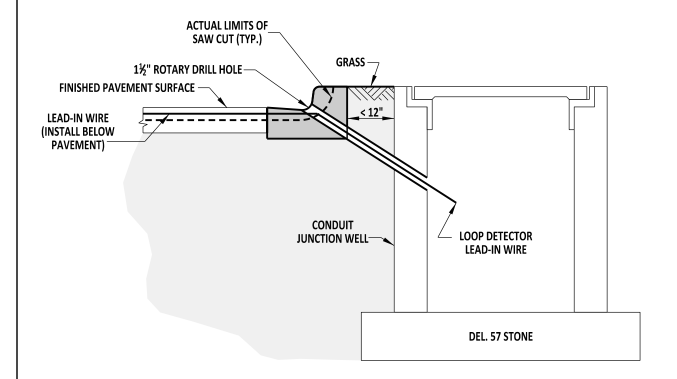
DELAWARE
DEPARTMENT OF TRANSPORTATION

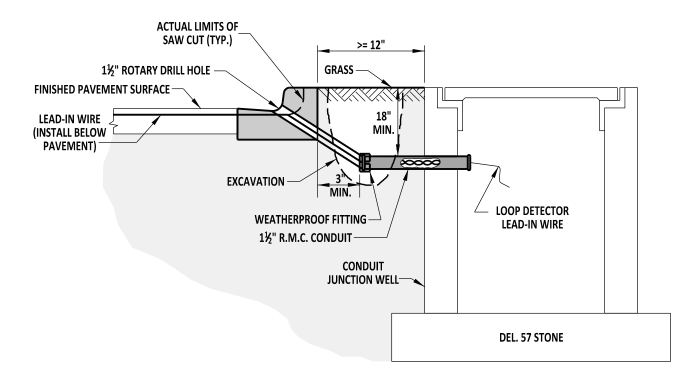
SPECIAL POLE BASE								APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	 12/22/2011 DATE
STANDARD NO.	T-6 (2011)	SHT.	1	C)F	1		RECOMMENDED	SIGNATURE ON FILE	12/21/2011



DELAWARE	S	IGN FOUNDATION	APPROVED Carolan With 12/5/05 CHIEF ENGINEER 12/5/05 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO. T-7 (200)	SHT. 1 OF 1	RECOMMENDED RESIGN ENGINEER 11/29/05

test



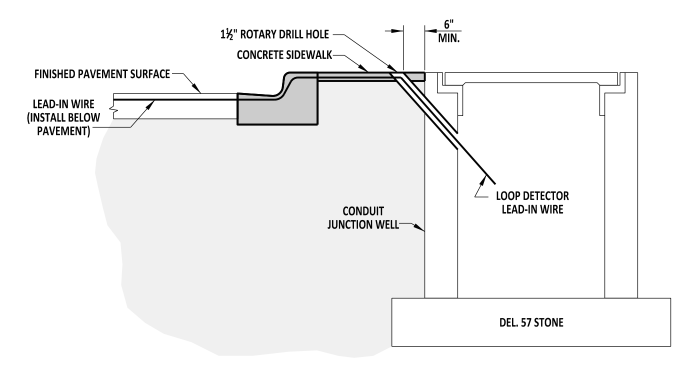


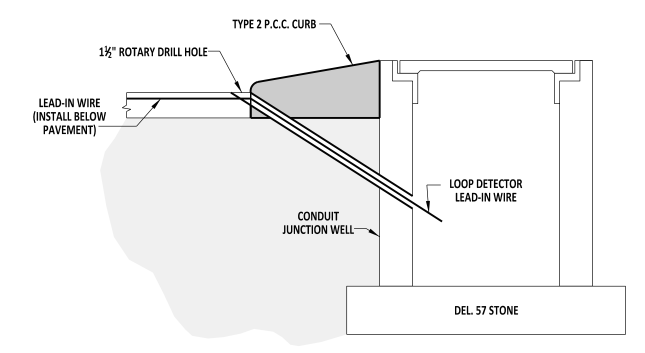
LOOP DETECTOR LEAD-IN WIRE INSTALLATION

- **NOTES:**
- 1). ALL SAWCUTS SHALL BE A DEPTH OF 3½" ON ALL SURFACES.
- 2). CONTRACTOR SHALL INSTALL LEAD-IN WIRE IN THE MOST DIRECT ROUTE TO THE JUNCTION WELL USING THE CLOSEST CONCRETE
- 3). ALL SAWCUTS SHALL BE PATCHED WITH NON-SHRINK CONCRETE CAULK.
- 4). CONTRACTOR SHALL CORE AT FULL DEPTH OF SAWCUT, 3½".
- 5). CONTRACTOR SHALL CONSOLIDATE LEAD-INS TO A SINGLE DRILL HOLE, WHENEVER FEASIBLE.
 6). CONTRACTOR SHALL INSTALL DETECTABLE WARNING TAPE IN TRENCH FOR LEAD-IN CONDUIT.

DELAWARE
DEPARTMENT OF TRANSPORTATION

LOC	LOOP DETECTOR LEAD-IN WIRE INSTALLATION							SIGNATURE ON FILE CHIEF ENGINEER	02/14/201	<u>14</u>
STANDARD NO.	T-8 (2013)	SHT.	1	OF	4		RECOMMENDED	SIGNATURE ON FILE	01/14/201	<u>14</u>





LOOP DETECTOR LEAD-IN WIRE INSTALLATION

- NOTES:

 1). ALL SAWCUTS SHALL BE A DEPTH OF 3½" ON ALL SURFACES.

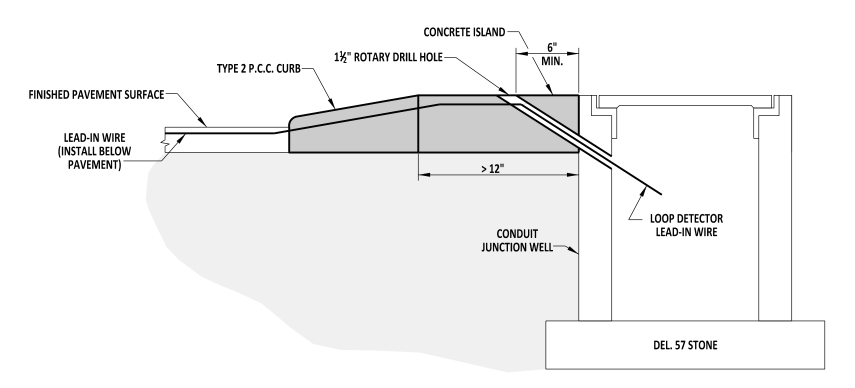
 2). CONTRACTOR SHALL INSTALL LEAD-IN WIRE IN THE MOST DIRECT ROUTE TO THE JUNCTION WELL USING THE CLOSEST CONCRETE CURB JOINT.

 2) ALL CAMCUTS SHALL BF PATCHED WITH NON-SHRINK CONCRETE CAULK.
 - 3). ALL SAWCUTS SHALL BE PATCHED WITH NON-SHRINK CONCRETE CAULK.
 4). CONTRACTOR SHALL CORE AT FULL DEPTH OF SAWCUT, 3½".

 - 5). CONTRACTOR SHALL CONSOLIDATE LEAD-INS TO A SINGLE DRILL HOLE, WHENEVER FEASIBLE.

	DELAWARE	
	DEPARTMENT OF TRANSPORTATION	STAN

LOOI	OOP DETECTOR LEAD-IN WIRE INSTALLATION APPROVED SIGNATURE ON FILE CHIEF ENGINEER					 02/14/2014 DATE			
ANDARD NO.	T-8 (2013)	SHT.	2	OF	4		RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	 01/14/2014 DATE



- NOTES:

 1). ALL SAWCUTS SHALL BE A DEPTH OF 3½" ON ALL SURFACES.

 2). CONTRACTOR SHALL INSTALL LEAD-IN WIRE IN THE MOST DIRECT ROUTE TO THE JUNCTION WELL USING THE CLOSEST CONCRETE CURB JOINT.

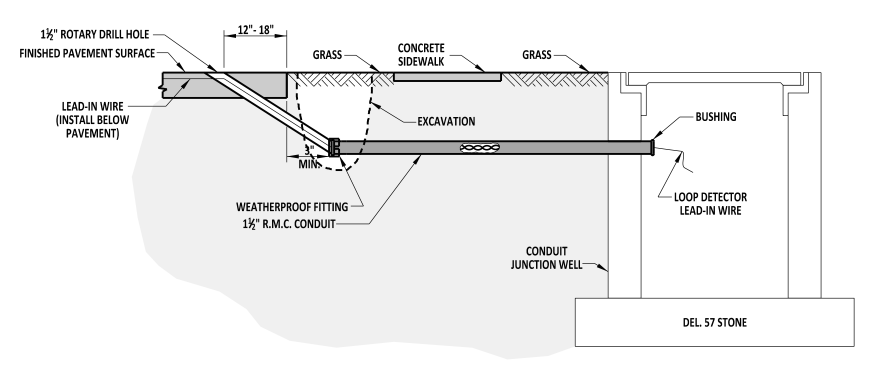
 3). ALL SAWCUTS SHALL BE PATCHED WITH NON-SHRINK CONCRETE CAULK.

 4). CONTRACTOR SHALL CONSOLIDATE LEAD-INS TO A SINGLE DRILL HOLE. WHENEVER FEASIBLE.

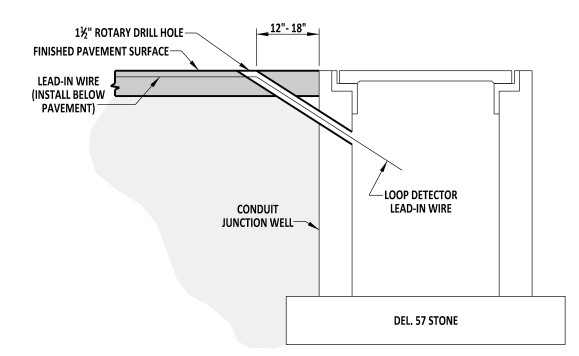
 - 5). CONTRACTOR SHALL CONSOLIDATE LEAD-INS TO A SINGLE DRILL HOLE, WHENEVER FEASIBLE.

DELAWARE
DEPARTMENT OF TRANSPORTATION

LOO	P DETECTOR LEAD	-IN WIRE	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE				
STANDARD NO.	T-8 (2013)	SHT.	3	OF	4		RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	01/14/2014 DATE



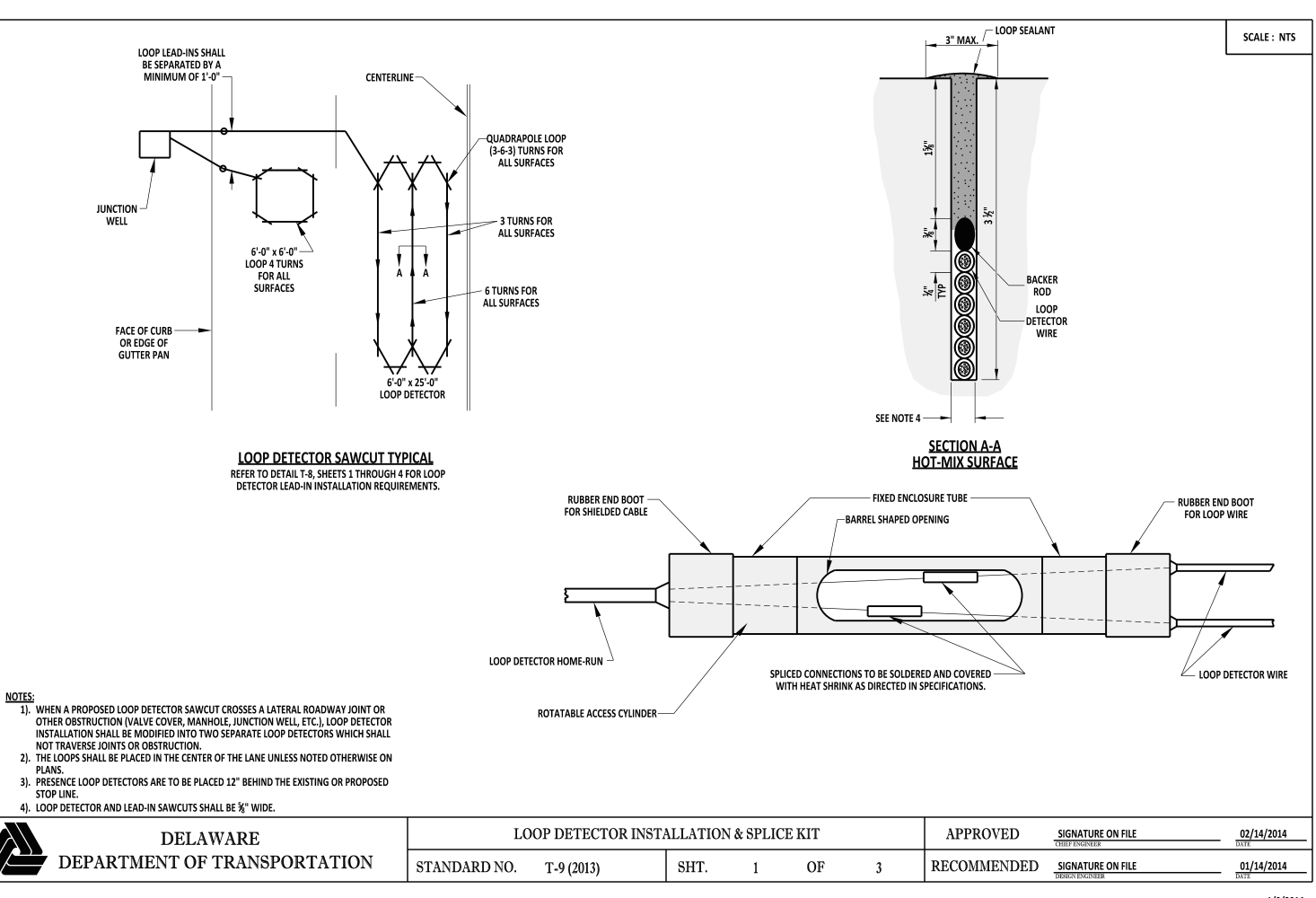
LOOP DETECTOR LEAD-IN WIRE INSTALLATION



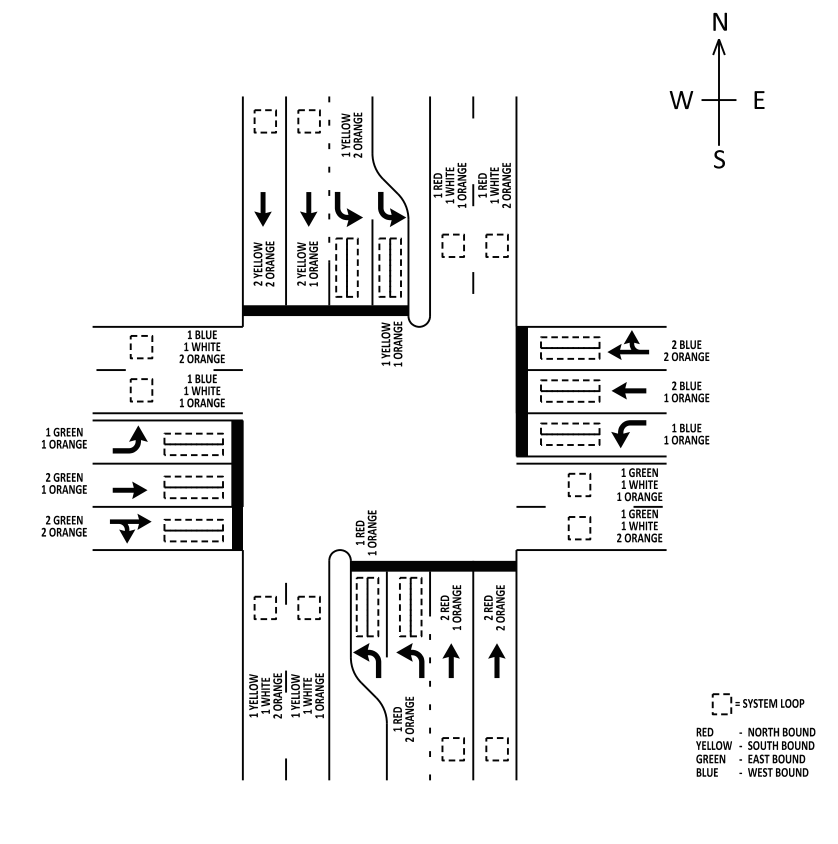
- NOTES:
 1). ALL SAWCUTS SHALL BE A DEPTH OF 3½" ON ALL SURFACES.
- 2). CONTRACTOR SHALL INSTALL LEAD-IN WIRE IN THE MOST DIRECT ROUTE TO THE JUNCTION WELL USING THE CLOSEST CONCRETE CURB JOINT.
- 3). ALL SAWCUTS SHALL BE SEALED WITH AN APPROVED LOOP DETECTOR SEALANT.

- 4). CONTRACTOR SHALL CORE AT FULL DEPTH OF SAWCUT, 3½".
 5). CONTRACTOR SHALL CONSOLIDATE LEAD-INS TO A SINGLE DRILL HOLE, WHENEVER FEASIBLE.
 6). CONTRACTOR SHALL INSTALL DETECTABLE WARNING TAPE IN TRENCH FOR LEAD-IN CONDUIT.

	DELAWARE DEPARTMENT OF TRANSPORTATION	LOO	P DETECTOR LEAD	-IN WIRE	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE		
		STANDARD NO.	T-8 (2013)	SHT.	4	OF	4	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER







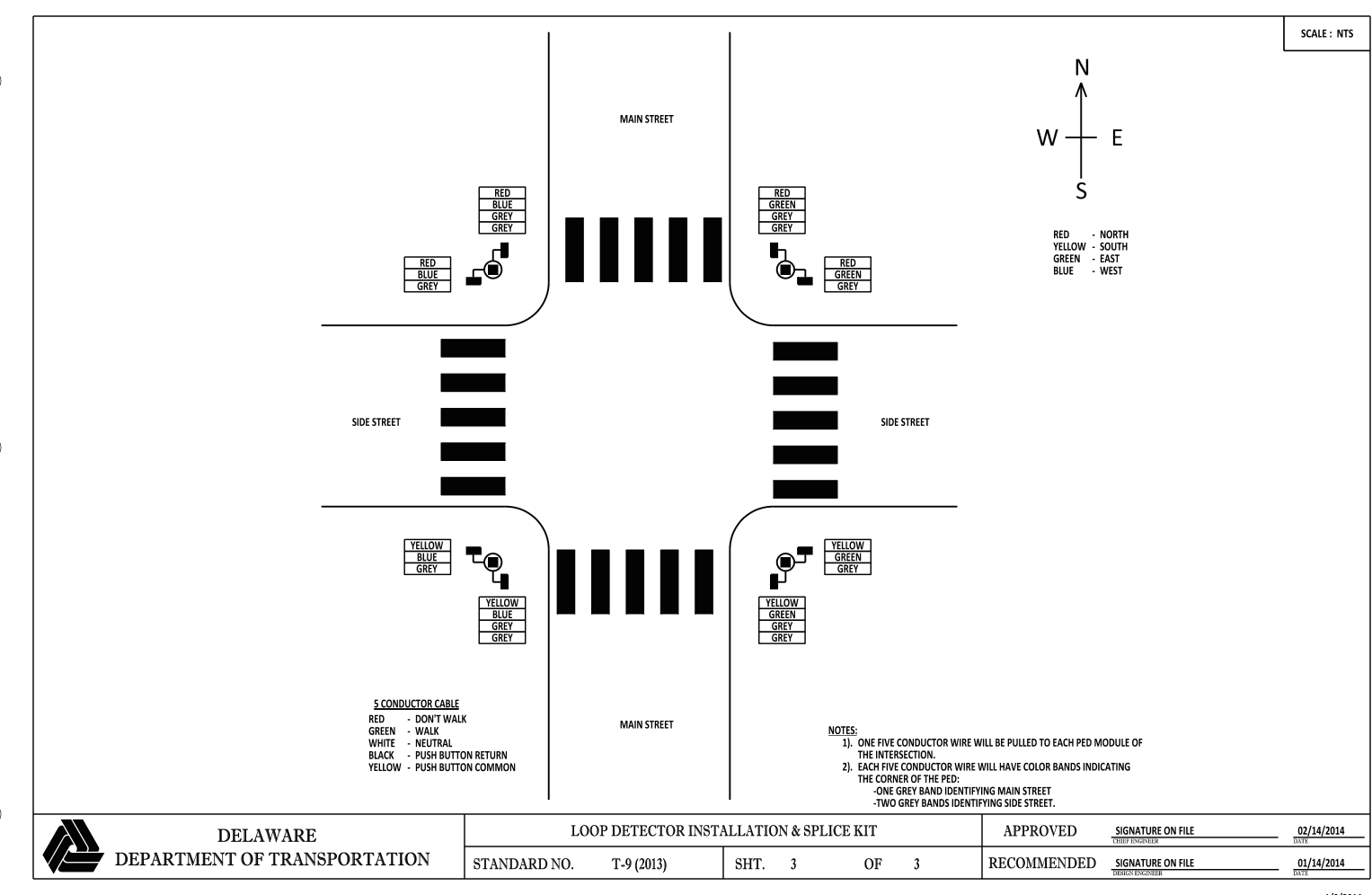
NOTES

1). ORANGE BANDS SHALL DESIGNATE THE LANE ASSIGNMENT. ALL LANES SHALL BE DESIGNATED FROM LEFT TO RIGHT IN THE DIRECTION OF TRAVEL. EXAMPLE: FOR A DOUBLE LEFT TURN WITH 2 THRU LANES FOR NORTHBOUND, THE CABLES WILL BE IDENTIFIED AS 1-RED W/ 1-ORANGE (LT LANE 1) 1-RED W/ 2-ORANGE (LT LANE 2), 2-RED W/ 1-ORANGE (THRU LANE 1) AND 2-RED W/ 2-ORANGE (THRU LANE 2). THIS CODE IS THEN FOLLOWED FOR THE REMAINING APPROACHES TO THE INTERSECTION.

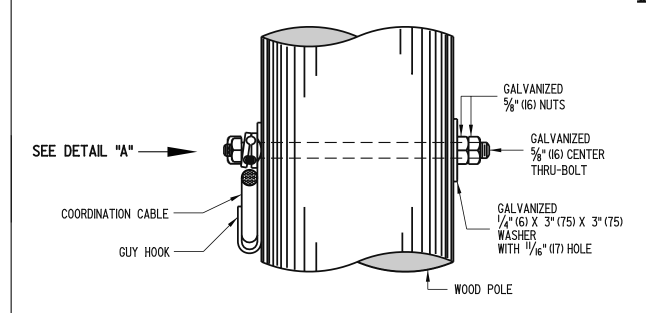
2). THE OPTICAL PRE-EMPTION DETECTOR "HOME RUN" CABLE(S) SHALL BE IDENTIFIED WITHIN THE CONTROL CABINET BY A VIOLET BAND PLUS A COLOR BAND, AS NOTED TO DENOTE THE DIRECTION OF THE DETECTOR.

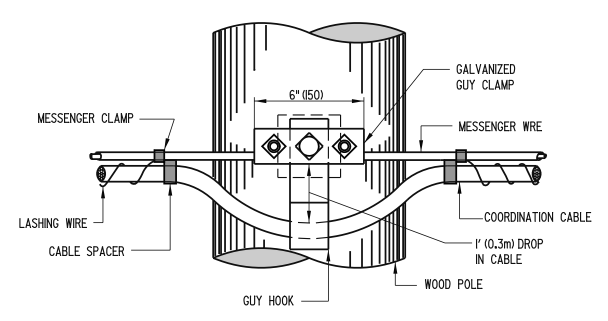
DELAWARE							
DEPARTMENT OF TRANSPORTATION							

LOC	OP DETECTOR INST.	ALLATIO	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE				
STANDARD NO.	T-9 (2013)	SHT.	2	OF	3		RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	01/14/2014 DATE



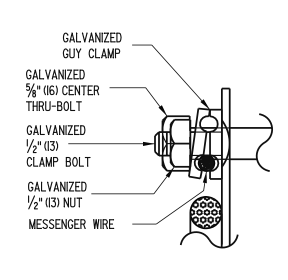
INTERMEDIATE

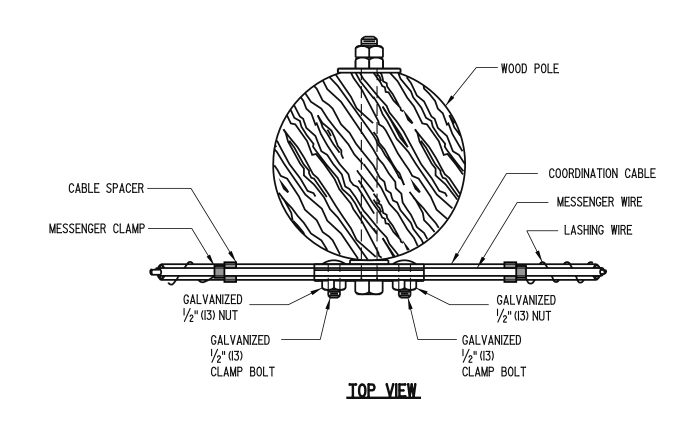




SIDE VIEW

FRONT VIEW

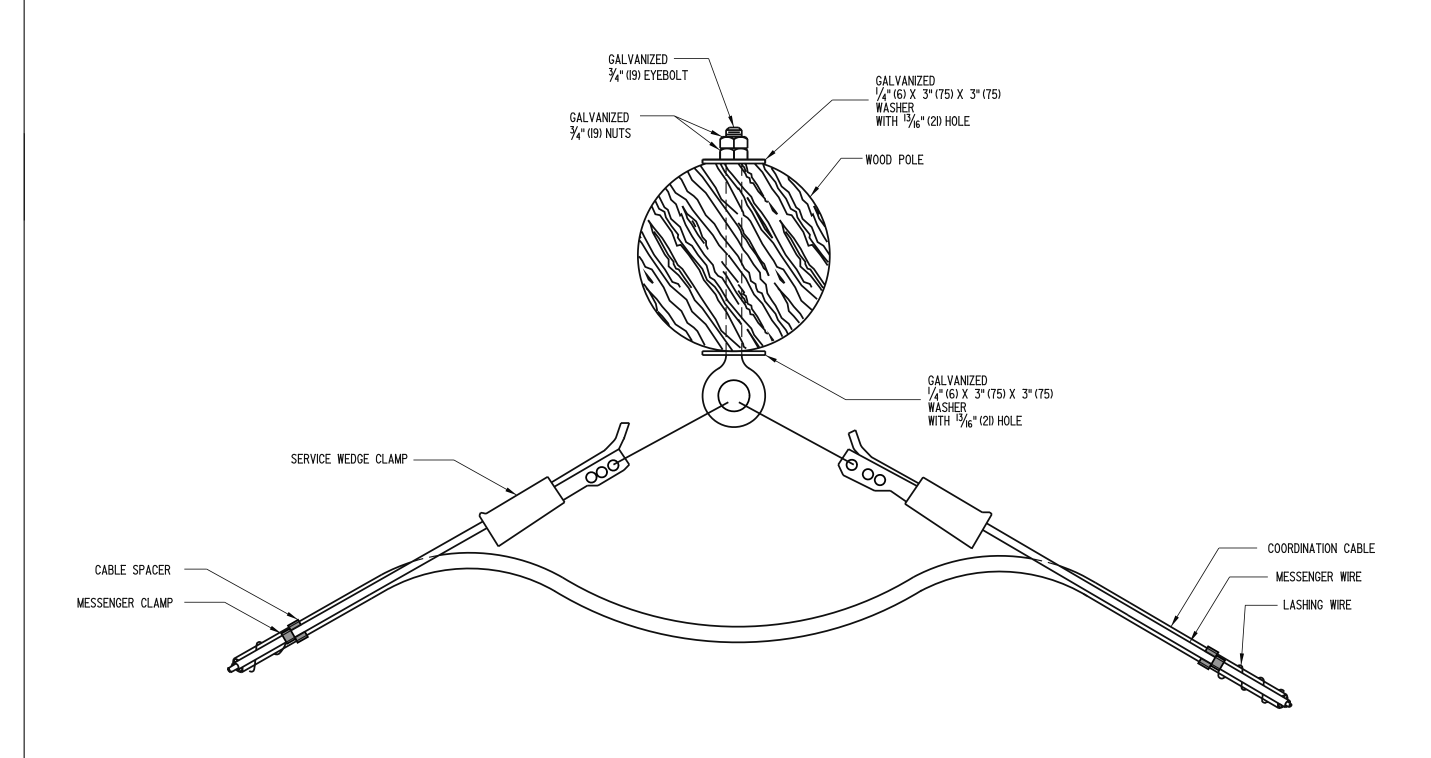




DETAIL "A"



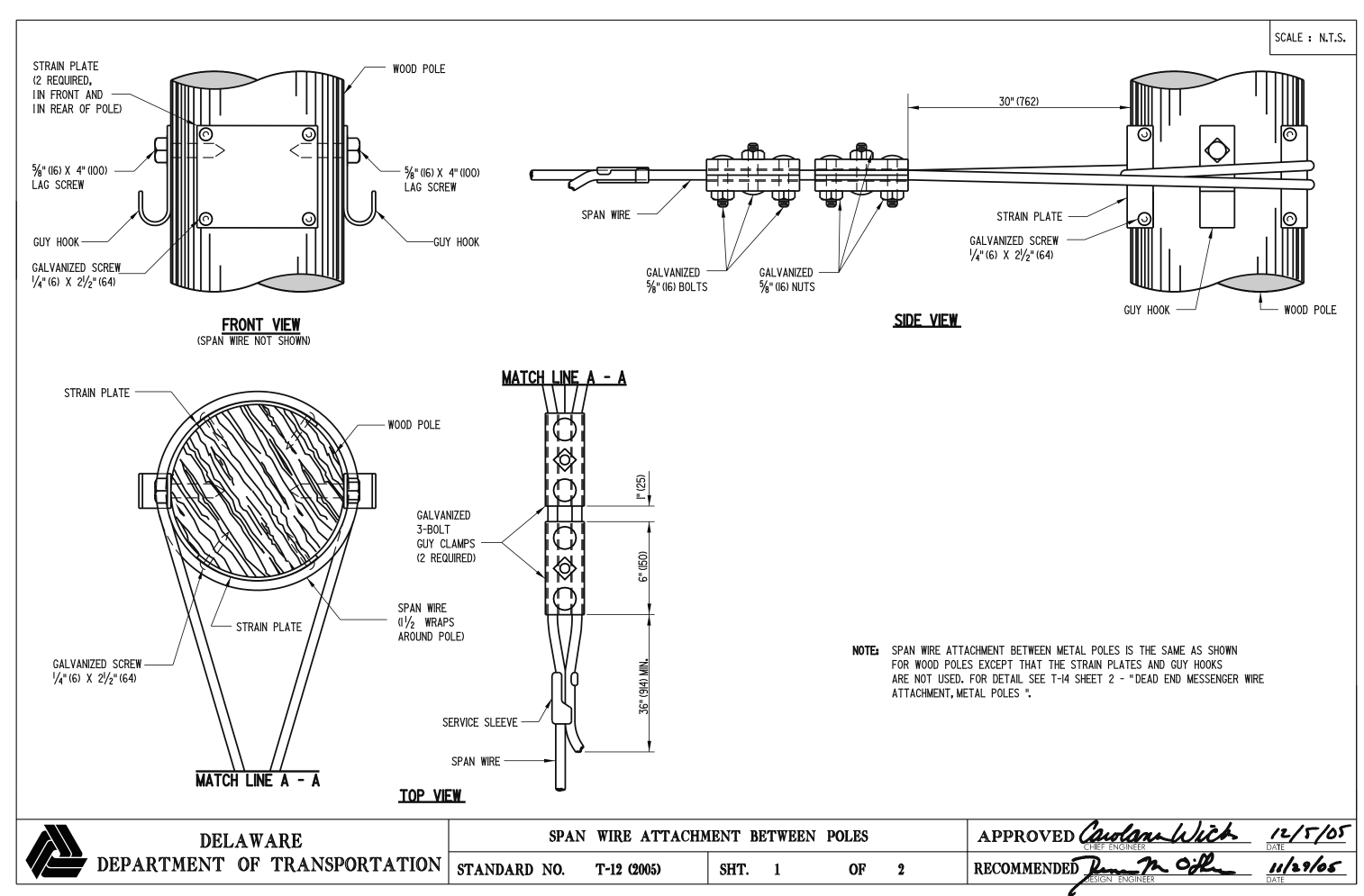
INTERMEDIATE	MESSENGER	WIRE	ATTA	CHMENT	ON	WOOD) POLES	
STANDARD NO.	T-11 (2005)		SHT.	1	() F	2	

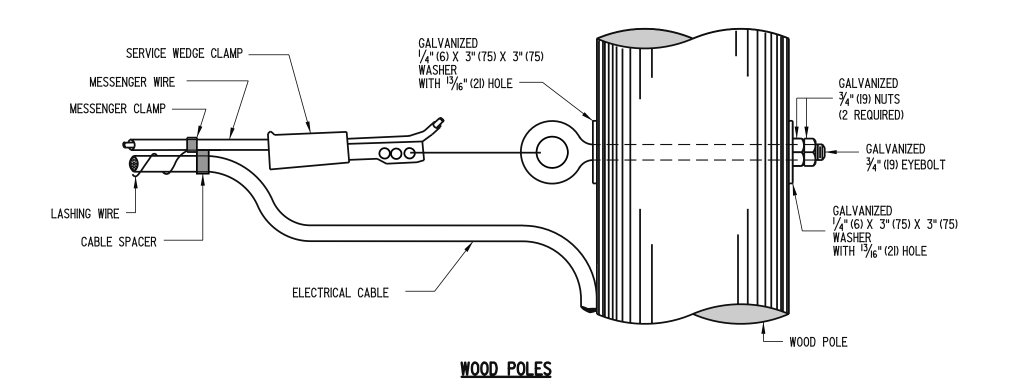


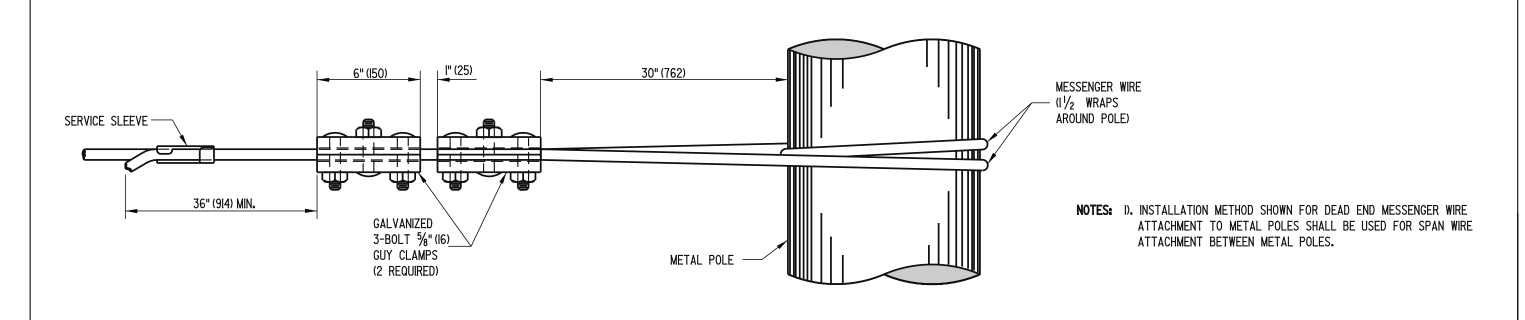
TOP VIEW

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

RECOMMENDED CAUGICAL LAICH PROVED CAUGICAL LAICH PROVED

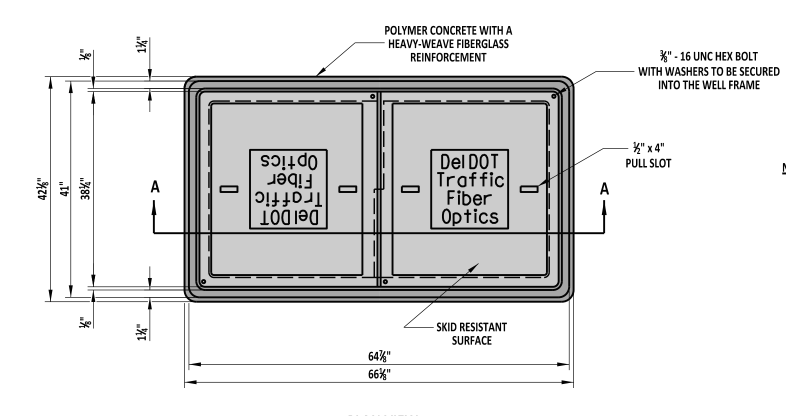






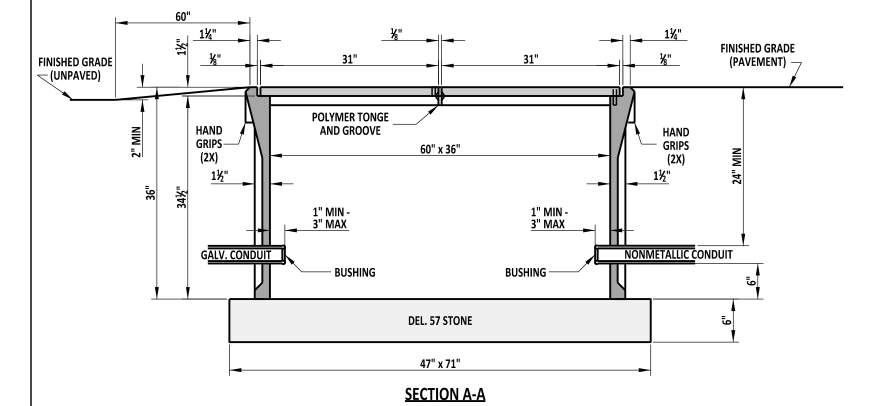
METAL POLES





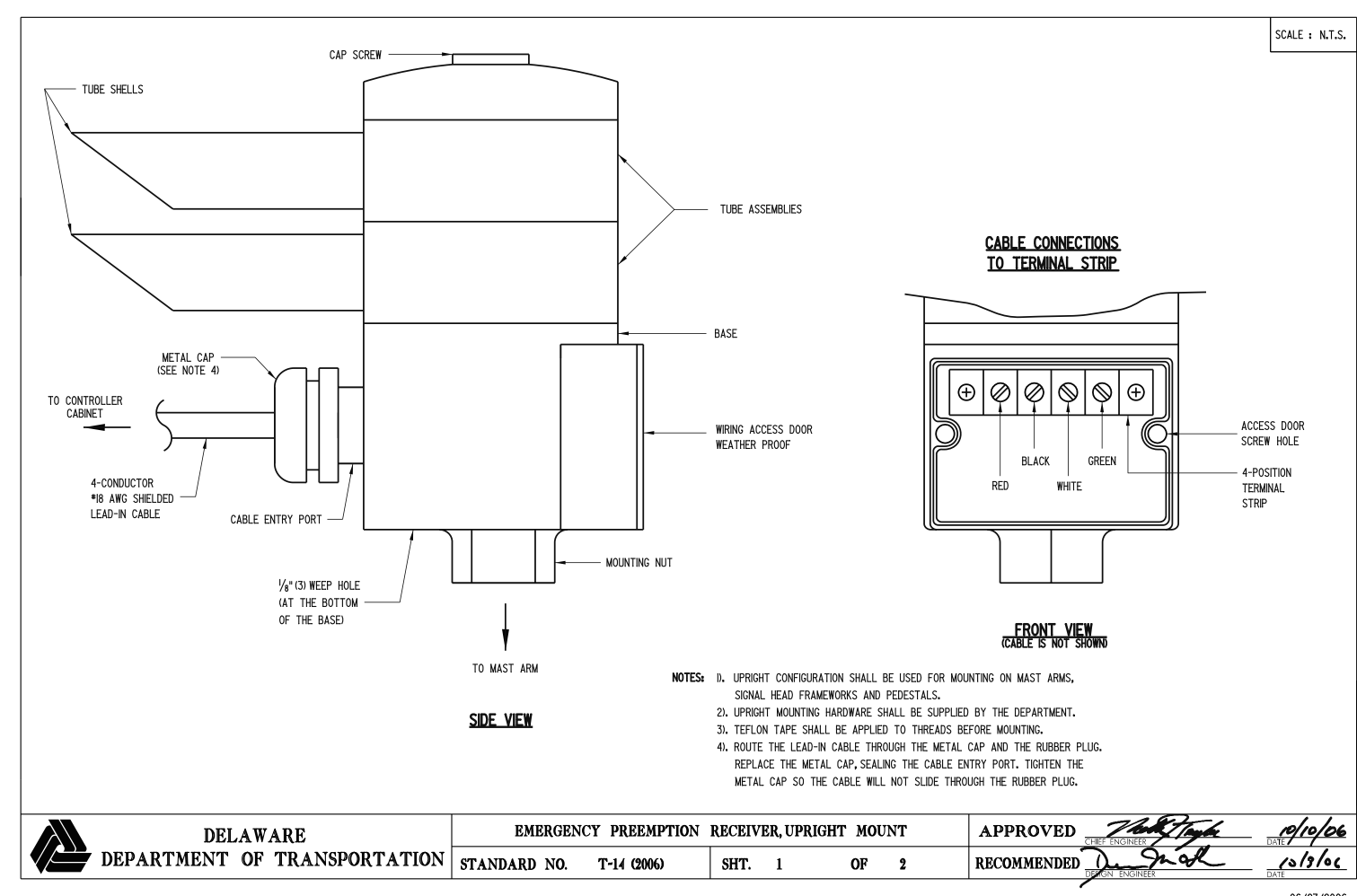
- TYPE 7 CONDUIT JUNCTION WELL SHALL BE PRECAST POLYMER CONCRETE.
 ALL CONDUIT JUNCTION WELLS CONSTRUCTED WITHIN PAVEMENT, SIDEWALKS, ETC. WILL BE CONSTRUCTED FLUSH WITH THE SURFACE OF THE SAME. INSTALLATION IN UNPAVED AREAS WILL BE CONSTRUCTED ABOVE GRADE AND GRADED TO DRAIN AWAY FROM THE CONDUIT JUNCTION WELL.
- 3). POLYMER CONCRETE COVERS SHALL BE THE HEAVY DUTY TYPE WITH A DESIGN LOAD OF 15,000 LBS OVER A 10" SQUARE.

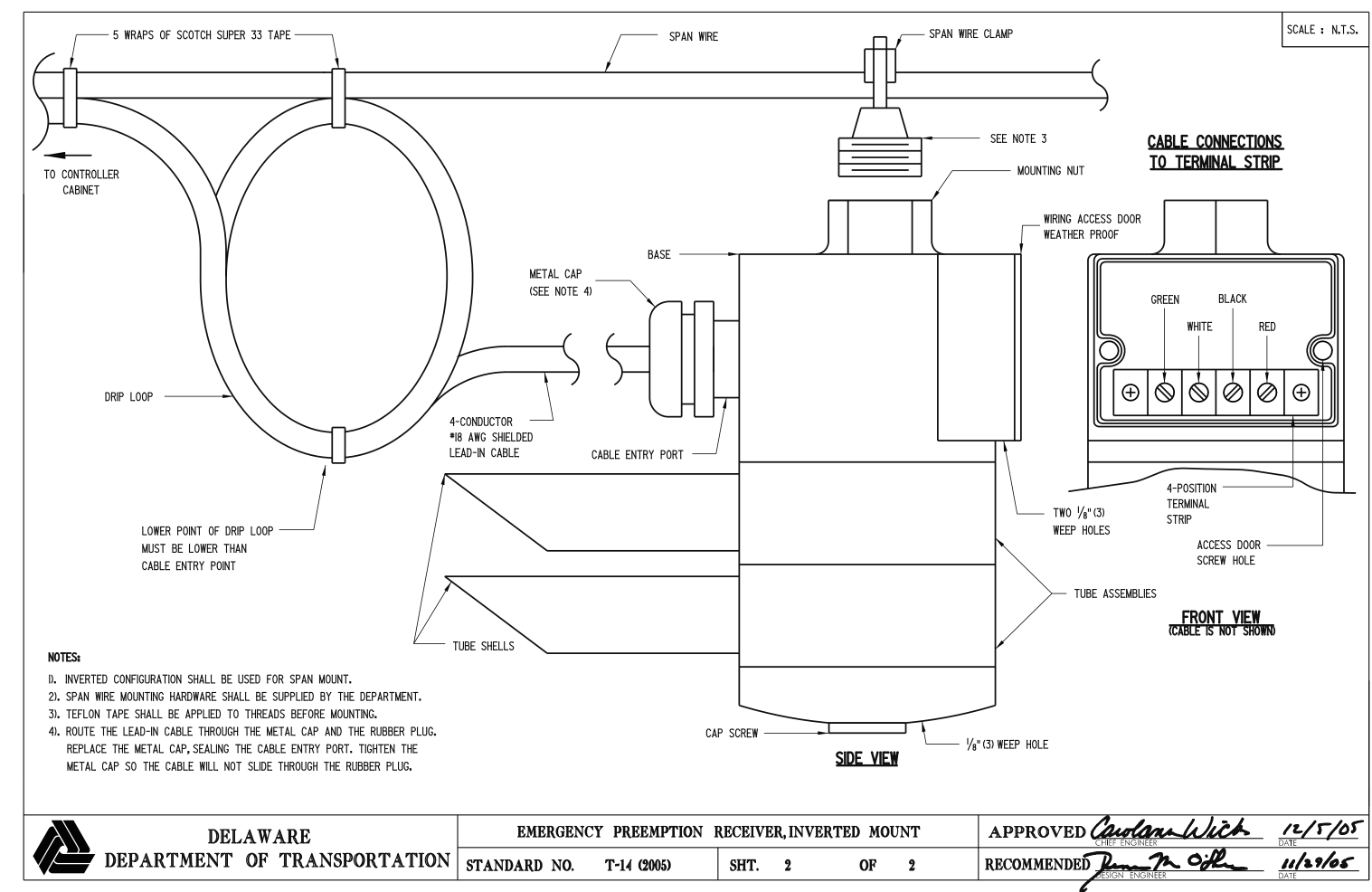
PLAN VIEW

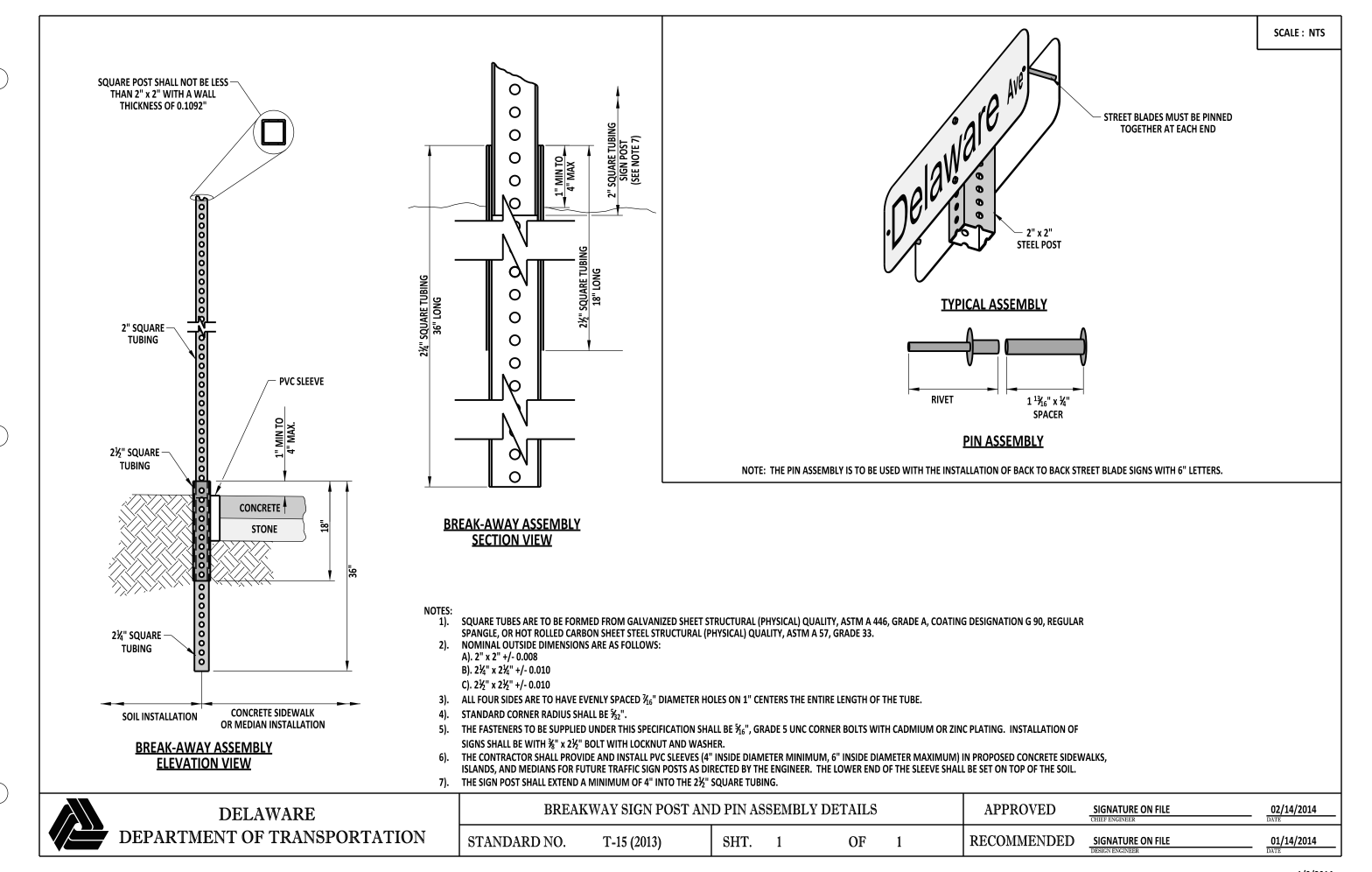


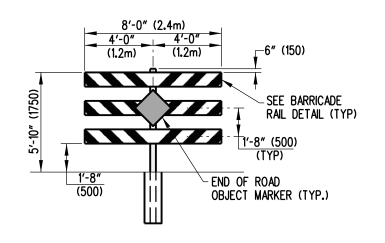
DELAWARE
DEPARTMENT OF TRANSPORTATION

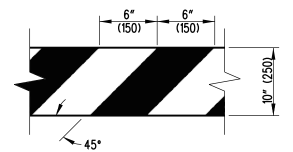
	CONDUIT JUNCT	ION WEL	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	02/14/2014 DATE			
STANDARD NO.	T-13 (2013)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	01/14/2014 DATE





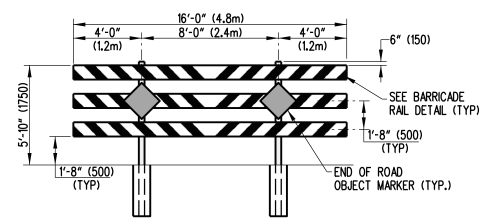




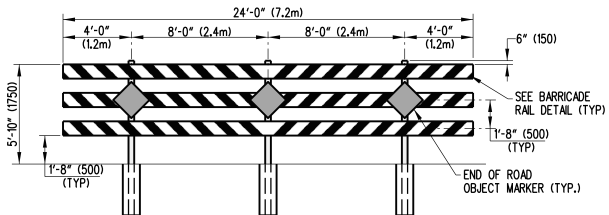


BARRICADE RAIL DETAIL

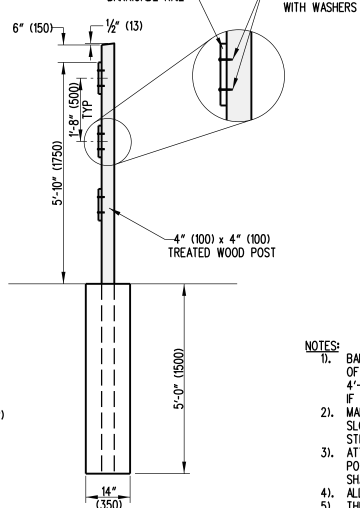
1-POST PERMANENT WOOD BARRICADE DETAIL



2-POST PERMANENT WOOD BARRICADE DETAIL



3-POST PERMANENT WOOD BARRICADE DETAIL



1" (25) x 10" (250)

BARRICADE RAIL

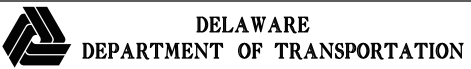
	ROADWAY WIDTH	NUMBER OF BARRICADES	TYPE OF POST	OUTSIDE OVERHANG
	4'-0" (1.2m)	1	1-POST	2'-0" (600)
	6'-0" (1.8m)	1	1-POST	3'-0" (900)
	8'-0" (2.4m)	1	1-POST	4'-0" (1.2m)
	10'-0" (3m)	1	2-POST	1'-0" (300)
	12'-0" (3.6m)	1	2-POST	2'-0" (600)
	14'-0" (4.2m)	1	2-P0ST	3'-0" (900)
	16'-0" (4.8m)	1	2-POST	4'-0" (1.2m)
	18'-0" (5.4m)	1	3-POST	1'-0" (300)
	20'-0" (6m)	1	3-POST	2'-0" (600)
	22'-0" (6.6m)	1	3-POST	3'-0" (900)
	24'-0" (7.2m)	1	3-POST	4'-0" (1.2m)
	26'-0" (7.8m)	2	2-POST	1'-0" (300)
- ½" (13) DIA x 2" (50)	28'-0" (8.4m)		2-POST	2'-0" (600)
LONG (MIN) LAG BOLTS	70/ 0// (0)	2 2	2-POST	3'-0" (900)
WITH WASHERS	32'-0" (9.6m)	2	2-POST	4'-0" (1.2m)
WITH WASHERS	34'-0" (10.2m)	2	2-POST 3-POST	1′-0″ (300)
	36'-0" (10.8m)	2	2-P0ST 3-P0ST	2'-0" (600)
	38'-0" (11.4m)	2	2-P0ST 3-P0ST	3′-0″ (900)
	40'-0" (12m)	2	2-POST 3-POST	4'-0" (1.2m)
	42'-0" (12.6m)	2	3-POST	1'-0" (300)
	44'-0" (13.2m)	2 2 2	3-POST	2'-0" (600)
	46'-0" (13.8m)	2	3-POST	3'-0" (900)
	48'-0" (14.4m)	2	3-POST	4'-0" (1.2m)
	50'-0" (15m)	3	(2) 2-POST (ENDS) (1) 3-POST (CENTER)	1′-0″ (300)

WOOD BARRICADE POST CHART

BARRICADES SHALL BE PLACED COMPLETELY ACROSS THE ROADWAY FROM EDGE OF ROAD TO EDGE OF ROAD. IF NECESSARY, THE BARRICADE OVERHANG BEYOND THE OUTSIDE POSTS (TYPICALLY 4'-0" (1.2m)) MAY BE REDUCED TO THE "OUTSIDE OVERHANG' VALUE INDICATED IN THE TABLE ABOVE IF OBSTACLES ARE PRESENT BEYOND THE ROADWAY EDGE.

MARKINGS FOR BARRICADE RAILS SHALL BE ALTERNATING FLUORESCENT RED AND WHITE STRIPES, SLOPING DOWNWARD AT AN ANGLE OF 45 DEGREES, USING PRISMATIC, RETROREFLECTIVE SHEETING. STRIPES SHALL SLOPE DOWNWARD TOWARDS THE CENTER OF THE CLOSURE.

- ATTACH BARRICADE RAIL AND OBJECT MARKER TO THE 4" (100) x 4" (100) PRESSURE TREATED WOOD POST USING LAG BOLTS (2" (50) LONG, MINIMUM) WITH WASHERS. TWO BOLTS PER RAIL PER POST SHALL BE REQUIRED.
- 4). ALL WOOD SHALL BE PRESSURE TREATED.
- THE END OF ROAD OBJECT MARKER (MUTCD CODE OM4-3) SHALL BE 18" (450) x 18" (450) WITH RED PRISMATIC, RETROREFLECTIVE SHEETING.
- TREATED WOOD POST SHALL BE PLACED IN PRE-DUG HOLE, BACKFILLED USING SUITABLE MATERIAL, AND TAMPERED THOROUGHLY TO PROVIDE A RIGID SUB-SURFACE CONDITION AROUND THE POST.
- BARRICADE RAILS MAY BE CONSTRUCTED USING PLASTIC OR WOOD AND SHOULD NOT BE METAL.
- LONGER WIDTH CLOSERS CAN BE ACCOMODATED BY VARIOUS COMBINATIONS OF 2-POST AND 3-POST BARRICADES.



WOOD BARRICADE DETAIL STANDARD NO.

T-16 (2010)

BARRICADE POST DETAIL

SHT. 1

OF

APPROVED

RECOMMENDED

SIGNATURE ON FILE

SIGNATURE ON FILE

12/27/2010

12/28/2010

