

HW-507\_08

HW-507\_10

HW-811\_01

EVERSOURCE - UTILITY PLAN SHEET

FRONTIER - UTILITY PLAN SHEET (FOR INFO ONLY)

CATCH BASIN FRAMES AND GRATES

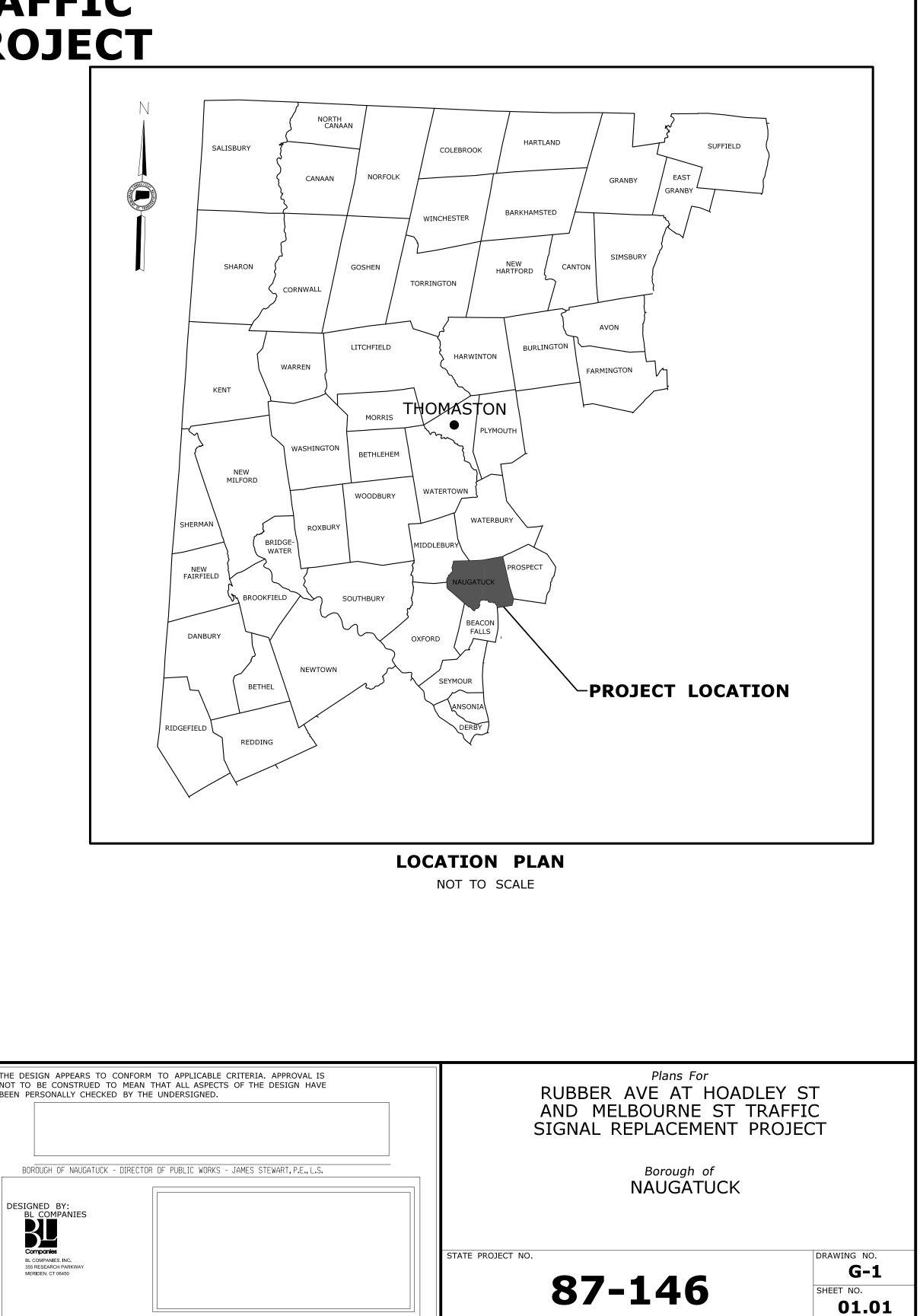
MANHOLE - FRAME & COVER

CONCRETE CURBING

# **BOROUGH OF NAUGATUCK Plans For**

# **RUBBER AVE. AT HOADLEY ST. AND MELBOURNE ST. TRAFFIC** SIGNAL REPLACEMENT PROJECT

Borough of NAUGATUCK **STATE PROJECT NO. 87-146** FEDERAL AID PROJECT NO. 1087(113)



	DRAWING NO.
	HW-815_01
	HW-913_01
	HW-921_01
	TR-STD_INDEX
	TR-1000_01
	TR-1001_01
	TR-1002_01
	TR-1010_01
	TR-1102_01
	TR-1105_01
	TR-1107_01
	TR-1108_01
	TR-1111_01
	TR-1113_01
	TR-1114_01
	TR-1208_01
	TR-1208_02
	TR-1210_04
	TR-1210_08
	TR-1220_01
ICES	TR-1220_02
	UTL-1
	UTL-2

STANDARD CONVENTIONS

Grid Arrow	Cha
	Rus
Limit Of Marsh	Pipe
Stone Wall	Boa
Ledge Outcrop	_
$\equiv \parallel \equiv \parallel \equiv \parallel \equiv \parallel$	Wa
Inland Wetland Limits	
	Str
STATE LINE	Dite
Power Line	<u>יסד</u>

North Arrow, W/No. Coor. 

Edge Of Road

Dirt Road

B.C.L.C.

Granite Curb

Guide Rail

Bit. Walk

Conc. Sidewalk

Railroad Tracks

Concrete Pavement

Concrete Median Barrier 

Building		
Transmission	Tower	

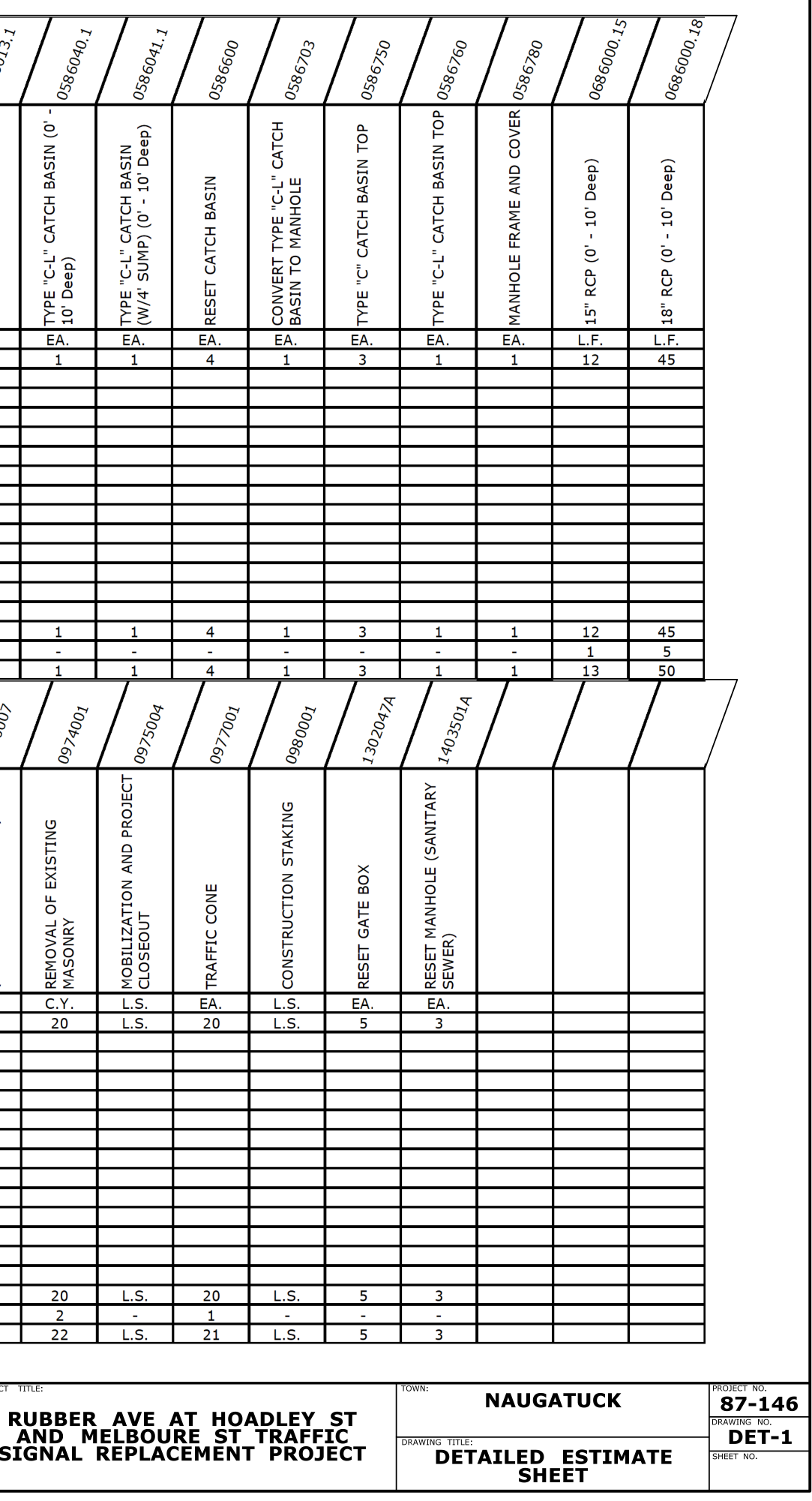
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Riprap 😞
Hedge Row XXXXXXX
Tree Line 🗸 🏸
Shrub 🎇 🕺
Evergreen Tree 🔀
Deciduous Tree ြို
Retaining Wall
Highway Line
Street Line
Property Line
Lot Line 7
Easement Line

ſ	THE DESIGN APPEARS TO CONFORM TO APPLICABLE CRITERIA. APPROVA NOT TO BE CONSTRUED TO MEAN THAT ALL ASPECTS OF THE DESIGN H BEEN PERSONALLY CHECKED BY THE UNDERSIGNED.
	BOROUGH OF NAUGATUCK - DIRECTOR OF PUBLIC WORKS - JAMES STEWART, P.E.,
	DESIGNED BY: BL COMPANIES BL COMPANIES BL COMPANIES, INC. 355 RESEARCH PARKWAY MERIDEN, CT 06450

	HIGHW		EMS																		
Item Number	00209034	0501001	0002020	0202512	0202529	1006020	000212000	1006120	62190114	0286001.1	04041014	040e1>1	0406195A	0406236	0406275A	0586001.1	0586002.1	0586013.1	0586040.1	0586041.1	
Item Unit Quantity	C D D D D D D D D D D D D D D D D D D D	in in CLEARING AND GRUBBING	C.Y. 180	F. 4 F. 4 F. 4 F. 4 F. 4 F. 4 F. 4 F. 4	CUT BITUMINOUS CONCRETE	5 SUBGRADE 09 SUBGRADE	BBASE C.A. 90	A I SEDIMENTATION CONTROL B I SYSTEM	H R SEDIMENTATION CONTROL F Y SYSTEM AT CATCH BASIN		9 BITUMINOUS CONCRETE	 ТОN 350	6 HILING JOINTS AND CRACKS HIN BITUMINOUS CONCRETE PAVEMENT	E D MATERIAL FOR TACK COAT	C FINE MILLING OF C BITUMINOUS CONCRETE (0" - 0 '4")	H ASIN (0' - • 10' Deep)	H P SUMP) (0' - 10' Deep)	H DEFSET TYPE "C" CATCH P BASIN (0' - 10' Deep)	H ASIN (0' - Y 10' Deep)	H P (W/4' SUMP) (0' - 10' Deep)	+ A RESET CATCH BASIN
Subtotal Unassigned Total Item Number	L.S. - L.S.	L.S. - L.S.	180 180 18 198	45 5 50	1800 1800 180 1980	260 26 286	90 90 99 99 99	40 44 44	1260	7 - 7 - 7	5 - 5 0052760	350 35 385 <sup>200</sup> ¢ <sup>2</sup> 60	100 100 110 000bbb60	330 33 363 <i>SoooScoo</i>	2100 210 2310 9 <sup>600</sup> 560	1 - 1 -		1	1 - 1 <sup>I</sup> 00b 60</td <td>1 - 1 *005<!--60</td--><td></td></td>	1 - 1 *005 60</td <td></td>	
<u>Item</u> Unit Quantity	N :1 24" RCP (0' - 10' Deep)	CRUSHED STONE	CONCRETE CURBING	S. 22 S. 24 S. 27	L: 55	5 F. 5	S.F. S.F. S.F.	96 in MONOLITHIC CONCRETE 06 in SIDEWALK AND CURB	∞ ⇒ DETECTABLE WARNING STRIP	19 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	<ul> <li>BITUMINOUS CONCRETE</li> <li>A DRIVEWAY (COMMERCIAL)</li> </ul>	CONCRETE DRIVEWAY RAMP	s Furnishing and placing د خ Topsoil	S. 43 S. 43	S EROSION CONTROL MATTING	ω G OFFICE (MEDIUM)	H C PERSON (MUNICIPAL POLICE OFFICER)	H TRAFFIC PERSON H (UNIFORMED FLAGGER)	C C REMOVAL OF EXISTING	ר וד MOBILIZATION AND PROJECT א א CLOSEOUT	EA EA
Subtotal Unassigned Total	2 1 3	2 1 3	100 10 110	27 3 30	55 - 55	55 - 55	675 68 743	3600 360 3960	8 - 8 8	1650 165 1815	450 45 495	15 2 17	43 4 47	43 4 47	32 3 3 35	3 1 4		250 - 250	20 22 22	L.S. - L.S.	
REV. DATE	REVISIO	N DESCRIPTION		SHEET NO.	THE INFORMATION QUANTITIES OF W SHEETS IS BASEL INVESTIGATIONS IN NO WAY WAR THE CONDITIONS OF WORK WHICH Plotted Date: 9/2		THESE CHECKEI	R/DRAFTER: KE D BY: MF CALE AS NO		ame:\HW_MS			NAUGAT	BL	GNATURE/ OCK:	ENGINE ENVIRO	ECTURE EERING DNMENTAL URVEYING	PROJECT		AVE 1ELBOU REPLA	AT I RE CEM

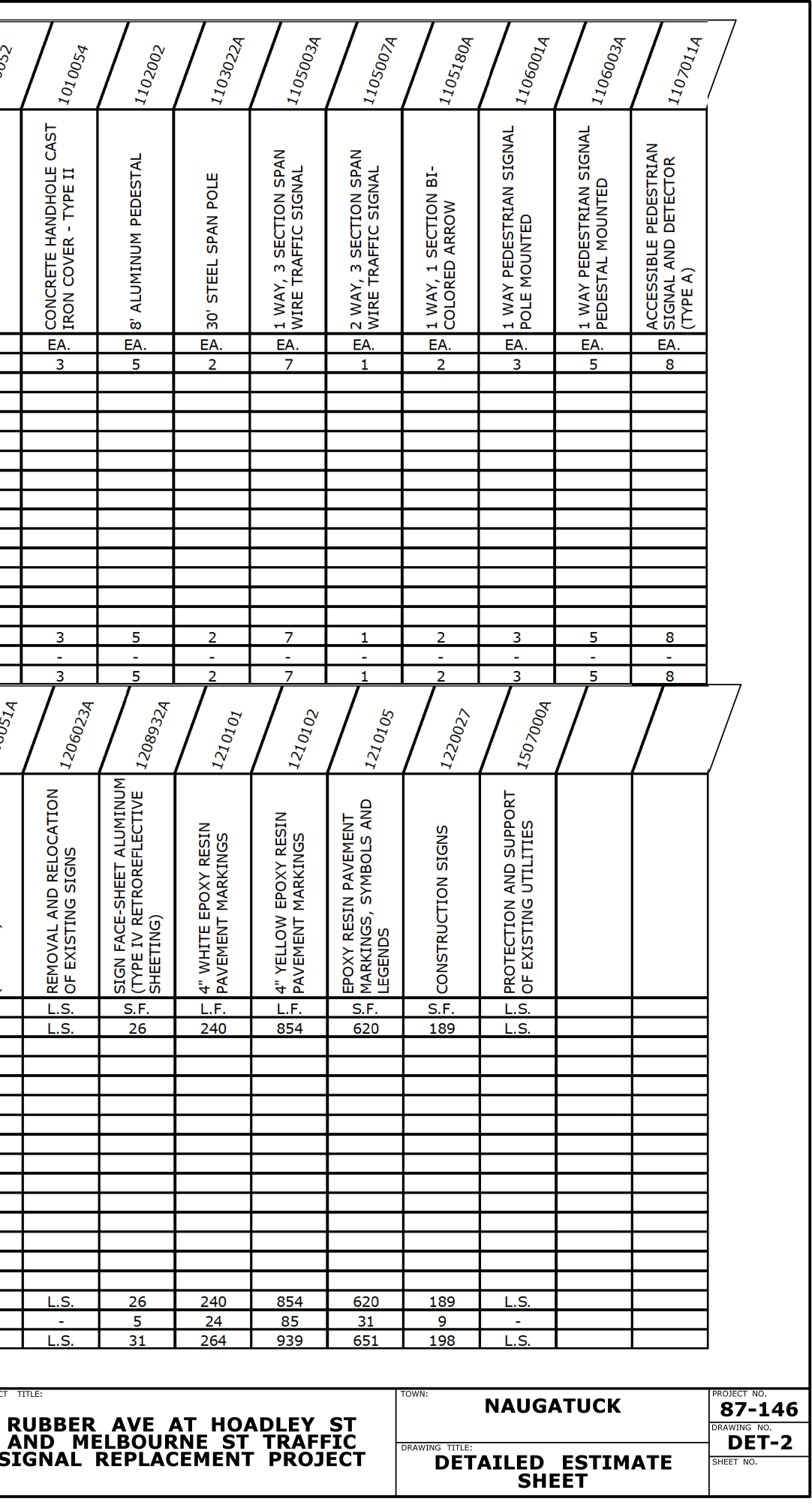


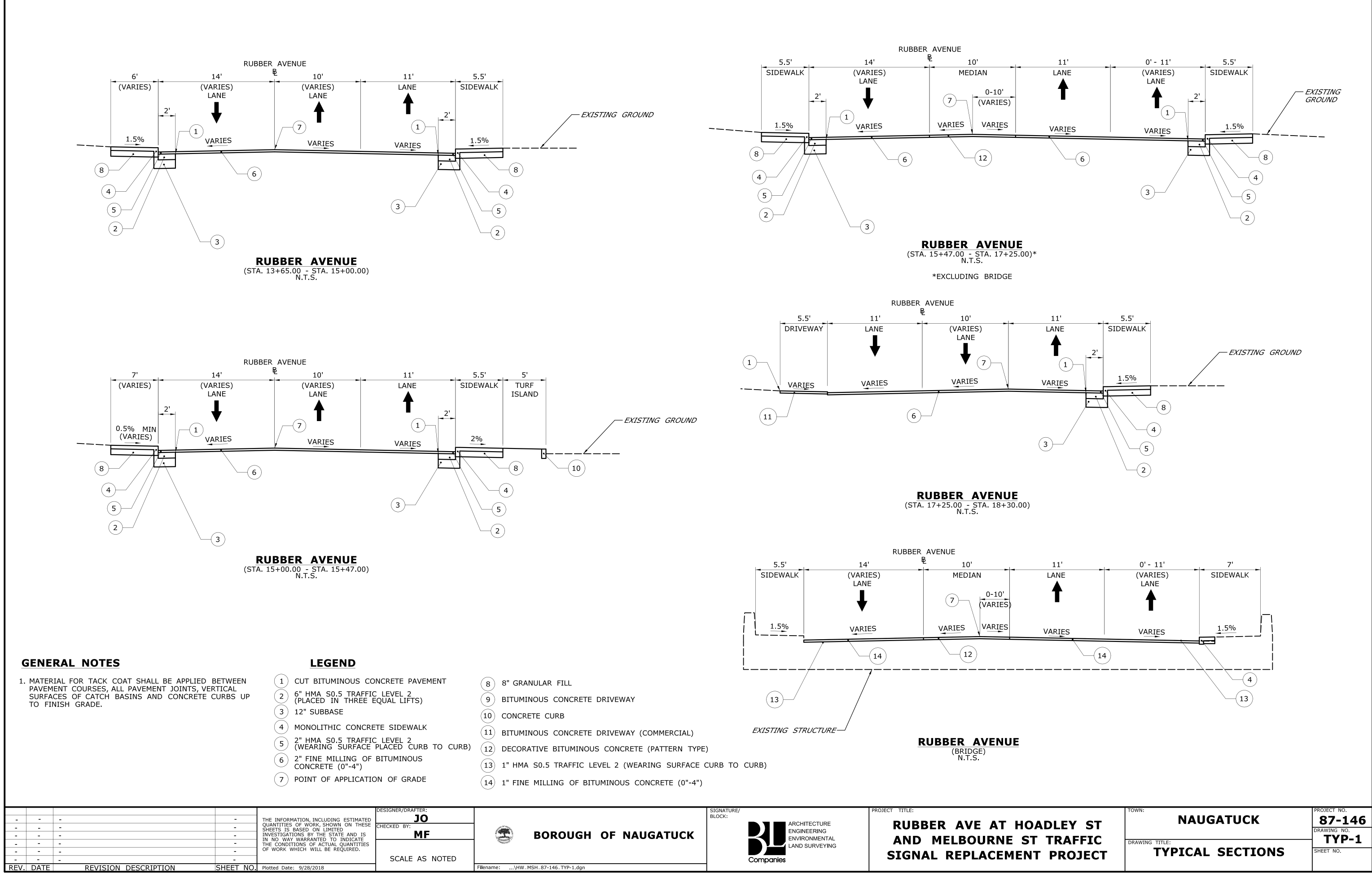


		URE IT	EMS			TR	AFFIC I	TEMS					,								,
Item Number	0406275A	05200364	0601201	0 <sub>602006</sub>		<sup>∀</sup> <i>I</i> 00 <i>I</i> ∠60	1001001	<sup>1002015</sup>	<sup>10022014</sup>	<sup>1002203</sup>	1002208	<sup>1</sup> 0080015	<sup>1008115</sup>	100811>	<sup>1008215</sup>	1000101	100100101	<sup>101</sup> 0052	<sup>1010054</sup>	1102002	/,
Item Unit Quantity	Concrete (0" - 00 - 10 - 10 - 10 - 10 - 10 - 10 -	여 다 ASPHALTIC PLUG EXPANSION 다 다 가 JOINT SYSTEM	CLASS "F" CONCRETE	<ul> <li>DEFORMED STEEL BARS -</li> <li>0 G EPOXY COATED</li> </ul>		- F MAINTENANCE AND O PROTECTION OF TRAFFIC	9 IT TRENCHING AND 0 I BACKFILLING	V.F. 10	N P FOUNDATION - SPAN POLE	ч В FOUNDATION - PEDESTAL- TYPE I	TRAFFIC CONTROL TYPE IV TYPE IV	9 F 2" RIGID METAL CONDUIT - 8 . * SURFACE	G IT 2" RIGID METAL CONDUIT - 0 IIN TRENCH	L I 3" RIGID METAL CONDUIT - D I IN TRENCH	HIGID METAL CONDUIT - 0 HUNDER ROADWAY	E ANDHOLE	9 P II CONCRETE HANDHOLE - TYPE	N P IRON COVER	ω 📅 CONCRETE HANDHOLE CAST י P IRON COVER - TYPE II	G P S' ALUMINUM PEDESTAL	C A 30' STEEL SPAN POLE
Subtotal Unassigned Total Item Number	20 22 22 <sup>VSTI80</sup> 7	54 5 59 <sup>bb2(80</sup> II	$ \frac{1}{2} 1$	310 31 341		L.S. L.S. L.S.	600 12 612	10 - 10 - 10	III I	5 - 5 <sup>20</sup> <i>I</i> <sub>E</sub> <i>II</i>	III 310	60 60 66 66	500 25 525	10 2 12 668 87 12	100 10 110	μ <sub>1</sub> μ <sub>2</sub> μ <sub>1</sub> μ <sub>2</sub> μ <sub>1</sub> μ <sub>2</sub>	5 - 5 <sup>b</sup> <i><sup>2</sup><sup>10</sup>8</i> <sup>1</sup> <i><sup>1</sup></i>	1180214	1 <i>1</i> <i>2</i> <i>2</i> <i>2</i> <i>2</i> <i>α</i> <i>α</i> <i>α</i> <i>α</i> <i>α</i> <i>α</i> <i>α</i> <i>α</i>	120893	
Item Unit Quantity	FULL ACTUATED T T T T T T T T T T T T T	E HASE SELECTOR	IT IT TEMPORARY DETECTION () (SITE 1)	Generation Sector	L.F. 340	N B DETECTOR (TYPE A)	THE STEW STEW	F. 2 CONDUCTOR NO. 8 CABLE	T.F. 1100 14 CABLE	L. F. CABLE	L.F. 1525	L.F. 225	1 21 CONDUCTOR NO. 14 0 .1 CABLE	EA. 2	6 T DETECTOR CABLE (OPTICAL)	BAN WIRE L.F. 270	C REMOVAL AND/OR C RELOCATION OF TRAFFIC SIGNAL EQUIPMENT (SITE 1)	ר דבארסמארץ SIGNALIZATION א (SITE #1)	IT IT REMOVAL AND RELOCATION OF EXISTING SIGNS	SIGN FACE-SHEET ALUMINUM SIGN FACE-SHEET ALUMINUM G : SHEETING)	NITE EPOXY RESIN
Subtotal Unassigned Total			L.S. - L.S.	5	340 - 340	2 - 2		55 5 5 60	1100 110 1210	750 75 825	1525 76 1601	225 23 248	140 14 154	2 - 2 SIG	300 300 30 330	270 30 300	L.S. - L.S.	L.S. - L.S.	L.S. - L.S.	26 5 31	24
REV. DATE	REVISIO	N DESCRIPTION			THE INFORMATION QUANTITIES OF W SHEETS IS BASED INVESTIGATIONS IN NO WAY WARI THE CONDITIONS OF WORK WHICH Plotted Date: 9/28		IMATED THESE CHECKED D IS CATE TITIES ED.			GAMECTICS.	BOROUG		NAUGAT	BL		ENGINE ENVIRO	ECTURE ERING DNMENTAL URVEYING			AVE ELBOUF REPLAC	AT I Ine Cemi



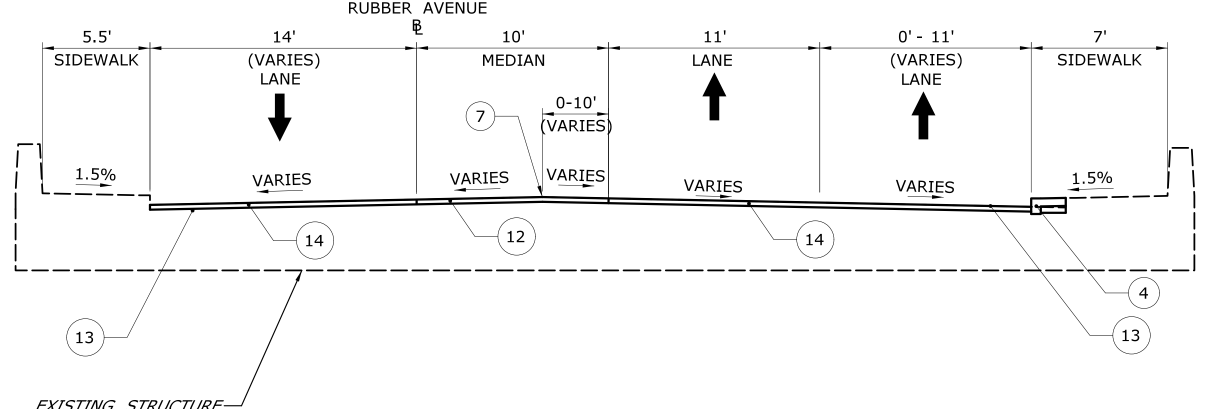




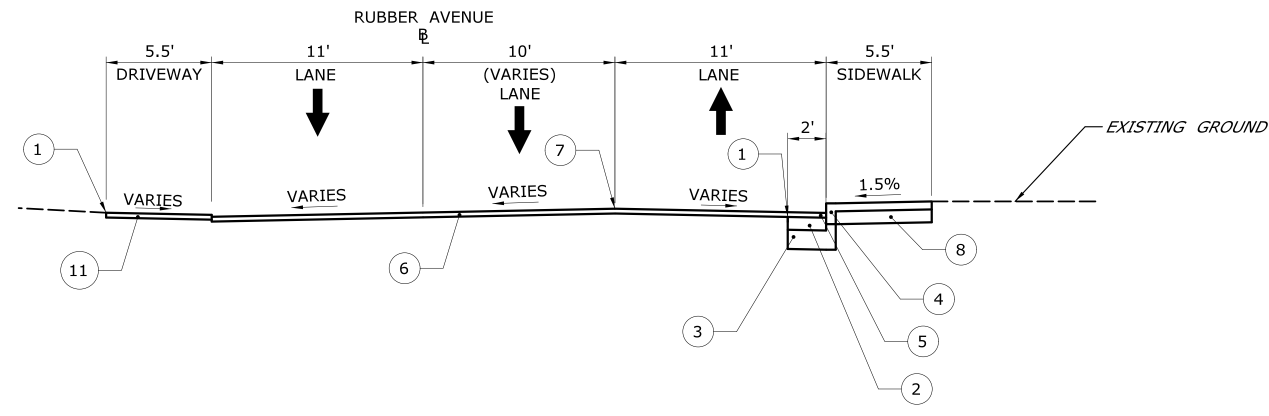


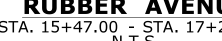






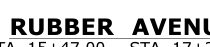


















### EXISTING GROUND-

### **GENERAL NOTES**

1. MATERIAL FOR TACK COAT SHALL BE APPLIED BETWEEN PAVEMENT COURSES, ALL PAVEMENT JOINTS, VERTICAL SURFACES OF CATCH BASINS AND CONCRETE CURBS UP TO FINISH GRADE.

### LEGEND

- (1) CUT BITUMINOUS CONCRETE PAVEMENT
- 6" HMA S0.5 TRFFIC LEVEL 2 (PLACED IN THREE EQUAL LIFTS) (2)
- 3 12" SUBBASE
- (4) MONOLITHIC CONCRETE SIDEWALK
- 5 2" HMA S0.5 TRAFFIC LEVEL 2 (WEARING SURFACE PLACED CURB TO CURB)
- 6 2" FINE MILLING OF BITUMINOUS CONCRETE (0"-4")
- 7 POINT OF APPLICATION OF GRADE

					DESIGNER/DRAFTER:
-	-	-	-	THE INFORMATION, INCLUDING ESTIMATED	JO
-	-	-	-	QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED	
-	-	-	-	INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE	MF
-	-	-	-	THE CONDITIONS OF ACTUAL QUANTITIES	
-	-	-	-	OF WORK WHICH WILL BE REQUIRED.	
-	-	-	-		SCALE AS NOTED
REV.	DATE	REVISION DESCRIPTION	SHEET NO.	Plotted Date: 9/28/2018	



ARCHITECTURE ENVIRONMENTAL LAND SURVEYING

Companies

RUBBER AVE AT AND MELBOURNE SIGNAL REPLACEM

ROJECT TITLE:

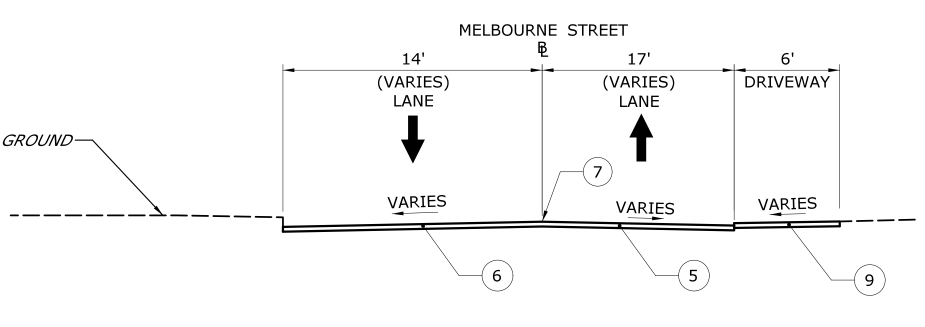
14 1" FINE MILLING OF BITUMINOUS CONCRETE (0"-4")

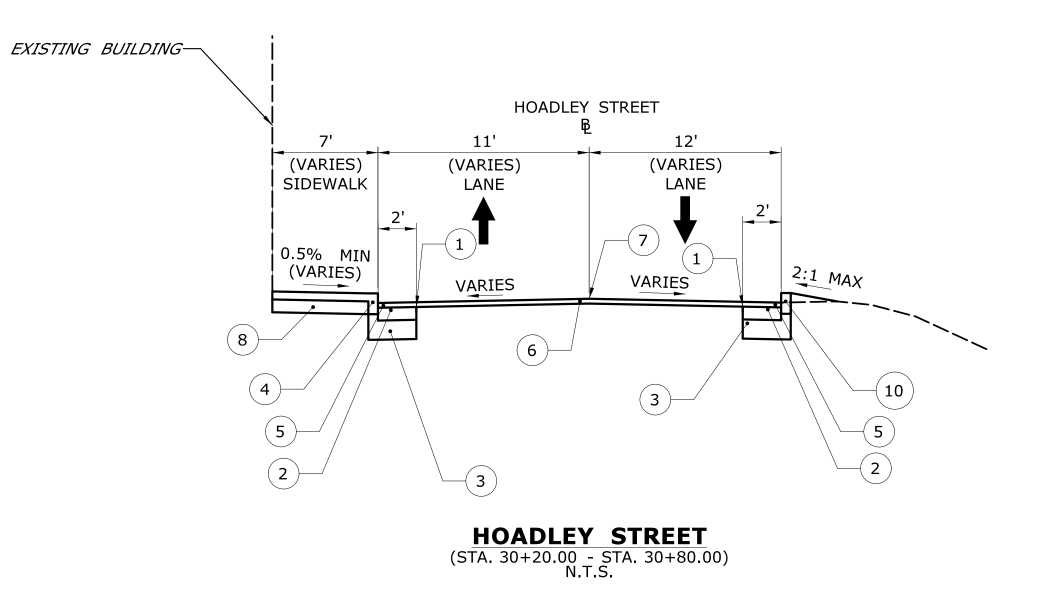
(13) 1" HMA S0.5 TRAFFIC LEVEL 2 (WEARING SURFACE CURB TO CURB)

**BOROUGH OF NAUGATUCK** 

- (12) DECORATIVE BITUMINOUS CONCRETE (PATTERN TYPE)
- (11) BITUMINOUS CONCRETE DRIVEWAY (COMMERICAL)
- (10) CONCRETE CURB
- (9) BITUMINOUS CONCRETE DRIVEWAY
- (8) 8" GRANULAR FILL

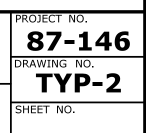






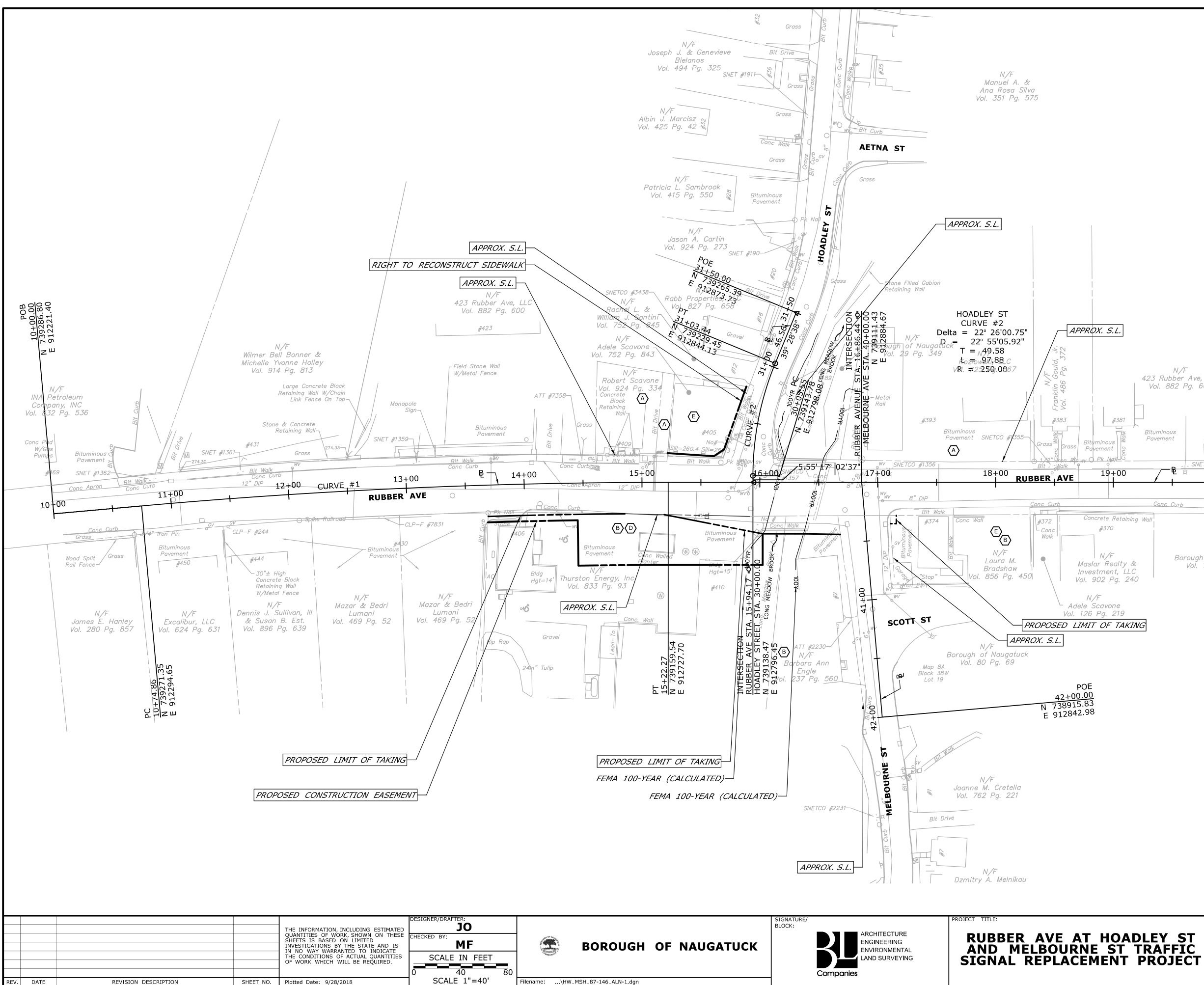
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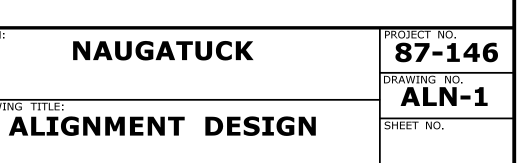
DRAWING TITLE:

**TYPICAL SECTIONS** 



Filename: ...\HW\_MSH\_87-146\_ALN-1.dgn

# NAUGATUCK



**(E)** RIGHT TO RECONSTRUCT SIDEWALK

SCHEDULE OF RIGHTS AND EASEMENTS

 A
 RIGHT TO CONSTRUCT DRIVEWAY REQUIRED

B TAKE

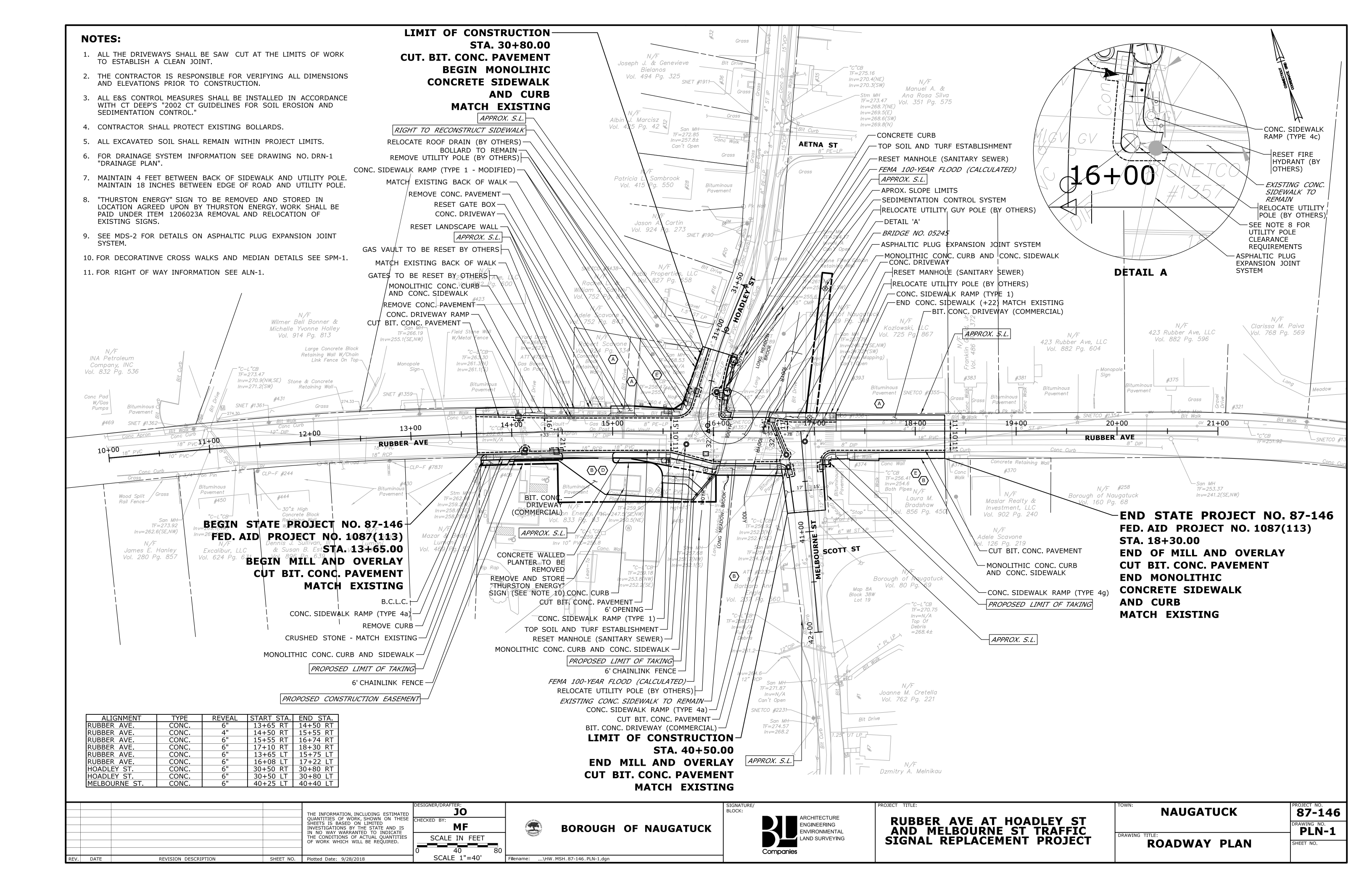
C DEFINED TRAFFIC EASEMENT

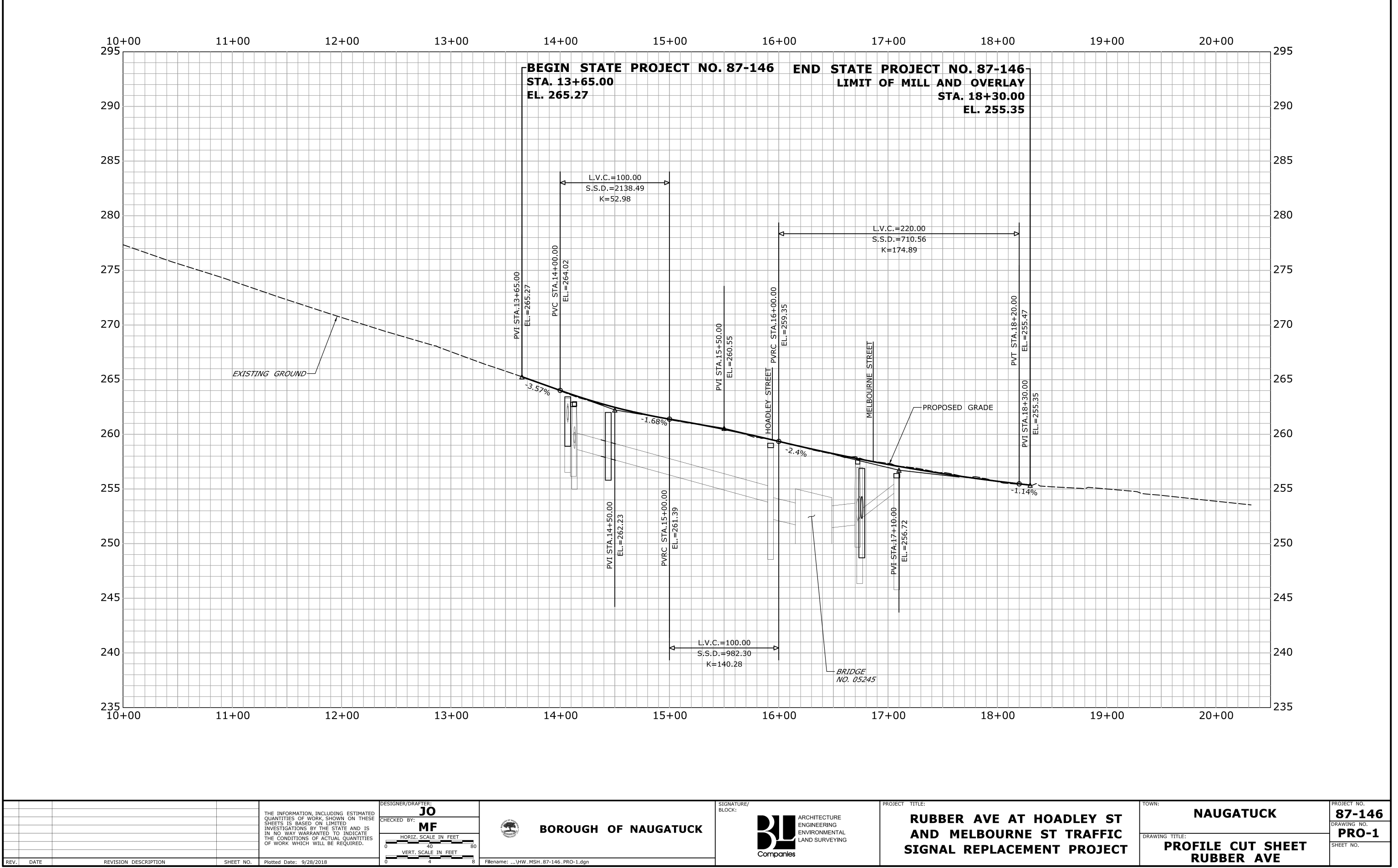
 $\langle D \rangle$  TEMPORARY CONSTRUCTION EASEMENT

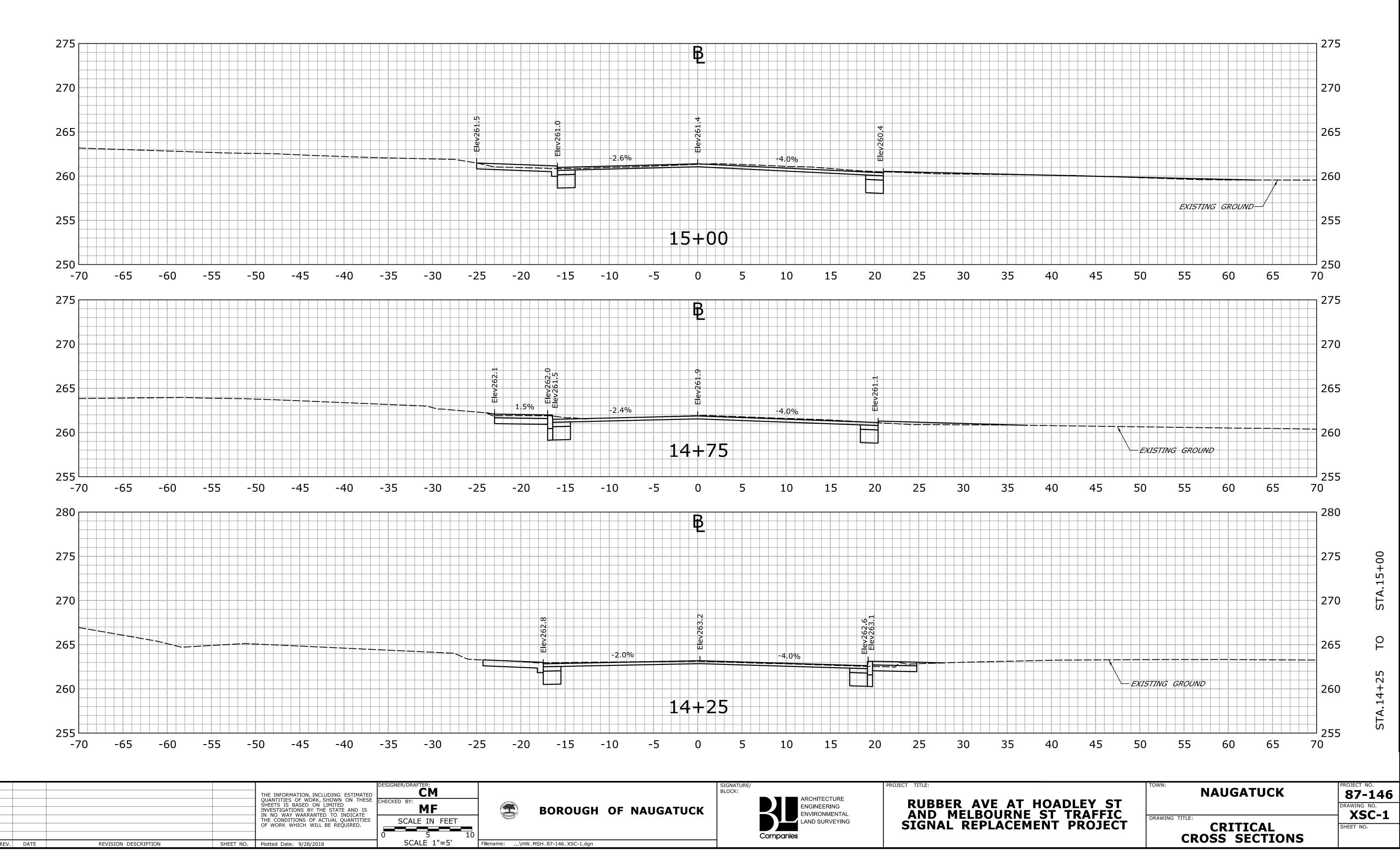
RAWING TITLE:

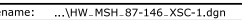
N/F #258 Borough of Naugatuck Vol. 160 Pg. 68

гОЕ 21+00.00 738990.24 913280.07 — ш N/F N/F Clarissa M. Paiva 423 Rubber Ave, LLC Vol. 768 Pg. 569 Vol. 882 Pg. 596 423 Rubber Ave, LLC Vol. 882 Pg. 604 Sign #375 Meadow Pavement Grass #321 \_ SNETCO #1354 Bit Walk 20+00 GV 21+00 -SNETCO 8" DIP

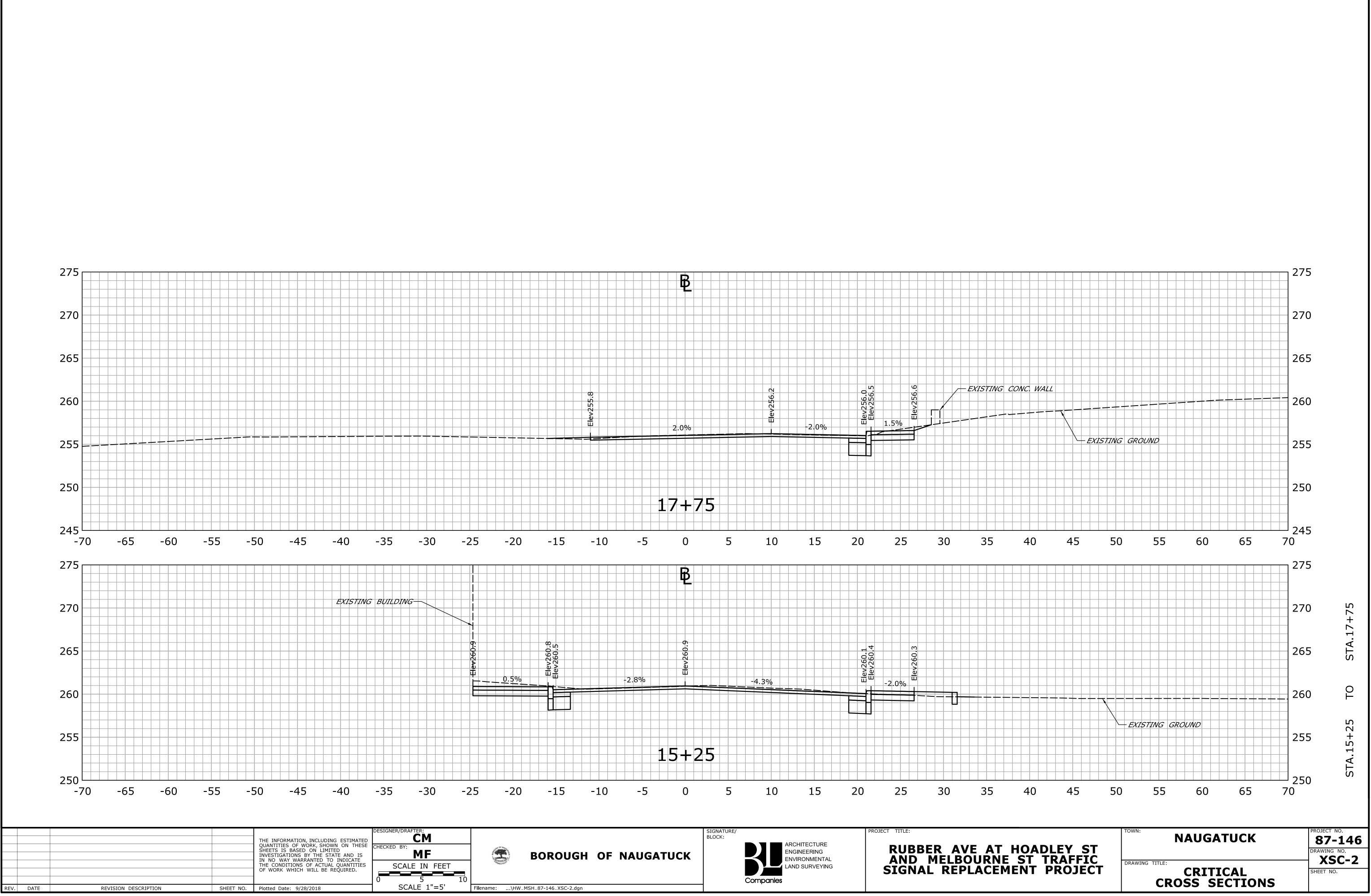








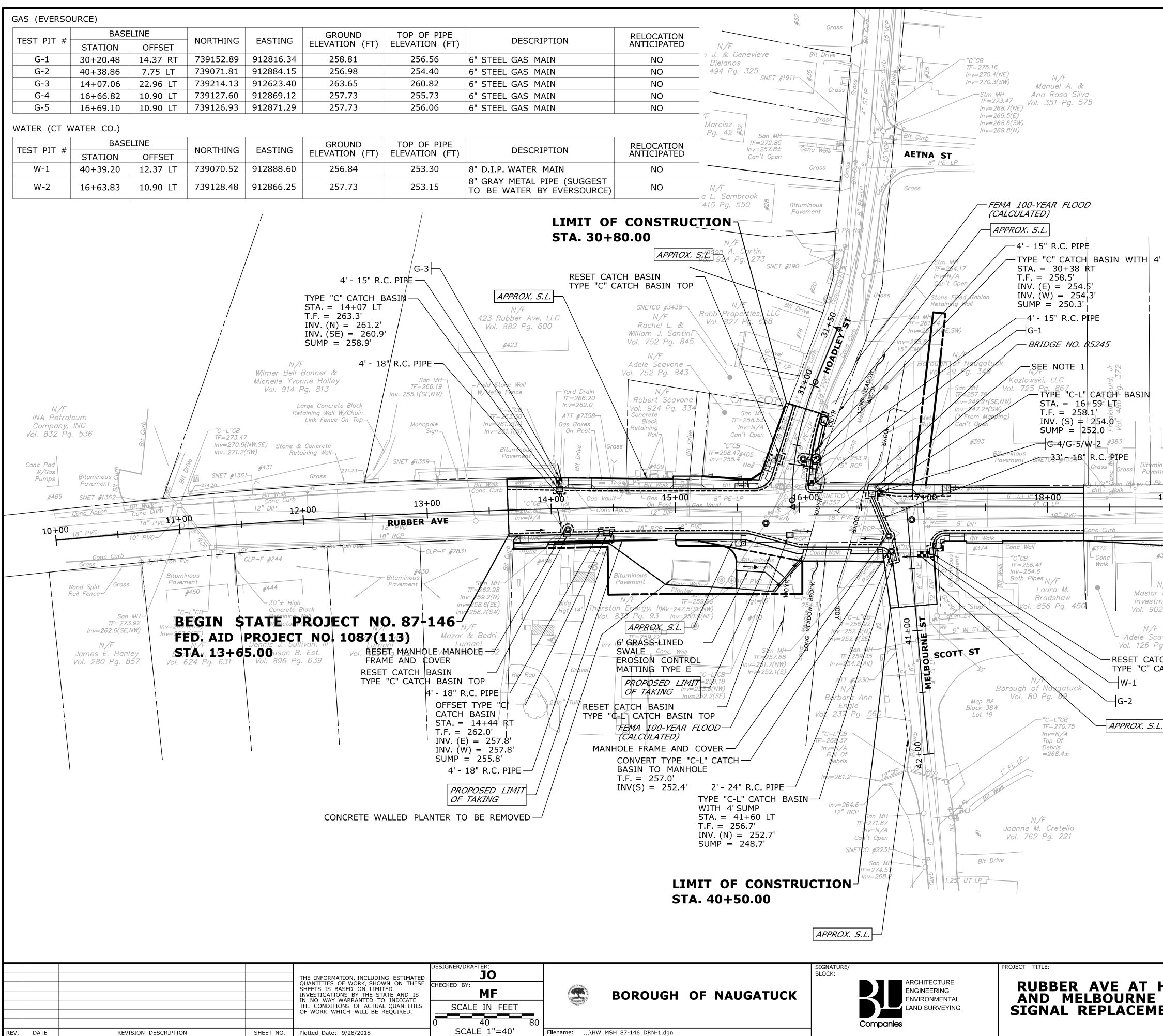




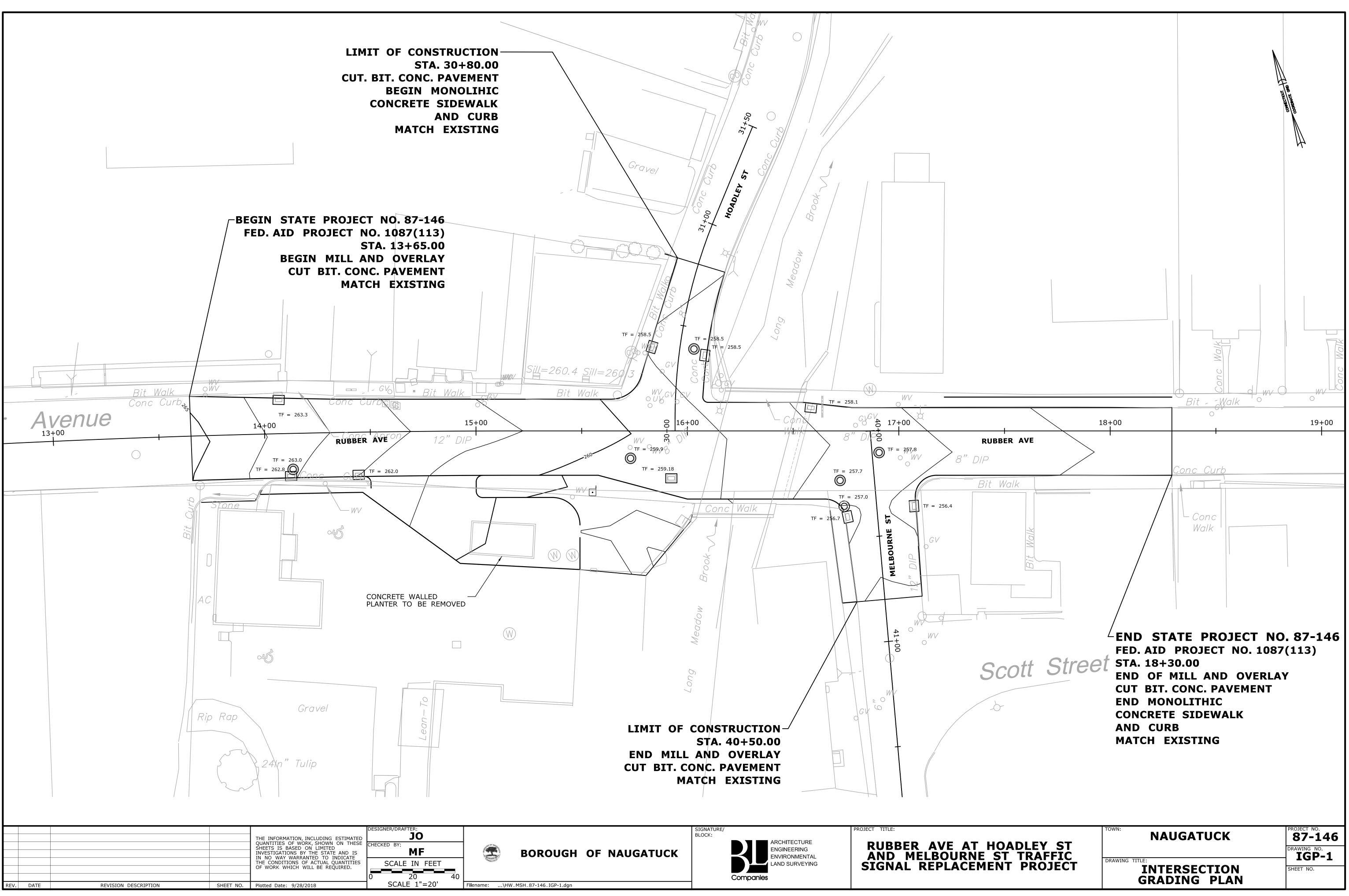


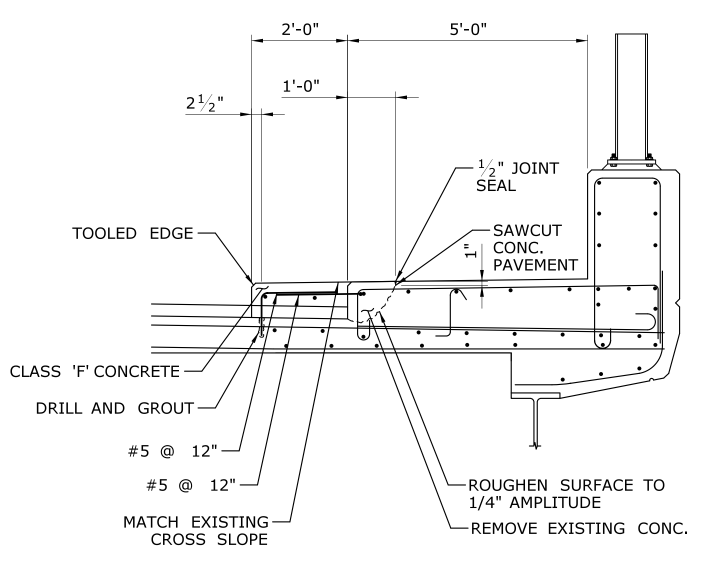






' SUMP		
	N/F	N/F Clarissa M. Paiva
N/F 423 Rubber Ave, LLC Vol. 882 Pg. 604 #381 Bituminous Bauamant	423 Rubber Ave, LLC Vol. 882 Pg. 596	Vol. 768 Pg. 569 Long Meadow
inous nent <u>k Najl</u> Pavement <u>- SNETCO #13</u> <b>19+00</b> 6" ST IP <b>RUBBER</b> Conc Curb	0+00 ° <sup>CV</sup> 21+00	Bit Walk X 
N/F #370 N/F Realty & Vol. 160 Pg ment, LLC	ugatuck Inv=241.2(SE,NW) 1. 68	Conc Curi
2 Pg. 240	LEND STATE PROJEC FED. AID PROJECT	
<i>g. 219</i> CH BASIN		STA. 18+30.00
<i>g. 219</i> CH BASIN		STA. 18+30.00
<i>g. 219</i> CH BASIN		STA. 18+30.00
CATCH BASIN AT STA. 16+5 8" GRAY METAL PIPE (SUGGE COMPANY). CONTRACTOR IS BASIN AT STATION 15+59 L	6" OF CLEARANCE BETWEEN THE PR 9 LT AND 6" STEEL GAS MAIN (OWN ESTED TO BE OWNED BY CONNECTIO TO HAND DIG WHILE EXCAVATING LT. FOR ADDITIONAL INFORMATION A ION, REFER TO "NOTICE TO CONTRA	ROPOSED NED BY EVERSOURCE) AND CUT WATER FOR CATCH ND
NOTE: 1. THERE IS APPROXIMATELY CATCH BASIN AT STA. 16+50 8" GRAY METAL PIPE (SUGGE COMPANY). CONTRACTOR IS BASIN AT STATION 15+59 L	9 LT AND 6" STEEL GAS MAIN (OWN ESTED TO BE OWNED BY CONNECTIO TO HAND DIG WHILE EXCAVATING LT. FOR ADDITIONAL INFORMATION A ION, REFER TO "NOTICE TO CONTRA	ROPOSED NED BY EVERSOURCE) AND CUT WATER FOR CATCH ND



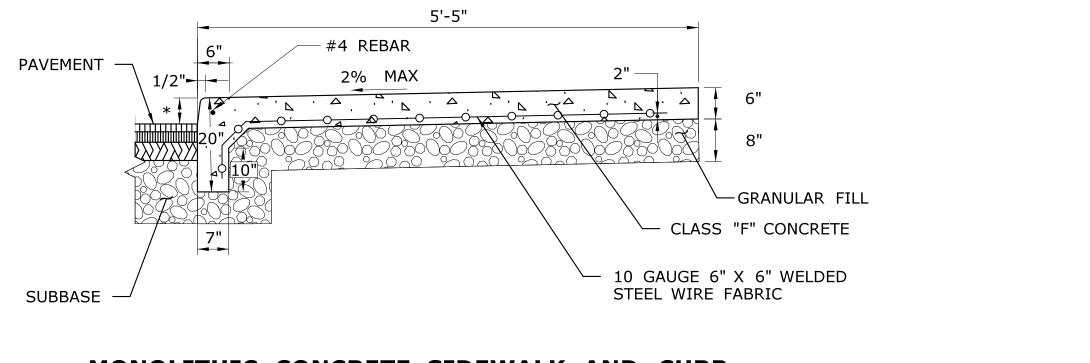


### **BRIDGE SIDEWALK WIDENING DETAIL**

SCALE: 1/2'' = 1'

### NOTES

- 1. JOINT SEAL SHALL BE A POLYURETHANE BASED SEALANT CONFORMING TO FEDERAL SPECIFICATION TT-S-0023C, TYPE II, CLASS A AND ASTM C-920, TYPS, GRADE NS, CLASS 35 OR APPROVED EQUAL.
- 2. EXISTING REBAR LAYOUT SHALL BE VERIFIED BY THE CONTRACTOR.



### MONOLITHIC CONCRETE SIDEWALK AND CURB N.T.S.

### NOTES

- 1. MONOLITHIC CONCRETE CURB AND SIDEWALK TO BE PAID FOR AT THE CONTRACT UNIT PRICE PER SQUARE FOOT FOR "MONOLITHIC CONCRETE SIDEWALK AND CURB."
- \* CURB REVEAL VARIES. SEE PLN-1 FOR DETAILS.

				THE INFORMATION, INCLUDING ESTIMATED QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE	DESIGNER/DRAFTER: JO CHECKED BY: MF
				THE CONDITIONS OF ACTUAL QUANTITIES OF WORK WHICH WILL BE REQUIRED.	SCALE AS NOTED
REV.	DATE	REVISION DESCRIPTION	SHEET NO.	Plotted Date: 9/28/2018	





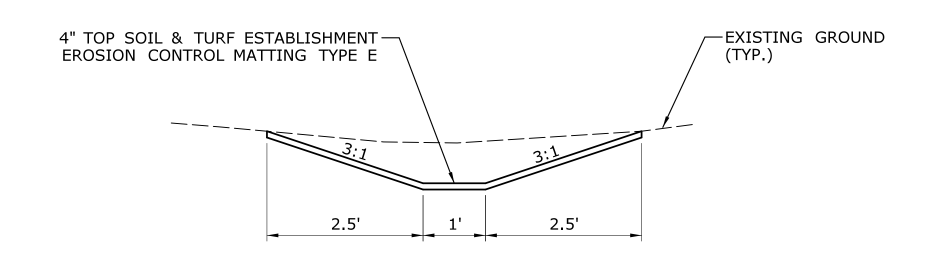


ROJECT TITLE:



**BOROUGH OF NAUGATUCK** 





**GRASS-LINED SWALE** 

N.T.S.

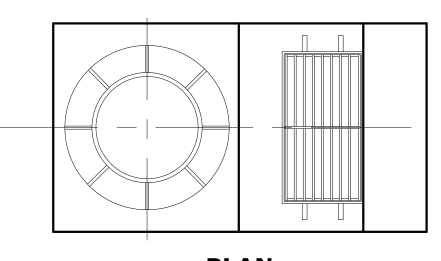
8"

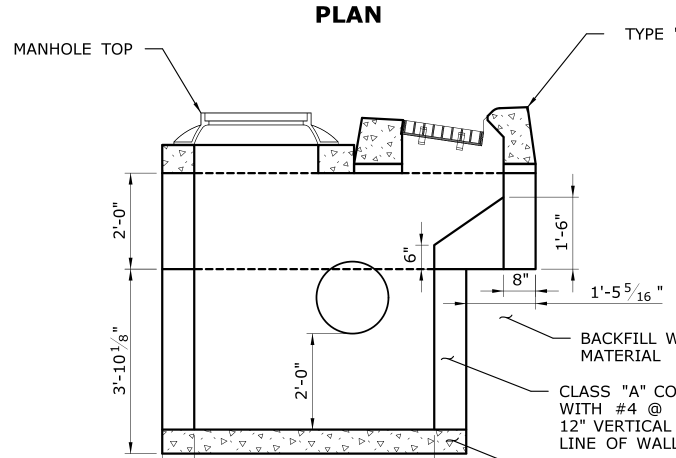
SCALE: 1/2'' = 1'

OFFSET TYPE 'C' CATCH BASIN

5'-0"

8"





TYPE 'C' CATCH BASIN TOP

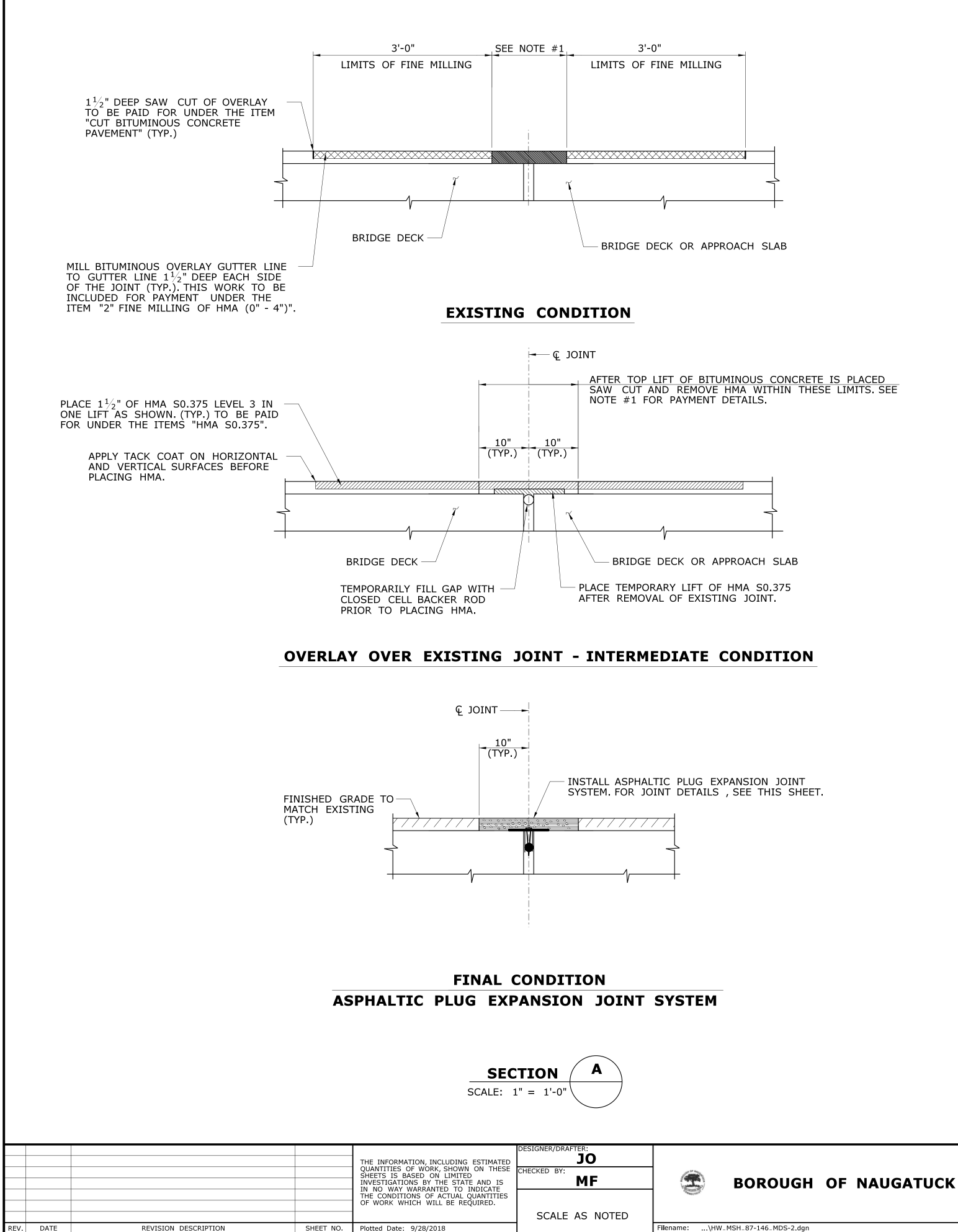
BACKFILL WITH FREE DRAINING MATERIAL

CLASS "A" CONCRETE REINFORCED WITH #4 @ 9" HORIZONTAL & #4 @ 12" VERTICAL ON LAYER @ CENTER LINE OF WALL OR PRECAST UNIT. - CLASS "A" CONCRETE OR PRECAST UNIT

# NAUGATUCK

<b>87-146</b>
drawing no.
SHEET NO.

DRAWING TITLE: MISCELLANEOUS DETAIL SHEET





Companies

ARCHITECTURE ENGINEERING

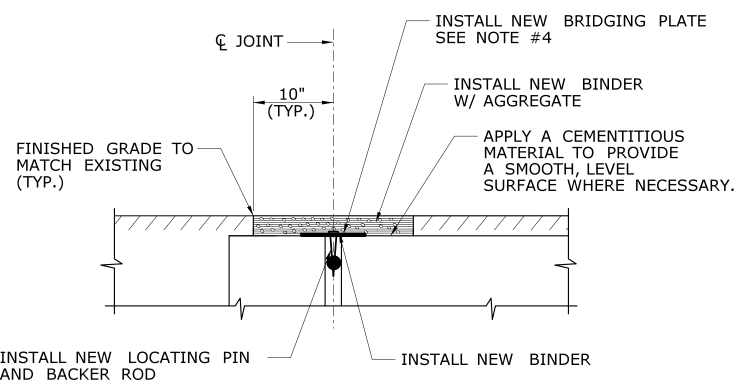
ENVIRONMENTAL

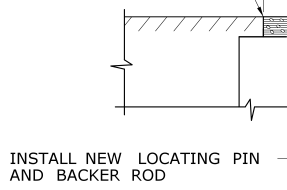
AND SURVEYING

OJECT TITLE

RUBBER AVE AT HOADLEY ST AND MELBOURNE ST TRAFFIC SIGNAL REPLACEMENT PROJECT

SAW CUT AND REMOVE HMA WITHIN THESE LIMITS. SEE





### NOTES

- 1. REMOVE EXISTING ASPHALTIC PLUG EXPANSION JOINT SYSTEM INCLUDING BINDER WITH AGGREGATE, BRIDGING PLATE, LOCATING PIN, BACKER ROD WITHIN THESE LIMITS FROM GUTTER LINE TO GUTTER LINE. SAW CUTTING AT THE HEADER AND REMOVAL OF MATERIAL TO BE INCLUDED FOR PAYMENT UNDER THE ITEM "ASPHALTIC PLUG EXPANSION JOINT SYSTEM".
- 2. PRIOR TO INSTALLING THE NEW BACKER ROD AND SILICONE JOINT SEALANT, REMOVE EXISTING JOINT MATERIAL. CLEAN JOINT SIDES BY SANDBLASTING. DUST SHALL BE REMOVED BY THE METHOD APPROVED BY THE ENGINEER.
- 3. BRIDGING PLATE NOTES: -INSTALL A STEEL BRIDGING PLATE IN APPLICATIONS WHERE RIGID SUPPORTS, SUCH AS CONCRETE, EXIST ON BOTH SIDES OF JOINT. -DO NOT INSTALL A STEEL BRIDGING PLATE WHEN SUPPORT ON EITHER SIDE IS FLEXIBLE, SUCH AS BITUMINOUS CONCRETE PAVEMENT. -STEEL BRIDGE PLATES SHALL HAVE A MINIMUM THICKNESS OF  $\frac{1}{4}$ ", EXCEPT AT JOINT OPENINGS THAT EXCEED 3" IN WIDTH, WHERE A  $\frac{3}{8}$ " THICK X 12" WIDE PLATE SHALL BE USED.
- 4. SEE SPM-1 FOR ADDITIONAL INFORMATION.

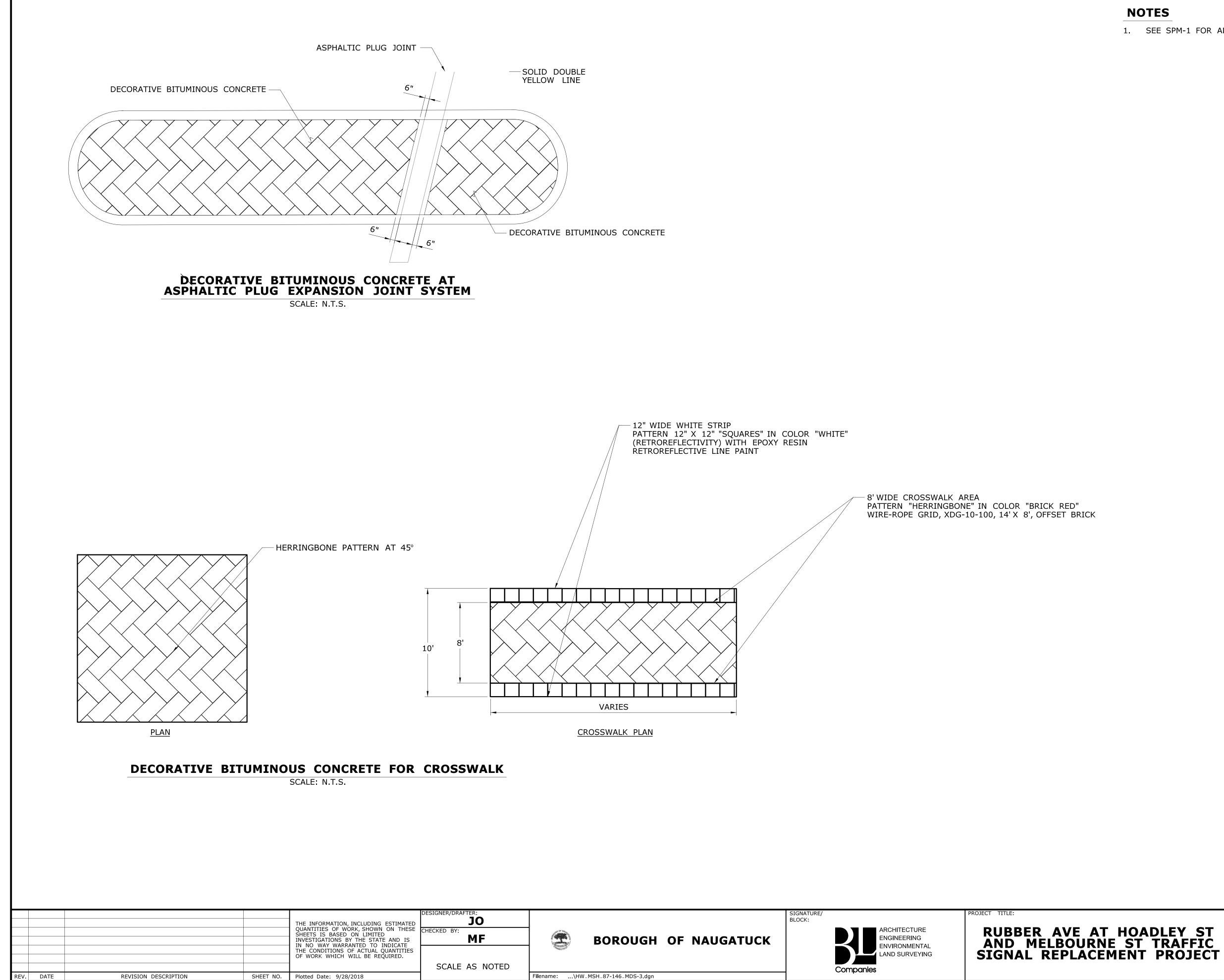
### **ASPHALTIC PLUG EXPANSION JOINT SYSTEM** SCALE: 1'' = 1'-0''



# NAUGATUCK

<b>87-146</b>
DRAWING NO.
SHEET NO.

MISCELLANEOUS **DETAIL SHEET** 



# NOTES

1. SEE SPM-1 FOR ADDITIONAL INFORMATION.

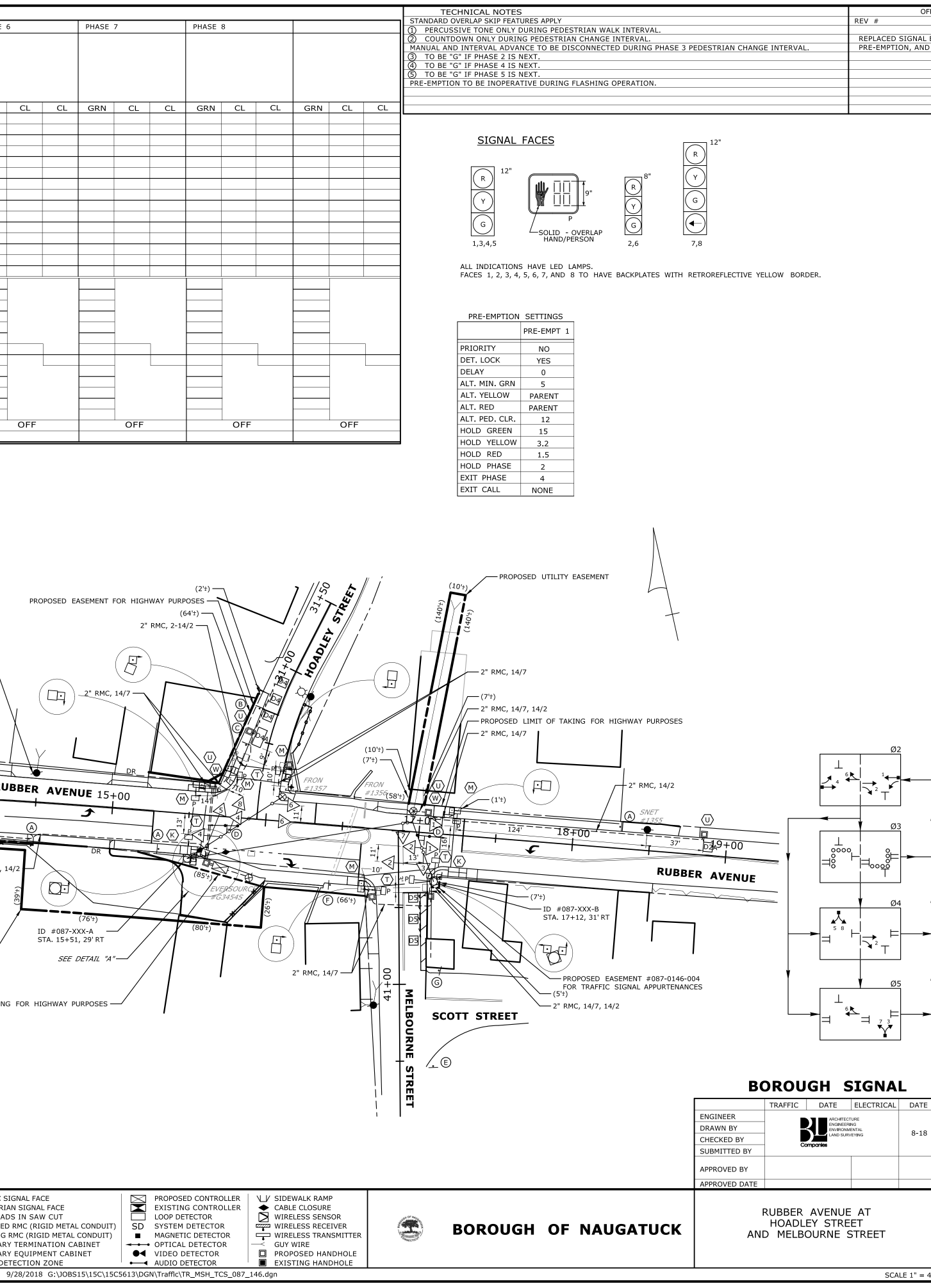
DRAWING	TITLE:
	MISCELLANEOUS DETAIL SHEET

PROJECT NO. 87-146
DRAWING NO.
SHEET NO.

NAUGATUCK



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A –	5 R 6 R				R G	R Y (5	R R 5	R R	R R	R R	G R	Y R	R R	R G	R G	R G	
с —	7 R 8 R				R R	R R	R R	R R	R R	R R	R <b>∢</b> G	R Y	R R	<b>←</b> G R	Y R	R R	
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	VEH EXT MAX 1				3.5 40				SIG	NAL	1.5			1.5 10	_		
E  - R  -	MAX 2 YELLOW				35	-			1.0	1	15	26	]	15		٦	
V  -   A  -	RED					3.2	1.5		4.0	0.0		3.6	1.9		3.4	1.5	
L – S –	ADD INIT MAX INIT								COUNT								
	TBR TTR								PEDES SIGI								
	MIN GAP		0	= =	м	IN REC	<u></u>		- ION-LOC	<u>אר</u>		NON-LOC	<u>אר</u>		NON-LO		
	MODE INT START			•		IN REC											
		ETECTO	1			TEM LOC	COORD		TYPE: NO PROGRAM	ONE	1		FECET				
IDENT D2	SIZE (W)	<u>^L)</u>	TURNS 3	MODE PRESENCE			FUNCT: FLASH		TIME		DAYS	CYCLE SE	C %				
D2A	6'X 6'		3	PRESENCE	_		MAX 1	AL	L OTHER	TIMES							
D4 D4A	6' X 6' 6' X 12'		3	PRESENCE DELAY (6")			MAX_2		0700 - 09 1500 - 19		M-F						
D5	6' X 6'		3	PRESENCE													
SIGN	LEGEND																
(A) IN	STALL 31-02222		)														
		(CT															
B IN:	STALL 31-08022					2" R 2" R	MC, 2-14/7, MC, SPARE	2-14/2 —	$\overline{}$							ATT #	7358
							,										
C IN	ISTALL 31-0824		io IRN DN ) ED							•							
								/	4		>		$\wedge$				_
	ISTALL SPAN M	OUNTED	31-01352	Z ( , )				F				A A A A A A A A A A A A A A A A A A A					
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E IN	ISTALL 31-080	6Z (	NOT LOCK )								$\rightarrow$						
			_						/ _/	$\neq \leq$	$\overline{\mathcal{T}}$	-			D2	40' 	
(F) IN	ISTALL 31-022	3Z (	ONLY )	3" RMC, 2	-14/21, 6	-14/7, 2-1	.4/2, 2-20/3			/ (L)	X	\ \			÷ 1	16'+)	
(F) E)	KISTING 31-0	5527 (	STAD	2" RMC, S	PARE				$\checkmark$								(76'±)
				3" RMC, 2 2" RMC, S		-14/7, 5-1	4/2, 2-20/3	/		AIL "A" O SCALE		└ <u>2"</u> RM	1C, 8/2 SE	ERVICE	TINE		2" RMC, 1
						D LIMIT	OF TAKING		NOT TO	U SCALE						/	
NOTE	_				FOR HIE	IIIWAT PO	RFU3L3							PROPENT			
NOTES SEE S	SEPERATE PLAN	FOR P	AVEMENT I	MARKINGS AND	) ADDITI	ONAL SIG	NING.							Q			/
BORO	UGH TO MAINT	TAIN AL	L PAVEMEN	NT MARKINGS	AND SIG	SNING.			PROPO	SED LIMI	IT OF TA	KING FOR I	HIGHWAY	PURPOSE	s/		
	AR TYPE CROSS			X 8'MIN.)								PROPOSED	EASEME	NT FOR H	HIGHWAY F	PURPOSES	_/
(W) 30	0" X 30" CONCF	KEIE HA	ANDHOLE						9, 4-14/7, 2 9, 4-14/7, 3								o = -
							14,	/7 —			. ,-	$\mathbb{N}$			PROPOS	SED LIMIT	OF TAKING
				14/9, 14/9, 14/7,	14/7, 14/ 14/5, 20/		14/7, 14,	/5		SNET #13.	57		1000-	#1050			
				14/9, 14/7, 2-	14/5, 20/	/3 —			6			Į)	y SIVE I		14/7, 14/2		
				14/9, 14/7, 3- 14/9, 14/7, 4-		· · · · ·			70>						14/9, 3-14/ 3-14/7, 14/		14/2
					14/7, 20/	3				- 1			2		3-14/7, 14/		
l					ID #08	7-XXX-A				/				1			
				14/21, 4-1	14/7, 2-1		/ Ə, 4-14/7, 4	-14/5, 2-1	4/2, 20/3 -	_/		/	I - D.	ı			
						.,.			-14/7, 2-14,			1/2	ID	#087-XX	Х-В		
	I POLE INFOR 087-XXX-A, HI		-	LLFD XXXY				SP	AN ELE		AL CA						
ID #	087-XXX-B, HI	EIGHT	30', INSTA	LLED XXXX													
									LEGEND: R RE V VE			<ul> <li>PROPOSE</li> <li>EXISTING</li> </ul>	S WOOD S	PAN POLE			TRAFFIC SI PEDESTRIA
									Y YE G GR <del><b>∢R</b></del> RE		,   [	PROPOSE	D STEEL S	Span Pole Pan Pole			DET. LEAD PROPOSED
									<mark>∢γ</mark> ΥΕ ∢— GR	LLOW ARE			G UTILITY	POLE			EXISTING F
									WØ WA	ALK/ PED. DN'T WALK	CLR   l	☐ PEDESTA ☑ PEDESTR	IAN PUSH	BUTTON 8			AUXILIARY
NO.	DATE REV	ISION I	DESCRIPTI	ON					FL. FL		🖸	DIRECTION	ONAL ARW	FOR PUS	H BUTTON	DATE PL	OTTED : 9



		OFFICE RECORD		OF TRAFFIC ENGIN
	REV #	TIR # 87-1606-02	SIGNAL REVISED:	
				(`® ``
	REPLACED SI	IGNAL EQUIPMENT AND ADDED EXCLUSIV	E PEDESTRIAN PHASE, EMERGENCY	\ \ @�� /
NTERVAL.	PRE-EMPTIO	N, AND "NO TURN ON RED" ON HOADLEY S	STEET UNDER PROJECT NO. 087-0146	
				1

CONSTRUCTION NOTES
ALL TRAFFIC SIGNAL EQUIPMENT IS NEW.
STAKE ALL R.O.W. PRIOR TO EXCAVATION.
REFER TO ROADWAY PLAN DWG NO. PLN-1 FOR ADDITIONAL INFORMATION.
ALL PEDESTRIAN PUSH BUTTONS TO BE "ACCESSIBLE PEDESTRIAN SIGNAL AND DETECTOR (TYPE A)", INSTALL SIGN NO. 31-0845 WITH APPROPRIATE ARROW AT PEDESTRIAN PUSH BUTTON LOCATIONS. PEDESTRIAN PUSH BUTTON TO BE WITHIN 10 INCHES OF LANDING AREA
REMOVE ALL ABANDONED TRAFFIC SIGNAL EQUIPMENT PER SPECIAL PROVISIONS.
ANY PROPOSED REVISIONS TO THE LOCATION OF THE APPURTENANCES SHOWN ON THE PLAN MUST BE SUBMITTED FOR REVIEW AND APPROVAL BY THE BOROUGH OF NAUGATUCK PRIOR TO INSTALLATION.
THE LOCATION OF TRAFFIC SIGNAL APPURTENANCES (MAST ARMS, SPAN POLES, PEDESTALS, AND HAND HOLES) WHEN IN OR ADJACENT TO SIDEWALKS SHALL'BE VERIFIED PRIOR TO INSTALLATION TO PROVIDE A FREE PATH OF NOT LESS THAN 4 FEET. IF A MINIMUM 4 FOOT FREE PATH IS UNAVAILABLE NOTIFY THE ENGINEER AND CONTACT THE BOROUGH.
COORDINATE WITH UTILITY COMPANY REPRESENTATIVES LISTED IN THE

SPECIAL PROVISIONS, 1.07 - LEGAL RELATIONS AND RESPONSIBILITIES.

## $\overleftarrow{\mathsf{K}}$ install span pole foundation abutting sidewalk landing area and a minimum of 2' from vertical edge of curb at location shown.

L INSTALL CONTROLLER FOUNDATION AT STA. 15+73, 33' RT. DOOR TO OPEN STREET SIDE.  $\langle \overline{W} \rangle$ INSTALL 30" X 30" HANDHOLE. ALL OTHERS TYPE II.

 $\langle U \rangle$ INSTALL CAST IRON HANDHOLE COVER.

COORDINATE AND SCHEDULE WORK BY UTILITY COMPANIES: \*FRONTIER TO INSTALL SNET #1356 (45') AND SNET #1357 (45')

\*FRONTIER TO INSTALL SIDEWALK GUYS.

ESTIMATED LOAD ON UTILITY POLES: SNET #1356: 1692 lbs.

SNET #1357: 1340 lbs.

INSTALL RISERS ON SNET #1356 AND #1357.

SPAN ATTACHMENT ON SNET #1356 & SNET #1357 TO HAVE A MINIMUM CLEARANCE OF 12" BELOW SECONDARY & 40" ABOVE HIGHEST COMMUNICATIONS.

SPAN POLES WITH 2 SPAN ATTACHMENTS TO HAVE 2 SPAN CLAMPS.

SERIES SPLICE SEGMENTED LOOPS (8' APART) PER LANE.

CENTER LOOP DETECTORS IN LANE.

PAINT SPAN POLE, PEDESTAL, TRAFFIC SIGNAL AND PEDESTRIAN HEADS AND MOUNTING HARDWARE BLACK (FEDERAL STANDARD NO. 27038 CONFORMING TO FEDERAL SPECIFICATION TT-E-489).

### EMERGENCY PRE-EMPTION NOTES

CONTRACTOR TO INSTALL A SWITCH IN THE SIGNAL CABINET TO EFFECTIVELY DISCONNECT THE PRE-EMPTION EQUIPMENT FROM THE TRAFFIC SIGNAL CONTROLLER.

PRE-EMPTION DETECTOR LOCATIONS ARE FOR ILLUSTRATION ONLY. EXACT LOCATIONS SHALL BE DETERMINED BY THE MANUFACTURER OR HIS DESIGNATED REPRESENTATIVE. DETECTOR CABLES ARE TO BE INSTALLED CONTINUOUS BETWEEN EACH DETECTOR AND THE AUXILIARY EQUIPMENT CABINET.

FRAFFIC	DATE	ELECTRICAL	DATE					
			REV #	INTERSECTION #				
	ENGINEERI ENVIRONM LAND SURV	ENTAL	8-18					
60	mpanies			ENERGY BY - BOROUGH	ADDR	ADDRESS #		
					SERVICE POLE - EVE	RSOURCE #634545		
					UNMETERE	D SERVICE		
				TOWN:	_	PROJECT NO.		
JBBER	AVENUE	AT		NAUGAT	UCK	0087-0146		
	EY STRE					DRAWING NO.		
MELBOURNE STREET				DRAWING TITLE:		TCS-01		
				TRAFFIC CO	ONTROL	SHEET NO.		
SCALE 1" = 40'				SIGNAL	PLAN			

ΡΑ	VEMENT MARKING NOTES:		GE	NERAL NOTE
1.	ALL FINAL PAVEMENT MARKINGS TO BE EPOXY	<i>′</i> .	1.	SEE MDS-2 FOR D
2.	INSTALL ALL PAVEMENT MARKINGS WITHIN TH OTHERWISE SHOWN OR AS DIRECTED BY THE PAVEMENT MARKINGS AT THE LIMIT OF CONST	E ENGINEER. MATCH TO EXISTING		
3.	PAVEMENT MARKINGS TO BE INSTALLED IN A "SPECIAL DETAILS AND TYPICAL PAVEMENT MA EXCEPT AS OTHERWISE DIMENSIONED OR SHO	RKINGS FOR TWO-WAY HIGHWAYS"		
4.	BOROUGH TO MAINTAIN ALL PAVEMENT MARK	INGS.		
5.	EXISTING PAVEMENT MARKINGS SHALL BE REN CONFLICT WITH THE PROPOSED PAVEMENT MA ACCEPTABLE BY THE TOWN, GRINDING IS NOT	ARKINGS BY A METHOD WHICH IS		
6.	SEE TRAFFIC SIGNAL PLAN FOR ADDITIONAL I	NFORMATION.		
$\langle T \rangle$	12" WHITE LINE EACH SIDE AND DECORATIVE BY THE BOROUGH OF NAUGATUCK.	CROSSWALK TO BE MAINTAINED		
SI	GNING NOTES:			
1.	INSTALL ALL SIGNS AS INDICATED.			
2.	ALL EXISTING SIGNS WITHIN LIMIT OF CONS OTHERWISE NOTED ON THE PLAN OR DIRECT			
3.	ALL EXISTING SIGNS OUTSIDE THE LIMIT OF OTHERWISE NOTED ON THE PLANS OR DIREC			
4.	EXACT SIGN LOCATIONS TO BE DETERMINED	IN THE FIELD BY THE ENGINEER.		
5.	WHEN A SIGN IS TO BE REPLACED, THE EXUNTIL THE REPLACEMENT SIGN IS INSTALLED			
6.	BOROUGH TO MAINTAIN ALL SIGNS.			
		<b>LIMIT OF PAVEMENT AND SIGNING</b> STA. 13+00 MATCH EXISTING	MAF	RKING

	31-0222Z
ONLY	31-0135Z

RUBBER AVENUE

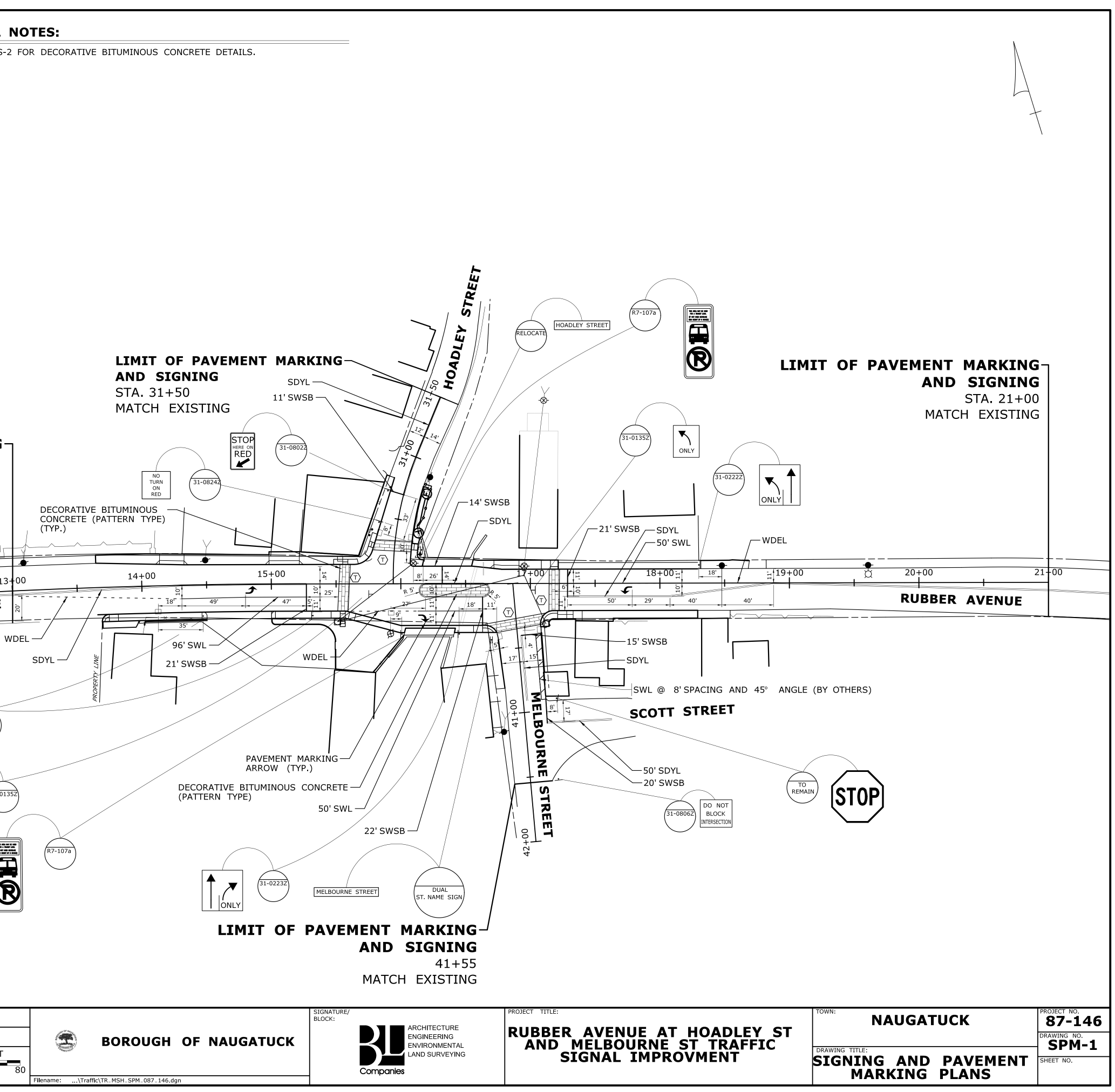
1 000 00-0000 STRI	SPAN WIRE MOUNTING LOCATION NO. SIGN NO. PE LEGEND:				
SWL SDYL SWSB WDEL	4" SOLID WHITE LINE 4" SOLID DOUBLE YELLOV 12" SOLID WHITE STOP I 4" WHITE DOTTED EXTEN	BAR	4' SPACE)		
			SHEETS IS B	ATION, INCLUDING ESTIMATED OF WORK, SHOWN ON THESE ASED ON LIMITED	
				ONS BY THE STATE AND IS	FMG
			THE CONDITI	WARRANTED TO INDICATE ONS OF ACTUAL QUANTITIES HICH WILL BE REQUIRED.	SCALE IN FEET 0 40 80 SCALE 1"=40'

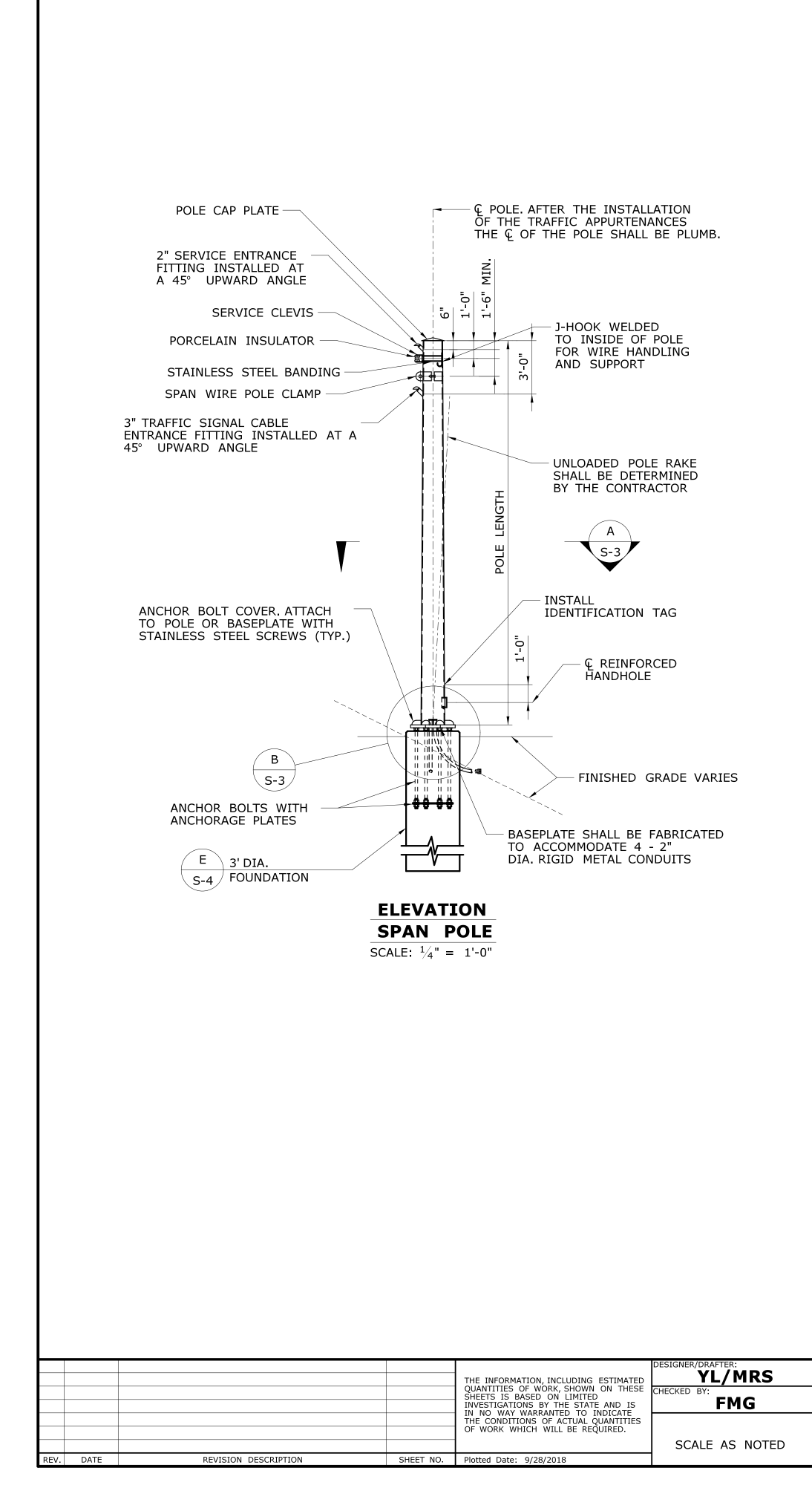
REGULATORY, WARNING, OR GUIDE SIGN INSTALLATION

SIGNING STANDARD CONVENTIONS:

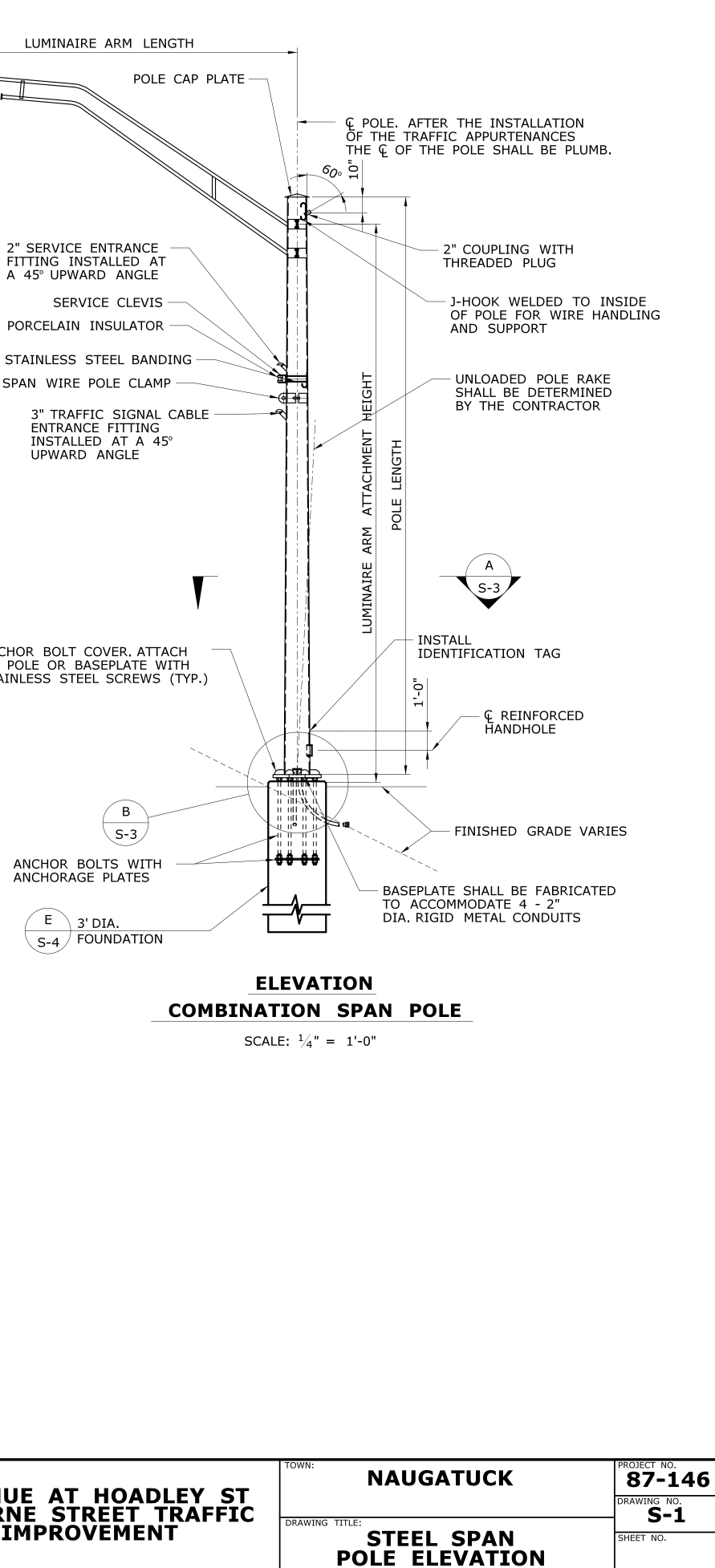
→ SINGLE POST MOUNTING

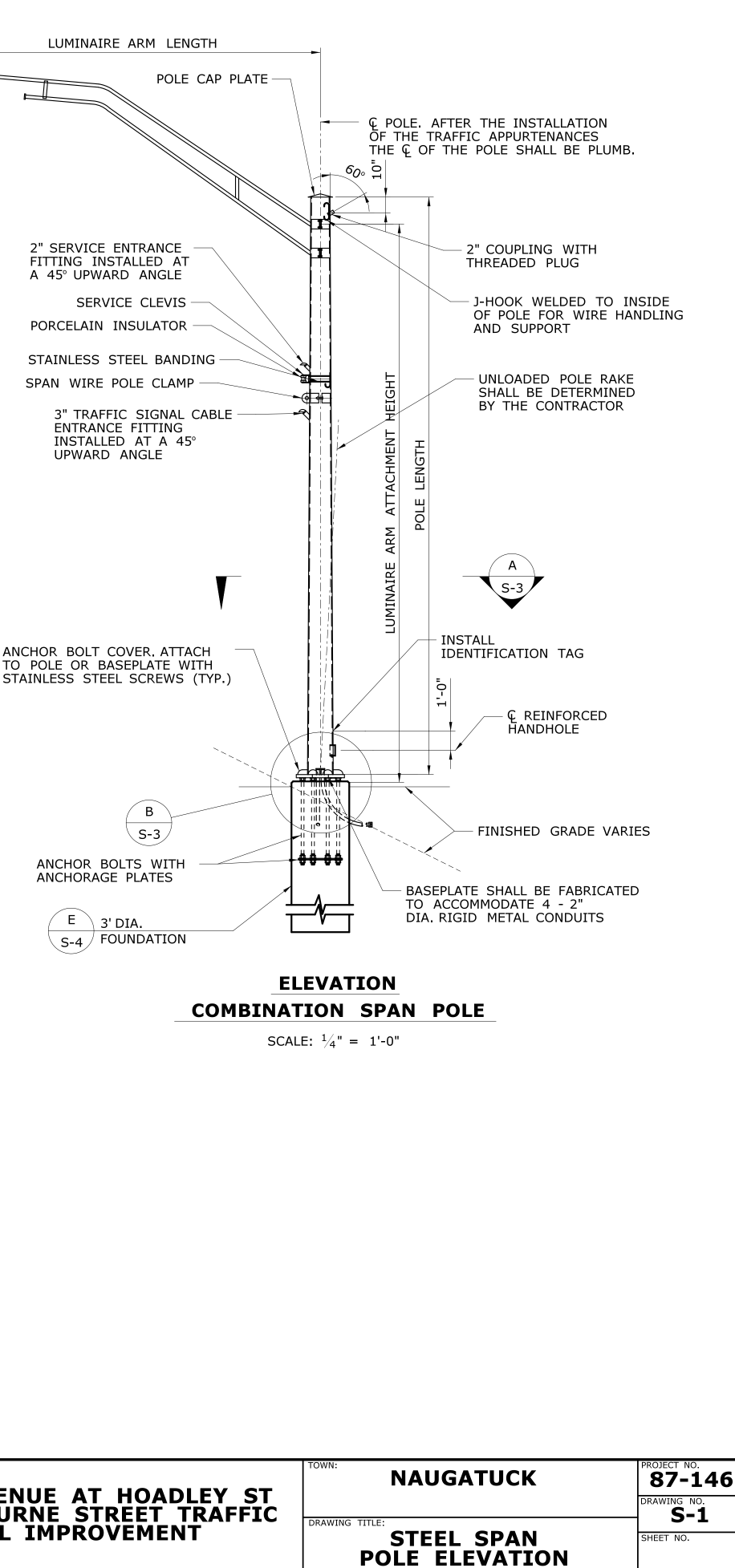
--- DOUBLE POST MOUNTING

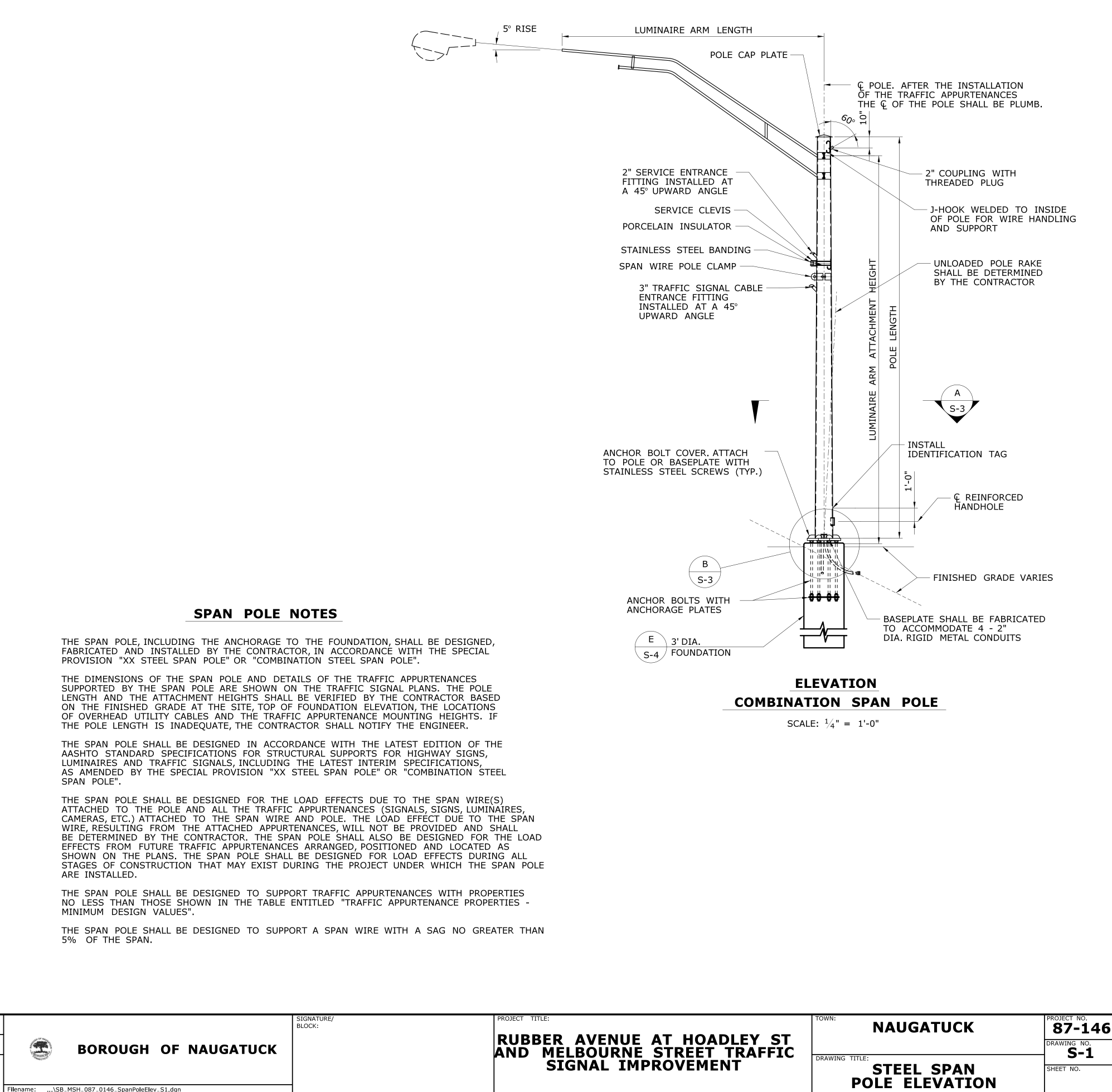


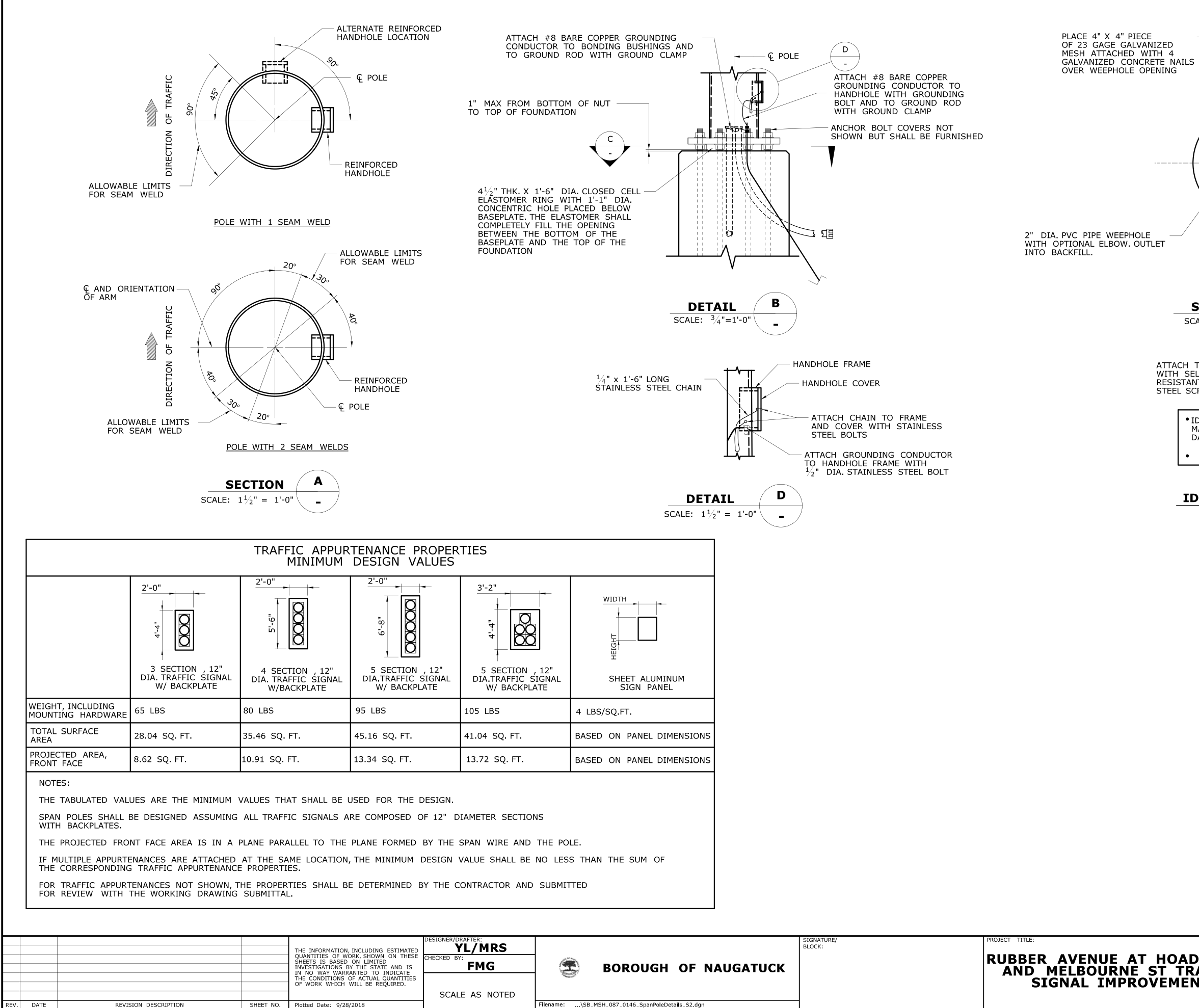


5° RISE - 0 

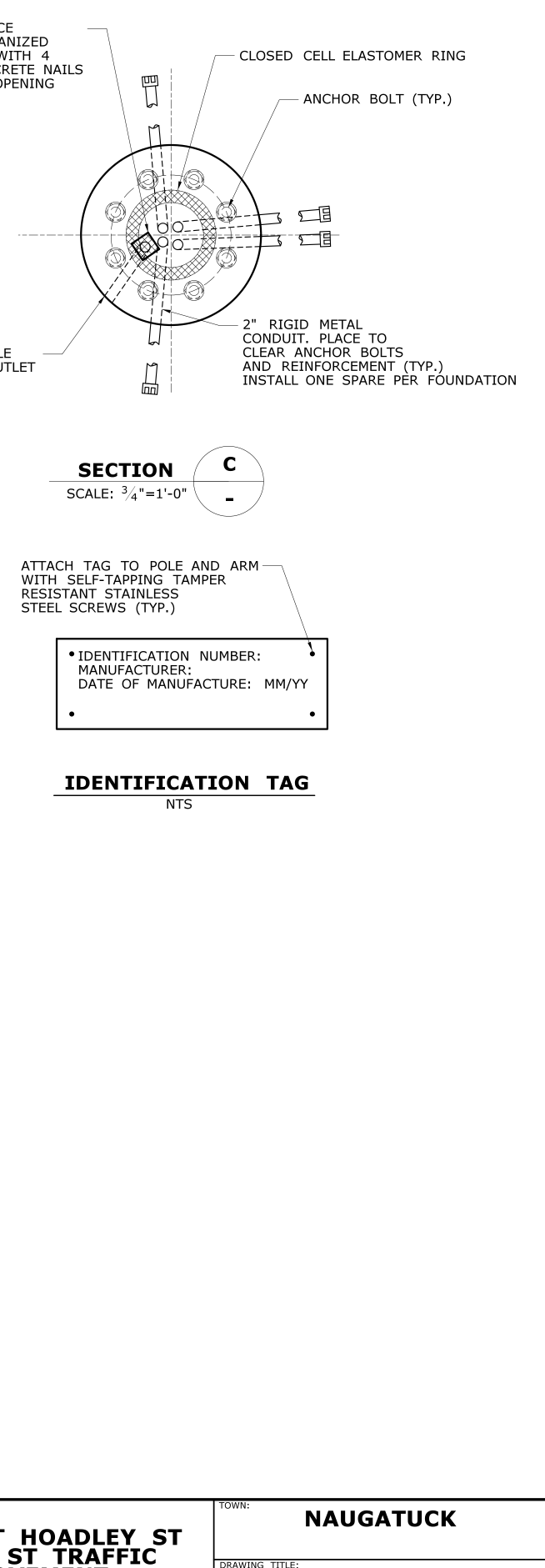








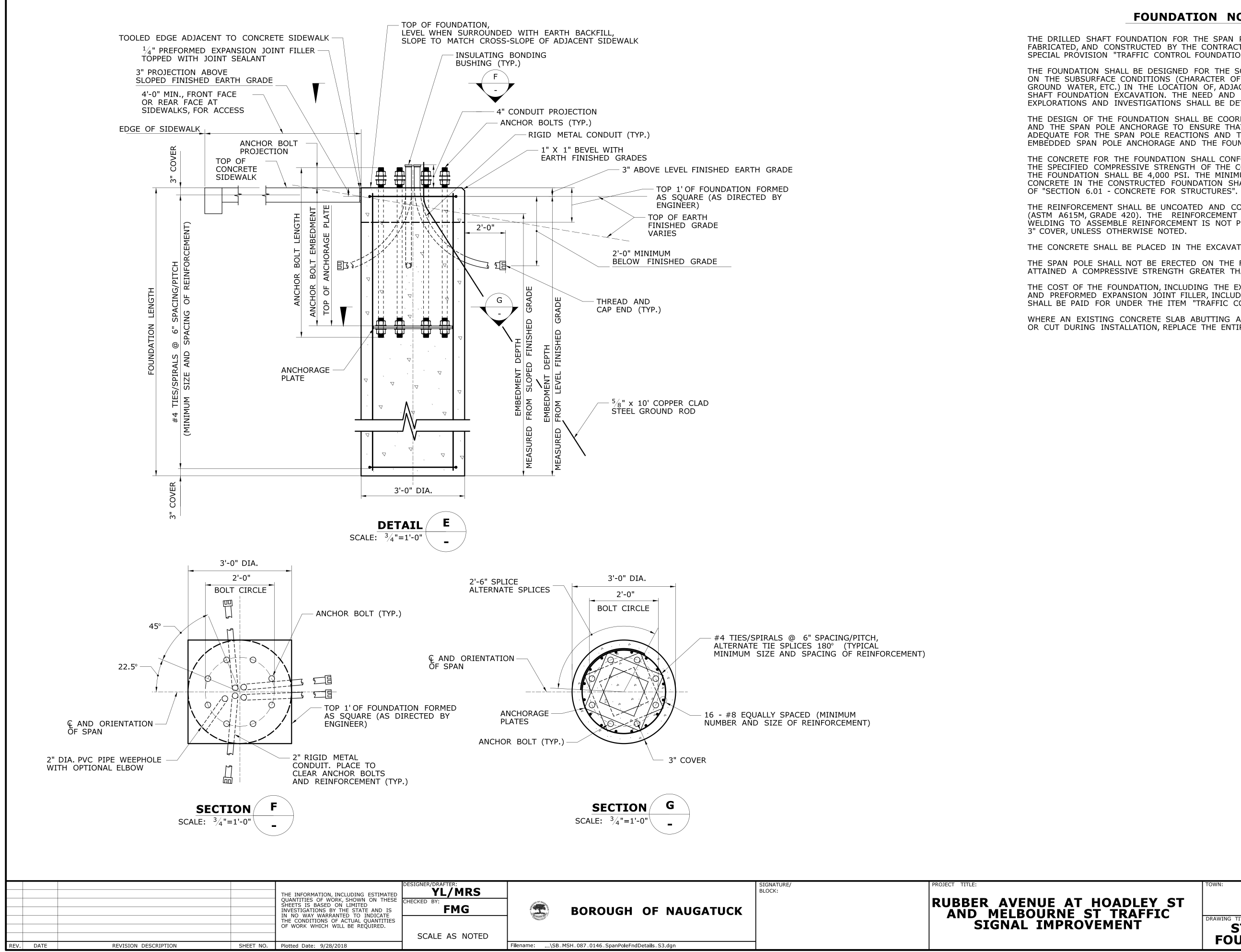
BOROUGH OF NAUGATUCK	BLOCK:	RUBBER AVENUE AT HOADLE AND MELBOURNE ST TRAF
~weerve>		SIGNAL IMPROVEMENT





DRAWING TITLE: STEEL SPAN **POLE DETAILS** 

SHEET NO.



	SIGNATURE/ BLOCK:	PROJECT TITLE:
BOROUGH OF NAUGATUCK		RUBBER AVENUE AT AND MELBOURNE S SIGNAL IMPRO
Filename: VSB MSH 087 0146 SpanPoleEndDetails S3 dan	1	

### FOUNDATION NOTES

THE DRILLED SHAFT FOUNDATION FOR THE SPAN POLE SHALL BE DESIGNED, FABRICATED, AND CONSTRUCTED BY THE CONTRACTOR IN ACCORDANCE WITH THE SPECIAL PROVISION "TRAFFIC CONTROL FOUNDATION-SPAN POLE".

THE FOUNDATION SHALL BE DESIGNED FOR THE SOILS AND ROCK PROPERTIES BASED ON THE SUBSURFACE CONDITIONS (CHARACTER OF THE SOIL AND ROCK, PRESENCE OF GROUND WATER, ETC.) IN THE LOCATION OF, ADJACENT TO AND BELOW THE DRILLED SHAFT FOUNDATION EXCAVATION. THE NEED AND EXTENT OF ALL SUBSURFACE EXPLORATIONS AND INVESTIGATIONS SHALL BE DETERMINED BY THE CONTRACTOR.

THE DESIGN OF THE FOUNDATION SHALL BE COORDINATED WITH THE SPAN POLE AND THE SPAN POLE ANCHORAGE TO ENSURE THAT THE FOUNDATION IS ADEQUATE FOR THE SPAN POLE REACTIONS AND TO AVOID CONFLICTS BETWEEN THE EMBEDDED SPAN POLE ANCHORAGE AND THE FOUNDATION REINFORCEMENT.

THE CONCRETE FOR THE FOUNDATION SHALL CONFORM TO CLASS "F" CONCRETE. THE SPECIFIED COMPRESSIVE STRENGTH OF THE CONCRETE,  $f_c$ , USED IN THE DESIGN OF THE FOUNDATION SHALL BE 4,000 PSI. THE MINIMUM COMPRESSIVE STRENGTH OF THE CONCRETE IN THE CONSTRUCTED FOUNDATION SHALL BE CONFORM TO THE REQUIREMENTS

THE REINFORCEMENT SHALL BE UNCOATED AND CONFORM TO ASTM A615, GRADE 60 (ASTM A615M, GRADE 420). THE REINFORCEMENT SHALL BE ASSEMBLED WITH WIRE TIES. WELDING TO ASSEMBLE REINFORCEMENT IS NOT PERMITTED. ALL REINFORCEMENT SHALL HAVE

THE CONCRETE SHALL BE PLACED IN THE EXCAVATION AGAINST UNDISTURBED EARTH.

THE SPAN POLE SHALL NOT BE ERECTED ON THE FOUNDATION UNTIL THE CONCRETE HAS ATTAINED A COMPRESSIVE STRENGTH GREATER THAN OR EQUAL TO 4000 PSI.

THE COST OF THE FOUNDATION, INCLUDING THE EXCAVATION, CONCRETE, REINFORCEMENT, AND PREFORMED EXPANSION JOINT FILLER, INCLUDING THE DESIGN AND FABRICATION, SHALL BE PAID FOR UNDER THE ITEM "TRAFFIC CONTROL FOUNDATION-SPAN POLE".

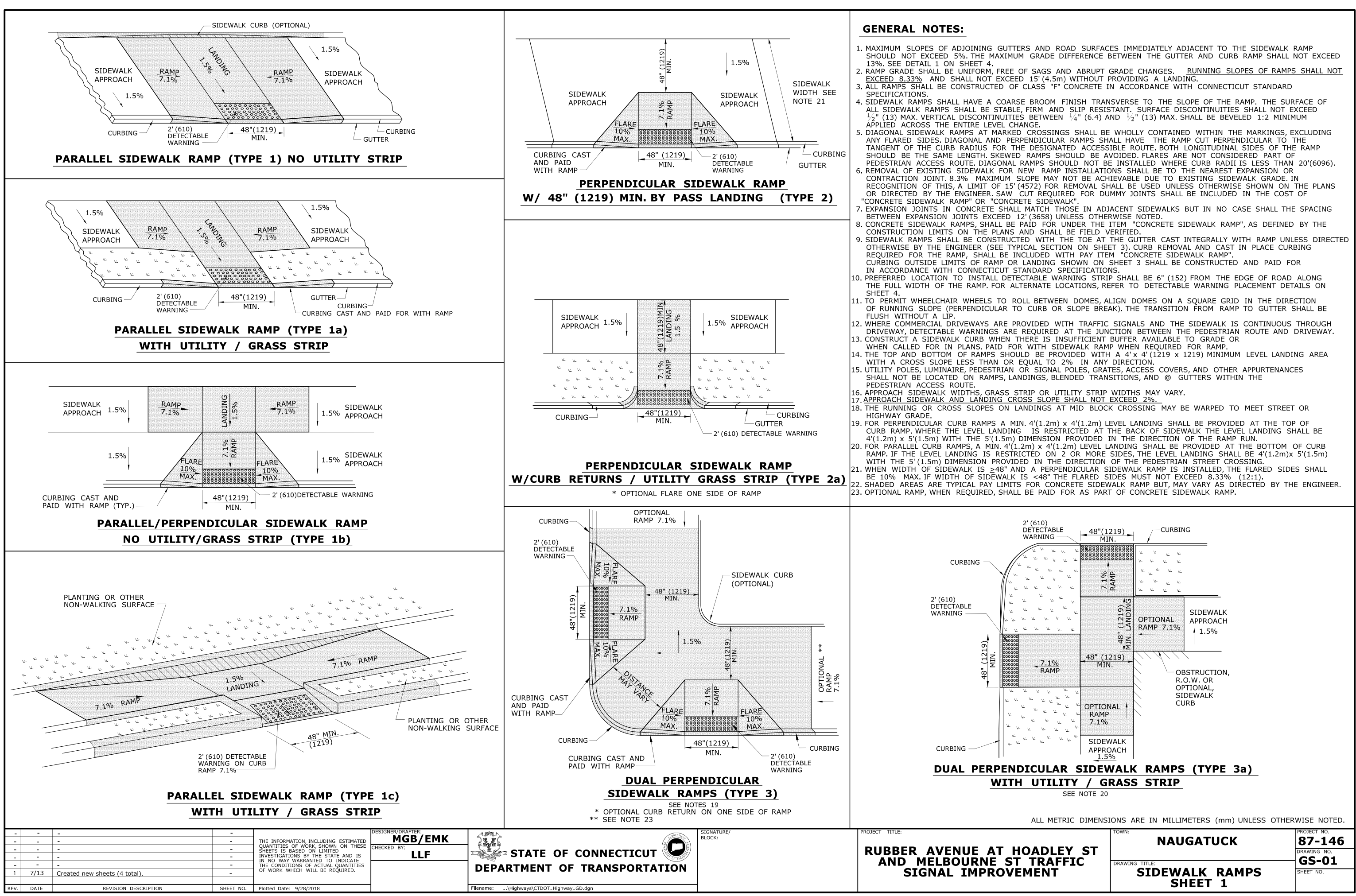
WHERE AN EXISTING CONCRETE SLAB ABUTTING A FOUNDATION IS DAMAGED OR CUT DURING INSTALLATION, REPLACE THE ENTIRE SECTION.

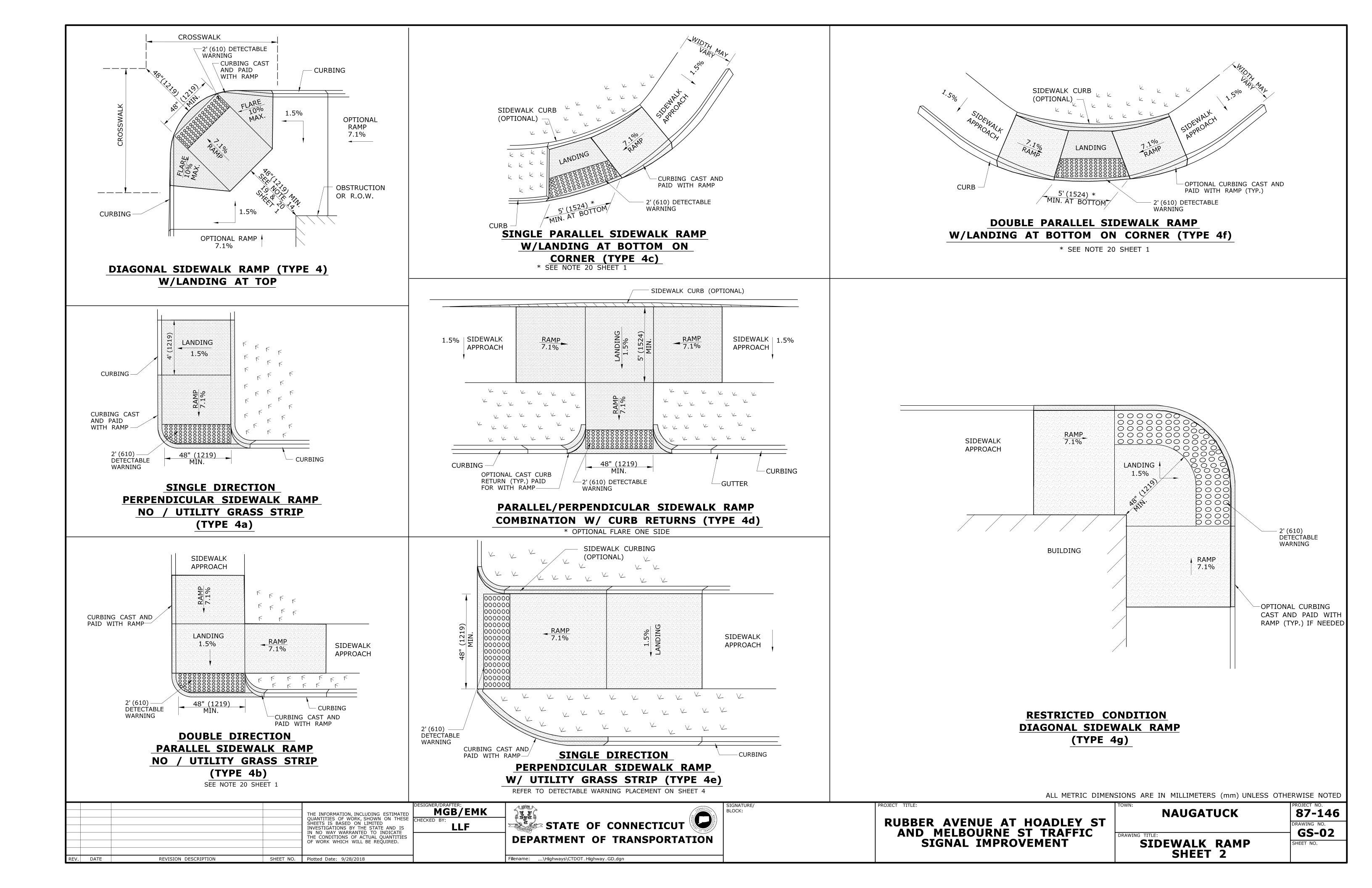
# NAUGATUCK

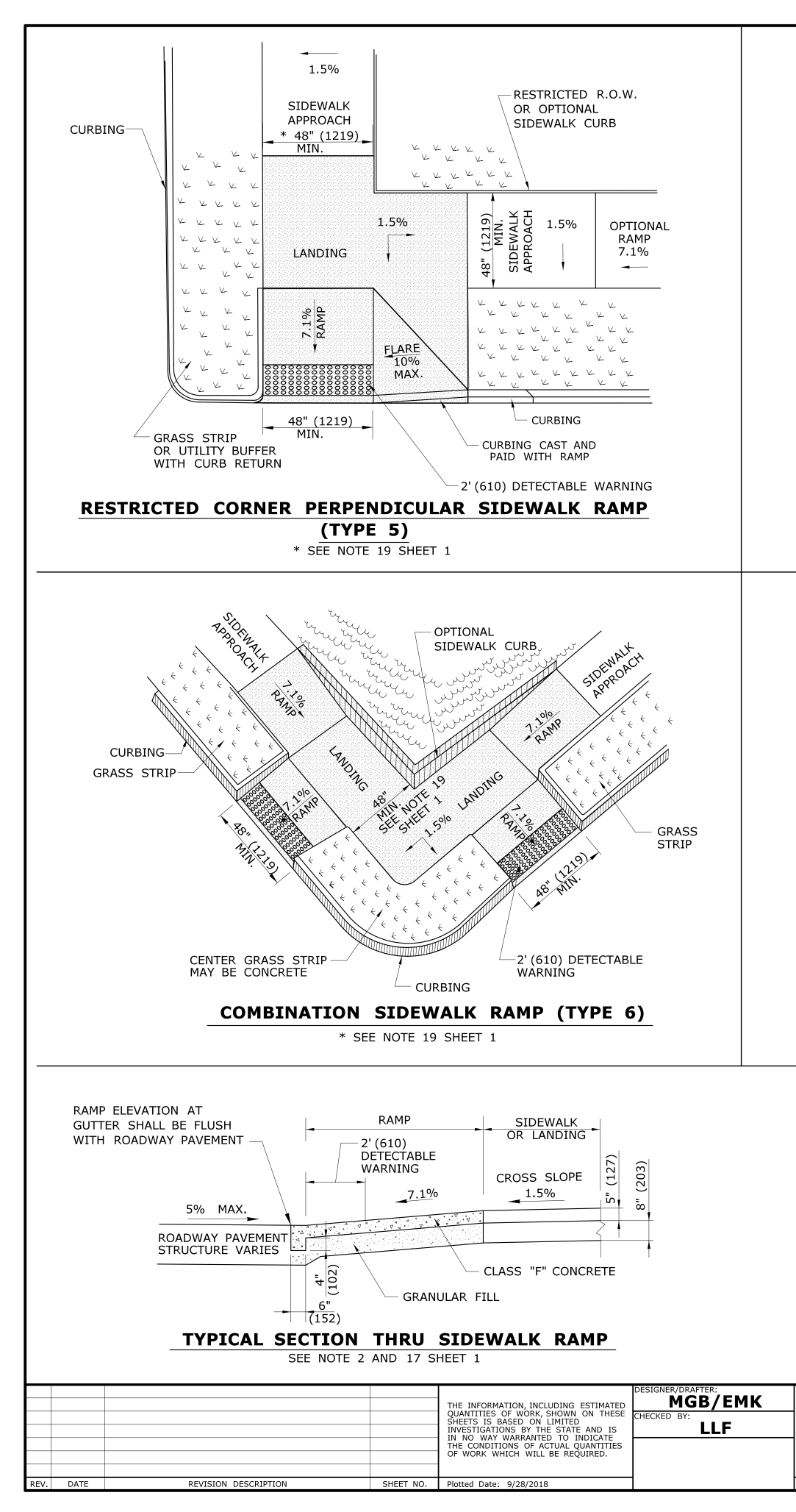
87-	146
RAWING	NO.
5	-3

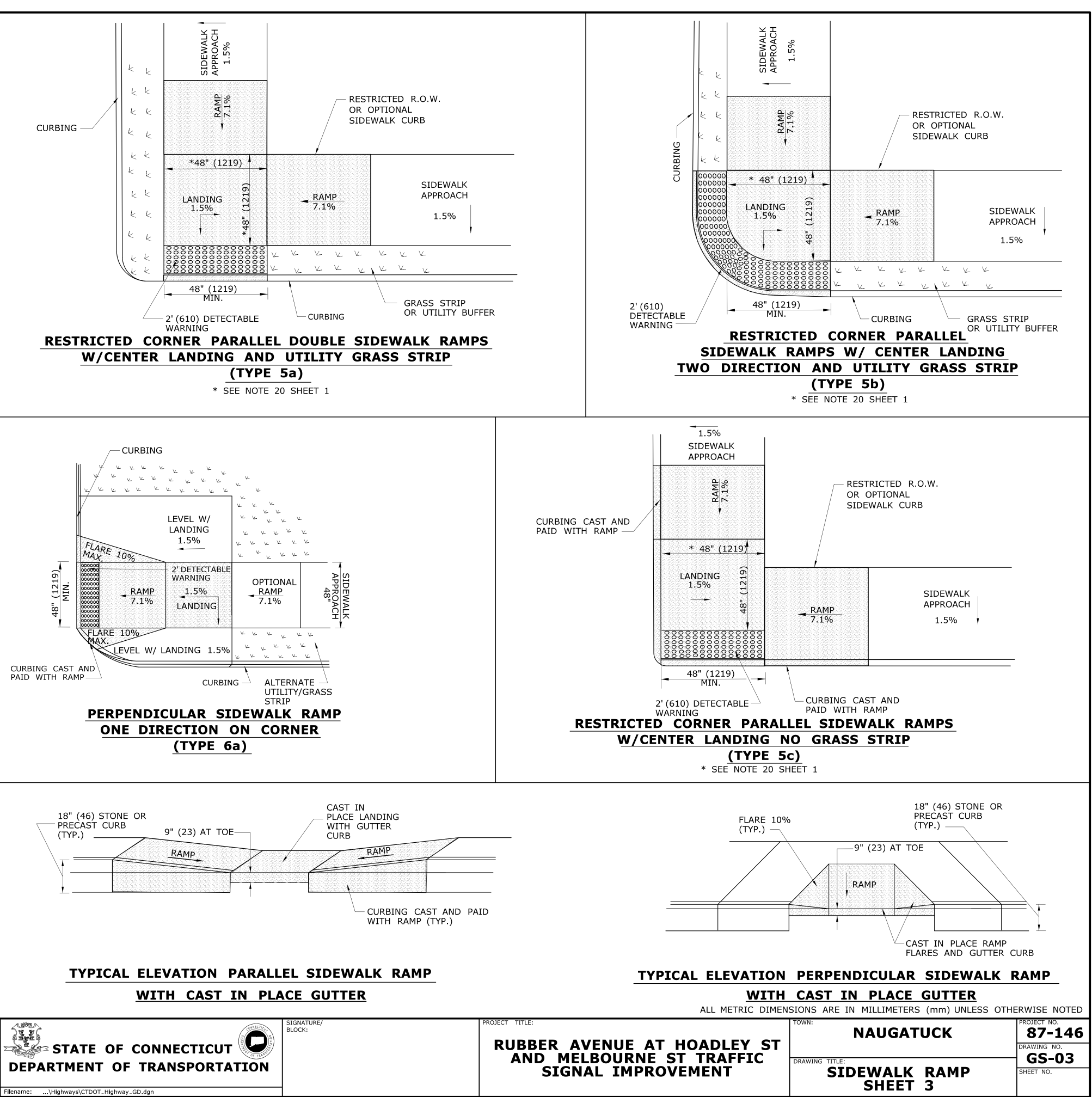
SHEET NO.

DRAWING TITLE: STEEL SPAN POLE FOUNDATION DETAILS

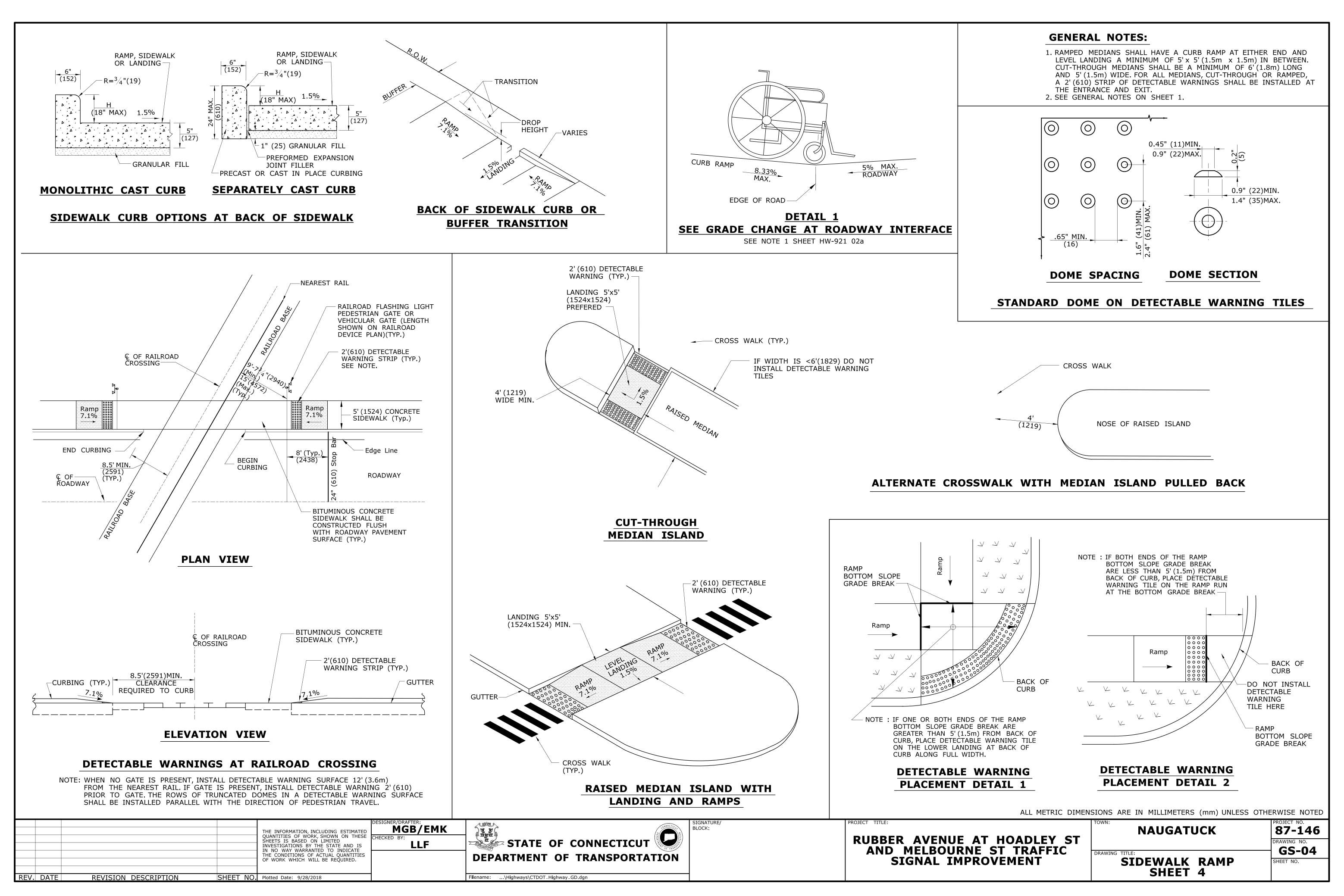


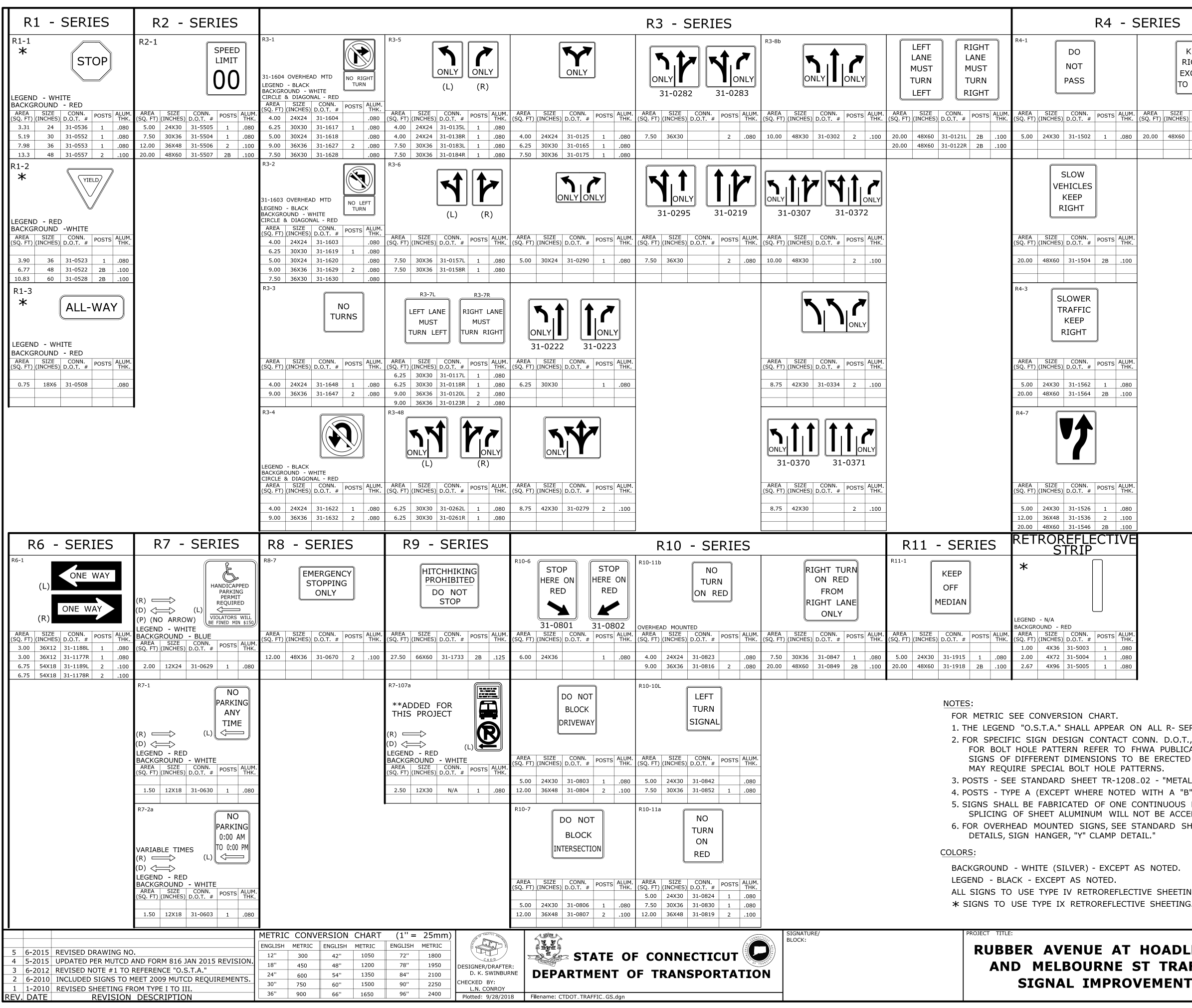






STATE OF CONNECTICUT **DEPARTMENT OF TRANSPORTATION** 





- SERIES	R5 - SERIES	
KEEP RIGHT EXCEPT TO PASS	R5-1 * DO NOT ENTER LEGEND - WHITE BACKGROUND - WHITE CIRCLE - RED	RIANS CLES BIKES COOTERS
ALUM. AREA SIZE CONN. THK. (SQ. FT) (INCHES) D.O.T. # POSTS .080 20.00 48X60 31-1574 2B	ALUM. THK.         AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T. #         POSTS         ALUM. THK.         AREA (SQ. FT)         SIZE (INCHES)         CO D.O.T           6.25         30X30         31-1119         1         .080	NN. POSTS ALUM. T. # POSTS THK. 1775 2 .100
	R5-1a K WRONG WAY LEGEND - WHITE	) IZED LES
ALUM. THK. .100	BACKGROUND - RED         AREA       SIZE       CONN.       POSTS       ALUM.       AREA       SIZE       CO         (SQ. FT)       (INCHES)       D.O.T. #       POSTS       ALUM.       (SQ. FT)       (INCHES)       D.O.T.         6.00       36X24       31-1122       2       .080	NN. T. # POSTS ALUM. THK. 1790 1 .080 1792 2B .100 NO
АLUМ. ТНК. .080 .100	COMBINATION VEH	STRIAN SSING
ALUM. THK. .080 .100	R5-10C NO PEDESTRIANS AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK. 2.00 24X12 31-1774 1 .080	
ALUM. THK. .080 .080		
CT CONN. D.O.T., DIVISION O O FHWA PUBLICATION "STAN TO BE ERECTED ON THE SA PATTERNS. 208_02 - "METAL SIGN POST TED WITH A "B" FOR TYPE IE CONTINUOUS PIECE OF SH LL NOT BE ACCEPTED.	IDARD HIGHWAY SIGNS". AME POSTS, OR SPAN/MAST ARM MOUNTED, TS AND SIGN MOUNTING DETAILS." B)	Г
PT AS NOTED. LECTIVE SHEETING EXCEPT A	S NOTED BY *.	
T HOADLEY ST	TOWN: NAUGATUCK	PROJECT NO. 87-146 DRAWING NO.
ST TRAFFIC	DRAWING TITLE:	TR-GS_01 SHEET NO.

**R-SERIES SIGNS TYPICAL DETAILS** 

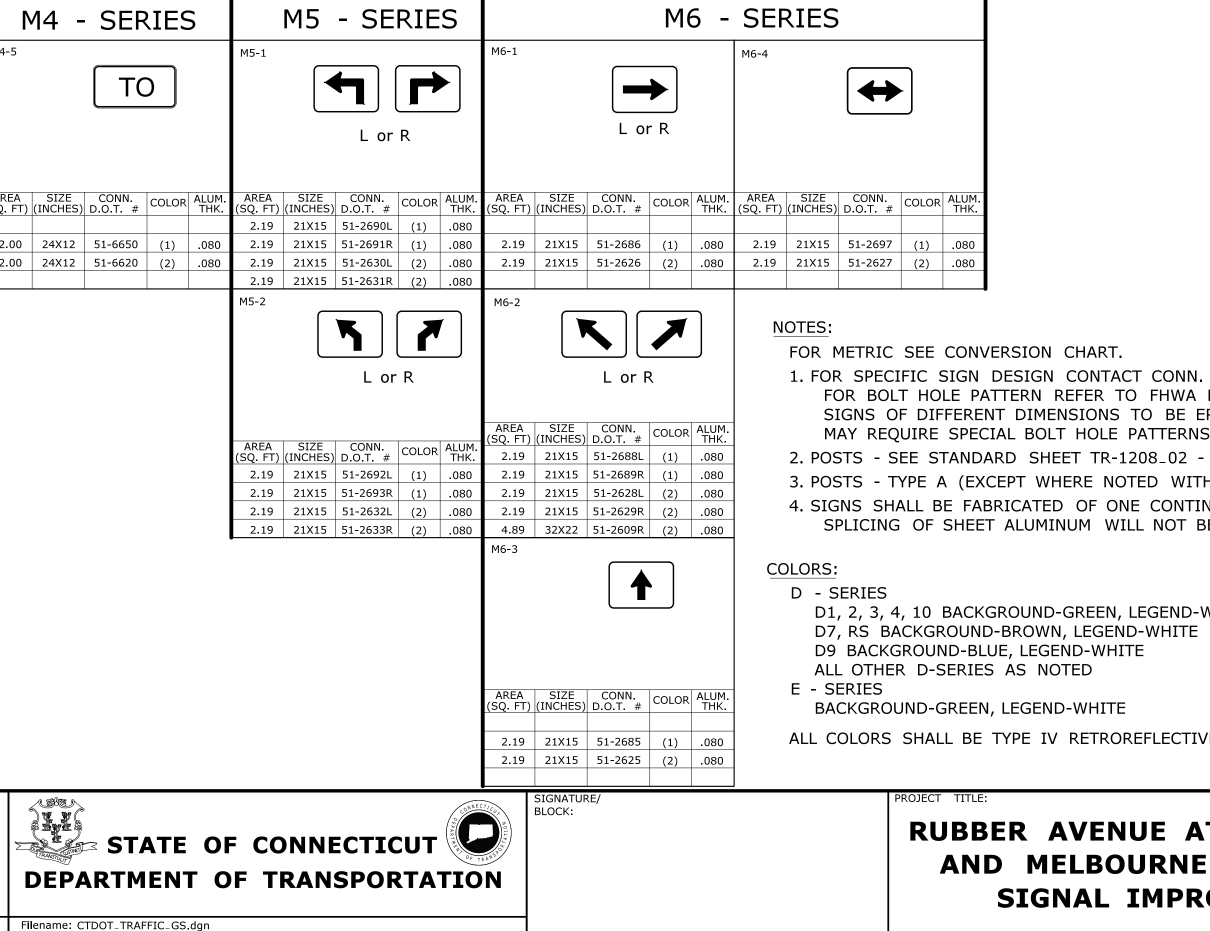
S - SERIES		W1 - SERIES		W2 - SERIES	W3 - SERIES	W4 - SERIES	W5 - SERIES	W6 - SERIES
	W1-1L		$\wedge$	W2-1	W3-1	W4-1	W5-1	W6-1 W6-2
			$\mathbf{x}$				ROAD	
LEGEND - BLACK BACKGROUND - FLUORESCENT					OCTAGON - RED			
		I. AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. (SQ. FT) 9.00	36 41-4141L 1 .080		AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK.	9.00 36 41-4448L 1 .080		AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS TH
6.75         36         41-2112         1         .080           12.00         48         41-2113         2         .100	6.25         30         41-4006         1         .080           9.00         36         41-4031         1         .080           16.00         48         41-4056         2         .100	9.00         36         41-4160         1         .080         16.00           16.00         48         41-4055         2         .100         16.00	36         41-4140R         1         .080           48         41-4062L         2         .100           48         41-4061R         2         .100	6.25         30         41-4226         1         .080           9.00         36         41-4236         1         .080           16.00         48         41-4246         2         .100	6.25         30         41-0501         1         .080           9.00         36         41-0502         1         .080           16.00         48         41-0503         2         .100		16.00 48 41-4404 2 .100	9.00     36     41-4335     1     .08       16.00     48     41-4330     2     .10
	W1-2	W1-2		W2-2	W3-2	W4-2		W6-3
			<b>&gt;&lt;</b> </td <td></td> <td></td> <td></td> <td></td> <td></td>					
	AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM THK	I. AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. AREA THK. (SQ. FT)		(LEFT OR RIGHT) AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK.	TRIANGLE - RED & WHITE AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM.	(L) (R) AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK.	-	AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS TH
	6.25         30         41-4028         1         .080           9.00         36         41-4084         1         .080	6.25         30         41-4027         1         .080         9.0	36         41-4139L         1         .080           36         41-4140R         1         .080           48         41-4088L         2         .100	6.25         30         41-4225         1         .080           9.00         36         41-4235         1         .080	6.25         30         41-0504         1         .080           9.00         36         41-0505         2         .100	9.00         36         41-4442L         1         .080           9.00         36         41-4441R         1         .080	_	9.00 36 41-4329 1 .08
	16.00 48 41-4068 2 .100 W1-6	16.00     48     41-4067     2     .100     16.00       W1-7	48 41-4087R 2 .100	16.00 48 41-4245 2 .100 W2-3	16.00 48 41-0506 2 .100 W3-3	16.00 48 41-4447R 2 .100 W4-3		16.00 48 41-4331 2 .10
			-					
	(LEFT OR RIGHT)			AREA         SIZE         CONN.         POSTS         ALUM.           (SQ. FT)         (INCHES)         D.O.T. #         POSTS         THK.           6.25         30         41-4220L         1         .080	SYMBOL & LEGEND - BLACK BACKGROUND - YELLOW TOP CIRCLE - RED BOTTOM CIRCLE - GREEN			
	AREA (SQ. FT)SIZE (INCHES)CONN. D.O.T. #POSTSALUM THK8.0048X2441-42222.100	9.00	SIZE (INCHES)         CONN. D.O.T. #         POSTS         ALUM. THK.           36         41-4128L         1         .080           36         41-4127R         1         .080	6.25         30         41-4219R         1         .080           9.00         36         41-4253L         1         .080           9.00         36         41-4252R         1         .080	AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T.         POSTS         ALUM. THK.           6.25         30         41-0835         1         .080           9.00         36         41-0836         1         .080	AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T. #         POSTS         ALUM. THK.           9.00         36         41-4468L         1         .080           9.00         36         41-4470R         1         .080	-	
	12.50 60X30 41-4224 2 .100	12.50     60X30     41-4208     2     .100     16.00       16.00     16.00     16.00	48         41-4058L         2         .100           48         41-4057R         2         .100	16.00 48 41-4244L 2 .100	16.00         48         41-0848         2         .100           25.00         60         41-0860         2B         .125	16.00 48 41-4435L 2 .100	-	
	W1-8	* N110			WHEN FLASHING			
		LEGEND - BLACK BACKGROUND - FLUORESCENT YELLOW			STOP AHEAD			
	(LEFT OR RIGHT) AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM THK	(LEFT OR RIGHT)       I. AREA       SIZE       CONN.       POSTS       ALUM.       AREA         I. (SQ. FT)       (INCHES)       D.O.T. #       POSTS       ALUM.       (SQ. FT)		AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK.	W/ FLASHERS AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK.			
	3.00         18X24         41-4250         1         .080           5.00         24X30         41-4203         1         .080           7.50         30X36         41-4204         1         .080	5.00         24X30         41-4210         1         .080         9.00           7.50         30X36         41-4211         1         .080         16.00	36         41-4085L         1         .080           36         41-4043R         1         .080           48         41-4090L         2         .100	6.25         30         41-4217         1         .080           9.00         36         41-4255         1         .080	25.00 60 41-0534 2B .125	-		
W10 - SERIES	12.00 36X48 41-4251 2 .080 W11 - SERIES		48 41-4089R 2 .100	16.00 48 41-4247 2 .100	W16 -	SERIES		
W10-1	W11-2	W12-1 W13-1		W16-2aP 41-6130 000 FT	W16-7PL	W16-7PR	W16-9P	
			00 M.P.H.	41-6132 000 FT 41-6134 0000 FT			AHEAD	
AREA SIZE CONN. POSTS ALUM.	AREA SIZE CONN. POSTS ALUM	I. AREA SIZE CONN. . (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. AREA THK. (SQ. FT)		(SUBPLATE) USE AT ADVANCE SIGN LOCATION AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK.	(SUBPLATE) USE WITH W11-2 AT CROSSWALK AREA SIZE CONN. POSTS ALUM.	(SUBPLATE) USE WITH W11-2 AT CROSSWALK AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK.	(SUBPLATE) USE AT ADVANCE SIGN LOCATION . AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK.	
(SQ. FT)         (INCHES)         D.O.T.         #         POSIS         THK.	(SQ. FT) (INCHES)         D.O.T. #         THK           6.25         30         41-4810         1         .080           9.00         36         41-4811         1         .080	6.25         30         41-4213         1         .080         4.00	(INCHES)         D.O.1. #         THK.           18X18         41-5568         .080           24X24         41-5569         .080           30X30         41-5573         .080	2.00         24X12         41-6130         .080           3.75         30X18         41-6132         .080	(SQ. FT) (INCHES)         D.O.1. #         THK.           2.00         24X12         41-2607         .080           3.75         30X18         41-2608         .080	(SQ. F1) (INCHES) D.O.1. #         THK.           2.00         24X12         41-2609         .080           3.75         30X18         41-2610         .080	(SQ. F1) (INCHES) D.O.1. #         THK.           2.00         24X12         41-6125         .080           3.75         30X18         41-6112         .080           6.00         36X24         41-6116         .080	
	9.00         30         41-4811         1         .080           16.00         48         41-4812         2         .100           W11-8         Image: Constraint of the second secon		48X48 41-5572 .100	7.00     42X24     41-6134     .100       W16-2aP	W16-7PL *	W16-7PR	0.00     30x24     41-0110     .080       12.00     48X36     41-6115     .100       W16-9P     *	
		00'-0"	EXIT 00	41-6132 000 FT			AHEAD	
			M.P.H.	(SUBPLATE) USE AT ADVANCE SIGN LOCATION LEGEND - BLACK BACKGROUND - FLUORESCENT YELLOW GREEN	(SUBPLATE) USE WITH S1-1 AT CROSSWALK LEGEND - BLACK BACKGROUND - FLUORESCENT	(SUBPLATE) USE WITH S1-1 AT CROSSWALK LEGEND - BLACK BACKGROUND - FLUORESCENT	(SUBPLATE) USE AT ADVANCE SIGN LOCATION LEGEND - BLACK BACKGROUND - FLUORESCENT	
		I. AREA SIZE CONN. . (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. (SQ. FT)	SIZE CONN. (INCHES) D.O.T. # POSTS ALUM. THK.	AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T. #         POSTS         ALUM. THK.           2.00         24X12         41-6140         .080	YELLOW GREEN AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS ALUM. THK.		2.00 24X12 41-6126 .080	NOTES: FOR METRIC S
	6.25         30         41-4680         1         .080           9.00         36         41-4681         1         .080           16.00         48         41-4692         2         .100	9.00 36 41-4706 1 .080	48X60 41-5596 2B .100	3.75 30X18 41-6142 .080	2.00         24X12         41-2617         .080           3.75         30X18         41-2618         .080	2.00         24X12         41-2619         .080           3.75         30X18         41-2620         .080	3.75         30X18         41-6137         .080           6.00         36X24         41-6138         .080           12.00         48X36         41-6139         .100	1. FOR SPECIFI FOR BOLT SIGNS OF
		LEFT RIGHT	RAMP					MOUNTED, 2. POSTS - SEE 3. POSTS - TYP
			00 M.P.H.					4. SIGNS SHAL SPLICING (
		(SUBPLATE) AREA SIZE CONN. POSTS ALUM. AREA (SQ. FT) (INCHES) D.O.T. # POSTS THK. (SQ. FT)	SIZE CONN. (INCHES) D.O.T. # POSTS ALUM. THK					COLORS: BACKGROUND -
		7.50 36X30 41-4729L .080	48X60 41-5598 2B .100					LEGEND - BLAC ALL SIGNS TO * SIGNS TO
			= 25mm)	J M V C	CONNE CONNE	SIGNATURE/ BLOCK:	PROJECT TITLE	
4 6-2015 REVISED DRAWING NO 3 5-2015 UPDATED PER MUTCD A		12"         300         42"         1050         72"           18"         450         48"         1200         78"	18001950DESIGNER/DRAFTER					BER AVENUE AT D MELBOURNE
<ul><li>2 11-2013 UPDATED PER MUTCD.</li><li>1 1-2010 REVISED SHEETING FROM</li></ul>		24"         600         54"         1350         84"           30"         750         60"         1500         90"           36"         900         66"         1650         96"	2100         D.K. SWINBUR           2250         CHECKED BY:           2400         Plotted: 9/28/201		F TRANSPORTATIC			SIGNAL IMPRO
			• • •				· · · · ·	



	5	W7	- SERIE	ΞS	W8	- SEF	RIES	W9 -	SEF	RIES	
SEE CONVERSION CHART.         THE CONVERSION CHART.         SEE CONVERSION CHART. <td< th=""><th></th><th>V7-1</th><th></th><th></th><th>W8-5</th><th></th><th></th><th>LEFT LANE ENDS</th><th></th><th>LANE ENDS</th><th>)</th></td<>		V7-1			W8-5			LEFT LANE ENDS		LANE ENDS	)
SEE CONVERSION CHART. THOUSE SECTION DECISION CONTROLS SPECIAL ON THE SAME DATE OF SWEET ALLIMINUM. SIGN THE THE SPECIAL DOTE NOTE AND THE SAME TALLIMINUM. OF SHEET ALLIMINUM WILL NOT BE ACCEPT AS NOTED BY ". USE TYPE IN REFRONCEMENT. THOUSE STATAFFIC SIGN TRAFFIC SIGN TALEST TARAFFIC SIGN TALEST TARAFFIC SIGN TRAFFIC SIGN TRA	.080 6 .100 9	Q. FT) (INCHES 6.25 30 9.00 36	5) D.O.T. # 103 41-4506 1 41-4530 1	.080 .080	(SQ. FT) (INCF 6.25 3 9.00 3	IES) D.O.T. # 0 41-4519 6 41-4520	1 .080 1 .080	(SQ. FT)         (INCHES)           9.00         36           9.00         36           16.00         48	D.O.T. # 41-4443L 41-4440R 41-4444L	1 . 1 . 2 .	.080 .080 .100
FIC SIGN DESIGN CONTACT CONN. D.O.T., DIVISION OF TRAFFIC ENGINEERING. T HOLE PATTERN REFER TO FHWA PUBLICATION "STANDARD HIGHWAY SIGNS". F DIFFERENT DIMENSIONS TO BE ERECTED ON THE SAME POSTS, OR SPAN/MAST ARM D, MAY REQUIRE SPECIAL BOLT HOLE PATTERNS. EE STANDARD SHEET TR-1208_02 "METAL SIGN POSTS AND SIGN MOUNTING DETAILS." YPE A (EXCEPT WHERE NOTED WITH A "B" FOR TYPE B) ALL BE FABRICATED OF ONE CONTINUOUS PIECE OF SHEET ALUMINUM. OF SHEET ALUMINUM WILL NOT BE ACCEPTED. - YELLOW - EXCEPT AS NOTED. ACK - EXCEPT AS NOTED. O USE TYPE IV RETROREFLECTIVE SHEETING EXCEPT AS NOTED BY *. USE TYPE IX RETROREFLECTIVE SHEETING. TOWN: THOADLEY ST SIGN FACE SHEET ALUMINUM (V) PROJECT NO. BRAVING TITLE: SIGN FACE SHEET ALUMINUM (V) SHEET NO.	АLUМ. ТНК. .080	6.00 48	41-4508 2	.100	16.00 4	8 41-4521	2 .100	W9-2 LANE ENDS MERGE LEFT (L) AREA SIZE (SQ. FT) (INCHES) 9.00 36 9.00 36 9.00 36 16.00 48 16.00 48 16.00 48 CVI LAN	CONN. D.O.T. # 41-4454L 41-4453R 41-4456L 41-4455R 41-4455R SLOW EHICLE NE END CONN. D.O.T. #	ANE ENDS MERGE RIGHT (R POSTS A 1 2 2 2 5 5	S LUM. THK. 080 080 100 100
AND REQUIRE SPECIAL BOLT HOLE PATTERNS. EE STANDARD SHEET TR-1208_02 "METAL SIGN POSTS AND SIGN MOUNTING DETAILS." (PE A (EXCEPT WHERE NOTED WITH A "B" FOR TYPE B) ALL BE FABRICATED OF ONE CONTINUOUS PIECE OF SHEET ALUMINUM. OF SHEET ALUMINUM WILL NOT BE ACCEPTED. - YELLOW - EXCEPT AS NOTED. ACK - EXCEPT AS NOTED. O USE TYPE IX RETROREFLECTIVE SHEETING EXCEPT AS NOTED BY *. USE TYPE IX RETROREFLECTIVE SHEETING. TOWN:	FIC SIO F HOLE	GN DESI E PATTER	GN CONTAC	O FHW	A PUBLICA	ATION "ST	ANDARD I	HIGHWAY SIC	GNS".		
T HOADLEY ST ST TRAFFIC OVEMENT	9, MAY EE STA YPE A ALL BE OF SH - YELL ACK - E O USE	REQUIRE NDARD S (EXCEPT FABRICA HEET ALL LOW - EX EXCEPT A TYPE IV	SPECIAL B SHEET TR-1 WHERE NO TED OF ON JMINUM WI XCEPT AS N S NOTED. RETROREFL	OLT HC 208_02 TED W IE CON IL NOT NOTED. ECTIVE	DLE PATTE "METAL S ITH A "B" TINUOUS BE ACCE	RNS. SIGN POS FOR TYP PIECE OF PTED. G EXCEPT	IS AND S E B) SHEET ALI	IGN MOUNTI UMINUM.			'
	E ST	TRA	FFIC		WING TITLE: SIGN	FACE S	HEET AI	LUMINUM	Y SHE	87-14 WING NO. R-GS	_

D1 - SERIES	D3 -	SERIES		4 - 9	SERIE	ς					
D1-1	D3-1		D4-2			.5					D5
51-5202 Variable	Variable	Road Name			ARK -			N	OTICE		
D1-2 Variable	Variable				RIDE				S PARKII PATROL		
Variable <b>-</b>								- BLACK			LE
VARIABLELEGEND& ARROWDIRECTIONAREASIZECONN. (INCHES)POSTSALUM. THK.		CONN. D.O.T. # POSTS ALUM THK.	AREA (SQ.FT) (1	INCHES) D.	CONN. DOG	STS ALUM. THK.	AREA	OUND - SIZE (INCHES)	CONN. D.O.T. #	POSTS	ALUM. A THK. (SC
4.17         60X12         51-5202         2         .100	4.00 48X12 5.00 60X12	51-2010         2         .100           51-2011         2         .100	7.50	30X36 5	1-6006 1 1-6007 1	.080	15.00	60X36	51-5937	2	.100 4
8.33 60X24 51-5203 2 .100	6.00 72X12 7.00 84X12 D3-1	51-2012         2         .125           51-2013         2         .125	12.00 D4-2	36X48 5	1-6008 2	.100					
			D4-2						OUR OWN		
	Variable	Road Name		PA	ARK - RIDE			NOT RES	'S AND LO PONSIBLE	FOR	
					<b>→</b>			OPERTY L	LOST OR S	STOLEN	LE
	AREA SIZE (SQ. FT) (INCHES)	CONN. D.O.T. # POSTS ALUM	AREA	ARROW D SIZE ( INCHES) D.	CONN. DOC	STS ALUM. THK.	BACKGR AREA	ROUND - '		POSTS	BA
	6.00 48X18 7.50 60X18	51-2004         2         .100           51-2001         2         .100	5.00	24X30 5	1-6033 1 1-6034 1	.080	4.50	36X18	51-6037	1	.080 3
	9.00 72X18 10.50 84X18	51-2002         2         .125           51-2003         2         .125	12.00		1-6035 2						
			D4-2								•
					RK -						
				F							
				ARROW D							
				INCHES) D.	CONN. O.T. # POS 1-6044 1	STS ALUM. THK.					
					1-6045 1 1-6046 2						
							]				
M1 - SERIES		- SERIES			M3	3 - 5	SERI	ES			
M1-1 INTERSTATE INTERSTATE CONNECTICUT CONNECTICUT	<b>M2</b> -1		M3-1			3 - S	SERI <sup>M3-4</sup>	ES			M
M1-1 INTERSTATE INTERSTATE		- SERIES JCT	M3-1	(	M3 North	3 - 5	- 	ES	W E	ST	M
M1-1 INTERSTATE CONNECTICUT 000 000			M3-1	(		3 - 5	- 	ES	W E	ST	M
M1-1 INTERSTATE CONNECTICUT 00 51-6662 51-6665 51-6666 51-6666 51-6667 VARIABLE: 1 or 2 DIGITS LEGEND - WHITE BACKGROUND - RED & BLUE	M2-1	JCT		Ĺ	North	)	M3-4				
M1-1 INTERSTATE CONNECTICUT 00 51-6662 51-6663 51-6666 51-6665 51-6667 VARIABLE: 1 or 2 DIGITS LEGEND - WHITE			AREA (SQ. FT) (1	SIZE INCHES) D.	North	OR ALUM. THK.	- 	SIZE (INCHES) 24X12	CONN.		ALUM. THK. .080
M1-1 INTERSTATE CONNECTICUT 00 51-6662 51-6663 51-6666 51-6667 VARIABLE: 1 or 2 DIGITS LEGEND - WHITE BACKGROUND - RED & BLUE AREA SIZE CONN. POSTS ALUM. THK.	M2-1		AREA (SQ. FT) (1 2.00 2.00	SIZE INCHES) D. 24X12 5 24X12 5	North	OR ALUM. THK. ) .080 ) .080	M3-4 AREA (SQ. FT)	SIZE (INCHES)	CONN. ) D.O.T. #	COLOR	ALUM. A THK. (SC
M1-1 INTERSTATE CONNECTICUT OO 51-6662 51-6665 51-6666 51-6666 51-6667 VARIABLE: 1 or 2 DIGITS LEGEND - WHITE BACKGROUND - RED & BLUE AREA SIZE CONN. CONNECTICUT OO OO OO OO OO OO OO OO OO O	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 2.00 4.50	SIZE INCHES) D. 24X12 5 24X12 5 30X18 5	North 0.T. # Col 1-6651 (1 1-6611 (2	OR ALUM. THK. ) .080 ) .080 ) .080	M3-4 AREA (SQ. FT) 2.00 2.00	SIZE (INCHES) 24X12 24X12	CONN. D.O.T. # 51-6654 51-6614	COLOR (1) (2)	ALUM. A THK. (SC .080 .080
M1-1         INTERSTATE CONNECTICUT         INTERSTATE CONNECTICUT           51-6662         51-6663           51-6666         51-6667           VARIABLE:         VARIABLE:           1 or 2 DIGITS         3 DIGITS           LEGEND - WHITE         BACKGROUND - RED & BLUE           AREA         SIZE         CONN.           (SQ. FT)         (INCHES)         D.O.T. #           3.20         24X24         51-6663         1           3.99         30X24         51-6666         2           7.20         36X36         51-6667         2           8.99         45X36         51-6667         2	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 2.00 4.50 4.50	SIZE INCHES) D. 24X12 5 24X12 5 30X18 5	North 0.T. # Col 1-6651 (1 1-6655 (1	OR ALUM. THK. ) .080 ) .080 ) .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
M1-1       INTERSTATE CONNECTICUT       INTERSTATE CONNECTICUT         00       51-6662       51-6663         51-6666       51-6667       51-6667         VARIABLE:       1 or 2 DIGITS       3 DIGITS         LEGEND - WHITE       BACKGROUND - RED & BLUE         AREA       SIZE       CONN.         (SQ. FT)       (INCHES)       D.O.T. #       POSTS         ALUM.       3.20       24X24       51-6662       1       .080         3.99       30X24       51-6663       1       .080         7.20       36X36       51-6667       2       .100         M1-4       M1-4       M1-4       M1-4       M1-4	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 2.00 4.50 4.50	SIZE INCHES) D. 24X12 5 24X12 5 30X18 5	North O.T. # Col 1-6651 (1 1-6655 (1 1-6625 (2	OR ALUM. THK. ) .080 ) .080 ) .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
M1-1       INTERSTATE CONNECTICUT       INTERSTATE CONNECTICUT         00       51-6662       51-6663         51-6666       51-6667       VARIABLE:         1 or 2 DIGITS       3 DIGITS         LEGEND - WHITE       BACKGROUND - RED & BLUE         AREA       SIZE       CONN.         (SQ. FT)       (INCHES)       D.O.T. #         9       30X24       51-6662       1         3.99       30X24       51-6663       1       080         7.20       36X36       51-6667       2       .080         8.99       45X36       51-6667       2       .100         M1-4       Image: Size Size Size Size Size Size Size Size	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 2.00 4.50 4.50	SIZE INCHES) D. 24X12 5 24X12 5 30X18 5	North O.T. # Col 1-6651 (1 1-6655 (1 1-6625 (2	OR ALUM. THK. ) .080 ) .080 ) .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
M1-1       INTERSTATE CONNECTICUT       INTERSTATE CONNECTICUT         00       51-6662       51-6663         51-6666       51-6667         VARIABLE:       1 or 2 DIGITS       3 DIGITS         LEGEND - WHITE       BACKGROUND - RED & BLUE       AREA       SIZE       CONN.         (SQ. FT)       (INCHES)       D.O.T. #       POSTS       ALUM.         (SQ. FT)       (INCHES)       D.O.T. #       POSTS       ALUM.         3.20       24X24       51-6662       1       .080         3.99       30X24       51-6663       1       .080         7.20       36X36       51-6667       2       .100         M1-4       Image: Similar Simil	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 4.50 4.50 M3-2	SIZE INCHES) D. 24X12 5 24X12 5 30X18 5 30X18 5	North 0.T. # Col 1-6651 (1 1-6655 (1 1-6625 (2 EAST	OR ALUM. THK. ) .080 ) .080 ) .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
M1-1       INTERSTATE CONNECTICUT       INTERSTATE CONNECTICUT         00       51-6662       51-6663         51-6666       51-6667         VARIABLE:       1 or 2 DIGITS       3 DIGITS         LEGEND - WHITE       BACKGROUND - RED & BLUE       XARIABLE:       3 DIGITS         AREA       SIZE       CONN.       POSTS       ALUM.         (SQ. FT)       (INCHES)       D.O.T. #       POSTS       ALUM.         3.20       24X24       51-6662       1       .080         3.99       30X24       51-6663       1       .080         7.20       36X36       51-6667       2       .100         M1-4       OOO       51-6615       51-6667       2       .100         M1-4       OOO       51-6645       VARIABLE:       VARIABLE:       VARIABLE:         1 or 2 DIGITS       3 DIGITS       3 DIGITS       LEGEND - BLACK         BACKGROUND - WHITE       AREA       SIZE       CONN.       POSTS       ALUM.	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 2.00 4.50 4.50 M3-2 M3-2	SIZE INCHES) D. 24X12 5 24X12 5 30X18 5 30X18 5 30X18 5 30X18 5 	North 0.T. # Col 1-6651 (1 1-6655 (1 1-6625 (2 EAST	.OR       ALUM.         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
M1-1       INTERSTATE CONNECTICUT       INTERSTATE CONNECTICUT         00       51-6662       51-6663         51-6666       51-6667         VARIABLE:       VARIABLE:         1 or 2 DIGITS       3 DIGITS         LEGEND - WHITE       BACKGROUND - RED & BLUE         AREA       SIZE       CONN.         (SQ. FT)       (INCHES)       D.O.T. #       POSTS         AREA       SIZE       CONN.         3.20       24X24       51-6662       1       .080         3.99       30X24       51-6663       1       .080         3.99       30X24       51-66667       2       .100         M1-4       OOO       51-6615       51-6667       2       .100         M1-4       OOO       51-6615       51-6645       51-6645         VARIABLE:       1 or 2 DIGITS       3 DIGITS       S1-6644         51-6645       VARIABLE:       3 DIGITS       3 DIGITS         LEGEND - BLACK       BACKGROUND - WHITE       AREA       SIZE       CONN.         KEGEND - BLACK       BACKGROUND - WHITE       AREA       SIZE       CONN.         (SQ. FT)       (INCHES)       D.O.T. #       POSTS       ALUM.<	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 4.50 4.50 M3-2 M3-2 AREA (SQ. FT) (1 2.00 2.00 4.50	SIZE INCHES) D. 24X12 5 24X12 5 30X18 5 30X18 5 30X18 5 30X18 5 24X12 5 24X12 5 24X12 5 30X18 5	NORTH 0.T. # COL 1-6651 (1 1-6655 (1 1-6655 (1 1-6625 (2 EAST CONN. 0.T. # COL 1-6652 (1	.OR ALUM. THK. ) .080 ) .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
M1-1       INTERSTATE         CONNECTICUT       000         51-6662       51-6663         51-6662       51-6667         VARIABLE:       1 or 2 DIGITS         1 or 2 DIGITS       3 DIGITS         LEGEND - WHITE       BACKGROUND - RED & BLUE         AREA       SIZE       CONN.         (SQ. FT)       (INCHES)       D.O.T. #       POSTS         3.20       24X24       51-6662       1       .080         3.20       24X24       51-6662       1       .080         3.20       24X24       51-66662       1       .080         3.20       24X24       51-66662       1       .080         3.99       30X24       51-66667       2       .000         M1-4       OOO       51-6615       51-6667       2       .100         M1-4       OOO       51-6645       S1-6645       VARIABLE:       3 DIGITS         LEGEND - BLACK       BACKGROUND - WHITE       3 DIGITS       3 DIGITS         LEGEND - BLACK       BACKGROUND - WHITE       AREA       SIZE       CONN.         (SQ. FT) (INCHES)       D.O.T. #       POSTS       ALUM.         (SQ. FT) (INCHES)       D.O.T.	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 4.50 4.50 M3-2 M3-2 AREA (SQ. FT) (1 2.00 2.00 4.50	SIZE INCHES) D. 24X12 5 30X18 5 30X18 5 30X18 5 30X18 5 24X12 5 24X12 5 24X12 5 30X18 5 30X18 5	NORTH CONN. 0.T. # COL 1-6651 (1 1-6655 (1 1-6655 (1 1-6655 (2 CONN. 0.T. # COL 1-6652 (1 1-6652 (1 1-6656 (1 1-6656 (2	OR ALUM. ) .080 ) .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
M1-1       INTERSTATE CONNECTICUT OO       INTERSTATE CONNECTICUT OO         S1-6662       51-6663         51-6666       51-6663         S1-6662       51-6663         S1-6662       51-6663         S1-6662       51-6663         S1-6662       51-6663         S1-6662       3 DIGITS         J or 2 DIGITS       3 DIGITS         LEGEND - WHITE       BACKGROUND - RED & BLUE         AREA       SIZE       CONN.         (SQ. FT)       (INCHES)       D.O.T. #       POSTS         (INCHES)       D.O.T. #       POSTS       ALUM.         3.20       24X24       51-6663       1       .080         3.99       30X24       51-66667       2       .000         M1-4       Image: State of the state o	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 4.50 4.50 M3-2 M3-2 AREA (SQ. FT) (1 2.00 2.00 4.50 4.50	SIZE INCHES) D. 24X12 5 30X18 5 30X18 5 30X18 5 30X18 5 24X12 5 24X12 5 24X12 5 30X18 5 30X18 5	NORTH 	OR ALUM. ) .080 ) .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 4.50 4.50 M3-2 M3-2 AREA (SQ. FT) (1 2.00 2.00 4.50 4.50	SIZE INCHES) D. 24X12 5 30X18 5 30X18 5 30X18 5 30X18 5 24X12 5 24X12 5 24X12 5 30X18 5 30X18 5	NORTH CONN. 0.T. # COL 1-6651 (1 1-6655 (1 1-6655 (1 1-6655 (2 CONN. 0.T. # COL 1-6652 (1 1-6652 (1 1-6656 (1 1-6656 (2	OR ALUM. ) .080 ) .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
M1-1 INTERSTATE CONNECTICUT OO 51-6662 51-6666 VARIABLE: 1 or 2 DIGITS LEGEND - WHITE BACKGROUND - RED & BLUE AREA SIZE CONN. (SQ. FT) (INCHES) 0.0.T. # POSTS ALUM. THK. 3.20 24X24 51-6663 1 .080 3.99 30X24 51-6663 1 .080 7.20 36X36 51-6665 2 .100 M1-4 M1-4 OO M1-4 SIZE CONN. 51-6615 51-6615 51-6655 VARIABLE: 1 or 2 DIGITS LEGEND - BLACK BACKGROUND - WHITE AREA SIZE CONN. SI-6644 51-6645 VARIABLE: 1 or 2 DIGITS LEGEND - BLACK BACKGROUND - WHITE AREA 51-6615 1 .080 5.00 30X24 51-6645 1 .000 M1-5 OO M1-5 OO M1-5 OO S1-6645 2 .080 1.25 45X36 51-6645 2 .080 51-6645 2 .080 51-6645 2 .080 51-6645 51-66	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 4.50 4.50 M3-2 M3-2 AREA (SQ. FT) (1 2.00 2.00 4.50 4.50	SIZE INCHES) D. 24X12 5 30X18 5 30X18 5 30X18 5 30X18 5 24X12 5 24X12 5 24X12 5 30X18 5 30X18 5	NORTH 0.7. # COL 1-6651 (1 1-6655 (1 1-6655 (1 1-6625 (2 CONN. 0.7. # COL 1-6652 (1 1-6652 (1 1-6656 (1 1-6656 (1 1-6656 (2 SOUTH	.OR       ALUM. THK.         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080         )       .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
M1-1         INTERSTATE CONNECTICUT 000         INTERSTATE CONNECTICUT 0000           51-6662         51-6663           51-6662         51-6663           51-6662         51-6663           1 or 2 DIGITS         3 DIGITS           LEGEND - WHITE BACKGROUND - RED & BLUE         AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T. #         POSTS           AREA 3.20         24X24         51-6663         1         0.80           3.99         30X24         51-6666         2         0.80           3.99         30X24         51-6666         2         0.80           8.99         45X36         51-6667         2         1.00           M1-4         Image: Constant State Sta	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 4.50 4.50 M3-2 AREA (SQ. FT) (1 2.00 2.00 4.50 4.50 4.50 M3-3	SIZE       D.         24X12       5         24X12       5         30X18       5         24X12       5         24X12       5         30X18       5	NORTH 	.OR       ALUM. THK.         )       .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA (SQ. FT) (1 2.00 4.50 4.50 M3-2 M3-2 AREA (SQ. FT) (1 2.00 4.50 4.50 4.50 M3-3	SIZE       0         1NCHES)       D.         24X12       5         30X18       5         24X12       5         24X12       5         30X18       <	NORTH         0.7. #       COL         1-6651       (1)         1-6655       (1)         1-6655       (1)         1-6655       (2)         EAST       COL         1-6652       (1)         1-6652       (1)         1-6652       (1)         1-6652       (1)         1-6656       (1)         1-6656       (1)         1-6656       (2)         SOUTH       COL         CONN.       COL         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)	.OR       ALUM.         )       .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50	SIZE (INCHES) 24X12 24X12 30X18	CONN. ) D.O.T. # 51-6654 51-6614 51-6658	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA       (1)         2.00       2.00         4.50       4.50         M3-2       10         AREA       (1)         (SQ. FT)       (1)         2.00       2.00         4.50       10         M3-2       10         AREA       (1)         2.00       2.00         4.50       10         M3-3       10         AREA       (SQ. FT)         (SQ. FT)       (1)         2.00       2.00         4.50       10         M3-3       10         AREA       (SQ. FT)         (SQ. FT)       (1)         2.00       2.00         4.50       10         4.50       10	SIZE       0         24X12       5         24X12       5         30X18       5         30X18       5         30X18       5         30X18       5         30X18       5         30X18       5         24X12       5         30X18       5         24X12       5         30X18       5	CONN. 0.T. #       COL         1-6651       (1)         1-6655       (1)         1-6655       (1)         1-6655       (2) <b>E</b> AST         CONN. 0.T. #         1-6652       (1)         1-6652       (1)         1-6652       (1)         1-6656       (1)         1-6656       (1)         1-6656       (1)         1-6656       (1)         1-6656       (1)         1-6657       (1)         1-6653       (1)         1-6653       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)	.OR       ALUM.         )       .080	M3-4 (SQ. FT) 2.00 2.00 4.50 4.50	SIZE (INCHES) 24X12 24X12 30X18 30X18	CONN. D.O.T. # 51-6654 51-6658 51-6628	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	M2-1 AREA SIZE (SQ. FT) (INCHES) 2.19 21X15	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA         (SQ. FT)         2.00         2.00         4.50         4.50         M3-2         AREA         (SQ. FT)         2.00         4.50         M3-2         M3-3         M3-3         AREA         (SQ. FT)         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50         4.50	SIZE       0         24X12       5         24X12       5         30X18       5	NORTH         0.T. #       COL         1-6651       (1)         1-6655       (1)         1-6655       (1)         1-6655       (2)         EAST         CONN. 0.T. #         1-6652       (1)         1-6652       (1)         1-6652       (1)         1-6656       (1)         1-6656       (1)         1-6656       (1)         1-6656       (1)         1-6657       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)         1-6657       (1)	.OR       ALUM.         )       .080           )       .080	M3-4 AREA (SQ. FT) 2.00 2.00 4.50 4.50	SIZE (INCHES) 24X12 24X12 30X18 30X18 30X18	CONN. D.O.T. # 51-6654 51-6658 51-6628	COLOR (1) (2) (1)	ALUM. A THK. (SC .080 .080 .080
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	M2-1	CONN.         COLOR         ALUM           D.O.T. #         COLOR         THK.           51-6640         (1)         .080	AREA         (SQ. FT)         2.00         4.50         4.50         4.50         M3-2         M3-2         AREA         (SQ. FT)         2.00         4.50         M3-2         M3-3         M3-3         AREA         (SQ. FT)         4.50	SIZE       0         24X12       5         24X12       5         30X18       5         30X18       5         30X18       5         30X18       5         30X18       5         30X18       5         24X12       5         30X18       5         24X12       5         30X18       5         3000       5	NORTH         0.T. #       COL         1-6651       (1         1-6651       (1         1-6655       (1         1-6655       (1         1-6655       (1         1-6655       (1         1-6652       (1         1-6652       (1         1-6652       (1         1-6652       (1         1-6656       (1         1-6656       (1         1-6656       (1         1-6657       (1         1-6653       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1         1-6657       (1 <td>.OR       ALUM.         )       .080</td> <td>M3-4 AREA (SQ. FT) 2.00 4.50 4.50 4.50 4.50 4.50 5. 6. 7. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.</td> <td>SIZE (INCHES) 24X12 24X12 30X18 30X18 30X18 = 25r H METR 180 199</td> <td>CONN. D.O.T. # 51-6654 51-6658 51-6628 51-6628</td> <td></td> <td>ALUM. (SC .080 . .080 . .080 . .080 .</td>	.OR       ALUM.         )       .080	M3-4 AREA (SQ. FT) 2.00 4.50 4.50 4.50 4.50 4.50 5. 6. 7. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	SIZE (INCHES) 24X12 24X12 30X18 30X18 30X18 = 25r H METR 180 199	CONN. D.O.T. # 51-6654 51-6658 51-6628 51-6628		ALUM. (SC .080 . .080 . .080 . .080 .
M1-1       INTERSTATE CONNECTICUT OO       INTERSTATE CONNECTICUT OO         S1-6662       51-6663         51-6666       S1-6667         VARIABLE:       1 or 2 DIGITS         1 or 2 DIGITS       3 DIGITS         LEGEND - WHITE       AREA         SI22       CONN.         (SQ. FT)       (INCHES)         D.O.T. #       POSTS         ALUM.       THK.         3.20       24X24         51-6663       1         S1-6655       1.080         7.20       36X36         51-6615       1.080         7.20       36X36         51-6655       2.100         M1-4       Image: Connerror State         S1-6615       1       0.80         S1-6615       1       0.80         S1-6615       1       0.80         S0       30X24       51-6615       1         ALUM:       S1-6616       1       0.80         S0       30X24       51-6635	M2-1	JCT D.O.T. # COLOR ALUM 51-6640 (1) .080 51-6610 (2) .080 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AREA (SQ. FT) (1 2.00 2.00 4.50 4.50 M3-2 M3-2 AREA (SQ. FT) (1 2.00 2.00 4.50 4.50 M3-3 M3-3 M3-3 M3-3 M3-3 M3-3 M3-3	SIZE       0         24X12       5         24X12       5         30X18       5         30X18       5         30X18       5         30X18       5         30X18       5         30X18       5         24X12       5         24X12       5         30X18	NORTH         CONN. 0.T. #       COL         1-6651       (1)         1-6655       (1)         1-6655       (1)         1-6625       (2)         EAST         CONN. 0.T. #       COL         1-6625       (1)         1-6652       (1)         1-6652       (1)         1-6652       (1)         1-6652       (1)         1-6652       (1)         1-6652       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6653       (1)         1-6657       (1)         1-6627       (2)         ENGLISH       42''	.OR       ALUM. THK.         )       .080 <t< td=""><td>M3-4 AREA (SQ. FT) 2.00 4.50 4.50 4.50</br></td><td>SIZE (INCHES) 24X12 30X18 30X18 30X18 = 25r H METR 180 191 210 210 211 211</td><td>CONN. D.O.T. # 51-6654 51-6658 51-6628 51-6628 200 50 DE 00 50 DE 00 50 CH</td><td></td><td>ALUM. THK. 080 080 080 080 0 080 10 0 0 0 0 0 0 0</td></t<>	M3-4 AREA (SQ. FT) 	SIZE (INCHES) 24X12 30X18 30X18 30X18 = 25r H METR 180 191 210 210 211 211	CONN. D.O.T. # 51-6654 51-6658 51-6628 51-6628 200 50 DE 00 50 DE 00 50 CH		ALUM. THK. 080 080 080 080 0 080 10 0 0 0 0 0 0 0

D5 - SERIE	ES	C	)7 -	SER	IES	6.		9 -	SER	IES		C	010	- SE	RIE	S			EATIC SERII		١L
5-2b RES ARE			.6803	/ariable /ariable /ariable	•	<ul> <li>▶</li> </ul>	D9-2					D10-4		9	RTH 5 LE DO		RS-054			7	
EGEND - WHITE			//O ARRC	OW V DIRECTIO	N			ARROW 15 & M6	SUBPLATES	;											
	STS ALUM. THK.			CONN. ) D.O.T. #	POSTS	ALUM. THK.			CONN. D.O.T. #	POSTS	ALUM. THK.			CONN. D.O.T. #	POSTS		AREA (SQ. FT)	SIZE (INCHES)	CONN. D.O.T. #	POSTS	ALI Tł
12.25 78X78 51-6901 2E	3.125	4.17 8.33	60X10 60X20	51-6802 51-6803	2	.100	4.00	24X24	51-6788	1	.080	6.75	18X54	51-5307	1	.080	4.00	24X24	51-6873	1	.08
							D9-3a										RS-117				
EGEND - WHITE								ARROW	SUBPLATES												
ACKGROUND - BLUE							USE M	I5 & M6	SERIES										CONN	1	
AREA SIZE CONN. Q. FT) (INCHES) D.O.T. # POS	STS ALUM. THK.						AREA (SQ. FT)	(INCHES)	CONN. D.O.T. #	POSTS	ALUM. THK.						AREA (SQ. FT)	SIZE (INCHES)	CONN. D.O.T. #	POSTS	
39.00 72X78 51-6158 2E	3.125						4.00	24X24	51-6762	1	.080						4.00	24X24	51-7872	1	.0
																					-
		•						51-670	5 DIESEI	- →											
								51-670	6 FOOD	<b>→</b>											
								51-670	7 PHONE	→							l		Jl		
								51-670	98 GAS	→							5	51-2705		51-27 L or	
								51-670	$\square$												Γ
									/ DIRECTIC CONN. D.O.T. #	POSTS	ALUM. THK.						AREA (SQ. FT)	SIZE (INCHES)	CONN. D.O.T. #	POSTS	ALU Th
							2.25	36X9		1	.080						2.19	21X15	51-2705		.0
																	2.19	21X15	51-2706		.0
								I			I	J					Į				<u> </u>



L		5 -	SER	IES			- S	ERIE	S		Μ				Т
	E5-1a			EXI	Г	I-3		(Variabl River	e)			■ 0  0	N 0 0 .0	Z 0 0 Z O 0 0 0	
ALUM. THK.	AREA	SIZE	O NUMBER CONN. D.O.T. # (L or R)	POSTS	S ALUM. THK.	AREA	SIZE	BROOK, C CONN. D.O.T. #		ALUM. THK.	AREA	L DIRECTI SIZE (INCHES) 12X36	ION VARIA CONN. D.O.T. # 51-5103	DOSTS	
.080	30.00	72X60	51-6150	2B	.125	4.50 12.00	36X18 48X36	51-2007 51-2051	2 2	.080	4.00	12X30 12X48 12X60	51-5104 51-5105	1 1	.080
	E5-1a			EXI 00				OWN NA	(DATE)						
ALUM. THK.	AREA (SQ. FT)	(L) SIZE (INCHES)	CONN. D.O.T. # (L or R)	(R)	ALUM. THK.	AREA	E: TOWN SIZE (INCHES)	/ CITY CONN. D.O.T. #	POSTS	ALUM. THK.	BACKGR AREA	WHITE OUND - E SIZE (INCHES)	BLUE CONN. D.O.T. #	POSTS	ALUM. THK.
.080	32.50 32.50	78X60 78X60	51-6124F		.125	7.50	40X27	51-2020	2	.080	3.00	18X24	51-5943	1	.080
6	E5-1a	EXIT , <b>00</b> E (L)	3 0	EXIT OB			Kamanan		- n de reder		51-	6505 V	'ariable ariable ariable	1-5943	
ALUM. THK.	AREA (SQ. FT)	SIZE	CONN. D.O.T. # (L or R)	POSTS	ALUM. THK.	AREA (SQ. FT)	SIZE (INCHES)	CONN. D.O.T. #	POSTS	ALUM. THK.	LEGEND BACKGR AREA	- WHITE OUND - E SIZE		POSTS	ALUM. THK.
.080 .080	45.00 45.00 E5-1a	108X60 108X60	51-6126F 51-6127L	R 2B	.125	10.00 I-7	48X30	51-2040	2	.100	0.75 1.50	18X6 18X12	51-6504 51-6505		.080 .080
		<sub>ЕХІТ</sub> О А-Е		EXIT <b>) A-B</b>		1,									
	AREA (SQ. FT)	(L) SIZE (INCHES)	CONN. D.O.T. #		ALUM. THK.			CONN. D.O.T. #	POSTS	ALUM. THK.					
	57.50 57.50	138X60 138X60	(L or R) 51-6128F 51-6129L	R 2B	.125	4.00 6.25	24X24 30X30	51-1448 51-1445	1	.080					
PUB EREC S. - "ME `H A	LICATI TED C TAL S "B" F	ON "S N THE IGN P OR TY	OSTS PE B)	ARD H E POS <sup>-</sup> AND S	IGHW TS, O SIGN	/AY SI R SPA MOUN	GNS". N/MAS	T ARM DETAIL		NTED	1				
3E A	CCEPT	ED.	F SHEE - SERII	ES											
WHI	ſΕ	М	(EXCE 2 - M6 (1) E	EPT AS SERI BACKG	S NO <sup>-</sup> ES ROUN	TED) ID-BLU	E, LEG	D-WHIT END-W GEND-E	HITE						
VE W	/ITH T	HE EX	CEPTI	ON OF			HICH S	SHALL I	BE OP	AQUE				15.00	
			EY FFIC		TOW			AUG	GAT	UC	K		DRA	B7-1 WING N	.46
		ENT				SIGI SIGI RS,E,I,	N FA	CE S ERIES	HEET SIGN	F AL S TY	-UMI PICAL	NUM DETA	SHE	ET NO.	

*ONLY STANDARD	SHEETS MARKED WITH AN " $\checkmark$ " ARE IN THIS PROJECT #	**REVISED	OR	ADDED			
<b>√</b> ∗ SHEET NO.	TITLE	APPROVAL DATE**	<b>√</b> ∗	SHEET NO.		TITLE	
HW-506_01	ENDWALLS, SLOPE PAVED INLETS AND OUTLETS	1-26-12		HW-821_04a	MERRITT PA	RKWAY NARROW MEDIAN	BARRIER
HW-506_02	TYPE "D-G" & "L" ENDWALLS	7-13-12		HW-821_04b	MERRITT PA	RKWAY - 2' (610) WIDE MEI	DIAN BARRIER AND ROADSIDE BARRIER
HW-506_03	ENDWALLS FOR PIPE ARCH	9-18-09		HW-821_05a	TRANSITION	- 45" (1145) F-SHAPE TO	54" (1372) VERTICAL SHAPE SHEET 1
✓ HW-507_01	TYPE "C", "C-L" & DROP INLET CATCH BASIN	7-24-13		HW-821_05b	TRANSITION	- 45" (1145) F-SHAPE TO	54" (1372) VERTICAL SHAPE SHEET 2
HW-507_02	TYPE "C", "C-L" & DOUBLE GRATE TYPE - I	7-24-13		HW-821_06	54" (1372) V	ERTICAL SHAPE BARRIER	
HW-507_03	TYPE "C", "C-L" & DOUBLE GRATE TYPE - II	7-24-13		HW-821_07	MISCELLANO	US DETAILS FOR BARRIER	TRANSITIONS
HW-507_04	TYPE "C", "C-L" & ROUND PRECAST CONCRETE CB	11-10-11		HW-822_01	TEMPORARY	PRECAST CONCRETE BARRI	ER CURB
HW-507_05	TYPE "C" & "C-L" PRECAST CONCRETE CB DOUBLE GRATE TYPE - I	11-10-11		HW-905_01	STONE WAL	, FARM WALL AND WIRE F	ENCES
HW-507_06	TYPE "C" & "C-L" PRECAST CONCRETE CB DOUBLE GRATE TYPE - II	11-10-11		HW-910_01	W-BEAM ME	TAL BEAM RAIL HARDWARE	
✓ HW-507_07	TYPE "C" & "C-L" CATCH BASIN TOPS AND CURBS	11-10-11		HW-910_02	METAL BEAM	RAIL (TYPE R-B 350) GUI	DERAIL
<b>√</b> HW-507_08	CATCH BASIN FRAMES AND GRATES	9-18-09		HW-910_03	METAL BEAM	RAIL (TYPE MD-B 350)	
HW-507_09	HEAVY DUTY LOCK DOWN TOPS	7-12-12		HW-910_04	METAL BEAM	RAIL (TYPE R-B 350) SYS	STEMS 5, 5A, & 6
✓ HW-507_10	MANHOLE - FRAME & COVER	7-24-13		HW-910_05	METAL BEAM	RAIL R-B 350 SPAN TYPE	E I, II, III SECTIONS
HW-651_01	C.C.M. PIPE INSTALLATIONS IN FILL & ROCK SLOPES & PIPE TRENCH D	ETAIL 7-24-13		HW-910_06	R-B 350 BR	DGE ATTACHMENT SAFETY	SHAPE PARAPET
HW-651_02	SLOTTED DRAIN PIPE 12"- 15"-18"-24"-30" (305-381-457-610-762)	7-12-12		HW-910_07	R-B 350 BR	DGE ATTACHMENT VERTICA	AL SHAPE PARAPET
HW-652_01	PIPE ENDS	7-24-13		HW-910_08	R-B 350 BR	DGE ATTACHMENT TRAILIN	G END
HW-751_01	UNDERDRAINS AND UNDERDRAIN OUTLETS	7-12-12		HW-910_09a	MISCELLANE	OUS GUIDERAIL TRANSITIO	NS SHEET 1
HW-803_01a	PAVED APRONS	6-07-17		HW-910_09b	MISCELLANE	OUS GUIDERAIL TRANSITIO	NS SHEET 2
HW-803_01b	PAVED DITCHES AND PAVED CHANNELS	6-07-17		HW-910_10	METAL BEAM	RAIL 8" (203) X 6" (152)	BOX BEAM
✓ HW-811_01	CONCRETE CURBING	6-07-17		HW-910_11	CURVED GU	IDERAIL TREATMENT DETAI	L
HW-813_01	GRANITE STONE TRANSITION CURBING	7-24-13		HW-910_12a	MERRITT PA	RKWAY GUIDERAIL ATTACH	MENT - SYSTEM 2 & 3
HW-813_02	STONE CURBING	6-07-17		HW-910_12b	MERRITT PA	RKWAY GUIDERAIL	
HW-815_01	BITUMINOUS CONCRETE CURBING	6-07-17		HW-910_12c	MERRITT PAI	RKWAY GUIDERAIL TRAILIN	G END ATTACHMENTS
HW-821_01a	TRANSITION - 45" (1145) F-SHAPE TO 45" (1145) VERTICAL SHAPE SHEE	T 1 1-26-12		HW-910_12d	MERRITT PAI	RKWAY MEDIAN GUIDERAIL	AND END ANCHOR
HW-821_01b	TRANSITION - 45" (1145) F-SHAPE TO 45" (1145) VERTICAL SHAPE SHEE	T 2 10-18-10		HW-910_13a	THRIE-BEAM	METAL BEAM RAIL HARDV	VARE
HW-821_01c	TRANSITION - 45" (1145) F-SHAPE TO 45" (1145) VERTICAL SHAPE SHEE	Т 3 1-26-12		HW-910_13b	THRIE-BEAM	TRANSITIONS	
HW-821_02a	45" (1145) F-SHAPE PRECAST CONCRETE BARRIER CURB SHEET 1	7-24-13		HW-910_14a	THRIE-BEAM	350 BRIDGE ATTACHMENT	
HW-821_02b	45" (1145) F-SHAPE PRECAST CONCRETE BARRIER CURB SHEET 2	7-24-13		HW-910_14b	THRIE-BEAM	350 GUIDERAIL TRANSITIO	ON TO R-B 350 GUIDERAIL
HW-821_03a	TRANSITION - 32" (813) JERSEY SHAPE TO 45" (1145) VERTICAL SHAPE	SHEET 1 1-26-12		HW-910_15	MD-B 350 M	EDIAN BARRIER SAFETY S	HAPE ATTACHMENT TYPE I
HW-821_03b	TRANSITION - 32" (813) JERSEY SHAPE TO 45" (1145) VERTICAL SHAPE	SHEET 2 10-18-10		HW-910_16	MD-B 350 M	EDIAN BARRIER SAFETY S	HAPE ATTACHMENT TYPE II
HW-821_03c	TRANSITION - 32" (813) JERSEY SHAPE TO 45" (1145) VERTICAL SHAPE	SHEET 3 10-18-10		HW-910_17	R-B TERMIN	AL SECTION	
HW-821_03d	TRANSITION - 32" (813) JERSEY SHAPE TO 45" (1145) VERTICAL SHAPE	SHEET 4 10-18-10		HW-910_18	METAL BEAM	RAIL (TYPE MD-I)	
HW-821_03e	TRANSITION - 32" (813) JERSEY SHAPE TO 45" (1145) F-SHAPE	7-24-13		HW-910_19a	METAL BEAM	RAIL (MODIFIED TYPE R-	I) AND END ANCHORAGE TYPE I
      	IN NO WAY WARRANTED TO INDICATE NOT TO SCALE	TE OF CONNECTICUT				CTDOT STANDARD SHEET	STANDARD SHEET TITLE: HIGHWAY STANDARD SHEET INDEX
REV. DATE REVIS	- Filename: CTDOT_HIGH	WAY_STD (9-13-17 to be po <b>8ted</b> ≩l(1)1dgnHW-INX_1				OFFICE OF ENGINEERING	



HW\_INX

1 of 2

TANDARD SHEET NO.:

APPROVAL

DATE\*\*

6-09-11

7-24-13

1-26-12

1-26-12

2-06-12 RANSITIONS 7-12-12 CURB 7-24-13 NCES 6-07-17 6-09-11 ERAIL 6-09-11 6-09-11 EMS 5, 5A, & 6 6-09-11 I, II, III SECTIONS 7-24-13 HAPE PARAPET 6-09-11 SHAPE PARAPET 6-09-11 END 6-09-11 SHEET 1 1-26-12 SHEET 2 7-25-12 OX BEAM 7-24-13 7-25-12 ENT - SYSTEM 2 & 3 7-24-13 7-24-13 END ATTACHMENTS 7-24-13 AND END ANCHOR 6-09-11 7-24-13 RE 7-24-13 6-09-11 TO R-B 350 GUIDERAIL 6-09-11 APE ATTACHMENT TYPE I 6-09-11 APE ATTACHMENT TYPE II 6-09-11 7-24-13 10-18-10 AND END ANCHORAGE TYPE I 7-24-13

<b>√</b> *	SHEET NO.	TITLE
	HW-910_19b	METAL BEAM RAIL (MODIFIED TYPE R-I) AND END ANCHORAGE TYPE II
	HW-910_19c	METAL BEAM RAIL (MODIFIED TYPE R-I) SYSTEMS 2 AND 3
	HW-910_20	MASH W-BEAM HARDWARE
	HW-910_21	METAL BEAM RAIL ( R-B MASH ) GUIDERAIL
	HW-910_22	METAL BEAM RAIL ( MD-B MASH) GUIDERAIL
	HW-910_23	METAL BEAM RAIL ( R-B MASH ) HALF AND QUARTER POST SPACING
	HW-910_24	METAL BEAM RAIL SPAN SECTION TYPES II AND III
	HW-910_25	METAL BEAM RAIL TRANSITION 350 TO MASH
	HW-911_01	R-B END ANCHORAGE TYPE I AND II
	HW-911_02	MD-B END ANCHORAGE TYPE I
	HW-911_03	ANCHOR IN EARTH CUT SLOPE & ANCHOR IN ROCK CUT SLOPE
	HW-911_05	MERRITT PARKWAY GUIDERAIL END ANCHORS
$\checkmark$	HW-913_01	CHAIN LINK FENCE
	HW-918_01a	THREE CABLE GUIDERAIL (I-BEAM POSTS) SHEET 1
	HW-918_01b	THREE CABLE GUIDERAIL (I-BEAM POSTS) SHEET 2
	HW-918_01c	THREE CABLE GUIDERAIL (I-BEAM POSTS) SHEET 3
	HW-921_01	DRIVEWAY RAMPS AND SIDEWALKS
	HW-949_01	PLANTING DETAILS FOR TREES
	HW-949_02	PLANTING DETAILS FOR SHRUBS
	HW-1800_01	GRADING PLAN FOR TYPE B IMPACT ATTENUATION SYSTEM (FLARED)
	HW-1800_02	GRADING PLAN FOR TYPE B IMPACT ATTENUATION SYSTEM (MEDIAN/GORE)
	HW-1800_03	TYPE B IMPACT ATTENUATION SYSTEM (TANGENTIAL)

JECT #	**REVISED	OR ADDED		
	APPROVAL DATE**	<b>√</b> ∗ SHEET NO.	TITLE	APPROVAL DATE**
ORAGE TYPE II	7-24-13			
) 3	7-24-13			
	1-05-18			
	1-05-18			
	1-05-18			
DST SPACING	1-05-18			
	1-05-18			
	1-05-18			
	1-05-18			
	1-05-18			
T SLOPE	10-18-10			
	7-24-13			
	7-12-12			
	7-24-13			
	1-26-12			
	7-24-13			
	6-07-17			
	7-12-12			
	7-12-12			
EM (FLARED)	6-20-11			
EM (MEDIAN/GORE)	6-09-11			
	1-05-18			
				I



Model: 2 - HW-INX\_2

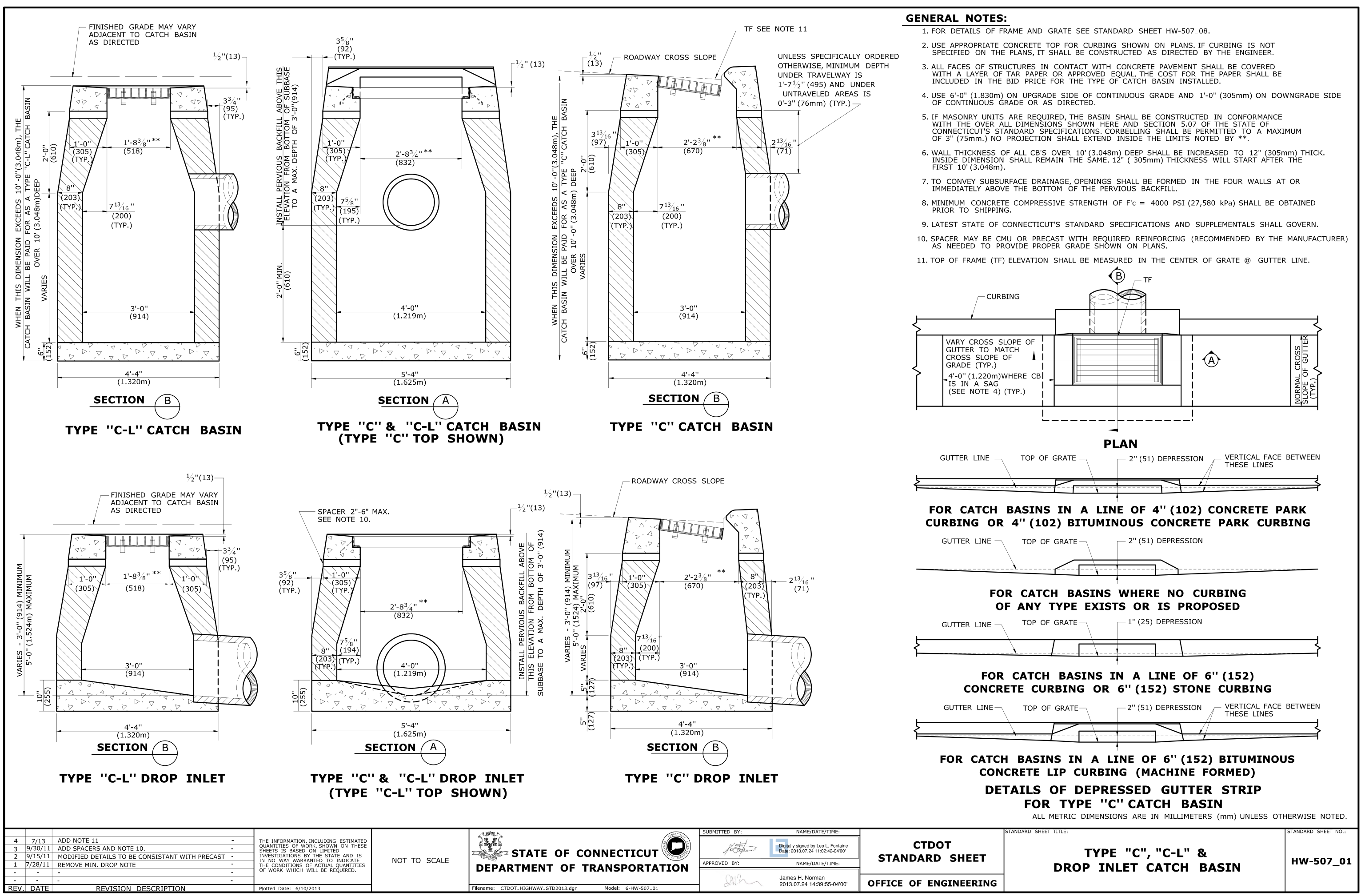
OFFICE OF ENGINEERING

# HIGHWAY STANDARD SHEET INDEX

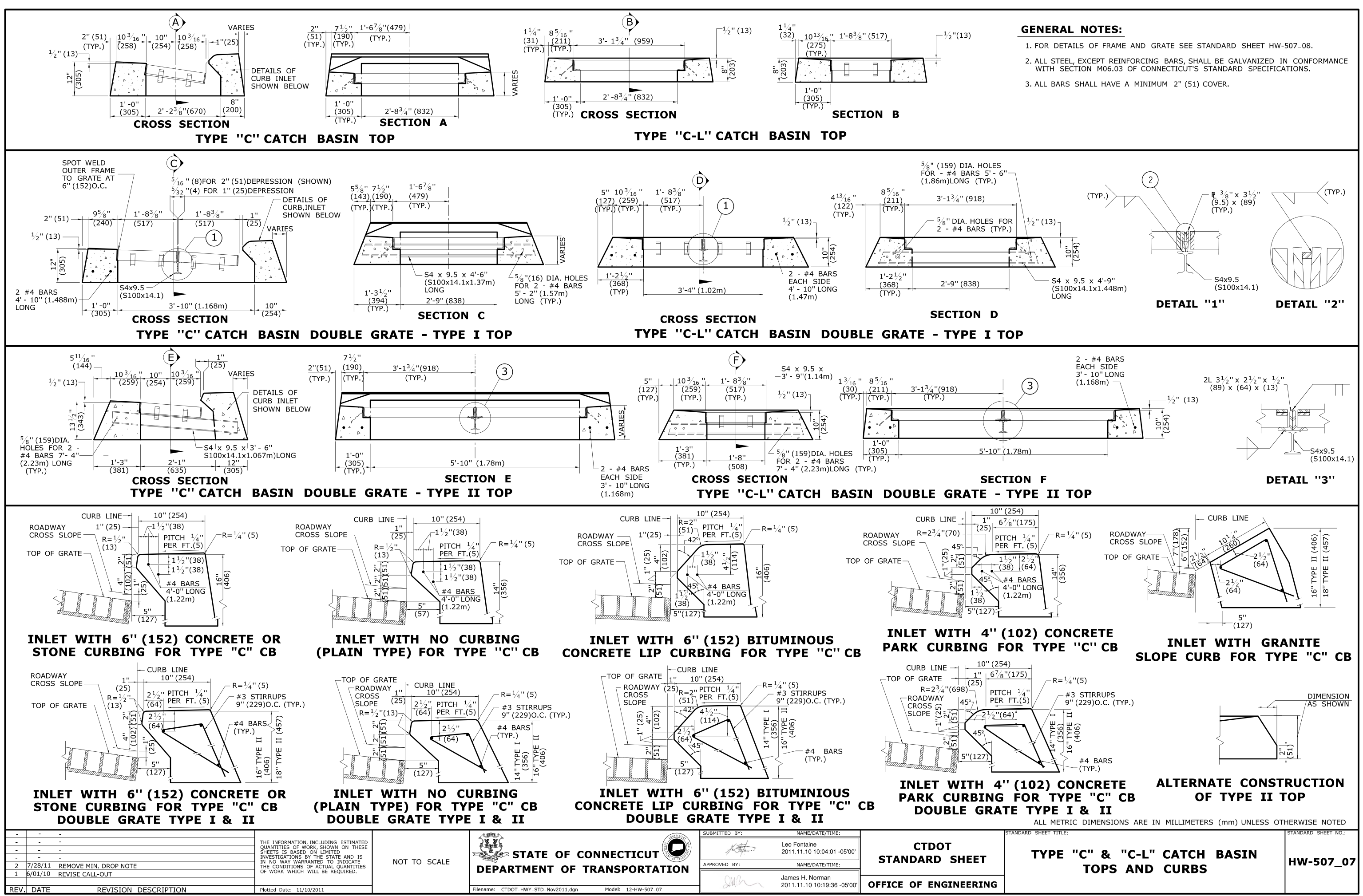
HW\_INX 2 of 2

TANDARD SHEET NO.:

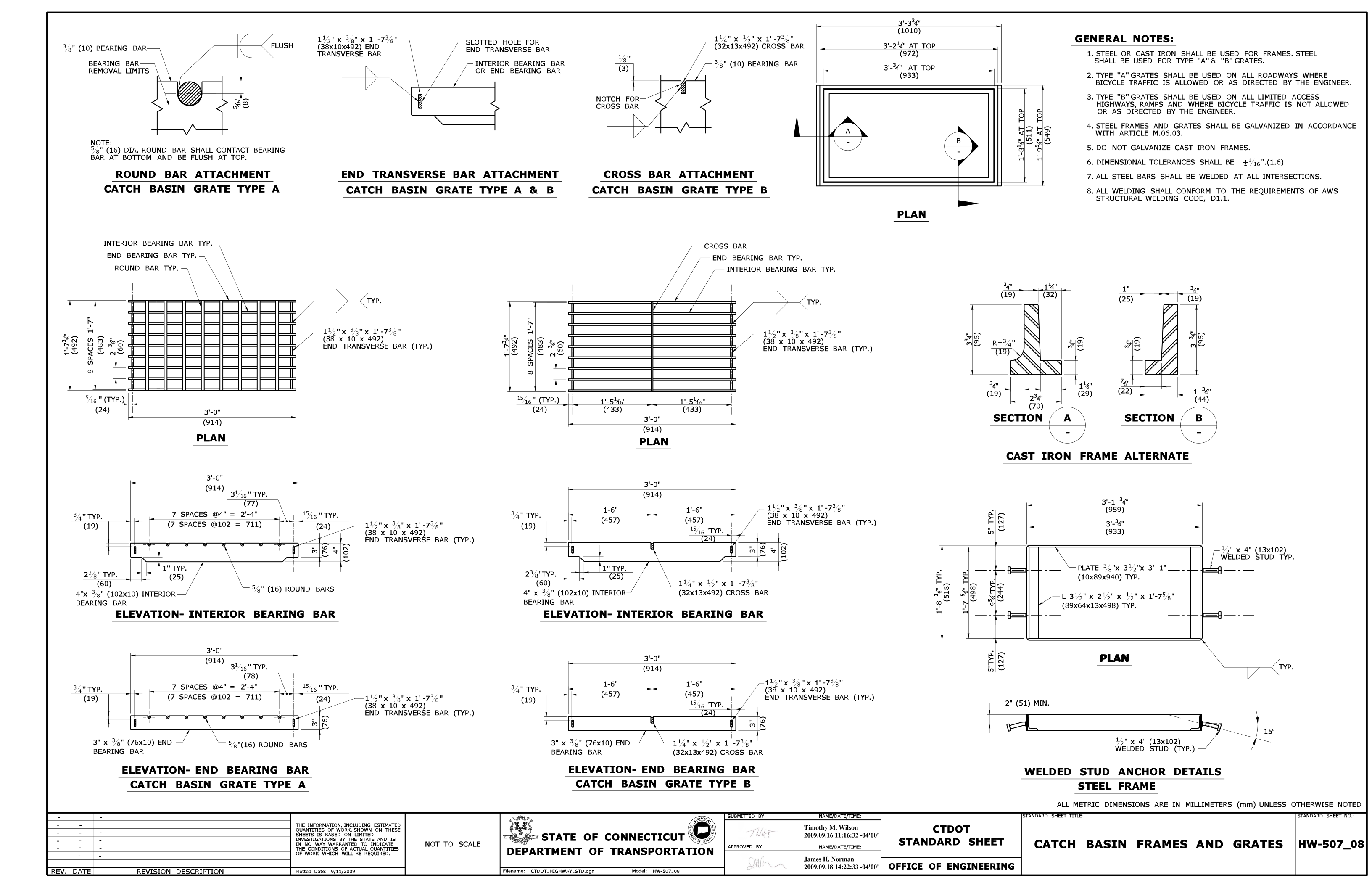
STANDARD	SHEET	TITLE:

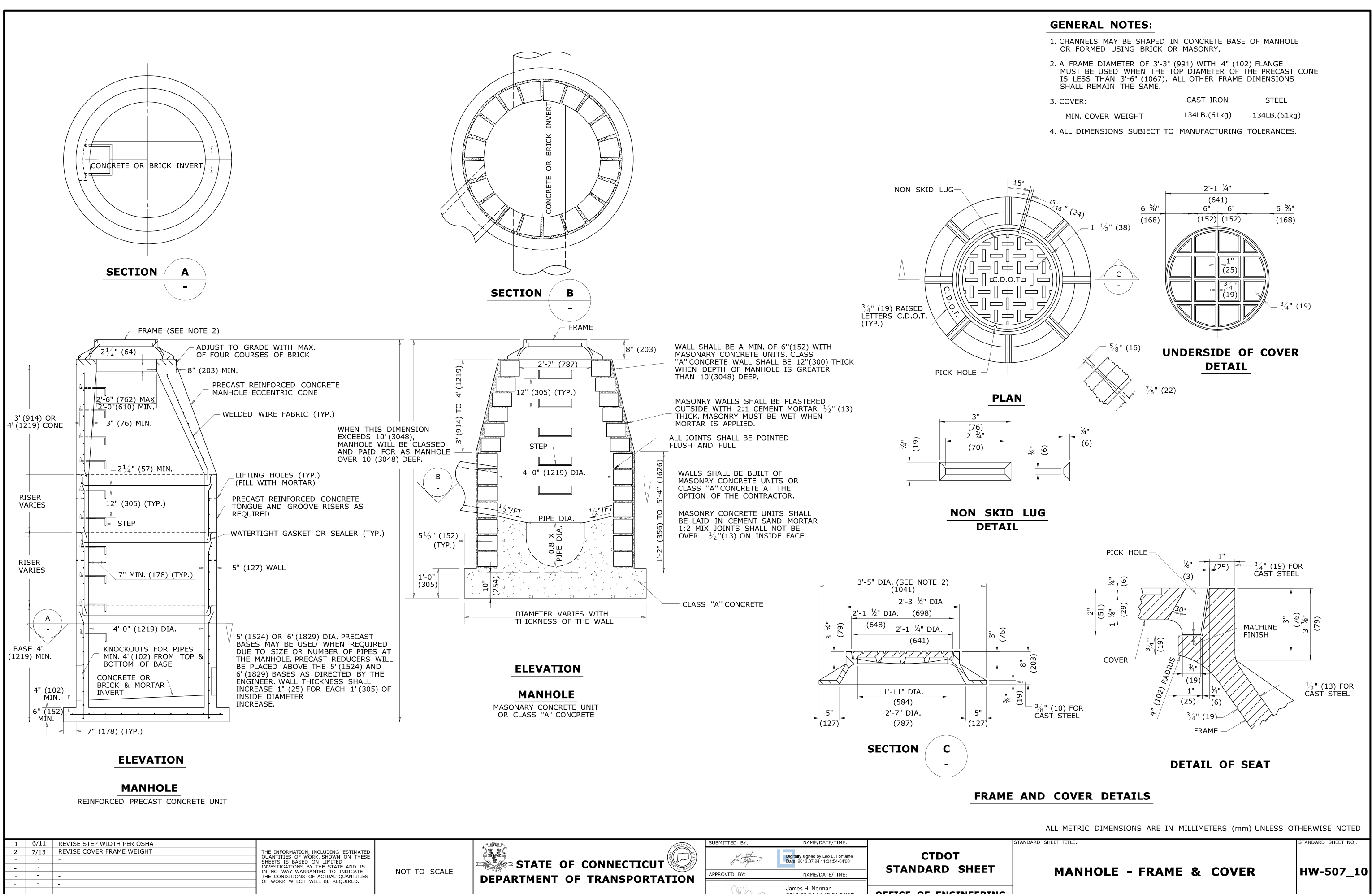


CONVECTIC.	SUBMITTED BY:	NAME/DATE/TIME:	
STATE OF CONNECTICUT	Jes France	Digitally signed by Leo L. Fontaine Date: 2013.07.24 11:02:42-04'00'	CTDOT STANDARD SHEET
DEPARTMENT OF TRANSPORTATION	APPROVED BY:	NAME/DATE/TIME:	STANDARD SILLI
DEPARTMENT OF TRANSPORTATION	OMPO	James H. Norman	
Filename: CTDOT_HIGHWAY_STD2013.dgn Model: 6-HW-507_01	XHIV M	2013.07.24 14:39:55-04'00'	OFFICE OF ENGINEERING







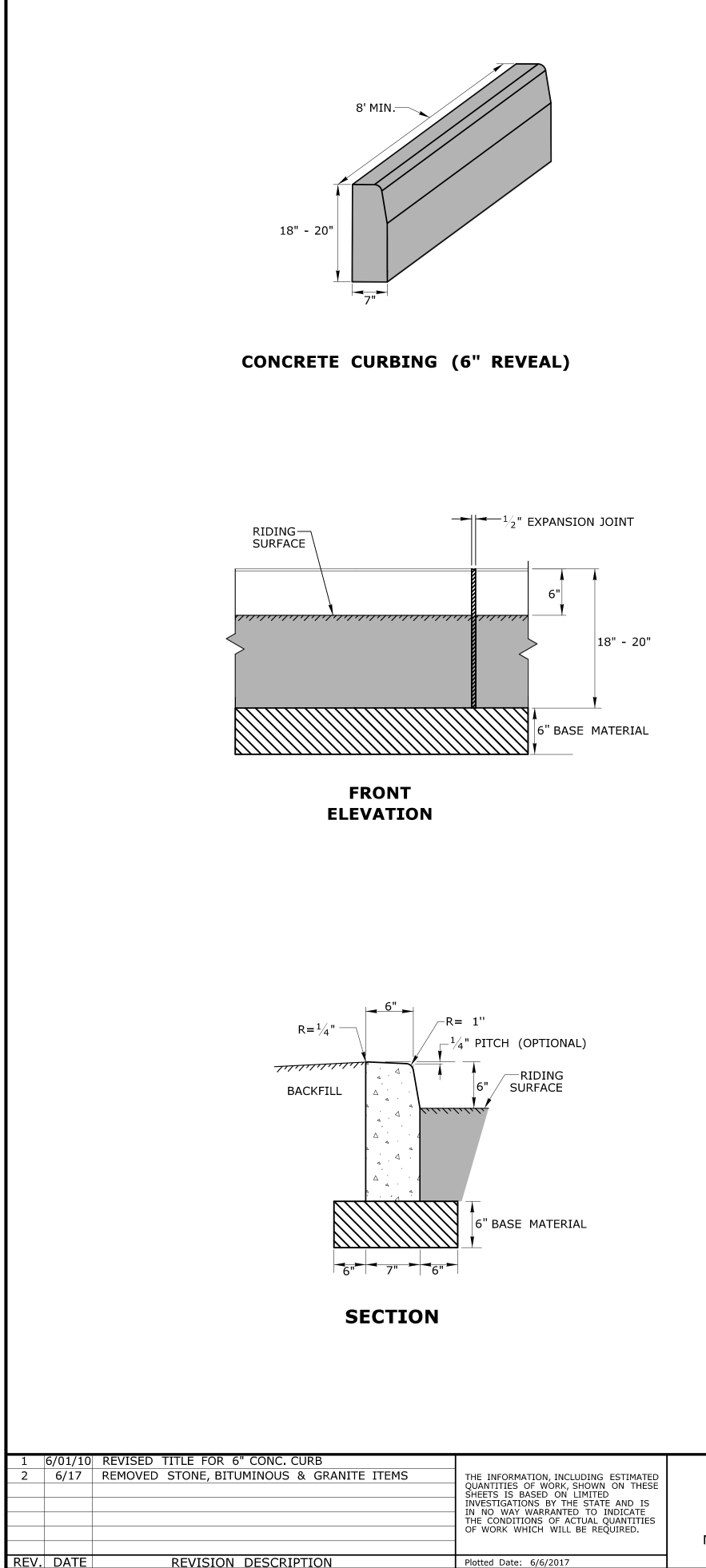


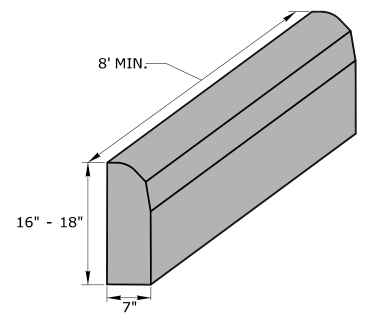
CONNECT/C	SUBMITTED BY:	NAME/DATE/TIME:	
STATE OF CONNECTICUT	Jes Filen	Digitally signed by Leo L. Fontaine Date: 2013.07.24 11:01:54-04'00'	CTDOT STANDARD SHEET
DEPARTMENT OF TRANSPORTATION	APPROVED BY:	NAME/DATE/TIME:	STANDARD SHEET
DEPARTMENT OF TRANSPORTATION	OMA	James H. Norman	
Filename:     CTDOT_HIGHWAY_STD2013.dgn     Model:     15-HW-507_10		2013.07.24 14:43:21-04'00'	OFFICE OF ENGINEERING

REV. DATE

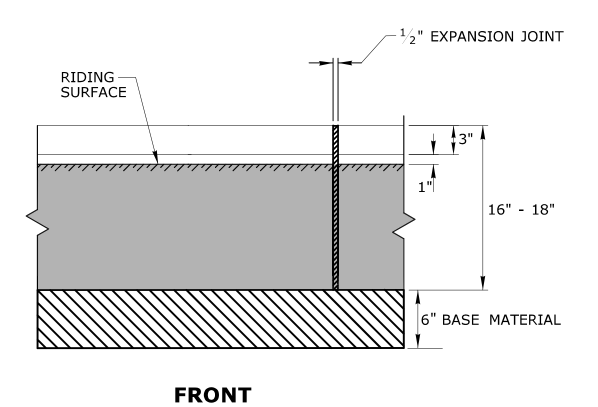
REVISION DESCRIPTION

Plotted Date: 6/13/2013

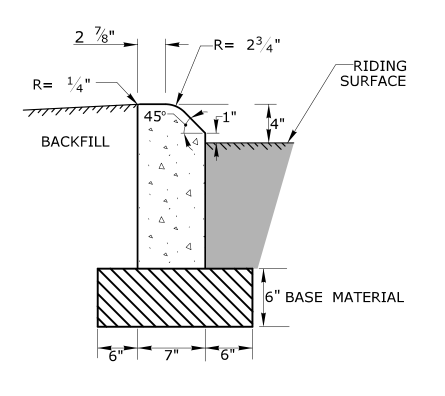




CONCRETE PARK CURBING (4" REVEAL)



ELEVATION



SECTION

CONNECT/C	SUBMITTED BY:	NAME/DATE/TIME:	
STATE OF CONNECTICUT	/ to topawe	Leo Fontaine, P.E. 2017.06.07 07:33:29-04'00'	CTDOT STANDARD SHEET
DEPARTMENT OF TRANSPORTATION	APPROVED BY:	NAME/DATE/TIME:	STANDARD SHELL
DEPARIMENT OF TRANSPORTATION	( ulling W. ) - f	Gregory M. Dorosh, P.E. 2017.06.07 10:41:26-04'00'	OFFICE OF ENGINEERING
Filename: HW-811_01.dgn Model: CT_Civil_2D_Sheet		2017.06.07 10:41:26-04'00'	OFFICE OF ENGINEERING

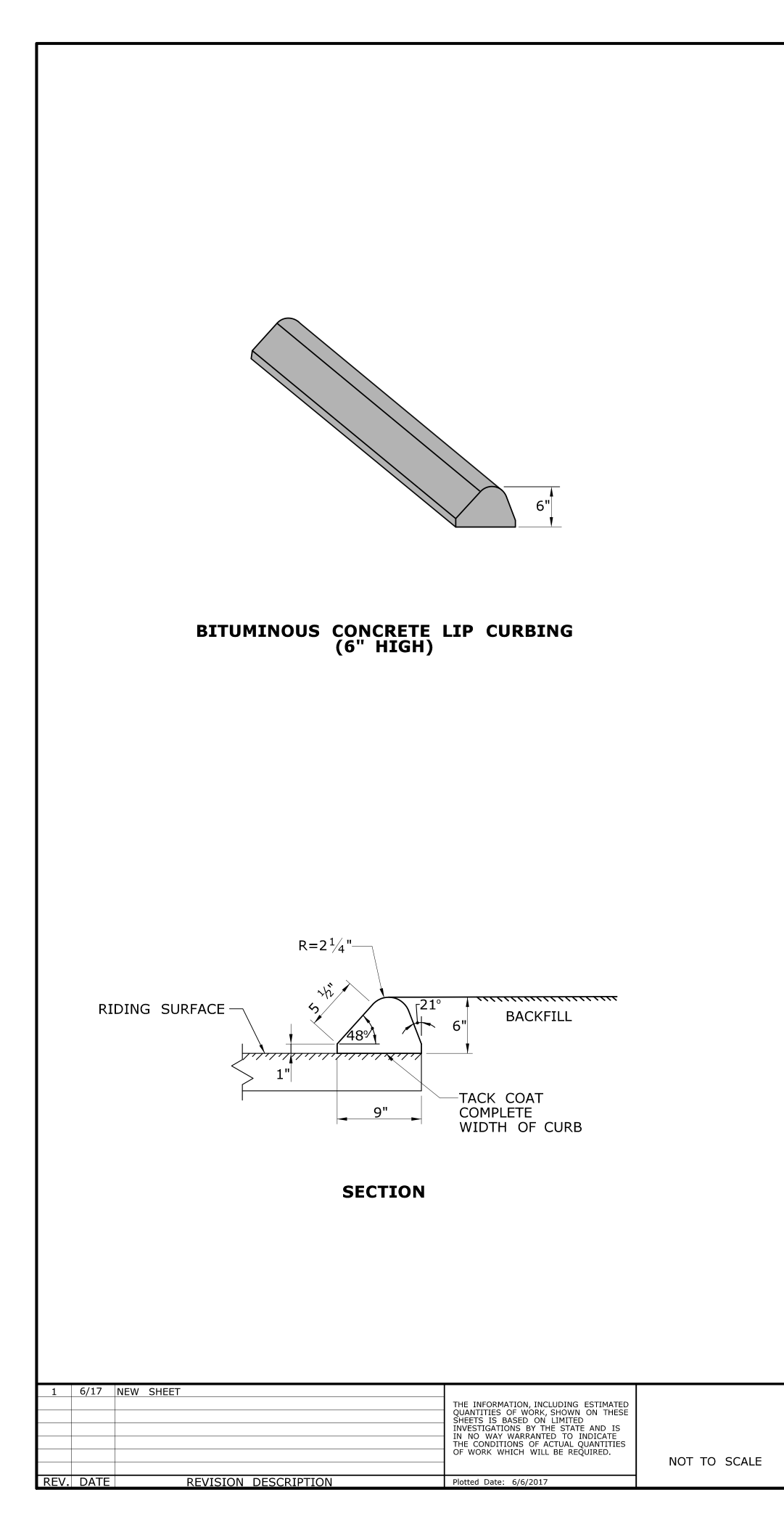
# **GENERAL NOTE:**

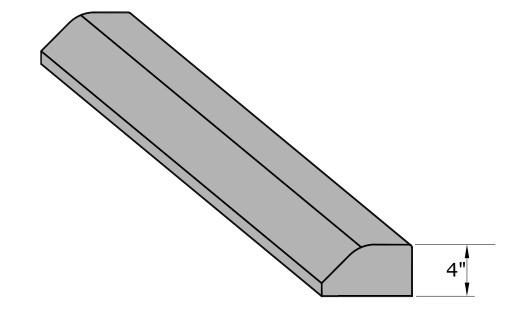
1. PRECAST CONCRETE CURBING MAY BE CAST BY THE MANUFACTURER WITH OPTIONAL LIFTING AND DOWEL BAR HOLES.

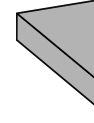
STANDARD SHEET TITLE:

STANDARD SHEET NO.:

### CONCRETE CURBING







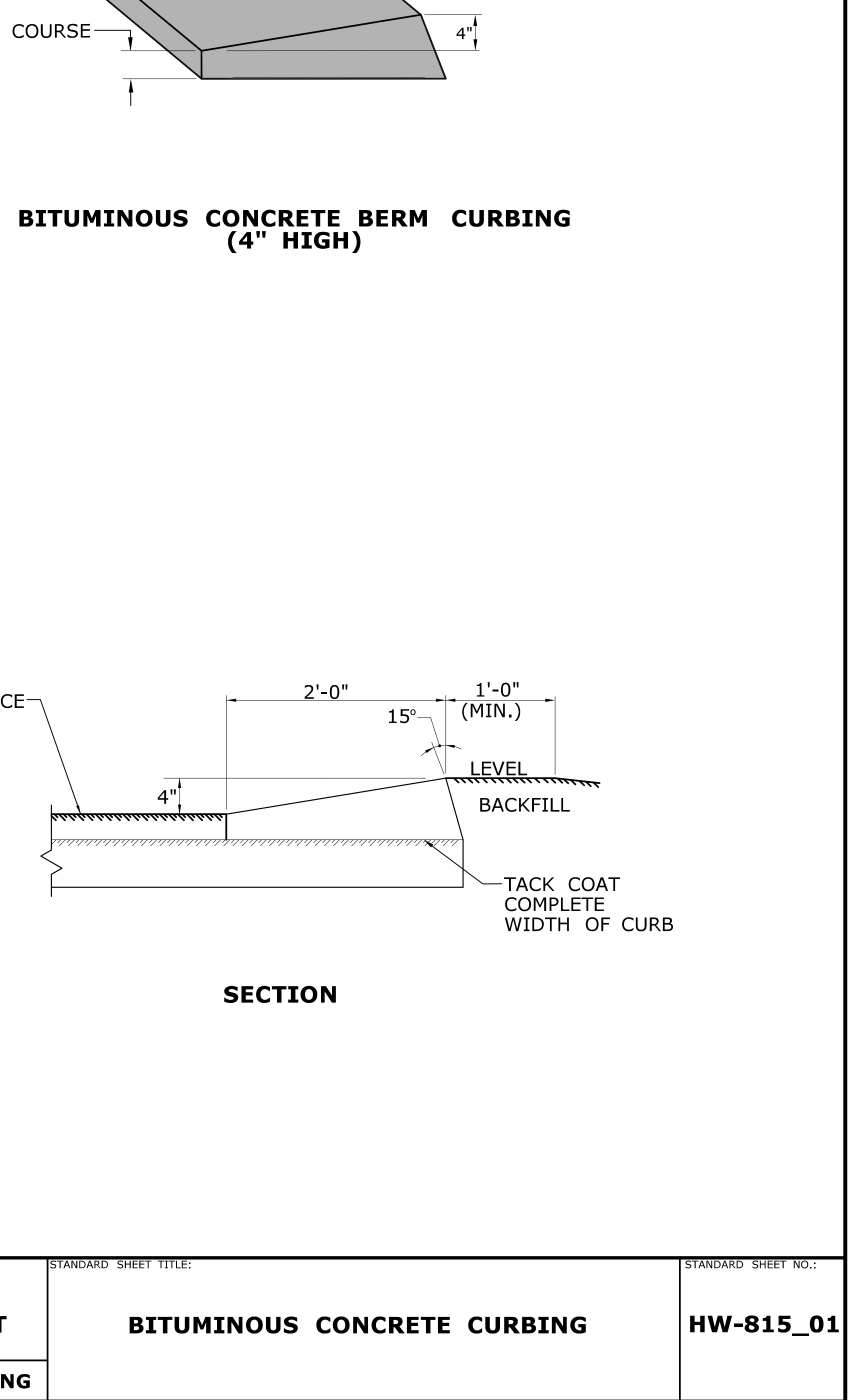
MATCH TOP COURSE-

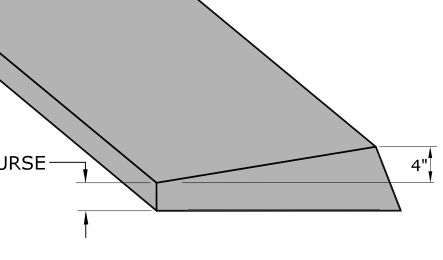
BITUMINOUS CONCRETE PARK CURBING (4" HIGH)

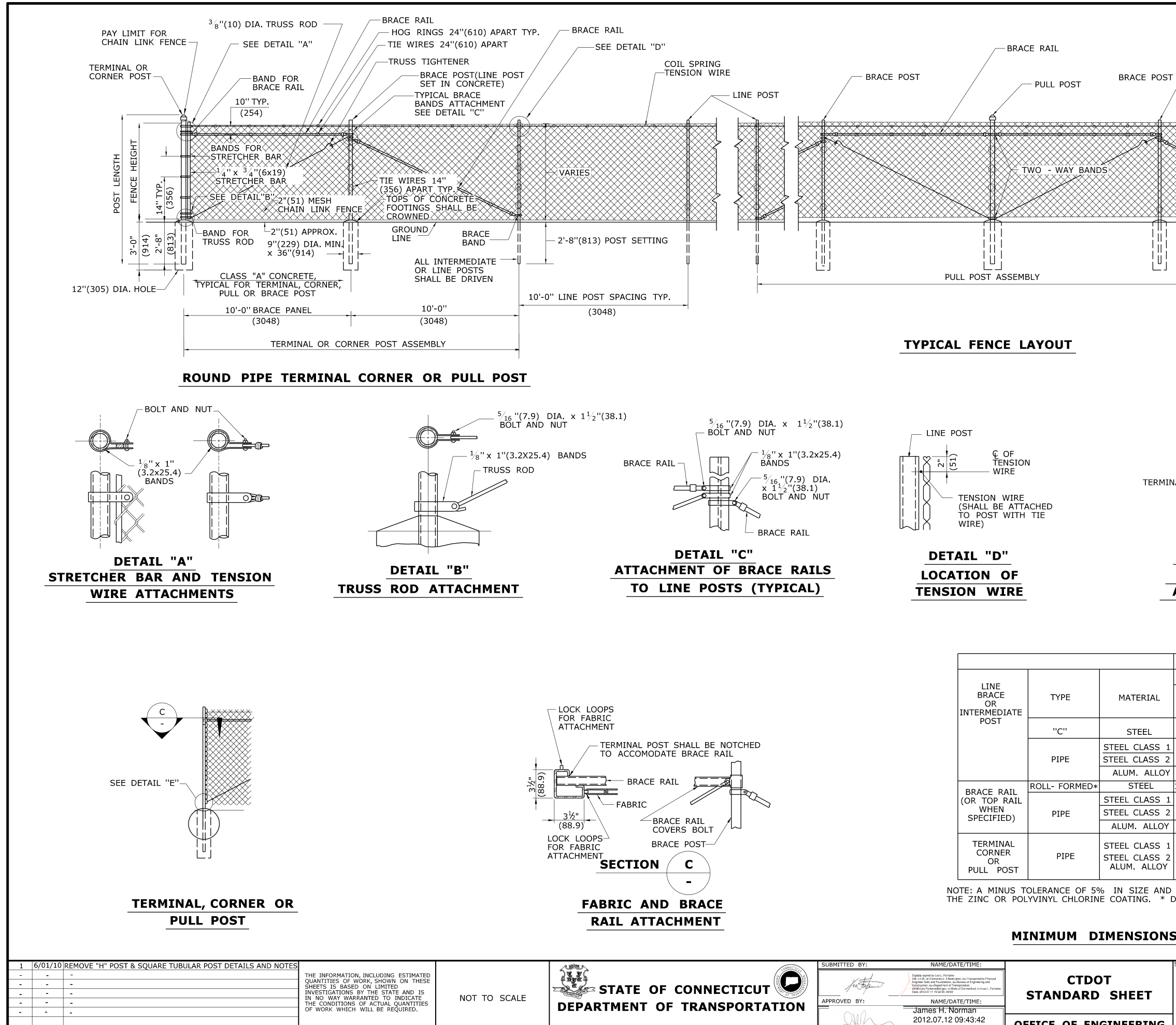
2 %" R=  $2^{3}/_{4}$ "-RIDING SURFACE  $-R = \frac{1}{4}$ " 3/32 RIDING SURFACE ..... **\_** -45° BACKFILL -TACK COAT COMPLETE \_\_\_\_\_7" \_\_\_ WIDTH OF CURB

SECTION

	L BE	ONNECTICA	SUBMITTED BY:	NAME/DATE/TIME:	
Z	STATE OF CONNECTICUT	DEGAR WILLYL DO THE AND	Jeo Enfame	Leo Fontaine, P.E. 2017.06.07 07:33:51-04'00'	CTDOT STANDARD SHEET
	DEPARTMENT OF TRANSPORTA		APPROVED BY:	NAME/DATE/TIME:	STANDARD SHEET
	DEPARTMENT OF TRANSPORTA				
			Coffing W. ) - f	Gregory M. Dorosh, P.E. 2017.06.07 10:44:27-04'00'	OFFICE OF ENGINEERING
F	ilename: HW-815_01.dgn Model: CT_Civil_2D_S	heet		2017.00.07 10.44.27-04.00	





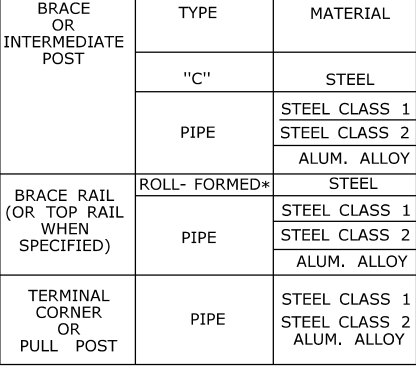


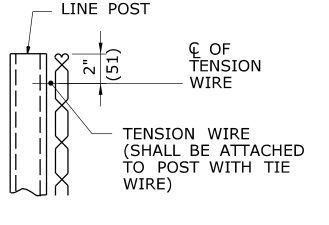
REV. DATE

REVISION DESCRIPTION

Plotted Date: 6/23/2011

CONNECTION OF THE CITY	SUBMITTED BY:	NAME/DATE/TIME:	
STATE OF CONNECTICUT	/ to Expanse	Digitally signed by Leo L. Fortiaine DN: c-US, st-Connecticut, I-Newington, ou-Transportation Principal Engineer Solis and Foundations, ou-Bureau of Engineering and Construction, ou-Department of Transportation, email-Leo Fontaine@dv gov, o-State of Connecticut, cn-Leo L. Fontaine Date: 2012.07.11 15:32:55 -04'00'	CTDOT STANDARD SHEET
DEPARTMENT OF TRANSPORTATION	APPROVED BY:	NAME/DATE/TIME:	STANDARD SILLI
DEPARTMENT OF TRANSPORTATION		James H. Norman	
	()AIL	2012.07.12 09:43:42	OFFICE OF ENGINEERING
Filename: CTDOT_HIGHWAY_STD_JUNE2011.dgn Model: 65 - HW-913_01		-04'00'	OFFICE OF ENGINEERING

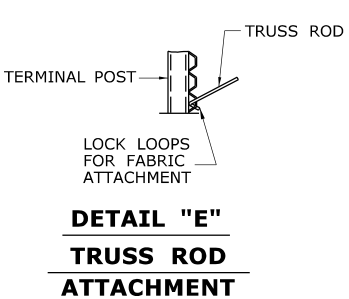


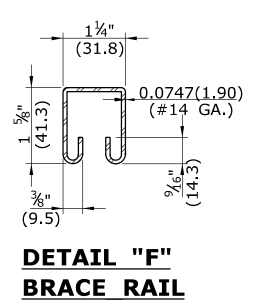


# LINE POST

# **GENERAL NOTES:**

- 1. REFER TO SPECIFICATIONS FOR LOCATION OF PULL POST ASSEMBLIES.
- 2. ALL SQUARE AND ROUND POSTS WILL BE CAPPED TO PREVENT WATER FROM ENTERING.
- 3. WHERE ROCK IS ENCOUNTERED, IT SHALL BE DRILLED AND THE POSTS SET IN CONCRETE OR MORTAR.
- 4. FENCE SHALL BE PLACED WITH FABRIC FACING OUTSIDE HIGHWAY RIGHT OF WAY OR AS DIRECTED BY THE ENGINEER.





	FENCE HEIGHT					
	6'(1.8m) OR LE	SS	GREATER THAN 6'(1.8m)			
	DIMENSIONS INCHES(mm)	WEIGHT LBS/FT(kg/m)	DIMENSIONS INCHES(mm)	WEIGHT LBS/FT(kg/m)		
	1.87 X 1.62 (47.5x41.1)	2.40(3.57)	2.25 x 1.70(57.2x43.2)	2.78(4.14)		
1	1.90(48.3) O.D.	2.72(4.05)	2.37(60.2) O.D.	3.65(5.43)		
2		2.28(3.39)		3.12(4.64)		
Y		0.94(1.40)		1.25(1.86)		
	1.62 X 1.25 (41.1x31.75)	1.35(2.01)				
1	1.31(33.3) O.D.	1.68(2.50)	1.66(42.2) O.D.	2.27(3.38)		
2		1.34(1.99)		1.84(2.74)		
Y	1.62(41.1) O.D.	0.78(1.16)	1.62(41.1) O.D.	0.78(1.16)		
1 2 1	2.37(60.2) O.D.	3.65(5.43) 3.12(4.64) 1.25(1.86)	2.87(72.9) O.D.	5.79(8.62) 4.64(6.91) 2.00(2.98)		

NOTE: A MINUS TOLERANCE OF 5% IN SIZE AND WEIGHT SHALL BE ALLOWED FOR THESE MEMBERS, BUT WILL NOT APPLY TO THE ZINC OR POLYVINYL CHLORINE COATING. \* DIMENSIONS AND WEIGHT ARE FOR A FENCE HEIGHT OF 9'(2.7m) OR LESS.

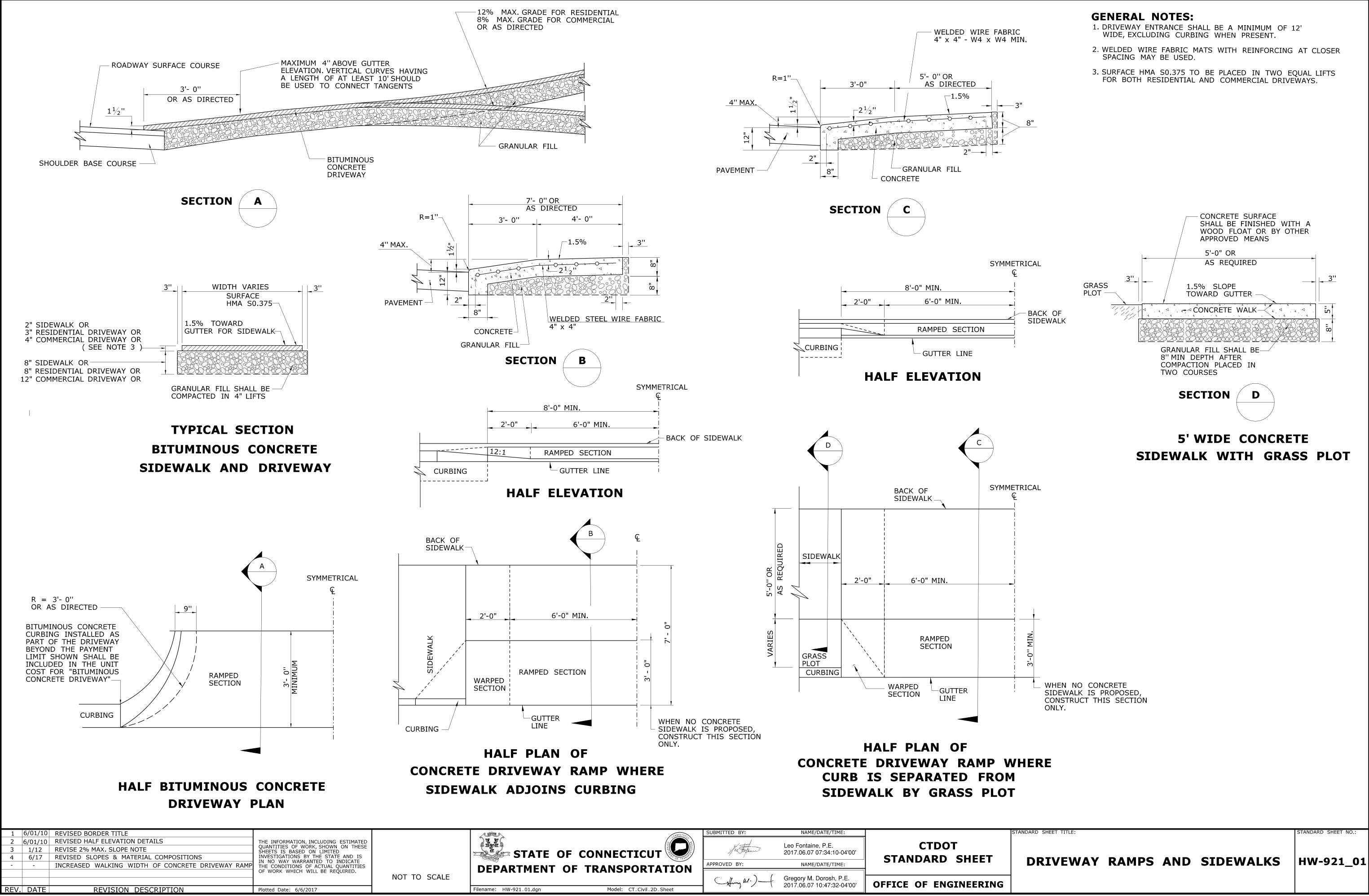
# MINIMUM DIMENSIONS AND WEIGHTS FOR POSTS AND RAILS

TANDARD SHEET TITLE:

HW-913\_01

TANDARD SHEET NO.:

### CHAIN LINK FENCE



ONVECT/C/	SUBMITTED BY:	NAME/DATE/TIME:	
STATE OF CONNECTICUT	/ to to town	Leo Fontaine, P.E. 2017.06.07 07:34:10-04'00'	CTDOT STANDARD SHEET
DEPARTMENT OF TRANSPORTATION	APPROVED BY:	NAME/DATE/TIME:	STANDARD SHELL
DEPARTMENT OF TRANSPORTATION	Culture W.)_f	Gregory M. Dorosh, P.E. 2017.06.07 10:47:32-04'00'	OFFICE OF ENGINEERING
Filename: HW-921_01.dgn Model: CT_Civil_2D_Sheet		2017.06.07 10:47:32-04:00	OFFICE OF ENGINEERING

SHEET NO.	TITLE
TR-1000_01	GENERAL CLAUSES (TEST PROCEDURES)
TR-1001_01	TRENCHING & BACKFILLING, ELECTRICAL CONDUIT
TR-1002_01	TRAFFIC CONTROL FOUNDATIONS
TR-1010_01	CONCRETE HANDHOLE
TR-1102_01	PEDESTALS, PEDESTRIAN SIGNALS
TR-1105_01	TRAFFIC SIGNALS AND CABLE ASSIGNMENTS
TR-1107_01	PEDESTRIAN PUSH BUTTON
TR-1108_01	CONTROLLERS
TR-1111_01	LOOP VEHICLE DETECTOR AND SAWCUT
TR-1113_01	CONTROL CABLE
TR-1114_01	BONDING & UTILITY POLE ATTACHMENT DETAILS, SIGN HANGE
ANDARD SH	IEETS SHALL BE USED WITH STANDARD SPECIFICATIONS
	THE INFORMATION, INCLUDING ESTIMATED

			THE INFORMATION, INCLUDING ESTIMATED QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED	
4	4-2017	REMOVED TR-1210_01 TO TR-1210_03. ADDED TR-1210_04 TO TR-1210_09	INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE	
3	4-2014	REMOVED TR-1111_02.	THE CONDITIONS OF ACTUAL QUANTITIES	
2	1-2014	REMOVED TR-1103_01.	OF WORK WHICH WILL BE REQUIRED.	NOT TO SCALE
1	4-2012	RENUMBERED TR-1107_02 TO TR-1114_01. REMOVED TR-1116_01.		NOT TO SCALE
REV.	DATE	REVISION DESCRIPTION	Plotted Date: 6/30/2017	

	APPROVAL DATE	SHEET NO.	TITLE	APPROVAL DATE
	1/2014	TR-1205_01	DELINEATION, DELINEATOR AND OBJECT MARKER DETAILS	4/2017
	4/2012	TR-1208_01	SIGN SUPPORT AND SIGN PLACEMENT DETAILS, GORE EXIT SIGN	4/2017
	1/2014	TR-1208_02	METAL SIGN POSTS AND SIGN MOUNTING DETAILS	6/2017
	4/2014	TR-1210_01	PAVEMENT MARKINGS (DURABLE MARKINGS) FOR DIVIDED HIGHWAYS	OBSOLETE
	4/2012	TR-1210_02	PAVEMENT MARKINGS (DURABLE MARKINGS) FOR DIVIDED HIGHWAYS	OBSOLETE
	5/2015	TR-1210_03	SPECIAL DETAILS & TYPICAL PAVEMENT MARKINGS FOR TWO-WAY HIGHWAYS	OBSOLETE
	4/2014	TR-1210_04	PAVEMENT MARKING LINES AND SYMBOLS	4/2017
	5/2013	TR-1210_05	PAVEMENT MARKINGS FOR DIVIDED HIGHWAYS	4/2017
	4/2014		PAVEMENT MARKINGS FOR DIVIDED HIGHWAYS	6/2017
	4/2014	TR-1210_07	PAVEMENT MARKINGS FOR EXIT RAMPS	4/2017
ER, "Y" CLAMP DETAILS		TR-1210_08	PAVEMENT MARKINGS FOR NON FREEWAYS	4/2017
		TR-1210_09	PAVEMENT MARKINGS FOR BICYCLE LANES, PARKING STALLS, AND RR CROSSINGS	4/2017
		<b>TR-1220_01</b>	SIGNS FOR CONSTRUCTION AND PERMIT OPERATIONS	8/2015
		<b>TR-1220_02</b>	CONSTRUCTION SIGN SUPPORTS AND CHANNELIZING DEVICES	8/2015

STATE OF CONNECTICUT	SUBMITTED BY: NAME/DATE/TIME:	CTDOT STANDARD SHEET
Filename: CTDOT_TRAFFIC_STD.DGN Model: TR-01-STD_INDEX		OFFICE OF ENGINEERING

TRAFFIC						
STANDARD	SHEET	INDEX				

STANDARD SHEET TITLE:

TR-STD\_INDEX

STANDARD SHEET NO.:

DOCUMENT ALL LOOP DETECTOR VALUES BOTH CALCULATED AND MEASURED.

### DEFINITIONS:

LOOP: #14 AWG WIRE IN SAWCUT, TERMINATED IN HANDHOLE, IMSA SPEC 51-7. LEAD-IN: 14/2 SHIELDED TWISTED PAIR CABLE FROM HANDHOLE TO CONTROLLER, IMSA SPEC 50-2. LOOP CIRCUIT: LOOP SAWCUT WIRE SPLICED TO 14/2 LEAD-IN CABLE. AMPLIFIER: ELECTRONIC DEVICE CONNECTED TO LOOP CIRCUIT. SENSES CHANGE IN RESONANT FREQUENCY AND CREATES AN OUTPUT TO THE CONTROLLER. MEGOHMETER: INSTRUMENT SPECIFICALLY DESIGNED TO TEST THE INSULATION RESISTANCE OF A CIRCUIT. COMMON MANUFACTURERS: AMEC<sup>®</sup>, AMPROBE<sup>®</sup>, FLUKE<sup>®</sup>, MEGGER<sup>®</sup>.

### 1: RESISTANCE:

- 1a: INSULATION RESISTANCE: PERFORM A 600 VOLT (MINIMUM) MEGOHMETER TEST ON LOOP CIRCUIT. THE LOOP AMPLIFIER MUST BE DISCONNECTED FROM THE LOOP CIRCUIT OR THE LOOP AMPLIFIER WILL BE DAMAGED. THE RESISTANCE OF THE LOOP WIRE TO GROUND MUST BE GREATER THAN 100 MEG OHMS.
- 1b: WIRE RESISTANCE: MEASURE THE DC RESISTANCE OF THE LOOP CIRCUIT. THE LOOP CIRCUIT MUST BE DISCONNECTED FROM THE AMPLIFIER. USING AN OHMMETER CONNECTED ACROSS THE LOOP CIRCUIT, MEASURE THE DC RESISTANCE OF THE CONDUCTORS. THE RESISTANCE SHOULD BE LESS THAN 4 OHMS.
- NOTE: ALL TESTS SHALL BE DONE AT THE CONTROLLER ASSEMBLY (CA), HOWEVER IT IS RECOMMENDED TO PERFORM A PRELIMINARY MEGOHMETER TEST AT THE HANDHOLE PRIOR TO SEALING THE SAWCUT AND SPLICING TO THE LEAD-IN. IF A DEFECTIVE LOOP WIRE IS FOUND, IT MAY BE EASILY REPLACED.

### 2: LOOP CIRCUIT INDUCTANCE:

2a: CALCULATE INDUCTANCE OF LOOP ( $L_{LOOP}$ ) AND LEAD-IN CABLE ( $L_{14/2}$ ). LOOP INDUCTANCE (ENGLISH) LOOP INDUCTANCE (METRIC)

 $L_{\text{LOOP}} = (P/4) (N^2 + N)$  $L_{LOOP} = (3.28P/4) (N^2 + N)$ LEAD-IN INDUCTANCE LEAD-IN INDUCTANCE  $L_{14/2} = (0.24 \,\mu\text{h/FT}) \,(\text{D})$  $L_{14/2} = (0.78 \mu h/m) (D)$ 

### WHERE:

 $L_{LOOP}$  = INDUCTANCE OF INDIVIDUAL LOOP SEGMENTS IN MICROHENRIES ( $\mu$ ).  $L_{14/2}$  = INDUCTANCE OF LEAD-IN CABLE. P = PERIMETER OF INDIVIDUAL LOOP SEGMENT, IN FEET OR METERS. N = NUMBER OF TURNS.D = LENGTH OF LEAD-IN CABLE FROM SPLICE IN HANDHOLE TO CONTROLLER, IN FEET OR METERS.  $L_{T} = L_{1} + L_{2} + L_{3}$  etc.,

(TOTAL INDUCTANCE OF SEGMENTED LOOP SPLICED IN SERIES.)  $L_T = 1 / [(1 / L_1) + (1 / L_2) + (1 / L_3) + etc.],$ (TOTAL INDUCTANCE OF SEGMENTED LOOP SPLICED IN PARALLEL.

WHERE:

 $L_{T}$  = TOTAL INDUCTANCE OF THE SEGMENTED ARRANGEMENT.  $L_1, L_2, L_3 = INDUCTANCE OF INDIVIDUAL LOOP SEGMENTS.$ 

### EXAMPLE: (IN ENGLISH)

6' x 6', 4 TURNS, APPROXIMATELY 300' FROM THE CONTROLLER

$L_{LOOP} = (24/4) (4^2 + 4)$	L <sub>14/2</sub> = (0.24µh/FT) (300)
$L_{LOOP} = (6) (20)$	$L_{14/2} = (0.24) (300)$
$L_{LOOP} = 120 \mu$ h	L <sub>14/2</sub> = 72 µh

2b: MEASURE INDUCTANCE OF LOOP AND LEAD-IN AT CONTROLLER. USE INSTRUMENT DESIGNED TO MEASURE LOOP CIRCUIT INDUCTANCE.

### 3: POWER INTERRUPTION:

EGEND AS SHOWN ON TRAFFIC CONTROL SIGNAL PLAN:

INDUCTIVE LOOP DETECTOR

RIGID METAL CONDUIT

- 🗝 SAW CUT

AFTER THE AMPLIFIER HAS TUNED AND IS OPERATING, DISCONNECT POWER BY REMOVING FUSE OR HARNESS CONNECTOR, RETURN POWER TO THE AMPLIFIER AND CONFIRM IT RE-TUNES AUTOMATICALLY WITHOUT ANY MANUAL ADJUSTMENTS.

### **INDUCTIVE LOOP TEST PROCEDURE**

PIN	COLOR	FUNCTION	

А	WHITE	110 VAC Neutral
В	BROWN	Output Relay Common (moving contact)
С	BLACK	110 VAC (Fused)
D	RED	Loop
E	ORANGE	Loop
F	YELLOW	Output Relay Contact (Closes with moving c
G	BLUE	Output Relay Contact (Opens with moving c
Н	GREEN	Chassis Ground
1	CDEV	110 VAC Delay (Extend Overside

- 110 VAC Delay/Extend Override GREY Shell
  - Ground (shall be connected to pin H in the connector)

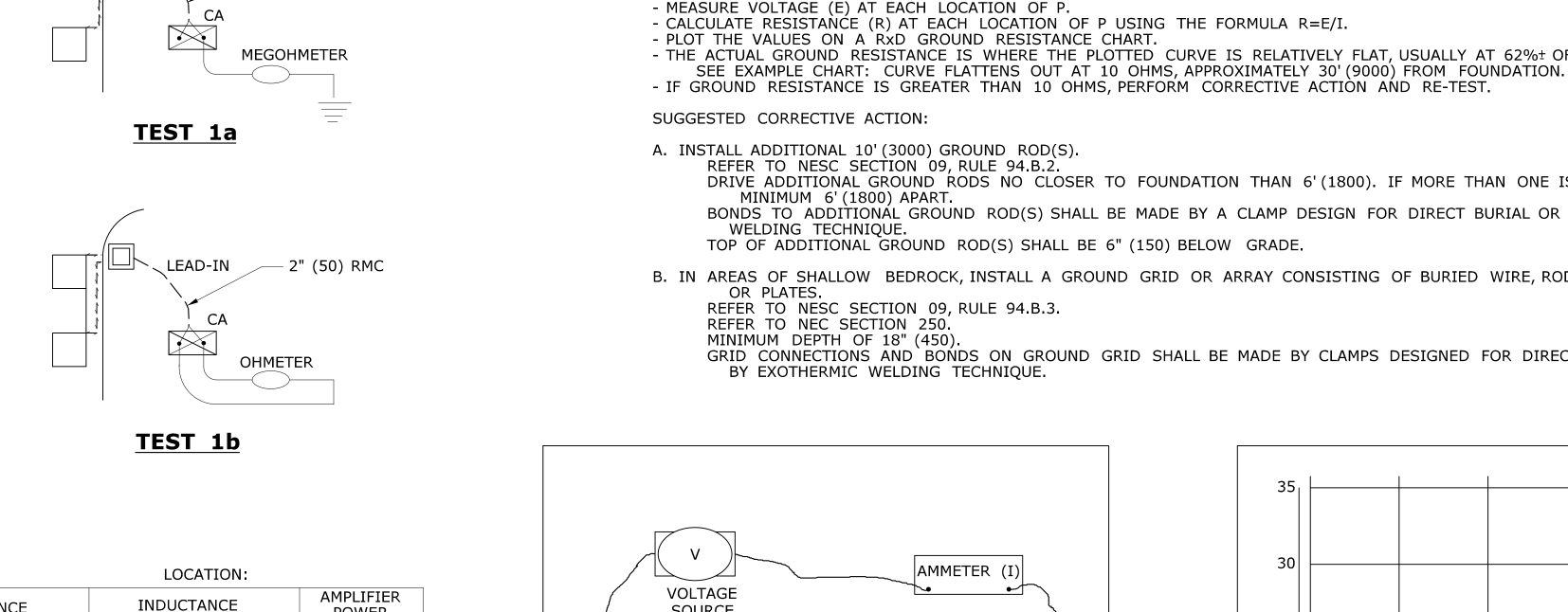
# **DETECTOR AMPLIFIER PIN DESIGNATION**

	ANDHOLE				
2	1-2014	REVISED GROUND RESISTANCE NOTES.	THE INFORMATION, INCLUDING ESTIMATED QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE THE CONDITIONS OF ACTUAL QUANTITIES OF WORK WHICH WILL BE REQUIRED.	DIMENSIONS ARE IN ENGLISH ('.") & METRIC UNITS (mm). METRIC DIMENSIONS ARE ROUNDED: - OVER 1" TO NEAREST 5 mm - UNDER 1" TO NEAREST 1 mm. NOT TO SCALE	DEP
T	4-2012	MINOR REVISIONS.			
REV.	DATE	REVISION DESCRIPTION	Plotted Date: 1/7/2014		Filename:
-					

TOWN:				LOC	ATION:
LOOP NUMBER	RESISTANCE OHMS			INDUCTANCE MICROHENRIES (µʰ)	
NUMBER	то	GROUND (1a)	LOOP WIRE (1b)	CALCULATED (2a)	MEASURED (2b)
D1 FRONT					
D1 REAR					
D2A					
D2B					
D4A FRONT					
D4B REAR					
D5					
D6A					
D6B					

PROJECT:

LOOP CIRCUIT TEST DATA



POWER

**INTERRUPTION** 

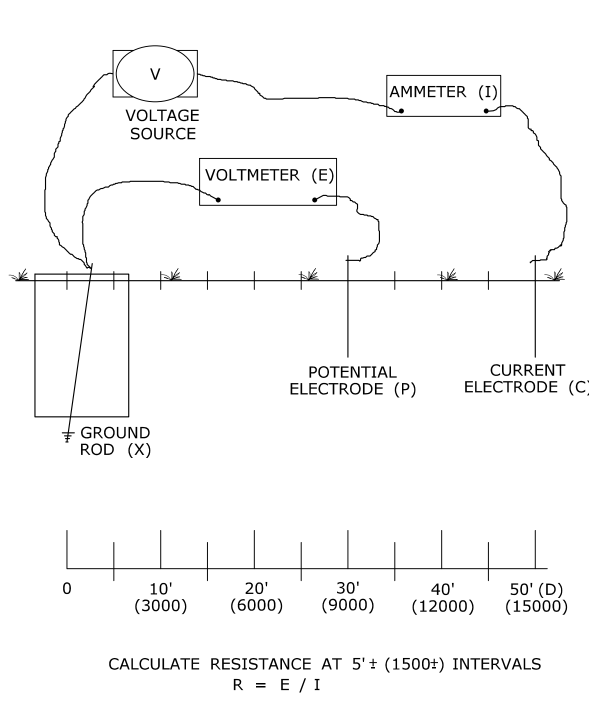
PASS/FAIL

(3)

- 2" (50) RMC

LEAD-IN

(EXAMPLE)



**TEST PROCEDURE:** 

- MEASURE THE CURRENT FLOW (I) BETWEEN X AND C.

### **3 POINT GROUND RESISTANCE TEST CIRCUIT**

NOTES:

- 1. WHEN REQUESTED BY THE ENGINEER, MEASURE RESISTANCE-TO-GROUND OF GROUND ROD AT TRAFFIC CONTROL FOUNDATIONS. SEE FALL-OF-POTENTIAL METHOD. IF LESS THAN 10 ohms, INSTALL SUPPLEMENTAL ELECTRODES AS REQUIRED. NEC ARTICLE 250
- 2. DURING THE TEST, THE GROUND ROD SHOULD NOT BE BONDED TO ANY RMC IN THE FOUNDATION.
- 3. THE VOLTAGE SOURCE, VOLTMETER, AMMETER, ELECTRODES P AND C, AND CONNECTING CABLES ARE AVAILABLE AS A SPECIALIZED TEST INSTRUMENT.
- AND COMMUNCATIONS FACILITIES.
- 5. REFER TO NATIONAL ELECTRICAL CODE (NEC) CHAPTER 2, ARTICLE 250, GROUNDING.

### NAME/DATE/TIME: BMITTED B Tracy L. Fogarty 2014.01.07 16:11:26-05'00' CTDOT STATE OF CONNECTICUT **STANDARD SHEET** APPROVED BY: NAME/DATE/TIME: PARTMENT OF TRANSPORTATION Charles S. Harlow heles S. J. l-OFFICE OF ENGINEERING ~2014.01.08 09:02:11-05'00' CTDOT\_TRAFFIC\_STD.DGN Model: TR-1000\_01

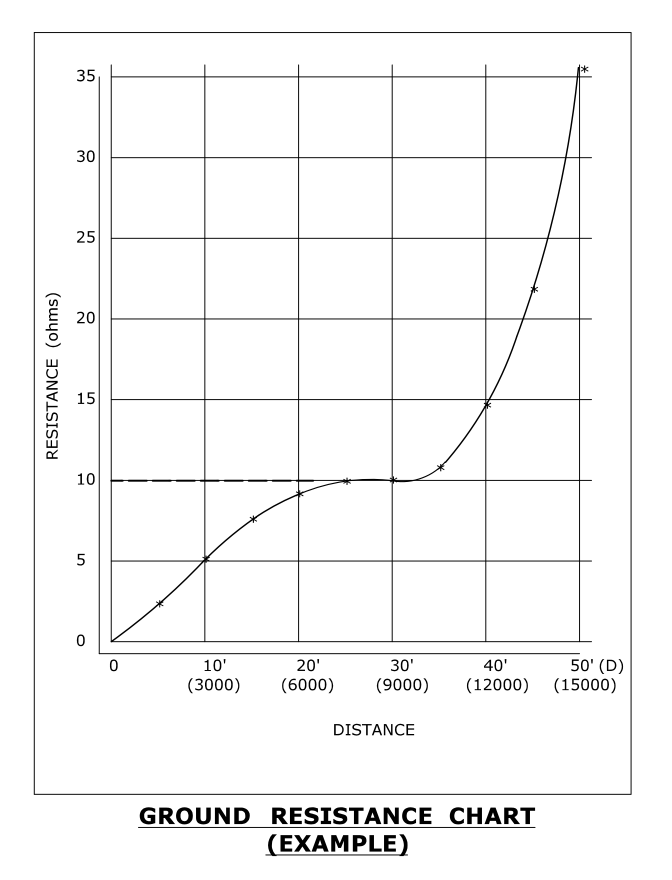
contact when detecting vehicle) contact when detecting vehicle)

- INSERT ELECTRODE (C) A DISTANCE (D) FROM THE FOUNDATION. RECOMMEND A MINIMUM 50'. - CONNECT A VOLTAGE SOURCE AND AMMETER BETWEEN THE FOUNDATION GROUND ROD (X) AND C. - INSERT POTENTIAL ELECTRODE (P) AT 5' (1500) INTERVALS IN A STRAIGHT LINE TO ELECTRODE C. - THE ACTUAL GROUND RESISTANCE IS WHERE THE PLOTTED CURVE IS RELATIVELY FLAT, USUALLY AT 62% + OF D.

DRIVE ADDITIONAL GROUND RODS NO CLOSER TO FOUNDATION THAN 6' (1800). IF MORE THAN ONE IS NEEDED, SPACE BONDS TO ADDITIONAL GROUND ROD(S) SHALL BE MADE BY A CLAMP DESIGN FOR DIRECT BURIAL OR BY EXOTHERMIC

B. IN AREAS OF SHALLOW BEDROCK, INSTALL A GROUND GRID OR ARRAY CONSISTING OF BURIED WIRE, RODS, STRIPS

GRID CONNECTIONS AND BONDS ON GROUND GRID SHALL BE MADE BY CLAMPS DESIGNED FOR DIRECT BURIAL OR



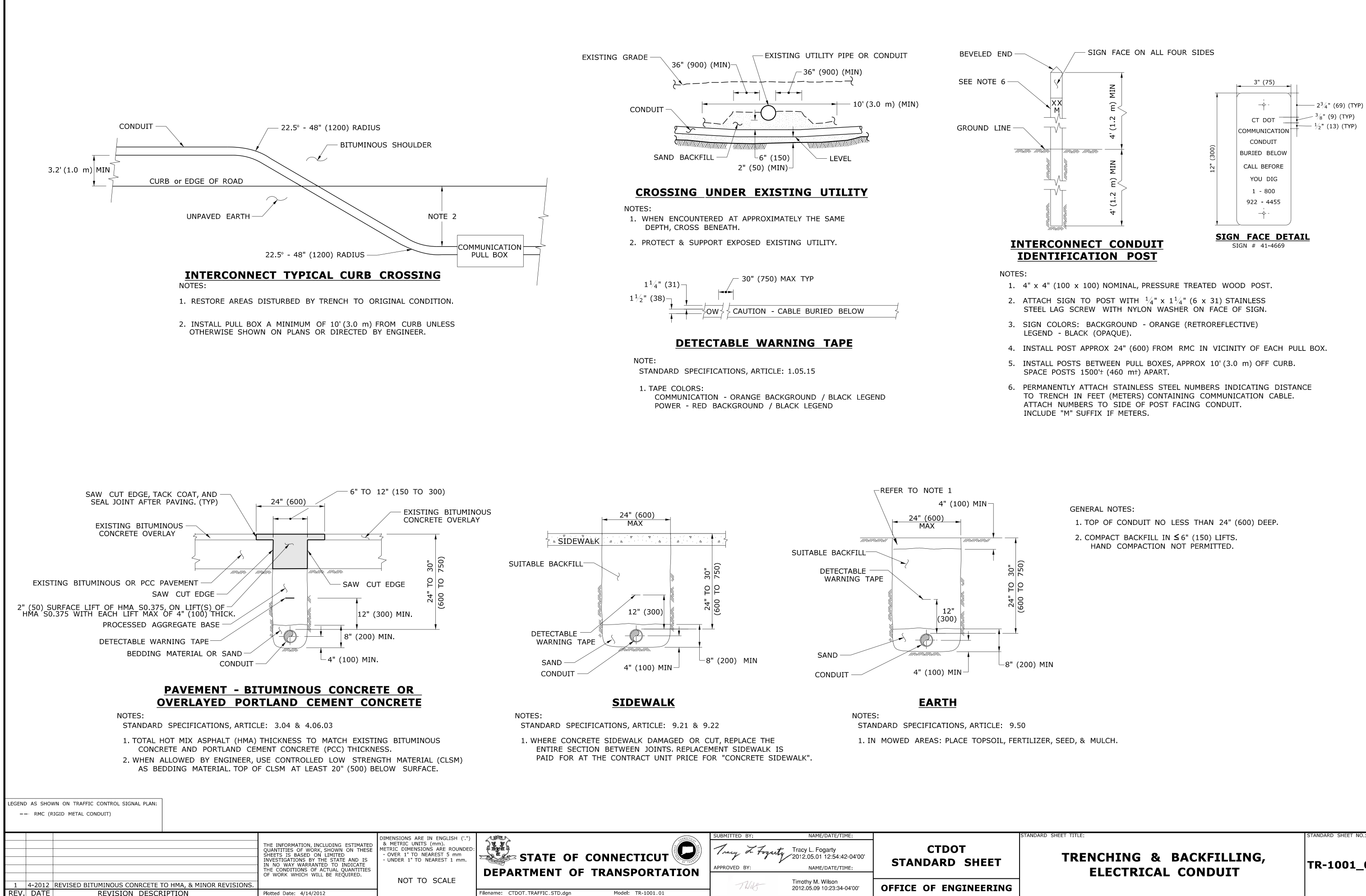
4. REFER TO NATIONAL ELECTRICAL SAFETY CODE (NESC) SECTION 09, GROUNDING METHODS FOR ELECTRIC SUPPLY

# **3 POINT FALL-OF-POTENTIAL GROUND RESISTANCE TEST**

TANDARD SHEET TITLE:

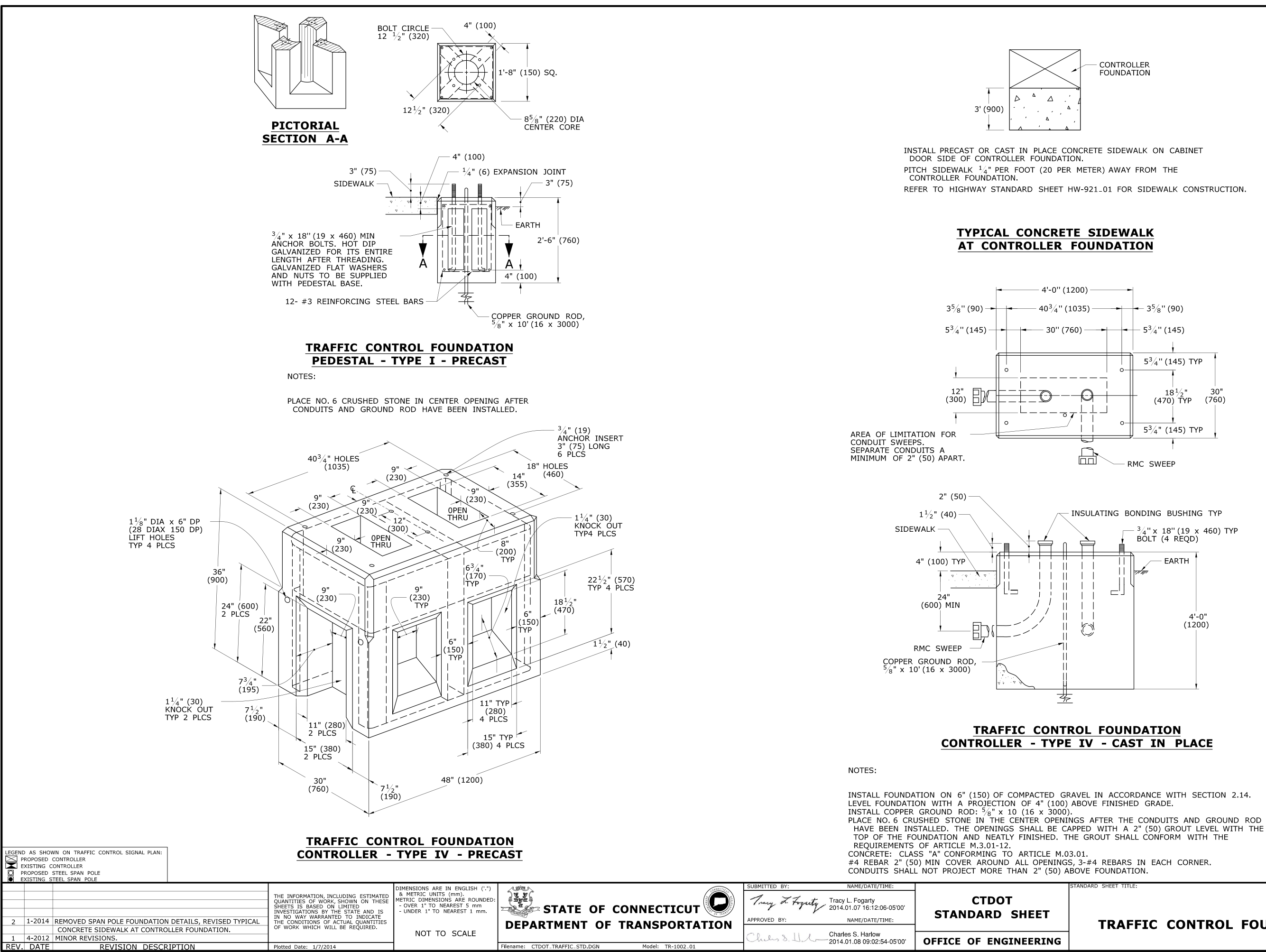
**GENERAL CLAUSES** (TEST PROCEDURES) TANDARD SHEET NO.:

TR-1000\_01



CONNECTION CONNECTION	SUBMITTED BY:	NAME/DATE/TIME:		
	Tracy L. Fogarty 2012.05.01 12:54:42-04'00' APPROVED BY: NAME/DATE/TIME:		CTDOT STANDARD SHEET	
	TWILS	Timothy M. Wilson 2012.05.09 10:23:34-04'00'	OFFICE OF ENGINEERING	
Filename:CTDOT_TRAFFIC_STD.dgnModel:TR-1001_01				

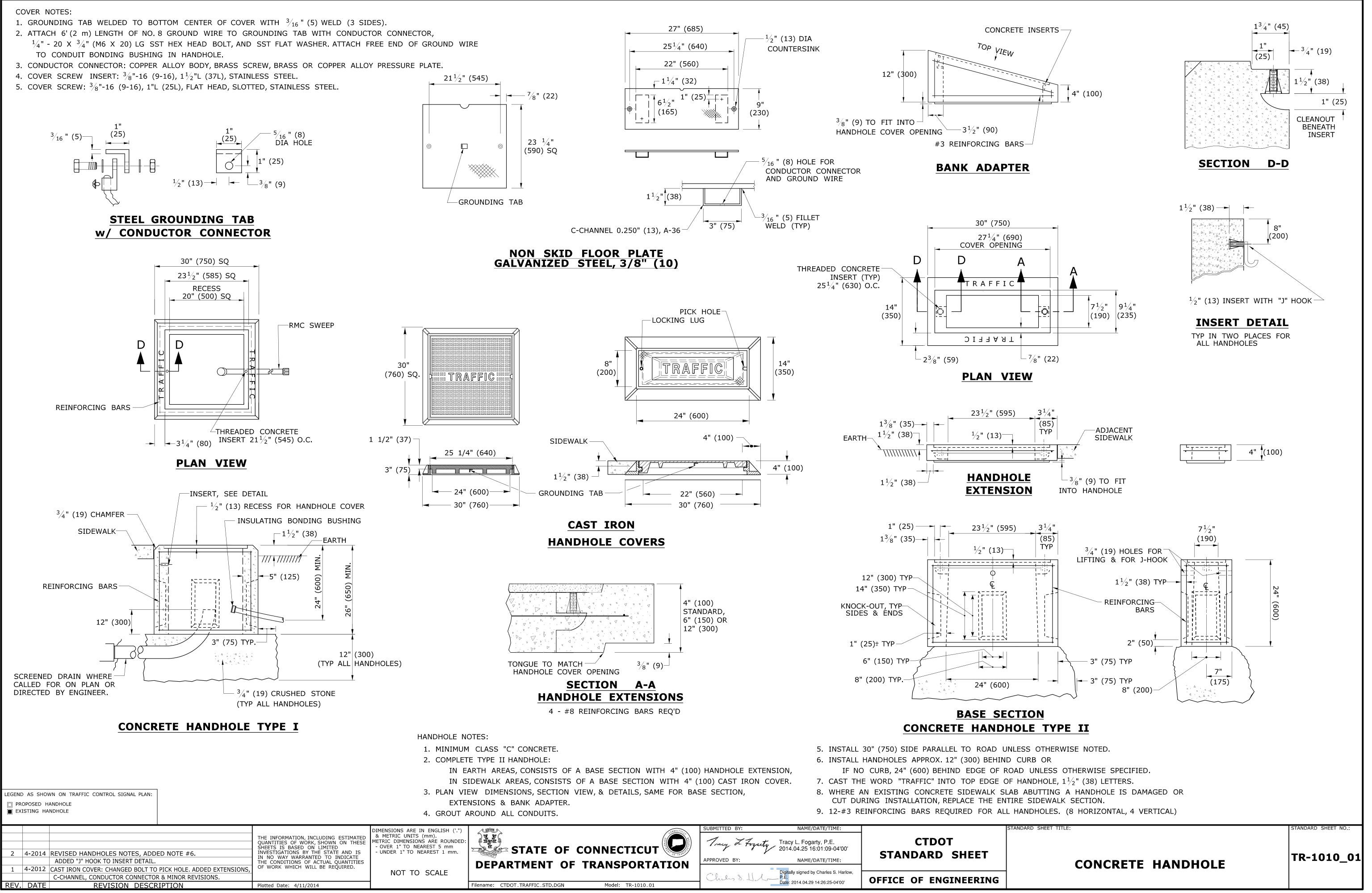
TR-1001\_01

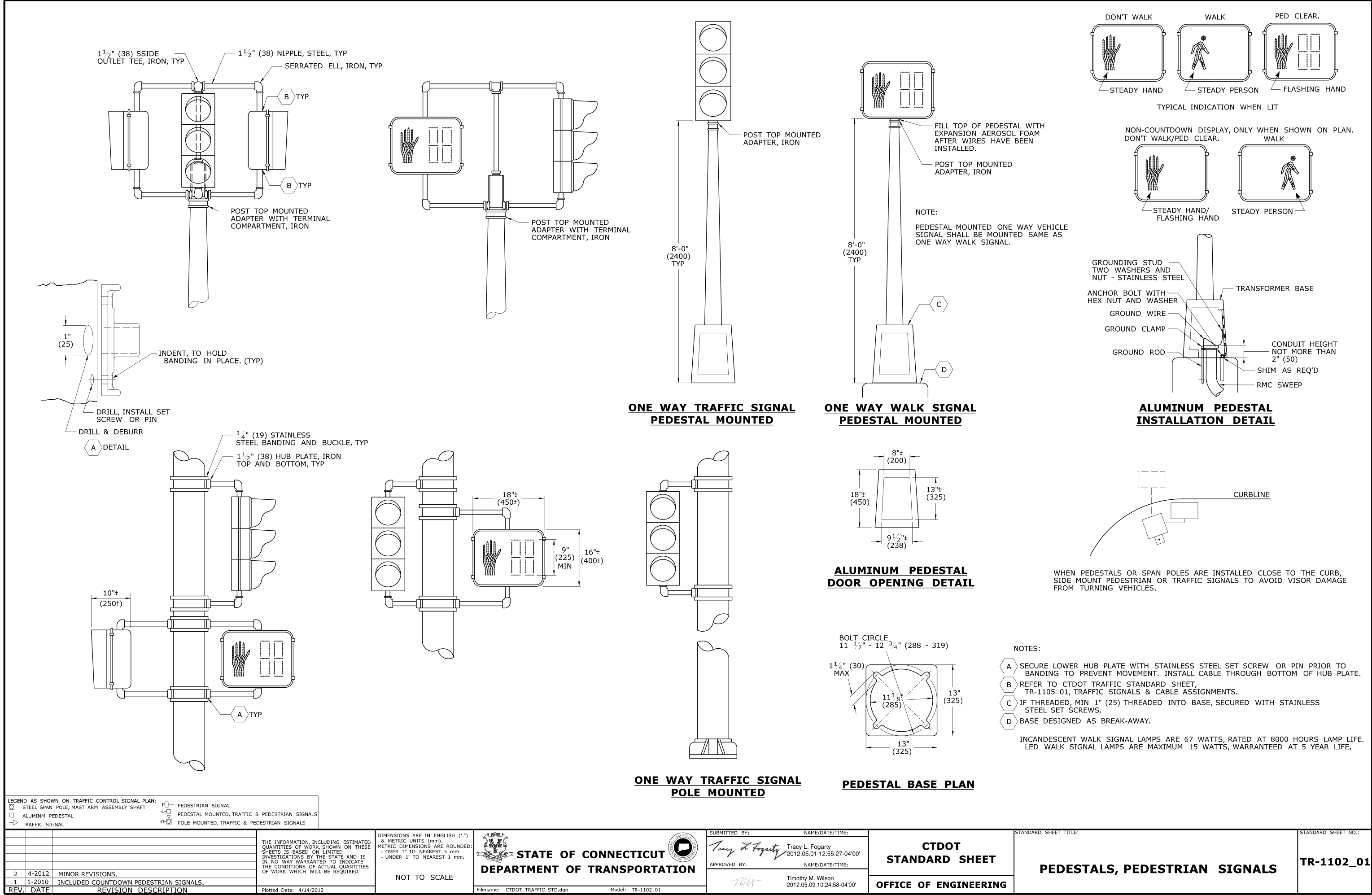


TANDARD SHEET NO.:

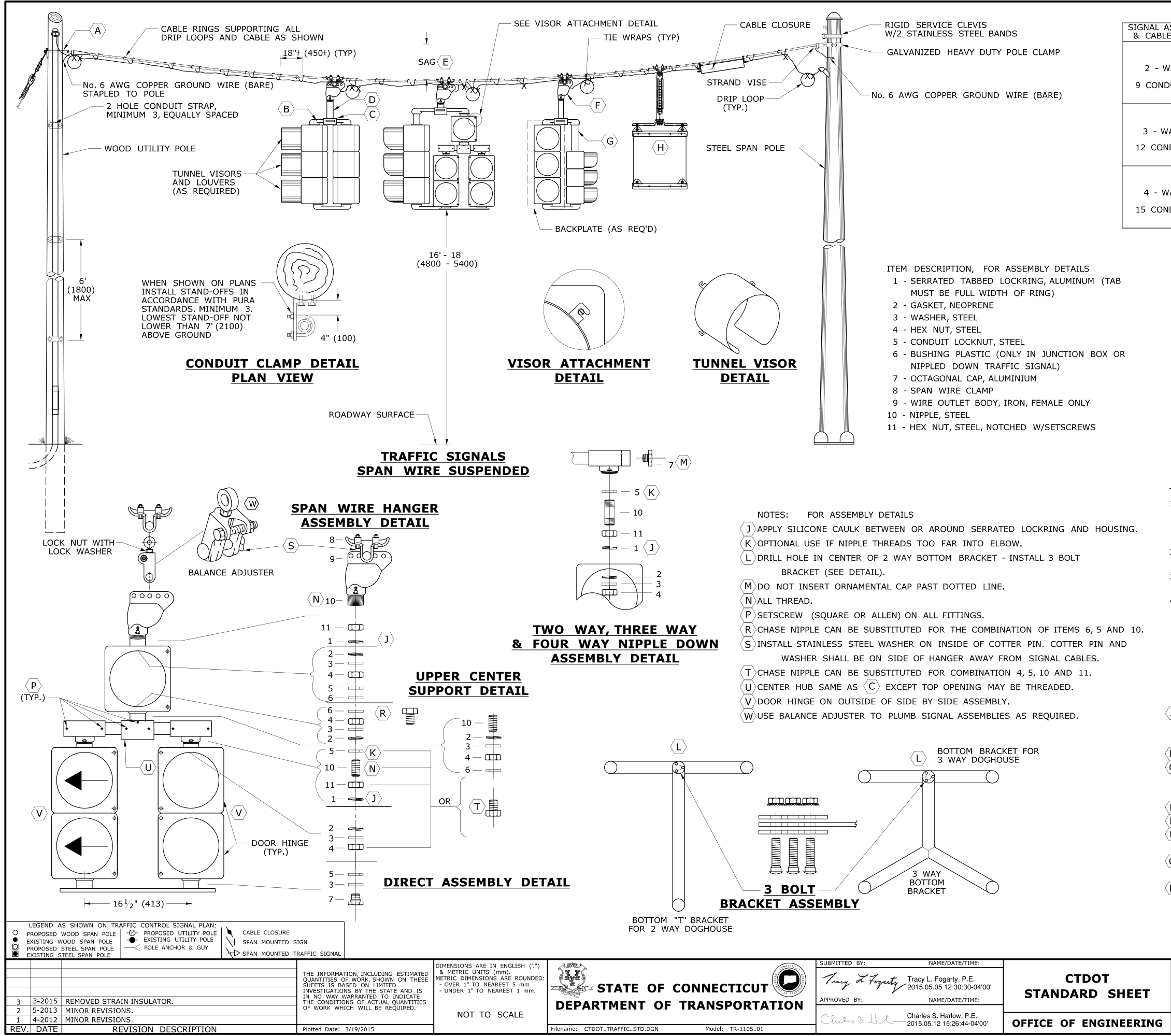
# **TRAFFIC CONTROL FOUNDATIONS**

TR-1002\_01





			4
STATE OF CONNECTICUT	Tracy L Foquety	Tracy L. Fogarty 2012.05.01 12:55:27-04'00'	CTDOT STANDARD SHEET
DEPARTMENT OF TRANSPORTATION	APPROVED BY:	NAME/DATE/TIME:	STANDARD SHELT
DEPARTMENT OF TRANSPORTATION	11/16-	Timothy M. Wilson	
ename: CTDOT TRAFFIC STD dan Model: TR-1102 01	1 WIG	2012.05.09 10:24:58-04'00'	OFFICE OF ENGINEERIN



TRAFFIC SIGNAL CABLE COLOR ASSIGNMENTS							
ASSEMBLY _E USED	SIGNAL FUNCTION	ARTERY 1	ARTERY 2	SIDE STREET 1	SIDE STREET 2		
	RED	RED		BLACK			
	YELLOW	ORANGE		WHITE \ BLACK			
WAY	GREEN	GREEN		BLUE			
DUCTOR	SPARE	GREEN\BLACK		RED \ BLACK			
	NEUTRAL	WHITE					
	RED	RED	RED \ BLACK	BLACK			
	YELLOW	ORANGE	ORANGE \ BLACK	WHITE \ BLACK			
VAY	GREEN	GREEN	GREEN \ BLACK	BLUE			
NDUCTOR	SPARE	BLUE\BLACK	BLACK \ WHITE				
	NEUTRAL	WHITE					
	RED	RED	RED \ BLACK	BLACK	RED \ WHITE		
	YELLOW	ORANGE	ORANGE \ BLACK	WHITE \ BLACK	BLACK \ WHITE		
NAY	GREEN	GREEN	GREEN \ BLACK	BLUE	GREEN \ WHITE		
NDUCTOR	SPARE	BLUE\BLACK		BLUE \ WHITE			
	NEUTRAL	WHITE					

PEDESTRIAN SIGNAL CABLE COLOR ASSIGNMENTS

SIGNAL ASSEMBLY & CABLE USED	SIGNAL FUNCTION	WIRE COLOR
	DON'T WALK	RED
WALK SIGNAL	WALK	GREEN
W/ PUSHBUTTON	NEUTRAL FOR WALK SIGNAL	WHITE
	PEDESTRIAN PUSHBUTTON	BLACK
7 CONDUCTOR	NEUTRAL FOR PUSHBUTTON	ORANGE
	SPARE CONDUCTOR	WHITE \ BLACK
	SPARE CONDUCTOR *	BLUE \ BLACK
WALK SIGNAL	RED	RED
W/ PUSHBUTTON		
	GREEN	GREEN
7 CONDUCTOR	NEUTRAL FOR TRAFFIC SIGNAL	WHITE
	PEDESTRIAN PUSHBUTTON	BLACK
	NEUTRAL FOR PUSHBUTTON	WHITE \ BLACK
	SPARE CONDUCTOR *	BLUE \ BLACK

\* IF 14/7 FEEDS MORE THAN ONE BUTTON, SPLIT THE BUTTONS AND USE BLUE WITH BLACK TRACER FOR THE ADDITIONAL BUTTON.

TABLE NOTES:

1. INSTALL SEPARATE CABLE BETWEEN CLOSURE AND EACH TRAFFIC SIGNAL ASSEMBLY. WIRE EACH TRAFFIC SIGNAL SECTION SEPARATELY BACK TO CABLE CLOSURE. JUMPERS BETWEEN TERMINALS ARE NOT ALLOWED EXCEPT ON NEUTRAL CONDUCTORS.

2. WIRE ALL SIGNALS, SAME DIRECTION FROM CONTROLLER, SEPARATELY WITH CONDUCTORS IN 21 CONDUCTOR CABLE, EVEN IF INDICATIONS ARE IDENTICAL

3. CABLES THAT FEED PEDESTRIAN INDICATIONS, PUSH BUTTONS, AND DETECTORS BYPASS CABLE CLOSURE.

4. REFER TO STANDARD SHEET TR-1113\_01 FOR CABLE CLOSURE - TYPE A.

NOTES:

SERVICE CONDUCTORS: THW, THWN OR XHHW. INDIVIDUAL WIRES MAY BE USED IN LIEU OF MULTI-CONDUCTOR CABLE.

ALL WORK ON UTILITY POLES MUST COMPLY WITH CURRENT PURA REGULATIONS AND NESC RULES.

A ATTACH SPAN AT LEAST 12" (300) BELOW LOWEST POWER COMPANY ATTACHMENT, AND AT LEAST 40" (1000) ABOVE HIGHEST COMMUNICATIONS ATTACHMENT, UNLESS OTHERWISE DIRECTED ON PLANS.

 $\langle B \rangle$  elbow or "t" fitting must have notch for serrated tabled lockring.

C TOP BRACKET CENTER HUB SHALL BE MIN 4" (100) ROUND AND 3" (75) DEEP OR EQUAL VOLUME. SERRATION CAST IN HUB OR TABBED OR SERRATED LOCKRING, TOP OPENING NOT THREADED.

- $\langle D \rangle$  NIPPLE LENGTH DEPENDS ON SPAN HEIGHT.
- $\overline{(E)}$  SAG OF SPAN TO BE 5%± LENGTH, UNLESS OTHERWISE ALLOWED BY ENGINEER.
- $\langle \overline{F} \rangle$  face all entrance fittings toward cable closure unless signal assembly is unbalanced and a balance adjuster is used.
- $\langle \overline{G} \rangle$  install extension nipple on top of signal housing so bottom of all signals are even.
- (H) REFER TO TYPICAL "SIGN FACE SHEET ALUMINUM, R-SERIES SIGNS", AND TO TR-1208\_03 FOR SIGN HANGER ASSEMBLY. MAXIMUM SIGN SIZE 24" X 24" (600 X 600). ALL STAINLESS STEEL HARDWARE.

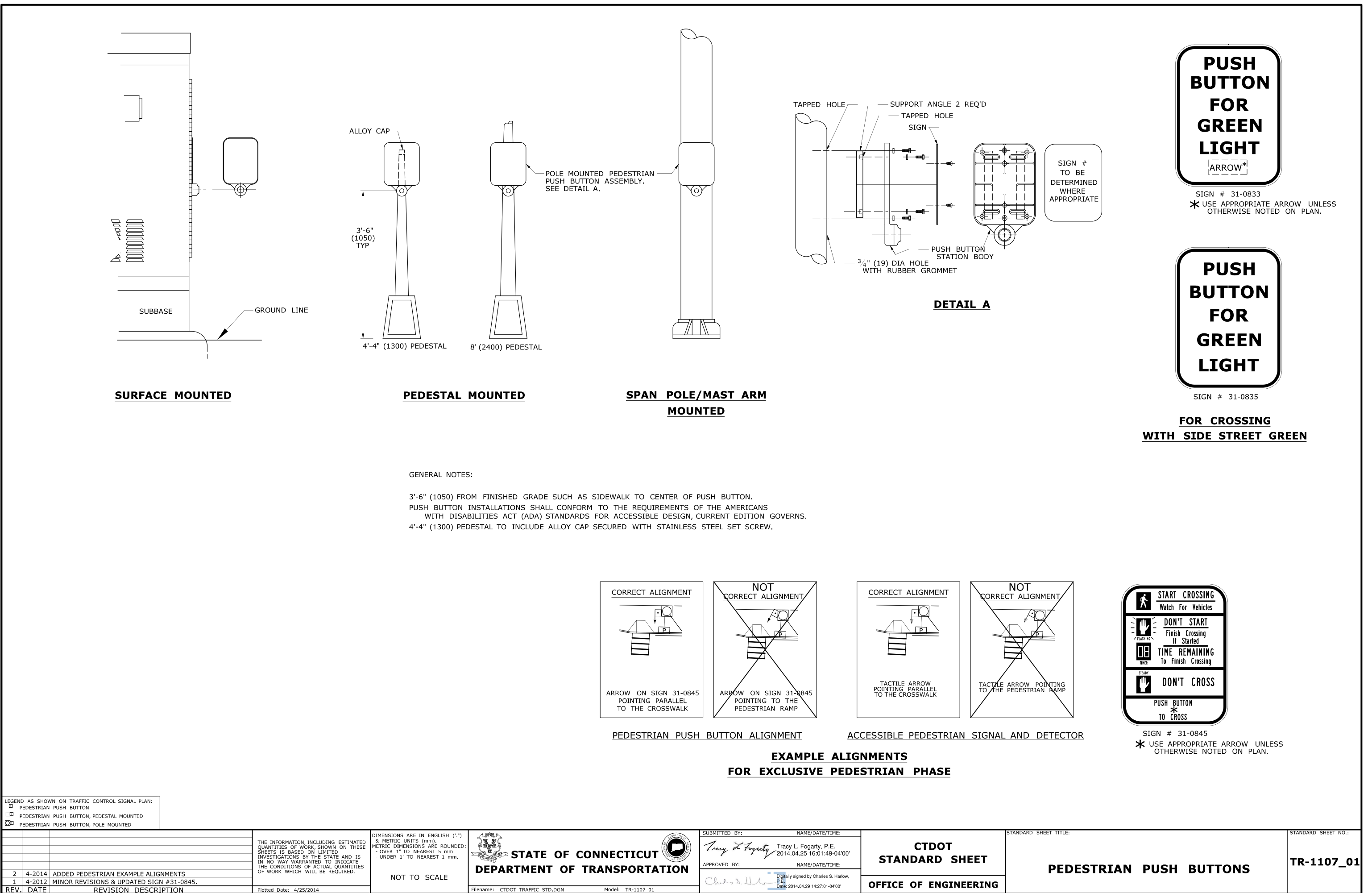
SECURE LOUVERS TO TUNNEL VISORS WITH 3 STAINLESS STEEL SCREWS.

STANDARD SHEET TITLE:

STANDARD SHEET NO.:

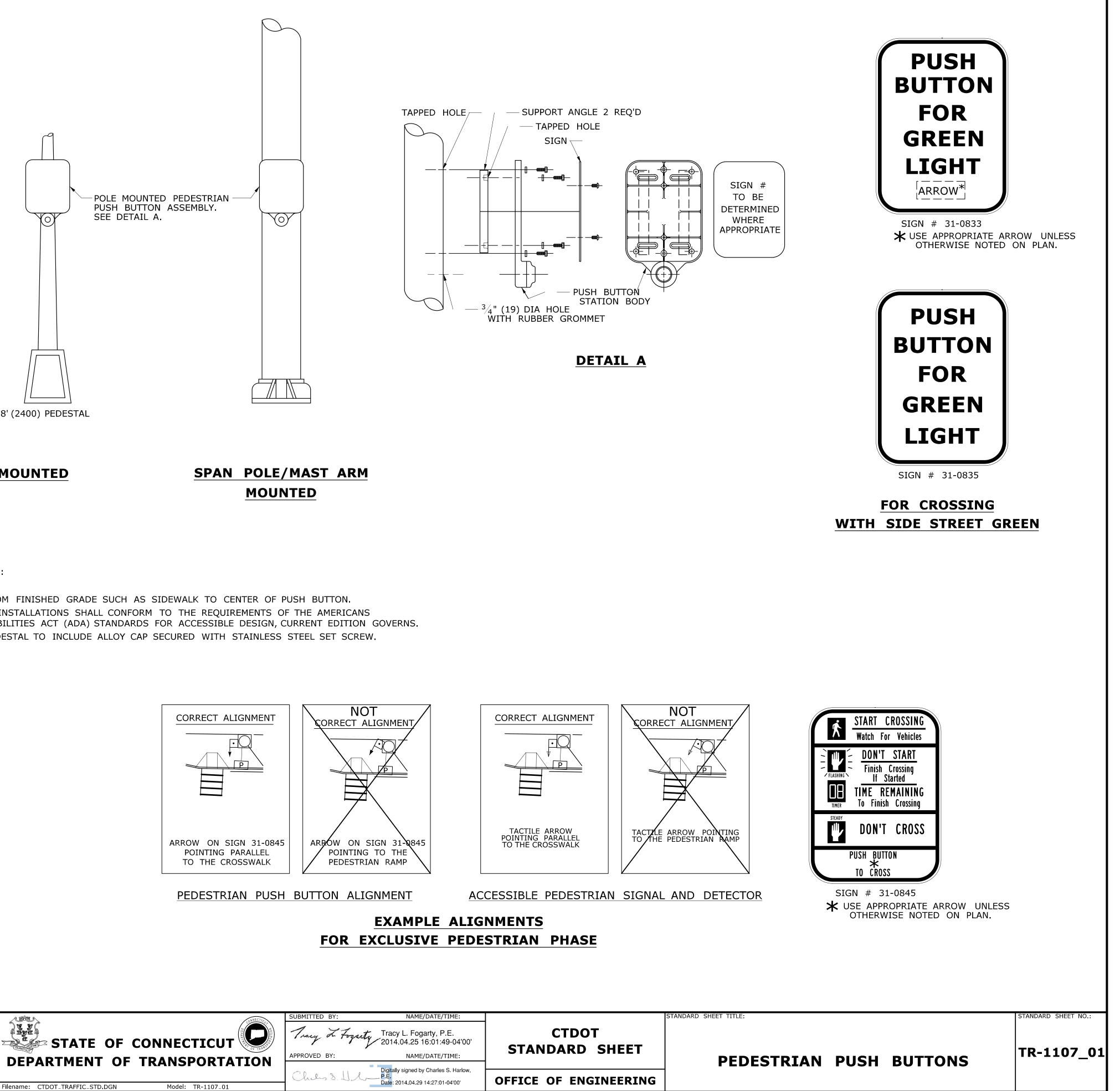
# TRAFFIC SIGNALS & CABLE ASSIGNMENTS

TR-1105\_01



WHICH	WILL	BE	REQUIRED.	

Plotted Date: 4/25/2014

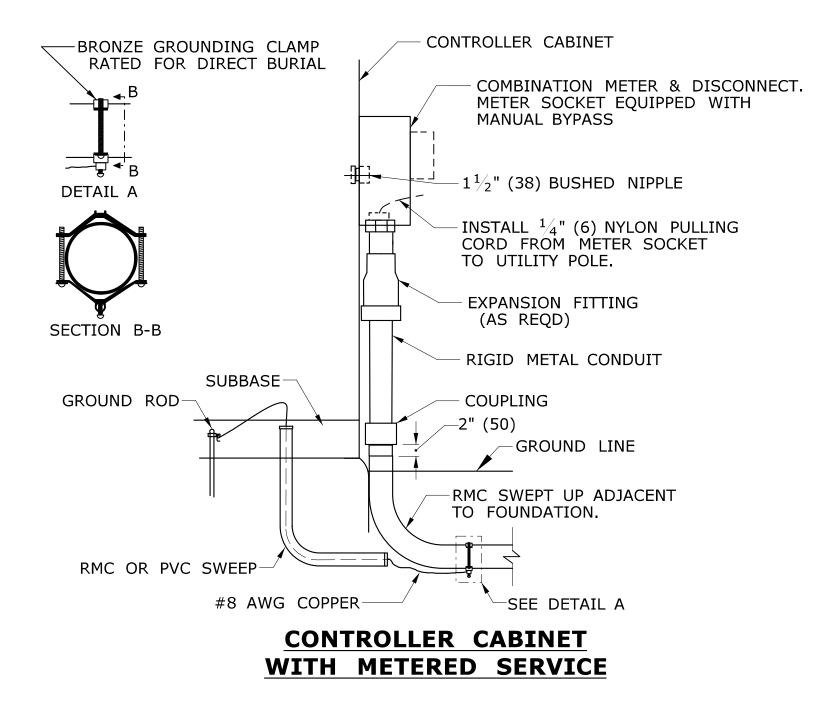


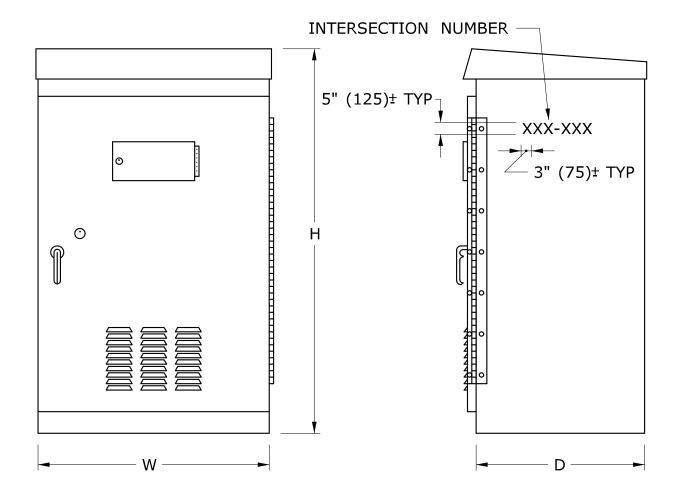
			LOCATE SHELVES / IN SPECIFICATION	
TER 1 <sup>1</sup> / <sub>4</sub> " (31) INST (5) T COR TERN TO	ILIARY MINATION CABINET BUSHED NIPPLE ALL <sup>3</sup> / <sub>16</sub> " ALL <sup>3</sup>	_	PUSH BUTTON & SWITCH PANEL FILTER SERVICE PANEL RIGHT SIDE OF SUBBASE	LOWER
	RMC	ТҮР		
	CABINET B	ASE TO ALL COMPONEN	OF 6" (150) FROM THE ITS AND TERMINALS. ED CONTROLLER	
		N TYPE IV FO		
	GENERAL NOTES:			
	FROM THE STREET, UN INSTALL CABINET SO THAT CAULK SEAM BETWEEN SUE	TO BOTTOM OF CON OLES SO THAT DOORS ILESS OTHERWISE SPEC DOOR OPENS FIELD S BBASE AND FOUNDATIC ECTION NUMBER, USING	TROLLER. AND COVERS ARE ON THE SECTIFIED. IDE UNLESS OTHERWISE NOTE	D ON PLANS.
EGEND AS SHOWN	ON TRAFFIC CONTROL SIGNAL PLAN:			
	R ASSEMBLY EQUIPMENT CABINET TERMINTION CABINET			
			THE INFORMATION, INCLUDING ESTIMATED QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE	DIMENSIONS ARE IN ENGLISH (' & METRIC UNITS (mm). METRIC DIMENSIONS ARE ROUNI - OVER 1" TO NEAREST 5 mm
	REVISED SUBBASE.		INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE THE CONDITIONS OF ACTUAL QUANTITIES OF WORK WHICH WILL BE REQUIRED.	- UNDER 1" TO NEAREST 1 mm
1  4-2012   R	EVISED CABINET TYPES & MINOR RE			· · · · · · · · · · · · · · · · · · ·

REV. DATE

REVISION DESCRIPTION

Plotted Date: 5/15/2013

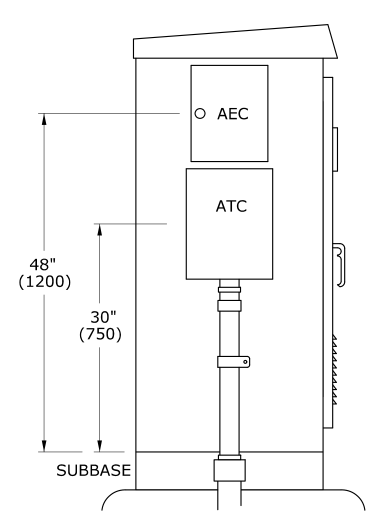




# **BASE MOUNTED TRAFFIC CONTROLLER** (TYPE B, D & E)

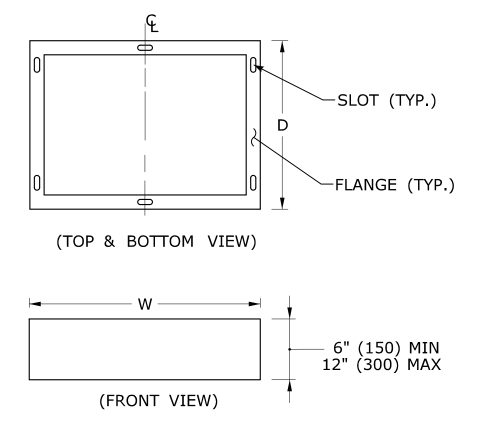
CABINET	DE	PTH	WIC	DTH	HEIG	ЯΗТ
TYPE	MIN	MAX	MIN	MAX	MIN	MAX
В	17"	19"	30"	34"	52"	56"
	(425)	(475)	(750)	(850)	(1300)	(1400)
D	25"	27"	42"	45"	54"	59"
	(625)	(675)	(1050)	(1125)	(1350)	(1475)
E	17"	19"	30"	32"	49"	52"
	(425)	(475)	(750)	(800)	(1225)	(1300)





# **AUXILIARY EQUIPMENT CABINET (AEC) AUXILIARY TERMINATION CABINET (ATC)**

CABINET TYPE	HEIGHT	WIDTH	DEPTH
ATC	16"(400)	12"(300)	6"(150)
AEC	14"(350)	11"(275)	11"(275)



# **SUBBASE**

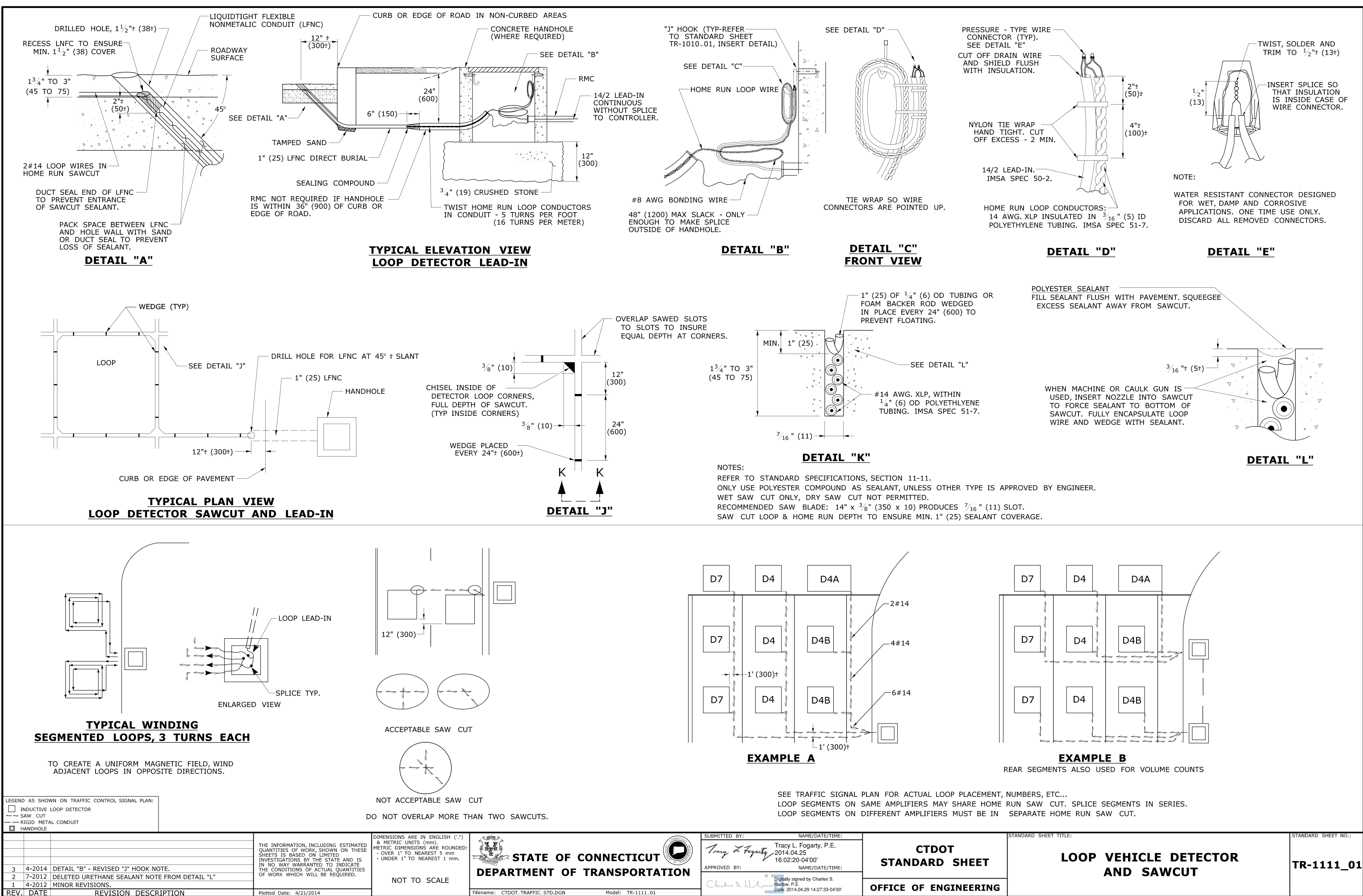
SLOT AND FLANGE DIMENSIONS TO BE PER MANUFACTURER.

ANDARD SHEET TITLE

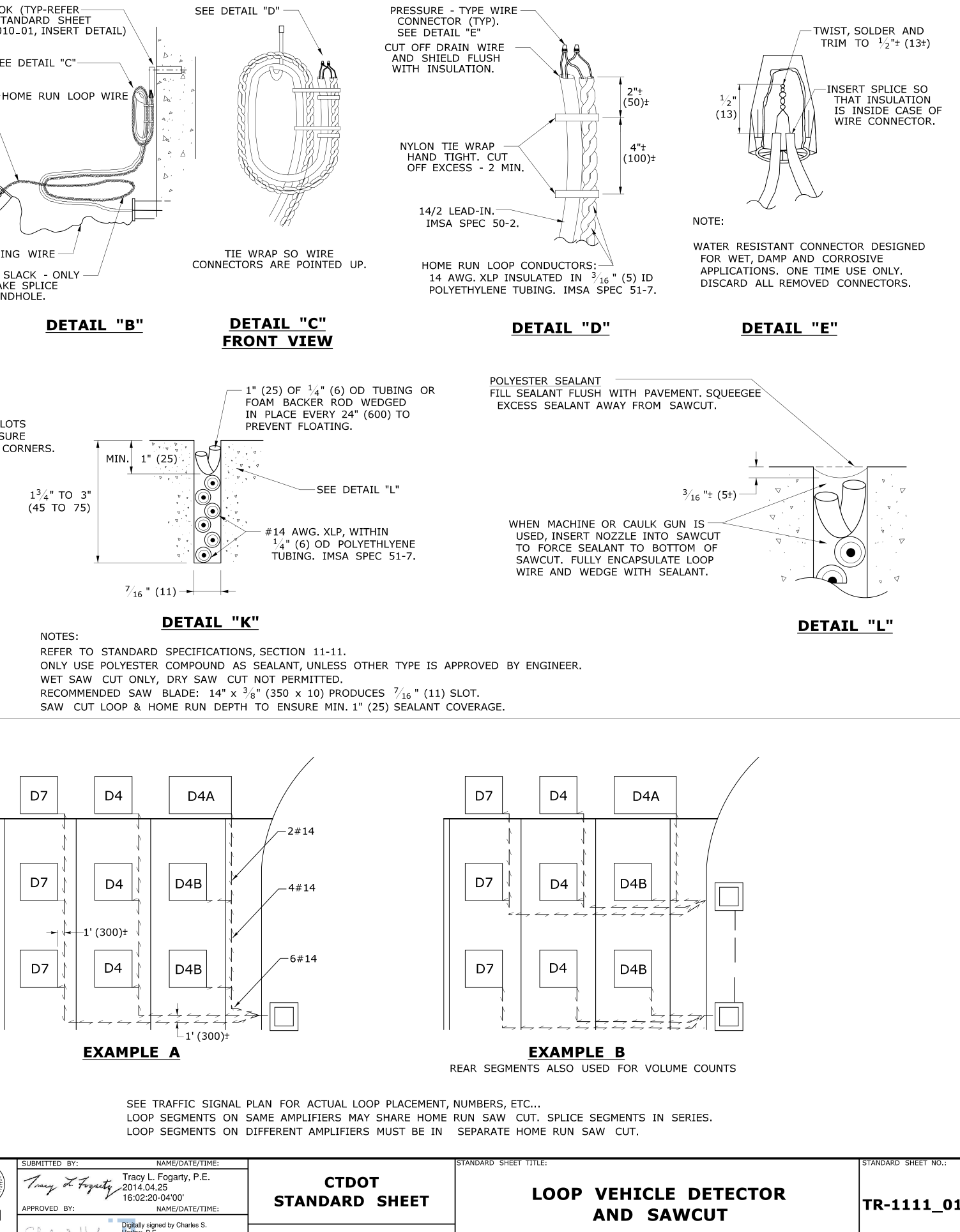
TANDARD SHEET NO.:

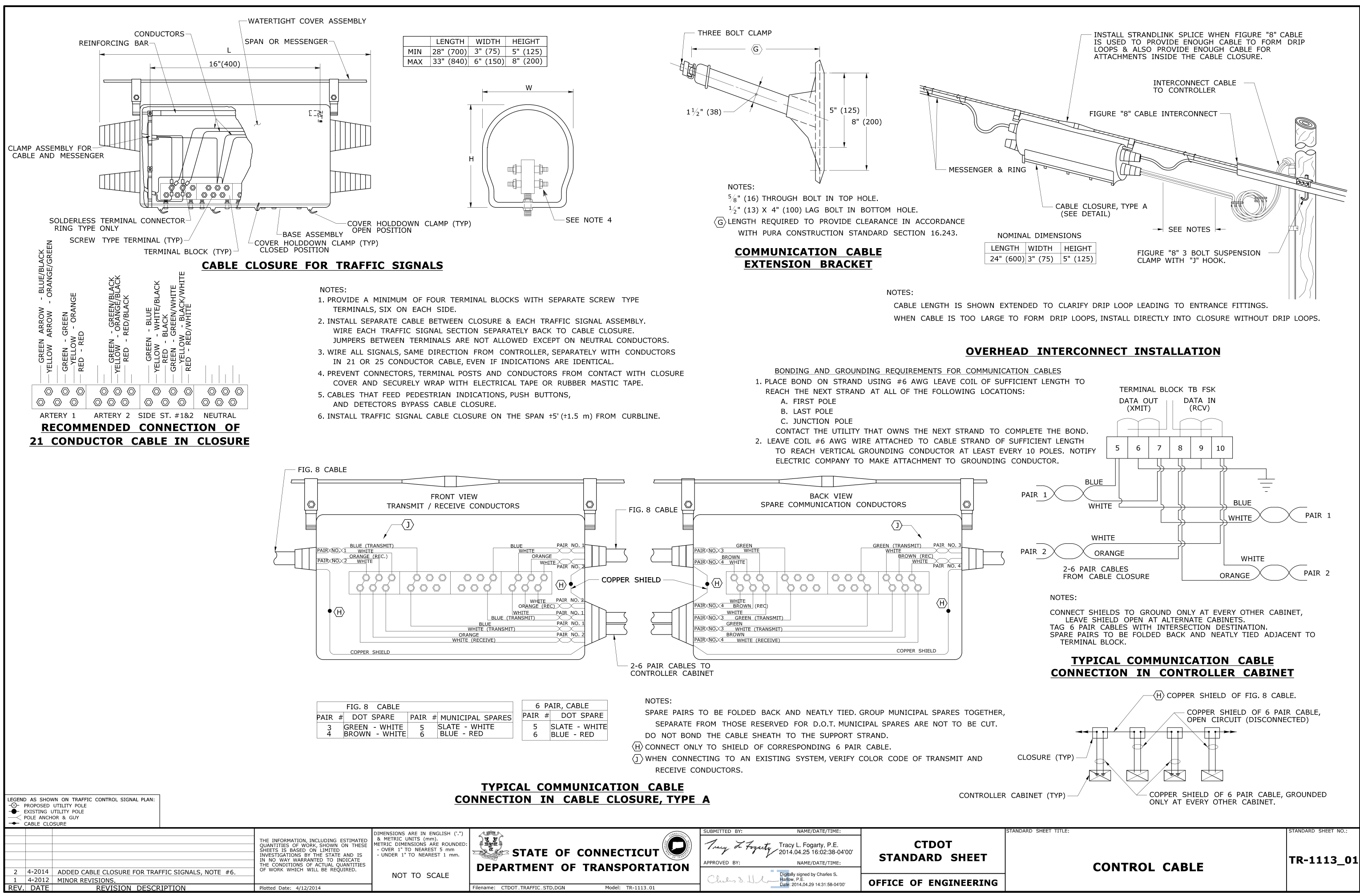
# CONTROLLERS

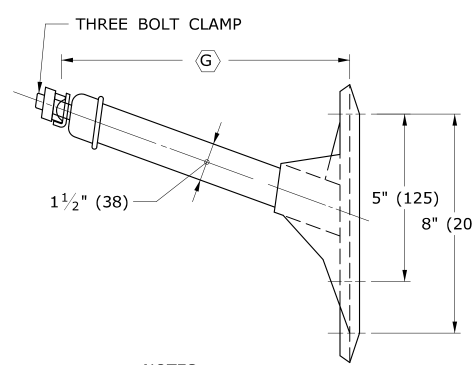
TR-1108\_01

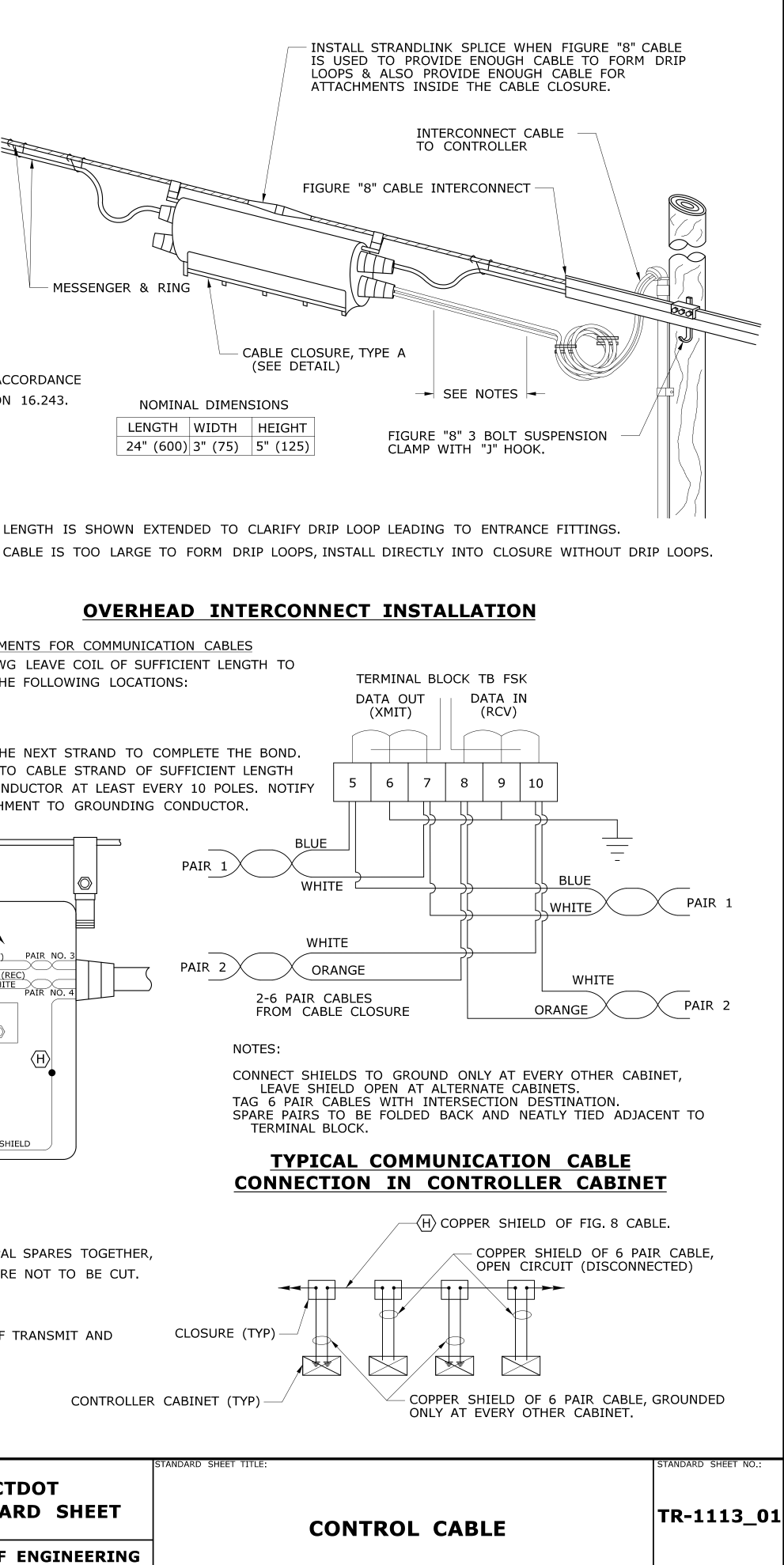


CONNECTION	SUBMITTED BY: NAME/DATE/TIME:	STAND	AF
STATE OF CONNECTICUT	Tracy L. Fogarty, P.E. 2014.04.25 16:02:20-04'00' APPROVED BY: NAME/DATE/TIME:	CTDOT STANDARD SHEET	
PARIMENT OF TRANSPORTATION	Chilly S. J. J. Harlow, P.E.	OFFICE OF ENGINEERING	
CTDOT_TRAFFIC_STD.DGN Model: TR-1111_01	Date: 2014.04.29 14:27:33-04'00'	Office of Engineering	

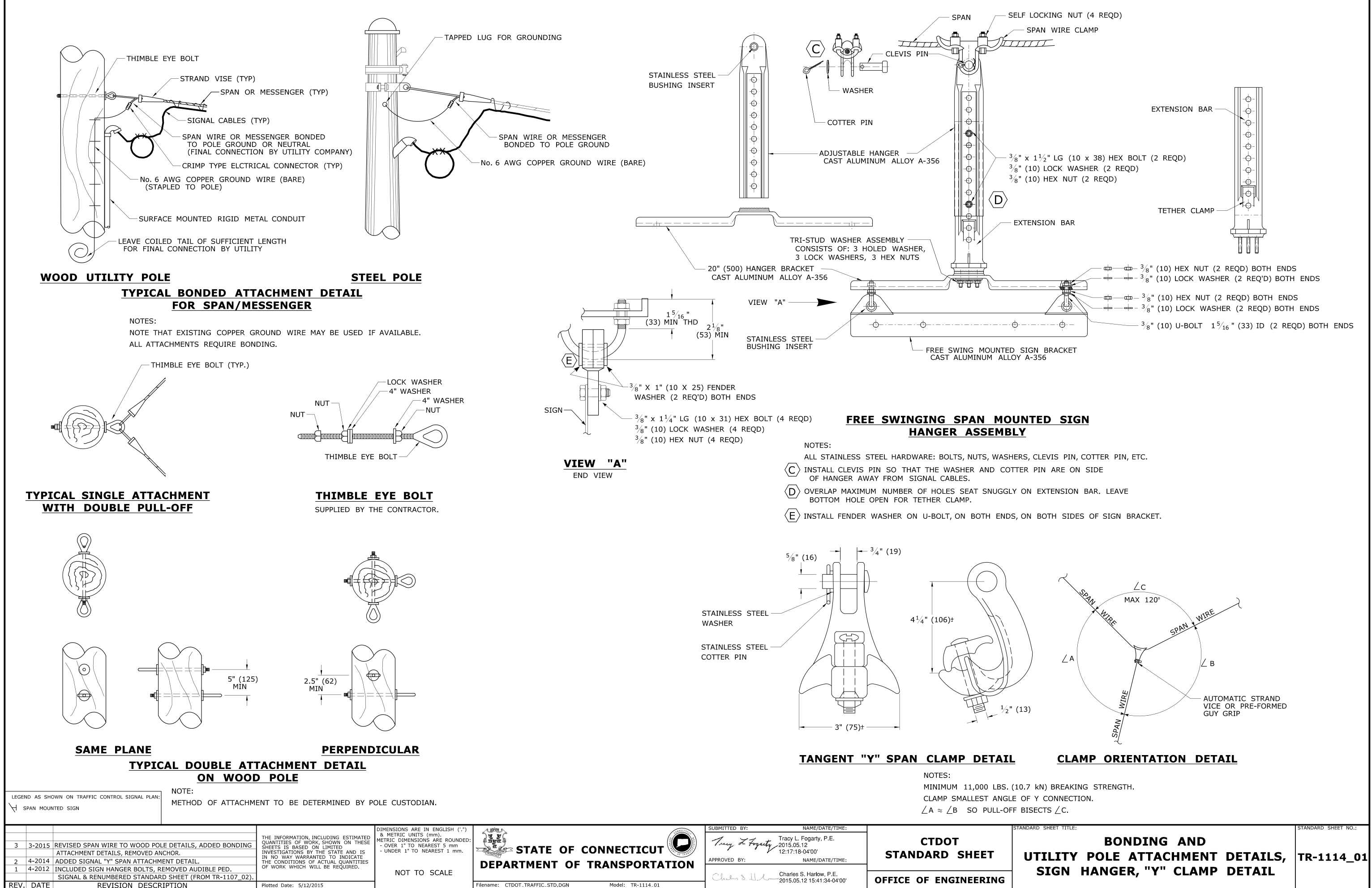




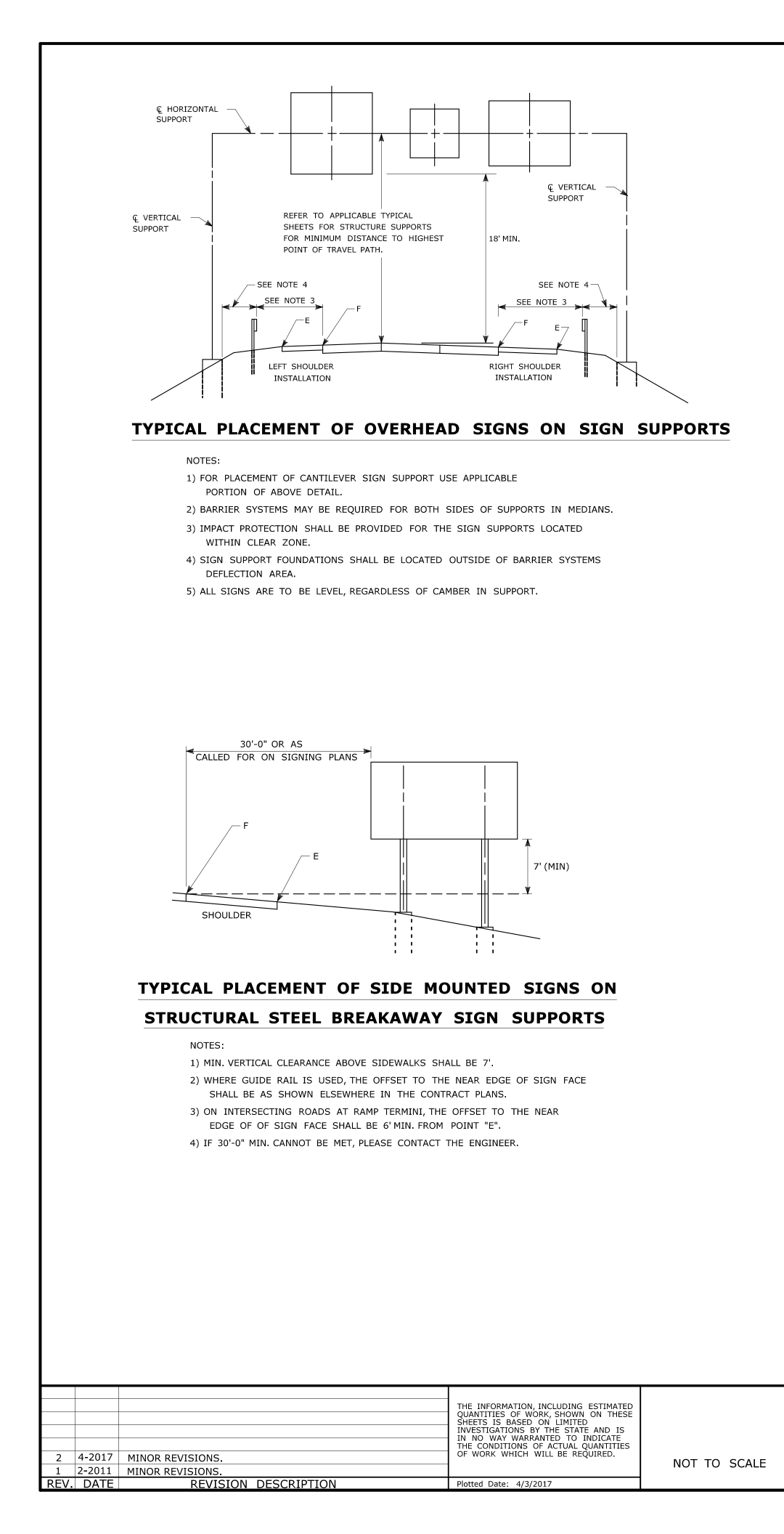








EDADTMENT OF TRANCDORTATION APPROVED BY: NAME/DATE/TIME:	STANDARD SHEET
EPARTMENT OF TRANSPORTATION       Independent of the second	OFFICE OF ENGINEERI



CSPRE A	SUBMITTED BY:	NAME/DATE/TIME:	
STATE OF CONNECTICUT	Mark F. Makuch, P.E. Mark Makuch 2017.04.19 11:09:35-04'00' APPROVED BY:	NAME/DATE/TIME:	CTDOT STANDARD SHEET
DEPARTMENT OF TRANSPORTATION	Gregory M. ( Jorosh, P.E. 2017.04.20		OFFICE OF ENGINEERING
Filename: TR_1208_01_LATEST_REVISION.dgn Model: TR-1208_01	13:14:38-04'00'		

# <u>/2\</u> <u>/3</u>

DIM."A" MIN SIGN HEIGHT	DIM."B" MIN LATERAL OFFSET	DIM."C" MIN PLAQU HEIGHT
7' 🦄	6' 12' <u>3</u>	5'
5'	2'	4'
5'	2'	N/A
4'	2'	4'
7'	2' 🛕	6'
7'	2' 🛕	7'

SIGN POSTS AND SIGN MOUNTING.



RETROREFLECTIVE STRIPS

A/2

A/2

OVER 48" LONG:

MIN

**RETROREFLECTIVE STRIP DETAIL** 

RETROREFLECTIVE STRIPS WHICH ARE 48 IN LONG OR LESS SHALL

AND SIGN MOUNTING DETAILS" FOR MOUNTING DETAILS.

"DO NOT ENTER" SIGNS SHALL BE RED.

BE ATTACHED USING 2 BOLTS AND RETROREFLECTIVE STRIPS OVER 48 IN LONG SHALL BE ATTACHED USING 3 BOLTS AS SHOWN ON

REFER TO STANDARD SHEET No. TR-1208\_02 "METAL SIGN POSTS

RETROREFLECTIVE STRIP COLOR SHALL MATCH THE BACKGROUND COLOR OF THE SIGN, EXCEPT THAT THE COLOR OF THE STRIP FOR "YIELD" AND

RETROREFLECTIVE STRIPS

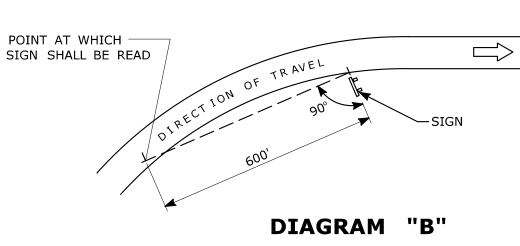
48" LONG OR LESS:

**< >** 

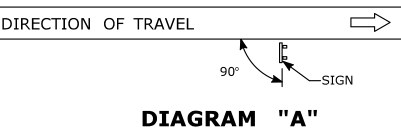
MIN

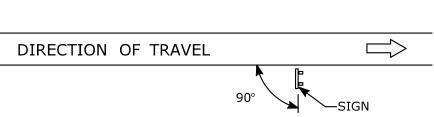
THE DETAILS ABOVE.

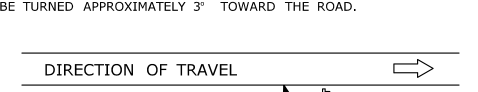
NOTES:



ON A HORIZONTAL CURVE SECTION, POSITION THE SIGN SO THE VERTICAL AXIS IS PLUMB AND THE HORIZONTAL AXIS IS AT AN ANGLE OF 90° WITH A STRAIGHT LINE BETWEEN THE SIGN AND THE POINT AT WHICH THE SIGN SHALL BE READ.

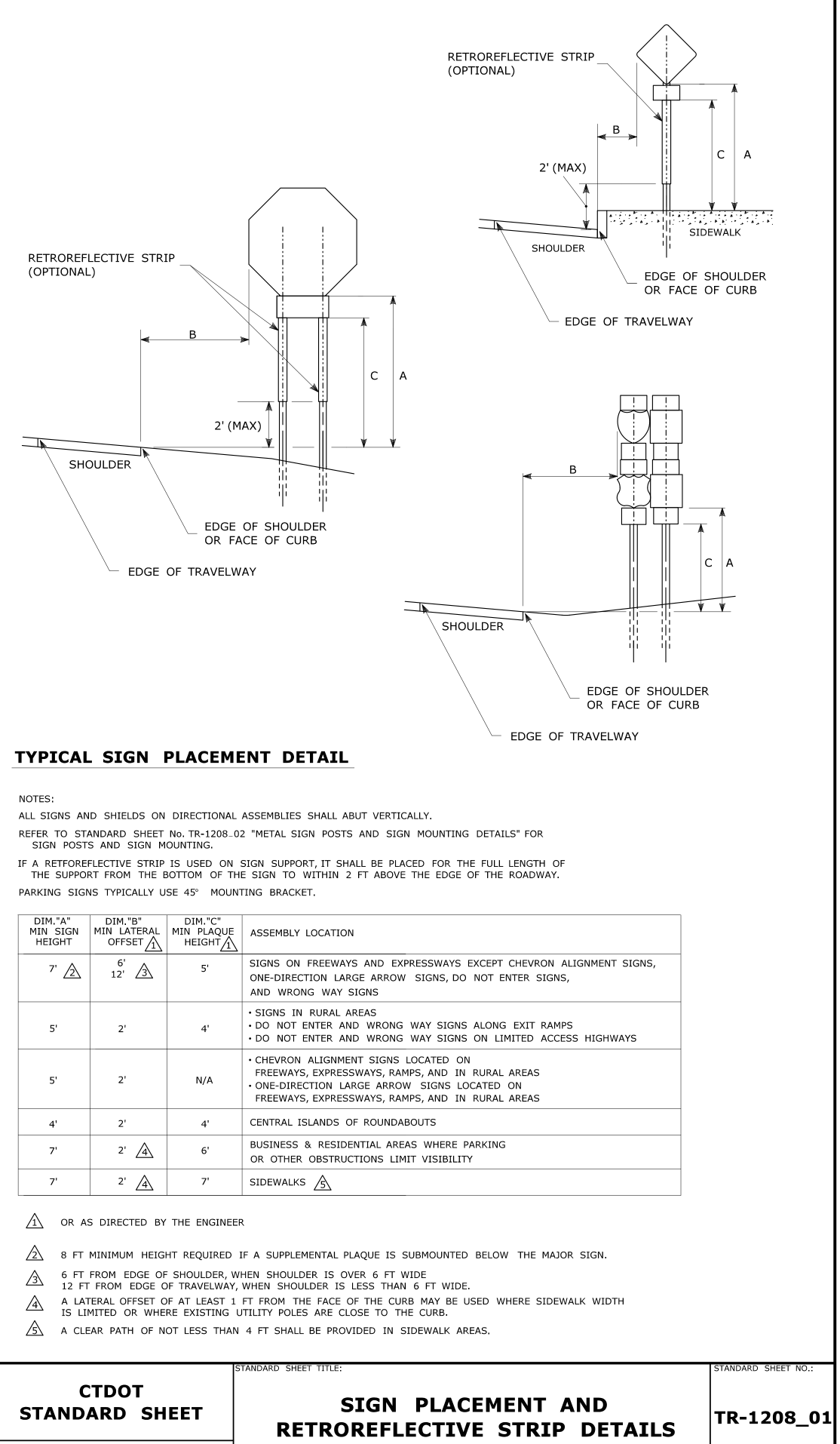


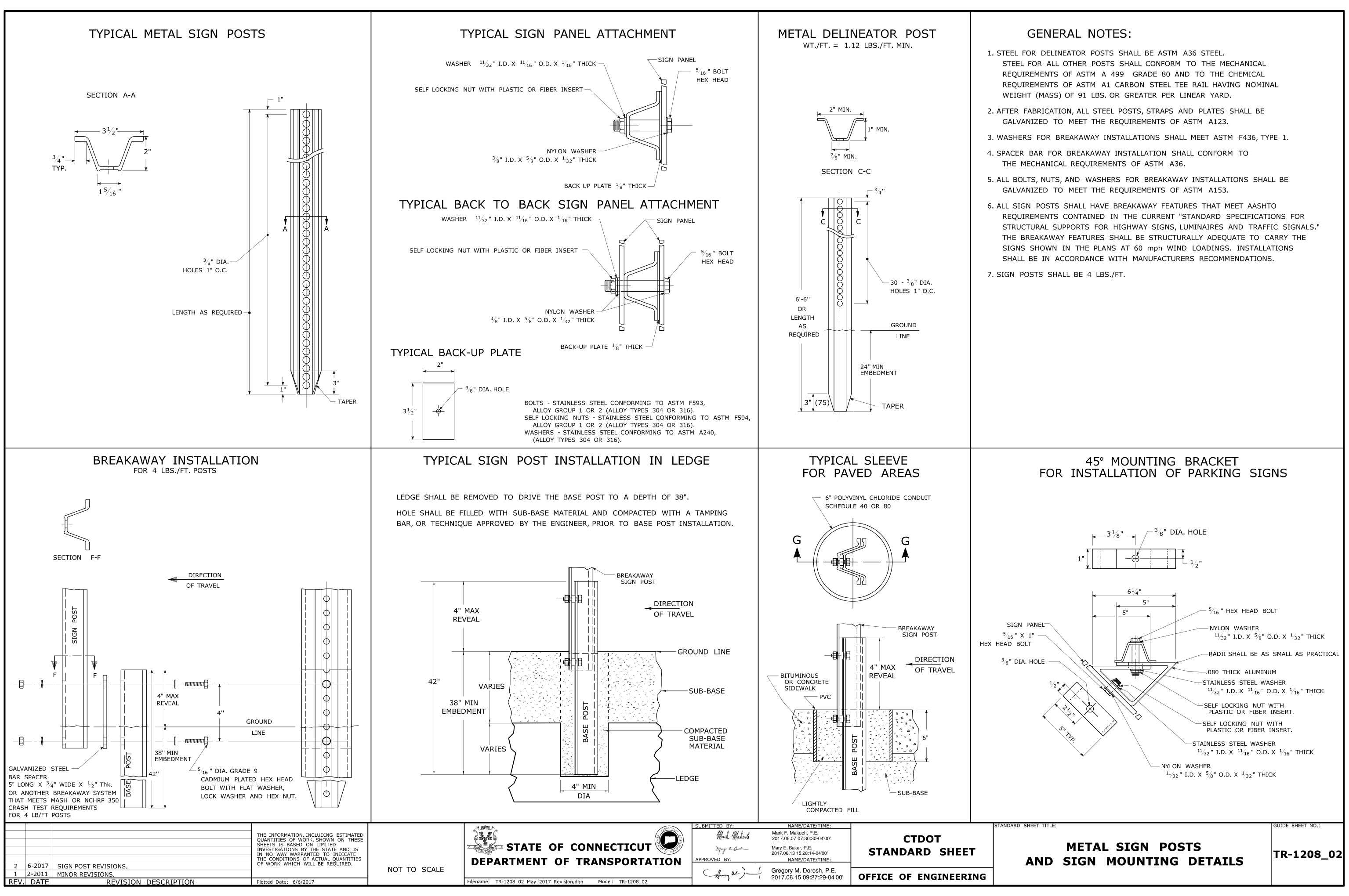




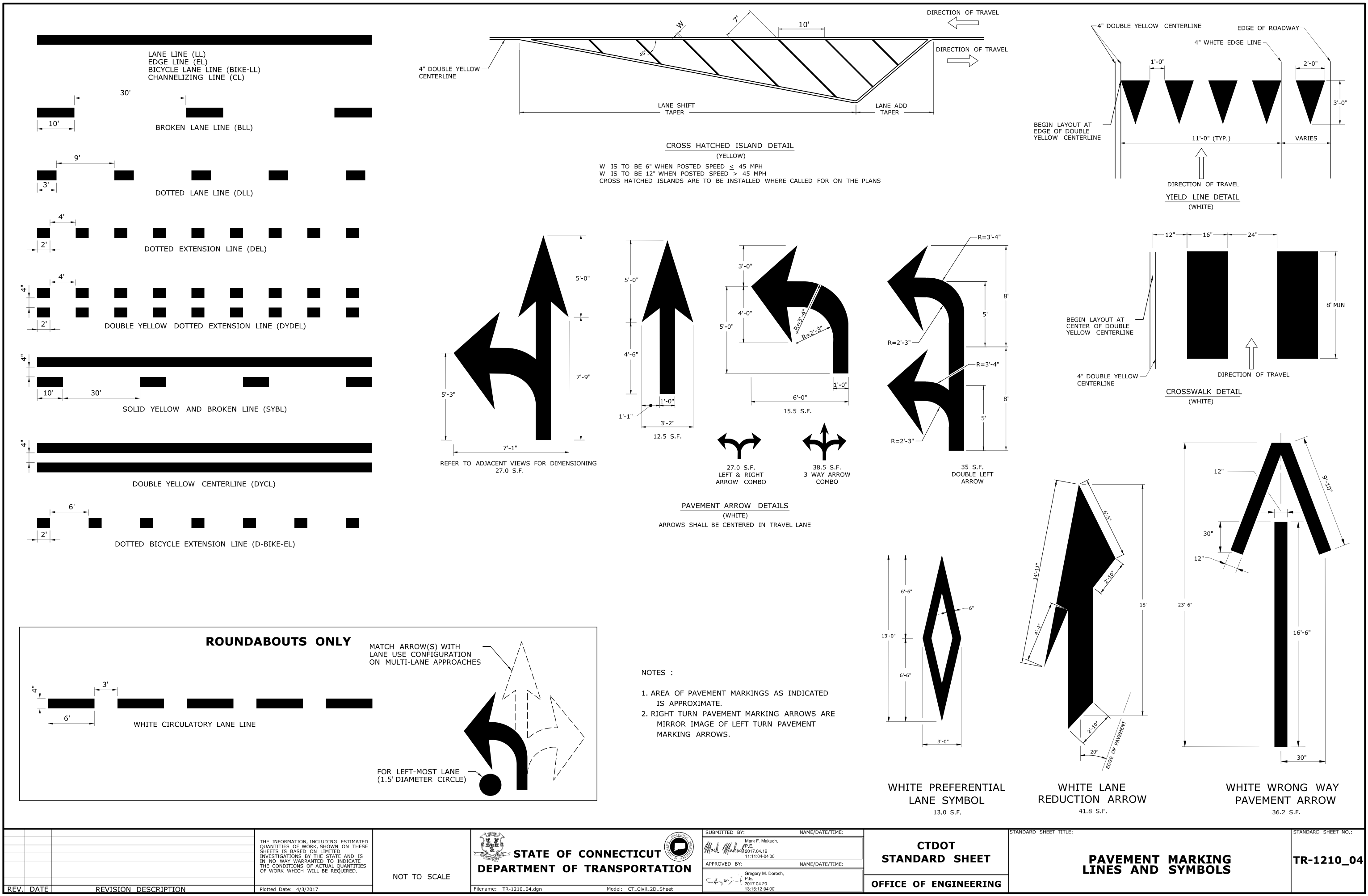
ON A TANGENT SECTION, POSITION THE SIGN SO THE VERTICAL AXIS IS PLUMB AND THE HORIZONTAL AXIS IS AT AN ANGLE OF 90° WITH THE TRAFFIC LANE WHICH THE SIGN SERVES. SIGNS LOCATED 30 FT OR MORE FROM THE EDGE OF THE ROAD SHALL BE TURNED APPROXIMATELY 3° TOWARD THE ROAD.

FOR MAXIMUM EFFECTIVENESS, POSITION SIDE MOUNTED SIGNS ON STRUCTURAL STEEL BREAKAWAY SIGN SUPPORTS AS FOLLOWS:

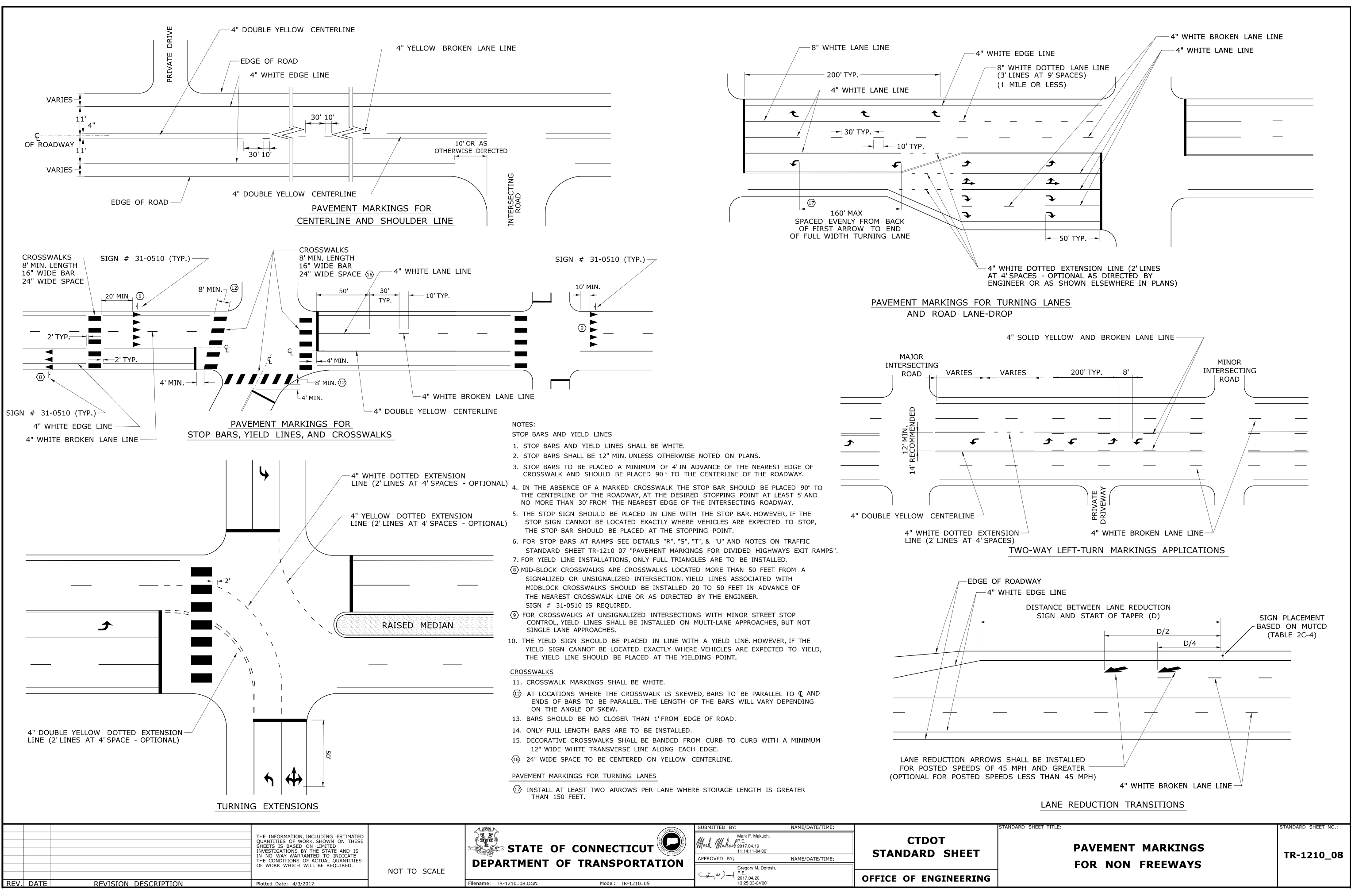




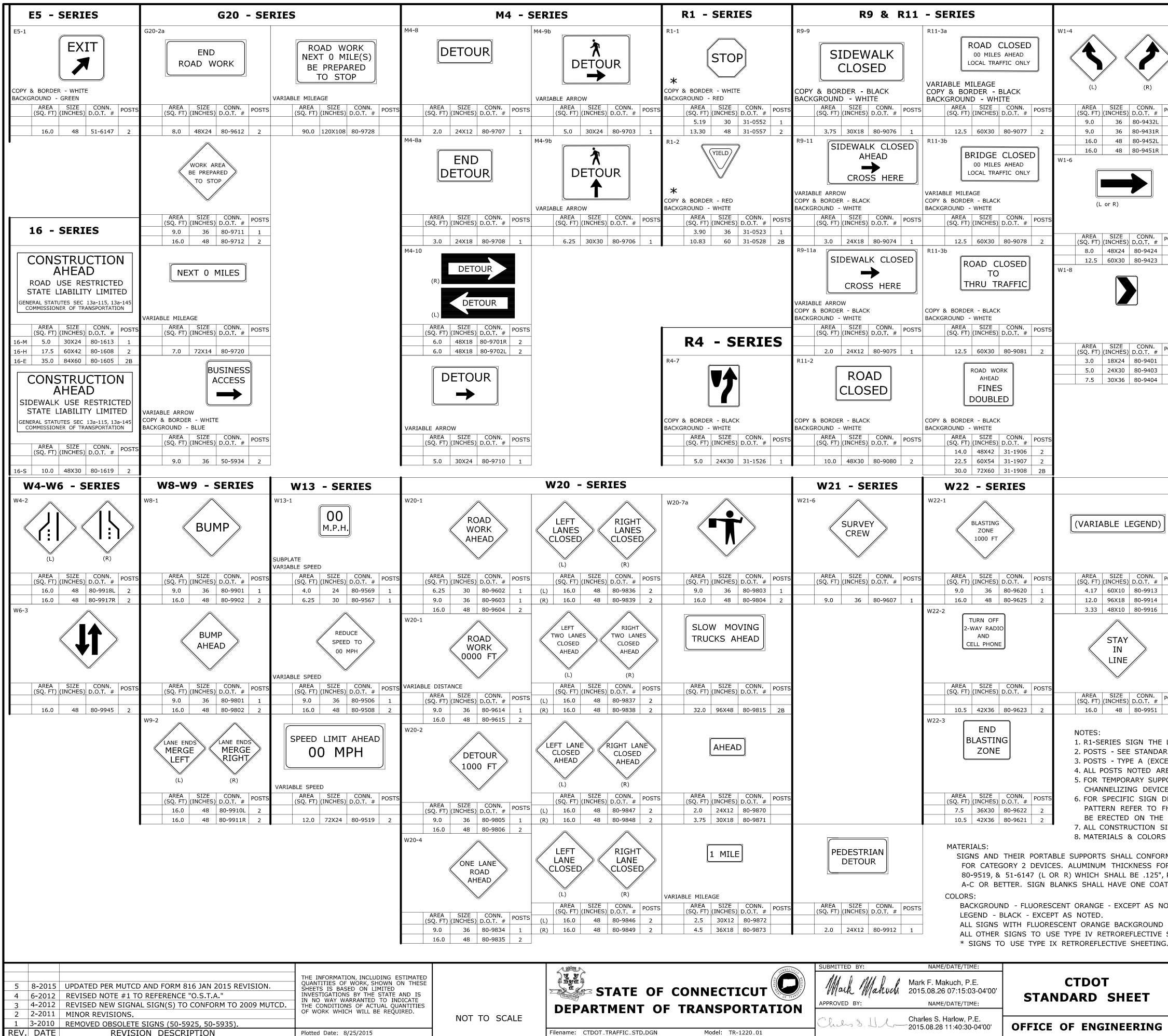




		SUBMITTED BY: Mark F. Makuch, P.E. Mark Markuch 2017.04.19 11:11:04-04'00' APPROVED BY: Gregory M. Dorosh,	NAME/DATE/TIME:	CTDOT STANDARD SHEET
Filename: TR-1210_04.dgn	Model: CT_Civil_2D_Sheet	(Hegoly M. Dolosii, P.E. 2017.04.20 13:16:12-04'00'		OFFICE OF ENGINEERING

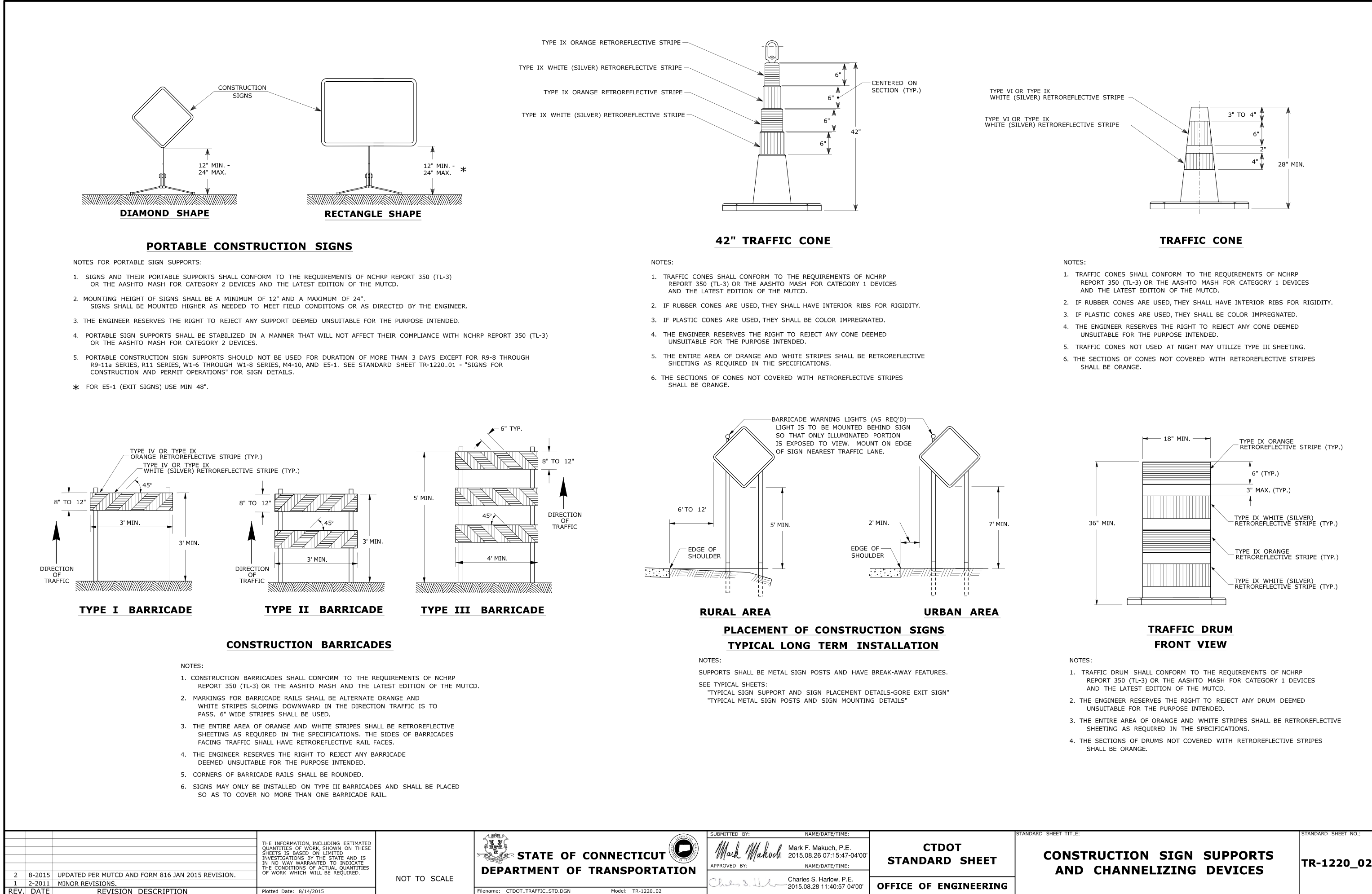


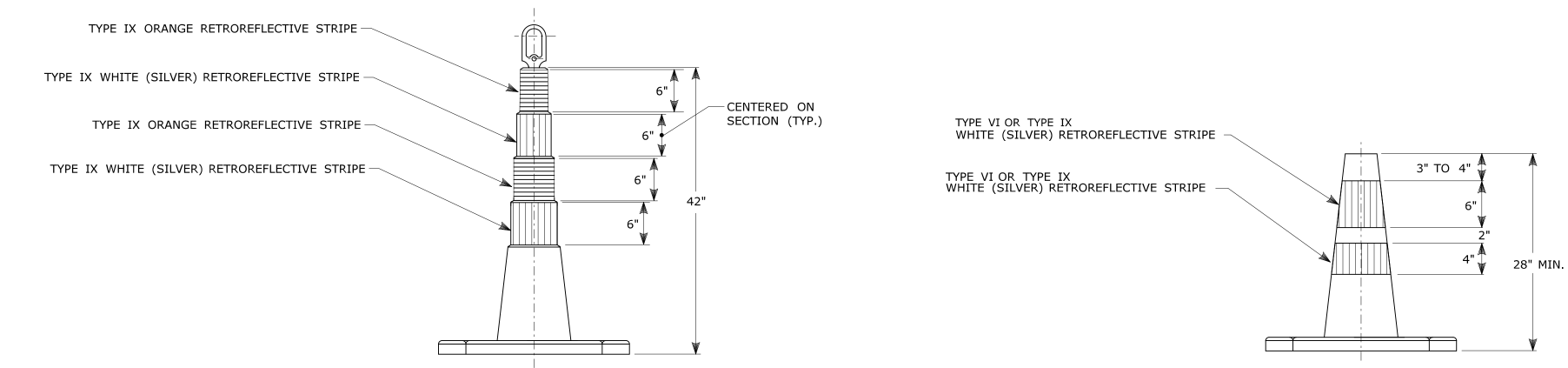
	DEPARTMENT OF	INANSPORTATION	Gregory M. Dorosh,	
LE			(July W.) - (P.E. 2017.04.20	



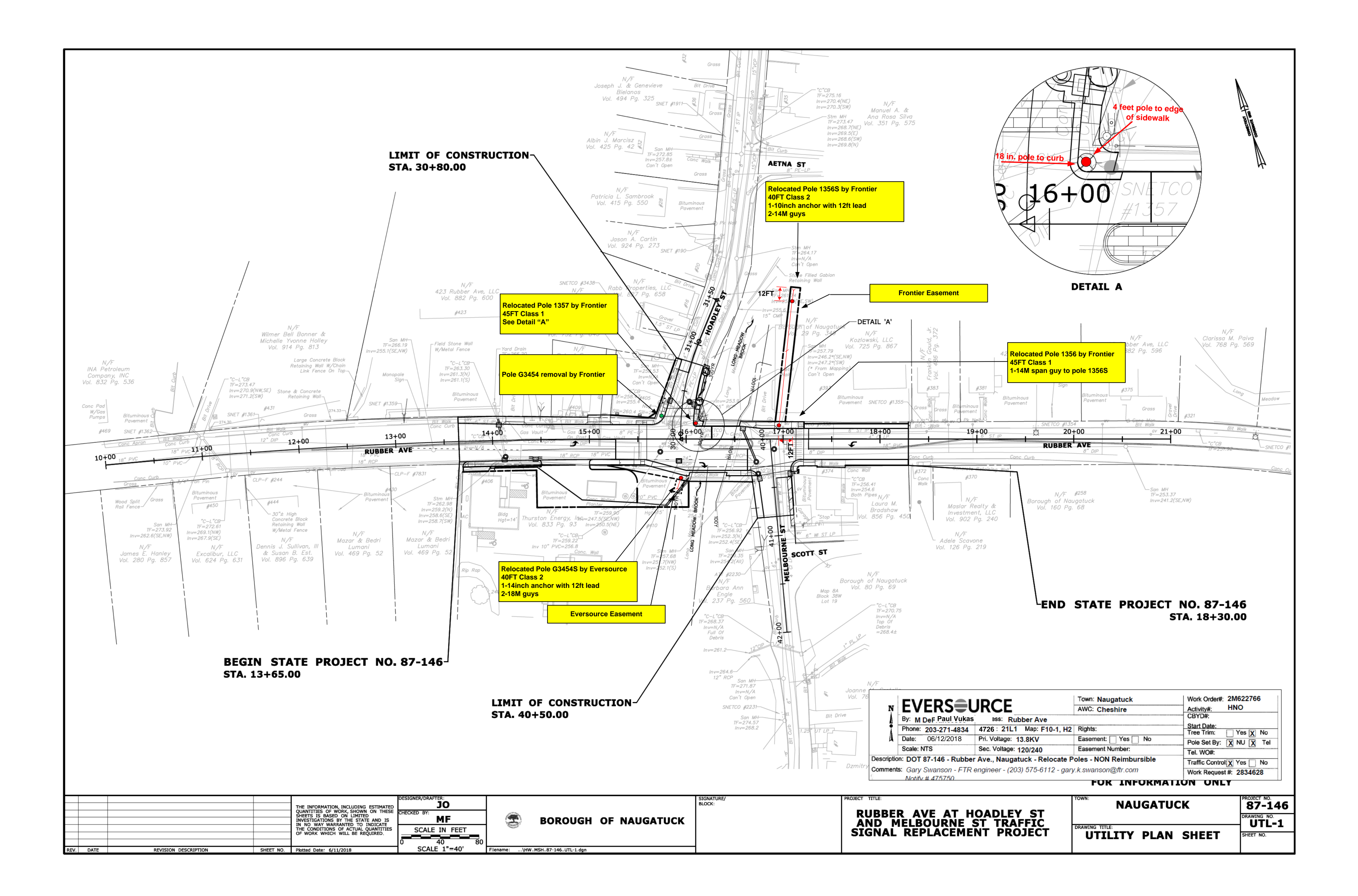
			(	_
Filename	CTDOT TRAFFIC STD DGN	Model: TR-1220 01		

	W1 - SERIES		W3 - SERIES
	BOTH LANES SHIFT LEFT AHEAD (L) BOTH LANES SHIFT RIGHT AHEAD (R)	AHEAD (L)	W3-1 STOP AHEAD
POSTS 1 1 2 2 2	AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T. #         POSTS           16.0         48         80-9433L         2           16.0         48         80-9435R         2	AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T.         POSTS           25.0         60         80-9483L         2B           25.0         60         80-9485R         2B	AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS 9.0 36 80-9808 1 W3-1a
-	BOTH LANES SHIFT LEFT (L) (L) (R)		OCTAGON - RED W/ WHITE BORDER ARROW & BORDER - BLACK
POSTS	AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T. #         POSTS           16.0         48         80-9434L         2           16.0         48         80-9436R         2		ARROW & BORDER - BLACK BACKGROUND - FLUORESCENT ORANGE (SQ. FT) (INCHES) D.O.T. # POSTS 9.0 36 80-9050 1 16.0 48 80-9051 2 W3-2a
2	AHEAD		TRIANGLE - RED W/ WHITE BORDER
POSTS	AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T. #         POSTS           25.0         60         80-9443L         2B           25.0         60         80-9445R         2B		ARROW & BORDER - BLACK BACKGROUND - FLUORESCENT ORANGE AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS 9.0 36 80-9054 1 16.0 48 80-9055 2
1 1 1			W3-3
	AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T. #         POSTS           25.0         60         80-9444L         2B           25.0         60         80-9446R         2B		MIDDLE CIRCLE - YELLOW BOTTOM CIRCLE - GREEN COPY & BORDER - BLACK BACKGROUND - FLUORESCENT ORANGE (SQ. FT) (INCHES) D.O.T. # POSTS 9.0 36 80-9052 1 16.0 48 80-9053 2
	BLANK OR	(VARIABLE) LEGEND	STOP-SLOW PADDLE SIDE A SIDE A STOP SIDE A BACKGROUND - RED COPY & BORDER - WHITE SIDE B
POSTS 2 2 2	VARIABLE LEGEND AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS 9.0 36 80-9933 1	(SQ. FT) (INCHES)         D.O.1. #           12.5         60X30         80-9928         2	BACKGROUND - ORANGE COPY & BORDER - BLACK PLAINAREA (SQ. FT)SIZE (INCHES)CONN. D.O.T. #POSTS2.511980-9950PADDLE
2	USE SHOULDER	24.0 72X48 80-9929 2 SHOULDER CLOSED AHEAD SHOULDER CLOSED	NEW
POSTS 2	AREA (SQ. FT)         SIZE (INCHES)         CONN. D.O.T. #         POSTS           16.0         48         80-9956         2	(1)         16.0         48         80-9957         2           (2)         9.0         36         80-9958         1	COPY & BORDER - BLACK BACKGROUND - YELLOW AREA SIZE CONN. (SQ. FT) (INCHES) D.O.T. # POSTS 2.0 12X24 41-0815
RD SH EPT W E FOR PORTS	HERE NOTED WITH A "B" FOR TY LONG TERM INSTALLATION. SEE	,	
HWA SAME IGNS	PUBLICATION "STANDARD HIGHWA POSTS, OR SPAN/MAST ARM MOU	N OF TRAFFIC ENGINEERING. FOR Y SIGNS". SIGNS OF DIFFERENT D INTED, MAY REQUIRE SPECIAL BOLT NSTRUCTION SIGNS ITEM IN THE TIONS.	IMENSIONS TO HOLE PATTERNS.
R POS PLYWO	T MOUNTED SIGNS SHALL BE 10 DOD THICKNESS FOR POST MOUN	EPORT 350 (TL-3) OR THE AASHTO 0" EXCEPT SIGN #s. 80-9815, 80-97 TED SIGNS SHALL BE 1/2" EXTERI FION OF RETROREFLECTIVE SHEETIN	728, OR GRADE
	ISE TYPE VIII RETROREFLECTIVE SI TING EXCEPT AS NOTED BY *.	HEETING.	
STAN	DARD SHEET TITLE:		STANDARD SHEET NO.:
		CONSTRUCTION	TR-1220 0

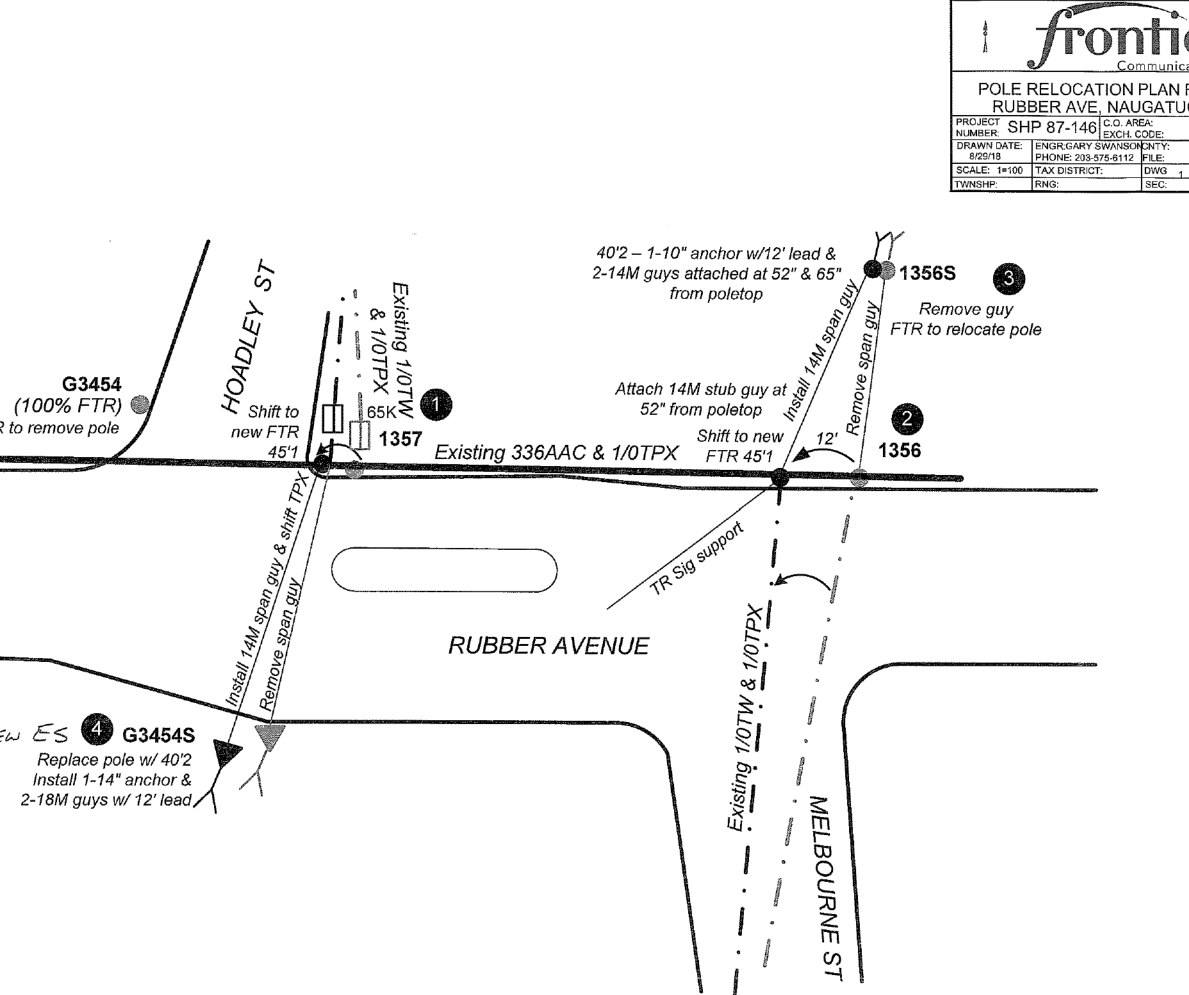




FANDARD SHEET NO.:



			Span guy & shift Try	Attach 14M stub guy at 30 52" from poletop 3366AAC & 1/0TPX Shift to new TR 451 BER AVENUE BER AVENUE	
	THE INFORMATION, INCLUDING ESTIMATED QUANTITIES OF WORK, SHOWN ON THESE SHEETS IS BASED ON LIMITED INVESTIGATIONS BY THE STATE AND IS IN NO WAY WARRANTED TO INDICATE THE CONDITIONS OF ACTUAL QUANTITIES OF WORK WHICH WILL BE REQUIRED.	DESIGNER/DRAFTER: MS CHECKED BY: MF NOT TO SCALE	BOROUGH OF NAUGATUCK	SIGNATURE/ BLOCK:	RUBBER AVE AT HO AND MELBOURNE S SIGNAL REPLACEMEN





DRAWING TITLE: UTILITY PLAN SHEET

### PROJECT NO. **87-146** NAUGATUCK DRAWING NO. UTL-2 SHEET NO.

FOR INFORMATION ONLY

