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)

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

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 <sub>T</sub> =	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 <sub>LOOP</sub> = 120 µh	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

Α	WHITE	110 VA	AC Neutral	

- BROWN Output Relay Common (moving contact)
- BLACK 110 VAC (Fused)
- RED Loop
- ORANGE Loop
- YELLOW Output Relay Contact (Closes with moving contact when detecting vehicle)
- Output Relay Contact (Opens with moving contact when detecting vehicle) G BLUE Н
  - GREEN Chassis Ground
  - GREY 110 VAC Delay/Extend Override
  - Ground (shall be connected to pin H in the connector)

# **DETECTOR AMPLIFIER PIN DESIGNATION**

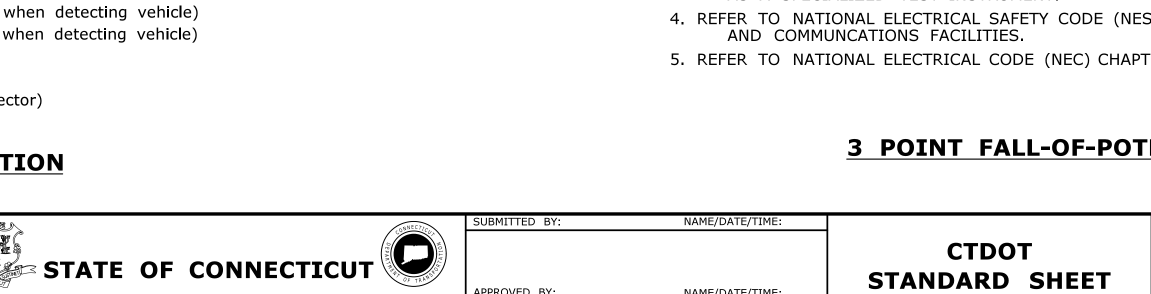
	ANDHOLE				
			THE INFORMATION, INCLUDING ESTIMATED	DIMENSIONS ARE IN ENGLISH ('.") & METRIC UNITS (mm). METRIC DIMENSIONS ARE ROUNDED: - OVER 1" TO NEAREST 5 mm - UNDER 1" TO NEAREST 1 mm.	DEP
2	1-2014	REVISED GROUND RESISTANCE NOTES.	OF WORK WHICH WILL BE REQUIRED.	NOT TO SCALE	
1	4-2012	MINOR REVISIONS.		I NOT TO SCALL	
REV.	DATE	REVISION DESCRIPTION	Plotted Date: 1/7/2014		Filename:

С

D

Shell

PROJECT TOWN:	-:			LOC	ATION:	
LOOP NUMBER		RESIST OHI		INDUCT MICROHEN		AMPLIFIER POWER INTERRUPTION
NUMBER	то	GROUND (1a)	LOOP WIRE (1b)	CALCULATED (2a)	MEASURED (2b)	PASS/FAIL (3)
D1 FRONT						
D1 REAR						
D2A						
D2B						
D4A FRONT						
D4B REAR						
D5						
D6A						
D6B						
		LOC	<b>DP CIRC</b>	UIT TES	Γ ΟΑΤΑ	



CTDOT\_TRAFFIC\_STD.DGN

(EXAMPLE)

**TEST 1b** 

**TEST 1a** LEAD-IN CA  $\mathbf{\tilde{\mathbf{A}}}$ 

CΔ •>>> MEGOHMETER

LEAD-IN

- 2" (50) RMC

- 2" (50) RMC OHMETER

**TEST PROCEDURE:** 

- 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. - MEASURE THE CURRENT FLOW (I) BETWEEN X AND C.
- INSERT POTENTIAL ELECTRODE (P) AT 5' (1500) INTERVALS IN A STRAIGHT LINE TO ELECTRODE C.
- MEASURE VOLTAGE (E) AT EACH LOCATION OF P. - CALCULATE RESISTANCE (R) AT EACH LOCATION OF P USING THE FORMULA R=E/I.
- PLOT THE VALUES ON A RxD GROUND RESISTANCE CHART. - THE ACTUAL GROUND RESISTANCE IS WHERE THE PLOTTED CURVE IS RELATIVELY FLAT, USUALLY AT 62% + OF D.
- SEE EXAMPLE CHART: CURVE FLATTENS OUT AT 10 OHMS, APPROXIMATELY 30' (9000) FROM FOUNDATION. - IF GROUND RESISTANCE IS GREATER THAN 10 OHMS, PERFORM CORRECTIVE ACTION AND RE-TEST.

SUGGESTED CORRECTIVE ACTION:

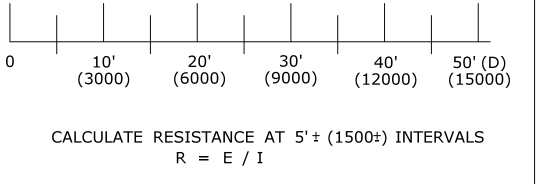
A. INSTALL ADDITIONAL 10' (3000) GROUND ROD(S). REFER TO NESC SECTION 09, RULE 94.B.2. DRIVE ADDITIONAL GROUND RODS NO CLOSER TO FOUNDATION THAN 6' (1800). IF MORE THAN ONE IS NEEDED, SPACE MINIMUM 6' (1800) APART. BONDS TO ADDITIONAL GROUND ROD(S) SHALL BE MADE BY A CLAMP DESIGN FOR DIRECT BURIAL OR BY EXOTHERMIC WELDING TECHNIQUE. TOP OF ADDITIONAL GROUND ROD(S) SHALL BE 6" (150) BELOW GRADE.

B. IN AREAS OF SHALLOW BEDROCK, INSTALL A GROUND GRID OR ARRAY CONSISTING OF BURIED WIRE, RODS, STRIPS OR PLATES. REFER TO NESC SECTION 09, RULE 94.B.3. REFER TO NEC SECTION 250. MINIMUM DEPTH OF 18" (450) GRID CONNECTIONS AND BONDS ON GROUND GRID SHALL BE MADE BY CLAMPS DESIGNED FOR DIRECT BURIAL OR BY EXOTHERMIC WELDING TECHNIQUE.

AMMETER (I) VOLTAGE SOURCE VOLTMETER (E)

POTENTIAL

ELECTRODE (P)



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

NOTES:

 $\pm$  GROUND

ROD (X)

- 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.
- 4. REFER TO NATIONAL ELECTRICAL SAFETY CODE (NESC) SECTION 09, GROUNDING METHODS FOR ELECTRIC SUPPLY
- 5. REFER TO NATIONAL ELECTRICAL CODE (NEC) CHAPTER 2, ARTICLE 250, GROUNDING.

OFFICE OF ENGINEERING

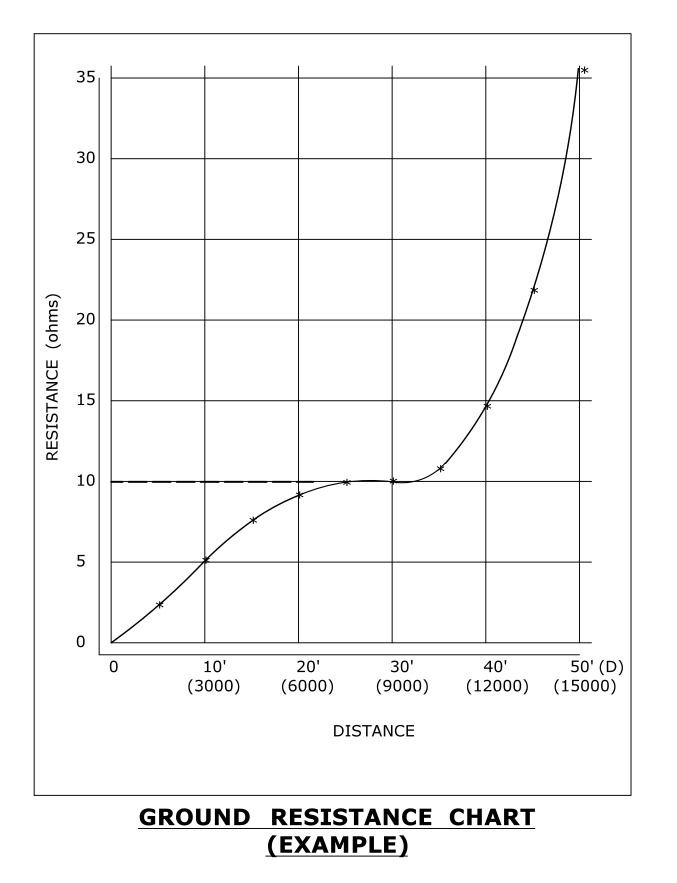
CURRENT

ELECTRODE (C)

# **STANDARD SHEET** APPROVED BY: NAME/DATE/TIME:

Model: TR-1000\_01

PARTMENT OF TRANSPORTATION

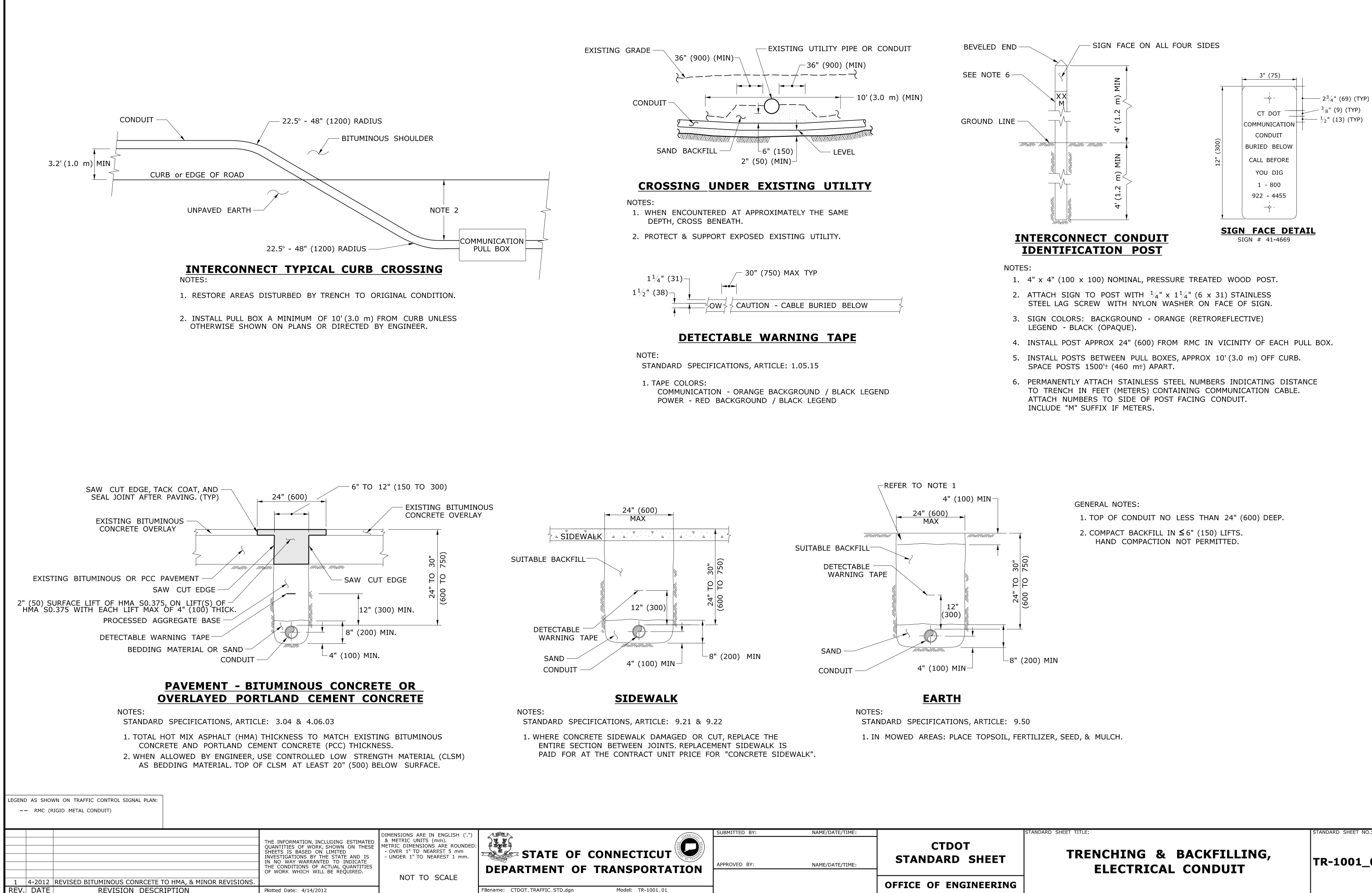


### **3 POINT FALL-OF-POTENTIAL GROUND RESISTANCE TEST**

FANDARD SHEET TITLE:

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

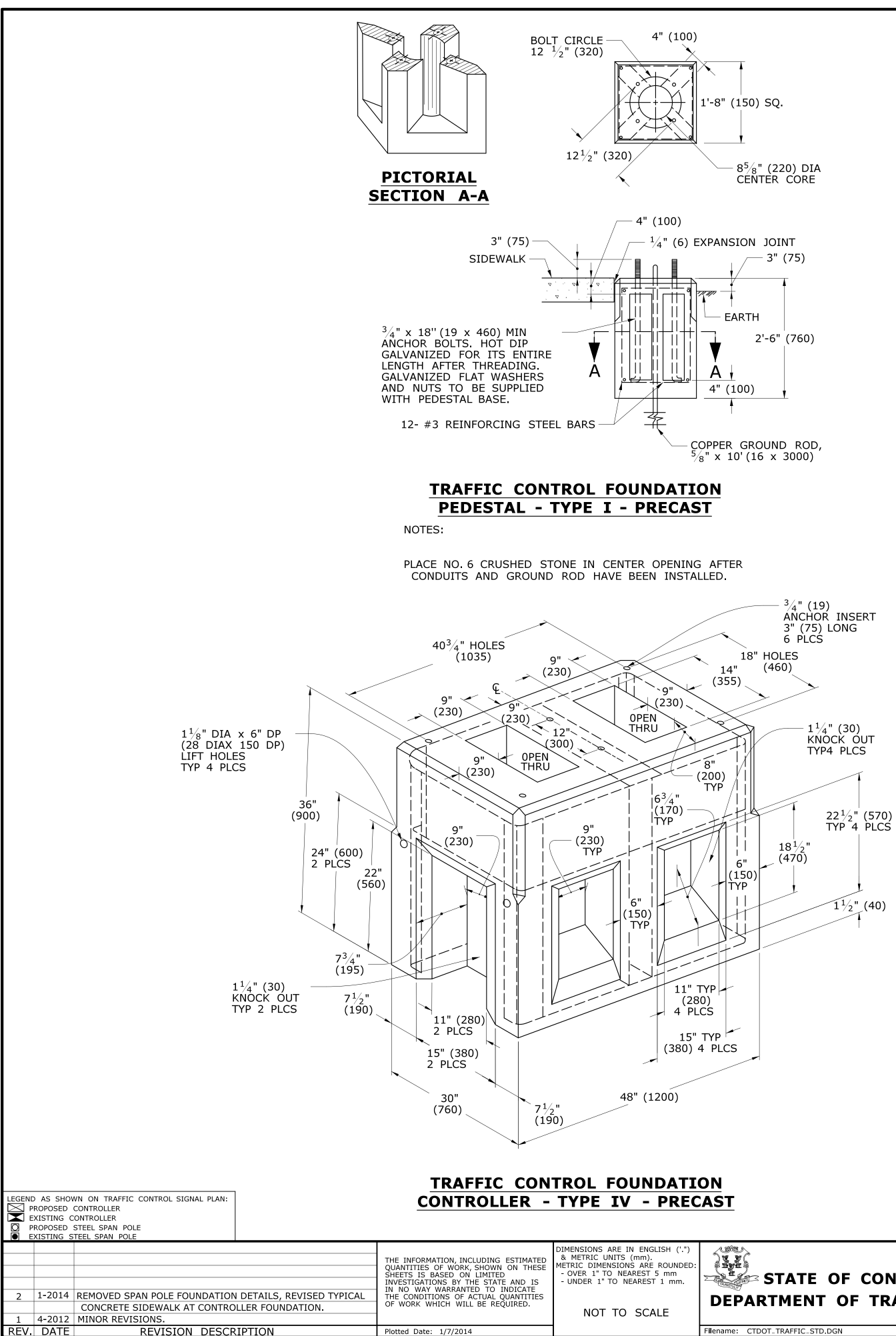
TR-1000\_01



CONNECTION	SUBMITTED BY:	NAME/DATE/TIME:	
DEPARTMENT OF TRANSPORTATION	APPROVED BY:	NAME/DATE/TIME:	CTDOT STANDARD SHEET
			OFFICE OF ENGINEERING

GENERAL NO	TES:					
1. TOP OF (	CONDUIT	NO LES	S THAN	24"	(600)	DEEF
2. COMPACT HAND(	<sup>-</sup> BACKFIL COMPACTI		• •			

TR-1001\_01

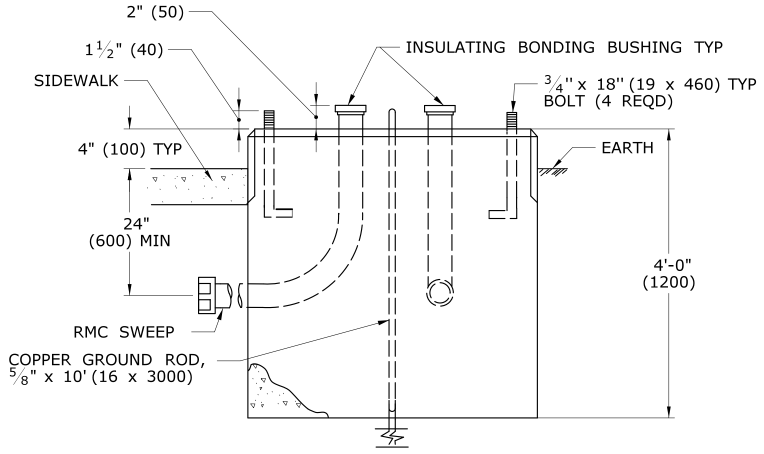


STATE OF CONNECTICUT	APPROVED BY:	NAME/DATE/TIME:	CTDOT STANDARD SHEET	
CTDOT_TRAFFIC_STD.DGN Model: TR-1002_01	-		OFFICE OF ENGINEERING	

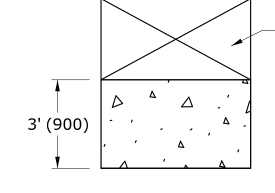
INSTALL FOUNDATION ON 6" (150) OF COMPACTED GRAVEL IN ACCORDANCE WITH SECTION 2.14. LEVEL FOUNDATION WITH A PROJECTION OF 4" (100) ABOVE FINISHED GRADE. INSTALL COPPER GROUND ROD:  $\frac{5}{8}$ " x 10 (16 x 3000) PLACE NO. 6 CRUSHED STONE IN THE CENTER OPENINGS AFTER THE CONDUITS AND GROUND ROD HAVE BEEN INSTALLED. THE OPENINGS SHALL BE CAPPED WITH A 2" (50) GROUT LEVEL WITH THE TOP OF THE FOUNDATION AND NEATLY FINISHED. THE GROUT SHALL CONFORM WITH THE REQUIREMENTS OF ARTICLE M.3.01-12. CONCRETE: CLASS "A" CONFORMING TO ARTICLE M.03.01.

NOTES:

## **TRAFFIC CONTROL FOUNDATION CONTROLLER - TYPE IV - CAST IN PLACE**

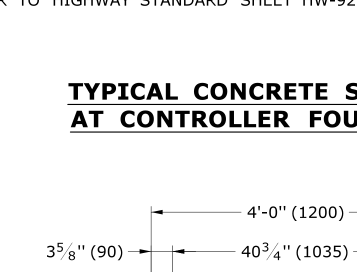






INSTALL PRECAST OR CAST IN PLACE CONCRETE SIDEWALK ON CABINET DOOR SIDE OF CONTROLLER FOUNDATION. PITCH SIDEWALK  $\frac{1}{4}$ " PER FOOT (20 PER METER) AWAY FROM THE CONTROLLER FOUNDATION. REFER TO HIGHWAY STANDARD SHEET HW-921\_01 FOR SIDEWALK CONSTRUCTION.

# **TYPICAL CONCRETE SIDEWALK AT CONTROLLER FOUNDATION**



12" (300)

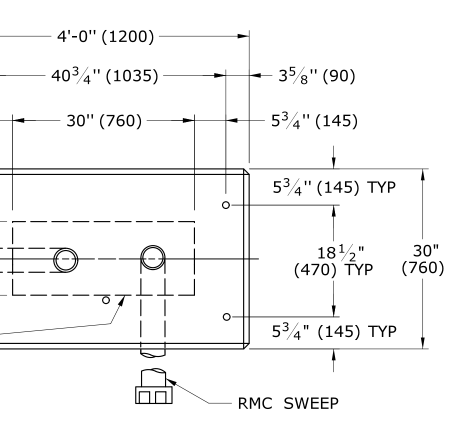
AREA OF LIMITATION FOR

MINIMUM OF 2" (50) APART.

SEPARATE CONDUITS A

CONDUIT SWEEPS.

### CONTROLLER FOUNDATION



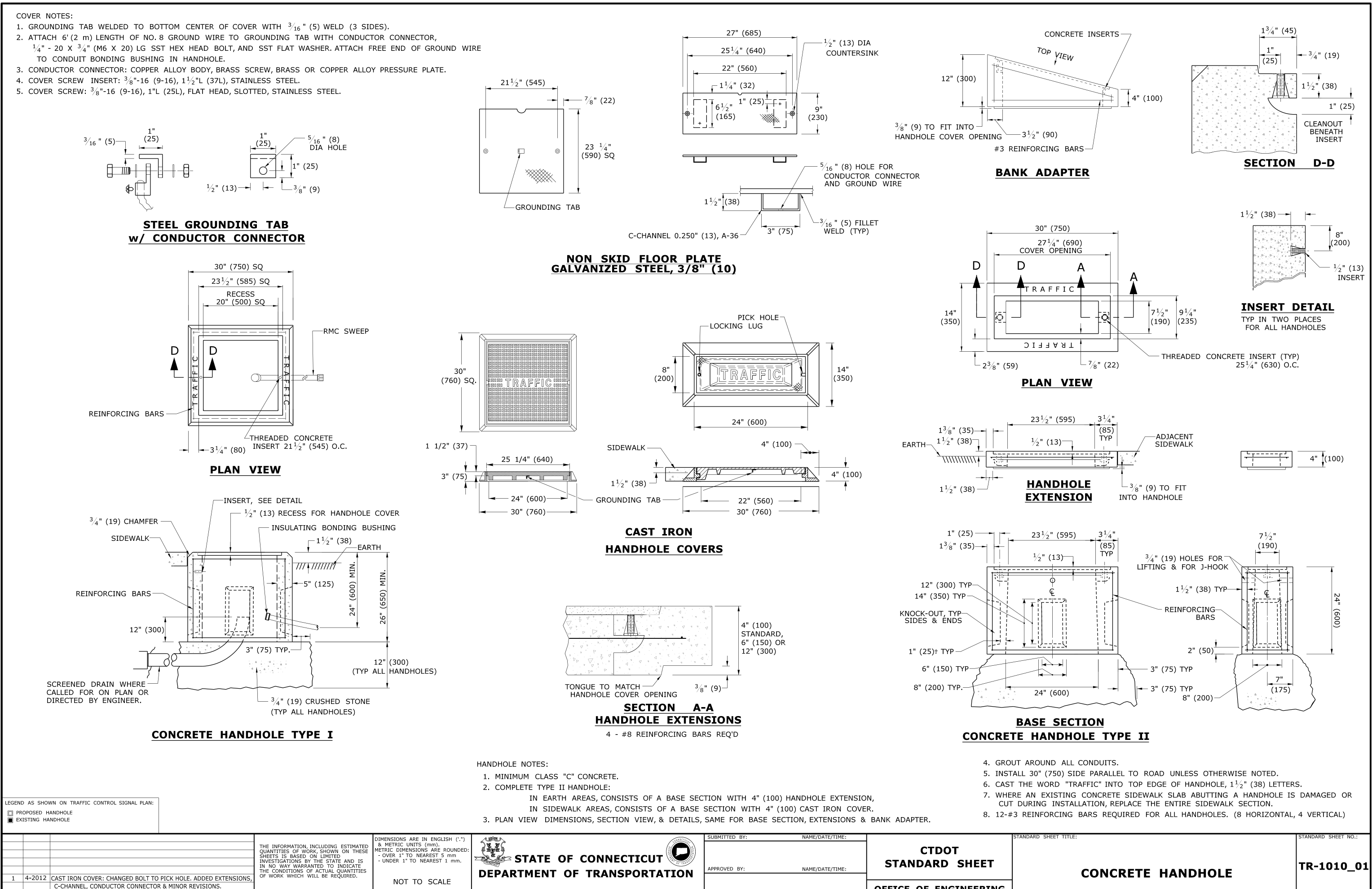
#4 REBAR 2" (50) MIN COVER AROUND ALL OPENINGS, 3-#4 REBARS IN EACH CORNER. CONDUITS SHALL NOT PROJECT MORE THAN 2" (50) ABOVE FOUNDATION.

IDARD SHEET TITLE

TANDARD SHEET NO.:

### **TRAFFIC CONTROL FOUNDATIONS**

TR-1002\_01



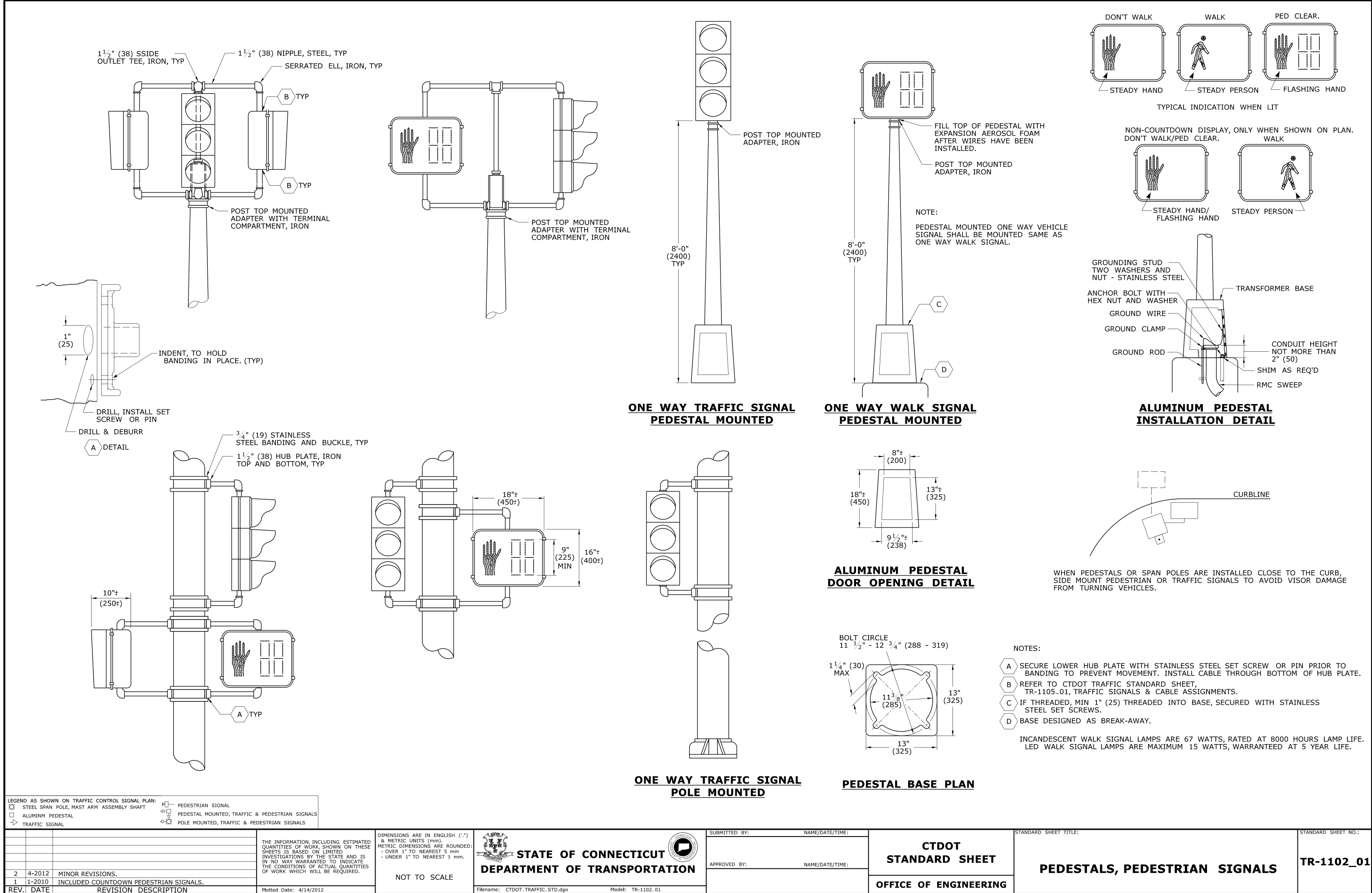
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REV. DATE

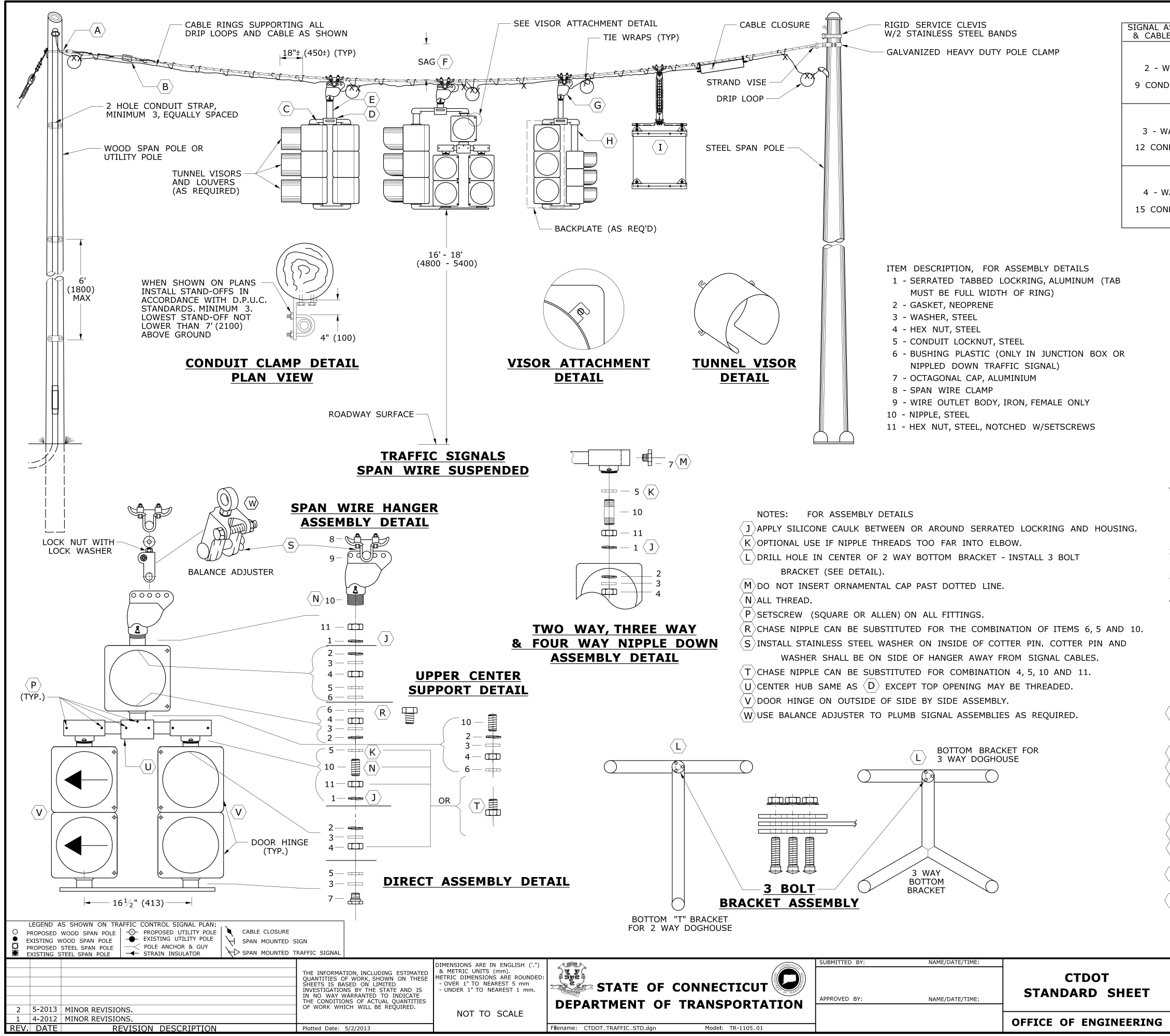
REVISION DESCRIPTION

Plotted Date: 4/14/2012

**OFFICE OF ENGINEERING** 



STATE OF CONNECTICUT			CTDO STANDARD	-
	APPROVED BY:	NAME/DATE/TIME:	STANDARD	SHL
			OFFICE OF ENG	TNEED



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	<b>BLUE\BLACK</b>	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	YELLOW	ORANGE
	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:

ANDARD SHEET TITLE

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

 $\langle A \rangle$ 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.

 $\langle B \rangle$ INSTALL STRAIN INSULATOR APPROX 3' (900) FROM UTILITY POLE.

 $\langle c \rangle$  ELBOW OR "T" FITTING MUST HAVE NOTCH FOR SERRATED TABBED LOCKRING.  $\langle D 
angle$ 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.

 $\langle \mathsf{E} 
angle$ NIPPLE LENGTH DEPENDS ON SPAN HEIGHT

 $\langle F \rangle$ SAG OF SPAN TO BE 5%<sup>±</sup> LENGTH, UNLESS OTHERWISE ALLOWED BY ENGINEER.

 $\langle \mathbf{G} \rangle$ FACE ALL ENTRANCE FITTINGS TOWARD CABLE CLOSURE UNLESS SIGNAL ASSEMBLY IS UNBALANCED AND A BALANCE ADJUSTER IS USED.

 $\langle H \rangle$  INSTALL EXTENSION NIPPLE ON TOP OF SIGNAL HOUSING SO BOTTOM OF ALL SIGNALS ARE EVEN.

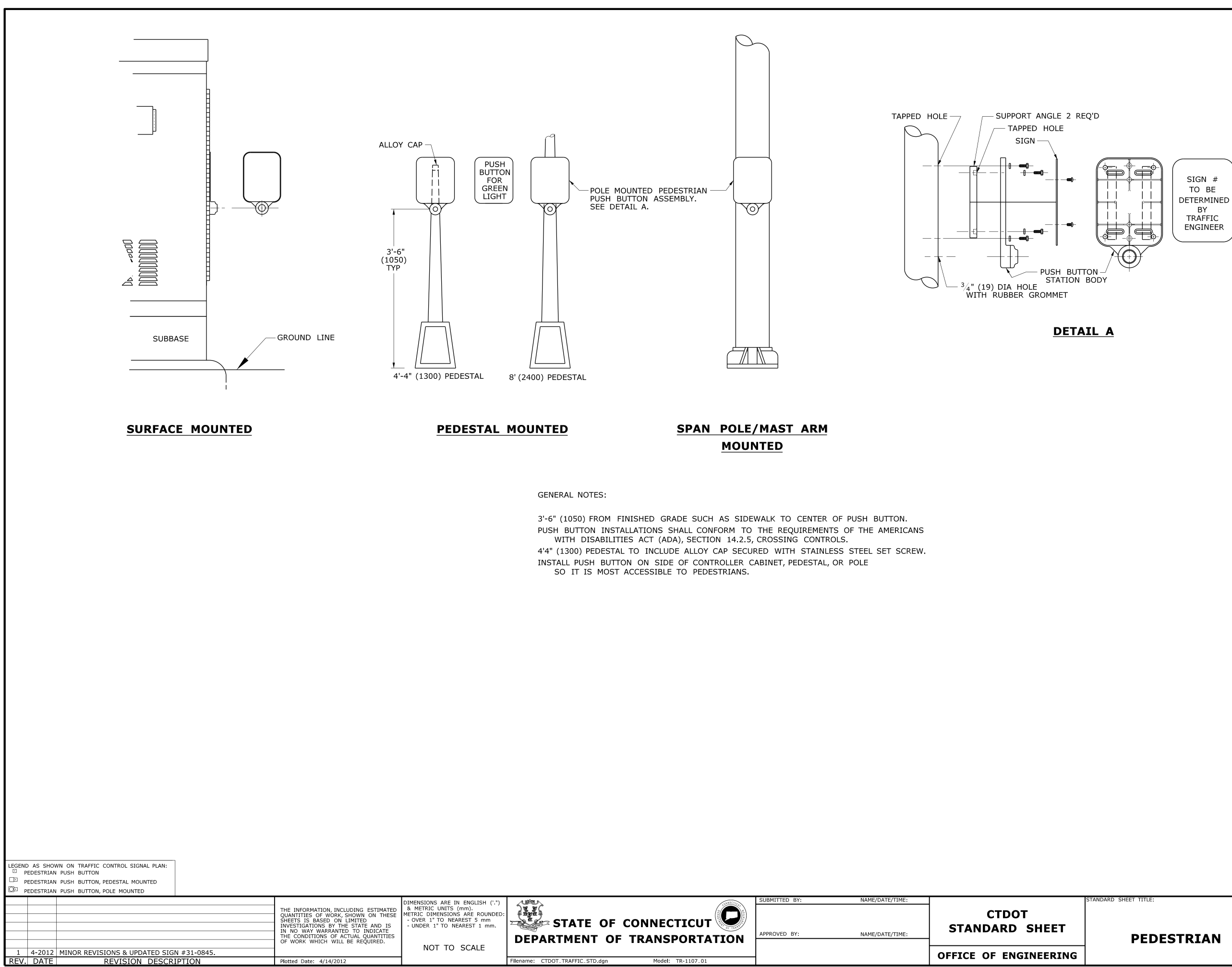
<u>ַ</u>	angle REFER TC	) TYPICAL	"SIGN	FACE	SHEET	- Alui	MINUM	, R-S	SERIES	SIGNS"	, AND	RELATED	SIGN
_	APPUI	RTENANCES	5. MAX	IMUM	SIGN	SIZE	24" x	24"	(600)	k 600).	ALL S	TAINLESS	
	STEEL	_ HARDWA	RE.										

SECURE LOUVERS TO TUNNEL VISORS WITH 3 STAINLESS STEEL SCREWS.



FANDARD SHEET NO.:

TR-1105\_01





TANDARD SHEET NO.:

## **PEDESTRIAN PUSH BUTTONS**

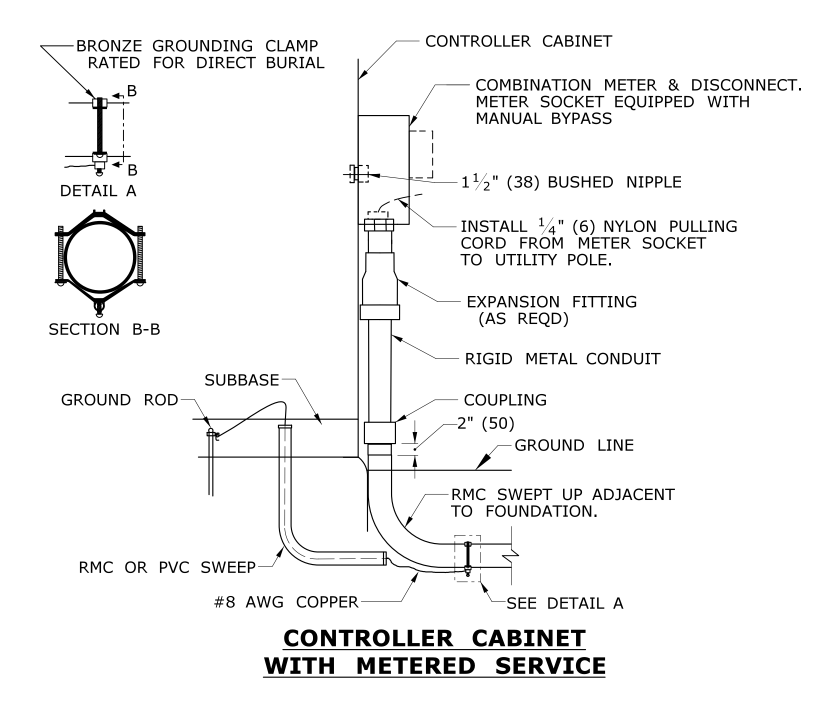
TR-1107\_01

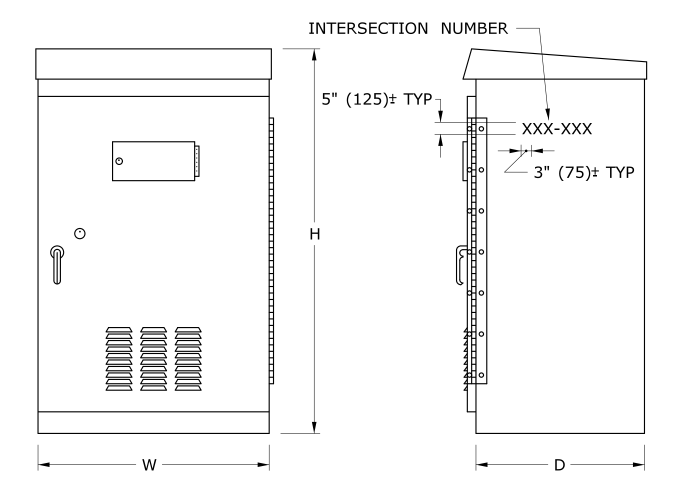
TE 1 <sup>1</sup> ⁄4" (3 INS (5) CO TE	STALL <sup>3</sup> / <sub>16</sub> " NYLON PULLING PRD FROM AUXILIARY RMINATION CABINET UTILITY POLE. CLAMP 1 <sup>1</sup> / <sub>4</sub> " (31) LIQUIDTIGHT FLEXIBLE METAL COUPLING 2" (50) 1 <sup>1</sup> / <sub>4</sub> " (31) RMC RM PROVIDE CABINET <b>TYPICA</b>	C TYP A MINIMUM CLEARANCE BASE TO ALL COMPONEI	PUSH BUTTON & WITCH PANEL FILTER FILTER FILTER SERVICE PANEL RIGHT SIDE OF SUBBASE GROUND ROD SEAL TYP OF 6" (150) FROM THE STS AND TERMINALS. ED CONTROLLER	ILOWER
CONTROL	3'-0" (900) FROM SIDEWA INSTALL PEDESTALS AND FROM THE STREET, U INSTALL CABINET SO THA CAULK SEAM BETWEEN S STENCIL SIX DIGIT INTER	LK TO BOTTOM OF CON POLES SO THAT DOORS JNLESS OTHERWISE SPEC T DOOR OPENS FIELD S UBBASE AND FOUNDATIC	AND COVERS ARE ON THE S CIFIED. IDE UNLESS OTHERWISE NOTE N. BLACK PAINT ON SIDE, FROM	D ON PLANS.
2 5-2013	Y TERMINTION CABINET REVISED SUBBASE. REVISED CABINET TYPES & MINOR	REVISIONS.	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 ROUND - OVER 1" TO NEAREST 5 mm - UNDER 1" TO NEAREST 1 mm NOT TO SCALE

REV. DATE

REVISION DESCRIPTION

Plotted Date: 5/15/2013





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

CABINET	DE	PTH	WIC	DTH	HEIGHT		
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)	

SUBMITTED BY:

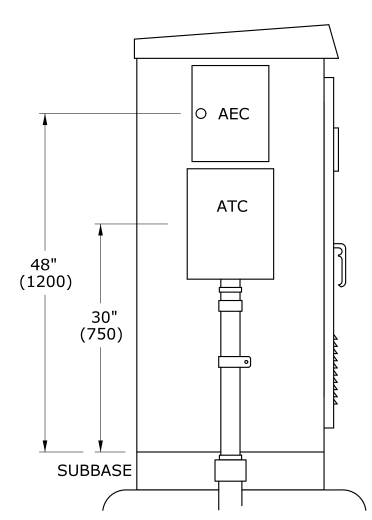


Model: TR-1108\_01

Filename: CTDOT\_TRAFFIC\_STD.dgn

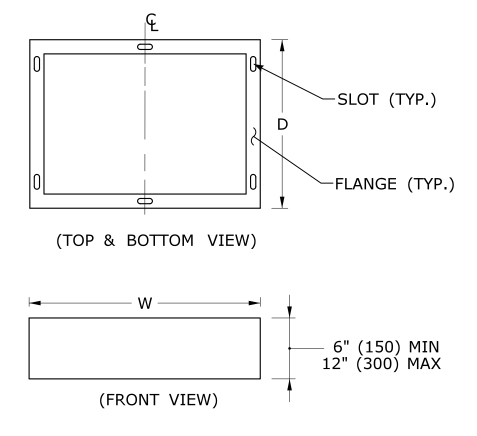
NOT	APPROVED BY:	NAME/DATE/TIME:	CTDOT STANDARD SHEET
			OFFICE OF ENGINEERING

NAME/DATE/TIME:



## **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

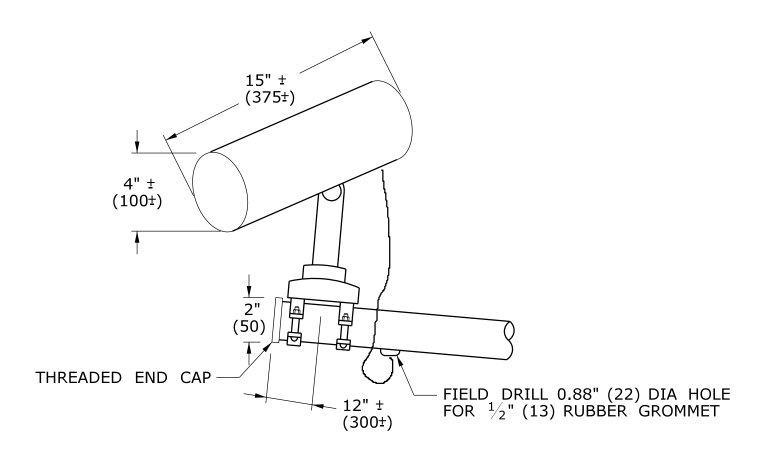
SLOT AND FLANGE DIMENSIONS TO BE PER MANUFACTURER.

ANDARD SHEET TITLE

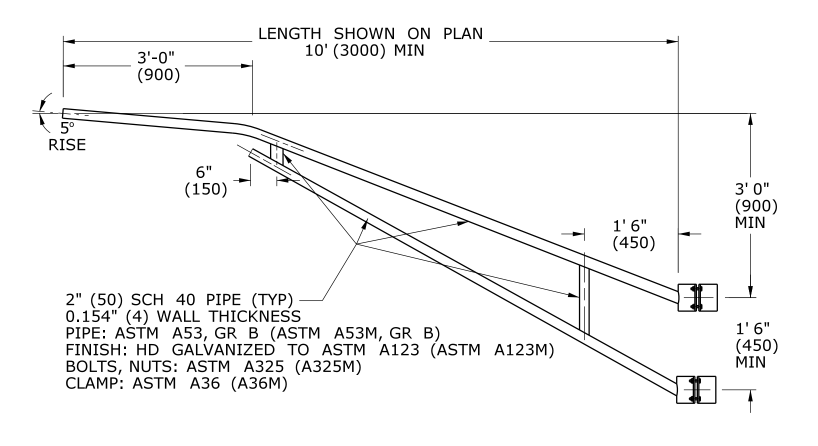
TANDARD SHEET NO.:

## CONTROLLERS

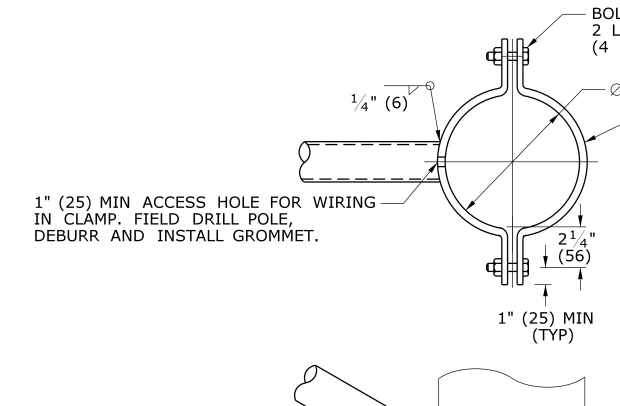
## TR-1108\_01

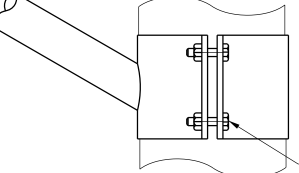


## **VIDEO IMAGE DETECTION SYSTEM**



## POLE MOUNT CAMERA EXTENSION BRACKET, TRUSS



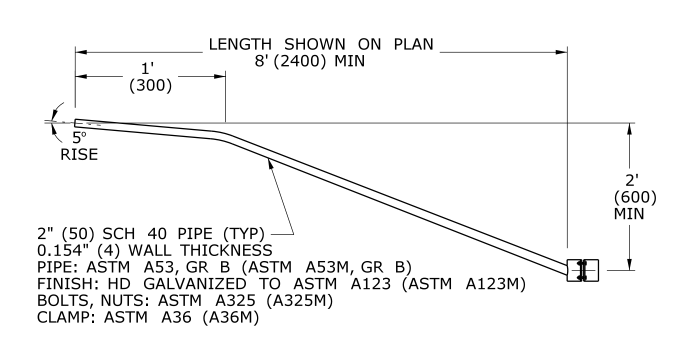


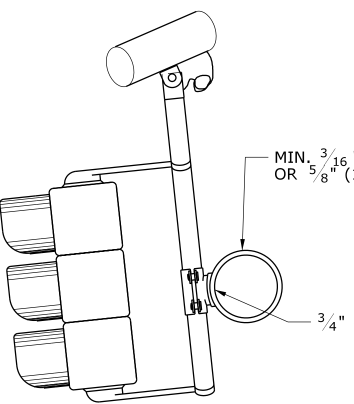
### ARM CLAMP DETAIL

LEGEND	AS	SHOWN	ON	TRAFFIC	CONTROL	SIGNAL	PLAN:
••• MI	ICRC	WAVE D	ETEC	TOR			

□ ✓ VIDS CAMERA ON EXTENSION BRACKET

QUANT SHEET INVEST IN NO THE CU	NFORMATION, INCLUDING ESTIMATED TITIES OF WORK, SHOWN ON THESE 'S IS BASED ON LIMITED TIGATIONS BY THE STATE AND IS O WAY WARRANTED TO INDICATE CONDITIONS OF ACTUAL QUANTITIES ORK WHICH WILL BE REQUIRED.	STATE OF DEPARTMENT O
REV. DATE REVISION DESCRIPTION Plotted	d Date: 9/11/2009	Filename: CTDOT_TRAFFIC_STD.dgn





### POLE MOUNT CAMERA EXTENSION BRACKET, SINGLE ARM

Model: TR-1111\_02

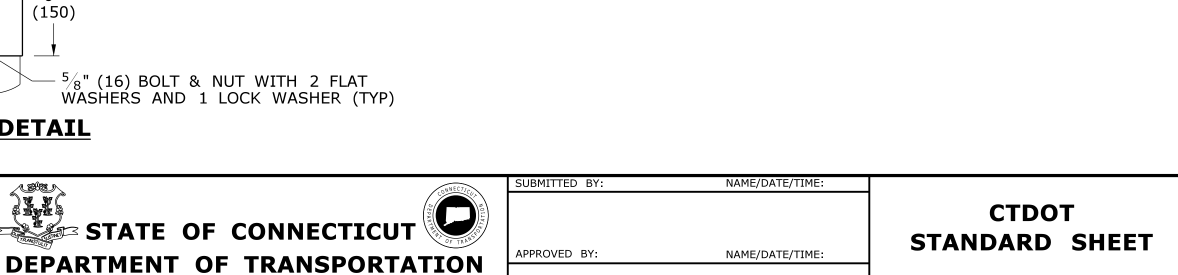
### MAST ARM MOUNT CAMERA EXTENSION BRACKET

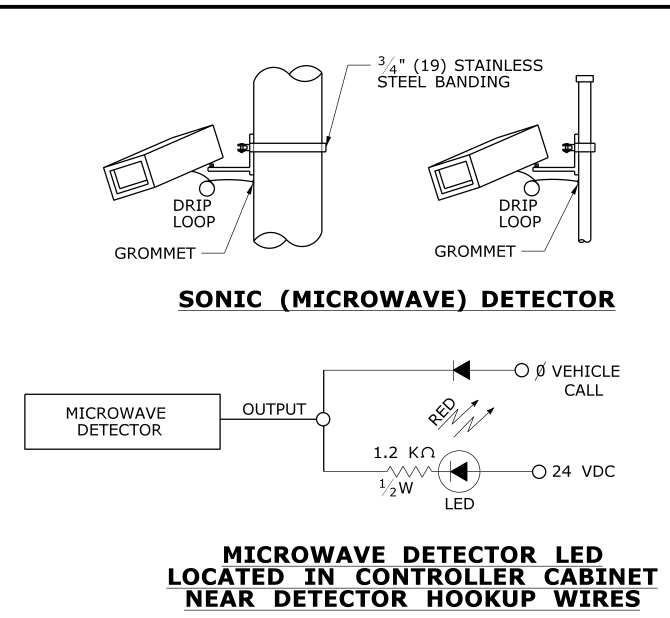
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BOLTS W/HEX NUT & 2 LOCKWASHERS PER BOLT (4 PLACES)

 $- \varnothing$  AS REQUIRED

 $\frac{1}{4}$ " (6) PLATE A-36





- MIN.  $\frac{3}{16}$  " (5) STAINLESS STEEL STRANDED CABLE OR  $\frac{5}{8}$ " (16) STAINLESS STEEL BAND

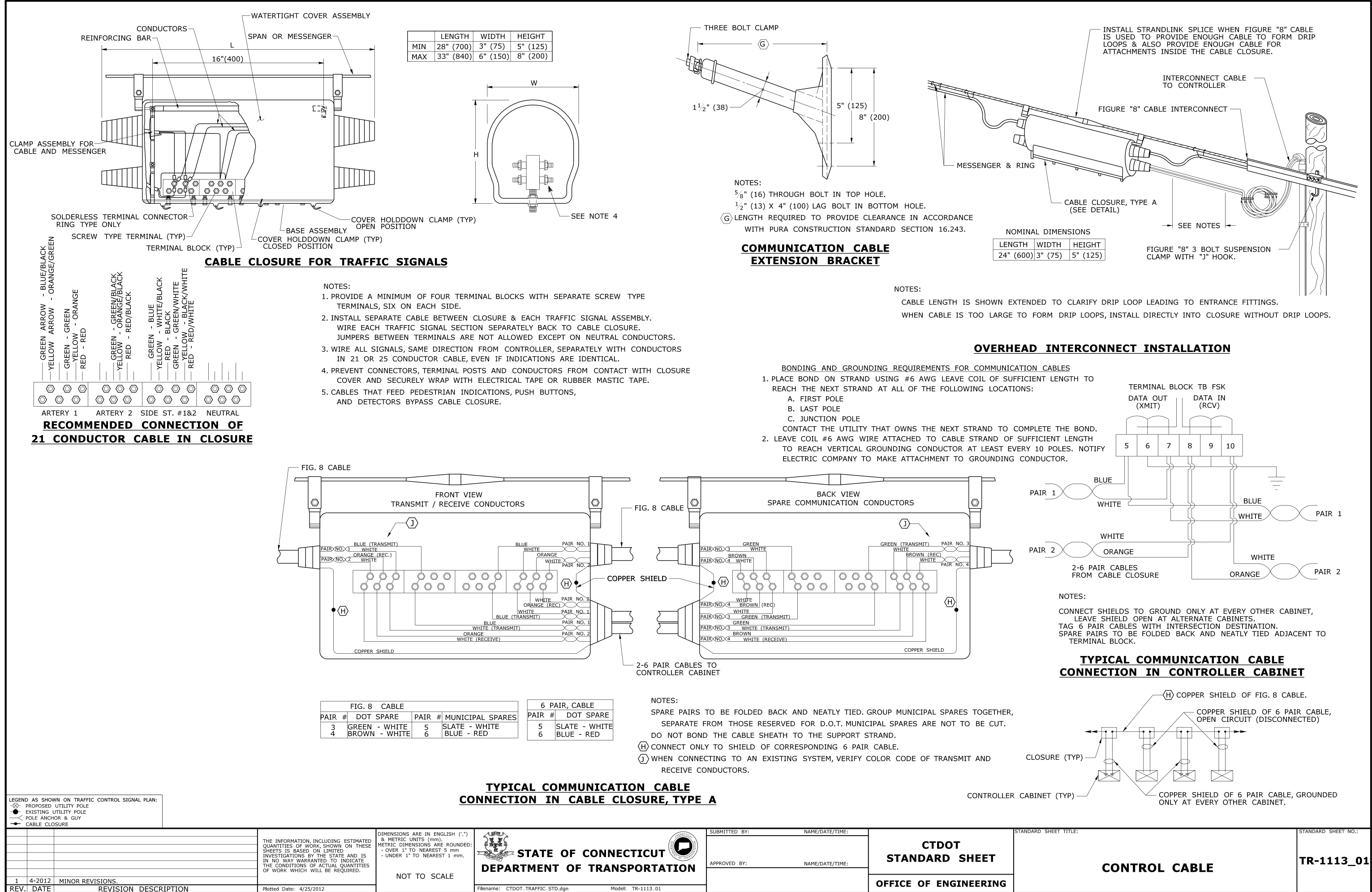
 $-\frac{3}{4}$ " (19) HOLE WITH BUSHING (TYP)

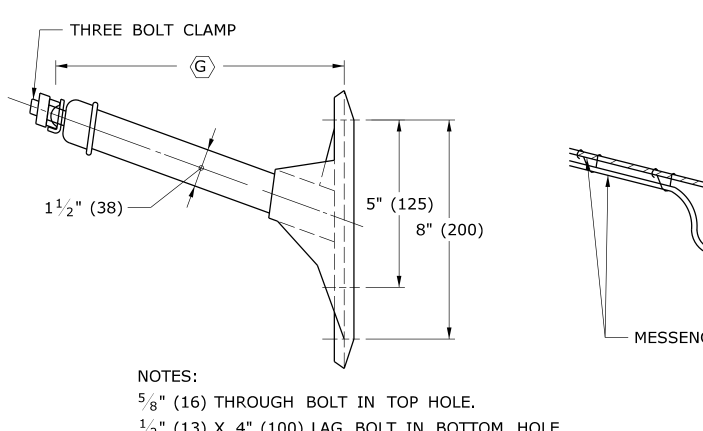
TANDARD SHEET TITLI

**VEHICLE DETECTION SYSTEMS** 

TANDARD SHEET NO.:

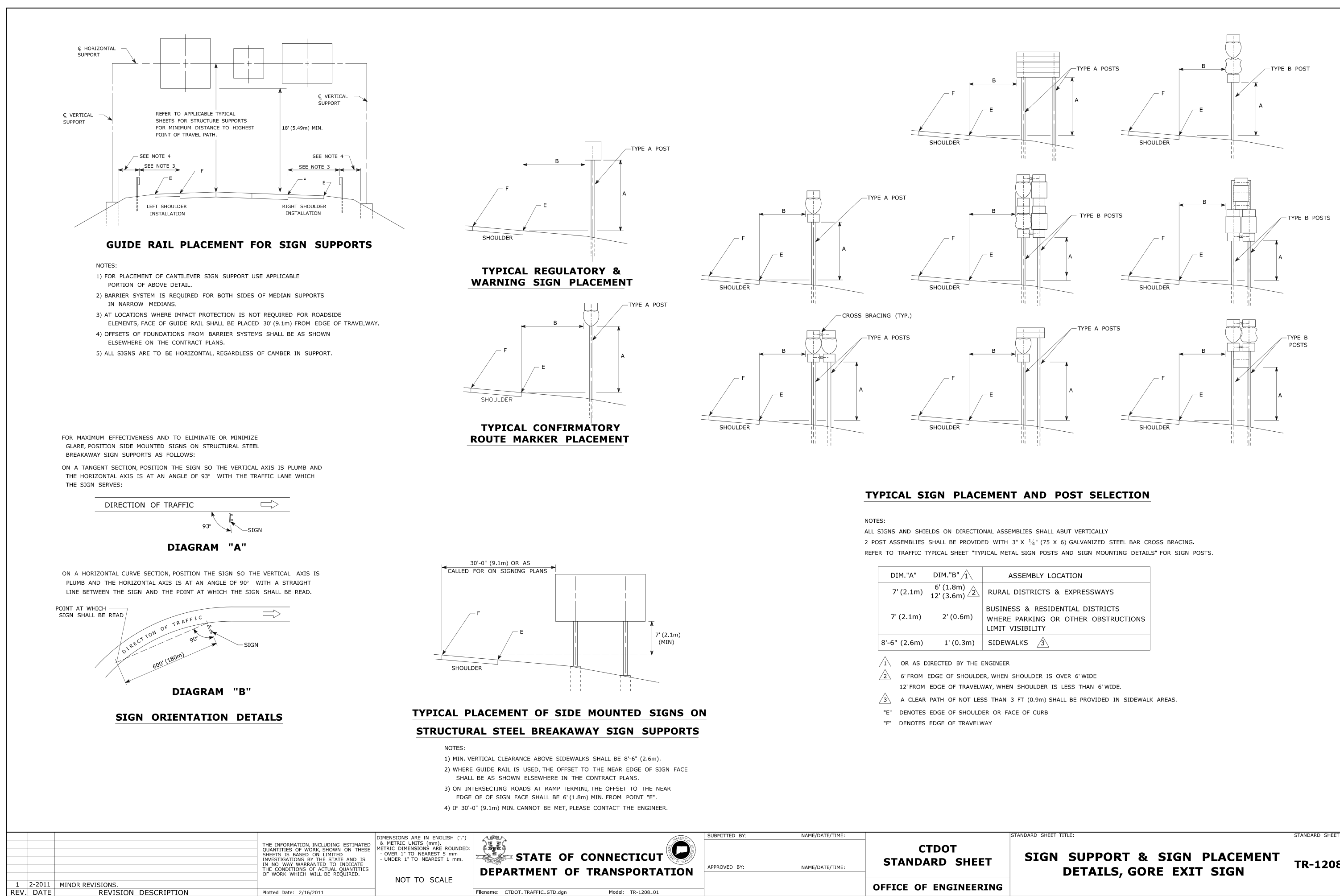
TR-1111\_02





CONNECTION CONNECTION	SUBMITTED BY:	NAME/DATE/TIME:	
DEPARTMENT OF TRANSPORTATION	APPROVED BY:	NAME/DATE/TIME:	CTDOT STANDARD SHEET
Filename: CTDOT_TRAFFIC_STD.dgn Model: TR-1113_01			OFFICE OF ENGINEERIN

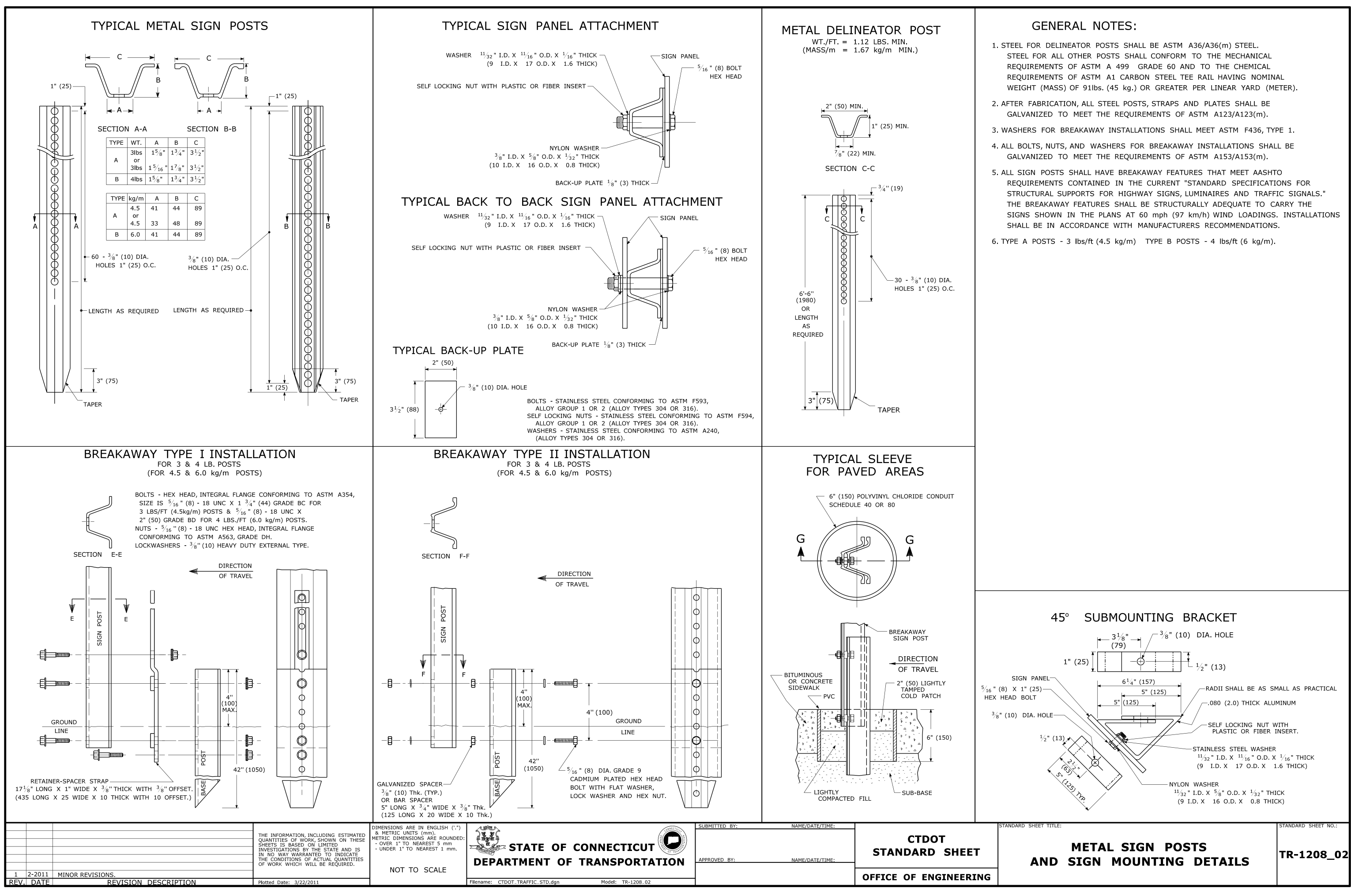
INSTALL STRANDLINK SPLICE WHEN FIGURE "8" CABLE IS USED TO PROVIDE ENOUGH CABLE TO FORM DRIP LOOPS & ALSO PROVIDE ENOUGH CABLE FOR ATTACHMENTS INSIDE THE CABLE CLOSURE.
INTERCONNECT CABLE TO CONTROLLER
FIGURE "8" CABLE INTERCONNECT
OMINAL DIMENSIONS
IGTH       WIDTH       HEIGHT         (600)       3" (75)       5" (125)         FIGURE       "8" 3 BOLT SUSPENSION         CLAMP       WITH         "J"       HOOK.

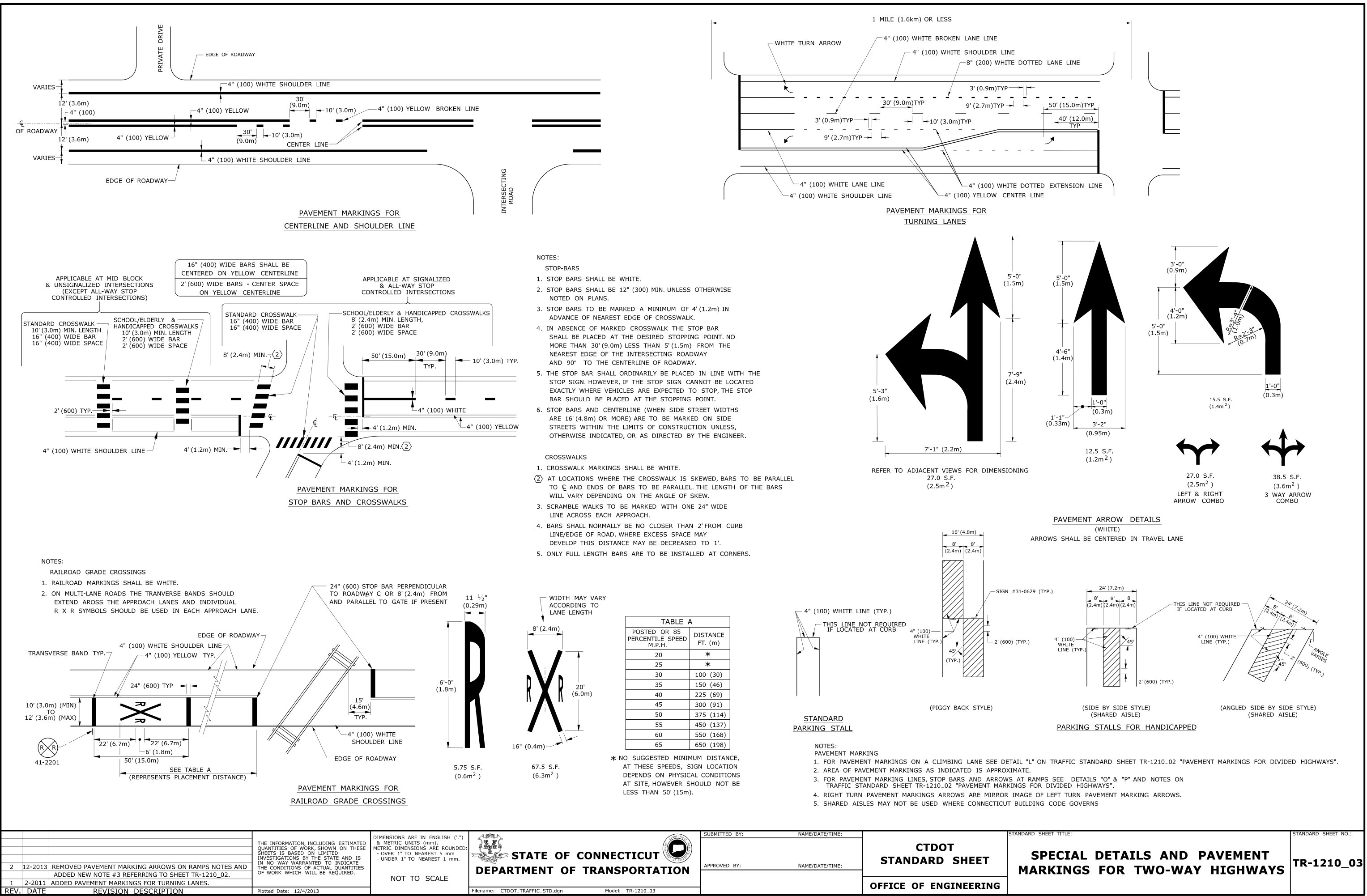


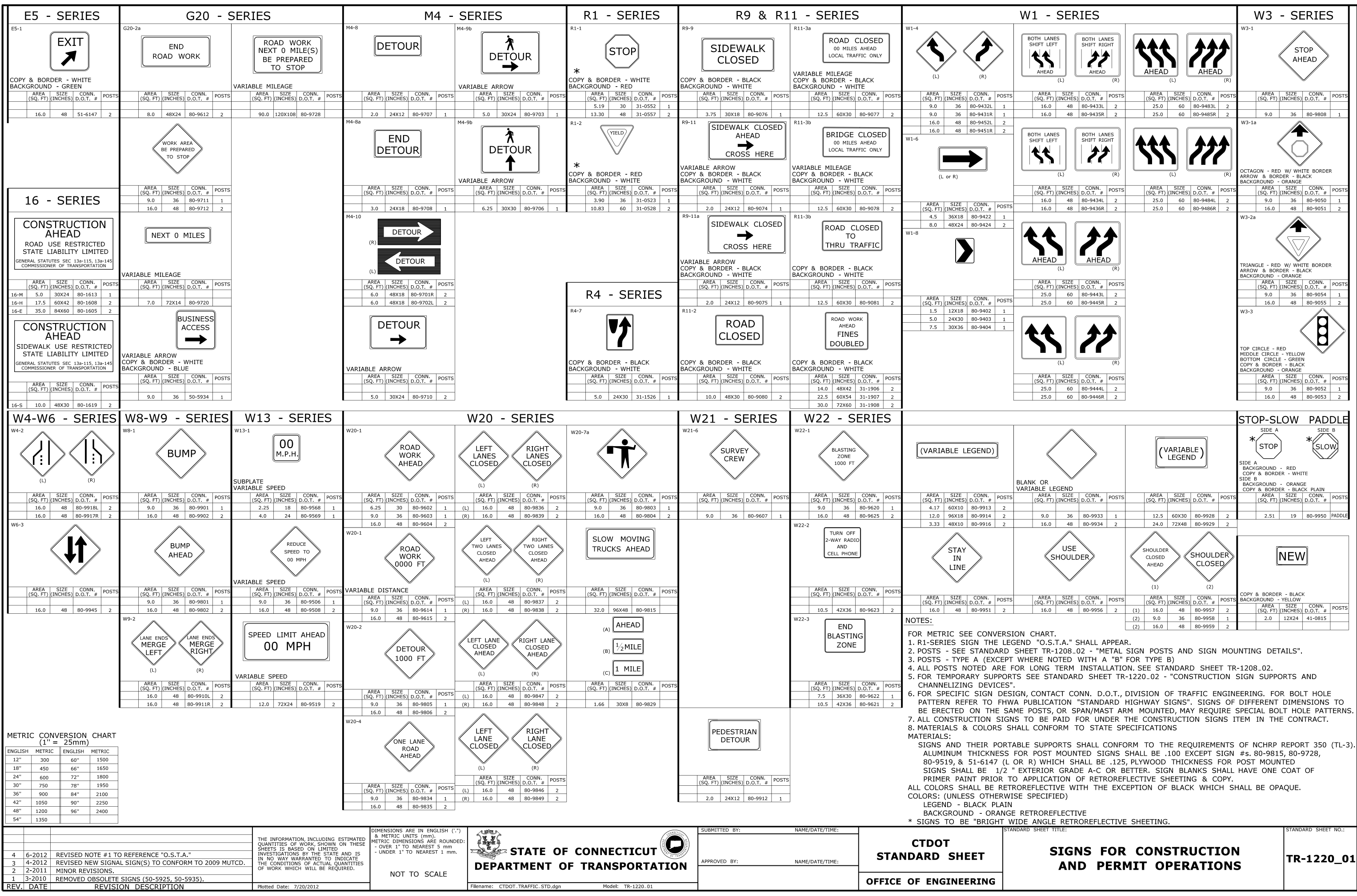
DIM."A"	DIM."B" <u>1</u>	
7' (2.1m)	6' (1.8m) 12' (3.6m) 2	RURAL
7' (2.1m)	2' (0.6m)	BUSINE WHERE LIMIT
8'-6" (2.6m)	1' (0.3m)	SIDEW
A OR AS D	IRECTED BY THE E	ENGINEER
2 6' FROM I	EDGE OF SHOULDE	R, WHEN

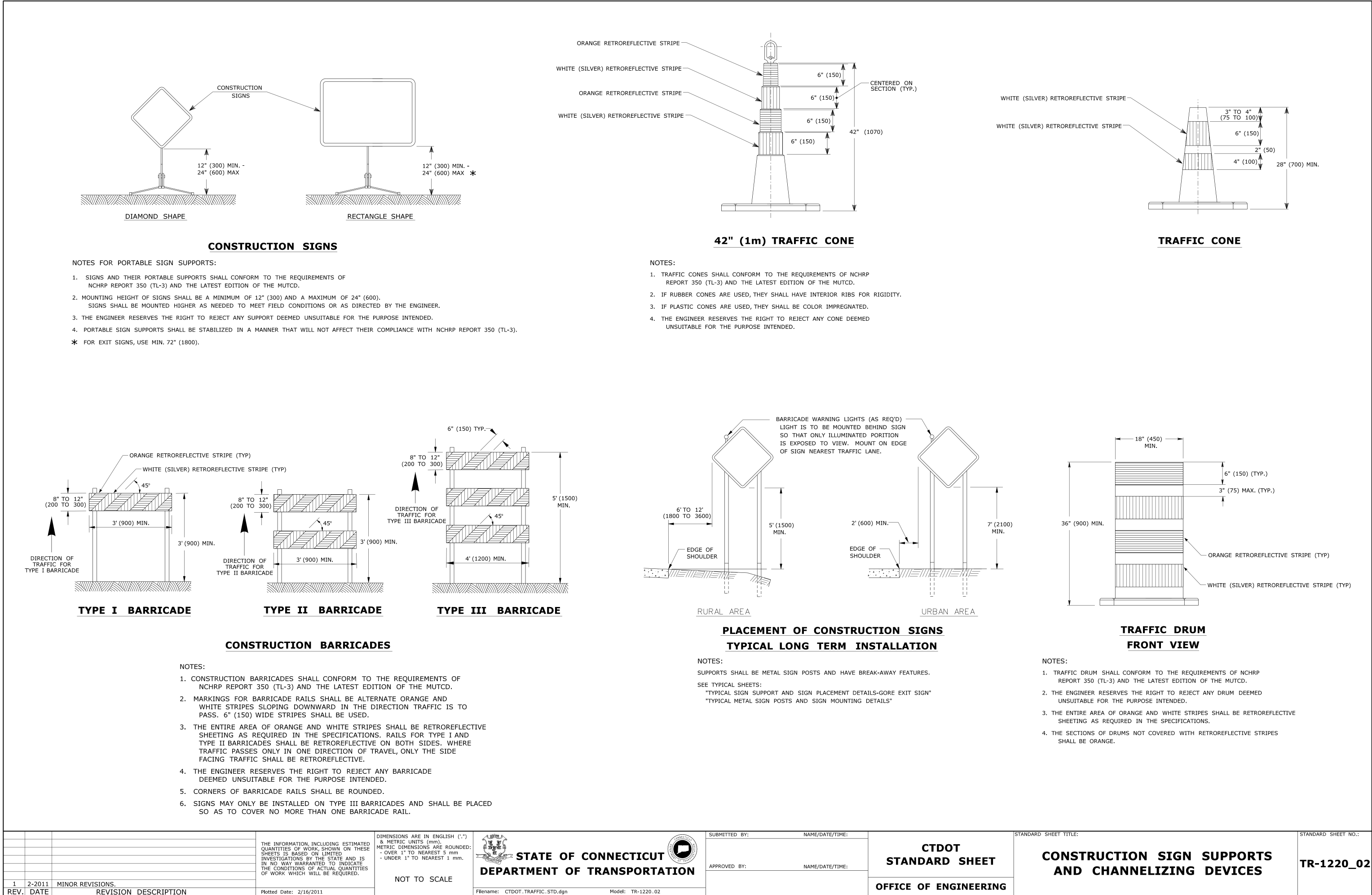
STANDARD SHEET NO.:

TR-1208\_01









STATE OF CONNECTICUT	SUBMITTED BY:	NAME/DATE/TIME:	CTDOT STANDARD SHEET
	_		OFFICE OF ENGINEERING

STANDARD SHEET NO.:

