MED-42/252-6.10/5.51

STATE OF OHIO DEPARTMENT OF TRANSPORTATION

> MED-42-6.10 MED-252-5.51

HARRISVILLE TOWNSHIP LIVERPOOL TOWNSHIP

MEDINA COUNTY

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STANDARD CONSTRUCTION DRAWINGS

FEDERAL PROJECT NUMBER

E201215

RAILROAD INVOLVEMENT

PROJECT DESCRIPTION

THIS PROJECT INCLUDES THE REPAIR OF AN EXISTING 66" DIAMETER CULVERT UNDER US ROUTE 42 AND THE REPLACEMENT OF TWIN 48" DIAMETER CULVERTS UNDER STATE ROUTE 252 USING OPEN CUT METHODS.

EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA:

N/A ACRES

(MAINTENANCE PROJECT) ESTIMATED CONTRACTOR EARTH DISTURBED AREA: N/A ACRES

(MAINTENANCE PROJECT)

NOTICE OF INTENT EARTH DISTURBED AREA:

(MAINTENANCE PROJECT)

LIMITED ACCESS (MED-42)

THIS IMPROVEMENT IS ESPECIALLY DESIGNED FOR THROUGH TRAFFIC AND HAS BEEN DECLARED A LIMITED ACCESS HIGHWAY OR FREEWAY BY ACTION OF THE DIRECTOR IN ACCORDANCE WITH THE PROVISIONS OF SECTION 5511.02 OF THE OHIO REVISED CODE.

2019 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS AND CHANGES LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

UNDERGROUND UTILITIES Contact Two Working Days Before You Dig

SEE SHEET 2 FOR LOCATION MAPS

LOCATION MAP

CURRENT ADT (2022) _______ 6,500

DESIGN YEAR ADT (2042) 7.600

DIRECTIONAL DISTRIBUTION 55%

NHS PROJECT ______ YES

DESIGN SPEED _____ 60 MPH

LEGAL SPEED 60 MPH

RURAL OTHER PRINICIPAL ARTERIAL (MED-42); RURAL MINOR ARTERIAL (MED-252)

DESIGN DESIGNATION

DESIGN FUNCTIONAL CLASSIFICATION:

DESIGN EXCEPTIONS

ADA DESIGN WAIVERS

NONE REQUIRED

NONE REQUIRED



OHIO811, 8-1-1, or 1-800-362-2764 (Non-members must be called directly)

PLANS PREPARED BY:



ENGINEER'S SEAL:

MED-252

4.800

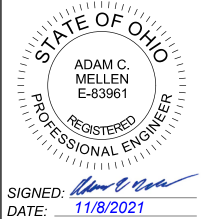
7,300

750

57%

7%

45 MPH



								SPECI	FICATIONS	PROVI	SIONS
BP-3.1	1/17/20	CB-2-3,2-4	7/16/21	MT-95.30	7/19/19	TC-41.20	10/18/13	800	10/15/21	WATERW	⁄AY
BP-4.1	7/19/13			MT-95.40	1/17/20	TC-42.10	10/18/13	821	4/20/12	PERMIT	
		DM-1.1	7/17/20	MT-95.45	1/17/20	TC-42.20	10/18/13	832	10/19/18	CONDITION	ONS
RM-1.1	1/15/21	DM-4.3	1/15/16	MT-95.50	7/21/17	TC-52.10	10/18/13	902	7/19/19	DATED	9/16/21
		DM-4.4	1/15/16	MT-97.10	4/19/19	TC-52.20	1/15/21	921	4/20/12		
				MT-97.12	1/20/17						
		HW-1.1	7/20/18	MT-99.20	4/19/19						
		HW-2.1	7/20/18	MT-101.60	1/17/20						
		HW-2.2	7/20/18	MT-101.70	1/17/20						
		PCB-91	7/17/20	MT-101.75	1/17/20						
				MT-101.90	7/17/20						
				MT-105.10	1/17/20						

SUPPLEMENTAL

SPECIAL

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT DETOURS WILL BE PROVIDED AS INDICATED ON

LS LL DISTRICT DEPUTY DIRECTOR

DIRECTOR, DEPARTMENT OF TRANSPORTATION

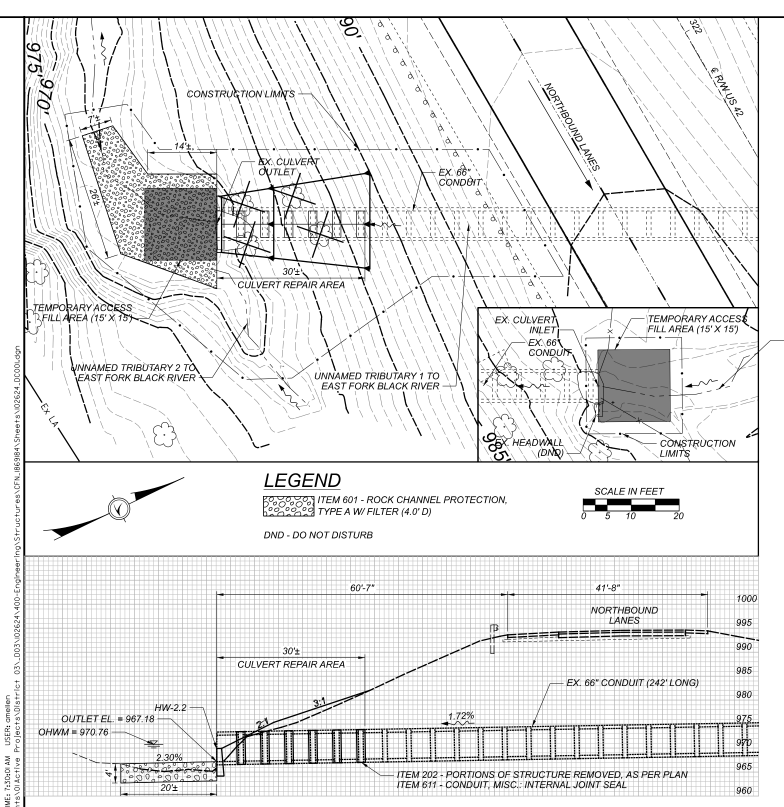
DISTRICT 3

ENGINEERING **TEAM TWO** ACM

(RB 09-03-2

102624

P.1 36



EXISTING STRUCTURE

TYPE: REINFORCED CONCRETE PIPE DIAMETER: 66" SKEW: 30° 4' 8" R.F. ALIGNMENT: TANGENT DATE BUILT: 1958 DISPOSITION: POOR

HYDRAULIC DATA

DRAINAGE AREA = 0.69 SQ. MILES Q(50) = 351 CFSQ(100) = 421 CFS $V(50) = 19.51 \, FT/S$ $V(100) = 20.59 \, FT/S$

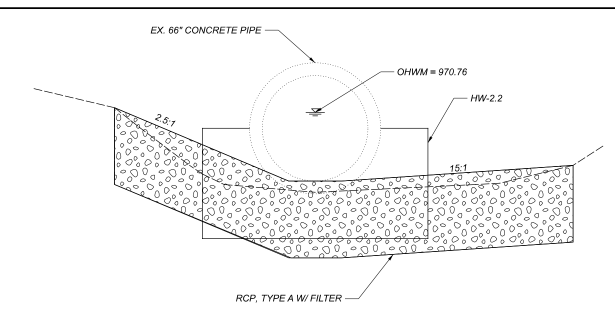
NOTES

1.) HOLES AND VOIDS BEHIND EXISTING PIPE

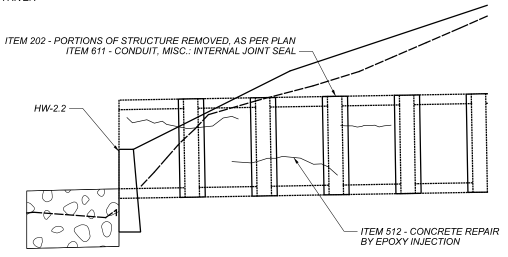
PRIOR TO INSTALLING THE INTERNAL JOINT SEALS, FILL THE VOID SPACES WHERE THE JOINTS HAVE SEPARATED WITH GROUT. TAKE SPECIAL CARE TO PREVENT AIR POCKETS FROM FORMING WHEN INJECTING THE GROUT. THE GROUT SHOULD CONFORM TO ALL REQUIREMENTS OF ITEM 837. ALLOW SUFFICIENT TIME FOR THE GROUT TO CURE PRIOR TO APPLYING THE INTERNAL JOINT SEALER. ALL MATERIAL, LABOR, EQUIPMENT AND INCIDENTALS NEEDED TO COMPLETE THIS WORK SHALL BE

2.) ITEM 202 - GUARDRAIL REMOVED FOR REUSE, AS PER PLAN

THIS ITEM SHALL BE USED TO REMOVE THE EXISTING GUARDRAIL TO PROVIDE ACCESS FROM THE ROADWAY TO THE PROJECT AREAS AS SHOWN. GUARDRAIL REMOVED FOR PROJECT ACCESS IS TO BE REMOVED AND REINSTALLED IN ACCORDANCE WITH C&MS 202.09 AND 606.05. DO NOT REMOVE ANY SEGMENTS OF GUARDRAIL PRIOR TO FULL ESTABLISHMENT OF TEMPORARY WORK ZONE PROTECTION WHERE WORK IS TAKING PLACE. ALL REMOVED GUARDRAIL SHALL BE FULLY REINSTALLED PRIOR TO REMOVAL OF TEMPORARY WORK ZONE PROTECTIONS. THE COST OF REBUILDING THE GUARDRAIL RUN SHALL BE CONSIDERED INCIDENTAL TO THIS ITEM.



- UNNAMED TRIBUTARY 1 TO EAST FORK BLACK RIVER



NOTES (CONTINUED)

3.) ITEM 512 - CONCRETE REPAIR BY EPOXY INJECTION A QUANTITY OF 50 FT HAS BEEN USED FOR ESTIMATING PURPOSES ONLY. LOCATIONS OF CRACKS SHOWN ON PLAN SHEET ARE NOT ACCURATE AND ARE FOR REPRESENTATION ONLY. EXACT DIMENSIONS AND LOCATIONS OF CRACKS SHALL BE DETERMINED BY THE

4.) PIPE INTERSECTS € U.S. 42 AT STA. 322+46.26.

ESTIMATED QUANTITIES

ITEM	QUANTITY	UNIT	DESCRIPTION
201	LS		CLEARING AND GRUBBING
202	6	EACH	PORTIONS OF STRUCTURE REMOVED, AS PER PLAN
202	1	EACH	HEADWALL REMOVED
202	25	FT	GUARDRAIL REMOVED FOR REUSE, AS PER PLAN
203	20	CY	EMBANKMENT
503	LS		COFFERDAMS AND EXCAVATION BRACING
512	50	FT	CONCRETE REPAIR BY EPOXY INJECTION
601	79	CY	ROCK CHANNEL PROTECTION, TYPE A W/ FILTER
602	2.4	CY	CONCRETE MASONRY
611	6	EACH	CONDUIT, MISC.: INTERNAL JOINT SEAL

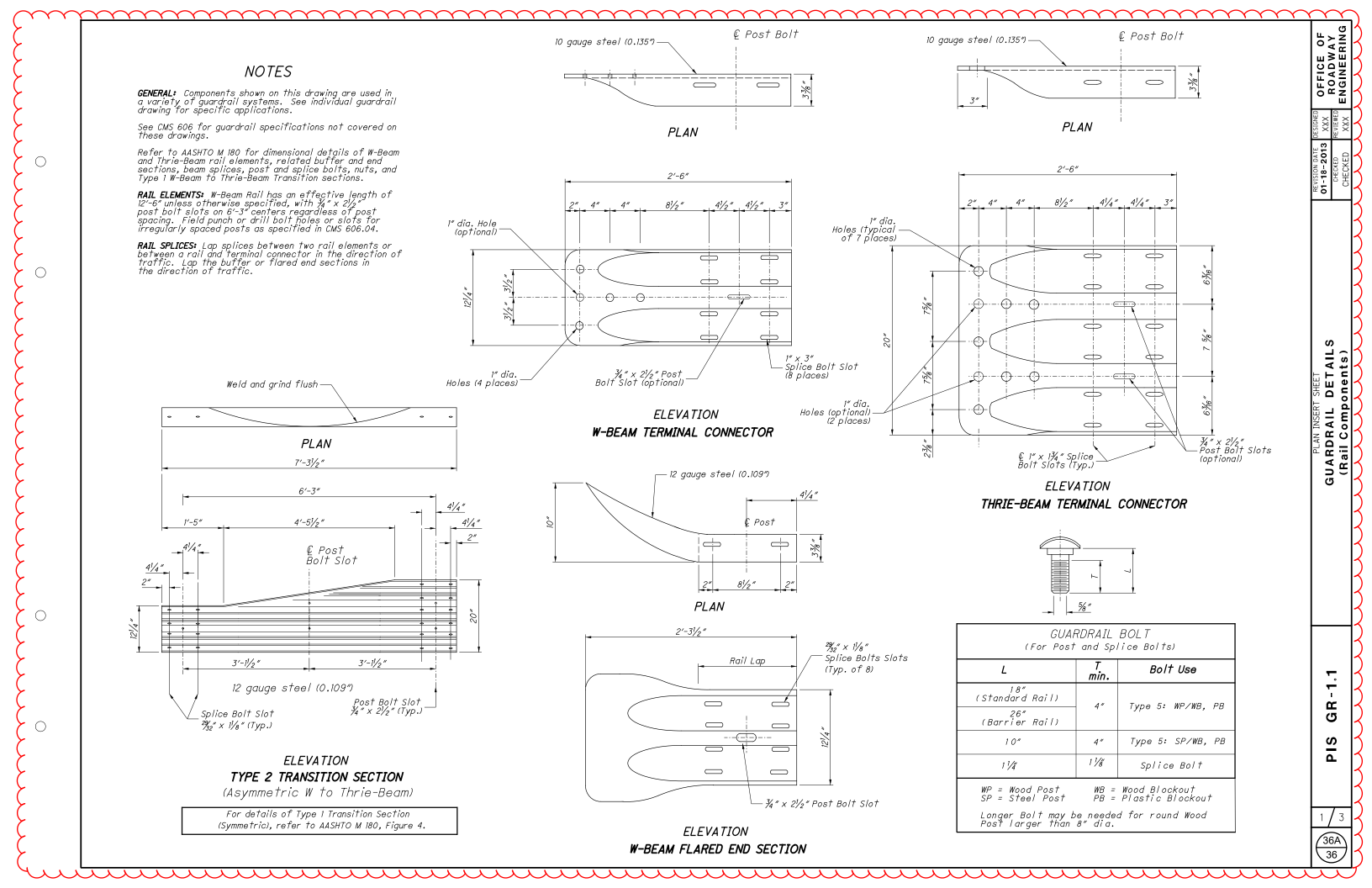
ALL QUANTITIES CARRIED TO THE GENERAL SUMMARY

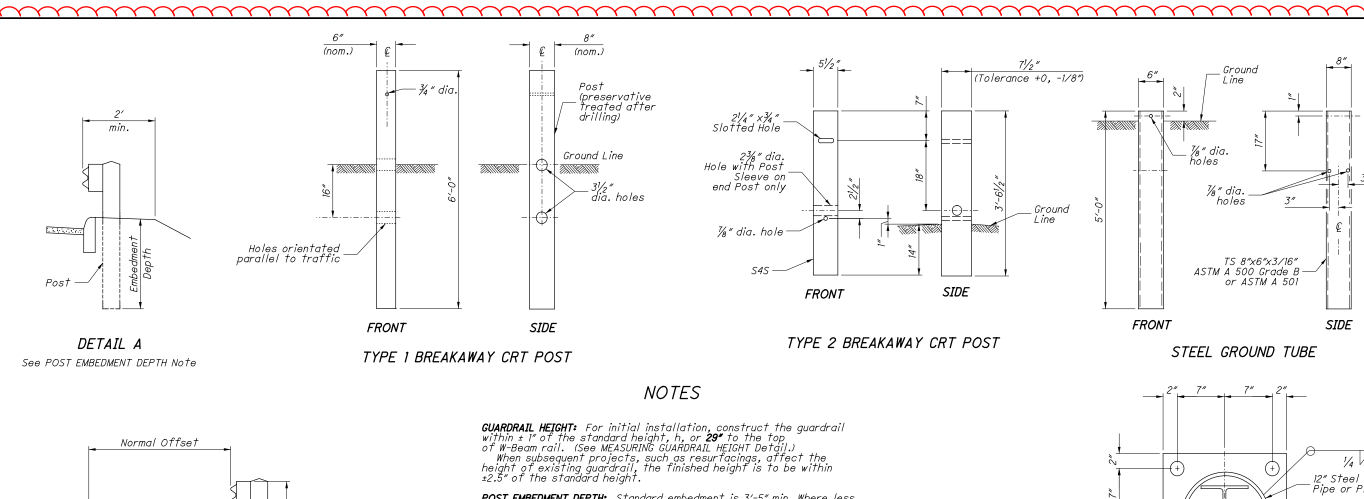
DISTRICT 3

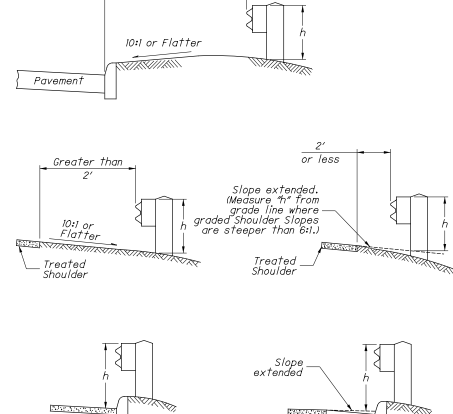
TEAM TWO JH

ACM 10-04-2 102624

P.13 36







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Treated

h = Standard Height (See GUARDRAIL HEIGHT Note)

MEASURING GUARDRAIL HEIGHT

Treated

Shoulder

POST EMBEDMENT DEPTH: Standard embedment is 3'-5" min. Where less than 2' of graded shoulder width (10:1 or flatter) exists, measured from the face of the guardrail (see DETAIL "A"), use longer posts so that a minimum of 5'-5" embedment depth is provided. Payment for the longer posts will be made at the unit price bid for ITEM 606 - GUARDRAIL POST, 9', Each.

SPECIAL POST MOUNTINGS: Install posts located over a drainage inlet or structure as shown in the FOOTING ANCHOR Detail, or anchor per the details shown on SCD GR-2.2.

Install posts located over a footing with a cover of less than 2'-6" with a footing anchor as detailed here. (A plate, as detailed on SECTION B-B of **SCD GR-2.2**, may be used as an alternative attachment method.) Where the cover is between 2'-6" and 3'-5", the footing anchor may be omitted and the post encased instead with 4" (min.) of concrete.

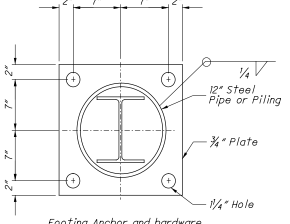
Do not drive posts located over a culvert with less than 4'-3" of cover; instead set in drilled or dug holes. Where the available post embedment depth is less than 3'-5", encase the post with a minimum of 4" concrete.

All costs associated with special post mountings are included in the unit price bid of Item 606 Guardrail of the type specified in the plans.

ANCHORS: Holes and grouting shall comply with CMS 510. Use either cement or non-shrink, nonmetallic grout.

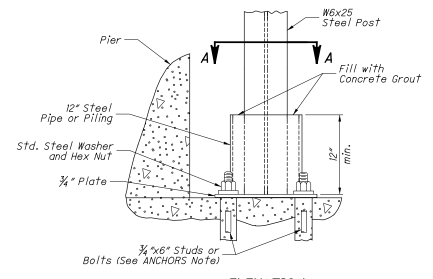
Expansion shield anchors as specified in CMS 712.01 may be substituted except where concrete deterioration has occurred, as determined by the Engineer. Where self-drilling anchors are used, drill the holes with the expansion shield (not by a drill bit) and install the shield flush with the concrete surface.

PROTECTIVE COATING: In lieu of the complying with CMS 710.06, coat expansion shields, anchors and concrete insert anchor assemblies embedded in concrete in accordance with ASTM A 153 or be of stainless steel. Any bolts screwed into these devices shall meet CMS 710.06. (See sheet 3 for Concrete Insert Anchor Assembly Detail.)



Footing Anchor and hardware need not be galvanized

SECTION A-A



ELEVATION FOOTING ANCHOR

See SPECIAL POST MOUNTINGS Note.

2 / 3 36B 36

GR

PIS

OFFICE OF ROADWAY ENGINEERING

2 -

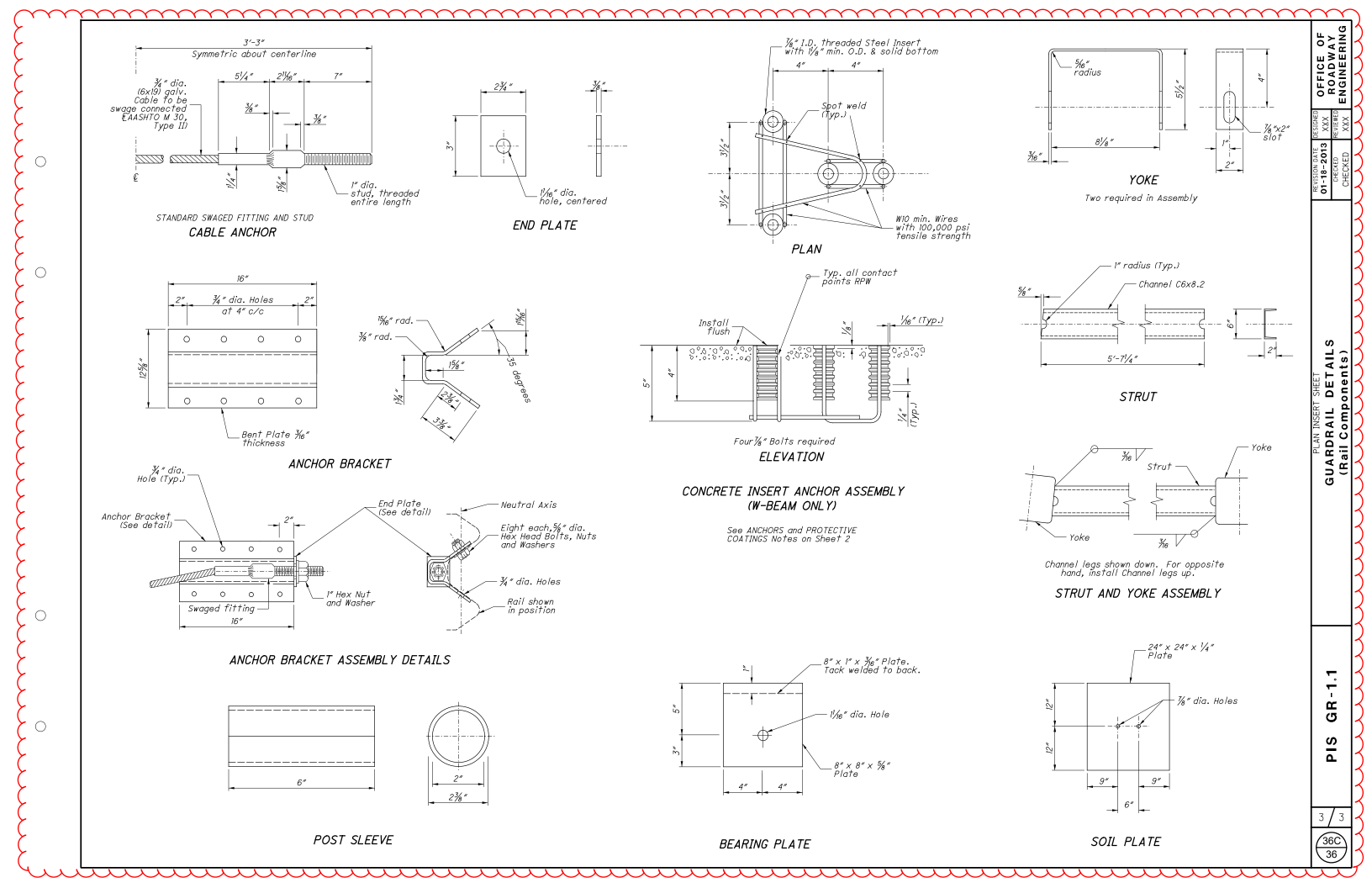
AILS

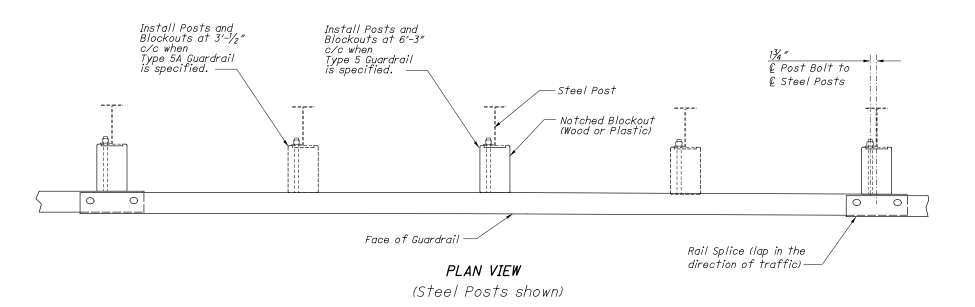
PLAN INSERT SHEET

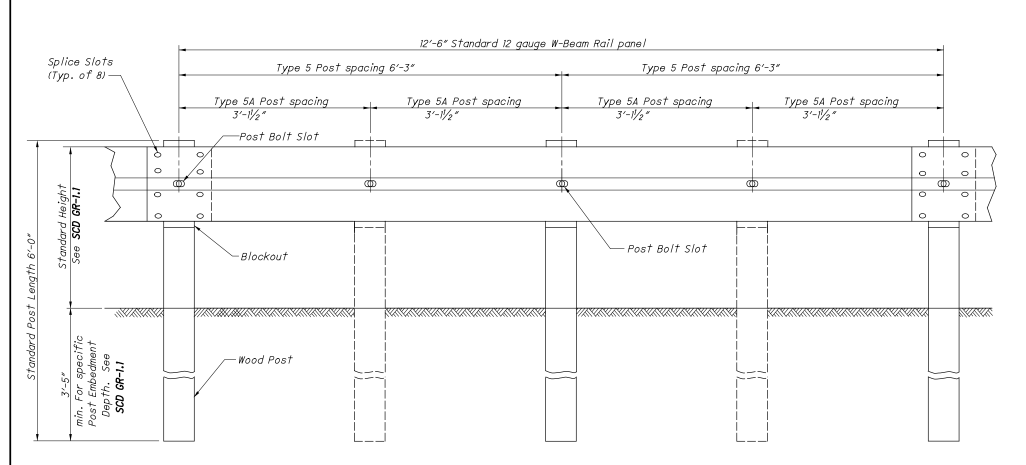
GUARDRAIL DETA

(Rail Components

€ holes







ELEVATION

(Wood Posts shown)

NOTES

RAIL: Use W-Beam rail meeting AASHTO M 180 Type II Class A, as specified in CMS 606.

POSTS: Posts may be constructed of wood or steel. Wood posts may be round or $6^{\prime\prime}$ x8" square-sawed.

Use round wood posts on runs of single-sided rail. The round posts shall be 8"±1 in diameter at the top and not more than 3" larger at the butt with a uniform

Fabricated wood posts with square ends. Posts shall be pressure-treated as per CMS 710.14. Bore bolt holes and, if required, trim the tops of posts after the posts are

Steel posts are to be W6x9 or W6x8.5 galvanized steel. Use the same type of post throughout the length of the project unless otherwise specified in the plans or permitted by the Engineer.

All posts are 6'-0" long unless specified otherwise in the Contract Document. Posts may be set in drilled holes or may be driven to grade.

WELDED BEAM POSTS: Welded beam guardrail posts may be used for Item 606, Guardrail, provided the web and flange sizes are as shown here. Welding of the web to the flanges must comply with ASTM A 769, Class 1, using Grade 36 steel [250 MPa yield point] with the following exceptions:

- Sec. 7.2 Test reports of tensile properties for each lot shall accompany each shipment.
- Beams that have imperfections repaired by welding shall not be accepted for use in Item 606.
- Random samples shall be tested by the Department from materials delivered to the project site, or other locations designated by the Laboratory.

ALTERNATE POSTS: Engineered guardrail posts having met NCHRP 350 criteria, and listed on the **Office of Materials Management's** Approved List are permitted as an equal alternate when installed according to the Manufacturer's instructions and within the limitations shown on the Approved

BLOCKOUTS: Blockout dimensions are dependent on post used. Wood Blockouts are to be pressure treated as specified in CMS 710.14. Bore bolt holes. Approved alternate blockouts may be used in lieu of the wood blockouts shown. The approved list is maintained by the Office of Roadway Engineering.

WASHERS: Install appropriate sized standard galvanized steel washers on the nut side of bolts installed on wood posts.

DELINEATION: For barrier reflectors, see CMS 626.

MISCELLANEOUS: For other guardrail details, see SCD GR-1.1.

STEEL BEAM POSTS (English)									
Size	Beam depth	Flange width	Flange thickness	Web thickness					
Rolled W6x8.5	5.8"	3.94"	0.193"	0.170"					
Rolled W6x9	5.9"	3.94"	0.215"	0.170"					
Welded 6x8.5	6.0"	3.94"	0.193"	0.170"					
Welded 6x9	6.0"	3.94"	0.215"	0.170"					

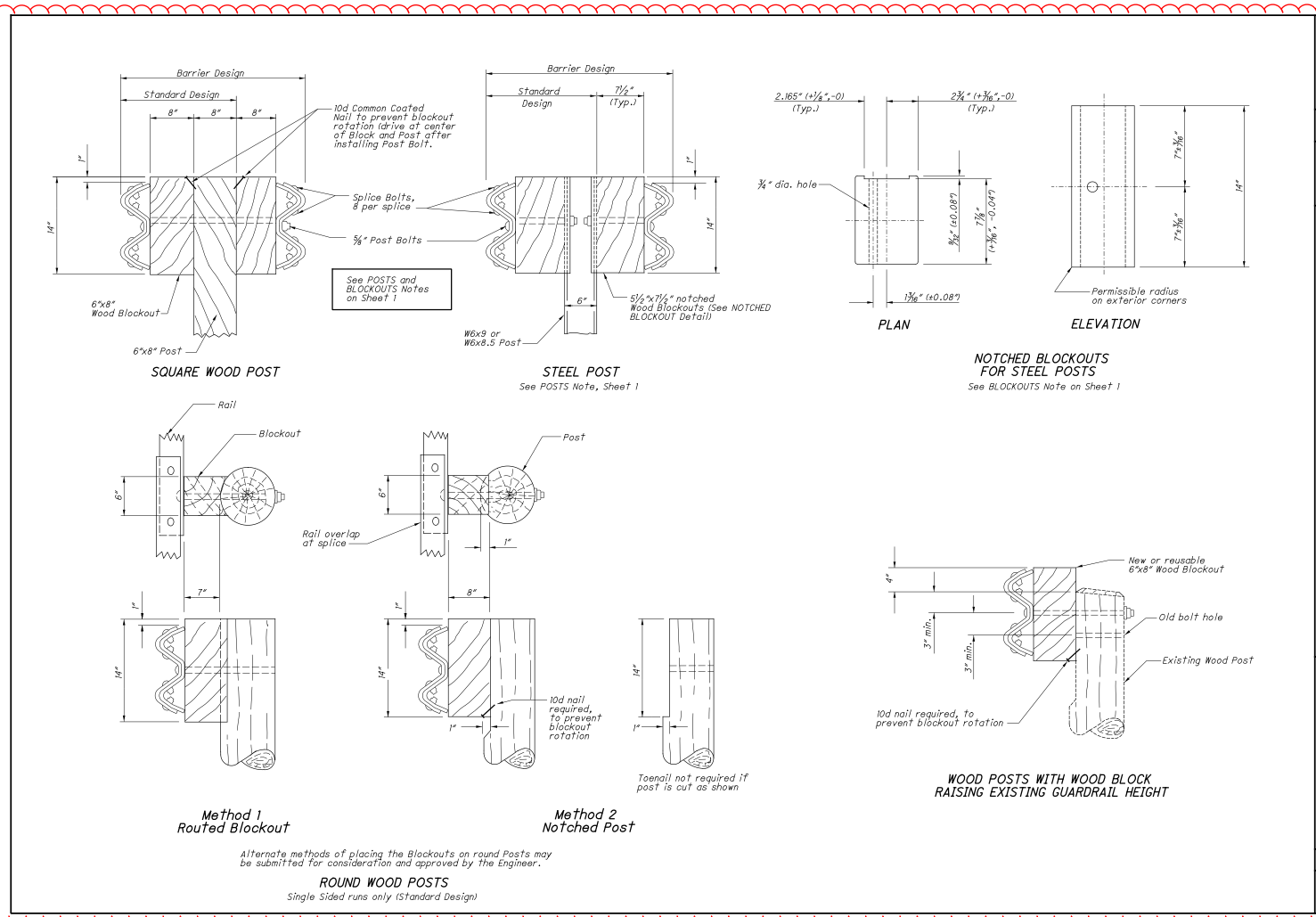
OFFICE OF ROADWAY ENGINEERING

DATE **2013** 01-18-

5 A 2 Ш ΥP GUARDRAIL

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36D 36



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OFFICE OF ROADWAY ENGINEERING

REVISION 01-18-

5 A 2 TYPE

GUARDRAIL

ผ GR PIS

36E 36