

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAILS BOOK VOLUME I DRAINAGE, GUARDRAIL, PAVEMENT, FENCE, MARKERS AND MAILBOX



ISSUE DATE: MAY, 2016

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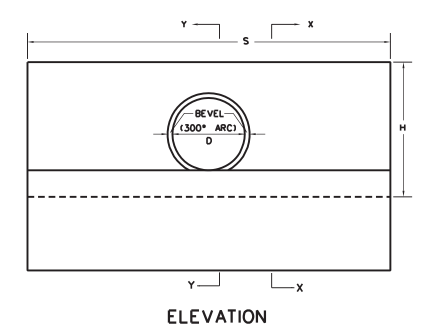
PVT 7 SIDEWALK RAMPS

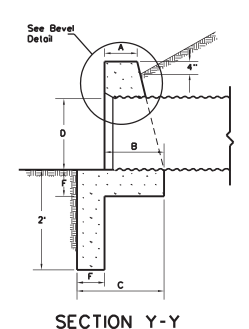
FENCE

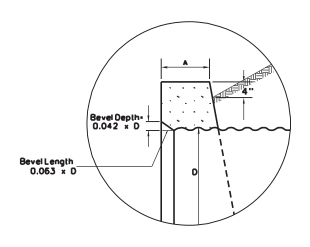
- R/W FENCE CHAIN LINK 5' FABRIC HEIGHT F 1
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MARKERS AND MAILBOX

- M 1 PROJECT MARKER, SURVEY MARKER
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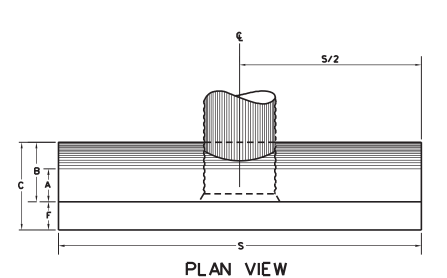




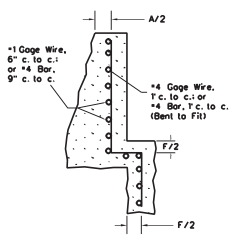


BEVEL DETAIL
(Section Thru Center Of Pipe)

| | | BEV | /EL | DIME | ENSI | ONS | |
|--------|------|------|---------|--------|--------|----------|--|
| | | (| DIAME 1 | TER O | F PIP | <u> </u> | |
| | 12" | 15" | 18" | 24" | 30 | | |
| Depth | 1/2" | 3/4" | 3/4" | 1" | 1 1/4" | | |
| Length | 3/4" | 1" | 1 1/4" | 1 1/2" | 2" | | |







SECTION X-X (Showing Reinforcing Details)

| | | | DIME | NSI | SNC | | | |
|--------|--------|--------|---------|-------|--------|--------------|---|--|
| | | | DIAME 1 | ER O | F PIPE | | | |
| | 12" | 15" | 18" | 24" | 30" | | | |
| Α | 0e | 08 | 09 | 011 | 1'-0" | | | |
| В | 0'-11" | 1'-2" | 1'-4" | 1-8" | 1'-10" | | | |
| С | 1'-5" | 1-9" | 20 | 2'-5" | 2'-8" | | | |
| D | 1'-0" | 1-3" | 16 | 20 | 26 | | | |
| F | 06 | 0 2 | 08 | 09 | 010 | | | |
| Н | 23 | 2'-10" | 35 | 39 | 4'-4" | | | |
| S | 5'-0" | 63 | 7'-6" | 100 | 12'-6" | | | |
| | | | QU | ANTI | TIES |) | | |
| | | CU. Y | DS. CL | .ASS | B CON | ICRET | Ε | |
| R.C.P. | 0.46 | 0.82 | 1.22 | 2.20 | 3.35 | | | |
| C.M.P. | 0.47 | 0.85 | 1.27 | 2.29 | 3.48 | | | |

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

NOTES

When headwalls are placed on the inlet end of corrugated metal pipe or skewed concrete pipe, a bevel shall be used at the

inlet opening. The end of the pipe shall be set in from the face of

the wall, as shown on the "Bevel Detail", and the bevel constructed

When headwalls are placed on the inlet end of concrete

Reinforcing fabric shall conform to the requirements of

Reinforcing fabric, as detailed herein, shall be used in all

face of the wire, unless otherwise specified. The fabric shall be cut

walls of all headwall structures. The covering for the fabric shall be two inches, measured from the surface of the concrete to the

as necessary to accommodate the pipe opening in the wall and may be otherwise cut or field bent to fit the structure.

In lieu of the reinforcing fabric described above, as shown reinforcing steel bars, meeting the requirements of 709.1 of the Specification, may be used in these structures. Covering for the

reinforcing shall be two inches, measured from the surface of the concrete to the face of the bars, unless otherwise specified.

Bars shall be furnished in such lengths, or field bent or cut as necessary, to fit the structures and to accommodate the pipe

Keyed or doweled type construction joints, acceptable to the Engineer, may be used during construction. $\label{eq:construction}$

The pay quantity for Straight Headwalls, constructed in accordance with the details herein, will be the cubic yards of Class

Cost of all reinforcing fabric and reinforcing bars shall

be included in the unit price bid for "Class B Concrete".

pipe, the "bell" or "groove" of the pipe shall be placed in the wall in lieu of the bevel, except when the pipe is to be cut for placing in skewed headwalls. The inside of the "bell" or "groove" shall be

Bevels are not required on outlet headwalls.

All concrete edges shall have a 3/4" x 45° chamfer. Chamfer on vertical edges shall be continued a minimum of one foot below

All concrete shall be Class "B" Concrete.

from the end of the pipe to the face of the wall.

filled with concrete up to the flow line.

709.3 and 709.4 of the Specifications.

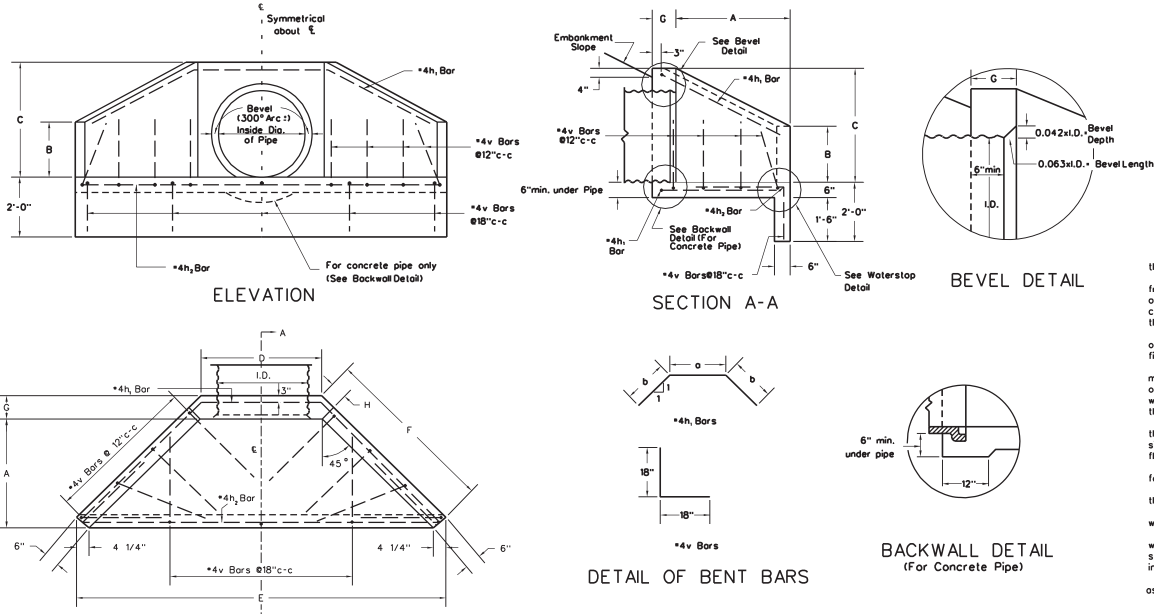
finished ground line.

opening in the walls.

B Concrete specified herein.

PREPARED 7-1-99
REVISION DATE

PIPE CULVERT HEADWALLS



PLAN VIEW

CONSTRUCTION DETAIL - SKEWED PIPE

Toe of Fill

Waterstop - Concrete Gutter WATERSTOP DETAIL

NOTES

All concrete shall be Class B Concrete.

Reinforcing steel shall be new billet steel and shall conform to the requirements of 709.1 of the Specifications.

The covering for Reinforcing Steel shall be 2" measured from the surface of the concrete to the face of the bar, unless otherwise noted on the Plans. Reinforcement in members where concrete is deposited on the ground shall have 3" of concrete from the face of the bar to the ground contact surface.

All exposed edges shall have a 3/4" x 45° chamfer. Chamfer on vertical edges shall be continued a minimum of one foot below finished ground line.

When wingwalls are placed on the inlet end of corrugated metal or structural plate pipe, a bevel shall be used at the inlet opening. The end of the pipe shall be set in from the face of the wall as shown on the "Bevel Detail", and the bevel constructed from the end of the pipe to the face of the wall.

When wingwalls are placed on the inlet end of concrete pipe, the "bell" or "groove" of the pipe shall be placed in the wall, and the inside of the "bell" or "groove" shall be filled with concrete up to the flow line.

Bevels are not required on outlet wingwalls or on inlet wingwalls for concrete pipe.

Keyed or doweled type construction joints, acceptable to the Engineer, may be used during construction.

If embankment slope above wingwalls is flatter than 2:1, provide wings for 2:1 slope and warp embankment to 2:1 slope at wingwall.

The pay quantity for wingwalls, constructed in accordance with the details herein, will be the cubic yards of Class B Concrete specified on this sheet. Cost of all reinforcing steel shall be included in the unit price bid for Class B Concrete.

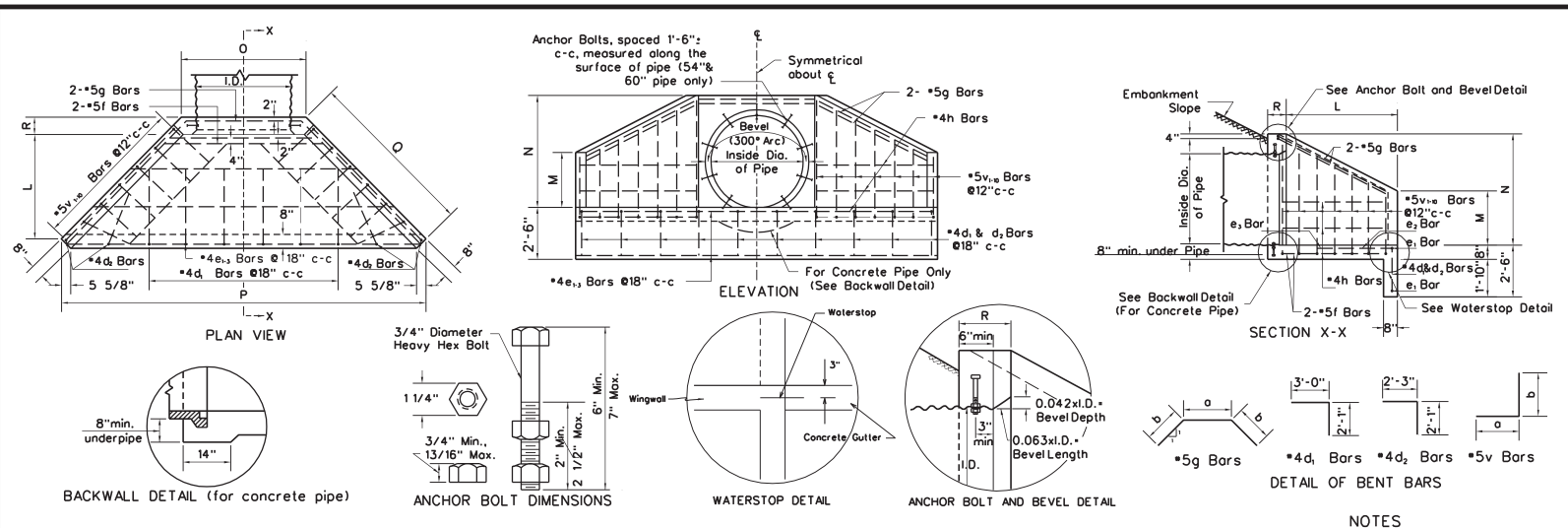
Waterstop meeting the requirements of 708.10 shall be placed as shown when concrete gutter is to abut the wingwall.

- * DIMENSIONS FOR INLET WINGWALLS ON CORRUGATED METAL PIPE (TO ACCOMMODATE THE BEVEL).
- t DIMENSIONS FOR INLET WINGWALLS ON CONCRETE PIPE AND ALL OUTLET WINGWALLS.

| Inside Dia. | Slope | | | D | IMEN | SION | S | | | | RE | INF | ORC | ЕМ | ENT | | QUA | ANTI | ΓIES |
|----------------|------------|----------------------|---------------|--------------|---------------|-------------|------------|---------------------|-----------------------------|----------------|------|-------|---------|-----------|------------|------|--------------------------|------------------|-------|
| of Pipe | ot Fill | Α | В | \Box | D | F | F | G | Н | Mark | Size | No.of | | ENGT | | Type | CONC (R.C.P.) C.Y. | CONC (C.M.P.) | STEEL |
| p.c | | / \ | | | | | ' | | ' ' | | | Bars | a | b | Total | Туре | C.Y. | C.Y. | LBS. |
| 15'' | 2:1 | 2'-0" | 0'-10" | 1' - 11'' | 2'-0'' | 6'-71/2 '' | 3'-31/4" | *0'-8" | * 0'-5 ^{3/8} '' | h, | *4 | 2 | 1'-10'' | 3'-21/2" | 8'-3" | BENT | 0.61 | 0.62 | 41.2 |
| | | ^t 2'-2" | | | | | | t _{0'-6''} | t 0'-2 1/2'' | h ₂ | *4 | 1 | | | 6'-1'' | ST. | | | |
| | | | <u>BEVEL:</u> | <u>DEPTH</u> | <u>1•3/4"</u> | <u>LENG</u> | [H=1" | | | v | *4 | 13 | | | 3'-0" | BENT | | | |
| 18'' | 2:1 | *2'-0" | 1' - 1'' | 2'-2" | 2'-3" | 6'-101/2" | 3'-31/4" | *0'-8" | * 0'-5 ^{3/8} '' | h, | *4 | 2 | 2'-1'' | 3'-21/2 | 8'-6" | BENT | 0.67 | 0.68 | 41.8 |
| | | t2'-2" | | | | | | t _{0'-6"} | to-21/2" | h ₂ | *4 | 1 | | | 6'-4" | ST. | | | |
| | | | BEVEL: | DEPTH | H=3/4" | LENG | TH=1 1/ | 4" | | v | *4 | 13 | | | 3'-0" | BENT | | | |
| 24" | 2:1 | *2'-8" | 1'-4'' | 2'-9" | 2'-11" | 8'-10 1/2" | 4'-2 1/2" | *0'-8" | 0'-53/8" | h, | *4 | 2 | 2'-9" | 4'-11/2' | 11'-0'' | BENT | 1.01 | 1.02 | 52.4 |
| | | ^t 2'-10'' | | | | | | l + | 0-21/2" | II . I | *4 | 1 | | | 8'-4" | ST. | | | |
| | | | BEVEL: | DEPTH | H= 1'' | LENG | TH=1 1/ | 2" | | v | *4 | 16 | | | 3'-0" | BENT | | | |
| 30" | 2:1 | *3'-1" | 1'-7" | 3'-3" | 3'-5" | 10'-4 1/2" | 4'-11'' | *0'-9" | * 0'-6 ^{3/4} '' | h, | *4 | 2 | 3'-3" | 4'-101/2" | 13'-0" | BENT | 1.32 | 1.37 | 58.1 |
| | | ^t 3' - 4" | | | | | | t _{0'-6"} | t 0'-2 1/2'' | h ₂ | *4 | 1 | | | 9'-10'' | ST. | | | |
| | | | BEVEL: | DEPTH | H=1 1/4 | " LENG | TH-2" | | _ | v | *4 | 17 | | | 3'-0" | BENT | | | |
| 36" | 2:1 | *3'-9'' | 1'-10" | 3'-10" | 4'-1" | 12'-4 1/2" | 5'-10 1/2" | *0'-9" | *0'-63/4" | h, | *4 | 2 | 3'-11'' | 5'-91/2" | 15'-6'' | BENT | 1.79 | 1.86 | 70.8 |
| | | t _{4'-0''} | | | | | | t _{0'-6"} | 0'-21/2" | h, | *4 | 1 | | | 11' - 10'' | ST. | | | |
| | | | BEVEL: | DEPTH | I-1 1/2 | " LENG | TH-2 | 1/4" | | v | *4 | 21 | | | 3'-0" | BENT | | | |

PREPARED 7-1-99 PIPE CULVERT REVISION DATE **WINGWALLS** (SHEET 1 OF 4)

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL



| nside Slope | | | D | IMEN | SIOI | NS | | | R | EINF | OR | CE | MENT | QU | ANTIT | | Inside | Slope | | | D | IMEN | ISION | IS | | | | | | | IENT | I | ANTIT | |
|-------------------|---------|---------|---------|--------|--------|---------|--------------|---------|----------------|------|------|-------------|--------------------------------|------------------------|---|---------------|--------------------|------------|--------|---------|--|-------|-------------|-------|-------------|----------|------------------|-----------------|--------|----------|--------------|------------------------|---|--------------|
| Dia. of Fill Pipe | L | М | N | 0 | P | | R | S | K | В | o. L | EN b | IGTH TOTAL PE | Conc. (RCP) C.Y. | Conc. (C.M.P. or S.P.P.) C.Y. | Steel Lbs. | Dia. of Pipe | of Fill | L | М | N | 0 | Р | Q | R | | M o r k | S N i B e | of ars | ENC b | TH Type | Conc. (RCP) C.Y. | Conc. (C.M.P. or S.P.P.) C.Y. | Stee Lbs. |
| 42" 2:1 | x 4'-3" | 2'-2" | 4'-4}" | 4'-10" | 14'- | 66 | k'' ×0'-10'' | | | | ; | | 5'-1" Bent | 3.17 | 3.23 | 225.0 | 54" | 2:1 | | 2'-8" | 5'-52" | 6'-0" | 17'-62" | 8'-2" | × 0'-10" | | | | 8 | | 5'-1" Bent | 4.64 | 4.74 | 300. |
| | +4'-5" | | | | | | + 0'-8" | +0'-31 | | | _ | | 4'-4" Bent | | | | | | +5'-7" | | | | | | + 0'-8" | +034 | | | 4 | | 4'-4" Bent | | | |
| | | | | | | | | | e ₁ | | : | | 13'- 6" St. | | | | | | | | 1 | | | | | | | _ | 2 | | 17º0" St. | | | |
| | Bevel: | | | | | | | | | •4 1 | | | 11'-0" St. | | | | | | Bevel: | Depth • | | | | | | | - 6 | | 1 | | 14'-6" St. | | | |
| | | Length= | "دٍ2 | | | | | | | •4 1 | | | 8'-0" St. | | | | | | | Lengt | h= 3½" | | | | | | ез | | 1 | | 11'-6" St. | | | |
| | | | | | | | | _ | | •5 : | | | 5- 10" St. | | | | | | | | | | | | | | f | | 2 | | 7'-0" St. | | | |
| | | | | | | | | | - | | _ | -4"6"- | -9"17 <u>-</u> 10"Bent | | | | | | - | | | | | | | | | _ | | 8 2 | "22'-8" Bent | | | |
| | | | | | | | | | | •4 8 | | | 6'-0" St. | | | | | | - | | | | | | | | | | 8 | | 7'-8" St. | | | |
| | | | | | | | | | | | | | -6"4"-6" Bent | | | | | | | | | | | | | | ٧1 | | | | "5'-0" Bent | | | |
| | | | | | | | | | v ₂ | | | | 10" 4'- 10" Bent | | | | | | | | | | | | | | | | | | " 5'-4" Bent | | | |
| | | | | | | | | _ | ٧3 | | | | -2"5'-2" Bent -7"5'-7" Bent | | | | | | - | | 1 | | | | | | | | | | " 5'-8" Bent | | | |
| | | | | | | | | _ | | | | | 11"5"-11" Bent | | | | | | - | | 1 | | | | | | | | | | " 6'-4" Bent | | | |
| | | | | | | | | 1 | V5 V6 | -5 2 | 2 - | 0 3- | -2"6'-2" Bent | | | | | | - | 1 | | 1 | | | | | - | | | | 6'-4' Bent | | | |
| | | | | | | | | | V6 V7 | | | | -6"6"-2" Bent | | | | | | | | | | | | | | V6 V7 | | | | 7'-0" Bent | | | |
| 48" 2:1 | *4'-10" | 21 511 | 4: 11!! | E: E:: | 15: 01 | 21 71 4 | 4" ×0'-10" | wo: ek | | | 2 - | 0 4 | 5'-1" Bent | | 3.97 | 262.0 | - | | - | | | | | | | | _ | | | | 7 - 0 Bent | | | |
| 46 2.1 | +5'-0" | 2-5 | 4 - 11 | 3-3 | 13 -92 | / | - | +0,-34, | - | | _ | + | 4'-4" Bent | 3.69 | 3.97 | 262.0 | | | - | | | | | | | | _ | | | | ' 7'-8" Bent | | | |
| | 1-2-0 | | | | | | 70 -8 | 10-34 | e ₁ | | _ | | 15'-3' St. | | | | 60" | 2:1 | ₩6'-∩" | 2'-11" | 6'-0" | 6'-7" | 10' - 31''' | 0'-0" | × 0' - 10'' | * O'-61" | | | 9 | 5-6 | 5'-1" Bent | 5 54 | 5.66 | 341.0 |
| | Bevel: | Deoth. | 2" | | | | | | | °4 1 | - | | 12'-9" St. | | | | | 2 | +6'-2" | 2 11 | 10.0 | 0 - 7 | 13 32 | 3-0 | | +034. | _ | | 4 | | 4'-4" Bent | 3.54 | 3.00 | 341.0 |
| | Deven | Length | | | | _ | | | | -4 1 | | | 9 - 9 St. | | | | | | 70 2 | | | | | | 1 0 0 | .0 54 | | _ | 2 | | 18- 9" St. | | | |
| | | zogt. | | | | | | | f | •5 | , | | 6'-5" St. | | | | | | Bevel: | Depth - | 21 | | | | | | | _ | 1 | | 16'- 3" St. | | | |
| | | | | | | | | | g | | | 11'' 7'- | -8"20'-3 Bent | | | | | | | Length- | | | | | | | _ | •4 | 1 | | 13- 3" St. | | | |
| | | | | | | | | | | •4 E | | | 6'-9" St. | | | | | | | Longin | Ţ <u>, </u> | | | | | | -3 | _ | 2 | | 7'-7" St. | | | |
| | | | | | | | | | V1 | •5 2 | 2'- | 0" 2" | -9"4"-9" Bent | | | | | | | | | | | | | | q | •5 | 2 6'-1 | 9-5 | 24'-11" Bent | | | |
| | | | | | | | | | v ₂ | | | | '-1'5'-1" Bent | | | | | | | | | | | | | | h | _ | 8 | | 8'-6" St. | | | |
| | | | | | | | | | ٧3 | | | | -5"5"-5" Bent | | | | | | | | | | | | | | V1 | •5 | 2 2'-0 | 33. | 5'-3" Bent | | | |
| | | | | | | | | | V4 | | | | -9"5"-9" Bent | | | | | | | | | | | | | | v ₂ | •5 | 2 2'-0 | 3 2. | 5'-7" Bent | | | |
| | | | | | | | | | V ₅ | | | | -2"6'-2" Bent | | | | Ĭ | | | | | | | | | | v ₃ | •5 | 2 2'-0 | " 3'-11 | "5'-11" Bent | | | |
| | | | | | | | | | V6 | •5 2 | 2'- | 0" 4" | -6"6"-6" Bent | | | | Ĭ | | | | | | | | | | V4 | •5 | 2 20 | 43. | " 6'-3" Bent | | | |
| | | | | | | | | | ٧7 | •5 2 | 2'- | 0" 4" | - 10''6'-10Bent | | | | | | | | | | | | | | V5 | •5 | 2 2'-0 | " 4'-8 | " 6'-8" Bent | | | |
| | | | | | | | | | ٧g | •5 2 | 2'- | 0" 5. | -2"7'-2" Bent | | | | | | | | | | | | | | V6 | •5 | 2 20 | 50. | " 7'-0" Bent | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ٧7 | | | | " 7'-4" Bent | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ٧g | | | | " 7'-8" Bent | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | ٧9 | •5 | 2 2'-0 | 60. | " 8'-0" Bent | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

* Dimensions for inlet wingwalls on corrugated metal or structural plate pipe (to accommodate bevel).

+ Dimensions for inlet wingwalls on concrete pipe and all outlet wingwalls.

The "Notes" and the "Construction Detail-Skewed Pipe" on Standard Sheet DR2 (Sheet 1 of 2) shall apply to this sheet.

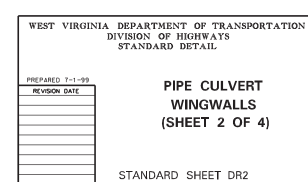
Anchor bolts shall be used on wingwalls for corrugated metal and structural plate pipe greater than 48" in diameter. Anchor bolts are not required for concrete pipe.

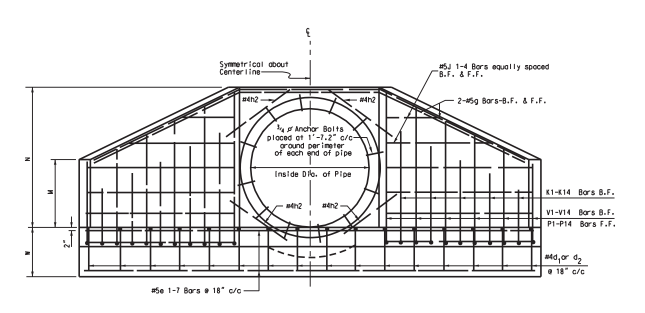
Anchor bolts and nuts shall conform to the requirements for "Headwall Anchorage" hardware as stipulated in AASHTO Specification M-167. Anchor bolts and nuts shall be cleaned after galvanizing to provide a free running fit.

Cost of the anchor bolts and nuts shall be included in the unit price bid for the pipe.

Right-of-way fence hardware inserts shall be installed in the sidewalls during the construction of wingwalls for pipes over 48" in diameter. Dimensions and location of inserts shall conform to the "Drainage Structure TerminalInstallation" detail of the applicable right-of-way fence standard.

Waterstop meeting the requirements of 708.10 shall be placed as shown when concrete gutter is to abut the wingwall.





—See Detail for Type "A" Bevel - #5J 1-4 Bars equally spaced-B.F. & F.F. 1-4 − 2-#5g Bars-B.F. & F.F. −#5h Bors @ 18″ c/c B.F. & F.F. K1-K14 Bars B.F. V1-V14 Bars B.F. P1-P14 Bars F.F. 1

NOTES

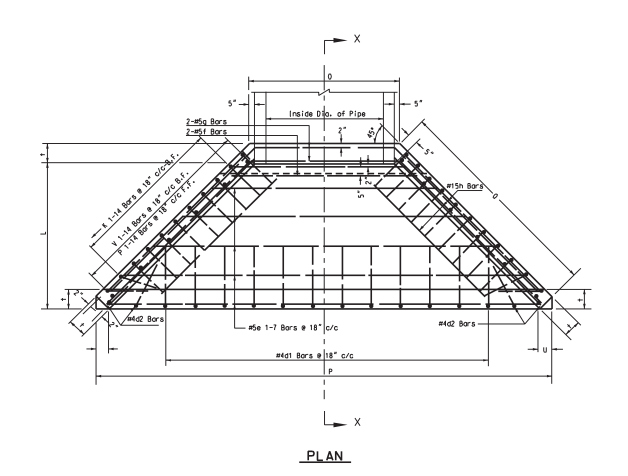
REINFORCING BAR DETAILS AND QUANTITIES ARE SHOWN ON SHEET 4 OF 4 B.F. DENOTES BACK FACE

F.F. DENOTES FRONT FACE

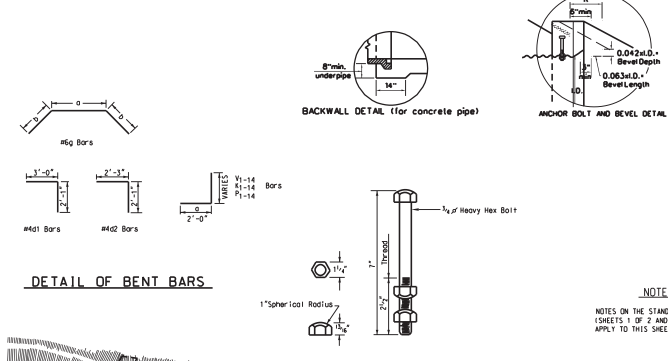
INSIDE DIA OF PIPE DIMENSIONS N 0 7' - 4" 3' - 6" 7' - 1" 8' - 0" 23' - 3" 10' - 9"

144" 2:1 14' - 4" 6' - 6" 13' - 6" 14' - 10" 44' - 3" 20' - 9" 16" 11¾" 3' - 2"

END VIEW



SECTION X-X



<u>NOTES</u>

0.063×I.D.=

NOTES ON THE STANDARD DETAIL DR2 (SHEETS 1 OF 2 AND 2 OF 2) SHALL APPLY TO THIS SHEET.

ANCHOR BOLT DETAIL



WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

PREPARED 7/1/99 REVISION DATE

PIPE CULVERT WINGWALLS (SHEET 3 OF 4)

| ۳. I.D. | ! | | IMENS | SIONS | | REINF | ORCEMENT | QUANTI | TY | ق ـ I.D. | | DIM | ENSION: | S | | RE | EINFORCEMENT | QUANTITY | بر ۱.D. | a l | DIME | NSIONS | | REINFORC | EMENT | QUANT | TITY |
|---------|-------|-------|------------|-----------|-----------|------------------|--|-----------------|------------|----------|--------------|----------|------------|----------|-----------|----------|---|----------------------------|----------|-----------|---------------|---------------|---------|--------------------------------|----------------|----------------------------|-------------|
| PIPE ES | L | М | N O | Р | Q 1 | MK SIZE NO. | ORCEMENT o b TOTAL 5'-1" | SPAC. TYPE CO | ONC. STEEL | PIPE 🖺 | L N | N | 0 F | | Q | MK SIZ | EINFORCEMENT 15 NO. 0 10 TOTAL | SPAC. TYPE CONC. | PIPE E | ığ L | M N | 0 P | Q | T MK SIZE NO. a | | | CONC. STEEL |
| 72" 2:1 | 7'-4" | 3'-6" | 7'-1" 8'-0 | . 233. | 10'-9" 12 | " DI 4 12 | 5'-1" | 18" cc BENT 11. | 22 972 | | | | | | | K7 7 | 7 2 2'-0" 6'-1" 8'-1" | 18" cc BENT | 120" | | | | | к6 7 2 2'-0" | | | |
| | | | | | | 02 4 4 | | 18" cc BENT | | 96" | | | | | | | 2 2'-0" 6'-7" 8'-7" | | | | | | | к7 8 2 2'-0" | | | |
| | | | | | | EI 5 2 E2 5 1 | | 18" cc STR. | | | | | | | | | 3 2 2'-0" 7'-1" 9'-1" 3 2 2'-0" 5'-2" 7'-2" | | | | | | | K8 8 2 2'-0" K9 9 2 2'-0" | | | |
| | | | | | | E3 5 1 | | " 18" cc STR. | | | | | | | | THRU | | is cc scm | | | | | | KIO 9 2 2'-0" | | | |
| | | | | | | E4 5 1 | | " 18" cc STR. | | | | | | | | | 2 2'-0" 9'-8" 11'-8" | 18" cc BENT | | | | | | KII 10 2 2'-0" | | | |
| | | | | | | F 5 2 | | 5" cc STR. | | | | | | | | JI 5 | | 18" cc STR. | | | | | | H2 4 8 | | | |
| | | | | | | | 7"-7" 11"-9" 31"-1 | | | | | 100. 41 | | <u> </u> | | J2 5 | | 18" cc STR. | | | | | | PI 5 2 2'-0" | | 18" cc BENT | |
| | | | | | | н 5 18 | 10'-1 | " STR. | - I - F | 108" 2:1 | 10'-10" 5'-0 | 10-4 | 11-6- 33 | -9" 1 | 5'-9" 12 | D2 4 | + + + + + + + + + + + + + + + + + + + | 18" cc BENT 22.48 | 1927 | | | | | THRU 6" II | CREMENTS | 19" as BENT | |
| | | | | | | VI 5 2 | 2'-0" 4'-2" 6'-2" | 18" cc BENT | | | | | | | | EI 5 | | 18" cc STR. | | | | | | FIZ 3 2 2 -0 | 1110 1310 | IS CC SCIVI | |
| | | | | | | THRU | 6" INCREMENTS | | | | | | | | | E2 5 | | 18" cc STR. | | | | | | JI 5 4 | 1'-6" | 18" cc STR. | |
| | | | | | | | 2:-0" 6:-8" 8:-8 | | | | | | | | | E3 5 | | 18" cc STR. | | | | | | J2 5 4 | | 18" cc STR. | |
| | | | | | | | 2'-0" 7'-2" 9'-2' | | | | | | | | | E4 5 | | 18" cc STR. 18" cc STR. | 14411 20 | | C11 171 C11 1 | 4'-10" 44'-3" | 201 011 | J3 5 4 16" DI 4 26 | | 18" cc STR. | 40.71 3058 |
| | | | | | | | 2'-0" 2'-7" 4'-7' | | | | | | | | | F 5 | | 5" cc STR. | 144 2 | :1 14-4 0 | -6" 13-6" 1 | 4-10 44-3 | 20.9 | D2 4 4 | | 18" cc BENT | 49.71 3936 |
| | | | | | | THRU | 6" INCREMENTS | 1 | | | | | | | | | 3 4 11'-1" 17'-4" 45'-9" | | | | | | | EI 5 2 | | 18" cc STR. | |
| | | | | | | | 2'-0" 5'-1" 7'-1" | | | | | | | | | н 5 | 5 22 15'-1" | STR. | | | | | | E2 5 1 | | 18" cc STR. | |
| | | | | | | к7 6 2 | 2'-0" 5'-7" 7'-7 | " 18" cc BENT | | | | | | | | 1,5 | 2 2'-0" 5'-8" 7'-8" | **** OF UT | | | | | | E3 5 1 E4 5 1 | | 18" cc STR. 18" cc STR. | |
| | | | | | | PI 5 2 | 2'-0" 4'-2" 6'-2" | 18" CC RENT | | | | | | | | THRU | | IB., CC BENI | | | | | | E5 5 1 | | 18" cc STR. | |
| | | | | | | THRU | 6" INCREMENTS | , , , , , , , , | | | | | | | | V4 5 | 2 2'-0" 7'-2" 9'-2" | | | | | | | E6 5 1 | 30'-1" | 18" cc STR. | |
| | 1 | 1 1 | | | | | 20. 25. 85. | | | | | | | | | | 3 2 2'-0" 7'-8" 9'-8" | | | | | | | E7 5 1 | 27'-1" | 18" cc STR. | |
| | 1 | 1 1 | | | | JI 5 4 | | 18" cc STR. | | | | | | | | | 2 2'-0" 8'-2" 10'-2" | | | | | | | \square | | | |
| | | | | | | J2 5 4 | 2'-6' | 18" cc STR. | | | | | | | | | 2 2'-0" 8'-9" 10'-9" 2 2'-0" 9'-3" 11'-3" | | | | | | | | \vdash | -+- | |
| 84" 2:1 | 86 | 4'-0" | 82" 92 | 26'-9" | 12'-5" 12 | DI 4 14 | 5'-1" | 18" cc BENT 14. | .25 1095 | | | | | | | | 2 2'-0" 9'-9" 11'-9" | | | | | | | | | | |
| | 1 | | | | | D2 4 4 | | 18" cc BENT | | | | | | | | | 2 2"-0" 10"-4" 12"-4" | | | | | | | F 5 2 | | 5" cc STR. | |
| | | | | | | EI 5 2 | | 18" cc STR. | | | | | | | | | 2 2'-0" 10'-10" 12'-10" | | | | | | | G 5 4 14'-5" | | BENT | |
| | | | | | | E2 5 1 E3 5 1 | | " 18" cc STR. | | | | | | | | | 8 9'-0" 2 2'-0" 3'-4" 5'-4" | | | | | | | H 5 26 | 13'-6" | STR. | |
| | | | | | | E4 5 1 | | 18" cc STR | | | | | | | | THRU | | IO CC BENT | | | | | | vi 6 2 2'-0" | | | |
| | | | | | | F 5 2 | | | | | | | | | | | 2 2'-0" 4'-4" 5'-4" | | | | | | | V2 6 2 2'-0" | 8'-0" 10'-0" | 18" cc BENT | |
| | | | | | | | 8:-9" 13:-8" 36:-1 | | | | | | | | | K4 6 | 2 2'-0" 4'-10" 6'-10" | 18" cc BENT | | | | | | v3 6 2 2'-0" | | | |
| | | | | | | | 2'-0" 4'-8" 6'-8" | | | | | | | | | K5 6 | 2 2'-0" 5'-4" 7'-4" 2 2'-0" 5'-10" 7'-10" | 18" cc BENT | | | | | | V4 7 2 2'-0" V5 7 2 2'-0" | | | |
| | | | | | | THRU | 6" INCREMENTS | I P CC BENT | | | | | | | | | 2 2 0 5 0 7 10 | | | | | | | v6 B 2 2:-0" | | | |
| | | | | | | | 2'-0" 6'-8" 8'-8" | 18" cc BENT | | | | | | | | | 2 2'-0" 6'-10" 8'-10" | | | | | | | V7 8 2 2'-0" | | | |
| | | | | | | | 2'-0" 7'-2" 9'-2" | | | | | | | | | | 3 2 2'-0" 7'-4" 9'-4" | | | | | | | v8 g 2 2'-0" | | | |
| | | | | | | | 2'-0" 7'-8" 9'-8" 2'-0" 8'-3" 10'-3" | | | | | | | | | K10 9 | 2 2'-0" 7'-10" 9'-10" | 18" cc BENT | | | | | | v9 9 2 2'-0" vi0 10 2 2'-0" | | | |
| | | | | | | | 2'-0" 2'-10" 4'-10" | | | | | | | | | PI 5 | 2 2'-0" 5'-8" 7'-8" | 18" cc BENT | | | | | | VII 10 2 2'-0" | | | |
| | | | | | | THRU | 6" INCREMENTS | 1 2 20 22 | | | | | | | | THRU | | | | | | | | VI2 11 2 2'-0" | | | |
| | | | | | | | 2'-0" 4'-10" 6'-10' | | | | | | | | | PII 5 | 2 2'-0" 10'-8" 12'-8" | 18" cc BENT | | | | | | VI3 11 2 2'-0" | | | |
| | | | | | | | 2'-0" 5'-4" 7'-4' | | | | | | | | | \vdash | | 570 | | | | | | VI4 I1 2 2'-0" | 14'-0" 16'-0" | 18" cc BENT | |
| | | | | | | | 2'-0" 5'-10" 7'-10' 2'-0" 6'-4" 8'-4" | | | | | | | | | JI 5 | | 18" cc STR. | | | | | | кі 6 2 2:-0" | 4'-5" 6'-5" | 18" cc BENT | |
| | | | | | | | 2'-0" 4'-8" 6'-8' | | | | | | | | | J3 5 | | 18" cc STR. | | | | | | K2 6 2 2'-0" | | | |
| | | | | | | THRU | 6" INCREMENTS | | | 120" 2:1 | 12'-0" 5'-6 | " 11"-5" | 12'-8" 37' | -4" | 17'-5" 14 | | | 18" cc BENT 31.78 | 2492 | | | | | кз 7 2 2'-0" | | | |
| | | | | | | | 2'-0" 8'-2" 10'-2 | | | | | | | | | D2 4 | | 18" cc BENT | | | | | | K4 7 2 2'-0" | | | |
| | | | | | | JI 5 4 J2 5 4 | - | 18" cc STR. | | | | | | | | E1 5 | | 18" cc STR. | | | | | | K5 7 2 2'-0" K6 8 2 2'-0" | | | |
| | | | | | | H2 4 8 | 6'-6" | STR. | | | | | | | | E3 5 | | 18" cc STR. | | | | | | к7 8 2 2'-0" | | | |
| 96" 2:1 | 9'-8" | 4'-6" | 9'-3" 10'- | 4" 30:-3: | 14"-1" 12 | " Di 4 16 | | 18" cc BENT 18. | .30 1485 | | | | | | | E4 5 | | 18" cc STR. | | | | | | кв 9 2 2'-0" | | | |
| | | | | | | D2 4 4 EI 5 2 | | 18" cc BENT | | | | | | | | E5 5 | | 18" cc STR. | | | | | | K9 9 2 2'-0" | | | |
| | | | | | | E2 5 1 | | " 18" cc STR. | | | | | | | | | | 5" cc STR. | | | | | | KID 10 2 2'-0" | | | |
| | | | | | | E3 5 1 | | " 18" cc STR. | | | | | | | | | 4 12'-3" 19'-2" 50'-7" | | | | | | | KI2 11 2 2'-0" | | | |
| | | | | | | E4 5 1 | | 18" cc STR. | | | | | | | | | | 18" cc STR. | | | | | | кіз 11 2 2'-0'' | | | |
| | | | | | | E5 5 1 | | 18" cc STR. | | | | | | | | | 2 2'-0" 6'-4" 8'-4" 2'-0" 6'-10" 8'-10" | | | | | | | KI4 11 2 2'-0" PI 5 2 2'-0" | | | |
| | | | | | | F 5 2 | 9'-11" 15'-5" 40'-9' | | | | | | | | | | 2 2'-0" 7'-4" 9'-4" | | | | | | | | NCREMENTS | 18" CC BENT | |
| | | | | | | н 5 18 | | | | | | | | | | | 2 2'-0" 7'-10" 9'-10" | | | | | | | PI4 5 2 2'-0" | | 18" cc BENT | |
| | | | | | | | 2'-0" 5'-2" 7'-2' | | | | | | | | | | 2 2'-0" 8'-5" 10'-5" | | | | | | | | | | |
| | | | | | | THRU | 6" INCREMENTS | | | | | | | | | | 2 2'-0" 8'-11" 10'-11" | | | | | | | JI 5 4 | | 18" cc STR. | |
| | | | | | | | 2'-0" 5'-8" 8'-8" | | | | | | | | | | 2 2'-0" 9'-5" 11'-5" 2 2'-0" 9'-11" 11'-11" | | | | | | | J2 5 4 J3 5 4 | | 18" cc STR. | |
| | | | | | | | 2'-0" 7'-3" 9'-9" | | | | | | | | | | 2 2'-0" 10'-6" 12'-6" | | | | | | | J4 5 4 | | 18" cc STR. | |
| | | | | | | V7 7 2 | 2'-0" 8'-3" 10'-3 | 18" cc BENT | | | | | | | | | 2 2'-0" 11'-0" 13'-0" | | , | | | <u>.</u> | | | | | |
| | | | | | | | 2'-0" 8'-10" 10'-10 | | | | | | | | | | 2 2'-0" 11'-6" 13'-6" | | | | | | | | | | |
| | 1 | 1 1 | | | | | 2'-0" 9'-4" 11'-4" | | | | | | | | | V12 10 | 2 2'-0" 12'-0" 14'-0" | 18" cc BENT | | | | | | | | | |
| | 1 | 1 1 | | | | | 2'-0" 3'-1" 5'-1" | | | | | | | | | кі 5 | 2 2'-0" 3'-9" 5'-9" | 18" cc BENT | | | | | | Γ | WEST VID | GINIA DEI | DARTMENT |
| | 1 | 1 1 | | | | THRU | 6" INCREMENTS | | | | | | | | | K2 5 | 2 2'-0" 4'-3" 6'-3" | 18" cc BENT | | | | | | | "LOI VIN | | ION OF H |
| | | | | | | | 2'-0" 4'-7" 6'-7" | | | | | | | | | | 2 2'-0" 4'-9" 6'-9" | | | | | | | | | | ANDARD D |
| | 1 | 1 1 | | | | | 2'-0" 5'-1" 7'-1" 2'-0" 5'-7" 7'-7" | | | | | | | | | | 2 2'-0" 5'-3" 7'-3" | | | | | | | | | | |
| | 1 | 1 1 | | | | H2 4 8 | | | | | | | | | | 121/ | 2 2 0 3 9" /"-9" | IO CC BENT | | | | | | | PREPARED 7/1/9 | ٥ | |
| | | | | | | | | | | | | | | | | | | | | | | | | _ | REVISION DATE | _ | PIP |

ENT OF TRANSPORTATION
HIGHWAYS
D DETAIL

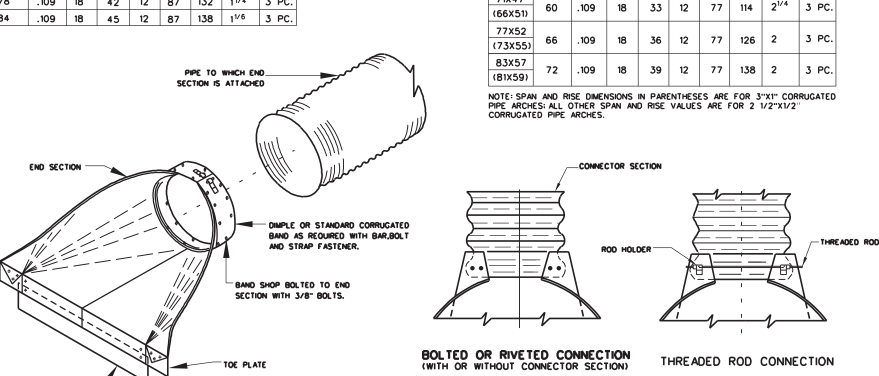
PREPARED 7/1/99 REVISION DATE

PIPE CULVERT WINGWALLS (SHEET 4 OF 4)

| DIMEN | SIONS OF | GALVA | WIZED S | TEEL E | ND SEC | TION F | OR ROUN | D PIPE |
|-------------------|------------------|-----------|----------|-----------|-------------|-----------|---------|--------|
| PIPE | METAL | ı | DIMENSI | ONS (II | NCHES) | | APPROX. | |
| DIAM. (INCHES) | THK. (INCHES) | A ± 1" | B MAX | H ± 1" | L ±11/2" | w ± 2" | SLOPE | BODY |
| 12 | .064 | 6 | 6 | 6 | 21 | 24 | 21/2 | 1 PC. |
| 15 | .064 | 7 | 8 | 6 | 26 | 30 | 21/2 | 1 PC. |
| 18 | .064 | 8 | 10 | 6 | 31 | 36 | 21/2 | 1 PC. |
| 21 | .064 | 9 | 12 | 6 | 36 | 42 | 21/2 | 1 PC. |
| 24 | .064 | 10 | 13 | 6 | 41 | 48 | 21/2 | 1 PC. |
| 30 | .079 | 12 | 16 | 8 | 51 | 60 | 21/2 | 1 PC. |
| 36 | .079 | 14 | 19 | 9 | 60 | 72 | 21/2 | 2 PC. |
| 42 | .109 | 16 | 22 | 11 | 69 | 84 | 21/2 | 2 PC. |
| 48 | .109 | 18 | 27 | 12 | 78 | 90 | 21/4 | 2 PC. |
| 54 | .109 | 18 | 30 | 12 | 84 | 102 | 2 | 2 PC. |
| 60 | .109 | 18 | 33 | 12 | 87 | 114 | 13/4 | 3 PC. |
| 66 | .109 | 18 | 36 | 12 | 87 | 120 | 11/2 | 3 PC. |
| 72 | .109 | 18 | 39 | 12 | 87 | 126 | 11/3 | 3 PC. |
| 78 | .109 | 18 | 42 | 12 | 87 | 132 | 11/4 | 3 PC. |
| 84 | .109 | 18 | 45 | 12 | 87 | 138 | 11/6 | 3 PC. |

BAND CONNECTION

TOE PLATE EXTENSION-



DIMENSIONS OF GALVANIZED STEEL END SECTION FOR PIPE ARCH

9

10

12

16

18 8

21

26

30

6

6

6

6

9

12

12

19

23

28

32

39

46

53

63

70

30

36

42

48

60

75

85

90

102

BODY

1 PC.

1 PC.

1 PC.

1 PC.

1 PC.

2 PC

2 PC

2 PC

SLOPE

21/2

2 1/2

2 1/2

2 1/2

21/2

2^{1/2}

21/4

2 1/2 | 1 PC.

PIPE ARCH EQUIV. METAL DIMENSIONS (INCHES)
SPAN X DIAM. THK. A B H L

.064

.064

.064

.079

.079

.109

.109

.109

18

21

30

36

21X15

24X18

28X20

35X24

42X29

(40X31)

49X33

(46X36)

57X38

(53X41) 64X43

(60X46)

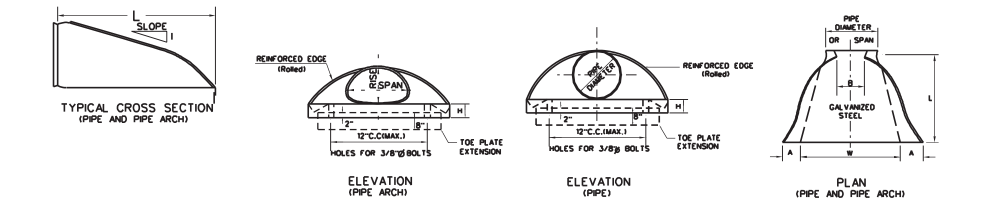
(INCHES) (INCHES) (INCHES) ±1" MAX ±1" ±11/2" ±2"

10

12

13

18



NOTES

TYPICAL END SECTIONS FOR PIPES AND PIPE ARCHES ARE DETAILED HEREIN. OTHER SIMILAR DESIGNS MAY BE USED IF ACCEPTABLE TO THE ENGINEER.

GALVANIZED STEEL END SECTIONS SHALL BE USED ON THE ENDS OF CORRUGATED STEEL PIPES AND/OR PIPE ARCHES AT THOSE LOCATIONS SPECIFIED ON THE PLANS. END SECTIONS SHALL BE MEASURED AS THE NUMBER OF UNITS INSTALLED OF EACH SIZE AND TYPE AND SHALL BE PAID FOR IN ACCORDANCE WITH 604 OF THE SPECIFICATIONS.

TWO-PIECE AND THREE-PIECE END SECTIONS SHALL BE OF LAP SEAM CONSTRUCTION. TIGHTLY JOINED WITH $^{3}{}_{8}^{\prime\prime}$ DIAMETER GALVANIZED RIVETS OR BOLTS.

FOR 60" THRU 84" PIPES, THE REINFORCED EDGES OF THE END SECTIONS SHALL BE SUPPLEMENTED WITH GALVANIZED STIFFENER ANGLES FASTENED BY 3 /8" DIAMETER GALVANIZED BOLTS AND NUTS. THIS REQUIREMENT SHALL ALSO BE APPLICABLE TO THE END SECTIONS FOR 77"X52", 73"X 55", 83"X 57", AND 81"X 59" PIPE ARCH SIZES, IN ADDITION, FOR THOSE PIPE ARCH SIZES, ANGLE REINFORCEMENT SHALL BE USED UNDER THE CENTER PANEL SEAMS.

THE END SECTION CONNECTION DETAILS SHALL BE AS SHOWN ON THIS PLAN SHEET OR OF A SIMILAR DESIGN AS RECOMMENED BY THE MANUFACTURER. ALL SIMILAR DESIGNS SHALL PROVIDE A SECURE ATTACHMENT OF THE END SECTION TO THE PIPE OR PIPE ARCH.

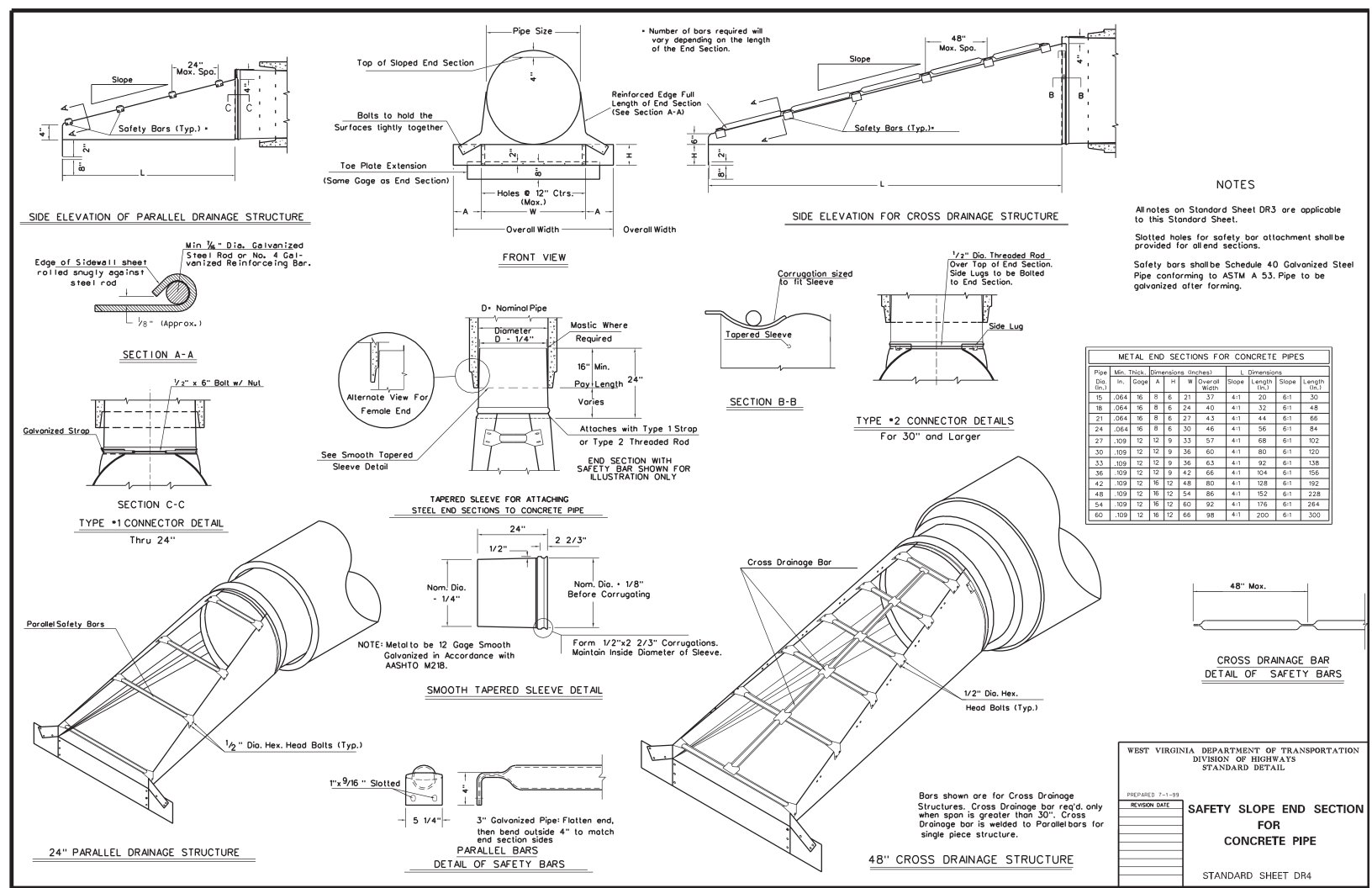
ALTHOUGH A PIPE OR PIPE ARCH MAY HAVE A BITUMINOUS COATING AND/OR PAVED INVERT. IT WILL NOT BE NECESSARY TO BITUMINOUS COAT OR PAVE THE END SECTION. CONNECTORS. OR CONNECTOR SECTION.

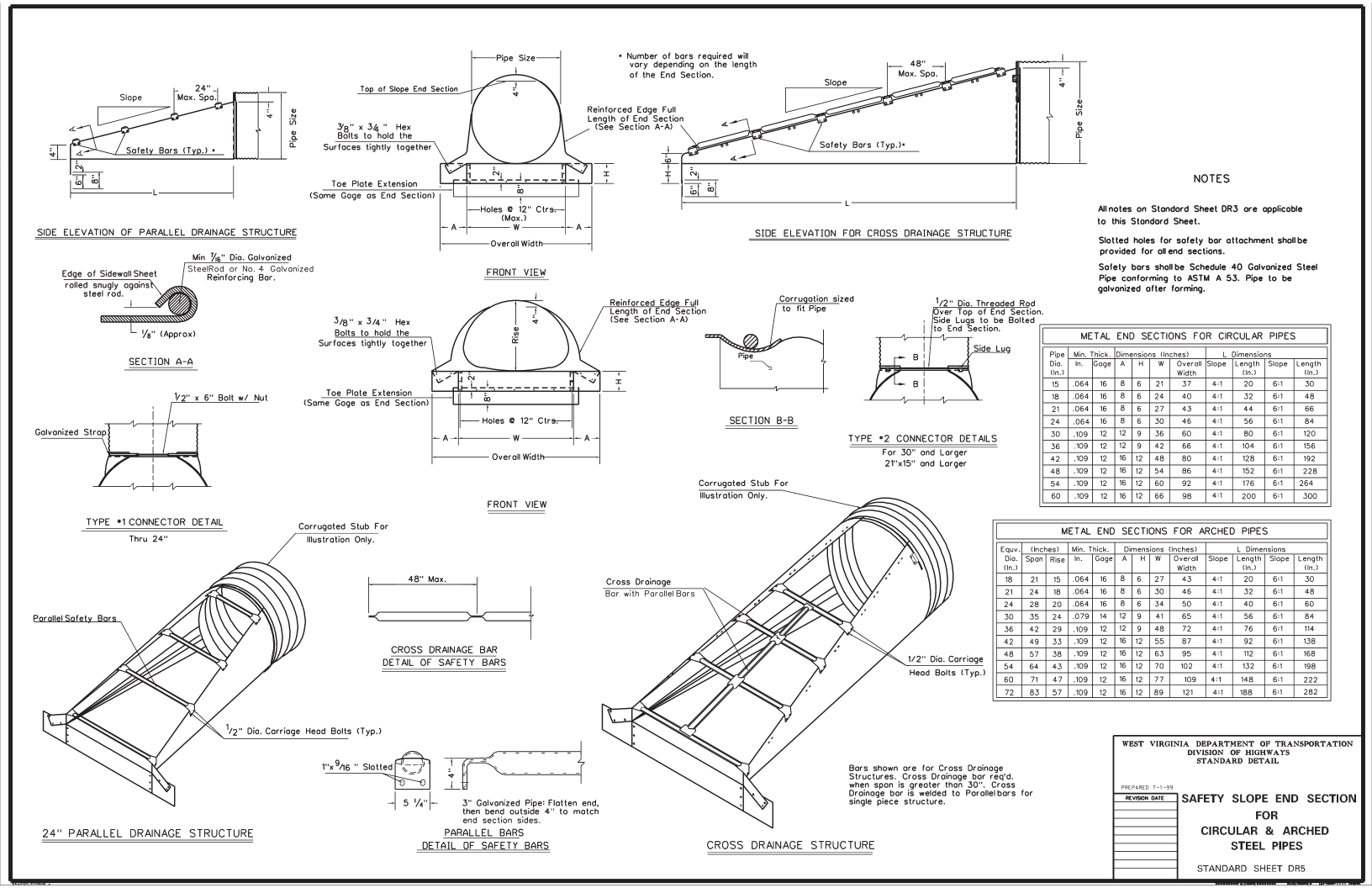
TOE PLATE EXTENSIONS SHALL BE THE SAME THICKNESS AS THE END SECTIONS AND SHALL BE FASTENED TO TOE PLATES WITH $^{3}_{8}$ " DIAMETER GALVANIZED BOLTS. LENGTH OF TOE PLATE EXTENSION SHALL BE W+10"(approx.) FOR 12" THRU 30" DIAMETER PIPES AND FOR PIPE ARCHES WITH RISE VALUES UP TO AND INCLUDING 29". THE LENGTH SHALL BE W+22"(approx.) FOR LARGER PIPE SIZES AND W+18" (approx.) FOR LARGER PIPE ARCHES.

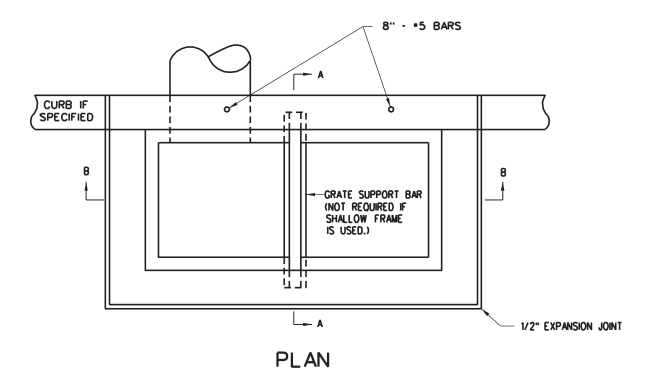
WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

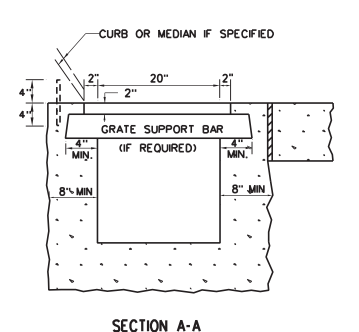
REVISION DATE

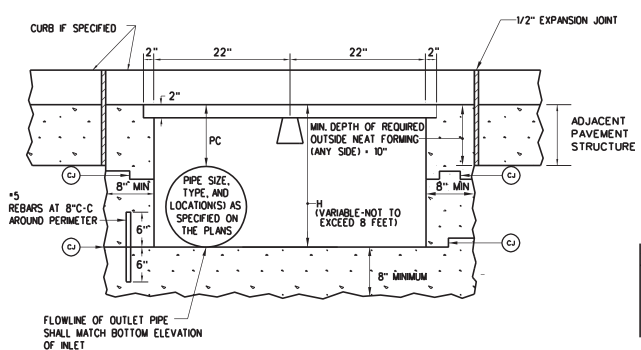
END SECTIONS FOR
CORRUGATED
STEEL PIPES AND PIPE
ARCHES



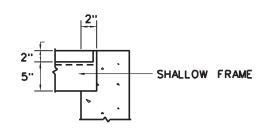




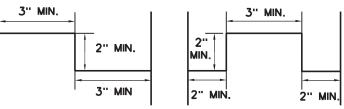




SECTION B-B



PARTIAL SECTION A-A
(WITH OPTIONAL SHALLOW FRAME)



CONSTRUCTION JOINT DETAILS

NOTES

THIS INLET SHOULD ONLY BE SPECIFIED WHEN ABUTTING CONCRETE PAVEMENT

THE FINAL INSTALLED TOP SURFACE OF INLET AND GRATE SHALL BE FLUSH WITH ADJACENT FINISHED SURFACES SUCH AS PAVEMENT, GUTTERS, CURBS, AND SIDEWALKS. TOP OF GRATE ELEVATION, IF SHOWN ON THE PLANS, IS FOR INFORMATION ONLY.

CONSTRUCTION MAY BE CAST-IN-PLACE, PRECAST IN ONE OR MULTIPLE SECTIONS, OR ANY COMBINATION OF CAST-IN-PLACE AND PRECAST.

REBARS ARE TO BE INSTALLED AT THE THIRD POINTS TO CONNECT CURB TO INLET. REBARS ARE NOT REQUIRED IF CURB IS POURED MONOLITHICALLY WITH INLET OR IF TYPE V OR VI MEDIAN IS SPECIFIED ON THE PLANS.

FOR DETAILS OF GRATE SUPPORT BAR, SHALLOW FRAME, AND GRATES (TWO REQUIRED), SEE INLET CASTINGS STANDARD SHEET DR6-X. USE OF THE SHALLOW FRAME WILL BE LIMITED TO ROADWAYS CONSTRUCTED OF CONCRETE PAVEMENT. IF ADJACENT ROADWAY IS BUILT OF HOT MIX ASPHALT PAVEMENT, THE FRAME AS REQUIRED FOR A TYPE F INLET (STANDARD SHEET DR6F) WILL BE REQUIRED.

THE CONTRACTOR MAY, AT HIS OPTION, OMIT USE OF THE FRAME BY FORMING A LEDGE IN THE CONCRETE.

SPECIAL CARE SHALL BE EXERCISED IN FORMING THE 2" WIDE CONCRETE LEDGE TO PROVIDE A SMOOTH, EVEN SURFACE FOR SUPPORTING THE GRATES IF THE SHALLOW FRAME IS NOT USED. NO PROJECTIONS SHALL EXIST ON THE BEARING SURFACES OF THE LEDGE OR THE GRATES, AND THE GRATES SHALL SEAT ON THE LEDGE WITHOUT ROCKING.

OPTIONAL CONSTRUCTION JOINTS LABELED "CJ" MAY BE ROUGHENED CONCRETE, KEYED OR DOWELED AS PER THE TYPICAL DETAILS SHOWN HEREIN OR AS APPROVED BY THE ENGINEER. NON SHRINK GROUT MEETING THE REQUIREMENTS OF SUBSECTION 715.5 OF THE SPECIFICATIONS MAY BE USED TO A DEPTH OF 1/2" FOR LEVELING BETWEEN PRECAST SECTIONS. THICKER DEPTHS WILL BE ALLOWED IF AS PER THE MANUFACTURER'S RECOMMENDATIONS.

PC (MINIMUM PIPE COVER) SHALL BE 12" BELOW INLET TOP FOR PIPES PLACED UNDER SIDEWALK OR GRASSED AREA OR 24" BELOW INLET TOP FOR PIPES PLACED UNDER PAVEMENT OR SHOULDER.

CURB, IF SPECIFIED, MAY BE EITHER CONCRETE PLACED ON THE INLET BACKWALL AS DETAILED HEREIN OR AN APPROVED CURB BOX AS MANUFACTURED WITH THE GRATE AND FRAME. DIMENSIONS OF THE CURB BOX SHOULD REASONABLY CONFORM TO THE STANDARD CURB AS SPECIFIED ON THE PLANS. THE CURB WILL BE PAID FOR PER SECTION 610, IN EITHER CASE

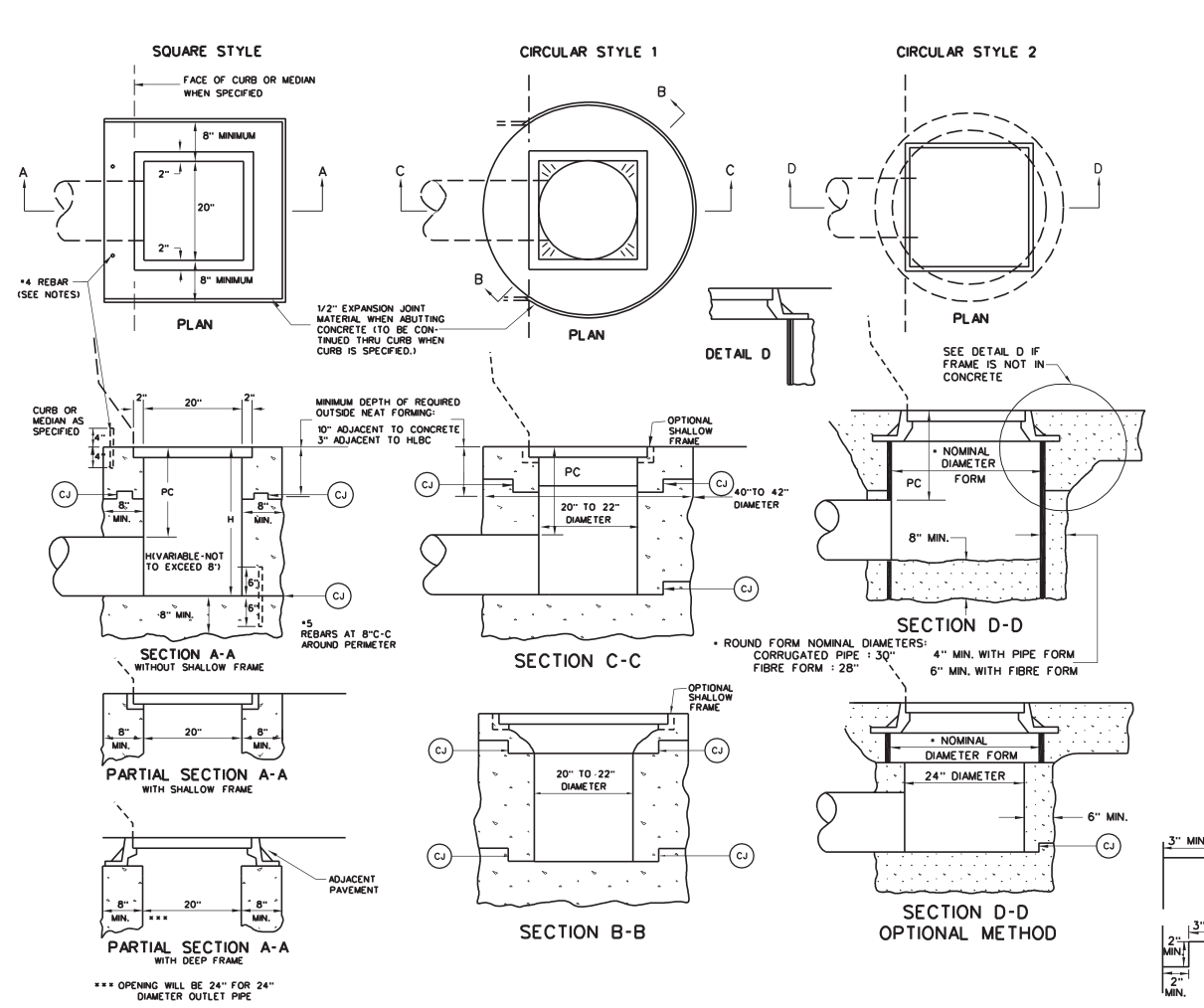
THIS INLET SHALL NOT BE PLACED IN A PEDESTRIAN CROSS WALK.

THE MINIMUM DISTANCE FROM THE TOP OF ANY PIPE OPENING TO ANY CONSTRUCTION JOINT ABOVE THE OPENING SHALL BE FOUR (4) INCHES.

THE NUMBER AND LOCATION OF PIPE OPENINGS SHALL BE AS SHOWN IN THE PLANS. THE CONTRACTOR AT NO ADDITIONAL COST, SHALL BE RESPONSIBLE FOR ANY TEMPORARY BRACING REQUIRED TO TRANSPORT PRECAST INLET SECTIONS DUE TO MUTIPLE OPENINGS.

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DETAIL

PREPARED 7-1-99
REVISION DATE
TYPE A INLET



NOTES

UNLESS OTHERWISE SPECIFIED ON THE PLANS, TYPE B INLETS MAY BE CONSTRUCTED IN ANY OF THE SHAPES SHOWN WHEN THE OUTLET PIPE DIAMETERS IS 21" OR LESS AND THE ADJACENT PAVEMENT IS CONCRETE.

IF THE OUTLET PIPE DIAMETER IS 24" OR THE ADJACENT PAVEMENT IS HOT MIX ASPHALT, ONLY THE SQUARE STYLE WITH THE DEEP FRAME WILL BE USED. THE INSIDE OPENING OF THE INLET WILL BE ADJUSTED TO ACCOMODATE THE 24" PIPE.

CONSTRUCTION MAY BE CAST-IN-PLACE, PRECAST IN ONE OR MULTIPLE SECTIONS, OR ANY COMBINATION OF CAST-IN-PLACE AND PRECAST.

OPTIONAL CONSTRUCTION JOINTS LABELED "CJ" MAY BE ROUGHENED CONCRETE, KEYED OR DOWELED AS PER THE TYPICAL DETAILS SHOWN HEREIN, OR AS APPROVED BY THE ENGINEER. NON SHRINK GROUT MEETING THE REQUIREMENTS OF SUBSECTION 715.5 OF THE SPECIFICATIONS MAY BE USED TO A DEPTH OF 1/2" FOR LEVELING BETWEEN PRECAST SECTIONS. THICKER DEPTHS WILL BE ALLOWED AS PER THE MANUFACTURER'S RECOMMENDATIONS.

THE FINAL INSTALLED TOP SURFACE OF INLET AND GRATE SHALL BE FLUSH WITH ADJACENT FINISHED SURFACES SUCH AS PAVEMENT, GUTTERS, CURBS, AND SIDEWALKS. TOP OF GRATE ELEVATION, IF SHOWN ON THE PLANS, IS FOR INFORMATION ONLY.

REBARS ARE TO BE INSTALLED AT THE QUARTER POINTS TO CONNECT CURB TO INLET. REBARS ARE NOT REQUIRED IF CURB IS POURED MONOLITHICALLY WITH THE INLET OR IF TYPE V OR VIMEDIAN IS SPECIFIED ON THE PLANS.

FOR DETAILS OF GRATES AND FRAMES, SEE INLET CASTING STANDARD SHEET DR6-X.

THE CONTRACTOR MAY, AT HIS OPTION, OMIT USE OF THE SHALLOW FRAME BY FORMING A LEDGE IN THE CONCRETE.

SPECIAL CARE SHALL BE EXERCISED IN FORMING THE 2" WIDE CONCRETE LEDGE TO PROVIDE A SMOOTH, EVEN SURFACE FOR SUPPORTING THE GRATE IF A FRAME IS NOT USED. NO PROJECTIONS SHALL EXIST ON THE GRATE AND THE GRATE SHALL SEAT ON THE LEDGE WITHOUT ROCKING.

FIBRE FORM SHALL BE REMOVED PRIOR TO COMPLETION OF THE PROJECT.

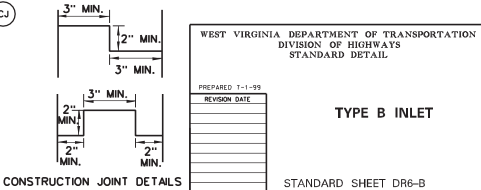
PC(MINIMUM PIPE COVER) SHALL BE 12" BELOW INLET TOP FOR PIPES PLACED UNDER SIDEWALK OR GRASSED AREA OR 24" BELOW INLET TOP FOR PIPES PLACED UNDER PAVEMENT OR SHOULDER.

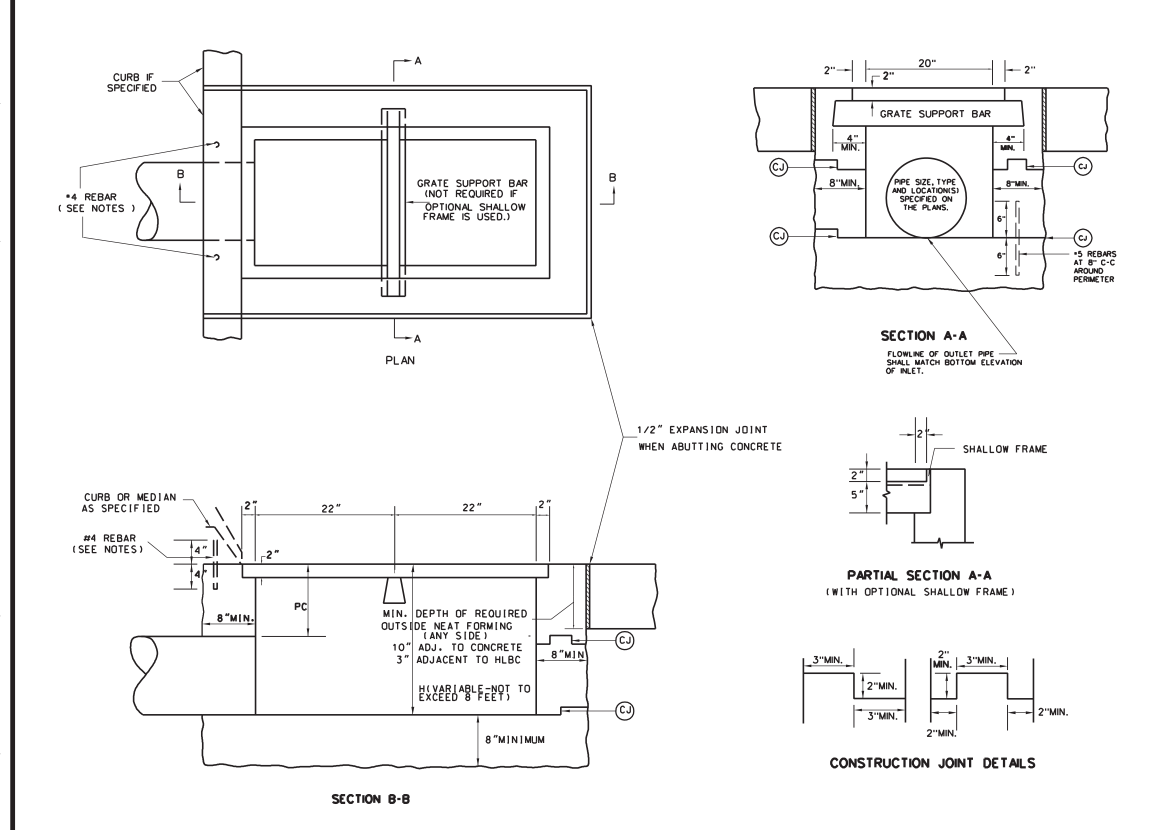
CURB, IF SPECIFIED, MAY BE EITHER CONCRETE PLACED ON THE INLET BACKWALL AS DETAILED HEREIN OR AN APPROVED CURB BOX AS MANUFACTURED WITH THE GRATE AND FRAME. DIMENSIONS OF THE CURB BOX SHOULD REASONABLY CONFORM TO THE STANDARD CURB AS SPECIFIED ON THE PLANS. THE CURB WILL BE PAID FOR PER SECTION 610, IN EITHER CASE.

THIS INLET SHALL NOT BE PLACED IN A PEDESTRIAN CROSS WALK.

THE MINIMUM DISTANCE FROM THE TOP OF ANY PIPE OPENING TO ANY CONSTRUCTION JOINT ABOVE THE OPENING SHALL BE FOUR (4) INCHES.

THE NUMBER AND LOCATION OF PIPE OPENINGS SHALL BE AS SHOWN IN THE PLANS. THE CONTRACTOR AT NO ADDITIONAL COST, SHALL BE RESPONSIBLE FOR ANY TEMPORARY BRACING REQUIRED TO TRANSPORT PRECAST INLET SECTIONS DUE TO MUTIPLE OPENINGS.





NOTES

THE FINAL INSTALLED TOP SURFACE OF INLET AND GRATE SHALL BE FLUSH WITH ADJACENT FINISHED SURFACES SUCH AS PAVEMENT, GUTTERS, CURBS, AND SIDEWALKS. TOP OF GRATE ELEVATION, IF SHOWN ON THE PLANS, IS FOR INFORMATION ONLY.

CONSTRUCTION MAY BE CAST-IN-PLACE, PRECAST IN ONE OR MULTIPLE SECTIONS, OR ANY COMBINATION OF CAST-IN-PLACE AND PRECAST.

REBARS ARE TO BE INSTALLED AT THE QUARTER POINTS TO CONNECT CURB TO INLET. REBARS ARE NOT REQUIRED IF CURB IS POURED MONOLITHICALLY WITH INLET OR IF TYPE V OR VIMEDIAN IS SPECIFIED ON THE PLANS.

FOR DETAILS OF GRATE SUPPORT BAR. SHALLOW FRAME. AND GRATES (TWO REQUIRED). SEE INLET CASTINGS STANDARD SHEET DR6-X.

THE CONTRACTOR MAY. AT HIS OPTION. OMIT USE OF THE FRAME BY FORMING A LEDGE IN THE CONCRETE.

SPECIAL CARE SHALL BE EXERCISED IN FORMING THE 2" WIDE CONCRETE LEDGE TO PROVIDE A SMOOTH, EVEN SURFACE FOR SUPPORTING THE GRATES IF THE SHALLOW FRAME IS NOT USED. NO PROJECTIONS SHALL EXIST ON THE BEARING SURFACES OF THE LEDGE OR THE GRATES AND THE GRATES SHALL SEAT ON THE LEDGE WITHOUT ROCKING.

OPTIONAL CONSTRUCTION JOINTS LABELED "CJ" MAY BE ROUGHENED CONCRETE.KEYED OR DOWELED AS PER THE TYPICAL DETAILS SHOWN HEREIN OR AS APPROVED BY THE ENGINEER. NON SHRINK GROUT MEETING THE REQUIREMENTS OF SUBSECTION 715.5 OF THE SPECIFICATIONS MAY BE USED TO A DEPTH OF 1/2" FOR LEVELING BETWEEN PRECAST SECTIONS. THICKER DEPTHS WILL BE ALLOWED AS PER THE MANUFACTURER'S RECOMMENDATIONS.

PC (MINIMUM PIPE COVER) SHALL BE 12" BELOW INLET TOP FOR PIPES PLACED UNDER SIDEWALK OR GRASSED AREA OR 24" BELOW INLET TOP FOR PIPES PLACED UNDER PAVEMENT OR SHOULDER.

CURB, IF SPECIFIED, MAY BE EITHER CONCRETE PLACED ON THE INLET BACKWALL AS DETAILED HEREIN OR AN APPROVED CURB BOX AS MANUFACTURED WITH THE GRATE AND FRAME. DIMENSIONS OF THE CURB BOX SHOULD REASONABLY CONFORM TO THE STANDARD CURB AS SPECIFIED ON THE PLANS. THE CURB WILL BE PAID FOR PER SECTION 610, IN EITHER CASE.

THIS INLET SHALL NOT BE PLACED IN A PEDESTRIAN CROSS WALK.

THE MINIMUM DISTANCE FROM THE TOP OF ANY PIPE OPENING TO ANY CONSTRUCTION JOINT ABOVE THE OPENING SHALL BE FOUR (4) INCHES.

THE NUMBER AND LOCATION OF PIPE OPENINGS SHALL BE AS SHOWN IN THE PLANS. THE CONTRACTOR AT NO ADDITIONAL COST, SHALL BE RESPONSIBLE FOR ANY TEMPORARY BRACING REQUIRED TO TRANSPORT PRECAST INLET SECTIONS DUE TO MUTIPLE OPENINGS.

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

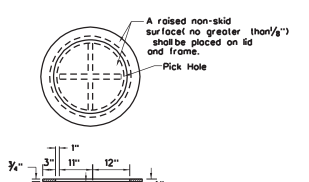
PREPARED 7-1-99

REVISION DATE

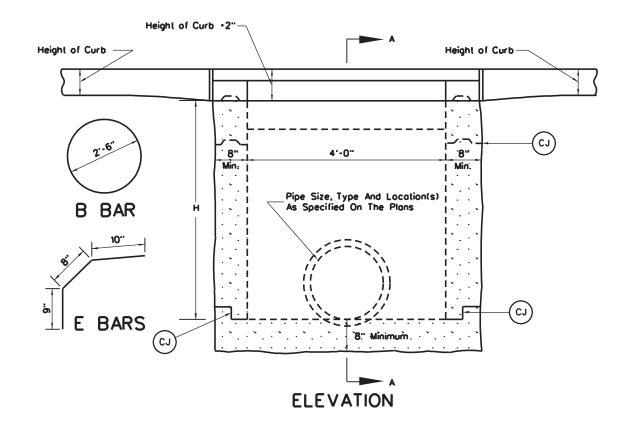
TYPE C INLET

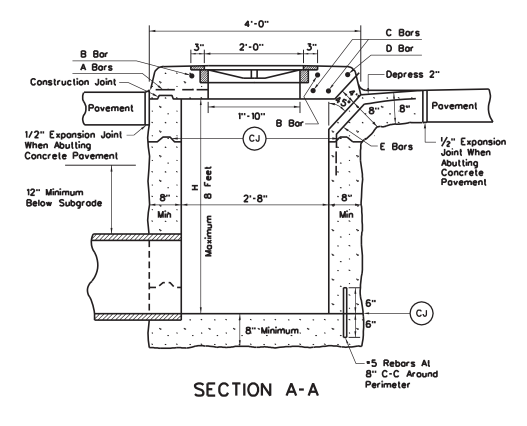
STANDARD SHEET DR6-C

Al Bors Al Bor



DETAIL OF FRAME AND COVER CASTING (RING TYPE)





NOTES

Optional construction joints labeled "CJ" may be roughened concrete, keyed or doweled as per the typical details shown herein or as approved by the Engineer. Non shrink grout meeting the requirements of subsection 715.5 of the specifications may be used to a depth of $\frac{1}{2}$ " for leveling between precast sections. Thicker depths will be allowed if as per the manufacturer's recommendations.

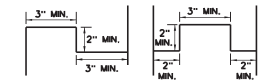
The covering for reinforcing steel shall be two inches, measured from the surface of the concrete to the face of the bar, unless otherwise shown. All reinforcing steel shall be epoxy coated and meet the requirements of section 602 of the specifications.

This inlet shall not be placed in a pedestrian cross walk.

Construction may be cast-in-place, precast in one or multiple sections, or any combination of cast-in-place and precast.

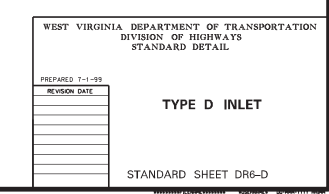
The minimum distance from the top of any pipe opening to any construction joint above the opening shall be four (4) inches.

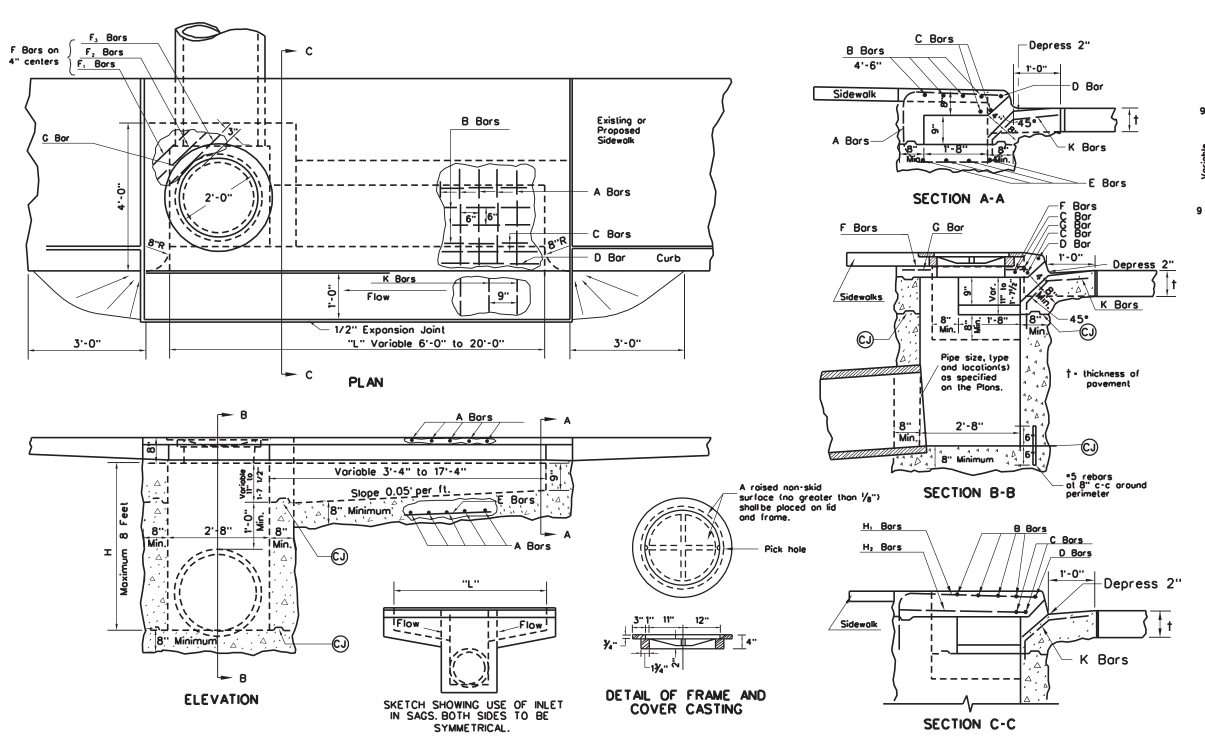
The number and location of pipe openings shall be as shown in the plans. The contractor at no additional cost, shall be responsible for any temporary bracing required to transport precast inlet sections due to multiple openings.



CONSTRUCTION JOINT DETAILS

| | BILL (| OF : | STEEL | |
|------|----------|------|--------|---------|
| Mork | Size Bor | No. | Length | Weight |
| A1 | •5 | 2 | 3'-11" | 8 lbs. |
| A2 | •5 | 2 | 3'-3" | 7 |
| А3 | •5 | 2 | 2'-7" | 5 |
| A4 | •5 | 2 | 1'-11" | 6 |
| В | •5 | 1 | 8'-0" | 8 |
| С | •8 | 2 | 5'-0" | 27 |
| D | •5 | 1 | 5'-0" | 5 |
| Ε | •5 | 6 | 2'-3" | 14 |
| | | | Total | 80 lbs. |

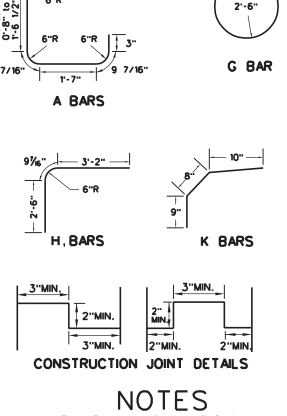




| | | | | | | | | | | | С | ONCF | RET | Ε | AND | RE | INF | ORC | IN | G S | STEE | L | QU | IANTI | TIE | S | | | | | | | | | | |
|------|----------|----------------------|----------|--------------------|-----|-------|-----------|-----|--------|-----------|--------|----------|-------|------|------------|----|------|---------------------|-----|------|------------|------|------|------------|-----|-------|--------|-----|------|------------|------|--------|------------|-----|--------|--------|
| | Concrete | Reinforcing Steel | A Bors | (Bent) | в в | ors (| Straight) | СВ | ors (S | Straight) | D Bors | (Straigh |) E 6 | Bors | (Stroight) | F, | Bors | (Str q ight) | F, | Bors | (Straight) | F, (| Bors | (Straight) | G | Bor (| Bent) | н,(| Bors | (Stroight) | н, і | Bors (| (Straight) | KE | Bors (| (Bent) |
| Feet | C.Y.• | | No. Size | Length | No. | Size | Length | No. | Size | Length | No. Si | e Length | No. | Size | Length | No | Size | Length | No. | Size | Length | No. | Size | Length | No. | Size | Length | No. | Size | Length | No. | Size | Length | No. | Size | Length |
| 6 | 2.59 | 189 | 5 •5 | 7'-1" to 7'-3" | 4 | •5 | 39 | 2 | •5 | 7'-1" | 1 - | 5 7'-1" | 4 | •5 | 3'-6" | 4 | •5 | 2'-0" | 4 | •5 | 2'-6" | 4 | •5 | 3'-0" | 1 | •5 | 80 | 2 | • 7 | 6'-5" | 2 | •6 | 3'-4" | 10 | •5 | 2'-3" |
| 8 | 3.07 | 250 | 9 •5 | 7'-1" to 7'-4" | 4 | •5 | 5'-9" | 2 | •5 | 9'-1" | 1 • | 5 9'-1" | 4 | •5 | 5'-6" | 4 | •5 | 2'-0" | 4 | •5 | 2'-6" | 4 | •5 | 3'-0" | 1 | •5 | 8'-0" | 2 | • 7 | 6'-5" | 2 | •6 | 3'-4" | 13 | •5 | 2'-3" |
| 10 | 3.57 | 308 | | 7'-1" to 7'-5" | 4 | •5 | 7'-9" | 2 | •5 | 11'-1'' | 1 - | 5 11'-1" | 4 | •5 | 7'-6" | 4 | •5 | 2'-0" | 4 | •5 | 2'-6" | 4 | •5 | 3'-0" | 1 | •5 | 80 | 2 | -7 | 6'-5" | 2 | •6 | 3'-4" | 15 | •5 | 2'-3" |
| 12 | 4.09 | 369 | 17 •5 | 7'-1" to 7'-6" | 4 | •5 | 9'-9" | 2 | •5 | 13'-1" | 1 • | 5 13'-1" | 4 | •5 | 9'-6" | 4 | •5 | 2'-0" | 4 | •5 | 2'-6" | 4 | •5 | 3'-0" | 1 | •5 | 8'-0" | 2 | •7 | 6'-5" | 2 | •6 | 3'-4" | 18 | •5 | 2'-3" |
| 14 | 4.62 | 444 | 21 •5 | 71 411 4 - | 4 | •5 | 11'-9" | 2 | •6 | 15'-1" | 1 - | 5 15'-1" | 4 | •5 | 11'-6" | 4 | •5 | 2'-0" | 4 | •5 | 2'-6" | 4 | •5 | 3'-0" | 1 | •5 | 8'-0" | 2 | •7 | 6'-5" | 2 | •6 | 3'-4" | 21 | •5 | 2'-3" |
| 16 | 5.17 | | 25 •5 | 7'-1" to 7'-9" | 4 | •5 | 13'-9" | 2 | •6 | 17'-1" | 1 - | 5 17'-1" | 4 | •5 | 13'-6" | 4 | •5 | 2'-0" | 4 | •5 | 2'-6" | 4 | •5 | 3'-0" | 1 | •5 | 8:-0" | 2 | •7 | 6'-5" | 2 | -6 | 3'-4" | 23 | •5 | 2'-3" |
| 18 | 5.74 | 570 | 29 •5 | 7'-1" to 7'-10" | 4 | •5 | 15'-9" | 2 | •6 | 19'-1" | 1 - | 5 19'-1" | 4 | •5 | 15'-6" | 4 | •5 | 2'-0" | 4 | •5 | 2'-6" | 4 | •5 | 3'-0" | 1 | •5 | 8:-0" | 2 | •7 | 6'-5" | 2 | •6 | 3'-4" | 26 | •5 | 2'-3" |
| 20 | 6.19 | | | 7'-1" to 8'-0" | 4 | •5 | 17'-9" | 2 | •6 | 21'-1" | 1 - | 5 21'-1" | 4 | •5 | 17'-6" | 4 | •5 | 2'-0" | 4 | •5 | 2'-6" | 4 | •5 | 3'-0" | 1 | •5 | 8'-0" | 2 | • 7 | 6'-5" | 2 | •6 | 3'-4" | 29 | •5 | 2'-3" |

[•] The quantities shown above are for an H of five feet. If deeper inlets are required the quantities must be adjusted accordingly.

The above table to be used for estimating purposes only.



2'-2 3/4"

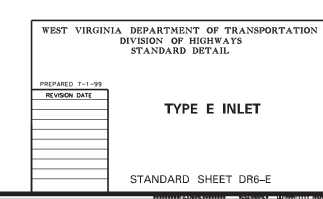
Type E Inlet detailed herein is for use on a grade. If it is to be used in a sag (see sketch herein) it should be built symmetrically about centerline of pipe and length of opening specified.

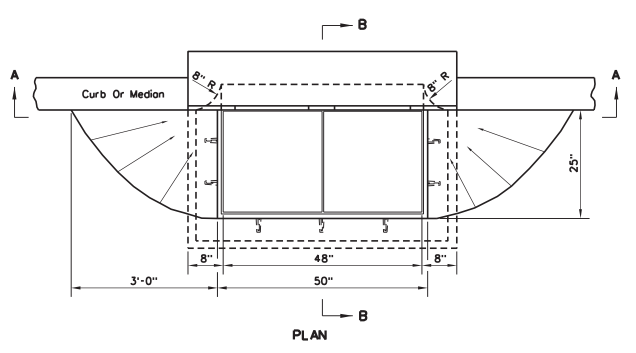
The covering for reinforcing steel shall be two inches, measured from the surface of the concrete to the face of the bar, unless otherwise shown. All reinforcing steel shall be epoxy-coated and meet the requirements of Section 602 of the Specifications.

Optional construction joints labeled "CJ" may be keyed or doweled as per the typical details shown herein or as approved by the Engineer.

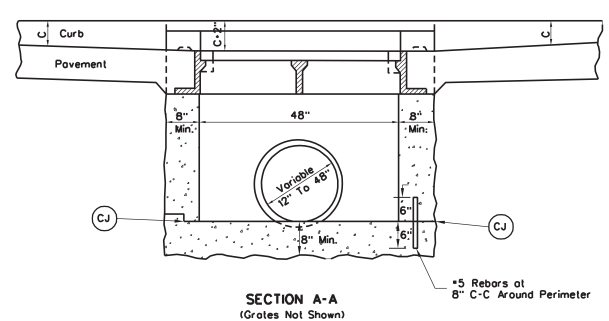
If Type E Inlet is to be constructed along with a sidewalk, the sidewalk shall be constructed monolithic with the top slab on the inlet. The sidewalk shall be reinforced with Type B Fabric placed 2" from bottom of sidewalk and extended into the top slab of the inlet a minimum distance of 8". Cost of Type B Fabric shall be included in the unit price bid for Concrete Sidewalk.

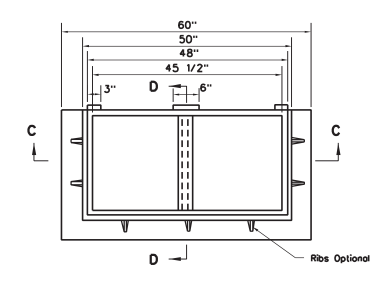
This inlet shall not be placed in a pedestrian cross walk.





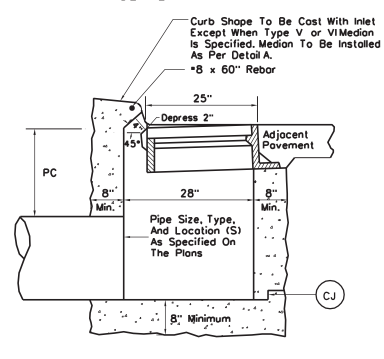
C - Curb Height



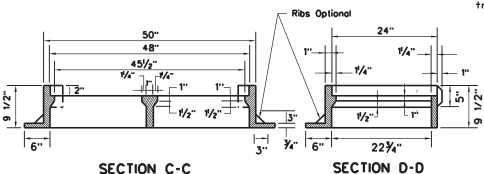


2"

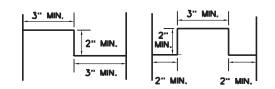
DETAIL A



SECTION B-B (Grates Not Shown)



DETAIL OF FRAME



CONSTRUCTION JOINT DETAILS

NOTES

The final installed top surface of inlet and grate shall be flush with adjacent finished surfaces such as pavement, gutters, curbs, and sidewalks. Top of grate elevation, if shown on the plans, is for information only.

Construction may be cast-in place, precast in one or multiple sections, or any combination of cast-in-place and precast.

Optional construction joints labeled" CJ" may be roughened concrete, keyed or doweled as per the typical details shown herein or as approved by the Engineer. Non shrink grout meeting the requirements of subsection 715.5 of the specifications may be used to a depth of $^{1}2^{\circ}$ for leveling between precast sections. Thicker depths will be allowed if as per the manufacturer's recommendations.

The covering for reinforcing steel shall be two inches, measured from the surface of the concrete to the face of the bar, unless otherwise shown.

For details of grates (two required), see Inlet Castings Standard Sheet DR6-X.

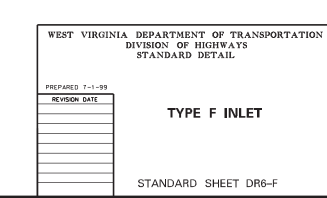
PC (minimum pipe cover) shall be 12" below inlet top for pipes placed under sidewalk or grassed area or 24" below inlet top for pipes placed under pavement or shoulder.

Curb. if specified, may be either concrete placed on the inlet backwall as detailed herein or an approved curb box as manufactured with the grate and frame. Dimensions of the curb box should reasonably conform to the standard curb as specified on the plans. The curb will be paid for per section 610. in either case.

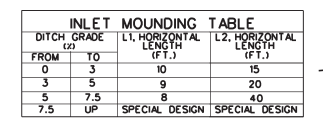
This inlet shall not be placed in a pedestrian cross walk.

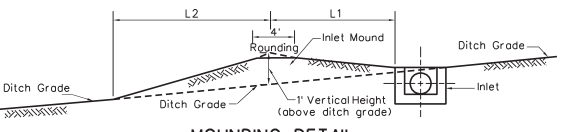
The minimum distance from the top of any pipe opening to any construction joint above the opening shall be four (4) inches.

The number and location of pipe openings shall be as shown in the plans. The contractor at no additional costshall be responsible for any temporary bracing required to transport precast inlet sections due to multiple openings.

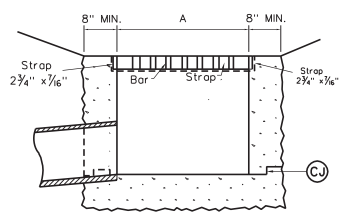


PL AN

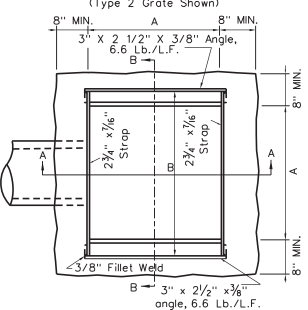




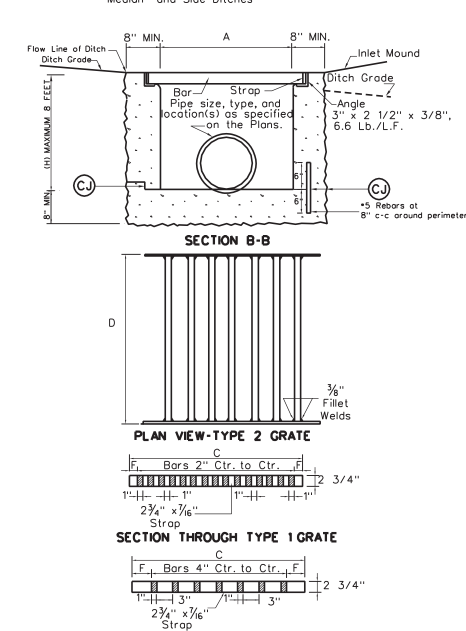
MOUNDING DETAIL
Median and Side Ditches



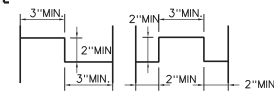
SECTION A-A (Type 2 Grate Shown)



PLAN



SECTION THROUGH TYPE 2 GRATE



CONSTRUCTION JOINT DETAILS

DIMENSIONS TYPE 2 GRATE FRAME TYPE 1 GRATE Pipe Site С H(Min) F Bors WT. WT. F Bors WT. Α 3'-2" 2'-7 3/4" 3'-1 3/4" 2'-0" 3 3/8" 7 223 62 1 3/8" 15 453 2'-8" 3'-2" 2'-7 3/4" 3'-1 3/4" 2'-3" 3 3/8" 7 223 62 21" 2'-8" 1 3/8" | 15 | 453 3'-2" 2'-7 3/4" 3'-1 3/4" 2'-6" 3 3/8" 7 223 62 27" 3'-6" 2'-11 3/4" 3'-5 3/4" 2'-9" 3 3/8" 8 279 69 3'-0" 4'-0" 3'-5 3/4" 3'-11 3/4" 3'-0" 3 3/8" 9 30" 3'-6" 357 80 1 3/8" 21 797 33" 3'-9" 3'-8 3/4" 4'-2 3/4" 3'-3" 3 7/8" 10 419 85 1 7/8" 21 4'-6" 3'-11 3/4" 4'-5 3/4" 3'-6" 3 3/8" 11 36" 4'-0" 486 90 1 3/8" | 23 | 981 4'-6" 5'-0" 4'-5 3/4" 4'-11 3/4" 4'-0" 3 3/8" 12 587 101 1 3/8" 27 1277 48" 5'-0" 5'-6" 4'-11 3/4" 5'-5 3/4" 4'-6" 3 3/8" 14 748 112 1 3/8" 29 1507

Table Note: Grate and frame weights are for information only and will increase if larger straps and bars are used.

The following substitutions in dimensions are acceptable for fabricating the grate and frame:

Strap Thickness: 1/2"

Strap Depth: 3''

Bar Depth: 3"

NOTES

The final installed top surface of inlet and grate shall be flush with adjacent finished surfaces such as pavement, gutters, curbs, and sidewalks. Top of grate elevation, if shown on the plans, is for information only.

Construction may be cast-in place, precast in one or multiple sections, or any combination of cast-in-place and precast.

Type 2 Grate shall be used at all locations unless otherwise specified on the Plans. Type 1 Urban Grates shall be used only at specially designated locations as shown on the plans.

The Contractor, at his option, may omit use of the frame by forming a ledge in the concrete.

Direction of flow parallel

to bars

EXPLODED DETAIL

Special care shall be execised in forming the 2" wide concrete ledge to provide a smooth, even surface for supporting the grates if the shallow frame is not used. no projections shall exist on the bearing surfaces of the ledge or the grates, and the grates shall seat on the ledge without rocking.

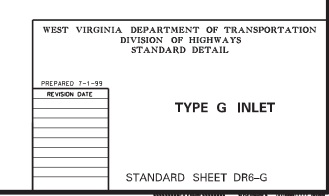
The Mounding Detail as shown is not required when an inlet is placed in a sag.

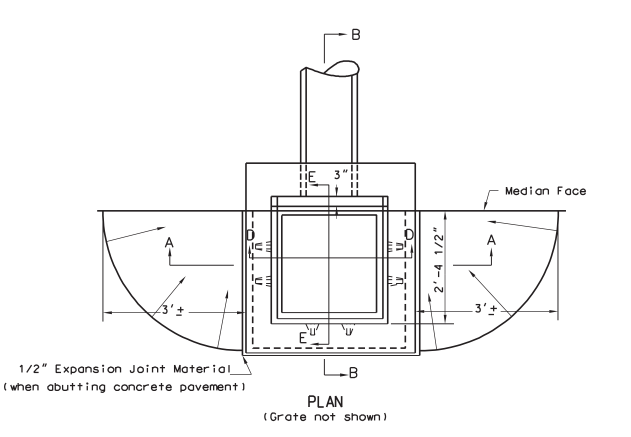
Optional construction joints labeled CJ" may be roughened concrete, keyed or doweled as per the typical details shown herein or as approved by the Engineer. Non shrink grout meeting the requirements of subsection 715.5 of the specifications may be used to a depth of 1/2" for leveling between precast sections. Thicker depths will be allowed as per the manufacturer's recommendations.

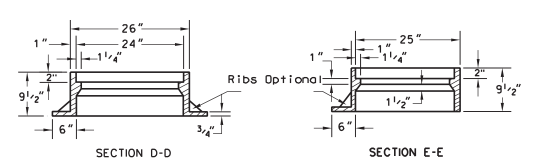
This inlet is to be installed in roadside or median ditches only. It is not to be placed adjacent to pavement or in the gutter pan of combination curb and gutter.

The minimum distance from the top of any pipe opening to any construction joint above the opening shall be four (4) inches.

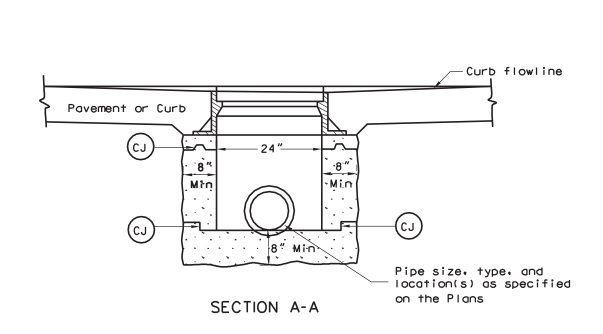
The number and location of pipe openings shall be as shown in the plans. The contractor at no additional cost, shall be responsible for any temporary bracing required to transport precast inlet sections due to multiple openings.

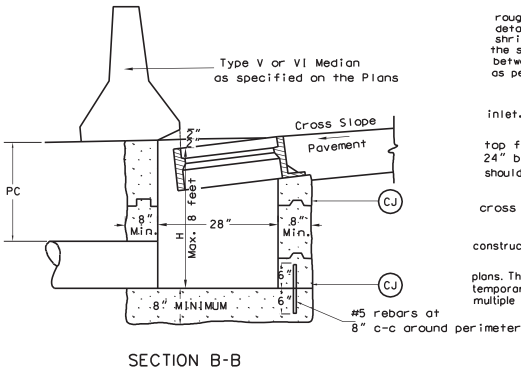


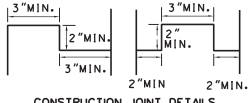




DETAIL OF FRAME







CONSTRUCTION JOINT DETAILS

NOTES

The final installed top surface of inlet and grate shall be flush with adjacent finished surfaces such as pavement. gutters, curbs, and sidewalks. Top of grate elevation, if shown on the plans, is for information only.

Construction may be cast-in place, precast in one or multiple sections, or any combination of cast-in-place and

This inlet is intended for use with type V and VI medians (concrete barrier medians) as specified on the plans.

Optional construction joints labeled" CJ" may be roughened concrete, keyed or doweled as per the typical details shown herein or as approved by the Engineer. Non shrink grout meeting the requirements of subsection 715.5 of the specifications may be used to a depth of $\frac{1}{2}$ for leveling between precast sections. Thicker depths will be allowed as per the manufacturer's recommendations.

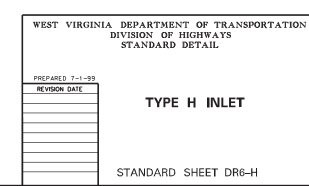
Grate as shown on Standard Sheet DR6-X to be used with this inlet.

PC (minimum pipe cover) shall be 12" below inlet top for pipes placed under sidewalk or grassed area or 24" below inlet top for pipes placed under pavement or

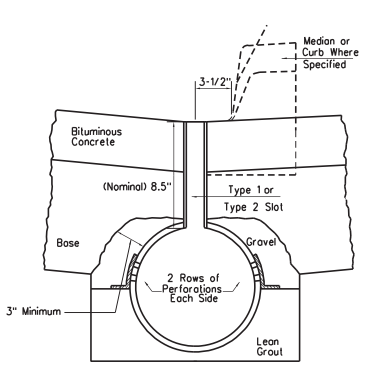
This inlet shall not be placed in a pedestrian cross walk.

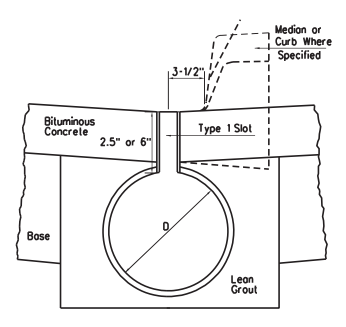
The minimum distance from the top of any pipe opening to any construction joint above the opening shall be four (4) inches.

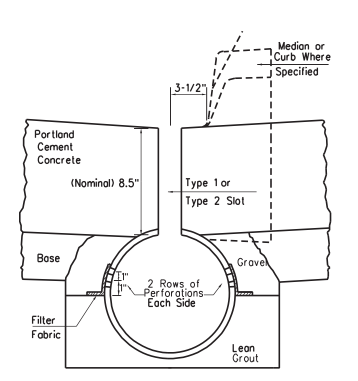
The number and location of pipe openings shall be as shown in the plans. The contractor at no additional cost, shall be responsible for any temporary bracing required to transport precast inlet sections due to multiple openings.

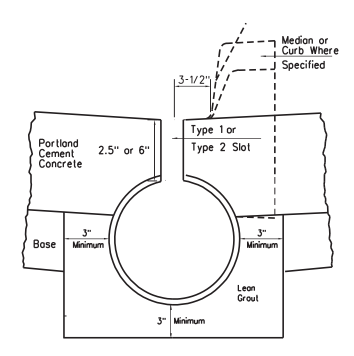


TYPICAL INSTALLATIONS

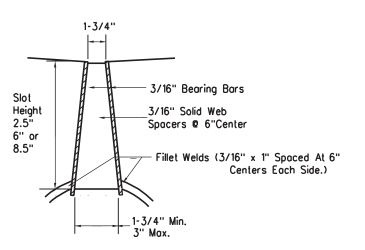




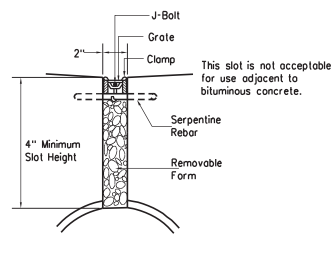




SLOT DETAILS



TYPE 1 SLOT



TYPE 2 SLOT

NOTES

The contractor may, at his option but subject to the limitations as noted on this sheet and elsewhere on the plans, install Type 1 or 2 Slots or approved equals.

When specified on the plans, Type 1 slots shall include expanded steel mesh heel guards tack welded to the spacer bars.

Gravel shall be omitted from the perforated slot inlet installation when free-draining base is specified and will be placed against the inlet.

When slot heights of 8.5" are specified, the Type 1 slots may be fabricated by stacking a 2.5" slot on top of a 6" slot. The assembly shall then be joined by minimum $\frac{3}{6}$ " x 1" fillet welds at 6" centers along each side of the horizontal joint. The resultant slot height may be slightly less than $8\frac{1}{2}$ ".

Slot inlet shall not be placed across a pedestrian cross walk

SLOTS NOTES

TYPE 1 SLOT

BEARING BARS AND SPACERS: These elements are to be 3/16" structural steel suitably welded to form the open slot and hot-dip galvanized as per ASTM A-123. Spacer may be vertical or tilted at approximately 30° from vertical. If the slot inlet is placed on a grade and adjacent to a curb or median, the inlet is to be installed to position tilted spacers to tilt upgrade toward the incoming gutter flow.

TYPE 2 SLOT

- GRATE AND CLAMP: These parts are to be hot-dip galvanized mild carbon steel conforming to ASTM A569. Grating, measuring 3/4" deep by 1-3/4" wide, shall extend the full length of each pipe section slot.
- REBARS: The rebar shall be serpentine bent to cross the slotted opening on 6" centers and shall be coated with 7 mils of fusion-bonded epoxy powder.
- J-BOLT: The J-bolt shall be 5/16 inch diameter, plated, ASTM A307 steel supplied with self-locking nuts.
- REMOVABLE FORMS: Forms are to be cellular foam with a wood or plastic cap.
- SLOT HEIGHT: 4" minimum slot height acceptable where 2.5" slot height is specified.

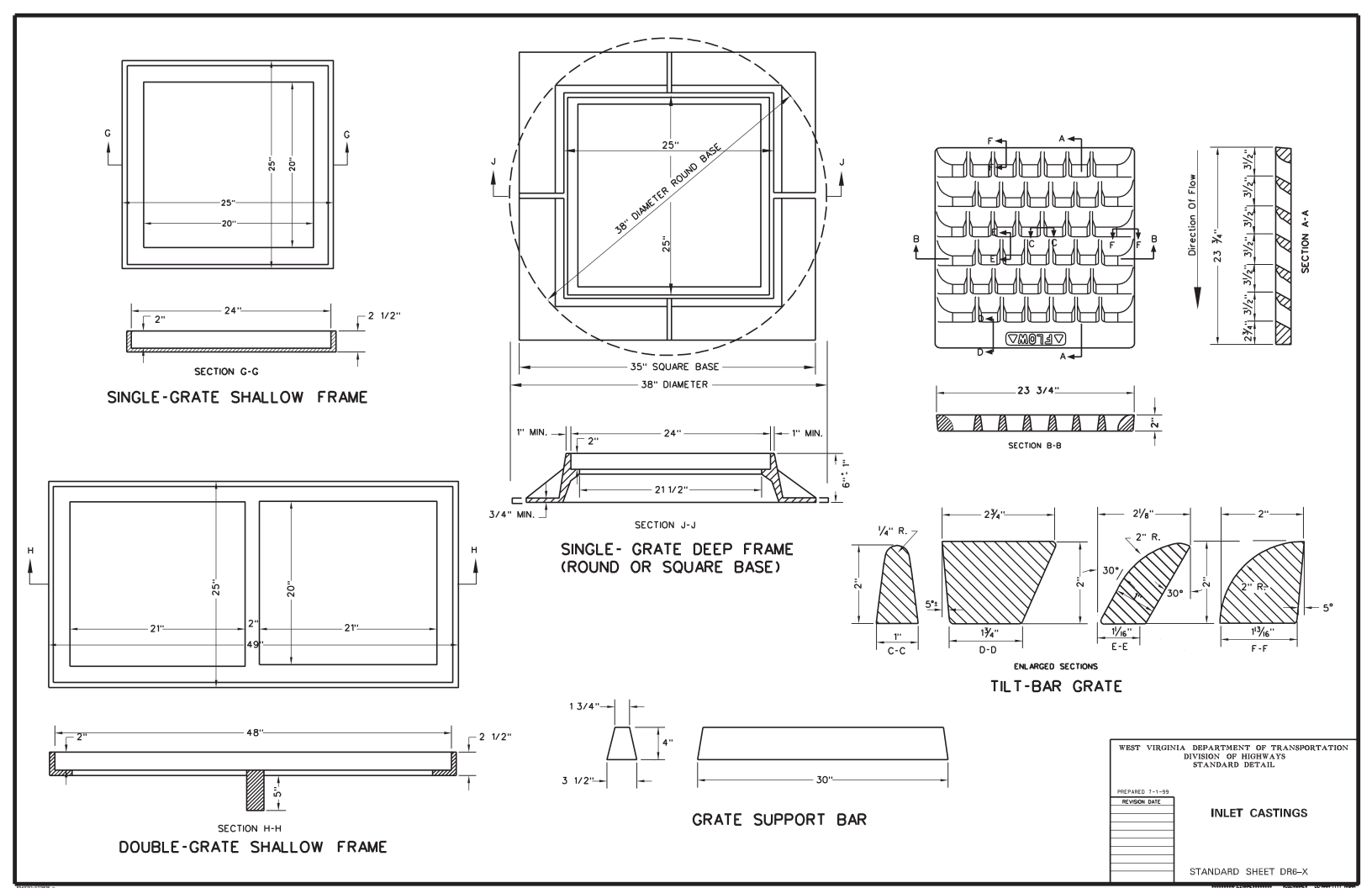
WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DETAIL

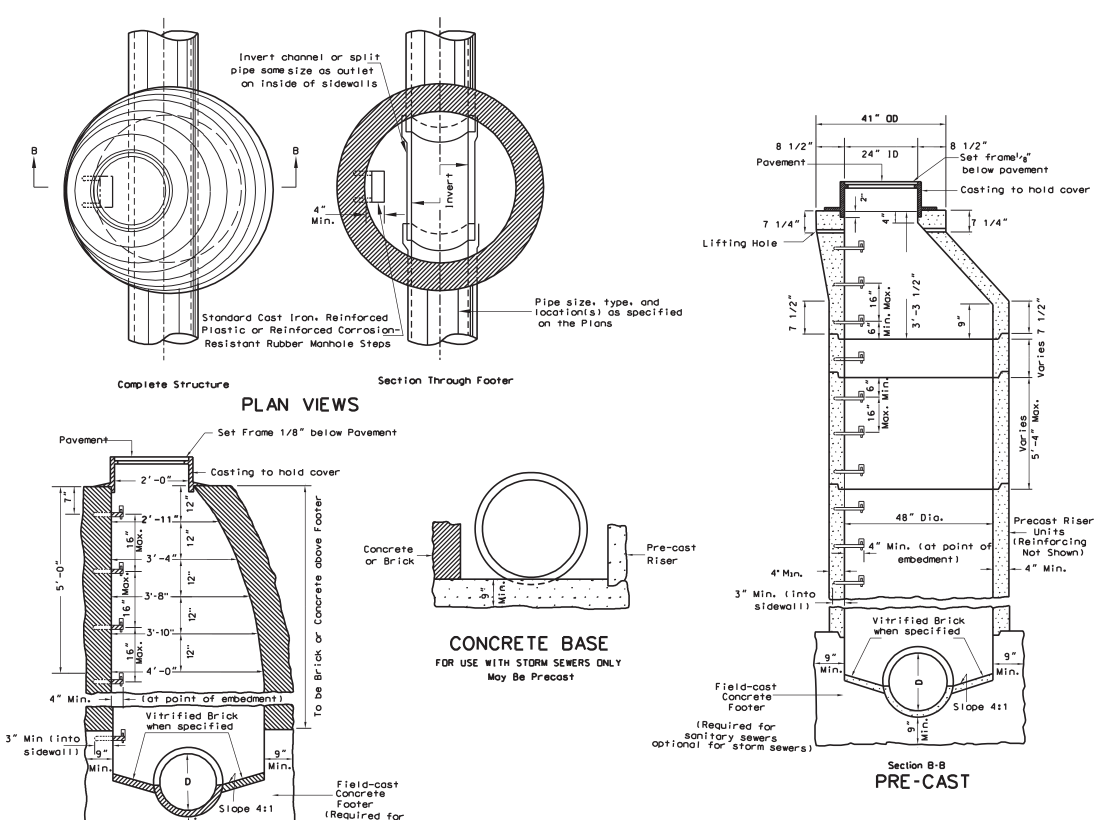
PREPARED 7-1-99

REVISION DATE

SLOT INLET

STANDARD SHEET DR6-S





sanitary sewers

Section B-B

CAST-IN-PLACE OPTION

optional for storm sewers)

NOTES

Type A Manholes, when specified on the Plans, may be constructed in either method (cast-in-place or pre-cast option) as shown herein.

Steps, frames, and covers shall be as shown on Standard Sheet DR7-X.

"Keyed" or "doweled" type construction joints, acceptable to the Engineer, may be used in the construction of concrete manholes.

If the cast-in-place manhole is over twelve feet (12') in depth. the sidewalls below that depth will be double thickness.

Pipe at elevations other than shown may be joined to the manhole by cutting a hole the size of the connecting pipe in the manhole, inserting the pipe the thickness of the manhole shell and closing all openings around the connecting pipe with joint mortar.

Drawing shows pipe entering and leaving manhole in a straight line. However, the pipes may enter or leave at an angle or place as called for or shown on the Plans.

Minimum height of bench wall above flowline of pipe is 25% of the diameter of the pipes.

The use of brick for manhole construction will not be allowed when a manhole is located in the roadway.

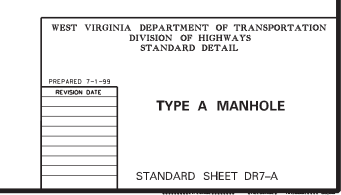
The following additional notes are applicable for pre-cast manholes:

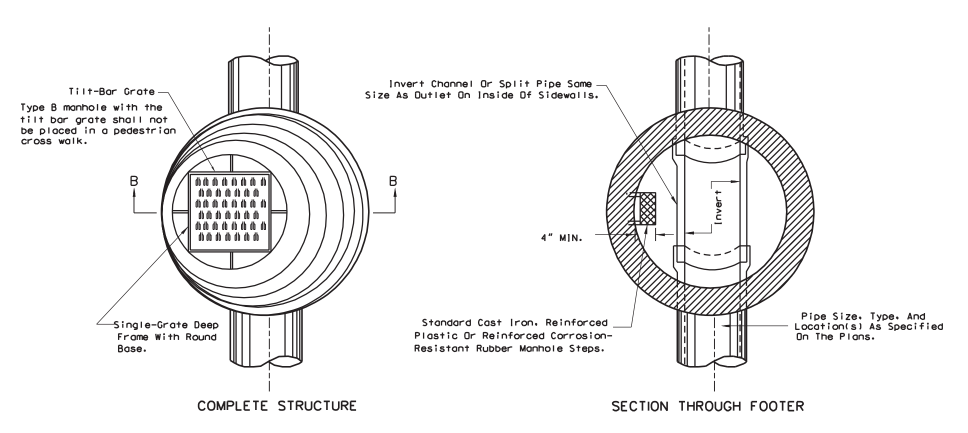
Manhole steps shall be placed into plastic concrete wall during manufacture or mortared into holes after the concrete has set.

Sidewall sections may be used in any combination to produce a manhole of desired depth, except the tapered top section shall be retained as shown.

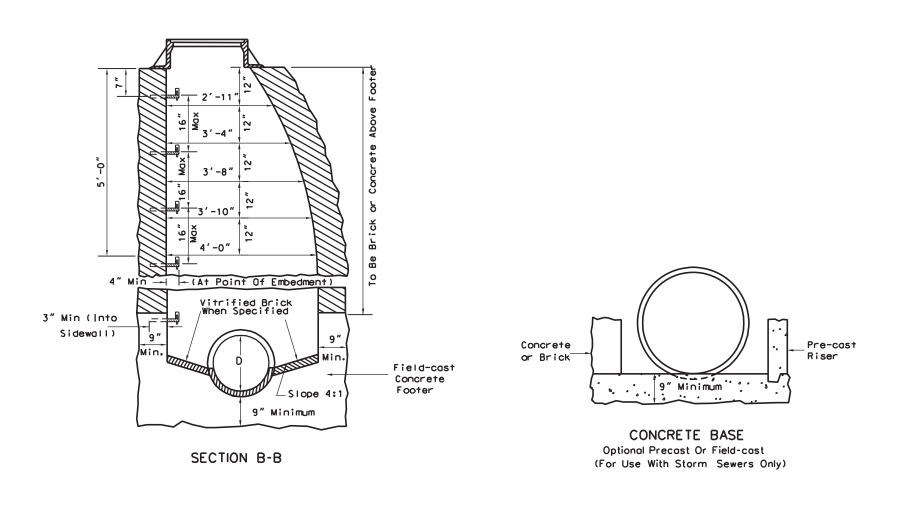
The tapered top section shall be manufactured and meet the same requirements as the manhole's sidewalls, but shall conform to the dimensions detailed herein.

The pre-cast sidewall units shall be set in joint mortar or sealed with 0-ring gaskets.





PLAN VIEWS



NOTES

"Keyed" Or "Doweled" Type Construction Joints, Acceptable To The Engineer, May Be Used In The Construction Of Concrete Manholes.

If Cast-In-Place Manhole Is Over Twelve Feet (12') In Depth. The Sidewalls Below That Depth Will Be Double Thickness.

Pipe At Elevations Other Than Shown May Be Joined To The Manhole By Cutting A Hole The Size Of The Connecting Pipe In The Manhole, Inserting The Pipe The Thickness Of The Manhole Shell And Closing All Openings Around The Connecting Pipe With Joint Mortar.

Either This Manhole Or The Precast Manhole On Standard Sheet DR7-A May Be Furnished When Type B Manhole Is Called For In The Contract. The Frame And Grate Shall Be As Shown On Standard Sheet DR6-X INLET CASTINGS. Steps Shall Be As Shown On Standard Sheet DR7-X.

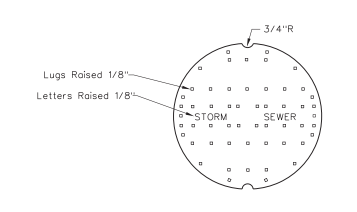
Minimum Height Of Bench Wall Above Flowline Of Pipe Is 25% Of The Diameter Of The Pipes.

The use of brick for manhole construction will not be allowed when a manhole is located in the raodway.

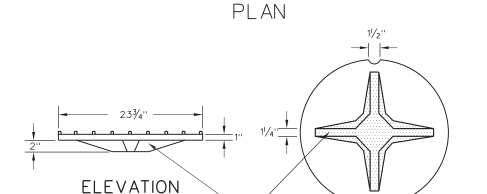
WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DETAIL

PREPARED 7-1-99
REVISION DATE
TYPE B MANHOLE

STANDARD SHEET DR7-B

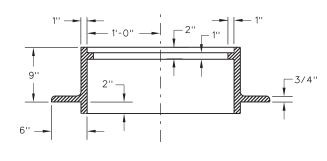


Bottom Ribs Optional



INVERTED PLAN

MANHOLE COVER



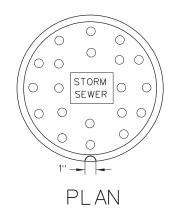
SECTION MANHOLE FRAME

Lettering on covers shall denote STORM SEWER or SANITARY

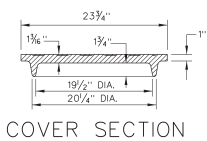
Bottom ribs may be deleted from manhole cover castings.

The $\frac{1}{8}$ " raised lugs are a skid resistant measure. Alternative measures will require approval by the Engineer.

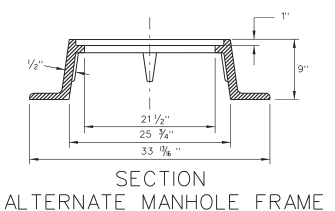
Shop Drawings shall be submitted if details and dimensions vary.



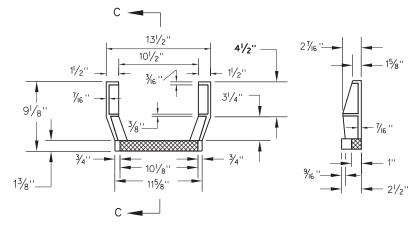




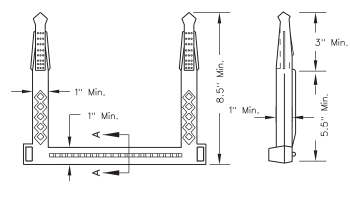
ALTERNATE MANHOLE COVER

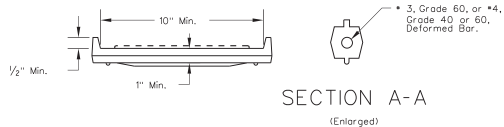


Top Of Step To Be Non-Skid Surface (Rough Diamond Design) Raised $\frac{1}{8}$ " Above Metal Elevations Shown.

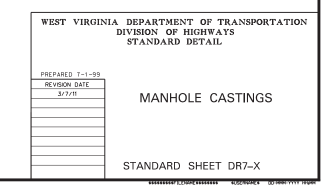


PLAN SECTION C-C GRAY IRON STEP



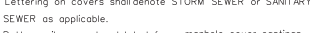


REINFORCED PLASTIC AND REINFORCED -CORROSION RESISTANT RUBBER MANHOLE STEPS

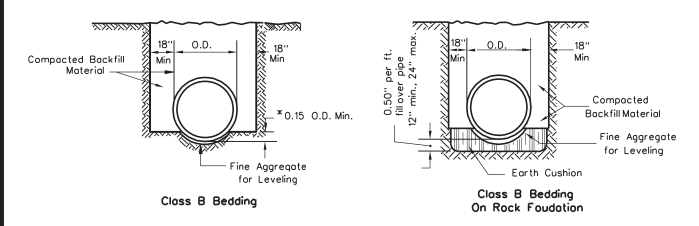


NOTES

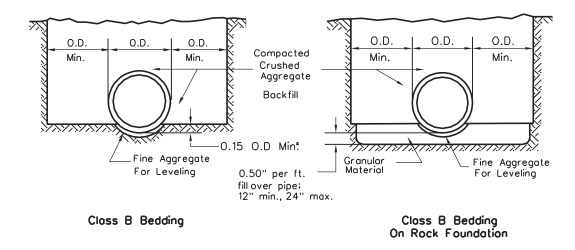




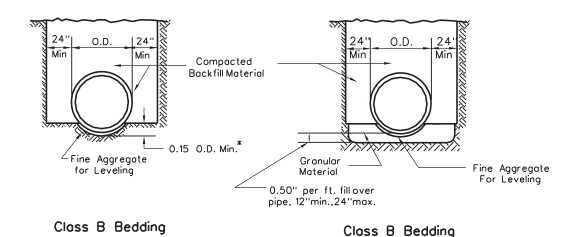
* Except for structural plate pipe where length of bedding arc need not exceed width of bottom plate However, if structural. plate pipe is first assembled and then placed in the trench, the 0.15 O.D. minimum value will apply.



(Trench shown is for 18" thru 54" Pipe)



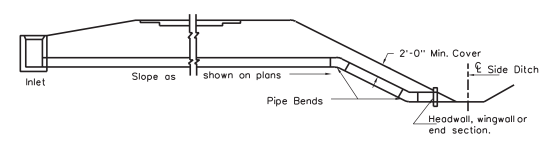
(Trench shown is for 60" thru 108" flexible pipe in soil cut fill sections)



On Rock Foundation

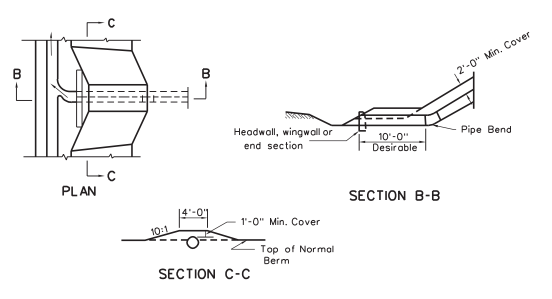
(Trench shown is for 60" thru 108" rigid pipe in cut sections)

TYPICAL PIPE BEDDING



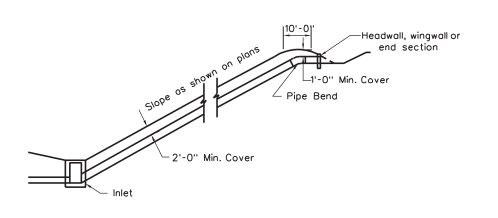
MEDIAN OUTLET IN HIGH FILL

To be used where called for on the plans or as shown on the cross sections.



OUTLET THROUGH BERM

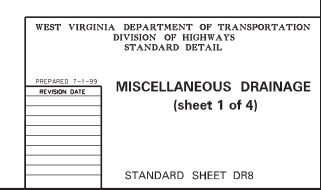
To be used where called for on the plans or as shown on the cross sections.

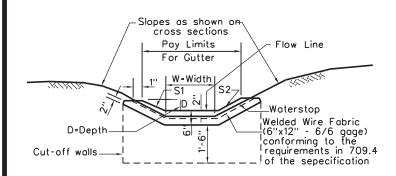


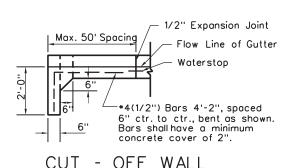
PIPE FLUME Earth Cut or Shallow Rock Cuts

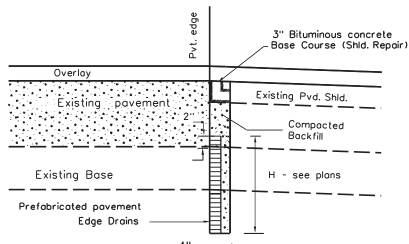
NOTES

For pipe without corrugations, a one inch layer of fine aggregate for leveling will normally be adequate to achieve a uniform bearing surface. For corrugated pipe, layers shall be 1" minimum for 1/2" depth corrugations, 2" minimum for 1" depth corrugations, and 3" minimum for 2" or 2-1/2" depth corrugations.









SECTION A-A

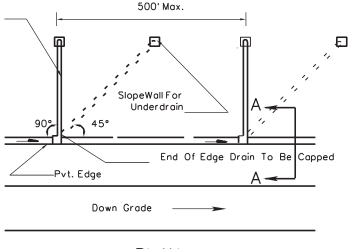
CONCRETE GUTTER

Slope as Per

| ST | ANDARD | CONCRE | TE GUTTER TYPES |
|----------------|------------|----------------------------|--|
| Gutter Type | Gutter Sid | e Slopes S ₂ | Gutter Depths ans Widths |
| 1 | 2:1 | 2:1 | Gutter depths shall be specified |
| 2 | 4:1 | 2:1 | in 6-inch increments. Gutter |
| 3 | 4:1 | 1-1/2:1 | widths shall be in 1-foot increments for widths of two |
| 4 | 6:1 | 2:1 | to six feet and in 2-foot |
| 5 | 6:1 | 1-1/2:1 | increments for widths of over six feet. A change in width |
| 6 | 5:1 | 5:1 | shall be transitioned at the rate of 1' in 10' each side. |
| 7 | 6:1 | 6:1 | or i iii io cocii side. |
| 8 | 4:1 | 4:1 | |

*Shall be inside gutter slope for roadside ditches, unless otherwise specified.

4" Non -Perforated Rigid Underdrain Pipe (Edge Drain Outlet)



PLAN PREFABRICATED EDGE DRAIN

When edge drain outlets can not be outletted at 90° or 45° to pavement edge as shown, appropriate details as shown for Free Draining Base outlet on Standard Sheet DR8, 3 of 4 are to be used.

REVISION DATE

NOTES

The waterstop diagrams are for informational purposes only. All waterstops shall conform to the general shape shown and meet

Concrete gutter types, depths and widths shall be specified on the plans and shall conform with the table shown. Only one concrete

There will be no separate payment for Select Embankment

All edge drain outlets are to be equipped with a Slopewall for

Channel if the material is obtained from the unclassified excavation.

If select embankment is not available from unclassified excavation, payment will be made under Section 211 for Rock Borrow Excavation. Unless otherwise specified on the plans, the maximum rock size will

Underdrain and Varmint Screen as detailed on Standard Sheet DR8,

3 of 4 or tied to existing inlets or pipes. Underdrain pipe tied to

inlets or fastened to culvert pipe by pipe saddle, grouting,

cementing, or other means that will provide a secure attach-

-ment satisfactory to the engineer shall be included in the the cost of the underdrain pipe. The cost of the Slopewall or tie to inlet or pipe will be included in the unit price bid for edge

be "T" and the minimum rock size will be one-half "T".

The "Concrete Gutter Treatment at Inlets" detail as shown is for transi-

qutter type and depth shall be used in each individual run of qutter.

-tioning a V ditch section to the width of the inlet. The 15' length is to be be used to make this transition regardless of the width of the approach ditch. Cut-off walls for concrete gutter shall be constructed and paid for in accordance with Section 633 of the Specifications.

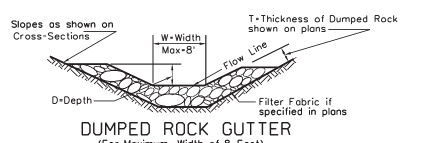
Waterstop shall be 5" wide min; web min, thickness $\%_6$ "; end section and / or ribs less than 1.67 web thickness.

the requirements of Section 708.10 of the Specifications.

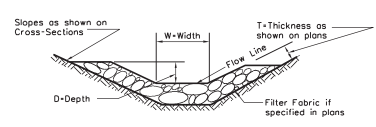
"Mounding Detail" Standard Sheet DR6-G Transition Length 2.5' Plans 1/2" Expansion Material

CONCRETE GUTTER TREATMENT AT INLETS PLAN VIEW

TYPICAL WATERSTOPS Web 3/16"(Min.) <u> 1</u>/2" Min.



(For Maximum Width of 8 Feet) Stone sizes as per Section 704.4 of the Specifications

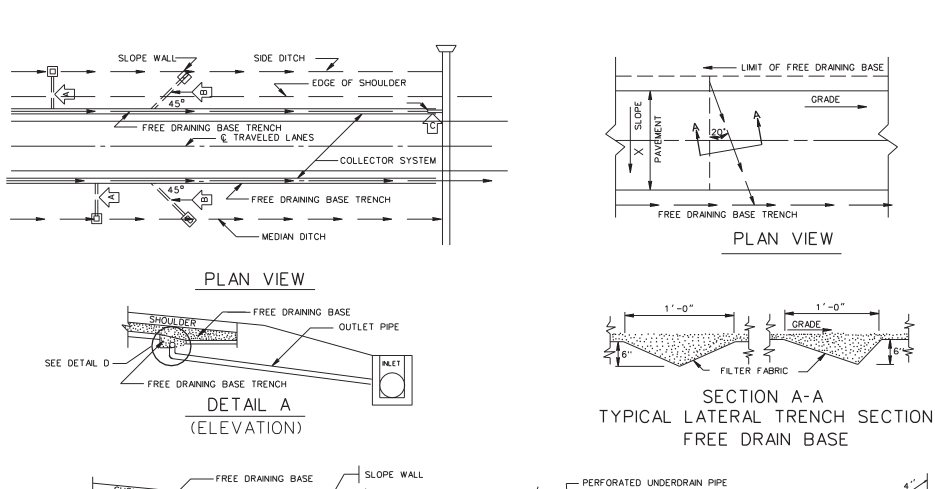


drain.

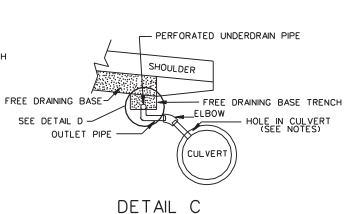
SELECT EMBANKMENT CHANNEL (For Widths Exceeding 8 Feet)

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

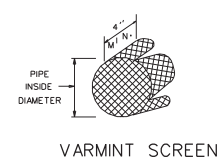
> MISCELLANEOUS DRAINAGE (sheet 2 of 4)



-SIDE DITCH



(ELEVATION)



LIMIT OF FREE DRAINING BASE

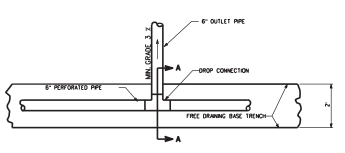
FREE DRAINING BASE TRENCH

PLAN VIEW

SECTION A-A

FREE DRAIN BASE

GRADE



OUTLET PIPE

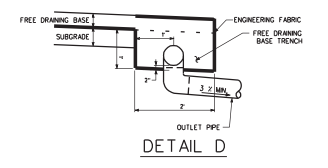
DETAIL B

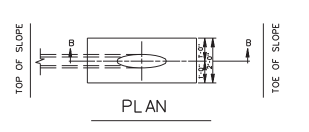
(ELEVATION)

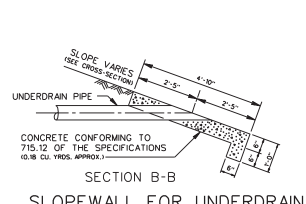
-FREE DRAINING BASE TRENCH

SEE DETAIL D

PLAN VIEW







SLOPEWALL FOR UNDERDRAIN

NOTES

Payment for the outlet pipe includes drop connections in the free draining base trench and slopewalls or connections to drainage structures as required. Maximum outlet spacing is to be 250' in embankments. Outlets in cut sections will be made to the nearest drainage structure. Slopewall details will be in accordance with Standard DR8 (sheet 3 of 4). At vertical sags, one outlet shall be constructed at the low point and additional outlets shall be constructed at 25 feet and 50 feet each way from the low point.

Underdrain pipe as detailed to be 6" diameter non-perforated rigid pipe except for the 5' of pipe placed in the free draining base trench unless otherwise specified in the plans.

All outlets are to equipped with a Slopewall for Underdrain and Varmint Screen as detailed. Slopewalls will not be paid for separately but shall be included in the cost of the underdrain pipe. Underdrain pipe tied to inlets or fastened to culvert pipe by pipe saddle, grouting, cementing, or other means that will provide a secure attachment satisfactory to the engineer shall be included in the cost of the under-

Commercially available galvanized hardware screen is to be snuggly fitted inside each Slopewall. The screen is to have the capability of being removed and reinstalled for maintenance operations. The screen wires shall be welded at a spacing in each direction of $\frac{3}{8}$ " to $\frac{5}{8}$ ". The cost of the screen to be included in the cost of the underdrain pipe or

Crossovers shall have outlets coordinated with regular roadway outlets to insure that all areas shall be free draining.

Typical lateral trench sections shown are possible selections, other configurations may be utilized if depth and width are obtained. Spacing shall be 100' maximum in areas designated as requiring lateral

Prepared 7-1-99

REVISION DATE

Lateral trench sections shall be installed at locations as follows:

Cross Slope = 0.0156% Grade = 4% and above Cross Slope = 0.0208% Grade • 5% and above Cross Slope = 0.0400% Grade = 8% and above Cross Slope - 0.0600% and greater no trench required

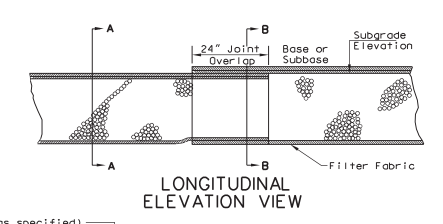
WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

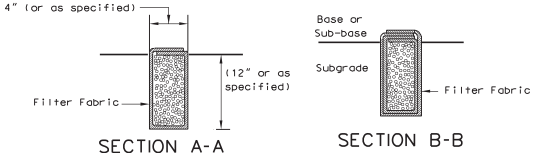
DIVISION OF HIGHWAYS STANDARD DETAIL

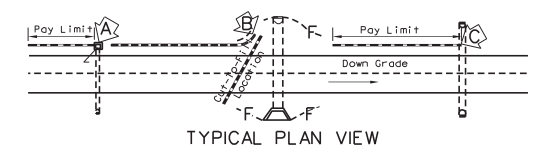
STANDARD SHEET DR8

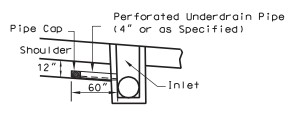
MISCELLANEOUS DRAINAGE

(sheet 3 of 4)

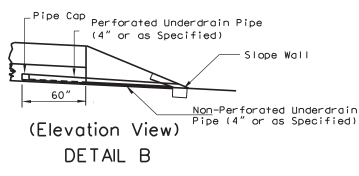


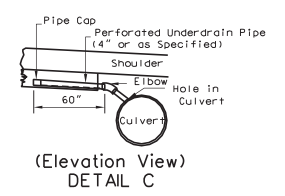




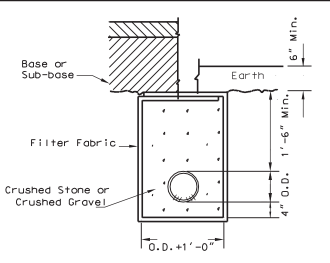


(Elevation View)
DETAIL A

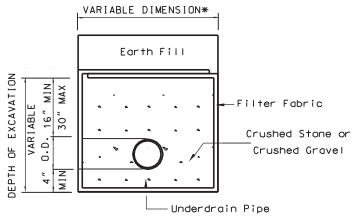




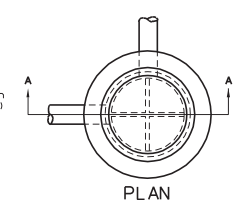
FILTER FABRIC UNDERDRAIN (Typical Installations)

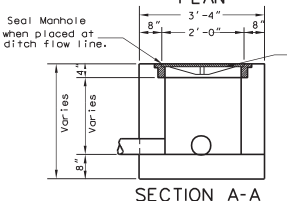


PIPE UNDERDRAIN SECTION



METHOD OF SPRING CONTROL
(TYPICAL SECTION)





Manhole frame and cover.
 See Standard Sheet DR6-D for details.

Above footing may be brick laid in joint mortar, meeting the requirements of 708.8 of the Standard Specifications.

All concrete to be Class "B" or Class "C".

UNDERDRAIN JUNCTION BOX

NOTES

Filter fabric and aggregate for filter fabric underdrain shallconform to the requirements of Section 606.2 of the Specifications. All costs associated with the 5' perforated Underdrain pipe required in the Filter Fabric Underdrain installation to be included in the contract price bid for Filter Fabric Underdrain.

Underdrain shall generally follow the grade of the pavement where the grade is not less than 1 %. A desirable minimum of 1% and an absolute minimum of 0.5% with 18" of cover shall control in the placement of Underdrain unless otherwise noted on the plans.

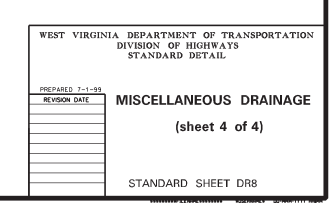
The top of underdrain pipe shall be placed at the same elevation as the top of the outlet pipe at all Inlets or Manholes unless otherwise noted on the plans.

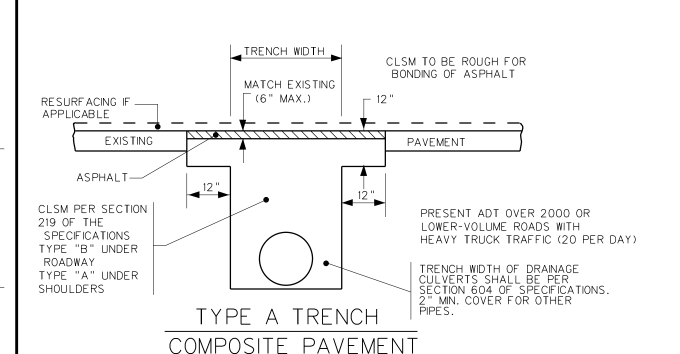
Spring Control shall be used where noted on the Plans or as directed by the Engineer.Cost of excavation, filter fabric and installation shall be included in the contract price bid for "Crushed Stone.Crushed Gravel, or Silica Sand for Underdrain."

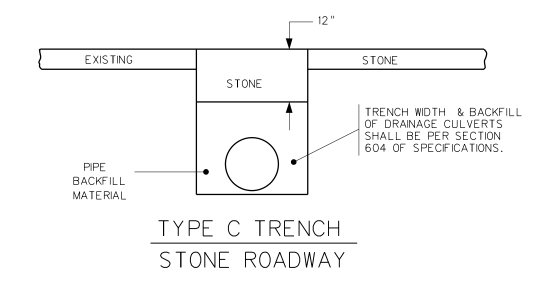
Diensions as indicated variable shallbe as shown on the plans or determined in the field.

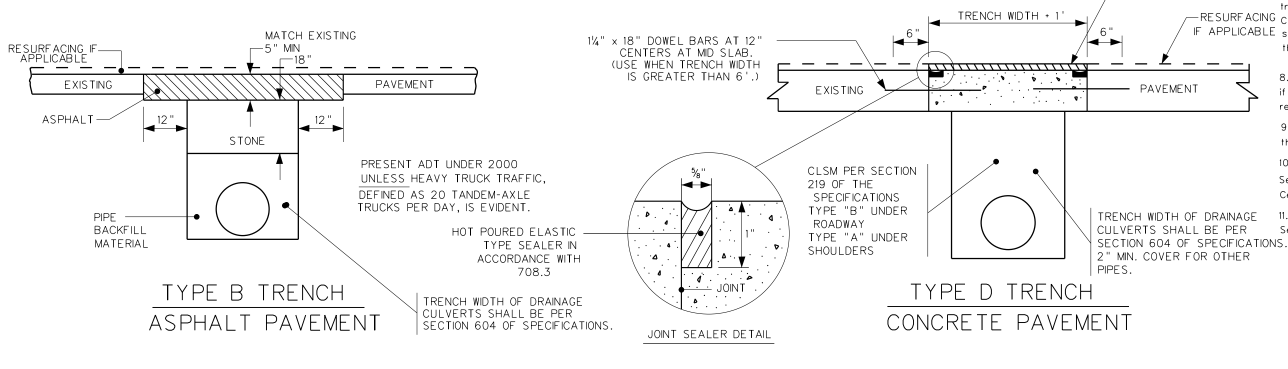
For pipe cap detail, see Standard Sheet DR8, Sheet 3 of 4.

All Underdrain outlets are to be equipped with a Slopewall for Underdrain and Varmint Screen as detailed on Standard Sheet DR8, 3 of 4 or tied to existing inlets or culvert pipes. Slopewall for Underdrain will not be paid for separately but shall be included in the cost of the Underdrain pipe, or Filter Fabric Underdrain. Underdrain pipe tied to inlets or fastened to culvert pipe by pipe saddle, grouting, cementing, or other means that will provide a secure attachment satisfactory to engineer shall be included in the cost of the Underdrain pipe, or Filter Fabric Underdrain.









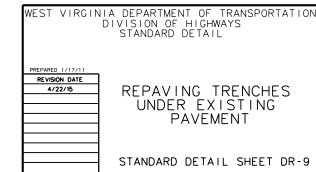
NOTES

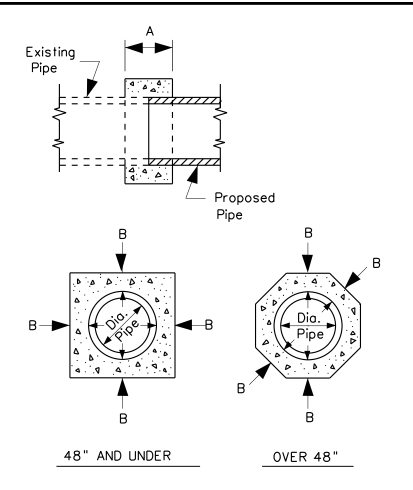
- 1. The type of backfill and repaving of trenches under existing pavement shall be as specified in the plans. If no type is specified, the applicable detail shall be used. When a Type F Trench is specified under an existing roadway, repaving of the pavement section shall be per the applicable detail on this sheet.
- 2. Asphalt thickness shown here are in addition to any resurfacing which may be included in this project. Trench to be completed before resurfacing.
- 3. Type of stone to be same as specified for base on this project and payment to be in tons or C.Y. as specified in those items. If such stone is not specified, cost is to be included in the unit price of pipe and stone to meet requirements of Section 307 Class I.
- 4. Payment for asphalt to be in tons of material specified for the project. If such items are not specified cost is to be included in unit price of pipe. Asphalt base or patching and leveling may be used.
- 5. Cost of all labor, materials, and equipment required to complete the work to the surface of the existing pavement in accordance with the applicable detail(s) shall be included in the unit price for the pipe.
- 6. Where type A trenches are wider than 7^{+} in existing bituminous pavement, concrete may be deleted if existing asphalt thickness and 18" stone are restored.
- 7. Traffic is to be maintained at all times by the use of appropriate traffic control devices. Use of metal plates, having sufficient rigidity to span trench, is required to prevent wheel loads from being

 IF ACED transmitted to the CLSM or concrete. The plates are to be securely anchored to prevent movement caused by traffic. The plates are to be left in place until the CLSM has attained a 50% of its compressive strength. Cost of such plates is to be included in the unit price bid for pipe.

ASPHALT IF RESURFACED

- 8. Concrete surface to be rough for bonding of asphalt if area is to be resurfaced. Trench to be completed before resurfacing.
- 9. Testing of steel bars & dowels is waived; however the Engineer must verify dimensions.
- 10. Concrete shall be constructed in accordance with Section 501 except that testing is waived if from a Certified Supplier.
- 11. Dowel bars are to be coated in accordance with Section 709.15 of the specifications.





CONCRETE COLLAR DETAIL

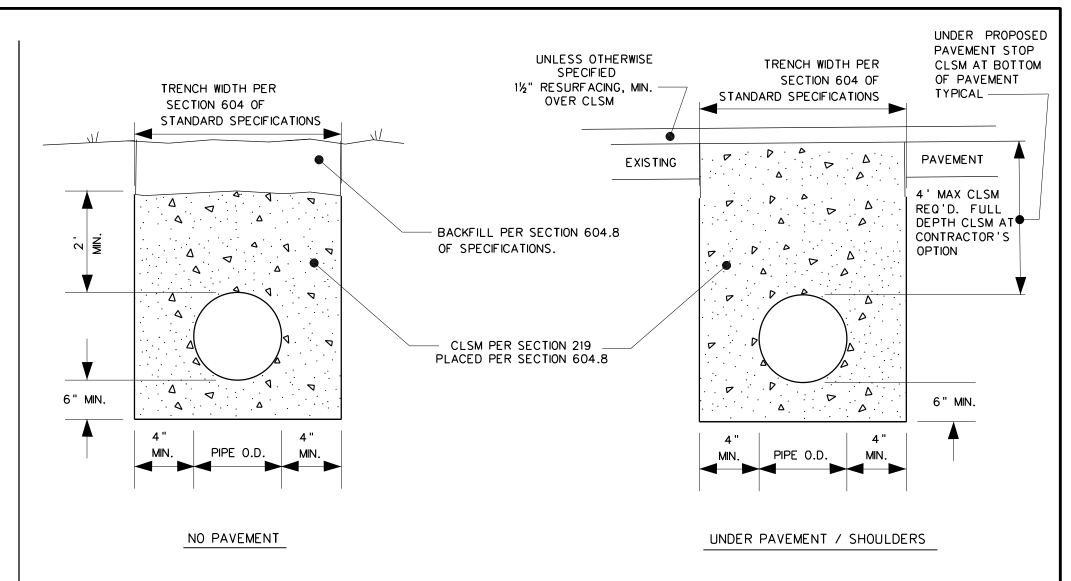
| DIAMETER OF PIPE | Α | В | CU. YD. CONC. * | DIAMETER OF PIPE | А | В | CU. YD. CONC. * |
|---------------------|-------|-------|--------------------|---------------------|-------|-------|--------------------|
| 15" | 1"-0" | 0'-6" | 0.18 | 48" | 2"-0" | 1'-0" | 2.10 |
| 18" | 1"-0" | 0'-6" | 0.21 | 54" | 2"-6" | 1'-0" | 2.09 |
| 21" | 1"-0" | 0'-6" | 0.24 | 60" | 3"-0" | 1'-6" | 4.31 |
| 24" | 1"-0" | 0'-6" | 0.27 | 72" | 3"-0" | 1'-6" | 5.03 |
| 30" | 1'-6" | 0'-9" | 0.75 | 84" | 3'-0" | 2'-0" | 7.94 |
| 36" | 1'-6" | 0'-9" | 0.92 | 96" | 3'-0" | 2'-0" | 8.90 |
| 42" | 2'-0" | 1'-0" | 1.84 | 108" | 3'-0" | 2'-0" | 9.87 |

* FOR INFORMATION ONLY

NOTES:

A AND B ARE MINIMUM DIMENSIONS. FORMING WILL NOT BE REQUIRED IF MINIMUM DIMENSIONS ARE OBTAINED. METAL CONNECTING BANDS MAY BE SUBSTITUTED FOR A CONCRETE COLLAR TO JOIN EXISTING NEW METAL PIPES. THE COST OF METAL BANDS ARE TO BE INCLUDED IN THE UNIT BID PRICE FOR THE VARIOUS PIPES.

CONCRETE FOR CONSTRUCTING THE COLLAR SHALL BE IN ACCORDANCE WITH SECTION 715.12 OF THE SPECIFICATIONS; HOWEVER, TESTING WILL NOT BE REQUIRED. THE COST OF CONCRETE COLLAR IS TO BE INCLUDED IN THE UNIT BID PRICE OF PROPOSED PIPE.



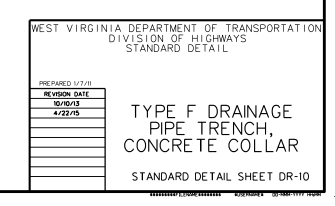
TYPE F DRAINAGE PIPE TRENCH

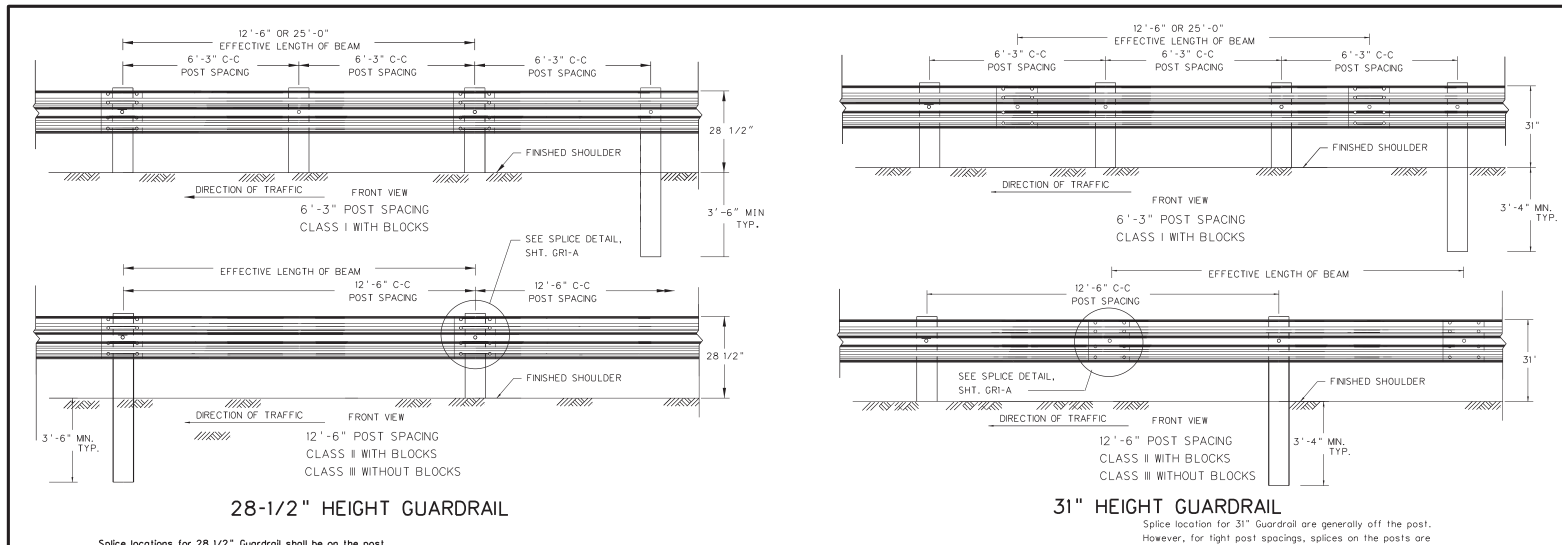
NOTES

CLSM - CONTROLLED LOW STRENGTH MATERIAL

THIS DETAIL SHALL BE USED ON PROPOSED PIPES / CULVERTS WHEN SPECIFIED ON THE PLANS. THE COST OF THE TYPE F TRENCH IS INCIDENTAL TO THE PIPE / CULVERT.

IF TYPE F TRENCH IS USED WHERE
THERE IS NO EXISTING OR PROPOSED
INLET, THE CLSM SHALL BE POURED
FULL DEPTH 2' PAST EACH EDGE OF
PAVEMENT. THE PIPE SHALL BE ENCASED
IN 4" OF CLSM AN ADDITIONAL 10' MAX.
BEYOND EDGE OF PAVEMENT IF THERE IS
AN EXISTING OR PROPOSED NLET THE CLSM
SHALL BE POURED FULL DEPTH TO THE INLET.





Splice locations for 28 1/2" Guardrail shall be on the post.

GUARDRAIL HEIGHT

Transitions in guardrail height shall be accomplished at a rate of 1" vertical distance in 12.5" (one element) of horizontal distance. Height transitions shall end before end treatments or connections begin.

Height transitions between 28 1/2" and 31" require moving the splice on/off the post by placing one additional post at half the normal spacing.

Guardrail height shall be as indicated on plans.

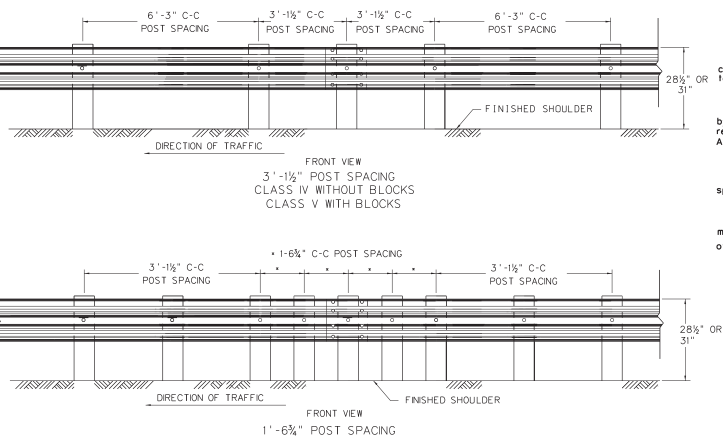
Construction tolerances for rail height is plus/minus 1".

The Standard Trailing End Treatment is acceptable for both 28½" and 31" guardrail height.

Approach Terminals-Separate approved product lists will be maintained for both 28 1/2" & 31" terminal height.

Guardrail that ties to Cut Slope Terminals (CST) must be transitioned per the standard details down to 28%" height (the height of the CST).

Thrie Beam transitions shall be per Standard GR-11 dated 11-13-12 for 28%" and dated 11-21-12 for 31".



necessary and acceptable.

NOTES

Guardrail systems on NHS routes must meet NCHRP 350 or the most current AASHTO Manual for Assessing Safety Hardware (MASH) crash testing criteria and have an eligibility letter to be used on WVDOH projects.

Guardrail shall be secured to the blocks, post and other elements by 5/8" dia, bolts and nuts conforming to the details herein and to the requirements of 712.4 of the Standard Specifications. Nuts shall conform to ASTM A563, Grade A or better.

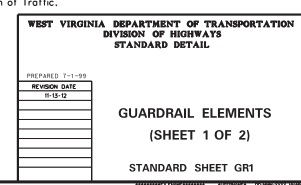
Approach and Trailing End Treatments shall be as shown or specified on the Plans or directed by the Engineer.

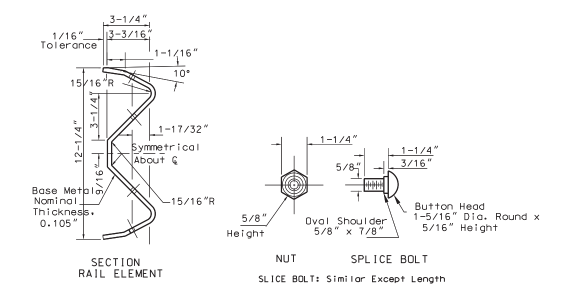
The pay quantity of guardrail will be the Linear Feet of guardrail measured along the face of the rail from center to center of end posts. Cost of the Terminal Section Buffer End shall be included in the cost of the Guardrail.

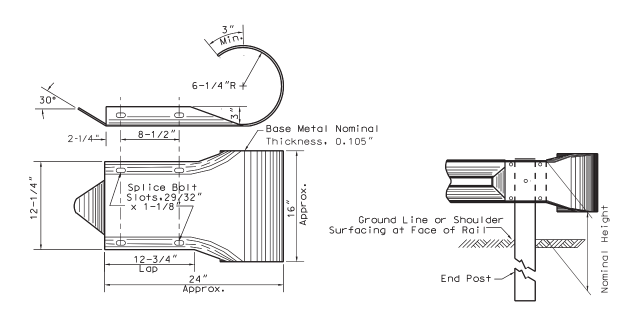
The approach slope to the face of all guardrail shall be 10:1 or flatter.

The Type, Class and Height of Guardrail shall be as shown in the Plans.

Lap Guardrail in Direction of Traffic.

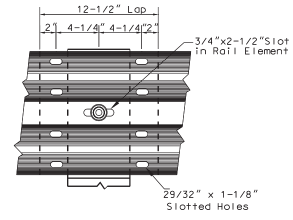






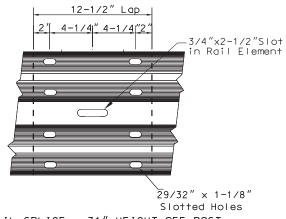
TERMINAL SECTION BUFFER END

(For Use Only on Unanchored Ends And on Special Trailing End Terminal)



RAIL SPLICE - 28 1/2" HEIGHT ON POST

Eight (8) Splice Bolts are to be used at all Rail Splices



RAIL SPLICE - 31" HEIGHT OFF POST

Eight (8) Splice Bolts are to be used at all Rail Splices

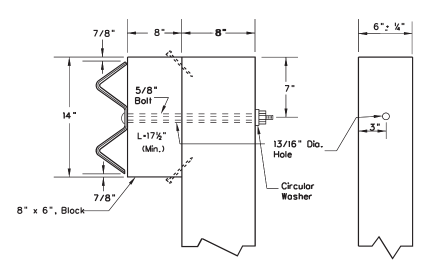
WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DETAIL

PREPARED 11-13-12
REVISION DATE

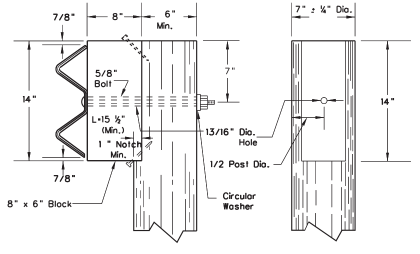
(SHEET 2 OF 2)

STANDARD SHEET GR1

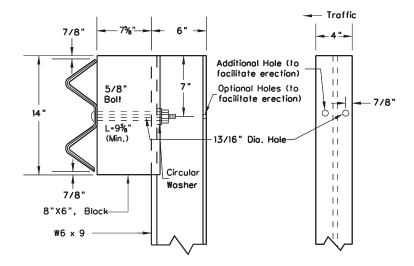
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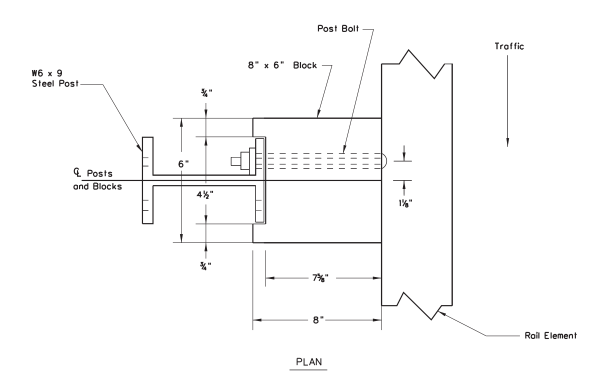
WOOD GUARDRAIL POST (RECTANGULAR)

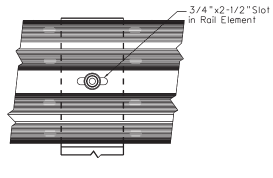


WOOD GUARDRAIL POST (ROUND)

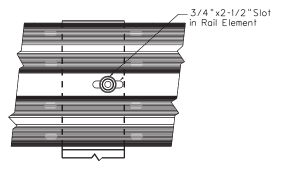


STEEL GUARDRAIL POST
(WOOD BLOCK)





WOOD POST DETAIL



STEEL POST DETAIL

NOTES

GENERAL:

Guardrail systems on NHS routes must meet current NCHRP 350 or the most current AASHTO Manual for Assessing Safety Hardware (MASH) crash testing criteria and have an FHWA eligibility letter to be used on WVDOH projects.

Only FHWA approved guardrail systems utilizing wood or approved alternate block-outs shown on the Division's "Approved Source/Product Listing" shall be used. Steel "W" shapes shall not be used for block-outs. Only one type of block shall be used for block-outs throughout any project, unless otherwise specified.

"Blocks for block-outs" shall be used on all posts except when otherwise noted on plans. When blocks are not provided, the post details will be as shown herein, except the %" bolt minimum length will be reduced as required, the 1" minimum notch for the wood guardrail post (round) will not be used, and nails for block stability will not be needed. For steel posts without blocks, details of the posts shall conform to the "Steel Guardrail Post (Wood Block)" details herein, with the additional holes (to facilitate erection) being optional

The circular washers shall be made of steel and galvanized in accordance with the requirements of AASHTO M232.

WOOD POSTS:

Posts and blocks shall be the same type of wood.

Wood posts shall be pressure-treated after notching, in accordance — with Section 710.5 of the specifications.

The 1" (minimum) notch dimension as shown for round wooden posts shall be located along the vertical centerline for the entire upper 14" of the post and shall apply regardless of whether the post is notched (as shown) or otherwise cut or sawed to form a vertical flat plane and then, at some location below the top 14", is angularly sliced out to the surface of the post. Post length will be 6 ' $_{-}$ $^{+}$ $^{+}$ 2" unless otherwise noted.

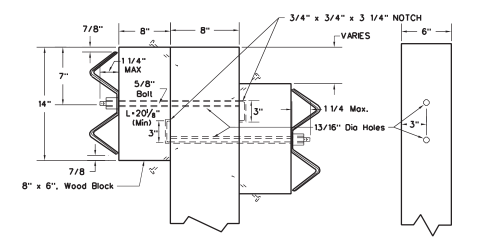
STEEL POSTS:

Blocks shall be centered on their posts and the center of the block holes, for bolts connecting rails to blocks, shall be horizontally offset 1-1/8" from the center of the steel posts toward the post edge facing approaching traffic for both polimer and wood blocks, as shown for wood blocks on the Plan view of the Block Stop Detail. Post length will be 6' - ½" unless otherwise noted.

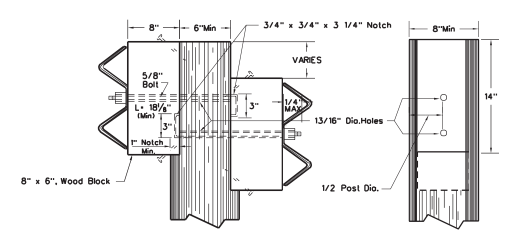
WOOD BLOCKS:

The type (species) of wood for blocks is to be one of the types (species) permitted by specifications for wood posts. Wood blocks shall be pressure-treated in conformance with the requirements for wood posts. However, creosate oil is not permitted as a preservative in the pressure treatment of wood blocks to be erected on steel posts. 8" x 6" wood blocks shall be positioned so that the 6" x 14" faces of the blocks are the contact faces for the rail elements and the posts in order to achieve the blockout dimension shown. When wood block is used adjacent to a wood post, the block shall be nailed to the post with a galvanized steel 10d common nail. The nail is to be driven into the center of the top or bottom of the block.

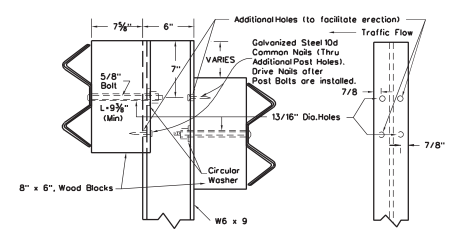
| WEST VIRGI | NIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL |
|---|---|
| PRE PARED 7-1-99 REVISION DATE 03-05-2010 06-16-2010 11-13-12 | GUARDRAIL POSTS AND BLOCKS |
| | STANDARD SHEET GR2 |



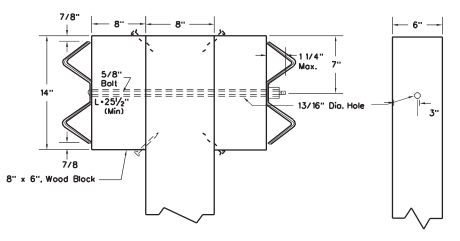
WOOD GUARDRAIL POST (RECTANGULAR)
(BEAMS AT DIFFERENT ELEVATIONS)



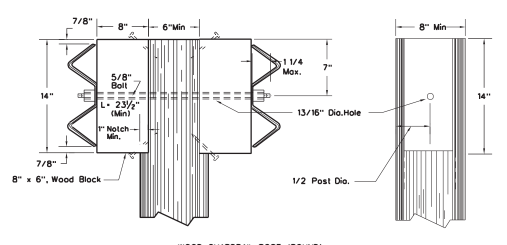
WOOD GUARDRAIL POST (ROUND)
(BEAMS AT DIFFERENT ELEVATIONS)



STEEL GUARDRAIL POST (WOOD BLOCK)
(BEAMS AT DIFFERENT ELEVATIONS)



WOOD GUARDRAIL POST (RECTANGULAR)
(BEAMS AT SAME ELEVATION)



WOOD GUARDRAIL POST (ROUND)
(BEAMS AT SAME ELEVATION)

NOTES

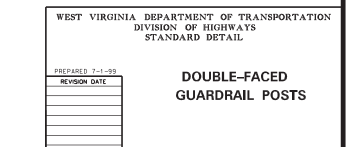
The blocks shall be bolted to the steel posts in the same manner when the beams are at the same elevation as they would when the beams are at different elevations.

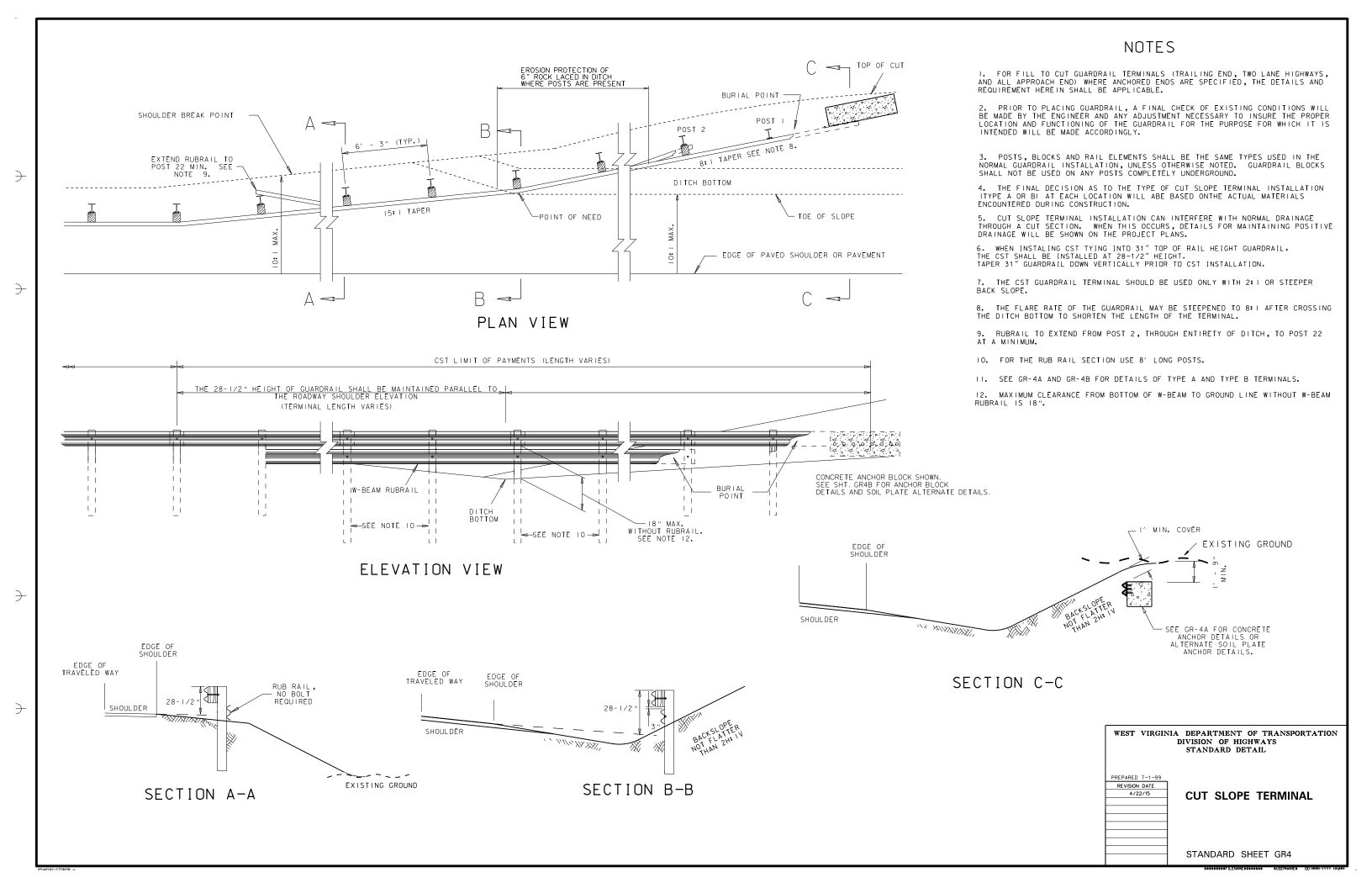
The standard bolt shall be used for wood guardrail post when possible.

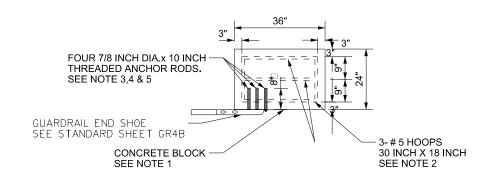
The applicable details and notes of Standard Sheet GR2 shall apply to this sheet.

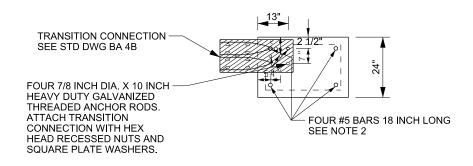
The 1" (minimum) notch dimension as shown for round Wooden Posts shall be located along the vertical centerline for the entire upper 14" of the post and shall apply regardless of whether the Post is notched (as shown) or otherwise cut or sawed to farm a vertical flat plane and then, at some location below the top 14", is angularly sliced out to the surface of the post.

When a wood block is used adjacent to a wood post, the block shall be nailed to the post with a galvanized steel 10d common nail. The nail is to be driven in the center of the top or bottom of the block.



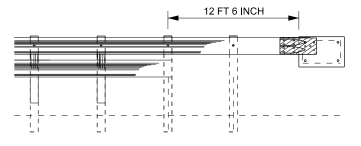






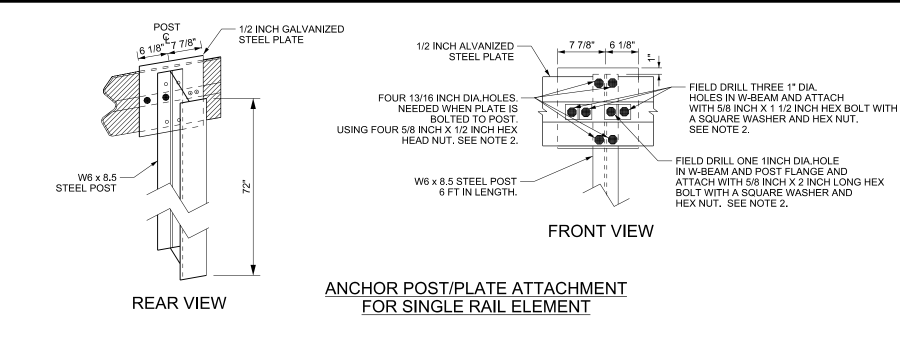
NOTES:

- 1. USE CLASS B CONCRETE.
- 2. USE EPOXY COATED REINFORCING STEEL, PER SECTION 602 OF THE SPECIFICATIONS.
- 3. USE GALVANIZED THREADED ROD.
- 4. THREADED RODS CAN BE CAST INTO CONCRETE BLOCK OR HOLES CAN BE DRILLED INTO BLOCK AND RODS ANCHORED WITH EPOXY.
- 5. DRILL HOLES A MINIMUM 9 INCH DEEP. CLEAN DRILLED HOLES PRIOR TO INSERTING THREADED ROD.



RUBRAIL ELEMENT

OPTION I CONCRETE BLOCK





SQUARE WASHER (3/16 INCH THICK,GALVANIZED)

1/2 INCH STEEL PLATE (GALVANIZED)

W6 x 8.5 STEEL POST ANCHOR POST/PLATE ATTACHM

NOTCHED

ALL REQUIREMENTS AS -PER TOP PLATE APPLY

TO LOWER PLATE

POST BLOCK

NOTES:

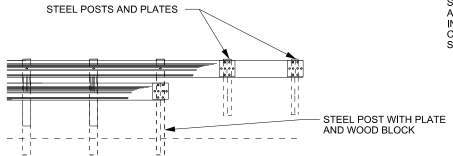
- 1. USE 1/2 INCH STEEL PLATE MEETING REQUIREMENTS OF ASTM A 36.
- 2. GALVANIZING REQUIRED FOR PLATE AND HARDWARE
- 3. USE ZINC RICH PAINT TO COAT FIELD DRILLED HOLES

ANCHOR POST/PLATE ATTACHMENT FOR RUB RAIL ELEMENT

GENERAL NOTES:

TYPE A (SOFT SHALE OR SOIL) CUT SLOPE TERMINAL GUARDRAIL SHALL BE THAT GUARDRAIL WHICH IS TO EXTEND A MINIMUM OF TWO 6'-3" SPANS INTO THE CUT SLOPE, FROM THE FIRST POST BEYOND THE TOE OF THE CUT SLOPE AND IS TO TERMINATE A MINIMUM OF 1'-0" BELOW THE GROUND ELEVATION OF THE BACK SLOPE, EXCEPT IN AREAS OF HEAVY ROCK OUTCROPPING WHERE THE MINIMUM DEPTH MAY BE 6 INCHES.

A TRENCH NO GREATER THAN 18" IN WIDTH SHALL BE EXCAVATED INTO THE CUT SLOPE TO ACCOMMODATE THE TYPE A TERMINAL INSTALLATION. THE CONTRACTOR SHALL ARRANGE HIS WORK, SEQUENCE SUCH THAT EACH TYPE A CUT SLOPE TERMINAL INSTALLATION BE EXCAVATED, POSTS DRIVEN, RAIL ELEMENTS AND GUARDRAIL COMPONENTS ASSEMBLED, TRENCH BACKFILLED, AND DISTURBED SLOPE SHAPED SEEDED AND MULCHED ALL IN A CONTINUOUS OPERATION.



RUBRAIL ELEMENT

OPTION II

STEEL POSTS AND PLATES

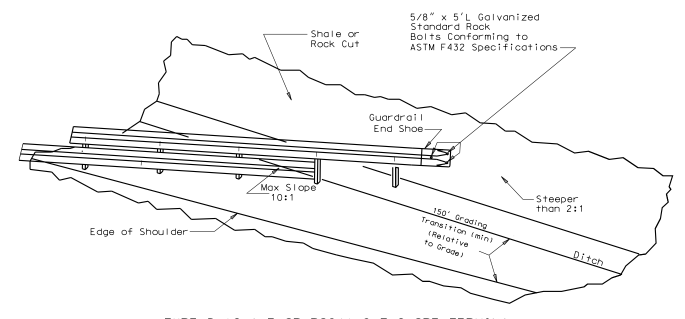
WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

PREPARED 4/22/15
REVISION DATE

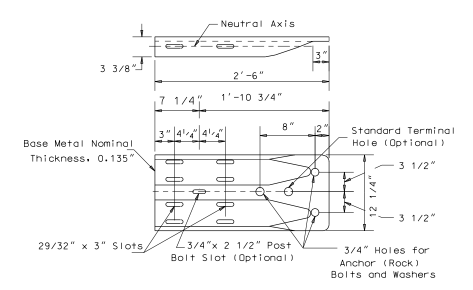
CUT SLOPE TERMINAL
TYPE A INSTALLATION
SOFT SHALE OR SOIL

STANDARD SHEET GR4A

Type B (Shale or Rock) Cut Slope Terminal installation shall consist of anchoring the guardrail against the face of the cut slope utilizing guardrail end shoes and rock bolts, as detailed herein.



TYPE B (SHALE OR ROCK) CUT SLOPE TERMINAL INSTALLATION



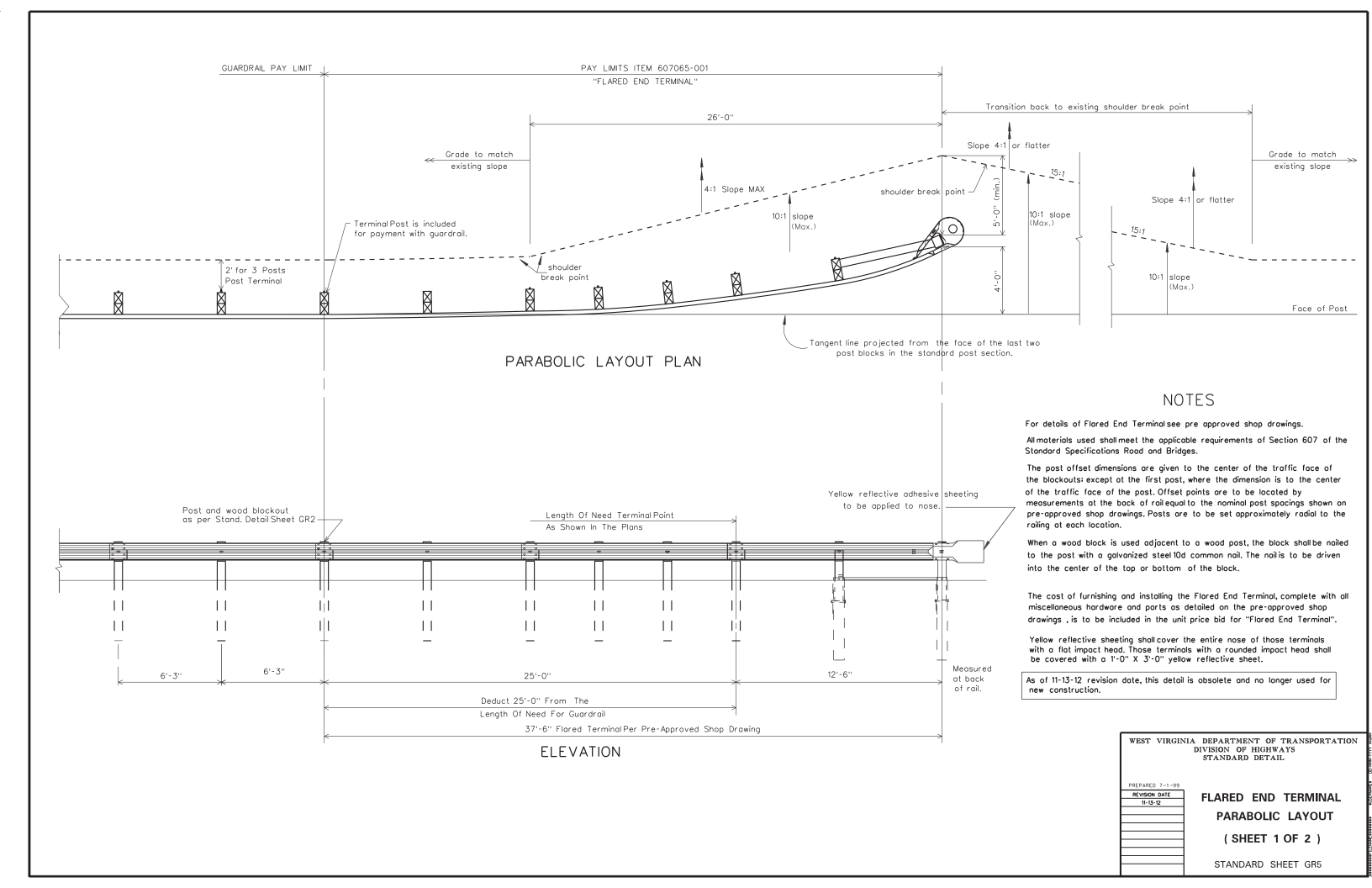
GUARDRAIL END SHOE DETAIL

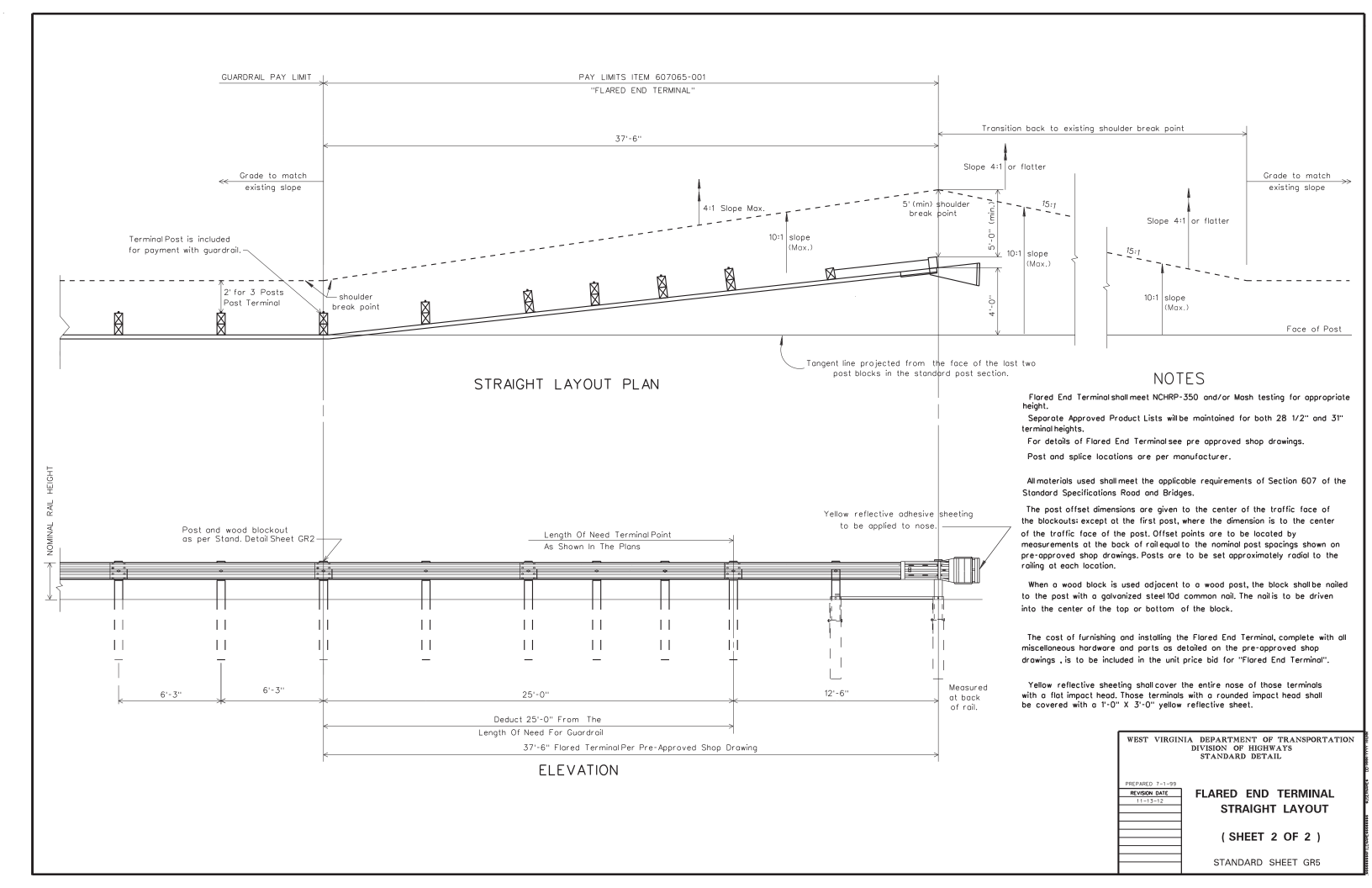
WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DETAIL

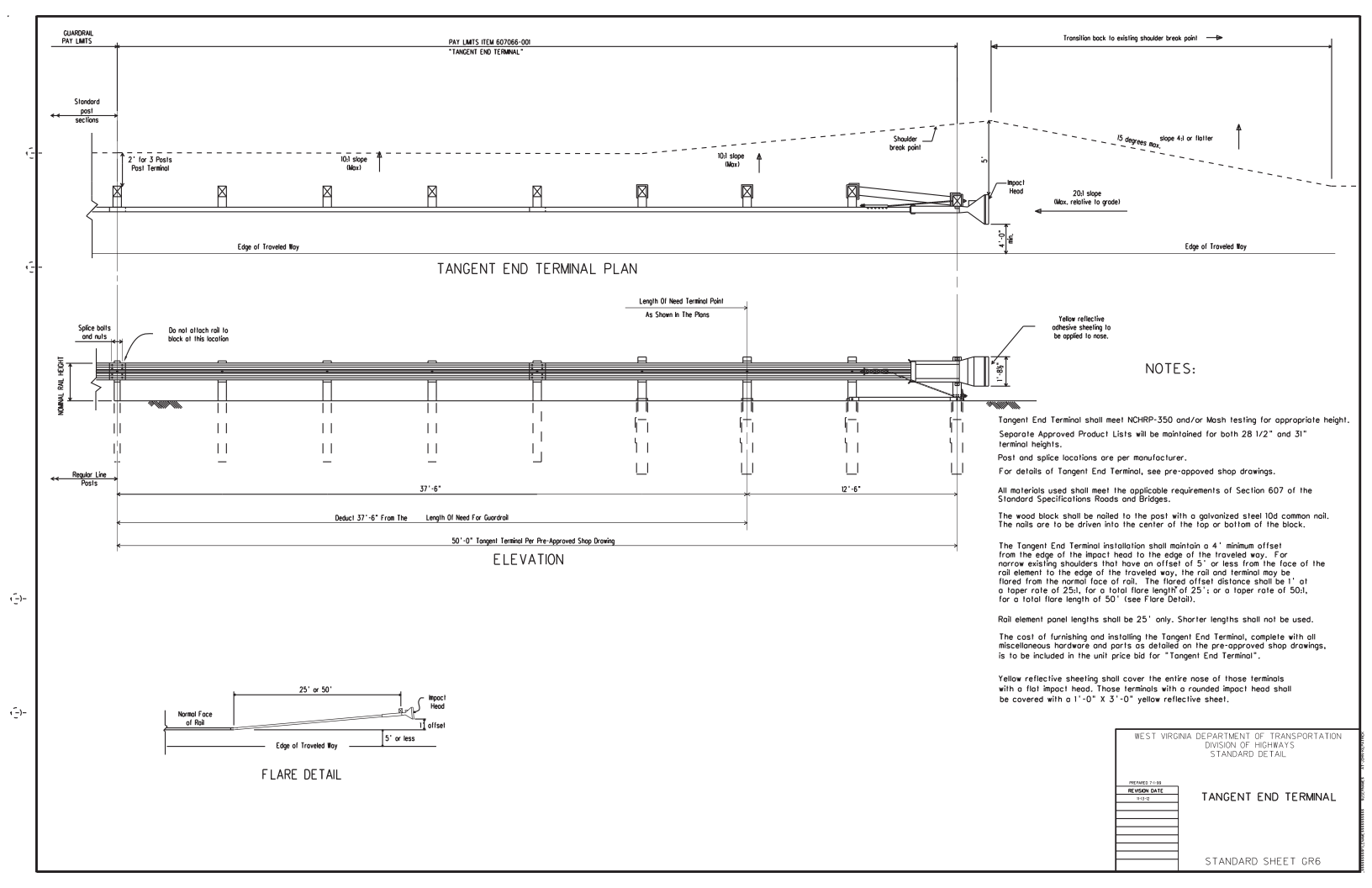
PREPARED 4/22/15
REVISION DATE

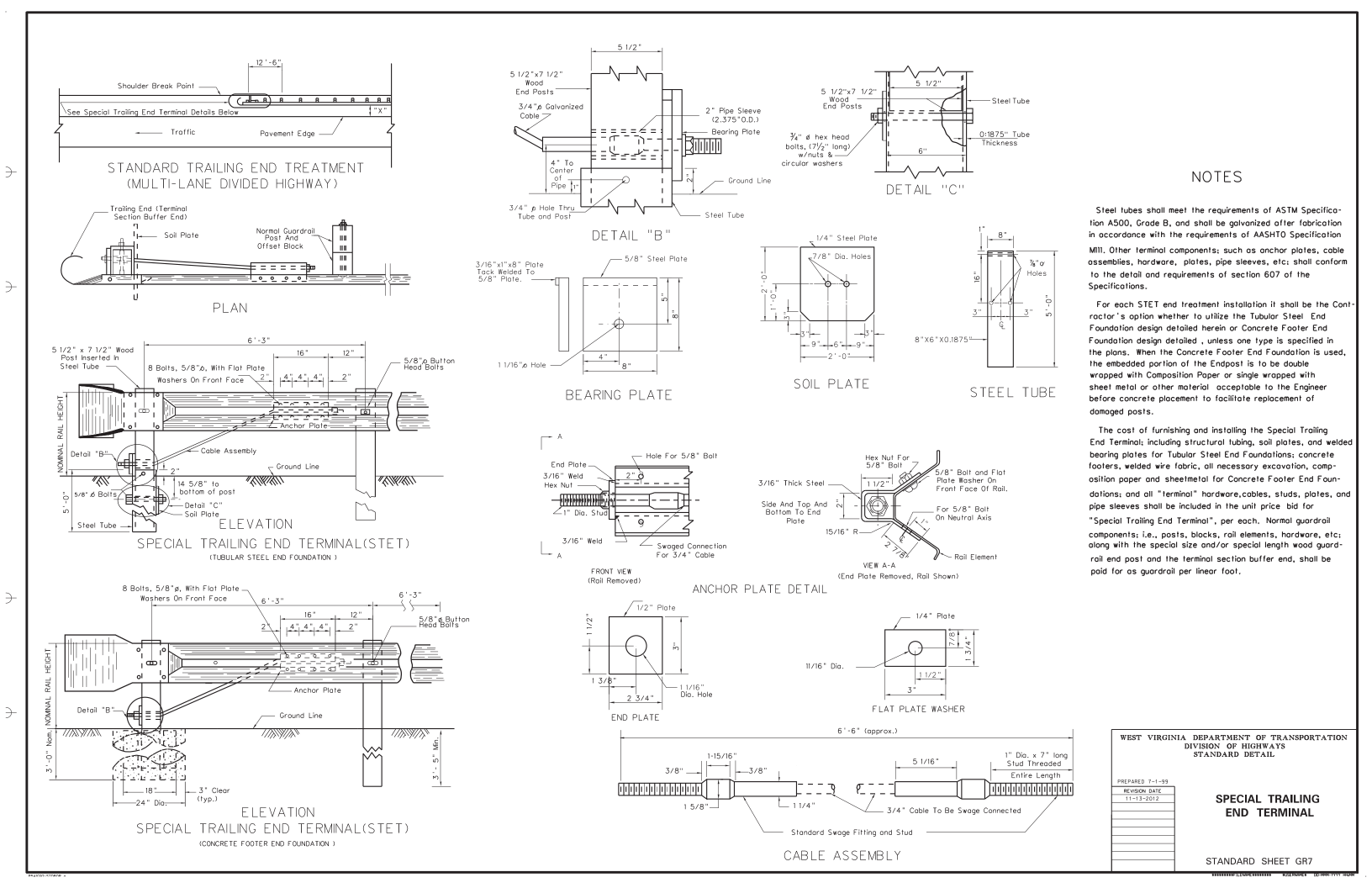
CUT SLOPE TERMINAL
TYPE B INSTALLATION
SHALE OR ROCK

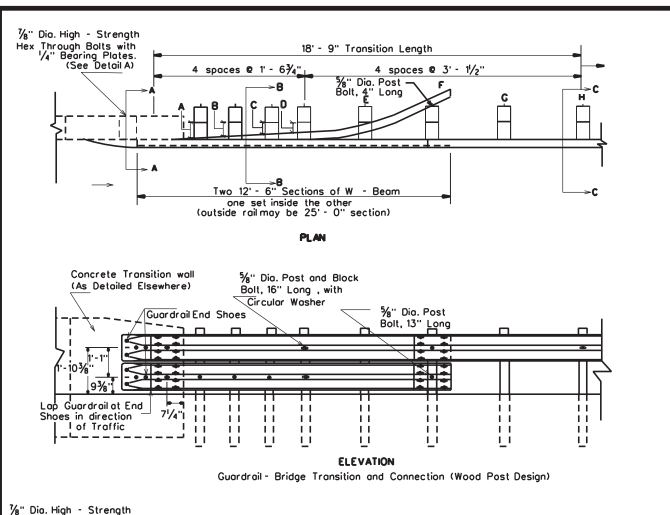
STANDARD SHEET GR4B

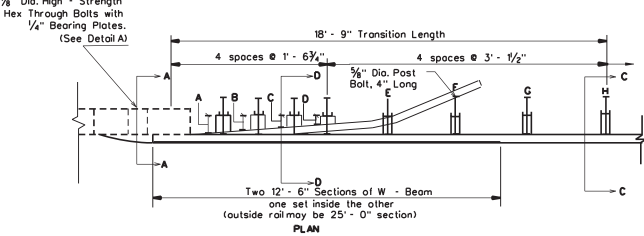


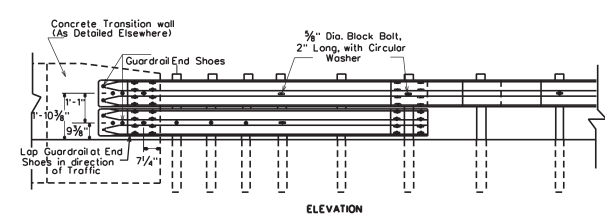




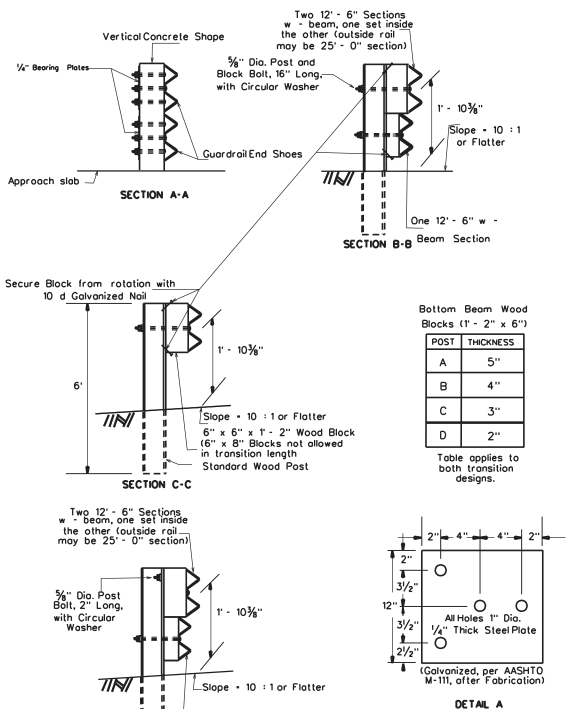








Guardrail - Bridge Transition and Connection (Steel Post Design)



One 12' - 6" w -Beam Section

SECTION D-D

NOTES

These guardrail transitions are appropriate for connection to a vertical concrete shape and should not be connected directly to a concrete saftey shape. Concrete saftey shape bridge rails or barriers shall be transitioned to a vertical shape at the guardrail connection in a manner detailed elsewhere in the Project Plans.

Although these details may appear to apply strictly to guardrailto-bridge transitions and connections, they actually can apply to guardrail transitions and connections to concrete barriers, concrete rigid walls or other structures as specified and detailed on the Project Plans.

These details are not required for transitioning guardrail to a bridge when the guardrail is located on the trailing end of a divided highway bridge. Normal guardrail details shall apply.

Installation shall be performed in such a manner as to maintain the rail elements (top w-beams) parallel to the roadway centerline throughout the length of the 18'- 9" transition for both designs.

Posts A,B,C,and D require an additional hole to attach bottom blocks and bottom beams. For wood post design the bottom beam wood blocks shall be center drilled and attached with % diameter post bolts. For steel post design the bottom beam wood blocks shall be offset drilled to sit squarelly on the post flange and attached with % diameter bolts.

For both transitions, the sixth post from the vertical concrete wall shall require an additional hole on the back face of the post to attach the bottom w-beam with $\frac{5}{8}$ " diameter bolts.

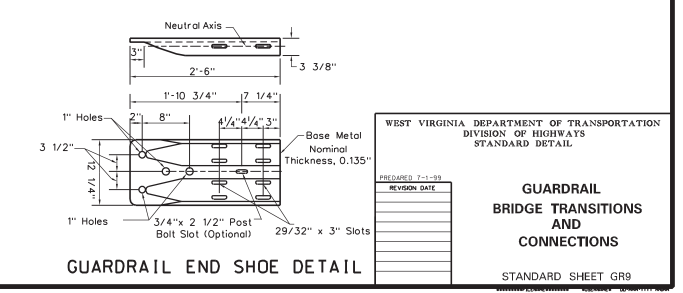
The rubrail (bottom w-beam) may be shop bent for approximately the last three feet to facilitate installation.

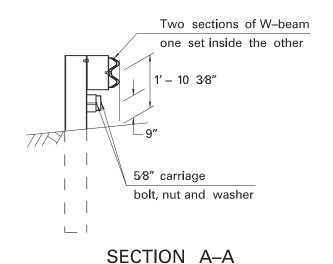
A,B,C,E,and G posts and blocks shall not be bolted to the top rail elements; however, posts and blocks shall be bolted and care fully erected to provide firm contact of the blocks against the top rails at these posts.

All bolt holes in all rail sections shall be shop fabricated.

These details are for transitioning 6'3" post spacing guardrail to a vertical concrete shape. When transitioning 12'6" post spacing guardrail to a vertical concrete shape, the 25' of rail prior to this 18'9" transition shall have 6'3" post spacing.

There is no separate pay item for this connection and all components as detailed herein shall be included in the contract price for guardrail.

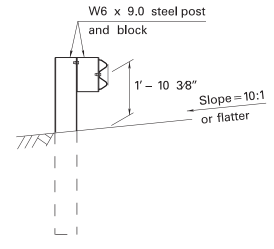




See Note 6

7/8" H.S. hex bolts

with 1/4" bearing plate



RUBRAIL WOOD BLOCKS 7" X 4"

| POST | THICKNESS | | | |
|------|-----------|--|--|--|
| 1 | 4 1⁄2″ | | | |
| 2 | 3 1/2" | | | |
| 3 | 2″ | | | |
| 4 | 1″ | | | |

Standard

Guardrail

Section

SECTION B-B

4 spaces @ 3' - 11/2"

-B

5. W-beam is not bolted to posts at posts 2 through 4 and posts 6 and 8.

4. Rubrail wood blocks located on posts 1

1. This guardrail transition is appropriate for

connection to a concrete safety shape.

2. Bridge rail ends and bridge parapets must

be of adequate strength to accept full impact

through 4 are offset drilled and secured with 5/8" carriage bolts to posts 2 and 4.: rubrail and posts of posts 1, 3 and 5.

3. Posts 1-6 require an additional hole to attach

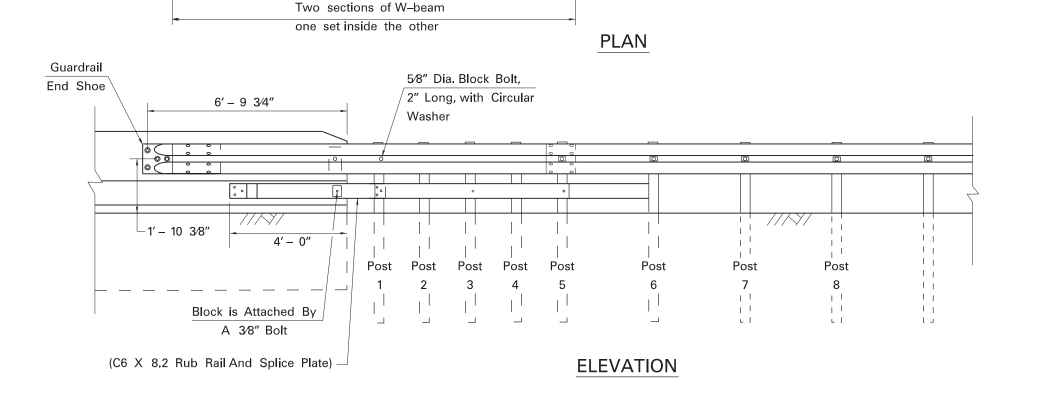
lower blocks and/or rubrail.

- Steel spacer tube, schedule 40 galvanized pipe,
 6" (I.D.) x 9", and attached by a
 5/8" carriage bolt and rectangular plate washer.
- 7. See sheet 3 of 3 for detail. Block is attached by 3/8" X 3" bolt.

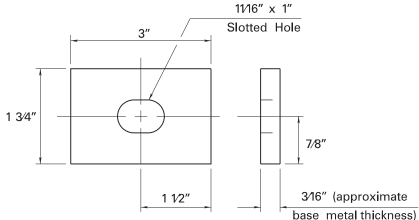
NOTES

loading.

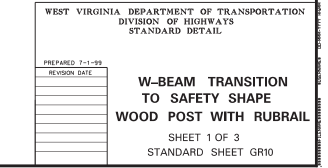
8. There is no separate pay item for this connection and all components as detailed herein shall be included in the contract price for guardrail.



5 spaces @ 1' - 6 3/4"



RECTANGULAR PLATE WASHER DETAIL

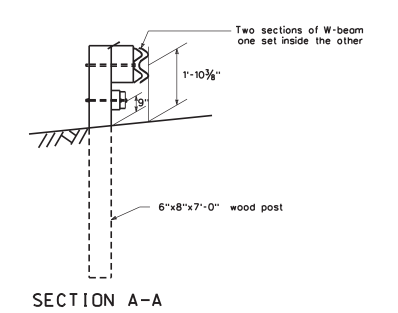


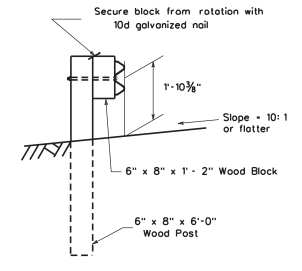
D09K20C95-STDBOR

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Rubrail

Wood Blocks 7" x 6"

POST THICKNESS

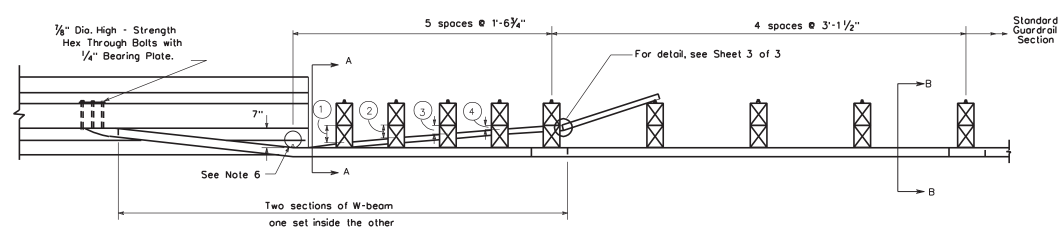
1 61/4"

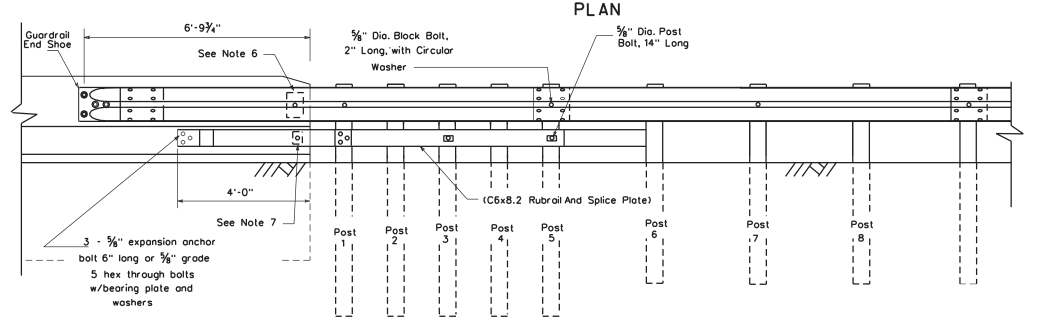
2 45/8"

3 31/8"

4 11/2"

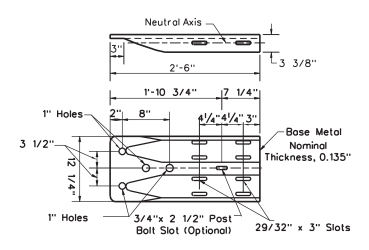
SECTION B-B



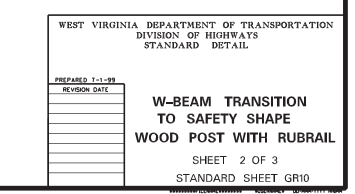


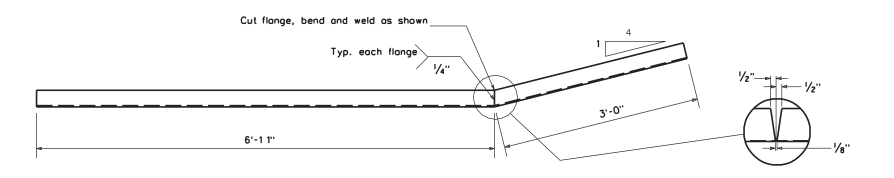
ELEVATION

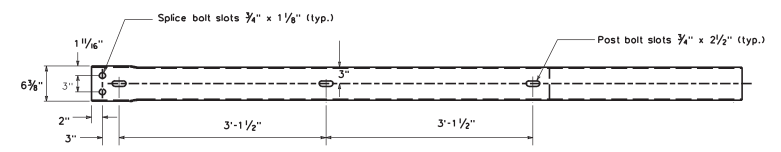
- This guardrail transition is appropriate for connection to a concrete safety shape.
- Bridge rail ends and bridge parapets must be of adequate strength to accept full impact loading.
- Rubrail wood bocks, located on posts 1 through 4 are center drilled and secured with %" carriage bolts.
- Posts 1 through 5 require an additional hole to attach lower blocks and/or lower rubrail.
- W-beam is not bolted to posts and blocks at posts 2, 3, 4, 6, and 8. Blocks are bolted directly to posts.
- Steel spacer tube, schedule 40 galvanized pipe, 6" (I.D.) x 9", attached by a %" carriage bolt, and rectangular plate washer.
- 7. See Sheet 3 of 3 for detail. Block is attached by a $\frac{3}{8}$ " x 3" bolt.
- There is no separate pay item for this connection and all components as detailed herein shall be included in the contract price for guardrail.



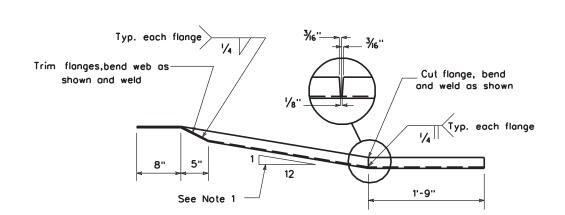
GUARDRAIL END SHOE DETAIL

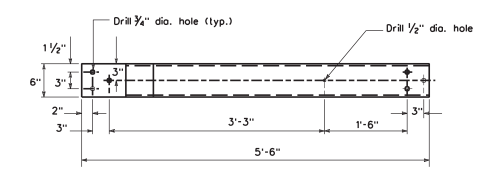




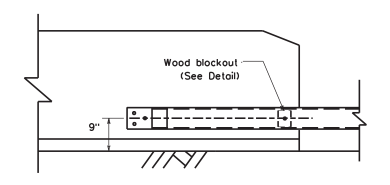


BENT PLATE RUBRAIL DETAIL



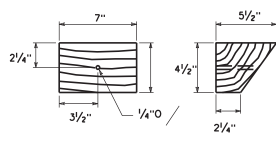


C6X8.2 RUBRAIL
DETAIL



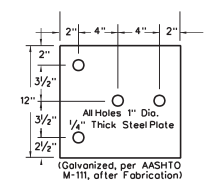
RUBRAIL ATTACHMENT TO SAFETY SHAPE

Side



Front

WOOD BLOCKOUT FOR RUBRAIL
DETAIL



BEARING PLATE
DETAIL

NOTES

- Rubrailend must be attached flush with sloped toe of safety shape. Installation can be greatly simplified by fabricating or shop twisting the rubrailend to be consistent with the the slope of safety shape. Rubrailends twisted both clockwise and counterclockwise may be required in most situations.
- The rubrail end attachment to the concrete safety shope requires three closely drilled holes, approprite epoxy bolt anchors should be used to reduce the risk of splitting the concrete.
- There is no separate pay item for this connection and all components as detailed herein shall be included in the contract price for guardrail.

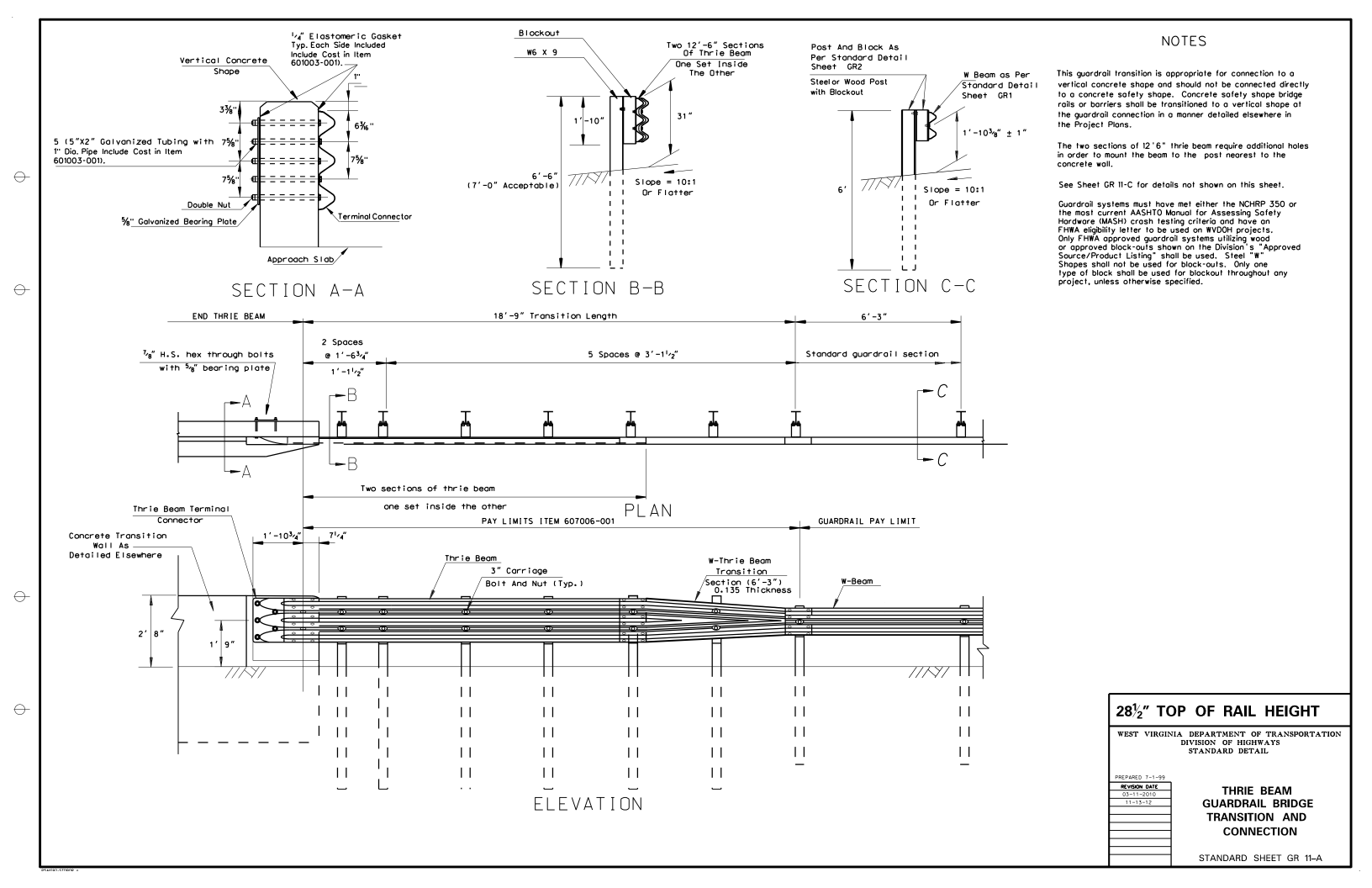


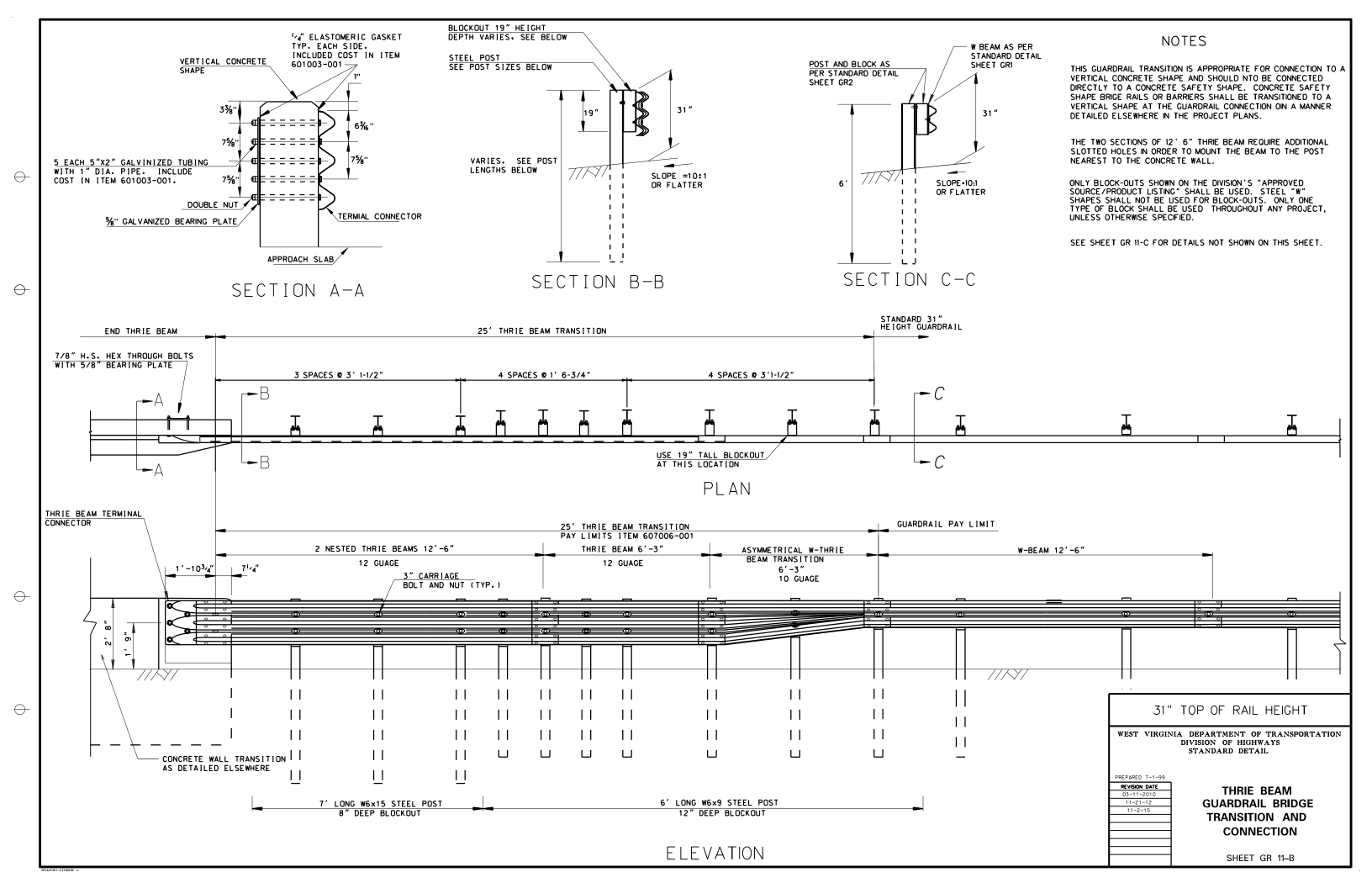
PREPARED 7-1-99
REVISION DATE

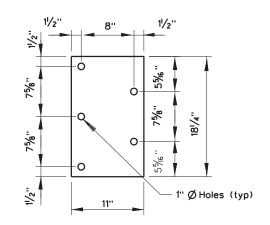
W-BEAM TRANSITION
TO SAFETY SHAPE
RUBRAIL DETAILS

SHEET 3 OF 3

STANDARD SHEET GR10





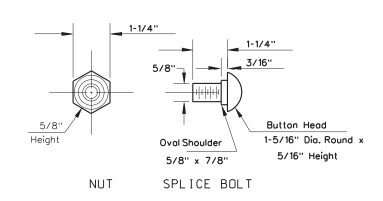


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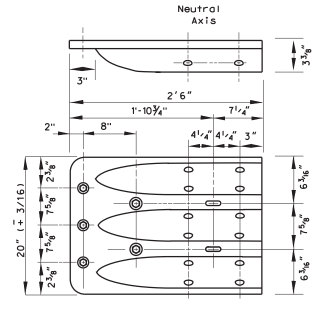
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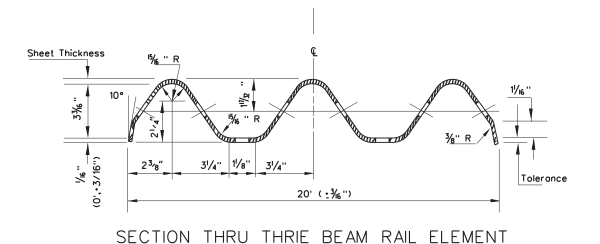
5/8" BEARING PLATE DETAIL



NUT AND SPLICE BOLT DETAIL (POST BOLT: Similar Except Length)



THRIE BEAM TERMINAL CONNECTOR DETAIL



2" 4½" 4½" 2"

6½"

2" Min.

Post Bolt Slot

"X1½"

Splice Bolt Slot

"X1½"

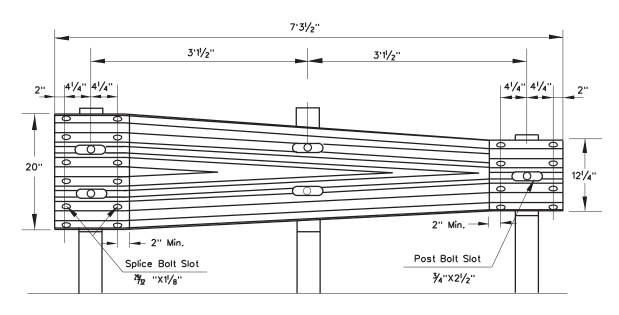
5' -2½"

7 ' -3½"

3'-1%"

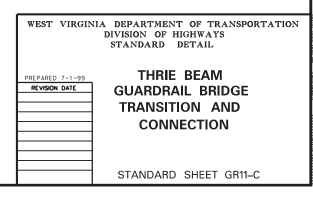
3'-1%"

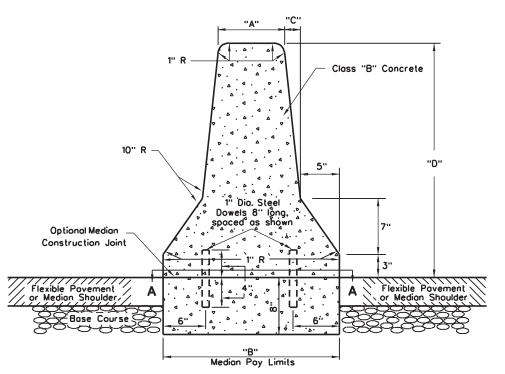
ASYMMETRICAL TRANSITION SECTION DETAIL (THRIE BEAM TO 31" HEIGHT W-BEAM)



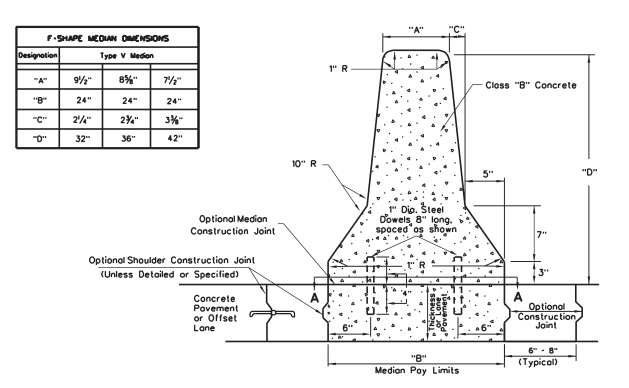
TRANSITION SECTION DETAIL

(THRIE BEAM TO 28-1/2" W-BEAM)



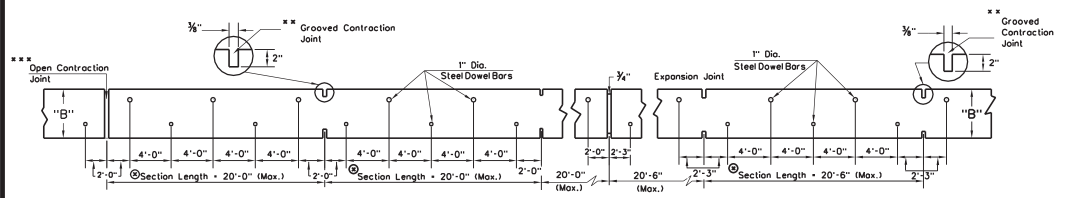


(Adjacent to Bituminous Paving)



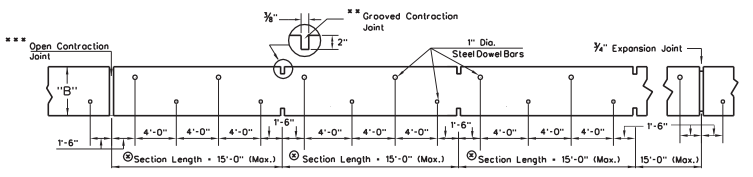
(Adjacent to Concrete Paving)

F-SHAPE



SECTION A-A (39'-4" Joint Spacing)

SECTION A-A (60'-8" Joint Spocing)



SECTION A-A (15' Joint Specing)

- Center-to-center of Contraction Joints, except where Expansion Joints are Specified.
- * * formed full-depth butt joint.
- open (separated) joint over existing ridged povement contraction joint. Median joint width equal to povement joint width.

NOTES

The median and footer can be poured monolithically. When the median is poured on existing concrete povement, the median shall be secured with dowel bars drilled and grouted in the existing concrete povement, as shown.

When the median and footer are to be poured separately, a median construction joint shall be used.

Where the median is placed over existing povement contraction joints, median sections shall be separated by open joints having the same width as the povement joints for the full median height. At all other median contraction joints, a ½" wide and 2" deep groove shall be sawed or formed across the top and along the sides for the entire height (including footer depth) of the median, or a full depth butt joint shall be formed at approximately 15' - 20' intervals along the length of the median. In addition these grooved or butt joints shall transversely align within a plus or minus one-foot tolerance with the contraction joints in abutting concrete povement.

Expansion joints shall be placed in the median at structures when so indicated, opposite expansion joints in abutting concrete povement, over existing expansion joints in underlying concrete povement, and at other locations as shown on the Plans or directed by the Engineer. At expansion joints, median sections shall be $\frac{1}{4}$ " apart and the opening filled for the entire depth of the median with $\frac{1}{4}$ " preformed joint filler which complies with the requirements of section 610 of the Standard Specifications Roadways and Bridges. The filler shall be recessed $\frac{1}{4}$ " in from the sides and the top of the median and the completed joint shall recieve no further treatment; e.g., sealing with a waterproof sealer is prohibited. The median shall be adequately terminated at each end of median installations as shown or specified elsewhere in the Plans.

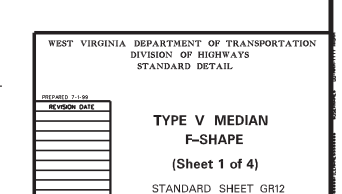
Drainage openings shall be provided in the medians where indicated on the Plans or directed by the Engineer.

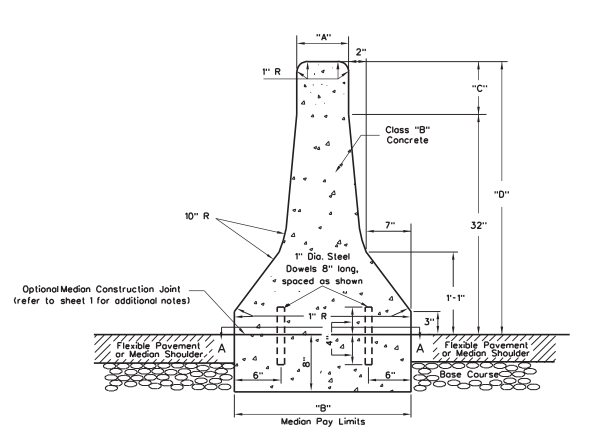
Unless otherwise specified, bi-directional delineators meeting the requirements of Section 661 of the Standard Specifications Roads and Bridges and mounted on suitable supports, shall be secured to, and spaced along the length of the median as shown and specified on Standard Sheet TE 11-5 of the Standard Details Book, Volume II. The cost of concrete, steel dowel bars, preformed joint filler, delineators and delineator mountings shall be included in the cost of the median.

Type of surface adjacent to the median, whether normal width or widened povement, offset lane, median shoulder, etc., shall be specified in the Plans and shall not be included in the cost of the median but shall be paid for separately.

The contractor shall have the option to install either the N-J Shape or the F-Shape median unless otherwise specified in the Plans.

For additional dimensions, notes and details see sheet 2 and 3.





(Adjacent to Bituminous Paving)

N-J SHAPE MEDIAN DIMENSIONS

24"

32"

..B..

..c..

..O..

Type V Median

24"

36"

6"

24"

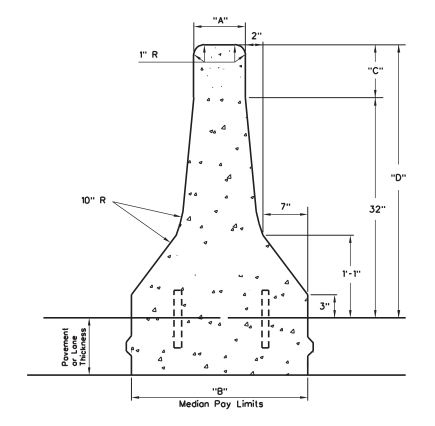
10"

42"

"C" Closs "B" Concrete "D" 32" 1" Dia. Steel Dowels 8" long, Optional Median Construction Joint spaced as shown (refer to sheet 1 for additional notes) Optional Shoulder Construction Joint (As Detailed or Specified) Concrete Pavement Optional Construction or Offset 6" - 8" "B" (Typical) Median Pay Limits

(Adjacent to Concrete Paving)

N-J SHAPE



Raised Median

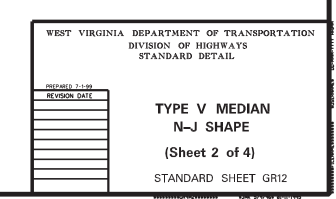
NOTES

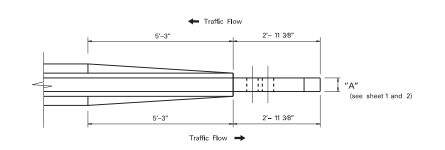
Height of the median, dimension "D", shall be included in the Plans. $\label{eq:plane} % \begin{center} \begin$

Additional height of median, dimension "C" shall be vertical.

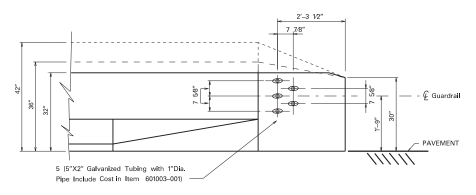
The contractor shall have the option to install either the N-J Shape or the F-Shape median unless otherwise specified in the Plans.

For additional dimensions, notes and details, see Sheet 1 and 3.



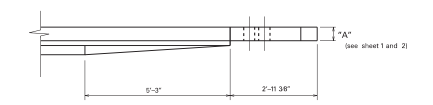


PLAN

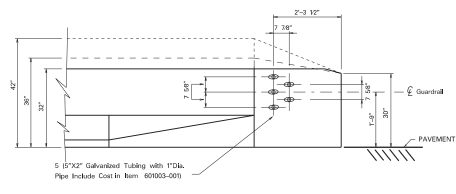


ELEVATION

DOUBLE FACE TRANSITION

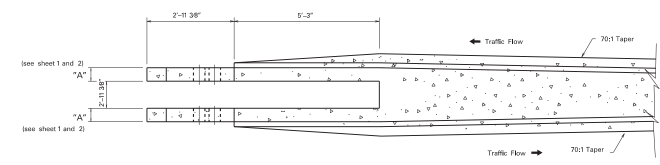


PLAN

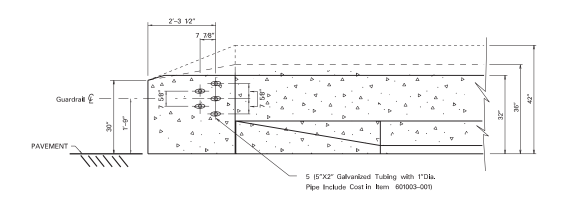


ELEVATION

SINGLE FACE TRANSITION



PLAN



ELEVATION

DOUBLE MEDIAN TRANSITION

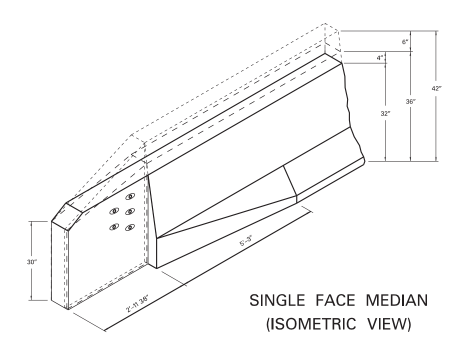
NOTES

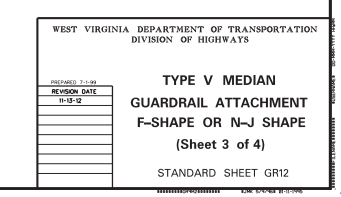
The contractor shall have the option to install either the N-J Shape or the F-Shape median unless otherwise specified on the Plans.

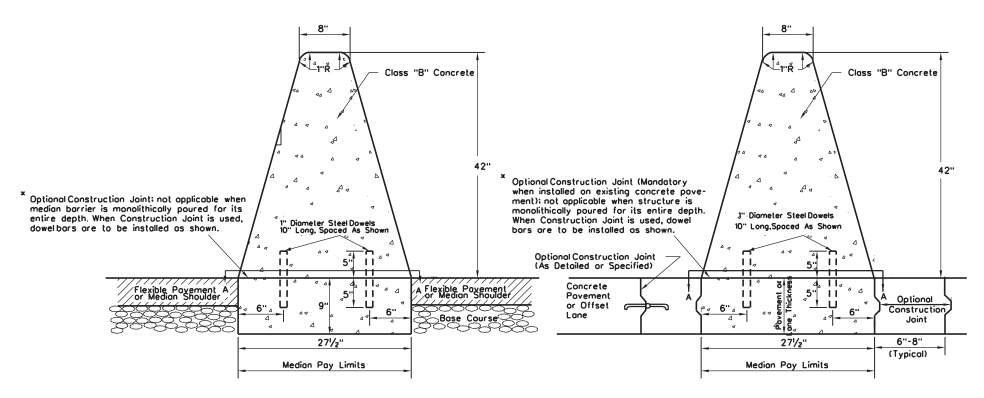
For additional dimensions, notes and details see Sheet 1 and 2.

For additional notes and details of the guardrail bolt pattern, see Standard Detail Sheet GR10.

Elongated bolt holes do not apply to existing end posts that are not being reconstructed.

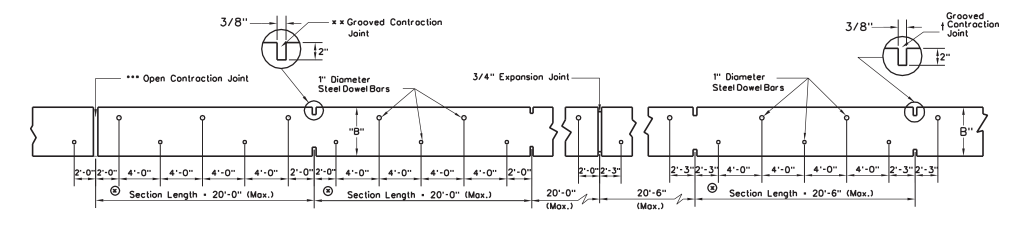






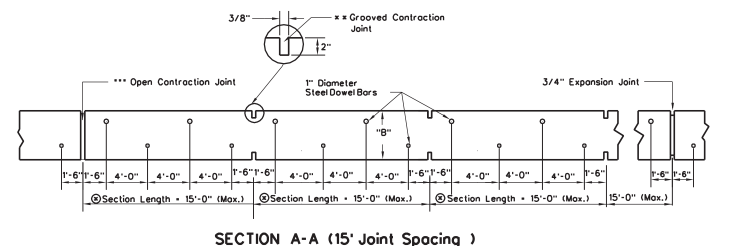
TYPE VII MEDIAN SINGLE SLOPE CONCRETE BARRIER (Adjacent to Bituminous Paving)

TYPE VII MEDIAN SINGLE SLOPE CONCRETE BARRIER (Adjacent to Concrete Paving)



SECTION A-A (40' Joint Spacing)

SECTION A-A (61'-6" Joint Spacing)



tor a formed full-death butt joint

or a formed full-depth butt joint. Also, 1/4" open (separated) joint over existing pavement contraction joint.

** or a formed full-depth butt joint.

© Center to Center of Contraction Joints, except

*** open (separated) joint over existing rigid povement contraction joint, with median joint width equal to povement joint width.

NOTES

Cast-in-place concrete barrier medians shall be constructed in sections as shown herein and shall be constructed in accordance with the applicable provisions of Section 610 of the Specifications.

At barrier median contraction joints over existing pavement contraction joints, median sections shall be separated by open joints, having the same width as the pavement joints, for the full exposed depth of the median. At all other barrier median contraction joints, a groove, ½" wide and 2" deep, shall be sawed or formed across the top and along the sides for the entire depth of the median or a full depth butt joint shall be formed, at approximately 15'-20'. intervals along the length of the median. In addition, these grooved or butt joints shall transversely align, within a plus or minus one-foot tolerance, with the contraction joints in abutting concrete pavement.

Expansion joints shall be placed in the barrier median at structures when so indicated, apposite expansion joints in abutting concrete pavement, over existing expansion joints in underlying concrete pavement, and at other locations as shown on the Plans or directed by the Engineer. At expansion joints, barrier median sections shall be 3/4" apart and the opening filled, for the entire depth of the median, with $\frac{1}{4}$ " preformed joint filler which complies with the requirements of section 610 of the Specifications. The filler shall be recessed $\frac{1}{4}$ " in from the sides and the top of the median and the completed joint shall receive no further treatment; e.g., sealing with a waterproof sealer is prohibited.

The finished surface of the barrier median shall be smooth, dense, unpitted and free from air bubble pockets, depressions, and honeycomb. If deemed necessary by the Engineer, the above mentioned finished surface will be obtained by the use of water and a wood black or Carborundum brick.

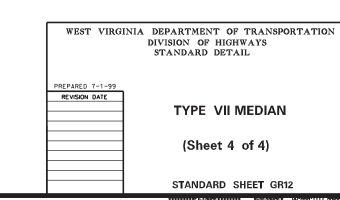
At each end of barrier median installations, the median shall be adequately terminated as shown or specified elsewhere in the Project Plans. $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{$

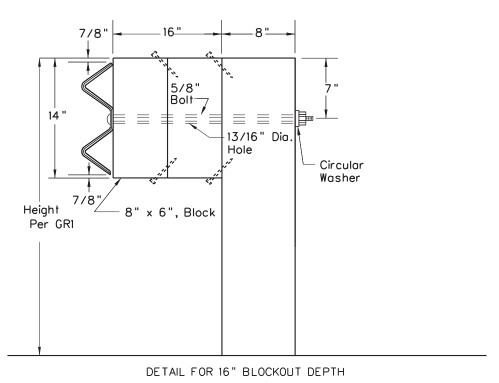
Drainage openings shall be provided in the barrier medians where indicated on the Plans or directed by the Engineer.

Unless otherwise specified, bi-directional delineators, meeting the requirements of 661 of the Specifications and mounted on suitable supports, shall be secured to, and spaced along the length of, the barrier median as shown and specified on Standard Sheet TE 11-5 of the Standard Details Book, Volume II.

The cost of median concrete, steel dowel bars, preformed joint filler, delineators and delineator mountings shall be included in the cost of the median.

Type of surface adjacent to the barrier median, whether normal width or widened pavement, offset lane, median shoulder, etc., shall be specified in the Plans and shall not be included in the cost of barrier median but shall be paid for separately.

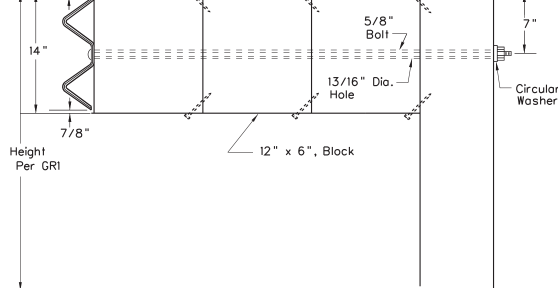




It is acceptable to use blockouts up to 16"deep to increase the post offset to avoid underground obstacles. There is no limit to the number of posts that can have additional blockouts up to 16" deep.

7/8'

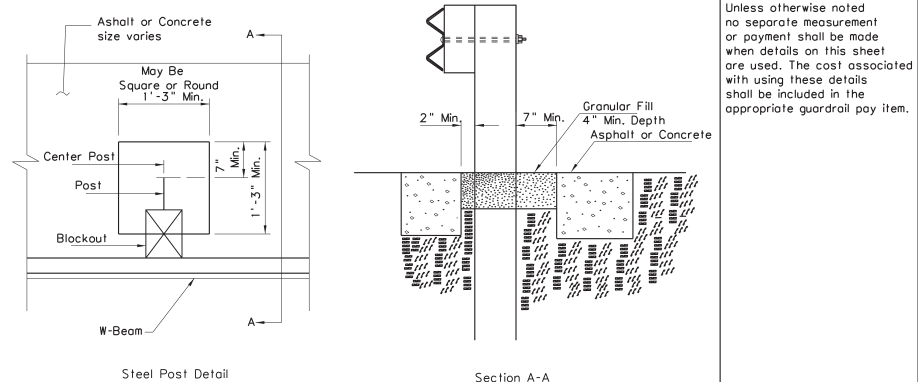
to avoid additional



DETAIL FOR 36" BLOCKOUT DEPTH

Under special circumstances, such as avoiding obstacles that are not relocated, it is acceptable to install additional blockouts to obtain up to 36" depth for one or two consecutive posts in a section of guardrail.

Do not use 16" or 36" blockouts if it causes the post to be driven beyond shoulder hinge point or causes a fixed object to be within the deflection distance of the barrier.



PAVING AROUND POSTS

Reduce post spacing to 3'-1 1/2".

Reduce post spacing to 1'-6 $\frac{3}{4}$ ".

Double nest rail element.

Any one stiffening method shall not exceed 25' in length.

Any combination of stiffening methods shall not exceed 50'in length.

METHODS OF REDUCING W-BEAM DEFLECTION

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DETAIL

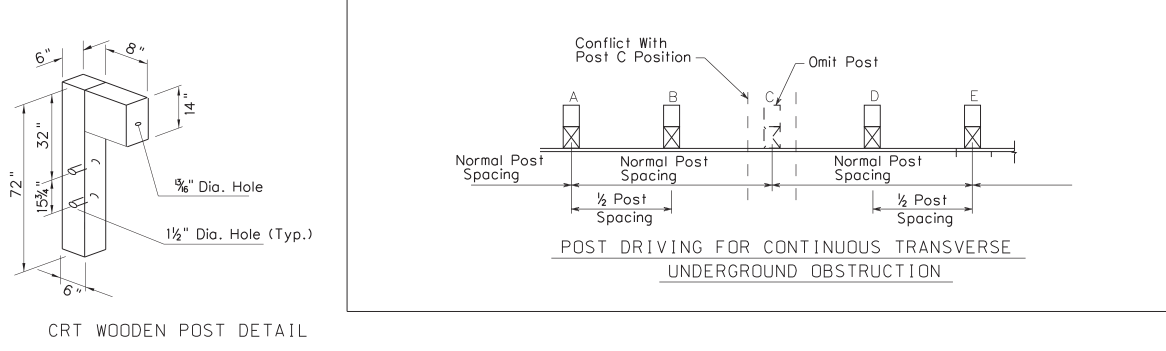
PREPARED 3-1-12

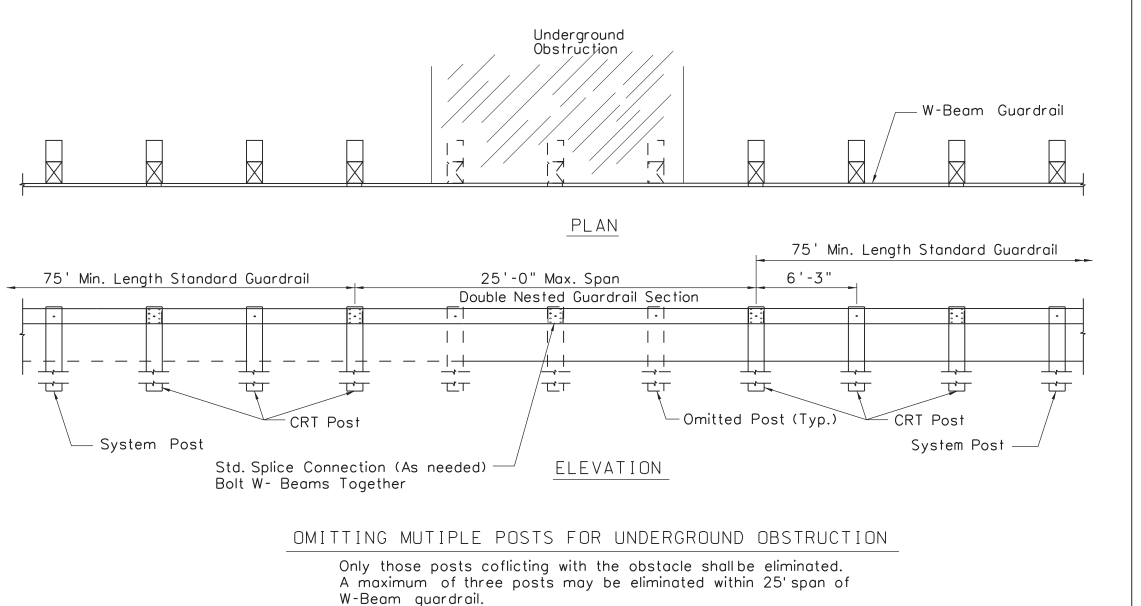
Notes:

GUARDRAIL MODIFICATIONS

STANDARD SHEET GR15

\$\$\$\$\$\$\$\$FILENAME\$\$\$\$\$\$\$\$\$\$\$\$\$BUSERNAME\$DD-MMM-Y





WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
STANDARD DETAIL

PREPARED 3-1-12
REVISION DATE
GUARDRAIL MODIFICATION
FOR UNDERGROUND
OBSTRUCTIONS

Notes:

Unless otherwise noted

Details on this sheet

Guardrail only.

if applicable.

to be used with Class I

no separate measurement

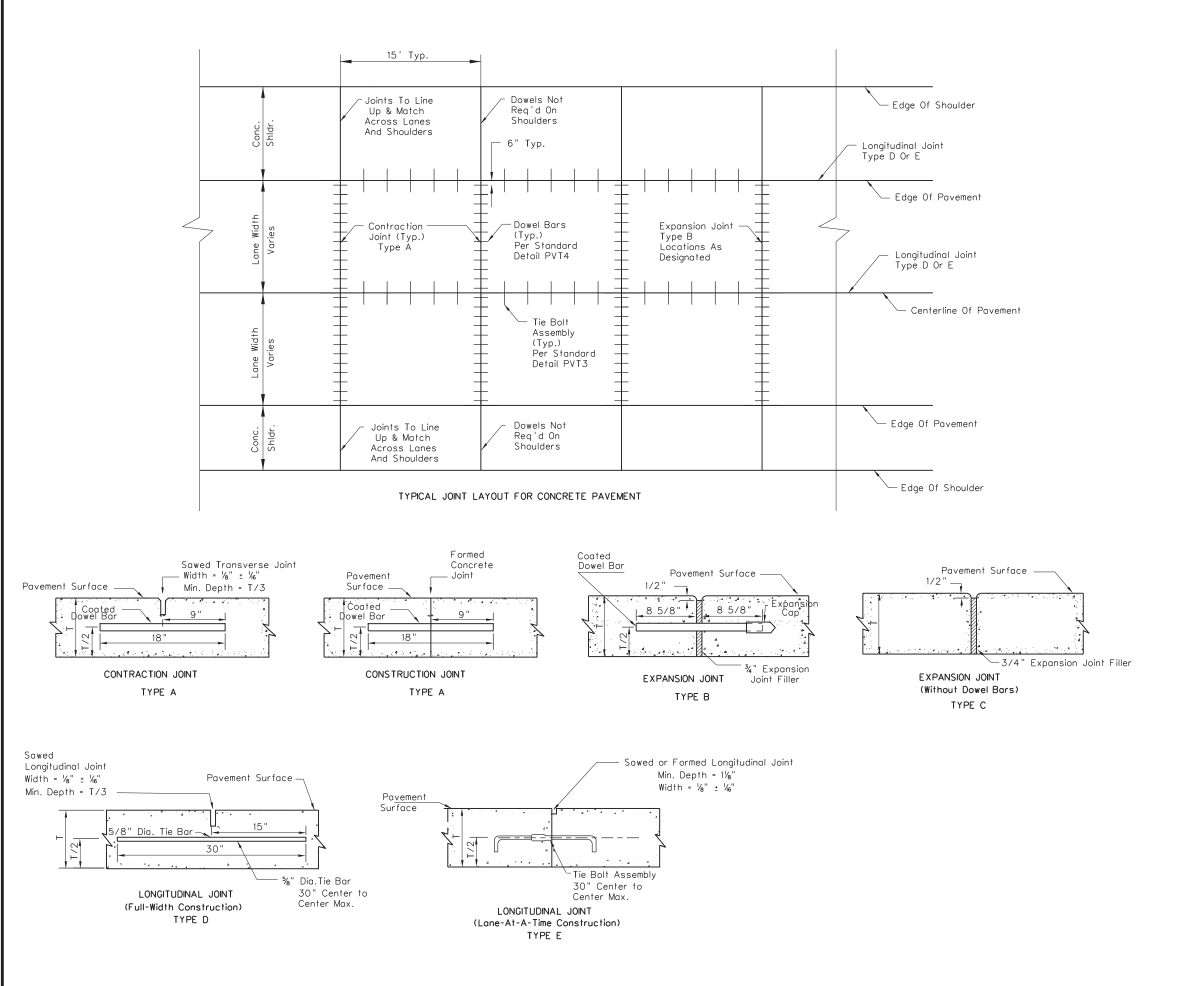
or payment shall be made when details are used. The cost associated with these details shall be included in

the appropriate quardrail pay item.

Methods of obstacle avoidance shown in Guardrail Modifications

Sheet GR15 are preferred.

STANDARD SHEET GR16



For additional details and requirements concerning dowel bars and dowel baskets for Type A & B Joints, see Standard Sheet PVT4.

Type D Longitudinal Joint may be used as an alternate to Type E Longitudinal Joint for lanes or shoulders that are full width construction .

For additional details and requirements concerning Types E Joints,see Standard Sheet PVT3,Longitudinal Tie Bolt Assembly.

The Contractor shall submit for approval a Joint Layout Plan for all intersections on the project in general accordance with the "Street Jointing Criteria:Ten Rules Practice" as suggested by the Portland Cement Association (PCA), Skokie, III Illinois: the American Concrete Pavement Association's Joint Layout Guidelines: and the West Virginia Division Of Highways' Standard Specifications.

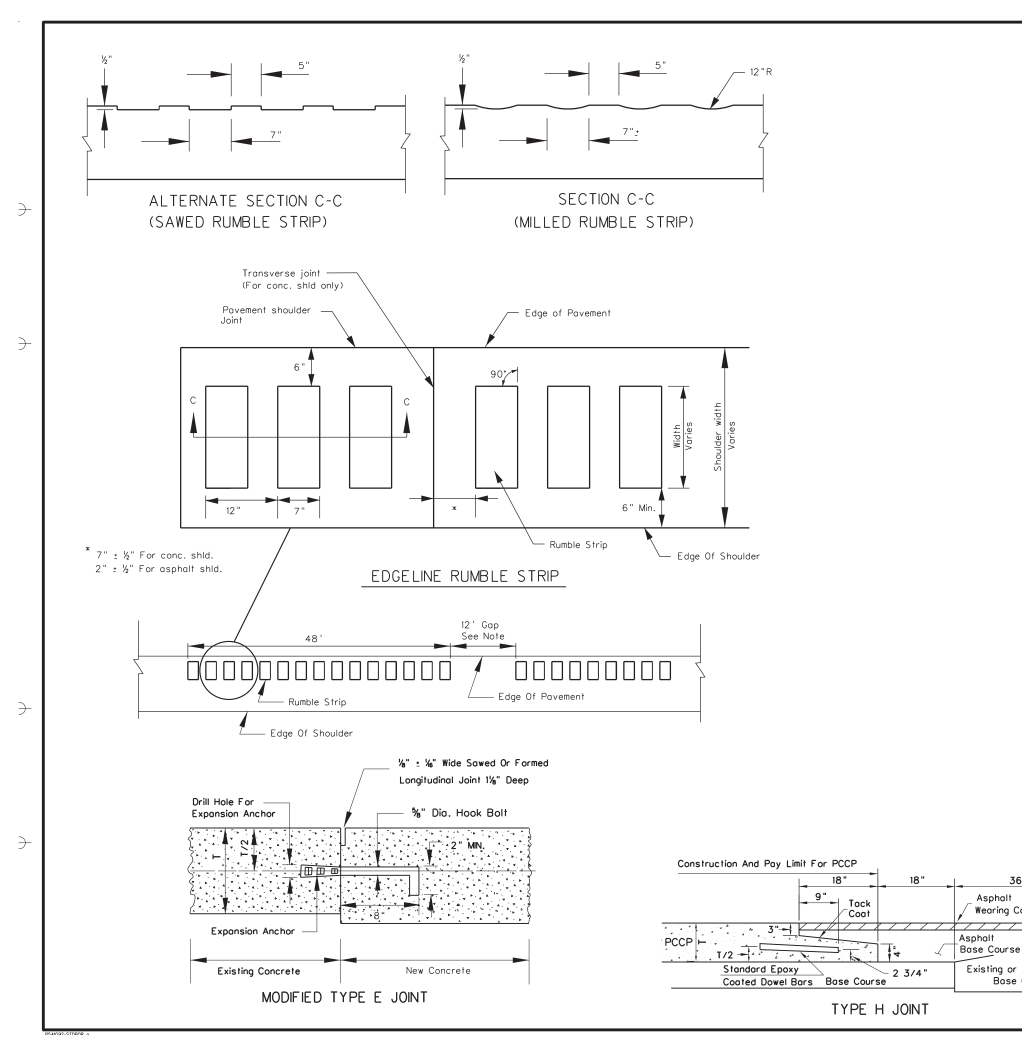
WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

PREPARED 7-1-99
REVISION DATE
11-22-2010

CONCRETE PAVEMENT JOINT LAYOUT AND TYPES

STANDARD SHEET PVT1

ALIFERINA OF AREA OF A



TYPE E JOINT

The Modified Type E Joint as detailed is not to be used in lieu of the Longitudinal Joint as detailed on Standard Sheet PVT1. It is to be used when tying new concrete pavement to existing povement (povement placed prior to the project in which new povement is placed) unless otherwise specified. The expansion anchor and the $\frac{5}{8}$ " hook bolt are to meet the requirements of Section 709.7 of the Specifications.

Expansion Anchor / Hook Bolt assemblies are to be placed on 30" centers unless otherwise specified. All costs involved in the Modified Type E joint is to be included in the unit bid for the new concrete payement.

All tie bars and J or Hook Bolt assemblies shall be epoxy coated in accordance with Section 709.1 of the Standard Specifications.

TYPE H JOINT

The Type H Joint is to be used for connecting portland cement concrete pavement to asphalt pavement. The standard coated dowel bars are to meet the applicable requirements of Standard Sheet PVT4.

RUMBLE STRIP

36"

Wearing Course

Existing or Proposed

Base Course(s)

Existing or

Proposed

Asphalt

Pavement

Asphalt

Asphalt

Rumble strips shall be sawed or milled unless otherwise indicated. The top of the rumble strips will be no higher than the top surface of the pavement.

Any faulty or incorrectly installed rumble strips will be corrected by the contractor at his

Rumble strips shall not be installed on bridge decks, loop detector saw-cut locations, structures, approach slabs or in other areas identified by the Engineer.

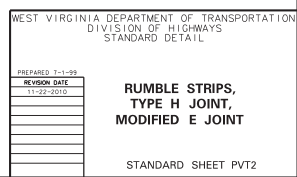
When called for on plans, rumble strip depth shall be reduced to $\frac{3}{8}$ ". The center to center spacing of each individual cut shall remain as 12". Due to changed radius, other longitudinal (direction of traffic) dimensions will vary. This variance is acceptable.

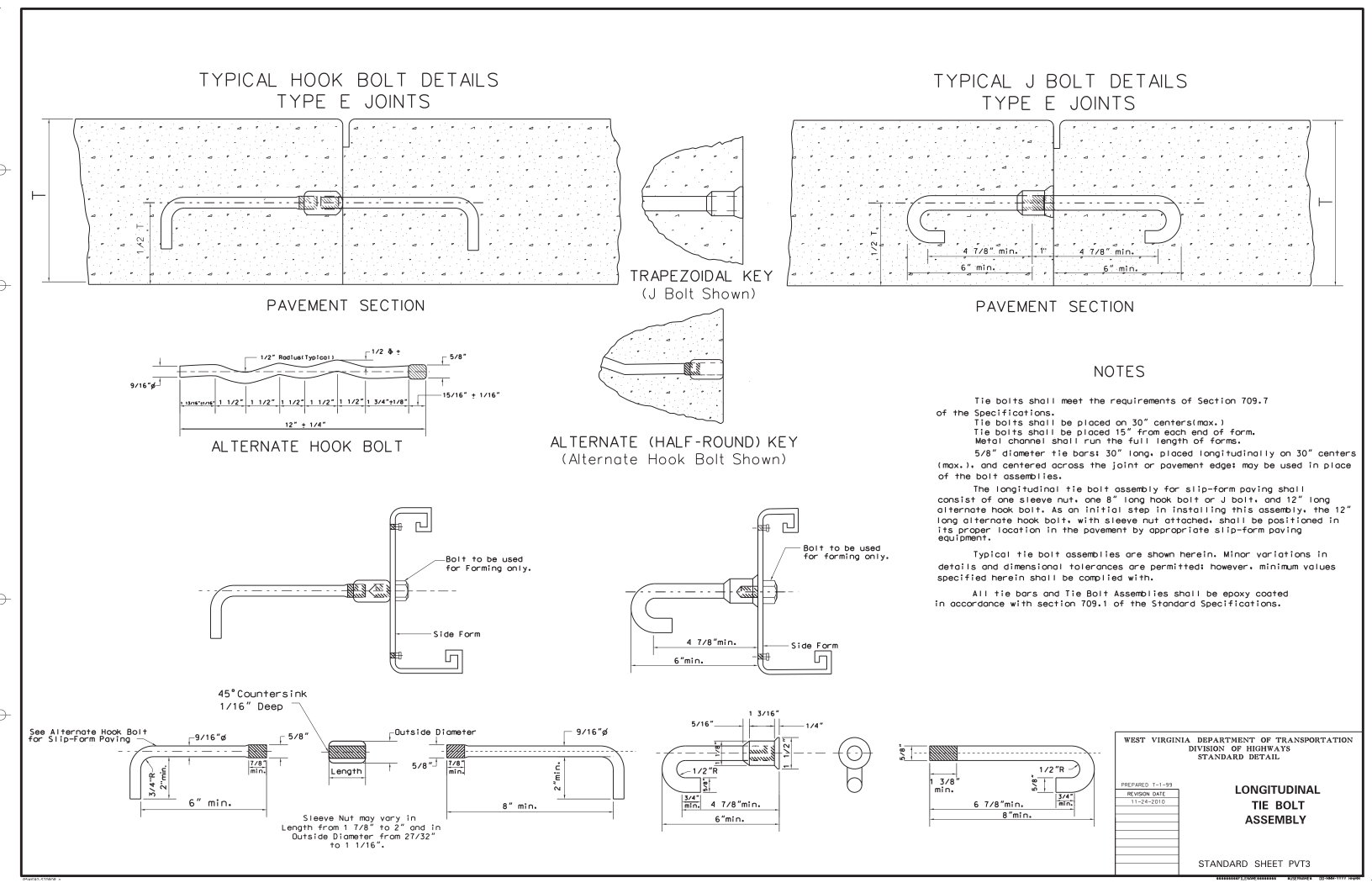
Remove debris from areas disturbed by milling operation before opening roadway to traffic.

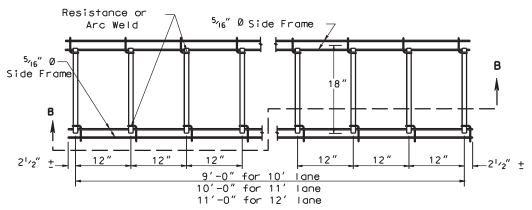
Edgeline rumble strips shall have a gap per detail. This gap will be eliminated for roadways that prohibit bicycles and on the inside shoulders of divided highways.

| Edgeline Rumble Strip Widths | | | | |
|------------------------------|--------------------|--|--|--|
| Shoulder Width | Rumble Strip Width | | | |
| 4'or greater | 16" | | | |
| Less than 4' | 12 " | | | |
| | | | | |

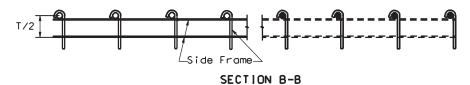
6"Min. at Edge of Shoulder Shall Govern

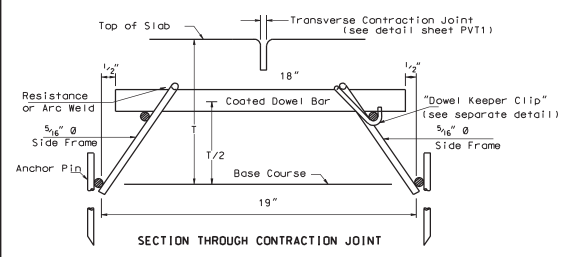


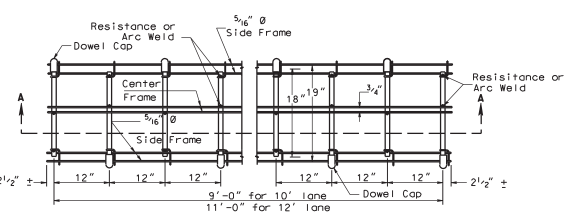




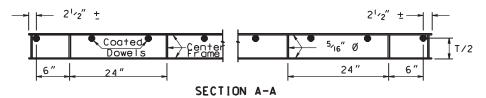
PLAN OF DOWEL UNIT FOR CONTRACTION JOINT

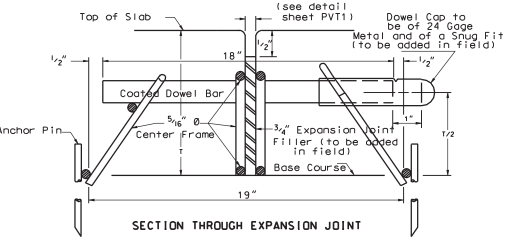


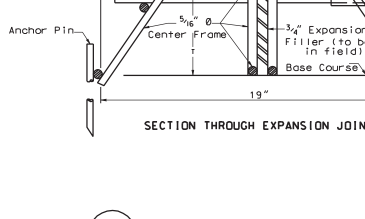


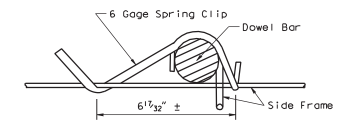


PLAN OF DOWEL UNIT FOR EXPANSION JOINT (JOINT FILLER NOT SHOWN)

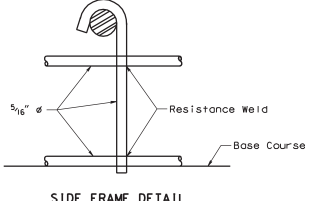




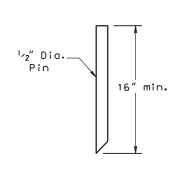




DOWEL KEEPER CLIP (4 TO EACH CONTRACTION JOINT ASSEMBLY)







ANCHOR PIN

All dowel bars shall have a Department approved coating and shall meet the requirements of Section 709.15 of the Specifications. Dowelbar uncoated diameter to be $\frac{1}{8}$ of the pavement thickness with minimum diameter of $1\frac{1}{4}$ ". Dowel bars to be 18" long and spaced

The units are to be shop assembled as to dowels, side frames, and center frames, and shipped nested.

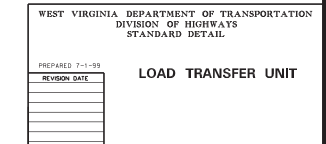
The units are to be fabricated to fit the crown of the base course.

Wire used in the expansion and contraction joint load transfer units shall have a minimum ultimate tensile strength of 50,000 P.S.I..

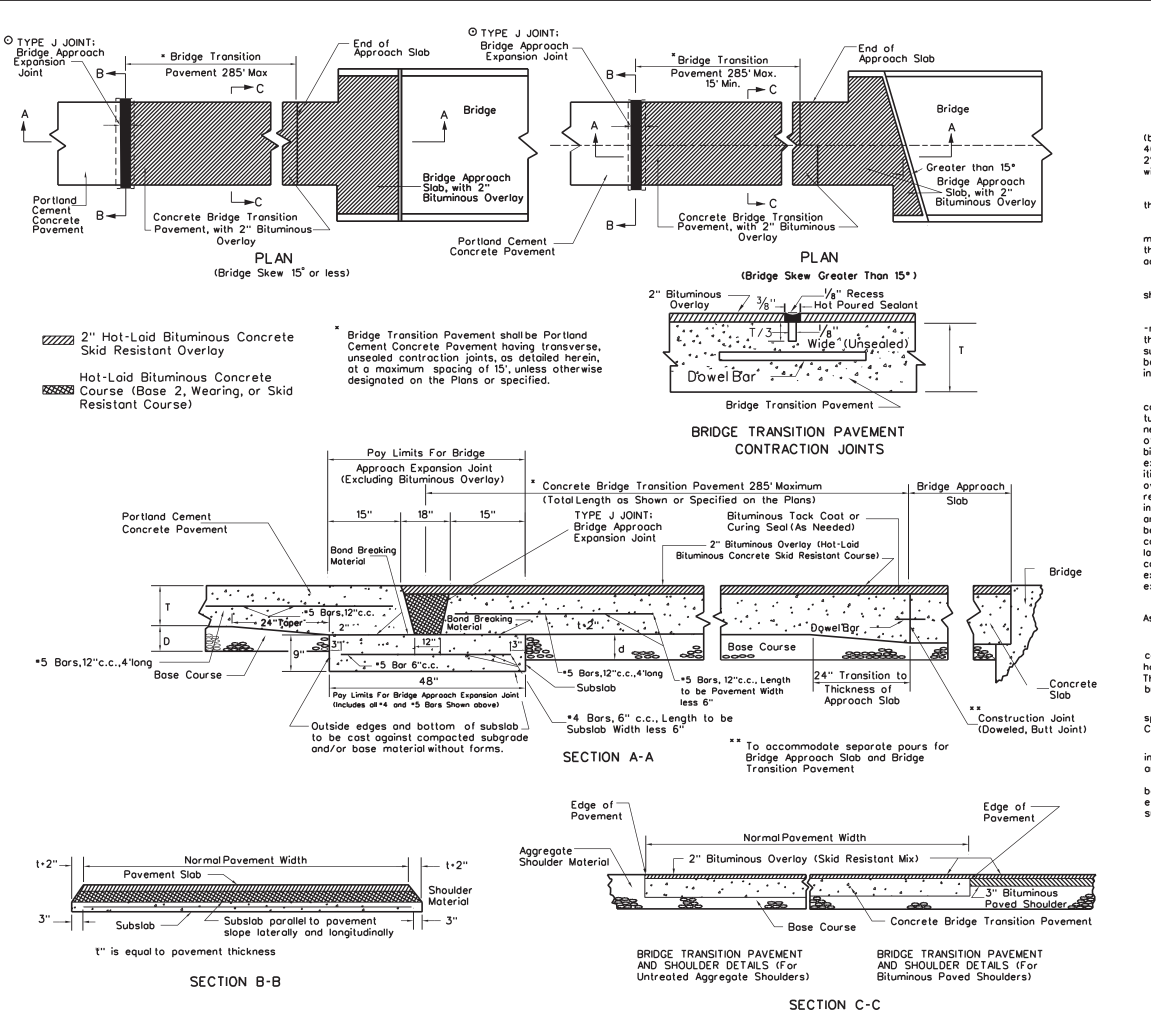
The expansion joint load transfer unit detailed herein shall be used at specially designated locations only.

Anchor pins are to be $\frac{1}{2}$ " round bars and 16" minimum length to hold the unit rigidly in place. A minimum of 8 pins per unit shall be used.

The units as detailed are shown as examples only. Initial approval of load transfer units shall be by submission of shop drawings. Approval will be valid until the standard drawing is revised or the supplier changes his design. All notes as shown above are to apply.



STANDARD SHEET PVT4



Material and Construction for hot-laid bituminous concrete course (bridge approach expansion joint filler) shall be in accordance with 401 or 402 of the Specifications, as applicable. Materials and construction for the 2" hot-laid bituminous concrete skid resistant overlay shall be in accordance with 402 of the Specifications.

Concrete in subslab shall be Class B or pavement concrete, meeting the requirements of 601 or 501, respectively, of the Specifications.

Bond-breaking material between concrete subslab and pavement may be bituminous material meeting the requirements of 705 or 706 of the Specifications, polyethylene sheeting, asphalt roofing paper, or other acceptable material, which will not be detrimental to the concrete.

Reinforcing steel shall be new billet steel of the size and length shown and shall conform to the requirements of 709.1 of the Specifications.

The cost of the completed four-foot wide joint; including the bitu-minous expansion joint filler, the 1'-3" wide strip of concrete pavement, the 1'-3" wide strip of concrete bridge transition pavement, the concrete subslab and additional excavation therefor, all reinforcing steel, and the bond breaking material between pavement and subslab; shall be included in the unit price bid for the bridge approach expansion joint.

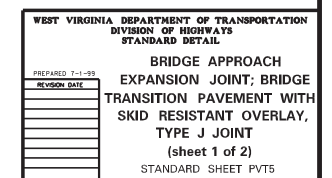
Concrete bridge transition pavement shall meet the requirements for concrete pavement in 501 of the Specifications, except final finish (fine texturing) requirements are waived, pavement contraction and longitudinal joints need not be sealed, and bituminous (tack coat) curing seal conforming to 408 of the Specifications, shall be used between the transition povement and the bituminous overlay in lieu of any other concrete pavement curing material except as permitted hereinafter. If deemed necessary by the Engineer, an additional tack coat may be required just prior to placement of the bituminous overlay. Other pavement curing materials and methods; e.g., wet curing methods, resin-base curing compound having self-removal properties (disappears following curing), etc.; which would be compatible with the pavement and overlay and which would not interfere with the bond between the two surfaces, may be used in place of the bituminous curing seal; however, a bituminous tack coat would then be necessary just prior to placement of the bituminous overlay. Transition pavement, along with the bituminous curing sealand/or tack coat as needed, shall be paid for as portland cement concrete pavement, except for the 1'-3" wide strip included in the cost of the bridge approach expansion joint.

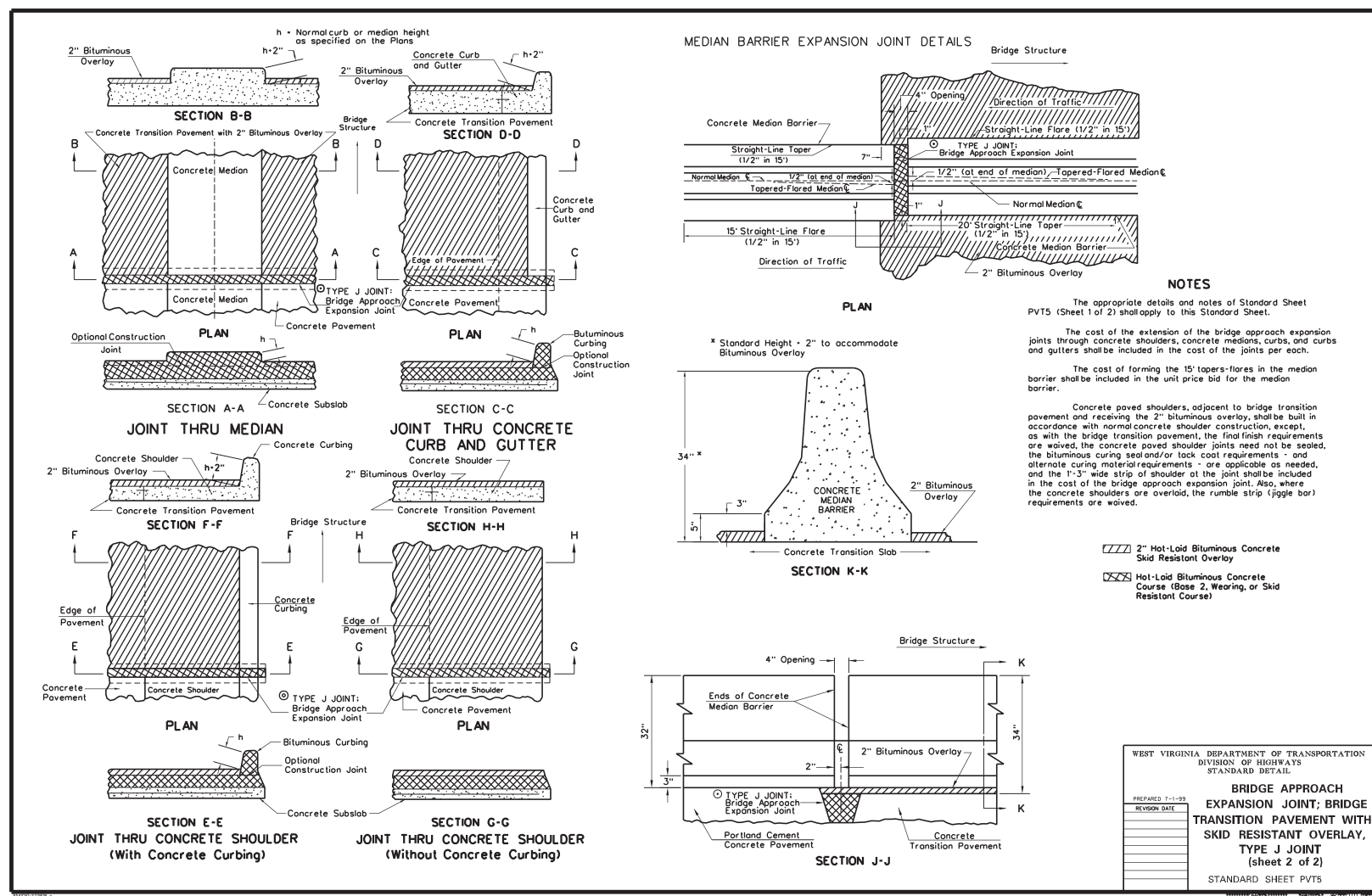
The 2" overlay shall be sawed at the same location of the contraction joints in the concrete pavement. The joint shall then be filled with hot-poured elastic type joint sealer meeting the requirements of AASHTO M173. The cost of sawing and sealing the overlay joint will not be paid for separately, but shall be included in the cost of the overlay.

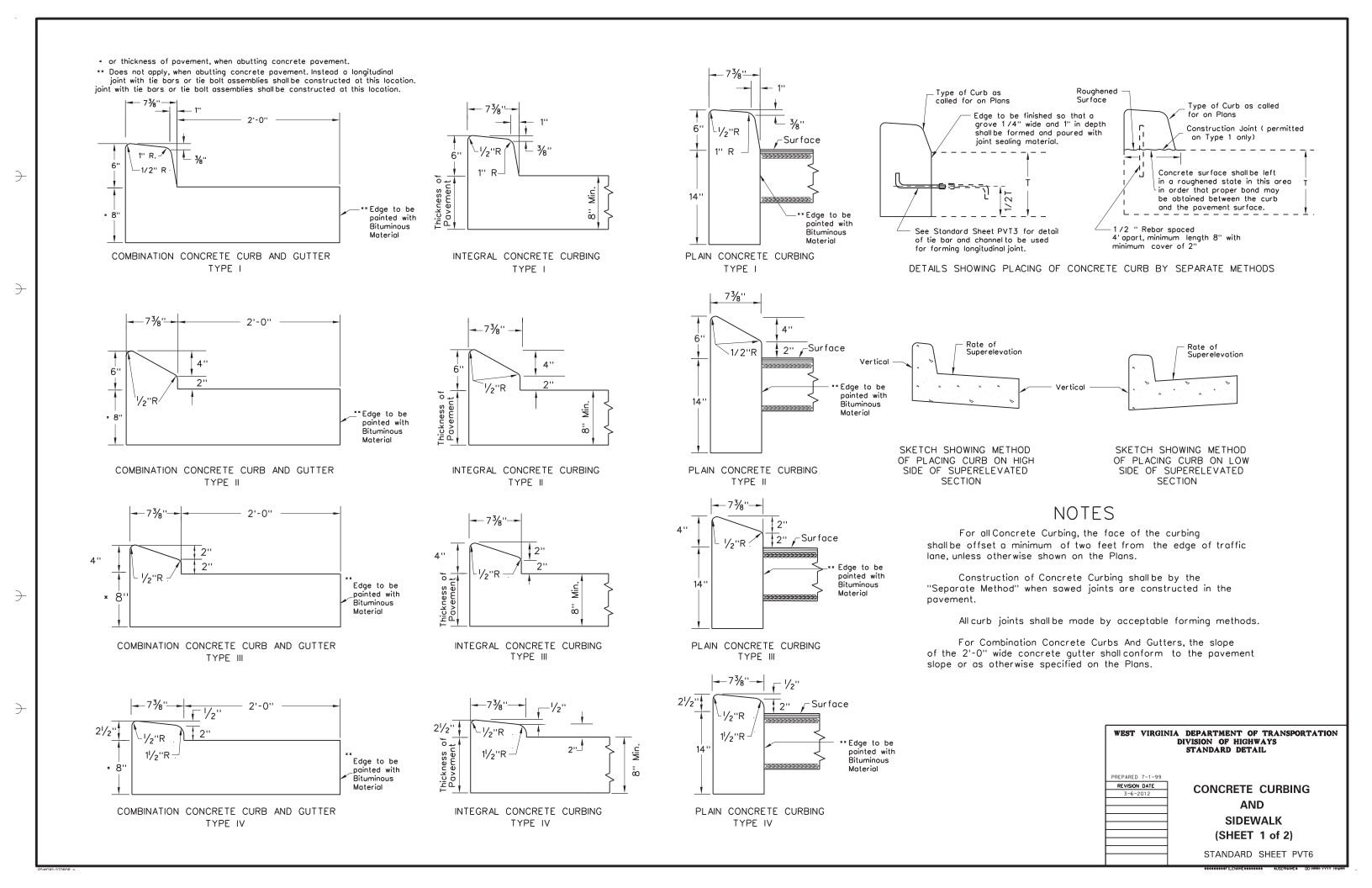
Requirements for bridge approach slabs shall be as detailed and specified elsewhere in the Contract and will be paid for as "Portland Cement Concrete Approach Slab".

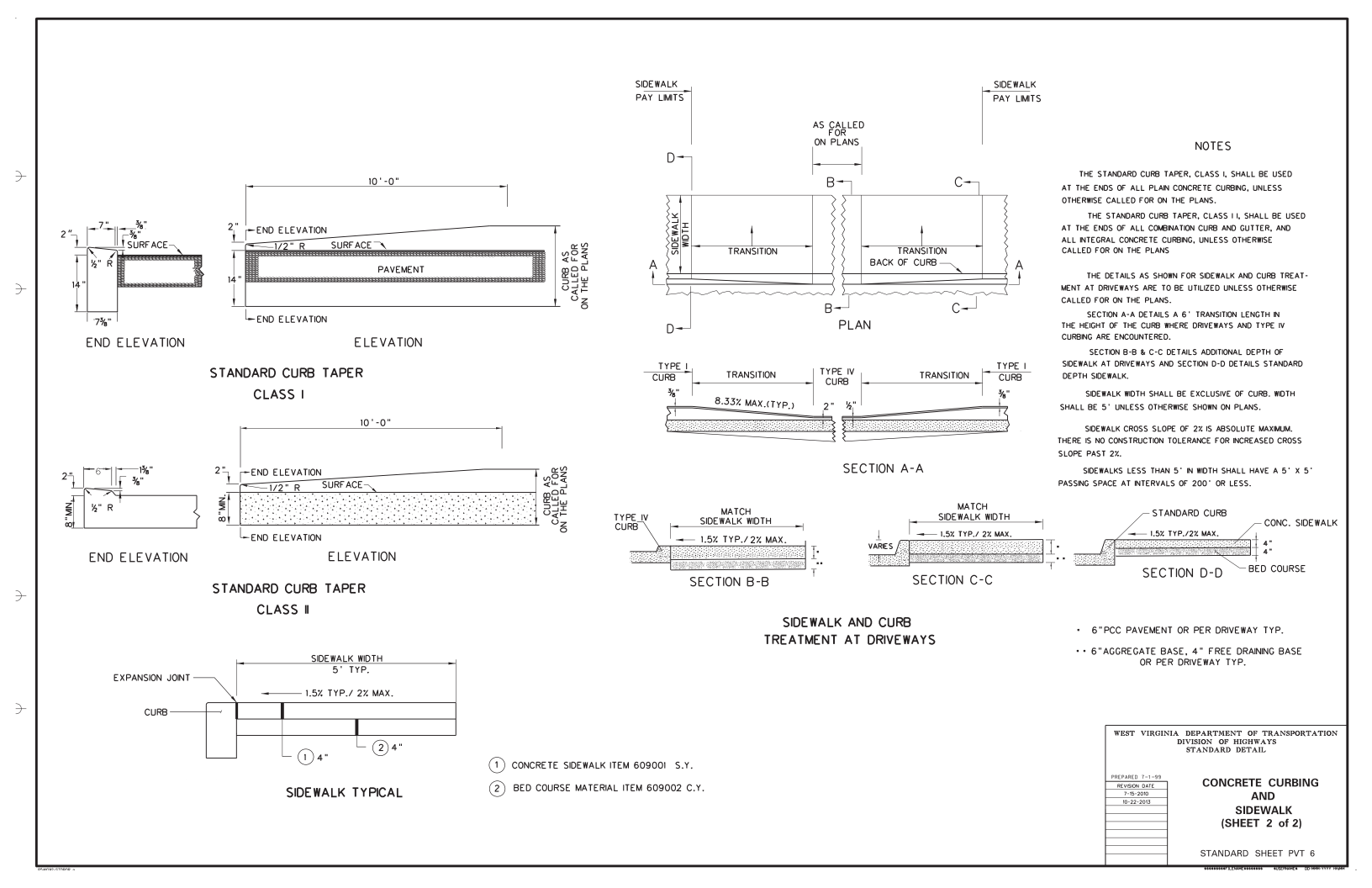
Details and requirements for bridge approach expansion joints used in conjunction with concrete medians, concrete shoulders and concrete curbs and gutters are located on Standard Sheet PVT5 (Sheet 2 of 2).

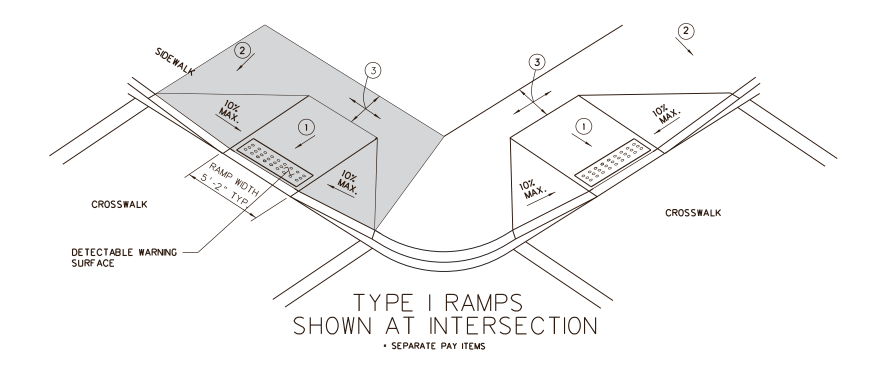
To provide adequate drainage and prevent entrapment of water in the base course at the concrete subslab, adequate cross drainage installation; e.g., filter fabric underdrains; shall be provided on the upgrade end of the subslab as shown elsewhere on the Plans or directed by the Engineer.

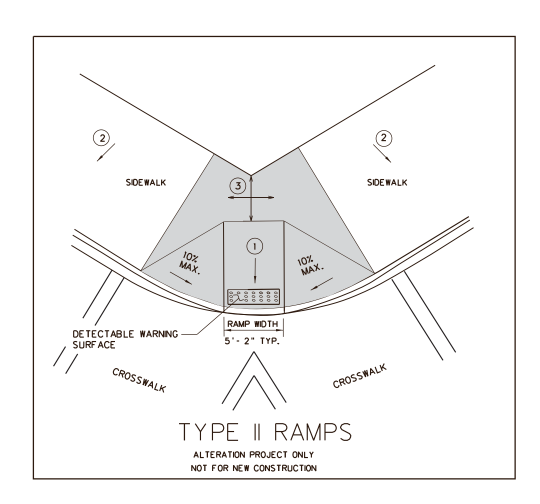












- (1) 8.33% (12:1) MAX. RAMP SLOPE, INCLUDING CONSTRUCTION TOLERANCE.
- (2) CROSS SLOPE: 2.00% MAX. INCLUDING CONSTRUCTION TOLERANCE.
- (3) CURB RAMPS REQUIRE A (4'-0") MINIMUM TURNING SPACE WITH A MAXIMUM CROSS SLOPE AND LONGITUDINAL SLOPE OF 2.00% WHERE PEDESTRIANS PERFORM TURNING MANEUVERS. SEE NOTE REGARDING OBSTRUCTIONS ON SHEET 1 OF 3. SLOPE TO DRAIN TO CURB.

PAY LIMITS FOR CURB RAMPS

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NOTES

RAMP CONCRETE SHALL MEET THE REQUIREMENTS OF SECTION 609 OF THE SPECIFICATIONS. RAMP SURFACE SHALL INCLUDE A "DETECTABLE WARNING SURFACE" (SEE PVT7 SHT. 3 OF 3) AS SHOWN FOR EACH RAMP TYPE. A COARSE BROOM FINISH, TRANVERSE TO FLARE SLOPES, OR EQUAL NON-SKID FINISH SHALL BE PROVIDED ON CONCRETE SURFACES.

NORMAL GUTTER FLOW LINE AND PROFILE SHALL BE MAINTAINED THROUGH THE RAMP AREA, UNLESS OTHERWISE SHOWN OR SPECIFIED.

4" PREFORMED EXPANSION JOINT FILLER, MEETING THE REQUIREMENTS OF SECTION 609 OF THE SPECIFICATIONS, SHALL BE PLACED AT ALL LOCATIONS WHERE RAMP CONTACTS CURB, GUTTER, OR CONCRETE PAVEMENT. WHEN THE RAMP IS POURED SEPARATELY FROM THE SIDE WALK, THE EXPANSION MATERIAL SHALL BE PLACED AT ALL LOCATIONS WHERE THE NORMAL SIDEWALK AND THE RAMP ABUT.

DRAINAGE STRUCTURES SHALL NOT BE PLACED IN LINE WITH RAMPS. LOCATION OF THE RAMP SHALL TAKE PRECEDENCE OVER LOCATION OF THE DRAINAGE STRUCTURE, EXCEPT WHERE EXISTING STRUCTURES ARE BEING UTILIZED FOR CONSTRUCTION OF NEW RAMPS.

ANY GRATE IN PEDESTRIAN AREAS SHALL HAVE OPENINGS NOT GREATER THAN 1/2" AND SHALL BE PLACED WITH LONG DIMENSION OF OPENING PERPENDICULAR TO THE DIRECTION OF PEDESTRIAN TRAVEL.

IF THE 8.33% (12:1) SLOPE CANNOT BE OBTAINED DUE TO GRADE OF THE ADJACENT ROADWAY, THE SLOPED PORTION OF THE RAMP SHALL BE EXTENDED TO A MAXIMUM LENGTH OF 15'-0".

A TURNING SPACE AS DEPICTED IN THE DETAILS SHALL BE PROVIDED AT THE TOP OF APPROPRIATE CURB RAMPS. THE TURNING SPACE SHALL HAVE A MINIMUM WIDTH OF 4 FT. WHEN NO OBSTRUCTIONS EXIST AT THE BACKSIDE OF THE LANDING. WHEN AN OBSTRUCTION EXISTS SUCH AS A BUILDING, LIGHT POLE, ETC. THE MINIMUM DIMENSION OF THE LANDING SHALL BE 5 FEET.

CURB RAMP WIDTH SHALL MATCH SIDEWALK WIDTH PLUS CLEARANCE, TYPICAL SIDEWALK WIDTH IS 5'. MINIMUM WIDTH IS 4'.

THE TYPE OF RAMP TO BE USED SHALL BE AS SPECIFIED ON THE PLANS. THE FOLLOWING CAN BE CONSIDERED GUIDELINES IN SELECTING RAMP TYPES, BUT ARE INCLUDED HERE FOR INFORMATION ONLY.

RAMP TYPES

- TYPE I (SHT. 1) FOR USE WHERE SIDEWALK EXTENDS TO STREET AND WHERE SIDEWALK WIDTH IS ADEQUATE FOR RAMP AND TURNING SPACE.
- TYPE II (SHT. 1) RAMP SHALL ONLY BE USED ON ALTERATION PROJECTS WHERE TWO SEPARATE CURB RAMPS CANNOT BE PROVIDED. THE TYPE II CURB IS NOT SUITABLE FOR NEW CONSTRUCTION.
- TYPE III (SHT. 2) PARALLEL RAMPS ARE FOR USE WHEN ADEQUATE SIDEWALK WIDTH FOR BOTH RAMPS AND TURNING SPACE CANNOT BE
- TYPE IV (SHT. 3) COMBINES ASPECTS OF TYPE I AND TYPE II RAMPS AS NECESSARY. USE WHERE SIDEWALK IS SET BACK FROM STREET AND A GRASS OR LANDSCAPED STRIP IS PROVIDED BETWEEN SIDEWALK AND STREET.

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

Prepared 7-1-99 REVISION DATE 07/21/10 10/22/13

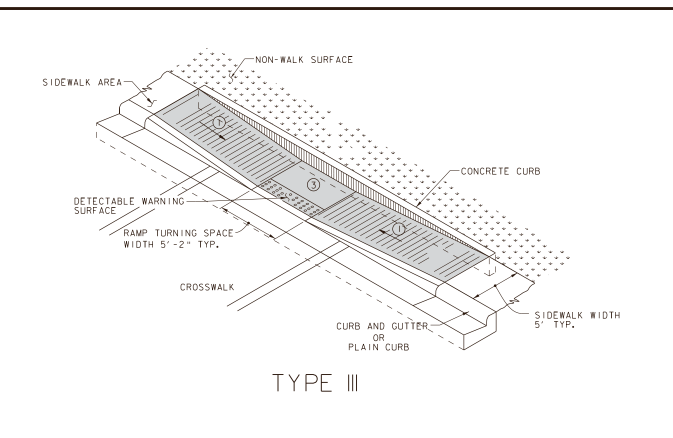
SIDEWALK RAMPS

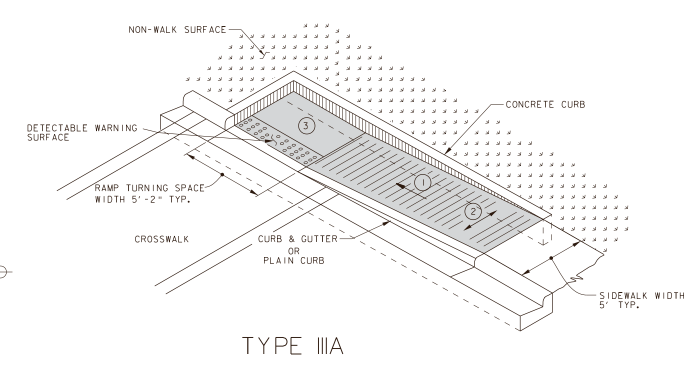
(SHEET 1 OF 3)

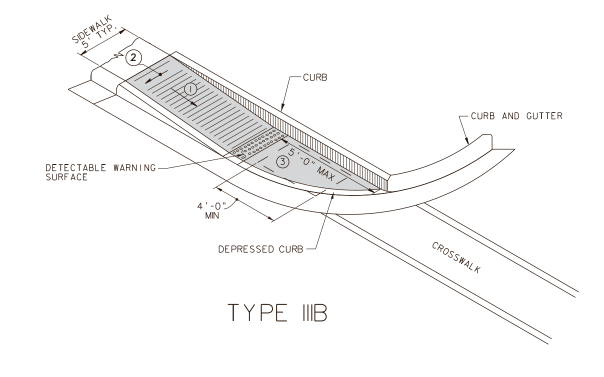
NOT TO SCALE

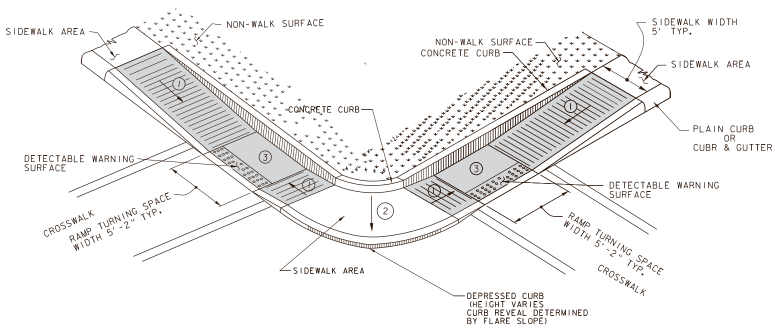
FOR DETECTABLE WARNING SURFACE NOTES SEE PVT7 SHT. 3 OF 3

STANDARD SHEET PVT 7









TYPE III RAMPS AT INTERSECTION

- (1) 8.33% (12:1) MAX. RAMP SLOPE, INCLUDING CONSTRUCTION TOLERANCE.
- (2) CROSS SLOPE: 2.00% MAX. INCLUDING CONSTRUCTION TOLERANCE.
- CURB RAMPS REQUIRE A (4'-0") MINIMUM TURNING SPACE WITH A MAXIMUM CROSS SLOPE AND LONGITUDINAL SLOPE OF 2.00% WHERE PEDESTRIANS PERFORM TURNING MANEUVERS. SEE NOTE REGARDING OBSTRUCTIONS ON SHEET 1 OF 3. SLOPE TO DRAIN TO CURB.

PAY LIMITS FOR CURB RAMPS

CURB MAY NOT BE
REQUIRED WHEN WALL
OR BUILDING IS PRESENT

FOR DETECTABLE WARNING SURFACE NOTES SEE PVT7 SHT. 3 OF 3

NOT TO SCALE

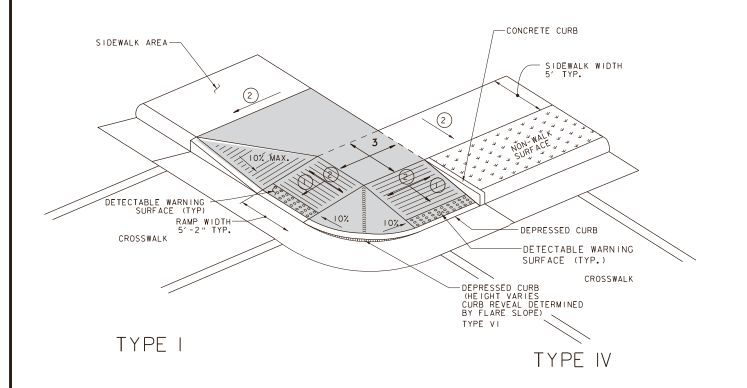
WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

PREPARED 7-1-99

REVISION DATE
7/21/10
10/22/13

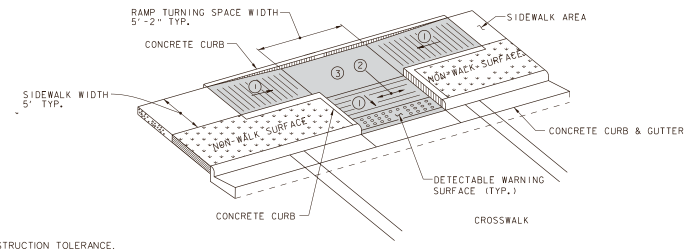
SIDEWALK RAMPS
(SHEET 2 OF 3)

STANDARD SHEET PVT 7



TYPE I RAMP AND TYPE IV RAMP SHOWN AT INTERSECTION

* TWO SEPARATE PAY ITEMS



TYPE IV RAMP

- (1) 8.33% (12:1) MAX. RAMP SLOPE, INCLUDING CONSTRUCTION TOLERANCE.
- 2 CROSS SLOPE: 2.00% MAX. INCLUDING CONSTRUCTION TOLERANCE.
- CURB RAMPS REQUIRE A (4'-0") MINIMUM TURNING SPACE WITH A MAXIMUM CROSS SLOPE AND LONGITUDINAL SLOPE OF 2.00% WHERE PEDESTRIANS PERFORM TURNING MANEUVERS. SEE NOTE REGARDING OBSTRUCTIONS ON SHEET 1 OF 3. SLOPE TO DRAIN TO CURB.

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PAY LIMITS FOR CURB RAMPS

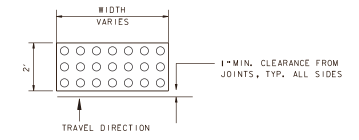
NOTES

THE APPROPRIATE DETAILS AND NOTES OF STANDARD SHEET PVT7, SHEETS 1 AND 2 SHALL APPLY TO THIS STANDARD SHEET.

DETECTABLE WARNING SURFACES SHALL EXTEND ACROSS THE FULL WIDTH OF THE CURB RAMP, LANDING OR TRANSITION.

DOMES SHALL BE ALIGNED IN THE PREDOMINANT DIRECTION OF THE CURB RAMP.

DESIGN AND PLACEMENT OF DETECTABLE WARNING SYSTEMS SHALL BE IN ACCORDANCE WITH SECTON 609 OF THE SPECIFICATIONS AND THE PUBLIC RIGHTS OF WAY ACCESSIBILITY GUIDELINES (PROWAG).



DETECTABLE WARNING SURFACE

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

PREPARED 7-1-99

REVISION DATE

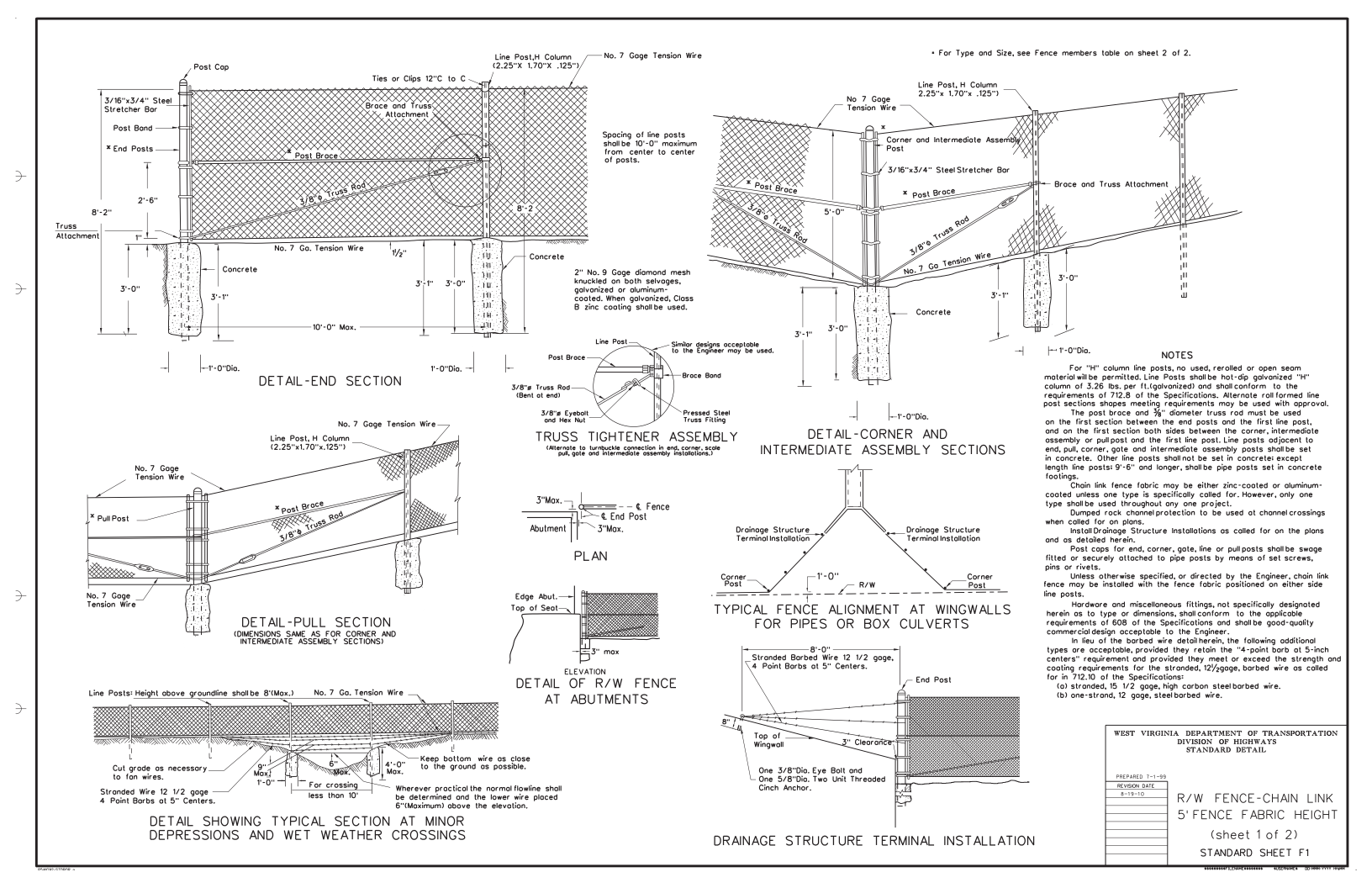
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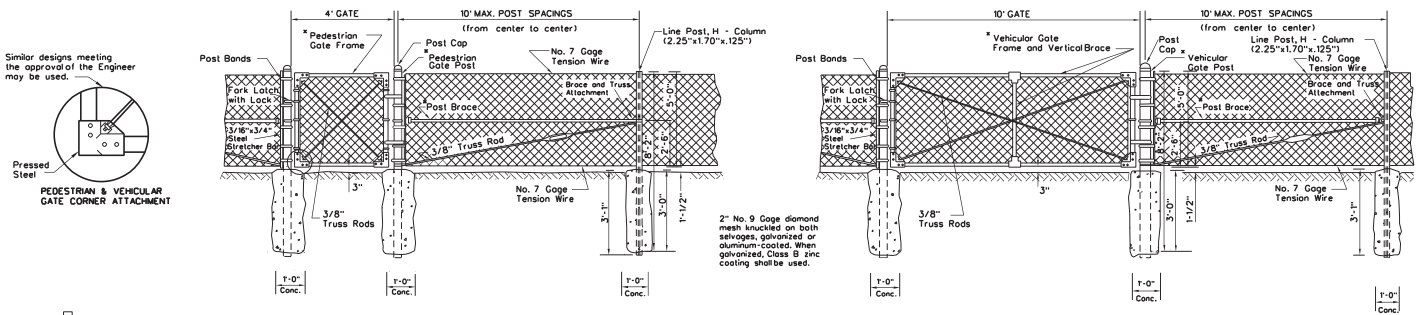
SIDEWALK RAMPS (SHEET 3 OF 3)

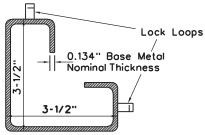
NOT TO SCALE

SHEET PVT 7

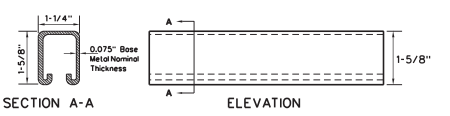


* For Types and Sizes, see Fence Members





PEDESTRIAN GATE DETAIL



PLAN

BRACE DETAIL

| Fence Fabr | ric |
|------------|--|
| ELEVATION | Note: Fabric to be woven into the lock loops for the entire height of fence. |

| POST (| DE | TAIL | _ |
|--------------------|----|------|-----------|
| (Galvanized Weight | • | 5.14 | Lbs./Ft.) |

ROLL FORMED MEMBERS

| | | FENC | Е МЕМ | BERS | TABL | Ε | | | | |
|---|-----------------|---------------------|----------------|--------------------|----------------------------|--------------------------|---------------------------|-----------------|----------------|--|
| Member Designation | Galvanized Pipe | | | Triple Cooted Pipe | | | Galv. Roll Formed Members | | | |
| | I.D. In. | Wall Thk. In. | Wt. lbs/ft. | I.D. In, | Wall Thk, in, (min,) | Wt. Ibs/ft. (min.) | Dimensions In. | Wall Thk In, | Wt. lbs/ft. | |
| End,Pull,Corner and Intermediate Assembly Post | 2 | 0.154 | 3.65 | 2 | 0.130 | 3.11 | 3.5 × 3.5 | 0.134 | 5.14 | |
| Post Broce | 1.25 | 0.140 | 2.27 | 1.25 | 0,11 | 1.83 | 1.250×1.625 | 0.075 | 1.35 | |
| Pedestrian Gate Post | 2.5 | 0.203 | 5.79 | 2.5 | 0.160 | 4.64 | 3.5 × 3.5 | 0.134 | 5.14 | |
| Pedestrian Gate Frame | 1.25 | 0.140 | 2.27 | 1.25 | 0,11 | 1.83 | - | - | | |
| Vehicular Gate Post | 3.5 | 0.226 | 9.11 | l - | - | - | - | - | - | |
| Vehicular Gate Frame (and Vertical Brace) | 1.5 | 0.145 | 2.72 | 1.5 | 0.120 | 2.28 | - | - | - | |
| Special Length Line Post (For 9'-6" and over) | 2 | 0.154 | 3.65 | 2 | 0.130 | 3.11 | 3.5 × 3.5 | 0.134 | 5.14 | |

(Galvanized Weight = 1.35 Lbs./Ft.)

VEHICULAR GATE DETAIL

NOTES

The applicable details and notes of Standard Sheet F1 (Sheet 1 of 2) shall apply to this Standard Sheet.

Except for "normal length" line posts, all other posts and braces shall be galvanized steel pipe members or galvanized steel roll formed members as shown in the "Fence Members Table" herein. When galvanized pipe posts are used, galvanized post braces shall be used.

 $\label{thm:continuous} \mbox{When roll formed posts are used, roll formed post braces} \\ \mbox{shall be employed.}$

Roll formed posts and braces shall meet the requirements of 712.8 of the Specifications.

Stretcher bars, and their accompanying post bands, shall not be used with the roll formed posts. Instead, the fence fabric shall be integrally woven into the lock loops of the posts.

Post caps shall not be used on roll formed posts.

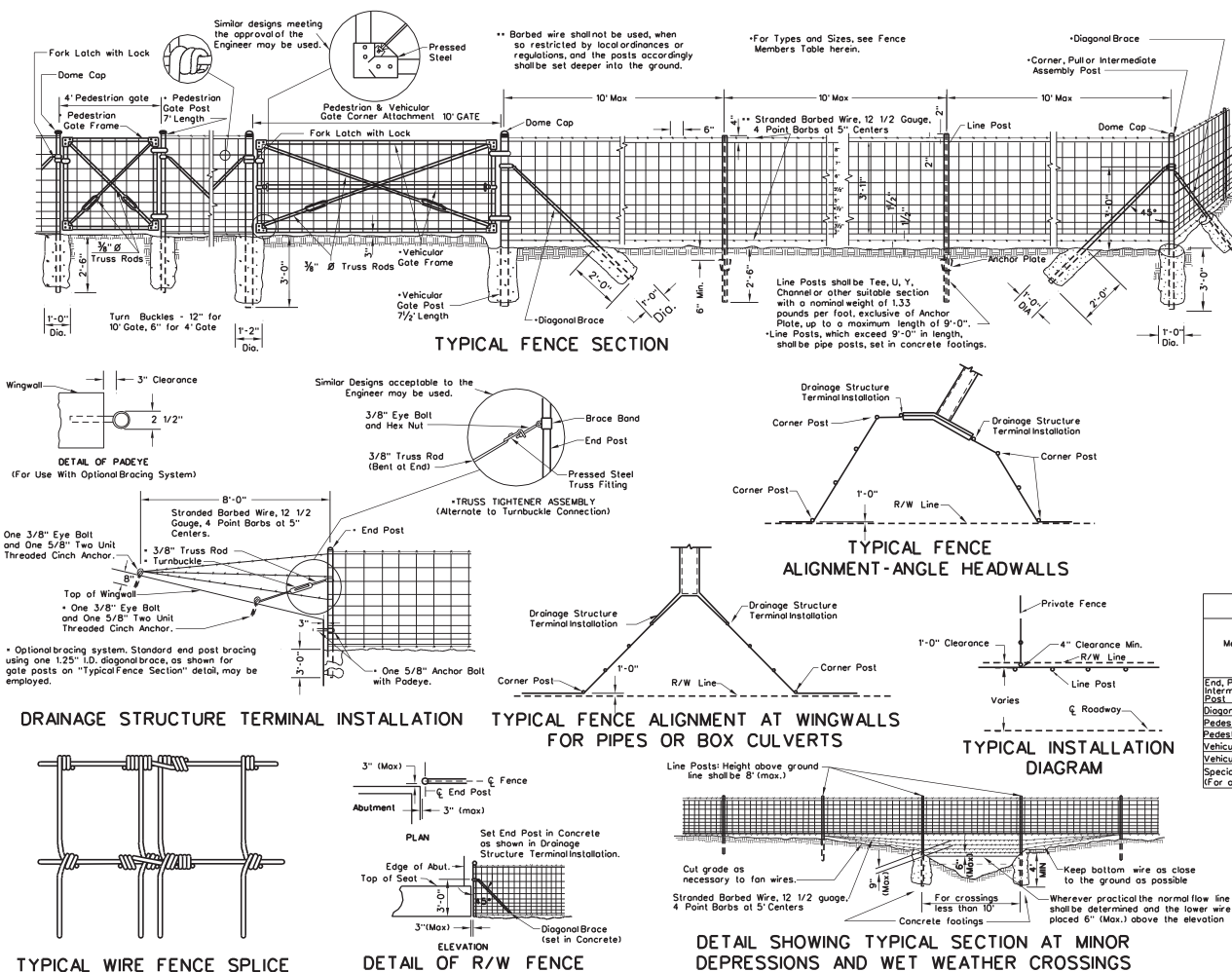
Gate frames and gate vertical braces shall be
galvanized pipe members. Gate fabric shall have the same
coating as the fence fabric. All other metal components of gates
shall be galvanized, with the exception of die-cast aluminum corner
fittings, or pressed steel corner fittings.

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

PREPARED 7-1-99
REVISION DATE

PROBLEM 1-99
REVISION DATE

STANDARD SHEET F1



AT ABUTMENTS

NOTES

Except for "normal length" line posts, all other posts and their diagonal braces shall be either galvanized steel pipe members or triple -coated steel pipe members as shown in the "Fence Members Table" herein.

When galvanized pipe posts are used, galvanized pipe diagonal braces shall be used. When triple-coated pipe posts are used, triple-coated pipe diagonal braces shall be employed.

Gate frames may be either galvanized pipe members or triple-coated pipe members. All other metal components of gates shall be galvanized, with the exception of die-cost aluminum corner fittings, pressed steel corner fittings.

Unless otherwise specified, or directed by the Engineer, the form field fence may be installed with the fence fabric and barbed wire positioned on either side of the fence posts.

In lieu of the barbed wire detailed herein, the following additional types are acceptable, provided they retain the "4-point barb at 5-inch centers" requirement and provided they meet or exceed the strength and coating requirements for the stranded, 12 1/2 gauge, barbed wire as called for in 712.10 of the specifications:

(a) stranded, 151/2gauge, high carbon steel barbed wire.

(b) one-strond, 12 guage, steel barbed wire.

Dome caps for end, corner gate, line or pullposts, shall be swage fitted or securely attached to the posts by means of set screws, pins or rivets.

Hardware and miscellaneous fittings, not specifically designated herein as to type or dimensions, shall conform to the applicable requirements of 608 of the Specifications and shall be a good quality commercial design acceptable to the Engineer.

Drainage structure terminal installations shall be installed as called for on the Plans and/or as shown on typical fence details.

Dumped rock channel protection shall be used at channel crossing when called for on the Plans.

Type FW-4-5 Nicopress Oval Sleeve Wire Splices, or other equal sleeve splices approved by the Engineer, may be used in lieu of the "Typical Wire Fence Splice"

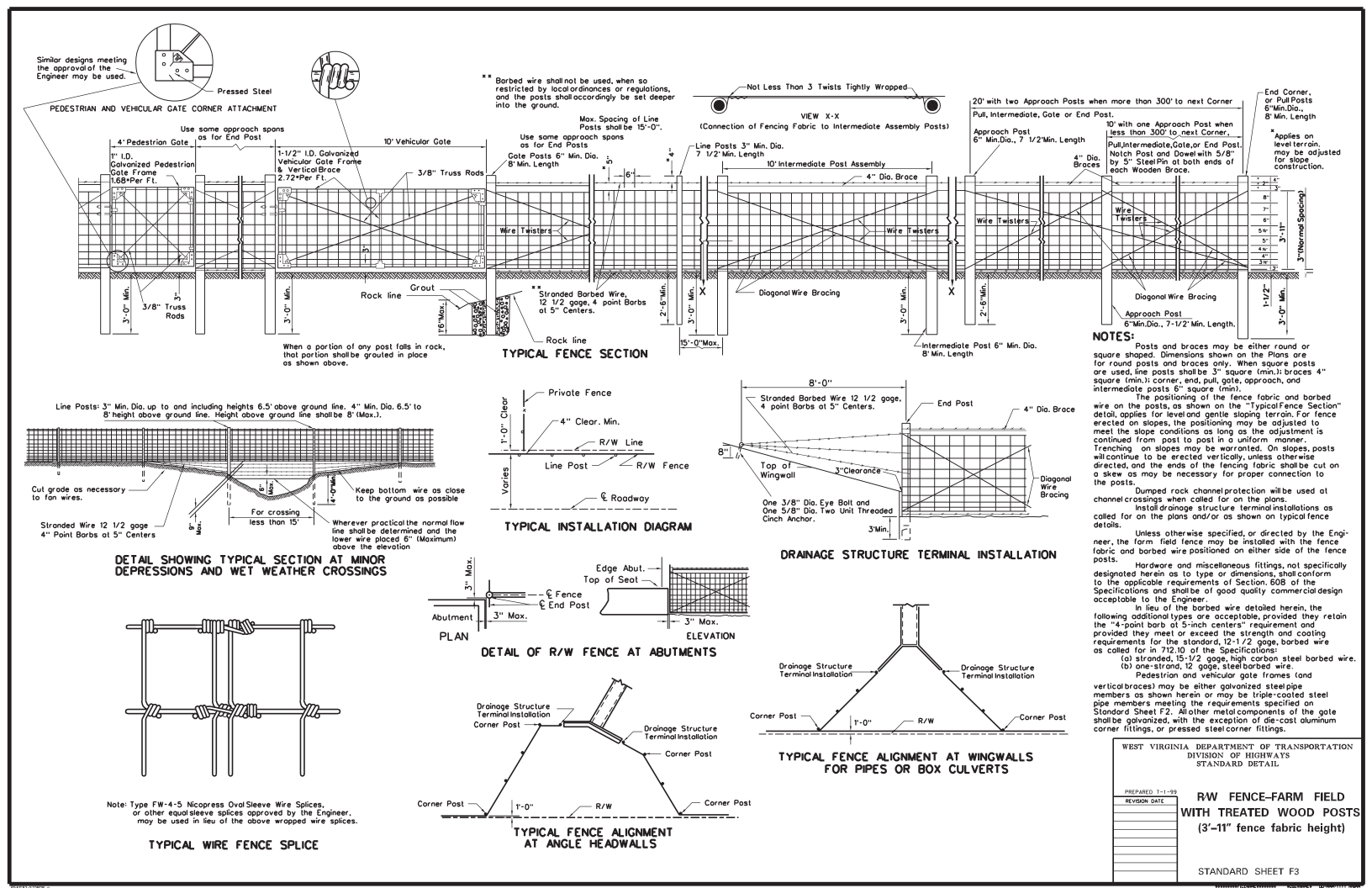
| FENCE MEMBERS TABLE | | | | | | | | |
|--|-------------|---------------------|---------------|-----------------------|---------------------------|-------------------------|--|--|
| Marrhae Dagingating | Galv | anized | Pipe | Triple-Coated Pipe | | | | |
| Member Designation | I.D. In. | Wall Thk. In. | Wt. lb∕ft. | I.D. In. | Wall Thk. In (min.) | Wt. lb/ft. (min.) | | |
| End, Pull, Corner and Intermediate Assembly Post | 2 | 0.154 | 3.65 | 2 | 0.130 | 3.11 | | |
| Diagonal Brace | 1.25 | 0.140 | 2.27 | 1.25 | 0.111 | 1.83 | | |
| Pedestrian Gate Post | 2 | 0.154 | 3.65 | 2 | 0.130 | 3.11 | | |
| Pedestrian Gate Frame | 1 | 0.133 | 1.68 | 1 | 0.104 | 1.34 | | |
| Vehicular Gate Post | 3.5 | 0.226 | 9.11 | - | - | - | | |
| Vehicular Gate Frame | 1.5 | 0.145 | 2.72 | 1.5 | 0.120 | 2.28 | | |
| Special Length Line Post (For over 9'-0") | 2 | 0.154 | 3.65 | 2 | 0.130 | 3.11 | | |

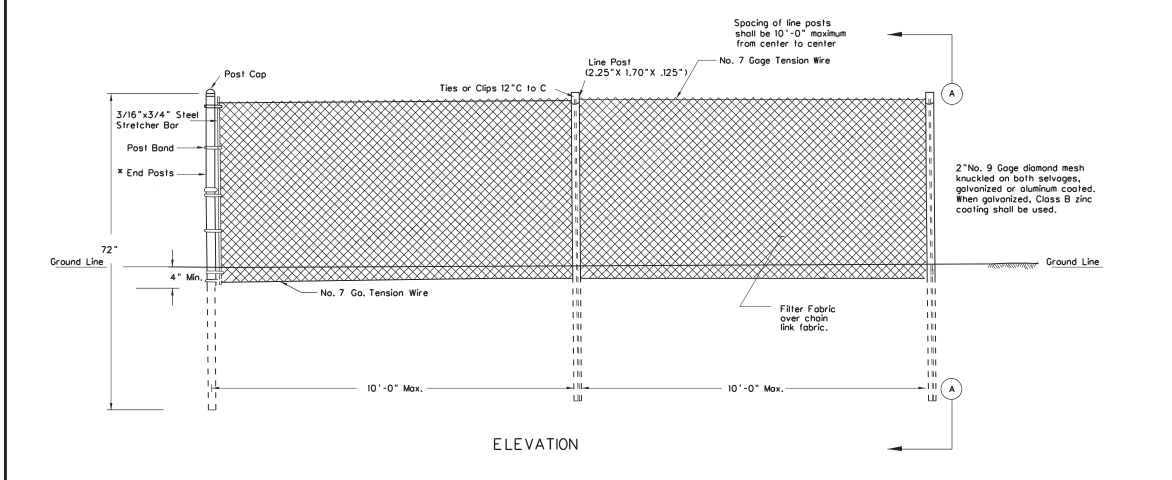


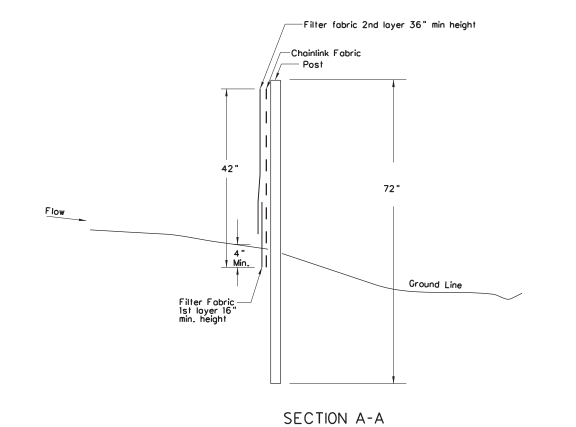
PREPARED 7-1-99
REVISION DATE

RW FENCE-FARM FIELD WITH STEEL POSTS (3'-11" fence fabric height)

STANDARD SHEET F2







Notes

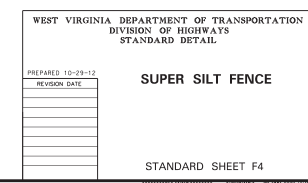
Chain link fence shall be in accordance with Section 608 of the Specifications.

Filter fabric shall be in accordance with Section 715.11.5 of the Specifications.

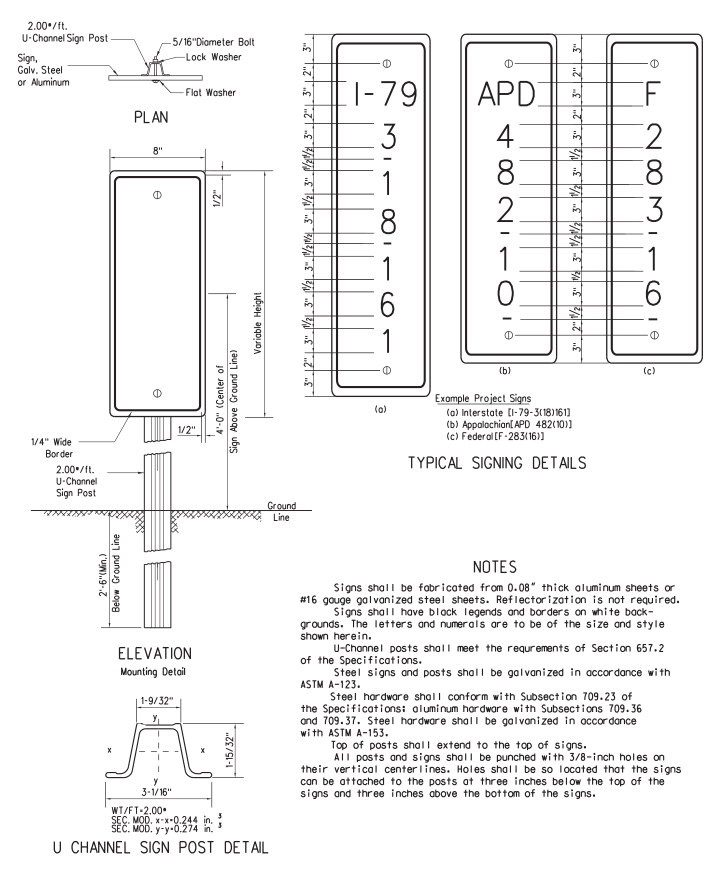
Super silt fence shall be in accordance with Section 642.6.8 of the Specifications.

Secure filter fabric to chain link fabric with ties spaced at $24\,^{\circ}$ centers.

Posts shall be driven.



PROJECT MARKER



WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

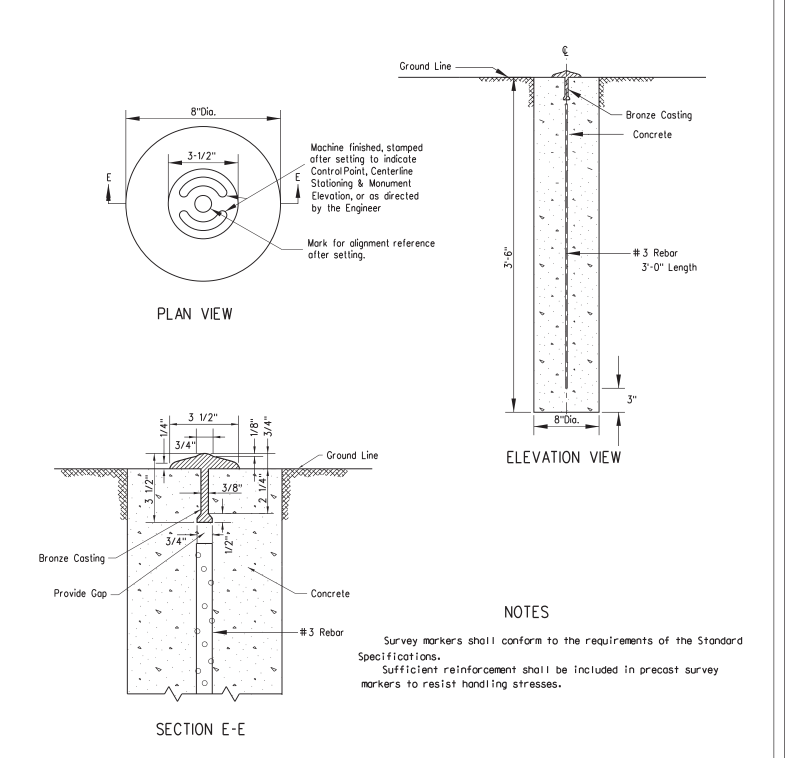
PREPARED 7-1-99
REVISION DATE
9/13/10

MARKERS SHEET 1 of 2

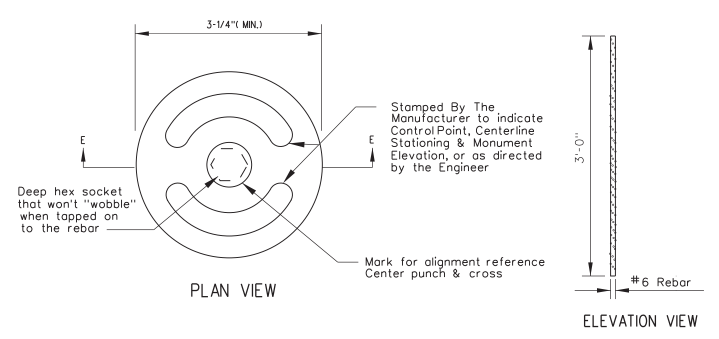
STANDARD SHEET M 1

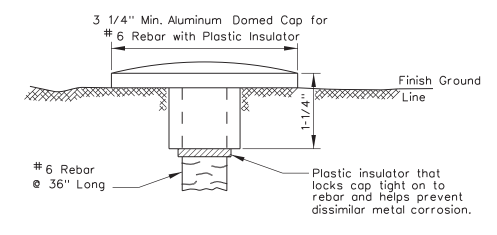
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STANDARD SURVEY MARKER



ALTERNATE SURVEY MARKER

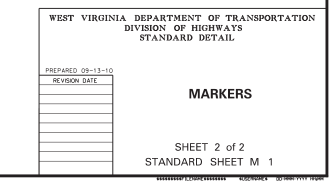


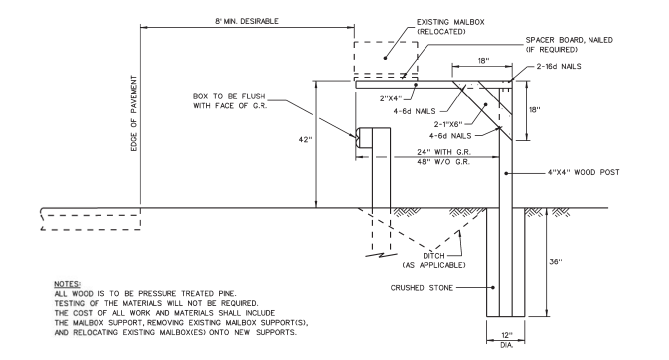


SECTION E-E

NOTES

Survey markers shall conform to the requirements of the Standard Specifications.





WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DETAIL

CANTILEVER MAILBOX SUPPORT

PREPARED 04/18/14
REVISION DATE

STANDARD SHEET M-2

Si\Standards Unit\Publications\Standards Detail #2586500055