

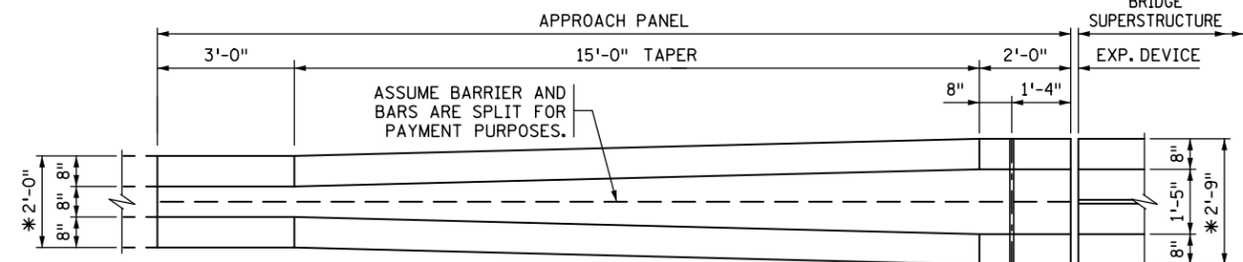
SECTION A-A
* DIMENSION SHOWN IS TO THE TOP OF THE WEARING COURSE AT GUTTERLINE.

DESIGNER NOTE
(REMOVE PRIOR TO PLOTTING FINAL PLAN)
VERIFY LENGTH OF BARRIER ON APPROACH PANEL WITH ROADWAY DESIGNER. REFER TO MEMO TO DESIGNERS (2016-01) FOR ADDITIONAL REQUIREMENTS REGARDING BARRIER PLACEMENT.

DESIGNER NOTE
(REMOVE PRIOR TO PLOTTING FINAL PLAN)
AVOID LAYOUTS WITH HORIZONTAL GAP BETWEEN SPLIT MEDIAN BARRIERS OF 2" TO 6", AS BARRIERS CANNOT BE SLIPFORMED. IF GAP EXCEEDS 6" CONSIDER USING STANDARD FIGURE 5-397-140 OR 141 IN LIEU OF THIS STANDARD.

BARRIER ON EACH SIDE MEETS NCHRP 350 TL-4 REQUIREMENTS ON BRIDGE DECK AND TL-3 ON APPROACH PANEL.

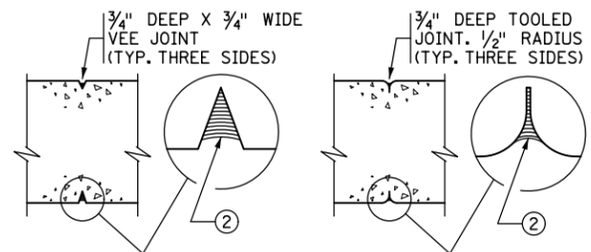
EXPANSION JOINT ④ CONTROL JOINT
EXPANSION DEVICE NOT SHOWN
INSIDE ELEVATION OF BARRIER



* DIMENSION SHOWN IS TO THE TOP OF THE WEARING COURSE AT GUTTERLINE.

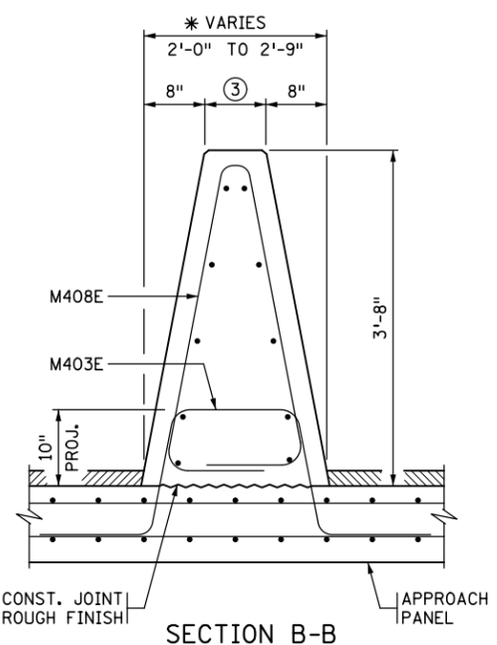
PLAN VIEW OF APPROACH BARRIER

BILL OF REINFORCEMENT FOR BARRIER				
BAR	NO.	LENGTH	SHAPE	LOCATION
M501E		5'-4"		BARRIER DOWEL
M402E		7'-4"		BARRIER DOWEL
M403E	SER. OF 14	6'-7" TO 7'-3"		BARRIER DOWEL
M404E		6'-7"		BARRIER DOWEL
M505E		7'-6"		BARRIER VERTICAL
M506E		5'-3"		BARRIER VERTICAL
M407E		10'-8"		BARRIER VERTICAL
M408E	SER. OF 14	9'-7" TO 10'-7"		BARRIER VERTICAL
M409E		8'-11"		BARRIER VERTICAL
M4__E				BARRIER LONGIT.
M4__E				BARRIER LONGIT.
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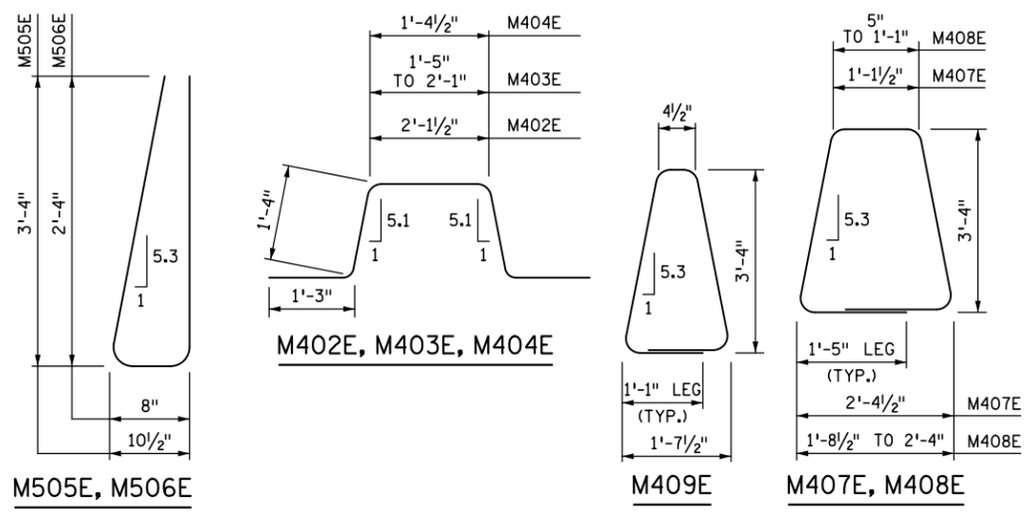


SECTION C-C CONTRACTOR OPTION 1 CONTROL JOINT DETAILS
SECTION C-C CONTRACTOR OPTION 2 CONTROL JOINT DETAILS

WHEN USING SLIP FORM METHOD TO PLACE THE CONCRETE, CUT JOINT 3 INCHES DEEP USING MARGIN TROWEL OR SIMILAR MEANS IMMEDIATELY AFTER CONCRETE PLACEMENT (TYP. THREE SIDES).



SECTION B-B
CONCRETE APPROACH ROADWAY
* DIMENSION SHOWN IS TO THE TOP OF THE WEARING COURSE AT GUTTERLINE.



GENERAL NOTES

- MEASURE PAYMENT LENGTH BETWEEN THE OUTSIDE ENDS OF THE BARRIER FROM THE E8 JOINT. MEASURED LENGTH IS FOR ONE SIDE OF THE SPLIT MEDIAN BARRIER.
- CONCRETE BARRIER = 559 LBS./FT. (0.138 CU. YDS./FT.) PER SIDE.
- FINISH ALL EDGES OF BARRIER WITH 1/2" CHAMFER, EXCEPT WHERE OTHERWISE NOTED.
- SPACE CONTROL JOINTS AT 10 FT. MAXIMUM. REFER TO SUPERSTRUCTURE SHEET FOR SPECIFIC SPACING INFORMATION.
- BARRIER QUANTITIES ARE LISTED IN SUMMARY OF QUANTITIES FOR SUPERSTRUCTURE.
- ① PLACE BAR ON TOP OF BOTTOM REINFORCEMENT MAT IN DECK.
- ② JOINT SEALANT PER MDOT APPROVED/QUALIFIED PRODUCTS LIST - CRACK AND JOINT MATERIALS - SILICONE JOINT SEALERS.
- ③ VARIES FROM 8" TO 1'-5".
- ④ REFER TO "WATERPROOF EXPANSION DEVICE" STANDARD PLANS FOR COVER PLATE DETAILS.

REVISION:
APPROVED: AUGUST 24, 2016
Kevin Weston
STATE BRIDGE ENGINEER

CERTIFIED BY _____ LICENSED PROFESSIONAL ENGINEER DATE _____
NAME: _____ LIC. NO. _____

TITLE: SPLIT MEDIAN BARRIER 42" (TYPE S, TL-4) PARAPET ABUTMENT (WITH 2" CONCRETE WEARING COURSE)

DES: _____ DR: _____ APPROVED: _____
CHK: _____ CHK: _____
SHEET NO. OF SHEETS BRIDGE NO. _____

FIG. 5-397.145(D)