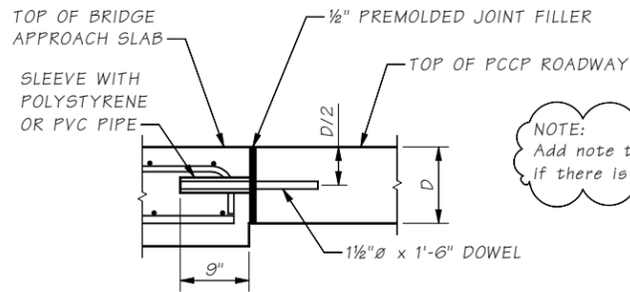


Last revised on : 06/18/2019

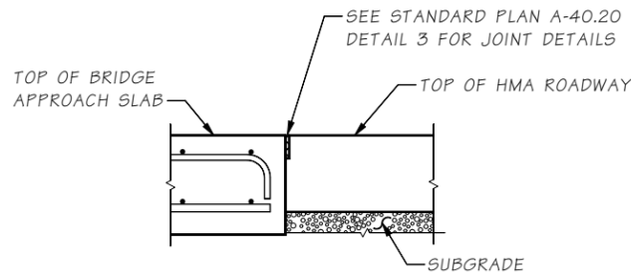
SR JOB NO. 10.6-A1-2 SHEET



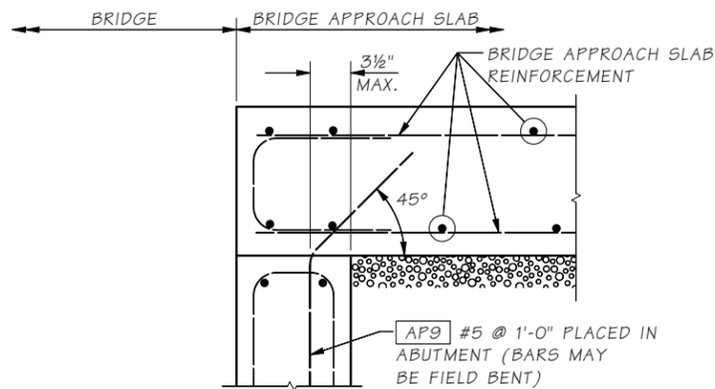
PCCP ROADWAY DOWEL BAR DETAIL

PCCP ROADWAY DOWELS SHALL BE INSTALLED PARALLEL TO ROADWAY AND TO EACH OTHER.

NOTE:
Add note to dowels for retrofit if there is existing PCCP.



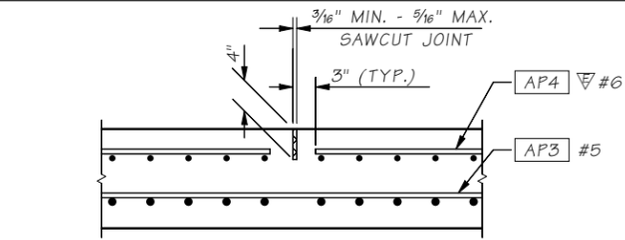
HMA ROADWAY JOINT DETAIL



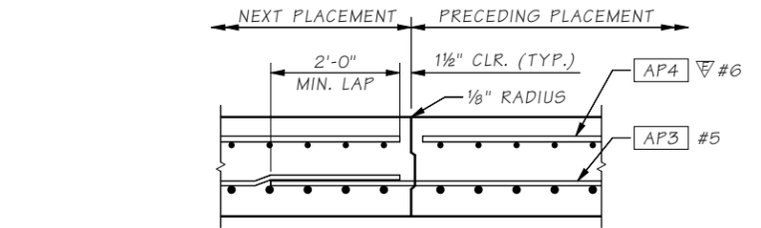
ANCHOR DETAIL

L type abutment

note:
designer shall add construction joint with class 2 finish callout to abutment sheets.

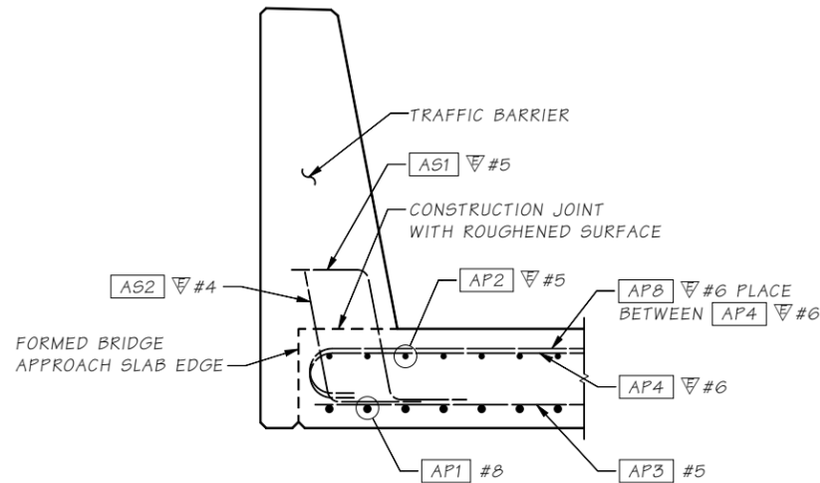


LONGITUDINAL JOINT DETAIL

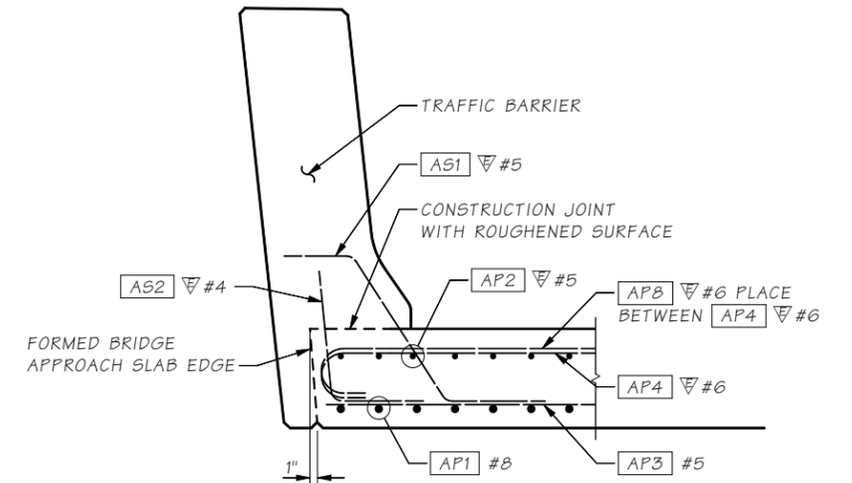


ALTERNATE LONGITUDINAL JOINT DETAIL

EDGE PRECEDING PLACEMENT ONLY WITH 1/8" RADIUS.

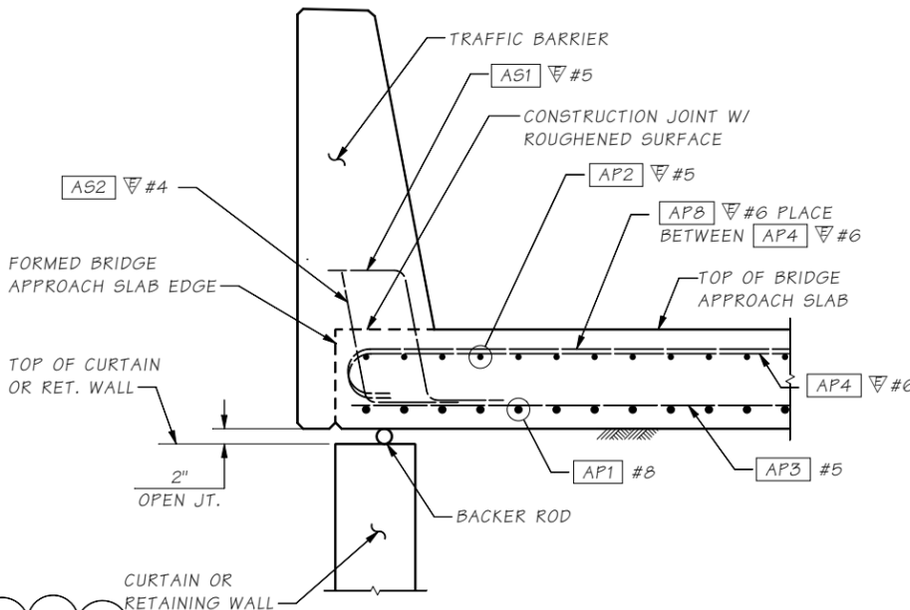


SECTION A 1

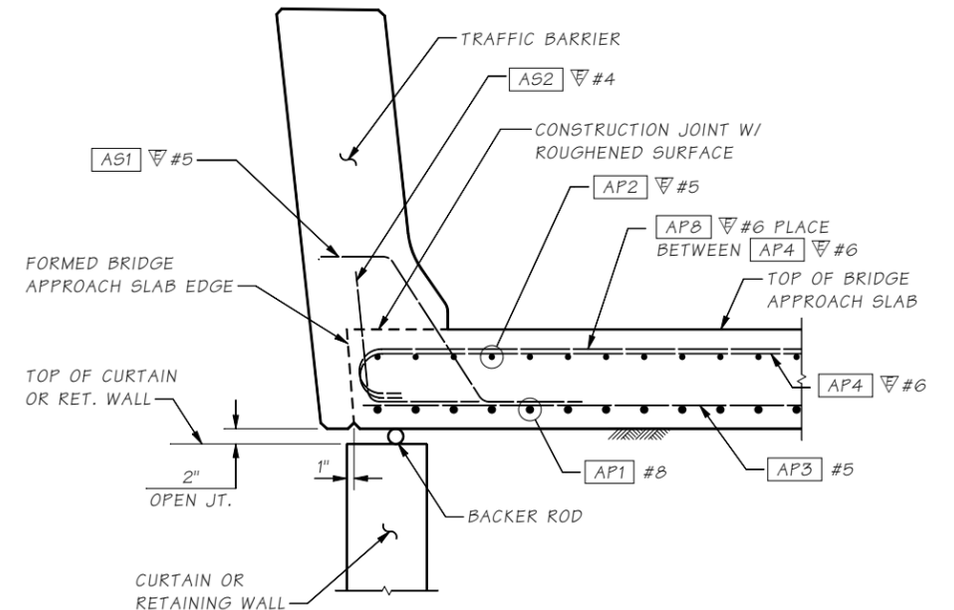


SECTION A 1

eliminate traffic barrier type that will not be used.



SECTION A 1



SECTION A 1

Bridge Design Engr.	M:\STANDARDS\Approach Slabs\Approach Slab 2.man	REGION NO.	STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
Supervisor		10	WASH.			
Designed By		JOB NUMBER				
Checked By						
Detailed By						
Bridge Projects Engr.						
Prelim. Plan By						
Architect/Specialist	DATE	REVISION	BY	APP'D		

Mon Aug 19 08:00:33 2019

BRIDGE AND STRUCTURES OFFICE



APPROACH SLABS

BRIDGE APPROACH SLAB DETAILS 2 OF 3

BRIDGE SHEET NO.
SHEET
OF
SHEETS