

Median Crossings, Guardrail, Barriers & Earthwork

8000

SECTION

8100**MISCELLANEOUS MEDIAN CROSSING DETAILS**

NO.	DATE	TITLE
8101	04-21-15	Maintenance Turnaround
8102	10-16-12	Grading for Access to Pole Lines

SECTION

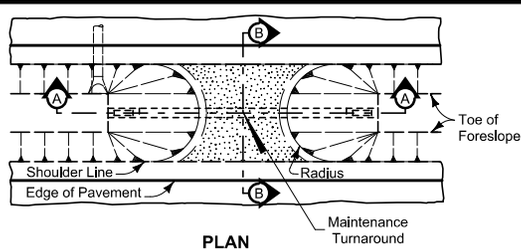
8200**GUARDRAIL AND BARRIER INSTALLATIONS**

NO.	DATE	TITLE
8207	--	Void
8208	04-21-15	Concrete Barrier with MSE Wall
8210	10-16-12	Temporary Concrete Barrier Layout for One-Way Traffic
8212	10-16-12	Temporary Concrete Barrier Layout for Two-Way Traffic

SECTION

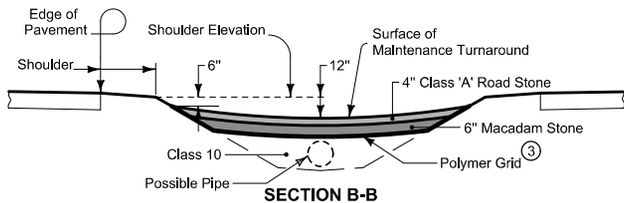
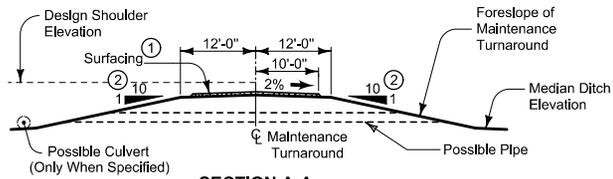
8300**EARTHWORK DETAILS**

NO.	DATE	TITLE
8301	04-20-04	Typical Details of Drain for Subgrade Treatment Trench
8302	10-19-04	Subdrain Maintenance during Shouldering Activities
8303	10-22-93	Temporary Outlet for Granular Subbase Drainage



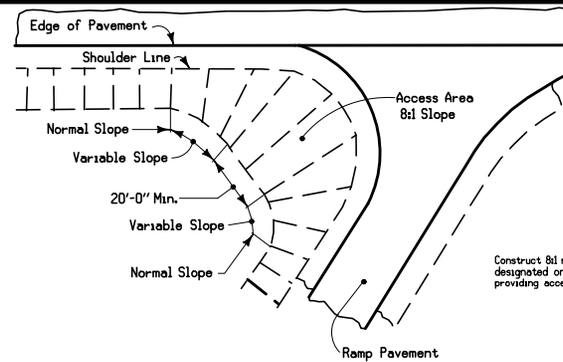
DESIGNER INFO
8101
04-21-15

- ① Surfacing quantities based on a 6 inch layer of Macadam Stone base and a 4 inch layer of Class 'A' Road Stone. Apply surfacing as directed by the Engineer.
- ② Construct 8:1 foreslope when drainage pipe is incorporated into the maintenance turnaround.
- ③ Install Polymer Grid between Class 10 and stone material.
- ④ See Standard Road Plan DR-212.



MAINTENANCE TURNAROUND

Location		Class 'A' Road Stone	Macadam Stone	Polymer Grid	Class 10	Pipe Length	Beveled Pipe & Guard ④	Radius	Remarks
Road Identification	Station	TONS	TONS	SY	CY	LF	EACH	FT	



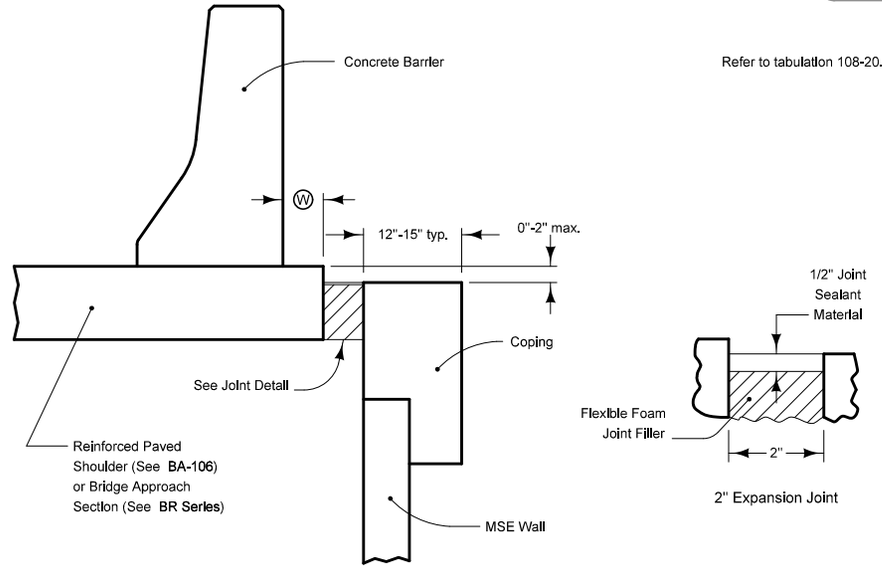
8102
10-16-12

GRADING FOR ACCESS TO POLE LINES

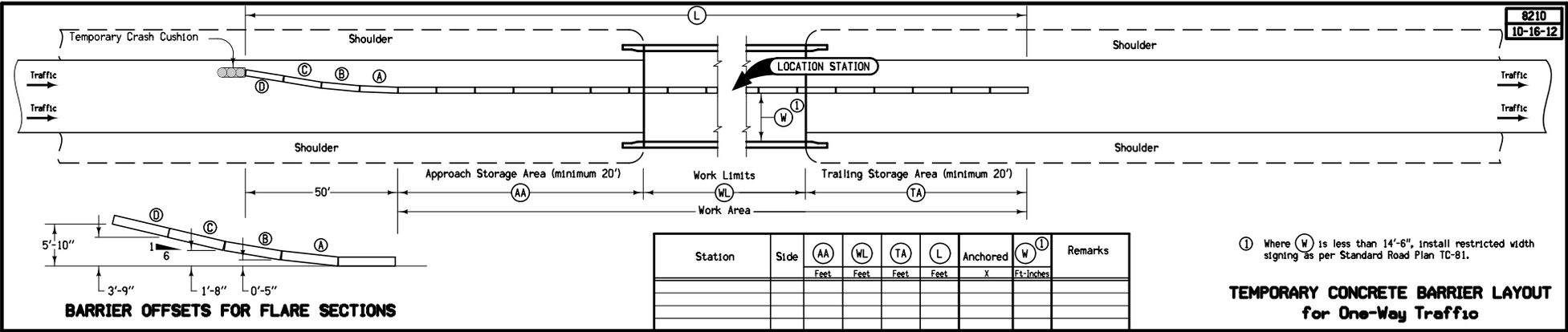
Construct 8:1 minimum slopes as needed in areas where designated on the project plans for the purpose of providing access for maintenance of utility pole lines.

DESIGNER
INFO

Refer to tabulation 108-20.



CONCRETE BARRIER WITH MSE WALL



BARRIER OFFSETS FOR FLARE SECTIONS

Station	Side	(AA)	(WL)	(TA)	(L)	Anchored	(W) ①	Remarks
		Feet	Feet	Feet	Feet	X	Ft-Inches	

① Where (W) is less than 14'-6", install restricted width signing as per Standard Road Plan TC-81.

TEMPORARY CONCRETE BARRIER LAYOUT
for One-Way Traffic

