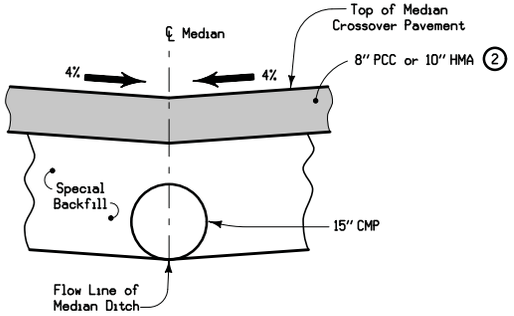
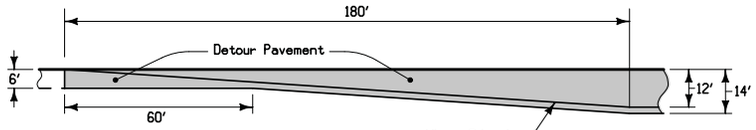


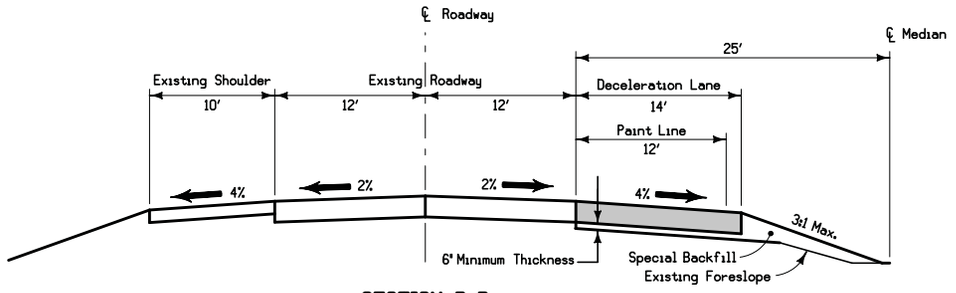
DETAIL A



SECTION A-A



DETAIL B



SECTION B-B

The intent of this plan is to show the construction requirements for a median crossover where the median width is 50' and located adjacent to ramp tapers.

The Engineer will determine the header location to accommodate the required staging activities.

Price bid for contract items shall be considered full compensation for furnishing all necessary materials and labor to construct the median crossover as detailed hereon.

Contract bid items are:	Unit	Amount
Removal of pavement *	Sq. Yds.	753
Special Backfill	Tons	1660 **
Detour Pavement	Sq. Yds.	2384
15" Unclassified Roadway Pipe	Lin. Ft.	334

* The removal of subbase material is considered incidental to the removal of pavement.

** Quantities are based on the assumption that the existing median ditch is 4' deep and foreslopes are 4:1.

- ① Possible location of staging header
- ② 8" PCC Pavement, Class 'C', with required joints, or 10" HMA Pavement, HMA mixture (10,000,000 ESAL) Intermediate Course 3/4" mix, with PG64-22 binder and Class 1B compaction. The surface lift requires L-4 friction.
- ③ 'B' Joint required

DETAIL SHEET 531-2	
REVISION: Renamed pipe contract bid items. Added shading to match similar details.	REVISION NO. 10 REVISION DATE 04-17-12
DETAILS OF MEDIAN CROSSOVER AT INTERCHANGE (50' MEDIAN)	