

**Proposal Addendum  
for  
LAK-2-3.32; PID 13486  
Project 080597**

**General Information for Proposed Alternative Bids for Project Typical Section**

The plans and proposal are being changed by this addendum to add Alternate Bid provisions to the proposal to incorporate Item 452 – Non-Reinforced Portland Cement Concrete Pavement as an alternate to the full depth flexible pavement as shown in the plans. Separate typical sections for the PCC alternative have also been provided.

The Contractor will be responsible to supply bids for both alternates. Bid items for PCC specific work will be added (as AA2 items) and the full depth asphalt pavement related items will re-identified as AA1. All non-specific items will remain as originally shown in the proposal or as revised in previous addenda. Although the pavement build up (thickness) for alternative AA2 is 1 ½” less than alternative AA1, the profile grade, drainage structures and underdrains will be unchanged from sheets 274-297, 450, 451, 468, 469, 482, 488-490, 500, 501, 506, 507, 512, 513, 526, 532, 533, 542, 543, 551, 556, 561, 562, 580, 581, 594, 595, 616, 617. The cross sections in the plans were developed with alternative AA1 in mind, but earthwork quantity adjustments for alternative AA2 have been incorporated to account for the pavement thickness and edge detail differences.

The contractor is required to submit a Contractor Prepared MOT Plan by bid item for both alternates and implement the MOT plan based on the notes and contract items provided. The maintenance of traffic plans, MOT contract items and quantities that may have been previously viewed are for informational purposes only, or are revised as noted.

All plan references to “maintenance of traffic time frames” other than noted, or specified within this addendum, shall be disregarded.

All requirements of CMS 401 shall apply with the exception of 401.20. An “Asphalt Binder Price Adjustment” will not be provided by the Department, for any of the work provided for within the Bid Documents or any changes during the implementation of the project.

**Alternate AA1:**

Ref. No.	Item Number	Alternate Item	Quantity	Unit	Description
150	302E46000	AA1	120116	CY	Asphalt Concrete Base, PG64-22
151	304E20000	AA1	74763	CY	Aggregate Base
152	407E10000	AA1	40687	Gal	Tack Coat
153	407E14000	AA1	20344	Gal	Tack Coat for Intermediate Course
154	408E10000	AA1	172035	Gal	Prime Coat
155	442E10001	AA1	16370	CY	Asphalt Concrete Surface Course, 12.5 MM, Type A (446), As Per Plan
156	442E10100	AA1	19089	CY	Asphalt Concrete Intermediate Course, 19 MM, Type A (446)
171	622E10061	AA1	2534	FT	Concrete Barrier, Single Slope, Type B, As Per Plan
172	622E10101	AA1	19815	FT	Concrete Barrier, Single Slope, Type B1, As Per