

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

Revise the following Items:

Ref. No.	Item Number	Quantity	Unit	Description
150	302E46000	115117	CY	Asphalt Concrete Base, PG64-22
154	408E10000	168370	GAL	Prime Coat
650	840E23000	1460	CY	Select Granular Backfill
692	840E23000	1452	CY	Select Granular Backfill
1018	203E10000	399583	CY	Excavation
1019	203E20000	310494	CY	Embankment
1025	203E10000	392488	CY	Excavation
1026	203E20000	327642	CY	Embankment
1032	304E20000	69051	CY	Aggregate Base
1034	888E14060	392880	SY	Portland Cement Concrete Pavement, 11.5" Thick (Non-Reinforced Per 452)

Delete the following items:

Ref. No.	Item Number	Quantity	Unit	Description
489	203E35120	470	CY	Granular Material, Type C

Add the following items:

Ref. No.	Alt.	Item Number	Quantity	Unit	Description
1056		202E22900	134	SY	Approach Slab Removed
1057		202E22900	134	SY	Approach Slab Removed
1058	AA2	302E46000	1668	CY	Asphalt Concrete Base, PG64-22
1059	AA2	407E10000	1358	GAL	Tack Coat
1060	AA2	407E14000	679	GAL	Tack Coat for Intermediate Course
1061	AA2	408E10000	2401	GAL	Prime Coat

Add the following note:

In addition to the provisions of *SS888 Portland Cement Concrete Pavement Using QC/QA* and all *Item 452 Non-Reinforced Portland Cement Concrete Pavement*, the Contractor shall provide a concrete mix design that meets the following requirements:

Fine Aggregate

The Fineness Modulus must be 2.7 or greater.

Coarse Aggregate

The use ODOT No. 8 aggregates is not allowed in any concrete pavement mix design.

Well Graded Combined Aggregate Mix Design

The Contractor shall propose a combined aggregate gradation that provides a well-graded concrete mix for each proposed concrete mix to be used.