

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

Revise the following Items:

Ref. No.	Item Number	Quantity	Unit	Description
150	302E46000	119093	CY	Asphalt Concrete Base, PG64-22
151	304E20000	74197	CY	Aggregate Base
152	407E10000	40278	Gal	Tack Coat
153	407E14000	20139	Gal	Tack Coat for Intermediate Course
154	408E10000	167490	Gal	Prime Coat
155	442E10001	16217	CY	Asphalt Concrete Surface Course, 12.5 MM, Type A (446), As Per Plan
156	442E10100	18910	CY	Asphalt Concrete Intermediate Course, 19 MM, Type A (446)
166	609E14000	9407	FT	Curb, Type 2A
167	609E26000	8073	FT	Curb, Type 6
172	622E10100	20348	FT	Concrete Barrier, Single Slope, Type B
173	622E10160	7713	FT	Concrete Barrier, Single Slope, Type D
346	632E64010	31	Each	Signal Support Foundation
359	632E80500	6	Each	Signal Support, Type TC-81.20, Design 11
936	606E10920	5520	SF	Special – Noise Barrier. Misc.: Structure Mounted TL-4 Noise Barrier
1014	622E25050	30	Each	Concrete Barrier End Anchor, Reinforced, Type D
1020	206E10500	12254	Ton	Cement
1021	206E11000	412597	SY	Curing Coat
1022	206E15000	412597	SY	Cement Stabilized Subgrade 12" Deep
1023	206E20000	206	Hour	Test Rolling
1027	206E10500	12265	Ton	Cement
1028	206E11000	412970	SY	Curing Coat
1029	206E15000	412970	SY	Cement Stabilized Subgrade 12" Deep
1030	206E20000	206	Hour	Test Rolling
1032	304E20000	72918	CY	Aggregate Base
1034	888E14060	389208	SY	Portland Cement Concrete Pavement, 11.5" Thick (Non-Reinforced Per 452)
246	621E00100	AA1	1763	Each RPM

Revise Sheet 1546:

The AS1001 bars in the Rear and Forward Approach Slab Reinforcing Schedules should be revised to read:

Bar Length=31'-0"

Bar Type=25

Dimension A=29'-7"

Weight=7870 LBS.

Rear Total Weight=12988 LBS.

Forward Total Weight=13060 LBS.