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

## Revise the following Items:

Ref.	Item	Quantit	Unit	Description
No.	Number	y		
10	202E35200	2133	FT	Pipe Removed, Over 24"
931	606E10310	126752	SF	Special – Noise Barrier (Absorptive), Over 10' to 14' Height
1027	206E10500	12230	Ton	Cement
1028	206E11000	411788	SY	Curing Coat
1029	206E15000	411788	SY	Cement Stabilized Subgrade 12" Deep
1032	304E20000	66790	CY	Aggregate Base
1034	888E14060	386215	SY	Portland Cement Concrete Pavement, 11.5" Thick (Non-
				Reinforced Per 452)

## **Answers to prebid Questions:**

- Q: The noisewall method of measurement on sheet 967 states that noise barrier constructed below the ground line shall not be included for payment. This is an old note and is contrary to the current ODOT measurement for noisewall. Please amend this note to pay for all wall from the bottom of the bottom panel to the top of the top panel including coping. This has been an issue on several recent projects, please review the most recent noisewall guidelines from central office and revise this project accordingly.
- A: The quantities have been revised in this addendum to include the entire SF of wall for payment.
- Q: The noisewall notes on sheet 967 state that there is incidental seeding and mulching paid with the noisewalls. This has been changed on many projects since there are already established unit prices for this work in other items. It order to simplify measurement and payment of erosion control items, we request that any seeding and mulching around the noisewalls be paid for at the established project unit prices.
- A: The seeding and mulching included with the restoration of work area is for crown vetch, which is different from a standard roadside mix, so bid as per plan.
- Q: Quantities for Item 202 Pipe Removed Over 24 inches, was revised in addendum 11 and addendum 12. The quantity added in addendum 11 was not taken into consideration when the department deleted quantity in addendum 12. Please revise and include a corrected quantity spreadsheet, which references pipe locations that are to be removed using this bid item, and add it in an addendum.
- A: The quantity has been revised in this addendum.
- Q: Quantities derived on "scratch paper" for Alternate AA2 appear to be inconsistent with quantities provided for the same work in Alternate AA1. Please provide some documentation proving that these two alternate bids are indeed comparative for bidding purposes. Original Asphalt calculation sheets have had numerous errors (some still yet to be corrected). For example AA2 Item 304 Aggregate Base is shown at T = 6" in the revised typical sections (for concrete alternate). The quantity of this item (50,332 CY) is 24,431 CY less than the Asphalt Alternate AA1 for the same thickness and comparative areas. Please advise in an addendum.
- A: Revised calculations have been posted at ftp://ftp.dot.state.oh.us/pub/Contracts/Attach/LAK-13486/.