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

Revised Bid Items:

210 / 120 01 210 110 110 110 110 110 110 110									
Ref. No.	Item Number	Quantit	Unit	Description					
		У							
171	622E10061	2534	FT	Concrete Barrier, Single Slope, Type B, As Per Plan					
172	622E10100	19815	FT	Concrete Barrier, Single Slope, Type B1					
173	622E10160	8619	FT	Concrete Barrier, Single Slope, Type D					

Added Bid Items:

Added Did Hells.									
Ref. No.	Item Number	Quantit	Unit	Description					
		у							
1009	622E10200	3	Each	Barrier Transitions					
1010	622E24840	2	Each	Concrete Barrier End Section, Type B					
1011	622E24850	1	Each	Concrete Barrier End Section, Type B1					
1012	622E25000	6	Each	Concrete Barrier End Section, Type D					
1013	622E25020	83	Each	Concrete Barrier End Anchor, Reinforced					
1014	622E25050	31	Each	Concrete Barrier End Anchor, Reinforced, Type					
				D					

ITEM SPECIAL - ASBESTOS ABATEMENT

Two asbestos surveys were conducted on the bridges along the SR-2 within the project area and were completed on June 27, 2006 and July 20, 2006 by a certified asbestos hazard evaluation specialist from HzW Environmental Consultants, Inc. The survey identified the asbestos containing materials at the location listed in the chart below.

Insert Attached Table

					Amount to be	Amount to remain on
Bridge	Description	Description SFN ACM		Location	removed	Structure
			Structural	·		128 linear
			Expansion			feet
LAK-2-	Beidler Road over	4300	Construction	On the		
3.63	SR-2	SR-2 483 Joint		superstructure		
-	,		Structural			128 linear
			Expansion			feet
LAK-2-	Beidler Road over	r Road over 4300 Construction		On the		
3.63	SR-2	513 Joints		superstructure		
LAK-2-	WB SR-2 bridge over	4300	Gasket		30 square	
4.00	Vinestreet	572	Material	Under rail posts	feet	
LAK-2-	EB SR-2 bridge over	4300	Gasket		30 square	
4.00	Vinestreet	602	Material	Under rail posts	feet	