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

Revised Bid Items:

Ref. No.	Item Number	Quantity	Unit	Description		
7	202E30800	3900	SY	Traffic Island Removed		
913	513E10280	662000	LB	Structural Steel Members, Level 4		

Deleted Items:

Ref. No.	Item Number	Quantity	Unit	Description
912	513E10220	36500	LB	Structural Steel Members, Level 1

The following documents were referenced in Addendum #11. These documents have been attached to this addendum.

1. Reports are attached to this Addendum

Asbestos abatement inspection report for parcel 9, dated 3/24/08 for the Building Demolition at 36628 Vine St.

2. Special Provisions attached to this Addendum

Special Provisions, 404 Permit.

Add the following Note:

Item 619 Field Office, Type C, As Per Plan

In addition to the requirements of the CMS and the plan note on Sheet 44/1679, provide an additional 25'x25'(minimum) area of floor space to be used as a conference room for project-related meetings, provide a scanner capable of scanning 11x17 documents to a computer and increase the number of all-weather parking spaces to 20 spaces total.

Revise sheets 1421, 1423 and 1424: Delete the "Prebored Grouted Anchor Rod Assembly" note.

REVISED plan sheet 260 is linked to this addendum.

Answers to Prebid Questions:

- Q: Ref. 7- Traffic Island Removed: included in total plan quantity of 15,656 sq. yd. is a quantity of 7099 s.y. indicated on roadway subsummary sheet 260. Is this a mistaken quantity? Please review this bid item takeoff and address in an addendum.
- A: The quantities have been corrected in this addendum. See revised sheet 260 which is linked to this addendum.
- Q: The underdrain subsummary on plan sheet 926 conflicts with the typical sections for some of the ramps and sideroads. For examples, 1.sr91 ramps and lost nation ramps typ sections call out 18" deep base ud but the subsummary calls out shallow ud which seems wrong 2.sr91 typ sections call out shallow ud with a depth of 18" but the subsummary lists it as base which seems right 3. lost nation