

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

**Revised Bid Items:**

Ref. No.	Item Number	Quantity	Unit	Description
90	603E06100	2061	FT	15" Conduit, Type C
95	603E09100	213	FT	21" Conduit, Type C

**REVISED plan sheet 975 is linked to this addendum.**

**Revise Addendum #11:** Portable Concrete Barrier, 32 inches high with an 18 inch minimum height glare screen may be used at the option of the contractor. All conditions of the Item 622, Portable Concrete Barrier, 50", As Per Plan note on sheet 51 and 56E shall be followed.

**Answer to Prebid Question:**

- Q: Plan sheet 723, ref. D-405 shows a 15" pipe leading from a catch basin to a headwall on Reynolds Road. Cross-section on plan sheet concurs that this is 15" pipe. Subsummary sheet 851 shows this run as a 21" pipe and not a 15" pipe (which in turn gets carried to general summary). Please clarify in an addendum whether this is 15" C or 21" C.
- A: The 15" Conduit, Type C is correct. 27' of 15" Conduit, Type C has been added and 27' of 21" Conduit, Type C has been subtracted in this addendum.
- Q: Please check the details on sheet 975 for the noise barrier drainage details. According to the dimensions on this sheet each drain measures 32' wide x 64' long x 8' deep with each drain spaced at 48' intervals.
- A: Revised dimensions are 4' wide x 8' long x 1' deep. Please see revised sheet 975 which is linked to this addendum.
- Q: Ref. 123- Catch Basin, 2-2B. Plan sheet 848- drainage subsummary shows 2 each but no source of quantity shown. Where are these 2 basins? Also, plan sheet 902 calls for a 2-2B catch basin with a solid top. Does this get paid for under this bid item or should it be paid separately under a new bid item?
- A: The two (2) CB-2-2B basins on sheet 848 was a typo. They should be removed from the overall quantity for CB-2-2Bs. On sheet 902, the intent is to use the proposed CB-2-2B catch basin as a junction structure. The solid top is not necessary, use the grate.