



City of Austin

PUBLIC WORKS DEPARTMENT

Project Management Division

505 Barton Springs Road, Suite 900, Austin, TX 78704

Date: January 5, 2016

PROJECT: Shaw Lane / Pleasant Valley Drill Field & Tower Repair - Renovation

CIP ID: 8258.001

IFB# 6100 CLMC560

SUBJECT: Answers to Bidders Questions submitted via email dated Monday December 28, 2015.

The following are answers to Bidders questions received on the above project. These answers do not modify the Contract. Any modifications to the Contract will be through Addenda

Q-1: Plan Sheet 10 Details 6, 7 and 9 show the Perimeter Panel Tie Bar Details: # 4 X 24" Deformed Bars @ 30" OC. Is this Joint Detail to be used along with Details 4 and 5, so that you have the ¾" Smooth Dowels @ 12" OC AND the #4 Deformed Bars @ 30" OC in the same joint? Or... whenever the Perimeter Panel Tie Bar detail is used, the Detail 4 or Detail 5 joint is not used in the same joint. Please clarify.

A-1: After a careful review of this issue it has been determined that the perimeter tie bars shown in detail 6 on sheet DTL – sheet 10 of 39 will not be required as the perimeter is adjacent to existing pavement or curb.

All dowels in details 2, 3, 4 and 5 on sheet DTL – sheet 10 of 39 are required.

UDG plan changes: delete Detail 6 and 9 on sheet DTL – sheet 10 of 39.

Q-2: The reinforcing supplier is telling me that when a bar is called '# 6 that it is rebar. However, Details 4 and 5 Sheet 10 call out #6 Smooth Dowels. Please confirm that the bars in Details 5 and 6 are ¾" Smooth Dowels.

A-1: Confirmed the dowels are intended to be ¾ inch.

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