



City of Austin

PUBLIC WORKS DEPARTMENT

Project Management Division

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PROJECT: Misc. Erosion Control Projects.

CIP ID: 5848.069

IFB# 6100 CLMC555

SUBJECT: Answers to Bidders Questions as of the date of this letter, per 00100-IFB Article 1.(3)(C).

Q-1: Plan Sheet 15 of 24 depicts a detail for installation of Manta Ray Anchors and Geogrid Connections. The Detail is labelled "Reinforced Slope Anchoring Detail Nelray to 55th St." Does this detail pertain to this project, and if so, shouldn't there be a pay item for the anchors and a little or detail about the anchor spacing and where in particular this detail will be used?

A-1: See Addendum No 1.

Q-2: Plan sheets 3 of 39 (Bog Banton) and 3 of 59 (Shoal Burnet) call for severe service rock berms as part of the Erosion and Sediment Control. Spec 639S indicates that Rock Berms are to be measured for payment by the lineal foot. There are no pay items for this work in the proposal. Will these pay items be added by addendum?

A-2: Pay items 639S-BAN and 639S-BUR added. See Addendum No 1.

Q-3: Reference Pay Items SS130000 in each of the proposal sections:

Are the Limestone Boulders which are buried below the creek flow lines (as indicated by the heavy grade line on the various plan and profile sheets) subsidiary to the paid portion of the footing shown above the heavy line?

A-3: Yes, these boulders are subsidiary to the SS130000-A items (SS130000-A-FC, SS130000-A-S1, SS130000-A-BAN, SS130000-A-BUR), Limestone Block Toe Wall per specification section SS130000 paragraph SS130000.9.A.

Q-4: Plan sheet 3 of 24 Erosion/Sedimentation ... Williamson Creek at Fort Clark Channel Rehab... indicates that there are 4 construction entrances-one for each of the Sites-but the proposal pay item 641S-FC only has a quantity of 1 Each. Shouldn't that be 4 each?

A-4: See Addendum No 1.



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c: Charles Kaough, PE, Watershed Protection Department
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project file