

Addendum 5

Request for Proposal FY15-0305 Landscaping and Installation 2 Industrial Parks – Orangeburg County

Addendum No. 5 (herein referred to as “Addendum”)

This Addendum revises the above-described procurement, and is hereby incorporated and made a part of the above-described procurement as if the Addendum had been included in the original procurement documents. Addendum posted on website at www.orangburgcounty.org-Procurement.

This addendum is as follows: Question/Answers- Posted March 6, 2018

Q1. Will silt fencing be required around the borrow pit?

A1. Silt Fencing – silt fencing will not be required around the borrow pit.

Q2. Will reseeding of the pit be required? If so, what seeding rate?

A2. Reseeding – after activity in the pit, seed evenly over the area... enough to obtain erosion control.

Please use your discretion.

Q3. Will the pit require positive drainage?

A3. Drainage – in one corner of the pit, please excavate in order to have run-off localized/pooled in that area. This pit area will be used as a future storm basin.

Q4. Will the sleeving locations at both parks be marked?

A4. Sleeves – Yes. Currently the one at the MIP are exposed. There is a stake in the ground at the WOC locations.

Q5. Will the owner supply powered meter and panel box for pump and fountain?

A5. The contractor chosen will supply the power meter and panel box for the fountain and pump.

Q6. Will the owner supply the water meter, at no charge to the contractor, for the potable water tap at Matthews Park?

A6. The owner will supply the water meter at no charge at the MIP.

Q7. Would the owner consider utilizing double hammered mulch instead of pine? straw?

a. It is our professional option because of the open areas and possible winds that pine straw would be more likely to blow away and with new plantings cause dry out conditions.

A7. Double hammered mulch is not approved. Please use pine straw.

Please acknowledge receipt of this addendum in proposal package. Failure to do so may cause for disqualification.