

# ADDENDUM 1 - IFB 2015-0017

## GUM TREE ROAD OUTFALL DITCH DRAINAGE PROJECT



### The Town of Hilton Head Island, South Carolina

July 31, 2015

#### Question and Answers:

1. **Q** – Will the Town be responsible for staking the drainage easement and trees or will contractor have to include surveying?  
**A** – The Town can stake the easement area, if needed. Per Special Condition SC-38, the Contractor is responsible for complete construction staking.
2. **Q** – I understand that the easement will be hydroseeded once complete. If any of the sod extends into the easement from homeowners, does it have to be replaced or hydroseeded as well?  
**A** – All disturbed areas of the easement area should be hydroseeded.
3. **Q** – Do the stumps have to be removed from cleared trees or can they be flush cut with ground if they don't interfere with swale?  
**A** – Per Special Provision SP-2, "Selective Tree Removal", stumps shall be removed to a minimum depth of 2 feet below the natural ground surface, unless otherwise directed by the Engineer. All stumps should be removed accordingly.
4. **Q** – Can a construction entrance be installed from Gum Tree Road in addition to one off Dewees Lane?  
**A** – No, due to the construction of the sanitary sewer line along Gum Tree Road, there could be a potential access/construction conflict between the two Contractors. Therefore, the construction entrance shall only be constructed from Dewees Lane.
5. **Q** – Does the Town have a disposal site to handle the excavated material from swale?  
**A** – No, the Contractor is responsible for the removal and proper legal disposal of the excavated material and the tree debris offsite. The Town may be able to provide a temporary staging/storage location on the island, but the Contractor must request this in writing and the availability is limited. Any debris and

sediment stored at the temporary location must be disposed of legally offsite by the Contractor by the end of the Contract term.

6. **Q** – Is there a bid estimate?

**A** – The current bid estimate is \$32,000.