

City of Lynchburg
Procurement Division
900 Church Street
Lynchburg, Virginia 24504
Telephone No.: (434) 455-3970
Fax No.: (434) 845-0711

**Addendum for Invitation for Bids
Burton Creek Streambank Stabilization Project**

Date: 01/19/2016
From: Lisa Moss, Buyer VCA
RE: Addendum No. 1

This Addendum supplements and amends the original Plans and Specifications and shall be taken into account in preparing proposals and shall become a part of the Contract Documents. The Bidder shall indicate receipt of this Addendum and all previously issued Addenda on the Bid Form.

1. Is a pump around required or is a diversion allowed?
The City will consider options in regards to this. The contractor is to make the proposal and provide reasoning and if the City feels it is sensible they will make the decision as to whether to approve the request or not.
2. What is the requirement for wood removal?
Refer to section 4.18.1 of Project Manual labeled Site Clean Up as stated “..including foundations thereof and plant of any description,..” in the last sentence of the section.
3. In regards to realigning; is compaction required or walk in acceptable?
Material in the proposed channel should be tracked in/tamped with the bucket upon placement. Material placed in the old channel should be placed in 1-ft lifts and tracked in, per plans. No compaction testing is to be performed on new channel or fill areas.
4. Will the City be willing to work with the contractor on inclement weather days?
Refer to section 8.6 of Project Manual labeled Time Extensions for Weather.
5. Does the realignment need to be staked out?
Survey control information will be provided in order to allow stakeout of the new alignment. Trees are survey located and may also be used, in combination with scalable drawings to define the new channel. The Contractor should stake the proposed centerline at the start of construction in order to allow review and field adjustment by City staff or the City’s representative.
6. What are the accommodations unforeseen sub-surface conditions (bedrock, etc.)?
Refer to section 12.9 of Project Manual labeled Subsurface Conditions Found Different.

Company Name: _____ Address: _____ Date: _____

Authorized Signature: _____ Title: _____

Print Name: _____ Telephone No.: _____ Fax No.: _____