



THE MARYLAND-NATIONAL CAPITAL PARK AND PLANNING
COMMISSION
Department of Parks and Recreation
6600 Kenilworth Avenue Riverdale, Maryland 20737

August 11, 2021

For The Attention of All Proposers:

**RE: Invitation For Bid: B41-133
For Henson Creek Golf Course Bridge Replacement
1641 Tucker Road, Fort Washington, MD 20744**

Subject: Addendum Number Six (6)

The following information related to the above project is provided to all prospective Proposers:

1. The due date and time for the submissions of proposals has been CHANGED to August 31, 2021 before 3:00 PM.
2. Transmitted herewith as Attachment #1, Revised Bid Form.3. which includes two areas of change:
 - In Item 7, RC has been changed to CR
 - In Item 44, The words "Steel Bridge" have been removed.

The following are questions received and M-NCPPC responses.

Q1. Bid Item 20, Hardened Floor Finish: This item isn't mentioned anywhere in the specifications. The bid item just mentions division 03 which entails specifications for concrete, earthwork, and exterior improvements, none of which mention "hardened floor finish."

A1. Please see specification 03000, 3.7. Concrete finishes are noted as the type of finish, not as an additional sealant for the concrete, but as the texture of the finished concrete.

Q2. Bid Item 6, Asphalt, 3" thick (large volume) This item appears to be for the 3"

superpave base course in accordance with pavement detail 1 on sheet C-101. Please confirm.

A2. This is correct.

Q3. Bid Item 43, Impervious pavement, includes base. Where is this item to be installed? What work does this entail? A6 in addendum 4 refers us to sheet C-1.01 – mill and overlay is referenced on the detail but not indicated on the plans. Is this the surface course on top of item 6?

A3. This is referring to Detail 1 (Pavement Detail) on Sheet C-1.01, the 8" aggregate base (CR-6) placed in two 4" layers.

Q4. Bid Item 44, Asphalt pavement, includes base Steel Bridge
This item appears to be for the surface course. However, the inclusion of "includes base steel bridge" is not clear. What work is this item supposed to include? Is this the same as item 43?

A4. This is referring to Detail 1 (Pavement Detail) on Sheet C-1.01, the 1 ½" Superpave surface Course. The word "Steel Bridge" should be omitted. See the Revised Bid Form.3.

Q5. Bid Item 7, RC-6 subbase: Please confirm this is RC-6 and not CR-6. Please also confirm this is intended to be used under the asphalt path.

A5. CR-6 should be used under the asphalt path as noted on Detail 1 (Pavement Detail) on Sheet C-1.01. See the Revised Bid Form.3.

Q6. Bid item 9, Remove impervious pavement, and 10, Remove bituminous pavement – These items appear to cover the same item of work. This confirm if both items are required and what work is required for each item.

A6. Impervious pavement refers to the aggregate stone base layer and bituminous pavement refers to the asphalt layer

Q7. Item 35 Channel sand and gravel, is a spec available for this item? Where is this item used?

A7. Details of the channel sand and gravel can be found on SC-03 Stream Channel Detail. This item is used within the riffle grade control that is shown within the plan.

Q8. Item 31, Excavation and item 32, Backfilling and compaction – Are these items intended to be for the excavation required for the abutments?

A8. Yes, that is correct.

Q9. Bid item 35, Channel sand and gravel, granular filter – Is this item for the stream channel regrading? For filtering someplace else? Where is this item intended to be used?

A9. Refer to sheet SC-03 Stream Channel Detail which discusses the requirements of this material to be placed within the Riffle Grade Control. A specification is located on this sheet, and the section shows the placement. Please note, material in the channel can be re-used per the plan. This item is used below the riffle grade control and at the top of the riffle grade control as shown on sheet SC-03. The location of this item should be placed in accordance with the plan. This is for the stream improvements

Q10. Bid Item 37, Rifle Grade Control Material – Is there a specification of what this material is comprised of?

A10. Detailed description about the Riffle Grade Control Material and the composition can be found on Sheet SC-03 Stream Channel Details.

Q11. Item 48, Third Party Testing – Reference is made to division 32 wherein it is stated that the owner will engage a testing agency. What testing is required by the contractor?

A11. Testing is required for the concrete slab on the proposed bridge and the abutments. This included TPIP inspection of the steel. The paving and compaction of the tie in road is the responsibility of the contractor.

All other terms and conditions apply.

Proposers must acknowledge receipt of this amendment by:

1. Signing below and returning this letter with our proposal submittal; or
2. Indicating receipt of this Addendum by identifying Addendum Number and date.

**Receipt Acknowledged by
Authorized Company Official**

Lisa Buckmaster
**Lisa Buckmaster
Procurement Specialist**

END OF Addendum Six (6)