

ADDENDUM 1

REQUEST FOR PROPOSAL INDEFINITE QUANTITIES FOR STREET, SIDEWALK, AND STORMWATER STRUCTURES TAKOMA PARK, MARYLAND

Question 1. A.8, A.9, A.10, and A.11 – Pavement Markings – are listed as linear feet, and in the past the item was based on 6” widths, and prorated based on the application. Can the item description include “based on 6” width”? If not, we would have to price this worst case scenario at 12”.

We anticipate that 4 to 6 inches would have the same unit price (A8.9 10 11) please provide unite price for 6-inch width.

Question 2. B.16 – Rip Rap Placement – is typically measured in cubic yards or tons, when depth isn’t communicated. Last bid listed as cubic yards. Can this unit be changed to CY or can a depth be listed?

The Rip Rap placement for both grouted and non-grouted in the city has been in relatively small areas in one layer of sizes between 6 to 12 inches.

We have requested for both items B.16 and B17.1 a price for one layer which is generally about 12 inches in thickness so please quote for 12 inches of thickness in Square feet units as requested.. (item B.16 and B17.1)

Question 3: B.17 – Imbricated Rip-Rap – is typically measured in cubic yards or tons, when depth isn’t communicated. Last bid listed as CY. Can this unit be changed to cubic yards?

The Rip Rap placement for both grouted and non-grouted in the city has been in relatively small areas in one layer of sizes between 6 to 12 inches.

We have requested for both items B.16 and B17.1 a price for one layer which is generally about 12 inches in thickness so please quote for 12 inches of thickness in Square feet units as requested.. (item B.16 and B17.1)

Question 4: B.17.1 – Grouted Rip Rap Placement – is typically measured in CY if s depth isn't known. Can this unit be changed to CY?

The Rip Rap placement for both grouted and non-grouted in the city has been in relatively small areas in one layer of sizes between 6 to 12 inches.

We have requested for both items B.16 and B17.1 a price for one layer which is generally about 12 inches in thickness so please quote for 12 inches of thickness in Square feet units as requested.. (item B.16 and B17.1)

Question 5: C.12 – Inlet Brick Work Repair – this item is listed as each, but dimensions aren't provided. This item was changed to square feet in the past. Can the unit be changed to square feet?

C.12. unit is changed to Square Feet

Question 6: C.15 – Field Connection New Pipe to new Pipe – should this be New Pipe to Existing Structure?

C.15 is changed to "field connection of New pipe to Existing Structure"