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ITB - DRAINAGE IMPROVEMENTS - 102224

ADDENDUM No. 3

OWNER'S BID PROPOSAL FORM

OWNER: City of Clarkston

1055 Rowland Street Clarkston, GA 30021

PROJECT: Drainage Improvements

DATE: October 15, 2024

BID #102224 is hereby revised as instructed throughout attached ADDENDUM No. 3.

This Addendum forms a part of the contract documents and modifies the original bid documents. The following items shall take precedence over the originally published bid documents for the above-named project and shall become a part of the contract documents.

The following questions were received, for this addendum.

- 1. The pay item for 48"CMP, is this material to be installed on Market Way from the blind junction box running under the failed driveway to the existing junction box and perpendicular to Market Way to existing junction box in the back yard? The plans do not indicate the location of this material.
 - a. The location of the 48" ACMP will be from the existing catch basin on Market Crescent to the collapsed driveway with a new blind junction box and then parallel to Market Way to the existing catch basin on Market Way total of 94 LF. Refer Diagram #1 below.
- 2. The pay item 668-4300 Blind Junction box, is this pay item to be installed under the driveway on Market Way?
 - a. Yes, Refer Diagram #1 below.
- 3. Where is the pay item 668-1110, Addl depth manhole blind 8LF to be installed?
 - a. The same location as #2. See the attached diagram. Additional depth per GDOT Pay Item
- 4. There is 80 LF of 18" CMP to be installed from the existing headwall to P17 in the back yard on Market Cresent. The pay item has 132 LF of 18" CMP on the bid documents, where is the additional 18" CMP to be installed?
 - a. There are 3 locations for the 18" ACMP (132 LF); the 80 feet to the rear of the Market Crescent parcel, approximately 20 feet along the property line to the rear of the 2 Market Crescent parcels and 32 feet from the Market Way catch basin to

the drop inlet. The exact length of ALCMP to the rear of these 2 parcels will be determined in the field as excavation occurs.

Diagram #1

