April 5, 2017

Please find the following addendum to the below mentioned BID.

Addendum No.: 1

Bid#: 314-00-17-27-2

Project Name: 2017 Districts 8, 12, 13 & 14 Road Improvements

Bid Due Date: April 25, 2017

QUESTIONS & ANSWERS:

Question #1: The specification documents states that on Hunters Creek there are to be installed Raised Pavement Markers as a Rumble Strip. It also states that we are to “replace all raised pavement markers in kind.” This is to be paid as a Lump Sum item under pay Item 731-02-00100. It also shows that the dimensions for the markers are 42’ x 3’. I drove this street today and found that there is one area approximately 21’ x 2.5’ where Raised Markers were used as a Rumble Strip which differs from the stated dimensions mentioned earlier. Most all of the existing markers were gone and it is hard to tell what the original layout for the markers were. In addition, there were approx.. 600 feet of old Raised Pavement Markers placed in the centerline of the roadway just after the rumble strip and through the first curve. They appeared to be spaced about 12 feet apart. Please confirm the dimensions of the rumble strip and the spacing for each of the Raised Pavement Markers in the Rumble Strip. Please provide the reflective color desired for the Raised Pavement Markers in the rumble strip. Also, do you want to replace the centerline markers as well. If so, please provide the number required and the spacing for the centerline markers.
Answer #1: There are two areas where the rumble strips are. They are at stations 3+42 and 11+73. Both are 21’ wide by 3’ long. There are approx. 78 reflectors per strip. In effect the rumble strips are three rows wide and are to be white in color. This equals the 42’ X 3’ dimensions called out in the specs. Also the other reflectors to be installed “in kind” are in the middle of the street (between the plastic pavement markings) are from the rumble strip @ sta. 3+42 and extend through the “S” turn for 390’ which ends at the east side of the intersection at Sleepy Hollow Lane. These reflectors shall be yellow in color and be spaced 12’ apart. Which equates to about 32 reflectors.

<< End of Addendum #1 >>