December 23, 2019

ADDENDUM #3

REQUEST FOR PROPOSALS (ITB) #19-210
RE-Development of Camping Area C of Wolverine Campground

The purpose of this addendum is to provide information for the aforementioned bid.

This addendum contains the following:

➢ Responses to questions that were received before 5:00 pm on December 20, 2019

The due date for this proposal remains on Thursday, January 2, 2019 before 3:00 p.m. (EDT).

Vendors must indicate receipt of this addendum by adding the following on the Signature Page (item #6) and on the exterior of the envelope containing your proposal:

ADDENDUM #3 RECEIVED

ALL PROPOSALS MUST BE RECEIVED AT:
GENESEE COUNTY PURCHASING DEPARTMENT
1101 BEACH STREET, ROOM 361
FLINT, MI 48502

Derrick Jones, Purchasing Administrator

G:/bid2/2019/19-210.add3
Genesee County  
RFP #19-210 – Re-Development of Camping Area C of Wolverine Campground  
Questions and Answers

1. Is the existing gravel road in the project area going to be resurfaced with 4” of Gravel?  
   a. Yes. The entire road in the project area including the connection to the road by the boat ramp shall be resurfaced with 4” of 21AA limestone.

2. At the pre-bid meeting, it was discussed that the requirements for the well system have changed and the specification is not correct. Will you provide an updated specification?  
   a. The only two (2) changes in the well system in Section 22 11 23 (Submersible Water Well Pumps) are as follows: Part 2.03 - The Submersible Water Well Pump shall be a 5HP, single phase, 240V submersible pump; and Section 33 21 00 – The casing material shall be PVC.

3. Is a bedrock well required?  
   a. No. The specifications on the type of well are located in Section 33 21 00 (Water Wells) and call for a gravel formation screened well. The well needs to meet the performance requirements in Section 22 11 23, part 2.03A, item #4 for the Design Flow and TDH of 60 gpm @ 240 feet.

4. What type/size casing is required?  
   a. A PVC well casing is preferred. The well shall be a 6” diameter per the specifications in Section 22 11 23 (Submersible Water Well Pumps), part 2.03A, item #3 for the Well Casing Diameter.

5. Please clarify wiring method of pedestals, Drawing E2 general note #1 calls for loop feed to and from all pedestals to be conduit and conductors. Drawing E4 under plan specs, wire and cable, note E calls for pedestal wiring to be direct burial type USE copper.  
   a. All underground wiring to the pedestals shall be direct buried type 2 USE copper as indicated on Drawing E4, Plans Specifications, Wire/Cable, Note E.