

**KEXON DRIVE EXTENSION**

PIONEER, OHIO

**PRE-BID QUESTIONS AND RESPONSES**

<b>Number</b>	<b>Date</b>	<b>Bidder</b>	<b>Question</b>	<b>Response</b>
1	2/16/2022	Bryan Excavating	What does the Village want done with the access road?	Village installed access road which is located approximately 10' south of the north right-of-way line, is 15-17' wide, and consists of 10" of crushed concrete with 2" of asphalt millings on top. Access Road is from STA. 8+00 to STA 26+65. The contractor will be responsible for removing and disposing of these materials as part of the excavation and embankment quantities.
2	2/16/2022	Bryan Excavating	What will be done with the offsite construction traffic while road construction is underway?	Traffic will not be allowed on road during road construction and pavement curing times. Village to coordinate these details with offsite contractor.
3	2/17/2022	Bryan Excavating	Do you have more details as to waterline valve and hydrant locations?	Updated Plan & Profile sheets attached showing hydrant and valve locations. Hydrant shown on Clark Street is going to be a tee and plug. Watch Valve and hydrant will not be installed at this time.
4	2/18/2022	Bryan Excavating	What are the Specs on the Storm Drainage pipe?	Storm Drainage pipe to be HPDE with Soil- Tight Gaskets
5	2/21/2022		Additional Details on Concrete Specifications	Bid Alternate 3 has been added to the bid form. This alternate will be the additional cost to use High Early Strength Concrete meeting ODOT Supplement Specification 1126, Class QC MS for the portion of Kexon Drive that is reinforced concrete pavement
6	2/24/2022	Helms and Sons	Is the existing access road accounted for with the existing contours on the plans sheets?	The existing access road was not installed at time of topographic survey. Volume of added material should be added to excavation quantity.
7	2/24/2022	Helms and Sons	Are the storm taps the three lines shown on sheet C2.5?	The three lines shown on Sheet C2.5 are existing storm taps. There are no proposed storm tap locations. This line item is included in the case a storm tap needs to be included during construction.
8	2/28/2022	Bryan Excavating	Item 19. The 12" stone quantity, does that quantity include the 8" of stone under the concrete pavement?	This quantity has been updated on the general summary, bid form and estimate. The original quantity was calculated using 12" under concrete.
9	2/28/2022	Bryan Excavating	Item 24. "Full Depth Pavement Removal & Replacement, Class C" is this item intended to be the new 8" concrete pavement?	This line item is for the new 8" concrete pavement. This should be ODOT CMS Item 451.
10	2/28/2022	Bryan Excavating	Item 14. "Storm Tap" is there a station where this to be installed?	See Answer to 7 above.

Questions as of 02/28/2022. No further questions will be accepted after Tuesday, March 1st, 2022 at 1:00p.m.