

INVITATION TO BID #2018-81 COLLECTION SYSTEM REHAB-SANITARY SEWER MAINLINE ("BID") RESPONSE TO CLARIFYING QUESTIONS October 10, 2018

Note that these are questions submitted by interested firms to the above referenced solicitation. The below answers are for clarification purposes only and in no way alter or amend the BID as published.

- There is mention in the specs of recent video inspection. Are we able to get copies of the video files for review prior to bid?
 <u>Answer:</u> Yes, we have hosted the videos to the following website: https://dn.clackamas.us/?linkid=KZi4zr6VWWVLdtLnHoa5naTMf1PueUHh8IDODS6ncAGbV D1eyNvxuA
- I see there are 90 days allotted for substantial completion. Can you confirm that this refers to calendar days and not working days?
 <u>Answer:</u> The completion dates are referring to calendar days.
- 3. Can you elaborate on the expected timeframe for this project? Does the County allow for flexibility in the start date, taking contractor's current schedule into consideration? Or will the County simply follow the normal contracting procedure and issue NTP as soon as possible? <u>Answer:</u> A Notice to Proceed ("NTP") will be issued as soon as possible.
- 4. Is it possible to get pipe run lengths and MH depths?
 <u>Answer:</u> Please see Addendum #2, issued October 10, 2018. For convenience the table has been included below.

Note: All pipe lengths and manhole depths are based on information available and should be field verified.

Line Segment (USMH to DSMH)	US MH Depth (ft)	DS MH Depth (ft)	Length (ft)
TR1-9 to TR1-8	6.0	5.0	365
TR1.3-1 to TR1-9	4.0	6.0	315
TR4-8 to TR4-7	6.0	6.0	435
TR4.1.1.1.3-4CO to TR4.1.1.1.3-1	CO	8.0	115
TR4.1.1.1.3.1-2 to TR4.1.1.1.3.1-1	4.0	8.0	95
GT7 to GT6	3.0	3.0	200
CL8.1-1 to CL8-2	7.5	13.0	80
CL8-2 to CL8-1	13.0	11.6	410
CL8-1 to MH505	11.6	20.0	410
CL22-14 to CL22-13	8.0	10.0	260
CL22-13 to CL22-12	10.0	13.0	490
CL22-12 to CL2-11	13.0	13.0	450
LP1.6-2 to LP1.6-1	7.8	6.4	175
LP1.6-1 to LP1-7	6.4	9.0	360
LP1-4 to LP1-3	6.5	7.6	215
LP1-3 to LP1-2	7.6	7.8	65
LP1-2 to LP1-1	7.8	6.0	235
LP1-1 to LP273	6.0	15.0	300