

Addendum #1: Invitation to Tender No. 20-024

Qualified Well Drilling Services

For

FW#1 Well Replacement

This addendum (Addendum #1) is a compilation of questions received from possible Tenderers up to 2:00pm on March 21^{st} , 2020, and the answers to these questions, as well as additional clarifications.

This addendum shall be read in conjunction with and considered as an integral part of the Invitation to Tender. Revisions supersede the information contained in the original Tender or previously issued Addendum. No consideration will be allowed for any extras due to any Vendor not being familiar with the contents of this Addendum. All other terms and conditions remain the same.

1) Question:

Please confirm the existing wire gauge, supply voltage, and distance from the pump controls to the proposed well head.

Answer:

The existing well is supplied with 600 volt 3-phase power via #10-4 power cable. The approximate distance from the existing wellhead to the replacement well head is 30 metres.

2) Question:

Please confirm that the existing drop pipe is 3".

Answer:

The existing drop pipe is 3" stainless steel.

3) Clarification:

Section 1 of the Specifications for Drilling and Completion of a 10-in Production Well and Performing Pumping Tests, under "Type of Drilling Method", specifies dual rotary (or equivalent) up to 195 ft and then cable tool from 195 ft to 250 ft.

The RDN is open to suggestions for alternate drilling methods, however the method used must be able to provide representative soil samples every 2 ft in the targeted aquifer zone (195 ft to 250 ft). The driller must fully describe the drilling and sampling methods that they will use.

End of Addendum #1