

INVITATION TO TENDER "ITT" PS20162024

BURRARD MARINA UPLAND INFRASTRUCTURE

QUESTIONS AND ANSWERS NO. 3

April 20, 2017

Q6	Can you clarify the type of water entry kiosk as the drawings and documents do not have any information?
A6	The water Entry Kiosk and associated plumbing within the Water Entry Kiosk are not included in this ITT. The Contractor is to terminate the underground piping for the Water Entry Kiosk with a stub up complete with Flange and Bolted Cap located at the future location of the Water Entry Kiosk as indicated on the Drawings.
Q7	Do you have any details on the pumper connection as shown on DAL-1000
A7	The pumper connection details are as described below: ULC and FM listed. Free Standing. Forged or Cast Brass with 6 NPS Outlet. Siamese NPS 2 1/2 hose connections with threading compatible with local fire department. Standard plate lettering indicating "STANDPIPE". Caps to be aluminium break-off caps or brass plugs. 300 PSI Rated Pressure.
Q8	Is daring Dal 1003 available that shows the locations of the stub outs at the Marina ramp?
A8	The locations of the stub outs at the Marina Ramps are as shown on DAL-1000.
Q9	Could you please provide the list of attendees to the Information Meeting?
A9	The following is the list of firms that attended the Information Meeting: <ul style="list-style-type: none"> • Harbourview Electric Ltd. • Triton Environmental Consultants Ltd. • Wilco Civil Inc.
Q10	On drawing 4001, is the installation of the teck cable to the location of Panel 1 in the Water Valve building part of the scope of this ITT? If the cable is to be installed, where is the water valve Building located?
A10	Yes, this cable is part of the scope of work. The attached marked up drawing shows the location of the Water Valve building (Water Entry building).

Q11	There doesn't seem to be any information on the Water Entry Building. Can you provide more details on what is required?
A11	The water entry kiosk is part of the marina work and not in the upland contract.
Q12	Can you please forward details on the 150mm steel bollards that are shown on DWG 1002?
A12	The bollards are removable restriction posts as detailed on MMCD Standard Drawing C12.

End of Questions and Answers No. 3