

**INVITATION TO TENDER "ITT" / NO. PS20170906-
CONSTRUCTION OF SEWER SEPARATION - OAKRIDGE**

QUESTIONS AND ANSWERS NO. 1

ISSUED ON JUNE 6, 2017

Q1	What is the flow rate for the combined sewer on Fremlin Street as well as 46th Ave? We will need to know for sizing bypass pump equipment.
A1	Sufficient information is provided on the Design Drawings and within the Construction Specifications to facilitate the Tenderer's determination of all Bypass Pumping requirements and required allowances.
Q2	Section 02731 Paragraph 2.5.1 - Provide the price that contractor is to carry for purchasing the required castings.
A2	<p>The following itemized prices are current as of this correspondence:</p> <ul style="list-style-type: none"> • Manhole Frame No. 13 - \$194.65 each excluding applicable taxes. • Manhole Cover No. 2 (Sanitary) - \$126.00 each excluding applicable taxes. • Manhole Cover No. 2 (Storm) - \$126.00 each excluding applicable taxes. • Manhole Extension Ring for Frame No. 13 / Cover No. 2: <ul style="list-style-type: none"> ○ 1.5 inch - \$184.33 each excluding applicable taxes. ○ 2.0 inch - \$186.09 each excluding applicable taxes. • Catchbasin Frame No. 30 - \$122.49 each excluding applicable taxes. • Catchbasin Grate No. 31 - \$132.48 each excluding applicable taxes. • Catchbasin Trapping Hood - \$51.36 each excluding applicable taxes. • Catchbasin Trapping Nails - \$1.47 each excluding applicable taxes. • Catchbasin Manhole Donuts - \$48.72 each excluding applicable taxes. <p>Subject to availability and external influences, prices may vary throughout the course of the project. The Tenderers are advised to contact the City's Central Stores for price confirmation.</p>
Q3	Are any environmental reports or soil test data available for the project that characterize any (if present) soil contaminates that can be issued to the contractor for review?
A3	There are no known instances of soil quality exceedances above the applicable BC Contaminated Sites Land Use criteria within the project excavation area.