

INVITATION TO TENDER "ITT" PS20162024  
BURRARD MARINA UPLAND INFRASTRUCTURE

ADDENDUM NO. 4

April 26, 2017

1. SPECIFICATIONS: SECTION 01 00 00 - GENERAL INSTRUCTIONS

The Specifications are hereby amended as follows (consistent with the Overview of Project in the ITT):

Delete sub-section 1.2.1 in Section 01 00 00 of the Specifications and replace as follows:

- .1 The Work includes, but is not limited to the following:
  - .1 electrical and water distribution as set out in the Drawings and Specifications;
  - .2 construction of the electrical substation and its grounding as per the BC Hydro and the Drawings and Specifications;
  - .3 construction of an underground cabling, which includes all electrical devices such as transformers necessary for the new power distribution system to the Site - north and south portions next to the Burrard St. Bridge as well as to the marina building;
  - .4 construction of a new underground potable water and water lines for the fire suppression systems for the Site and its future dry stand pipe system. These new systems are to be connected to the existing portions of the Site and its building;
  - .5 construction of a new and restoration of the hard and soft landscaping affected by the trenching and installation of the new utility distribution systems;
  - .6 the Contractor shall be responsible for all trade and associated construction permits and notifications or work;
  - .7 providing and maintaining a traffic management plan that will involve the operations of the Site and the sea wall traffic, pedestrian cycling and vehicular. The traffic management plan shall be consistent with the requirements set out in this ITT, be consistent with the project schedule, include signage to WorkSafeBC and City engineering standards, and have Traffic Control Persons (TCP) qualified to direct safe movement at the Site;
  - .8 make all necessary connections to the Site and Marina;

- .9 allow the Site and Marina to maintain its operations and services provided to the public and its members during the Work;
- .10 coordinate the Work with the City's Environmental and Archeological consultants, which will be reviewing the excavation work;
- .11 maintain utility services to the Site and Marina throughout construction with outages minimized to brief switch-over periods as necessary to complete the work, with notification in advance.

2. DRAWINGS:

Replace drawing "DWG 307071-01059-01-CI-DAL-1002 Rev D" with new drawing "DWG 307071-01059-01-CL-DAL-1002 Rev F" (revised to show Note 9 - Bollards) attached hereto.

3. DRAWINGS:

On drawing "DWG 307071-01059-01-EL-DSL-4001 Rev H" revise wording "Water Valve Building" to read "Water Entry Kiosk".

All other conditions and specifications remain unchanged.

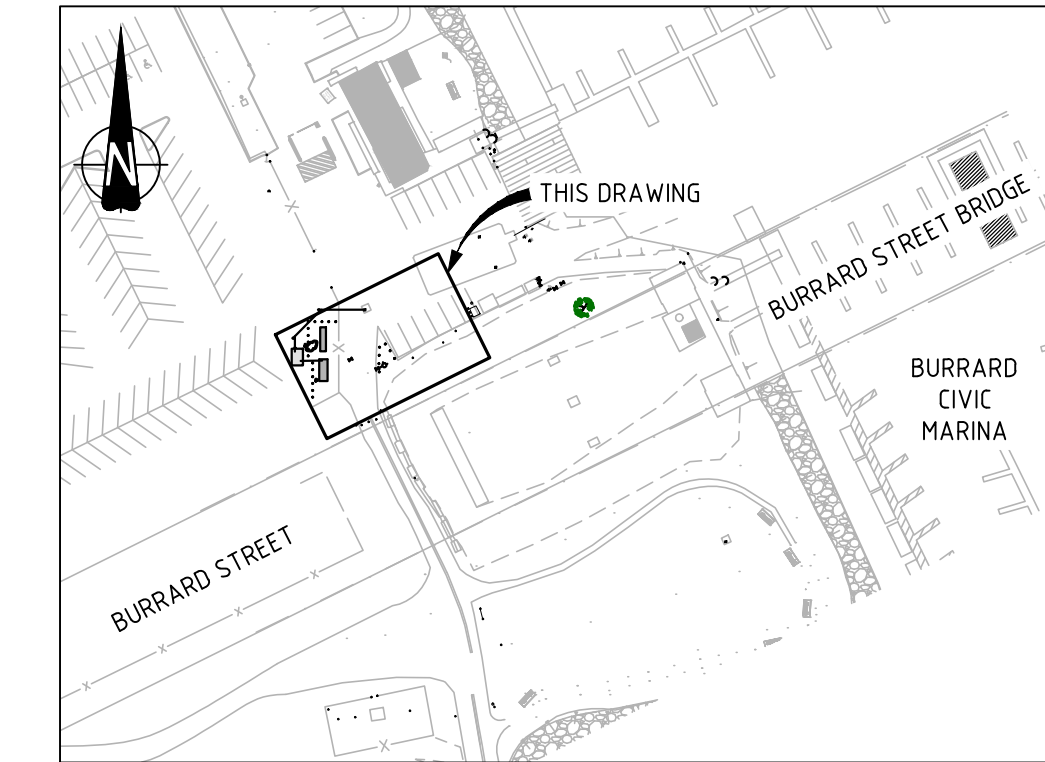
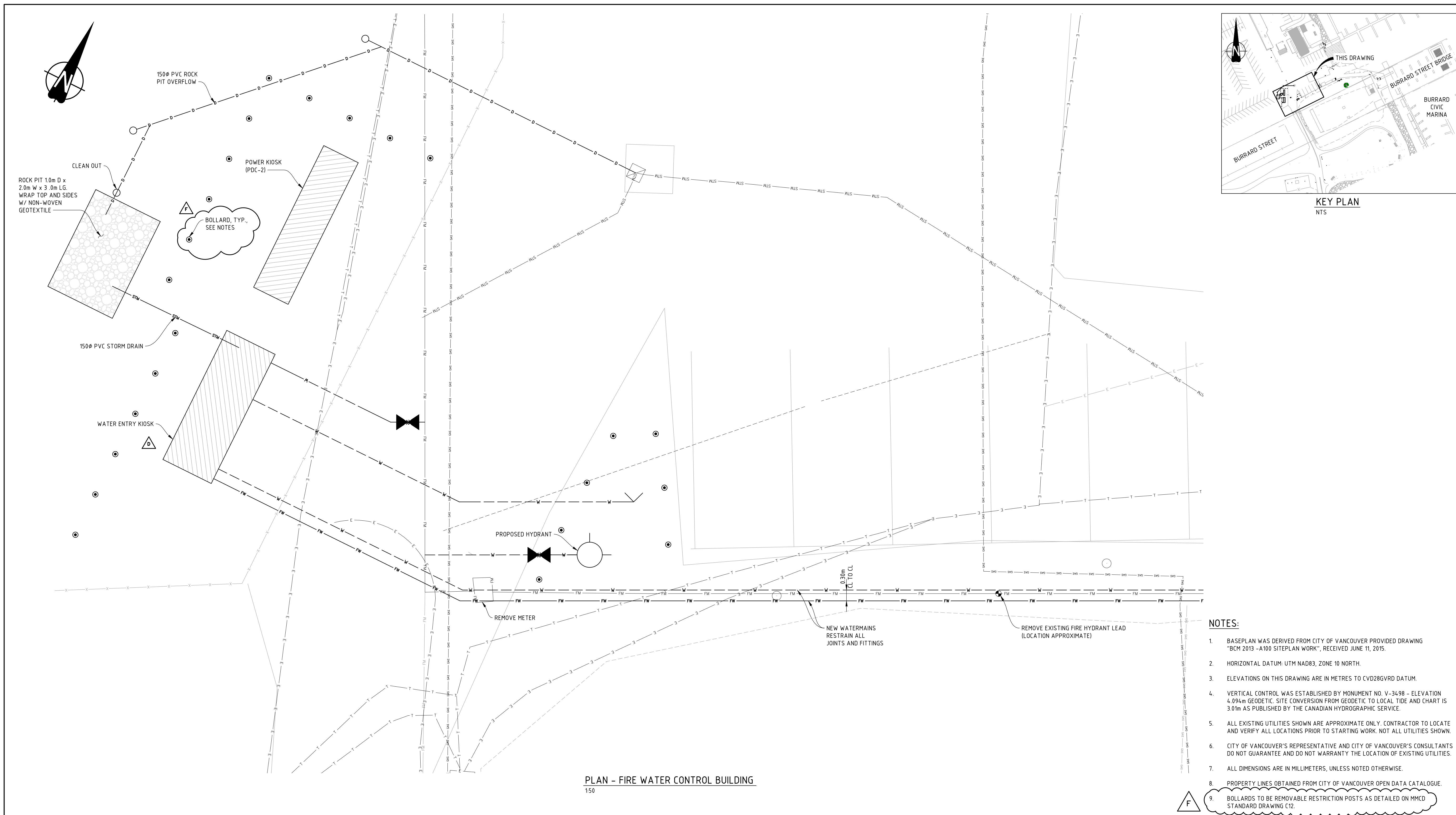
This addendum must be completed and attached to the Tenderer's Tender.

If the Tenderer has already submitted its Tender, this addendum shall be submitted to the Supply Chain Management Office, City of Vancouver, 453 West 12<sup>th</sup> Avenue, Vancouver, British Columbia, Canada, V5Y 1V4, (courier delivery and drop off is at the drop box at the Supply Chain Management Office on the 4<sup>th</sup> Floor of the same address), prior to the Closing Time: 3:00 p.m. Vancouver Time, Thursday, April 27, 2017 in an envelope clearly marked "Addendum No. 4 to ITT No. PS20162024: Burrard Marina Upland Infrastructure."

\_\_\_\_\_  
NAME OF VENDOR

\_\_\_\_\_  
SIGNATURE OF AUTHORIZED SIGNATORY

\_\_\_\_\_  
DATE



KEY PLAN  
NTS

PLAN - FIRE WATER CONTROL BUILDING  
1:50

- NOTES:**
- BASEPLAN WAS DERIVED FROM CITY OF VANCOUVER PROVIDED DRAWING "BCM 2013 - A100 SITEPLAN WORK", RECEIVED JUNE 11, 2015.
  - HORIZONTAL DATUM: UTM NAD83, ZONE 10 NORTH.
  - ELEVATIONS ON THIS DRAWING ARE IN METRES TO CVD286VRD DATUM.
  - VERTICAL CONTROL WAS ESTABLISHED BY MONUMENT NO. V-3498 - ELEVATION 4.094m GEODETIC. SITE CONVERSION FROM GEODETIC TO LOCAL TIDE AND CHART IS 3.01m AS PUBLISHED BY THE CANADIAN HYDROGRAPHIC SERVICE.
  - ALL EXISTING UTILITIES SHOWN ARE APPROXIMATE ONLY. CONTRACTOR TO LOCATE AND VERIFY ALL LOCATIONS PRIOR TO STARTING WORK. NOT ALL UTILITIES SHOWN.
  - CITY OF VANCOUVER'S REPRESENTATIVE AND CITY OF VANCOUVER'S CONSULTANTS DO NOT GUARANTEE AND DO NOT WARRANT THE LOCATION OF EXISTING UTILITIES.
  - ALL DIMENSIONS ARE IN MILLIMETERS, UNLESS NOTED OTHERWISE.
  - PROPERTY LINES OBTAINED FROM CITY OF VANCOUVER OPEN DATA CATALOGUE.
  - BOLLARDS TO BE REMOVABLE RESTRICTION POSTS AS DETAILED ON MMCD STANDARD DRAWING C12.

REV	DATE	REVISION DESCRIPTION	DRAWN	DRAFT CHK	DESIGNED	ENG CHK	APPROVED	CUSTOMER	REF DRAWING No	REFERENCE DRAWING TITLE
F	25-APR-17	ISSUED FOR TENDER	AJT	-	AJT	WVB	SGC	-		
E	16-MAR-17	ISSUED FOR PERMIT	AJT	-	AJT	WVB	SGC	-		
D	16-FEB-17	ISSUED FOR TENDER	WVB	BJM	WVB	AJT	SGC	-		
C	23-NOV-16	ISSUED FOR TENDER	JLC	RM	WVB	AJT	RED	-		
B	13-OCT-16	ISSUED FOR CUSTOMER REVIEW	CH	BJM	WVB	AJT	RED	-		
A	12-OCT-16	ISSUED FOR SQUAD CHECK	CH	BJM	WVB	AJT	RED	-		

D SHEET	SCALE	1:50	ENGINEERING AND PERMIT STAMPS (As Required)	CUSTOMER
WORLEYPARSONS PROJECT No				
307071-01059				<p>BURRARD CIVIC MARINA 2017 MARINA UPGRADE ONSHORE - CIVIL WATER SYSTEM - PLAN</p>
				<p>DRG No 307071-01059-01-CI-DAL-1002</p>
				<p>REV F</p>

LOCATION: U:\YVR\307071\01059\_COV\_COVBURRMA11\_DRAWINGS\VT\_CIVIL\307071-01059-01-CI-DAL-1002.DWG  
 USER NAME: alex.thompson  
 PLOT DATE & TIME: 25/4/2017 12:09:31 PM  
 SAVE DATE & TIME: 25/4/2017 12:08:02 PM