

Addendum #2

TO: FROM:	All Tenderers District of Sooke
DATE:	May 22, 2018
PROJECT:	Kennedy Street South Drainage

1. Precedence

 This Addendum shall form an integral part of the Work. This Addendum shall take precedence over all requirements of the Tender Documents with which it may prove to be at variance unless otherwise qualified by the District.

2. Purpose

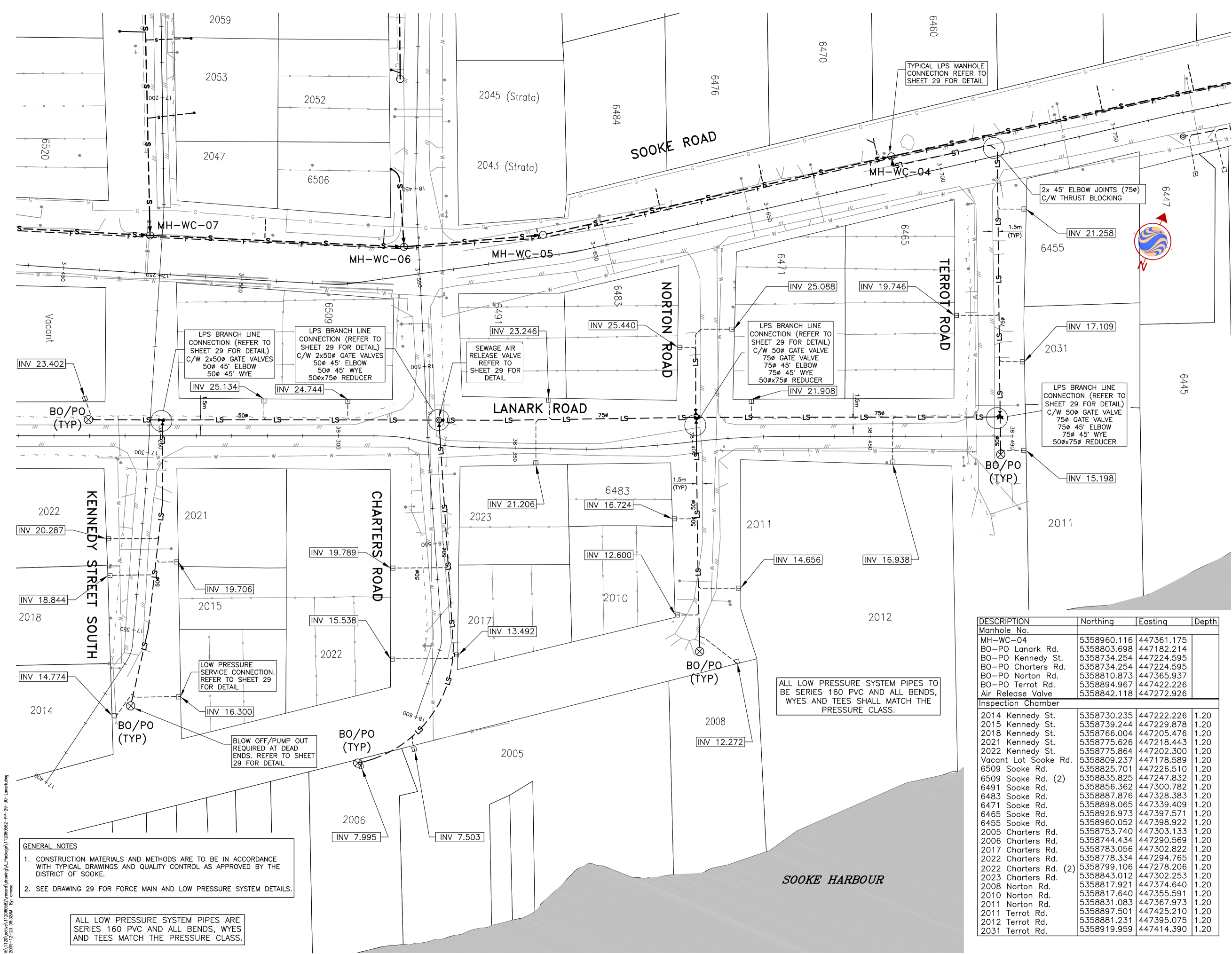
1. This Addendum is in response to enquiries from the pre-bid meeting.

3. Clarifications to the Scope of Work and General Conditions

- 1. The Contractor is to supply and install boulders (~0.75m diameter) lining the top of the retaining wall. Boulders should be spaced no further than 2m on centre.
- 2. The property owner to the west has three 4" PVC perimeter drain pipes at surface grade approximately half way down the upper embankment. The Contractor is to use elbows or whatever fittings necessary to tie the ends of these pipes into the swale.
- 3. There is an existing sewer line that terminates in the approximate location of the proposed retaining wall. I have enclosed asbuilts, and an orthophoto showing the approximate location and depths, however it remains the responsibility of the Contractor to identify and locate all underground utilities prior to digging. The retaining wall may be field fit to avoid the Contractor having to relocate any sanitary sewer infrastructure.
- 4. The Contractor may build up the road base onto the existing base. It is acceptable that the finished road grade be higher than existing to account for this, providing that the end joints taper down to form a smooth transition with the existing surface. The roadwork extents were defined on site with paint. The total length of roadwork totaled approximately 70m. The approximate extents are shown on the attached orthophoto.

4. Changes to the RFQ Process.

The closing date for the RFQ has been pushed to Thursday, May 31st at 3:00pm by contractor request.



ORIGINAL SHEET – ANSI D

	Easting	Depth
116 698 254 254 873 967	447361.175 447182.214 447224.595 447224.595 447365.937 447422.226	
118	447272.926	
235 244 004 626 864 237 825 865 973 876 973 876 975 740 4056 306 973 052 740 4056 306 012 921 640 083 1012 9231 959	447222.226 447229.878 447205.476 447218.443 447202.300 447178.589 447226.510 447247.832 447300.782 447300.782 447397.571 447397.571 447398.922 447303.133 447290.569 447302.822 447294.765 447278.206 447302.253 447278.206 447374.640 447355.591 447367.973 447425.210 447395.075 447414.390	1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20



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Consultants

Legend

PROPOSED		EXISTING	PROPOSED		EXISTI	NG
	WATERMAIN — STORM SEWER — GAS MAIN — CLEPHONE DUCT — HYDRO DUCT — BUILDING — ULVERT & DITCH — HEADWALL SWALE — GE OF PAVEMENT CURB = FENCE — LEFT DITCH — RIGHT DITCH — MP SERVICE REQU		X W/ D D Ø DITCH Ø ROAD O O Ø HYDF Ø SURVI Ø SURVI Ø SEWEI Ø SEWEI Ø BLOW	LE & LA EY MONU R AIR RE R GATE Y	VE BASIN BASIN T POLE MP * JMENT ELEASE VALVE MP OU	
Notes						
MONUMENTS 76H4164	NORTHING 5358623.876	EASTING 446521.		ATION Ə		
LOCATION:	370 Sooke Rd	2m fro	m existin			
S.E. ℝ of 6670 Sooke Rd. 2m from existing power pole by asphalt curb						
ALL TOPC	GRAPHIC SU	JRVEY I	N GROU	ND LE	EVEL]

ALL TOPOGRAPHIC SURVET IN GROUND LEVEL NAD 83 UTM COORDINATES. LEGAL BASE IS AS SUPPLIED BY DISTRICT OF SOOKE AND NOT INTEGRATED IN UTM COORDINATES. DO NOT SCALE FROM PROPERTY LINES.

Revision		Ву	Appd.	YY.MM.D
3 Record Drawing		СМ	AG	05.07.18
2 100% Design		CS	AG	04.05.2
1 75% Design		CS	AG	04.05.20
Issued		Ву	Appd.	YY.MM.D
File Name:				
	Dwn.	Chkd.	Dsgn.	YY.MM.D

Permit-Seal

Client/Project DISTRICT OF SOOKE SOOKE SEWER PROJECT Sooke BC Canada Title Sewer Plan & Profile Lanark Street Low Pressure System 2 Scale 1:500H 0 5 1:100V 0 1 Project No. 112060582 Drawing No. Revision Sheet 0 32 of 126

30



District of Sooke

