



ADDENDUM No. 1

REQUEST FOR QUOTATION #2025-01

SEWER CCTV

Date: February 13, 2025

This addendum forms part of the Contract Documents and shall be read, interpreted, and coordinated with all other parts. The costs of all work contained herein shall be included in the RFQ submission. The following revisions, clarifications, changes, additions, or deletions supersede the information contained in the original Documents to the extent referenced and shall become part thereof.

Addendum Items – Work to be completed before January 2026:

- 1) Inset D1 – Scope of Work
- 2) Inset D2 to D7 Provisional Work

Addendum No. 1 is issued prior to receipt of quotes and shall form part of the RFQ documents. The revisions shall supersede information contained in the original RFQ Documents. Proponents must note receipt of this addendum below and attach this page to the proposal submission package.

Addendum No. 1 received.

Name of Proponent

CITY OF DUNCAN
200 Craig Street
Duncan, B. C.
V9L 1W3

Inset D1					
Start	End	Asset ID	Material Type	GIS Size	Length
MH907	MH908	1281	C	1050	120
		2286			
		2287			
		2288			
		2289			
		2290			
CB469	M2286	1347	PVC	200	6.1
CB468	M2287	1348	PVC	200	3.3
CB40	M2290	1895	PVC	200	5.7
MH908	MH935	1282	C	1050	102
		2291			
		2292			
CB466	M2291	1344	PVC	200	3.8
CB467	M2292	1343	PVC	200	5.4
MH935	MH934	1283	C	1050	143
		2293			
		2294			
		2295			
		2296			
		2297			
CB504	M2294	1340	PVC	200	4.3
CB464	M2295	1339	PVC	200	8
CB505	M2296	1558	PVC	200	2.8
CB463	M2297	1338	PVC	200	4.9
MH934		1478	PVC	200	6.7
MH934	MH921	1856	C	1050	90.2
		2300			
		2298			
CB51	M2298	1872	PVC	300	2.2
CB53	M2300	1873	PVC	300	4.9
MH921		2466	C	1050	6.9
MH921	MH922	1860	PVC	200	7.9
MH136	MH922	1859	PVC	200	33.1
CB493		2681	C	150	82.2
CB493		2682	STEEL	100	3.2
CB492	M2283	1560	CSP	200	49.7
		2282			
MH136		1875	CSP	600	135
		2283			
MH136	M2300	1874	PVC	200	12.2
MH140		2604	C	1200	95.7
		2603			
MH134	CB489	1315	C	200	8.1
MH134	CB488	1247	C	150	1.39
MH134	MH131	2477	C	300	110
		2319			
MH131	MH918	1817	C	300	3.4
MH917	MH918	1865	C	900	90.6
MH918	MH919	1864	C	900	77.6
		2302			
		2471			
CB49	M2302	1870	C	150	2.6
CB48	M2471	2303	C	150	13.7
MH919		2468	C	900	18.9
		2467	C	1050	
Mains CB Leads Total					
				CB Leads	775
				Mains	490.49
				Total	1265.5

Inset D2					
Start	End	Asset ID	Material	GIS Size	Length
CB442	MH168	2259	CSP	200	20.7
		2260			
CB443	M2260	1526	CSP	150	1
MH168	MH161	1519	CSP	300	66.7
		2254			
		2255			
		2256			
		2257			
CB445	M2254	1523	PVC	150	3.5
CB446	M2255	1524	PVC	150	3.2
CB499	M2256	1525	CSP	150	2.3
CB202	M2257	1577	CSP	150	0.5
MH161		2258	CSP	300	4.4
			Mains		77.1
			CB Leads		25.2
			Total		102.3

Inset D3					
Start	End	Asset ID	Material	GIS Size	Length
MH193		2506	C	300	45.4
		2507			
		2508			
		1566	CSP	300	
CB516	M2508	2333	CSP	200	4.4
CB601	M2507	1568	CSP	150	1.3
CB441	M2506	1569	CSP	200	9
MH193	CB517	1570	CSP	250	6.8
MH193	CB521	1567	C	250	98
		2334			
CB518	M2334	1279	C	150	1.7
			Mains		143.4
			CB Leads		23.2
			Total		166.6

Inset D4					
Start	End	Asset ID	Material	GIS Size	Length
CB413	M1583	2492	C	150	2.7
MH144	M2492	1251	CSP	375	5.3
		2316	CSP	200	45
		1583			
CB412	M2316	2491	C	150	7.6
MH144	M1562	2493	C	300	40.9
		2494		300	
CB605	M2494	1562	CSP	150	1.5
CB606	M2494	1561	CSP	150	1.5
			Mains		91.2
			CB Leads		13.3
			Total		104.5

Inset D5					
Start	End	Asset ID	Material	GIS Size	Length
MH127	CB485	1855	PVC	250	5
CB485	CB484	1253	CSP	150	9
CB484	CO15	2601	CSP	150	71.7
		2600			
CB610	M2601	2602	PVC	100	0.6
CO15		2599	CSP	150	7
			Mains		5
			Leads		87.7
			Total		92.7

Inset D6					
Start	End	Asset ID	Material	GIS Size	Length
MH852	MH948	2670	CSP	450	64.4
MH948	CB459	2671	CSP	450	25
CB459	CB458	2677	C	200	5.8
CB458		2675	VCT	200	5
CB459	MH913	2674	CSP	450	2.5
MH913	CB91	1483	C	450	1.7
MH913		2676	CSP	450	7.3
			Mains		100.9
			CB Leads		10.8
			Total		111.7

Inset D7					
Start	End	Asset ID	Material	GIS Size	Length
MH159	MH158	2640	CSP	450	103.2
		2265	C	450	
CB456	M2265	1356	C	150	1.1
			Mains		103.2
			CB Leads		1.1
			Total		104.3