

Addendum No. 3

City of Coquitlam Tender 74770 Pipeline Road Improvements

(Consists of 4 Pages) Issue Date: February 20, 2025

Tenderers shall note the following changes:

Revisions

1. Refer to: FORM OF TENDER

REMOVE: Revised - Appendix 1 - Revision No. 2
REPLACE with: Revised - Appendix 1 - Revision No. 3

Contractor Questions/Clarifications

- Q1) The drawing for the David Ave traffic signal has been pulled from the scope, however the pay item is still listed in the SOQ. Please advise.
- A1) Pay Item #21.04 had been removed. Refer to Revised Appendix 1 Revision No. 3.
- Q2) WM-3 meter installation of Appendix B refers to Approved Meter, Table 1. Where can I find Table 1?
- A2) Table 1 can be found in City of Coquitlam's Water Meter Specifications. Refer to the link <a href="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.coquitlam.ca/DocumentCenter/View/324/Coquitlam-Water-Meter-Specifications-PDF?bidId="https://www.ca/DocumentCenter-Water-Meter-Specifications-PDF?bidId="https://www.ca/DocumentCenter-Water-Meter-Specifications-PDF?bidId="https://www.ca/DocumentCenter-Water-Meter-Specifications-PDF?bidId="https://www.ca/DocumentCenter-Water-Met
- Q3) Please advise if roadway asphalt (Pipeline, Gabriola, etc.) is to be excavated by machine, will this be paid under Item 8.01?
- A3) Yes, roadway asphalt removal will be paid under Cold Milling, Pay Item #8.01, regardless of method used to remove the roadway asphalt.
- Q4) Will the Tender closing date be extended?
- A4) No. Closing date remains the same, Friday, February 21, 2025.

End of Addendum No. 3

Tenderers shall take into account the content of this Addendum in the preparation and submission of the Tender which will form part of the contract and should be acknowledged on the Tender form where indicated.

Upon submitting a Tender, Tenderers will be deemed to have received all addenda and considered the information for inclusion in the Tender submitted.

Issued by:

M. Pain

Manager Procurement Email: bid@coquitlam.ca

Revised - APPENDIX 1 - Revision No. 3 **FORM OF TENDER**

Contract 74770 **Pipeline Road Improvements**

SCHEDULE OF QUANTITIES AND PRICES
(see paragraph 5.3.1 of the Instruction to Tenderers)
(All Tender and Contract Prices shall NOT include GST. GST will apply upon payment)
(Should there be any discrepancy in the information provided, the City's original file copy shall prevail)

ITEM NO.	MMCD Ref. / (Supplementary Contract Specifications)	DESCRIPTION	UNIT	QTY	UNIT PRICE	EXTENDED AMOUNT
1.00	01 55 00	TRAFFIC CONTROL, VEHICLE ACCESS AND PARKING				
1.01	1.5.1	Traffic Control and Management		Inc	idental to Contr	act
2.00	01 57 015	ENVIRONMENTAL PROTECTION				
2.01	(1.6.1)	ESC supply & installation, maintenance and removal		Inc	idental to Contr	act
3.00 3.01	01 58 015 (1.3.1)	PROJECT IDENTIFICATION Construction Zone Information Signs	ea.	4		
4.00	03 30 205	CONCRETE WALKS, CURBS AND GUTTERS	ea.	4		
4.01	(1.4.3)	Concrete Curb & Gutter - Wide Base – MMCD C5	l.m	1,218		
4.02	(1.4.3)	Median Narrow Curb and Gutter	l.m	642		
4.03	(1.4.5)	Concrete Sidewalk & Walkway connectors & Wheelchair Letdown - 100mm thick – Broom Finished; and as shown and described in the Contract Documents	sq.m	1,925		
4.04	(1.4.5)	Concrete Driveway Letdown, Sidewalk Crossing, and Driveways - COQ-C7 & COQ-C7B - 190mm thick and as shown and described in the Contract Documents	sq.m	177		
4.05	(1.4.5)	Raised Concrete Islands in Pedestrian/Cycling areas	sq.m	18		
4.06	(1.4.10)	Tactile Attention Indicators - 0.6m Wide - Truncated Dome Pattern, Yellow color - Cast-in-place (removable)	l.m	42		
4.07	(1.4.10)	Tactile Directional Indicators - 1.2m Wide - Elongated Bars with Flat Top Pattern, Yellow color - Cast-in-place (removable)	l.m	2		
5.00	26 56 015	ROADWAY LIGHTING				
5.01	1.9.2	Supply & installation of Roadway and Pedestrian Lighting and Communication Ducting (ALL) Works including any removal, adjustments and disposal needed to complete the work and as shown on the Contract Drawing	l.s.	1		
6.00	31 11 015	CLEARING AND GRUBBING				
6.01	(1.4.1)	Clearing & grubbing; Remove/Trim Hedges, Shrubs, Trees<300mm dia, etc.	l.s.	1		
7.00	31 24 135	ROADWAY EXCAVATION, EMBANKMENT AND COMPACTION				
7.01	(1.8.4)	Removal and offsite disposal of Existing Concrete (all Depths), including pathways, medians, letdowns or sidewalks.	sq.m	952		
7.02	(1.8.4)	Removal and offsite disposal of Existing Asphalt (all Depths), including asphalt curb, pathways, medians, letdowns or sidewalks.	sq.m	1,587		
7.03	(1.8.4)	Removal and Disposal of Existing Concrete Curb and Gutter	l.m	741		
7.04	(1.8.5)	Common Excavation including Off Site Disposal (includes topsoil stripping) (Provisional)	cu.m	5,710		
7.05	1.8.7	Imported Embankment Fill, 75mm SGSB	tonne	1,440		
7.06	(1.8.10)	Overexcavation, Offsite Disposal, Backfilling (Provisional)	cu.m	860		
8.00	32 01 16.75	COLD MILLING				
8.01	(1.5.1)	Full Depth Milling (up to 150mm)	sq.m	7,985		
9.00	32 11 16.15	GRANULAR SUBBASE				
9.01	(1.4.3)	75mm Crushed Minus Granular Sub Base - variable thickness	tonne	650		
9.02	(1.4.3)	75mm Crushed Minus Granular Sub Base - variable thickness (Provisional)	tonne	637		
10.00	32 11 235	GRANULAR BASE				
10.01	(1.4.3)	25mm Minus Granular Base, variable thickness, for roadway and as shown in Contract Drawings (Provisional)	tonne	2,970		
10.02	(1.4.3)	19mm Minus Granular Base, variable thickness (Provisional)	tonne	1,280		
11.00	32 12 165	HOT-MIX ASPHALT CONCRETE PAVING Asphaltic Concrete Paving 10mm MOTI Class 1 medium mix with 80 100 Crown A Asphalt				
11.01	(1.5.1 / 1.5.9)	Asphaltic Concrete Paving - 19mm MOTI Class 1 medium mix with 80-100 Group A Asphalt Binder, 50mm, 1 lift	tonne	1,560		
11.02	(1.5.1 / 1.5.9)	Asphaltic Concrete Paving - Lower Course #1, 65mm, 1 lift	tonne	2,030		
11.03	(1.5.3 / 1.5.9)	Asphaltic Concrete Paving - Upper Course #2, 50mm, 1 lift	tonne	410		
11.04	(1.5.3 / 1.5.9)	Asphaltic Concrete Paving - Upper Course #2, 75mm, 1 lift	tonne	60		

ITEM NO.	MMCD Ref. / (Supplementary Contract Specifications)	DESCRIPTION	UNIT	QTY	UNIT PRICE	EXTENDED AMOUNT
12.00	32 17 235	PAINTED PAVEMENT MARKINGS	ı			
12.01	(1.5.3)	Supply & Installation Thermoplastic Pavement Markings	l.s.	1		
12.02	(1.5.3)	Supply & Installation MMA Solid Green Conflict Zone Painting	l.s.	1		
12.03	(1.5.4)	Supply & Install of Traffic Signage on new base and post - City to supply all new sign tabs	ea.	8		
12.04	(1.5.4)	Supply & Install of Traffic Signage on streetlight pole using clamps - City to supply all new sign tabs	ea.	44		
12.05	(1.5.4)	Supply and Install of Traffic Signage on existing base and post	ea.	8		
12.06	(1.5.4)	Remove, protect and relocate existing sign base and post	ea.	8		
12.07	(1.5.4)	Remove, protect and relocate existing signage	ea.	5		
12.08	(1.5.5)	Removal and offsite disposal of existing signage and assembly	l.s.	1		
13.00	32 84 235	IRRIGATION	I.			
13.01	(1.11)	Design and Build Irrigation System as per Coquitlam Irrigation Standards for Planting Areas c/w double check valve assembly, all labor, equipment, materials needed to complete the work and and as shown in Contract Drawings & Appendix B	l.s.	1		
14.00	32 91 12.235	STRUCTURAL SOIL	l			
14.01	(1.8) 32 91 215	Structural Soil installed beneath cycle track and pedestrian path TOP SOIL AND FINISH GRADING	cu.m	2,030		
15.00 15.01	(1.4.1)	Imported Topsoil - 150mm Thick for Sod	cu.m	490		
15.02	(1.4.1)	BCLS growing medium 2L - Boulevard Tree Planting Trench - includes excavation, disposal of excavated material, backfill, growing medium and as shown in Contract Drawings and described in Contract Documents	cu.m	3,240		
16.00	32 92 235	SODDING				
16.01	(1.8.1)	Sodding	sq.m	3,230		
17.00	32 93 015	PLANTING OF TREES, SHRUBS, AND GROUND COVERS	1.			
17.01	(1.9.1)	Boulevard (Powerlines) trees and as described in the contract drawings	l.s.	1		
17.02	(1.9.1)	Park Side trees and as described in the contract drawings	l.s.	1		
17.03	(1.9.1)	Pathway Median (Watermain) trees and as described in the contract drawings	l.s.	1		
17.04	(1.9.1)	Pipeline Centre Median trees and as described in the contract drawings	l.s.	1		
18.00	(1.8.13)	WATERWORKS 150mm Service Connections - COQ-WM-5 and COQ-W2f and as shown in Contract Drawings & Appendix B	ea.	1		
18.02	(1.8.13)	100mm Service Connections - COQ-W2f and as shown in Contract Drawings & Appendix B	ea.	1		
18.03	(1.8.14)	Irrigation 50mm water service connection and meter - COQ-W2e, WM-3 and as shown in Contract Drawings & Appendix B	ea.	1		
18.04	(1.8.15)	Fire Hydrant Terminal City C71P c/w Storz	ea.	1		
19.00	33 40 015	STORM SEWERS	Lma	20		
19.01	(1.6.2)	250mm Storm Pipe PVC SDR35 c/w import backfill	l.m	39		
19.02	(1.6.2)	300mm Storm Pipe PVC SDR35 c/w import backfill	l.m	98		
19.03	(1.6.2)	375mm Storm Pipe PVC SDR35 c/w import backfill	l.m	126		
19.04 19.05	(1.6.2)	450mm Storm Pipe PVC SDR35 c/w import backfill 450mm Storm Pipe PVCO Bionax c/w import backfill	l.m l.m	163 72		
19.05	(1.6.2)	Catch Basin Lead - 150mm SDR28 PVC c/w import backfill (Including pvc wyes)	l.m	196		
		Catch Basin Lead for CB11 - 150mm PVCO Bionax c/w import backfill c/w import backfill				
19.07	(1.6.5)	(Including inserta tee)	l.m	20		
20.01	(1.5.1)	MANHOLES AND CATCHBASINS Supply & Installation of 1050mm gasketed manhole including frames, lid, base, riser, barrel and all related works as shown on the contract drawing and as described in contract documents	ea.	4		
20.02	(1.5.1)	Supply & Installation of 1200mm gasketed manhole including frames, lid, base, riser, barrel and all related works as shown on the contract drawing and as described in contract documents	ea.	5		
20.03	(1.5.2)	600mm Side Inlet Median Catch Basin	ea.	3		
20.04	(1.5.2)	900mm Side Inlet Catch Basin Assembly per COQ-511A	ea.	9		
20.05	(1.5.2)	600mm Double Top Inlet Catch Basin c/w Shared 600mm Offset Sump per COQ-S11B	ea.	3		
		600mm Single Top Inlet Catch Basin c/w 600mm Offset Sump per COQ-S11B	ea.	15		
20.06	(1.5.2)	,	Ī			
20.06		Manhole Frame and Lid Replacement & Adjustments	ea.	18		
20.07	(1.5.3)	Manhole Frame and Lid Replacement & Adjustments Junction Box Adjustment Only				
		Manhole Frame and Lid Replacement & Adjustments Junction Box Adjustment Only Valve Box Cover Adjustments Only	ea. ea.	18 16 17		

ITEM NO.	MMCD Ref. / (Supplementary Contract Specifications)	DESCRIPTION	UNIT	QΤY	UNIT PRICE	EXTENDED AMOUNT
21.00	34 41 13	TRAFFIC SIGNALS				
21.01	1.9	Supply & Install Eco-Counter Urban Multi - complete	l.s.	1		
21.02	1.9	Trevor Wingrove Intersection - Traffic Signal Modification (All Works) and as described in contract drawing	l.s.	1		
21.03	1.9	Gabriola Intersection - Traffic Signal Modification (All Works) and as described in contract drawing	l.s.	1		

Total Tendered Price (exclude GST): \$
(Transfer the amount to Form of Tender Summary Page 1)
Name of Contractor: