

SCHEDULE OF PRICES

ITEM NO.	ITEM	OPSS NO.*	EST QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
	Part "A" - General					
1	Mobilization incl. Bonds, Insurance and Demobilization		1	L.S.		
2	Pre-Construction Survey		1	L.S.		
			SUB-TOTAL PART "A"			
			TENDERER'S INITIAL			

ITEM NO.	ITEM	OPSS NO.*	EST QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
	Part "B" - Miscellaneous Work					
1	Miscellaneous Work	577				
	i) Straw Bale (by location) at 1+964 (left) and 2+285 (left))		2	each		
	ii) Siltation Curtain (at straw bale locations ±5m)		10	m		
	iii) Clearing and grubbing		1	L.S.		
			SUB-TOTAL PART "B"			
			TENDERER'S INITIAL			

SCHEDULE OF PRICES

ITEM NO.	ITEM	OPSS NO.*	EST QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
	Part "C" - Storm and Ditch					
1	Ditch Excavation along Clark Road					
	i) Ditch Excavation (±0.9m deep)		105	m		
	ii) Ditch Excavation (±0.3m deep)		845	m		
2	Supply and install 250mm perforated HDPE pipe smooth wall c/w sock and clear stone cover					
	i) Clear stone up to bottom of ditch (from ± 2+025 to ± 2+150)		125	m		
	ii) 0.30m clear stone cover		350	m		
3	Supply and install 45° clean out c/w detectable cap, bend and location sign		4	each		
4	Supply and install 1.5m - 300mm CSP rodent screen		1	each		
5	Supply and install a 250mm subdrain cap		1	each		
6	Supply and place 1.5m long 100-200mm Gabion stone pit		10	each		
7	Supply and install culvert for driveway	421				
	i) 450mm dia. - 210 kPa HDPE Smooth Wall		45	m		
8	Supply and install culvert for road crossing c/w full road reinstatement	421, S.P.				
	i) 600mm dia. - 320 kPa HDPE Smooth Wall (2+265 and 2+384)		22	m		
9	Supply and install 250mm perforated HDPE pipe smooth wall for road crossing c/w sock, clear stone, cutt-off-wall, bend, cap, filter fabric, gabion stone pit and road reinstatement					
	i) ±15.0m long subdrain and 1.5m long gabion stone pit		3	each		
	ii) ±20.0m long subdrain and 6.5m long gabion stone pit		1	each		
10	T.V. Inspection and report (1 only)		1	L.S.		
	PROVISIONAL ITEM					
11	Subexcavation for pipe		25	m ³		

SUB-TOTAL PART "C" _____

TENDERER'S INITIAL _____

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ITEM NO.	ITEM	OPSS NO.*	EST QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
Part "D" - Roadwork						
1	Scarify, supply, place and compact Granular "A" Type II (thickness varies - includes road and driveway reinstatement)		1800	tonne		
PROVISIONAL ITEM						
2	Subexcavation for soft spots		35	m ³		

SUB-TOTAL PART "D" _____

TENDERER'S INITIAL _____

ITEM NO.	ITEM	OPSS NO.*	EST QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
Part "E" - Reinstatement						
1	Reinstate driveways with 50mm asphalt (width varies - Driveway mix)	310 S.P.	75	m ²		
2	Supply and place 100mm of topsoil and hydroseed along sodded areas	804	1	L.S.		
SUB-TOTAL PART "E" _____						
TENDERER'S INITIAL _____						

ITEM NO.	ITEM	OPSS NO.*	EST QTY.	UNIT	UNIT PRICE	TOTAL AMOUNT
Part "F" - Removals						
1	Remove existing culverts - To be disposed in the vicinity of the construction site at the contractor's cost at a location to be identified by the City.					
	i) For road crossings (2+265 and 2+384)		2	each		
2	Sawcut and remove asphalt in driveways (width varies) - to be disposed off-site	510	75	m ²		
SUB-TOTAL PART "F" _____						
TENDERER'S INITIAL _____						

22. DUST CONTROL

The cost for the supply and application of water and calcium chloride for compaction and/or dust control shall be included in the unit prices bid for the granular items in this contract and applied as directed by the Engineer.

24. CONTAMINATION

The Contractor shall be held responsible for contamination of sub-base material and damage to subgrade by his own forces only.

25. ASPHALT WORK

The Contractor will provide all materials necessary for the proper execution of the paving work in accordance with OPSS 310 standards and be responsible for supplying all applicable information (e.g. shop drawings, product sheets, O&M instructions, etc.). Asphalt cement shall meet the requirements of OPSS 1150, materials specification for asphalt cements, penetration grade 85-100, % asphalt cement 5-7 and Marshall Stability minimum at 60 degrees Celsius at 6700 N. Asphalt joints shall be constructed as shown on the plans. Saw cutting shall be included in the cost of the work.

The standard for the HL3, and HL8 mix of asphalt must maintain a performance grade of 58-34.

If any changes in MTO performance asphalt index occur, adjustment will be made to the asphalt payment.

Driveways which are currently asphalt shall be paved with a driveway mix asphalt from the trench to Clark Road with only one joint.

26. ASPHALT PADDING

N/A

27. METHOD OF MEASUREMENT

The method of measurement for the asphalt courses of the proposed project will be calculated in square metres.

28. CONSTRUCTION OF CURB AND SIDEWALKS

N/A

29. SUBEXCAVATION PRIOR TO GRANULARS

N/A

30. SUBEXCAVATION FOR SOFT SPOTS

In areas where soft spots develop, for the unit price per cubic metre, the Contractor shall excavate to a depth to be determined by the Engineer and dispose of the excavated material within the contract limits. The granulars will be part of Part "D" – Item 1 for payment purposes.

31. SUBDRAINS

SECTION 4.3 ENGINEERING DRAWINGS

150802-2-P3 – Clark Road Ditch Profile (STA. 1+700 to STA. 1+975) (Provided Separately)

150802-2-P4 – Clark Road Ditch Profile (STA. 1+975 to STA. 2+300) (Provided Separately)

150802-2-P5 – Clark Road Ditch Profile (STA. 2+300 to STA. 2+625) (Provided Separately)

150802-2-TD1 – Typical Details and Tables (Provided Separately)