FORM B: PRICES (R1) (See B9)

INNOVATIVE TRANSIT PROJECTS - BUS STOP IMPROVEMENTS

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
	Part A – Vaughan Street			30,		
	Pedestrian Remediation					
A1.	Sawcut, Excavate and Remove	E12	sq.m	40		
٨٥	Existing Concrete Sidewalk Paving	E12	00 m	10		
A2.	Remove and Stockpile or Deliver to Transit Existing Precast Concrete	E12	sq.m	10		
	Pavers					
A3.	Sawcut, Excavate and Remove	E12	m	9		
	Existing Concrete Tree Well Edger					
A4.	Remove and Deliver to Transit	E12	ea	3		
	Existing Precast Concrete Tree					
	Grates	E40		00		
A5.	Monolithic Concrete Island	E16	sq.m	22		
A6.	C.I.P. Concrete Planter	E15	m	19		
A7.	Supply and Installation of Concrete	E16	sq.m	10		
	Sidewalk		- 1			
A8.	Supply and Installation of C.I.P.	E15	m	56		
	Concrete Edger for Specialty					
1	Planter	E47		_		
A9.	Installation of Stockpiled Concrete Pavers	E17	sq.m	5		
A10.	Supply and Installation of Custom					
/110.	Precast planter					
a)	280mm ht.	E21	ea	1		
b)	560mm ht.	E21	00	1		
b)	300mm nt.	LZI	ea	'		
A11.	Supply and Installation of Precast					
	planters					
a)	280mm ht.	E21	ea	6		
b)	560mm ht.	E21	ea	6		
A12.	Delivery and Installation of Metal	E21	ea	15		
	Guard Rail Sections					
A13.	Supply and Installation of Metal Guard Rail Sections	E21	ea	6		
A14.	Line Painting and Pavement		l.s.	1		
	Marking			-		
A15.	Supply and Install Stop Line Sign		ea	1		
	on Pole					
A16.	Planter Preparation					
a)	560mm ht. Stackable Planters	E25	ea	6		
b)	280mm ht. Stackable Planters	E25	ea	6		

FORM B: PRICES (R1)

(See B9)

INNOVATIVE TRANSIT PROJECTS - BUS STOP IMPROVEMENTS

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
c)	560mm ht. Specialty Planter	E25	ea	1		
d)	280mm ht. Specialty Planter	E25	ea	1		
e)	C.I.P. Concrete Planter	E25	ea	1		
A17.	Supply and Install Plant Material					
a)	Alpine Currant	E26	ea	39		
b)	Daylily	E26	ea	34		
c)	Ribbon Grass	E26	ea	42		
d)	Annual Flowers	E26	flats	10		
A19.	Extended Maintenance of Plant Material	E27	yr	2		
	Part B: McPhillips Street Station Park and Ride					
B1.	Remove and deliver existing unit	E12	sq.m	44		
B2.	pavers Supply and Installation of concrete pile and pile cap for illuminated transit sign	E15	l.s.	1		
B3.	Repair existing unit pavers as required (using existing stockpiled unit pavers)	E17	sq.m	5		
B4.	Supply and install illuminated transit sign	E22 E23	ea	1		
B5.	Supply and install park and ride sign, structure & base	E21 E24	ea	1		
	Part C: Club Regent Park and Ride					
C1.	Remove existing sod and topsoil	E13	sq.m	20		
C2.	Sawcut and remove existing sidewalk	E12	sq.m	60		
C3.	Supply and Installation of reinforced concrete base for Transit Shelter	E15	l.s.	1		
C4.	Supply and Installation of concrete base for power pedestal	E15	l.s.	1		
C5.	Supply and Installation of concrete pile and pile cap for illuminated	E15	l.s.	1		
C6.	transit sign Repair existing unit pavers as required (using existing stockpiled unit pavers)	E17	sq.m	6		

FORM B: PRICES (R1)

(See B9)

INNOVATIVE TRANSIT PROJECTS - BUS STOP IMPROVEMENTS

	PRICES					
ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
C7.	Supply and install illuminated transit sign & structure	E22 E23	ea	1		
C8.	Supply and install park and ride sign, structure & base	E21 E24	ea	1		
C9.	Supply and install power pedestal	E28	l.s.	1		
C10.	Connect power pedestal to power source, shelter and illuminated sign	E28	l.s.	1		
	Part D: BRT Parkette at Main St.					
D1.	and St. Mary Ave. Regrade Exisitng Site	E13	sq.m	1115		
D2.	Removal of Unsuitable subgrade and replacement with clean earth fill		cu.m	50		
D3.	Supply and Installation of Crushed Limestone Paving	E19	sq.m	62		
D4.	Supply and Installation of Recycled Asphalt Chips	E18	sq.m	100		
D5.	Supply and Installation of Recycled Plastic bench complete with precast bench ends	E21	ea	4		
D6.	Supply and Installation of Wood Parking Fence	E20	m	30		
D7.	Supply and Install Planting Beds	E25	sq.m	65		
D8.	Supply and Install Plant Material:					
D9.	Amur Maple	E26	ea	6		
D10.	Gold Drop Potentilla	E26	ea	18		
D11.	Alpine Currant	E26	ea	66		
D12.	Daylily (mixed species)	E26	ea	120		
D13.	Extended Maintenance of Plant Material	E27	yr	2		
	Part E: Sidewalk Repair on Graham Avenue					
E1.	Sawcut, Excavate and Remove Existing Concrete Sidewalk Paving	E12	sq.m	12		
E2.	Remove and Stockpile or Deliver to Transit Existing Precast Concrete	E12	sq.m	10		
E3.	Pavers Sawcut, Excavate and Remove Existing Concrete Tree Well Edger	E12	m	36		

FORM B: PRICES (R1)

(See B9)

INNOVATIVE TRANSIT PROJECTS - BUS STOP IMPROVEMENTS

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX. QUANTITY	UNIT PRICE	AMOUNT
E4.	Remove and Deliver to Transit Existing Precast Concrete Tree Grates	E12	ea	6		
E5.	Remove existing trees, soil, filter cloth, etc.	E12	ea	6		
E6.	Supply and Installation of compacted granular base in tree wells	CW 3110	cu.m	20		
E7.	Supply and Installation of compacted granular base under sidewalk subsidence	CW 3110	cu.m	3		
E8.	Supply and Construction of concrete sidewalk with blockout for unit pavers	E16	sq.m	23		
E9.	Reinstall Stockpiled unit pavers on sand setting bed	E17	sq.m	12		
TOTAL BID PRICE (GST extra) (in figures) \$						

Name of Bidder	