LANDSCAPING COST ESTIMATE					
Date:					
City of Surrey Project No.: (e.g. 7900-0000-00)					
Phase Number (leave blank if not phased)					
Site Address:					
Landscape Architect/Architectural Firm:					

	Item	Quantity	Unit Cost		Totals
1	Rough grading (lump sum)			lump sum	\$ -
2	Topsoil			/m³	\$ -
3	Mulch			/m³	\$ -
4	Irrigation			lump sum	\$ -
5	Seeded areas			/m²	\$ -
6	Sod areas			/m²	\$ -
7	Hard surfacing			,	\$ -
	Stamped Concrete			/m²	\$ -
	Exposed Aggregate			/m²	\$ -
	Concrete Unit Pavers			/m²	\$ -
	Retaining wall			/m²	\$ -
	Other				\$ -
					\$ -
8	Privacy Fence				\$ -
	1.2 m tall fence			l.m.	\$ -
	1.8 m tall fence			l.m.	\$ -
	1.2 m tall chain link fence			l.m.	\$ -
	1.8 m tall chain link fence			l.m.	\$ -
	other fences			l.m.	\$ -
					\$ -
9	Site Furnishings				\$ -
	Garbage enclosure			each	\$ -
	Playground equipment			each	\$ -
	Playground surfacing (fibar, etc.)			lump sum	\$ -
	Bike rack			each	\$ -
	Benches			each	\$ -
	Trash receptacles			each	\$ -
	Arbours/Trellises			each	\$ -
	Gazebos			each	\$ -
	Other				\$ -
	Other				\$ -
	Other				\$ -
					\$ -

	Item	Quantity	Unit Cost		Totals
10	Water feature			lump sum	\$ -
					\$ -
13	Deciduous trees				\$ -
	Trees 10 cm calliper or larger			each	\$ -
	Trees 8 cm calliper			each	\$ -
	Trees 6 cm calliper			each	\$ -
	Trees 5 cm calliper			each	\$ -
	Trees smaller than 5 cm calliper			each	\$ -
	Other			each	\$ -
					\$ -
14	Coniferous Trees				\$ -
	Trees 4.5 m height or taller			each	\$ -
	Trees 4 m height			each	\$ -
	Trees 3.5 m height			each	\$ -
	Trees 3 m height			each	\$ -
	Trees smaller than 3 m height			each	\$ -
	Other			each	\$ -
					\$ -
15	Shrubs, Groundcovers & Vines				\$ -
	#5 Pot			each	\$ -
	#3 Pot			each	\$ -
	#2 Pot			each	\$ -
	#1 Pot			each	\$ -
	10 cm Pot			each	\$ -
	Other			each	\$ -
					\$ -
16	Perennials				\$ -
	10 cm Pot			each	\$ -
	6 cm Pot			each	\$ -
	Other			each	\$ -
					\$ -
17	Other - itemize				\$ -
					\$ -
					\$ -
					\$ -
	SUBTOTAL				\$ -
	10% Contingency				\$ -
	SUBTOTAL				\$ -
	5% GST				\$ -
	GRAND TOTAL FOR THE PHASE				\$ -