

The contractor shall submit with his bid the following cost breakdown. Please include the total Lump sum on page 4 of the Construction Tender Form.

1. Sorel – Annexe D

No	Description	Unit	Cost
1.	Mobilisation / demobilisation	Lump sum	\$
2.	Labour and Material : Interior works (Drawing : QE33800-EL-MALT ; Sheet : 04 and 05	Lump sum	\$
3.	Labour and Material : Exterior works (Drawing : QE33800-EL-MALT ; Sheet : 02 and 03	Lump sum	\$
	Total (Sorel) :		\$

2. Lévis – Annexe E

No	Description	Unit	Cost
1.	Mobilisation / demobilisation	Lump sum	\$
2.	Labour and Material : Interior works (Drawing : QE28800-EL-MALT ; Sheet : 04 and 05	Lump sum	\$
3.	Labour and Material : Exterior works (Drawing : QE28800-EL-MALT ; Sheet : 02 and 03	Lump sum	\$
	Total (Lévis) :		\$

3. Île Charron – Annexe F

No	Description	Unit	Cost
1.	Mobilisation / demobilisation	Lump sum	\$
2.	Labour and Material : Interior works (Drawing : QE36830-EL-MALT ; Sheet : 04 and 05	Lump sum	\$
3.	Labour and Material : Exterior works (Drawing : QE36830-EL-MALT ; Sheet : 02 and 03	Lump sum	\$
	Total (Charron) :		\$

** It should be noted that for the Lévis and Charron sites, the exterior work listed in the above cost breakdown shall include all elements of the radar, and as such shall include a small portion of the interior work as shown in detail 1 of sheet 3 of the drawings QE36830-EL-MALT and QE28800-EL-MALT. When we state the interior work it is to identify costs associated with work occurring inside the telecommunication structure only.

For the Sorel site the interior work is represented on sheets 2 and 3, and the exterior work are represented on sheets 4 and 5.