

TENDER FORMS

2.2 UNIT PRICE SCHEDULE

ITEM No.	DESCRIPTION	ESTIMATED QUANTITY	UNIT PRICE	TOTAL BID
1	High Tension Cable Barrier (TL-X, design dynamic deflection X.X m) – Supply and Install	_____ m	\$ _____ per metre	\$ _____
2	High Tension Cable Barrier End Terminal (Crashworthy) – Supply and Install	_____ unit	\$ _____ per unit	\$ _____
3	High Tension Cable Barrier Transition to W-Beam (TL-X) – Supply and Install	_____ unit	\$ _____ per unit	\$ _____
4	High Tension Cable Barrier Transition to Thrie-Beam (TL-X) – Supply and Install	_____ unit	\$ _____ per unit	\$ _____
5	Supply of High Tension Cable Barrier Tension Measuring Device	1 lump sum	lump sum	\$ _____
6	Remove and Dispose High Tension Cable Barrier	_____ m	\$ _____ per metre	\$ _____
7	Remove and Reinstall High Tension Cable Barrier	_____ m	\$ _____ per metre	\$ _____

SPECIAL PROVISIONS

4. SPECIAL PROVISIONS

4.1 HIGH TENSION CABLE BARRIER (HTCB)

The Contractor *shall remove and dispose of existing high tension cable barrier, remove and reinstall existing high tension cable barrier, supply and install new high tension cable barrier* at the locations shown in the following table, or as designated by the Consultant:

Location			HTCB (TL-X, design dynamic deflection X.X m) Supply and Install (m)	End Terminal Supply and Install (units)	W-Beam Transition (TL-3) Supply and Install (units)	Thrie-Beam Transition (TL-3) Supply and Install (units)	Remove and Dispose (m)	Remove and Reinstall (m)
Hwy.	km							
	From	To						
HWY: CS – Med/Rt/Lt	0.000	0.000	-	-	-	-	-	-
CONTINGENCIES:			-	-	-	-	-	-
TOTALS:			-	-	-	-	-	-

The quantities and locations shown in the preceding table are approximate and are subject to revision. The Contractor shall coordinate with the Consultant and manage the quantities as required. The Contractor shall have no claim against the Department resulting from any variation in quantities or locations.

High tension cable barrier shall be supplied and installed as shown on the Drawings; in accordance with Supplemental Specification 2.11, High Tension Cable Barrier; and as directed by the Consultant

NOTES TO DESIGNER (Do not include in tender):

- **Edit first paragraph and table to reflect types of work required.**