::: Estimate ::: Installation of 25 M high mast light at Nabagraha temple premises							
1	23.8	Supplying, erection, testing and commissioning of 25 M high mast system with its accessories such as foundation bolts manufactured from special steel along with nuts, washers, anchor plates and templates, non-integral flood light luminaries with 2 nos 400 W HPSVT lamps and its control gear boxes (Bajaj/ Crompton/ Wipro/ HPL/ Solar/ Philips make) twin dome aviation obstruction lights with Neon spiral lamps, control panel housing 32 A TPN MCB incomer, single dial timer contactor circuit for the automatic control of luminaries, outgoing terminals and control circuit for the power tool motor. Mast shaft shall be in two sections, hot dip galvanised and suitable for wind velocity as per IS 875. It shall also include accessories for high mast including head frame, steel rope 6 mm dia (7/19 construction), trailing cable, double drum winch, Galvanised Lantern carriage arrangement suitable for 9 luminaries symmetrically & its control gear boxes and lightning finial. The mast shall be erected on suitable shallow foundation with 1:2:4 concrete for the high mast considering the safe soil bearing capacity at site as 10 T / Sq meter at 2 metre depth. The mast shall have an integral power tool installed inside the base compartment for its operation.(BAJAJ/ SRB/VALMONT/ PHILIPS/	Unit	Rate	Qty.	Amt.	
		PARUTHI ENGR make) Supply of foundation bolts manufactured from special steel along with nuts, washers, anchor plates and templates. Supply of 9 nos. LED flood light luminaries each of 400 W Supply of twin dome aviation obstruction lights with Neon spiral lamps. Supply of control panel housing 32 A TPN MCB incomer, single dial timer contactor circuit for the automatic control of luminaries, outgoing terminals and control circuit for the power tool motor. Construction of suitable shallow foundation with 1: 2: 4 concrete for the high mast considering the safe					
		soil bearing capacity at site as 10 T / Sq meter at 2 metre depth with all materials and labour. Erection of the high mast with the help of suitable equipments and Wiring of luminaries with all Wiring materials and labour. provision of GI pipe earthing for high mast with 2.5 m long 40 mm dia GI pipe including connection as approved by the Deptt. to high mast terminal with 25 x 3 mm GI strip with all materials and labour. (2					

		Erection of the above panel on suitable foundation				
		including all materials and labour.	Each	731559.00	1	731,559.00
		Supplying, Fabrication, Erection, Testing				
		commissioning of vermin and dust proof (IP-43				
		protection) totally enclosed cubical type				
		compartmental floor mounting panel board of size				
		1700mm x 1000mm x 500mm made of 16 SWG				
		(1.66mm thick) C.R. sheet and 300mm x				
		30mmx5mm MS Angle having 4 nos legs at the				
2		bottom and C.R. sheet roofing on the top complete with 2 coats of Red Oxide metal primer and painting				
		with powder coated paint. The panel board is to be				
		erected in 1:3:6 PCC foundation including				
		excavation complete neatly wiring done, with the				
		provision for the following electrical accessories.				
		Provision for 400 A 4Pole 50KA 415V MCCB				
		with rotary handle INCOMING. Provision for 7 nos				
		4pole MCCB OUTGOING.				
		0-500V Voltmeter (Digital)				
		0-400 A Ammeter (Digital)				
		Voltmeter S/S in 3 position				
		Ammeter S/S in 3 position				
		Indicator Lamp (R,Y, B)				
		2A Slide Lock Fuse				
		400/5 C.T. Coil				
		Control Wiring along with required size of copper				
		bus bar				
		(Incoming and Outgoing MCCB/MCB will be paid	Each	96488.00	1	96,488.00
	32.1	extra) Supply and laying of following size PVC/XLPE				
	32.1	insulated and PVC sheathed 1.1 KV Grade Solid				
		Aluminium conductor up to 10 sq mm balance				
		stranded conductor, XLPE Insulated, cores laid up,				
		PVC tape inner sheathed, Armour (Aluminium for				
		single core up to 70 sq mm balance Aluminium				
		strip, Galvanised for cables up to 2x10 sq mm.3x10				
		sq mm,4x6 sq mm balance all galvanised steel strip)				
2		, extruded PVC Type ST2 sheathed, 650/1100V				
3		grade as per IS 7908(Part 1) 1988 armoured U.G. cable U.G. cable laid in ground/partially in air (as				
		required for termination over ground including				
		excavation of cable trench up to depth of 75cm,				
		refilling, protective brick covering, Sand cushioning				
		etc complete handling of surplus spoil, debris et to				
		proper place as specified and directed by the deptt.				
		(Nicco/ Havells/ RPG/CCI/Polycab/Gloster/ Finolex				
		make or equivalent).				
3.A	32.1.3	32.1.3: 3 & 1/2 Core A2XFY	3.5	460.00	702	240
3.B	32.1.3.1	25.00 Sq. mm.3 & 1/2 Core armoured U.G. cable	Metre	468.00	533	249,444.00
4	32.1.2.4	16.00 Sq.mm 3 Core armoured U.G. cable	Metre	382.00	102	38,964.00
	22.12	Extra for using salt 5 Kg and Charcoal 64 Kg in				
5		pipe Earth Station pit to provide low impedance ground in location of high soil resistivity as and	Each	2804.00	4	11,216.00
		when required and specified by the Deptt.				
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6	22.16 Supplying & laying of 8 SWG Copper. earth from Earth Electrode (below G.L.) to electrical switch gears or electrical machineries including making necessary connection as approved, specified and directed by the deptt.	Metre.	104.00	29	3,016.00	
		1,130,687.00				
		56,534.35				
		1,074,152.65				
		193,347.48				
		1,267,500.13				
	Non Scheduled item					
7	Load Security, Meter security and APDCL estimated amount for contingency such as affidavit, load sanction	KW	6500	5	32,500.00	
	Total amount					
	Round Off=					
	(Rupees Thirteen Lakhs Only)					

Sd/-Technical officer Guwahati Utilities Company Limited Ganeshguri, Guwahati- 06 Sd/-Superintending Engineer Guwahati Utilities Company Limited Ganeshguri, Guwahati- 06