

### Details BOQ of Civil Work for Cable Trench and DG foundation and Rough Concrete

SL.No.	Description	Qty	Unit	Unit Rate	Total Price
<b>A</b>	<b>Cable trench (80mtr approx) and foundation of 2 nos DG (300mm height above road level)</b>	<b>1</b>	<b>LS</b>		
1	Earth work in excavation of cable trenches not exceeding 600 wide and not exceeding 600 in depth for laying of LT Cable and Cutting existing Concrete/soil / getting out in soft / loose soil complete all as specified and directed				
2	Earth work in filling in foundation trenches or plinth with good earth, in layers not exceeding 150 mm. including watering and ramming etc. layer by layer complete.				
3	Filling inTrench by silver sand in layers as directed and consolidating the same by thorough saturation with water, ramming complete including the cost of supply of sand.				
4	Cement concrete with graded stone ballast (40 mm size excluding shuttering) In ground floor PCC (a) 1:3:6 proportion				
5	RCC cable trench 450mm D x450mm width 100 mm thk. RCC trench cover along the boundary wall from Transformer & DG to Electrical Room. The cable trench shall be filled with river sand after laying of cable and RCC trench covers shall be placed in position with adicuate no of pit and properly finished as per instruction of architect/site engineer				
6	Brick soling with picked jhama bricks including preparation of bed as necessary with brick joints properly filled in and packed with powdered earth and including necessary cushion of similar material below the soling (and in between layers when more than one layer is used) completes as per direction for 2 nos DG platforms.				
7	125mm thk Concrete work for GD platform ( 3mtr X 1.5mtr) above 300mm road with M20 grade concrete and reinforcement.				
<b>B</b>	<b>Leveling/dressing of the campus after Section A is complete</b>	<b>1</b>	<b>LS</b>		
	Dressing/cleaning/leveling with rough concrete post Section A work of the area surrounding the main building and annex building upto G.L. level as per plan. <b><u>Visit to the campus is recommended prior to quoting</u></b> (either individual work basis or per sqft basis)				
C	Supply installation of light pole 2.5mtr height 50mm dia GI pipe for street light mounted over the boundary wall and extend its arm minimum 3ft across the road and distance between the pole 20 to 25 ft	approx 30	Nos		
	Total Price				
	GST				
	Sub Total				
In Ward (Rupees)					