CSIR-NORTH EAST INSTITUTE OF SCIENCE & TECHNOLOGY (Council of scientific and industrial research)

NAME OF WORK : Replacement of defective underground cable from Colony Power House to Farm water pump at CSIR-NEIST, Jorhat

	Particulars of the item	Qnty	Unit	Rate	in Rat	te in words	Amount in Rs.
No		070	ML.	figures in			
1	Supplying and laying of 3.5×70 sq.mm. size PVC insulated and	270	Mtr				
	sheathed aluminium stranded armoured underground cable laid in						
	ground/partially in air including excavation of cable trench up to 30cm						
	x 75cm depth refilling, protecting brick covering , sand cushion etc						
	complete handling surplus soil in proper place and proper size of						
	cable lug, cable arrow mark as specified and directed by department.						
	(Havells/Finolex/Polycab Make)						
2	Supplying and laying of 3.5 x 70 sq.mm. size PVC insulated and	30	Mtr				
	sheathed aluminium stranded armoured underground cable laid in						
	pucca flooring, road crossing, drain crossing as per the site						
	requirement and partially in air through medium quality GI pipes of 50						
	mm dia (Tata/Nezone Make) complete with bend and socket						
	including excavation of cable trench up to 30cm x 75cm depth						
	refilling the trench and making good damage done as specified and						
	directed by department. (Havells/Finolex/Polycab Make)						
	Total quoted amount in Rs.						

Rupees :_____

only