PRICE BID Construction of approach road to store room through Switchyard and development of store yard at 132/33kV Hailakandi GSS

SI. No. Description of Item Qnty Unit Rate Quoted Amount								
31. 140.	Description of Item	Qiity	Oilit	(Rs.)	(Rs.)			
1	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and rerolling the sub grade and disposal of surplus earthwith lead upto 50 metres.	516.000	sqm.	(i.g.)	(1.6.)			
2	Supplying and stacking at site. 16.3.6 Stone screening 13.2 mm nominal size (Type A)	51.600	cum					
3	Laying, spreading and compacting stone aggregate of specified sizes to WBM specifications in uniform thickness, hand picking, rolling with 3 wheeled road/vibratory roller 8-10 tonne capacity in stages to proper grade and camber, applying and brooming requisite type of screening/ binding material to fill up interstices of coarse aggregate, watering and compacting to the required density	51.600	cum					
4	Providing and laying factory made chamfered edge Cement Concrete paver blocks in footpath, parks, lawns, drive ways or light traffic parking etc, of required strength, thickness & size/ shape, made by table vibratory method using PU mould, laid in required colour & pattern over 50mm thick compacted bed of sand, compacting and proper embedding/laying of inter locking paver blocks into the sand bedding layer through vibratory compaction by using plate vibrator, filling the joints with sand and cutting of paver blocks as per required size and pattern, finishing and sweeping extra sand. complete all as per direction of Engineer-in-Charge.16.91.2 80 mm thick C.C. paver block of M-30 grade with approved color design and pattern.		sqm					
5	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering- All work up to plinth level. 1:1.5:3 (1 Cement: 1% coarse sand (zone-1) derived from natural sources:3 graded stone aggregate 20 mm nominal size derived from natural sources		cum					

exposed brick work including making horizontal and vertical grooves 10 mm wide 12 mm deep complete in cement mortar 1:6 (1 cement : 6 coarse sand) 6.26.1 From ground level upto plinth level 12 mm cement plaster of mix :13.1.1 1:4 (1 cement: 4 fine sand)	5.400	cum		
vertical grooves 10 mm wide 12 mm deep complete in cement mortar 1:6 (1 cement : 6 coarse sand) 6.26.1 From ground level upto plinth level 12 mm cement plaster of mix :13.1.1 1:4 (1 cement: 4 fine sand)		cum		
n cement mortar 1:6 (1 cement : 6 coarse sand) 5.26.1 From ground level upto plinth level 12 mm cement plaster of mix :13.1.1 1:4 (1 cement: 14 fine sand)		cum		
5.26.1 From ground level upto plinth level 12 mm cement plaster of mix :13.1.1 1:4 (1 cement: 4 fine sand)		cum		
I fine sand)		cum		
I fine sand)	24.600			1
·	24 600			
See I to I	21.600	Sq.m.		
Raising low site around the building with approved				
oil obtained from outside by truck carriage including				
preaking clods, dressing etc. complete including				
paying necessary forest royelty, sales tax, land				
_				
Other than Guwahati city.				
	834.000	cum		
liected by the department.	4	Each		
Net Amount: (A)			=	
Add CGS	=			
Add SGST	=			
Total An	=			
:				•
	oil obtained from outside by truck carriage including reaking clods, dressing etc. complete including aying necessary forest royelty, sales tax, land ompensation, municipal gate fees, if any monopoly uty etc. (profile measurement to be taken and 2.5% deduction for shrinkage to be made from total uantity) etc. complete as directed and specified.(b) other than Guwahati city. Troviding & laying NP3 of 225mm Dia 2.5m long and concealing with PCC (will be measured seperately) as iected by the department. Add CGS Add SGST	poil obtained from outside by truck carriage including reaking clods, dressing etc. complete including aying necessary forest royelty, sales tax, land compensation, municipal gate fees, if any monopoly uty etc. (profile measurement to be taken and 2.5% deduction for shrinkage to be made from total uantity) etc. complete as directed and specified.(b) other than Guwahati city. 834.000 roviding & laying NP3 of 225mm Dia 2.5m long and concealing with PCC (will be measured seperately) as iected by the department. 4 Net Amount: (A)+(Control of the control o	poil obtained from outside by truck carriage including reaking clods, dressing etc. complete including aying necessary forest royelty, sales tax, land compensation, municipal gate fees, if any monopoly uty etc. (profile measurement to be taken and 2.5% deduction for shrinkage to be made from total uantity) etc. complete as directed and specified.(b) other than Guwahati city. 834.000 cum roviding & laying NP3 of 225mm Dia 2.5m long and concealing with PCC (will be measured seperately) as iected by the department. 4 Each Net Amount: (A) Add CGST @ 9% on (A): (B) Add SGST @ 9% on (A): (C) Total Amount:(A)+(B)+(C)	bil obtained from outside by truck carriage including reaking clods, dressing etc. complete including aying necessary forest royelty, sales tax, land compensation, municipal gate fees, if any monopoly uty etc. (profile measurement to be taken and 2.5% deduction for shrinkage to be made from total uantity) etc. complete as directed and specified.(b) other than Guwahati city. 834.000 cum roviding & laying NP3 of 225mm Dia 2.5m long and concealing with PCC (will be measured seperately) as iected by the department. Add CGST @ 9% on (A): (B) = Add SGST @ 9% on (A): (C) = Total Amount:(A)+(B)+(C) =