S.No.	Estimate Quantity (only Figures)	Item Detailed Specification Description	Work Type eg. Earth Work, Electrical works Etc (upto 200 Characters)	Item Short Description (upto 100 Characters)	APSS / Number	Rate (INR) (Upto 2 Decimals)	UOM (upto 50 Characters)
1	2509.26	Providing barricading arrangements with GI pipes verticle posts duly hammering /excavating pits duly fixing the verical posts fixing with 2.4 mts intervals frames size of 2.4x 1.6 mts height including transportation from Gunadala department stores nearly 8 kms transportation by ten tyres lorry including hire charges of the lorry the barricading site duly engaging labour for loading and unloading to the barricading site and as per the schedule given by the departmental authorities and removal of barricading schedule and loading back into trucks unloading at departmental stores of the barricading materials complete for finished item of work 1000 Rmt including	Providing barricading arrangements with GI pipes verticle posts duly hammering /excavating pits duly fixing the verical posts fixing with 2.4	Inite duly	As directed by Engineer in charge	88.69	Rmt
2	50.00		Providing 4" dia core cutting wholes CC/BT depth 300	Providing 4" dia core cutting wholes CC/BT	As directed by Engineer in charge	400.00	each
3	126.10	the verical supports already existing are tying with GI Wire including conveyance all barricading material from kankipadu r&b godown to the barricading site duly engaging labour for loading and unloading to the barricading site and as per the schedule given by the departmental authorities	Providing barricading arrangements with tying three horizental MS pipes to the verical supports already existing are tying with GI Wire including conveyance all	Providing barricading arrangements with tying three horizental MS pipes to the verical supports already existing are tying	As directed by Engineer in charge	79.44	Rmt
4	227.50	Fixing and removing of GI chain link mesh of size 100mmx 100mm in the already fixed iron pegs and MS Pipes by way of GI wire including removing of mesh roll and rerolling the mesh (observed data) including all labour charges etc., complete Chain link mesh for 4' Height material+labour(Observed data)	Fixing and removing of GI chain link mesh of size 100mmx 100mm in the already fixed iron pegs and MS	100mmx 100mm in the already fixed	As directed by Engineer in charge	19.19	Rmt
5	8356.20	Providing barricading arrangements with MS pipes verticle posts duly hammering /excavating pits duly fixing the verical posts fixing with 3.5 mts intervals SS frames size of 3.5x 1.6 mts height including transportation from department stores(2nd floor of mahamandapam) nearly 1 kms transportation by lorry including hire charges of the lorry the barricading site duly engaging labour for loading and unloading to the barricading site and as per the schedule given by the departmental authorities and removal of barricading schedule and loading back into trucks unloading at departmental stores of the barricading materials complete for finished item of work 1000 Rmt	Providing barricading arrangements with MS pipes verticle posts duly hammering /excavating pits duly fixing the verical posts fixing with 3.5 mts intervals SS frames size of 3.5x 1.6 mts height	Providing barricading arrangements with MS pipes verticle posts duly hammering /excavating pits duly fixing the verical posts fixing with 3.5 mts	As directed by Engineer in charge	10.51	Kgs
6		Filling of pot holes with sand filling and cement motor	Filling of pot holes with sand filling		As directed by Engineer in charge		

	1.09				As directed by Engineer in charge	350.66	Cum
	1.10		B)Cement motor(1:5) 20 mm	100	As directed by Engineer in charge	2826.04	10 Sqm
7		1	errectionand removal of 2" GI	of 2" GI	As directed by Engineer in charge	61.00	Kgs
						Total	

An (Upt	nount (INR) o 2 Decimals)
	2,22,546.00
	20,000.00
	10,017.00
	4,366.00
	87,833.00

382.00

3106.00

7,770.00

3,56,020.00