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)	Amount (INR) (Upto 2 Decimals)
1)	4.00	Transportation of Mortors, HDPE Pipes, PVC pipes, Cables, Staters, MS pipes etc., complete for Gunadala Godown to work site and returns back at all Ghats	Pipes, PVC pipes,	Transportation of Mortors, HDPE Pipes, PVC pipes, Cables, Staters, MS pipes etc.,	As directed by Engineer in charge	1,800.00	trips	7,200.00
2)	70.00	Erection of MS Pipes 2" dia with drilling with concrete fixing and labour charges etc., complete [2"XMS pipesX10' height poles]	Erection of MS	Erection of MS Pipes 2" dia with drilling with	As directed by Engineer in charge	170.00	Nos	11,900.00
3)	80.00	75 mm dia - Coupler - UPVC/SWR Pipe fittings (Prince/ Sudhakar/ Kisan/Supreme or any ISI Brand BMW G-91 page No 117	75 mm dia - Coupler - UPVC/SWR Pipe fittings (Prince/	75 mm dia - Coupler - UPVC/SWR Pipe fittings (Prince/	As directed by Engineer in charge	35.00	Nos	2,800.00
4)	6.00	Fixing and removing of existing 5 HP & 7.5 HP submersible Motors, cables and starters and HDPE Pipes including all necessary fixtures etc., complete		Fixing and removing of existing 5 HP	As directed by Engineer in charge	1,500.00	Nos	9,000.00
5)	200.00	Fixing of PVC pipes 2" dia and shower joints including all necessary materials and dismantling labour charges etc., complete BMW F 101 SC no.312		Fixing of PVC pipes 2" dia and shower joints including all necessary	As directed by Engineer in charge	25.00	Nos	5,000.00
6)	2.00	Supply of 1 Hp D.O.L starters as per SSR 748-ELEC 5:4:1	Supply of 1 Hp D.O.L	Supply of 1 Hp D.O.L	As directed by Engineer in charge	2,100.00	Nos	4,200.00
7)	4.00	Supply and fixing of 63 mm ball valve	Supply and fixing of 63	Supply and fixing of 63 mm ball valve	As directed by Engineer in charge	350.00	Nos	1,400.00
8)	6.00	Supply of Solvent Cement SSR BMW SL 149 each 1000ml	Supply of Solvent Cen	Supply of Solvent Cement SSR BMW SL 149 each 1000ml	As directed by Engineer in charge	227.00	Nos	1,362.00
9)	72.00	Watch & Ward of Plumbers uphill & ghats etc during Dasara festival 2018 (SSR2017-18) 2 numbers X 3 Shifts X 12 days	Watch & Ward of Plumbers uphill & ghats etc during Dasara festival 2018	Watch & Ward of Plumbers uphill & ghats etc during	As directed by Engineer in charge	535.00	Nos	38,520.00
10)	2.00	Rewinding of 5 hp 3 phase sub-mersible motors & repairs labour charges etc., complete quotation rate	Rewinding of 5 hp 3 phase sub-mersible motors & repairs labour charges etc.,	Rewinding of 5 hp 3 phase sub-mersible motors & repairs labour charges etc.,	As directed by Engineer in charge	7,500.00	Nos	15,000.00
11)	10.00	PVC pipe 75mm dia 3Rmt SSR BMW G.36-370 S.No	PVC pipe 75mm dia 3F	PVC pipe 75mm dia 3Rmt SSR BMW G.36- 370 S.No	As directed by Engineer in charge	473.00	Nos	4,730.00

12)	120.78	Flooring with available rough 50/40/25mm thick Cuddapah /	Flooring with	Flooring with available	As directed by	461.66	Sqm	55,759.00
		Shahabad stones set over a base coat of CM(1:8) 12mm thick over	available rough	rough 50/40/25mm	Engineer in charge			
		CC bed already laid or RCC roof slab including pointing with	50/40/25mm thick	thick Cuddapah /				
		CM(1:3) duly filling joints neatly, including cost of all materials like	Cuddapah /	Shahabad stones set				
		flooring stones, cement, sand, water etc. complete, including	Shahabad stones set	over				
		seigniorage charges, labour charges for dressing of flooring stones	over a base coat of					
		etc., complete for finished item of work.	CM(1:8)					
13)	19.00	Supply of quarry dust at shower bath area including cost and	Supply of quarry dust	Supply of quarry dust	As directed by	615.49	Cum	11,694.00
		conveyance of all work completed	at shower bath area	at shower bath area	Engineer in charge			·
			including	including cost				
14)	19.00	Spreding of Quarry dust	Spreding of Quarry du	Spreding of Quarry	As directed by	80.29	Cum	1,526.00
				dust	Engineer in charge			
								1,70,091.00