

SAMPLE FORMAT FOR TECHNICAL BID (ON LETTER PAD OF VENDOR)

GST No : -----

(NAME OF FIRM WITH ADDRESS)

TECHNICAL BID

S No	Nomenclature	Specification / Brand of item offered	Compliance to RFP specification whether Yes/No	In case of non compliance, deviation from RFP to be specified in unambiguous terms
LEVELLING OF PLAYGROUND WITH PROPER DRAINAGE SYSTEM (250 X 260 Sq ft)				
1.	Leveling of Playground (65,000 Sq ft)			
	Clearing/ uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm and removal and disposal of rubbish/Malba up to a distance of 50 m outside the periphery of the area cleared.			
	Excavating holes more than 10 cum & up to 300 MM including getting out the excavated soil, RBM, boulders, roots etc.			
	Supplying and filling of local earth (including royalty) by mechanical transport upto lead of 15km also including Spreading the soil 150 mm above the ground, filling the low land area, consolidating each deposited layer of soil by ramming water, leveling with road roller etc. and leveling the same as per directed by APS.			
	Surface leveling of the playground by adding soil or by excavated soil via mechanically (JCB, TRACTOR ROOTER PANJA) than leveling with computerize machines or by manual labour. Complete inequalities not exceeding 15 cm deep and watering and preparation of the surface and smooth surface as directed by APS.			
	Closed Storm Drainage for Rain water			
	Supply and fixing of heavy duty PVC Pipe including excavation, placing the pile and backfilling the PVC PIPE for rain water flow from middle of ground area. Diameter of pipes 110 mm dia. The complete job is consist of inlet point in mid of ground where chance of water hold is maximum and to end point in drain near to it, as directed by management.			
	Constructing of brick masonry U shape surface drain (internal size 300 mm x 450 mm) with bricks in cement mortar 1:4 (1 cement : 4 coarse sand) with foundation concrete 1:5:10 (1 cement: 5 fine sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1cement: 3 coarse sand), finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design: Thickness of brick wall 230 mm and thickness of bed concrete 100 mm thick).			
	Fabrication & installation of MS Angle Iron Grill in built up 40x40x6 mm main three no horizontal section and two nos. Vertical section and 40 x 5 mm iron flat every 1.5 inches, distance between to MS flat is 40mm, as per enclosed drawing. Adding some PVC drain branch in the ground to the support of easiny flow rain water as per directed by APS.			

(NAME OF FIRM WITH ADDRESS)
COMMERCIAL BID

S No	Nomenclature	A/U	Qty	Rate	CGS T (%)	SGST (%)	Amunt (Including GST)
	LEVELLING OF PLAYGROUND WITH PROPER DRAINAGE SYSTEM (250 X 260 Sq ft)						
1.	Clearing/ uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm and removal and disposal of rubbish/Malba up to a distance of 50 m outside the periphery of the area cleared.	Sq ft	65000				
	Excavating holes more than 10 cum & up to 300 MM including getting out the excavated soil, RBM, boulders, roots etc.	Sq ft	65000				
	Supplying and filling of local earth (including royalty) by mechanical transport upto lead of 15km also including Spreading the soil 150 mm above the ground, filling the low land area, consolidating each deposited layer of soil by ramming water, leveling with road roller etc. and leveling the same as per directed by APS.	C ft	32500				
	Surface leveling of the playground by adding soil or by excavated soil via mechanically (JCB, TRACTOR ROOTER PANJA) than leveling with computerize machines or by manual labour. Complete inequalities not exceeding 15 cm deep and watering and preparation of the surface and smooth surface as directed by APS.	Sq ft	65000				
	Closed Storm Drainage for Rain water						
	Supply and fixing of heavy duty PVC Pipe including excavation, placing the pile and backfilling the PVC PIPE for rain water flow from middle of ground area. Diameter of pipes 110 mm dia. The complete job is consist of inlet point in mid of ground where chance of water hold is maximum and to end point in drain near to it, as directed by management.	R ft	300				
	Constructing of brick masonry U shape surface drain (internal size 300 mm x 450 mm) with bricks in cement mortar 1:4 (1 cement : 4 coarse sand) with foundation concrete 1:5:10 (1 cement: 5 fine sand : 10 graded stone aggregate 40 mm nominal size), inside plastering 12 mm thick with cement mortar 1:3 (1cement: 3 coarse sand), finished smooth with a floating coat of neat cement on walls and bed concrete etc. complete as per standard design: Thickness of brick wall 230 mm and thickness of bed concrete 100 mm thick).	R Ft	450				
	Fabrication & installation of MS Angle Iron Grill in built up 40x40x6 mm main three no horizontal section and two nos. Vertical section and 40 x 5 mm iron flat every 1.5 inches, distance between to MS flat is 40mm, as per enclosed drawing. Adding some PVC drain branch in the ground to the support of easiny flow rain water as per directed by APS.	R ft	490				



Images for reference only