

QUOTATION for Development of Rectangular Landscape Area

Part-A: Supply (upto the site including transportation, loading, unloading and all other applicable charges.)

S.No.	Description	Unit	Quantity	Rate(Rs.)
1	Supply of best quality healthy flower ornamental plants.			
1.1	Bangle Woadwaxen	Nos	Unit Rate	
1.2	Lantana Twin	Nos	Unit Rate	
1.3	Agave Americana	Nos	Unit Rate	
1.4	Agave Attenuata	Nos	Unit Rate	
1.5	Aloe Vera	Nos	Unit Rate	
2	Supply of best quality container grown healthy Shrubs Species.			
2.1	Clerodendron Inerme	Nos	Unit Rate	
2.2	Verbina	Nos	Unit Rate	
2.3	Ixora Coccinea (Flame of the Woods)	Nos	Unit Rate	
3	Dibbling Grass (Loose/chutki)	Sqm	Unit Rate	
4	Supply of Manure at site.	Cum	Unit Rate	

Applicable taxes (%)=

Part-B: Plantation & Supervision(including free maintenance of 1 month after completion)

S.No.	Description	Unit	Quantity	Rate(Rs.)
1	Grass Areas:			
1.1	Fine Dressing the ground to specified/required levels and disposal of all rubbish with all leads & lifts complete including separation & shifting of bricks at directed place.	Sqm	Unit Rate	
1.2	Mixing Earth and manure in proportion 8:1 and spreading to a thickness of 200 mm.	Cum	Unit Rate	
1.3	Flooding the ground with water including making kiaries and dismantling the same.	Sqm	Unit Rate	
2	Preparing of Mound in desired shape and slope including breaking clods, dressing, watering and compacting (02 Nos small mound of 0.5 m hieght & 01 No Big mound of 1.0 m hieght)	Nos	3	
3	Plantation of dibbling grass including all requirements.	Sqm	Unit Rate	
4	Flower Planting:			
4.1	Digging holes and refilling the same with sweet earth mixed with manure 2: 1 by volume (2 parts of stacked volume of earth after reduction by 20%: 1 part of stacked volume of manure after reduction by 8%) flooding with water & dressing.	Nos	Unit Rate	
4.2	Planting of best quality Plants.			
5	Hedge Planting			
5.1	Planting hedge by excavating and refilling the same with sweet earth mixed with manure 8:1 by volume (8 parts of stacked volume of earth after reduction by 20%: 1 part of stacked volume of manure after reduction by 8%) flooding with water and dressing.	Sqm	Unit Rate	

Applicable taxes (%)=