

Detailed Estimate

OD/353/3360/117508/413468/00071546 : Construction of CC Road with guard wall at upara sahi Kattama
Block : Mohona, Gram Panchayat : Kattama
Created By:Sunil Kumar Ratha

1. Earth Work (AR0115) : Filling foundation and plinth with sand well watered and rammed								
Filling foundation and plinth with sand well watered and rammed including cost, conveyance, royalty, taxes of all materials, labours and T & P required for the work etc. complete and as per direction of Engineer-in charge.								
Sl No	Description	No	L	B	D	CF	Quantity	Deduction
i	Cutoff	2.000	42.000	0.230	0.230	0.000	4.444	-
ii	Guard wall	1.000	13.000	0.600	0.100	0.000	0.780	-
Total Quantity					5.2236 cum (cum)		5.2236 Cum (Cubic Meter)	
Amount					5.2236 X 1125.102832		5877.09	
2. Concrete (AR0303) : Cement concrete (1:3:6) with 4 cm. Crusher Broken hard granite metal								
Cement concrete (1:3:6) with 4 cm. hard granite(Crusher Broken) metal including laying in layers not exceeding 300 mm in depth, ramming, compacting to proper thickness, watering and curing for proper period with cost conveyance, royalty, taxes of all materials, labour and T&P required for the work etc. complete and as per direction of Engineer-in charge.								
Sl No	Description	No	L	B	D	CF	Quantity	Deduction
i	Road	1.000	42.000	3.190	0.100	0.000	13.398	-
ii	Cutoff	2.000	42.000	0.230	0.400	0.000	7.728	-
iii	Guard wall	1.000	13.000	0.450	0.750	0.000	4.388	-
Total Quantity					25.5135 cum (cum)		25.5135 Cum (Cubic Meter)	
Amount					25.5135 X 5953.87565592		151904.21	
3. R.C.C. Work (AR0410c) : R.C.C. foundation , plinth band and footings bases of columns mass concrete precast slabs etc								
Rigid and smooth centring and shuttering for R.C.C. works including false works and dismantling them after casting including cost of materials complete in ground floor R.C.C. foundation, plinth band and footings bases of columns mass concrete precast slabs, etc								

SI No	Description	No	L	B	D	CF	Quantity	Deduction
i	Cutoff	4.000	42.000	0.000	0.300	0.000	50.400	-
ii	Road	2.000	42.000	0.000	0.100	0.000	8.400	-
iii	Guard wall	2.000	13.000	0.000	0.650	0.000	16.900	-
Total Quantity					75.7 Sqm (Sqm)		75.7 Sqm (Square Meter)	
Amount					75.7 X 216.23489289764		16368.98	
4. Concrete (AR0307) : Cement concrete (1:2:4)with 12mm size hard broken granite chips per 1cum								
Cement concrete work with (1:2:4) using 12mm size hard granite(crusher broken) chips including hoisting and laying in position compacting to specified design section and curing for proper period with cost conveyance, royalty, taxes of all materials, labour and T&P required for the work etc. complete as per specificaion and direction of Engineer-in charge.								
SI No	Description	No	L	B	D	CF	Quantity	Deduction
i	Road	1.000	42.000	3.650	0.100	0.000	15.330	-
Total Quantity					15.33 cum (cum)		15.33 Cum (Cubic Meter)	
Amount					15.33 X 7449.00725104		114193.28	
5. Earth Work (AR0103aa) : Earthwork in stoney earth and gravels mixed with stone and boulder not exceeding 0.014cum in volume in foundation and plinth within 50m. Initial lead and 1.5m								
Earthwork in stoney earth and gravels mixed with stone and boulder not exceeding 0.014cum in volume in foundation and plinth within 50m. Initial lead and 1.5m initial lift including rough dressing and breaking clods to maximum 5cm to 7cm and laying in layer not exceeding 0.3m in depth and as per specification approved by the department								
SI No	Description	No	L	B	D	CF	Quantity	Deduction
i	Cutoff	2.000	42.000	0.230	0.230	0.000	4.444	-
ii	Guard Wall	1.000	13.000	0.600	0.450	0.000	3.510	-
Total Quantity					7.9536 cum (cum)		7.9536 Cum (Cubic Meter)	
Amount					7.9536 X 375.4984464		2986.56	
Total Amount							291330.12	
Addition								

Provision for Contingency (+) @	2913.30
Display Citizen Board (+) @	5756.00
Any Other Lumpsum (+) @	
Provision for survey investigation and quality control (+) @	
Total Addition	8669.30
Grand Net Total Amount	299999.42

Sunil Kumar Ratha
JE
Mohona Block

Asis Kumar Satapathy
AEE
Mohona Block

Rajiv Das
BDO
Mohona Block