

(Road)

M M WSY

Block - H A M E T S

Construction Schedule XLY-Form No.-134
of road from - 705
To Simantala

Agreement No - 01/SBD/2023-24 DIVISION

Agreement Value - 1,87,36,212 = SUB-DIVISION

822
22/5/23

MEASUREMENT BOOK

Siddhivinayak Enterprises

Abstract of case

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Part of fixed of Beach area width 1000 ft per 1 = 2000.00 L					
4050.29 / Each					Rs 8181.-
2) Part of Grey Reinforced width 1000 ft per 1 = 5000 L					
1870.47 / Each					Rs 9352.-
3) Cleary grassy road bed width 1000 ft per 1 = 1.04 H. L					
Rs 52910.33 / H					Rs 55089.-
4) Const of embankment -- - lead up to 10m width TWO per 1 = 278.00 m ² E L					
143.06 / m ²					Rs 54077.-
5) Const of embankment -- - lead up to 1000 m width TWO per 1 = 702.00 m ² E L					
190.07 / m ²					Rs 133429.-
6) Const of subgrade of earth shoulder width per 1 = 3285.24 m ² E L 191.76 m ² L					629978.-
7) Const of G.I.B width per 1 m. 2 = 591.46 m ² width per 1 m. 62 67.50 m ² Total = 1058.96 m ² E L 2705.47 / m. L 2864985.-					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7	Pov. laying, Strata w.m.- Grd up to top 6 =				
	344.45 m ² @ Rs 3476.80/m ²				Rs 1196888.00
8	Pov. of laying 'C' w.m.- Board side Tho top 2 = 3				
	m.s.e @ Rs 9645/16/ear.				Rs 28935.00
9	Earthwork in excavation				
21	wide Tho top 3 = 115.12 m ²				
	Rs 229.08/m ²				Rs 32129.00
10	Pov. PCC-M15 in foundation side				
22	Tho top 3 = 8.30 m ² @ Rs				
	5235.61/m ²				Rs 43456.00
11	Pov. PCC-M15 in foundation side				
	Tho top 3 = 33.40 m ² @ Rs				
	5803.75/m ²				Rs 193845.00
24	S/F P. H. 10 Bar in foundation				
	wide Tho top 3 = 0.16 m ²				
	wide Tho top 4 = 0.72 m ²				
	Total = 0.88 m ² @ Rs 49476.50/m ²				Rs 44034.00
13	Pov. PCC in substructure side				
25	Tho top 4 = 16.29 m ² @ Rs				
	6010.30/m ²				Rs 97667.00
14	Pov. weep hole side Tho				
26	4 - Barrels 11054/ea.				Rs 3999.00

Continuation

Sch. XLV-Form No. 134

DR Rs 53,96,024/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15 Purn PCC in sub stone wide					
27 (Area S = 12.525 m ²) @ Rs 645/m ² /sqm					83271.00
16 SIAFP HYD. Bar in Sub stone					
wide Thro b/po 4 x 1.22 m ²					
(Rs 49622.53/m ²)					60639.00
17 Back filling behind Damper					
wide Thro b/po G = 48.29 m ² @					
(Rs 752.08/m ²)					36303.00
18 Purn. and laying Filter					
30 Medium wide Thro b/po 5 :					
22.88 m ³ @ Rs 2931.63/m ³ x					67076.00
19 Purn. and laying R.C.C.M					
31 Super stone wide Thro b/po					
5 = 5.29 m ² @ Rs 7240.00/m ²					38300.00
20 SIAFP HYD. Bar to Super stone					
wide Thro b/po S = 0.45 m ² @					
(Rs 50752.47/m ²)					22839.00
21 Const. of parapet wide Thro					
22 Thro S = 1.20 m ² @ Rs 6010.30/m ² x					7212.00
23 Purn orange spent valve					
1 (Area b/po S = 4 m ²)					
(Rs 22.46/m ²)					168.00
Total Rs 57,13,353.00					

Continuation

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