

15/11/24

MMGSY (GAWESH) - NDB

159

Schedule XLV-Form No. 134

DULAM PUR PATHUA PANGSY ROAD BALDEV

TURI HOUSE TO KARIM PANGSARI HOUSE

DIVISION

26/ SBD/ mmgsy (GAWESH) 23-24

SUB-DIVISION

(RANA BANJAR SINGH)

MEASUREMENT BOOK

1863

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
1. Setting out benchmark pillar					
by vide T.M.B.P. (16) 02-10					
					@ 4729.37/each → 94592=
2. Const ⁿ of reference pillar —					
by vide T.M.B.P. (16) 08-10-03					
					@ 2201.02/each → 176082=
3. Clearing & grubbing road lead —					
by vide T.M.B.P. (16) 0.656 Hae					
					@ 75573.74/Hae → 495762=
4. Excavation in soil —					
by vide T.M.B.P. (14) 32.81m ³					
					@ 103.96/m ³ → 34112=
5. Const ⁿ of embankment lead 100m —					
by vide T.M.B.P. (29) 228.0m ³					
					@ 257.88/m ³ → 587972=
6. Const ⁿ of embankment lead 100m —					
by vide T.M.B.P. (29) 532.0m ³					
					@ 182.69/m ³ → 971432=
7. Const ⁿ of Subgrade & shoulders —					
by vide T.M.B.P. (16), (25) & (26)					
					= (3753.75m ³ + 196.702m ³ + 1153.75m ³)
					= 5103.802m ³ @ 261.42/m ³ → 13342362=
8. Const ⁿ of G.S. Cur. —					
by vide T.M.B.P. (16) & (27)					
					= (1274.22m ³ + 87.30m ³) = 1361.52m ³
					= 1361.225m ³ @ 3106.01/m ³ → 42282872=

Continuation w/D 57, 98, 5192=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9. P.V. W.D.M. 6mm-112 d —					
Qty vide T.M.B P- (18) & (22)					
= (449.99m ³ + 32.174m ³) = 482.164m ³					
= 480.23m ³ @ 4692.39/m ³ — b					2253422
10. P.V. Primer coat (337) d —					
Qty vide T.M.B P- (23) 6215.63m ²					
@ 59.09/m ² — D					367282
1. P.V. Trade coat (R37) d —					
Qty vide T.M.B P- (23) 6215.63m ²					
@ 20.21/m ² — D					1256180
2. P.V. MSS Type B d —					
Qty vide T.M.B P- (24) 6215.63m ²					
@ 293.93/m ² — D					1826960
13. Cont. of P.C.M.S. of pavement d —					
Qty vide T.M.B P- (18) & (22)					
= (150.0m ³ + 3.0m ³) = 153.0m ³					
@ 8946.36/m ³ — b					1368793
14. P.V. brick soling d —					
Qty vide T.M.B P- (24) 125.00m ²					
@ 539.29/m ² — b					6741100
15. P.V. 1cm stone d —					
Qty vide T.M.B P- (24) 0.34107					
@ 3140.50/cum — b					942200
16. P.V. 200M stone d —					
Qty vide T.M.B P- (24) 0.94107					
@ 849.05/cum — b					764100
costs 1, 18, 25, 068-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17. P.V & Girding Retra reflectorized Cauldron, mandatory & informative type —					
Qty vide T.M.B P-(25)					
i) 600mm equilateral triangle					
= 04 nos @ 5758.35/Each					230332
ii) 600mm circular = 04 nos					
@ 7326.16/Each					293052
iii) 800mm x 600mm Rectangular					
= 02 nos @ 9758.12/Each					195162
iv) 600mm x 450mm Rectangular					
= 02 nos @ 7165.68/Each					143312
18. P.V & Girding Logo of M.H.W.P project					
Qty vide T.M.B P-(24) 06 nos					
@ 15029.51/Each					901772
19. P.V & Girding boundary Pillar					
Qty vide T.M.B P-(25) 19 nos					
@ 721.21/Each					137052
20. P.V Cable duct					
Qty vide T.M.B P-(3) 37.50m					
@ 831.74/m					311902
21. Plantation of trees					
Qty vide T.M.B P-(25) 162 nos					
@ 1254.41/Each					2032142
22. P.V road marking					
Qty vide T.M.B P-(25) 375.0m ²					

Continuation
 @ 663.72/m² → 2488952

total 1,24,98,4342

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			38.15	1,24	98,434=
23. E/W in excavation					
Qty vide T.M.B.P. (17)			87.90 m ³		
			398.62 m ³		35039=
24. Laying Type B bedding					
Qty vide T.M.B.P. (17)			10.68 m ³		
			575.24 m ³		6144=
25. P.V. P.C.M.S in foundation					
Qty vide T.M.B.P. (15)			8.13 m ³		
			7446.09 m ³		60537=
26. P.V. brick Masonry m (1:4)					
Qty vide T.M.B.P. (15)			80.25 m ³		
			6697.73 m ³		537493=
27. P.V. R.C.C. HPs 1000mm dia, HP					
Qty vide T.M.B.P. (17)			22.50 m		
			7852.20 m		176675=
28. Plastering with cement m/s					
Qty vide T.M.B.P. (18)			103.89 m ³		
			211.32 m ²		21954=
29. Painting on Parapet					
Qty vide T.M.B.P. (20)			107.878 m ²		
			137.84 m ²		14319=
					Total 1,33,50,595=
Add. 18% GST					24,03,107=
Add. 1% L. cum					1,33,506=
Add. S. fee vide T.M.B.P. 07 + 2.					51,141=
					Continuation 1,61,38,349=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			161,38	349	20
less 0.03% balance for (8800)					4,842
			1,61,33	507	20
less previous bill payment			1,12,46	496	20
			48,87	011	20
					4887397
11/12/2024 Charan - 02					

Material statement (up to date)

(1) Earth - 5863.80 m ³					
	@ 35.25/m ³				206699.00
(2) stone 53mm do 9.5mm					
816.80					
- 921.75 m ³	@ 931.75/m ³				761048.75
(3) stone 9.5mm do 2.36mm					
- 326.72 m ³	@ 429.97/m ³				140478.95
(4) Fine sand - 18.22 m ³					
	@ 144.75/m ³				2636.86
(5) stone screen up - 140.85 m ³					
	@ 429.97/m ³				60563.05
(6) stone 53mm do 2.4mm					
- 581.05 m ³	@ 1100.04/m ³				639209.31