

~~21982~~ 49392 219157
M.M.G. 134

Schedule XLV-Form No. 134

DIVISION

Darshakshi SUB-DIVISION

M.P.W - 3553

Measurement Book

~~21982~~ : - ~~219157~~ 6182

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstracted on					
5th A/C Bill					
Recast Bill					
① Setting out & control of working benchmark.					
T.M.B.P - 26					
1 m @ 3A51.79					1 - 3852.00
② Construction of soffit pillar					
T.M.B.P - 27					
3 m @ 1718.54					3 - 5156.00
③ Relevelling & grubbing.					
T.M.B.P - 26					
0.264 H @ 51133.76					1 - 13499.00
④ Excavation of loose work in said.					
T.M.B.P - 27					
64.64 m³ @ 74.16					1 - 4794.00
⑤ Construction of Embankment in material form.					
T.M.B.P - 27					
381.47 m³ @ 145.22					1 - 66842.00
⑥ Const of embankment in material form					
T.M.B.P - 27					
890.10 m² @ 139.85 =					124481-
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① cost of sub-grade earthen shoulder with abutment.					
T.M.B.P - ②					
522.057 m ² ② 176.86					R- 92931=
② cost of G.S.B width overall grade material gr-I					
T.M.B.P - ②					
92.11 m ² ② 2314.38					R- 629766=
③ providing & laying Screeding 10 B.M					
T.M.B.P - ②					
216.56 m ² ② 2957.41					R- 640457=
④ providing & apply prime coat with bitumenization (G.S.I)					
T.B.P - P ②					
1813.25 m ² ② 42.17					R- 76465=
⑤ providing & apply top coat with (R.S.I)					
T.M.B.P - ②					
1813.2 m ² ② 14.34					R- 26002=
⑥ Providing laying 20 mm three mix Seal Surface					
T.M.B.P - ②					
1813.25 m ² ② 200.88					R- 364246=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑬ length of unrefined Plastered portion (180)					
T.M.B.P - ⑯					
125.74 m @ 6316.82					13- 1110118=
⑭ pro. B laying had should					
T.M.B.P - ⑯					
137.85 @ 473.62					13- 65248=
⑮ pro. S. P. Xtra RCC					
M15 road km stone					
2 NO @ 2132.79					13- 4266=
⑯ pro. S. P. Xtra M15					
200m stone					
T.M.B.P - ⑯					
3 NO @ 574.82					13- 1724=
⑰ providing fixings typical mm nosy					
T.M.B.P - ⑯					
3 NO @ 9252.60					13- 27758=
⑱ providing fixings Tack snap barrel					
6 NO @ 3956.75					13- 23740=
⑲ pro. S. Fixing Snap					
600mm Circular					
T.M.B.P - ⑯					
4 NO @ 5038.70					13- 20135=
⑳ providing 600x450 mm					
T.M.B.P - ⑯					
4 NO @ 4918.35					13- 19673=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
① Prob. firing of RCC.M15 Boundary					
T.M.B P- 30					
9 Mtr @ 536.81					15- 4831/-
② Read mark/m with net applied thermometer					
T.M.B P- 30					
15 L m ² @ 235.44					for 111787/-
					3436771.00
Add GST @ 12% -					412413.00
Add C-cess @ 1% -					34368.00
Add S.R.					75532.00
					3959084.00
less 0.05%. as per A.D.T					
					(-) 1980.00
					3957104.00
Deduct P.W Payment -					3496891.00
					480213.00
Rs 480213.00					
127					127
81.00					81.00
12					12
C.F.					C.F.
161.00					161.00
07					07

Continuation