

Motipur Anj Road to Parsur
Ganvi Joka

Schedule XLV Form No. 134.

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DIVISION

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SUB-DIVISION

MMNSY - AUSESH - NDB

Measurement Book

MMNSY - AUSESH - NDB

MBNO-1774

Abstract / List

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1/1) setting out pillars				
0.631 km @ V 7 MB P.N-09				
@ 15341.90/km				9665-
2/18) provision and fixing				
logs of protect				
2 N @ V 7 MB P.N-09				
1 N @ V 7 MB P.N-21				
3 N				
@ 11176.95/ea				33531=
3/3) clearing and grubbing road				
0.426 km @ V 7 MB P.N-09				
@ 75573.74/ha				32194=
4/5) construction of embankment -				
with approved material				
road - 1600m				
754.78 m ³ @ V 7 MB P.N				
				754.78m
5/6) construction of subgrade				
and earthen shoulder				
1318.5 m ³ @ V 7 MB P.N-09				
@ 264.68/m ³				348981=
6/5) granular sub-base				
with well graded material				
5000 m ³				
				424371=

Continuation

SR 424371 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
486.25 m ³ 10V 7ms PN-10					
28.83 m ³ 10V 7ms PN-20					
515.08 m ³					
Limit 515.4 m ³					
⊙ 44.59.78/m ³					⊙ 229857 =
7/10) W.B.M. Goady 3					
165.93 m ³ 10V 7ms PN-10					
12.71 m ³ 10V 7ms PN-20					
178.64 m ³					
⊙ 6011.02/m ³					⊙ 1073809 =

8/33) provi by NP3 H.P. 1000 mm dia					
2.5 m 10V 7ms PN-20					
⊙ 3822.78/m					⊙ 9557 =
9/12) prime coat (SS-1)					
2384.8 m ² 10V 7ms PN-20					
⊙ 58.82/m ²					⊙ 140274 =
10/13) tack coat (R31)					
2384.8 m ² 10V 7ms PN-20					
⊙ 20.14/m ²					⊙ 48030 =

⊙ 3994612 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11 14) Mix Soil surface with plastering					
	2384.8 m ²				
	@ 279.30/m ²				666075=
12 9) Construction of subgrade and earth fill					
	1000 m ³				
	356.81 m ³				
	Limul 752.01 m ³				
	@ 264.68/m ³				93170=
13 27) plastering will not apply in it					
	126.0 m ²				
	@ 886.46/m ²				111594=
14 10) K.M. Stone					
	2 N				
	@ 3340.02/ceel				6680=
15 17) 200 m Stone					
	3 N				
	@ 887.11/ceel				2661=
16 21) Boundary pillar					
	12 N				
	@ 725.65/ceel				8708=

DI 4883600-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17/22) 600mm equilateral and ramp IN CVT MP PN-21 @ 2119.29/eacl → 21716=					
18/23) 900mm equilateral and ramp IN CVT MP PN-21 @ 2177.78/eacl → 2178=					
19/24) 600mm circular IN CVT MP PN-22 @ 2179.57/eacl → 2180=					
20/25) 800mm x 450mm rectangle IN CVT MP PN-22 @ 2173.40/eacl → 2173=					
21/26) 900mm side octagon IN CVT MP PN-22 @ 2364.22/eacl → 2364=					
22/27) Construction/ambal - mm 1/eacl - 1866/eacl 754.78mm CVT MP PN @ 261.09/eacl → 197066=					
23/28) plenty of iron 29N continuation PN @ 1317.26/eacl → 38201=					
					5140478

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BP 5140478-
Adm 12x 5.57					→ 41/9 925286
L.C 1x					→ 51405-
					R 6117164-
C.F. PN-10					→ 66927-
R 37 2310 x 10'					→ 32831-
					R 6216927
below last A/C Bill		18.57			→ 1154483-
					R 5062444-
Last A/C Bill					→ 9640809-
		PN-16			R 1421635-
AD 20-11-24 22 Bm 11					
Material					
(i) Soil					→ 610.26 m ³
(ii) Metal					24.22 m ³ 39.60 m ³
(iii) Sand					10.78 m ³
(iv) Stone screening					3.63 m ³
(v) Stone chips					64.79 m ³
(vi) S.S.I					2.02 m ³
(vii) R.I					0.656 m ³
(viii) S.S.C					4.23 m ³
Continuation					
(ix) Tree					29 N @ R 1317.26/each - 38201-
(x) Plastic					0.477 m ³