

Karma Road to Kurnool Bind Tole
Schedule XLV-Form No. 134

Hann — DIVISION

Hann — SUB-DIVISION

MEASUREMENT BOOK

1658

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
1.1	area m ²	Mean m	(y/b)	m	Vol ^m m ³
200	2.564	2.459	50		152.950
223	2.382	2.473	23		56.879
			(a)		546.719
Sub grade	(-)				64.965
G. S. B	(-)				121.55
W.B.M	III				62.71
345.20 and 100/100	(-)				180 "
					117.514
1 m ²	=				14.57
Lead for 1000M	=				70
Lead for 100 M	=				20 m ²
1.2) Painting of Road with two coats					
2 x 3.600 x 0.400 =					2.88 m ²
2 x 3.600 x 0.600 =					8.64
4 x 0.600 x 0.400 =					0.96
					12.48 m ²
Rash 08/10/25					
2.3) Abstract of cost					
N/W - Karma Road to					
Harmatad Bini Tolq					
Azenly - Dhivendra Choube					
Agri. No - SBD 15/2023-24					
D.V.S - 10.01.24					
D.V.C - 09.01.25					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Providing and fixing 9 ft working bench Mark Pillar					
Cty - 2 NO wide TMB Pcs				- 6	
2) Cleaning and making Road land	@ 27774.40	Rs	55492		
Cty - 0.078 ha wide TMB				P no - 6	
3) Excavation of road way in soil	@ 75573.34	Rs	58952		
Cty = 99.05m ³ wide TMB				F no - 6	
Cty = 1.365 m ³ wide TMB				P no - 11	
Cty = 23.415 m ³					
4) Construct of embank with Matchical obtain from borrow pit	@ 103.96	Rs	2434		
i) head 100 M					
Cty = 180.0m ³ wide TMB				P no - 6	
Cty = 20.0 m ³ wide TMB				TJS	
Cty = 20 m ³					

Continuation

@ 188.10 Rs = 37620/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ii) Head for 1000 ft					
Cty = 50 m ³ wide 100 ft					
(@ 260.88 Rs = 13044/-)					
5) Dimensional of existing water					
existing stream current water					
Cty = 0.60 m ³ wide 100 ft					
Cty = 0.81 m ³ wide 100 ft					
Cty = 1.41 m ³					
(@ 578.51 Rs = 816/-)					
6) Dimensional of existing					
stream stream like					
stream					
Cty = 17.33 m ³ wide 100 ft					
Cty = 30.69 m ³ wide 100 ft					
Cty = 48.02 m ³					
(@ 39.41 Rs = 15338/-)					
7) Removal of pipe					
length M					
Cty = 5 M wide 100 ft					
(@ 258.40 Rs = 1294/-)					
8. B) for sand —					
600 m 90 cm —					
Cty = 5 M wide 100 ft					
(@ 349.10 Rs = 1749/-)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 ₁) continuation of W.C.B with well zone -					
CQty = 114.92 m ³ vide MB Pn - 7					
CQty = 6.63 m ³ vide TMB Pn - 11					
CQty = 121.55 m ²					
(@ 3395.68 R = 412744)					
10 ₁₂) Pinion, lacing Sheathing & compartment W.B.M. II - III					
CQty = 59.06 m ³ vide TMB Pn - 7					
CQty = 3.65 m ³					
CQty = 62.71 m ³					
(@ 5126.90 R = 321508)					
11) Pin and fixings typical measure (N.D.B)					
Main box & main board					
CQty = 2 NO vide TMB Pn - 7					
CQty = 3 NO vide TMB Pn - 7					
CQty = 5 NO					
(@ 12861.05 R = 64305)					
12 ₁₆) Pin and lacing R.C. C Pipe NR 3 900m					
CQty = 7.5 M vide TMB Pn - 7					

Continuation

@ 1231.90 R = 9234

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) 22) W in excavation for street					
Qty. = 15.65 m^3 vide TMB P.W					
Rate = @ 427.09 RS = 6684/-					
14) 23) P.W P.C.C M.15 levell course					
Qty. = 2.845 m^3 vide TMB P.W					
Rate = @ 7162.14 RS = 20340/-					
15) 24) Plinching P.C.C M.10 in Sub-Struct					
Qty. = 14.962 m^3 vide TMB P.W					
Rate = @ 8216.19 RS = 122939/-					
16) 25) Plinching, laying P.C.C NP-3 Pipe					
Qty. = 7.5 m Vide TMB P.W					
Rate = @ 3345.08 RS = 25088/-					
17) 26) Painting of Parapet two coat					
Qty. = 12.48 m^2 vide TMB P.W = 15					
Rate = @ 135.62 RS = 1693/-					
18) Construction of Sub-Struct in eartham shodul					
Qty. = 64.965 m^3 vide TMB P.W					
Rate = @ 264.92 = 17178					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) i) Provision and fixin 7 M K M Stone					
Qty = 1 no vide TMB P.no - 13					
					(@) 3018.30 Rs = 3018.20
ii) Provision and fixin 200 M stone					
Qty = 1 no vide TMB P.no - 13					
					(@) 842.29 Rs = 842.29
go) i) Provision and fixin Rero - reflected					
- 600 mm Cemilatular					
Qty = 2 no vide TMB P.no - 13					
					(@) 5111.53 Rs = 16223.2
ii) Provision and fixin Rero - reflected					
Qty = 2 no vide TMB P.no - 13					
					(@) 1995
					(@) 12959.36 Rs = 25919.2
iii) Provision & fixin Rero - 600 X 450					
Reach					
Qty = 2 no vide TMB P.no - 13					
					(@) 6845.36 = 13691.20

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21) Paving and laying hot asphalt thermo Plast. Road					
Qty = 44.6 m ² v/s TMB Pro 13					
	@ 886.46	Rs = 39536/-			
22) Planting of tree on. Road Side with f.					
Qty = 22 m ² v/s TMB P.No 19					
	@ 1288.76	Rs = 28353/-			
23) Paving and qflz Prime coat (SS-1) emulsion					
Qty = 836.25 m ² v/s TMB Pro -13					
	@ 59.16	Rs = 49472/-			
24) Paving and qflz Tack coat (RS-1) emulsion					
Qty = 836.25 m ² v/s TMB Pro -12					
	@ 20.25	Rs = 16934/-			
25) Paving and qflz M.S.S-90 bitu emulsion do					
Qty = 836.25 m ² v/s TMB Pro -12					
	@ 282.63	Rs = 236349/-			
		Rs = 1509789/-			

Continuation

@ 282.63

Rs = 236349/-

Rs = 1509789/-

Up-to-date Material Statement

	$U.S.B = 121.55 \text{ m}^3$
Metal	72.93 @ 931.75 - 67953
	29.172 @ 429.97 = 125432
Sand	43.758 @ 502.80 - 220022
	W.B.M 52 - <u>111</u> = 62.91
Metal	75.87 @ 1100.04 - 83460
	15.05 @ 429.97 - 6471
	$M_{15} = 2.845 \text{ m}^3$
Sand	1.365 @ 502.80 = 686
Metal	1.365 @ 942.33 = 1355 -
	0.68 @ 1907.76 = 821
	0.22 @ 595.16 = 130

Continuation