

MMG&SY (ESI)
19-20

Schedule XLV-Form No. 134

Established by Rangan
Kotubli - Raykondla Path To Ramapur under MMG&SY

Executive Engineer R.W.D.asons-DIVISION -

Telangana

Sub-Division -

HULASANJ

MEASUREMENT BOOK

No - 2697

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of road from Kartikli Raghunathpur Peth to Ramapur village monkey					
Name of Contractor:- Sri Ashishkumar Ranjan					
Agreement no - 387 SBD) 2020-21					
Date of start - 09/10/2021					
Date of completion - 08/10/2021					
Actual Date of completion - 08/10/2021					
Further measurement (in)					

→ Abstract of cost —

(1) poorish and fixed of Bench marks etc				
Divide TMB on page no (25)				
1 No @ 36 14 = 0 1/Hu = R 3614				
(2) poorish Reference Pillars etc all 40 m				
Divide TMB on page no (25)				
1 No @ 1640 = 42 1/Hu = n 1641				
(3) Clearly and Grubbing sur Lad est. all 40 m				
Divide TMB on page no (26)				
0.04 Hm. @ 5290 = 33 / Hm = 2119				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/4) Excavation in soilers					
(Dry video TMB on Paper)	(26)				
$22.31 \text{ m}^3 \times 24 = 10 \text{ m}^3 = n$	1653				
(5/5) Construction of embankment					
(Dry video TMB on Paper)	(26)				
$13.40 \text{ m}^3 \times 5.6 = 187 \text{ m}^3 = n$	752				
(6/6) Construction of embankments					
(Dry video TMB on Paper)	(26)				
$443.30 \text{ m}^3 \times 19.0 = 357 \text{ m}^3 = n$	84420				
(7/8) Granular subbase etc					
(Dry video TMB on Paper)	(2)				
$41.57 \text{ m}^3 \times 17.68 = 21 \text{ m}^3 = n$	73504				
(8/9) Pump WBM Cr=3 etc					
(Dry video TMB on Paper)	(2)				
$45.27 \text{ m}^3 \times 23.02 = 48 \text{ m}^3 = n$	104452				
(9/10) Pump C.C. Parent m3/sec					
(Dry video TMB on Paper)	(2)				
$214.20 \text{ m}^3 \times 49.70 = 22 \text{ m}^3 = n$	1069632				
(10/18) Cable duct across roadway					
(Dry video TMB on Paper)	(2)				
$10.0 \text{ m} \times 9.2 = 12 \text{ m} = n$	9211				

