

PKG: MMGSY (AWSESH) - NDB - DRRP2 - 133 - JHATHA.  
LALIENWAR - BHELWA - NOHANPUR ROAD 4th KM  
TO KANAULI YADAV TOLA

# Schedule XLV-Form No. 134

2.325  
m<sup>2</sup>

(62)

R. W.D. JHATHA DIVISION

R.W.D. SONE SUB-DIVISION

# MEASUREMENT BOOK

AGENCY: Nitesh Kumar Singh.

BELW = 0.75%.

1825

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A BSTRACT OF COST					
2nd on A/C Bill					
Head: MMGSY (Ansheesh).					
PKG: MMGSY (Ansheesh) NDB-BR RP <sub>2</sub> -133					
Jhajha.					
Name of work: Construction & Maintenance of rural road from Golikaran, Bhelwa- Mohapur road at 4Km to Kanauli yadan lola.					
Agency: Nitish Kumar Singh, Jamsui Agreement no.: 21/SBD/MMGSY(Ansheesh) 23/24.					
D.O. Commencement: 25.01.24.					
D.O. Completion: 12 months					
Date of measurement: 30/7/24					
Date of Entry: 30/7/24.					
work done					
1/3: Clearing and grubbing 8 RL vicle TN BP-9					
0.8137 Ha limit 0.81 Ha @ Rs 75573.34/Ha Rs 61,214=0					
2: Construction of embankment with 1/4: 1 earthen 100m vicle TN BP-9 463.7025 m <sup>3</sup> @ Rs 257.80/m <sup>3</sup> P. 1,19,580/- 1,19,580/-					
Continuation C10 Rs 1,80,794=0					

17  
Sch. XLV-Form No. 134 REV Rs 1,80,794=0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ii/5: with	Leaded	1000mm wide	TMAP-10		
	10.81.772	$m^3$	@ Rs. 182.60/m $^2$	Rs. 1,97,532=0	

3/6: Construction of Sub-Border with	Good Finality of Soil vide TMAP-10	
	4643.104 $m^3$	@ Rs. 261.4214 $m^2$ Rs. 12,13,799=0

4/7: PIV & Construction of GSB Gr-II walls	Graded material do do all	
	c-job. vide TMAP-10	
	1246.225 $m^3$	@ Rs 2464.44/4 $m^2$
		Rs. 43,08,467=0

5/ : PIV laying AUBM Gr-II walls	Stone metal & stone & screeding	
	material do do all c-job.	
(i) On BT position vide TMAP-15		
565.314 $m^3$	@ Rs. 3917.1614 $m^2$ - Rs. 22,14,410=0	
(ii) On C.C. position vide TMAP-15		
88.594 $m^3$	@ Rs. 3917.1614 $m^2$ Rs. 3,47,021=0	

6/1: PIV laying cable duct across	the road with R.C.C. 1P NBB do	
	do c-job. vide TMAP-15	
52.50m	@ Rs. Continuation 827.131m =	Rs. 43,424=0

C 10 Rs. 85.00 m.m.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/25: Earth in excavation in ground floor					
Spreading do Vdo TMBP-10					
59.60m <sup>3</sup> @ R, 398.62/m <sup>3</sup> R, 23,359=0					
8/26: 1st class bedding					
Vdo TMBP-10					
15.701m <sup>3</sup> do 15.64m <sup>2</sup> @R, 575.24/m <sup>3</sup>					
					R, 89,97=0
9/27: PIV P.C.C. H-15 m foundation do					
do all c. 3m Vdo TMBP-10					
11.886m <sup>3</sup> @ R, 7107.99/m <sup>3</sup> R, 84,486=0					
10/28: PIV B/w C/w G in structure					
Vdo TMBP-11					
109.547m <sup>3</sup> @ R, 6523.45/m <sup>3</sup> R, 714,624=0					
11/29: PIV 2 laying R.C.C. NP3 600mm dia					
do do Vdo TMBP-11					
30.00m @ R, 3344.67/m <sup>3</sup> R, 1,00,340=0					
10/30: PIV 2 laying R.C.C. NP3 1000mm dia					
dia do Vdo TMBP-11					
15.00m @ R, 7830.28/m <sup>3</sup> R, 1,17,454=0					
					C10 R, 95,49,707=0
A.					

Continuation

**Soh. XLV Form No. 134**

### **Continuation**