

Tenhaia Lakhay Road to Romne Telq

**Schedule XLV-Form No. 134**

R.W.D (W) Jammu

M.M.C.T.

**SUB-DIVISION**

Laxmipur.

**SUB-DIVISION**

**MEASUREMENT BOOK**

Jinharra Lakhay Road to Rammatala  
Agr. S/o PAPPUL KUMAR YADAV  
Agr No 11 (SBD) / 2021-22

MBN o - 1 2923

1st. on a/c Bell

Construction of road from

Tenharbi Lakhay Pharsi to

Name of Work- Ramane Tola under Muniyari

Situation of Work- Block 1 Laxmipuri.

Agency by which work is executed-Sri Sevak Kr. Yadar

Date of Measurement- 7/1/2022

No. and date of agreement 11(SR30) 2021-22

(These four lines should be repeated at the commencement  
of the measurement relating to each work)

dt. 10-9-2021

dt. 6-9-2022

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Construction of road					Cost - 43.0825 L
Maintenance					Cost - 7.1899 L

1) Boundary & forming Beach

mark 2 Reference pillar

- do - all complete

$$5 \times 30 = 150 \text{ m}$$

$$9 \times 30 = 270 \text{ m}$$

$$8 \times 30 = 240 \text{ m}$$

$$2 \times 30 = 60 \text{ m}$$

$$4 \times 30 = 120 \text{ m}$$

$$1 \times 10 = 10 \text{ m}$$

$$850 \text{ m} = 0.850 \text{ Km}$$

2) Clearing & grubbing of

rd. - and - do -

all complete job.

$$850 \text{ m} \times 3.50 = 2975 \text{ m}^2$$

$$2975 \div 10000 = 0.2975$$

$$\therefore 0.298 \text{ hact.}$$

#### EAR TH WORK QUANTITY SHEET

SL no.	Charge	Area	Marked	Distance	Volume
1	0.00	4.05	-	-	-
2	100	3.75	3.905	100	390.50
3	200	3.72	3.735	100	373.50
4	300	3.65	3.685	100	368.50
5	400	3.95	3.800	100	380.00
6	500	4.10	3.980	100	398.00
7	600	3.81	3.910	100	391.00
8	700	4.46	4.135	100	413.50
9	800	3.85	4.155	100	415.50
10	850	3.79	3.820	50	191.00

Total 3321.50 m<sup>3</sup>

Continuation

- (i)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) G18B-① : Construction of granular Sub-base by providing well graded materials — do — all Complete Job.					
S.T. 5	$9 \times 30 \times 4.05 \times 0.20$	= 218.70			
	$5 \times 30 \times 4.05 \times 0.20$	= 121.50			
	$2 \times 30 \times 4.05 \times 0.20$	= 48.60			
	$4 \times 30 \times 4.05 \times 0.20$	= 97.20			
<< 5	$8 \times 30 \times 4.05 \times 0.10$	= 97.20			
	$1 \times 10 \times 4.05 \times 0.10$	= 4.05			
		589.25			
		212			
1/30 Providing a fixing Typeted Mueller conformat- ony board — do — all Complete.					
	2 no	= 2 no.			
RE					

# ABSTRACT OF COST

(Est. Bill)

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Providing & fitting Benchmark					
Oly. wide TMB page ①					
0.850 Km @ Rs 3223/- m = Rs 27402 = u					
② Clearing & grubbing ad. ad.					
Oly. wide TMB page ①					
0.298 Km @ Rs 5113/- m = Rs 15,239 = u					
③ Construction of embankment					
Oly. wide TMB page ②					
473.16 m <sup>3</sup> @ Rs 190.45 /m <sup>3</sup> = Rs 90113 = u					
④ Construction of embankment					
Oly. wide TMB page ②					
1438.13 m <sup>3</sup> @ Rs 148.89 /m <sup>3</sup> = Rs 214,123 = u					
⑤ Construction subgrade.					
Oly. wide TMB page ②					
1404.0 m <sup>3</sup> @ Rs 192.13 /m <sup>3</sup> = Rs 269,751 = u					
⑥ Construction of Grass root					
Oly. wide TMB page ③					
587.25 m <sup>3</sup> @ Rs 1909.80 /m <sup>3</sup> = Rs 1121,530 = u					
⑦ Providing fitting manky board.					
Oly. wide TMB page ③					
230. (Rs 9263.51 /each) = Rs 18,527 = u					
					Rs 17,566.85 = u
Add 12% GST					Rs 21,080.2 = u
Add 1% Labour Cess (+) Rs					17567 = u
Add Seigniorage fee Rs					17567 = u
					Rs 20,02,621 = u
Less 19.99% below					Rs 4,00,324 = u

7.2.22  
J.E

CADP

28/12/2022

CONTINUATION

Rs 16,02,297 = u

05/02/22  
A.C.