

MUSLIM TOLA TO RANGAPUR

Schedule XLV-Form No. 134

RWT BARSOI. DIVISION
(G.T.I.N.D)

KADWHT SUB-DIVISION

981

Measurement Book

-17-9-2020
29-06-2021
Year - Rs . 17.922 -
A/- 21253 - 070

4th year maintenance

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W!, 4th year maintenance of Road from Muthihalli to Raigad					

Agency:- Srinivas Road Kumar Sah

Agreement No:- 10(SB) 2018-19

Date of start:- 06-09-18

Date of completion- 05-09-19

Actual date of completion-

26-11-18

① Restoration of Rain Cut ~

3.8 x 1.20 x 1.30	1.32 m ³
5.1 x 5.0 x 1.30	1.38 m ³
4.6 x 6.0 x 1.30	0.83 m ³
2 x 8.6 x 1.10 x 1.30	5.68 m ³
5.3 x 6.0 x 1.30	0.95 m ³
5.2 x 1.20 x 1.30	2.05 m ³
6.8 x 9.0 x 1.30	1.84 m ³
2.5 x 1.10 x 1.30	2.48 m ³
10.4 x 6.0 x 1.30	1.01 m ³
2.1 x 1.20 x 1.30	2.36 m ³
8.5 x 9.0 x 1.30	2.19 m ³
4.6 x 6.0 x 1.30	0.83 m ³

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Cutting of shrub from Road side					—
Off side area	⑦ P-55				
① B- 8.50 m					B 40-
⑧ Work width of Pucca wall					—
Off side area	⑧ P-55				
① B- 16.45 m					B 334-
Less 10% over all the					30805
					3081
					27724

Ad
 1/11/22
 GE
 Ad.
 Ad.

Material statement

(710. -42-12 15)

Executive Engineer
 Rural Works Department
 Ad. Works Division, Barsoi
 1/11/22
 03/10/22

5th year Maint. Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works :-	mawslim tolo to				
Brangabara					
Agency :-	Binod Kumar sen				
Agr. no. :-	17 SBD 2018-19				
Date of start :-	06-09-2018				
Date of Completion :-	05-03-2019				
Actual date of completion					
		26-11-2018			
Date of entry :-	25/11/2023				
(ii) Restoration of Rain					
Cuts with soil :-					
$2 \times 3.50 \times 0.80 \times 0.300 = 1.68 \text{ m}^3$					
$3 \times 4.50 \times 0.85 \times 0.350 = 4.01 \text{ "}$					
$5 \times 2.50 \times 1.00 \times 0.300 = 3.75 \text{ "}$					
$4 \times 2.80 \times 0.75 \times 0.300 = 2.52 \text{ "}$					
$2 \times 5.00 \times 0.90 \times 0.400 = 3.60 \text{ "}$					
$3 \times 4.80 \times 0.80 \times 0.400 = 4.60 \text{ "}$					
$3 \times 5.50 \times 1.10 \times 0.350 = 6.35 \text{ "}$					
$4 \times 4.00 \times 1.00 \times 0.350 = 6.08 \text{ "}$					
$5 \times 3.35 \times 0.70 \times 0.400 = 4.62 \text{ "}$					
$4 \times 5.50 \times 0.10 \times 0.350 = 0.77 \text{ "}$					
$3 \times 4.50 \times 0.80 \times 0.400 = 4.32 \text{ "}$					
$3 \times 4.80 \times 0.90 \times 0.400 = 5.18 \text{ "}$					
		47.55 m^3			
		Limit 47.39 m^3			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(7) cutting of branch of
trees :

3. noniqa vide TMB Pg (G1)

@ RB 107.37 / each RB 322.00

(8) Trimming of grass and

weeds from shoulders

6.39.75 m² vide TMB Pg (G1)

@ RB 2.19 / m² RB 1401.00

(9) white washing of An

rate wall (Black & white)

20.80 m² vide TMB Pg (G1)

@ RB 16.45 / m² RB 342.00

RB 35.755.00

Legs 10y. Below @ RB 3676.00

RB 32079.00

~~G. man~~
~~25/11/23~~

~~25~~

~~Chaiti~~
~~2/11/23~~

~~Executive Engineer~~
~~Rural Works Department~~
~~Works Division, Barsoi~~

~~Material statement~~

1) Earth work 75.014³

102/329