

G.T.S.R. 4

Schedule XLV-Form No. 134

P.M.P.S.Y. to Baigangarh, Wazirabad-14

R.W.D. Kishangarh - 1

DIVISION

R.W.D. Kishangarh

SUB-DIVISION

MEASUREMENT BOOK

1744

Quased Rowlais Majadhi

1st yr. Maintenance Bill

25

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
MW&.	Mai leue. of rd - form P.M. G.S. & Rd				
	To Baugachhi				
	area No - 140801-1				
Agency	Devishor Pervaaz-e-Wazid.				
Aqq NO:	04 / GT. S.M.H/S/1D) 210-19				
Dt of Survey	- 26.10.18				
Dt of Lab Assmt Aqq	- 25.4.19				
Actual Dt of Lab	- 20.4.19				
(1) Restakharai of Raincut -					
	$1 \times 6.40 \times 1.10 \times .70 = 4.93 M^3$				
	$2 \times 11.80 \times 1.10 \times .70 = 18.17 M^3$				
					23.10 M ³
(2) Mai leue. of Baumlein					
Shoulder	-				
	$2 \times 16.40 \times 1.10 = 36.08 M^2$				
	$1 \times 12.70 \times 1.10 = 13.97 M^2$				
	$4 \times 13.12 \times 1.10 = 57.73 M^2$				
					107.78 M ²
(3) Mai leue. of Rd. Sigm 0.10 km					
(4) cutty of Branches -	3 nos				
(5) cutty. of shrubs .	7 nos				

gndr X & Maintenance Bill

29

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/WI:- Maintenance of Road from Mysore Road to Bajraghatti council no-14 Agency: Chikmagalur Panchayati Kishanganj					

Agg.No:- 24 / MTS NY / 3933 / 2018-19

Date of commencement:- 28-10-18

Date of compilation:- 28-04-19

Actual dt. of compilation:- 20-04-19

(1) Restoration of rainy cuts

with soil - - -

$$1 \times 6.90 \times 1.05 \times 0.65 = 4.71 \text{ m}^3$$

$$2 \times 5.20 \times 1.0 \times 0.70 = 7.28 \text{ m}^3$$

$$2 \times 9.60 \times 1.0 \times 0.80 = 16.96 \text{ m}^3$$

$$1 \times 5.60 \times 1.0 \times 0.45 = 2.52 \text{ m}^3$$

1

$$\text{Total} = 31.41 \text{ m}^3$$

(2) Making up class of material
on shoulder - - -

on shoulder - - -

$$1 \times 17.70 \times 1.10 = 19.69 \text{ m}^3$$

$$2 \times 14.80 \times 1.05 = 31.08 \text{ m}^3$$

$$1 \times 9.60 \times 1.0 = 9.60 \text{ m}^3$$

$$4 \times 16.20 \times 0.95 = 61.56 \text{ m}^3$$

$$2 \times 10.60 \times 1.05 = 22.26 \text{ m}^3$$

$$2 \times 12.90 \times 1.10 = 26.84 \text{ m}^3$$

Continuation

$$\text{Total} = 184.03 \text{ m}^3$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
348.16 m ² , (wide T 141 B P-30)					
④ Rs:- 2.20 /m ²	Rs:-			766 = 00	
Total Rs:- 23,345 = 00					
Less 10% Below Rs:- 21,335 = 00					
Total Rs:- 22,010 = 00					
				21,910 = 00	
<i>(Signature)</i> 24/04/21		<i>(Signature)</i> 22/04/21			

Material Settlement

$$\textcircled{1} \text{ Earthweek} = 51.15 \text{ m}^3$$

<u>Choco</u>	<u>22</u>	<u>9</u>	<u>1</u>	<u>21</u>
<u>Choco</u>	<u>22</u>	<u>9</u>	<u>1</u>	<u>21</u>
<u>Choco</u>	<u>22</u>	<u>9</u>	<u>1</u>	<u>21</u>

3rd Year maintenance fee

33

Sch. XLV—Form No. 134

(1) Restoration of rain sets
within rail - - - .

$$1 \times 6.90 \times 1.10 \times 0.65 = 4.93 \text{ m}^3$$

$$g \times 5.40 \times 1.05 \times 0.802 = 9.07 \text{ m}^3$$

$$18 \quad 14.89 \times 1.05 \times 0.75 = 11.66 \text{ m}^3$$

$$1 \times 8.48 \times 1.0 \times 0.70 = 5.88 \text{ m}^3$$

2016-17 7-11-16 12-18-16 25% 25%

Total = 36.89 m³

~~(2) Matching up classes of material~~

on shoulders - - - -

$$2 \times 9.60 \times 1.10 = 21.12 \text{ m}$$

$$1 \times 96.90 \times 1.05 = 98.95$$

$$15 \text{ sec} \times 1.8 = 63.2 \text{ m}$$

$$4 \times 13.88 \times 1.6 = 108.88$$

Continuation

$$T = 135.5 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Trimming of grass and weeds from shoulders -					
348 m ² , (Vehicle TIVIBP-34)					
(@) Rs. - 2.90 /m ² Rs. 766.00					
Total Rs. - 28,901.00					
Lees 10% Below - Rs. - 2890.00					
Total Rs. - 26,011.00					
Total Rs. - 25,561.00					
28/04/22 (M)					
28/04/22 (A)					
22/04/22 (M)					
22/04/22 (A)					
<u>Relational statement</u>					
(1) Earthworks : 59.91 m ³					
CMP					
22/04/22					
M					

① Restoration of Rain forest

with soil

$$8 \times 5.00 \times 0.90 \times 0.30 = 10.80 \text{ m}^3$$

$$7 \times 6.50 \times 0.85 \times 0.25 = 9.67 \text{ m}^3$$

$$5 \times 7.00 \times 0.95 \times 0.25 = 8.31 \text{ m}^3$$

$$5 \times 4.50 \times 0.98 \times 0.30 = 6.62 \text{ m}^3$$

$$7 \times 5.20 \times 1.02 \times 0.30 = 11.14 \text{ m}^3$$

$$\text{Total} = 46.54 \text{ m}^3$$

$$lt. = 44.35 \text{ m}^3$$

② Making up lots of Material

on shoulder — 81

$$5 \times 6.50 \times 0.95 = 30.88 \text{ ₦}$$

$$7 \times 4.00 \times 0.98 = 27.44 \text{ m}^2$$

$$5 \times 5.00 \times 0.85 = 21.25 \text{ m}^2$$

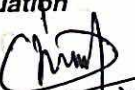
Abstract of cost

39

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of Rain cuts with soil					—/-
44.35 m ³ (Visible TMAP-37)					
@ Rs. - 378.70 / m ³ Rs. -					16795 = 00
② Making up loss of material on shoulders					—/-
243.43 m ² (Visible TMAP-38)					
@ Rs. - 57.06 / m ² Rs. -					13890 = 00
③ Maintenance of road					—/-
Signs					—/-
0.900 km, (Visible TMAP-38)					
@ Rs. - 1087.62 / km Rs. -					979 = 00
④ Maintenance of team and KM stones					—/-
0.126 KM, (Visible TMAP-38)					
@ Rs. - 740.66 / km Rs. -					93 = 00
⑤ cutting of branches of trees & shrubs					—/-
3.0 nat, (Visible TMAP-38)					
@ Rs. - 107.48 / nat Rs. -					322 = 00
⑥ Removing of grass					—/-
Weeds					—/-
348.00 m ² , (Visible TMAP-38)					
@ Rs. - 2.20 / m ² Rs. -					766 = 00
					(Total) - 4.32845 = 00
less 10% Below Rs. -					328.5 = 00
					(Total) - 4.29560 = 00

Continuation


 Chintu
 15/04/23
 20109103
 AR

5th year Maintenance Bill

41

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>N.W. Maintenance of Road</u>						
<u>from DMusy Road to</u>						
<u>Bairgachhi Ward no. 14</u>						
<u>In Kishanganj block.</u>						
<u>Agency:- Quiser Perwazi Wajdi</u>						
<u>Kishanganj</u>						
<u>Agr. No:- 84 / UTSN 4 / SBD /</u>						
<u>2018 - 2019</u>						
<u>Date of commencement :- 26-10-2018</u>						
<u>Date of completion :- 25-04-2019</u>						
<u>Actual dt. of completion :- 20-04-2019</u>						
<u>① Restoration of Rain cuts</u>						
<u>with soil</u>						
<u>$8 \times 5.20 \times 0.90 \times 0.30 = 11.23 \text{ m}^3$</u>						
<u>$7 \times 5.50 \times 0.95 \times 0.30 = 10.97 \text{ m}^3$</u>						
<u>$5 \times 6.00 \times 0.85 \times 0.25 = 6.38 \text{ m}^3$</u>						
<u>$6 \times 7.80 \times 0.90 \times 0.28 = 11.79 \text{ m}^3$</u>						
<u>$4 \times 8.50 \times 0.75 \times 0.30 = 7.65 \text{ m}^3$</u>						
<u>Total = 48.02 m^3</u>						
<u>② Making up loss of Material</u>						
<u>on shoulder</u>						
<u>$7 \times 5.50 \times 0.95 = 36.58 \text{ m}^2$</u>						
<u>$8 \times 4.60 \times 0.85 = 31.28 \text{ m}^2$</u>						
<u>$6 \times 6.00 \times 0.90 = 32.40 \text{ m}^2$</u>						
<u>$7 \times 7.50 \times 0.80 = 42.00 \text{ m}^2$</u>						

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of Rain cuts with Soil					
48.02 m ² , (vide TMBP-41)	Q/H/- 378.70/m ² L:-	18185.00			
② Marking up line of Muster on shoulders					
275.39 m ² , (vide TMBP-42)	Q/H/- 57.06/m ² L:-	15714.00			
③ Maintenance of Road Signs					
0.900 km, (vide TMBP-42)	Q/H/- 1087.62/km L:-	9792.00			
④ Maintenance of 700m road from stones					
0.168 km, (vide TMBP-42)	Q/H/- 740.66/km L:-	124.00			
⑤ cutting of branches of trees & shrubs					
3.0 m ² , (vide TMBP-42)	Q/H/- 107.48/m ² L:-	322.00			
⑥ trimming of grass & weeds					
582.00 m ² , (vide TMBP-42)	Q/H/- 2.20/m ² L:-	1280.00			
	Total H.L	36604.00			
(less 10% below H.L)		3660.00			
	Total H.L	32944.00			

200 XTA - EDITION 13 Continuation

Chand
25/04/24
By
03/05/24
PM