

Outer Tola To (Bagewari) To 2
GTSN

Schedule XDV-Form No. 134

P. 50 II

R.W.D. Kishangarh - I

DIVISION

R.W.D. Kochadhaan.

SUB-DIVISION

Md Khalid Anjum Usmani

MEASUREMENT BOOK

| 704

First year Maintenance Bill

19

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W : Maintenance of rd from Uttarida to Baghiajitora in Kochi River under GITSNY Agency - Md. Khalid Anjum Usmani Agreement no. GITSNY/580/2018-19					
Date of comm —					
Actual date of completion — 22-4-19					
Maintenance of period — 22-4-19 to 23-4-19					
Date of ABSTRACT —					
ABSTRACT OF COST					
(1) Restoration of embankments with soil					
Qty - 10.13 m ³ (via TMB, P=17)					
@ 378.70 / m ³ = Rs 3836/-					
(2) maintenance of earthen shoulder					
Qty. 43.71 m ² (via TMB, P=17)					
@ 57.06 / m ² = Rs 2,494/-					
(3) maintenance of roadside					
Qty. 0.100 Km (via TMB, P=18)					
@ 1087.62 / km = Rs 109/-					
(4) maintenance of road 3 K.m Stone					
Qty. 0.038 Km (via TMB, P=18)					
@ 740.66 / km = Rs 28/-					

Continuation

so Rs 6,467 = -

c/o

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 6,467 = ₹
(5) cutting of branches of trees & shrubs	Oty - 01	(v/v TMB, P=18)	Q	107.48 / each	Rs 107 = ₹
(6) cutting of shrubs from the road way	Oty - 3.20 m ²	(v/v TMB, P=18)		6.60 / each	Rs 21 = ₹
(7) Trimming of grass & weeds	Oty - 129.60 m ²	(v/v TMB, P=18)		@ 2.20 / m ²	Rs 286 = ₹
(8) white washing true costs of porapet walls	Oty - 59.04 m ²	(v/v TMB, P=18)		16.72 / m ²	Rs 991 = ₹
					Total - Rs 7,872 = ₹
					Loss 10% Below - Rs 787 = ₹
					Net total - Rs 7,085 = ₹
Paid	285	00	00		On 30/10/20
					AE
					material statement
					E/w = 16.67 m ³

2nd year Maintenance Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
N/W:-	Maintenance of soil from cutter tala to Baghvari Toz in kachchh Lekan block under GT SAWY				
Agency	Md. Khalid Agency				
Agreement no.	GTTSAWY 15B/1 2018-19				
Actual date of compilation	22-4-18				
maintenance of period	23-4-20 to 24-4-21				
Date of measurement					
Measurement					
(1) Restoration of embankments with soil	10	17			
	$2 \times 3.50 \times 1.125 \times 0.15 = 1.18$				
	$2 \times 6.80 \times 1.125 \times 0.15 = 2.30$				
	$4 \times 3.30 \times 1.125 \times 0.15 = 3.58$				
	$2 \times 3.30 \times 1.125 \times 0.15 = 1.13$				
	$2 \times 7.22 \times 1.125 \times 0.15 = 5.35$				
	Total O/Hr 13.54 m ³				
(2) maintenance of shoulder					
	$2 \times 15.30 \times 1.125 = 34.43$				
	$2 \times 13.30 \times 1.125 = 29.93$				
	$2 \times 3.30 \times 1.125 = 7.43$				
	$2 \times 1.85 \times 1.125 = 4.16$				
	Total O/Hr 75.95 m ³				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/ft Rs	9.997 =	

6) Cutting of shrubs from the road way

Qty - 3.20 Nbs (via TMB, P=23)

@ 6.60 / each . Rs 21 =

7) Trimming of grass grounds

Qty - 16.20 m² (via TMB, P=23)

@ 2.20 / m² = Rs 357 =

8) white washing of handpainted walls of C.D works 8 tree trunks

Qty = 59.04 m² (via TMB, P=23)

@ 16.79 / m² = Rs 991 =

Total Rs 11,366 =

Less 10% Rebate Rs 1137

Net Total Rs 10,229 =

Drawn

20/04/21
AE

26-04-21

Material statement

Qty = 24.93 m³

3rd year Maintenance Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- Maintenance of road floors under total To Baghwaari T.O. in Kochadhaman Block Under GTS NY Scheme.					
Agency:- Mat ka lid Anjus					
Age No:- GTS NY/SBD/2018-19					
Actual Dt of Complet:- 22/04/19					

(1) Restoration of Roads

Cuts -

$$2 \times 2.50 \times 1.15 \times 0.15 = 0.8625 \text{ m}^3$$

$$1 \times 10.0 \times 1.25 \times 0.25 = 31.25 \text{ m}^3$$

$$3 \times 25.0 \times 1.75 \times 0.22 = 87.5 \text{ m}^3$$

$$\text{Qty, } 32.8625 \text{ m}^3$$

$$\text{Rate } 16.20 \text{ m}^3$$

(2) Maintenance of

Coasters shoulder -

$$1 \times 15.75 \times 1.25 = 19.6875 \text{ m}^2$$

$$1 \times 12.50 \times 1.55 = 19.375 \text{ m}^2$$

$$2 \times 12.75 \times 1.65 = 42.075 \text{ m}^2$$

$$\text{Qty, } 81.1375 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>10th year maintenance BII</u>						
<u>N/ Work - Maint. of road from Utter-Tola to Bagulbari</u>						
<u>To 2, In block Koraichhuman.</u>						
<u>Head - UTSN Y</u>						
<u>N/ Agency - Md. Khaleed</u>						
<u>Anjum.</u>						
<u>Agreement No - UTSN Y/552</u>						
<u>- 2018-19,</u>						
<u>Actual date of comp. 22.04.19</u>						
<u>Date of measurement -</u>						
<u>18.08.23</u>						
<u>① Trimming of grass & weeds - - - - -</u>						
<u>Both sides.</u>						
<u>$2 \times 110 \times 30.0 \times 0.800 = 36.0 \text{ m}^2$</u>						
<u>$2 \times 110 \times 24.0 \times 0.800 = 38.4 \text{ m}^2$</u>						
<u>$2 \times 110 \times 30.0 \times 0.800 = 48.0 \text{ m}^2$</u>						
<u>$2 \times 110 \times 21.60 \times 0.750 = 32.4 \text{ m}^2$</u>						
<u>$= 154.8 \text{ m}^2$</u>						
<u>② Cutting of shrubs for</u>						
<u>Road way - - - - -</u>						
<u>Qty = 3.0 aro</u>						
<u>③ Cutting of branches.</u>						
<u>tree - - - - -</u>						
<u>Qty = 1.0 aro</u>						

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				$B.F = N.S = 13,811 = \text{a}$
(7) Trimming of grass 8 weeks	-	-	-	
C.P. & wide T.M.S P-32 = 154.80 m ²				
$\text{Q.P.S} = 2.20 \text{ m}^2 \times 71 = 341 = \text{a}$				
(8) White washing two coats on parapet walls - -				
C.P. & wide T.M.S P-33 = 59.04 m ²				
$\text{Q.P.S} = 16.79 \text{ m}^2 \times 15 = 991 = \text{a}$				
$(7.7 \text{ Total area}) = 15143 = \text{a}$				
(less 10.1 below) = 1514 = a				
Actual A = 13,629 = a				
Ramgir				
22.08.23				
J.G.				

5th year maintenance Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
N/W:- maint. of Road from Udder Tola to Bagalbari					
T.O. 2, In Block Kachhadhaman. Head - OTSNY					
N/ Agency - Md. Khalid Ansari.					
Agreement No.: OTSNY/S.B.D					
2018 - 19					

Actual date of Survey: 28-04-19

Date of measurement:

(1) Resurfacing of Pucca cuts.

Both sides:

$$2 \times 1.50 \times 15.0 \times 0.600 \times 0.200 = 3.60 \text{ m}^3$$

$$2 \times 2.00 \times 30.0 \times 0.500 \times 0.250 = 15.0 \text{ m}^3$$

$$2 \times 1.00 \times 13.0 \times 0.600 \times 0.200 = 3.12 \text{ m}^3$$

$$\text{Qty} = 21.72 \text{ m}^3$$

(2) maintenance of earthen

shoulder - 50 m.

Both sides: - 50 m. = 0.05 ha

$$2 \times 1.00 \times 30.0 \times 0.500 = 15.0 \text{ m}^2$$

$$2 \times 1.00 \times 20.0 \times 0.800 = 32.0 \text{ m}^2$$

$$2 \times 1.00 \times 17.40 \times 0.600 = 20.88 \text{ m}^2$$

$$2 \times 1.00 \times 16.10 \times 0.700 = 22.54 \text{ m}^2$$

$$2 \times 1.00 \times 16.10 \times 0.600 = 19.32 \text{ m}^2$$

$$\text{Qty} = 109.74 \text{ m}^2$$

13F-R3=15161 200

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