

G.T.S.N.Y

T.O.S से कानूनी

Schedule XLV-Form No. 134

Executive Engineer
R.W.D. Work Div. Mohania

श्री रामेश्वर मुम्भार पाल, संस्था अभियं

DIVISION

लोचन आवर प्रभाल - शुद्धि
प्रभाल लोचन रेस्ट. (संवेदन)

SUB-DIVISION

Measurement Book

M.B.No - 324
18-19

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		3rd year maintenance bill ABSTRACT OF COST			
CH ⇒ C. T. N. S. Y					
Name of work ⇒ Detailed as over leaf					
Date of entry ⇒ 14.6.22					
Agency ⇒ Bramod kumarganj					
Payment made to Agency for following item of work					
Item ① - Restoration of rainwater -					
TMB Page- (27) ⇒ 16.30 m ³					
Ch 362 = 32/m ³ → B 6087=0					
Item No ② - Making up loss of material					
TMB Page- (27) ⇒ 140.00 m ²					
Ch 54 = 95/m ² → B 7693=0					
Item No ③ - Maintenance of road sign					
TMB Page (27) ⇒ 0.600 km					
Ch 1036 = 35/km → B 622=00					
Item No ④ - Maintenance of 200 mtr sign					
TMB Page (27) ⇒ 0.050 km					
Ch 712 = 48/km → B 64=00					
Item No ⑤ - cutting of branches of tree					
TMB Page (27) ⇒ 2.00 lbs					
Ch 101 = 44/each → B 203=00					
Item No ⑥ - cutting of 84rbs from Pway					
TMB Page (27) ⇒ 5.00 lbs					
Ch 6 = 23/each → B 31=00					
Item No ⑦ - Trimming off grass & weed					
TMB Page (27) ⇒ 225.00 m ²					
Ch 2 = 08/m ² → B 468=00					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abs tract of east					
4th year maintenance Bill					
Ex ⇒ G.T.S.N.Y					
Name of Work ⇒ Detailed as over head					
Agency ⇒ Sri Pramod Kumar Singh					
Date of Entry ⇒ 15. 3. 23					
Payment made to Agency for following item of work					
Item No ① - Restoration of rain cuts					
TmB Page ⑩ ⇒ 19.20 m ²					
Qb 362 = 32/m ³ - ₹ 6957 = 0					
Item No ② - Making of loss of malony					
TmB Page ⑩ ⇒ 160.00 m ²					
Qb 54 = 95/m ² - ₹ 8792 = 0					
Item No ③ - Patch Repair in road Bm					
TmB Page ⑩ ⇒ 37.50 m ²					
Qb 276 = 84/m ² - ₹ 10382 = 00					
Item No ④ - Maintenance of road sign					
TmB Page ⑩ ⇒ 0.600 km					
Qb 1036 = 35/km - ₹ 622 = 00					
Item No ⑤ - Maintenance of 200 m/r					
TmB Page ⑩ ⇒ 0.090 km					
Qb 712 = 48/km - ₹ 64 = 00					
Item No ⑥ - cutting of branches of tree					
TmB Page ⑩ ⇒ 2.00 Hrs					
Q2 101 = 44/each - ₹ 203 = 00					
Item No ⑦ - cutting of bushes from Rong					
TmB Page ⑩ ⇒ 5.00 Hrs					

Ch Continuation
6 = 23/each - ₹ 31 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item no ⑧ 14	Trimming of grass & weeds				
TMB Page ⑩	225.70 m ²				
elb 2 = 0.8 / m ²				b 468 = 0	
item no ⑨ 15	White washing - no cost over culverts — — —				
TMB Page ⑩	59.04 m ²				
elb 15 = 99 / m ²				b 944 = 9	
item 10	1. below water Aqqa mu	—			b 2846.3 = 9
					2846 = 9
	Net Payable b				2561.7 = 9
Final RE 15.3.23	15/11/23				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					ABSTRACT OF COST
					5 Th year maintenance Bill
					Ch = HTSNY
					Name of Work → Detailed as over leef
					Agency → Sri Pranam Kr Singh
					Date of Entry → 15. 3. 24
					Payment made to Agency for following items of work
Item No ①	Restoration of road cut				
TmB Page (31)	21.00 m ³				
Ch	362 = 32/m ³				R 7609 = q
Item No ②	Making up berms/shoulder				
TmB Page (31)	180.00 m ²				
Ch	54 = 95/m ²				R 9891 = q
Item 1+2 (3)	Patch repair works B.m				
TmB Page (31)	46.88 m ²				
Ch	276 = 84/m ²				R 12978 = q
Item No ④	Maintenance of road berm				
TmB Page (34)	0.600 km				
Ch	1036 = 35/km				R 692 = q
Item No ⑤	Maintenance of reinforcement				
TmB Page (34)	0.120 km				
Ch	712 = 48/km				R 85 = q
Item No ⑥	Culling of branches of tree				
TmB Page (34)	2.00 nos				
Ch	101 = 44/nos				R 203 = q
Item No ⑦	Culling of bushes from Rng				
TmB Page (34)	5.00 nos				

Continuation

$$Ch = 23 \text{ feet} \rightarrow 26 = q$$

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Item No ⑧		- Trimming of gross & Net area		
	14			
	Tm B page ③4	$\Rightarrow 375.00 \text{ m}^2$		
	ef 2 = 0.8/m ²	— b 780 = v		
Item No ⑨	15	Whole Washed TmB coal		
	TmB Page ③4	$\Rightarrow 59.04 \text{ m}^2$		
	ef 15 = 99/m ²	— b 944 = v		
		b 33138 = v		
Item No 10		below on Per Ass	⑦	$3314 = v$
		Nef Pgbl B 29824 = v		

~~for
Tm B IS 3.24~~

~~Net Pgbl A
(S3) 78
CAB~~