

ਸਾਜ਼ਿਤ ਚੁਕਿਤਕਾ ਸੇਵਕ — 160, year-2019-20

M M G S Y — S.C

Schedule XLV-Form No. 134

ਆਦਰ ਦੇਸ਼ਾ ਚੁਕਿਤਕਾ ਦੇ ਆਦਰ ਦੇਸ਼ਾ ਚੁਕਿਤਕਾ

(S.C)

ਦੇਸ਼ਾ ਚੁਕਿਤਕਾ — ਸਾਜ਼ਿਤ ਚੁਕਿਤਕਾ

DIVISION

Brekhara Kauthi

SUB-DIVISION

Madan Kumar

Measurement Book

4th year Maintenance

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(11) Restoration of Raincuts/Burns with soil & stone etc.					
178.20m ³	Qty	Vide	TMBP (84)		
	@ Rs	379.59/m ³			= Rs 67643.00
(212) Making up of Burns/shoulder stripping excess soil from shoulder surface —					
990.00m ²	Qty	Vide	TMBP (85)		
	@ Rs	57.01/m ²			= Rs 56440.00
(313) Repair of pot holes filled with 75mm BN —					
9.84m ³	Qty	Vide	TMBP (86)		
	@ Rs	9670.49			= Rs 95194.00
(414) Pot repair over pot holes with 20mm MS Type-B					
131.25m ²	Qty	Vide	TMBP (87)		
	@ Rs	243.30/m ²			= Rs 31933.00
(515) Pot repair over Bituminous surface with 20mm MS Type-B					
131.25m ²	Qty	Vide	TMBP (88)		
	@ Rs	252.28			= Rs 33112.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6/7) Maint. of HP cutWent					
3.00 Nos	Qty.	Vide	TMBP (83)		
		@ Rs 1102.80/Nos.	= Rs	3308.00	
(7/8) Maint. of slab cutWent					
2.00 Nos	Qty.	Vide	TMBP (85)		
		@ Rs 2273.47	= Rs	4547.00	
(8/9) Maint. of Road Sign					
0.33 Km	Qty.	Vide	TMBP (89)		
		@ Rs 1054.28	= Rs	348.00	
(9/10) Maint. of 200m and Km Stone					
0.40 Km	Qty.	Vide	TMBP (89)		
		@ Rs 614.10/Km	= Rs	243.00	
(10/11)(i) cutting of shrubs from Roadway					
5.00 Nos	Qty.	Vide	TMBP (89)		
		@ Rs 106.12/Nos	= Rs	531.00	
(10/11)(ii) cutting of shrubs from Roadway					
22.00 Nos.	Qty.	Vide	TMBP (89)		
		@ Rs 6.51/Nos.	= Rs	143.00	
(10/11)(iii) Trimming of grasses & weeds					
12.38 m ²	Qty.	Vide	TMBP (89)		
		@ Rs 2.17/m ²	= Rs	27.00	
(11/12) white washing of parapet & corner					
53.92 m ²	Qty.	Vide	TMBP (89)		

Continuation

Material statement

$E/W = 178.20 \text{ m}^3$

$S/\text{metal} = 11.9 \text{ m}^3$

$S/\text{chert} = 2.36 \text{ m}^3$

$\text{Bitumen} = 0.498 \text{ MT}$

$\text{SS-F} = 0.22 \text{ MT}$

$\text{PS-F} = 0.072 \text{ MT}$

$S/\text{chip} = 7.08 \text{ m}^3$

~~11/12/20~~

~~11/12/20~~

Continuation