

Ketiar → Shitalya.

215

Schedule XLV-Form No. 134

(one)

Bagher 2

DIVISION

Machhwan — SUB-DIVISION

Abhishek K. Singh.

Measurement Book

Abs-tract of cost
(for 3rd year main.)

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⇒ Name/Work - 5 years Routine Maint. work form "Rathar to Ghabaliya tola" (mm 454-6cm)					
⇒ Agency - Abhishek Kumar Singh (West Champaran)					
⇒ Agreement No - 03 SBD/2019-20.					
<u>1/(15.1) Restoration of Rain cuts with soil to moisture</u>					
Qty wide P(39)/Tm B = 45.71 m ²					
@ Rs 378.32/m ² = Rs 17,293 = u					
<u>2/(15.2) making approx 30ms/</u>					
shoulder, striping					
Excess soil for the shoulder					
do do all cross					
Qty wide P(39)/Tm B = 253.98 m ²					
@ Rs 57.35/m ² = Rs 14,566 = u					
<u>3/(15.5) Maint of OBM road.</u>					
including - do - do -					
Qty wide P(39)/Tm B = 45.34 m ²					
<u>4/(15.3) II - patch repair over pot holes with 20 mm th. Pmc with seal coat</u>					
do do					
Qty wide P(39)/Tm B = 45.34 m ²					
@ Rs 312.96/m ² = Rs 14,190 = u					
@ Rs 553.25/m ² = Rs 71,133 = u					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. B. & A. Amount					= Rs 71132 =
5/(15.3) II - patch Repair over bituminous Surface with 20 mm pmc with seal coat Type 'B' - do - do -					
Qty vide P(40)/TMB = 5.34 m ²					
@ Rs 328.67/m ²					= Rs 14902 =
6/(15.7) II - Maint. of C/D Wires 62 Slab Culvert - do -					
Qty vide P(40)/TMB = 1 nos					
@ Rs 2291.44/nos					= Rs 2291 =
7/(15.9) Maint. of Road sign					
Qty vide P(40)/TMB = 0.32 km					
@ Rs 1066.51/km					= Rs 341 =
8/(15.11) - Maint. of 200 mud km Stones - do - do -					
Qty vide P(40)/TMB = 0.645 km					
@ Rs 725.90/km					= Rs 468 =
9/(10.1) - I- Planting new letters and figures of any shade - do - do - all C/100.					
Qty vide P(40)/TMB = 44 cm					
@ Rs 0.53/cm					= Rs 23 =
10/(8.13) RCD - pvc & Laying hot applied thermo plastic compound - do - do -					

Continuation

$$\text{Qty vide P(40)/TMB} = 129.0 \text{ m}^2$$

$$@ Rs 850.92/m^2 = \underline{\underline{\text{Rs 109,769}}} = \underline{\underline{\text{Rs 1,98927}}} =$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B. f. Area					= Rs 1,98,927 = L
11/(15.12) I - cutting of branches of tree and shrubs					<u>do</u>
Qty vide P (41) TMB = Yards					
@ Rs 105.39 / each					= Rs 421 = L
12/15. II cutting of shrubs from Rd way					<u>do</u>
Qty vide P (41) TMB = Yards					
@ Rs 6.47 / each					= Rs 52 = L
III - Trimming of grass and weeds					<u>do</u>
Qty vide P (41) TMB = 326.53 m ²					
@ Rs 2.16 / m ²					= Rs 705 = L
12/(15.13) - White washing two coats on parapet wall					<u>do</u>
Qty vide P (41) TMB = 12.09 m ²					<u>do</u>
@ Rs 16.54 / m ²					= Rs 200 = L
					= Rs 20,030.5 = L
Less. 10% Below					
(As per Agreement)					= Rs 20,031 = L
Net payable Amount value					= Rs 1,80,274 = L
191491029					
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Continuation