

~~2/13~~

3495 - 15211 E

one way

MMWSY - WEN

Schedule XLV-Form No. 134

DOS - 3.7.19 Doc - 2.7.20. Agno 045BD/19-20

Beagle

DIVISION

~~Disorderly~~ Yermal **SUB-DIVISION**

Name if worn: - Pakahi to Javer Pakahu

Measurement Book

273

4th year maint. bill

67 (mmhsy, ven/2019-20)

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⇒ name/work - const of Road from " Pakhi to Janki Pakari " (mmhsy, ven/2019-20)					
⇒ Agency - Awadh Kishore Singh					
⇒ Agreement No - 04 SBD/2019-20.					
⇒ Date/start - 03-07-2019					
⇒ Actual dt/completion - 18-10-2020					
⇒ maint. period :- 19-10- 2020 2023 to 18-10-2024 = 4th year					
Record Entry					
1/ (P.S.1) - restoration of Rover cuts / Besms with					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B-A Amount					= Rs 175687 =
7/(15.9) - maint. of road signs					
sty wide p(68) / TMB = 0.57					Km
@ Rs 1074.51 / km					= Rs 612 =
8/(15.10) - Printing New letters					
10.1 (i) - figures - do - do -					
sty wide p(68) / TMB = 88 cm					
@ Rs 0.53 / cm					= Rs 47 =
9/(15.11) - maint. of 200 m & km st					
sty wide p(68) / TMB = 1.145					Km
@ Rs 729.07 / km					= Rs 835 =
10/(15.12) I - Cutting of branches of trees & shrubs					
sty wide p(68) / TMB = 7 nos					
@ Rs 106.52 / each					= Rs 746 =
10.1 (ii) II cutting of shrubs from road way - do -					
sty wide p(68) / TMB = 14 nos					
@ Rs 6.54 / each					= Rs 92 =
III Trimming of grass and weeds - do - do -					
sty wide p(68) / TMB = 275.63					m ²
@ Rs 2.18 / m ²					= Rs 601 =
11/(15.13) White washing of parapet walls of CID					
sty wide p(68) / TMB = 21.47					m ²
@ Rs 16.65 / m ²					= Rs 357 =
					G.T. = Rs 178977 =

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B-f Amount					= Rs 1,78,977 =
Less. 10% Below					
(As per Agreement) =					Rs 17,898 =
Net payable Amount value =					Rs 16,10,79 =

ACH
19/10/2024
J.E.

A/P
19/10/24
A.E.

materials statement

① Earth work					= 130.31 m ³
② Stone Aggregate					= 4.56 m ³
③ coarse sand					= 1.01 m ³
④ Bitumen Emulsion (RS-1)					= 0.0422 MT
⑤ Bitumen (B-90)					= 0.3611 MT

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19/10/2024
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19/10/24
A.E.