

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/ Work -	Caret maintenance				
	From Jhingha to				
	Hari Bhagat House				
	via Jhingha Calibration,				
N/ Agency -	M/S Dercendre Kumar & Company.				
Ag No -	1921 MBDI 2019-20				
Dealt. Star -	20.11.2019				
Date of Calctn -	19.08.2020				
Author Date of Calctn -					
	work informed -				
	Received Entry -				
(127)	Cleaning road grubbing soil land including uprooting wild vegeta.				
	— m — o — m 81,				
2 x 30 x 30 w x 1. w	= 1800 w				
2 x 20 x 30 w x 1. w	= 1200 w				
2 x 15 x 30 w x 1. w	= 900 w				
2 x 10 x 30 w x 1. w	= 600 w				
2 x 5 x 30 w x 1. w	= 300 w				
2 x 4 x 30 w x 1. w	= 240 w				
Continuation				5040 w	
200				or 0.5041 Ha,	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Abstreeet at Cost</u>				
(127)					
	clearing and grubbing soil land including uprooting wild - o. El.				
	Qty Vide Trms RGNR - (1) 0.504 Acre				
	Rs. 4945/- 70/- Hec - Rs 24,945 = 33				
(128)					
	Construction of Sub base and Earthen shoulder with prepared earth material for 10m fits with cell height.				
	Qty Vide Trms RGNR - (10/10) 1058.40 m ³				
	Rs. 176.75 / m ³ - Rs 1,87,072 = 20.				
(129)					
	Cos. of gravel on Sub- base by providing well gradual material shd. in uniform layers - 41				
	Qty Vide Trms RGNR - (3/2) Qtr 48.015 m ³				
	unit 47.884 m ³ @ Rs 2133.67 / M ³ 1,02,68.65				
(130)					
	Providing Geog. fabric and Lapping stone aggregates w/ Speci.				

Continuation  3,14,187 = 18

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					size to width Gr-II.
Qtr Circle + m ² Rs No - (513)	5367 m ²				
Limit - 46.647 m ³ @ Rs. 38.75 • 3.1 m ² /4.180,960.00					
(513) Priming and Lining					
Spreading and Contact					
Stone aggregate ref.					
Specific size in Dm					
Gr-II.					
Qtr Circle Tm ² Rs No - (514)	72.597 m ²				
Limit - 70.00 Gm ²					
Qtr. 3584. 151 m ² @ Rs. 2,50,912 = 50.					
(512) Priming and applying					
Primer coat with					
Bitumen emulsion					
(59-2) — v — Cl.					
Qtr Circle Tm ² Rs No - (515)	967.96 m ²				
Limit - 933.413 m ²					
Q Rs. 40.681 m ² — Rs. 37,971 = 24.					
(513) Priming and applying					
tank coat with Bitum					
emulsion 0.85 m ²					
emulsion R.S.-I.					

Continuation

Rs 7,84,030 = 45

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qtn Vide Tmns Pg No - (916)					
Qtn - 1055.288 m ²					
@ Rs. 195.87 / m ²					Rs. 2, 10, 920 = 41.
(8134) Primarily levelling and rolling at close gradual profile Surface maintained 20mm thickness					
Qtn Vide Tmns Pg No -					
Qtn Vide Pg No - (916) Qtn - 1055.288 m ²					
Qtn Vide Pg No - (916) Qtn - 94.98.625 m ²					
					10, 543.913 m ²
Total Qtn - 10, 543.913 m ²					
@ Rs. 13.80 / m ²					Rs. 1, 45, 505 = 99
(8134) Primarily levelling and rolling at close gradual profile Surface maintained at 20mm thickness.					
Qtn Vide Tmns Pg No - (917) 1055.288 m ²					
@ Rs. 195.87 / m ²					Rs. 2, 10, 920 = 41.
(9135) Primarily and levelling semi dense bitumim Concrete with 100-120					

Continuation

Rs. 11, 40, 456 = 85

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TP11 bricke. Hm p - 60					
Qty. of m ³ No - (10) 10 237.143 m ³					
@ Rs. 10, 180 / m ³ Rs. 24,16,302 = 198.					
(10) 44) Porosity and Reig or hot ably					
thermoplastic Centre					
2.5 mm thick - El.					
Qty. of m ³ No - (11) 11 504.00 m ³					
@ Rs. 735.00 / m ² Rs. 3,70,641 = 60					
(11) 45) Porosity and Reig or hot ably thermo plastic Centre - El.					
Qty. of m ³ No - (12) 12 8.00 m ³					
@ Rs. 735.40 / m ² - Rs. 5,883 = 20.					
(12) 47) Bricke. masonry work incement mortar (1:3)					
in Penetrate - El.					
Qty. of m ³ No - (13) 13 8.64 m ³					
@ Rs. 5629.01 / m ³ - Rs. 48,642 = 42					
(13) 48) Plastering with cement mortar (1:4)					
Continuation					
					Rs. 39,81,926 = 268

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Continuation