

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 -	Construction of				
	main tenace Road				
	from Baburam to				
	Rajebur Path.				
N Agency -	M/S Devendras Kumar,				
	& Company.				
Agt No -	201	mm	19-20.		
Date of	Start -	20.11.2019			

Date of Completion - 19.08.20.

Actual Date of Completion - 20.08.2019.

Received Entry -
(1) 82
clearing and grubbing
soil land incluyd
uprooting - v - 82.
$2 \times 20 \times 30.00 \times 1.00 = 1200.00$ ✓
$2 \times 15 \times 30.00 \times 1.00 = 900.00$ ✓
2100.00 ✓
or 0.210 Hect.

2. 84
Cons. at granular Sub.
banks by Pounding well
material, Spacing
in uniform layers

Continuation

Sch. XLV-Form No. 13A

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of area					
(1) 32	Clearing and grubbing				
	road land leveling				
	green bushes, scalliges etc.				
	After surveying total = 1) Acre. 0.210 ha.				
	@ Rs. 40/- 40 x 0.70 = 112/- - Rs. 10,394 = 30.				
(2) 183	Cas. cut Subgrade And				
	Earthcut shoulder - etc				
	After surveying (S.N. 218) 441.00m ²				
	@ Rs. 176.75/m ² - Rs. 77,946 = 75.				
(3) 184	Cas. culminating sub.				
	base by Primley wall				
	material 8m ³ /m				
	length - m				
	After surveying from (2) 16.480 m ³				
	unit - 14.975 m ³				
	@ Rs. 222/- 54/m ³ Rs. 33,312 = 48.				
(4) 185	Primley Dug & Embly				
	and Country Stone				
	aggregates from source.				
	to W.M. for Grav.				
	— u — u — e,				

Continuation

(Rs. 1,21,653 = 53)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qtr side - mm - 513				17.92	1 m ³
Limit -				17.62	3 m ³
@ Rs. 4073. 72 / m ³ - f. 71, 831 = 30.					
(5186) Primary & ably and Calmetry 3 time aggregates w. white size w. B. m Gr - 13.					
Qtr side - mm - 514				40.72	m ³
Limit -				38.58	4 m ³
@ Rs. 3755. 71 / m ³ - f. 1, 44, 722 = 52.					
(5187) Primary and ably Prime Cut with bitumen emulsion 88 - 1 - 0,					
Qtr side TMB f.m - 515				542.98	m ²
Limit -				513.787	m ²
@ Rs. 40.74 / m ² - f. 26, 931 = 68.					
(5188) Primary and ably fuel Cuts with bitumen emulsion - 1.					
Qtr side - mm - 517				41.53748	m ²
@ Rs. 13.82 / m ² - f. 62, 707 = 97					
				3.00	194.07

Continuation

421847-60

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Sch. XLV-Form No. 134 *BF 421847-60*

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8189)	Patchy come over Worn out mineral Surface for Pithay — u — u — EP,				
Qtr side TNNB Gm - (56)	599.98 m ²				
4 unit - 570.037 m ²					
CF. 203.19 / m ² fsl. 1,15,825 = 81.					
(19190)	Patchy and dry soil Dense bottoms come — u — SD BC — u				
Qtr side TNNB Gm - (618)	98.43 m ³				
CF. 10,366.43 m ³ fsl. 10,20,367 = 70					
(10198)	Road roadway with hot asphaltic turning plasticic Cr — eul.				
Qtr side TNNB fsl. (611)	210.00 m ²				
CF. 735.40 / m ² fsl. 1,154,434 = 60					
(11199)	Patchy and dry at Cotton Bed - Ground Qtr side TNNB (612)	450 cm ² u. 8 m ²			
Qtr side TNNB fsl. (612)	5,883 = 20				
CF. 735.40 / m ² fsl. 5,883 = 20					
	Q. (15,96) 704 = 78				
Continuation	1718,358.31				

Sch. XLV-Form No. 134

Financial Statement

(1) GSB - metac -

$$26.50 \text{ mm to } 9.5 \text{ m} = 7.387 \text{ m}^3$$

$$\text{@ } 1\text{g. } 550 \cdot 85 \text{ } / \text{m}^3 - f. 4069 = 16.$$

$$9.15 \text{ m}^3 \rightarrow 2.36 \text{ m}^3 \rightarrow 5.276 \text{ m}^3$$

$$\text{C} \text{ Fg. } 411.33 / m^3 - 16.2170 = 37.$$

2.36 mm below - 8.442 m³

$$\textcircled{2} \text{ f.s. } 116.85/m^3 - 13.986 = 4.9$$

$$\textcircled{2} \quad 6,8-1 = 17.0^{21} m^3$$

63 mm to 45 mm = 21.68 mm

β (c. 427.69/m³) - f.s. 9274 = 80

$$\text{Pfirschen} = 4 \cdot 83,123 \text{ € } 345,12 / \text{Pf. } 1671 = 85$$

$\Delta \rho = \rho_{\text{air}} - \rho_{\text{water}} = 1.43 \text{ m/s}^2$ (131.28 / 93.188 : 2)

Primary Mammal - P.T.C.

Continuation