

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.	
Ist on AC Bill					
Name of Work: Conot of rural road					
from Alawalpur sihd					
road to Budhal under					
MMSY					
Agency: M/S Jai Mata Rani Conot					
Agt No: 07/SBD/MMSY/Gov/2019-20					
From: 3-7-19					
To: 2-7-20					

Date of Measurement: 5.8.2020

① Conot of ref & working

Bm do do all

1.065 Km

② cleaning & grubbing of
road do do all

$$10 \times 30.00 \times 2.00 = 600 \text{ a.m}^2$$

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$$10 \times 30.00 \times 2.00 = 600 \text{ a.m}^2$$

$$5 \times 30.00 \times 2.00 = 300 \text{ a.m}^2$$

$$1 \times 15.00 \times 2.00 = 30.00$$

$$2130 \text{ a.m}^2$$

$$\text{or } 0.213 \text{ ha.}$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1) Const of ref & working Bm under all Vide PmB P1 1.065 Km @ Rs 7746.90					—> 8250.00
2/3) Cleaning & grubbing of road len do do Vide PmB P1 1.213 Hect @ Rs 49739.47					—> 10546.00
(3/4) Const of embankment material obtained from borrow pit Vide PmB P3 (i) lead upto 100m 407.70 m ³ @ Rs 194.12					—> 79143.00
(ii) lead upto 100m 951.30 m ³ @ Rs 184.74					—> 175743.00
4/6) Const of Subgrade & Shoulder do do Vide PmB P3 2182.50 m ³ @ Rs 196.00					—> 42777.00

Base 1321 m

55.20 m G Rd 20.72 - D 05388 m

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/P R	2613	741.00		
(11/35) P1 v	1st class bedding inle Pm B P 4				
	10.71 m ³ @ B 628.83				→ B 6735.00
(12/35)	Filling in fan branch inle Pm B P 4				
	22.90 m ³ @ B 628.83				→ B 14400.00
	R _s 2634876 = w				
	(less 10% Below) B 263488 = w				
	B 2371388 = w				

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M. Statement

(i) E/w	- 354.50 m ³
(ii) Metal	- 762.04 m ³ @ 466.20
(iii) S/Dwaf	- 326.59 m ³ @ 161.80
(iv) S/chips	- 87.16 m ³ @ 625.62
(v) L.sand	- 43.58 m ³ @ 161.80
(vi) L.sand	- 36.97 m ³ @ 118.38

Journal
22.3.21
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