

1st on A/C Bill

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Name of work -

Situation of work - 1

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Construction of road					
from Tali to Bihin boundary					
(Marhiya) to Dih Marhiya					
under M.M.S. S.y. 2 - 2020-21					
Agency - Sri Arvind Kumar					
Agreement No - 10/S.B.D/2020-21					
Agreement Amount - 47,38,389/-					
Date of Start - 1-6-2020					
Date of completion - 9 March					

Date of Measurement -

1. (A) H.P

33 E/W in Excavation for
Structure do - do - do

$$2 \times 2 \times 6.30 \times 1.4 \times 1.5 \text{ m} = 52.7 \text{ m}^3$$

$$2 \times 1 \times 5.9 \times 1.53 \times 0.80 = 14.44 \text{ m}^3$$

$$67.36 \text{ m}^3$$

2 P.C.C in open formdo.

$$1 \times 2 \times 2 \times 6.3 \text{ m} \times 1.4 \text{ m} \times 0.15 = 5.30 \text{ m}^3$$

3 37 Brick masonry work

in each Master ci

foundation do - do

$$2 \times 2 \times 6 \text{ m} \times 1.025 \times 1.35 = 33.21 \text{ m}^3$$

4 A1 Brick masonry work ci

cent meter ci Substructure

Continuation

at h. 4,80,004 =

•. JU 6

Schedule XLV-FORM No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Qty. V-T. M.B P = 3
 $603.75 \text{ m}^3 @ R. 140 - 96 \rightarrow R. 65 / 105 = u$

2
9

Length of subgrade L
 Earth Shoulder do do
 Qty. V-T. M.B P = 3

$241.50 \text{ m}^3 @ R. 172 = 75 \rightarrow R. 42,685 = u$

3
10

Providing granular

Sub-base do - do

Qty. V-T. M.B P = 3

$108.00 \text{ m}^3 @ R. 2825 - 40 - R. 305 / 43 = u$

4
25

Providing card fixing

M.M.G.S. & information

Board do - do - all

Qty. V-T. M.B P = 4

$215 @ R. 10,592 = 09 - R. 21,184 = u$

5
2

Cleaning & Br. by

of road bed do - do - e

Qty. V-T. M.B P = 4

* 373 Hec @ R. 49496 = u

R. 18,462 = u

9,52,583 = u

Continuation

R.H. 9,52,583 = u

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Schedule XLV-FORM No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
lvs 10% esp 1880	15	9.52.5	8324	
R		95.25	824	
		8.52.325	20	

lvs 10% esp 1880
R 8.52.325 = 20

Metal shavings

(i) Metal shavings = 29.84 m³

(ii) Bricks = 29.630 m³

(iii) Sand = 126.07 m³

(iv) Earth = 845.25 m³

Bricks
11/8/2020 11/8/2020 C.P.
0.5 A.G

A. and
13/8/2020