

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1st	and Final Bill			
Name of work -	Construction of				
Road from Rungalpur					
Turki Main Road area					
Shiv Mandir to Vong					
Shankar Singh to J.D.					
House of Umesh Singh					
Under MR-W/19-20/Mahura					
Agency - Shristi Developers					
Pvt. LTD.					

Agreement no - 72/mB0/2020-21

Date of start - 14/12/2020

Date of completion - 13/12/2021

Record Measurement

1. Clearing and grubbing

Road land.

$$2 \times 70 \times 20 \times 1.0 = 2800 \text{ m}^2$$

$$= 28.00 \text{ Ha}$$

$$\overline{10000}$$

$$28.00 \text{ Ha} = 0.28 \text{ Ha}$$

2. Construction of Subgrade

and earth shoulder

Only Flank (Ditches)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7)	600 mm x 450 mm masonry galan Qty m/c lftcon (8), P-14 3 nos @ 3521.89 / each				
					$Rs = 10716 = 00$
9.	Providing and laying of hot applied therm plastic compound Bifurcous surfaces Qty m/c lftcon (9), P-15 330 m ² @ 735.44 / sqm				
					$Rs = 242695 = 00$
10.	Providing and fixing of technical mirrors in - masonry signs board and main entrance boards Qty m/c lftcon (10), P-15 2 nos @ 10991.42 / each				
					$Rs = 21983 = 00$
					Total Rs = 2119222 = 00
Add GST @ 12%					$Rs = 254307 = 00$
Add Labour cess @ 1%					$Rs = 21192 = 00$
					Total Rs = 2394721 = 00
<i>Chadal</i> 13/10/2021					
T.E					
Anveshwaran 13/10/2021					
A.E					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Work has been completed as per specification.</u>					
Bradley					
	13/10/2021				
	J.E				
Anwer					
	13/10/2021				
	A-E				
<u>Material Statement</u>					
1. Earth = 756 m ³					
2. Bitumen Emulsion (RS-7) = 1.55 m ³					
3. Bitumen (S-90) = 0.18 m ³					

$$4. Bitumen (S-65) = 16.75 \text{ m}^3$$

$$5. Stone chippings = 200.0 \text{ m}^3$$

Anwer
13/10/2021
A-E

Bradley
13/10/2021

J.E