

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 reported 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 Harihar				
	Chowk under SandhO				
	dulta Panchayat				
	Goraknath block to Andar,				
	vonder MR - N/19-20/				
	Mahua /02/				
Agency	Shristi Developers				
	PVT LTD				

Agreement no - 721MB/2020-21
 Date of start - 14/12/2020
 date of completion - 13/12/2021

Record Measurement	
1. Clearing and Construction	
road land	0.163000
$2 \times 20 \times 30 \times 1.00 = 1200 m^2$	
$2 \times 3 \times 25 \times 1.00 = 150 m^2$	
	1350 m ²
	$= 0.1419$

2. Construction of subgrade	
and earthen shoulder	
only flank $2 \times 30 \times 20 \times 0.70 \times 0.30 = 252 m^3$	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Qty visible item(12), P-(5)
					2 m ³ @ 1100/- 39/-/m ³
					RS = 22015.00
13.	Brick masonry work in cm(1:3) in Painted.				
					Qty visible item(13), P-(5)
					2.88 m ³ @ 5769.5/-/m ³
					RS = 16616.00
14.	Plastering with cement mortar(1:4) on brickwork				
					Qty visible item(14), P-(5)
					20.76 m ² @ 72.98/-/m ²
					RS = 3487.20
15.	Painting two coats on new plastered surface				
					Qty visible item(15), P-(5)
					58.56 m ² @ 97.22/-/m ²
					RS = 5693.00
					Total RS = 134112.00
	Add OIST @ 12% RS =				160934.00
	Add LC @ 17% RS =				13411.00
					Total RS = 1515466.00
	<i>Badal</i> 13/10/2021				
	T.E				
	<i>Anuradha Kumar</i> 13/10/2021				
	C.O.P <i>S. D.</i>				
	A.E				
	04.01.22				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
Work has been completed as per specification					
Board					
J E					
A.E					
Surveyor's signature					
Surveyor's signature					

$$V_{Earth} = 294 \text{ m}^3$$

d. Bitumen Emulsion (R.S.) = 1.09 m³

$$3. \text{ Bitumen } (S-90) = 2.52 \text{ mT}$$

Annealed
13/10/2021

15

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