

Name for work—

1

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 original bill				
	Name of Road - Construction				
	of Road from Pajha				
	TO ISMELPUR under				
	MR-19-20/mahua.				
	Agency - Shri'sti Developers				
	PVT. LTD.				
	Agreement No - 72/MBD/2020-21				
	Date of start - 14/12/2020				
	Date of completion - 13/12/2021				
	Record entry				
	1. Clearing and grubbing				
	rough land.				
	$2 \times 20 \times 95 \times 1 = 3800 \text{ m}^2$				
	$= 0.38 \text{ Ha}$				
	2. Construction of sub-				
	grade and Carriew				
	shoulders.				
	$2 \times 20 \times 95 \times 0.70 \times 0.30 = 798 \text{ m}^3$				
	3. Angular sub-base				
	with well graded				
	material input.				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13.	providing & fixing masonry informatory sign board with Lego etc.				
	Qty vide item (3), p 16				
	= 2 no @ 11023.77/each				
	RS = 22048.00				
14.	planting of tree by the road side 0.60m dia holey, 1m deep dug in Ground; fixing the tree guard and maintain the plant for one year				
	Qty vide item (4), p 16				
	= 95 no @ 820.92/each				
	RS = 77987.00				
	Total RS = 322470.00				
	Add GST @ 12% RS = 38696.50				
	Add Labour @ 1% RS = 32247.00				
	Total RS = 364391.70				
<i>badly</i> 13/07/2021 J.E					CP
<i>Amresh Kumar</i> 13/07/2021 A.E					<i>D</i> 30.10.2021

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
work has been completed as per specification.					
Shady					
13/07/21					
J.E					
Amresh Kumar					
13/07/2021					
A.E					
Material statement					
1. Earth = 798.0 m ³					
2. Bitumen Emulsion (SS-1) = 0.62 MT					
3. Bitumen Emulsion (RS-1) = 2.14 MT					
4. Bitumen (S-90) = 1.38 MT					
5. Bitumen (S-65) = 21.58 MT					
6. Stone chips = 257.0 m ³					
7. Metal = 116.0 m ³					
8. Stone screening = 23.0 m ³					
Shady					
13/07/21					
J.E					
Amresh Kumar					
13/07/2021					
A.E					

Continuation