

messy scheme

Below - 10.50%.

(S.C.)  
Agreement No.:— 295BD/2020-21

Agreement value:— 10,957.65=/-

# **Measurement Book**

Schedule XLV-Form No. 134

Name of Work:— "T.O.3 to Mantoliya" Path  
under messy

Name of Agency:— UTHAM KUMAR

DIVISION

Date of commencement:— 31.08.2020 SUB-DIVISION

Date of completion:— 30.08.2021

M.B.N.O.—2246

# 1st on A/c Bill

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.	
Name of work -	Construction				
of road	T63 to Nantoliya				
Agency -	Uttam Kumar				
Agreement No -	29/SBP/2020-21				
Agreement Value-Rs	10195765=				
CH -	MMSY				
Rate - Below	16-50%				
Date of commencement -	31/08/20				
Date of completion -	30/08/2021				

## ABSTRACT OF COST

### ① Piling and fixing

Working Bench

Mark

Qty vide page ①

No. 2245

1.200 Km @ Rs. 30196.62/km - Rs. 36,236 =

### ② Clearing &

grubbing of  
road land.

Qty vide page ①

No. 2245

0.420 Hec @ Rs. 5,1133.76/Hec - Rs. 21,476 =

T = Rs 57,712 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF-R 57,712 =
③ Construction of Road embankment.					
Materials obtained from borrow pits.					
④ Road 100 m					
Qty vide page ②					
MB 2245					
773.48 m <sup>3</sup>					
CR 135.12 m <sup>3</sup>					R 104513 =
⑤ Road 100 m					
Qty vide page ②					
MB 2245					
699.81 m <sup>3</sup>					
limit					
697.63 m <sup>3</sup>					
CR 185.97 m <sup>3</sup>					R 1,29,738.

④ Construction of upgrade.					
Qty vide page ②					
MB 2245					
1237.50 m <sup>3</sup>	CR 187.61				R 2,32,167 =

⑤ PIV and fixing					
typical MM 654' 2go'					
Inventory & Maintenance Board.					
Qty vide page ②					
MB 2245					
310 CR 9257.62					R 27,773 =

Continuation

T = R. 5,51,903 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Construction of RCC culvert					
( $1 \times 1.50 \times 1.50$ ) —	2 NO				
Area in excavation					
in four trenches.					
Qty vide page (3)					
MB 2245					
188.428 m <sup>3</sup>	Rs 294.73/m <sup>3</sup>				Rs 55,535/-
(7) P/V RCC M25 in					
Adm.					
Qty vide page (3)					
MB 2245					
23.554 m <sup>3</sup>	Rs 5458.808/m <sup>3</sup>				Rs 128,577/-
(8) P/V PCC M25					
grade in fdm.					
Qty vide page (3)					
MB 2245					
117.996 m <sup>3</sup>	Rs 5458.808/m <sup>3</sup>				Rs 644,117/-
(9) P/V RCC M25 in					
Substructure.					
Qty vide page (4)					
MB 2245	59.356 m <sup>3</sup>				
Qty vide page (3)					
MB 2245	2.784 m <sup>3</sup>				
T =	62.140 m <sup>3</sup>				
C.R. 6365.44/-					Rs 3,95,548/-
(10) Roof for Abt cap					
Dirt Wall, Deck slab.					
Qty vide page (4)	327.48 m <sup>3</sup>				
Qty vide page (3)	851.07 m <sup>3</sup>				
MB 2245	T = 1178.55 m <sup>3</sup>				
= Continuation	1.17855 m <sup>3</sup>				
(2) Rs 63841.31/m <sup>3</sup>					Rs 75,240/-
T = Rs 18,50,920/-					



Sch. XI-V-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15 PN WBm TII materials inc.c.portion.	PF	R 30.06	882 =		
Qty wide peg (7) MB 2245					
102.00 m <sup>3</sup> (R 3215.90) <sup>W</sup>					R 3,28,022 =
16 Construction of cement concrete pavement.					
Qty wide peg (8) MB 2245					
115.618 m <sup>3</sup>					
(R 6053.64) <sup>W</sup> h, 6, 99, 910 =					
T = R 40,34, 814 =					
Less 10.50% Below as per Agreement (R 4,23,655 =)					
T = R 36,11, 159 =					
Add 1% Labour cost (R 36, 112 =)					
Add 12% GST (R 4,33,339 =)					
Total R 40,80,610 =					
<i>[Signature]</i> 10/05/2021 JE					
18/05/2021					

Continuation

DA  
S45R

1

16