

1.

Name of work -

Situation of work -

Situation of work
Agency by which work is executed -

Date of measurement -

No. and date of agreement:

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.		
	<u>1st on A/c bill</u>					
Name of work:- Construction of road and CD works from Murarpatti to uttar tolga under MM6sy(SC)						
Name of Agency:- Mithlesh Kumar Singh.						
Agt No :-	1,26	SBD	MM6sy (SC) of			
	+8	-09	2020	2020-21		
Date of Agt :-	18-09-2020					
Construction cost :-	Rs 770 2533.00					
Maintenace Cost :-	Rs 1101 722.00					
Rate :-	0.11 % below					
Date of commencement :-	14-07-2020					
Date of Completion :-	13-07-2021					
Date off entry :-						
<u>Measurement</u>						
Item No. ①	Providing and fixing of - - benchmark Pillars					
	5 X 10 X 30 x 1x 1.20 = 1.20 Km					
Item No. ②	Providing and fixing of - - reference Pillars.					
	1x 1.20 = 1.20 Km					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of roads - const of oval form Measuring party to under 10/19 path Name Agency - Mithalesh Karmar					
Agg No - 1261 RBDI mm nos 12018-20					
Dated of Actual construction - 12-02-2021					
<u>Measurement Party</u>					
1) PIV Restoration of drainage with soil and manure					
All complete job -					
4 x 2.5m x 1.25m x 0.3m = 37.5 m ³					
4 x 2.5m x 1.25m x 0.3m = 37.5 m ³					
4 x 2.5m x 1.25m x 0.3m = 37.5 m ³					
1 x 10m x 1.25m x 0.3 = 3.75 m ³					
1 x 10m x 1.25m x 0.3 = 3.75 m ³					
1 x 10m x 1.25m x 0.3 = 3.75 m ³					
3 x 10m x 1.25m x 0.3 = 11.25 m ³					
1 x 20m x 1.25 x 0.3 = 7.5 m ³					
2 x 14 x 1.25 x 0.3 = 10.5 m ³					
Total Qty = 85.05 m ³					
2) PIV ronaking upto of berms and shoulder with upsource material do					
4 x 2.5m x 1.25m = 12.5 m ²					
4 x 2.5m x 1.25m = 12.5 m ²					
1 x 4m x 1.25m = 5 m ²					
Total Qty = 284.38 m ²					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Plv. remain of c/o work with HPC - do - do					
TMB P - (61)					
Qty = 4 nos @ R 1130.62 / m ² 452220					

7) Plv. main of road rig do - do					
TMB P - (62)					
Qty = 0.18 km @ R 1672.82 R 19320					
8) Plv. main - 200m span do - do					
TMB P - (62)					
Qty = 0.22 km @ R 628.23 / m R 13820					

9) cutting branch of tree do - do					
TMB P - (62)					
Qty = 2 nos @ 109.23 R 21820					

10) plv. road marking with HIAI TIP comb - do - do					
TMB P - (62)					
Qty = 2400 m ² @ R 735.44 / m ² R 1765020					

11) planting of tree and other remain on land do - do					
TMB P - (62)					
Qty = 85 nos @ 574.00 R 48,79020 R 3,350252					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B. P			Rs 3,35,025/-
Add G.E.T @ 1.2x					Rs 40,203/-
Revol L.Cess 01-1.					Rs 3,350.200
					R. 3,785.782
Less 0.11% below us					K 420.200
					Rs 3,78,158/-

AK
02/02/2025

JK
01/02/2025

Material statement

1) Soil work = 85.05 m^3

2) Bitumen

$$8 - 90 = 209 \text{ kg}$$

3) Stone chips = 3.24 m^3

AK
02/02/2025
JK