

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of					
Road from PWD Road					
Se Mohanpur under					
Khudabandpur (Blocks)					
Agency:- Ashta and Samya Const.					
Agr No:- 021 MBD/305/2023-24					
Packager:- MR-N/23-24 Maorjhawal					
Balkri/o/c					
Agr Rate:- 10/- below agr					

Agr value	Rs 46015738 = ~ (Rupees)
	Rs 8073259 = ~ (Rupees)
Total Rs	5,40,98,997 = ~
D.O.S:-	18-08-2023
D.O.C:-	17-05-2024
Recorded on:	11-09-23

(1) clearing & grubbing

the Road card - - - -

$$2 \times 10 \text{ Nos} \times 30.00 \text{ m}^2 = 600.0 \text{ m}^2$$

$$2 \times 20 \text{ Nos} \times 30.00 \text{ m}^2 = 1200.0 \text{ m}^2$$

$$2 \times 15 \text{ Nos} \times 30.00 \text{ m}^2 = 900.0 \text{ m}^2$$

$$2 \times 25 \text{ Nos} \times 30.00 \text{ m}^2 = 1500.0 \text{ m}^2$$

$$2 \times 13 \text{ Nos} \times 30.00 \text{ m}^2 = 780.0 \text{ m}^2$$

$$2 \times 11 \text{ Nos} \times 30.00 \text{ m}^2 = 660.0 \text{ m}^2$$

Continuation 5640.0 m²

C-0

Sch.XLV-Form No. 134 B.F.

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
5 Nos	30.00	3.75	=	562.50 m ²	
1 Nos	23.00	3.75	=	86.25 m ²	
	(3.75+9.30+3.75)				
1 Nos	15.00	3	=	59.00 m ²	
5 Nos	30.00	3.75	=	562.50 m ²	
1 Nos	15.00	3.75	=	56.25 m ²	
	(3.75+9.30+3.75)				
1 Nos	15.00	3	=	86.00 m ²	
13 Nos	30.00	3.75	=	1482.50 m ²	
1 Nos	7.00	3.75	=	26.25 m ²	
	2 Nos	M		8159.125 m ²	
②	pro. S.D.B.C	- - - a ₁			
Same area on ridge	(13) TMB				
Hence	10.00	8159.125 * 0.025 = 203.978 m ³			

Recorded on 30-11-22

② Hard Shoulder

laying brick soiling

layer on prepared

Sub-grade - - - a₁

$$2 \times 9 Nos \times 30.00 \times 0.375 = 202.50 m^2$$

$$2 \times 8 Nos \times 30.00 \times 0.375 = 180.0 m^2$$

$$2 \times 6 Nos \times 30.00 \times 0.375 = 135.0 m^2$$

$$2 \times 1 Nos \times 10.00 \times 0.375 = 7.50 m^2$$

$$525.0 m^2$$

$$\text{Hard shoulder } 525.0 \times 0.125 \Rightarrow 65.63 m^3$$

③ ④ poor construction

Subgrade & beaten

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			B.F	→ 240.0 m ²	
	2x	15 Nos	30.0 x 0.100	= 90.0 m ²	
	2x	16 Nos	30.0 x 0.100	= 96.0 m ²	
				426.0 m ²	
<u>PCC Area</u>	2x	9 Nos	30.0 x 0.100	= 54.0 m ²	
	2x	8 Nos	30.0 x 0.100	= 48.0 m ²	
	2x	6 Nos	30.0 x 0.100	= 36.0 m ²	
	2x	1 Nos	10.0 x 0.100	= 2.0 m ²	
				140.0 m ²	

pedestriancrossing 1 Nos x 4.0 x 0.50 x 2.00 = 4.0 m²(1) area - Existing lego BMaintenance project

Board → --- 4 Nos.

~~16-11-23~~

AE

Work has been completed

for finalization on 30-11-23

~~30-11-23~~

AE

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		B.F	Rs 15139224 = ~		
Addl.roy. & fee (ft) Rs	151714 = ~				
			Rs 15290938 = ~		
less 10% as per Ago (-)	Rs 1529094 = ~				
			Rs 137,61,844 = ~		

~~15~~
30-11-23

AE

~~C.R.P~~
~~18.5m~~
~~2.3~~
30/11/23

Material statement

	Sand	Gravel	Stone chips	Stone Aggry	Stone screening
Subgrade					
1464.07 m ³	1464.07	-	-	-	-
GSB					
490.225 m ³	-	125.498	-	501.990	-
G8 III					
331.448 m ³	-	-	-	401.152	79.548
PCC					
424.20 m ³	-	190.89	381.78	-	-
M.S.C.					
3325.95 m ²	-	89.84	89.801	-	-
SD BC					
201.69 m ³	-	-	288.467	-	-
	1464.07	316.388	760.148	903.042	79.548
	m ³				

Bitumen (S-90) - 30017.0 kg \Rightarrow 30.017 MT

Emulsion (SS-1) - 2827.0 kg \Rightarrow 2.827 MT

Emulsion (RS-1) - 3733.0 kg \Rightarrow 3.733 MT

Waste plastic - 506.0 kg

Continuation

C.10