

Schedule XLV-Form No. 134

Parchment & Chalk

Conduct (S.C.)

E. E. G. (L)

A. E. G. (L)

(W)

—SUB-DIVISION

DIVISION

CONTRACT

Sadat Chayee

Montana Kurnoor

**MEASUREMENT BOOK**

3210

1st on A/c Bill

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: - Construction of Road from Pahaspur to Khudihare. Under number (SC)					
Agency: Maitri Kumar At ward no - 13, P.S - Chand					
Chancery address - Gaya					
Age No 152	MMGSY/SC/2021-22				

Date of Common consent=09-11-2021

Date of completion 08-08-22

Date of measurement

## ① Construction of

## Benchmark F

Preference pattern

$$1 \times 0.386 \text{ Km} = 0.386 \text{ Km}$$

## (2) Construction of

## Preference pillar

2<sup>nd</sup> and Final Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road from Pachampur to Kushdehpur Under MHBISy. (SC)					
Agency:- Mandu Kumar					
At Ward no- 13					
P.O- Chand Chaura, Dubhal, Dist- Deoga					
Agreement no- 152 /MHBISy/SC/					
2024-22					
Date of Commencement - 09.11.2021					
Date of Completion - 08.08.2022					
Date of Measurement					
① Construction of Sub Grade & E/Shoulder					
Side of do do					
Side of GSB	$2 \times 10 \times 30.0 \times 1.62 \times 0.100 = 97.20 m^3$				
	$2 \times 1 \times 30.0 \times 1.62 \times 0.100 = 7.44 m^3$				
	$2 \times 2 \times 30.0 \times 1.62 \times 0.100 = 19.44 m^3$				
Side of PCC	$2 \times 1 \times 3.0 \times 1.62 \times 0.100 = 0.97 m^3$				
	$2 \times 10 \times 30.0 \times 1.30 \times 0.160 = 124.8 m^3$				
	$2 \times 1 \times 3.0 \times 1.25 \times 0.160 = 9.20 m^3$				
	$2 \times 2 \times 30.0 \times 1.29 \times 0.160 = 24.72 m^3$				
	$2 \times 1 \times 3.0 \times 1.29 \times 0.160 = 1.24 m^3$				
	Continuation of $= 285.07 m^3$				
	Limit $285.78 m^3$				

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
<u>Link road</u>					
D	3.32	—	0	0	
SD	3.60	3.46	50	173.0m <sup>3</sup>	
63	3.48	3.54	13	66.02m <sup>3</sup>	
				<u>Sub Total =</u>	<u>219.02m<sup>3</sup></u>
					<u>(Grav) total = 1328.17m<sup>3</sup></u>
<u>Less Sub grade minus Pgr (P/1)-(283.78 m<sup>3</sup>)</u>					
<u>Less Sub base Pgr (P/1)-(147.62 m<sup>3</sup>)</u>					
<u>less WBM Grav Pgr (P/1)-(110.70 m<sup>3</sup>)</u>					
<u>less Pcc M30 Slab &amp; Pgr (P/1)-(236.20 m<sup>3</sup>)</u>					
					<u>(G) 778.31~</u>
					<u>Net Qty H/w = 549.83 m<sup>3</sup></u>

Lead Chwby 100m - 384.165m<sup>3</sup>

(A)

(B) Lead 1100m - 165.704m<sup>3</sup>

100m

80m 1023 251/2 nos  
AE

J.E

Certificate

work has been completed

as per specifications

and direction of E/LT

80 251/2 nos

## ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(n) 1/1	framing & fixing Logo, cutters and information board				
	boards do				
2.0 m	gypsum page	(P)			
(+) 1.0 m	do	do	do	do	(10) 1/1
3.0 m	(a) E 9182.41 / 1102 27547 =				

(13) 15/16	framing & fixing reversible surfaces calibration film				
	600 mm equivalent				
	8 triangle boards				
	4.0 m	gypsum page	(P)		
	(a) E 3359.47 / 110 - E 13438 =				

(14) 1/2	Geometric 450 m Rectangular				
	4.0 m	gypsum page	(P)		
	(a) E 4418.99 / 110 - E 12626 =				

(15) 1/8	Road marking asphalt applied				

