

Name of 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 and the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents or area
	No.	L	B	D	
N.W.L	MIR 17	Road from Sakai Nadi			
		to Ganeshpur	Gokhatri .		
Agency:	MJS Plunsta Enterprises				
	Kalutpara, Bhubanpur.				
Agreement No:-	02 MBS/2022-23	Ap. 14.9.22			
Date of start:-	05.9.22				
Date of completion:-	04.6.23				
(As per act)					

① Cleaning and grassing road land a

$$1 \times 6 \times 36 \times 20 = 216$$

$$1 \times 6 \times 30 \times 0.90 = 162$$

$$1 \times 4 \times 30 \times 1.08 = 129.60$$

$$1 \times 6 \times 30 \times 1.18 = 212.40$$

$$1 \times 6 \times 30 \times 1.12 = 201.60$$

$$1 \times 9 \times 30 \times 1.18 = 318.60$$

$$2 \times 9 \times 30 \times 0.96 = 518.40$$

$$(1) 1 \times 6 \times 36 \times 1.15 = 207$$

$$1 \times 4 \times 30 \times 1.11 = 29.870$$

$$2 \times 6 \times 30 \times 1.18 = 424.80$$

$$1 \times 6 \times 30 \times 1.16 = 208.80$$

$$\begin{aligned} & \\ & \\ & \end{aligned}$$

2898.90
m²

$$\approx 0.289 \text{ acre}$$

(Continuation)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
(18/13)(iii)	For 200 m plane.				
06 nos	wide n.m	P-14			
	2755.83	/each	fc	4415=	
(19/14)	Retro-reflective road traffic				
sign board					
3.84 m ²	wide n.m	P-14			
	14679.62 m ²	/each	fc	56370=	
(20/15)	PL and fixing retro-				
reflective man coronary					
sign board	wide	wide			
(i) 600 mm Triangle					
12 nos	wide n.m	P-14			
	4236.79	/each	fc	50841=	
(ii)	600 mm Circular				
4 nos	wide n.m	P-14			
	4172.74	/each	fc	16691=	
(iii)	(600x600) mm rectangle				
4 nos	wide n.m	P-14			
	4096.00	/each	fc	16116=	
(iv)	900 mm side octagon				
4 nos	wide n.m	P-14			
	8473.76	/each	fc	33894=	
(21/16)	Bricklaying boundary pillar				
30 nos	wide n.m	P-14			
	606.81	/each	fc	18204=	
(22/18)	PL planting of Tree				
58 nos	wide n.m	P-14			

(Continuation)

$$\begin{aligned} & 50,07,373 = \text{cu} \\ & \cancel{fc} 49,98,899 = \text{cu} \end{aligned}$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
			B.P	fc 58	96225
Less 3.91%					
Less 3.91% below			fc	2505212 = 0	229953 = 0
				fr 5665683 = 0	fr 5666272 = 0
Less Private bldg			ft	5043892 =	
				fr 621791 = 0	fr 622880
			Say fc	622380 =	
					621791 = 0
16/01/23					
			(A)		Pipe.
			ft. 01.23		
					AZ
					- + P

Material statement

(a) EFW = 777.24 m³

(b) Sand = 1.02 m³

16/01/23
fr

(Continuation)