

3054 (M.R) To 4 त्रिं अंग्रेजी वर्ष
3054 (M.R) To 4 त्रिं अंग्रेजी वर्ष

3054 मा/12

~~New Matron Name~~

Schedule XLV-Form No. 134

1147 फरवरी १० - 1693
2022-23

DIVISION

परामुख - १९५२ - SUB-DIVISION

Measurement Book

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 - T04 to Kadamwa					
Agency name - M/S Tafique Traders.					
Agreement no - 19/22-23					
Date of Commencement - 27.9.2022					
Date of Completion - 26.6.2023					

Record Entry

①, clearing and grubbing road land
including uprooting wild vegetation - E,

$$2 \times 5 \times 30M \times 100M = 300 M^2$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} = 300 \text{ m}^2$$

$$2 \times 5 \times 30m \times 1.00m = 300 m^2$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} = 300 \text{ m}^2$$

265 x 30 MX 1.00M ± 300 m

$$= 630 \text{ m}^2 \cdot 1.000 \text{ m} = 300 \text{ m}^3$$

~~2x5 x 30m x 1.00 m - 300~~

$$2 \times 5 \times 30 \text{ M} \times 1.00 \text{ M} = 300 \text{ m}^3$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} = 300 \text{ m}^3$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} = 300 \text{ m}^2$$

$$2 \times 5 \times 30 \text{ m} \times 1.00 \text{ m} = 300 \text{ m}^2$$

$$205 \times 30 \text{ m} \times 1.00 \text{ M} = 300 \text{ m}^2$$

$$20 \text{ m} \times 30 \text{ m} \times 1.00 \text{ m} = 300 \text{ m}^3$$

~~2x5 x 30m~~ - 300 m²

$$2 \times 3 \times 50 \text{ m}^2 = 300 \text{ m}^2$$

~~2 x 5 x 50 m²~~ - 500 m²

$$= 4200 \text{ M}$$

~~Continuation~~

C.O. - 4200M²

Sch.	R	S. Fee
Particu	10165-W 38712-W 384-W 987-W	6695-W 22866-W 4379-W 391-W
Add 10	<u>49748-W</u>	<u>9975-W</u>
Add 1.		<u>39236-W</u>

S. Fee

Deduct
agreement

Prov. & a
Deduct.

			1559.00
		RS 4192203.00	
		<u>4189100.00</u>	

~~Atm
10/5/2023
1.5.~~

~~Recd
15/05/2023
AE~~

Material Statement

C. Sand - 135.53 M³ @ 886.00 494.00

S. chip - 258.08 M³ @ 886.00

Cement - 100.37 M³

~~Atm
10/5/2023
1.5.~~ Recd
15/05/2023
AE

Bricks - 8536 Nos. @ 5.13/1 Nos.

C. Sand - 6.49 M³

Cement - 100.37 M³ 2.30 M³

~~Atm
10/5/2023
1.G.~~

~~28/5/2023
1.5. 8/5/2023~~

Continuation

K.T.D.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/19	600mm x 1150mm Rectangular.				
8.00 Nos. vide TMB page no - (13)					
@ 4537.51					RS 36300.00
17/20	900 mm Side octagon.				
2.00 Nos. vide TMB page no - (14)					
@ 9389.89					RS 18780.00
18/21	Reinforced Cement Concrete n15 grade boundary pillars / Local stone - do - E/I.				
34.00 Nos. vide TMB page no - (14)					
@ 770.36					RS 26192.00
19/22	Painting New letters and figures of any shade with synthetic - do - E/I				
740.00 CM vide TMB page no - (14)					
@ 0.63					RS 466.00
20/23	Planting new letters and figures of any of trees by the road side - do - E/I				
116.00 Nos. vide TMB page no - (14)					
@ 1038.71					RS 120490.00
21/25	Road Marking At edge for B.T.				
	Position - do - E/I				
462.00 M ²	vide TMB page no - (14)				
@ 823.80					RS 380596.00
					RS 380226.00
					RS 10980444.00
					1,09,80,814.70

Continuation

C.O. RS 10980444.00