

Road Name - Majharji yogerdaq. Malhab

**Schedule XLV-Form No. 134**

(MMG&NDB) House to Mohammadpur

Agreement No. 4/SBD/2023-24

Supari

**DIVISION**

M.B.NB-1662

Nizamli

**SUB-DIVISION**

D.O.S - 16.07.2023

D.O.C - 15.07.2024

**MEASUREMENT BOOK**

Agency - Romanand prasad Roman

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.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on A/C bill					
1. Name of work: Cons. of Road from mathani yojenda a mallah house to mahanspur mathani under muniy (1.320 km)					
2. Agency: Ramamand Rasad					
3. Aggr. No: 04/ EOD/ 2023 - 24					
4. Date of Commence — 16/07/23					
5. Date of Comp — 15/07/24					

6. Rate — 10% Below

#### Record Measurement

20/01/2024

11/ PM and fixing 13m and

reference pillar — 11 m/s

2(B) clearing and Chukking may

land by manual

$$20 \times 30.00 \times 2 \times 1.75 = 2100.00 \text{ m}^2$$

$$20 \times 30.00 \times 2 \times 1.75 = 2100.00 \text{ m}^2$$

$$0.4 \times 30.00 \times 2 \times 1.75 = 420.00 \text{ m}^2$$

$$\text{Total } 4620.00 \text{ m}^2$$

$$\text{Say } 0.462 \text{ HR}$$

(P.M.)

20/01/24

Continuation

O.E

20/01/24  
O.E

Abstract of Cost

24

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Plu & cleaning of B.m P refugee B.M.C					
11 Nos	Tm BP	(7)			
@ 29379.25 /m <sup>2</sup> = 32772.00					
2) Cleaning & washing of Road Rand vido TmBP-(9)					
0.462 na	@ 2639.45	= 33560.00			
3) Excavation for Cultured TmBP-09					
206.43 m <sup>3</sup>	@ 410.66	= 84773.00			
4) Plu PCC in open foundation 16.21 m <sup>3</sup> vido TmBP-09					
@ 8300.92 /m <sup>3</sup> = 138309.00					
5) Plu PCC in plw arall 62.05 m <sup>3</sup> TmBP-09					
@ 9424.24 /m <sup>3</sup> = 584680.00					
6) S.t.f.p of 14yso Bar heat P-09					
2.709 m <sup>2</sup> @ 8625.33 /m <sup>2</sup>					
= 233656.00					
7) Plu PCC in substructure 24.00 m <sup>3</sup> TmBP-09					
@ 9424.24 /m <sup>3</sup> = 226182.00					

Continuation

c/o → 1334332.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
33) Plot & fencing 600 mm w. equilateral triangle & square					
Qm = 8 Nos Tm BP (22)					
(@ 4685.62/nos = 37484.00					
38) Plot & fencing					
24) 900 mm side octagon					
Qm = 2 Nos Tm BP (22)					
(@ 10914.00 = 21828.00					
39) Plot & fencing					
25) 500 mm x 400 mm					
Tm BP - (22)					
Qm = 6 Nos (@ 6061.62					
= 36330.00					
40) Quantity of trees &					
23) their mount.					
Qm = 35 Nos Tm BP - (22)					
(@ 16646/nos = 40826.00					
41) Plot & fencing w/ 1050					
22) mount. bounded					
Qm = 3 Nos Tm BP - 22					
(@ 12291.99 = 36876.00					
Total = 1455173.00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
43) <del>Constituted Subward &amp; earner shoulder</del>					
Area =					
1816	→	14551.00			
Add 6.57	181. =	26193.00			
Add C.C 1%. =	185517.00				
Add S.Fer 10%. =	210295.00				
		17526833.00			
Bank 10% Rebus (1752683.00)					
		15724115.00			
Contra payment = ( - ) 2527781.00					
		13246369.00			
(D) 18110124		181			
PE		1514125			

Continuation