

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.	
1st on Alt Bill:-					
Record Entry					
Name of work :- Repair of					
Road from TOS Belkundera to					
Fatehpur Fulwaria.					
Total Road length :- 2.000 KM					
Block:- Rajapakar, Vaishali					
Agency:- Prem Patel					
Agreement No & Date :- 29 MBD/2023 -24					

Date of Measurement:-

Work Done :-

(1) clearing & Grubbing Road

Land - do - do - all comp job.

$$2 \times 3 \text{ Ns} \times 30 \text{ M} \times 0.750 \text{ M} = 135.00 \text{ m}^2$$

$$2 \times 5 \text{ Ns} \times 30 \text{ M} \times 0.750 \text{ M} = 225.00 \text{ m}^2$$

$$2 \times 8 \text{ Ns} \times 30 \text{ M} \times 0.750 \text{ M} = 360.00 \text{ m}^2$$

$$2 \times 15 \text{ Ns} \times 30 \text{ M} \times 0.750 \text{ M} = 675.00 \text{ m}^2$$

$$2 \times 9 \text{ Ns} \times 30 \text{ M} \times 0.750 \text{ M} = 405.00 \text{ m}^2$$

$$2 \times 10 \text{ Ns} \times 30 \text{ M} \times 0.750 \text{ M} = 450.00 \text{ m}^2$$

$$2 \times 9 \text{ Ns} \times 30 \text{ M} \times 0.750 \text{ M} = 405.00 \text{ m}^2$$

$$2 \times 2 \text{ Ns} \times 30 \text{ M} \times 0.750 \text{ M} = 90.00 \text{ m}^2$$

$$2 \times 20 \text{ M} \times 0.750 \text{ M} = 30.00 \text{ m}^2$$

$$\text{Total} = 2415.00 \text{ m}^2$$

$$\text{or } \frac{2415.00}{10000} = 0.28 \text{ Ha.}$$

Muzoor P.O
JE 25/10/23

ch. XLV-Form No. 134

articulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B(F=Rs 7345181=0/-)
(20) Providing & fixing of retro-					Traffic Sign - do - do - all comp:pol
					Qty vide T.M.B.P.No. 1(17)
(1) 600mm : Qty = 13 Nos					
					@ Rs 4395.25/each -- Rs 57138=0/-
(III) 600mm circular :- 3 Nos					
					@ Rs 4331.19/each -- Rs 12994=0/-
(IV) 600mmx450mm : Qty = 5 Nos					
					@ Rs 4187.45/each -- Rs 20937=0/-
(V) 900mm side octagone					
					Qty = 1 Nos
(21) Providing Planting of Tree					
by the road side -					
					Qty vide T.M.B.P.No. 1(17) = 135 Nos
					@ Rs 1062.66/each -- Rs 143459=0/-
Add:-					Rs 7588341=0/-
GST @12% . . . (4) Rs 910601=00					
Labour Cess @1% . . . (+) Rs 75883=00					
S. Fee (+) Rs 97928=00					
					Rs 8642453=0/-
Deduction As Per Agreement					
12.99%, below . . . (4) Rs 1126591=0					
Previous Pay Amount Rs 7845000=0					Rs 7546162=0
Murabid 214124					Rs (-) 298838=0/-
JE					

Continuation

