

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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st & Final Bill					
N/W:- RFO Road to Ara					
Sahnp tola Inkari Bham					
Under MMGSY Ansesb					
Agency:- Abhishek Raj					
Agg No:- 21 SRD/2024-25					
Date of work order:- 27/01/2025					
Date of compn:- 26/01/2026					
Actual Date of compn:-					
Date of Entry :- As Below.					

Measurement

- (1) Construction of ref. & Workpy. B.M. Pillar
 - -- do - tech sp.
 - -- 0.131 km.
- (2) Const of Ref pillar & Burgess
 - -- do - tech sp.
 - -- 0.131 km.
- (3) cleaning & grubbing road
 - -- do - tech sp.
 $4 \times 30 \times 3.0 = 360 \text{ m}^2$
 $1 \times 11 \times 3.0 = 33 \text{ m}^2$
 $= 393 \text{ m}^2$
 say 0.040 hect.

Continuation


Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1/1) Const. of ref. & R.M. pillar -- do -- tech sp.					
Qty vide TMB PND-11					
0.131 km @ Rs 4510.10					Rs 591.00
(2/2) Const. of ref pillar/Burgess -- do -- tech sp					
Qty vide TMB PN-12					
0.131 km @ Rs 2091.16/km					Rs 2742.00
(3/3) Clearing & grubbing road land -- do -- tech spers.					
Qty vide TMB PA1041					
0.0404 hect @ Rs 72891.00/hect					Rs 2916.00
(4/4) Excavation for road way in soil -- do -- tech spers					
Qty vide TMB PN-12					
9.830 m ³ @ Rs 180.29/m ³					Rs 1772.00

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(125/25) P/L not applied thermoplastic compound - do - city vide TMR P No - (7)					
28.125 m ² @ Rs 80/65/42 Rs 2					22546=00
					Rs = 1142511=00
Add GST 12% Rs =					205652=00
Add 4C 1% Rs =					11425=00
Add S. Fee Rs =					16614=00
					Rs = 1376202=00
less 29.99% Rs =					412723=00
					Rs = 963479=00


 18/03/25
 JE

Continuation