

HUSSEPUR JAGTAULI ROAD TO
Schedule XLV-Form No. 134
CHAUHAN

M/S TIMARI CONSTRUCTION DIVISION

BLOCK-BHORE SUB-DIVISION

M/RM. HATHUR-S

MEASUREMENT BOOK

MR-NO-647

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of the Road:-	Hussepur Jag				
	tauli road to chauri				
	via Under MR-3054				
	in whose Block				
Agency:-	M/S Tiwari Construction				
Agreement No-	18/MR.D/2023-24				
Date of work started:-	16-03-2024				
Date of Actual Completion:-					

Record Measurement					
17.)	cleaning and grubbing				
	Road land - etc - etc -				
	- etc - etc etc				
	5 Nos	2x30	$\frac{0.90+1.10}{2}$	$300m^2$	
	7 Nos	2x30	$\frac{1.10+0.85}{2}$	$430.50m^2$	
	10 Nos	2x30	$\frac{0.85+1.05}{2}$	$600m^2$	
	10 Nos	2x30	$\frac{1.05+0.90}{2}$	$585m^2$	
	10 Nos	2x30	$\frac{0.90+1.15}{2}$	$615m^2$	
	7 Nos	2x30	$\frac{1.15+0.85}{2}$	$420m^2$	
	2 Nos	3x10	$\frac{3.50+0.85+1.00}{2}$	$6.475m^2$	
				$18.50m^2$	

Continuation
 Qty = 2969m²
 2956.975m²

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(20/44) Providing Road					
Marking - - - de EIT					
(A) AT edge for BT Paving					
- de - de - EIT					
(Tomb Page No - 09)					
Qty - 186.70 m ²					
@ R 885.74/m ² R/-					165373=00
(B) AT edge for CC Paving					
- de - de - EIT					
(Tomb Page No - 09)					
Qty - 108.00 m ²					
@ R 935.73/m ² R/-					107539=00

(21) Providing and fixing					
Logo and Introduction					
Maintenance Board					
- de - de - EIT					
(Tomb Page No - 09)					
Qty - 4 Nos					
@ R 15816.45/No R/-					63266=00
Total R/-					5771803=00
Add GST @ 18% R/-					1038925=00
Add L-cess @ 1% R/-					57718=00
Add e. fee R/-					24154=00
Total R/-					6892600=00
Less 19.51% BOB R/-					1344746=00

Continuation 5547854=00

Limit Avail 11/05/24
 JE
 Rikikij
 11/05/24
 (KE)
 150000=00