

HUSSSEPIR DUMIR TILBK ROPD TO
CHADHAN TOLR BANKRITWH JAGIRDAE

Schedule XLV-Form No. 134

MRS TIMBRI CONSTRUCTION DIVISION

BLOCK-BHORE SUB-DIVISION

MMGSY-GEN

MEASUREMENT BOOK

MB.NO-527

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 A/C Bill					
Name of Work —	Const. of a road from Mussepur —				
	Dumra Tilak road to Chauhan Tola —				
	Barkada Samudari under MMAS4 (Gen).				
Agreement NO —	7 / CBD MMGSY GEN				
	2021 - 2022				
Agency —	M/S Tinkari Construction.				
Agreement Value —	1322041100 ✓				
Date of Work started —	02.08.2021 ✓				
Date of completion —	01.08.2022 ✓				
	!				
Date of measurements —	01.10.2021.				
<u>Record Memoranda</u>					
(1/1)	Const. of working bench mark				
	on per s/p/ks.				
	Length = 1.565 Km.				
(2/2)	Const. of reference pillars on				
	per s/p/ks.				
	Length = 1.565 Km.				
(3/3)	Clearing and Grabbing road				
	land on per s/p/ks.				
	$2 \times 1565.0 \times 1.50 = 4695.0 \text{ m}^2$				
	$= 0.4695 \text{ Hectare}$				
	/ ✓				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of the Road:- Hussapur, Dumra					
Tilak Road to Chauhan					
tela Bankatwa Jagirdari					
Under M.M.B.S.Y (C.A.E.H)					
in Bhore Block					
Agreement No- 7/SED M.M.B.S.Y C.A.H- 2021-22					
Agency:- M/S Tiwari Construction					
Date of started:- 02-08-2021					
Date of Completion:- 01-08-2022					
Actual Date of Completion:- 28-04-2022					
<u>Measurement</u>					
(1) Restoration of Rain cubs					
with soil measurement ---					
- de - de - etc					
	7 Nos	4.10	1.10	0.30	$9.47 m^3$
	3 Nos	6.10	1.15	0.30	$6.31 m^3$
(2)	10 Nos	2.75	1.10	0.30	$9.07 m^3$
	5 Nos	3.60	1.05	0.30	$5.40 m^3$
	4 Nos	3.20	1.10	0.30	$4.22 m^3$
	15 Nos	3.30	1.15	0.30	$17.08 m^3$
					87 = 51.55 m³
(3) Making up of charho					
stripping excess soil					
- de - de - etc					

