

Agreement No. AS/MNGSY (ST)/SBD/2020-21

# Schedule XLV-Form No. 134

Name of Work - BHUTI Jhari to BHEL Top

MNGSY (ST)

Road Widening - 2

DIVISION

Thakurganj

SUB-DIVISION

M.B. No - 1065

## MEASUREMENT BOOK

Name of Agency - MID Muskatore Alam

प्रमाणित किया जाता है कि इस मापि बुस्त में कुल 100  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो...  
सहायक अभियंता, प्रा०का०वि०कार्य अथर प्रमण्डल, कुरुगंज  
के नाम से निर्गत किया जाता है।

22/4/20

कार्यपालक अभियंता  
प्रा०का०वि०कार्य प्रमण्डल  
कुरुगंज-2

Sch. XLV—Form No. 134

R.W.D (W.D) Kishangangj 2 DIVISION  
Thakurganj SUB-DIVISION

## Measurement Book

No. 1085

Name of Officer Ashutosh Kumar

A.E. R.W.D Thakurganj

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

# 4th and final bill

## ABSTRACT

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W -	construction of road from Buti Khari to Bhet Topi at Thakurgaon				
	Blau				
Agreed -	05/MMSY (S) / 500/20-21				
Agreed -	MD. Mustaque Alam				
Dt. of start -	22/04/20				
Dt. of end -	21/04/21				
	ABSTRACT NO. 1				
1/1	providing and fixing benchmark pillars				
	all at				
	vide TMB par 31				

	7/10m (1) =	0.950.014		
	@ B =	3888.42/km		
			B2	3694.20
2/2	pro and fixing			
	reference pillars			
	all at			
	vide TMB par 31			
	9/10m (2) =	0.950.16m		
	@ B =	1784.07/km	B1	1695.2
3/3	clearing and grubbing			
	road land all at			
	vide TMB par 31			
	9/10m (3) =	0.2 Hq		
	@ B =	133.76/Hq	B2	10738.2

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/4	const. of Embankment				
	ment obt. from				
	Borrow pits level				
	upto 100 M all				
	vide TMB PN- 32				
	qtz (4) = 1176.63 M <sup>3</sup>				
	OB = 141.56 M <sup>3</sup> B = 166560 =				
5/5	const. of sub-grade and E/S				
	all up				
	vide TMB PN- 32				
	qtz (5) = 2711.96 M <sup>3</sup>				
	OB = 177.07 M <sup>3</sup> B = 480207 =				
6/6	Construction of Granular sub-base and E/S shoulder				
	all up				
	vide TMB PN- 32				
	qtz (6) = 769.50 M <sup>3</sup>				
	OB = 1965.65 M <sup>3</sup> B = 1512260 =				
7/7	proxi laying spray and compacting stone work in III				
	all up				
	vide TMB PN- 32				
	qtz (7) = 267.18 M <sup>3</sup>				
	OB = 44719.27 M <sup>3</sup> B = 1260942 =				
	Continuation = 1260942 =				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/8	prov. and applying				
	primer coat (RS)				
	all up				
	vide TAB part- 33				
	Area (8) =				3562.50 m <sup>2</sup>
	@ B. 450 28/m <sup>2</sup> B.				163448=
9/9	prov. and applying				
	Talc coat (RS)				
	all up				
	vide TAB part- 33				
	Area 9 =				3562.50 m <sup>2</sup>
	@ B. 15.59/m <sup>2</sup> B.				55539=
10/10	providing and fixing				
	closed joint				
	mix seal lapsct				
	Typ-B all up				
	vide TAB part- 33				
	Area (10) =				3562.50 m <sup>2</sup>
	@ B. 233.26/m <sup>2</sup> B.				830989=
11/11	providing and fix				
	iron steel post				
	all up				
	vide TAB part- 33				
	Area (11) =				2.0 Nos.
	@ B. 2266.69/m <sup>2</sup> B.				4533=
12/	pro. and fixing				
	iron steel				
	all up				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	vide TMB PAT- 34				
	rate (12) = 4.0 M.				
	@ U. 603.50 / M B.				2414 =
13/13	pro. and fixing				
	Retrop. reflective				
	conditioning on insula				
	rotary board of all				
	cap				
	vide TMB PAT- 34				
	rate (13) = 4.00 M				
	@ U. 5448.89 / M B.				21796 =
14/14	600 MM Rectangular				
	Board				
	vide TMB PAT- 34				
	rate (14) = 2.00 M				
	@ U. 4951.12 / M B.				9902 =
15/15	300 M Rectangular				
	Board of all				
	vide TMB PAT- 34				
	rate (15) = 4.0 M				
	@ U. 4520.52 / M B.				18082 =
16/16	700 0000 Octagonal				
	Board of all				
	vide TMB PAT- 35				
	rate (16) = 4.0 M				
	@ U. 8847.04 / M B.				
				A.	35388 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17/17	prov. and fix				
	Hot applied				
	Thermoplastic				
	Road marking				
	and up				
	vide TMB vol-35				
	gtr (17) = 19325M				
	@ 735.48/M <sup>2</sup> B				142492
18/18	providing and				
	laying pipe				
	duct cable				
	300M dis and				
	a				
	vide TMB vol-35				
	gtr (19) = 2300M				
	@ 850.76/M B =				25523
19/20	pro. and fix				
	Place identically				
	Bores and				
	vide TMB vol-36				
	gtr (20) = 100M				
	@ 3159.05/M <sup>2</sup> B				3159
20/21	pro. and fix				
	infinitely and				
	Lego, more and				
	vide TMB vol-36				
	gtr 21 = 50M				

Continuation

@ 927486/M<sup>2</sup> B = 46373

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21/22	E/W Excavation				
	In Foundation				
	5m use all				
	vide 743 DN-36				
	9m (22) = 29.80M <sup>2</sup>				
	@ 1 269.32/M <sup>2</sup>				80260
22/23	pro and drawing				
	pcc 145 ass				
	ceiling all				
	vide 745 DN-36				
	9m (23) = 2.96M <sup>2</sup>				
	@ 3 5639.26/M <sup>2</sup>				16664
23/24	pro and drawing				
	plinth course				
	in open				
	all				
	vide 743 DN-37				
	9m (24) = 30.61M <sup>2</sup>				
	@ 6 6343.04/M <sup>2</sup>				194160
24/25	pro and drawing				
	Rec NP3 PIP				
	Hip all				
	vide 743 DN-32				
	9m (25) = 7.50M <sup>2</sup>				
	@ 12 4100.89/M <sup>2</sup>				
					30757

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25/27	pro. Bracke				
	work in (1:3) all				
	all up				
	vide TMB				
	gt (26) = 150.60 m <sup>2</sup>				
	@ 11.630 / m <sup>2</sup>				98310
26/26	painting of				
	two coats all				
	all up				
	vide TMB				
	gt 27 = 116.14 m <sup>2</sup>				
	@ 97.19 / m <sup>2</sup>				11292
27/28	providing and				
	lay of pcc 4-20				
	on coping all				
	all up				
	vide TMB				
	gt (29) = 425.07 m <sup>2</sup>				
	gt (28) = 65.04 m <sup>2</sup>				
	@ 11.630 / m <sup>2</sup>				27630
28/24	pro plastering				
	with CM (1:4) all				
	all up				
	vide TMB				
	gt (29) = 108.80 m <sup>2</sup>				
	@ 145.24 / m <sup>2</sup>				15802
(29/18)	pro planting of trees				
	by 70 2000 2 side				
	all up				

Continuation  
by 70 2000 2 side  
all up

