

AGREEMENT NO-53/MMGSY/SEC/SBD/2020-21

NAME OF WORK- FUTURE TANK TO MFLI TOLA  
MU THAKRAGAUDS BLOCK  
Schedule XLV-Form No. 134

SC

RWD(WD) KISHANGAUDS-2 DIVISION

THAKURGAUDS SUB-DIVISION

NRD20-173

# MEASUREMENT BOOK

NAME OF REFERENCE-SHIV SHAKTI CONSTRUCTION

प्रमाणित किया जाता है कि इस माप पुस्तक  
(एक सौ) मुद्रित दंहर पृष्ठ हैं। जॉ. श्री. कृष्ण कुमार दाल  
सहायक अभियंता, ग्रा. का. वि. कार्य अवर प्रमण्डल...  
के नाम से निर्गत किया जाता है।

  
19/9/20

कार्यपालक अभियंता  
ग्रा. का. वि. कार्य प्रमण्डल  
किसानगंज-2  
19/9/20

Sch. XLV - Form No. 134

RWD(WD) KISHANGANJ-2 DIVISION  
THAKURGANJ SUB-DIVISION

## Measurement Book

No. 1173

Name of officer श्री कृष्ण कुमार दाल स. अ.

अभिभवता ग. अ. वि. का. अ. प्र. डी. का. अ.

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

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



ABSTRACT OF COST

27

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1)	providing and fixing				
	Benchmarks pillars				
	cell cap				
	vide TMB PN- 16				
	rate (1) = 1.22312				
2)	@ 13 394.010 / cum				4819 =
	pro and fixing				
	Refr. pillar				
	cell cap				
	vide TMB PN- 16				
	rate (2) = 1.22312				
3)	cleaning and grubbing				
	road level cell cap				
	vide TMB PN- 16				
	rate (3) = 0.28014				
	= 0.28014				
	@ 15 51133.76 / cum				14317 =
4)	E/W excavation				
28 x 33	for structure in				
	foundation cell				
	vide TMB PN- 16/17				
	rate (4) = 200.34				
	@ 13 = 269.32 / cum				
					B = 53956 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/34+29)	pro. & laying				
	PCC MIS in found				
	all cur				
	wide TMB pal- 17				
	qt (5) = 97.05 m <sup>3</sup>				
	OB = 532 2.79 / 17 = 907.54				
(6/38)	supplying Pitting and				
	plany, M/S D Bar				
	Rein. furnished by				
	substructure all cur				
	wide TMB pal- 17				

	50.104	MT	9.986	MT	
	OB = 532	90.61 / 17 = 52545			
(7/36+41)	pro. and laying				
	Plain/Rein. C.C				
	M-20 in substructure				
	wide TMB pal- 18				
	qt (7) = 28.47 m <sup>3</sup>				
	OB = 61.71 .54 / 17 = 175704				
(8/35+30)	pro. and laying				
	PCC MIS CC plain				
	Rein. in open found				
	cur cur				
	wide TMB pal- 18				
	qt (8) = 128.09 m <sup>3</sup>				

Continuation  
 OB = 5979.79    B = 7659.51

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9/39)	proy. Buelc		Pillis		
	Behind	Abt	good		
	Ret. cal	etc	all		
	vide TMS	part	19		
	9L (9)		25.14		
	@B	737.44	1/4		18539
10/40	pro. Pi		Her Mahals		
	del cep				
	vide TMS	part	19		
	9L (10)		17.89		
	@B	4422.00	1/4		78938
11/45	proxi. drainage				
	spout del cep				
	vide TMS	NO-19			
	9L (11)		4.00		
	@B	518.52	1/4		2074.20
12/43	supp. fitti. and play				
	MYS BOR	Key form			
	in super structure				
	del cep				
	vide TMS	NO-19			
	9L (12)		0.37		
	@B	543.88	1/4		
				D	203/8.21

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13/42	providing and laying R.C.C. in super station all way				
	vide TMS PN- 20				
	qt (13) = 4.375 m <sup>3</sup>				
	@ B. 7084.14/14 B = 31135 =				
4/37	pro. W. deep holes				
	Abt. Ret. all way				
	vide TMS PN- 20				
	qt = 14 = 32.00 m <sup>3</sup>				
	@ B. 107.10/10 B = 3491 = 0				
15/44	constr. of R.C.C. railing all way				
	vide TMS PN- 20				
	qt (15) 5.0 m <sup>3</sup>				
	@ B. 6533.89/14 B = 32669 =				
16/46	pro. wearing course all way				
	vide TMS PN- 20				
	qt (16) = 13.75 m <sup>3</sup>				
	@ B. 12099.16/17 B = 166364				
17/31	pro and laying R.C.C. pipe duct.				
	NP 2 102 <sup>00</sup> dia all				
	vide TMS PN- 24				
	qt (17) = 22.50 m <sup>3</sup>				
	@ B. 4096.23/14 B = 92179 =				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18/27					
	prov. fixing 44445/				
	information book				
	with Logo' calay				
	cap'				
	vide	7413	DM	21	
	9te	(18)	=	3.0 M <sup>2</sup>	
	@B	919	7.31/4/11		27592
19/	Const. of Embankment				
	obt. from borrow				
	pits all cap				
	lead upto = 1000 M				
	vide	7413	DM	21	
	9te	190	=	199.43 M <sup>2</sup>	
	@B	188	10/4	B	37513
20/	Const. of Embankment				
	obt. from borrow				
	pits lead upto				
	100 M all cap				
	vide	7413	DM	21/22	
	9te	190	=	983.82 M <sup>2</sup>	
	@B	152	43/4	B	134721
21/7	const. of subgrade				
	and E/shoulder				
	with all cap				
2948.08	vide	7413	DM	22	

9te (20) = Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2948.08	①	183.7			
+ 48.1					559369.77
(22/8)		189.74/4			
		const into 2			
		circumfer 2 sub			
		base circ - 1 all			
		cap.			
		wide TMB DN - 22			
		gtc (21) = 911.504			
30	②	1978.56/4			1803457
23/9+17)		proo., laying,			
		spreading and			
		comp. pipe			

		2/one @ 9.10 B4-11			
		all cap			
340.88		wide TMB DN - 22/23			
		gtc (22) =			
11.24		wide TMB DN - 26			
		ltc (3)			
352.12		limit = 350.85			
		@ A = 350.85			
		@ B = 468.25/4			
				B =	1642767 =
24/25 -		proo. and laying			
		rec pipe 300MM			
		dig all cap			
		wide TMB DN - 23			

