

AGREEMENT NO-53 / MM(SY)(SC) JSB/2020-21

NAME OF WORK - FUTANICHAUK TO MALL TOLH
INT HAKURGANJ BLOCK
Schedule XLV-Form No. 134

(SC)

RWD(WD) KISHANGARH-2

DIVISION

THAKURGANJ

SUB-DIVISION

MBR 020-1173

MEASUREMENT BOOK

NAME OF AGENT - SHIV SHAKTI CONTRACTING

प्रमाणित किया जाता है कि इस मापि पुस्तक
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जोकी...जोकीत लुभाट दाट
सहायक अभियंता, ग्रामकांविंकार्य अधिकारी प्रमण्डल... दोलुटगांज
के नाम से निर्गत किया जाता है।

कार्यपालक अभियंता
ग्रामकांविंकार्य प्रमण्डल
किशनगंज-2
19/9/12

Sch. XLV - Form No. 134

RWD(WD) KISHANGANJ-2 DIVISION

THAKURGANDI SUB-DIVISION

Measurement Book

No. 1173

Name of officer श्री अखित कुमार शर्मा दाट

अधिकारी दाट दाट ग्रामकांविंकार्य प्रमण्डल

Date of first entry _____

Date of last entry _____

3rd & Final
ABSTRACT OF P.C.O.T.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/M -	const. of road room				
	Piton's should to mali				
	Tech of Thakurigeej				
Surf -	Shiv sagar's construction				
Surf -	SB monas (SC) / 30/10-24				
Surf -	17-08-20				
CorrP -	16-08-29				
1/	providing and fix.				
	Benchmark PH/02				
	all cep				
	wide TMB PN - 39				
	7feet (1) = 1.223 km				
	Cur 3740.10/km B = 4819 =				
2/	pro road - Fixing				
	reference PII & cel				
	wide TMB PN - 39				
	7feet (2) = 1.223 km				
	OB = 1794.96 / km B = 2195 =				
3/	clearing and Cobb-				
	ing Road level base				
	wide TMB PN - 39				
	7feet (3) = 0.2819				
	OB = 51133.76 / km B = 14317.				
4/ 28x33	E/W Excavat 02				
	off foundation ab-				
	structure cel cep				
	wide TMB PN - 39				
	7feet (4) = 208.34 m				
	Continuation				
	OB = 269.32 / m B = 53956:				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5/34+29	poo. and laying	10x1.5	12	12	
	PCC M15	in Found.			
	all cap'				
	wide 7x1.5	PN - 40			
	Rein (2) = 17.05 m ²				
	CB = 5322.79 / m ³				
6/38	suppo. Pitt. and placed				
	M150 Bar Reinforcement				
	all cap'				
	wide 7x1.5	PN - 40			
	Rein (6) = 0.986 Ton.				
	CB = 53290.61 / Ton				
7/36+41	poo. and laying	-			
	plain / Rein f. cement				
	Concrete M- 20				
	ins web sl. all cap				
	wide 7x1.5 PN - 40				
	Rein (7) = 28.47 m ²				
	CB = 6171.54 / m ³				
8/30+35	poo. and laying				
	PCC M15 in open				
	foundation all cap				
	wide 7x1.5 PN - 40				
	Rein (8) = 128.09 m ²				
	CB = 5979.79 / m ³				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/39	Prov. Back filling behind Abt. Ret.				
	all up				
	vide 743	PN - 41			
	94 (9) =	25.14 m ³	787.46 m ³		
	CB = 737.44 m ³	B = 18539 =			
10/40	Prov. filter media				
	all up				
	vide 743	PN - 41			
	94 (10) =	17.85 m ³			
	CB = 4422.00 m ³	B = 78732 =			
11/45	Prov. - Drawing (spout end etc)				
	11/45	743 PN - 41			
	94 (11) =	04.00 m ³			
	CB = 518.21 m ³	B = 2074 = 0			
12/43	Supp. fit. and plan				
	Hys D Bod Reinf.				
	12) Super Starter				
	vide 743 PN - (41)				
	94 (12) = D. 374 m ³				
	CB = 54326.21 m ³	B = 20318 =			
13/42	Prov and laying				
	RCC in super strn				
	all up				
	vide 743 PN - 42				
	94 (13) = 4.385 m ³				
	CB = 7084.14 m ³	B = 31135 =			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14/37	pro. weep holes				
	all cap				
	vide TMB plan	42			
	g.t.e (14)	32.0 nos			
	@ B =	109.10 / m ²	B =	3491 = 0	
15/44	com.s.t. of R.c.e				
	Rail line all cap				
	vide TMB plan	42			
	g.t.e (15)	5.0 nos.			
	@ B =	653.3.89 / m ²	B =	32669 = 0	
16/46	pro. and Laitance				
	weaving coarse				
	all cap				
	vide TMB plan	42			
	g.t.e (16)	13.75 m ²			
	@ B =	1209.9.18 / m ²	B =	166364 =	
17/31	pro. and Laitance				
	RCC APP3 H P 1000				
	Mycous all cap				
	vide TMB plan	43			
	g.t.e (17)	22.50 m ²			
	@ B =	4096.83 / m ²	B =	99179 =	
18/27	pro. Fix. project				
	Board with logo				
	all cap				
	vide TMB plan	43			
	g.t.e (18)	5.0 nos.			
	@ B =	9197.31 / m ²	B =	45987 =	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19/4	Const. of Embank.				
	Length legal upto				
	1000 M	all cep			
	Vide 7413	PAI - 43			
	9 fev (19)	199.43 M			
	CB ₂ 188.10 M	B ₂ 37513 =			
20/6	Const. of Embank.				
	Length legal upto 100M				
	all cep				
	Vide 7413	PAI - 43 1/4			
	9 fev (20) = 88.72 M				
	CB ₂ 152.43 M	B ₂ 135237 =			
21/6+7	Const. of subgrade				
	and El shoulder				
	all cep				
	Vide 7413	PAI - 44			
	9 fev (21) = 2948.08 M				
	CB ₂ 189.34 M	B ₂ 559369 =			
22/8+13	Const. of C.S.B				
	Crn-I all cep'				
	Vide 7413	PAI - 44			
	9 fev (22) = 911.50 M				
	CB ₂ 1978.56 M	B ₂ 1803457 =			
23/9+14	PAI. 1st flg. comp'				
	W.M Crn-II all cep				
	Vide 7413	PAI - 44			
	9 fev (23) = 350.85 M				
	Continuation B	B = 1642767 =			
	CB ₂ 4682.25 M	B ₂ = 1642767 =			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24/15	pro and laying				
	Rec pipe 800 mm				
	dia all esp				
	wide 743 pm - 45				
	9ft (27) = 37.50 m				
	@ B = 361.261/46 - 32297				
25/15	pro. and laying				
	Rec pavement				
	4.30 fm all esp				
	wide 743 pm - 45				
	9ft 10m (25) = 136.48 m				
	@ B = 6629.927/46 = 90485				
26/12	poor. and fix 15m				
	stone all esp				
	wide 743 pm - 45				
	9ft (27) = 2.0 m				
	@ B = 2197.96 / 100 = 4396 = 0				
27/18	pro. and fix 200				
	stone all esp				
	wide 743 pm - 45				
	9ft (27) = 5.0 m				
	@ B = 6030.64 / 100 = 3018 = 0				
28/16	pro and laying 5150.				
	rec empcd steel				
	wide 743 pm - 46				
	9ft (28) = 105.00 m				
	@ B = 544.59 / 100 = 57182				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
29/10	pro. and apply				
	Parimeter	coast			
	all up				
	vide T413 PN - 46				
	9ftc (29) = 3825.00 m^2				
	$\theta A = 43 \cdot 72 / 4^2 b = 1672.29 =$				
30/11	pro. and apply				
	Parimeter (R.S.)				
	all up				
	vide T413 PN - 46				
	9ftc (30) = 3825.00 m^2				
	$\theta A = 14.84 / 4^2 b = 567.63 =$				
31/12	pro. and levig				
	Point x Seal 540 ft.				
	2000 mms triangle cells				
	vide T413 PN - 46				
	9ftc (31) = 3825.00 m^2				
	$\theta A = 227.02 / 4^2 b = 868.352 =$				
32/19	pro and fix 125				
	900 mms Triangle				
	Sigh. Board all				
	vide T413 PN - 47				
	9ftc (32) = 08.0100 m^2				
	$\theta A = 5653.74 / 40 b = 452.30 =$				
33/20	pro fix speed				
	Limit Board all				
	vide T413 PN - 47				
	9ftc (33) Continuation = 2.0100 m^2				
	$\theta A = 5116.83 / 40 b = 102.342 =$				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
34/21	propx. fixin.				
	Rect. Basal area				
	60'				
	wide 749 pax - 47				
	9x6 (36) = 2.0 M ²				
	OB = 465 5/13 / 140 = 9310 =				
35/22	pro. fix. step e				
	dig. Basal area				
	wide 749 pax - 47				
	9x6 (36) = 2.0 M ²				
	OB = 929 3 57 / 140 = 65055 =				
36/24	planting of tree				
	by road 15m				
	wide 749 15 pax - 47				
	9x6 (36) = 190.00 M ²				
	OB = 819. 92 / 140 = 158785 =				
37/23	pro and levelling				
	Road Marking				
	all up				
	wide 749 3 pax - 48				
	9x6 (37) = 248. 35 M ²				
	OB = 735. 44 / 140 = 182647 =				
38/26	pro covered fit place				
	1st. 958 Basal				
	wide 749 3 pax - 48				
	9x6 (38) = 1.00 M ²				
	OB = 317. 792 / 140 =				
				B = 3178 =	

Continuation

