Name/Road - "LO-30 Kanti tola to miyan Tola"

Schedule XLV-Form No. 134

Block-Madhabani DIVISION

Baghar-2

SUB-DIVISION

03MBD/2024-25

(0.10% Below)

Measurement Book



Ravi Kymar Tiwari

Sch. XLV-Form No. 134 Details of actual measurement Contents of area Particulars Hamelwork - mount of Roud four Kanti tola to minyun tola " > Agency - Ravi Ryman Tivari 20-06-2024 1 (12) - Rilometer Stone designe -do-do-all 450. (ti) - Kms tone. = 4 MG (111) - 200 hr Stre 9 ms. & Place godenti fration 84=3 MB X 1.20 X0.89 = 2.88 MZ Continuation

Abstract of Cost. (MR-3054/MMP-2018) Sch. XLV-Form No. 134 Details of actual measurement Contents Particulars of area > Name work - Maint / Roud from " Lo30- kunti tola to miyum tola" (MR-3054/HMP-2018) 7 Agency - Ravi Kymar Tiwari 2) Agree ment 160 - 63 MBD/2024-015 2/61) - Eleating and Grabbing Roud Land - do-do-all chen 8 ty resple p(13)/ trans=0.334 Hart @Ro 76926.08/Hart = Rs 25,693=4 2/(62) - Scaritizing existing bityminous Koud do-Osty wide P(13)/+1713=84.38 CP 20.61/M = 5 1739.2 3/(63) - Const. of Easther shoulder all class 8ty vide P(14)/tms= 826.875 8ty vide p(22)/7ms = 701.5011 T= 1528.375 @b 264.72/m3 41(04) - 6.5.13. - const. of G.S.S 814 vide p(14) (-m7) = 42.241 m @ ps 3289.45/m3 = A Continuation

Sch. XLV-	Form I		25 4			
Particulars	Detai No.	Is of act		sureme		Contents of area
13- f. Hr						5,70,97
1 (05) - WBI	n Gr-T	1-p	rouid	ing	0-	
Laying	400	W miles			activ	10/1
Stone				1		
8ty wide	P (14)	(Am.	B = 40	0.587	m3	
CP8	7080	-31	1003	2 (8	Fo	2,87,3
166) - WB	m or	-111		provid	ding	
Layin	T IS IN	D. Table			-	
Tompa	efine	sto	ne A	99	do	
do	To Daniel	all	clso	5	1	7390
84. wa	le D/ii.				1	
- Sty via				= K3		8874=
2/(67) - pro						= 1
Phime	100	1				
emulsio				-		
	er y		Commo	1		100
Bty vide	Plis)/TM	3=10	98.73 M2	33	53 20%
@ Ps	58.8	4/m2	7# 18 h	= 18	69	649=
(68) - Fac				-	-	
quel	bity					
11.7	(RS	-()		3 19	1:30	NI CO
8ty wide p			- +12			128=
acu yras	mu i	D. 134			1	=1
Cab You		Continu	ation	= Rs-1=	7 21	

1000					
		26	man 3		The state of
Sch. XLV-F			al measur	rement	Contents
Particulars	No.	L.	B.	D.	of area
13.F. A					1731992=
3/(09) - 3.					
and ha					4.
					-
8ty vide				-	-
@Ps1	6272	:07/0	5	=P8	29,27,508:
to ((10) - D	ry L	ean (eme	+	
Con	crete	5 . 8	leb-k	ase	- 11
A Spinster of the last		-	o - al	- 5	
Oty v					26,890=
			1	1	
11/(1)- 19:	nel c	ction	of pan	nel	
			ement		
	do		all c	1506.	
Bty ride	P(16)	/TMB	=165	, 23 M	3
@ \$	11,188	.84/	m3	= PS	1848732=
12/(12) - K		Contract of the last of the la		COLUMN TO SERVICE STATE OF THE PARTY OF THE	1 2
			ade k		
-			Ston		
			esign		
(N) 8+9		1			
814	vide	P(19))/Tm	3=42	es .
Q P	342	5.43/	each	= R	13,702 = =h
Familiana	16/2	1/1/2	201/10	1	1
Sch Kliffe	ran bio	174		-PS	65,48,824
		Continu	ation		
The Party					9
4,500					
	p	T- 0		19	
BUTTON THE	10000	T MENTON	THE WAY	TOTAL PROPERTY.	7 8 3 9 70 7

Sch.	XLV-Form	No.	
			27

Sch. XLV-Form No. 134 Details of actual measurement Contents					
Particulars	No.	s of actua	B.	ement D.	Contents of area
R	THE REAL PROPERTY.	5.73.00	10000	1 1 1 1	65,488
13/(13)-					
			M For		
	7		mfifi		
	1	A SECTION	-all		
	EL LES	10000	rmB =		-
a	PS.15	314.8	4/m2	= K	44107
14/(14)-	014:	3-	FIXE	iz	
00	+ pet	Fleet	orise	d	- E
	1000		manda	SALAL BOOK	
			-24		
			ando-		
			mn=	13M	KS BEEF
(i) 6	00 mm	१ हनुषा	Vetera	e A	
sty.	v ide i	129/	TMB=	13 NY	
@1	\$ 467	6-15	Keal	=18	60,790=
(H) - 6	-	-			
Bty 4	de Pl	(20) /7	ms= 2	hous.	\$120 F
CPS	4546	.97/6	each	= R4	9094=4
(M) 600	mm x	450	mmk	reet.	
			mn=		
	1		-		17610=4
(N) - 900					
		_	Hms		Press.
	and the second				8872=4
	1				6,89297
					= 1

	1
	777
Sch. XLV-Form No. 134	3127
Details of a to	(3)
	area
B. f. Armaunt = RS 66.	89297
15/(15) - ACC. M-15 grade	= 4
Boundary Pillar Holal	
Stone of Standard design	
do sto	
8ty vide P(20)/Tmm = 61 Ms.	10-1/1-1
eps 719.07/each = 18 4:	3,863=
16/(6) - planting of tree	
by the road side - ho-	Holes
do all c/so 6.	
8ty wide AC2 of TMB=95ms	
@ 1305-10 leach = 123	984=
17/(17) - providing & Laying	
of hot applied Thermo-	
plastic compound for	
Road Musking - 40 -	
de all 4 sob	412
(1) to vide P(21) Hm 5=379.70	
	6604=
G18 830 1	= W
18/(18) - providing & fixing	
of typical money infor-	
-matory Sign board-do-	
	11000
with Altmos I Mis.	
0, ty coile p(16)/tm 0 = 2 ms	
QLA 11406.56/each = A 34.	220=4
Continuation = Rs 72,2	7968=
the water to	
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THE RESERVE OF THE PERSON OF T	SECTION S

Particulars	S	s of actua		rement D.	Contents of area
B.F. Ar	No.	4	В.	19 30	72,27968
		0 00	c. S. Ki		-
f tem 100- 17/(11)	- PC	c por	ton	-1	
	vide f		_		
		13.	7.15	1000	
					66,251
1 (19)-13	BrickI	mussi	nary	Worl	4
l.	1 cm(1	1:31 -	do -	olo -	
_	3	450	17 11 11	- 12	
8ty vi					
@	Ps-7111	97/	درد	= 19	51,775=
1(20)	1 100	6-1	1 101	1	
0/(20)_	C-m- (1				h.
-		- clo-			
8ty v	ride P(2	2)/TM	B= 5	2.48	
Harris A	256-				13447=
-			1		-1-
= (40 - P	ling -				210110
sty ui		11 20 11 10 10			NO PAGE
-	-136.				7168=~
	100	1777			7366609
Del-	y	- 344	1		1 '-w
Add- 18	Water of	1			1325990
Add - 1	1. Uce	-			93666=1
Linner				= A	87,66265=
		Continu	-		

