Name/Rd-LO-36 Devipur to Koisi tola (VR-21) MR-3054 (NIMP-2018) Schedule XLV-Form No. 134 Block-Madhubani DIVISION Bagher-2 SUB-DIVISION 03MBD/2024-25 (0-10% Below) Measurement Book Ravi Kymar Tiwari



20 J. 134 Contents ails of actual measurement of area D. B. => Nane work- preintenance of work => Agency- Revikemar tile are AT West champurem) => Agree ment per - 03 MB D /2024-028 >) Date Competin-19-03-2029 Record Entre 1/(02) - tonstmiction 2x (4x30m) x1.125x0,350= 2 x (1 x 20m) x 1.125 x0-350= 15.75 2x (0 x30m) x0- 50 x0,200= 60.L 2 x (10 x 30 m) x 0, 500 x 0.20 = 60, L 2x (4x30m) x0.500 x0.200-24.L 2 +(1 x17 m) x 0-500 x 0.200 = 3.40 T=257-6 M3 =257-65 2/(10) - R-1- C. M- 15 grade KM Local Stone of Stardord design - do do all clim. tii) - Km Stone Gres (111) 200 m Ston 8mg 8 MS gry = Continuation

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	Fra	2nd	\$ +	inel	bill)		
Sch. XLV-Form No. 134							
Particulars	Details No.	s of actu	al measu	rement D.	Contents of area		
> reme/c	osk-	mai	n t- 6	7			
Form "					boiri pla		
	(VR-	21)	(mx-	3054	Mm P-2018)		
S Agency.	Par	ei ky	mar -	Tiwas	zi .		
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3) Agree	ment	Ne0-0	3 mb	D/2021	1-025		
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1	10.00	- 11	14	7. 969 M3			
(0)	73-34	71.0	2/m2	= 13-1	38,733=		
- Transport				= R8-4	18/330-		
- OON VEN	100	Contin	uation		11 = -		
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The Day					MANUEL		

26 Sch. XLV-Form No. 134								
Particulars Details of actual measurement Contents								
13. F. Amount _ = 18. 48/330=4								
4/(04) - WBM Gr-III - P/V.								
Laying, preading &								
Compue Airy Stone Aggs								
do de el you.								
8 ty wide P(16)/7mb= 187.793								
m ³								
Q.P. 7017.11/m3 = 18-13,17764=								
5/(65) - prime cout-phe.								
with par withoutson								
255-1)-lo-du-								
Bry wide P(16)/7MB= 388.9/m								
@ B 59.04/m = 1558,385=n								
61(66) tack wet-ply and								
applying tack cout								
custs bit (Emals m (RS-1)								
By 4 rde A(16)/ThB= 5025.m								
@ 16.91/m2 = 15 849 73=4								
7/67) - S.D. A.C Providing								
25 mm th - do-do-all								
Bty wide p(17) /TMB=126.89m3								
@ B 1665 1.67/m? = 1 21/2869=								
Centinuation = R1 40,55,321=								
FOUND OF THE PARTY OF								

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Sch. XLV-Form No. 134								
Particulars	No.	L.	B.	D.	Contents of area			
3. F A	mor	+_						
8/(68)-				nen 4	40,55,321= =~			
				all U3				
				8-10m	CAD A Z			
					0,805=n			
2/(69)-	pane	l cont	no #	= 13 6	0,805=4			
		net -		el.	_			
-	coll	C/ s	72.	Co Co C	-			
8 ty	ide f	0(17)1-	TMB=	350.00	_			
- Q	3 114	150.27	103	2-7.8/m	1/9922 = C			
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	-1000000	do.			1			
8 +4 vide P(21)/7-Continuation = 1-92 m² @ P= 15,368-24/m²= p=29507=								
	0	-P3-1	5,36	8-27/12	P+29507.			
1999	*			=Rs	82,86959			
100					= 1			
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Sch. XLV-Form No. 134 Details of actual measurement Contents **Particulars** of area 8286959= 6 overm com letelal A sty u th P(21)/1m3=10 mas =PS 47\$62=L (ii) 6 (111) -13/(13) 95 ms

29 Sch. XLV-Form No. 134 Contents Details of actual measurement Particulars of area B. f. Amount 8531/24=4 76/(16) -By wide p(22)/Tmp = 1 Nes. 8 ty vide p(23)/1mn Continuation gy, 40 m @ Ps 262.33/m2

30 Sch. XLV-Form No. 134 Details of actual measurement Contents **Particulars** of area two toat 19/(19)-@12 136.59/m2 =B-12899=L = P8 90,86,193= Add- 18 1. 48T =18 108 12 570 seigniorage fee. Add-(i) vide p (24)/Tm3=48,064= S.F. @ 10 Less, 0-10 % Below 10 tul value of work done = R- 10849673= Continuation