

MMGSY (W.B.)

# Schedule XLV-Form No. 134

No:- PWD road bali bari chowk paschim to chakki via

Mukhriya Alaudin Khan ka tola.

R.K.D WORKS

KISHANGARH-1

DIVISION

R.W.D WORKS

BALIPURGANJ

SUB-DIVISION

2342

## MEASUREMENT BOOK

Agency - D.B Construction.

2201 on HC Pd/1

19

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N1/0	Prod 2nd Balubet				
	dronde Parkhimo				
	chariki nis murkhi				
	Alandin khunkah Telg				
	in Baludur Ganj blang				
	undamnay (D.B.)				
	Agency — D.B. constn.				
	Agent No. — 04/MMGSY/MBD/2021-22				
	Date of Survey — 10/2/2021				
	Date of completion — 9/2/2022				
96/1	costt. of Balubet & other G.S.B.				

in all constt. set		
10 X 30 X 6.40 X 0.300 =	576.00 m <sup>3</sup>	
5 X 30 X 6.20 X 0.300 =	229.0	
1 X 30 X 6.00 X 0.300 =	54.0 m <sup>3</sup>	
1 X 20 X 5.50 X 0.300 =	33.0	
	942.0 m <sup>3</sup>	

96/2	Prod & Levy G.S.B	
	set — in all constt. set	
	2 in A.T. P.M.H	
	2 X 15 X 5.05 + 4.05 X 0.200 = 27.30	

2 X 30 X 4.05 X 0.200 = 48.60	
4 X 15 X 4.05 + 5.5 + 5.05 X 0.200 = 58.40	
1 X 30 X 4.05 X 0.200 = 24.30	

Continuation

158.60

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
9 u1	P1F of wavy Br. m				
	— in all cub' jcs.				
3	N.S P	(13)			
	② f. 4073=15 ea		h. 1223/8		
9 u2	P1F of reference				
	Br. m/s - in all cub'				
10	N.S P	(12)			
	② Br. 154929.2 ea		h. 18499200		
9 u3	Cub & grubbing and land				
	3 in all cub' jcs.				
1.05	Hg P	(12)			
	② f. 51133=26/1440 536908				
9 u4	Cost of labour & earth shift				
	5 in all cub' jcs.				
3838	• 80 m P	(12)			
942.0 m	P	(19)			
4780.80	② f. 177=07/m P		8465363		
9 u5	P1W in labour & of dust - 7 in all cub' jcs.				
179.0 m	P	(12)			
	② f. 269=32/2 f. 40128=6				
			Rs. 971084=0		

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F. Art	ft. 128	66 538 2	
Leel	0-017.28x11				1287248
					ft. 128 65 251 2
Leel Porew & Ruth	ft. 84				65 021 200
					£. 44,00, 230 200
					17 312 2 ac-Bent
