

MMG/SY(SC)

Dehuri Biharpur Road To Baljon

Schedule XLV Form No. 134.

R.W.D. works division - Inayganj DIVISION

Block - Banky Bazar SUB-DIVISION

Measurement Book

Con: - Arun Kumar

689

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1st	003	1/1 C bill		
1/1 off work:-	Const. of road from				
	Dehuni to Chagan road to bazar				
	Under mm 45 (sc) in ban kya				
	bazar.				
1/1 off agency:-	sri Arun Kumar will				
	-viraj (g mangay) 21st -Gajay				
Agnost. 465150 mm GSP 2021-22					
1/1 off grammt.:	18/06/21				
1/1 off Comp:-	17/06/22				
<u>Measurement</u>					
1/2 off C/earing 2 Ghati road					
land ab-ab. e/f					
$30 \times 50 \times 6.90 = 10350 \text{ m}^2$					
$30 \times 16 \times 7.10 = 3408 \text{ m}^2$					
$3 \times 30 \times 6.00 = 540 \text{ m}^2$					
$\text{Say } = 14298 \text{ m}^2$					
2/1 Const of worksy benchmark date					
$= 2.092 \text{ km}$					
3/2(2) Const of worksy reference					
pillar ab ab. of 2 = 2.092 km					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Abstract of cost

(1) clearing & grubbing root

land 10-10-611.4292 Hq VFM B (P at 1/2)@ Rs 52998 = Rs 75797=00

(2) setting out working back

work 10-10-812.092 KM VFM B (P at 2/3)@ Rs 3715579/KM = Rs 7773=00

(3) cost of working

reference pillars 10-102.092 KM VFM B (P at 3/11)@ Rs 1687.50/KM = Rs 3530=00

(4) P/r & fixing logo of

MMGsy board 10-1001 NO VFM B (P at 13/11)2 NO VFM B (P at 4/11)24805=0003 NO @ Rs 9268 = Rs 27794=0018537=00

(5) E/w excavation for str-dot.

164.44 m³ VFM B (P at 15/150)@ Rs 305 = Rs 51140=00156757=00

$\Delta P = 10159090 = w$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(30) 14) 900 mm side octagon					
	—	—	—	—	
02 NO. VTRM ² (P at 14)					
	—	—	—	—	
0 P _s 8198 = 10/NO — B 16396 = w					
• (31) 14g) P/L of heat applied					
thermoplastic compound-					
	—	—	—	—	
31 8 M ² VTRM ² (P at 16)					
	—	—	—	—	
0 P _s 81735 = 89/M ² B 234013 = w					
—	—	—	—	—	
(32) 15) Food marking for					
C.C. symmetry —	—	—	—	—	
80 M ² VTRM ² (P at 17)					
	—	—	—	—	
0 P _s 810 = 17/M ² — B 69613 = w					
	—	—	—	—	
Add 12 v.G.S + (+)					
	—	—	—	—	
Add 14. Lab Seq (+)					
	—	—	—	—	
Add s.f (+)					
	—	—	—	—	
ters provis blu (+)					
	—	—	—	—	
(33) 15) 09104123					
	—	—	—	—	
✓ 09104123					
	—	—	—	—	
09104123					
	—	—	—	—	
AE					