

M.M.G.S.Y.-(S.C.)

# Schedule XLV-Form No. 134

N.W.-1037-1040 Bolua Jagir road te bhojpur bala wa jagir.

R.W.D. WORKS

Ric hir negarat-

DIVISION

R.W.D. works SUB-DIVISION

Tera gachh

Agency:- Mend Sarmam, Kishanganj.

3247

**MEASUREMENT BOOK**

# 3rd running and A/c bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
+ W' - L 034 -	W 040	Balma Jagir Road			
	to Bhujpur	Balmer Jagir m			
		Techangachh block			
N/A -	Mol Jaffnam,	W/Hangar S.			
Document No -	183/03/M/R/130/Year 2020-21				
Dated from Start -	01	03.2020			
Date of Completion -	31	08.2021			
Date of measurement -	10	06.2023			
		& 20.06.2023			

1. Com & ground sub grade

~~6m x 3m x 0.5m  
area = 18m²~~

~~6x30mx4.05~~

1. Craft d. G. I.B. Grade - 1 cu m

all completed 66 cu m

$$3 \times 30 \cdot 00 \times 4 \cdot 05 \times 0 \cdot 200 = 72 \cdot 9 \text{ cu m}$$

$$1 \times 10 \cdot 00 \times 4 \cdot 05 \times 0 \cdot 200 = 8 \cdot 1 \text{ cu m}$$

$$1 \times 15 \cdot 00 \times 5 \cdot 50 + 4 \cdot 05 \times 0 \cdot 100 = 7 \cdot 24 \text{ cu m}$$

$$10 \times 30 \cdot 00 \times 4 \cdot 05 \times 0 \cdot 100 = 121 \cdot 5 \text{ cu m}$$

$$20 \times 30 \cdot 00 \times 4 \cdot 05 \times 0 \cdot 100 = 243 \cdot 0 \text{ cu m}$$

$$6 \times 30 \cdot 00 \times 4 \cdot 05 \times 0 \cdot 100 = 72 \cdot 9 \text{ cu m}$$

$$1 \times 5 \cdot 00 \times 4 \cdot 05 \times 0 \cdot 100 = 2 \cdot 02 \text{ cu m}$$

$$\text{Total } 527 \cdot 66 \text{ cu m}$$

## ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Comt of urbanity B m. area					
	R = V km/m <sup>2</sup> , LPM (3) = 1.224 km <sup>2</sup>				
	(@ = 346.51 / km <sup>2</sup> m = 4,255 = n)				
2. Comt of urbanity P m. area					
	R = V km/m <sup>2</sup> , LPM (3) = 1.224 km <sup>2</sup>				
	(@ = 1 + 13.64 / km <sup>2</sup> m = 1,375 = n)				
3. Comt of urbanity m. area					
	R = V km/m <sup>2</sup> , LPM (3) = 20.368 km <sup>2</sup>				
	(@ = 529.62 . 05 / km <sup>2</sup> m = 194502 = n)				
4. Comt of urbanity m. area					
	R = V km/m <sup>2</sup> , LPM (3) = 137.20 m <sup>2</sup>				
	(@ = 174.02 m <sup>2</sup> = n = 94,987 = n)				
5. Comt of urbanity m. area					
for prompt feed 100m & 100 m					
	R = V km/m <sup>2</sup> , LPM (3) = 90.15 m <sup>2</sup>				
	(@ = 152.00 / m <sup>2</sup> = n = 13,702 = n)				
6. Comt of sub grade road shd					
area - 1271					
	R = V km/m <sup>2</sup> , LPM (4) = 234.0 m <sup>2</sup>				
	(@ = 150.07 / m <sup>2</sup> = n = 4,44,963 = n)				
7. Comt of R.S.B. m. area					
area m. area					
	R = V km/m <sup>2</sup> , LPM (4) = 118.35 m <sup>2</sup>				
	(@ = 597.66 m <sup>2</sup> )				
	Continuation 976.01 m <sup>2</sup>				
	(@ = 3224.72 / m <sup>2</sup> m = 31,473 = n)				
	= 36,55,835 = 100				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F. = \sim 59,51,015 = ro$
Add 1% labour					$\sim 59,510 = ro$
Add 12% G.S.T					$\sim 7,14,122 = ro$
Add 5% Found (15)					$30,784 = ro$
Li.      U.      20					$49,272 = ro$
					$ro. 68,04,703 = ro$
Less 10.15% Bedarfmargin					$(-) 41,0704 = ro$
					<del>Total ro. 67,97,196 = ro</del>
Less previous Month Work					
From 1 m 3 18 m 15					$18,02,528 = ro$
					$Net ro. 49,91,868 = ro$

~~2023~~

24-06-2023

A-E