

Road from L023-L021 TO TANGAN TAPPU (Lenth-3.280)

Schedule XLV-Form No. 134

Ag. No. 08/3054 M/R/MBD/2023-24

kishanganj - 2 DIVISION

Dinhali bank. SUB-DIVISION

MB No - 1686

MEASUREMENT BOOK

BOL BUM Construction.

के नाम से निर्गत किया जाता है।
कर्मसाक अभियंता
ग्रामकालिक कार्य प्रभाव
कर्मसाक
11/09/2023
yhs M.B. Reissue
to JE, Aligarh
Andhra
11/11/23

Sch. XLV—Form No. 134

Kishanganj - 2 DIVISION
Dighal bakh. SUB-DIVISION

Measurement Book

No.

Name of Officer _____

Date of first entry _____

Date of last entry _____

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work	Construction of				
Read from L 23-1021 to Tangan Tabby					
Agency	BalBum Reconstruction				
Agg. No	08/MR-B054/MBD/2023-24				
Date of commence	10/05/2023				
Date of completion	09/05/2024				
Date of entry	18/12/2023				
Work done	—				
① Cleaning and grubbing					
✓ Fod land	do	do			

$$1 \times 80 \times 30m \times 1.0 = 900m^2$$

$$1 \times 30 \times 30m \times 1.0 = 900m^2$$

$$1 \times 30 \times 30m \times 1.0 = 900m^2$$

$$1 \times 19 \times 30m \times 1.0 = 570m^2$$

$$1 \times 1 \times 10m \times 1.0 = \frac{10m^2}{3280m^2}$$

$$= 0.3314\text{sq.}$$

② Construction of Subgrade

✓ and of shoulders — all up

$$2 \times 30 \times 30m \times 1.0 \times 0.60 = 1080m^3$$

$$2 \times 30 \times 30m \times 1.0 \times 0.60 = 1080m^3$$

$$2 \times 30 \times 30m \times 1.0 \times 0.60 = 1080m^3$$

$$2 \times 4 \times 30m \times 1.0 \times 0.60 = 144m^3$$

$$3384m^3$$

③ Construction of Granular

Sub base — do — all up.

Continuation

Particulars	Details of actual measurement				Contents-of area
	No.	L.	B.	D.	
B.F —	1.39.51	103=00			
Add d 18 Y. ST(+)	25	11253=00			
Add d 1Y Liness (+)	13	9514=00			
S.F lot	(+) 65	191=00			
	(+) 67921=00				
	1673522=00				
Less lot. below	(-) 1673522=00				
	15061700=00				
Less previous payment	(-) 8512956=00				
	8549844=00				
✓ Jhanki 26/02/2024 DE	✓ 104 27/02/2024 DE	G.P. 27/02/2024			
100% is completed as per specification					
No liability against the work					

~~Jhanki
26/02/2024
re Materials statement.~~

Canteen Sand —	
285.78 m ³	② 502 = 80 / m ³
Stone Aggregate —	
40mm — 821.15 m ³	
	② 992.38 / m ³ —
20mm — 160.58 m ³	
	② 1207.75 / m ³
10mm — 55.87 m ³	
	② 595.16 / m ³
✓ Jhanki 26/02/2024 DE	

Continuation