

Dhaka - P.M.U.S.Y Road, Sathkramar to Bengal border

Schedule XLV-Form No. 134

DIVISION

R.W.D WORKS

Kishnaganj-1

SUB-DIVISION

R.W.D WORKS

Kishnaganj

3412'

MEASUREMENT BOOK

Agency - M.d. Haider Reyaaz

1st on A/c Bill

Name fo work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

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.	
N.W:- PM 61SY Road Sathkhan -ar to Bengal border In Kishanganj Block.					
Agency - Md. Haider Reyaizi					
					Kishanganj
Agr. NO:- 17 S. B. D/2023-24					
Date of commencement:-					17-11-02
Date of completion:-					16-11-2024
Master					ICE

① Pivots & Fixing of Working

Benchmark and Reference

Pillars

$$at \gamma = 1.365 \text{ km}$$

② clearing and grubbing -

Road Land

$$5 \times 30 \times 3.75 = 562.50$$

$$7 \times 30 \times 3.75 = 787.50$$

$$8 \times 30 \times 3.75 = 900.00$$

$$10 \times 30 \times 375 = 1125.00$$

$$15 \times 30 \times 3.75 = 1687.5$$

$$1 \times 15 \times 3.75 = 56.25$$

T = 5118.75

Abstract of cost

7

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① PIV and Fixing of -					
Working Benchmark - 1.365 KM. (vide TMAP-01)					
② Cleaning and grubbing Road Land - 0.51 Ha. (vide TMAP-02)	@ 4/-	41533.58	km	Li- 5	6693/-00
③ Earth work in Excavation for Foundation of Str. - 59.58 m. (vide TMAP-02)	@ 4/-	75559.79	m ³	Ha- 42.38535	2/-00
④ PIV M15 (PCC 1:2.5:5) as a levelling course in Found - 9.19 m. (vide TMAP-02)	@ 4/-	6834.34	m ³	Ha- 62.808	2/-00
⑤ PIV and laying RCC Pipe RD-3 for culverts - 15.0M. (vide TMAP-02)	@ 4/-	4263.99	m	Ha- 63.952	2/-00
⑥ Plain Reinforced Cement concrete M-20 in sub sto. 71.422 m. (vide TMAP-02)	@ 4/-	8058.33	m ³	Ha- 57.15542	2/-1
⑦ Const. of Embankment with Material - 94.55 m. (vide TMAP-04)					
	Continuation				C.O = 822991/-01

Sch. XLV—Form No. 134