

Murleganji Koshi Nahan Pa Aungda
Seema Pak, New Granerig
Schedule XL - Form No. 134
mmbsy

DIVISION

SUB-DIVISION

MBNO - 691

MEASUREMENT BOOK

1st A/c on Running Bill

Name to work--

1

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.	
① N/W- Construction of Road from Muraliganj Kosi Nahar to Arhara Tak. under MMGSY					
② N/Agency- ^{Harayna Consulting & Surveyer} 02-SBO-MMGSY-2020					
③ Agg-No- 7					-21
④ Date of Commencement- 07-02-20					
⑤ Date of Completion- 08-02-2021					
⑥ Date of Measurements- 10-10-2020					

Measurement Entry

① Pro setting out work

Consist of W.B.M and Reference

Pillars do all complete job-

as per specification and Draw

$$1 \times 1000m = 1000m$$

$$1 \times 1000m = 1000m$$

$$1 \times 1000m = 1000m$$

$$3000m$$

$$Qty = 3. km$$

② Pro Clearing and Grubbing

Reed Land do all complete

job- as per specification & Draw

$$2 \times 500m \times 2m = 2000m$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Pro Const of Embankment with material obtained from borrow pit. do detail E/W calculation sheet:-					
VMB P-⑤					
Qty = 2476.069 m ³					
for 100m length					
Qty = 2476.069 × 80% = 1980.85 m ³					
R @ 153.73/m ³ R 304516=00					
6.1) Lead for 1000m					
Qty = 2476.069 × 20%					

$$= 495.21 \text{ m}^3$$

$$R @ 173.16/\text{m}^3 \text{ R } 85742=00$$

④ Pro Gravel Sub-base

(G.S.B) with well graded

material grading I do-

VMB P-⑤

$$\text{Qty} = 1656.45 \text{ m}^3 @ 3120.69/\text{m}^3$$

$$R 5169267=00$$

$$R 57230.78=00$$

$$\text{Add GST } 12\% \text{ As per Aggr } R 686769=00$$

$$\text{Add } 01\% \text{ Labor } R 57231=00$$

$$R 6415568=00$$

Continuation

material statement

① Stone

$$53\text{mm to } 9.5\text{mm} = 1060 \cdot 12\text{m}^3$$

@ 5/6-12 Rg

9.5mm to 2.36mm = 225m³ @

411.33 R_q

2.36 below $\approx 634.9 \text{ m}^3 @ R_f 150 \text{ R}$

② E/W 2473m³

Continuation