

Murlejanji Koski Nalas Rd Aurora  
Second Park New Garesia

**Schedule XL\*-Form No. 134**

MMISY

**DIVISION**

**SUB-DIVISION**

MBHO - 691

**MEASUREMENT BOOK**

# Ist Alc on Running Bill

Name fo 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 Nahan to

Arhara Tak. under MMGSY

Nayanra concntrating power

② N/W-Agency- UD-SBD- 01 MARCH -2020

-21

③ Agg-N. ↗

④ Date of Commencement- 07-02-20

⑤ Date of Completion- 08-02-2021

⑥ Dated Measurements- 10/10/2020

## Measurement Entry

① Pro setting out work

const. of W.B.M and Reference

pillars etc all complete job-

as per specification Drw

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

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

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

$$3000m$$

$$\text{Qty} = 3. km$$

② Pro Clearing and Grubbing

Roced Land etc all complete

Job- as per specification Drw

$$2 \times 5000m \times 2m = 2000m$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Pro Cost of Embankment with material as obtain from borrow bid. do - detail E/W calculation sheet:-					
<del>V M B P - ⑤</del> <del>Qty = 2476.069 m<sup>3</sup></del>					
(i) for 100m Celer					
<del>Qty = 2476.069 × 20/-</del> <del>- 1980.85 m<sup>3</sup></del>					
<del>R @ 153.73/m<sup>3</sup> R, 304516=00</del>					
(ii) Lead for 100m					
<del>Qty = 2476.069 × 20/-</del>					
<del>= 495.21/m<sup>3</sup></del>					
<del>R @ 173.16/m<sup>3</sup> R, 85742=00</del>					
(4) Pro Granular sub base (G.S.B) with well graded material quantity 2 do -					
<del>V M B P - ⑤</del>					
<del>Qty = 1656.45 m<sup>3</sup> @ 3120.69/m<sup>3</sup></del>					
<del>R, 5169267=00</del>					
<del>R, 57230.78=00</del>					
Add GST 12% as per aggry R, 686769=00					
Add 01%. Labor Celer. R, 57231=00					
<del>R, 6415568=00</del>					

Continuation

Sch. XLV—Feb. 11 No. 134

material statement

① stone

$$5.3 \text{ mm} \text{ to } 9.5 \text{ mm} = 10.80 \cdot 12 \text{ m}^3$$

@ 516.12 Rg

$$9.5 \text{ mm} \rightarrow 2.36 \text{ mm} = 22.4 \text{ m}^3 @$$

411.33 Rp

$$2.36 \text{ below } = 634.9 \text{ m}^3 @ R_f 150 \text{ ft}$$

② E/W 2473m<sup>3</sup>

<u>AKA</u>	<u>10-10-20</u>
<u>AKA</u>	<u>10-10-20</u>

## Continuation