

1ST RIA BILL

1

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 :-	Tataur to				
Pachneura - PMGSY					
Path to Tataur					
Yadav tola					
Name of Agency :- Bijay Bahadur					
singh -					
vill - Babinauli					
Po - Langarpura, P.S					
Mairwa - Siwan					
Aggt - NO - 38 - SBD, MMGSY					
(SC) of 2020 - 21					
Date of commencement - 27-6-					
Date of completion - 26-12-2					
Date of Measurement -					
Measurement					
(i) Providing & fixing of working B.M pillars - do - do -					

'Continuation'

3rd Year maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- maintenance of Road					
from Tatawri To Pach bewra					
Pm GSY Path To Tatawri					
Tatawri Tola under mungsy					
(Gram)					

Agency:- m/s Bijay Bahadur Singh,

Agg. No:- 38 / SBD / mm GSY / 2020-21

Date of start :- 27/06/2020

Date of compln :- 26/12/2020

Date of entry :-

① Restoration of Rainwater

Berm with soil --

$$2 \times 2.90 \times 1.25 \times 0.30 = 2.93 \text{ m}^3$$

$$2 \times 2.50 \times 1.20 \times 0.30 = 1.80 \text{ m}^3$$

$$3 \times 2.70 \times 1.15 \times 0.30 = 3.83 \text{ m}^3$$

$$4 \times 2.10 \times 1.25 \times 0.30 = 3.15 \text{ m}^3$$

$$3 \times 4.20 \times 0.90 \times 0.30 = 3.40 \text{ m}^3$$

$$4 \times 3.90 \times 1.00 \times 0.30 = 4.68 \text{ m}^3$$

$$\text{Qty} = 19.79 \text{ m}^3$$

② making up of Berm /

shoulder, striping.

Excess soil --

$$2 \times 4.20 \times 1.25 = 10.50 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1km	stones			
CQty =	0.160 km				
	viclo Pg. No - 22				
	@ 641.92 / km	Rs = 103 =			

⑤ plv & laying road

marking in Pencil

portion etc etc

RQty = 31.00 m²

viclo Pg. No. 22

@ 721.92 / m² Rs. 22380 = 00

total 22380 = 00

Add GST @ 12% → (+) Rs = 4690 = 00

Add L.C @ 1% → (+) Rs = 391 = 00

Rs = 44165 = 00

Loss Below @ 10% → (-) Rs = 4417 = 00

Rs = 39,748 = 00

AN
10-5-2024
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