

# 1st and Final Bill

Name of work -

Situation of work - 1

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 measurement relating to each work.)

Particulars	Details of actual measurement			Contents of area
	No	L	B	

N/W - Maintenance of Road  
from Ratulpur to mathwana  
pokhari via House of Rajy Babu  
Agency - Rajnich Kumar, Bahilo  
Jaitpur, Saraiya, Muzaffarpur  
Agreement No - 169MBD/2019-20.  
Date of work order - 28.11.2019.  
Date of comp - 27.08.2020.

Items

~~1/2) clearing & grubbing~~  
~~road land - 6 - El~~

$$2 \times 25 \times 30 \times 1.0 = 1500 \text{ m}^2$$

$$2 \times 25 \times 30 \times 1.0 = 1500 \text{ m}^2$$

$$2 \times 23 \times 30 \times 1.0 = 1280 \text{ m}^2$$

$$2 \times 6 \times 2 \times 1.0 = 12 \text{ m}^2$$

$$\text{Total } 4392 \text{ m}^2$$

$$= 0.439 \text{ Hect}$$

~~2/29) construction of~~

~~DSLR with - ds - El~~

$$2 \times 1.0 \times 0.19 \times 0.10 = 0.18 \text{ m}^2$$

$$4 \times 0.75 \times 0.6 \times 0.10 = 0.18 \text{ m}^2$$

$$5 \times 0.32 \times 0.61 \times 0.10 = 0.122 \text{ m}^2$$

$$2 \times 0.55 \times 0.32 \times 0.10 = 0.035 \text{ m}^2$$

$$4 \times 0.75 \times 0.17 \times 0.10 = 0.21 \text{ m}^2$$

$$5 \times 1.26 \times 1.26 \times 0.10 = 0.794 \text{ m}^2$$

$$7 \times 1.2 \times 0.87 \times 0.10 = 0.731 \text{ m}^2$$

Continuation

Schedule XLV-FORM No. 134 21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22 48) Planterry with CM					
(F.W) 15m — — — — —					
T.M.D Pg.en(17)-120.96 m <sup>2</sup>					
② Pj 156.77 m <sup>2</sup> — — — — —					R 18965/-
23 49) Paintry 120.00					
F.cld dry 16. — — — — —					R 10516/-
T.M.D Pg.en(17)-120.96 m <sup>2</sup>					
② Pj 86.94 m <sup>2</sup> — — — — —					R 10516/-
					$\Sigma = 37,86,058/-$
Add 17 L.Cess (4) = 37861/-					
Add 12% Cess (4) = 454327/-					
					$\Sigma = 427,825/-$
Less ref. as per account by					427,825/-
To be paid Pj 3850421/-					
work has been affected from Ect mark					
15% on Cess					
					$\Sigma = 40,603.00/-$
Cess					
10%					
1/2					

Marking of statement

$$E/W - 870.05 m^3 = 19141/-$$

WSB Ur-2

$$26.5m - 9.5m - 21.61 m^3 @ 550.80/m^3 = 11902/-$$

$$9.5m to 20.26m - 15.47 m^3 @ 411.83/m^3 = 6343/-$$

$$2.26 m - 24.65 m^3 @ 116.85/m^3 = 2881/-$$

W.P.M Ur-2

$$6.3m to 14.5m - 8.4 m^3 @ 427.69/m^3 = 30725/-$$

$$11.2m - 15.85 m^3 @ 347.52/m^3 = 5477/-$$

$$10.00 m - 4.75 m^3 @ 131.28/m^3 = 6242/-$$

W.P.M Ur-2

$$53 m + 22.4 m - 99.09 m^3 @ 158.3/m^3 = 45404/-$$

$$11.2 m standing 20.18 + 3.45 m^3 @ 52/m^3 = 6972/-$$

SDBS Ur-4.00/-

$$9.5m to 4.75m - 122.93 m^3 @ 528.94/m^3 = 91,470/-$$

$$4.75m back - 124.52 m^3 @ 200.45/m^3 = 24,969/-$$

$$chits - 29.53 m^3 @ 470.04/m^3 = 13,880/-$$

6004/-

940668/-

Continuation