

# Ist A/C bill

Name fo 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.	
N/W#	NH-28	Pokharbhinda to Bhabu Chak via Barai Tala under MMGSY Gen (1.085 km)			
		Bhacharhankot			
Agency & M/S	Jitwari Construction				
At Makasharpur, Po Sambas					
Gopalganj					
Agri.- 2n) 5160) mmgsy Gen 2020 — 2022					
Date of Commencement of work—	10-10-21				
Date of Completion of work	9-10-22				

## Record Measurement

1 Construction or reference

2 Working benchmark

either specific drawing

$$102100.00 = 1000m$$

$$1285.00 = 85$$

$$1085m = 1.085 \text{ km}$$

2 Construction or reference

Pillar Bhusar. As per sketch

of Survey item 1

$$1.085 \text{ km}$$

3 Clearing of grubbing road

land including uprooting

Wild vegetation of trees

— d/c continued

and year Major Bill  
B.M.D. and Year Major Bill

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

N/10 - N/1+28 pohurbhinda +0  
Roshni chakvia Bori  
10la under NMCL/SC  
Scheme.

Agencies - M/S Tivani CONN

Agreement No - 21 / SBP/NMCL/

2020 - 2021

Date of start - 10/10/2021

Actual Date of completion - 8/10/2022

Date of Measurement -

### Recordings

#### (1) Restoration of Rain

cuts / Boms - 10008pcft

$$2 \times 2 \times 15.00 \times 1.00 \times 0.200 = 12.00 \text{ m}^3$$

$$2 \times 3 \times 7.00 \times 1.10 \times 0.250 = 21.55 \text{ m}^3$$

$$2 \times 1 \times 5.00 \times 0.90 \times 0.150 = 1.35 \text{ m}^3$$

$$2 \times 2 \times 8.00 \times 0.70 \times 0.150 = 2.10 \text{ m}^3$$

$$2 \times 3 \times 11.50 \times 0.90 \times 0.150 = 9.315 \text{ m}^3$$

$$3 \times 8.00 \times 1.15 \times 0.150 = 7.50 \text{ m}^3$$

$$2 \times 9.00 \times 1.00 \times 0.30 = 5.40 \text{ m}^3$$

$$2 \times 1 \times 5.00 \times 0.90 \times 0.15 = 1.35 \text{ m}^3$$

$$\text{Sub Total} = 53.93 \text{ m}^3$$

Unit cost - 53.46/-

#### (2) Making up of Bombs /

1 mulets, skipping - 0/-

$$2 \times 2 \times 20.00 \times 1.10 = 88.00 \text{ m}^3$$

$$2 \times 2 \times 15.00 \times 1.00 = 60.00 \text{ m}^3$$

Continuation

14 8.00/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF WORK</u>					
<u>Date of sub.</u> —					
<u>1) Restoration of Rain cuts on side P.N.O. 65</u>					
Item (1) 53.46 H <sup>2</sup> @ Rs 407.70 /m <sup>2</sup> — Rs 21796/-					
<u>2) Making up berms/ shoulders on side P.N.O.</u>					
Item (2) 366.19 m <sup>2</sup> @ Rs 60.79 /m <sup>2</sup> — Rs 22261/-					
<u>3) Preparing carpet with real coats on side</u>					
P.N.O. (66) Item (3) 41.45 H <sup>2</sup> @ Rs 325.63 /m <sup>2</sup> = 13431/-					
<u>4) Masonry of manefipe culverts on side P.N.O.</u>					
Item (4) 2400 NO 2182.79 /NO = 2366/-					
<u>5) Masonry of c. J. culver</u>					
On side P.N.O. 66					
Item (5) 1 NO @ Rs 2425.45 /NO = Rs 2425/-					
<u>6) Masonry of road signs</u>					
On side P.N.O. (66) NO					
Item (6) 0.54 KH @ Rs 1117.64 /KH = 609/-					
<u>7) Masonry of 200 mtr on side H.O. 604</u>					
side H.O. (66) NO 1.09 KH @ Rs 733.29 /KH = 804/-					
<u>Continuation No = 63683/5</u>					
<u>63684/5</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8 15.12.21) cutting of branches of tree only vid pno 67 item 8 8.00 NO					
(21) 115.92/NO = 232/-					
9 15.12.21) cutting of shrubs only wide p no. 67 item 9 9.00 NO					
10 15.12.21) cutting of grass and weed only wide p no. 67 item 10					
Rs 1.50 x 102.65 + Rs 2.71 x 8 = 139/-					
11 Mounting of tree only tree wide of NO - 67 item 11					
(11) 88.00 NO @ Rs 6.99. 101/2 = 615.25/-					
RATE 7.615/-					
Add 1.2% G.I.S.T(G)M = 153.11/-					
Add 1.1% - (+) D 153.11/-					
Rs 144.23/-					
Less 0.21% approach ment 144.23/-					
144.18/-					
DAO exp rush 15/12/21					