

# Ist A/c bill

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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.	
N/wz Const. of road from PMGSY road Samidgate to Barhi Tola under mm GSY (SD) length 0.800					
Agency - Purwanchal Construcis					
AA Jagannathpur, Po Sonanhat					
Smt. Gopalgarj					
Agreement No. 101501/MSGSY/2020					
Agreement V/N M. Ro 71,74,093/202					

Dated of commencement of work 20-7-2020

Dated of completion of work 27-04-2021  
(as per agreement)

## Record measurement

① Reference Pillar as per

standard data book - SD

$$1+1 = 2 \text{ m}$$

② Clearing and grubbing

dry land including

uprooting land Vegetation

grass, bushes, shrubs

ensity - PD

$$2 \times 4 \times 100.4 \times 2.50 \text{ PD} > 8000 \text{ m}^2$$

$$2 \times 4 \times 100.4 \times 1.50 \text{ PD} > 1200 \text{ m}^2$$

$$\text{Continuation } 3200 \text{ m}^2 \\ = 0.32 \text{ Hect}$$

3rd year Maintn Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - <del>CONN of Road from PNCay road Shand gate to Borahi-Hola tankha Damdar under MM Cuy (SC) Scheme</del>					
Agency - purwanchal comm					
Agreement NO - 10/SBD/MM Cuy (SC)					
Date - 20-2021					
Date of commencement of work - 28/7/20					
Actual Date of completion - 13/4/2021					
Record Measurement					
(1) Restoration of Rainwater berms with soil-as per					
$6 \times 50.60 \times 1.00 \times 0.30 = 9.08 m^3$					
$6 \times 1.50 \times 1.00 \times 0.15 = 1.25 m^3$					
Unit + Only					
(2) Making up berms/shoulder, filling excess... as per					
$2 \times 2 \times 71.00 \times 1.00 Ar = 28.00 m^3$					
$2 \times 2 \times 18.50 \times 1.00 (Ar) = 74.00 m^3$					
Unit only					

Continuation

## ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of entry -					
(X) Restoration of Rain Cut + 1/2 wide paver-					
(1) Item(1) 11.26 m <sup>3</sup>					
① Rs 406.82 /m <sup>3</sup> = 8649/-					
(2) Making up berm/ shoulders 10+1/2 wide					
pavers - (b) Item(2)					
10.1.25 m <sup>2</sup> @ 11.61.50/m <sup>2</sup> bld 6/-					
(3) Repair of pot holes filled 10+1/2 wide pavers					
(b) Item(3) 11.27 m <sup>3</sup>					
① Rs 11367.62 /m <sup>3</sup> = 14387/-					
(4) Patch repair over pot holes 10+1/2 wide paver					
No - b4 Item(4) 21.09 m <sup>2</sup>					
① Rs 122.53 /m <sup>2</sup> = 2693/-					
(5) Repair of pot holes and removal of oxide					
pavers (b4) Item(5)					
1.1.09 m <sup>2</sup> @ 122.53 /m <sup>2</sup> = 5718/-					
10.1.11 printing newsletter copy					
wide pavers (b4) Item(5)					
880.00 m <sup>2</sup> @ 0.85 /pcy = 748/-					
Continuation					
					10421/-

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## Molecular Watermark