

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:- Tol Mairwa					
Guthani Path to					
Tekaniya Hargjan					
Tola -					
Name of Agency:- Kumar Manish					00
construction					0.0
Agreement No.: - 94 SBD MM/257					
(NDB) Bricks of 2018-19					
Date of commencement 6-2-19					EC
Date of completion 5-02-20					1
Date of entry :-					4
Measurement					
(1) setting out pillars					
(2) providing & fixing					
of working hand					
mark pillars					
					01 NO

Continuation

3rd year Maintenance Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W - To 1 mtrwa gully path					
se takenwa 10m in tota					
Agency - Kumar branch Comt.					
Agno - 84/SCD/MR/631/2018/19					
Date of compilation - 05-02-2020					

Measurement Entry

① PIV Restoration of path

ceats with soil do do

all complete job:-

$$1 \times 10\text{m} \times 1.25 \times 0.3\text{m} = 3.75$$

$$1 \times 20\text{m} \times 1.25 \times 0.3\text{m} = 7.5$$

$$2 \times 15\text{m} \times 1.25 \times 0.3\text{m} = 11.25$$

$$1 \times 25\text{m} \times 1.25 \times 0.3\text{m} = 9.375$$

$$1 \times 5\text{m} \times 1.25 \times 0.3\text{m} = 1.875$$

$$\text{Total QTY} = 39.36\text{m}^3$$

$$\text{Limit QTY} = 38.98\text{m}^3$$

② PIV making up of berow

and shoulder do do

all complete job:-

$$1 \times 5 \times 1.25\text{m} = 6.25\text{m}^2$$

$$1 \times 10 \times 1.25\text{m} = 12.5\text{m}^2$$

$$1 \times 15 \times 1.25\text{m} = 18.75$$

$$1 \times 20 \times 1.25\text{m} = 25.0$$

$$2 \times 15 \times 1.25\text{m} = 37.5$$

$$1 \times 20 \times 1.25\text{m} = 37.5$$

Continuation QTY = 137.5 m³

$$\text{Limit QTY} = 135\text{m}^3$$

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