

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.	
1 st on A/C Bill.					
Name of work - Construction of					
Road and CD norms form					
Thusi pitch road to Manjhe					
Bisnania under mossy (S.C)					
Agreement no - 182 mossy S.C 2020-21					
Agency - Rivikesh Kumar Singh					
Vill - Khurabad					
P.O. - Simora, Distt - Simora					

Date of Commencement = 28/12/20
 Date of Completion = 27/09/21
 Date of entry = 20/07/21
 18-22-21 As per S.O.R

Record entry

① Foundation and
 fixing of working
 Bench mark pillar
 do do all Comp job = 0.750 km

② Reference pillar
 do do all Comp job = 0.750 km

Continuation
 ③ Clearing & grubbing of
 road land
 $700 \times 20 \text{ m} = \frac{3000}{10,000} \text{ Hect} = 0.30 \text{ Hect}$

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Particulars	Details of actual measurement				Contents of area
	No.	L ₁	B ₁	D ₁	
Name of Work:-	Thrust Pitch Road				
	10	Manghe Biscuina	under		
	MMGey (SC)				
Agency:-	Ranjith Kumar Singh.				
Est. No:-	182	MMGey (SC)	of 2020-21		
Date of commencement:-	28.12.2020				
Actual Date of completion:-	10.01.21				
Date of Entry:-					
	<u>Record Entry.</u>				
1.) Restoration of drains - do					
do - all complete. 100% -					

1.) Restoration of drains - do
do - all complete job.

$$3 \times 4.80 \text{ m} \times 1.30 \text{ m} \times 0.300 = 5.62 \text{ m}^3$$

$$5 \times 2.55 \text{ m} \times 1.10 \text{ m} \times 0.300 = 4.21 \text{ m}^3$$

$$4 \times 8.25m \times 1.15m \times 0.300 = 11.39 m^3$$

$$5 \times 6.35 \text{ m} \times 1.15 \text{ m} \times 0.300 = 10.95 \text{ m}^3$$

$$4 \times 4.2 \text{ m} \times 1.3 \text{ m} \times 0.300 = 6.89 \text{ m}^3$$

$$4 \times 2.65 \text{ m} \times 1.25 \text{ m} \times 0.300 = 3.98 \text{ m}^3$$

$$O_f y = 43.02 \text{ m}^3$$

2-) Making up of Bernoulli's

day - do - do.

$$4 \times 4.65m \times 1.15m = 21.39m^2$$

$$6 \times 4.05 \text{ m} \times 1.10 \text{ m} = 26.73 \text{ m}^2$$

$$7 \times 3.25m \times 1.50m = 39.98m^2$$

$$8 \times 3.85 \text{ m} \times 1.25 \text{ m} = 38.5 \text{ m}^2$$

Continuation

Continuation