

1st on A/c Bill

Final const work

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.	
CH - MMWY (SC)					
Name of Road:- Nahar pul ke					
Pass To Lohgarhgarh					
Primary Road					
Name of Agency :- Deonar intouch					
agt no - 69 SB 19 MMWY (SC)					
work - 21					
Date of start :- 4/7/2020					
Time of completion - 3/1/21					
Date of measur :- 5/1/2020					
Area of measurement Cubic volume of material used					
① Earth work in excavation in foundation do - -- do per piece					
H.W 2 x 3.90 x 1.150 x 1.5 = 13.455 m ³					
Below 1 x 1 x 5.350 x 1.150 x 0.35 = 2.207 m ³					
Pipe = 15.662 m ³					
② Forming M15 PCC 1:2.5:5) as Leng and count do. -- do cap per sq H.W 1 x 2 x 3.90 x 1.150 x 1.5 = 1.345 m ³					
Below pipe 1 x 1 x 5.311 x 1.130 x 2.50 = 1.580 m ³					
2.846 m ³					

Continuation

Ist year Maint Bill

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Sch. XLV-Form No. 134

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

N/W side Nabarpur tehsile

Lohgaon PNCB Rural taek

N/Pgeng-Tiscon Inf slc

Avg No:- 691 CRD mm GSY 2020-21

Date of start:- 4-7-2020

Date of com:- 03-01-2021

Measurement Entry

(1) Restoration of Rms

ceil with soil ab

$$1 \times 10m \times 1.25 \times 0.3 = 3.75 m^2$$

$$1 \times 20m \times 1.5m \times 0.3 = 9 m^2$$

$$2 \times 15m \times 1.25 \times 0.3 = 11 m^2$$

$$1 \times 6m \times 1.25 \times 0.3 = 2.25 m^2$$

$$26.0 m^2$$

Limit Ds = 25.31 Pg²

(2) PIV making beoton

and shoulder ab

$$2 \times 10m \times 1.25m = 25 m^2$$

$$1 \times 15m \times 1.25m = 18.75 m^2$$

$$1 \times 15m \times 1.5m = 22.5 m^2$$

$$2 \times 20m \times 1.25m = 50 m^2$$

$$1 \times 22m \times 1.25m = 27.5 m^2$$

$$\text{Total Ds} = 143.75 m^2$$

Limit Ds = 140.61 m²

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
TMB P - (22)					
Qty = 11.3 m ³					
@ R 310.79/m ³					3511=0
(4) Plv cutting board of toe do do					
TMB P - (21)					
Qty = 9m ³					
@ 106.17/m ³		R 10620			
		R 212120			
Add cast 13%		R 275720			
		R 2396920			

Less 10% below G	R 239720
	R 2157220

21.4.22
S.E

material statement

(1) E/w = 25.0 m²

Continuation