

Schedule XLV-Form No. 134

No:- L.040 Rampur road to Terhegach road.

Agency:- Jain construction kishangarh.

P.CD Kishangarh-21-1

DIVISION

MMSY(S.C)

Ricid testha gachh SUB-DIVISION

3/08

MEASUREMENT BOOK

884
550

3rd oct A/C bill.

Div

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: -	Logo Ramapur road to				
	Teshagachh road for				
	Teshagachh block under				
	MMG Sy.				
Agency: -	Jain Construction				
	Kishangarh.				
Agr no: -	85 MMG Sy SBD 2020 - 21'				
Date of start: -	02 - 07 - 2020.				
Date of completion: -	1 - 07 - 2021.				
Date of M/S: -					
	H.P culvert 1200φ (four nos) -				

① H.P in excavation for street
tunnels as per — EI

$$2 \times 13.52 \times 1.40 \times 1.50 = 56.78 \text{ m}^3.$$

$$1 \times 4.70 \times 3.78 \times 0.55 = 9.77 \text{ m}^3.$$

$$T = 66.55 \text{ m}^3.$$

② plain cement concrete (M-10)
in levelling Course — EI

$$2 \times 13.52 \times 1.40 \times 0.15 = 5.68 \text{ m}^3.$$

③ P/L R-C-C pipe Np-3 for
culverts on first class — EI

1250 mm φ

$$4 \times 3.0 \times 2.50 = 30 \text{ m}.$$

④ providing concrete (M-20)
for plain/reinforced —

Continuation

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Construction of reference pillars and working bench					
motor —	E/I				
Qty: - 1.621 KM, vide TMB. P-21					
@R: - 3368.87/KM,				R: - 5462=00	
② construction of reference pillars /benches					
motor —	E/I				
Qty: - 1.621 KM, vide TMB. P-21					
@R: - 1568.24/KM,				R: - 2542=00	
③ clearing and grubbing					
road land bench - E/I = 38.400					
Qty: - 0.427 hect, vide TMB. P					
RB: - 51,109.28/hect,				R: - 2484=00 21,824=00	
④ Construction of embankment with approved material obtained from borrow pit lead up to 100m — E/I					
Qty: - 406.35 m ³ , vide TMB. P-21					
@R: - 161.96/m ³ ,				R: - 65,812=00	
⑤ Construction of embankment with approved material obtained from borrow pit (lead up to 100m) — E/I					
Qty: - 270.81 m ³ , vide TMB. P-21					
@R: - 138/m ³				R: - 37,372=00	

Continuation

CxO R: - 1,33,012 = 00

Ann. XLV—Form No. 150

~~B-F G2-G2, 85~~