

3rd On A/c Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road -	Village Mahna.				
for ploughing.	Village Mahna.				
Agency -	B2Bhmn mth parea.				
	Mahna gari, Sivwan.				

Agreement No - 82A/03/188D/2020-21

Date of work start - 01/09/2020.

Date of completion - 31/08/2021.

वर्ग लिंग प्रक्रि या कुल ता	Record of Measurement
item.	

(1) Periodic and Fixing

of works by bench mark		140
Pillars & R.F. Pillars		124
as per Compt. job	
as per feet & per		210
(i) Bench mark pillar =	2.60/km	
(ii) R.F. pillar =	2.60/km	

(2) Item. cleaning and grubbing

road. lams. per		12
feet & per		
2x 3x 30m x 3.50m ²	630-m	
2x 10x 30m x 3.50m ²	2100-m	14
2x 10x 30m x 3.50m ²	2100-m	14
2x 10x 30m x 3.50m ²	2100-m	14
2x 10x 30m x 3.50m ²	2100-m	14
2x 10x 30m x 3.50m ²	2100-m	14
Continuation 2 6370.00m		

$$\begin{aligned} & 0.637 \text{ hect} \\ & = 7000 \text{ m}^2 \\ & = 0.70 \text{ hect} \end{aligned}$$

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Pounding & Fixing Rs					
Working B.M pillars.					
Qty visible TMBP (118) 13					
stem ① - 1.60 Km					
stem ① - 1.60 Km					
= 2.60 Km					
Rs 9852.43/km - Rs = 10016.00					
② R.F P21 19.2.					
Qty visible TMBP - (118) 13					
stem ② 1.60 Km					
② 1.0 Km.					
= 2.60 Km.					
Rs 1785.15/km Rs = 4641.00					
③ clearing and grubbing road land.					
Qty visible TMBP (118) 13					
stem ③ - 1.12 feet					
② 0.70 feet					
= 1.75 feet					
= 1.82 feet					
Rs 51133.76/feet Rs = 93063.00					
④ Excavation for roadways in soil. Manual means.					
Qty visible TMBP - (118)					
160.49 m³ Q.R = 4.16 m³ Rs = 11902.00					

Continuation

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	No.	L.	B.	D.	

(5) Constn of embankment

(with material of subsoil)

Qty rate m/s p - (11) & (14)

(Leef - 100m)

9 from N o (5) - 1547.29 m^3

(3) - 1569.57 m^3

$2 3116.86 \text{ m}^3$

@ Rs $141.14/\text{m}^3$ Rs = 439914.00

(Leef - 1600m)

88.91 m^3 (3) $175.22/\text{m}^3$ Rs = 15579.00

(6) Constn of GSB by prismatic

Well graded Material.

Qty rate m/s p - (8) & (15)

9 from (5) - 692.62 m^3

(5) - 729.00 m^3

$2 1421.62 \text{ m}^3$

@ Rs $3511.07/\text{m}^3$ Rs = 4991407.00

(7) Constn of GSB by prismatic

Well graded Material.

Qty rate m/s p - (12)

19.50 m^3 @ Rs $3511.07/\text{m}^3$ Rs = 68466.00

(8) Partitioning laying and spreading compaction m/s b/m

at 14 Qty rate m/s p - (12) & (15)

from N o (8) - 4219.993

(6) - 253.125

703.118 m^3 Rs = 2999108.00

Continuation

