

3rd Oct A/c Bill

10

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(a) N/wkrt:- Const ⁿ of road from					
Charkapather Sarebad P.M.G.SY.					
road near Panjia Ramdeo Salan.					
Via Pichhori Gihawas Salan village					
Agency:- M/s Sudash Kumar Singh & C.					
Ass. No - 84/SED/MNGSY/2020-21					
Date of Work Start - 11-12-2020					
Date of Completion - 10-12-2021					
Ass. value - Rs 420.96017 Lakh					
Rate quoted - 10% Below.					
(v) Plv and fixing B.M. pillar					
- per 2 m					

S. no const. P. - 6 i/m (1/1)

0.700 Hect. v.T.M.B. 1453, P-15 i/m (1)

6.20 Kmt @Rs 33408.90 /Kmt - Rs 2,07,135 = u

(2/2) cleaning and grubbing

road land --

1.925 Hect v.P. - 6 i/m (2/2)

0.245 Hect v.T.M.B. 1453, P-15 i/m (2)

2.17 Hect @Rs 51133.76 /Hect Rs 1,10,960 = u

(3/3.4) Constⁿ of embankment -

With approved materials -

744.573 m³ v.P. - 6 i/m (3/3.4)

77.175 m³ v.T.M.B. 1453, P-16 i/m (3/4)

821.745 m³ @Rs 175=25/m³ - Rs 1,43,986 = u

(4/3.5) Constⁿ of embankment /

Continuation Rs 4,62,081 = u

Accepted
 Date - 26.4.2021
 विनायक अर्जुन सा.
 प्रमीण कार्य दिनाल
 कार्य प्रमंडल, इस्ता

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	No.	L.	B.	D.	
					B.F.R 4,62,081=0

With abnormally irregulars-

$$401.93 \text{ m}^3 \text{ v.p. } - 6 \text{ ft. (4/3.5)}$$

$$33.035 \text{ m}^3 \text{ v.t.m.b. 1453, P-16 ft. (11)}$$

$$435.01 \text{ m}^3 @ R 135 = 12/\text{m}^3 P 586.29 = 0$$

(5/7+) Constⁿ of subgrade A

earthen shoulder - 0 - El

$$100.62 \text{ m}^3 \text{ v.p. } - 7 \text{ ft. (5/4)}$$

$$1638.40 \text{ m}^3 \text{ v.t.m.b. 1453, P-17 ft. (4)}$$

$$2949.98 \text{ m}^3 \text{ v.t.m.b. 1453, P-19 ft. (10)}$$

$$14679.976 \text{ m}^3 @ R 176 = 86/\text{m}^3 P 25,96,30 = 0$$

(6/8) Constⁿ of G-SB grading-I

- 0 - El

~~$$32.22 \text{ m}^3 \text{ v.p. } - 7 \text{ ft. (6/8)}$$~~

~~$$567.40 \text{ m}^3 \text{ v.t.m.b. 1453, P-17 ft. (5)}$$~~

$$4050.00 \text{ m}^3 @ R 2144 = 75/\text{m}^3 P 36,86,238 = 0$$

(7/9) Plv and laying WB M.G.3

- 0 - El

$$1546.875 \text{ m}^3 \text{ v.p. } - 7 \text{ ft. (7/9)}$$

$$196.875 \text{ m}^3 \text{ v.t.m.b. 1453, P-17 ft. (6)}$$

$$1743.75 \text{ m}^3 @ R 2972 = 79/\text{m}^3 P 51,83,803 = 0$$

(8/13) Constⁿ of G-SB grading-I

- 0 - El

~~$$\text{v.p. } - 7 \text{ ft. (8/13)}$$~~

$$450.00 \text{ m}^3 @ R 2144 = 75/\text{m}^3 P 9,65,138 = 0$$

(9/14) Constⁿ of un reinforced

c.c. Pavement - 0 -

Continuation R 1,79,52,190 = 0

Particulars	Details of actual measurement			Contents of area B.C.R.F
	No.	L	B.	
				1,79,52,190=
612.00m ³ @ v.P. —	7250	9/14		
108.00m ³ @ v.P. B. 1453, P-17 it. 7				
720.00m ³ @ R ₁ 7795=87/100 R ₂ 56,13,098=				
(10/15) laying brick solids —				
qtr v.P. B. 1453, P-18 it. 9				
1000.00m ³ @ R ₁ 500=69/m ² — R ₂ 5,04,690=				
(11/16) plv and laying R-cc P-be duct 300mm ² J+P —				
qtr v.P. B. 1453, P-18 it. 8				
150.00m ³ @ R ₁ 159=62/100 — R ₂ 2,38,743=				
(12/34) P/W in excavation for structure etc				
2x 2. — = 2.50 (12/34)				
238.384m ³ @ R ₁ 294=73/100 — R ₂ 70,259=				
(13/35) plv P-cc 107.5 m open ounds —				
qtr v.P. — 8 it. (13/35)				
36.76m ³ @ R ₁ 5373=55/100 — R ₂ 1,93,532=				
(14/36) plv P-cc 107.5 m Sub structure — d — R/S				
qtr v.P. — 8 it. (13/36)				
285.688m ³ @ R ₁ 6567=69/100 — R ₂ 18,76,139=				
(15/37) plv and laying R-cc N/P ₃ 1000 mm: J+P —				
qtr v.P. — 8 it. (12/37)				
50.00m ³ @ R ₁ 3658=59/100 — R ₂ 2,19,515=				
Continuation 2. 2,61,674=				
2,66,72,66=				

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	No.	L	B.	D.	
				B.F.Rs 2,66,72,166=0.	
Add 12% G.S.T				Rs 32,00,660=0	
Add 1% Labour cost				Rs 2,66,722=0	
				Rs 3,01,39,548=00	
less 10% Below				Rs 30,13,955=0	
				Rs 2,71,25,573=0	
less Previous paid amount				Rs 1,85,31,898=00	
				Rs 85,93,695=00	
(Reular 26-04-2021)				J.M 26/04/2021	
J.G.					

Allesed
10/11/21