

With one A/c bid

Sch. XLV-Form No. 134 18

18

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work →					consit of road
from Dhomha Chouk to					
Anuanchit Jafatola - Pamhi					
Agency: Sri Bhushan Kumar					
Ag. No. 6388 Date 2019-20					
D.D.S 31.12.19					
D.D.C 30.09.20 → 15.2.21					

Records

(1) Possibility Possibility

$$2 \times 5 \times 50 \times 100 \times 52.5 = 2.5 \text{ mB}$$

(2) energy of GIBBS - $-Q_f$

Profile correction

$$4 \times 5.5 \times 1.25 \times 1.00 = 27.5 \text{ m}^3$$

$$8 \times 4 \times 1 \times 100 = 32 \text{ m}^3$$

$$4 \times 3 \times 1.5 \times 0.75 = 1.35m^3$$

$$2 \times 4.5 \times 1.5 \times 0.95 = 1.01 m^3$$

Monobilling -

26.5 m²
BT Postip / 884.85 x: 222 - 8 - 2

$$5x \quad 50x \quad 4.05x \quad 100 = 101.25$$

$$5 \times 50 \times 4.05 \times 71.00 = 101.25 \text{ m}^3$$

(3) Pending Laws 1968-69

$$2 \times 50 \times 3.25 \times .075 = 24.375$$

$$X \times 50 \times 3.75 \times 0.75 = 140.625$$

1368779

D. H. - J.

~~2018.01~~ 2018.01

~~10~~ C 2012 300

Continuation

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:—		const of road			
from Dhangla Chaur to A.J.Tala Deori					
Agency:—	Sri Ashok Kumar				
Ag. No. G.G.S.D of 2019-20					
D.O.S	31.12.19				
D.O.C	30.12.20 → 15.2.21				

ABSTRACT OF COST

(1) Setting out	—	X	—	—	—
(2) Benchmarking	Slly	M.K.M			
(a) Rs. 4267.73 / K.M = Rs. 4695/-					
(ii) Ref Pillar Slly	1.10				
(a) Rs. 1730.29 / K.M = Rs. 2123.00					
(3) levelling Grading the					
road (land)	—	—	—	—	—
Slly	69 Hac				
(a) Rs. 49476.70 / Hac = Rs. 34152/-					
(3) Road cutting	—	—	—	—	—
Slly	7.5 m ³				
	26.5 m ³				
	34.0 m ³				
(a) Rs. 74.10 / m ³ = Rs. 2519/-					
(4) const. of GSB Cyl F.					
Slly	392.77 m ³				
	145.36 m ³				
	538.13 m ³				
(a) Rs. 3103.59 / m ³ = Rs. 1678363/-					
				Rs. 1716852=	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Paving Laying WB no 9-3					
Q/H 168.74 m ³					
136.87 m ³					
305.61 m ³					
① Rs. 3780.75/m ³ = Rs. 1155282/-					
(6) const. of sub ground --- @					
Q/H 450 m ³					
② Rs. 176.75/m ³ = Rs. 79537/-					
(7) const. embankment					
100 m head Q/H 250 m ³					
③ Rs. 138.27/m ³ = Rs. 34567/-					
(8) 1000 m head Q/H 322.5 m ³					
④ Rs. 175.11/m ³ = Rs. 56493/-					
(9) drainage, concreting					
slab board --- @					
Q/H .8 nos					
⑤ Rs. 4902.60 = Rs. 39220/-					
(10) 900 m triangle ---					
Q/H 6 nos					
⑥ Rs. 5549.21 each = Rs. 33295/-					
(11) Paving Laying					
per Pavement m ³ ---					
Q/H 360 m ³					
⑦ Rs. 8016.32/m ³ = Rs. 2885825/-					
200 KTA plus 40 130					1

Continuation

Rs. 50000/-
60,01,10/-

CONSUMPTION

21

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Rs. :- Rs. 60	01101 =
Add 11. Lab cess Rs.					60,01 =
12 Y. GST - - -				Rs. - - -	720132 =
				Rs. 6	781244 =
Less Provisional Payment - - - - -					5683649 =
Date 28.01.21	Date 28.1.21			Rs.	1097595 =
S. A. D					
C. 28					
W.P. 13/3/21					