

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Name of work:- Const. 2 Metres of road from Primus School to Beldari Tola					
(2) Agency:- Sri Narmal Kiskare					
(3) Agreement NO.:- 195BD/2019-20					
(4) Date of commencement:- 24-04-20					
(5) Date of completion:- 23-04-21					
Record Entry-					
(1) Construction of 4-5 B by providing well					

Revised Entry:

(1) Construction of $h \in B$
by providing well

Grilled marjoram

— do — all comp — 206 —

p.c.	portion
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For profile correction.

$$2 \times 17.0 \text{ M} \times 1.70 \text{ M} \times 0.100 \text{ M} = 5.78 \text{ M}^3$$
$$1 \times 23.04 \times 1.754 \times 0.1254 = 5.034^3$$
$$1 \times 19.50M \times 1.50M \times 0.035M = 2.19M^3$$
$$1 \times 24.5 \mu\text{M} \times 1.90 \mu\text{M} \times 0.075 \text{M} = 3.49 \mu\text{M}^3$$
$$1 \times 25.0 \text{ M} \times 1.80 \text{ M} \times 0.125 \text{ M} = 5.62 \text{ M}^3$$
$$1 \times 27.50 \text{ Hz} \times 1.90 \text{ Hz} \times 0.125 \text{ Hz} = 6.53 \text{ M}^3$$
$$I_n = 17.7 \text{ m} - 15.2 \text{ m} = 2.5 \text{ m}$$

1X	1% SOAK	1.80	100%	51%
1	10-11	1.35	0-125	4-15M

21.0 MHz 1.15 Hz - 0.100 Hz - 4.00 Hz

1x	2x50Hz	2x11A	1x100V
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4.0 M ³	vide	T.M.D	1-28		
	(23) 44	7258.42/M			29002.40
		for drainage			
		Spout			
4.0 RM	vide	T.M.D	P-27		
		469.28/M			1877.40
	(24) 37	for pcc M-25 in			
		super structure			
9.99 M ³	vide	T.M.D	P-28		
		8172.02/M ²			81638.40
		for floor			1,45,673.10
Less:- 0.03 % below	(-)				4370.20

Net Amt Rs. 1,45,673.10

Less:- Provisionary payment					
Ceiling T.M.D	P-25	47			84167.20
T.M.D	P-35	56			16155.20
Net Amount					41,626.80

28121021

0.2

200

11/03/21