

LSI on A/C B/SII

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:-	Constn of plot from				
	Rajpur postar chowk to				
	Maliya Ram Tola.				
Agency:-	Kameshwari Yadar				
Agreement No -	45 SBD/2020-21				
Date of start -	12/06/2020				
Date of Complete -	11/08/2021				
					11/08/21

Record measurement:-H.P.C. - 100 mm diaItem 1. Earth work in excavationfor found as pereach open.

$$\text{H.h} = 2 \times 6.45 \times 1.45 \times 1.40 \times 1.0 = 27.09 \text{ m}^3$$

$$\text{Below pipe} = 1 \times 6.83 \times 1.53 \times 0.365 = 2.71 \text{ m}^3$$

$$= 29.80 \text{ m}^3$$

for same as 3 N.D / H.P.C.

$$3 \text{ N.D} \times 29.80 \text{ m}^3 = 89.40 \text{ m}^3$$

Item 2. Provisional P.C. m₁ (1:2.5:1)as baully coursein form of h

P.T.O

Continuation

Abstract of Cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Earth work in excavation for foundation.					
Qty ride msp - ①					
89.40 m ³ @Rs 269.32/m ³ Rs. 24077-0					
(2) Providing mist (Pccf. 1:5:5) as levelling (Coursing bond)					
Qty ride msp - ②					
13.80 m ³ @Rs 4898.56/m ³ Rs. 67600-0					
(3) Plain / Reinforced cement Concrete in 8 ls. Compt.					
Qty ride msp - ③					
92.373 m ³ @Rs 5620.52/m ³ Rs. 519184-0					
(4) Providing and laying Reo NP-3 p2/b2 for culvert On first class bedding					
Qty ride msp - ④					
22.50 m @Rs 3784.03/m Rs. 85141-0					
(5) Bank h work in excavation for foundation.					
Qty ride msp - ⑤					
111.71 m ³ @Rs 269.32/m ³ Rs. 30086-0					
(6) Providing concrete for plinth/ Reinforcement					
Qty ride msp - ⑥					
7.92 m ³ @Rs 4898.56/m ³ Rs. 38797-0					
Total = 764885-0					

Continuation

BPR-1174738-W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) Bricklaying and laying Rcc in superstructure					
	Ody nake 7m BP - (6)				
	4.38 m ³ @ Rs 6797.04/m ³ B = 29771-W				
(15) Bricklaying brick setting behind about 4 mrd. Rcc.					
	Ody nake 7m BP - (6)				
	34.38 m ³ @ Rs 702.46/m ³ B = 24087-W				
(16) Bricklaying laying filter Media					
	Ody nake 7m BP - (6)				
	19.82 m ³ @ Rs 2536.01/m ³ B = 50264-W				
(17) Drainage spout combt Ody nake 7m BP - (7)					
	UNO @ Rs 403.09/m ³ B = 1612-W				
(18) Plants/Rcc in parapet superstructure					
	Ody nake 7m BP - (7)				
	2.80 m ³ @ Rs 5620.50/m ³ B = 15737-W				
		R = 1296209-W			
	Add GIST @ 1/2 x (+) A = 1,55545-W				
	Add L.C @ 1/1. (+) A = 12962-W				
		R = 146476-W			
	Less (1.7.+) A as per Agreement				
		R = 25925-W			
		R = 1438791-W			
Printed 01/03/2021	19/03/2021	PC			

Continuation

CK
S. S. T. M.