

MEASUREMENT BOOK

SUB-DIVISION

DIVISION

Schedule XLV-Form No. 134

RIB No - 1694

HEAD-NUMB (BRCS)

2161

Lodhas Nekar Road to Nekan
Burur Jandarbur to Harsrai Kalishan

MSY-NDB-BRCS

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 nos up to date Bill					
Name of road - Lodha Naka					
to Mohampur via Interfur					
to Hansraj Kalitalay.					
Ageey - Santosh Kumar Choubey					
Ag No - 06 SBD/23-27.					

(1) P/V GSB grading I

B.T Portion

$$10 \times 30m \times 4.05 \times 0.20 = 243.00 m^3$$

$$4 \times 30m \times 4.05 \times 0.20 = 97.20 m^3$$

$$15m \times 4.05 \times 0.20 = 12.15 m^3$$

$$11.70m \times 2.05 + 7.30 \times 0.20 = 13.279 m^3$$

$$3.30m \times 7.30 + 12.30 \times 0.20 = 6.485 m^3$$

$$10 \times 3.05$$

$$10 m \times 2.05 \times 0.20 = 8.10 m^3$$

C.C Portion

$$9 \times 30m \times 3.75 \times 0.10 = 101.25 m^3$$

$$1 \times 12.60m \times 3.75 \times 0.10 = 4.725 m^3$$

$$2 \times 30m \times 4.250m \times 0.10 = 1.50 m^3$$

$$\frac{3}{4} \times 487.664 m^3$$

(2) P/V WDM grading IV

$$10 \times 30m \times 3.75 \times 0.075 = 84.375 m^3$$

$$10 \times 30m \times 3.75 \times 0.075 = 84.375 m^3$$

$$3 \times 30m \times 3.75 \times 0.075 = 25.312 m^3$$

$$27.60m \times 3.75 \times 0.075 = 7.762 m^3$$

Continuation

$$11.70m \times \frac{3.75 + 7.0}{2} \times 0.075 = 4.716 m^3$$

$$330m \times \frac{7.0 + 12.0}{2} \times 0.075 = 2.351 m^3$$

$$2 \times 30m \times \frac{2.5}{2} \times 0.075 = 1.125 m^3$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(B) PN	Pce m 15	in ground			
	= 9.19m ³	@ Rs 6967.08/m ³	Rs 64027 = 00		
(C) PN	Pce m 20	in ground			
	= 66.739m ³	@ Rs 7970.71/m ³	Rs 531957 = 00		
(D) STPF	1600 mm	Ø 1.8			
	= 15m ³	@ Rs 78372/m ³	Rs 116786 = 00		
(E) P/V	m m 324	Below - 2m			
	@ Rs 11413.55 each	1822.827 = 00			
		Rs 64123.79 = 00			
	Above 1.80% GSF				
	Above 1.80% L.C	Rs 64123.79 = 00			
	1.80% GSF	Rs 688640.5 = 00			
	below 1.00% (F)	Rs 76515.61 = 00			
		Rs 76515.61 = 00			
		Rs 76515.61 = 00			
		Rs 688640.5 = 00			
	Deduct. PVS Bill	Rs 475359.6 = 00			
		Rs 213280.9 = 00			
	1.80% GSF				
	213280.9				
	IE				

Continuation