

~~Pattijar ke pass Se Dildars Nagar~~

[MMGSY SC]

Schedule XLV-Form No. 134

DEVLE MADHY VIDYALAY SE PREM NAGAR (ADARS NAGAR)
(MMGSY SC)

Sheikhpura

DIVISION

Sheikhpura

SUB-DIVISION

MB No. — 1389

Measurement Book

Agency: — Brajesh Singh

Age. No. — 28

(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.	
1st on A/C Bill					
Name of work:- Construction of Road from Dervle Medhi Indraya de Prann Hegar (Adressor) —					
Length:- 0.400 K.M					
Format No:- 28 S.B.D / 2020-2021					
Date of work order:- 27-11-2020					
Date of entry:- 25-03-2021					
Agency:- B2 Jesh Singh —					

Station 1.	Providing safety of working benchmark to	2 Hs	2 Hs
Station 2.	Providing clearing and grubbing soil and to to as example.	$1 \text{ Hs} \times 30.0 \times \frac{4.4+4.1}{2} = 135.0 \text{ m}^2$ $1 \text{ Hs} \times 30.0 \times \frac{4.0+5.0}{2} = 135.0 \text{ m}^2$ $1 \text{ Hs} \times 30.0 \times \frac{4.6+3.4}{2} = 120.0 \text{ m}^2$ $1 \text{ Hs} \times 30.0 \times \frac{3.8+4.2}{2} = 120.0 \text{ m}^2$ $1 \text{ Hs} \times 30.0 \times \frac{4.8}{2} = 144 \text{ m}^2$ $1 \text{ Hs} \times 50.0 \times \frac{3.9+4.6}{2} = 212.50 \text{ m}^2$ $1 \text{ Hs} \times 25.0 \times 3.60 = 90.0 \text{ m}^2$ $1 \text{ Hs} \times 30.0 \times 20.0 = 600 \text{ m}^2$	

Continuation

$$= 1556.50 \text{ m}$$

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/P - R -		141163 =
Sum 6.		Providing heavy strands			
		W.B.M. for 10 meters			
		do do as complete			
		Qty in 1000 B.P. (2)			
		72.75 m ³ @ 1449.12/m ³			105423 =
Sum 7.		Cost of 400 - 200000			
		Current concrete for 1000			
		do do as complete			
		Qty in 1000 B.P. (4)			
		190.57 m ³ @ 6397.01/m ³			1219078 =

					TOTAL B = 1465664 =
		Add 1 x LC - R (4)			14657 = 00
		Add 12 x G.S. - R (4)			175880 = 00
		Add S.F. - R (4)			28314 = 00
					B 1684515 = 00
		Use 18% below - R (4)			303213 = 00
					B 1381302 = 00
		Material for 1000			

1/2 E/W: 630.0 m³

(11) G.S. - 53 to 9.5 mm - 62.08 m³ @ 516.412/m³

9.5 mm to 2.36 mm - 24.80 m³ @ 411.33/m³

2.36 mm to 100 - 39.20 m³ @ 37.19/m³

(12) W.B.M. - 53 to 22.5 mm - 38.03 m³ @ 458.22/m³

(13) 11.2 mm below - 17.46 m³ @ 345.52/m³

(14) Stone chip - 171.51 m³ @ 528.17/m³

✓ Course 5 mm -

85.76 m³ @ 150.80/m³

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