

✓ N/KL- 3/NO Road to Dahariya Sima
MGSY via paniyahi Dhar

Shedule XLV Form No. 134.

_____ DIVISION

_____ SUB-DIVISION

Measurement Book

M. B. NO - 85

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.	
M/les	—	31	0	Road to	
				Dahary's Sims	
				PMBSY via Padiyahi	
				Dhar	
Agency-	Departmental				
Authority-	E	E			
	R	W	D.		
	W	Div	+		
				T. n. n. n. n.	

Date:-

(1) PIV Pump of local sand obtained from river bed

Waterp and ramp do -
 do etc sample 75

$$B \text{ layers} = 170.50 \times (7.60 + 8.50 + 6. + 4.5) / 6$$

$$\times (1.6 + 2.6 + 3.3 + 3.7 + 4.5 + 3.45 + 2.5 + 1.7) / 8$$

$$= 988.58 \text{ M}^3$$

Len H.P / Brack Bat 20

$$2 \times 3 \times 2.5 = 1.189$$

$$17.84 + 247.97 = 265.81 \text{ M}^3$$

$$\text{Net Qty} = 722.77 \text{ M}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② supply of Ec bag fillup of local sand stitching and placing in position - do do					
					$4/5 - 1 \times 30 \times (3.5 + 3.4 + 2.55) / 2 \times 3.50$
					$= 330.75$
					$2/5 - 1 \times 26 \times (3.25 + 3.9 + 3.75) / 2 \times 2.90$
					$= 273.95$
					Total - 604.70
					Total No of Ec Bag = $(676.25 + 35.315)$
					$= 21255.21$
					Say No of bags - 21255
					No of bags/100 = 212.55

③ supply and carriage of brick bats up to 8km breach and placing in breach and carrying of bats - do do etc					
					$1 \times 6.25 \times (8.5 + 6) / 2 \times 15 = 67.97 M^2$
					$1 \times 45 \times 1.00 = 180.00 M^2$
					Total - 247.97 M ²

④ supply laying and carriage of frame pipe 1000mm dia (HPC) do do					
					$2 \times 3 \times 25 = 15 M$
					Total - 15 M

Sul
2/10/21

Abstract of cost

3

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W-	31	NO	Road		
			to Dakshina		
			Simepm GBY		
			Ma Panyahi		
			Dhar		
Agency -			Departmental		
Authority -			EE		
			R W D		
			W D W		
			Trinewipany		
Date-					

① T.M. B P (1) Serial No (1)				
			Qty - 722.77 M ³	
	₹ 522.67 / M ³			₹ 377770.20
② T.M. B P (1) Serial No (2)				
			Qty - 212.53	
	₹ 3113.40 / -			₹ 661753.20
③ T.M. B P (1) Serial No (3)				
			Qty - 247.97 M ³	
	₹ 1751.13 / M ³			₹ 434225.52
④ T.M. P (1) Vide Serial No (4)				
			Qty = 15 M.	
	₹ 3280.50 / M			= 4920750
				= 1522956.20
				₹ 1522956.20

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P.R. 1522956 = 00
Add 12% GST (+) B					182755 = 00
Add 1% L.C.E.S (+) B					15230 = 00
					<u>B 1720941 = 00</u>
Add S. Fee (+) B					45189 = 00
					<u>T.A.R. - 1766130 = 00</u>
					Say B 1766100 = 00

30/1/24

[Signature]

[Signature]