

MEASUREMENT BOOK

M.B.N. - 668

SUB-DIVISION

52121/42

**H.O. RAVINDRA THAKUR DIVISION
PARIA PULAGE MUDGANS SINGH**

Schedule XLV-Form No. 134

FDR

date of entry - 24/11/19

① Pack sand filling

obtained from river

bed with alluvium

van Buren (2)

$$st = 1043.0 \text{ m}^3.$$

$$C_{ls} = 6145.94/\text{m}^3$$

$$\therefore 6145.94 \times 1043.0 =$$

② River sand (1) 62 mm to 75 mm

q. bamboo piling with

alluvium

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
v m b d (1) = 1950 m					
c l s. 45.73/m / 89173 = 2					
(3) Poro. s/r/kf) 62mm to 75mm Φ bamboo dimensions with total 120 ft.					
v m b d (1) = 5240 m					
c l s. 31.440/m / 16453 = 2					
(4) Poro. s/r/kf) NC bag with 4 mm dia. E. bag with sand & chalk soil					
v m b d (2) = 826 NO					
c l s. 894.60/m / 38940 = 2					
(5) Poro. s/r/kf) Tech. bags with sand & chalk soil with total 4 pieces Tech. without lead					
v m b d (2) = 66282 NO.					
c l s. 30 = 12/m / 1996413 = 2					
(6) Poro. subphyam & lay of broken bricks with add do - i.e.					
v m b d (3) = 165.75 m ³					
c l s. 2106.15/m ³ / 349094 = 2					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Pro Specified Record No 3					
17 1000 m of width					
46 100 m					
v mpol. ② = 45.0 m.					
③ L 4629.59 / m					
				5.208331 = 20	
820.12/657)	(D. b)	484724 - 20			
		64924588 - 20			
820.12/657)	(D. b)	45246 - 20			
29/11/19 · 200111.000000 45246 - 20					
				45698052 20	
29/11/19)	29/11/19)	29/11/19)	29/11/19)		
JK					AE