

FDR. 2020-21

Schedule XLV Form No. 134.

Triveniganga DIVISION

Chhatapero SUB-DIVISION

N/W - Periyati Nahos ke Balua Uthampur Path to Balua Jodiga
84 Seclak Tak via Lalit Grom OP Railway Station Tenjri Villan
Tak

Measurement Book

M.B. NO-32

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.	
N/W - Prayagrah Nahar ka Balua udhampor					
Path to Balua Talia Path Tak via					
lalitgram or Railway station Tongari					
Village Tak in Chhatabera Block					
Head- FDR- 2020-21					
Authority - EE/RWD/Trivenigangj					

Part 10 Measurement Entry

① Filling of local sand obtained from river bed watering & Rerunning all complete job

$$2 \times 30m \times 5m \times \frac{(2.5 + 3.5 + 3)}{3} = 900m^2$$

$$2 \times 30m \times 5m \times \frac{(2.5 + 3.5 + 3)}{3} = 600m^3$$

$$1500m^3$$

② Supply and carriage of brick bats upto 8km each and placing do - all complete

$$1 \times 10m \times 9m \times 0.3m = 24m^3$$

$$1 \times 30m \times \frac{4.5}{2} \times 0.3 = 36m^3$$

$$2 \times 30m \times \frac{4.5}{2} \times 0.3 = 72m^3$$

$$1 \times 10m \times \frac{4.5}{2} \times 0.3 = 13.5m^3$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Supply, laying and carriage of human pipe 1000mm ϕ					
HPC all du complete job:-					
	3 x	2.5m		=	7.5M
	3 x	2.5M		=	7.5M
	3 x	2.5m		=	7.5M
			TOTAL =		22.5M
Post 'B' r					
Drilling of local sand					
obtained from river bed					
watering & ramming all					
complete job					

$$2 \times 30m \times 5m \times \frac{(3.2+4+3+2)}{3} = 1039.99m^3$$

$$2 \times 25m \times 5m \times \frac{(3.2+4+3)}{3} = 692m^3$$

$$\underline{1732m^3}$$

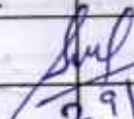
② Supply and carriage of brick bats upto 8km breach and placing in breach here below					
	1 x	10m x 8m x 0.3	=	24m ³	
	2 x	25m x 4.5m x 0.3	=	67.5m ³	
	2 x	25m x 4.5m x 0.3	=	67.5m ³	
			TOTAL =	159m ³	

③ Supply, laying & carriage					
HP-3 (1000mm ϕ) HPC dr					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	3	2.5m			= 7.5m
	3	2.5m			= 7.5m
	3	2.5m			= 7.5m
	3	2.5m			= 7.5m
	Total Qty =				30m


 25/1/21
 J. K. S.


 29/01/21
 A. K.

Abstract of cost

① Filling local sand obtained
 from river bed widening
 and removing all the debris

V.M.R. P-① & ②

Qty = 1500m³

1732m³

3232m³

Rs @ 522.67/m³

Rs 1689270=

1689270=

