

Package No - NDB - ORRP2 - 819

Schedule XLV-Form No. 134

Chandrasenpur to Paschim Tola

Surjana Sub-Division Division

SUB-DIVISION

284

Contractor - Akshay Kumar

MEASUREMENT BOOK

A final Bill

X
10

Ex. XLV—Form No. 134

Particulars **Details of actual measurement** **Contents of area**

No.

L.

B.

D.

N. Looki Costra or Roof
born Chakradharpur
to Pakhia Pola

Chandhaespur Under
M.M.S.P.-N.D.R.C (A.P.S.E.S.H.).

M. A. S. G. J. Sri Atishay Kumar,
Lakepukuria, Darrbhanga

A. No. 09 - 520 / 2024 - 25

Date 06 Start 22.08.2024

Date 05 Complete 22.08.2025

Actual Date of completion

1. 05/03/2025

(1) P.V & applying Primer

Coat with Bitumen

Emulsion (S.S-1)

do do

1 X 10 X 30.00 X 3.75m² = 1125.00

1 X 1 X 30.00 X 3.75m² = 112.50m²

1 X 1 X 23.00 X 3.75m² = 86.25m²

Total = 1325.75m²

Continuation of sheet

b/s

Abstract of cost

18

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

① plan a family workshop

Bench Mark Pillar

~~do~~ ~~el~~

(i) Bench mark pillar

~~Bty = 01 no videt~~ #

Ch 4881.28 / 09 → Ch 4881.20

(ii) Reference pillars

$$\delta_{fg} = \sigma_2 N_{\text{sp}} \cdot \text{wide}_P - ⑦$$

@ \$1.22 79.43 / m²) ← A. 4559.00

②. Cleaning & Sanitizing

land land - forty

Bt4E 0.410 Hect video-⑦

Obs. 76926.08 / Heat. S. 31540.00

(2) Costs of embankment

with approved Materials

~~do~~ — ~~Eq.~~

(i) Up to 100 m land

$$d_{ty} = \frac{573.05 \text{ m}^3}{85.65 \text{ m}^3 \text{ ride} -}$$

28. 23780/m²-1. 136329..

(ii) 100 to 1000 m lead

$$d_{tg} = \frac{85.63 \text{ m}}{18} \text{ videl} -$$

re k. 261-181 m³-fi. 22365.00

~~Detached~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$BIF = \text{ft. } 5968988.00$	
Add S. fees				Total = ft. 5968988.	
Add cut & fill (19%)				1134108.10 = ft. 7103096	(A)
① Costs of embankment					
2 shoulders					
— do —					
$Bfg = 2369.410 \text{ m}^3$					
② ft. 35.25/m ³ ft. 8352.00					
③ Costs of U.S.C					
$Bfg = 417.08 \text{ m}^3$					
ft. 714.35/m ³ ft. 29794.00					

③ Pin, laying, Spraying

WBN-3

$$\delta t_y = 197.65 \text{ ns}^2$$

Cfr. 1432.86/10 m³ - 28320.00

(4.) PIV, Lawyer & Policy Mss.

$$\Delta t_y = 1325.75 \text{ m}^2$$

Ch. 13. 72/1042 - f. 1845-00

5. County or PCC M30

$$Bfy = 209.85 \text{ m}^{-3}$$

Cf. 1037.57/10m³-s 21773.oo

6. plv Brick Masonry work

$$B \cdot f_y = 1.92 \text{ m}^3$$

Ch. 25411.00 / 10m3 f. 488.00

Continuation

Total = \$90572.00

Sch. XLV—Form No. 134

Continuation