

NILU - Areshwar Mandir (Janipur) Kesharle Doda
Vidali Bajra Tak. (N.P.B.)

Schedule XLV-Form No. 134 -

प्राचीन विभाग का प्रमुख प्रधान — DIVISION

प्राचीन विभाग का प्रमुख प्रधान — SUB-DIVISION
प्राचीन विभाग का प्रमुख प्रधान —

MEASUREMENT BOOK

3004

Conc. Cont. P.R. Ltd.

ISI and AIC FormDetails of Measurement

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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.	
Nlw - Construction of Road from					
Asheer Mendal (Jambur) Ke					
Other side Koyli Bazar Tuk					
in ND Bypass in Nalbari					
Atm Devaram Construction (P) Ltd.					
Vaidnagar Patna					
Date of Start - 28-12-2022					
Date of Completion - 27-12-2024					
Date of Survey - 10-7-2024					
(1) Frontage Area survey					
benchmark Akheri do all					
Cable 708					
$20 \times 30 \text{ m} = 600 \text{ m}^2$					
$1 \times 30 \text{ m} = 30 \text{ m}^2$					
$+ 24 \text{ m} = 24 \text{ m}^2$					
$654 \text{ m}^2 \approx 0.654 \text{ Km}^2$					
(2) Cleaning and grubbing until Vegetation					
benchmark Akheri do all Cable 706					
$- 21 \times 30 \text{ m} \times 3.50 \text{ m} = 220.5 \text{ m}^2$					
$- 1 \times 24 \text{ m} \times 3.50 \text{ m} = 84 \text{ m}^2$					
$- 228.5 \text{ m}^2$					
$\approx 0.129 \text{ Ha}$					

Continuation

~~Abstract of case~~

100 m. off Rock

Sub. XIV Form No. 134

Continuation

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement			Contents of area
	No.	I	II	
(5) Circular drain bank null		15 - 4	83	22 m ²
→ area only 0.1100 m ²				
1.6. 11 CUBIC METRE				
Oly m ³ 11 (5) P- 700				
210.38 m ³				
Qm 140.150 m ³ → " "				29485200
(6) Circular drain bank null				
→ area only 0.1100 m ²				
220				
Oly m ³ 10 (5) P- 700				
109.325 m ³				
Qm 2741.000 m ³ →				783104200
(7) Circular drain bank null				
10				
area only 0.1100 m ²				
CUBIC METRE				
Oly m ³ 10 (5) P- 700				
181.785 m ³				
Qm 4811.841 m ³ → "				874720200
(8) Circular PCC drain bank				
14				
area only 0.1100 m ²				
CUBIC METRE				
Oly m ³ 10 (5) P- 700				
151.935 m ³				
Qm 9247.261 m ³ → "				1404982200
	M			3179814200

Continuation

P.T.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	13	24	3179	81420	
Area 1 ft. below curv (H)				3179820	
Area 1 ft. less	—	H	572	36200	
			31650	200	
			3815628200		
As per Amanit 0.05 + Below H			190820		
			3813720200		
			1	1	
			Xmas		
			10.324		
			15		
			Decem. 1st		
			102124		
			481		
			AE		