

Alwsi.- Dewsham Sirei to Shankar Paswan ke

gherai under omay
gherai under omay

Schedule XLV-Form No. 134 (NDB)

Rural Home Dependent 14th Div. Pipli DIVISION

Rung Sub-Div. Nampur SUB-DIVISION

MEASUREMENT BOOK

3000

Village:- Duvan Cont. Pore lot.

1st and 2nd Bill

Debtors & Measurement

1

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 - <u>Cashelwala Road house</u>					
<u>Dewas than Sirsala</u>					
<u>Shankar Puswan Ice ghas</u>					
<u>Back - in MIDB Mussy</u>					
<u>Mahpur</u>					
<u>Agency - Devaran Construction (P) Ltd.</u>					
<u>Police gallery Wardanibag</u>					
<u>Patna</u>					

Date of start - 28-12-2023

Date of completion - 27-12-2024

Date of measurement - 10-7-2024

(1) Problems and others works

Brahmukh doha all cublets

28 b

$$- 8 \times 30 \text{ cu} = 240 \text{ cu m}$$

$$- 1 \times 3 \text{ cu} = 3 \text{ cu m}$$

$$- 3 \times 30 \text{ cu} = 90 \text{ cu m}$$

$$- 1 \times 9 \text{ cu} = 9 \text{ cu m}$$

$$\therefore 0.334 \text{ cu m}$$

(2) Champani Sabjiya cutch

negative grass & 6 all

Continuation

Abstract of Cost

18A on AIC Book

5

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(1) Frontage below embankment					
Brick work about					
Cubical 706					
Oly wt 80 N. (1) P-1 40					
0.334 km ²					
Qm 43448.56 / km → 14512 =					
(2) Clergy and grubbers					
Wood weight km 35 tons/mb					
all cubical 26					
Oly wt 8.10 (2) P- 200					
0.113 kg					
Qm 75573.34 / kg → 8842 = 00					
(3) Constructional embankment					
cb methyls about all Cubical					
706					
Oly wt 8.10 (3) P- 200					
142.06 m ³					
Qm 140.15 / m ³ → 19910 = 00					
(4) Frontage W.S.B. ultra fine sand					
5 methyls cb about all Cubical					
706					
Oly wt 8.10 (4) P- 340					
251.24 m ³					
Qm 3866.36 / m ³ → 971384 = 00					
	N	10,14648 = 00			

Continuation

P-Jo.

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
	R.F	u	15	14	6,48200
(5) Building W.B M 33 111					
With about no 2-3 doors					
all C. able 206					
Oly wd of A10 (5) n - 3 u.s					
94.215 m ³					
Qm 4980.62 /m ³ - 2463249200					
(6) Building 300 mm thick					
H.P walls papered					
all C. able 206					
Struc size (6) D-4 u.s					
F-50'1					
Qm 12.12.82 /m					14346200
					1498243200
Add 1 d. Lumberous	TII	14	982200		
Add 18 Y. UST	TII	269	684200		
Add 81 Sq ft	FII	18	650200		
					1801559200
					i
					Xm
					10.724
As Partment 0.05 ft Bui	H	48	901200		
					1800658200
					i
					Xm
					10.724
					AE

Continuation

Jan 1972
F.O.T.R.
A.C.