

~~FED R-2024~~
~~Schedule~~ XLV-Form No. 134

આદિ જામીનદારો કે જામીનદારો વચ્ચે કે સરખામી વાગ્યું

ARARIA DIVISION

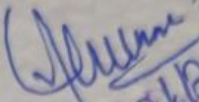
M/S- Araria HA Pachkauri Chowk to Patali PWD Road
via Kamapur, Madanpur

ARARIA SUB-DIVISION

MEASUREMENT BOOK

2379

प्रमाणित किया जाता है कि इस
मापी पुस्त में मशीन द्वारा ऊँची
कुल - 50 (पचास) पन्ने हैं, तथा
यह मापी पुस्त श्री अरविन्द
कुंहरा, 250 अ. 2, बल अवे
पुण्डल, अररिया के नाम से
निर्गत किया जाता है)


Executive Engineer
RWD (Works) Division
Araria

01/11/17

Schedule PLV-Form No. 134

ARARIA DIVISION
ARARIA SUB-DIVISION

Measurement Book

No. 2379

Name of Officer _____

Date of first entry _____

Date of last entry _____

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- Araria H.O. Pachkauri Chowk to Palasi put Road via Rampo Madampur.					
Agency:- Departmental					
Authority:- 5030-4 (41)					
Order 915- 25-60/2020					
-1937					
02/02/21					

Record Entry - 12/1/21

(1) Filling of Local Sand - — do					
Ch:- 800m	$2 \times 30 \times (1.5 + 2.05) / 2 \times (1.5 + 2.5 + 1.35) / 3$				
	$2 \times 30 \times (1.5 + 2.5) / 2 \times (1.25 + 1.45 + 1.35) / 3$				
	$2 \times 20 \times (1.5 + 2.05) / 2 \times (1.5 + 2.5 + 1.35) / 3$				
	Total 2ty = 506.47 m ³				
Ch:- 950m	$2 \times 30 \times (1.5 + 2.5) / 2 \times (1.25 + 1.45 + 1.35) / 3$				
	$2 \times 12 \times (1.5 + 2.5) / 2 \times (1.25 + 1.45 + 1.35) / 3$				
	Total 2ty = 226.80 m ³				
Ch:- 1830m	$1 \times 3.50 \times (1.75 + 2.5) / 2 \times (1.05 + 1.5 + 1.3) / 3$				
	= 22.28 m ³				
Ch:- 2950m	$1 \times 21.00 \times (2 + 2.85) / 2 \times (1.15 + 1.5 + 0.85) / 3$				
	= 59.41 m ³				
Ch:- 2980m	$1 \times 10.00 \times (2 + 2.5) / 2 \times (1.25 + 1.35 + 0.75) / 3$				
	= 25.13 m ³				
Ch:- 6980m	$2 \times 10.00 \times (5 + 6.5) / 2 \times (1.15 + 2.25 + 0.85) / 3$				
	= 162.92 m ³				

Continuation

$$RS_1 = 3880277$$

~~30 June~~