

Head - FDR - 2023-24.

Schedule XLI-V-Form No. 134

Name of work:- LO68 - To 2 to Chilhabk (TRACK 30).

SUPAUL DIVISION

Kishanpur - SUB-DIVISION

Measurement Book

1674.

યાન્દે બાંધ વિભાગ સે
માન્યતા મળે રો (ચાલા) હોય
એ કુરીએ હોય એ અંગારીનાનું
ખેલાંન અંગારી, બાજું બાજું હિસું
કુરીએ કે નાન એ હોય હોય
ખેલાંન!

23/10/23
Executive Engineer
R.W.D. W.D., Supaul

Sch. XLV-Form No. 134

Supaul DIVISION.

Kishanpur, SUB-DIVISION

Measurement Book

No. 1674

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.	

Name of work! - Const. of Road

L068-T02. To Chitalaba,

(Track-30) (BR-35R-163)

Under Kishenpur Block.

Agency :- Department

Date of start :- 08-10-2023

Date of Complth :- 13-10-2023

Date of Measurement :- 13-10-2023

1) Filling of Local Sand

Obtained from river bed,

watering & ramming, all-

Comp. --- Job --- E/1--

CH - 1500M

$$2 \text{ No} \times 16 \text{ M} \times (5.15 + 5.0) / 2 \times (3.95 + 3.85 + 2.85) / 3$$

$$= 610.60 \text{ M}^3$$

$$\text{Deduction} - 1000 \text{ M} \phi \text{ HP} = 19.01 \text{ M}^3$$

$$\text{Net qty} = 601.59 \text{ M}^3$$

Continuation

Sch.XLV-Form No. 134

3) Labour for fitting

~~fixing 62MM to 45MM dia~~

bamboo journeys in positive

~~at every vertical pile~~

CH-1500W

~~$$1 \times 16.0 \text{ m} \times (2.50/0.50) = 80.0$$~~

$$2 \times 16.0 \times (2.50/0.50) = 80.0$$

$$1 \times 29.0 \times (2.50/0.50) = 145.0$$

$$+ \text{steel} = 305.0\text{m}$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) Seep proofing of Ec Bag.					
Filling of local sand					
Stitching and placing in position of the direction					
CH - 1500					
$1 \times 16.0 \times (2.50 + 2.50) / 2 \times (2.95 + 3.85 + 3.95) / 3$					$= 131.0 \text{ m}^2$
$2 \times 16.0 \times (2.5 + 2.5) / 2 \times (2.95 + 3.85 + 3.95) / 3$					$= 134.0 \text{ m}^2$
$1 \times 29.0 \times (2.50 + 2.25) / 2 \times (2.95 + 3.85 + 3.80) / 3$					$= 236.4 \text{ m}^2$
					$\text{Total} = 501.4 \text{ m}^2$
(Ec Bag) $= 3.4 \text{ m}^3 = 100 \text{ Bag}$					

504 11-0001 1-1831-00

10/10/2029	10/10/2027
10/10/A.E	10/10/A.E

5) Supply and carriage of
parts, fittings, tools, etc.

~~Brown~~ 1344 p. exp. 10-81

doctordoc.com

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CH-1500

$$\frac{2 \times 0.160m \times (5.0 + 5.0)}{2 \times (0.75 + 0.75 + 0.85)} = 159.67 \text{ N}$$

• 100 •

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Sch.XLV-Form No. 134

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>- :Abstract of cost :-</u>					
1) Filling of Local Sand obtained from river bed, watered & ramming. ---do---do---com---Job---					
$QTY = 601.59 m^3$ wide Pg - 1 @ 591.30/m ³					Rs = 313609=
2) Labour of Cutting 62 MM to 75MM dia. bamboo Piles, $QTY = 1372.50 m$ wide Pg - 2 @ 36.40/m					Rs = 49959=
3) Labour of fitting & Fixing 62 MM to 75MM dia. bamboo rammed in positions. ---do---do--					
$QTY = 305.00 m$ wide Pg - 2 @ 95.40/m					Rs = 29097=
4) Supplying of FC bag, filling of Local Sand. Stitching and placing in position ---do---do-					
$QTY = 14837.00 Bay$ wide Pg - 3 @ 35.41/Bay					Rs = 525348=

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5) Supply and carriage of brick bats, upto - 8 Km break - and placing.					
$Q_{ty} = 157.67 \text{ m}^3$ vidc Pg - 3					
@ 2013.218/m ³					$R_s = 317424 = w$
6) Supplying and carriage of Hume Pipe 1000MM ϕ					
$Q_{ty} = 7.50 \text{ m}$ vidc Pg - 4					
@ 6524.286/m					$R_s = 48932 = w$
					Total = 1284399 = w
Add GST @ 18% = 231192 = w					
Add LC @ 1% = 12844 = w					
Add SF @ 10% = 34688 = w					
					1566123 = w
15/2/2024	05/02/2024	A.E	CIP	09/02/2024	