

Schedule XLV-Form No. 134

*Kanabgang Yamaki EFO Road to
Ukash Tola.*

Yamikan DIVISION

Yamaki SUB-DIVISION

MEASUREMENT BOOK

प्रमाणित किया जाता है कि इस
भाषी पुस्तक में मशीन द्वारा अंकित
कुल ५४ (पच्चास) पन्ने हैं जिसे
सहायक अभियंता मनसाही के
नाम से निर्गत किया जाता है

E. E.

R. W. D. W. D.
Manihari

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No.

Name of Officer

Date of first entry

Date of last entry

Name to work—

1

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/Work:- Motorable/Restoration of Road Kharabgani Yamachi RDO Road To Uraon Tola					
Agency:- Departmental					
Authority:- B.E.R.W.D. Yamachan					
Block:- Yamachi					
① providing Bridge Bats including					

Spreading Compacting					
After C.I. Pipe					
$14.90m \times 1.0m \times 0.85m = 12.67m^3$					
$16.0m \times 1.020m \times 0.95m = 18.24 "$					
$19.0m \times 1.020m \times 0.70m = 15.96 "$					
$13.0m \times 1.10m \times 0.90m = 12.87 "$					
$6.50m \times \frac{2.0+2.3+2.0}{3} \times 0.85m = 8.29 "$					
$23.0m \times 1.0m \times 0.75m = 17.63 "$					
$25.50m \times 0.95m \times 1.020m = 29.07 "$					
$22.0m \times 0.90m \times 0.95m = 18.81 "$					
$15.0m \times 1.0m \times 0.85m = 14.45 "$					
$19.0m \times \frac{2.0+2.3+2.0}{3} \times 0.65m = 25.94$					
$6.0m \times \frac{2.0+1.0+1.5}{2} \times 1.020m = 10.80$					
$19.50m \times \frac{2.0+2.2+1.5}{2} \times 1.50m = 58.50$					

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$2 \times 15.0 \text{ m} \times 1.5 \text{ m} \times 2.0 \text{ m}$					55.80 m^3
$1 \times 10.0 \text{ m} \times 2.90 \text{ m} \times 0.60 \text{ m}$					$11.60 "$
$1 \times 6.50 \text{ m} \times 2.0 \text{ m} \times 0.50 \text{ m}$					$6.50 "$
$1 \times 5.0 \text{ m} \times 2.0 \text{ m} \times 0.50 \text{ m}$					$5.0 "$
Total					322.13 m^3
② Labour for churning					
62 mm to 75 mm dia					
Bamboo Piles — do —					
$\frac{238 \times 2.52 \text{ m} + 1.0}{0.3}$					1984 m
③ S/P/C Bamboo 62 mm					
to 75 mm diameter					
— do —					
$3.0 \times 238.0 \text{ m}$					714.0 m
④ S/P/C in position					
Split Bamboo					
Chachary — do —					
$238.0 \times 1.52 \text{ m}$					357.0 m^2
20/12/21 AE 28/11/21 SD					

Continuation

ABSTRACT

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①	providing Bore Bats & spreading Laying & compacting with C & Hammer $322.13 m^3$ B.V.T.M.B-P. $\frac{1}{1}$ $@ 1895 = 34/m^3$ — AS $610545 = 84$				
②	Labour for driving 65mm to 250mm Bats with — do — 1484.4 B.V.T.M.B-P. $\frac{1}{2}$ $@ 51 = 5/m$ — AS $101283 = 20$				
③	Splice Bamboo 62mm to 25mm runner fixed — $714 = 0/m$ B.V.T.M.B-P. $\frac{2}{3}$ $@ 28 = 01/m$ — AS $19999 = 4$				
④	Splice Bamboo 200mm runner Chackery — do — $354.0 m^2$ B.V.T.M.B-P. $\frac{3}{4}$ $@ 228 = 83/m^2$ — AS $81692 = 31$ $8144 AS$ $813520 = 52$ Add G.S.T @ 12% — AS $97622 = 46$ Add L.C.U @ 1% — AS $8135 = 21$ Add 10% Subsidy for — $322.13 m^3 @ 9802/m^3$ — AS $31568 = 74$ AS — $950846 = 93$ Say AS — $950847 = 00$				

Continuation

[Signature]
20/11/21

[Signature]
20/12/21
45

[Signature]
28/11/21
22