

Hasib house to Jamail house in Chankip

Schedule XLV-Form No. 134

Bayasi DIVISION

Bayasi SUB-DIVISION

Measurement Book

12/21

This is to certify that this MB
contains ~~50~~ comp printed page
that has been issued to
Asst. Eng. Rudras Subdhan
Bayn for the work Hasib
have to Jamil have in chankip.

[Signature]
20/11/2020
Executive Engineer
Rural Works Department
Works Division, Baisi

Sch. XLV-Form No. 134

Bayasi DIVISION

Bayasi SUB-DIVISION

Measurement Book

No. 1221

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name of 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.	

Restored measurement

Name of work - Part 'A' / FDR /

Temporary Restored

Name of road - Hasib house to Jamil house in Chemki

Agency -

Authority - E.E. ROAD Baisi

Length -

Date of entry -

⑩ P.V. brick Bats including spreading, Laying compacting with r.e. Hammer all complete job as per specification and Direction of --- B/E.

1 x 8.60 x $\frac{4.03 + 6.95}{2} \times \frac{0.90 + 1.80 + 1.70 + 1.5 + 1.4}{5}$

= 68.93 m³

(30.0 + 4.0) x $\frac{4.33 + 14.55}{2} \times \frac{6.90 + 7.0 + 6.70 + 6.50 + 5.90 + 4.8 + 2.20 + 0.90}{8}$

= 1640.91 m³

1 x 16.00 x $\frac{4.00 + 17.90}{2} \times \frac{6.90 + 7.0 + 6.80 + 7.10}{4}$

= 1217.64 m³

1 x 15.00 x $\frac{2.28 + 12.33}{2} \times \frac{6.50 + 6.90 + 6.80}{3}$

= 735.28 m³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
1 x 15.00 x	2.63	x	$\frac{0.90 + 1.90}{3}$		
					= 60.49"
1 x 6.00 x	3.70	x	$\frac{0.60 + 0.80}{2}$		= 15.54"
(30.00 + 25.00) x	$\frac{4.03 + 6.76}{2}$	x	$\frac{0.90 + 1.60 + 1.45 + 1.50}{4}$		
					= 404.29"
1 x 5.00 x	3.50	x	$\frac{0.60 + 0.85}{2}$		= 12.69"
1 x 13.00 x	3.10	x	$\frac{0.60 + 0.80}{2}$		= 28.21"
1 x 9.00 x	$\frac{3.10 + 6.50}{2}$	x	$\frac{1.80 + 1.70 + 1.60}{3}$		= 73.44"
1 x 11.00 x	3.63	x	$\frac{0.60 + 0.75}{2}$		= 26.95"
					4284.37 ³

② Labour for driving 62 mm to 75 mm dia Bamboo Piles including cutting to in proper size and shoes etc. complete job (Bamboo piles 40.32m)

$$1 \times 34 = 34.00 \Rightarrow 34.00 \text{ m}$$

$$1 \times 16 = 16.00 \Rightarrow 16.00 \text{ m}$$

$$1 \times 15 = 15.00 \Rightarrow 15.00 \text{ m}$$

$$\Rightarrow 65.00 \text{ m}$$

$$\text{Length m} / 0.30 = \text{pile Nos} \times \text{pile length}$$

$$= 1083.00 \text{ Km}$$

③ supplying fitting and fixing of bamboo 62 mm to 75 mm dia runners fixed at every vertical pile with nails 20 S.W.G. G.I. wire

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					@ Rs 26.35/m — Rs 28,537=0

- ③ supplying, fitting and fixing of bamboo 62mm to 75mm dia runners fixed at every vertical pile with nails 20 S.W.G. G.I. wire - double

vide Page No (3) - 1105.00m

@ Rs 4.59/m — Rs 5071=0

- ④ supplying fitting and fixing in position of bamboo woven chenchay

with 20 S.W.G. G.I. etc

complete job.

vide Page No (3) - 97.50m²

@ Rs 221.69/m² — Rs 21,614=0

Rs 74,13,070=

Add G.S.T @ 12%

Rs 8,89,568=

Add Labors cess @ 1%

Rs 74,130=0

Add S. Fee @ 10%

Rs 5,46,532=

Rs 89,23,300=0

[Signature]
21/4/21
AE

gchush

02-4-21

80

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05-04-21
E.C