

WORK - NINETY KILOMETERS TO TAKTURU RANGER
UNDER P.D.R.

Measurement Book

Schedule XLV-Form No. 134

Kahalgam DIVISION

Sabur SUB-DIVISION

Ma No. 398

Certified that this M.B
Contains 100 (one hundred)
Pages Machine and issued
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✓ 3/5/2020
कार्यपालक अभियंता
ग्रन्थीण कार्य विभाग
कार्य प्रमंडल कर्मलगांव
03/09/20

, XLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 398

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 agree-

NO. and date of agreement :
(These four lines should be repeated)

(These four lines should be repeated at the commencement of the measurements relating to each work).

Stay 3 weeks

Construction of L-moments

~~men with approved marriage~~

obtained from horn pit

etc are complete

CH-300±70L

$$\frac{12 \text{ m} \times 10 \text{ m}}{2} \times 1.50 = 90 \text{ m}^2$$

2 GSB are growing

~~materials etc all complete~~

CH-300540

$$12 \times 3 \times \frac{3.0713}{2} \times 0.15 = 12.15 \text{ m}$$

CH 400 to 500

$$12 \times 5 \text{m} \times 2.75 \text{ (av)} \times 0.15 = 24.75 \text{ m}^3$$

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH-500 t 600					
	10 x 3.0 x 3.25 (av)	x 0.15			14.63 v
CH-600 t 706					
	16 No x 4.0 x 3.50 (av)	x 0.15			12.60
CH 2400 t 2506					
	8 No x 3m x 3.65 (av)	x 0.15			13.14
CH 2500 t 2606					
	9 No x 2.0 x 3.60 (av)	x 0.10			
		x 0.16	-		b-48,

.60

$$4 \times 5.0 \times 2$$

~~Yours~~

~~800~~

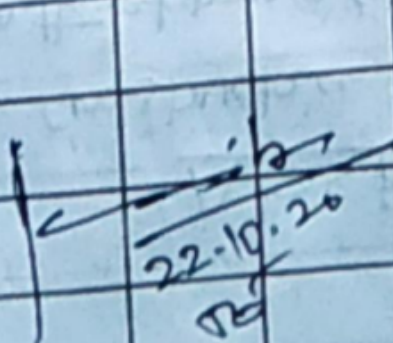
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~~7x 8m x 2.30~~

1A

1

3 Photography and Videography



• 5

5

18

1

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Case</u>					
1) Construction of Embankment with approved materials obtained from borrow pit ctc complt Job					
Qty vide I/h's NB Pg 1					
648.0 m ³ @ 271=83					176146= ^a
2) G.C.B work with goody II materials complt work etc					
Qty vide I/h's NB P-2					
109.67 m ³ @ 2082=27					228362= ^a
3) Photography and Video					
Cost of photography					5000= ^b
(109.67 m ³)					409508= ^b
Add G.S.T @ 12%					49141= ^b
Cess @ 1%					4095= ^b
Add Seigniorage Fee 10%					7830= ^b
					470574= ^b
					Say 470600= ^b
K - 22-10-2020			A-AK		22-10-2020
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→ Continuation