

I&T on 97c 61A

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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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W -	Ans <sup>g</sup>	ft	from Reldari		
RCD now (N/g/andha border)					
to Lappian Belagavi					
Ageny -	SD, SGT, Kuman				
Agmt. -	02 & 15 D/	2022-23			
Date of Start work -	06/09/2023				
Date of completion -	05/09/2023				

(i) Survey of Mill -

(ii) Bench marking Mill

$$= 0.24 \text{ m}$$

(iii) Reference Mill

$$= 0.4 \text{ m}$$

(iv) P/U and fix of survey

Syn. Box

$$= 0.27 \text{ m}$$

(v) Clean up and grubbing

$$= 0.83 \text{ Ha.}$$

(vi) Cut off Trees, branches

(vii) Girth above 300 to 600 mm

$$= 0.84 \text{ m}$$

Continuation

Abstract of Work

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Preparing 4 Bins of 6 Sigh Bench					
= 02 Nos. $\times$ 11078 = 6040 R 22153 = ~					
2) Setting out Bench marks					
Pillar					
= 02 Nos. $\times$ 14556 = 49/100 $\times$ 9112 = ~					
3) Setting out Reference pillar					
= 04 Nos. $\times$ 200 = 9/100 $\times$ 8403 = ~					
4) Clearing and grubbing					
200400 m <sup>2</sup> $\times$ 3.50 = 8400 m <sup>2</sup>					
= 0.84 Ha $\times$ 72697 = 81 Ha $\times$ 61066 = ~					
5) Cut & fill of Trees, branches etc.					
(i) 900 above down to 600 m					
= 0.8250 $\times$ 345 = 78/100 $\times$ 2766 = ~					
(ii) 600 to 900 m					
= 0.5250 $\times$ 605 = 08/100 $\times$ 3030 = ~					
(iii) 900 up to 800 m					
= 0.2500 $\times$ 1127 = 57/100 $\times$ 2255 = ~					
6) Cost of embankment with					
100 m long					
= 475.48 m $\times$ 258 = 54/100 $\times$ 12292 = ~					
7) Cost of embankment with					
100 m long					
= 778.21 m $\times$ 175 = 01/100 $\times$ 136195 = ~					

Continuation -

1359948 = ~

## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Const of Suspnd Earth					
(9) for other constn.					
$30 \times 30 \text{ m} \times 7.22 \text{ (avg)} \times .30$					
$= 1969.52 \text{ m}^3 \times 26 = 06/\text{m}^3 \rightarrow 514822 = w$					
(10) Const of GSB width					
GSB - 1					
$= 743.10 \text{ m} \times 22.2 = 86/\text{m} \rightarrow 1644376 = w$					
(11) P/V and laying of					
W.B. 483					
$= 258.05 \text{ m} \times 53.82 = 29/\text{m} \rightarrow 872782 = w$					
(12) Earthen shoulder					
adjacent to GSB (BT post etc)					
$0.2 \times 30 \times 30 \text{ m} \times 0.88$					
$= 499.68 \text{ m}^3 \times 26 = 06/\text{m}^3 \rightarrow 130946 = w$					
Add 1Y. 4S					
352.29 = w					
Add 1Y. 5S					
6341.17 = w					
Add S-fee					
69,245 = w					
4252.47 = w					
Less 1Y. Below B ( )					
3827.218 = w					
Xaf.					
27712.23					

Continuation