

⑤

Landgren's Survey Record the Landlocked $L = 1.25 \text{ km}$

Schedule XLV-Form No. 134

Any Personal Notes

Forest No. 5 MBD 22-25 DIVISION

Forest Plot # 377.13 Dec

Landgren's Sub-DIVISION

Measurement Book

M.B. No - 3165

Name to 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	
		1st 8	Yard		ball
Name of work: - Laid down					
Sewer panel he					
Pre-laid he panel he					
Hwy removed Hwy					
Hwy No. 5 M30 24-25					
Hwy cost unit 8504647 =					
S. Date 26.9.24					
Comp D 24.6.25					

2nd Sewer panel he					
13/2 24					
(1) Chwy / 8 G. suber					
panel he G. suber					

$$2 \times 4 \times 30 \times 1.0 = 2460$$

$$= 0.2541$$

(2) Chwy / 8 G. suber

BY all

$$2 \times 25 \times 30 \times 0.50 \times 0.20 =$$

$$= 150 \text{ m}^3$$

$$2 \times 16 \times 30 \times 0.35 \times 0.10 = 33.6$$

$$2 \times 20 \times 0.35 \times 0.10 = 1.40$$

$$1 \times 6 \times 4 \times 1.0 \times 0.15 = 0.96$$

$$1 \times 4 \times 30 \times 1.5 \times 0.15 = 27$$

$$1 \times 6 \times 5 \times 0.15 = 9.5 \text{ m}^3$$

$$\text{Total} = 217.46 \text{ m}^3$$

Continuation

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[illegible]

Continuation

— R 44695-00

Sch. XLV—Form No. 134					Contents of area
Particulars	Details of actual measurement				
	No.	L.	B.	D.	
(8) 12 bag / 8 bag S & A - PN 3					
$d = (70.3 / m^3 + 1.41)$ $d = 71.72 m^3$ $\text{C/L } 14757 = 10$					
— R 1058164 =					
(9) Dry from cement cable PN 4					
$d = 63.03 m^3$ $\text{C/L } 7610 = 83$ — R 473710 =					
(10) Concrete of sand cable plus cement cable 1930 ccc PN 6.4					
$d = 236.72 m^3$ $\text{C/L } 40894 = 12$					
— R 2372140 =					
(11) Road masonry / 138 pcc PN 5					
$d = 150 m^3$ $\text{C/L } 886 = 50$					

Continuation

$$\text{Re } 132975 =$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
off = 100 m off 995 = 20 Rs 99520 = 0					
(12) Sulejals = 2 p = 20 off 262 = 83 Rs 157698 = 00					
(13) July 6 Aug Sept 10 Oct 10 off 14180 = 22 Rs 42590 = 0					
(14) pu east off 92 = 113 off 405 = 83 Rs 37336 = 0					

Continuation

BF-4 5893/75=0

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Sch. XLV—Form No. 134

[illegible]

(17) ~~2cc m²⁰ sub sbc~~
~~PN 7~~
 #10. 18/19 824
~~ok = 33.53 m³~~
~~CP 8699 = 70~~
~~Re 291700 = 00~~

(18) ~~2cc Duck Shcl~~
~~m²⁵ all~~
~~PN 7~~
~~ok = 3.29 m³~~
~~CP 9889 = 43~~
~~Re 32041 = 0~~

Continuation

BF-6 6703844-

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) Supply of fuel for pilot / 1450 in temp. present coal pilot 7					
$d = 0.60 \text{ m}$ op 73463 = 96					
$44078 = 0$					
(20) Paunten / 1450 coal p. coal coal pilot 8					
IN (233 27)					
$d = (28.06 + 60.98)$ $= 85.42 \text{ m}$ op 137 = 20 $11722 = 0$					
(21) weep hole 1450 3 wing coal coal pilot 8					
$d = 28 \text{ No.}$ op 104 = 07 $5433 = 0$					
(22) Blew in coal 1450 p. coal $d = 2.88 \text{ m}$ pilot 8 op 6670 = 25 $10210 = 0$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Plaster cm (18)					
P wall					
					p/b 8
d = 60.78 m					
cf 218 = 20					
					R 12497 = 0
(24) Bessler Roll					
Cant. cast MIS					
wall					
					p/b 9
d = 48 m					
cf 810 = 70					
					R 38915 = 0
(25) plaster / roof					
Brick					
					p/b 9
d = 38 No.					
cf 1305 = 10					
					R 49593 = 0
(26) Disulator y p/b					
wall					
					p/b 9
d = 1.52 m					
cf 15332 = 78					
					R 29437 = 0

Continuation

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) 1/2 m 200 m 8000					
all 2000					
$d = 2$ No.					
$\text{R } 3130 = 88$					
$\text{R } 6261 = 0$					
$d = 5$ No.					
$\text{R } 851 = 88$					
$\text{R } 4250 = 0$					
(28) 1/2 m 500 m 8000					
all 2000					
① Triangle					
$d = 10$ No.					
$\text{R } 4621 = 12$					
② Corners					
$\text{R } 4621 = 0$					
$d = 6$ No.					
$\text{R } 4930 = 66$					
$\text{R } 96943 = 0$					
③ Rectangular					
$d = 2$ No.					
$\text{R } 4349 = 68$					
④ Octagonal					
$\text{R } 8689 = 0$					
$d = 4$ No.					
$\text{R } 8858 = 74$					
$\text{R } 35435 = 0$					
$\text{R } 7042924 = 0$					

Continuation

P. Y. C.

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \times R = 7042924 = 0$
					32.55
					$(2) R 2292472 = 0$
					$(1) R 4750452 = 0$
					$(1) 954$
					$181 (1) R 902585 =$
					8604
					$(A) (1) R 5653037 = 0$
					$(1) S. 1/2$
					$R 01805 = 00$

					$(32.55 - 10) = 12440 = 00$
					954
					12440
					$(1) R 79365 = 0$
					$(A) (1) R 5732402 = 0$

$23/11/25$