

1.

Name of work -

#### **Situation of work -**

Agency by which work is executed -

Date of measurement -

**No. and date of agreement**

**No. and date of agreement.**  
(These four lines should be repeated at the commencement of the measurements relating to each work).

① clear Saussure & Radcl Lancer

## 5.5 Manual Means

## Upland vegetation

in cell complex Asp2

## Technical specifications

As per 615

2+ 26.0Mx 3.50M 2 182.0M<sup>2</sup>

$$2 \times 33 \text{ m} \times 30.0 \text{ m} \times 3.50 \text{ m} = 6930.0 \text{ m}^3$$

24 10.0M x 3.50M 1.2 70.0M<sup>2</sup>

$$2x \quad 22.0M \times 3.50M = \underline{154.0M}$$

Entered 7336.0ML

D-2 D-73 next

~~2519123~~

— 6 —

## Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
PRESENT OR CLOSE					
(1) clearing & grubbing land					
Land is acre					
Wide THS.PS(1) else (1)					
Length: 0'73 Acre					
Per 72996 = 701 M <sup>2</sup> — 53288 = "					
(2) excavation in roadways					
Soil is soil					
Wide THS.PS(2) else (2)					
Length: 393.60 M <sup>3</sup>					
Per 100.40 M <sup>2</sup> — 395.72 = "					
(3) construction of embankment					
with approved material					
Wide THS.PS(3) else (3)					
Length: 236.16 M <sup>3</sup>					
Per 36 = 701 M <sup>2</sup> — 13390 = "					
(4) construction of embankment					
with approved material					
Wide THS.PS(4) else (4)					
Length: 2862.90 M <sup>3</sup> Per 78 = 801 M <sup>2</sup> — 511886 = "					
(5) construction of scarp					
Wide THS.PS(5) else (5)					
Length: 2037.24 M <sup>3</sup>					
Per 255 = 801 M <sup>2</sup> — 523213 = "					
(6) dredging gravel beds					
Soil is soil					
Wide THS.PS(6) else (6)					
Length: 1144.61 M <sup>3</sup> Per 2231.50 M <sup>2</sup> — 2534193 = "					

Continuation of 3697491 =  
CO

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