

## **Crown Pastoral Land Tenure Review**

**Lease name : CLOUDY PEAK**

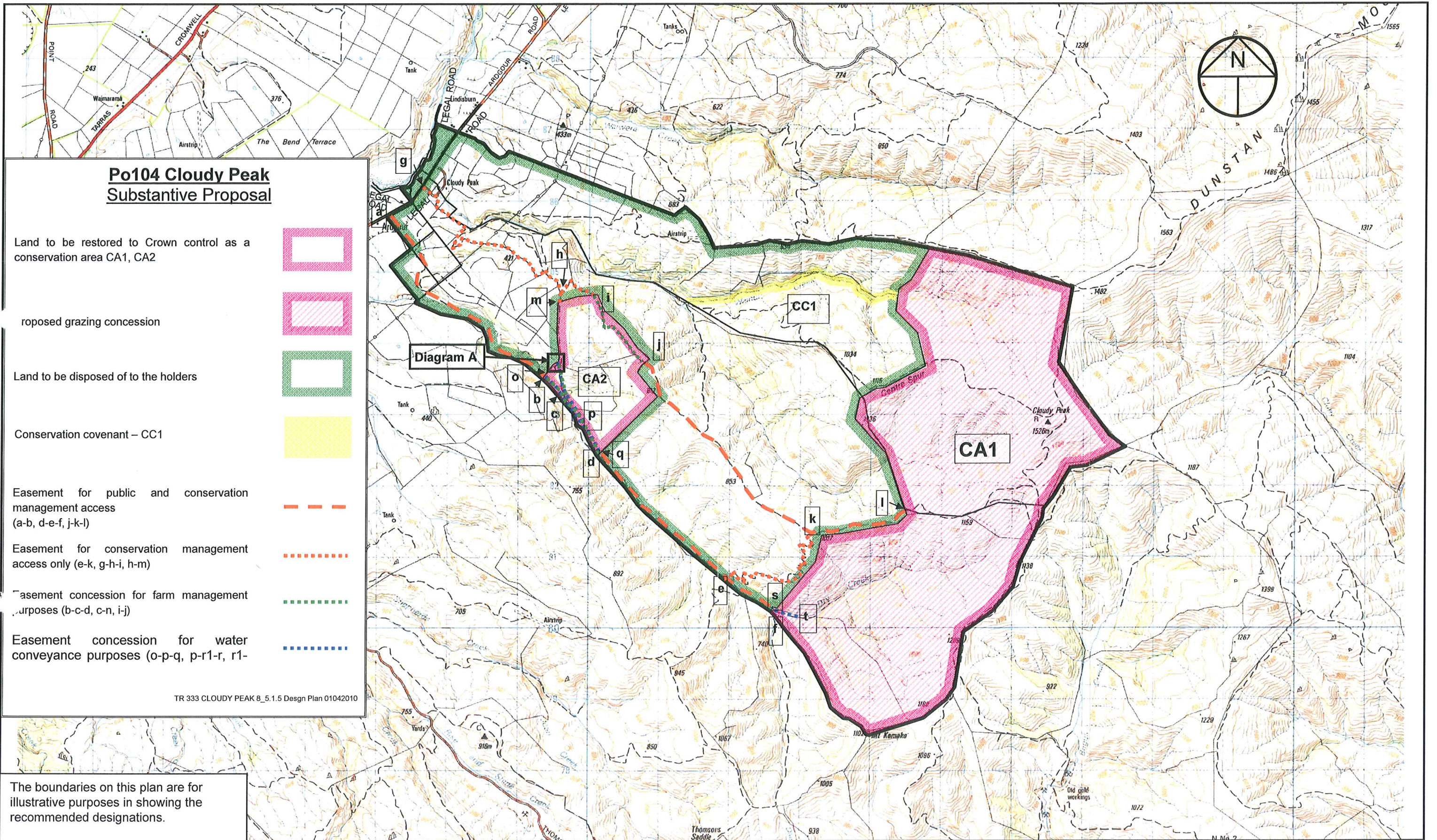
**Lease number : PO 104**

### **Designations Plan**

A Designations Plan forms part of the Tenure Review Substantive Proposal. The attached plan is a copy of the Designations Plan included in the Substantive Proposal for the above review. The Substantive Proposal has been accepted by the Leaseholder.

A summary of the Substantive Proposal is available as part of a notice of acceptance document lodged for registration against the Landonline computer register of the leasehold Certificate of Title being .....  
The Notice of Acceptance is a public document searchable at a LINZ processing centre or by licenced remote access to Landonline.





**Po104 Cloudy Peak  
Substantive Proposal**

Land to be restored to Crown control as a conservation area CA1, CA2



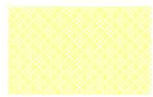
Proposed grazing concession



Land to be disposed of to the holders



Conservation covenant – CC1



Easement for public and conservation management access (a-b, d-e-f, j-k-l)



Easement for conservation management access only (e-k, g-h-i, h-m)



Easement concession for farm management purposes (b-c-d, c-n, i-j)



Easement concession for water conveyance purposes (o-p-q, p-r1-r, r1-



TR 333 CLOUDY PEAK 8\_5.1.5 Design Plan 01042010

The boundaries on this plan are for illustrative purposes in showing the recommended designations.

**Cloudy Peak**

Scale 1:50000

0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 metres

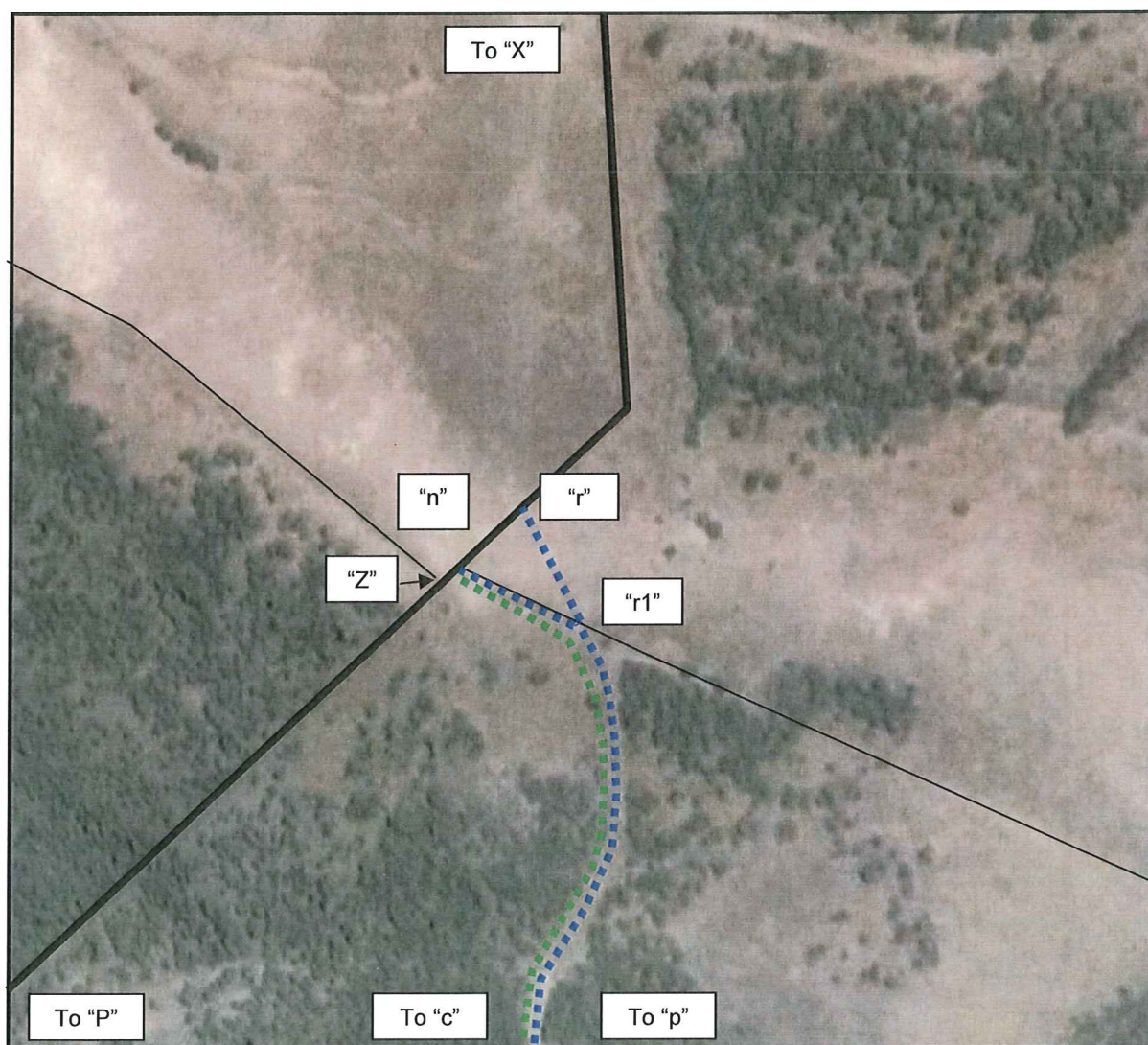
|  |                               |   |   |   |   |
|--|-------------------------------|---|---|---|---|
| Version  | 1                             | 2 | 3 | 4 | 5 |
| Otago Land District<br>Topographic map 260 - G41 | Sheet 1 of 1<br>Date:31/03/10 |   |   |   |   |



**Po104 Cloudy Peak**

**Substantive Proposal**

**Diagram A**



|   |       |
|---|-------|
| Easement concession for farm management purposes  | ..... |
| Easement concession for water conveyance purposes | ..... |
| (Diagram not to scale)                            |       |