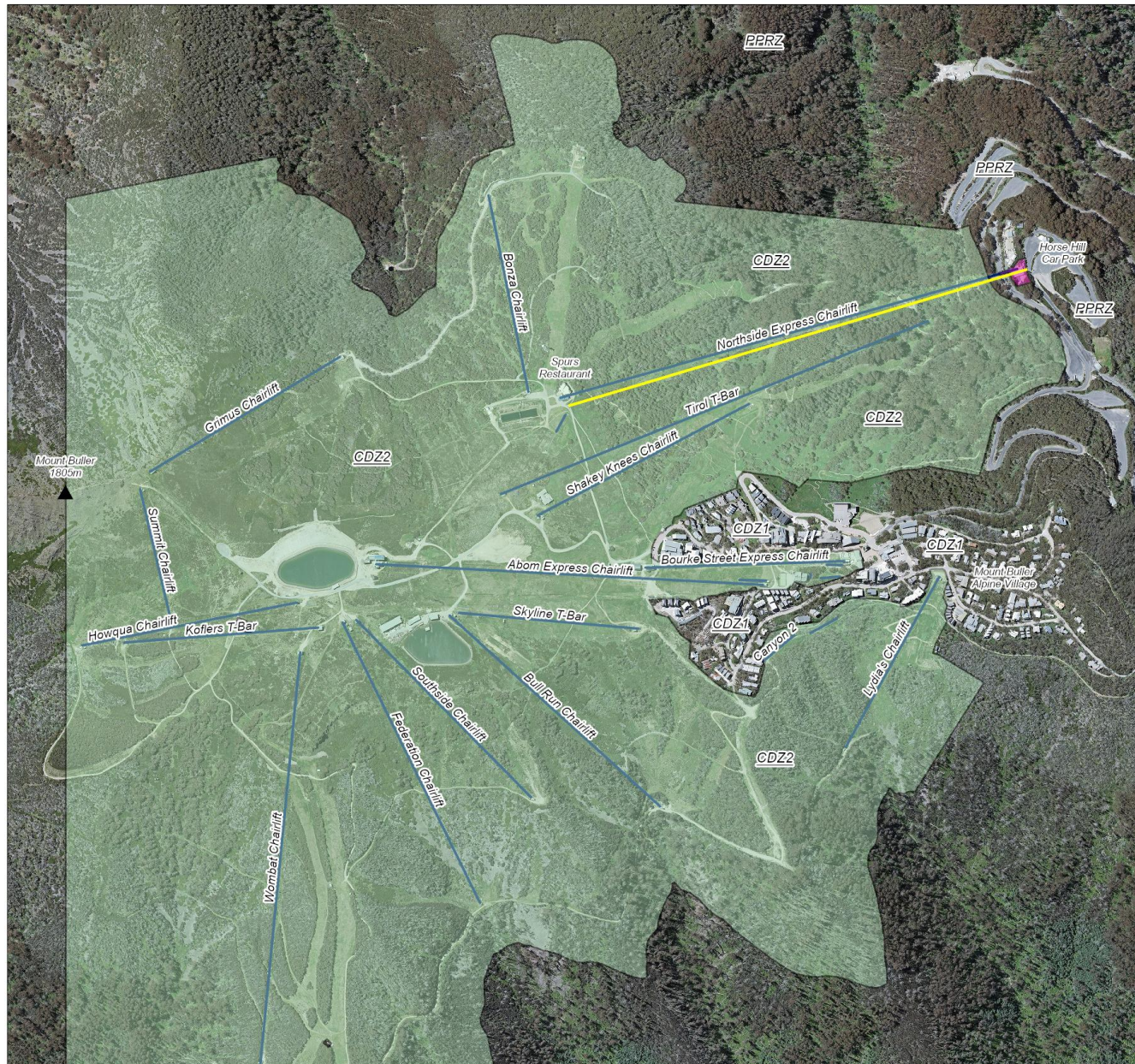


Zipline Installation, Northside/Spurs Area and Horse Hill Area, Mount Buller Ski Field and Alpine Resort, Construction Management Plan



**Mt Buller
Proposed Zipline**

Site and Property Location
Overview

Legend

- Proposed Zipline
- Lifts
- Crown Allotment 301B, Section A
Parish of Change East
(Site Located Within this Property)
- (PPRZ)
- Crown Allotment 5A, Section A
Parish of Change East
(Site Located Within this Property)
- (CDZ2)

**ADVERTISED
PLAN**



Meters

1:6,500

Date: 18/03/26

Drawn by: EJM

GDA 1994 MDA Zone 55

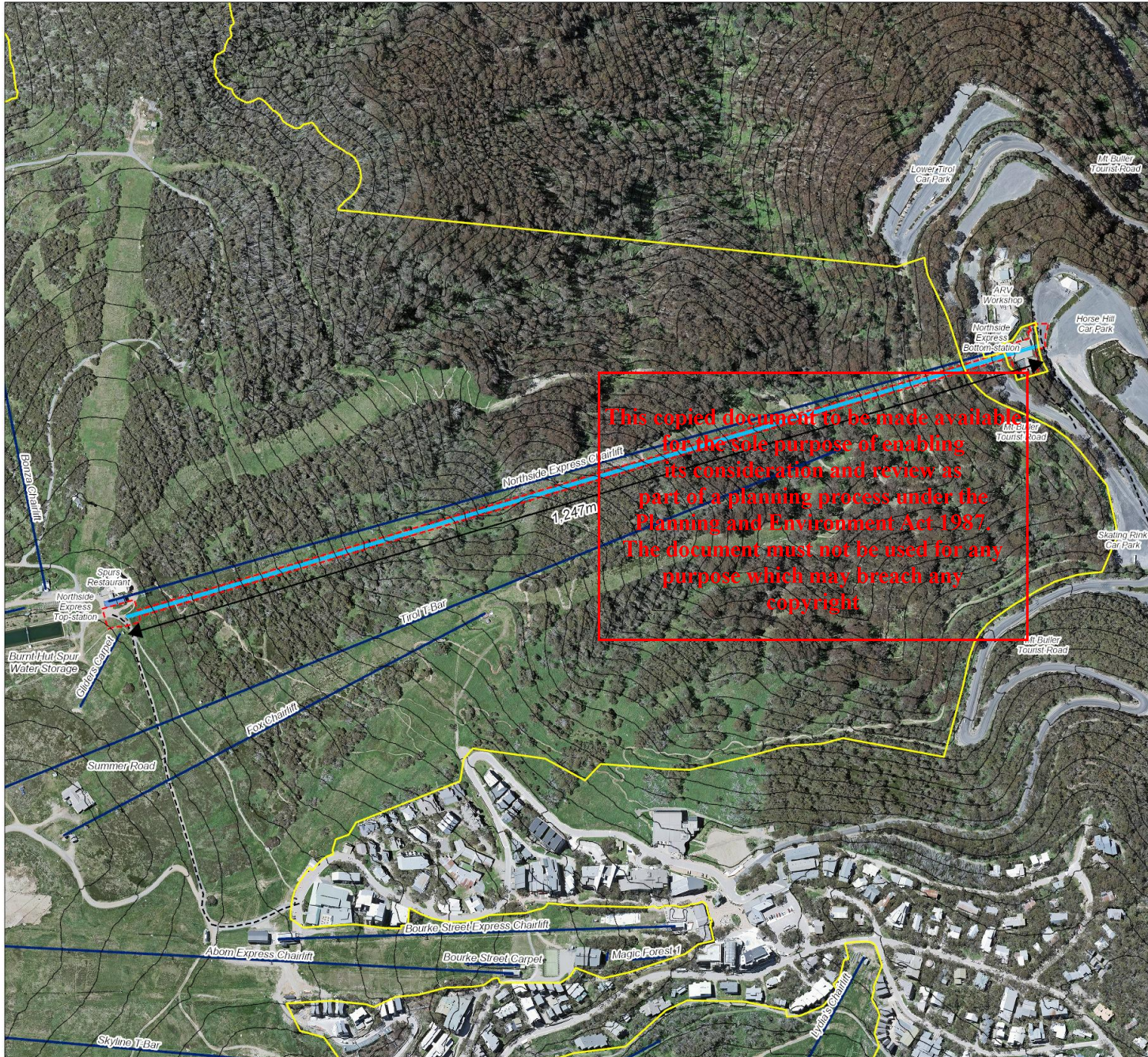


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**Mt Buller
Proposed Zipline**

Site
Plan

ADVERTISED PLAN

Legend

- Site Boundary
- Zipline Alignment
- Vehicle Access
- Lift
- Crown Allotment 301B, Section A
Crown Allotment 5A, Section A
Parish of Chauge East
- Contours
10m-Interval



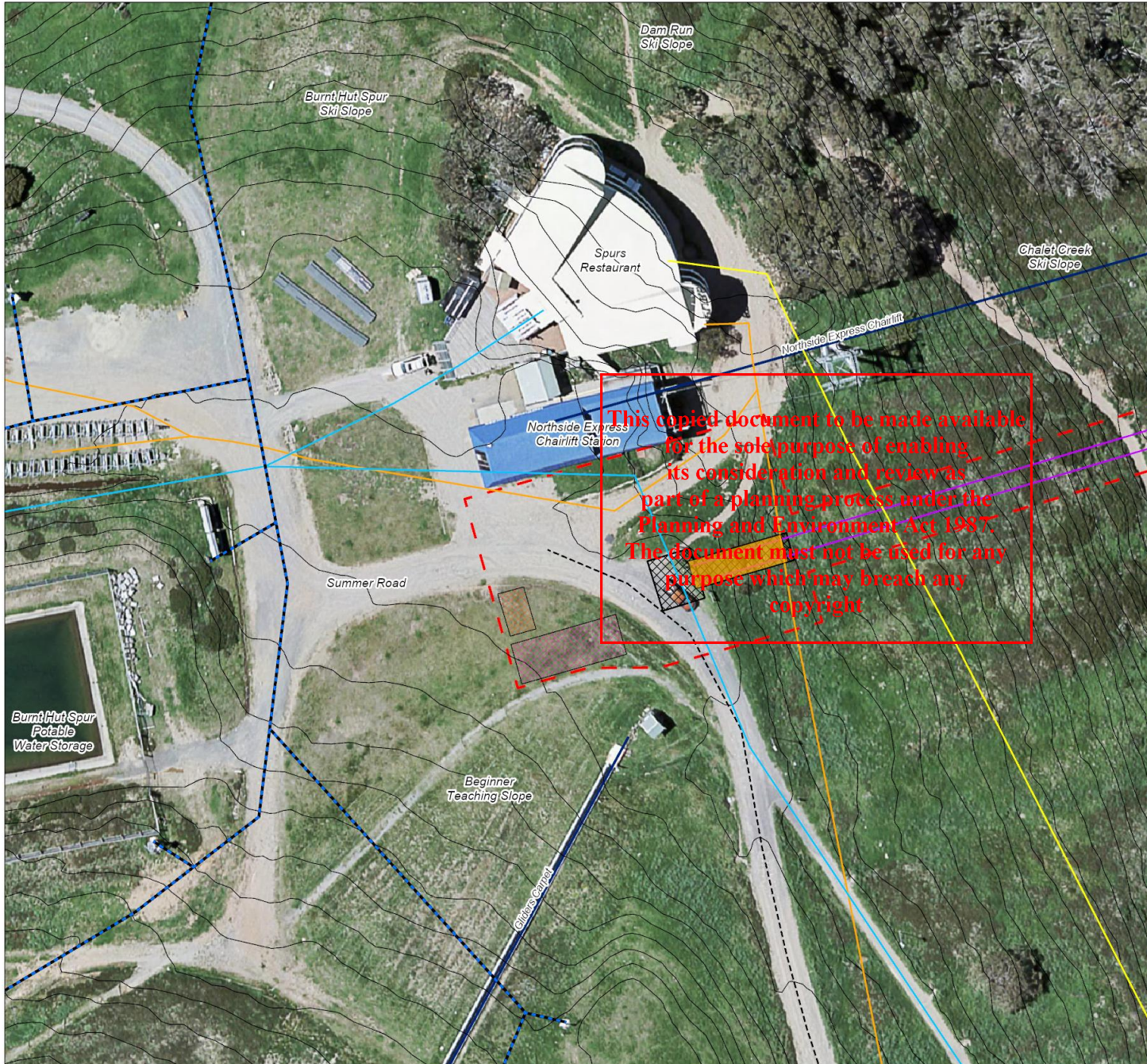
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Date: 04/03/26
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Mt Buller Proposed Zipline

Construction
Management Plan
Map 1
Northside Top-station

Legend

- Site Boundary
- Zipline Top Station
- Works Footprint
- Staging Area
- Waste Management and Recycling Station
- Vehicle Access
- Contours 1m-Interval
- Lift
- Snowmaking Services
- Water Main
- HV Electricity
- Gas Main

10 5 0 10



Meters

1:350

Date: 04/03/26

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**Mt Buller
Proposed Zipline**

Construction
Management Plan
Map 2
Horse Hill Bottom-station

Legend

- Site Boundary
- Zipline Bottom Station
- Works Footprint
- Staging Area
- Waste Management and Recycling Station
- Tree Protection Zone
- Vehicle Access
- Contours
1m-Interval
- Lift

10 5 0 10



Meters

1:300

Date: 04/03/26

Drawn: EJM

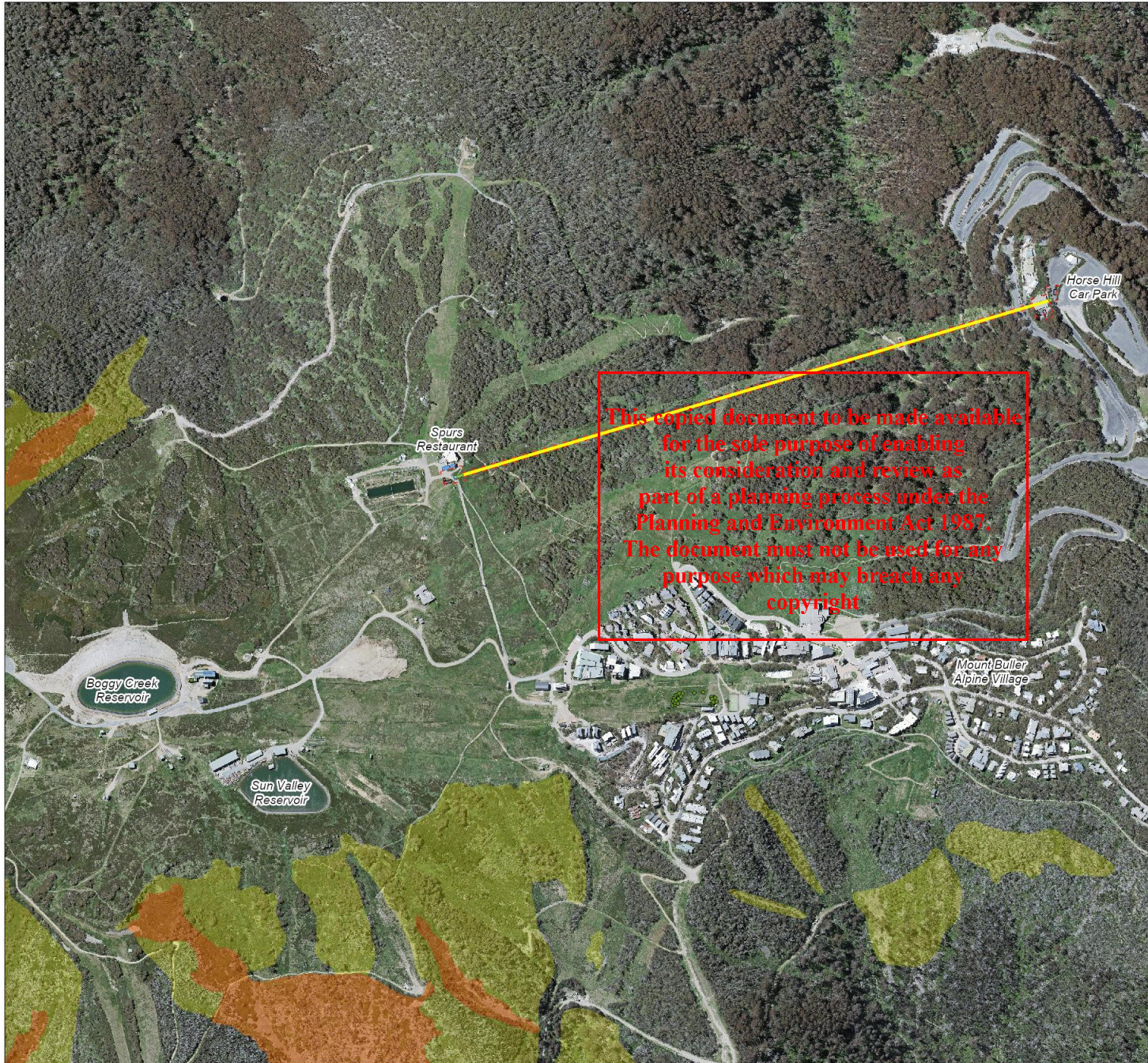
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Mt Buller Proposed Zipline

Mountain Pygmy Possum Habitat (MPPH) Overlay

Legend

- Site Boundary
- Zipline Alignment
- Zipline Stations
- Mountain Pygmy Possum Type 1 Habitat
- Mountain Pygmy Possum Type 2 Habitat
- Lift

ADVERTISED PLAN



Meters

1:5,000

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Zipline Installation, Northside/Spurs Area and Horse Hill Area, Mount Buller Ski Field and Alpine Resort, Site Rehabilitation and Revegetation Management Plan



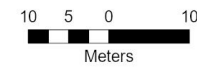
Mt Buller Proposed Zipline

Site Rehabilitation and Revegetation Management Plan - Map 1
Northside Top-station

Legend

- Site Boundary
- Works Footprint/Vegetation Removal
- Undisturbed Vegetation
- Vehicle Access
- Lift

Works Footprint - 56m²



1:350
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Proposed Zipline**

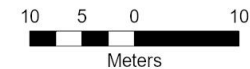
Site Rehabilitation
and Revegetation
Management Plan - Map 2
Horse Hill Bottom-station

Legend

- Site Boundary
- Works Footprint/Vegetation Removal
- Undisturbed Vegetation
- Tree Protection Zone
- Vehicle Access
- Lift

Works Footprint - 31m²

**ADVERTISED
PLAN**



Meters

1:300

Date: 04/03/26

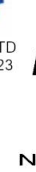
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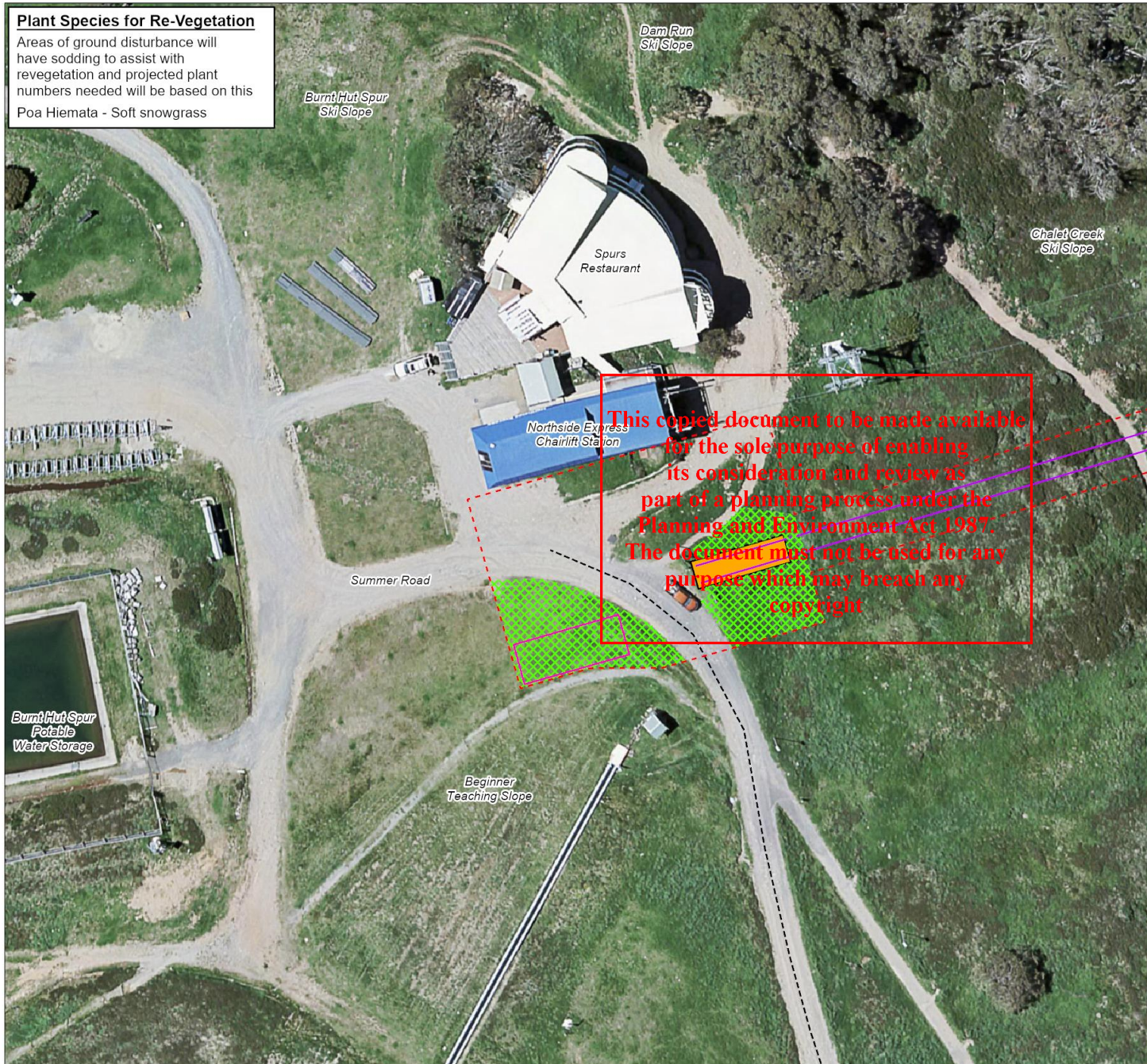
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Plant Species for Re-Vegetation

Areas of ground disturbance will have sodding to assist with revegetation and projected plant numbers needed will be based on this
 Poa Hiemata - Soft snowgrass



**Mt Buller
Proposed Zipline**

Site Rehabilitation and Revegetation Management Plan - Map 3
 Northside Top-station

Legend

- Site Boundary
- Zipline Top Station
- Revegetation and Rehabilitation Area
- Staging Area
- Vehicle Access
- Lift

**ADVERTISED
PLAN**

10 5 0 10



Meters

1:350

Date: 04/03/26

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Areas of ground disturbance will have sodding to assist with revegetation and projected plant numbers needed will be based on this
 Poa Hiemata - Soft snowgrass



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**Mt Buller
Proposed Zipline**

Site Rehabilitation and Revegetation Management Plan - Map 4
 Horse Hill Bottom-station

Legend

Site Boundary



Zipline Bottom Station



Revegetation and Rehabilitation Area



Staging Area



Vehicle Access



Lift



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10 5 0 10



Meters

1:300

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Soil Stabilisation

This project will be completed in stages and soil will be stabilised with a combination of:

- Sodding
- Soil saver fabric
- Rice straw

Works will stop temporarily prior to, during and/or after any forecast or actual major rain event (more than 50mm in 24hrs) with recommencement after conditions permit

Planting

As much as possible grasses, forbs and heath will be salvaged for re-use in the same zone after trenches are back filled. The extent and volume of planting tube stock will vary with sod replacement.

- A minimum of 10m² of planting areas in inter-sod spaces, with plants as below.
- All salvaged plants will be replanted before the middle of May

There will be ongoing maintenance and follow up revegetation and rehabilitation works after works are completed, particularly after heavy localised rain events.

Revegetation Species

The species that will be planted as part of the revegetation stage of these works are;

- Poa Hiemata

Rehabilitation and Revegetation

- *Any vegetation amenable to sod removal and replacement will be assessed prior to construction and utilised*
- *Where possible sods will be removed as intact pieces and stored on site and watered if required during dry periods.*
- *Sod removal will be undertaken with the excavator bucket. The bucket will cut the soil just below the root level of the sod. Sods will be replaced as soon as possible.*
- *Site rehabilitation of the trenched areas will be undertaken as excavations and back filling are being completed*
- *Surface levelling and compaction will be done as works are being completed*
- *Repair of cross drains will be done prior to the commencement of re-vegetation*

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- All cross-drains along the trail will be reinstated (profile, depth and vegetation cover) for erosion management and as they are also runways for Broad-toothed Rats and other fauna
- Re-vegetation will also be undertaken in areas where sod removal and replacement has been utilised. General planting will occur in the inter-sod spaces and in areas where bare earth occurs
- Site rehabilitation and revegetation of the works area will take place once works are complete
- All plants listed above are selected on the basis of suitability for the site
- Quantities of plants for re-vegetation will depend on the extent of vegetation removed during construction and the use and success of sod-replacement techniques
- Plants will be watered immediately after planting and again during extended dry spells
- All tube stock will be stored on or near the site for several weeks prior to planting to allow acclimatisation and hardening off

Vegetation Management Plan

Ongoing vegetation management (including weed management) of the works area will be in accordance with and part of the ski field Vegetation Management Plan (VMP). All works area and revegetation/rehabilitation area are part of and within the ski field (and have been since the late 1950's) and are part of the existing and ongoing Mt Buller Ski Field Vegetation Management Plan (PA2011/011306) which includes a Weed Management Plan which has been in effect and part of the VMP since 2018.

Weed Management

There are numerous weeds across Victoria's alpine areas and Mt Buller is part of this area. The most significant weeds within the ski field are;

- Milfoil - Achillea millefolium
- Spear Thistle - Cytisus vulgare
- St John's Wort - Hypericum perforatum
- English Broom - Cytisus scoparius
- Ivy - Hedera helix
- Holly - Ilex aquifolium
- Tutsan - Hypericum perforatum subsp. veronense
- Soft Rush - Juncus effusus
- Sword Leaf Rush - Juncus ensifolius
- Timothy Grass - Phleum pratense

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- Sweet Briar - *Rosa rubiginosa*
- White Clover - *Trifolium repens*
- Blue Periwinkle - *Vinca major*
- Blackberry - *Rubus anglocandicans*
- Raspberry - *Rubus idaeus*
- Willow - *Salix* spp.

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All these weeds plus a complete list with photos can be referenced in the "Alps Invaders" field guide.

Weed Control Methods

Below are weed management methods as per the Weed management Plan that forms part of the ski field Vegetation Management Plan.

All vegetation management works within the ski field should be undertaken in a manner that reduces the risk of spreading weed species. As such it is recommended that the following measures are implemented in all vegetation management works including rehabilitation and revegetation works:

- Before commencing any works, ensure that all vehicles and machinery are cleaned by scraping, washing and/or steam cleaning, of all soil and plant debris. This cleaning should take place at designated wash down sites.
- Where possible works should commence in areas of low weed cover and proceed through to areas of increasing weed cover.
- Ensure that all staff are able to identify those weeds presenting a high threat (e.g. Milfoil), as early detection is ideal in any attempts to control these species.
- Avoid any contact with the Orange Hawkweed quarantine zone.
- Ensure that at no stage is machinery or material temporarily or permanently stored on areas containing intact native vegetation.
- Ensure that access tracks are clearly delineated and are predominantly located along existing tracks, through exotic grassland or previously disturbed vegetation.

Target regrowth of weed species that have a serious risk rating.

In areas with minimal weed cover it is essential to:

- Clean all vehicles and machinery thoroughly.
- Minimise disturbance to the soil surface.
- Target regrowth of all weed species, especially those considered to pose a high threat.
- Ensure that all runoff and sediment control arising from vehicle access is appropriately managed.

To avoid disturbance of intact native vegetation (and hence to reduce the potential for weed invasion), the following steps should be followed:

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- Clearly mark and avoid all areas of high quality (intact) indigenous vegetation and wildlife corridors.
- Ensure that all staff are able to identify significant species and vegetation types (e.g. Alpine Coniferous Shrubland, Sub-alpine Wet Heathland, Alpine Peaty Heathland).
- Clearly delineate and avoid and/or minimise access to all areas along or adjacent to ski trails that contain rare or threatened flora and fauna species and/or communities

Tree Protection Zones

Tree Protection Zones (TPZ) will be established for the duration of these works (see map above) as per Australian Standard AS 4970-2009 'Protection of Trees on Development Sites' and no works activity will impact the TPZ

Given the nature of these works ground disturbance in a limited area there will be no ground disturbance in the TPZ, there will no damage to the root area or Structural Root Zone (SRZ) of any trees with in the TPZ.

Additionally, the following activities are not permitted within a TPZ:

- Stockpiling of building material, debris or soil
- Storage of equipment or tools
- Vehicular traffic or parking except on existing hard surfaces
- Installation of service pits or hatches
- Placement of fill
- Permanent or temporary vehicular crossings
- Severance of tree roots with a diameter greater than 50 mm
- Alterations of soil levels and structures
- Refuelling or preparation of chemicals, including preparation of cement products.

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As no machinery, such as excavators, cranes or drilling rigs will be operating and scaffolding or hoarding will not be installed in the TPZ, tree crowns and above ground parts of trees in the TPZ will be unaffected

Fencing

Where appropriate, fencing will be erected before any works commence and will be secured to restrict access. Fencing will not be removed until the works have finished and the project is completed.

Signs

Signs identifying the TPZ will be placed around the edge of the TPZ and will be visible from within the Site Boundary

Signs will as per Australian Standard AS 4970-2009 'Protection of Trees on Development Sites' Appendix C