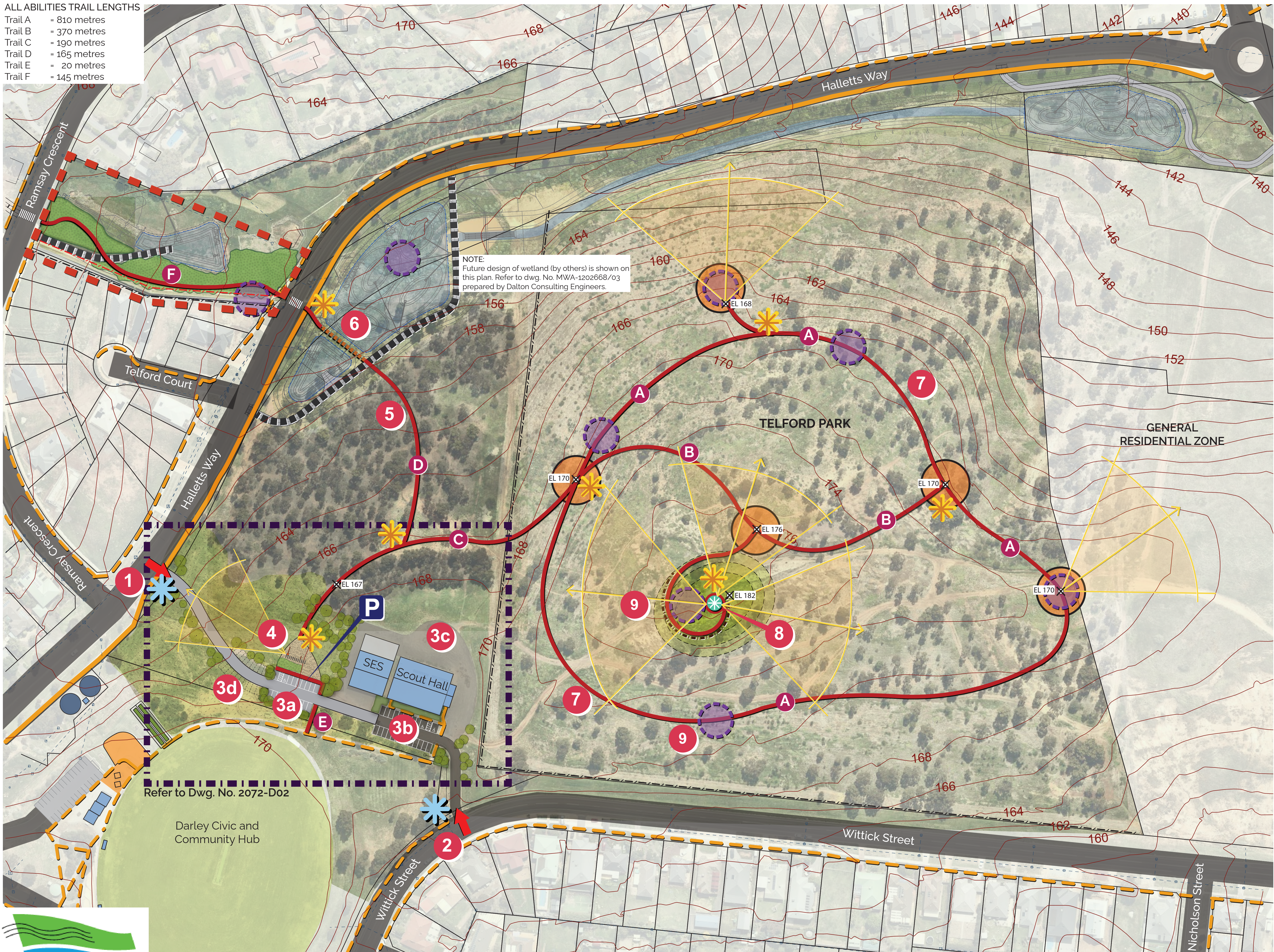


ALL ABILITIES TRAIL LENGTHS

Trail A = 810 metres
 Trail B = 370 metres
 Trail C = 190 metres
 Trail D = 165 metres
 Trail E = 20 metres
 Trail F = 145 metres



LEGEND

- Contour (at 2m intervals)
- Title boundary
- Existing road / car park
- Existing informal parking / driveway
- Existing fence
- Fence to be demolished
- Existing footpath
- Existing shared path
- Existing stormwater
- Existing building
- Existing playground
- Maintenance access track (by others)
- Proposed all abilities trail (1.5m wide)
- Proposed board walk
- Proposed handrail
- Proposed feature tree
- Proposed mound
- Proposed gravel surface
- Proposed car park / driveway
- Future car park
- Reserve extent
- Wetland / basin (by others)
- Proposed trail elevation (nominal)
- Proposed sculpture location (sculptures by others)
- Proposed rest / seating node
- Proposed viewing platform
- Proposed entry / welcome sign
- Proposed wayfinding / interpretive signage
- Proposed car park
- View line
- Proposed pedestrian wombat crossing
- Potential future work

Project:

Bald Hill Stage 2
 All Abilities Sculpture Trail
 DARLEY

Concept Plan

Prepared for:

Moorabool Shire Council

Date: January 18, 2022

Scale: 1:1,000 @ A1 Sheet Size

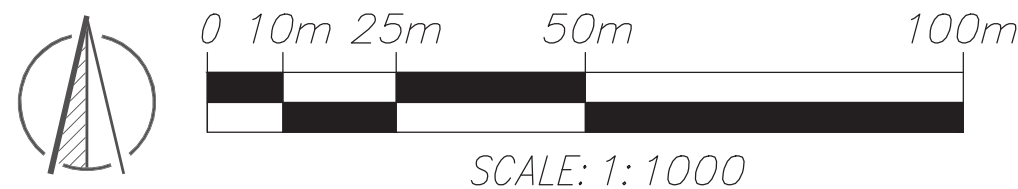
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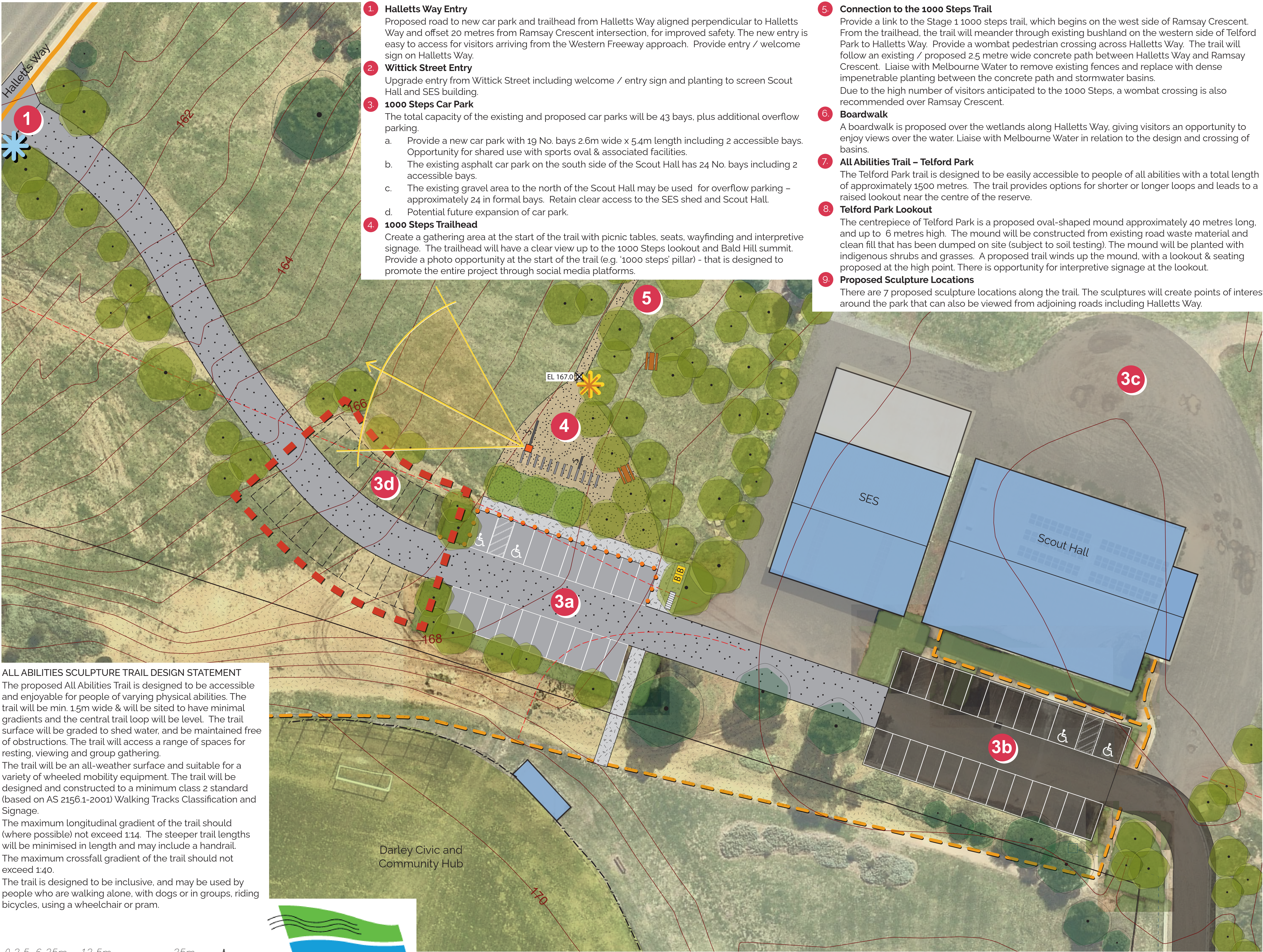
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Drawing No: 2172-LP01

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ALL ABILITIES SCULPTURE TRAIL - KEY RECOMMENDATIONS

- 1. Halletts Way Entry**
Proposed road to new car park and trailhead from Halletts Way aligned perpendicular to Halletts Way and offset 20 metres from Ramsay Crescent intersection, for improved safety. The new entry is easy to access for visitors arriving from the Western Freeway approach. Provide entry / welcome sign on Halletts Way.
- 2. Wittick Street Entry**
Upgrade entry from Wittick Street including welcome / entry sign and planting to screen Scout Hall and SES building.
- 3. 1000 Steps Car Park**
The total capacity of the existing and proposed car parks will be 43 bays, plus additional overflow parking.
 - Provide a new car park with 19 No. bays 2.6m wide x 5.4m length including 2 accessible bays. Opportunity for shared use with sports oval & associated facilities.
 - The existing asphalt car park on the south side of the Scout Hall has 24 No. bays including 2 accessible bays.
 - The existing gravel area to the north of the Scout Hall may be used for overflow parking – approximately 24 in formal bays. Retain clear access to the SES shed and Scout Hall.
 - Potential future expansion of car park.
- 4. 1000 Steps Trailhead**
Create a gathering area at the start of the trail with picnic tables, seats, wayfinding and interpretive signage. The trailhead will have a clear view up to the 1000 Steps lookout and Bald Hill summit. Provide a photo opportunity at the start of the trail (e.g. '1000 steps' pillar) - that is designed to promote the entire project through social media platforms.

- 5. Connection to the 1000 Steps Trail**
Provide a link to the Stage 1 1000 steps trail, which begins on the west side of Ramsay Crescent. From the trailhead, the trail will meander through existing bushland on the western side of Telford Park to Halletts Way. Provide a wombat pedestrian crossing across Halletts Way. The trail will follow an existing / proposed 2.5 metre wide concrete path between Halletts Way and Ramsay Crescent. Liaise with Melbourne Water to remove existing fences and replace with dense impenetrable planting between the concrete path and stormwater basins. Due to the high number of visitors anticipated to the 1000 Steps, a wombat crossing is also recommended over Ramsay Crescent.
- 6. Boardwalk**
A boardwalk is proposed over the wetlands along Halletts Way, giving visitors an opportunity to enjoy views over the water. Liaise with Melbourne Water in relation to the design and crossing of basins.
- 7. All Abilities Trail – Telford Park**
The Telford Park trail is designed to be easily accessible to people of all abilities with a total length of approximately 1500 metres. The trail provides options for shorter or longer loops and leads to a raised lookout near the centre of the reserve.
- 8. Telford Park Lookout**
The centrepiece of Telford Park is a proposed oval-shaped mound approximately 40 metres long, and up to 6 metres high. The mound will be constructed from existing road waste material and clean fill that has been dumped on site (subject to soil testing). The mound will be planted with indigenous shrubs and grasses. A proposed trail winds up the mound, with a lookout & seating proposed at the high point. There is opportunity for interpretive signage at the lookout.
- 9. Proposed Sculpture Locations**
There are 7 proposed sculpture locations along the trail. The sculptures will create points of interest around the park that can also be viewed from adjoining roads including Halletts Way.

ALL ABILITIES SCULPTURE TRAIL DESIGN STATEMENT

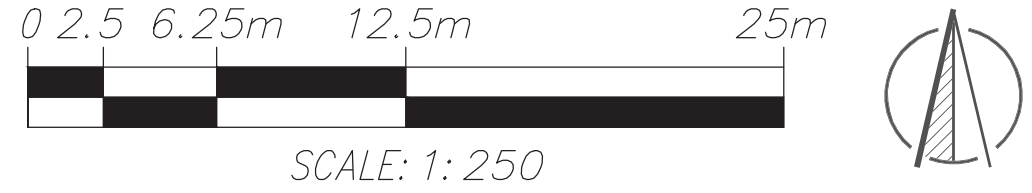
The proposed All Abilities Trail is designed to be accessible and enjoyable for people of varying physical abilities. The trail will be min. 1.5m wide & will be sited to have minimal gradients and the central trail loop will be level. The trail surface will be graded to shed water, and be maintained free of obstructions. The trail will access a range of spaces for resting, viewing and group gathering.

The trail will be an all-weather surface and suitable for a variety of wheeled mobility equipment. The trail will be designed and constructed to a minimum class 2 standard (based on AS 2156.1-2001) Walking Tracks Classification and Signage.

The maximum longitudinal gradient of the trail should (where possible) not exceed 1:14. The steeper trail lengths will be minimised in length and may include a handrail.

The maximum crossfall gradient of the trail should not exceed 1:40.

The trail is designed to be inclusive, and may be used by people who are walking alone, with dogs or in groups, riding bicycles, using a wheelchair or pram.



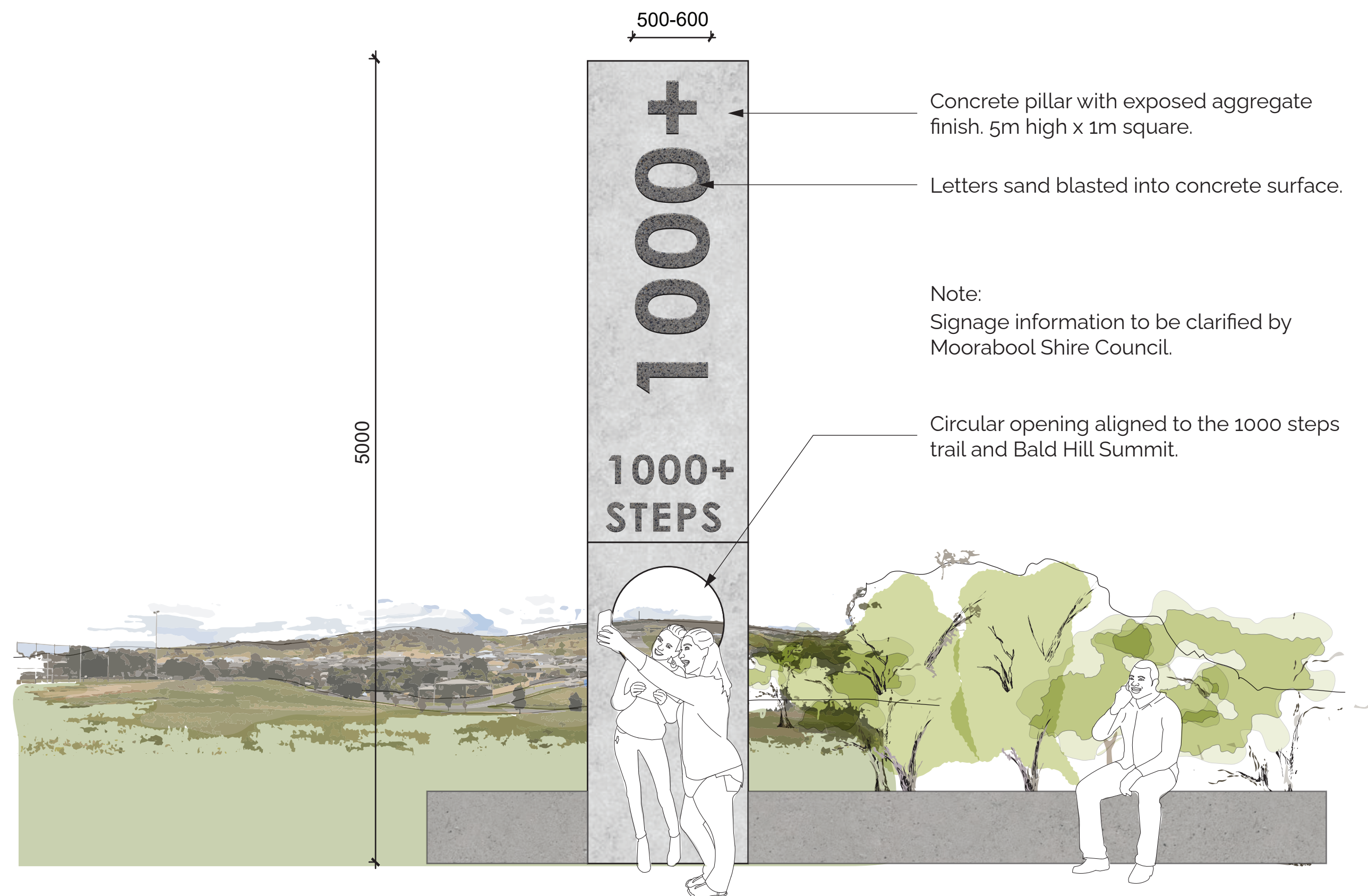
- LEGEND**
- Contour (at 0.5m intervals)
 - Title boundary
 - Existing Road / car park
 - Existing informal parking / driveway
 - Existing concrete pavement
 - Existing building
 - Existing fence
 - Existing footpath
 - Existing shared path
 - Existing stormwater
 - Proposed bollards
 - Proposed gravel area / path
 - Proposed plain concrete pavement
 - Proposed car park / driveway
 - Future car park
 - Existing trees to be protected & retained
 - Proposed feature tree
 - Proposed garden bed
 - Proposed hydro seeded grass area
 - Proposed native grass area
 - Proposed entry / welcome sign
 - Proposed wayfinding / interpretive signage
 - Proposed picnic table
 - Proposed '1000 steps' pillar
 - Proposed concrete seat wall
 - Proposed 300mm wide step
 - Proposed bike rack
 - Proposed bin location
 - Potential future work

Project:
Bald Hill Stage 2
All Abilities Sculpture Trail
DARLEY

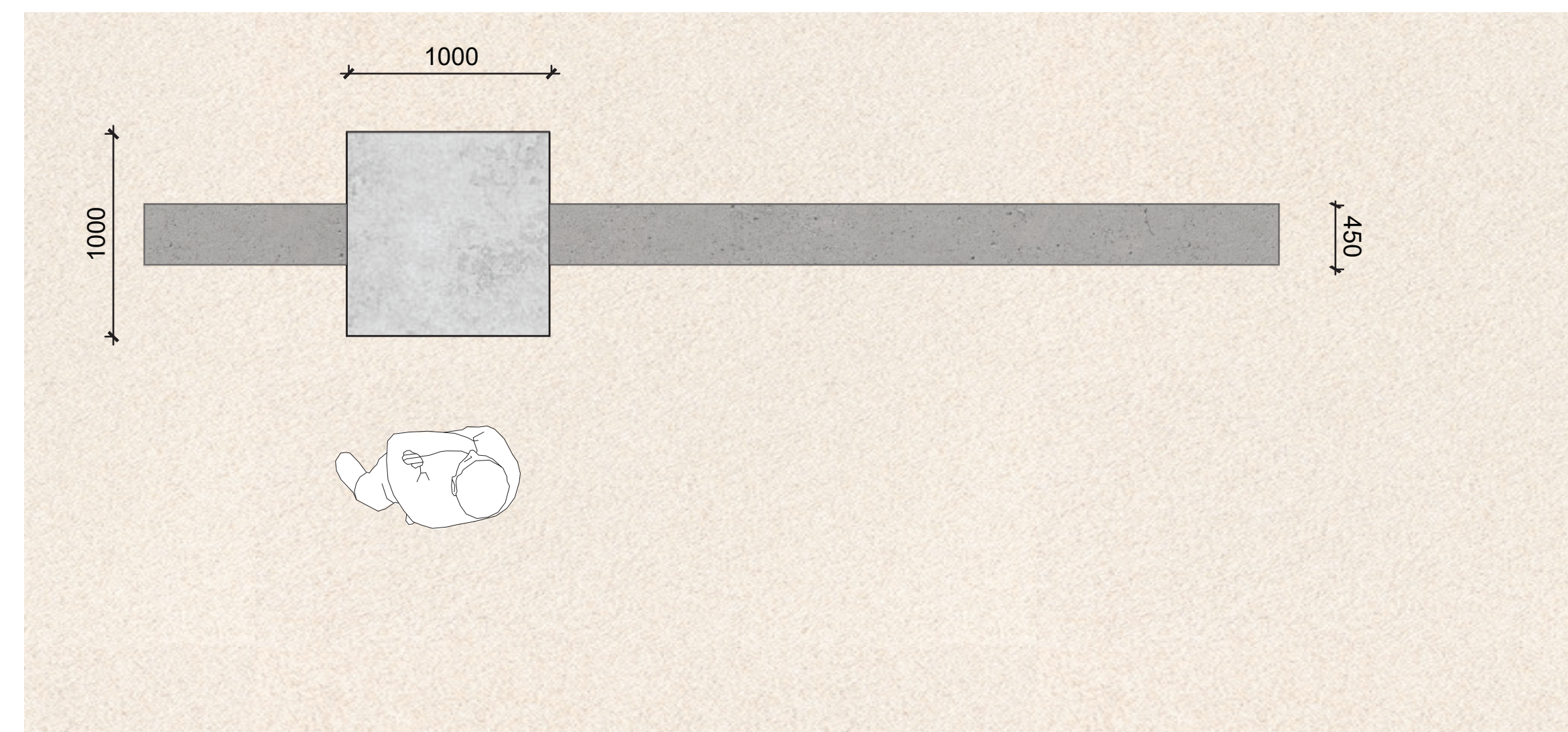
1000 Steps Trailhead - Concept Plan

Prepared for:
Moorabool Shire Council

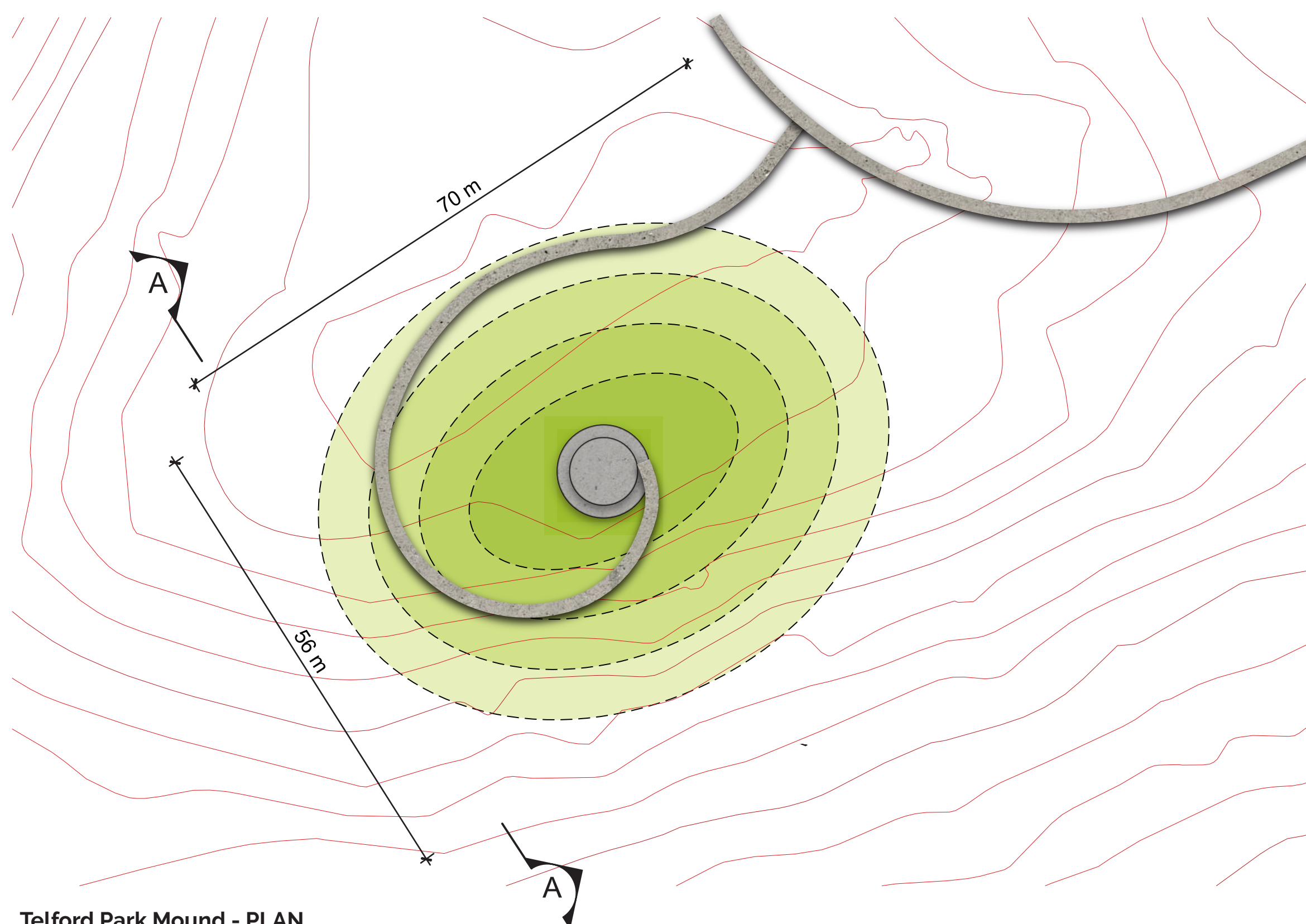
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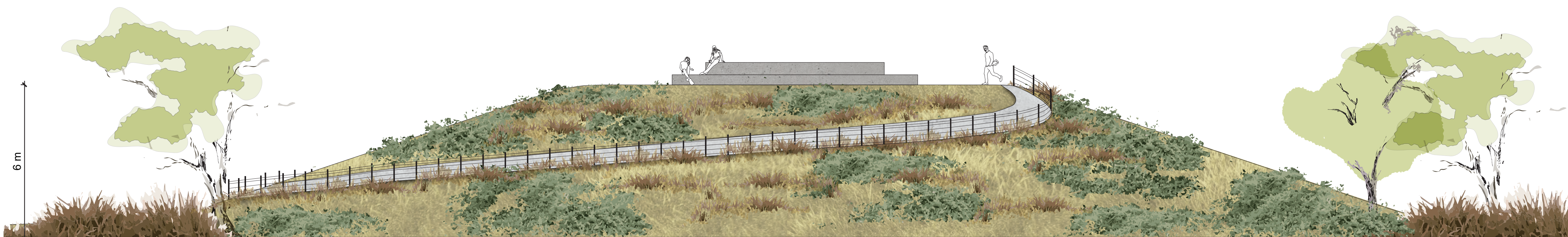
'1000 Steps' Pillar - ELEVATION
Scale 1:25 @ A1 size



'1000 Steps' Pillar - PLAN
Scale 1:25 @ A1 size



Telford Park Mound - PLAN
Scale 1:500 @ A1 size



Telford Park Mound - ELEVATION A - A
Scale 1:100 @ A1 size

Project:
Bald Hill Stage 2
All Abilities Sculpture Trail
DARLEY

1000 Steps Pillar & Mound

Prepared for:
Moorabool Shire Council

Date: January 18, 2022
Scale: 1:50 @ A1 Sheet Size
Drawn: OJ
Checked: DH / HM
Drawing No: 2172-LP03

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