

EXISTING SITE CONDITIONS







View east from main entry gate location.



Future informal 'training zone' over existing underground storm water storage system.

EXISTING MATURE TREES Retain and protect existing mature

trees to Tasmania Fire Service boundary. Dogs to be prohibited from accessing the base of existing trees through fencing.

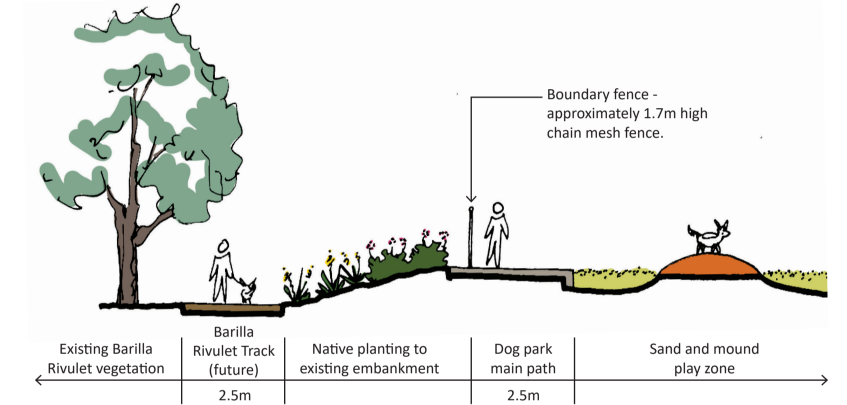
Grassing to be maintained to a quality level equivalent to a public park or reserve. Maintenance and irrigation treatments to be reflective of this level of service.

SCREENING OPPORTUNITY

Retain existing chain link fence and investigate options for screening existing shed wall along boundary via planting or wall treatments.

EXISTING PUMP SHED

Retain existing shed and all underground infrastructure associated with storm water treatment on site.



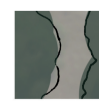
INDICATIVE SECTION A-A

LEGEND



PROPOSED NEW TREE

Plant additional native trees to increase tree canopy. Stake and protect trees during establishment.



EXISTING TREES Retain and protect existing trees.

PROPOSED SEAT Provide park seats with back and arm rests at nodes within fenced



GRASSED AREAS Grassing to be maintained to a quality level equivalent to a public park or reserve. Mix of irrigated and non-irrigated grass areas.



BOUNDARY FENCE

Approx. 1.7m high, black chain-mesh fence with top and bottom rail.



ANDSCAPING Plantings of low maintenance

Provides soft play area for digging and exploration.



Provides alternative soft

SHADE SHELTER surface treatment for dog play. Provide shade structure with seating only beneath. (Tables not provided to discourage eating within the park)

> A small 'zone' with sand pit and low mounds constructed from surfaces such as rubber softfall or synthetic grass. Provides a smaller zone for dog play, partially separated from the wider grassed areas.

CAR PARK
Potential new car parking area to service visitors

to dog park. Layout indicative only. Surface

Design water treatment system to improve

Provide informal gravel access road with

ENTRY GATES AND PARK SIGNAGE

surrounds for all weather access.

vehicle entry gates for maintenance vehicles.

Provide three main entry points to the park

with air-lock style gate systems. Provide park

rules and signage at each entry point. Concrete

pavement to be used at air locks and immediate

water quality from car park surface prior to

treatment to be confirmed.

entry into Barilla Rivulet.

MAINTENANCE ROAD AND GATE
Provide informal array

WATER SENSITIVE URBAN DESIGN

7 PLAY ZONE - NATURAL ELEMENTS Install concrete pipes or similar as t

Install concrete pipes or similar as tunnels for dog exploration and play. Scattering of large rocks, boulders and logs at various heights for dog climbing and balancing.

8 SCREEN PLANTINGS Establish low screen r

Establish low screen plantings that limit dogs line of sight of new dogs entering the park to avoid of sight of new dogs entering the park to avoid conflicts and congregation at main entry gate.

MAIN CIRCULATION PATH Approximately 2.5m wide le Approximately 2.5m wide loop track around

park encourages users to walk and maintain connection with their dog. Path to be compacted gravel with concrete kerb edge.

GRASSED EMBANKMENTS Existing grassed slopes maintained for dog play. **GRASSED EMBANKMENTS**

Tree plantings to provide shade and softening of view lines to existing sports field fencing.

TRAINING ZONE (INFORMAL)

Existing landform creates a level grassed area with low embankments to three sides providing an informal, semi-contained training area. Opportunity to separate from larger area via fencing if required in the future.

BARILLA RIVULET TRACK (FUTURE) Future gravel track linking east to west along the length of the Barilla Rivulet (indicative only - not path of these works). Dogs on lead along track.

STEP ACCESS Construct step

Construct steps to provide access from lower Barilla Rivulet trail to upper dog park. Provide localised widening of the trail below the steps as well as bench seating to accommodate visitors entering and exiting the park.

ENTRY FOCAL POINT

Feature posts, art element or similar to be placed in gravel pavement directly in front of main entry to focus first dog urination at a single point.

SCRATCH AND SNIFF GARDENS Opportunity to include sensory and fragrant

plants in garden beds such as herbs and various textured species. Avoidance of all species that are irritants or toxic to dogs. D DRINKING STATION

Provide one water point with water bottle filling station and low dog bowl drinking facility. Ensure

RUBBISH / DOG POO BIN ■B Provide rubbish and dog poo bins at main entry gate only. Bins to be accessible from both inside and outside the park.

adequate drainage and access for cleaning.

DOG POO BAG DISPENSER

b Provide bag dispenser at each entry point with signage advising of bin location at main entry.

PRECEDENT IMAGES

Chain mesh

fence with

mow strip



















