SUMMARY

All boardwalks will be removed. 10N° trees will be removed. 20N° trees will be trimmed.
On removal of the boardwalk, substantial rock revegetation work required along the former boardwalk section particularly to the middle section. Rockwork to extend along two approach gullies south of the former boardwalk. Major revegetation with Poa, Dianella, Carex and Ficinia to entire length of the former boardwalk including the approach gullies.

Peg is reversed to indicate one metre offset from the southern boundary of path.

On removal of the boardwalk, substantial rock revetment work required for the entire length of the former boardwalk particularly to the middle section where there is a steep dropoff. Revegetate with a mix of Poa, Dianella, Carex and Ficinia.

Very steep drop off, approximately 1.2 metre fall

Legend:
- **Existing Tree**
- **Existing Tree to be Removed**
- **Existing Tree Branches to be Trimmed/Removed**
- **Existing Shrubs**
- **PEG (MSA) Inground, Painted Yellow, Allows One Metre Buffer from Edge of New Path**
- **Survey PEG (FERGUSSON PERRY Feature Survey)**
- **Existing Gravel Path as Surveyed as Revegetated by FERGUSSON PERRY**
- **Property Boundary as Surveyed by FERGUSSON PERRY**
- **Existing Timber Boardwalk with Handrails to be Removed and Replaced by a Gravel Track Set Away from the Boardwalk**
- **Salt Creek Tract**
- **New Path 2.3 Metres Wide**
- **Area where Rockwork is Required**

Amendments:
- 31.10.2017 DRAFT - Envelope to Parks Victoria
- 02.11.2017 - Envelope to Parks Victoria

In conjunction with the following subconsultant:
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12 Apple Street, Florey, 3063

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L5-2 Proposed Trail Construction Works - Salt Creek
Dunkeld Visitor Information Centre - Mt Sturgeon
Client: Parks Victoria

Drawing: GL
Date: 26.10.2017
Project No.: 16-042
Scale: 1:150

Rice, 2010mm PVC
Existing green golf shelter

Trim side branches

Overgrown vegetation, mainly phalaris and phragmites. On removal of the boardwalk, allow the phragmites to encroach over the boardwalk section. No rockwork required.

Eucalyptus melliodora

EXISTING TREE TO BE REMOVED

EXISTING TREE BRANCHES TO BE TRIMMED/REMOVED

Melaleuca decussata

Eucalyptus ovata

Melaleuca hepericifolia

PROPERTY BOUNDARY AS SURVEYED BY FERGUSSON PERRY

EXISTING TIMBER BOARDWALK WITH HANDRAILS TO BE REMOVED AND REPLACED BY A GRAVEL TRACK SET AWAY FROM THE BOARDWALK

SALT CREEK TRACT

NEW PATH 2.3 METRES WIDE

AREA WHERE ROCKWORK IS REQUIRED

LEGEND

EXISTING TREE

EXISTING TREE TO BE REMOVED

EXISTING TREE BRANCHES TO BE TRIMMED/REMOVED

EXISTING SHRUBS

PEG (MSA) INGROUND, PAINTED YELLOW, ALLOWS ONE METRE BUFFER FROM EDGE OF NEW PATH

SURVEY PEG (FERGUSSON PERRY FEATURE SURVEY)

EXISTING GRAVEL PATH AS SURVEYED AS SURVEYED BY FERGUSSON PERRY

EXISTING TIMBER BOARDWALK WITH HANDRAILS TO BE REMOVED AND REPLACED BY A GRAVEL TRACK SET AWAY FROM THE BOARDWALK

SALT CREEK TRACT

NEW PATH 2.3 METRES WIDE

AREA WHERE ROCKWORK IS REQUIRED

Overgrown vegetation, mainly phalaris and phragmites. On removal of the boardwalk, allow the phragmites to encroach over the boardwalk section. No rockwork required.
PROPOSED GRAVEL PATH - TYPICAL SECTION

2.3 metres wide gravel path
1 metre buffer from edge of path
1 metre buffer from edge of path

PROPOSED TREATMENT TO BOARDWALK N°1 - TYPICAL SECTION

2.3 metres wide gravel path
1 metre buffer from edge of path
700mm shoulder
1500mm wide boardwalk
Approximately 950mm drop off to the ground
New boundary line

PROPOSED ROCKWORK TREATMENT TO

2.3 metres wide gravel path
1 metre buffer from edge of path
700mm shoulder
New boundary line

Drawing No.:
Sheet 1 of 3
Drawn: GL
Date: 26.10.2017
Project No.: 16-042
Cad File:

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Amendments:
Print Issue:
31.10.2017 DRAFT - Emailed to Parks Victoria
02.11.2017 - Emailed to Parks Victoria

TAS: L5-3 Proposed Trail Construction Works - Cross Sections - Salt Creek
Dunkeld Visitor Information Centre - Mt Sturgeon
Client: Parks Victoria

SCALE 1:50 (1:100 SHEET)