

<insert name> Trail/Network Detailed Design

<insert Partner names and/or logos>

<insert Date>

<insert name> Trail Network Summary

Project Background
<insert project background>
Site Summary
<insert summary/description of project site>
Breakdown of trails
<insert trail breakdown – types, styles, classification, length>
General Construction Standards
<insert any general construction standards relative to all trails within the network>

<insert name> Trail Network map

<insert map of trail network showing Trail 1, Trail 2, etc, as required>

Trail 1 Design

Trail Description
<insert summary description of the trail
Trail Details
Trail Classification – Trail Length – Trail Type – <XC, DH AM, etc> Trail Style – <technical, flow or other> Trail Purpose – <ascending/descending, single/dual/multi purpose> Trail Direction – <single or dual> Site Gradient (side slope) – Trail Gradient – Trail Fall/Gain – In-Situ Soil Type/s – Natural features – Construction Footprint Width – Finished Trail Tread Width –
Trail Technical and Drainage Features
<insert list of technical trail features and drainage features, proposed trail filter (MTB trails), >
Trail Construction Standards
<insert and specific construction and finishing standards, including vegetation clearing and disposal, fall zone dimensions & treatments, recommended machinery and equipment>
Construction Materials
<insert summary of materials – type, quantity, source (local or imported), etc>

Trail 1 Map

<insert detailed map of the trail alignment, with filters, technical features and drainage marked and labelled to match Construction Table items on next page>
<identify machinery access where required>

Trail 1 Construction Table

Item	Chainage (m)	Feature Type ¹	Feature Dimensions			In-Soil Type	Required Materials	Construction Notes
			Length (mm)	Height (mm)	Width (mm)			
1	005	Tabletop (filter)	2,500	800	600	Gravel	In situ soil	To be constructed with 1:1 batters
2	015	Drain/Grade reversal				Gravel	N/A	Trail tread to be free draining

¹ Construction drawings are required for any constructed feature
<insert date>

Trail 2 Design

Trail Description
<insert summary description of the trail
Trail Details
Trail Classification – Trail Length – Trail Type – <XC, DH AM, etc> Trail Style – <technical, flow or other> Trail Purpose – <ascending/descending, single/dual/multi purpose> Trail Direction – <single or dual> Site Gradient (side slope) – Trail Gradient – Trail Fall/Gain – In-Situ Soil Type/s – Natural features – Construction Footprint Width – Finished Trail Tread Width –
Trail Technical and Drainage Features
<insert list of technical trail features and drainage features, proposed trail filter (MTB trails), >
Trail Construction Standards
<insert and specific construction and finishing standards, including vegetation clearing and disposal, recommended machinery and equipment>
Construction Materials
<insert summary of materials – type, source (local or imported), etc>

Trail 2 Map

<insert detailed map of the trail alignment, with filters, technical features and drainage marked and labelled to match Construction Table items on next page>
<identify machinery access where required>

Trail 2 Construction Table

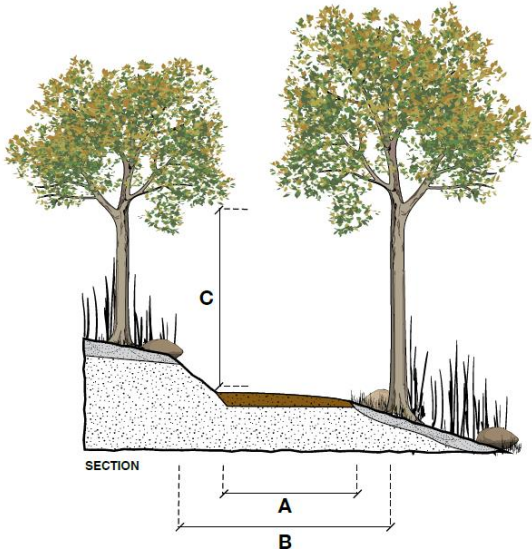
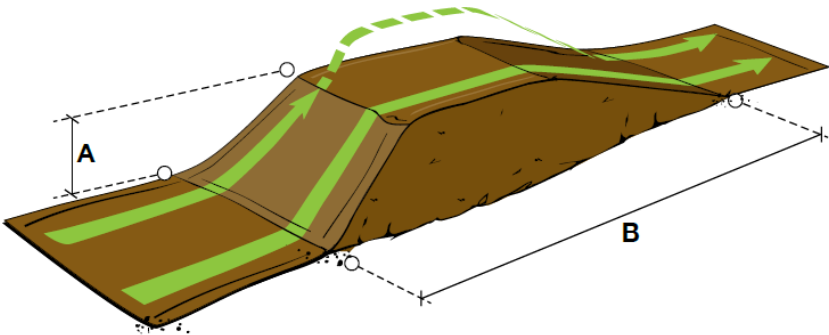
Item	Chainage (m)	Feature Type ²	Feature Dimensions			In-Soil Type	Required Materials	Construction Notes
			Length (mm)	Height (mm)	Width (mm)			
1	005	Tabletop (filter)	2,500	800	600	Gravel	In situ soil	To be constructed with 1:1 batters
2	015	Drain/Grade reversal				Gravel	N/A	Trail tread to be free draining

<copy and insert additional Trail Design/Map/Construction Table pages as required>

² Construction drawings are required for any constructed feature
<insert date>

Technical Feature Specifications/Drawings

<insert drawings, specifications and construction notes for required features>

 A cross-section diagram of a trail corridor. It shows two trees on either side of a path. Dimension 'C' indicates the vertical clearance from the ground to the lowest branch of the trees. Dimension 'A' indicates the width of the finished trail tread. Dimension 'B' indicates the total width of the vegetation clearing. The word 'SECTION' is written below the diagram.	<i>Trail Corridor Specification -</i> <i>A - Finished Trail Tread</i> 600mm <i>B - Vegetation clearing width</i> - 900mm <i>C - Vertical clearance</i> - 2,200mm
 A 3D perspective diagram of a trail table top. It shows a raised, flat surface with a dashed line indicating the top edge. Dimension 'A' indicates the height of the table top from the ground. Dimension 'B' indicates the length of the table top. Green arrows show the direction of travel along the path.	<i>Table Top</i>
<insert additional features as required>	