<insert name> Trail/Network Detailed Design

<insert Partner names and/or logos>

<insert Date>

<insert name> Trail Network Summary

roject Background
nsert project background>
te Summary
nsert summary/description of project site>
reakdown of trails
nsert trail breakdown – types, styles, classification, length>
eneral Construction Standards
nsert 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	Feature	Feature Dimensions			In-Soil	Required Materials	Construction Notes
	(m)	Type ¹	Length	Height	Width	Type		
			(mm)	(mm)	(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	Feature	Feature Dimensions			In-Soil	Required Materials	Construction Notes
	(m)	Type ²	Length	Height	Width	Type		
			(mm)	(mm)	(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>

