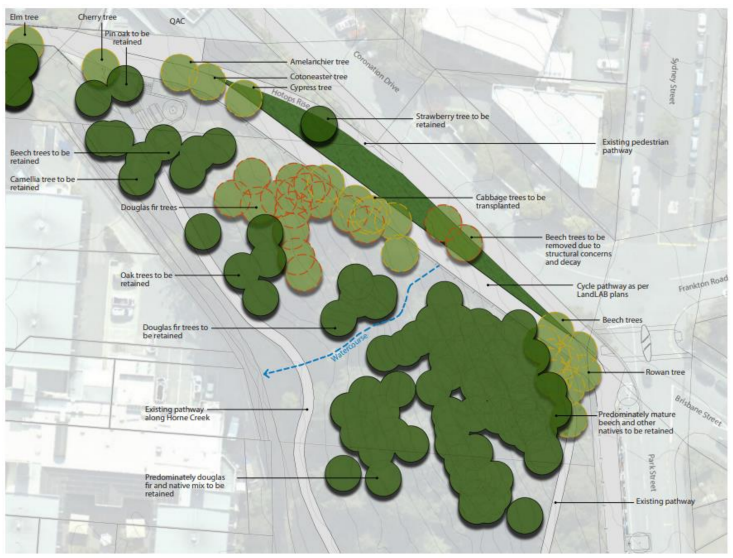
## **Attachment D: Proposed Route – Tree Removals**



#### Legend

Trees to be Retained



Existing trees including beech, strawberry tree, douglas fir and others

Trees to be Removed



Trees to be removed for the creation of the cycle pathway (approximately 20)



Trees to be removed for safety and exposure to elements / survival success (approximately 18)

Notes: Numbers and Canopy are indicative only

# **Proposed Route – Replanting Plan**



#### Legend

#### Proposed Replacement Trees

Dacrydium cupressinum (Rimu) x 7



Nothofagus species (Mountain / Silver Beech) x 17



Podocarpus cunninghamii (Hall's Totara) x 4



Plagianthus regius (Manatu Ribbonwood) x 5



#### Total no. of replacement trees 33

Notes: Canopy is indicative only

Large grade frees will be sought for replanting

### Native Shrub and Tree Mix (390m2)

Botanical Name	Common Name	Mix	Spacing	Quantities
Astella 'Silver Shadow'	Silver Shadow Astelia	20%	1.2	54
Coprosma acerosa 'Red rocks'	Tawapou	15%	0.8	91
Podocarpus nivalis	Alpine Totara	15%	0.8	91
Phormium cookianum 'Emerald gern'	Wharariki	20%	0.8	122
Sophora molloyi 'Dragon's Gold'	Kowhai	10%	1.5	17
Pseudopanax ferox	Lancewood	10%	1.0	39
Cordyline australis	Cabbage Tree	10%	2.0	10
Total number of plants				424

Numbers are indicative only and subject to location and size of retaining walls along outer edge of garden bed