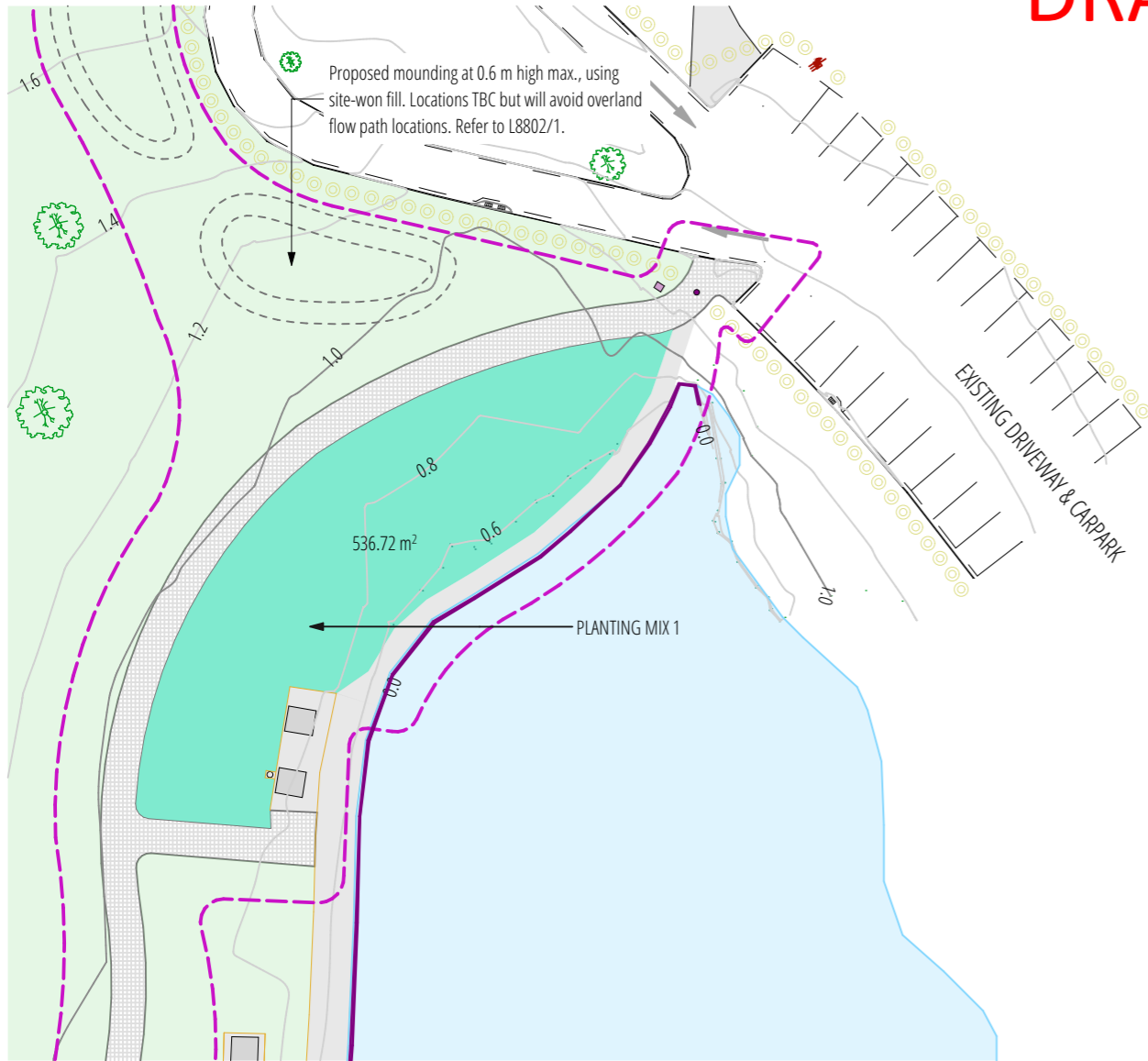
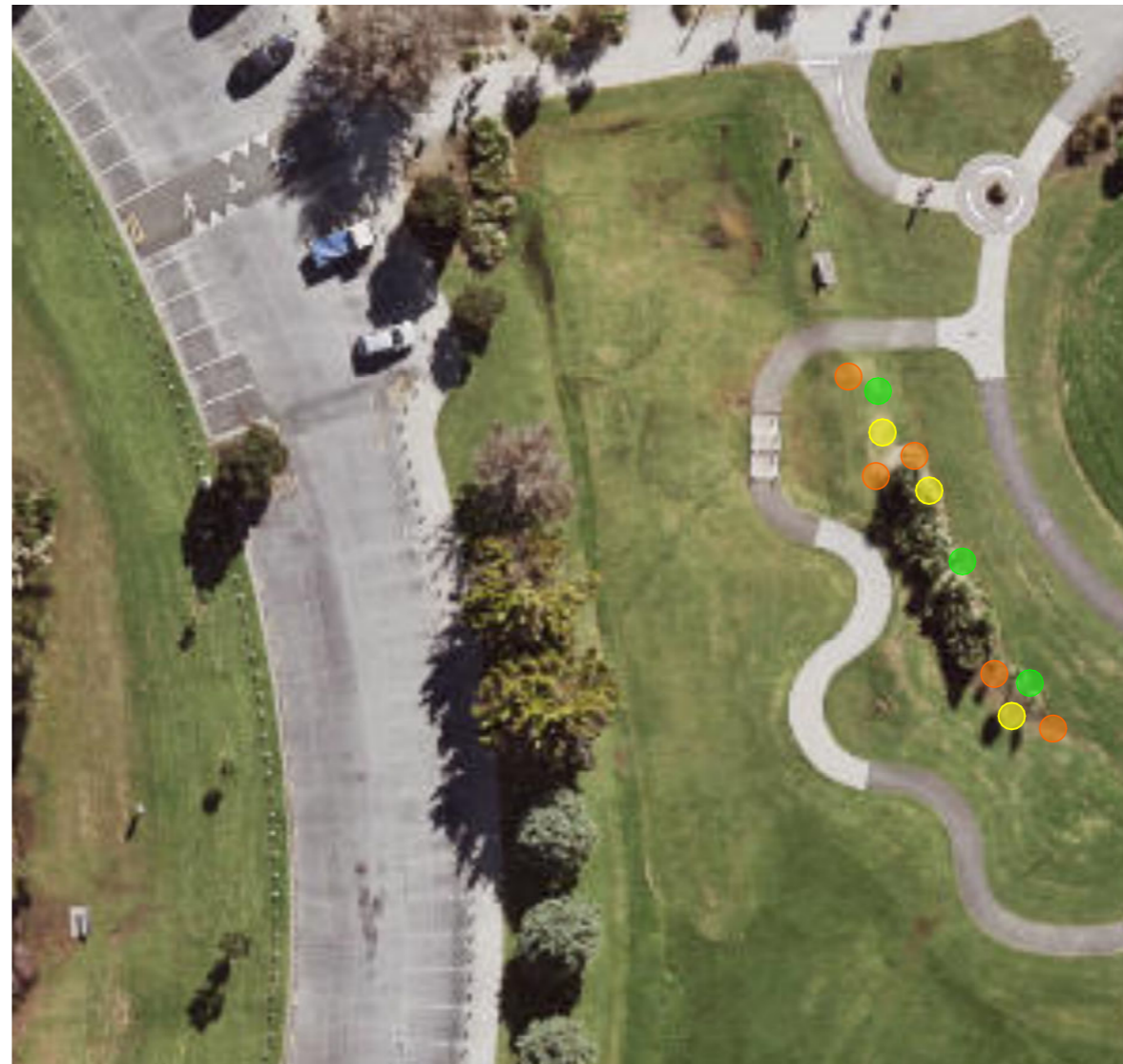


DRAFT FOR DISCUSSION / APPROVAL



1 Planting Plan 1:500



2 Tree Planting Plan 1:500

NOTES:

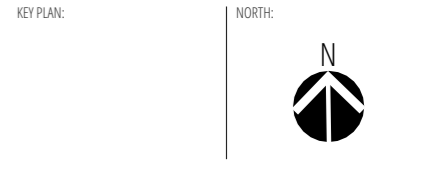
1. Refer also to the Site Context Plan (L8001), Existing Site Survey (L8002), General Arrangement Plan (L8101), Demolition Plan (L8201), Drainage and Levels Plan (L8501), and Earthworks Plan (L8601).
2. Plant locations are to be marked on site for approval by the landscape architect prior to installation. At this inspection, plant quality will also be assessed.
3. Plant selection is to be as per the plant schedule, and plant stock quality is to be as per the Technical Specification.
4. All tree pits are to be scarified, and backfilled after planting with a 50/50 mix of excavated topsoil and imported 'Living Earth' (or approved similar) compost, and tamped down by foot to provide a lightly compacted final soil level.
5. All planting shall receive a dose of slow release fertiliser upon planting.
6. For shrub planting areas, spray all grass and broadleaf weeds. Rotary hoe all new planting areas to 300mm depth and mix in 100mm depth 'Living Earth' (or approved similar) compost. Ensure that all sub-base is free draining.
7. All plants are to be well watered in following planting, with subsequent watering to be carried out as per the Technical Specification.
8. Stakes to be upright, aligned parallel to predominant wind direction, and driven min. 400mm into firm, unmodified ground.
9. Disturbance to adjacent grass areas outside of the works area is to be minimised, and all areas disturbed are to be recultivated/relevelled as per the Specification and seeded with grass immediately following completion of the adjacent works.
10. Mulch levels to sit nom. 40mm below adjacent paved surfaces.
11. Plants with drooping foliage to be set back minimum 500mm from adjacent paved surfaces. Group plants in clusters of 3's, 5's and 7's, arranged in natural drifts.

PLANTING SCHEDULE:

Mix 1	Code	Botanical Name	Common Name	Size	% Mix	Centres (m)	Total	Planting Notes. Species to be planted in drifts, in groups of 5, 7 or 9 per species
Total planted area: 537 m2				100%		1465		
		<i>Arthropodium Matapouri</i>	rengarena lily	1.5L	10%	0.5	215	Plant in the middle - rear (by new path) of garden, away from pond edge.
		<i>Apodasmia similis</i>	oioi	1.5L	10%	0.5	215	Plant close to water.
		<i>Blechnum minus</i>	Swamp kiokio	1.5L	5%	0.5	140	Plant in the middle - rear (by new path) of garden, away from pond edge.
		<i>Carex secta</i>	Purei	1.5L	10%	0.5	215	Plant close to water.
		<i>Carex virgata</i>	Purei	1.5L	10%	0.5	215	Plant close to water.
		<i>Chionochloa flavicans</i>	Dwarf toetoe	1.5L	10%	0.5	215	Plant in the middle - rear (by new path) of garden, away from pond edge.
		<i>Eleocharis acuta</i>	Sharp spike sedge	1.5L	10%	0.5	215	Plant close to water.
		<i>Isolepis nodosa</i>	Knobby club rush	1.5L	10%	0.5	215	Plant close to water.
		<i>Juncus gregiflorus</i>	Wiwi	1.5L	10%	0.5	215	Plant close to water.
		<i>Phormium cookaniam Emerald Gem</i>	Emerald Gem Flax	1.5L	15%	0.7	164	Plant in the middle - rear (by new path) of garden, away from pond edge.
TREES:								
		<i>Cordyline australis</i>	Ti kouka	45 L		as shown	5	
		<i>Dacrydium dacrydioides</i>	Kahikatea	45 L		as shown	3	
		<i>Syzgium maire</i>	Swamp maire	45 L		as shown	3	

KEY:

- Extent of works
- Silt control fence, to GD05
- Existing 0.2 m contours
- Existing 1 m contours
- Existing sea wall
- Existing pond
- Existing grass areas to remain
- Existing trees and driplines
- Proposed planting mix 1
- Proposed site won mounds, at a max. height of 0.6 m



PROJECT:			
C:	DRAFT - Revised planting plan	NR	NR
B:	Construction	NR	NR
A:	Tender	CG	NR
REV	DESCRIPTION	BY	CHD
			DATE

PROJECT NAME:			
Onepoto Domain - West Pond Pathway Upgrade			
ISSUED FOR:			
DRAFT - Revised planting plan			
SHEET TITLE:			
Planting Plan			
PROJECT NO:	SCALE:	SHEET NUMBER:	REVISION:
1444	1:500	L8701	C