

- Existing trees to retain
- Existing tree to remove
- Specimen trees
- Tall narrow specimen trees
- Hedging
- Large fill shrub/grass planting
- Small shrub/grass planting
- Standard concrete
- Dark standard concrete
- Exposed aggregate concrete
- Decking
- Lawn
- Bark
- Fencing < 1.2m
- Fencing > 1.2m
- Gates
- Letterbox

Specimen *Dysoxylum spectabile* trees to add height to the landscaping around car park area

Tall specimen trees to add height to the landscaping

Exposed aggregate concrete to delineate the car park from the driveway

Native planting mix to soften site boundaries while reducing visual impact to the neighbouring sites

Pittosporum tenuifolium hedging to provide privacy for ground floor units



Specimen *Vitex lucens* trees to reduce visual dominance of building to the street

Existing tree to remove

Existing tree to retain

Mass under planting

greenwood
associates
Landscape Architecture

Kāinga Ora
Homes and Communities

Project
18, 20, 22 Triton Avenue & 9 Tyburnia Avenue,
Mount Roskill, Auckland

Drawing
210724/3 Masterplan

Scale
1:200@A1
1:400@A3

Date
16/09/21
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Checked
MB