

Code Botanical Name Common Name Grade Spacing Specimen Trees - Streets Acer palmatum 45L Marked Alectryon excelsus 45L Marked Carpinus betulus 'Fastiaiata' upright hornbeam 45L Marked O Hoheria populnea houhere 45L Marked Knightia excelsa rewarewa 45L Marked Phyllocladus trichomanoides tānekaha 45L Marked 45L Marked Plagianthus regius manatu 45L Marked Prumnopitys ferruginea miro 45L Marked Lagerstroemia indica crepe myrtle 45L Marked Quercus rubra red oak 45L Marked Sophora microphylla kōwhai Vitex lucens pūriri 45L Marked RGM Rain Garden Planting Mix 2L 0.75m oioi 2L 0.75m Blechnum novae-zelandiae kiokio 2L 0.75m pūrei Carex secta sand Coprosma Coprosma acerosa Corokia cotoneaster korokio Dianella nigra turutu 2L 0.75m pohuehue Muehlenbeckia complexa Phormium cookianum wharariki 10L 1m Pseudopanax crassifolius horoeka Amenity Planting Mix Coprosma 'Hawera' groundcover Coprosma 2L Dianella nigra turutu Hebe 'Wiri Mist' shrubby Veronica 2L 1m Phormium cookianum wharariki Hardscape Surfaces Standard concrete, 4kg black oxcide pe Standard concrete - Pedestrain & /ehicular m3, broom finish Standard concrete with Firth 'Mountain Exposed aggregate concrete Vehicular Burst' aggregate, exposed aggregate Hoggin Limestone Gap 6 Cambium bark mulch Bark mulch PGG Wrightson DuraVeg® Berm Mix Sowing Rate: 30-50g/m2

By others

SPECIMEN TREES

STREETSCAPE LANDSCAPE PLAN 06



<u>LEGEND</u>

Boundary Scope of Work

SpecimenTrees w/ Bark Mulch

Lawn

Rain Gardens

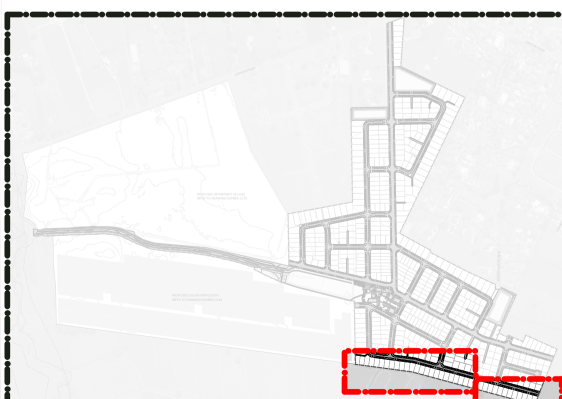
Standard Concrete

Exposed Aggregate Concrete

Asphalt

Hoggin Limestone

Street Light (w/8m radial exclusion zone)



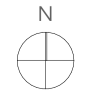
SHEET LOCATION PLAN - NTS

STREETSCAPE LANDSCAPE PLAN 07

Client
Unity Developments

Project
Ashbourne Development, Matamata

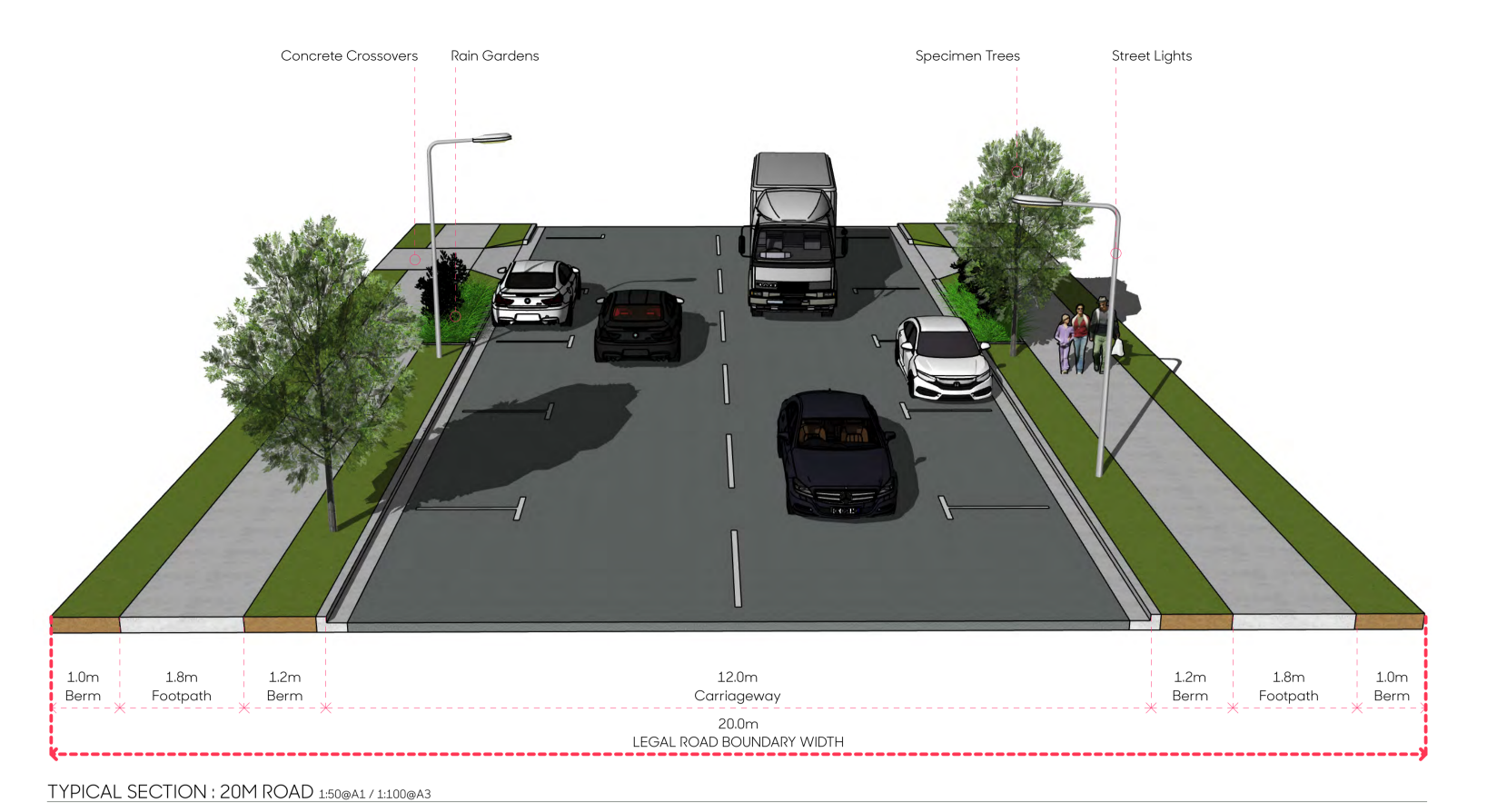
Drawing 2149/13 Streetscape Landscape Plan 06 & 07

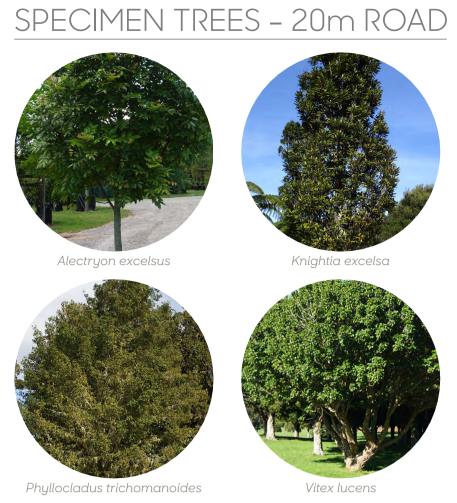


Scale 1:750@A1 1:1500@A3 Issue Date
28/05/25
Issue

Drawn SW Checked









11.0m

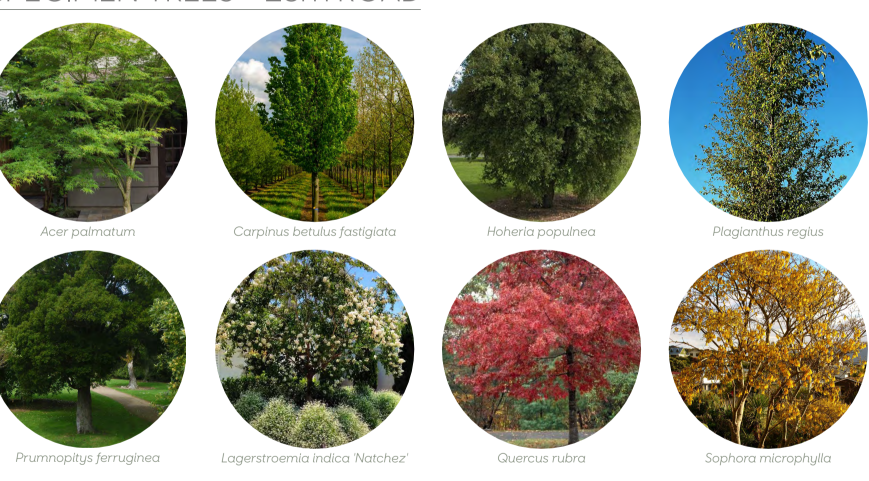
LEGAL ROAD BOUNDARY WIDTH

Carriageway

TYPICAL SECTION: 18M ROAD 1:50@A1 / 1:100@A3

NOTE:

- VEGETATION SHOWN AS INDICATIVE - REFER TO MAVEN ASSOCIATES TYPICAL CROSS SECTIONS FOR MORE DETAIL SPECIMEN TREES - 18m ROAD

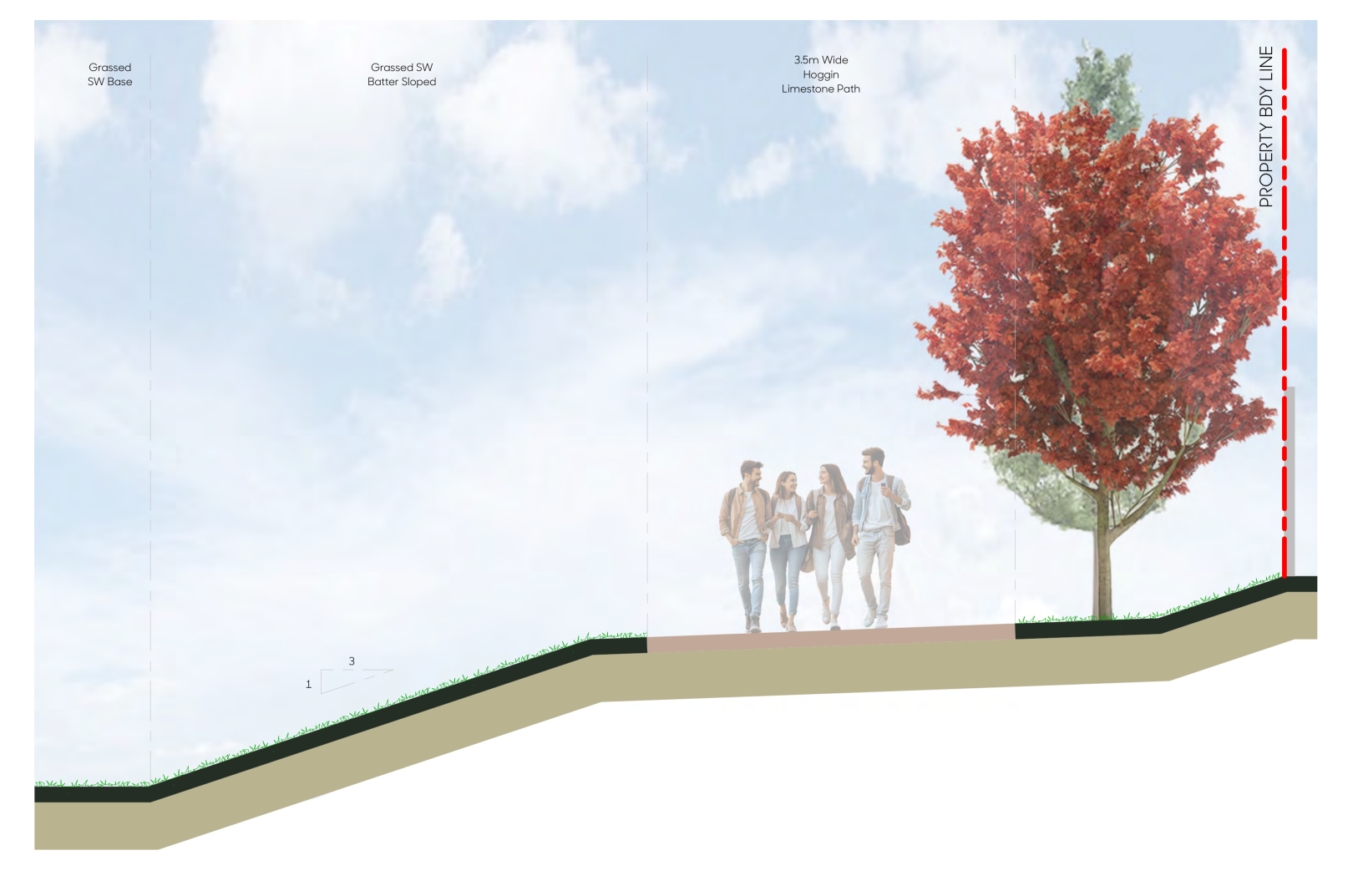




Issue Date 28/05/25 Issue RC

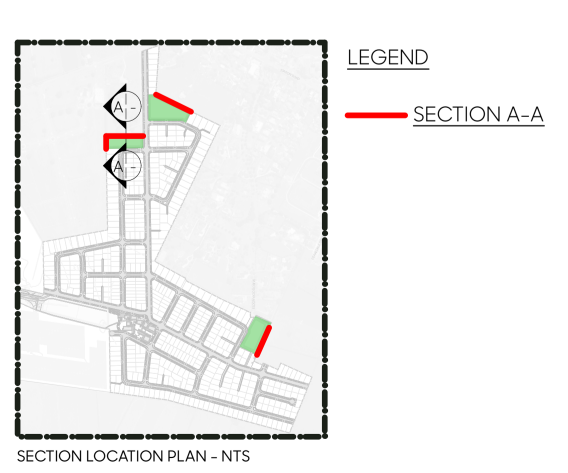
Drawn SW Checked CC





TYPICAL SECTION A - A : SW BASIN BOUNDARY TREATMENT 1:30@A1 / 1:60@A3

NOTE: - VEGETATION SHOWN AS INDICATIVE - REFER TO MAVEN ASSOCIATES DOCUMENTATION FOR MORE DETAIL



Client Unity Developments Project

Ashbourne Development, Matamata

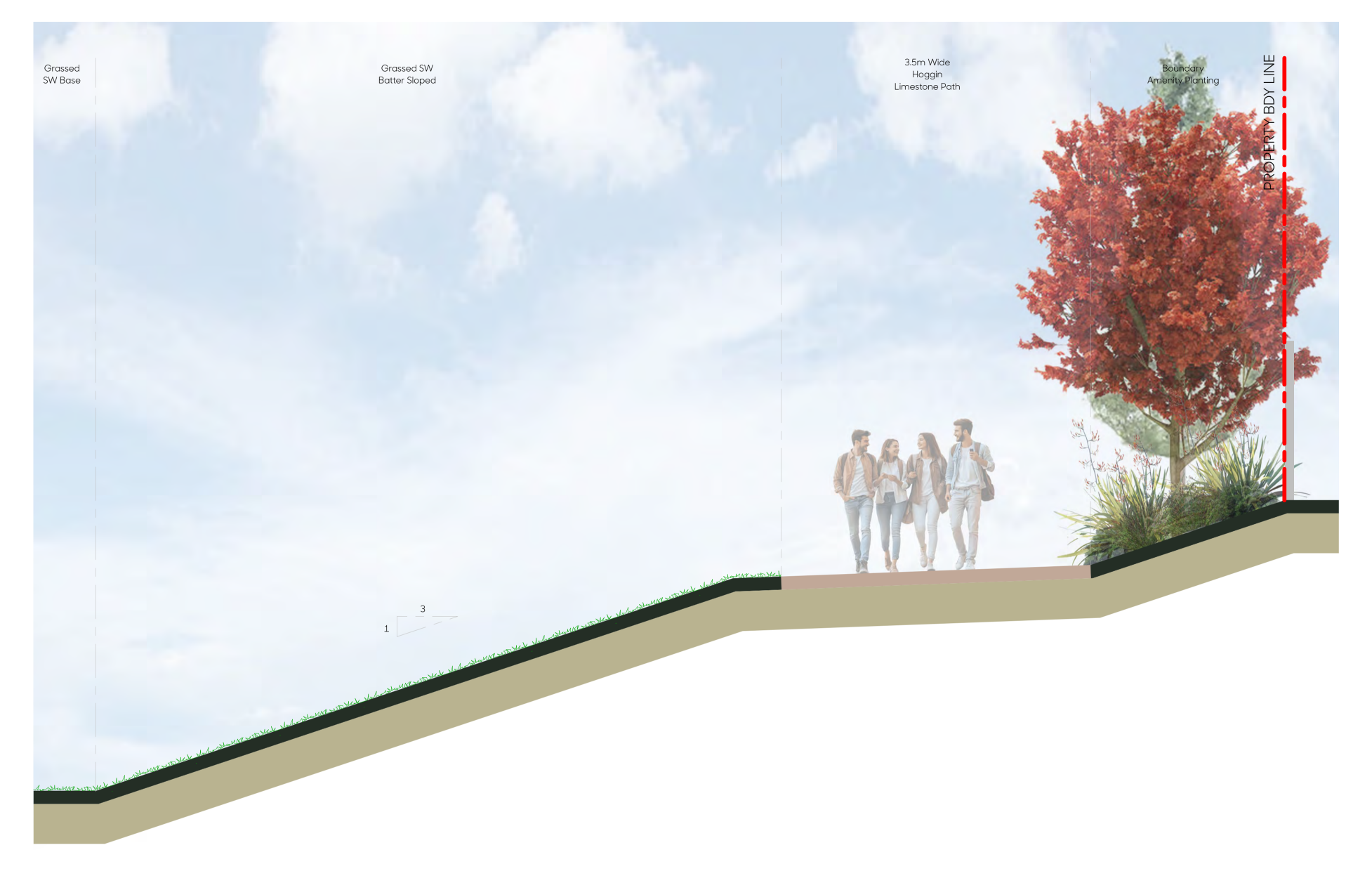
Drawing

2149/15 Typical SW Basins Cross Section A-A

Issue Date 28/05/25 Issue RC

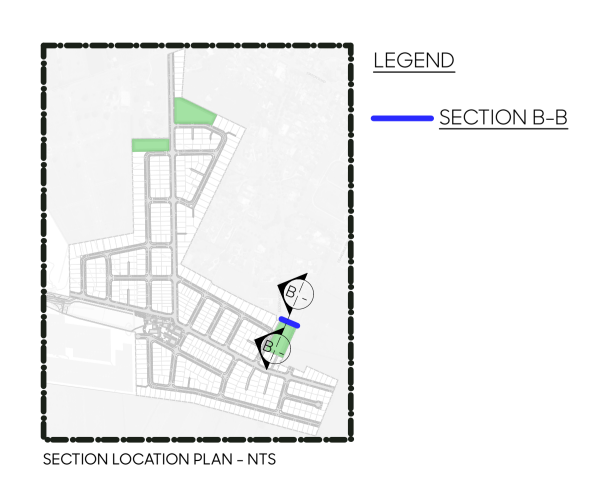
Drawn SW Checked





TYPICAL SECTION B - B : SW BASIN BOUNDRY TREATMENT 1:30@A1 / 1:60@A3

NOTE: - VEGETATION SHOWN AS INDICATIVE - REFER TO MAVEN ASSOCIATES DOCUMENTATION FOR MORE DETAIL



Client Unity Developments Project

Ashbourne Development, Matamata

Drawing

2149/16 Typical SW Basins Cross Section B-B

Issue Date 28/05/25 Issue RC

Drawn SW Checked

