

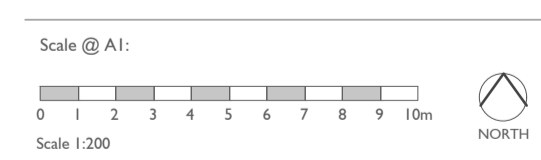


LEGEND

- ① Existing trees to the site boundary will be retained and enhanced with new native tree planting providing age diversification.
- ② Existing scrub planting to be retained and enhanced. Enhancements will consist of the removal of debris and non-native/invasive species. Additional planting will be a mix of native shrubs and trees.
- ③ Existing woodland vegetation to be retained and protected. Poor quality trees, debris and non-native/invasive species to be removed in line with arboriculturist's and ecologist's recommendations.
- ④ Existing tussocky grassland area to be retained and protected. Debris and non-native/invasive species are to be removed in line with ecologist's recommendations. Bare patches will be reseeded with suitable grassland mix.
- ⑤ Creation of new habitat through the introduction of native scrub areas using a mix of native shrubs and trees.
- ⑥ Native tree planting within the streetscene will add a natural vertical element to help soften the built form and create shade.
- ⑦ Hedge planting to front gardens will separate public from private areas and create a defensible boundary.
- ⑧ Shrub planting to private gardens will be a mix of deciduous and evergreen providing colour all year round. Species have been chosen to be suitable for the microclimate and providing nectar and pollen for bees and other insects.
- ⑨ Road and parking surface to be laid with concrete block pavers creating a permeable surface throughout the development.

To be read in conjunction with:

- Landscape General Arrangement Plan GLS\_090\_122\_1300
- Planting Plan GLS\_090\_122\_1500
- Landscape specification GLS\_090\_122\_1801
- Landscape management plan GLS\_090\_122\_1802



Rev	Date	Drawn	Checked
A	27.06.23	AE	JM

Change to road surface & ecology comments

**FOR PLANNING**

Project: Land Adjacent to 47 Bryanston Road  
Southampton

Title: Illustrative Landscape  
Masterplan

Client:

Date: 23.06.23  
Drawn by: AE  
Checked by: JM  
Dwg No: GLS\_090\_122\_1200  
Rev: A

