

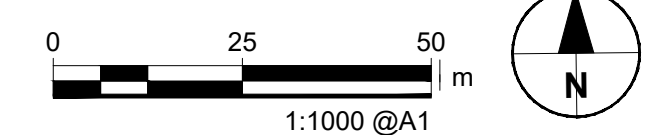


**LEGEND**

- Site Boundary
- Existing Trees Retained
- Existing Trees Removed
- Proposed Parkland Trees
- Proposed Street Trees
- Proposed Feature Trees
- Proposed Fruit Trees
- Amenity Lawn
- Mown Grass Strip
- Meadow Grass
- Native Groundcover Planting Mix
- Ornamental Shrubs and Ground Covers
- Raingarden / Bioretention to Civil Engineers Details
- Native Woodland Mix
- Grasscrete (For Ground Floor Plant Access and Fire Tender Access)
- Hedge Planting (Privacy Hedge Planting to ground floor units)
- Parkland Surface Resin Bound Gravel
- Footpath Exposed Aggregate Concrete
- Feature Plaza Paving Mixed Unit Granite Setts
- Plaza Paving Small Unit Precast Concrete
- Privacy Ground Floor Patio & Courtyard Paving Small Unit Precast Concrete
- Parking Paving Small Unit Permeable Concrete
- Cycle Way HRA with Coloured Chipping
- Shared Surface & Raised Table HRA with Coloured Chipping
- Play Area
- Integrated Constructed Wetland to Civil Engineers Details
- Green Roofs & PV Panels to Architects / Engineers Details
- Target Landscape Levels
- Building FFL's Levels to Architects Details (FFL's Shown are to Finished Ground Floor Levels of Apartment/Housing Blocks)
- Road Levels to Civil Engineers Details

**ISSUE/REVISION**

I/R	DATE	DESCRIPTION
P7	19.09.24	Final Planning Issue/LDA comments
P6	04.09.24	Final Planning Issue
P5	02.08.24	Draft Issue for LDA Comment
P4	11.07.24	Draft for DLRC Comment
P3	03.07.24	Draft For Comment
P2	20.06.24	Draft For Comment
P1	07.06.24	Draft For Comment
I/R	DATE	DESCRIPTION



**PROJECT NUMBER**  
60588099

**SHEET TITLE**  
LANDSCAPE LAYOUT  
OVERALL PLAN

**SHEET NUMBER**  
DSRM-ACM-00-ST-DR-L-1000



This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the scaled dimensions.