



Timber close boarded fence
 Pressure treated close boarded /feather edge board fences to three sides of the boundary as indicated. Sustainably sourced timber.

Timber close boarded fence to site boundary

3 x 240 litre bins (green, black, blue)
 1 x food waste bin
 In accordance with policy 1, 1a, 1b, 1c, 2 and 3 of the Recycling and Waste Policy 2018

Bin Store screen (see A-100 for details)

Paved bin access

Herb border

Paving to form patio

Timber close boarded fence to site boundary

Front border

Gravel garden

Gravel garden

Paving

Marshall's Driveline Piora (Permeable Block Paving) Charcoal

Cycle storage for 2 bikes - Hillington Bicycle Rack

Paved path to cycle storage

Timber close boarded fence to site boundary

Existing silver birch belonging to neighbouring garden to remain

PROPOSED TREES

T1 - Amelanchier Lamarckii (Juneberry)
 T2 - Crab Apple Gorgeous

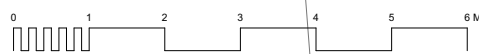
GRAVEL GARDENS

Planting to include a selection of:
 Thymes
 Nepeta
 Salvias
 Achillea
 Sedum
 Rosemary
 Lavandula
 Stachys Byzantia
 Alliums

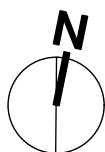
FRONT BORDER

Trees underplanted with:
 Muscari bulbs
 Geranium Rozanne
 Hebe

1 Landscaping Plan
 Scale: 1:100



Notes:
 Drawings to be read in conjunction with Structural Engineer's drawings and Architect's specification. For all structural information refer to structural engineer's drawings.
 All dimensions and levels to be checked on site and any discrepancies reported immediately to the Architect.
 Copyright relating to all drawn information resides with the Architect.



Client:	Bridgewood Interiors Ltd	Project:	4a Campbell Croft
Drawing Title:	Landscaping Plan	Drawing No.:	CNA-D-110-DCE
Page Size:	A3	Rev:	
Our ref:	240313-Conditions-DeSwarte.vwx		



The contractor is to verify sizes and details on site including existing services. All schedules to be checked against manufacturer's details. All work to comply with Statutory Regulations, British Standards and Codes of Practice which are or may be relevant. For soil investigation and structural calculations refer to Engineers details. All materials to comply with latest relevant British Standards. All workmanship to be in accordance with BS 8000.

CLARE NASH
 ARCHITECTURE

■ clarenasharchitecture.co.uk ■ 01295 768904