

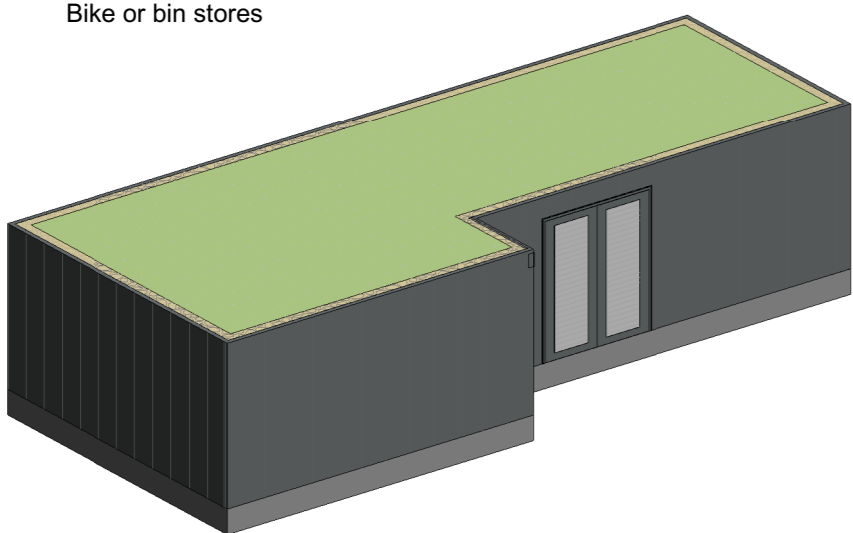


Proposed Storage Strategy

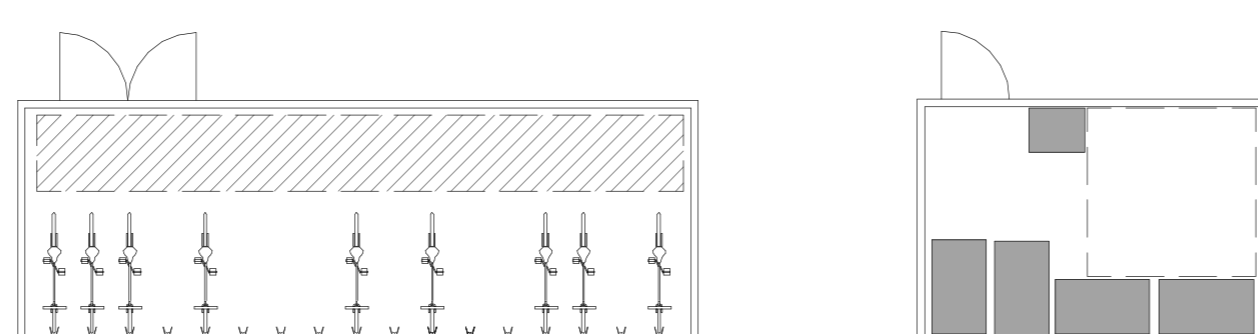
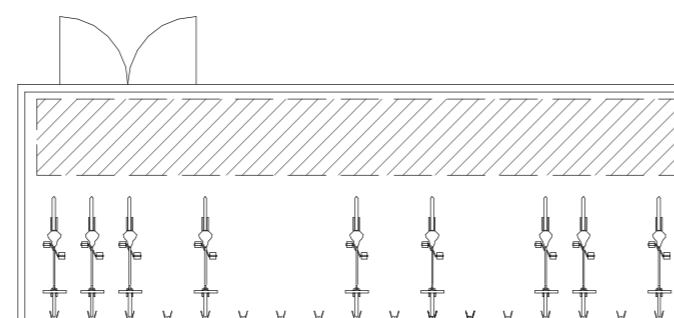
1 : 500

Key

For Walkups & Apartments
Bike or bin stores



Typical Example Layouts



Large Bike Storage - This bike store provides storage for multiple dwellings, including the apartments and walk ups.

Size of the bike store is subject to number of dwellings it serves. (shown on plan)

Finish to match that of the external standing seam cladding on other storage with a green roof.

Large Bin Storage - Sometimes combined with bike storage, bin stores can be seen at the ends of walk up terraces.

Size of bin stores subject to number of dwellings it serves (shown on plan)

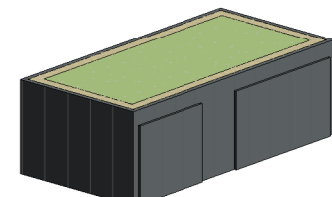
Finish to be standing seam cladding as rest of site with green roof.

Key

For terraces & semis:

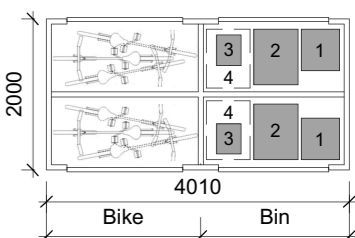
A double large bin and bike store is to be provided and shared between two units. Access from both sides.

A single bin and bike store for end of terrace units. Half the size of above. Access from one side.

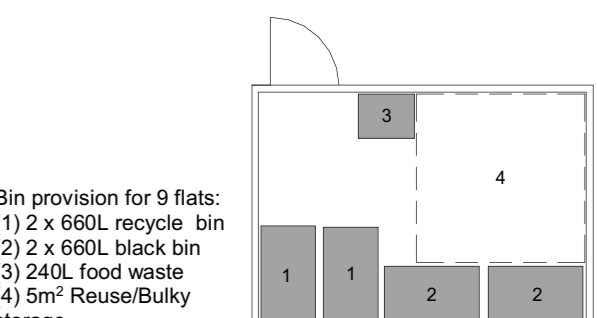


• Large Store

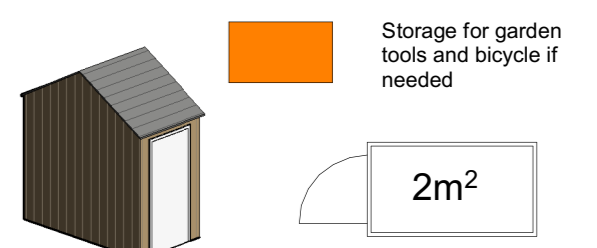
Bin provision per unit:
(1) 140L Black bin
(2) 240L Green bin
(3) 25L Brown Caddy
(4) 140L Bags space



For common access flats A & B:



Shed storage for terraces and semis



Storage for garden tools and bicycle if needed

P01 S0 24.12.25 AP Issued for PAC
Rev Status Date Check Description

HolderMathias architects

T +44 (0) 20 7287 0735
www.holdermathias.com
London Cardiff Munich

Project
Clydesmuir
Cardiff
Pegasus

Title
Proposed Storage Strategy Plan

Job No Scale at A2 Classification Status Revision
4594 As indicated S0 P01

Project - Originator - Functional Breakdown - Spatial Breakdown - Form - Discipline - Number
CMWW-HMA-ZZ-ZZ-D-A-90005

ISO 14001 : 2015 ISO 9001 : 2015 RIBA Chartered Practice
Please consider the environment before printing this document
Refer to dimensions where provided- do not scale from this drawing