

## LEGEND

BLOCK A (PRIVATE):
8 x 2B = 1360L
1 x 3B = 240L
Total storage required by Camden = 1600L
2200L Proposed (50% recycling, 50% refuse)

BLOCK A (AFFORDABLE):

22 x 1B = 2200L

8 x 2B = 1360L

4 x 3B = 960L

2 x 4B = 1020L

Total storage required by Camden = 5540L

6600L Proposed (50% recycling, 50% refuse)

BLOCK B (PRIVATE):

6 x 1B = 600L

11 x 2B = 1870L

11 x 3B = 2640L

Total storage required by Camden = 5110L

6600L Proposed (50% recycling, 50% refuse)

## PLANNING

General Notes

Useneral Notes

1. do not scale drawings
2. all dimensions are in millimeters unless otherwise stated
3. all dimensions shall be verified on site before proceeding with work
4. this drawing is to be read in conjunction with all related information including structural, mechanical and electrical information
5. this drawing is to be read in conjunction with all JAA drawings
6. any discrepancies to be reported to the Architect immediately
7. all products to be fitted as per manufacturers recommendatione. Notify Architect of any conflicts between manufacturers recommendations and this drawing.
8. report any discrepancies in structural openings between drawings, schedules and manufacturers recommendations.

Submitted to Camden
Porch added to Block A entrance
Preliminary Issue
Description

Drawing
PROPOSED REFUSE STRATEGY
PLAN
Project No. Project Title

114 ST. EDMUND'S TERRACE

Rev B