

To flats above should be provided an external storage space for 27 liters or the refuse storage. See details drawings 801:03

Timber refuse storage. See details drawings 801:03

Bin store door to be BS PAS 24-2012 and be sel closing and locking

Proposed Ground Floor Plan showing waste storage to upper parts

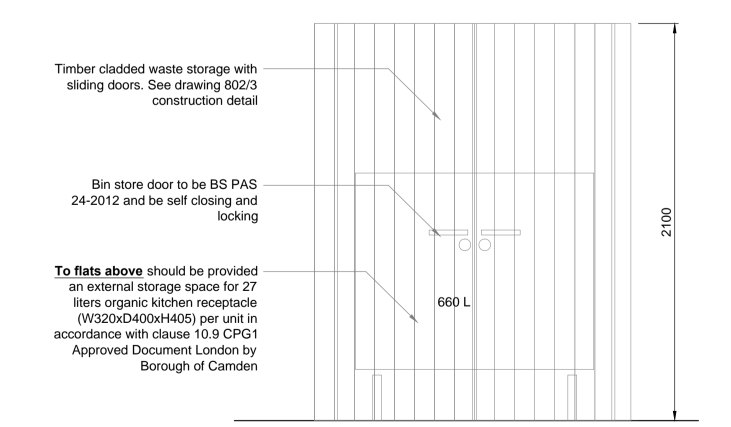
SCALE 1:100

## Timber cladded waste storage with sliding doors. See drawing 802/3 construction detail MS galvanised sliding door frames securely attached to heavy duty roller door head track system by HAFELE to contractor design. Timber boarded sliding door as per drawing 801/3 Bin store door to be BS PAS 24-2012 and be self closing and locking

Elevation X-X showing waste storage to upper parts

SCALE 1:20

## Proposed Lower Level Plan showing waste storage location to unit A1/A2 SCALE 1:100



Elevation Y-Y showing waste storage to upper parts

SCALE 1:20

NOTES:

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Figured dimensions only to taken from this drawing. All dimensions to be checked on site and Milan Babic Architects Ltd informed immediately of any discrepancies.

All works to be carried out in accordance with Local Authority approval, Building Regulations and current British Standards

Indicates revisions made to this drawing.

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Milan Babic
Architects Ltd

Architects + Urban Designer Bickel's Yard 151B Bermondsey Street London SE1 3UW TEL: (0)203 117 0120 FAX: (0)203 117 0122

Waste Storage

London by Borough of Camden

2mm thick stainless steel plate.

50x100 RSA galvanised steel frame comprised with vertical diagonal brace welded together

100x25 treated hardwood timber – boarding with 50mm gap securely fixed with no ferrous screws.

Allow for spring loaded hinges and

SCALE 1:5

801

locking device as specify

elsewhere

Typical timber gates construction

bin is to be agreed by collection contractor

To dwellings should be provided an external storage space for 27 litre organic kitchen receptacle (W320xD400xH405) per unit in accordance with clause 10.9 CPG1 Approved Document

To shop should be install 660L Eurobin (1310x1260x730)mm to

provided one cubic metre storage space every 300-500 sqm of

25 50 25

commercial space in accordance with clause 10.18 CPG1
Approved Document by London Borough of Camden. Type of

E-mail:
milan@mb-architects.co.uk

PROJECT:	BUILDING REGULATION SUBMISSION Proposed 4 No. New Residential Units to upper parts 465 - 467 Finchley Road NW3 6HS A.Govani			
CLIENT:				
DWG	Waste Storage details			
DWG	BR/ <b>679/801</b>	REV: <b>00</b>	DATE:	APR 2014
SCALE:	1:100/1:20/1:5 @ A1		DRAWN	DC