

DOCUMENT - Adopted April 2015'.

## Houses with individual refuse containers:

Storage capacity of 360 litres for refuse per household

## Dry recycling storage capacity: Storage capacity for two 55 litre recycling boxes.

Space must be provided so that the boxes can be presented within the property boundary and be visible from the kerbside on collection day.

## Apartments with communal stores:

Storage capacity of 70 litres per bedroom. This requirement relates to communal

There is currently no communal food waste collection for properties of six units and

## \* 4.2 Carry and push distances for the collection of

 Waste collection operatives should not be required to carry waste sacks, dustbins or

- move wheeled bins more than 20 metres in total. • Storage areas for residential dwellings should be sited so that the occupiers are not required to carry refuse or recycling more than 30 metres
- In residential dwellings, consideration should be
- given to access for disabled persons, where

In the event that it is not possible to create permeable

vehicles, British Standard (BS 5906: 2005) recommends a maximum reversing distance for vehicles of 12m.

Greater distances may be acceptable within functional limits where this would allow for substantial gains in other aspects of design. Whatever the distance agreed, any reversing routes should be straight and free from obstacles and visual obstructions.

Planning red line boundary ) Tree to be retained & RPA Proposed buildings Proposed bin stores Residents drag route Operatives drag route up to 20m Managed presentation for collection Refuse Vehicle Route Block/Terrace Letter Storeys 4 12 Units Do not scale. All dimensions are in millimetres unless otherwise

stated. This drawing should be read in conjunction with all relevant roject information and contract documentation. All dimensions to e checked prior to fabrication and or commencement of works. All vorks to comply with all relevant legal standards, building regulations and warranty provider requirements. Report any

Revisions:						
Rev Status Dat				Drn	Chkd	
CO1 A3 26.04.22 Planning Issue				JB	CD	
Client Name:						
Hill Residential						
Project Name:						
Ham Close Regeneration						
Drawing Name:						
Proposed Refuse Strategy						
				Status:		
HCR-BPTW-S01-ZZ-DR-A-0104 C01				A3	A3	
Project No: RIBA Stage: Drawn By: Scale:						
21-090	03	JB	1:500 @ A1			
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