

Long Stay Cycle Storage Provision

Block	Cycle Spaces Required	Spaces Achieved
A	29	30
B	42.5	44
C	85.5	68
D	40.5	16
E	78	78
I	78	78
M	92	92
N	27	28
O	26	28
R	39	30
S	89.5	86
TU	70	40
V	75	56
W	23	26
Basement	0	108
TOTAL	795	808

of which are:

Large Cycle Spaces	39.75	40
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KEY

- Planning red line boundary
- Tree to be retained & RPA
- Proposed buildings
- Lift for cycle access to basement
- Flat block cycle store
- House cycle store
- Short stay Sheffield stands

Block/Terrace Letter Units

Notes:
Do not scale. All dimensions are in millimetres unless otherwise stated. This drawing should be read in conjunction with all relevant project information and contract documentation. All dimensions to be checked prior to fabrication and/or commencement of works. All works to comply with all relevant legal standards, building regulations and warranty provider requirements. Report any discrepancies, if in doubt ask.

Revisions:	Rev:	Status:	Date:	Description:	Dim:	Chkd:
CO1	A3		12/04/22	Planning Issue		JB / CD

Client Name: Hill Residential	
Project Name: Ham Close Regeneration	
Drawing Name: Proposed Cycle Storage Strategy	
Drawing Number: HCR-BPTW-S01-ZZ-DR-A-0105	Rev: CO1 Status: A3
Project No: 21-090	RIBA Stage: 03 Drawn By: JB Scale: 1:500 @ A1

PLANNING ISSUE

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