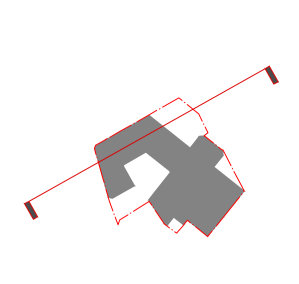


Existing Section CC





## GENERAL NOTES:

Detail drawings show layouts and design intent and should be read in accordance with Architectural General Arrangement drawings, Architectural accordance with Architectural General Arrangement drawings, Architectural Outline Specification, and any Schedules. Drawings may indicate elements to be designed and specified by other Consultants for coordination purposes. Please also refer to these drawings, schedules and specifications. Please report any discrepancies to the Architect for confirmation. Full fabrication drawings to be provided for approval of all elements, details and interfaces.

and interfaces. All details and interfaces within Contractor Design Portion to be developed with Contractor and key Subcontractors. Sealant and weathertightness joints may be omitted for clarity. All insulation thicknesses, levels and calculations to be confirmed as part of

All insulation thicknesses, levels and calculations to be confirmed as part of Stage 5 design. All materials shown may be subject to change during Stage 5 design. All drawings to be read in conjunction with other consultants' information (drawings, reports, specification) Existing structure based on survey. Structure shown is indicative. Please refer to structural engineer's information. Areas are approximate and subject to change throughout design development of the proposals. Any areas measured from these plans relate to the areas of the building at the current stage of the design. to the areas of the building at the current stage of the design. Any decisions to be made on the basis of these predictions, whether as to forecast viability,

pre-letting, lease agreements or the like should include due allowance for the increases and decreases inherent in the design development and

Construction processes. Do not scale off drawing. Use figured dimensions only. All dimensions to be verified on site before proceeding. All discrepancies to be notified in writing to architect Existing drawings are for reference only - not for approval

DRAWING NUMBERING

| 10.000 | Existing Drawings  |
|--------|--------------------|
| 20.000 | Proposed Plans     |
| 30.000 | Proposed Elevatons |
| 40.000 | Proposed Sections  |
| 50.000 | Details (External) |
| 60.000 | Details (Internal) |
| 70.000 | Internal Spaces    |
| 90.000 | Schedules          |
|        |                    |

NOTES:

1.

Drawings based on survey received by Plowman Craven recieved 10.07.2024. Foundations, piling & retaining walls are indicative only.

Key:

- Brick-Faced Precast Concrete Facade 1.
- Aluminium Frame Window 2.
- Aluminium Bay Window З. Class E Floorspace 4.
- Class E Unit 5.
- Nisbets (Class E Unit) 6.
- Reception 7.
- WC's 8.
- Kitchen / Canteen 9.

- 10. Kitchenette
  11. Lift Shaft
  12. Stairs
  13. Parking
  14. Motor Room
- 15. Plant
- 16. External Plant Area
- 17. Ramp
- 18. Bike Store 19. Storage
- 20. Circulation

--- Planning Boundary

P01 NOV 24 Planning Issue PLANNING rev date author / check comments **DSDHA** 357 Kennington Lane, Vauxhall, SE11 5QY T 020 7703 3555 W www.dsdha.co.uk veretec 10 Bonhill Street London EC2A 4PE T 020 7843 3199 W www.veretec.co.uk project 125 Shaftesbury Avenue London WC2H 8HR Edge and Mitsubishi drawing title Existing Section CC drawn date size scale GC NOV 24 1:200 A1 DSDHA project ref revision Suitability Code Revision 361 S4 PO1 drawing number 125SA-DSD-ZZ-ZZ-DR-A-23003 
 REPORT DISCREPANCIES
 USE LATEST REVISION

 DO NOT SCALE FROM THIS DRAWING
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