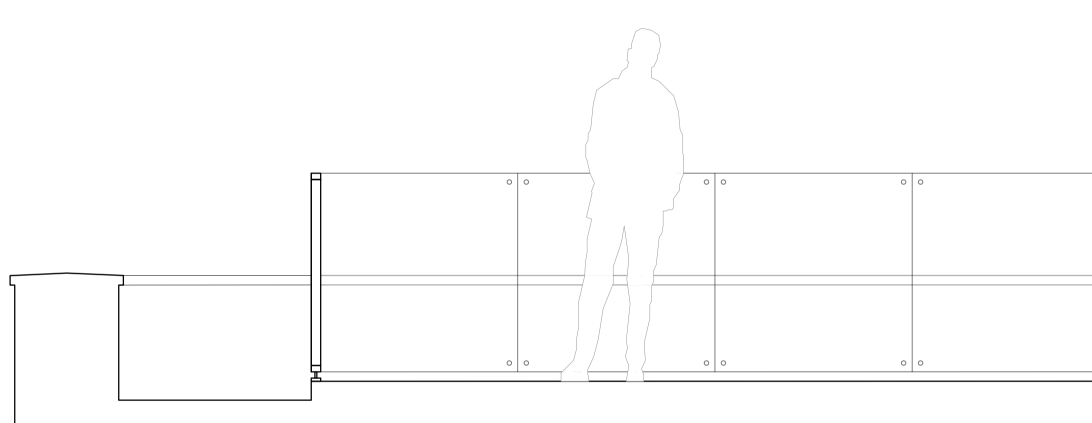


Key Location Plan 1:500 - Red line indicates location of proposed glass balustrade

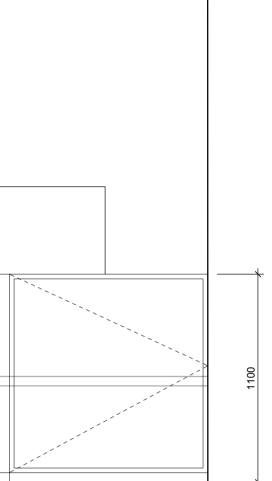


Proposed Elevation 1:20



|     |   |         | ss balustrade @1100mm height |               | Existing access gate |          |
|-----|---|---------|------------------------------|---------------|----------------------|----------|
|     |   | New gla |                              | roomin neight |                      | ess gale |
|     |   |         |                              |               |                      |          |
|     |   |         |                              |               |                      |          |
| 0 0 | 0 | o o     | о о                          | о о           | о о                  | 0        |
|     |   |         |                              |               |                      |          |
|     |   |         |                              |               |                      |          |
|     |   |         |                              |               |                      |          |
|     |   |         |                              |               |                      |          |
|     |   |         |                              |               |                      |          |
| 0 0 | 0 | 0 0     | 0 0                          | o o           | 0 0                  | 0        |
|     |   |         | -                            |               |                      |          |

|  | L DIMENSIONS AND SI | ETTING OUT ON SITE.                            |  |  |  |  |  |
|--|---------------------|--|--|--|--|--|--|
|  |                     | VERIFY ALL DIMENSIONS AND SETTING OUT ON SITE. |  |  |  |  |  |
| NOTIFY ANY DISCREPANCIES TO THE ARCHITECT.   |                     |  |  |  |  |  |  |
| FOR STRU                                     | ICTURAL INFORMATIO  | N, REFER TO                                    |  |  |  |  |  |
| STRUCTU                                      | RAL ENGINEER'S DRAV | WINGS.   |  |  |  |  |  |
| FOR M&E INFORMATION, REFER TO M&E ENGINEER'S |                     |  |  |  |  |  |  |
| AND SUB-                                     | CONTRACTOR'S DRAW   | VINGS.   |  |  |  |  |  |
| FOR HEAL                                     | TH & SAFETY INFORM  | ATION, REFER TO                                |  |  |  |  |  |
| HEALTH &                                     | SAFETY RISK ASSESS  | SMENTS.  |  |  |  |  |  |



| REVISION: P02 | BY: BM       | CHECKED: ARB | DATE: | 06/07/2023 |
|---------------|--------------|--------------|-------|------------|
| Balustrade lo | cation added |              |       |            |
| REVISION: P01 | BY: BM       | CHECKED: ARB | DATE: | 17/03/2023 |
| Initial issue |              |              |       |            |

## S4a | FOR PLANNING

STATUS

TITLE



DEPOT POINT, BRITANNIA STREET LONDON

> Proposed Fifth Floor Glass Balustrade

| Hadfield Cawkwell Davidson |  |                    |  |  |  |  |
|----------------------------|--|--------------------|--|--|--|--|
| Broomgrove Lodge, 1        | 3 Broomgrove Rd, Sheffield, S10 2LZ T 0114 266 | 8181 www.hcd.co.uk |  |  |  |  |
| HCD PROJECT NO.            | SCALE  | REV.               |  |  |  |  |
| 2021-206                   | 1:20 @ A1                                      | P02                |  |  |  |  |
| PROJECT NO.                | ORIGINATOR VOLUME LEVEL TYPE   HCD A0 00 DR    | ROLE + NUMBER      |  |  |  |  |

S:\Architecture\2021-206\Drawings\DR - Plotsheets\00 - Planning Application Drawings\HCD\_DR\_A-04-006\_Proposed\_Fifth\_Floor\_Plan\_Planning Balustrade.dwg