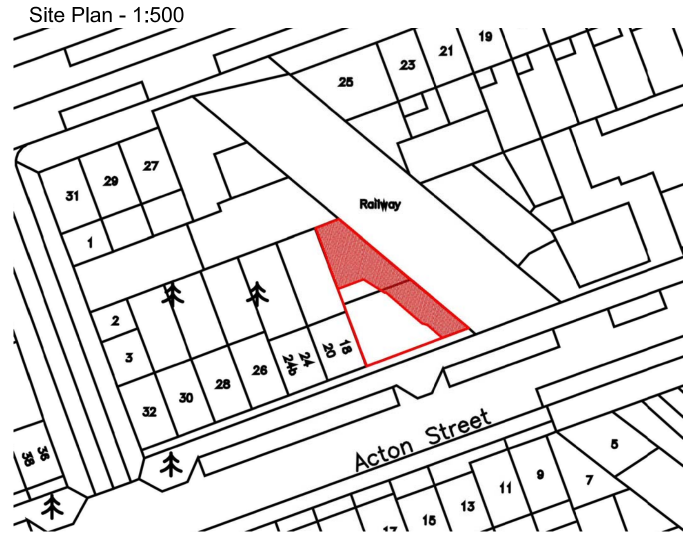
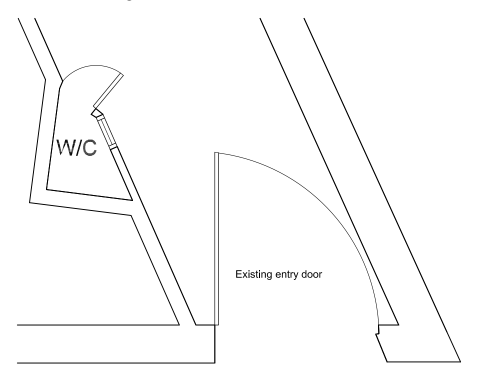
Existing Front Elevation - 1:100







Existing Front Entrance Plan - 1:50



Footpath

| 1:500 scale | 0 | | 5 | | 10 | | | | | | | | | | | |
|-------------|---|----|----|-------|----|-------|---|----|----|-------|----|-----------|---|---|----------|---|
| 1:200 scale | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | | | | | |
| 1:100 scale | 0 | | 1 | | 2 | | 3 | | 4 | | 5 | 6 | 7 | 8 | 9 | 1 |
| 1:50 scale | 0 | | | | 1 | | | | 2 | | | 3 | | 4 | | Ę |
| | ш | шШ | щи | بيلين | щи | بيلين | ш | шШ | щи | بيلين | | ليساييننا | | | لتسابينا | ш |

| All dimensions and levels to be checked on site by contractor prior to commencement of work. |
|--|
| This drawing and the copyrights and patents therein are the property of the Linear Insight Ltd and may not be |
| used or reproduced without consent. |
| This drawing is to be read in conjunction with all relevant consultants and/or specialist's drawings/documents |
| and any discrepancies or variations are to be notified to the designer before the affected work commences |

| This drawing is to be read in conjunction with all relevant consultants and/or specialist's drawings/documents | L |
|--|----|
| and any discrepancies or variations are to be notified to the designer before the affected work commences. | ľ |
| All works on site are to be carried out fully in accordance with current CDM regulations and | l٦ |
| recommendations, current Building Regulations, British Standards and Codes of Practice as appropriate. | l۲ |
| | |

| urpose of Issue | | Project | Drawing | |
|-----------------|-------------------|--------------------|------------------------|----------------|
| Preliminary | M | 18 Acton Street | Location Plan, Existin | ıg SIte Plan, |
| nformation | | | Front Elevation and F | ront Door Plan |
| Approval | | WC1X 9ND | | |
| Tender | $\overline{\Box}$ | | | |
| Construction | \equiv | Client | Drawing Scale | Date |
| construction | Ш | Daniel Ford Co Ltd | As stated@A3 | Jan 2020 |

| LINEAR INSIGHT Ltd Architectural Design and Development Solutions info@linearinsight.com - www.linearinsight.com |
|--|
|--|