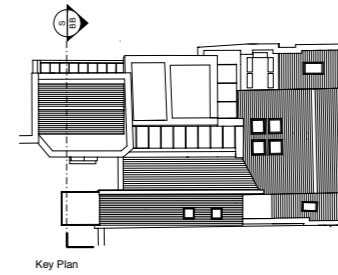


Architecture // Branding // Concept // Design // Interiors

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Key Plan

## PROCUREMENT TEAM

MAIN CONTRACTOR	AMBIT
SPECIALIST SUB CONTRACTOR	London Stone
INVESTIGATIVE WORKS	FESCAPE
PROJECT MANAGEMENT	QUEST COST
MEP CONSULTANT	WATTS
STRUCTURAL ENGINEER	HAYNE TILLET STEEL
APPROVED INSPECTOR	JMP
PD / CDM	SHORE ENGINEERING
ARCHITECT	c3M studio
DETAIL DESIGNER	Fabrica c3M

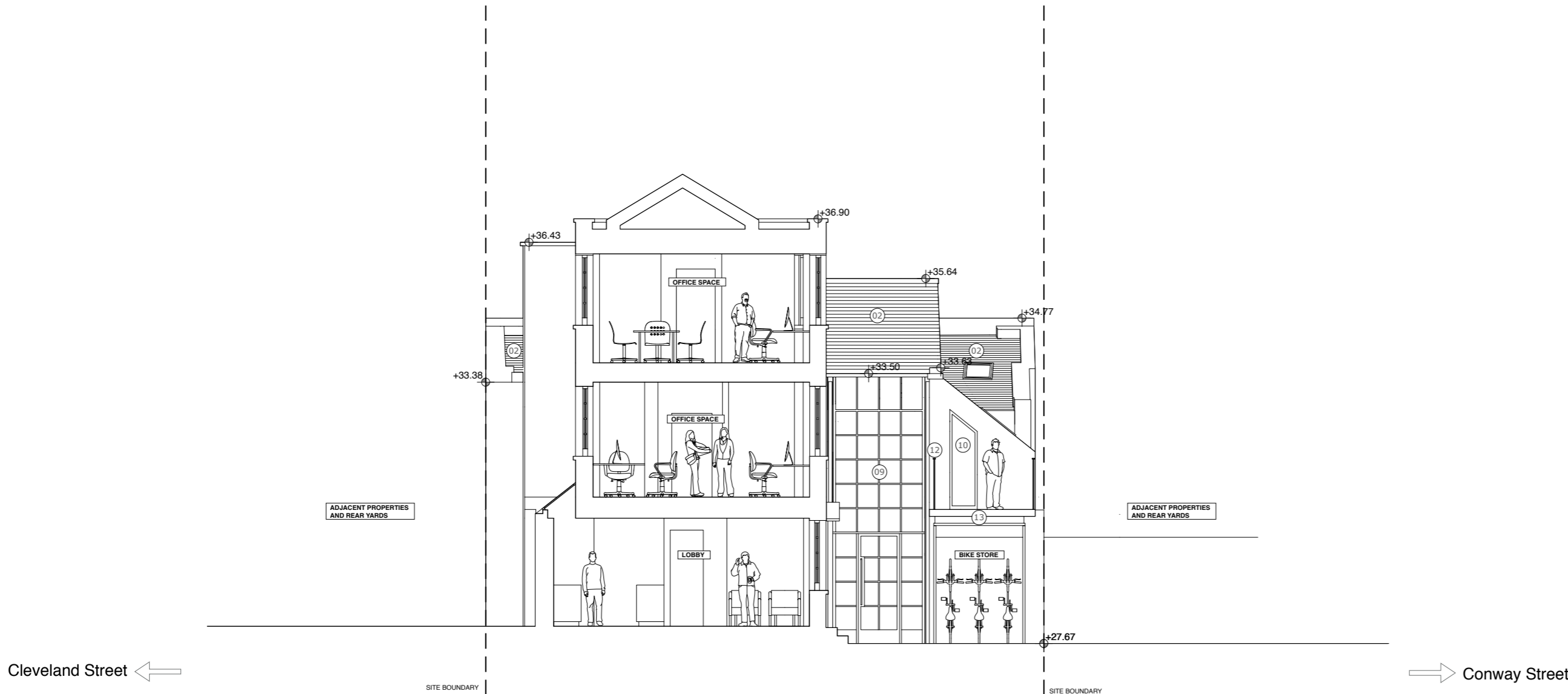
CLIENT:  
The Rayne Foundation

PROJECT  
**THE RAYNE FOUNDATION**  
3 BROMLEY PLACE, W1T 6BJ.



Notes:  
Do not scale from this drawing except via scale bar and for planning purposes only  
Check all dimensions on site before fabrication or setting out  
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Revision	Reason For Issue	Date
01	Issued For Planning	30.09.18



Cleveland Street ←

→ Conway Street

- Materials Key
- |   |                                      |
|---|--------------------------------------|
| 01 Existing tiled roof                      | 11 New extent of glazed conservatory |
| 02 New tiled roof to match existing         | 12 New glazed balustrade             |
| 03 New Glazed Roof                          | 13 New metal framed balcony          |
| 04 New roof light to match existing         | 14 Existing Windows                  |
| 05 Existing flat roof covering              | 15 Existing Entrance Door            |
| 06 New flat roof covering to match existing | 16 Existing Brickwork                |
| 07 Timber deck                              |                                      |
| 08 New cast stone coping to match existing  |                                      |
| 09 New Glazed Entrance Screen               |                                      |
| 10 New Window / Glazed Door                 |                                      |

Proposed Cross Section / Elevation BB

1:100 @ A3 1:50 @ A1



REF: PL\_PR\_201

Drawing Name: Proposed Drawing

Drawing Description: Cross Section / Elevation BB

Scale: 1:100 @ A3 1:50 @ A1