

**NOTES:** The drawing must not be scaled and all dimensions are to be checked on site before work is commenced.  
The drawing is to be read in conjunction with all other Structural Engineers and Service Engineers drawings and written specifications.

**SPECIFICATIONS:**

REVISION N	DATE	NOTES
1	22.08.2020	Roof amended

**PROJECT:**  
LANCASTER GROVE

**DRAWING N:**  
IN-18-RMF-A-30-001

- PRELIMINARY
- PLANNING APPROVAL
- CONSTRUCTION
- DESIGN INFORMATION
- TENDER
- AS BUILT

**DRAWING:**  
**PROPOSED GA SECTION**

**CLIENT:**  
Private Client

**LOCATION:** 45 LANCASTER GROVE,  
NW3-4HB

**DATE:** 07.07.2020  
**REV:** 1  
**SCALE:** ---@A3

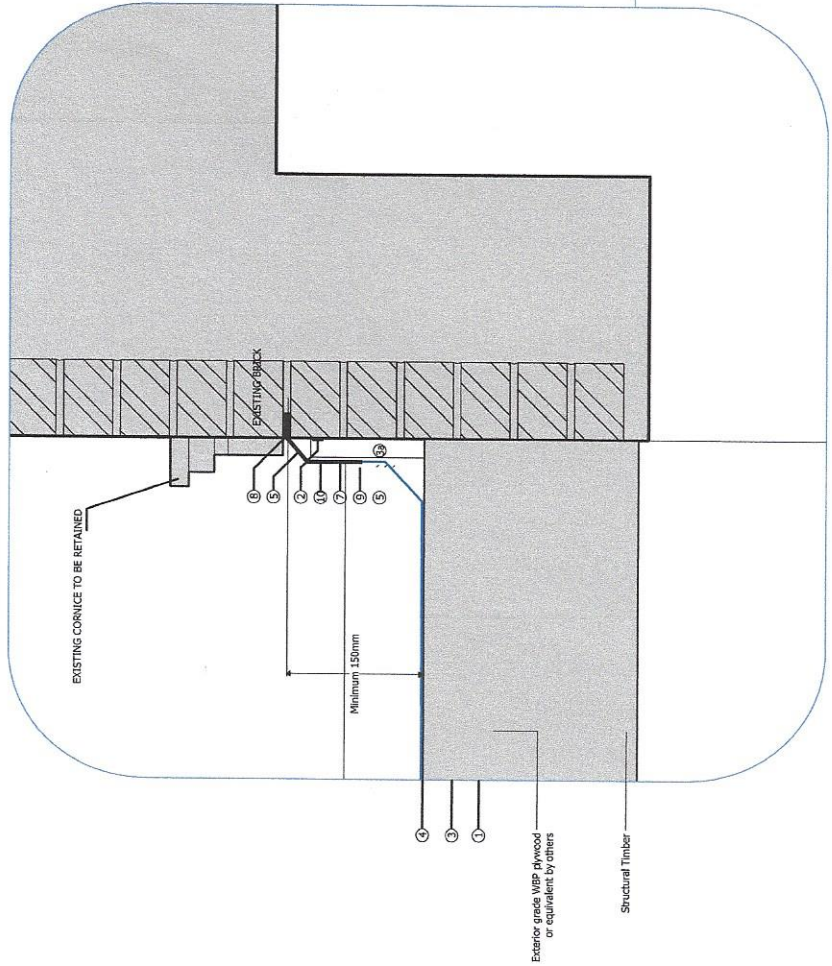
**PROJECT DESIGNER:**



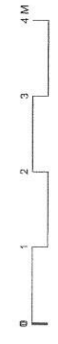
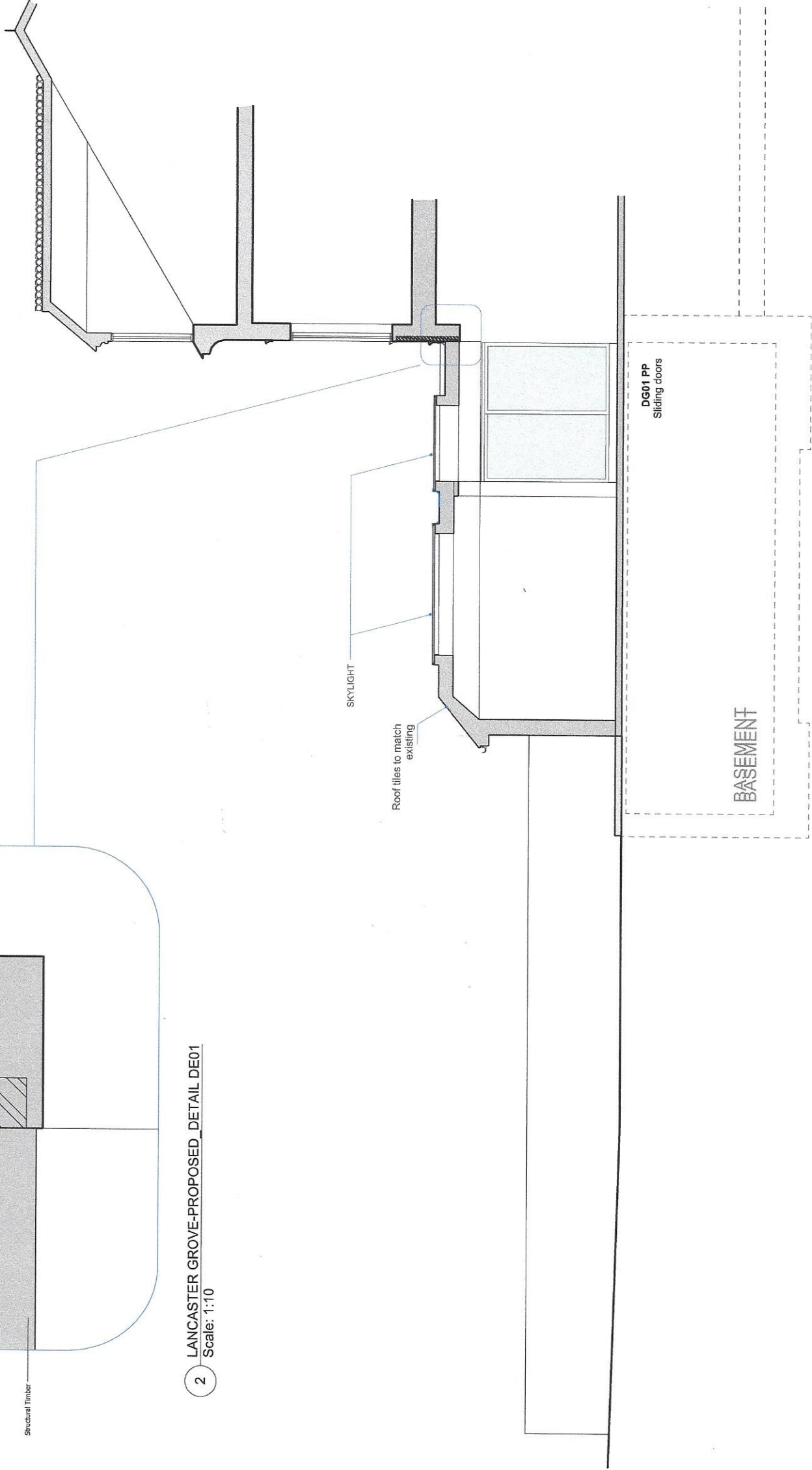
**RMF STUDIO**  
ARCHITECTURAL DESIGN

6th Floor, 2 Kingdom Street, W2 6BD / London  
DESIGNER: Marco Ferrara-Bardille  
marco@rmfstudio.com  
M. 0797 5644556 - O. 0207 4355008

- ① **Air Vapour Control Layer**
- ② Air Vapour Control Layer sealed with Jointing Tape
- ③ 50mm Kingspan OPTIM-R Roofing System
- ③a 25mm Kingspan Thermaroof TR27 LPC/FM
- ④ Indicative 25mm thick PIR Insulation [thickness as required to achieve target U-Value]
- ⑤ Mechanically fixed Membrane
- ⑥ counter flashing
- ⑦ Base flashing
- ⑧ Universal Adhesive used to bond the Roof Trim in strict accordance with Manufacturers recommendations
- ⑨ Sealant joint
- ⑩ Fully adhered Membrane



② LANCASTER GROVE-PROPOSED\_DETAIL DE01  
Scale: 1:10



① LANCASTER GROVE-PROPOSED\_SECTION CC  
Scale: 1:100