

No.22



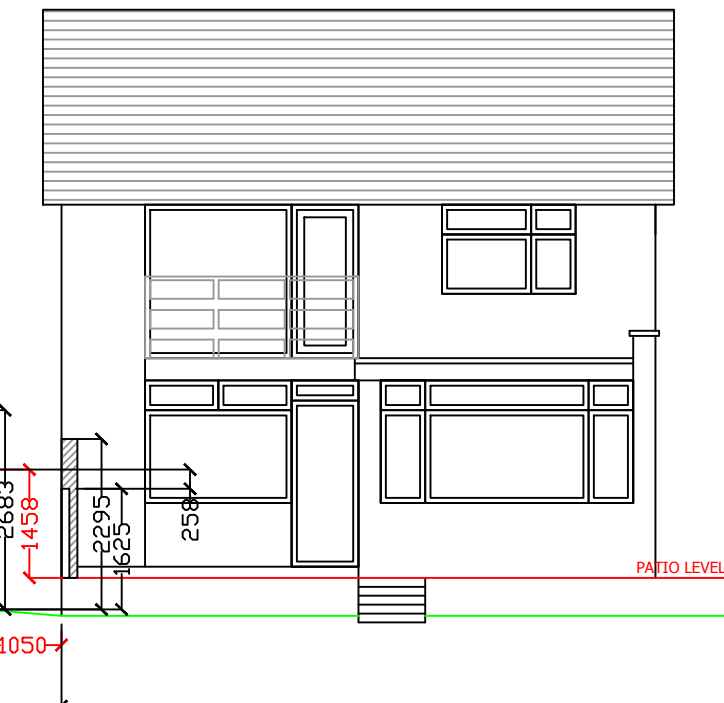
EXISTING REAR ELEVATION

No.24



AS-BUILT REAR ELEVATION

No.26A



EXISTING REAR ELEVATION

0 5m

NOTES:

NB: Construction must only commence once planning, building control and any other relevant approvals have been obtained. It is the responsibility of the owner to commence prior to receiving these approvals. These drawings must be read together with the specifications, details, structural designs and calcs issued or referred to. All works to be carried out to Local Authority Planning and Building Regulation Approval, the Codes of Practice and British Standards as necessary. All dimensions, levels, sizes, positions and locations of particulars as noted on the drawings are to be verified by the appointed Contractor on site prior to commencement of works. Any discrepancies must be reported to the Architect, Surveyor, Engineer or person responsible immediately. The contractor is responsible for ensuring compliance with the CDM Regulations and the mandatory H&S on site precautions. The Client/Building Owner must obtain the necessary Party Wall Agreements prior to commencing works on site.



ARCHITECTURAL & STRUCTURAL DESIGN
PROJECT MANAGEMENT
179 Pinner Road Bushey WD19 4EP
office: 01923 447738 mobile: 07919 213127
email: sc@sterlingpartners.uk.com
www.sterlingpartners.uk.com

PROJECT:

SINGLE STOREY SIDE AND REAR EXTENSIONS

CLIENT:

Mr & Mrs Mezher

SITE:

24 Chamberlain Way
Pinner
Middx
HA5 2AY

DETAIL:

AS-BUILT REAR BLOCK ELEVATIONS

DRAWING NO:

2022-Chamberlain-EN-01

DATE:

31st May 2022

REV:

SCALE:

1:100

A3

DRAWN BY:
SC