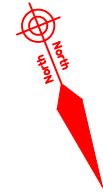


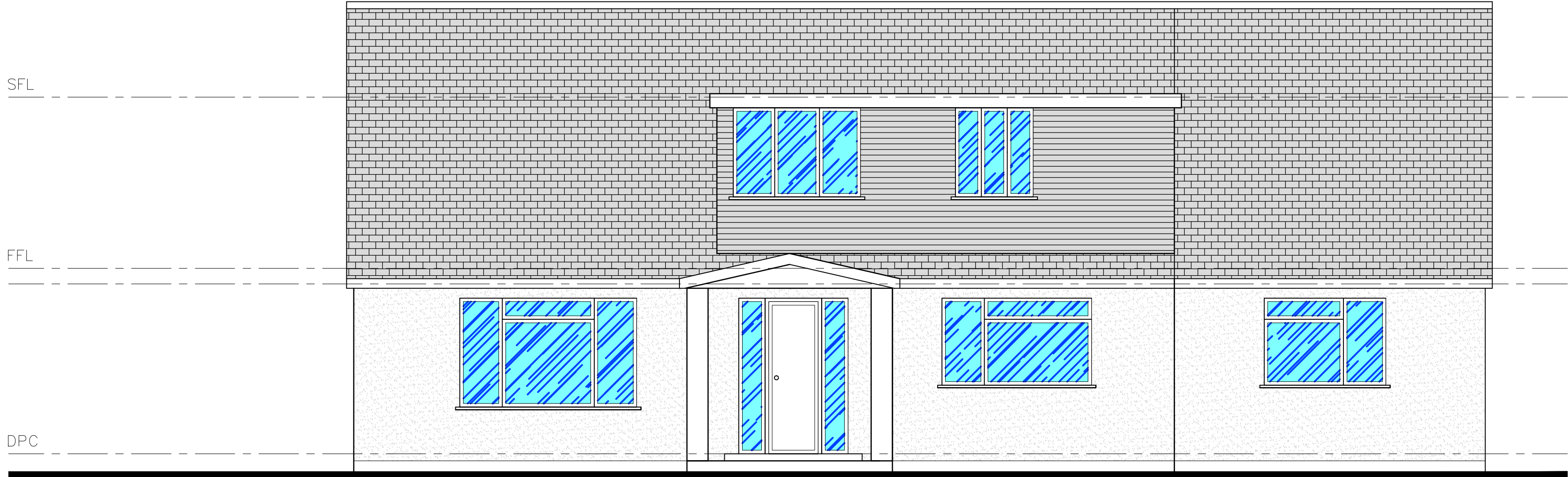
IMPORTANT NOTE
The specification is to read in conjunction with the plans / section details and other associated Structural details as may be provided.
All work is to be carried out to the Local Authority Planning & Building Regulations Approval, and the Codes of Practice and British Standards as necessary.
All dimensions, levels, sizes positions and locations of particulars as indicated on drawings are to be verified by the appointed Contractor on site prior to engaging in works. Any discrepancies must be reported to the Architect / Surveyor / Engineer or responsible person/s immediately.
The Contractor is responsible for ensuring compliance with the CDM Regulations, and appropriate Health & Safety on site precautions.
The Client/Building Owner must obtain any necessary PARTY WALL AGREEMENTS, prior to engaging in the works on site.

Architectural survey drawing is indicative only. Contractor to verify all survey information independently on site. Survey drawing to be read in conjunction with all other relevant documents and drawings

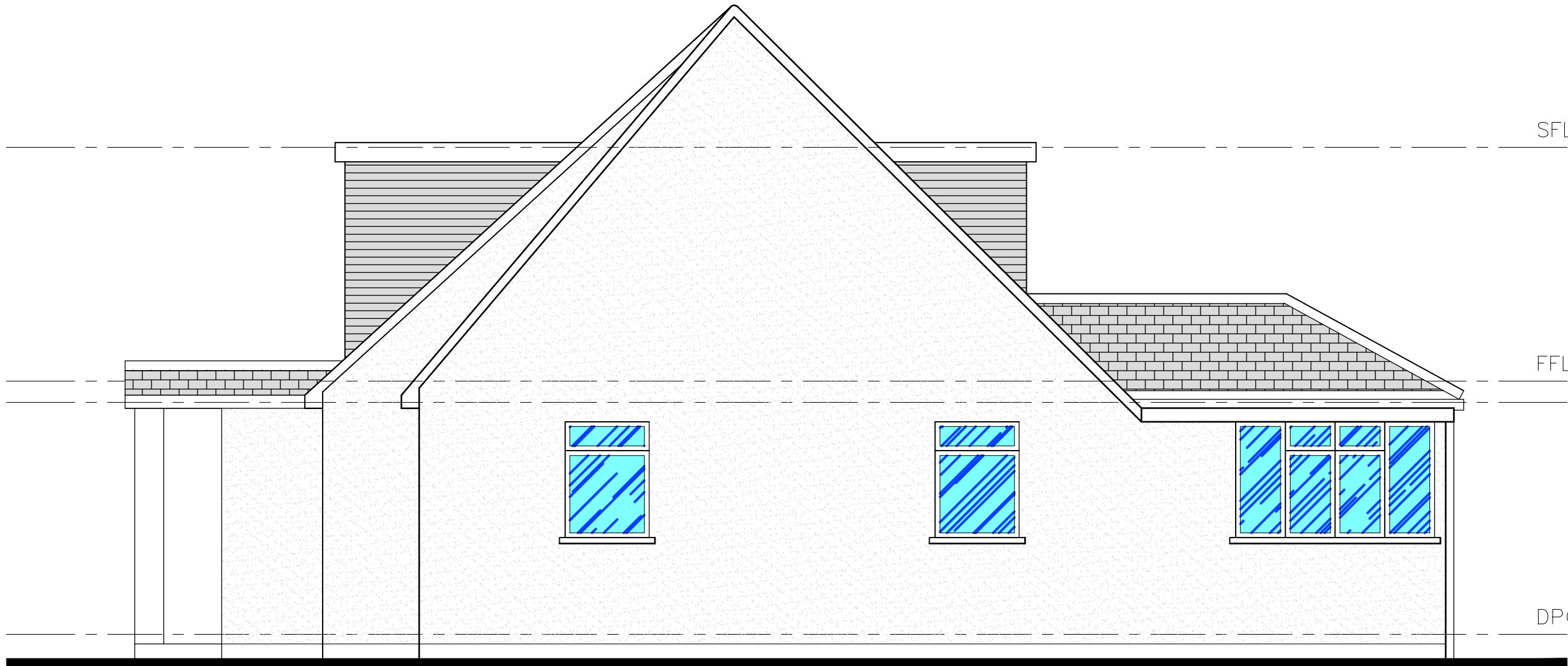


DISCLAIMER
© THIS DRAWING IS THE PROPERTY OF GDNB LIMITED AND MUST NOT BE COPIED REPRODUCED OR OTHERWISE DISCLOSED TO A THIRD PARTY WITHOUT PRIOR CONSENT IN WRITING.
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT DRAWINGS AND DETAILS.
ALL DIMENSIONS MUST BE VERIFIED BY THE CONTRACTOR ON SITE BEFORE PROCEEDING WITH THE WORK.

REV	DRWN	DATE	DESCRIPTION



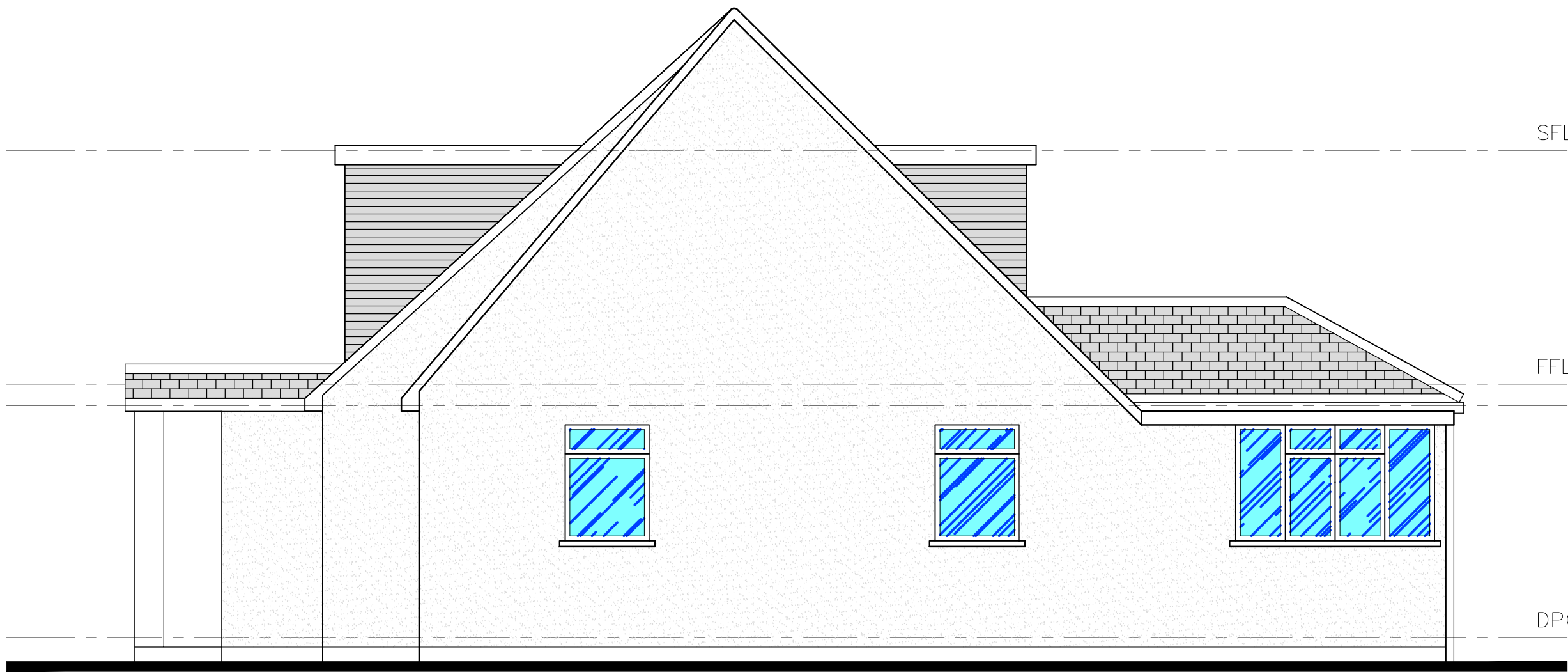
FRONT ELEVATION AS EXISTING




SOUTH-EAST (SIDE) ELEVATION AS EXISTING



FRONT ELEVATION AS PROPOSED



SOUTH-EAST (SIDE) ELEVATION AS PROPOSED

		CORRESPONDENT ADDRESS: 1 Concord Business Centre Concord Rd, London, W9 0TJ Mobile: 07985 896 786 Email: info@gdnb.co.uk Registered in England & Wales No. 05464289	
CLIENT Mohammed Irfan Din			
PROJECT 18 Wickham Close, Harefield UB9 6QA			
TITLE EXISTING & PROPOSED FRONT & SIDE ELEVATIONS	DATE MAY 2024	DRAWN ZS	ISSUE FOR Planning
DRAWING No Z4-060-PP-304	SCALE 1:50@A1	REVISION -	