

GENERAL NOTES

- 1. CONTRACTOR SHOULD VERIFY ALL BOUNDARIES POSITIONS AND DIMENSIONS ON SITE PRIOR TO COMMENCING WORKS OR OBTAINING ANY MATERIALS.
- 2. ALL WORKMANSHIP AND MATERIALS TO COMPLY WITH THE CURRENT BUILDING REGULATIONS AND ALL RELEVANT BS AND CODE OF PRACTICES.
- 3. CEILING MOUNTED SMOKE DETECTORS INTRELINKED SHOULD BE PERMANENTLY INSTALLED IN ALL LEVEL OF BUILDING. SMOKE DETECTOR TO BE AWAY FROM MINIMUM 300mm, FROM THE LIGHT AND THE WALL FACE. COMPLY WITH BS 5446. SMOKE DETECTOR IS PROVIDED WITHIN THE PROTECTED LOBBY AREA IN ACCORDANCE WITH BS 5446
- 4. ALL STEEL BEAM TO BE TREATED HR. FIRE RESISTANCE WITH 2 LAYERS OF 12.5 mm PLASTER BOARD AROUND.
- $5. \ ALL \ HABITUAL \ ROOMS \ TO \ HAVE \ BACKGROUND \ VENTILATION 8000 \ Sq. \ mm. \ RAPID \ VENTILATION \\ $\stackrel{}{_{\rightarrow}}$ THK. OF FLOOR AREA$
- 6. THIS DRAWING DOES NOT INDICATE OR IMPLY THE STRUCTURAL CONDITION OF THE PROPERTY.
- 7. PARTY WALL NOTICE TO BE SERVED TO ADJOINING NEIGHBORS BEFORE THE WORK IS CARRIED OUT.
- 8. CAVITY WALL CONSTRUCTION CONSISTS OF 110mm BRICK WALL EXTERNALLY AND 110 mm CAVITY FILLED WITH CAVITY BATTS. INNER LEAF TO BE 110mm THERMOLITE BLOCKS WALL TIES TO BE USED 750 mm HORIZONTALLY AND 450mm VERTICALLY CENTRE STAGGERED. USE FURFIX WALL STARTER WITH THE EXISTING WALL. 30X5mm STRAPS @ 1.5 m CENTRE CEILING LEVEL.
- 9. SOUND TEST WILL BE CARRIED OUT IN DIFFERENT LEVELS AND LOCATIONS IN ACCORDANCE WITH SOUND TEST COMPANY REGISTERED WITH UKAS OR ANC ON COMPLETION.
- 11. ELECTRICAL WORK AND TEST CERTIFICATES FOR ELECTRICAL INSTALLATION WITHIN EACH FLAT TO BS7671 ON COMPLETION.
- 11. AUOTMATIC FIRE DETECTION AND ALARM SYSTEM INSTALLATION IN ACCORDANCE WITH BS5839.
- 12. THE FIRE EXIT SIGNAGE IS FULLY INDICATED AND IS COMPLY TO BS 5499: PART 1:2005

Notes

- 1. ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS IN METRES.
- 2. THIS DRAWING TO BE READ IN CONJUNCTION WITH RELEVANT ARCHITECT'S AND ENGINEER'S DRAWINGS AND SPECIFICATIONS.

Client: MR D GURUNG							
Rev.	Date	Ву	Details of Revision				
P1	15.04.2021	ST					

Project: DOUBLE STOREY SIDE & REAR INFILL EXTENSION

Address: 6 TEIGNMOUTH RD, WELLING, DA16 1LE

Title: SECTION



ARCHITECTURAL/CIVIL & STRUCTURAL ENGINEERS

Status: PLANNING

Drawn by	A3@Scales 1:100				
Date	Eng.	Chk.	App'd.		
APR 2021					
File Ref.	•		•		

Drawing No. Sheet No. 4