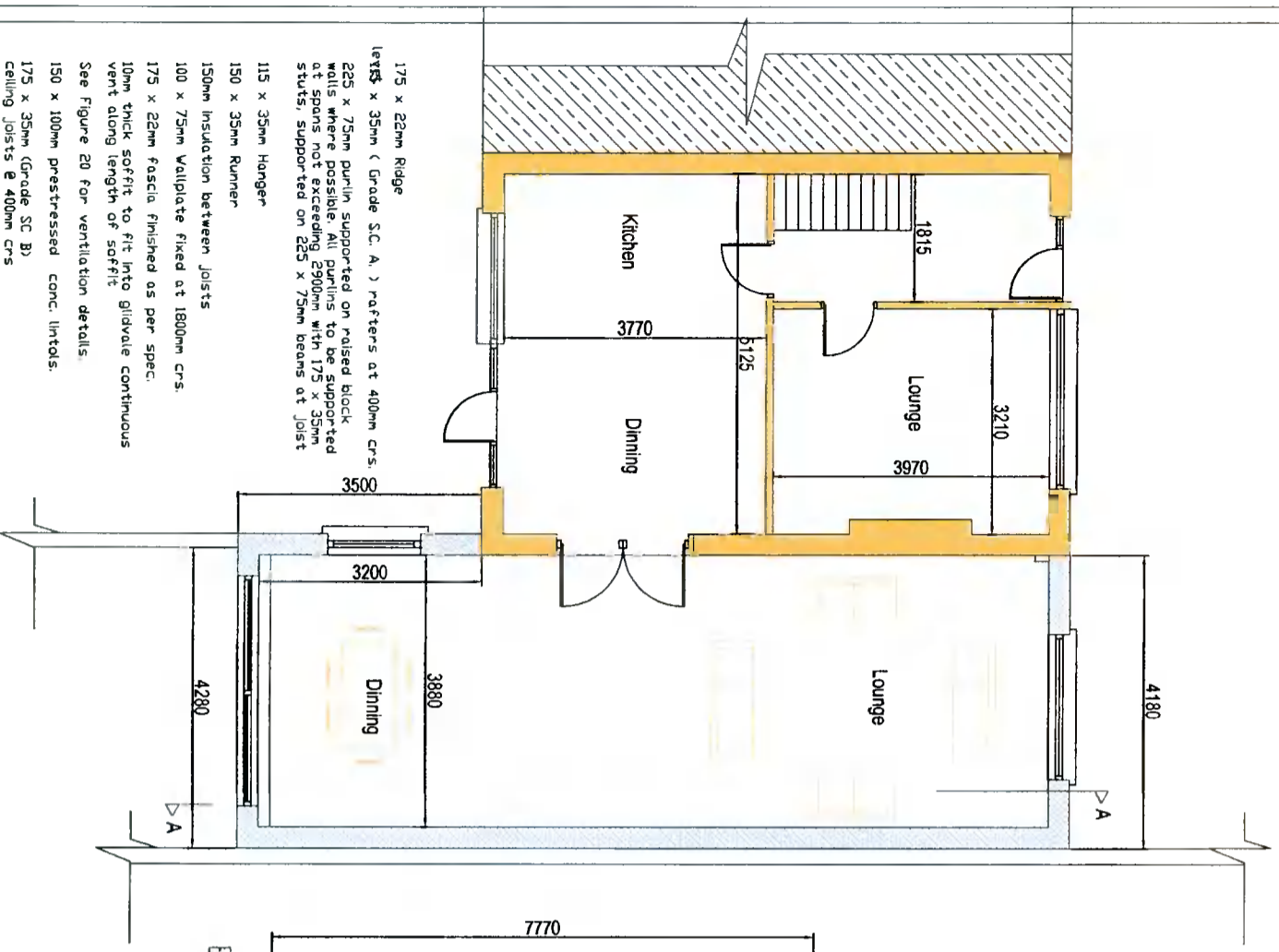
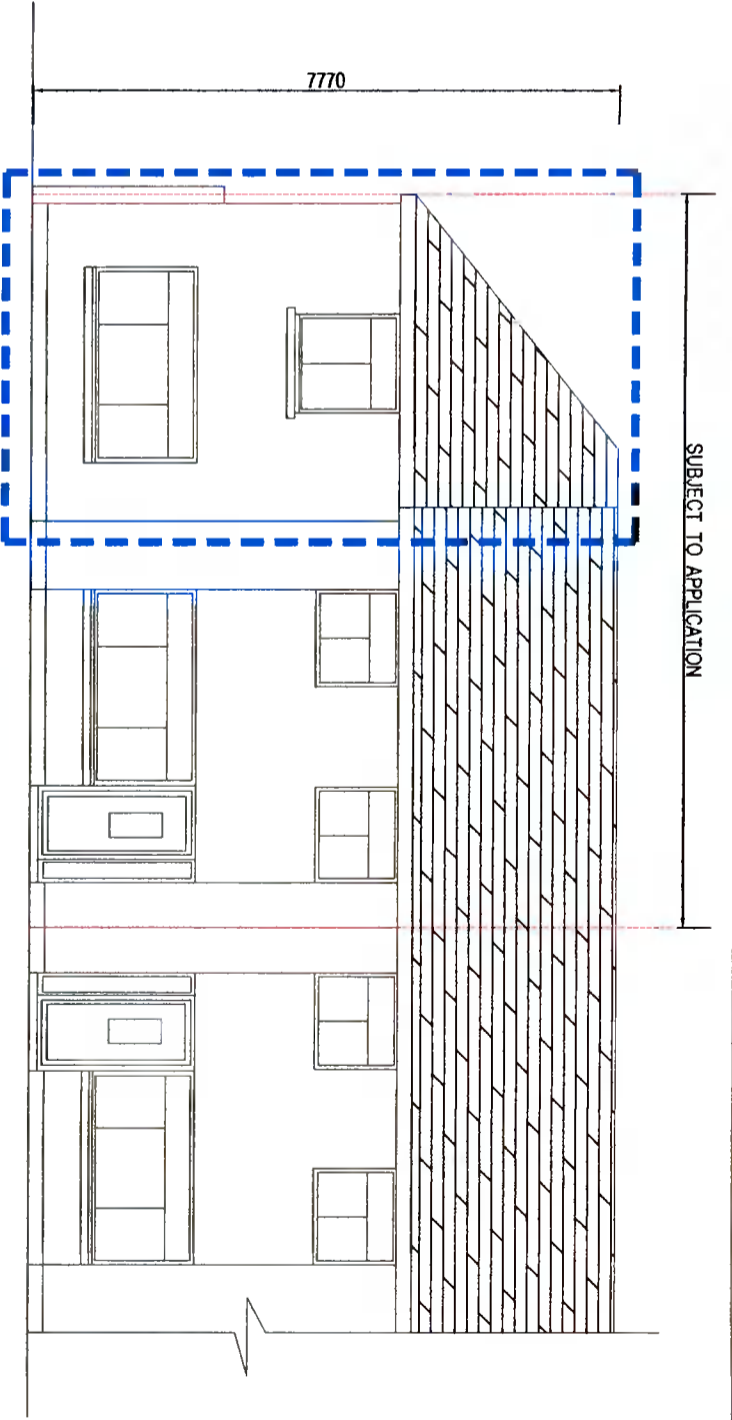
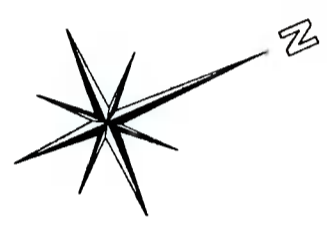


**SETTING OUT**  
Contractor is responsible for checking of all dimensions, etc., before commencement and bringing any discrepancies in some to the Architect's attention.

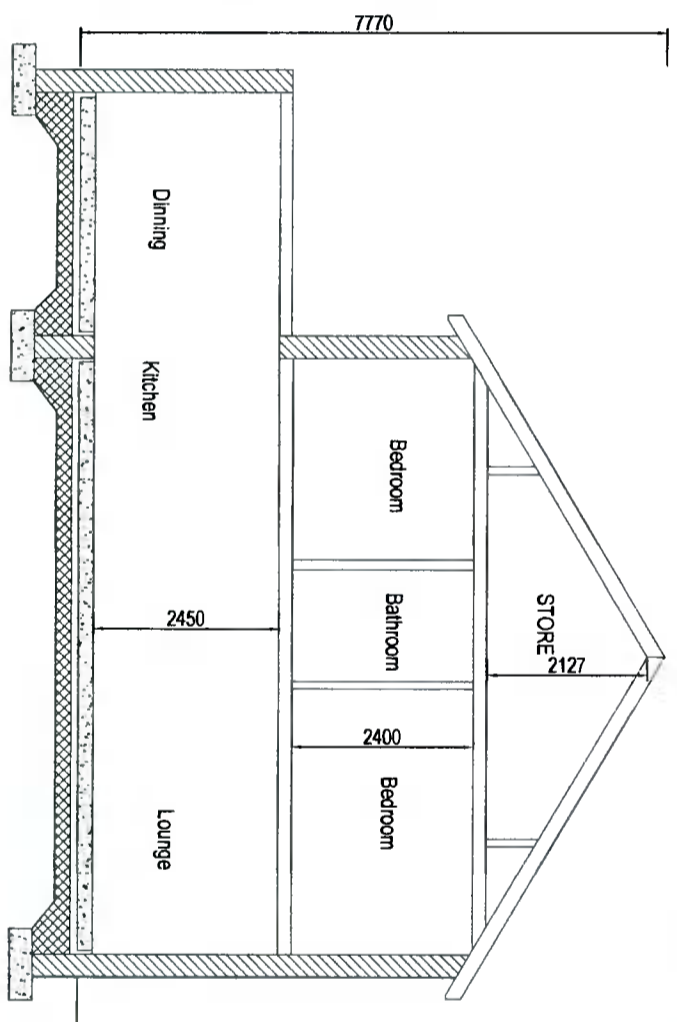


- 175 x 22mm Ridge
- leaves x 35mm (Grade S.C. A.) rafters at 400mm crs.
- 225 x 75mm purlin supported on raised block walls where possible. All purlins to be supported at spans not exceeding 2900mm with 175 x 35mm studs, supported on 225 x 75mm beams at joist
- 115 x 35mm Hanger
- 150 x 35mm Runner
- 150mm insulation between joists
- 100 x 75mm Wallplate fixed at 1800mm crs.
- 175 x 22mm fascia finished as per spec.
- 10mm thick soffit to fit into glidvale continuous vent along length of soffit.
- See Figure 20 for ventilation details.
- 150 x 100mm prestressed conc. lintols.
- 175 x 35mm (Grade S.C. B) ceiling joists @ 400mm crs
- windows to be Agraded
- 175 x 30mm Janko nosed window board
- 125 x 250 Precast conc. cills, 335mm d.p.c. & insulations as cold barrier.

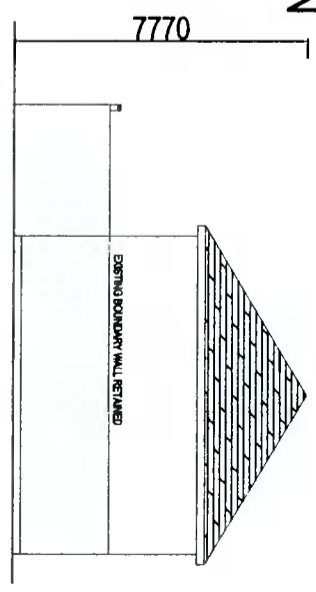
**PROPOSED GROUND FLOOR PLAN**



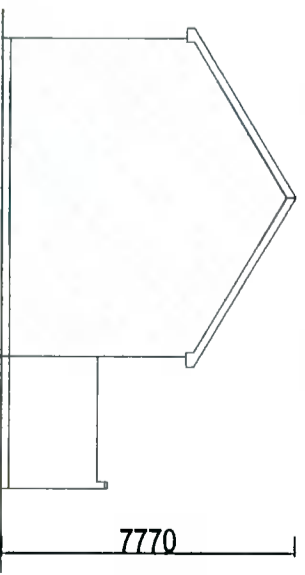
**PROPOSED FRONT ELEVATION**



**SECTION A-A**



**PROPOSED SIDE ELEVATION**



**PROPOSED FIRST FLOOR PLAN**

**PROPOSED SIDE ELEVATION**

H2B 20 MAY VIEW KILDALLET CO MEATH Project: PROPOSED NEW EXTENSION 45 HOMELAWN ROAD OLDBAWN DUBLIN 24	
proposed number: 2020-17 drawing number: 2020-14 f1	date: 10/09/2021 scale: 1:100 1:200
designed by: JACKIE QUINN checked by: BRENDAN JOHNSTON	sheet: A3