

Wall Types External Wall

- 50mm cavity

M20/202

Type E

M20/202

M20/202

Internal Wall

apartments.

M20/202

M20/202

Cavity Barrier

All internal walls to achieve:

Type A4
- 102.5mm facing brickwork F10/110

Type B1
- 102.5mm facing brickwork F10/110

Cavity as indicated

Type C (recessed brick panel)
- 102.5mm facing brickwork F10/11

- 110mm partial fill insulation F30/156

- 140mm concrete block work F10/355

· 100mm partial fill insulation F30/15

140mm concrete block work F10/35

Party Wall
Fire rating - 60 mins fire resistance duration

- 140mm concrete block work F10/355 - 150mm full fill insulation F30/156

- 140mm concrete block work F10/355

- 100mm concrete block work F10/355

- 12.5mm plasterboard K10/401

- 75mm timber stud partition K10/205 - 12.5mm plasterboard K10/401

with 3mm skim coat finish M20/202

- 215mm concrete block work F10/355

Cavity barriers within party walls F30/176 Cavity barriers elsewhere F30/178

Stair clear width - 950 unobstructed

Rapid ventilation calcs - achieved

with top hung friction hinges able to

Stair flight width - 1000mm

support the open window.

over 1.5m² window area required. Window area provided - 1.5m²

over 0.63m² window area required. Window area provided - 0.68m²

over 0.52m² window area required. Window area provided - 0.84m²

over 0.37m² window area required. Window area provided - 0.84m²

Single bedroom Floor area - 7.1m² over 0.36m² window area required.

Window area provided - 0.84m²

SS = Soil stack

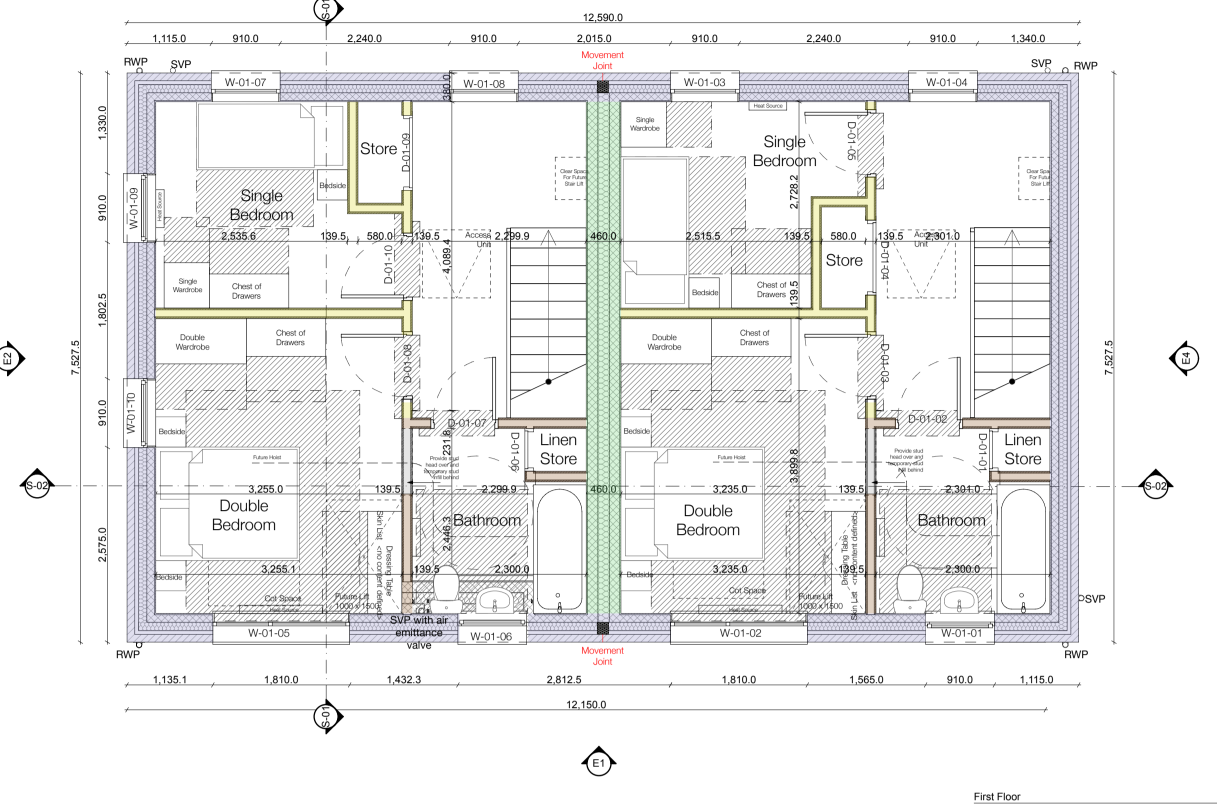
SVP = Soil vent pipe

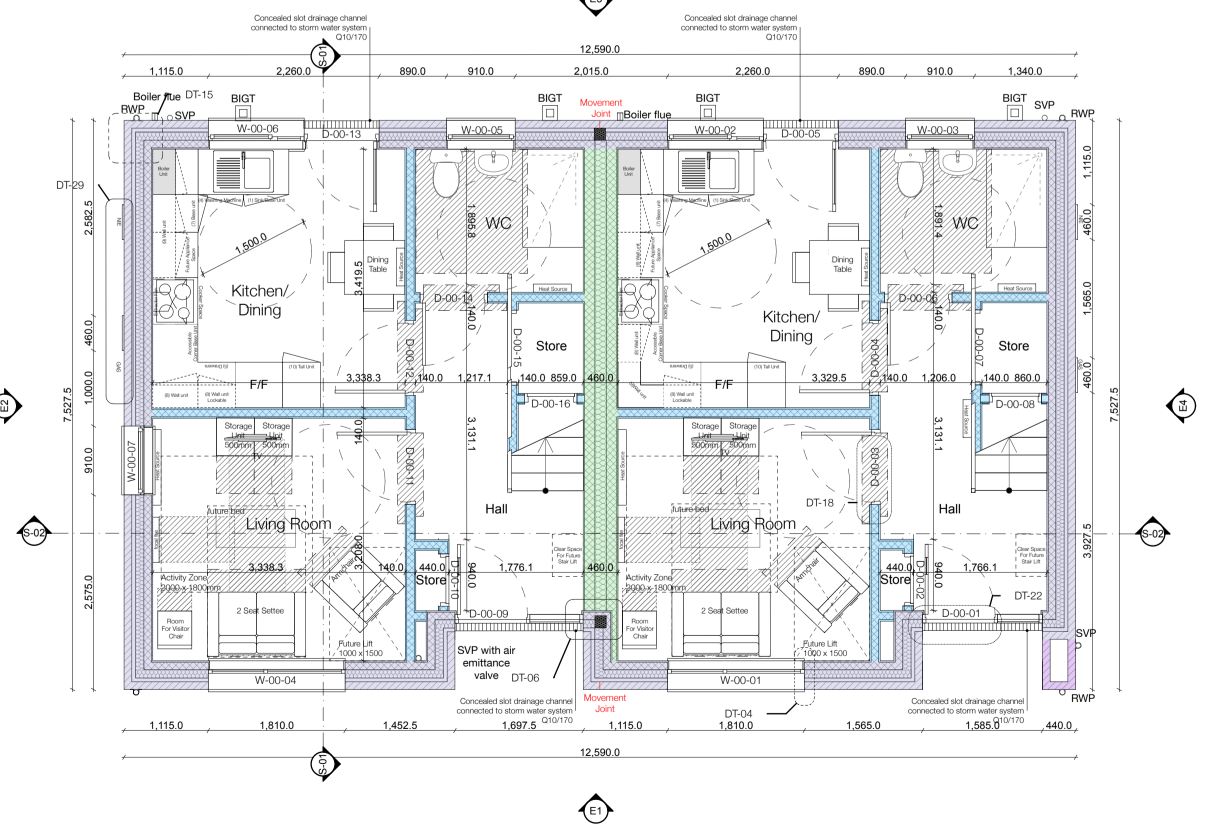
Living / Kitchen room Floor area - 29.8m²

Double bedroom Floor area - 12.5m²

Twin bedroom Floor area - 10.4m²

Single bedroom Floor area - 7.4m²





Ground Floor 1:50 Do not scale from this drawing.

for date of creation.

NOTES

Report discrepancies and / or

Check all dimensions on site.

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CONTRACTOR TO ALLOW FOR THE FOLLOWING TESTING:

1./ Submit UKAS accredited laboratory reports for the following: Maximum air pressure and corresponding deflection limits for each dwelling.

F2.59 The procedure for air pressure testing is given in the Air Tightness Testing and Measurement Association (ATTMA) publication Measuring air permeability of building envelopes (dwellings). The manner approved for recording the results and the data on which they are based is given in Section 4 of that document. Trickle ventilators should be

temporarily sealed rather than just closed. F2.60 The district council should be provided with evidence that the test equipment has been calibrated within the previous 12 months using a UKAS accredited facility and that the tests have been carried out by a person who has received appropriate training and who is registered to test the specific class of

F2.61 It would not be reasonable to test all dwellings in a development. The aim is to enable lessons to be learned and adjustments to design and/or site procedures to be made before the majority of the dwellings are built.

building concerned.

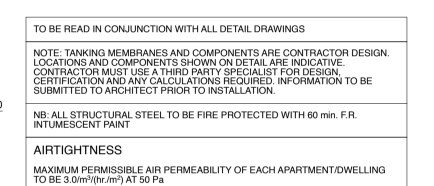
F2.62 On each development, an air pressure test should be carried out on three units of each dwelling type or 50% of all instances of that dwelling type, whichever is less; and at least one of each type should be tested. The dwellings to be tested should be taken from the first completed batch of units of each dwelling type to confirm the robustness of the designs and the construction procedures.

F2.63 Each block of flats should be treated as a separate development irrespective of the number of blocks of flats on the site.

F2.64 The dwellings selected for test should be chosen by the district council in consultation with the pressure tester. They should be selected so that about half of the tests on each dwelling type are carried out during the construction of the first 25% of the dwellings of that type. All tests on dwellings in the sample should be reported to the district council including any test failures (see paragraphs 2.65

Materials, components and details: As used in testing/ assessment reports. If discrepancies arise, give notice.

2./ Sound insulation testing for the Building Regulations must be done in accordance with: BS EN ISO 140-4; BS EN ISO 140-7; BS EN ISO 717-1; BS EN ISO 717-2; BS EN 20354. When calculating sound insulation test results, no rounding should occur in any calculation until required by the relevant Standards, the BS EN ISO 140 series and the BS EN ISO 717 series.



ALL STRUCTURE IS INDICATIVE AND IS A CONTRACTOR DESIGNED ITEM

NO. AMENDMENT	DATE	BY	CHECKE
Radius Housing			
CLIENT			
Newhill			
Whiterock Road, Co. Antrim			
PROJECT			
HT B3 Floor Plans			
DRAWING			
	1:50, 1:1000	08.1	1.21
	SCALE	DATE	
6018-GA-040-00	MT	RH	

HALL BLACK DOUGLAS

152 Albertbridge Road 028 9045 0681

Belfast BT5 4GS