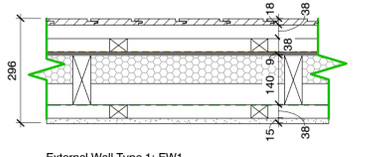


**External Walls**



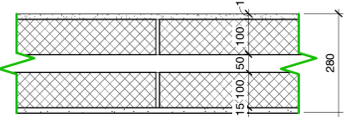
External Wall Type 1: EW1

- 18mm Vertical Timber Cladding
- 38mm Timber Battens (Horizontal)
- 38mm Timber Battens (Vertical)
- 9mm Sheathing Board
- 140mm Timber Frame filled
- 80mm Rigid insulation with Stud
- 38mm Timber Services Batten
- 15mm Plasterboard



Internal Wall Type 6: IW6 (45dB) FD60 - As Clause K10/125C

- 15mm Gyproc SoundBloc F with 2.5mm Thistle Multifinish
- 92mm S 50 C stud
- 15mm Gyproc SoundBloc F with 2.5mm Thistle Multifinish



External Wall Type 2: EW2

- 15mm Plasterboard
- 100 x 440mm Block
- 50mm Cavity
- 100 x 440mm Block
- 15mm S&C Render



Internal Wall Type 6: IW7 - As Clause K10/125D

- 70mm S 70 C stud
- 15mm GTEC Wall board with 2.5mm Thistle Multifinish

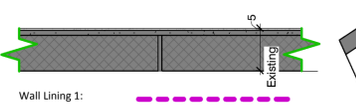
**Internal Walls**



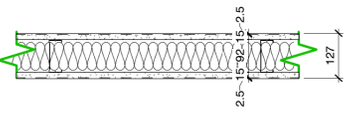
Internal Wall Type 1: IW1 (45dB) - As Clause K10/125A

- 15mm Gyproc SoundBloc with 2.5mm Thistle Multifinish
- 92mm S 50 C stud
- 15mm Gyproc SoundBloc with 2.5mm Thistle Multifinish

**Plastered Skim Finish**

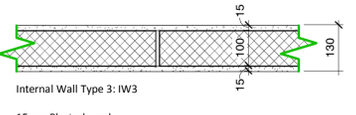


Wall Lining 1: 5mm Plaster Skim Finish to Existing External Wall



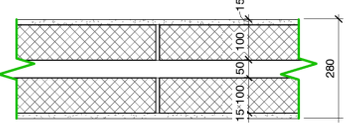
Internal Wall Type 2: IW2 (53dB) - As Clause K10/125B

- 15mm Gyproc SoundBloc MR with 2.5mm Thistle Multifinish
- 92mm S 50 C stud
- 15mm Gyproc SoundBloc MR with 2.5mm Thistle Multifinish
- 100mm Isover Modular Roll



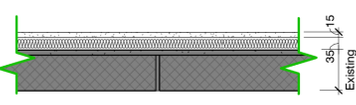
Internal Wall Type 3: IW3

- 15mm Plasterboard
- 100 x 440mm Block
- 15mm Plasterboard



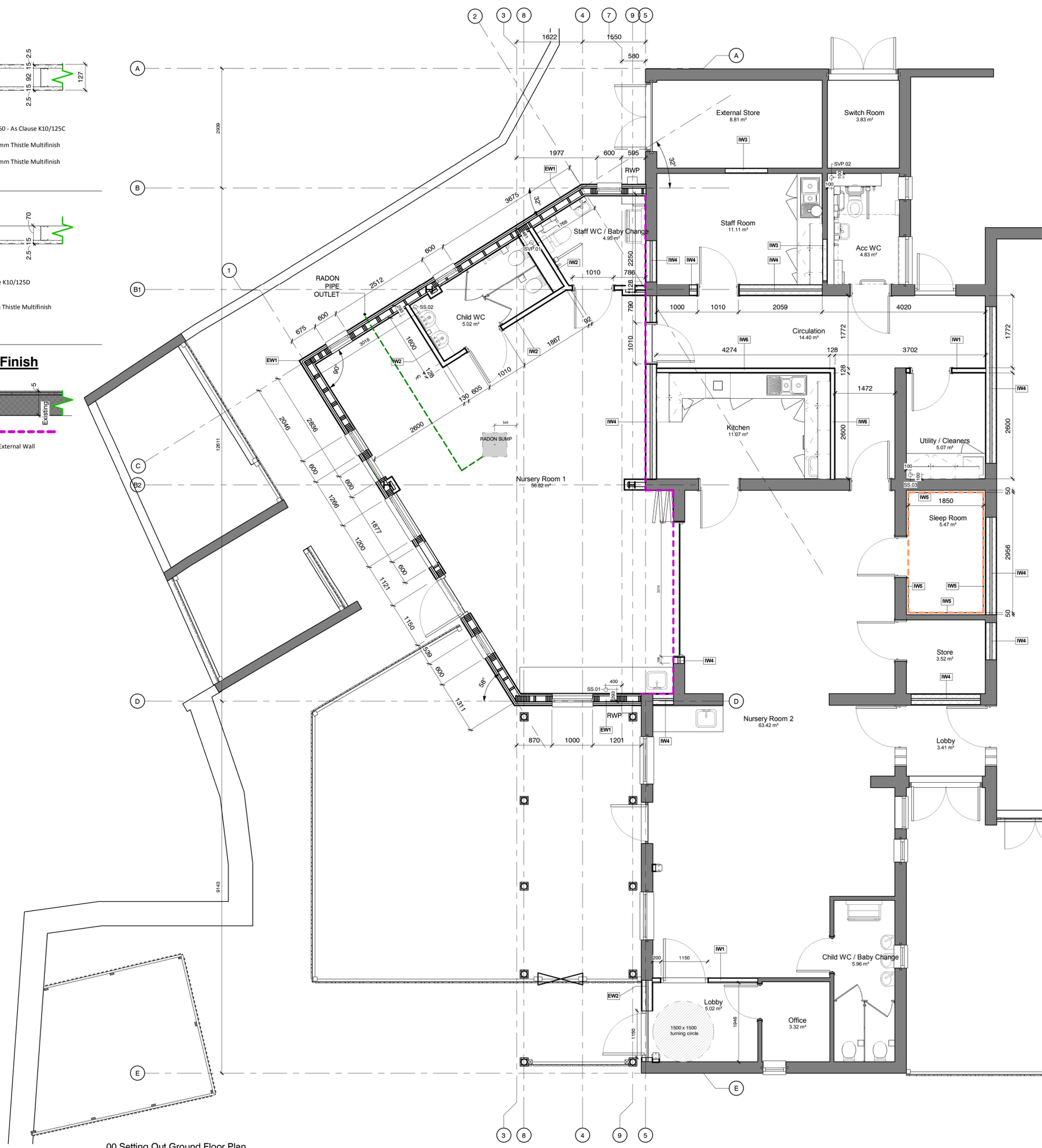
Internal Wall Type 4: IW4

- 15mm Plasterboard
- 100 x 440mm Block
- 50mm Cavity
- 100x440mm Block
- 15mm Plasterboard



Internal Wall Type 5: IW5 - 57dB - Ref: As Spec K10/166A

- Existing blockwork wall with 13mm plaster
- 35mm Gyframe GL1 Liner Channel
- 25mm Isover Acoustic Partition Roll (APR1200) between channels
- 15mm Gyproc SoundBloc



00 Setting Out Ground Floor Plan  
1 : 50

REV	DATE	DESCRIPTION
D2	P26	15.11.2017 REISSUE FOR TENDER
D2	P24	13.11.2017 BUILDING CONTROL ISSUE
D2	P20	09.11.2017 TENDER ISSUE
S3	P16	10.10.2017 First Issue - For client comment and review
S0	P13	09.10.2017 WIP Issue for Co-ordination

STATUS	REV	DATE	DESCRIPTION	REVISED BY
CLIENT				KS
CHECKED BY				GF
ORIGINATOR NO				150457

CONSULTANT  
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PROJECT  
Carn Gwavel  
Church Road  
St Mary's  
Isles of Scilly  
TR21 0NA

DRAWING TITLE  
Setting Out Plan - Ground Floor

SUITABILITY STATUS	SCALE
D2 : SUITABLE FOR TENDER	As indicated @ A1
PROJECT   ORIGINATOR   ZONE   LEVEL   TYPE   ROLE   CLASSIFICATION   NUMBER	REVISION
150457-STL-XX-00-DR-A-XXXX-11001	P26