

PROPOSED FLOOR PLANS & ELEVATIONS

PHASE 5, PARC GWERNEN, TYCROES

Notes
 This drawing is copyrighted and must not be reproduced or disclosed to third parties without the prior written permission of Prime Architecture Limited.
 Do not scale from this drawing. Responsibility will not be accepted by Prime Architecture Limited for errors made by others scaling from the drawing. Use written dimensions only. Contractor to verify all dimensions before commencing work on site.
 Prime Architecture Limited are to be notified immediately in writing of any discrepancies. All survey information incorporated within the drawings cannot be guaranteed as accurate unless confirmed by a fixed dimension.
 All dimensions are in millimeters unless otherwise noted.
 This drawing is to be read in conjunction with all relevant project drawings and specification prepared by Prime Architecture Limited and other relevant consultants, specialists, etc.
 CDM noted are provided to assist the contractor in managing residual hazards identified during the design stage. Any such notes do not relieve the contractor of their duties and they must provide a safe system of work based on method statements, risk assessments, etc.

Revision:	Description:	Date:
A	Alterations to clients request	23/11/2018

External Finishes

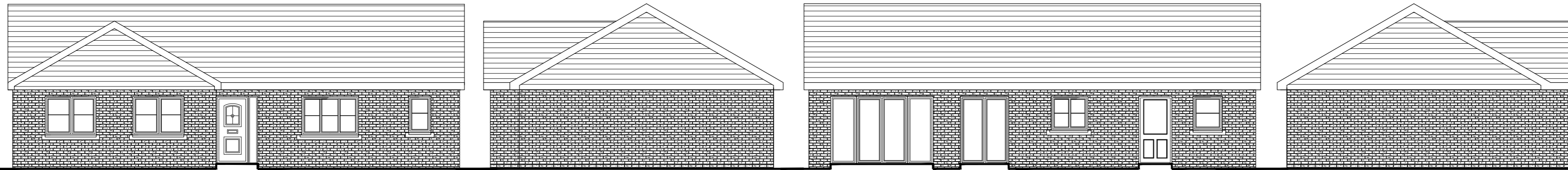
Walls - Facing Brick Work & Cedral Cladding

Roof - Interlocking Roof Tiles

Windows & Doors - UPVC

RWG - PVC

Stone Cills



Front Elevation 1:100

Side Elevation 1:100

Rear Elevation 1:100

Side Elevation 1:100

Drawing Status:

PLANNING

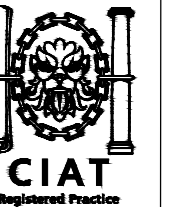


Prime Architecture Limited, 3 Llandeilo Road, Cross Hands, Llanelli, SA14 6NA.

01269 842 575

info@prime-arch.co.uk

www.prime-arch.co.uk



© Prime Architecture Limited 2017

Client:

Haywood Homes Ltd

Project Title:

Phase 5 - Development of 19 New Homes At Parc Gwernen, Tycroes

Drawing Title:

Lliedi - Plots 13

Scale:

1:50 & 1:100 @ A2

Date:

November 2018

Job No:

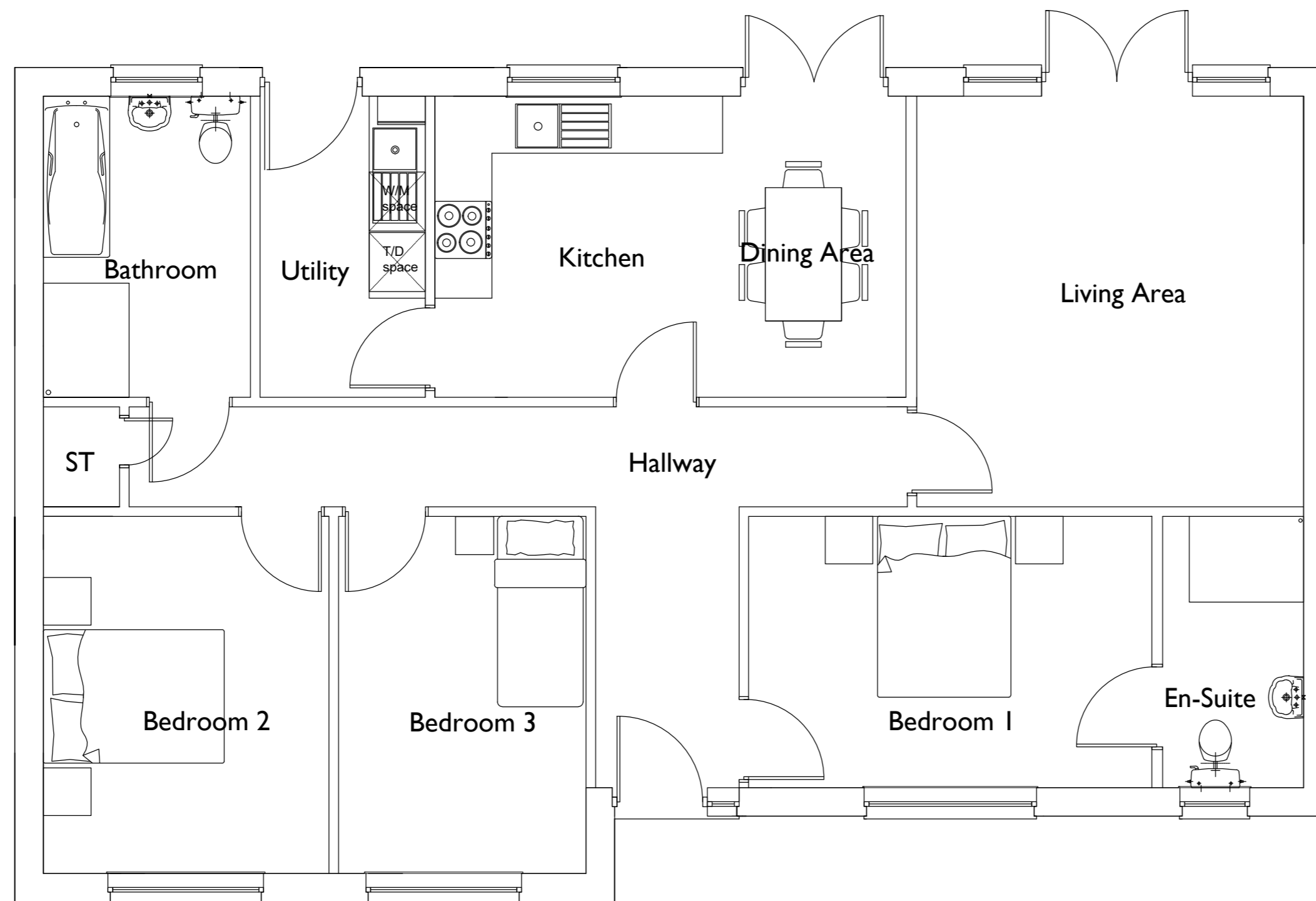
617

Drawing No:

09

Rev:

A



Ground Floor Plan 1:50

103m²