

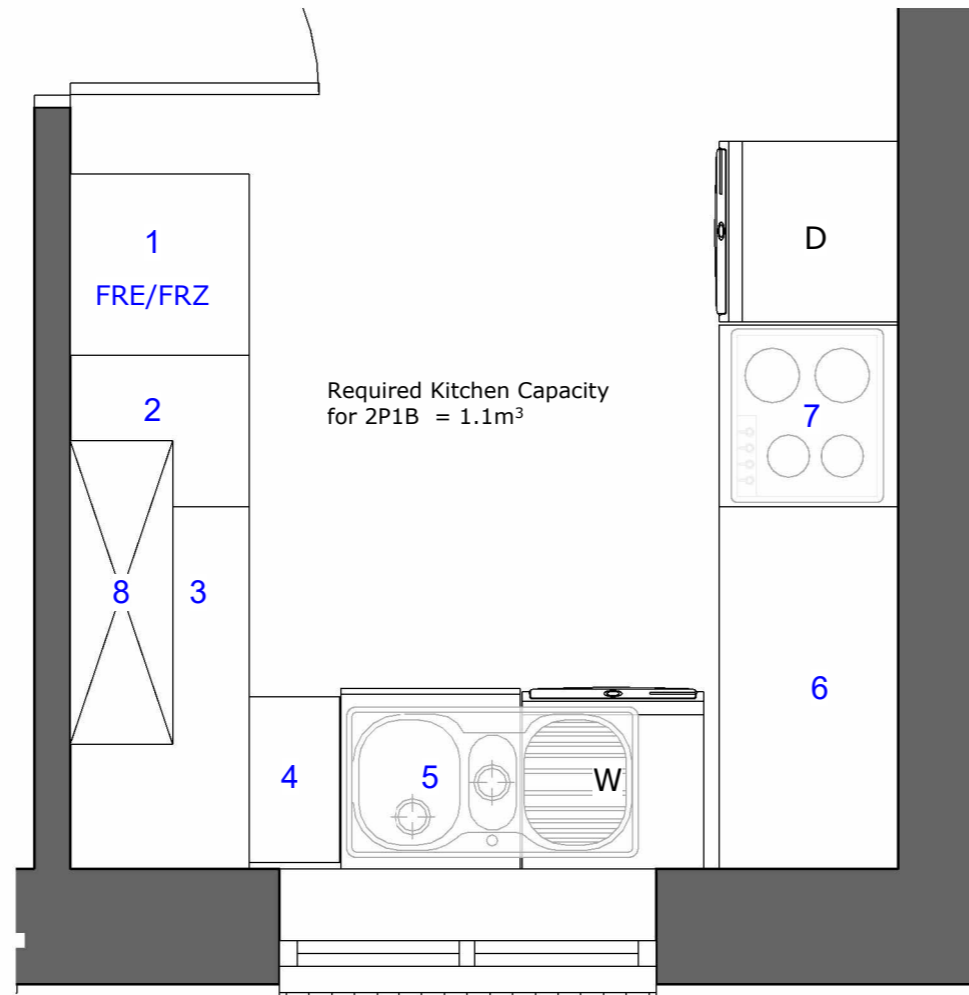
# DQR 2P1B Flat - KITCHEN CONCEPT LAYOUT



THIS SCHEME IS SUBJECT TO LOCAL PLANNING AND ALL OTHER NECESSARY CONSENTS. ALL DIMENSIONS, SITE LEVELS AND AREAS WHERE GIVEN ARE APPROXIMATE AND SUBJECT TO SITE SURVEY UNLESS STATED OTHERWISE. ALL DIMENSIONS MUST BE CHECKED ON SITE. DO NOT SCALE OFF THIS DRAWING. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT CONSULTANTS AND/OR SPECIALISTS DRAWINGS OR DOCUMENTS. "SAURO ARCHITECTURAL DESIGN" MUST BE NOTIFIED OF ANY VARIATIONS OR DISCREPANCIES BEFORE THE AFFECTED WORK COMMENCES. ALL QUERIES RELATING TO DESIGN OF FOUNDATIONS, FLOOR SLABS AND ANY OTHER STRUCTURAL ELEMENTS ARE TO BE REFERRED TO THE STRUCTURAL ENGINEER FOR CLARIFICATION.

### Kitchen General Notes:

- W = Washer Space
- D = Dryer Space



**1 Kitchen Layout**  
1 : 25

Kitchen Unit - 2P1B Flat				
Mark	Name	Width	Volume	Comments
1	Tall Unit_Fridge Freezer Housing	600		
2	Base Unit_Single Drawer Line Unit 500	500	0.16 m <sup>3</sup>	
3	Base Unit_Corner Unit 1200	1200	0.41 m <sup>3</sup>	
4	Base Unit_Base Cabinets 300	300		Bin
5	Base Unit_Sink Cabinet Single 600	600	0.20 m <sup>3</sup>	
6	Base Unit_Corner Unit 1200	1200	0.41 m <sup>3</sup>	
7	Base Unit_Single Oven Housing	600		
8	Wall Unit_Double Wall Unit 800 x 300 x 575	1000	0.11 m <sup>3</sup>	
			1.29 m <sup>3</sup>	

Rev.	Description	By	Date
B	Washer/Dryer spaces separated & associated update	003	20/08/24
A	Updated to client's Rev.B layout	003	16/08/24

PURPOSE OF ISSUE  
**PAC**



SAURO ARCHITECTURAL DESIGN LTD  
9 Elliston Terrace,  
Carmarthen, SA31 1HA  
Tel : (01267) 233 684  
Email: design@sauro.co.uk  
© Drawing Copyright Sauro Architectural Design

Client  
**Sterling / Wales & West Housing Association**

Project Title  
**Residential Development**  
Land to the rear of Ger Y Nant  
Bancyfelin  
Carmarthen SA33 5ND

Drawing Title  
**Kitchen Concept Layout 2P1B Flat**

Scale (on A3)  
1 : 25

Sheet Size  
**A3**

Date  
12/08/24

Drawn by  
003

Checked by  
001

Job No.  
**1088**

Drawing No.  
**K.01**

Revision  
**B**