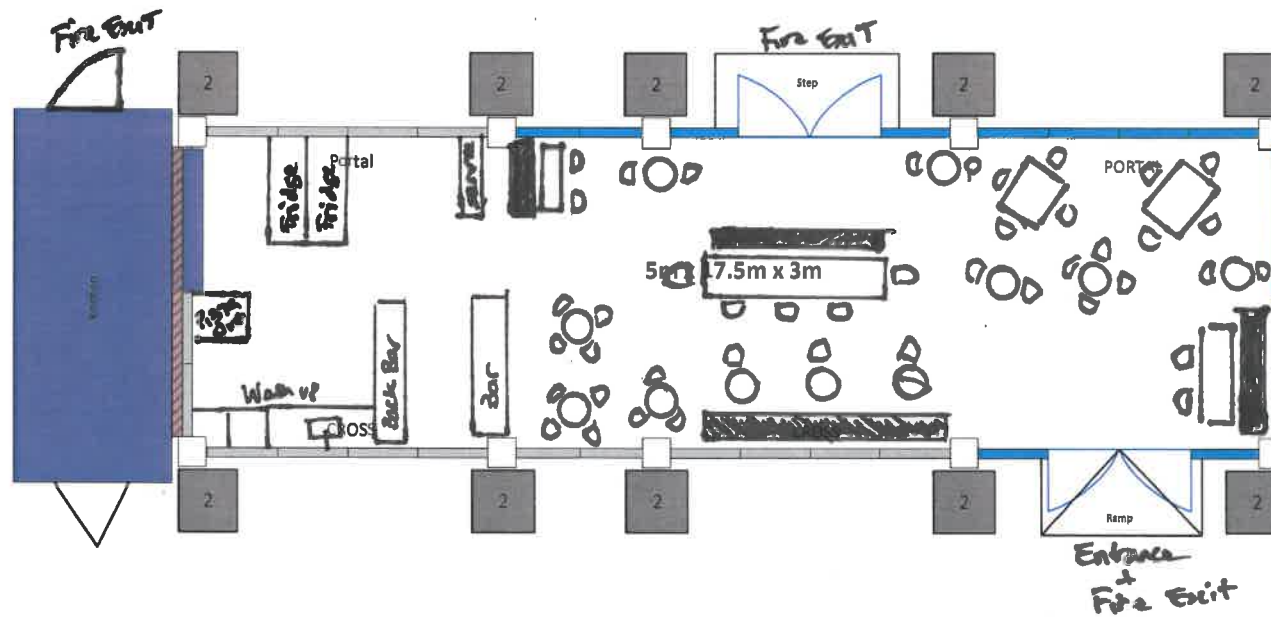


Appendix C2

← RIVERSIDE →



Client: Premier Marinas Limited  
 Project: 5m x 17.5m x 3m  
 Install Date: 11.12.23  
 Location: Swanwick Marina  
 Version: 04/01/2024 - As Built  
 Author: S.Felts





## STRUCTURE - Swanwick Marina

### 1 FRAMEWORK

1 5m x 17.5m Clearspan Premium Structure with Apex PVC Roof on 3m Leg  
(1 Bay Length: 5.00m 1 Eave Height: 3.00m)

### 1 ROOFING

1 TRANSLUCENT Non-Insulated PVC Roof Covers, Gable Triangles all Bar

### Tensioned

1. 1 WALLING

2. 2 5m Bay of Glass Walling

1. 1 2.5m "Half" Bay (3m Leg) of Glass Walling

2. 2 5m Bay (3m Leg) of ISO Thermal Insulation Panels

1. 1 2.5m "Half" Bay (3m Leg) of ISO Thermal Insulation Walling

2. 2 5m Bay (3m Leg) of ISO Thermal Insulation Panels on Gable Corner

2 The Above Fitted to a 5m Span (3m Leg) Gable End

### DOORS

1 2.5m Glass Double Door with Emergency Exit Bar (c/w Door Key), Door at Side

of Bay, with 2no. Glass Panels at one Side with 8' x 8' Ramp with NEW Black

### Astro

1 2.5m Glass Double Door (3m Leg) with Emergency Exit Bar (c/w Door Key),

Door in Middle of Bay, with 2no. ISO Panels Either Side with 8' x 8' Ramp with NEW Black Astro

### FLOORING

1 5m x 17.5m of Cassette Ring Beam Floor System with Phenolic Board Finish (with

Premium Marquee on top)

1 Packing/"Jengas" to Level Cassette Floor with 200mm Max Ground Height

Differential for 5m x 17.5m Cassette Floor With Plastic Packing Base

### 1 WEIGHTS

1 20no. 1000kg Concrete Weight(s) for Premium Structure with White Polythene

Cover (of which 4no. Weights on a Corner)

### FLOOR COVERING -

1 5m x 17.5m of New Rubber Backed CHARCOAL "Mode" Carpet