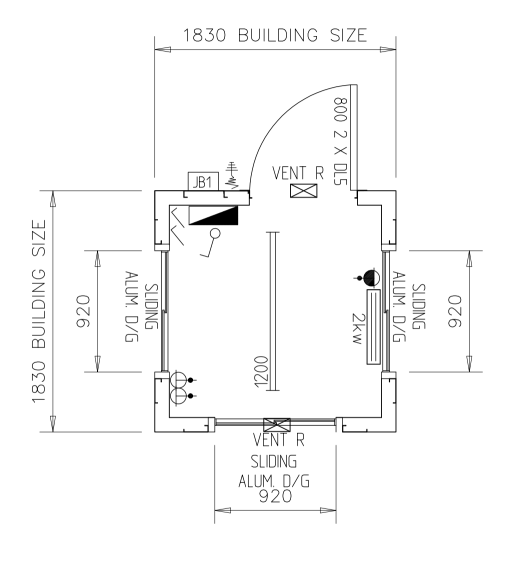


- 1. THIS UNIT IS BASED ON OUR STANDARD PRODUCT SPECIFICATION
- 2. DRAWING SHOULD BE READ IN CONJUNCTION WITH CURRENT VERSION OF THE DRAWING LEGEND.
- 3. JACK LEG BRACKETS CANNOT BE FITTED DUE TO SIZE OF UNIT.
- 4. STAIRCASE BRACKET NOT FITTED
- 5. CLIENT FLEET REFERENCE NUMBER TO BE ENTERED ONTO IDENTITY PLATE: P2791

Dimension	NSIONS - DO	NOT	CCALE					
	USE DIMENSIONS - DO NOT SCALE							
Dimension Units ALL IN MILLIMETRES								
COLOUR								
FOUNDATION								
UNLADEN \	1400							
Maximum i	2400							
MAXIMUM I	2400							
Title 6' X 6' FLAT STEEL GATEHOUSE UNIT								
Product Code								
Date 04/11/19	Scale 1 : 30		vn By MC					
Drawing / 45376	Unit No.		Rev. –					

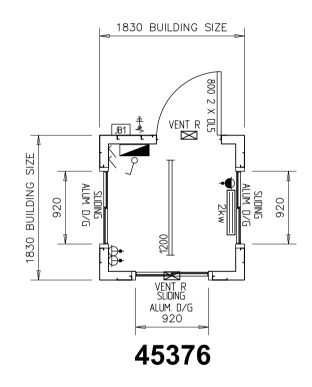


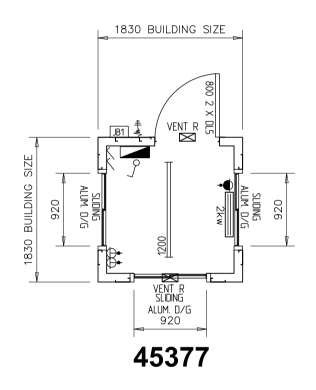


- 1. THIS UNIT IS BASED ON OUR STANDARD PRODUCT SPECIFICATION
- 2. DRAWING SHOULD BE READ IN CONJUNCTION WITH CURRENT VERSION OF THE DRAWING LEGEND.
- 3. JACK LEG BRACKETS CANNOT BE FITTED DUE TO SIZE OF UNIT.
- 4. STAIRCASE BRACKET NOT FITTED
- 5. CLIENT FLEET REFERENCE NUMBER TO BE ENTERED ONTO IDENTITY PLATE: P2792

USE DIME	USE DIMENSIONS - DO NOT SCALE					
	imension Units ALL IN MILLIMETRES					
COLOUR						
FOUNDATION						
UNLADEN V	VEIGHT (KG)		1400			
MAXIMUM L	ADEN WEIGHT	(KG)	2400			
MAXIMUM L	IAXIMUM LIFT WEIGHT (KG) 2400					
Title 6' X 6' FLAT STEEL GATEHOUSE UNIT						
Product Co	Product Code					
Date 04/11/19	Scale 1 : 30		wn By RMC			
Drawing / 45377	Unit No.	•	Rev. –			



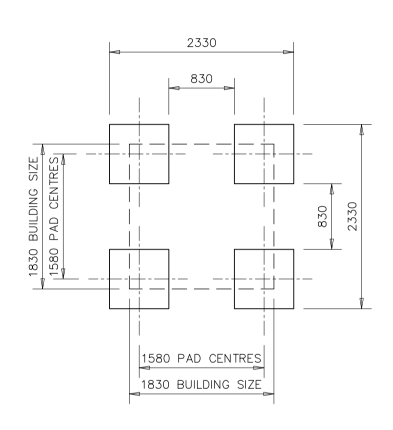


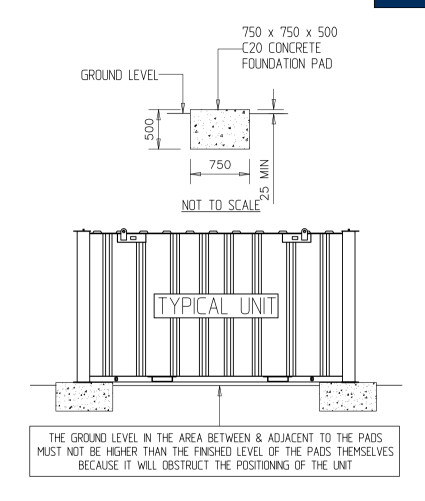


- THIS SITE PLAN DRAWING IS INTENDED TO PROVIDE A GENERAL SUMMARY OF THE PROJECT.
- THE INDICATED POSITIONS OF THE UNITS AND ANCILLARY ITEMS ARE FOR ILLUSTRATIVE PURPOSES ONLY.
- FULL SPECIFICATION AND CONFIGURATION DETAILS ARE PROVIDED ON THE INDIVIDUAL UNIT AND ANCILLARY ITEM DRAWINGS, AS REFERENCED.

				USE DIMENSIONS - DO NOT SCALE			
				Dimension Units ALL IN MILLIMETRES			
		Title GENERAL PROJECT SUMMARY			IMMARY		
				Product Code _			
_	ED.			Date 30/10/19	Scale NTS	Drawn By RJT	
	04/11/19 DATE	RMC BY	PROCEEDING TO PROJECT STAGE DESCRIPTION	Drawing / Unit No. Rev. 015692-SP1 A			







- THIS DESIGN IS SUITABLE ONLY FOR THE SIZE OF UNIT REFERENCED IN THE DRAWING TITLE IN A 1 STOREY CONFIGURATION.
- ALTERNATIVE DESIGNS ARE AVAILABLE FOR 2 AND 3 STOREY CONFIGURATIONS AND OTHER PRODUCT SIZES.
- 3. FOUNDATION DESIGN IS FOR A LEVEL SITE WITH A GROUND BEARING CAPACITY OF 110 KN/M SQ. AND A BUILDING FLOOR LOADING OF 3 KN/M SQ.
- DEPTH OF FOUNDATIONS IS DEPENDENT ON LEVEL OF GROUND BEARING STRATA ON SITE OR AS REQUIRED BY LOCAL AUTHORITY. A MINIMUM DEPTH OF 500mm IS REQUIRED TO JUSTIFY THE LOAD PRESSURE.

Dimension Units

ALL IN MILLIMETRES

Title

FOUNDATION LAYOUT 6' X 6' - TYPE 1

1 STOREY CONFIGURATION

Date Scale Drawn By 04/11/19 1 : 50

Drawing / Unit No. 015692-F1

Rev.

RMC