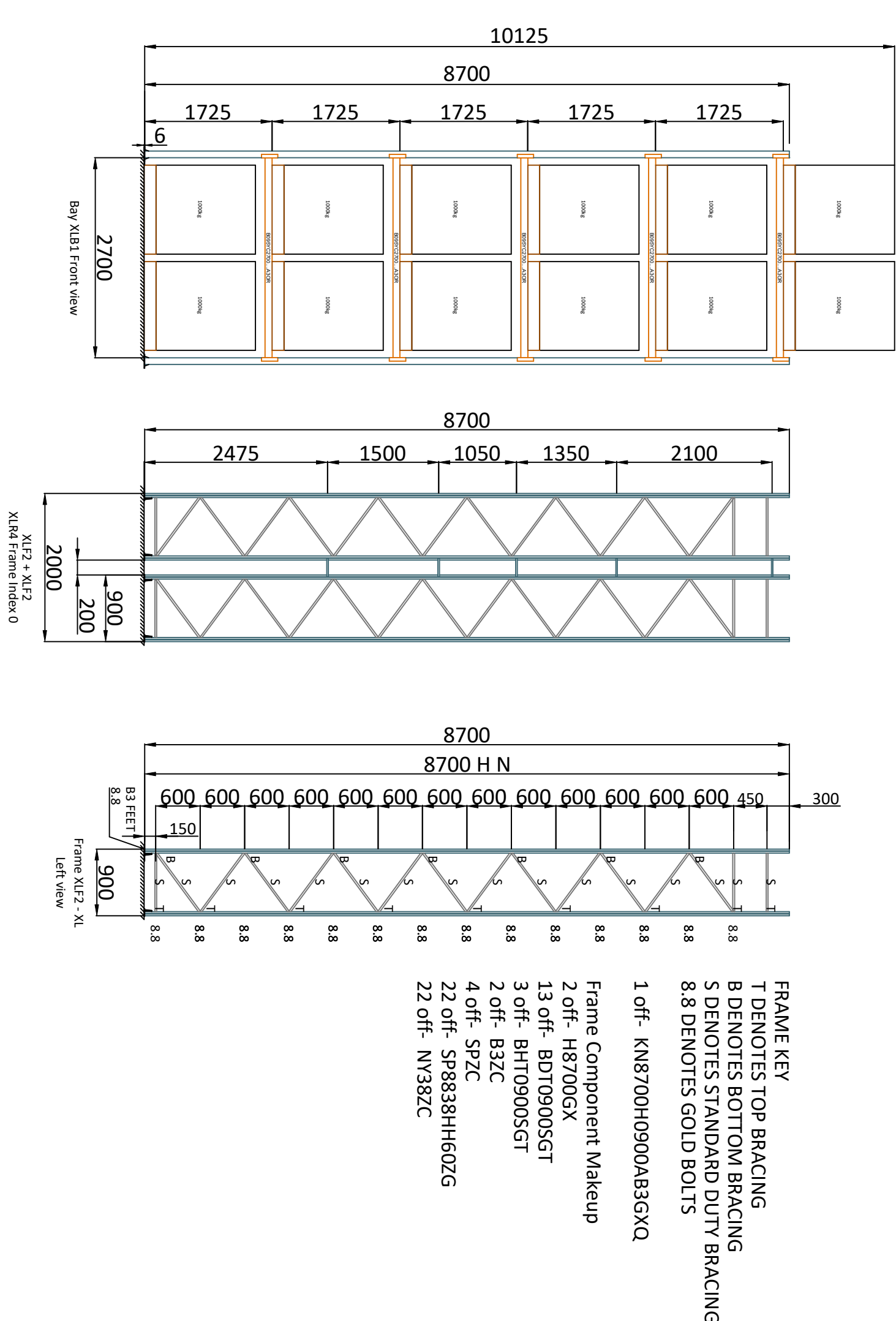
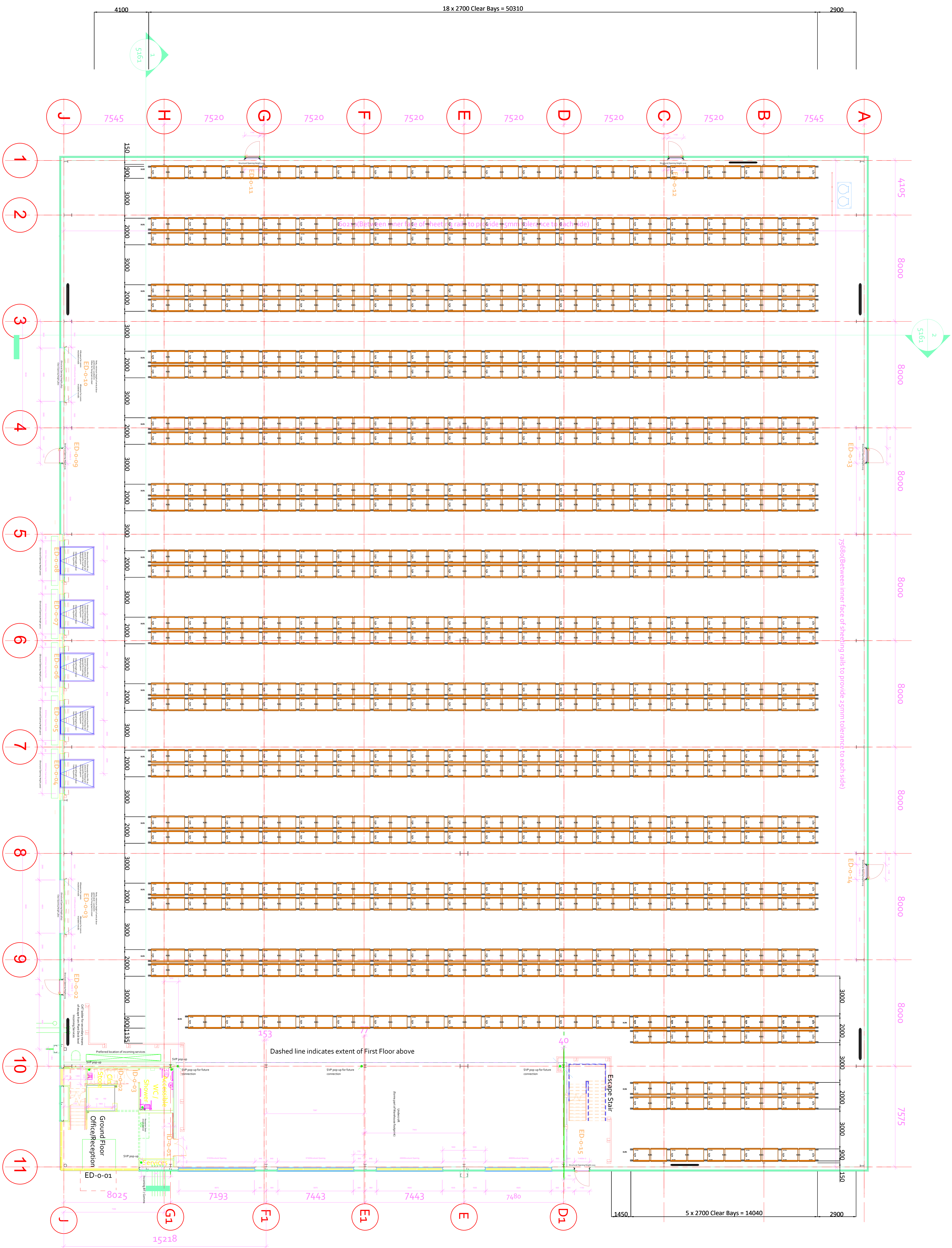


DO NOT SCALE



NOTES:-

ALL FRAMES TO BE VERTICALLY ALIGNED, SHIMMED LEVEL AND SECURED TO THE FLOOR USING TWO FIXING PER B3 FOOTPLATE (FD12058C)

CUSTOMER TO ENSURE THAT THEIR MECHANICAL HANDLING EQUIPMENT WILL SAFELY OPERATE WITH THIS XL PALLET RACKING SCHEME

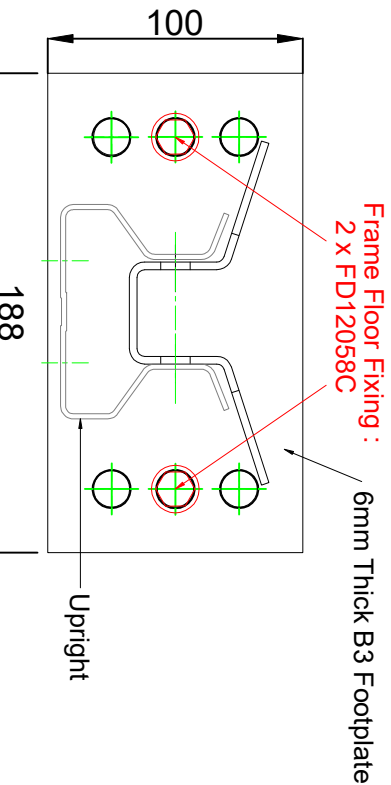
aisle dimension - rack to rack - 3000 mm
aisle dimension - load to load - 2900 mm

PALLETT SIZE = 1200 wide x 1000 deep x 1500 high

= 1000kg UDL (2700 Bays)

PALLETS STORED = 5844 (Note some top pallets may be reduced height due to the roofline)

ALL DETAILS ARE SUBJECT TO A DETAILED SITE SURVEY AT POINT OF ORDER.



If fixings are located within 120mm of a slab joint chemical anchors are to be used

Max load imposed through footplate detailed above onto slab.
Based on worst case bay loadings:
Fully loaded system (5 off beam Levels) = 10,000kg Max bay load
+ 5% Dead load.
See Typical Elevators for individual bay type loadings.

Please Note:
It is the customer's responsibility to ensure the floor slab is able to support the floor loads imposed.

Rev No.	Date	Sign	Description
-	-	-	-
-	-	-	-
-	-	-	-

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Proposed WA Pallet racking scheme
For - St Modwens, Stoke Central



Approved by:

Date _____