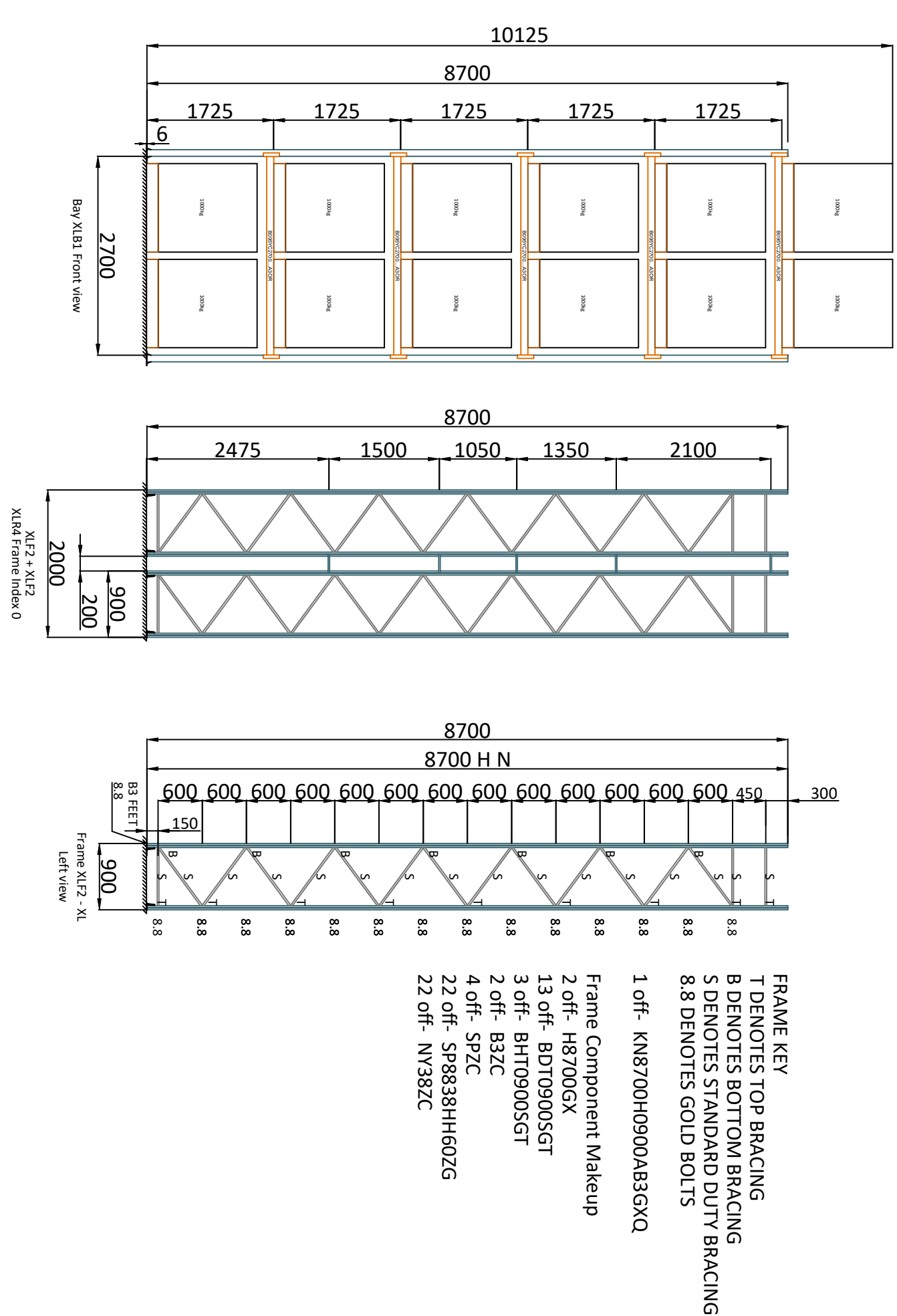
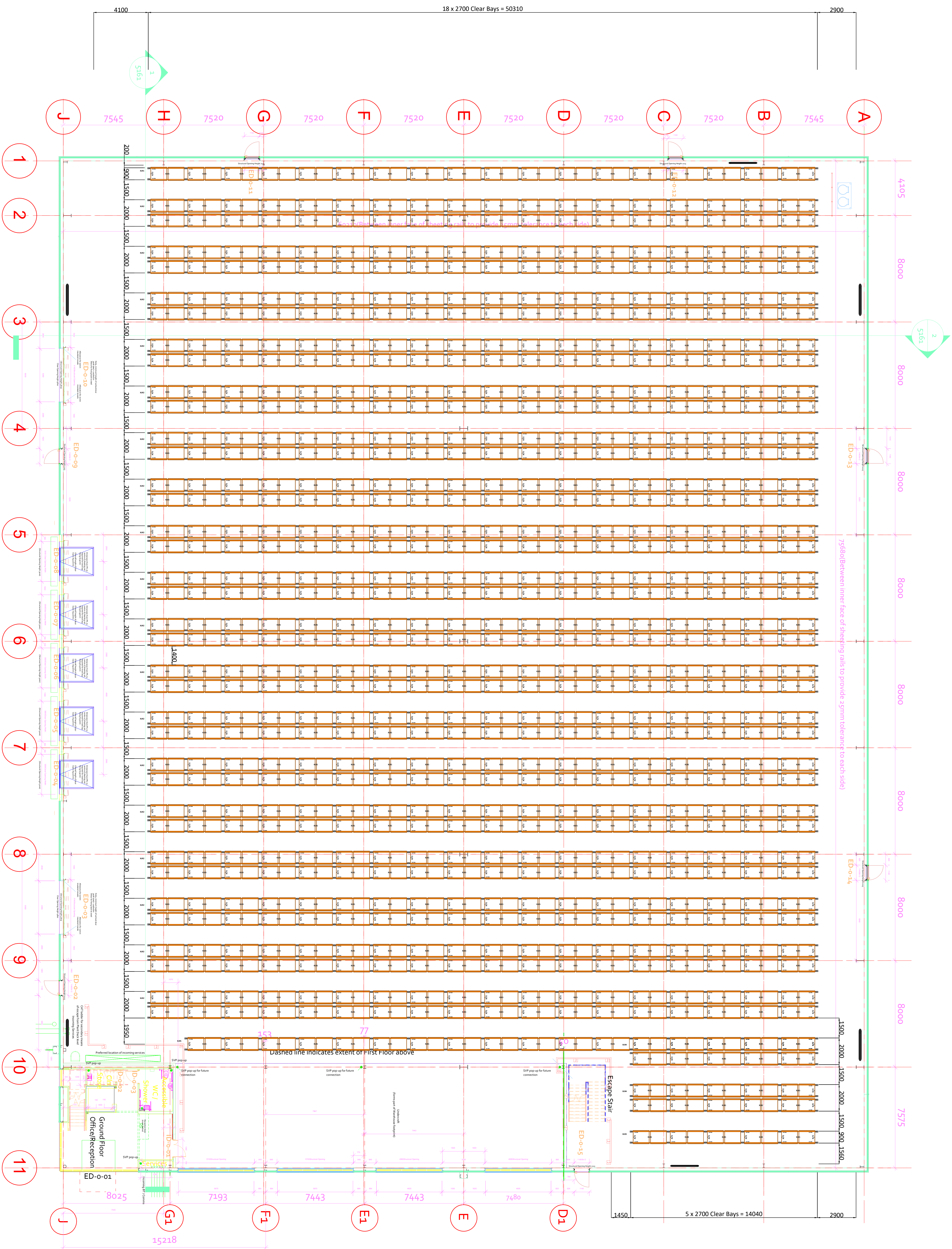


DO NOT SCALE



NOTES:

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

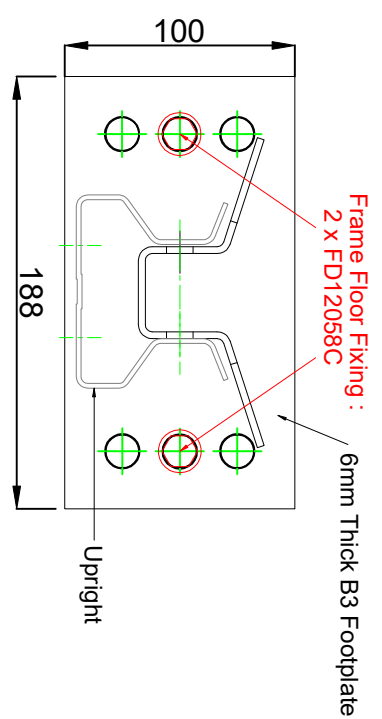
ALL FRAMES TO BE VERTICALLY ALIGNED, SHIMMED LEVEL, AND SECURED TO THE FLOOR USING TWO FIXING PER 83 FOOTPLATE (FD12058C)

AXISLE DIMENSION - RACK TO RACK - 1500 mm
AXISLE DIMENSION - LOAD TO LOAD - 1400 mm

PALLET DETAILS

PALLET SIZE	= 1200 wide x 1000 deep x 1500 high
PALLET WEIGHT	= 1000kg UDL (2700 Bays)

PALLETS STORED = 8436 (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.



FEET FIXING DETAILS

Part Number FD256C
 Supplier: S&P
 Supplier description: RALX (Ramboll) - sleeve anchor, loose bolt
 Drill hole diameter: 12mm
 Minimum edge distance: 14mm
 Minimum concrete depth: 8mm
 Minimum concrete strength: 35mm
 To be used for internal radial cracking applications with shimming up to 3mm when used with ES 65

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

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



Scale:	Drawn By:	Checked By:	Date:	Customer Approval:	Approval Date:
-	B. Plant	-	16/05/2023		
<p>Whole area enclosed by lines needs to occur in the account of the drawing contained here, measurements are reflective only and do not include any allowances for material, tolerances or manufacturing. The drawing is for guidance only and does not include any allowances for material, tolerances or manufacturing. The drawing is for guidance only and does not include any allowances for material, tolerances or manufacturing. The drawing is for guidance only and does not include any allowances for material, tolerances or manufacturing.</p>				<p>Drawing and Contract number:</p>	
<p>Any 2409a</p>				<p>D360-4/973-00408-00</p>	