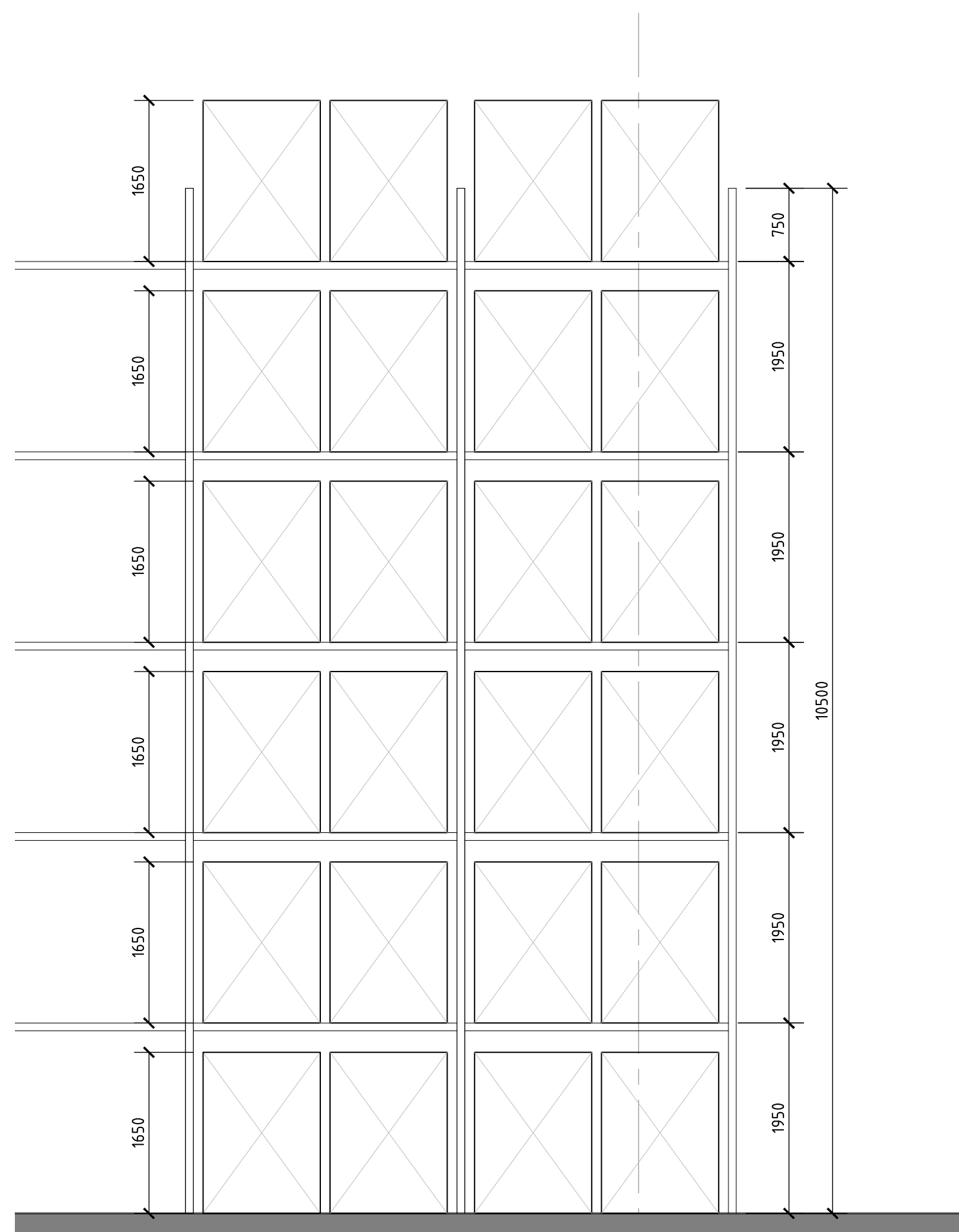
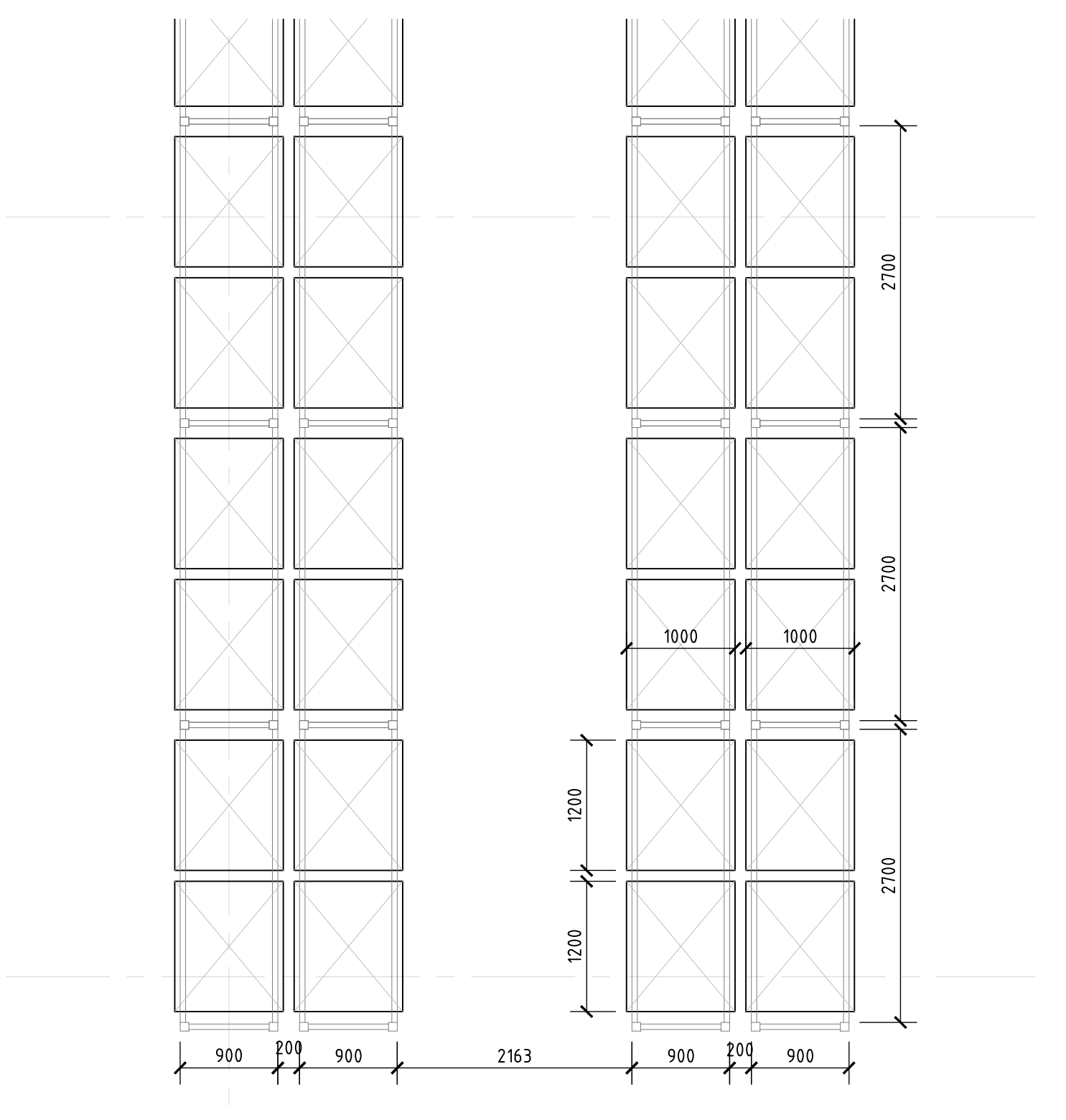


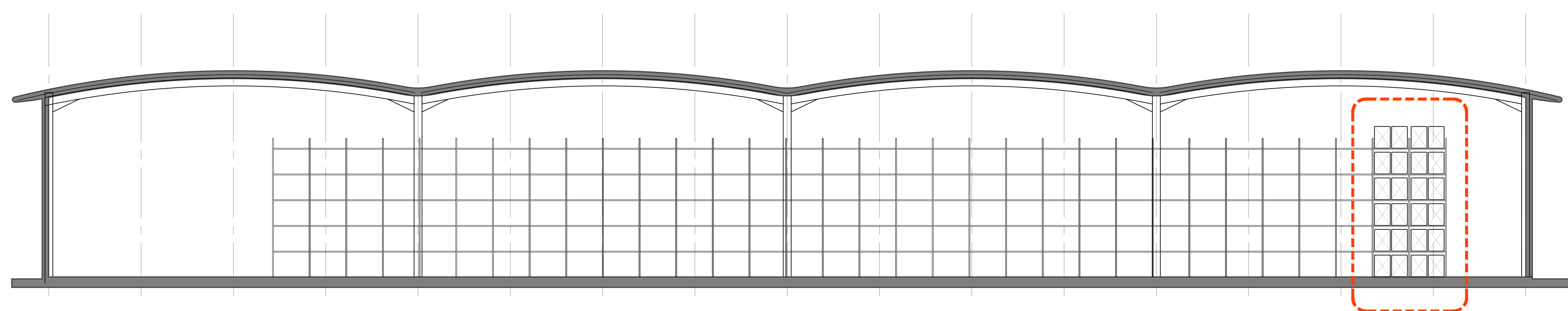
1 RACKING LAYOUT
Scale: 1:200



3 DETAIL ELEVATION
Scale: 1:50

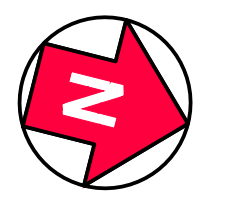


4 DETAIL PLAN
Scale: 1:50



2 TYPICAL RACKING SECTION
Scale: 1:200

Standard 1200mm wide x 1000mm deep pallets.
 Pallet height unknown, therefore calculations based upon 1650mm high pallets.
 VNA applications x 2163mm rack to rack aisles
Capacity shown:
 2336 bays of racking
 12 pallets per bay
Total pallets = 28032



Client:
JAYNIC

Project:
SUFFOLK PARK

Drawing Title:
SP205 UNIT
VNA RACKING LAYOUT

Scale @ A0: 1:200
Checked by: GW
Date: NOV 2018

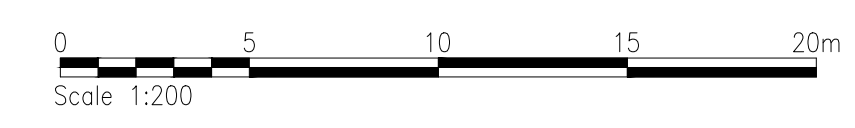
Job No: 10984
Stage: Drawing No: Rev: WD 13-122

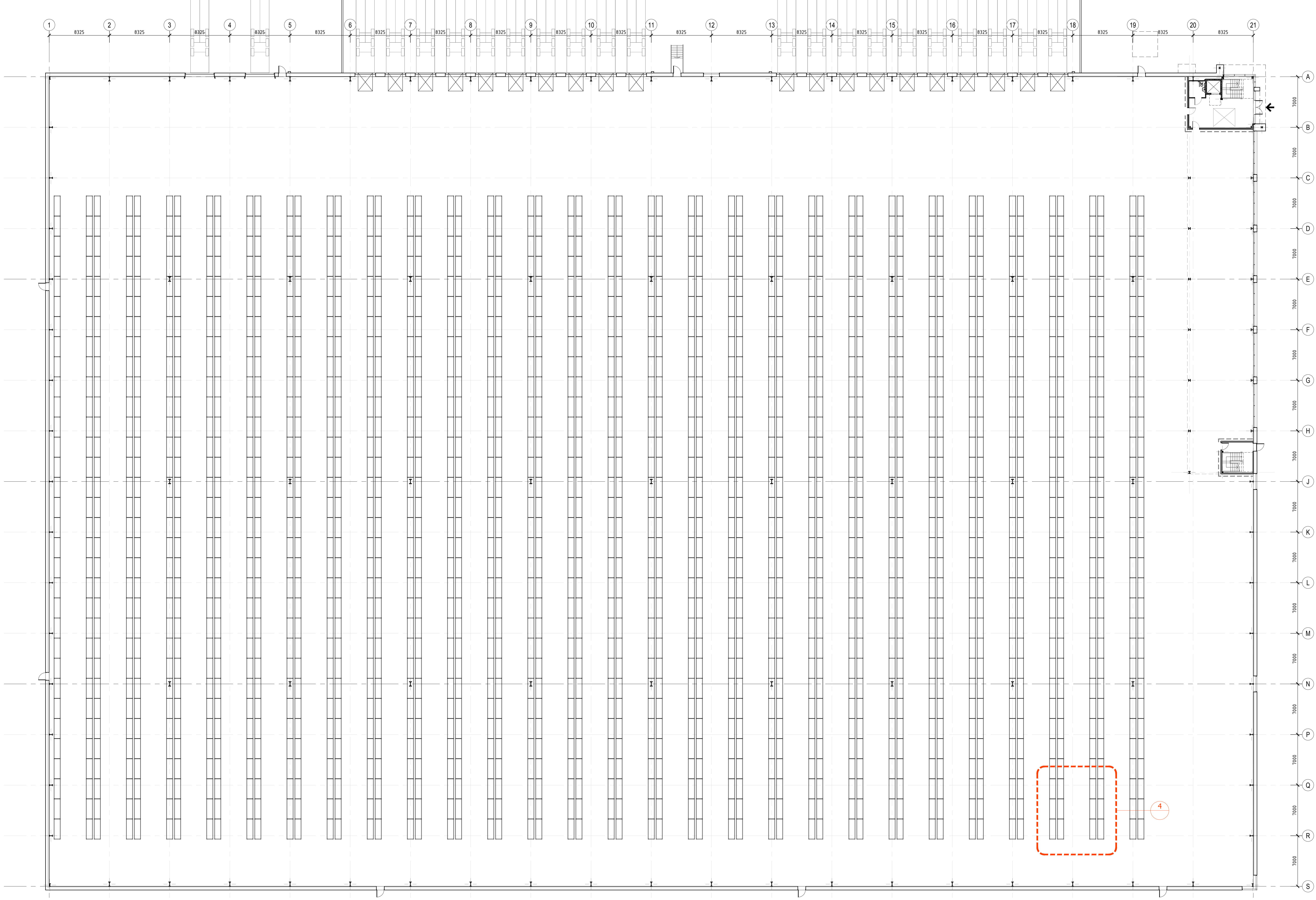
Issue Status:
 Construction
 Information
 Preliminary
 Approval
 Tender

Architecture:
 Planning
 Master Planning
 Urban Design
 Interiors

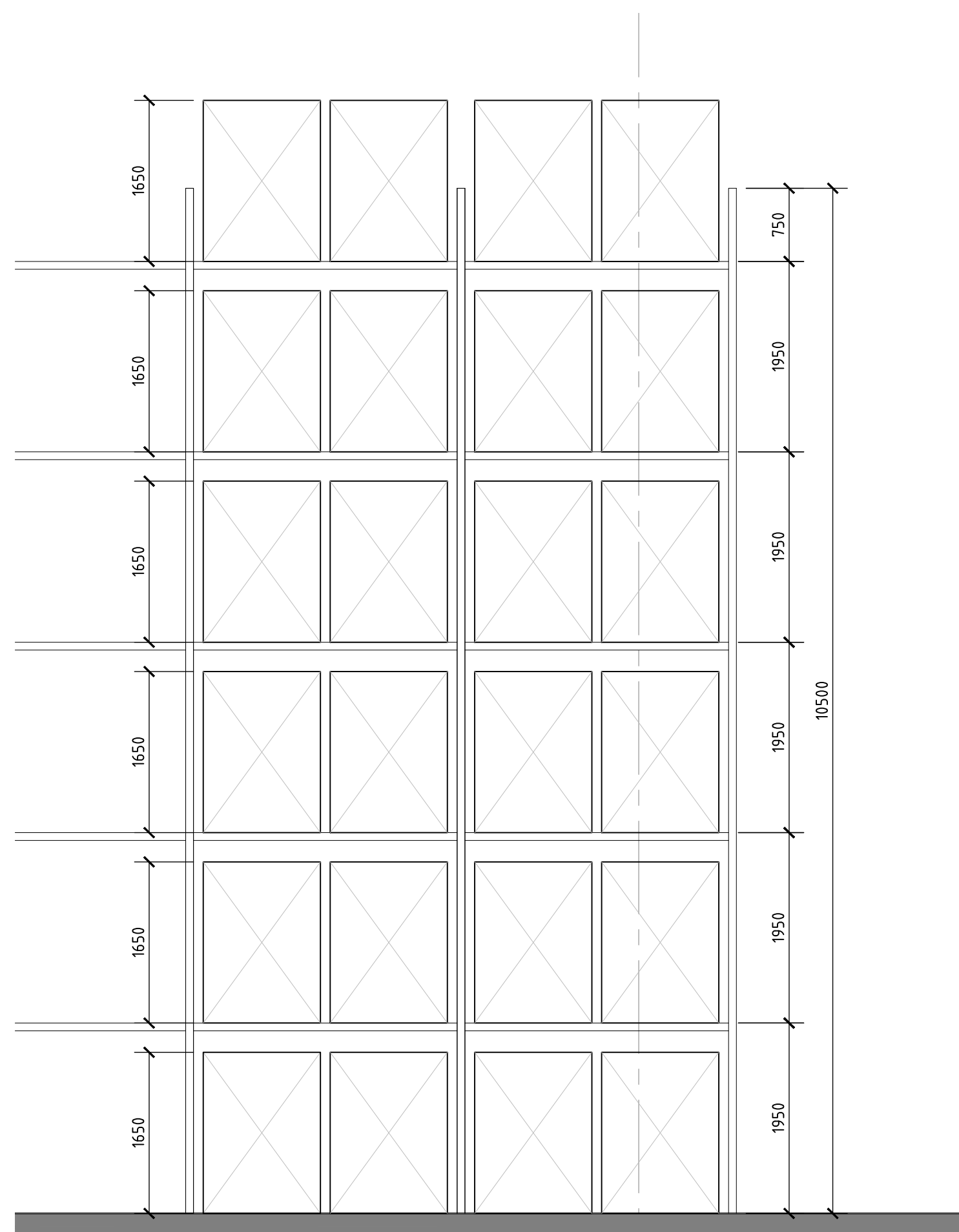
Offices:
 Woking
 London
 Milton Keynes
 Warsaw

PRC Architecture & Planning

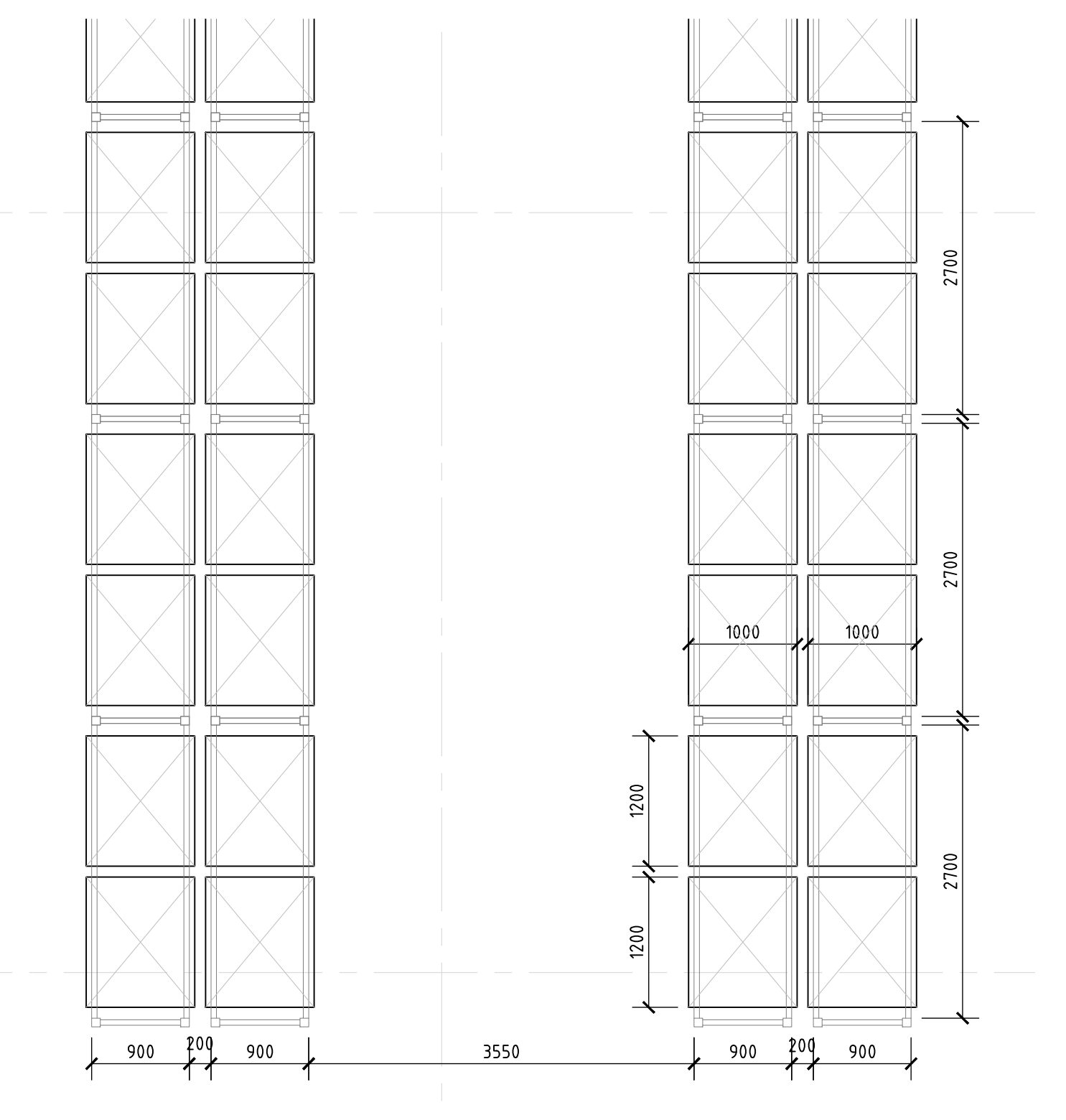




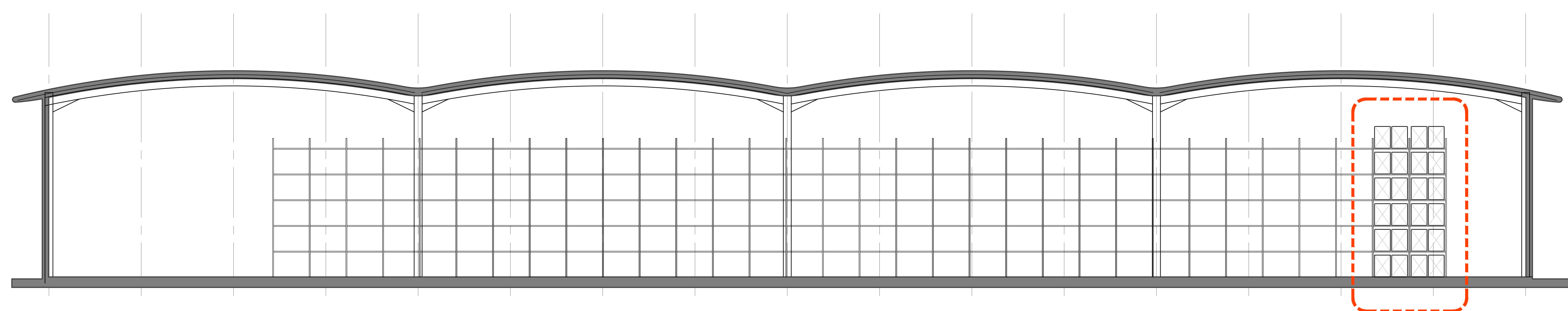
1 RACKING LAYOUT
Scale: 1:200



3 DETAIL ELEVATION
Scale: 1:50

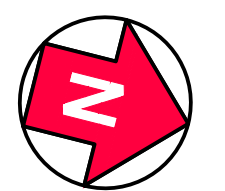


4 DETAIL PLAN
Scale: 1:50



2 TYPICAL RACKING SECTION
Scale: 1:200

Standard 1200mm wide x 1000mm deep pallets.
 Pallet height unknown, therefore calculations based upon 1650mm high pallets.
 Wide Aisle applications x 3550mm rack to rack aisles
Capacity shown:
 1760 bays of racking
 12 pallets per bay
Total pallets = 21120



Client: JAYNIC

Project: SUFFOLK PARK

Drawing Title: SP205 UNIT WIDE AISLE RACKING LAYOUT

Scale @ A0: 1:200 | Checked by: GW | Date: NOV 2018

Job No: 10984 | Stage: Drawing No: Rev: WD 13-123

Issue Status: Construction Preliminary Information Approval Tender

Offices: Woking, London, Milton Keynes, Warsaw

PRC Architecture & Planning

