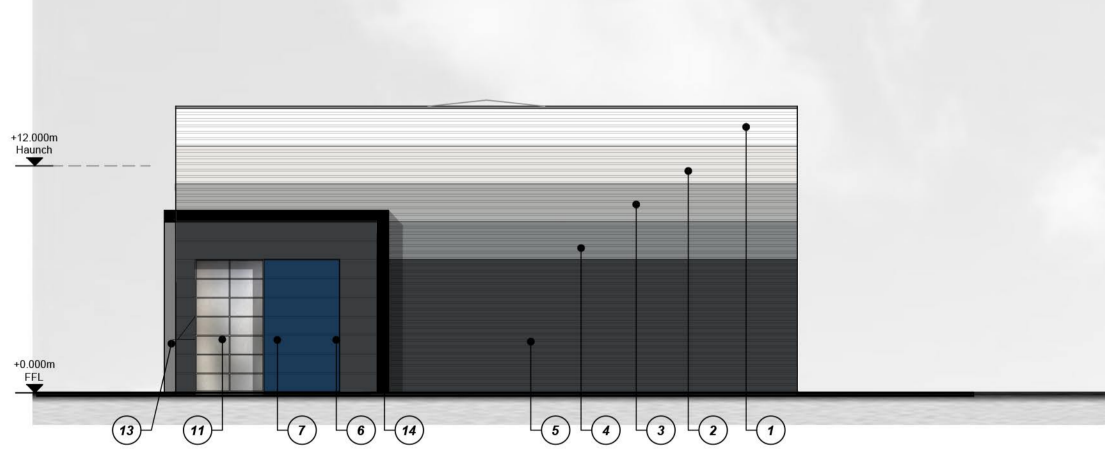
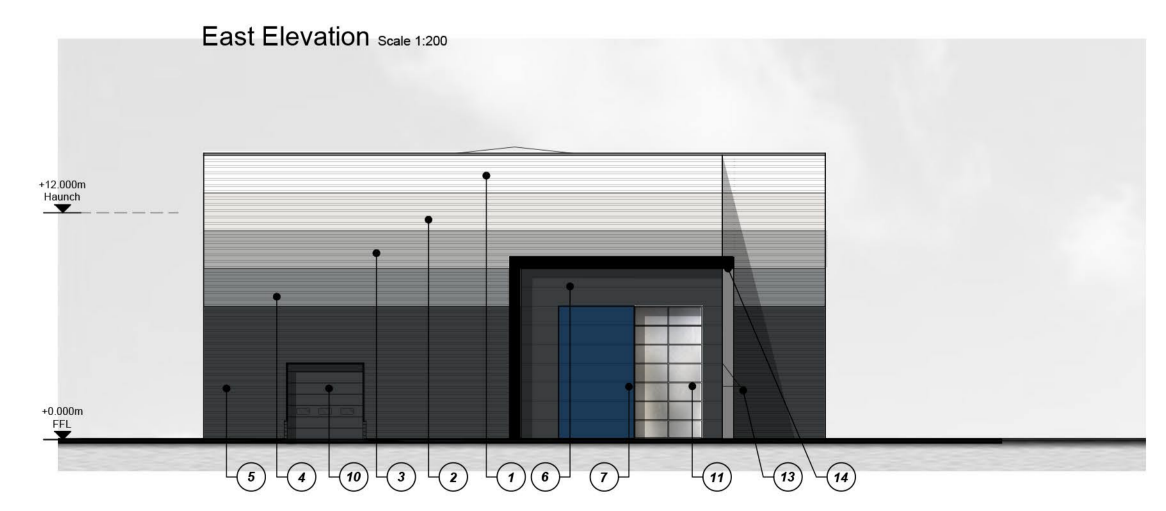


## -10.000a

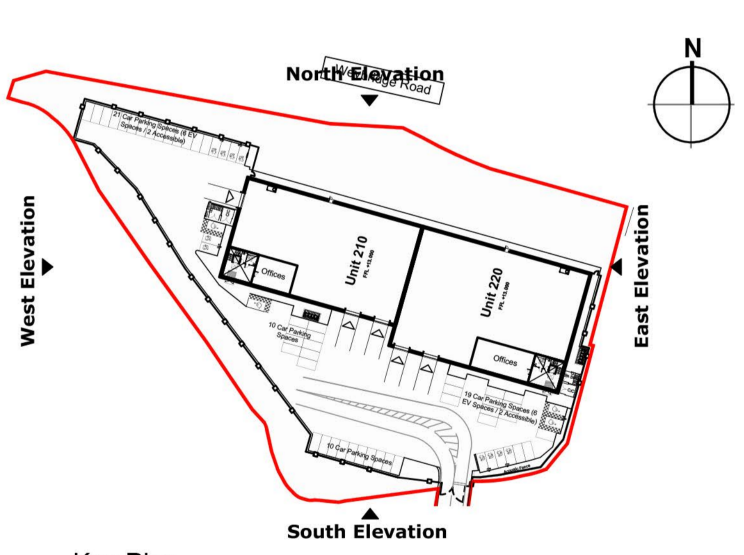
South Elevation Scale 1:200

14 6 13 11 7 9 11 8





West Elevation Scale 1:200



Key Plan Scale 1:1000

Dimensions are in millimeters, unless stated otherwise.
It is the recipients responsibility to print this document to the correct scale.
All relevant drawings and specifications should be read in conjunction with this drawing.

## **External Finishes**

- Horizontally laid trapezoidal built up cladding system Finish: Tata Steel Colorcoat HPS200 Ultra Colour: White (RAL 9003)
- Horizontally laid trapezoidal built up cladding system Finish: Tata Steel Colorcoat HPS200 Ultra Colour: Hamlet (RAL 9002)
- Horizontally laid trapezoidal built up cladding system Finish: Tata Steel HPS200 Ultra Colour: Goosewing Grey (RAL 7038)
- Horizontally laid trapezoidal built up cladding system Finish: Tata Steel Colorcoat HPS200 Ultra Colour: Pure Grey (RAL 000 55 00)
- Horizontally laid trapezoidal built up cladding system Finish: Tata Steel Colorcoat HPS200 Ultra Colour: Anthracite (RAL 7016)
- Horizontally laid micro rib cladding panel Finish: Tata Steel Prisma
  Colour: Anthracite (RAL 7016)
- Horizontally laid micro rib cladding panel feature wall Finish: Tata Steel Prisma
  Colour: Sargasso (RAL 5003)
- Horizontally laid micro rib cladding panel Finish: Tata Steel Prisma
- Colour: Sirius Silver

  Horizontally laid micro rib cladding panel
- Finish: Tata Steel Prisma Colour: Zeus Matt
- Overhead sectional door with level access Finish: Polyester powder coated Colour: Anthracite (RAL 7016)
- Thermally broken aluminium curtain wall/window system with spandrel panel to 4th face.
  Finish: Polyester powder coated
  Colour: Anthracite (RAL 7016)
- Steel insulated security door & frame Finish: Polyester powder coated Colour: to match adjacent cladding colour
- Canopy projecting 1.2m from curtain walling system supported from tie rods with toughened (glazed) sheets Finish: Polyester powder coated Colour: Anthracite (RAL 7016)
- Projecting 3.0mm aluminum office feature frame / portico.
  Colour: Black

PLANING IS TO BE USED FOR THE STATED PURPOSE



Unit 210 220 - Elevations





Newark Beacon, Cafferata Way, Newark, Nottinghamshire NG24 2TN
o. +44 (0)1636 653027
e. info@umcarchitects.com

 RIBA PoW Stage:
 2 - Concept Design

 Document Suitability:
 S1

 Drawn / Checked:
 LAH / MT

 Date:
 01.02.22

 Scale:
 1:200 A1

 UMC Project Number:
 21490

 Document Reference:
 Drawing no:
 Revisit

 21490 - UMC - 0200 - SI - DR - A
 1322 C