

Proposed North Elevation Scale 1: 200

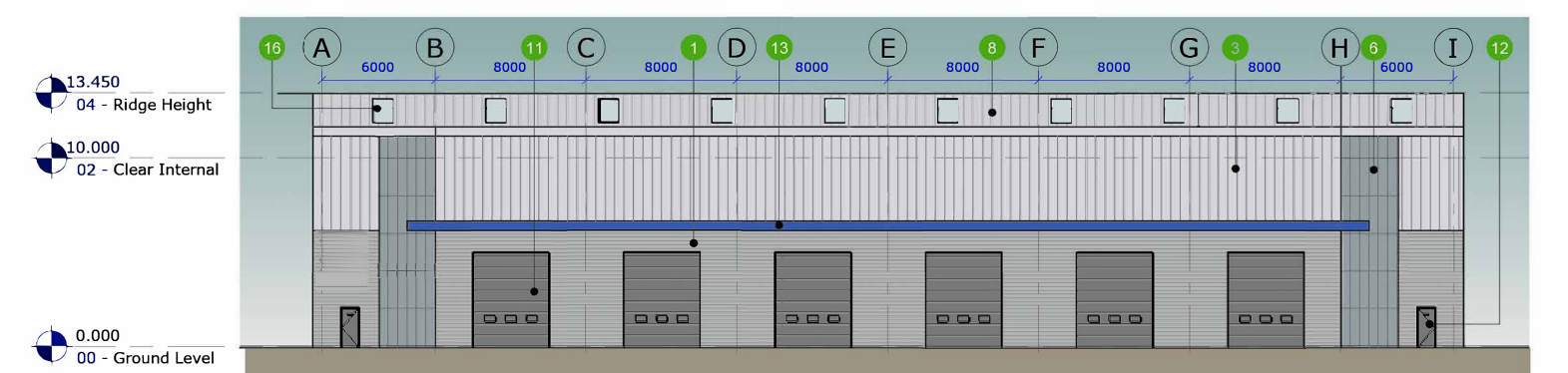


6. A elevations

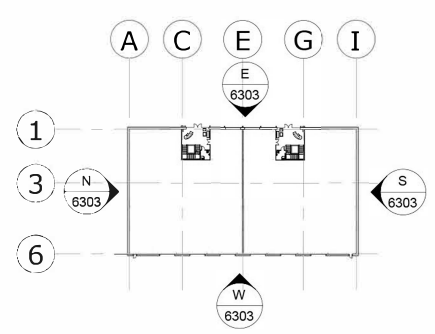
Proposed East Elevation
Scale 1: 200



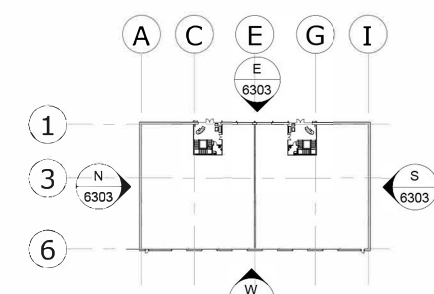
Proposed South Elevation Scale 1: 200



Proposed West Elevation Scale 1: 200



Key Plan Scale 1 : 1000



Schedule of Materials:

to the correct scale.

© 2023 BE Design

Trapezoidal horizontally laid cladding

Built Environment

Design Partnership

1. If this drawing has been received electronically it is

2. All dimensions are in millimetres unless stated

otherwise. It is recommended that information

This drawing should be read in conjunction with all other relevant drawings and specifications.

the recipients responsibility to print the document

Newark Office: Fernwood Buisness Park, 14 Halifax Court, Newark, Nottinghamshire, NG24 3JP

t: +44 (0) 1636 850500 **w:** www.be design.co.uk

is not scaled off this drawing.

Trapezoidal vertically laid cladding

Trisobuild seam vertically laid cladding

Flat horizontally laid feature cladding 1

Flat horizontally laid feature cladding 2

Rodeca cladding

Green wall

Profiled roof cladding system

Brise soleil

Curtain wall system

Level access

Personnel door

Level access door canopy

Canopy projection over office area

Cantilevered balcony

Translucent rooflight - 10%

Roof access hatch

Unit signage

SJP 17/07/23 Project name updated SJP 14/07/23 Elevations updated in line with building plans Elevations and level heads updated SJP SJP 05/07/23 First issue Drawn By: Checked By: Approved By: Date:

Bridge Point Weybridge Unit C Proposed Elevations ANNING

Project Code: Originator Vol / Level: Type: Role: Number Code: Zone: WEYB BED Z3 EL DR A 6303

III BRIDGE



