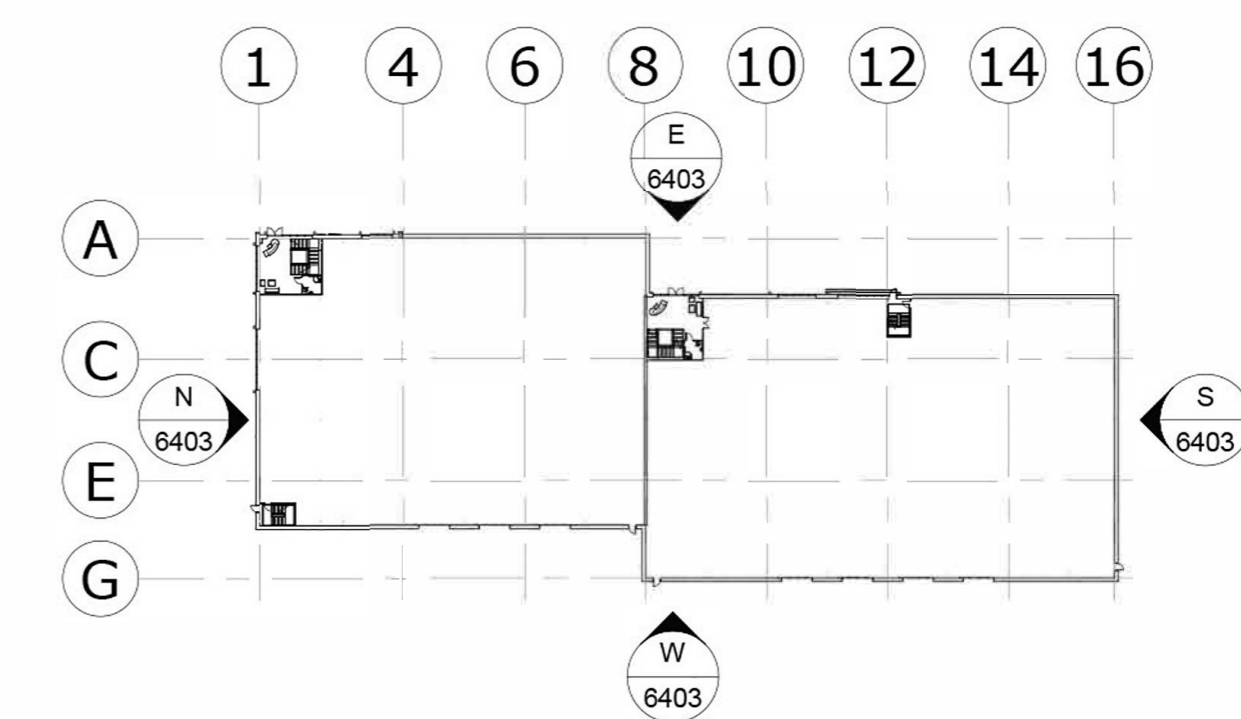


Proposed North Elevation
 Scale 1 : 200



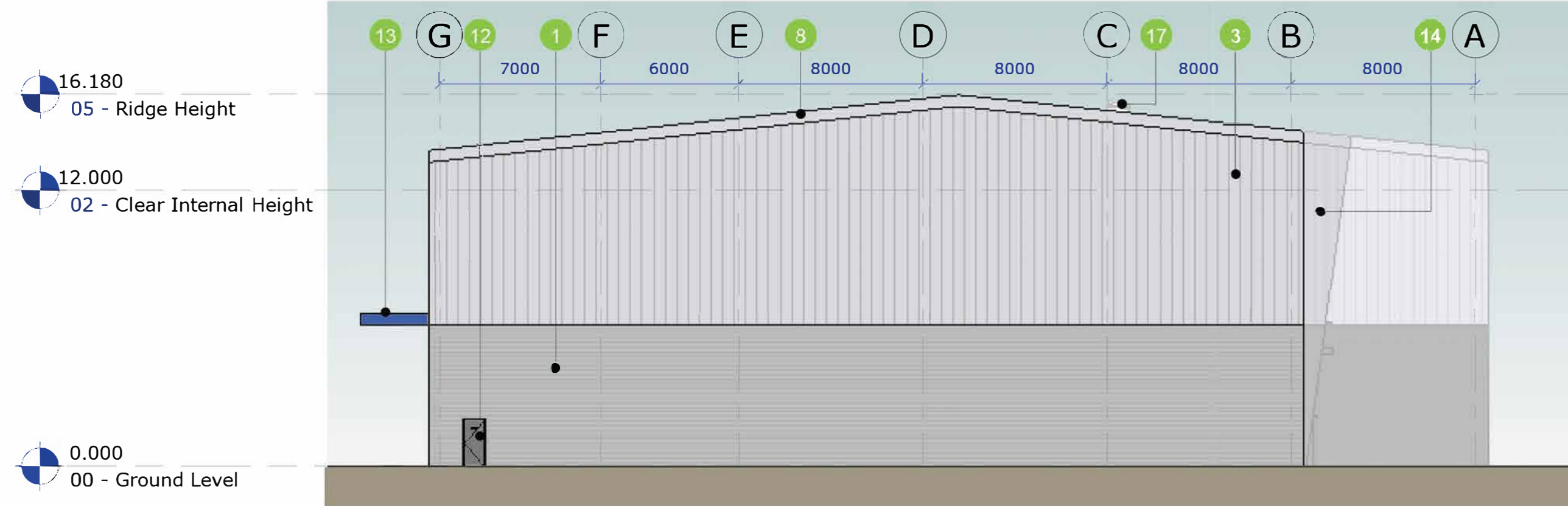
Key Plan
 Scale 1 : 1000

- NOTES:
- If this drawing has been received electronically it is the recipients responsibility to print the document to the correct scale.
 - All dimensions are in millimetres unless stated otherwise. It is recommended that information is not scaled off this drawing.
 - This drawing should be read in conjunction with all other relevant drawings and specifications.

- Schedule of Materials:
- 1 Trapezoidal horizontally laid cladding
 - 2 Trapezoidal vertically laid cladding
 - 3 Trisobuild seam vertically laid cladding
 - 4 Flat horizontally laid feature cladding 1
 - 5 Flat horizontally laid feature cladding 2
 - 6 Rodeca cladding
 - 7 Green wall
 - 8 Profiled roof cladding system
 - 9 Brise soleil
 - 10 Curtain wall system
 - 11 Level access
 - 12 Personnel door
 - 13 Level access door canopy
 - 14 Canopy projection over office area
 - 15 Cantilevered balcony
 - 16 Translucent rooflight - 10%
 - 17 Roof access hatch
 - 18 Unit signage



Proposed East Elevation
 Scale 1 : 200



Proposed South Elevation
 Scale 1 : 200



Proposed West Elevation
 Scale 1 : 200



PLANNING ISSUE

P03	EM	SJP	SJP	14/07/23
Level heads updated				
P02	EM	SJP	SJP	06/07/23
Elevations and level heads updated				
P01	EM	SJP	SJP	04/07/2023
First Issue				
Rev	Drawn By:	Checked By:	Approved By:	Date:
Amendments				
Project: Bridge Point Weybridge				
Title: Unit D Proposed Elevations				
Drawing Number: Project Code / Originator / Vol / Zone: Level: Type: Role: Number: WEYB BED Z4 EL DR A 6403				
Rev Description: Preliminary		Status Code: S0	Model Ref: 0004	Rev No: P03
Scale: 1:200	Sheet: A1	Discipline: Architectural	BED Project Number: NWK 230040	
Client:				

