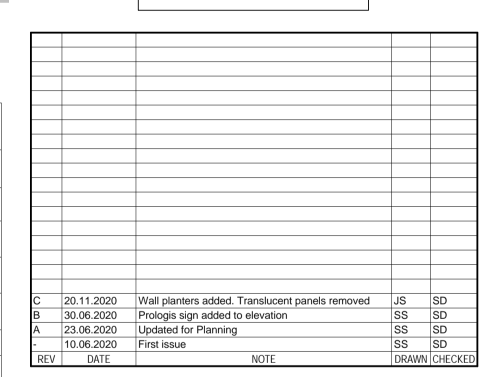


PLANNING





IRONBRIDGE ROAD, HAYES

DC 1 GA Elevations

PROLOGIS UK LTD

DATE	SCALE	DRAWN	
NOV 2020	1:250@A1	SS	
MSA NUMBER	STATUS	CHECKED	MSA SERIES
30928	PLANNING	SD	PL

EXTERNAL MATERIALS

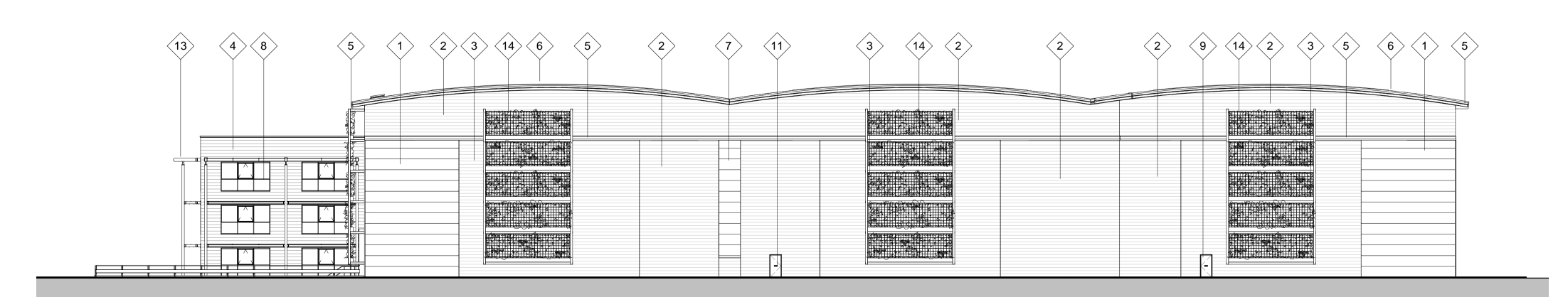
 $\langle 8 \rangle \langle 13 \rangle$

5

4

4

01	External Cladding 1	Rockwool insulated flat metal composite trimo panels with pre- formed corners. Horizontally laid 1000mm wide. Colour: Prisma White RAL 9010, Sirius, Orion and Zeus.
02	External Cladding 2	Fully insulated sinusoidal built up cladding laid horizontally. Colourcoat Prisma Orion
03	External Cladding 3	Fully insulated half round built up cladding laid horizontally. Colourcoat Prisma Sirius.
04	External Cladding 4	Prime SFX rainscreen cladding system laid horizontally Prisma Zeus
05	Roof Fascia and Horizontal Feature Band	Secret fixed fascia, HPS200 Ultra Colour: Green RAL 6016
06	Roof	Non-Fragile Twin-Therm® [Cerberus] fully insulated roof assembly system assembly, Colourcoat HPS200 colour: Albatross
07	Translucent wall system	Twinfix modular polycarbonate translucent panel cladding system
08	External Glazing & Entrance Door	Clear high performance solar control toughened and heat soak tested glass in polyester powder coated aluminium curtain walling system colour RAL 7016 (Anthracite Grey)
09	Personel & Fire Exit Door	Coated steel door to match adjacent cladding
10	Level access doors	5.0m wide x 5.5m high double-skinned steel sectional door. Stucco finished aluminium to specification. Colour RAL 9006-Silver
11	Loading Doors	Stucco finished aluminium. Finish PPC Sirius (RAL 9006)
12	Dock Sorrounds	Prowall Insulated Concrete Panel
13	Brise Soleil	Powder Coated Aluminium Horizontal Aerofoil Fins. Colour Silver Meatallic RAL 9006
14	Wall Planters	Mobilane WallPlanter or similar. Aluminium planters, green screen fencing, automated irrigation system, drainage. On wall mounted steel supporting frame. Ivy - Hedera helix



13>

4

6

 $\langle 2 \rangle$

3 DC 1 West Elevation
PL 1: 250

DC 1 North Elevation

1:250

 $\langle 1 \rangle$

14

(5)

2