

PROVIDE ONE HOUR FIRE PROTECTION TO UPPER FLOORS  
CONSTRUCTION AND ONE HOUR FIRE PROTECTION TO  
SUPPORTING STRUCTURE.

COMPLY WITH ALL PARTS OF APPROVED DOCUMENTS  
IN PARTICULAR PART 8, PART 12 AND PART 14

ENSURE SEALING OF ALL JUNCTIONS TO COMPLY WITH PART L.

U-VALUES SUBJECT TO SBEM CALCULATION.

ROOF AND WALL CLADDING TO BE DESIGNED BY SPECIALIST  
CONTRACTOR.

CLADDING DETAILS TO BE READ IN CONJUNCTION WITH THE  
SPECIFICATION AND ALL RELEVANT BRITISH STANDARDS.

INCLUDE A FOUR BARRIER TIE AROUND ALL OPENINGS AND  
JUNCTIONS.

ALL DIMENSIONS TO BE CHECKED ON SITE.

STEEL COLUMN SIZES TO BE CONFIRMED AND TOLERANCES TO BE  
AGREED.

This architectural section drawing illustrates a building facade with various structural and material components. The drawing is divided into several vertical sections, each identified by a numbered callout (1 through 13) pointing to specific details. The facade features a series of vertical elements, possibly columns or panels, and a horizontal band of material. The drawing is a technical representation, likely for construction or design purposes.



This architectural elevation drawing shows a long, low building with a complex, multi-ridged roofline. The facade is divided into several sections. On the left, there is a section with horizontal siding. The central part of the building features a large, multi-story window wall with a grid of rectangular windows. To the right of the window wall, there is another section with horizontal siding. The roofline is characterized by several peaks and valleys, with a small, gabled section on the far right. Thirteen numbered callouts (1-13) are placed above the building, pointing to specific architectural features: 1 points to the horizontal siding on the left; 2 points to the first ridge of the roof; 3 points to the valley between the first and second ridges; 4 points to the second ridge; 5 points to the valley between the second and third ridges; 6 points to the third ridge; 7 points to the valley between the third and fourth ridges; 8 points to the fourth ridge; 9 points to the valley between the fourth and fifth ridges; 10 points to the fifth ridge; 11 points to the valley between the fifth and sixth ridges; 12 points to the sixth ridge; and 13 points to the gabled section on the far right. The drawing is a technical line drawing with no shading or color.

EXTERNAL MATERIALS		
01	External Cladding 1	Rockwool insulated flat metal composite trimo panels with pre-formed corners. Horizontally laid 1000mm wide. Colour: Primecoat White RAL 9010. Sius, Orion and Zeus.
02	External Cladding 2	Fully insulated sinusoidal built up cladding laid horizontally. Colourcoat Prima Orion
03	External Cladding 3	Fully insulated flat round built up cladding laid horizontally. Colourcoat Prima Sirius
04	External Cladding 4	Prime SFX rainscreen cladding system laid horizontally Prime Zeus
05	Roof Fascia and Horizontal Feature Band	Secret Feed fascia, HPS200 Ultra Colour: Green RAL 6016
06	Roof	Non-Fragile Twin-Therm® [Cerberus] fully insulated roof assembly system, Colourcoat HPS200 colour: Albatross
07	Translucent wall system	Twintex modular polycarbonate translucent panel cladding system
08	External Glazing & Entrance Door	Clear high performance solar control toughened and heat soaked glass in polyester powder coated aluminium curtain wall 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. Stur finished aluminium to specification. Colour RAL 9006-Silver
11	Loading Doors	Stucco finished aluminium. Finish PPC Sius (RAL 9006)
12	Dock Surrounds	Prowall Insulated Concrete Panel
13	Bribe Soleil	Powder Coated Aluminium Horizontal Aerofol Fins. Colour Silver Metallic RAL 9006

This architectural elevation drawing shows a long, low building with a complex roofline. The facade is divided into several vertical sections. On the left, there is a section with multiple windows. The roof features a series of peaks and valleys, with a small gabled section on the far left. Numbered callouts (1-13) are placed above the drawing, pointing to specific architectural features: 1 points to a roof peak, 2 points to a roof valley, 3 points to a roof peak, 4 points to a roof valley, 5 points to a roof peak, 6 points to a roof valley, 7 points to a roof peak, 8 points to a roof valley, 9 points to a roof peak, 10 points to a roof valley, 11 points to a roof peak, 12 points to a roof valley, 13 points to a roof peak. The building is shown in a perspective view, with a ground line at the bottom.

## PLANNING

B	30.06.2020	Prologis sign added to elevation	SS	SD
A	23.06.2020	Updated for Planning	SS	SD
	10.06.2020	First issue	SS	SD
REV	DATE	NOTE	DRAWN	CHECKED

 		
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<p>TITLE</p> <p><b>IRONBRIDGE ROAD, HAYES</b></p> <p>DRAWING</p> <p><b>DC 1 GA Elevations</b></p>		
<p>CLIENT</p> <p><b>PROLOGIS UK LTD</b></p>		
DATE	SCALE	DRAWN
04/04/2020	1 : 250 @ A1	SS
MSA NUMBER	STATUS	CHECKED MSA SERIES
30928	PLANNING	SD PL
DRAWING NUMBER		
30928 PL 203B		