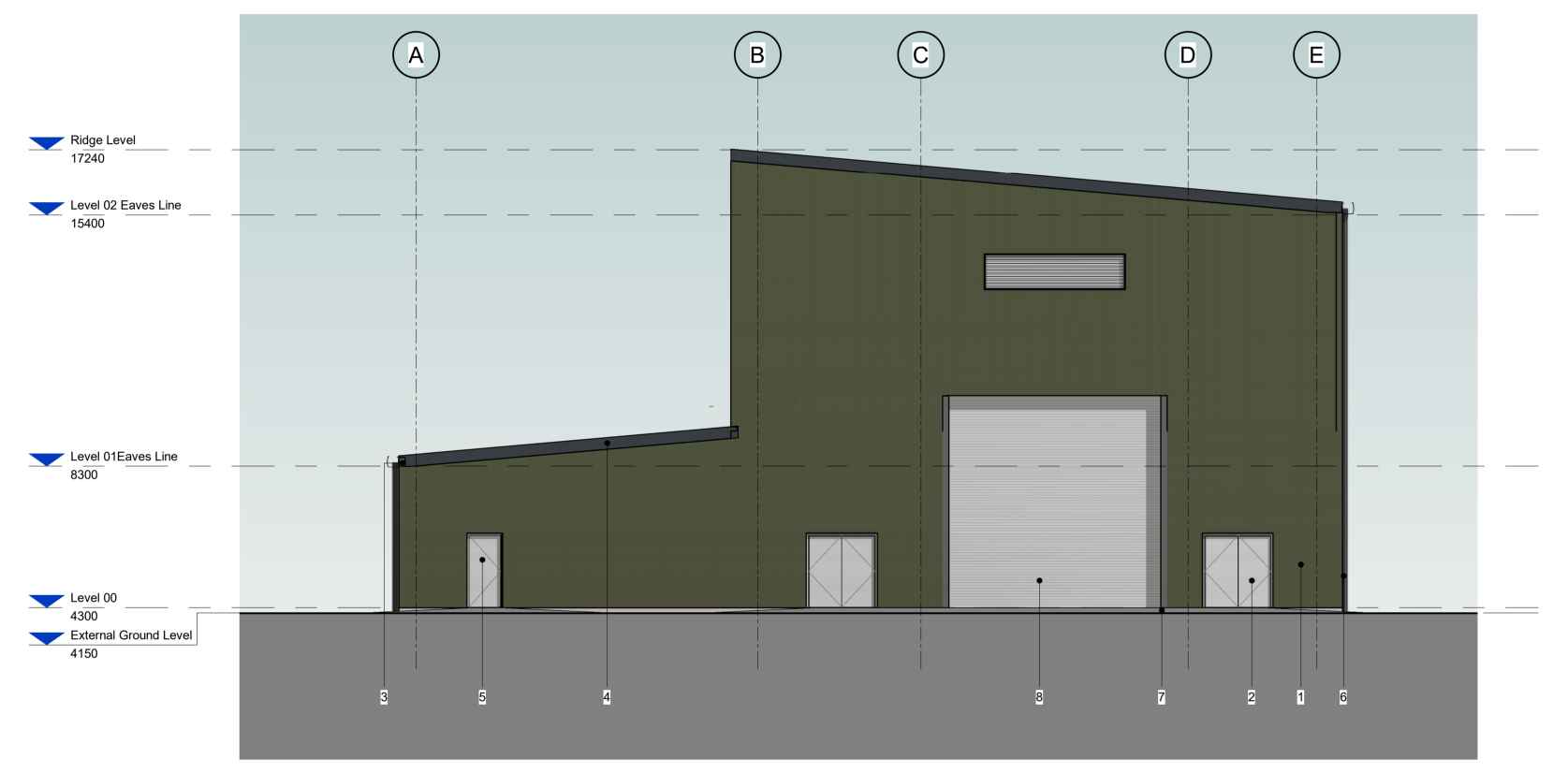
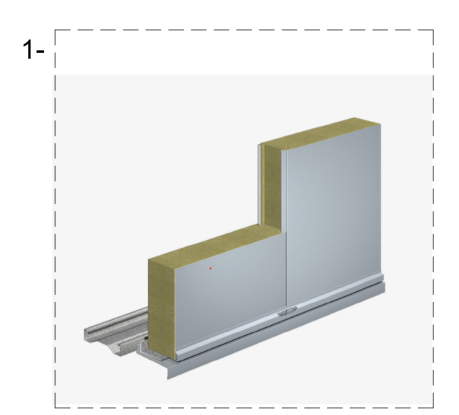


1 ZZ NorthElevation Proposed Materials Scale: 1: 100

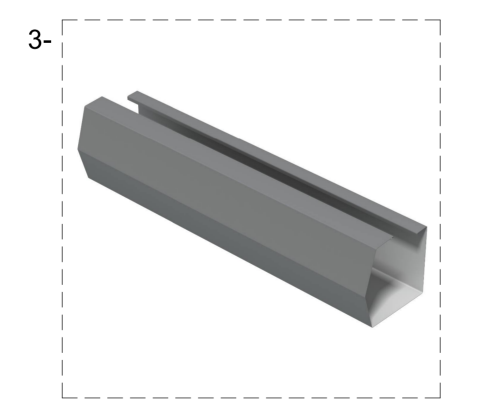


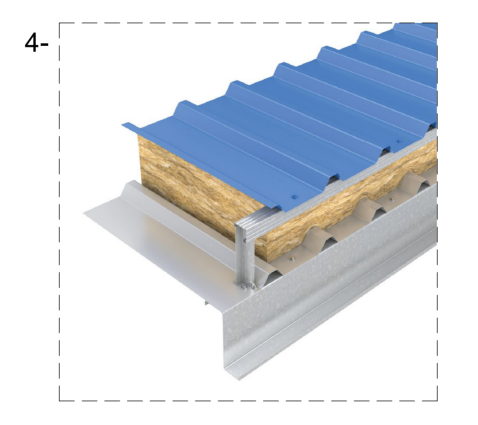
NUMBERS	ITEMS	DESCRIPTION	RAL	MATERIAL COLOUR LEGEN
1-	Wall cladding system	Composite insulated cladding panels - olive green	6003	
2-	External double door	General purpose hinged steel door - powder coated - grey	7035	
3-	Gutter system	Steel gutter - black	9005	
4-	Roof cladding system	Insulated built-up roof with a trapezoidal external profile - dark grey	7016	
5-	External single door	General purpose hinged steel door - powder coated - grey	7035	
6-	Rain water pipe	Aluminium rainwater pipe - powder coated - black	9005	
7-	Kerb upstand	Concrete kerb upstand		
8-	Roller shutter door	Roller shutter door - powder coated - grey	7035	
9-	Wall cladding system	Blank panel for future services - olive green	6003	
10-	GIB Penetration	Composite panel - colour to match wall cladding system	6003	

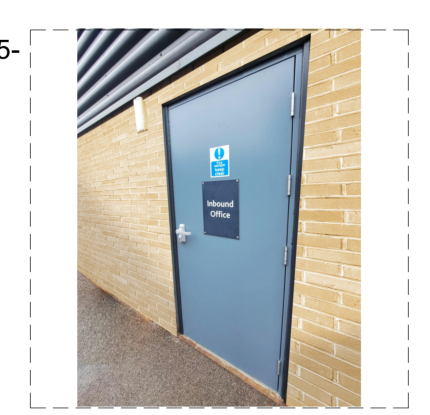
2 ZZ WestElevation Proposed Materials
Scale: 1:100

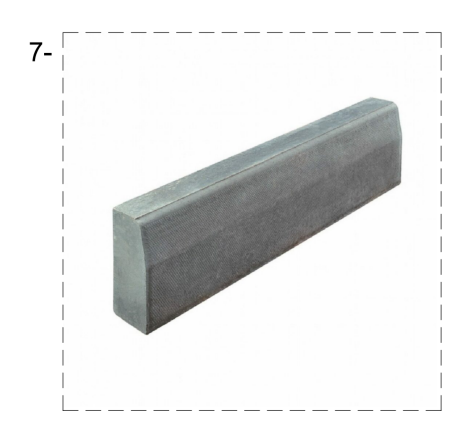














Images for illustrative purposes only.

P05 S3 For Review and Comment: Planning drawings updated following feedback with NPT

P04 Issued for planning, comments incorporated following client feedback

P03 Issued For Planning GW OTr / RW 10/02/25

P02 Updated For Planning Issue DB RW / JK 27/01/25

P01 First Issue MQ OT / RW 30/09/24

Rev Description Cre'd Chk'd / App'd Date

1 0 1 2 3 4 5 SCALE 1:100 m

For Planning

ALL BAKERHICKS DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE GENERAL NOTES DRAWINGS, THE RELEVANT BAKERHICKS SPECIFICATIONS AND ALL RELEVANT ARCHITECTS AND SERVICE ENGINEER'S DRAWINGS AND SPECIFICATION.

DO NOT SCALE ANY ENGINEERING DRAWINGS OR DIGITAL DATA. IF IN DOUBT ASK. WORK TO FIGURED DIMENSIONS ONLY. ANY DISCREPANCIES IN DIMENSIONS ARE TO BE REFERRED TO ENGINEER BEFORE WORK IS PUT TO HAND.

THE CONTRACTOR MUST ADVISE THE ARCHITECT AND ENGINEER OF ANY DISCREPANCIES BETWEEN THE CONTRACT DRAWINGS AND/OR SITE CONDITIONS / DIMENSIONS AT THE EARLIEST POSSIBLE OPPORTUNITY.

REVISION NOTES ARE FOR GUIDANCE ONLY. FOR SPECIFIC DETAILS, REFER TO CLOUDED AREA ON DRAWINGS FOR MOST RECENT AMENDMENTS.

ALL DIMENSIONS AND LEVELS ARE TO BE CHECKED ON SITE BY THE CONTRACTOR OR HIS SUBCONTRACTOR PRIOR TO PREPARING ANY WORKING DRAWINGS OR COMMENCING ON SITE.

ALL METHOD STATEMENTS SHOULD BE SUBMITTED TO THE ARCHITECT / CDM PRINCIPAL DESIGNER AND ENGINEER FOR REVIEW AT LEAST TWO WEEKS BEFORE CARRYING OUT THE SAID WORKS.

ALL WORK HAS TO BE CARRIED OUT WITH THE REQUIREMENTS OF THE RELEVANT STATUTORY AUTHORITIES AND REGULATIONS.

ALL PROPRIETARY PRODUCTS TO BE AS SPECIFIED OR EQUAL APPROVED.

ALL LEVELS ARE IN METRES ABOVE ORDINANCE DATUM.

ALL DIMENSIONS ARE IN MILLIMETRES (U.N.O)

GENERAL NOTES

Master Scheme No: Sub-Scheme No: MARGAM Scheme Name: Margam Connection

Margam GIS Hall - Proposed Materials

DWG 1:100 A0 1.OF 1 P05 National Grid Document Number:

20_LOR_0011