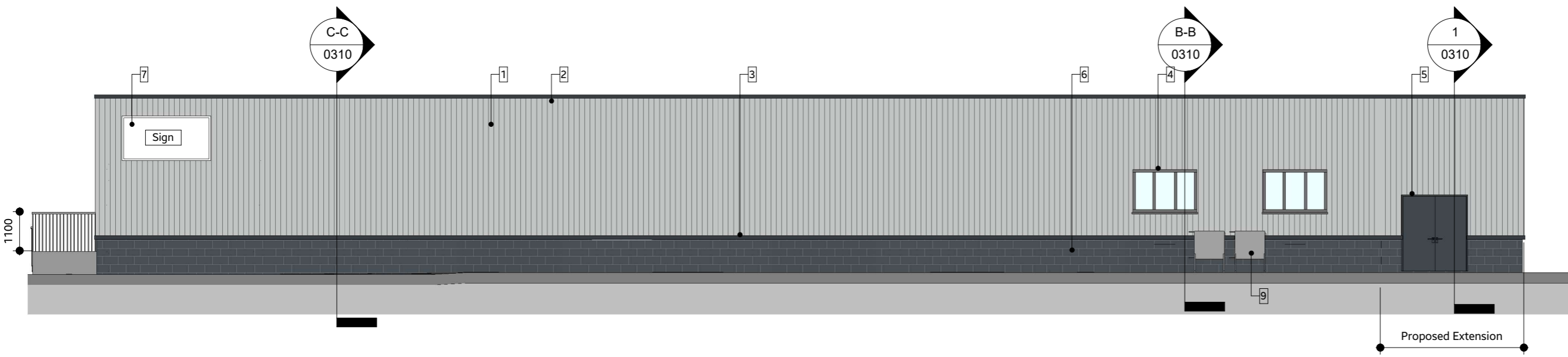


DO NOT SCALE FROM THIS DRAWING | ALL DIMENSIONS TO BE CHECKED ON SITE | IF DISCREPANCIES OR DOUBT CONTACT DRAWING OFFICE.

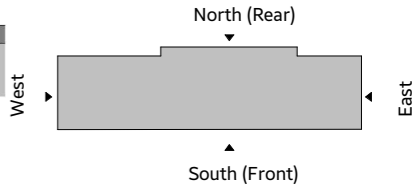
COMPLIANCE WITH PLANNING CONSENT & CONDITIONS TO BE RESPONSIBILITY OF MAIN CONTRACTOR | SITE COMPLIANCE WITH BUILDING CONTROL TO BE DUTY OF MAIN CONTRACTOR | BUILDING CONTROL TO ASSESS ALL WORKS ON SITE AND AGREE COMPLIANCE PRIOR TO CONTRACTOR PROGRESSING WORKS.

THIS DRAWING IS ONLY LICENSED FOR THE PURPOSE INDICATED IN THE STATUS BAR.

UNAUTHORISED USE SHOULD BE REPORTED TO THE DRAWING OFFICE AND ANY SUCH USE IS NOT INDEMNIFIED | DRAWINGS TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS INFORMATION WHEN NECESSARY | CDM 2015 REGULATIONS APPLY, SEE HSE.GOV.UK FOR DETAILS.

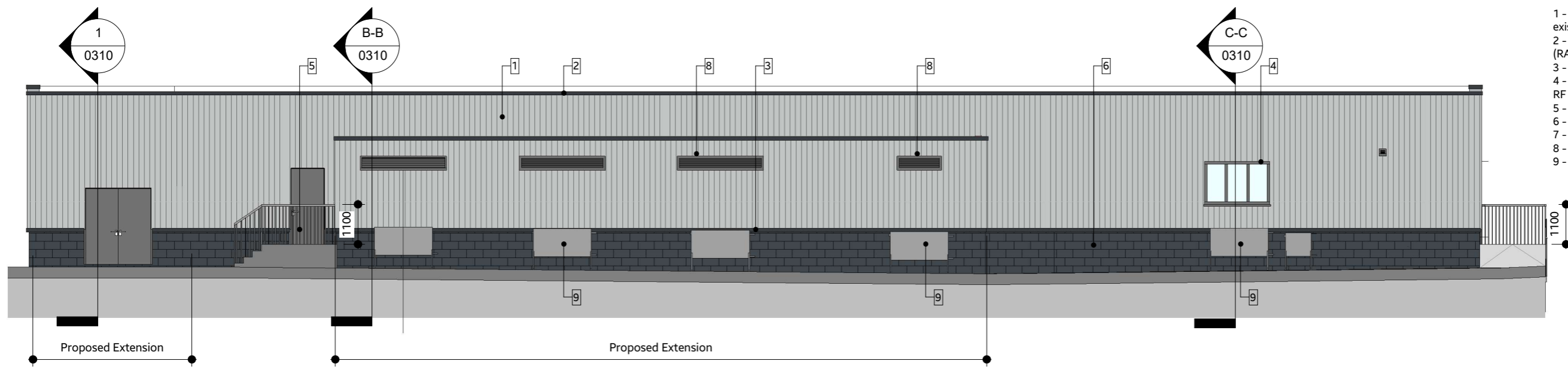


Building 3 - South Elevation (Front)-Proposed
1 : 125

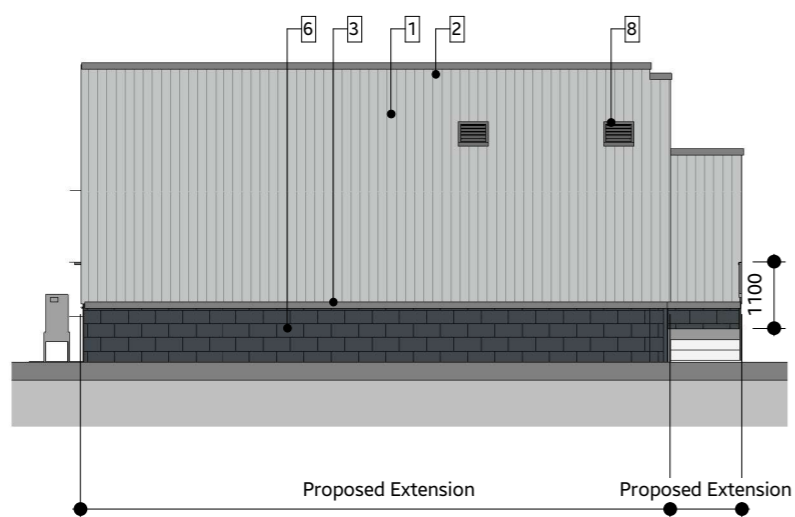


View Key

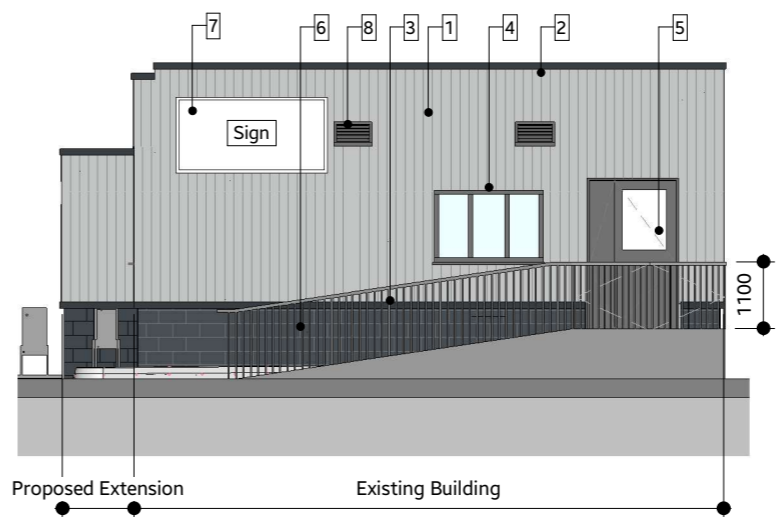
- Materials Key
- 1 - PPC Profiled metal cladding to match existing (RAL = TBC to match existing)
 - 2 - PPC Aluminium coping to top of cladding (RAL = TBC)
 - 3 - PPC Aluminium Flashing (RAL = TBC)
 - 4 - PPC Aluminium casement windows with RF shielding mesh between glazing panes (RAL = TBC)
 - 5 - PPC Aluminium Door with RF shielding
 - 6 - Existing block work
 - 7 - Proposed Company Signage
 - 8 - PPC Aluminium Louvres
 - 9 - MEP Condensers shown indicatively



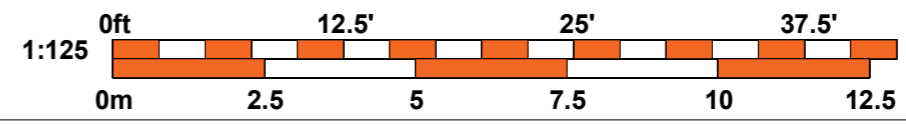
Building 3 - North Elevation (Rear)-Proposed
1 : 125



Building 3 - East-Elevation-Proposed
1 : 125



Building 3 - West Elevation-Proposed
1 : 125



REV.	DATE	REVISION	DRW.	CHK.
A	23/10/23	PLANNING ISSUE	WS	AD

made Architects Ltd
The Stables | 1B Howard Road | Reigate
w: www.made-architects.com
e: info@made-architects.com
t: +44 (0)203 633 4625
madearchitects_

Client: INMARSAT LTD
Job: Project Nano
Address: Transmitting Teleport Station, Great North Rd Hatfield, AL9 6NE
Drawing: Proposed Elevations

Scale: As indicated	PRELIMINARY <small>Liability to change without notice, not for construction</small>	
Drawn: AM		
Checked: WS		
Date: Oct 2023		
Size: A3	Dwg No. 0212	Rev. A