HIGH LEVEL ROOF V A <u>49.845 m</u>		3		DATUM DATUM		
ROOF 46.380 m				4		
LEVEL 5 42.915 m						
LEVEL 4 39.450 m LEVEL 3 35.985 m						
LEVEL 2 		 		4		
LEVEL 1 						
LEVEL 0 25.080 m	3		5	3		

1. SOUTH

1 : 150

	AG AF AE AD AC AB AA AO	
HIGH LEVEL ROOF VIEW		
ROOF <u>46.380 m</u>		
LEVEL 5 42.915 m		
LEVEL 4 39.450 m		
LEVEL 3 35.985 m		
LEVEL 2 32.520 m		
LEVEL 1 29.055 m		S.O.P 1 28.738 m A
LEVEL 0 <u>25</u> .080 m		S.O.P 2 28.180 m A

2. WEST

1 : 150

C04	REVISED TO FBM COMMENTS FOR REVISED PLANNING SUBMISSION	11.03.22 DRP	11.03.22 TC	11.03.22 KP		HS2 accepts no responsibility for any circumstances which arise from the reproduction of this document after alteration, amendment or abbreviation or if it is issued in part or issued incompletely in any way.	Legends/Notes:	
C03	COLOUR REMOVED AND KEY ADDED	05.03.22 DRP	05.03.22 TC	05.03.22 KP		© Crown Copyright and database right 2020. All rights reserved. Ordnance Survey Licence number 100049190	Image: Provide the system Image: Provide the system Image: Provide the system Image: Providet the system	
C02	REVISED TO SUIT MACE COMMENT LOG	21.01.22 DRP	21.01.22 TC	21.01.22 KP		© Crown Copyright material is reproduced with the permission of Land Registry under delegated authority from the Controller of HMSO. This material was last updated on 2020 and may not be copied, distributed,	3 BLACK CLADDING ON TOP HATS TO MOI SPEC : EUROCLAD 32/1000 R PROFILE -	
C01	ISSUED FOR CONSTRUCTION	06.12.21 DRP	06.12.21 TC	06.12.21 KP		sold or published without the formal permission of Land Registry. Only an official copy of a title plan or register obtained from the Land Registry may be used for legal or other official purposes.	4 MODULE EUROCLAD CLADDING TYPICAL - R	
P12	SUB-CONSULTANT EXTERNAL STAIRS AND WALKWAY REVISED	16.11.21 DRP	16.11.21 TC	16.11.21 KP			8 ACOUSTIC ROOF TOP LOUVRE SCREEN	
Rev	Description	Drawn	Checked	Approved	Con App	Scale with caution as distortion can occur.		



WINDOWS ALL WINDOWS EXCEPT AS NOTED BELOW AND GROUND FLOOR WITHIN BLACK CLADDING TO BE RAL 7039 ALL WINDOW & DOOR LINERS TO BE RAL 7035

3.738 m 🔍 _____

<u>WINDOWS</u> ALL GROUND FLOOR WINDOWS WITHIN BLACK CLADDING RAL 8022 BLACK

ALL WINDOW & DOOR LINERS TO BE RAL 7035

LIST COLOURING & LAYOUT

DULES RAL 9017

- RAL 7035

5 ALL WINDOWS AT GROUND FLOOR WITHIN BLACK CLADDING = RAL 8022 BLACK 6 WINDOWS AT FIRST FLOOR BETWEEN GL 1J & 1I TO BE RAL 8015 BROWN 7 ALL OTHER WINDOWS RAL 7039

<u>WINDOWS</u>

ALL WINDOW & DOOR LINERS TO BE RAL 7035

HS2

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SAFETY, HEALTH AND ENVIRONMENT INFORMATION THE RISKS NOTED BELOW ARE IN ADDITION TO THE RISKS NORMALLY ASSOCIATED WITH THE TYPE OF WORK DETAILED ON THIS DRAWING. CONSTRUCTION

CONSTRUCTION MOVING OF MODULES INTO PLACE ON SITE WORKING AT HEIGHT WORKING IN CLOSE PROXIMITY TO EXISTING BUILDINGS EXISTING SERVICES ON SITE TO BE LOCATED DELIVERIES AND MOVEMENT OF MATERIALS ON SITE GROUND WORKS DURING FORMATION OF BUILDING PADS INSTALLATION OF HOT & COLD WATER SERVICES

OPERATIONS PPE TO BE WORN ON SITE RISK OF INFECTION - COVID 19 WORKING AT HEIGHT - FALLS FROM HEIGHT & INJURIES ACCESS FOR DELIVERIES MAINTENANCE OF MATERIALS PAINTS & SOLVENTS (INHALATION, FUMES)

MAINTENANCE CLEANING OF GUTTERS AND OUTLETS HIGH LEVEL WINDOW CLEANING - WASH & REACH TO BE CONSIDERED LOUVRE INSPECTION REPLACEMENT OF PLANT EQUIPMENT GENERAL ROOF MAINTENANCE USE OF MEWPS

DISMANTLING / DEMOLITION (FUTURE) REMOVAL OF MODULES VIA CRANE CLOSE PROXIMITY TO EXISTING BUILDINGS NOISE DURING OPERATIONAL HOURS MAKING SAFE SERVICES

THE ABOVE RISKS ARE LISTED IN THE DESIGN RISK REGISTER REFERENCE:

ALL WINDOWS EXCEPT AS NOTED BELOW AND GROUND FLOOR WITHIN BLACK CLADDING TO BE RAL 8022 ALL WINDOW & DOOR LINERS TO BE RAL 7035

ALL WINDOW & DOOR LINERS TO BE RAL 7035

WINDOWS ALL GROUND FLOOR WINDOWS WITHIN BLACK CLADDING RAL 8022 BLACK ALL WINDOW & DOOR LINERS TO BE RAL 7035

NOTE: AWAITING MACE INPUT & DETAILS REGARDING **ANCHOR POINTS TO ELEVATIONS**

tage	Project/Contract	Creator/Originator		Sub-Originator			
5	EUSTON STATION	EUSTON STATION PREMIER MODULAR					
rawing Tile	Work Package Description	Discipline/Functior	ı	System Description			
	1200S03	ARCHITEC	TURAL				
rawing Title		Drawn by	Checked by	Approved by	Date		
PROPOSE	D ELEVATIONS SHEET 2	DRP	тс	KP	04.08.21		
		Scale	Size	Suitability	Rev.		
		1:150	A1	S3	C04		
		Drawing No. 1CP01-MDS_PML-AR-DEL-SS08_SL23-000002					