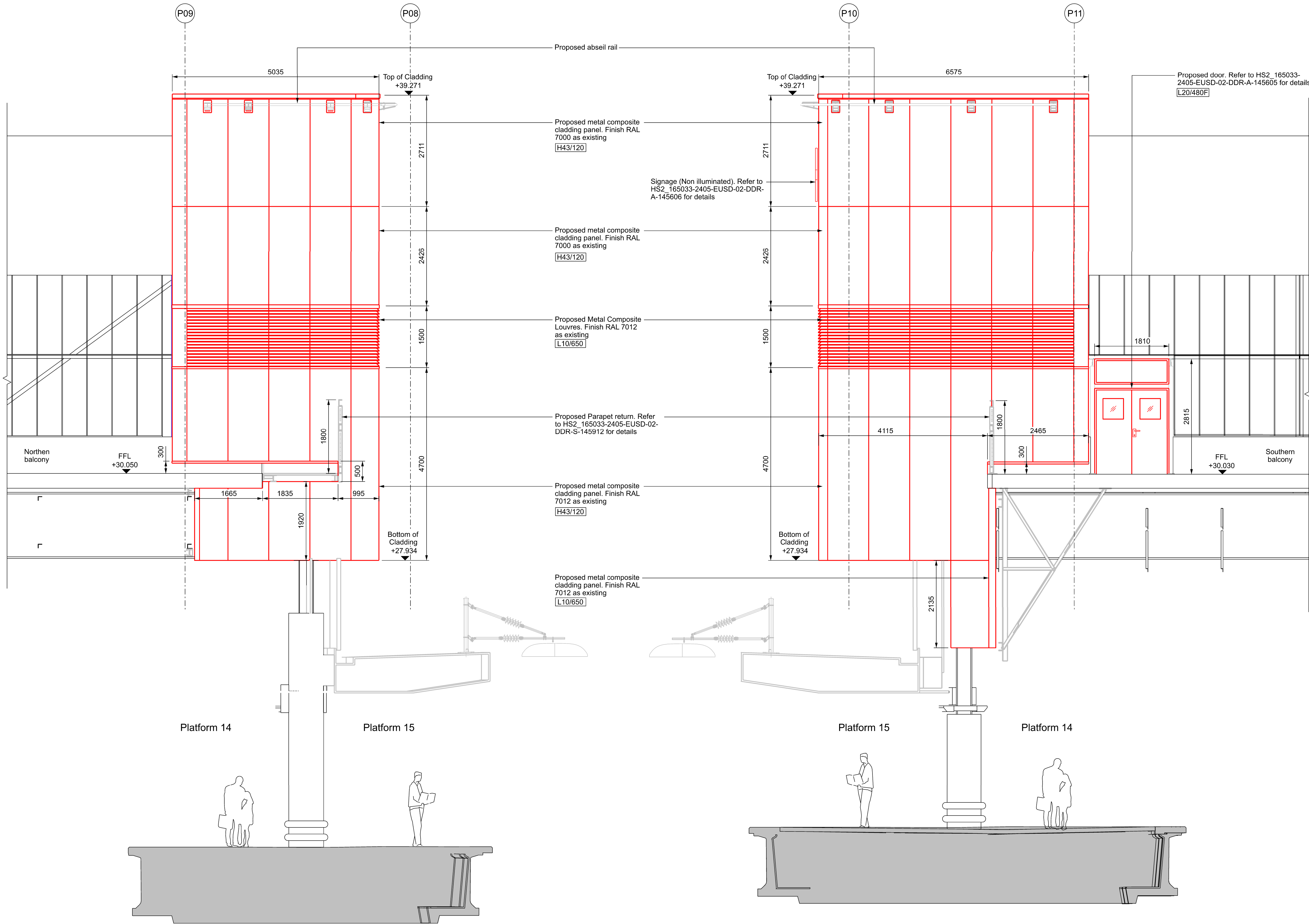
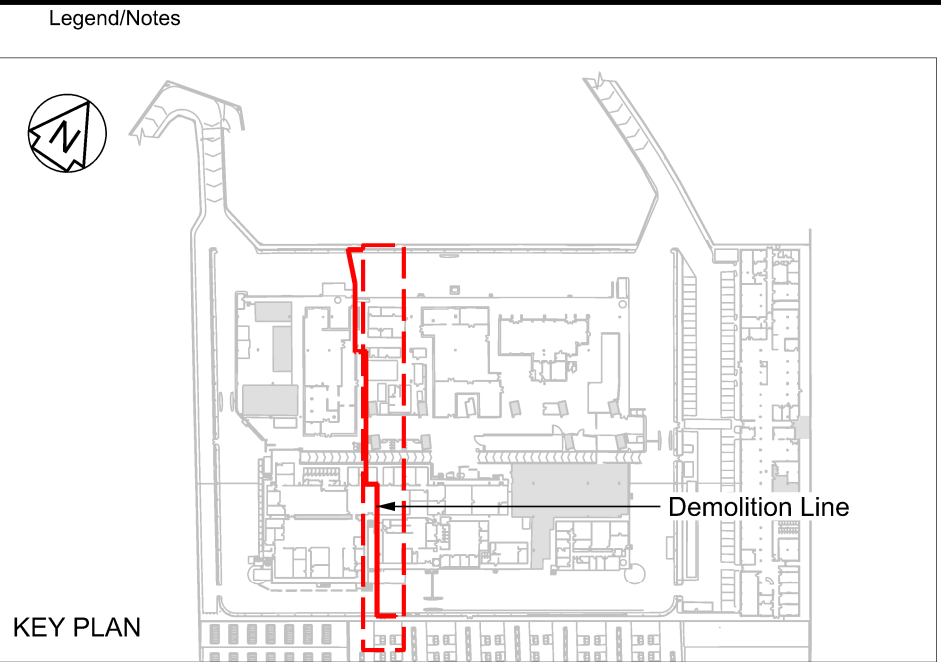
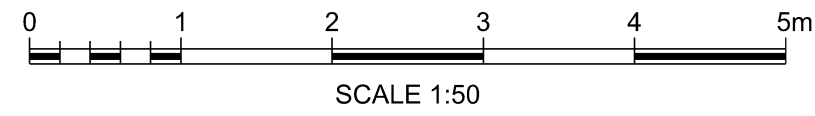


Asset Status	
<span style="color: black;">—</span>	Existing Assets - To Be Retained
<span style="color: red;">—</span>	Proposed Assets



F-F Gridline 50 Facade - External Elevation F-F  
140602 1:50

G-G Gridline 50 Facade - External Elevation G-G  
140602 1:50



- Notes:
- This drawing is to be printed in colour.
  - Do not scale from this drawing, refer only to dimensions given.
  - All dimensions are in millimetres unless specified otherwise.
  - This design package is based on survey information provided by the Principal Contractor in model reference:  
HS2\_158159-2405-EUSD-ZZ-DM3-G-190001  
HS2\_158159-2405-EUSB-ZZ-DM3-G-190001  
HS2\_158159-2405-EUSD-ZZ-DM3-G-190002  
HS2\_158159-2405-EUSB-ZZ-DM3-G-190002  
Atkins takes no responsibility for the accuracy of this survey information.
  - All dimensions should be verified on site prior to fabrication or construction works commencing.
  - This drawing should be read in conjunction with Architectural Specification reference: 165033-SKA-SPE-EAR-000003
  - This drawing has been prepared as part of the GL50 PD Outline Facade Package. Refer to other workstreams where noted on the drawing.

**Safety, Health and Environmental Information**

Notes below are additional to hazards/risks normally associated with this type of work:

**Construction**

- Ci. Risk of electrocution when working in close proximity to the existing OLE
- Cii. Risk of structural collapse when working in close proximity to partially supported roof
- Ciii. Risk of blocking Means of Escape from platform 14 and 15 during construction phase
- Civ. Potential risk of falling from height

**Operations**

- Oi. Change in gradient, ramped slope

**Maintenance**

- Mi. Roof access stair
- Mii. Be aware of ledge, any ropes to be clear of signage for snagging and not to be used as a foothold
- Miii. Special care must be given to abseilers when they cross from internal to external facade
- Miv. Maintenance of gullies must be undertaken by a qualified operative

These notes are based on the use of experienced and competent contractors carrying out the work using an approved safe method of working.

P01	05/08/22	Issued for ES4 Outline Design for Approval	AP	RH	RH
A01	30/09/22	Issued for ES4 Outline Design for Approval	AP	RH	RH
P02.1	30/09/22	Issued For ESS	CR		
Rev	Date	Description of Revisions	Drawn	Chkd	Appr

Status  
**Schedule 17 Approval**  
Suitability  
**S0**



Authorised	Signed	Date
Contractor(s) <b>Skanska Construction UK Ltd</b>		
Asset Location Location		
Sub-Asset		
Type CAD Drawing	Sub-Type Elevation	
Role Architect	Sub-Role Design	
Location Zone Euston Station Parcel Deck		
Phasing Proposed	Project Stage PAGE 2 ES5	Withdrawn
Project		

**HS2 On-Network Works**  
Contract No.  
**165033**  
Contract Title

Drawing Title  
**Euston Enabling Works  
Parcel Deck  
Gridline 50 Facade  
External Elevations F-F & G-G**

Designed	T.Wilcox	Signed	Date 05/08/22
Drawn	C.Rainford1	Signed	Date 30/09/22
Checked		Signed	Date
Approved		Signed	Date
Scale(s) 1:50	ELR & Mileage EUSD	To	From
Alternative Reference			Sheet 1 of 1
Drawing Number HS2_165033-2405-EUSD-02-DDR-A-144606			Revision P02.1