Asset Status —— Existing Assets - To Be Retained

— Proposed Assets

Legend/Notes **Demolition Line** 

- 1. This drawing is to be printed in colour.
- 2. Do not scale from this drawing, refer only to dimensions given.
- 3. All dimensions are in millimetres unless specified otherwise.
- 4. 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-EUSB-ZZ-DM3-G-190002 HS2\_158159-2405-EUSD-ZZ-DM3-G-190003 Atkins takes no responsibility for the accuracy of this survey information.
- 5. All dimensions should be verified on site prior to fabrication or construction works commencing.
- 6. This drawing should be read in conjunction with Architectural Specification reference: 165033-SKA-SPE-EAR-000003
- 7. This drawing has been prepared as part of the GL50 PD Cutline 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:

- 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
- Oi. Change in gradient, ramped slope
- <u>Maintenance</u>
- Mi. Roof access stair Mii. Be aware of ledge, any ropes to be clear of signange for snagging and not to be used as a
- 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.

)1	05/08/22	Issued for ES4 Outline Design for Approval	AP	RH		RH	
)1	30/09/22	Issued for ES4 Outline Design for Approval	AP	RH		RH	
2.1	30/09/22		CR				
ev	Date	Description of Revisions	Drawn	Ch	kd	Appr	
us					Sui	tability	
chadula 17 Annroval						SO	

Schedule 17 Approval NetworkRail



Skanska Construction UK Ltd Asset Location Location

Sub-Type **Plan** Type CAD Drawing Sub-Role **Design** Role **Architect** 

Location Zone Euston Station Parcel Deck Project Stage PACE 2 ES5

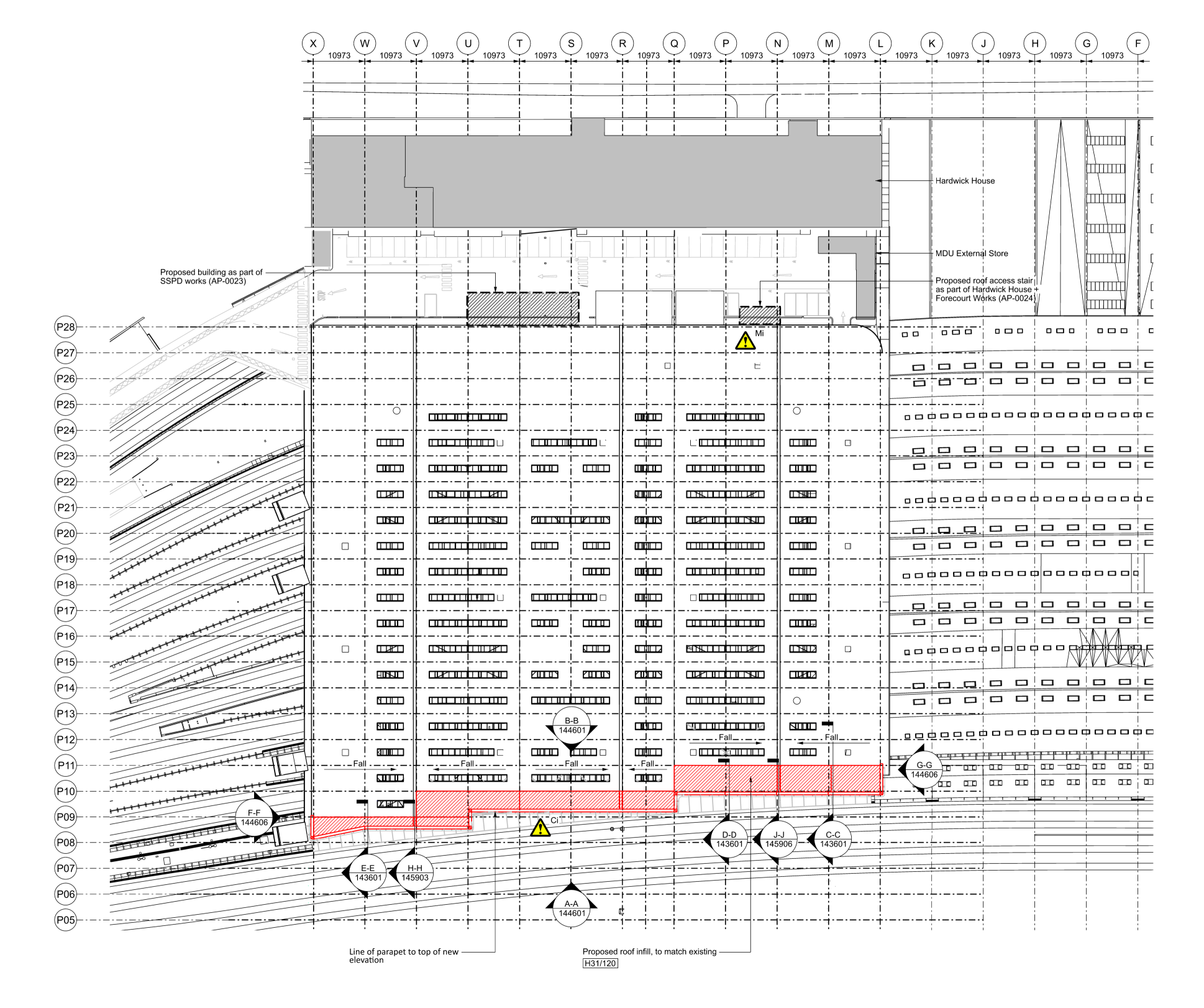
**HS2 On-Network Works** 

165033

**Euston Enabling Works** Roof level Gridline 50 Facade General Arrangement Plan

Designed	T.Wilcox	Signed	Date 05/08/22		
Drawn	C.Rainford1	Signed	Date 30/09/22		
Checked		Signed	Date		
Approved		Signed	Date		
Scale(s) 1:500		ELR & Mileage To EUSD	o From		
Alternative Re	eference		Sheet 1 of 1		

SCALE 1:500



Roof Level - Gridline 50 Facade - GA Plan

HS2\_165033-2405-EUSD-03-DDR-A-140601

Sheet Size A1 594 x 841

Revision