

Key Plan NTS

15029-01 Hazard Notes

Please be aware the following Hazards have been identified in relation to the works shown on this drawing

ID	Hazard	Action
1	Working at height and objects falling from height	PC to provide method statement and ensure protective measures are taken to protect all within and in close proximity to the site
2	Working close to rail track	PC to provide method statement and agree working arrangements with NR and TOC to ensure public safety throughout construction.
3	Working close to OLE line	Be aware of OLE line when working in close proximity to the track. Contractor to provide method statement and ensure relevant personnel are properly trained / informed.
4	Live station environment. Pedestrian flows and movement	PC to provide method statement and agree working arrangements with NR and TOC to ensure public safety throughout construction.
5	Erection of steel structure, wall panelling, roof and other large fabric or structural items	PC to provide method statements for elements of the work and ensure appropriate hoarding is in place.
6	Internal constructions and decorations (dust, fumes, etc...)	Ensure adequate precautions are taken and spaces are adequately ventilated
7	Asbestos discovery (unknown)	Stop work immediately. PC to carry out risk assessment. Removal work will require a contractor holding a licence from HSE

NOTE: EXTERNAL FINISHES
Refer to BPR detailed elevations 01/02/03 for details of external finishes and wall types. Drawing reference: LSWH-EN31-EAR-DEL-BCK-00103 LSWH-EN31-EAR-DEL-BCK-00104 LSWH-EN31-EAR-DEL-BCK-00105

NOTE: ACCESS AND MAINTENANCE
Refer to BPR drawing: LSWH-EN31-EAR-DPL-BCK-00105 for access and maintenance details

NOTE: PLATFORM LEVELS
Typical levels shown. Refer to Engineers drawings for finished platform levels / surfacing

NOTE: SECONDARY SUPPORT
All secondary support fixings for SIP panels and cladding to specialist manufacturers details

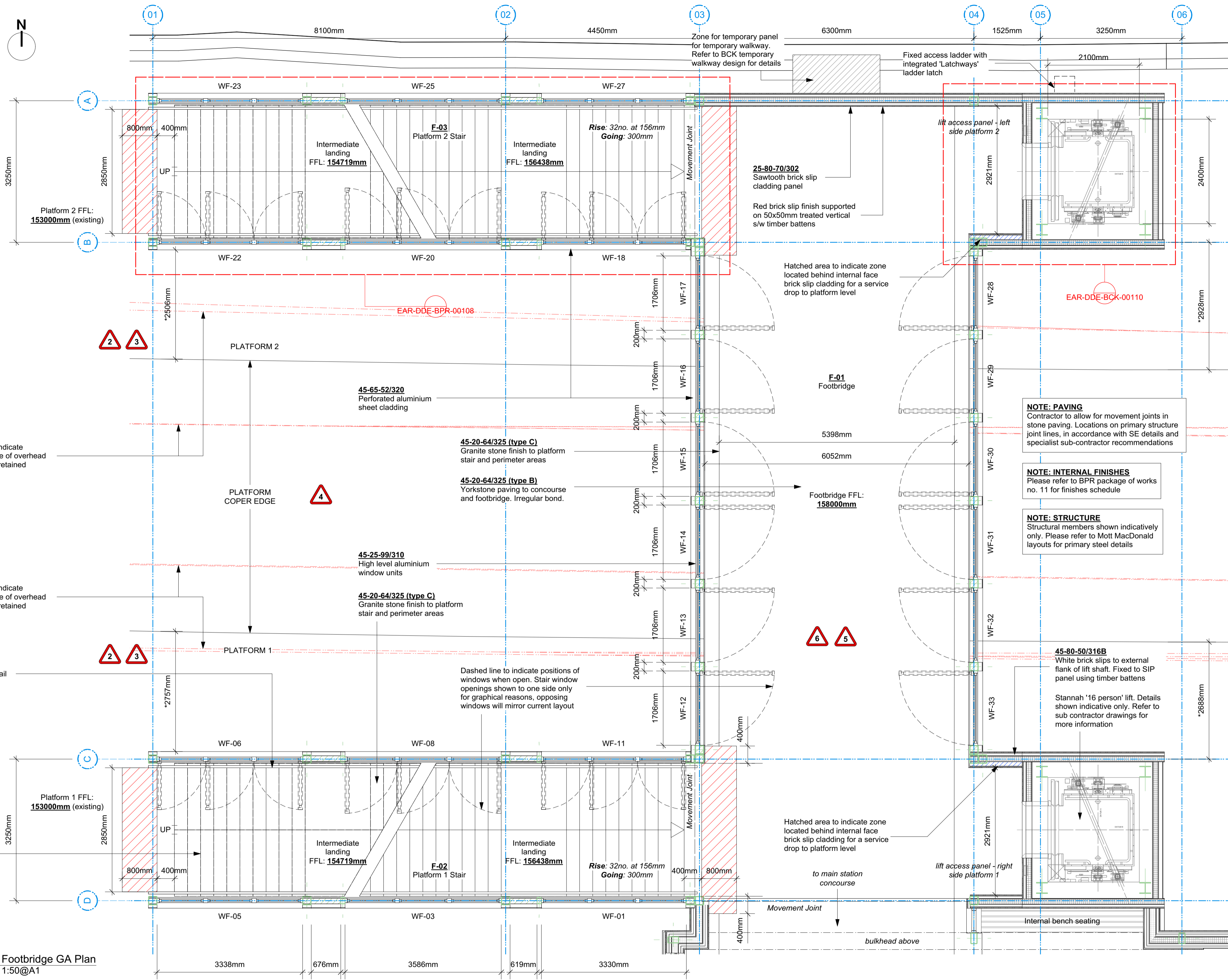
Dashed line to indicate extent of footbridge and overbridge area

Dashed lines to indicate approximate route of overhead OLE wires to be retained

Dashed lines to indicate approximate route of overhead OLE wires to be retained

External steel stair down from footbridge to platform level. Details in accordance with SE drawings and specification

Footbridge GA Plan 1:50@A1



NOTE: PAVING
Contractor to allow for movement joints in stone paving. Locations on primary structure joint lines, in accordance with SE details and specialist sub-contractor recommendations

NOTE: INTERNAL FINISHES
Please refer to BPR package of works no. 11 for finishes schedule

NOTE: STRUCTURE
Structural members shown indicatively only. Please refer to Mott MacDonald layouts for primary steel details

45-80-50/316B
White brick slips to external flank of lift shaft. Fixed to SIP panel using timber battens
Stannah '16 person' lift. Details shown indicative only. Refer to sub contractor drawings for more information

- NOTES - LEGEND:**
- Dashed line to indicate BPR setting out gridlines
 - Solid green line to indicate extent of structural model. Details in accordance with Mott MacDonald drawings.
 - Hatch to indicate areas where a 'corduroy' hazard warning surface is required in accordance with approved document M

4.0 FOOTBRIDGE, LIFTS & STAIRS PACKAGE

APPROVED FOR CONSTRUCTION
Signed _____ Date _____
Contractor's Engineering Manager

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REV	DATE	DESCRIPTION	BY	CHK	APP	AUTH	NAME	DATE	TITLE
C02	31/3/17	Updates to roof lift in accordance with MM comments	SB	SC			SB	08/03/16	FOOTBRIDGE GA PLAN
C01	14/3/17	Issued for construction	SB	SS			SS	29/04/16	

London Overground logo and project information including drawing number LSWH-EN31-EAR-DPL-BCK-00101, scale 1:50@A1, and revision C02.

CON [for construction] STATUS