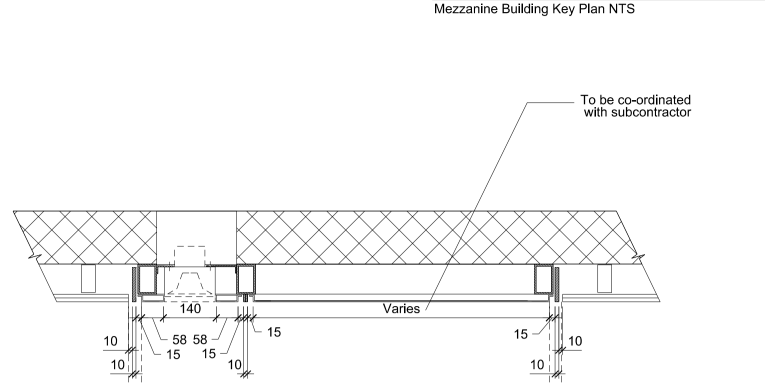


01 ELEVATION: MEZZANINE ESCALTOR SPEAKER AND SIGNAGE: SCALE 1:10

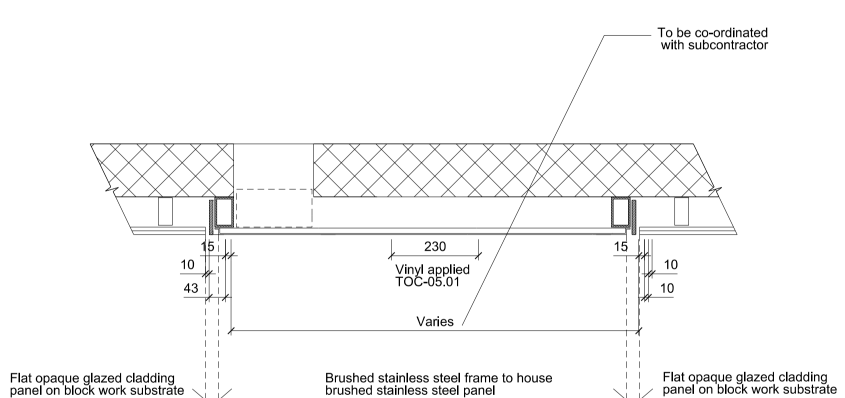
Do not scale

Flat opaque glazed cladding panel on block work substrate

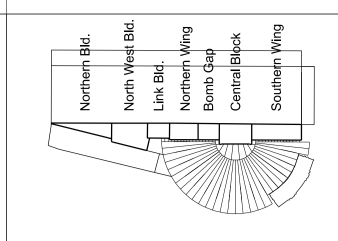


Brushed stainless steel frame to house speaker and signage

02 PLAN SECTION: SPEAKER AND SIGNAGE: SCALE 1:10



03 PLAN SECTION: STAINLESS STEEL PANEL : SCALE 1:10



Note

Drawings are based on survey data and may not accurately represent what is physically present.

Do not scale from this drawing. All dimensions are to be checked on site and any discrepancies noted in writing to the Employer's Representative. All dimensions are in millimetres unless noted otherwise.

Where there appears to be ambiguity between the drawings and other information, the Contractor shall seek the advice of the Employer's Representative for clarification.

Refer to drawing KX6-CAG-0000 for general notes and abbreviations. For detail of Architectural Specification codes (shown on drawings as 'LIN-01', for example) refer to the Technical Reference Sheet.

Drawings to be read in conjunction with the Architectural Specification and other relevant information, including the schedules and Engineer's documents. For individual repair locations, details and scope, refer to the repair schedule and Architectural Specification as applicable.

Half tone line work shows scope by others. Refer to detail drawings for further scope definition.

Refer to GA plans for finished floor levels

Lighting shown as indicative only. Refer to M&E engineer's information for lighting details and location

General Note:
For detailed de

For detailed design of the integration of assets into the station signage e.g. EDNE panelsand CCTV refer to the services and comms' documentation.

Refer to Signage Schedule for Details: ENG-SCH-JMP-PA-CBSA-0002

Refer to Drawings numbers:
PA-CAD-0100 to 0119
Refer to these drawings for Signage only.
Graphics to be agreed by NR and signage consultant
Refer to signage drawing for indicative graphics
ENG-DNG-JMP-PA-CAD-0099

 01
 06/06/11
 JMP
 JW
 SG

 For Construction

 Issue
 Date
 By
 Chkd
 Appd



or

JOHN M¢ASLAN + PARTNERS

London NW1 3ER T +44 (0)20 7313 6000 F +44 (0)20 7313 6001 www.mcaslan.co.uk

oh Title

☑ Architect☑ Landscape

King's Cross Station Redevelopment Programme Package 6

Drawing Title

King's Cross Station Wayfinding Signage Signage Type M-03 & TOC-05 Western Concourse Mezzanine

Scale at A1 1:10 CCMS No

Prawing Status

For Construction

JMPJob No Drawing No PA-CAD-0124

PA-CAD-0124 01