FACADE GLAZING (GLASS TYPE 3)

FACADE GLAZING (GLASS TYPE 2) WITH ANODISED MATTE OR POLISHED ALUMINIUM SHADING FINS: CLEAR FACADE GLAZING (GLASS TYPE 3) WITH ANODISED MATTE OR POLISHED ALUMINIUM SHADING FINS: CLEAR

METAL COMPOSITÈ CLADDING PÁNELS: LIGHT METALLIC GREY WITH ANODISED MATTE OR POLISHED PRE-CAST CONCRETE: OFF WHITE

ANODISED ALUMINIUM LOUVRES: CLEAR

ANODISED ALUMINIUM LOUVRES: DARK GREY ANODISED ALUMINIUM FRAMING TO GLAZED FACADE: DARK GREY

METAL CLADDING PANELS: LIGHT METALLIC GREY METAL CLADDING PANELS: MID METALLIC GREY METAL CLADDING PANELS: DARK METALLIC GREY

METAL CLADDING PANELS: RED METAL CLADDING PANELS: COLOURS GRADATING FROM DARK METALLIC GREY THROUGH TO

SEMI-REFLECTIVE SILVER

PERFORATED METAL COMPOSITE PANELS: DARK METALLIC GREY MULTI-CELL POLYCARBONATE SHELL CLADDING: CLEAR MULTI-CELL POLYCARBONATE SHELL CLADDING: TRANSLUCENT

PROFILED METAL ROOFING: DARK METALLIC GREY

PROFILED METAL ROOFING: LIGHT GREY

PROFILED METAL ROOFING: OFF WHITE TO MATCH PRE-CAST CONCRETE BALUSTRADE: DARK METALLIC GREY POWDER-COATED METAL BALUSTRADE: GLASS

STONE

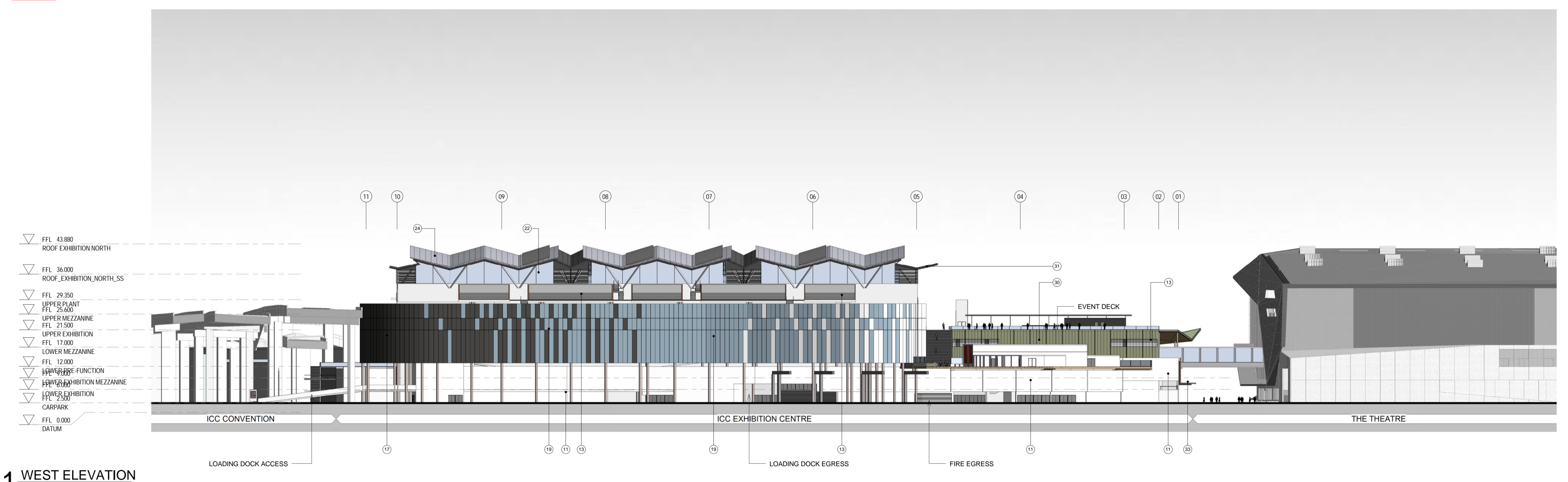
26 27 28 29 30 DARK GREY PAVER TRELLIS

PLYWOOD CLADDING TO SOFFITS PERFORATED METAL LOUVRE ZONE

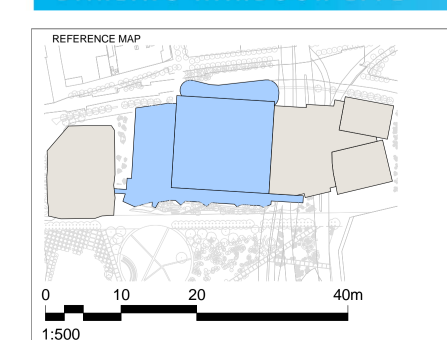
TIMBER BATTENS ON CANTILEVERED STEEL FRAME

OFF-FORM CONCRETE

PROPOSED SIGNAGE TO FUTURE DETAIL



## DARLING HARBOUR LIVE



C:\\_Revit Projects\003688\_EX\_AR\_BB\_EXT\_ODWJX.rvt

1. DO NOT SCALE DRAWINGS. WRITTEN DIMENSIONS GOVERN.

2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE. 3. ALL DIMENSIONS SHALL BE VERIFIED ON SITE BEFORE PROCEEDING

WITH THE WORK. HASSELL+POPULOUS SHALL BE NOTIFIED IN WRITING

4. THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL RELEVANT CONTRACTS, SPECIFICATIONS AND DRAWINGS.

© COPYRIGHT OF THIS DRAWING IS VESTED IN HASSELL + POPULOUS. 2013 HASSELL + POPULOUS.

THIS DRAWING IS AN UNCONTROLLED COPY. UNLESS NOTED OTHERWISE.

CONSULTANTS Robert**Bird**Group 02 8246 3200 ISSUED FOR DEVELOPMENT APPLICATION 14.03.13 DATE DESCRIPTION

PROJECT MANAGEMENT & CONSTRUCTION HASSELL + POPULOUS LEVEL 2 Level 4, the bond, 30 Hickson RD MILLERS POINT, NSW 2000 (02) 9236 6111

**BUILDING / ENVIRONMENTAL SERVICES** LEVEL 21, 420 GEORGE ST, SYDNEY

STRUCTURAL SERVICES LEVEL 5, 9 CASTLEREAGH ST, SYDNEY NSW 2000

CIVIL / TRAFFIC SERVICES 5/141 WALKER ST, NORTH SYDNEY NSW 2060 (02) 8907 9000

CLIENT

ARCHITECT - PRINCIPAL DESIGN CONSULTANT 88 CUMBERLAND STREET SYDNEY NSW 2000 AUSTRALIA SYDNEY@HASSELLSTUDIO.COM T +61 2 9101 2000 F +61 2 9101 2100

**HASSELL+ POPULOUS** 

SICEEP\_DARLING HARBOUR ICC EXHIBITION CENTRE

**WEST ELEVATION** DEVELOPMENT APPLICATION GS PROJECT NUMBER DRAWING NUMBER AX003688 EX\_AR\_0123

DRAWING TITLE

Original Sheet Size A1 - 841 x 594mm