

ALUPROF MB-77 HS WINDOW SYSTEM. FOR COLOUR AND HARDWARE REFER TO SCHEDULE DRAWINGS DR-X-050 SERIES

GLASS - TYPE 01 - REFER TO SCHEDULE DRAWINGS DR-X-050 SERIES

VISIBLE FIXING AS PER SYSTEM REQUIREMENTS

RWP BY OTHERS, NO INFORMATION AVAILABLE FOR RWP'S BRACKETS

SFS WALL SET OUT FROM GRIDLINE (UNLESS NOTED OTHERWISE) PLEASE REFER TO STANMORE GROUP 6 DRAWINGS (001000 SERIES) FOR SFS SETTING OUT AND FIXING INFORMATION. PLEASE REFER TO PTS EBE-STN-ZZ-ZZ-PS-X-180021 FOR STANDARD SFS INSTALL DETAILS

EWS 2.2 RAINSCREEN. PLEASE REFER TO DR-X-022 SERIES DRAWINGS FOR FURTHER INFORMATION

2MM THICK MILL FINISH ALUMINIUM CLOSER FLASHING. ISOLATION REQUIRED BETWEEN ALUMINIUM AND CONCRETE. CLADMATE ECOPAD A2 STRUCTURAL THERMAL PACKERS FOR SEPARATION BETWEEN FLASHING AND CONCRETE.

PRECAST AND INSULATION BEHIND BY OTHERS

PLEASE SEE EBE-STN-ZZ-ZZ-SH-X-000002 FOR DRAWING ITEM DESCRIPTIONS AND PTS REFERENCES. PLEASE REFER TO PTS DOCUMENTS FOR MANUFACTURER INFORMATION. ALL FIXINGS TO BE STAINLESS STEEL. FOR WATERPROOFING AND PRE-CAST DETAILING REFER TO THE RELEVANT SUBCONTRACTORS DESIGN. STANMORE DRAWINGS CONTAIN DESIGN LIMITED TO STANMORE FACADE PACKAGE AND WILL NOT NOTE SPECIFIC INFORMATION OF OTHER CONTRACTORS ELEMENTS.

GENERAL NOTES:

SEE DRAWINGS
EBE-STN-B07-ZZ-DR-X-000100 - 000105 &
EBE-STN-B08-ZZ-DR-X-000106 - 000111 FOR
PANEL LOCATIONS AND DETAIL MARKERS

SIDERISE RV BARRIER TERMINATED AT THE REAR OF THE ALUMINIUM CLADDING PANEL TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURERS GUIDELINES. THE BARRIER IS TO BE TIGHTLY NOTCHED AROUND THE HORIZONTAL RAILS. ANY GAPS SHOULD BE MADE GOOD WITH OFFCUTS OF THE BARRIER MATERIAL AND THEN FINISHED WITH A STRIP OF SIDERISE FOIL TAPE RFT 120/45 OVER THE INTERFACE BETWEEN THE BARRIER AND RAIL.

PLEASE REFER TO GROUP 3D SUBFRAME SETTING OUT ELEVATION

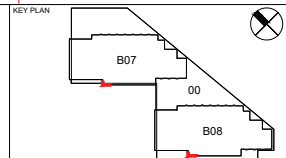
KINGSPAN K-ROC RAINSCREEN INSULATION

4mm THK. ALUMINIUM BRACKETS. FIXING AND THK. TBC BY SE. HDPE PACKERS FOR SEPARATION AND THERMAL BREAK

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2MM THICK ALUMINIUM CLOSER FLASHING. PPC FINISH TO MATCH ADJACENT ALUMINIUM SOTECH CLADDING. FIXED TO 'Z' BRACKET

ALL REVISIONS	LINKED MODEL SCHEDULE
S4 C04 09/10/2023 TERRACOTTA CHANGED TO ALUMINIUM	HT HT SB ICH
S4 C03 21/09/2022 INSULATION FIXINGS ADDED. MEMBRANE LINE THICKNESS INCREASED. FLASHING COMMENT DISREGARDED AS PER BYOK INSTRUCTION.	DLJ DLJ SB ICH
S4 C02 22/07/2022 ISSUED FOR CONSTRUCTION	DLJ DLJ SB ICH
S4 C01 15/07/2022 ISSUED FOR CONSTRUCTION	DLJ DLJ SB ICH
STATUS REV DATE DESCRIPTION	DSG DRW CHK APP



MAIN CONTRACTOR

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CLIENT LOGO

ORIGINATOR

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SCALE @ A3
1:8

MODEL FILE NAME - REVISION
EBE-STN-ZZ-ZZ-DR-X-031013 - C04

FIRST ISSUE DATE
15/07/2022

PROJECT STAGE | STATUS CODE
Stage 4 | S4 - Suitable for Stage Approval

PROJECT NAME		DRAWING TITLE	
Ebury Bridge Phase 01		EWS 3.1 INTERACTION - NORTH WEST CORNER - PLAN DETAIL AT WINDOW	
PROJECT	ORIGINATOR	VOLUME	LEVEL
EBE	STN	ZZ	ZZ
TYPE	ROLE	NUMBER	REV
DR	X	031013	C04