

3

STEEL FLAT TO TOP OF BALUSTRADE
L30/560

WIRE MESH BALUSTRADE
L30/560

STEEL FLAT BALUSTRADE POST FIXED TO BEAM
L30/560

PROFIED STEEL CLADDING CONTINUES BEHIND BALCONY

CONTINUOUS STEEL PLATE

TERMINATION BAR AT TOP OF ROOFING MEMBRANE MEMBRANE DRESS AROUND STANCHION

STANCHION BASE PLATE BOLTED TO TOP OF STEEL BEAM. CP BOARD NOTCHED AROUND BOLT HEADS

INTERMITTENT FOLDED STEEL STRAP FIXED TO STEEL BEAM FROM ABOVE AND BELOW WITH SELF TAPPING SCREW FIXING PRIOR TO INSTALLATION OF ROOFING DECK

STEEL BEAMS AS S.ENG INFO

METAL GRATING TO SOFFIT
Q10/313

FACADE TYPE 5 BEYOND
H92/114

METAL CLADDING BEYOND AS FT5

STEEL ANGLE FIXED TO DECKING PANEL

RWP WITH JOISTS NOTCHED LOCALLY

RAIN WATER OUTLET PART OF SUB-CONTRACTOR'S DESIGN

BUILD-UP AS 1906(05)002

+35.975 AOD BOTTOM OF STEELS

WC EXTRACT LOUVRE AS M+E INFO

TIMBER CLADDING AND FACING TO DOOR AS FACADE TYPE 3

SW PACKER AT THRESHOLD SCREW FIXED TO CLT SLAB WITH 2 ROWS 8X100 WOOD SCREWS 50MM APART AND AT 150MM CTRS. PACKER LOCALLY NOTCHED AROUND STEEL FIXING PLATE

+ FFL 36.40m AOD

+ SSL 36.29m AOD

INSULATION PART OF CLADDING PACKAGE

NEW BWV THROUGH CLT TO BE AGREED WITH MECH. SUBCONTRACTOR

1. BALCONY TO BALUSTRADE DETAIL

2. BALCONY TO TIMBER CLADDING DETAIL

DO NOT SCALE

THE CONTRACTOR IS TO CHECK AND VERIFY ALL BUILDING AND SITE DIMENSIONS, LEVELS AND SEWER INVERT LEVELS AT CONNECTION POINTS BEFORE WORK STARTS.

THIS DRAWING IS TO BE READ AND CHECKED IN CONJUNCTION WITH ENGINEERS AND OTHER SPECIALIST DRAWINGS.

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REV	DATE	DESCRIPTION
/	12.01.22	DRAFT FOR COORDINATION / COMMENT
C01	28.07.22	DIMS ADDED AND LABELLING CLARIFIED, HEIGHT OF PERIMETER UPSTAND REDUCED

CLADDING DESIGN INDICATIVE - REFER TO SUBCONTRACTORS DRAWINGS FOR DETAILS.

SECONDARY STEEL DESIGN REQUIRED FROM CONTRACTOR FOR FINAL CO-ORDINATION.

TIMBER TREATMENT: ALLOW FOR BLACK PAINT FINISH TO ALL JOISTS AND JOIST HANGERS.

0 0.1 0.2 0.3m

DRAWING	
BALCONY DETAILS	
DRAWING NO	REVISION
1906(25)004	C01
SCALE	DATE
1:5 @ A1 1:10 @ A3	10.01.20
STATUS	
CONSTRUCTION	

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PROJECT 1906 ROUNDHOUSE CAMPUS

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