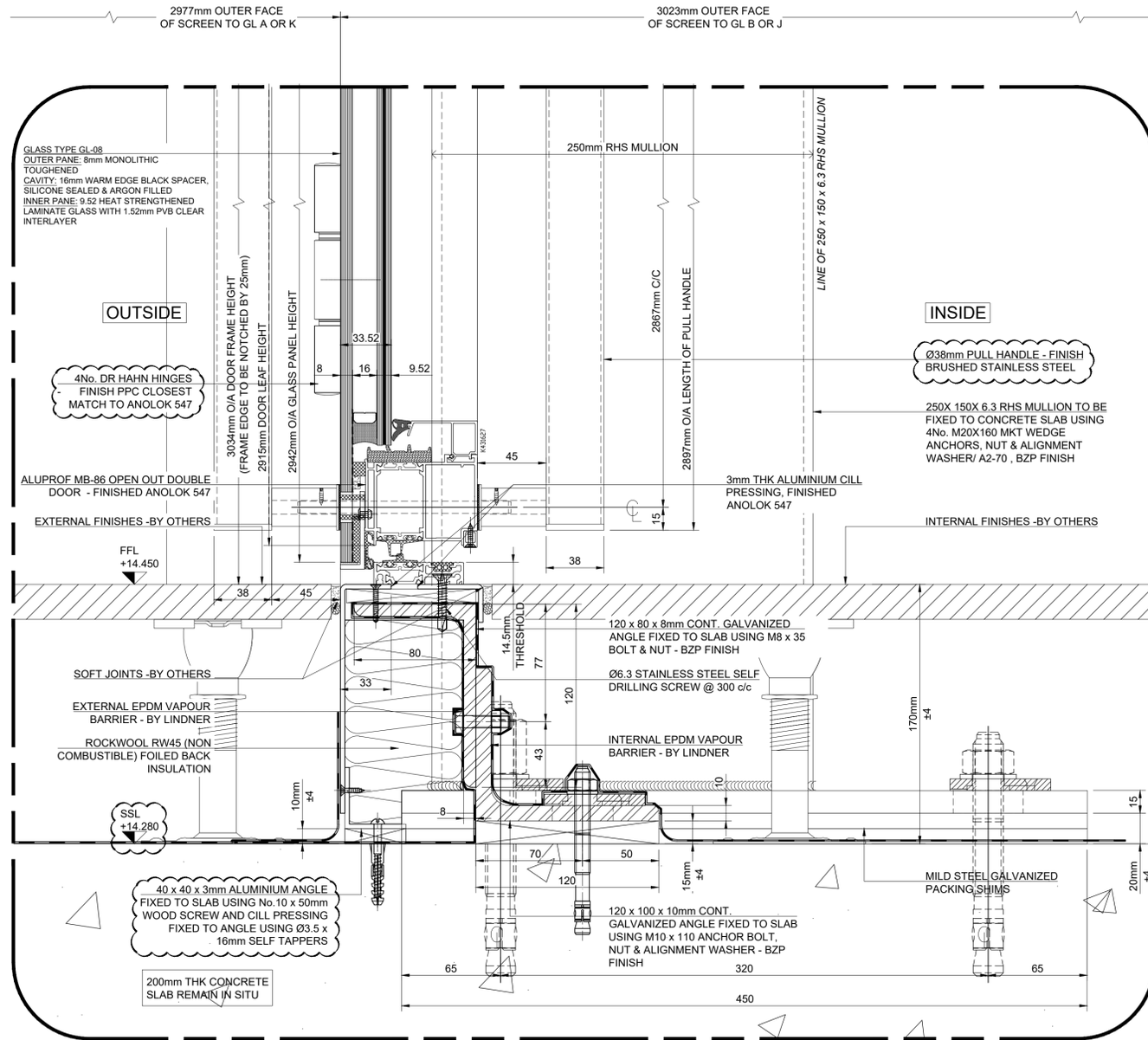
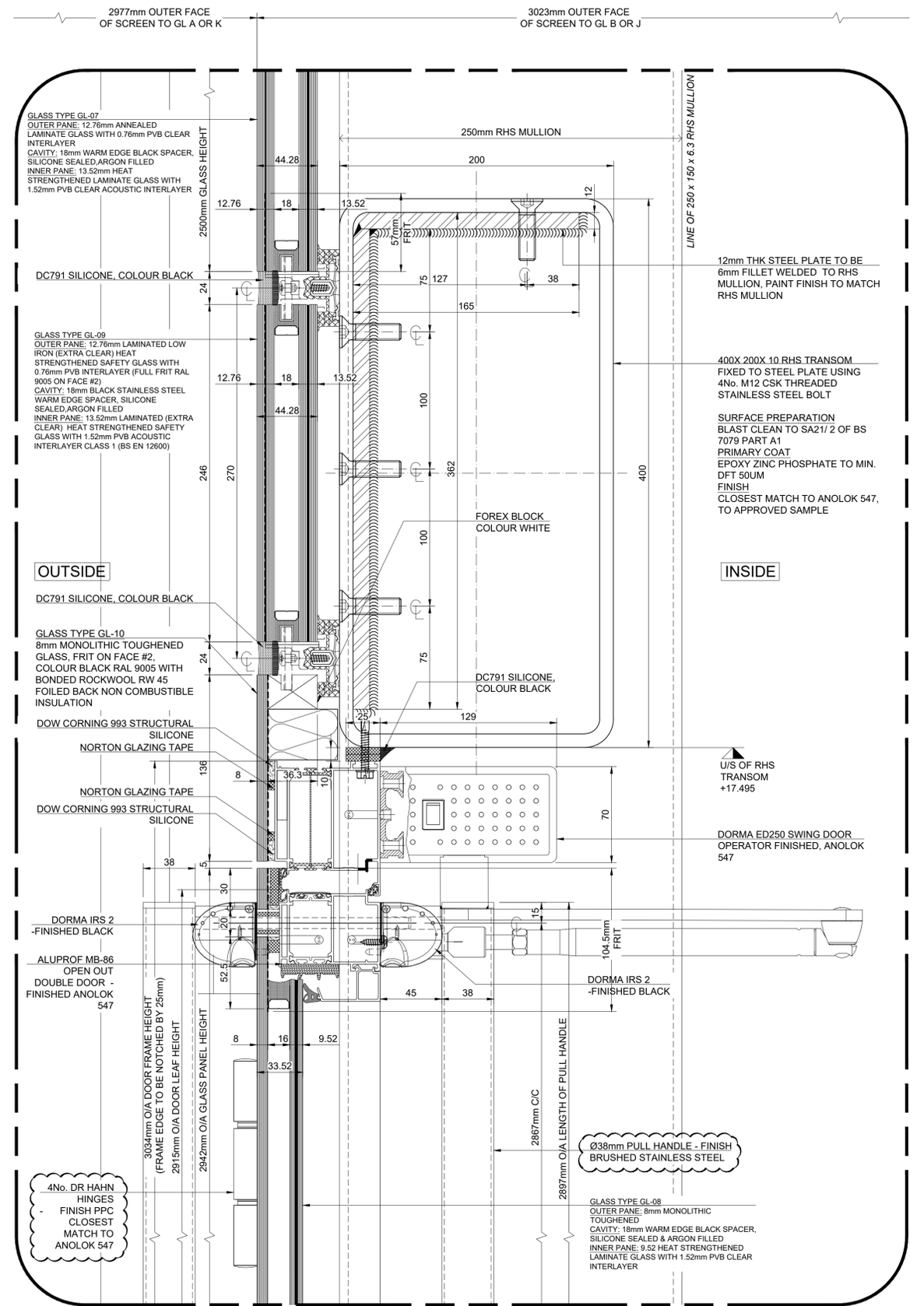


11.01.2019	Mohanam Ramani	Revised to Architects comments	C04
01.11.2018	Mohanam Ramani	Door glass thickness changed/ Cruciform profile added	C03
02.08.2018	Mohanam Ramani	Door Head detail, Cill detail, handle size & position amended	P03
12.07.2018	Mohanam Ramani	Detail incorporate with AHMM comments & SSL revised to site survey	C02
17.01.2019	Bob Cooke	APPROVED	C04
17.01.2019	Bob Cooke	TECHNICALLY CHECKED	C04
11.01.2019	Mohanam Ramani	DRAFTED	P01
DATE	NAME	PROCESS	INDEX
Lindner		OBJECT / PRODUCT	SCALE
facades		LS17	1:50
710349 1 Finbury Ave		ko_approval	Elevations
1FA-LFL-XX-00-DR-X-21416		C04	

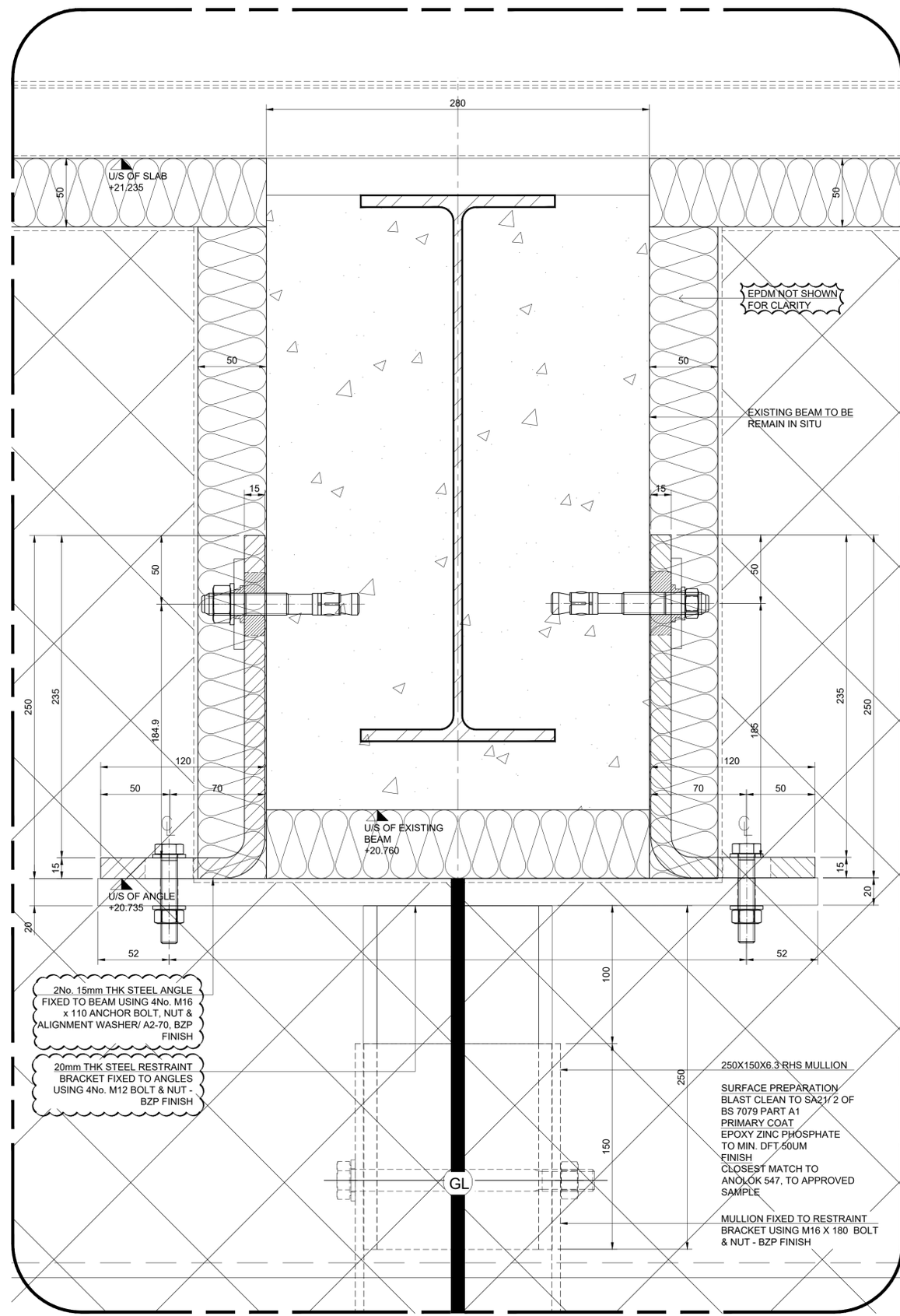


1 TYPICAL DOOR CILL DETAIL
SCALE 1:2

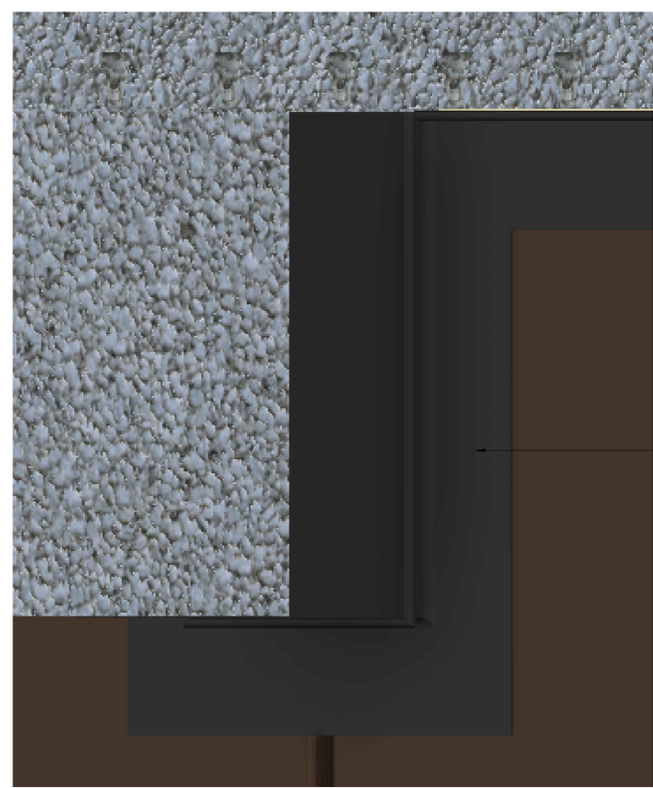


2 TYPICAL DOOR HEAD DETAIL
SCALE 1:2

12.07.2018	Mohanam Ramani	Handle & Hinge finishes incorporated to LFL-RF-014 & SSL revised to site survey	C02
27.06.2018	Mohanam Ramani	ISSUED FOR CONSTRUCTION	C01
14.05.2018	Mohanam Ramani	REVISED TO COMMENTS	P02
20.07.2018	Bob Cooke	APPROVED	C02
20.07.2018	Bob Cooke	TECHNICALLY CHECKED	C02
23.04.2018	Mohanam Ramani	DRAFTED	P01
DATE	NAME	PROCESS	INDEX
Lindner		OBJECT / PRODUCT	SCALE
Lindner Facades Ltd +44 (0)2082 4543 00 www.Lindner-Group.com		1:2	SIZE
facades		LS17 710349 1 Finsbury Ave	DN/A1
ko_approval		Sections	MATERIAL CATEGORY
1FA-LFL-XX-00-DR-X-21681			C02

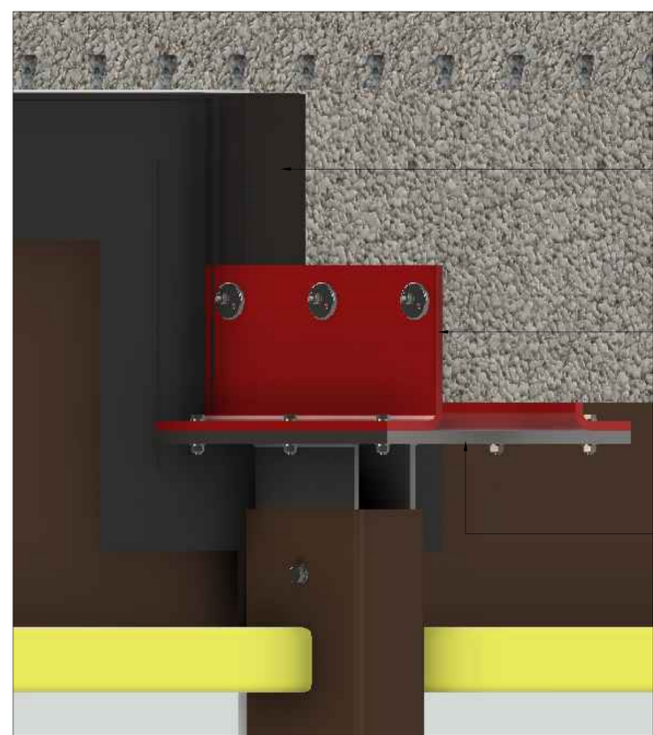


1 TYPICAL CURTAINWALLING HEAD DETAIL
21696 SCALE 1:2



EPDM DETAIL FROM OUTSIDE
NTS

EPDM BONDED TO EXISTING STRUCTURE USING SIKABOND TF+ ADHESIVE



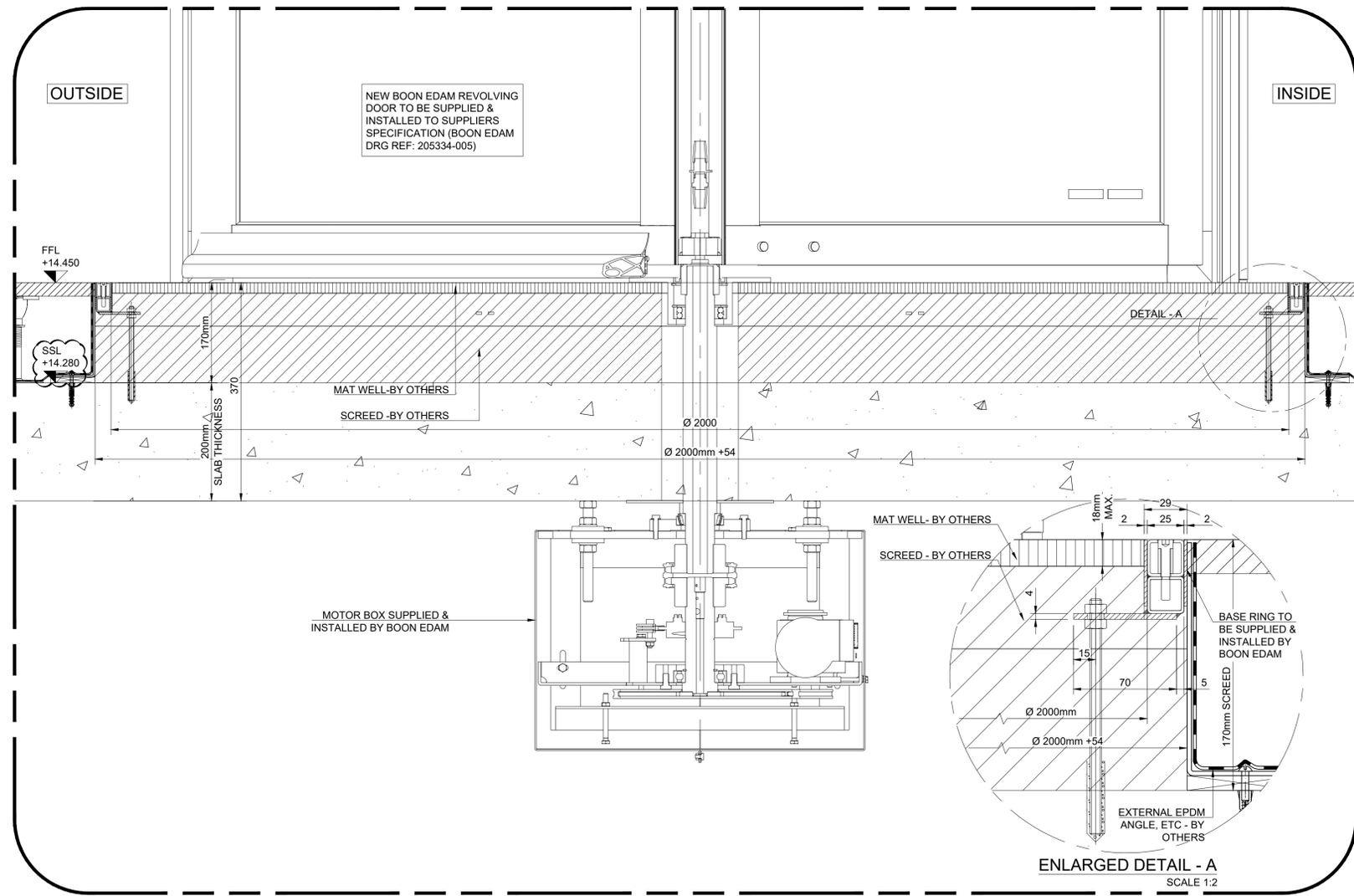
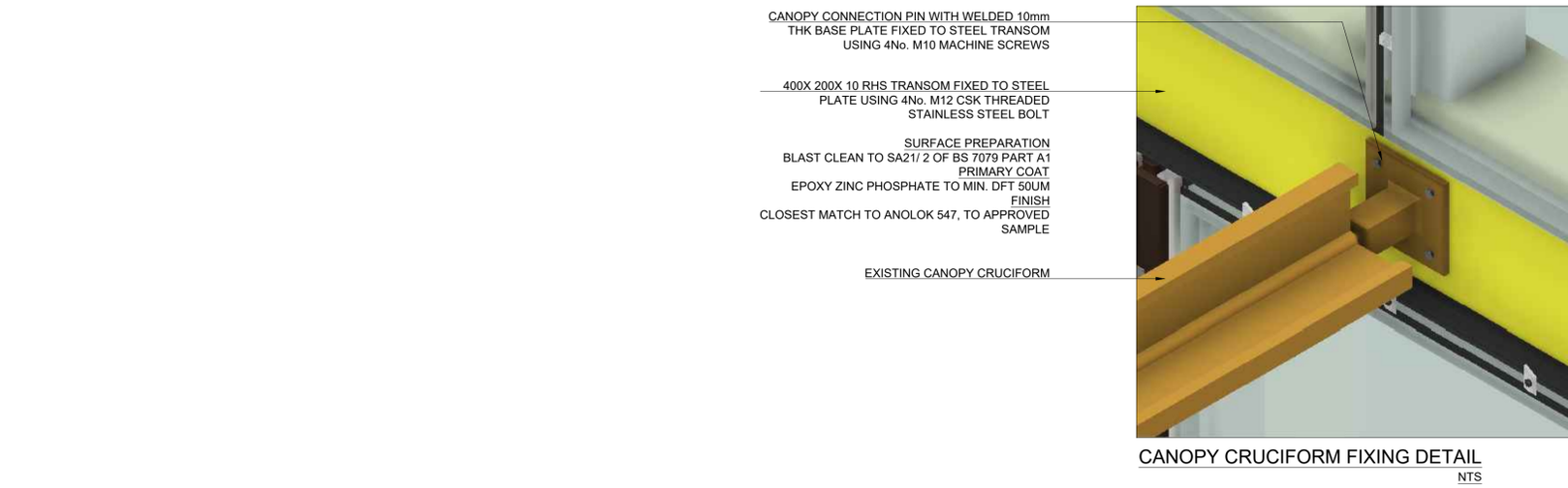
EPDM DETAIL FROM INSIDE
NTS

EPDM BONDED TO EXISTING STRUCTURE USING SIKABOND TF+ ADHESIVE

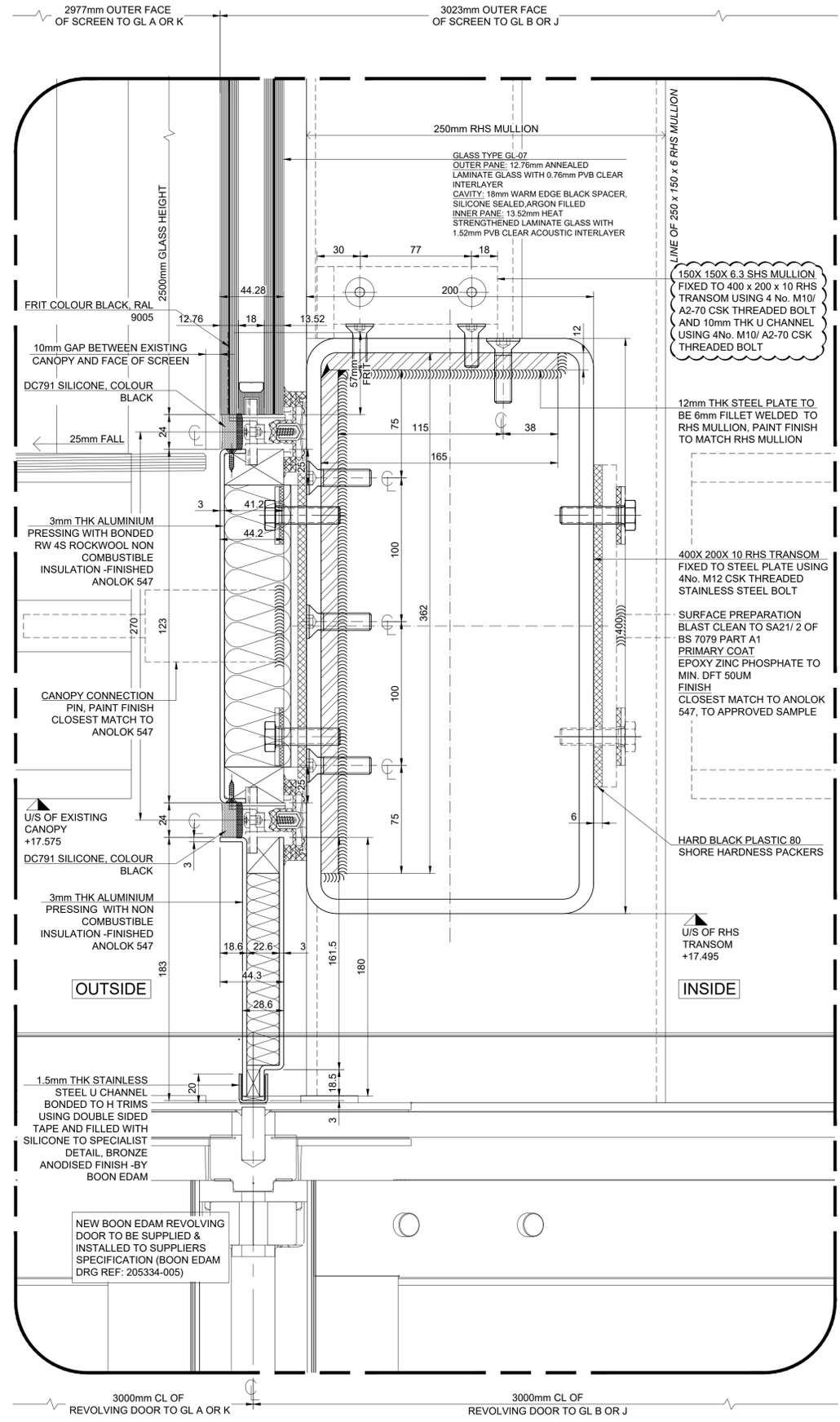
2No. 15mm THK STEEL ANGLE FIXED TO BEAM USING 4No. M16 x 110 ANCHOR BOLT - BZP FINISH

20mm THK STEEL RESTRAINT BRACKET FIXED TO ANGLES USING 4No. M12 BOLT & NUT - BZP FINISH

27.06.2018	Mohanan Ramani	ISSUED FOR CONSTRUCTION	C01
14.05.2018	Mohanan Ramani	REVISED TO COMMENTS	P02
26.06.2018	Bob Cooke	APPROVED	C01
28.06.2018	Bob Cooke	TECHNICALLY CHECKED	C01
30.04.2018	Mohanan Ramani	DRAFTED	P01
DATE	NAME	PROCESS	INDEX
Lindner Facades Ltd		OBJECT / PRODUCT	SCALE
+44 (0)2082 4643 00 www.Lindner-Group.com			1:2
facades LS17 710349 1 Finsbury Ave		ko_approval	Sections
TITLE		SIZE	
Main Entrance		DIN A1	
Typical Curtain Walling Head Detail		MATERIAL CATEGORY	
1FA-LFL-XX-00-DR-X-21696 C01			



1 TYPICAL REVOLVING DOOR CILL DETAIL
SCALE 1:5

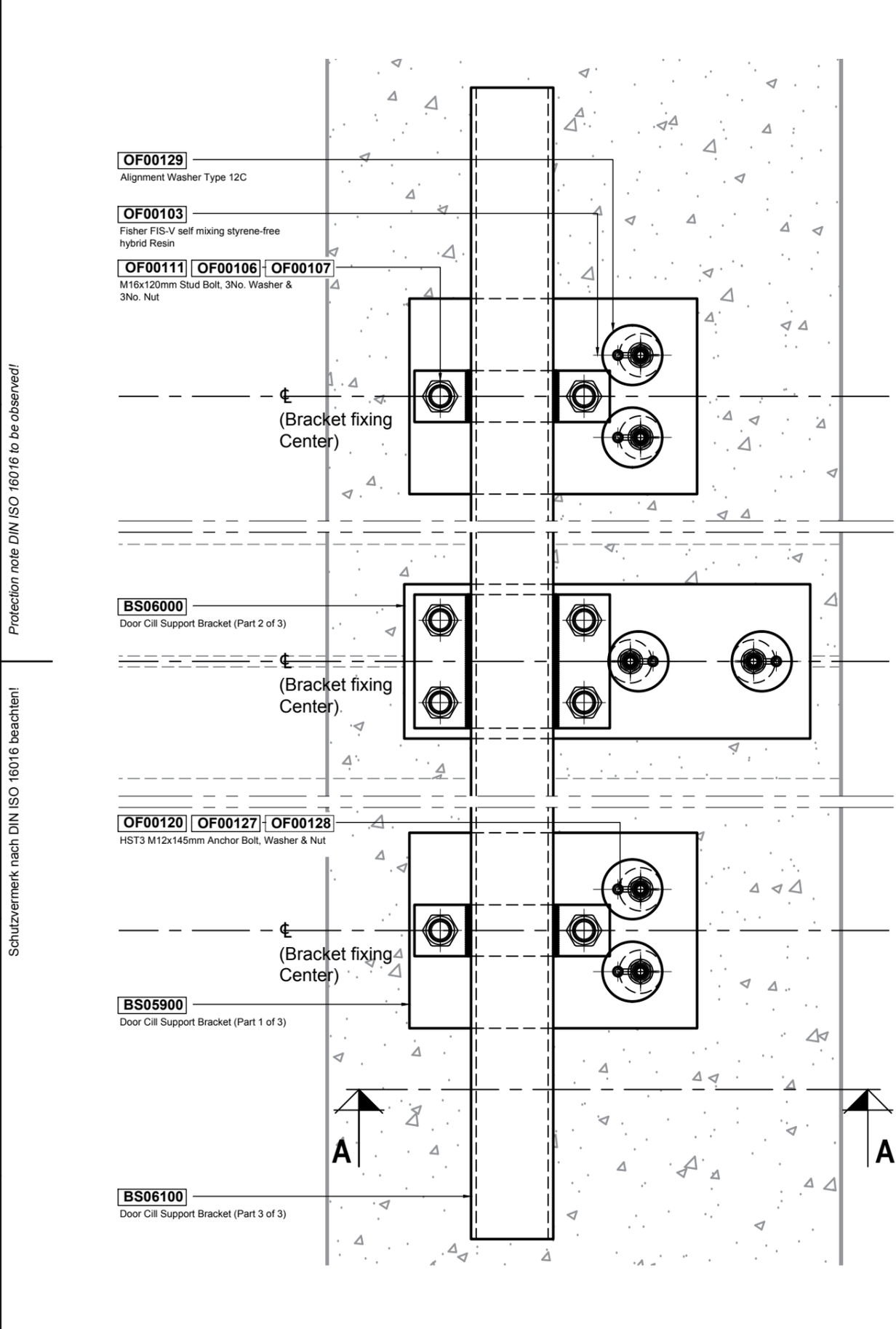


2 TYPICAL REVOLVING DOOR HEAD DETAIL
SCALE 1:2

12.07.2018	Mohanam Ramani	SHS fixing detail added to incorporate with SE calculation & SSL revised to suit site survey	C02
27.06.2018	Mohanam Ramani	ISSUED FOR CONSTRUCTION	C01
14.05.2018	Mohanam Ramani	REVISED TO COMMENTS	P02
20.07.2018	Bob Cooke	APPROVED	C02
20.07.2018	Bob Cooke	TECHNICALLY CHECKED	C02
25.04.2018	Mohanam Ramani	DRAFTED	P01
DATE	NAME	PROCESS	INDEX
Lindner Facades Ltd		OBJECT / PRODUCT	SCALE
+44 (0)2082 4643 00 www.Lindner-Group.com		facades	1:2
Lindner Facades Ltd		TITLE	SIZE
+44 (0)2082 4643 00 www.Lindner-Group.com		Main Entrance	DRW A1
Lindner Facades Ltd		Typical Revolving Door Cill & Head Detail	MATERIAL CATEGORY
LS17 710349 1 Finsbury Ave		ko_approval	Sections
1FA-LFL-XX-00-DR-X-21682 C02			

TYPICAL LAYOUT FOR BRACKET TYPE BS05900, BS06000 & BS06100

A
B
C
D
E
F

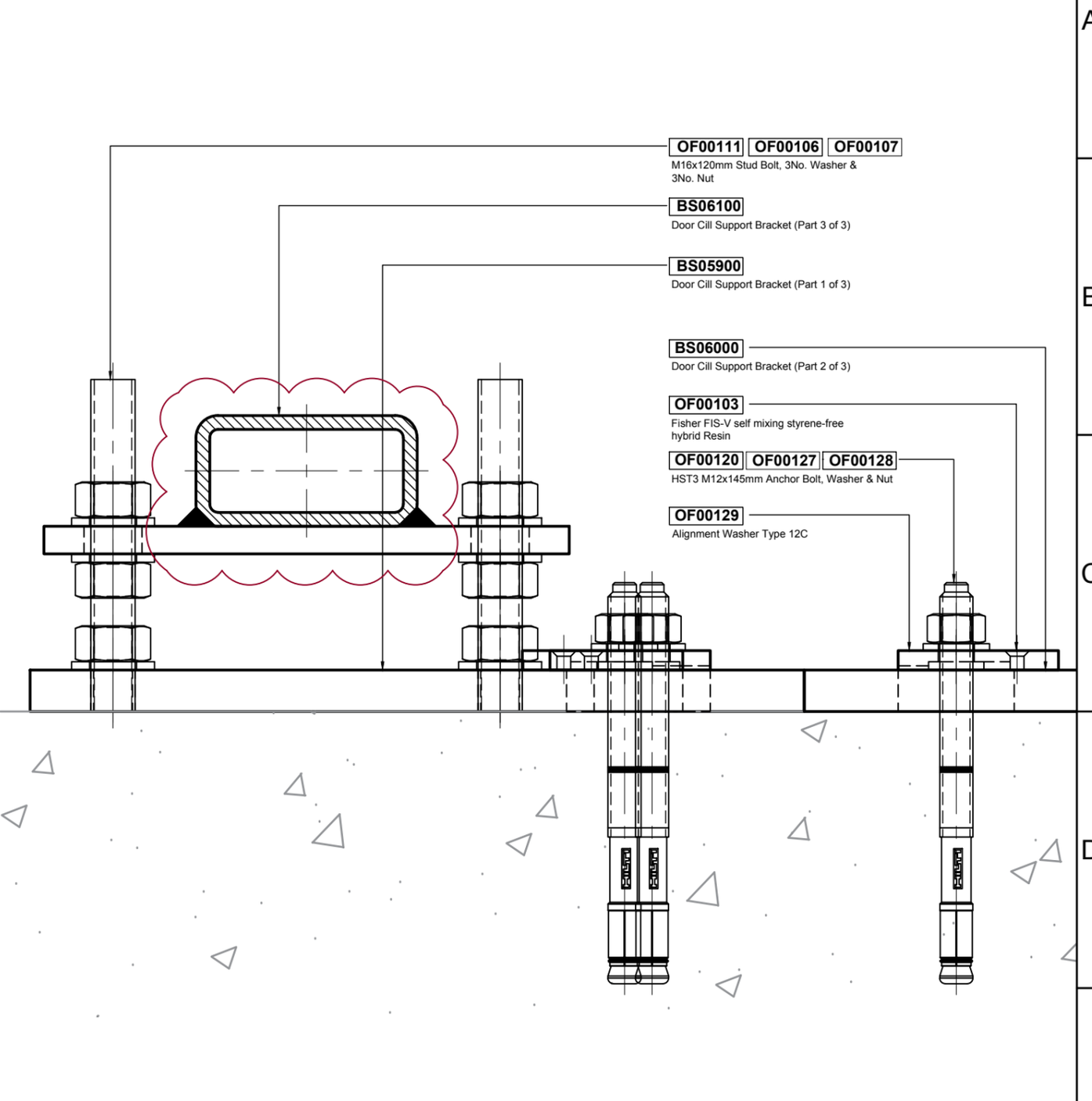


PLAN VIEW

Protection note DIN ISO 16016 to be observed!

Schutzvermerk nach DIN ISO 16016 beachten!

1 2 3 4 5 6 7 8



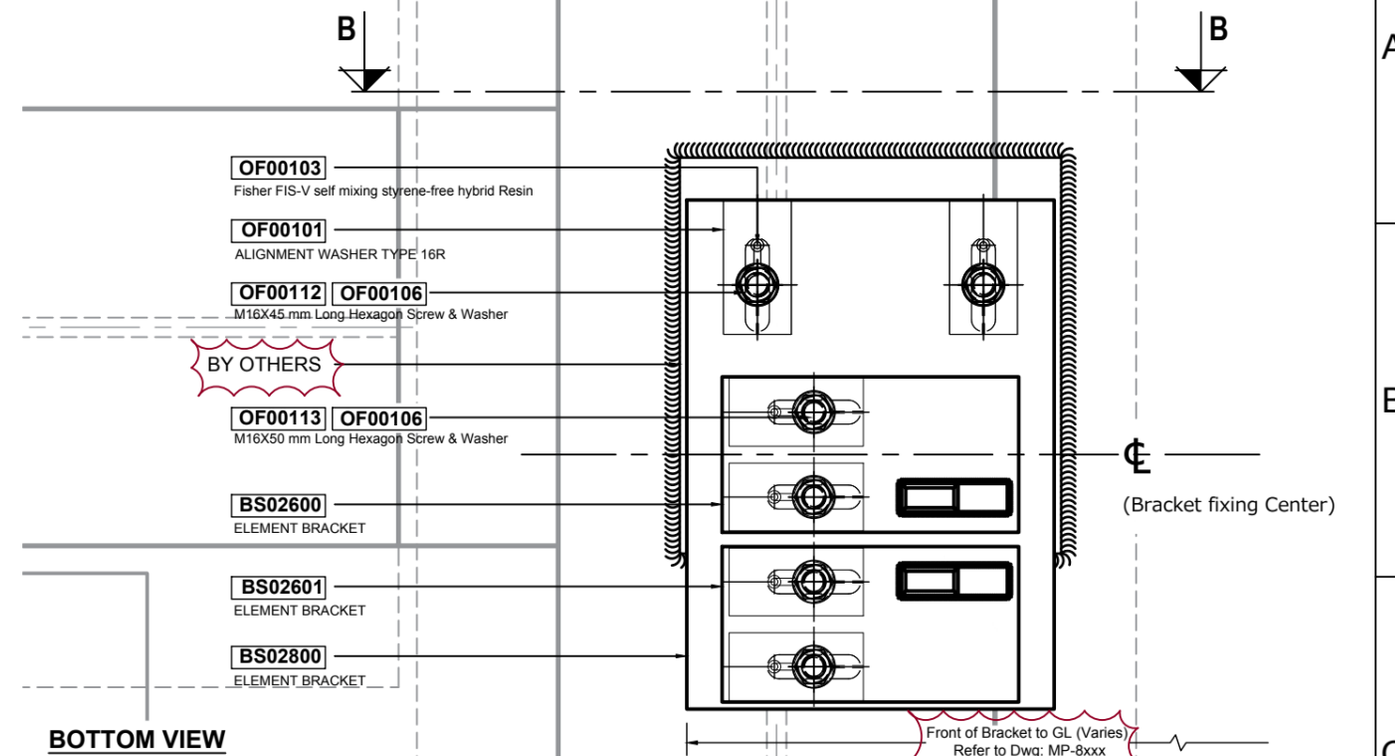
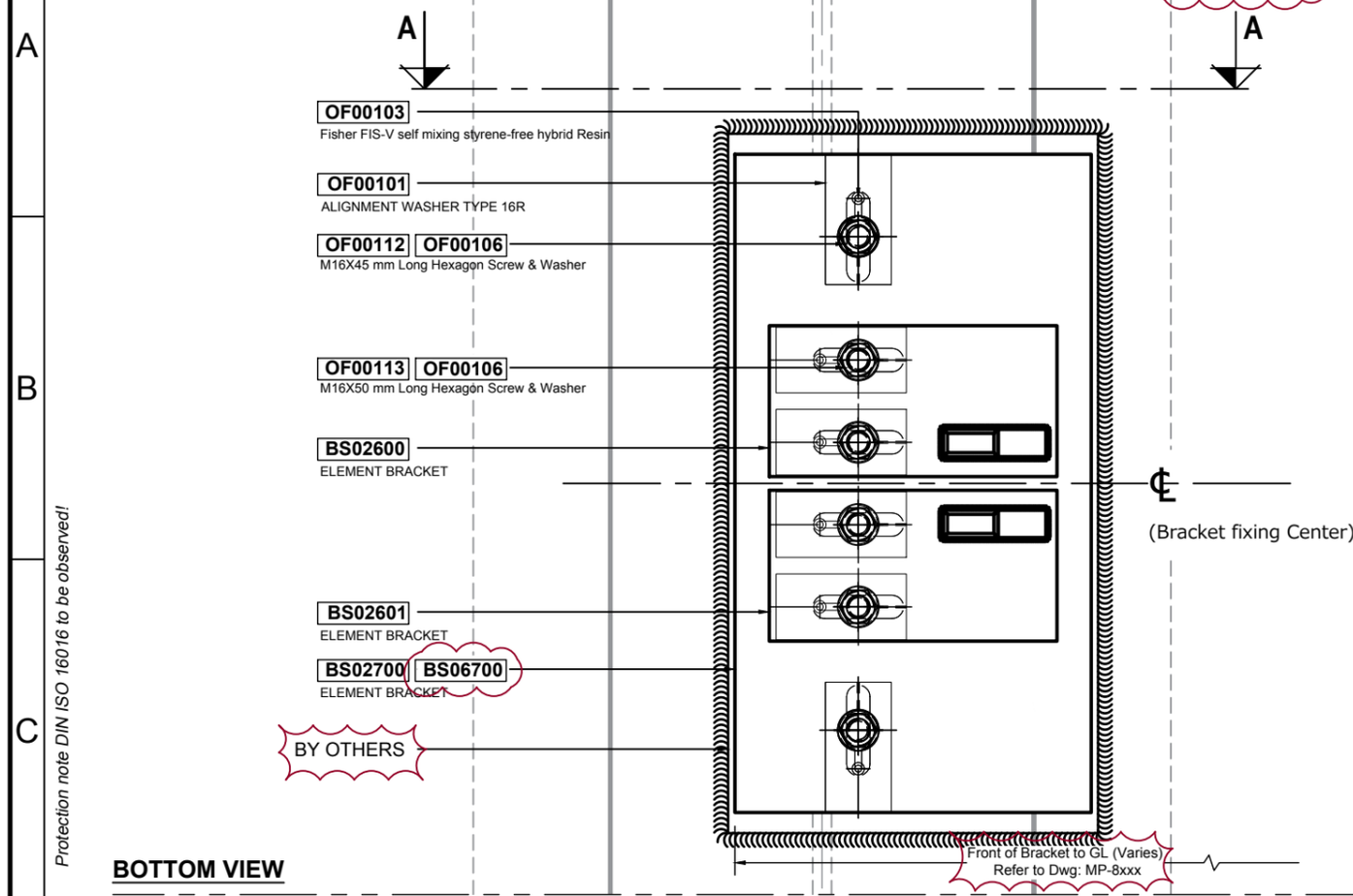
SECTION A-A

07.02.2020	Mohan Ramani	RHS & Bracket sizes updated	01
19.03.2020	Nicolas Achiaga	APPROVED	01
19.03.2020	Sergio Franco	TECHNICALLY CHECKED	01
16.01.2020	Mohan Ramani	DRAFTED	00
DATE	NAME	PROCESS	INDEX
		OBJECT / PRODUCT	SCALE
Lindner Facades Ltd. +44 (0)20/82 46-63 00 www.Lindner-Group.com		Kings Cross - P2	1:2 & 1:5
TITLE		SIZE	MATERIAL CATEGORY
Door Cill Bracket Type BS05900, BS06000 & BS06100		DIN A3	
facades	LS19	901957	50 30

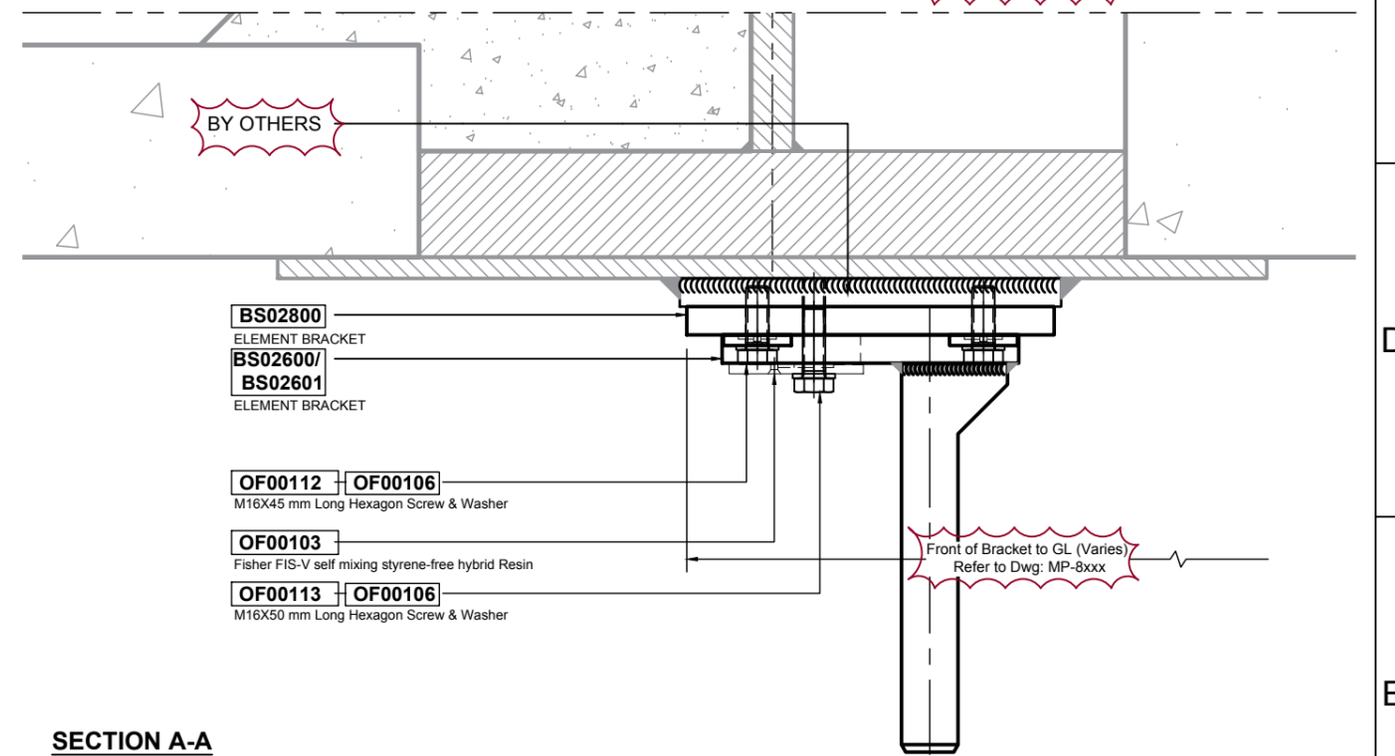
AB-8018 01

TYPICAL LAYOUT FOR BRACKET TYPE BS02700, BS02600, BS02601 & BS06700

TYPICAL LAYOUT FOR BRACKET TYPE BS02800, BS02600 & BS02601



BOTTOM VIEW



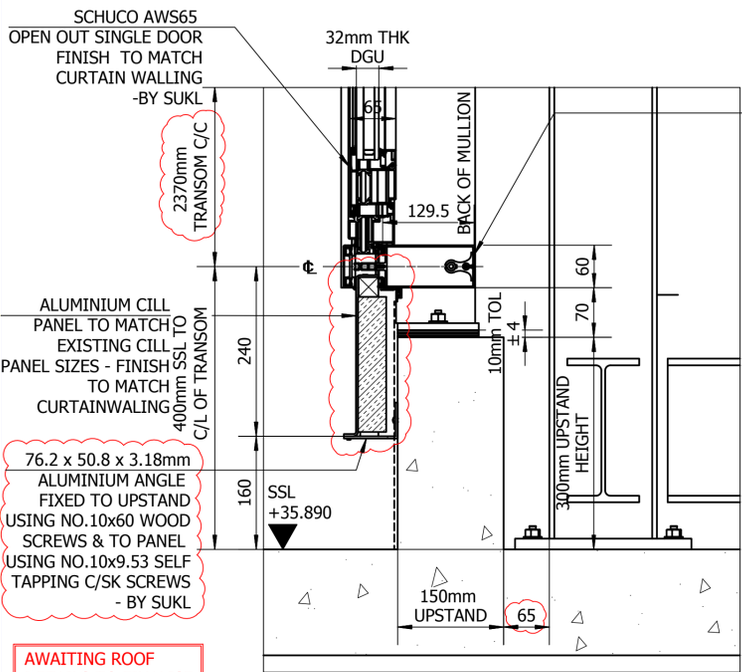
SECTION A-A

29.01.2020	Mohanam Ramani	Bracket Drawing reference BS06700 added	01
31.01.2020	Nicolas Achiaga	APPROVED	01
31.01.2020	Nicolas Achiaga	TECHNICALLY CHECKED	01
06.11.2019	Mohanam Ramani	DRAFTED	00
DATE	NAME	PROCESS	INDEX
		OBJECT / PRODUCT	SCALE
Lindner Facades Ltd. +44 (0)20/82 46-63 00 www.Lindner-Group.com		Kings Cross - P2	NTS
facades		TITLE	SIZE
LS19	901957	Bracket fixing detail Type: BR-4.5, BR-4.8 & BR-4.9	DIN A3
50	30	MATERIAL CATEGORY	
			AB-8008 01

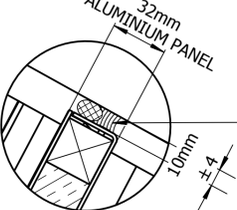
NOTE
PLEASE NOTE THIS DRAWING IS ONLY INTENDED TO SHOW THE GENERAL ARRANGEMENT
DETAILS FOR ELEMENT BRACKETS, PLEASE SEE RELEVANT MP PLANS & SECTION DRAWINGS
FOR ADDITIONAL INSTALLATION DETAILS & DIMENSIONS.

Protection note DIN ISO 16016 to be observed!

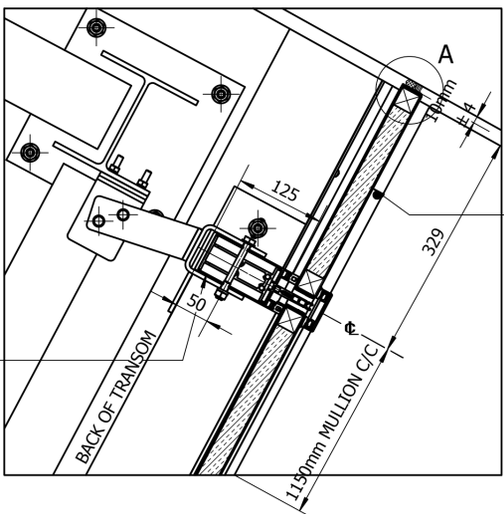
Schutzvermerk nach DIN ISO 16016 beachten!



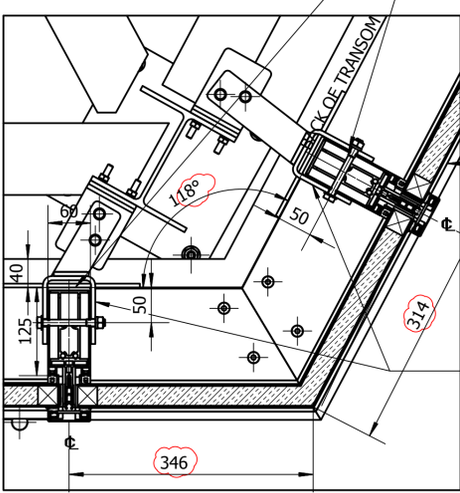
1 TYPICAL MULLION CILL FIXING DETAIL
D001



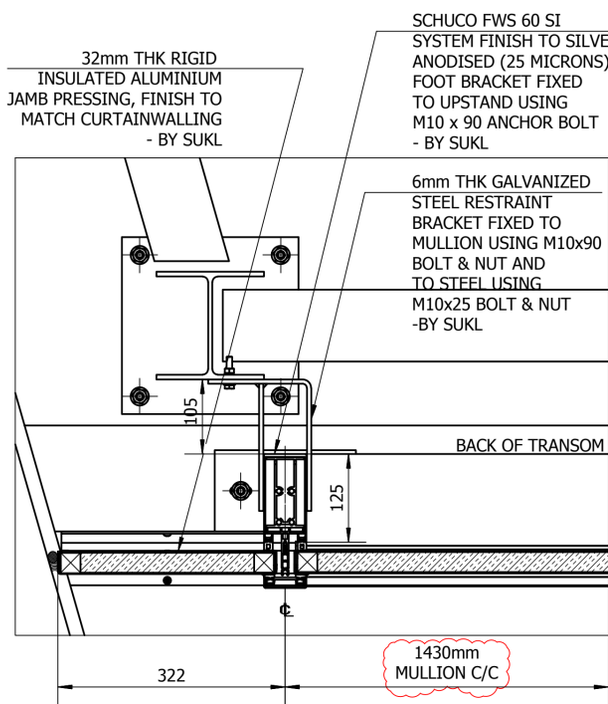
A TYPICAL ENLARGED JAMB DETAIL
D001



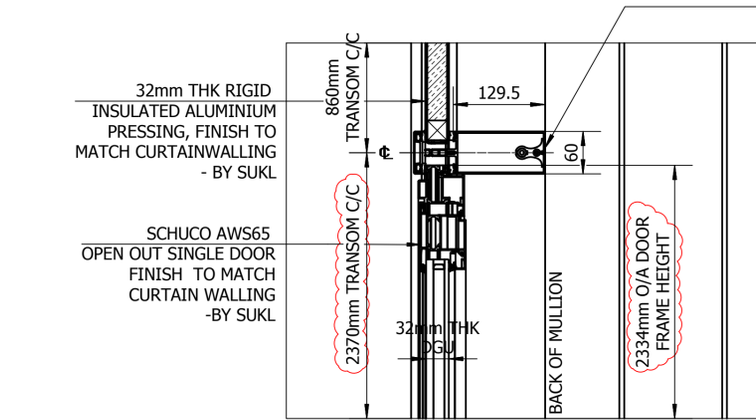
4 JAMB MULLION BRACKET FIXING DETAIL
D001



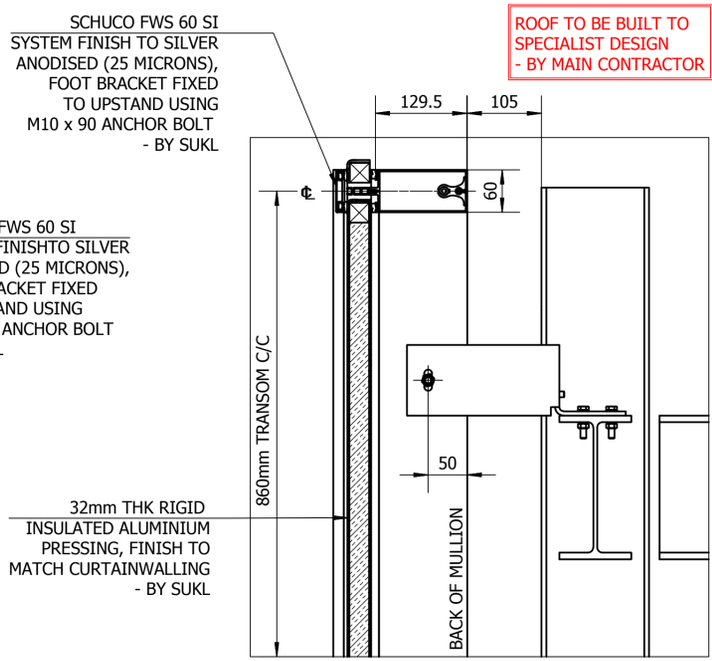
5 INTERMEDIATE MULLION BRACKET FIXING DETAIL
D001



6 JAMB MULLION BRACKET FIXING DETAIL
D001



2 TYPICAL INTERMEDIATE MULLION DETAIL
D001



3 TYPICAL MULLION HEAD FIXING DETAIL
D001

ROOF TO BE BUILT TO SPECIALIST DESIGN - BY MAIN CONTRACTOR

1 = INDICATES DETAIL NUMBERS
E001 = INDICATES E DRAWING NUMBER

1 = INDICATES DETAIL NUMBERS
D001 = INDICATES D DRAWING NUMBER

MAIN CONTRACTOR TO REMOVE AND REINSTATE ALL INTERNAL AND EXTERNAL FINISHES AND FIXTURES TO ALLOW STRUCTURE TO CARRY OUT WORKS TO THE CURTAIN WALLING TO AGREED DETAILS. MAIN CONTRACTOR TO MAKE GOOD AS NECESSARY. IF REQUIRED, STRUCTURAL OPENINGS AND INTERNAL FINISHES TO THE EMPLOYER'S REQUIREMENTS.

ANY NEW SUPPORTING STRUCTURES AND STEEL WORK OR ANY BUILDERS WORK OUTSIDE OF STRUCTURE'S REMIT IS TO BE CARRIED OUT BY MAIN CONTRACTOR.

PROTECTION AND FINAL BUILDERS CLEAN IS TO BE CARRIED OUT BY MAIN CONTRACTOR.

CURTAINWALLING SYSTEM
SCHUCO FWS 60 SI
MULLION: 324050
TRANSOM: 324480
SPIGOT: 324320

SCHUCO ADS 65 DOOR SYSTEM
OUTER FRAME: 391080
DOOR LEAF: 395390
HEAD: 194040
HANEL HINGE: 239990
HANDLE: 210678
LOCK: 241250

GLASS TYPE
DG-01: 32mm THK DOUBLE GLAZED UNIT COMPRISING OF:
OUTER: 10mm SM70/14 TOUGHENED HEAT SOAK TESTED
CAVITY: 10mm CAVITY, ARGON FILLED BACK SPACER, PDS/SPHERE EDGE SEAL.
INNER: 6mm TOUGHENED AND HEAT SOAK TESTED

ALUMINIUM PANEL
32mm THK RIGID INSULATED ALUMINIUM PANEL
OUTER: 2mm THK ALUMINIUM SHEET
CAVITY: 28mm PVC BLOCK STRUCTURALLY BONDED & SCREW FIXED
INNER: 2mm THK ALUMINIUM SHEET

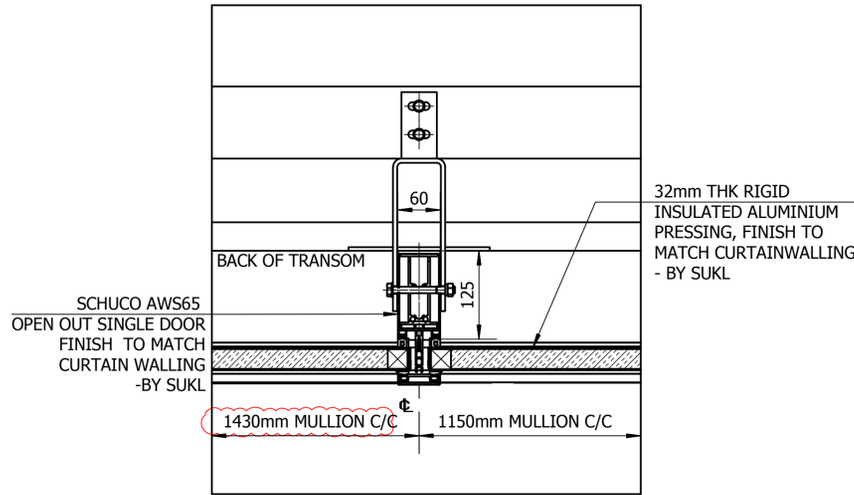
FINISH
SILVER ANODISED, AA25 MICRONS

ISSUED FOR CONSTRUCTION

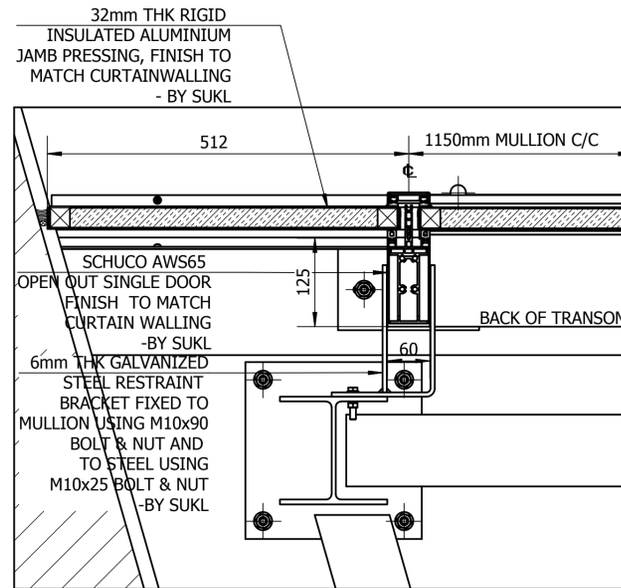
REV	DATE	REVISION	INT
01	15/09/2017	ISSUED FOR CONSTRUCTION	MRB
02	04/08/2017	CILL PANEL AMENDED TO MATCH EXISTING	MRB
03	25/07/2017	REVISED TO COMMENTS & SITE SURVEY	MRB

Structura UK Ltd
Unit 1, Oakcroft Road,
Chesham, Surrey, KT10 1RN
Tel: 033 8397 4363
Fax: 033 8391 5805
E-Mail: info@structura.co.uk

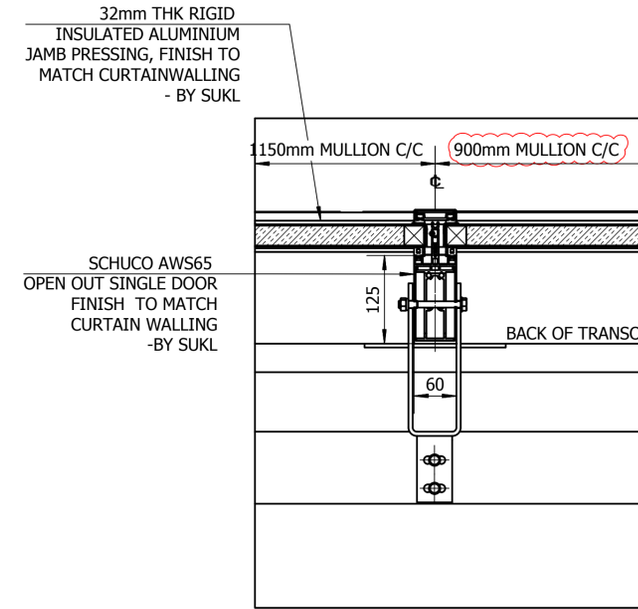
Location	181-183 WARRICK ROAD LONDON		
Title	DETAILED DRAWINGS LINKED BRIDGE - 10th FLOOR		
Client	WILLMOTT DIXON INTERIORS LTD		
Drawn	MRa	Date	27/06/2017
Checked	BMF	Scale	1:5@A1
Drawn No	21459-D-001	Rev	03
Reason for issue	CONSTRUCTION		



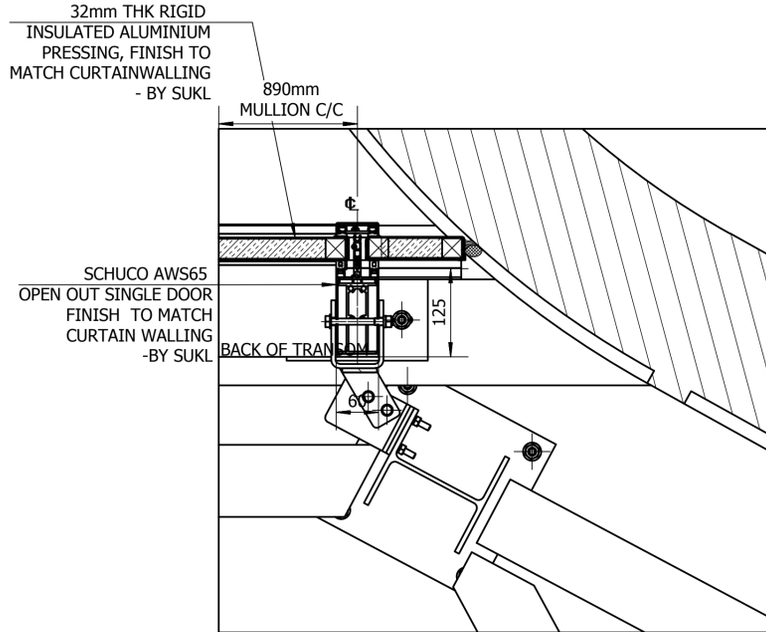
1 INTERMEDIATE MULLION BRACKET FIXING DETAIL
D002



2 INTERMEDIATE MULLION BRACKET FIXING DETAIL
D002



3 INTERMEDIATE MULLION BRACKET FIXING DETAIL
D002



4 INTERMEDIATE MULLION BRACKET FIXING DETAIL
D002

1 = INDICATES DETAIL NUMBERS
E001 = INDICATES E DRAWING NUMBER

1 = INDICATES DETAIL NUMBERS
D001 = INDICATES D DRAWING NUMBER

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CURTAINWALLING SYSTEM
SCHUCO FWS 60 SE
MULLION: 324655
TRANSOM: 324480
SPIGOT: 324320

SCHUCO ADS 85 DOOR SYSTEM

OUTER FRAME: 395390
DOOR LEAF: 395390
BEAD: 180600
BARREL HINGE: 239590
HANDLE: 210578
LOCK: 241255

GLASS TYPE
DG-01: 32mm THK DOUBLE GLAZED UNIT COMPRISING OF:
OUTER: 10mm SK70/14 TOUGHENED HEAT SOAK TESTED
CAVITY: 16mm CAVITY ARGON FILLED BLACK SPIDER,
POLYSULPHIDE EDGE SEAL
INNER: 6mm TDS/SHEDDED AND HEAT SOAK TESTED

ALUMINIUM PANEL
32mm THK INSULATED ALUMINIUM PANEL

OUTER: 2mm THK ALUMINIUM SHEET
CAVITY: 28mm PVC BLOCK STRUCTURALLY BONDED & SCREW FIXED
INNER: 2mm THK ALUMINIUM SHEET

FINISH
SILVER ANODISED, AA15 MICRONS



REV	DATE	REVISION	INT
02	15/09/2017	ISSUED FOR CONSTRUCTION	MR
01	25/07/2017	REVISED TO COMMENTS & SITE SURVEY	MR

Structura UK Ltd
Unit 1, Oakcroft Road,
Chesham, Surrey, KT9 1RN
Tel: 033 8397 4363
Fax: 033 8395 5855
E-Mail: info@structuruk.co.uk

Location
181-183 WARRICK ROAD
LONDON

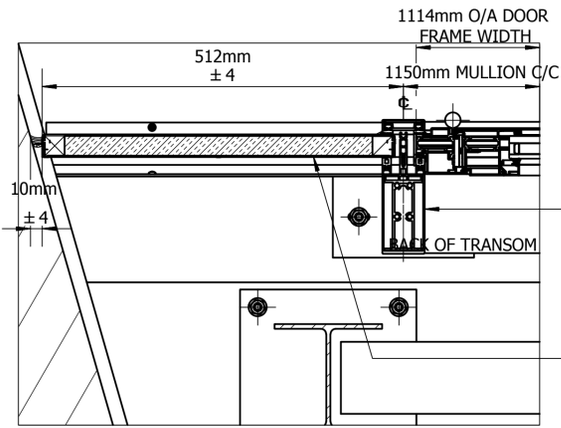
Title
DETAIL DRAWINGS
LINKED BRIDGE - 10th FLOOR

Client
WILLMOTT DIXON INTERIORS LTD

Drawn: MRa Date: 27/06/2017 Checked: BMF Scale: 1:5@A1

Dwg No: 21459-D-002 Rev: 02

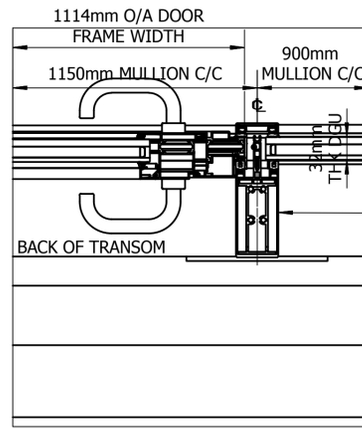
Reason for issue
CONSTRUCTION



7 CURTAINWALLING JAMB DETAIL
D003

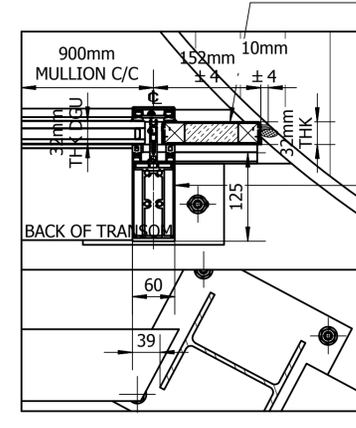
SCHUCO FWS 60 SI SYSTEM FINISH TO SILVER ANODISED (25 MICRONS), FOOT BRACKET FIXED TO UPSTAND USING M10 x 90 ANCHOR BOLT - BY SUKL

32mm THK RIGID INSULATED ALUMINIUM JAMB PRESSING, FINISH TO MATCH CURTAINWALLING - BY SUKL



6 CURTAINWALLING DOOR JAMB DETAIL
D003

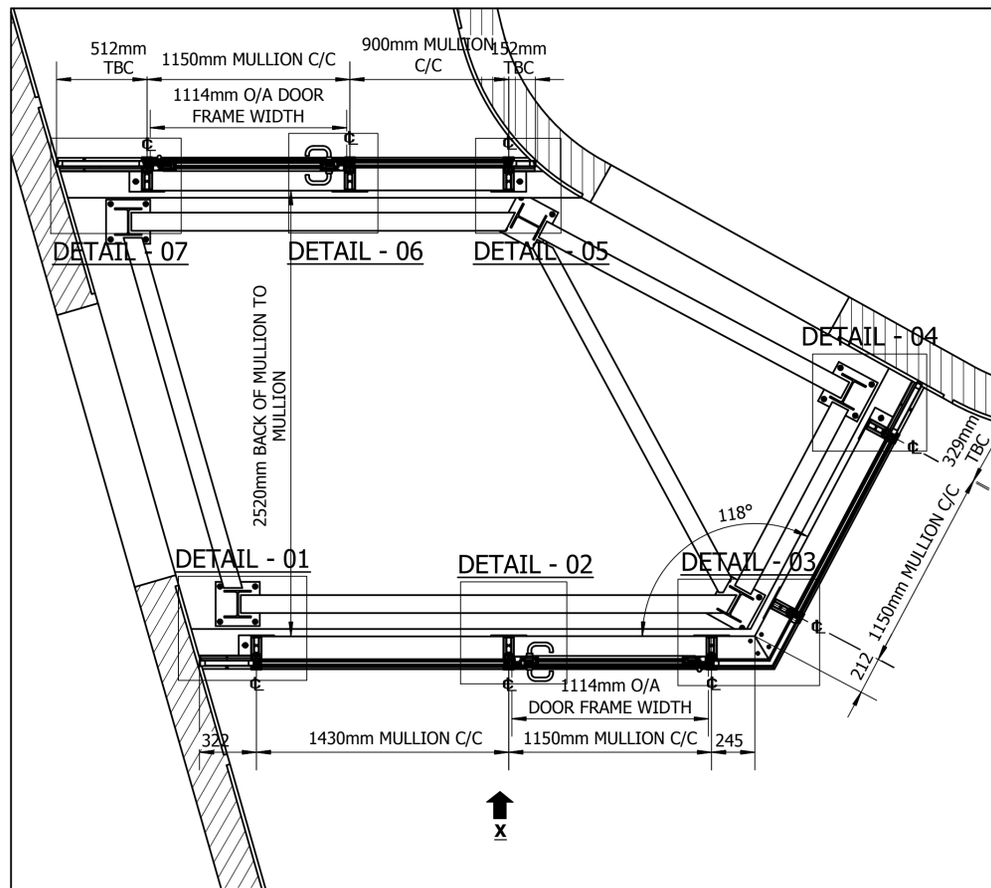
SCHUCO FWS 60 SI SYSTEM FINISH TO SILVER ANODISED (25 MICRONS), FOOT BRACKET FIXED TO UPSTAND USING M10 x 90 ANCHOR BOLT - BY SUKL



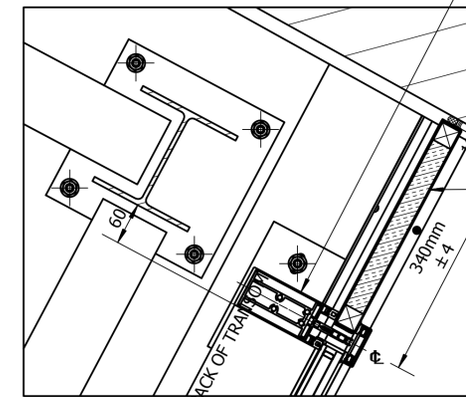
5 CURTAINWALLING DOOR JAMB DETAIL
D003

32mm THK RIGID INSULATED ALUMINIUM JAMB PRESSING, FINISH TO MATCH CURTAINWALLING - BY SUKL

SCHUCO FWS 60 SI SYSTEM FINISH TO SILVER ANODISED (25 MICRONS), FOOT BRACKET FIXED TO UPSTAND USING M10 x 90 ANCHOR BOLT - BY SUKL



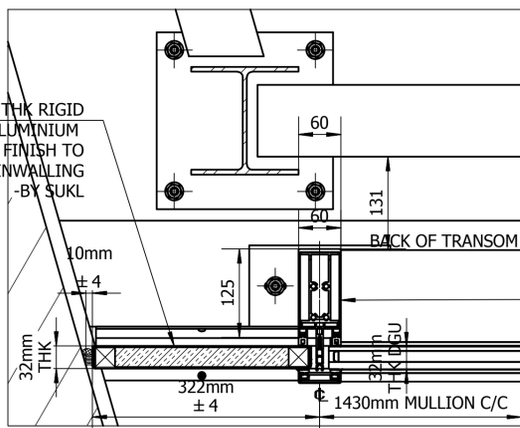
SECTION A-A
SCALE 1:20



4 CURTAINWALLING JAMB DETAIL
D003

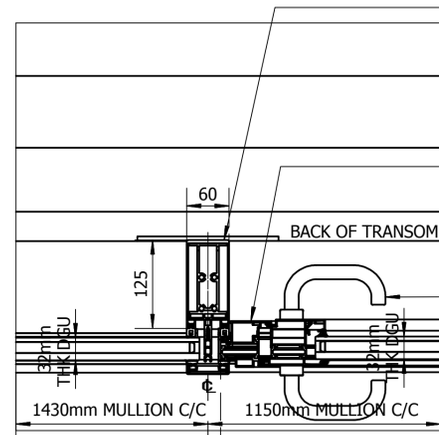
SCHUCO FWS 60 SI SYSTEM FINISH TO SILVER ANODISED (25 MICRONS), FOOT BRACKET FIXED TO UPSTAND USING M10 x 90 ANCHOR BOLT - BY SUKL

32mm THK RIGID INSULATED ALUMINIUM JAMB PRESSING, FINISH TO MATCH CURTAINWALLING - BY SUKL



1 CURTAINWALLING JAMB DETAIL
D003

SCHUCO FWS 60 SI SYSTEM FINISH TO SILVER ANODISED (25 MICRONS), FOOT BRACKET FIXED TO UPSTAND USING M10 x 90 ANCHOR BOLT - BY SUKL

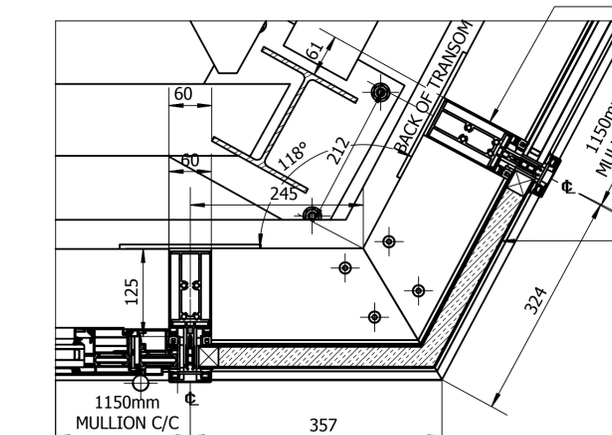


2 CURTAINWALLING DOOR JAMB DETAIL
D003

SCHUCO FWS 60 SI SYSTEM FINISH TO SILVER ANODISED (25 MICRONS), FOOT BRACKET FIXED TO UPSTAND USING M10 x 90 ANCHOR BOLT - BY SUKL

SCHUCO AWS65 OPEN OUT SINGLE DOOR FINISH TO MATCH CURTAINWALLING - BY SUKL

SCHUCO LEVER-LEVER HANDLE - BY SUKL



3 CURTAINWALLING CORNER DETAIL
D003

SCHUCO FWS 60 SI SYSTEM FINISH TO SILVER ANODISED (25 MICRONS), FOOT BRACKET FIXED TO UPSTAND USING M10 x 90 ANCHOR BOLT - BY SUKL

32mm THK RIGID INSULATED ALUMINIUM JAMB PRESSING, FINISH TO MATCH CURTAINWALLING - BY SUKL

1 = INDICATES DETAIL NUMBERS
E001 = INDICATES E DRAWING NUMBER

1 = INDICATES DETAIL NUMBERS
D001 = INDICATES D DRAWING NUMBER

MAIN CONTRACTOR TO REMOVE AND REINSTATE ALL INTERNAL AND EXTERNAL FINISHES AND FIXTURES TO ALLOW STRUCTURE TO CARRY OUT WORKS TO THE CURTAIN WALLING TO AGREED DETAILS. MAIN CONTRACTOR TO MAKE GOOD AS NECESSARY. IF REQUIRED, STRUCTURAL OPENINGS AND INTERNAL FINISHES TO THE EMPLOYER'S REQUIREMENTS.

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CURTAINWALLING SYSTEM

SCHUCO FWS 60 SI

MULLION: 32450

TRANSOM: 324480

SPIGOT: 324520

SCHUCO AWS 65 DOOR SYSTEM

OUTER FRAME: 397680

DOOR LEAF: 395390

HEAD: 394600

BARREL HINGE: 239590

HANDLE: 230570

LOCK: 241255

GLASS TYPE

DG-01: 32mm THK DOUBLE GLAZED UNIT COMPRISING OF:

OUTER: 10mm SHOT/4 TOUGHENED HEAT SOAK TESTED

CAVITY: 16mm CAVITY, ARGON FILLED BLACK SPACER,

POLYSULPHIDE EDGE SEAL

INNER: 6mm TOUGHENED AND HEAT SOAK TESTED

ALUMINIUM PANEL

32mm THK INSULATED ALUMINIUM PANEL

OUTER: 2mm THK ALUMINIUM SHEET

CAVITY: 28mm PVC BLOCK STRUCTURALLY BONDED & SCREW FIXED

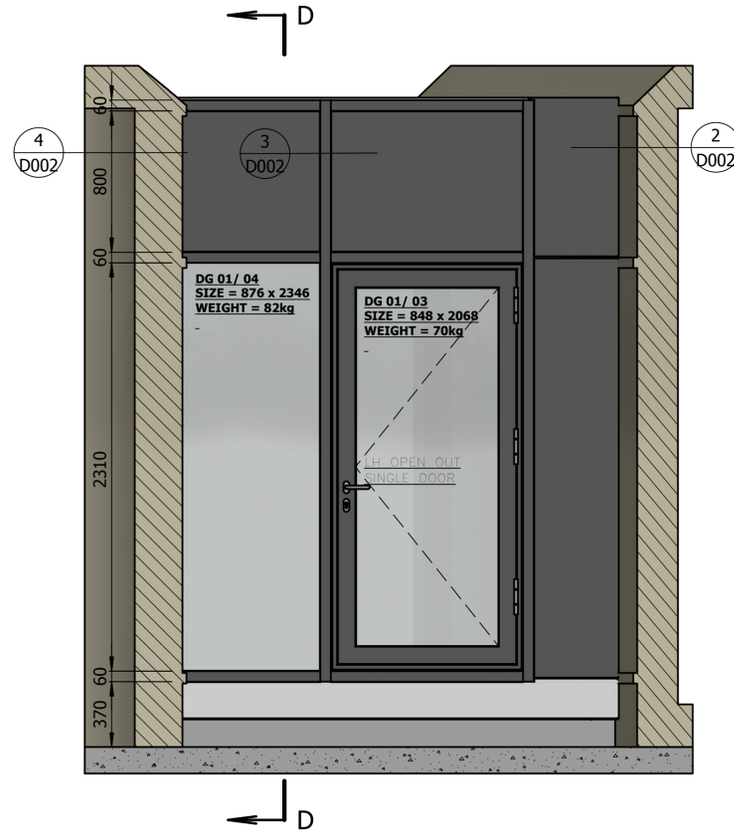
INNER: 2mm THK ALUMINIUM SHEET

FINISH

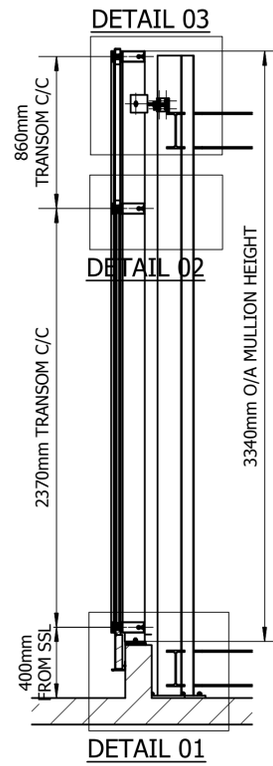
SILVER ANODISED, AA25 MICRONS



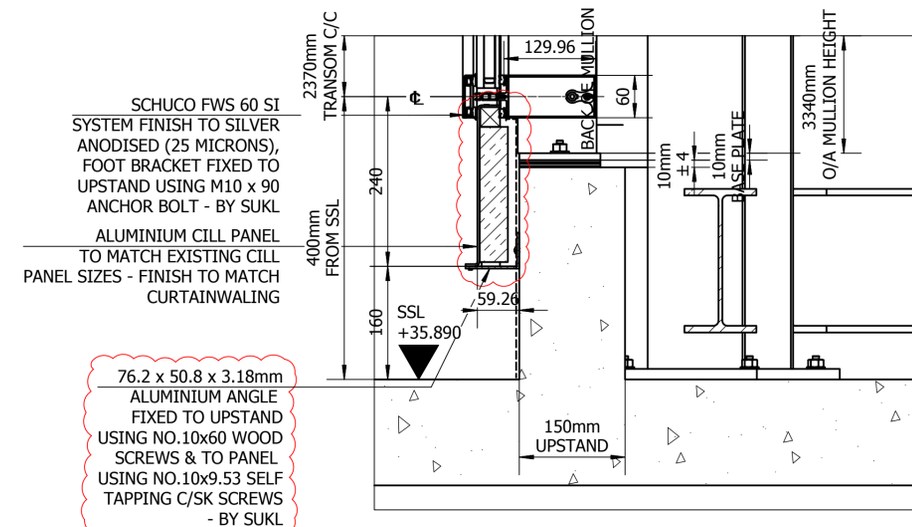
01	15/09/2017	ISSUED FOR CONSTRUCTION	MB
REV	DATE	REVISION	INT
<p>Structura UK Ltd Unit 1, Oakwood Ind. Estate, Chesham, Bucks, MK37 9JH Tel: 033 8597 4963 Fax: 033 8395 5805 E-Mail: info@structura.co.uk</p>			
<p>Location: 181-183 WARRICK ROAD, LONDON</p>			
<p>Title: SECTION & DETAILS, LINKED BRIDGE - 10th FLOOR</p>			
<p>Client: WILLMOTT DIXON INTERIORS LTD</p>			
Drwn	MRa	Date 26/07/2017	Scale 1:20@A1
Dwg No	21459-D-003		Rev 01
<p>Reason for Issue: CONSTRUCTION</p>			



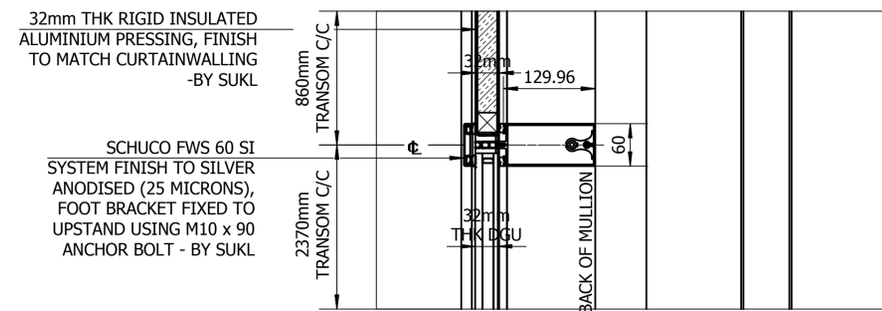
SECTION C-C
SCALE 1:20



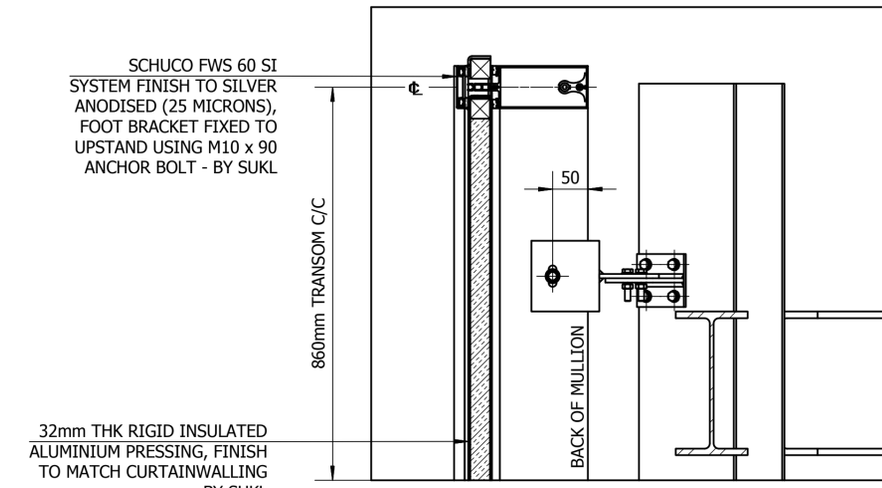
SECTION D-D
SCALE 1:20



1 CURTAINWALLING CILL DETAIL
D004



2 CURTAINWALLING INTERMEDIATE DETAIL
D004



3 CURTAINWALLING HEAD DETAIL
D004

ROOF TO BE BUILT TO
SPECIALIST DESIGN
- BY MAIN CONTRACTOR

1 = INDICATES DETAIL NUMBERS
E001 = INDICATES E DRAWING NUMBER

1 = INDICATES DETAIL NUMBERS
D001 = INDICATES D DRAWING NUMBER

MAIN CONTRACTOR TO REMOVE AND REINSTATE ALL INTERNAL AND EXTERNAL FINISHES AND FIXTURES TO ALLOW STRUCTURE TO CARRY OUT WORKS TO THE CURTAIN WALLING TO AGREED DETAILS. MAIN CONTRACTOR TO MAKE GOOD AS NECESSARY. IF REQUIRED, STRUCTURAL OPENINGS AND INTERNAL FINISHES TO THE EMPLOYER'S REQUIREMENTS.

ANY NEW SUPPORTING STRUCTURES AND STEEL WORK OR ANY BUILDERS WORK OUTSIDE OF STRUCTURE'S REMIT IS TO BE CARRIED OUT BY MAIN CONTRACTOR.

PROTECTION AND FINAL BUILDERS CLEAN IS TO BE CARRIED OUT BY MAIN CONTRACTOR.

CURTAINWALLING SYSTEM

SCHUCO FWS 60 SI
MULLION: 30450
TRANSOM: 32480
SPIGOTS: 24220

SCHUCO A65 65 DOOR SYSTEM

OUTER FRAME: 39760
DOOR LEAF: 395390
HEAD: 18460
BARREL HINGE: 239590
HANDLE: 220570
LOCK: 241255

GLASS TYPE

DG-01: 32mm THK DOUBLE GLAZED UNIT COMPRISING OF:

OUTER: 10mm SWH1/4 TOUGHENED HEAT SOAK TESTED
CAVITY: 16mm CAVITY, ARGON FILLED BLACK SPACER,
POLYSULPHIDE EDGE SEAL
INNER: 6mm TOUGHENED AND HEAT SOAK TESTED

ALUMINIUM PANEL

32mm THK INSULATED ALUMINIUM PANEL

OUTER: 2mm THK ALUMINIUM SHEET
CAVITY: 28mm PVC BLOCK STRUCTURALLY BONDED & SCREW FIXED
INNER: 2mm THK ALUMINIUM SHEET

FINISH

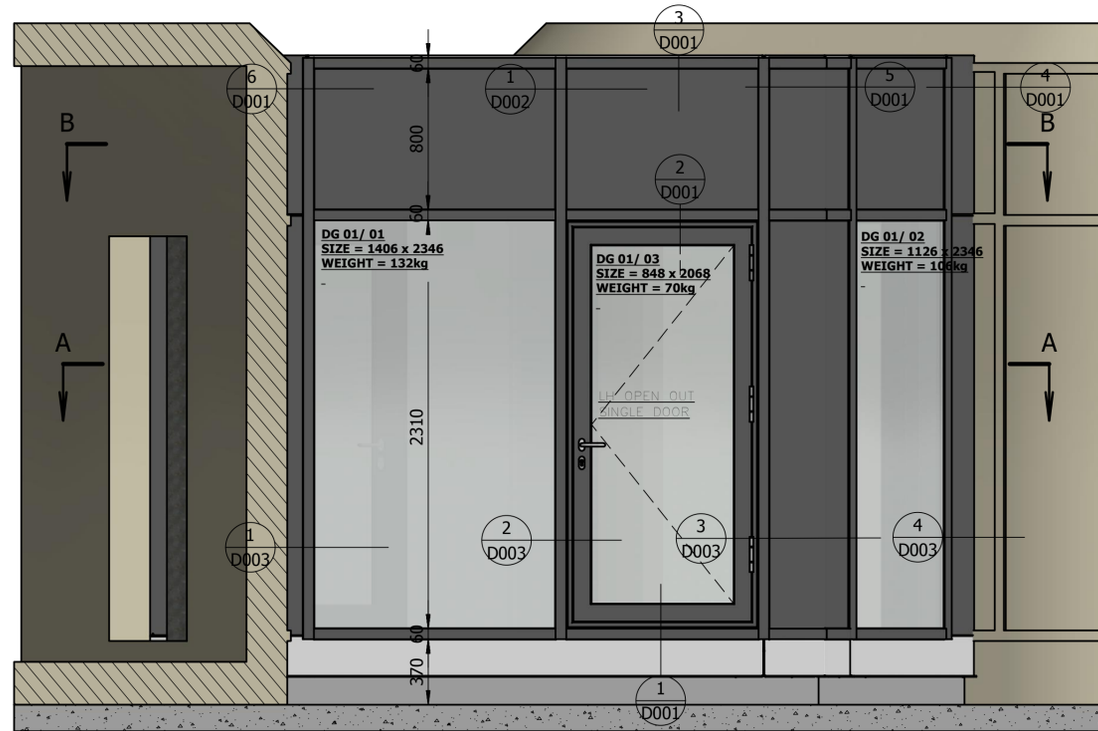
SILVER ANODISED, AA25 MICRONS



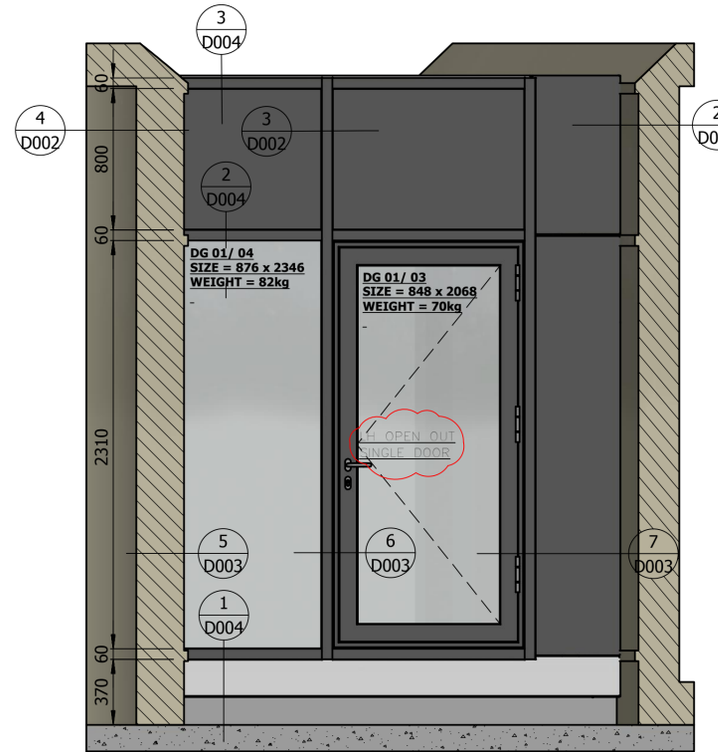
REV	DATE	REVISION	MR
02	15/09/2017	ISSUED FOR CONSTRUCTION	MR
01	04/09/2017	CILL PANEL AMENDED TO MATCH EXISTING	MR

Structura UK Ltd
Unit 1, Oakwood Ind. Estate,
Chesham, Bucks, HP80 1JH
Tel: 033 8597 4983
Fax: 033 8391 5805
E-Mail: info@structura.co.uk

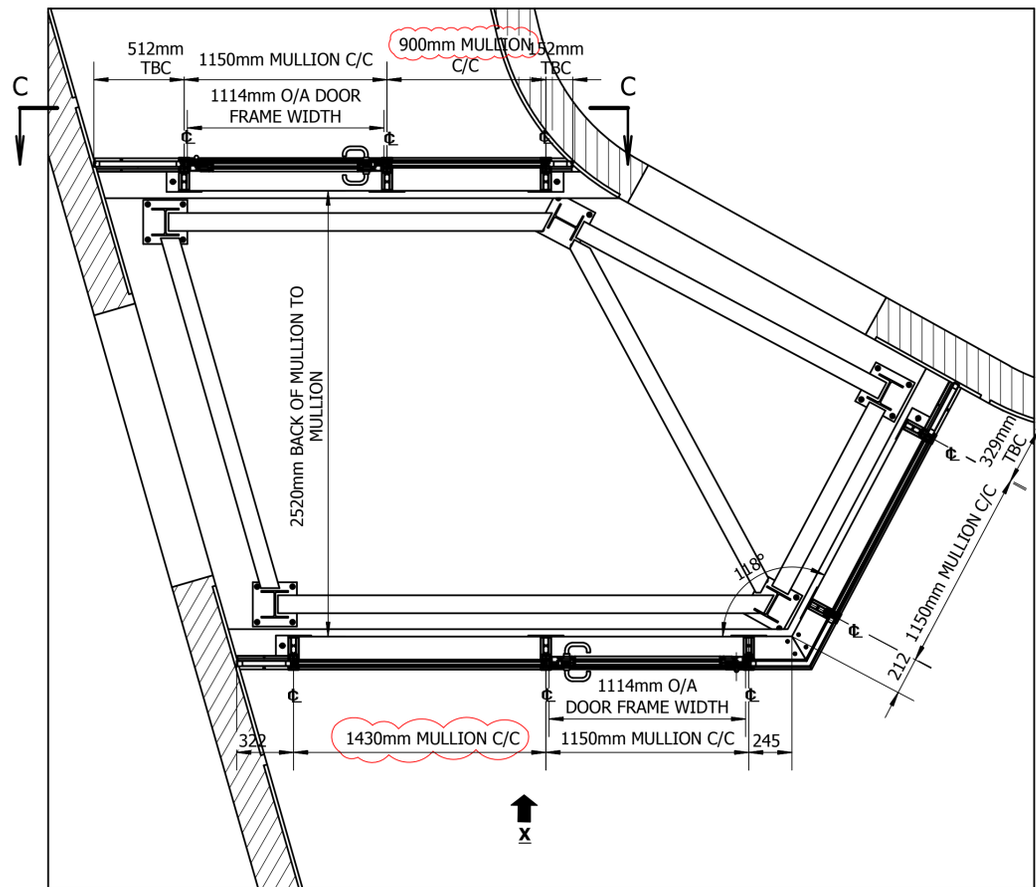
Location	181-183 WARRICK ROAD LONDON
Title	SECTIONS & DETAILS LINKED BRIDGE - 10th FLOOR
Client	WILLMOTT DIXON INTERIORS LTD
Drawn	MRa
Date	26/07/2017
Checked	BMF
Scale	1:20@A1
Drawn No	21459-D-004
Rev	02
Reason for issue	CONSTRUCTION



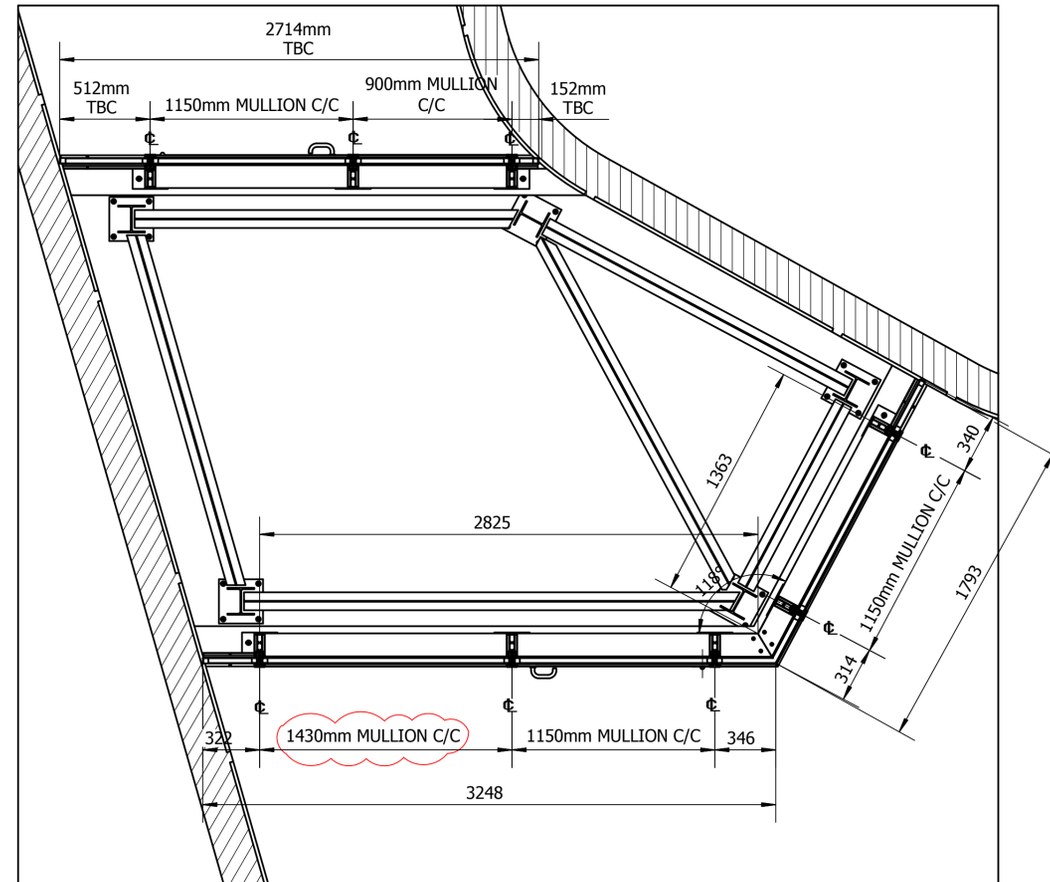
FRONT ELEVATION
(VIEW ON ARROW "X")
SCALE 1:20



SECTION C-C
SCALE 1:20



SECTION A-A
SCALE 1:20



SECTION B-B
SCALE 1:20

1 = INDICATES DETAIL NUMBERS
E001 = INDICATES E DRAWING NUMBER

1 = INDICATES DETAIL NUMBERS
D001 = INDICATES D DRAWING NUMBER

MAIN CONTRACTOR TO REMOVE AND REINSTATE ALL INTERNAL AND EXTERNAL FINISHES AND FIXTURES TO ALLOW STRUCTURE TO CARRY OUT WORKS TO THE CURTAIN WALLING TO AGREED DETAILS. MAIN CONTRACTOR TO MAKE GOOD AS NECESSARY. IF REQUIRED, STRUCTURAL OPENINGS AND INTERNAL FINISHES TO THE EMPLOYER'S REQUIREMENTS.

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PROTECTION AND FINAL BUILDERS CLEAN IS TO BE CARRIED OUT BY MAIN CONTRACTOR.

CURTAINWALLING SYSTEM

SCHUCO FWS 60.51
MULLION: 32450
TRANSOM: 324480
SPIGOT: 324320

SCHUCO APS 60 DOOR SYSTEM

OUTER FRAME: 397680
DOOR LEAF: 395390
HEAD: 134600
BARREL HINGE: 239590
HANDLE: 230570
LOCK: 241255

GLASS TYPE

DG-01: 32mm THK DOUBLE GLAZED UNIT COMPRISING OF:
OUTER: 16mm 5017/24 TOUGHENED HEAT SOAK TESTED
CAVITY: 16mm CAVITY, ARGON FILLED BLACK SPACER,
POLYSULPHIDE EDGE SEAL
INNER: 6mm TOUCHED AND HEAT SOAK TESTED

ALUMINIUM PANEL

OUTER: 2mm THK ALUMINIUM SHEET
CAVITY: 28mm PVC BLOCK STRUCTURALLY BONDED & SCREW FIXED
INNER: 2mm THK ALUMINIUM SHEET

FINISH

SILVER ANODISED, AA25 MICRONS



REV	DATE	REVISION	MRB
02	15/09/2017	ISSUED FOR CONSTRUCTION	MRB
01	25/07/2017	REVISED TO COMMENTS & SITE SURVEY	MRB

Structura UK Ltd
Unit 1, Oakwood Ind. Estate,
Cheshington, Surrey, KT9 1RN
Tel: 020 8397 4983
Fax: 020 8395 5805
E-Mail: info@structura.co.uk

Location: 181-183 WARRICK ROAD, LONDON

Title: ELEVATIONS & SECTIONS, LINKED BRIDGE - 10th FLOOR

Client: WILLMOTT DIXON INTERIORS LTD

Drwn: MRa | Date: 27/08/2017 | Chkd: BMF | Scale: 1:20@A1
Drg No: 21459-E-001 | Rev: 02

Reason for issue: CONSTRUCTION

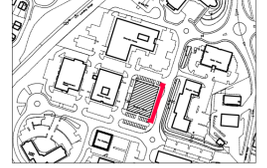
Do not scale - Work to figured dimensions - If in doubt 'ask'

KEY TO HATCHING

-  DENOTES CERAMIC BACKED SPANDEL UNITS TYPE DG03
-  DENOTES TRESPA FACED INFILL PANELS
-  DENOTES ALUMINIUM FACED INFILL PANELS

NOTE: FINITE DETAILING OF PRESSINGS, BRACKETRY, INFILL PANELS AND INTERFACES ALL SUBJECT TO DESIGN AGREEMENT AND MANUFACTURER'S APPROVALS

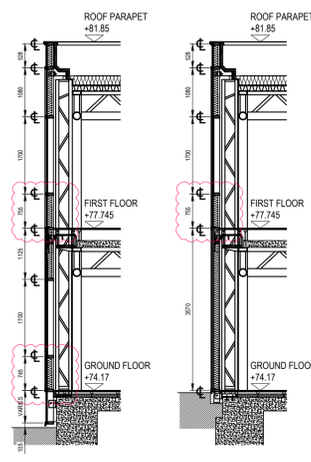
KEY PLAN



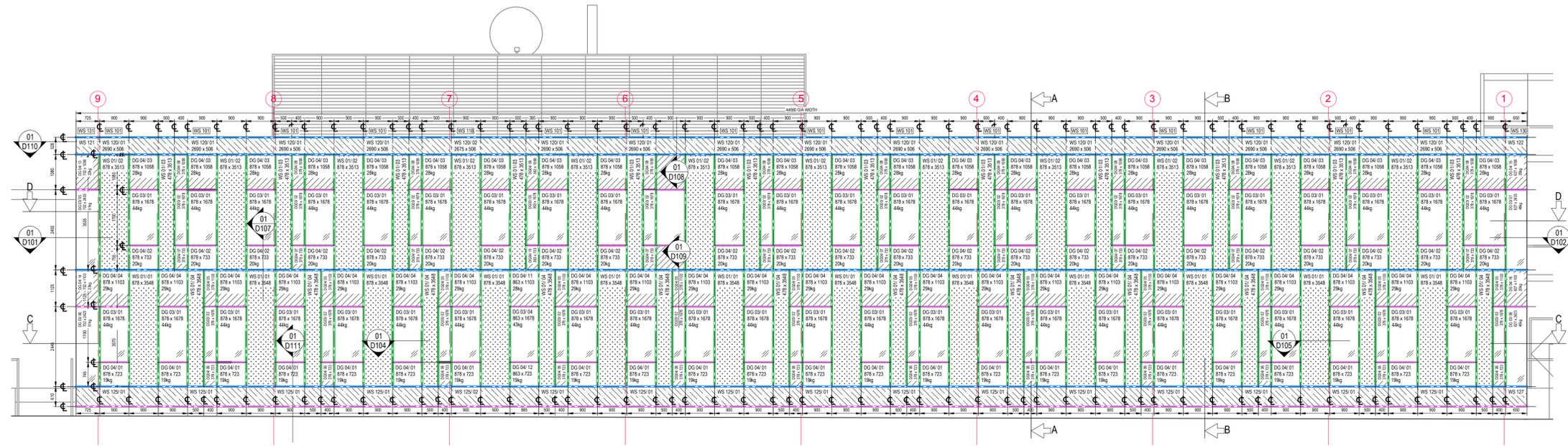
ALUPROF MB-SR50N CURTAINWALL SYSTEM
 MULLION: K4364KX
 TRANSON: K436493X
 SPIGOT: K417953X

FINISH
 EXTERNAL RAL 7012 MATT (30% GLOSS, MIN 40 MICRONS)
 INTERNAL RAL 9010 MATT (30% GLOSS, MIN 40 MICRONS)

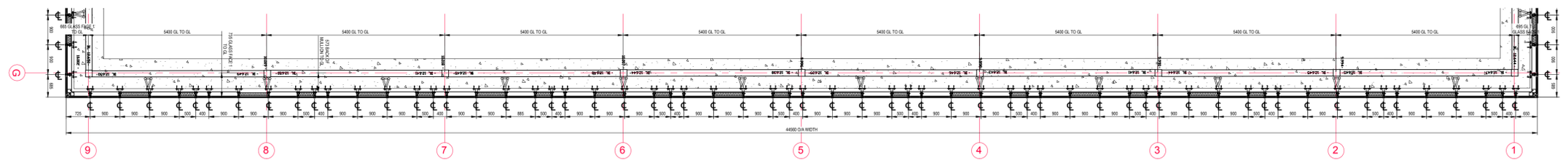
-  15mm TRANSON CAP
-  25mm TRANSON CAP
-  20mm MULLION CAP



SECTION A-A SECTION B-B

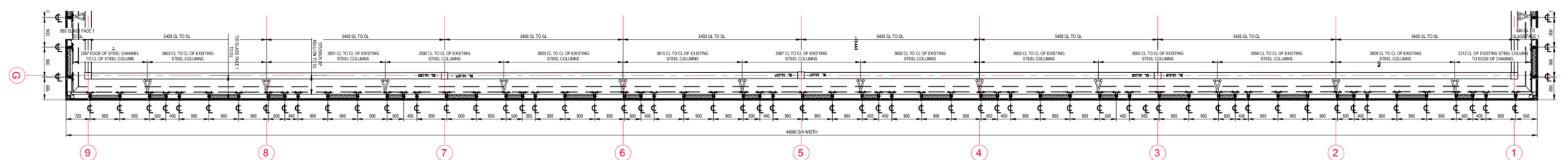


SOUTH ELEVATION



SECTION C-C

SOUTH ELEVATION



SECTION D-D

SOUTH ELEVATION

Issued 12th July 2016 For
CONSTRUCTION

WITH THIS ISSUE OF THE DRAWING(S) ATTACHED WE ARE PROCEEDING WITH THE PROCUREMENT AND MANUFACTURE OF MATERIALS/COMPONENTS.

MAIN CONTRACTOR TO REMOVE AND REINSTATE ALL INTERNAL AND EXTERNAL FINISHES AND FIXTURES TO ALLOW STRUCTURA TO CARRY OUT WORKS TO THE CURTAIN WALLING TO AGREED DETAILS. LENDLEASE TO MAKE GOOD AS NECESSARY, IF REQUIRED, STRUCTURAL OPENINGS AND INTERNAL FINISHES TO THE EMPLOYER'S REQUIREMENTS.

ANY NEW SUPPORTING STRUCTURES AND STEEL WORK OR ANY BUILDERS WORK OUTSIDE OF STRUCTURA'S REMIT IS TO BE CARRIED OUT BY MAIN CONTRACTOR

PROTECTION AND FINAL BUILDERS CLEAN IS TO BE CARRIED OUT BY MAIN CONTRACTOR

REV	DATE	REVISION	MR
01	12/07/2016	TRANSOM LEVELS AMENDED ON SECTION	MR
02	07/07/2016	ISSUED FOR CONSTRUCTION	MR
03	DATE	REVISION	MR

STRUCTURA UK Ltd
 Unit 1, Dacotford Road,
 Chesham, Surrey, KT9 1RH
 Tel: 020 8397 4361
 Fax: 020 8391 5885
 E Mail: @structura.co.uk

Location	MAXWELL HOUSE NEWBURY
Title	CURTAIN WALL SOUTH ELEVATION & SECTIONS
Client	PARAGON BUILDING CONSULTANCY LTD LONDON W1B 2AG
Drawn	MRA
Date	06/06/2018
Checked	BMF
Scale	NTS
Dwg No	20772-E-102
Rev	02
Reason for Issue	CONSTRUCTION

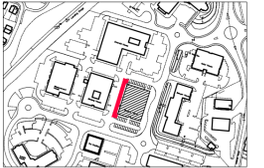
S:\CONTRACT\20772 Maxwell House and McKinley House, Newbury Drawings\Structure Drawings\E & D Drawings

KEY TO HATCHING

-  DENOTES CERAMIC BACKED SPANDEL UNITS TYPE DG03
-  DENOTES TRESPA FACED INFILL PANELS
-  DENOTES ALUMINIUM FACED INFILL PANELS

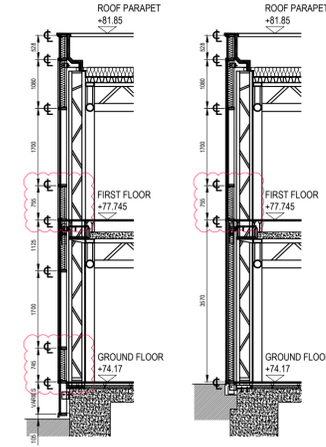
NOTE: FINITE DETAILING OF PRESSINGS, BRACKETRY, INFILL PANELS AND INTERFACES ALL SUBJECT TO DESIGN AGREEMENT AND MANUFACTURER'S APPROVALS

KEY PLAN

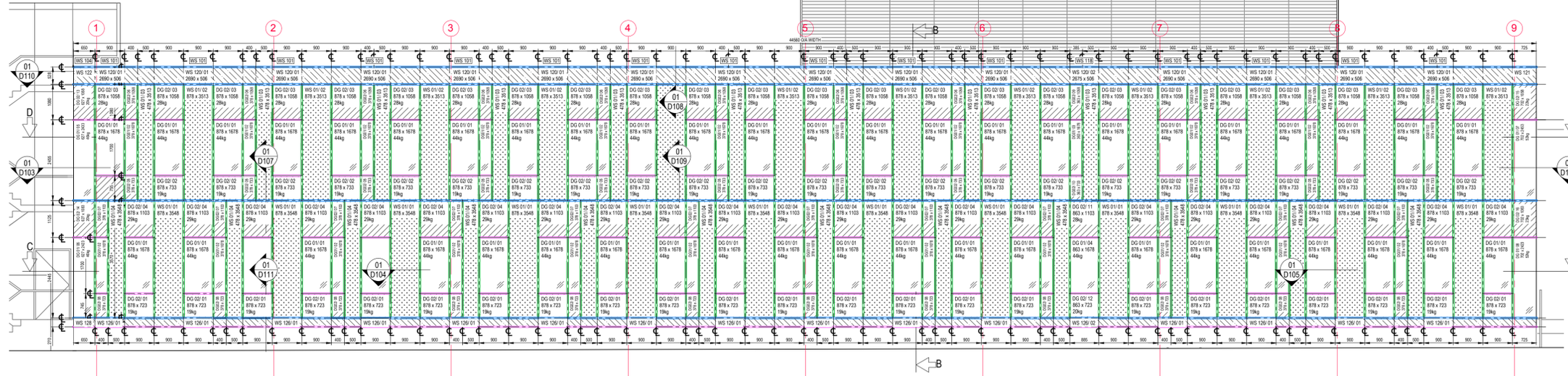


ALUPROF MB-SR50N CURTAINWALL SYSTEM
MULLION : K430484X
TRANSOM : K430493X
SPIGOT: K417853X

FINISH
EXTERNAL: RAL 7012 MATT (50% GLOSS), MIN 40 MICRONS
INTERNAL: RAL 9010 MATT (50% GLOSS, MIN 40 MICRONS)

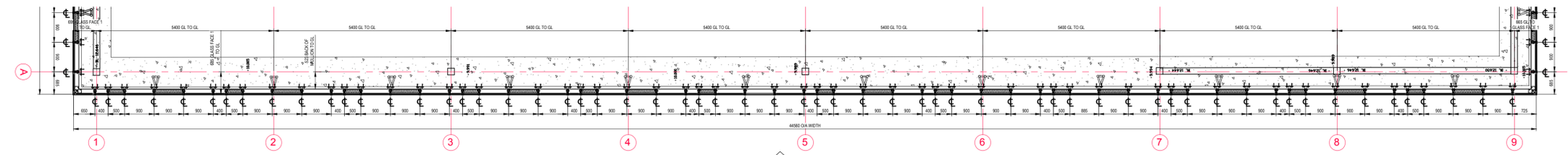


SECTION A-A SECTION B-B



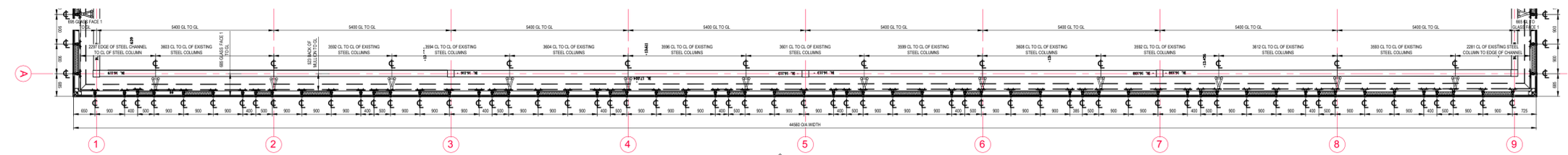
NORTH ELEVATION

-  15mm TRANSOM CAP
-  25mm TRANSOM CAP
-  20mm MULLION CAP



SECTION C-C

NORTH ELEVATION



SECTION D-D

NORTH ELEVATION

Issued 12th July 2016 for CONSTRUCTION

WITH THIS ISSUE OF THE DRAWING(S) ATTACHED WE ARE PROCEEDING WITH THE PROCUREMENT AND MANUFACTURE OF MATERIALS COMPONENTS.

MAIN CONTRACTOR TO REMOVE AND REINSTATE ALL INTERNAL AND EXTERNAL FINISHES AND FIXTURES TO ALLOW STRUCTURA TO CARRY OUT WORKS TO THE CURTAIN WALLING TO AGREED DETAILS. LENDLEASE TO MAKE GOOD AS NECESSARY, IF REQUIRED, STRUCTURAL OPENINGS AND INTERNAL FINISHES TO THE EMPLOYER'S REQUIREMENTS.

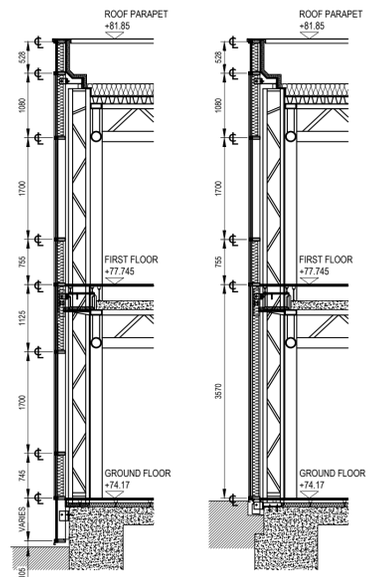
ANY NEW SUPPORTING STRUCTURES AND STEEL WORK OR ANY BUILDERS WORK OUTSIDE OF STRUCTURA'S REMIT IS TO BE CARRIED OUT BY MAIN CONTRACTOR

PROTECTION AND FINAL BUILDERS CLEAN IS TO BE CARRIED OUT BY MAIN CONTRACTOR

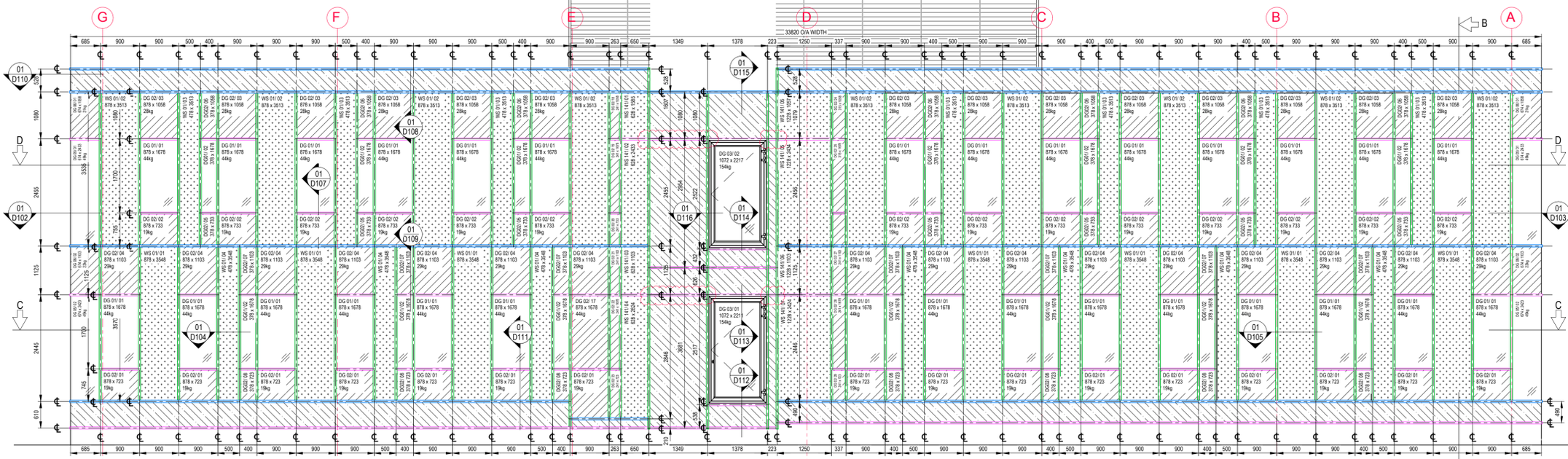
REV	DATE	REVISION	MR
02	12/07/2016	TRANSOM LEVELS AMENDED ON SECTION	MR
01	07/07/2016	ISSUED FOR CONSTRUCTION	MR
REV	DATE	REVISION	MR

STRUCTURA **Structura UK Ltd**
Unit 1, Dacorft Road, Chesham, Surrey, KT9 1RH
Tel: 020 8397 4361 Fax: 020 8397 5805 E Mail: @structura.co.uk

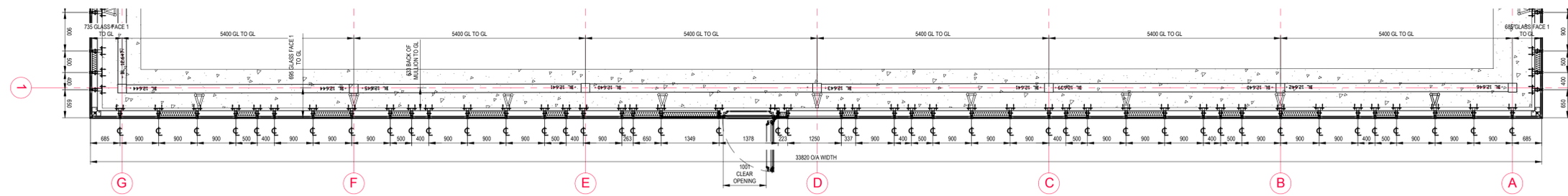
Location	MAXWELL HOUSE NEWBURY
Title	CURTAIN WALL NORTH ELEVATION & SECTIONS
Client	PARAGON BUILDING CONSULTANCY LTD LONDON W18 2AG
Drwn	MRA
Date	06/06/2018
Chkd	BMF
Scale	NTS
Dwg No	20772-E-103
Rev	02
Reason for Issue	CONSTRUCTION



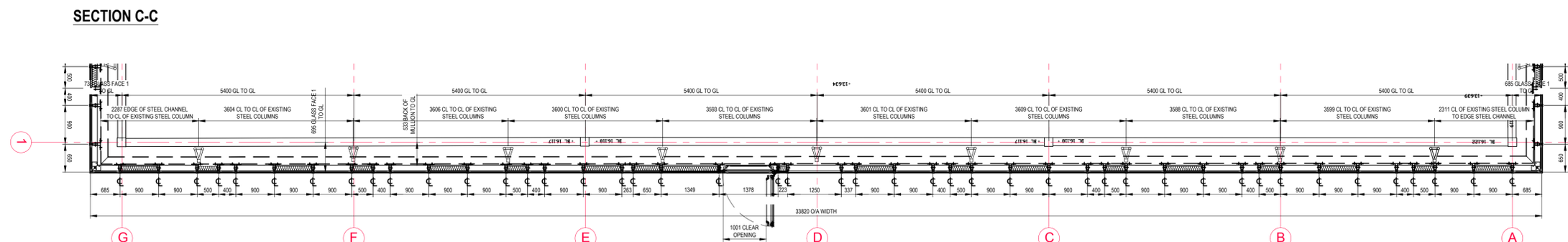
SECTION A-A SECTION B-B



EAST ELEVATION



EAST ELEVATION



SECTION D-D

KEY TO HATCHING

- DENOTES CERAMIC BACKED SPANDEL UNITS TYPE DG03
- DENOTES TRESPA FACED INFILL PANELS
- DENOTES ALUMINIUM FACED INFILL PANELS

NOTE: FINITE DETAILING OF PRESSINGS, BRACKETRY, INFILL PANELS AND INTERFACES ALL SUBJECT TO DESIGN AGREEMENT AND MANUFACTURER'S APPROVALS

KEY PLAN

ALUPROF MB-SR50N CURTAINWALL SYSTEM
 MULLION: K43643X
 TRANSOM: K43048X
 SPIGOT: K417953X

FINISH
 EXTERNAL RAL 7012 MATT (30% GLOSS, MIN 40 MICRONS)
 INTERNAL RAL 9010 MATT (30% GLOSS, MIN 40 MICRONS)

15mm TRANSOM CAP
 25mm TRANSOM CAP
 20mm MULLION CAP

Issued on 06 August 2018 For
- CONSTRUCTION -

WITH THIS ISSUE OF THE DRAWING(S) ATTACHED WE ARE PROCEEDING WITH THE PROCUREMENT AND MANUFACTURE OF MATERIALS/ COMPONENTS.

MAIN CONTRACTOR TO REMOVE AND REINSTATE ALL INTERNAL AND EXTERNAL FINISHES AND FIXTURES TO ALLOW STRUCTURA TO CARRY OUT WORKS TO THE CURTAIN WALLING TO AGREED DETAILS. LENDLEASE TO MAKE GOOD AS NECESSARY, IF REQUIRED, STRUCTURAL OPENINGS AND INTERNAL FINISHES TO THE EMPLOYER'S REQUIREMENTS.

ANY NEW SUPPORTING STRUCTURES AND STEEL WORK OR ANY BUILDERS WORK OUTSIDE OF STRUCTURA'S REMIT IS TO BE CARRIED OUT BY MAIN CONTRACTOR

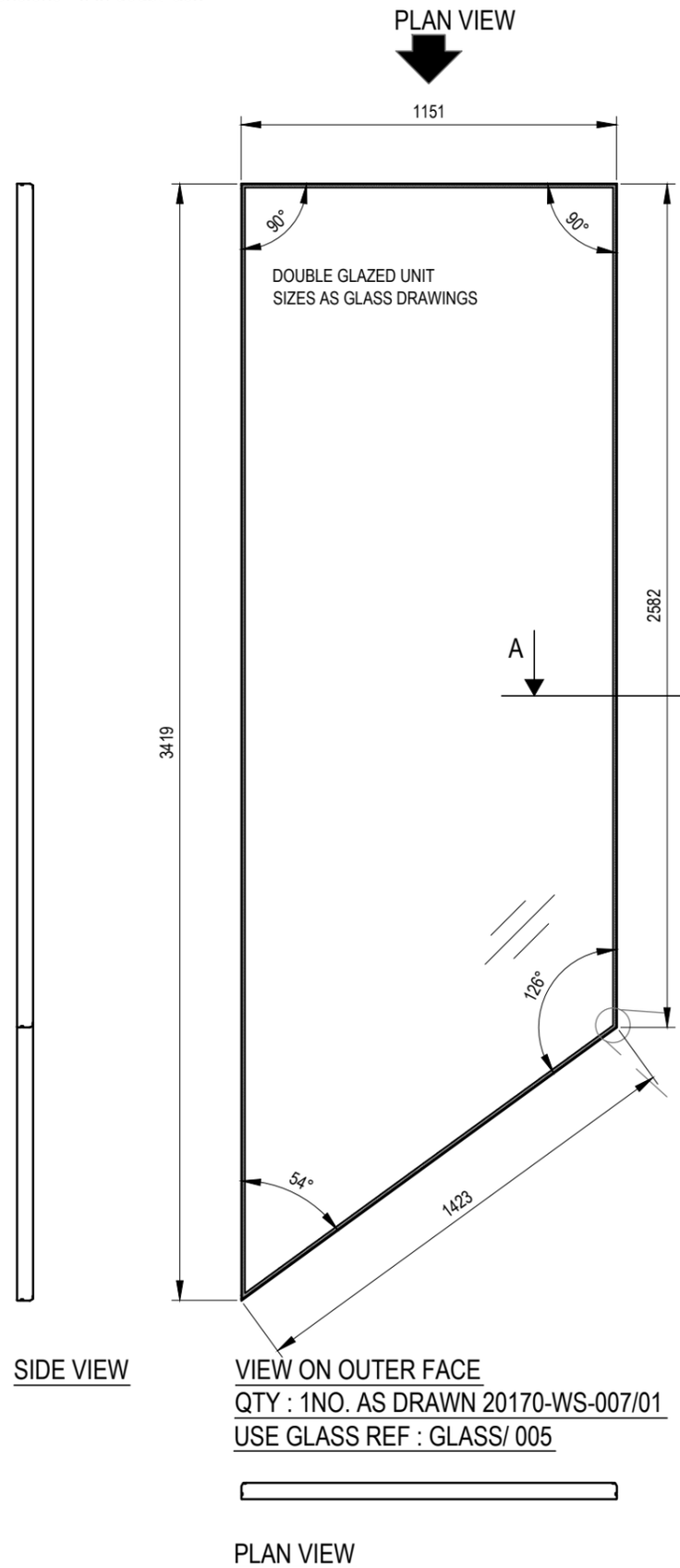
PROTECTION AND FINAL BUILDERS CLEAN IS TO BE CARRIED OUT BY MAIN CONTRACTOR

REV	DATE	REVISION	BY
01	31/03/2018	TRANSOMS ADDED	MRS
02	20/07/2018	REVISED TO COMMENTS	MRS
03	12/07/2018	TRANSOM LEVELS AMENDED ON SECTION	MRS
04	07/07/2018	ISSUED FOR CONSTRUCTION	MRS
REV			

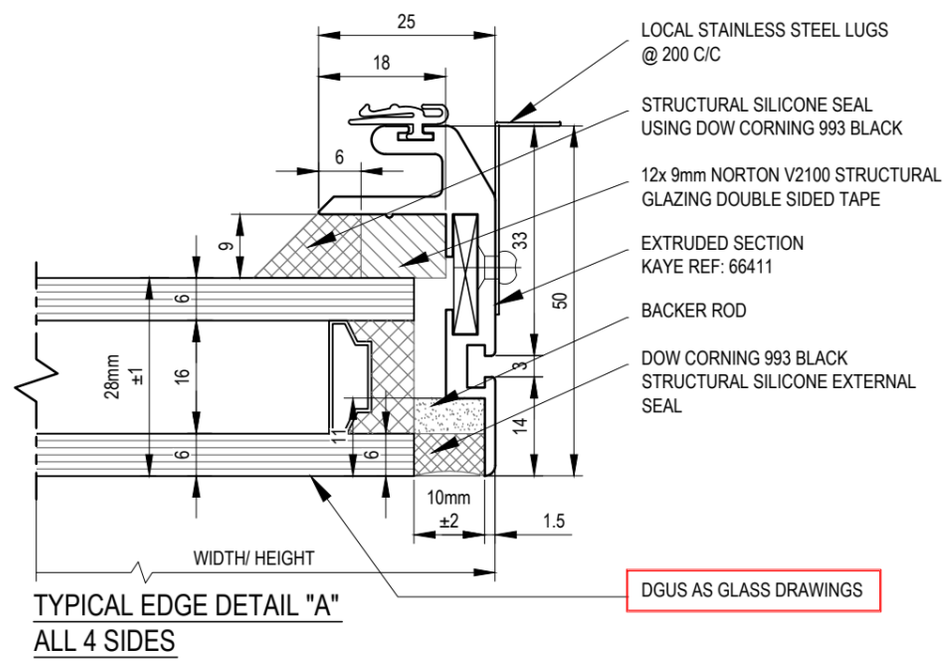
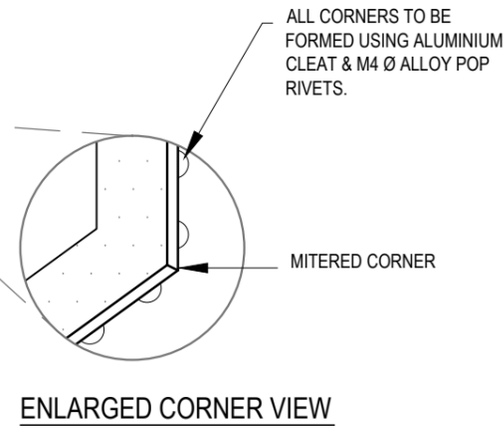
STRUCTURA UK Ltd
 Unit 1, Dacotford Road,
 Chesham, Surrey, KT9 1RH
 Tel: 020 8397 4361
 Fax: 020 8391 5885
 E Mail: @structura.co.uk

Location	MAXWELL HOUSE NEWBURY
Title	CURTAIN WALL EAST ELEVATION & SECTIONS
Client	PARAGON BUILDING CONSULTANCY LTD LONDON W18 2AG
Drwn	MRS
Date	06/06/2018
Chkd	BMF
Scale	NTS
Dwg No	20772-E-101
Rev	04
Reason for Issue	CONSTRUCTION

Do not scale - Work to figured dimensions - If in doubt 'ask'



SIDE VIEW



Issued 19th November 2015 For
- CONSTRUCTION -

STRUCTURA
CURTAINWALL ENGINEERING

Structura UK Ltd
Unit 1, Oakcroft road,
Chessington, Surrey. KT9 1RH
Tel. 020 8397 4361
Fax. 020 8391 5805
E Mail @structura.co.uk

General Notes - All notes must be adhered to unless otherwise stated.

FINISHED FACE			
ITEM(S) TO BE SITE FITTED			
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
REV	DATE	REVISION	INT

Section / Material	EXTRUDED SECTION 6641
Description	PLU FRAME ASSEMBLY DRAWINGS (SHAPED UNIT)
Finish	PPC RAL 7015 MATT (30% GLOSS) 40 MICRONS TO CURRENT BS & EN STANDARDS

Contract ESSEX HOUSE SOUTHEND			
Drwn	MRa	Date	19/11/2015
Chckd	BMF	Scale	NTS
Drg No	20170-WS-007		Rev
			00

S:\CONTRACT\20170 Essex House, Southend\Drawings\Structura Drawings\Workshop Drawings

1 = INDICATES DETAIL NUMBERS
E001 = INDICATES E DRAWING NUMBER

1 = INDICATES DETAIL NUMBERS
D001 = INDICATES D DRAWING NUMBER

MAIN CONTRACTOR TO REMOVE AND REINSTATE ALL INTERNAL AND EXTERNAL FINISHES AND FIXTURES TO ALLOW STRUCTURE TO CARRY OUT WORKS TO THE CURTAIN WALLING TO AGREED DETAILS. MAIN CONTRACTOR TO MAKE GOOD AS NECESSARY. IF REQUIRED, STRUCTURAL OPENINGS AND INTERNAL FINISHES TO THE EMPLOYER'S REQUIREMENTS.

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PROTECTION AND FINAL BUILDERS CLEAN IS TO BE CARRIED OUT BY MAIN CONTRACTOR.

SCHUCO ADS 65 DOOR SYSTEM

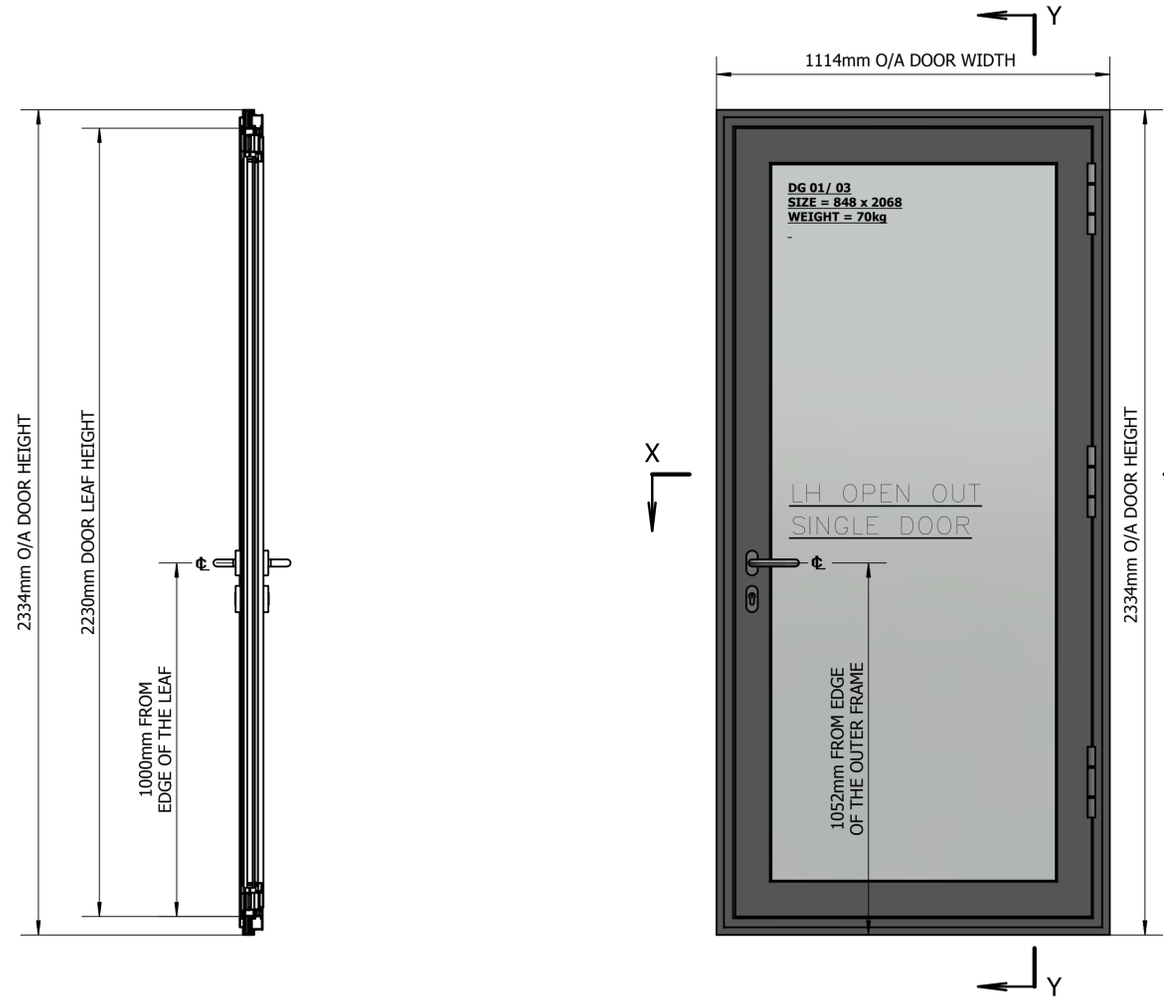
OUTER FRAME: 397580
DOOR LEAF: 395390
BEAD: 194540
BARRIE HINGE: 239590
HANDLE: 210678
LOCK: 241255

GLASS TYPE

DG 01: 32mm THK DOUBLE GLAZED UNIT COMPRISING OF:
OUTER: 10mm 5470/14 TOUGHENED HEAT SOAK TESTED
CAVITY: 16mm CAVITY, ARGON FILLED BLACK SPACER,
POLYISOPRENE EDGE SEAL
INNER: 6mm TOUGHENED AND HEAT SOAK TESTED

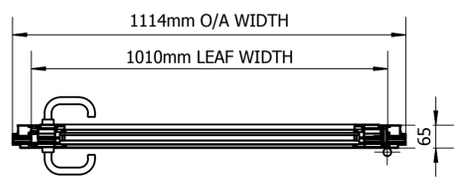
FINISH

SILVER ANOXIDISED, AA25 MICRONS



SECTION Y-Y
SCALE 1:10

FRONT ELEVATION
SCALE 1:10
QTY: 02No. AS DRAWN



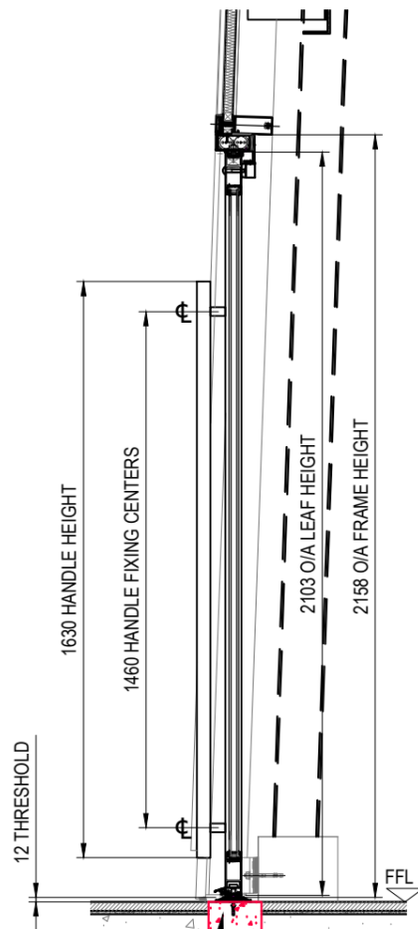
SECTION X-X
(SCALE 1:10)



REV	DATE	REVISION	INT
01	15/09/2017	ISSUED FOR CONSTRUCTION	MR

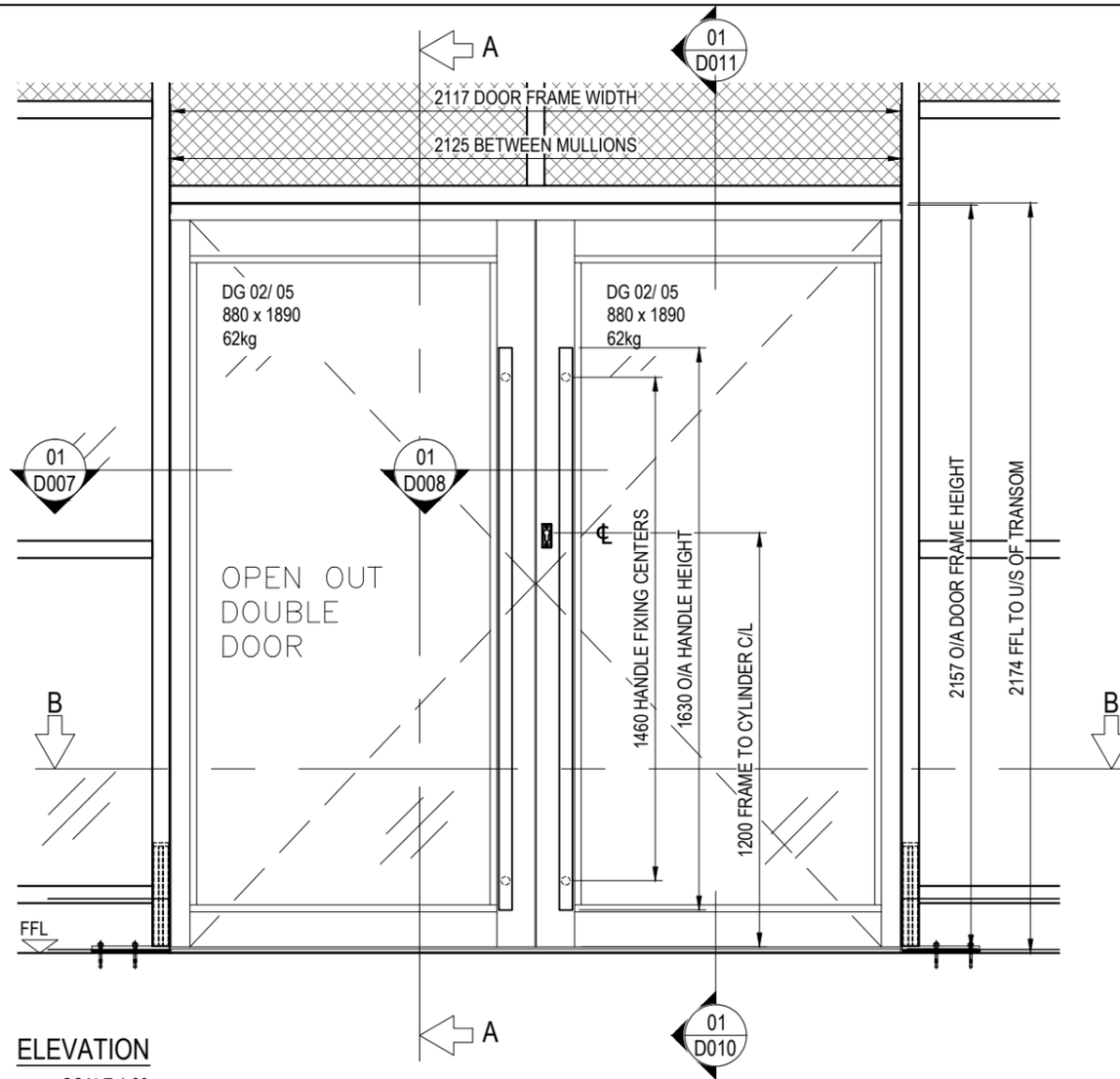
Structura UK Ltd Unit 1, Oakcroft Road, Chessington, Surrey, KT9 1RN Tel: 020 8397 4363 Fax: 020 8391 5805 E-Mail: info@structura.co.uk	
Location	181-183 WARRICK ROAD LONDON
Title	GLAZED IN DOOR LINKED BRIDGE - 10th FLOOR
Client	WILLMOTT DIXON INTERIORS LTD
Drwn	MRa
Date	27/06/2017
Chkd	BMF
Scale	1:10@A1
Drw No	21459-E-002
Rev	01
Reason for issue	CONSTRUCTION

Do not scale - Work to figured dimensions - If in doubt 'ask'

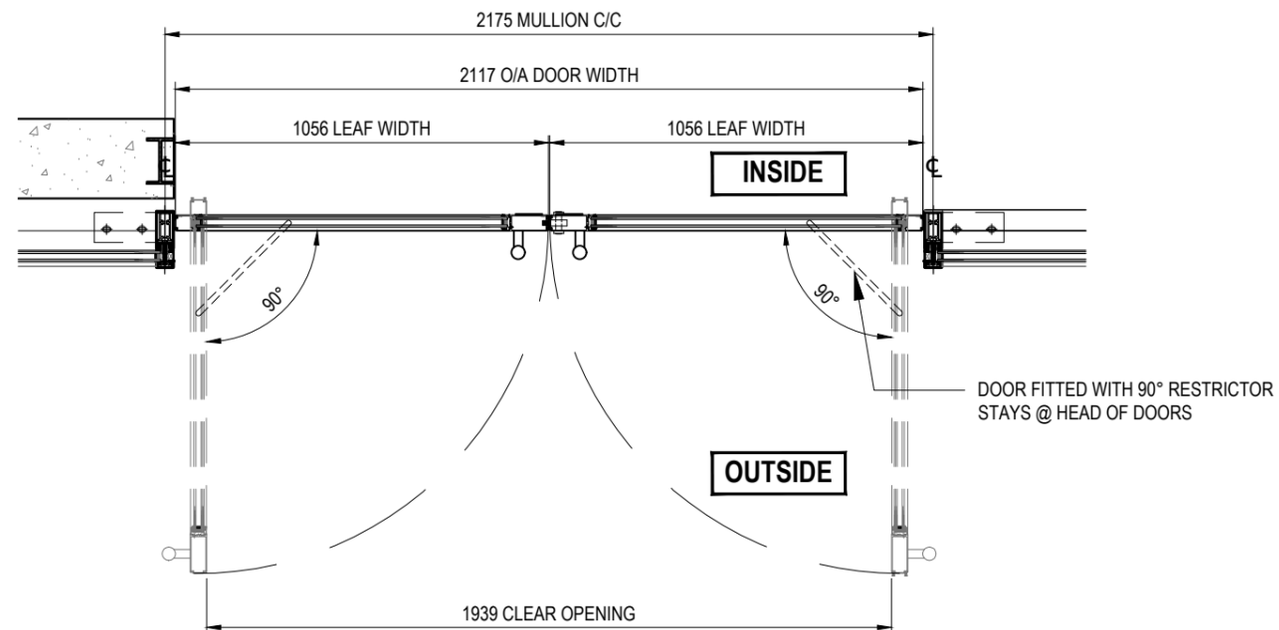


CILL STRUCTURE TO BE EXPOSED AND MODIFIED TO SUIT NEW FIXING DETAIL, THRESHOLD & MATWELL DETAILS.

SECTION A-A
SCALE 1:20



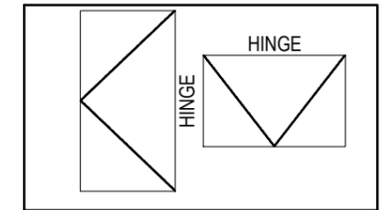
ELEVATION
SCALE 1:20



SECTION B-B
SCALE 1:20

NOTE:
BOUYGUES TO CONFIRM MAKING GOOD/
NEW MATWELL DETAIL INTERNALLY

- 1 = INDICATES DETAIL NUMBERS
- E001 = INDICATES E DRAWING NUMBER
- 1 = INDICATES DETAIL NUMBERS
- D001 = INDICATES D DRAWING NUMBER



COMAR DOOR SYSTEM
 DOOR TOP RAIL: CS017
 DOOR STILE: CS16
 MID RAIL: CS53
 BOTTOM RAIL: CS017
 THRESHOLD: CS015
 HANDING: OPEN OUT DOUBLE DOOR
 GLAZING: 28mm THK DGU TO APPROVED SAMPLES

LOCK
 ADAMS RITE 261/ 262 MAG LOCK FINISHED SILVER ANODISED,
 AND ADAMS RITE DEAD LATCH KEY OPERATION INSIDE &
 OUTSIDE

HANDLE
 ASH 121 Ø38mm 1630 LONG SATIN STAINLESS FINISH
 PULL HANDLE OUT SIDE PUSH PAD INSIDE

FINISH
 PPC RAL 9010 MATT (30% GLOSS), MIN 40 MICRONS

Issued 25th May 2016 For
- CONSTRUCTION -

01	25/05/2016	ISSUED FOR CONSTRUCTION	MRA
REV	DATE	REVISION	INT

STRUCTURA
 CURTAINWALL ENGINEERING

Structura UK Ltd
 Unit 1, Oakcroft road,
 Chessington, Surrey. KT9 1RH
 Tel. 020 8397 4361
 Fax. 020 8391 5805
 E Mail @structura.co.uk

Location NPL
 TEDDINGTON

Title NEW OPEN OUT DOUBLE DOOR
 ELEVATION & SECTIONS

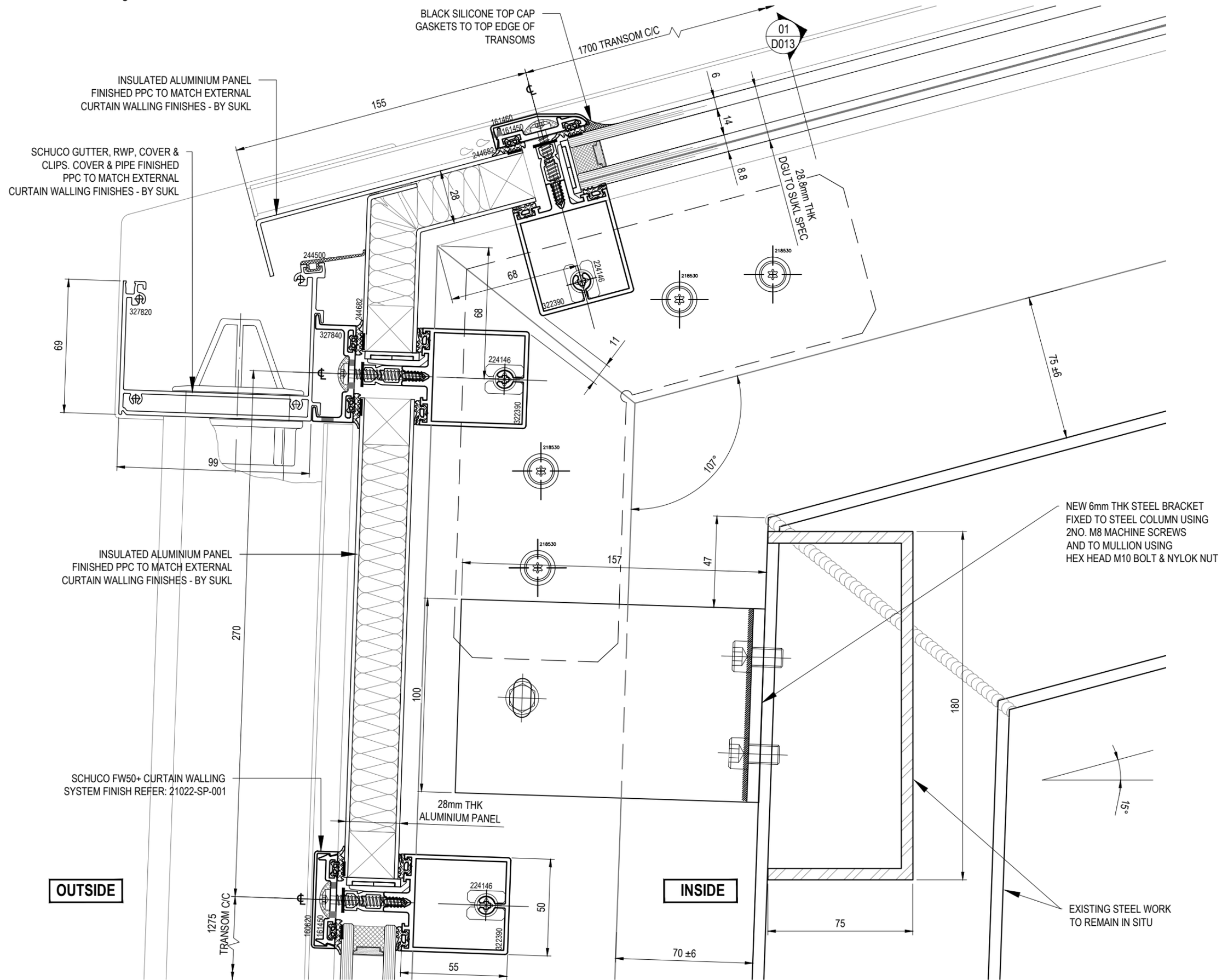
Client BOUYGUES CONSTRUCTION LTD

Drwn MRA Date 18/04/2016 Chkd BMF Scale 1:20@A3

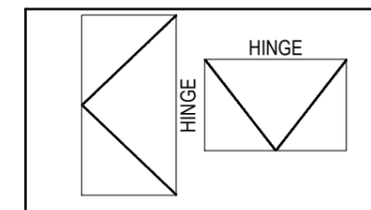
Drg No 21022-E-002 Rev 01

Reason for Issue
CONSTRUCTION

Do not scale - Work to figured dimensions - If in doubt 'ask'



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Location NPL
TEDDINGTON

Title TYPICAL CURTAIN WALLING EAVES DETAIL

Client BOUYGUES CONSTRUCTION LTD

Drwn MRA Date 14/04/2016 Chkd BMF Scale 1:2 @ A3

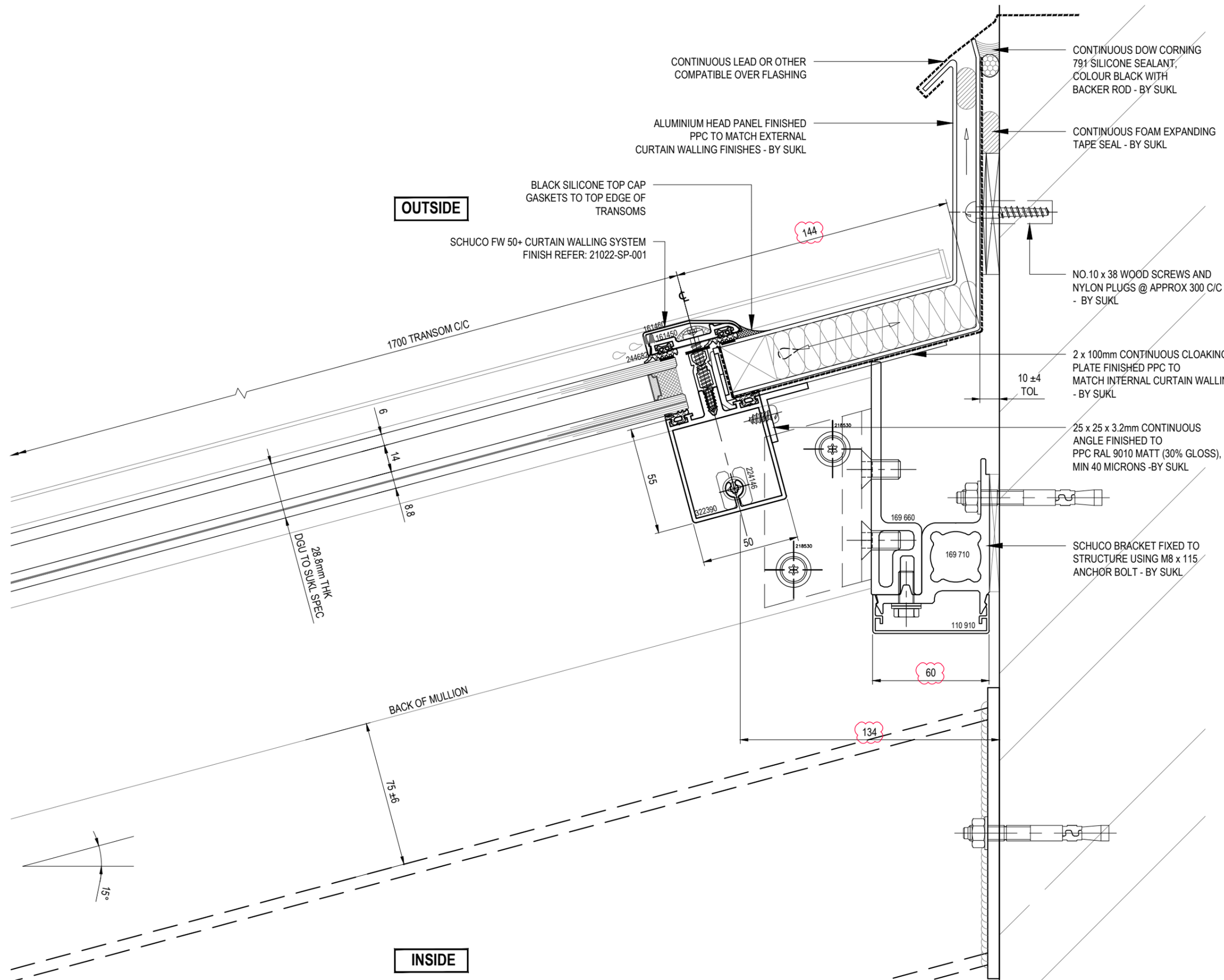
Drg No 21022-D-001 Rev 01

Reason for Issue
CONSTRUCTION

01 D001 TYPICAL CURTAIN WALLING EAVES DETAIL
SCALE 1:2

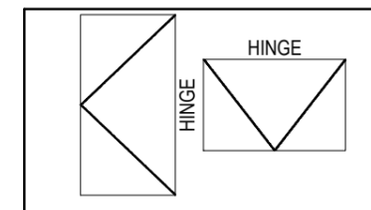
S:\CONTRACT\1022 NPL Teddington\Drawings\Structura Drawings\E & D Drawings

Do not scale - Work to figured dimensions - If in doubt 'ask'



1
E001 = INDICATES DETAIL NUMBERS
= INDICATES E DRAWING NUMBER

1
D001 = INDICATES DETAIL NUMBERS
= INDICATES D DRAWING NUMBER



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Location NPL
TEDDINGTON

Title TYPICAL CURTAIN WALLING RIDGE DETAIL

Client BOUYGUES CONSTRUCTION LTD

Drwn MRA Date 14/04/2016 Chkd BMF Scale 1:2 @ A3

Drg No 21022-D-002 Rev 01

Reason for Issue
CONSTRUCTION

01
D002 TYPICAL CURTAIN WALLING RIDGE DETAIL
SCALE 1:2

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