



THE ENGINEER 	BRAC UNIVERSITY NEW CAMPUS DHAKA, BANGLADESH	THE CONTRACTOR  464/H, Islam Tower Level-5 DIT Road, Rampura Dhaka-1219 Tel: +880255128827-28
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REQUEST FOR APPROVAL (RFA)

To : ENGINEER
 ATTENTION : ENGR. SYED MAZBAHUL MORSHAD
 REF. NO : RFA-028 / REV-C
 DATE SUBMITTED : 2023/05/23
 REPLY DATE REQUIRE : 2023/05/25

SUBJECT: SHOP DRAWING OF W06_5th Storey (Local).

<input checked="" type="checkbox"/> DRAWINGS	<input type="checkbox"/> SPECIFICATIONS	<input type="checkbox"/> TEST REPORT	<input type="checkbox"/> METHOD STATEMENT
<input type="checkbox"/> CALCULATIONS	<input type="checkbox"/> SKETCHES	<input type="checkbox"/> DESIGN	<input type="checkbox"/> MATERIAL

TO ENGINEER:
 Please find the attached shop drawing of W06_5th Storey (Local), we are looking for Your Kind Review and Approval.

Attachment:

- Shop drawing of RFA-028 / REV-C / W06_5th Storey (Local).

DISTRIBUTION:

BRACU WOHA WEB SDG BUCG-ABC JV TRANSOLAR EMCS

REQUESTED BY: MD. Sajib Ahsan MD. Sajib Ahsan SIGNATURE:	RECEIVED BY: SIGNATURE:
--	--

REPLY

TO: DATE:

COMMENTS:

SIGNATURE : PRINT NAME :

CONSULTANT :

BRAC UNIVERSITY

SHOP DRAWING

ITEM DESCRIPTION : ALUMINUM ALLOY WINDOWS. (LOCAL)

ITEM NO : ALU. WINDOWS (W06) 5th STOREY,
RFA-028_REV-C.

(23.MAY.2023)




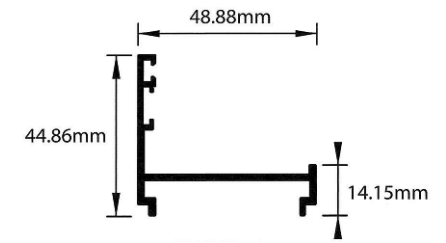
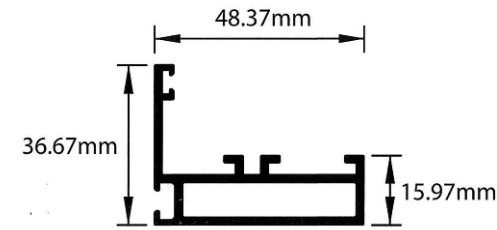
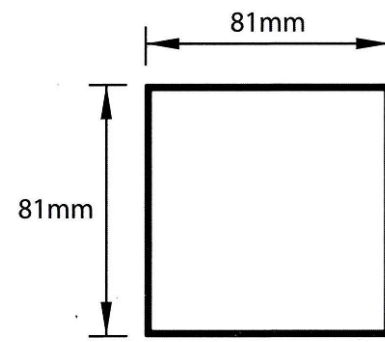
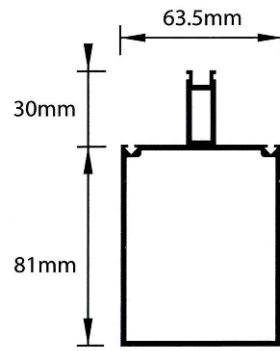
ISLAM TOWER (LEVEL-05) 464/H, DIT ROAD, RAMPURA, DHAKA-1219.
Tel: 55128827-8; E-mail: info@armanengineering.com; Web: www.armanengineering.com

"BRAC UNIVERSITY"

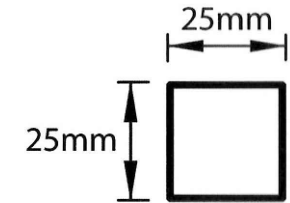
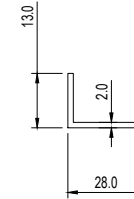
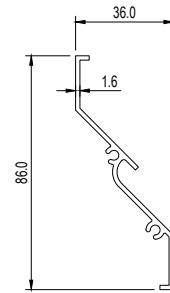
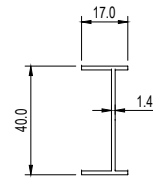
"BRAC UNIVERSITY"

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			REV.	DESC.					REV.	DESC.	
1	W07-5_A00	COVER.			A3	33					
2	W07-5_A001	DRAWING LIST.			A3	34					
3	W07-5_A011	ALUM. EXTRUSION LIST (LOCAL)			A3	35					
4	W07-5_A101	5th STOREY PLAN			A3	36					
5	W07-5_A201	CURTAIN WALL PARTIAL ELEVATION-W05			A3	37					
6						38					
7						39					
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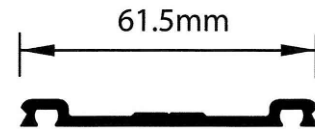
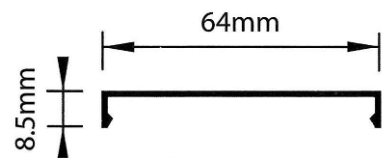
BRAC University 75 Mohakhali, 1212 Dhaka Bangladesh t: +88 02 9881 265 f: +88 02 8623 542		W O H A DESIGNS PTE LTD 29 hongkong street singapore 059668 t: +65 6423 4555 f: 05 6423 4666 e: admin@woha.net		Web Structures Pte Ltd 40 Carpenter Street, Singapore 059919 t: +65 6223 9206 f: +65 6220 7928 e: webstruc@webstruc.net		EMCS House 7 (2ndFloor), Road 17, Nikurja-2 Khokhul 1229 Dhaka Bangladesh t: +88 02 8900090 e: emcs_bd@yahoo.com		BRACU New Campus Landwehrstrabe 60/62 Munchen, D-80336 Germany t: +49 (89) 580 688-42 f: +49 (89) 590 688-59 e: kessling@transsolar.com		 ARMAN ENGINEERING LTD. SLAM TOWER LEVEL:050 5th Floor, 10th Road, Rampura, Dhaka-1219 t: +88 02 9512827-8 e: mail_ar@armanengineering.com Web: www.armanengineering.com		PROMY NAHAN 5th Floor, 10th Road, Rampura, Dhaka-1219 t: +88 02 9512827-8 e: mail_pn@armanengineering.com Web: www.armanengineering.com		BRAC University New Campus Project		WINDOWS (W06) 5th STOREY (Local) DRAWING LIST		Rev. Amendments SCALE NOT IN SCALE DATE 23-05-2023 JOB NO. 01 FILE NAME		DRAWN BY AR. SHABNAJ JAHAN CHECKED BY MD. BASHIR AHMED KHAN DRAWING NO. W06-5_A001 REV. C PURPOSE OF DRAWING Shop Drawing	
CLIENT		DESIGN CONSULTANT		STRUCTURAL CONSULTANT		M & P ENGINEER		BRACU ENGINEERING TEAM		ESD CONSULTANT		FACADE CONTRACTOR		PROJECT		DRAWING TITLE		DRAWING INFORMATION			



DESCRIPTION:ALUM. MID. PROFILE	BRAND NAME:LOCAL	DESCRIPTION:ALUM. CORNER PROFILE	BRAND NAME:LOCAL	DESCRIPTION:ALUM. CASEMENT SHUTTER FRAME	BRAND NAME:LOCAL	DESCRIPTION:ALUM. CASEMENT OUTER FRAME	BRAND NAME:LOCAL
FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):	FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):	FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):	FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):
DIE NUMBER:ST-9576B-3 THICKNESS (mm):2.0	ALLOY TEMPER:6063-T6	DIE NUMBER:ST-9578-A THICKNESS (mm):2.0	ALLOY TEMPER:6063-T6	DIE NUMBER:ST-WCG-007 THICKNESS (mm):1.8	ALLOY TEMPER:6063-T6	DIE NUMBER:ST-WCG-004 THICKNESS (mm):1.8	ALLOY TEMPER:6063-T6

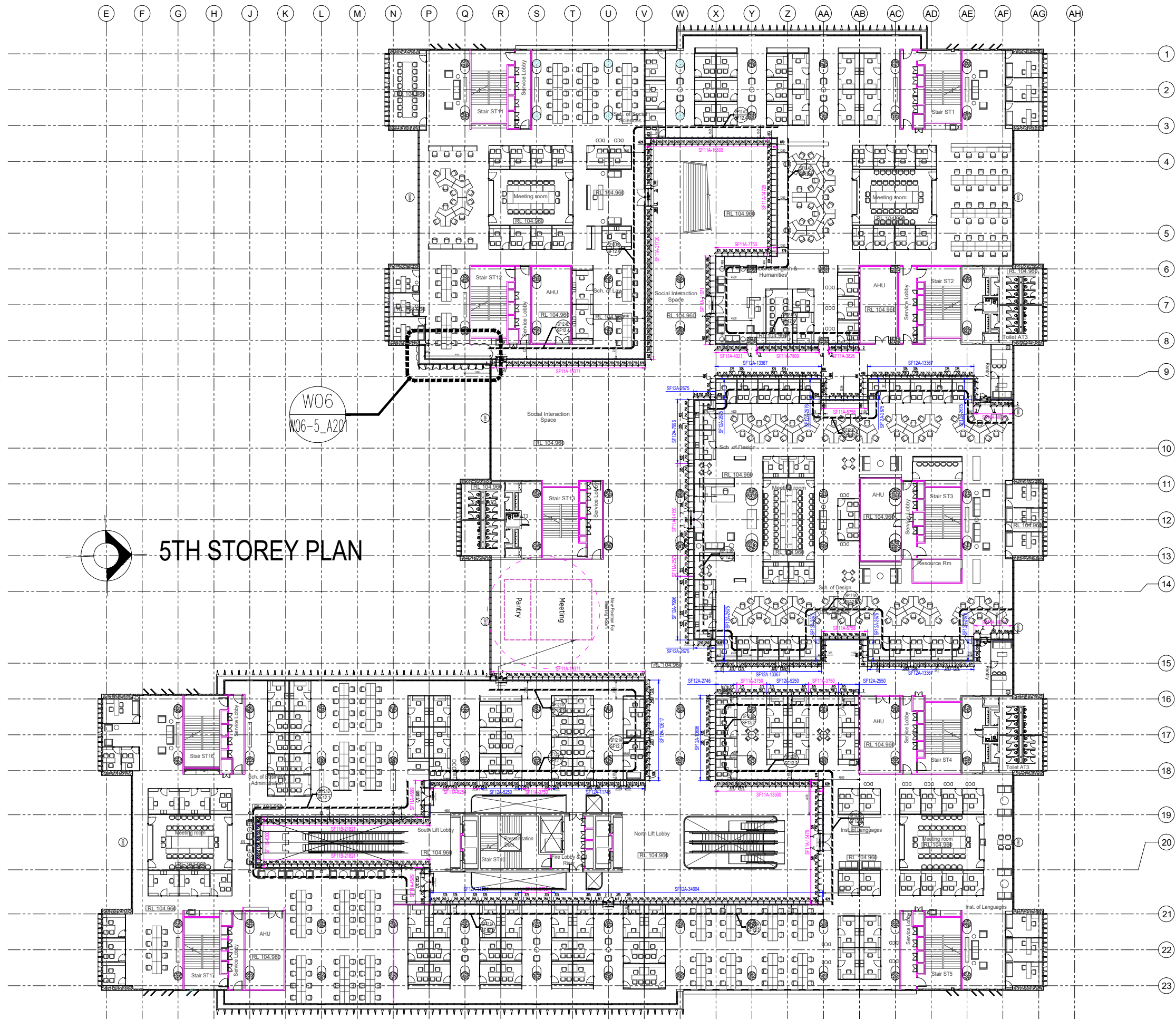


DESCRIPTION:ALUM. 'H' ('Z') LOUVER	BRAND NAME:LOCAL	DESCRIPTION:ALUM. 'Z' LOUVER	BRAND NAME:LOCAL	DESCRIPTION:ALUM. 'L' ANGLE ('Z' LOUVER & CASEMENT)	BRAND NAME:LOCAL	DESCRIPTION:ALUM. BOX	BRAND NAME:LOCAL
FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):	FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):	FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):	FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):
DIE NUMBER:116 THICKNESS (mm):1.4	ALLOY TEMPER:6063-T6	DIE NUMBER:117 THICKNESS (mm):1.6	ALLOY TEMPER:6063-T6	DIE NUMBER:ST-AA-01 THICKNESS (mm):2.0	ALLOY TEMPER:6063-T6	DIE NUMBER:EC-3316 THICKNESS (mm):0.8	ALLOY TEMPER:6063-T6



DESCRIPTION:ALUM. CAPPING	BRAND NAME:LOCAL	DESCRIPTION:ALUM. CAPPING INNER	BRAND NAME:LOCAL
FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):	FINISH CODE:DT GRAY (LOCAL).	E. WEIGHT (kg/m):
DIE NUMBER:ST-CWN-15 THICKNESS (mm):1.25	ALLOY TEMPER:6063-T6	DIE NUMBER:ST-CWN-14 THICKNESS (mm):2.35	ALLOY TEMPER:6063-T6

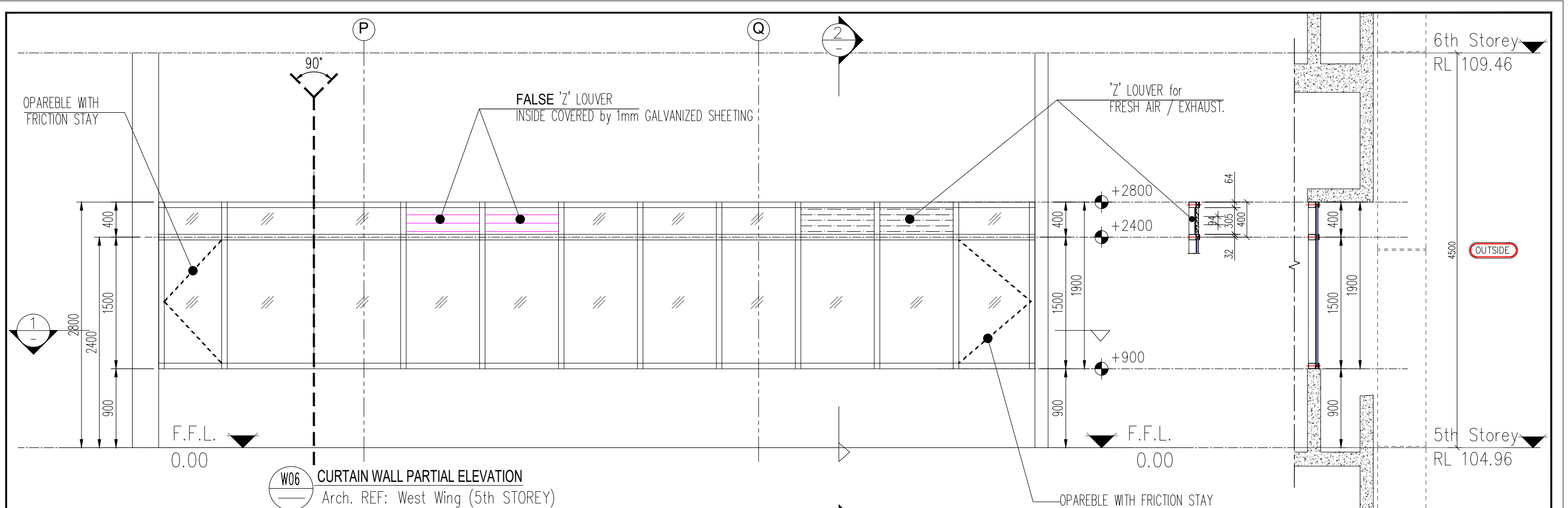
BRAC University 75 Mohakhali, 1212 Dhaka Bangladesh t: +88 02 9881 265 f: +88 02 8623 542 singapore 059668 e: admin@woha.net	WOHA DESIGNS PTE LTD 29 hongkong street singapore 059668 t: +65 6423 4555 f: 05 6423 4666 e: admin@woha.net	Web Structures Pte Ltd 40 Carpenter Street, Singapore 059919 t: +65 6223 9206 f: +65 6220 7928 e: webstruc@webstruc.net	EMCS House 7 (2ndFloor), Road 17, Nikunja-2 Khakhel 1229 Dhaka Bangladesh t: +88 02 8900060 e: emcs_bd@yahoo.com	BRACU New Campus Technical Design by: [Signature] Design Support by: [Signature] Drawn by: [Signature] Checked by: [Signature]	Transsolar Energ. GmbH Landwehrstrabe 60/62 Munchen, D-80336 Germany t: +49 (89) 580 688-42 f: +49 (89) 590 688-59 e: kessling@transsolar.com	ARMAN ENGINEERING LTD SLAM TOWER LEVEL-05 BANJALING ROAD, RAMPURA, BANJALING, JAKARTA t: +62 21 528274 e: info@armanengineering.com www.armanengineering.com	PROMY NASHAN 530, Eng. CVLS, BUET Signature: [Signature] AR. ALAMA, TUNANISHA, BANJALING, BANJALING, BANJALING	BRAC University New Campus Project	WINDOWS (W06) 5th STOREY (Local) ALUM. EXTRUSION LIST	Rev.	Amendments		By	Date
										SCALE	NOT IN SCALE	DRAWN BY	AR. SHABNAJ JAHAN	DRAWING NO.
CLIENT	DESIGN CONSULTANT	STRUCTURAL CONSULTANT	M & P ENGINEER	BRACU ENGINEERING TEAM	ESD CONSULTANT	FACADE CONTRACTOR	PROJECT	DRAWING TITLE	FILE NAME	W06-5_A011	C	Shop Drawing		



5TH STOREY PLAN

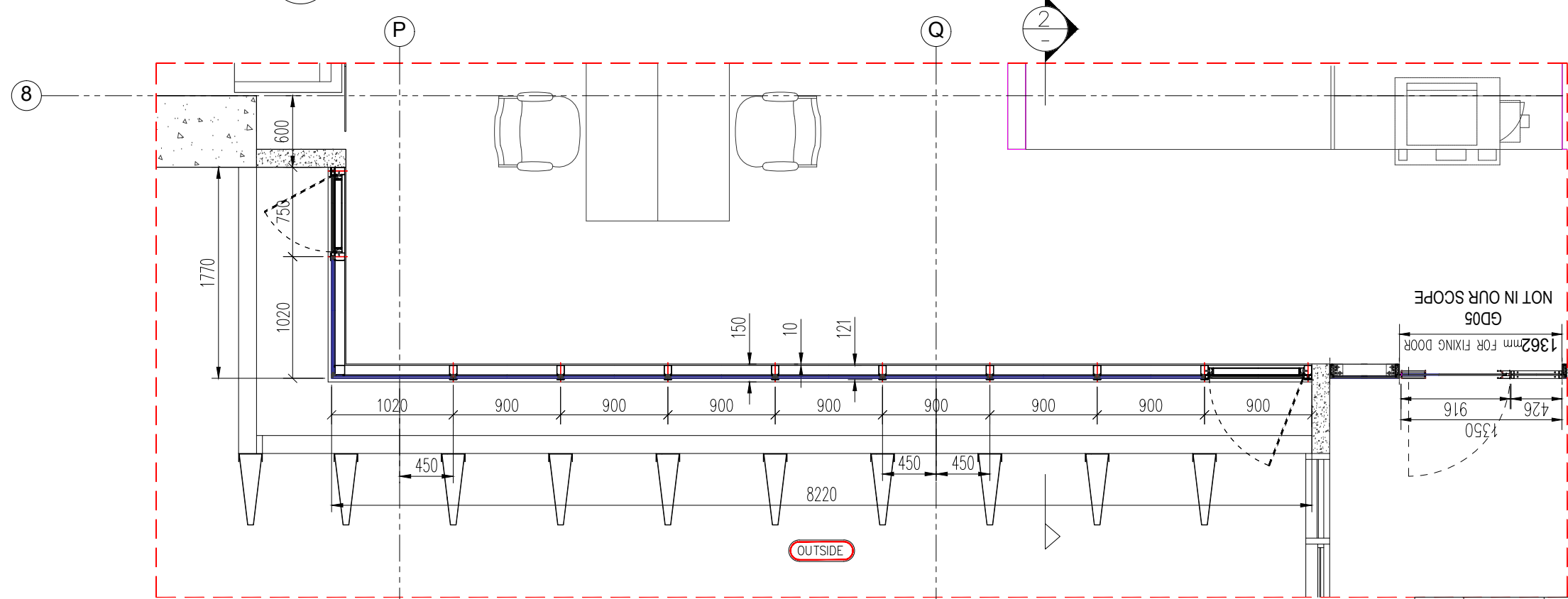
W06
W06-5_A201

BRAC University 75 Mohakhali, 1212 Dhaka Bangladesh t: +88 02 9881 265 f: +88 02 8623 542 e: admin@woha.net	W O H A DESIGNS PTE LTD 29 hongkong street singapore 059668 t: +65 6223 9208 f: +65 6220 7928 e: admin@webstruc.net	Web Structures Pte Ltd 40 Carpenter Street, Singapore 059919 t: +65 6223 9208 f: +65 6220 7928 e: webstruc@webstruc.net	EMCS House 7 (2ndFloor), Road 17, Nikunja-2 Khokhoh 1229 Dhaka Bangladesh t: +88 02 8900060 e: emcs_bd@yahoo.com	BRACU New Campus Technical Design by: [Signature] Design Support by: [Signature] Site Area, Section, Wiring [Signature]	Transsolar Energ. GmbH Landwehrstrabe 60/62 Munchen, D-80336 Germany t: +49 (89) 580 688-42 f: +49 (89) 590 688-59 e: kessling@transsolar.com	ARMAN ENGINEERING LTD SLAM TOWER LEVEL-05 BRAC UNIVERSITY CAMPUS BANGLADESH t: +88 02 9512827-8 e: arman@armanengineering.com	BRAC University New Campus Project	WINDOWS (W06) 5th STOREY (Local) 5th Storey Plan	Rev.	Amendments	By	Date
									SCALE	NOT IN SCALE	DRAWN BY	AR. SHABNAJ JAHAN
CLIENT	DESIGN CONSULTANT	STRUCTURAL CONSULTANT	M & P ENGINEER	BRACU ENGINEERING TEAM	ESD CONSULTANT	FACADE CONTRACTOR	PROJECT	DRAWING TITLE	DATE	23-05-2023	01	Shop Drawing



W06 CURTAIN WALL PARTIAL ELEVATION
Arch. REF: West Wing (5th STOREY)

2 PARTIAL SECTION
Arch. REF:



1 CURTAIN WALL PARTIAL PLAN
Arch. REF: 5th STOREY (Stair ST12) West Wing.

SL NO	TITLE	DESCRIPTION
1.	Glass	6mm CLEAR (NASIR) TEMPERED+12mm AG+6mm CLEAR (NASIR) TEMPERED GLASS (Local).
2.	Profile	LOCAL PROFILE.
3.	Profile Color	DT GRAY (LOCAL).