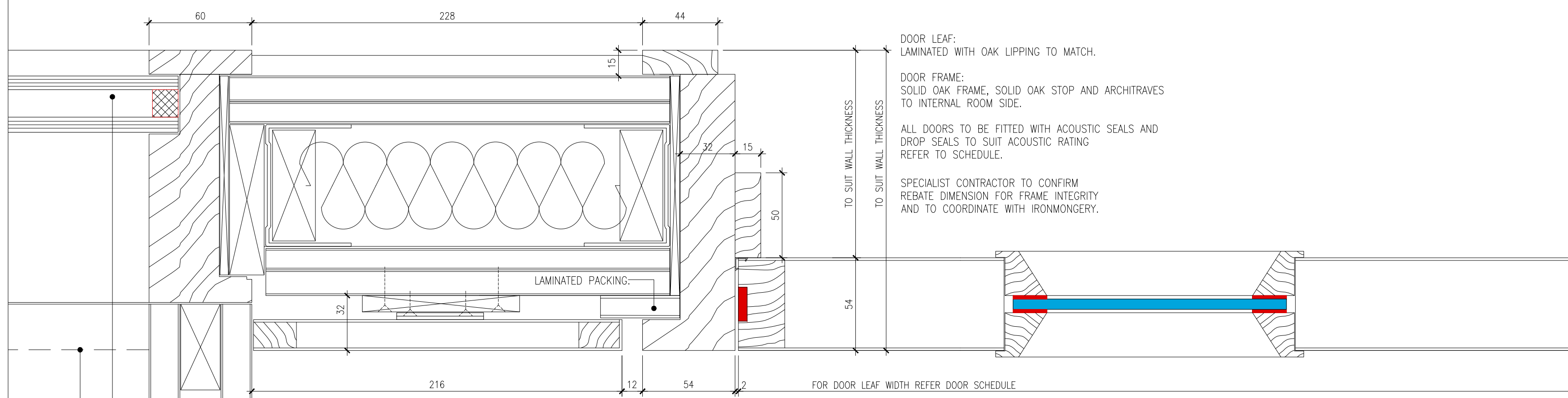


1 TYPICAL DOOR FRAME JAMB DETAIL
SCALE 1:2



LAMINATED BOOTH FINS WITH OAK LIPPING SUB FRAME TO BE CONFIRMED BY SPECIALIST. ALL FIXING DETAILS AND SAMPLES TO BE PROVIDED FOR APPROVAL.

DOUBLE GLAZED UNIT TO ACHIEVE 42dB DnTm FITTED TO SOLID OAK FRAME TO MATCH DOOR FRAME. ALL FIXING DETAILS AND SAMPLES TO BE PROVIDED FOR APPROVAL.

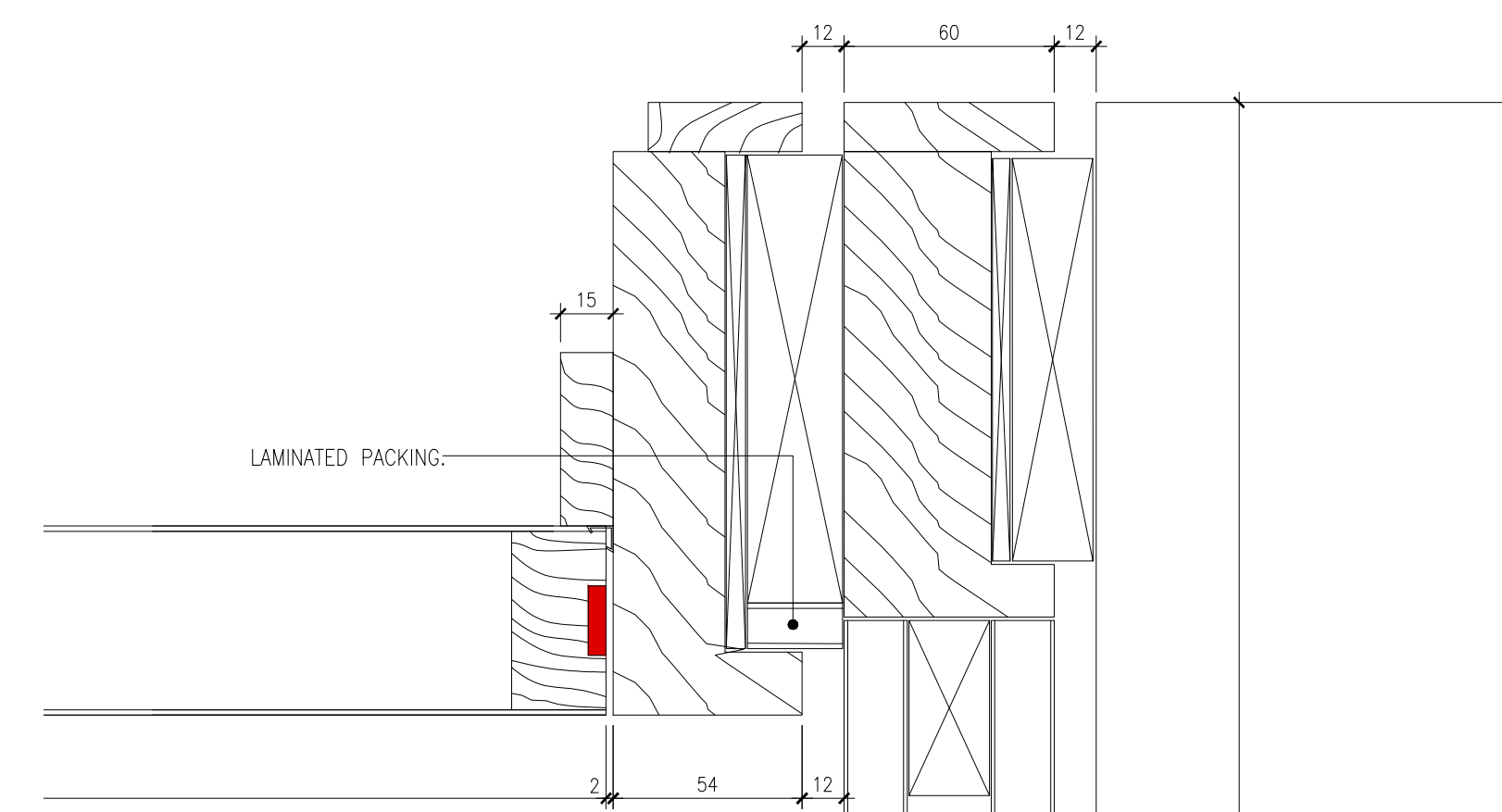
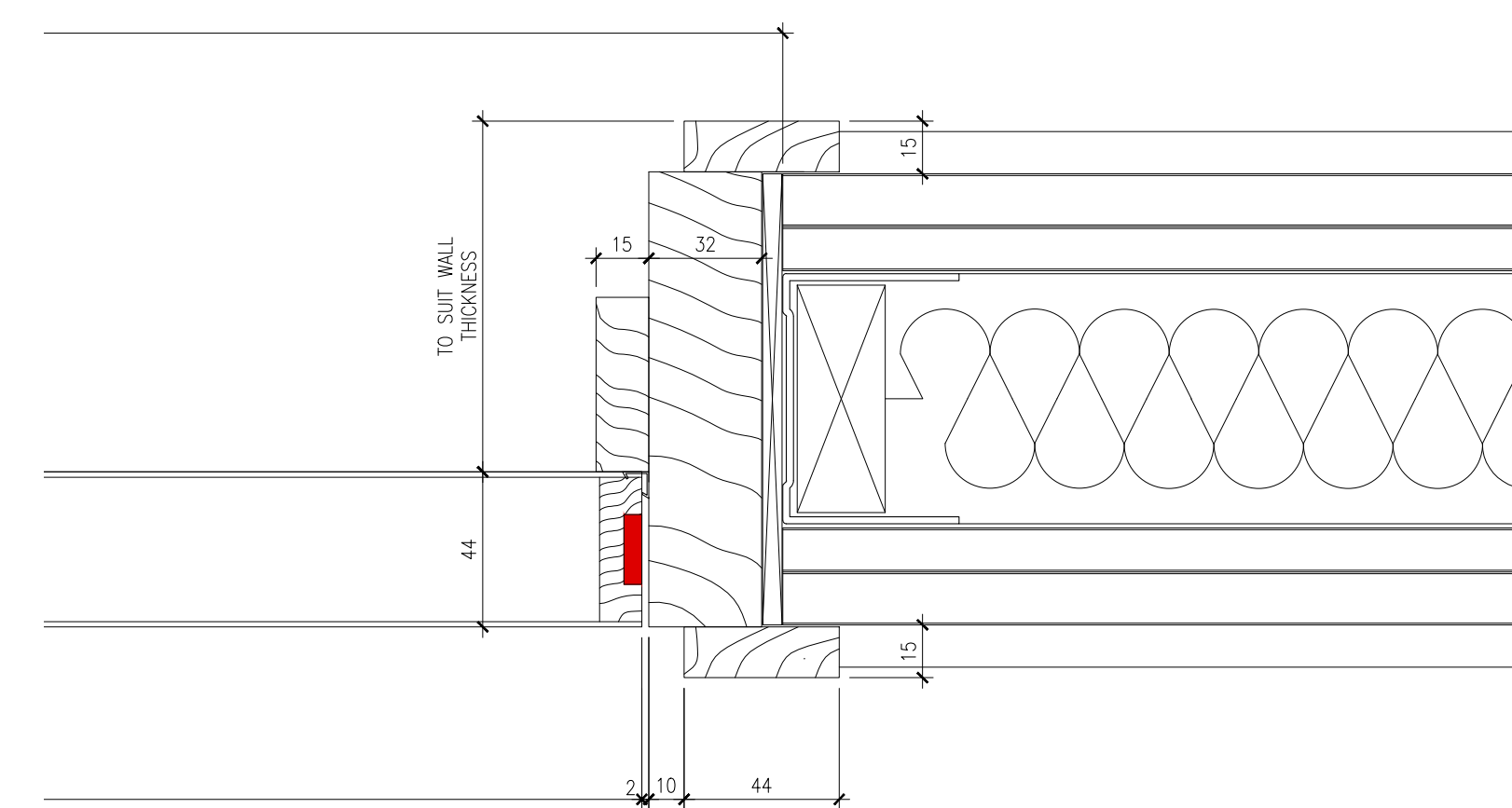
LINE OF PERFORATED PANEL ABOVE.



3 MOCK-UP EDGE DETAIL 1
SCALE N.T.S.



4 MOCK-UP EDGE DETAIL 2
SCALE N.T.S.



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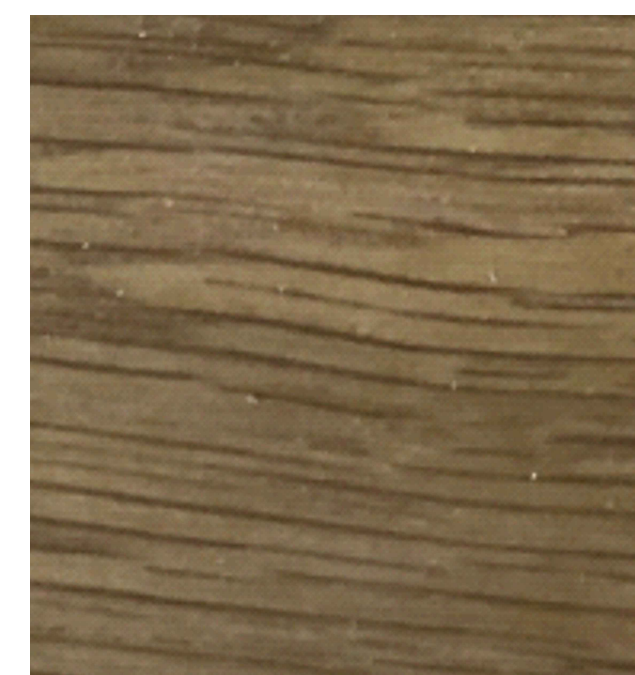
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DESCRIPTION: LAMINATE FINISH. EXPOSED OAK HARDWOOD LIPPING. HARDWOOD FRAMES TO MATCH LIPPING. REFER TO JF-GS FINISH PRODUCT FORMICA COLOUR: GRAPHITE F787 FIRE RATING: CLASS 1 FOR ALL CIRCULATION ROUTES IN COMMON AREAS. CLASS 1 FOR ROOMS (EXCLUDING SMALL ROOMS) AND CIRCULATION SPACES. CLASS 3 FOR ROOMS LESS THAN 30M2 IN AREA.



DESCRIPTION: OAK HARDWOOD TO DOOR LIPPING. GLAZING BEADS. GLAZING FRAMES. DOOR FRAMES. OAK VENEER WITH HARDWOOD LIPPING TO MATCH. HARDWOOD ABOVE FOR MEDIA BOOTH BENCHES AND INHABITED JOINERY WALL BENCHES & WORKTOPS. COLOUR: TO APPROVED SAMPLE FIRE RATING: CLASS 1 FOR ALL CIRCULATION ROUTES IN COMMON AREAS. CLASS 1 FOR ROOMS (EXCLUDING SMALL ROOMS) AND CIRCULATION SPACES. CLASS 3 FOR ROOMS LESS THAN 30M2 IN AREA.

REV	DATE	DESCRIPTION	BY
A	21.11.2017	Architraves added.	RA
-	20.11.2017	Issued for information.	RA



PROJECT
UCL IOE PHASE 1
20 BEDFORD WAY. WC1H 0AL

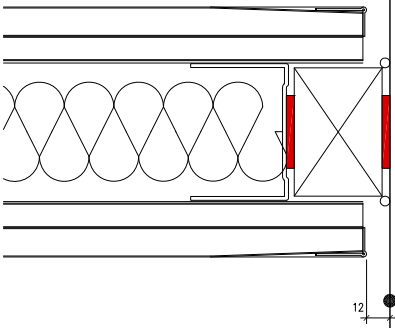
CLIENT
UCL IOE

LOCATION
TYPICAL

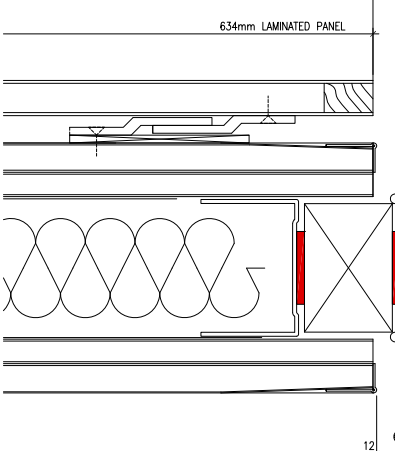
DRAWING TITLE
DOOR DETAILS
SHEET 3

STATUS INFORMATION		SCALE	
DRAWN BY	RA	SCALE	1:2 @ A1
CHECKED BY	TP	DATE	17.11.2017
DRAWING NUMBER	UCL-IOE-0100-000-XX-DR-A-32-1003	REVISION	A

DEFLECTION SHOWN NOTIONALLY. TO BE CONFIRMED.



DEFLECTION SHOWN NOTIONALLY. TO BE CONFIRMED.



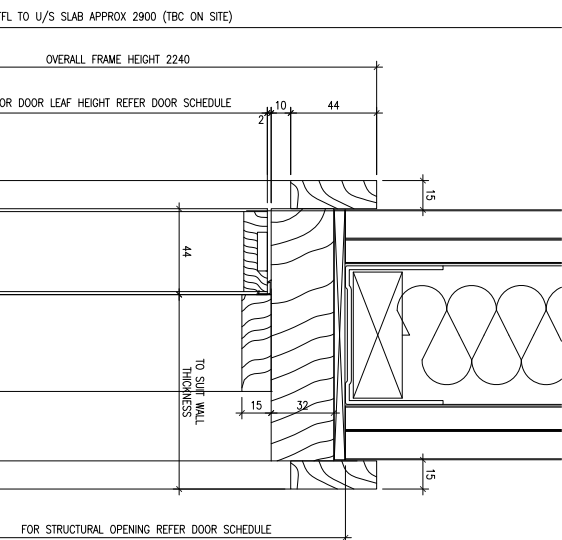
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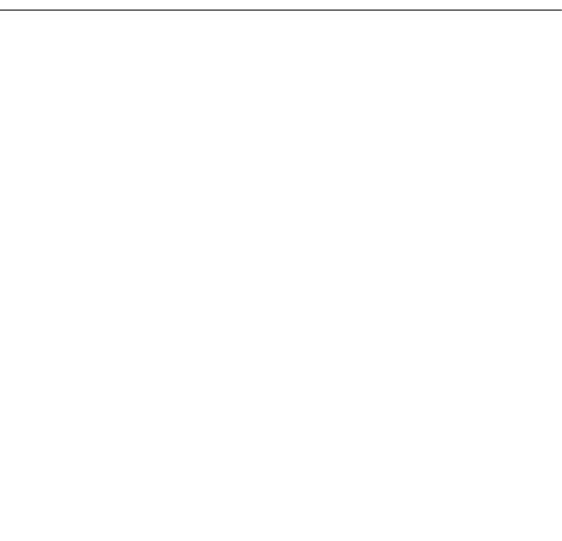


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DOOR LEAF:
LAMINATED WITH OAK LIPPING TO MATCH DOOR FRAME.
DOOR FRAME:
SOLID OAK FRAME, SOLID OAK STOP AND ARCHTRAVES.
ALL DOORS TO BE FITTED WITH MINERAL WOOL INSULATION, FIRE SMOKE SEALS AND DROP SEALS TO SUIT FIRE RATING.
FIRE AND ACOUSTIC RATING:
REFER TO SCHEDULE



DOOR LEAF:
LAMINATED WITH OAK LIPPING TO MATCH.
DOOR FRAME:
SOLID OAK FRAME, SOLID OAK STOP AND ARCHTRAVES TO INTERNAL ROOM SIDE.
ALL DOORS TO BE FITTED WITH ACOUSTIC SEALS AND DROP SEALS TO SUIT ACOUSTIC RATING.
REFER TO SCHEDULE.
SPECIALIST CONTRACTOR TO CONFIRM REBAR DIMENSION FOR FRAME INTEGRITY AND TO COORDINATE WITH ROUNDWATER.

LOBBY/ ACUSTIC OR FIRE DROP SEAL TO SUIT ACOUSTIC/ FIRE RATING NOTED ON DOOR SCHEDULE. JOINERY CONTRACTOR TO PROVIDE DETAIL FOR APPROVAL.

LOBBY/ ACUSTIC OR FIRE DROP SEAL TO SUIT ACOUSTIC/ FIRE RATING NOTED ON DOOR SCHEDULE. JOINERY CONTRACTOR TO PROVIDE DETAIL FOR APPROVAL.

1 TYPICAL DOOR VERTICAL DETAIL
SCALE 1:2

2 TYPICAL TEACHING ROOM DOOR FRAME VERTICAL DETAIL
SCALE 1:2

REV	DATE	DESCRIPTION	BY
-	21.11.2017	Issued for information	SA



PROJECT
UCL IOE PHASE 1
20 BEDFORD WAY, WC1H 0AL

CLIENT
UCL IOE

LOCATION
TYPICAL

DOOR DETAILS
SHEET 4

STAGES	SCALE
INFORMATION	1:2 @ A1
DRAWING	
DATE	21.11.2017
DESIGNED BY	TP
CHECKED BY	
DATE	
REVISION	

NOTE:
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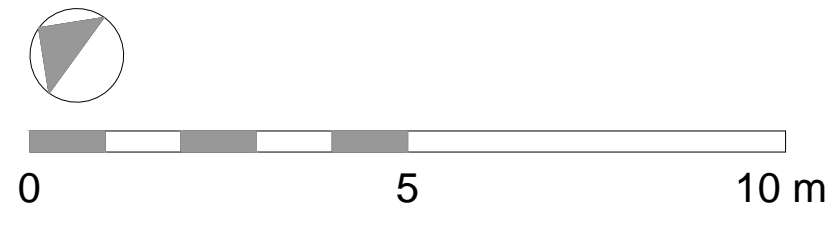
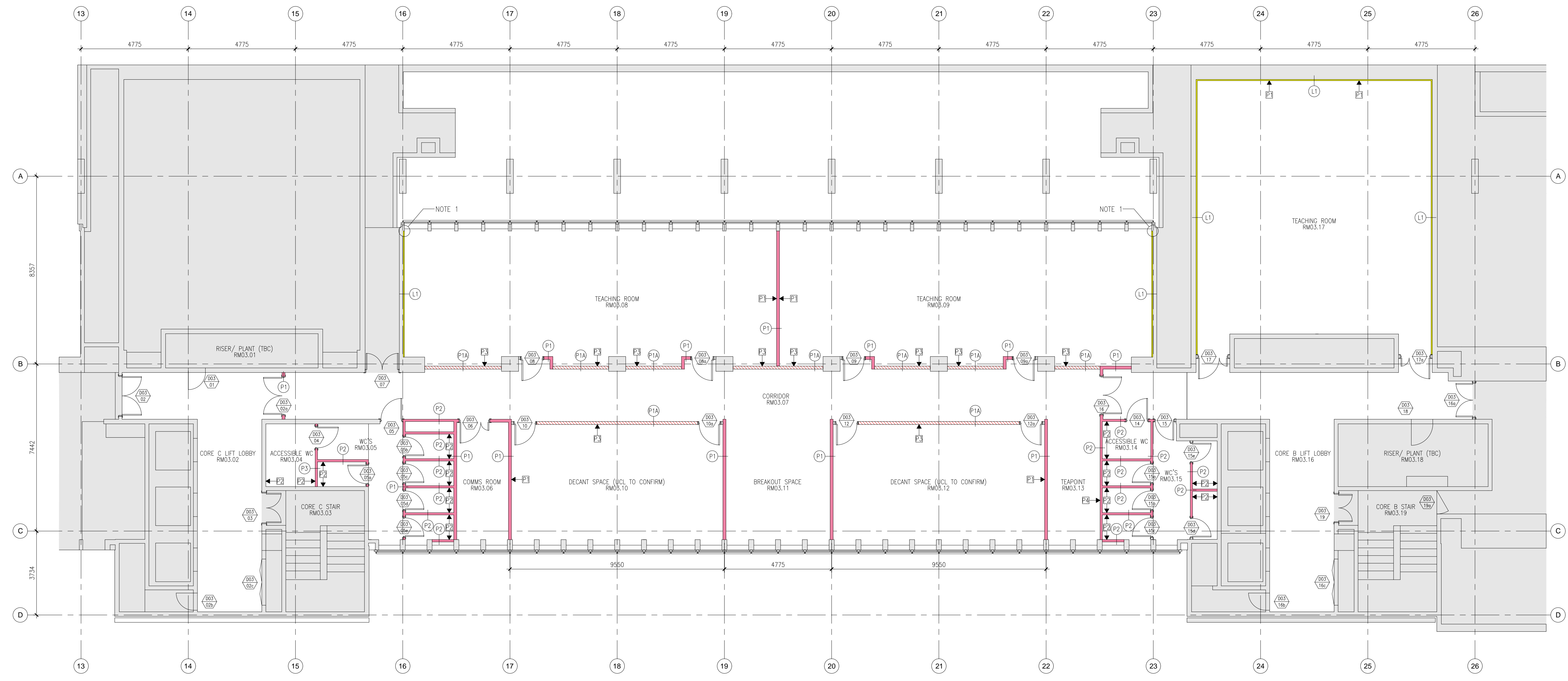
- DRAWINGS TO BE READ IN CONJUNCTION WITH:**
- ARCHITECTURAL SCHEDULES AND SPECIFICATIONS.
 - STRUCTURAL DRAWINGS AND SPECIFICATIONS.
 - M&E DRAWINGS AND SPECIFICATIONS.
 - ACOUSTIC REPORTS.
 - FIRE STRATEGY.
 - HERITAGE REPORT.
 - SPECIALIST FACADE REPORT.
 - IT/AV SPECIALIST DRAWINGS AND SPECIFICATIONS.
 - LIFT SPECIALIST DRAWINGS AND SPECIFICATIONS.

THE MAIN CONTRACTOR IS TO SURVEY/ TEST ACOUSTIC, FIRE AND THERMAL PROPERTIES OF EXISTING WALLS TO DETERMINE INTERNAL LINING REQUIREMENTS.

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- PARTITION PLAN LEGEND:**
- | SYMBOL | DESCRIPTION |
|------------------------|---------------------------------------------------------------|
| [Grey hatched box] | AREAS OUTSIDE OF SCOPE. |
| [Yellow box] | WALL LINING |
| [Pink box] | DRYWALL |
| [Green box] | BLOCKWORK |
| [Red hatched box] | DRYWALL WITH FEATURE JOINERY. |
| [Blue hatched box] | TO MATCH ADJACENT WALL BUILD-UP. |
| [P1 symbol] | PARTITION TYPE. REFER TO DRAWING REFER TO NBS SPECIFICATION. |
| [000/06 symbol] | DOOR NUMBER. |
| [1/00-000 symbol] | PARTITION ENLARGED PLAN REFERENCE. |
| [P1 with arrow symbol] | PARTITIONS TO INCORPORATE LAYER OF PLY. REFER TO NOTES BELOW. |

- NOTES:**
1. ABUTMENT TO EXISTING COLUMNS/ WALL NIBS/ WINDOW FRAMES TO BE CHECKED ON SITE TO VERIFY DEPTH AVAILABLE FOR WALL LINING.
 2. JUNCTION TO EXISTING WINDOW MULLIONS TO BE VERIFIED ON SITE.
 3. EXISTING WALL BUILD-UP AND JUNCTION TO RISER WALLS TO BE VERIFIED ON SITE.
 4. REFER TO 484-DT-22 SERIES DRAWINGS AND NBS SPECIFICATIONS FOR PARTITION DETAILS.
 5. PLYWOOD LINING (AT EACH LOCATION INDICATED):
 P1: FOR AV SCREENS. ZONE TO BE 2400mm WIDE, BETWEEN 1000mm AND 2400mm AFFL.
 P2: FOR IPS SUPPORTS. REFER TO WC PLANS.
 P3: FOR BLINDS. 200mm ZONE ABOVE WINDOWS.
 P4: FOR SHELVING TO EXTENT OF WALL INDICATED BETWEEN 1500mm AND 2400mm AFFL. AND FOR HIGH LEVEL TEA POINT UNITS.
 P5: FOR WORKBENCH BETWEEN 600mm AND 1200mm AFFL.



REV	DATE	DESCRIPTION	BY
P03	01.11.2017	Issued for information. Legend updated. Areas outside of scope hatched. Plywood lining indicated.	TP
P02	27.10.2017	Issued for information.	TP
P01	12.10.2017	Issued for information.	TP
-	05.10.2017	Issued for information.	TP



PROJECT
 UCL IOE PHASE 1
 20 BEDFORD WAY. WC1H 0AL

CLIENT
 UCL IOE

LOCATION
 LEVEL 3 CORE B-C

DRAWING TITLE
 PARTITION & WALL TREATMENT PLAN

STATUS INFORMATION		SCALE
DRAWN BY	CHECKED BY	1:100 @ A1
TP	RA	
DRAWING NUMBER	DATE	REVISION
UCL-IOE-0100-001-03-DR-A-22-0001	15.09.2017	P03

DOOR SCHEDULE

Client UCL/ IOE **Revision** P01
Project 20 BEDFORD WAY **Date** 02.11.2017
Document UCL-IOE-0100-001-03-SH-A-32-0001 **Status** INFORMATION

Notes Contractor to validate door leaf according to frame type used.

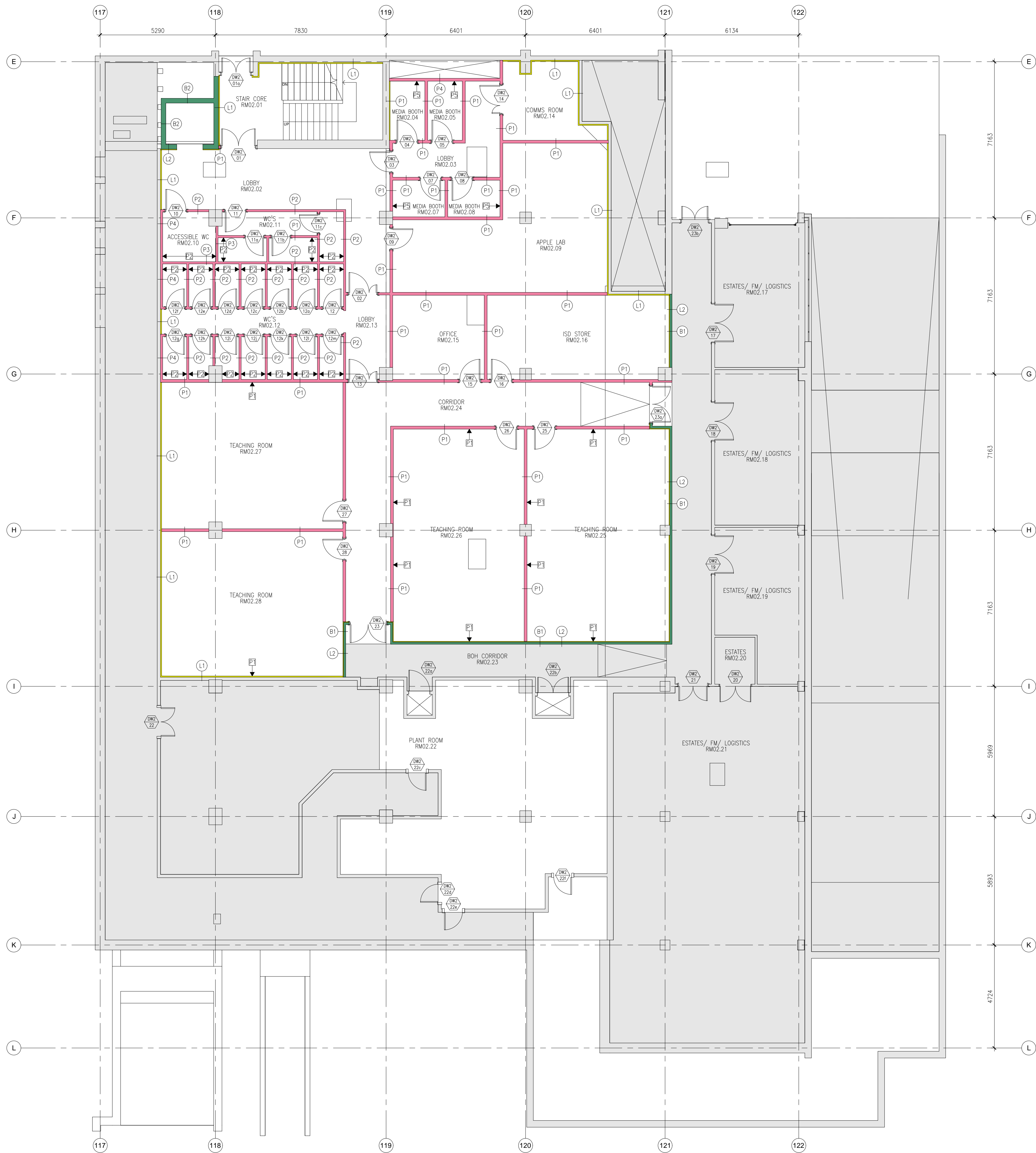
LEVEL3 CORE B-C

Revision	General Reference								Structural Opening NOMINAL WIDTH TO BE CHECKED ON SITE		Door Leaf					Door Frame			Access Control	Kick plates	Push plates	Lever / Pull Handle	Hinges	Door Stop	Signage	Escutcheon	Lock Cylinder & Thumbturn	Flush Bolts	Door Closer / Mag hold open	Fire door type/ Smoke seal	Bat Wing seal	Coat Hooks	Special Notes
	Door Number	Door Type	Door Location	Elevation Reference	Acoustic Rating	Fire Rating	Specification Clause	General Material Description	Height	Width	Leaf Height Approx	Leaf Width Approx	Thickness	Vision Panel	Material and Finish	Jamb Detail	Head Detail	Material and Finish															
-	D03.01	N/A	RISER/ PLANT (TBC) RM03.01	N/A	As Existing	FD30S																										EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.	
-	D03.02	N/A	CORE C LIFT LOBBY RM03.02	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		
-	D03.02a	G	CORE C LIFT LOBBY RM03.02	ELEVATION G DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	FD30S		2215	1738																						CLEAR OPENING WIDTH REQUIREMENT TO BE CONFIRMED. STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.02b	N/A	CORE C LIFT LOBBY RM03.02	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		
-	D03.02c	N/A	CORE C LIFT LOBBY RM03.02	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		
-	D03.03	N/A	CORE C STAIR RM03.05	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		
-	D03.04	A	ACCESSIBLE WC & SHOWER RM03.07	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR		2215	1010																						A123:A130A123:A131A123:A132A123:A133A123:A134A123A123:A130		
-	D03.05	B	WC's RM03.05	ELEVATION B DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	35dB Rw	Non FR		2215	1010																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.05a	A	WC's RM03.05	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR		2215	910																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.05b	A	WC's RM03.05	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR		2215	910																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.05c	A	WC's RM03.05	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR		2215	910																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.05d	A	WC's RM03.05	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR		2215	910																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.05e	A	WC's RM03.05	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR		2215	910																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.06	F	COMMS ROOM RM03.06	ELEVATION F DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	FD30S		2215	1375																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.07	G	CORRIDOR RM03.07	ELEVATION G DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	FD30S		SITE DIM.	SITE DIM.																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.08	K	TEACHING ROOM RM03.08	ELEVATION K DWG: UCL-IOE-0100-000- XX-DR-A-32-1002	35dB Rw	Non FR		2230	1010																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.08a	K	TEACHING ROOM RM03.08	ELEVATION K DWG: UCL-IOE-0100-000- XX-DR-A-32-1002	35dB Rw	Non FR		2230	1010																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.09	K	TEACHING ROOM RM03.09	ELEVATION K DWG: UCL-IOE-0100-000- XX-DR-A-32-1002	35dB Rw	Non FR		2230	1010																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.09a	K	TEACHING ROOM RM03.09	ELEVATION K DWG: UCL-IOE-0100-000- XX-DR-A-32-1002	35dB Rw	Non FR		2230	1010																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.10	K	DECANT SPACE (TBC BY UCL) RM03.10	ELEVATION K DWG: UCL-IOE-0100-000- XX-DR-A-32-1002	N/A	Non FR		2230	1010																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		

LEVEL3 CORE B-C

Revision	General Reference								Structural Opening NOMINAL WIDTH TO BE CHECKED ON SITE		Door Leaf					Door Frame			Access Control	Kick plates	Push plates	Lever / Pull Handle	Hinges	Door Stop	Signage	Escutcheon	Lock Cylinder & Thumbturn	Flush Bolts	Door Closer / Mag hold open	Fire door type/ Smoke seal	Bat Wing seal	Coat Hooks	Special Notes
	Door Number	Door Type	Door Location	Elevation Reference	Acoustic Rating	Fire Rating	Specification Clause	General Material Description	Height	Width	Leaf Height Approx	Leaf Width Approx	Thickness	Vision Panel	Material and Finish	Jamb Detail	Head Detail	Material and Finish															
-	D03.10a	K	DECANT SPACE (TBC BY UCL) RM03.10	ELEVATION K DWG: UCL-IOE-0100-000-XX-DR-A-32-1002	N/A	Non FR			2230	1010																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.	
-	D03.12	K	DECANT SPACE (TBC BY UCL) RM03.12	ELEVATION K DWG: UCL-IOE-0100-000-XX-DR-A-32-1002	N/A	Non FR			2230	1010																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.12a	K	DECANT SPACE (TBC BY UCL) RM03.12	ELEVATION K DWG: UCL-IOE-0100-000-XX-DR-A-32-1002	N/A	Non FR			2230	1010																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.14	A	ACCESSIBLE WC RM03.14	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	Non FR			2215	1010																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.15	B	WC's RM03.15	ELEVATION B DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	Non FR			2215	910																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.15a	A	WC's RM03.15	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.15b	A	WC's RM03.15	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.15c	A	WC's RM03.15	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.15d	A	WC's RM03.15	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.15e	A	WC's RM03.15	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.16	G	CORE B LIFT LOBBY RM03.16	ELEVATION G DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	FD30S			2215	1738																					CLEAR OPENING WIDTH REQUIREMENT TO BE CONFIRMED.		
-	D03.16a	N/A	CORE B LIFT LOBBY RM03.16	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		
-	D03.16b	N/A	CORE B LIFT LOBBY RM03.16	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		
-	D03.16c	N/A	CORE B LIFT LOBBY RM03.16	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		
-	D03.17	E	TEACHING ROOM RM03.17	ELEVATION E DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	FD30S			2215	1498																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.17a	E	TEACHING ROOM RM03.17	ELEVATION E DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	FD30S			2215	1498																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	D03.18	N/A	RISER/ PLANT (TBC) RM03.18	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		
-	D03.19	N/A	CORE B STAIR RM03.19	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		
-	D03.19a	N/A	CORE B STAIR RM03.19	N/A	As Existing	FD30S																									EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.		

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 • STRUCTURAL DRAWINGS AND SPECIFICATIONS.
 • M&E DRAWINGS AND SPECIFICATIONS.
 • ACUSTIC REPORTS.
 • FIRE STRATEGY.
 • HERITAGE REPORT.
 • SPECIALIST FACADE REPORT.
 • IT/AV SPECIALIST DRAWINGS AND SPECIFICATIONS.
 • LIFT SPECIALIST DRAWINGS AND SPECIFICATIONS.
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 THIS DRAWING IS ISSUED ON THE CONDITION THAT IT IS NOT REPRODUCED, RETAINED OR DISCLOSED TO ANY UNAUTHORIZED PERSON EITHER WHOLLY OR IN PART WITHOUT THE WRITTEN CONSENT OF MACE DESIGN.
 THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH ALL RELATED DRAWINGS AND SPECIFICATIONS. ALL WORK IS TO BE CARRIED OUT IN ACCORDANCE WITH THE APPROPRIATE BUILDING REGULATIONS AND CODE OF PRACTICE WHERE SUCH EXIST AND GENERALLY TO CONFORM WITH GOOD BUILDING PRACTICE.

PARTITION PLAN LEGEND:

SYMBOL	DESCRIPTION
[Grey Area]	AREAS OUTSIDE OF SCOPE.
[Yellow Line]	WALL LINING
[Pink Line]	DRYWALL
[Green Line]	BLOCKWORK
[Hatched Area]	DRYWALL WITH FEATURE JOINERY.
[Blue Line]	TO MATCH ADJACENT WALL BUILD-UP.
[P1]	PARTITION TYPE. REFER TO DRAWING REFER TO NBS SPECIFICATION.
[100-00]	DOOR NUMBER.
[100-00]	PARTITION ENLARGED PLAN REFERENCE.
[P1]	PARTITIONS TO INCORPORATE LAYER OF PLY. REFER TO NOTES BELOW.

NOTES:

- ABUTMENT TO EXISTING COLUMNS/ WALL NIBS/ WINDOW FRAMES TO BE CHECKED ON SITE TO VERIFY DEPTH AVAILABLE FOR WALL LINING.
- JUNCTION TO EXISTING WINDOW MULLIONS TO BE VERIFIED ON SITE.
- EXISTING WALL BUILD-UP AND JUNCTION TO RISER WALLS TO BE VERIFIED ON SITE.
- REFER TO 484-DT-22 SERIES DRAWINGS AND NBS SPECIFICATIONS FOR PARTITION DETAILS.
- PLYWOOD LINING (AT EACH LOCATION INDICATED):
 P1: FOR AV SCREENS. ZONE TO BE 2400mm WIDE, BETWEEN 1000mm AND 2400mm AFFL.
 P2: FOR IPS SUPPORTS. REFER TO WC PLANS.
 P3: FOR BLINDS. 200mm ZONE ABOVE WINDOWS.
 P4: FOR SHELVING TO EXTENT OF WALL INDICATED BETWEEN 1500mm AND 2400mm AFFL. AND FOR HIGH LEVEL TEA POINT UNITS.
 P5: FOR WORKBENCH BETWEEN 600mm AND 1200mm AFFL.

REV	DATE	DESCRIPTION	BY
P04	01.11.2017	Issued for information. Legend updated. Areas outside of scope hatched. Visit fringes omitted. Riser equipment adjacent to lift omitted. Media Booth omitted. Apple Lab enlarged. Comms Room size reduced. Plywood lining indicated.	TP
P03	27.10.2017	Issued for information.	TP
P02	12.10.2017	Issued for information.	TP
P01	09.10.2017	Issued for information.	TP
-	04.10.2017	Issued for information.	TP



PROJECT
UCL IOE PHASE 1
20 BEDFORD WAY. WC1H 0AL

CLIENT
UCL IOE

LOCATION
LEVEL 2 WING

DRAWING TITLE
PARTITION & WALL TREATMENT PLAN (FINAL LAYOUT)

STATUS INFORMATION		SCALE
DRAWN BY	CHECKED BY	1:100 @ A1
TP	RA	DATE
		15.09.2017
DRAWING NUMBER		REVISION
UCL-IOE-0100-WA-02-DR-A-22-0001		P04



DOOR SCHEDULE

Client UCL/ IOE Revision P02
 Project 20 BEDFORD WAY Date 28.11.2017
 Document UCL-IOE-0100-WA-02-SH-A-32-0001 Status INFORMATION

Notes Contractor to validate door leaf according to frame type used.

LEVEL 2 WING

Revision	General Reference								Structural Opening NOMINAL WIDTH TO BE CHECKED ON SITE		Door Leaf					Door Frame			Access Control	Kick plates	Push plates	Lever / Pull Handle	Hinges	Door Stop	Signage	Escutcheon	Lock Cylinder & Thumbturn	Flush Bolts	Door Closer / Mag hold open	Fire door type/ Smoke seal	Bat Wing seal	Coat Hooks	Special Notes
	Door Number	Door Type	Door Location	Elevation Reference	Acoustic Rating	Fire Rating	Specification Clause	General Material Description	Height	Width	Leaf Height Approx	Leaf Width Approx	Thickness	Vision Panel	Material and Finish	Jamb Detail	Head Detail	Material and Finish															
-	DW2.01	G	STAIR CORE L2 RM02.01	ELEVATION G DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	FD30S			EXISTING	EXISTING																					STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.		
-	DW2.01a	N/A	STAIR CORE L2 RM02.01	N/A	As Existing	FD60S																								EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.			
-	DW2.02	F	LOBBY RM02.02	ELEVATION F DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	FD30S			2215	1375																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.03	L	LOBBY RM02.03	ELEVATION L DWG: UCL-IOE-0100-000-XX-DR-A-32-1002	35dB Rw	FD60S			2215	1010																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.04	B	MEDIA BOOTH RM02.04	ELEVATION B DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	Non FR			2215	1010																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.05	B	MEDIA BOOTH RM02.05	ELEVATION B DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	Non FR			2215	1010																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.06		OMITTED																											STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.07	B	MEDIA BOOTH RM02.07	ELEVATION B DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	Non FR			2215	1010																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.08	B	MEDIA BOOTH RM02.08	ELEVATION B DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	Non FR			2215	1010																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.09	L	APPLE LAB RM02.09	ELEVATION L DWG: UCL-IOE-0100-000-XX-DR-A-32-1002	35dB Rw	FD60S			2215	1010																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.10	C	ACCESSIBLE WC RM02.10	ELEVATION C DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	FD30S			2215	1010																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.11	C	WC's RM02.11	ELEVATION C DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	35dB Rw	FD30S			2215	910																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.11a	A	WC's RM02.11	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.11b	A	WC's RM02.11	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.11c	A	WC's RM02.11	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.12	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.12a	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.12b	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.12c	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			
-	DW2.12d	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	Non FR			2215	910																				STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.			

LEVEL2 WING

Revision	General Reference								Structural Opening NOMINAL WIDTH TO BE CHECKED ON SITE		Door Leaf					Door Frame			Access Control	Kick plates	Push plates	Lever / Pull Handle	Hinges	Door Stop	Signage	Escutcheon	Lock Cylinder & Thumbturn	Flush Bolts	Door Closer / Mag hold open	Fire door type/ Smoke seal	Bat Wing seal	Coat Hooks	Special Notes
	Door Number	Door Type	Door Location	Elevation Reference	Acoustic Rating	Fire Rating	Specification Clause	General Material Description	Height	Width	Leaf Height Approx	Leaf Width Approx	Thickness	Vision Panel	Material and Finish	Jamb Detail	Head Detail	Material and Finish															
-	DW2.12e	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	910																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.12f	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	910																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.12g	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	910																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.12h	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	910																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.12i	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	910																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.12j	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	910																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.12k	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	910																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.12l	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	910																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.12m	A	WC's RM02.12	ELEVATION A DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	910																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.13	F	LOBBY RM02.13	ELEVATION F DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	Non FR			2215	1375																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.14	F	COMMS ROOM RM02.14	ELEVATION F DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	35dB Rw	FD30S			2215	1375																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.15	B	OFFICE RM02.15	ELEVATION B DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	35dB Rw	FD30S			2215	1010																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.16	L	ISD STORE RM02.16	ELEVATION L DWG: UCL-IOE-0100-000- XX-DR-A-32-1002	N/A	FD30S			2215	1010																						STRUCTURAL OPENEIN HEIGHT TO BE CONFIRMED ON SITE.	
-	DW2.17	N/A	ESTATES/FM/LOGISTICS RM02.17	N/A	N/A	Non FR																										EXISTING DOOR	
-	DW2.18	N/A	ESTATES/FM/LOGISTICS RM02.18	N/A	N/A	Non FR																										EXISTING DOOR	
-	DW2.19	N/A	ESTATES/FM/LOGISTICS RM02.19	N/A	N/A	Non FR																										EXISTING DOOR	
-	DW2.20	N/A	ESTATES RM02.20	N/A	N/A	Non FR																										EXISTING DOOR	
-	DW2.21	N/A	ESTATES/FM/LOGISTICS RM02.21	N/A	N/A	Non FR																										EXISTING DOOR	
-	DW2.22	N/A	PLANT RM02.22	N/A	N/A	Non FR																										EXISTING DOOR	
-	DW2.22a	N/A	PLANT RM02.22	N/A	N/A	FD60S																										EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.	
-	DW2.22b	N/A	PLANT RM02.22	N/A	N/A	FD60S																										EXISTING DOOR. FIRE RATING TO BE VERIFIED IN ORDER TO MEET REQUIRED SPECIFICATION.	
-	DW2.22c	N/A	PLANT RM02.22	N/A	N/A	Non FR																										EXISTING DOOR	
-	DW2.22d	N/A	PLANT RM02.22	N/A	N/A	Non FR																										EXISTING DOOR	

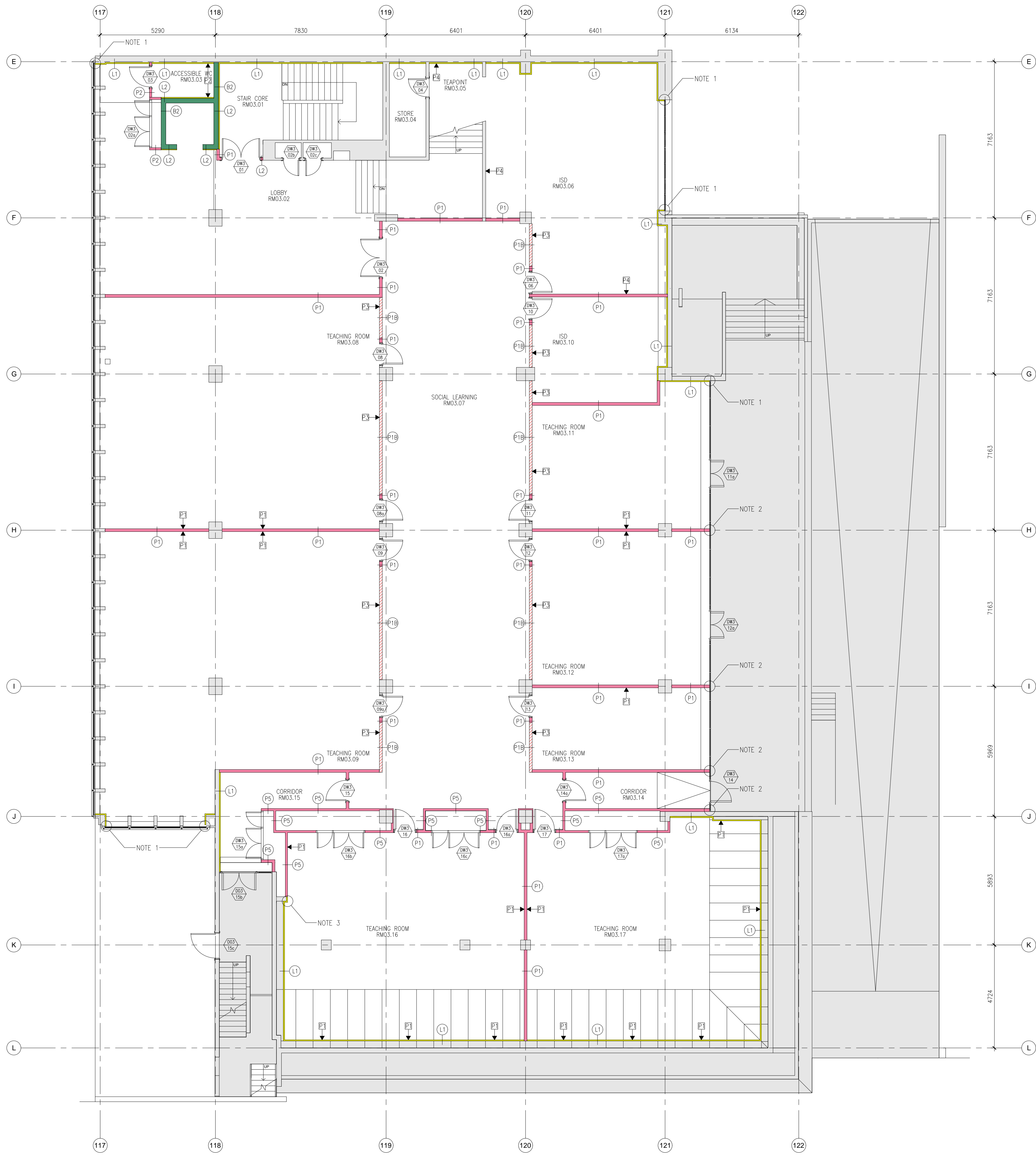
LEVEL2 WING

Revision	General Reference								Structural Opening NOMINAL WIDTH TO BE CHECKED ON SITE		Door Leaf					Door Frame			Access Control	Kick plates	Push plates	Lever / Pull Handle	Hinges	Door Stop	Signage	Escutcheon	Lock Cylinder & Thumbturn	Flush Bolts	Door Closer / Mag hold open	Fire door type/ Smoke seal	Bat Wing seal	Coat Hooks	Special Notes
	Door Number	Door Type	Door Location	Elevation Reference	Acoustic Rating	Fire Rating	Specification Clause	General Material Description	Height	Width	Leaf Height Approx	Leaf Width Approx	Thickness	Vision Panel	Material and Finish	Jamb Detail	Head Detail	Material and Finish															
-	DW2.22e	N/A	PLANT RM02.22	N/A	N/A	Non FR																											EXISTING DOOR
-	DW2.22f	N/A	PLANT RM02.22	N/A	N/A	Non FR																										EXISTING DOOR	
-	DW2.22g	N/A	PLANT RM02.22	N/A	N/A	FD60S																										EXISTING DOOR	
-	DW2.23	H	BOH CORRIDOR RM02.23	ELEVATION H DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	FD60S			2215	1738																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	DW2.23a	H	BOH CORRIDOR RM02.23	ELEVATION H DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	N/A	FD60S			2215	1738																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
	DW2.23b	N/A	BOH CORRIDOR RM02.23	N/A	N/A	Non FR																										EXISTING DOOR	
	DW2.25	B	TECHING ROOM RM02.25	ELEVATION B DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	35dB Rw	Non FR			2215	1010																							
	DW2.26	B	TECHING ROOM RM02.26	ELEVATION B DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	35dB Rw	Non FR			2215	1010																							
	DW2.27	B	TECHING ROOM RM02.27	ELEVATION B DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	35dB Rw	Non FR			2215	1010																							
-	DW2.28	B	TECHING ROOM RM02.28	ELEVATION B DWG: UCL-IOE-0100-000- XX-DR-A-32-1001	35dB Rw	Non FR			2215	1010																							EXISTING DOOR

NOTE:
 ENSURE NO STRIP OUT, DEMOLITION OR BUILDING WORKS ARE UNDERTAKEN WITHOUT THE REQUIRED LISTED BUILDING AND PLANNING CONSENTS FROM THE LOCAL AUTHORITY.
 IT IS AN OFFENCE TO CARRY OUT WORKS THAT REQUIRE LISTED BUILDING CONSENT WITHOUT SUCH CONSENT BEING OBTAINED.
DRAWINGS TO BE READ IN CONJUNCTION WITH:

- ARCHITECTURAL SCHEDULES AND SPECIFICATIONS.
- STRUCTURAL DRAWINGS AND SPECIFICATIONS.
- M&E DRAWINGS AND SPECIFICATIONS.
- ACUSTIC REPORTS.
- FIRE STRATEGY.
- HERITAGE REPORT.
- SPECIALIST FACADE REPORT.
- IT/AV SPECIALIST DRAWINGS AND SPECIFICATIONS.
- LIFT SPECIALIST DRAWINGS AND SPECIFICATIONS.

THE MAIN CONTRACTOR IS TO SURVEY, TEST ACOUSTIC, FIRE AND THERMAL PROPERTIES OF EXISTING WALLS TO DETERMINE INTERNAL LINING REQUIREMENTS.



GENERAL NOTES:
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 THE CONTRACTOR IS TO PROVIDE FULL SIZE SETTING OUT DRAWINGS BASED ON THE INFORMATION CONTAINED IN THIS DRAWING FOR THE DESIGNERS APPROVAL PRIOR TO COMMENCING MANUFACTURE.
 THIS DRAWING IS ISSUED ON THE CONDITION THAT IT IS NOT REPRODUCED, RETAINED OR DISCLOSED TO ANY UNAUTHORIZED PERSON EITHER WHOLLY OR IN PART WITHOUT THE WRITTEN CONSENT OF MACE DESIGN.
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PARTITION PLAN LEGEND:

SYMBOL	DESCRIPTION
[Grey hatched area]	AREAS OUTSIDE OF SCOPE.
[Yellow line]	WALL LINING
[Pink line]	DRYWALL
[Green line]	BLOCKWORK
[Hatched area]	DRYWALL WITH FEATURE JOINERY.
[Blue line]	TO MATCH ADJACENT WALL BUILD-UP.
[P1 symbol]	PARTITION TYPE. REFER TO DRAWING REFER TO NBS SPECIFICATION.
[Door symbol]	DOOR NUMBER.
[1/00-000 symbol]	PARTITION ENLARGED PLAN REFERENCE.
[P1 with arrow symbol]	PARTITIONS TO INCORPORATE LAYER OF PLY. REFER TO NOTES BELOW.

- NOTES:**
1. ABUTMENT TO EXISTING COLUMNS/ WALL NIBS/ WINDOW FRAMES TO BE CHECKED ON SITE TO VERIFY DEPTH AVAILABLE FOR WALL LINING.
 2. JUNCTION TO EXISTING WINDOW MULLIONS TO BE VERIFIED ON SITE.
 3. EXISTING WALL BUILD-UP AND JUNCTION TO RISER WALLS TO BE VERIFIED ON SITE.
 4. REFER TO 484-DT-22 SERIES DRAWINGS AND NBS SPECIFICATIONS FOR PARTITION DETAILS.
 5. PLYWOOD LINING (AT EACH LOCATION INDICATED):
 P1: FOR AV SCREENS. ZONE TO BE 2400mm WIDE, BETWEEN 1000mm AND 2400mm AFFL.
 P2: FOR IPS SUPPORTS. REFER TO WC PLANS.
 P3: FOR BLINDS. 200mm ZONE ABOVE WINDOWS.
 P4: FOR SHELVING TO EXTENT OF WALL INDICATED BETWEEN 1500mm AND 2400mm AFFL. AND FOR HIGH LEVEL TEA POINT UNITS.
 P5: FOR WORKBENCH BETWEEN 600mm AND 1200mm AFFL.

REV	DATE	DESCRIPTION	BY
P04	01.11.2017	Issued for information. Legend updated. Areas outside of scope hatched. Plywood lining indicated.	TP
P03	27.10.2017	Issued for information.	TP
P02	12.10.2017	Issued for information.	TP
P01	09.10.2017	Issued for information.	TP
-	04.10.2017	Issued for information.	TP



PROJECT
UCL IOE PHASE 1
20 BEDFORD WAY. WC1H 0AL

CLIENT
UCL IOE

LOCATION
LEVEL 3 WING

DRAWING TITLE
PARTITION & WALL TREATMENT PLAN

STATUS INFORMATION		SCALE
DRAWN BY	CHECKED BY	1:100 @ A1
TP	RA	DATE
		15.09.2017
DRAWING NUMBER	REVISION	
UCL-IOE-0100-WA-03-DR-A-22-0001	P04	

LEVEL3 WING

Revision	General Reference								Structural Opening NOMINAL WIDTH TO BE CHECKED ON SITE		Door Leaf					Door Frame			Access Control	Kick plates	Push plates	Lever / Pull Handle	Hinges	Door Stop	Signage	Escutcheon	Lock Cylinder & Thumbturn	Flush Bolts	Door Closer / Mag hold open	Fire door type/ Smoke seal	Bat Wing seal	Coat Hooks	Special Notes
	Door Number	Door Type	Door Location	Elevation Reference	Acoustic Rating	Fire Rating	Specification Clause	General Material Description	Height	Width	Leaf Height Approx	Leaf Width Approx	Thickness	Vision Panel	Material and Finish	Jamb Detail	Head Detail	Material and Finish															
	DW3.15	A	CORRIDOR RM03.15	ELEVATION A DWG: UCL-IOE-0100-000-XX-DR-A-32-1001	N/A	FD30S			2215	1010																						STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.	
-	DW3.15a	J	CORRIDOR RM03.15	ELEVATION J DWG: UCL-IOE-0100-000-XX-DR-A-32-1002	N/A	FD60S			2215	2180																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	DW3.15b	N/A	CORRIDOR RM03.15	N/A																											EXISTING DOOR		
-	DW3.15c	N/A	CORRIDOR RM03.15	N/A																											EXISTING DOOR		
-	DW3.16	K	TEACHING ROOM RM03.16	ELEVATION K DWG: UCL-IOE-0100-000-XX-DR-A-32-1002	40dB Rw	Non FR			2230	1010																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	DW3.16a	K	TEACHING ROOM RM03.16	ELEVATION K DWG: UCL-IOE-0100-000-XX-DR-A-32-1002	40dB Rw	Non FR			2230	1010																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		
-	DW3.17	K	TEACHING ROOM RM03.17	ELEVATION K DWG: UCL-IOE-0100-000-XX-DR-A-32-1002	40dB Rw	Non FR			2230	1010																					STRUCTURAL OPENING HEIGHT TO BE CONFIRMED ON SITE.		