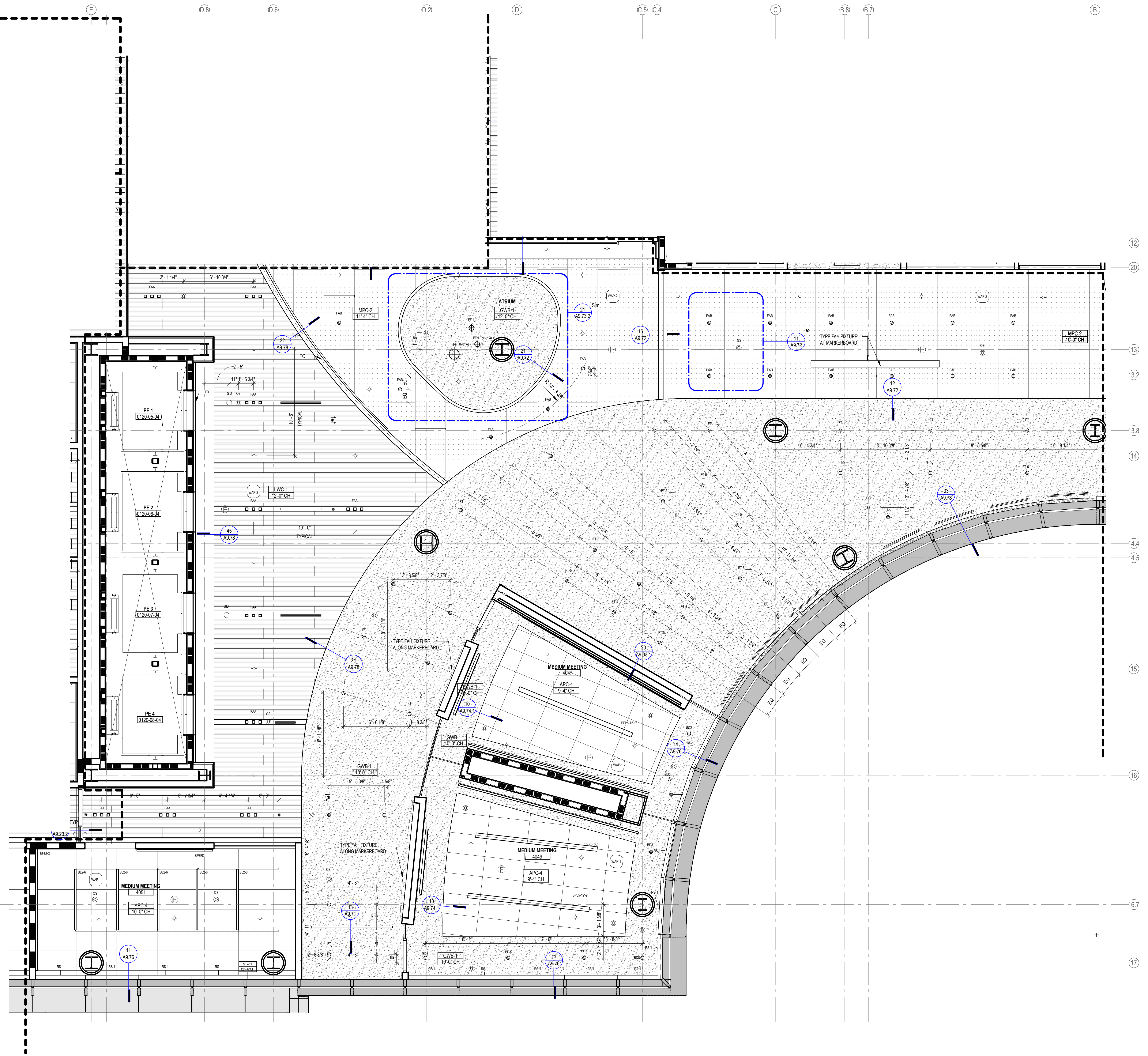
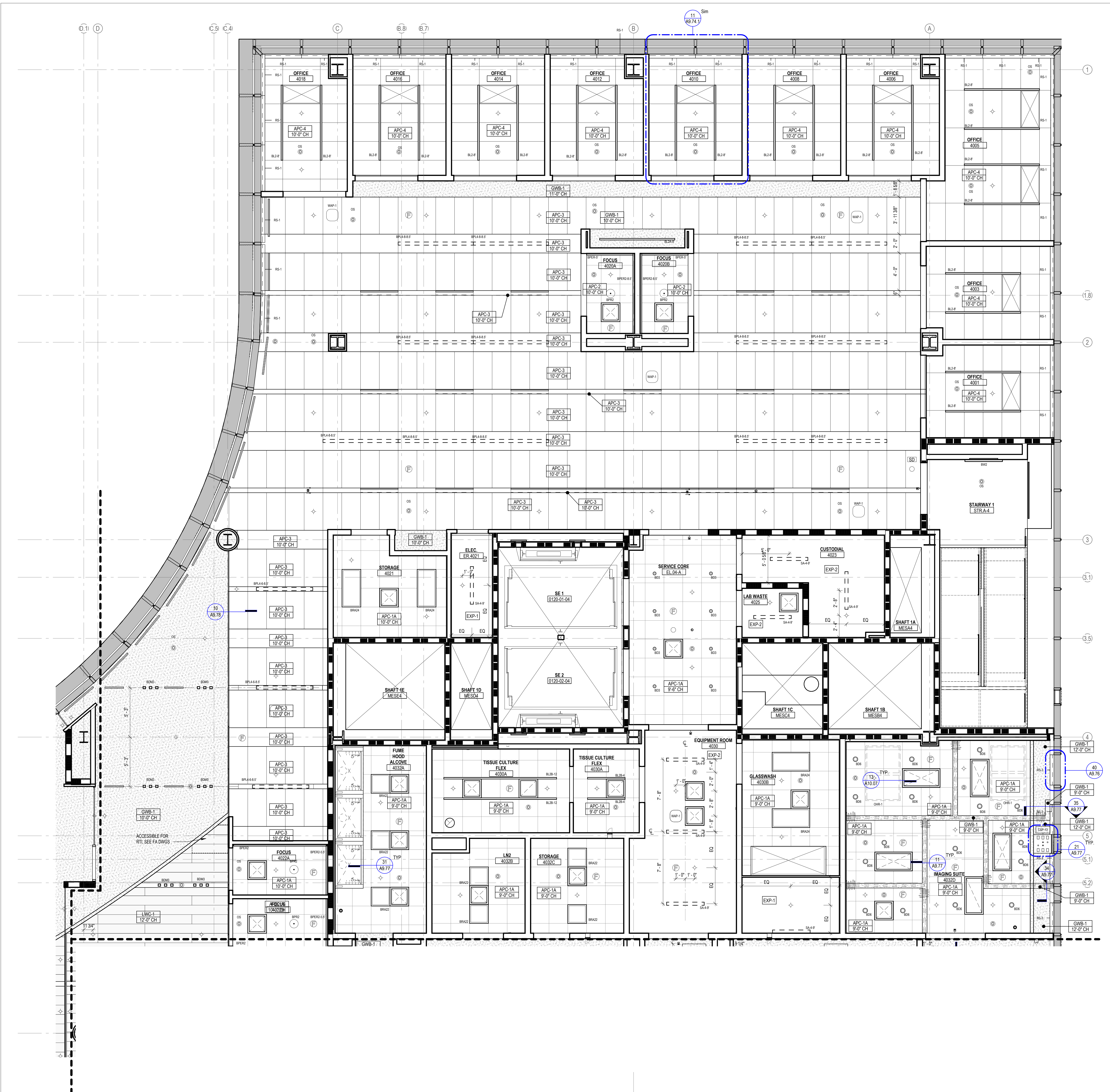


LEGEND - CEILING PLAN																						
	APC-1A	ACOUSTICAL PANEL CEILING (2X2), LAB SUPPORT																				
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	APC-3	ACOUSTICAL PANEL CEILING (2X4), OPEN OFFICE																				
	APC-4	ACOUSTICAL PANEL CEILING (2X4), OFFICES, CONF.																				
	APC-5	ACOUSTICAL PANEL CEILING (2X4), OPEN LAB																				
	APC-6	ACOUSTICAL PANEL CEILING (2X2), BOH																				
	APC-7	ACOUSTICAL PANEL CEILING (2X2), WASHABLE, RADIOISOTOPE, FOOD SERVICE																				
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	FRP-1	FIBERGLASS REINFORCED CEILING PANELS																				
	GWB-1	GYPSUM BOARD CEILING, PAINTED																				
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	GWB-3	ACOUSTICAL PLASTER CEILING																				
	EXP-1	EXPOSED TO STRUCTURE																				
	EXP-2	EXPOSED TO STRUCTURE WITH PAINTED MEP, HANGERS, ACOUSTIC SPRAY COATING AT DECK																				
	LWC-1	LINEAR WOOD CEILING ACOUSTIC INFILL PANEL SEE A9.73.1																				
	LWC-2	LINEAR WOOD CEILING WITH ACOUSTIC SPRAY COATING ABOVE SEE A9.73.1																				
	WPC-1	ACOUSTICAL WOOD PANEL CEILING																				
	MPC-1	MICRO-PERFORATED METAL PANEL CEILING																				
	MPC-2	PERFORATED METAL CEILING WITH NON-COMBUSTIBLE ACOUSTIC INFILL PANEL SEE A9.72																				
	ST-1	LINEAR WOOD CEILING SOFFITS																				
	ST-2.1	METAL PANEL SOFFIT - EXTERIOR SOFFIT POWDER COAT TO MATCH COPPER ANODIZED ALUM.																				
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	OHR	OVERHEAD SERVICE RACK, SEE A10.07 FOR DETAILS.																				
	C	CEILING MOUNTED SECURITY CAMERA, REFER TO SECURITY DWG																				
		EXIT SIGN CEILING MOUNTED / WALL MOUNTED																				
		CEILING MOUNTED SPRINKLERS, REFER TO PLUM. DWG																				
	F	FIRE ALARM CEILING MOUNTED / WALL MOUNTED																				
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	SD	CEILING MOUNTED SMOKE DETECTOR																				
	WAP-1	WIRELESS ACCESS POINT MOUNTED ON CEILING																				
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<b>RS-3</b> - MOTORIZED ROLLER SHADE WITH SINGLE ROLLERS, MOISTURE-RESISTANT OPAQUE FABRIC. WITH WINDOW FRAME LIGHT BAFFLES,																						
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JOHNS HOPKINS UNIVERSITY																						
1800 Orleans St Baltimore, Maryland 21287																						
LIFE SCIENCES BUILDING 600 N Broadway Baltimore, MD 21205																						
ENLARGED REFLECTED CEILING PLAN - LEVEL 4 - SECTOR A1 + A2																						
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<p>A6.40.A1</p>																						



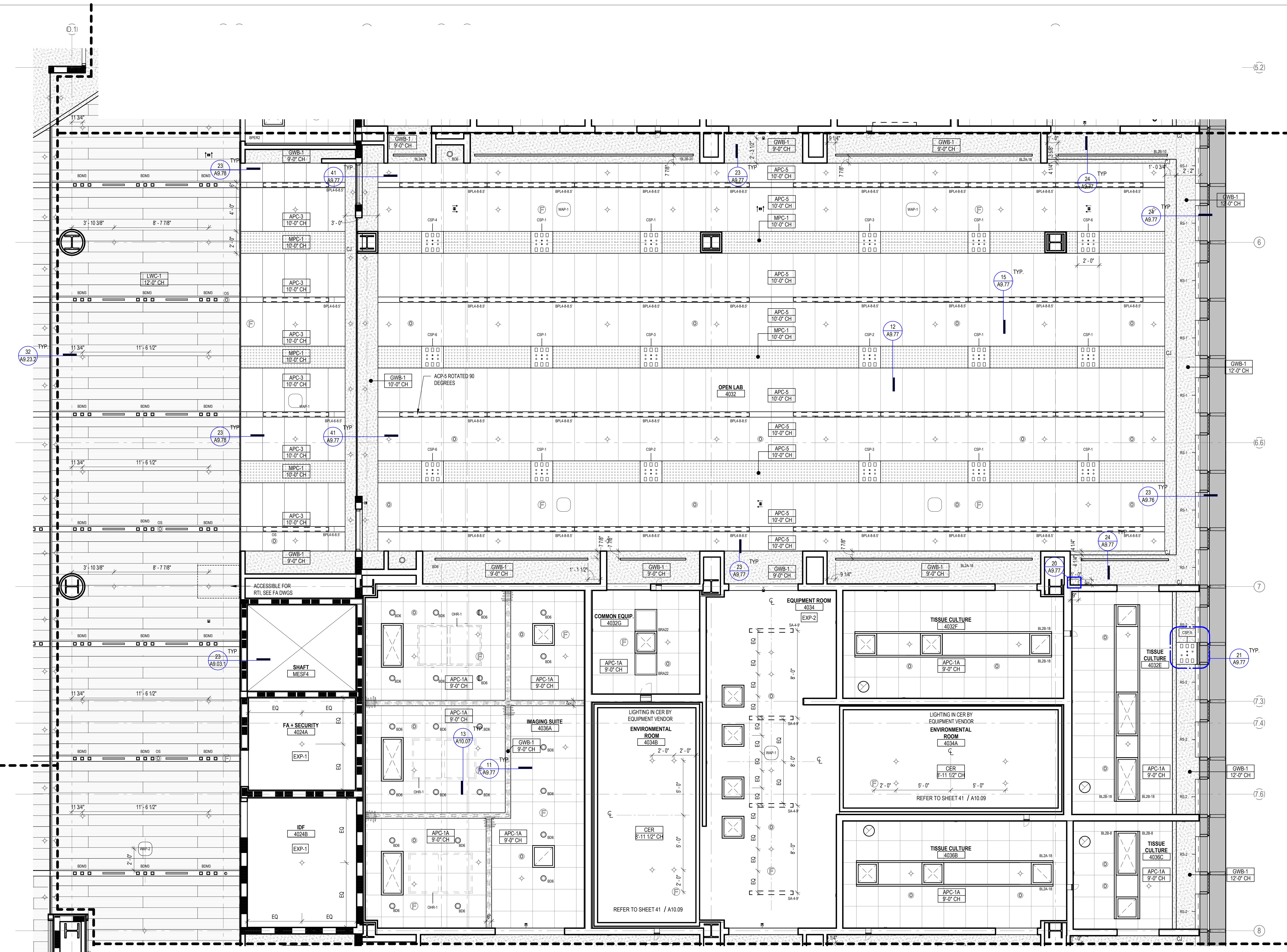
LEGEND - CEILING PLAN		NUMBER	DATE	DESCRIPTION
	APC-1A ACOUSTICAL PANEL CEILING (2X2), LAB SUPPORT			10/24/25 ISSUED FOR CONSTRUCTION
	APC-1B ACOUSTICAL PANEL CEILING (2X2), DARK ROOM (BLACK)			
	APC-2 ACOUSTICAL PANEL CEILING (2X2), FOCUS ROOM (HIGH NRC)			
	APC-3 ACOUSTICAL PANEL CEILING (2X4), OPEN OFFICE			
	APC-4 ACOUSTICAL PANEL CEILING (2X4), OFFICES, CONF.			
	APC-5 ACOUSTICAL PANEL CEILING (2X4), OPEN LAB			
	APC-6 ACOUSTICAL PANEL CEILING (2X2), BOH			
	APC-7 ACOUSTICAL PANEL CEILING (2X2), WASHABLE, RADIOISOTOPE, FOOD SERVICE			
	APC-8 ACOUSTICAL PANEL CEILING (2X2), MOISTURE RESISTANT, LOADING DOCK			
	APC-9 ACOUSTICAL PANEL CEILING (2X4), SEMINAR, CONFERENCE			
	FRP-1 FIBERGLASS REINFORCED CEILING PANELS			
	GWB-1 GYPSUM BOARD CEILING, PAINTED			
	GWB-2 GYPSUM BOARD CEILING WITH HPC			
	GWB-3 ACOUSTICAL PLASTER CEILING			
	EXP-1 EXPOSED TO STRUCTURE			
	EXP-2 EXPOSED TO STRUCTURE WITH PAINTED MEP, HANGERS, ACOUSTIC SPRAY COATING AT DECK			
	LWC-1 LINEAR WOOD CEILING ACOUSTIC INFILL PANEL SEE A9.73.1			
	LWC-2 LINEAR WOOD CEILING WITH ACOUSTIC SPRAY COATING ABOVE SEE A9.73.1			
	WPC-1 ACOUSTICAL WOOD PANEL CEILING			
	MPC-1 MICRO-PERFORATED METAL PANEL CEILING			
	MPC-2 PERFORATED METAL CEILING WITH NON-COMBUSTIBLE ACOUSTIC INFILL PANEL SEE A9.72			
	ST-1 LINEAR WOOD CEILING SOFFITS			
	ST-2.1 METAL PANEL SOFFIT - EXTERIOR SOFFIT POWDER COAT TO MATCH COPPER ANODIZED ALUM.			
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	CSP-X CEILING SERVICE PANEL. SEE A10.05A FOR TYPES.			
	OHR OVERHEAD SERVICE RACK, SEE A10.07 FOR DETAILS.			
	C CEILING MOUNTED SECURITY CAMERA, REFER TO SECURITY DWG			
	XX / XX EXIT SIGN CEILING MOUNTED / WALL MOUNTED			
	○ CEILING MOUNTED SPRINKLERS, REFER TO PLUM. DWG			
	F / F FIRE ALARM CEILING MOUNTED / WALL MOUNTED			
	H CEILING MOUNTED HEAT DETECTOR			
	SD CEILING MOUNTED SMOKE DETECTOR			
	WAP-1 WIRELESS ACCESS POINT MOUNTED ON CEILING			
	WAP-2 WIRELESS ACCESS POINT MOUNTED ABOVE CEILING			
	OC CEILING MOUNTED OCCUPANCY/PHOTOCELL SENSOR			
	X EXHAUST CONNECTION @ CEILING - REF. MECH. DWG'S			
	— LINEAR WALL WASH			
<b>ROLLER SHADES:</b>				
<b>RS-1</b> - MOTORIZED ROLLER SHADE WITH SINGLE ROLLERS, LIGHT-FILTERING FABRIC.				
<b>RS-2</b> - MOTORIZED ROLLER SHADE WITH DOUBLE ROLLERS, MOISTURE-RESISTANT LIGHT-FILTERING FABRIC AND MOISTURE-RESISTANT OPAQUE FABRIC.				
<b>RS-3</b> - MOTORIZED ROLLER SHADE WITH SINGLE ROLLERS, MOISTURE-RESISTANT OPAQUE FABRIC. WITH WINDOW FRAME LIGHT BAFFLES,				
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	FIXTURE LENGTH			
	FIXTURE TYPE			
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	FIXTURE TYPE			
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	XXX FIXTURE TYPE			
	XXX RECESSED 2X2 TROFFER			
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	XXX RECESSED ATRIUM DOWNLIGHT			
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<b>JOHNS HOPKINS</b>				
UNIVERSITY				
1800 Orleans St Baltimore, Maryland 21287				
ENLARGED REFLECTED CEILING PLAN - LEVEL 4 - SECTOR A3				
Seal		Date: OCTOBER 24, 2025		
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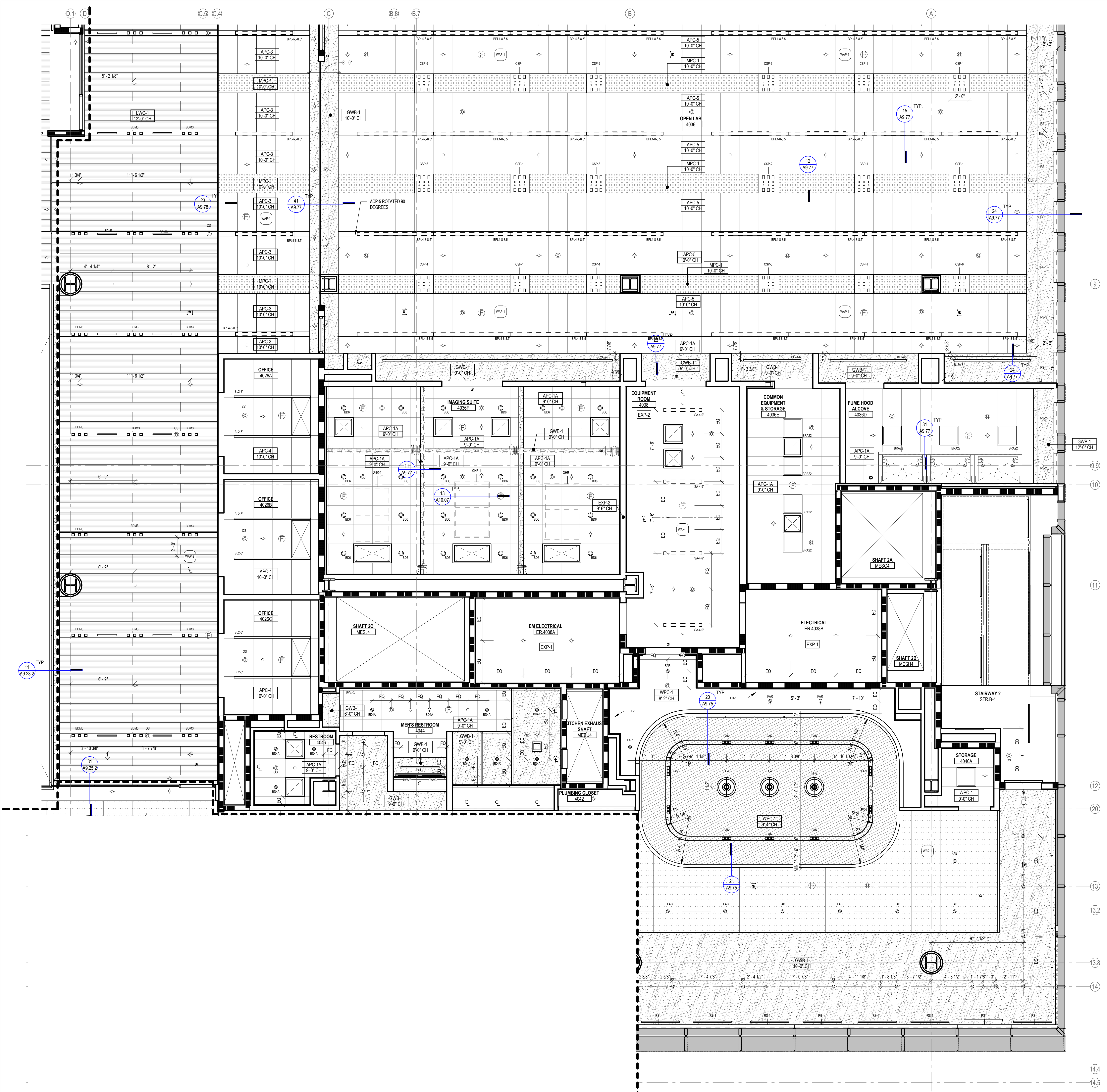


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<b>JOHNS HOPKINS</b> U N I V E R S I T Y 1800 Orleans St Baltimore, Maryland 21287																						
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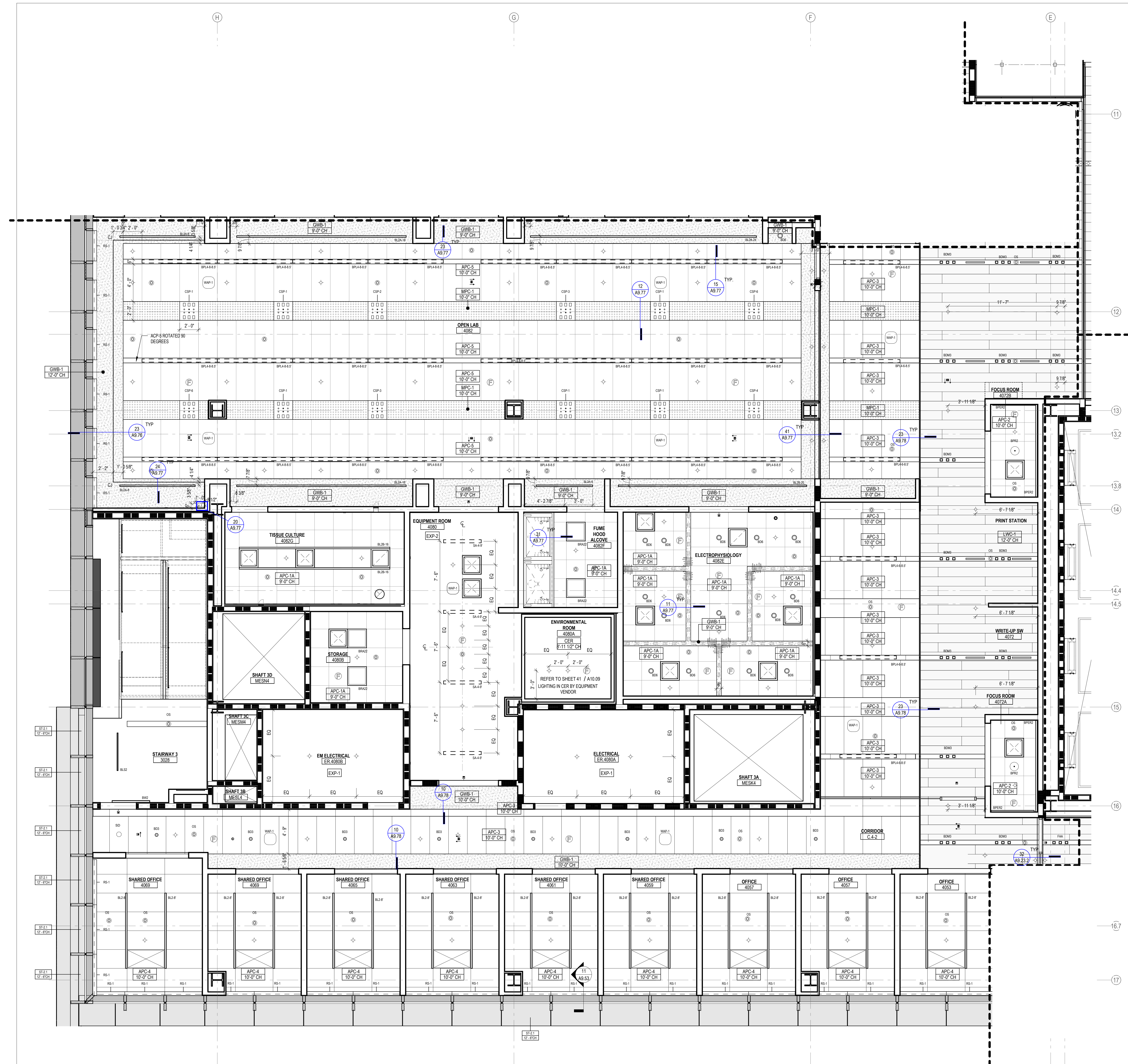
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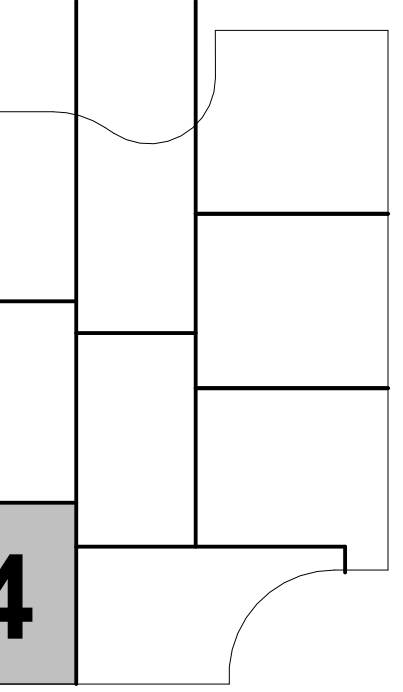
LEGEND - CEILING PLAN			NUMBER	DATE	DESCRIPTION
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I hereby certify that these documents were prepared or approved by me, and that they are duly licensed engineer under the laws of the State of Maryland.					
License No. 9986 Expiration Date: 06/20/2026					
<b>JOHNS HOPKINS</b> UNIVERSITY 1800 Orleans St Baltimore, Maryland 21287					
<b>LIFE SCIENCES BUILDING</b> 600 N Broadway Baltimore, MD 21205					
<b>ENLARGED REFLECTED CEILING PLAN - LEVEL 4</b> - SECTOR 2					
2					
<b>A6.42</b>					



LEGEND - CEILING PLAN			NUMBER DATE DESCRIPTION																			
	APC-1A	ACOUSTICAL PANEL CEILING (2X2), LAB SUPPORT																				
	APC-1B	ACOUSTICAL PANEL CEILING (2X2), DARK ROOM (BLACK)																				
	APC-2	ACOUSTICAL PANEL CEILING (2X2), FOCUS ROOM (HIGH NRC)																				
	APC-3	ACOUSTICAL PANEL CEILING (2X4), OPEN OFFICE																				
	APC-4	ACOUSTICAL PANEL CEILING (2X4), OFFICES, CONF.																				
	APC-5	ACOUSTICAL PANEL CEILING (2X4), OPEN LAB																				
	APC-6	ACOUSTICAL PANEL CEILING (2X2), BOH																				
	APC-7	ACOUSTICAL PANEL CEILING (2X2), WASHABLE, RADIOISOTOPE, FOOD SERVICE																				
	APC-8	ACOUSTICAL PANEL CEILING (2X2), MOISTURE RESISTANT, LOADING DOCK																				
	APC-9	ACOUSTICAL PANEL CEILING (2X4), SEMINAR, CONFERENCE																				
	FRP-1	FIBERGLASS REINFORCED CEILING PANELS																				
	GWB-1	GYPSUM BOARD CEILING, PAINTED																				
	GWB-2	GYPSUM BOARD CEILING WITH HPC																				
	GWB-3	ACOUSTICAL PLASTER CEILING																				
	EXP-1	EXPOSED TO STRUCTURE																				
	EXP-2	EXPOSED TO STRUCTURE WITH PAINTED MEP, HANGERS, ACOUSTIC SPRAY COATING AT DECK																				
	LWC-1	LINEAR WOOD CEILING ACOUSTIC INFILL PANEL SEE A9.73.1																				
	LWC-2	LINEAR WOOD CEILING WITH ACOUSTIC SPRAY COATING ABOVE SEE A9.73.1																				
	WPC-1	ACOUSTICAL WOOD PANEL CEILING																				
	MPC-1	MICRO-PERFORATED METAL PANEL CEILING																				
	MPC-2	PERFORATED METAL CEILING WITH NON-COMBUSTIBLE ACOUSTIC INFILL PANEL SEE A9.72																				
	ST-1	LINEAR WOOD CEILING SOFFITS																				
	ST-2.1	METAL PANEL SOFFIT - EXTERIOR SOFFIT POWDER COAT TO MATCH COPPER ANODIZED ALUM.																				
	ST-2.2	METAL PANEL SOFFIT - EXTERIOR SOFFIT POWDER COAT TO MATCH BRONZE ANODIZED ALUM.																				
	CSP-X	CEILING SERVICE PANEL. SEE A10.05A FOR TYPES.																				
	OHR	OVERHEAD SERVICE RACK, SEE A10.07 FOR DETAILS.																				
	C	CEILING MOUNTED SECURITY CAMERA, REFER TO SECURITY DWG																				
		EXIT SIGN CEILING MOUNTED / WALL MOUNTED																				
		CEILING MOUNTED SPRINKLERS, REFER TO PLUM. DWG																				
	F	FIRE ALARM CEILING MOUNTED / WALL MOUNTED																				
	H	CEILING MOUNTED HEAT DETECTOR																				
	SD	CEILING MOUNTED SMOKE DETECTOR																				
	WAP-1	WIRELESS ACCESS POINT MOUNTED ON CEILING																				
	WAP-2	WIRELESS ACCESS POINT MOUNTED ABOVE CEILING																				
	OC	CEILING MOUNTED OCCUPANCY/PHOTOCELL SENSOR																				
		EXHAUST CONNECTION @ CEILING - REF. MECH. DWG'S																				
		LINEAR WALL WASH																				
<b>ROLLER SHADES:</b>																						
RS-1 - MOTORIZED ROLLER SHADE WITH SINGLE ROLLERS, LIGHT-FILTERING FABRIC.																						
RS-2 - MOTORIZED ROLLER SHADE WITH DOUBLE ROLLERS, MOISTURE-RESISTANT LIGHT-FILTERING FABRIC AND MOISTURE-RESISTANT OPAQUE FABRIC.																						
RS-3 - MOTORIZED ROLLER SHADE WITH SINGLE ROLLERS, MOISTURE-RESISTANT OPAQUE FABRIC. WITH WINDOW FRAME LIGHT BAFFLES,																						
<b>GENERAL NOTES:</b>																						
1. FOR LIGHTING FIXTURE TYPES REFER TO LIGHTING SCHEDULE. 2. FOR SPRINKLER TYPES REFER TO FIRE PROTECTION DRAWINGS. 3. CENTER ALL DEVICES WITH TILES U.N.O 4. DEVICES IN OFFICES ARE SHOWN FOR QUANTITIES, REFER TO A9.74.1 FOR TYPICAL LAYOUT																						
LEGEND - LIGHT FIXTURES																						
REFER TO MEP DRAWINGS AND SPECIFICATIONS																						
	XXXX-XX-9'	LINEAR PENDANT FIXTURE SUSPENSION HEIGHT AFF Fixture Length Fixture Type																				
	XXXX-XX	LINEAR RECESSED FIXTURE Fixture Length Fixture Type																				
	XXX	RECESSED DOWNLIGHT Fixture Type																				
	XXX	RECESSED 2X2 TROFFER Fixture Type																				
	XXX	RECESSED 2X4 TROFFER Fixture Type																				
	XXX	RECESSED ATRIUM DOWNLIGHT Fixture Type																				
<b>LIFE SCIENCES BUILDING</b> 600 N Broadway Baltimore, MD 21205																						
<b>JOHNS HOPKINS</b> UNIVERSITY 1800 Orleans St Baltimore, Maryland 21287																						
<b>ENLARGED REFLECTED CEILING PLAN - LEVEL 4 - SECTOR 3</b>																						
<table border="1"> <tr> <td>Seal</td> <td>Date: OCTOBER 24, 2025</td> </tr> <tr> <td></td> <td>Scale: As indicated</td> </tr> <tr> <td></td> <td>Drawn By:</td> </tr> <tr> <td></td> <td>Designed By:</td> </tr> <tr> <td></td> <td>Checked By:</td> </tr> <tr> <td></td> <td>Proj. Mgr.:</td> </tr> <tr> <td></td> <td>Payette Job No.: 17480.00</td> </tr> <tr> <td></td> <td>Cadd File:</td> </tr> <tr> <td></td> <td>Client Job No.: J.170.24.4000</td> </tr> <tr> <td></td> <td>Client Dwg. No.:</td> </tr> </table> <p>Professional Certification. "I certify that these documents were prepared or approved by me, and that I am duly licensed engineer under the laws of the State of Maryland. License No. 19966      Expiration Date: 06/20/2026</p>			Seal	Date: OCTOBER 24, 2025		Scale: As indicated		Drawn By:		Designed By:		Checked By:		Proj. Mgr.:		Payette Job No.: 17480.00		Cadd File:		Client Job No.: J.170.24.4000		Client Dwg. No.:
Seal	Date: OCTOBER 24, 2025																					
	Scale: As indicated																					
	Drawn By:																					
	Designed By:																					
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	Payette Job No.: 17480.00																					
	Cadd File:																					
	Client Job No.: J.170.24.4000																					
	Client Dwg. No.:																					
<p>A6.43</p>																						



LEGEND - CEILING PLAN		NUMBER	DATE	DESCRIPTION
	APC-1A	ACOUSTICAL PANEL CEILING (2X2), LAB SUPPORT	10/24/25	ISSUED FOR CONSTRUCTION
	APC-1B	ACOUSTICAL PANEL CEILING (2X2), DARK ROOM (BLACK)		
	APC-2	ACOUSTICAL PANEL CEILING (2X2), FOCUS ROOM (HIGH NRC)		
	APC-3	ACOUSTICAL PANEL CEILING (2X4), OPEN OFFICE		
	APC-4	ACOUSTICAL PANEL CEILING (2X4), OFFICES, CONF.		



## **LEGEND - CEILING PLAN**

- |   |        |   |
|---|--------|---|
|  | APC-1A | ACOUSTICAL PANEL CEILING (2X2), LAB SUPPORT           |
|  | APC-1B | ACOUSTICAL PANEL CEILING (2X2), DARK ROOM (BLACK)     |
|  | APC-2  | ACOUSTICAL PANEL CEILING (2X2), FOCUS ROOM (HIGH NRC) |
|  | APC-3  | ACOUSTICAL PANEL CEILING (2X4), OPEN OFFICE           |
|  | APC-4  | ACOUSTICAL PANEL CEILING (2X4), OFFICES, CONF.        |

## KEY PLAN

**CHITECT  
SSOCIATES, INC.**  
s Street, Fifth Floor  
n, MA 02210  
895.1000

**ASSOCIATE ARCHITECT**  
**KPN ARCHITECTS**  
1800 Washington Blvd, Suite 414  
Baltimore, MD 21230  
443.682.7757

**CODE**  
**CONSULTANTS**  
e Road, Suite 200  
ough, MA 01772  
500.7633

**CIVIL**  
**RK&K**  
700 East Pratt Street, Suite 500  
Baltimore, MD 21202  
410.728.2900

**PE ARCHITECT**  
OLIN  
Kennedy Boulevard,  
uite 1900  
phia, PA 19103  
(215) 563-5000

**STRUCTURAL**  
COLUMBIA ENGINEERING, INC.  
6210 Old Dobbin Lane, Suite 150  
Baltimore, Maryland 21045  
(410) 992-9970

**TRANSPORTATION**  
**OCIATES, INC.**  
venue, Suite 201  
wyd, PA 19004  
667.1717

**MEP**  
**BR+A CONSULTING ENGINEERS**  
10 Guest Street, 4th Floor  
Boston, MA 02135  
617.254.0016

**FIRE PROTECTION** **AUDIO VISUAL & TELECOM**  
**ASSOCIATES** **CONVERGENT TECHNOLOGIES**

**CURITY**  
ON TOMASETTI

**DESIGN GROUP**  
6501 York Road  
Baltimore, MD 21212  
410.532.2395

**FOOD SERVICE**  
COLPURN GLYSETTE

uite 300  
ton, DC 20036  
580.6300

100 Ledgewood Place, Suite 104  
Rockland, MA, 02370  
781.826.5522

**S U T T A I N A B L E   D E S I G N**  
SUSTAINABLE DESIGN  
CONSULTING  
1432 K Street NW, 3rd Floor  
Washington, DC 20005  
202.667.1620

**VIBRATION & ASSOCIATES**  
**COLIN GORDON ASSOCIATES**  
1350 Old Bayshore Hwy, Suite 799  
Burlingame, CA 94010  
415.570.0350

**SITE LIGHTING**  
TILLETT LIGHTING DESIGN  
ASSOCIATES  
11 Hanover Square, 17th Floor  
New York, NY 10005

**(SHEILDING)**  
ELECTROMAGNETICS  
d Ct., Suite 105  
burg, VA 22406  
286.1984

**CAMPUS UTILITIES**  
AEI AFFILIATED ENGINEERS  
200 International Circle, Suite 5888  
Hunt Valley, MD 21030  
410.322.2222

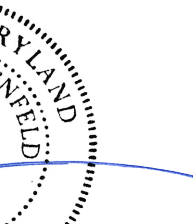
## LIFE SCIENCES BUILDING

Baltimore, MD 21205

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**J. HOPKINS**  
**I V E R S I T Y**

# **D REFLECTED CEILING PLAN - LEVEL 4 - SECTOR 4**

	Date:	OCTOBER 24, 2025
	Scale:	As indicated
	Drawn By:	
	Designed By:	
	Checked By:	
	Proj. Mgr.:	
	Payette Job No.:	17480.00
	Cadd File:	
	Client Job No.:	J.170.24.4000
Client Dwg. No.:		

nts were prepared or approved by me,  
d engineer under the laws of the State of  
  
Expiration Date: 06/20/2026

A6.44

# A6.44



