

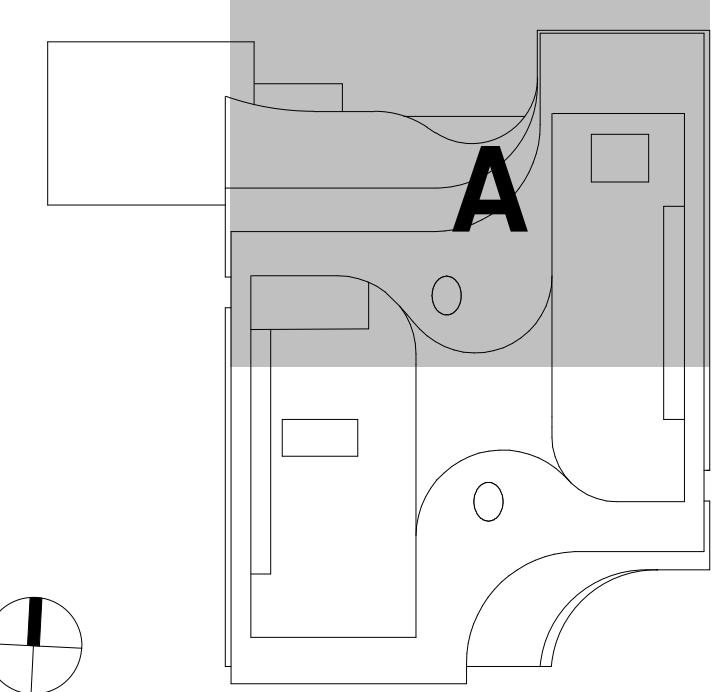
**REFER TO LIGHTING CONSULTANT'S DRAWINGS AND
ARCHITECTURAL RCPS FOR PUBLIC SPACE LIGHTING
LAYOUTS.**

FOR PRICING PURPOSES, ASSUME THAT EACH UNIQUE FIXTURE TYPE WITHIN A SPACE SHALL ON A DEDICATED CONTROL ZONE (UNLESS OTHERWISE NOTED). PLUS ADDITIONAL ZONES FOR PRIMARY AND SECONDARY DAYLIGHT ZONES.

ASSUME EGRESS LIGHTING WITH BYPASS RELAYS FOR ALL LIGHTING IN THE PATH OF EGRESS.

GENERAL LIGHTING NOTES:

1. REFER TO DRAWING E0.00 FOR LEGEND, SYMBOLS AND GENERAL NOTES.
 2. REFER TO LIGHTING FIXTURE SCHEDULE ON DRAWING E7.30 SERIES FOR SPECIFICATION OF FIXTURES.
 3. REFER TO DRAWING E8.03 SERIES FOR LIGHTING CONTROL DRAWINGS.
 4. REFER TO ARCHITECTURAL FLOOR PLANS FOR EQUIPMENT LOCATIONS.
 5. REFER TO ARCHITECTS REFLECTED CEILING PLAN FOR EXACT LOCATION OF LIGHTING FIXTURE PRIOR TO INSTALLATION (TYPICAL).
 6. REFER TO ARCHITECTURAL ELEVATIONS FOR COORDINATION OF WALL MOUNTED FIXTURE LOCATIONS.
 7. LOCATION AND GROUPING ARRANGEMENT/ORIENTATION OF ALL SWITCHES SHALL BE COORDINATED WITH THE ARCHITECT, MECHANICAL EQUIPMENT, AND OTHER WALL-MOUNTED DEVICES PRIOR TO INSTALLATION.
 8. THE ELECTRICAL CONTRACTOR SHALL VERIFY ALL CEILING TYPES AND COORDINATE FIXTURE TRIMS PRIOR TO PURCHASE OF LIGHTING FIXTURES.
 9. THE ELECTRICAL CONTRACTOR SHALL FURNISH AND INSTALL ALL LIGHTING FIXTURES COMPLETE WITH MOUNTING HARDWARE.
 10. ALL EXIT SIGNS AND EMERGENCY EGRESS LIGHTING SHALL BE CONNECTED TO THE EMERGENCY GENERATOR.
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 12. UNDER NORMAL CONDITIONS, EMERGENCY LIGHTING SHALL FUNCTION LIKE THE NORMAL LIGHTING IN EACH SPACE. PROVIDE UL 924 LISTED DEVICE TO TURN EMERGENCY LIGHTS TO FULL BRIGHTNESS UPON LOSS OF NORMAL POWER, REGARDLESS OF CONTROL STATE.
 13. PROVIDE ALL REQUIRED MODULES, INTERFACES, NETWORK MANAGERS, AND CONTROL INTERCONNECTIONS AS REQUIRED BY THE MANUFACTURER(S) TO MEET THE SPECIFIED CONTROL INTENT.
 14. ALL LIGHTING FIXTURE LOCATIONS WITHIN A/V, IT, ELECTRICAL, AND MECHANICAL ROOMS SHALL BE COORDINATED WITH THE RESPECTING TRADES TO AVOID CONFLICTS WITH THE EQUIPMENT AND TO PROVIDE EVEN ILLUMINATION THROUGHOUT THE SPACE.
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KEY PLAN

ARCHITECT
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CODE CODE RED CONSULTANTS 154 Turnpike Road, Suite 200 Southborough, MA 01772 617.500.7633	CIVIL RK&K 700 East Pratt Street, Suite 500 Baltimore, MD 21202 410.728.2900
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SUSTAINABLE DESIGN
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New York, NY 10005
212.766.0144

EMI/RFI (SHEILDING)
TATECH ELECTROMAGNETICS

CAMPUS UTILITIES

110 Julian St., Suite 100
Fredericksburg, VA 22406
540.286.1984

200 International Circle, Suite 5888
Hunt Valley, MD 21030
410.229.0090

LIFE SCIENCES BUILDING

600 N Broadway
Baltimore, MD 21205

JOHNS HOPKINS

J U N I V E R S I T Y

1800 Orleans St
Baltimore, Maryland 21287

	Date:	OCTOBER 24, 2025
	Scale:	1/8" = 1'-0"
	Drawn By:	
	Designed By:	
	Checked By:	
	Proj. Mgr.:	
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	Client Job No.:	J.170.24.4000

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EL2.04A

EL2.04A

1 LIGHTING RCP A - PARENT - LEVEL 4
1/8" = 1'-0"

— 170 —

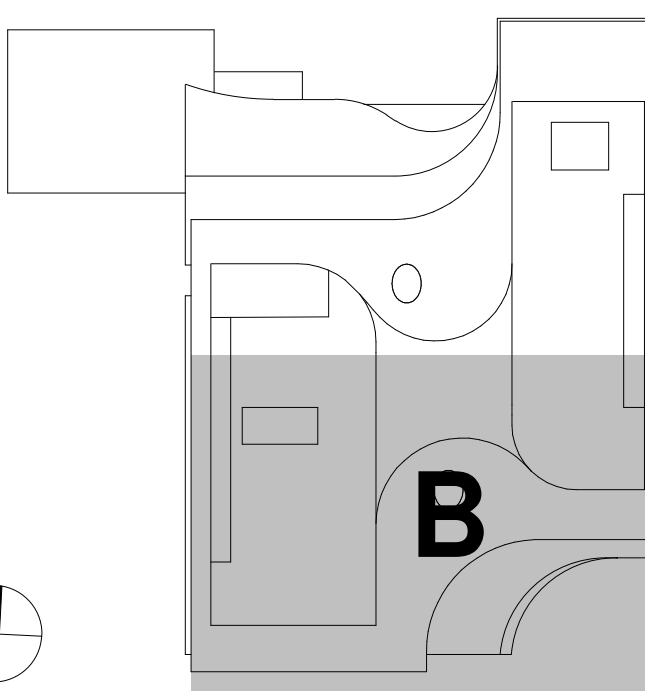
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KEY PLAN

This is a detailed architectural floor plan of a large building, likely a research or medical facility. The plan is organized into several sections, each containing various rooms and functional areas. Key features include:

- Rooms and Areas:** OPEN LAB, IMAGING SUITE, HISTOLOGY, ELECTROPHYSIOLOGY, MEDIUM MEETING, DAYLIGHTING ZONE, and various laboratory and office spaces.
- Lighting Fixtures:** BPL4, FAA, FT, and other specific fixture types indicated by symbols and labels.
- Structural and Functional Labels:** SA (Supply Air), FA (Fan), EA (Exhaust Air), and various room numbers (e.g., 508A, 508B, 508C, 508D, 508E, 508F, 508G, 508H, 508I, 508J, 508K, 508L, 508M, 508N, 508O, 508P, 508Q, 508R, 508S, 508T, 508U, 508V, 508W, 508X, 508Y, 508Z).
- Staircases and Circulation:** Stairways labeled STAIR-STR.F-9, STAIR-STR.B-8, and STAIRWAY 2 STR.B-8.
- Control Systems:** A dashed line labeled "SEE DRAWING E0.04 FOR TERRACE SITE LIGHTING" connects to a specific area near the bottom center.

The plan uses a standard architectural convention with lines for walls, hatching for floors, and symbols for doors, windows, and fixtures. The overall layout is complex, reflecting a highly specialized institutional environment.

**SEE DRAWING E0.04
FOR TERRACE SITE
LIGHTING**

Seal	Date:	OCTOBER 24, 2010
	Scale:	1/8" = 1'-0"
	Drawn By:	
	Designed By:	
	Checked By:	
	Proj. Mgr.:	
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	Client Job No.:	J.170.24.4
	Client Job Name:	

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engineer under the laws of the State of Maryland

EL2.05B

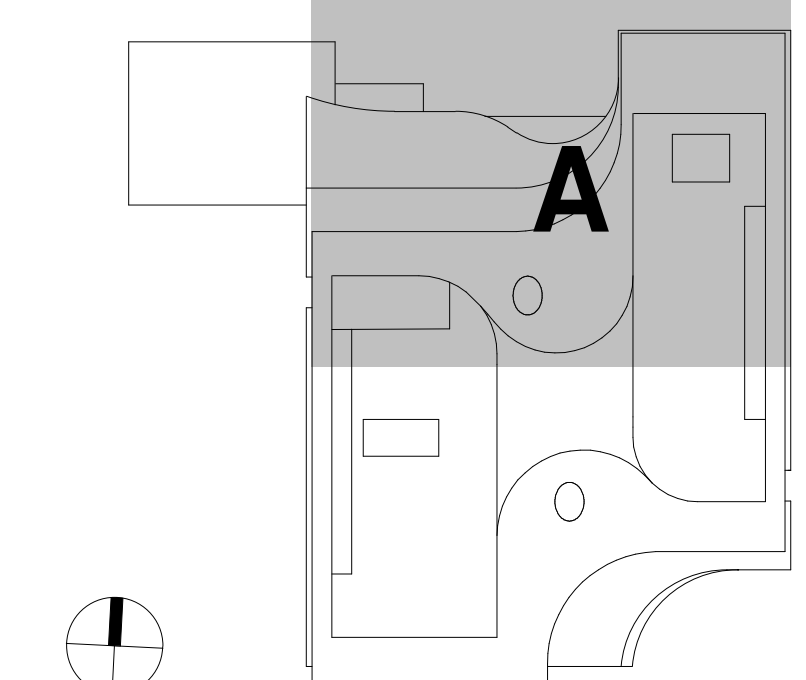
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SUSTAINABLE DESIGN
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WIND & AIR QUALITY
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VIBRATION & ACOUSTICS
COLIN GORDON ASSOCIATES
1350 Old Bayshore Hwy, Suite 799
Burlingame, CA 94010
415.570.0350

LIGHTING
FISHER MARANTZ STONE

SITE LIGHTING
TILLETT LIGHTING DESIGN

600 N Broadway
Baltimore, MD 21205

JOHNS HOPKINS
U N I V E R S I T Y

	Date:	OCTOBER 24, 2025
	Scale:	1/8" = 1'-0"
	Drawn By:	
	Designed By:	
	Checked By:	
	Proj. Mgr.:	
	Payette Job No.:	17480.00
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er under the laws of the State of Maryland.

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