



Ventura County Community College District

PURCHASING DEPARTMENT

DATE: 04/17/26
TO: All Bidders
FROM: David Cienfuegos, Purchasing Specialist
SUBJECT: Addendum 1 – Bid 726 Moorpark College TB-210 CNSE & Accounting
Computer Classroom Electrical/Data Modifications

This addendum is hereby made part of the Contract Documents to the same extent as though it was originally included therein and takes precedence over the original documents. The outdated pages must be replaced with any updated and/or changed pages when submitting your bid. Acknowledge receipt of all addenda on the Bid Form.

The bid opening remains on **Tuesday, April 21st, 2026**. Bids must be received no later than **3:00 p.m.** at 761 E Daily Drive, Suite 200, Camarillo, CA 93010. Properly mark the outside of the exterior envelope on your submitted bid with the Bid Number and Name according to the requirements stated in the bid packet directions.

If you choose not to participate in this particular bid, please sign the Bid Proposal stating “no bid” and email or fax it back to me at 805-652-7700.

It is the responsibility of the Bidder to verify that their proposal has been received by the VCCCD Purchasing Department prior to the opening date. Verification of receipt can be made through the listed Purchasing Specialist.

Attached please find revised mechanical plans 25-196 Moorpark College Tech Building Room Revised Addendum A T-21004-16-26

The following information is in answer to questions that were asked at the job walk and via email request. The deadline for questions was Friday, April 14th, 2026. No further questions will be accepted.

1. Contractor to provide furniture for work stations?
 - a. No, Campus will provide furniture for the work stations.
2. For core drilling, will an x-ray be required and is contractor to provide?
 - a. Xray all of the coring locations is required and to be performed by the awarded bidder.
3. Data/Power outlet for Printers by instructor's desk?
 - a. Please see the updated plans attached.
4. Communication room on 2nd floor?



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- a. There is a closet where the IDF is located immediately adjacent to TB-110, with an adjoining door. It is show on the CDs.
5. How is the contractor to feed the wire between floors?
 - a. Check specs and contract documents for direction.
6. Contractor to run fiber optic cable from first to second floor?
 - a. Fiber will run from the building MDF/IDF in the electrical room on the first floor to the new IDF in the closet on the 2nd floor in the project area as noted in the CDs.
7. What is the specific routing for the wiring between the first and second floor?
 - a. Routing is shown on the CDs and the method of support will be j-hooks in the ceiling cavity and conduit in accessible areas as noted on the CDs.

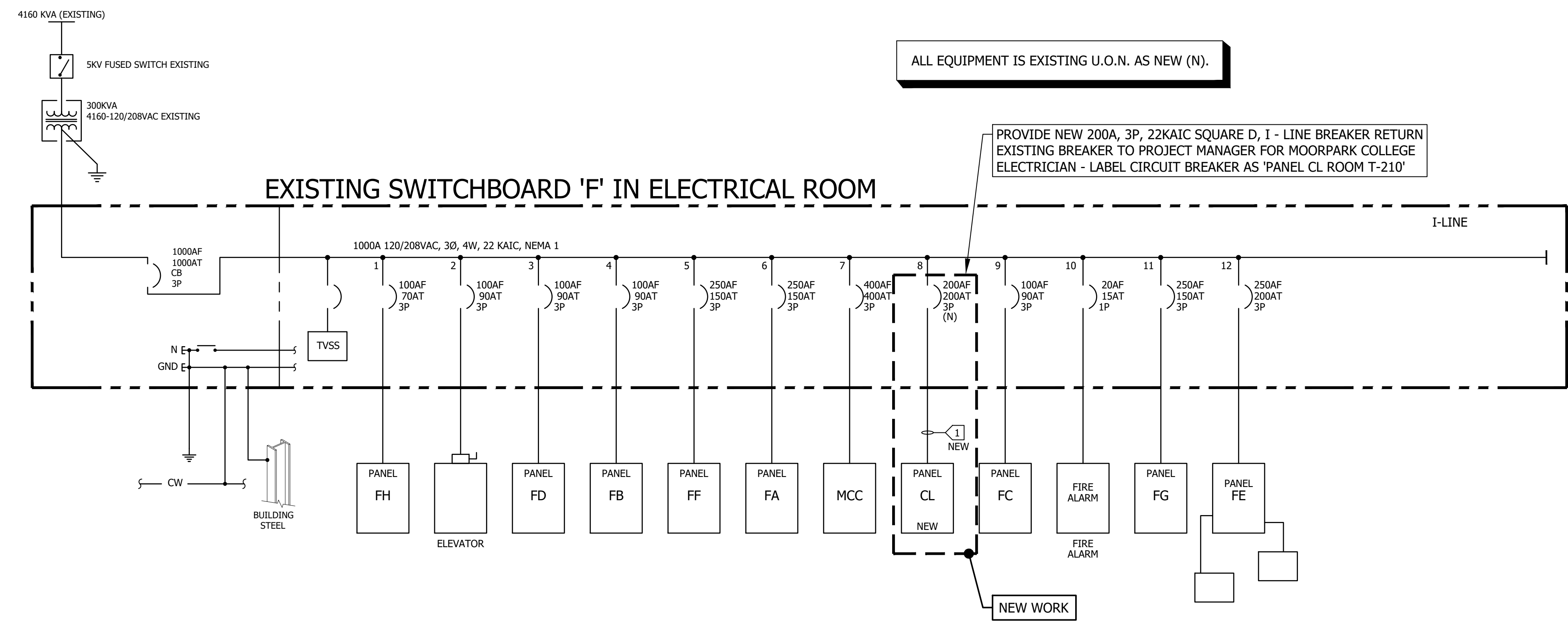
End of Section

DATE: 16 April 2026
 TIME: 4:46 pm
 PATHNAME: G:\25\196\EL\Sheets
 DRAWING FILENAME: 25-196 E200
 DRAFTER: CM02

NEW PANEL																								
PANEL NUMBER		CL		VOLTAGE		120/208		PHASE		3		WIRE		4		NEMA 1		COPPER BUSS						
SOURCE		F		A.I.C.		22,000		MAIN CIRCUIT BREAKER		200		SURFACE MOUNTING												
PANEL LOCATION				OUTSIDE ROOM 210				BUS AMPERE RATING				225												
L	C	CIRCUIT DESCRIPTION	LOAD(VA)			BRKR	POLE	AMP	CKT	PHASE			BRKR	POLE	AMP	LOAD(VA)			CIRCUIT DESCRIPTION	L	C			
			A	B	C					A	B	C				A	B	C						
		RECEPTACLE	1200			1	20	1				2	20	1	100			IDF						
		RECEPTACLE		1200				3				4				1200			RECEPTACLE					
		RECEPTACLE			1200			5				6					1200			RECEPTACLE				
		RECEPTACLE	1200					7				8				1200			RECEPTACLE					
		RECEPTACLE		1200				9				10					1200			RECEPTACLE				
		RECEPTACLE			1200			11				12						1200			RECEPTACLE			
		RECEPTACLE	1200					13				14				1200			RECEPTACLE					
		RECEPTACLE		1200				15				16					1200			RECEPTACLE				
		RECEPTACLE			1200			17				18						1200			RECEPTACLE			
		RECEPTACLE	1200					19				20						1200			RECEPTACLE			
		RECEPTACLE		1200				21				22						1200			RECEPTACLE			
		RECEPTACLE			1200			23				24							1200			RECEPTACLE		
		RECEPTACLE	1200					25				26							1200			RECEPTACLE		
		RECEPTACLE		1200				27				28							1200			RECEPTACLE		
		RECEPTACLE			1200			29				30							1200			RECEPTACLE		
		RECEPTACLE	1200					31				32							1200			RECEPTACLE		
		RECEPTACLE		1200				33				34							1200			RECEPTACLE		
		RECEPTACLE			1200			35				36							1200			RECEPTACLE		
		RECEPTACLE	1200					37				38			1100				1200			RECEPTACLE		
		RECEPTACLE		1200				39				40							1200			RECEPTACLE		
		RECEPTACLE			1200			41				42				500			500			RECEPTACLE		
		SPARE						43				44										SPARE		
		SPARE						45				46										SPARE		
		SPARE						47				48										SPARE		
		SPARE						49				50										SPARE		
		SPARE						51				52										SPARE		
		SPARE						53				54										SPARE		
		SPARE						55				56										SPARE		
		CC1B			75			57			15				75							CC1A		
		CC1B						58				15										CC1A		
		CC1B						59														CC1A		
		TOTALS	8400	8475	8475							7700	8475	7775								TOTALS		
		L.C.L. VOLT AMPS:		PHASE A		PHASE B		PHASE C																
		TOTAL VOLT AMPS:	49300	PHASE A	16100	PHASE B	16950	PHASE C	16250															
		TOTAL AMPS:	137	PHASE A	134	PHASE B	141	PHASE C	135															

PROVIDE WITH ISOLATED GROUND BUS, SEE E200 SINGLE LINE FOR FEEDER
 PROVIDE 160 KA SPD FOR PANEL

CL PANEL SCHEDULE - NEW
 SCALE: NONE



ELECTRICAL SINGLE LINE DIAGRAM
 SCALE: NONE

DIVISION OF THE STATE ARCHITECT

MOORPARK COLLEGE
 7075 CAMPUS RD
 MOORPARK, CA 93021
 TEL: (805) 378 - 1400

PROJECT TITLE AND SCHOOL LOCATION
TECH BUILDING ROOM T-210 COMPUTER ROOM UPGRADE
 7075 CAMPUS ROAD
 MOORPARK, CA 91320

COMMISSIONED ARCHITECT

CONSULTANT
LUCCI & ASSOCIATES INC.
 CONSULTING ELECTRICAL ENGINEERS
 3251 CORTE MALPASO, #511
 CAMARILLO, CA 93012-8094
 PHONE (805) 389-6520 FAX (805) 389-6519

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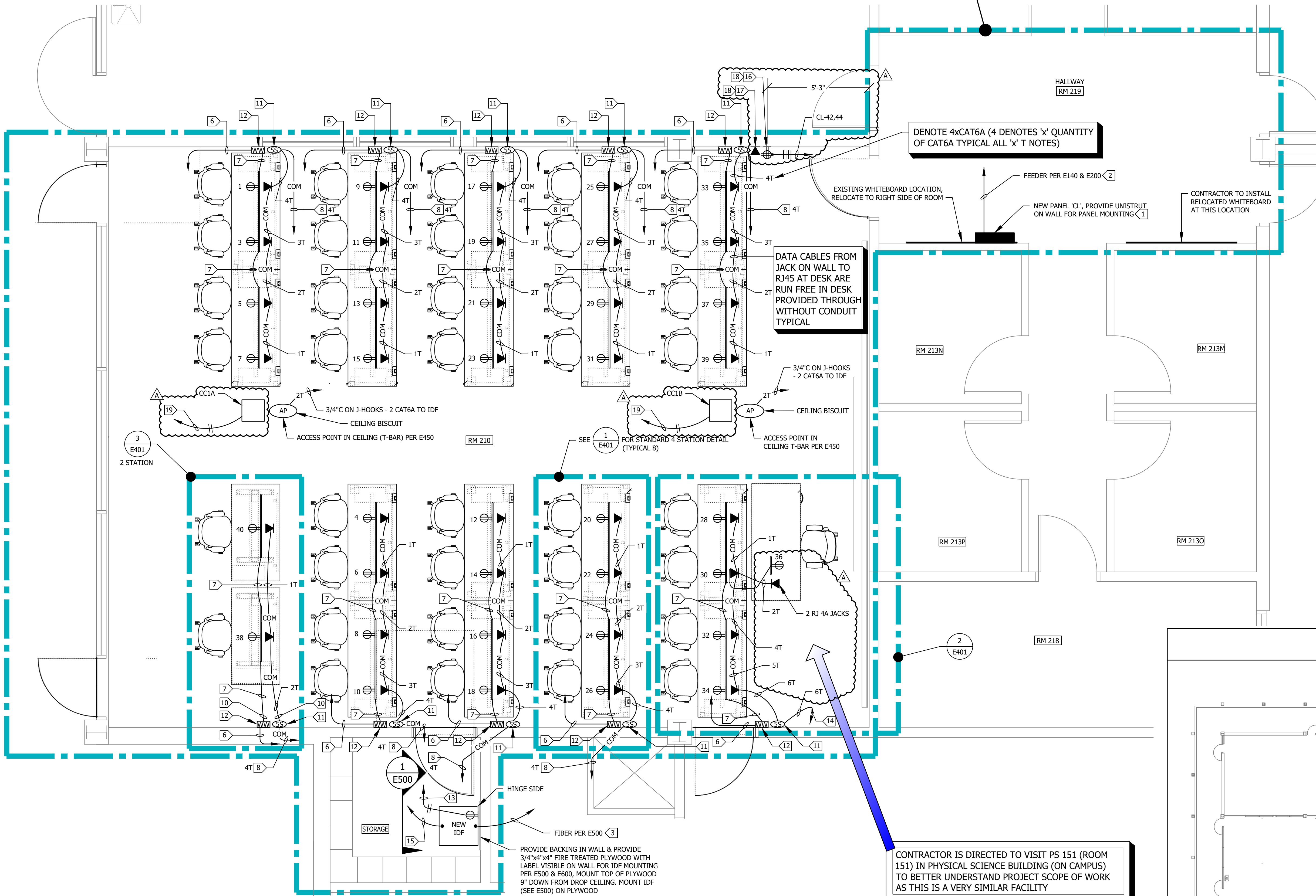


ADDENDUM A 4-8-2026
 SHEET TITLE:

ELECTRICAL SINGLE LINE DIAGRAM & PANEL SCHEDULE

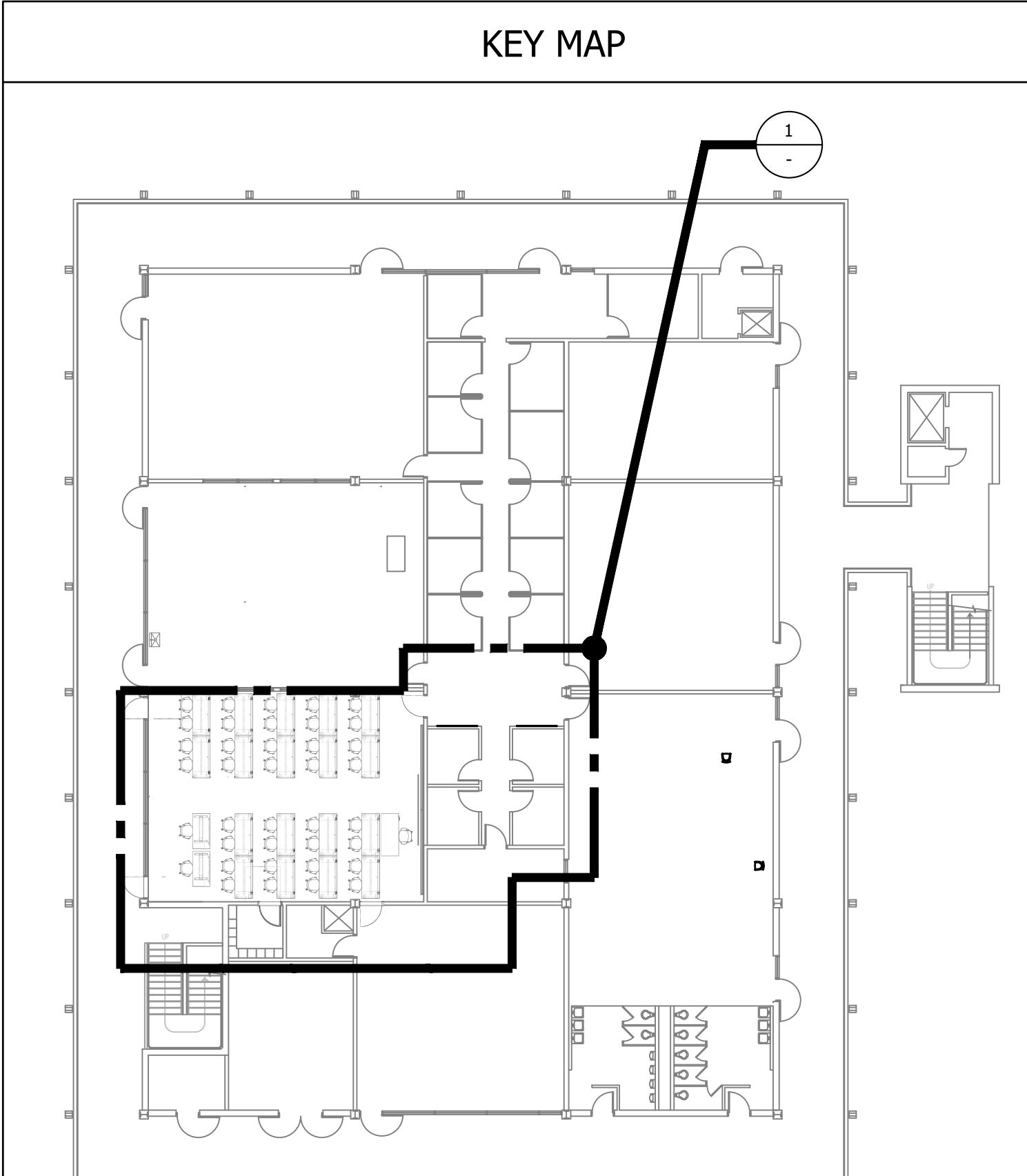
PROJECT NO: 25-MPC-054 PROJECT ARCH:
 L.A.I. 25-196
 DRAWN: L.K./D.S./I.T. CHECKED: KL
 SHEET NUMBER:
E200
 DATE: 01/09/26 SHEET: ___ OF ___
 PAPER SIZE 36"x24"

PROJECT AREA - SECOND FLOOR

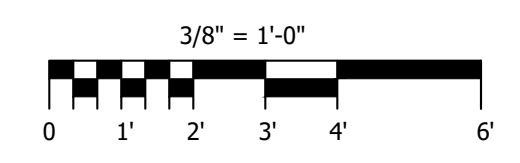


- SHEET NOTES:**
- CONTRACTOR SHALL FIELD VERIFY LOCATION & REQUIREMENTS OF ALL DEVICES REQUIRING ELECTRICAL CONNECTION PRIOR TO BID PROPOSAL, ROUGH-IN AND FINISH.
 - CONTRACTOR SHALL FURNISH AND INSTALL PULL BOXES AS REQUIRED TO INSTALL CONDUCTORS PER CONDUCTOR MANUFACTURERS RECOMMENDATIONS, PER THE NATIONAL ELECTRICAL CODE AND PER LOCAL AUTHORITIES HAVING JURISDICTION.
 - 3/4" CONDUIT MINIMUM U.O.N.
 - VERIFY THE EXACT ROUTING OF ALL EXPOSED CONDUIT WITH OWNER PRIOR TO INSTALLATION.
- KEY NOTES (ALL NEW WORK):**
- SKIN WALL, PROVIDE BLOCKING PER E600 & INSTALL PANEL, SURFACE MOUNTED. ROUTE 1" CONDUIT UP WALL.
 - ROUTE AND CORE PER E140.
 - IN EXPOSED AREAS PROVIDE 1-1/4" CONDUIT. PROVIDE 'J' HOOKS IN CEILING/PLENUM AREAS - WITH OPTICAL FIBER CORNING ALTOS, 6F SINGLE MODE OS2 WITH LONG SWEEPS & NO BENDS LESS THAN 12" RADIUS. (SEE E500) AND MAXIMUM OF 270 DEGREES OF BENDS BEFORE PULL BOX (OVER SIZED) IS REQUIRED.
 - 3/4"C-4#10 & 2#10 GROUND TO PANEL 'CL', CIRCUITS AS NOTED.
 - 3/4"C-6#10 & 2#10 GROUND TO PANEL 'CL', CIRCUITS AS NOTED.
 - 3/4"C-8#10 & 1#10 GROUND TO PANEL 'CL', CIRCUITS AS NOTED, PER E450.
 - DESK PROVIDED POWER CONNECTOR ASSEMBLY CONTRACTOR INSTALLED, SEE E450.
 - 1"C- 4 RUNS OF CAT6 (PER E500) TO (4) RJ45 JACKS AS NOTED IN 5S DEEP BOX.
 - PER E450, PRE-MANUFACTURED PLUG-IN RECEPTACLE ASSEMBLY.
 - ROUTE POWER AND COM ON FLOOR WITH CABLE PROTECTION SYSTEM SEE E500.
 - 5S DEEP BOX WITH (4) RJ45 DATA JACKS PER DETAIL A ON E401.
 - 4"x4"x12" WIREWAY PER E401 & E450.
 - CL-2.
 - 1-1/4"C - 5 RUNS OF CAT 6 (PER E500) TO (5) RJ45 JACKS AS NOTED, USE (2) 5S DEEP BOXES.
 - PROVIDE MULTIPLE DATA/COM CONDUIT RUNS TO DESK SYSTEM.
 - DOUBLE DUPLEX AT +42" AFF, 2 CIRCUITS / 1 PER RECEPTACLE 3/4"C-4#12 1#12 GROUND TO PANEL CL CIRCUITS 42 & 44.
 - (2) RJ45 JACKS - 3/4"C- 2 CAT6 TO IDF, MOUNT ADJACENT TO RECEPTACLE, AT +42".
 - ROUTE DOWN WALL WITH DESK POWER & COM CONDUITS & THEN HORIZONTAL TO 42" MOUNTING HEIGHT.
 - SEE MECHANICAL PLANS FOR EVAP COIL/FAN LOCATION & REQUIREMENTS 3/4"C - 2 #12 & 1 #12, GND TO PANEL 'CL' CIRCUITS PER PANEL SCHEDULE.

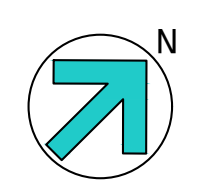
ONLY COM CONDUIT REQUIRED IS IN VISIBLE SPACE IN ROOM, ALL ABOVE CEILING CABLING SHALL BE RUN ON J-HOOKS.



CONTRACTOR IS DIRECTED TO VISIT PS 151 (ROOM 151) IN PHYSICAL SCIENCE BUILDING (ON CAMPUS) TO BETTER UNDERSTAND PROJECT SCOPE OF WORK AS THIS IS A VERY SIMILAR FACILITY



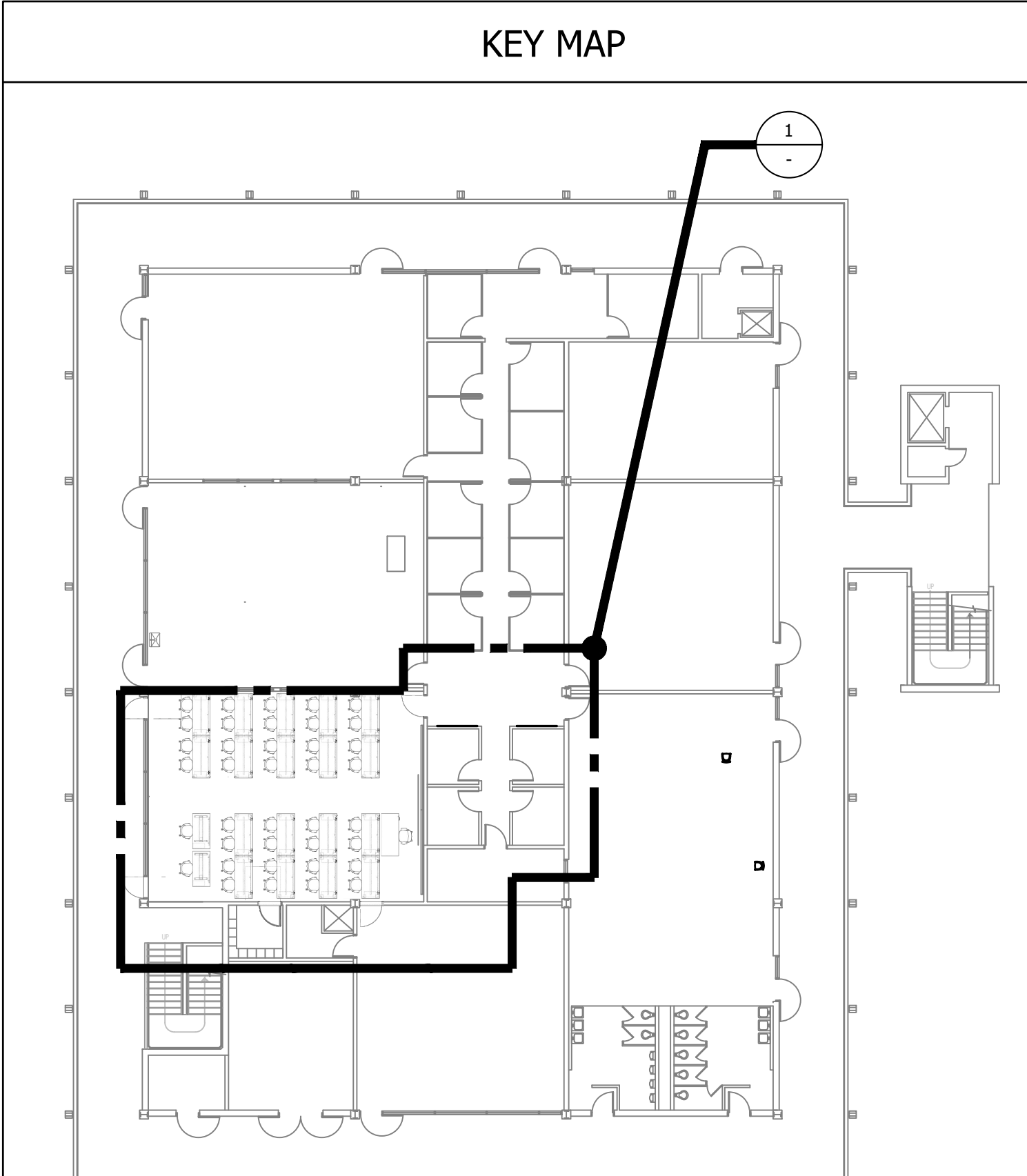
NEW WORK SECOND LEVEL POWER PLAN ROOM 210
SCALE: 3/8"=1'-0"



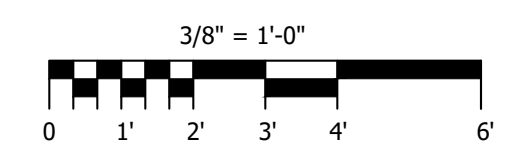
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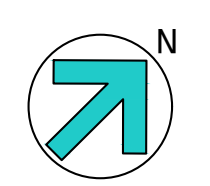
KEY MAP



CONTRACTOR IS DIRECTED TO VISIT PS 151 (ROOM 151) IN PHYSICAL SCIENCE BUILDING (ON CAMPUS) TO BETTER UNDERSTAND PROJECT SCOPE OF WORK AS THIS IS A VERY SIMILAR FACILITY



NEW WORK SECOND LEVEL POWER PLAN ROOM 210
SCALE: 3/8"=1'-0"



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ADDENDUM A 4-8-2026

SHEET TITLE:
NEW WORK SECOND LEVEL POWER PLAN ROOM 210

PROJECT NO: 25-MPC-054 PROJECT ARCH:
L.A.I. 25-196
DRAWN: L.K./D.S./I.T. CHECKED: KL
SHEET NUMBER:
E400

DATE: 01/09/26 SHEET: ___ OF ___