#### DOCUMENT 009113.01 - ADDENDUM 01

#### 1.1 PROJECT INFORMATION

A. Project Name: 2022 Renovation Work

B. Owner: Glen Ellyn SD 41

C. Architect: GreenAssociates, Inc.

D. Architect Project Number: 13100-2021014

E. Date of Addendum: 20 October 2021

#### 1.2 NOTICE TO BIDDERS

- A. This Addendum is issued to all registered plan holders. This Addendum serves to clarify, revise, and supersede information in the Project Manual, Drawings, and previously issued Addenda. Portions of the Addendum affecting the Contract Documents will be incorporated into the Contract by enumeration of the Addendum in the Owner/Contractor Agreement.
- B. The Bidder shall acknowledge receipt of this Addendum in the appropriate space on the Bid Form.

#### 1.3 ATTACHMENTS

- A. This Addendum includes the following attached Documents:
  - 1. Pre-Bid Meeting Sign-In sheet for attendees in person, dated 12 October 2021.
- B. This Addendum includes the following attached Sheets:
  - 1. Architectural Sheet A-130, dated 20 October 2021, new.
  - 2. Architectural Sheet A-141, dated 20 October 2021, reissued.
  - 3. Architectural Sheet A-411, dated 20 October 2021, reissued.
  - 4. Electrical Sheet E-002, dated 20 October 2021, reissued.
  - 5. Electrical Sheet E-003, dated 20 October 2021, reissued.
  - Electrical Sheet E-130, dated 20 October 2021, reissued.Electrical Sheet E-131, dated 20 October 2021, reissued.
  - 8. Electrical Sheet E-132, dated 20 October 2021, reissued.
- C. This Addendum includes the attached Addendum Sketches:
  - 1. Architectural Addendum Sketch Number SKA-01, dated 20 October 2021 revising Sheet A-601.
- 1.4 REVISIONS TO DIVISION 01 GENERAL REQUIREMENTS
  - A. Specification Section 017823 OPERATION AND MAINTENANCE DATA
    - 1. Delete Subparagraphs 1.6.B.6 and 1.6.B.8.
- 1.5 REVISIONS TO DIVISIONS 02 49 SPECIFICATION SECTIONS
  - A. Specification Section 087100 DOOR HARDWARE

- 1. Delete Paragraph 1.8.
- B. Specification Section 265730 LIGHTING CONTROL
  - 1. Delete Paragraph 1.9.
  - 2. Paragraph 3.4: Revise to read "A factory-employed engineer shall make a site visit to ensure proper system installation and operation upon completion. The checkout will be performed after all loads have been tested live for continuity and freedom from defects and that all control wiring has been connected and checked for proper continuity. The factory-employed engineer shall demonstrate and educate the owner's representative(s) on the system capabilities, operation and maintenance."
  - 3. Paragraph 3.4: Delete Subparagraph B.
  - 4. Paragraph 3.4: Revise Subparagraph F to read "Service Contracts will be available for up to ten years from date of system substantial completion."
- C. Specification Section 271000 STRUCTURED CABLING
  - 1. Delete Paragraph 3.12.

END OF DOCUMENT 009113.01

12 OCTOBER 2021 HJHS WIFE SKILLS 1 1300-204014 SIGN IN SHEET Miguel Gueno Torro Deno terra 9301 Pertlookion 1-847-683-0550 NORTHWEST MICHAEL ALEMANI MACKMANNE NORTHET CONTRACTORS CONTRACTURES GLEW MILES glenn@fandemincint TANDEM GUIT 312-982-2658 Ban @ ROBERTHU COM 630-3-27-4292 ROBGEZ Y'M CONST BEN YN estimating se Henderson Boller Construction 847-662-5566 construction com MATT GUENTZER COMBINED ROUTING 507-382-7070 MATTE combined runfing CHRIS RHEE TO LER CONSTRUCTION INC. 224-458-8622 toleransımcınge Matt Hillstom Efrain Corlsond Son 847-573-1888 mhillstrome etraincarts-non 630-546-5452 MATER BRIDWING.COM MATT COSENCA CONSTRUCTION INC 6308967220 brittanihælite construction an John Campsell Life Construction Inc 430 548.5252 angle ketroop contracting Angle Koszylc Proop Contracting George Kandu Mike Pesci Kanda lonst. Inc Integral const. geoge & Komblen Struction 847-779-3616 Estimating Inc Com ALEXANDRE MITTHESCU ROMANS, INC. 630432 7368 glexine romans un Ali khan 3123743388 alchan @empire-Empire Construction construct com 847-919-4980 into @dkersey.com D Kevsey Court. brian Kersey EARL JURSICH PAUL BORG CONST. 815-751-8197 ejursiche pauchoes CONSTRUCTION. COM DAVE SCARMARDO **SD41** BRIAN THIESE SD41 GREENASSOCIATES, INC. GEORGE PROSILIAKOS 847-787-1863

ASSOCIATES

**GREEN** ASS

ARCHITECT GREENASSOCIATES, INC 1437 HARMONY COURT ITASCA, ILLINOIS 60143

847-317-0852

630-515-1555

MEP ENGINEER
AMSCO ENGINEERING, INC.
5115 BELMONT ROAD #A
DOWNERS GROVE, ILLINOIS 60515

HADLEY JUNIOR HIGH SCHOOL 240 HAWTHORNE BOULEVARD

ENW GP

ISSUE DATE
27 SEP 2021

REVISION SCHEDULE

NUMBER DESCRIPTION DATE

DRAWN

1 ADDENDUM 1 20 OCT 2021

CHECKED

PROJECT NUMBER 13100-2021014

PROJECT PHASE
CONSTRUCTION DOCUMENTS

A-130

REFLECTED CEILING LEGEND

**CEILING ELEVATION TAG** 

SUSPENDED ACOUSTICAL PANEL CEILING ACP #1

GYPSUM/PLASTER, SEE FINISH SCHEDULE

RECESSED 2x2 LIGHT FIXTURE

**EXHAUST GRILL** 

SPRINKLER HEAD. LOCATE ON CENTER OF CEILING PANEL

# CEILING PLAN GENERAL NOTES

REFER TO SHEET A-000 FOR A LIST OF ABBREVIATIONS USED THROUGHOUT THESE DRAWINGS.

REFER TO MECHANICAL, ELECTRICAL, AND FIRE PROTECTION DRAWINGS FOR ADDITIONAL DEVICES NOT SHOWN HERE AND FOR ADDITIONAL WORK THAT IS NOT INDICATED ON THESE PLANS AND COORDINATE.

IN AREAS WITH ACOUSTICAL PANEL CEILINGS, LIGHT FIXTURES, DIFFUSERS, GRILLES, SMOKE DETECTORS, SPRINKLER HEADS, AND OTHER CEILING MOUNTED DEVICES AND EQUIPMENT TO BE CENTERED IN PANELS UNLESS NOTED OTHERWISE.

REMOVE AND REINSTALL CEILING MOUNTED DEVICES, FIXTURES AND OTHER APPURTENANCES AS NECESSARY TO DO THE WORK.

CENTER APC GRID IN ROOM U.N.O. MATCH EXISTING CEILING ELEVATIONS. V.I.F.

PATCH CEILING GRID AND CEILING PANELS AS REQUIRED FOR NEW VENT PIPING THROUGH FIRST AND SECOND FLOOR CEILINGS. REFER TO PLUMBING DRAWINGS FOR LOCATIONS.

# CEILING PLAN KEYNOTES

PROVIDE APC AND LIGHTS WITHIN ROOM.

2 NEWLDUCK ABOVE CEIKING. PROVIDE CEILING MOUNTED PROJECTOR SCREEN. TO BE CENTERED ON PROJECTOR.

4 PATCH AND REINSTALL CEILING GRID AND LIGHT FIXTURES

WHERE AFFECTED BY WORK. PROVIDE NEW CEILING GRID AND CEILING PANELS TO MATCH EXISTING WHERE NECCESSARY

COPE CEILING FASCIA PANEL AROUND DUCT. 6 PAINT EXPOSED DUCTS AND BEAMS.

COPE CEILING AROUND PIPES.

GYPSUM BOARD SOFFIT. PAINT

REINSTALL SALVAGED PROJECTOR. PROVIDE 2'X2' PEERLESS-AV PRGS-455 PROJECTOR MOUNT KIT WITH CMJ455 SUSPENDED CEILING PLATE KIT

10 NEW GRILLE. REFER TO MECHANICAL DRAWINGS.

AREAS OF WORK

KEYPLAN

ASSOCION CONSTRUCTION CONSTRUCT

GREEN

ARCHITECT

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5115 BELMONT ROAD #A

ITASCA, ILLINOIS 60143

CHECKED ISSUE DATE 27 SEP 2021

REVISION SCHEDULE NUMBER DESCRIPTION DATE 1 ADDENDUM 1 20 OCT 2021

PROJECT NUMBER 13100-2021014

PROJECT PHASE CONSTRUCTION DOCUMENTS

WORK DRAWN ENW

T36A

T48A

U18A

U24D

U30A

U30B

U30C

U30D

U36D

402

302

326

302

302

302

3' - 0"

4' - 0"

2' - 6"

3' - 0"

7' - 6"

7' - 6"

3' - 0"

3' - 6"

3' - 0"

3' - 0"

2' - 0"

2' - 0"

1' - 2"

1' - 2"

1' - 2"

1' - 2"

1' - 2"

1' - 2"

PROVIDE FILLER PANEL AT ALL LOCATIONS BETWEEN CASEWORK AND WALL PROVIDE 4" HIGH BACKSPLASH AND END SPLASHES AT COUNTERTOP LOCATIONS.

UPPER CABINET W/ DOORS AND OPEN SHELF | 2' - 6"

PROVIDE COUNTERTOP 1" DEEPER THAN BASE CABINET DEPTH

TALL CABINET W/ DOORS

TALL CABINET W/ DOORS

UPPER CABINET W/ DOOR

**UPPER CABINET W/ DOORS** 

UPPER CABINET W/ DOORS

**UPPER CABINET W/ DOORS** 

**UPPER CABINET W/ DOORS** 

**UPPER CABINET W/ DOORS** 

COORDINATE W/ELECTRICAL FOR OUTLET AND DEVICE LOCATIONS.

COORDINATE PLUMBING AND ELECTRICAL ROUGH-IN LOCATIONS WITH CASEWORK MANUFACTURER'S REQUIREMENTS.

REFER TO FLOOR PLANS FOR ADDITIONAL CASEWORK AND INFORMATION PERTAINING TO SIMILAR CONDITIONS. NUMBERS IN THE AWI COLUMN IN THE CASEWORK SCHEDULE REFER TO THE CABINET DESIGN SERIES AS REFERENCED BY THE

ARCHITECTURAL WOODWORK INSTITUTE STANDARDS.

SHELVES IN UNITS OVER 36" WIDE SHALL BE 1" THICK. COORDINATE ALL APPLIANCE CLEARANCES WITH CASEWORK.

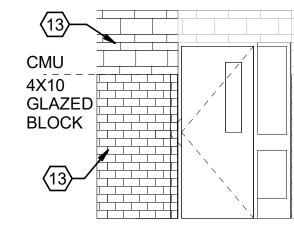
10. PROVIDE FINISHED PLASTIC LAMINATE PANEL AT ALL EXPOSED FACES OF CASEWORK.

# CASEWORK SCHEDULE COMMENTS

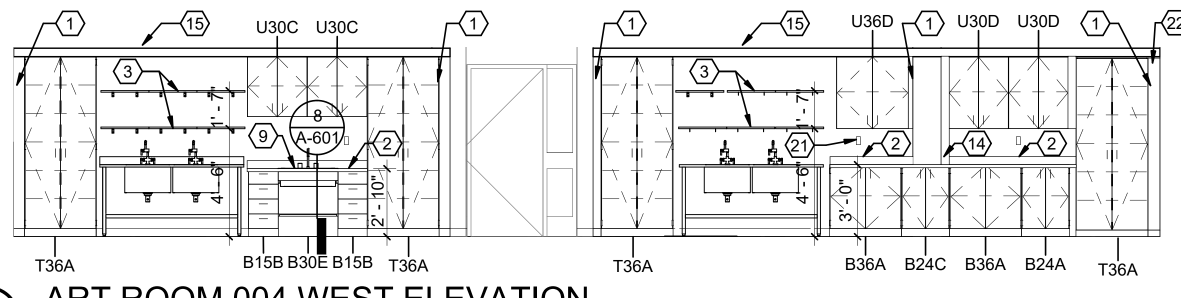
PROVIDE REMOVEABLE SIDE PANEL FOR ACCESS TO EJECTOR PIT. DOORS TO HAVE MARKERBOARD LAMINATE FINISH.

HEIGHT IS NOMINAL AND IS MEASURED TO THE TOP OF COUNTER.

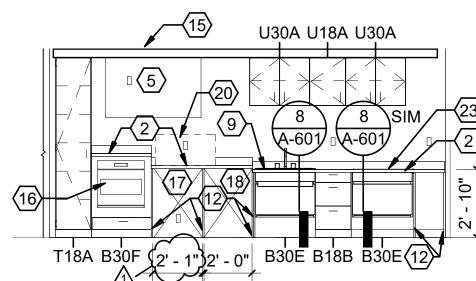
PROVIDE NECESSARY SUPPORT FOR BUILT-IN OVEN.



**CORRIDOR WEST ELEVATION** 

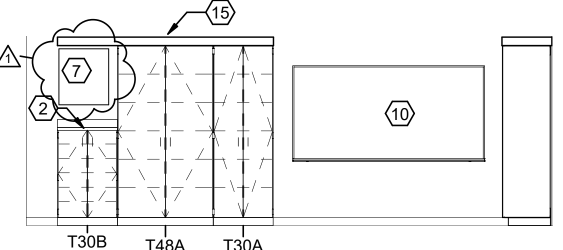


ART ROOM 004 WEST ELEVATION

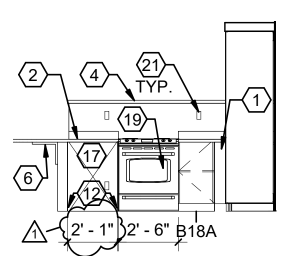


LIFE SKILLS 011 SOUTH ELEVATION

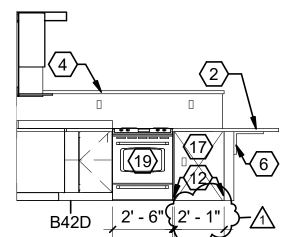
1/4" = 1'-0"



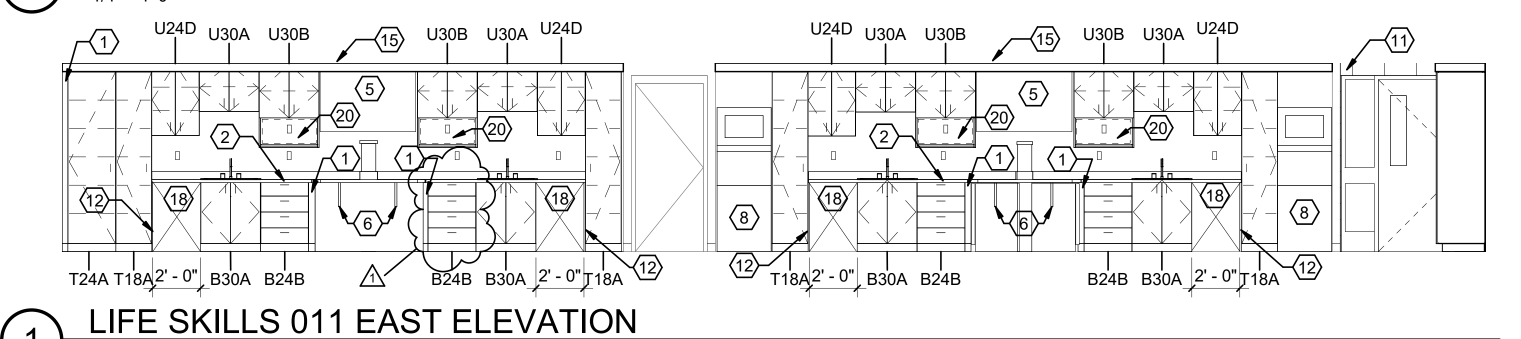
LIFE SKILLS 011 NORTH ELEVATION



LIFE SKILLS STATION 2 ELEVATION



LIFE SKILLS 011 STATION ELEVATION, TYP



- 1 PROVIDE FILLER PANEL. VERIFY DIMENSIONS IN FIELD. 2 PROVIDE SOLID SURFACE COUNTER TOP AND 4" BACKSPLASH AND END SPLASH ON CASEWORK.
- 3 PROVIDE REGENCY 16 GAUGE STAINLESS STEEL 12" X 72" HEAVY DUTY SOLID WALL SHELF WITH SUPPORT BRACKETS ITEM # 600WS1272HD: OR APPROVED EQUAL. PROVIDE WOOD BLOCKING IN WALL AT SUPPORT BRACKET LOCATIONS.
- 4 SOLID SURFACE ON TOP OF KNEE WALL
- 5 WALL MOUNTED TV ON ADJUSTABLE BRACKET FURNISHED BY OWNER AND INSTALLED BY CONTRACTOR.
- 6 PROVIDE 18" X 18" STEEL SUPPORT BRACKET. REINSTALL SALVAGED IT CABINET. VERIFY LOCATION PRIOR TO
- 8 OWNER FURNISHED WASHER / DRYER COMBINATION. INSTALLED, INCLUDING ELECTRICAL, PLUMBING, AND FINAL CONNECTING BY CONTRACTOR.
- 9 ADA SINK. 10 MARKER BOARD.
- 11 CMU BLOCK WITH STEEL LINTEL ABOVE DOOR. PAINT.
- 12 PROVIDE 3/4" PLASTIC LAMINATE END PANEL COUNTER SUPPORT.
- 13 TOOTH IN GLAZED BLOCK AND CMU BLOCK TO EXISTING. MATCH
- EXISTING BLOCK COURSING. 14 EXISTING PIPE TO BE BOXED OUT WITH PLASTIC LAMINATE
- ENCLOSURE. 15 GYPSUM BOARD SOFFIT. PAINT.
- 16 OWNER FURNISHED OVEN. INSTALLED, INCLUDING FINAL CONNECTIONS BY CONTRACTOR.
- 17 OWNER FURNISHED UNDERCOUNTER REFRIGERATOR INSTALLED BY CONTRACTOR.
- 18 OWNER FURNISHED DISHWASHER. INSTALLED, INCLUDING FINAL CONNECTIONS BY CONTRACTOR.
- CONNECTIONS BY CONTRACTOR. 20 OWNER FURNISHED MICROWAVE INSTALLED BY CONTRACTOR.

19 OWNER FURNISHED RANGE. INSTALLED, INCLUDING FINAL

- 21 DUPLEX CONVENIENCE OUTLET. CONTRACTOR TO INSTALL AT
- 44" A.F.F. TYP . REFER TO ELECTRICAL DRAWINGS. 22 RECESS FILLER PANEL TO CLEAR WALL MOUNTED CLOCK /
- SPEAKER VERIFY LOCATION IN FIELD.
- 23 OWNER FURNISHED COOKTOP. INSTALLED, INCLUDING FINAL CONNECTIONS BY CONTRACTOR.

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GREEN

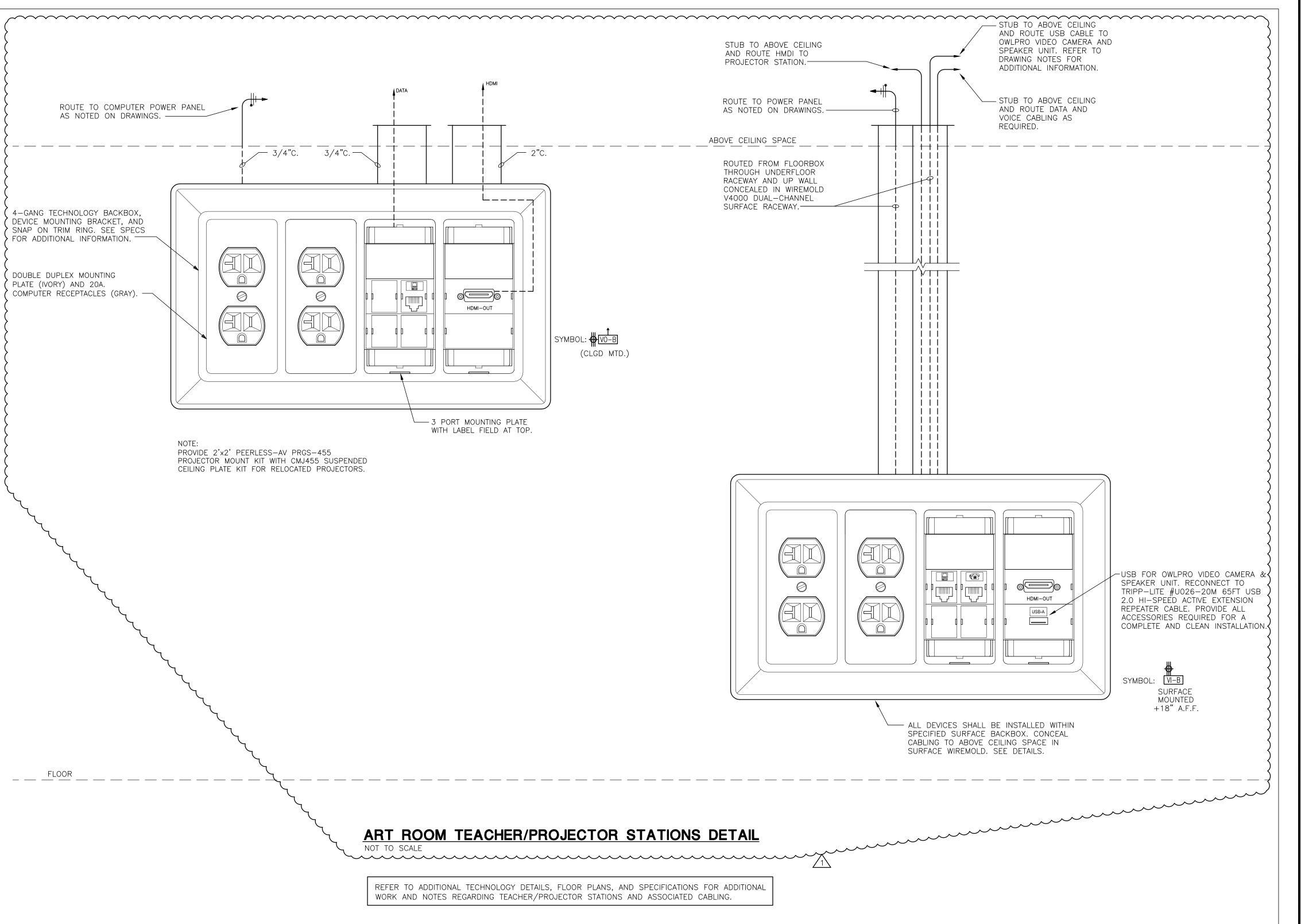
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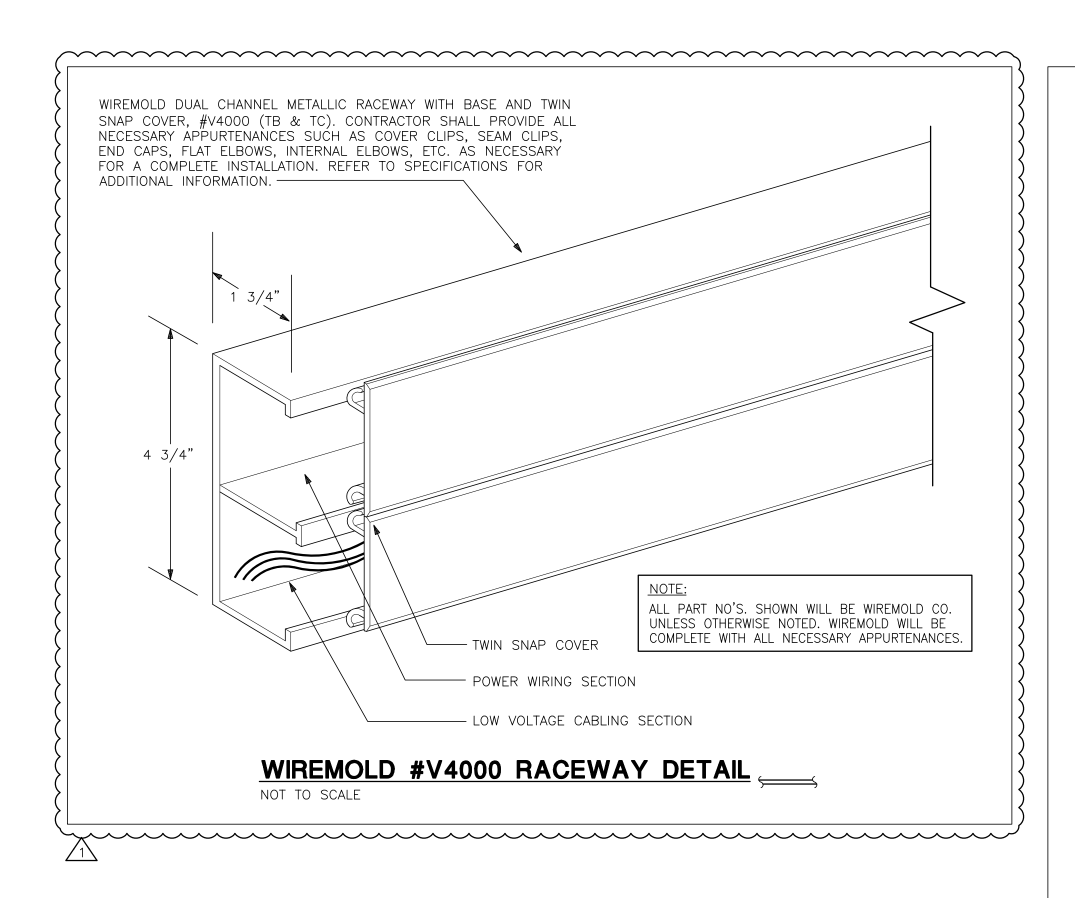
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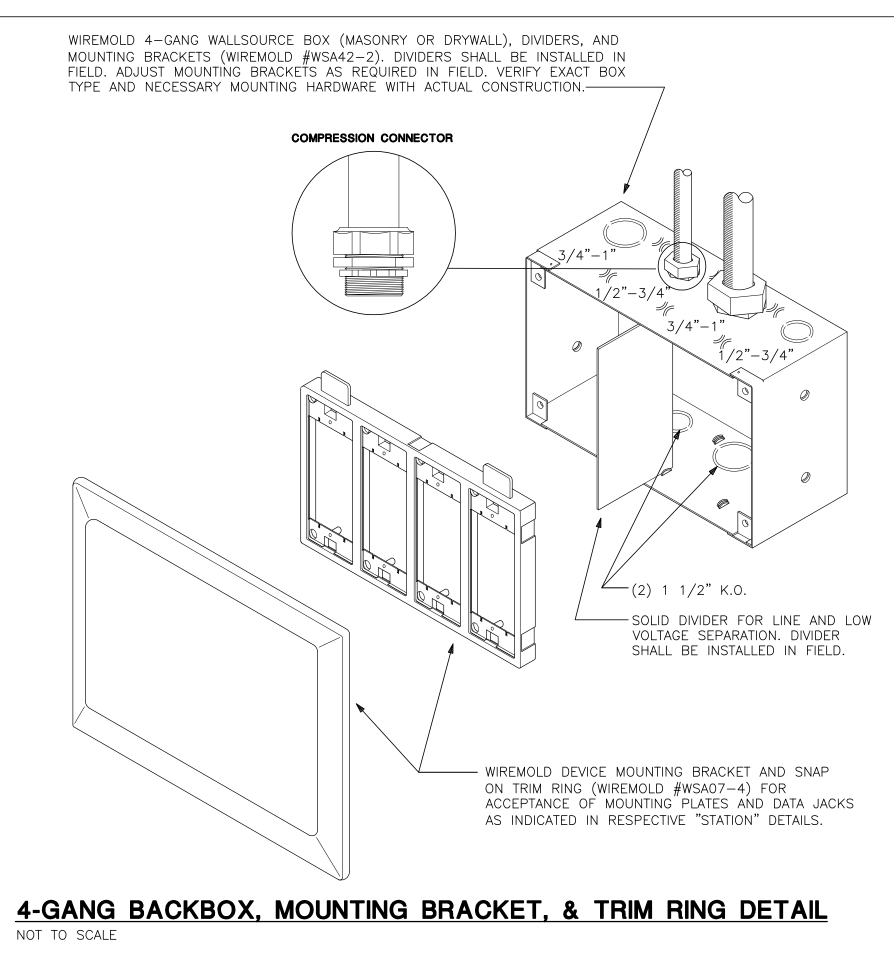
**ISSUE DATE** 27 SEP 2021 **REVISION SCHEDULE** 1 ADDENDUM 1 20 OCT 2021

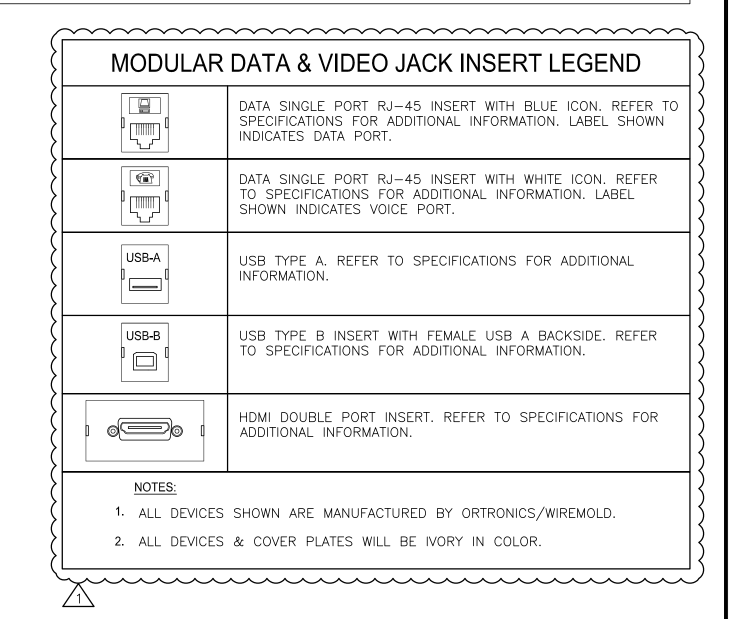
PROJECT NUMBER 13100-2021014 PROJECT PHASE CONSTRUCTION DOCUMENTS

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IIOR HIGH SCHOOL

RNE BOULEVARD, GLEN ELLYN, ILLINOIS, 60

CLEN ELLY
793 NORTH

14 SEP 2021

REVISION SCHEDULE

NUMBER DESCRIPTION DATE

CMD

ISSUE DATE

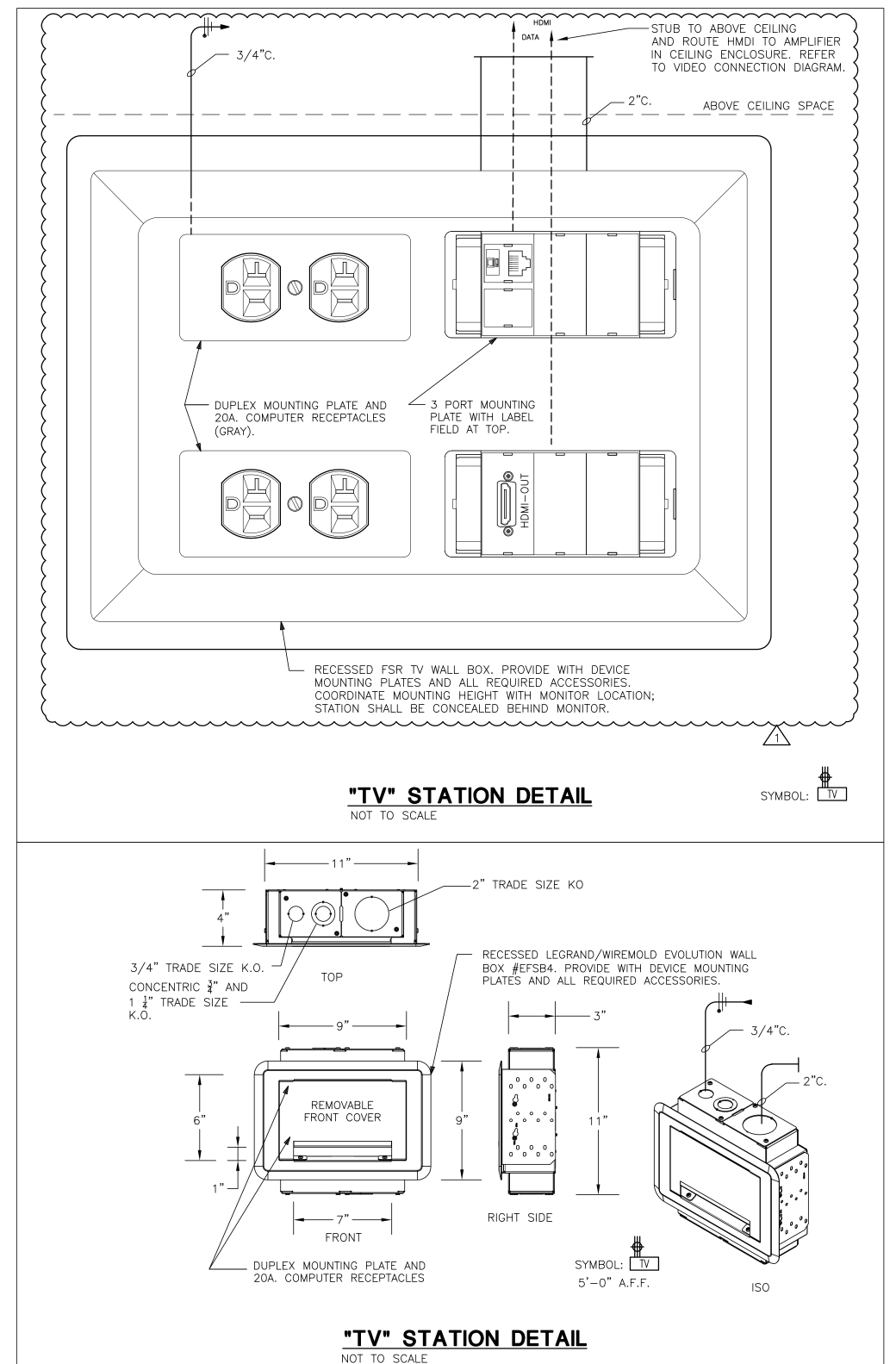
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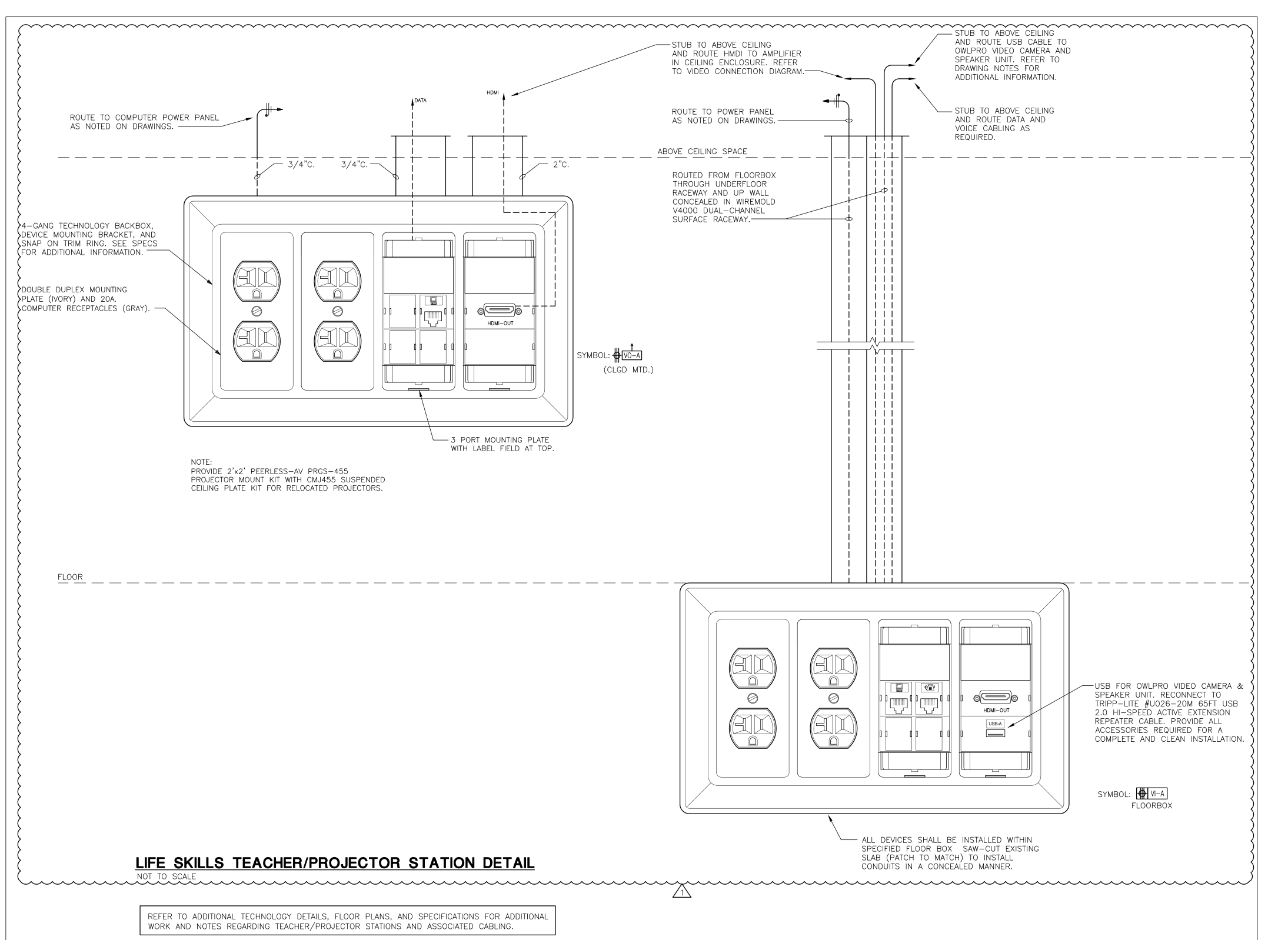
PROJECT NUMBER 13100-2021014

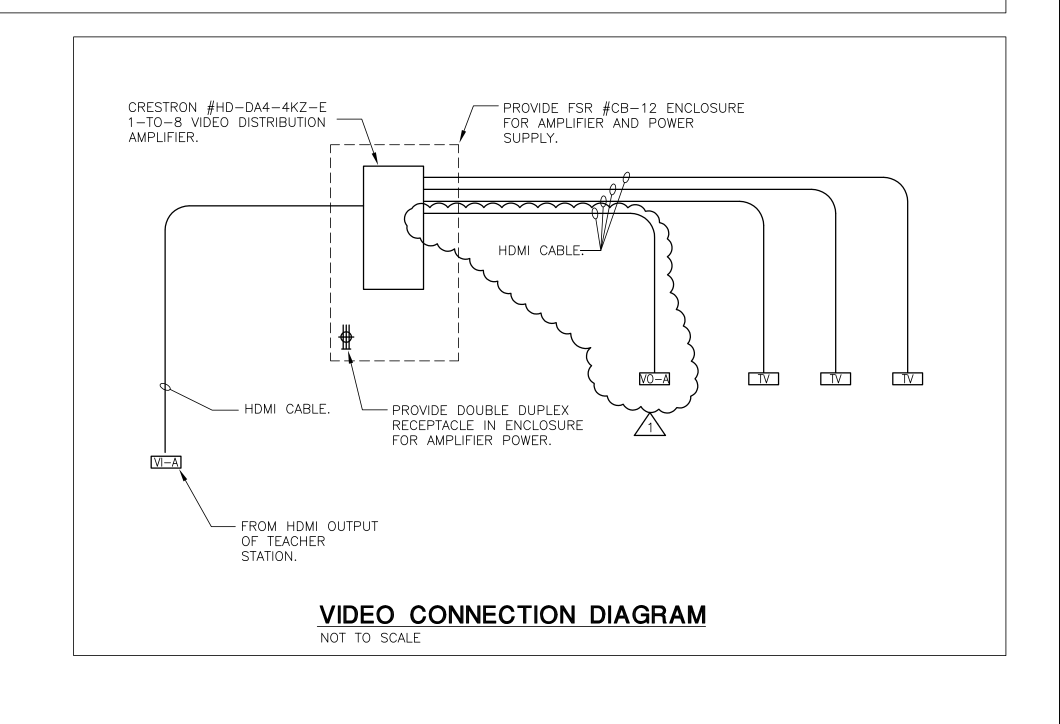
PROJECT PHASE
CONSTRUCTION DOCUMENTS
SHEET

E-002

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CMD ISSUE DATE 14 SEP 2021 REVISION SCHEDULE

NUMBER DESCRIPTION DATE 1 ADDENDUM 1 12 OCT 2021

PROJECT NUMBER 13100-2021014 PROJECT PHASE CONSTRUCTION DOCUMENTS

ASSOCIATE CTURE CONSTRUCTOR

ARCHITECT GREENASSOCIATES, INC. 1437 HARMONY COURT ITASCA, ILLINOIS 60143 847-317-0852

**MEP ENGINEER** AMSCO ENGINEERING, INC. 5115 BELMONT RD #A

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ISSUE DATE 14 SEP 2021

REVISION SCHEDULE NUMBER DESCRIPTION DATE 1 ADDENDUM 1 12 OCT 2021

13100-2021014

CONSTRUCTION DOCUMENTS

## GENERAL NOTES

- REFER TO GENERAL RENOVATION NOTES, SPECIFICATIONS, AND PLAN SHEETS FOR ADDITIONAL INFORMATION.
- 2. UNLESS NOTED OTHERWISE, ALL LIGHT FIXTURES SHOWN ON THIS SHEET ARE NEW.
- 3. UNLESS NOTED OTHERWISE, ALL NEW LIGHTING FIXTURES SHOWN SHALL BE OF "F1" FIXTURE TYPE.
- 4. ALL EXIT SIGNS SHALL BE CONNECTED INTO ROOM LIGHTING CIRCUIT, AHEAD OF LOCAL SWITCHING. UNITS SHALL OPERATE WHEN NORMAL LIGHTING FAILS.
- 5. CONNECT NEW FIRE ALARM DEVICES TO THE EXISTING SIMPLEX 4100 FIRE ALARM CONTROL PANEL IN BASEMENT. VERIFY THE FACP LOCATION AND REQUIREMENTS IN FIELD.
- 6. NO EXPOSED CONDUIT SHALL BE PERMITTED IN FINISHED SPACES. ALL CONDUIT NOT CONCEALED IN WALL OR ABOVE CEILING SHALL BE ROUTED IN SURFACE RACEWAY PAINTED TO MATCH WALL. VERIFY REQUIREMENTS WITH ARCHITECT.

### KEY NOTES

- LIGHTING REPLACEMENT AND CEILING DEMOLITION

  UNLESS NOTED OTHERWISE, DISCONNECT AND REMOVE EXISTING ELECTRICAL DEVICES FROM CEILING BEING REMOVED/REPLACED AS FOLLOWS: LIGHTING FIXTURE(S) AND WALL CONTROLLER ALONG WITH ALL ASSOCIATED BOXES, CONDUIT, AND WIRING COMPLETE. MAINTAIN CIRCUIT IN ROOM FOR CONNECTION TO NEW LIGHTING. PROVIDE FOR WIRING CONTINUITY IN ALL CASES AS REQUIRED. ALL CEILING MOUNTED ELECTRICAL DEVICES ARE TO BE REMOVED AND RELOCATED. COORDINATE EXACT LOCATIONS AND REQUIREMENTS IN FIELD. REFER TO GENERAL DEMOLITION NOTES, SPECIFICATIONS AND ADDITIONAL WORK AND NOTES.
- (2) GENERAL WALL/CASEWORK DEMOLITION UNLESS NOTED OTHERWISE, DISCONNECT AND REMOVE EXISTING ELECTRICAL DEVICES FROM WALL(S) AND/OR CASEWORK BEING REMOVED AS FOLLOWS: SWITCH(ES), RECEPTACLE(S), FIRE ALARM DEVICE(S), WALL MOUNTED LIGHTING FIXTURE(S), EXIT SIGN(S), CLOCK(S), MISCELLANEOUS ELECTRICAL DEVICE(S), ABANDONED JUNCTION BOX(ES), DATA JACK & PHONE LOCATION(S) (i.e. FACEPLATE(S), INSERT(S), LOW VOLTAGE CABLING, & INFRASTRUCTURE), ETC. ALONG WITH ALL ASSOCIATED BOXES, CONDUIT, AND WIRING COMPLETE. IN GENERAL, CONDUIT BEING USED FOR RECEPTACLES EXISTING TO REMAIN SHALL BE RELOCATED OR REPLACED (REROUTED) FOR WIRING CONTINUITY TO SAME. PROVIDE WIRING CONTINUITY AS NEEDED. COORDINATE EXACT LOCATIONS AND REQUIREMENTS IN FIELD. REFER TO GENERAL DEMOLITION NOTES, SPECIFICATIONS, AND POWER/SYSTEM PLANS FOR COORDINATION AND ADDITIONAL WORK AND NOTES.

## KEY NOTES (CONT'D)

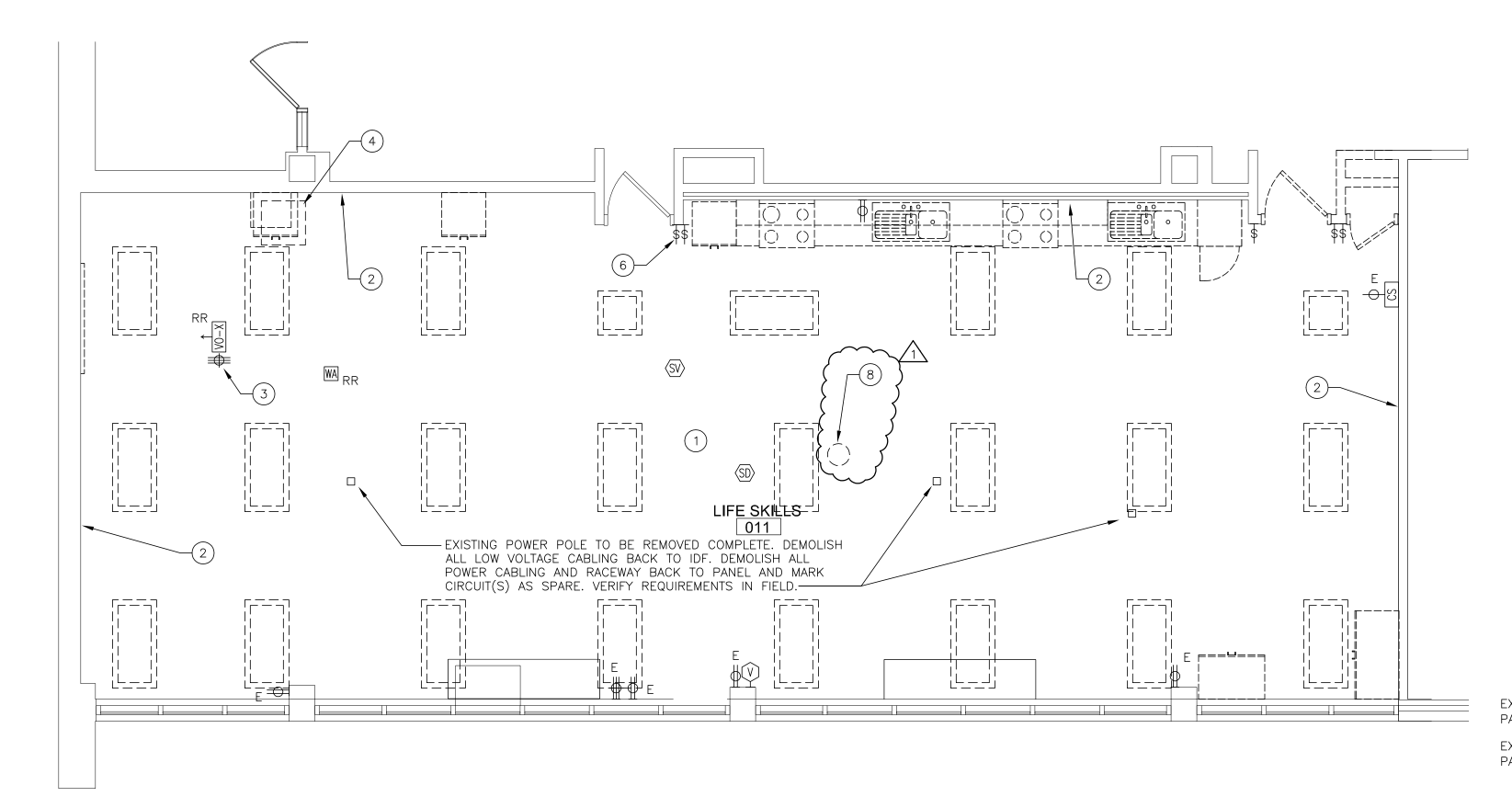
- (3) <u>EXISTING PROJECTOR</u>
  EXISTING CEILING MOUNTED PROJECTOR TO BE CAREFULLY REMOVED AND STORED TO PROTECT FROM DAMAGE. REFER TO NEW ELECTRICAL PLANS FOR ADDITIONAL INFORMATION.
- 4 <u>EXISTING DATA CABINET</u>
  EXISTING WALL-MOUNTED DATA CABINET TO BE REMOVED AND RELOCATED.
  REFER TO NEW ELECTRICAL PLANS FOR ADDITIONAL INFORMATION.
- DEW LIGHT FIXTURES

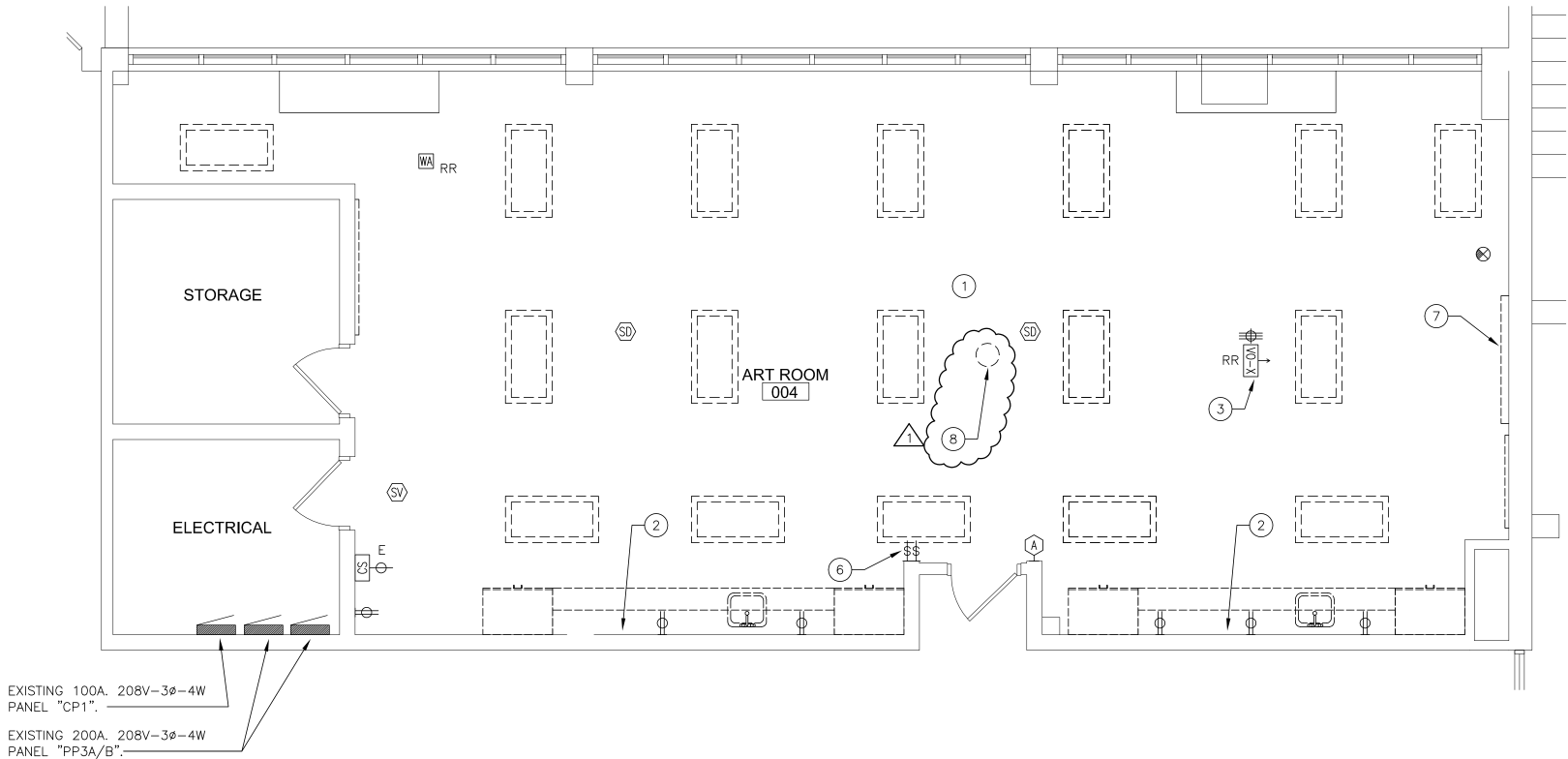
  PROVIDE AND INSTALL NEW LIGHTING FIXTURES, OCCUPANCY SENSORS AND CONNECT TO EXISTING ROOM LIGHTING CIRCUIT(S) MADE AVAILABLE BY DEMOLITION. CIRCUIT NUMBER SHOWN ARE FOR REFERENCE ONLY, ACTUAL CIRCUIT NUMBER TO BE DETERMINED IN FIELD. PROVIDE ROOM LIGHTING CONTROLLER(S) AS REQUIRED. REINSTALL AND ALL EXISTING ELECTRICAL DEVICES TO THE NEW CEILING AS REQUIRED. VERIFY LOCATIONS AND REQUIREMENTS IN FIELD.
- (6) NEW SWITCHES
  REPLACE EXISTING SWITCH AND ASSOCIATED WIRING WITH NEW LOW
  VOLTAGE SWITCHING AND WIRING IN EXISTING BACKBOX AND RACEWAY.
  PROVIDE MATCHING BLANK COVER PLATE AS NEEDED. REFER TO TYPICAL
  ROOM CONTROL DIAGRAM.
- (7) SMART BOARD

  EXISTING SMART BOARD TO BE PROTECTED AND REUSED ON SAME WALL WITH RELOCATED PROJECTOR. VERIFY FINAL LOCATION WITH ARCHITECT.

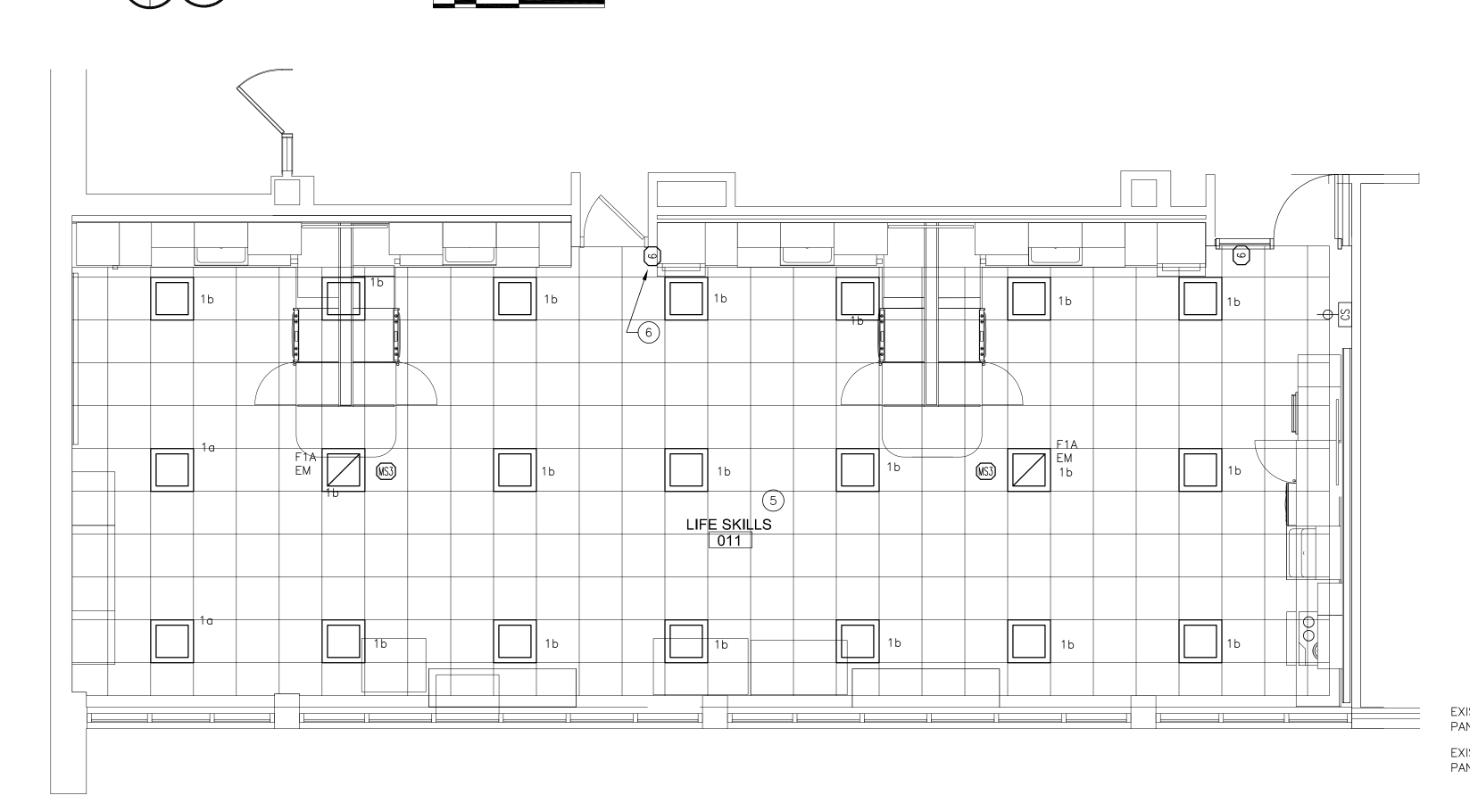
  (8) OWLPRO CAMERA AND SPEAKER

  CONTRACTOR SHALL CARFULLY UNINSTALL EXISTING OWLPRO AND ASSOCIATED USB CABLE AND STORE IN A PROTECTED AREA FOR REINSTALLATION IN NEW CEILING. REFER TO NEW WORK PLANS.

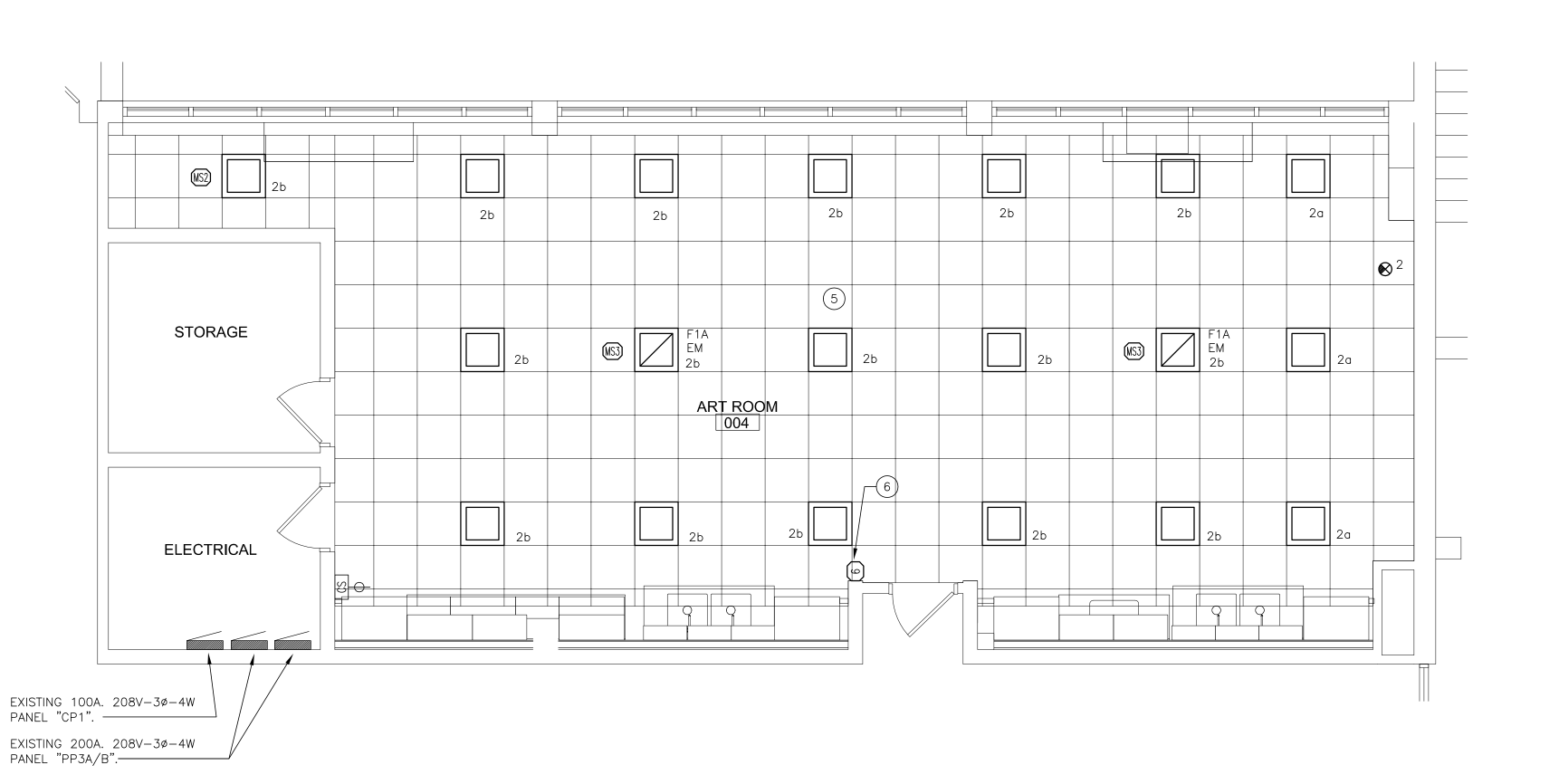




# LIFE SKILLS 011 ELECTRICAL DEMOLITION PLAN







3 LIFE SKILLS 011 LIGHTING FLOOR PLAN

1/4" = 1'-0"

0' 2' 4' 16'

ART ROOM 004 LIGHTING FLOOR PLAN

1/4" = 1'-0"

0' 2' 4' 16'

2022 RENOVATION WO HADLEY JUNIOR HIGH SCHOOL

ASSOCIATES

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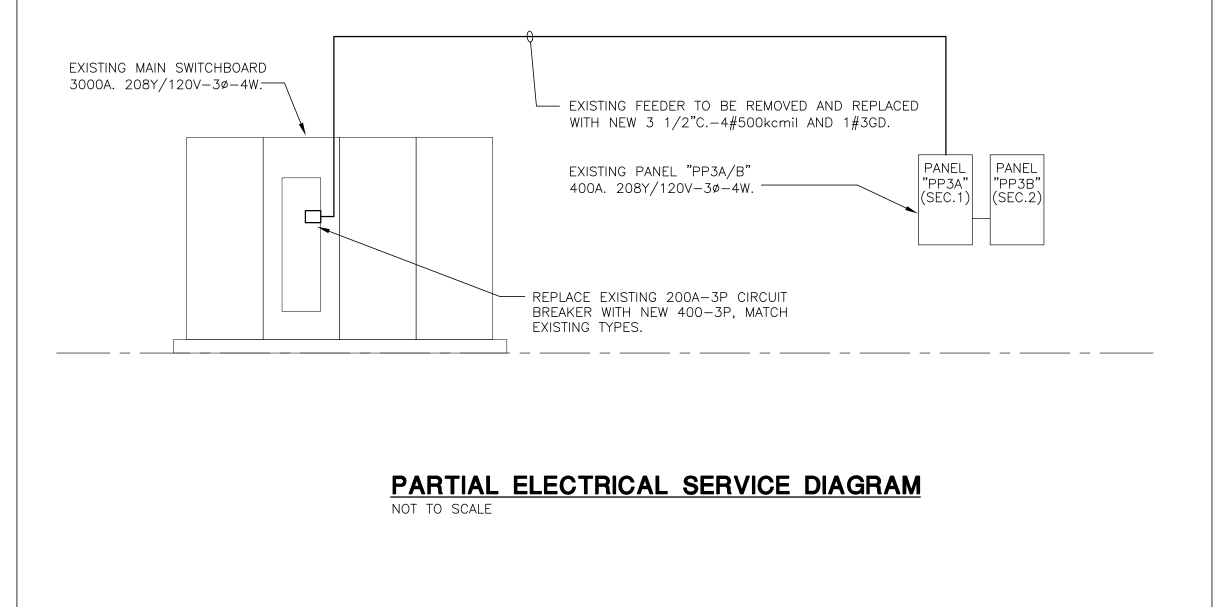
E-131

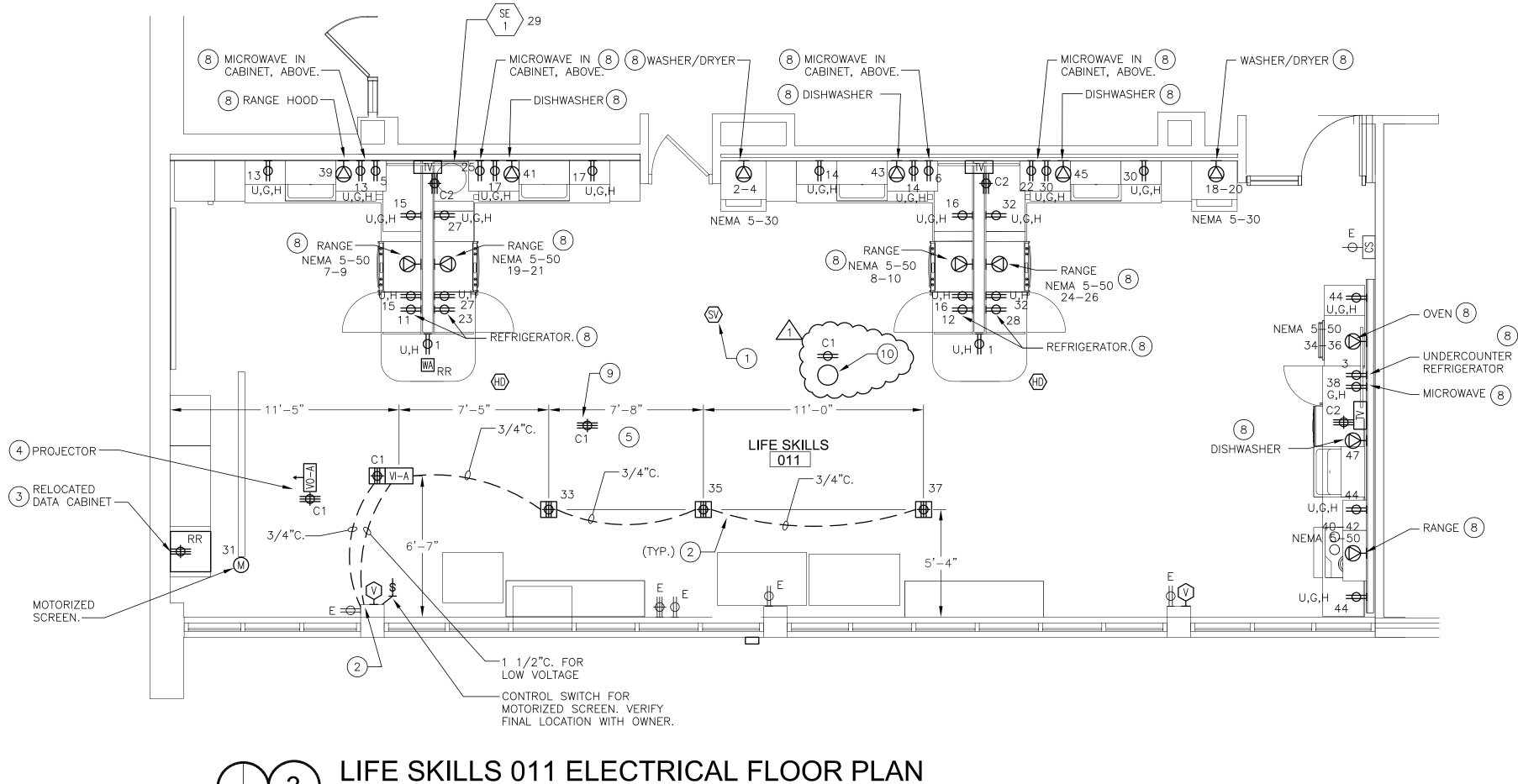
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ALLOWED FOR ANY CHANGES TO ELECTRICAL FEEDERS OR CIRCUIT BREAKERS REQUIRED FOR ANY MECHANICAL DEVICES.

"\*\*" - REFER TO PLANS FOR PANEL INFORMATION.

(7) EXISTING 208V-3Ø-4W PANEL "PP3A/B". -





THE CONTRACTOR SHALL BE RESPONSIBLE FOR FINAL COORDINATION OF ALL ELECTRICAL REQUIREMENTS FOR ALL MECHANICAL EQUIPMENT. COORDINATE ALL ELECTRICAL FEEDERS AND CIRCUIT

BREAKERS WITH THE MANUFACTURER'S WRITTEN DATA FOR EACH MECHANICAL DEVICE PRIOR TO SUBMITTAL OF ANY ELECTRICAL EQUIPMENT FOR REVIEW. NO ADDITIONAL COMPENSATION WILL BE

\* EQUIPMENT

MOUNTED

DISCONNECT

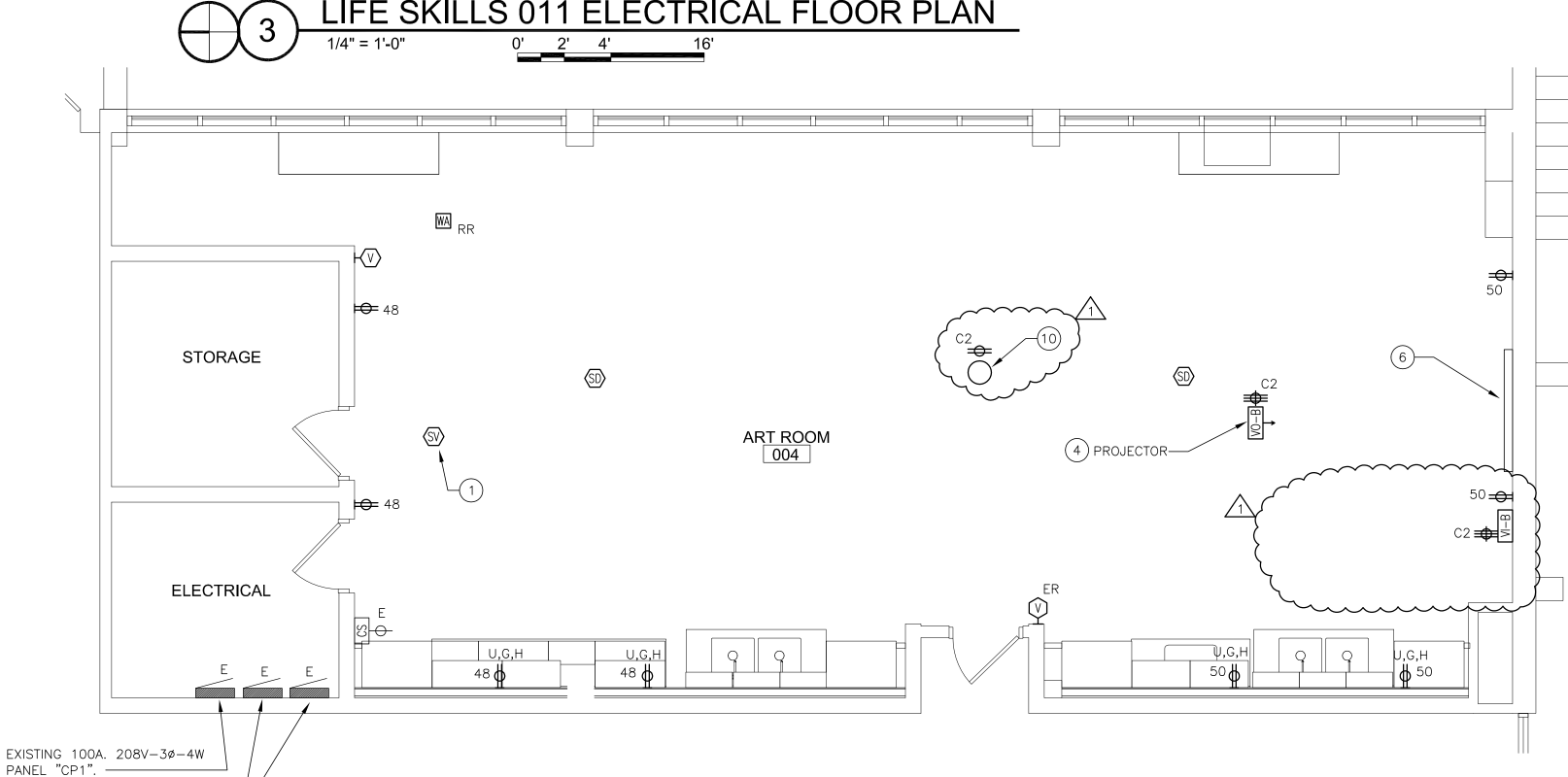
20A TDSW

WITH "Y") SHALL BE COMBINATION MOTOR STARTERS AND SHALL

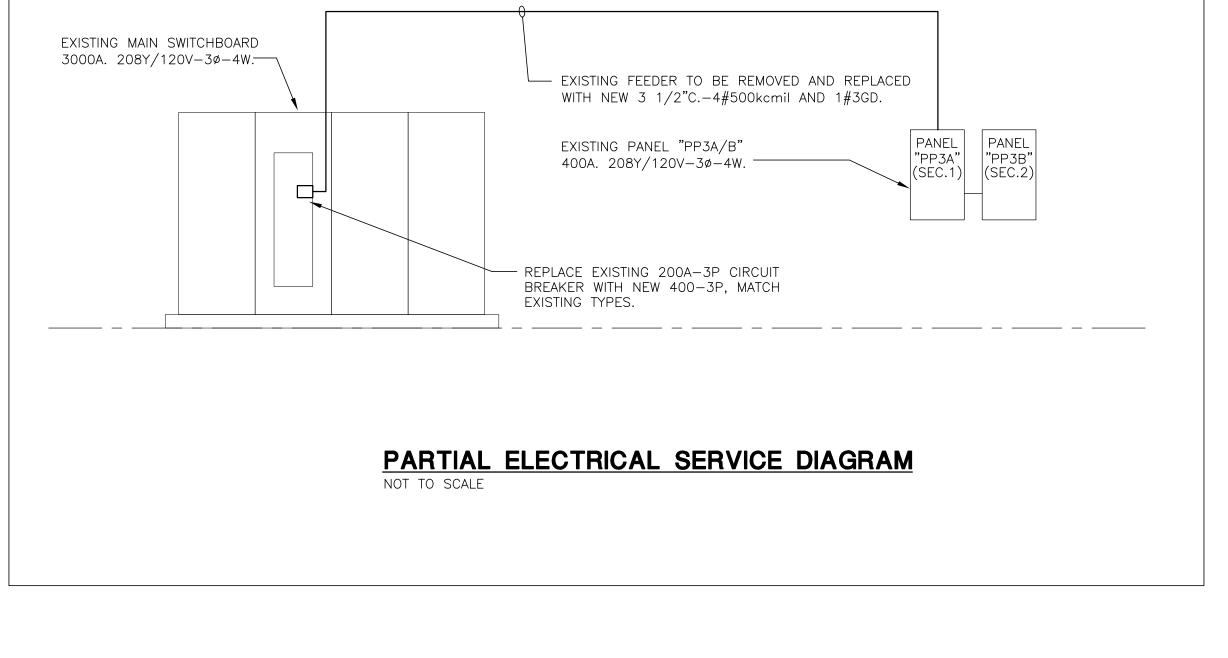
BE PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR.

REMARKS, MISCELLANEOUS

INSTALL NEARBY DUPLEX OUTLET



ART ROOM 004 ELECTRICAL FLOOR PLAN



		W.	V3Ø4	120/208	_ VOLTAGE:	MOUNTING SURFACE				
вСС	C/B	DESCRIPTION	C Ø WATTS	B Ø WATTS	A Ø WATTS	DESCRIPTION		C/	ССТ	
/ 2	30/	WASHER/DRYER			400 \(\phi\) 2500	KNEEWALL RECEPS	KN	20	1	
2 4				1000 🗘 2500		UNDER-COUNTER REFRIGERATOR	UN	20	3	
) 6	20	MICROWAVE	1000 🗘 1000			MICROWAVE	MIC	20	5	
/ 8	60/	ELECTRIC RANGE			4500 🗘 4500	ELECTRIC RANGE	EL	60	7	
2 10	/2			4500 🗘 4500				/2	9	
) 12	20	REFIRGERATOR	1000 🗘 1000			REFRIGERATOR	RE	20	11	
14		COUNTERTOP RECEPS			1200 🗘 1200	COUNTERTOP RECEPS	СО		13	
16	<b>.</b>	COUNTERTOP RECEPS		1200 🗘 1200		COUNTERTOP RECEPS	СО		15	
/ 18	30/	WASHER/DRYER	1200 🗘 2500			COUNTERTOP RECEPS	СО	•	17	
2 2	/2				4500 🗘 2500	ELECTRIC RANGE	EL	60	19	
) 22	20	MICROWAVE		4500 🗘 1200				/2	21	
/ 24	60/	ELECTRIC RANGE	1000 🗘 4500			REFRIGERATOR	RE	20	23	
2 20	/2				1200 🗘 4500	MICROWAVE	MIC		25	
) 28	20	REFRIGERATOR		1200 🗘 1000		COUNTERTOP RECEPS	СО		27	
30		COUNTERTOP RECEPS	1320 🗘 1200			SEWAGE EJECTOR "SE-1"	SE'		29	
3:	•	COUNTERTOP RECEPS			800 🗘 1200	MOTORIZED PROJECTOR SCREEN	МО		31	
/ 34	60/	WALL-MOUNTED OVEN		800 🗘 4500		FLOORBOX RECEPS	FLO		33	
2 30	/2		800 \( \text{4500} \)			FLOORBOX RECEPS	FLO		35	
) 38	20	MICROWAVE			800 🗘 1000	FLOORBOX RECEPS	FLO		37	
40	60/	ELECTRIC RANGE		1200 🔾 4500		RANGE HOOD	RA		39	
2 4:	/2		1200 🗘 4500			RANGE HOOD	RA	•	41	
vi 3)	E SECTION	TOTAL WATTS THIS PANEL: (SEE					•			

PANEL NO: "PP3A/B" (SECTION 1) EXISTING

ССТ	C/B	DESCRIPTION	A WA		B WA	Ø TTS	C WA <sup>-</sup>		DESCRIPTION	C/B	ССТ
43	20	RANGE HOOD	1200 (	1200					COUNTERTOP RECEPS	20	44
45		RANGE HOOD			1200 (	600			GENERAL RECEPS		46
47		RANGE HOOD					1200 🤇	1000	GENERAL RECEPS, 004		48
49		SPARE		) 1000					GENERAL RECEPS, 004		50
51					(	}			SPARE		52
53								)			54
55				)							56
57					(						58
59	<b>V</b>	•						)	•	<b>\</b>	60
61		APPROXIMATE EXISTING LOAD TO REMAIN	6000 (	)							62
63		APPROXIMATE EXISTING LOAD TO REMAIN			6000 (						64
65		APPROXIMATE EXISTING LOAD TO REMAIN					6000 (	)			66
67				)							68
69					(					-	70
71							\$	)			72
73				)						-	74
75					(						76
77							4	)			78
79				)							80
81					(						82
83								)			84
		1	41,	900	41,	500	34,	120	TOTAL WATTS THIS PANEL: 116,720W.	324	3A
OTE	S:	1. ALL CIRCUIT NUMBERS SHOWN ARE	ARBITRA	RY AND	SHOW	N FOR	THE PU	RPOSE	- S OF CALCULATING NEW CONNECTED LOA	AD O	NLY.

PROVIDE NEW AS REQUIRED OR INDICATED. COORDINATE ALL BREAKER RATING WITH MNUFACTURER OF PROVIDED EQUIPMENT.

PANEL NO: "PP3A/B" (SECTION 2) EXISTING

MOUNTING SURFACE VOLTAGE: 120/208 V. 3Ø 4 W.

PANEL TYPE C.B. - 400A. M.L.O.

PANEL LOC. <u>ELECTRICAL ROOM</u>

ACTUAL CIRCUIT NUMBERS SHALL BE DETERMINED IN FIELD.

REFER TO ELECTRICAL SERVICE DIAGRAM FOR ADDITIONAL WORK.

4. CONNECT NEW CIRCUITS TO EXISTING CIRCUIT BREAKERS MADE SPARE BY DEMOLITION WHERE POSSIBLE

### **GENERAL NOTES**

- 2. ALL NEW NORMAL POWER CIRCUITS SHOWN SHALL BE ROUTED TO EXISTING PANEL "PP3A/B" UNLESS NOTED OTHERWISE. ALL COMPUTER POWER CIRCUIT SHOWN (PREFIX "Cx") SHALL BE ROUTED TO PANEL "CP-1". PROVIDE ADDITIONAL 20A-1P CIRCUIT BREAKERS (TO MATCH EXISTING TYPES) AS REQUIRED. CIRCUIT NUMBERS SHOWN ARE ARBITRARY; ACTUAL CIRCUIT NUMBERS TO BE DETERMINED IN FIELD.
- 3. ALL NEW DATA AND VOICE DROPS SHALL BE ROUTED TO EXISTING IDF. REFER TO COMPOSITE PLANS FOR LOCATION.
- AND AN EQUIPMENT GROUNDING CONDUCTOR.

### **KEY NOTES**

- (1) NEW SPECIAL NOTIFICATION AUDIO/VISUAL DEVICE; WHITE BODY AND YELLOW LENS WITH "ALERT" IN BLACK LETTERING. EXTEND EXISTING ROOM EXISTING ROOM CIRCUIT TO NEW LOCATION. VERIFY REQUIREMENTS IN FIELD.
- (3) EXISTING WALL-MOUNTED DATA CABINET TO BE RELOCATED TO LOCATION INDICATED. EXTEND ALL DATA CABLING THROUGH ABOVE-CEILING SPACE TO NEW LOCATION. EXTEND EXISTING POWER CIRCUIT TO NEW LOCATION. VERIFY REQUIREMENTS IN FIELD.
- (4) REINSTALL EXISTING CEILING MOUNTED PROJECTOR AND ASSOCIATED COMPONENTS TO CEILING SYSTEM. PROVIDE 2'x2' PEERLESS-AV PRGS-455 PROJECTOR MOUNT KIT WITH CMJ455 SUSPENDED CEILING PLATE KIT AND RECONNECT ALL DEVICES AS REQUIRED; SEE DETAILS FOR ADDITIONAL INFORMATION AND CABLING REQUIREMENTS. VERIFY REQUIREMENTS IN FIELD.
- (5) **ALL DIMENSIONS SHOWN ARE APPROXIMATE.** FINAL LOCATION OF ALL FLOOR
- (6) EXISTING SMART BOARD TO BE PROTECTED AND REUSED ON SAME WALL
- (7) EXISTING 400A RATED PANELBOARD TO REMAIN. REFER TO PARTIAL ELECTRICAL SERVICE DIAGRAM ON THIS SHEET FOR CIRCUIT BREAKER AND
- (8) EQUIPMENT TO BE PROVIDED BY OWNER; INSTALLATION, INCLUDING WIRING, POWER CORDS, ETC. AND ALL FINAL CONNECTIONS, SHALL BE BY CONTRACTOR. VERIFY ELECTRICAL REQUIREMENTS, MOUNTING HEIGHT, CIRCUIT BREAKER SIZE, AND RECEPTACLE TYPE WITH MANUFACTURER OF EQUIPMENT PRIOR TO INSTALLATION. COORDINATE CASEWORK-MOUNTED DEVICES WITH ARCHITECTURAL DRAWINGS.
- $ig( \, 9 \, ig)$  power in ceiling enclosure for HDMI amplifier and A/V equipment. REFER TO DETAILS AND DIAGRAMS FOR ADDITIONAL INFORMÁTION. /1\ REINSTALL SALVAGED OWLPRO VIDEO CAMERA & SPEAKER UNIT IN NEW CEILING. COORDINATE LOCATION IN FIELD AND WITH MANUFACTURER'S RECOMMENDATIONS. RECONNECT TO TRIPP-LITE #U026-20M 65FT USB 2.0 HI-SPEED ACTIVE EXTENSION REPEATER CABLE. PROVIDE ALL ACCESSORIES REQUIRED FOR A COMPLETE AND CLEAN INSTALLATION. EXCESS CABLE SHALL

- 1. EQUIPMENT AND DEVICES SHOWN SHALL BE NEW UNLESS NOTED OTHERWISE.
- 4. ALL BRANCH CIRCUITS SHALL HAVE A DEDICATED NEUTRAL CONDUCTOR
- 5. ALL INTERCOM SPEAKERS SHALL BE CONNECTED TO THE EXISTING INTERCOM HEAD-END.
- 6. ALL FIRE ALARM DEVICES SHOWN SHALL BE CONNECTED TO EXISTING FIRE ALARM CONTROL PANEL. 7. NO EXPOSED CONDUIT SHALL BE PERMITTED IN FINISHED SPACES. ALL CONDUIT NOT CONCEALED IN WALL OR ABOVE CEILING SHALL BE ROUTED IN SURFACE RACEWAY PREFINISHED TO MATCH WALL. VERIFY REQUIREMENTS

- (2) SAWCUT FLOOR FOR INSTALLATION OF NEW FLOORBOXES AND RACEWAY. PATCH AND RESTORE TO MATCH SURROUNDING CONDITIONS; REFER TO ARCHITECTURAL DRAWINGS. ROUTE UNDER-FLOOR CONDUITS TO WALL INDICATED AND UP WALL IN DUAL-CHANNEL SURFACE WIREMOLD TO ABOVE-CEILNG SPACE. PROVIDE ALL NECESSARY FITTINGS AND COMPONENTS FOR A COMPLETE INSTALLATION. REFER TO DETAILS AND DIAGRAMS.
- COORDINATE FINAL LOCATION OF PROJECTOR WITH ARCHITECT.
- BOXES SHALL BE COORDINATED WITH ARCHITECT.
- WITH RELOCATED PROJECTOR. VERIFY FINAL LOCATION WITH ARCHITECT.
- FEEDER REPLACEMENT.
- BE COILED ABOVE CEILING NEAR UNIT. REFER TO DETAILS FOR ADDITIONAL INFORMATION.

**1550CIATES** 

=GREEN

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CMD

CHECKED CMD

ISSUE DATE 14 SEP 2021 REVISION SCHEDULE

NUMBER DESCRIPTION DATE 1 ADDENDUM 1 12 OCT 2021

PROJECT NUMBER

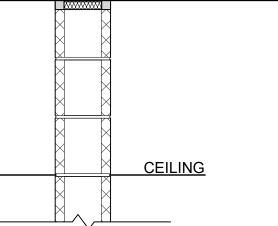
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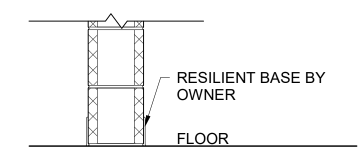
PROJECT PHASE

CONSTRUCTION DOCUMENTS

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#### **BOTTOM OF STRUCTURE**





# PARTITION TYPE A FULL HEIGHT, FIRE RATED, CMU PARTITION

	TYPE	THICKNESS	RATING (HRS)	U.L. DESIGN	NOTES					
$\Lambda$	A4.1	3 5/8"	1	JJ <u>90</u> 5						
	A4.2	√3′5/8" √	~ <sub>1</sub> Y	~U905\	1	٢				
NOTES:										
1. CONSTRUCTION TO BE GLAZED BLOCK AND CMU. MATCH EXISTING COURSING. SEE INTERIOR ELEVATION.										

2022 RENOVATION WORK HADLEY JUNIOR HIGH SCHOOL 240 HAWTHORNE BOULEVARD, GLEN ELLYN, GLENDELBYNESCHOOL DISTRICT 41 793 NORTH MAIN STREET, GLEN ELLYN, ILLINOIS

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PARTITION TYPES - ADDENDUM 1

**GREEN** ASSOCIATES