ADDENDUM NO. 3

February 25, 2025

IPS: Joyce Kilmer New School 69 3421 N. Keystone Avenue Indianapolis, IN 46218

TO: ALL BIDDERS OF RECORD

This Addendum forms a part of and modifies the Bidding Requirements, Contract Forms, Contract Conditions, the Specifications, and the Drawings dated January 17, 2025, by Meticulous Design + Architecture. Acknowledge receipt of the Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of Pages ADD 3-1 through ADD 3-2, and attached Meticulous Design + Architecture Addendum No 3, dated February 24, 2025, consisting of three (3) pages, and Addendum No. 3 Drawings: A-111A, A-111B, A-112A, A-112B, A-122A, A-401, A-402, I-131A, I-132A, I-601, I-911A, I-911B, I-912B, ES-100, EP-111A, and E-601.

A. **GENERAL INFORMATION:**

1. Virtual Bid Opening Link:

Microsoft Teams Need help?

Join the meeting now

Meeting ID: 285 178 572 279

Passcode: h8Eq6kr3
Dial in by phone

+1 317-762-3960,,421486429# United States, Indianapolis

Find a local number

Phone conference ID: 421 486 429#

B. <u>BID CATEGORY NO. 3 – PRECAST</u>

Add the following Clarification:

7. This Contractor is responsible for furnishing and installing the joist bearing angle shown on Detail 5. Sheet S502.

E. BID CATEOGRY NO. 07 – METAL STUD FRAMING, DRYWALL & CEILINGS

Add the following Specification Section:

 $06\ 10\ 00 - Wood\ Blocking$

Add the following Clarification:

5. This Contractor is responsible to provide and install all wood blocking within Metal Stud Walls.

L. <u>BID CATEGORY NO. 13 – PLUMBING/HVAC</u>

Delete the following Specification Section:

221313 - Facility Sanitary Sewers (Site)

N. <u>BID CATEGORY NO. 15 – Earthwork/Site Utilities</u>

Add the following Specification Section:

221313 - Facility Sanitary Sewers (Site)



IPS Joyce Kilmer 69 ADDENDUM 3 DRAWINGS AND SPECIFICATIONS 2/24/25

QUESTIONS

1. Spec section 072100 Thermal Insulation calls for both mineral wool and glass fiber batt insulation, where is each product used?

Answer: Mineral wool is used to fill hard to reach voids at the exterior walls and transitions from wall to roof. Glass fiber is used in interior partitions that get acoustical insulation.

- 2. Section 085113 Aluminum Windows is listed in the project manual, but the specification is missing from the manual.
 - a. Please provide this specification.

Answer: Delete Section 085113 Aluminum Windows as it is not needed.

- 3. Section 092216 calls for metal strapping for wall-mounted items.
 - a. Details 7/A-510, 10/A-510, most sections on I-417, indicate wood blocking. Please confirm wood blocking and not metal strapping is required in these locations.

Answer: Delete metal strapping.

4. Spec section 092900-3.3-A-3 says to extend one side of gypsum board and full insulation to deck for sound control; however, the wall types show the drywall on both faces of the studs extending to the deck except the .1 and .2 wall type which just extend 6" above ceiling. Which wall types does this spec not apply to?

Answer: Delete reference to extend one side of gypsum board as both side of gypsum board and insulation shall extend to deck above for sound control.

5. There is an APC-3 for "wood look" ceilings listed on the reflected ceiling plan legends, but none of the ceilings are tagged as APC-3. Please clarify locations of this ceiling.

Answer: Delete ACT-3 as it is not being used.

6. None of the walls on the floor plans have wall type tags applied to them. Please tag walls with their intended wall types.

Answer: Please refer to sheets A-111A, A-111B, A-112A, A-112B, A-4

7. A request for substitution to allow BioFit Engineered Products (loose furniture) as an approved vendor.

Answer: Not Approved as IPS has their own furniture procurement program.

8. A request for substitution at SECTION 075423 ROOF MEMBRANE to allow Johns Manville TPO as an approved manufacturer.

Answer: Not Approved.

9. A request for substitution at SECTION 102113.17 PHENOLIC-CORE TOILET COMPARTMENTS to allow Hadrian as an approved manufacturer.

Answer: Approved.

- 10. At SECTION 123219 MANUFACTURED PLASTIC-LAMINATE-CLAD MUSICAL INSTRUMENT STORAGE CASEWORK, the following questions:
 - a. Wenger's cabinets have a 10-year warranty, which is double the specified warranty.

Answer: We will keep the 5-year warranty.

- b. 2.1 A. specifies AWI standards. The basis of design Wenger cabinets are fabricated to ANSI standards. Is fabrication to ANSI standards acceptable? Answer: Yes.
- c. 2.2 A. states Stevens is basis of design. A-601 specifies that Wenger is basis of design for music casework. Can 2.2 A. please be revised to Wenger as basis of design?

Answer: Yes, change basis of design to Wenger.

Answer: There is no 2.3.E.3.

d. 2.3 E. 3. specifies solid wood. Section 12 32 19 is titled "Plastic-Laminate-Clad". Can 2.3 E. 3. Please be removed?

IPS Joyce Kilmer 69 1 of 3

e. 2.3 A. specifies satin finish hardware. The basis of design Wenger cabinets have painted hardware coordinated with the PLAM finish. Is painted hardware acceptable?

Answer: No.

- f. 2.4 F. specifies HPL by a variety of manufacturers. I-601, PLAM-1 specifies Formica HPL for cabinets. The basis of design Wenger cabinets are only available with Wilsonart Thermally Fused Polyester laminate. Is Wilsonart thermally fused polyester laminate acceptable for the music casework?

 Answer: Yes.
- g. 2.5 A. 2. specifies plywood or particleboard shelves. The basis of design Wenger music instrument storage cabinets use blow-molded polyethylene shelves. Are blow-molded polyethylene shelves acceptable?

Answer: Yes.

- 11. At Sheet I-454 the following questions:
 - a. At detail 17/I-454 shows three 48" wide cabinets with 4 adjustable shelves and one fixed shelf.
 - i. Is Wenger's #76 cabinet acceptable in lieu of the cabinets in the drawing?

Answer: No, please follow the elevations on the details.

- b. At detail 13/I-454 shows a cabinet labeled "SI" with 6 compartments.
 - i. Is this supposed to be Wenger's Small Instrument Storage Cabinet or a cabinet with 6 equal compartments?

Answer: Yes, SI is Wenger Small Instrument.

- c. At detail 13/I-454 shows cabinet M2 as a cabinet with 6 compartments.
 - i. Is this supposed to be Wenger's ORFF garage are a cabinet with 6 equal compartments?

Answer: Yes.

- d. 13/I-454 notes the music casework as "TYP WD." Section 12 32 19 specifies PLAM casework.
 - i. Can "TYP WD" please be removed? Answer: Yes, delete "TYP WD".
- 12. At Sheet I-601, the Casework Schedule specifies a finish of "WOOD" for cabinets "72" and "SI". Section 12 32 19 specifies PLAM casework.
 - a. Can the casework schedule please be revised to specify the finish for these cabinets as PLAM?

Answer: Yes.

- 13. At Sheet A-112A and other drawings are not listed in the Casework Schedule on I-601.
 - a. Are these racks in-contract?

Answer: Yes.

SPECIFICATIONS

- 1. Revised Project Manual Cover Page to include standard IPS information and Addenda
- 2. Revised 000110 TABLE OF CONTENTS
 - a. To indicate additions, deletions, and revisions to various SECTIONS.
 - i. Deleted 085113 ALUMINUM WINDOWS

DRAWINGS

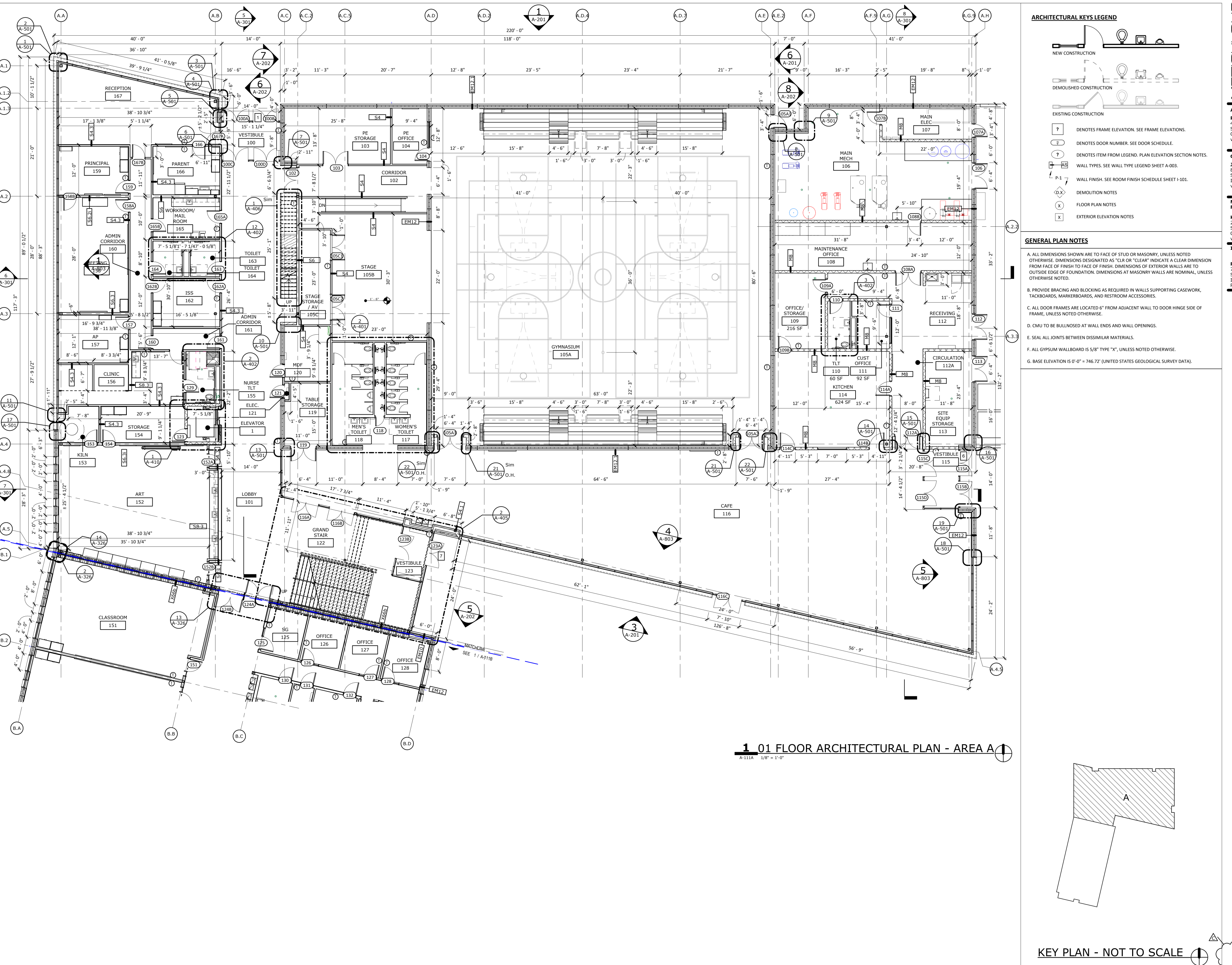
- Revised sheet A-111A 01 FLOOR Plan AREA A
 - a. Added Wall Tags
- 2. Revised sheet A-111B 01 FLOOR Plan AREA B
 - a. Added Wall Tags
- 3. Revised sheet A-112A 02 FLOOR Plan AREA A
 - a. Added Wall Tags

IPS Eliza Blaker 55 2 of 3

- 4. Revised sheet A-112B 02 FLOOR Plan AREA B
 - a. Added Wall Tags
- 5. Revised sheet A-121A-01 FLOOR RCP AREA A
 - a. Revised ceiling plan legend
- 6. Revised sheet A-121B-01 FLOOR RCP AREA B
 - a. Revised ceiling plan legend
- 7. Revised sheet A-122A-02 FLOOR RCP AREA A
 - a. Revised ceiling plan legend
- 8. Revised sheet A-401 ENLARGED PLANS, ELEVATION TLT
 - a. Added Wall Tags
- 9. Revised sheet A-402 ENLARGED PLANS, ELEVATION TLT
 - a. Added Wall Tags
- 10. Revised sheet I-131A-01 INTERIOR FINISH PLAN AREA A
 - a. Revised Vestibules 100 and 123 CPT-3 to CPT-2
 - b. Added dimensions to the 1- Main Basketball court, 2- Cross Basketball Courts and 1-Volleyball Court
- 11. Revised sheet I-132A-02 INTERIOR FINISH PLAN AREA A
 - a. Revised Media Center 239 finishes
- 12. Revised sheet I-601 INTERIOR FINISH LEGEND, NOTES, AND TRANSITIONS DETAILS
 - a. Revised Finish Legend Key -Basis of Design, RSS-1
 - b. Revised WALL PROTECTION GENERAL NOTES, Added ABBREVIATIONS for "EG" and "CG"
 - c. Added call out on Finish Legend Key under wall protection with CG, for EG.
 - d. AS NOTED UNDER DESCRIPTION RF-4 ON ORIGINAL SET: "COURT LINES TO BE SELECTED IN TARKETT, VICTORY, SELECTIONS UP TO FIVE COLORS"
- 13. Revised sheet I-911A -01 VISUAL DISPLAY BOARD & FURNITURE FLOOR PLAN AREA A
 - a. Added PR-1 tag to rooms 151,152
- 14. Revised sheet I-911B -01 VISUAL DISPLAY BOARD & FURNITURE FLOOR PLAN AREA B
 - a. Added PR-1 tag to rooms 136, 137, 138, 139, 140, 145
- 15. Revised sheet I-912B -02 VISUAL DISPLAY BOARD & FURNITURE FLOOR PLAN AREA B
 - a. Added PR-1 tag to rooms 224, 225, 226, 227, 228, and 229
- 16. Revised sheet ES-100 ELECTRICAL SITE PLAN
 - a. Provided four S6 site fixtures. Provided two additional light poles to house new fixtures. (Two fixtures per pole)
- 17. Revised sheet EP-111A 01 FLOOR ELECTRICAL PLAN AREA A
 - a. Relocated receptacle on south wall in clinic
- 18. Revised sheet E-601 ELECTRICAL SCHEDULES
 - a. Provided details for new site fixture S6
- 19. Revised sheet S100 FOUNDATION PLAN
 - a. Indicate MAT 2.0 foundation tag
 - b. Indicate Wall geometry, wall tags, keynotes, foundation tags, and wall sections

END OF ADDENDUM

IPS Eliza Blaker 55 3 of 3



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25 NORTH PINE STREET, SUITE B INDIANAPOLIS, IN 45202 WWW.METICULOUSDA.COM INFO@METICULOUSDA.COM 317.926.1820

ARCHITECTURAL PARTNER **PERKINS & WILL** 410 N. MICHIGAN AVE SUITE 1600 CHICAGO, IL 60611

v. (312) 755-0770 CIVIL & STRUCTURAL ENGINEER:

8840 ALLISON BLVD INDIANAPOLIS, IN 46250 v. (317) 661-1964

MECH. / ELECT. / PLUMB. / FIRE PROT. ENGINEER:

KBSO CONSULTING 275 VETERANS WAY SUITE 300

CARMEL. IN 46032 v. (317) 344-8044

INTERIOR DESIGNER: RELO DESIGN

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01 FLOOR PLAN -

ARCHITECTURAL KEYS LEGEND

NEW CONSTRUCTION DEMOLISHED CONSTRUCTION

EXISTING CONSTRUCTION

DENOTES FRAME ELEVATION. SEE FRAME ELEVATIONS.

DENOTES DOOR NUMBER. SEE DOOR SCHEDULE.

DENOTES ITEM FROM LEGEND. PLAN ELEVATION SECTION NOTES. WALL TYPES. SEE WALL TYPE LEGEND SHEET A-003.

WALL FINISH. SEE ROOM FINISH SCHEDULE SHEET I-101.

 $\langle D.X \rangle$ **DEMOLITION NOTES**

FLOOR PLAN NOTES

EXTERIOR ELEVATION NOTES

GENERAL PLAN NOTES

A. ALL DIMENSIONS SHOWN ARE TO FACE OF STUD OR MASONRY, UNLESS NOTED OTHERWISE. DIMENSIONS DESIGNATED AS "CLR OR "CLEAR" INDICATE A CLEAR DIMENSION FROM FACE OF FINISH TO FACE OF FINISH. DIMENSIONS OF EXTERIOR WALLS ARE TO OUTSIDE EDGE OF FOUNDATION. DIMENSIONS AT MASONRY WALLS ARE NOMINAL, UNLESS OTHERWISE NOTED.

B. PROVIDE BRACING AND BLOCKING AS REQUIRED IN WALLS SUPPORTING CASEWORK, TACKBOARDS, MARKERBOARDS, AND RESTROOM ACCESSORIES.

C. ALL DOOR FRAMES ARE LOCATED 6" FROM ADJACENT WALL TO DOOR HINGE SIDE OF FRAME, UNLESS NOTED OTHERWISE.

D. CMU TO BE BULLNOSED AT WALL ENDS AND WALL OPENINGS.

E. SEAL ALL JOINTS BETWEEN DISSIMILAR MATERIALS. F. ALL GYPSUM WALLBOARD IS 5/8" TYPE "X", UNLESS NOTED OTHERWISE.

G. BASE ELEVATION IS 0'-0" = 746.72' (UNITED STATES GEOLOGICAL SURVEY DATA).

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PERKINS & WILL 410 N. MICHIGAN AVE SUITE 1600 CHICAGO, IL 60611

v. (312) 755-0770

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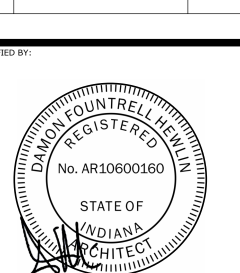
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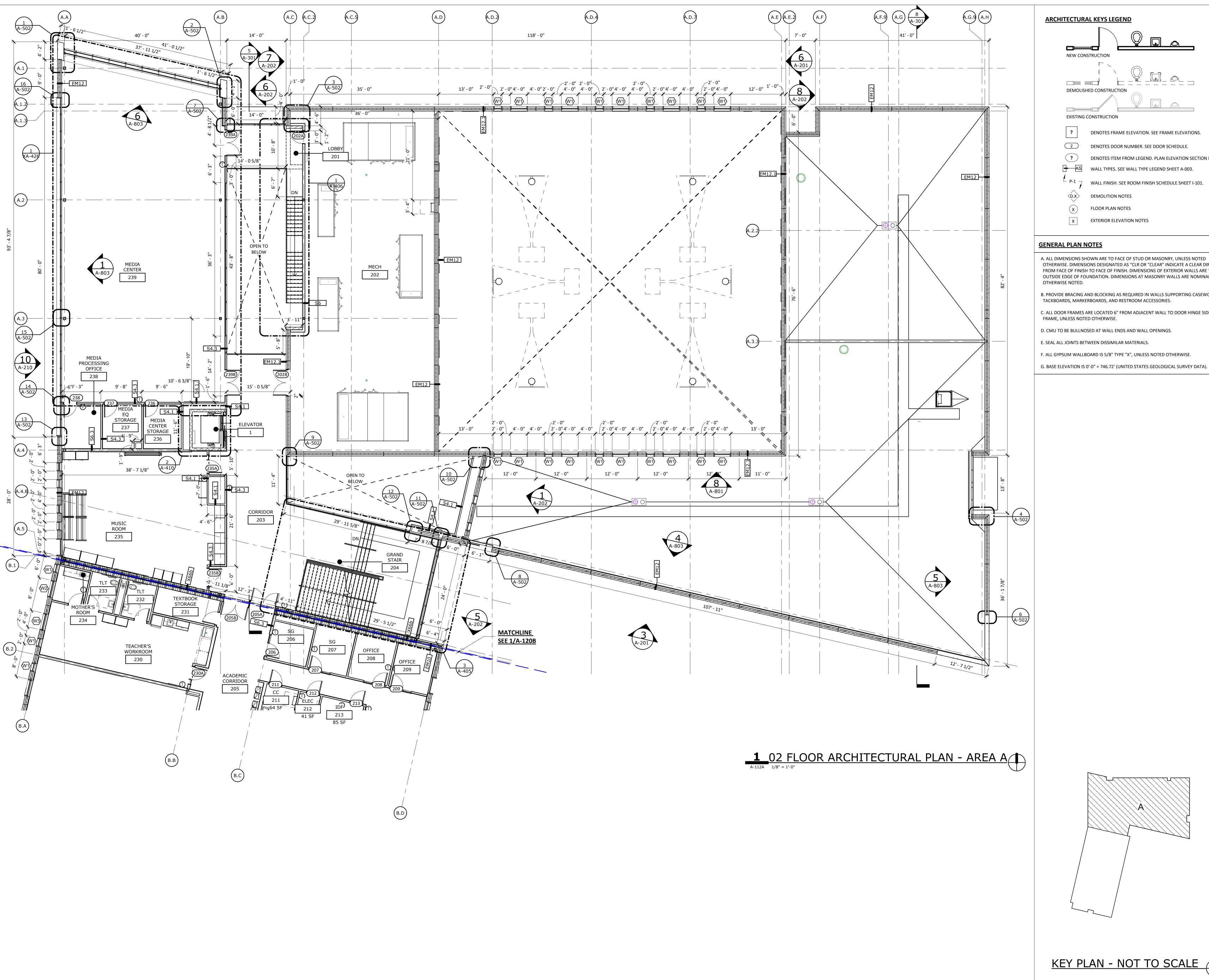
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Suite 170 Indianapolis, IN 46250 P: (317) 202.0000



01 FLOOR PLAN -AREA B



ARCHITECTURAL KEYS LEGEND

NEW CONSTRUCTION

DEMOLISHED CONSTRUCTION

DENOTES DOOR NUMBER. SEE DOOR SCHEDULE.

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EXISTING CONSTRUCTION DENOTES FRAME ELEVATION. SEE FRAME ELEVATIONS.

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8840 ALLISON BLVD

CIVIL & STRUCTURAL ENGINEER:

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ARCHITECTURAL PARTNER

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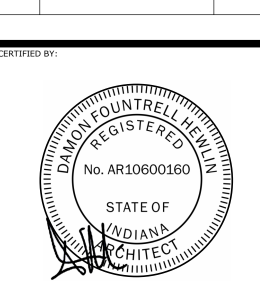
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FIRE PROT. ENGINEER:

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v. (317) 344-8044 INTERIOR DESIGNER:

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02 FLOOR PLAN -

AREA A

ARCHITECTURAL KEYS LEGEND

NEW CONSTRUCTION DEMOLISHED CONSTRUCTION

EXISTING CONSTRUCTION

DENOTES FRAME ELEVATION. SEE FRAME ELEVATIONS.

DENOTES DOOR NUMBER. SEE DOOR SCHEDULE.

DENOTES ITEM FROM LEGEND. PLAN ELEVATION SECTION NOTES. WALL TYPES. SEE WALL TYPE LEGEND SHEET A-003.

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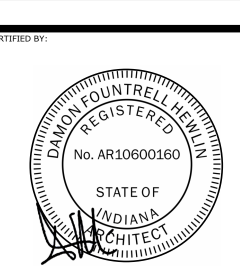
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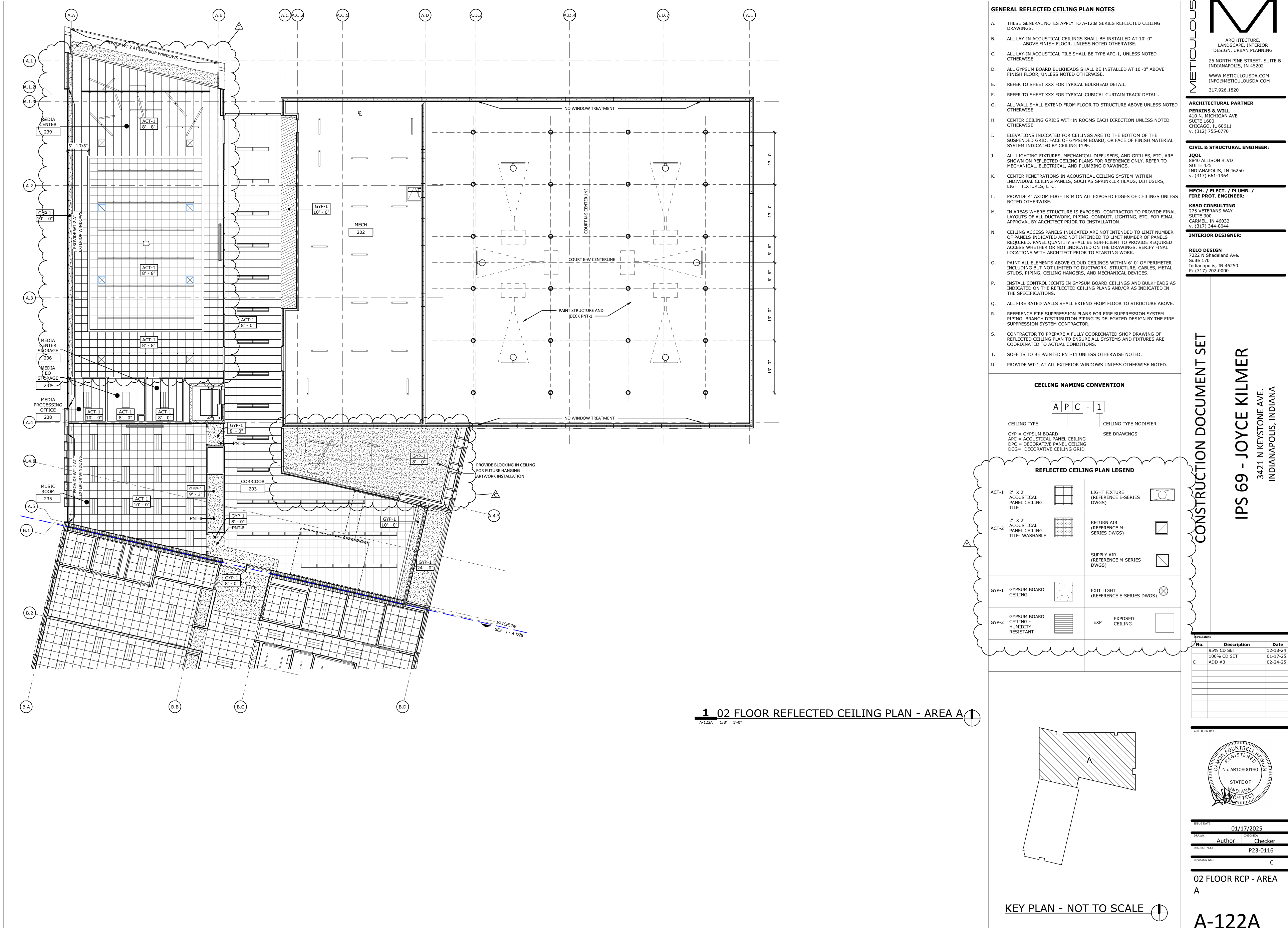
INTERIOR DESIGNER: RELO DESIGN

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02 FLOOR PLAN -AREA B



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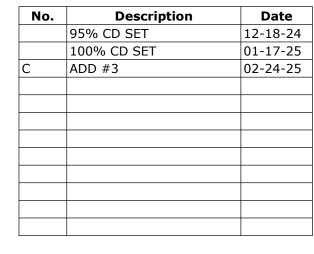
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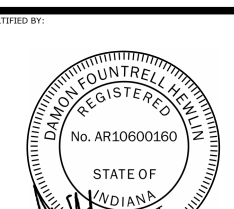
v. (317) 344-8044 **INTERIOR DESIGNER:**

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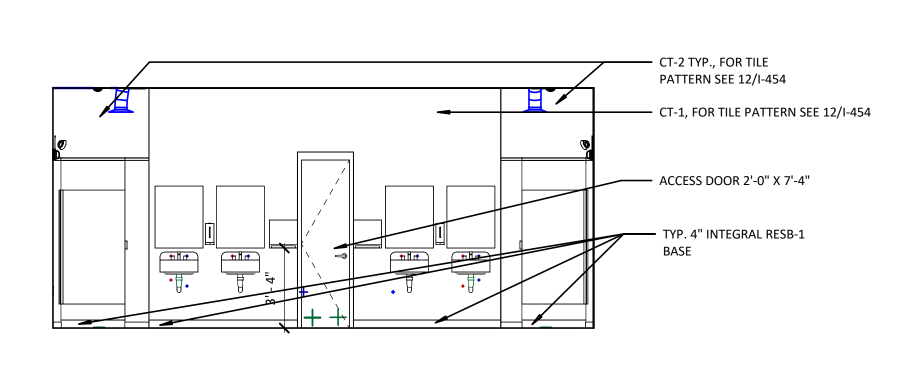
ISSUE DATE:	01/1	17/2025
DRAWN:	Author	Checker
PROJECT NO.:		P23-0116
REVISION NO.:		С

ENLARGED PLANS, FLEXATION-JET

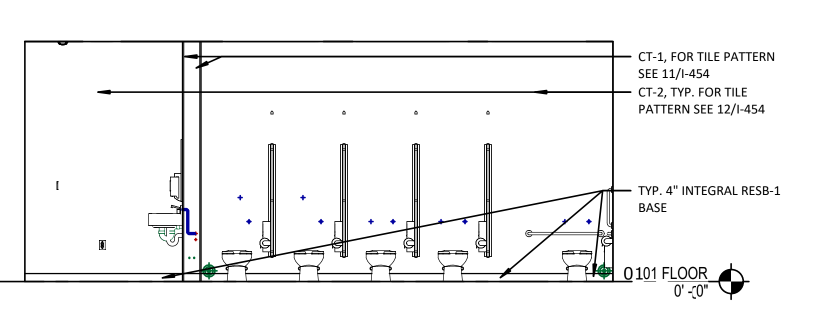
HORIZONTAL VIRTICAL TOILET TRASH HORIZONTAL GRAB BAR GRAB BAR PAPER RECEPTICAL GRAB BAR 233

3 TEACHER'S WORKROOM TLT & MOTHER'S ROOM

HORIZONTAL VERTICAL TOILET TRASH HORIZONTAL GRAB BAR GRAB BAR PAPER RECEPTICAL GRAB BAR

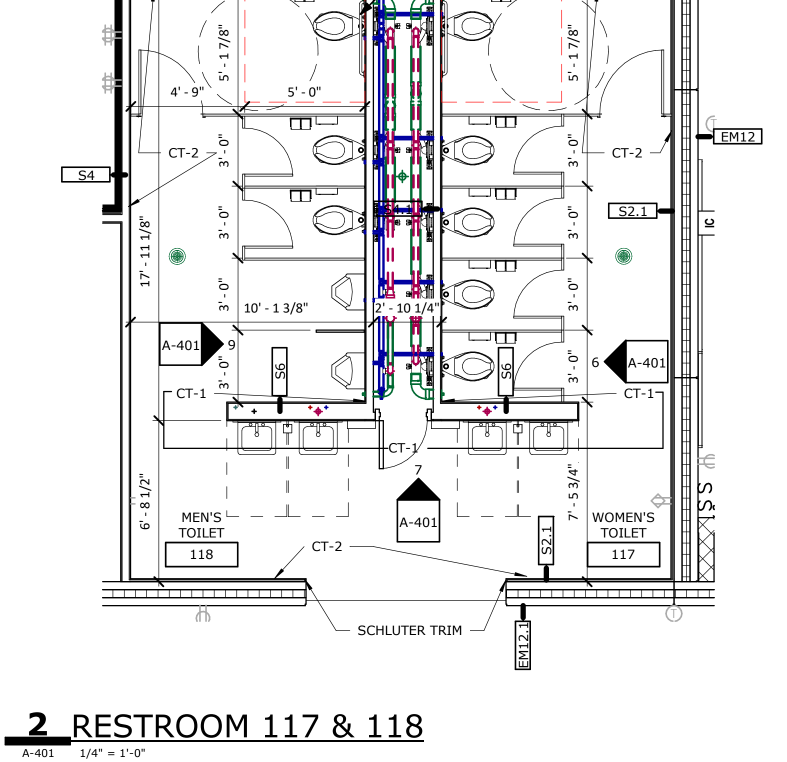


Z ELEVATION - RESTROOM 117 & 118

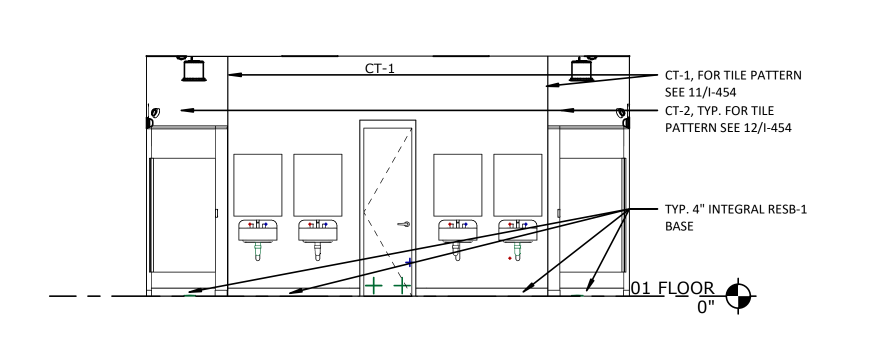


6 ELEVATION - RESTROOM 117

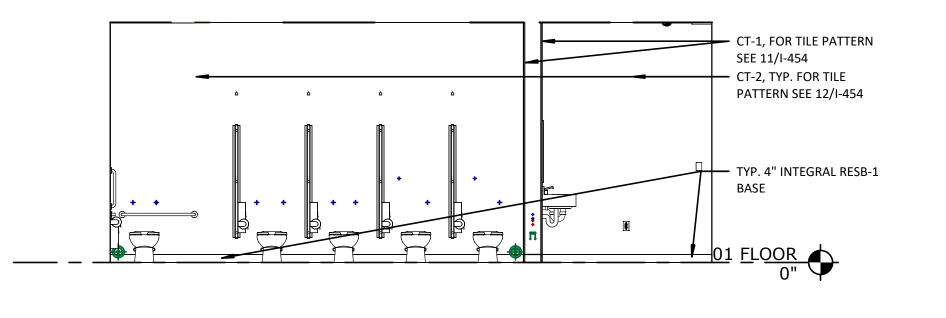
A-401 1/4" = 1'-0"



MEN'S TOILET 17' - 8 3/4"



5 INT ELEV.- RESTROOM 134 & 135



4 INT ELEV.- RESTROOM 134

A-401 1/4" = 1'-0"



CT-1, FOR TILE PATTERN

SEE 11/I-454

CT-2, TYP. FOR TILE

PATTERN SEE 12/I-454

TYP. 4" INTEGRAL RESB-1

CT-1, FOR TILE PATTERN
SEE 11/I-454

CT-2, TYP. FOR TILE
PATTERN SEE 12/I-454

TYP. 4" INTEGRAL RESB-1

9 ELEVATION - RESTROOM 118

8 INT ELEV.- RESTROOM 135

13 INT ELEV.- RESTROOM 217

A-402 1/4" = 1'-0"

1 RESTROOM 216 & 217

A-402 1/4" = 1'-0"

9 INT ELEV.- RESTROOM 216 & 217

TOILET / BATH ACCESSORY SCHEDULE DESCRIPTION RESPONSIBILITY TYPE CLASSIFIER GB2 GRAB BAR - 42" HORIZONTAL GB4 GRAB BAR - 36" HORIZONTAL GB6 GRAB BAR - 18" VERTICAL SD BOBRICK WALL MOUNTED FOAM SOAP DISPENSER - B-2013 TR SANITARY NAPKIN DISPOSAL TS2 STANDARD - MENS' STALL TTD TOILET TISSUE DISPENSER -DOUBLE

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CIVIL & STRUCTURAL ENGINEER: 8840 ALLISON BLVD

INDIANAPOLIS, IN 46250 v. (317) 661-1964

MECH. / ELECT. / PLUMB. / FIRE PROT. ENGINEER:

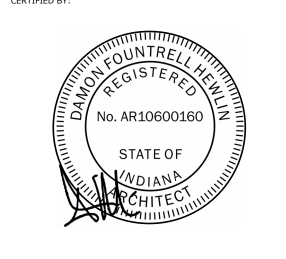
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INTERIOR DESIGNER:

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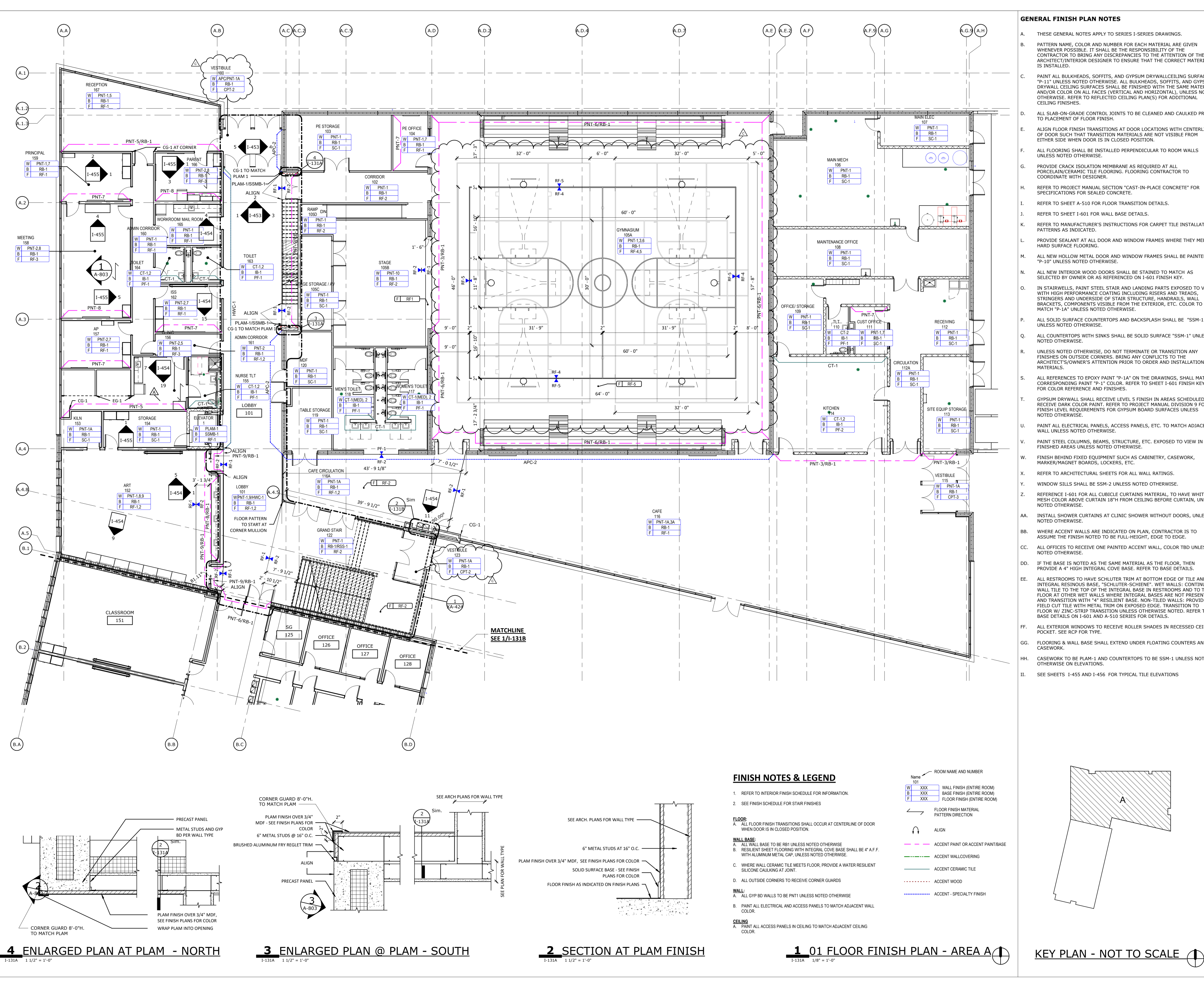
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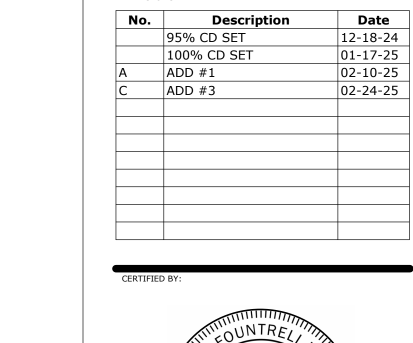
P23-0116

ENLARGED PLANS, ELEVATION - TLT



GENERAL FINISH PLAN NOTES

- THESE GENERAL NOTES APPLY TO SERIES I-SERIES DRAWINGS.
- PATTERN NAME, COLOR AND NUMBER FOR EACH MATERIAL ARE GIVEN WHENEVER POSSIBLE. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO BRING ANY DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT/INTERIOR DESIGNER TO ENSURE THAT THE CORRECT MATERIAL IS INSTALLED.
- PAINT ALL BULKHEADS, SOFFITS, AND GYPSUM DRYWALLCEILING SURFACES "P-11" UNLESS NOTED OTHERWISE. ALL BULKHEADS, SOFFITS, AND GYPSUM DRYWALL CEILING SURFACES SHALL BE FINISHED WITH THE SAME MATERIAL AND/OR COLOR ON ALL FACES (VERTICAL AND HORIZONTAL), UNLESS NOTED OTHERWISE. REFER TO REFLECTED CEILING PLAN(S) FOR ADDITIONAL CEILING FINISHES.
- ALL SLAB-ON-GRADE CONTROL JOINTS TO BE CLEANED AND CAULKED PRIOR TO PLACEMENT OF FLOOR FINISH.
- ALIGN FLOOR FINISH TRANSITIONS AT DOOR LOCATIONS WITH CENTERLINE OF DOOR SUCH THAT TRANSITION MATERIALS ARE NOT VISIBLE FROM EITHER SIDE WHEN DOOR IS IN CLOSED POSITION.
- ALL FLOORING SHALL BE INSTALLED PERPENDICULAR TO ROOM WALLS
- PROVIDE CRACK ISOLATION MEMBRANE AS REQUIRED AT ALL PORCELAIN/CERAMIC TILE FLOORING. FLOORING CONTRACTOR TO COORDINATE WITH DESIGNER.
- REFER TO PROJECT MANUAL SECTION "CAST-IN-PLACE CONCRETE" FOR SPECIFICATIONS FOR SEALED CONCRETE.
- REFER TO SHEET A-510 FOR FLOOR TRANSITION DETAILS.
- REFER TO SHEET I-601 FOR WALL BASE DETAILS.
- REFER TO MANUFACTURER'S INSTRUCTIONS FOR CARPET TILE INSTALLATION PATTERNS AS INDICATED.
- PROVIDE SEALANT AT ALL DOOR AND WINDOW FRAMES WHERE THEY MEET HARD SURFACE FLOORING.
- ALL NEW HOLLOW METAL DOOR AND WINDOW FRAMES SHALL BE PAINTED
- ALL NEW INTERIOR WOOD DOORS SHALL BE STAINED TO MATCH AS
- SELECTED BY OWNER OR AS REFERENCED ON I-601 FINISH KEY. IN STAIRWELLS, PAINT STEEL STAIR AND LANDING PARTS EXPOSED TO VIEW WITH HIGH PERFORMANCE COATING INCLUDING RISERS AND TREADS,
- ALL SOLID SURFACE COUNTERTOPS AND BACKSPLASH SHALL BE "SSM-1" UNLESS NOTED OTHERWISE.
- ALL COUNTERTOPS WITH SINKS SHALL BE SOLID SURFACE "SSM-1" UNLESS
- UNLESS NOTED OTHERWISE, DO NOT TERMINATE OR TRANSITION ANY FINISHES ON OUTSIDE CORNERS. BRING ANY CONFLICTS TO THE ARCHITECT'S/OWNER'S ATTENTION PRIOR TO ORDER AND INSTALLATION OF
 - ALL REFERENCES TO EPOXY PAINT "P-1A" ON THE DRAWINGS, SHALL MATCH CORRESPONDING PAINT "P-1" COLOR. REFER TO SHEET I-601 FINISH KEY FOR COLOR REFERENCE AND FINISHES.
- GYPSUM DRYWALL SHALL RECEIVE LEVEL 5 FINISH IN AREAS SCHEDULED TO RECEIVE DARK COLOR PAINT. REFER TO PROJECT MANUAL DIVISION 9 FOR FINISH LEVEL REQUIREMENTS FOR GYPSUM BOARD SURFACES UNLESS NOTED OTHERWISE.
- PAINT ALL ELECTRICAL PANELS, ACCESS PANELS, ETC. TO MATCH ADJACENT WALL UNLESS NOTED OTHERWISE.
- PAINT STEEL COLUMNS, BEAMS, STRUCTURE, ETC. EXPOSED TO VIEW IN FINISHED AREAS UNLESS NOTED OTHERWISE.
- FINISH BEHIND FIXED EQUIPMENT SUCH AS CABINETRY, CASEWORK, MARKER/MAGNET BOARDS, LOCKERS, ETC.
- REFER TO ARCHITECTURAL SHEETS FOR ALL WALL RATINGS.
- WINDOW SILLS SHALL BE SSM-2 UNLESS NOTED OTHERWISE.
- REFERENCE I-601 FOR ALL CUBICLE CURTAINS MATERIAL, TO HAVE WHITE MESH COLOR ABOVE CURTAIN 18"H FROM CEILING BEFORE CURTAIN, UNLESS
- INSTALL SHOWER CURTAINS AT CLINIC SHOWER WITHOUT DOORS, UNLESS NOTED OTHERWISE.
- WHERE ACCENT WALLS ARE INDICATED ON PLAN, CONTRACTOR IS TO ASSUME THE FINISH NOTED TO BE FULL-HEIGHT, EDGE TO EDGE.
- ALL OFFICES TO RECEIVE ONE PAINTED ACCENT WALL, COLOR TBD UNLESS NOTED OTHERWISE.
- IF THE BASE IS NOTED AS THE SAME MATERIAL AS THE FLOOR, THEN PROVIDE A 4" HIGH INTEGRAL COVE BASE. REFER TO BASE DETAILS.
- ALL RESTROOMS TO HAVE SCHLUTER TRIM AT BOTTOM EDGE OF TILE AND INTEGRAL RESINOUS BASE, "SCHLUTER-SCHIENE". WET WALLS: CONTINUE WALL TILE TO THE TOP OF THE INTEGRAL BASE IN RESTROOMS AND TO THE FLOOR AT OTHER WET WALLS WHERE INTEGRAL BASES ARE NOT PRESENT AND TRANSITION WITH "4" RESILIENT BASE. NON-TILED WALLS: PROVIDE 6" FIELD CUT TILE WITH METAL TRIM ON EXPOSED EDGE. TRANSITION TO FLOOR W/ ZINC-STRIP TRANSITION UNLESS OTHERWISE NOTED. REFER TO BASE DETAILS ON I-601 AND A-510 SERIES FOR DETAILS.
- ALL EXTERIOR WINDOWS TO RECEIVE ROLLER SHADES IN RECESSED CEILING POCKET. SEE RCP FOR TYPE.
- FLOORING & WALL BASE SHALL EXTEND UNDER FLOATING COUNTERS AND
- CASEWORK TO BE PLAM-1 AND COUNTERTOPS TO BE SSM-1 UNLESS NOTED OTHERWISE ON ELEVATIONS.
- SEE SHEETS I-455 AND I-456 FOR TYPICAL TILE ELEVATIONS



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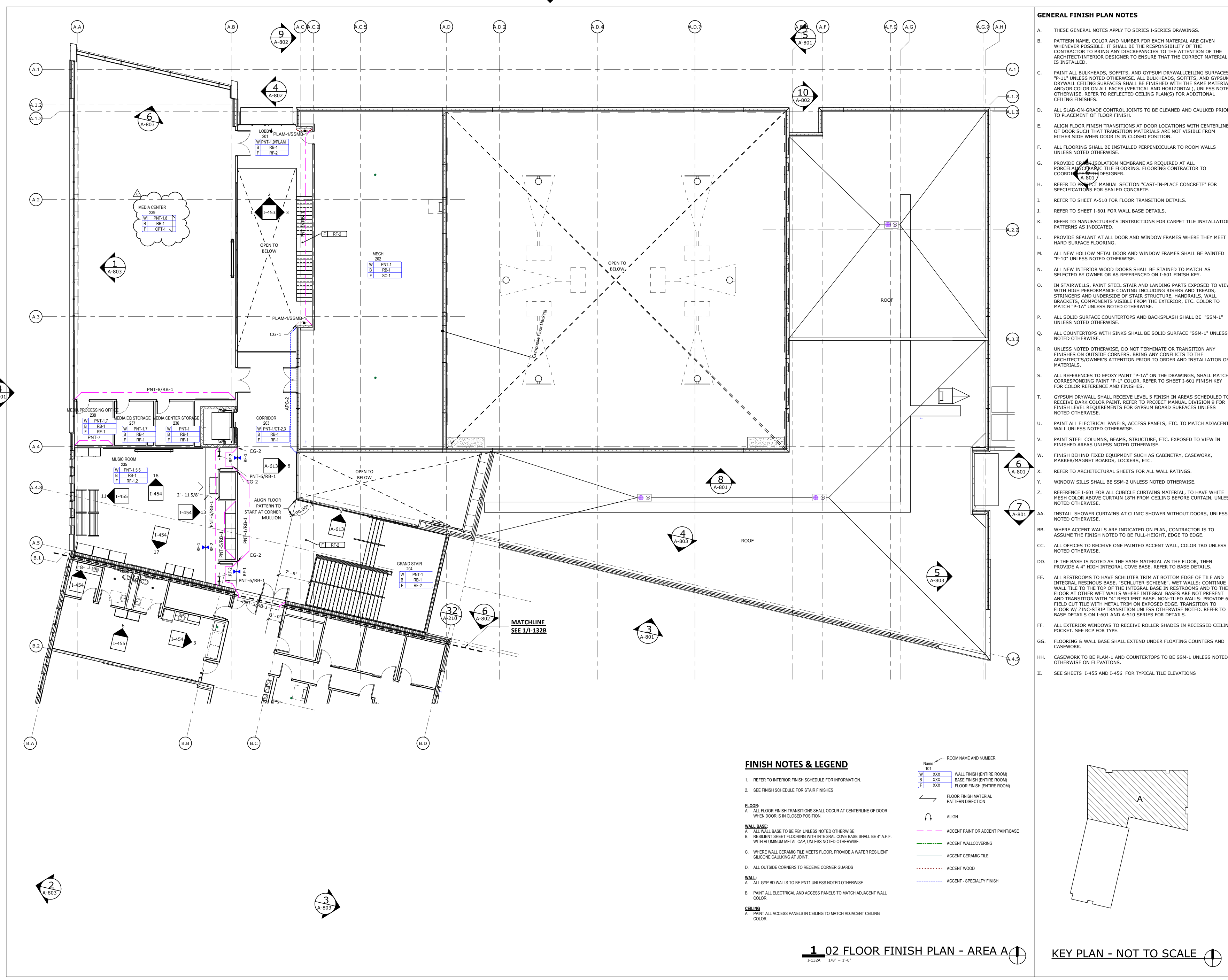
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25 NORTH PINE STREET, SUITE B

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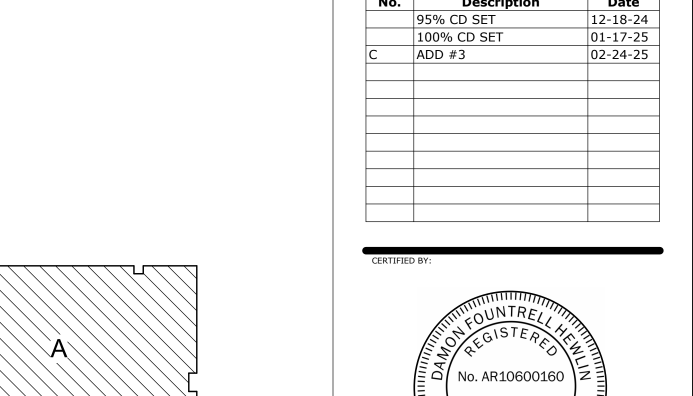
01 INTERIOR FINISH PLAN - AREA A

I-131A



GENERAL FINISH PLAN NOTES

- THESE GENERAL NOTES APPLY TO SERIES I-SERIES DRAWINGS. PATTERN NAME, COLOR AND NUMBER FOR EACH MATERIAL ARE GIVEN WHENEVER POSSIBLE. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO BRING ANY DISCREPANCIES TO THE ATTENTION OF THE ARCHITECT/INTERIOR DESIGNER TO ENSURE THAT THE CORRECT MATERIAL
 - PAINT ALL BULKHEADS, SOFFITS, AND GYPSUM DRYWALLCEILING SURFACES "P-11" UNLESS NOTED OTHERWISE. ALL BULKHEADS, SOFFITS, AND GYPSUM DRYWALL CEILING SURFACES SHALL BE FINISHED WITH THE SAME MATERIAL AND/OR COLOR ON ALL FACES (VERTICAL AND HORIZONTAL), UNLESS NOTED OTHERWISE. REFER TO REFLECTED CEILING PLAN(S) FOR ADDITIONAL
 - ALL SLAB-ON-GRADE CONTROL JOINTS TO BE CLEANED AND CAULKED PRIOR TO PLACEMENT OF FLOOR FINISH.
 - ALIGN FLOOR FINISH TRANSITIONS AT DOOR LOCATIONS WITH CENTERLINE OF DOOR SUCH THAT TRANSITION MATERIALS ARE NOT VISIBLE FROM EITHER SIDE WHEN DOOR IS IN CLOSED POSITION.
 - ALL FLOORING SHALL BE INSTALLED PERPENDICULAR TO ROOM WALLS UNLESS NOTED OTHERWISE.
 - PROVIDE CRACK ISOLATION MEMBRANE AS REQUIRED AT ALL PORCELAIM/CERAMIC TILE FLOORING. FLOORING CONTRACTOR TO COORDING TE WITH DESIGNER.
- REFER TO PROJECT MANUAL SECTION "CAST-IN-PLACE CONCRETE" FOR SPECIFICATIONS FOR SEALED CONCRETE.
- REFER TO SHEET A-510 FOR FLOOR TRANSITION DETAILS.
- REFER TO SHEET I-601 FOR WALL BASE DETAILS.
- REFER TO MANUFACTURER'S INSTRUCTIONS FOR CARPET TILE INSTALLATION PATTERNS AS INDICATED.
- PROVIDE SEALANT AT ALL DOOR AND WINDOW FRAMES WHERE THEY MEET HARD SURFACE FLOORING.
- ALL NEW HOLLOW METAL DOOR AND WINDOW FRAMES SHALL BE PAINTED
- ALL NEW INTERIOR WOOD DOORS SHALL BE STAINED TO MATCH AS SELECTED BY OWNER OR AS REFERENCED ON I-601 FINISH KEY.
- IN STAIRWELLS, PAINT STEEL STAIR AND LANDING PARTS EXPOSED TO VIEW WITH HIGH PERFORMANCE COATING INCLUDING RISERS AND TREADS, STRINGERS AND UNDERSIDE OF STAIR STRUCTURE, HANDRAILS, WALL BRACKETS, COMPONENTS VISIBLE FROM THE EXTERIOR, ETC. COLOR TO
- ALL SOLID SURFACE COUNTERTOPS AND BACKSPLASH SHALL BE "SSM-1" UNLESS NOTED OTHERWISE.
- ALL COUNTERTOPS WITH SINKS SHALL BE SOLID SURFACE "SSM-1" UNLESS NOTED OTHERWISE.
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- FINISH BEHIND FIXED EQUIPMENT SUCH AS CABINETRY, CASEWORK, MARKER/MAGNET BOARDS, LOCKERS, ETC.
- REFER TO ARCHITECTURAL SHEETS FOR ALL WALL RATINGS.
- WINDOW SILLS SHALL BE SSM-2 UNLESS NOTED OTHERWISE.
- REFERENCE I-601 FOR ALL CUBICLE CURTAINS MATERIAL, TO HAVE WHITE MESH COLOR ABOVE CURTAIN 18"H FROM CEILING BEFORE CURTAIN, UNLESS
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25 NORTH PINE STREET, SUITE B

02 INTERIOR FINISH PLAN - AREA A

			(CASEWO	RK SCHEDUL	LES	
Mark	Width	Height	Depth	Finish	Description	COMMENTS	REFERENCE
	<varies></varies>	7' - 0"	<varies></varies>	<varies></varies>	<varies></varies>	<varies></varies>	<varies></varies>
72	2' - 6"	7' - 1 5/8"	2' - 5 1/4"	WOOD	MUSIC CASEWORK	REFERENCE ELEVATIONS ON SHEET I-456	16/I-471
31	3' - 0"	2' - 8 1/2"	2' - 1"	REF. DWGS	DOOR/DRAWER UNITS		4/I-471
32	2' - 9"	2' - 8 1/2"	2' - 1"	REF. DWGS	Base Casework		4/I-471
33	2' - 9"	2' - 8 1/2"	2' - 1"	REF. DWGS	ADA SINK		2/I-471
34	3' - 0"	2' - 8 1/2"	2' - 1"	REF. DWGS	ADA SINK		1/I-471
35	2' - 6"	2' - 8 1/2"	2' - 1"	REF. DWGS	DOOR/DRAWER UNITS		4/I-471
66	3' - 0"	2' - 8 1/2"	1' - 11 1/4"	REF. DWGS	REF. DRAWINGS	COORDINATE ELEC. OUTLET FOR MICROWAVE	2/I-472
7	3' - 0"	2' - 8 1/2"	2' - 1"	REF. DWGS	ADA SINK		1/I-471
8	2' - 9"	2' - 8 1/2"	1' - 11 1/4"	REF. DWGS	REF. DRAWINGS		2/I-471
9	2' - 0"	2' - 8 1/2"	2' - 0"	REF. DWGS	Base Casework		
10	3' - 0"	2' - 8 1/2"	2' - 0"	REF. DWGS	ADA SINK		2/I-471
11	3' - 0"	2' - 8 1/2"	2' - 0"	REF. DWGS	Base Casework		
12	3' - 6"	6' - 1"	2' - 5 1/4"	REF. DWGS	Music Casework		16/I-471
ERC	4' - 0"	3' - 0"	2' - 0"	REF. DWGS	Music CaseWork	REFERENCE WAGNER PERC MUSIC STATION FOR BOD.	
SI	3' - 0"	6' - 1"	2' - 5 1/4"	WOOD	MUSIC CASEWORK	REFERENCE ELEVATIONS ON SHEET I-456	-
1	3' - 6"	7' - 0"	2' - 0"	WOOD	TALL CABINET		16/I-471
3	3' - 0"	7' - 0"	2' - 0"	WOOD	TALL CABINET		16/I-471
4	3' - 0"	7' - 0"	2' - 0"	WOOD	Tall Casework	REFERENCE STEVENS MODEL 25667	16/I-471
5	3' - 0"	7' - 0"	2' - 0"	WOOD	Tall Casework		16/I-471
6	3' - 0"	7' - 0"	1' - 2"	WOOD	Tall Casework	OPEN ADJUSTABLE SHELVING UNIT	16/I-471
/1	3' - 0"	1' - 6"	1' - 0"	REF. DWGS	WALL CABINET		14/I-471
/2	2' - 9"	1' - 6"	1' - 0"	REF. DWGS	WALL CABINET		13/I-471
/3	2' - 6"	1' - 6"	1' - 0"	REF. DWGS	WALL CABINET		14/I-471
/4	3' - 3"	1' - 6"	1' - 0"	REF. DWGS	WALL CABINET		13/I-471
/5	3' - 0"	2' - 2"	1' - 0"	REF. DWGS	WALL CABINET		14/I-471
/6	2' - 9"	2' - 8"	1' - 0"	REF. DWGS	WALL CABINET		14/I-471
17	3' - 0"	2' - 6"	1' - 6"	REF. DWGS	Wall Casework	COORDINATE ELEC. OUTLET FOR MICROWAVE	3/I-472
/8	3' - 0"	2' - 2"	1' - 0"	REF. DWGS	WALL CABINET		14/I-471
/10	3' - 0"	1' - 6"	1' - 2"	REF. DWGS	Wall Casework	DETAIL FOR CONSTRUCTION REFERENCE ONLY	14/I-471
V11	2' - 0"	2' - 6"	1' - 2"	REF. DWGS	Wall Casework	DETAIL FOR CONSTRUCTION REFERENCE ONLY	14/I-471

PLASTIC LAMINATE / WOOD CASEWORK GENERAL NOTES

THE FOLLOWING NOTES ARE SPECIFIC TO CASEWORK IN ADDITION TO NOTES FOUND ON ANY DETAILS SHEET AND IN ADDITION TO THE GENERAL FINISH NOTES. ANY CONFLICT OF NOTES SHALL BE REVIEWED PRIOR TO FABRICATION.

- 1. CONTRACTOR SHALL VERIFY ALL CASEWORK AND SHELVING DIMENSIONS.
- 2. PROVIDE WALL BRACKET SUPPORTS AT 3'-0" OC MAXIMUM TO SUPPORT COUNTERTOP CONTINUING AT ANY KNEE SPACES.
- 3. PROVIDE FINISHED END PANELS AT ANY EXPOSED CASEWORK ENDS AND BANKS AS NEEDED. PANELS TO MATCH PLASTIC LAMINATE OR WOOD STAIN FINISH. BASED ON CABINET TYPE. WHEN FILLER PANELS ARE REQUIRED AT BOTH ENDS OF CASEWORK, FINISH TO MATCH C CABINET FOR SEEMLESS FINISH TO THE WALL. FILLERS SHALL BE AT EQUAL WIDTH.
- 4. ADD FILLER PANELS AT ALL WALL, BASE, AND TALL CABINETS INCLUDING WARDROBE, DRAWERS, AND APPLIANCES AND SIMILAR TO ENSURE FULL DOOR SWING AND DRAWER OPERATIONS.
- 5. SOLID SURFACE COUNTERTOPS SHALL HAVE POST FORM PROFILES WITH ONE-HALF INCH (1/2") RADIUS AT EXPOSED EDGES. ALL COUNTERTOPS TO BE 1-1/2" THICK WITH 4" BACK AND SIDE SPLASHES UNLESS NOTED OTHERWISE. ALL JOINTS IN COUNTERTOPS AND SPLASHES SHALL BE SMOOTH. COUNTERTOPS THAT ARE ADJACENT TO WALLS SHALL HAVE 4" SIDE SPLASHES TO COORDINATE WITH THE 4" BACK SPLASH AND TO BE INTEGRAL WITH EASED EDGES.
- 6. ALL COUNTERTOPS TO EXTEND 1" BEYOND THE FRONT DOOR FACE OF THE BASE CABINETRY.
- 7. PROVIDE AN APRON AT ALL KNEE SPACES AND SINKS UNLESS NOTED OTHERWISE. PROVIDE A MINIMUM 30" WIDE X 27" HIGH MINIMUM OPEN SPACE UNDER EACH ADA ACCESSIBLE SINK.
- 8. REFERENCE ARCHITECTURAL DRAWINGS FOR ADDITIONAL BLOCKING REQUIREMENTS.
- 9. BASIS OF DESIGN FOR STANDARD CASEWORK: STEVENS CASEWORK / BASIS OF DESIGN FOR MUSIC CASEWORK: WENGER CORPORATION.
- 10. LOCKS TO BE PROVIDED AT ALL TEACHER WARDROBES/TALL STORAGE ADNALL BASE/WALL CASEWORK IN THE CLINIC.

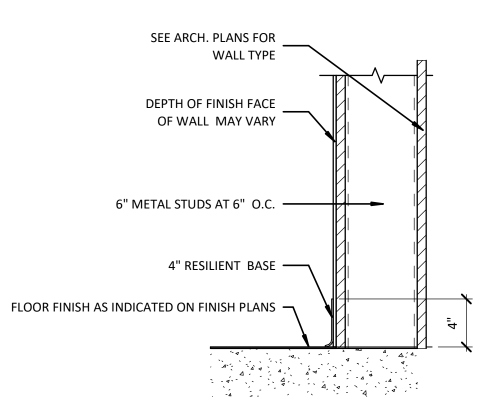
WALL PROTECTION GENERAL NOTES

1. ALL END AND CORNER GUARDS TO BE FROM TOP OF THE BASE TO 8'-0" UNLESS NOTED OTHERWISE.



CG = CORNER GUARD EQUIPMENT ON GENERAL NOTES

- 1. REFERENCE ARCHITECTURAL DRAWINGS TO STANDARD MOUNTING HEIGHTS AND BLOCKING. PROVIDE BLOCKING FOR ALL WALL MOUNTED EQUIPMENT, CASEWORK AS REQUIRED BY MANUFACTURER FOR INSTALLATION.
- 2. REFER TO MECHANICAL, ELECTRICAL, PLUMBING, TECH/LOW-VOLTAGE DRAWINGS FOR REQUIRED UTILITY CONNECTIONS.
- 3. FURNITURE SHOWN IN DASHED LINES ARE FOR REFERENCE AND ARE NOT IN CONTRACT, BY OWNER.
- 4. VISUAL DISPLAY BOARDS TAGGED IN I-900 SHEETS SHALL BE MOUNTED WITH BLOCKING AS PER GRADE LEVEL LISTED BELOW: a. PRE-KINDERGARTEN THROUGH FOURTH GRADES: MOUNT @ 2'-6" A.F.F.
- b. MUSIC/ART/5TH AND 6^{TH} GRADES: MOUNT @ 2'-8" A.F.F. c. ADULT/STAFF/ADMINISTRATIVE SPACES/GYMNASIUM: MOUNT @3'-0" A.F.F.
- 5. PROVIDE MANUAL ROLLER SHADES WITH SOLAR CONTROL SHADE AT ALL WINDOWS IN CLASSROOMS (INCLUDING IN GENERAL, ART AND MUSIC), ALL OFFICES, MEDIA CENTER, AND CONFERENCE ROOMS. AT CAFETERIA, PROVIDE MOTORIZED ROLLER SHADES WITH SOLAR CONTROL SHADE.



1 RESILIENT BASE DETAIL

1-601 1 1/2" = 1'-0"

TAG	FINISH TYPE	MANUFACTURER	FINISH I	LEGEND K	KEY - BASIS	OF DESIGI	DESCRIPTION	COMMENTS
	AL CEILING TILE				, 332011	J.21	, Jacon Hon	
ACT-1	ACOUSTICAL CEILING TILE	ARMSTRONG	SCHOOL ZONE, FINE FISSURED	1713	WHITE	24" X 24" X 3/4"	SQUARE LAY-IN GRID 15/16" PRELUDE (WHITE); L-MOLD PERIMETER TRIM UNPERFORATED SQUARE LAY-IN, PROVIDE FIELD	OVERALL CLASSROOM LOCATION: KITCHEN
ACT-2	ACOUSTICAL CEILING TILE	ARMSTRONG	CLEAN ROOM VL	868	WHITE	24" X 24" X 5/8"	TILES AS NEEDED; 15/16" PRELUDE (WHITE); L- MOLD PERIMETER TRIM	
OUSTICA	AL PANEL ACOUSTICAL PANEL	ARMSTRONG	ТЕСТИМ	5338W2104T10	COLORS VARY REFERENCE PAINT	24" X 48" X 1"	HIGH NRC WOOD FIBER WALL PANELS, DIRECT-	LOCATION: MUSIC ROOM
AWP-2	ACOUSTICAL PANEL	ARMSTRONG	ТЕСТИМ	5338W2104T10	CODE IN FINISH PLANS COLORS VARY REFERENCE PAINT	24" X 48" X 1"	ATTACH CONCEALED MOUNT HIGH NRC WOOD FIBER WALL PANELS, DIRECT-	LOCATION- GYM
	URAL PRECAST CONCRETE	ANIVISTRONG	TECTOW	3338W2104110	CODE IN FINISH PLANS	24 740 71	ATTACH CONCEALED MOUNT	Increase A 200 Curren
APC-1	ARCHITECTURAL PRECAST CONCRETE	-	-	-	-	-		REFERENCE A-200 SHEET AND SPECIFICATIONS FOI FURTHER INFORMATION
APC-2	ARCHITECTURAL PRECAST CONCRETE	-	-	-	-	-		REFERENCE A-200 SHEET AND SPECIFICATIONS FOI FURTHER INFORMATION
ARPET TIL	E				COLOR TO BE		I	<u> </u>
CPT-1	CARPET TILE	TARKETT	SUBSTANCE	11449	SELECTED FROM MANUFACTURER'S FULL COLOR LINE	18" X 36"		
CPT-1 OPTION)	CARPET TILE	INTERFACE	CUBIC	-	COLOR TO BE SELECTED FROM MANUFACTURER'S	19.75" X 19.75"		
CPT-2	WALK-OFF CARPET TILE	TARKETT	ASSERTIVE ACTION	4837	FULL COLOR LINE CHROMIUM	24" X 24"		
ONCRETE							<u> </u>	<u> </u>
SC-1	SEALED CONCRETE	-	-	-	CLEAR	-		
ITEGRAL	BASE				TO COORDINATE			
IB-1	INTEGRAL BASE	-	-	-	WITH POURED FLOORING COLOR AND MANUFACTURE	4" HIGH		
AINT	PAINT	SHERWIN WILLIAMS	SCUFF TUFF	-	COLOR TO MATCH "CORONADO" MESA			OVERALL FIELD AND
NT-1	EPOXY PAINT	SHERWIN WILLIAMS	PRO INDUSTRIAL WATERBASED CATALYZED	-	WHITE COLOR TO MATCH "CORONADO" MESA	-	FINISH: SEMI-GLOSS	CEILINGS OVERALL FIELD (WET
NT-1A NT-2	PAINT	SHERWIN WILLIAMS	EPOXY SCUFF TUFF	-	WHITE TO BE SELECTED FOR FULL COLOR RANGE	-	FINISH: EGGSHELL FINISH: SEMI-GLOSS	SPACES) OVERALL NEUTRAL
NT-2 NT-3	PAINT	SHERWIN WILLIAMS	SCUFF TUFF	-	TO BE SELECTED FOR FULL COLOR RANGE	-	FINISH: SEMI-GLOSS FINISH: SEMI-GLOSS	OVERALL NEUTRAL
NT-4	PAINT	SHERWIN WILLIAMS	SCUFF TUFF	-	TO BE SELECTED FOR FULL COLOR RANGE TO BE SELECTED FOR	-	FINISH: SEMI-GLOSS	ACCENT
NT-5	PAINT PAINT	SHERWIN WILLIAMS SHERWIN WILLIAMS	SCUFF TUFF SCUFF TUFF	-	FULL COLOR RANGE TO BE SELECTED FOR	<u> </u>	FINISH: SEMI-GLOSS	ACCENT
NT-6	PAINT	SHERWIN WILLIAMS	SCUFF TUFF	-	TO BE SELECTED FOR	-	FINISH: SEMI-GLOSS	ACCENT
NT-7 NT-8	PAINT	SHERWIN WILLIAMS	SCUFF TUFF	-	TO BE SELECTED FOR FULL COLOR RANGE	-	FINISH: SEMI-GLOSS FINISH: SEMI-GLOSS	ACCENT ACCENT
NT-9	PAINT	SHERWIN WILLIAMS	SCUFF TUFF	-	TO BE SELECTED FOR FULL COLOR RANGE	-	FINISH: SEMI-GLOSS	ACCENT
NT-10	PAINT	SHERWIN WILLIAMS	PRO INDUSTRIAL WATERBASED ALKYD URETHANE ENAMEL	-	TO BE SELECTED FOR FULL COLOR RANGE	-	FINISH: SEMI-GLOSS	LOCATION: DOOR AND WINDOW FRAMES
	PAINT	SHERWIN WILLIAMS	PRO INDUSTRIAL WATERBOURNE ACRYLIC	SW7005	PURE WHITE	-		LOCATION, CELLINGS
NT-11	DAINT	CLIEDVAVIALVAVILLIANAS	DRYFALL		TO BE SELECTED FOR		FINISH: FLAT	LOCATION: CEILINGS LOCATION: STAGE
NT-12	PAINT	SHERWIN WILLIAMS	SCUFF TUFF	-	FULL COLOR RANGE	-	FINISH: SEMI-GLOSS	INTERIOR AND HM DOOF WITHIN STAGE AREA
LASTIC LA	MINATE HIGH PRESSURE LAMINATE	FORMICA	HIGH PRESSURE LAMINATE		TO BE SELECTED FOR	VARIES	I	OVERALL BASE, WALL AN
LAM-1	HIGH PRESSURE LAMINATE	WILSONART	HIGH PRESSURE LAMINATE		TO BE SELECTED FOR	VARIES	FINISH: WOODGRAIN	TALL CABINETS BACK OF HOUSE CABINETRY AND
LAM-2	HIGH PRESSURE LAMINATE	WILSONART	HIGH PRESSURE LAMINATE		FULL COLOR RANGE TO BE SELECTED FOR	VARIES	FINISH: MATTE	OVERHEAD CABINETS COUNTERTOPS WITHOU
LAM-3		WILSONANT	THOT PRESSURE LAWINATE		FULL COLOR RANGE	VARIES	FINISH: MATTE OR VELVET	SINKS
OUKED FI	LOOK				TO DE CELECTED FOR		ARMOR TOP URETHANE WITH GRIT TEXTURE TO MEET COEFFICIENT OF FRICTION ASTM C -1028,	
	POURED FLOOR	DUR-A-FLEX	DUR-A-CHIP	N/A	TO BE SELECTED FOR FULL COLOR RANGE	-	GRIT TO BE CONFIRMED BY IPS AT MOCK-UP. MOISTURE RESISTANT SEALER TO BE	OVERALL-TOILET ROOMS AND DRINKING
F-1	2011252 51 002	DUD A SLEW	DOLV ODETE GLD		TO BE SELECTED FOR		RECOMMENDED BY MANUFACTURER. TEXTURE TO MEET COEFFICIENT OF FRICTION ASTM C-1028, GRIT TO BE CONFIRMED BY IPS AT MOCK-	FOUNTAINS OVERALL - KITCHEN AREA
F-2	POURED FLOOR	DUR-A-FLEX	POLY-CRETE SLB	N/A	FULL COLOR RANGE	-	UP. MOISTURE RESISTANT SEALER TO BE RECOMMENDED BY MANUFACTURER.	AND ADJACENT SPACES WITHIN
RIVACY C	URTAIN PRIVACY "CUBICLE" CURTAIN	MAHARAM	PARSE	511506	TO BE SELECTED FOR FULL COLOR RANGE	-	INSTALLATION TO BE RAILROADED	CLINIC
ESILIENT	BASE	TARKETT/IOUNICONITE	TYPE TO BACEWORKS	1 40				OVERALL-IPS STANDARD
B-1 ESILIENT	RESILIENT RUBBER BASE FLOORING	TARKETT/JOHNSONITE	TYPE TS BASEWORKS	40	BLACK	<u> </u>		OVERALL-IPS STANDARD
F-1	RESILIENT TILE (LVT)	TARKETT	EVENT, STONE	-	TO BE SELECTED FOR FULL COLOR RANGE	VARIES BY COLOR	INSTALL: ASHLAR, EDGE:MICRO-BEVELED	OVERALL
F-2	RESILIENT TILE (LVT)	TARKETT	EVENT, STONE	-	TO BE SELECTED FOR FULL COLOR RANGE	VARIES BY COLOR 6" X 36" OR 6" X 48"	INSTALL: ASHLAR, EDGE:MICRO-BEVELED	ACCENT
F-3	RESILIENT TILE (LVT)	TARKETT	EVENT, WOOD	-	TO BE SELECTED FOR	BASED BY COLOR SELECTION	INSTALL: ASHLAR, EDGE:MICRO-BEVELED	OVERALL -WOOD LOOK
F-1(OPT)	RESILIENT TILE (LVT)	INTERFACE	TEXTURED STONES	-	TO BE SELECTED FOR FULL COLOR RANGE TO BE SELECTED FOR	50CM X 50CM X 4.5MM		OVERALL
F-2(OPT)	RESILIENT TILE (LVT) RESILIENT TILE (LVT)	INTERFACE	TEXTURED STONES NATURAL WOODGRAINS	-	FULL COLOR RANGE TO BE SELECTED FOR	50CM X 50CM X 4.5MM 25CM X 1M X 4.5MM	INSTALL: ASHLAR INSTALL: ASHLAR	ACCENT
F-3(OPT) F-4	RESILIENT TILE (LVT)	TARKETT	ID LATITUDE WOOD	-	FULL COLOR RANGE TO BE SELECTED FOR FULL COLOR RANGE	6" X 48"	COURT LINES TO BE SELECTED IN TARKETT, VICTORY, SELECTIONS UP TO FIVE COLORS	OVERALL -WOOD LOOK LOCATION: MAIN GYM FLOORING
=-5	RESILIENT TILE (LVT)	TARKET	PO DATITUDE WOOD	\frac{1}{2}	O BE SELECTED FOR FULL COLOR RANGE	6" 18"	TO THE COLONS	LOCATION: GYN
JBBER ST	AIR SYSTEM RUBBER STAIR SYSTEM	TARKETT/JOHNSONITE	RAISED SQUARE TREADS	40	BLACK	VIRNSQTR	WITH INTEGRATED RISER/GRIT: WHITE-INSERT	<u> </u>
\mathcal{A}	FACE BASE						A TOTAL MALENT	
SMB-1	SOLID SURFACE BASE	CORIAN	SOLID SURFACE	-	TO BE SELECTED FROM FULL COLOR LINE	-	-	-
	FACE MATERIAL		1					
SM-1	SOLID SURFACE BASE	WILSONART	SOLID SURFACE	-	TO BE SELECTED FROM FULL COLOR LINE	-	-	-
	SOLID SURFACE BASE	CORIAN	SOLID SURFACE	-	TO BE SELECTED FROM FULL COLOR LINE	-		
SM-2					. GIVE			
				UP TO 5 COLORS FOR	FROM FULL COLOR	4-1/4" X 4-1/4" NOMINAL	VARIOUS FINISHES TO BE SELETED WITH 2 COLOR SELECTION IN MATTE AND ALL OTHERS IN SEMI-	LOCATION: DRINKING FOUNTAIN AND TOILET ACCENT WALL (REFEREN
	CERAMIC TILE	DALTILE	COLOR WHEEL CLASSIC	DATTERNI	LINE		GLOSS FINISHES.	PHOTO IN DRAWINGS FO SAMPLE LAYOUT)
LE	CERAMIC TILE	DALTILE	COLOR WHEEL CLASSIC	PATTERN			FINISH: MATTE; EPOXY GROUT: LATICRETE, TO BE	
LE Γ-1	CERAMIC TILE CERAMIC TILE	DALTILE	COLOR WHEEL CLASSIC COLOR WHEEL LINEAR	190	ARTIC WHITE	8" X 24"	SELECTED FROM FULL COLOR RANGE. USE SCHLUTER TRIM FOR FINISHING OF EXPOSED TILE	OVERALL TILE AS NOTED ON FINISH TAGS/SCHEDULE
LE Γ-1						8" X 24"	SELECTED FROM FULL COLOR RANGE. USE	ON FINISH TAGS/SCHEDULE
T-1 T-2 RIM R-1	CERAMIC TILE METAL TRIM				ARTIC WHITE BRUSHED "SATIN" ALUMINUM	8" X 24" VARIES	SELECTED FROM FULL COLOR RANGE. USE SCHLUTER TRIM FOR FINISHING OF EXPOSED TILE	ON FINISH
T-1 T-2 RIM R-1	CERAMIC TILE METAL TRIM TECTION CORNER GUARD/	DALTILE	COLOR WHEEL LINEAR	190	BRUSHED "SATIN"	VARIES 1-1/2" LEG BY 8'	SELECTED FROM FULL COLOR RANGE. USE SCHLUTER TRIM FOR FINISHING OF EXPOSED TILE EDGES. SATIN ANODIZED ALUMINUM FINISH.	ON FINISH TAGS/SCHEDULE LOCATION: USED AT EXPOSED TILE EDGES. LOCATION: OUTSIDE ALL
T-1 T-2 RIM R-1 VALL PRO	CERAMIC TILE METAL TRIM TECTION CORNER GUARD/ EDGAGUARD HIGH IMPACT	DALTILE SCHLUTER	COLOR WHEEL LINEAR JOLLY	190 VARIES	BRUSHED "SATIN" ALUMINUM	VARIES	SELECTED FROM FULL COLOR RANGE. USE SCHLUTER TRIM FOR FINISHING OF EXPOSED TILE EDGES. SATIN ANODIZED ALUMINUM FINISH. COORDINATE SIZE/THICKNESS WITH CERAMIC TILE INSTALL: CHROME-PLATED METAL SCREW MOUNT INSTALL: MATCHING CAULK JOIN BETWEEN PANELS	ON FINISH TAGS/SCHEDULE LOCATION: USED AT EXPOSED TILE EDGES. LOCATION: OUTSIDE ALL GYP. CORNERS. LOCATION: USED AT
T-1 T-2 RIM R-1 VALL PRO	CERAMIC TILE METAL TRIM CORNER GUARD/ EDGA GUARD HIGH IMPACT WALLCOVERING	DALTILE SCHLUTER ACROVYN	JOLLY LG SERIES	190 VARIES	BRUSHED "SATIN" ALUMINUM CLEAR TO BE SELECTED	VARIES 1-1/2" LEG BY 8' MINIMUM	SELECTED FROM FULL COLOR RANGE. USE SCHLUTER TRIM FOR FINISHING OF EXPOSED TILE EDGES. SATIN ANODIZED ALUMINUM FINISH. COORDINATE SIZE/THICKNESS WITH CERAMIC TILE INSTALL: CHROME-PLATED METAL SCREW MOUNT	LOCATION: USED AT EXPOSED TILE EDGES. LOCATION: OUTSIDE ALL GYP. CORNERS.
T-1 T-2 RIM R-1 CG-1/EG-1	CERAMIC TILE METAL TRIM TECTION CORNER GUARD/ EDGAGUARD HIGH IMPACT	DALTILE SCHLUTER ACROVYN	JOLLY LG SERIES	190 VARIES	BRUSHED "SATIN" ALUMINUM CLEAR TO BE SELECTED FROM FULL COLOR	VARIES 1-1/2" LEG BY 8' MINIMUM	SELECTED FROM FULL COLOR RANGE. USE SCHLUTER TRIM FOR FINISHING OF EXPOSED TILE EDGES. SATIN ANODIZED ALUMINUM FINISH. COORDINATE SIZE/THICKNESS WITH CERAMIC TILE INSTALL: CHROME-PLATED METAL SCREW MOUNT INSTALL: MATCHING CAULK JOIN BETWEEN PANELS	ON FINISH TAGS/SCHEDULE LOCATION: USED AT EXPOSED TILE EDGES. LOCATION: OUTSIDE ALL GYP. CORNERS. LOCATION: USED AT
TILE TT-1 TT-2 TRIM TR-1 NALL PRO CG-1/EG-1 HWC-1 MINDOW T	CERAMIC TILE METAL TRIM CORNER GUARD/ EDGAGUARD HIGH IMPACT WALLCOVERING	DALTILE SCHLUTER ACROVYN ACROVYN	JOLLY LG SERIES RIGID SHEET	190 VARIES	BRUSHED "SATIN" ALUMINUM CLEAR TO BE SELECTED FROM FULL COLOR LINE TO BE SELECTED	VARIES 1-1/2" LEG BY 8' MINIMUM .040 THICKNESS	SELECTED FROM FULL COLOR RANGE. USE SCHLUTER TRIM FOR FINISHING OF EXPOSED TILE EDGES. SATIN ANODIZED ALUMINUM FINISH. COORDINATE SIZE/THICKNESS WITH CERAMIC TILE INSTALL: CHROME-PLATED METAL SCREW MOUNT INSTALL: MATCHING CAULK JOIN BETWEEN PANELS AND AT TOP EDGES. MANUALLY OPERATED ROLLER SHADE, SINGLE	ON FINISH TAGS/SCHEDULE LOCATION: USED AT EXPOSED TILE EDGES. LOCATION: OUTSIDE ALL GYP. CORNERS. LOCATION: USED AT EXPOSED TILE EDGES.

ARCHITECTURE,
LANDSCAPE, INTERIOR
DESIGN, URBAN PLANNING

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S 69 - JOYCE KILM

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No.	Description	Date
	95% CD SET	12-18-2
	100% CD SET	01-17-2
Α	ADD #1	02-10-2
С	ADD #3	02-24-2

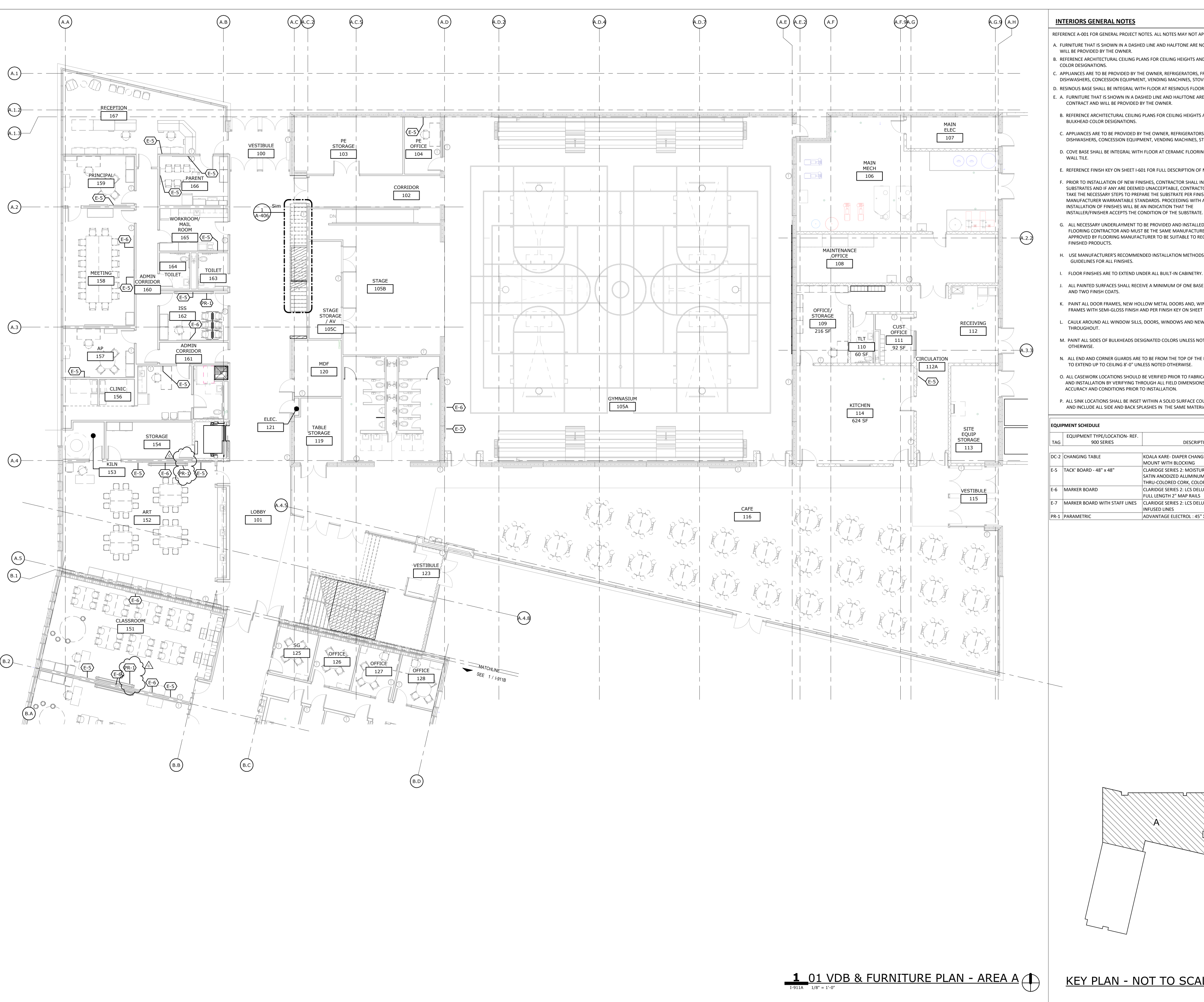
TIFIED BY:



ISSUE DATE: 01/	17/2025
DRAWN: PW/JAM	CHECKED: RS/JW
PROJECT NO.:	P23-0116
REVISION NO.:	С

INTERIOR FINISH LEGEND, NOTES, AND TRANSITIONS DETAILS

<u>I-601</u>



- REFERENCE A-001 FOR GENERAL PROJECT NOTES. ALL NOTES MAY NOT APPLY TO THIS SHEET. A. FURNITURE THAT IS SHOWN IN A DASHED LINE AND HALFTONE ARE NOT IN CONTRACT AND
- WILL BE PROVIDED BY THE OWNER. B. REFERENCE ARCHITECTURAL CEILING PLANS FOR CEILING HEIGHTS AND BULKHEAD
- C. APPLIANCES ARE TO BE PROVIDED BY THE OWNER, REFRIGERATORS, FREEZERS, DISHWASHERS, CONCESSION EQUIPMENT, VENDING MACHINES, STOVES, ETC.
- D. RESINOUS BASE SHALL BE INTEGRAL WITH FLOOR AT RESINOUS FLOORING & WALL TILE.
- E. A. FURNITURE THAT IS SHOWN IN A DASHED LINE AND HALFTONE ARE NOT IN CONTRACT AND WILL BE PROVIDED BY THE OWNER.
- B. REFERENCE ARCHITECTURAL CEILING PLANS FOR CEILING HEIGHTS AND BULKHEAD COLOR DESIGNATIONS.
- C. APPLIANCES ARE TO BE PROVIDED BY THE OWNER, REFRIGERATORS, FREEZERS, DISHWASHERS, CONCESSION EQUIPMENT, VENDING MACHINES, STOVES, ETC.
- D. COVE BASE SHALL BE INTEGRAL WITH FLOOR AT CERAMIC FLOORING AND
- E. REFERENCE FINISH KEY ON SHEET I-601 FOR FULL DESCRIPTION OF MATERIAL.
- F. PRIOR TO INSTALLATION OF NEW FINISHES, CONTRACTOR SHALL INSPECT ALL SUBSTRATES AND IF ANY ARE DEEMED UNACCEPTABLE, CONTRACTOR SHALL TAKE THE NECESSARY STEPS TO PREPARE THE SUBSTRATE PER FINISH MANUFACTURER WARRANTABLE STANDARDS. PROCEEDING WITH ANY INSTALLATION OF FINISHES WILL BE AN INDICATION THAT THE INSTALLER/FINISHER ACCEPTS THE CONDITION OF THE SUBSTRATE.
- G. ALL NECESSARY UNDERLAYMENT TO BE PROVIDED AND INSTALLED BY FLOORING CONTRACTOR AND MUST BE THE SAME MANUFACTURER AND/OR APPROVED BY FLOORING MANUFACTURER TO BE SUITABLE TO RECEIVE FINISHED PRODUCTS.
- H. USE MANUFACTURER'S RECOMMENDED INSTALLATION METHODS AND
- J. ALL PAINTED SURFACES SHALL RECEIVE A MINIMUM OF ONE BASE COAT
- K. PAINT ALL DOOR FRAMES, NEW HOLLOW METAL DOORS AND, WINDOW
- FRAMES WITH SEMI-GLOSS FINISH AND PER FINISH KEY ON SHEET I-601.
- L. CAULK AROUND ALL WINDOW SILLS, DOORS, WINDOWS AND NEW FINISHES
- M. PAINT ALL SIDES OF BULKHEADS DESIGNATED COLORS UNLESS NOTED
- N. ALL END AND CORNER GUARDS ARE TO BE FROM THE TOP OF THE BASE AND TO EXTEND UP TO CEILING 8'-0" UNLESS NOTED OTHERWISE.
- O. ALL CASEWORK LOCATIONS SHOULD BE VERIFIED PRIOR TO FABRICATION AND INSTALLATION BY VERIFYING THROUGH ALL FIELD DIMENSIONS AND THEIR ACCURACY AND CONDITIONS PRIOR TO INSTALLATION.
- P. ALL SINK LOCATIONS SHALL BE INSET WITHIN A SOLID SURFACE COUNTETOP AND INCLUDE ALL SIDE AND BACK SPLASHES IN THE SAME MATERIAL.

EQUII	PMENT SCHEDULE	
	EQUIPMENT TYPE/LOCATION- REF.	
TAG	900 SERIES	DESCRIPTION
DC-2	CHANGING TABLE	KOALA KARE- DIAPER CHANGING UNIT WALL
		MOUNT WITH BLOCKING
E-5	TACK' BOARD - 48" x 48"	CLARIDGE SERIES 2: MOISTURE PROOF BACKING.
		SATIN ANODIZED ALUMINUM FRAME,
		THRU-COLORED CORK, COLOR TBS.
E-6	MARKER BOARD	CLARIDGE SERIES 2: LCS DELUXE PORCELAIN WITH
		FULL LENGTH 2" MAP RAILS
E-7	MARKER BOARD WITH STAFF LINES	CLARIDGE SERIES 2: LCS DELUXE PORCELAIN WITH
		INFUSED LINES
PR-1	PARAMETRIC	ADVANTAGE ELECTROL: 45" X 80" MATTE WHITE

INTERIORS GENERAL NOTES

KEY PLAN - NOT TO SCALE

LANDSCAPE, INTERIOR DESIGN, URBAN PLANNING 25 NORTH PINE STREET, SUITE B INDIANAPOLIS, IN 45202 WWW.METICULOUSDA.COM INFO@METICULOUSDA.COM 317.926.1820

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v. (317) 661-1964

FIRE PROT. ENGINEER: **KBSO CONSULTING** 275 VETERANS WAY SUITE 300

CARMEL. IN 46032 v. (317) 344-8044

INTERIOR DESIGNER: RELO DESIGN 7222 N Shadeland Ave. Suite 170

Indianapolis, IN 46250 P: (317) 202.0000

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P23-0116

01 VISUAL DISPLAY BOARD & FURNITURE FLOOR PLAN - AREA A

I-911A

INTERIORS GENERAL NOTES

- REFERENCE A-001 FOR GENERAL PROJECT NOTES. ALL NOTES MAY NOT APPLY TO THIS SHEET. A. FURNITURE THAT IS SHOWN IN A DASHED LINE AND HALFTONE ARE NOT IN CONTRACT AND
 - WILL BE PROVIDED BY THE OWNER. B. REFERENCE ARCHITECTURAL CEILING PLANS FOR CEILING HEIGHTS AND BULKHEAD
 - COLOR DESIGNATIONS.
 - C. APPLIANCES ARE TO BE PROVIDED BY THE OWNER, REFRIGERATORS, FREEZERS, DISHWASHERS, CONCESSION EQUIPMENT, VENDING MACHINES, STOVES, ETC.
 - D. RESINOUS BASE SHALL BE INTEGRAL WITH FLOOR AT RESINOUS FLOORING & WALL TILE.
 - E. A. FURNITURE THAT IS SHOWN IN A DASHED LINE AND HALFTONE ARE NOT IN CONTRACT AND WILL BE PROVIDED BY THE OWNER.
 - B. REFERENCE ARCHITECTURAL CEILING PLANS FOR CEILING HEIGHTS AND BULKHEAD COLOR DESIGNATIONS.
 - C. APPLIANCES ARE TO BE PROVIDED BY THE OWNER, REFRIGERATORS, FREEZERS, DISHWASHERS, CONCESSION EQUIPMENT, VENDING MACHINES, STOVES, ETC.
 - D. COVE BASE SHALL BE INTEGRAL WITH FLOOR AT CERAMIC FLOORING AND WALL TILE.
 - E. REFERENCE FINISH KEY ON SHEET I-601 FOR FULL DESCRIPTION OF MATERIAL.
 - F. PRIOR TO INSTALLATION OF NEW FINISHES, CONTRACTOR SHALL INSPECT ALL SUBSTRATES AND IF ANY ARE DEEMED UNACCEPTABLE, CONTRACTOR SHALL TAKE THE NECESSARY STEPS TO PREPARE THE SUBSTRATE PER FINISH MANUFACTURER WARRANTABLE STANDARDS. PROCEEDING WITH ANY INSTALLATION OF FINISHES WILL BE AN INDICATION THAT THE INSTALLER/FINISHER ACCEPTS THE CONDITION OF THE SUBSTRATE.
 - G. ALL NECESSARY UNDERLAYMENT TO BE PROVIDED AND INSTALLED BY FLOORING CONTRACTOR AND MUST BE THE SAME MANUFACTURER AND/OR APPROVED BY FLOORING MANUFACTURER TO BE SUITABLE TO RECEIVE FINISHED PRODUCTS.
 - H. USE MANUFACTURER'S RECOMMENDED INSTALLATION METHODS AND GUIDELINES FOR ALL FINISHES.
 - I. FLOOR FINISHES ARE TO EXTEND UNDER ALL BUILT-IN CABINETRY.
 - J. ALL PAINTED SURFACES SHALL RECEIVE A MINIMUM OF ONE BASE COAT AND TWO FINISH COATS.
 - K. PAINT ALL DOOR FRAMES, NEW HOLLOW METAL DOORS AND, WINDOW FRAMES WITH SEMI-GLOSS FINISH AND PER FINISH KEY ON SHEET I-601.
 - L. CAULK AROUND ALL WINDOW SILLS, DOORS, WINDOWS AND NEW FINISHES THROUGHOUT.
 - M. PAINT ALL SIDES OF BULKHEADS DESIGNATED COLORS UNLESS NOTED OTHERWISE.
 - N. ALL END AND CORNER GUARDS ARE TO BE FROM THE TOP OF THE BASE AND TO EXTEND UP TO CEILING 8'-0" UNLESS NOTED OTHERWISE.
 - O. ALL CASEWORK LOCATIONS SHOULD BE VERIFIED PRIOR TO FABRICATION AND INSTALLATION BY VERIFYING THROUGH ALL FIELD DIMENSIONS AND THEIR ACCURACY AND CONDITIONS PRIOR TO INSTALLATION.
 - P. ALL SINK LOCATIONS SHALL BE INSET WITHIN A SOLID SURFACE COUNTETOP AND INCLUDE ALL SIDE AND BACK SPLASHES IN THE SAME MATERIAL.

EQUI	PMENT SCHEDULE	
TAG	EQUIPMENT TYPE/LOCATION- REF. 900 SERIES	DESCRIPTION
DC-2	CHANGING TABLE	KOALA KARE- DIAPER CHANGING UNIT WALL MOUNT WITH BLOCKING
E-5	TACK' BOARD - 48" x 48"	CLARIDGE SERIES 2: MOISTURE PROOF BACKING SATIN ANODIZED ALUMINUM FRAME, THRU-COLORED CORK, COLOR TBS.
E-6	MARKER BOARD	CLARIDGE SERIES 2: LCS DELUXE PORCELAIN WIT FULL LENGTH 2" MAP RAILS
E-7	MARKER BOARD WITH STAFF LINES	CLARIDGE SERIES 2: LCS DELUXE PORCELAIN WIT
PR-1	PARAMETRIC	ADVANTAGE ELECTROL: 45" X 80" MATTE WHIT



LANDSCAPE, INTERIOR

DESIGN, URBAN PLANNING 25 NORTH PINE STREET, SUITE B INDIANAPOLIS, IN 45202 WWW.METICULOUSDA.COM INFO@METICULOUSDA.COM 317.926.1820

ARCHITECTURAL PARTNER **PERKINS & WILL** 410 N. MICHIGAN AVE SUITE 1600 CHICAGO, IL 60611 v. (312) 755-0770

CIVIL & STRUCTURAL ENGINEER:

8840 ALLISON BLVD SUITE 425 INDIANAPOLIS, IN 46250 v. (317) 661-1964

MECH. / ELECT. / PLUMB. / FIRE PROT. ENGINEER: **KBSO CONSULTING**

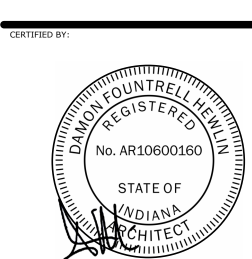
275 VETERANS WAY SUITE 300

CARMEL. IN 46032 v. (317) 344-8044

INTERIOR DESIGNER: **RELO DESIGN** 7222 N Shadeland Ave.

Suite 170 Indianapolis, IN 46250 P: (317) 202.0000

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01 VISUAL DISPLAY BOARD & FURNITURE FLOOR PLAN - AREA B I-911B

INTERIORS GENERAL NOTES

- REFERENCE A-001 FOR GENERAL PROJECT NOTES. ALL NOTES MAY NOT APPLY TO THIS SHEET. A. FURNITURE THAT IS SHOWN IN A DASHED LINE AND HALFTONE ARE NOT IN CONTRACT AND
 - WILL BE PROVIDED BY THE OWNER. B. REFERENCE ARCHITECTURAL CEILING PLANS FOR CEILING HEIGHTS AND BULKHEAD
 - COLOR DESIGNATIONS.
 - C. APPLIANCES ARE TO BE PROVIDED BY THE OWNER, REFRIGERATORS, FREEZERS, DISHWASHERS, CONCESSION EQUIPMENT, VENDING MACHINES, STOVES, ETC.
 - D. RESINOUS BASE SHALL BE INTEGRAL WITH FLOOR AT RESINOUS FLOORING & WALL TILE. E. A. FURNITURE THAT IS SHOWN IN A DASHED LINE AND HALFTONE ARE NOT IN
 - CONTRACT AND WILL BE PROVIDED BY THE OWNER. B. REFERENCE ARCHITECTURAL CEILING PLANS FOR CEILING HEIGHTS AND
 - BULKHEAD COLOR DESIGNATIONS. C. APPLIANCES ARE TO BE PROVIDED BY THE OWNER, REFRIGERATORS, FREEZERS,
 - DISHWASHERS, CONCESSION EQUIPMENT, VENDING MACHINES, STOVES, ETC.
 - D. COVE BASE SHALL BE INTEGRAL WITH FLOOR AT CERAMIC FLOORING AND WALL TILE.
 - E. REFERENCE FINISH KEY ON SHEET I-601 FOR FULL DESCRIPTION OF MATERIAL.
 - F. PRIOR TO INSTALLATION OF NEW FINISHES, CONTRACTOR SHALL INSPECT ALL SUBSTRATES AND IF ANY ARE DEEMED UNACCEPTABLE, CONTRACTOR SHALL TAKE THE NECESSARY STEPS TO PREPARE THE SUBSTRATE PER FINISH MANUFACTURER WARRANTABLE STANDARDS. PROCEEDING WITH ANY INSTALLATION OF FINISHES WILL BE AN INDICATION THAT THE INSTALLER/FINISHER ACCEPTS THE CONDITION OF THE SUBSTRATE.
 - G. ALL NECESSARY UNDERLAYMENT TO BE PROVIDED AND INSTALLED BY FLOORING CONTRACTOR AND MUST BE THE SAME MANUFACTURER AND/OR APPROVED BY FLOORING MANUFACTURER TO BE SUITABLE TO RECEIVE FINISHED PRODUCTS.
 - H. USE MANUFACTURER'S RECOMMENDED INSTALLATION METHODS AND GUIDELINES FOR ALL FINISHES.
 - I. FLOOR FINISHES ARE TO EXTEND UNDER ALL BUILT-IN CABINETRY.
 - J. ALL PAINTED SURFACES SHALL RECEIVE A MINIMUM OF ONE BASE COAT AND TWO FINISH COATS.
 - K. PAINT ALL DOOR FRAMES, NEW HOLLOW METAL DOORS AND, WINDOW FRAMES WITH SEMI-GLOSS FINISH AND PER FINISH KEY ON SHEET I-601.
 - L. CAULK AROUND ALL WINDOW SILLS, DOORS, WINDOWS AND NEW FINISHES THROUGHOUT.
 - M. PAINT ALL SIDES OF BULKHEADS DESIGNATED COLORS UNLESS NOTED OTHERWISE.
 - N. ALL END AND CORNER GUARDS ARE TO BE FROM THE TOP OF THE BASE AND TO EXTEND UP TO CEILING 8'-0" UNLESS NOTED OTHERWISE.
 - O. ALL CASEWORK LOCATIONS SHOULD BE VERIFIED PRIOR TO FABRICATION AND INSTALLATION BY VERIFYING THROUGH ALL FIELD DIMENSIONS AND THEIR ACCURACY AND CONDITIONS PRIOR TO INSTALLATION.
 - P. ALL SINK LOCATIONS SHALL BE INSET WITHIN A SOLID SURFACE COUNTETOP AND INCLUDE ALL SIDE AND BACK SPLASHES IN THE SAME MATERIAL.

EQUI	PMENT SCHEDULE	
TAG	EQUIPMENT TYPE/LOCATION- REF. 900 SERIES	DESCRIPTION
DC-2	CHANGING TABLE	KOALA KARE- DIAPER CHANGING UNIT WALL MOUNT WITH BLOCKING
E-5	TACK' BOARD - 48" x 48"	CLARIDGE SERIES 2: MOISTURE PROOF BACKING. SATIN ANODIZED ALUMINUM FRAME, THRU-COLORED CORK, COLOR TBS.
E-6	MARKER BOARD	CLARIDGE SERIES 2: LCS DELUXE PORCELAIN WITH FULL LENGTH 2" MAP RAILS
E-7	MARKER BOARD WITH STAFF LINES	CLARIDGE SERIES 2: LCS DELUXE PORCELAIN WITH INFUSED LINES
PR-1	PARAMETRIC	ADVANTAGE ELECTROL: 45" X 80" MATTE WHITE



LANDSCAPE, INTERIOR DESIGN, URBAN PLANNING 25 NORTH PINE STREET, SUITE B

INDIANAPOLIS, IN 45202 WWW.METICULOUSDA.COM INFO@METICULOUSDA.COM 317.926.1820 ARCHITECTURAL PARTNER

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PERKINS & WILL

CIVIL & STRUCTURAL ENGINEER:

8840 ALLISON BLVD SUITE 425 INDIANAPOLIS, IN 46250

v. (317) 661-1964

MECH. / ELECT. / PLUMB. / FIRE PROT. ENGINEER:

KBSO CONSULTING 275 VETERANS WAY

SUITE 300 CARMEL. IN 46032

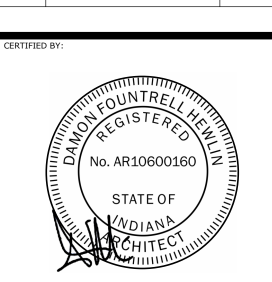
v. (317) 344-8044 **INTERIOR DESIGNER:**

RELO DESIGN

7222 N Shadeland Ave. Suite 170 Indianapolis, IN 46250 P: (317) 202.0000

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100% CD SET



ISSUE DATE:	01/	17/2025
DRAWN:	JAM	CHECKED: RS/JW
PROJECT NO.:		P23-0116
REVISION NO.:		С

02 VISUAL DISPLAY BOARD & FURNITURE FLOOR PLAN - AREA B I-912B

KEY PLAN - NOT TO SCALE

1 02 VDB & FURNITURE PLAN - AREA B

1 ELECTRICAL SITE PLAN 1" = 30'-0"

GENERAL NOTES

- A REFER TO SHEET E-000 FOR GENERAL ELECTRICAL NOTES, SYMBOLS AND ABBREVIATIONS.
- B REFER TO E-600 SERIES SHEETS FOR LIGHT FIXTURE AND PANEL SCHEDULES.
- C ALL CONDUIT TO BE 1" SCH 80 PVC UNLESS NOTED OTHERWISE AND BURIED A MINIMUM OF 36" DEEP. COORDINATE FINAL ROUTING LOCATIONS WITH OTHER TRADES PRIOR TO PERFORMING WORK.
- D PROVIDE DIGITAL ASTRONOMICAL TIMECLOCK ADJACENT TO PANEL SERVING EXTERIOR FIXTURE(S). PROVIDE TRAINING TO OWNER ON OPERATION. ALL SITE-LIGHTING TO BE CONTROLLED BY TIME CLOCK NEAR SOURCE PANEL.

SHEET KEYNOTES

- 1 PROVIDE PHOTOCELL, DIGITAL ASTRONOMICAL TIME CLOCK, AND MULTI-POLE CONTACTOR TO CONTROL ALL EXTERIOR LIGHTING.
- 2 REFER TO EP-111A FOR SECONDARY FEEDER ROUTING.
- 3 REFER TO CIVIL DRAWINGS FOR PIV LOCATION PRIOR TO PERFORMING

ARCHITECTURE, LANDSCAPE, INTERIOR DESIGN, URBAN PLANNING 25 NORTH PINE STREET, SUITE B INDIANAPOLIS, IN 45202 WWW.METICULOUSDA.COM INFO@METICULOUSDA.COM 317.926.1820

ARCHITECTURAL PARTNER PERKINS & WILL 410 N. MICHIGAN AVE SUITE 1600 CHICAGO, IL 60611

v. (312) 755-0770

CIVIL & STRUCTURAL ENGINEER:

JQOL 8840 ALLISON BLVD SUITE 425 INDIANAPOLIS, IN 46250 v. (317) 661-1964

MECH. / ELECT. / PLUMB. / FIRE PROT. ENGINEER:

KBSO CONSULTING 275 VETERANS WAY SUITE 300 CARMEL. IN 46032

v. (317) 344-8044



ISSUE DATE:	01.	17.2025	
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PROJECT NO.:		P23-0116	
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ELECTRICAL SITE PLAN

ES-100

GENERAL NOTES

- A REFER TO SHEET E-000 FOR GENERAL ELECTRICAL NOTES, SYMBOLS AND
- B REFER TO E-600 SERIES SHEETS FOR LOAD PANEL SCHEDULES. C VERIFY HEIGHT OF ALL COUNTERTOP RECEPTACLES WITH ARCHITECTURAL

ABBREVIATIONS.

- ELEVATIONS PRIOR TO ROUGH-IN.
- D CIRCUIT TAG UNDER ROOM NAME INDICATES ALL DEVICES IN ROOM ARE ON INDICATED CIRCUIT UNLESS OTHERWISE NOTED.
- E LABEL ALL RECEPTACLE COVER PLATES WITH PANEL AND CIRCUIT NUMBER
- F ALL DUPLEXES WITHIN PUBLIC SPACES (CLASSROOMS, CORRIDORS, VESTIBULES, GROUP RESTROOMS, CAFETERIA, AND GYMNASIUM ARE TO BE TAMPER RESISTANT.

SHEET KEYNOTES

- 1 PROVIDE 480V. 600A. NEMA 3R SERVICE RATED DISCONNECT FOR CHILLER. COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDER PRIOR TO PERFORMING WORK. PROVIDE 500A OVERCURRENT PROTECTIVE DEVICE AND 2 SETS OF (3) 250KCMIL AND (1) #2G IN A 3" SCH 40 PVC FROM DISCONNECT TO
- AIR COOLED CHILLER. PROVIDE 208V, 1-PH CIRCUIT AND ELECTRICAL INFRASTRUCTURE AS REQUIRED FOR DIGITAL SIGNAGE. COORDINATE EXACT LOCATION WITH
- EQUIPMENT PROVIDER PRIOR TO PERFORMING WORK. 3 PROVIDE ELECTRICAL CONNECTION AND DISCONNECT TO SERVE ELEVATOR CAB LIGHTS AND RECEPTACLE. COORDINATE EXACT LOCATION WITH
- ELEVATOR INSTALLER PRIOR TO PERFORMING WORK. 4 PROVIDE ELECTRICAL CONNECTION AND DISCONNECT TO SERVE ELEVATOR.
- VERIFY EXACT LOCATION WITH ELEVATOR INSTALLER PRIOR TO PERFORMING WORK. SEE ELECTRICAL ONE-LINE DIAGRAM FOR MORE INFORMATION. 5 PROVIDE TURN KEY SWITCHES FOR BASKETBALL GOAL CONTROL.
- COORDINATE EXACT LOCATION AND ADDITIONAL INSTALLATION REQUIREMENTS WITH EQUIPMENT PROVIDER PRIOR TO PERFORMING WORK.
- 6 PROVIDE NEMA 5-15R FOR MILK COOLER. PROVIDE (2) #12 AND (1) #12G IN A 3/4" CONDUIT. COORDINATE EXACT LOCATION AND ADDITIONAL POWER REQUIREMENTS WITH EQUIPMENT PROVIDER PRIOR TO PERFORMING WORK.

SHEET KEYNOTES 7 PROVIDE ROUGH-IN FOR LOW VOLTAGE ACCESS CONTROLS. COORDINATE

- EXACT LOCATION AND ADDITIONAL REQUIREMENTS WITH LOW VOLTAGE CONSULTANT PRIOR TO PERFORMING WORK. 8 PROVIDE ELECTRICAL CONNECTION TO CHANGING STATION. VERIFY EXACT
- LOCATION WITH EQUIPMENT INSTALLER PRIOR TO PERFORMING WORK. 9 REFER TO DETAIL 3/T-504 FOR ADDITIONAL DETAILS ON RECEPTACLE ELEVATIONS AT TEACHERS STATION.
- 10 PROVIDE ELECTRICAL CONNECTION TO VAV LOW VOLTAGE TRANSFORMER PROVIDED BY TEMPERATURE CONTROL CONTRACTOR. PROVIDE (2) #12 AND (1) #12G IN A 3/4" FROM SOURCE PANEL TO LOW VOLTAGE VAV XFMR. COORDINATE EXACT LOCATION AND ADDITONAL INSTALLATION
- REQUIREMENTS WITH EQUIPMENT PROVIDER PRIOR TO INSTALLATION. 11 PROVIDE 2 SETS OF (4) 250KCMIL IN A 3" SCHEDULE 40 PVC FROM UTILITY TRANSFORMER TO SERVICE RATED DISCONNECT
- 12 PROVIDE TOGGLE DISCONNECT FOR VAV BOX. COORDINATE EXACT LOCATION AND ADDITIONAL INSTALLATION INSTRUCTIONS WITH EQUIPMENT PROVIDER PRIOR TO PERFORMING WORK.
- 13 PROVIDE GENERATOR DOCKING STATION ACCORDING TO ONE-LINE DIAGRAM. 14 PROVIDE CONDUIT AND WIRING TO INTERIOR DUCTLESS SPLIT AIR CONDITIONER FROM ASSOCIATED HEAT PUMP PER MECHANICAL SCHEDULE. COORDINATE EXACT LOCATION WITH EQUIPMENT PROVIDER PRIOR TO PERFORMING WORK.

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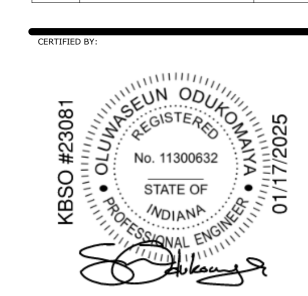
CIVIL & STRUCTURAL ENGINEER:

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MECH. / ELECT. / PLUMB. / FIRE PROT. ENGINEER:

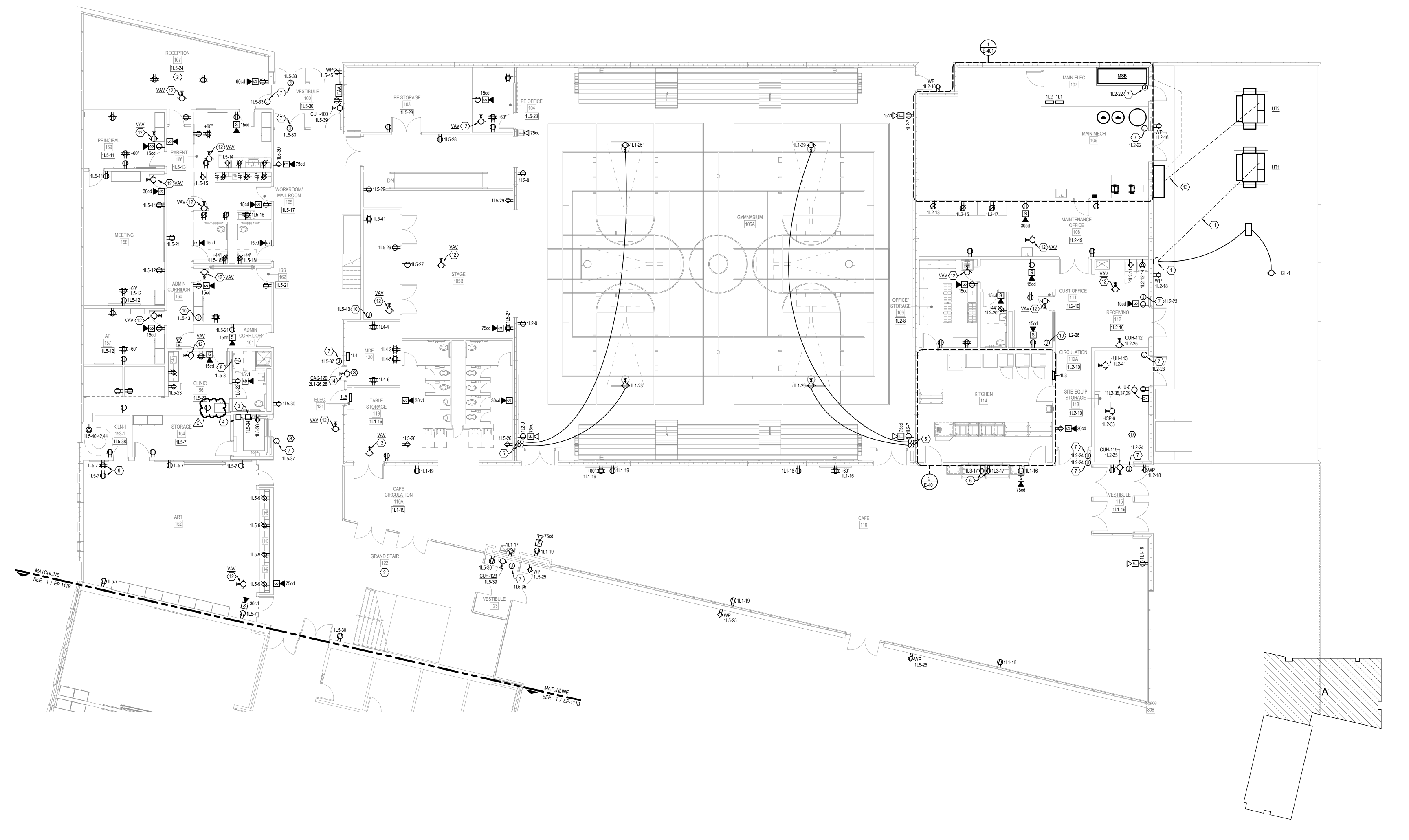
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01 FLOOR ELECTRICAL PLAN - AREA A

EP-111A



		LIGI	HT	FIXTU	JRE S	CHED	ULE					
JNIT		DDI)/ED	VOLTS		LIGHT		LO	AD		MOUNTING	MANUEACTURER	FOULL MANUEACTUREDO
ID	DESCRIPTION	DRIVER	(V)	COLOR (K)	QTY (LM)	UNITS	QTY (W)	UNITS	MOUNTING	HEIGHT (AFF)	MANUFACTURER	EQUAL MANUFACTURERS
_1	2' BY 4' DIRECT-LIT LED FLAT PANEL, FULLY SWITCHABLE CONFIGURAL, DLC LISTED, METAL FRAME WITH SATIN WHITE LENS	0-10V DIMMING TO 10%	120	4000	5000	/FIXTURE	35.6	/FIXTURE	RECESSED	N/A	LITHONIA CPX SERIES	OR APPROVED EQUALS
1E	2' BY 4' DIRECT-LIT LED FLAT PANEL, FULLY SWITCHABLE CONFIGURAL, DLC LISTED, METAL FRAME WITH SATIN WHITE LENS, WITH INTEGRAL EMERGENCY BATTERY PACK	0-10V DIMMING TO 10%	120	4000	5000	/FIXTURE	35.6	/FIXTURE	RECESSED	N/A	LITHONIA CPX SERIES	OR APPROVED EQUALS
2	2' BY 4' DIRECT-LIT LED FLAT PANEL, FULLY SWITCHABLE CONFIGURAL, DLC LISTED, METAL FRAME WITH SATIN WHITE LENS	0-10V DIMMING TO 10%	120	4000	6000	/FIXTURE	48.5	/FIXTURE	RECESSED	N/A	LITHONIA CPX SERIES	OR APPROVED EQUALS
2E	2' BY 4' DIRECT-LIT LED FLAT PANEL, FULLY SWITCHABLE CONFIGURAL, DLC LISTED, METAL FRAME WITH SATIN WHITE LENS, WITH INTEGRAL EMERGENCY BATTERY PACK	0-10V DIMMING TO 10%	120	4000	6000	/FIXTURE	48.5	/FIXTURE	RECESSED	N/A	LITHONIA CPX SERIES	OR APPROVED EQUALS
3E	2' BY 4' VANDAL RESISTANT LED TROFFER, DAMP LOCATION, DLC LISTED, FINISH TO BE DETERMINED BY ARCHITECT FROM MANUFACTURERS STANDARD CATALOG, WITH INTEGRAL EMERGENCY BATTERY PACK	0-10V DIMMING TO 10%	120	4000	5000	/FIXTURE	41	/FIXTURE	RECESSED	N/A	LITHONIA VRTL SERIES	OR APPROVED EQUALS
_4	NOMINALLY 4-FOOT VAPOR-TIGHT FIXTURE, FULLY-GASKETED POLYCARBONATE HOUSIG, WET LOCATION RATED, INTEGRAL EMERGENCY BATTERY PACK.	ELECTRONIC	120	4000	4946	/FIXTURE	42	/FIXTURE	SURFACE/WALL	N/A	LITHONIA CSVT SERIES	OR APPROVED EQUALS
_5	1' BY 4' VANDAL RESISTANT LED TROFFER, DAMP LOCATION, DLC LISTED, FINISH TO BE DETERMINED BY ARCHITECT FROM MANUFACTURERS STANDARD CATALOG.	0-10V DIMMING TO 10%	120	4000	5000	/FIXTURE	46	/FIXTURE	RECESSED	N/A	LITHONIA VRTL SERIES	OR APPROVED EQUALS
6	LED HIGH BAY, CHAIN HUNG, SAFETY CHAIN KIT, TRI-RADIAL POLYCARBONATE LENS, IKO RATED, FINISH TO BE DETERMINED BY ARCHITECT	ELECTRONIC	120	4000	24000	/FIXTURE	175	/FIXTURE	SUSPENDED	+25'-0"	LITHONIA CPRB SERIES	OR APPROVED EQUALS
7	4' LENSED STRIP, COMPACT-DESIGN CHANNEL, HIGH-GLOSS, BAKED WHITE ENAMEL FINISH	ELECTRONIC	120	4000	4298	/FIXTURE	35.3	/FIXTURE	SUSPENDED	+108"	LITHONIA CSS SERIES	OR APPROVED EQUALS
8	4' LINEAR, POLYESTER POWDER COATED FINISH, COLD-ROLLED STEEL HOUSING WITH EXTRUDED ALUMINUM CEILING TRIM, FLUSH MOUNTING, FINISH TO BE DETERMINED BY ARCHITECT.	0-10V DIMMING TO 10%	120	4000	600	/FT	24	/FIXTURE	RECESSED	N/A	MARK SLOT 4 LED RECESSED	OR APPROVED EQUALS
.9	4' LINEAR, POLYESTER POWDER COATED FINISH, ALUMINUM HOUSING, PENDANT MOUNTING, FINISH TO BE DETERMINED BY ARCHITECT. VERIFY FIXTURE HEIGHTS WITH ARCHITECT.	0-10V DIMMING TO 10%	120	4000	600	/FT	19	/FIXTURE	SUSPENDED	N/A	MARK SLOT 4 LED PENDANT	OR APPROVED EQUALS
10	4' LINEAR, POLYESTER POWDER COATED FINISH, ALUMINUM HOUSING, PENDANT MOUNTING, FINISH TO BE DETERMINED BY ARCHITECT. VERIFY FIXTURE HEIGHTS WITH ARCHITECT.	0-10V DIMMING TO 10%	120	4000	300	/FT	10	/FIXTURE	SUSPENDED	N/A	MARK SLOT 4 LED PENDANT	OR APPROVED EQUALS
31	FULL-CUT OFF ARCHITECTURAL WALL SCONCE,WET LOCATION RATED, WITH INTEGRAL EMERGENCY BATTERY PACK, WITH NLITE AIR CAPABILITIES.	0-10V DIMMING TO 10%	120	4000	3000	/FIXTURE	25	/FIXTURE	SURFACE	+9-0'	LITHONIA WST SERIES	OR APPROVED EQUALS
62	ARM MOUNT AREA LIGHT, TYPE II MEIUM DISTRIBUTION, FINISH TO BE SELECTED BY ARCHITECT FROM MANUFACTURER'S CATLOG OF STANDARD COLORS, WITH INTEGRAL BATTERY PACK, WITH NLITE AIR CAPABILITIES.	0-10V DIMMING TO 10%	120	4000	7507	/FIXTURE	51	/FIXTURE	SURFACE	+15-0'	LITHONIA DSX1 SERIES	OR APPROVED EQUALS
3	ARM MOUNT AREA LIGHT, TYPE IV MEDIUM DISTRIBTUION, FINISH TO BE SELECTED BY ARCHITECT FROM MANUFACTURER'S CATLOG OF STANDARD COLORS, WITH NLITE AIR CAPABILITIES.	ELECTRONIC	120	4000	13403	/FIXTURE	102	/FIXTURE	CONCRETE BASE	+30'-0"	LITHONIA DSX1 SERIES	OR APPROVED EQUALS
64	ARM MOUNT AREA LIGHT, TYPE II MEIUM DISTRIBUTION, FINISH TO BE SELECTED BY ARCHITECT FROM MANUFACTURER'S CATLOG OF STANDARD COLORS, WITH NLITE AIR CAPABILITIES.	ELECTRONIC	120	4000	9260	/FIXTURE	69	/FIXTURE	CONCRETE BASE	+30'-0"	LITHONIA DSX1 SERIES	OR APPROVED EQUALS
	ARM MOUNT AREA LIGHT, TYPE LCCO DISTRIBUTION, FINISH TO BE SELECTED BY ARCHITECT FROM MANUFACTURER'S CATLOG OF	ELECTRONIC	120	4000	9692	/FIXTURE	102	/FIXTURE	CONCRETE BASE		LITHONIA DSX1 SERIES	OR APPROVED EQUALS
6	ARM MOUNT AREA LIGHT, TYPE FORWARD THROW MEDIUM DISTRIBUTION, FINISH TO BE SELECTED BY ARCHITECT FROM MANUFACTURER'S CATLOG OF STANDARD COLORS, WITH NLITE AIR CAPABILITIES.	ELECTRONIC	120	4000	7760	/FIXTURE	51	/FIXTURE	CONCRETE BASE	+30'-0"	LITHONIA DSX1 SERIES	OR APPROVED EQUALS
L	TOMRAGE ARCHITECTURALLY TO DESITE GAI, RAGES AND CHEVRONG AS INDICATED, REDALET TERMS FRAME PATROLISTABLE THERMOPLASTIC HOUSING,	MURRENCH	مهمر	~~~	·····	·····		CHYTHE C			THE REPORT OF THE PARTY OF THE	A CARLED CONTROL OF THE CONTROL OF T
(2	COMPACT ARCHITECTURAL LED EXIT SIGN, FACES AND CHEVRONS AS INDICATED, RED LETTERING, FLAME-RATED UV STABLE THERMOPLASTIC HOUSING,	ELECTRONIC	120				1.4	/FIXTURE	SURFACE	N/A	DUAL-LITE EVE SERIES	OR APPROVED EQUALS
K 3	HIGH IMPACT ARCHITECTURAL LED EMERGENCY LIGHT, FLAME RATED, UV STABLE WHITE THERMOPLASTIC HOUSING, SELF-DIAGNOSTIC	ELECTRONIC	120		250	/FIXTURE	2	/FIXTURE	SURFACE	+7'-6"	DUAL-LITE EV SERIES	OR APPROVED EQUALS

	Location: MAIN ELEC 10 Supply From: MSB Mounting: SURFACE Enclosure: TYPE 1	7			F	Volts: Phases: Wires:	-	8 Wye				A.I.C. Rating: 65kAIC Mains Type: MLO Mains Rating: 300 A		
СКТ	Circuit Description	Trip	Poles		4	E	3			Poles	Trip	Circuit De	escription	СК
1	SPARE	20 A	1	0	0					1	•	SPARE		2
3	SPARE	20 A	1			0	0			1	20 A	SPARE		4
5	RECEPT - ROOF	20 A	1					360	0	1	20 A	SPARE		6
7	RECEPT: MAIN ELEC 107	20 A	1	540	1400					1	20 A	LIGHTING: GYMNASIL	JM	8
9	LIGHTING: GYMNASIUM	20 A	1			1575	394			1	20 A	LIGHTING: MAIN MEC	H / MAIN ELEC	10
11	LIGHTING: SITE	20 A	1					1191	398	1	20 A	LIGHTING: EXTERIOR		12
13	LIGHTING: CAFE	20 A	1	1372	1291					1	20 A	LIGHTING: CAFE / VES	STIBULE	14
15	LIGHTING: OFFICE, REC. STOR. TLT, CIRC	20 A	1			867	1440			1	20 A	RECEPT: CAFE / LOBI	BY / STOR.	16
17	RECEPT: CAFE	20 A	1					180	1373	1	20 A	CP-1, 2, 3		18
19	EWC: CAFE	20 A	1	1080	360					1	20 A	WATER SOFTENERS		20
21	FIRE ALARM CONTROL PANEL	20 A	1			1500	1000			1	20 A	TEMPERATURE CONT	TROL PANEL	22
23	BASKETBALL GOAL BACKSTOP	20 A	1					1000	500					24
25	BASKETBALL GOAL BACKSTOP	20 A	1	1000	500					3	20 A	BLR-1		26
27	BASKETBALL GOAL BACKSTOP	20 A	1			0	500							28
29	BASKETBALL GOAL BACKSTOP	20 A	1					2000	500					30
31				5800	500					3	20 A	BLR-2		32
33	CWP-1	90 A	3			5800	500							34
35								5800	120	1	15 A	UH-106		36
37				5800	0									38
39	CWP-2	90 A	3			5800	0			3	60 A	SPD		40
41								5800	0					42
		Tota	l Load:	1964	4 VA	1937	7 VA	1922	2 VA					'
		Tota	Amps:	16	4 A	162	2 A	160) A	,				
egen	d: Classification	Con	nected	l oad	Den	nand Fa	ctor	Fstim	ated De	mand		Panel	Totals	
-IVAC	- Macinounon		3000 VA			100.00%			3000 VA			i dilei		
IGHT	ING		8488 V <i>A</i>			125.00%			0610 VA			Total Conn. Load:	58243 VA	
Other	-		1500 VA			100.00%			1500 VA			Total Est. Demand:		
RECE	 РТ		3960 VA			100.00%			3960 VA			Total Conn.:		
	aneous Power		1000 VA			100.00%			1000 VA			Total Est. Demand:		
	FIONAL HP MOTOR		5493 VA			100.00%			5493 VA					
	RAL HP MOTOR													
	RAL HP MOTOR		34802 V			100.00%			4802 V					

	Location: MAIN ELEC Supply From: MSB Mounting: SURFACE Enclosure: TYPE 1	: 107			F	Volts: Phases: Wires:	-	8 Wye				A.I.C. Rating: 65kAIC Mains Type: MLO Mains Rating: 300 A		
CVT	Circuit Perceintion	Tuin	Dalas		^				•	Delea	Tuin	Circuit D		CVT
CKT 1	Circuit Description SPARE	Trip 20 A	Poles	0	A		3 	,		Poles 1	Trip	SPARE	escription	2 CKT
3	SPARE	20 A	1	U		0	0			1	20 A	SPARE		4
5	SPARE	20 A	1					0	0	1		SPARE		6
7	RECEPT: GYMNASIUM	20 A	1	360	720					1		RECEPT: OFFICE 109		8
9	RECEPT: GYMNASIUM	20 A	1			540	1080			1		RECEPT: CIRC. / CUS		10
11	WASHER: RECEIVING	20 A	1					500	2500	_				12
13	RECEPT: MAINTENANCE OFFICE	20 A	1	180	2500					2	30 A	DRYER: RECEIVING		14
15	RECEPT: MAINTENANCE OFFICE	20 A	1			180	360			1	20 A	RECEPT: EXTERIOR		16
17	RECEPT: MAINTENANCE OFFICE	20 A	1					180	360	1	20 A	RECEPT: EXTERIOR		18
19	RECEPT: MAINTENANCE OFFICE	20 A	1	720	180					1	20 A	RECEPT: TOILET		20
21	EF-5 / EF-6	20 A	1			1704	1000			1	20 A	ACCESS CONTROLS:	MAIN ELEC / MECH	22
23	RECEPT	20 A	1					1000	1500	1	20 A	ACCESS CONTROLS:	VESTIBULE / CAFE.	24
25	CUH-112	15 A	1	240	500					1	20 A	VAV XFMR		26
27						7458	7458							28
29	HWP-1	100 A	3					7458	7458	3	100 A	HWP-2		30
31				7458	7458									32
33	HCP-6	15 A	1			528	1920			1				34
35								1681	1920	1	20 A	WH-2		36
37	AHU-6 - SITE EQUIP STOR	20 A	3	1681	0		_			_				38
39						1681	0		_	3	60 A	SPD		40
41	UH-113	15 A	1 1	0.100		0000		120	0					42
			al Load:		96 VA		8 VA		6 VA					
Logon	٨.	lota	I Amps:	18	3 A	20.	2 A	208	8 A					
Legen	u.													
	Classification	Con	nected I	Load		nand Fa			ated De			Panel	Totals	
RECE			18200 V			77.47%			14100 V					
	TIONAL HP MOTOR		888 VA			100.00%			888 VA			Total Conn. Load:		
INTEG	RAL HP MOTOR		51493 V	4		100.00%	o O	5	51493 V	A		Total Est. Demand:		
												Total Conn.:		
												Total Est. Demand:	185 A	
	:													

	Branch Panel: 1L3 Location: KITCHEN Supply From: MSB Mounting: RECESSE Enclosure: TYPE 4X					Volts: Phases: Wires:		8 Wye				A.I.C. Rating: 65kAIC Mains Type: MCB Mains Rating: 200 A MCB Rating: 200 A		
СКТ	Circuit Description	Trin	Polos		٨		В		•	Polos	Trin	Circuit De	corintion	СКТ
1	Circuit Description SPARE	Trip 20 A	Poles 1	0	A			,	,	Poles 1	Trip 20 A	SPARE SPARE	scription	2
3	SPARE	20 A	1			0	0			1		SPARE		4
5	SPARE	20 A	1					0	0	1		SPARE		6
7	LIGHTING: KITCHEN	20 A	1	437	6965					•		/ ·· · ·		8
9			-	101	3000	1758	6965			3	80 A	RETHERM OVEN		10
11	HOT HOLDING CABINET	25 A	2			1.00	0000	1758	6965					12
13				1758	1272			1.00	2200	1	15 A	SINGLE DOOR ROLL-I	N REFRIGERATOR	14
15	HOT HOLDING CABINET	25 A	2	50		1758	1272			1		SINGLE DOOR ROLL-I		16
17	DOUBLE-SIDED MILK COOLER(S)	20 A	1			50		1620	1272	1		SINGLE DOOR ROLL-I		18
19	CASHIER COUNTER	20 A	1	1920	1920				<u>_</u>	1		POINT OF SALE SYST		20
21	RECEPT: KITCHEN	20 A	1			720	0			1		SPARE		22
23	SPARE	20 A	1					0	0	1		SPARE		24
25	SPARE	20 A	1	0	0					1		SPARE		26
27	SPARE	20 A	1			0	0			1		SPARE		28
29	SPARE	20 A	1					0	0	1		SPARE		30
31	SPARE	20 A	1	0	0					1		SPARE		32
33	SPARE	20 A	1			0	0			1	20 A	SPARE		34
35	SPARE	20 A	1					0	0	1	20 A	SPARE		36
37	SPARE	20 A	1	0	0									38
39	SPARE	20 A	1			0	0			3	60 A	SPD		40
41	SPARE	20 A	1					0	0					42
	1		l Load:	1427	'2 VA	1247	'3 VA	1161	5 VA			1		-
			Amps:		0 A		5 A		A	l				
Legen	d: Classification	Com	nected	l ood	Dar	nand Fa	oto=	Eoti-	ated D-	mond		Panel ⁻	Fotolo	
Load (LIGHT			437 VA			125.00%			ated De 546 VA			Panel	I ULAIS	
RECE			457 VA 4560 VA			100.00%			4560 VA			Total Conn. Load:	38350 VA	
Kitcher			3362 V			65.00%			1686 VA			Total Est. Demand:		
AILOI IEI		3	,000Z V/	•		00.00 /0			. 1000 VA	1		Total Conn.:		
												Total Est. Demand:		
												rotar Est. Demana.		

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59 - JOYCE KILMER

100% CD SET

ISSUE DATE:		
	01.	17.2025
DRAWN:		CHECKED:
	BLT	PLR
PROJECT NO.:		
PROJECT NO.:		P23-0116
REVISION NO.:		C
		C

ELECTRICAL SCHEDULES

E-601