

# TIOGA JR. HIGH OFFICE and SAFETY & SECURITY RENOVATIONS

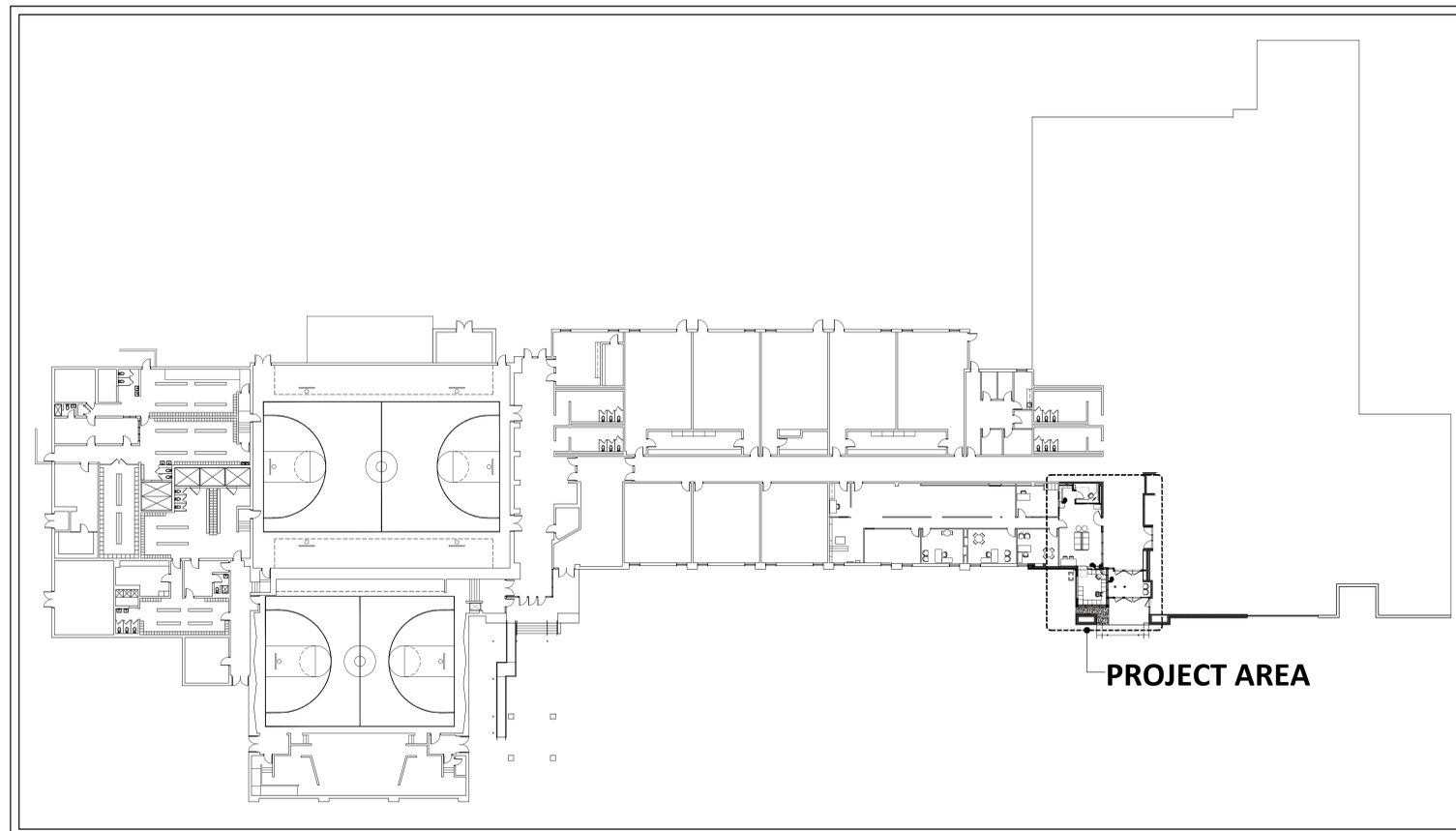
1150 Tioga Road, Pineville Louisiana 71360  
 Rapides Parish School Board - BID NO. 11-25-03



PROJECT SITE



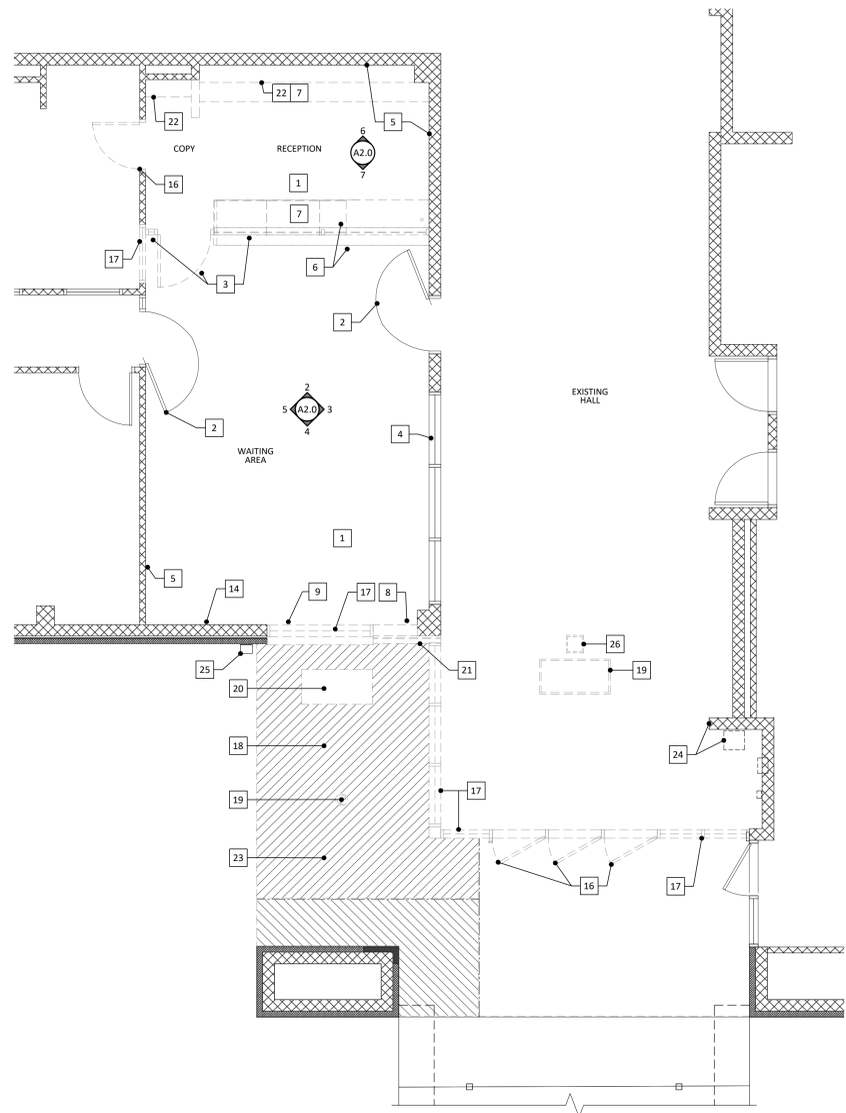
VICINITY PLAN  
 SCALE: N.T.S.



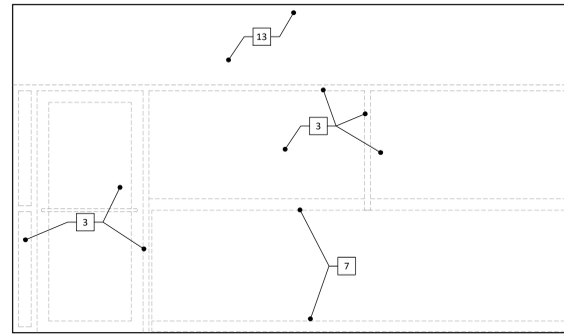
PROJECT AREA

2 OVERALL FLOOR PLAN  
 SCALE: N.T.S.

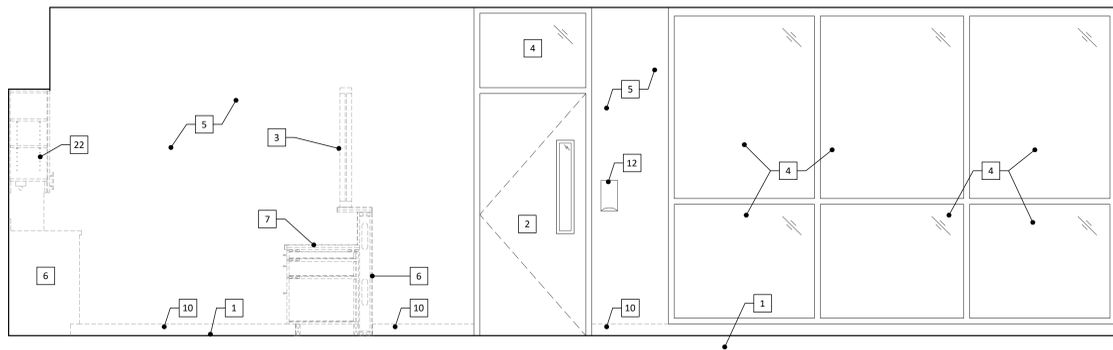
BUILDING INFORMATION	GENERAL CONSTRUCTION NOTES												
<p>This project consists of interior renovations and a small addition under a porch at an existing junior high school.</p> <p>Occupancy: Educational: NFPA 101: 2015- Educational IBC 2015- Educational Group E</p> <p>Construction Type: NFPA 220 - Type II (000) IBC - Type II (B).</p> <p>Square Footage: Project Area 480 sq. ft. renovated 185 sq. ft. addition</p> <p>It is the responsibility of the Contractor to visit project site and to determine all dimensions, quantities, and existing conditions.</p>	<ol style="list-style-type: none"> <li>Contractor shall visit the project site prior to the start of construction and shall familiarize himself with all existing conditions. Any discrepancies shall be reported to the Architect for clarification and direction.</li> <li>All work shall be done in full compliance with all applicable codes and regulations. Any discrepancies shall be reported immediately to the Architect for clarification.</li> <li>Figured dimensions shall govern over scaled dimensions in all cases. Contractor shall verify all dimensions prior to the start of construction. Report any discrepancies to the Architect for clarification.</li> <li>Contractor shall verify locations of existing utilities within the project area by visiting the site, and consulting with local utility companies and the Owner's representative. Verification shall occur prior to the start of construction. Any discrepancies shall be reported to the Architect for clarification. Contractor shall be responsible for all work necessary to provide utilities to the project.</li> <li>Dimension lines are from the face of finish material to the face of finish material, typically. Refer to partition types and detail drawings for material thicknesses. Report any discrepancies to the Architect for Clarification.</li> <li>General Contractor shall be responsible for coordinating and scheduling the work of the subcontractors. Inform the Architect immediately of any conflicts or potential delays.</li> <li>General Contractor shall be responsible for all work indicated on all sections of the Drawings and shall verify that each subcontractor is completely aware of their portion of the Work. The General Contractor shall insure that any work omitted from a subcontractor's bid is performed by that subcontractor or the General Contractor.</li> <li>General Contractor shall be responsible for insuring that all work on the site which requires excavation of any kind be done as per all applicable regulations, especially LRS 40:745.11, "Louisiana Underground Utilities and Facilities Damage Prevention Law", which states, "no person shall excavate or demolish without first ascertaining the location of underground utilities by serving telephonic notice to a regional notification program". The Contractor shall contact, by telephone, the regional notification program, "Louisiana Call One" at 1-800-584-4274 at all appropriate times during the project. The Contractor shall verify all pertinent procedures before starting any site work and shall report any discrepancies or changes in the regulations to the Architect.</li> <li>Keynotes used for one drawing or detail shall refer to all other drawings and details which have corresponding building elements or materials.</li> <li>Contractor shall coordinate access to project site, including parking and material storage with Staff and RPSB Project Manager. Loud music, smoking, weapons, offensive language, and similar negative conditions are strictly prohibited. All Contractor personnel shall behave in a positive manner appropriate to a school.</li> <li>Contractor shall erect all necessary fencing, signs, and barriers to protect and insure the safety of all workmen, the public, school staff, and students at all times.</li> <li>Contractor shall provide and maintain portable toilets for use by Contractor personnel.</li> <li>Contractor shall maintain the site in a clean, safe condition at all times.</li> <li>Contractor shall submit AIA Document G702 for all applications for payment. Submittal made to the Architect for review and certification.</li> <li>Contractor shall maintain all required and typical insurance coverages and shall name Rapides Parish School Board as additional insured.</li> <li>Owner and Architect have no control over construction means and methods; Contractor alone bears that responsibility.</li> <li>Owner bears no duty to discover design errors/omissions.</li> <li>All safety procedures are the Contractor's responsibility.</li> <li>Contractor shall repair/re-install any existing construction disturbed/damaged by new roof installation. Match existing.</li> </ol>												
SYMBOL SCHEDULE													
<p>SECTION OR DETAIL NUMBER</p> <p><b>1</b> DRAWING TITLE</p> <p>SCALE:</p> <p>SHEET NUMBER ON WHICH THIS SECTION OR DETAIL IS DRAWN</p> <p>SHEET NUMBER ON WHICH THIS SECTION OR DETAIL IS REFERENCED</p> <p>DETAIL NUMBER</p> <p>AREA OF DETAIL</p> <p>SHEET NUMBER ON WHICH THIS DETAIL IS DRAWN</p> <p>SECTION OR DETAIL NUMBER</p> <p>DIRECTION OF CUTTING PLANE</p> <p>SHEET NUMBER ON WHICH THIS SECTION OR DETAIL IS DRAWN</p> <p>DETAIL NUMBER</p> <p>SHEET NUMBER ON WHICH THIS DETAIL IS DRAWN</p> <p>PLAN KEYNOTE</p> <p>DEMOLITION KEYNOTE</p> <p>SECTION AND ELEVATION KEYNOTES</p> <p>DOOR SCHEDULE NUMBER</p> <p>WINDOW SCHEDULE LETTER</p>													
PROJECT DIRECTORY													
<p>Owner: Rapides Parish School Board          502 Beauregard Street          Alexandria, LA 71301          Phone: 318.445.3710          Fax: 318.483.9481          Attn: Roy Rachal          Email: roy.rachal@rpsb.us</p> <p>Architect: Ashe Broussard Weinzettle Architects          301 Jackson Street, Suite 205          Alexandria, LA 71301          Phone: 318.473.0252          Fax: 318.442.6007          Attn: Jim Weinzettle          Email: jimweinzettle@abwarchitects.com          Attn: Kris Linzay          Email: klinzay@abwarchitects.com          Attn: Amy H. Wallace          Email: amywallace@abwarchitects.com</p> <p>Structural: BluDot Engineering, LLC          1000 Chinaberry Dr., Suite 703          Bossier City, LA 71111          Phone: 318.402.4640          Attn: Chris Reneau          Email: chris@bludotengineering.com</p> <p>Mechanical: John J. Guth Associates, Inc.          208 Milam Street          Shreveport, Louisiana 71101          Phone: 318.221.8638          Attn: John Wilson          Email: jwilson@guthassoc.com</p> <p>Electrical: ADG Engineering          301 Jackson Street, Suite 204          Alexandria, LA 71301          Phone: 318.445.8870          Fax: 318.445.4250          Attn: Grant Hollier          Email: ghollier@adginc.org          Attn: Mark Neely          Email: mneely@adginc.org</p>													
INDEX OF DRAWINGS													
<p>A1.0 Vicinity Map, Site Plan, Building Information, Symbol Schedule, Index of Drawings, Project Directory and General Construction Notes</p> <p>A2.0 Demolition Floor Plan &amp; Interior Elevations</p> <p>A2.1 New Construction Floor Plans &amp; Elevations</p> <p>A2.2 Plan Details &amp; Reflected Ceiling Plan</p> <p>A3.0 Millwork Details &amp; Finish Schedule</p> <p>A4.0 Wall Sections &amp; Details</p> <p>M1.0 Demolition &amp; New Construction Floor Plans - HVAC</p> <p>E2.0 Lighting and Power Plans, Notes, Schedules</p> <p>E3.0 Typical Electrical Details</p>													
<p><b>ASHE   BROUSSARD   WEINZETTLE ARCHITECTS</b></p> <p>This drawing and design are the property of Ashe Broussard Weinzettle Architects. They are identified on the condition that they are not to be used, reproduced, or copied, in whole or in part, or used for furnishing information to others, without the prior written consent of Ashe Broussard Weinzettle Architects. All common law rights of copyright and otherwise are hereby specifically reserved.</p>													
<p><b>REVISIONS</b></p> <table border="1"> <thead> <tr> <th>revision</th> <th>description</th> <th>date</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>		revision	description	date									
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<table border="1"> <tr> <td>DISTRICT 11 BOND PROJECT</td> <td>PROJECT NO.</td> </tr> <tr> <td>RPSB Bid 11-25-03 RAPIDES PARISH SCHOOL BOARD</td> <td>2023.11.2.3</td> </tr> <tr> <td><b>Tioga Jr. High Office and Safety &amp; Security Renovations</b></td> <td>drawn AHW</td> </tr> <tr> <td>1150 Tioga Road Pineville, Louisiana 71360</td> <td>checked JDW</td> </tr> <tr> <td></td> <td>project date JANUARY 2024</td> </tr> <tr> <td></td> <td>drawing no. A1.0</td> </tr> </table>		DISTRICT 11 BOND PROJECT	PROJECT NO.	RPSB Bid 11-25-03 RAPIDES PARISH SCHOOL BOARD	2023.11.2.3	<b>Tioga Jr. High Office and Safety &amp; Security Renovations</b>	drawn AHW	1150 Tioga Road Pineville, Louisiana 71360	checked JDW		project date JANUARY 2024		drawing no. A1.0
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<p>KEY PLAN, VICINITY MAP, BUILDING INFORMATION, SYMBOL SCHEDULE, INDEX OF DRAWINGS, PROJECT DIRECTORY AND GENERAL CONSTRUCTION NOTES</p>													



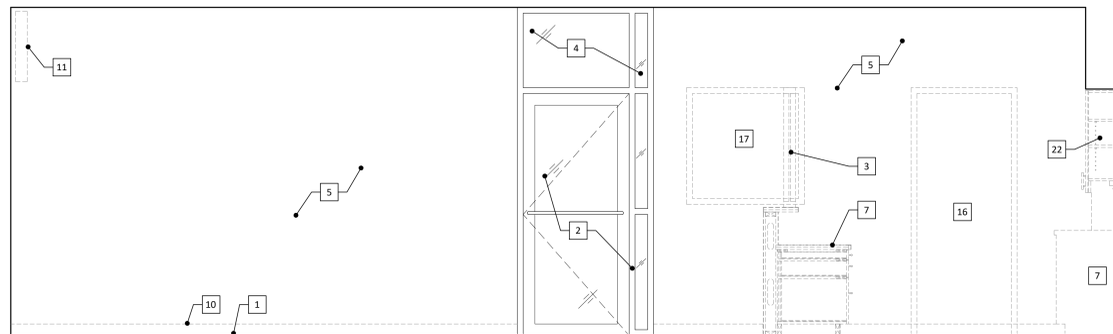
**1 MAIN OFFICE - DEMOLITION FLOOR PLAN**  
SCALE: 1/4" = 1'-0"



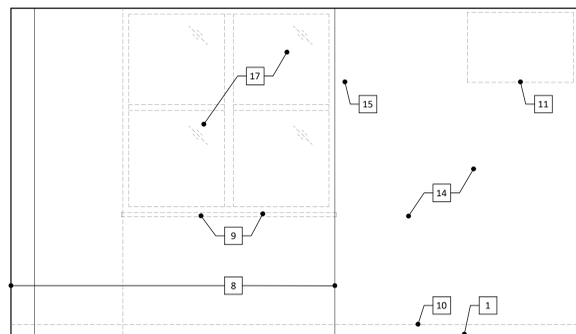
**2 WAITING AREA**  
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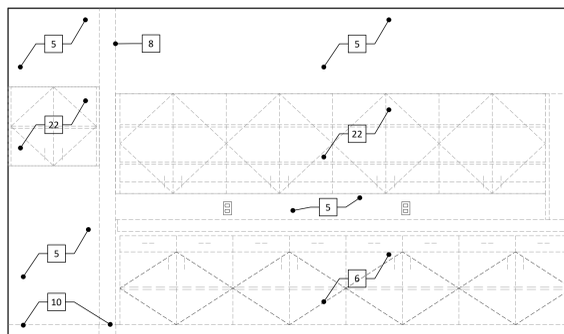
**3 RECEPTION & WAITING AREA**  
SCALE: 1/4" = 1'-0"



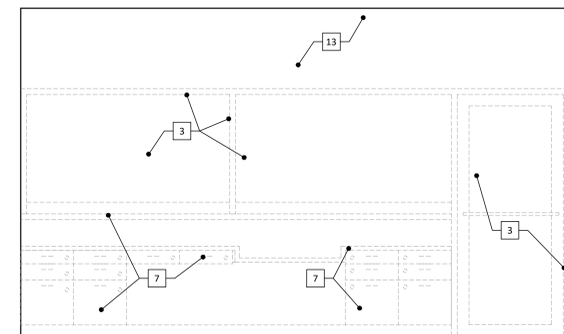
**5 WAITING AREA & RECEPTION**  
SCALE: 1/4" = 1'-0"



**4 WAITING AREA**  
SCALE: 1/4" = 1'-0"



**6 COPY & RECEPTION**  
SCALE: 1/4" = 1'-0"



**7 RECEPTION**  
SCALE: 1/4" = 1'-0"

**GENERAL DEMOLITION NOTES**

- Contractor shall coordinate any demolition work with the Owner and the Architect. This shall include scheduling of the work and the storage of materials.
- Contractor shall protect from damage all adjacent construction to remain after demolition work is complete. Any damaged construction, materials or finishes shall be repaired or replaced (at the discretion of the Architect) at no additional cost to the Owner.
- Certain items to be removed are to remain the property of the Owner. Refer to Demolition Plan for any such items.
- Contractor to provide adequate shoring as required for the removal of any existing wall construction.
- Contractor shall erect all necessary wall barriers as required to protect workers and the general public.
- The ground area around the existing building shall be thoroughly cleaned and free from any demolished materials and debris at all times. Do not allow demolished materials to accumulate, but promptly remove them from the site.
- All demolished materials shall be disposed of by the Contractor in a method that complies with any and all Federal, State and Local codes, ordinances and regulations.
- Contractor shall take all precautions necessary to insure building security. At the close of each days work the Contractor shall secure all portions of the work against entry.
- See Mechanical and Electrical Drawings for related items to be addressed in demolition.
- All interior wall base is to be removed complete.
- All interior finish flooring and base in project area is to be removed complete.
- Contractor shall schedule all work to coordinate with operation of school activities, to allow access through construction site, and to avoid disruption/disturbance of school operation. After hours work will be required as needed by construction schedule and type of construction activity.

**DEMOLITION KEYNOTES**

- Existing carpet to be replaced, see SPECIFICATIONS.
- Existing door and frame to remain, protect from damage.
- Existing glass screen, door and frame, to be salvaged for reuse, at Contractor option.
- Existing window and frame to remain, protect from damage.
- Remove existing vinyl wallcovering. Patch, repair, and smooth wall for new vinyl wall covering, as needed.
- Remove existing low wall at base cabinets.
- Remove existing base cabinets.
- Remove portion of existing wall.
- Remove existing plastic laminate window sill.
- Remove rubber base.
- Existing TV and mount to be removed by GC, safely stored by school, and re-installed by GC without loss of function.
- Existing hand sanitizer dispenser to be removed by GC, stored by school, and re-installed by GC without damage.
- Open above.
- Remove existing vinyl wallcovering. Patch, repair, and smooth wall as needed to prepare for new paint finish.
- Remove existing window treatment.
- Remove existing door and frame.
- Remove existing window.
- Remove portion of existing concrete paving, sawcut neatly.
- Remove exist. light fixt., salvage for reuse. See ELEC.
- Remove existing aggregate louver. See MECHANICAL for new outside air intake.
- Remove existing "Knock Box" by GC, store safely by school, and re-installed by GC, as directed by school.
- Remove existing wall cabinets.
- Remove portion of existing ceiling, amount as per Contractor option to allow new construction clearances.
- Remove and relocate exist. AED by GC, as directed by school.
- Existing downspout to remain, protect from damage.
- Remove exist. grille, salvage for reuse. See MECH.

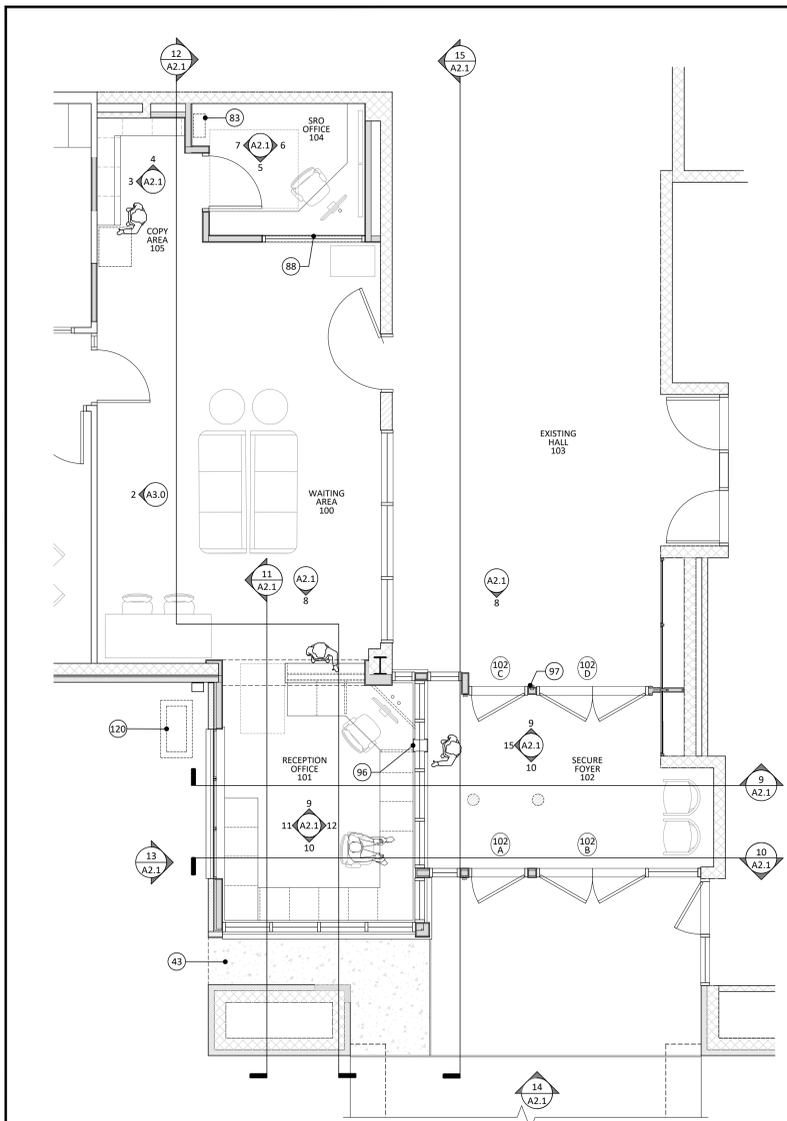
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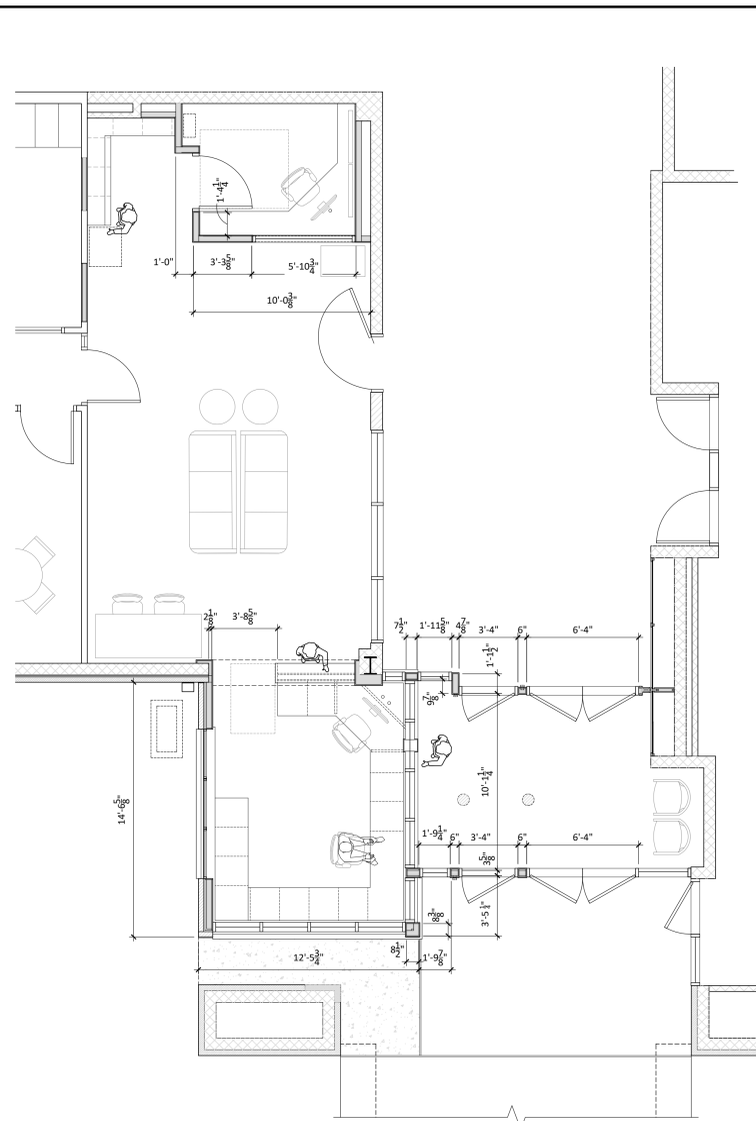


REVISIONS		
revision	description	date

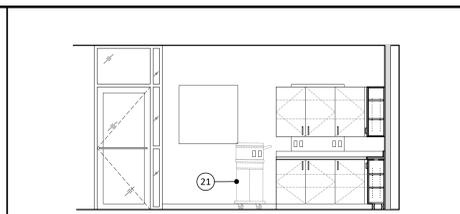
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1150 Tioga Road Pineville, Louisiana 71360		checked JDW
sheet contents		project date JANUARY 2024
<b>DEMOLITION FLOOR PLAN &amp; INTERIOR ELEVATIONS</b>		drawing no. <b>A2.0</b>



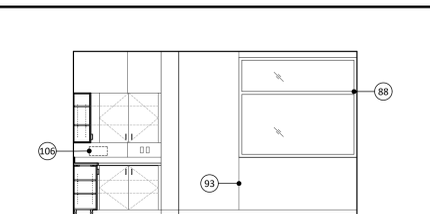
**1 NEW CONSTRUCTION FLOOR PLAN - NOTES**  
SCALE: 1/4" = 1'-0"



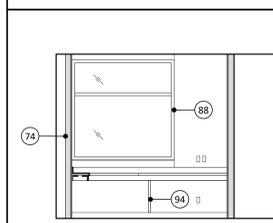
**2 NEW CONSTRUCTION FLOOR PLAN - DIMENSIONS**  
SCALE: 1/4" = 1'-0"



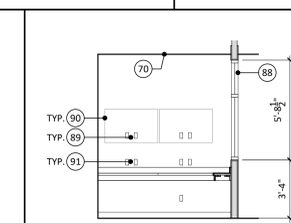
**3 COPY AREA**  
SCALE: 1/4" = 1'-0"



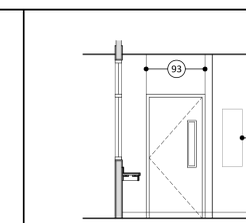
**4 COPY AREA & WAITING AREA**  
SCALE: 1/4" = 1'-0"



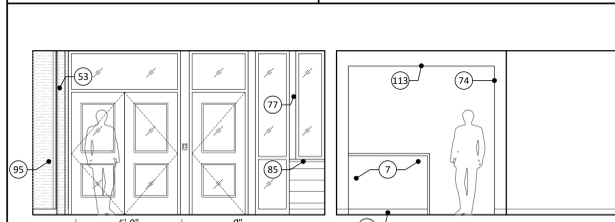
**5 SRO OFFICE**  
SCALE: 1/4" = 1'-0"



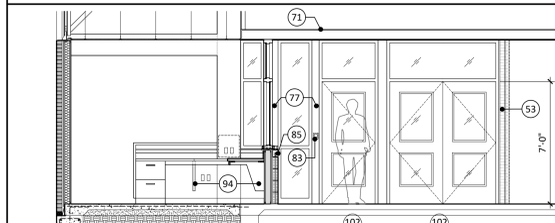
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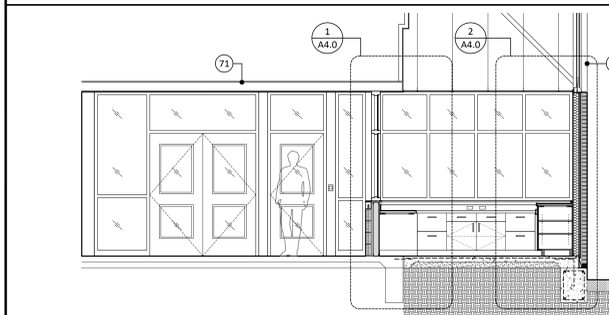
**7 SRO OFFICE**  
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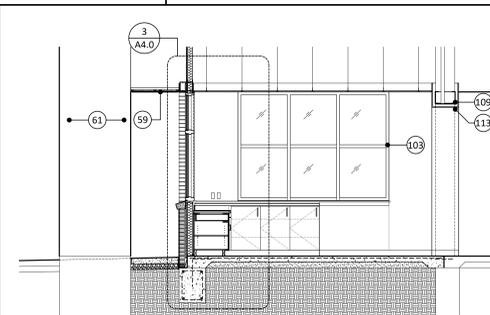
**8 SECTION THRU EXISTING HALL & WAITING AREA**  
SCALE: 1/4" = 1'-0"



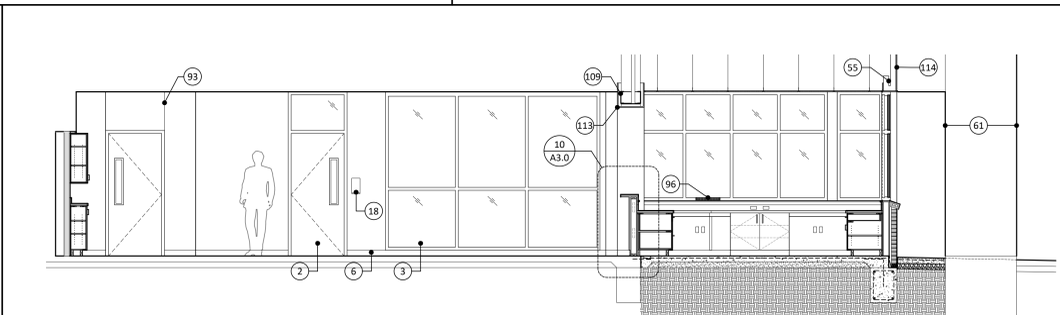
**9 SECTION THRU RECEPTION & SECURE FOYER**  
SCALE: 1/4" = 1'-0"



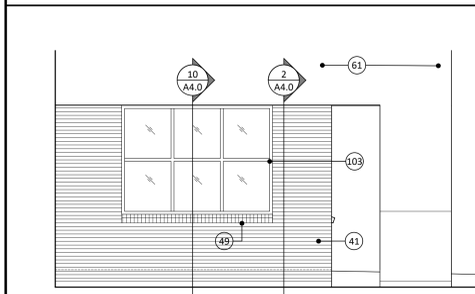
**10 SECTION THRU SECURE FOYER & RECEPTION OFFICE**  
SCALE: 1/4" = 1'-0"



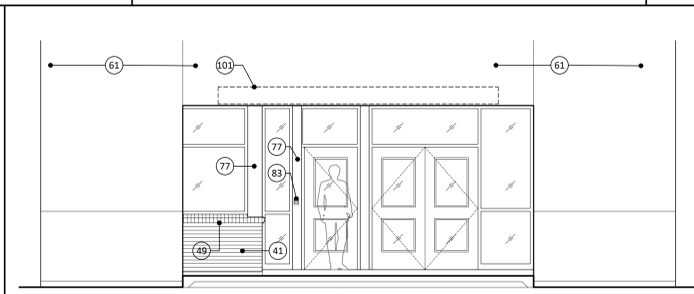
**11 SECTION THRU RECEPTION OFFICE**  
SCALE: 1/4" = 1'-0"



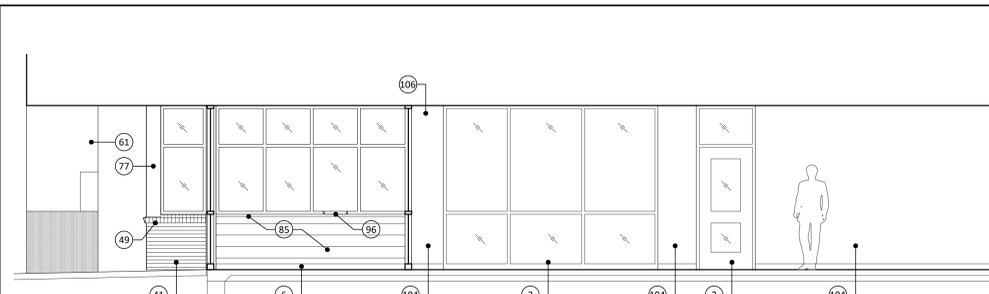
**12 SECTION THRU COPY - WAITING AREA - RECEPTION OFFICE**  
SCALE: 1/4" = 1'-0"



**13 SIDE ELEVATION**  
SCALE: 1/4" = 1'-0"



**14 FRONT ELEVATION**  
SCALE: 1/4" = 1'-0"



**15 SECTION THRU PORCH - SECURE FOYER - EXISTING HALLWAY**  
SCALE: 1/4" = 1'-0"

**KEYNOTES**

- 1 No work in this area.
- 2 Existing door and frame to remain, protect from damage, paint frame.
- 3 Existing window and frame to remain, protect from damage, paint frame.
- 4 Outside air grille, see MECHANICAL.
- 5 Vinyl wallcovering.
- 6 4" resilient base, match existing.
- 7 Plastic laminate-covered panel.
- 8 Plastic laminate countertop.
- 9 Base cabinet with door & drawer.
- 10 Plastic laminate clad upper cabinet with adjustable melamine shelving. No light valence.
- 11 Plastic laminate clad upper cabinets with undermount light & valence.
- 12 4" plastic laminate backsplash.
- 13 Full height plastic laminate backsplash.
- 14 Lockable drawer.
- 15 4" metal pull.
- 16 Paint wall, color TBD.
- 17 Base cabinet, 3/4" MDF construction with plastic laminate.
- 18 Existing hand sanitizer dispenser to remain, protect from damage.
- 19 Computer monitor (N.I.C.). Provide utility connections. See ELECTRICAL.
- 20 Security monitor (N.I.C.). Provide utility connections. See ELECTRICAL.
- 21 Standup copier (N.I.C.). Provide utility connections. See ELECTRICAL.
- 22 Desktop printer (N.I.C.). Provide utility connections. See ELECTRICAL.
- 23 Wall mounted television see DEMOLITION PLAN.
- 24 Pull-out, adjustable key-board tray.
- 25 Provide cable grommet, see SPECIFICATIONS.
- 26 New base cabinet with drawers.
- 27 New TH signage (N.I.C.).
- 28 Line bore holes at 32mm o.c. for adjustable shelf pins. Provide 4 metal shelf pins per shelf.
- 29 3/2" construction.
- 30 3/2" construction with premium plastic laminate finish.
- 31 3/2" adjustable shelf.
- 32 Typical drawer construction, see SPECIFICATIONS.
- 33 1/8" x 1/8" reveal, painted black.
- 34 Plastic laminate vertical surface.
- 35 Line of work surface beyond.
- 36 Existing window and frame to remain, protect from damage, do not paint frame.
- 37 3-5/8" steel stud framing at 16" o.c. Exact arrangement by GC, but as required for stable construction.
- 38 Batt insulation, full depth of stud framing.
- 39 1" rigid insulation.
- 40 Weather-resistant barrier (WRB) membrane.
- 41 Face brick, match existing. Masonry ties at 16" o.c.e.w.
- 42 Exterior sealant joint.
- 43 4" reinf. concrete paving on 4" granular fill on compacted grade. Extend of replacement as req'd. & as per GC option.
- 44 4" gravel where paving overlaps brick veneer.
- 45 Fiberglass drainage mesh strip.
- 46 Weep holes with fiberglass mesh insert at 24" o.c.
- 47 Base flashing, under sheathing, past brick, turn up.
- 48 Thru-wall composite membrane/metal flashing.
- 49 Face brick, rowlock course.
- 50 Prefinished metal flashing.
- 51 Hollow metal window frame & stop, painted. Attach securely to framing.
- 52 Interior grade sealant joint.
- 53 3/4" clear wood trim, paint.
- 54 Suspended acoustic ceiling in metal grid.
- 55 Header from steel stud/joist members, to suit location.
- 56 Type X gyp. bd., painted.
- 57 Brace wall framing to structure above.
- 58 5/8" exterior fiberglass-faced gyp. sheathing.
- 59 Install soffit system to match existing where removed for construction clearance.
- 60 Aluminum reglet to match existing.
- 61 Existing brick veneer.
- 62 Existing steel angle lintel & flashing.
- 63 Prefinished metal flashing.
- 64 Steel stud framing to suit condition.
- 65 Rubbed concrete finish at exposed foundation.
- 66 Finish grade to slope away from building.
- 67 3/4" expansion joint material with sealant at top.
- 68 Existing concrete foundation.
- 69 Reinf. conc. slab and foundation, see STRUCTURAL.
- 70 Existing suspended ceiling, adjust to suit new wall constr.
- 71 Exist. ceiling in corridors: one-hour fire-rated, to remain.
- 72 1" insulated safety glazing at exterior windows.
- 73 1/4" safety glazing at interior windows.
- 74 Furr-out wall with 5/8" type X gyp. bd. on steel stud framing.
- 75 Plastic laminate covered filler strip.
- 76 3/4" plywood sheathing at interior.
- 77 Anodized alum. brake metal over membrane flashing.

**KEYNOTES (contin.)**

- 78 Wood blocking to suit location.
- 79 Double stud jacks, typical at all openings.
- 80 Membrane strip flashing system around openings, install & lap as per mfr. recommendations & typical details.
- 81 5/8" exterior sheathing, fiberglass-faced moisture-resistant gyp. bd.
- 82 Clear, stain-grade veneer plywood with solid wood edge bands. Stain to match existing display case wood.
- 83 Access control. See ELECTRICAL.
- 84 Drywall J-mold.
- 85 Solid CMU zpp block, on top of 4" nom. CMU wall, match existing CMU wall coursing and finish. Fram.
- 86 Custom detail at corner of hollow metal frames.
- 87 Existing gun safe, relocated. Provide concealed blocking.
- 88 Metal Z-clip support as needed.
- 89 Electrical & data outlets, verify location with monitor size and mounting bracket dimensions. See ELEC. Typical.
- 90 Existing monitor, relocated. Typical.
- 91 Electrical and data outlets, see ELECTRICAL. Typical.
- 92 Furr-out to 4" below suspended ceiling, from typical interior wall construction.
- 93 Drywall control joints at doors & windows, typical.
- 94 Plas. lam. cover, angle brace, with ADA clearance profile. Existing display case.
- 95 Recessed deal tray, set into wood trim edges & top.
- 96 Relocate existing fire alarm pull station here.
- 97 Solid brick(s) at corner.
- 98 Countersink fasteners, plug with wood to match, sand smooth and flush with trim.
- 99 1/8" x 1/8" notch, typ.
- 100 Existing sidewalk canopy.
- 101 Existing downsput.
- 102 Single-hung aluminum window, match existing window type and color. Mull together as shown.
- 103 Existing CMU, painted.
- 104 Steel framing angle, 3 x 3 x 21 ga.
- 105 Existing wall-mounted fixture to remain.
- 106 Aluminum channel at bottom edge of glazing. Wall framing beyond.
- 107 Retrofit structural header at new expanded opening, 2 x 8 x 5/16" steel channels and 1/4" steel plate, welded 1/2" dia. thru-bolts at 16" o.c. See STRUCTURAL. Verify existing conditions at site and adjust steel members as appropriate, after approval from Architect/Engineer.
- 108 Structural concrete grade beam, reinforced with 2#5 bars, top & bottom, with #3 ties at 18" o.c. See STRUCTURAL.
- 109 L-shaped dowel from #4 bars at 18" o.c. See STRUCTURAL.
- 110 4" conc. slab reinforced with #4 bars at 16" o.c. each way. See STRUCTURAL.
- 111 Furr-out with 5/8" type X gyp. bd. on 1-5/8" steel stud framing.
- 112 Extend to deck above.
- 113 #5 dowels, 24" long, at 24" o.c. See STRUCTURAL.
- 114 4" sand cushion.
- 115 Waterproof membrane.
- 116 Compacted fill.
- 117 Close ends of frame & stop with metal or wood, paint.
- 118 Outdoor section of HVAC unit, locate to avoid existing site drainage flow.
- 119 Light fixture, remove and reinstall as needed.
- 120 Backfill with topsoil, install grass sod.

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ARCHITECTS

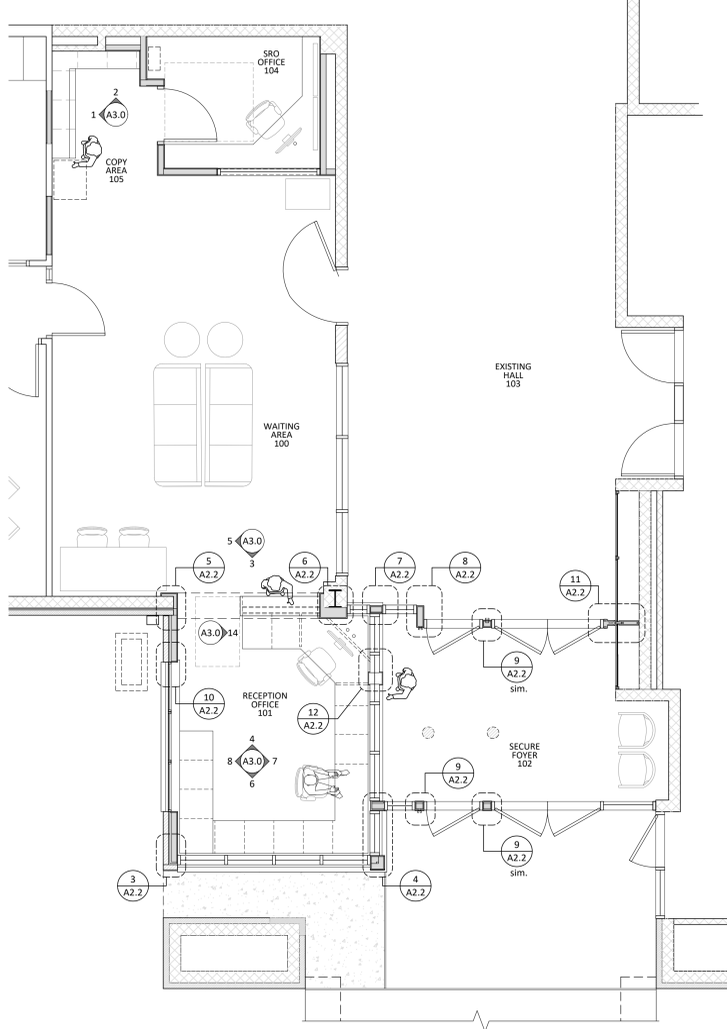
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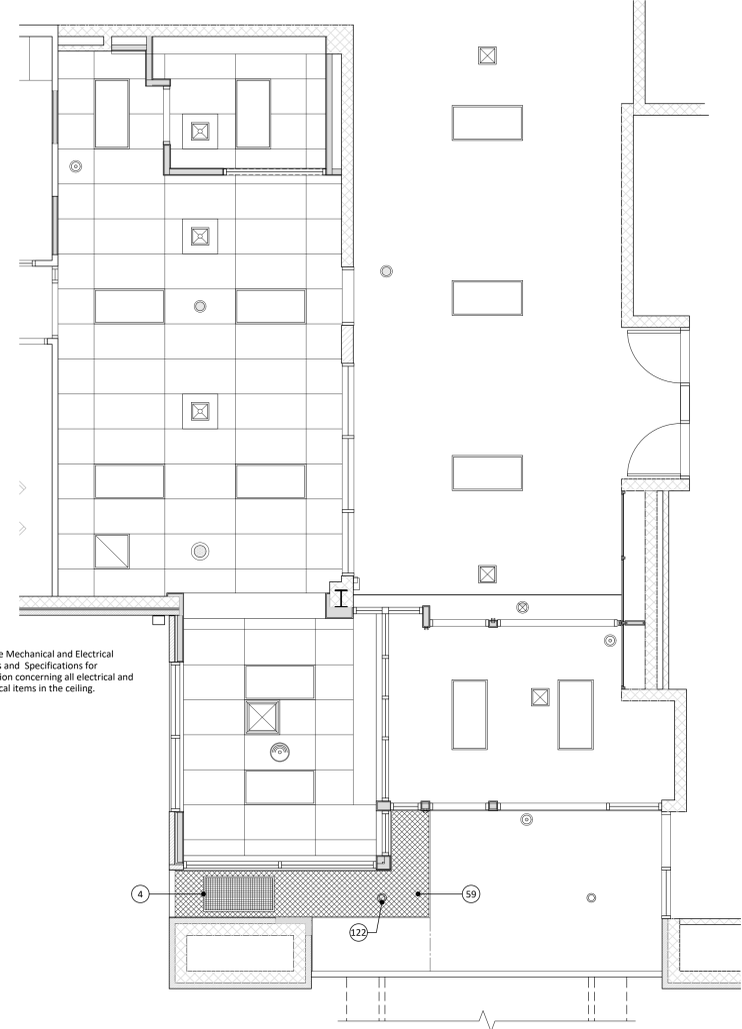
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revision	description	date

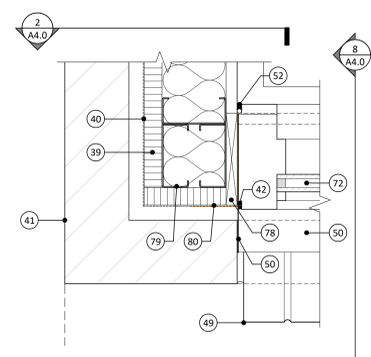
DISTRICT 11 BOND PROJECT RFSB Bid 11-25-03 <b>Toigo Jr. High Office and Safety &amp; Security Renovations</b> 1150 Toigo Road Pineville, Louisiana 71360	project no. <b>2023.11.2.3</b> drawn AHW checked JDW project date <b>JANUARY 2024</b> sheet contents <b>NEW CONSTRUCTION FLOOR PLANS &amp; ELEVATIONS</b>	drawing no. <b>A2.1</b>
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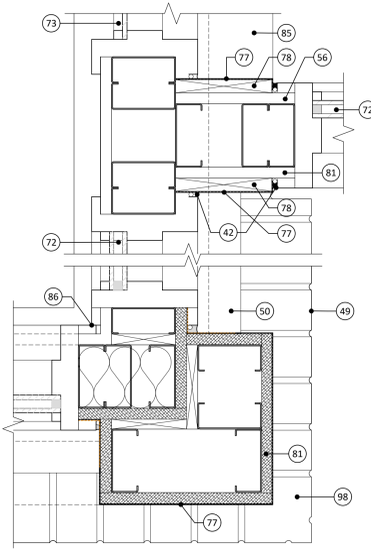
**1 NEW CONSTRUCTION FLOOR PLAN - NOTES**  
SCALE: 1/4" = 1'-0"



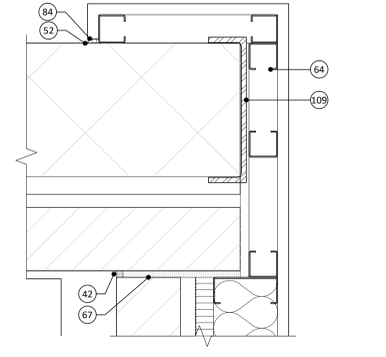
**2 NEW CONSTRUCTION REFLECTED CEILING PLAN**  
SCALE: 1/4" = 1'-0"



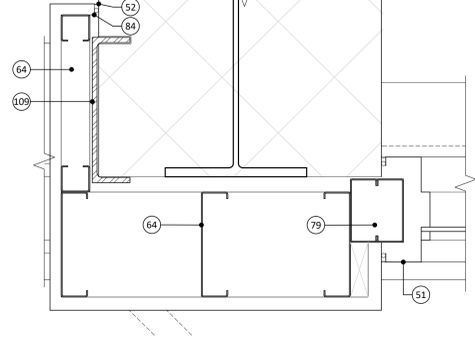
**3 DETAIL - WALL CORNER**  
SCALE: 3" = 1'-0"



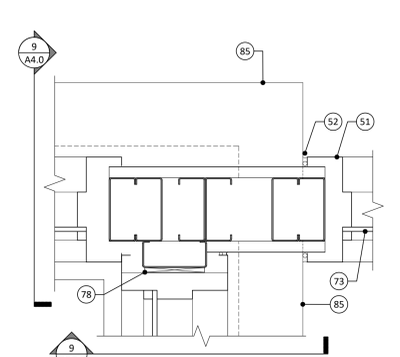
**4 DETAIL - WINDOW CORNER**  
SCALE: 3" = 1'-0"



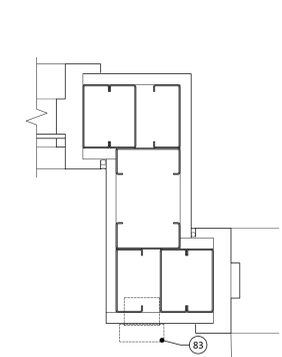
**5 DETAIL - FURRING @ OPENING**  
SCALE: 3" = 1'-0"



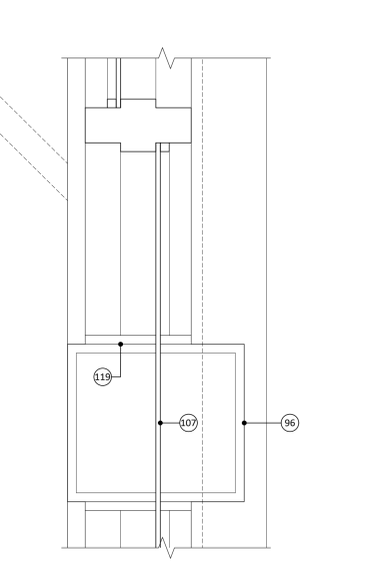
**6 DETAIL - FURRING AT NEW OPENING**  
SCALE: 3" = 1'-0"



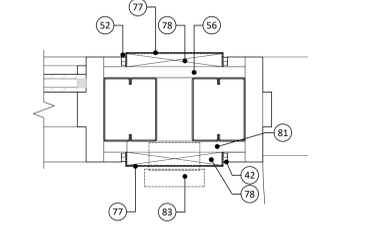
**7 DETAIL - INT. WINDOW/DOOR**  
SCALE: 3" = 1'-0"



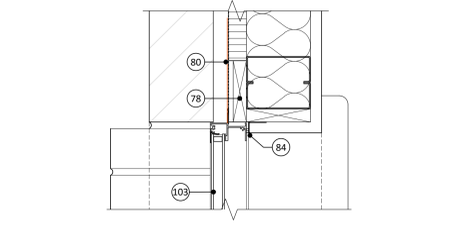
**8 DETAIL - INTERIOR DOORS**  
SCALE: 3" = 1'-0"



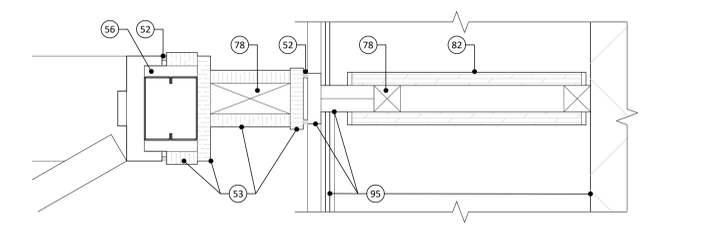
**12 DETAIL - RECESS. PASS-THRU TRAY**  
SCALE: 3" = 1'-0"



**9 DETAIL - EXTERIOR DOOR MULL.**  
SCALE: 3" = 1'-0"



**10 DETAIL - WINDOW JAMB**  
SCALE: 3" = 1'-0"



**11 DETAIL - CONNECTION TO EXIST. DISPLAY CASE**  
SCALE: 3" = 1'-0"

KEYNOTES (continued)	KEYNOTES
78 Wood blocking to suit location.	1 No work in this area.
79 Double stud jambs, typical at all openings.	2 Existing door and frame to remain, protect from damage, paint frame.
80 Membrane strip flashing system around openings, install & lap as per mfr. recommendations & typical details.	3 Existing window and frame to remain, protect from damage, paint frame.
81 5/8" exterior sheathing, fiberglass-faced moisture-resistant gyp. bd.	4 Outside air grille, see MECHANICAL.
82 Clear, stain-grade veneer plywood with solid wood edge bands. Stain to match existing display case wood.	5 Vinyl wallcovering.
83 Access control. See ELECTRICAL.	6 4" resilient base, match existing.
84 Drywall J-mold.	7 Plastic laminate-covered panel.
85 Solid CMU cap block, on top of 4" nom. CMU wall, match existing CMU wall coursing and finish. Paint.	8 Plastic laminate countertop.
86 Custom detail at corner of hollow metal frames.	9 Base cabinet with door & drawer.
87 Existing gun safe, relocated. Provide concealed blocking.	10 Plastic laminate clad upper cabinet with adjustable melamine shelving. No light valence.
88 Metal Z-clip support as needed.	11 Plastic laminate clad upper cabinets with undermount light & valence.
89 Electrical & data outlets, verify location with monitor size and mounting bracket dimensions. See ELEC. Typical.	12 4" plastic laminate backsplash.
90 Existing monitor, relocated. Typical.	13 Full height plastic laminate backsplash.
91 Electrical and data outlets, see ELECTRICAL. Typical.	14 Lockable drawer.
92 Furr-down to 4" below suspended ceiling, from typical interior wall construction.	15 4" metal pull.
93 Drywall control joints at doors & windows, typical.	16 Paint wall, color TBD.
94 Plas. lam. cover. angle brace, with ADA clearance profile.	17 Base cabinet, 3/4" MDF construction with plastic laminate.
95 Existing display case.	18 Existing hand sanitizer dispenser to remain, protect from damage.
96 Recessed deal tray, set into wood trim edges & top.	19 Computer monitor (N.I.C.). Provide utility connections. See ELECTRICAL.
97 Relocate existing fire alarm pull station here.	20 Security monitor (N.I.C.). Provide utility connections. See ELECTRICAL.
98 Solid brick(s) at corner.	21 Standup copier (N.I.C.). Provide utility connections. See ELECTRICAL.
99 Countersink fasteners, plug with wood to match, sand smooth and flush with trim.	22 Desktop printer (N.I.C.). Provide utility connections. See ELECTRICAL.
100 1/8" x 1/8" notch, typ.	23 Wall mounted television see DEMOLITION PLAN.
101 Existing sidewalk canopy.	24 Pull-out, adjustable key-board tray.
102 Existing downspout.	25 Provide cable grommet, see SPECIFICATIONS.
103 Single-hung aluminum window, match existing window type and color. Mull together as shown.	26 New base cabinet with drawers.
104 Existing CMU, painted.	27 New TH signage (N.I.C.).
105 Steel framing angle, 3 x 3 x 21 gp.	28 Line bore holes at 32mm o.c. for adjustable shelf pins. Provide 4 metal shelf pins per shelf.
106 Existing wall-mounted fixture to remain.	29 3/4" construction.
107 Aluminum channel at bottom edge of glazing.	30 3/4" construction with premium plastic laminate finish.
108 Wall framing beyond.	31 3/4" adjustable shelf.
109 Retrofit structural header at new expanded opening. 2 x 8 & 2 x 12 steel channels and 1/4" steel plate, welded. 1/2" dia. thru-bolts at 16" o.c. See STRUCTURAL. Verify existing conditions at site and adjust steel members as appropriate, after approval from Architect/Engineer.	32 Typical drawer construction, see SPECIFICATIONS.
110 Structural concrete grade beam, reinforced with 2#5 bars, top & bottom, with #3 ties at 18" o.c. See STRUCTURAL.	33 1/8" x 1/8" reveal, painted black.
111 L-shaped dowel from #4 bars at 16" o.c. See STRUCTURAL.	34 Plastic laminate vertical surface.
112 4" conc. slab reinforced with #4 bars at 16" o.c. each way. See STRUCTURAL.	35 Line of work surface beyond.
113 Furr-out with 5/8" type X gyp. bd. on 1-5/8" steel stud framing.	36 Existing window and frame to remain, protect from damage, do not paint frame.
114 Extend to deck above.	37 3-5/8" steel stud framing at 16" o.c. Exact arrangement by GC, but as required for stable construction.
115 #5 dowels, 24" long, at 24" o.c. See STRUCTURAL.	38 Batt insulation, full depth of stud framing.
116 4" sand cushion.	39 1" rigid insulation.
117 Waterproof membrane.	40 Weather-resistant barrier (WRB) membrane.
118 Compacted fill.	41 Face brick, match existing. Masonry ties at 16" o.c.e.w.
119 Close ends of frame & stop with metal or wood, paint.	42 Exterior sealant joint.
120 Outdoor section of HVAC unit, locate to avoid existing site drainage flow.	43 4" reinf. concrete paving on 4" granular fill on compacted grade. Extent of replacement as req'd. & as per GC option.
121 Light fixture, remove and reinstall as needed.	44 4" gravel where paving overlaps brick veneer.
122 Backfill with topsoil, install grass sod.	45 Fiberglass drainage mesh strip.
	46 Weep holes with fiberglass mesh insert at 24" o.c.
	47 Base flashing, under sheathing, past brick, turn down.
	48 Thru-wall composite membrane/metal flashing.
	49 Face brick, rowlock course.
	50 Prefinished metal flashing.
	51 Hollow metal window frame & stop, painted. Attach securely to framing.
	52 Interior grade sealant joint.
	53 3/4" clear wood trim, paint.
	54 Suspended acoustic ceiling in metal grid.
	55 Header from steel stud/joist members, to suit location.
	56 Type X gyp. bd., painted.
	57 Brace wall framing to structure above.
	58 5/8" exterior fiberglass-faced gyp. sheathing.
	59 Install soffit system to match existing where removed for construction clearance.
	60 Aluminum reglet to match existing.
	61 Existing brick veneer.
	62 Existing steel angle lintel & flashing.
	63 Prefinished metal flashing.
	64 Steel stud framing to suit condition.
	65 Rubbed concrete finish at exposed foundation.
	66 Finish grade to slope away from building.
	67 3/4" expansion joint material with sealant at top.
	68 Existing concrete foundation.
	69 Reinf. conc. slab and foundation, see STRUCTURAL.
	70 Existing suspended ceiling, adjust to suit new wall constr.
	71 Exist. ceiling at corridors: one-hour fire-rated, to remain.
	72 1" insulated safety glazing at exterior windows.
	73 1/4" safety glazing at interior windows.
	74 Furr-out wall with 5/8" type X gyp. bd. on steel stud framing.
	75 Plastic laminate covered filler strip.
	76 3/4" plywood sheathing at interior.
	77 Anodized alum. brake metal over membrane flashing.

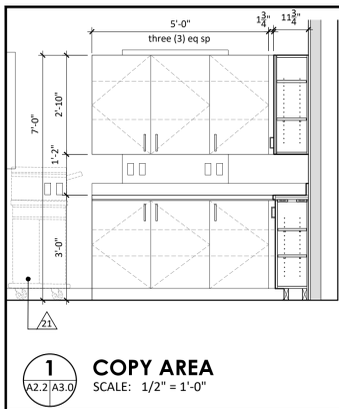
REFLECTED CLG. PLAN LEGEND		
	Acoustical ceiling tile	
	Painted gypsum board ceiling	
	Acrylic stucco system	
	Prefinished metal soffit panels	
	Suspended wood slat ceiling system 8" nominal length, typical, unless noted otherwise, SEE SPECS. Install on metal T-grid system and provide additional cross tees to support light fixtures.	
	2x4 light fixture, see ELECTRICAL	
	2x2 light fixture, see ELECTRICAL	
	Linear light fixture, see ELECTRICAL	
	Air diffuser, see MECHANICAL	
	Linear air diffuser, see MECHANICAL	
	Exhaust fan, see MECHANICAL	
	Return air grille, see MECHANICAL	
	Occupancy Sensor, see ELECTRICAL	
	Recessed downlight, see ELECTRICAL	
	Wall-mounted light, see ELECTRICAL	
	Exit sign, see ELECTRICAL	
	Sprinkler head, see FIRE PROTECTION	
	Surface-mounted linear light fixture	
	Pendant light fixture	
	Suspended linear light fixture - ring	
	Extruded aluminum canopy	

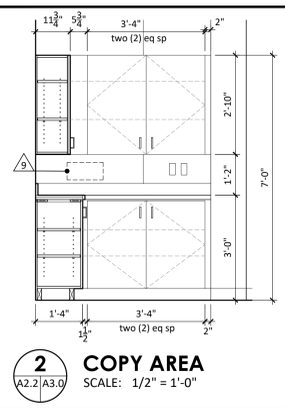
REVISIONS		
revision	description	date

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DISTRICT 11 BOND PROJECT RPSB Bid 11-25-03 RAPIDES PARISH SCHOOL BOARD		project no. <b>2023.11.2.3</b>
<b>Tioga Jr. High Office and Safety &amp; Security Renovations</b>		drawn by <b>AHW</b>
1150 Tioga Road Pineville, Louisiana 71360		checked by <b>JDW</b>
sheet contents <b>PLAN DETAILS &amp; REFLECTED CEILING PLAN</b>		project date <b>JANUARY 2024</b>
		drawing no. <b>A2.2</b>



**1 COPY AREA**  
SCALE: 1/2" = 1'-0"



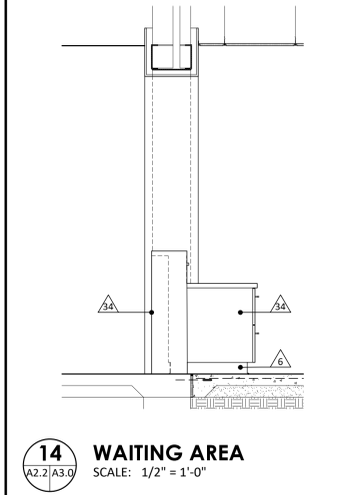
**2 COPY AREA**  
SCALE: 1/2" = 1'-0"

ABBREVIATIONS	
FLOOR CAR	Carpet tile
BASE RB	New 4" Rubber Base
WALL PEGB	Existing Gypsum Board, remove old VWC, to be painted
PGBP	New Gypsum Board, with texture to match existing adjacent walls, to be painted
GL	Existing Glass in metal frame to remain, clean glass of all excess paint, paint frame
ESF	Existing Storefront Frame, clean glass of all excess paint, do not paint frame, protect from damage
VWC	New Vinyl Wall Covering
CEILING ETR	Existing to Remain, protect from damage, adjust for new wall construction
ACT #1 PEGB	2' x 2' Acoustical Tile in 15/16" Grid Existing Gypsum Board, to be painted

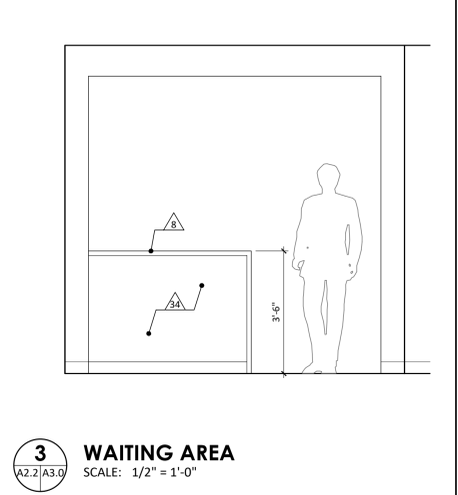
INTERIOR FINISHES	
24" x 24" carpet tile by Mainstreet Philadelphia, HOOK UP 54491, color: SPARK 91795	
4" Rubber Wall Base: FLEXCO, Color: 01 Black Dahlia	
VWC - Vinyl Wall Covering, MDC Interior Solutions, Encore Collection, color: ED13109 Dixon Scarlet	
Wall Paint Color: Sherwin Williams SW7029 Agreeable Gray, Finish: Orange Peel	
Metal Door and Window Frame Color: Sherwin Williams SW6074 Spalding Gray	
Plastic Laminate Countertops: Wilsonart, GRAPHITE NEBULA 4623-60	
Plastic Laminate Base Cabinets and Wall Cabinets: Wilsonart, CASUAL LINEN 4944-38, Fine Velvet Finish	
Plastic Laminate Front/Face only of Reception Desk: Wilsonart, REGIMENTAL RED, D12K-18, Linearity Finish	

FINISH SCHEDULE										
ROOM NUMBER	ROOM NAME	FLOOR	BASE	NORTH WALL	EAST WALL	SOUTH WALL	WEST WALL	CEILING	CEILING HEIGHT	NOTES
100	WAITING AREA	CAR	RB	PEGB, PGBP, GL	PEGB, ESF	VWC	PEGB	ETR	EXISTING	REVISE CLG. TO SUIT NEW WALLS
101	RECEPTION OFFICE	CAR	RB	PGB	PGB	PGB	PGB	ACT #1/PEGB	9'-4 1/2"	
102	SECURE FOYER	EXISTING	RB	PCMU	-	PCMU	-	PEGB	EXISTING	
103	EXISTING HALL	EXISTING	RB	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	
104	SRO OFFICE	CAR	RB	PGB	PCMU	PGB	PGB	ETR	EXISTING	REVISE CLG. TO SUIT NEW WALLS
105	COPY AREA	CAR	RB	PGB	PGB	PGB	-	ETR	EXISTING	

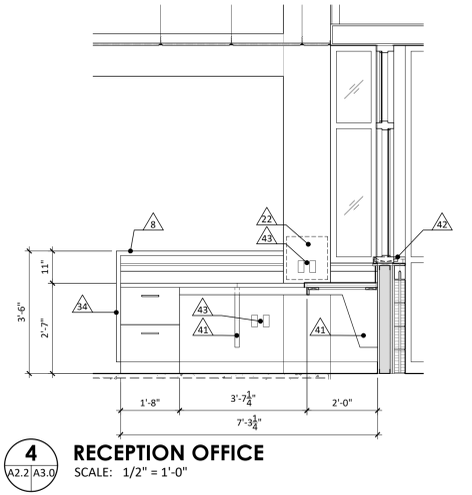
- KEYNOTES**
- 1 No work in this area.
  - 2 Existing door and frame to remain, protect from damage, paint frame.
  - 3 Remove existing door & window, then infill opening to align with adjacent wall construction.
  - 4 Existing window and frame to remain, protect from damage, paint frame.
  - 5 Install vinyl wallcovering, prep existing wall as needed.
  - 6 4" resilient base.
  - 7 Install plastic laminate window sill, match previous sill.
  - 8 Plastic laminate countertop.
  - 9 Existing equipment to remain, protect from damage.
  - 10 Plastic laminate-covered upper cabinet with adjustable melamine shelving. No light valence.
  - 11 Plastic laminate-covered upper cabinets with undermount light.
  - 12 4" plastic laminate backslash.
  - 13 Full height plastic laminate backslash.
  - 14 Lockable drawer.
  - 15 Metal pull, 6" bar on posts, to be selected by architect.
  - 16 Paint wall, color TBD.
  - 17 New base cabinet, 3/4" MDF construction with plastic laminate.
  - 18 Existing hand sanitizer dispenser to be removed, stored, and reinstalled. Protect from damage.
  - 19 Computer monitor (N.I.C.).
  - 20 Security monitor (N.I.C.).
  - 21 Standup copier (N.I.C.).
  - 22 Desktop printer (N.I.C.).
  - 23 Wall mounted television reinstalled, protect from damage, make operational.
  - 24 Pull-out, adjustable key-board tray. Mount at angle, confirm with architect.
  - 25 Provide plastic cable grommet, 2" diameter, 2 pc.
  - 26 Base cabinet with drawers.
  - 27 TJH signage by others (N.I.C.).
  - 28 Line bore holes at 32mm o.c. for adjustable shelf pins. Provide 4 metal shelf pins per shelf.
  - 29 3/4" clear wood trim, stain.
  - 30 3/4" wood panel construction with premium plastic laminate finish.
  - 31 3/4" adjustable shelf, top cabinet construction.
  - 32 Typical drawer construction, see Specifications.
  - 33 1/4" reveal, painted black.
  - 34 Plastic laminate on wood panel substrate vertical surface.
  - 35 Line of work surface beyond.
  - 36 Existing window and frame to remain, protect from damage, do not paint frame.
  - 37 Paint metal frame at vision lite.
  - 38 Remove and reinstall outlet plates.
  - 39 1" x 24" slot cut into wood stud framing for conduit runs.
  - 40 Existing curtain and track.
  - 41 Plas. lam. covered angle brace, ADA clearance.
  - 42 Recessed pass-thru in wood surround & top, stain.
  - 43 Electrical or data outlets, coordinate with ELECTRICAL.



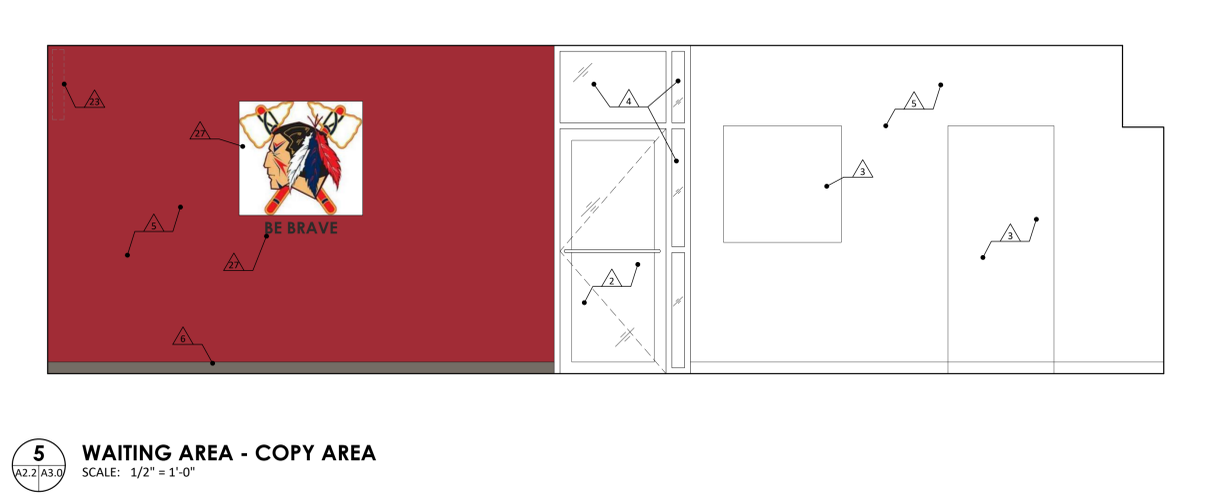
**14 WAITING AREA**  
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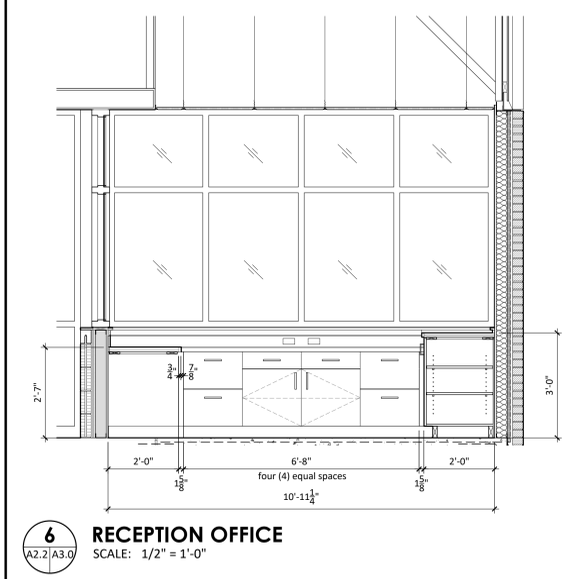
**3 WAITING AREA**  
SCALE: 1/2" = 1'-0"



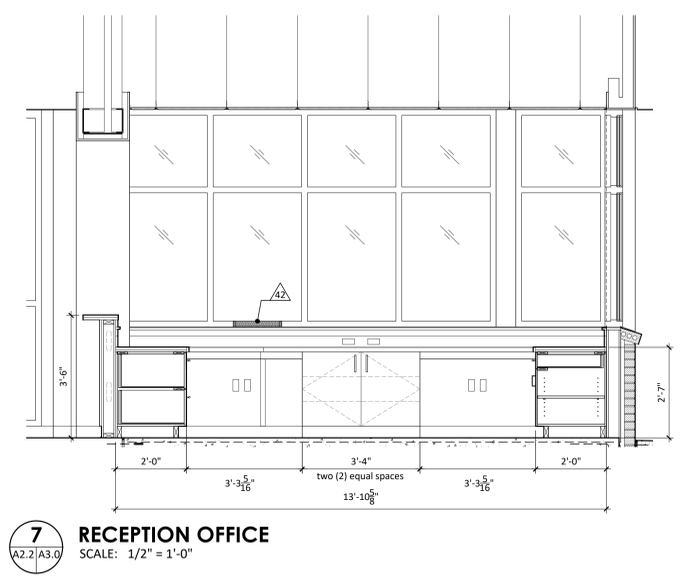
**4 RECEPTION OFFICE**  
SCALE: 1/2" = 1'-0"



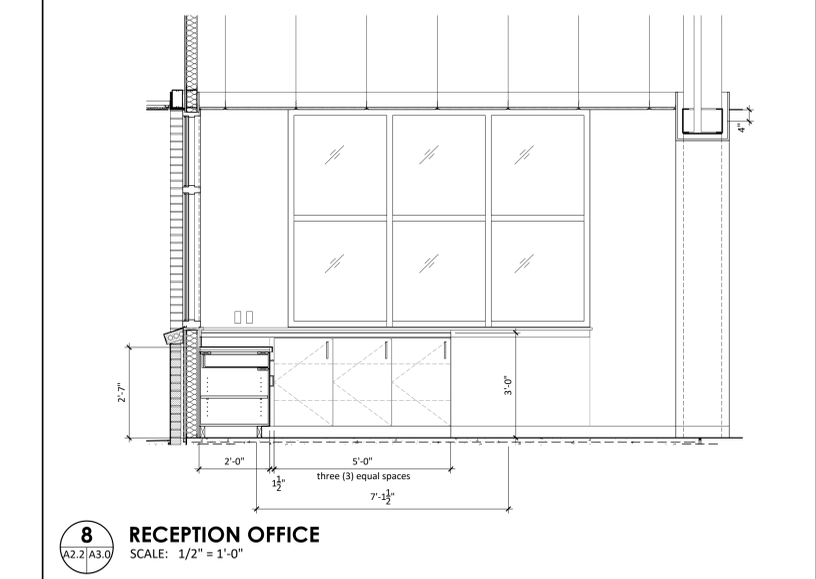
**5 WAITING AREA - COPY AREA**  
SCALE: 1/2" = 1'-0"



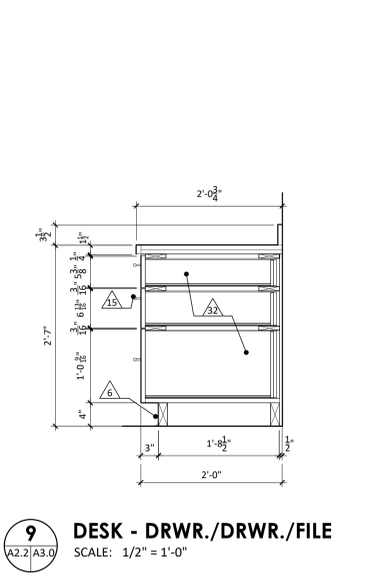
**6 RECEPTION OFFICE**  
SCALE: 1/2" = 1'-0"



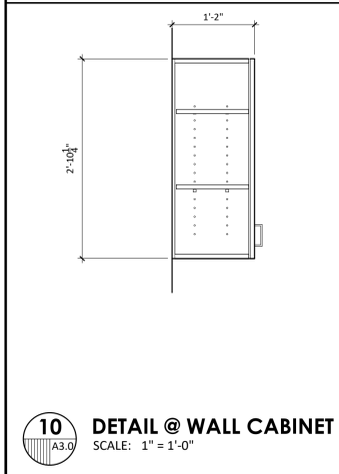
**7 RECEPTION OFFICE**  
SCALE: 1/2" = 1'-0"



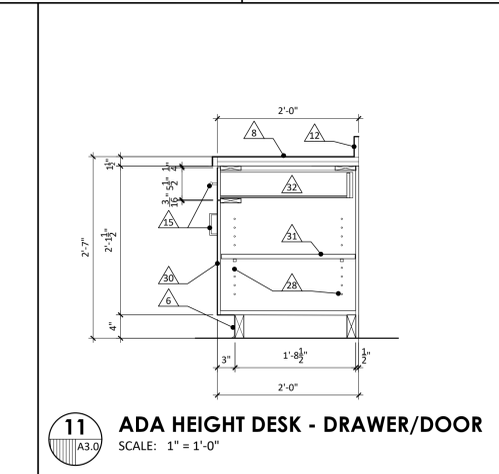
**8 RECEPTION OFFICE**  
SCALE: 1/2" = 1'-0"



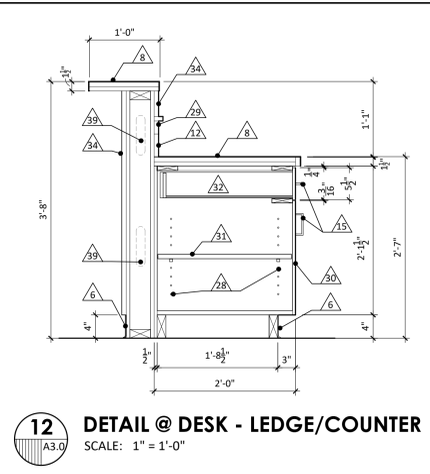
**9 DESK - DRWR./DRWR./FILE**  
SCALE: 1/2" = 1'-0"



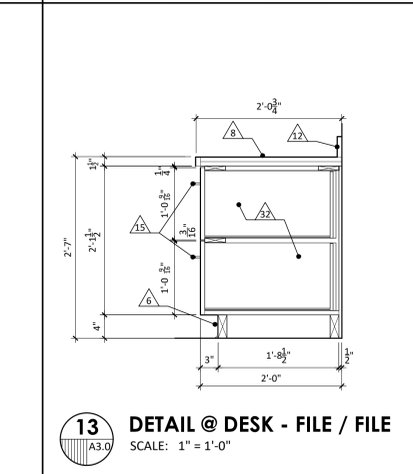
**10 DETAIL @ WALL CABINET**  
SCALE: 1" = 1'-0"



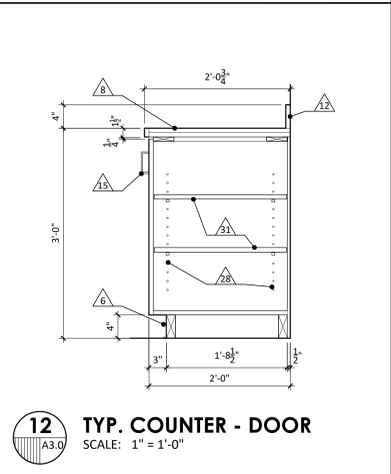
**11 ADA HEIGHT DESK - DRAWER/DOOR**  
SCALE: 1" = 1'-0"



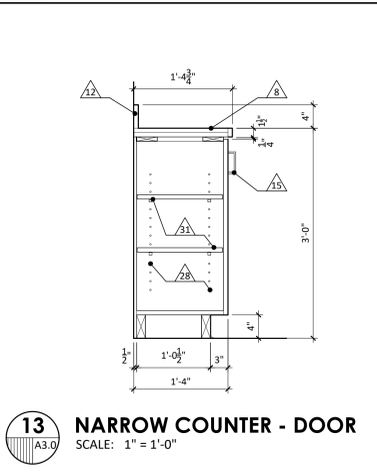
**12 DETAIL @ DESK - LEDGE/COUNTER**  
SCALE: 1" = 1'-0"



**13 DETAIL @ DESK - FILE / FILE**  
SCALE: 1" = 1'-0"



**12 TYP. COUNTER - DOOR**  
SCALE: 1" = 1'-0"



**13 NARROW COUNTER - DOOR**  
SCALE: 1" = 1'-0"

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**REVISIONS**

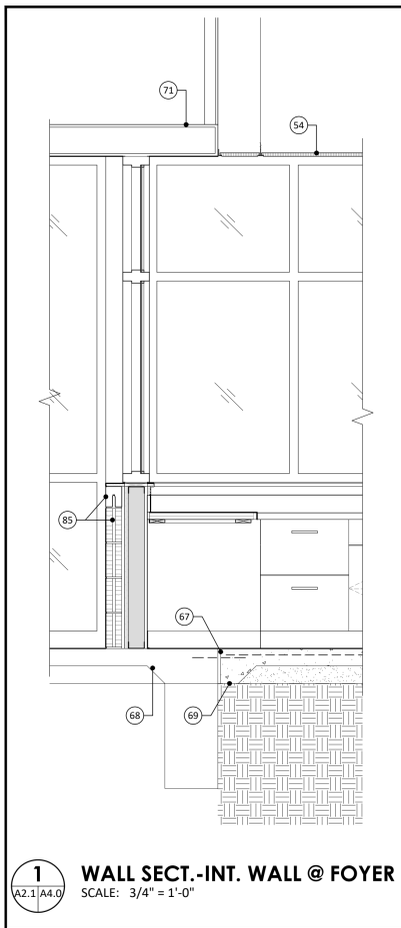
revision	description	date

DISTRICT 11 BOND PROJECT  
RPSB Bid 11-25-03 RAPIDES PARISH SCHOOL BOARD

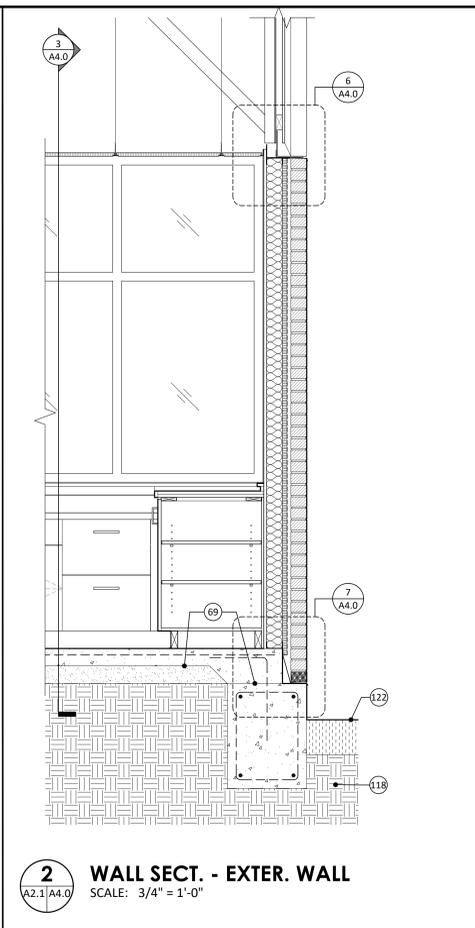
**Tioga Jr. High Office and Safety & Security Renovations**

1150 Tioga Road Pineville, Louisiana 71360

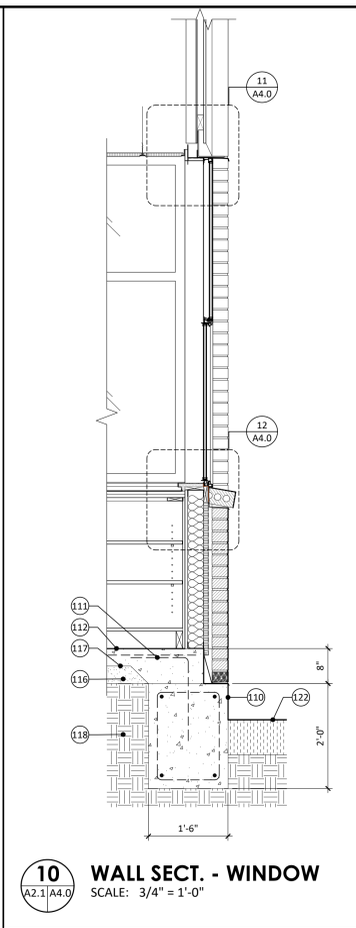
project no. 2023.11.2.3  
drawn: AHW  
checked: JDW  
project date: JANUARY 2024  
sheet contents: MILLWORK DETAILS  
drawing no. **A3.0**



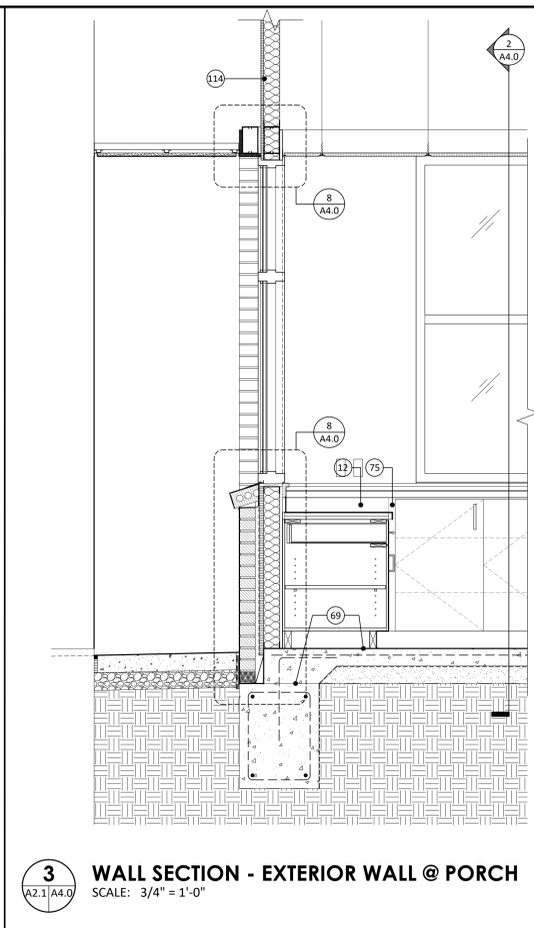
**1 WALL SECT.-INT. WALL @ FOYER**  
SCALE: 3/4" = 1'-0"



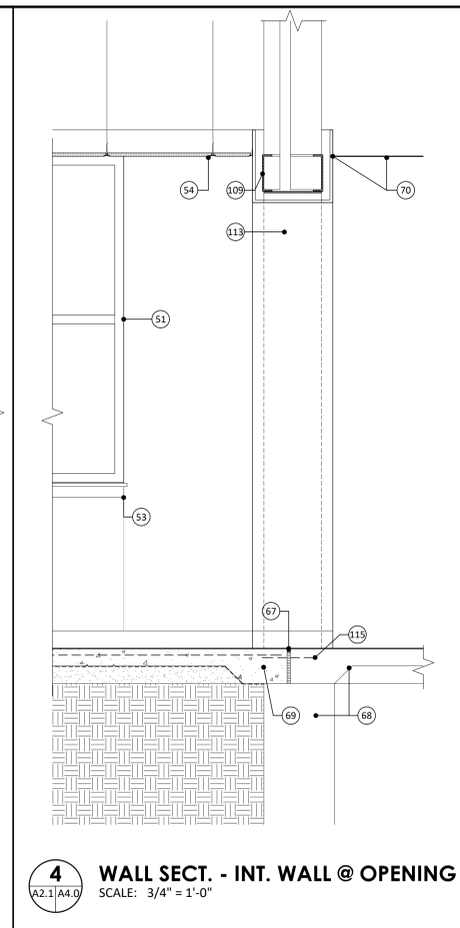
**2 WALL SECT. - EXTER. WALL**  
SCALE: 3/4" = 1'-0"



**10 WALL SECT. - WINDOW**  
SCALE: 3/4" = 1'-0"

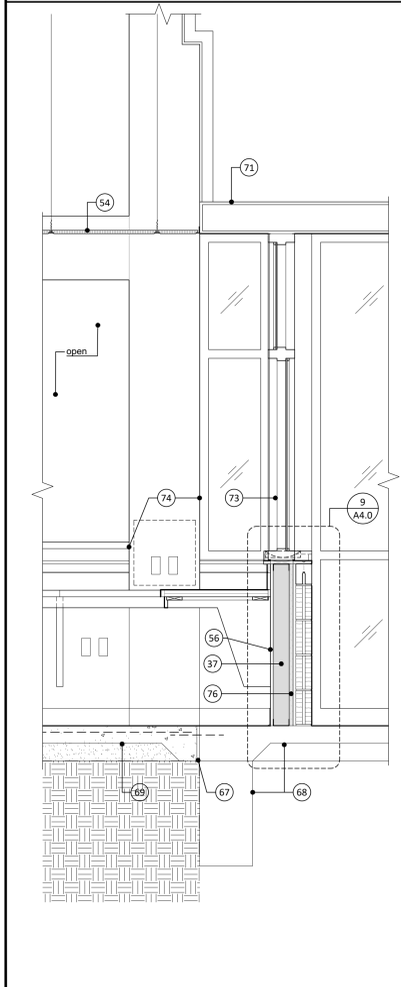


**3 WALL SECTION - EXTERIOR WALL @ PORCH**  
SCALE: 3/4" = 1'-0"

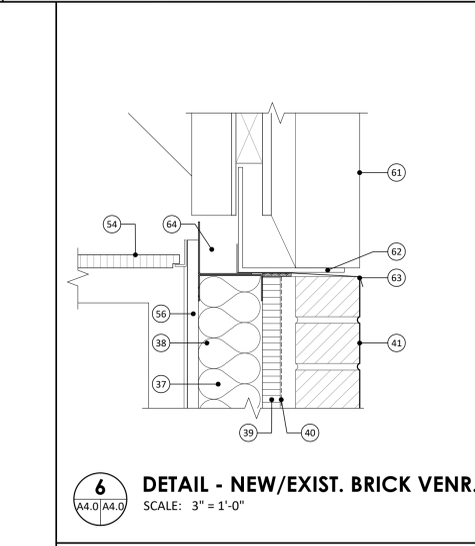


**4 WALL SECT. - INT. WALL @ OPENING**  
SCALE: 3/4" = 1'-0"

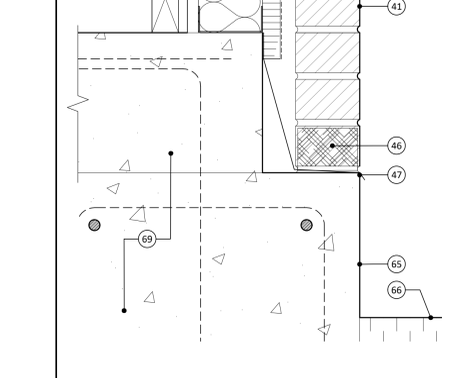
KEYNOTES (continued)	KEYNOTES
78 Wood blocking to suit location.	1 No work in this area.
79 Double stud jabs, typical at all openings.	2 Existing door and frame to remain, protect from damage, paint frame.
80 Membrane strip flashing system around openings, install & lap as per mfr. recommendations & typical details.	3 Existing window and frame to remain, protect from damage, paint frame.
81 5/8" exterior sheathing, fiberglass-faced moisture-resistant gyp. bd.	4 Outside air grille, see MECHANICAL.
82 Clear, stain-grade veneer plywood with solid wood edge bands. Stain to match existing display case wood.	5 Vinyl wallcovering.
83 Access control. See ELECTRICAL.	6 4" resilient base, match existing.
84 Drywall J-mold.	7 Plastic laminate-covered panel.
85 Solid CMU cap block, on top of 4" nom. CMU wall, match existing CMU wall coursing and finish. Paint.	8 Plastic laminate countertop.
86 Custom detail at corner of hollow metal frames.	9 Base cabinet with door & drawer.
87 Existing gun safe, relocated. Provide concealed blocking.	10 Plastic laminate clad upper cabinet with adjustable melamine shelving. No light valence.
88 Metal Z-clip support as needed.	11 Plastic laminate clad upper cabinets with undermount light & valence.
89 Electrical & data outlets, verify location with monitor size and mounting bracket dimensions. See ELEC. Typical.	12 4" plastic laminate backsplash.
90 Existing monitor, relocated. Typical.	13 Full height plastic laminate backsplash.
91 Electrical and data outlets, see ELECTRICAL. Typical.	14 Lockable drawer.
92 Furr-down to 4" below suspended ceiling, from typical interior wall construction.	15 4" metal pull.
93 Drywall control joints at doors & windows, typical.	16 Paint wall, color TBD.
94 Plas. lam. cover. angle brace, with ADA clearance profile.	17 Base cabinet, 3/4" MDF construction with plastic laminate.
95 Existing display case.	18 Existing hand sanitizer dispenser to remain, protect from damage.
96 Recessed deal tray, set into wood trim edges & top.	19 Computer monitor (N.I.C.). Provide utility connections. See ELECTRICAL.
97 Relocate existing fire alarm pull station here.	20 Security monitor (N.I.C.). Provide utility connections. See ELECTRICAL.
98 Solid brick(s) at corner.	21 Standup copier (N.I.C.). Provide utility connections. See ELECTRICAL.
99 Countersink fasteners, plug with wood to match, sand smooth and flush with trim.	22 Desktop printer (N.I.C.). Provide utility connections. See ELECTRICAL.
100 1/8" x 1/8" notch, typ.	23 Wall mounted television see DEMOLITION PLAN.
101 Existing sidewalk canopy.	24 Pull-out, adjustable key-board tray.
102 Existing downspout.	25 Provide cable grommet, see SPECIFICATIONS.
103 Single-hung aluminum window, match existing window type and color. Mull together as shown.	26 New base cabinet with drawers.
104 Existing CMU, painted.	27 New TH signage (N.I.C.).
105 Steel framing angle, 3 x 3 x 21 ga.	28 Line bore holes at 32mm o.c. for adjustable shelf pins. Provide 4 metal shelf pins per shelf.
106 Existing wall-mounted fixture to remain.	29 3/4" construction.
107 Aluminum channel at bottom edge of glazing.	30 3/4" construction with premium plastic laminate finish.
108 Wall framing beyond.	31 3/4" adjustable shelf.
109 Retrofit structural header at new expanded opening. 2 x 8 x 5/8" steel channel and 1/4" steel plate, welded. 1/2" dia. thru-bolts at 16" o.c. See STRUCTURAL. Verify existing conditions at site and adjust steel members as appropriate, after approval from Architect/Engineer.	32 Typical drawer construction, see SPECIFICATIONS.
110 Structural concrete grade beam, reinforced with 2#5 bars, top & bottom, with #3 ties at 18" o.c. See STRUCTURAL.	33 1/8" x 1/8" reveal, painted black.
111 L-shaped dowel from #4 bars at 18" o.c. See STRUCTURAL.	34 Plastic laminate vertical surface.
112 4" conc. slab reinforced with #4 bars at 16" o.c. each way. See STRUCTURAL.	35 Line of work surface beyond.
113 Furr-out with 5/8" type X gyp. bd. on 1-5/8" steel stud framing.	36 Existing window and frame to remain, protect from damage, do not paint frame.
114 Extend to deck above.	37 3-5/8" steel stud framing at 16" o.c. Exact arrangement by GC, but as required for stable construction.
115 #5 dowels, 24" long, at 24" o.c. See STRUCTURAL.	38 Batt insulation, full depth of stud framing.
116 4" sand cushion.	39 1" rigid insulation.
117 Waterproof membrane.	40 Weather-resistant barrier (WRB) membrane.
118 Compacted fill.	41 Face brick, match existing. Masonry ties at 16" o.c.e.w.
119 Close ends of frame & stop with metal or wood, paint.	42 Exterior sealant joint.
120 Outdoor section of HVAC unit, locate to avoid existing site drainage flow.	43 4" reinf. concrete paving on 4" granular fill on compacted grade. Extent of replacement as req'd. & as per GC option.
121 Light fixture, remove and reinstall as needed.	44 4" gravel where paving overlaps brick veneer.
122 Backfill with topsoil, install grass sod.	45 Fiberglass drainage mesh strip.



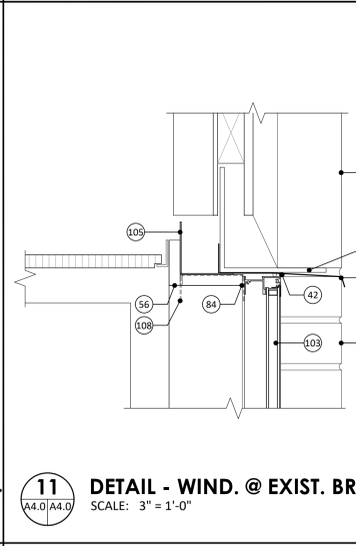
**5 WALL SECT. - INT. WALL @ FOYER**  
SCALE: 3/4" = 1'-0"



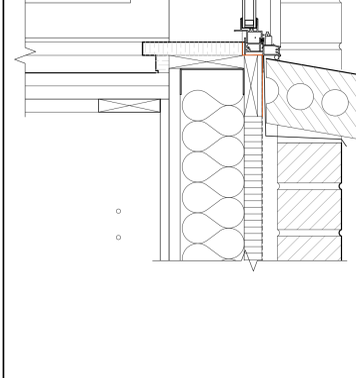
**6 DETAIL - NEW/EXIST. BRICK VENEER.**  
SCALE: 3" = 1'-0"



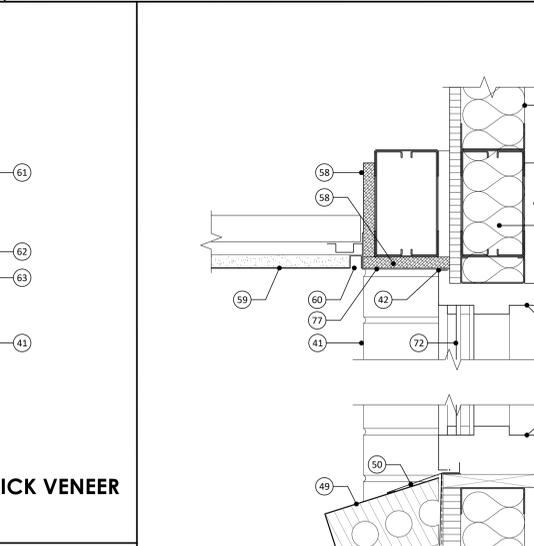
**7 DETAIL - BRICK VENEER WALL**  
SCALE: 3" = 1'-0"



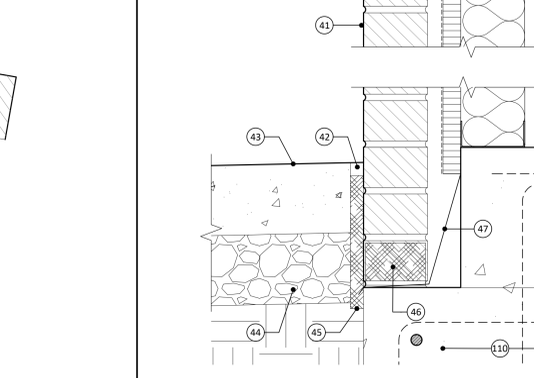
**11 DETAIL - WIND. @ EXIST. BRICK VENEER**  
SCALE: 3" = 1'-0"



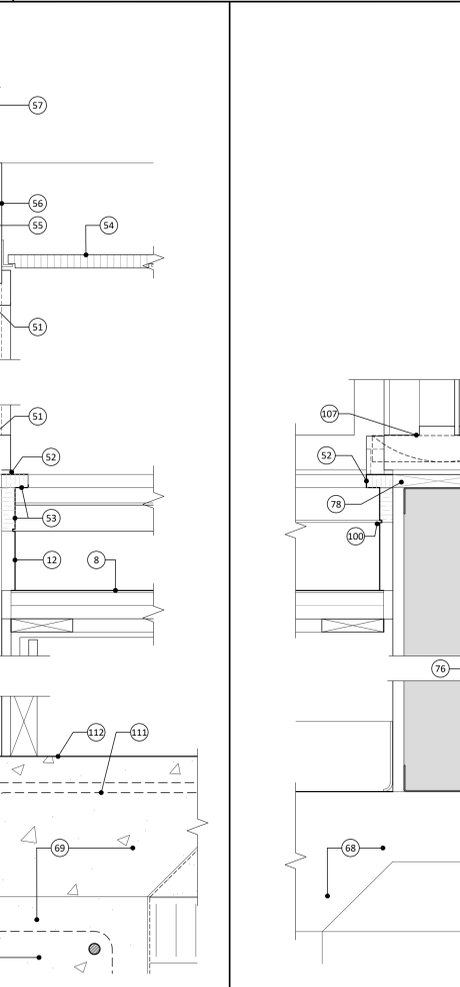
**12 DETAIL - WINDOW SILL @ OPEN SIDE**  
SCALE: 3" = 1'-0"



**8 DETAIL - EXTERIOR WALL @ PORCH**  
SCALE: 3" = 1'-0"



**9 DETAIL - INTERIOR WALL @ SECURE FOYER**  
SCALE: 3" = 1'-0"



**9 DETAIL - INTERIOR WALL @ SECURE FOYER**  
SCALE: 3" = 1'-0"

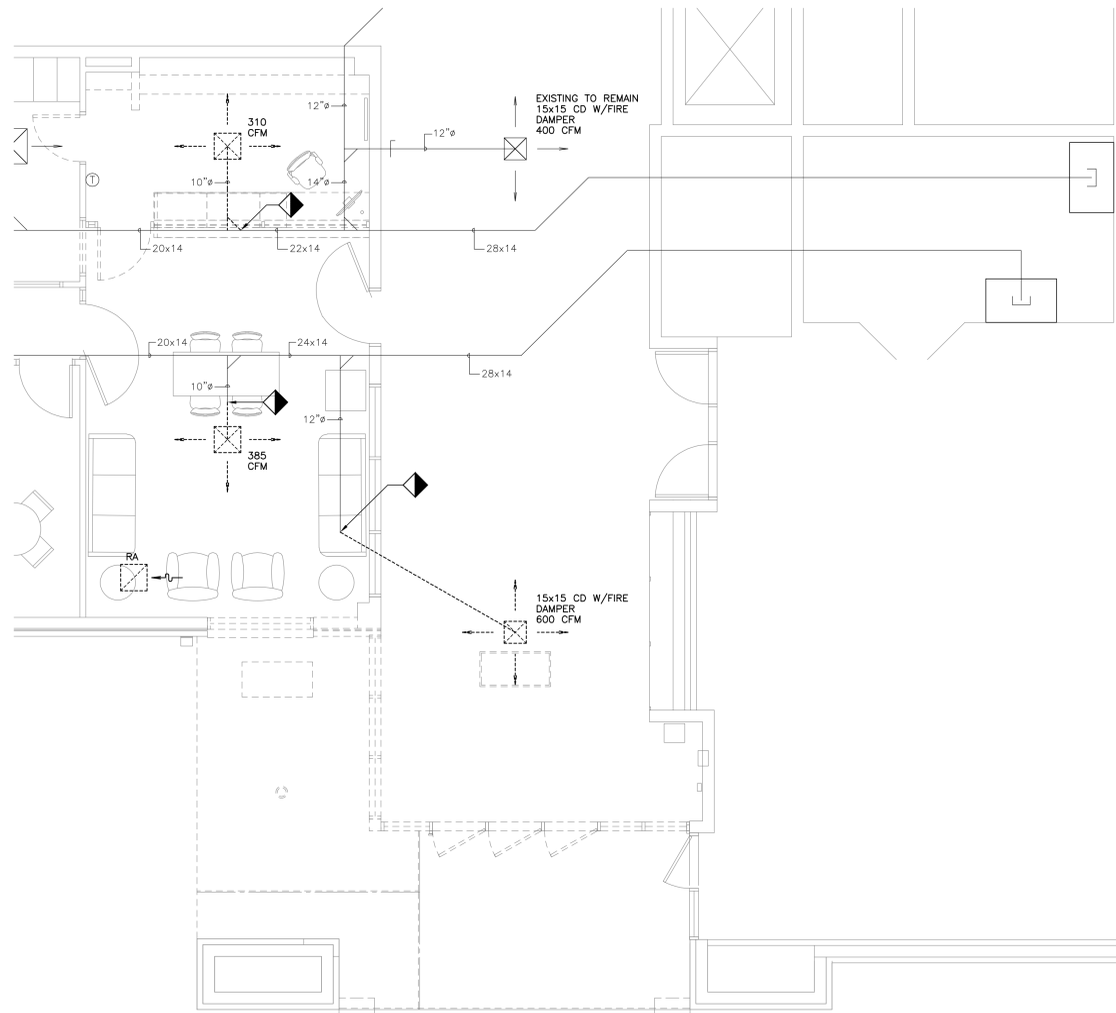
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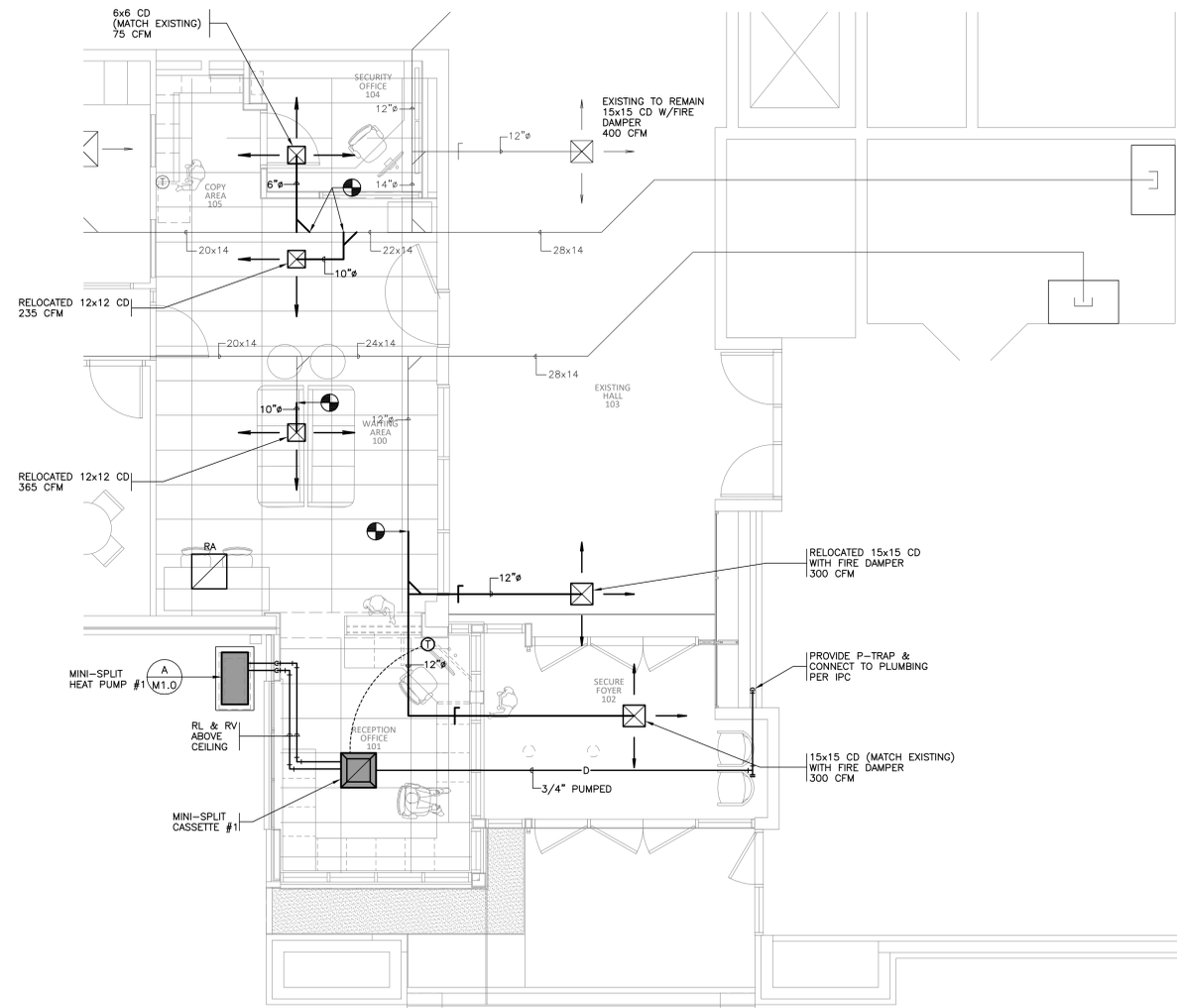
REVISIONS		
revision	description	date

DISTRICT 11 BOND PROJECT RFSB Bid 11-25-03	RAPIDES PARISH SCHOOL BOARD	project no. 2023.11.2.3
<b>Toiga Jr. High Office and Safety &amp; Security Renovations</b>		drawn AHW
1150 Toiga Road Pineville, Louisiana 71360		checked JDW
sheet contents		project date JANUARY 2024
drawing no.		drawing no.

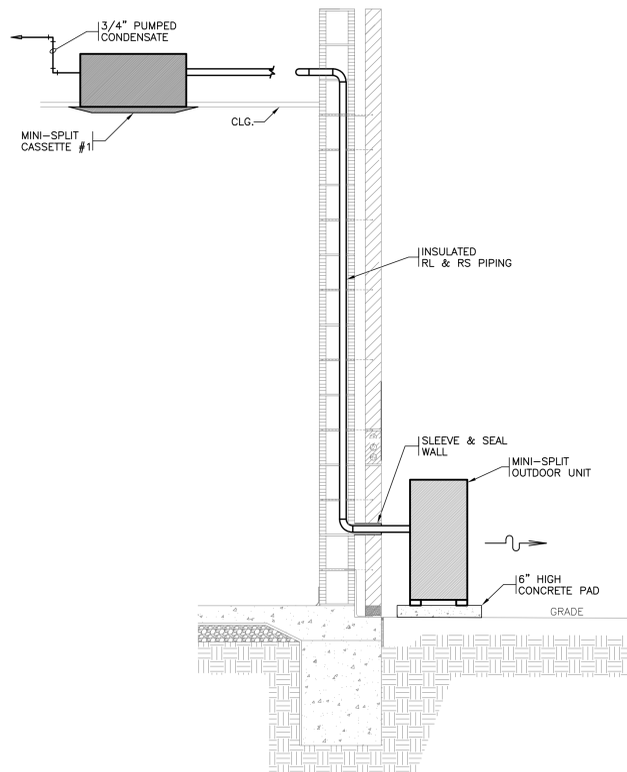
**WALL SECTIONS & DETAILS A4.0**



DEMOLITION FLOOR PLAN  
HVAC DEMOTION 1/4"=1'-0" N



NEW CONSTRUCTION FLOOR PLAN  
HVAC RENOVATION 1/4"=1'-0" N



DETAIL - MINI-SPLIT A/C UNIT NO SCALE

AIR UNIT, D-X COIL & HEAT PUMP UNIT SCHEDULE (MINI-SPLIT)																				
UNIT NO.	SERVICE	BLOWER FAN DATA				COOLING@95° AMB				HEATING				REMARKS						
		TOTAL CFM	RUN AMPS	HP	VOLTAGE	TOT MBH	ENT AIR/F DB	ENT AIR/F WB	ENT AIR/F SEER2	MIN MCA	OUTDOOR UNIT FUSE SIZE	VOLTAGE	PIPE SIZES RS		PIPE SIZES RL	PIPE SIZES DR				
1	RM 101	378	0.23	-	208V - 1Ø	-	-	9.1	80	67	10.00	70 / 60	19.8	7.6	15.0	208V - 1Ø	3/8"	1/4"	1-1/32"	CLG CASSETTE

NOTES: (1) PROVIDE SINGLE POINT CONNECTION.  
(2) ROUTE R/L/RV LINES CONCEALED IN WALL UNLESS OTHERWISE NOTED, AND PROVIDE MANUFAC. CONCEALED WALL MOUNT KIT.  
(3) PROVIDE INTEGRATED MANUFACTURER'S CONDENSATE PUMP.  
(4) BASIS OF DESIGN: DAIKIN FF09W2VU9/RX09WMMV.U9

PIPE AND FITTING MATERIAL SCHEDULE				
SERVICE	PIPE MATERIAL	JOINT TYPE	FITTING MATERIAL	REMARKS
CONDENSATE DRAIN PIPING	TYPE "L" HARD COPPER ASTM B-88	95-5 SOLDER WITH INTERMEDIATELY CORROSIVE FLUX	WROUGHT COPPER	PROVIDE TEE WITH PLUG AT EACH 90 DEGREE ELL
REFRIGERANT PIPING	REFRIGERANT SERVICE (SEALED) TYPE "L" COPPER ASTM B-88	SIL-FOS (SILVER BRAZED)	WROUGHT COPPER	

MECHANICAL SYMBOLS	
SYMBOL	DESCRIPTION
—RL—	REFRIGERANT LIQUID
—RS—	REFRIGERANT SUCTION
—RV—	REFRIGERANT VAPOR LINE
—D—	CONDENSATE DRAIN LINE
Ⓢ	ROOM THERMOSTAT
Ⓛ	DOOR LOUVER - PRICE MODEL ATGH, HEAVY DUTY, SITE PROOF TRANSFER GRILLE
SA,RA,OA	SUPPLY AIR, RETURN AIR, OUTSIDE AIR
Ⓜ1	MECHANICAL NOTE REFERENCE
Ⓢ	POINT OF CONNECTION
Ⓢ	POINT OF DEMOLITION
X	DETAIL DESIGNATION
XX	SHEET WHERE DETAIL IS LOCATED

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revision	description	date

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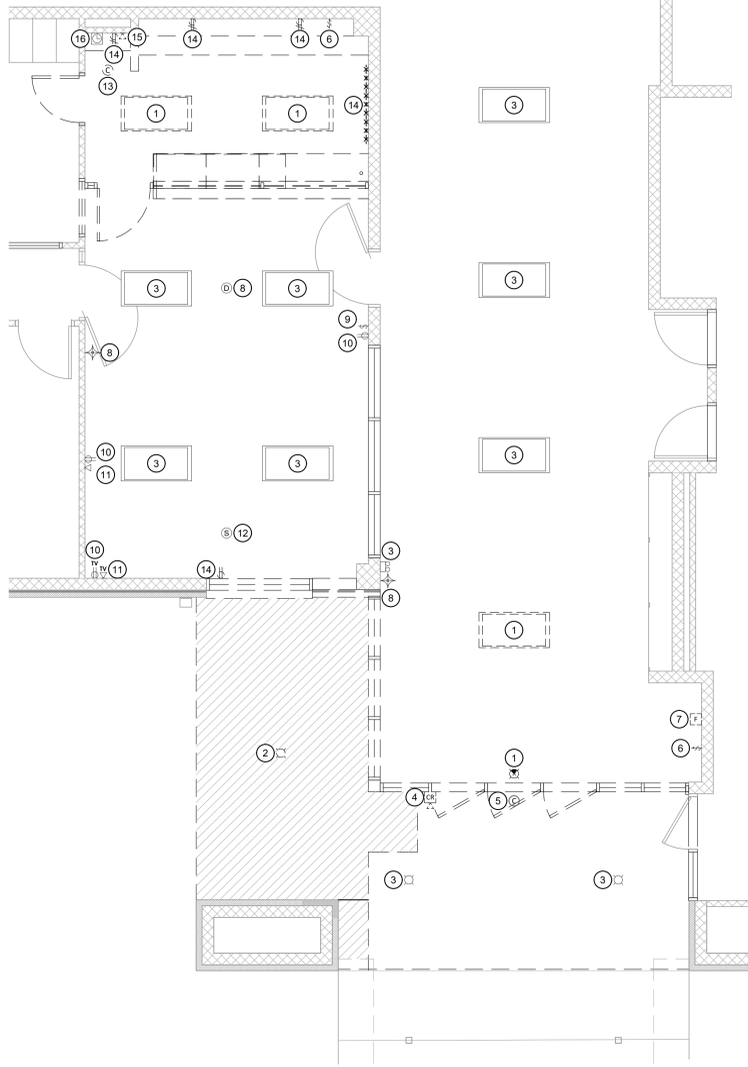
ENGINEER: JOHN WILSON, P.E.  
LICENSE NO. 19008

THESE DRAWINGS DO NOT INCLUDE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. 26-011

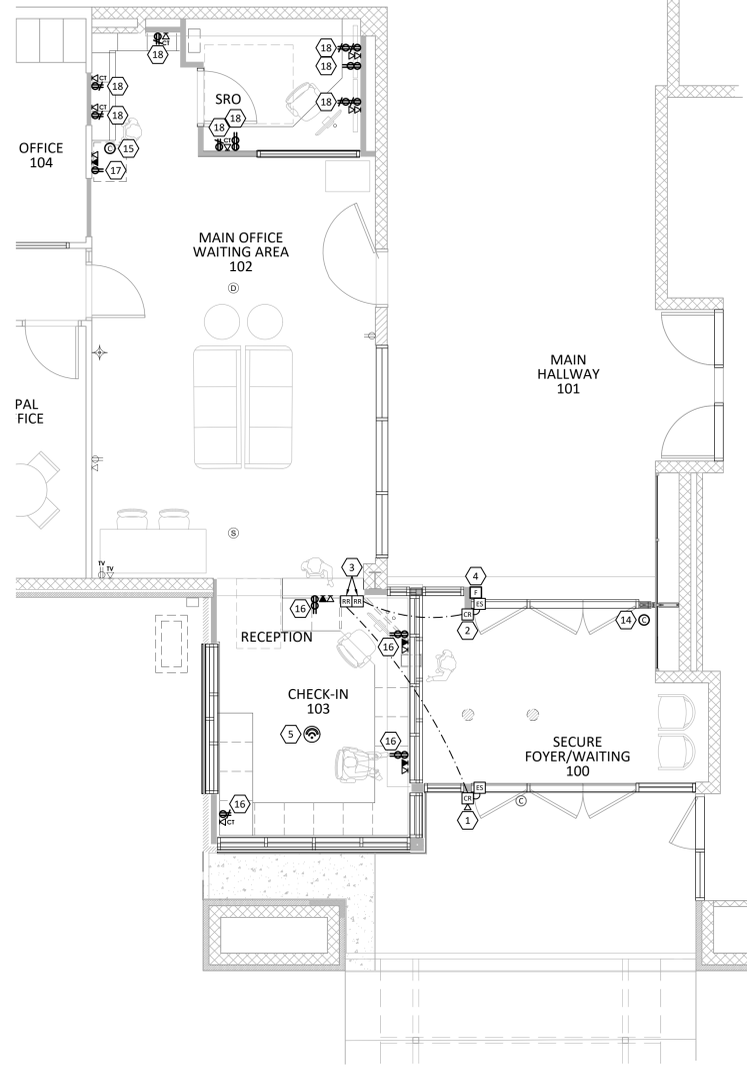
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DEMOLITION & NEW CONSTRUCTION FLOOR PLANS - HVAC

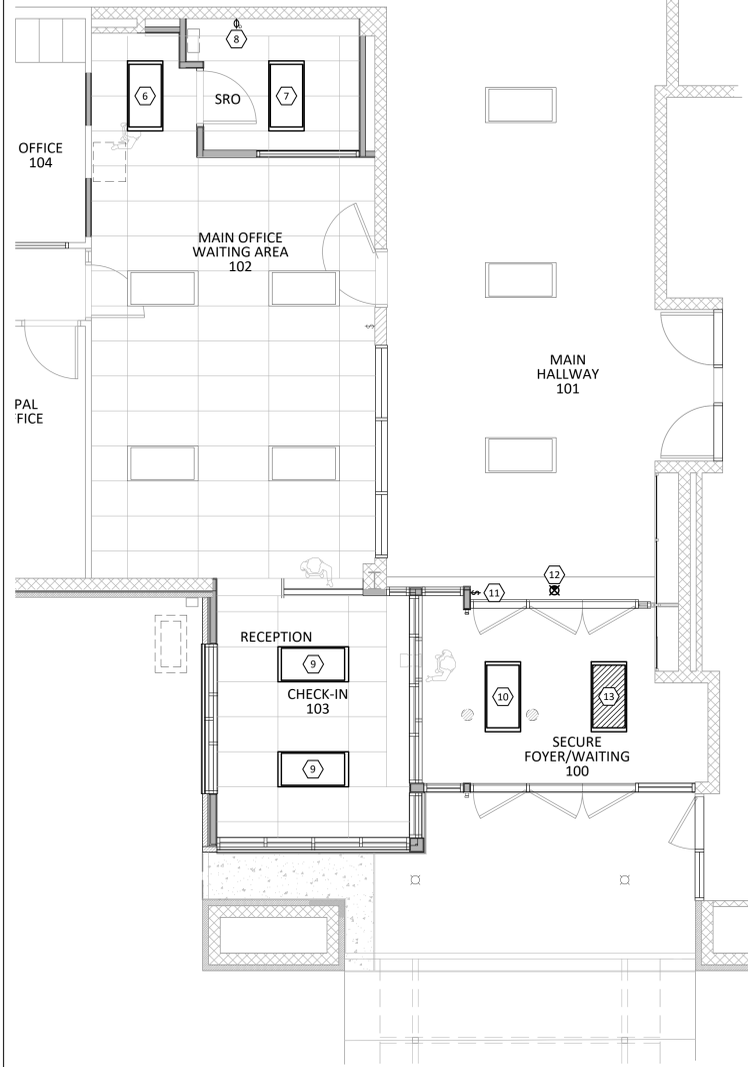
project no. 2023.11.2.3  
drawn: MAD  
checked: JCW  
project date: JANUARY 2024  
drawing no. M1.0



**1** TIOGA JUNIOR HIGH SCHOOL - MAIN OFFICE SECURITY VESTIBULE ELECTRICAL DEMOLITION PLAN  
SCALE: 1/4" = 1'-0"



**2** TIOGA JUNIOR HIGH SCHOOL - MAIN OFFICE SECURITY VESTIBULE POWER AND DATA PLAN  
SCALE: 1/4" = 1'-0"



**3** TIOGA JUNIOR HIGH SCHOOL - MAIN OFFICE SECURITY VESTIBULE LIGHTING PLAN  
SCALE: 1/4" = 1'-0"

**GENERAL NOTES:**

- A. COORDINATE EXACT INSTALLATION REQUIREMENTS OF OUTLETS IN MILLWORK WITH ARCHITECTURAL DRAWINGS, APPROVED SHOP DRAWINGS, AND MILLWORK INSTALLER PRIOR TO ROUGH-IN. DO NOT ROUGH-IN BEHIND CABINETS, DRAWERS, ETC RENDERING DEVICE UNUSABLE.
- B. ALL RECEPTACLE CIRCUITS SHALL BE PROVIDED WITH A DEDICATED NEUTRAL FOR EACH PHASE CONDUCTOR.
- C. CONDUIT FOR DATA DROPS SHALL BE 1" UNLESS NOTED OTHERWISE.
- D. ALL NEW LOW VOLTAGE CABLING TO BE ROUTED ON J-HOOKS. REFER TO DETAILS.
- E. ALL EXIT SIGNS AND EMERGENCY FLOODS SHALL BE UNSWITCHED.
- F. VERIFY EXACT HEIGHT AND LOCATION OF ALL DATA AND POWER DEVICES SHOWN AT MILLWORK WITH MILLWORK SUBMITTALS AND INTERIOR ARCHITECTURAL ELEVATIONS PRIOR TO ROUGH-IN.

**ELECTRICAL LEGEND**

SYMBOL	DESCRIPTION
[Symbol]	2'x4' LIGHTING FIXTURE (HATCHING DENOTES EMERGENCY FIXTURE)
[Symbol]	RECESSED DOWNLIGHT
[Symbol]	EXIT SIGN FIXTURE
[Symbol]	SINGLE POLE TOGGLE SWITCH
[Symbol]	OCCUPANCY SENSOR SWITCH WITH DIMMER
[Symbol]	DUPLEX CONVENIENCE OUTLET
[Symbol]	COUNTER TOP MOUNTING HEIGHT (CLEAR BACK SPLASH)
[Symbol]	DOUBLE-DUPLEX CONVENIENCE OUTLET
[Symbol]	DATA/COMMUNICATIONS OUTLET (SEE SPECIFICATIONS)
[Symbol]	TELEPHONE OUTLET (SEE SPECIFICATIONS)
[Symbol]	WIRELESS ACCESS POINT (SEE SPECIFICATIONS FOR CABLING REQ)
[Symbol]	CCTV CAMERA
[Symbol]	INTERCOM/PAGING CEILING SPEAKER (CEILING MOUNTED)
[Symbol]	LOW VOLTAGE CABLING ABOVE CEILING
[Symbol]	SMOKE DETECTOR (CEILING MOUNTED)
[Symbol]	FIRE ALARM PULL STATION
[Symbol]	FIRE ALARM VISUAL UNIT - WALL MOUNTED
[Symbol]	CONVENIENCE RECEPTACLE PLUG/MOLDED
[Symbol]	MASTER TIME/PROGRAM CLOCK
[Symbol]	CARD READER
[Symbol]	VIDEO DOORBELL/CARD READER
[Symbol]	ELECTRIC STRIKE
[Symbol]	REMOTE RELEASE
[Symbol]	COUNTER-TOP-HEIGHT MOUNTED

**ELECTRICAL DEMOLITION KEYNOTES:**

- 1 DISCONNECT, REMOVE, AND SAFELY STORE EXISTING LIGHT FIXTURE(S) FOR RE-USE. REMOVE EXISTING CIRCUITRY SERVING FIXTURE BACK TO NEAREST JUNCTION BOX. ANY FIXTURE THAT IS DAMAGED DURING DEMOLITION, STORAGE, OR REINSTALLATION SHALL BE REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. CONTRACTOR SHALL CLEAN ALL RE-USED FIXTURES AND RE-LAMP AS NECESSARY. SEE DETAIL 2 THIS SHEET FOR LOCATIONS OF RE-USED FIXTURES.
- 2 DISCONNECT AND REMOVE EXISTING LIGHT FIXTURE. RETURN SALVAGED FIXTURE TO OWNER OR PROPERLY DISPOSE OF LIGHT FIXTURE. REMOVE EXISTING CIRCUITRY SERVING FIXTURE BACK TO NEAREST JUNCTION BOX/FIXTURE TO REMAIN.
- 3 EXISTING LIGHT FIXTURE TO REMAIN.
- 4 DISCONNECT, REMOVE, AND SAFELY STORE EXISTING ACCESS CONTROL DEVICE FOR RE-USE. MAINTAIN EXISTING CIRCUITRY SERVING DEVICE FOR RE-USE. ANY DEVICE THAT IS DAMAGED DURING DEMOLITION, STORAGE, OR REINSTALLATION SHALL BE REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. DEVICE SHALL BE REINSTALLED UPON COMPLETION OF NEW VESTIBULE. SEE DETAIL 2 THIS SHEET FOR LOCATION OF RE-USED DEVICE.
- 5 EXISTING CCTV CAMERA TO REMAIN.
- 6 DISCONNECT AND REMOVE EXISTING LIGHTING CONTROL DEVICE. REMOVE EXISTING CONDUIT AND CIRCUITRY BACK TO NEAREST JUNCTION BOX/FIXTURE TO REMAIN. SAFELY STORE DEVICE FOR RE-USE. SEE DETAIL 2 THIS SHEET FOR NEW DEVICE LOCATION.
- 7 DISCONNECT AND REMOVE EXISTING FIRE ALARM PULL STATION. REMOVE EXISTING CONDUIT AND CIRCUITRY BACK TO NEAREST JUNCTION BOX. SAFELY STORE PULL STATION FOR RE-USE. SEE DETAIL 2 THIS SHEET FOR NEW PULL STATION LOCATION.
- 8 EXISTING FIRE ALARM DEVICE TO REMAIN.
- 9 EXISTING LIGHTING CONTROL DEVICE TO REMAIN.
- 10 EXISTING ELECTRICAL FIXTURE TO REMAIN.
- 11 EXISTING DATA DEVICE TO REMAIN.
- 12 EXISTING CEILING-MOUNTED SPEAKER TO REMAIN.
- 13 DISCONNECT, REMOVE, AND SAFELY STORE EXISTING CCTV CAMERA FOR RE-USE. REMOVE EXISTING CIRCUITRY SERVING CAMERA BACK TO NEAREST JUNCTION BOX. ANY CAMERA THAT IS DAMAGED DURING DEMOLITION, STORAGE, OR REINSTALLATION SHALL BE REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE OWNER. SEE DETAIL 2 THIS SHEET FOR NEW LOCATION.
- 14 DISCONNECT AND REMOVE EXISTING ELECTRICAL FIXTURE. REMOVE EXISTING CONDUIT AND CIRCUITRY BACK TO NEAREST JUNCTION BOX/DEVICE TO REMAIN.
- 15 DISCONNECT AND REMOVE EXISTING DATA DEVICE. REMOVE CONDUIT AND CABLING BACK TO ABOVE ACCESSIBLE CEILING FOR REUSE. SEE DETAIL 2 THIS SHEET FOR NEW DEVICE LOCATIONS.
- 16 EXISTING DUKANE MASTER TIME/PROGRAM CLOCK IN COPPER ALCOVE TO REMAIN.

**ELECTRICAL KEYNOTES:**

- 1 REINSTALL SALVAGED VIDEO DOORBELL AND RECONNECT TO EXISTING CIRCUITRY PREVIOUSLY SERVING DEVICE. VERIFY FINAL HEIGHT, LOCATION, AND ROUGH-IN REQUIREMENTS WITH ARCHITECT, ARCHITECTURAL ELEVATIONS, AND ACCESS CONTROL HARDWARE MANUFACTURER CUT SHEETS PRIOR TO ROUGH-IN. PROVIDE AND INSTALL ANY AND ALL COMPONENTS REQUIRED TO ACHIEVE A FULLY-FUNCTIONING SYSTEM. MAKE ALL REQUIRED CONNECTIONS BETWEEN VIDEO DOORBELL, ACCESS CONTROL DOOR HARDWARE, RECEPTIONIST PC, AND DOOR RELEASE PUSH-BUTTON AT NEW RECEPTIONIST DESK.
- 2 PROVIDE AND INSTALL NEW CARD READER IN SECURE FOYER (GEOVISION CATALOG #: DFR1352). CONNECT NEW CARD READER TO EXISTING ACCESS CONTROL SYSTEM SERVING OTHER DEVICES IN THE VICINITY. VERIFY FINAL HEIGHT, LOCATION, AND ROUGH-IN REQUIREMENTS WITH ARCHITECT, ARCHITECTURAL ELEVATIONS, AND ACCESS CONTROL HARDWARE MANUFACTURER CUT SHEETS PRIOR TO ROUGH-IN. PROVIDE AND INSTALL ANY AND ALL COMPONENTS REQUIRED TO ACHIEVE A FULLY-FUNCTIONING SYSTEM. MAKE ALL REQUIRED CONNECTIONS BETWEEN NEW CARD READER, ACCESS CONTROL DOOR HARDWARE, RECEPTIONIST PC, AND DOOR RELEASE PUSH-BUTTON AT NEW RECEPTIONIST DESK.
- 3 PROVIDE AND INSTALL NEW MANUAL DOOR RELEASE PUSH-BUTTON AT RECEPTIONIST DESK. MAKE ALL REQUIRED CONNECTIONS TO SECURED FOYER ACCESS CONTROL DEVICES. VERIFY FINAL HEIGHT AND LOCATION OF DEVICES WITH ARCHITECT, INTERIOR ARCHITECTURAL ELEVATIONS, AND MILLWORK SUBMITTALS PRIOR TO DEVICE ROUGH-IN.
- 4 REINSTALL SALVAGED FIRE ALARM PULL STATION. RECONNECT TO EXISTING SYSTEM PREVIOUSLY SERVING DEVICE. VERIFY FINAL LOCATION WITH ARCHITECT PRIOR TO ROUGH-IN.
- 5 PROVIDE AND INSTALL DATA ROUGH-IN ABOVE NEW CHECK-IN DESK FOR OWNER-PROVIDED WIRELESS ACCESS POINT. COORDINATE POWER/DATA/CABLING REQUIREMENTS WITH SCHOOL I.T. STAFF. EXTEND NEW CABLING TO TELEDATA CLOSET LOCATED AT THE END OF THE HALLWAY PLAN WEST OF MAIN OFFICE WAITING AREA 102. FINAL CONNECTIONS TO DEVICE TO BE MADE BY SCHOOL I.T. STAFF.
- 6 RELOCATE SALVAGED LIGHT FIXTURE AS INDICATED. RECONNECT TO EXISTING POWER AND CONTROL CIRCUITRY PREVIOUSLY SERVING FIXTURE.
- 7 RELOCATE SALVAGED LIGHT FIXTURE AS INDICATED. RECONNECT TO EXISTING CIRCUIT PREVIOUSLY SERVING FIXTURE. FIXTURE SHALL BE CONTROLLED BY NEW WALL-MOUNTED OCCUPANCY SENSOR SWITCH IN NEW SRO OFFICE.
- 8 PROVIDE AND INSTALL NEW WALL-MOUNTED OCCUPANCY SENSOR SWITCH WITH DIMMING FUNCTION IN NEW SRO OFFICE.
- 9 PROVIDE AND INSTALL NEW 2X4 FLAT PANEL FIXTURE (LITHONIA CATALOG #: CPX-2X4-AL08-80CRI-SWW7-SWL-MVOLT) AT NEW RECEPTIONIST AND CHECK-IN DESKS IN NEW SPACE CHECK-IN 103. ADJUST LUMEN OUTPUT AND COLOR TEMPERATURE SETTINGS TO MATCH EXISTING FIXTURES IN MAIN OFFICE WAITING AREA 102. CONNECT FIXTURE TO EXISTING LIGHTING AND CONTROL CIRCUITRY SERVING MAIN OFFICE WAITING AREA 102 LIGHT FIXTURES.
- 10 PROVIDE AND INSTALL NEW 2X4 FLAT PANEL FIXTURE (LITHONIA CATALOG #: CPX-2X4-AL08-80CRI-SWW7-SWL-MVOLT-DGA24) IN SECURE FOYER/WAITING 100. ADJUST LUMEN OUTPUT AND COLOR TEMPERATURE SETTINGS TO MATCH NEARBY FIXTURES IN MAIN HALLWAY 101. CONNECT FIXTURE TO EXISTING LIGHTING AND CONTROL CIRCUITRY SERVING MAIN HALLWAY 101 LIGHT FIXTURES.
- 11 REINSTALL SALVAGED LIGHT SWITCH. RECONNECT TO PREVIOUSLY CONTROLLED LIGHT FIXTURES. VERIFY FINAL LOCATION WITH ARCHITECT PRIOR TO ROUGH-IN.
- 12 REINSTALL SALVAGED EXIT SIGN FIXTURE. RECONNECT TO EXISTING LIGHTING CIRCUIT PREVIOUSLY SERVING FIXTURE.
- 13 PROVIDE AND INSTALL NEW 2X4 FLAT PANEL FIXTURE (LITHONIA CATALOG #: CPX-2X4-AL08-80CRI-SWW7-SWL-MVOLT-E10W-DGA24) IN SECURE FOYER/WAITING 100. ADJUST LUMEN OUTPUT AND COLOR TEMPERATURE SETTINGS TO MATCH NEARBY FIXTURES IN MAIN HALLWAY 101. CONNECT FIXTURE TO NEARBY LIGHTING CIRCUIT SERVING MAIN HALLWAY 101 LIGHT FIXTURES. FIXTURE SHALL BE UNSWITCHED.
- 14 PROVIDE AND INSTALL CCTV CAMERA (GEOVISION CATALOG #: GV-TP4800) IN CEILING OF SECURE FOYER/WAITING AREA 100. EXTEND CIRCUITRY AND CONNECT TO EXISTING CCTV SYSTEM SERVING THIS AREA. COORDINATE ALL POWER/DATA/CABLING REQUIREMENTS WITH SCHOOL I.T. STAFF/ELECTRICAL SPECIFICATIONS PRIOR TO ROUGH-IN.
- 15 REINSTALL SALVAGED CCTV CAMERA IN NEW LOCATION UNOBSTRUCTED BY NEW SRO OFFICE WALL. VERIFY LOCATION WITH ARCHITECT PRIOR TO ROUGH-IN. RECONNECT CAMERA TO EXISTING SYSTEM AND CIRCUITRY.
- 16 EXTEND CIRCUIT FROM EXISTING 1P20A SPARE CIRCUIT BREAKER IN EXISTING 208/120V PANEL '1L4' TO NEW RECEPTACLES IN CHECK-IN 103 USING 2-#12, #12 G., IN 1/2" CONDUIT.

- 17 EXTEND AND CONNECT CIRCUIT IN EXISTING PANEL '1L4' PREVIOUSLY SERVING COPIER TO NEW DEDICATED RECEPTACLE.
- 18 EXTEND AND CONNECT EXISTING CIRCUIT PREVIOUSLY SERVING DEMOLISHED DEVICES IN THIS VICINITY TO NEW RECEPTACLES THIS SPACE.

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REVISIONS		
revision	description	date

PROJECT NO. 2023.11.2.3  
DRAWN BY DBS, GH  
CHECKED BY DBS, GH  
PROJECT DATE JANUARY 2024  
DRAWING NO. ELECTRICAL PLANS

**E2.0**



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Project No. 25351

**AGREEMENT FOR SINGLE USE OF ELECTRONIC (CAD) MEDIA**  
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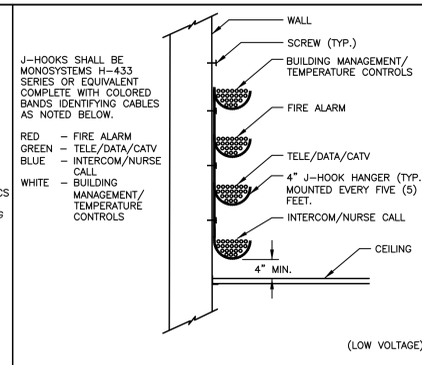
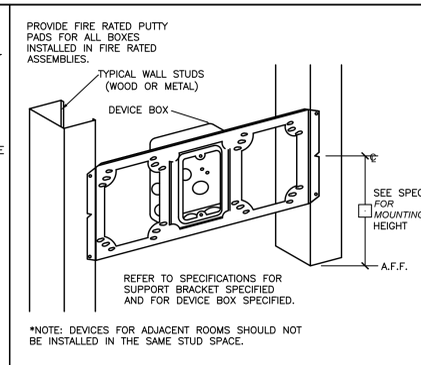
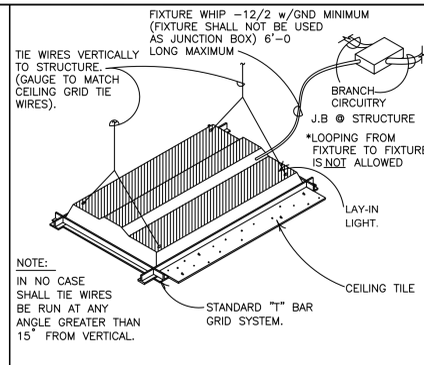
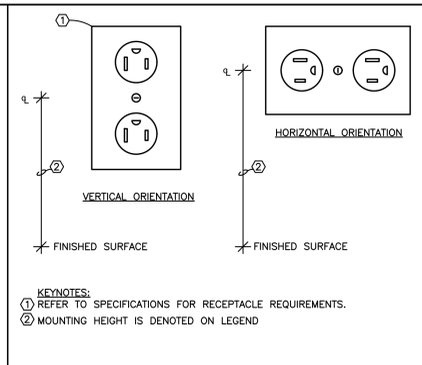
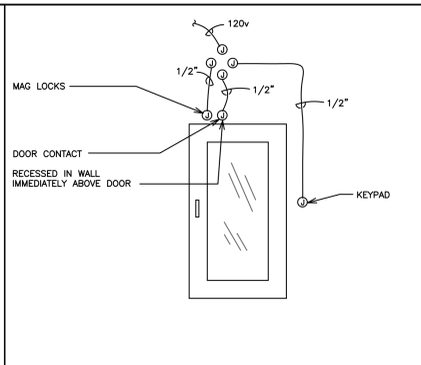
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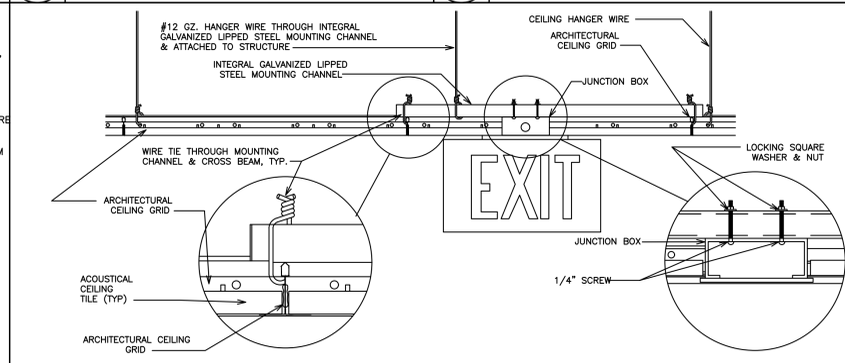
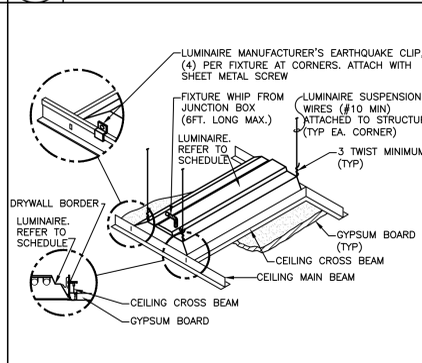
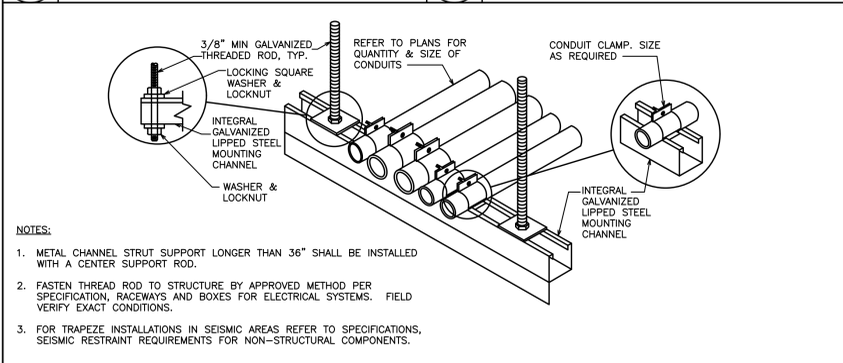
2 TYP. SINGLE GLASS DOOR BUILDING/ALARM/ACCESS CONTROL/SYSTEM NO SCALE

3 TYPICAL RECEPTACLE INSTALLATION REQUIREMENTS NO SCALE

4 TYP. LIGHT FIXTURE INSTALLATION NO SCALE

5 BOX MOUNTING BRACKET DETAIL NO SCALE

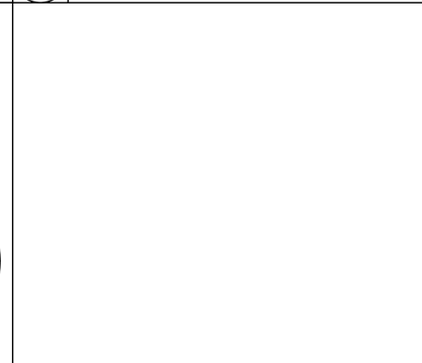
6 J-HOOK DETAIL FOR COMM. CABLES NO SCALE



7 CONDUIT TRAPEZE MOUNTING DETAIL NO SCALE

8 LUMINAIRE MOUNTING - GYPBOARD CEILING NO SCALE

9 EXIT SIGN MOUNTING - LAY-IN CEILING NO SCALE



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REVISIONS		
revision	description	date
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-	-	-
-	-	-

DISTRICT 11 BOND PROJECT  
RFSB Bid 11-24-10 RAPIDES PARISH SCHOOL BOARD  
**Tioga Junior High Office Renovations & Security Vestibule**  
1150 Tioga Road Pineville, Louisiana 71360  
sheet contents  
ELECTRICAL DETAILS

project no. 2023.11.2.3  
drawn SA  
checked DBS, GH  
project date JANUARY 2024  
drawing no. E3.0

**ADG ENGINEERING**

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