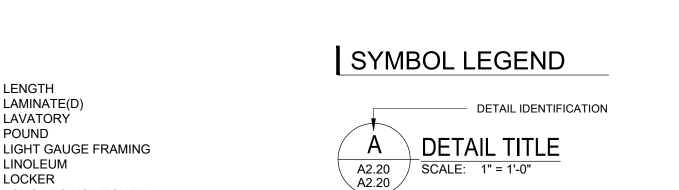
MATERIAL LEGEND

	SOIL
	ASPHALT AGGREGATE
	GRANULAR FILL
	STONE/GRAVEL
	CONCRETE
	CONCRETE MASONRY UNIT
	BRICK
	GLAZED HOLLOW CMU
	STRUCTURAL GLAZED TILE
entra constante	LIMESTONE
	MARBLE
	FINISH WOOD
	COMPOSITION/PLYWOOD
	CONTINUOUS WOOD BLOCKING
	BLOCKING OR SHIMS
	BATT INSULATION
	RIGID INSULATION
	PREMOLDED EXPANSION JOINT/ COMPRESSIBLE FILLER STRIP
	PLASTER OR GYPSUM BOARD
	CERAMIC OR QUARRY TILE
	TERRAZZO
	ACOUSTICAL PANEL OR ACOUSTICAL TILE
	EXISTING MATERIAL (IN SECTION)
	EXISTING MATERIAL (IN PLAN)
	DEMOLITION - TO BE REMOVED

ABBREVIATIONS

ABBL	KEVIATIONS		
AC ACOUST ACT ADA ADJ AFF AGG ALT AL/ALUM ANOD APC APPROX ARCH ASPH AV L	AIR CONDITIONING ACOUSTICAL ACOUSTICAL CEILING TILE AMERICANS WITH DISABILITIES ACT ADJUSTABLE ABOVE FINISHED FLOOR AGGREGATE ALTERNATE ALUMINUM ANODIZED ARCHITECTURAL PRECAST LINTEL APPROXIMATE ARCHITECT(URAL) ASPHALT AUDIO/VISUAL ANGLE	L LAM LAV LB/# LGF LIN LKR LLH LLV LMC LOC LP MANUF MAR MB MAS	LENGTH LAMINATE(D) LAVATORY POUND LIGHT GAUGE FF LINOLEUM LOCKER LONG LEG HORIZ LONG LEG VERT LINEAR METAL C LOCATION(S) LOW POINT MANUFACTUREF MARBLE THRESH MARKER BOARD MASONRY
B CMU BIT BD BF BLDG BLK BLKG BM BOT BRG BUR CAB CUH	BURNISHED CMU BITUMINOUS BOARD BARRIER FREE BUILDING BLOCK BLOCKING BENCH MARK/BEAM BOTTOM BEARING BUILT-UP ROOF CABINET CABINET UNIT HEATER	MAT MAU MAZ MECH MEZZ MIN MISC ML MP MWP MO MET/MTL MSF MT	MATERIAL/MAT MAKE UP AIR UN MAXIMUM MECHANICAL MECHANICAL MEZZANINE MINIMUM/MINUTH MISCELLANEOUS MASONRY LINTE METAL PANEL METAL PANEL METAL WALL PAI METAL STUD FR/ METAL THRESHO
CB CEM CER CFM CJ CL CLG CLR	CHALKBOARD/CATCH BASIN CEMENT CERAMIC CUBIC FEET PER MINUTE CONTROL JOINT CENTERLINE CEILING CLEAR	NIC NO/# NOM NSF NTS OC	NOT IN CONTRAC NUMBER NOMINAL NON-SLIP FINISH NOT TO SCALE ON CENTER
CMU COL COMP CONC CONST CONT	CONCRETE MASONRY UNIT COLUMN COMPACTED CONCRETE CONSTRUCTION CONTINUOUS/CONTINUE	OD OHD OPNG OPP OS	OUTSIDE DIAME OVERHEAD DOO OPENING OPPOSITE OVERFLOW SUM
CONTR CORR CPL CPT CT CU CUSP CWF D D DC DEMO	CONTRACTOR CORRUGATED CEMENT PLASTER CARPET CERAMIC TILE CONDENSING UNIT CUSPIDOR CURTAINWALL FRAMING DEPTH/DEEP DEGREE DISPLAY CASE DEMOLISH/DEMOLITION	PART PART'N PC PLAS PLAM PLYWD PREFAB PREFIN PSF PSI PTD PVC	PARTICLE MOVABLE PARTI PRECAST CONCI PLATE/PROPERT PLASTER PLASTIC LAMINA PLYWOOD PREFABRICATED PREFINISHED POUNDS PER SC POUNDS PER SC PAINTED POLYVINYL CHLC
DTL DF DIA/Ø DIM DIV DS DWG	DETAIL DRINKING FOUNTAIN DIAMETER DIMENSION DIVISION DOWNSPOUT DRAWING	QT R RB RBF RC RES	QUARRY TILE RISER/RADIUM RESILIENT WALL RUBBER FLOORI RAIN CONDUCTO RESILIENT
EA EJ EL ELEC ELEV EQ EQUIP EIFS EWC EXH EX/EXIST EXP EXT	EACH EXPANSION JOINT ELEVATION ELECTRIC(AL) EQUAL EQUIPMENT EXTERIOR INSULATION FINISH ELECTRIC WATER COOLER EXHAUST EXISTING EXPANSION EXTERIOR	RS REF REFR REINF REQ'D REV RF RM RO RWO RTU RV	ROOF SUMP REFERENCE REFRIGERATOR REINFORCING REQUIRED REVISION(S) ROOF EXHAUST REMOVABLE MU ROUGH OPENING RIGHT OF WAY ROOF TOP UNIT ROOF VENT
FT/' FTG FRP	FLOOR DRAIN FIRE EXTINGUISHER CABINET FORCED FLOW CABINET HEATER FIRE HOSE CABINET FINISH FINISH FLOOR FLOOR FOUNDATION FEET FOOTING FIBERGLASS REINFORCED POLYESTER	S SAAC SCHED SEAL SEC SFF SHT SIM SPEC(S) SP CMU SPI SPKR SQ SS	SPLIT FACE CMU SPORTS IMPACT SPEAKER SQUARE SERVICE SINK/S
GA GALV GB GHT GL GLCMU GLZD GYP	GAUGE GALVANIZE(D) GRAB BARS GLAZED HOLLOW TILE GLASS GLAZED CMU GLAZED GYPSUM	SSM STD STL STRUCT SUSP SVT SV	
H/HGT HB HM HORIZ HP HR HVAC ID IN/"	HEIGHT HOSE BIB HOLLOW METAL HORIZONTAL HIGH POINT HOUR HEATING/VENTILATING/AIR CONDITIONING INSIDE DIAMETER INCH	T T&B TC TEMP TER TOC TOF TOM TOS TS TV	TREAD TOP AND BOTTO TACK BOARD TOP OF CURB TEMPERED TERRAZZO TOP OF CONCRE TOP OF FOOTING TOP OF FOOTING TOP OF STEEL TUBE STEEL TELEVISION
INCL INSUL INT	INCLUDE(D),(ING) INSULATION/INSULATE(D) INTERIOR	TYP	TYPICAL
KIT JST JT	KITCHEN JOIST JOINT	UV VCT VCG VERT VIF VUV	UNIT VENTILATO VINYL COMPOSI [*] VINYL COVERED VERTICAL VERIFY IN FIELD VERTICAL UNIT V
		W/ W/O WC WD	WITH WITHOUT WATER CLOSET WOOD



DRAWING SYMBOL

FOR CROSS-REFERENCING:

DETAIL IDENTIFICATION

SHEET WHERE DETAIL IS

DRAWN

SHEETS WHERE DETAIL IS CUT

LONG LEG HORIZONTAL LONG LEG VERTICAL LINEAR METAL CEILING LOCATION(S)

MANUFACTURER MARBLE THRESHOLD MARKER BOARD

MAKE UP AIR UNIT MECHANICAL

MINIMUM/MINUTE MISCELLANEOUS MASONRY LINTEL METAL PANEL METAL WALL PANEL

MASONYOPENING METAL STUD FRAMING METAL THRESHOLD

NOT IN CONTRACT

NON-SLIP FINISH NOT TO SCALE

OUTSIDE DIAMETER OVERHEAD DOOR

OVERFLOW SUMP MOVABLE PARTITION

PRECAST CONCRETE PLATE/PROPERTY LINE PLASTIC LAMINATE PREFABRICATED

PREFINISHED POUNDS PER SQUARE FOOT POUNDS PER SQUARE INCH

POLYVINYL CHLORIDE QUARRY TILE

RISER/RADIUM RESILIENT WALL BASE/RUBBER BASE RUBBER FLOORING RAIN CONDUCTOR

REFERENCE REFRIGERATOR REINFORCING

ROOF EXHAUST FAN REMOVABLE MULLION/ROOM ROUGH OPENING RIGHT OF WAY ROOF TOP UNIT

SPRAY APPLIED ACOUSTICAL COATING CONCRETE SEALER

STOREFRONT FRAMING

SPECIFICATIONS SPLIT FACE CMU SPORTS IMPACT FLOORING

SERVICE SINK/STAINLESS STEEL SOLID SURFACE MATERIAL

STRUCTURAL SUSPENDED SOLID VINYL TILE SHEET VINYL

TOP AND BOTTOM TACK BOARD TOP OF CURB

TOP OF CONCRETE TOP OF FOOTING TOP OF MASONRY TOP OF STEEL

UNLESS NOTED OTHERWISE UNIT VENTILATOR

VINYL COMPOSITION TILE VINYL COVERED GYPSUM BOARD VERIFY IN FIELD

VERTICAL UNIT VENTILATOR

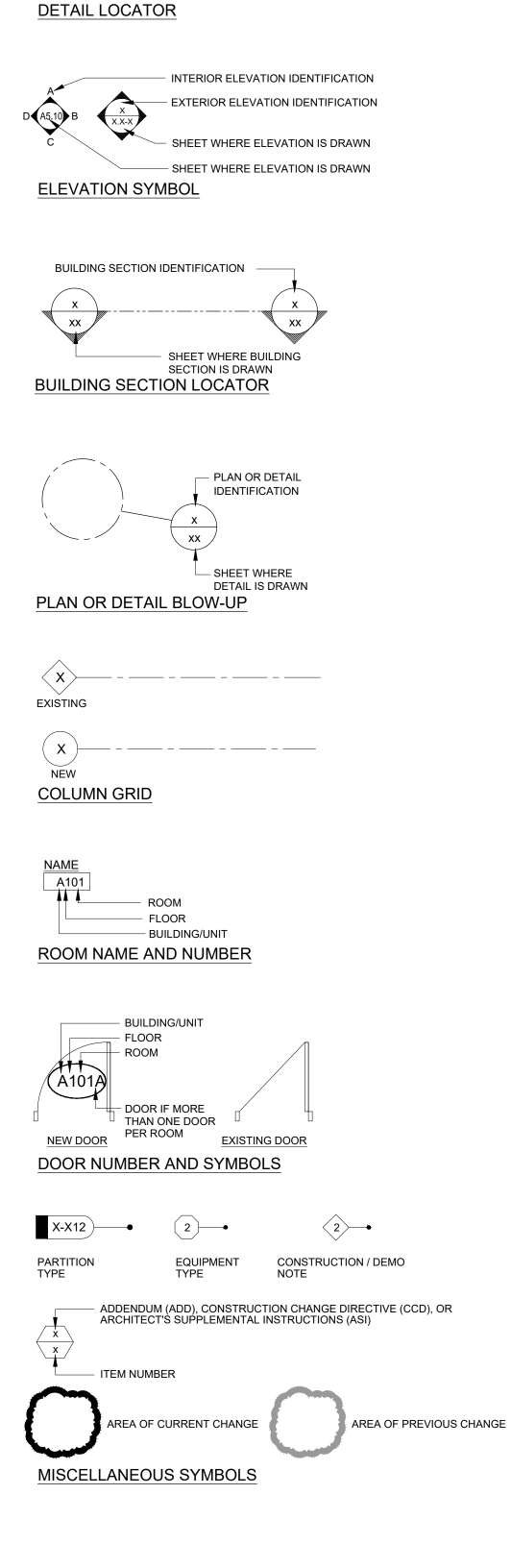
WH

WP

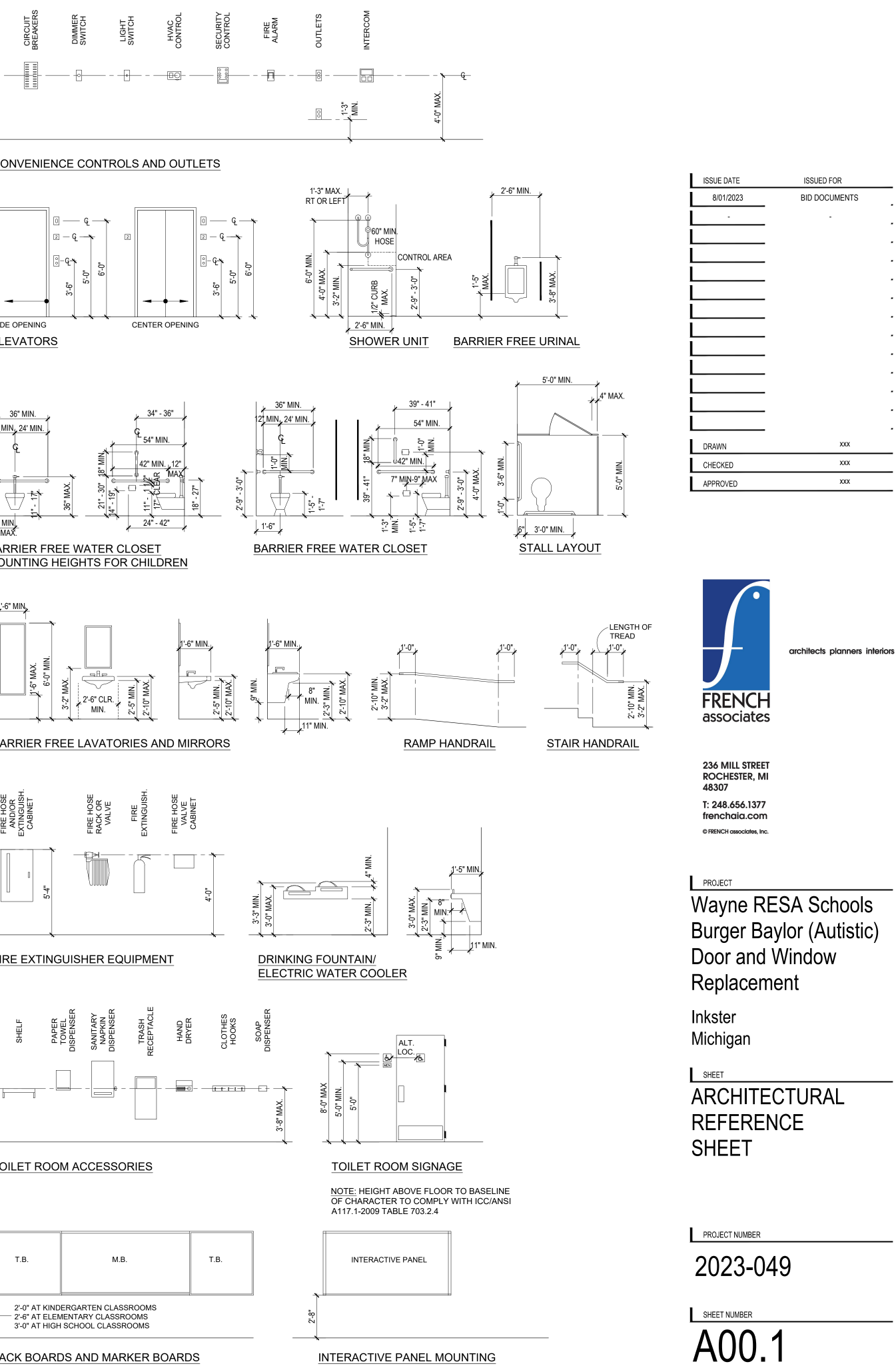
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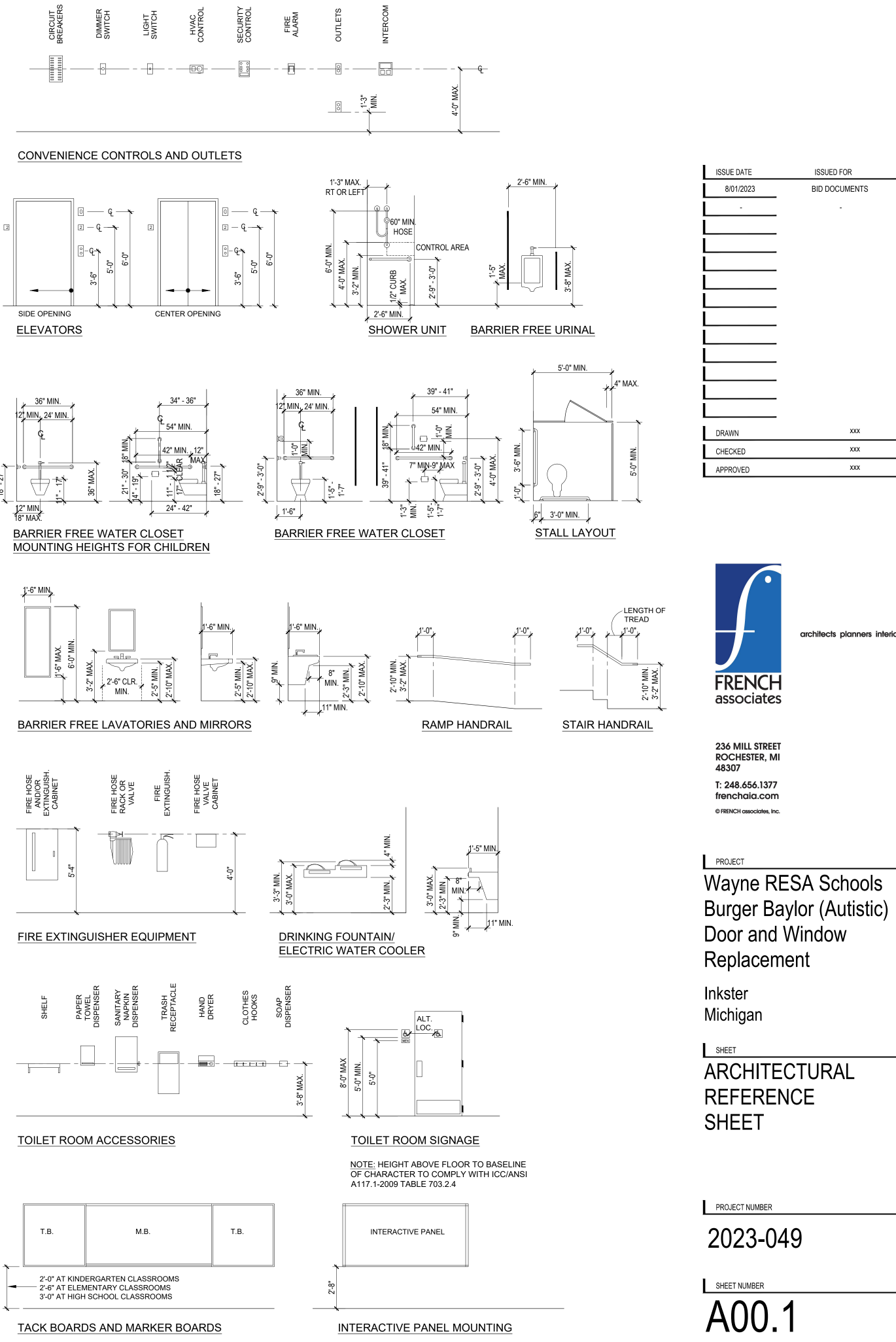
WDSC

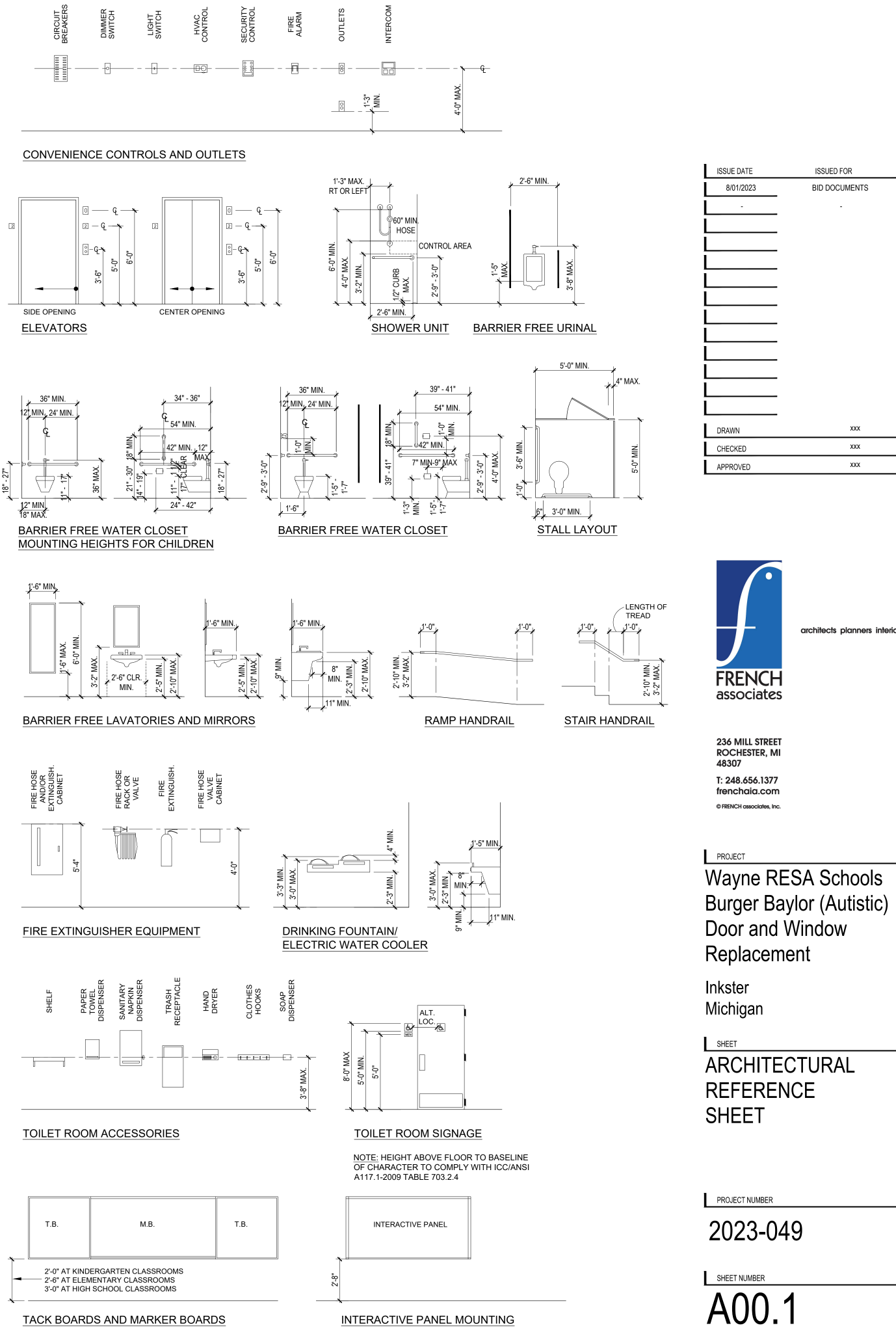
WATER CLOSET WOOD SOUND CONTROL WATER HEATER WORKING POINT / WATERPROOF WELDED WIRE FABRIC

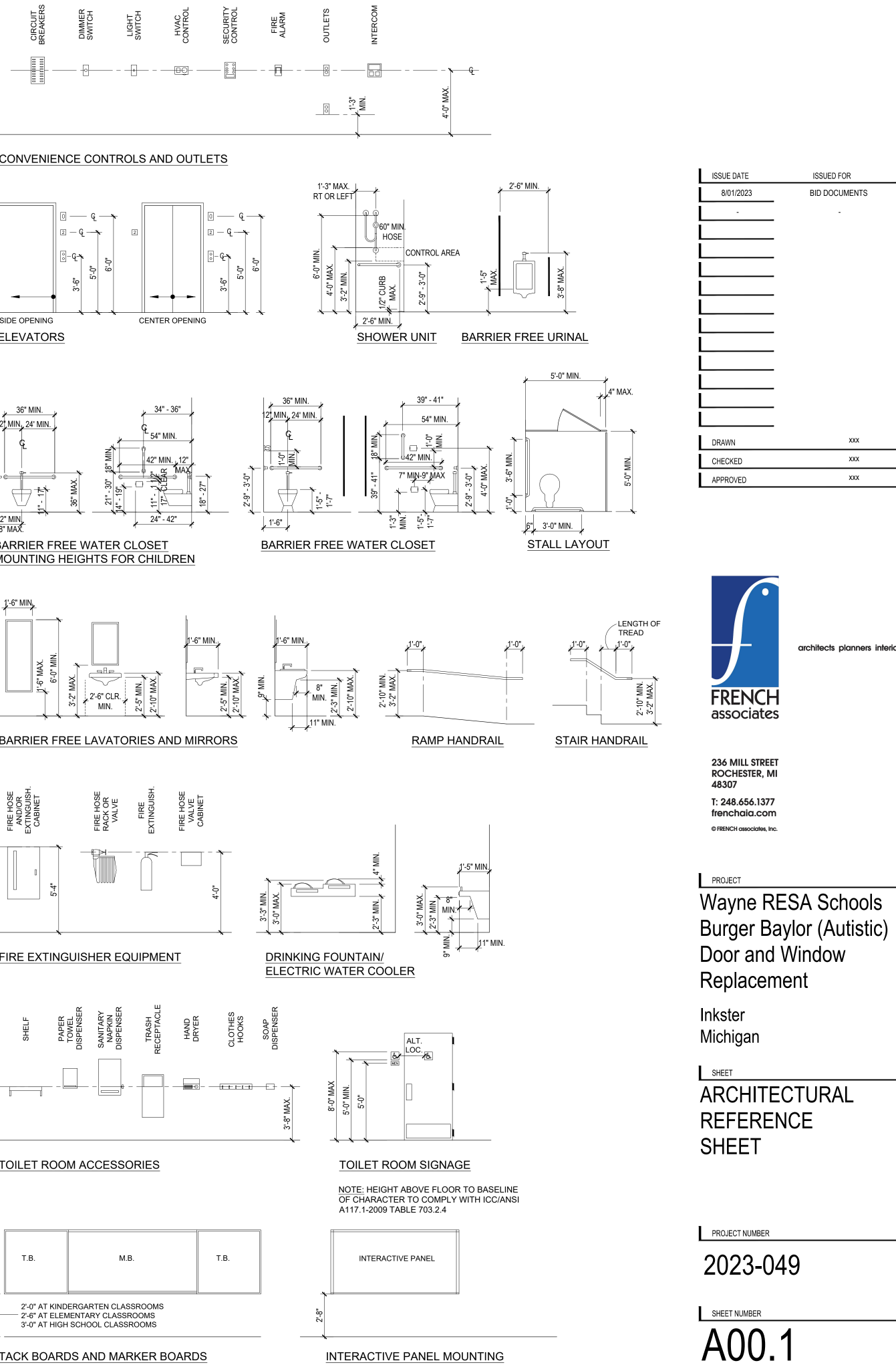


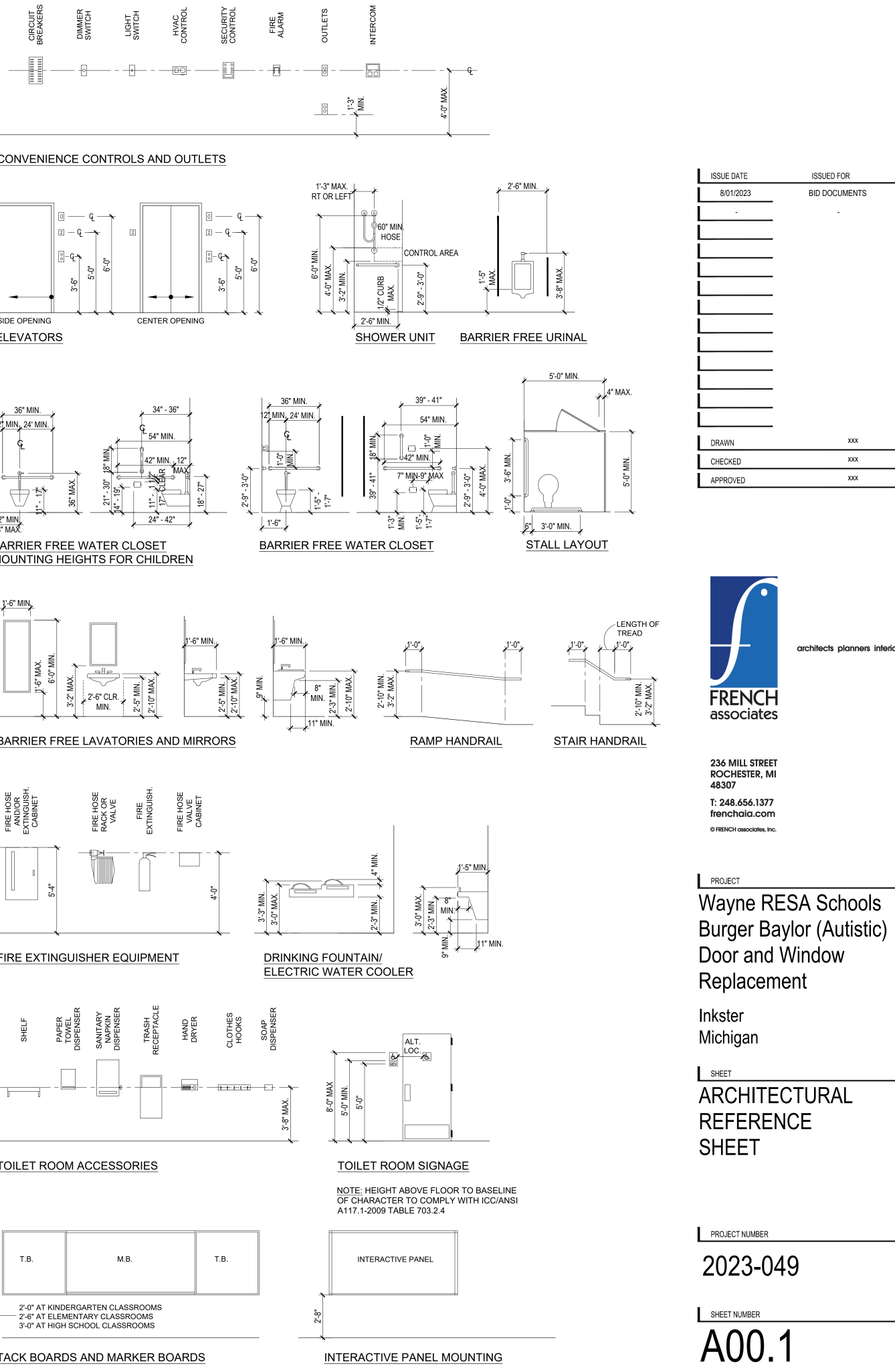


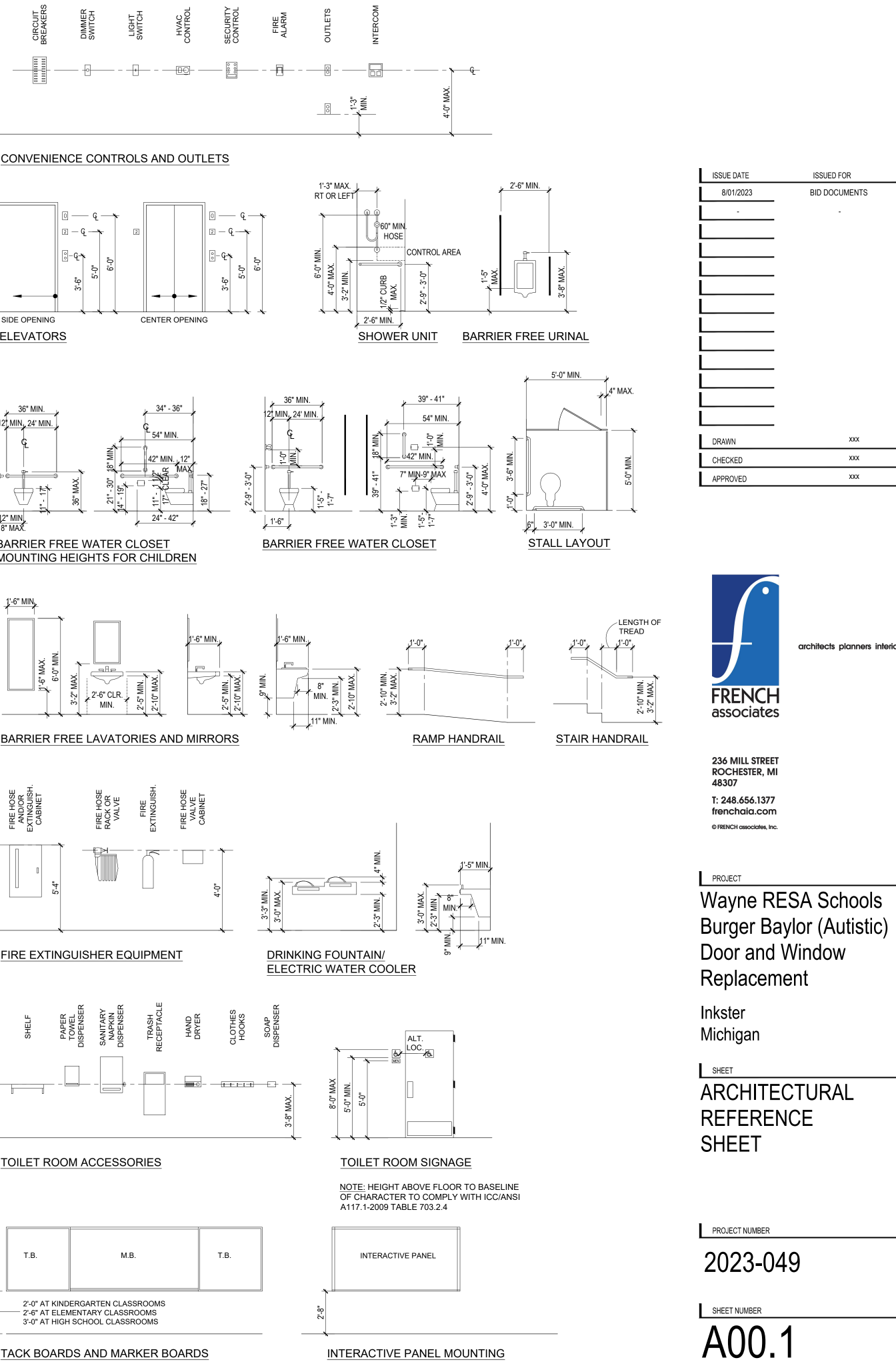


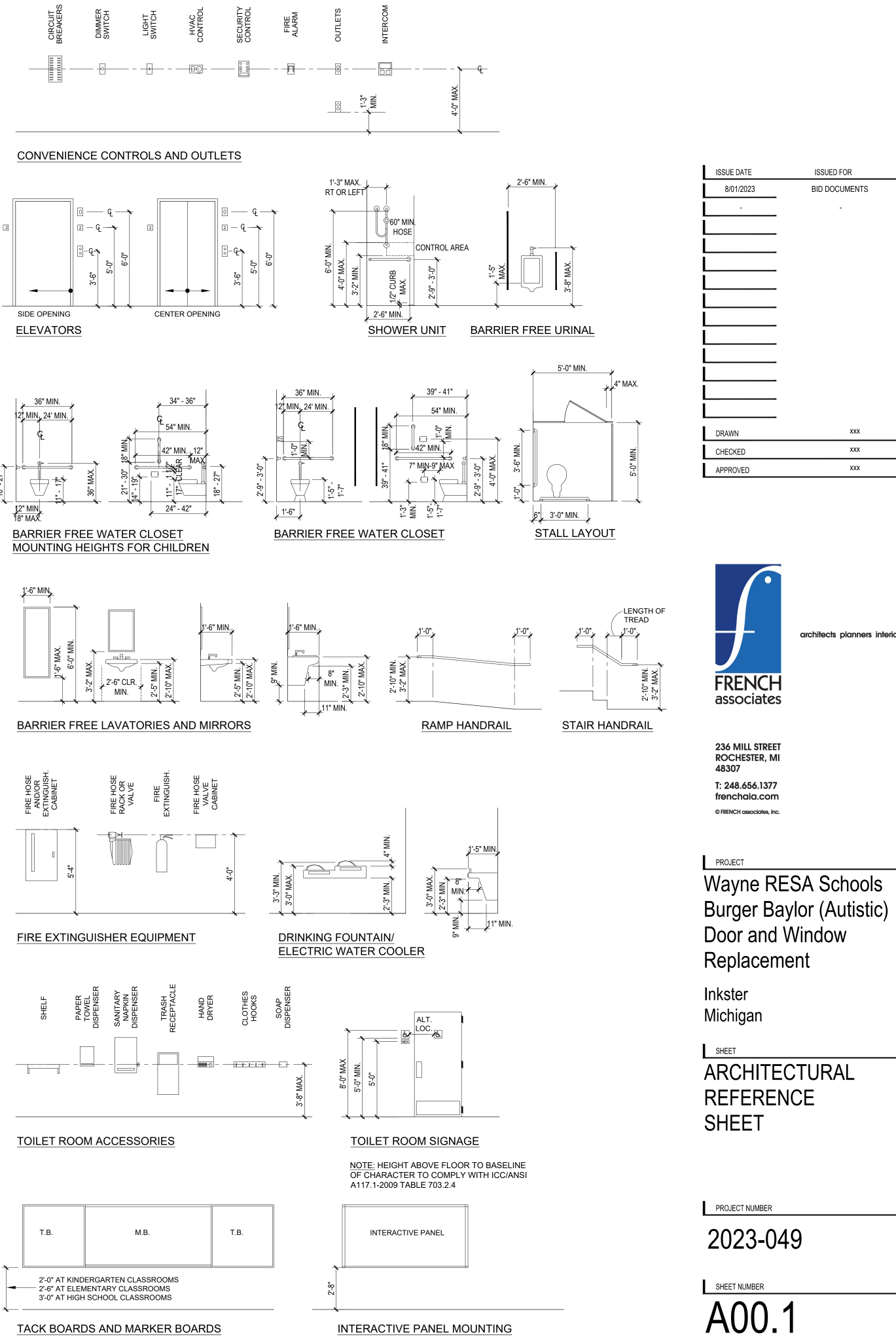




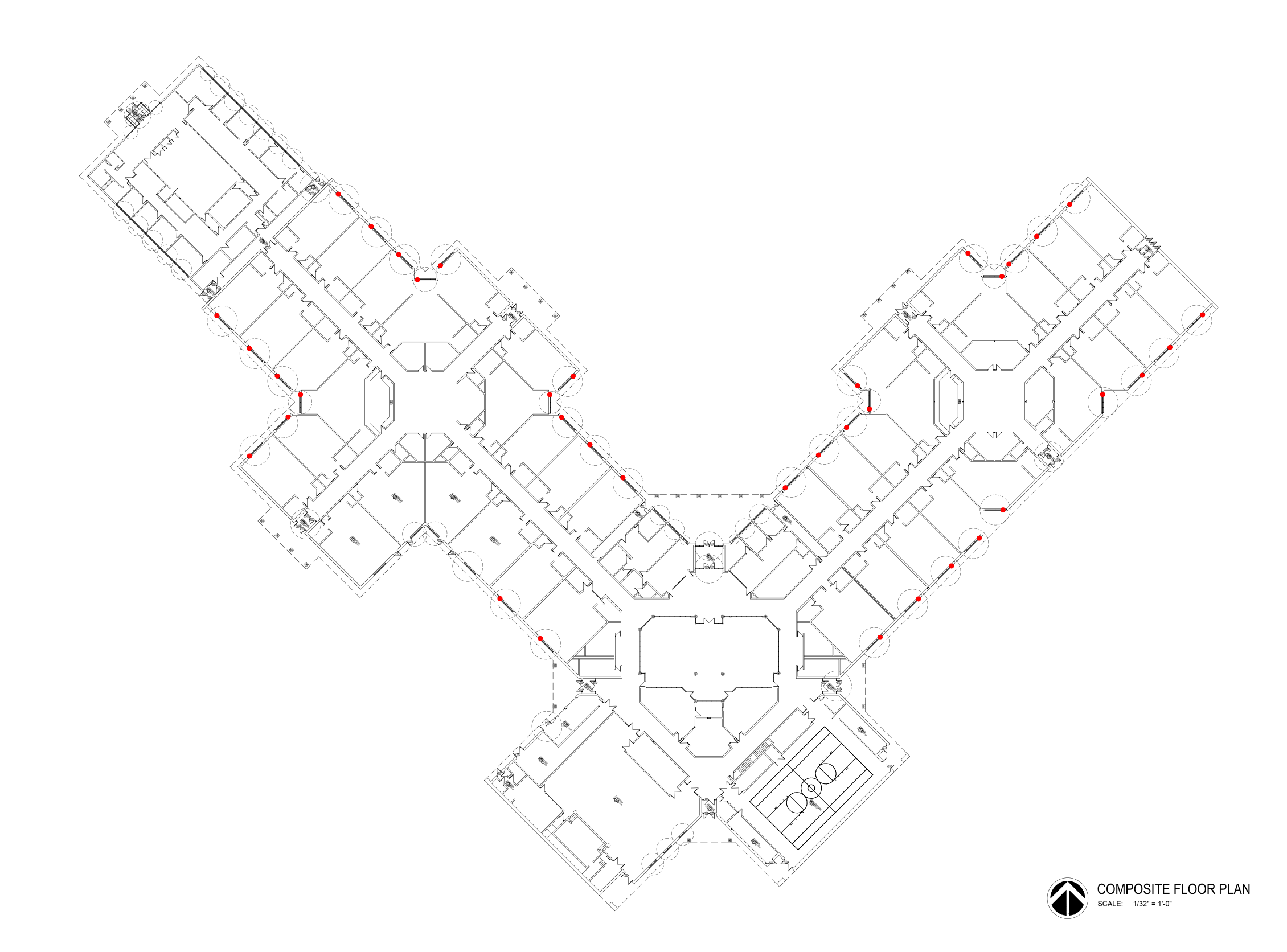








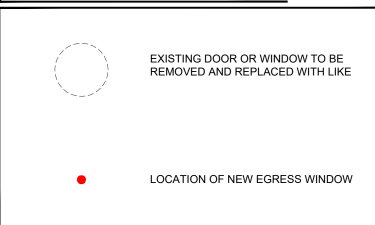
KEY PLAN



BUILDING INFORMATION

- REMODELING IS TO COMPLY WITH THE 2015 MICHIGAN REHABILITATION CODE AND THE SCHOOL FIRE SAFETY RULES.
- 2. EXISTING BUILDING IS 108,777 SQUARE FEET, SINGLE STORY EXISTING BUILDING IS TYPE E OCCUPANCY. NO CHANGE TO OCCUPANCY.
- EXISTING BUILDING IS TYPE 2B CONSTRUCTION (II-000) NO CHANGE IN OCCUPANT LOAD.
- THE WORK DOES NOT CHANGE THE OCCUPANT LOAD.
- 3. WORK AREA COMPLIANCE METHOD: LEVEL 1 ALTERATIONS. 4. ALTERATIONS LEVEL 1 DESCRIPTION: REMOVAL AND REPLACEMENT OR THE COVERING OF EXISTING
- MATERIALS, ELEMENTS, EQUIPMENT, OR FIXTURES USING NEW MATERIALS, ELEMENTS, EQUIPMENT, OR FIXTURES THAT SERVE THE SAME PURPOSE. 5. SCOPE OF WORK
- 5.1. REPLACEMENT OF EXTERIOR DOORS AND FRAMES 5.2. REPLACEMENT OF EXTERIOR WINDOWS AND FRAMES 5.3. REPAIR OF EXISTING EXTERIOR MASONRY VENEER..
- 6. THE EXISTING BUILDING IS SPRINKLED

CODE PLAN LEGEND



BUILDING CODE INFORMATION

REMODELING

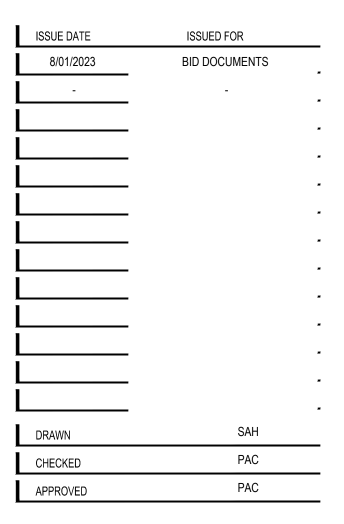
- Design Codes

 a) 2015 Michigan Rehabilitation Code (Existing Building)
 b) 1999 School Fire Safety Rules and NFPA 101 Life Safety Code 2012
- 2) Design Professional in Responsible Charge (106.6)a) A representative of French Associates will be the Design Professional in Responsible Charge.
- 3) Existing Building information
 a) Single story, Existing Building Area = 108,777 square feet, Not sprinkled
 b) Type of Construction is IIB (II-000 from School Fire Safety Rules)
 c) Use Group is Occupancy E (Education). No change in occupancy.
- 4) Compliance Method (Chapter 3) a) Work Area Compliance Method (301.1.2) - The work shall comply with the applicable requirements of Chapters 5 through 11.
-) Classification of Work (Chapter 5)
- a) As defined by the Michigan Rehabilitation Code, the work includes Level 1 Alterations. The Work Area does not exceeds 50% of the Building Area.
- b) There is no change of occupancy.
 c) The Additions shall comply with the 2015 Michigan Building Code.
 d) Under the School Fire Safety Rules, the scope of work in the Level 1 Alterations is the replacement of existing finishes and systems. As a result, the Level 1 Alteration areas do NOT qualify as remodeling.

6) Chapter 7- Alterations- Level 1

- a) Section 702.1- New interior finishes will comply with Chapter 8 of the Michigan Building Code. i) From Table 803.9- Corridors are Class B finishes, Rooms are Class C finishes b) Interior floor finishes shall comply with Section 804 of MBC.
- 7) NFPA 101 Life Safety Code, Chapter 11, Existing Educational Occupancies

 a) 11-2.2 through 11-2.5- Existing Means of Egress components comply.
 b) 11-2.6 travel Distance to Exits- Existing exit travel distances are being maintained.
 c) 11-3.2- The existing Boiler Room is separated from the rest of the building by a 1
- hour fire barrier. d) 11-3.3- Interior finishes of Corridors are Class B, minimum. All other locations are Class C, minimum.
- e) The existing fire alarm system is being maintained. f) 11-3-6- The existing corridor walls consist of a smoke barrier to deck. We are not remodeling the corridors or most classroom spaces, just replacing ceilings, lights and finishes. In locations where we are remodeling, the corridor wall smoke barrier is being maintained.
- g) 11-3.7- The existing building is sub-divided into existing fire areas.





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PROJECT

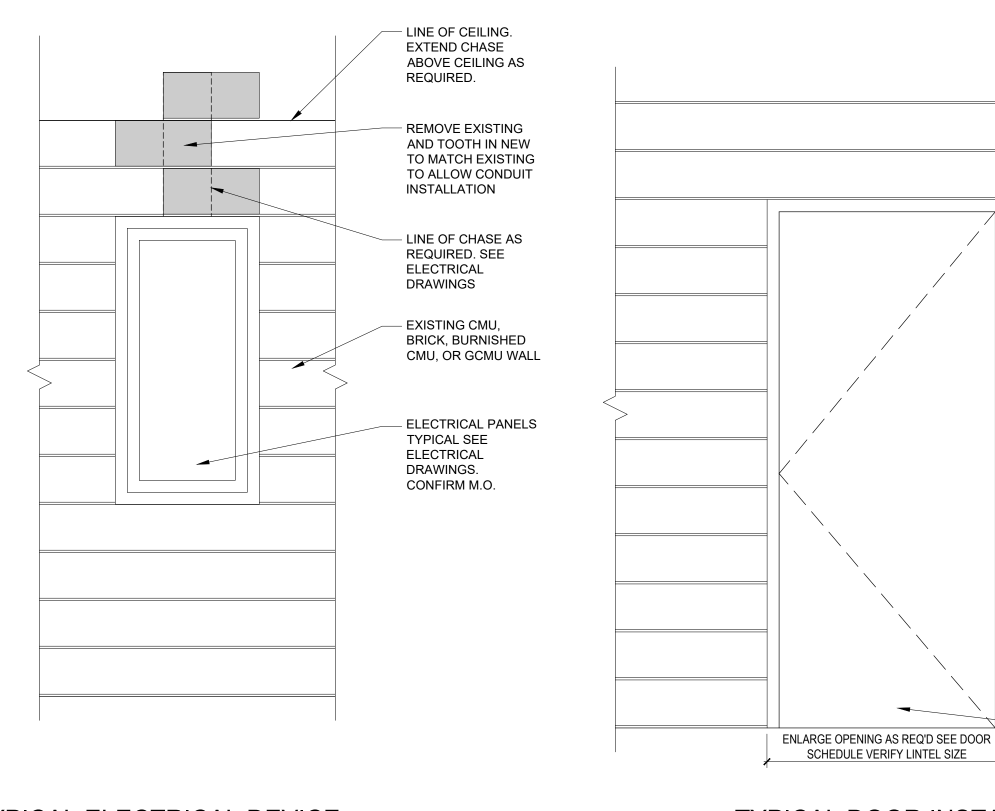
Wayne RESA Schools Burger Baylor (Autistic) Door and Window Replacement

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SHEET CODE PLAN

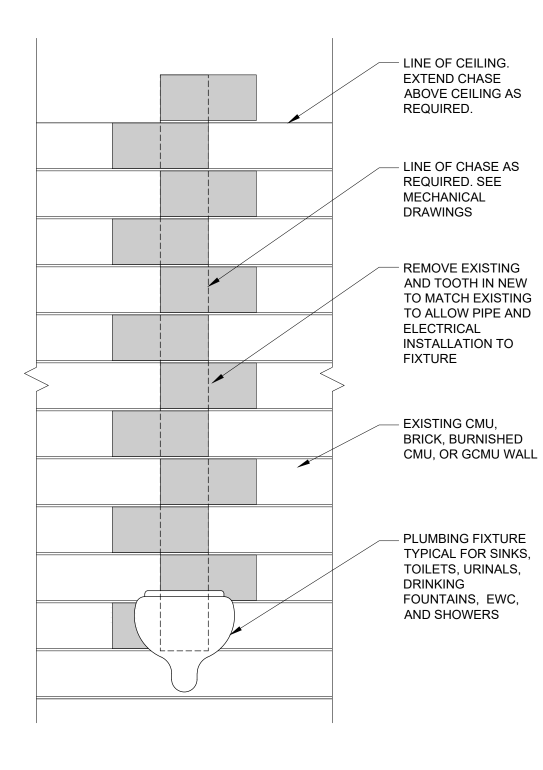


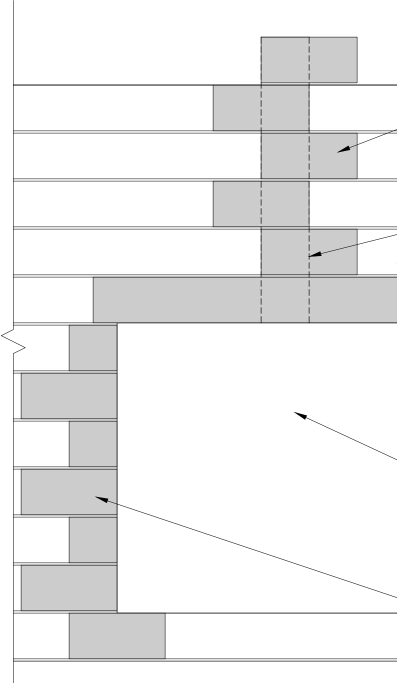








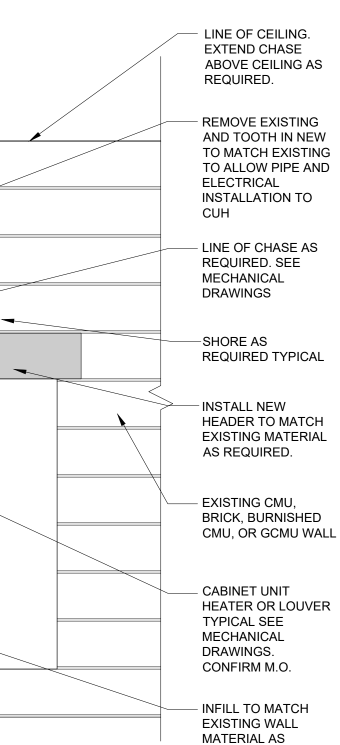








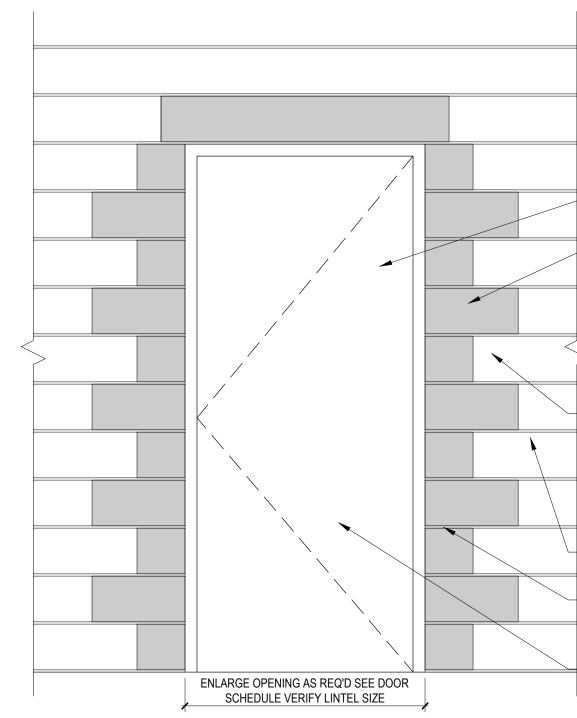
	DE	MOLITION PLAN KEY NOTES (CONT'D)
	10.1	REMOVE EXISTING WALL MOUNTED ITEMS SUCH AS CHALK BOARDS/TACK BOARDS/MARKER BOARDS PLAQUES, ETC.
	10.2	REMOVE EXISTING FOLDING PARTITION PANELS, SLIDING TRACK, HANGERS, ETC.
	10.3	REMOVE EXISTING TOILET ACCESSORIES INCLUDING PAPER TOWEL DISPENSER, SOAP DISPENSER, MIRROR, ETC.
	10.4	REMOVE EXISTING TOILET PARTITIONS AND ATTACHED ACCESSORIES.
	10.5 10.5A	REMOVE EXISTING LOCKERS AND BASE. REMOVE EXISTING LOCKERS ONLY. EXISTING BASE TO REMAIN.
	11.1	REMOVE EXISTING GYMNASIUM EQUIPMENT INCLUDING BASKETBALL HOOPS, BACKBOARDS, PEG BOARDS, ETC.
	11.2	REMOVE EXISTING WALL PADS AND RELATED MOUNTING ACCESSORIES.
	11.3	REMOVE EXISTING SCOREBOARD. COORDINATE WITH ELECTRICAL DRAWINGS.
	11.3	REMOVE EXISTING RECESSED TABLES, MOUNTING ACCESSORIES AND METAL TRIM ASSOCIATED.
(3) WALL	12.1	REMOVE EXISTING CASEWORK IN ITS ENTIRETY. COORDINATE WITH ALL THE OTHER TRADES.
ÝER JAMB AND	12.2	REMOVE EXISTING COAT/STORAGE CUBBY INCLUDING HOOKS, SHELF, MOUNTING BRACKETS, ETC.
VELS AND 8 GAGE	12.4	REMOVE EXISTING MILLWORK IN ITS ENTIRETY. COORDINATE WITH ALL THE OTHER TRADES.
CHORS PER	12.5	REMOVE EXISTING WINDOW TREATMENTS INCLUDING MOUNTING BRACKETS.
EXPOSED S AND BOLTS	22.1 22.1A	REMOVE EXISTING PLUMBING FIXTURES PER MECHANICAL DRAWINGS. REMOVE, SALVAGE AND REINSTALL EXISTING PLUMBING FIXTURES PER MECHANICAL DRAWINGS.
RSUNK, FLAT ·HEAD RS	22.2	REMOVE EXISTING DRINKING FOUNTAIN/EWC PER MECHANICAL DRAWINGS.
CMU, JRNISHED	23.1	REMOVE EXISTING HORIZONTAL UNIT VENTILATOR, INCLUDING SHROUD WHERE PRESENT. COORDINATE WITH MECHANICAL FOR EXTENT OF PIPING REMOVAL.
L	23.2	REMOVE EXISTING FIN TUBE/CONVECTOR COVER. COORDINATE WITH MECHANICAL FOR EXTENT OF PIPING REMOVAL.
DR FRAME D SOLID 1 M.O.	23.3 23.3A	REMOVE EXISTING EXTERIOR MECHANICAL LOUVER PER MECHANICAL DRAWINGS. REMOVE, SALVAGE AND REINSTALL EXTERIOR MECHANICAL LOUVER.
т м. О.	23.4	REMOVE EXISTING CEILING MOUNTED UNIT HEATER. COORDINATE WITH MECHANICAL AND ELECTRICAL.
R - SEE HEDULE	23.5	REMOVE EXISTING WALL MOUNTED UNIT HEATER. PATCH AND REPAIR WALL BY INFILL THE OPENING WITH INSULATION AND PROVIDE COVER ENCLOSURE. COORDINATE WITH MECHANICAL AND ELECTRICAL.
	26.1	REMOVE EXISTING LIGHT FIXTURES PER ELECTRICAL DRAWINGS.
	26.2	REMOVE EXISTING TV MONITORS INCLUDING SUPPORT BRACKETS. COORDINATE WITH ELECTRICAL AND TECHNOLOGY.
	32.1	REMOVE EXISTING PLANTS, TREES AND PAVEMENT FROM EXISTING COURTYARD AND PREPARE FOR
		NEW CONCRETE SLAB ON GRADE. REMOVE AND EXISTING STORM DRAINS AND PREPARE EXISTING STORM DRAIN LINES FOR CONNECTION OF NEW



REQUIRED. TOOTH IN ON COURSING

Α

D9.00 / SCALE: 1/2" = 1'-0"



STORM DRAIN LINES FOR CONNECTION OF NEW.

	8.1 8.1A 8.1B
	8.2 8.2A 8.2B
	8.3
- SHORE AS REQUIRED TYPICAL	9.1 9.1A 9.2
REMOVE EXISTING HEADER OR EXISTING WALL AND INSTALL NEW HEADER TO MATCH	9.2A 9.3 9.3A
EXISTING TO ALLOW FRAME INSTALLATION - GROUTED SOLID	9.4 9.5
	9.6
- REMOVE EXISTING AND	9.6A
TOOTH IN NEW TO MATCH EXISTING TO	9.7
ALLOW FRAME	9.7A
INSTALLATION GROUTED SOLID WITH MASONRY ANCHORS	9.8
– EXISTING CMU OR BRICK WALL	

WALL NEW DOOR FRAME GROUTED SOLID WITH MASONRY ANCHORS. CONFIRM M.O.

- NEW DOOR - SEE DOOR SCHEDULE

TYPICAL DOOR INSTALLATION

EMOLITION GENERAL NOTES

REFER TO PROJECT SPECIFICATION MANUAL FOR DEMOLITION CRITERIA BEFORE REMOVING ANY ITEMS.

REMOVE AND REPLACE EXISTING CONSTRUCTION AS REQUIRED FOR THE EXECUTION OF NEW WORK. PROTECT EXISTING CONSTRUCTION TO REMAIN AS REQUIRED DURING DEMOLITION AND NEW WORK.

REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR ADDITIONAL DEMOLITION REQUIREMENTS AND FOR COORDINATION WITH ALL TRADES.

DISCONNECT ALL MISCELLANEOUS FEATURES (I.E. ELECTRICAL, MECHANICAL, PLUMBING, ETC.) ASSOCIATED WITH ITEMS TO BE DEMOLISHED (I.E. PARTITIONS, WALLS, CEILINGS, CABINETS ETC.).

REMOVAL OF ANY MECHANICAL, ELECTRICAL AND MISCELLANEOUS ITEMS WILL REQUIRE PATCH AND REPAIR OF ADJACENT MATERIALS TO REMAIN SHALL BE PREP AS REQUIRED TO RECEIVE NEW FINISHES.

PATCH AND REPAIR ALL SURFACES TO REMAIN TO MATCH EXISTING ADJACENT SURFACES AND PREP AS REQUIRED TO RECEIVE NEW FINISHES.

CONTRACTOR SHALL PLACE ANY ITEMS OR MATERIALS TO BE RETAINED IN A SECURE LOCATION AS DIRECTED BY OWNER.

REMOVAL OF TACKSTRIPS AS REQUIRED FOR DEMOLITION AND NEW WORK SHALL BE CUT IF POSSIBLE TO LEAVE MAXIMUM AMOUNT INTACT. PATCH AND REPAIR HOLES AT REMOVED LOCATIONS.

REMOVAL OF ALL EXISTING WALL AND CEILING MOUNTED SIGNAGE, MAP ROLLS, PROJECTORS, SCREENS, ETC. FOR DEMOLITION AND NEW WORK . PATCH AND REPAIR AS REQUIRED FOR NEW WORK AND FINISHED PAINT.

REMOVAL OF ALL EXISTING SPEAKERS, HORNS, FANS, OUTLETS, CLOCKS, ETC. PROVIDE NEW COVER PLATES AND PREP FOR FINISHED PAINT. COORDINATE WITH MECHANICAL AND ELECTRICAL FOR ADDITIONAL INFORMATION.

REMOVAL OF MISC DOOR HARDWARE (STOPS, HOLD OPENS, ETC.) FROM EXISTING FRAMES, WALLS, FLOORS, ETC. BONDO EXISTING HOLLOW METAL FRAMING AND PATCH WALLS AS REQUIRED AT REMOVED HARDWARE. PATCH AND REPAIR AS REQUIRED FOR NEW WORK AND FINISHED PAINT.

REMOVE EXISTING UNUSED NAILS, SCREWS AND OTHER WALL PROTRUSIONS FROM EXISTING SURFACES TO REMAIN. PATCH AND REPAIR TO MATCH EXISTING SURFACES AND PREP AS REQUIRED TO RECEIVE NEW FINISHES.

EMOLITION PLAN KEY NOTES

ES BELOW ARE INDICATED ON THE DRAWINGS BY THIS SYMBOL: <

Γ ALL KEY NOTES MAY BE USED.

REMOVE EXISTING SUPPORTED CONCRETE SLAB. COORDINATE EXTENT OF DEMOLITION WITH CIVIL.

REMOVE EXISTING CONCRETE SIDEWALK.

SAW CUT EXISTING CONCRETE SLAB AS REQUIRED FOR UNDERGROUND PIPING.

REMOVE EXISTING RAISED CONCRETE PAD

REMOVE EXISTING CONCRETE STAIR

4.2

- REMOVE PORTION OF EXISTING EXTERIOR BRICK/MASONRY WALL AS REQUIRED BY NEW CONSTRUCTION. REMOVE PORTION OF EXISTING EXTERIOR BRICK/MASONRY WALL FOR INSTALLATION OF NEW OPENING.
- REMOVE PORTION OF EXISTING INTERIOR MASONRY WALL AS REQUIRED BY NEW CONSTRUCTION. REMOVE TO 8" BELOW TOP OF FLOOR SLAB. 4.2A REMOVE PORTION OF EXISTING INTERIOR MASONRY WALL FOR INSTALLATION OF NEW OPENING.
- 5.1 REMOVE EXISTING STRUCTURAL STEEL, JOISTS, DECK, ETC. AS REQUIRED BY NEW CONSTRUCTION. 5.2 REMOVE EXISTING METAL STAIRS IN ITS ENTIRETY.
- 6.1 REMOVE EXISTING STUD/GYP PARTITION AS REQUIRED FOR NEW CONSTRUCTION. 6.1A REMOVE PORTION OF EXISTING STUD/GYP PARTITION FOR INSTALLATION NEW DOOR/WINDOW FRAME
- 7.1 REMOVE EXISTING ROOFING AS REQUIRED BY NEW CONSTRUCTION. 7.1A REMOVE EXISTING ROOFING AS REQUIRED FOR INSTALLATION OF NEW MECHANICAL EQUIPMENT. COORDINATE WITH MECHANICAL DRAWINGS.

REMOVE EXISTING DOOR AND FRAME IN ITS ENTIRETY REMOVE EXISTING DOOR AND FRAME FOR INSTALLATION OF NEW REPLACEMENT DOOR AND FRAME. REMOVE EXISTING DOOR ONLY. EXISTING FRAME TO REMAIN.

REMOVE EXISTING WINDOW/GLAZING UNIT IN ITS ENTIRETY REMOVE EXISTING WINDOW/GLAZING UNIT FOR INSTALLATION OF NEW REPLACEMENT WINDOW. REMOVE EXISTING GLAZING ONLY. EXISTING FRAME TO REMAIN.

REMOVE EXISTING OVERHEAD COILING COUNTER/DOOR IN ITS ENTIRETY

REMOVE EXISTING CARPET AND BASE. REMOVE EXISTING CARPET. EXISTING GLAZED MASONRY BASE TO REMAIN.

REMOVE EXISTING VCT AND BASE. REMOVE EXISTING VCT. EXISTING GLAZED MASONRY BASE TO REMAIN.

REMOVE EXISTING CERAMIC/PORCELAIN TILE AND BASE. REMOVE EXISTING CERAMIC/PORCELAIN TILE FLOOR ONLY. EXISTING TILE BASE TO REMAIN. REMOVE EXISTING RUBBER/SPORTS FLOORING. OR OTHER FLOORING TYPE IE. GYM WOOD FLOOR

REMOVE EXISTING FLOORING BY OTHERS. REMOVE EXISTING SUSPENDED CEILING SYSTEM IN ITS ENTIRETY, INCLUDING PADS, GRID, SUSPENSION WIRE, ETC. REMOVE EXISTING ACOUSTIC CEILING TILES ONLY. EXISTING GRID, SUSPENSION WIRE TO REMAIN. REMOVE EXISTING GYPSUM/PLASTER CEILING SYSTEM IN ITS ENTIRETY, INCLUDING SUSPENSION WIRE, FRAMING, ETC. REMOVE PORTION OF EXISTING GYPSUM/PLASTER CEILING SYSTEM TO NEAREST JOINT LINE.

REMOVE EXISTING CONCEALED SPLINE CEILING SYSTEM. OR OTHER CEILING TYPE IE. LINEAR METAL

KEY PLAN

ISSUE DATE ISSUED FOR **BID DOCUMENTS** 8/01/2023 -SAH DRAWN PAC CHECKED PAC APPROVED



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PROJECT

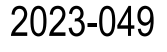
Wayne RESA Schools Burger Baylor (Autistic) Door and Window Replacement

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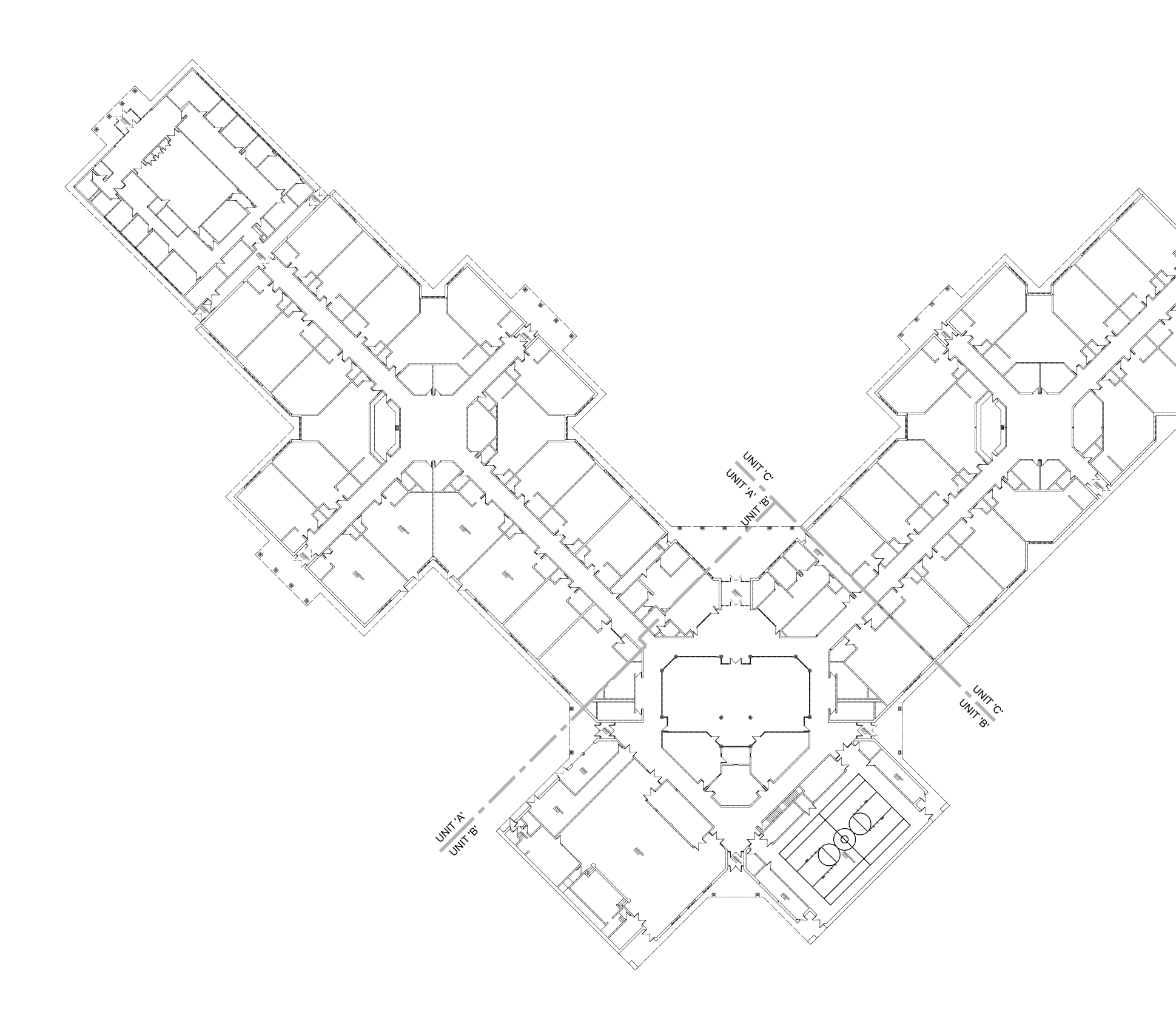
SHEET

Demolition Notes and Details

PROJECT NUMBER



SHEET NUMBER



ISSUE DATE	ISSUED FOR
8/01/2023	BID DOCUMENTS
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CHECKED	PAC
APPROVED	PAC



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PROJECT

Wayne RESA Schools Burger Baylor (Autistic) Door and Window Replacement

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SHEET COMPOSITE FLOOR PLAN DEMOLITION

PROJECT NUMBER

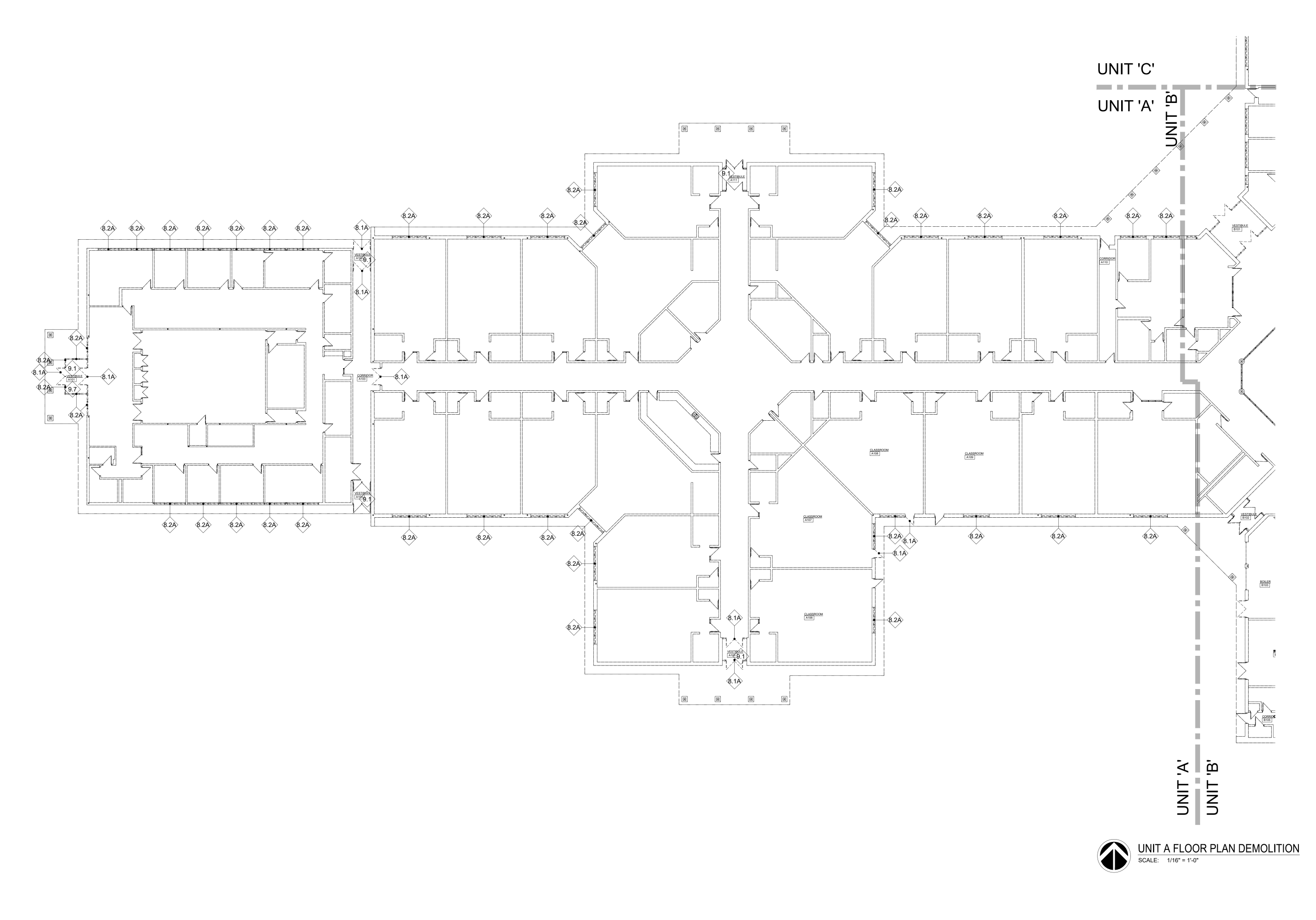
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AD2.01



COMPOSITE FLOOR PLAN DEMOLITION SCALE: 1/32" = 1'-0"



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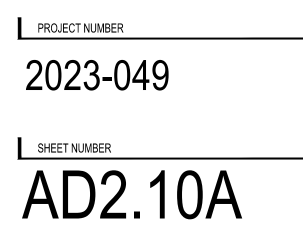
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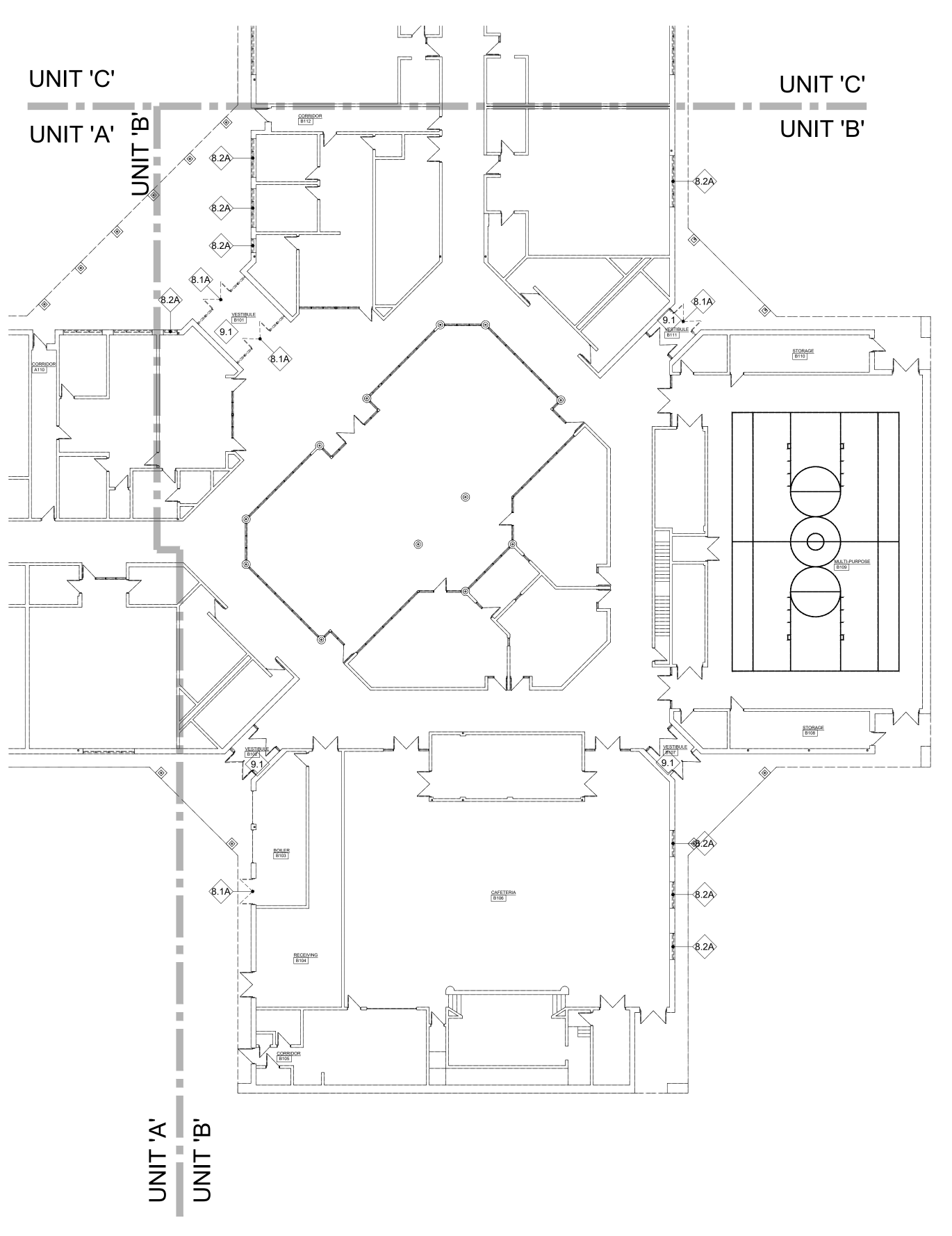
PROJECT

Wayne RESA Schools Burger Baylor (Autistic) Door and Window Replacement

Inkster Michigan

SHEET UNIT A FLOOR PLAN DEMOLITION





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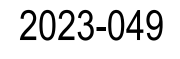
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UNIT B FLOOR PLAN DEMOLITION

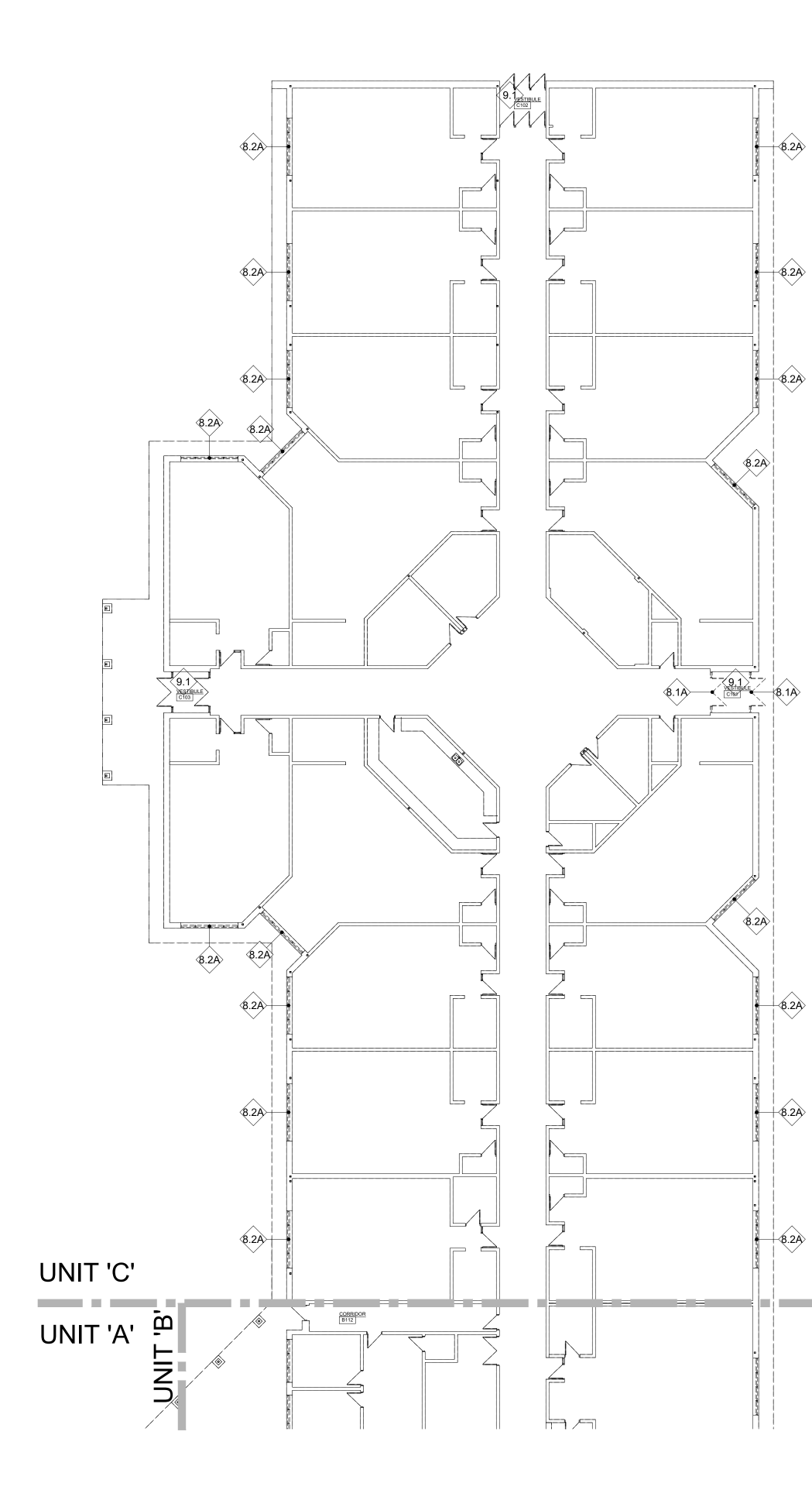
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SHEET NUMBER AD2.10B



UNIT B FLOOR PLAN DEMOLITION SCALE: 1/16" = 1'-0"



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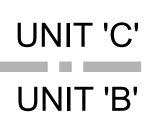
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UNIT C FLOOR PLAN DEMOLITION

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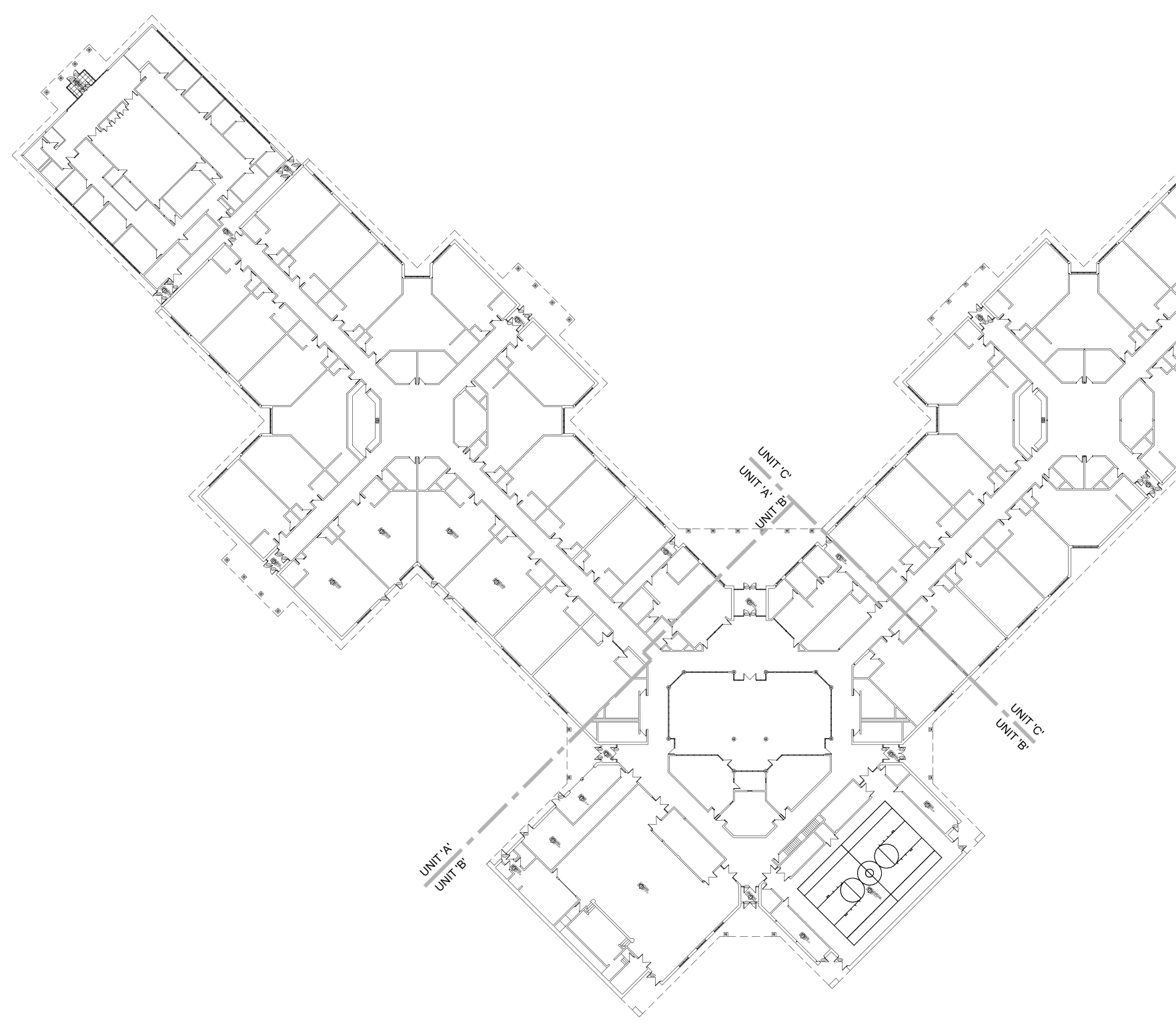
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UNIT C FLOOR PLAN DEMOLITION SCALE: 1/16" = 1'-0"



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SHEET COMPOSITE FLOOR PLAN

PROJECT NUMBER

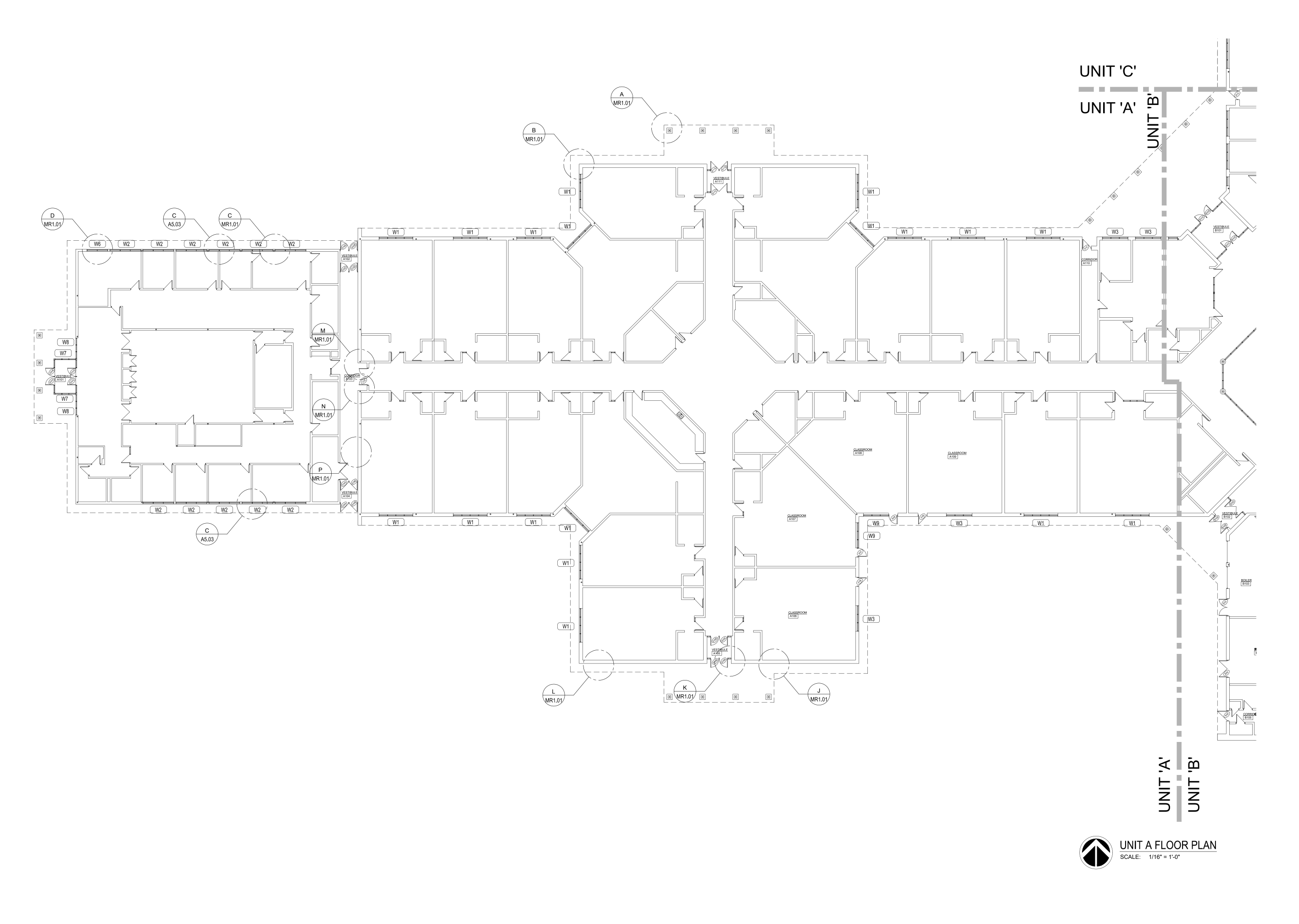








COMPOSITE FLOOR PLAN SCALE: 1/32" = 1'-0"



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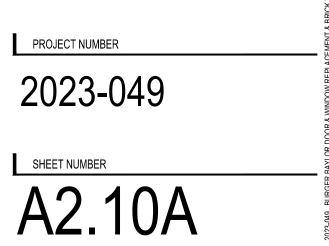
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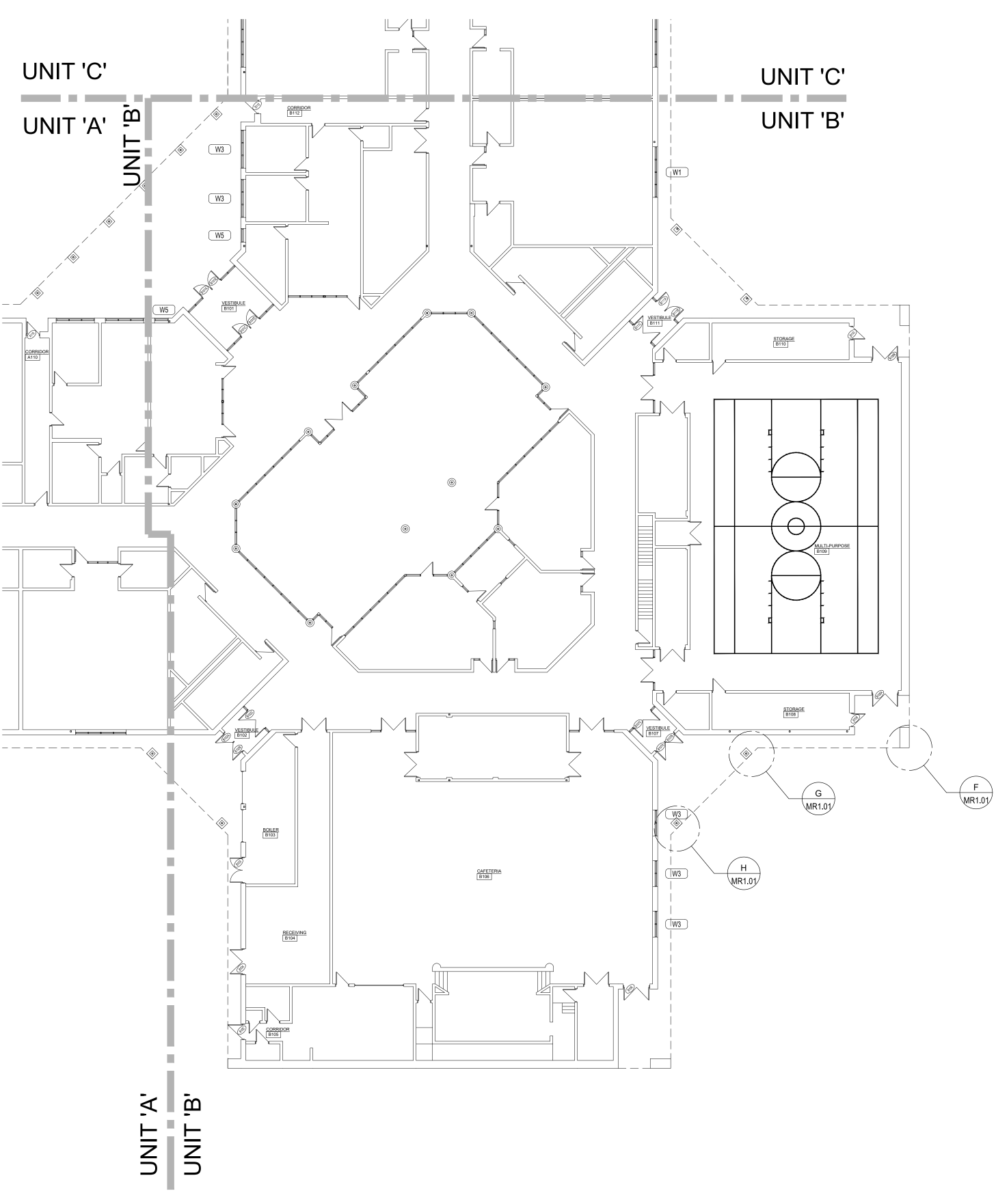
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SHEET UNIT A FLOOR PLAN







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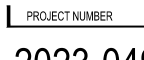
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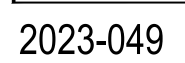
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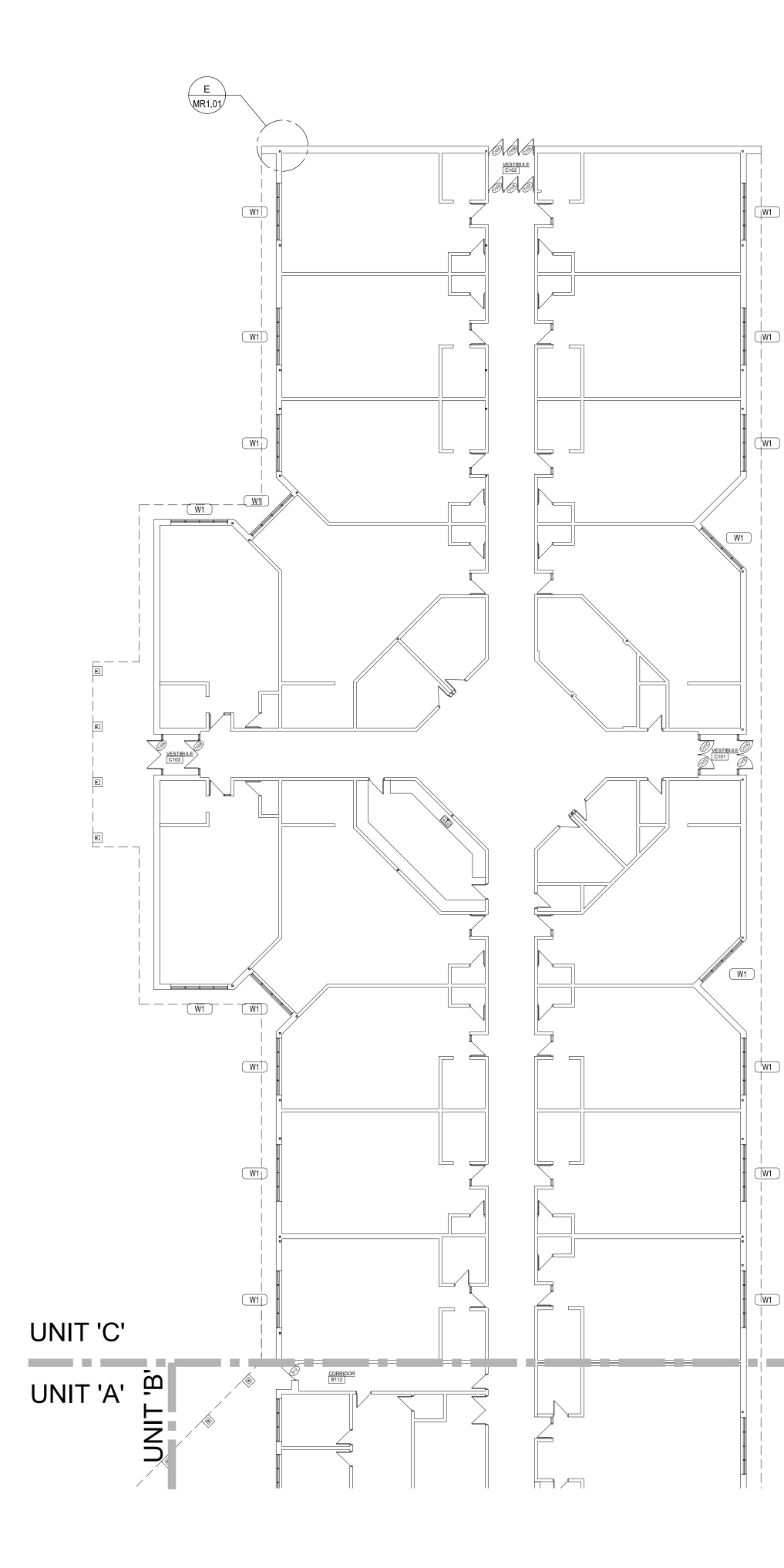
SHEET UNIT B FLOOR PLAN



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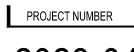
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SHEET UNIT C FLOOR PLAN



sheet number



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UNIT C FLOOR PLAN SCALE: 1/16" = 1'-0"

DOOR SCHEDULE ABBREVIATIONS

AL	ALUMINUM
ANOD	ANODIZED
APC	ARCHITECTURAL PRECAST LINTEL
CWF	CURTAINWALL FRAMING
EXIST	EXISTING
FRP	FIBERGLASS REINFORCED POLYESTER
GL	GLASS
HM	HOLLOW METAL
LGF	LIGHT GAUGE FRAMING
ML	MASONRY LINTEL
MSF	METAL STUD FRAMING

PRECAST CONCRETE PC PLAM PLASTIC LAMINATE

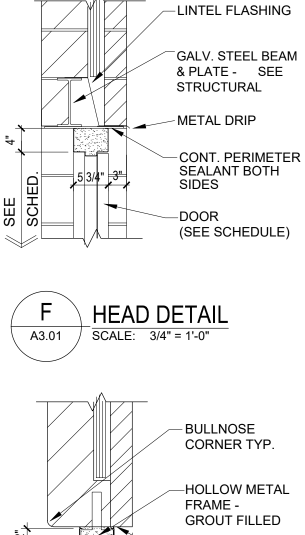
PREF PREFINISHED PTD PAINTED

SIM SIMILAR SS STAINLESS STEEL

STL STEEL

SFF STOREFRONT FRAMING TS TUBE STEEL

WD WOOD WDSC WOOD - SOUND CONTROL



- CONT. PERIMETER 5 3/4" 3 SEALANT BOTH SIDES - DOOR

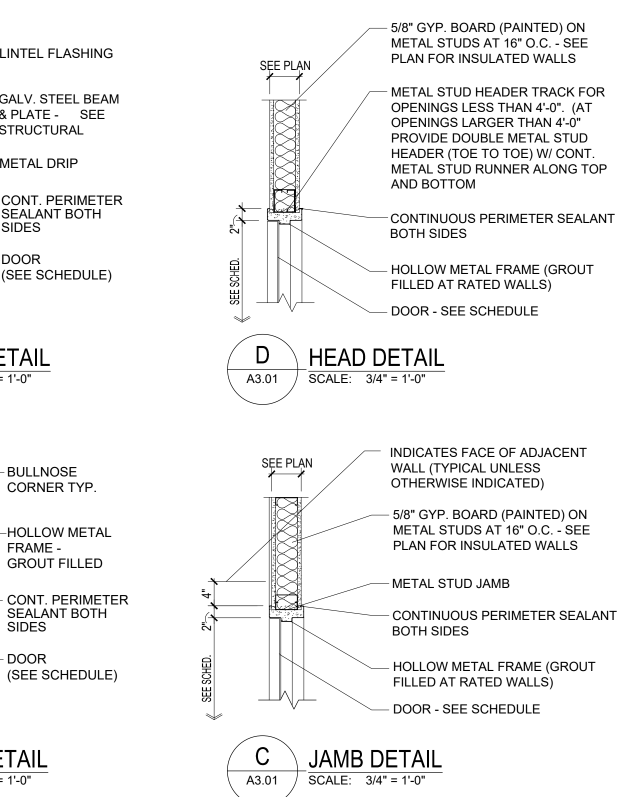
E JAMB DETAIL A3.01 SCALE: 3/4" = 1'-0"

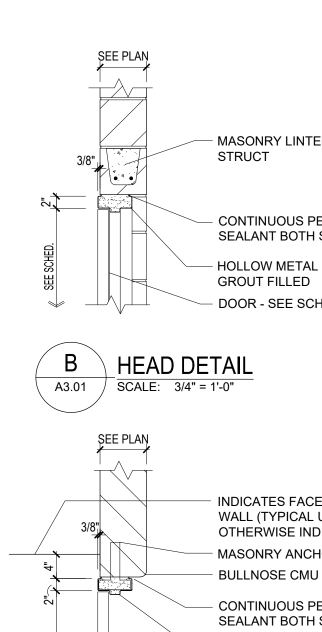
DOOR SCHEDULE GENERAL NOTES

- FRAME DETAILS ARE NOTED ON SHEET A3.01B UNLESS NOTED OTHERWISE.
- DOOR UNDERCUTS FOR MECHANICAL REQUIREMENTS ARE LIMITED TO 5/8" MAX. CLEAR DISTANCE MEASURED FROM THE TOP OF THE FINISHED FLOOR MATERIAL OR THRESHOLD TO THE BOTTOM EDGE OF THE DOOR. STANDARD TOLERANCES OF UNDERCUTTING OF DOORS FOR THRESHOLDS AND OTHER FLOOR COVERING MATERIALS ARE NOT NOTED AND MUST BE CONSIDERED IN DETERMINING THE ACTUAL OVERALL HEIGHT OF THE DOOR. COORDINATE WITH AFFECTED TRADES.
- FIRE RATED LABEL DOORS AND FRAMES ARE LISTED IN MINUTES.
- ALL FIRE RATED HOLLOW METAL DOOR FRAMES SHALL BE CEMENT GROUTED SOLID UNLESS SPECIFICALLY NOTED OTHERWISE. COORDINATE CAVITY LOCATIONS FOR SCHEDULED HARDWARE.
- ALL EXISTING DOOR AND WINDOW OPENINGS MUST BE FIELD VERIFIED AND MEASURED PRIOR TO FABRICATION. ALUMINUM FINISH TO BE AL-3 UNLESS NOTED OTHERWISE. FRP DOORS TO BE HARTFORD GREEN UNLESS NOTED
- OTHERWISE. HARDWARE TO BE DULL CHROME UNLESS NOTED OTHERWISE.
- G. ALL LOUVERS TO BE 1" DRAINABLE LOUVER WITH BIRDSCREENGLAZED INTO STOREFRONT GLASS POCKET.

DOOR SCHEDULE REMARKS

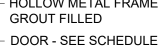
- INSTALLED IN STOREFRONT OR CURTAIN WALL FRAME. ALUMINUM FRAMING TO COMPLY WITH SPECIFICATION 08 2133 AND TO BE PROVIDED BY EXTERIOR DOOR MANUFACTURER.
- REMOVABLE MULLION
- 3. INTERIOR WINDOW
- 4. ACCESS CONTROL LOCATION
- 5. AUTOMATIC DOOR OPERATOR
- 6. SECURITY WINDOW FILM ON ALL GLAZING IN DOOR AND ASSOCIATED WINDOW FRAME
- 7. MAGNETIC HOLD OPENS
- 8. PREP DOOR WITH PATHWAY FOR ACCESS CONTROL WIRING
- 9. NO EXTERIOR PULL
- 10. SURFACE MOUNTED VERTICAL ROD
- 11. REMOVE LOCKSET FROM EXISTING AND REINSTALL ON NEW DOOR
- 12. PUSH/PULL HARDWARE
- 13. NO LOCK
- 14. SWING 180 DEGREES
- 15. EXISTING EXTERIOR DOORS TO RECEIVE NEW HARDWARE AND TO BE GIVEN GENERAL MAINTENANCE. GENERAL MAINTENANCE TO INCLUDE BUT NOT LIMITED TO WASHING, CLEANING, AND CHECKING OPERATION.
- 16. EXISTING EXTERIOR DOORS TO RECEIVE NEW SECURITY FILM
- 17. PAINT TO MATCH EXISTING





MASONRY LINTEL, SEE

CONTINUOUS PERIMETER SEALANT BOTH SIDES - HOLLOW METAL FRAME



= 1'-0"
— INDICATES FACE OF ADJACENT
WALL (TYPICAL UNLESS
OTHERWISE INDICATED)
,
— MASONRY ANCHOR (TYP)
— BULLNOSE CMU (TYP)
(),
— CONTINUOUS PERIMETER

SEALANT BOTH SIDES - HOLLOW METAL FRAME GROUT FILLED

- DOOR - SEE SCHEDULE



DOOR	DOOR SIZE	DOOR			FRAME				H.W.	MIN./	LINTEL	REMARKS	
NO.	DOOR SIZE	TYPE	MAT.	FIN.	TYPE	MAT.	FIN.	JAMB *	HEAD *	NO.	LABEL	MAT.	REMARK
A101A	3'-0" x 7'-0"	FG1	ALUM	PREF	W10	ALUM	PREF	С	D	005	-	EX	-
A101B	3'-0" x 7'-0"	FG1	ALUM	PREF	W10	ALUM	PREF	С	D	006	-	EX	-
A101C	3'-0" x 7'-0"	FG1	ALUM	PREF	W10	ALUM	PREF	С	D	012	-	EX	-
A101D	3'-0" x 7'-0"	FG1	ALUM	PREF	W10	ALUM	PREF	С	D	012	-	EX	-
A102A	3'-0" x 7'-0"	FG1	ALUM	PREF	1	ALUM	PREF	E	F	005	-	EX	-
A102B	3'-0" x 7'-0"	FG1	ALUM	PREF	1	ALUM	PREF	E	F	007	-	EX	-
A102C	3'-0" x 7'-0"	FG1	ALUM	PREF	1	ALUM	PREF	A	В	013	-	EX	-
A102D	3'-0" x 7'-0"	FG1	ALUM	PREF	1	ALUM	PREF	A	В	013	-	EX	-
A104A	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	002	-	EX	6, 15, 16
A104B	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	015	-	EX	6, 15, 16
A104C	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	016	-	EX	15, 16
A104D	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	016	-	EX	15, 16
A105A	3'-0" x 7'-0"	FG1	ALUM	PREF	W12	ALUM	PREF	E	F	005	-	EX	-
A105B	3'-0" x 7'-0"	FG1	ALUM	PREF	W12	ALUM	PREF	E	F	006	-	EX	-
A105C	3'-0" x 7'-0"	FG1	ALUM	PREF	W12	ALUM	PREF	A	В	012	-	EX	-
A105D	3'-0" x 7'-0"	FG1	ALUM	PREF	W12	ALUM	PREF	A	В	012	_	EX	_
A106	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	017	-	EX	6, 15, 16
A107	3'-0" x 7'-0"	N	ALUM	PREF	W11	ALUM	PREF	E	F	014	_	EX	-
A108	3'-0" x 7'-0"	N	ALUM	PREF	W11	ALUM	PREF	E	F	014	_	EX	_
A110	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	018		EX	15, 16
A111A	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	001	_	EX	15, 16
A111A A111B	3'-0" x 7'-0"			EX	EX	EX	EX	EX	EX	001	-	EX	
		EX	EX										15, 16
A111C	PR 3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	010	-	EX	15, 16
B101A	3'-0" x 7'-0"	FG1	ALUM	PREF	W9	ALUM	PREF	E	F	005	-	EX	-
B101B	3'-0" x 7'-0"	FG1	ALUM	PREF	W9	ALUM	PREF	E	F	006	-	EX	-
B101C	3'-0" x 7'-0"	FG1	ALUM	PREF	W9	ALUM	PREF	A	В	012	-	EX	-
B101D	3'-0" x 7'-0"	FG1	ALUM	PREF	W9	ALUM	PREF	A	В	012	-	EX	-
B102A	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	002	-	EX	6, 15, 16
B102B	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	001	-	EX	6, 15, 16
B102C	PR 3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	010	-	EX	15, 16
B103	PR 3'-0" x 7'-0"	F	HM	PTD	1	HM	PTD	E	F	009	-	EX	17
B104	PR 3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	004	-	EX	15, 16
B105	3'-6" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	019	-	EX	15, 16
B106	PR 3'-1" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	011	-	EX	15, 16
B107A	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	002	-	EX	6, 15, 16
B107B	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	001	-	EX	6, 15, 16
B107C	PR 3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	010	-	EX	15, 16
B108	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	017	-	EX	15, 16
B109A	PR 3'-1" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	011	-	EX	15, 16
B109B	PR 3'-1" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	011	-	EX	15, 16
B110	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	017	-	EX	15, 16
B111A	3'-0" x 7'-0"	N	ALUM	PREF	W12	ALUM	PREF	E	F	005	-	EX	-
B111B	3'-0" x 7'-0"	N	ALUM	PREF	W12	ALUM	PREF	E	F	006	_	EX	_
B111C	PR 3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	010	-	EX	-
B112	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	018	-	EX	6, 15, 16
C101A	3'-0" x 7'-0"	FG1	ALUM	PREF	W12	ALUM	PREF	E	F	015	_	EX	-
C101A	3'-0" x 7'-0"	FG1		PREF	W12	ALUM	PREF		F	005	-	EX	
			ALUM					E					-
C101C	3'-0" x 7'-0"	FG1	ALUM	PREF	W12	ALUM	PREF	A	B	012	-	EX	-
C101D	3'-0" x 7'-0"	FG1	ALUM	PREF	W12	ALUM	PREF	A	B	012	-	EX	-
C102A	3'-1 1/4" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	001	-	EX	6, 15, 16
C102B	3'-1 1/4" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	002	-	EX	6, 15, 16
C102C	3'-1 1/4" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	002	-	EX	6, 15, 16
C102D	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	020	-	EX	15, 16
C102E	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	020	-	EX	15, 16
C102F	3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	016	-	EX	15, 16
C103A	PR 3'-1" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	003	-	EX	6, 15, 16
	PR 3'-0" x 7'-0"	EX	EX	EX	EX	EX	EX	EX	EX	010	-	EX	15, 16

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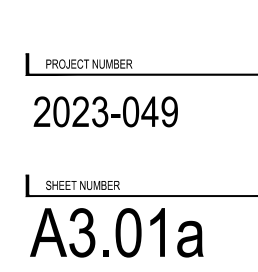
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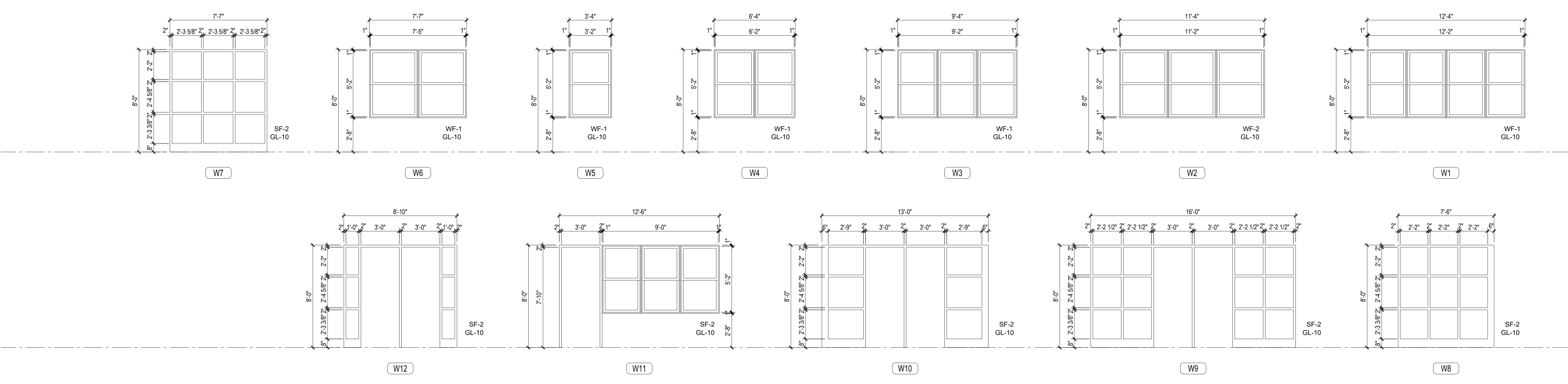
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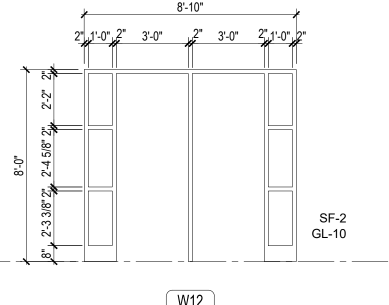
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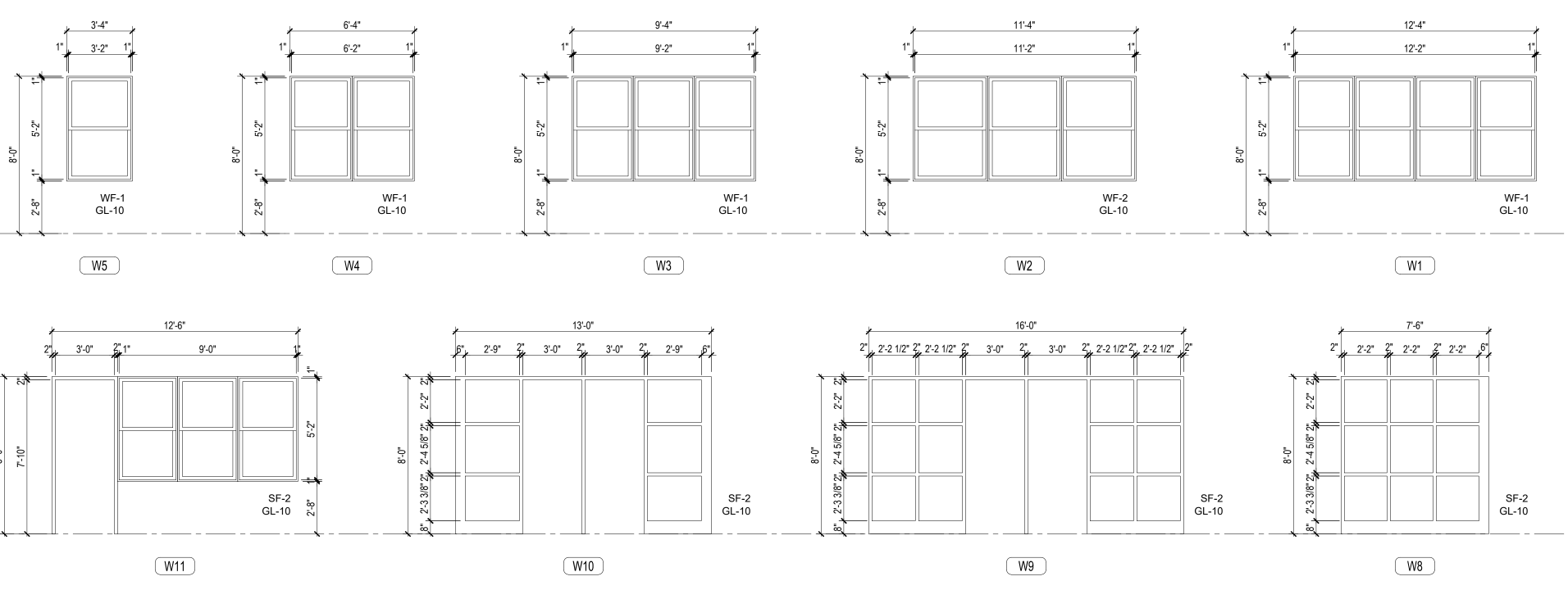
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SHEET DOOR SCHEDULE









GLAZING NOTES

GL-1 IS TEMPERED GLASS AND SHALL COMPLY WITH CPSC 16 CFR PART 1201 FOR SAFETY GLAZING- SEE SPEC GL-5C IS 45 MINUTE RATED GLAZING AND SHALL COMPLY WITH CPSC 16 CFR PART 1201- SEE SPEC

FRAME SCHEDULE

- HM HOLLOW METAL FRAME
- SF-1 ALUM STOREFRONT OR WINDOW FRAME (DARK BRONZE)
- SF-2 HEAVY DUTY ALUM FRAME
- SF-3 ALUM STOREFRONT OR WINDOW FRAME (KYNAR COATED TO MATCH EXISTING)

WF-1 OPERABLE WINDOW UNIT

GLASS SCHEDULE

GL-1	1⁄4 inch thick Clear Tempered (FT) Glass		
	Fully-Tempered glass - Safety glass	GL-12	1" Insulated clear annealed gray fritted glass 1" Total thickness; Double pane with sil edge seal.
GL-5a	1/4 inch thick clear glass		Exterior pane: 1⁄4" thick clear
	20 minute door and sidelite applications		Low-E (transparent coating) (locate on # 2
	Impact Safety-Rated and Fire-Rated glass Basis of Design: Superlite I by Safti First		¹ ⁄ ₂ " Air space Interior pane: 1⁄₄" thick clear
	Maximum door lite area = 3,299 square inches		Warm Gray Frit, 100% full coverage on $\#$
	Maximum sidelite pane area = 5,760 square inches		Visible light; % transmittance- 2 Shading coefficient- 0.28
GL-5c	3/4 inch thick clear glass		U-value - 0.29
	45 minute door and window applications		Manufacturer (Basis of Design); Guardia
	Impact Safety-Rated and Fire-Rated glass Basis of Design: Superlite 45-HS-LI by Safti First		SuperNeutral 62 w/ warm gray frit
	Maximum door lite area = 3,288 square inches		
	Maximum window or sidelite pane area = 3,880 square	GL-13	1" Insulated clear annealed white fritted glas
	inches		1" Total thickness; Double pane with silicone
			edge seal.
			Exterior pane: 1/4" thick clear
GL-10	1" Insulated Clear Tempered glass unit 1" Total thickness; Double pane with silicone sealant edge		Low-E (transparent coating) (locate on # 2 s ½" Air space
	seal.		Interior pane: 1/4" thick clear
	Exterior pane: 1⁄4" thick clear		White Frit, 60% coverage, $1/8$ " holes at $\frac{1}{4}$ " of
	Low-E (transparent coating) (locate on # 2 surface)		on #3 surface
	1/2" Air space		Visible light; % transmittance- 2
	Interior pane: ¼" thick clear		Shading coefficient- 0.28
	Visible light; % transmittance- 62		U-value - 0.29
	Shading coefficient- 0.36 U-value - 0.29		Manufacturer (Basis of Design); Guardian S SuperNeutral 62 w/ white frit
	Manufacturer (Basis of Design); Guardian Sunguard-		
	SuperNeutral 62		

ass unit

silicone sealant

2 surface)

#4 surface

rdian Sunguard-

lass unit

one sealant

2 surface)

" on center

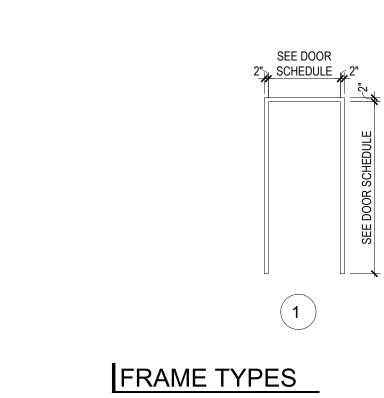
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GENERAL NOTES REFER TO THE GLAZING SCHEDULE IN THE SPECIFICATIONS FOR THE GLAZING TYPES AND REFER TO BUILDING CODE FOR TEMPERED GLASS LOCATIONS

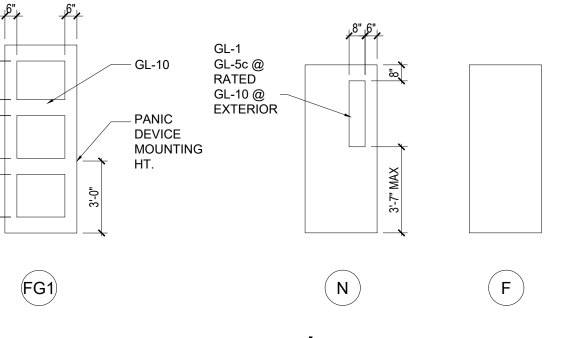
KEY PLAN

NOTE: REFER TO CODE PLAN FOR LOCATION OF EGRESS WINDOW TYP.

NOTE: ALL EGRESS WINDOWS TO MEET CODE; HEIGHT MIN. 24" WIDTH MIN. 20" SILL HEIGHT MAX. 44" A.F.F.



FOR REPLACEMENT FRAME VERIFY IN FIELD DIMENSIONS



DOOR TYPES FOR REPLACEMENT DOOR VERIFY IN FIELD DIMENSIONS

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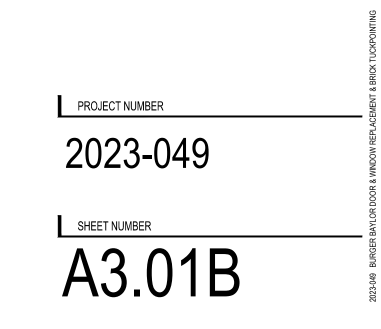
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PROJECT

Wayne RESA Schools Burger Baylor (Autistic) Door and Window Replacement

Inkster Michigan

SHEET DOOR AND FRAME TYPES



ROOM FINISH SCHEDULE

		ROOM NAME FLOOR BASE MAT. FINISH MAT. FINISI		BASE		WALLS							
RM.	ROOM NAME					NORTH		EAST		SOUTH		WEST	
NO.				FINISH	MAT.	FINISH	MAT.	FINISH	MAT.	FINISH	MAT.	FINIS	
A101	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
A102	VESTIBULE	СРТ	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
A104	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
A105	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
A111	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
B101	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
B102	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
B107	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
B111	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
C101	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
C102	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1
C103	VESTIBULE	CPT	C1	RB	B1	EX	P1	EX	P1	EX	P1	EX	P1

NISH
P1

MATERIAL AND COLOR SCHEDULE

	KEY	MANUFACTURER	STYLE	COLOR
ACOUST. TILE	AT1	USG	RADAR HIGH DURABILITY	WHITE
ACO	B1	JOHNSONITE	4" COVED	BURNT UMBER 63
BASE				
	C1	SHAW CONTRACT	ALL ACCESS PORTAL 5T035	LAVA 34549
CARPET				
CERAMIC TILE				
CER	P1	TO MATCH EXISTING		TO MATCH EXISTING
PAINT	P2	TO MATCH EXISTING	TO MATCH EXISTING	TO MATCH EXISTING
PLASTIC LAMINATE				
LAIN				
PORCELAIN TILE				
TERRAZZO TILE				
Ë				
VINYL				
MISC.				

KEY PLAN

SPECS	NOTES
2'-0"x2'-0"x3/4"	VESTIBULE
ROLLED RUBBER GOODS	
24" x 24" SQ. TILE	WALK OFF CARPET
TO MATCH EXISTING	WALL PAINT TO MATCH EXISTING
TO MATCH EXISTING	DOOR FRAMES - PAINT ALL SIDES

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PROJECT

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Inkster Michigan

SHEET

MATERIAL AND COLOR SCHEDULE AND ROOM FINISH SCHEDULE

PROJECT NUMBER

2023-049

SHEET NUMBER

A3.03



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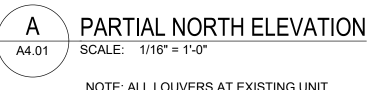
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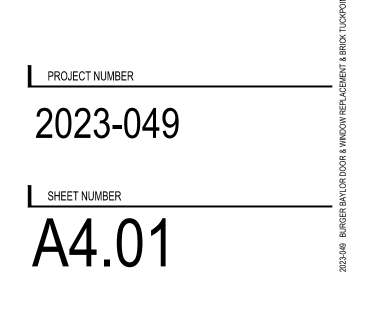
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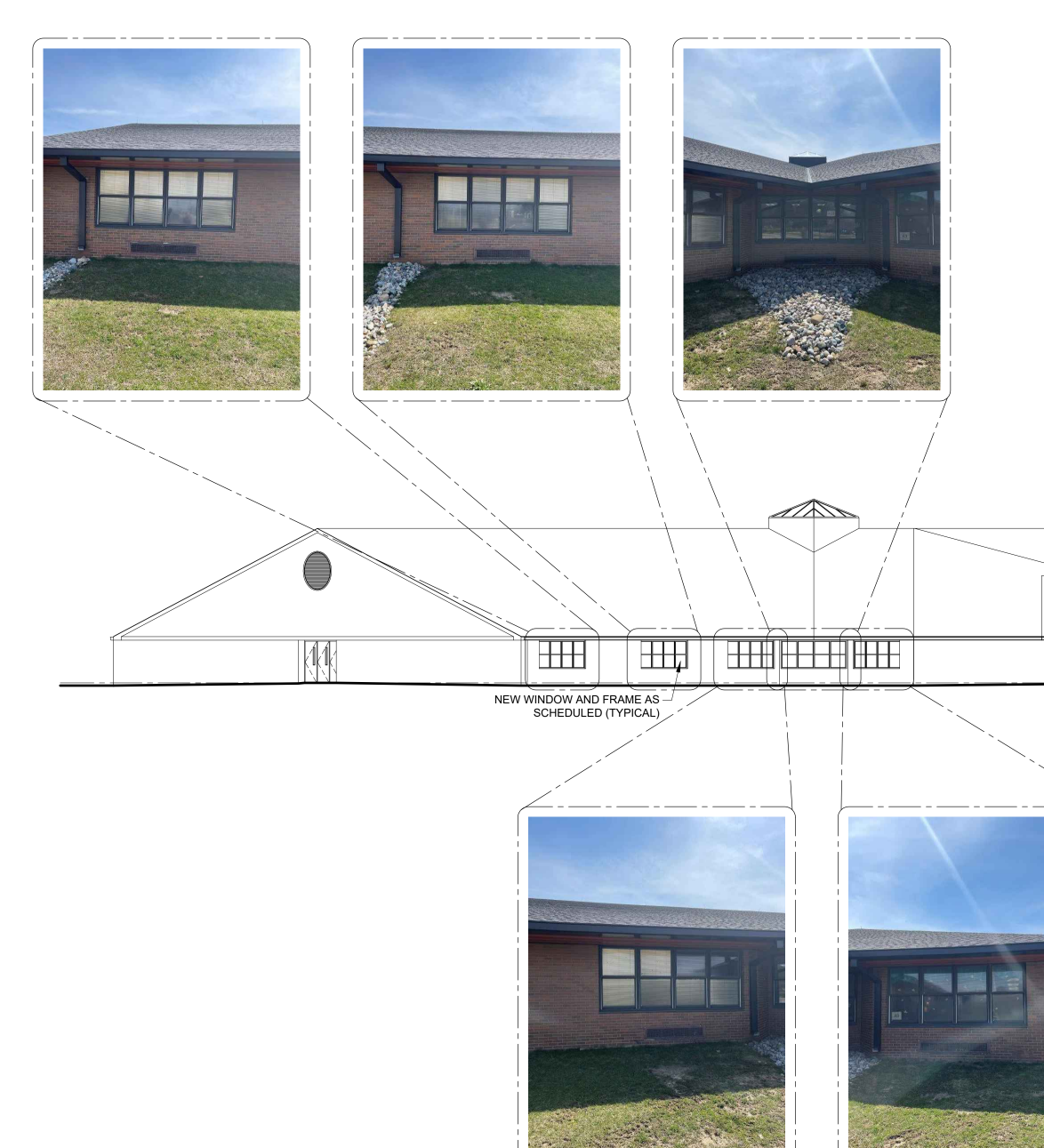
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SHEET EXTERIOR ELEVATIONS



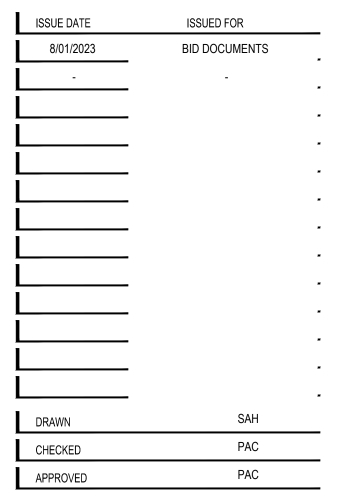
NOTE: ALL LOUVERS AT EXISTING UNIT VENTILATORS TO BE PAINTED DARK BRONZE TO MATCH DOORS AND WINDOWS





KEY PLAN

			MATCH A4.01	
NEW DOC SCHEDU	DR AND FRAME AS		W WINDOW AND FRAM	E AS
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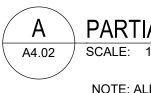
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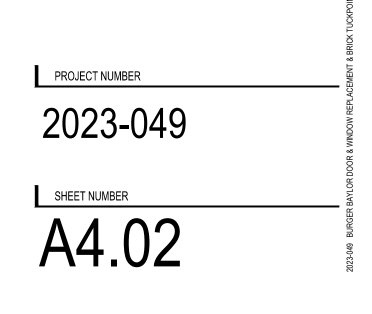
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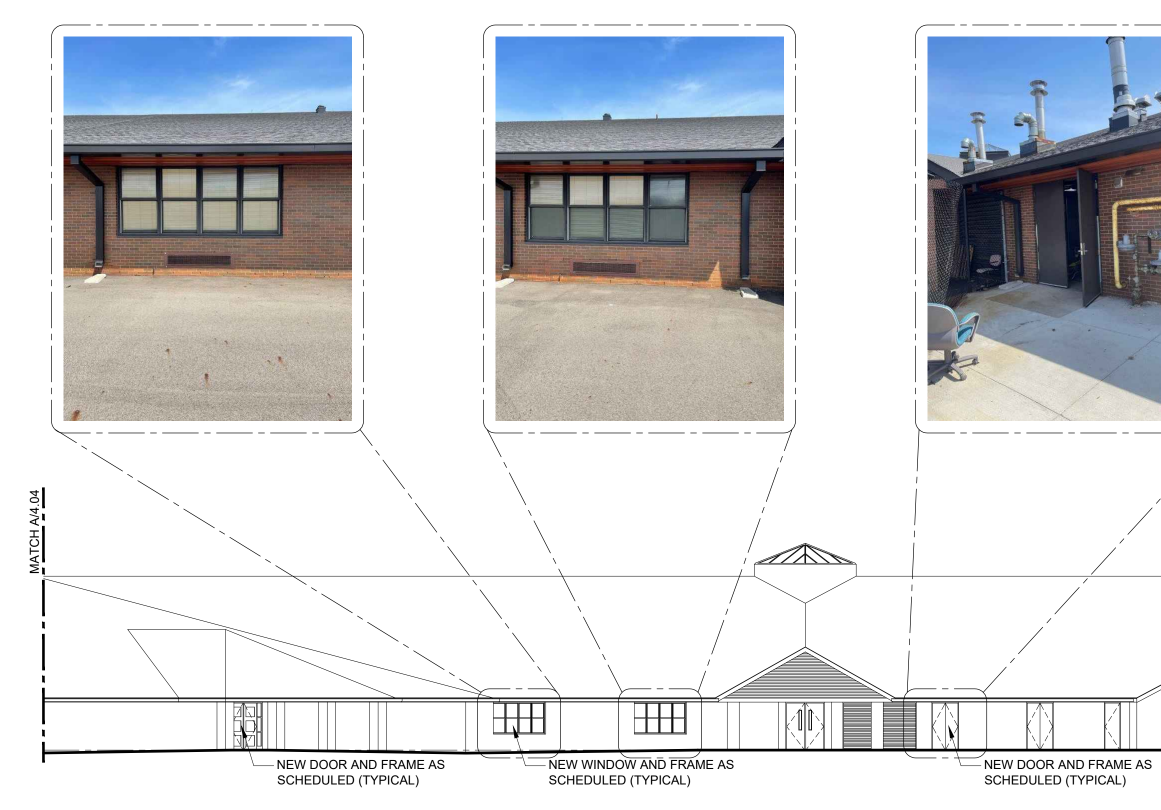
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A PARTIAL NORTH ELEVATION A4.02 SCALE: 1/16" = 1'-0"

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NOTE: ALL LOUVERS AT EXISTING UNIT VENTILATORS TO BE PAINTED DARK BRONZE TO MATCH DOORS AND WINDOWS





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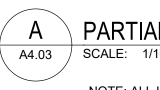
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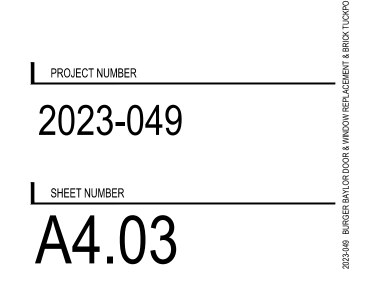
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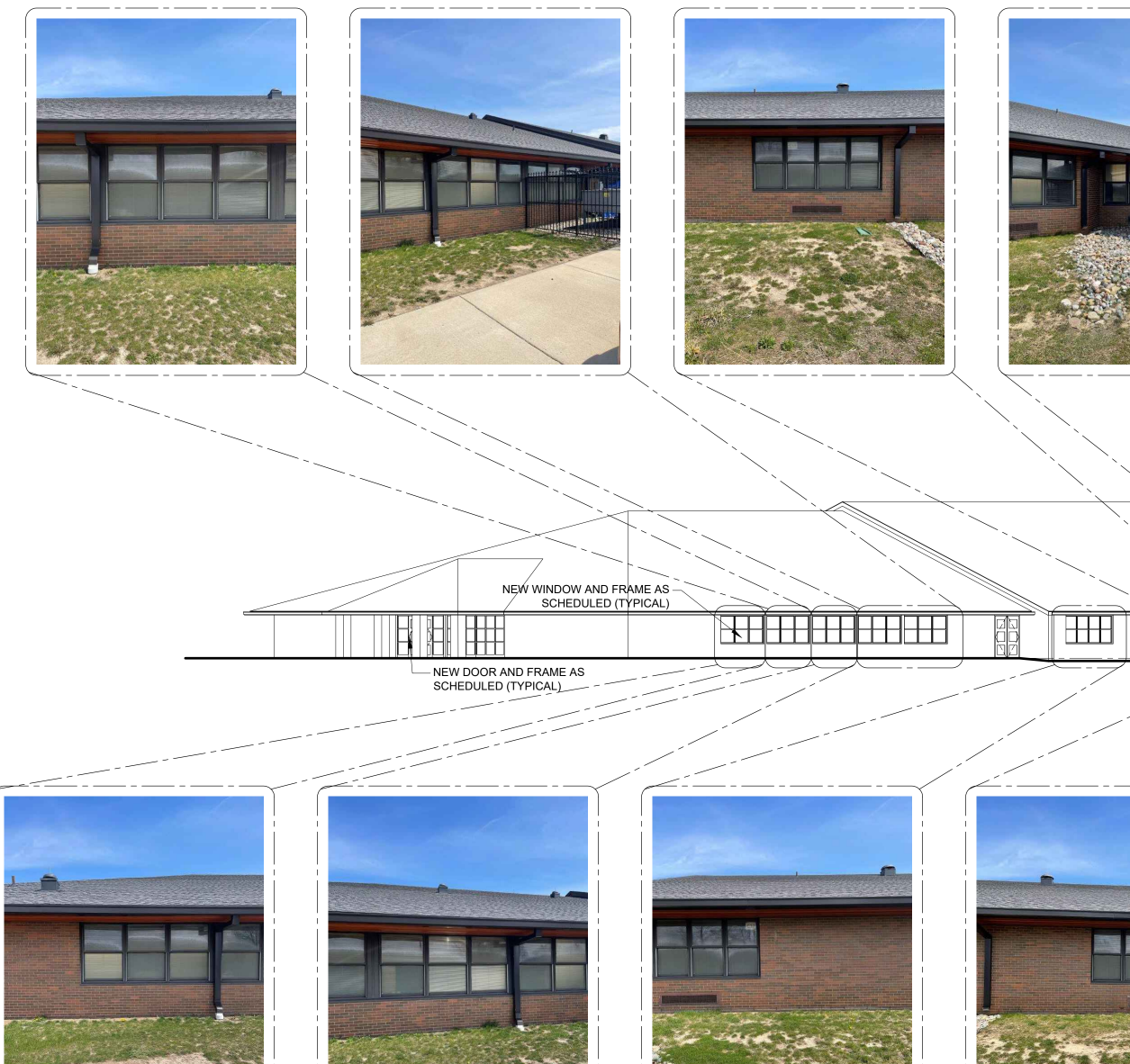
SHEET EXTERIOR ELEVATIONS



A PARTIAL WEST ELEVATION A4.03 SCALE: 1/16" = 1'-0"

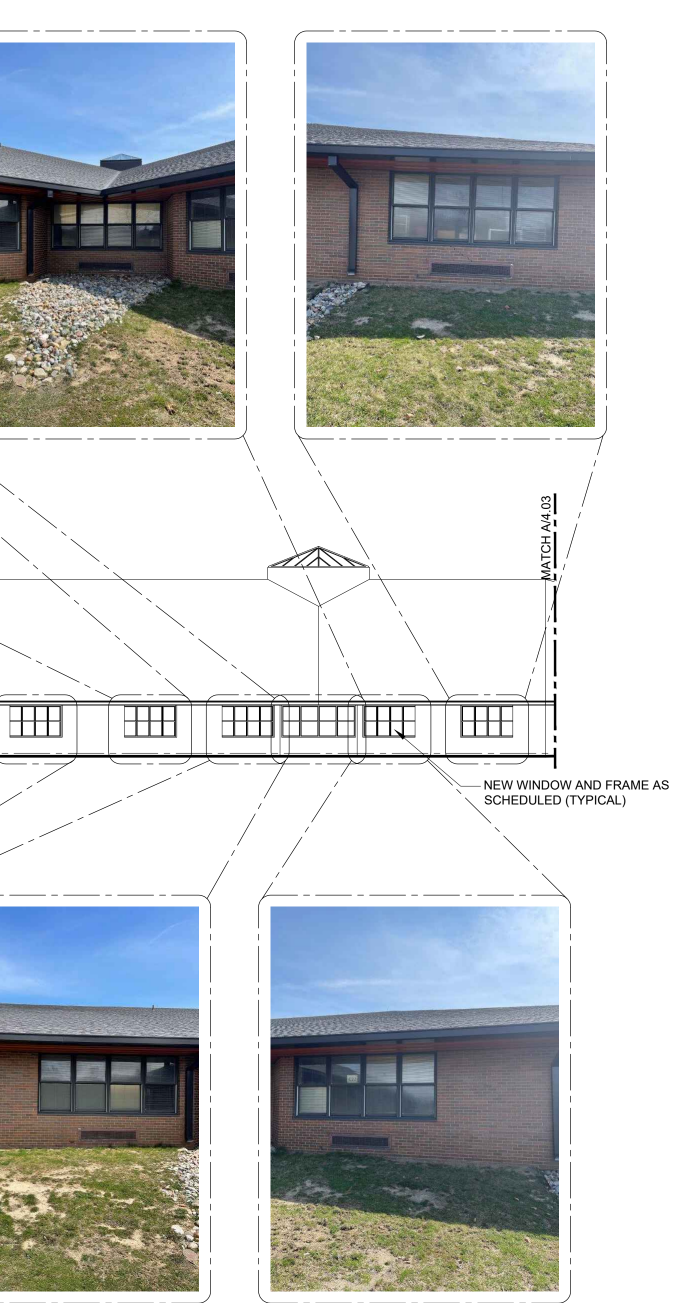
NOTE: ALL LOUVERS AT EXISTING UNIT VENTILATORS TO BE PAINTED DARK BRONZE TO MATCH DOORS AND WINDOWS





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KEY PLAN





NOTE: ALL LOUVERS AT EXISTING UNIT VENTILATORS TO BE PAINTED DARK BRONZE TO MATCH DOORS AND WINDOWS

NOTE: NOT ALL EXTERIOR DOORS AND WINDOWS TO BE REPLACED ARE REFLECTED ON ELEVATIONS.

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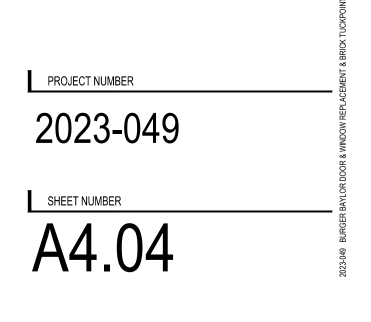
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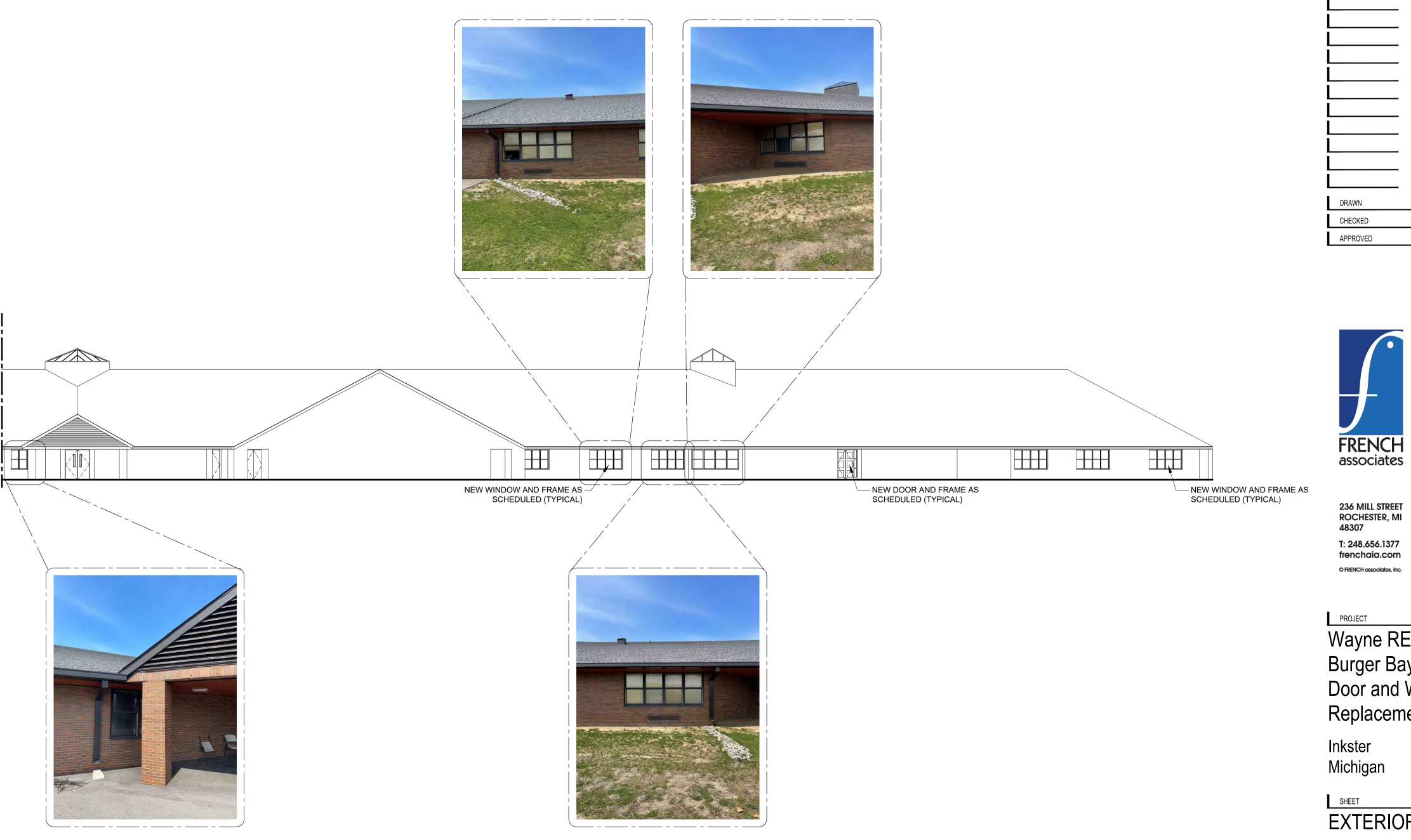
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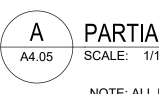




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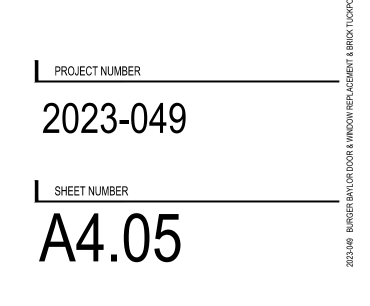
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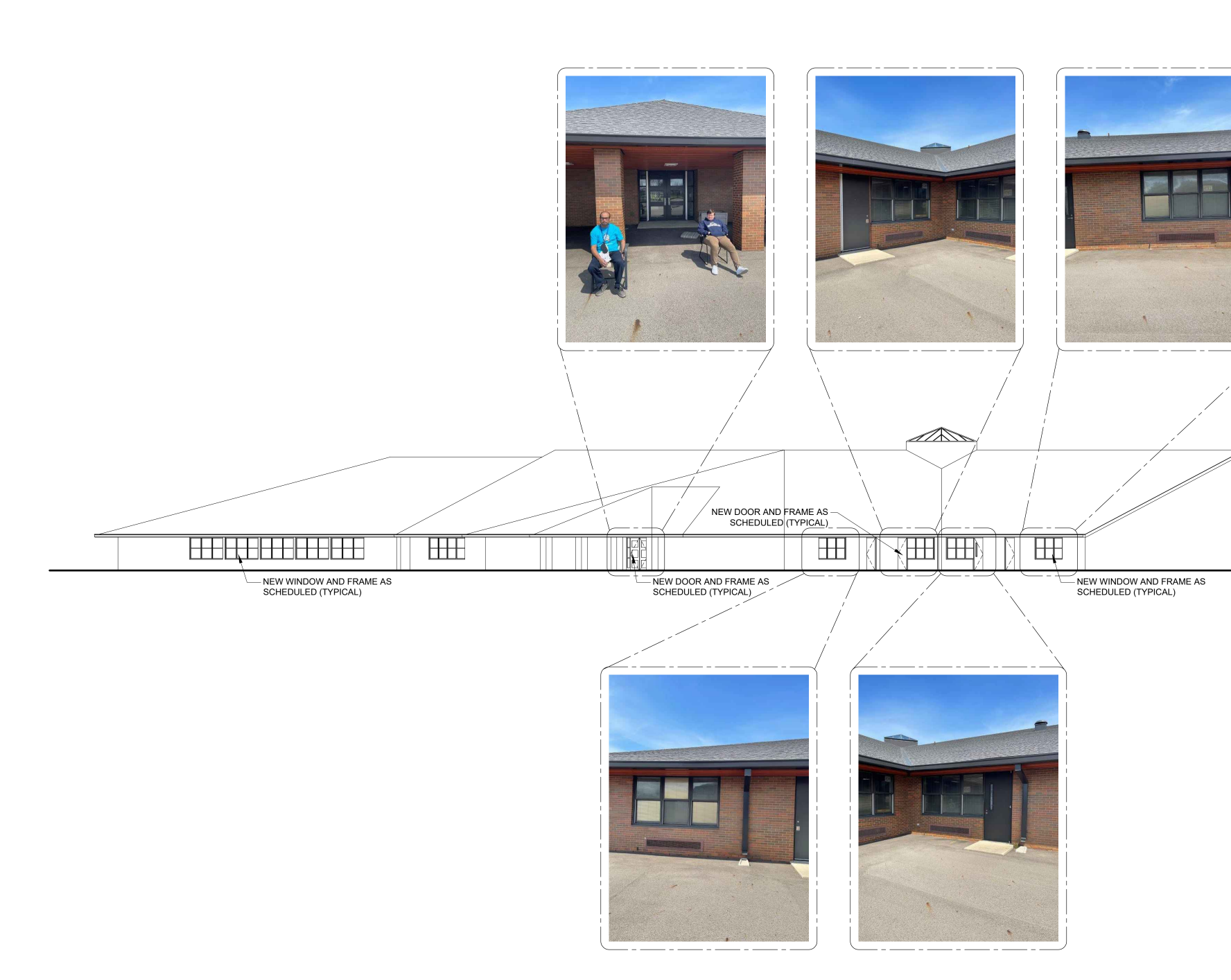
EXTERIOR ELEVATIONS



A PARTIAL SOUTH ELEVATION A4.05 SCALE: 1/16" = 1'-0"

NOTE: ALL LOUVERS AT EXISTING UNIT VENTILATORS TO BE PAINTED DARK BRONZE TO MATCH DOORS AND WINDOWS





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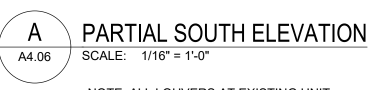
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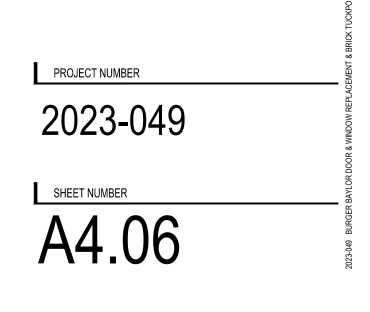
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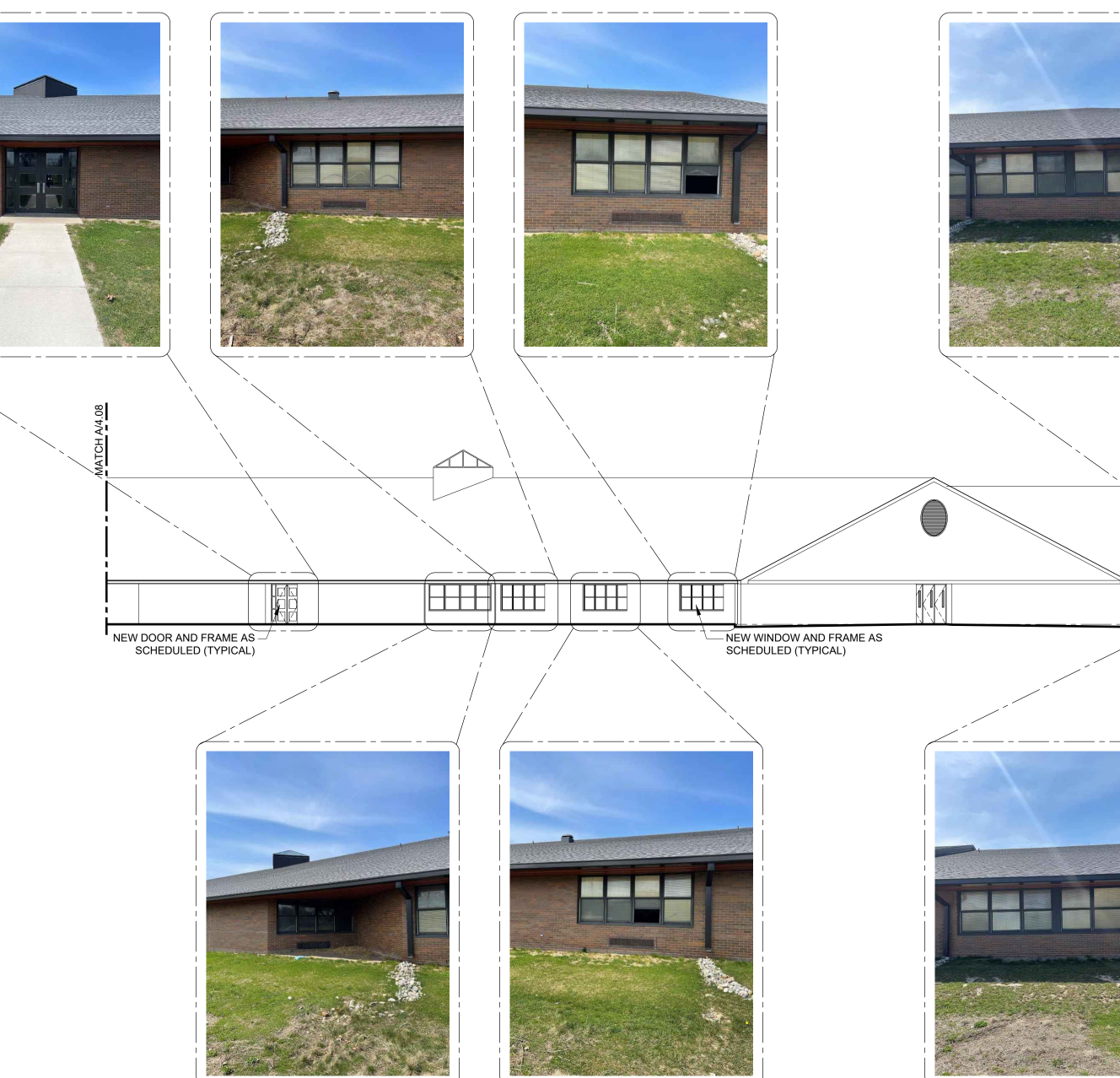


NOTE: ALL LOUVERS AT EXISTING UNIT VENTILATORS TO BE PAINTED DARK BRONZE TO MATCH DOORS AND WINDOWS

NEW WINDOW AND FRAME AS SCHEDULED (TYPICAL)







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KEY PLAN

NEW WINDOW AND FRAME AS SCHEDULED (TYPICAL)	

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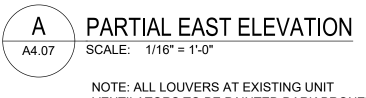
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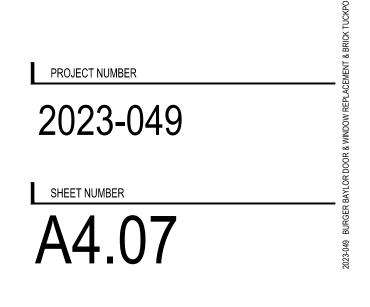
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SHEET **EXTERIOR ELEVATIONS** 



NOTE: ALL LOUVERS AT EXISTING UNIT VENTILATORS TO BE PAINTED DARK BRONZE TO MATCH DOORS AND WINDOWS





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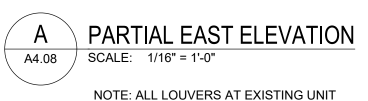
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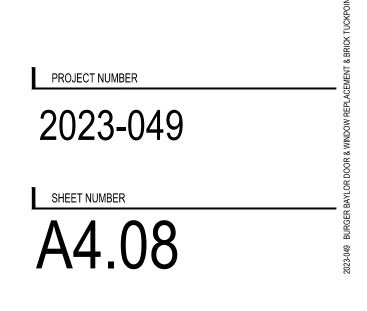
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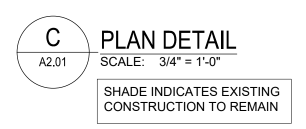
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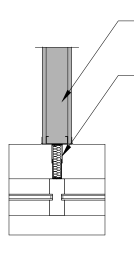
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NOTE: ALL LOUVERS AT EXISTING UNIT VENTILATORS TO BE PAINTED DARK BRONZE TO MATCH DOORS AND WINDOWS



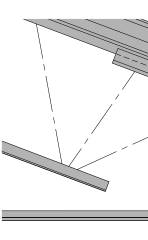


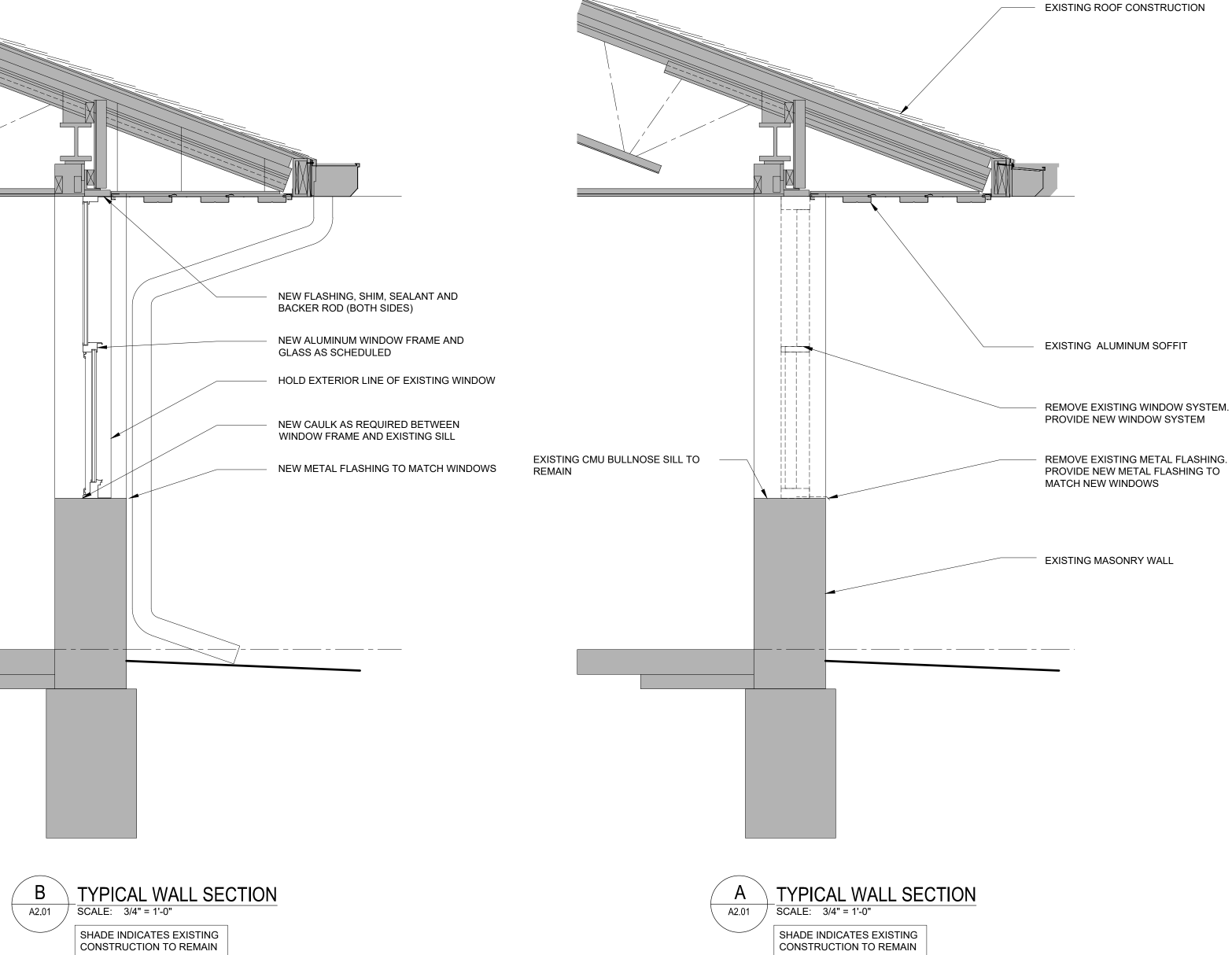


EXTRUDED ALUM. PARTITION GAP CLOSURE W/ INSUL. BASIS OF DESIGN: MULLION MATE SERIES 30, MM5, AS MANUFACTURED BY GORDON, INC. PROVIDE BRAKE FORMED MULLION MATE END CAP AT END OF PARTITION. ALL FIELD PAINTED TO MATCH EXISTING WALL COLOR V.I.F.

TO REMAIN

EXISTING WALL CONSTRUCTION





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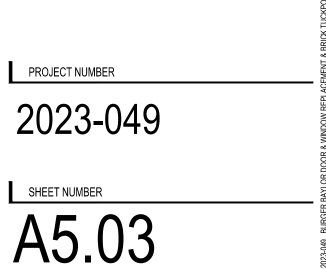
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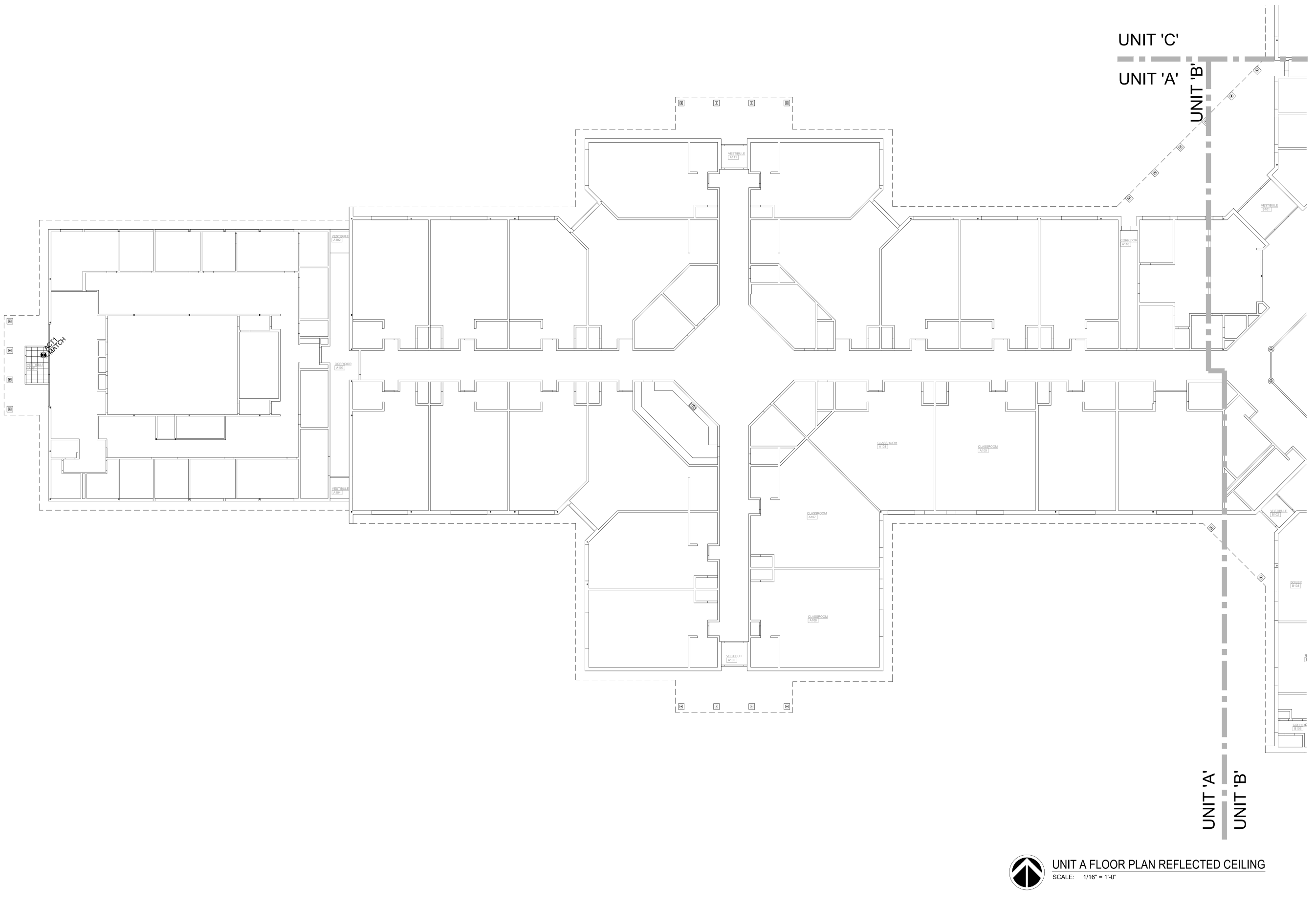
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SHEET WALL SECTIONS





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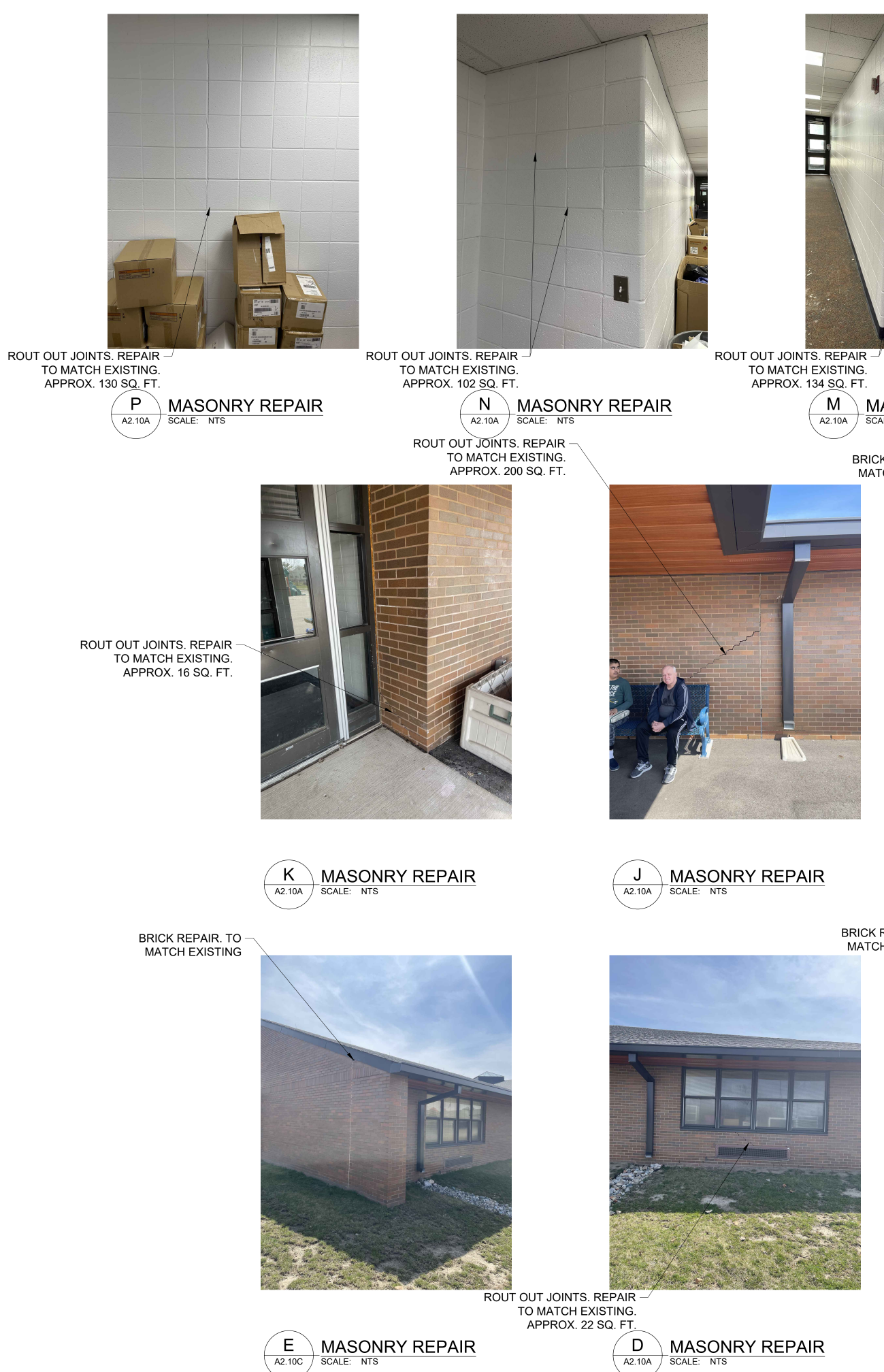
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SHEET UNIT A FLOOR PLAN **REFLECTED CEILING** 

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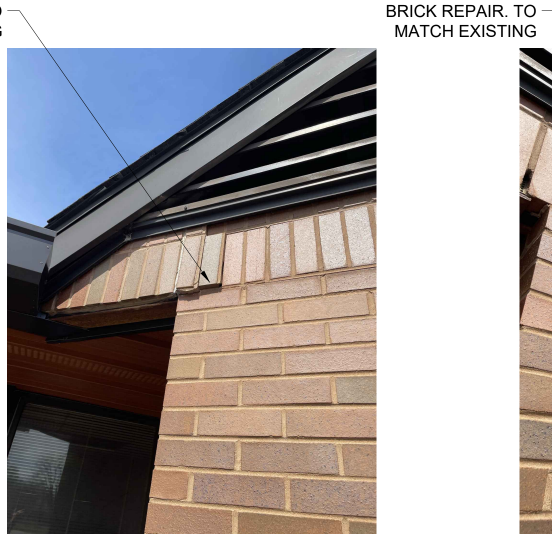






ROUT OUT JOINTS. REPAIR TO MATCH EXISTING. APPROX. 192 SQ. FT.

BRICK REPAIR. TO -MATCH EXISTING





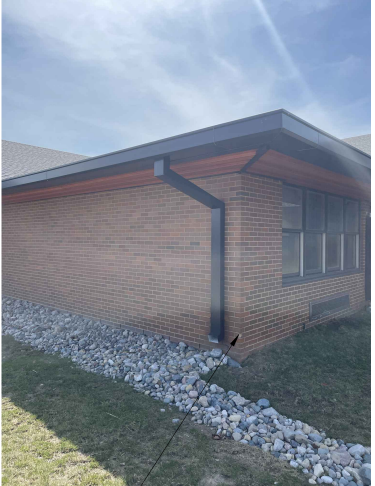
BRICK REPAIR. TO --MATCH EXISTING













#### GENERAL NOTE

BRICK REPAIR IS NOT ISOLATED TO ONLY THESE LOCATIONS.



BRICK REPAIR. TO MATCH EXISTING









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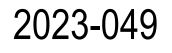
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MASONRY REPAIR AND TUCKPOINTING LOCATIONS

#### PROJECT NUMBER



SHEET NUMBER MR1.01