

T M P A R C H I T E C T U R E I N C

1191 WEST SQUARE LAKE ROAD BLOOMFIELD HILLS MICHIGAN 48302

PH 248.338.4561 FX 248.338.0223 EM INFO TMP-ARCHITECTURE.COM

## MILL CREEK MIDDLE SCHOOL - DOORS & HARDWARE DEXTER COMMUNITY SCHOOLS

# DEXTER, MICHIGAN 48130 PROJECT NUMBER 22073E CONSTRUCTION DOCUMENTS-BID PACK #5

			OOIIO	INCOLICIA DOC		ΛΟΙ ΤΟ			
CONSULTANTS:		LIST OF DRAWINGS						PROJECT DATA:	
MECHANICAL ENGINEER	CONSULTANT	GENERAL INFORMATION TS.1 COVER SHEET TG.1 GENERAL INFORMATION	STRUCTURAL  S0.0 STRUCTURAL GENERAL NOTES  S1.0 FOUNDATION PLAN  S4.1 CONCRETE DETAILS	ARCHITECTURAL  AC.1 FIRST LEVEL COMPOSITE FLOOR PLAN AC.2 SECOND LEVEL COMPOSITE FLOOR PLAN  AD.1 DOOR & FRAME SCHEDULE  A0.1A FIRST LEVEL DEMOLITION PLAN - ZONE 'A' A0.1C FIRST LEVEL DEMOLITION PLAN - ZONE 'C'	MECHANICAL	ELECTRICAL	TECHNOLOGY	LOCATION MAP	BUILDING:  EXISTING BUILDING AREA = 123,416 SQ. FT.  CODE:
ELECTRICAL ENGINEER	CONSULTANT	CIVIL	-	A0.2A SECOND LEVEL DEMOLITION PLAN - ZONE 'A' A0.2C SECOND LEVEL DEMOLITION PLAN - ZONE 'C' A0.2D SECOND LEVEL DEMOLITION PLAN - ZONE 'D'  A1.1A FIRST LEVEL FLOOR PLAN - ZONE 'A' A1.1C FIRST LEVEL FLOOR PLAN - ZONE 'C' A1.1D FIRST LEVEL FLOOR PLAN - ZONE 'D'  A1.2A SECOND LEVEL FLOOR PLAN - ZONE 'A' A1.2C SECOND LEVEL FLOOR PLAN - ZONE 'C'				SITE DAN HOEY RD.  NO SCALE	GOVERNING CODES:  - 2016 SCHOOL FIRE SAFETY RULES (2012 Life Safety Code, plus amendments) - 2015 MICHIGAN BUILDING CODE - 2015 MICHIGAN REHABILITATION CODE FOR EXISTING BUILDINGS - 2015 MICHIGAN PLUMBING CODE - 2015 MICHIGAN MECHANICAL CODE - 2015 MICHIGAN UNIFORM ENERGY CODE (ANSI/ASHRAE/IES Standard 90.1-2013) - 2017 MICHIGAN ELECTRICAL RULES (2017 NEC, plus Part 8 Rules) - 2010 MICHIGAN ELEVATOR RULES
CIVIL ENGINEER	CONSULTANT			A1.2D SECOND LEVEL FLOOR PLAN - ZONE 'D'				ADDRESS: MILL CREEK MIDDLE SCHOOL 7305 DEXTER ANN ARBOR ROAD DEXTER, MICHIGAN 48130	(ASME A17.1-2010, ASME A18.1-2011)  - MICHIGAN BARRIER FREE CODE (Michigan Building Code 2015 and ICC A117.1-2009)  - 2013 MICHIGAN BOILER CODE RULES (ASME Boiler and Pressure Vessel Code, 2010 edition, plus 2011a addenda) (National Board Inspection Code [NBIC], 2011 edition)  CONSTRUCTION CLASSIFICATION: TYPE II (000) (NFPA) TYPE II B (MBC)
STRUCTURAL ENGINEER	CONSULTANT								USE GROUP CLASSIFICATION : "E" EDUCATION
WILLIAM A. KIBBBE & ASSOCIATES, INC. CONSULTING ENGINEERS  1475 S. WASHINGTON AVE. SAGINAW, MI 48601 PHONE: (989) 752-5000 FAX: (989) 752-5002									
any copy of this Document submitted to a go	HTECTURE. INC. An original embossed or needed and shall be affixed to	REGISTRATION SEALS						COPYRIGHT  © The "architectural work" displayed on these documents is owned exclusively by TMP Architecture, Inc. and may not be used for any purpose without their involvement or express written consent.	Mill Creek Middle Doors & Hdw. PROJECT NO.

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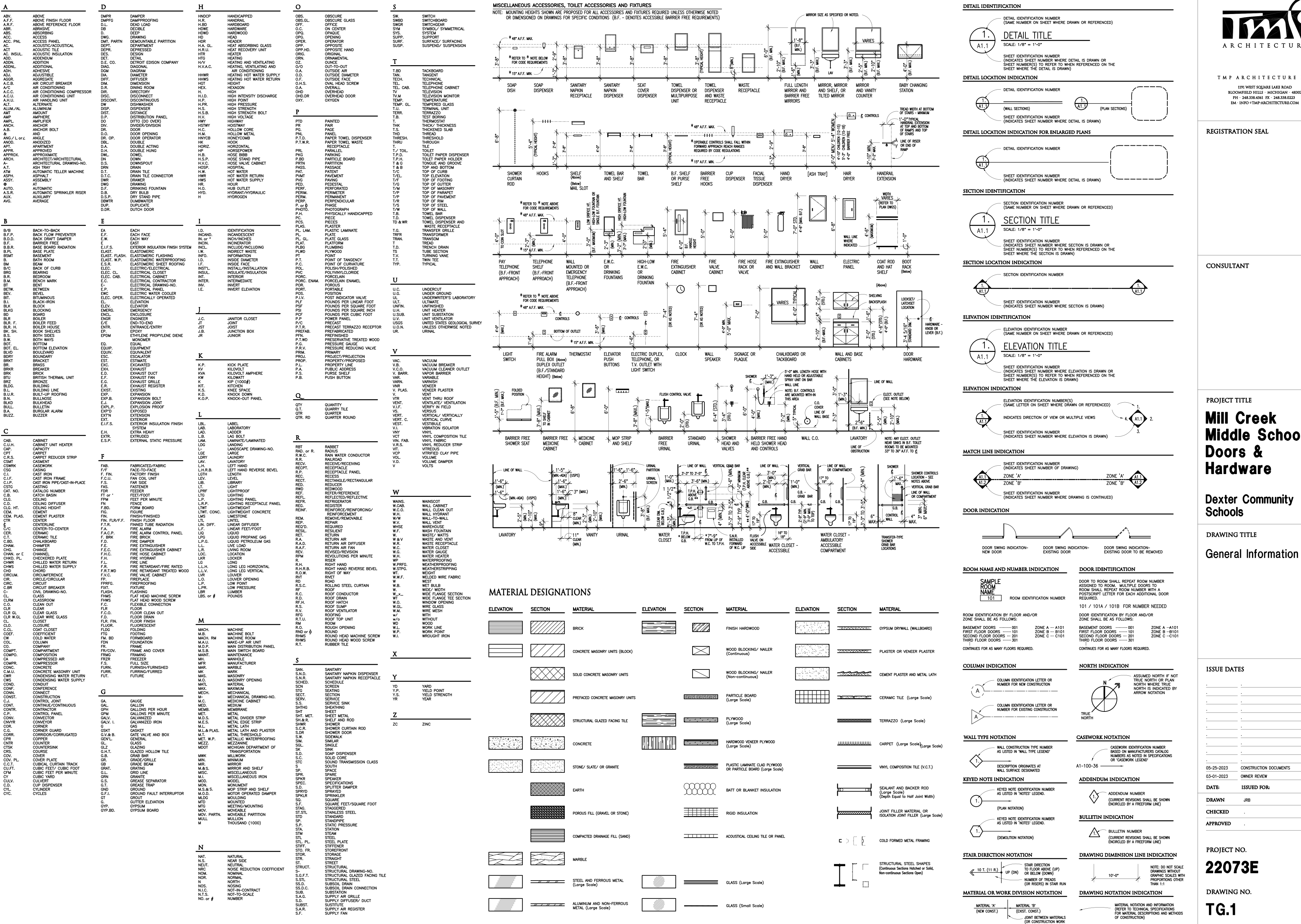
Document submitted to a governmental agency for approval or record. The engineering

firms associated with this document are listed above as Consultants.

22073E

DRAWING NO.

**TS.1** 



TYPICAL MOUNTING HEIGHTS

**ABBREVIATIONS** 



REFERENCE SYMBOLS

DIVISION LINE)

TMP ARCHITECTURE INC 1191 WEST SQUARE LAKE ROAD BLOOMFIELD HILLS · MICHIGAN · 48302 PH · 248.338.4561 FX · 248.338.0223

### Middle School

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05-25-2023	CONSTRUCTION DOCUMENTS	
03-23-2023	OWNER REVIEW	
U3-U1-2U23	- OMINER REVIEW	
DATE:	ISSUED FOR:	
DRAWN	JRB	

### STRUCTURAL GENERAL NOTES

- 1. THIS BUILDING HAS BEEN DESIGNED AND SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE MICHIGAN BUILDING CODE, 2015 EDITION.
- 2. THE OWNER WILL EMPLOY QUALIFIED SPECIAL INSPECTORS TO PERFORM INSPECTIONS IN ACCORDANCE WITH CHAPTER 17 OF THE MICHIGAN BUILDING CODE. EXCEPT AS NOTED BELOW. SPECIAL INSPECTIONS WILL BE PERFORMED FOR THE FOLLOWING:
- A. SOILS. B. CONCRETE.
- 3. WHEN "PROFESSIONAL ENGINEER" IS REFERRED TO IN THE FOLLOWING NOTES, IT DENOTES A LICENSED PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF MICHIGAN, QUALIFIED TO PERFORM THE WORK.
- 4. THE CONTRACTOR SHALL VISIT THE SITE TO BECOME FAMILIAR WITH THE EXISTING CONDITIONS, THE OWNERS REQUIREMENTS FOR ACCESS TO THE SITE AND CONTINUED OPERATIONS DURING CONSTRUCTION.
- 5. THE PLAN, DETAIL DIMENSIONS & ELEVATIONS RELATIVE TO THE EXISTING STRUCTURE HAVE BEEN TAKEN FROM AVAILABLE DRAWINGS. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY SUCH DIMENSIONS, ELEVATIONS & DETAILS AS NECESSARY AND MAKE APPROVED ADJUSTMENTS PRIOR TO CONSTRUCTION OR ORDERING OF MATERIAL.
- 6. THE CONTRACTOR SHALL SUBMIT CONCRETE REINFORCING SHOP DRAWINGS PRIOR TO FABRICATION. THE CONTRACTOR SHALL ALSO SUBMIT MATERIAL REQUIREMENTS AND CONCRETE MIX DESIGNS. ALLOW (2) WEEKS FOR ENGINEER REVIEW.
- 7. THE STRUCTURE SHALL BE CONSIDERED TO BE IN AN UNSTABLE CONDITION UNTIL ALL FLOOR, WALL AND ROOF STRUCTURES ARE COMPLETED. CONTRACTOR SHALL PROVIDE TEMPORARY BRACING FOR STABILITY AND TO RESIST LATERAL LOADS DURING ERECTION.
- 8. ALL NON LOAD BEARING WALLS, EXCEPT INDICATED SHEAR WALLS, SHALL BE CONSTRUCTED TO ALLOW FOR VERTICAL DEFLECTION OF THE STRUCTURE ABOVE.

### **DIVISION 3 - CONCRETE**

- 1. THE LATEST REVISION OF THE FOLLOWING CODES GOVERN THE DESIGN, DETAILING, FABRICATION AND CONSTRUCTION OF ALL REINFORCED CONCRETE:
- A. AMERICAN CONCRETE INSTITUTE (ACI) ACI 318, BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE. B. ACI 315, DETAILS & DETAILING OF CONCRETE REINFORCEMENT.
- 2. REINFORCING STEEL SHALL CONFORM TO THE FOLLOWING ASTM MATERIAL SPECIFICATIONS.
- A. DEFORMED BAR REINFORCING: ASTM A615 GRADE 60. B. WELDED WIRE REINFORCEMENT: A1064 (FLAT SHEETS ONLY).
- 3. ALL EXTERIOR CONCRETE (INCLUDING FOUNDATION WALLS, PIERS & FOOTINGS) SHALL
- BE AS FOLLOWS: A. MINIMUM 28-DAY COMPRESSIVE STRENGTH (fc) = 4500 PSI.
- B. SLUMP = 3" TO 5". C. WATER/CEMENTITIOUS RATIO = 0.45.
- D. AIR ENTRAINMENT =  $6\% \pm 1\%$ . E. EXPOSURE CLASSES = F3, S0, W1, & C2.
- 4. SPLICES FOR DEFORMED BARS SHALL BE CLASS B WITH APPLICABLE INCREASES FOR BAR SPACING, COVER, TOP BAR EFFECT ETC. PER ACI 318.
- 5. BEFORE PLACING CONCRETE REFER TO ARCHITECTURAL, MECHANICAL AND ELECTRICAL DRAWINGS FOR LOCATIONS OF PIPE SLEEVES, EMBEDDED ITEMS, OPENINGS, EQUIPMENT PADS, ELECTRICAL CONDUITS, RECESSES, DRAINS, ETC. ALL OPENINGS FOR PIPE, CONDUITS, ETC. SHALL BE SLEEVED. MINIMUM SLEEVE SPACING SHALL BE 3 SLEEVE DIAMETERS.
- 6. SUGGESTED CONSTRUCTION AND CONTROL JOINT LOCATIONS ARE INDICATED ON THE DRAWINGS. THE CONTRACTOR MAY DEVIATE FROM SUGGESTED JOINT LOCATIONS WITH PRIOR APPROVAL OF THE ARCHITECT.
- 7. CONCRETE CONTROL JOINTS SHALL BE CUT AS SOON AS CONCRETE HAS HARDENED SUFFICIENTLY TO PREVENT DISLODGMENT OF AGGREGATES. SAW A CONTINUOUS SLOT TO A DEPTH OF 1/4 THE THICKNESS OF THE SLAB BUT NOT LESS THAN 1". COMPLETE SAWING WITHIN 12 HOURS AFTER PLACEMENT.
- 8. PROVIDE A RECESS IN THE TOP OF FOUNDATION WALLS AT DOOR OPENINGS FOR SUPPORT OF THICKENED FLOOR SLABS AND TO RECEIVE DOOR JAMBS. DEPTH OF RECESS TO BE 2" GREATER THAN THICKNESS OF THE FLOOR SLABS, UNLESS NOTED OTHERWISE.
- 9. PROVIDE BENT CORNER BARS IN ALL WALLS AND FOOTINGS OF THE SAME SIZE AND NUMBER AS THE CONTINUOUS REINFORCEMENT.
- 10. CONCRETE SHALL BE TESTED BY AN INDEPENDENT TESTING AGENCY. A SET OF (3) CONCRETE TEST CYLINDERS SHALL BE MADE AND TESTED FOR COMPRESSION STRENGTH AT 7 AND 28 DAYS OR EVERY 50 CUBIC YARDS OF CONCRETE CAST (MINIMUM OF (1) SET PER DAY OF CASTING). ALSO SLUMP AND UNIT WEIGHT TESTS SHALL BE PERFORMED EVERY OTHER TRUCK LOAD. CONTRACTOR MADE CONCRETE TEST CYLINDERS ARE NOT ACCEPTABLE.

### **DIVISION 31 - FOUNDATIONS/BACKFILL**

- 1. CONTRACTOR SHALL REVIEW A COPY OF THE GEOTECHNICAL REPORT PREPARED FOR
- 2. FOUNDATIONS ARE DESIGNED FOR A MAXIMUM ALLOWABLE BEARING CAPACITY OF 2000 PSF. FOUNDATIONS SHALL BEAR ON NATURAL UNDISTURBED SOILS OR ON
- 3. THE OWNER WILL RETAIN THE SERVICES OF A GEOTECHNICAL ENGINEER TO MONITOR THE FOUNDATION WORK AND DETERMINE THE QUALITY OF THE SOIL AT ALL FOOTING LOCATIONS. IF UNSUITABLE MATERIALS ARE ENCOUNTERED AT THE FOOTING LOCATIONS, THE UNSUITABLE SHALL BE REMOVED AND REPLACED OR THE FOOTINGS LOWERED AT THE DIRECTION OF THE ENGINEER.
- 4. THE CONTRACTOR SHALL BE AWARE OF AND VERIFY LOCATION OF ALL UNDERGROUND UTILITIES, TANKS, ETC. DUE CARE SHALL BE EXERCISED DURING EXCAVATION SUCH THAT EXISTING UTILITIES ARE NOT DAMAGED.
- 5. ALL EXCAVATED MATERIAL SHALL BE TRANSPORTED TO A DISPOSAL AREA DESIGNATED BY THE OWNER ALL EXCAVATIONS SHALL CONFORM TO MI-OSHA REQUIREMENTS. ANY PERCHED GROUNDWATER ENTERING THE EXCAVATION SHALL BE PUMPED PRIOR TO PLACING CONCRETE.
- 6. ALL BACKFILL MATERIALS SHALL CONFORM TO MDOT CLASS II MATERIAL. ALL BACKFILL SHALL BE PLACED IN 9" LOOSE LIFTS AND COMPACTED TO AT LEAST 95% OF THE MAXIMUM DRY DENSITY DETERMINED IN ACCORDANCE WITH ASTM D-1557 (MODIFIED PROCTOR). FIELD DENSITY TESTING SHALL BE PERFORMED IN ACCORDANCE WITH ASTM D-2922 OR D-1556 WITH A MINIMUM OF 1 TEST PER 1500 SQ FEET OF AREA PER 9" LIFT (MINIMUM OF (3) TEST PER LIFT).



### **ABBREVIATIONS**

ANCHOR BOLT ADD'L ADDITIONAL A.F.F. ABOVE FINISHED FLOOR **BOTTOM CHORD BOTTOM OF** B.O.D. **BOTTOM OF DECK** B.O.F. BOTTOM OF FOOTING B.O.S. BOTTOM OF STEEL B.O.T. **BOTTOM OF TRUSS** B.S. BOTH SIDES BM BEAM BOTT BOTTOM BEARING CENTER LINE CONTROL JOINT COL COLUMN CONC CONCRETE CONT CONTINUOUS CONSTRUCTION JOINT DET DETAIL DIAMETER DIAG DIAGONAL DIM DIMENSION DEAD LOAD DWG DRAWING EACH **ELEV ELEVATION EQUAL EXISTING** FAR SIDE FIELD VERIFY FINISH FLG FLANGE FLR FLOOR FDN FOUNDATION FOOT FTG FOOTING GAGE GIRT LINE HIGH POINT HORIZ HORIZONTAL LONG LOW POINT LIVE LOAD LONG LEG HORIZONTAL L.L.H. L.L.V. LONG LEG VERTICAL LN MAX MAXIMUM MTL METAL MIN MINIMUM MISC MISCELLANEOUS N.S. NEAR SIDE N.T.S. NOT TO SCALE

NUMBER

PLATE

PLACES

REFERENCE

REQUIRED

SCHEDULE

SECTION

SIMILAR

**SPACES** 

STEEL TOP OF

STANDARD

TOP OF CONCRETE

TOP OF FOOTING

TOP OF MASONRY

UNLESS NOTED OTHERWISE

WELDED WIRE REINFORCEMENT

TOP OF STEEL

TYPICAL

VERTICAL

WORK POINT WITH

POUNDS PER SQUARE FOOT

POUNDS PER SQUARE INCH

RINFORC-ED. -ING. EMENT

PLCS

PSF

PSI

REF

REINF

REQ'D

SCHED SECT

SIM

SPA

T.O.C. T.O.F.

T.O.M.

T.O.S.

TYP

U.N.O.

VERT

W.P.

ON CENTER OPPOSITE

TMP ARCHITECTURE INC

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**REGISTRATION SEAL** 

CONSULTANT



PROJECT TITLE Mill Creek Middle School Doors & Hardware

**Dexter Community Schools** 

**DRAWING TITLE Structural General Notes** 



**ISSUE DATES** 

05-25-2023 CONSTRUCTION DOCUMENTS ISSUED FOR:

CHECKED E. MANNOR APPROVED E. MANNOR

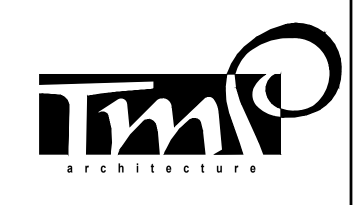
E. FREDERICK

PROJECT NO.

22073E

DRAWING NO.





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Middle School Doors
& Hardware

Dexter Community Schools

DRAWING TITLE
Foundation Plan



ISSUE DATES

O5-25-2023 CONSTRUCTION DOCUMENTS

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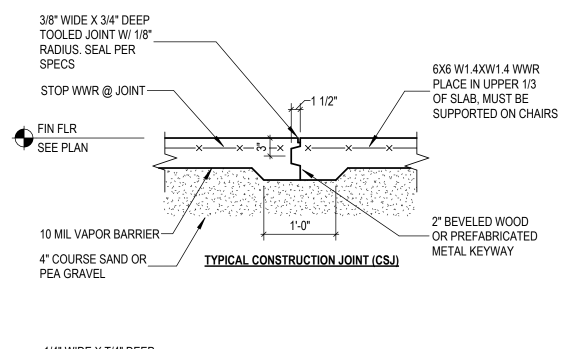
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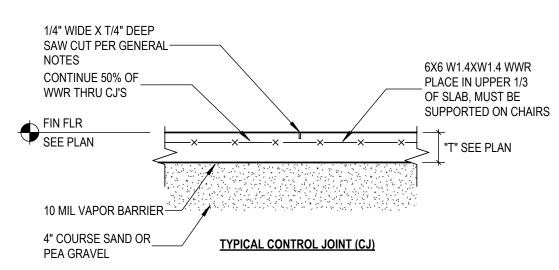
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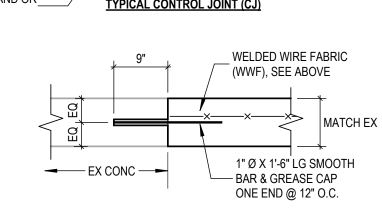
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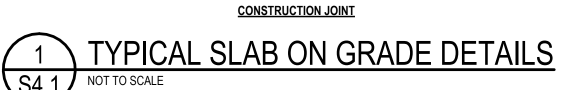
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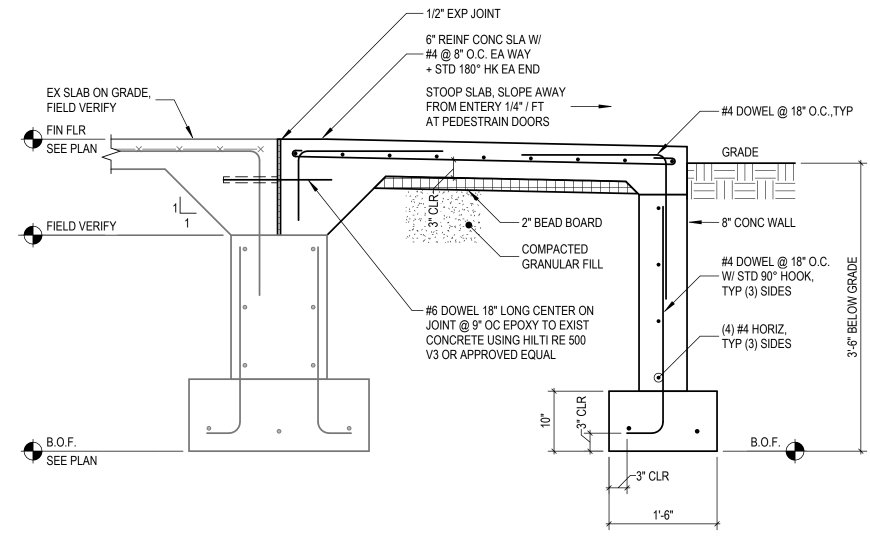
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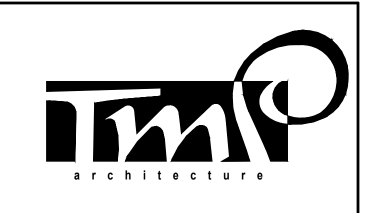








2 TYPICAL STOOP SECTION
NOT TO SCALE



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Middle School Doors
& Hardware

Dexter Community Schools

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Concrete Details



ISSUE DATES

05-25-2023 CONSTRUCTION DOCUMENTS

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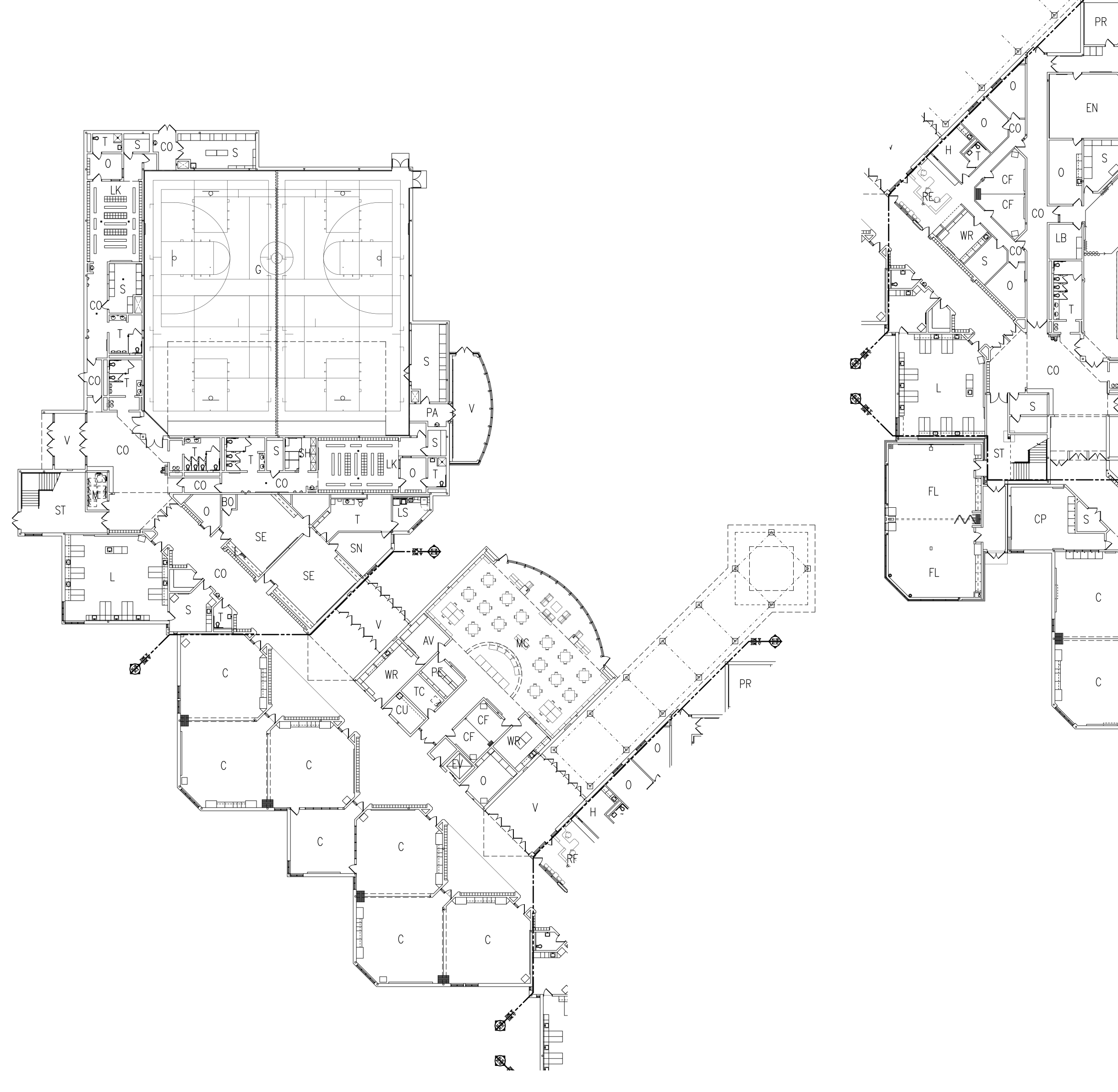
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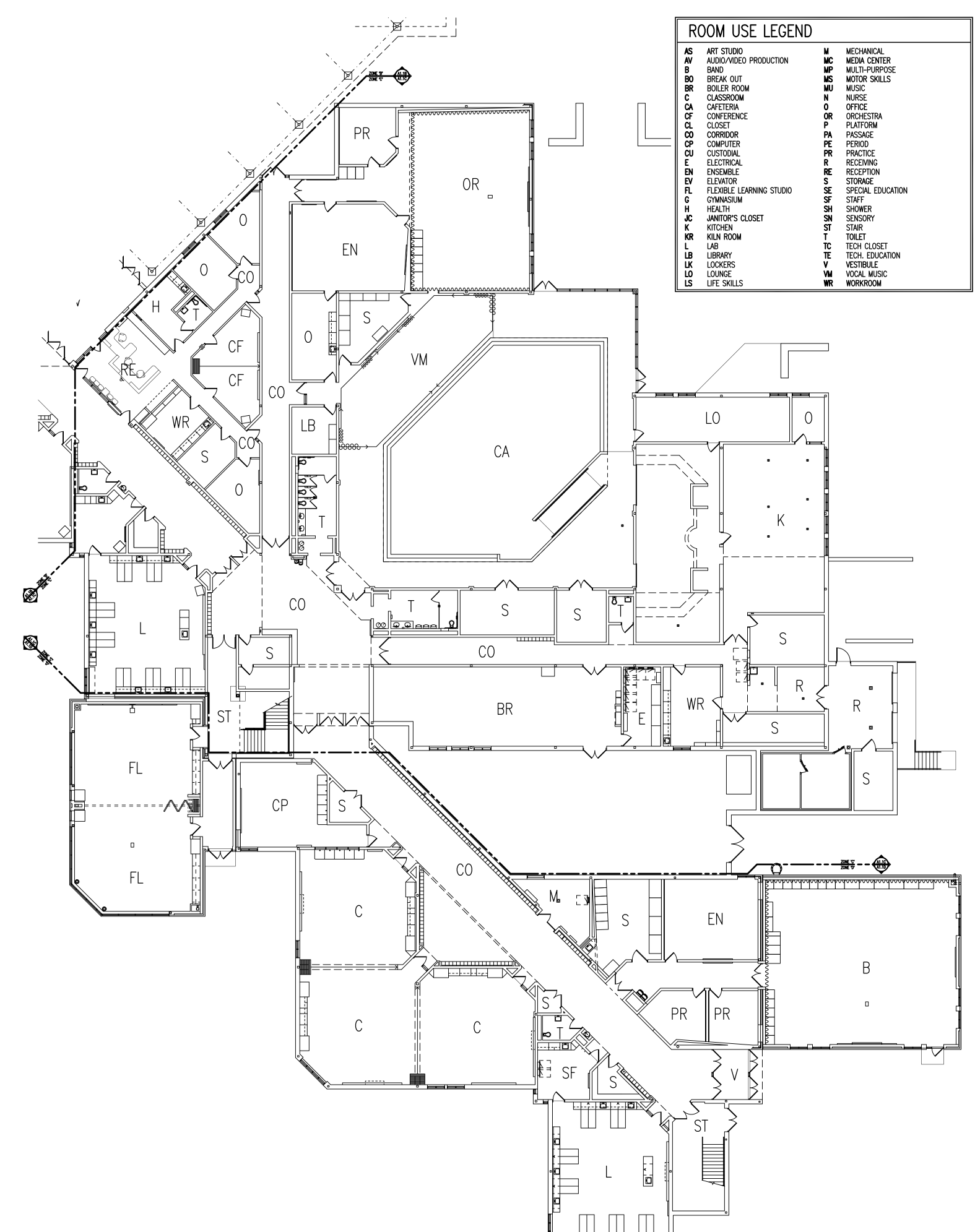
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PROJECT NO.

22073E

S4.1





COMPOSITE FIRST LEVEL PLAN

SCALE: 1/16" = 1'-0"



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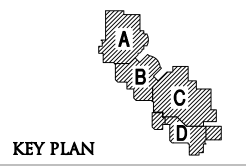
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Composite First Level
Plan



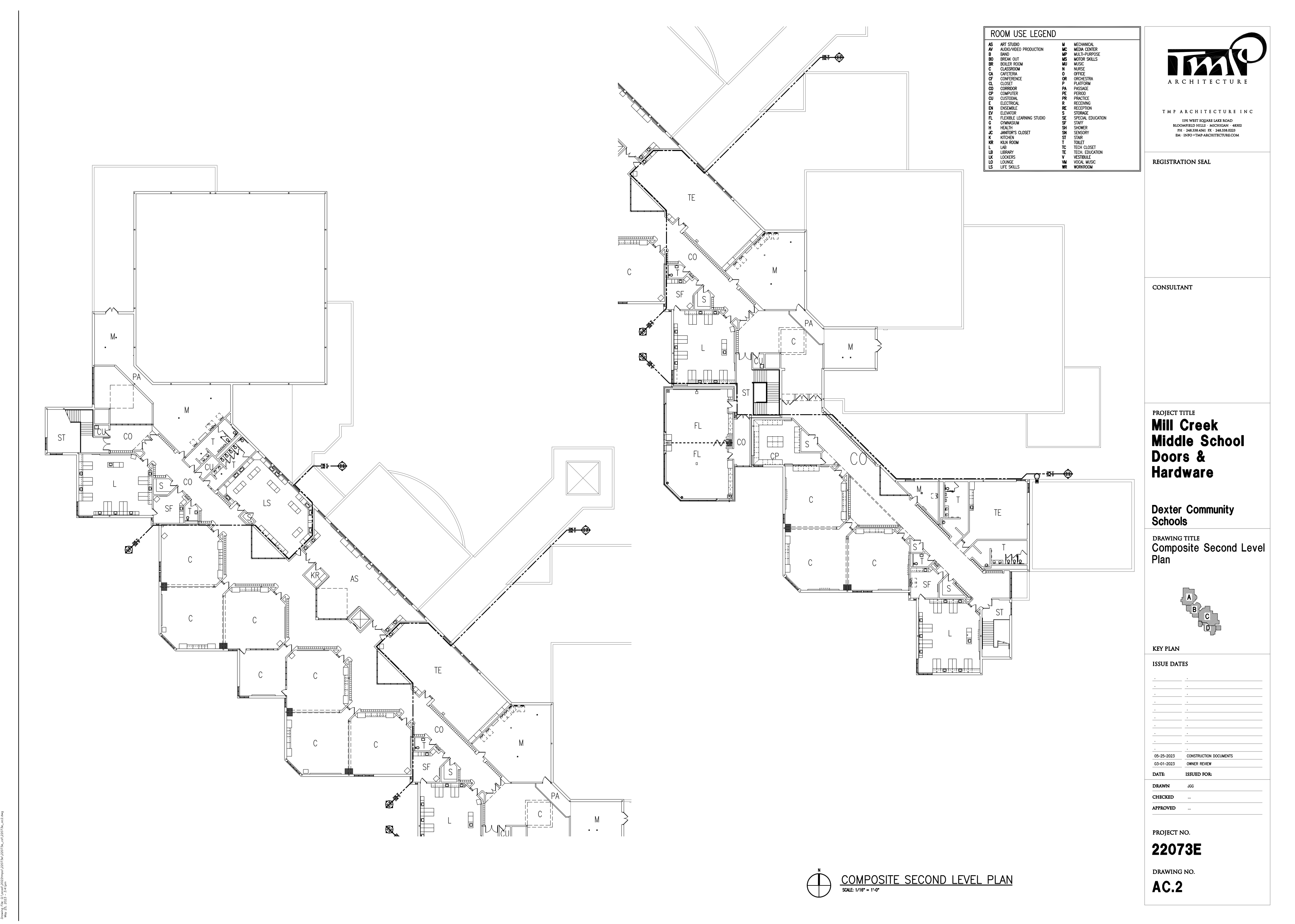
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03-01-2023	OWNER REVIEW
05-25-2023	CONSTRUCTION DOCUMENTS
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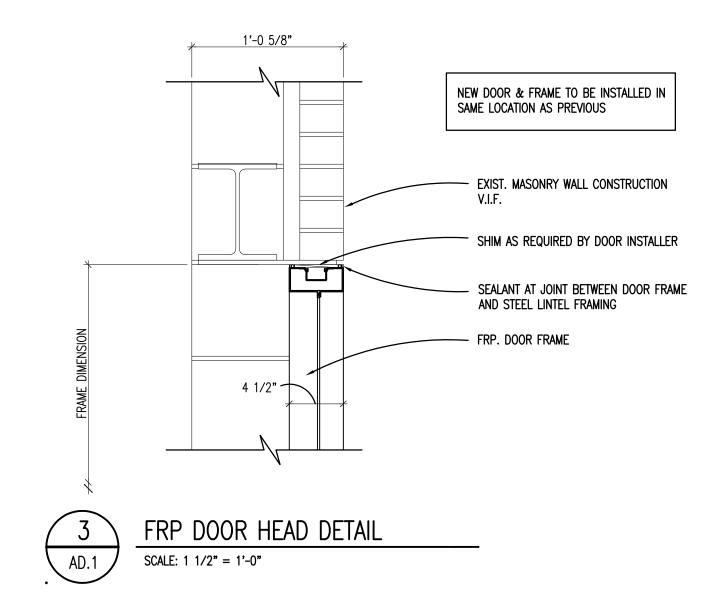
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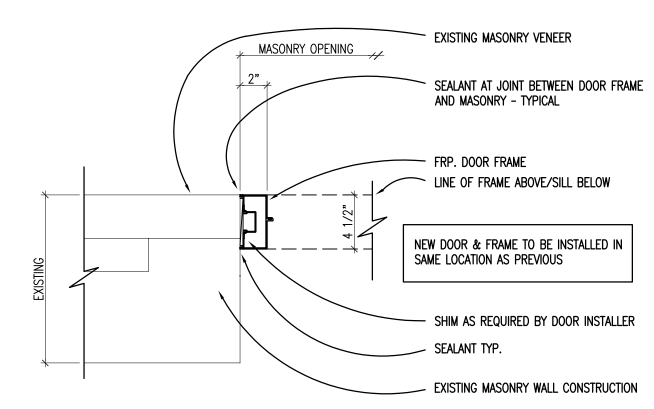
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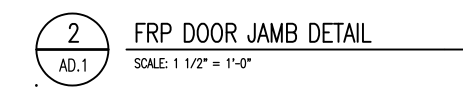
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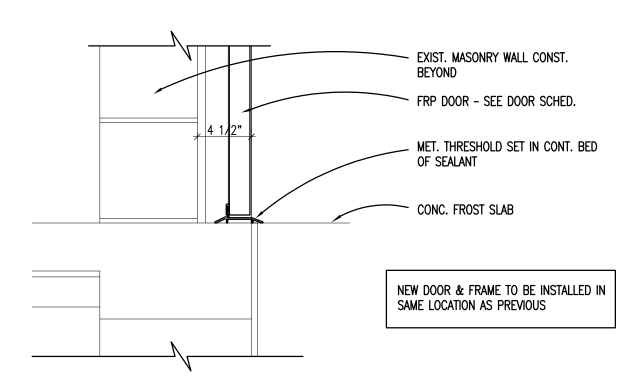
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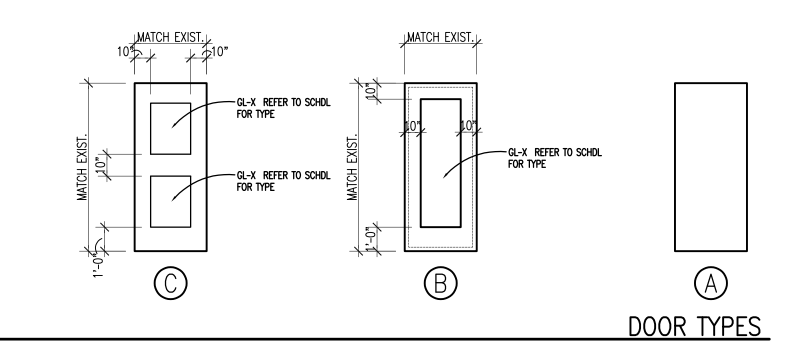








DOOR & FRAME SCHEDULE																
Ope	ning	ing Door		Frame Details						þ	el	Set	Remarks			
No.	Opening Size (Width x Height)	Type	Material	Finish	Glass	Type	Material	Finish	Glass	Head	Jamb	N. S.	Threshold	U.L. Label	Hdwe. S	
First	Floor Level -	· Z	one	'A'	,											
A1	EX. (2) 3'-0"x 7'-0"	EX.	EX.	EX.	1.	EX.	EX.	EX.							02	REPLACE HINGES, WALL STOPS, SURFACE OVERHEAD STOPS ON BOTH DOORS
A130	(2) 3'-0"x 7'-0"	С	WD	PFN	FRGL-2	EX.	EX.	EX.						20	06	REPLACE DOORS & HARDWARE, CLOSER W/ STOP ARMS, THRESHOLDS
A130A	(2) 3'-0"x 7'-0"	С	WD	PFN	FRGL-2	EX.	EX.	EX.						20	06	REPLACE DOORS & HARDWARE, CLOSER W/ STOP ARMS, THRESHOLDS
A130B	(2) 3'-0"x 7'-0"	В	ALGL	PFN	GL-20	EX.	EX.	EX.					•		07	REPLACE EXT. DOORS AND HARDWARE - COORD. W/ EX. FRAME
A130D	(2) 3'-0"x 7'-0"	В	ALGL	PFN	GL-20	EX.	EX.	EX.							07	REPLACE EXT. DOORS AND HARDWARE - COORD. W/ EX. FRAME
First	Floor Level -	- <b>Z</b>	one	'C	,											
C1	3'-0"x 7'-0" (V.I.F.)	Α	WD	PFN		EX.	EX.	EX.						90	08	REPLACE EXT. DOORS AND HARDWARE - COORD. W/ EX. FRAME
C1A	3'-0"x 7'-0" (V.I.F.)	Α	WD	PFN		EX.	EX.	EX.		•	•		•	90	09	REPLACE EXT. DOORS AND HARDWARE - COORD. W/ EX. FRAME
C128A	EX. (2) 3'-0"x 7'-0"	EX.	EX.	EX.		EX.	EX.	EX.			•		•	•	04	REPLACE PANIC HARDWARE, REMOVE PUSH RODS
C138A	3'-0" X 7'-0" (V.I.F.)	Α	FRP	PFN	•	1	FRP	PFN	•	3/AD.2	2/AD.2	1/AD.2	•	•	12	COORD. W/ EX. OPENING, PEEP HOLE
C142	EX. (2) 3'-0"x 7'-0"	EX.	EX.	EX.		EX.	EX.	EX.		•		<u> </u>	<u> </u>		01	CUT BOTTOM PORTION OF DOOR TO EASE RESISTANCE
First	First Floor Level - Zone 'D'															
D1	3'-0"x 7'-0" (V.I.F.)	Α	WD	PFN		EX.	EX.	EX.		•			•	90	11	COORD. W/ EX. DOOR & FRAME
Seco	ond Floor Lev	el	- Z(	one	'A'											
A201	3'-0"x 7'-0" (V.I.F.)	Α	WD	PFN		EX.	EX.	EX.		•	•	•		90	05	REUSE EX. HARDWARE; COORD W/ EX. FRAME
A201A	3'-0"x 7'-0" (V.I.F.)	Α	WD	PFN		EX.	EX.	EX.		•				90	05	REUSE EX. HARDWARE; COORD W/ EX. FRAME
Sec	ond Floor Lev	el	- Z(	one	'C'									_		
C2	EX. 3'-0"x 7'-0" (V.I.F.)	Α	WD	PFN		EX.	EX.	EX.						90	09	COORDINATE DOOR & HARDWARE WITH EXISTING FRAME
C2A	EX. 3'-0"x 7'-0" (V.I.F.)	A	WD	PFN		EX.	EX.	EX.		•				90	09	COORDINATE DOOR & HARDWARE WITH EXISTING FRAME
C208A	EX. (2) 3'-0"x 7'-0"	EX.	EX.	EX.		EX.	EX.	EX.		•					04	REPLACE PANIC HARDWARE, REMOVE PUSH RODS
Sec	ond Floor Lev	el	- Z	one	'D'											
D201	EX. (2) 3'-0"x 7'-0"	EX.	EX.	EX.	1.	EX.	EX.	EX.					1.		03	REPLACE DOOR CLOSER



SEE SCHED.

2"

SEE SCHED.

1

FRAME TYPES

DOOR SCHEDULE ABBREVIATIONS AND NOTES

FRGL-2 1/4" (6mm) CLEAR TEMPERED MONOLITHIC GLASS

GL-20 1" (25mm) TINTED TEMPERED INSULATING GLASS (LOW-E)

(REFER TO SPECIFICATIONS FOR ADDITIONAL DOOR INFORMATION) DOOR SCHEDULE ABBREVIATIONS ALUMINUM ALUMINUM AND GLASS EXISTING FIRE RATED ALUMINUM FRAMING FIBERGLASS REINFORCED POLYESTER HOLLOW METAL PLASTIC LAMINATE CLAD METAL THRESHOLD NATURAL FINISHED WOODWORK PREFINISHED BY MANUFACTURER SOLID SURFACE THRESHOLD STAINLESS STEEL STSTL SOLID CORE HARDWOOD

DOOR SCHEDULE GENERAL NOTES

1. GALVANIZED METAL TO BE PROVIDED FOR HOLLOW METAL DOOR AND/OR FRAME AT EXTERIOR LOCATION.

U.L. DOOR LABEL DESIGNATIONS:

<u>U.L. LABEL\*\*</u> <u>MIN. OPENING PROTECTION ASSEMBLY</u>

1-1/2 HR. FIRE RATING

3 HR. FIRE RATING

1 HR. FIRE RATING

3/4 HR. FIRE RATING

1/3 HR. FIRE RATING

\*\* ALL FIRE RATED DOORS SHALL BE SMOKE AND DRAFT

CONTROL LABELED IN ADDITION TO U.L. LABELS INDICATED.

 DOORS ARE 1-3/4" THICK UNLESS OTHERWISE NOTED.
 DETAIL NUMBERS NOTED SIM. REFER TO DETAILS SHOWING HEAD, JAMB, AND/ OR SILL DETAILS THAT REPRESENT CONDITIONS SIMILAR TO THOSE NOTED.

HOLLOW METAL FRAMES SET IN MASONRY WALLS ARE 5 3/4" WIDE (U.O.N.).
 HOLLOW METAL FRAMES, SET IN GYPSUM BD. /METAL STUD PARTITIONS, SHALL BE "DOUBLE BACK-BEND" FRAMES WITH A THROAT DIMENSION EQUAL TO THE PARTITION THICKNESS PLUS 9/16" RETURNS ON EACH SIDE OF THE PARTITION. PROVIDE EQUAL RABBETS.

6. AN ASTERISK (\*) CALLS ATTENTION TO THE REMARKS COLUMN OF THE SCHEDULE.

7. WHERE NEW DOORS ARE INDICATED IN EXISTING FRAMES, FIELD VERIFY EXISTING FRAME PREPS AND FABRICATE DOORS TO MATCH.

GLAZING TYPES

(REFER TO SPECIFICATIONS FOR ASSEMBLIES)

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TMP ARCHITECTURE INC

1191 WEST SQUARE LAKE ROAD

CONSULTANT

Mill Creek
Middle School
Doors &
Hardware

Dexter Community Schools

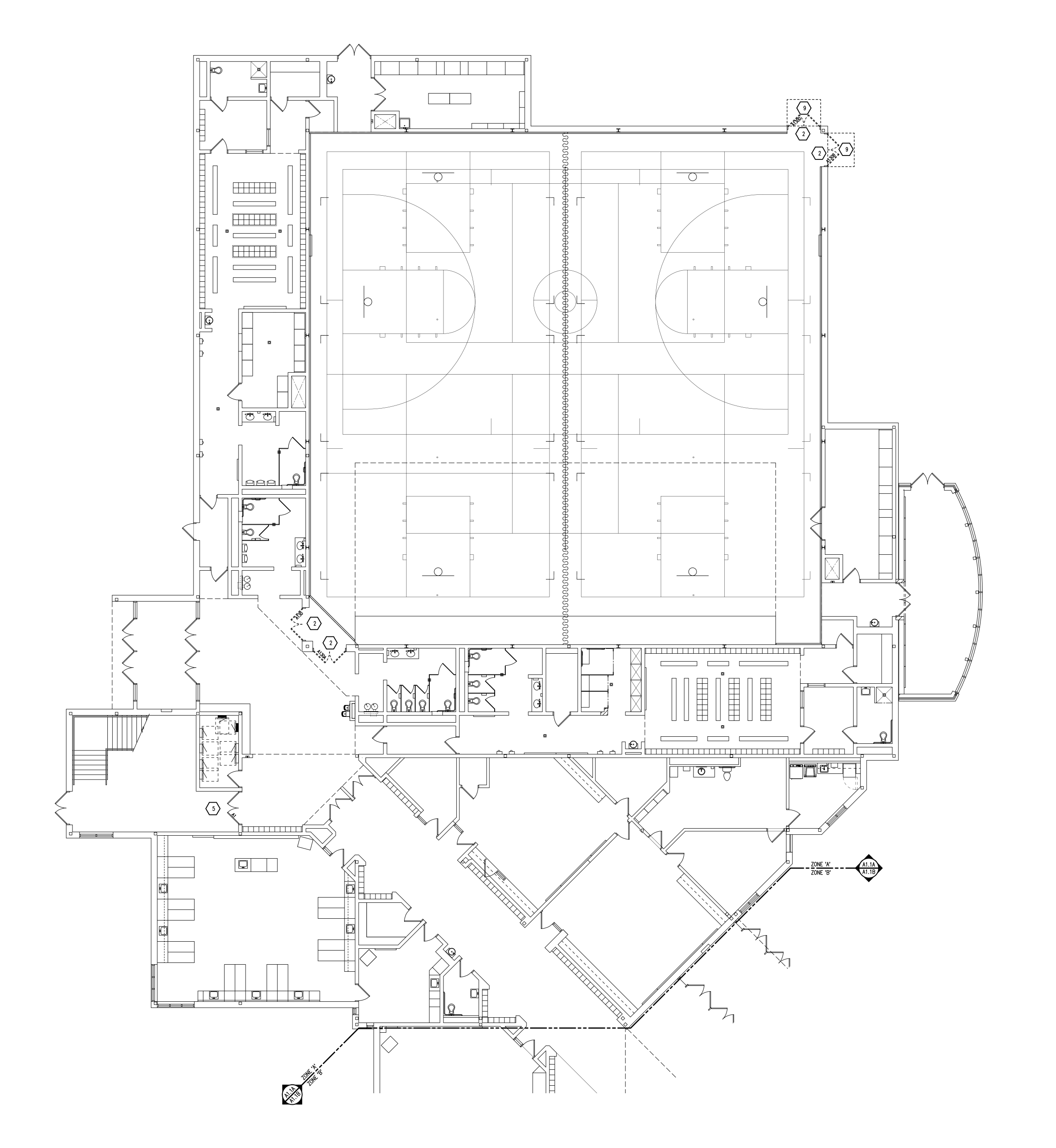
Door & Frame Schedule

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- REFER TO MECHANICAL AND ELECTRICAL DRAWINGS FOR RELATED AND ADDITIONAL DEMOLITION AND PATCHING WORK BY MECHANICAL AND ELECTRICAL
- 2. REFER TO ROOF PLANS FOR THE EXTENT OF ROOFING DEMOLITION.
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4. UNLESS OTHERWISE INDICATED, TOOTH NEW MATERIAL, INTO EXISTING, WHEREVER

- INFILL REMAINS EXPOSED.
- REFER TO SPECIFICATION FOR ADDITIONAL DEMOLITION AND PATCHING REQUIREMENTS.
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- WHERE DOORS ARE SCHEDULED FOR WORK, REMOVE WALL MOUNTED DOOR STOPS AND SAVE FOR REINSTALLATION WHERE APPLICABLE

### DEMOLITION KEYNOTES

- REMOVE EXISTING DOOR, FRAME AND HARDWARE. PREPARE OPENING FOR REPLACEMENT AS APPLICABLE.
- REMOVE EXISTING DOOR AND HARDWARE. SAVE WALL MOUNTED DOOR STOPS FOR REINSTALLATION AS APPLICABLE.
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- 5 REMOVE DOOR HINGES FOR REPLACEMENT.
- REMOVE DOOR CLOSER FOR REPLACEMENT.
- 7 REMOVE EXISTING PUSH ROD. 8 REMOVE EXISTING MULLION FOR REPLACEMENT.
- 9 REMOVE EXISTING SLAB FOR REPLACEMENT.



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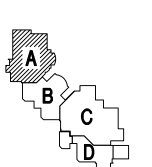
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CONSULTANT

### PROJECT TITLE Mill Creek Middle School Doors & Hardware

**Dexter Community Schools** 

DRAWING TITLE First Level Demolition Plan - Zone 'A'



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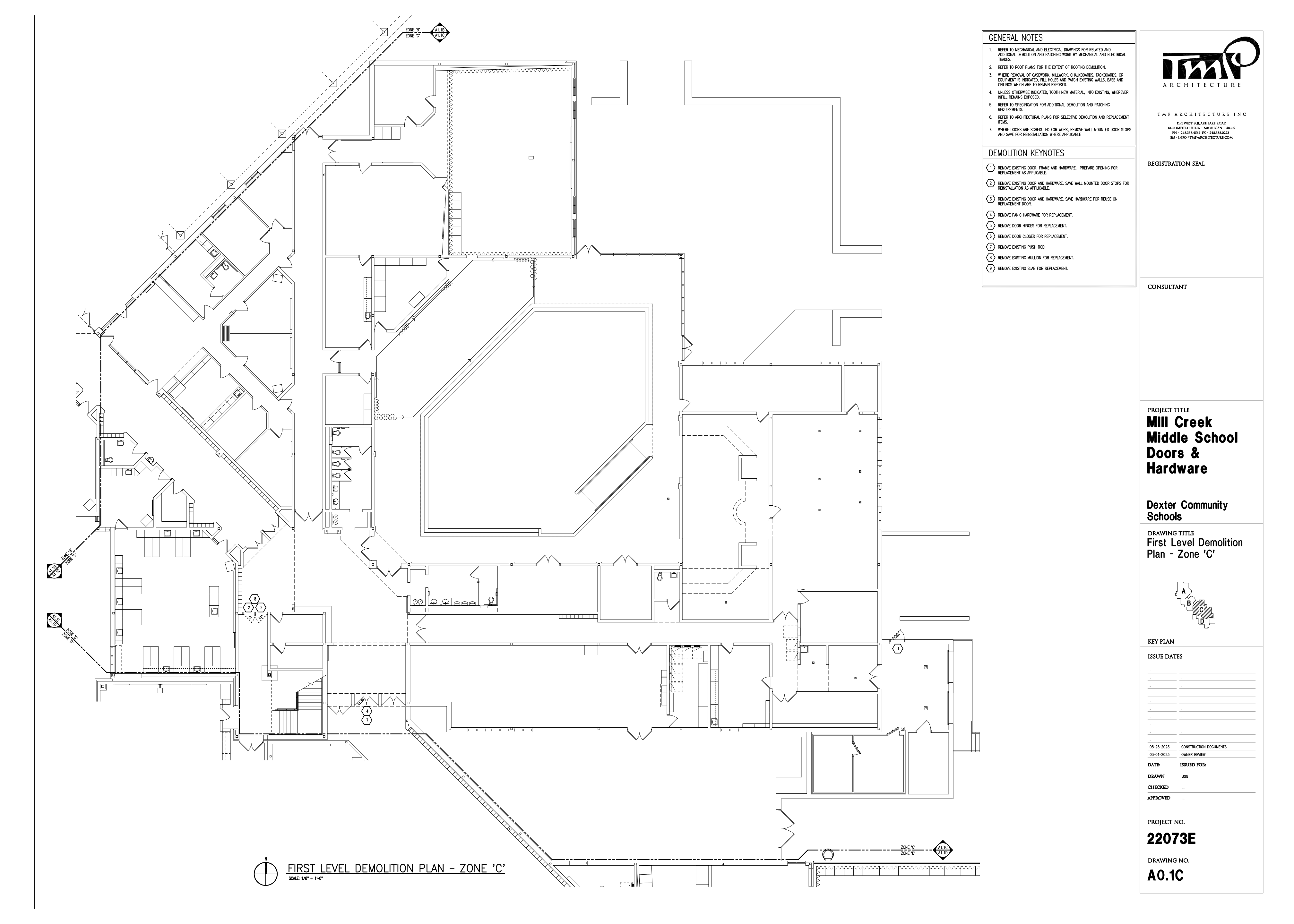
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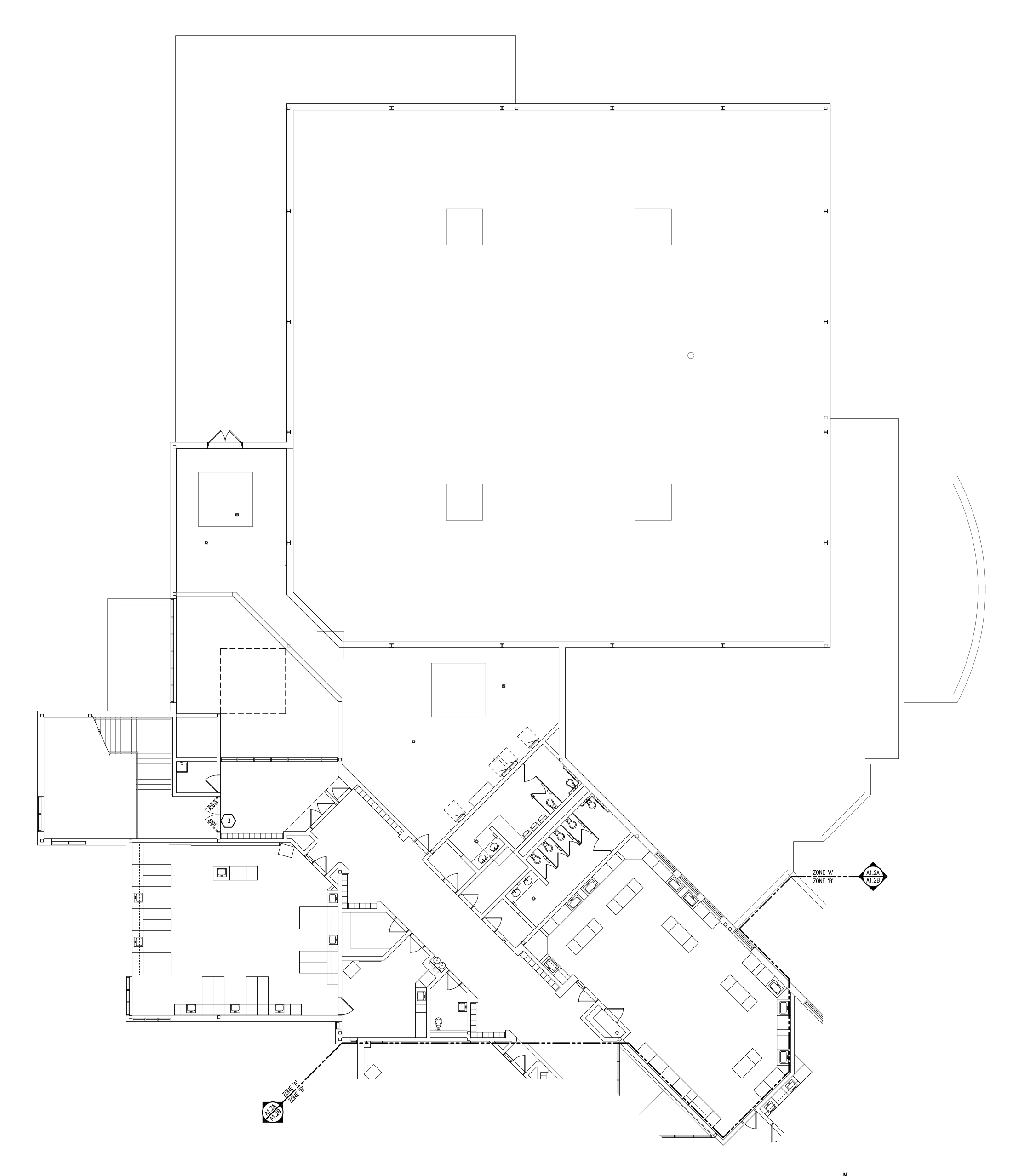
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FIRST LEVEL DEMOLITION PLAN - ZONE 'A'
SCALE: 1/8" = 1'-0"





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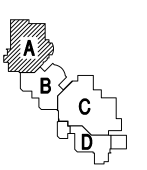
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CONSULTANT

## Mill Creek Middle School Doors & Hardware

Dexter Community Schools

Second Level Demolition
Plan - Zone 'A'



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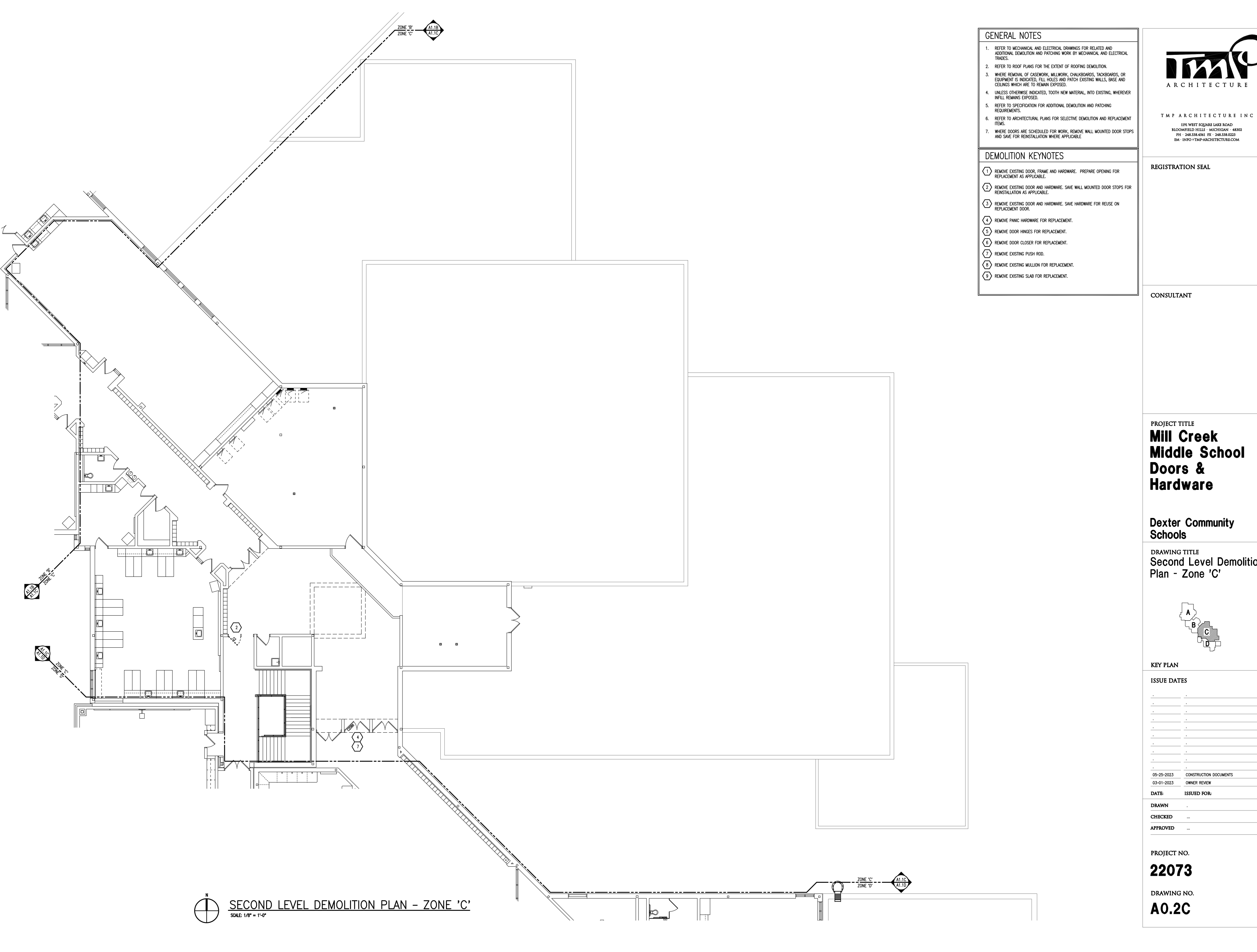
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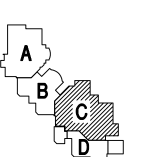
SECOND LEVEL DEMOLITION PLAN - ZONE 'A'

SCALE: 1/8" = 1'-0"

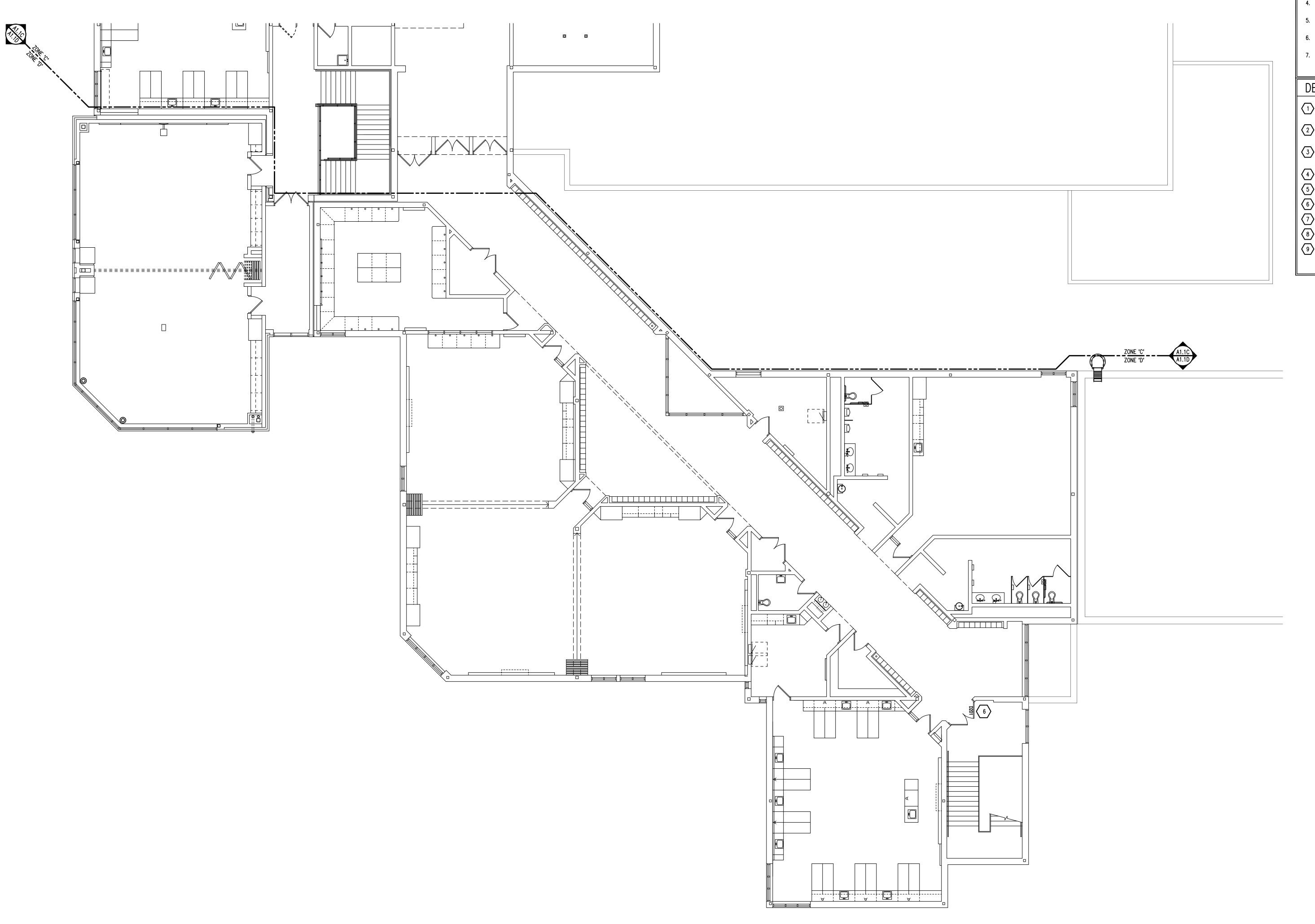


Mill Creek Middle School

Second Level Demolition
Plan - Zone 'C'



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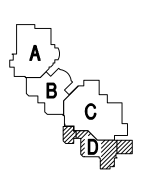
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Mill Creek
Middle School
Doors &
Hardware

Dexter Community Schools

Second Level Demolition
Plan - Zone 'D'



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SECOND LEVEL DEMOLITION PLAN - ZONE 'D'

SCALE: 1/8" = 1'-0"

FIRST LEVEL FLOOR PLAN – ZONE 'A'

SCALE: 1/8" = 1'-0"

### GENERAL NOTES

- 1. CONTRACTORS SHALL VERIFY ALL EXISTING BUILDING DIMENSIONS, PARTITION AND WALL LOCATIONS, AND FLOOR ELEVATIONS IN THE FIELD AND NOTIFY THE ARCHITECTS REPRESENTATIVE OF ANY DISCREPANCIES BEFORE START OF WORK.
- 2. FLOOR PLANS ARE DIMENSIONED TO NOMINAL WALL THICKNESS TYPICAL.
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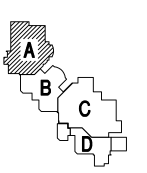
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CONSULTANT

Mill Creek
Middle School
Doors &
Hardware

Dexter Community Schools

First Level Floor Plan - Zone 'A'



KEY PLAN

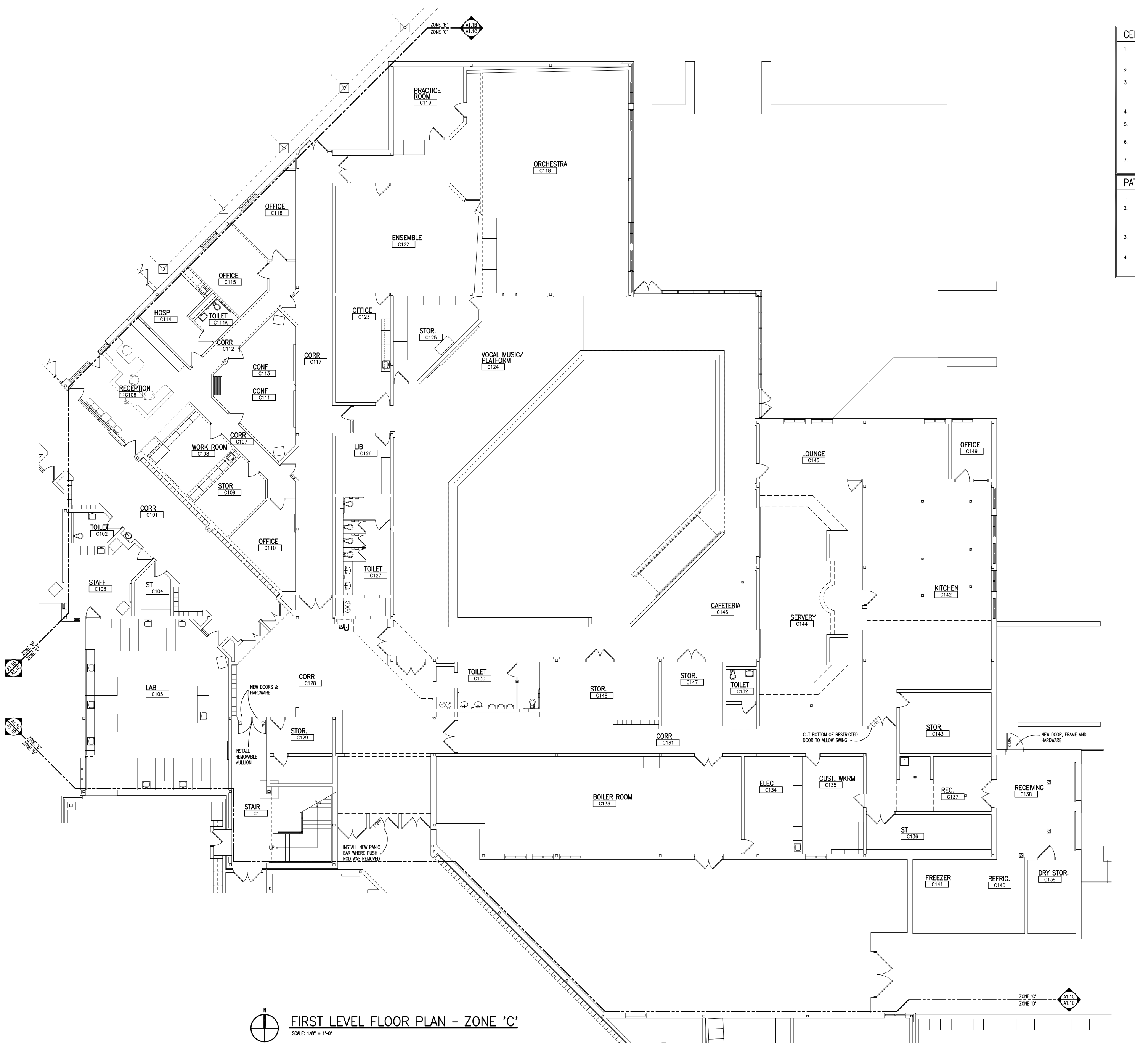
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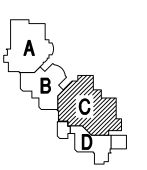
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PROJECT TITLE Mill Creek Middle School Doors & Hardware

**Dexter Community Schools** 

DRAWING TITLE First Level Floor Plan - Zone 'C'



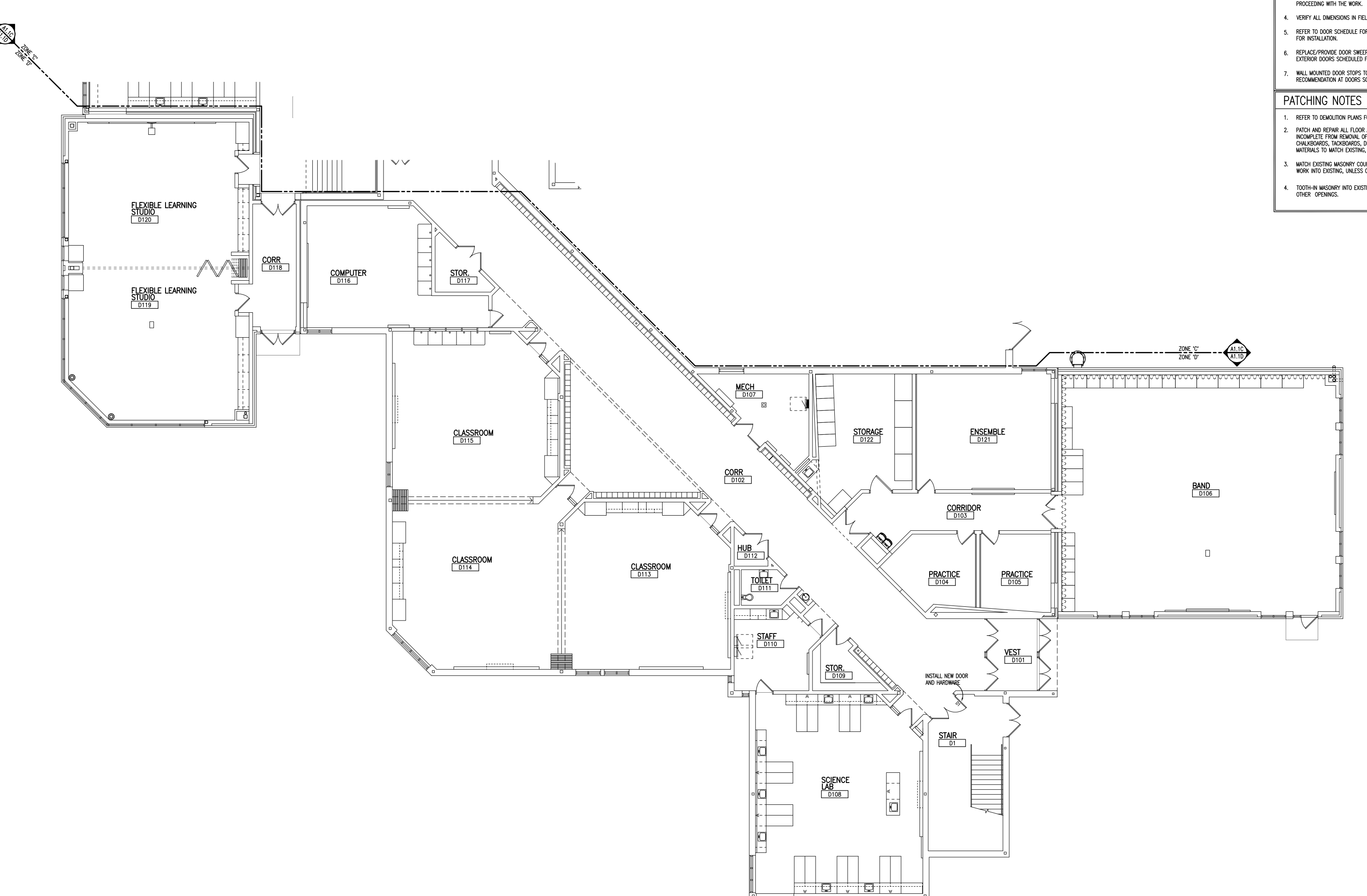
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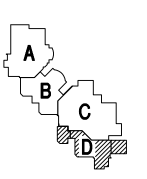
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PROJECT TITLE

### Mill Creek Middle School Doors & Hardware

**Dexter Community Schools** 

DRAWING TITLE
First Level Floor Plan -Zone 'D'



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FIRST LEVEL FLOOR PLAN - ZONE 'D'
SCALE: 1/8" = 1'-0"

SECOND LEVEL FLOOR PLAN - ZONE 'A'

SCALE: 1/8" = 1'-0"

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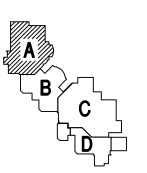
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## Mill Creek Middle School Doors & Hardware

Dexter Community Schools

Second Level Floor Plan
- Zone 'A'



KEY PLAN

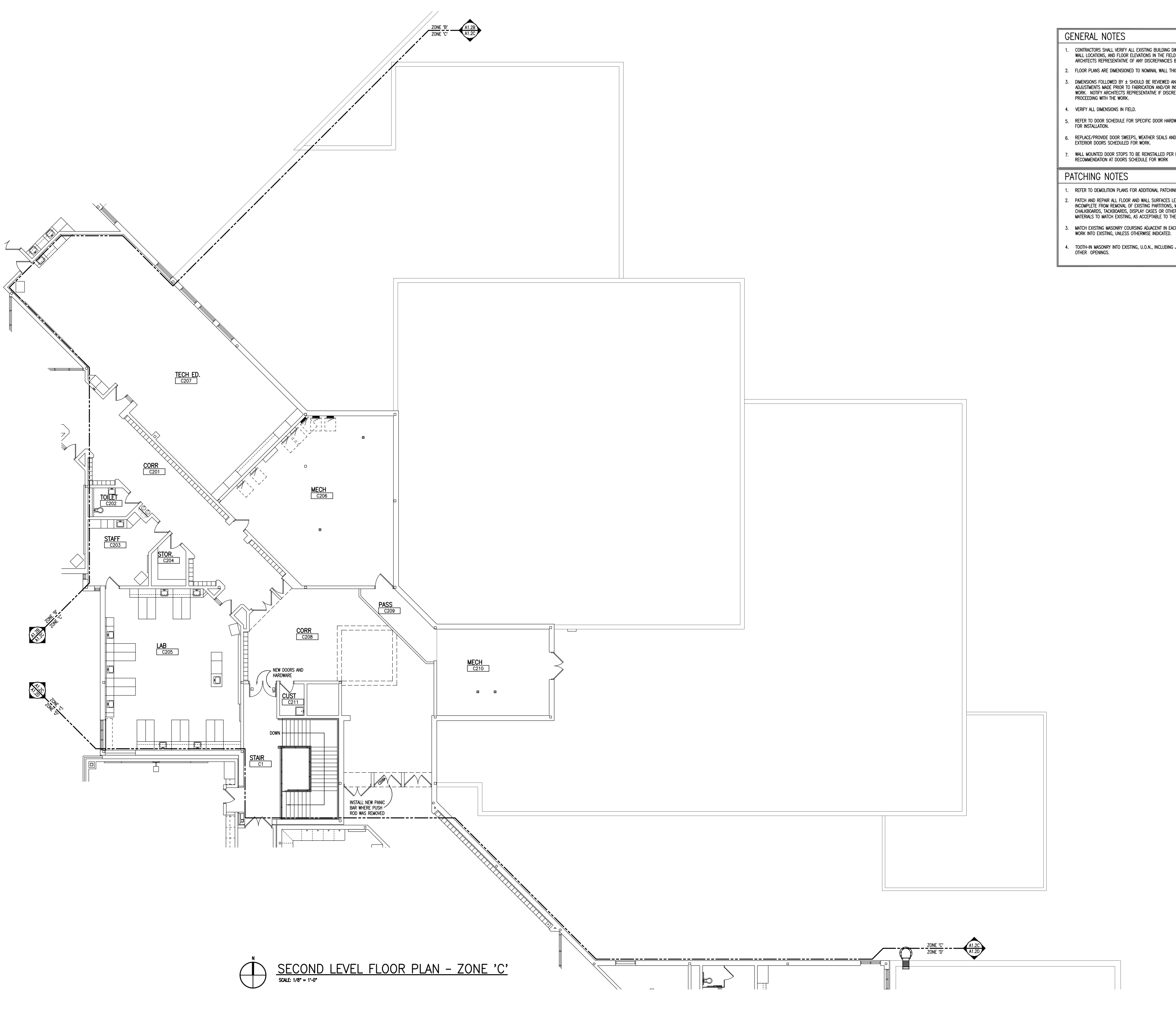
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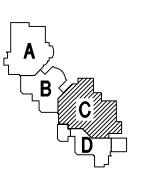
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### PROJECT TITLE Mill Creek Middle School Doors & Hardware

Dexter Community Schools

Second Level Floor Plan
- Zone 'C'



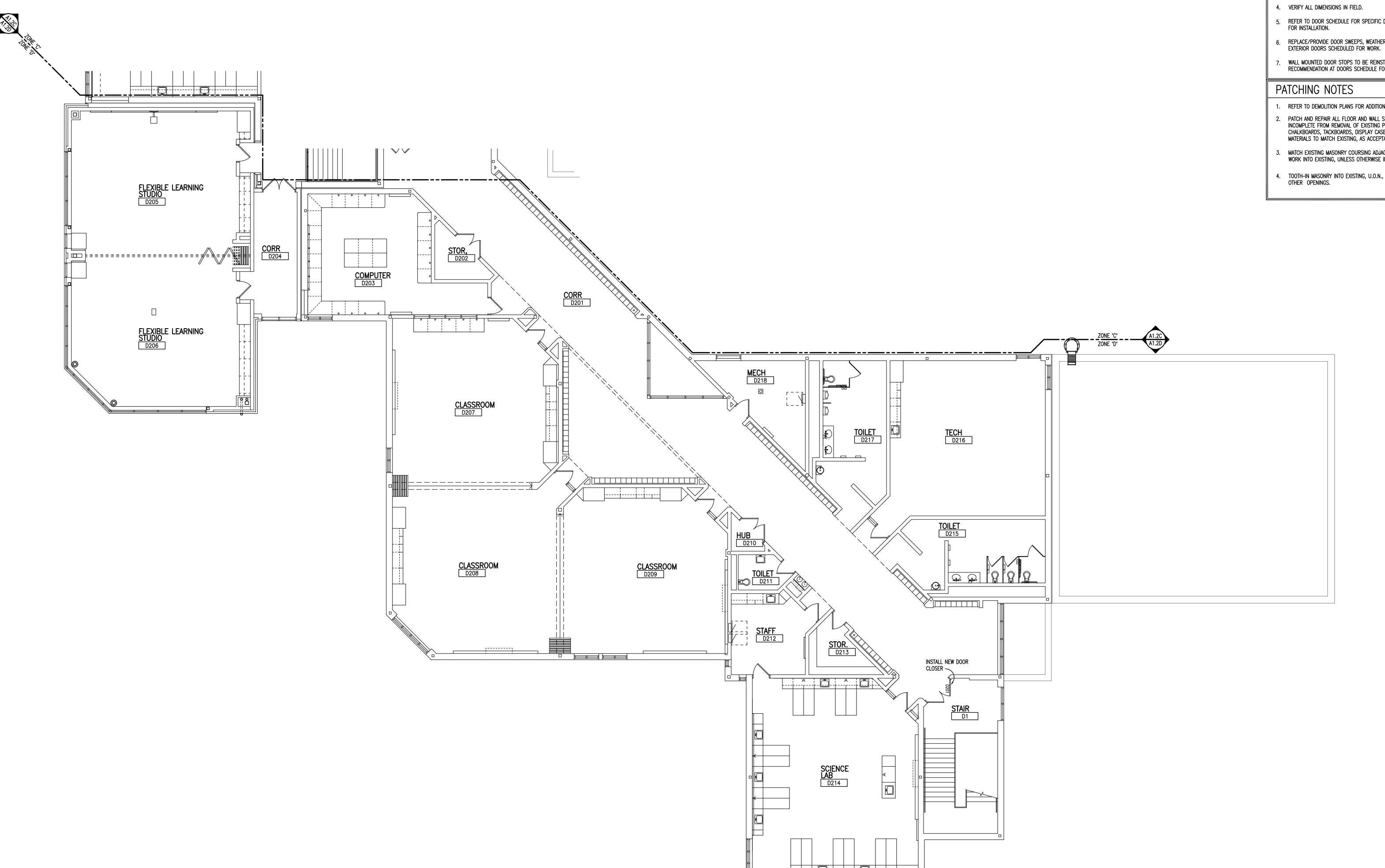
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DRAWING NO.

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- CONTRACTORS SHALL VERIFY ALL EXISTING BUILDING DIMENSIONS, PARTITION AND WALL LOCATIONS, AND FLOOR ELEVATIONS IN THE FIELD AND NOTIFY THE ARCHITECTS REPRESENTATIVE OF ANY DISCREPANCIES BEFORE START OF WORK.
- 2. FLOOR PLANS ARE DIMENSIONED TO NOMINAL WALL THICKNESS TYPICAL.
- DIMENSIONS FOLLOWED BY  $\pm$  SHOULD BE REVIEWED AND ALL NECESSARY ADJUSTMENTS MADE PRIOR TO FABRICATION AND/OR INSTALLATION OF AFFECTED WORK. NOTIFY ARCHITECTS REPRESENTATIVE IF DISCREPANCIES ARISE BEFORE PROCEEDING WITH THE WORK.
- 4. VERIFY ALL DIMENSIONS IN FIELD.
- 5. REFER TO DOOR SCHEDULE FOR SPECIFIC DOOR HARDWARE ITEMS AND LOCATIONS
- 6. REPLACE/PROVIDE DOOR SWEEPS, WEATHER SEALS AND ADJUST THRESHOLDS AT
- WALL MOUNTED DOOR STOPS TO BE REINSTALLED PER MANUFACTURER'S RECOMMENDATION AT DOORS SCHEDULE FOR WORK
- 1. REFER TO DEMOLITION PLANS FOR ADDITIONAL PATCHING NOTES.
- 2. PATCH AND REPAIR ALL FLOOR AND WALL SURFACES LEFT DAMAGED OR INCOMPLETE FROM REMOVAL OF EXISTING PARTITIONS, MILLWORK, CASEWORK, CHALKBOARDS, TACKBOARDS, DISPLAY CASES OR OTHER FIXED EQUIPMENT WITH MATERIALS TO MATCH EXISTING, AS ACCEPTABLE TO THE ARCHITECT.
- MATCH EXISTING MASONRY COURSING ADJACENT IN EACH AREA AND TOOTH NEW WORK INTO EXISTING, UNLESS OTHERWISE INDICATED.
- 4. TOOTH-IN MASONRY INTO EXISTING, U.O.N., INCLUDING JAMBS OF DOOR AND



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**REGISTRATION SEAL** 

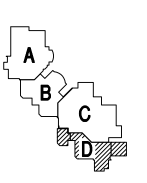
CONSULTANT

PROJECT TITLE

### Mill Creek Middle School Doors & Hardware

**Dexter Community Schools** 

DRAWING TITLE
Second Level Floor Plan - Zone 'D'



ISSUE DATES	
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05-25-2023	CONSTRUCTION DOCUMENTS
03-01-2023	OWNER REVIEW
DATE:	ISSUED FOR:
DRAWN	JGG
CHECKED	

PROJECT NO.

22073D

DRAWING NO.

**A1.2D** 

SECOND LEVEL FLOOR PLAN - ZONE 'D'
SCALE: 1/8" = 1'-0"