

FLOOR SLAB REPAIR AND RENOVATION WORK - PHASE 2 EICHELBERGER ELEMENTARY SCHOOL

PLAINFIELD, ILLINOIS

FOR

PLAINFIELD COMMUNITY CONSOLIDATED SCHOOL DISTRICT 202

PLAINFIELD, WILL COUNTY, ILLINOIS



**HEALY
BENDER
PATTON
& BEEN**
ARCHITECTS

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ABBREVIATIONS AND SYMBOLS

AB ANCHOR BOLT	DL DEAD LOAD	INSUL. INSULATION	RD ROOF DRAIN
AC ACOUSTIC	DN DOWN	INT. INTERIOR	RENF. REINFORCING
AC.T. ACOUSTICAL TILE	DR. DOOR	JAN. JANITOR	REQD. REQUIRED
ADA AMERICANS WITH DISABILITIES ACT	DRWG. DRAWING	JOINT	RHYS RESILIENT HETEROGENEOUS VINYL SHEET
AFF ABOVE FINISHED FLOOR	EA EACH	L LENGTH	RM. ROOM
ASC AMERICAN INSTITUTE OF STEEL CONSTRUCTION	EFV EXTERIOR INSULATED FINISH SYSTEM	LAM. LAMINATE	ROW RIGHT OF WAY
ALUM. ALUMINUM	EL. ELEVATION	LAV. LAVATORY	SC SOLID CORE
& AND	ELEV. ELEVATIONS (USGS)	LS. LONG	SCHED. SCHEDULE
@ AT	EQ. EQUAL	LVT LUXURY VINYL TILE	SECT. SECTION
BB BULLETIN BOARD	EQU. EQUIPMENT	MAS. MASONRY	SF SQUARE FOOT
BD. BOARD	EW EACH WAY	MATL. MATERIAL	SGT. STRUCTURAL GLAZED TILE
BIT. BITUMINOUS	EW. ELECTRIC WATER COOLER	MAX. MAXIMUM	SH. SHEET
BLDG. BUILDING	EXIST. EXISTING	MECH. MECHANICAL	SM. SIMILAR
BLK. BLOCK	EXP. EXPANSION	MFR. MANUFACTURER	SP. SPACES
BLKG. BLOCKING	EXT. EXTERIOR	MIN. MINIMUM	SPEC. SPECIFICATION
BM. BEAM	FBO FURNISHED BY OTHERS	MISC. MISCELLANEOUS	SQ. SQUARE
BOT. BOTTOM	FD FLOOR DRAIN	MO MASONRY OPENING	SS STAINLESS STEEL
BRG. BEARING	FDN. FOUNDATION	MPH MILES PER HOUR	STL. STEEL
BTN. BETWEEN	FE FIRE EXTINGUISHER	MTL. METAL	STOR. STORAGE
BUR BUILT-UP ROOF	FEC FIRE EXTINGUISHER CABINET	MTD. MOUNTED	STRUCT. STRUCTURAL
BY BOTTOM OF	FIN. FINISHED	NC NOT IN CONTRACT	SUPT. SUPPORT
CAB. CABINET	FLEX. FLEXIBLE	NO. NUMBER	SUSP. SUSPENDED
CB CHALKBOARD	FLR. FLOOR	NOM. NOMINAL	SY SQUARE YARD
CEIL. CEILING	FR. FRAME	NS NO SCALE	T. TREAD
CJ CONTROL JOINT	FRMG. FRAMING	OC ON CENTER	TB TACK BOARD
CL CENTERLINE	FRT. FIRE RETARDANT TREATED	OD OUTSIDE DIAMETER	TEMP. TEMPERED
CLO. CLOSET	FTG. FOOTING	OF OUTSIDE FACE	TRK. TRUCK
CLR. CLEAR	GA. GAUGE	OH OVERHEAD	TL TOTAL LOAD
CLRM. CLASSROOM	GALV. GALVANIZED	OPG. OPENING	TOIL. TOILET
CMU CONCRETE MASONRY UNIT	GC GENERAL CONTRACTOR	OPP. OPPOSITE	TYP. TYPICAL
CO CLEAN OUT	GEN. GENERAL	PART. PARTITION	T/ TOP OF
COL. COLUMN	GFCI GROUND FAULT CIRCUIT INTERRUPTER	PCAST PRECAST	UNON UNLESS OTHERWISE NOTED
CONC. CONCRETE	GFRG GLASS FIBER REINFORCED CONCRETE	PEWB PRE-ENGINEERED METAL BUILDING PRE-ENGINEERED WOOD BUILDING	VCT VINYL COMPOSITION TILE
COND. CONDITION	GFRG GLASS FIBER REINFORCED GYPSUM	PEWB PRE-ENGINEERED WOOD BUILDING	VERT. VERTICAL
CONSTR. CONSTRUCTION	GL. GLASS	PLAS. PLASTIC	VEST. VESTIBULE
CONT. CONTINUOUS	GYP. BD. GYPSUM BOARD	PL PLATE	VIF VERIFY IN FIELD
CONTR. CONTRACTOR	HC HOLLOW CORE	PT PORCELAIN TILE	W WIDTH
CORR. CORRIDOR	HM HOLLOW METAL	PSF POUNDS PER SQUARE FOOT	WC WATER CLOSET
CPT. CARPET	HRT HORIZONTAL	PSI POUNDS PER SQUARE INCH	WD. WOOD
CT CERAMIC TILE	HTT HOMOGENEOUS RESILIENT TILE	PER PER	WWF WELDED WIRE FABRIC
D DEEP	HT HEIGHT	QT QUARRY TILE	W/ WITH
DET. DETAIL	IF INSIDE FACE	R RISER	W/O WITHOUT
DF DRINKING FOUNTAIN		RAD. RADIUS	WP WORK POINT
DIA. DIAMETER			
DM. DIMENSION			

GENERAL DEMOLITION NOTES

- PERFORM DEMOLITION WORK AS NECESSARY TO ACCOMPLISH THE WORK INCLUDING THE REMOVAL AND PROPER DISPOSAL OF ITEMS WHICH ARE NOT TO REMAIN IN USE, INCLUDING BUT NOT NECESSARILY LIMITED TO FLOORING, WALL, BASE, ETC.
- DRAWINGS INDICATE THE GENERAL INTENT OF THE DEMOLITION WORK AND ARE FOR REFERENCE PURPOSES ONLY. THEY ARE NOT INTENDED TO BE THE SOLE SOURCE OF EXISTING CONDITIONS TO BE DEMOLISHED.
- EXACT EXTENT OF DEMOLITION AS SHOWN ON DRAWINGS AND TO BE PERFORMED SHALL BE VERIFIED AT THE SITE. DETERMINE THE NATURE AND EXTENT OF DEMOLITION THAT WILL BE NECESSARY BY COMPARING THE DRAWINGS WITH EXISTING SITE CONDITIONS. OPERATIONS SHALL BE DONE IN A CAREFUL AND ORDERLY MANNER TO AVOID HAZARDS TO PERSONS AND PROPERTY, AND INTERFERENCE WITH THE USE OF ADJACENT AREA, AND INTERRUPTIONS OF FREE PASSAGE TO AND FROM SUCH AREA.
- PROPERLY DISPOSE OF DEMOLISHED MATERIALS AND OTHER OBSTACLES AS REQUIRED FOR A COMPLETE AND PROPER INSTALLATION OF NEW WORK AND THE DISPOSAL OF MATERIALS INCIDENTAL TO THE WORK.

GENERAL NOTES

- EACH BIDDER SHALL VISIT THE SITE OF PROPOSED WORK AND FULLY ACQUANT THEMSELVES WITH CONDITIONS RELATING TO CONSTRUCTION AND LABOR SO THAT THEY MAY FULLY UNDERSTAND THE FACILITIES, DIFFICULTIES AND RESTRICTIONS AFFECTING THE COMPLETION OF THE WORK INCLUDED UNDER THE CONTRACT.
- FIELD VERIFY AND COORDINATE ITEMS, DIMENSIONS, CONDITIONS, AND QUANTITIES, ETC. REVIEW ANY DISCREPANCIES WITH ARCHITECT.
- ITEMS INDICATED AS EXISTING ARE TO REMAIN, UNLESS OTHERWISE NOTED.
- VERIFY WITH OWNER ITEMS TO BE SALVAGED AND RETURNED TO OWNER, INCLUDING BUT NOT NECESSARILY LIMITED TO MECHANICAL, ELECTRICAL, ETC. ITEMS TO BE SALVAGED SHALL BE CAREFULLY REMOVED AS TO ALLOW FOR OWNER'S REUSE.
- MAINTAIN EXITS FROM THE EXISTING BUILDINGS AND SITE ACCESS THROUGH SUBSTANTIAL COMPLETION.
- EXISTING LOOSE ITEMS INCLUDING FURNITURE, EQUIPMENT, AND SUPPLIES SHALL BE REMOVED BY THE OWNER AS NECESSARY. COORDINATE MOVING SCHEDULE WITH OWNER FOR LOOSE ITEMS TO BE REMOVED BY OWNER PRIOR TO START OF THE WORK.
- WHERE NEW PENETRATIONS ARE MADE IN EXISTING WALLS, FLOORS, AND WHERE DEMOLITION HAS OCCURRED, CONTRACTOR SHALL RECONSTRUCT WALL OR FLOOR TIGHT AROUND PENETRATION WITH MATERIALS TO MATCH EXISTING WALL OR FLOOR CONSTRUCTION.
- PATCH AND REPAIR EXISTING CONSTRUCTION AND NEWLY EXPOSED CONSTRUCTION AFFECTED BY THE WORK WITH MATERIALS CONSISTENT WITH EXISTING CONSTRUCTION AND NEWLY EXPOSED CONSTRUCTION WHETHER OR NOT PATCH MATERIAL IS INDICATED ON DRAWINGS, TYP., UNLESS OTHERWISE NOTED. PROVIDE NECESSARY PREPARATORY WORK TO EXISTING CONSTRUCTION AFFECTED BY THE WORK TO RECEIVE NEW PROPER FINISHES. PROVIDE SPECIFIED PAINT FINISHES BLENDING WITH EXISTING ADJACENT SURFACES.
- PROPERLY PROTECT EXISTING BUILDING AND SURFACES INCLUDING BUT NOT LIMITED TO, CONCRETE WALKS, CURBS, PAVING, GRASS, LANDSCAPING, ETC. REPLACE DISTURBED AND DAMAGED AREAS WITH NEW LIKE MATERIALS, SOIL, LANDSCAPING, ETC. MATCHING EXISTING.
- PATCH EXISTING SURFACES AFFECTED BY THE WORK TO MATCH ADJACENT SURFACES AND FINISHES, WHETHER SHOWN OR NOT, UNLESS OTHERWISE NOTED.

DRAWINGS INDEX

TITLE	
T-1	TITLE SHEET, ABBREVIATIONS AND SYMBOLS, GENERAL NOTES, DRAWINGS INDEX, CERTIFICATION
ARCHITECTURAL	
A-1	COMPOSITE FLOOR PLANS
A-2.1	UNIT A - FIRST FLOOR - FINISH PLAN
A-2.2	UNIT B - FIRST FLOOR - FINISH AND PAINT PLAN PARTIAL UNIT A - SECOND FLOOR - FINISH PLAN

CERTIFICATION

Architect: Healy Bender Patton & Been Architects
We hereby certify that these Drawings and Specifications dated January 24, 2023 for the construction of the Floor Slab Repair and Renovation Work - Phase 2, Eichelberger Elementary School located at 12450 South Essington Road, Plainfield, Illinois 60585 for Plainfield Community Consolidated School District 202 in Plainfield, Will County, Illinois were prepared under our supervision and to the best of our knowledge comply with 2015 International Building Code and 23 Illinois Administrative Code 180 as prepared and provided by the State Board of Education.


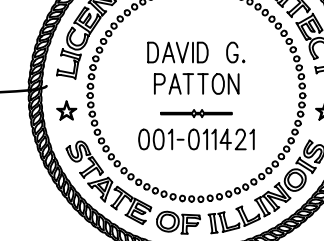
The Drawings consist of drawings as listed in the Drawings Index on the Healy Bender Patton & Been Architects drawing Title Sheet T-1.

The Specifications consist of specification sections as listed in the Healy Bender Patton & Been Architects Project Manual Table of Contents.

HEALY BENDER PATTON & BEEN ARCHITECTS

By: David G. Patton, AIA, LEED AP BD+C

License Number: 001-011421
License Expires: November 30, 2024

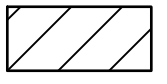
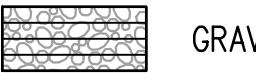
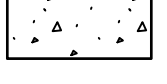
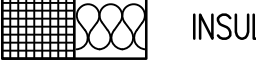
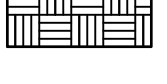

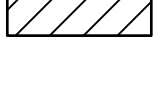

Signature: 


Professional Design Firm - Architect Corporation
Healy Bender Patton & Been Architects
David G. Patton, Managing Agent
License Number: 184-000385
Expiration Date: April 30, 2023


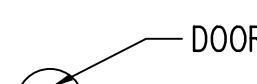
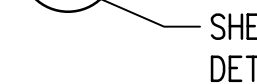
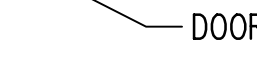
PROJECT COORDINATION

COORDINATE THE WORK WITHIN THESE DOCUMENTS WITH THE WORK INDICATED IN THE WISS, JANNEY, ELSTNER ASSOCIATES, INC. (WJE) DOCUMENTS.

MATERIAL INDICATIONS

 CMU	 GRAVEL
 CONCRETE	 INSULATION - RIGID BATT
 EARTH	 METAL - LARGE BATT
 FACE BRICK	 WOOD - ROUGH FINISHED

MARKING EXPLANATIONS

 DETAIL OR SECTION NUMBER	 DOOR NUMBER
 SHEET WHERE DETAIL OR SECTION APPEARS	 DOOR TYPE

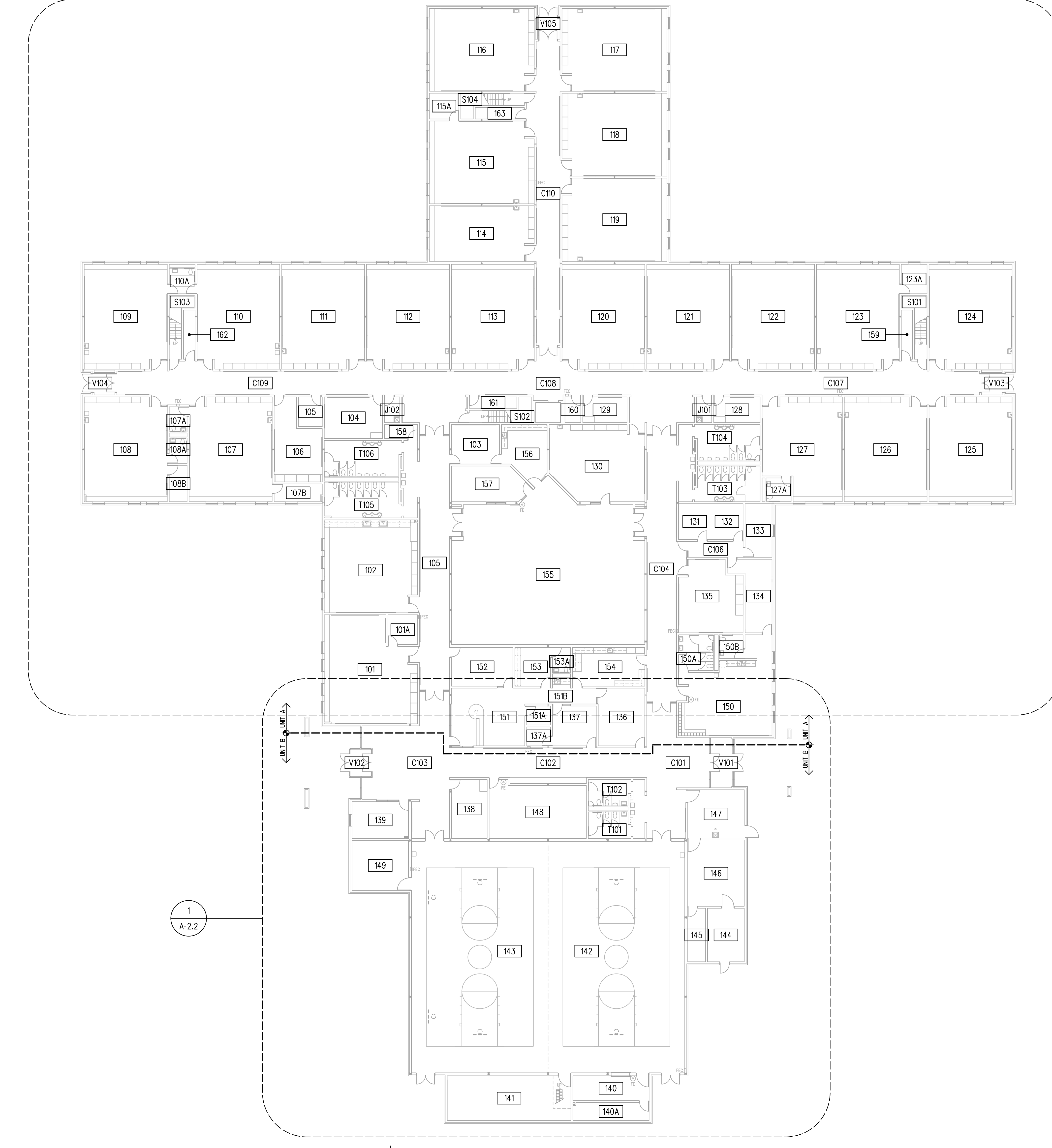
REVISIONS
DATE
DESCRIPTION
NO.
12-122-104
AMH
01-24-2023
SHEET NO.
T-1
OF 1
TITLE SHEET: ABBREVIATIONS AND SYMBOLS, GENERAL NOTES, DRAWINGS INDEX, CERTIFICATION
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ROOM INDEX

UNIT A - FIRST FLOOR		UNIT B - FIRST FLOOR	
101	MUSIC	124	CLASSROOM
101A	STORAGE	125	CLASSROOM
102	ART	126	CLASSROOM
103	SOCIAL WORKER	127	CLASSROOM
104	ELL	127A	TOILET
105	SPEECH	128	OCCUPATIONAL THERAPY
106	CLASSROOM	129	PSYCHOLOGIST
107	CLASSROOM	130	COMPUTER LAB
107A	TOILET	131	READING
107B	OFFICE	132	READING
108	CLASSROOM	133	SPEECH
108A	TOILET	134	STORAGE
108B	STORAGE	135	CLASSROOM
109	CLASSROOM	136	CONFERENCE
110	CLASSROOM	137	ASSISTANT PRINCIPAL
110A	TOILET	137A	CLOSET
111	CLASSROOM	150	STAFF DINING
112	CLASSROOM	150A	WOMEN
113	CLASSROOM	150B	MEN
114	CLASSROOM	151	MAN OFFICE
115	CLASSROOM	151A	STORAGE
115A	STORAGE	151B	PASSAGE
116	CLASSROOM	152	PRINCIPAL
117	CLASSROOM	153	NURSE
118	CLASSROOM	153A	TOILET
119	CLASSROOM	154	WORK ROOM
120	CLASSROOM	121	CLASSROOM
121	CLASSROOM	122	CLASSROOM
122	CLASSROOM	123	CLASSROOM
123	CLASSROOM	123A	STORAGE
123A	STORAGE	158	STORAGE

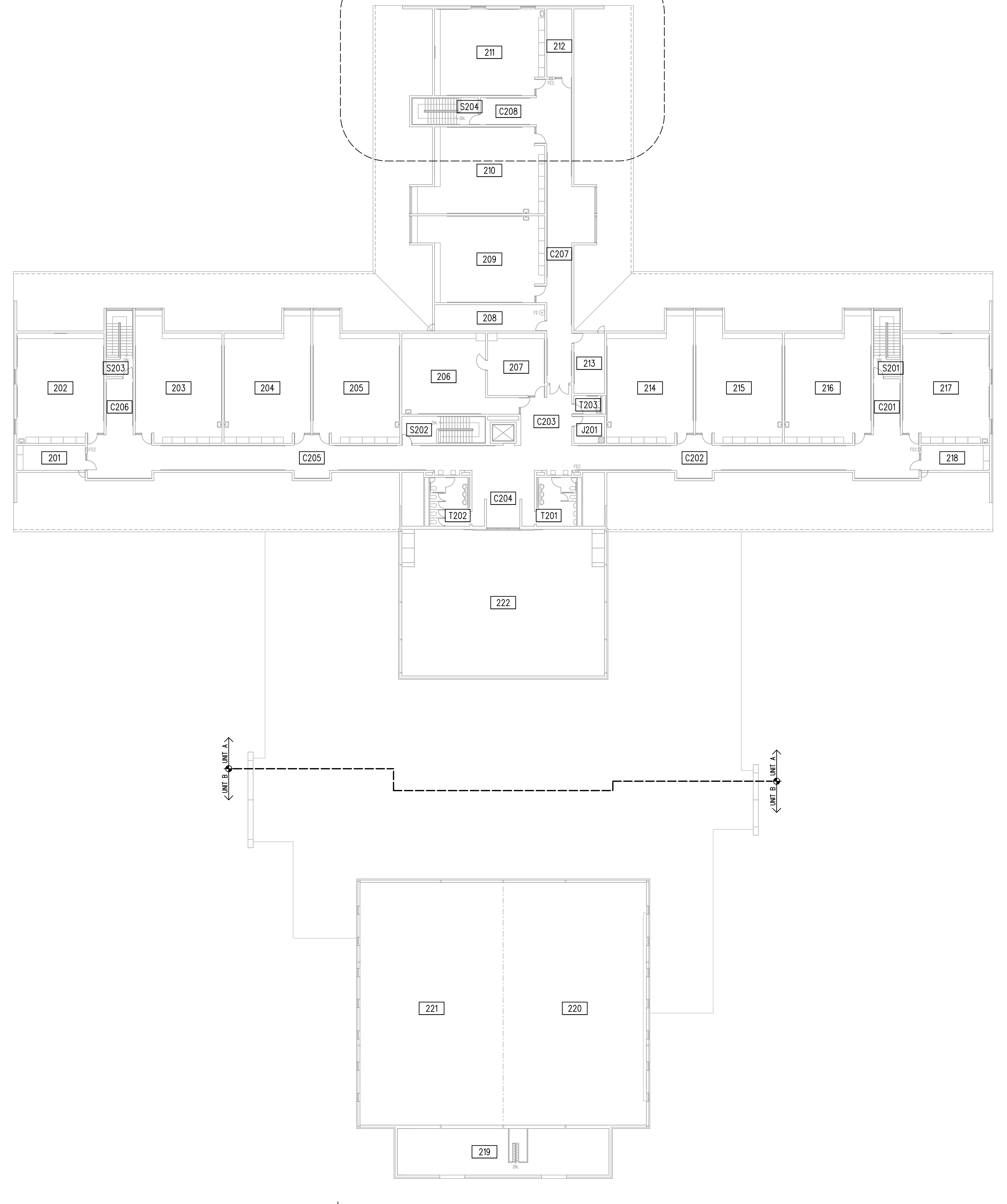
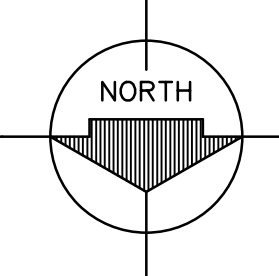
ROOM INDEX

UNIT A - SECOND FLOOR		UNIT B - SECOND FLOOR	
201	PHYSICAL THERAPIST	C201	CORRIDOR
202	CLASSROOM	C202	CORRIDOR
203	CLASSROOM	C203	CORRIDOR
204	CLASSROOM	C204	CORRIDOR
205	CLASSROOM	C205	CORRIDOR
206	CLASSROOM	C206	CORRIDOR
207	CLASSROOM	C207	CORRIDOR
208	WORK ROOM	C208	CORRIDOR
209	CLASSROOM	J201	JANITOR
210	CLASSROOM	S201	STAR
211	CLASSROOM	S202	STAR
212	SPEECH	S203	STAR
213	READING	S204	STAR
214	CLASSROOM	T201	BOYS
215	CLASSROOM	T202	GIRLS
216	CLASSROOM	T203	TOILET
217	CLASSROOM		
218	READING		
222	UPPER MEDIA CENTER		



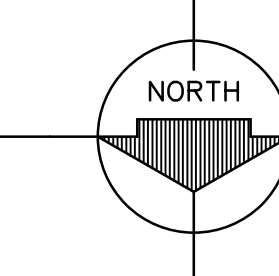
1
A-2.1

COMPOSITE FIRST FLOOR PLAN



2
A-2.2

COMPOSITE SECOND FLOOR PLAN



FLOOR SLAB REPAIR AND RENOVATION WORK - PHASE 2
EICHELBERGER ELEMENTARY SCHOOL
PLAINFIELD, ILLINOIS

FOR
PLAINFIELD COMMUNITY CONSOLIDATED SCHOOL DISTRICT 202
PLAINFIELD, WILL COUNTY, ILLINOIS

NO.	REVISIONS	DATE	BY

PROJECT NO.: 12-122-104
DRAWN BY: AMH
DATE: 01-24-2023
SHEET NO.: A-1
OF 3

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ROOM INDEX			
UNIT A - FIRST FLOOR		UNIT B - FIRST FLOOR	
101 MUSIC	124 CLASSROOM	159 STORAGE	138 PSYCHOLOGIST
101A STORAGE	125 CLASSROOM	160 ELEVATOR MACHINE ROOM	139 CONFERENCE
102 ART	126 CLASSROOM	161 STORAGE	140 KITCHEN
103 SOCIAL WORKER	127 CLASSROOM	162 STORAGE	140A STORAGE
104 ELL	127A TOILET	163 STORAGE	141 STORAGE
105 SPEECH	128 OCCUPATIONAL THERAPY		142 MULTI-PURPOSE ROOM
106 CLASSROOM	129 PSYCHOLOGIST	C104 CORRIDOR	143 MULTI-PURPOSE ROOM
107 CLASSROOM	130 COMPUTER LAB	C105 CORRIDOR	144 ELECTRICAL
107A TOILET	131 READING	C106 PASSAGE	145 SPRINKLER ROOM
107B OFFICE	132 READING	C107 CORRIDOR	146 BOILER ROOM
108 CLASSROOM	133 SPEECH	C108 CORRIDOR	147 RECEIVING
108A TOILET	134 STORAGE	C109 CORRIDOR	148 MECHANICAL
108B STORAGE	135 CLASSROOM	C110 CORRIDOR	149 P.E. OFFICE / STORAGE
109 CLASSROOM	136 CONFERENCE	J101 JANITOR	
110 CLASSROOM	137 ASSISTANT PRINCIPAL	J102 JANITOR	C101 CORRIDOR
111 CLASSROOM	137A CLOSET		C102 CORRIDOR
112 CLASSROOM			C103 CORRIDOR
113 CLASSROOM	150 STAFF DINING	S101 STAIR	T101 GIRLS
114 CLASSROOM	150A WOMEN	S102 STAIR	T102 BOYS
115 CLASSROOM	150B MEN	S103 STAIR	
115A STORAGE	151 MAIN OFFICE	S104 STAIR	V101 VESTIBULE
116 CLASSROOM	151A STORAGE		V102 VESTIBULE
117 CLASSROOM	151B PASSAGE	T103 GIRLS	
118 CLASSROOM	152 PRINCIPAL	T104 BOYS	
119 CLASSROOM	153 NURSE	T105 GIRLS	
120 CLASSROOM	153A TOILET	T106 BOYS	
121 CLASSROOM	154 WORK ROOM		
122 CLASSROOM	155 MEDIA CENTER	V103 VESTIBULE	
123 CLASSROOM	156 WORK ROOM	V104 VESTIBULE	
123A STORAGE	157 MDP	V105 VESTIBULE	
	158 STORAGE		

LEGEND: FLOOR FINISH TYPE

RHVS RESILIENT HETEROGENEOUS VINYL SHEET FLOORING
- TARKETT PERFORMA 55015 IRONWOOD

VCT VINYL COMPOSITION TILE

NOTES:

- RUBBER BASE- JOHNSONITE, BASEWORKS
- COLOR TO BE SELECTED BY ARCHITECT.
- RUBBER TRANSITION EDGING- JOHNSONITE
- COLOR TO BE SELECTED BY ARCHITECT.

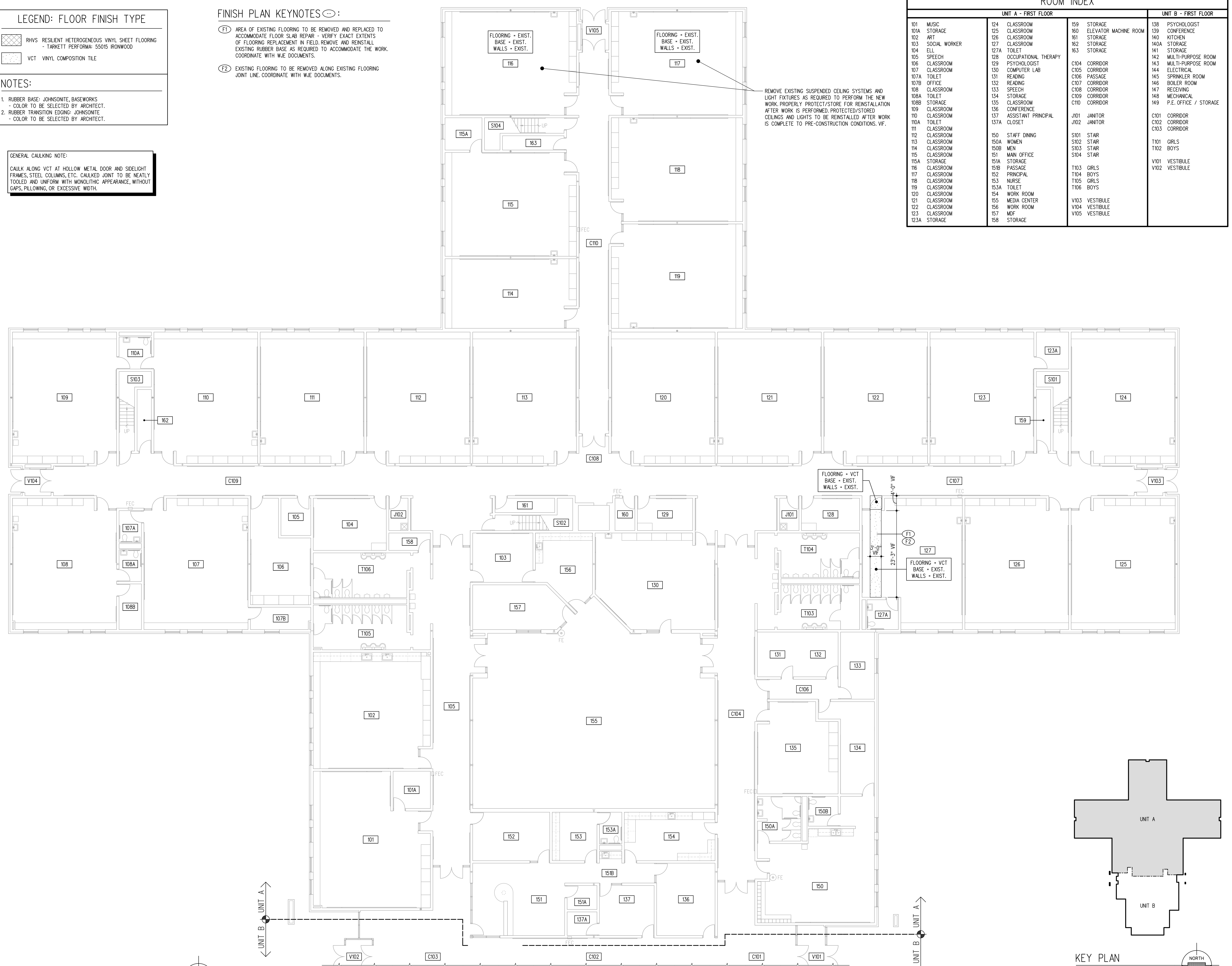
FINISH PLAN KEYNOTES:

(F1) AREA OF EXISTING FLOORING TO BE REMOVED AND REPLACED TO ACCOMMODATE FLOOR SLAB REPAIR - VERIFY EXACT EXTENTS OF FLOORING REPLACEMENT IN FIELD, REMOVE AND REINSTALL EXISTING RUBBER BASE AS REQUIRED TO ACCOMMODATE THE WORK. COORDINATE WITH WJE DOCUMENTS.

(F2) EXISTING FLOORING TO BE REMOVED ALONG EXISTING FLOORING JOINT LINE. COORDINATE WITH WJE DOCUMENTS.

GENERAL CAULKING NOTE:

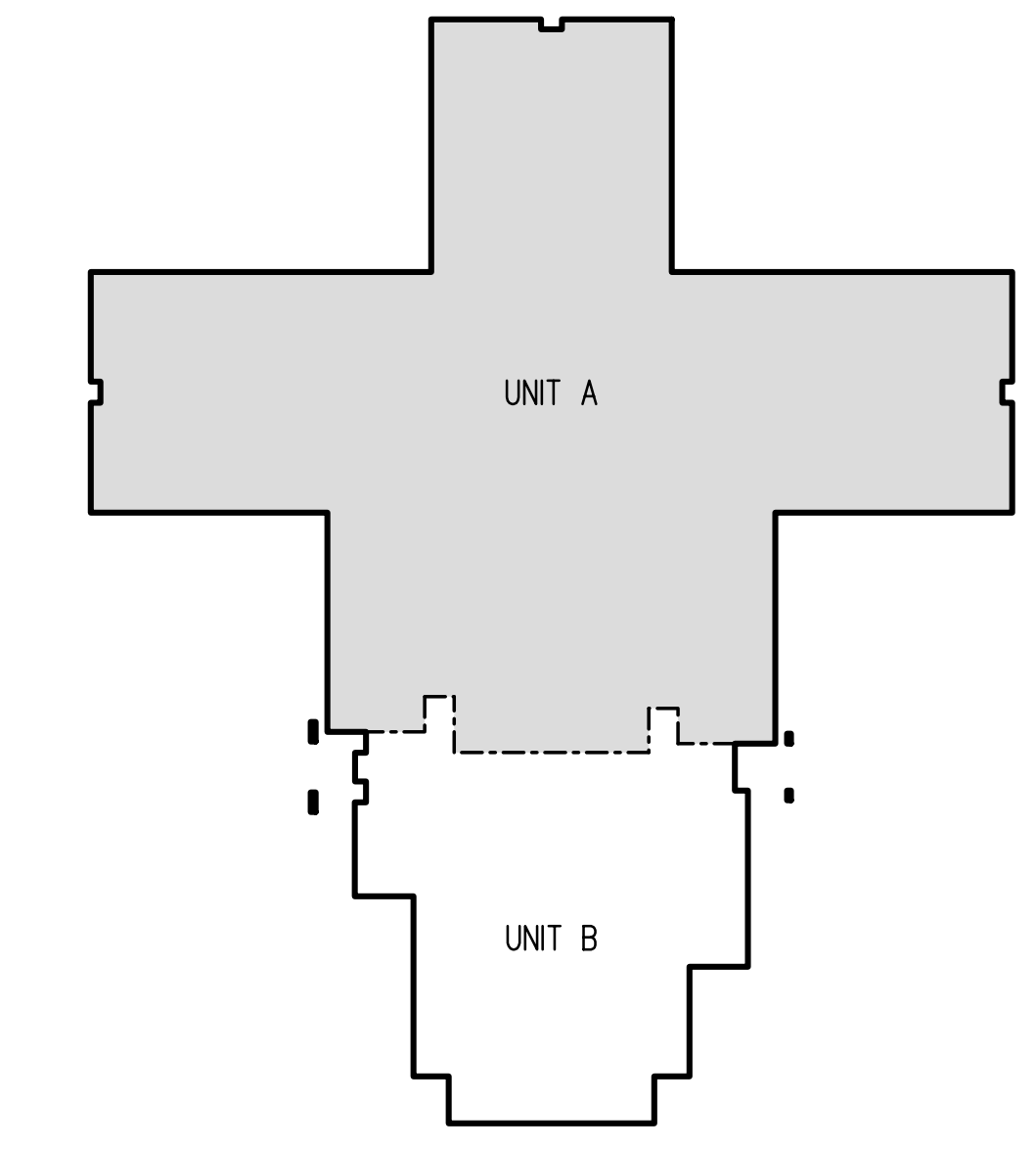
CAULK ALONG VCT AT HOLLOW METAL DOOR AND SIDELIGHT FRAMES, STEEL COLUMNS, ETC. CAULKED JOINT TO BE NEATLY TOOLED AND UNIFORM WITH MONOLITHIC APPEARANCE, WITHOUT GAPS, FLOWING, OR EXCESSIVE WIDTH.



REMOVE EXISTING SUSPENDED CEILING SYSTEMS AND LIGHT FIXTURES AS REQUIRED TO PERFORM THE NEW WORK. PROPERLY PROTECT/STORE FOR REINSTALLATION AFTER WORK IS PERFORMED. PROTECTED/STORED CEILING AND LIGHTS TO BE REINSTALLED AFTER WORK IS COMPLETE TO PRE-CONSTRUCTION CONDITIONS. VIF.

1
A-2.1
1/8" = 1'-0"
0 2 4 8 16 24

NORTH



KEY PLAN
NO SCALE

ROOM INDEX			
UNIT A - FIRST FLOOR		UNIT B - FIRST FLOOR	
101 MUSIC	124 CLASSROOM	159 STORAGE	138 PSYCHOLOGIST
101A STORAGE	125 CLASSROOM	160 ELEVATOR MACHINE ROOM	139 CONFERENCE
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112 CLASSROOM	150A WOMEN	S103 STAIR	V101 VESTIBULE
113 CLASSROOM	150B MEN	S104 STAIR	V102 VESTIBULE
114 CLASSROOM	151 MAIN OFFICE		
115 CLASSROOM	151A STORAGE		
115A STORAGE	151B PASSAGE		
116 CLASSROOM	152 PRINCIPAL		
117 CLASSROOM	153 NURSE		
118 CLASSROOM	153A TOILET		
119 CLASSROOM	154 WORK ROOM		
120 CLASSROOM	155 MEDIA CENTER		
121 CLASSROOM	156 WORK ROOM		
122 CLASSROOM	157 MDP		
123 CLASSROOM	158 STORAGE		
123A STORAGE			
UNIT A - PARTIAL SECOND FLOOR			
211 CLASSROOM			
212 SPEECH			
C208 CORRIDOR			
S204 STAIR			

LEGEND: FLOOR FINISH TYPE

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- TARKETT PERFORMA: 55015 IRONWOOD

VCT VINYL COMPOSITION TILE

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- RUBBER TRANSITION EDGING: JOHNSONITE - COLOR TO BE SELECTED BY ARCHITECT.

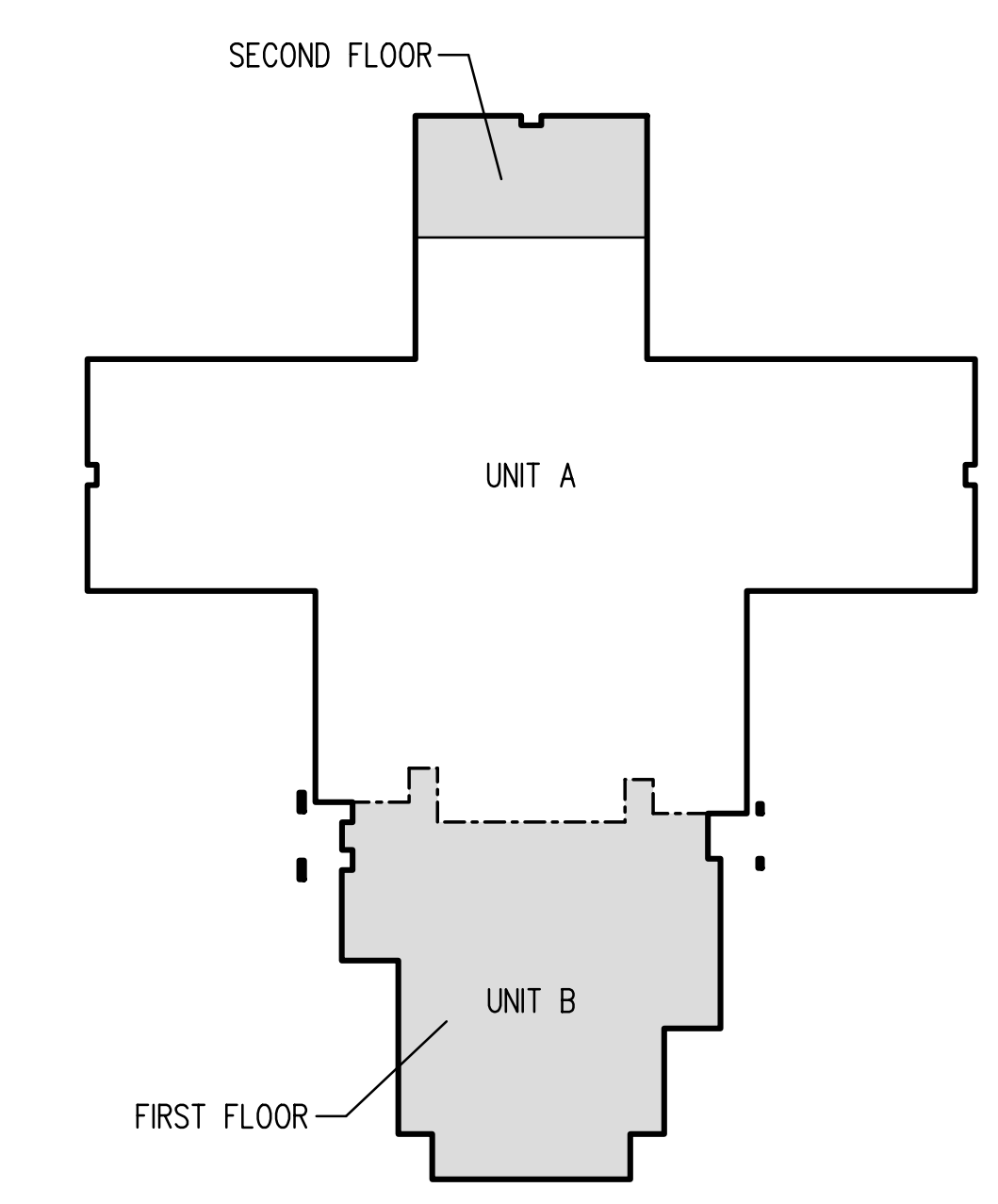
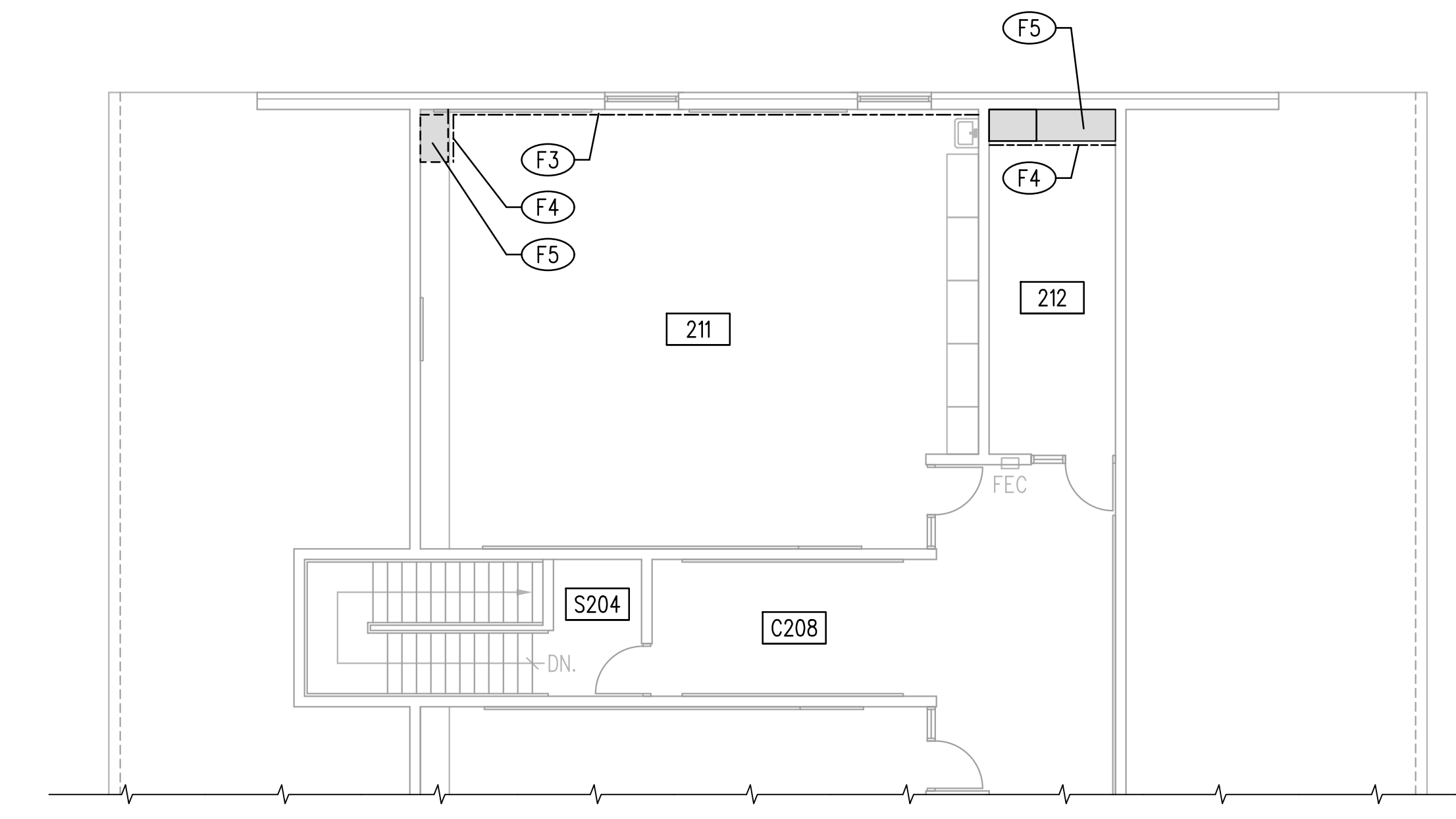
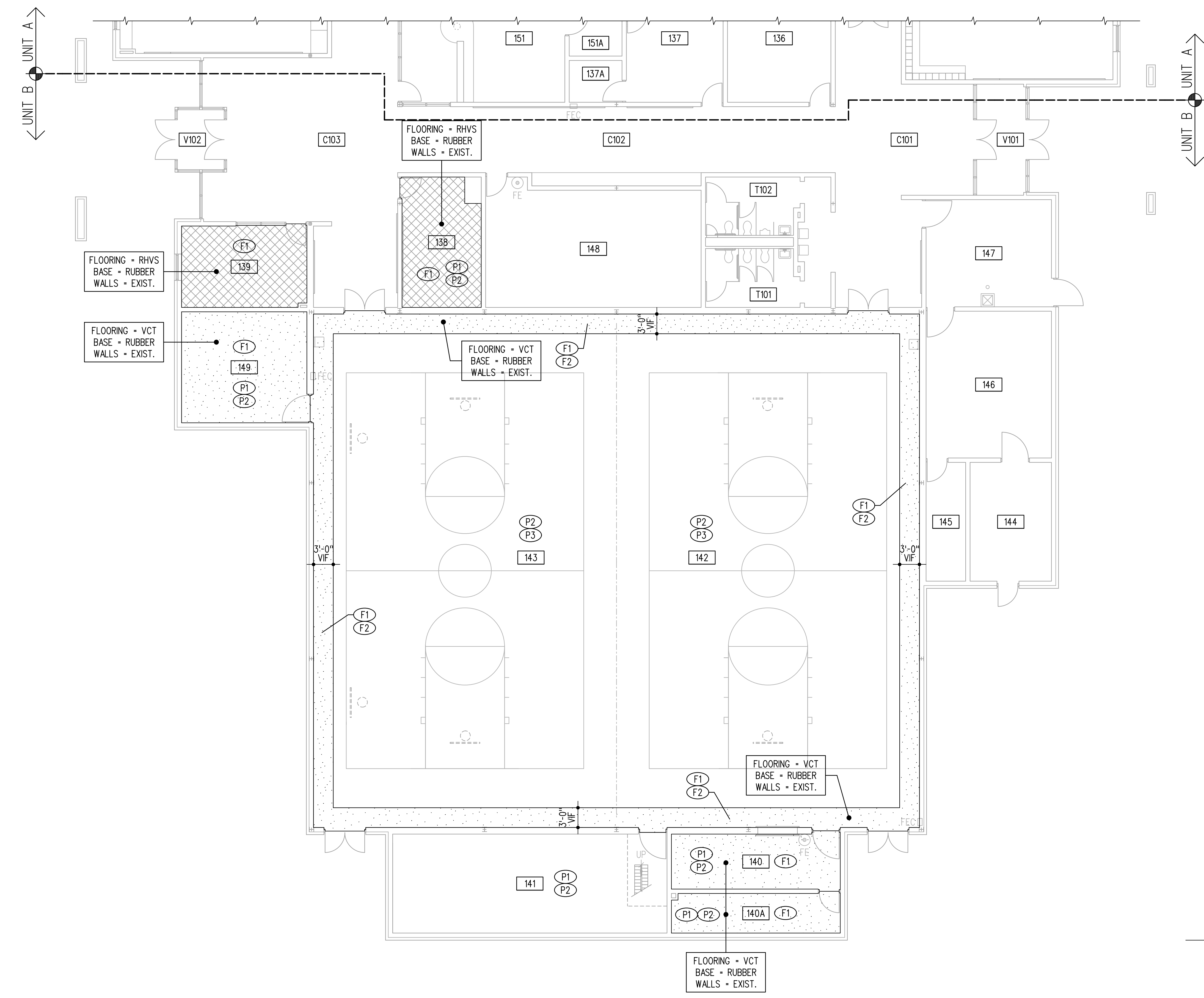
GENERAL CAULKING NOTE:

CAULK ALONG VCT AT HOLLOW METAL DOOR AND SIDELIGHT FRAMES, STEEL COLUMNS, ETC. CAULKED JOINT TO BE NEATLY TOOLED AND UNIFORM WITH MONOLITHIC APPEARANCE, WITHOUT GAPS, FLOWING, OR EXCESSIVE WIDTH.

- FINISH PLAN KEYNOTES:**
- (F1) AREA OF EXISTING FLOORING AND BASE TO BE REMOVED AND REPLACED TO ACCOMMODATE FLOOR SLAB REPAIR - VERIFY EXACT EXTENTS OF FLOORING AND BASE REPLACEMENT IN FIELD. COORDINATE WITH WJE DOCUMENTS.
 - (F2) EXISTING FLOORING TO BE REMOVED ALONG EXISTING FLOORING JOINT LINE. COORDINATE WITH WJE DOCUMENTS.
 - (F3) REMOVE AND REPLACE RUBBER BASE ON NORTH WALL TO ACCOMMODATE FLOOR SLAB REPAIR. COORDINATE WITH WJE DOCUMENTS.
 - (F4) AS NECESSARY, REMOVE AND REPLACE RUBBER BASE ON EXISTING CASEWORK TO ACCOMMODATE FLOOR SLAB REPAIR, V.F. COORDINATE WITH WJE DOCUMENTS.
 - (F5) AS NECESSARY, CAREFULLY REMOVE EXIST. CASEWORK TO ACCOMMODATE FLOOR SLAB REPAIR. PROPERLY PROTECT/STORE FOR REINSTALLATION AFTER WORK IS PERFORMED. PROTECTED/STORED CASEWORK TO BE REINSTALLED AFTER WORK IS COMPLETE TO PRE-CONSTRUCTION CONDITIONS, V.F. COORDINATE WITH WJE DOCUMENTS.

- GENERAL PAINTING NOTES**
- PROPERLY PROTECT EXISTING ITEMS DURING CLEANING AND PAINTING INCLUDING BUT NOT LIMITED TO FLOORING MATERIALS, FACE BRICK, WINDOWS, HANDRAILS AND GUARDRAILS, CERAMIC TILE, ACOUSTICAL WALL TREATMENT, LOOSE FURNITURE AND EQUIPMENT, ELECTRICAL FIXTURES, SWITCHES, OUTLETS, AND EMERGENCY AND OTHER SAFETY DEVICES.
 - PROVIDE PREPARATION AS NECESSARY PRIOR TO PAINTING WORK.
 - PROVIDE NEW PAINT FINISH AS NOTED ON PLANS INCLUDING BUT NOT LIMITED TO WALLS, SOFFITS, AND ADDITIONAL SURFACES AFFECTED BY NEW WORK.
 - PROVIDE EPOXY WALL COATING IN TOILET ROOMS, CORRIDORS, STAIRS, AND VESTIBULES.
 - DO NOT PAINT ELECTRICAL FIXTURES, HOUSINGS, ELECTRICAL WALL DEVICES, SAFETY DEVICES, FIRE ALARM EQUIPMENT INCLUDING PULLS, HORNS, VISUAL DEVICES, SMOKE AND HEAT DETECTORS, ETC. PAINT EXPOSED ELECTRICAL CONDUIT AND ELECTRICAL BOXES. PAINT WIREMOLD IF PREVIOUSLY FIELD PAINTED. DO NOT PAINT PRE-FINISHED WIREMOLD IF NOT PREVIOUSLY PAINTED.
 - DO NOT PAINT RUBBER WALL BASE.
 - AT LOCATIONS OF PAINTED WALL MURALS, THE CONTRACTOR SHALL PROVIDE THE CORRECTIVE WORK AS DETAILED BY WJE DOCUMENTS. TOUCH-UP PAINT OF MURAL BY OWNER UNDER SEPARATE CONTRACT.

- PAINT PLAN KEYNOTES:**
- (P1) PAINT THE REPAIRED AREAS AFFECTED BY THE WORK WITH MATERIALS AND COLOR TO MATCH EXISTING ADJACENT AREAS. PROPERLY CLEAN AND PREPARE THE AREAS TO RECEIVE PAINT MATERIALS. PAINT ENTIRE WALL RECEIVING REPAIR WORK FULL HEIGHT FROM CORNER TO CORNER AND FLOOR TO CEILING INCLUDING SOFFITS (OR BOTTOM OF EXPOSED ROOF DECK). COORDINATE WITH WJE DOCUMENTS, V.F.
 - (P2) PAINT NEW SEALANT - MATCH EXISTING ADJACENT AREAS. COORDINATE WITH WJE DOCUMENTS, V.F.
 - (P3) PAINT THE REPAIRED AREAS AFFECTED BY THE WORK WITH MATERIALS AND COLORS TO MATCH EXISTING ADJACENT AREAS. FOR CRACKS REPAIRED WITH CMU, AT MINIMUM, PAINT REPLACEMENT CMU PLUS ONE (1) CMU EACH ADJACENT SIDE OF REPLACEMENT CMU. FOR CRACKS REPAIRED AT A MORTAR JOINT BETWEEN CMU, PAINT THE JOINTS AND, AT MINIMUM, TWO (2) ADJACENT CMU'S. COORDINATE WITH WJE DOCUMENTS, V.F.



1 UNIT B - FIRST FLOOR - FINISH AND PAINT PLAN
A-2.2
1/8" = 1'-0"
0 2 4 8 16 24

2 PARTIAL UNIT A - SECOND FLOOR - FINISH PLAN
A-2.2
1/8" = 1'-0"

KEY PLAN
NO SCALE