

November 22, 2022

ZCS Various Building Roof Repairs, ZMS Flooring Renovations, and ZCHS Whiteboard Repairs 900 Mulberry St. Zionsville, IN 46077

TO: ALL BIDDERS OF RECORD

This Addendum forms a part of and modifies the Bidding Requirements, Contract Forms, Contract Conditions, the Specifications, and the Drawings dated October 31, 2022, by Fanning Howey. Acknowledge receipt of the Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

This Addendum consists of Pages ADD 1 -1 through ADD 1 - 2 and attached Fanning/Howey Associates, Inc. Addendum No. 01, dated November 22, 2022 consisting of 2 pages and Drawing Sheets AD.07, A8.01, A8.02, A8.03, A8.04, A8.05, A8.06, A8.07, A8.08, A8.09, and A8.11 and Technical Assurance Addendum No. 01 consisting of 1 page.

A. <u>SPECIFICATION SECTION 00 20 00 – Information Available to Bidders</u>

1. Bidding Contractors are invited to participate in voluntary site visits as follows:

Bid Categories 05 & 06 meet at Zionsville Middle School front entrance on Wednesday, November 23, 2022, at 8:00am.

Bid Categories 01, 02, 03 & 04 meet at Zionsville Middle School front entrance on Wednesday, November 23, 2022, at 1:00pm.

2. Pre-Award Meetings will be hosted virtually via Microsoft Teams following Bid Opening. Meetings with apparent low bidders will occur based on the following schedule. Specific meeting invitations will be issued via email following bid opening.

Bid Category No. 1: December 1, 2022 3:00pm – 3:20pm Bid Category No. 2: December 1, 2022 3:20pm – 3:40pm Bid Category No. 3: December 1, 2022 3:40pm – 4:00pm Bid Category No. 4: December 1, 2022 4:00pm – 4:20pm Bid Category No. 5: December 1, 2022 4:40pm – 5:00pm Bid Category No. 6: December 1, 2022 5:00pm – 5:20pm

B. <u>SPECIFICATION SECTION 01 12 00 – Multiple Contract Summary</u>

C. BID CATEGORY NO. 03 – ZIONSVILLE MIDDLE SCHOOL ROOF COATING REPAIRS

Add the following project specific clarification:

6. Work related to replacement/repair of roof drains will be addressed using Contingency Allowance.

D. <u>BID CATEGORY NO. 04 – BOONE MEADOW & STONEGATE ELEMENTARY</u> <u>SCHOOLS ROOF COATING REPAIRS</u>

Add the following project specific clarifications:

6. Work related to replacement/repair of roof drains will be addressed using Contingency Allowance.

E. BID CATEGORY NO. 05 – ZIONSVILLE MIDDLE SCHOOL FLOORING RENOVATIONS

Add the following project specific clarifications:

- 2. Work is to occur in the following priority sequence:
 - 1. Administrative Areas, (Reception. Principle and Assistance Principals' Offices, Conference Rooms, Nurse's Office, etc.).
 - 2. Classrooms
 - 3. Media Center
 - 4. Auditeria
 - 5. General Spaces (Corridors, Storage Rooms, etc.)
- 3. Any Work that cannot be completed during Academic Summer must be done on night shift and weekends. Any labor premium for this Work is to be included in Base Bid.
- 4. Work related to moving loose equipment and/or furniture will be provided by Owner and coordinated by the Construction Manager.

F <u>BID CATEGORY NO. 06 – ZIONSVILLE COMMUNITY HIGH SCHOOL WHITEBOARD</u> <u>REPAIRS</u>

Add the following project specific clarifications:

- 2. Contractor shall make Construction Manager aware of any rooms that cannot be completed during Academic Summer during the Pre-Construction Meeting.
- 3. Any Work that cannot be completed during Academic Summer must be done on night shift and weekends. Any labor premium for this Work is to be included in Base Bid.

ADDENDUM NO. 1

Zionsville Middle School – Floor Replacement

Zionsville Community Schools Zionsville, Indiana

Project No. 219126.01

Index of Contents

Addendum No. 1, 4 items, 2 pages Revised Drawing Sheets: AD.07, A8.01, A8.02, A8.03, A8.04, A8.05, A8.06, A8.07, A8.08, A8.09, and A8.11

Date: November 22, 2022

FANNING/HOWEY ASSOCIATES, INC. ARCHITECTS/ENGINEERS/CONSULTANTS

TO: ALL BIDDERS OF RECORD

ADDENDUM NO. 1 to Drawings and Project Manual, dated October 31, 2022, for for Zionsville Community Schools, 900 Mulberry Street, Zionsville, Indiana; as prepared by Fanning/Howey Associates, Inc., Indianapolis, Indiana.

This Addendum shall hereby be and become a part of the Contract Documents the same as if originally bound thereto.

The following clarifications, amendments, additions, revisions, changes, and modifications change the original Contract Documents only in the amount and to the extent hereinafter specified in this Addendum.

Each bidder shall acknowledge receipt of this Addendum in his proposal or bid.

NOTE: Bidders are responsible for becoming familiar with every item of this Addendum. (This includes miscellaneous items at the very end of this Addendum.)

RE: ALL BIDDERS

ITEM NO. 1. PROJECT MANUAL, SECTION 09 65 13 - RESILIENT BASE AND ACCESSORIES

- A. Replace 2.5, F., as follows:
 - "F. Resilient Molding Accessories:
 - 1. Stair Nosing, Aluminum "Traditional Range, HE2" by Gradus Contract Interior Solutions as distributed by Optimum Technologies, Cartersville, Georgia.
 - Aluminum channel with factory bonded photoluminescent insert.
 a. Provide capping plugs to conceal mechanical fasteners.
 - 3. Provide concealed mechanical and adhesive attachment of channel. Provide proper anchorage device for concrete substrate as recommended by manufacturer.
 - 4. Provide miter cut where nosing turns 90 degrees."

ITEM NO. 2. REVISED DRAWING SHEETS

- A. Drawing Sheets: AD.07, A8.01, A8.02, A8.03, A8.04, A8.05, A8.06, A8.07, A8.08, A8.09, and A8.11 have been revised, dated 11/22/22, and are included with and hereby made a part of this Addendum. These Drawings supersede the original documents.
- ITEM NO. 3. DRAWING SHEET NO. AD0.04
- A. Demolition Notes, Keynote 7: Changed to read as follows:
 - "7. REMOVE EXISTING LIGHTED NOSING. REMOVE EXISTING LOW VOLTAGE WIRING TO POWER SUPPLY. REMOVE LIGHTED NOSING POWER SUPPLY AND CAP EXISTING LINE VOLTAGE WIRING TO REMAIN. PREPARE FOR NEW FINISHES."
- B. Demolition Notes, Add Keynote 16 to read as follows:
 - "16. EXISTING CIRCULATION DESK TO REMAIN."

ITEM NO. 4. DRAWING SHEET NO. A8S.01

A. List of Finishes, Resilient Stair Accessory: Change the following:

"RMA-2 Manufacturer/Material to be updated to: Gradus Traditional Range. Color to be updated to: Aluminum Channel with Photoluminescent Insert."

- B. List of Finishes, Broadloom Carpet: Change Color Selection for CAR-1 carpet to "BIRD'S EYE (34761)"
- C. List of Finishes, Broadloom Carpet: Change Color Selection for CAR-2 carpet to "CHARCOAL (34500)"

END OF ADDENDUM

ADDENDUM NO. 1

Zionsville Community Schools Roof Restoration Projects Boone Meadow Elementary Stonegate Elementary Zionsville Middle School

> Zionsville Community Schools Zionsville, Indiana

> > Index of Contents

Addendum No. 1, 2 items, 1 page

Date: November 22, 2022

Technical Assurance

TO: ALL BIDDERS OF RECORD

ADDENDUM NO. 1 to Drawings and Project Manual, dated October 31, 2022, for for Zionsville Community Schools, 900 Mulberry Street, Zionsville, Indiana; as prepared by Fanning/Howey Associates, Inc., Indianapolis, Indiana.

This Addendum shall hereby be and become a part of the Contract Documents the same as if originally bound thereto.

The following clarifications, amendments, additions, revisions, changes, and modifications change the original Contract Documents only in the amount and to the extent hereinafter specified in this Addendum.

Each bidder shall acknowledge receipt of this Addendum in his proposal or bid.

NOTE: Bidders are responsible for becoming familiar with every item of this Addendum. (This includes miscellaneous items at the very end of this Addendum.)

RE: ALL BIDDERS

ITEM NO. 1. PROJECT MANUAL SECTION 07 56 00 - FLUID APPLIED ROOF COATING

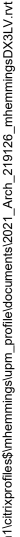
- A. Article 2.01, A.: Change "502MS Karna-Flex" to "<u>505MS Karna-Flex WB</u>" at beginning of paragraph.
- B. Article 2.01, A., 1: Change "502MS Karna-Flex" to "505MS Karna-Flex WB".
- C. Replace 2.02, B., 1., b., as follows:
 - "b. 507 SPC Primer Wash"

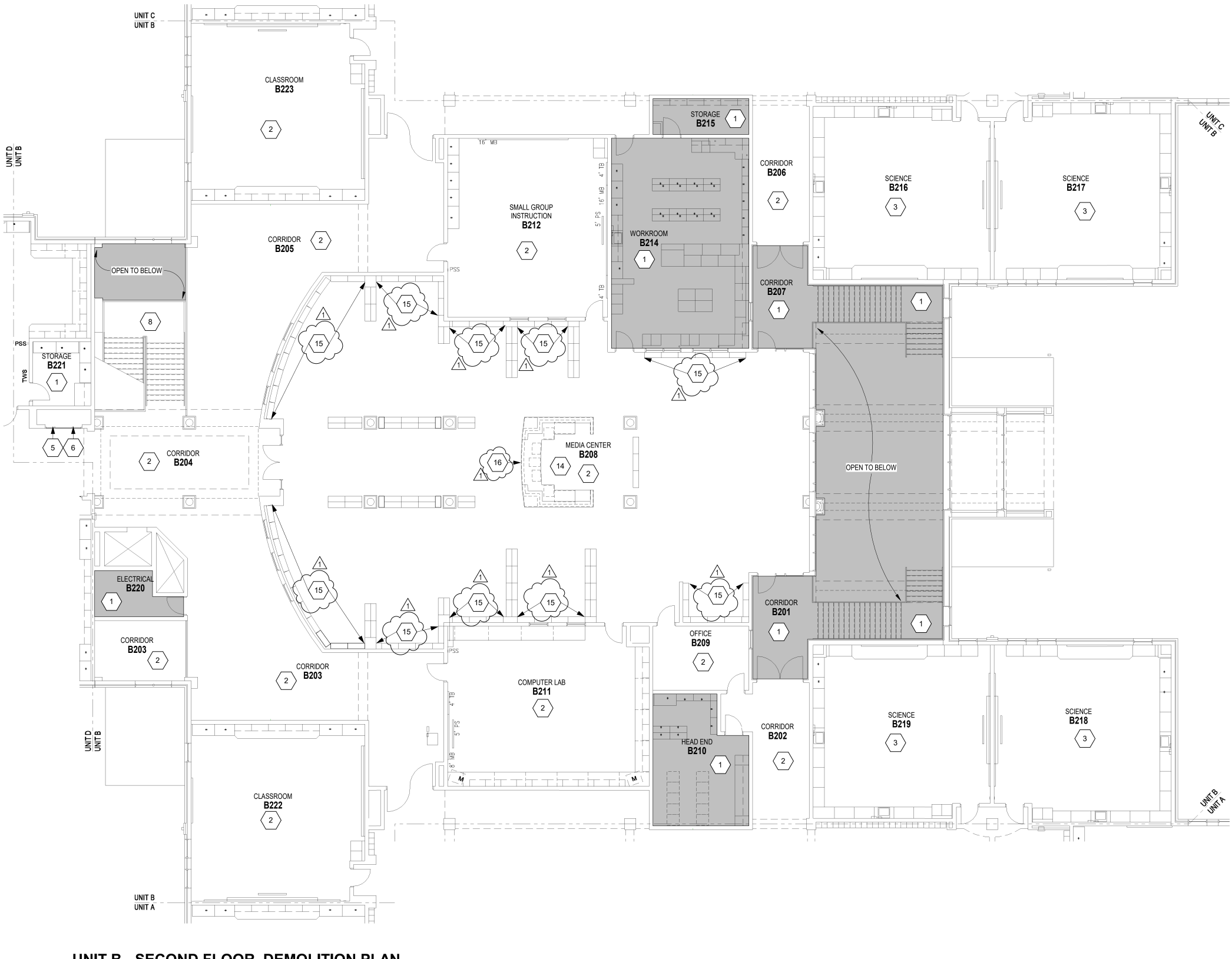
ITEM NO. 2. ACCEPTABLE MANUFACTURERS

The following manufacturers are to be considered acceptable manufacturers (suppliers and fabricators) for the Sections of the Specifications listed. Listed manufacturers are required to bid on products equal in type and design, size, function, and quality to that originally specified. Final decision as to equality of products specified versus those proposed shall be made by the Architect.

Section 07 56 00 – Fluid Applied Roof Coating - GAF, Parsippany, New Jersey (Unisil HS Silicone Coating)

END OF ADDENDUM

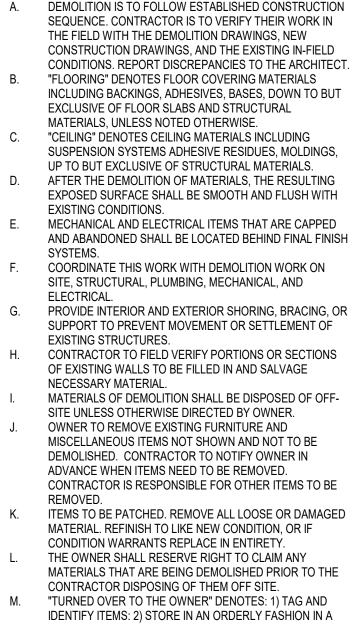




UNIT B - SECOND FLOOR DEMOLITION PLAN SCALE: 1" = 10'-0"

ROC	M LEGEND - SECOND FLOO	R UNIT B
ROOM NO.	ROOM NAME	AREA (SF)
D004		400.05
B201	CORRIDOR	188 SF
B202	CORRIDOR	297 SF
B203	CORRIDOR	1347 SF
B204	CORRIDOR	521 SF
B205	CORRIDOR	1150 SF
B206	CORRIDOR	259 SF
B207	CORRIDOR	188 SF
B208	MEDIA CENTER	4948 SF
B209	OFFICE	193 SF
B210	HEAD END	355 SF
B211	COMPUTER LAB	992 SF
B212	SMALL GROUP INSTRUCTION	897 SF
B214	WORKROOM	900 SF
B215	STORAGE	104 SF
B216	SCIENCE	938 SF
B217	SCIENCE	955 SF
B218	SCIENCE	955 SF
B219	SCIENCE	938 SF
B220	ELECTRICAL	103 SF
B221	STORAGE	116 SF
B222	CLASSROOM	942 SF
B223	CLASSROOM	942 SF

ARCHITECTURAL DEMOLITION GENERAL NOTES (ALL NOTES MAY NOT PERTAIN TO THIS SHEET) À. DEMOLITION IS TO FOLLOW ESTABLISHED CONSTRUCTION



LOCATION DESIGNATED BY THE OWNER.

EXISTING TRANSITION STRIPS FROM TILE TO VCT OR

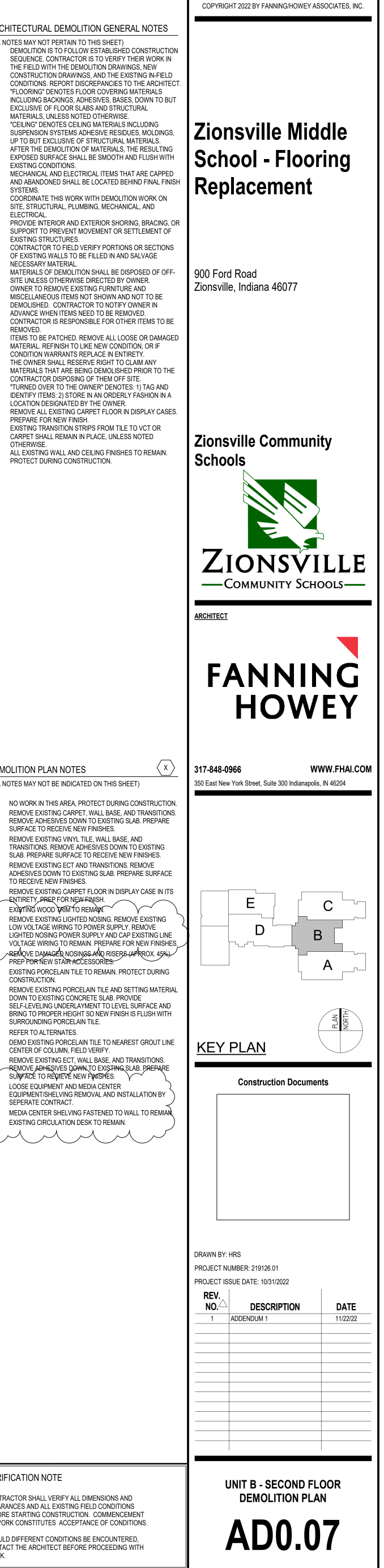
CARPET SHALL REMAIN IN PLACE, UNLESS NOTED

PREPARE FOR NEW FINISH.

PROTECT DURING CONSTRUCTION.

OTHERWISE.

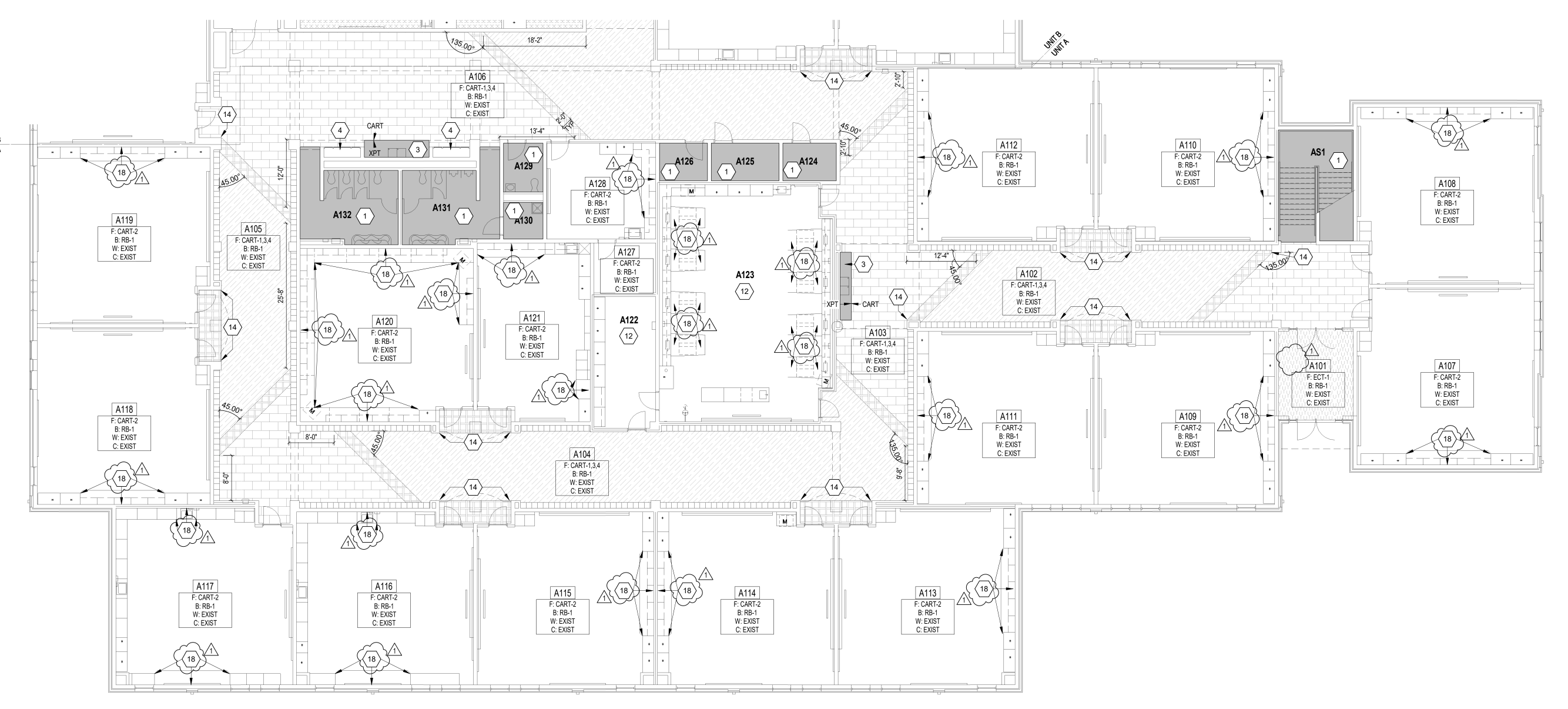
DEMOLITION PLAN NOTES X (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) 1 1 NO WORK IN THIS AREA, PROTECT DURING CONSTRUCTION 2 REMOVE EXISTING CARPET, WALL BASE, AND TRANSITIONS REMOVE ADHESIVES DOWN TO EXISTING SLAB. PREPARE SURFACE TO RECEIVE NEW FINISHES. 3 REMOVE EXISTING VINYL TILE, WALL BASE, AND TRANSITIONS, REMOVE ADHESIVES DOWN TO EXISTING SLAB. PREPARE SURFACE TO RECEIVE NEW FINISHES. 4 REMOVE EXISTING CONTO EXISTING SLAB. PREPARE SURFACE TO RECEIVE NEW FINISHES. 5 REMOVE EXISTING CARPET FLOOR IN DISPLAY CASE IN ITS ENTIRETY. PREP FOR NEW FINISH. 6 EXISTING CARPET FLOOR IN DISPLAY CASE IN ITS ENTIRETY. PREP FOR NEW FINISH. 7 REMOVE EXISTING LIGHTED NOSING. REMOVE EXISTING LOW VOLTAGE WIRING TO POWER SUPPLY AND CAP EXISTING LINE VOLTAGE WIRING TO REMAIN. PREPARE FOR NEW FINISHES. 8 AREMOVE DAMAGED NOSINGS AND RISEBS, CAPROX 4544 PREP PORTIEW STAIR ACCESSORIES. 9 EXISTING PORCELAIN TILE TO REMAIN. PROTECT DURING CONSTRUCTION. 10 REMOVE EXISTING PORCELAIN TILE TO NEAREST GROUT LINE CONSTRUCTION. 10 REMOVE EXISTING PORCELAIN TILE TO NEAREST GROUT LINE CONSTRUCTION. 11 REFER TO ALTERNATES. 12 DEMO EXISTING FORCELAIN TILE TO NEAREST GROUT LINE CENTRER OF COLUMN, FIELD VERIFY. 13 REMOVE EXISTING FORCELAIN TILE TO NEAREST GROUT LINE CENTRER OF
VERIFICATION NOTE
CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS.



lta1\citrixprofiles\$\mhemmings\upm_profile\documents\2021_Arch_219126_mhemmingsDX3LV.rvt

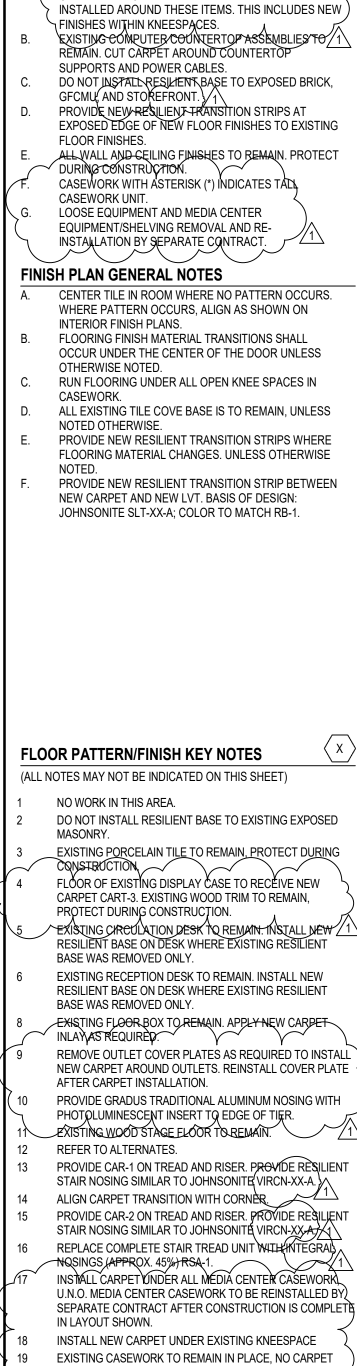
1/22/2022 1:11:25 PM





UNIT A FIRST FLOOR - FINISH PLAN SCALE: 1" = 10'-0"

ROOM	LEGEND - FIRST FLOO	R UNIT A
ROOM NO.	ROOM NAME	AREA (SF)
		000.05
A101	VESTIBULE	200 SF
A102	CORRIDOR	1240 SF
A103	CORRIDOR	699 SF
A104	CORRIDOR	1847 SF
A105	CORRIDOR	778 SF
A106	COMMONS	2168 SF
A107	CLASSROOM	961 SF
A108	CLASSROOM	961 SF
A109	CLASSROOM	943 SF
A110	CLASSROOM	943 SF
A111	CLASSROOM	943 SF
A112	CLASSROOM	943 SF
A113	CLASSROOM	955 SF
A114	CLASSROOM	938 SF
A115	CLASSROOM	938 SF
A116	SCIENCE	938 SF
A117	SCIENCE	955 SF
A118	CLASSROOM	943 SF
A119	CLASSROOM	943 SF
A120	COMPUTER LAB	923 SF
A121	L.D. CLASSROOM	616 SF
A122	PREP ROOM	255 SF
A123	SCIENCE LAB	1258 SF
A124	DATA	63 SF
A125	ELECTRICAL	80 SF
A126	STORAGE	57 SF
A127	STORAGE	97 SF
A128	RESOURCE	329 SF
A129	FACULTY RESTROOM	61 SF
A130	CUSTODIAN	46 SF
A131	BOYS	236 SF
A132	GIRLS	231 SF
AS1	STAIR	266 SF



UNDERNEATH IN THIS LOCATION.

GENERAL FINISH NOTES A. FIXED CASEWORK SHALL REMAIN IN PLACE, UNLESS

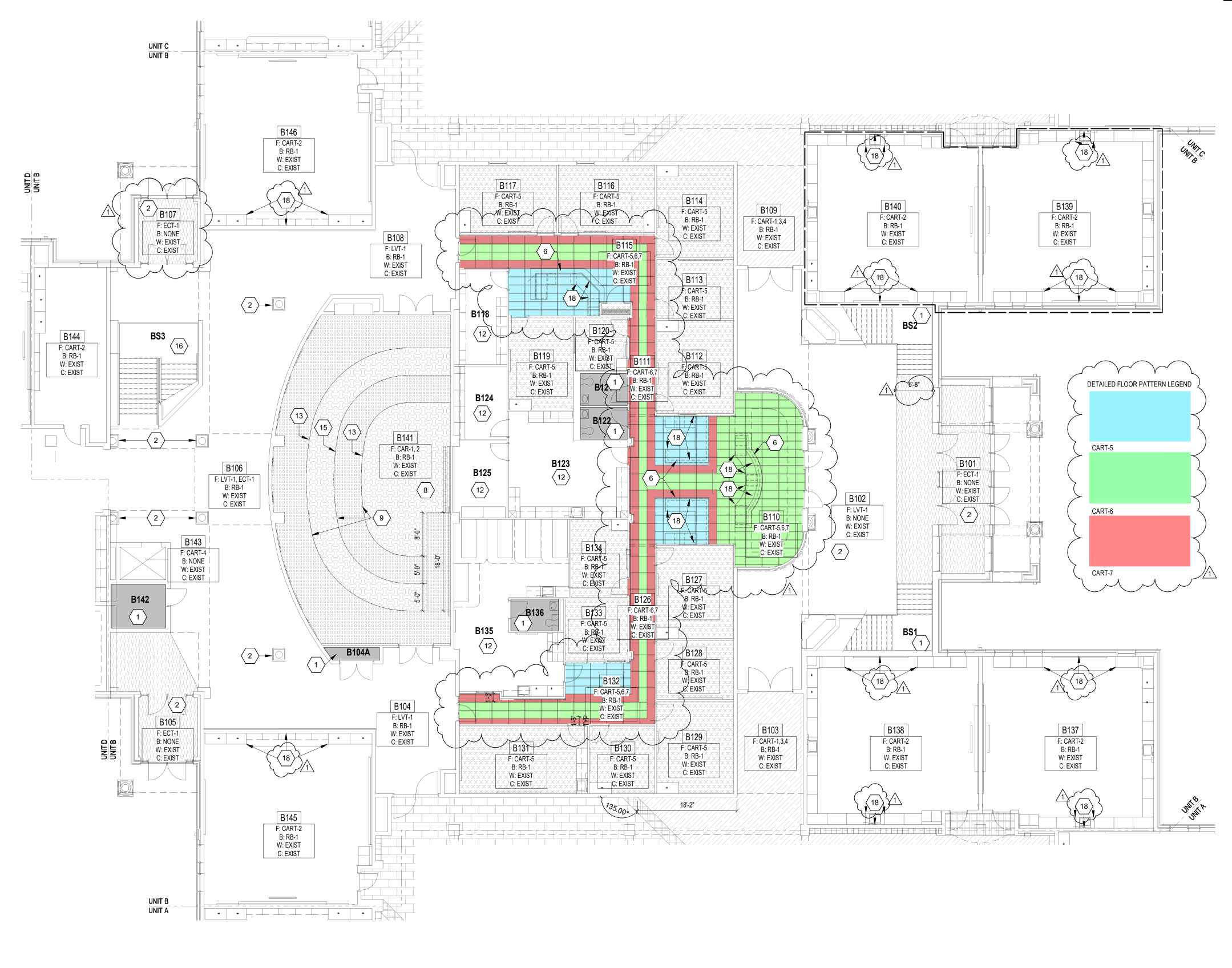
OTHERWISE NOTED. NEW FINISHES SHALL BE

FLOOR PATTERN LEGEND NOTE: CART-1 CART-7 \Box CART-3 CART-8 CART-4 CAR-1 XXXX CAR-2 CART-5 XXX CART-6 VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS.

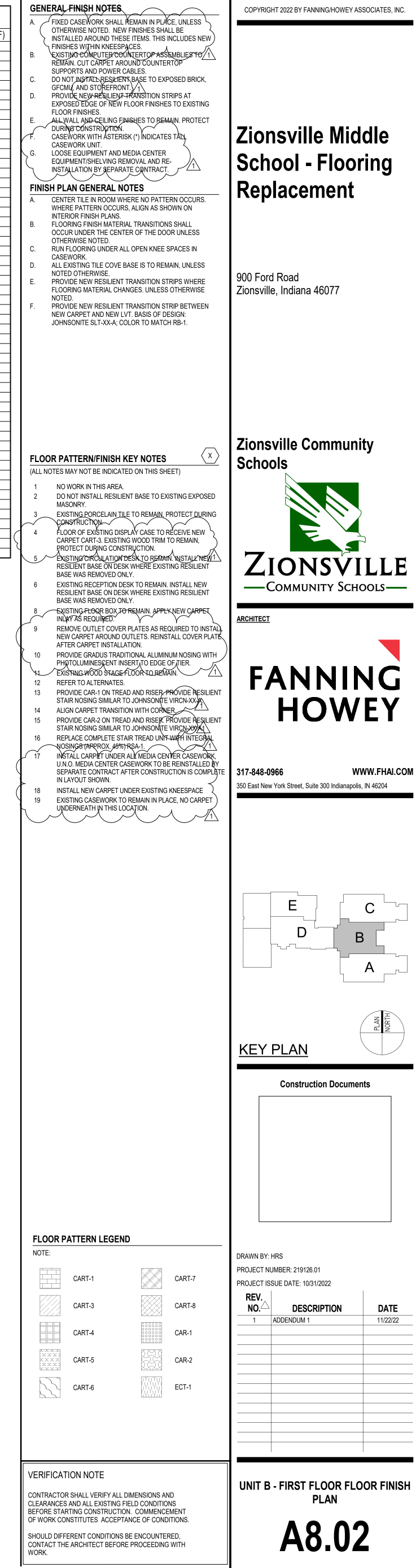
SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH WORK.

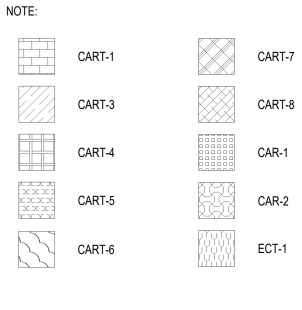


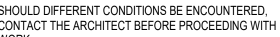


UNIT B FIRST FLOOR - FINISH PLAN SCALE: 1" = 10'-0"

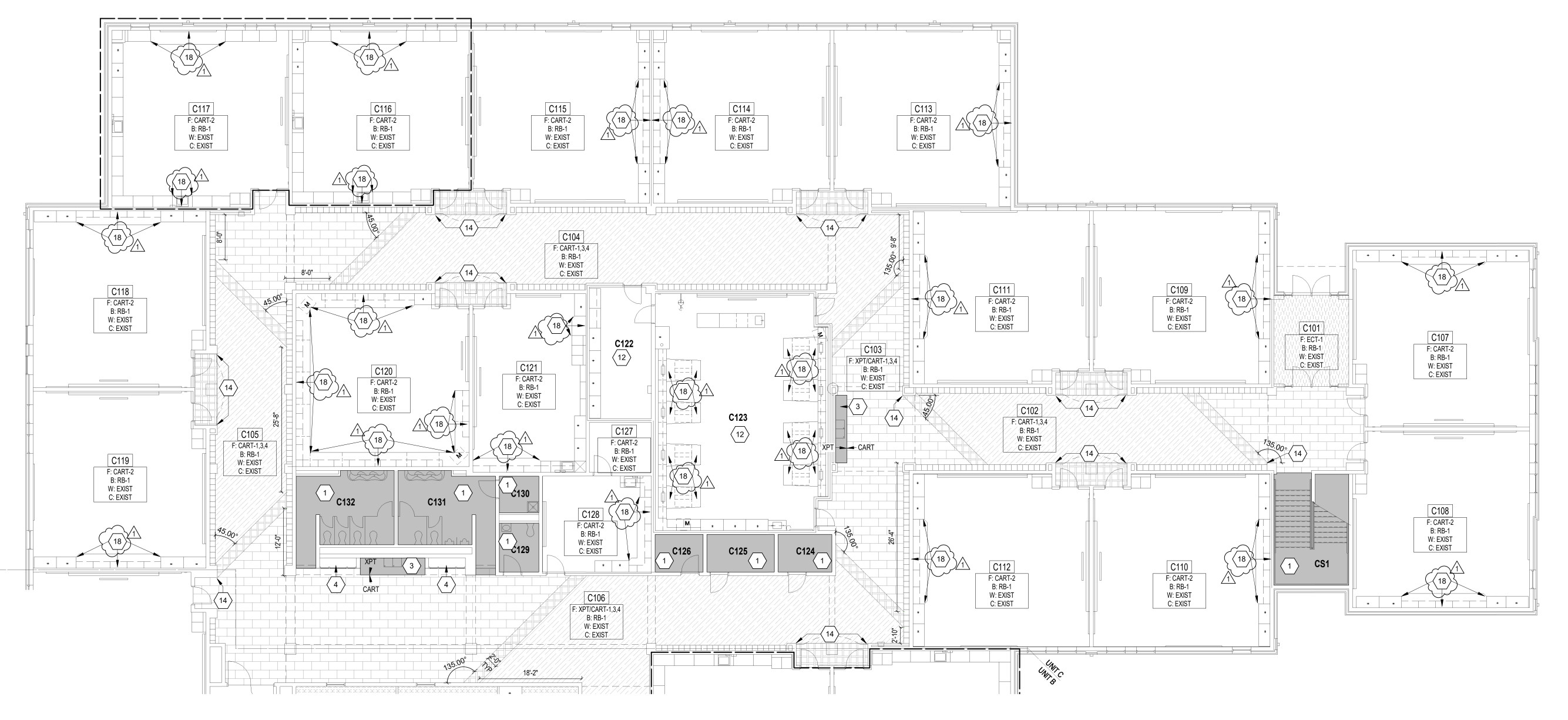
RO	OM LEGEND - FIRST FLOOR	UNIT B
ROOM NO.	ROOM NAME	AREA (SF)
B101	VESTIBULE	304 SF
B102	COMMONS	1629 SF
B103	CORRIDOR	228 SF
B104	CORRIDOR	466 SF
B104A	ELECTRICAL	40 SF
B105	VESTIBULE	117 SF
B106	CORRIDOR	2405 SF
B107	VESTIBULE	117 SF
B108	CORRIDOR	470 SF
B109	CORRIDOR	228 SF
B110	RECEPTION	824 SF
B111	HALLWAY	101 SF
B112	PRINCIPAL	237 SF
B113	CONFERENCE	152 SF
B114	ASSISTANT PRINCIPAL	236 SF
B115	GUIDANCE RECEPTION	420 SF
B116	GUIDANCE OFFICE	218 SF
B117	GUIDANCE OFFICE	218 SF
B118	RECORD STORAGE	160 SF
B119	GUIDANCE OFFICE	201 SF
B120	SUSPENSION	87 SF
B121	WOMEN	51 SF
B122	MEN	51 SF
B123	WORKROOM	366 SF
B124	STORAGE	128 SF
B125	VOLUNTEER	133 SF
B126	HALLWAY	100 SF
B127	PRINCIPAL	237 SF
B128	CONFERENCE	152 SF
B129	ASSISTANT PRINCIPAL	236 SF
B130	ATHLETIC DIRECTOR	148 SF
B131	CONFERENCE	288 SF
B132	HALLWAY	283 SF
B133	SUSPENSION	127 SF
B134	TREASURER	146 SF
B135	NURSE	579 SF
B136	TOILET	51 SF
B137	SCIENCE	955 SF
B138	SCIENCE	938 SF
B139	SCIENCE	955 SF
B140	SCIENCE	938 SF
B141	LARGE GROUP INSTRUCTION	1778 SF
B142		79 SF
B143	ELEVATOR	50 SF
B144	0 / PT.	391 SF
B145	CLASSROOM	942 SF
B146	CLASSROOM	942 SF
BS1	STAIR	228 SF
BS01	STAIR	219 SF
BS2	STAIR	228 SF
BS02	STAIR	198 SF
BS3	STAIR	287 SF





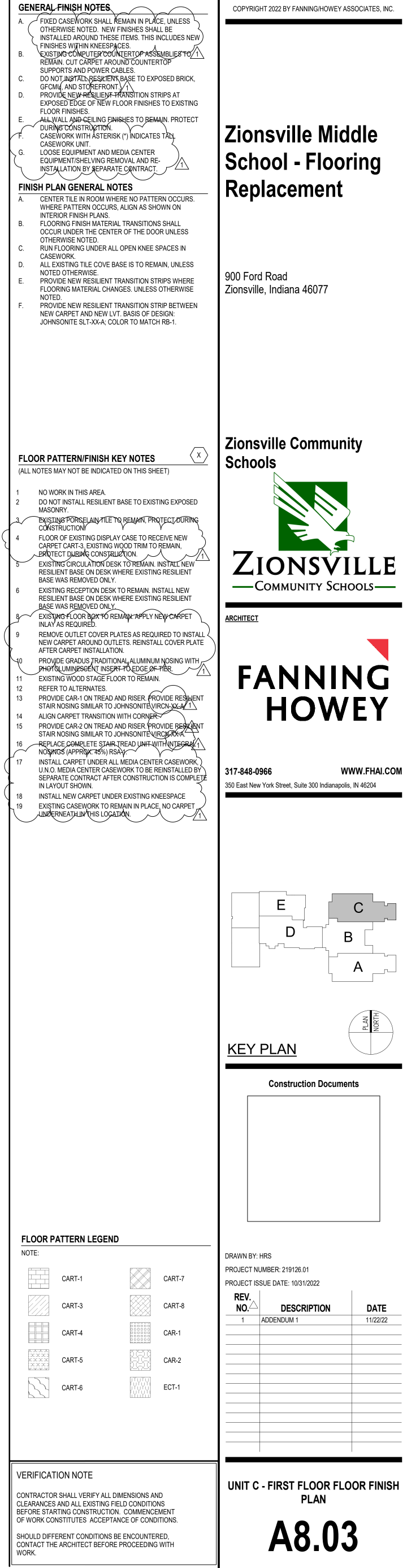




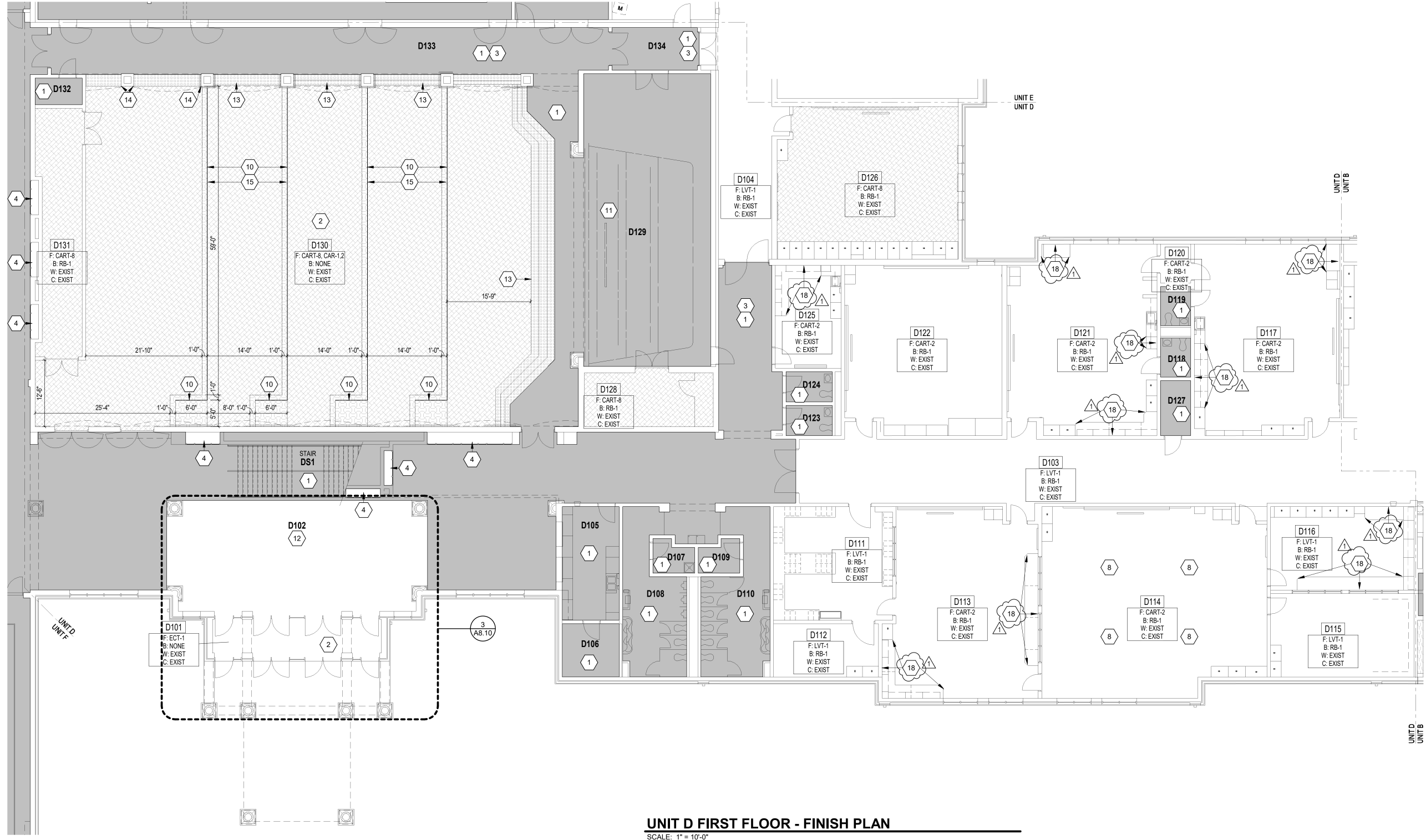


UNIT C FIRST FLOOR - FINISH PLAN SCALE: 1" = 10'-0"

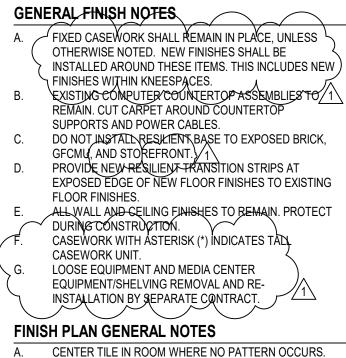
RO	OM LEGEND - FIRST FLOOR	UNIT C
ROOM NO.	ROOM NAME	AREA (SF)
C101	VESTIBULE	200 SF
C102	CORRIDOR	1240 SF
C103	CORRIDOR	699 SF
C104	CORRIDOR	1847 SF
C105	CORRIDOR	778 SF
C106	COMMONS	2161 SF
C107	CLASSROOM	961 SF
C108	CLASSROOM	961 SF
C109	CLASSROOM	943 SF
C110	CLASSROOM	943 SF
C111	CLASSROOM	943 SF
C112	CLASSROOM	943 SF
C113	CLASSROOM	955 SF
C114	CLASSROOM	938 SF
C115	CLASSROOM	938 SF
C116	SCIENCE	938 SF
C117	SCIENCE	955 SF
C118	CLASSROOM	943 SF
C119	CLASSROOM	943 SF
C120	COMPUTER LAB	923 SF
C121	L.D. CLASSROOM	616 SF
C122	PREP ROOM	255 SF
C123	SCIENCE LAB	1258 SF
C124	DATA	63 SF
C125	ELECTRICAL	80 SF
C126	STORAGE	57 SF
C127	STORAGE	97 SF
C128	RESOURCE	329 SF
C129	FACULTY RESTROOM	61 SF
C130	CUSTODIAN	46 SF
C131	BOYS	236 SF
C132	GIRLS	231 SF

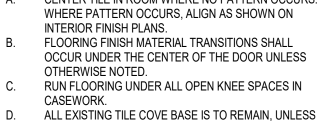




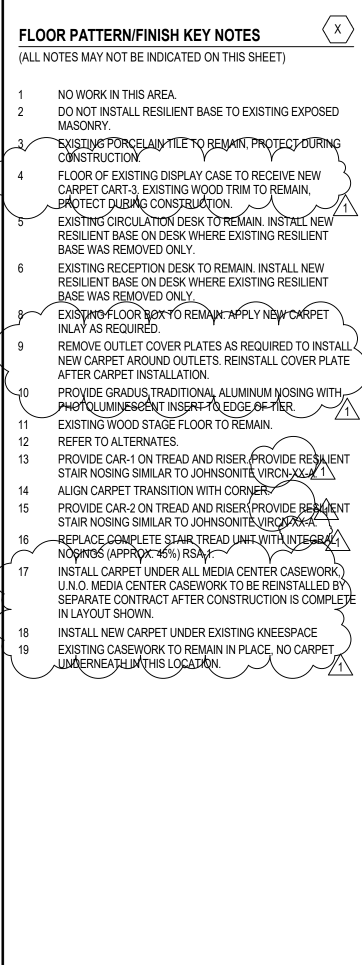


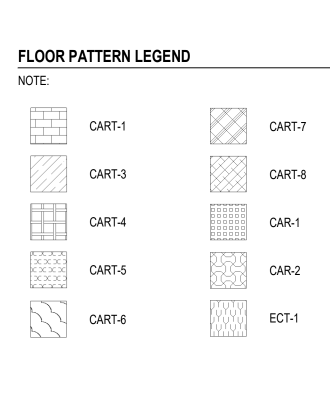
RO	OM LEGEND - FIRST FLOOR UN	IIT D
ROOM NO.	ROOM NAME	AREA (SF)
	,	
D101	VESTIBULE	201 SF
D102	COMMONS	3607 SF
D103	CORRIDOR	1522 SF
D104	CORRIDOR	480 SF
D105	CONCESSION	228 SF
D106	STORAGE	107 SF
D107	CUSTODIAN	44 SF
D108	BOYS	343 SF
D109	ELECTRICAL	44 SF
D110	GIRLS	361 SF
D111	PROJECT ROOM	473 SF
D112	STORAGE	197 SF
D113	LECTURE	975 SF
D114	MODULAR LAB	1447 SF
D115	TV STUDIO	422 SF
D116	COMMUNICATIONS	419 SF
D117	S.E.H.	962 SF
D118	RESTROOM	42 SF
D119	RESTROOM	42 SF
D120	TIME OUT	42 SF
D121	RESOURCE	965 SF
D122	CHOIR	920 SF
D123	MEN	49 SF
D124	WOMEN	49 SF
D125	RESOURCE	238 SF
D126	BAND	956 SF
D127	DATA CLOSET	59 SF
D128	PROP STORAGE	246 SF
D129	STAGE	1354 SF
D130	AUDITERIA	6228 SF
D131	CHAIR STORGE	371 SF
D132	DATA CLOSET	44 SF
D133	SERVING	918 SF
D134	CORRIDOR	131 SF





- NOTED OTHERWISE. PROVIDE NEW RESILIENT TRANSITION STRIPS WHERE FLOORING MATERIAL CHANGES. UNLESS OTHERWISE NOTED.
- PROVIDE NEW RESILIENT TRANSITION STRIP BETWEEN NEW CARPET AND NEW LVT. BASIS OF DESIGN: JOHNSONITE SLT-XX-A; COLOR TO MATCH RB-1.



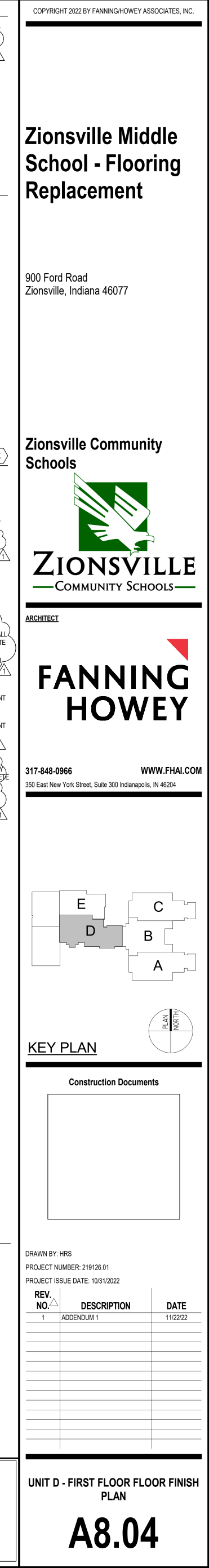


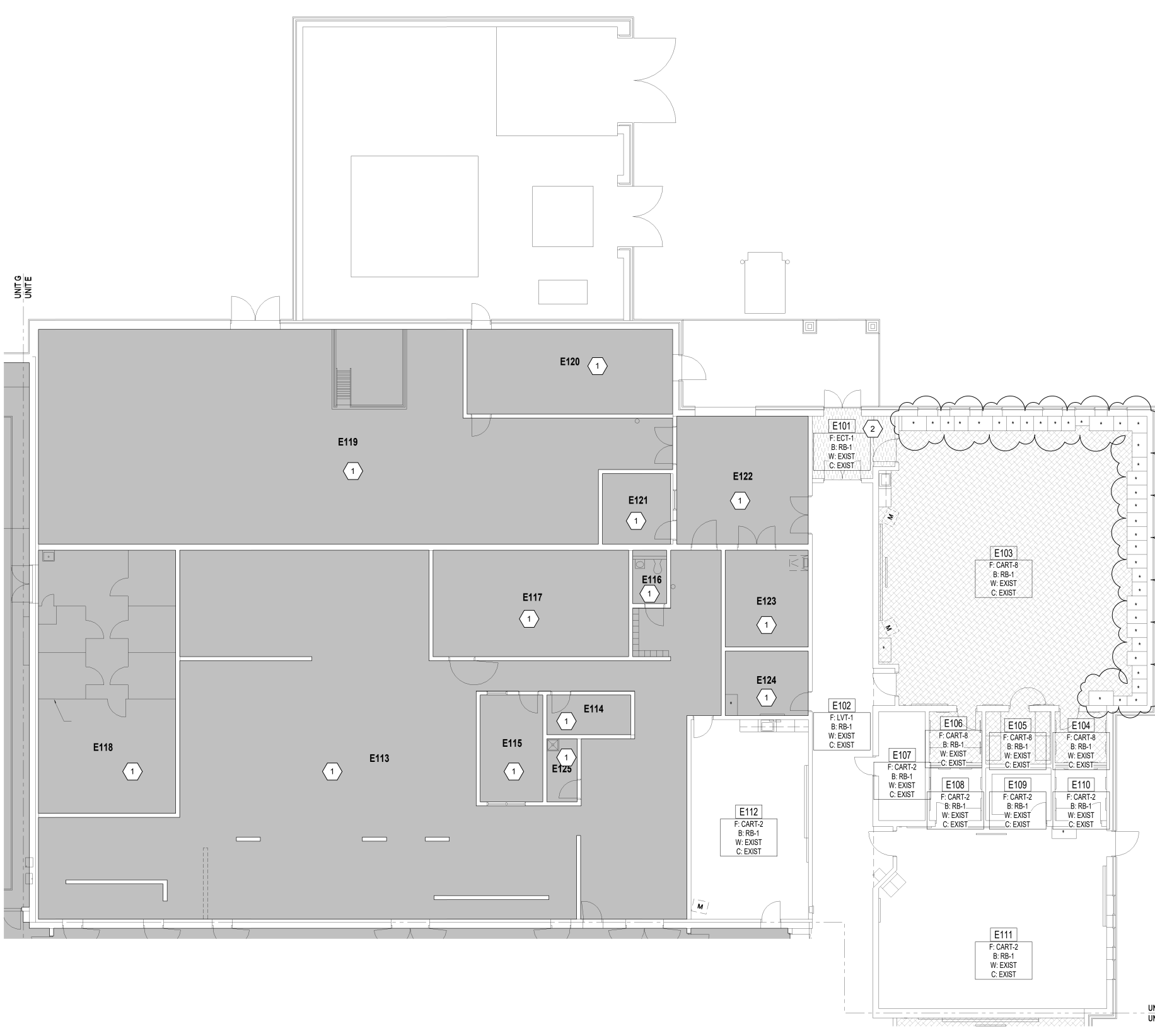
VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS.

SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH WORK.

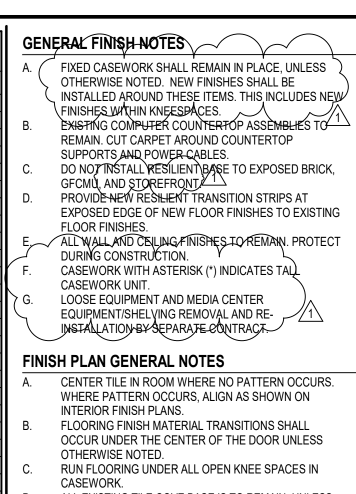
VESTIBULE	201 SF
COMMONS	3607 SF
CORRIDOR	1522 SF
CORRIDOR	480 SF
CONCESSION	228 SF
STORAGE	107 SF
CUSTODIAN	44 SF
BOYS	343 SF
ELECTRICAL	44 SF
GIRLS	361 SF
PROJECT ROOM	473 SF
STORAGE	197 SF
LECTURE	975 SF
MODULAR LAB	1447 SF
TV STUDIO	422 SF
COMMUNICATIONS	419 SF
S.E.H.	962 SF
RESTROOM	42 SF
RESTROOM	42 SF
TIME OUT	42 SF
RESOURCE	965 SF
CHOIR	920 SF
MEN	49 SF
WOMEN	49 SF
RESOURCE	238 SF
BAND	956 SF
DATA CLOSET	59 SF
PROP STORAGE	246 SF
STAGE	1354 SF
AUDITERIA	6228 SF
CHAIR STORGE	371 SF
DATA CLOSET	44 SF
SERVING	918 SF
CORRIDOR	131 SF
	COMMONS CORRIDOR CORRIDOR CONCESSION STORAGE CUSTODIAN BOYS ELECTRICAL GIRLS PROJECT ROOM STORAGE LECTURE MODULAR LAB TV STUDIO COMMUNICATIONS S.E.H. RESTROOM RESTROOM RESTROOM TIME OUT RESOURCE CHOIR MEN WOMEN RESOURCE CHOIR MEN WOMEN RESOURCE BAND DATA CLOSET PROP STORAGE STAGE AUDITERIA CHAIR STORGE DATA CLOSET





UNIT E FIRST FLOOR - FINISH PLAN SCALE: 1" = 10'-0"

RO	OM LEGEND - FIRST FLOOR U	JNIT E
ROOM NO.	AREA (SF)	
E101	VESTIBULE	134 SF
E102	CORRIDOR	788 SF
E103	BAND	2068 SF
E104	PRACTICE	72 SF
E105	PERCUSSION	94 SF
E106	PRACTICE	74 SF
E107	MUSIC LIBRARY	138 SF
E108	PRACTICE	75 SF
E109	ROBE STORAGE	94 SF
E110	PRACTICE	74 SF
E111	CHOIR	1110 SF
E112	SMALL PERCUSSION	638 SF
E113	KITCHEN	4581 SF
E114	LAUNDRY	91 SF
E115	OFFICE	183 SF
E116	TOILET	42 SF
E117	DRY FOOD STORAGE	569 SF
E118	ATHLETIC STORAGE / LAUNDRY	986 SF
E119	MECHANICAL ROOM	3061 SF
E120	ELECTRICAL ROOM	476 SF
E121	OFFICE	136 SF
E122	RECEIVING	459 SF
E123	BUILDING STORAGE	219 SF
E124	OFFICE	146 SF
E125	CUSTODIAN	52 SF



D. ALL EXISTING TILE COVE BASE IS TO REMAIN, UNLESS NOTED OTHERWISE. PROVIDE NEW RESILIENT TRANSITION STRIPS WHERE FLOORING MATERIAL CHANGES. UNLESS OTHERWISE NOTED. PROVIDE NEW RESILIENT TRANSITION STRIP BETWEEN NEW CARPET AND NEW LVT. BASIS OF DESIGN: JOHNSONITE SLT-XX-A; COLOR TO MATCH RB-1.

Ε.

		-	
	FL OO	R PATTERN/FINISH KEY NOTES	Х
	(ALL NO	TES MAY NOT BE INDICATED ON THIS SHEET)	
	1	NO WORK IN THIS AREA.	
		DO NOT INSTALL RESILIENT BASE TO EXISTING EXPOSED)
		MASONRY.	
	3	EXISTING PORCELAIN TILE TO BEMAIN, PROTECT/DURING	Ś
1			7
		FLOOR OF EXISTING DISPLAY CASE TO RECEIVE NEW CARPET CART-3, EXISTING WOOD TRIM TO REMAIN,	_
٦		PROTECT DURING CONSTRUCTION.	$\overline{7}$
	5	EXISTING CIRCULATION DESK TO REMAIN. INSTALL NEW	
		RESILIENT BASE ON DESK WHERE EXISTING RESILIENT	
		BASE WAS REMOVED ONLY.	
		EXISTING RECEPTION DESK TO REMAIN. INSTALL NEW RESILIENT BASE ON DESK WHERE EXISTING RESILIENT	
		BASE WAS REMOVED ONLY.	
	8~	EXISTING FLOOR BOX TO REMAIN. APPLY NEW CARPET	/
1		INLAY AS REQUIRED.	
	-	REMOVE OUTLET COVER PLATES AS REQUIRED TO INST	
	N	NEW CARPET AROUND OUTLETS. REINSTALL COVER PLA AFTER CARPET INSTALLATION.	IE
	k.	PROVIDE GRADUS, TRADITIONAL ALUMINUM NOSING WITH	4,
		PHOTOLUMINESCENT INSERT TO EDGE OF TIER.	Ϋ.
	\sim	EXISTING WOOD STAGE FLOOR TO REMAIN.	
	12	REFER TO ALTERNATES.	
		PROVIDE CAR-1 ON TREAD AND RISER PROVIDE RESIDE	N٦
		ALIGN CARPET TRANSITION WITH CORNER.	
		PROVIDE CAR-2 ON TREAD AND RISER. PROVIDE RESAILS STAIR NOSING SIMILAR TO JOHNSONITE VIRCH XX-A.	ΝI
		REPLACE COMPLETE STAIR TREAD UNIT WITHIN FEBRUE	λ
		NOVINGS (APPRØX. 45%) RSAVI.	
1		INSTALL CARPET UNDER ALL MEDIA CENTER CASEWORK	
		U.N.O. MEDIA CENTER CASEWORK TO BE REINSTALLED E	
		SEPARATE CONTRACT AFTER CONSTRUCTION IS COMPL IN LAYOUT SHOWN.	钌
		INSTALL NEW CARPET UNDER EXISTING KNEESPACE	ζ
(A	EXIŞTING CASEWORK TO REMAIN IN PLACE, NO CARPET,	~
		UNDERNEATH THIS LOCATION.	7
	1		
	1		

FLOOR PATTERN LEGEND

NOTE:

CART-1	CART-7
CART-3	CART-8
CART-4	CAR-1
CART-5	CAR-2
CART-6	ECT-1

VERIFICATION NOTE

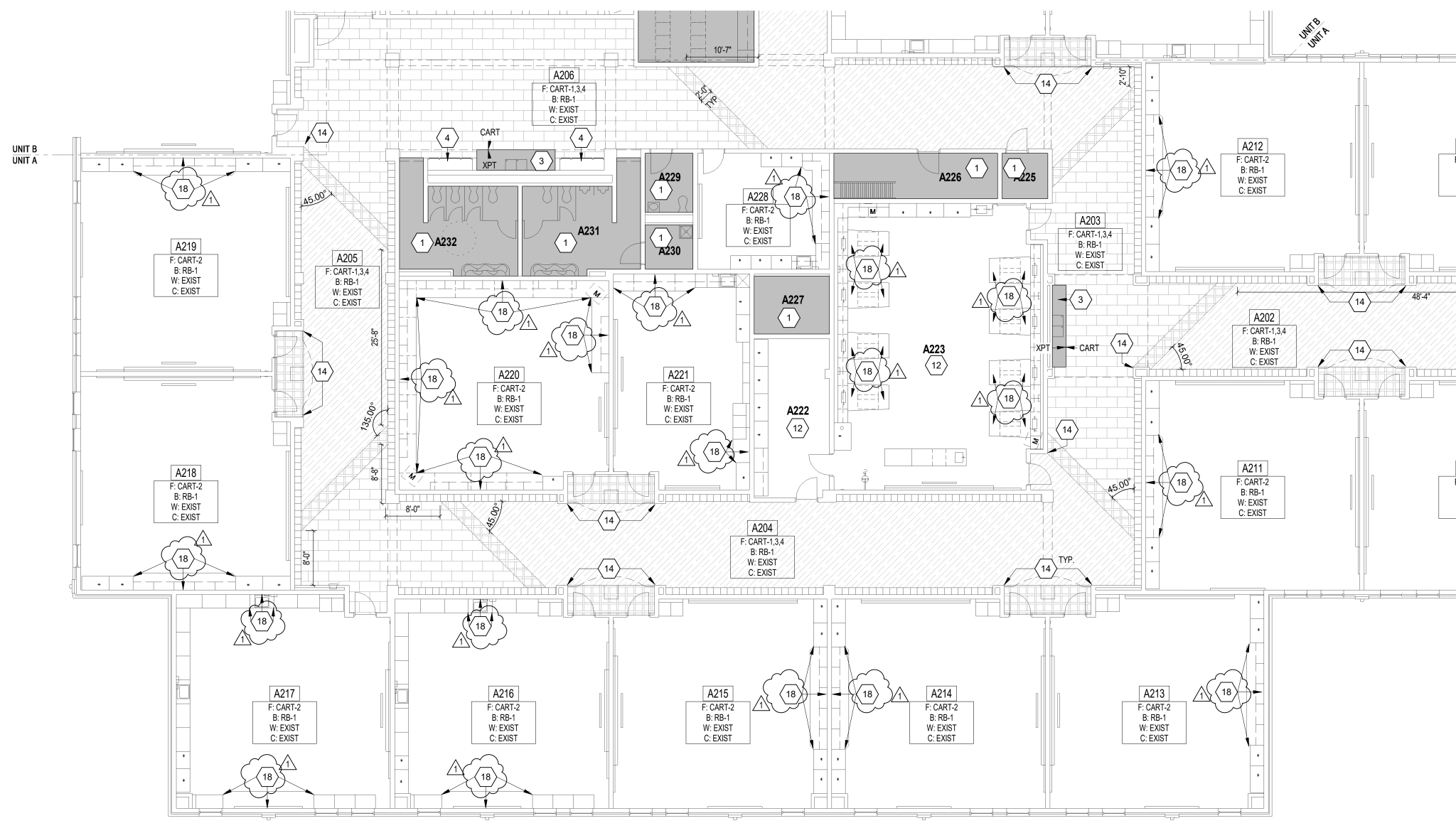
CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS.

SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH WORK.

r X	*	*	*	*	*	*	*	, , ,	*	*	B	
F	E1(: CAF B: RI V: E2 C: EX	RT-8 B-1 (IST										
	 	E1(: CAF B: RI V: E2 C: EX E1(: CAF B: RI V: E2 C: EX	RT-8 B-1 (IST (IST)9 RT-2 B-1 (IST			F: B W C: F: B W		F-8 1 ST ST) [-2 1 ST				
V	E11 : CAF B: RF V: EX C: EX	RT-2 B-1 (IST									UNIT E	
				72		 						







UNIT A SECOND FLOOR - FINISH PLAN SCALE: 1" = 10'-0"

	LEGEND - SECOND FL	
ROOM		AREA
NO.	ROOM NAME	(SF)
A201	STORAGE	262 SF
A202	CORRIDOR	1240 SF
A203	CORRIDOR	699 SF
A204	CORRIDOR	1835 SF
A205	CORRIDOR	774 SF
A206	COMMONS	1958 SF
A207	CLASSROOM	961 SF
A208	CLASSROOM	961 SF
A209	CLASSROOM	943 SF
A210	CLASSROOM	943 SF
A211	CLASSROOM	943 SF
A212	CLASSROOM	943 SF
A213	CLASSROOM	955 SF
A214	CLASSROOM	938 SF
A215	CLASSROOM	938 SF
A216	SCIENCE	938 SF
A217	SCIENCE	955 SF
A218	CLASSROOM	943 SF
A219	CLASSROOM	943 SF
A220	COMPUTER LAB	923 SF
A221	L.D. CLASSROOM	616 SF
A222	PREP ROOM	255 SF
A223	SCIENCE LAB	1258 SF
A225	ELECTRICAL	44 SF
A226	STORAGE	160 SF
A227	MECHANICAL CHASE	97 SF
A228	RESOURCE	329 SF
A229	FACULTY RESTROOM	61 SF
A230	CUSTODIAN	48 SF
A231	BOYS	236 SF
A232	GIRLS	231 SF
AS01	STAIR	262 SF

GENERAL FINISH NOTES $\rightarrow \frown$ A. / FIXED CASEWORK SHALL KEMAIN IN PLACE, UNLESS OTHERWISE NOTED. NEW FINISHES SHALL BE INSTALLED AROUND THESE ITEMS. THIS INCLUDES NEW) FINISHES WITHIN KNEESPACES. EXISTING COMPUTER COUNTERTOP ASSEMBLIES TO 1 REMAIN. CUT CARPET AROUND COUNTERTOP SUPPORTS AND POWER CABLES. DO NOT IN ATAL RESILIENT BASE TO EXPOSED BRICK, GFCMU, AND STOREFRONT, 1 PROVIDE NEW RESILIENT TRANSITION STRIPS AT EXPOSED EDGE OF NEW FLOOR FINISHES TO EXISTING FLOOR FINISHES. ALL WALL AND CEILING FINISHES TO REMAIN. PROTECT CASEWORK WITH ASTERISK (*) INDICATES TALL CASEWORK UNIT. LOOSE EQUIPMENT AND MEDIA CENTER

- EQUIPMENT/SHELVING REMOVAL AND RE-INSTALLATION BY SEPARATE CONTRACT. FINISH PLAN GENERAL NOTES A. CENTER TILE IN ROOM WHERE NO PATTERN OCCURS.
- WHERE PATTERN OCCURS, ALIGN AS SHOWN ON INTERIOR FINISH PLANS. FLOORING FINISH MATERIAL TRANSITIONS SHALL OCCUR UNDER THE CENTER OF THE DOOR UNLESS
- OTHERWISE NOTED. RUN FLOORING UNDER ALL OPEN KNEE SPACES IN CASEWORK. ALL EXISTING TILE COVE BASE IS TO REMAIN, UNLESS
- NOTED OTHERWISE. PROVIDE NEW RESILIENT TRANSITION STRIPS WHERE FLOORING MATERIAL CHANGES. UNLESS OTHERWISE
- NOTED. PROVIDE NEW RESILIENT TRANSITION STRIP BETWEEN NEW CARPET AND NEW LVT. BASIS OF DESIGN: JOHNSONITE SLT-XX-A; COLOR TO MATCH RB-1.

<u></u> <u></u> * * A210 F: CART-2 B: RB-1 W: EXIST C: EXIST STAIR AS01 A208 F: CART-2 B: RB-1 W: EXIST C: EXIST _____ 14 A207 F: CART-2 B: RB-1 W: EXIST C: EXIST A201 A209 F: CART-2 B: RB-1 W: EXIST C: EXIST

FLOOR PATTERN/FINISH KEY NOTES (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET)

NO WORK IN THIS AREA. 2 DO NOT INSTALL RESILIENT BASE TO EXISTING EXPOSED MASONRY. 3 EXISTING RORCELAIN THE TO REMAIN, PROTECT BURING VOINSTRUCTION. $\sqrt{}$ FLOOR OF EXISTING DISPLAY CASE TO RECEIVE NEW CARPET CART-3. EXISTING WOOD TRIM TO REMAIN, PROTECT DURING CONSTRUCTION. 5 EXISTING CIRCULATION DESK TO REMAIN. INSTALL NEW RESILIENT BASE ON DESK WHERE EXISTING RESILIENT BASE WAS REMOVED ONLY. EXISTING RECEPTION DESK TO REMAIN. INSTALL NEW RESILIENT BASE ON DESK WHERE EXISTING RESILIENT BASE WAS REMOVED ONLY. EXISTING FLOOR BOX TO REMAIN, APPLY NEW CARPET, INLAY AS REQUIRED. REMOVE OUTLET COVER PLATES AS REQUIRED TO INSTAUL NEW CARPET AROUND OUTLETS. REINSTALL COVER PLATE AFTER CARPET INSTALLATION. PROVIDE GRADUS TRADITIONAL ALUMINUM NOSING WITH PHOTOLUMINESCENT INSERT TO EDGE OFTIER. EXISTING WOOD STAGE FLOOR TO REMAIN. REFER TO ALTERNATES. REPER TO ALTERNATES. PROVIDE CAR-1 ON TREAD AND RISER. PROVIDE RESILIENT STAIR NOSING SIMILAR TO JOHNSONTE VIRCN-XXA. ALIGN CARPET TRANSITION WITH CORNER. PROVIDE CAR-2 ON TREAD AND RISER. PROVIDE RESILIENT STAIR NOSING SIMILAR TO JOHNSON TE VIBOR XXA REPLACE COMPLETE STAIR TREAD UNIT WITH INTEGRAL NOSINGS (APPROX 45%) RSA-1 INSTALL CARPET UNDER ALL MEDIA CENTER CASEWORK, U.N.O. MEDIA CENTER CASEWORK TO BE REINSTALLED BY SEPARATE CONTRACT AFTER CONSTRUCTION IS COMPLET IN LAYOUT SHOWN. INSTALL NEW CARPET UNDER EXISTING KNEESPACE EXISTING CASEWORK TO REMAIN IN PLACE, NO CARPET

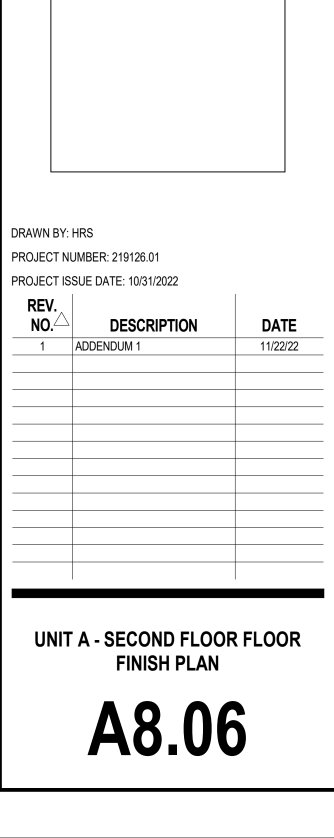
FLOOR PATTERN LEGEND

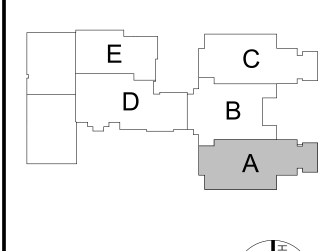
NOTE:		
	CART-1	CART-7
	CART-3	CART-8
	CART-4	CAR-1
	CART-5	CAR-2
	CART-6	ECT-1

VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS.

SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH WORK.





Construction Documents

KEY PLAN



350 East New York Street, Suite 300 Indianapolis, IN 46204

WWW.FHAI.COM

317-848-0966



Zionsville Community Schools ZIONSVILLE

Replacement

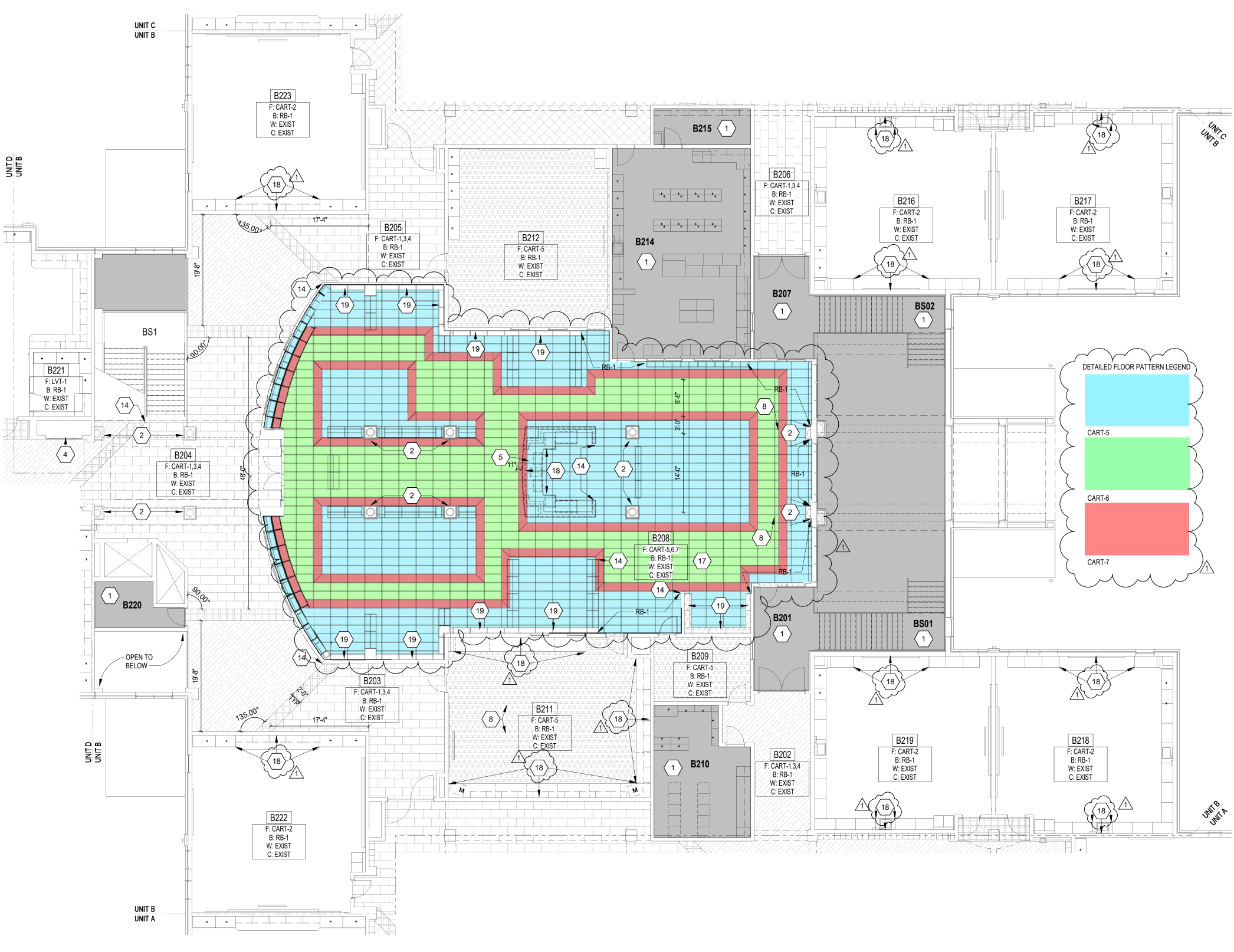
900 Ford Road Zionsville, Indiana 46077

 $\langle X \rangle$

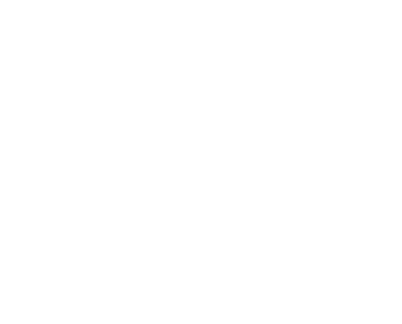
Zionsville Middle

School - Flooring

COPYRIGHT 2022 BY FANNING/HOWEY ASSOCIATES, INC.





























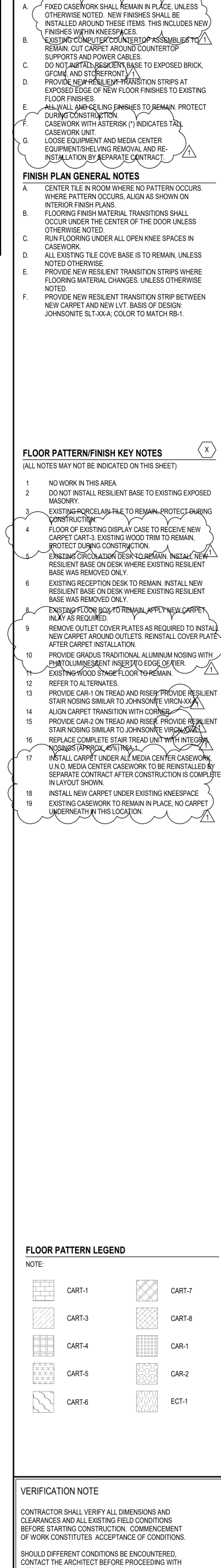






UNIT B SECOND FLOOR - FINISH PLAN SCALE: 1" = 10'-0"

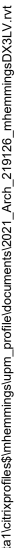
ROOM LEGEND - SECOND FLOOR UNIT B		
ROOM NO.	ROOM NAME	AREA (SF)
	•	
B201	CORRIDOR	188 SF
B202	CORRIDOR	297 SF
B203	CORRIDOR	1347 SF
B204	CORRIDOR	521 SF
B205	CORRIDOR	1150 SF
B206	CORRIDOR	259 SF
B207	CORRIDOR	188 SF
B208	MEDIA CENTER	4948 SF
B209	OFFICE	193 SF
B210	HEAD END	355 SF
B211	COMPUTER LAB	992 SF
B212	SMALL GROUP INSTRUCTION	897 SF
B214	WORKROOM	900 SF
B215	STORAGE	104 SF
B216	SCIENCE	938 SF
B217	SCIENCE	955 SF
B218	SCIENCE	955 SF
B219	SCIENCE	938 SF
B220	ELECTRICAL	103 SF
B221	STORAGE	116 SF
B222	CLASSROOM	942 SF
B223	CLASSROOM	942 SF

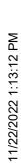


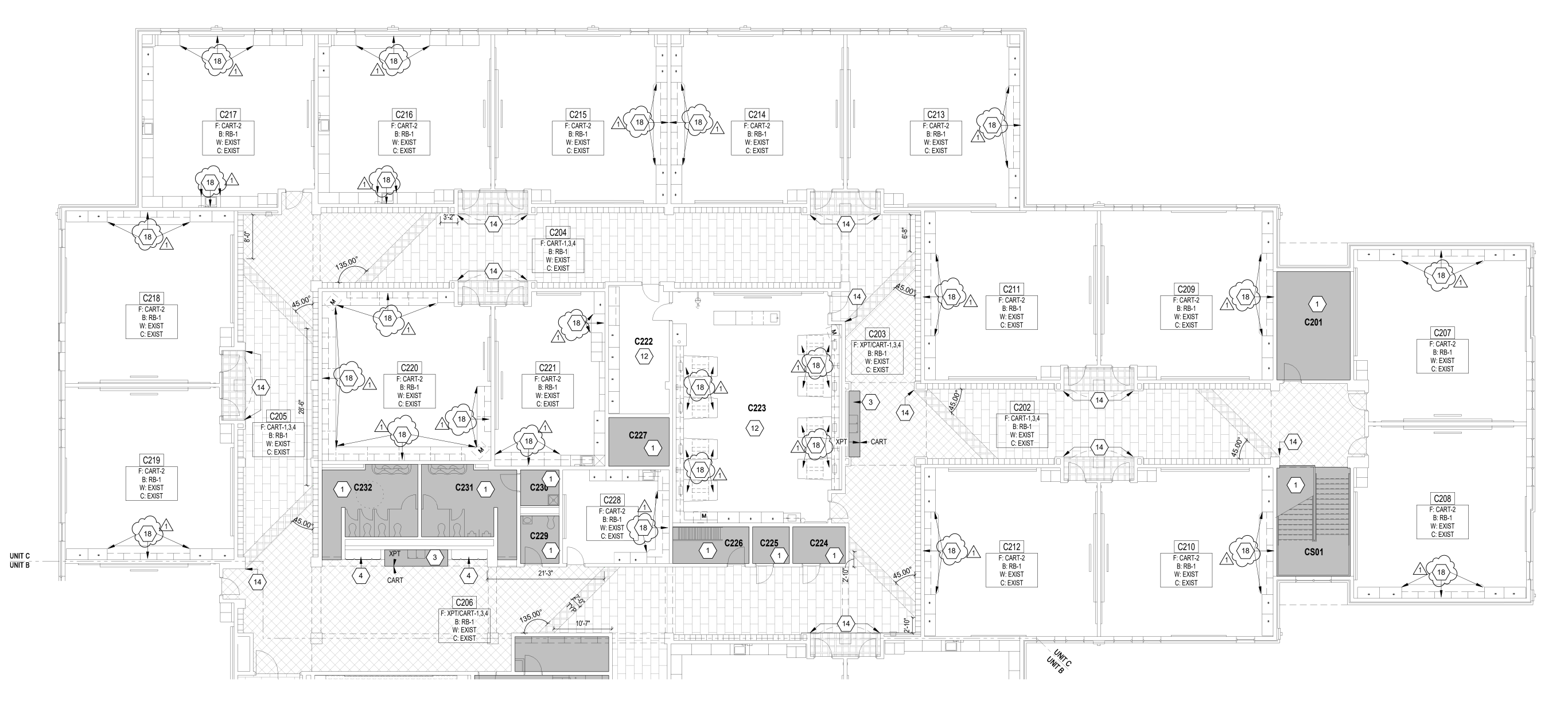
WORK.

GENERAL FINISH NOTES





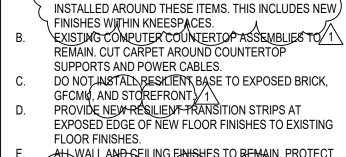




UNIT C SECOND FLOOR - FINISH PLAN SCALE: 1" = 10'-0"

	ROOM LEGEND - SECOND FLOOR UNIT C			
ROOM NO.	ROOM NAME	AREA (SF)		
	•	1		
C201	STORAGE	262 SF		
C202	CORRIDOR	1240 SF		
C203	CORRIDOR	699 SF		
C204	CORRIDOR	1835 SF		
C205	CORRIDOR	774 SF		
C206	COMMONS	1958 SF		
C207	CLASSROOM	961 SF		
C208	CLASSROOM	961 SF		
C209	CLASSROOM	943 SF		
C210	CLASSROOM	943 SF		
C211	CLASSROOM	943 SF		
C212	CLASSROOM	943 SF		
C213	CLASSROOM	955 SF		
C214	CLASSROOM	938 SF		
C215	CLASSROOM	938 SF		
C216	SCIENCE	938 SF		
C217	SCIENCE	955 SF		
C218	CLASSROOM	943 SF		
C219	CLASSROOM	943 SF		
C220	COMPUTER LAB	923 SF		
C221	L.D. CLASSROOM	616 SF		
C222	PREP ROOM	255 SF		
C223	SCIENCE LAB	1258 SF		
C224	DATA	63 SF		
C225	ELECTRICAL	44 SF		
C226	STORAGE	92 SF		
C227	MECHANICAL CHASE	97 SF		
C228	RESOURCE	329 SF		
C229	FACULTY RESTROOM	61 SF		
C230	CUSTODIAN	46 SF		
C231	BOYS	236 SF		
C232	GIRLS	231 SF		





E. ALL WALL AND CEILING FINISHES TO REMAIN. PROTECT DURING CONSTRUCTION. F. CASEWORK WITH ASTERISK (*) INDICATES TAL CASEWORK UNIT. G. LOOSE EQUIPMENT AND MEDIA CENTER EQUIPMENT/SHELVING REMOVAL AND RE-INSTALLATION BY SEPARATE CONTRACT.

FINISH PLAN GENERAL NOTES A. CENTER TILE IN ROOM WHERE NO PATTERN OCCURS.

WHERE PATTERN OCCURS, ALIGN AS SHOWN ON INTERIOR FINISH PLANS.B. FLOORING FINISH MATERIAL TRANSITIONS SHALL OCCUR UNDER THE CENTER OF THE DOOR UNLESS

D.

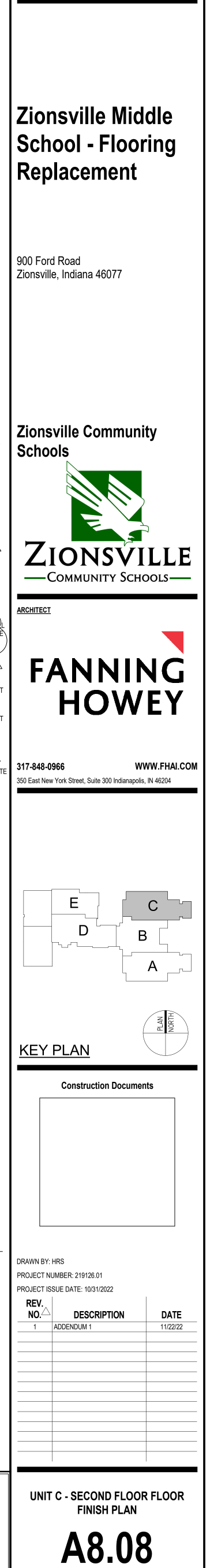
- OCCOR UNDER THE CENTER OF THE DOOR UNLESS OTHERWISE NOTED. RUN FLOORING UNDER ALL OPEN KNEE SPACES IN CASEWORK.
- ALL EXISTING TILE COVE BASE IS TO REMAIN, UNLESS NOTED OTHERWISE. PROVIDE NEW RESILIENT TRANSITION STRIPS WHERE
- FLOORING MATERIAL CHANGES. UNLESS OTHERWISE NOTED. PROVIDE NEW RESILIENT TRANSITION STRIP BETWEEN NEW CARPET AND NEW LVT. BASIS OF DESIGN: JOHNSONITE SLT-XX-A; COLOR TO MATCH RB-1.

$\langle X \rangle$ FLOOR PATTERN/FINISH KEY NOTES (ALL NOTES MAY NOT BE INDICATED ON THIS SHEET) 1 NO WORK IN THIS AREA. DO NOT INSTALL RESILIENT BASE TO EXISTING EXPOSED MASONRY. 2 EXISTING PORCELAIN TILE TO REMAIN, PROTECT DURING 4 FLOOR OF EXISTING DISPLAY CASE TO RECEIVE NEW CARPET CART-3. EXISTING WOOD TRIM TO REMAIN, PROTECT DURING CONSTRUCTION. EXISTING CIRCULATION DESK TO REMAIN. INSTALL NEW RESILIENT BASE ON DESK WHERE EXISTING RESILIENT BASE WAS REMOVED ONLY. EXISTING RECEPTION DESK TO REMAIN. INSTALL NEW RESILIENT BASE ON DESK WHERE EXISTING RESILIENT BASE WAS REMOVED ONLY. EXISTING FLOOP BOX TO REWAIN APPLY NEW CARPET INLAY AS REQUIRED. REMOVE OUTLET COVER PLATES AS REQUIRED TO INSTAUL NEW CARPET AROUND OUTLETS. REINSTALL COVER PLATE AFTER CARPET INSTALLATION. 10 PROVIDE GRADUS TRADITIONAL ALUMINUM NOSING WITH PHOTOLUMINESCENT INSERT TO EDGE OF TIER. 11 EXISTING WOOD STAGE FLOOR TO REMAIN. REFER TO ALTERNATES. PROVIDE CAR-1 ON TREAD AND RISER. PROVIDE RESILIENT STAIR NOSING SIMILAR TO JOHNSON TE VIRCH-XXA 14 ALIGN CARPET TRANSITION WITH CORNER. ALIGN CARPET TRANSTITION WITH CODALEX. PROVIDE CAR-2 ON TREAD AND RISER. PROVIDE DESILIENT STAIR NOSING SIMILAR TO JOHNSONTE VIRON XX-A REPLACE COMPLETE STAIR TREAD UNIT WITH INTEGRAL NOSINGS (APRROX: 45%) RSA-1. INSTALL CARPET UNDER ALL MEDIA CENTER CASEWORK, U.N.O. MEDIA CENTER CASEWORK TO BE REINSTALLED BY SEPARATE CONTRACT AFTER CONSTRUCTION IS COMPLETE SEPARATE CONTRACT AFTER CONSTRUCTION IS COMPLET IN LAYOUT SHOWN. 18 INSTALL NEW CARPET UNDER EXISTING KNEESPACE 19 EXISTING CASEWORK TO REMAIN IN PLACE, NO CARPET FLOOR PATTERN LEGEND NOTE: CART-1 CART-7 CART-3 CART-8 CART-4 CAR-1 CART-5 CAR-2 <u>KXXX</u> ECT-1 CART-6

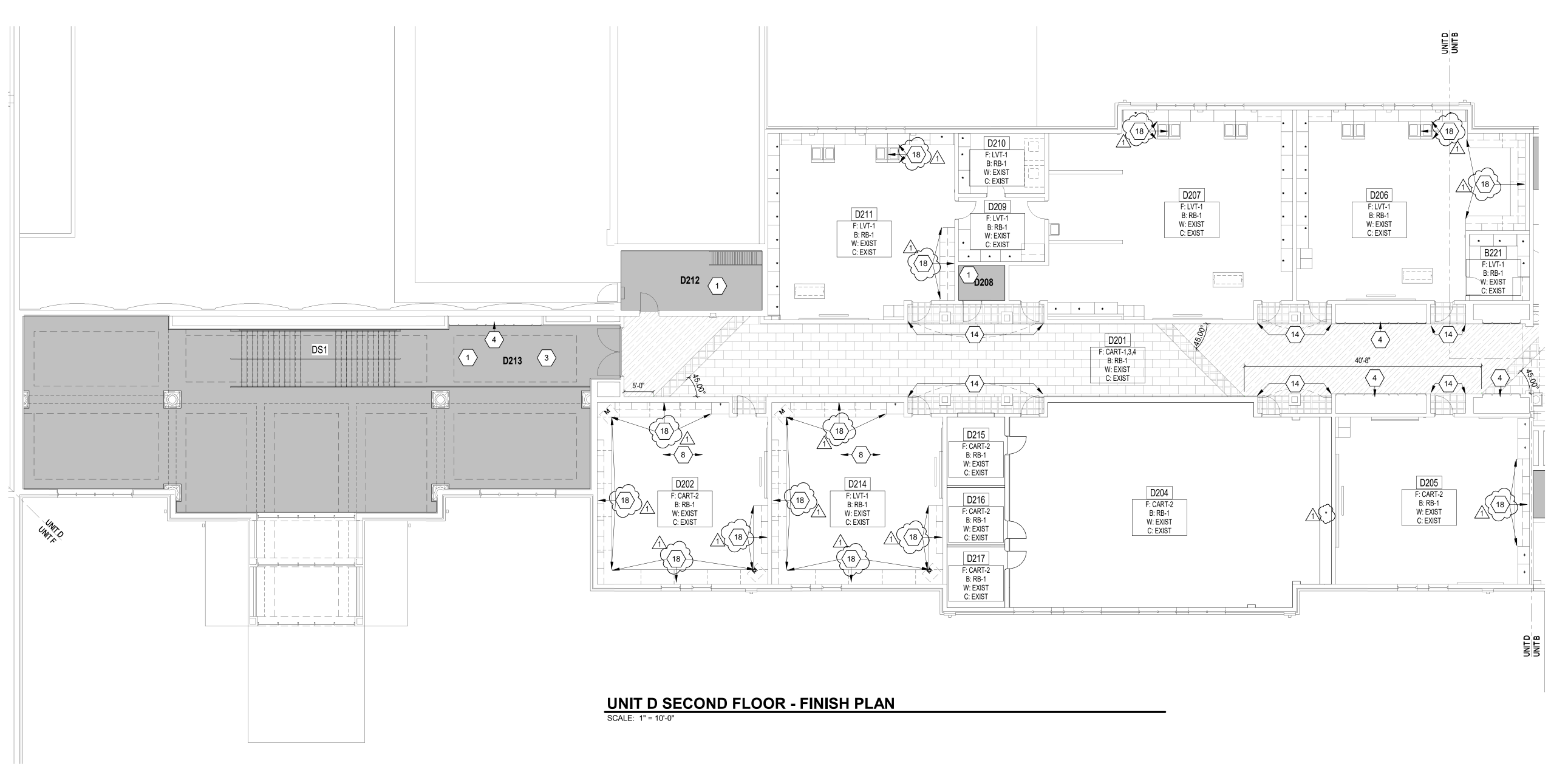
VERIFICATION NOTE

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CLEARANCES AND ALL EXISTING FIELD CONDITIONS BEFORE STARTING CONSTRUCTION. COMMENCEMENT OF WORK CONSTITUTES ACCEPTANCE OF CONDITIONS.

SHOULD DIFFERENT CONDITIONS BE ENCOUNTERED, CONTACT THE ARCHITECT BEFORE PROCEEDING WITH WORK.



COPYRIGHT 2022 BY FANNING/HOWEY ASSOCIATES, INC.



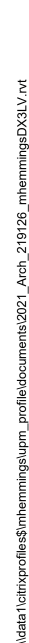
ROOM LEGEND - SECOND FLOOR UNIT D		
ROOM NO.	ROOM NAME	AREA (SF)
		-
D201	CORRIDOR	2321 SF
D202	COMPUTER LAB	898 SF
D204	MUSIC ROOM	1855 SF
D205	EXPLORITORY CLASSROOM	953 SF
D206	2D ART LAB	1131 SF
D207	3D ART LAB	1445 SF
D208	DATA CLOSET	48 SF
D209	STORAGE	163 SF
D210	KILN	153 SF
D211	2D ART LAB	993 SF
D212	MEZZANINE ACCESS	246 SF
D213	UPPER COMMONS	413 SF
D214	COMPUTER LAB	898 SF
D215	PRACTICE ROOM	118 SF
D216	PRACTICE ROOM	98 SF
D217	PRACTICE ROOM	104 SF

A. B. C. D. E. F. G.	ERAL FINISH NOTI FIXED CASEWORK SH OTHERWISE NOTED. INSTALLED AROUND T FINISHES WITHIN KNE EXISTING COMPUTER REMAIN. CUT CARPET SUPPORTS AND POWI DO NOT INSTALL RESI GFCMU, AND STOREF PROVIDE NEW RESILI EXPOSED EDGE OF N FLOOR FINISHES. ALL WALL AND CEILIN DURING CONSTRUCT CASEWORK WITH AST CASEWORK WITH AST CASEWORK WITH AST CASEWORK UNIT. LOOSE EQUIPMENT AN EQUIPMENT/SHELVING INSTALLATION BY SEF CENTER TILE IN ROOM WHERE PATTERN OCC INTERIOR FINISH PLAN FLOORING FINISH PLAN FLOORING FINISH MAT OCCUR UNDER THE C	ALL REMAIN IN PLAC NEW FINISHES SHAI THESE ITEMS. THIS II ESPACES. COUNTERTOP ASSI TAROUND COUNTER ER CABLES. LIENT BASE TO EXP RONT, 1 ENT TRANSITION ST EW FLOOR FINISHES ON TERISK (*) INDICATES ND MEDIA CENTER G REMOVAL AND RE CARATE CONTRACT. NOTES M WHERE NO PATTE CURS, ALIGN AS SHO NS. TERIAL TRANSITIONS	LL BE NCLUDES NEW SMBLIES TO 1 RTOP OSED BRICK, RIPS AT S TO EXISTING AIN. PROTECT S TAL T RN OCCURS. DWN ON S SHALL
C. D.	OTHERWISE NOTED. RUN FLOORING UNDE CASEWORK. ALL EXISTING TILE CO		
E. F.	NOTED OTHERWISE. PROVIDE NEW RESILII FLOORING MATERIAL NOTED. PROVIDE NEW RESILII NEW CARPET AND NE JOHNSONITE SLT-XX-/	CHANGES. UNLESS ENT TRANSITION ST W LVT. BASIS OF DE	OTHERWISE RIP BETWEEN ESIGN:
	OR PATTERN/FINIS		X
(ALL N 1 2	OTES MAY NOT BE INDI NO WORK IN THIS AF DO NOT INSTALL RE	REA.	,
3	MASONRY. EXISTING PORCELAI CONSTRUCTION: FLOOR OF EXISTING		\sim
5	CARPET CART-3. EXI PROTECT DURING C EXISTING CIRCULAT RESILIENT BASE ON	STING WOOD TRIM 1 ONSTRUCTION. ION DESK TO REMAII	TO REMAIN,
6	BASE WAS REMOVED EXISTING RECEPTIO RESILIENT BASE ON BASE WAS REMOVED	D ONLY. N DESK TO REMAIN. DESK WHERE EXIST	INSTALL NEW
8	EXISTING FLOOR BO INLAY AS REQUIRED REMOVE OUTLET CO	X TO REMAIN. APPEN	QUIRED TO INSTALL
	NEW CARPET AROU AFTER CARPET INST PROVIDE GRADUS T PHOTOLUMINESCEN	ʿALLATION. RADITIONAL ALUMIN IT INSERT∕TO EDGE (UM NOSING WITH
12 13	EXISTING WOOD STA REFER TO ALTERNA PROVIDE CAR-1 ON STAIR NOSING SIMIL	TES. TREAD AND RISER T	
14 15 16	ALIGN CARPET TRAN PROVIDE CAR-2 ON STAIR NOSING SIMIL REPLACE COMPLETE	ISITION WITH CORNE TREAD AND RISER. F AR TO JOHNSON TE	
17	NOSINGS (APPROX, INSTALL CARPET UN U.N.O. MEDIA CENTE SEPARATE CONTRA	45%) RSA-1. DER ALL MEDIA CEN R CASEWORK TO BE	TER CASEWORK, E REINSTALLED BY
18	IN LAYOUT SHOWN. INSTALL NEW CARPE EXISTING CASEWOR	ET UNDER EXISTING K TO REMAIN IN PLA	
	UNDERNEATH IN THI	S LOCATION.	
FLO	OR PATTERN LEG	END	
NOTE	CART-1		CART-7
	CART-3		CART-8
	CART-4		CAR-1
	CART-5		CAR-2
	CART-6		ECT-1
VERIF	FICATION NOTE		
CLEAR/ BEFOR	ACTOR SHALL VERIFY A ANCES AND ALL EXISTII E STARTING CONSTRU RK CONSTITUTES ACC	NG FIELD CONDITION CTION. COMMENCE	NS MENT
SHOUL	D DIFFERENT CONDITIO	ONS BE ENCOUNTER	RED,
IL			



-	Zionsville Mid School - Floor Replacement	
	900 Ford Road Zionsville, Indiana 46077	
)	Zionsville Communi Schools	
7	ZIONSVI —Community Sch	
	ARCHITECT	
Z T T	FANNI HOW	
, TE	317-848-0966 W 350 East New York Street, Suite 300 Indianapolis	WW.FHAI.COM , IN 46204
		A
	<u>KEY PLAN</u>	PLAN
	Construction Documer	nts
_	DRAWN BY: HRS PROJECT NUMBER: 219126.01 PROJECT ISSUE DATE: 10/31/2022 REV. NO. DESCRIPTION 1 ADDENDUM 1	DATE 11/22/22
	UNIT D - SECOND FLOOF FINISH PLAN	R FLOOR

COPYRIGHT 2022 BY FANNING/HOWEY ASSOCIATES, INC.



11/22/2022 1:13:26 PM

