



## **General Plan Notes**

. PLAN NOTES INDICATE ONE GRAPHIC REPRESENTATION TYPICAL. THE CONTRACTOR SHALL USE THE GRAPHIC REPRESENTATIONS FOR TH COUNT, NOT THE KEYED PLAN NOTES. THE ABSENCE OF A KEYED PLAN NOTE ON THE PLAN DOES NOT ABSOLVE THE CONTRACTOR FROM PROVIDING THE FEATURE GRAPHICALLY REPRESENTED ON THE DRAWING.

. ALL DIMENSIONS SHOWN ARE TO FACE OF STUD OR MASONRY, UNLESS NOTED OTHERWISE. DIMENSIONS DESIGNATED AS "CLR OR "CLEAR" NDICATE A CLEAR DIMENSION FROM FACE OF FINISH TO FACE OF FINISH. DIMENSIONS OF EXTERIOR WALLS ARE TO OUTSIDE EDGE OF

DIMENSIONS FOR ALL OPENINGS FOR MECHANICAL, PLUMBING, FIRE PROTECTION AND ELECTRICAL SHALL BE FIRE STOPPED AT EACH

FLOOR AND RATED WALL PENETRATION. PROVIDE BRACING AND BLOCKING AS REQUIRED IN WALLS SUPPORTING CASEWORK, TACKBOARDS, MARKERBOARDS, TELEVISIONS,

LECTRICAL, PLUMBING, AND FIRE PROTECTION DRAWINGS. . ALL COMMERCIAL DOOR FRAMES ARE LOCATED 4" FROM ADJACENT WALL, UNLESS NOTED OTHERWISE. ALL DETENTION DOOR FRAMES ARE

LOCATED 8" FROM ADJACENT WALL, UNLESS NOTED OTHERWISE

G. SEAL ALL JOINTS BETWEEN DISSIMILAR MATERIALS.

H. ALL GYPSUM WALLBOARD IS 5/8" TYPE "X", UNLESS NOTED OTHERWISE.

ALL INTERIOR STUD WALLS ARE TYPE "S4iD" (3-5/8" METAL STUD TO DECK WITH SOUND ATTANUATION INSULAITON TO UNDERSIDE OF ROOF DECK) UNLESS NOTED OTHERWISE. ALL INTERIOR MASONRY WALLS ARE M8-D (7-5/8" CMU TO DECK) UNLESS NOTED OTHERWISE

K. BASE ELEVATION IS AS INDICATED ON C200 - SITE LAYOUT PLAN (UNITED STATES GEOLOGICAL SURVEY DATA). COORDINATE WITH CIVIL

. ALL WALLS GOING TO DECK ARE TO BE SECURED TO DECK/STRUCTURE ABOVE AS REQUIRED. PROVIDE ADDTIONAL BRACING AS REQUIRED

I. ALL WALLS THAT HAVE THE DESIGNATION "-C", AND ARE IN A SPACE WITH NO CEILING WILL BE 10FT TALL. DRAWINGS ESTABLISH THE DESIGN INTENT OF WORK TO BE PERFORMED. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE

IGHEST INDUSTRY STANDARDS. ALL PRODUCTS SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. AL RADES SHALL CAREFULLY COORDINATE WORK OF ALL OTHER TRADES. ANY DISCREPANCIES OR CONFLICTS SHALL BE BROUGHT TO THE MMEDIATE ATTENTION OF THE ARCHITECT AND THE OWNER PRIOR TO FABRICATION OR INSTALLATION.

FRUCTURAL, CIVIL, MECHANICAL, ELECTRICAL, PLUMBING, SECURITY AND LANDSCAPING. CONTRACTORS SHALL BE RESPONSIBLE FOR FIELD ERIFYING EXISTING CONDITIONS AND FOR VERIFYING WITH THE CONTRACT DOCUMENTS. ANY DISCREPANCY IN THE CONTRACT DRAWINGS ND SPECIFICATIONS SHALL BE BROUGHT TO THE NOTICE OF THE ARCHITECT PRIOR TO ANY FABRICATION OR CONSTRUCTION.

ALL CORRIDOR SURFACES SHALL BE FLUSH. AT JUNCTIONS OF MASONRY AND STUD WALLS, MASONRY WALL LOCATIONS SHALL HOLD TRUE F GYP. BD. W/ WALL TYPES. RELOCATION OF WALL SHALL BE APPROVED BY ARCHITECT PRIOR TO CONST. AT TRANSITIONS FROM 1 LAYER YP. BD. TO 2 LAYERS OF GYP. ON MTL. STUDS A MIN. CORRIDOR WIDTH OF 5'-0" FROM FACE OF STUDS SHALL BE MAINTAINED.

). ALL BUILDING MATERIALS (INCLUDING BUT NOT LIMITED TO METAL FLASHING, VAPOR BARRIERS, AIR/WATER RESISTANT BARRIERS, THRU WALL FLASHING, ETC.) SHALL BE LAPPED TO SHED WATER TO THE OUTSIDE OF THE BUILDING ENVELOPE.

R. SEE CODE COMPLIANCE PLAN G-101 AND G-102 FOR FIRE RATED WALLS.

S. SEE WALL TYPE SHEET A-002 FOR WALLS AND CONSTRUCTION REQUIREMENTS. SEE A-003 FOR ADDITIONAL GENERAL WALL DETAILS T. WHEREVER POSSIBLE KEEP MINIMUM SIZE OF CUT MASONRY TO 4" OR GREATER.

J. ALL DIAGONAL WALLS SHALL BE AT 45° (U.N.O.)

. COORDINATE WITH STRUCTURAL DRAWINGS FOR CONTROL/EXPANSION JOINT LOCATIONS.

W. SLOPE CONCRETE SLABS TO FLOOR DRAINS AT 1/16" MIN. PER FT.

X. ALL CMU WALLS WITH EMBEDDED DETENTION EQUIP. TO HAVE WALLS GROUTED SOLID & REINF. W/ 1 #4 BAR @ 16" O.C. FOR MIN. 4'-0" AROUND EMBEDDED EQUIPMENT OR USE STEEL BLOCKS.

1. ALL EXPOSED PIPES, DUCTS CONDUITS IN SECURITY AREAS SHALL BE ENCLOSED WITH SECURITY BULKHEAD/COVERPLATES. PROVIDE TAMPER RESISTANT ANCHORS.

Z. ALL DOORS AND BORROWED LITE FRAMES IN SECURITY MASONRY WALLS TO BE FULLY GROUTED. ALL SECURITY DOORS AND BORROWED LITE FRAMES IN MASONRY WALLS TO BE FULLY GROUTED. ALL SECURITY DOORS AND BORROWED LITE FRAMES IN SECURITY STUD WALLS TO HAVE JAMBS FULLY GROUTED UNLESS NOTED OTHERWISE.

A. WHEREVER VOLUME DAMPERS (V.D.) ARE LOCATED ABOVE SECURITY CEILINGS, PROVIDE 2'-0"x2'-0" ACCESS PANELS IN THE CEILING. REFER TO MECHANICAL DRAWINGS FOR NUMBER AND LOCATION. COORDINATE WITH ELECTRICAL DRAWINGS. PANELS SHALL BE SECURITY TYPE TO MATCH ADJACENT CEILING.

BB. ALL CHASE WALLS SHALL BE FULL HEIGHT UNLESS NOTED OTHERWISE.

C. ALL INTERIOR AND EXTERIOR EXPOSED STEEL TO BE PAINTED. COLOR TO BE SELECTED BY ARCHITECT.

DD. PROVIDE (1) ONE 8'x12' GRAPHIC SITE CONSTRUCTION SIGNS. ARCHITECT TO PROVIDE GRAPHIC CONTRACTOR TO INSTALL

EE. ALL EXTERIOR WINDOWS ARE TYPE 'F3', UNLESS NOTED OTHERWISE. F. SUFFIXES WITHIN SPECIFICATION REFERENCES (i.e. 10 11 33.XX or 10 11 33.A1) IN THE DRAWINGS CAN BE IGNORED. THESE SUFFIXES ARE A

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BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO CONSTRUCTION. ANY CHANGES AND REVISIONS WILL BE AT CONTRACTORS' HH. ALL CONSTRUCTION AROUND PLUMBING FIXTURES IS REQUIRED TO BE COORDINATED WITH SELECTED MANUFACTURERS. ADJUST WALLS AS REQUIRED TO ACCOMMODATE THE INSTALLATION OF THE SELECTED MANUFACTURERS PLUMBING FIXTURES. ANY CHANGES AND

REVISIONS WILL BE DONE AT CONTRACTORS' EXPENSE. ALL COMMERCIAL TOILET FIXTURES ARE TO HAVE 60" CLEAR IN BOTH X AND Y DIRECTION, ALL TOILET FIXTURES TO SIT 17" TO 19" OF THE ADJACENT WALL TO CENTERLINE OF FIXTURE. ALL SINKS TO SIT 18" OFF THE FACE OF THE ADJACENT WALL TO CENTERLINE OF FIXTURE

I. ALL 48" WIDE DETENTION DOORS SHALL BE (4) SECURITY TYPE HINGES. ALL 48" WIDE COMMERCIAL DOORS SHALL HAVE CONTINUOUS

JJ. ALL DOOR HARDWARE EXPOSED FASTENERS IN SECURITY AREA ARE TO BE SECURITY TYPE.

KK. ALL EXPOSED STRUCTURE TO BE PRIMED AND PAINTED WITH HIGH PERFORMANCE PAINT.

.L. NON-PREFINISHED INTERIOR SURFACES (MASONRY/DRYWALL/STEEL) IN DETENTION AREAS SHALL RECEIVE HIGH PERFORMANCE EPOXY COATING, AND SHOULD BE PROTECTED DURING CONSTRUCTION. ANY DAMAGE TO PREFINISHED SURFACES DURING CONSTRUCTION SHALL BE REPAIRED AT CONTRACTORS EXPENSE.

MM. ALL DOOR HARDWARE FASTENERS IN SECURITY AREAS ARE TO BE SECURITY TYPE.

NN. PROVIDE SHOWER CURTAINS IN ALL SHOWER LOCATIONS.

DO. PROVIDE STEEL COVER PLATES AT ALL EXPOSED COLUMNS IN THE DETENTION AREAS, SECURE UTILIZING SECURITY SCREWS AND SECURITY CAULKING.

PP. ALL WALLS TO DECK/STRUCTURE ARE TO HAVE SOUND ATTENUATION BLANKET STUFFED FULL DEPTH AND HEIGHT OF THE CAVITY BETWEEN TOP OF WALL AND BOTTOM OF DECK/STRUCTURE. AT RATED WALLS PROVIDE MINERAL WOOL INSULATION WITH METAL CLOSURE PLATES AND FIRE RESISTIVE JOINT SYSTEM.

QQ. ALL ADA SHOWER UNITS ARE TO RECEIVE BUILT IN SHOWER SEAT AND CODE COMPLIANT GRAB BARS, UNLESS NOTED OTHERWISE

SS. ALL ELECTRICAL DEVICES TO BE COORDINATED WITH ALL CASEWORK LOCATION. ADJUST DEVICE LOCATIONS AS REQUIRED TO AVOID CONFLICT, ANY CONFLICT NEEDS TO BE DIRECTED AND APPROVED BY ARCHITECT/ENGINEER PRIOR TO INSTALLATION.

. PROVIDE STEEL FINISH PANEL ABOVE ALL SECURITY SHOWER UNITS. EXTEND TO CEILING FLUSH ON ALL SIDES. SECURE AS REQUIRED

U. PROVIDE WATER MANAGEMENT SYSTEM AT DETENTION PLUMBING FIXTURES INCLUDING BUT NOT LIMITED TO GENERAL POPULATION HOUSING, HOLDING, ISOLATION, MEDICAL, AND OBSERVATION CELLS. PROVIDE POWER TO ALL WATER MANAGMENT DEVICES AS REQUIRED BY

/. SECURITY PLUMBING FIXTURES ACCESSORIES: ALL SECURITY PLUMBING TOILET/SINK COMBO UNITS ARE TO RECEIVE A SINGLE LIGATURE PROOF HOOK AND STAINLESS STEEL MIRROR. ALL SECURITY PLUMING ADA TOILET/SINK COMBO UNITS ARE TO RECEIVE A SINGLE LIGATURE PROOF HOOK, (2) STAINLESS STEEL MIRRORS, 42" HORIZONTAL AND 18" VERTICAL LIGATURE PROOF GRAB BARS, SECURITY TOILET PAPER HOLDER RECESSED IN THE ADJACENT WALL. ALL NON ADA SECURITY SHOWERS ARE TO RECEIVE A SINGLE LIGATURE PROOF HOOK AND A SHOWER CURTAIN. ALL ADA SECURITY SHOWERS ARE TO TO RECEIVE A SINGLE LIGATURE PROOF HOOK, A SHOWER CURTAIN, AND ADA

WW. ALL HANDRAILS TO EXTEND 12" PAST THE TREAD EDGE AT TOP AND BOTTOM OF STAIRS. RAILING ARE NOT TO PROTRUDE INTO A WALKING PATH AND SHOULD TURN AT PERPENDICULAR WALL IF ONE IS AVAILABLE. ANY DISCREPANCIES ARE TO BE BROUGHT TO THE ATTENTION OF THE ARCHITECTS PRIOR TO FABRICATION AND INSTALLATION.

XX. ALL COMMERCIAL HOLLOW METAL FRAMES IN STUD WALL CONSTRUCTION TO BE WRAP AROUND WALL DEPTH. ALL COMMERCIAL HOLLOW METAL FRAMES IN CMU CONSTRUCTION TO BE 5-3/4" DEEP CENTRALLY LOCATED IN THE WALL ASSEMBLY WITH BULLNOSE CMU CORNERS. ALL SECURITY HOLLOW METAL FRAMES IN CMU/PRECAST WALLS TO BE 7-5/8" DEEP, CENTRALLY LOCATED OR AT EXTERIOR APPLICATION 3" FROM

YY. ALL STAIR ASSEMBLIES ARE TO BE ENGINEERED. STAIR SUPPLIER TO PROVIDE ADDITIONAL FRAMING AS REQUIRED FOR A FULLY

Z. PROVIDE ADDITIONAL ACCESS PANELS AT ALL LOCATIONS REQUIRED FOR MAINTANANCE. COORDINATE WITH MECHANICAL, ELECTRICAL, PLUMBING, AND FIRE PROTECTION CONTRACTOR. PROVIDE SECURITY ACCESS PANELS IN SECURITY AREAS. SEE AF103 AND AF104 FOR

AAA. SECURITY SEALANT: PROVIDE SECURITY TYPE SEALANT AT ALL DISIMILAR MATERIAL IN SECURITY AREAS, SEE AF103 AND AF104 FOR SECURITY AREAS. ALL MASONRY CONTROL JOINTS ARE TO RECIEVE SECURITY SEALANTS IN SECURITY AREAS. ALL RATED ASSEMBLIES ARE TO RECIEVE RATED SECURITY SEALANT FROM THE SAME MANUFACTURER. SECURITY SEALANT TO BE TO 10' ABOVE FINISHE LEVEL WHERE INMATES WILL BE PRESENT, @ 10' AFF PROVIDE COMMERCIAL GRADE JOINT SEALANT OR FIRE RATED JOINT SYSTEM

BBB. PROVIDE EXCEL 89S XLERATOR STAINLESS STEEL ANTIMICROBIAL WALL GUARD OR EQUAL AT ALL HAND DRYER LOCATIONS. CC. ALL TOP OF MASONRY WALLS SHALL BE TO DECK AS INDICATED ON PLANS 2" SHORT OF DECK OR STRUCTURE ABOVE. FILL GAP WITH

SOUND ATTENUATION BLANKET, AND PROVIDE JOINT SEALANT ON BOTH SIDES BETWEEN TOP OF WALL AND UNDERSIDE OF STRUCTURE/DECK. AT RATED WALL ASSEMBLIES PROVIDE FIRE RESISTIVE JOINT SYSTEM BETWEEN TOP OF WALL AND BOTTOM OF STRUCTURE/DECK.

DDD. PROVIDE MOP/BROOM HOLDERS AT ALL MOP BASIN LOCATIONS, SEE SPECIFICATIONS FOR MANUFACTURER AND TYPE. EEE. REFERENCE STRUCTURAL DRAWINGS FOR ALL BEARING HEIGHTS.

FF. ALL DOORS SHOWN AT 45 DEGREES ARE EXISTING TO REMAIN. DOOR TAGS SHOWN FOR SECURITY ELECTRONICS SCOPE PURPOSES ONLY. SEE PLAN NOTES FOR ADDITIONAL SCOPE AT THE EXISTING DOORS.

GGG. HATCHING WITHIN WALLS SHOWN IN PLANS AND SECTIONS INDICATES NEW CONSTRUCTION. SOLID HATCHING GRAY / OR HAFTONE INDICATES EXISTING CONSTRUCTION

HHH. ALL NEW DETENTION FIXTURES SHALL RECEIVE NEW DETENTION ACCESSORIES PER RESTROOM ACCESSORY SCHEDULE ON SHEET A-400

ARCHITECTURE

Project #: 20-700-151-2

Checked By: LD/EV

Designed By: LD/SP

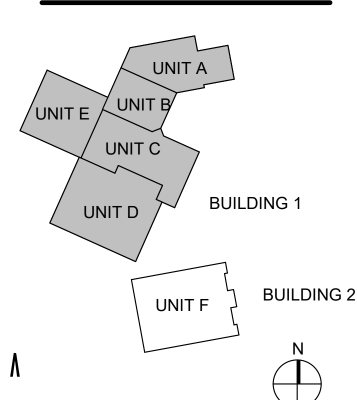
Drawn By: JW

# Revision

Date: 01.28.2022



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OVERALL FIRST FLOOR PLAN BUILDING 1



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ARCHITECTURE

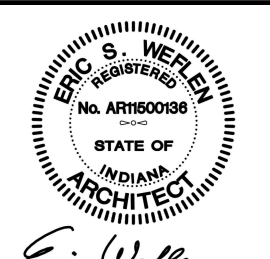
Project #: 20-700-151-2 Designed By: LD/SP

# Revision

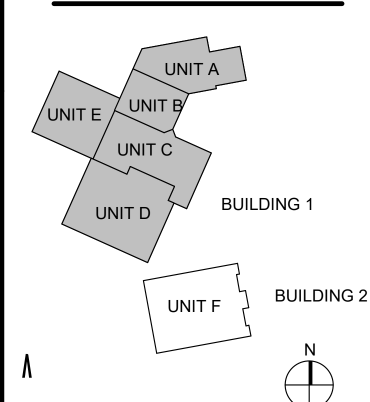
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Drawn By: JW

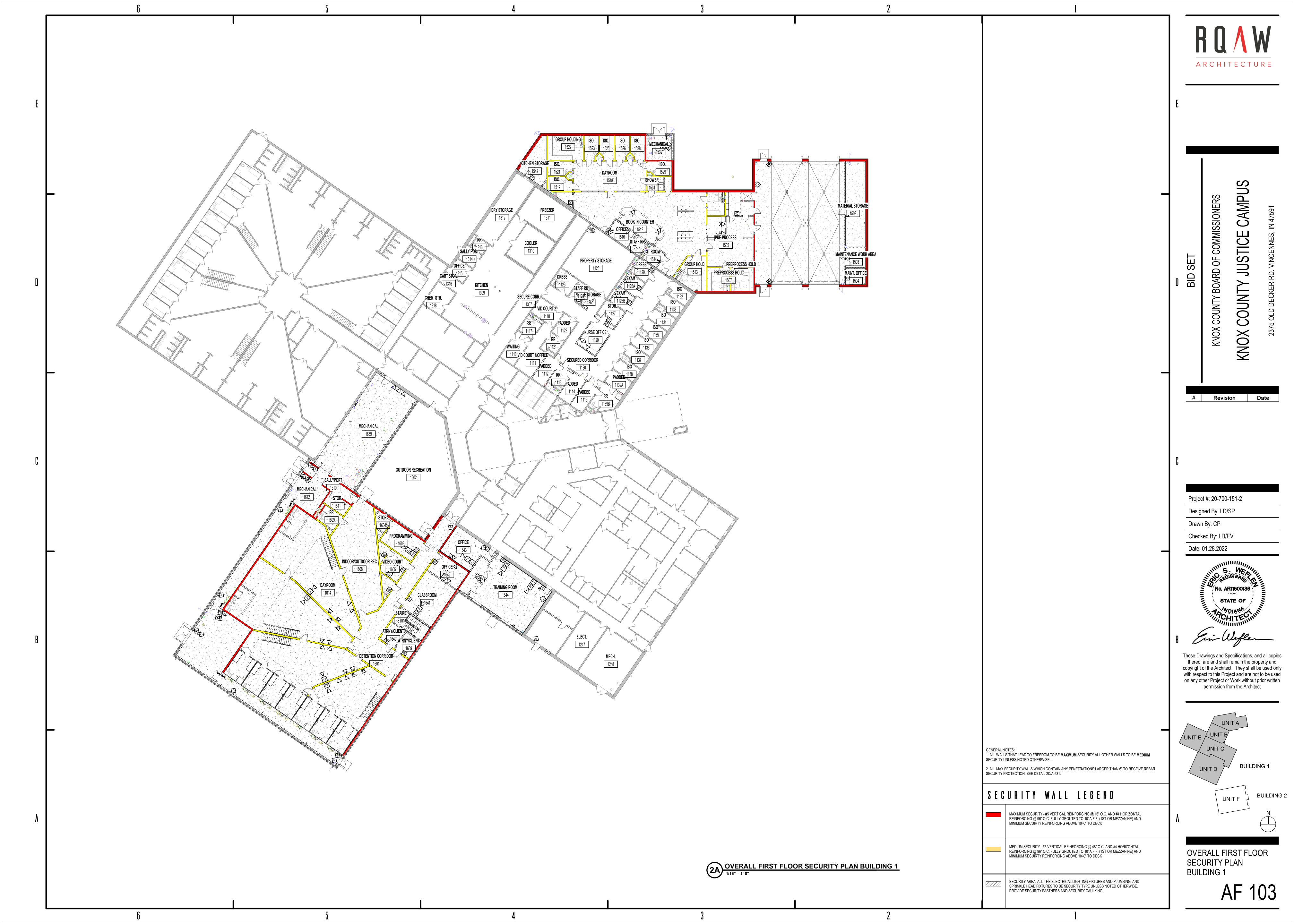
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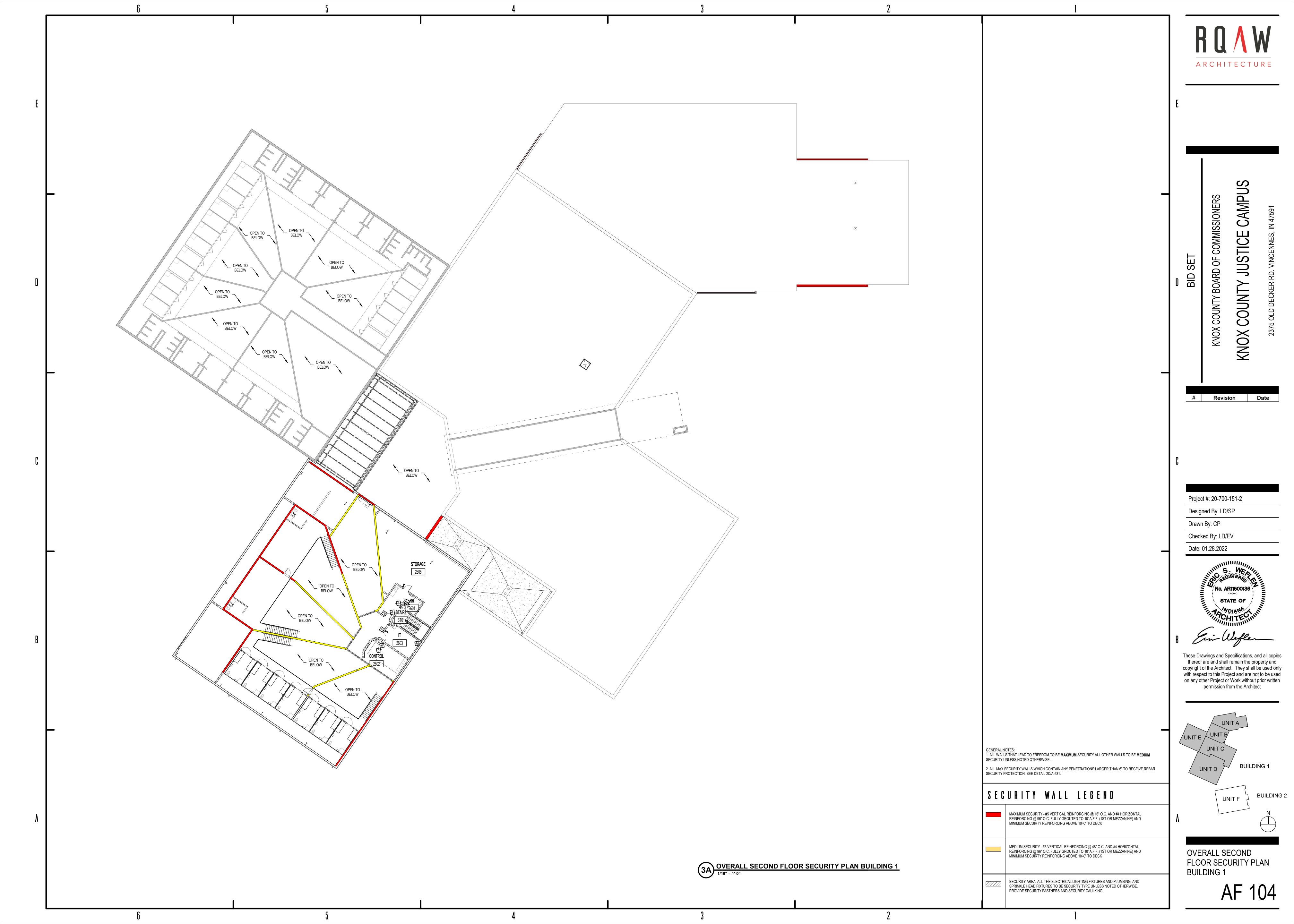


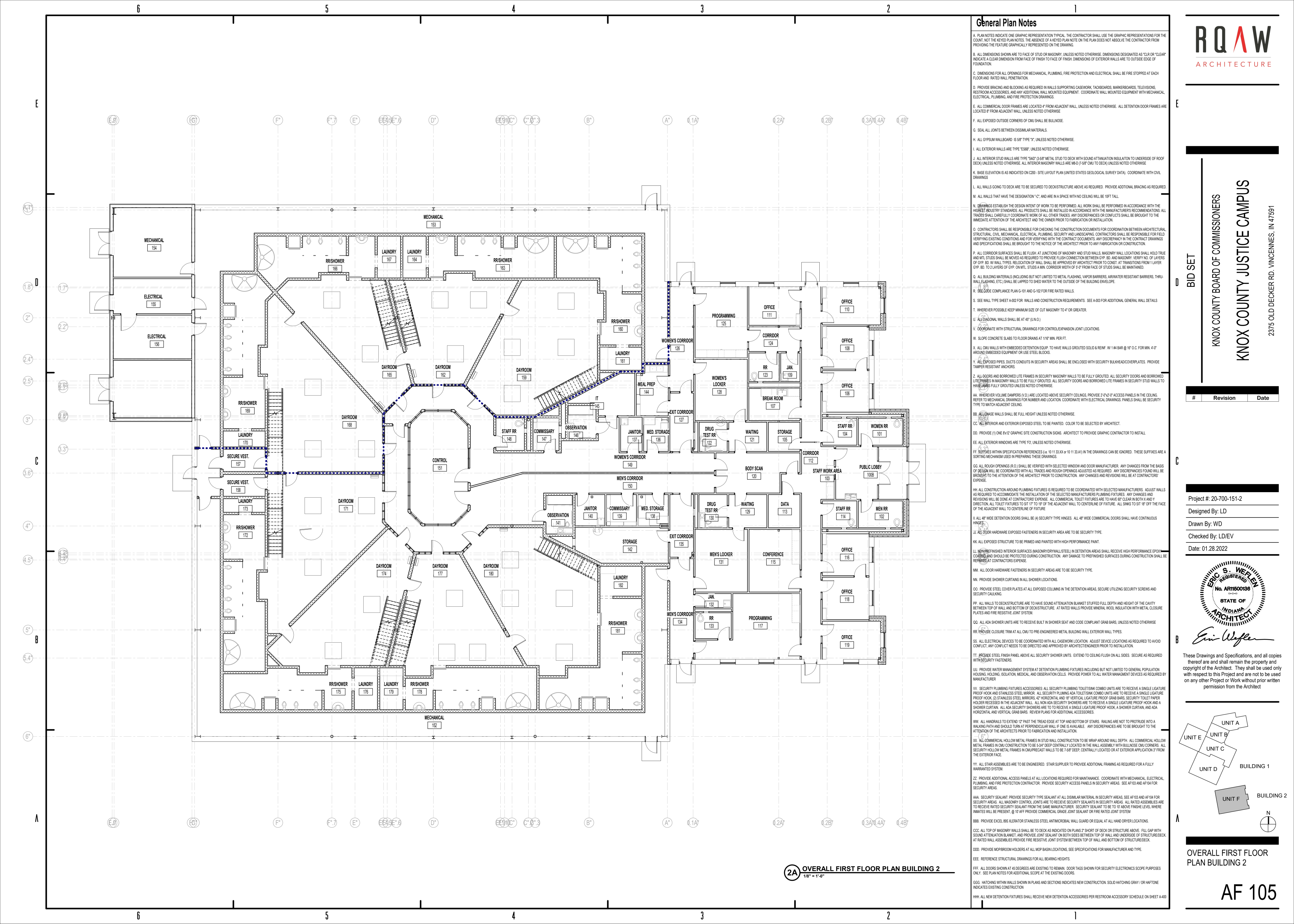
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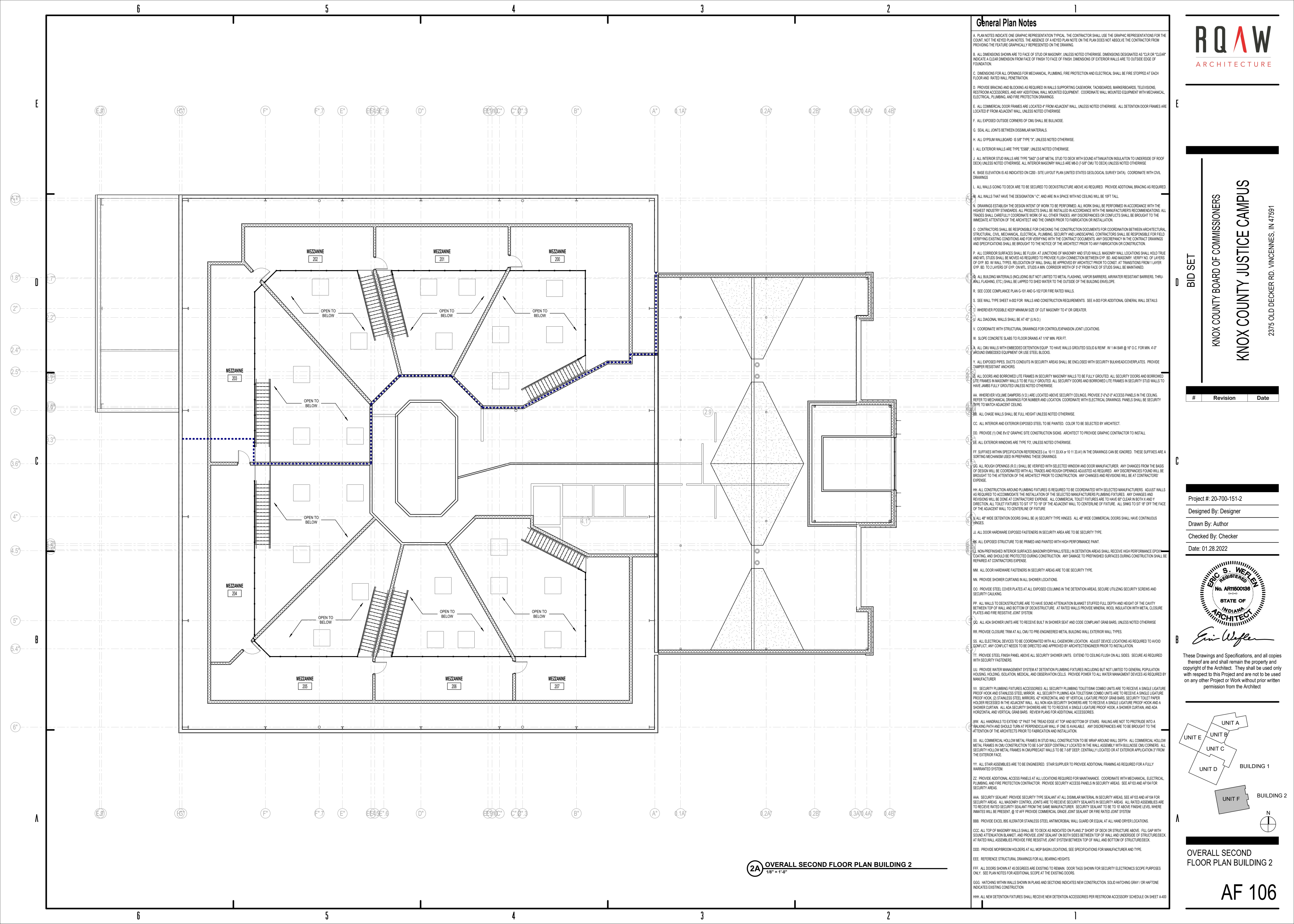


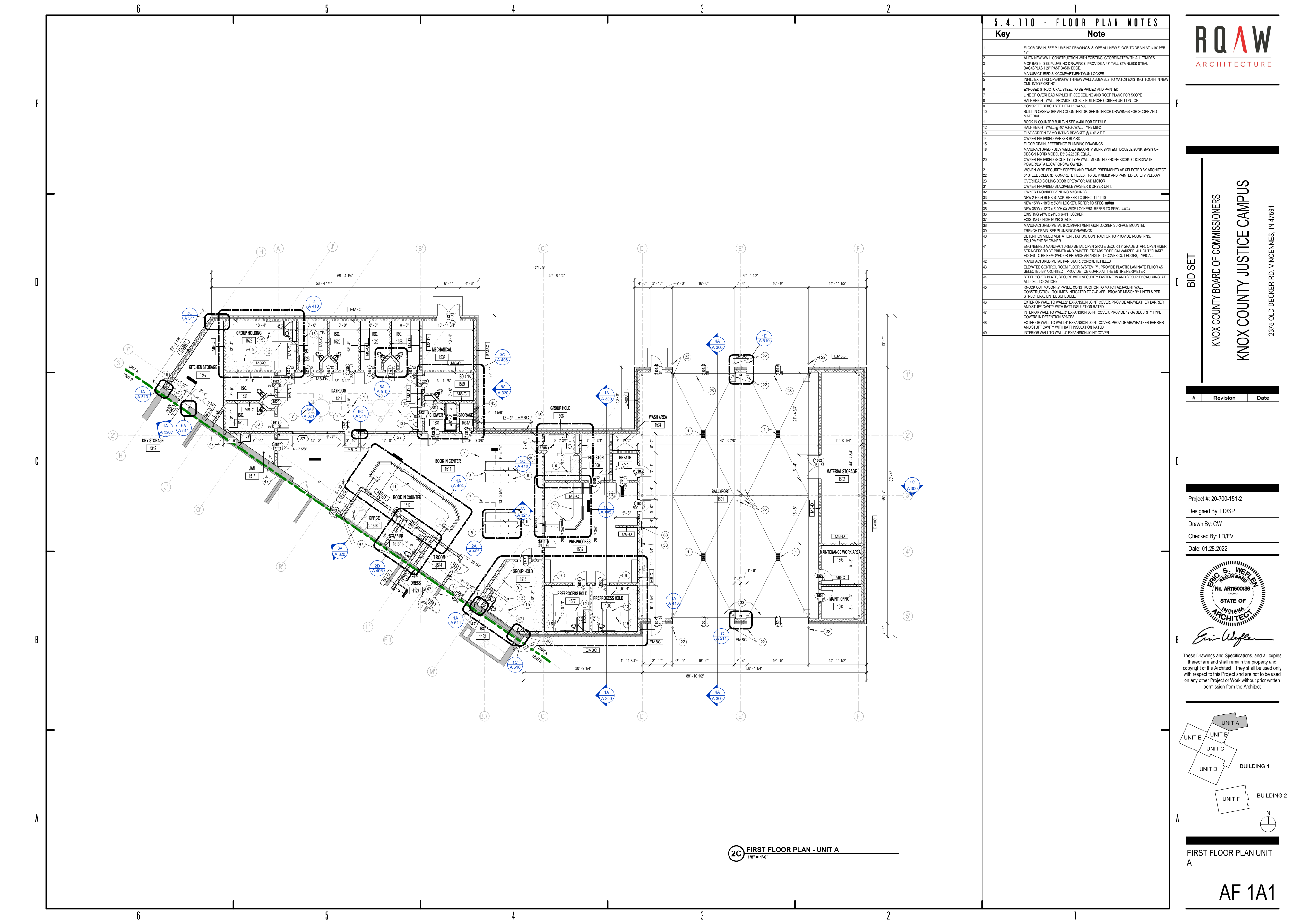
OVERALL SECOND FLOOR PLAN BUILDING 1

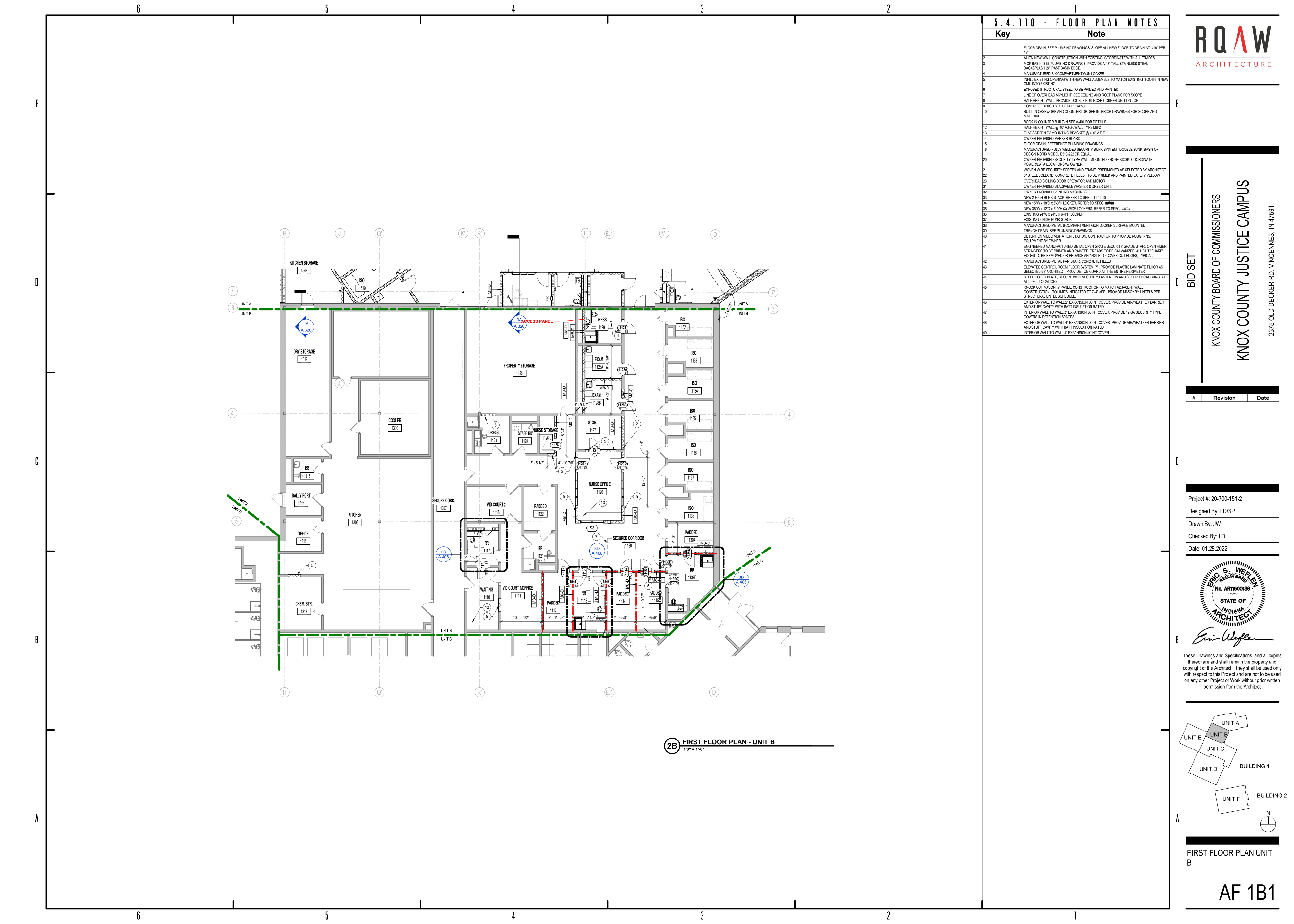


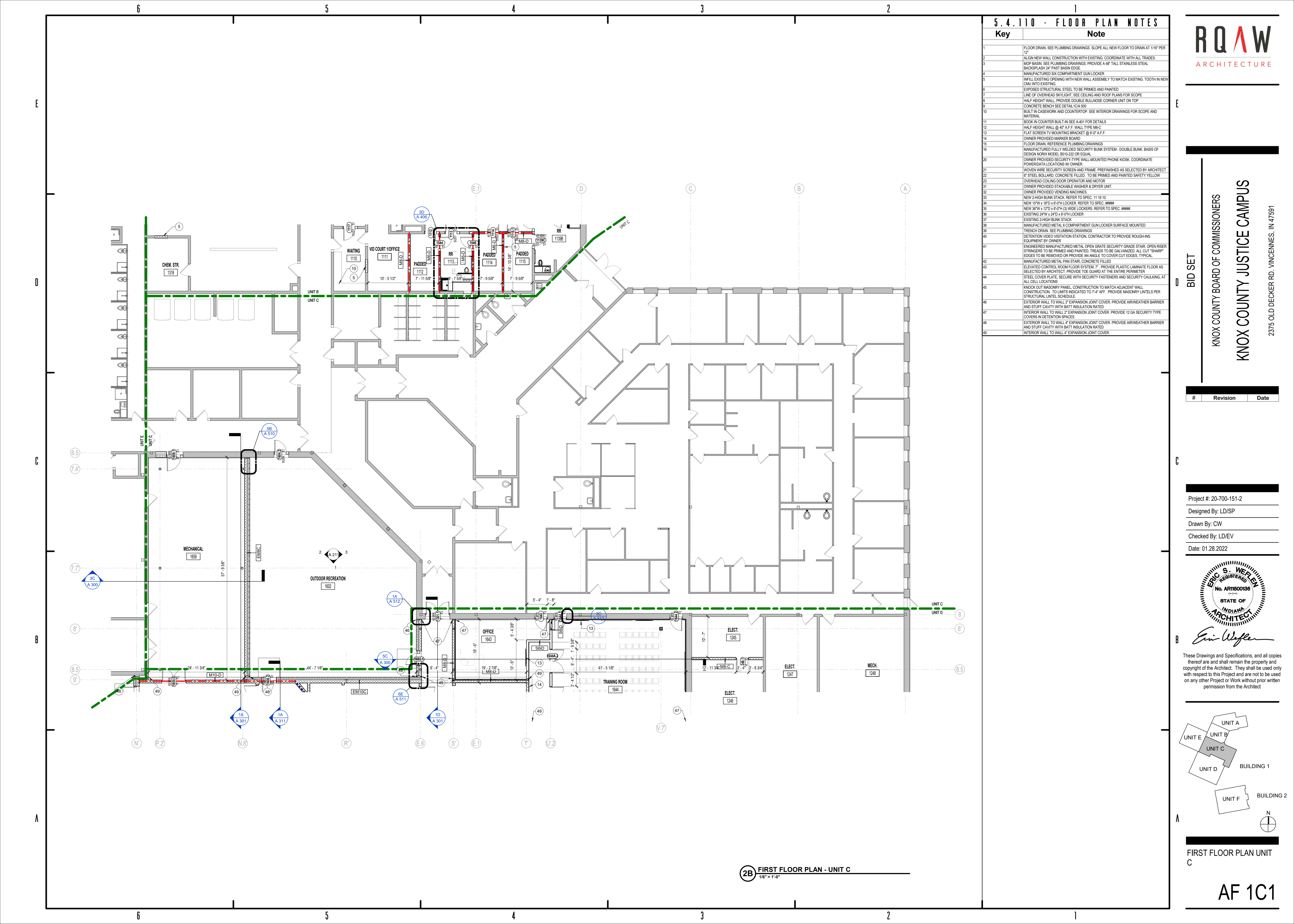


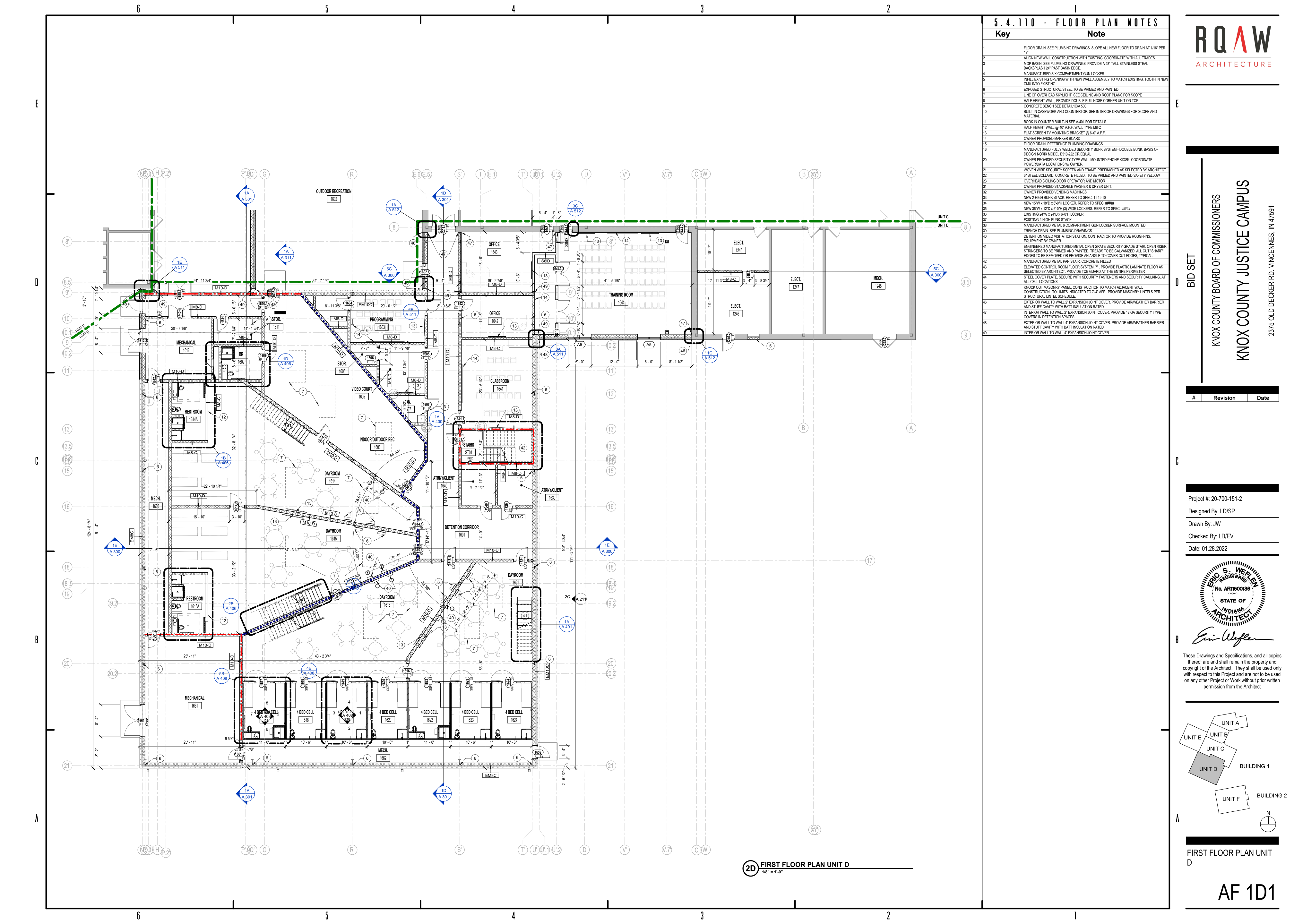


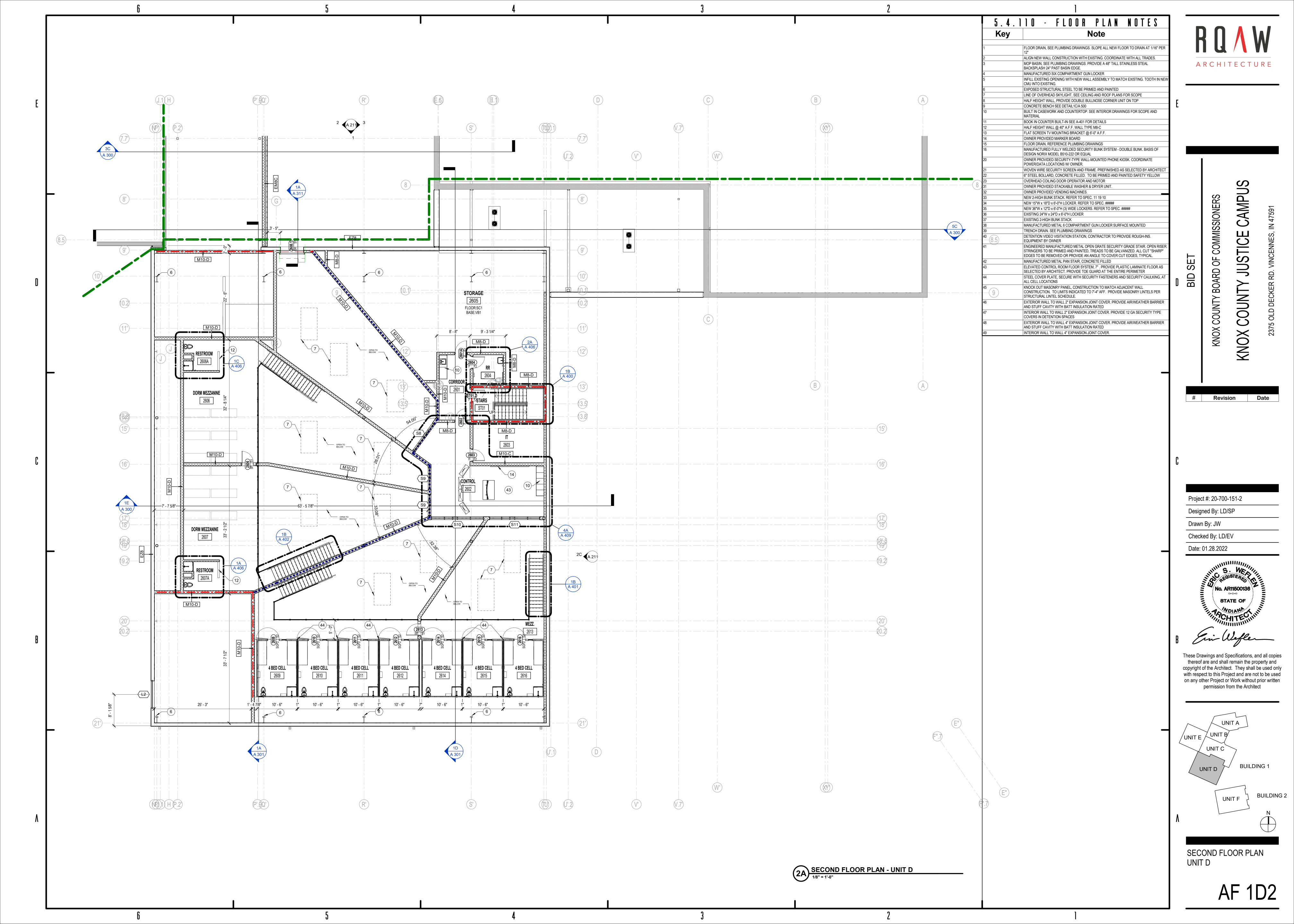


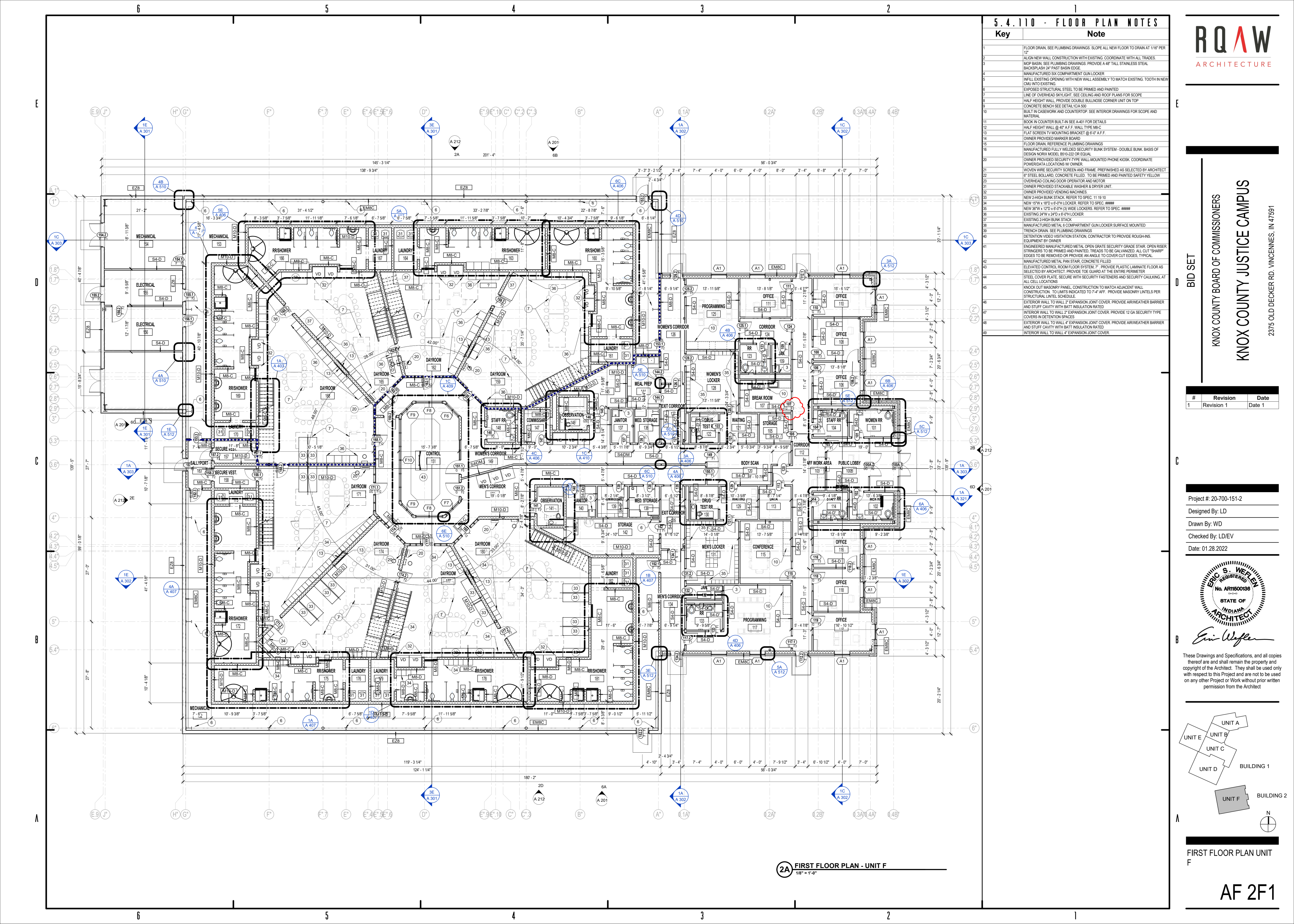


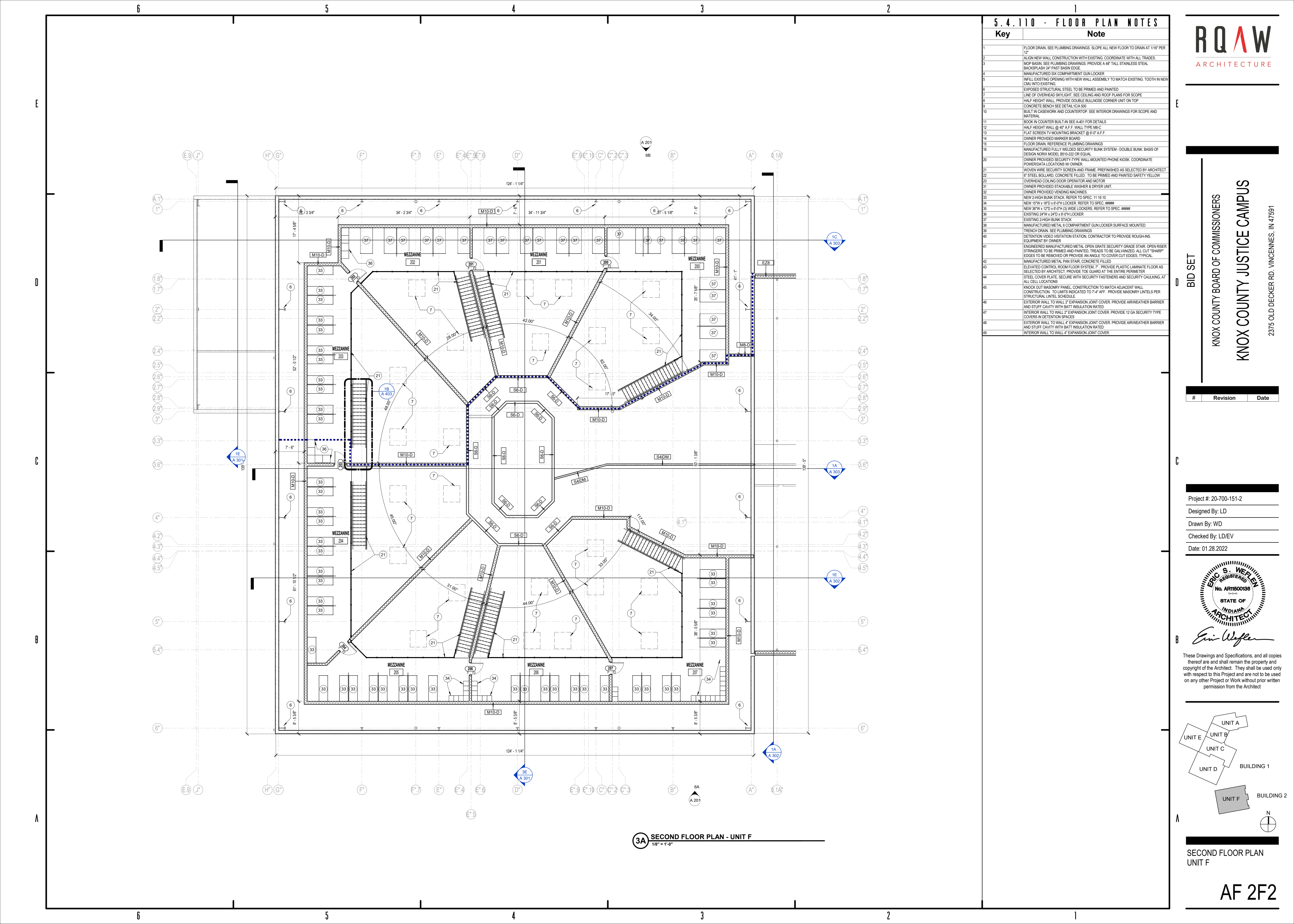


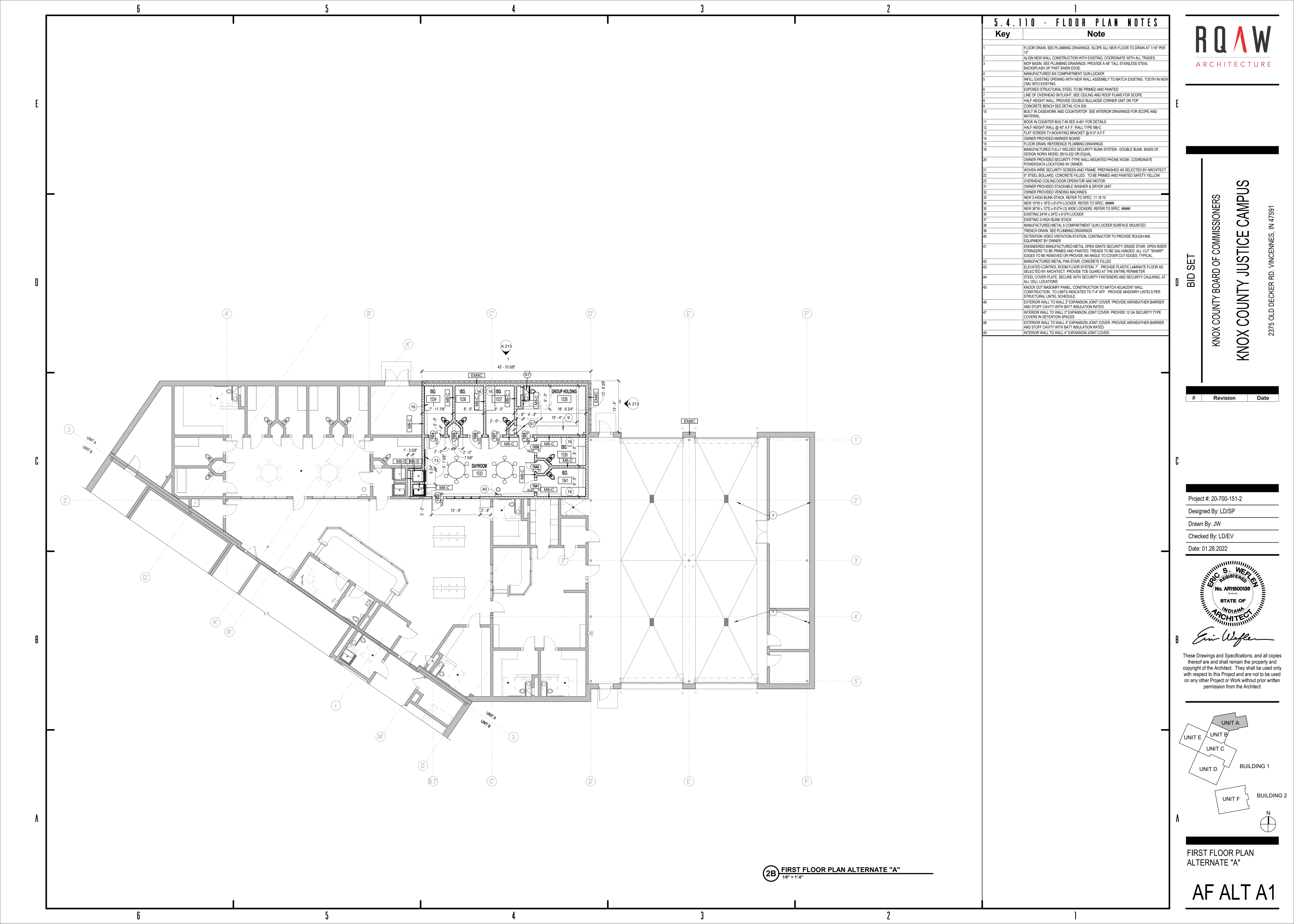


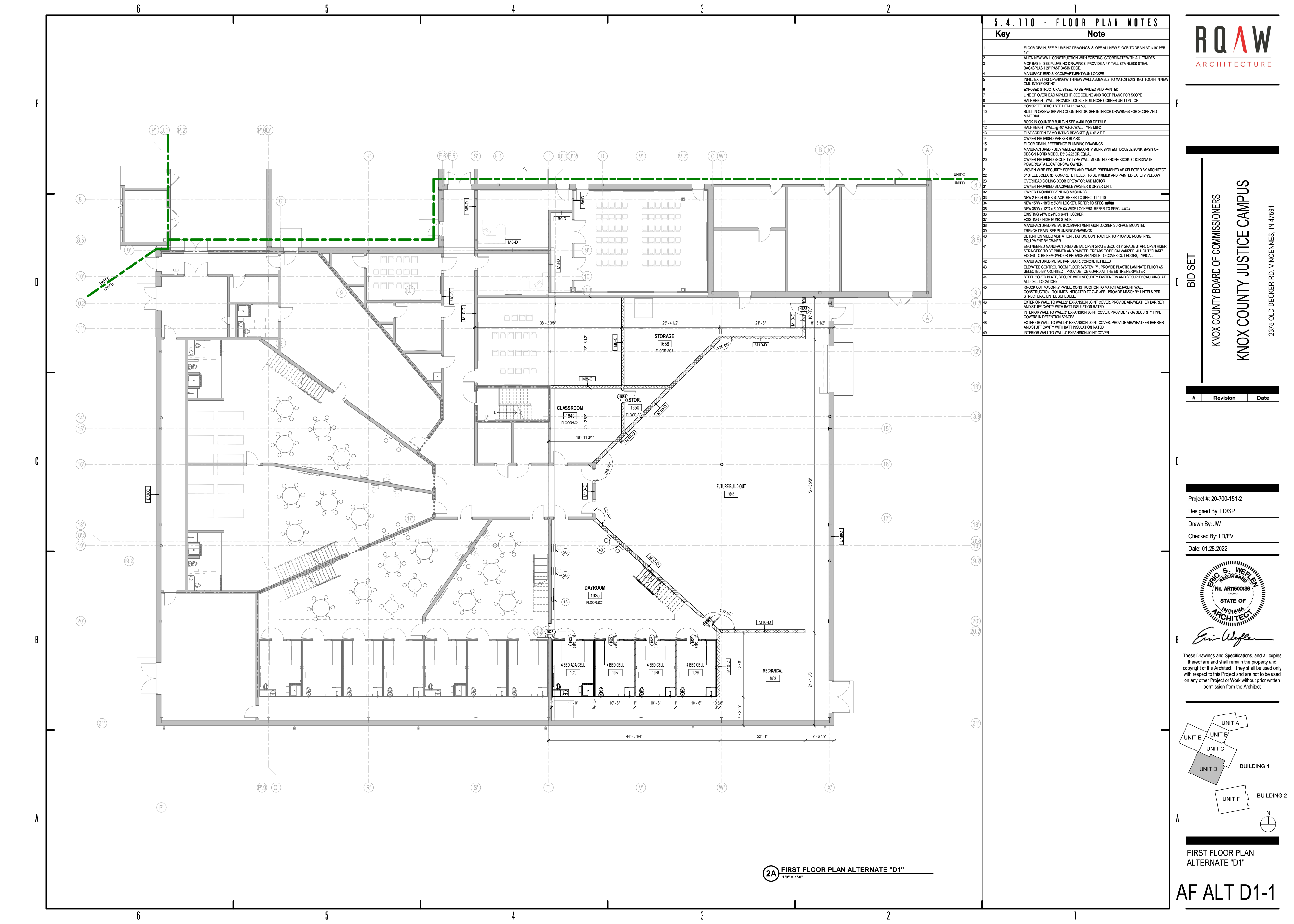


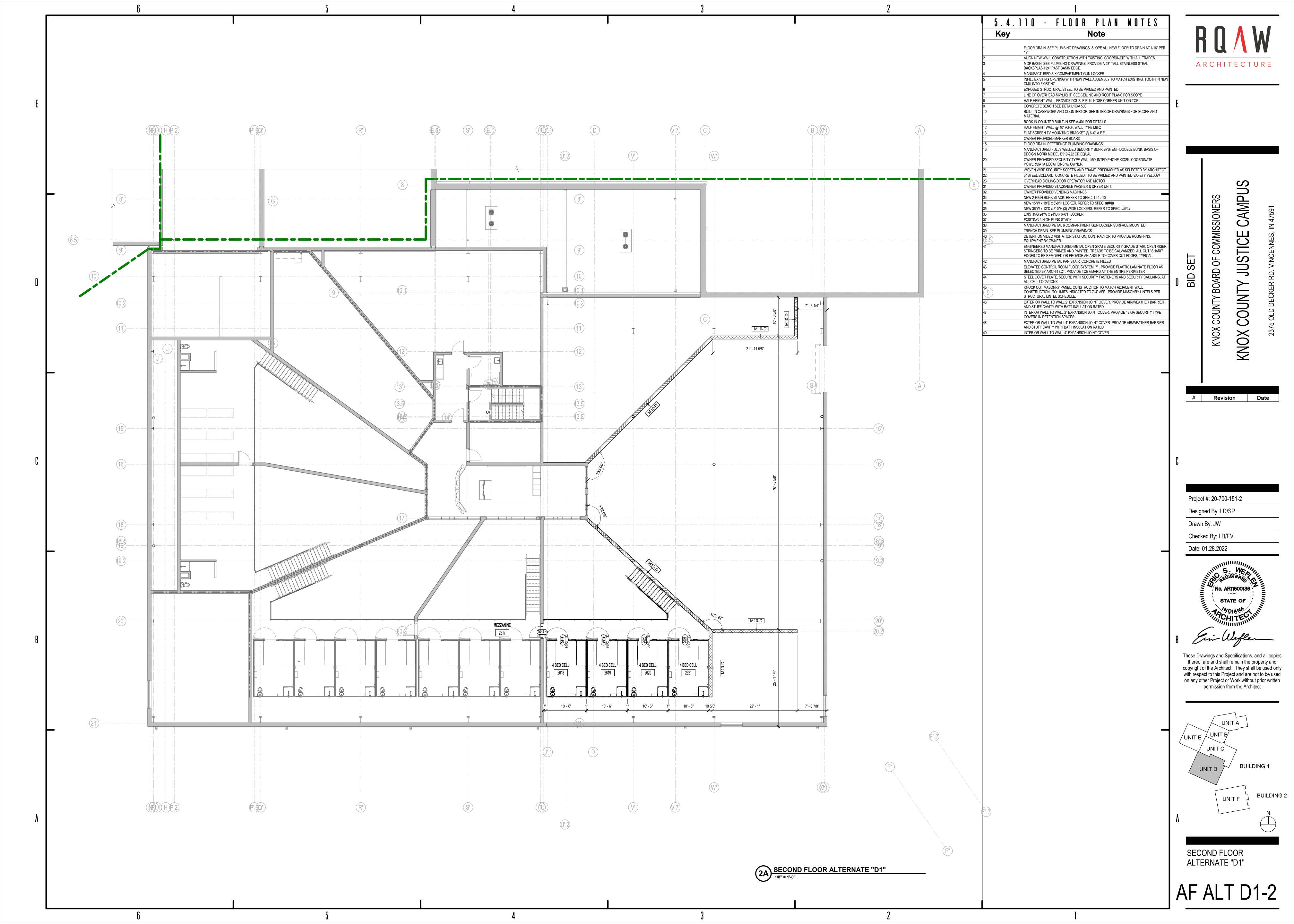


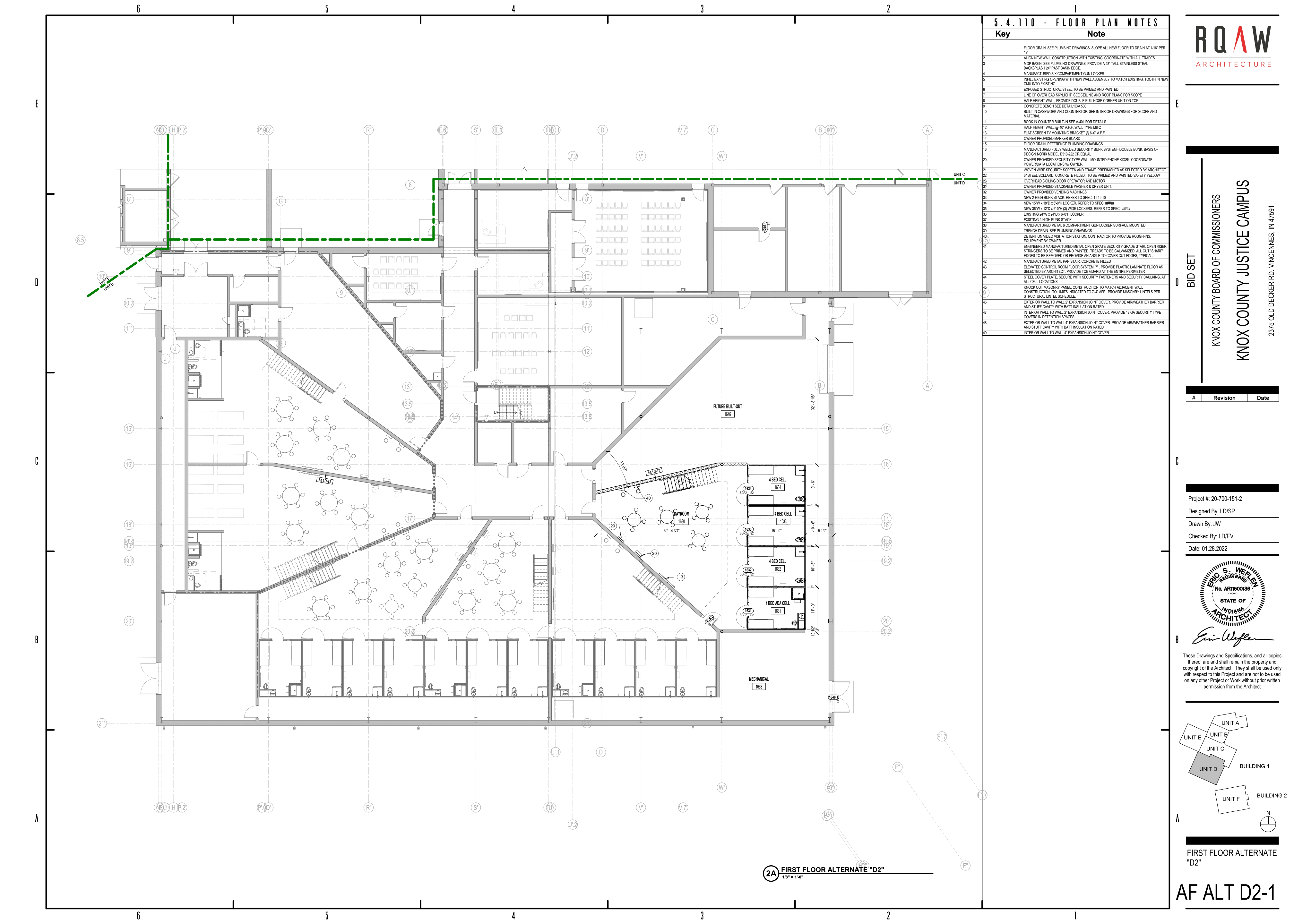


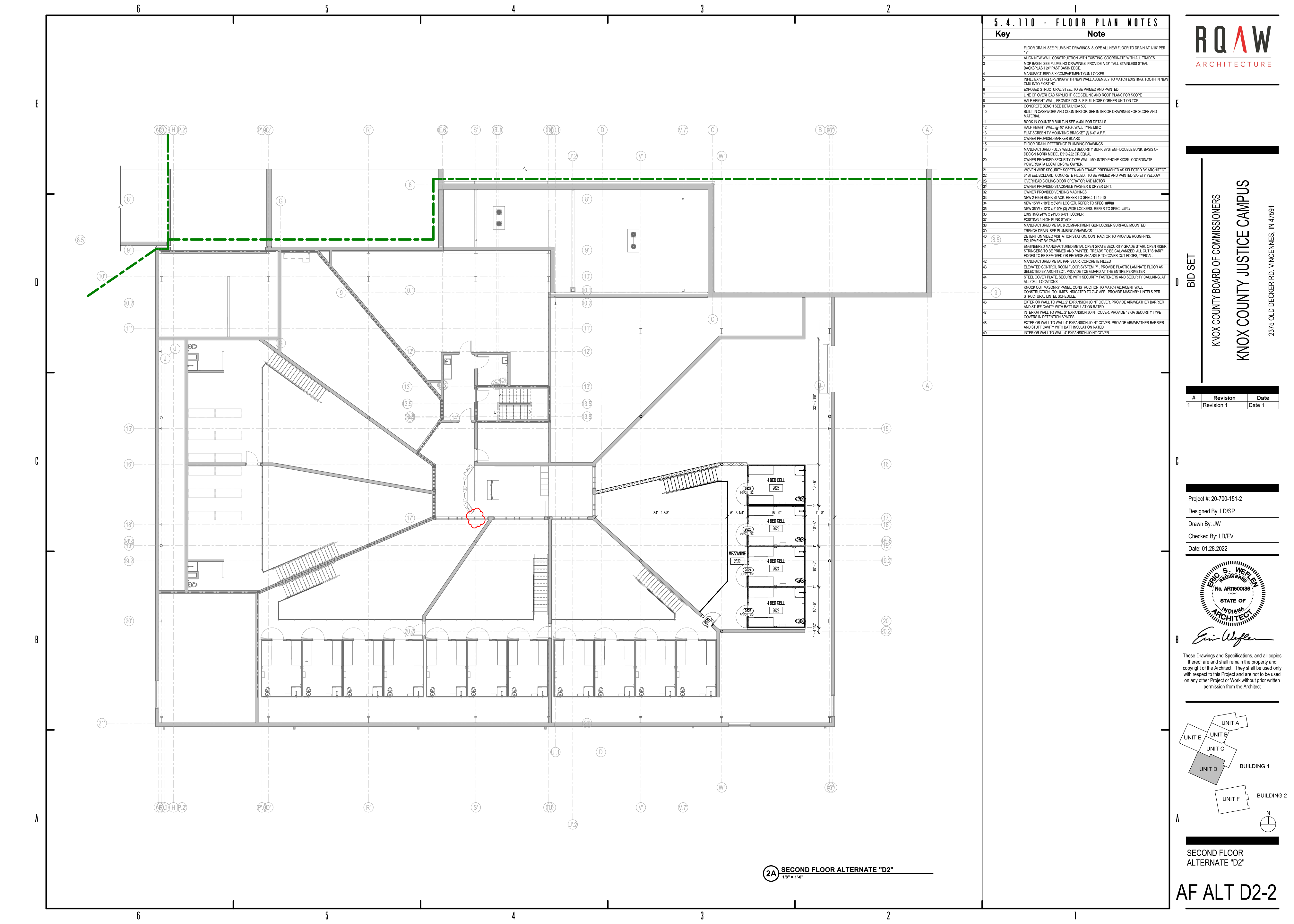


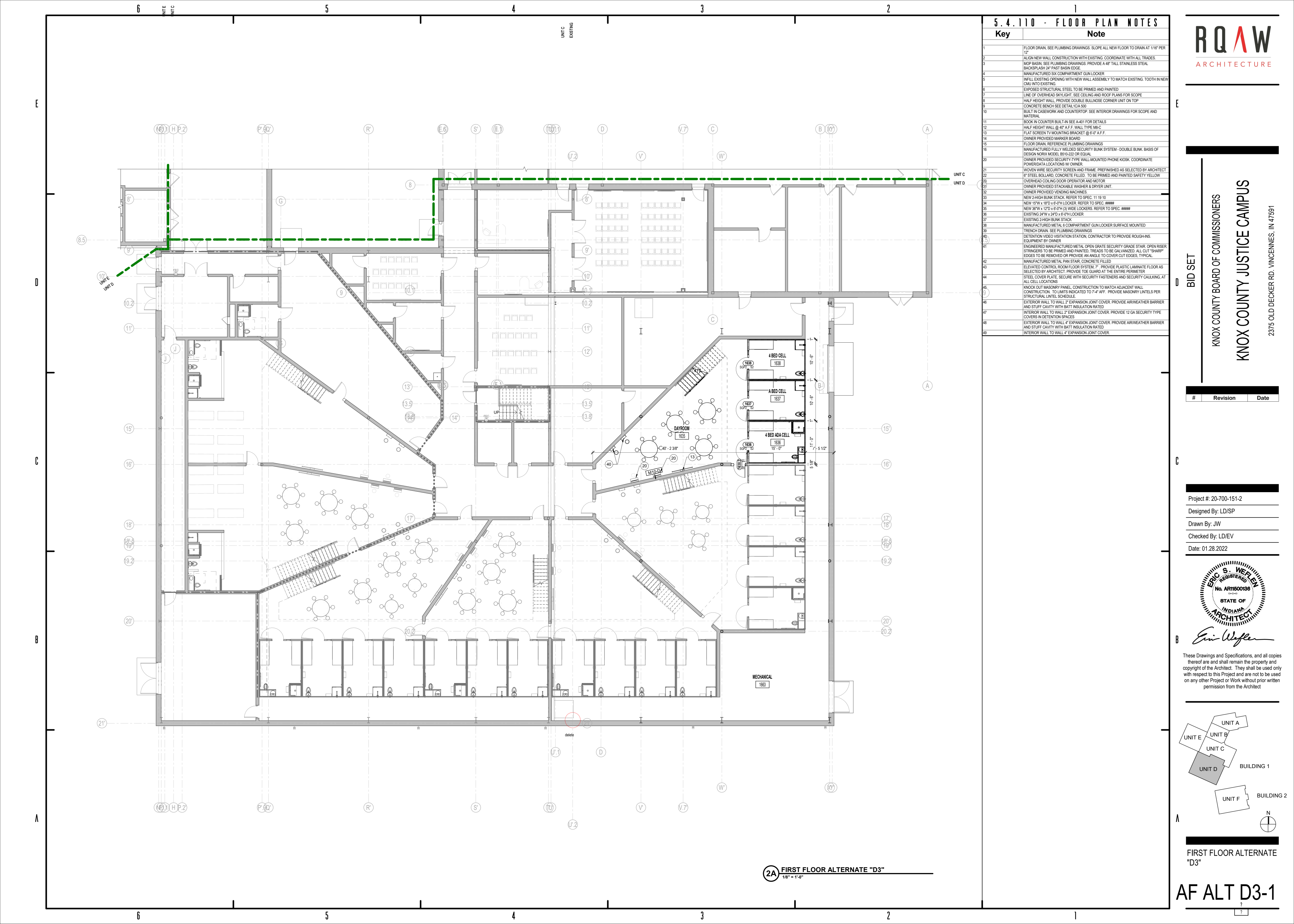


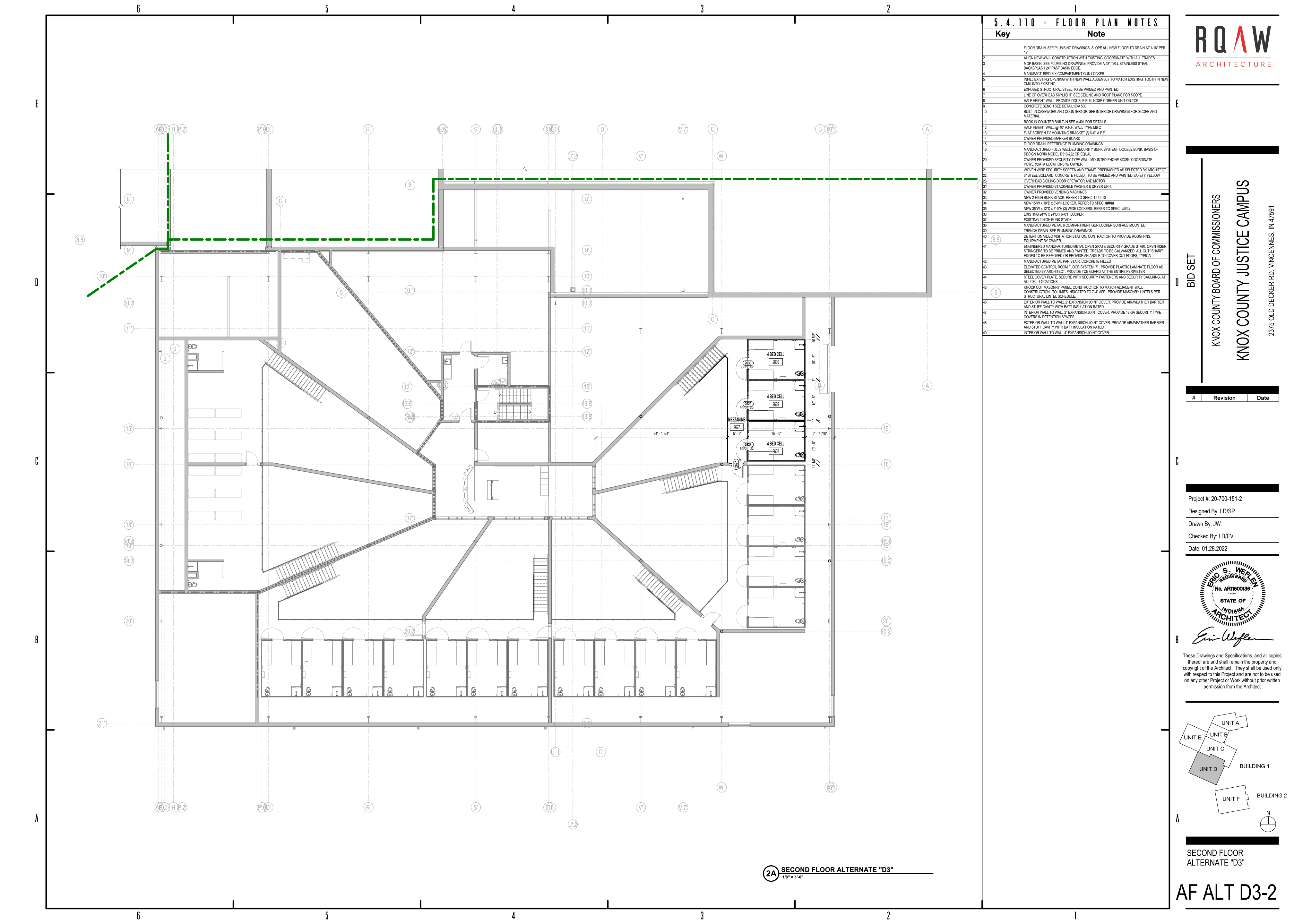


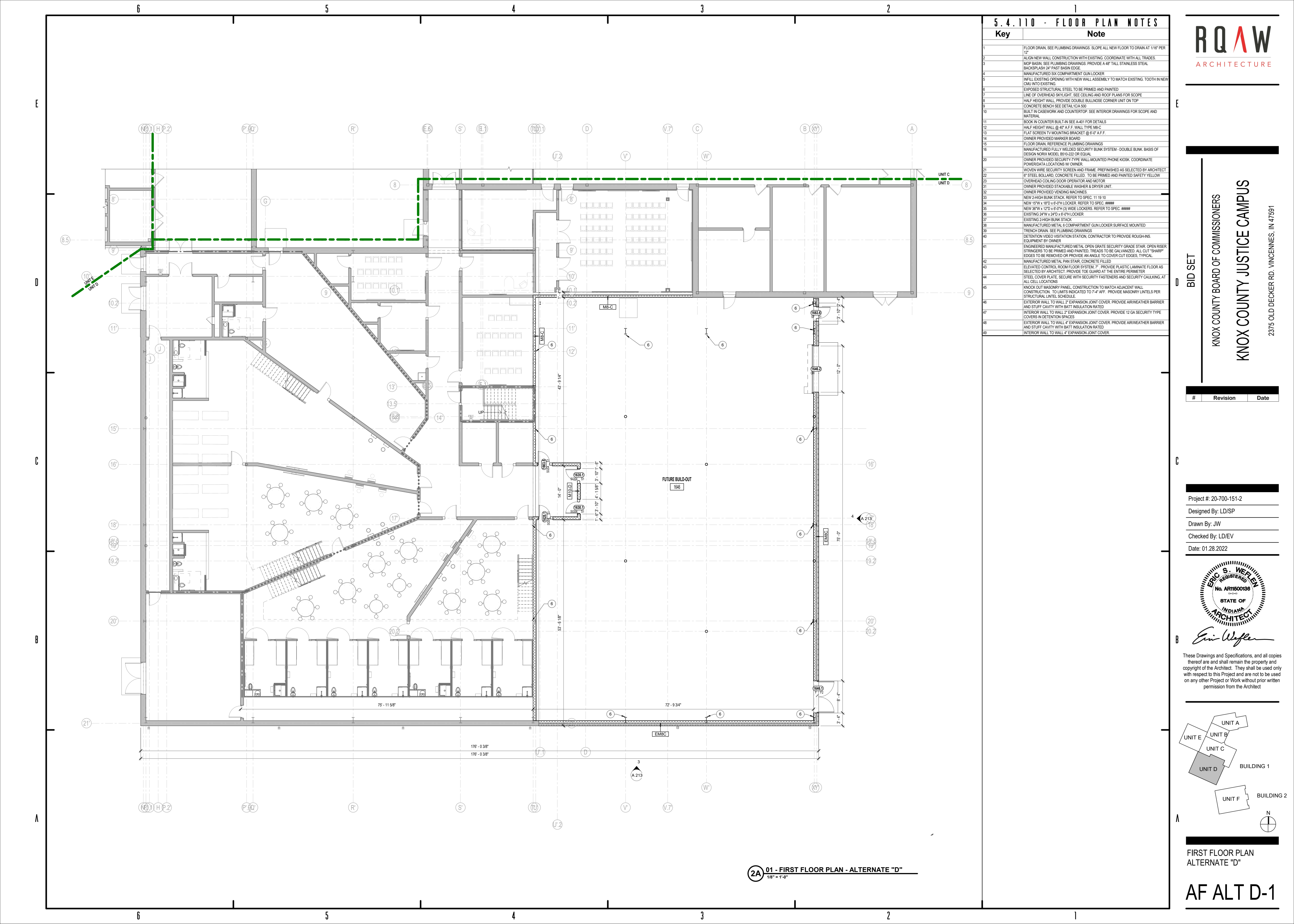


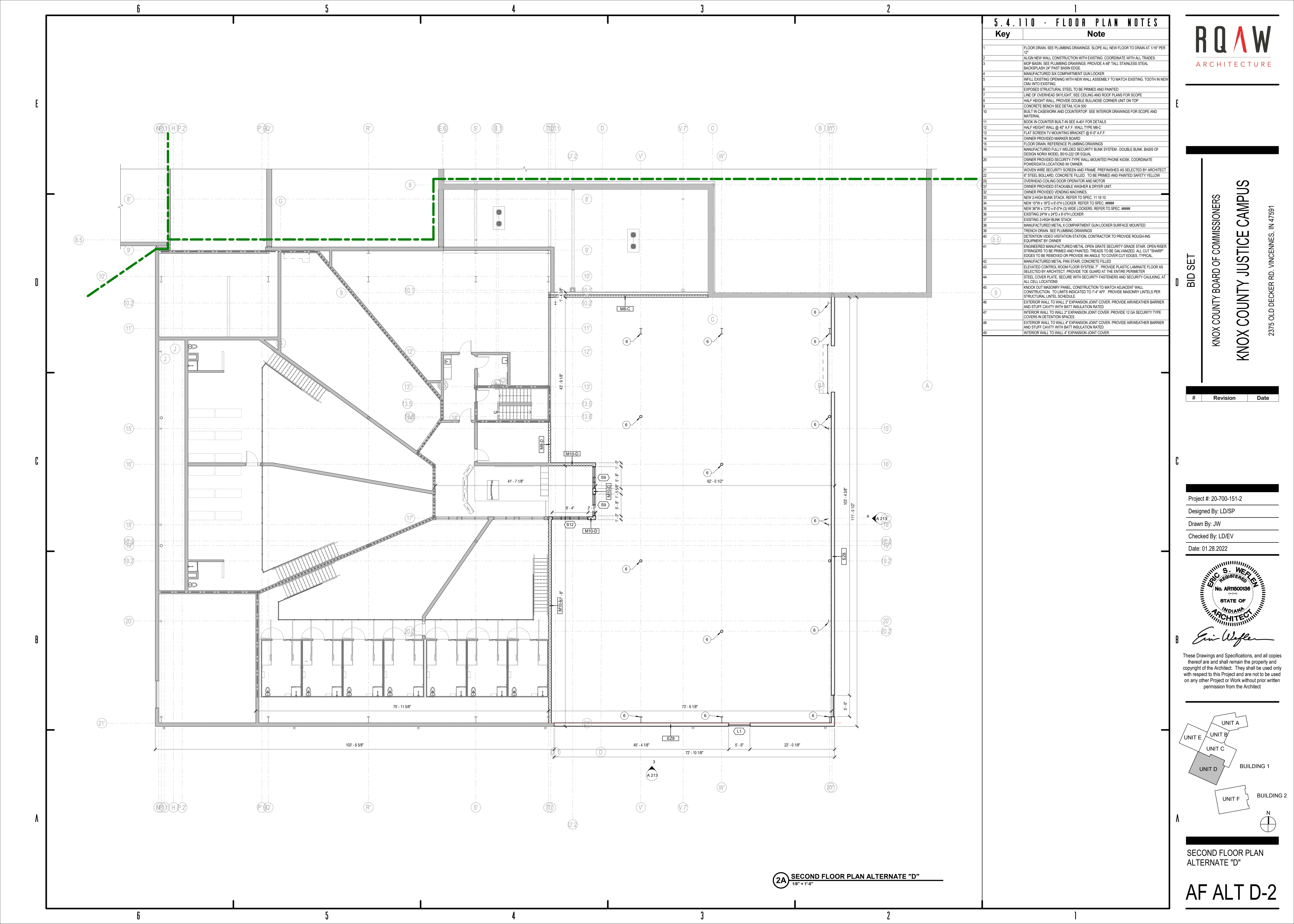


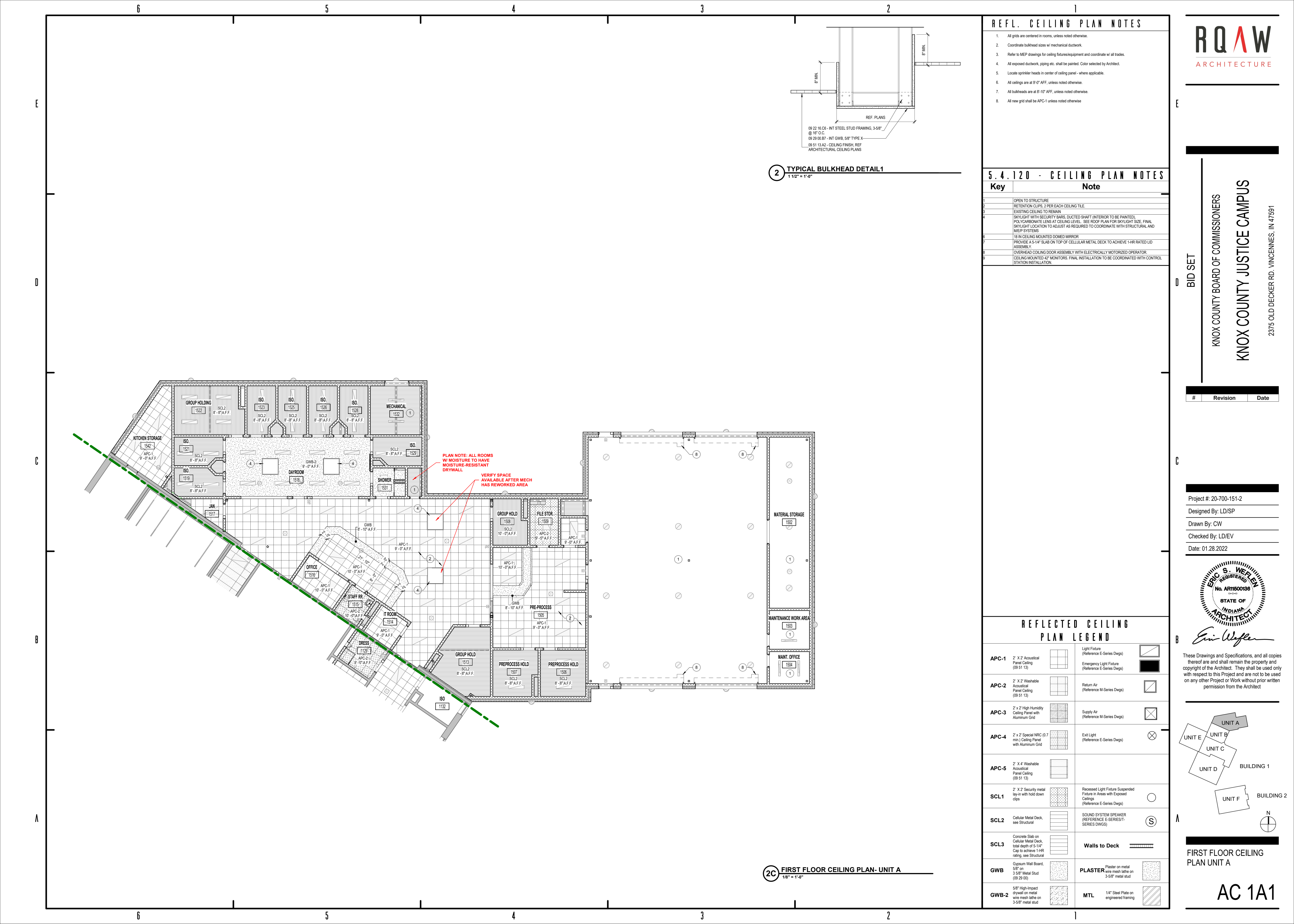


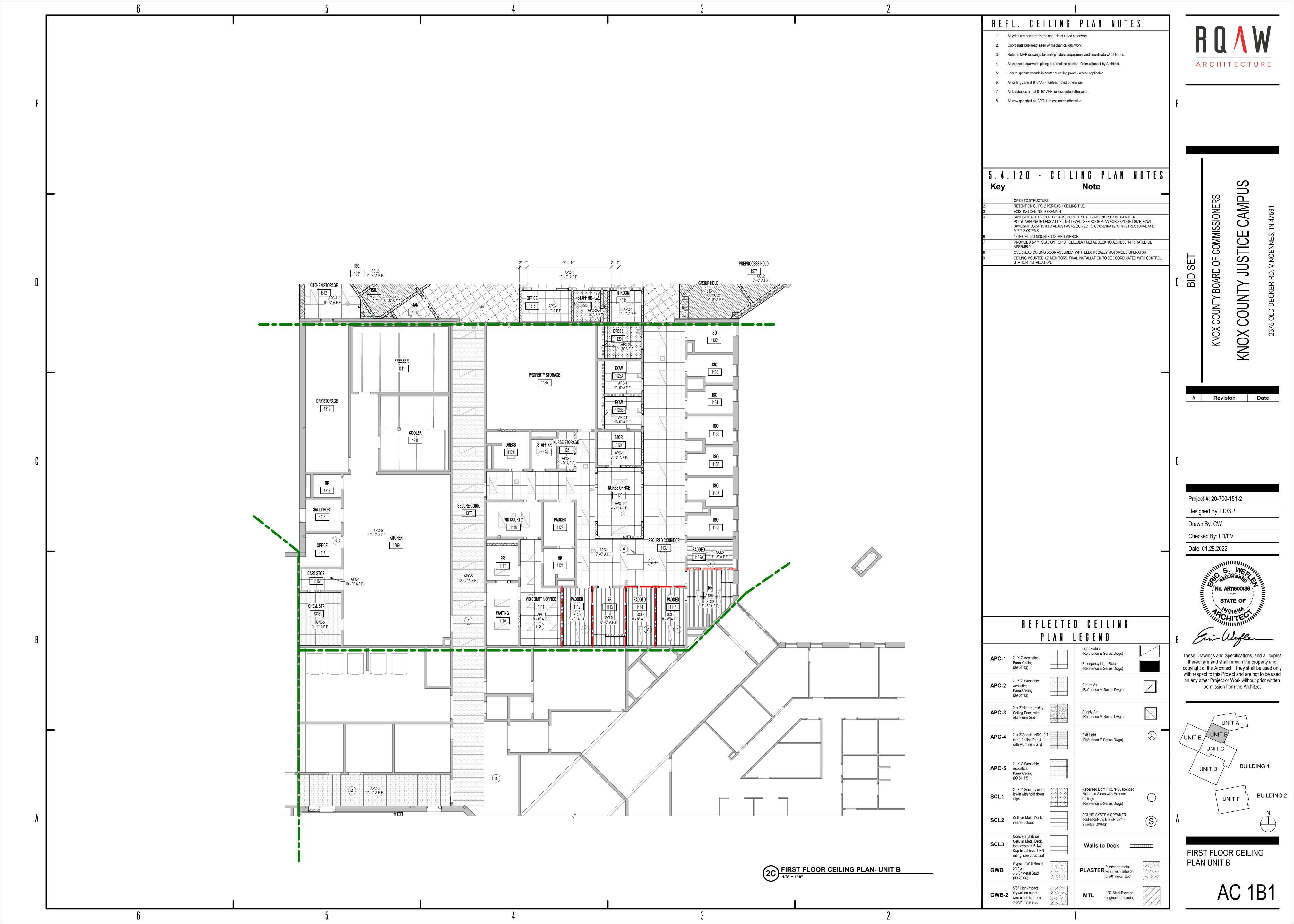


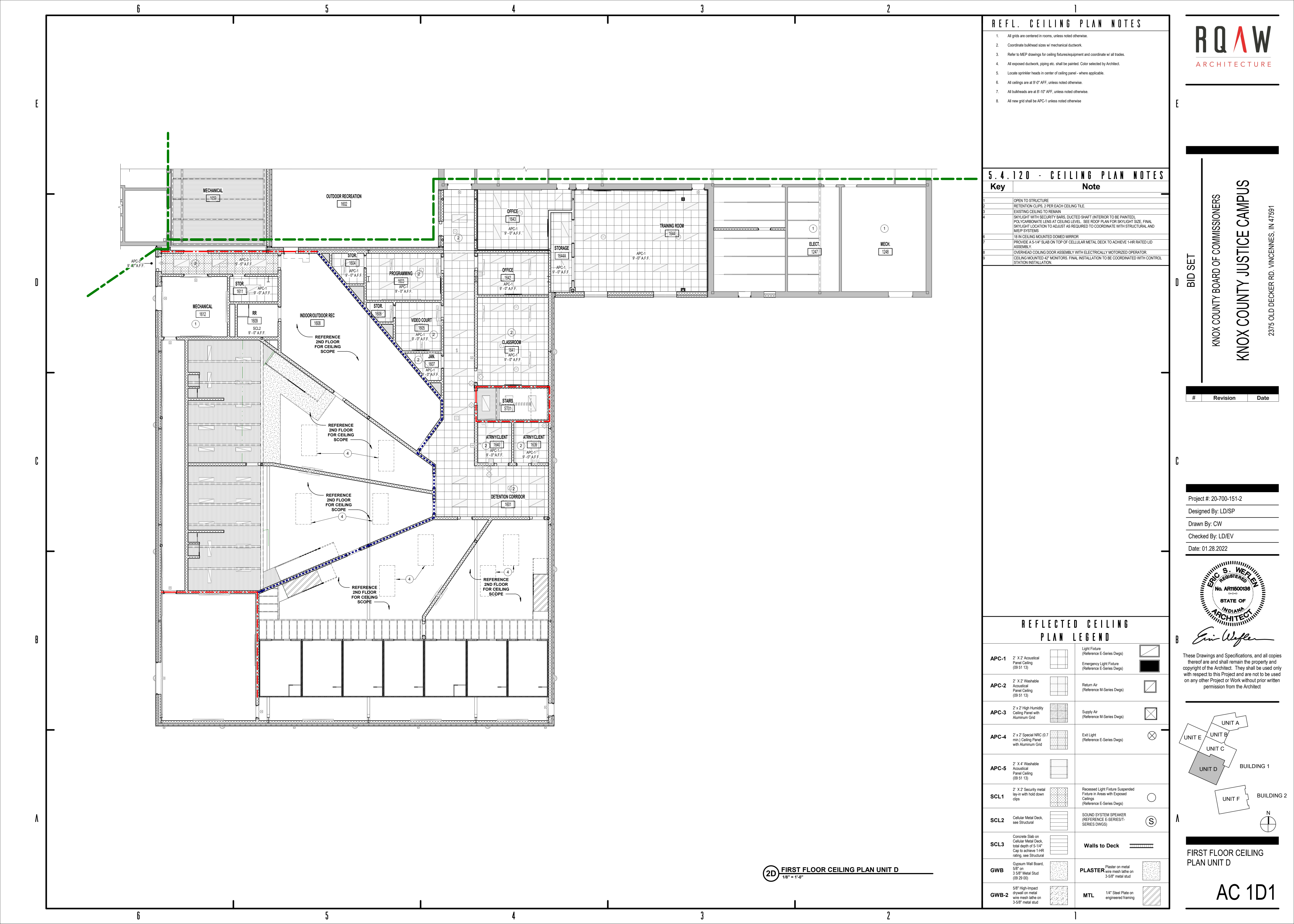


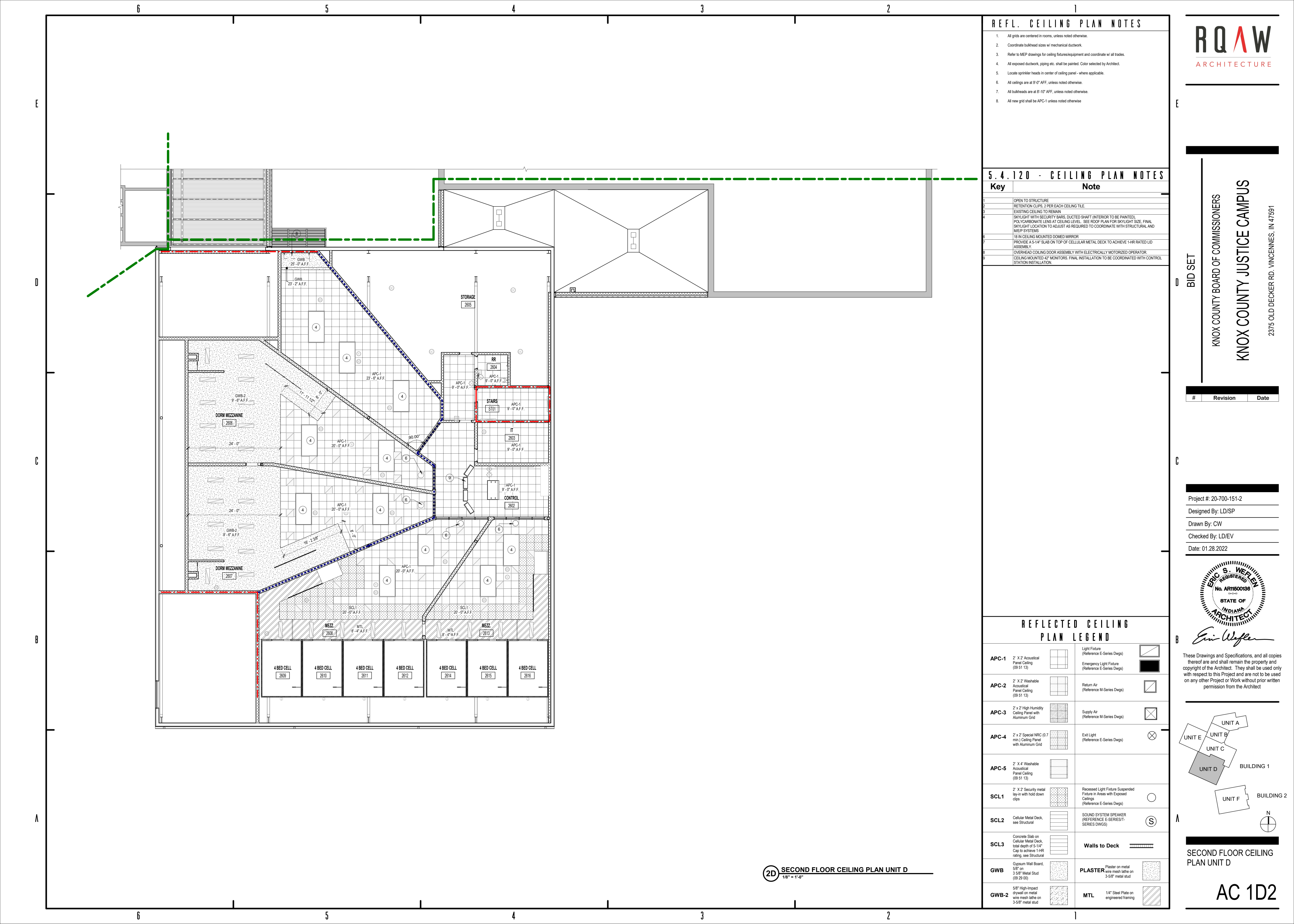


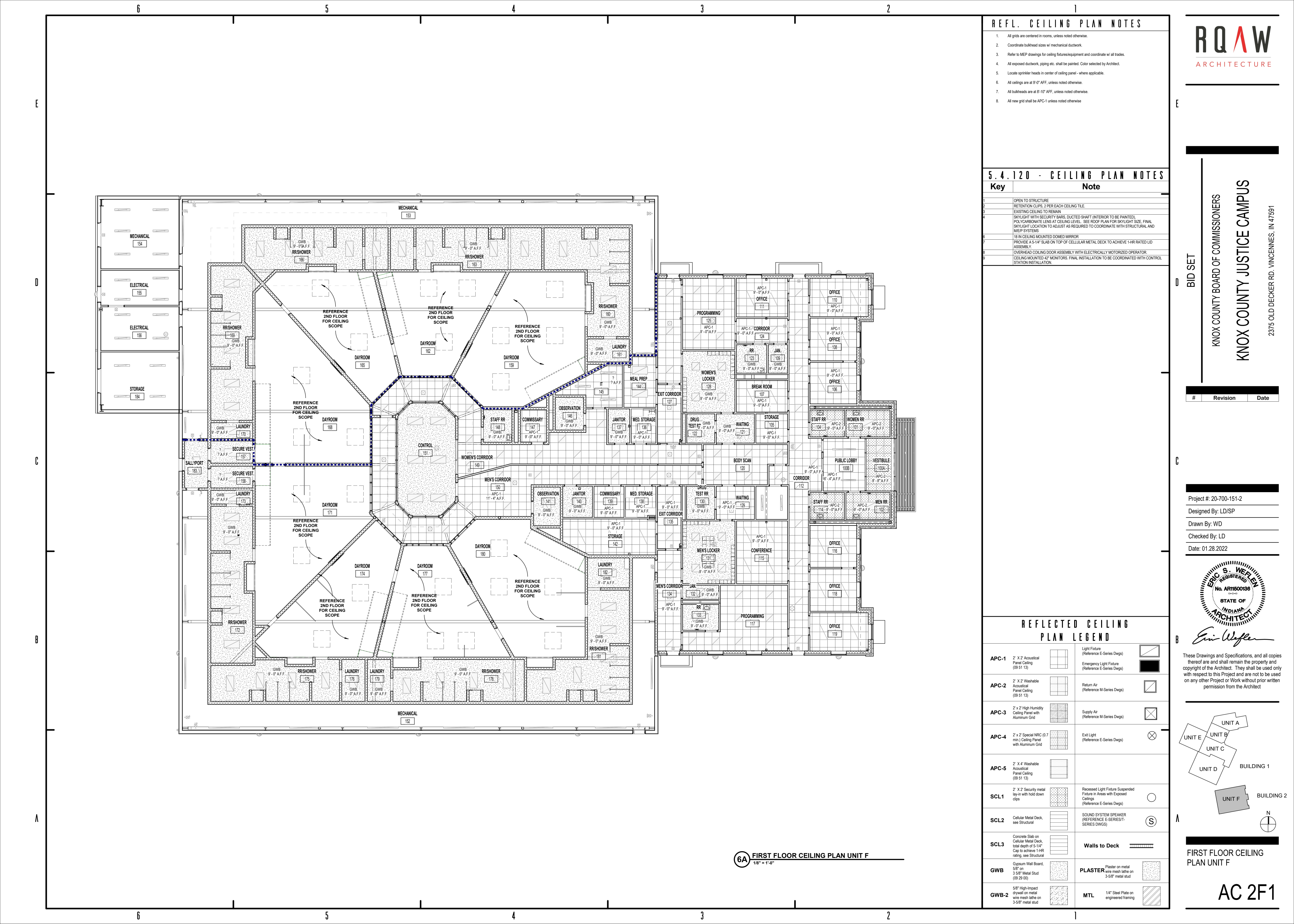


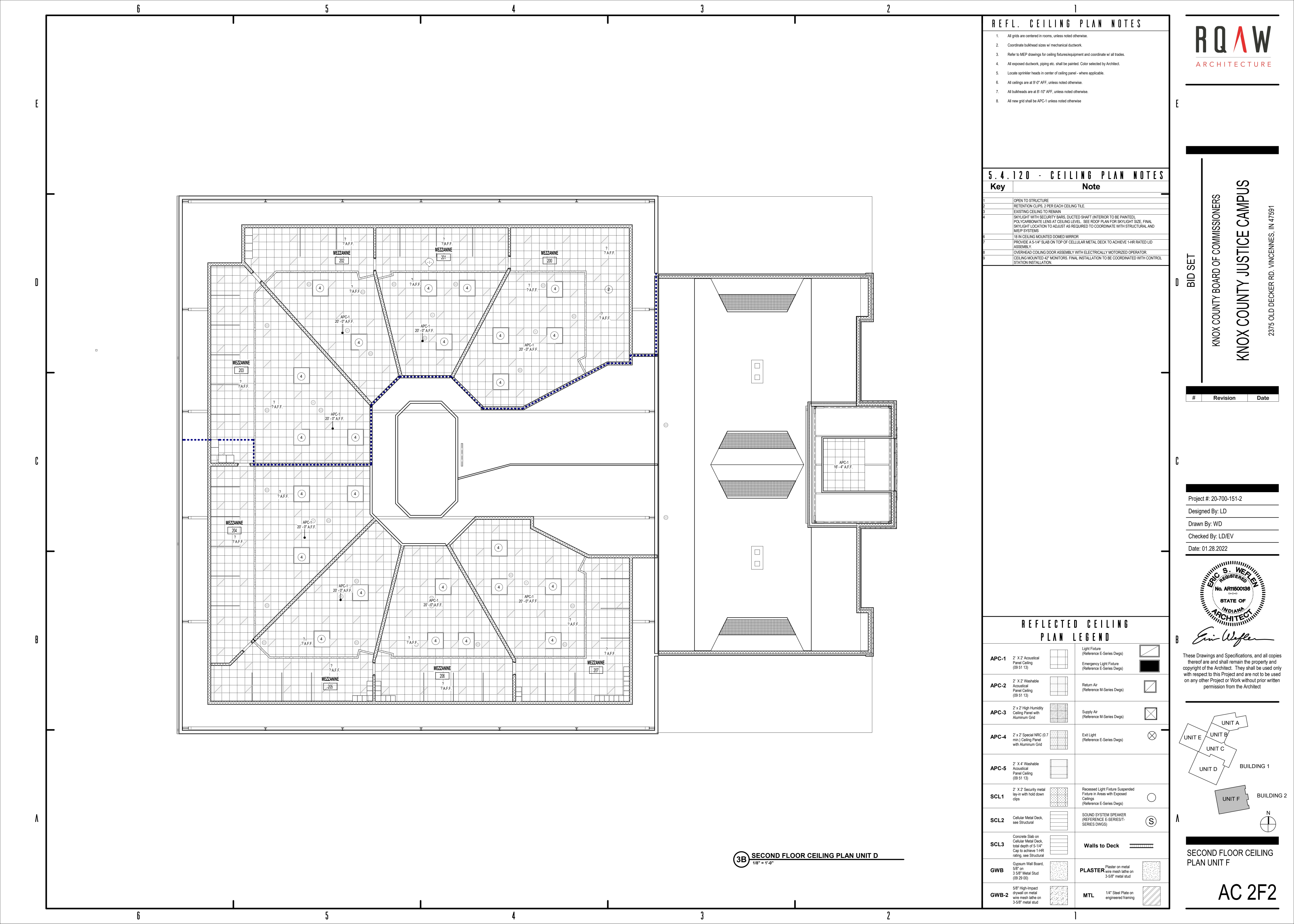




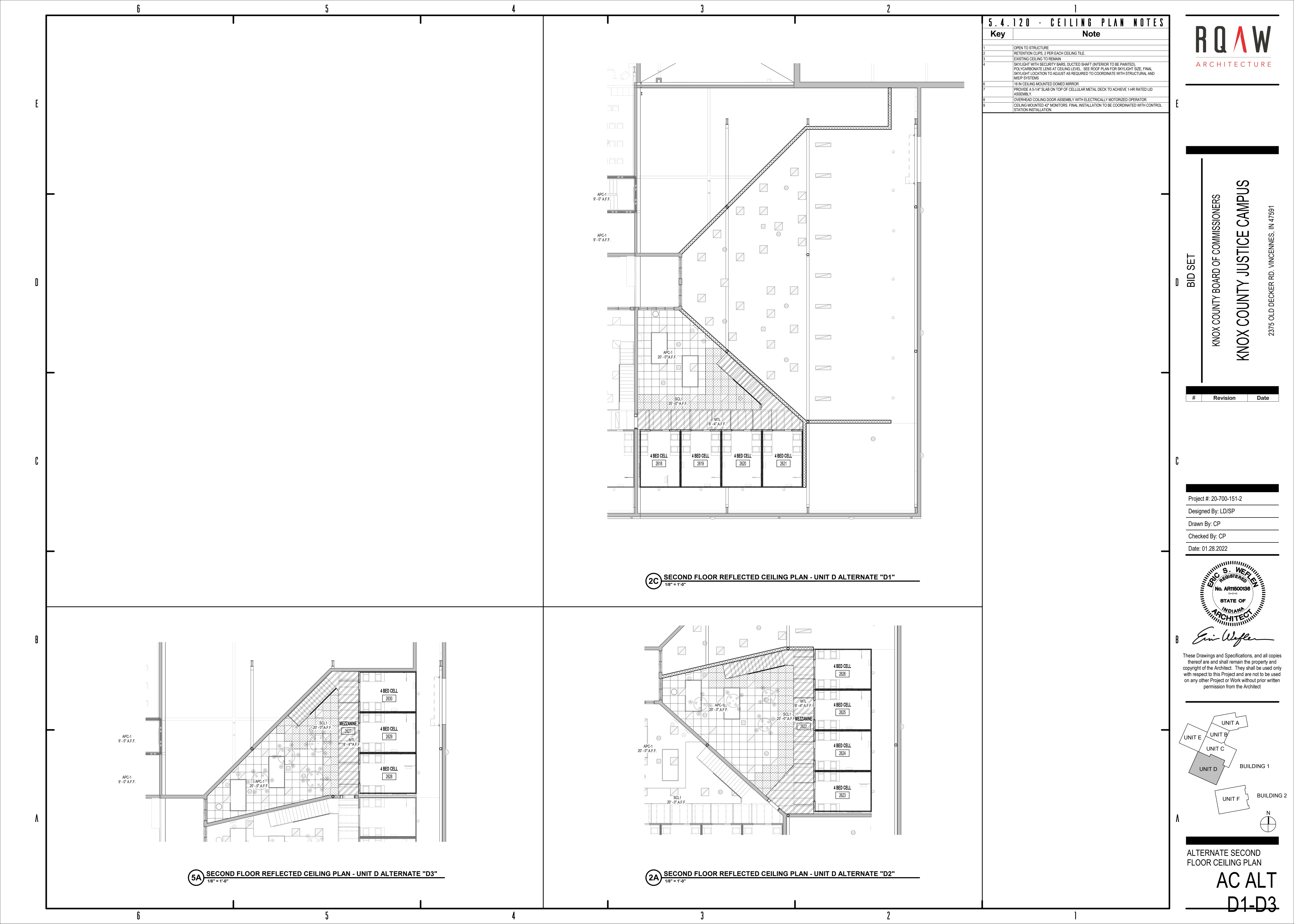


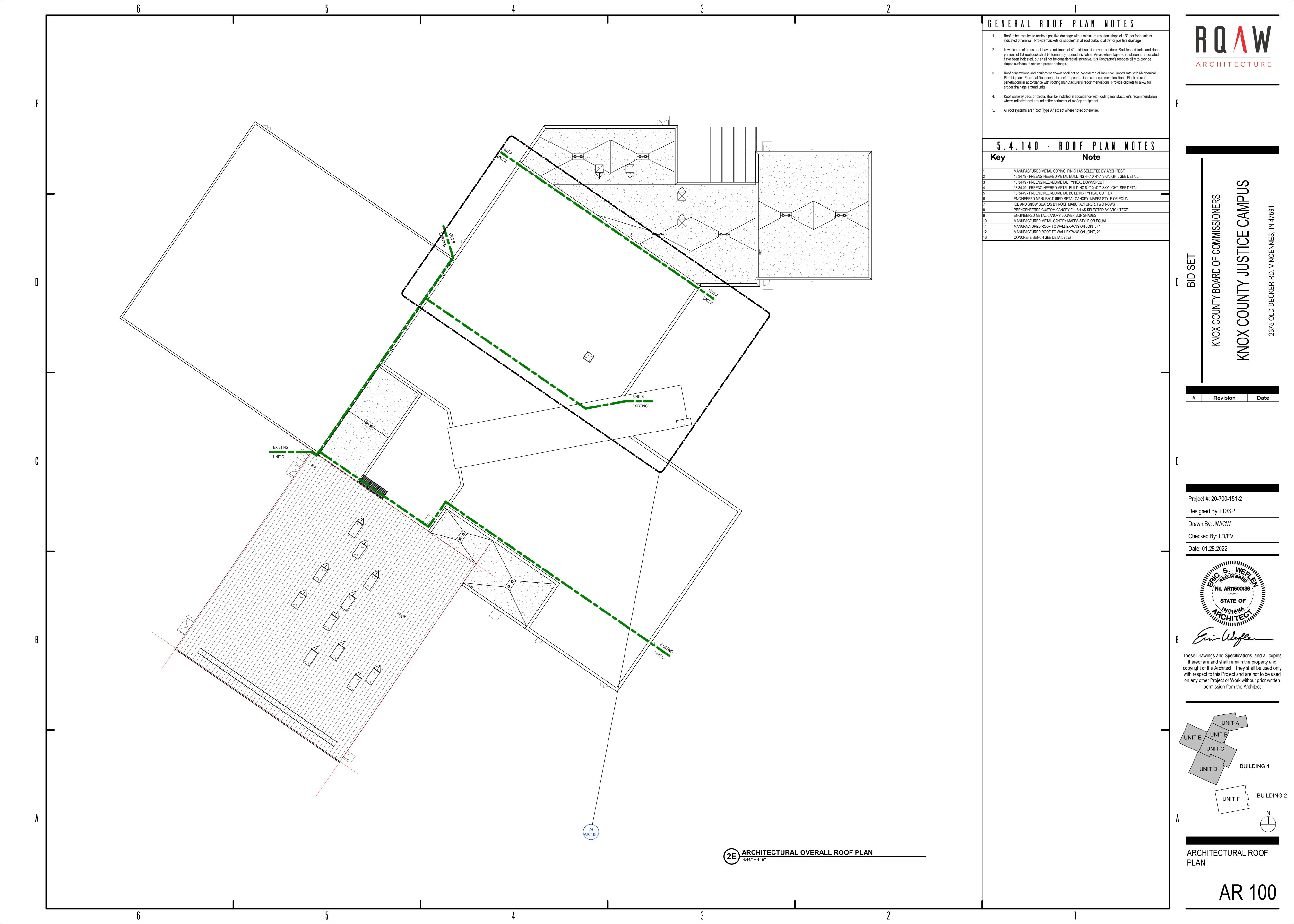


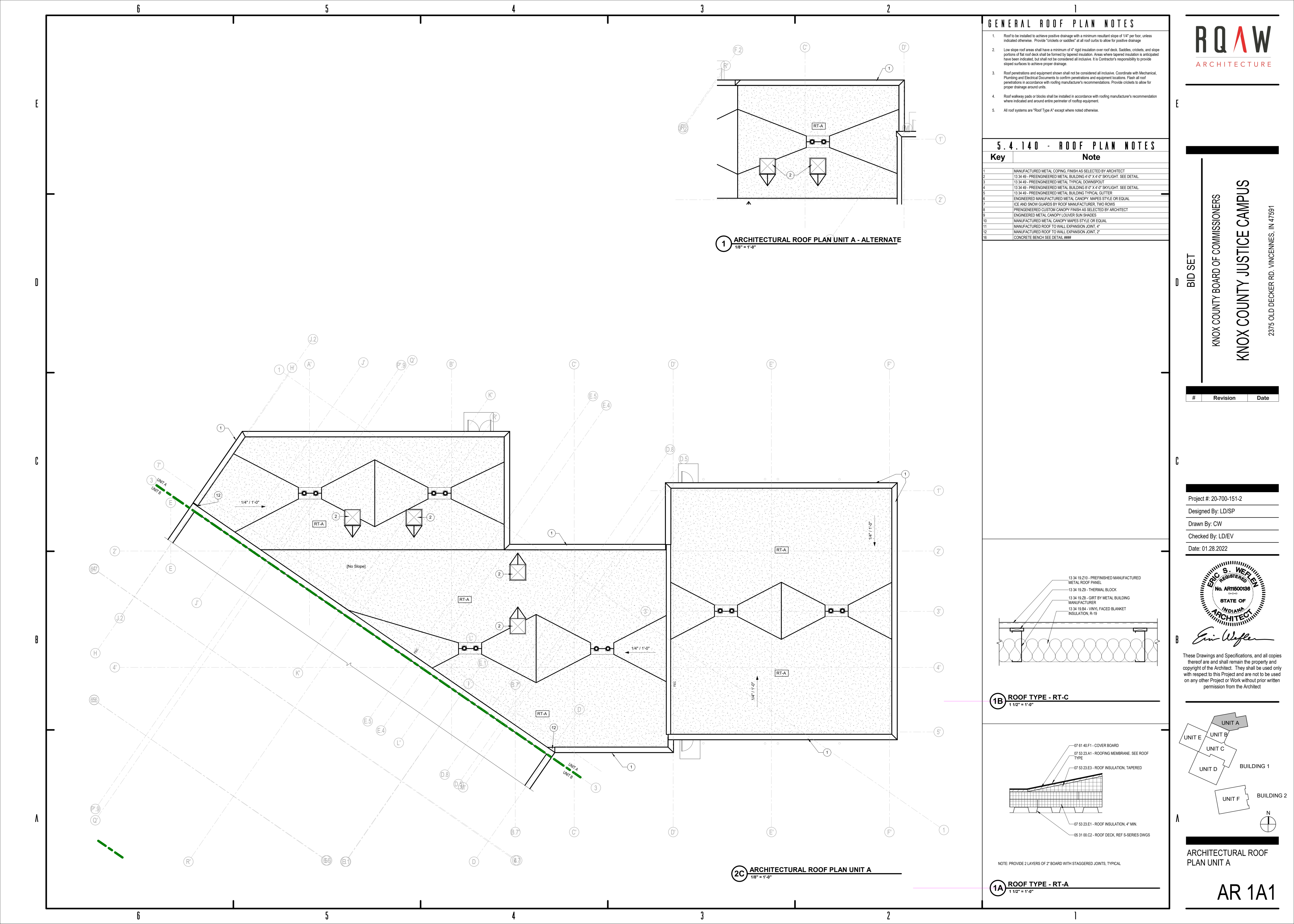


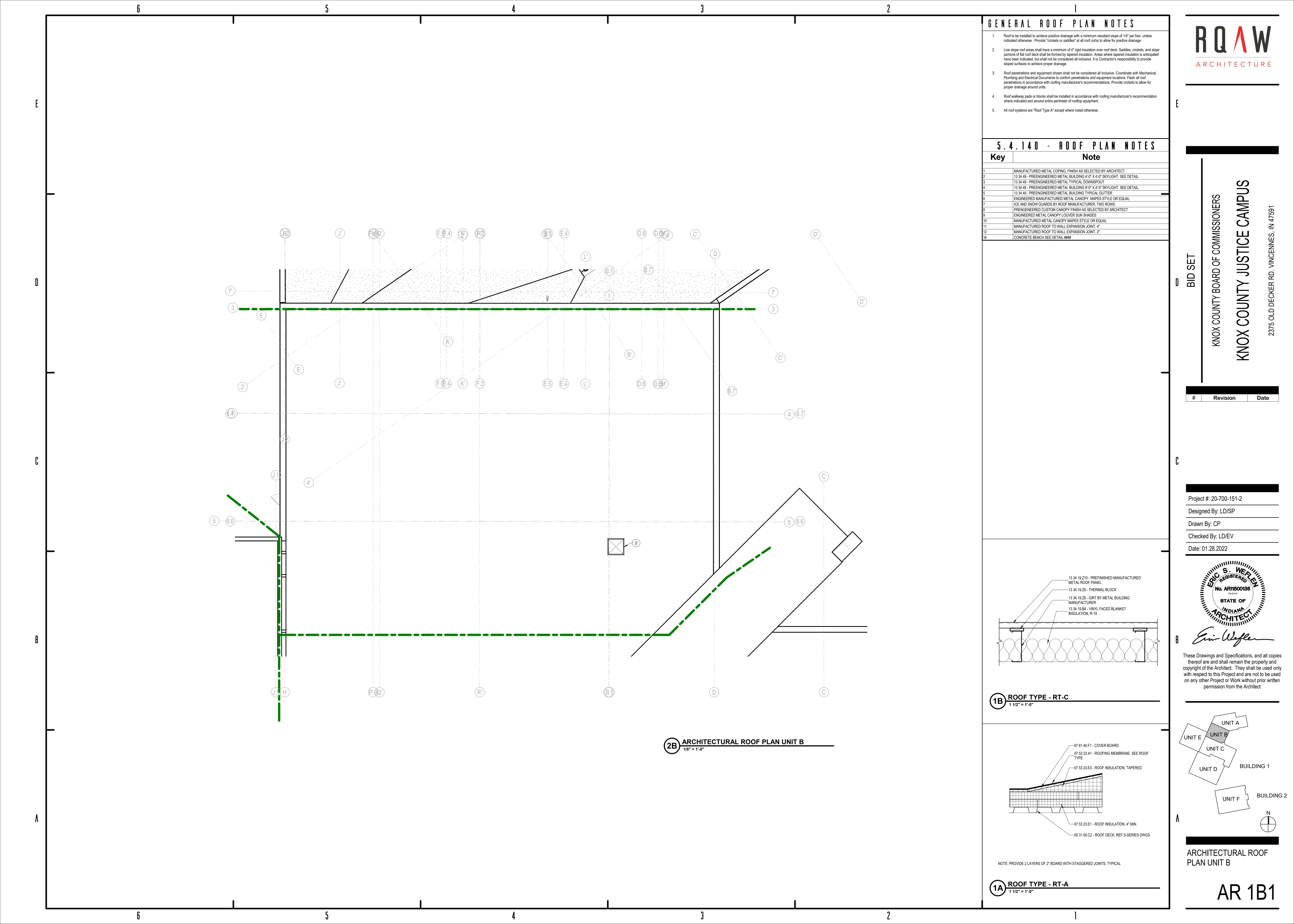


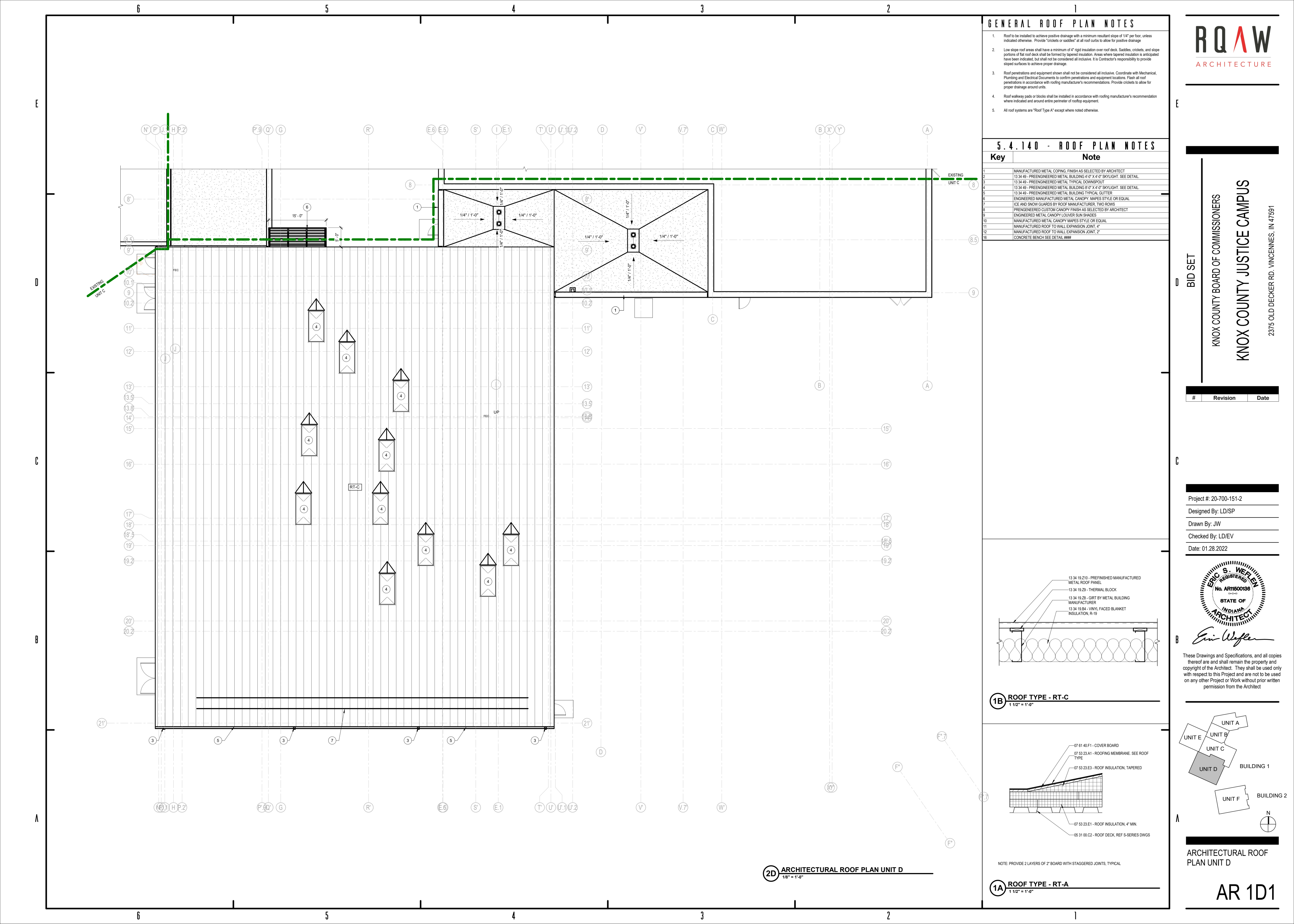


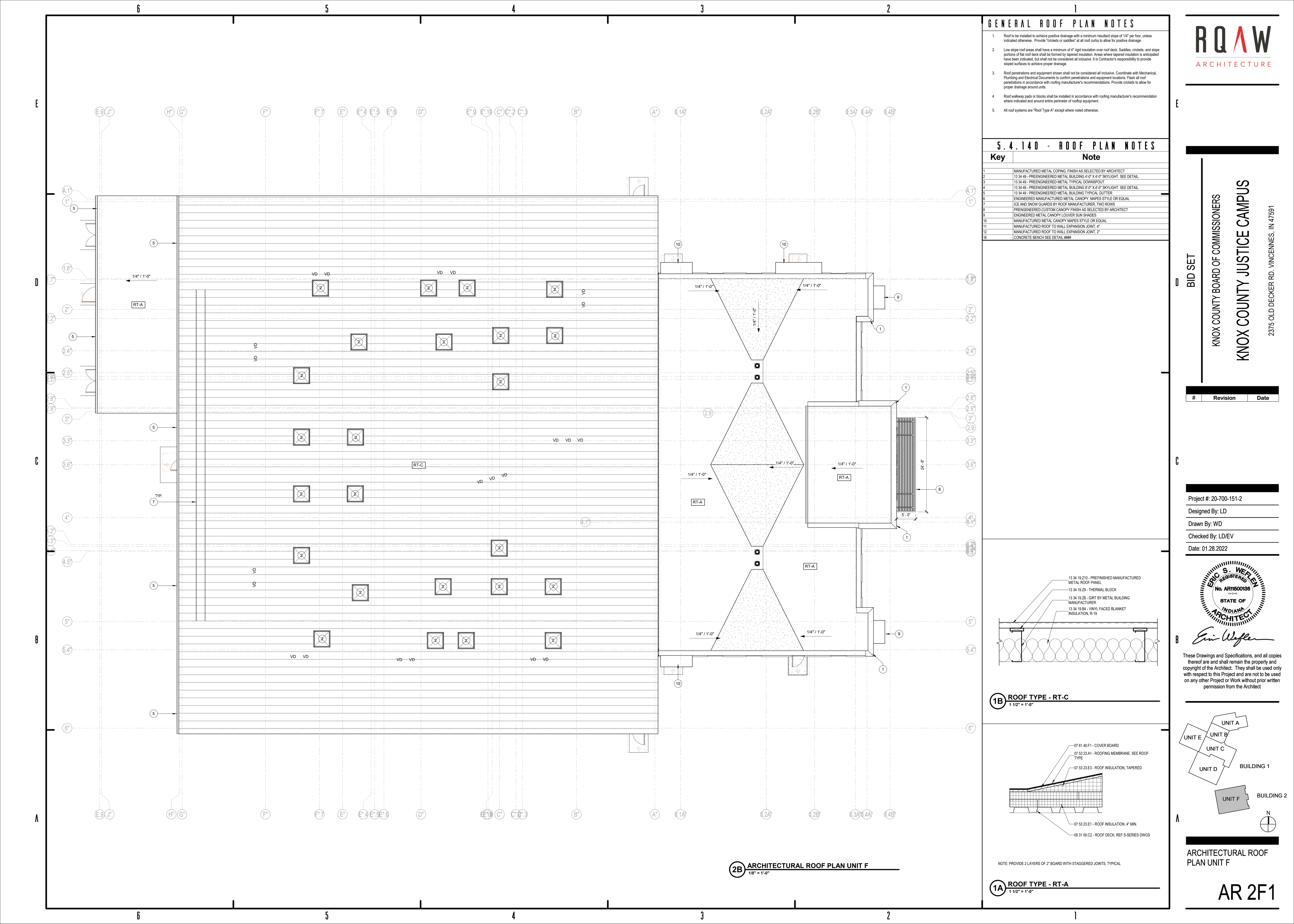


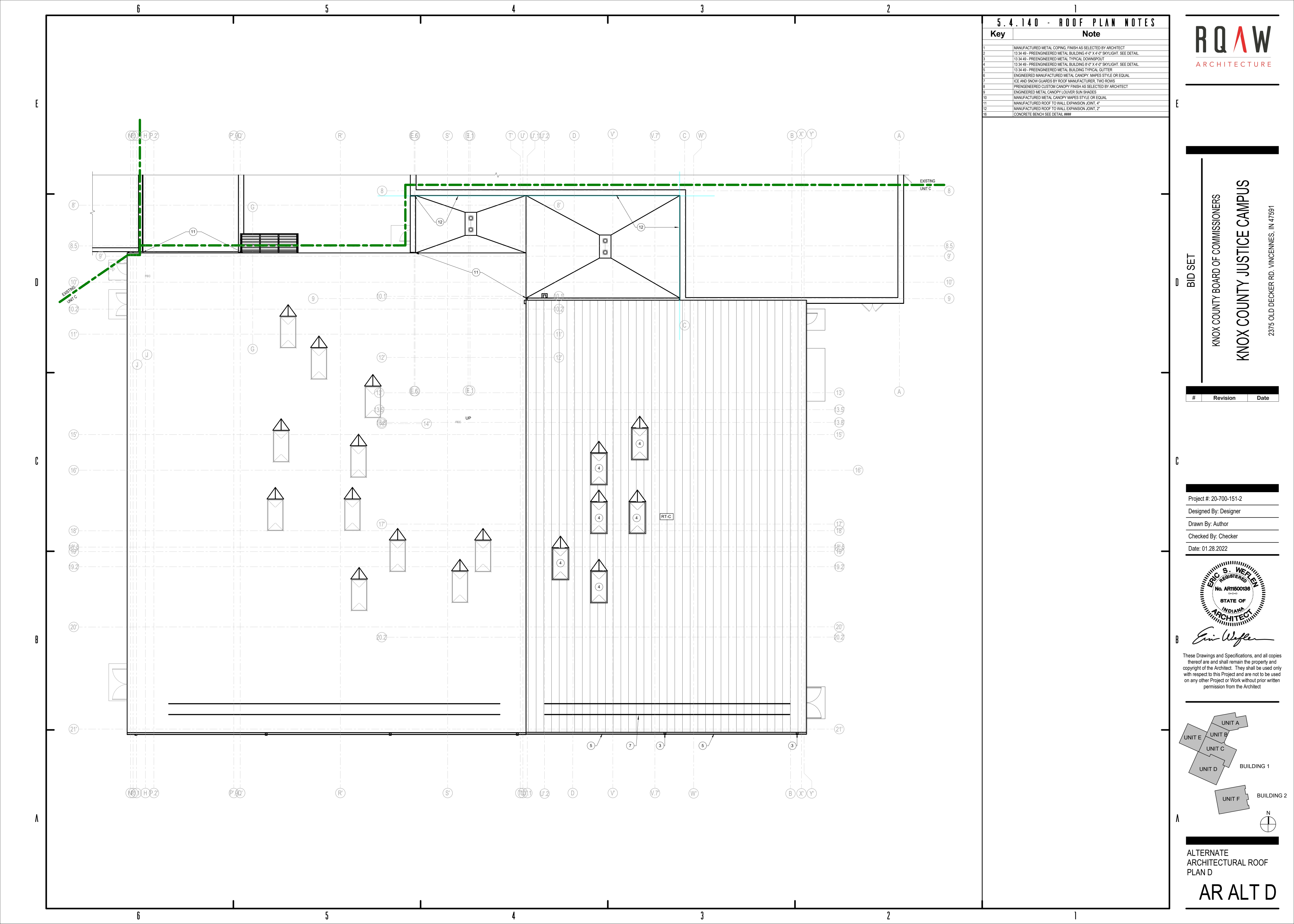


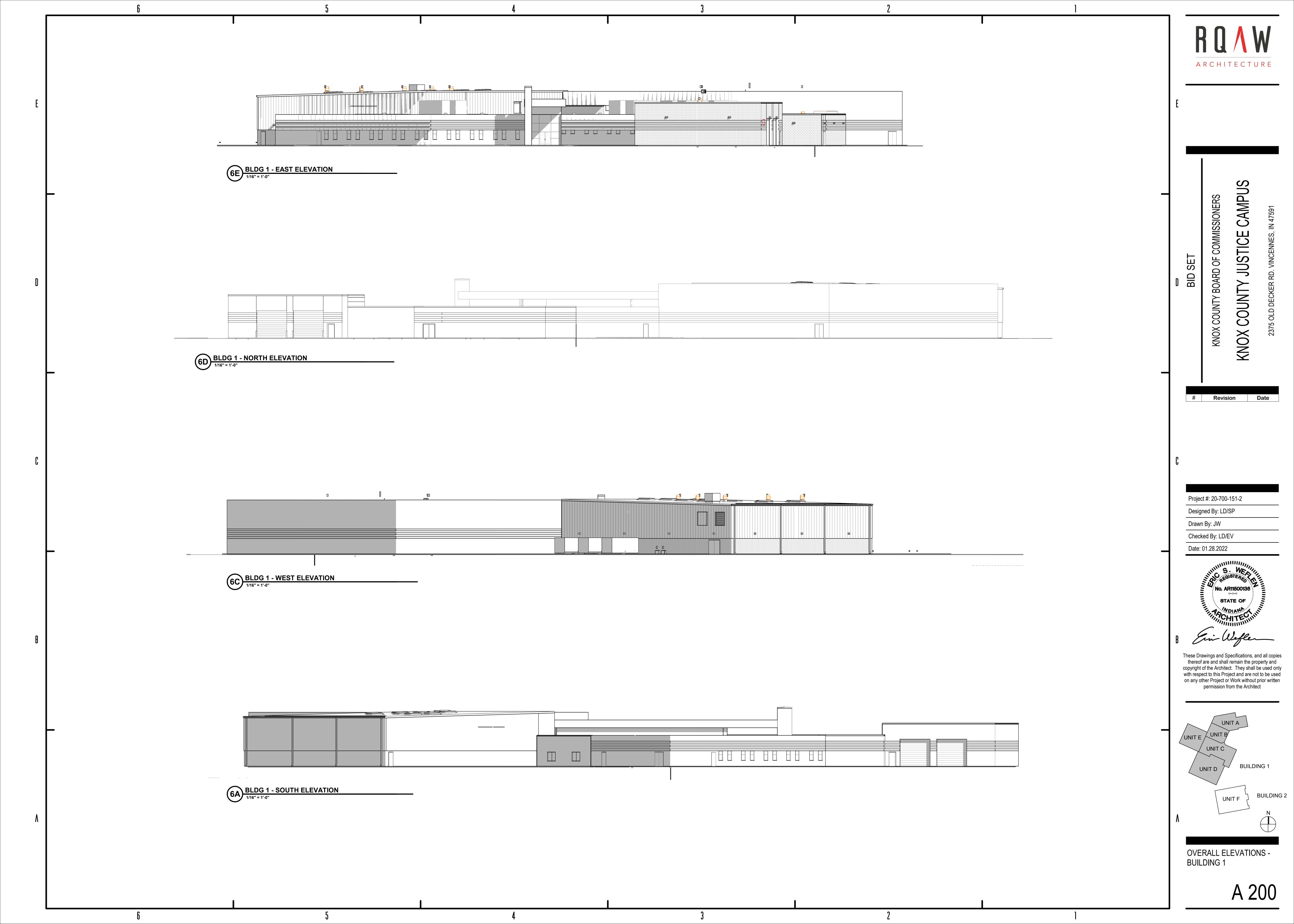


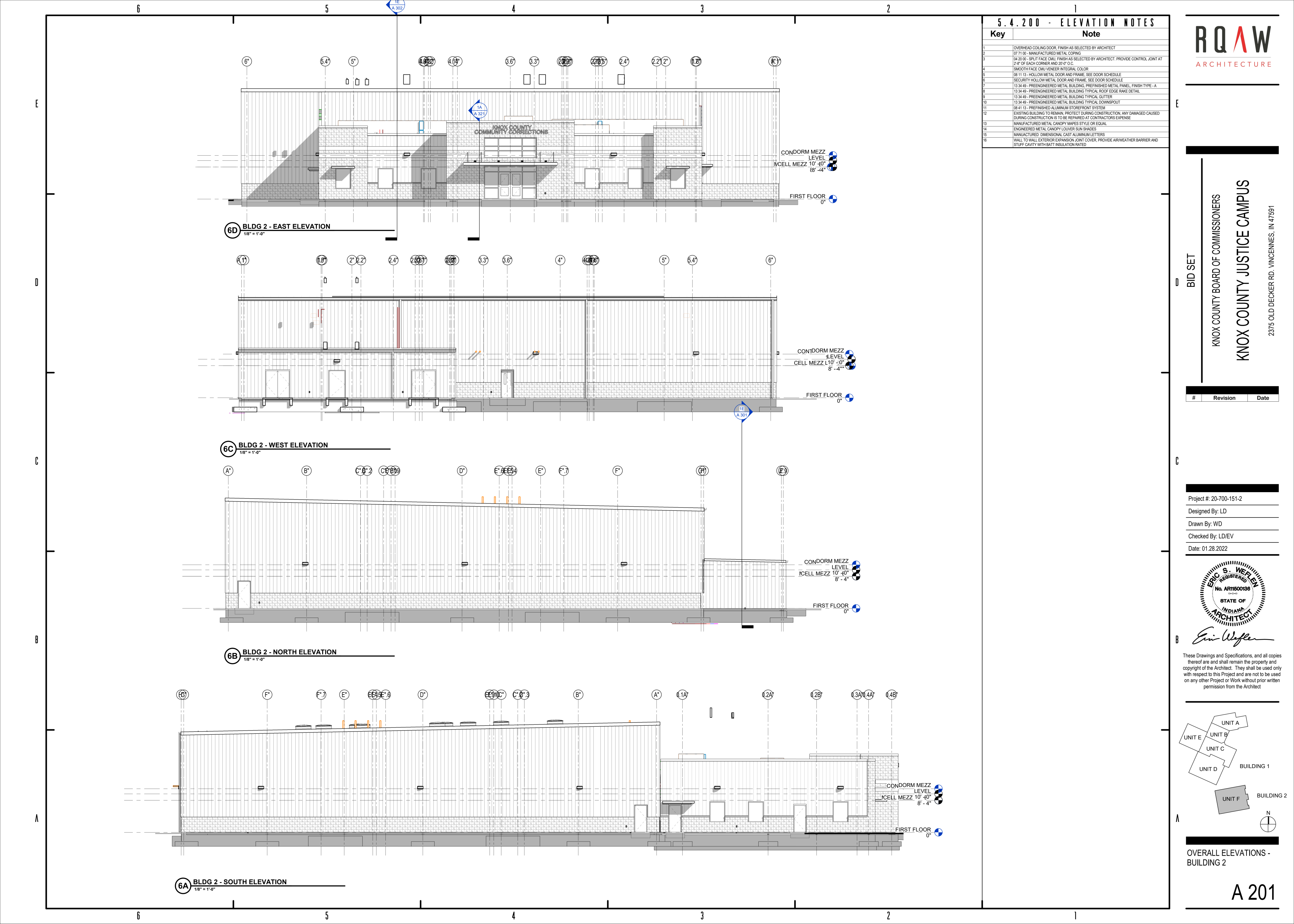


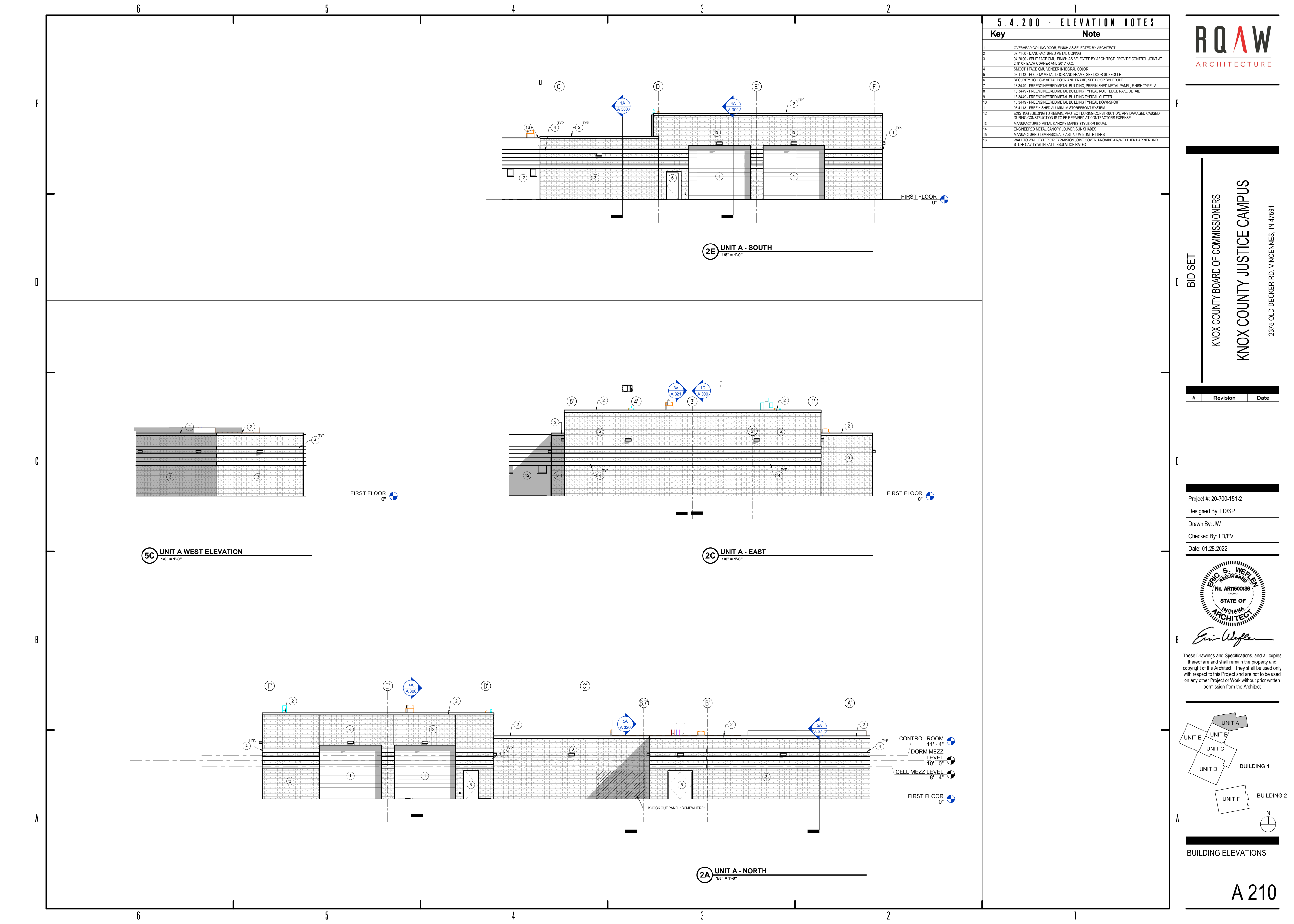


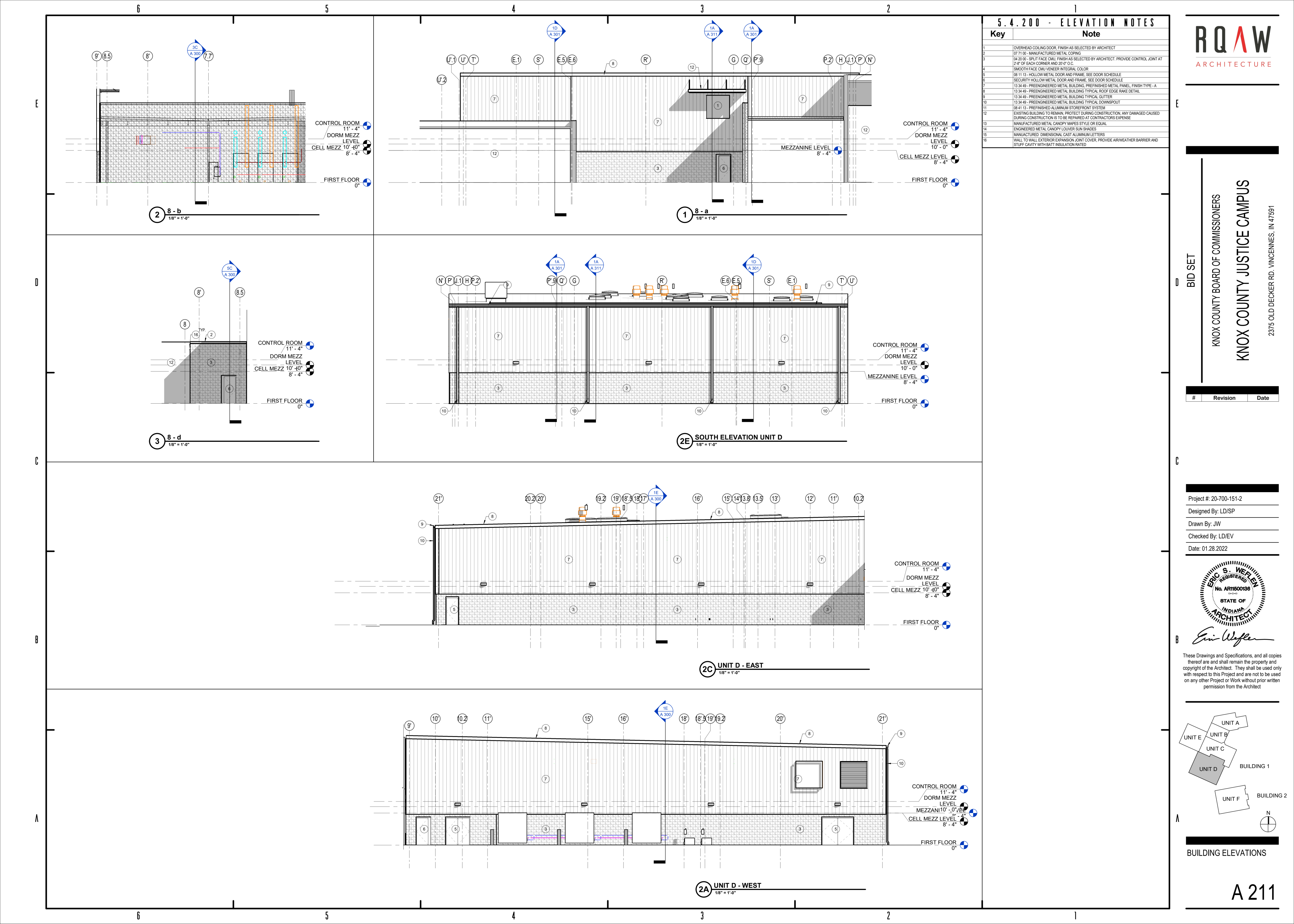


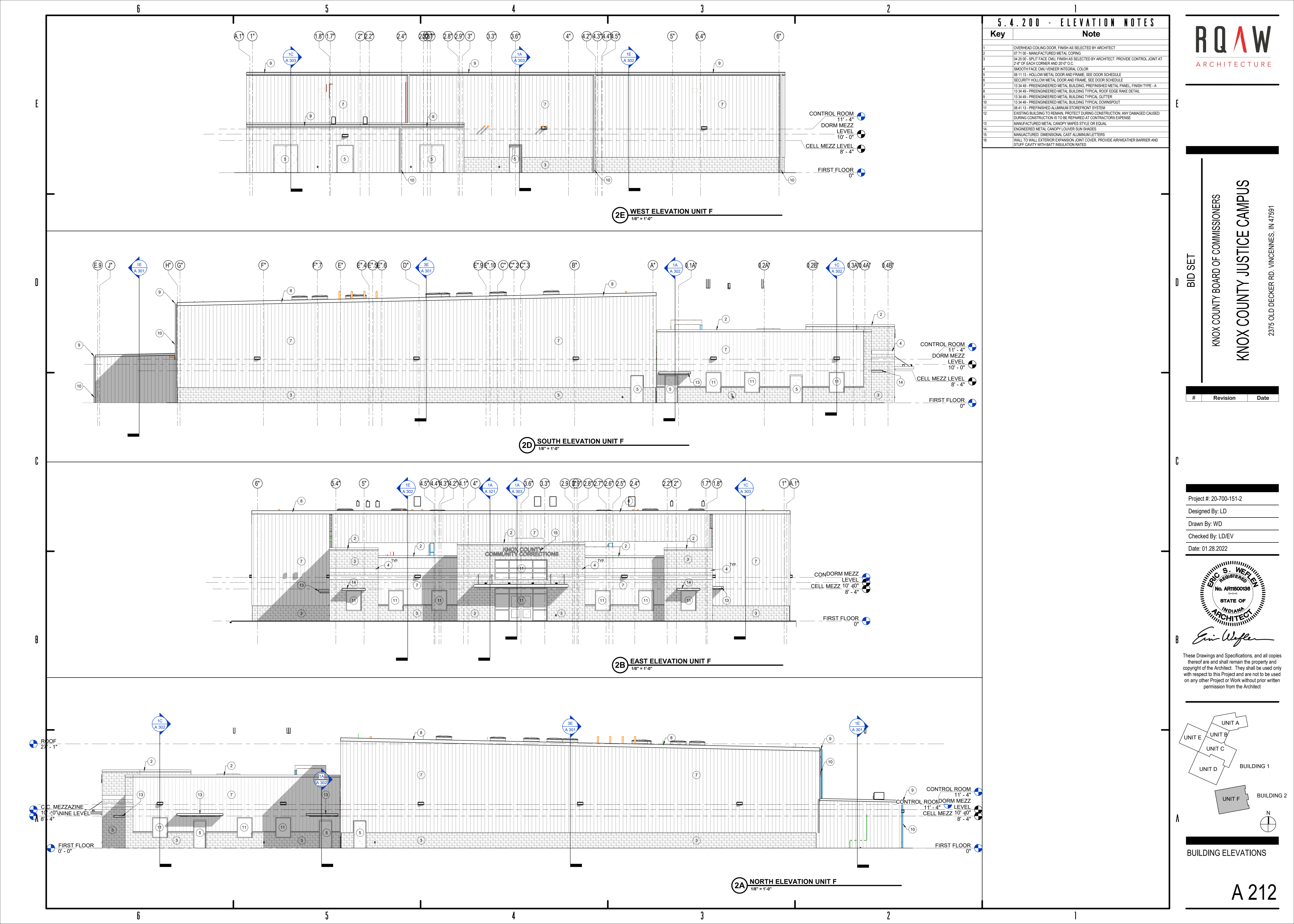


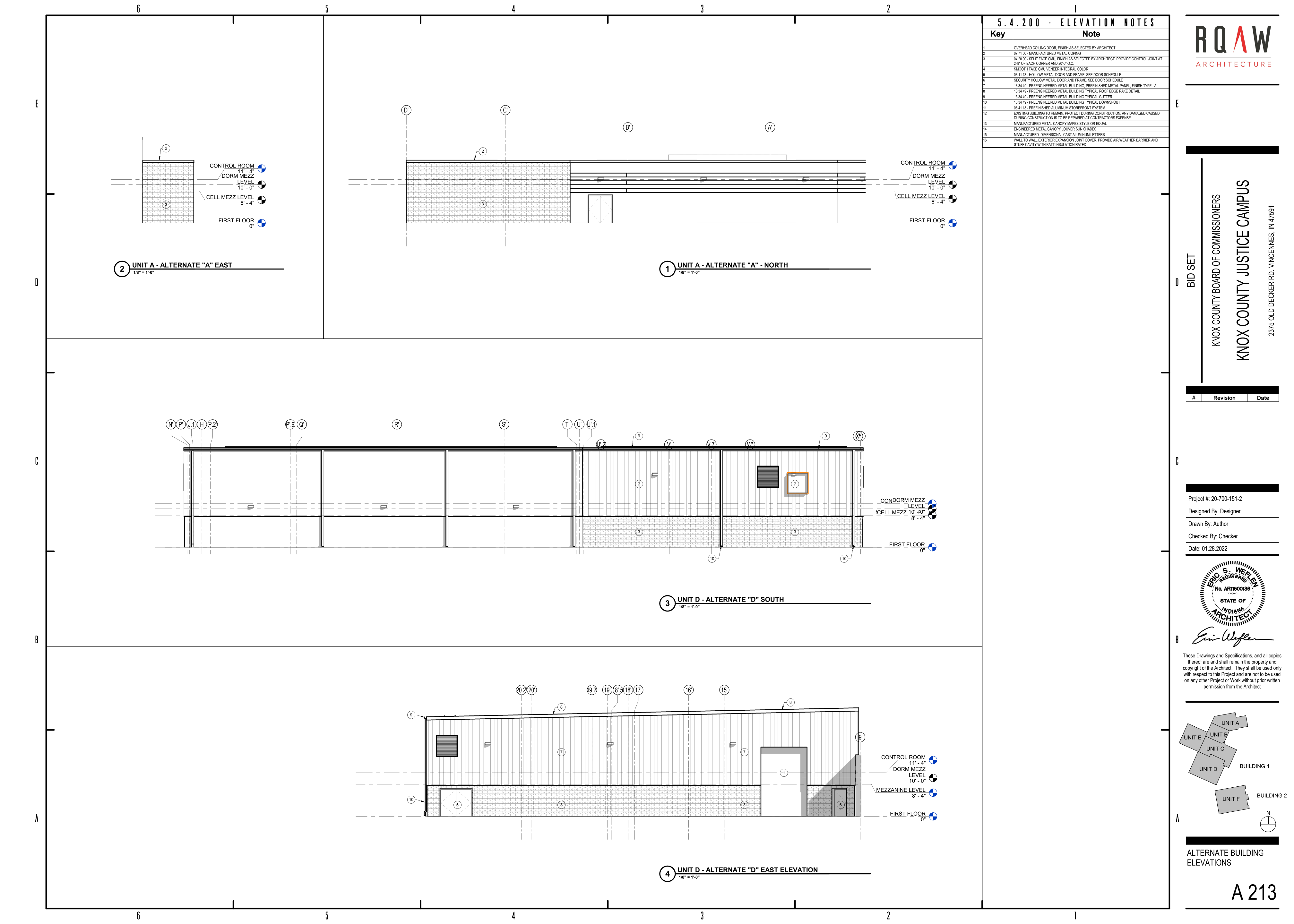


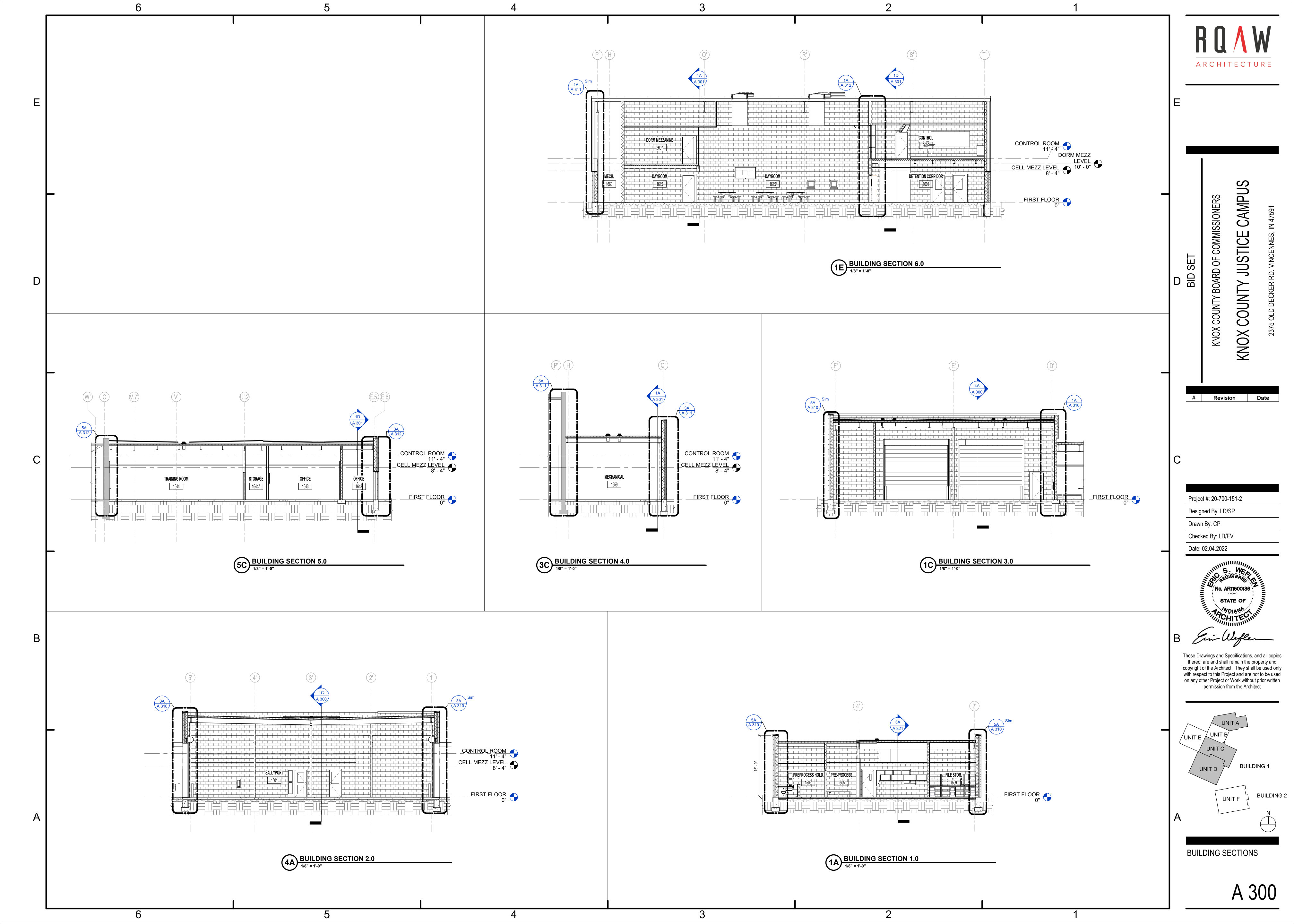


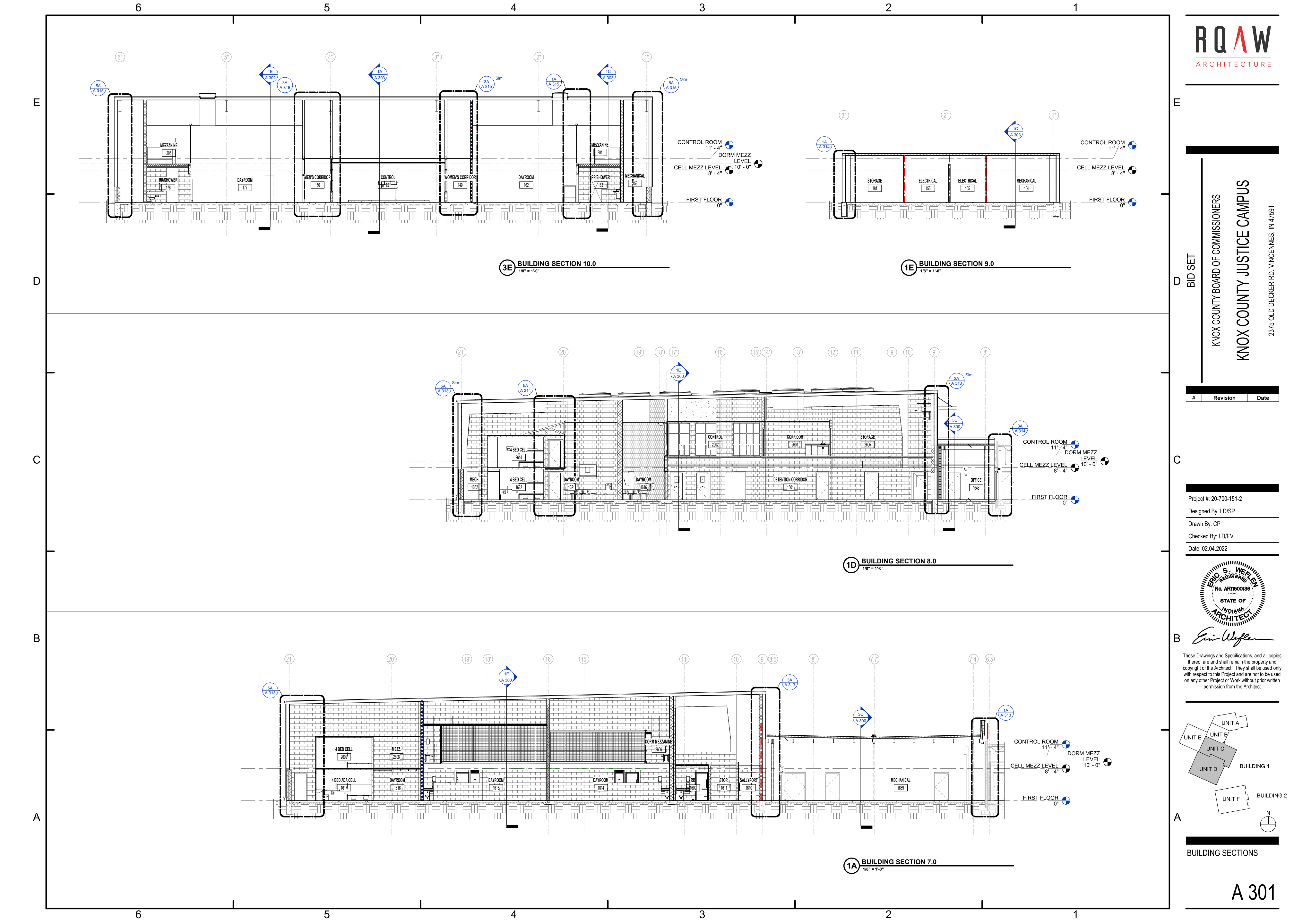


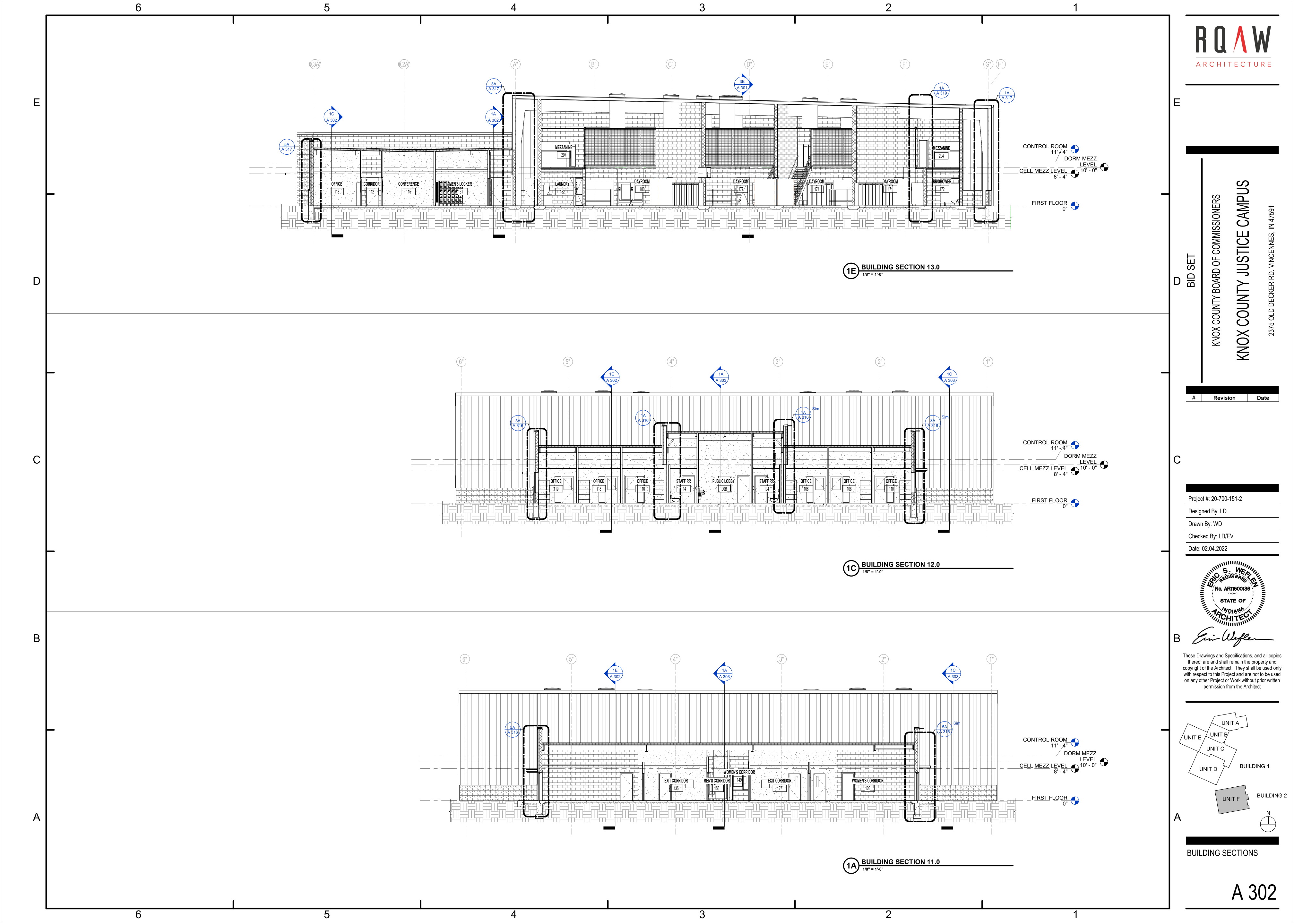


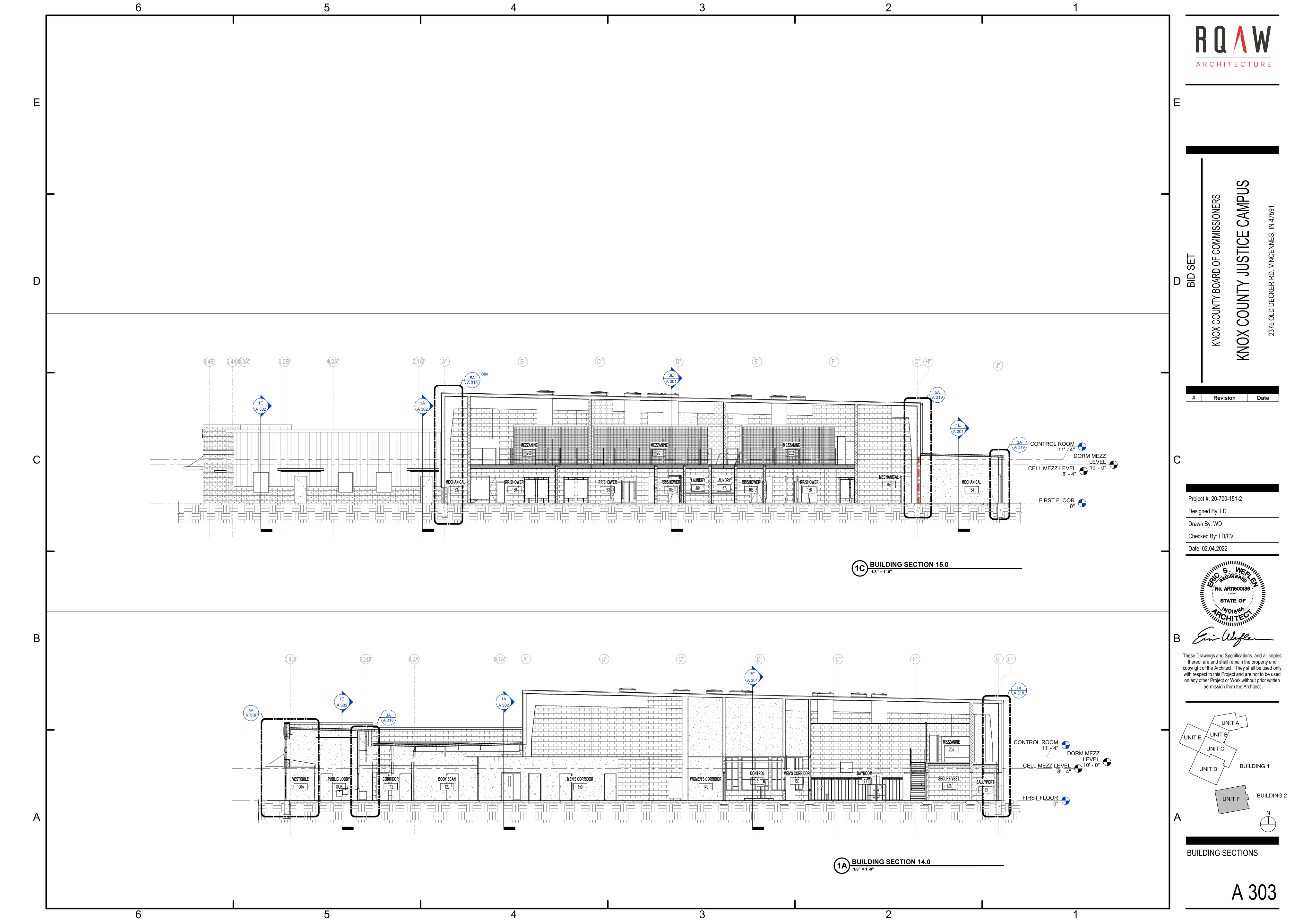


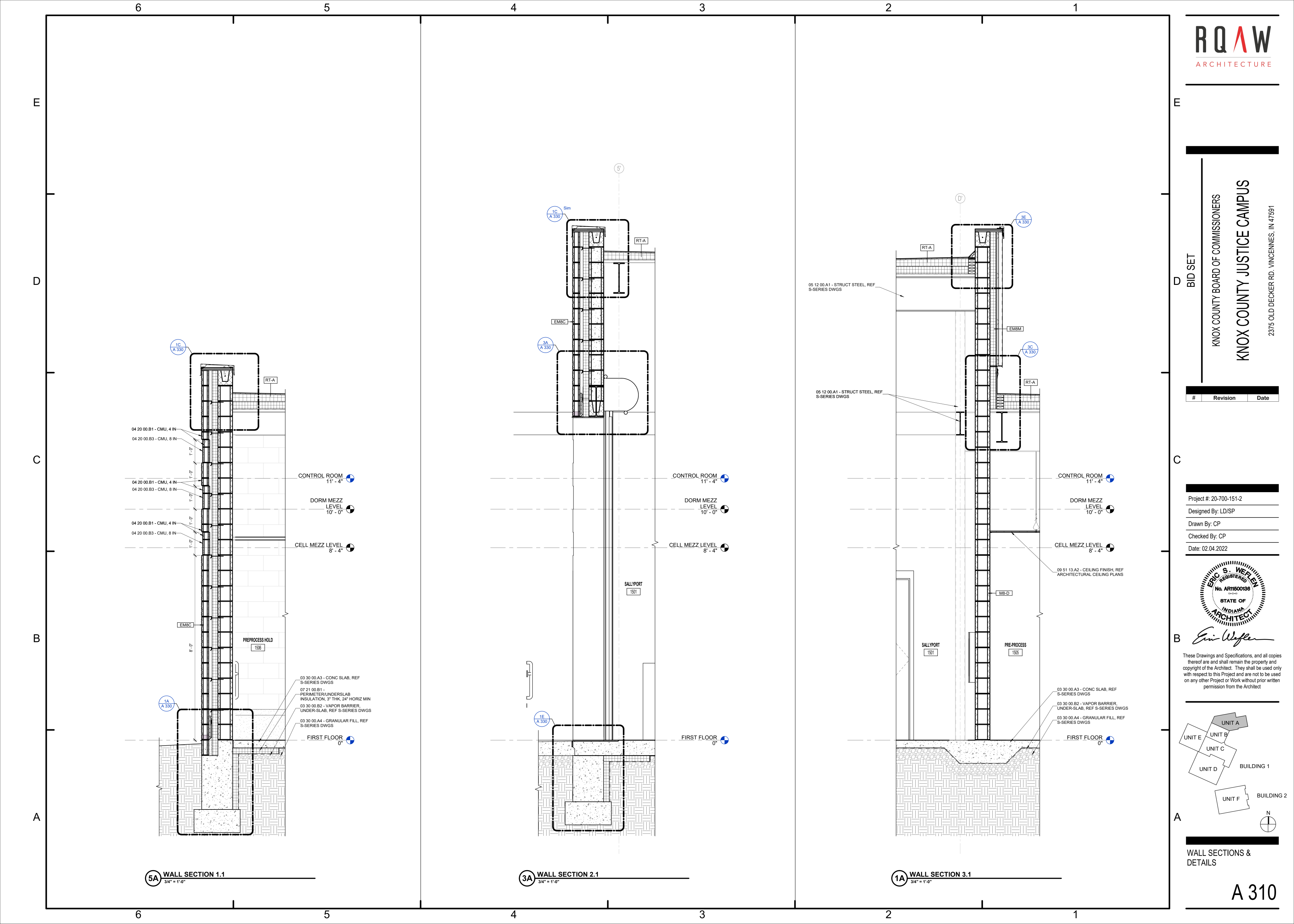


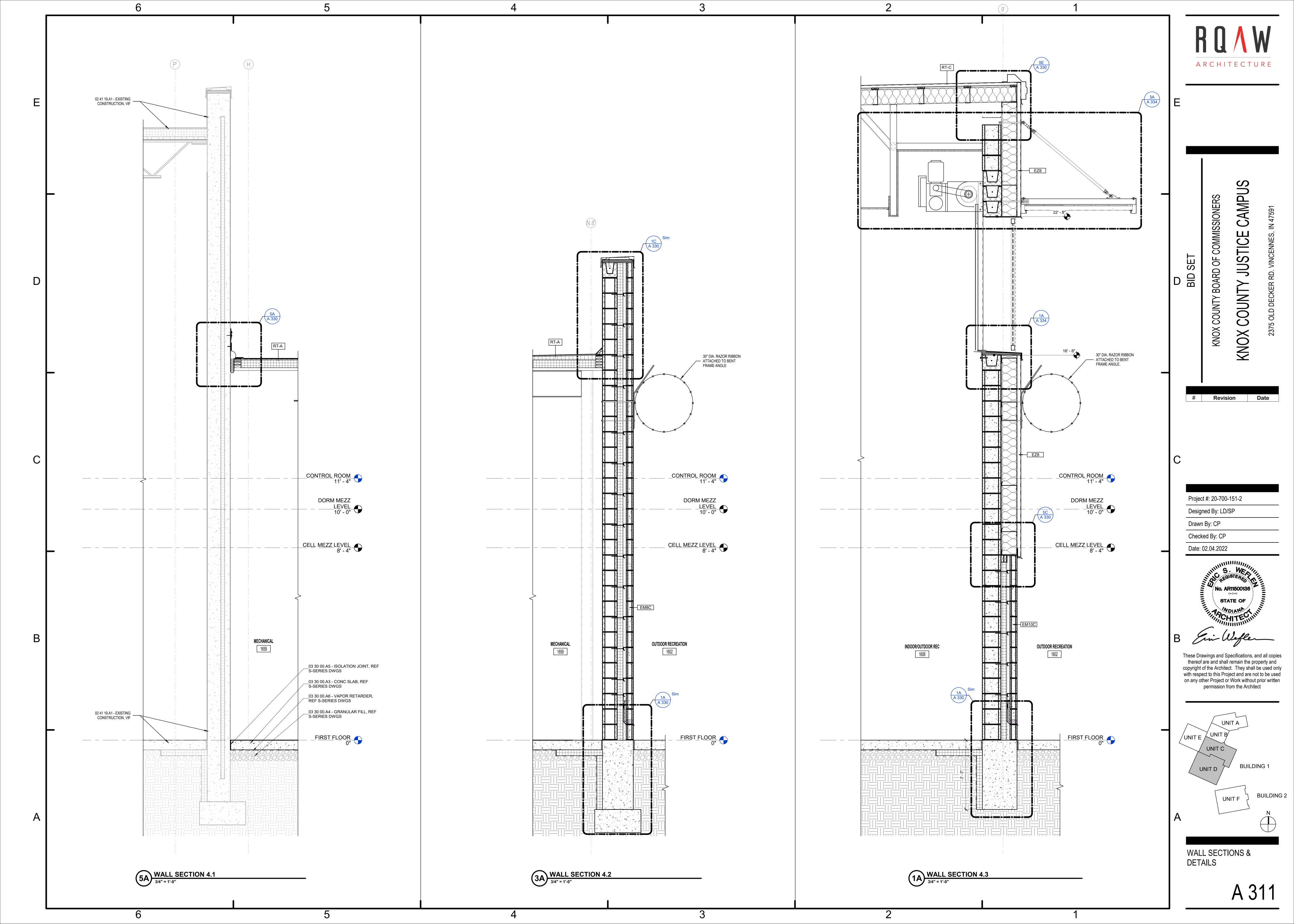


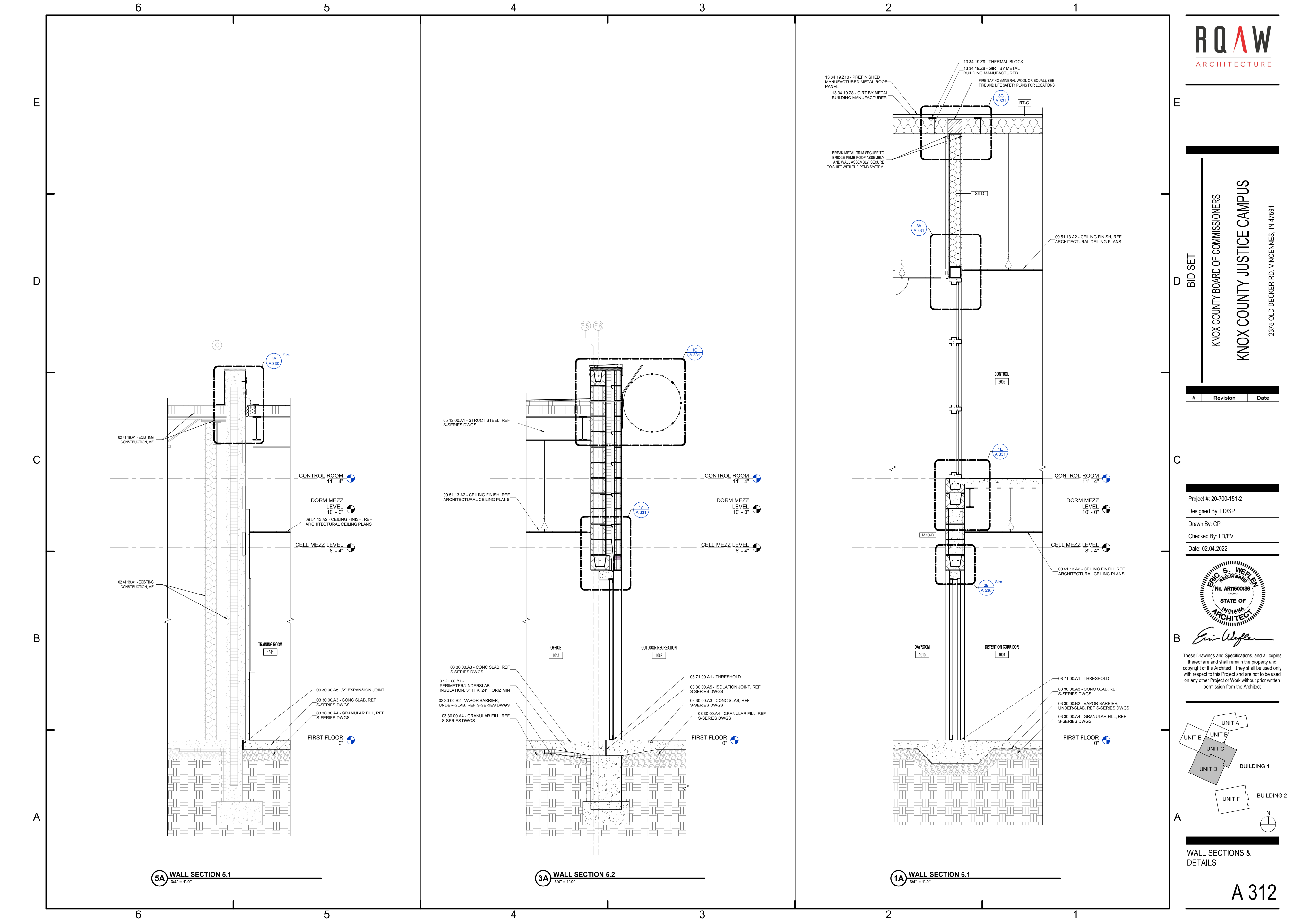


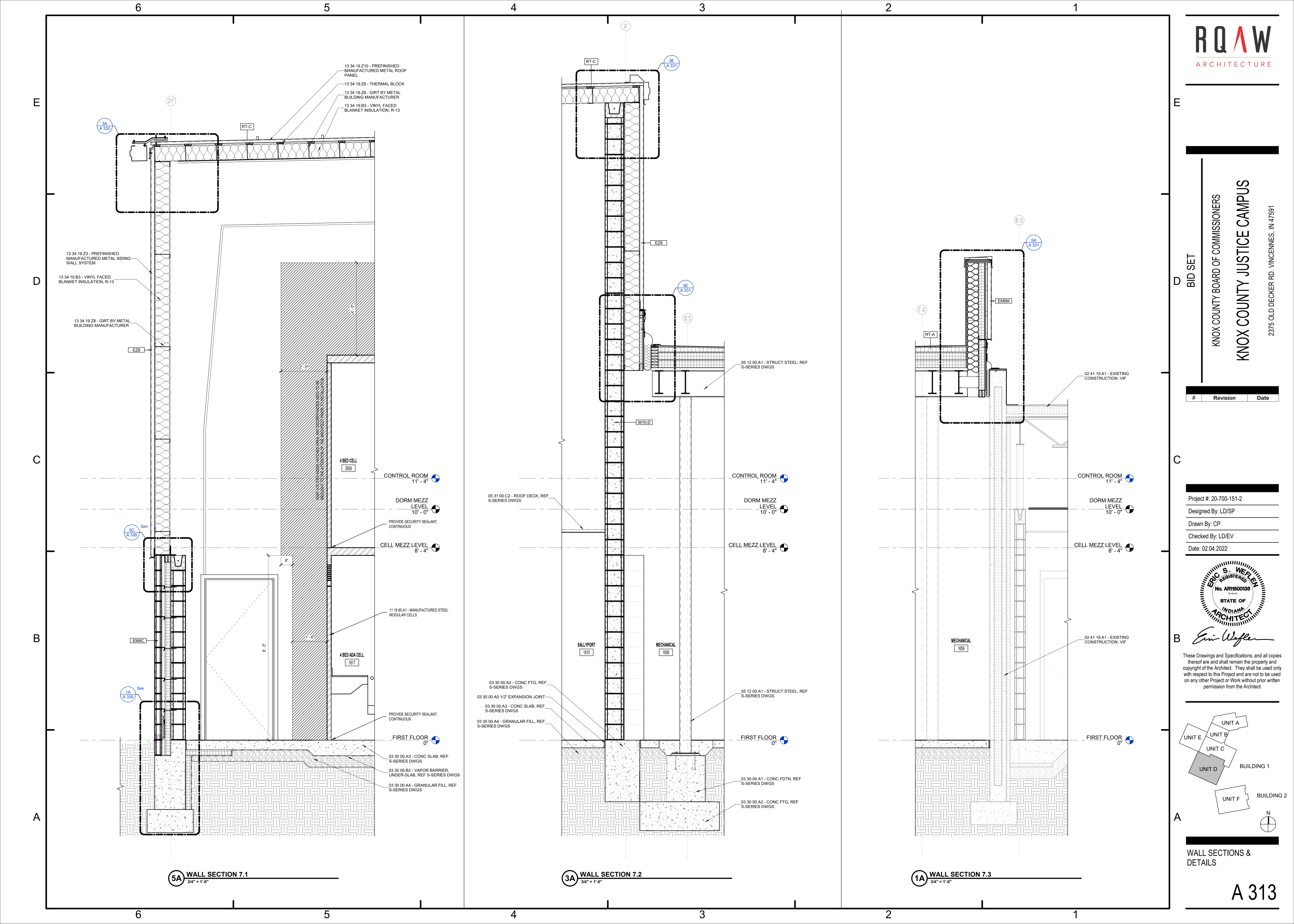


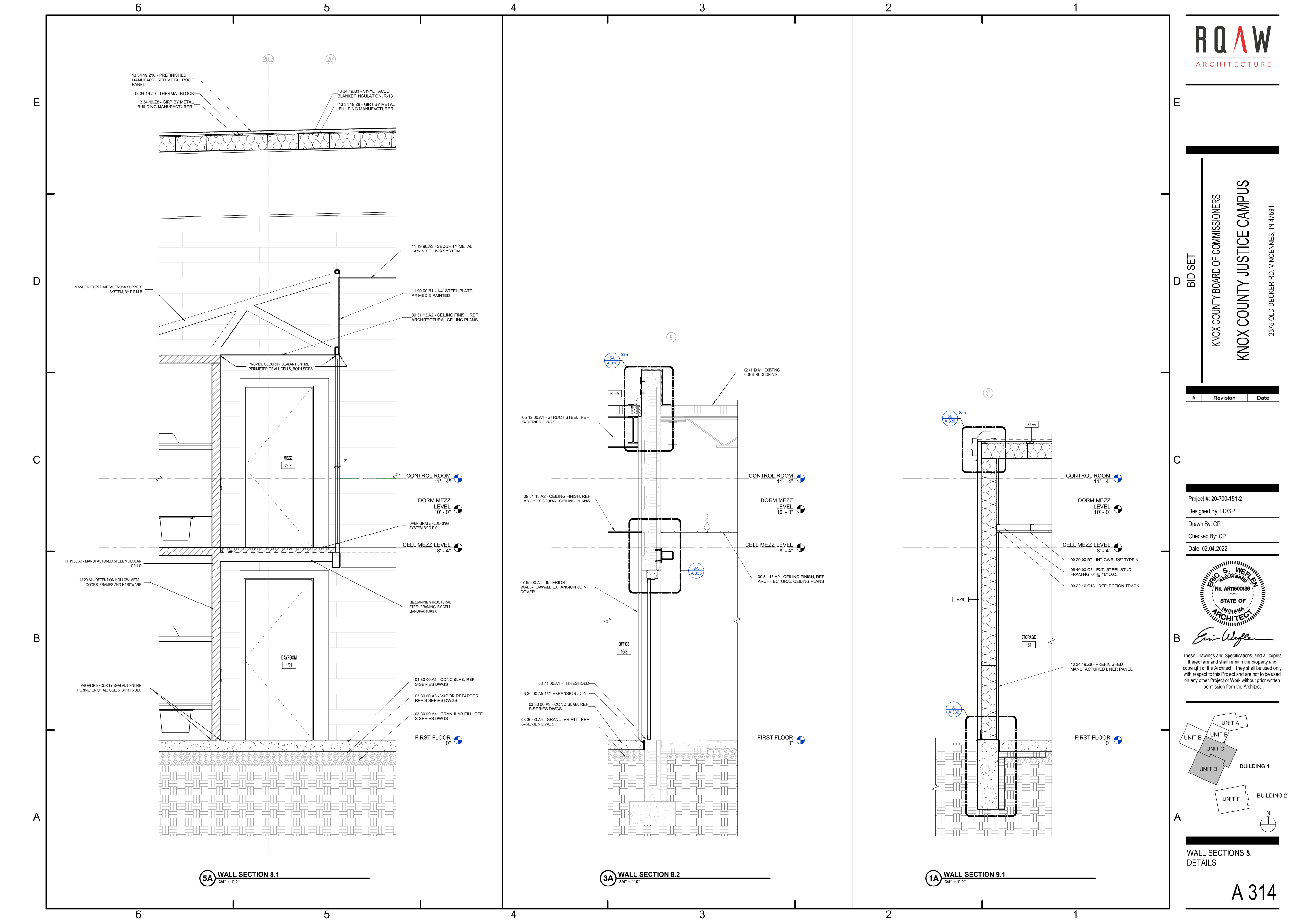


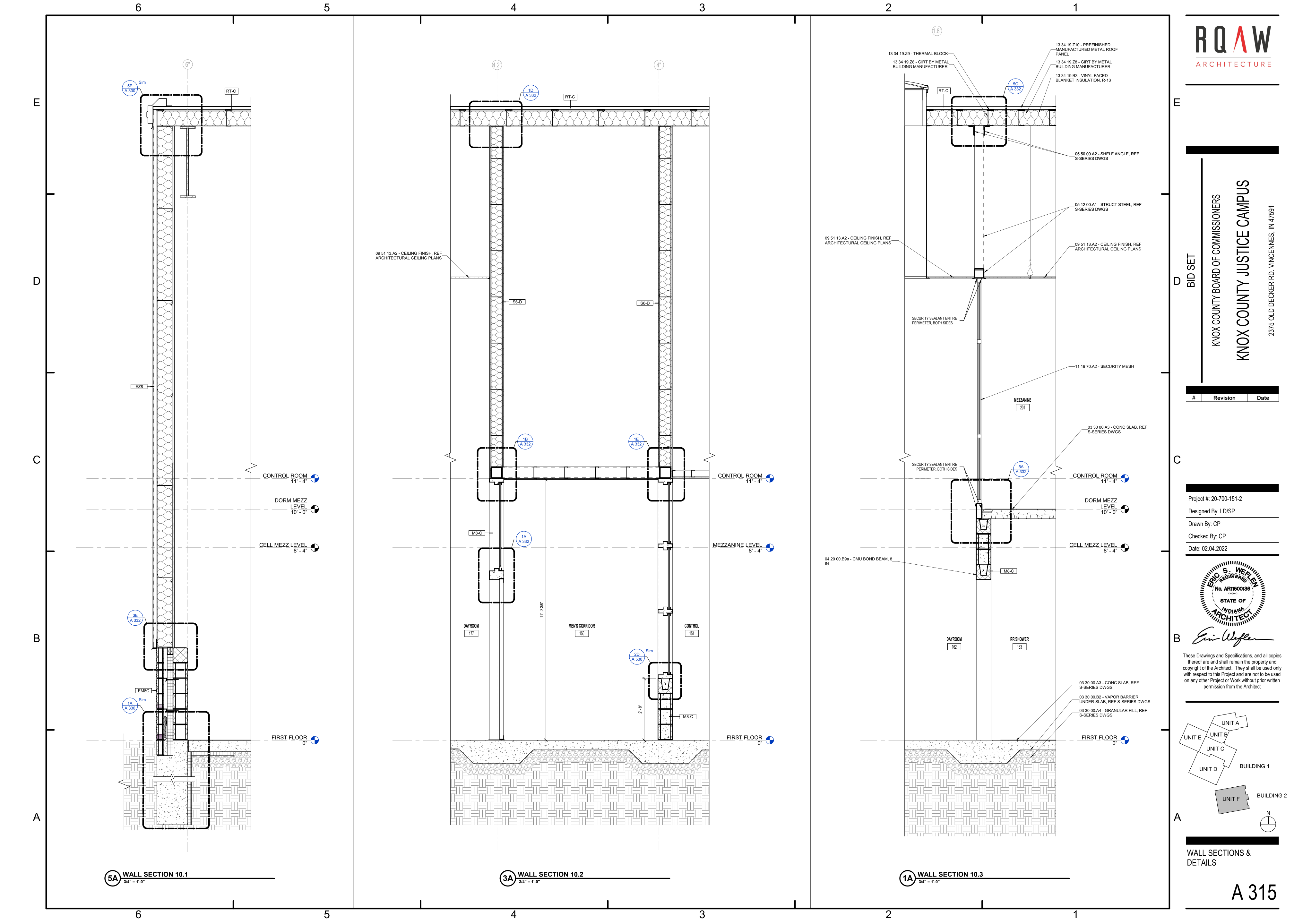


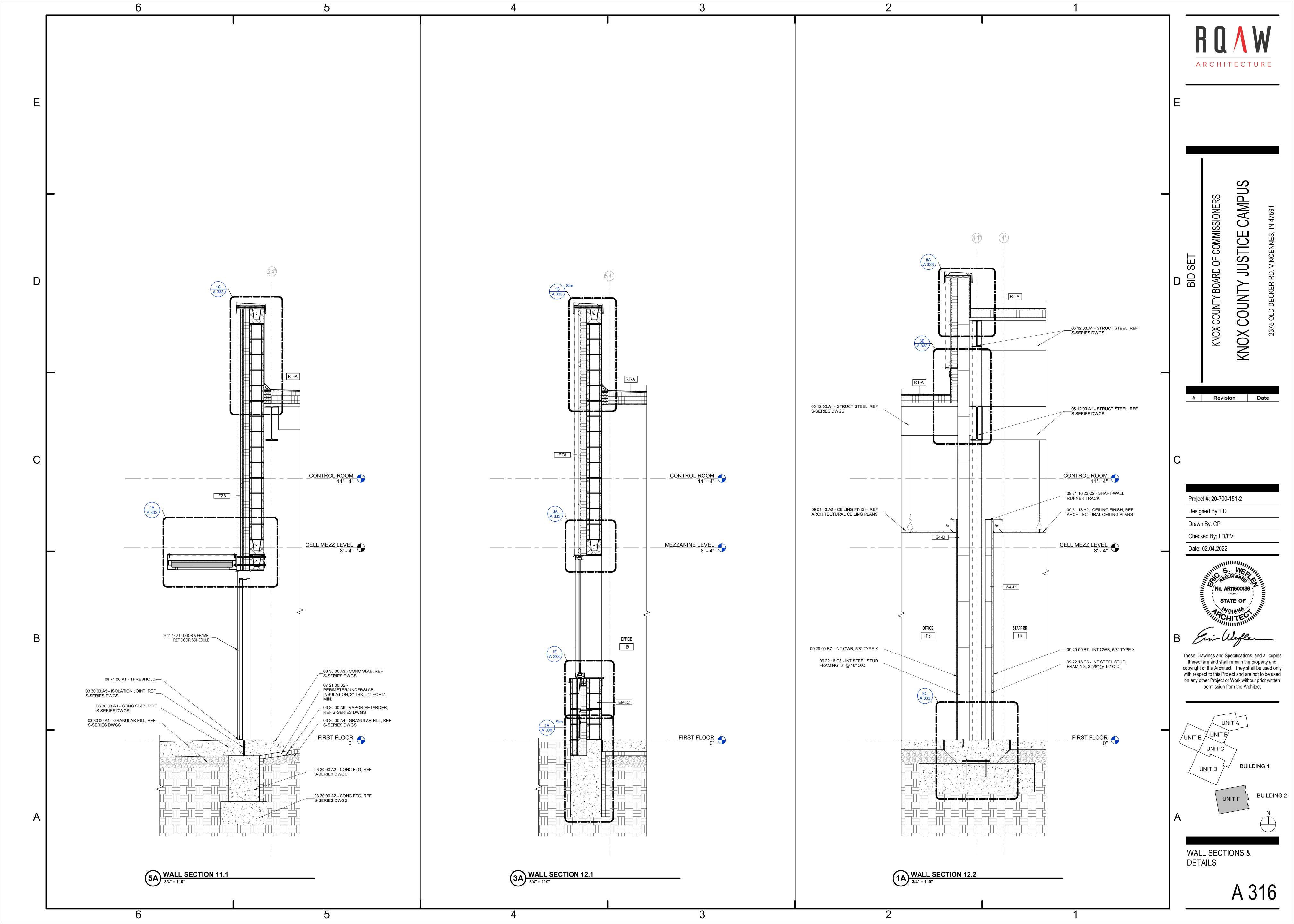


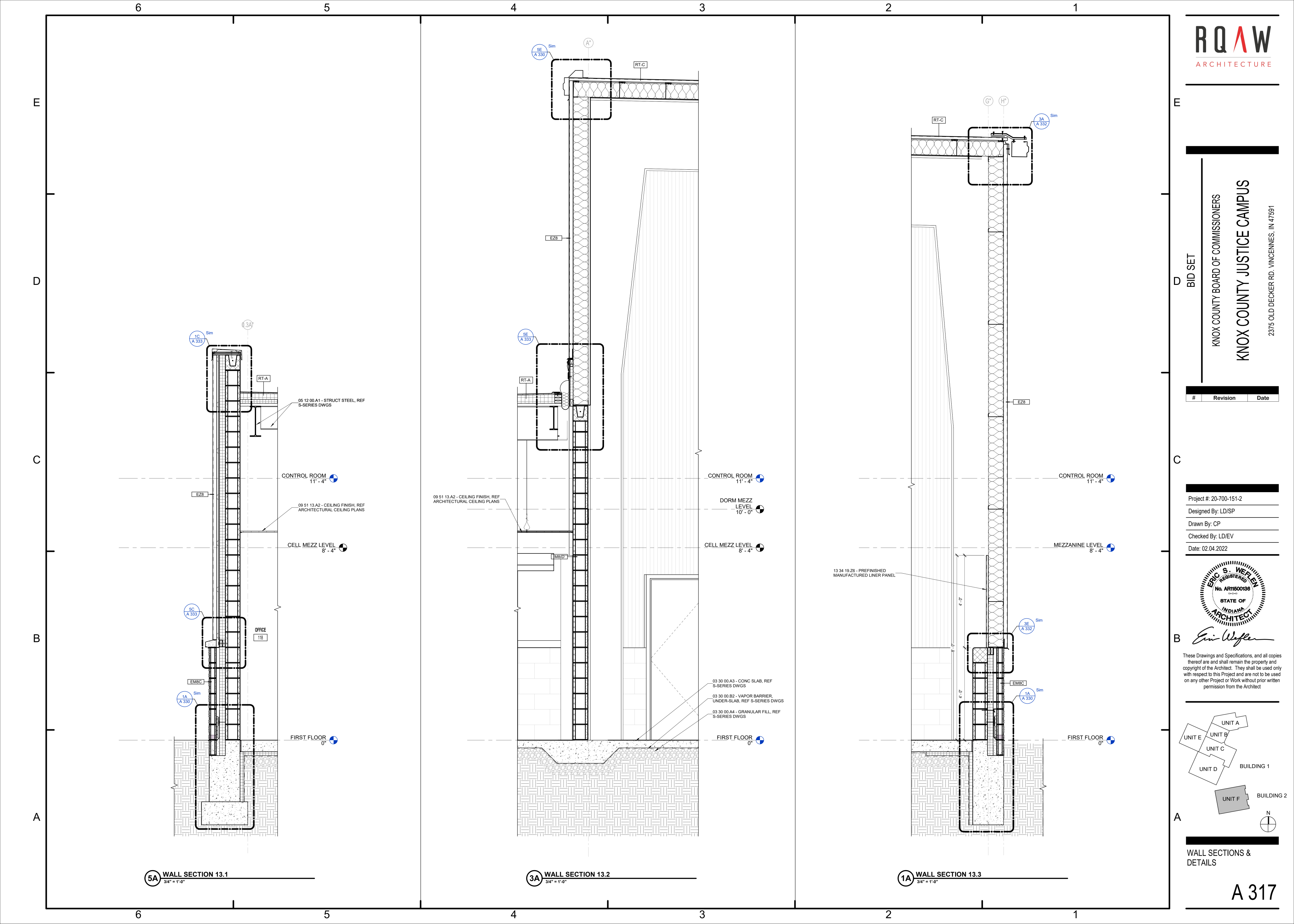


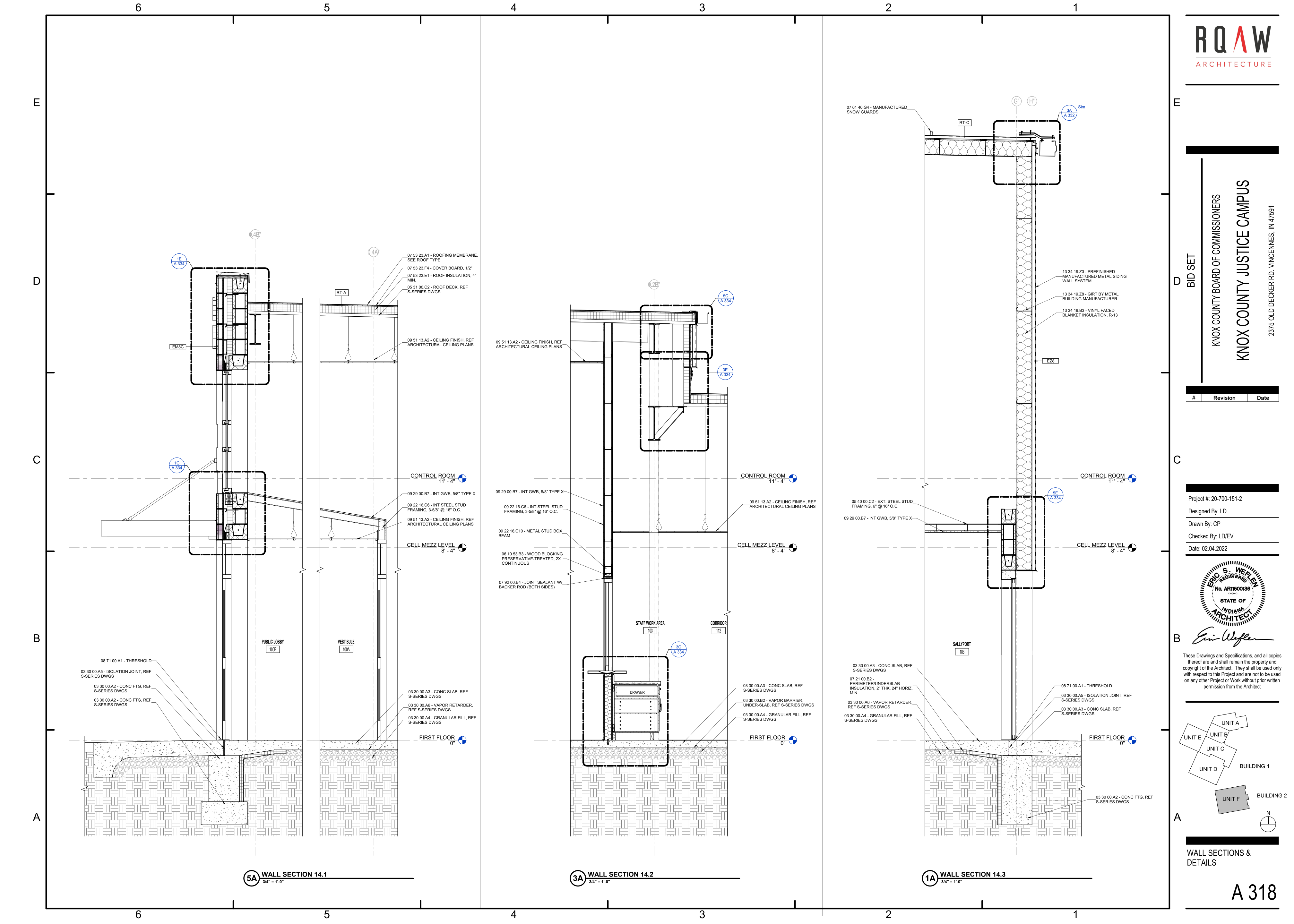


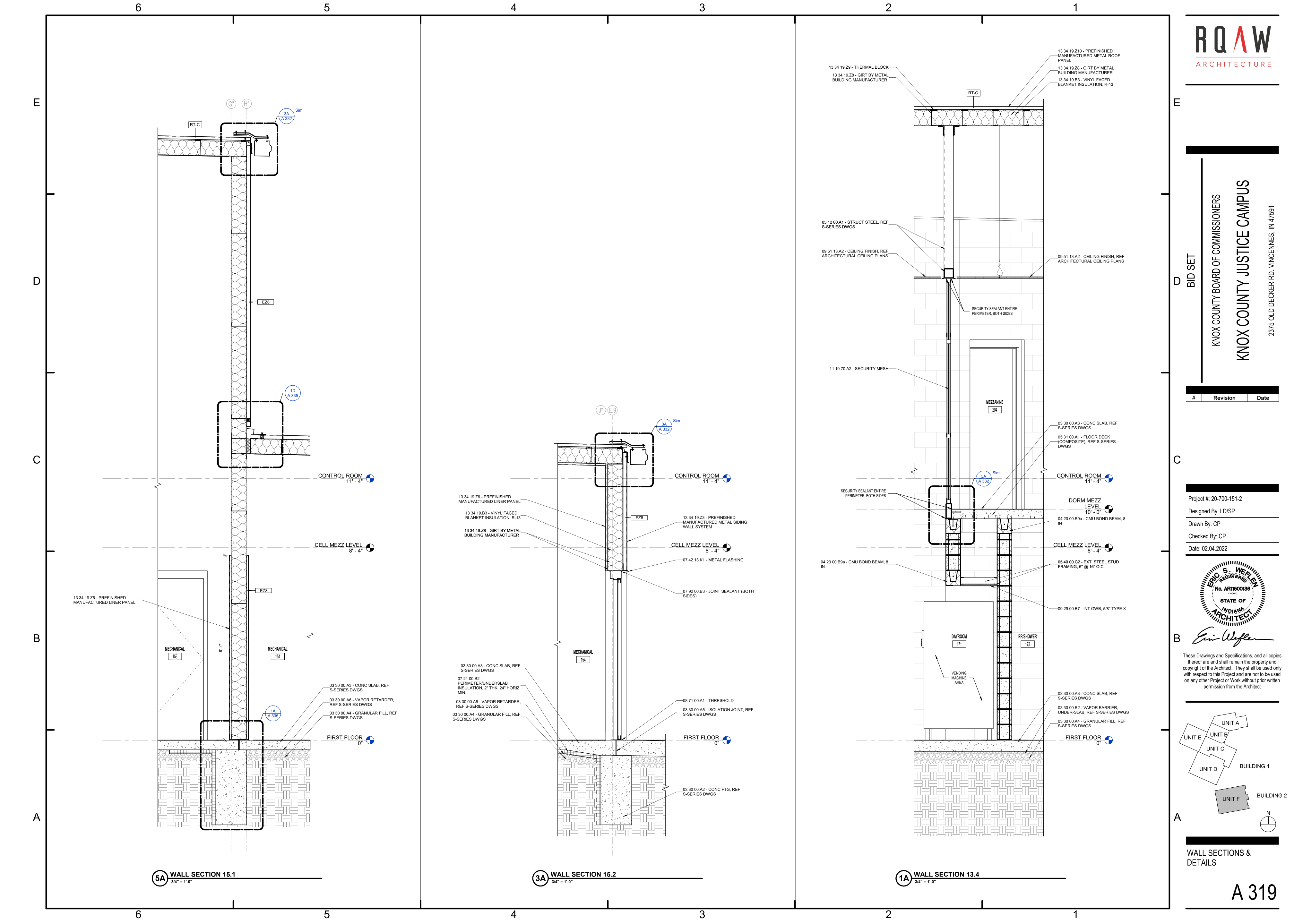


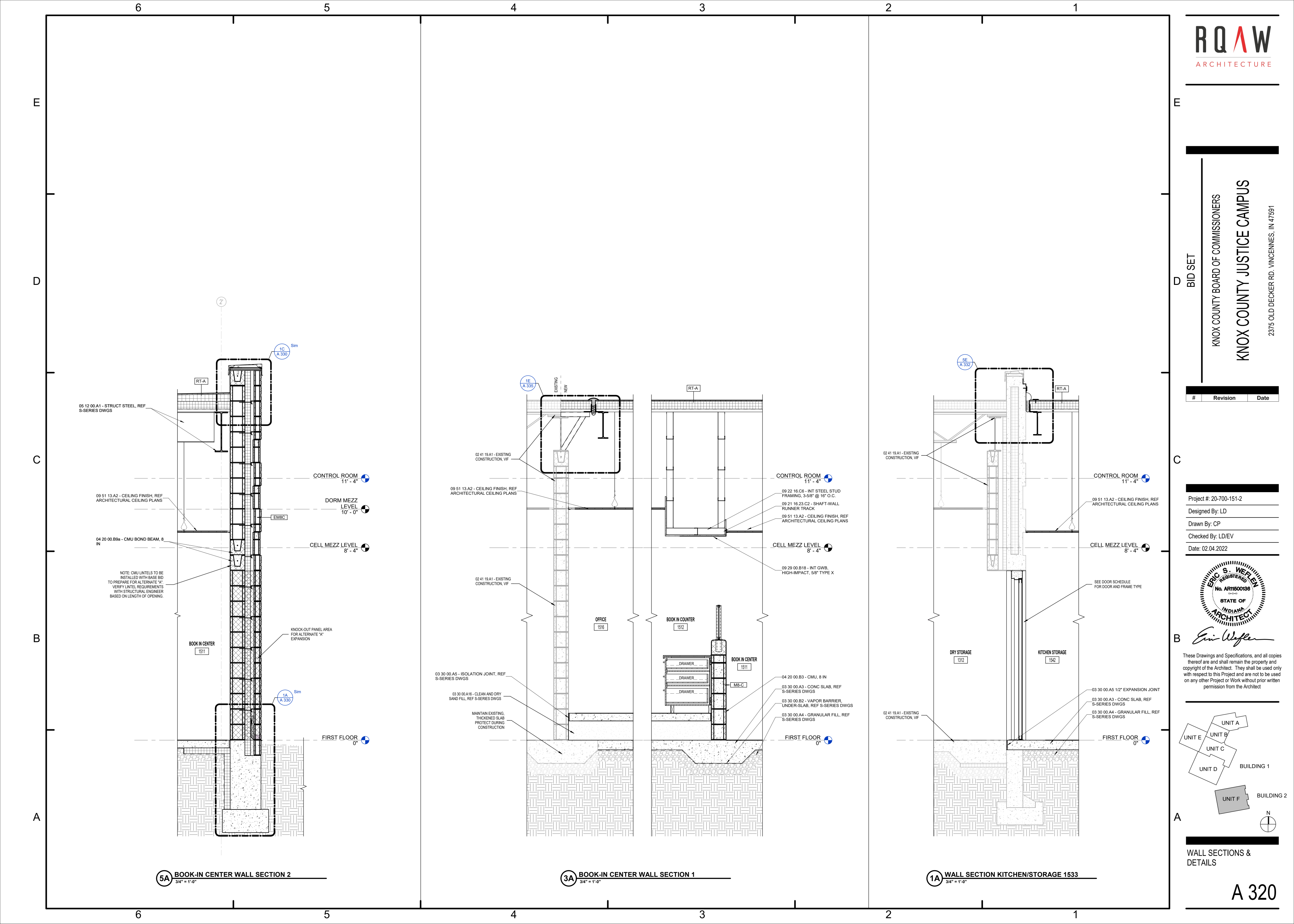


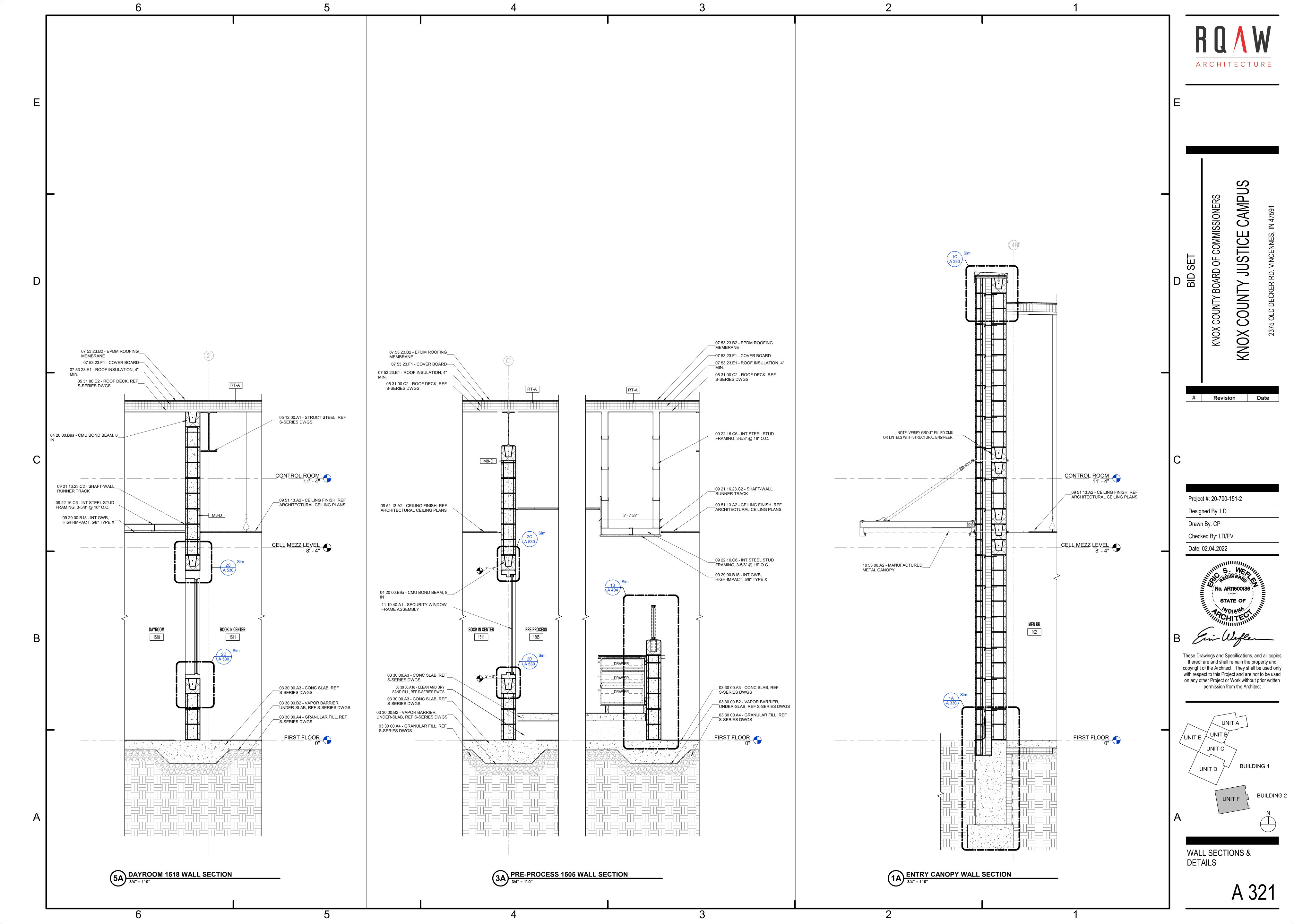


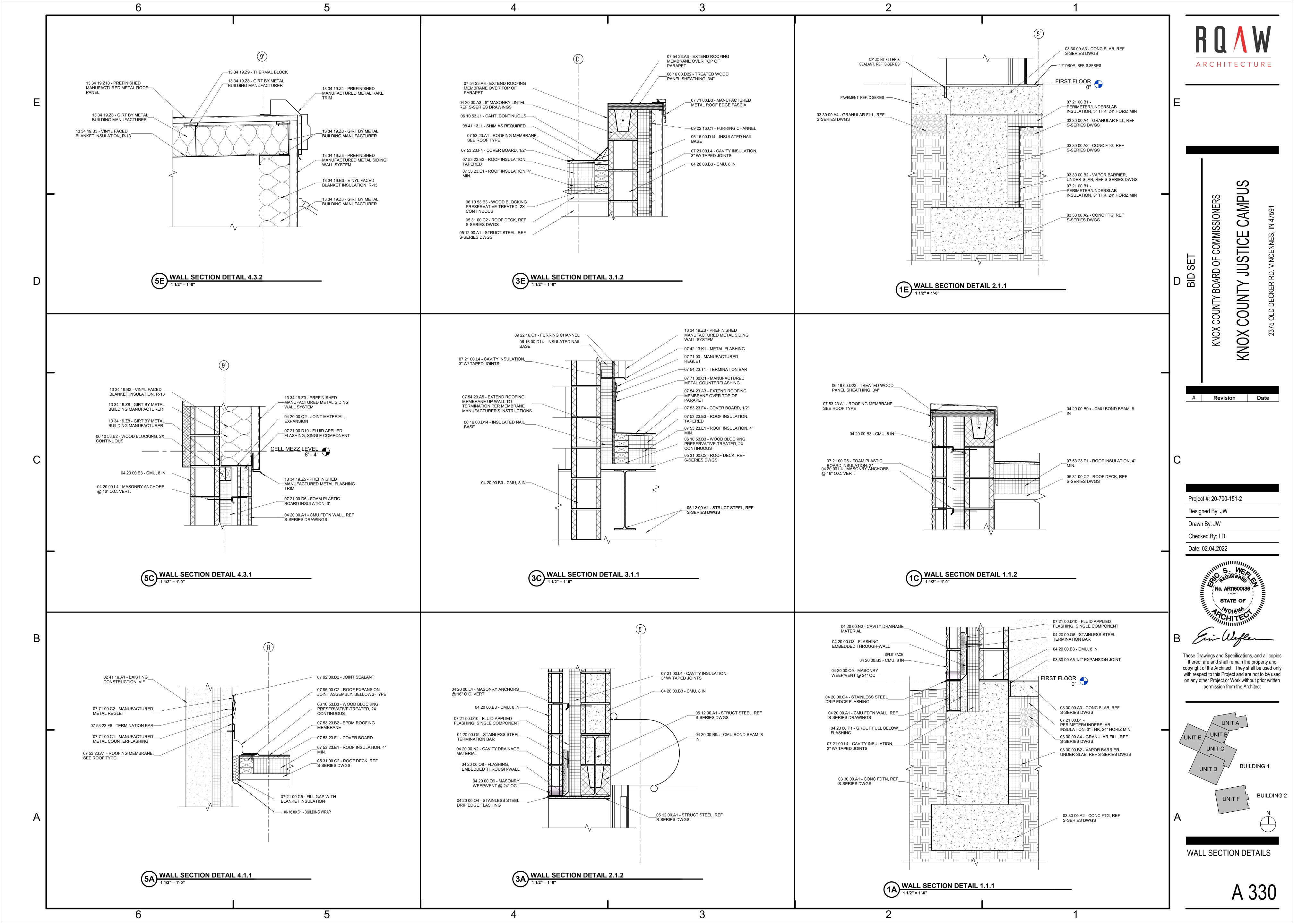


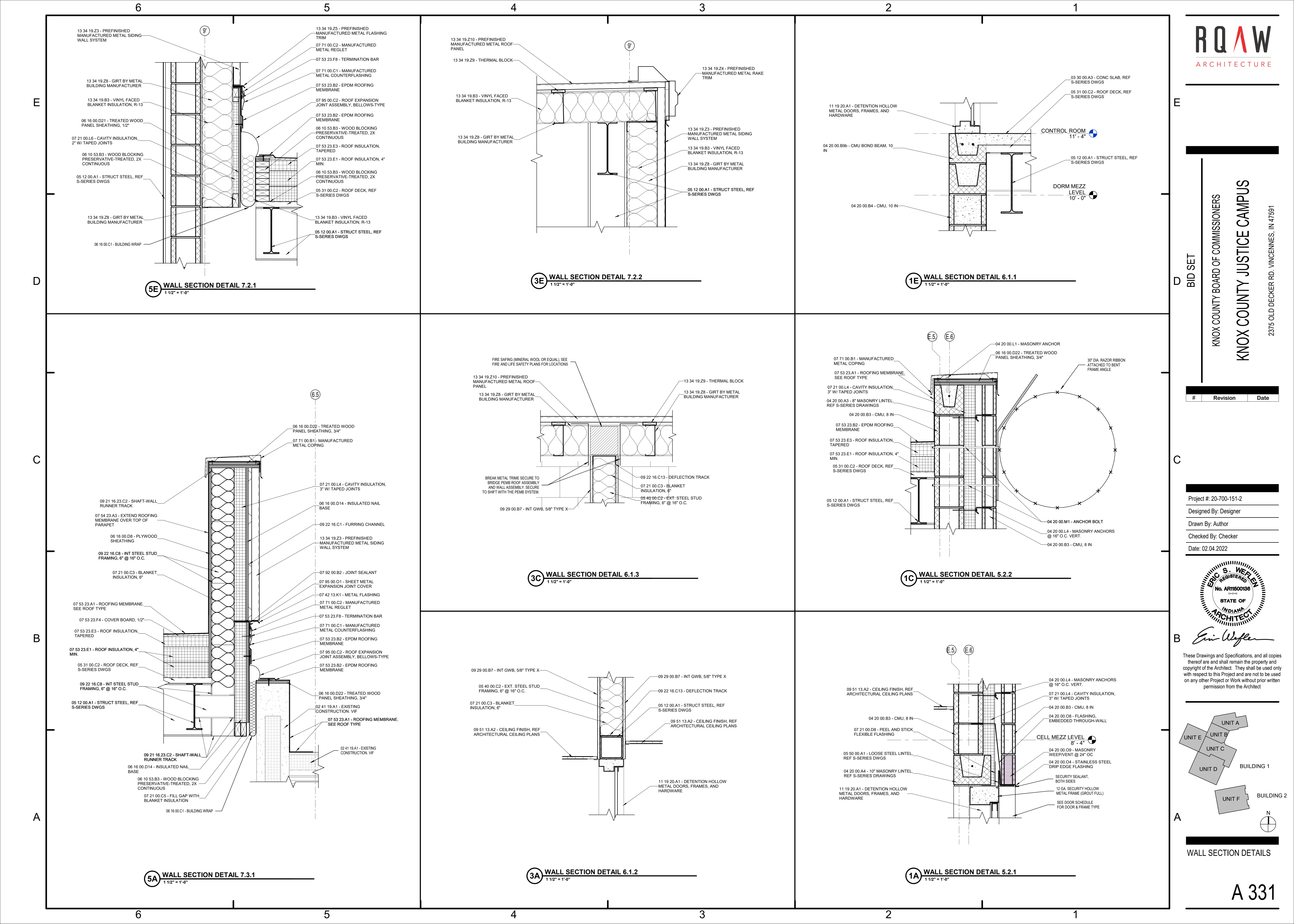


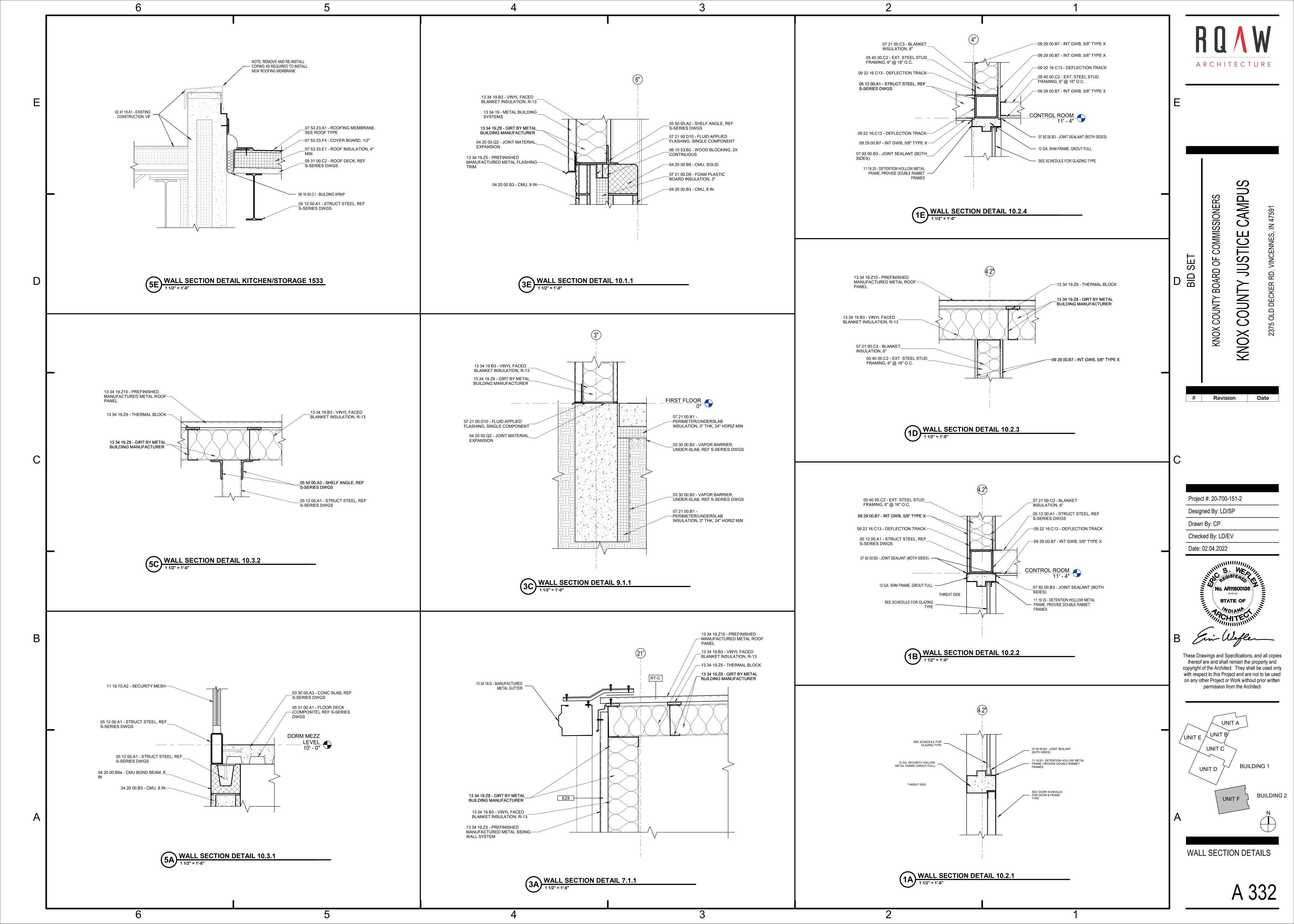


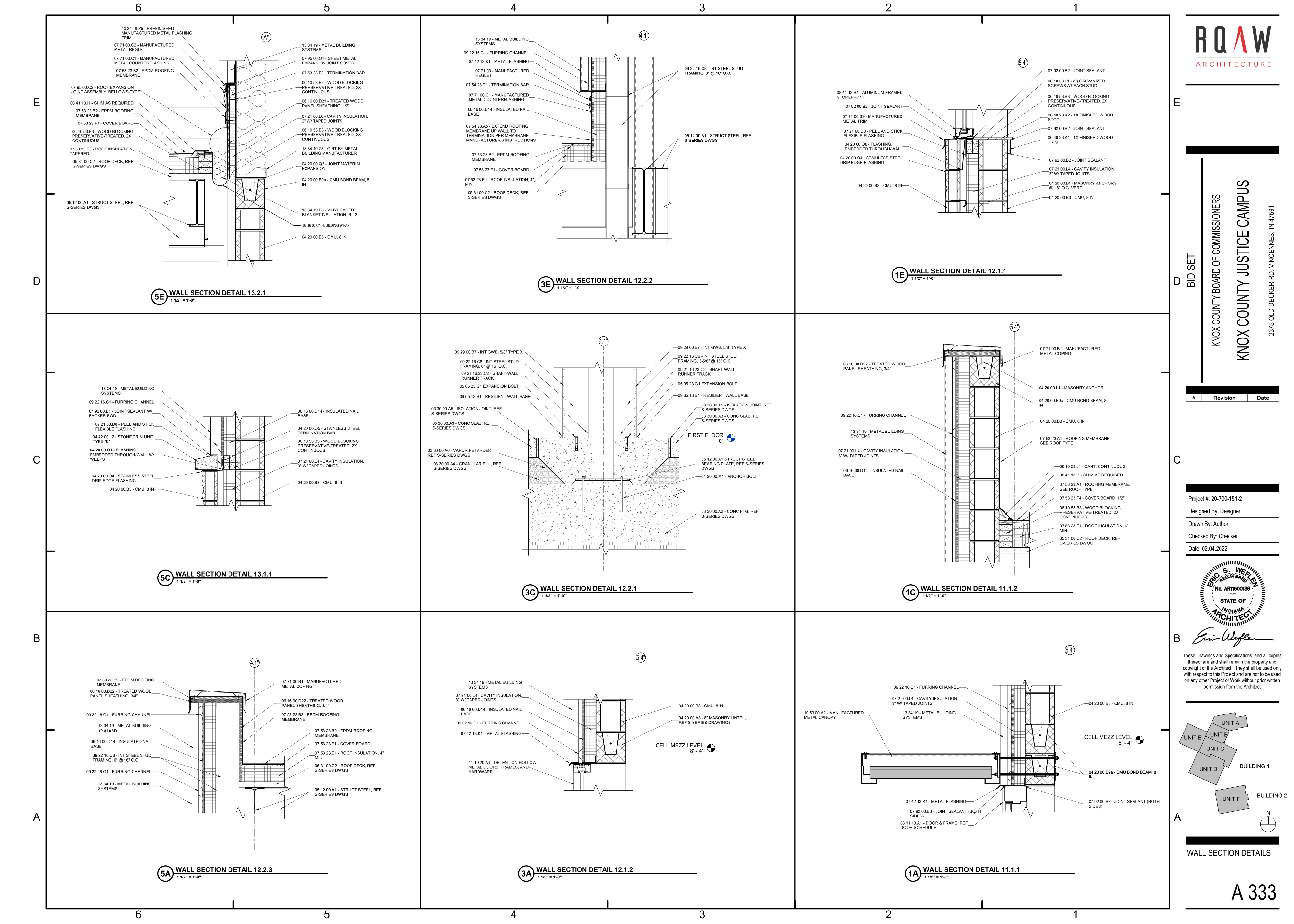


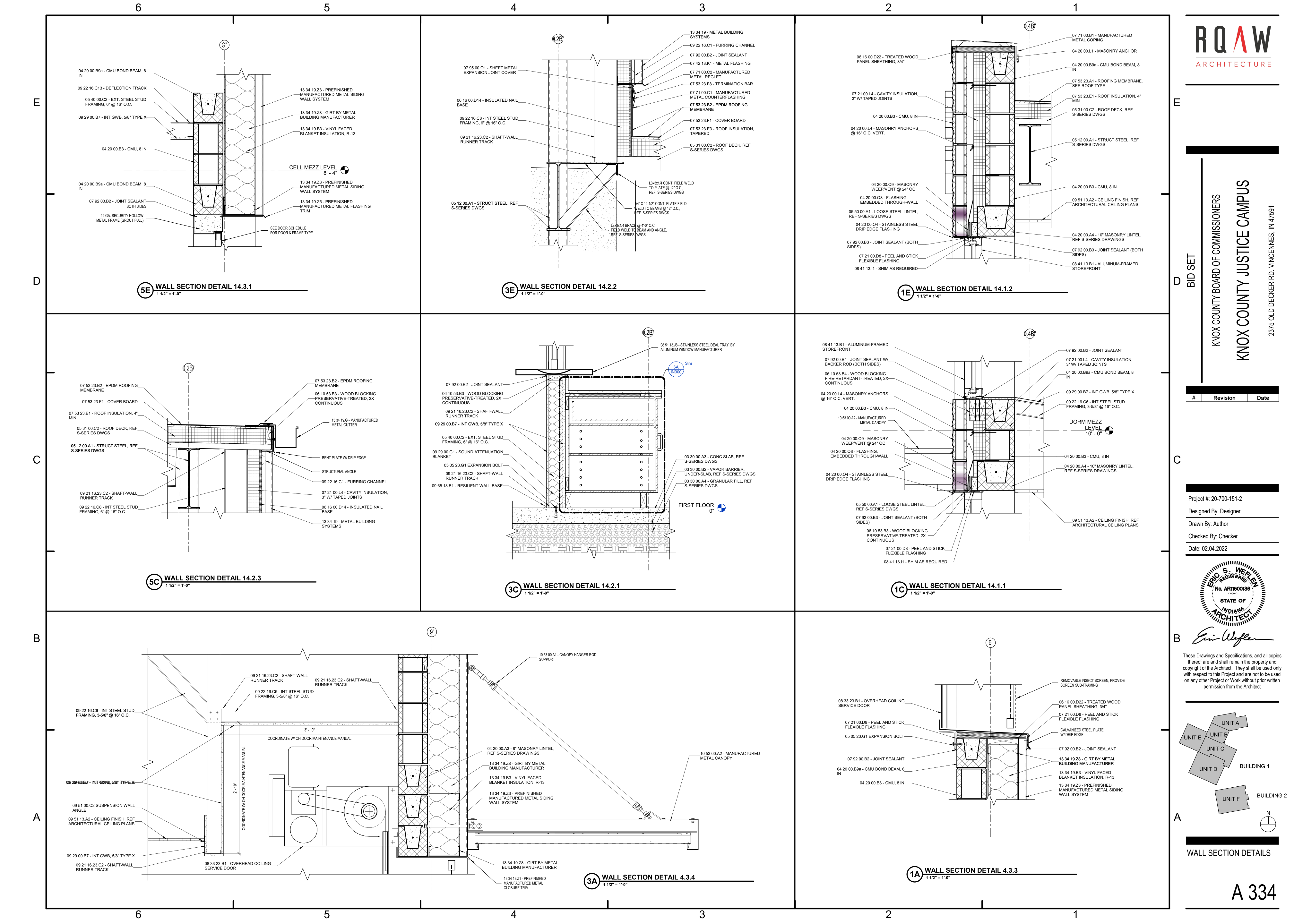


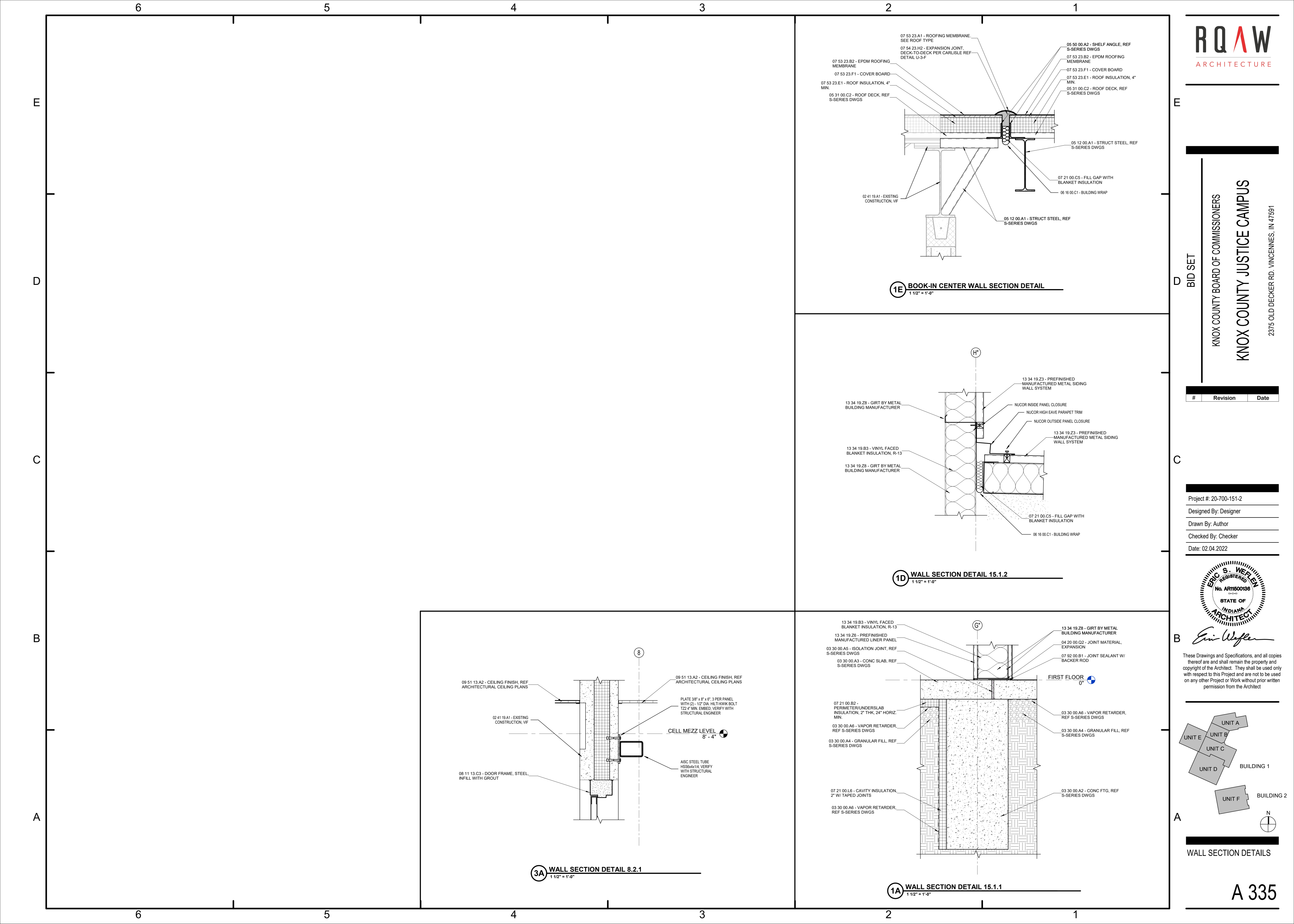


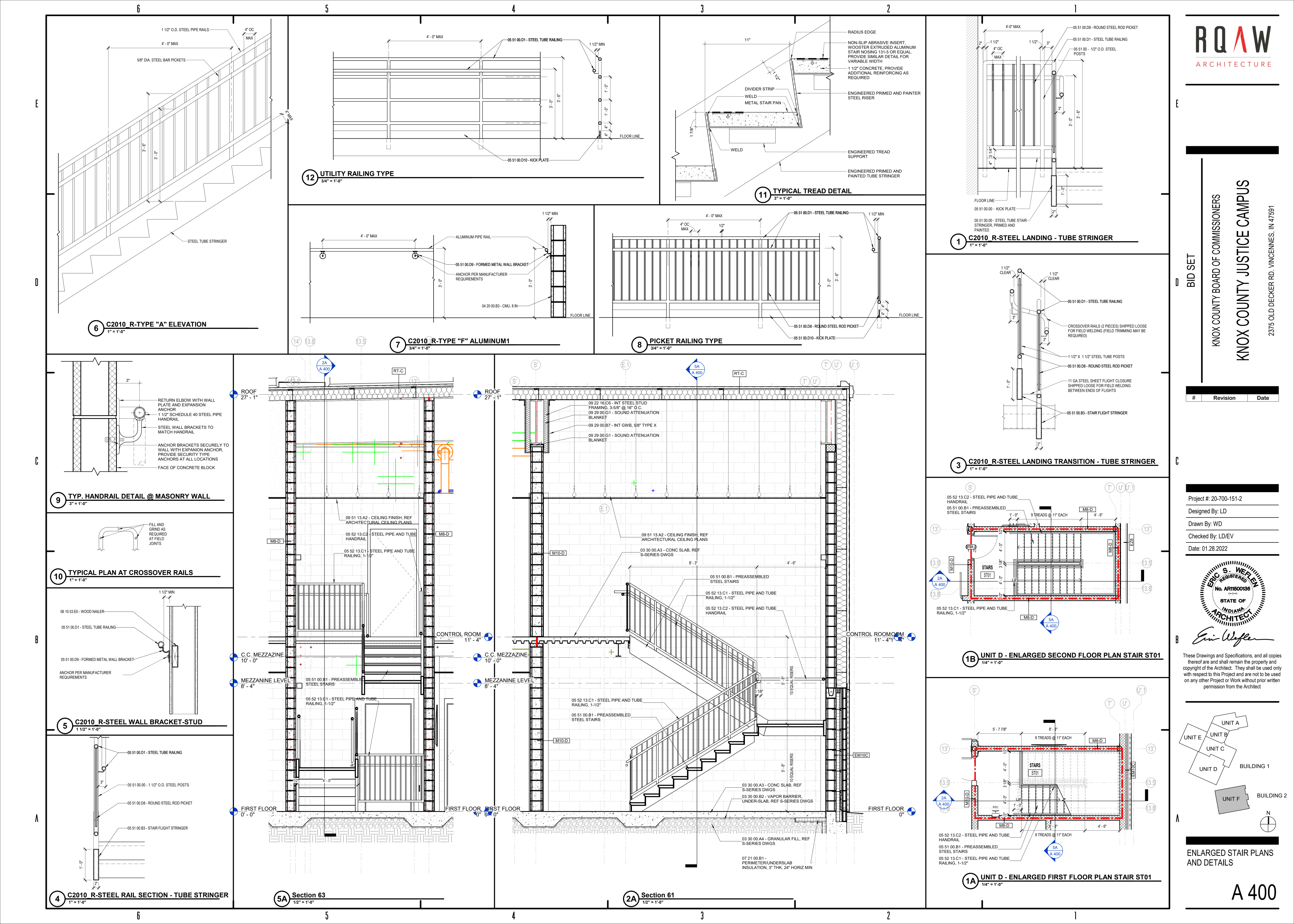


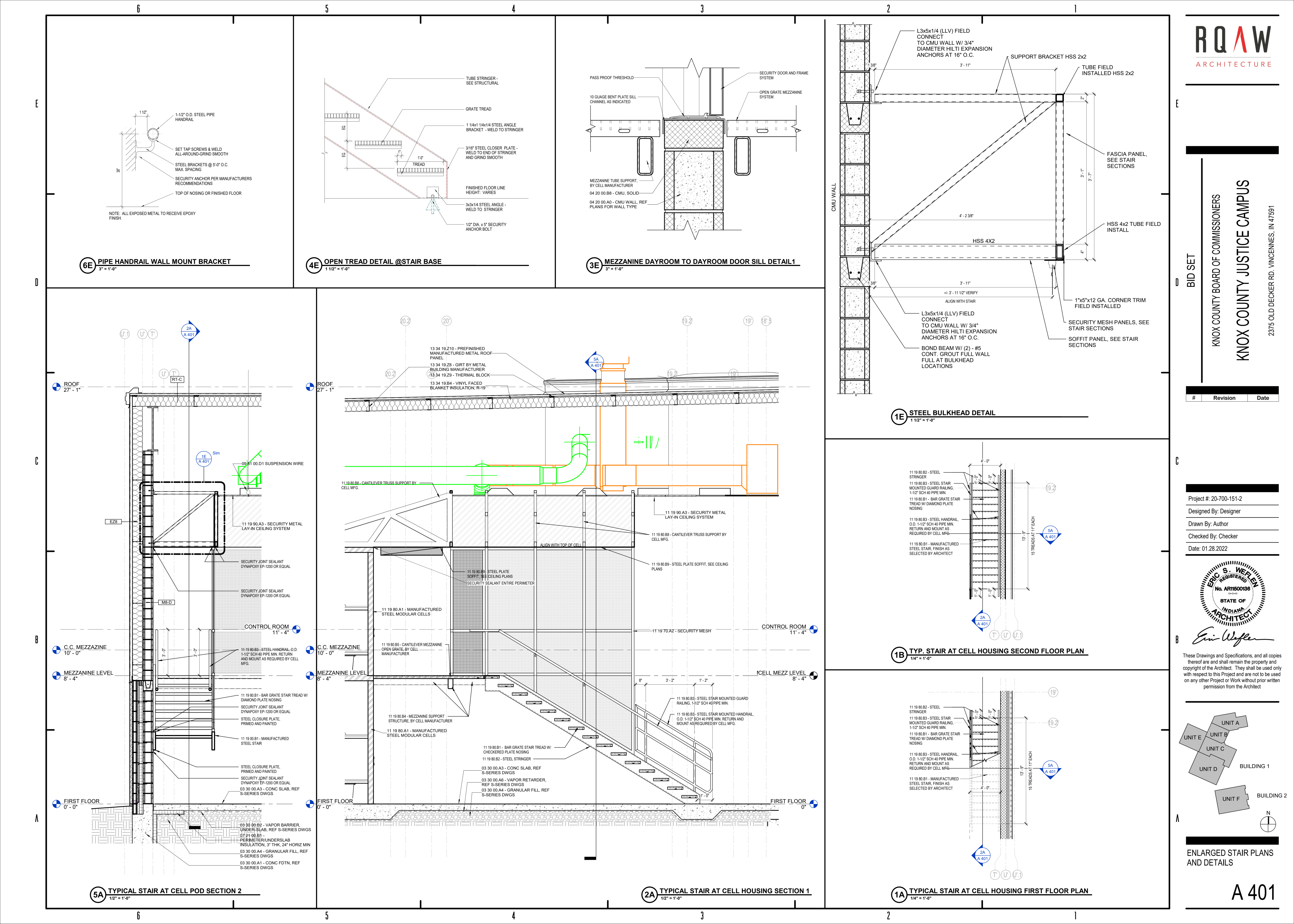


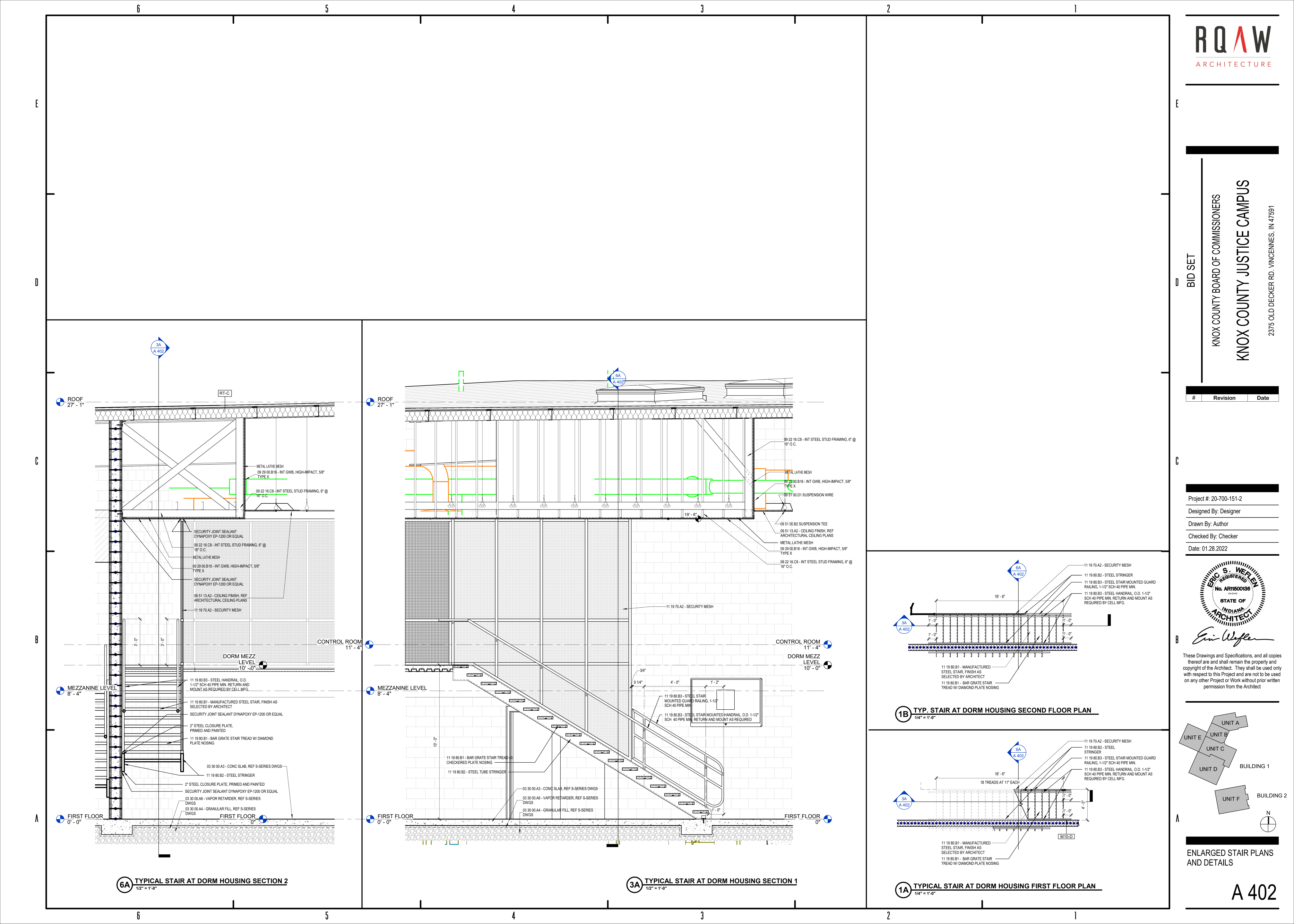


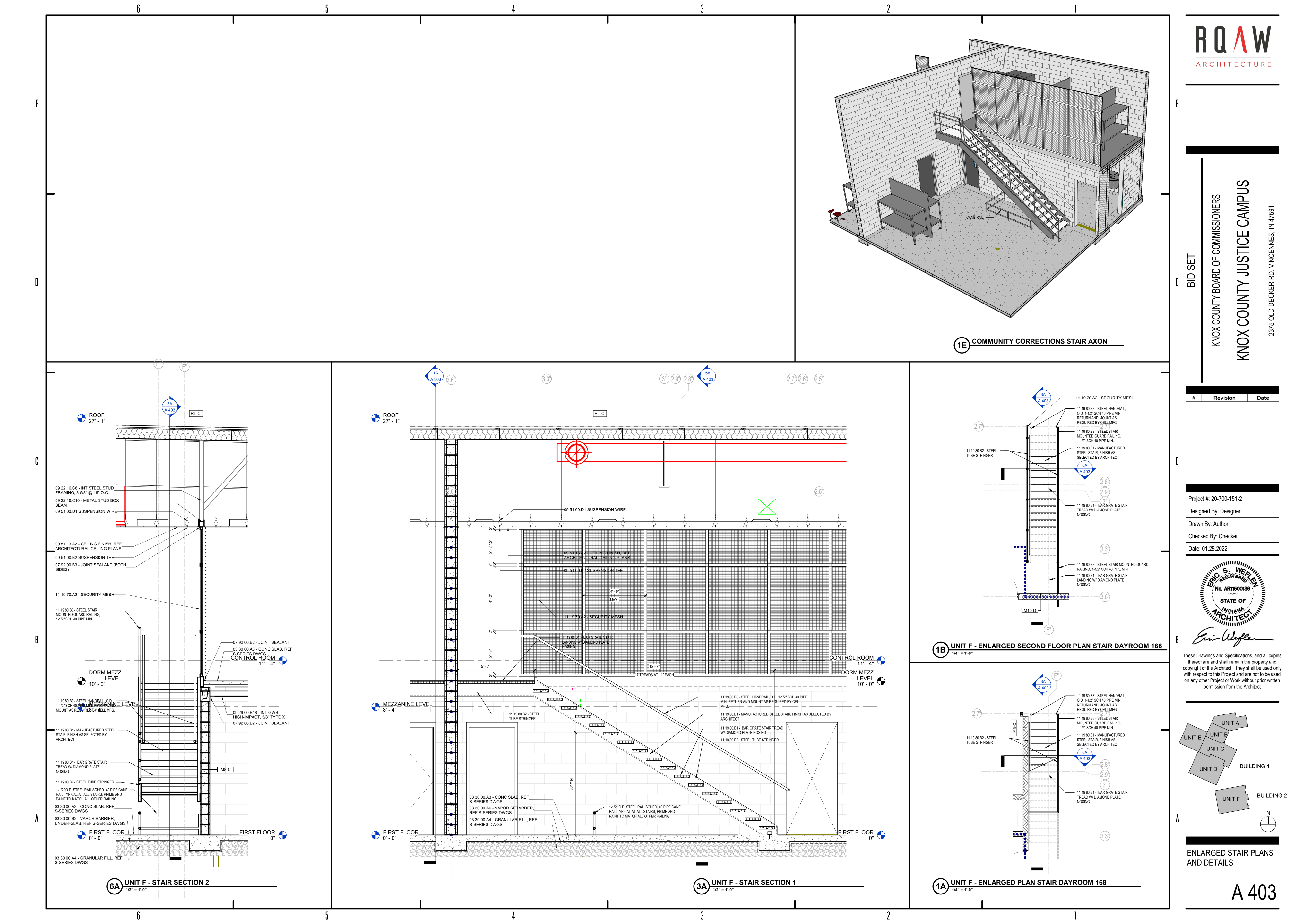


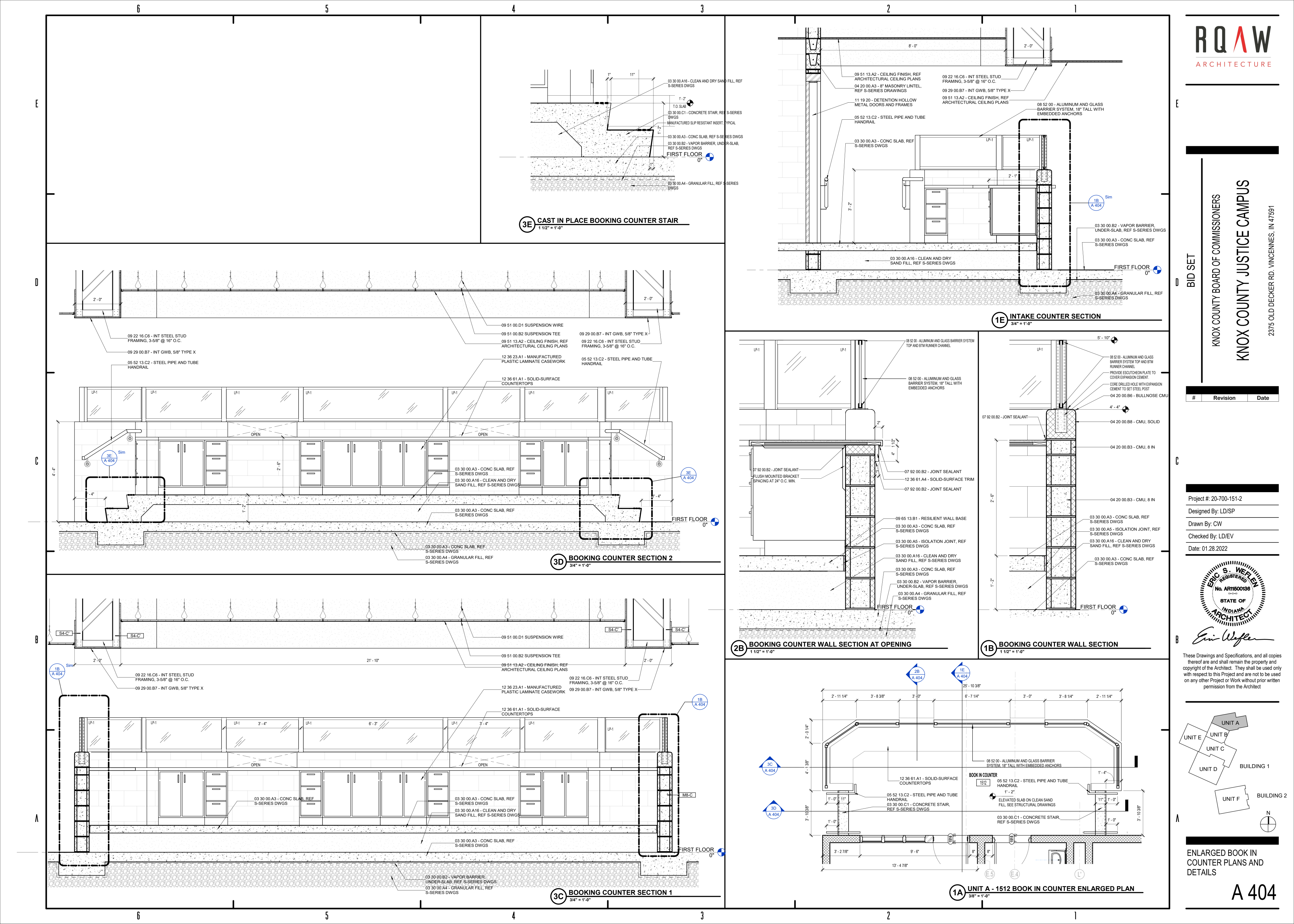


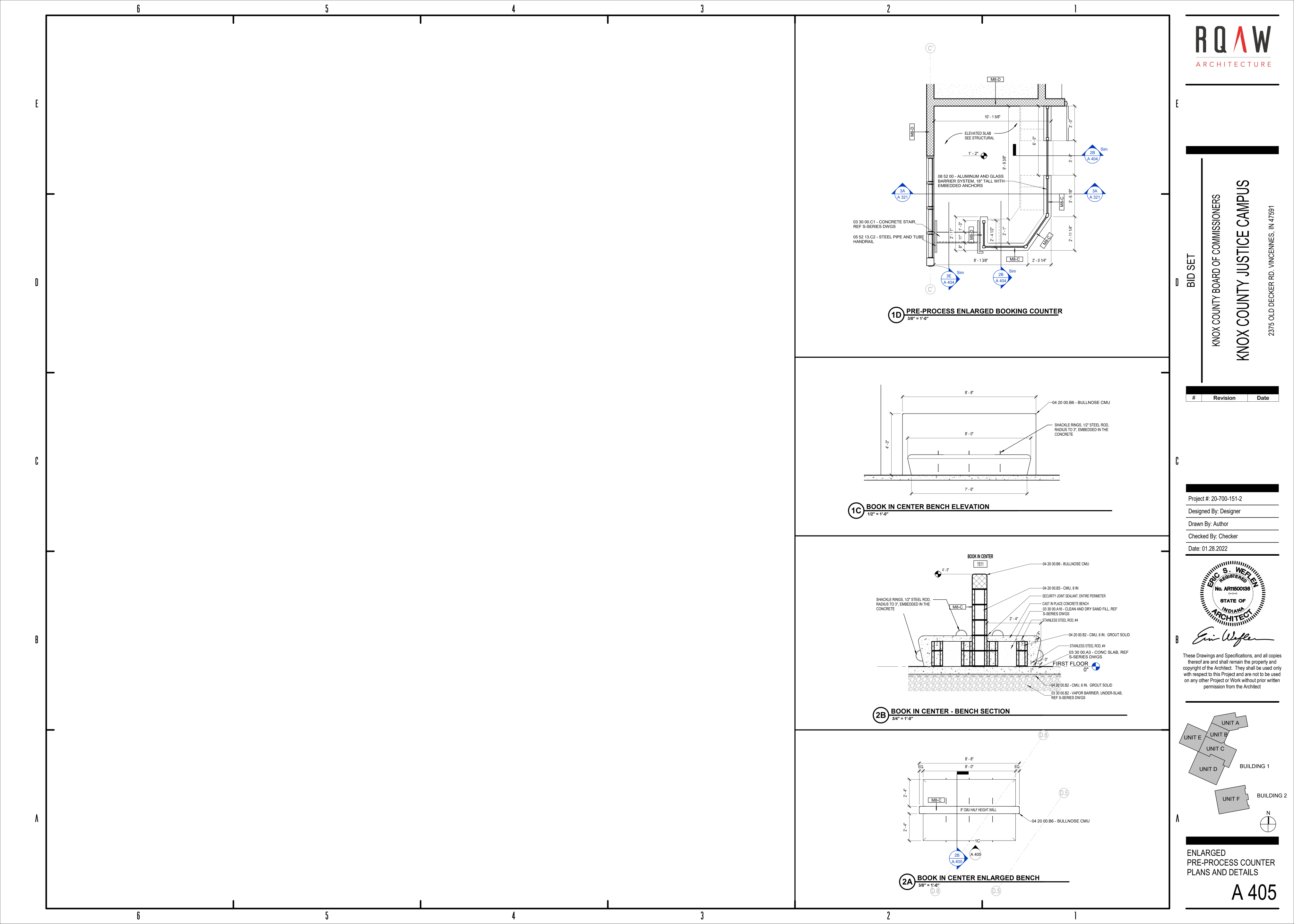


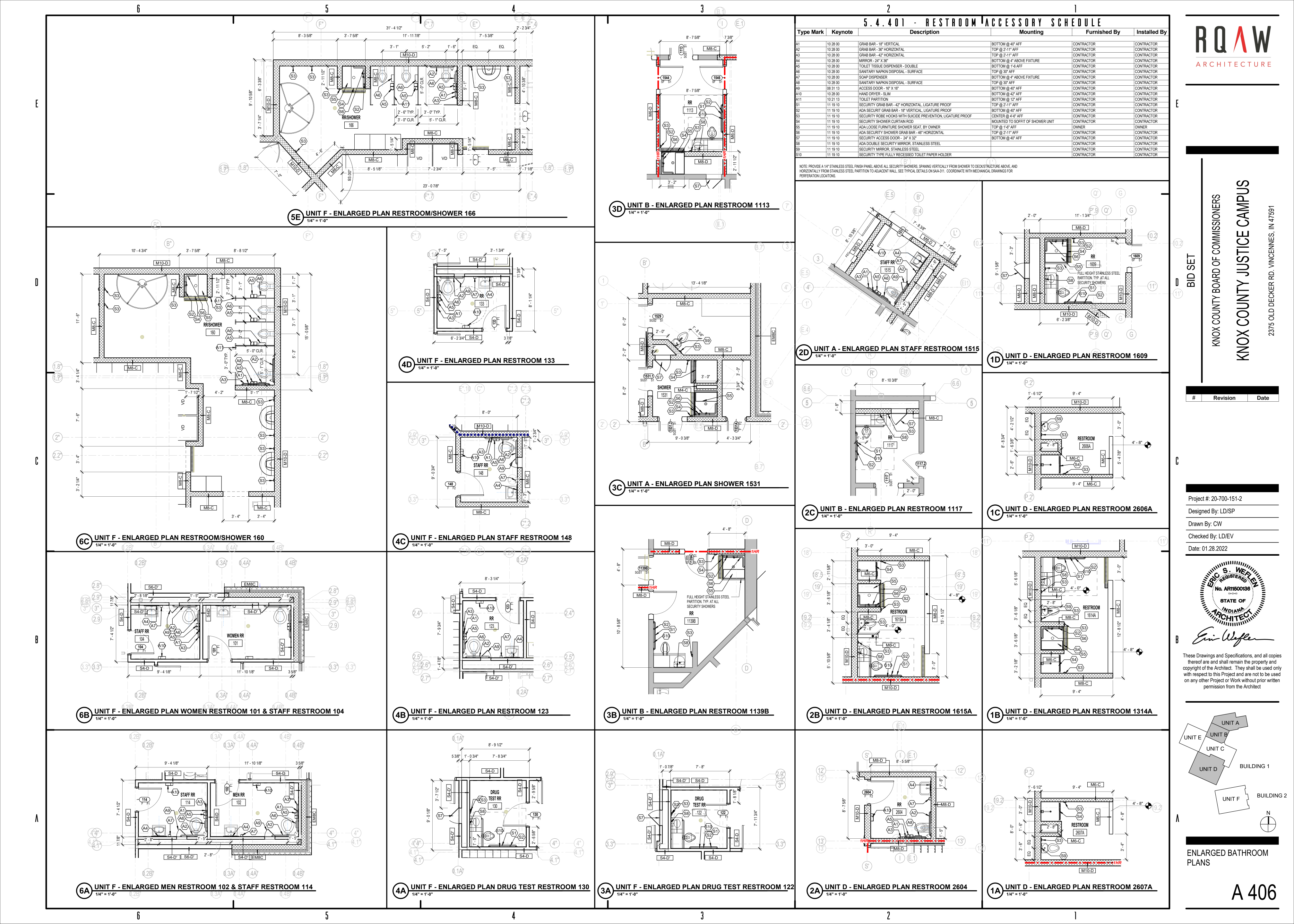


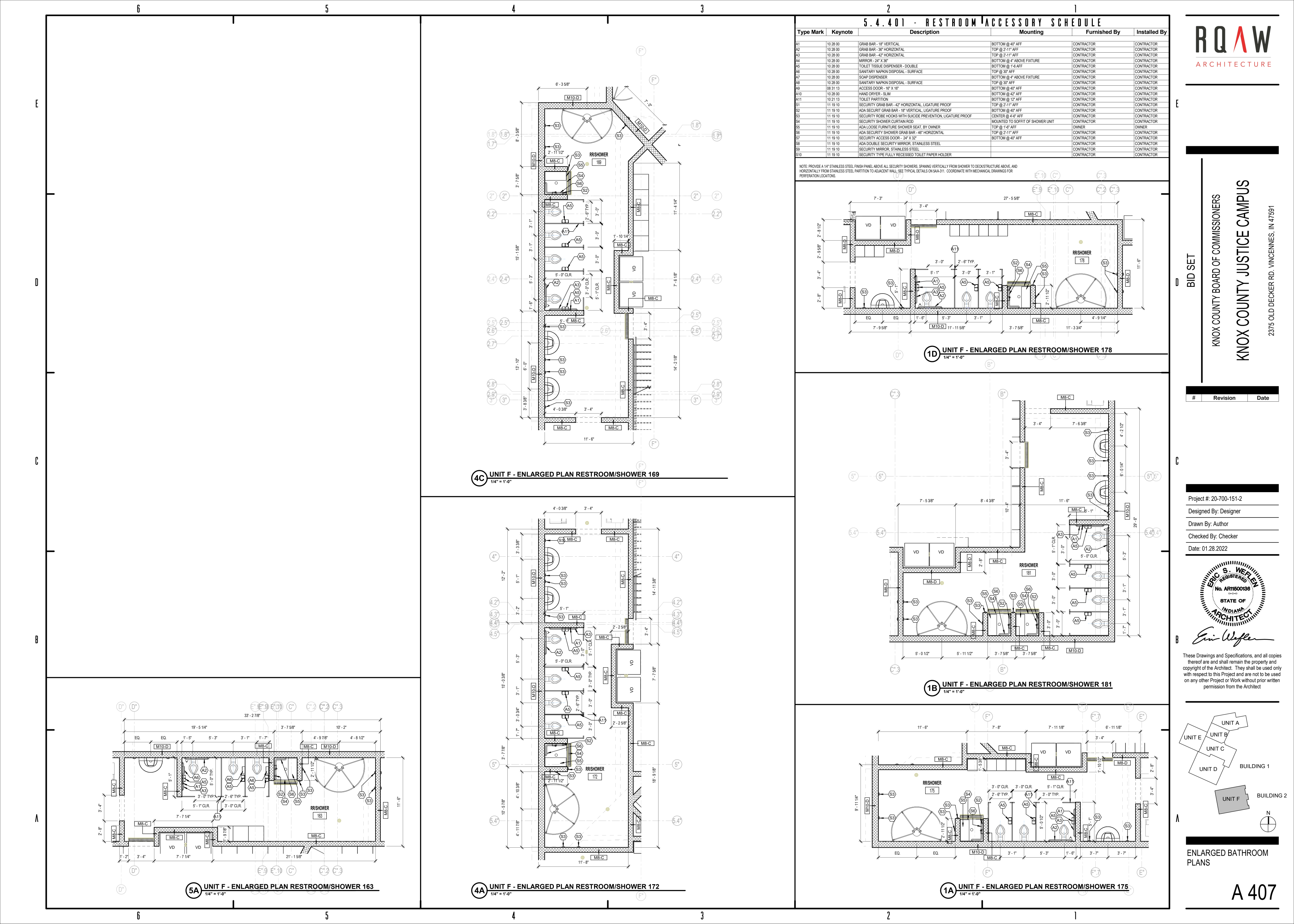


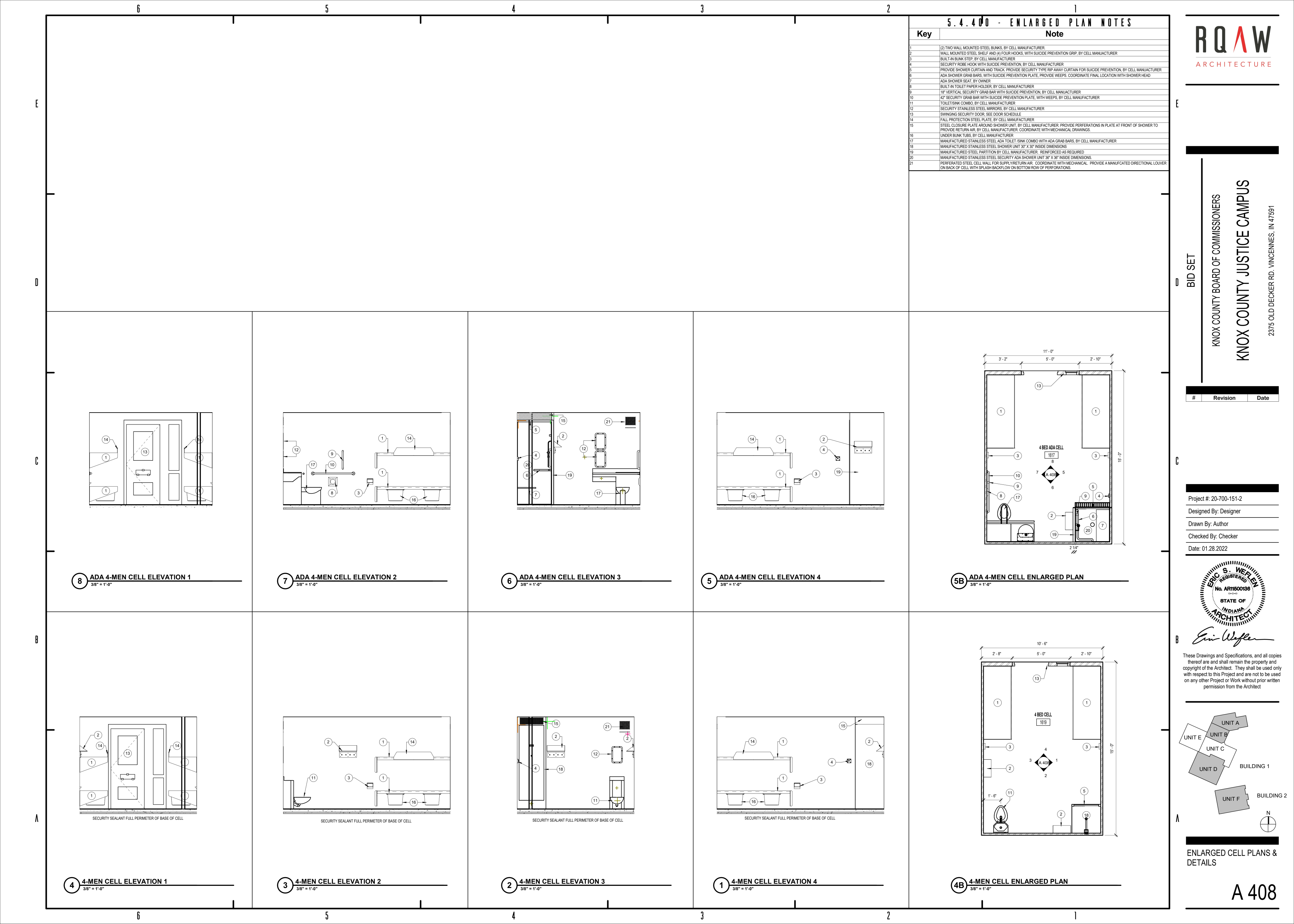


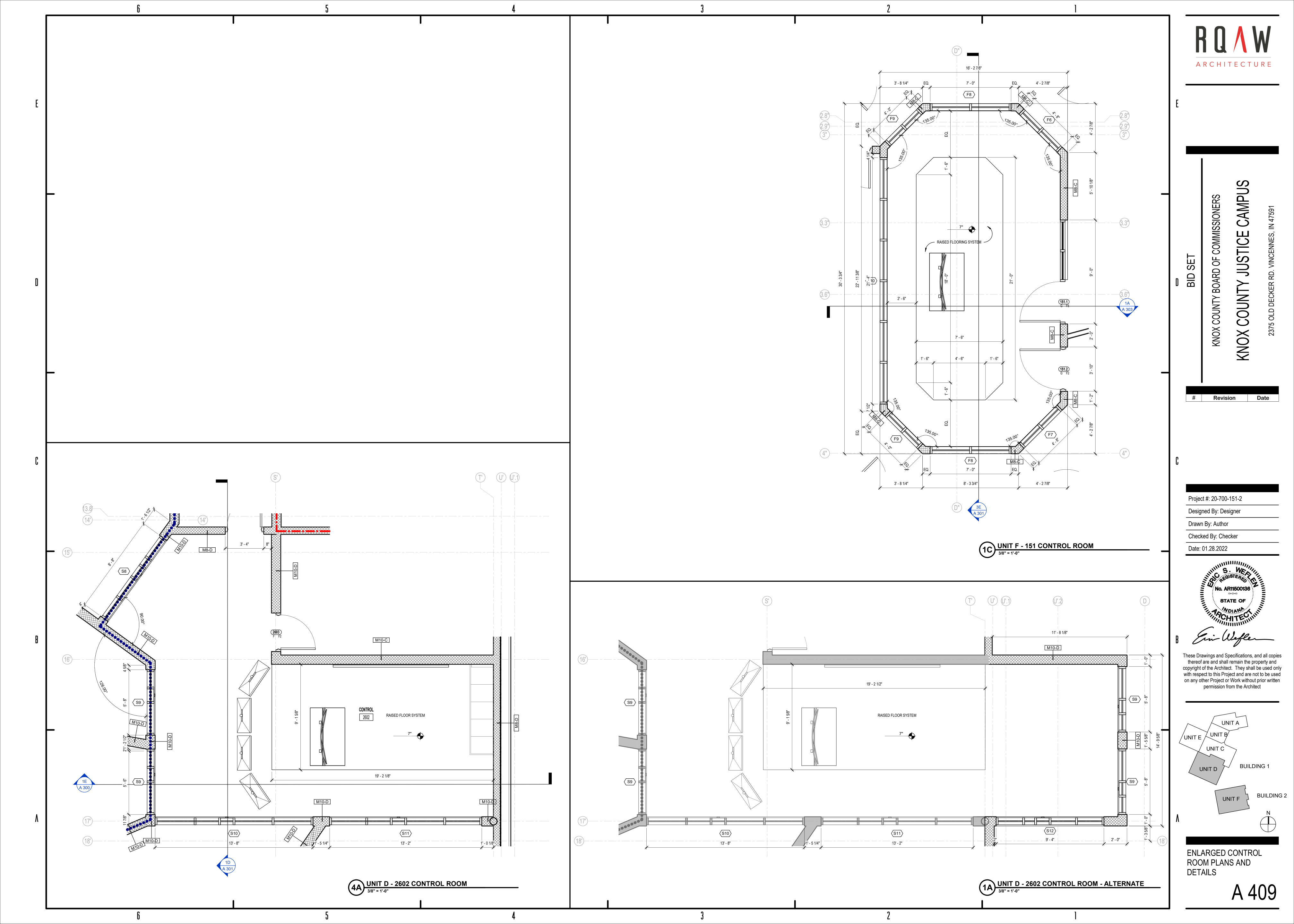


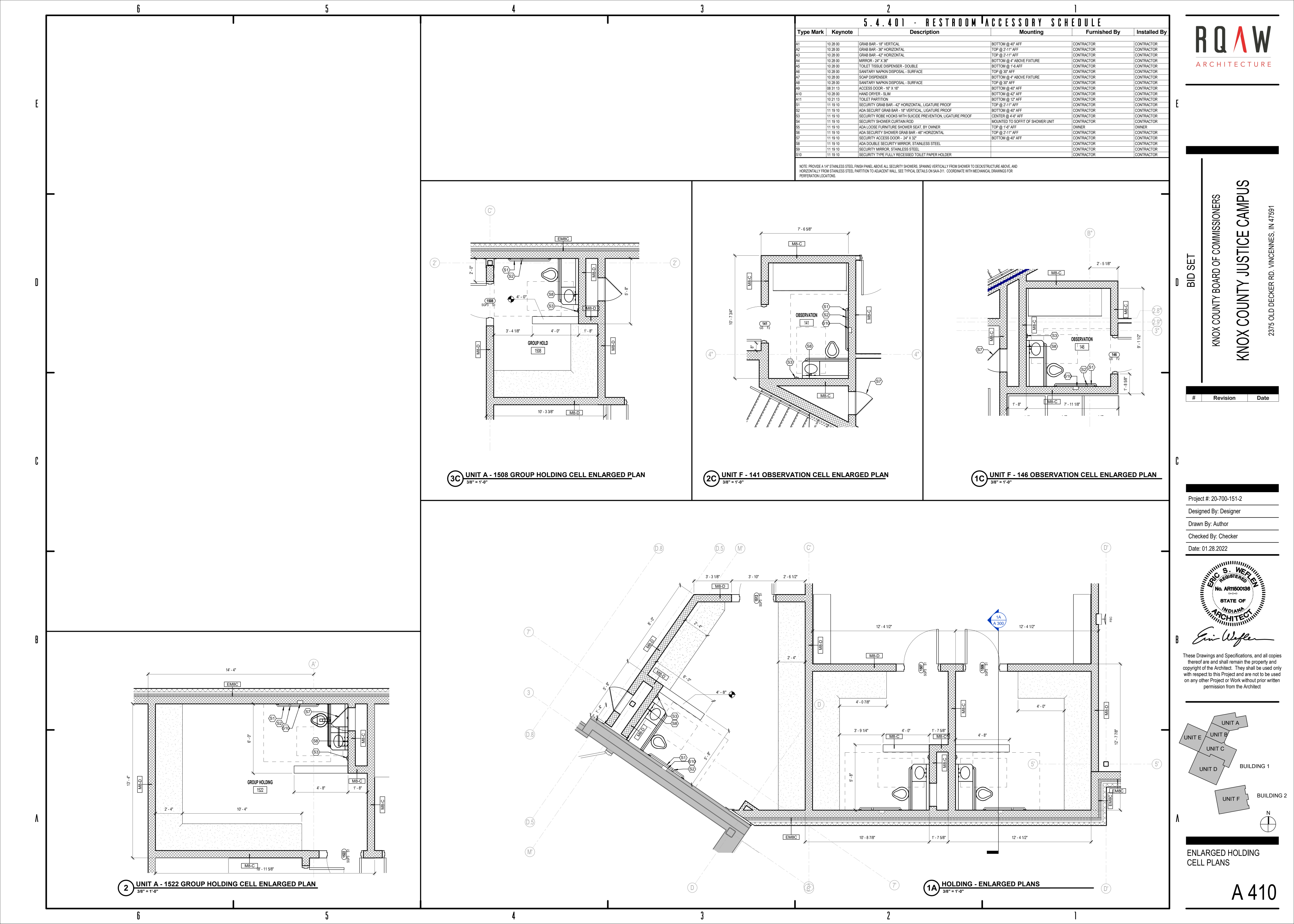


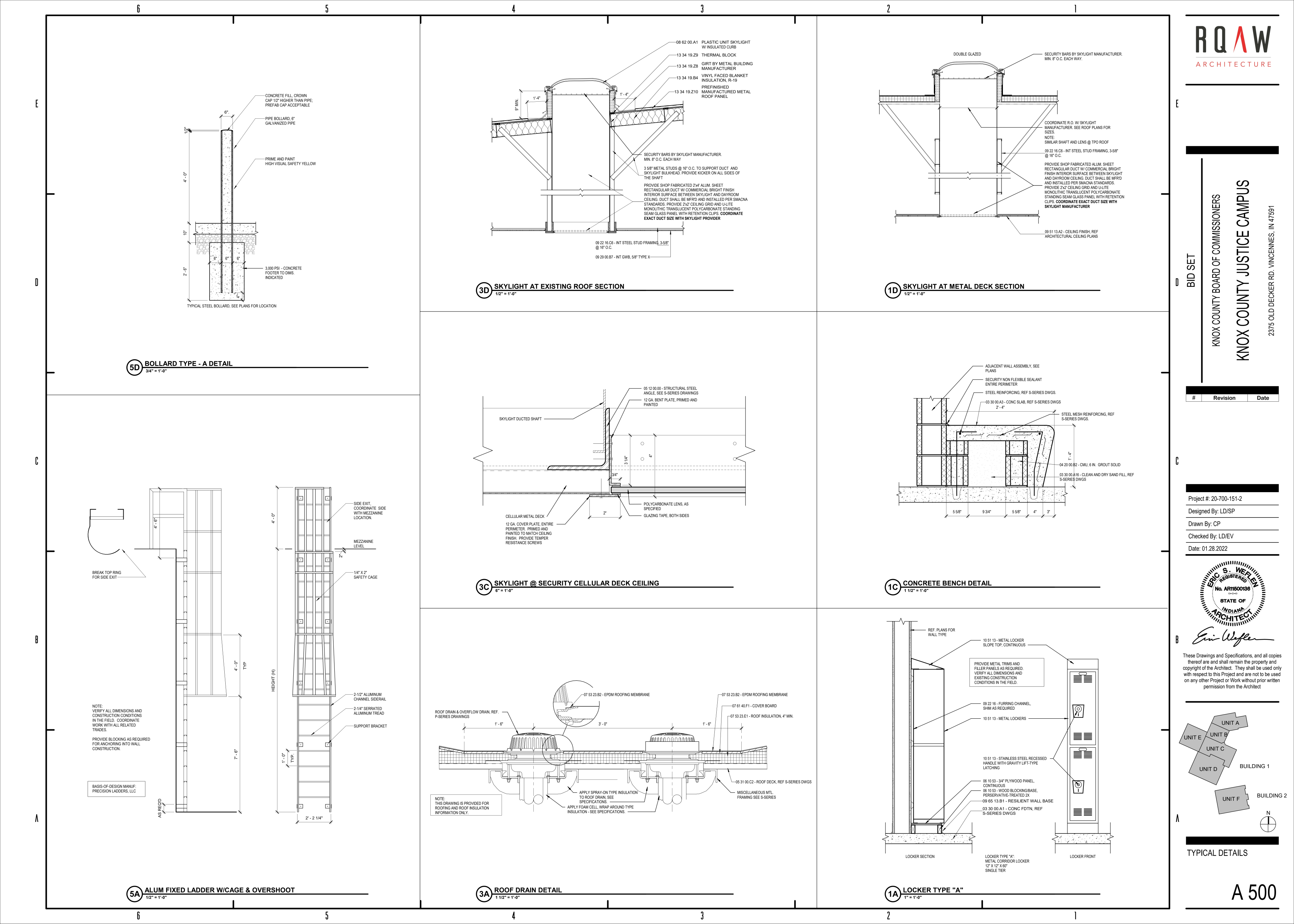


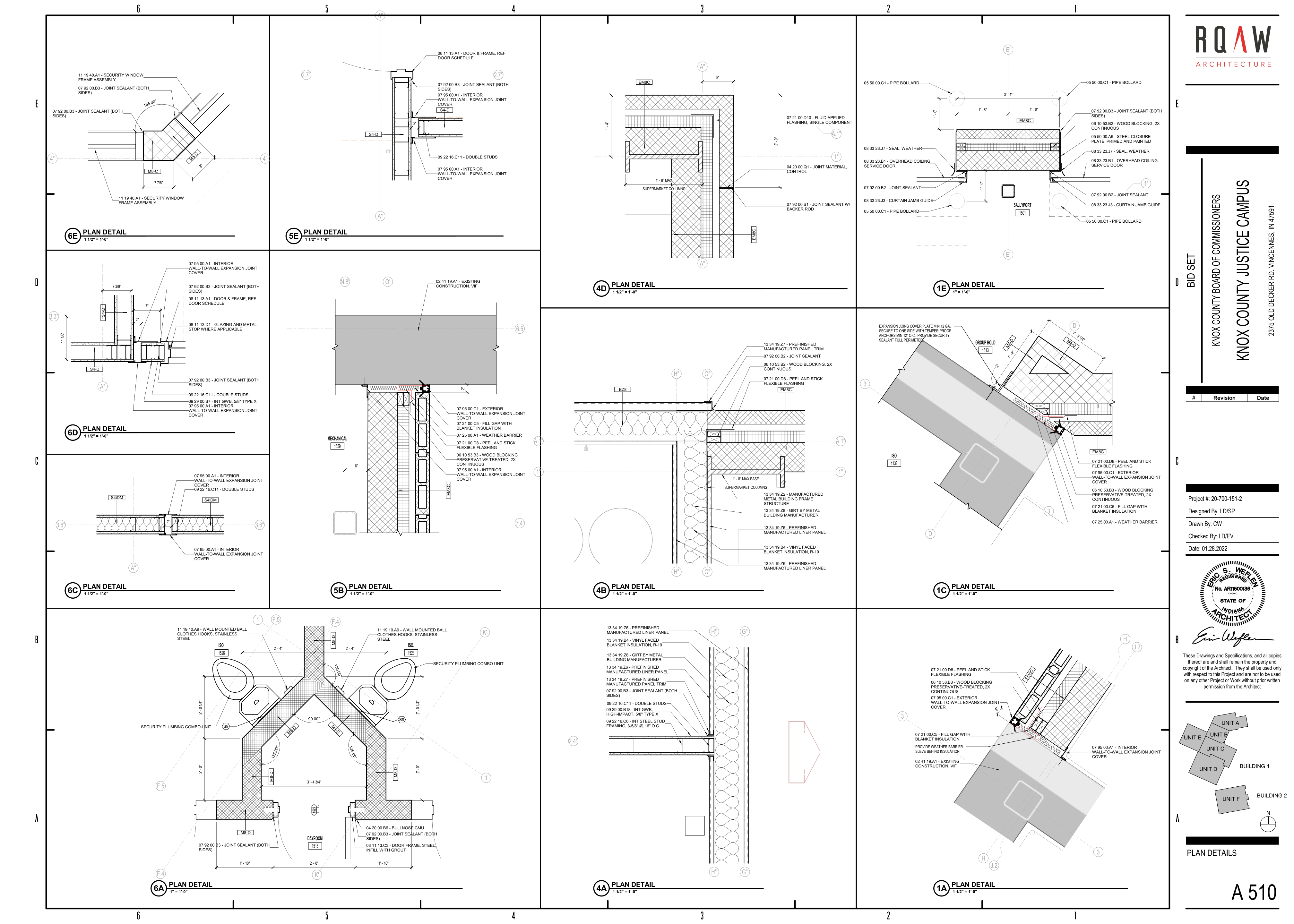


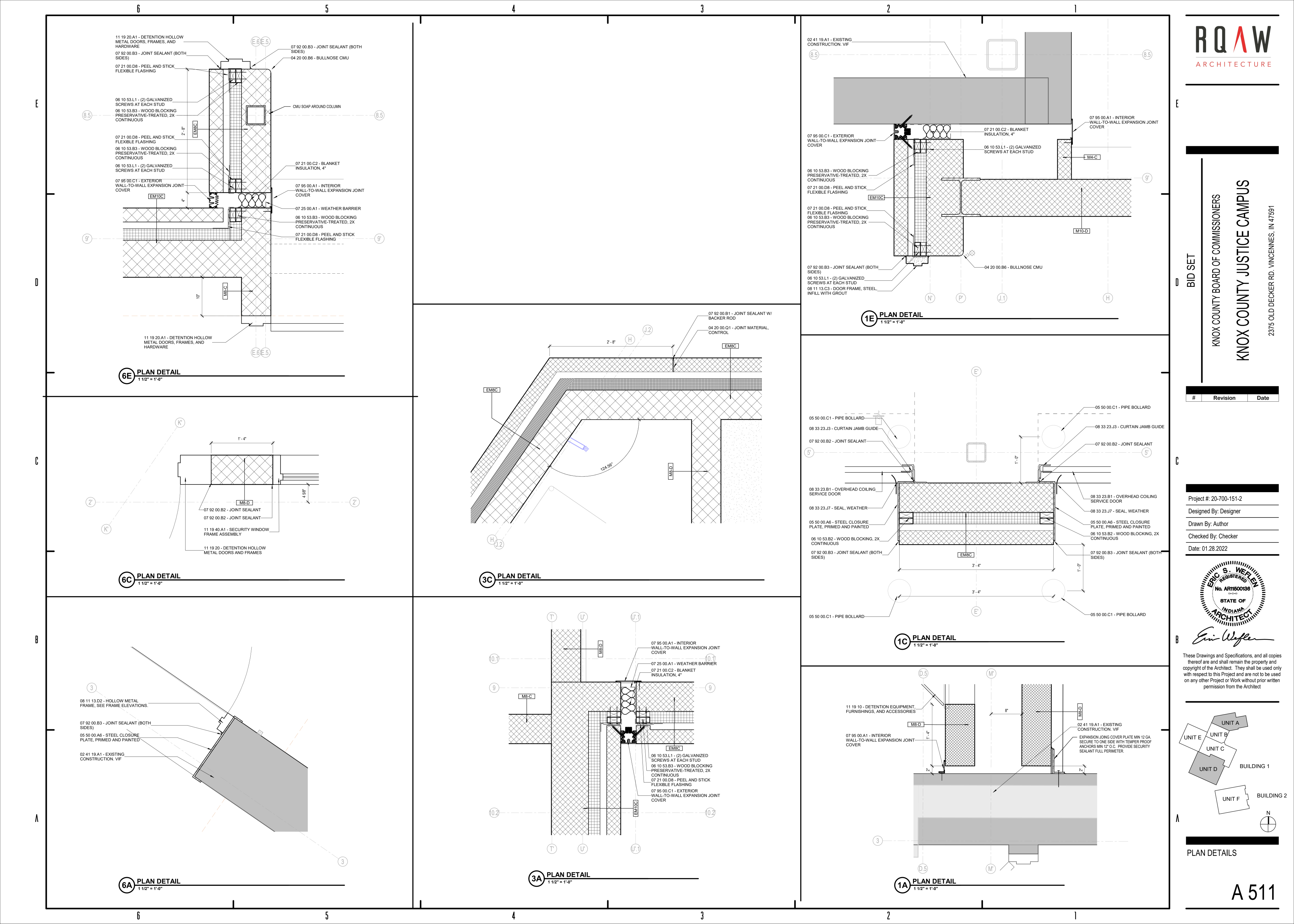


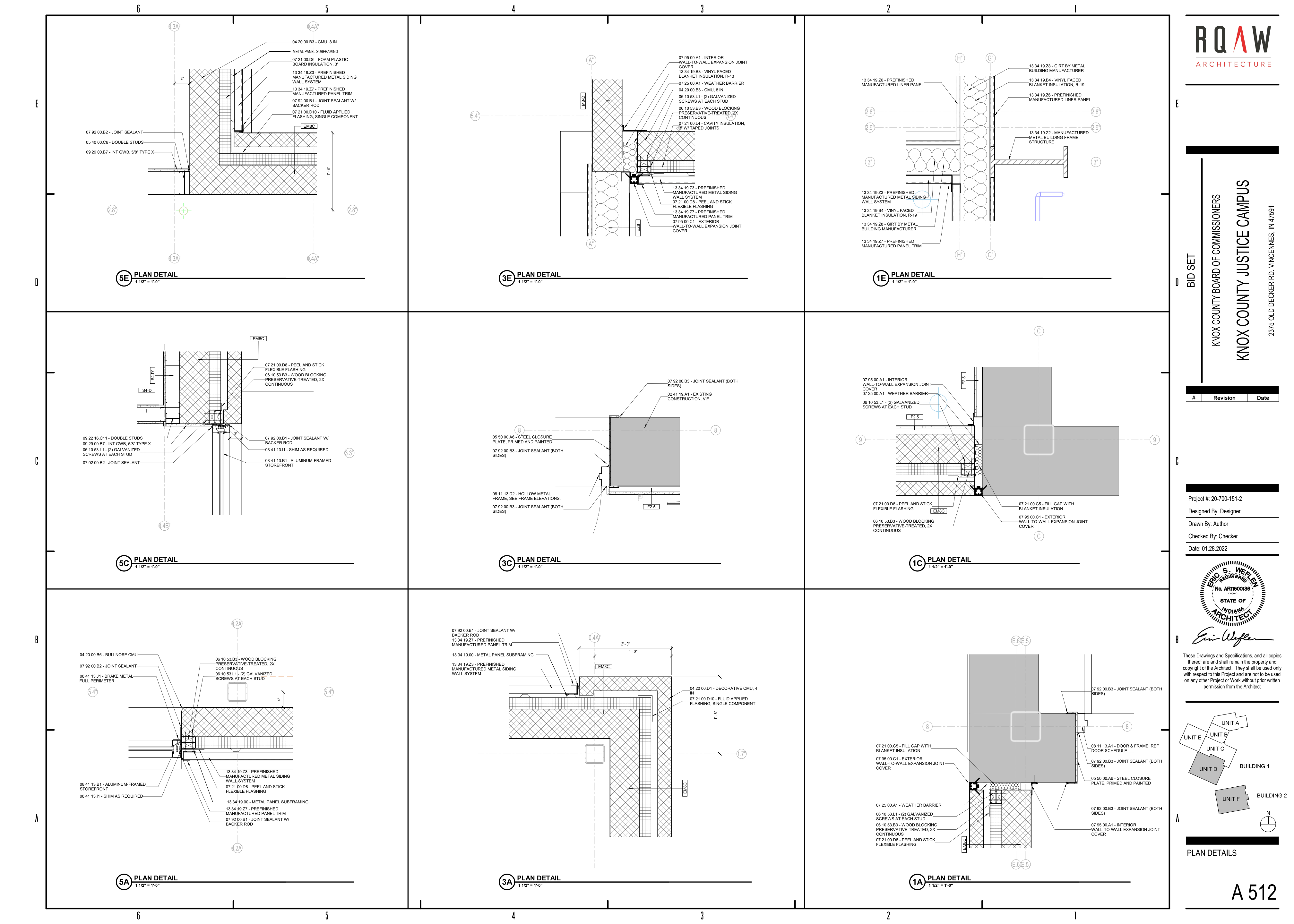


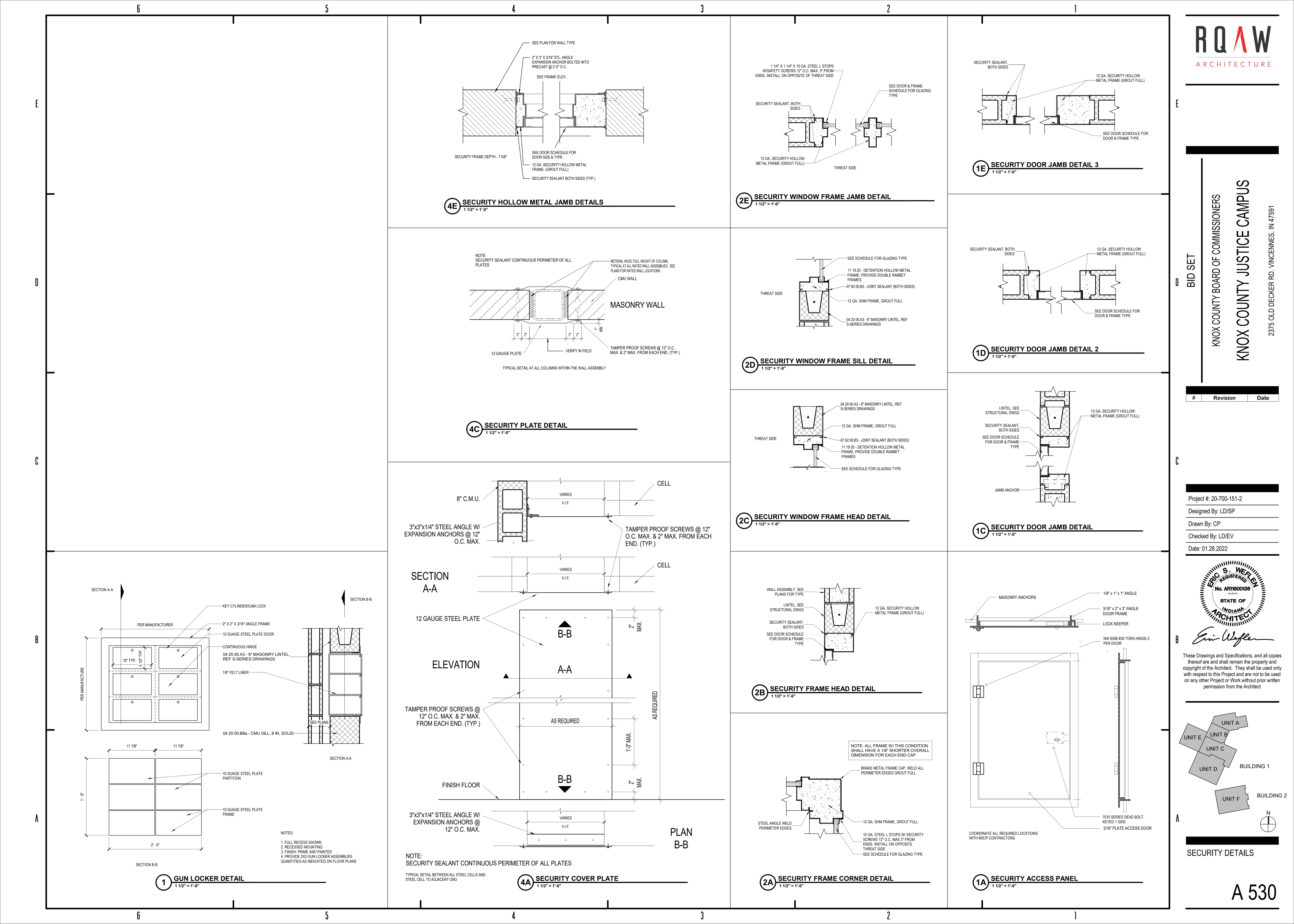


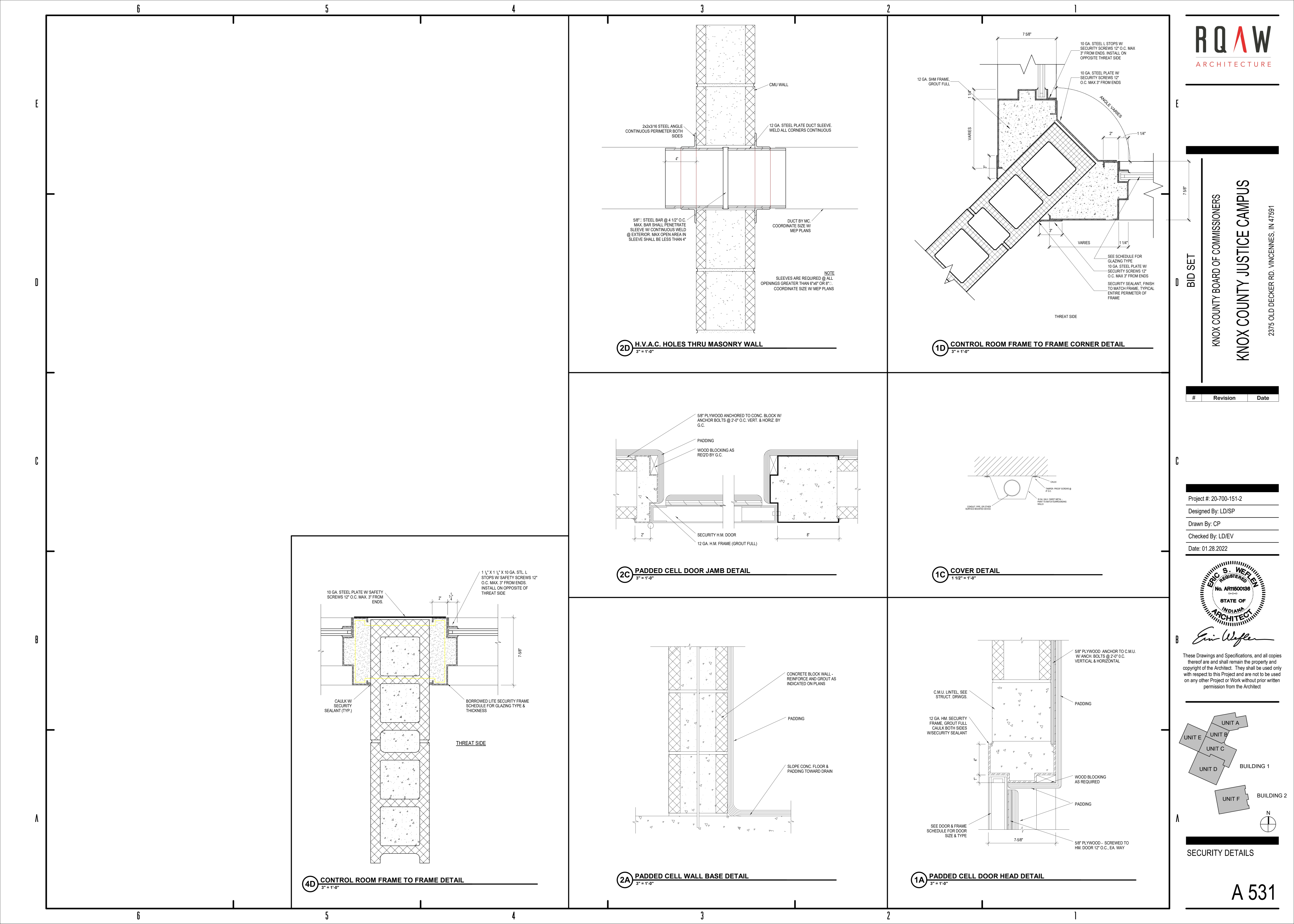












			5.4.	601 - D	OOR & I	FRAME	SCHE	DULE	- BASE	BID									5.4	.601 - DC		
MARK	From Room: Name	To Room: Name	TYPE	MAT	DOOR L GLA		SIZE	E TH	MAR	FRAMI K MATL		LARF	L HW Set	NOT	ES	MARK	From Room: Name	To Room: Name	ТҮРЕ	I MATL	GLAZ	
1112 1113	PADDED RR	SECURED CORRIDOR SECURED CORRIDOR	SGS5 SGS1	SHM	SG2   SG2	7' - 0" 7' - 0"	3' - 0"	2"	S1 S1	SHM	 		S01.5   S04.4	1401		1625.1 1630.1	DETENTION CORRIDOR DETENTION CORRIDOR	FUTURE BUILD-OUT FUTURE BUILD-OUT	SGS4 SGS4	SHM SHM	SG2 SG2	7'
114 115.1	PADDED PADDED	SECURED CORRIDOR SECURED CORRIDOR	SGS5 SGS5	SHM SHM	SG-FR2 SG-FR2	7' - 0" 7' - 0"	3' - 0" 3' - 0"	2"	S1 S1	SHM SHM		45 MIN. 45 MIN.	S01.5 S01.5			1635.1 1646.1 1646.2	FUTURE BUILD-OUT FUTURE BUILD-OUT	DETENTION CORRIDOR	R SGS4 F OH	SHM HM ST	SG2 	7' 7' 18
17 19 20.1	WAITING DAYROOM SECURED CORRIDOR	RR DAYROOM NURSE OFFICE	SGS1 SF SN	SHM SHM	SG2  SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 2" 2"	\$1 \$1 \$6	SHM SHM	  SG2	45 MIN.	\$04.1 \$06.1 \$04.1			1663.5 1663.6	DETENTION CORRIDOR FUTURE BUILD-OUT	FUTURE BUILD-OUT	SGS4 SF	SHM SHM	SG2 	7' 7'
).2 ;	SECURED CORRIDOR BOOK IN CENTER	NURSE OFFICE PROPERTY STORAGE NURSE STORAGE	SN SF F	SHM SHM HM	SG2  	7' - 0" 7' - 0" 7' - 0"	3' - 0"	2" 2" 1 3/4"	\$6 \$1 F2	SHM SHM HM	SG2 	90 MIN.	S04.1 S04.1 14.0									
A BB	NURSE OFFICE SECURED CORRIDOR SECURED CORRIDOR	STOR. EXAM EXAM	F N N	HM HM HM	 SG2 SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0"	1 3/4" 1 3/4" 1 3/4"	F2 F1 F1	HM HM HM			21.0 24.0 24.0				T	T	5.4.	601 - DO	OR & F	R.A
9 9A 9B	DRESS PADDED SECURED CORRIDOR	SECURED CORRIDOR RR RR	SGS1 SF SGS1	SHM SHM SHM	SG2  SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0"	2" 2" 2"	S1 S1 S1	SHM SHM SHM		45 MIN.	\$04.1 \$01.4 \$04.4				From Room:	To Room:			DOOR P	'Al
1 2	RR ELECT. ELECT.	PADDED ELECT.	SGS1 F	SHM HM HM	SG2 	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 1 3/4" 1 3/4"	S1 F2 F2	SHM HM HM		45 MIN.	S01.4 20.0 5.0			MARK	Name	Name	TYPE	MATL	GLAZ	
.1	SALLYPORT SALLYPORT	OFFICE	F SF OH	HM SHM ST		7' - 0" 7' - 0" 14' - 0"	6' - 0" 3' - 0"	1 3/4"	F2 S1	HM SHM ST		45 MIN.	18.5 S09.1			1625 1625.2 1626	DAYROOM DAYROOM	DAYROOM FUTURE BUILD-OUT 4 BED ADA CELL	SF SF SGP2	SHM SHM	  SG2	7' 7' 7'
.3 .4 .5	SALLYPORT SALLYPORT SALLYPORT		OH SF OH	ST SHM ST			16' - 0" 3' - 0"	2"	- S1	ST SHM ST			S09.1			1627 1628 1629	DAYROOM DAYROOM DAYROOM	4 BED CELL 4 BED CELL 4 BED CELL	SGP2 SGP2 SGP2	SHM SHM SHM	SG2 SG2 SG2	7' 7' 7'
.6	SALLYPORT SALLYPORT SALLYPORT	MATERIAL STORAGE	OH F	ST HM HM		14' - 0" 7' - 0"	16' - 0" 6' - 0"	2" 1 3/4"	- F2	ST HM			27.0 21.0			1650 1658 2617.1	CLASSROOM FUTURE BUILD-OUT	STOR. STORAGE MEZZANINE	F F SF	HM HM SHM		7' 7' 7'
3 4 5	SALLYPORT PRE-PROCESS	MAINTENANCE WORK AREA MAINT. OFFICE SALLYPORT	F SDG	HM SHM	  SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0"	1 3/4"	F2 F2 S2	HM HM SHM	  SG2		28.0 S04.1			2618 2619 2620		4 BED CELL 4 BED CELL 4 BED CELL	SGP2 SGP2 SGP2	SHM SHM SHM	SG2 SG2 SG2	7' 7' 7'
·	PREPROCESS HOLD PREPROCESS HOLD	PRE-PROCESS PRE-PROCESS	SGP3 SGP3	SHM SHM	SG2 SG2	7' - 0" 7' - 0"	3' - 0" 3' - 0"	2"	S1 S1	SHM SHM			S01.1 S01.1			2621		4 BED CELL	SGP2	SHM SHM	SG2	7'
3 9 0.1	GROUP HOLD FILE STOR. PRE-PROCESS	BOOK IN CENTER PRE-PROCESS BREATH	SGP3 F SG	SHM HM SHM	SG2  SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 1 3/4" 2"	S1 F2 S1	SHM HM SHM			\$04.5 25.0 \$04.1						5.4.			
1.1 1.2	BREATH BOOK IN CENTER SECURED CORRIDOR	SALLYPORT PRE-PROCESS BOOK IN CENTER	G SN SN	HM SHM SHM	SG2 SG2 SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	1 3/4" 2" 2"	F2 S6 S1	HM SHM SHM	 SG2 		15.0 S04.1 S04.1			BAADY	From Room:	To Room:	<b>T</b> \/D-		OOOR P	
}  -	GROUP HOLD IT ROOM BOOK IN COUNTER	BOOK IN CENTER BOOK IN CENTER STAFF RR	SGP3 F F	SHM HM HM	SG2  	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 1 3/4" 1 3/4"	S1 F2 F2	SHM HM HM			\$01.1 25.0 31.0			<b>MARK</b> 1631	Name DAYROOM	Name 4 BED ADA CELL	SGP2	SHM	SG2	7' -
·	BOOK IN COUNTER JAN DAYROOM	OFFICE BOOK IN CENTER BOOK IN CENTER	SN SF SGP2	SHM SHM SHM	SG2  SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	1 3/4" 2" 2"	S5 S1 S1	SHM SHM SHM	SG2  SG2		S04.1 S04.1 S04.1			1632 1633 1634	DAYROOM DAYROOM DAYROOM	4 BED CELL 4 BED CELL 4 BED CELL	SGP2 SGP2 SGP2	SHM SHM SHM	SG2 SG2 SG2	7' - 7' -
3 9 0 1	DAYROOM DAYROOM DAYROOM	ISO.	SGS2 F SGS2	SHM HM SHM	SG2  SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 2' - 4"	2" 1 3/4" 2"	S1 F2 S1	SHM HM SHM			S01.2 24.0 S01.2			2622 2623 2624	MEZZANINE MEZZANINE	MEZZANINE 4 BED CELL 4 BED CELL	SF SGP2 SGP2	SHM SHM SHM	 SG2 SG2	7' - 7' - 7' -
2 23	GROUP HOLDING DAYROOM DAYROOM	DAYROOM ISO.	SGS2 SGS2 F	SHM SHM	SG2 SG2	7' - 0" 7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 2" 1 3/4"	S1 S1 F2	SHM SHM HM			S01.2 S01.2 S01.2 24.0			2625 2626	MEZZANINE MEZZANINE	4 BED CELL 4 BED CELL	SGP2 SGP2	SHM SHM	SG2 SG2	7' - 7' -
25 26	DAYROOM DAYROOM	ISO.	SGS2 SGS2	SHM SHM	SG2 SG2	7' - 0" 7' - 0"	3' - 0" 3' - 0"	2"	S1 S1	SHM SHM			S01.2 S01.2						5.4.	601 - DC	OR & F	RA
27 28 29	DAYROOM DAYROOM ISO.	ISO. DAYROOM	SGS2 SGS2	HM SHM SHM	SG2 SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	1 3/4" 2" 2"	F2 S1 S1	HM SHM SHM			24.0 S01.2 S01.2				_			ı	DOOR P	'Al
I.1 I.2 IA	SHOWER SHOWER STORAGE	DAYROOM BOOK IN CENTER BOOK IN CENTER	SGS1 SGS1 F	SHM SHM HM	SG2 SG2 	7' - 0" 7' - 0" 7' - 0"	3' - 0" 2' - 4"	2" 2" 1 3/4"	S1 S1 F2	SHM SHM HM			S04.2 S04.1 24.0			MARK	From Room: Name	To Room: Name	TYPE	MATL	GLAZ	
	MECHANICAL DRY STORAGE PADDED	KITCHEN STORAGE RR	F F SF	HM HM SHM		7' - 0" 7' - 0" 7' - 0"	3' - 0"	1 3/4" 1 3/4" 2"	F2 F2 S1	HM HM SHM		90 MIN.	7.0 S01.4			1630.2 1636	DAYROOM	DAYROOM 4 BED ADA CELL	SF SGP2	SHM SHM	 SG2	7' -
	PADDED OFFICE	RR OUTDOOR RECREATION	SF SF	SHM SHM		7' - 0" 7' - 0"		2"	S1 S1	SHM SHM			S01.4 S04.1			1637 1638 2627	DAYROOM DAYROOM MEZZANINE	A BED CELL 4 BED CELL	SGP2 SGP2 SF	SHM SHM	SG2 SG2	7' - 7' - 7' -
!	DETENTION CORRIDOR STOR. OUTDOOR RECREATION	PROGRAMMING PROGRAMMING	SG F SGS4	SHM HM SHM	SG2  SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0"	2" 1 3/4" 2"	S1 F2 S1	SHM SHM SHM		90 MIN.	\$04.1 21.0 \$04.3			2628 2629 2630	MEZZANINE MEZZANINE MEZZANINE	4 BED CELL 4 BED CELL 4 BED CELL	SGP2 SGP2 SGP2	SHM SHM SHM	SG2 SG2 SG2	7' - 7' - 7' -
	DETENTION CORRIDOR STOR. JAN.	VIDEO COURT VIDEO COURT DETENTION CORRIDOR	SF F	SHM HM HM	SG2 	7' - 0" 7' - 0" 7' - 0"	3' - 0"	2" 1 3/4" 1 3/4"	S1 F2 F2	SHM SHM SHM			\$04.1 24.0 24.0			2000	WILLS WINE	4 BEB OLLE	OGI 2	OTIN	1002	
1 2	INDOOR/OUTDOOR REC OUTDOOR RECREATION	DETENTION CORRIDOR INDOOR/OUTDOOR REC		SHM SHM	SG-FR2		3' - 0"	2"	S1 S1	SHM		45 MIN. 45 MIN.	S04.3 S04.1									
	INDOOR/OUTDOOR REC INDOOR/OUTDOOR REC SALLYPORT	RR SALLYPORT	SF SF SF	SHM SHM SHM		7' - 0" 7' - 0" 7' - 0"	3' - 0"	2" 2" 2"	S1 S1 S1	SHM SHM SHM			\$04.4 \$04.1 \$09.1									
	STOR. MECHANICAL	SALLYPORT SALLYPORT MECHANICAL	F F	HM HM	SG2 SG2	7 - 0" 7' - 0" 7' - 0" 7' - 0"	3' - 0" 6' - 0"	1 3/4" 1 3/4" 1 3/4"	F2 F2 F2	HM HM HM			21.0 27.5 27.5									
2 3 1	MECH.  DETENTION CORRIDOR  DAYROOM	MECHANICAL DAYROOM	F SGS4	HM SHM	SG2 SG-FR2	7' - 0" 7' - 0"	3' - 0" 3' - 0"	1 3/4" 1 3/4" 2"	F2 S1	HM SHM		45 MIN.	24.0 S04.3									
.3	DAYROOM INDOOR/OUTDOOR REC DAYROOM	DAYROOM  DETENTION CORRIDOR  DAYROOM	_	SHM SHM	  SG-FR2		3' - 0" 3' - 0"	2"	\$1 \$1 \$1	SHM SHM		45 MIN.	\$06.1 \$06.1 \$04.3				ZING SI			0 01 470		
.1	DETENTION CORRIDOR DAYROOM DAYROOM	DAYROOM DAYROOM 4 BED ADA CELL	SGS4 SF SGP2	SHM SHM SHM	SG2  SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 2" 2"	S1 S1 S2	SHM SHM	  SG2		\$04.3 \$06.1 \$01.3			IG - TG - SP -	1/4" CLEAR TEMPE	TED TEMPERED GLAZING	G WITH LC		G.	
3 9 )	DAYROOM DAYROOM	4 BED CELL 4 BED CELL 4 BED CELL	SGP2 SGP2 SGP2	SHM SHM	SG2 SG2 SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 2" 2"	S2 S2 S2	SHM SHM SHM	SG2 SG2 SG2		\$01.3 \$01.3 \$01.3			FR1 -	FIRE LIGHT 90 MIN	<b>I</b> .		ETENTION A	ND SECURIT	 ГҮ
}	DETENTION CORRIDOR DAYROOM DAYROOM	DAYROOM 4 BED CELL 4 BED CELL	SGS4 SGP2 SGP2	SHM SHM SHM	SG2 SG2 SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 2" 2"	S1 S2 S2	SHM SHM SHM	 SG2 SG2		S01.3 S01.3 S01.3			GLAZING TYPE: SG-	1 – 9/16" Nominal, glass clad	polycarbonate Global Secu	urity Glazin			
1 9 )	DAYROOM ATRNY/CLIENT DETENTION CORRIDOR	4 BED CELL DETENTION CORRIDOR ATRNY/CLIENT	SGP2	SHM SHM SHM	SG2 SG2 SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 2" 2"	S2 S1 S1	SHM SHM SHM	SG2 		\$01.3 \$04.3 \$04.1			basis of des	sign. ASTM F-1915 security gr 2 – 11/16" Nominal, glass clac 15 Security Grade 3 (20 min)	rade 4, 10 minute containn d polycarbonate Global Sec	nent rated. curity Glazi	ng SecurTem+		
1.1	DETENTION CORRIDOR DETENTION CORRIDOR	CLASSROOM OFFICE OFFICE	SG SG F	SHM SHM HM	SG2 SG2 	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 2" 1 3/4"	S1 S1 F2	SHM SHM HM		45 MIN.	\$04.1 \$04.1 \$04.1 29.5			TYPE: SG-:	15 Security Grade 3 (20 min)  2M – 15/16" Nominal Mirrored SG-2 above + mirror) Note: L	I glass clad polycarbonate,	Global Sec	curity Glazing	SecurTem+P	oly
4.1 4.2	STODACE	TRAINING ROOM TRAINING ROOM	F	HM HM		7' - 0" 7' - 0"	3' - 0" 3' - 0"	1 3/4" 1 3/4"	F2 F2 F2 F1	HM HM		45 MIN. 45 MIN.	29.5 29.5			TYPE: SG-	3 -3/4" Nominal, clear glass cl sign. ASTM F-1915 Security G	ad polycarbonate, Global S	Security Gla	azing SecurTe		
4A.1 4A.2 9	STORAGE STORAGE MECH.	TRAINING ROOM TRAINING ROOM	F F	HM HM		7' - 0" 7' - 0" 7' - 0"	6' - 0" 3' - 0"	1 3/4" 1 3/4" 1 3/4"	F1 F2	HM HM HM		AF NOTE:	27.5 27.5 24.5			Grade 2 (40	M – 1" Nominal, mirrored glas min) and ASTM F-1233 body					
9.1 9.5 1.1	SALLYPORT	MECHANICAL MECHANICAL MECHANICAL	SF F	SHM HM HM		7' - 0" 7' - 0" 7' - 0"	6' - 0" 8' - 0"	2" 1 3/4" 1 3/4"	S1 F2 F2	HM HM HM		45 MIN. 45 MIN.	7.0				4 - 1" nominal, clear glass clac STM F-1915 Security Grade		ecurity Glaz	ing SecurTem	+Poly SP-028	8 bas
1.2 1.3 1A	MECH. MECHANICAL CORRIDOR	MECHANICAL MECH. STORAGE	F F	HM HM HM		7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	1 3/4" 1 3/4" 1 3/4"	F2 F2 F2	HM HM HM		45 MIN. 45 MIN.	23.5 23.5 24.5			TYPE: SG-4 SP-028M bi	4M 1-1/8" nominal, mirrored g asis of design. ASTM F-1915	lass clad polycarbonate, G Security Grade 1 (60 min)	lobal Secu rated. Note	rity Glazing Se e: mirrored gla	curTem+Polyss to be on #	/ 1
2 3 4	CONTROL IT CORRIDOR	CORRIDOR CONTROL RR	F F	HM HM HM		7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	1 3/4" 1 3/4" 1 3/4"	F2 F2 F2	HM HM HM			24.5 13.0 31.0			TYPE: SG-	d 8:1 lighting ratio required to FR1 – 13/16" Nominal UL Fire e wire.(baroque). Max length	e rated UL9 & 10B for 45 m				
6 8 8.1	DORM MEZZANINE MEZZ.	DORM MEZZANINE 4 BED CELL	SF SGP2 OH	SHM SHM ST	 SG2 	7' - 0" 7' - 0" 6' - 0"	3' - 0" 3' - 0"	2" 2" 1 3/4"	S1 S2 ST	SHM SHM ST	 SG2 		S06.1 S01.3			installation a	and mfgers instructions.  FR2 – 1" Nominal, UL Fire rat	ed UL 9 & 10C for 90 min,	and ASTM	F-1915 Secui	ity Grade 3 (	
0.1	MEZZ. MEZZ. MEZZ.	4 BED CELL 4 BED CELL 4 BED CELL	SGP2 SGP2 SGP2	SHM SHM SHM	SG2 SG2 SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 2" 2"	\$2 \$2 \$2 \$2	SHM SHM SHM	SG2 SG2 SG2		\$01.3 \$01.3 \$01.3			square wire installation a	, (baroque). Max length 33" no and mfger's instructions.	ot to exceed 330 sq inches	s. Install usi	ng Blazeseal t	ape per UL `	
3 4 5	MEZZ. MEZZ. MEZZ.	MEZZ.  4 BED CELL  4 BED CELL	SF SGP2 SGP2	SHM SHM SHM	 SG2 SG2	7' - 0" 7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0"	2" 2" 2"	\$1 \$2 \$2 \$2	SHM SHM SHM	SG2 SG2 SG2		\$01.3 \$06.1 \$01.3 \$01.3			F1233 Clas	<ul> <li>Monolithic Polycarbonate vs II/ASTM 1915 Grade 4, HP</li> <li>Laminated Polycarbonate -</li> </ul>	White Level 1-TP-0500.02	. (10 Minute	e containment)		
01.1 01.2	MEZZ. DETENTION CORRIDOR	4 BED CELL STAIRS	SGP2 SGP2 SN	SHM SHM	SG2 SG-FR2	7' - 0" 7' - 0"	3' - 0" 3' - 0"	2"	S2 S1	SHM SHM	SG2 SG2 	45 MIN.	S01.3 S04.1			Grade 3, HI	P White Level II-TP-0500.02, V — Laminated Polycarbonate —	WFML Level III. Security L - Product Lexgard MPC500	evel 3. (20), 1/2" AST	Minute contair M F1233 Class	nment).	
1.2	STAIRS	CORRIDOR	<u> </u>   Γ	HM	SG2	7' - 0"	ა <b>-</b> Մ″	1 3/4"	F2	HM HM			8.0			Grade 2, Hi	P White Level II-TP-0500.02, V  - Laminated Polycarbonate -	WMFL Level II. (40 Minute - Product Lexgard RC750,	containme	nt).		
					DOOR P	ΔΝΕΙ			r	FRAME						TYPE LP-4	<ul><li>White Level III-TP-0500.02.</li><li>Laminated Polycarbonate-F (60 Minute Containment)</li></ul>	,	1" ASTM F	1233 Class V	HP White Le	∍vel l
MARK	From Room:	To Room: Name	TYPF		GLAZ	,	SIZE W	TH		MATL	GLAZ I	LABFI	HW Set	NOTES	MARK	TYPE BR – Grade 1, (6	Laminated Polycarbonate – F 0 Minute Containment) HP WI					
3	DAYROOM	Room	SGP2	SHM	SG2	7' - 0" 3' -	0" 2"	S	66	SHM	G2	(	S06.1		1533	3, .44 magr			-			
34 35	ISO. CHASE	DAYROOM  DAYROOM	SGS2 F	SHM HM	SG2 	7' - 0" 3' - 7' - 0" 2' -				SHM			S01.2 24.0		1534 1535							

7' - 0" 3' - 0"

DAYROOM DAYROOM

DAYROOM

GROUP HOLDING

	I		5.4.6	601 - DC	OR & FI	RAME	SCH	EDULE	- ALTEI	RNATE	"D"		I		
	_				DOOR PANEL				FRAME						T
	From Room:	To Room:					SIZ	E							
MARK	Name	Name	TYPE	MATL	GLAZ	Н	W	TH	MARK	MATL	GLAZ	<b>LABEL</b>	HW Set	NOTES	MARK
		•	•			•		•	•			•	•		•
1625.1	DETENTION CORRIDOR	FUTURE BUILD-OUT	SGS4	SHM	SG2	7' - 0"	3' - 0"	2"	S1	SHM			S04.3		1625.1
1630.1	DETENTION CORRIDOR	FUTURE BUILD-OUT	SGS4	SHM	SG2	7' - 0"	3' - 0"	2"	S1	SHM			S04.3		1630.1
1635.1	FUTURE BUILD-OUT	DETENTION CORRIDOR	SGS4	SHM	SG2	7' - 0"	3' - 0"	2"	S1	SHM			S04.3		1635.1
1646.1	FUTURE BUILD-OUT		F	HM		7' - 0"	8' - 0"	1 3/4"	F2	HM			7.0		1646.1
1646.2			ОН	ST		18' - 0"	12' - 0"	2"	-	ST					1646.2
1663.5	DETENTION CORRIDOR	FUTURE BUILD-OUT	SGS4	SHM	SG2	7' - 0"	3' - 0"	2"	S1	SHM			S04.1		1663.5
1663.6	FUTURE BUILD-OUT		SF	SHM		7' - 0"	3' - 0"	2"	S1	SHM			S09.1		1663.6

			5.4.6	01 - DO	UR & FR	KAIVIE	SCH	EDULE	- ALTER	NAIE	"וט			1	
	-				OOR PA	ANEL				FRAME					
	From Room:	To Room:					SIZ								
MARK	Name	Name	TYPE	MATL	GLAZ	Н	W	TH	MARK	MATL	GLAZ	LABEL	HW Set	NOTES	MARK
1625		DAYROOM	SF	SHM		7' - 0"	3' - 0"	2"	S1				S06.1	N/A	1625
1625.2	DAYROOM	FUTURE BUILD-OUT	SF	SHM	_	7' - 0"	3' - 0"	2"	S1	SHM			S06.1	N/A	1625.2
1626	DAYROOM	4 BED ADA CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3	N/A	1626
1627	DAYROOM	4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3	N/A	1627
1628	DAYROOM	4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3	N/A	1628
1629	DAYROOM	4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3	N/A	1629
1650	CLASSROOM	STOR.	F	НМ		7' - 0"	3' - 0"	1 3/4"	F2	НМ			21.0	N/A	1650
1658	FUTURE BUILD-OUT	STORAGE	F	НМ		7' - 0"	3' - 0"	1 3/4"	F2	НМ			24.5	N/A	1658
2617.1		MEZZANINE	SF	SHM		7' - 0"	3' - 0"	2"	S1				S06.1		2617.1
2618		4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3	N/A	2618
2619		4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3	N/A	2619
2620		4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3	N/A	2620
2621		4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3	N/A	2621
	-		5.4.6		OR & FR			EDULE	- ALTER	FRAME					
	From Room:	To Room:					SIZ	E							
MARK	Name	Name	TYPE	MATL	GLAZ	Н	W	TH	MARK	MATL	GLAZ	LABEL	HW Set	NOTES	MARK
			1			1	1	1	1						1
	DAYROOM	4 BED ADA CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3		1631
1631		4.050.0511	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3		1632
1631 1632	DAYROOM	4 BED CELL	JOGEZ	0					00	SHM	SG2		004.2		
	DAYROOM DAYROOM	4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SUIN	002		S01.3		1633
1632 1633					SG2 SG2	7' - 0"	3' - 0"	2"	S2 S2		SG2		S01.3		1633 1634
1632 1633 1634	DAYROOM	4 BED CELL	SGP2	SHM			3' - 0" 3' - 0"								
1632 1633 1634 2622 2623	DAYROOM	4 BED CELL 4 BED CELL MEZZANINE 4 BED CELL	SGP2 SGP2	SHM SHM	SG2  SG2	7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0" 3' - 0"	2"	S2 S1 S2	SHM SHM SHM	SG2  SG2		S01.3 S06.1 S01.3		1634 2622 2623
1632	DAYROOM DAYROOM	4 BED CELL 4 BED CELL MEZZANINE	SGP2 SGP2 SF	SHM SHM SHM	SG2 	7' - 0" 7' - 0"	3' - 0" 3' - 0"	2"	S2 S1 S2 S2	SHM SHM	SG2  SG2 SG2		S01.3 S06.1		1634 2622
1632 1633 1634 2622 2623	DAYROOM DAYROOM MEZZANINE	4 BED CELL 4 BED CELL MEZZANINE 4 BED CELL	SGP2 SGP2 SF SGP2	SHM SHM SHM	SG2  SG2	7' - 0" 7' - 0" 7' - 0" 7' - 0"	3' - 0" 3' - 0" 3' - 0"	2" 2" 2"	S2 S1 S2	SHM SHM SHM	SG2  SG2		S01.3 S06.1 S01.3		1634 2622 2623

	T		5.4.6	601 - DO	OR & FF	RAME	SCH	EDULE	- ALTER	RNATE '	"D3"				
	_			С	OOR PA	ANEL	<u> </u>			FRAME			1		
	From Room:	To Room:					SIZ	E							
MARK	Name	Name	TYPE	MATL	GLAZ	Н	W	TH	MARK	MATL	GLAZ	LABEL	HW Set	NOTES	MAR
1630.2		DAYROOM	SF	SHM		7' - 0"	3' - 0"	2"	S1	SHM			S06.1		1630.2
1636	DAYROOM	4 BED ADA CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3		1636
1637	DAYROOM	A BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3		1637
1638	DAYROOM	4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3		1638
2627	MEZZANINE		SF	SHM		7' - 0"	3' - 0"	2"	S1	SHM			S06.1		2627
2628	MEZZANINE	4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3		2628
2629	MEZZANINE	4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3		2629
2630	MEZZANINE	4 BED CELL	SGP2	SHM	SG2	7' - 0"	3' - 0"	2"	S2	SHM	SG2		S01.3		2630

## GLAZING SCHEDULE

## **GENERAL NOTES**

THIS DOOR SCHEDULE(S) IS FURNISHED FOR WHATEVER ASSISTANCE IT MAY AFFORD THE CONTRACTOR. DO NOT CONSIDER IT AS ENTIRELY INCLUSIVE. CAREFULLY EXAMINE THE DRAWINGS (ESPECIALLY THE FLOOR PLANS) AND THE SPECIFICATIONS TO DETERMINE THE EXTENT OF DOOR AND FRAME QUANTITIES REQUIRED (INCLUDING INTERIOR BORROWED LITE OR SIDELITE OPENINGS). SHOULD ANY PARTICULAR DOOR, FRAME, OR INTERIOR BORROWED LITE OR SIDELITE SHOWN ON THE DRAWINGS BE INADVERTENTLY OMITTED FROM THIS SCHEDULE, SUPPLY SAME AS REQUIRED FOR SIMILAR OPENINGS.

B. VERIFY LOCKSETS WITH THE OWNER DURING SUBMITTALS.

C. ALL COMMERCIAL 4'-0" WIDE DOORS TO HAVE CONTINUOUS HINGES. ALL SECURITY 4'-0" WIDE DOORS TO HAVE 4 HINGES

D. ALL COMMERCIAL DOORS IN DETENTION/SECURITY AREAS TO RECEIVED DETENTION GLAZING SG-2.

## <u>REMARKS</u> SEE DOOR SCHEDULE

1. MODIFY HARDWARE SET TO ALLOW FOR FLUSH PADDED PANEL DESIGN 2. DESIGN INTENT IS FOR SECURITY GLAZING INSTALLATION IN COMMERCIAL DOOR PANEL

MEZZANINE

MEZZANINE

MEZZANINE

MEZZANINE

MEZZANINE

MEZZANINE

- 3. DOOR SCOPE AND ALL ASSOCIATED FRAMES, ANCHORS AND INSTALLATION IS PART OF 4. DOUBLE DUTCH DOOR, WITH HARDWARE FOR EACH DOOR LEAF. PROVIDE STAINLESS
- STEEL SHELF ON BOTTOM LEAF 5. EXTERIOR ROOF ACCESS DOOR, PROVIDE THRESHOLDS AND DOOR SWEEPS FOR EXTERIOR INSTALLATION.
- 6. PROVIDE PASS PROOF SECURITY THRESHOLDS, AND PASS PROOF DOOR SEALS AT THE DOOR RABBETS
- 7. DOOR IS DELETED FROM SCOPE IF STEEL CELL ALTERNATE IS ACCEPTED. 8. PROVIDE LEVEL III BALISTIC RATED GLAZING, DOOR, AND FRAME. 9. PROVIDE FLUSH PULLS DOOR HARDWARE

## **ABBREVIATIONS**

AL	ALUMINUM	TG	1/4" TEMPERED GLAZING
HM	HOLLOW METAL	IG	1" INSULATED GLAZING
SHM	SECURITY HOLLOW METAL	LG	LAMINATED GLAZING
ST	STEEL	FG	FROSTED GLAZING
WD	WOOD	SP	SPANDREL PANEL

**DOOR PANEL FRAME SIZE** From Room: To Room: MARK Name Name TYPE MATL GLAZ H W TH MARK MATL GLAZ LABEL SET NOTES MARK 100A.2 PUBLIC LOBBY VESTIBULE 7' - 0" 6' - 0" 1 3/4" 7' - 0" 3' - 0" 1 3/4" F1 PUBLIC LOBBY WOMEN RR 7' - 0" 3' - 0" 1 3/4" F1 PUBLIC LOBBY MEN RR STAFF WORK AREA PUBLIC LOBBY 7' - 0" 3' - 0" 1 3/4" CORRIDOR STAFF RR STORAGE CORRIDOR 7' - 0" 3' - 0" 1 3/4" CORRIDOR 7' - 0" | 3' - 0" | 1 3/4" OFFICE OFFICE 7' - 0" 3' - 0" 1 3/4" F3 CORRIDOR BREAK ROOM 7' - 0" | 3' - 0" | 1 3/4" CORRIDOR OFFICE 7' - 0" | 3' - 0" | 1 3/4" CORRIDOR CORRIDOR OFFICE 7' - 0" 3' - 0" 1 3/4" 7' - 0" 3' - 0" 1 3/4" CORRIDOR 7' - 0" 3' - 0" 1 3/4" CORRIDOR 7' - 0" | 3' - 0" | 1 3/4" CORRIDOR 7' - 0" 3' - 0" 1 3/4" CORRIDOR 7' - 0" 3' - 0" 1 3/4" CORRIDOR STAFF RR 7' - 0" 3' - 0" 1 3/4" CORRIDOR CONFERENCE 7' - 0" 3' - 0" 1 3/4" CORRIDOR OFFICE PROGRAMMING CORRIDOR MEN'S CORRIDOR PROGRAMMING 7' - 0" 3' - 0" 1 3/4" CORRIDOR **OFFICE** 7' - 0" 3' - 0" 1 3/4" OFFICE OFFICE OFFICE 7' - 0" 3' - 0" 1 3/4" CORRIDOR CORRIDOR 7' - 0" 3' - 0" 1 3/4" F1 **BODY SCAN** WAITING 7' - 0" | 3' - 0" | 1 3/4" 7' - 0" 3' - 0" 1 3/4" WAITING TEST RR CORRIDOR 7' - 0" 3' - 0" 1 3/4" CORRIDOR CORRIDOR 7' - 0" 3' - 0" 1 3/4" CORRIDOR PROGRAMMING 7' - 0" 3' - 0" 1 3/4" WOMEN'S CORRIDOR PROGRAMMING 7' - 0" | 3' - 0" | 1 3/4" EXIT CORRIDOR WOMEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" WOMEN'S CORRIDOR WOMEN'S CORRIDOR EXIT CORRIDOR 7' - 0" 3' - 0" 1 3/4" WAITING WOMEN'S WOMEN'S WOMEN'S CORRIDOR WAITING BODY SCAN 7' - 0" 3' - 0" 1 3/4" DRUG WAITING TEST RR MEN'S LOCKER WAITING 7' - 0" 3' - 0" 1 3/4" MEN'S LOCKER MEN'S CORRIDOR MEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" PROGRAMMING 7' - 0" 3' - 0" 1 3/4" EXIT CORRIDOR MEN'S CORRIDOR MEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" 7' - 0" 3' - 0" 1 3/4" MEN'S CORRIDOR EXIT CORRIDOR 7' - 0" 3' - 0" 1 3/4" MED. STORAGE WOMEN'S CORRIDOR 7' - 0" | 3' - 0" | 1 3/4" WOMEN'S CORRIDOR JANITOR 7' - 0" 3' - 0" 1 3/4" MEN'S CORRIDOR MED. STORAGE 7' - 0" 3' - 0" 1 3/4" MEN'S CORRIDOR COMMISSARY MEN'S CORRIDOR **JANITOR** MEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" OBSERVATION EXIT CORRIDOR STORAGE 7' - 0" | 3' - 0" | 1 3/4" EXIT CORRIDOR MEAL PREP WOMEN'S CORRIDOR MEAL PREP 7' - 0" | 3' - 0" | 1 3/4" 7' - 0" | 3' - 0" | 1 3/4" WOMEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" OBSERVATION WOMEN'S CORRIDOR WOMEN'S CORRIDOR COMMISSARY 7' - 0" 3' - 0" 1 3/4" STAFF RR WOMEN'S CORRIDOR **BODY SCAN** WOMEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" BODY SCAN MEN'S CORRIDOR WOMEN'S CORRIDOR MEN'S CORRIDOR 7' - 0" | 3' - 0" | 1 3/4" CONTROL 7' - 0" 3' - 6" 1 3/4" WOMEN'S CORRIDOR MEN'S CORRIDOR CONTROL 7' - 0" | 3' - 6" | 1 3/4" MECHANICAL MEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" MECHANICAL SALLYPORT MECHANICAL 7' - 0" | 3' - 0" | 1 3/4" WOMEN'S CORRIDOR MECHANICAL 45 MIN. 7' - 0" 3' - 0" 1 3/4" MECHANICAL 7' - 0" | 3' - 0" | 1 3/4" SALLYPORT MECHANICAL 7' - 0" 3' - 0" 1 3/4" MECHANICAL MECHANICAL MECHANICAL 7' - 0" 3' - 0" 1 3/4" **ELECTRICAL** MECHANICAL ELECTRICAL 7' - 0" 4' - 0" 1 3/4" ELECTRICAL 7' - 0" 3' - 0" 1 3/4" MECHANICAL ELECTRICAL ELECTRICAL 7' - 0" | 4' - 0" | 1 3/4" SECURE VEST DAYROOM 7' - 0" | 3' - 0" | 1 3/4" 7' - 0" 3' - 0" 1 3/4" SECURE VEST SALLYPORT 7' - 0" 3' - 0" 1 3/4" DAYROOM SECURE VEST SECURE VEST SALLYPORT WOMEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" DAYROOM 45 MIN. DAYROOM 7' - 0" 3' - 0" 1 3/4" DAYROOM DAYROOM WOMEN'S CORRIDOR 7' - 0" | 3' - 0" | 1 3/4" 45 MIN. DAYROOM DAYROOM 7' - 0" 3' - 0" 1 3/4" DAYROOM WOMEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" DAYROOM DAYROOM DAYROOM MEN'S CORRIDOR 45 MIN. DAYROOM DAYROOM 45 MIN. 7' - 0" 3' - 0" 1 3/4" DAYROOM MEN'S CORRIDOR DAYROOM DAYROOM 7' - 0" | 3' - 0" | 1 3/4" STORAGE 7' - 0" 6' - 0" 1 3/4" F DAYROOM MEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" F13 DAYROOM DAYROOM 7' - 0" | 3' - 0" | 1 3/4" DAYROOM MEN'S CORRIDOR 7' - 0" 3' - 0" 1 3/4" DAYROOM 7' - 0" 3' - 0" 1 3/4" DAYROOM DAYROOM MEN'S CORRIDOR SALLYPORT 7' - 0" 3' - 0" 1 3/4" 7' - 0" 3' - 0" 1 3/4" MEZZANINE MEZZANINE MEZZANINE MEZZANINE MEZZANINE 7' - 0" | 3' - 0" | 1 3/4" 7' - 0" 3' - 0" 1 3/4" MEZZANINE MEZZANINE

7' - 0" 3' - 0" 1 3/4"

5.4.601 - DOOR & FRAME SCHEDULE - COMMUNITY CORRECTIONS



ARCHITECTURE

9F OARD

KNOX

BID

Project #: 20-700-151-2 Designed By: LD/SP

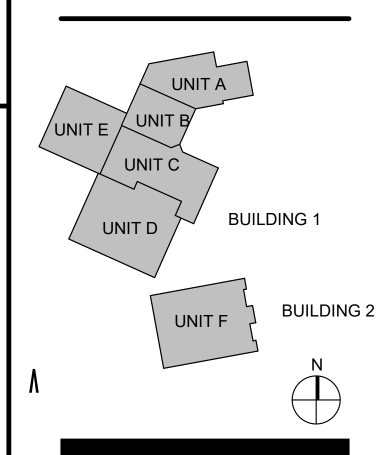
# Revision

Checked By: LD/EV Date: 01.28.2022

Drawn By: CP



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DOOR SCHEDULES

