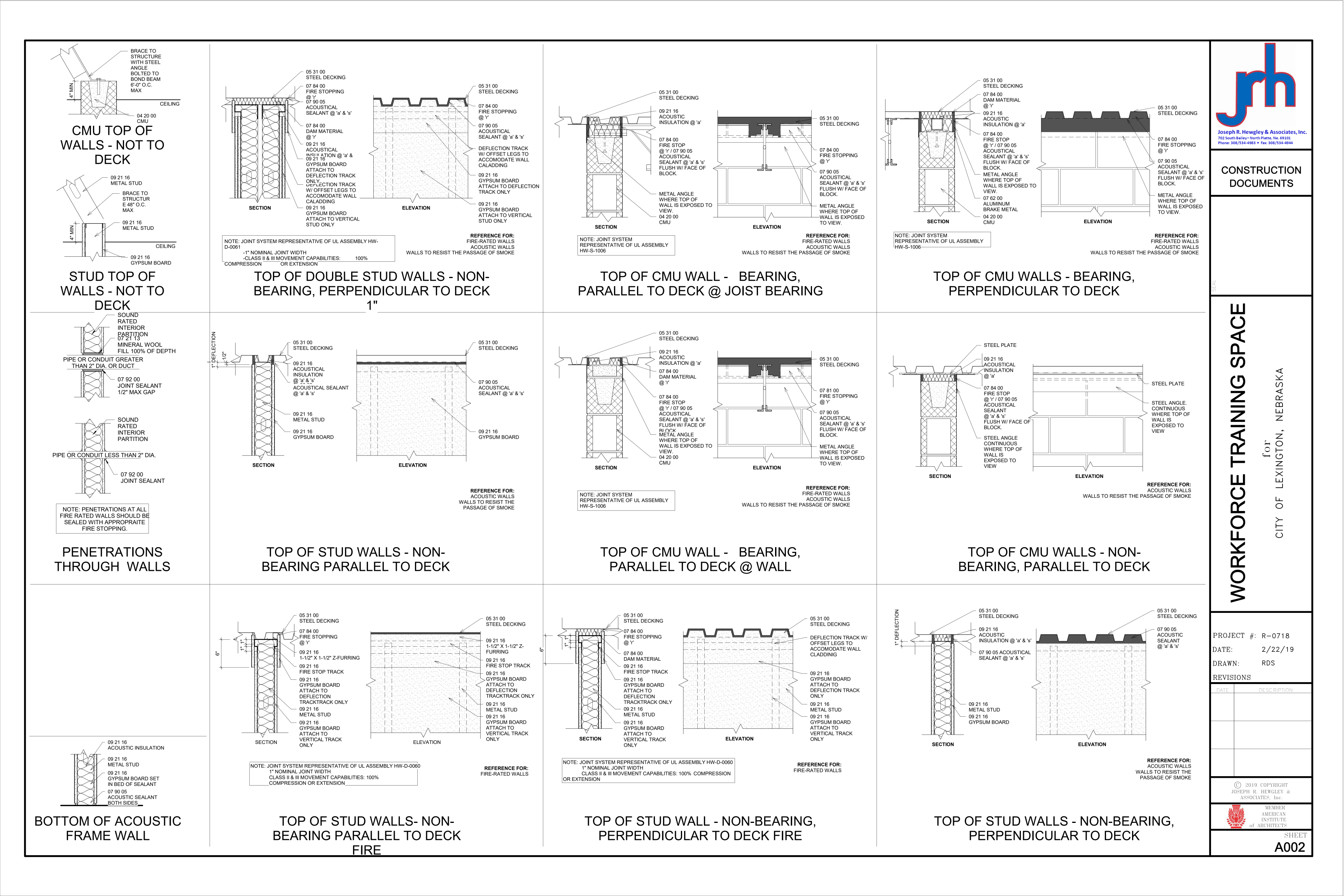
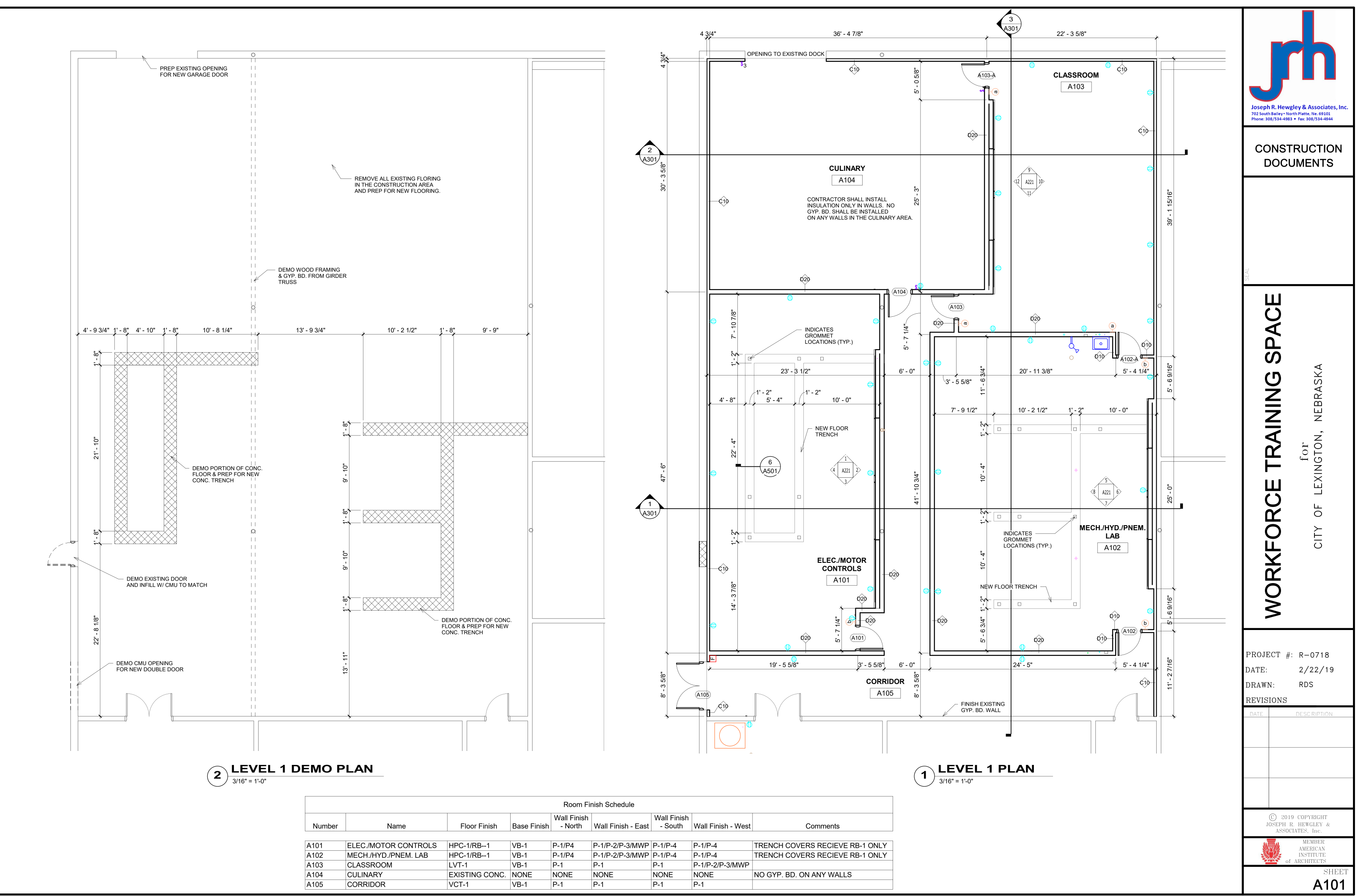
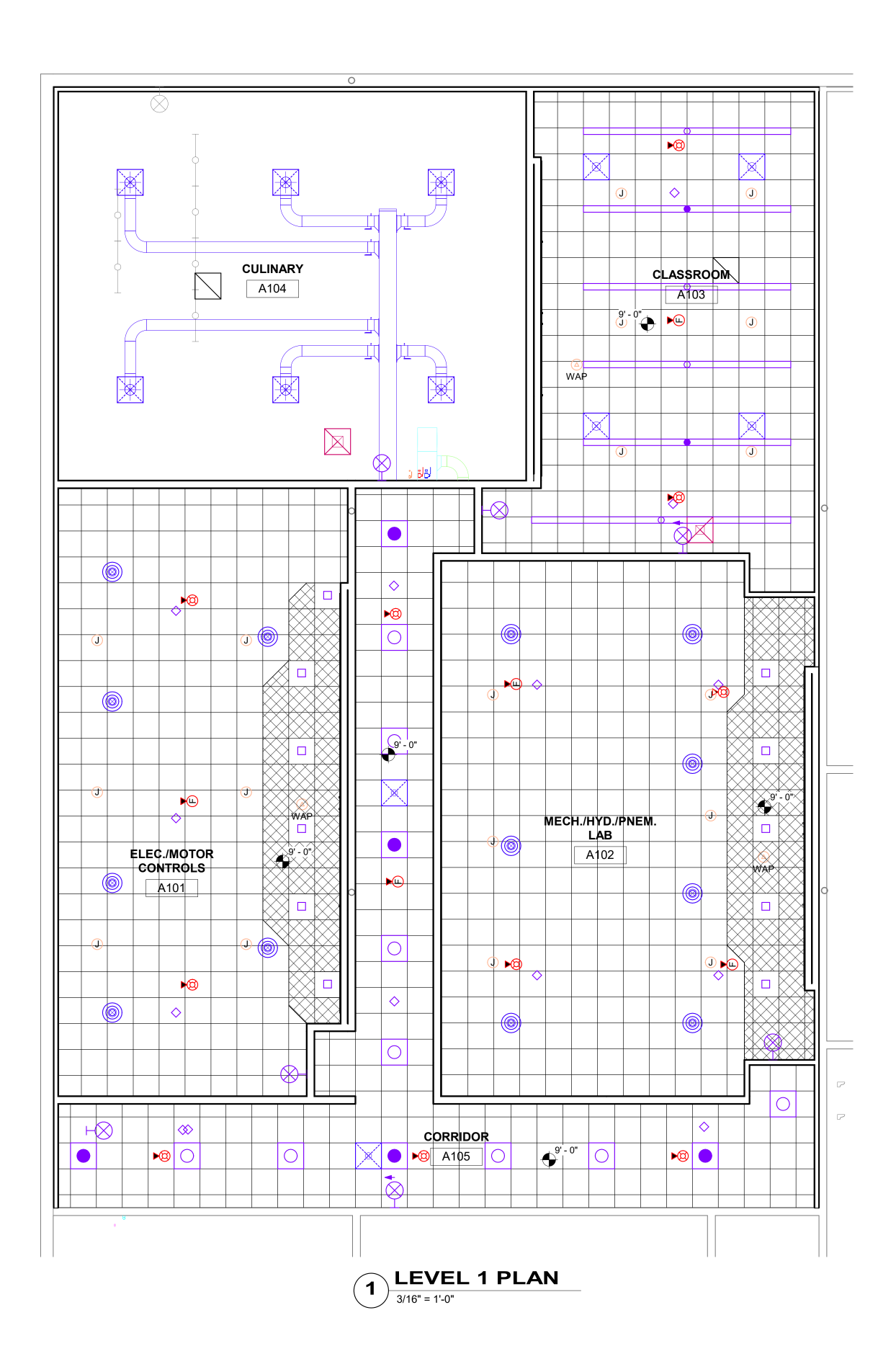


				LUMBER AND FRAMING NOTES:	GENERAL PROJECT NOTES:	
F	F	G	<u> </u>	1. PROVIDE MATERIALS IN THE QUANTITIES NEEDED FOR THE WORK SHOWN ON THE DRAWINGS, AND MEETING OR EXCEEDING THE FOLLOWING STANDARDS OF QUALITY:	 CONTRACTOR SHALL COMPLY WITH NATIONAL, STATE, & LOCAL CODES & NATIONAL, STATE & LOCAL ADA CODES. GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS 	
- 09 21 16.B1 METAL STUD - 09 21 16.A1.4	09 21 16.B1 METAL STUD 09 21 16.A1.4	09 21 16.A4 SHAFTLINER 09 21 16.B6	09 21 16.B7 1-1/2" x 1-1/2" Z-FURRING 09 21 16.A1.4	2. SILL AND PLATES, AND ALL OTHER LIGHT FRAMING: SPRUCE-PINE-FIR OR HEM-FIR, CONSTRUCTION GRADE OR BETTER.	 AND CONDITIONS AT JOB SITE, AND NOTIFY THE ARCHITECT OF ANY DISCREPANCIES. ALL CONTRACTORS SHALL WORK FROM THE ENTIRE SET 	
5/8" GYPSUM BOARD @ 'a' ONLY 	5/8" GYPSUM BOARD @ 'a' ONLY	C-H STUD 09 21 16.A1.4	5/8" GYPSUM BOARD @ 'a' ONLY	3. SILL, PLATES AND WOOD BLOCKING IN CONTACT WITH CONCRETE, MASONRY, ROOF INSULATION, ROOF CURBS AND ROOF PARAPETS WALLS:	 ALL CONTRACTORS STALL WORKTROM THE ENTIRE SET OF DRAWINGS. 4 IT IS THE RESPONSIBILITY THE GENERAL CONTRACTOR 	
5/8" GYPSUM BOARD 2 LAYERS ONE SIDE.	09 21 16.A1.4 5/8" GYPSUM BOARD	5/8" GYPSUM BOARD	09 21 16.A1.4 5/8" GYPSUM BOARD	PRESSURE-TREATED SOUTHERN PINE, CONSTRUCTION GRADE OR BETTER; OR CALIFORNIA REDWOOD, CONSTRUCTION HEART, MIXED, OR BETTER.	TO SUPPLY ANY SUBCONTRACTORS, SUPPLIERS, ETC. OF ALL REVISIONS OR CHANGES THROUGHOUT THE DURATION OF THE PROJECT.	Joseph R. Hewgley & Associates, In 702 South Bailey • North Platte, Ne. 69101
3 5/8" 25 GA. MTL. STUDS F10 <u>6 1</u>	1/8" 3 5/8" 25 GA. MTL. STUDS	G10 <u>3 1/8</u> " 2 1/2" C-H STEEL STUDS	6 H10 10 3/4" 3 5/8" 25 GA. MTL STUDS EA. SIDE	4. SILL SEALER UNDER WOOD SILL PLATES ON CONCRETE AND/OR MASONRY: ONE INCH THICK OWENS-CORNING FIBERGLASS SILL	5. SCHEDULING OF WORK SHALL BE AS OUTLINE IN SUPPLEMENTARY CONDITIONS	Phone: 308/534-4983 • Fax: 308/534-4944
5" 25 GA. MTL. STUDS F20 _ 8 1	1/2" 6" 25 GA. MTL. STUDS			5 STUDS:	6. ALL LAWS, ORDINANCES, REGULATIONS, ORDERS, MANUALS, MANUFACTURES SPECIFICATIONS, OR PUBLICATIONS, WHERE OR NOT SPECIFICALLY MADE A	CONSTRUCTION
				6 SOUND BOARD:	PART OF OR INCORPORATED BY REFERENCE IN THE CONTRACT DOCUMENTS SHALL BE THE LATEST EDITION UNLESS SPECIFICALLY NOTED OTHERWISE.	DOCUMENTS
				1/2" THICK FIBER BOARD RATED AS A SOUND BOARD, IN 4' WIDTHS.	7. ALL REFERENCE TO MANUFACTURES DIRECTIONS, SPECIFICATION OR RECOMMENDATION SHALL REFER TO	
				7. HEADERS AND BEAMS: HEM-FIR #2 OR BETTER, UNLESS SPECIFIED OTHERWISE ON THE DRAWINGS.	THEIR REFERENCED MANUFACTURES CURRENT PUBLISHED MANUALS OR PUBLICATIONS. THESE PUBLICATIONS ARE HEREBY MADE A PART OF AND INCORPORATED BY THIS REFERENCES IN THE PROJECT	
	DUSTIC WALL: ACHIEVE STC 59 L TO RESIST THE PASSAGE OF		+ a = ACOUSTIC WALL: ACHIEVE STC 65 + s = WALL TO RESIST THE PASSAGE OF	8. LAMINATED WOOD BEAMS (NOTED AS "LVL" ON DRAWINGS) GANG-LAM LVL AS MANUFACTURED BY LOUSIANA-	8. MANUFACTURER'S DIRECTIONS- MANUFACTURED	
MEET GA ASSEMBLY + r = RATE	ED WALL: MEET GA ASSEMBLY	+ r = RATED WALL: MEET GA ASSEMBLY WP7008	SMOKE + r = RATED WALL: MEET GA ASSEMBLY	PACIFIC, OR EQUAL.	ARTICLES, MATERIALS, AND EQUIPMENT SHALL BE APPLIED, INSTALLED, CONNECTED, ERECTED, USED, CLEANED, AND CONDITIONED AS PER THE	
WP1522				APA 16OC RATED STURD-I-FLOOR, EXPOSURE 1 (EXTERIOR GLUE), 23/32" MIN. THICKNESS, TONGUE AND GROOVE.	MANUFACTURE'S PRINTED DIRECTIONS. 9. EXCEPT AS OTHERWISE APPROVED BY THE ARCHITECT,	EAL
	MATERIALS LEG	GEND:	GENERAL SITE NOTES: 1 ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE	10. ROOF AND WALL SHEATHING: APA 32/16 RATED SHEATHING, EXPOSURE 1 (EXTERIOR	DETERMINE AND COMPLY WITH MANUFACTURERS' RECOMMENDATIONS ON PRODUCT HANDLING, STORAGE, AND PROTECTION.	∽ ∎ ∎ ∎
SCHED: Schedule SF: Square Foot SIM: Similar		BRICK	1. PLANS AND REQUIREMENTS OF THE DETAILED SPECIFICATIONS.	GLUE), 5/8" MINIMUM THICKNESS, 4 PLY PLYWOOD (<u>NO</u> WAFERBOARD OR PARTICALBOARD ALLOWED).	10. COOPERATION – ALL SUBCONTRACTORS SHALL COORDINATE THEIR WORK WITH ALL ADJACENT WORK	
SIM: Similar SS: Stainless Steel STRG: Storage SURF: Surface		СМU	2. THE LOCATION OF ALL AERIAL AND UNDERGROUND UTILITY FACILITIES ARE APPROXIMATE OR MAY BE INDICATED IN THESE PLANS. UNDERGROUND	11. INSULATING WALL SHEATHING (APPLY OVER WALL SHEATHING): 1/2" EXTRUDED POLYSTYRENE R-2.5 (DOW "BLUEBOARD" OR FOAMULA 250 SE)	AND WITH OTHER TRADES SO AS TO FACILITATE THE GENERAL PROGRESS OF THE WORK. EACH TRADE SHALL AFFORD ALL OTHER TRADES EVERY REASONABLE OPPORTUNITY FOR THE INSTALLATION OF THEIR WORK	I Ă
SY: Square Yard SYM: Symmetrical		CONCRETE	FACILITIES, WHETHER INDICATED OR NOT, WILL BE LOCATED AND FLAGGED BY THE UTILITY COMPANIES AT THE REQUEST OF THE CONTRACTOR. NO	12. ROOF UNDERLAYMENT: ASPHALT SATURATED FELT, NON-PERFORATED, 15#,	OPPORTUNITY FOR THE INSTALLATION OF THEIR WORK AND FOR THE STORAGE OF THEIR MATERIALS.	
T&B: Top and Bottom T&G: Tongue & Groove THK: Thick, Thickness		STEEL WOOD SHIM / BLOCKING	EXCAVATION WILL BE PERMITTED IN THE AREA UNTIL ALL SUCH UNDERGROUND UTILITIES HAVE BEEN LOCATED AND IDENTIFIED TO THE SATISFACTION OF	CONFORMING TO ASTM D2226 13. JOIST HANGERS, WOOD CONNECTORS, ETC.	FLOORS, OR OTHER PORTIONS OF THE BUILDING SHALL BE "FINISHED SURFACES" I.E. PAINTED, CARPETED, ETC., UNLESS SPECIFICALLY NOTED OTHERWISE. ALL	∽ ∽
THRU: Through UH: Unit Heater		WOOD SHIM / BLOCKING	ALL PARTIES AND THEN ONLY WITH EXTREME CARE TO AVOID ANY POSSIBILITY OF DAMAGE TO THE UTILITY FACILITY. IT SHALL BE THE RESPONSIBILITY O THE	SIMPSON CO., OR TECO, OR SILVER METAL PRODUCTS. PROVIDE IN SIZES AND TYPES REQUIRED.	PATCHING OR REPLACEMENT OF WALLS, FLOORS, ETC. OR OTHER PORTION OF THE BUILDING SHALL BE FIGURES AS "FINISHED SURFACES" I.E. PAINTED, CARPETED, ETC.,	
UNFIN: Unfinished UNO: Unless Noted Otherwise		EARTH	CONTRACTOR TO PROTECT ALL EXISTING UTILITIES, PAVEMENT, AND OTHER IMPROVEMENTS. ANY DAMAGE TO THE EXISTING UTILITIES AND/ OR PAVED	14. STEEL HARDWARE: ASTM A 7 OR A 36 (USE GALVANIZED AT EXTERIOR LOCATIONS)	TO MATCH THE ADJACENT FINISH UNLESS SPECIFICALLY NOTED OTHERWISE.	
VCT: Vinyl Composition Tile VOL: Volume		GRAVEL	STREETS CAUSED BY CONSTRUCTION OPERATIONS SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE. THE CONTRACTOR SHALL CALL FOR THE EXISTING	15. MACHINE BOLTS. ASTM A 307	12. PROTECT FINISHED SURFACES, INCLUDING JAMBS, AND SOFFITS OF OPENING USED AS PASSAGEWAYS, THROUGH WHICH EQUIPMENT AN MATERIALS ARE	Z ^z
W: Width W/: With W/O: Without		PARTICLE BOARD	3. UTILITY LOCATION STAKES 48 HOURS PRIOR TO DIGGING, CALL ALL APPLICABLE UTILITY COMPANIES.	16. LAG BOLTS: FED. SPEC. FF-B-561	HANDLED. 13. PROVIDE PROTECTION FOR FINISHED FLOOR SURFACES	
WC: Watercloset WD: Wood WIN: Window		PLYWOOD RIGID INSULATION	4. ALL DEBRIS RESULTING FROM CONSTRUCTION OPERATIONS SHALL BE HAULED OFF SITE AND DISPOSED OF PROPERLY.	17. NAILS: COMMON, EXCEPT AS NOTED OR REQUIRED FED. SPEC.	IN TRAFFIC AREAS PRIOR TO ALLOWING EQUIPMENT OR MATERS TO BE MOVED OVER SUCH SURFACES.	
YD: Yard YR: Year		SPRAY INSULATION	5. THE CONTRACTOR SHALL FURNISH AND MAINTAIN ALL NECESSARY BARRICADES, WARNING SIGNS, LIGHTS,	 FF-N-1-1 (USE GALVANIZED AT EXTERIOR LOCATINS) 18. WOOD PRESERVATIVE: WOLMANIZED PROCESS BY KOPPERS CO., INC. 	 MAINTAIN FINISHED SURFACES CLEAN, UNMARRED, AND SUITABLY PROTECTED UNTIL ACCEPTED BY THE OWNER. PROVIDE CONCRETE SPLASH BLOCKS AT ALL 	
		BATT INSULATION	AND FLAG MAN AS PER THE CITY WORK REQUIREMENTS. COST SHALL BE CONSIDERED INCIDENTAL TO THE PROJECT.	19. ROOF VENTS: PROVIDE IN SIZES REQUIRED TO PROVIDE A FREE	15. PROVIDE CONCRETE SPLASH BLOCKS AT ALL DOWNSPOUTS. 16. ALL DIMENSIONS ARE TO THE CENTER OF STUD WALLS,	
		GYPSUM BOARD	6. PROTECT BY WHATEVER MEANS REQUIRED ALL FENCES, SIGNS, STRUCTURES, DRIVES, SIDEWALKS, STREETS, BUSHES, TREES, ETC, WHICH ARE NOT	VENTILATING AREA OF 1/150 OF THE HORIZONTAL CEILING AREA. POVIDE GALVANIZED METAL ROOF VENTS WITH A MESH INSECT SCREEN, LAMONCO #750.	THE EXTERIOR OF MASONRY WALLS, THE CENTER OF DOORS, AND EDGES OF WINDOWS UNLESS NOTED OTHERWISE.	
	PARTITION NOT		DESIGNATED FOR REMOVAL, OR ARE OUTSIDE THE LIMITS OF CONSTRUCTION.	GENERAL DEMOLITION NOTES:		
:	1. INTERIOR WALL TYPE	ES ARE NOTED ON THE FLOOR	7. PROVIDE POSITIVE DRAINAGE AT ALL TIME WITHIN THE CONSTRUCTION AREA. DO NOT ALLOW WATER TO POND IN EXCAVATION AREAS, AND MAINTAIN ALL	1. THE ARCHITECT AND SUB-CONSULTANTS HAVE MADE EFFC WHICH WILL AFFECT THE QUALITY, NATURE, AND PERFORM	MANCE OF THE WORK. THE EXISTING INFORMATION ON	
	1. INTERIOR WALL TYPES ARE NOTED ON THE FLOOR PLANS WITH THE FOLLOWING SYMBOL: a = ACOUSTIC CONDITION. PARTITION TO MEET ACOUSTIC RATING AND ACOUSTIC STANDARDS AS DEFINED BY THE SPECIFICATIONS AND ACOUSTIC NOTES AND DETAILS ON THIS SHEET. s = SMOKE CONDITION. PARTITION TO RESIST THE PASSAGE OF SMOKE AND INCORPORATE SMOKE		EXISTING DRAINAGE PATTERS. A DIAMOND EDGE SAW BLADE SHALL BE USED FOR CUTTING ALL REQUIRED CONCRETE REMOVAL	THE DRAWINGS IS AS EXACT AS COULD BE SECURED WITH WERE GIVEN. 2.		
			8. THE CONTACTOR SHALL CONSTRUCT ALL PAVEMENT TO CONFORM WITH THE CORRECT LINES, AND EINISHED CRADES AS INDICATED ON THE PLANS. NO	THE DRAWINGS, SCHEDULES, AND SPECIFICATIONS ARE IN UNDERSTANDING WHAT IS TO BE THE END RESULT OF THE 3. THE CONTRACTOR SHALL VERIFY EXISTING CONDITION PRI		
			FINISHED GRADES AS INDICATED ON THE PLANS. NO PONDING OF WATER WILL BE ALLOWED. THE CONTRACTOR SHALL PAY ALL PERMIT FEES AND	SHALL NOTIFY THE OWNER PRIOR TO REMOVAL OF MATER4. BE REMOVED.		
	NOTES AND DETAILS ON r = RATED CONDI	THIS SHEET. TION. PARTITION TO MEET	^{9.} OTHER ASSOCIATED FEES REQUIRED TO SUCCESSFULLY COMPETE THE PROJECT. ALL REMOVED ITEMS ARE TO BE OFFERED TO THE	EXACT LOCATIONS, LEVELS, MEASUREMENTS, DISTANCES, SITE. CONTRACTORS SHALL FIELD VERIFY ALL EXISTING CO PART OF THE PROJECT. UNUSUAL CONDITIONS OR DISCRE	ONDITIONS WHICH AFFECT WORK TO BE PERFORMED AS A EPANCIES ENCOUNTERED DURING DEMOLITION SHALL BE	
		ED ON CODE PLAN AND ING NOTES AND DETAILS ON	OWNER BEFORE THE CONTRACTOR TAKES OWNERSHIP.	REPORTED IMMEDIATELY TO THE ARCHITECT. IT IS THE RE ATTENTION OF THE ARCHITECT ANY CONDITIONS WHICH W 5. INTENTIONS OF THESE DOCUMENTS.		PROJECT #: R-0718
ir	THIS SHEET. 2. REFERENCE CODE P RATED PARTITION LOCA	LAN FOR ALL SMOKE AND FIRE	10. ALL DISTURBED VEGETATION GROUND COVER SHALL BE SODDED AND ANY DISTURBED GRAVEL GROUND COVER SHALL BE REPLACED WITH NEW GRAVEL. CONSTRUCT ALL THE SIDEWALKS WITH A SLOP OF 1/4"	IT IS THE RESPONSIBILITY OF THE ARCHITECT TO PROVIDE 6. WHERE IT IS ALTERED BY EXISTING CONDITIONS.	DETAILS AND OR DIRECTIONS REGARDING DESIGN INTENT	DATE: 2/22/19 DRAWN: RDS
	3. REFERENCE REFLEC	TIONS. TED CEILING PLANS FOR TITIONS ARE SHADED IN THE	PER FOOT AWAY FROM THE BUILDING.	HALFTONE NOTES OR LINE WORK ON PLAN INDICATE MATT 7. WORK ON PLANS INDICATE MATTER OR EQUIPMENT THAT I	IS TO BE REMOVED.	REVISIONS
	FOLLOWING MANNER:		 ALL GRADE LEVELS SHOULD SLOPE AWAY FORTER BUILDING AT A RATE OF A ¼" PER FOOT. ALL PAVED AND PARKING SLOPES SHALL NOT EXCEED 	EXISTING SURFACE DISTURBED BY NEW CONSTRUCTION S 8. SURFACES.		DATE DESCRIPTION
ent	MIN ABOVE FINISH CEILIN		A 1:12 SLOP. CONTACT ARCHITECT IF CONDITIONS WILL NOT ALLOW.	9. REMOVAL WORK AT EXTERIOR OF BUILDING SHALL BE DON 9. DAMAGING ADJACENT STRUCTURES.		
	DECK (OR THROUGH SEC	ICATES WALL EXTENDS TO COND FLOOR WHERE		 THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECT CONTRACT AREA. DAMAGE TO EXISTING STRUCTURE OR E 10. ADDITIONAL COST TO THE OWNER. 		
	OCCURS). 4. REFERENCE FINISH F		GENERAL CONSTRUCTION NOTES: 1 THE CONTRACTOR SHALL COMPLY WITH ALL	PATCH, PREPARE, AND CLEAN EXISTING CONCRETE FLOOF 11. OR FINISHES.	RS AS REQUIRED TO RECEIVE NEW FLOORING MATERIALS	
	RECESSED CARPET BAS SPECIAL DETAIL AND FINISH CONDITIONS		1. APPLICABLE OSHA REGULATIONS.	12. PORTIONS OF CONCRETE THAT ARE TO BE REMOVED SHAL 13. FOR ADDITIONAL DEMOLITION, SEE STRUCTURAL, MECHAN		
		OD BACKING BEHIND GYP DULED TO RECIEVE SHELVING		13. FOR ADDITIONAL DEMOLITION, SEE STRUCTURAL, MECHAN 14. LOOSE FURNITURE (I.E. DESKS, CHAIRS, CABINETS) ARE TO		© 2019 COPYRIGHT
	ON STANDARDS AND BRACK 6. BREAK METAL IS REC	ETS, (TYP). QUIRED AT DECK WHERE IT IS		THE OWNER HAS FIRST RIGHT OF REFUSAL FOR ALL MATER 15. ITEM THEN THE CONTRACTOR IS RESPONSIBLE FOR RECYC DISPOSING OF IT.		JOSEPH R. HEWGLEY & ASSOCIATES, Inc.
		L SHALL BE 4" x 4" x 20 GA. UNO		16. ALL PATCHING AND/ OR REPLACEMENT OF ANY PORTION O RESPONSIBILITY OF THE GENERAL CONTRACTOR.	OF THE BUILDING OR SITE SHALL, BE THE ULTIMATE	MEMBER AMERICAN INSTITUTE of ARCHITECTS
		S ON THIS SHEET FOR TOP OF		ALL PENETRATIONS THROUGH THE ROOF, REMOVALS OF R ROOFING MANUFACTURE'S REQUIREMENTS. MANUFACTUR	RER SHALL BE NOTIFIED PRIOR TO ANY WORK BEING DONE	SHEI
				ON THE ROOF. CONTRACTOR IS RESPONSIBLE FOR THE EXCONTRACTORS ACTIONS.		A001



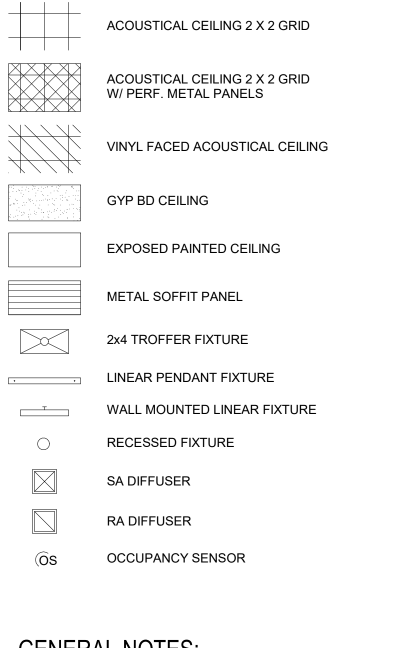


	Room Finish Schedule									
	Floor Finish	Base Finish	Wall Finish - North	Wall Finish - East	Wall Finish - South	Wall Finish - West	Comments			
		1								
LS	HPC-1/RB1	VB-1	P-1/P4	P-1/P-2/P-3/MWP	P-1/P-4	P-1/P-4	TRENCH COVERS RECIEVE RB-1 ONLY			
	HPC-1/RB1	VB-1	P-1/P4	P-1/P-2/P-3/MWP	P-1/P-4	P-1/P-4	TRENCH COVERS RECIEVE RB-1 ONLY			
	LVT-1	VB-1	P-1	P-1	P-1	P-1/P-2/P-3/MWP				
	EXISTING CONC.	NONE	NONE	NONE	NONE	NONE	NO GYP. BD. ON ANY WALLS			
	VCT-1	VB-1	P-1	P-1	P-1	P-1				





CEILING LEGEND



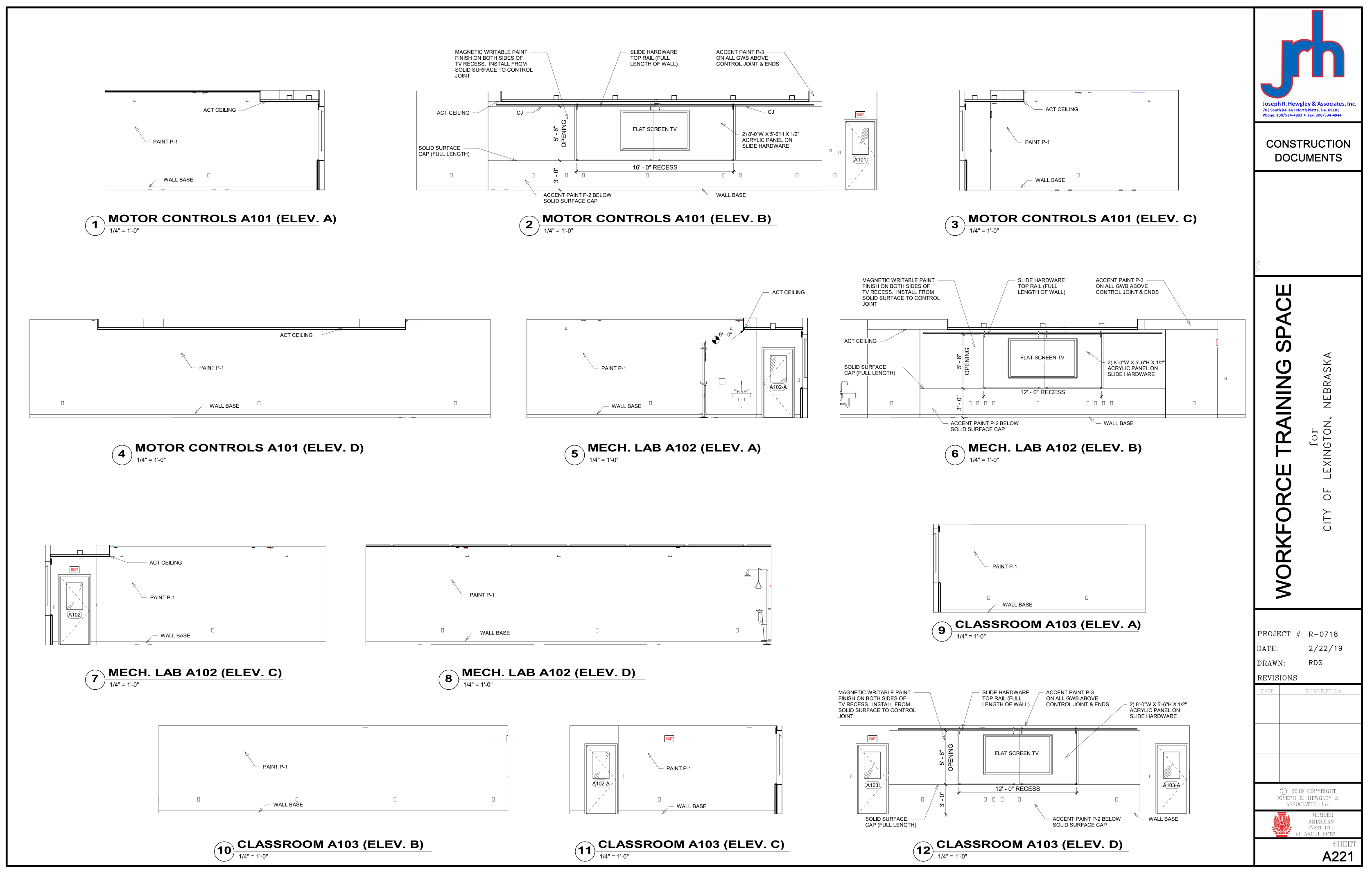
GENERAL NOTES:

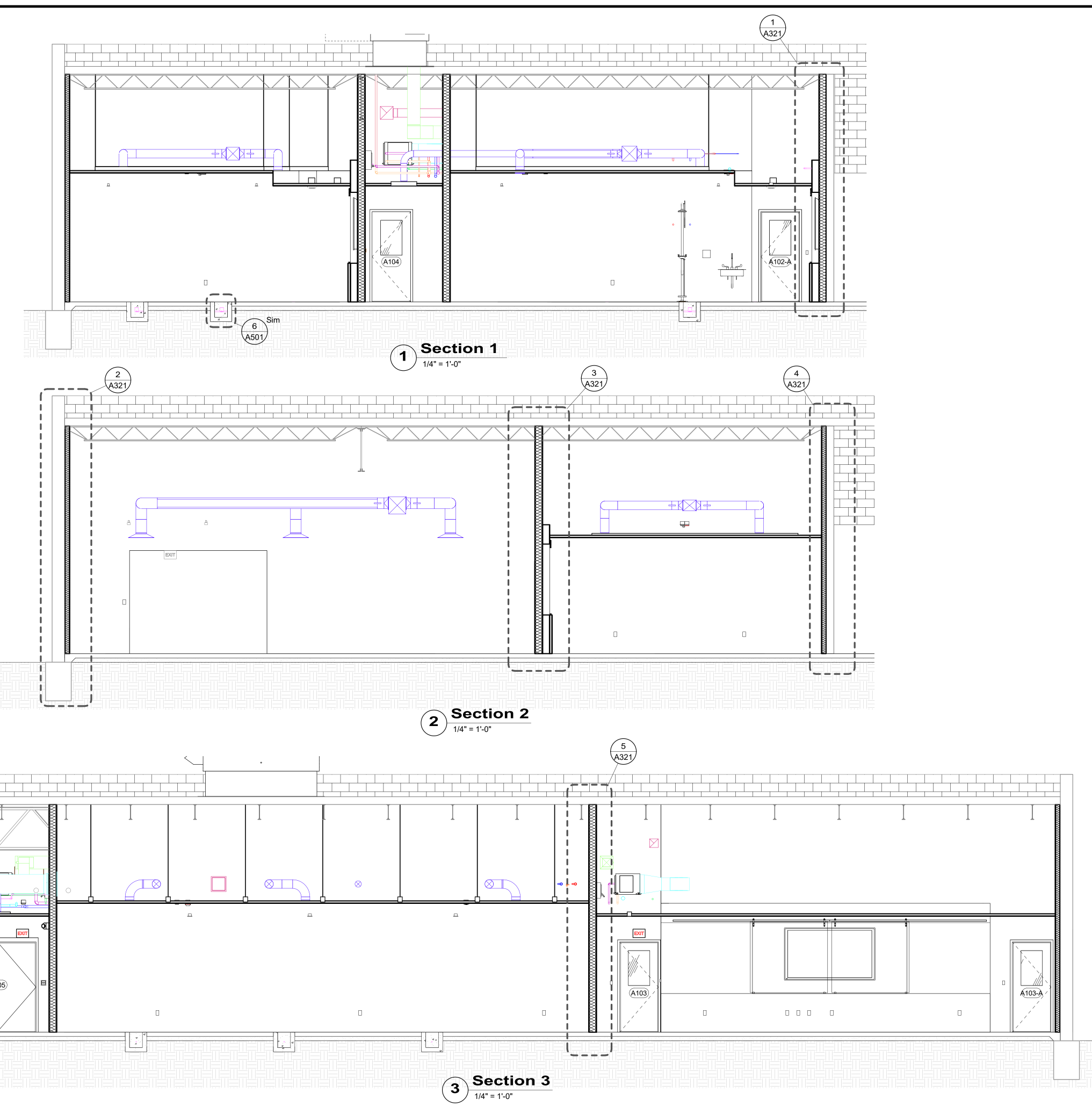
 CENTER CEILING GRIDS IN ROOMS U.N.O. CENTER FIXTURES AND EQUIPMENT IN GRIDS OR METAL SOFFIT PANEL FLUTES.
 WHERE GYP BD SOFFITS / BULKHEADS ALIGN WITH CMU

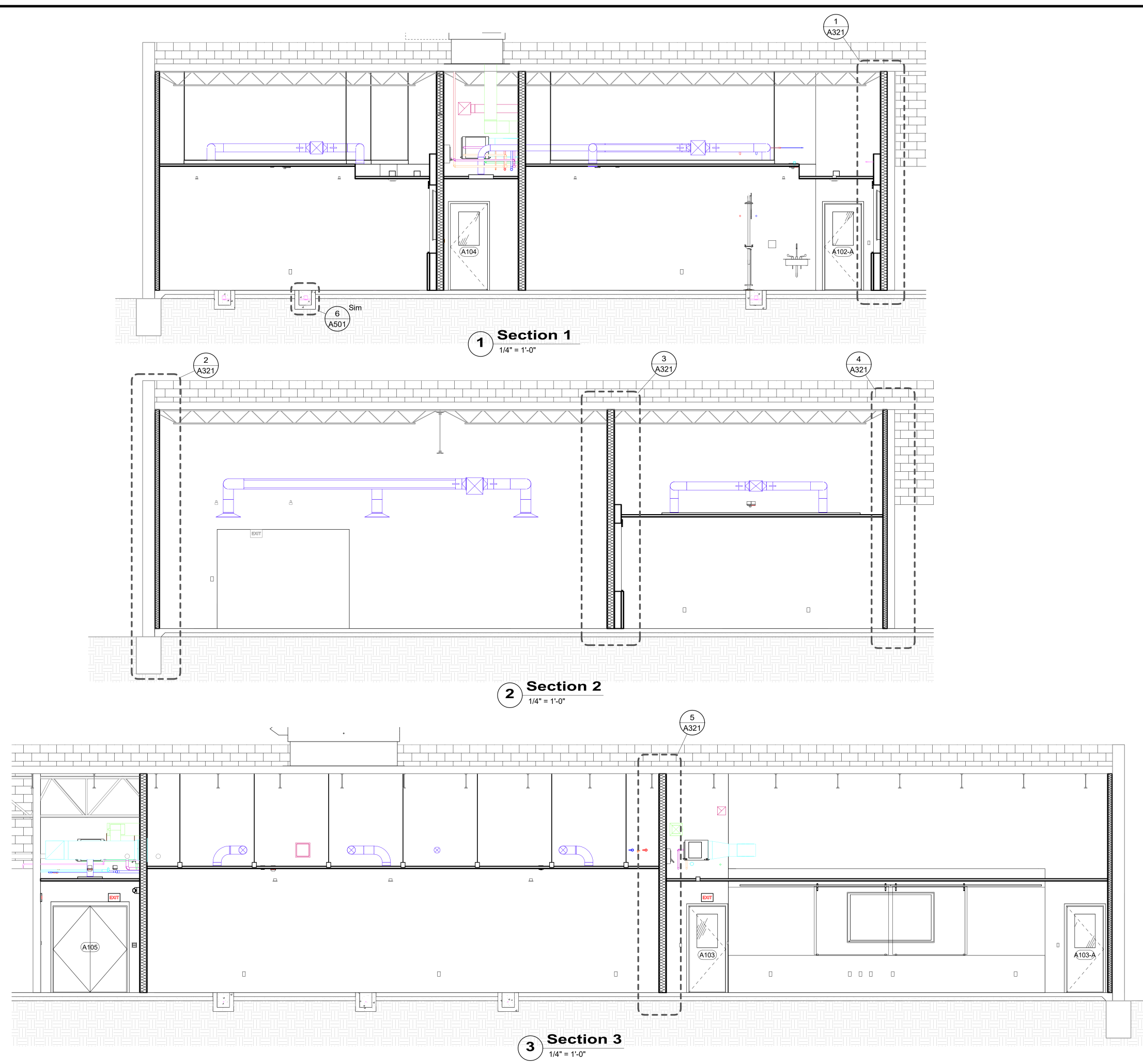
WALLS WITH BULL-NOSED CORNERS SET FACE OF GYP BD BACK 1".

3. ALL CONDUIT TO DECK MOUNTED FIXTURES (NO CEILING) SHALL BE LOCATED ABOVE ROOF DECK BELOW INSULATION (RUN CONDUIT IN DECK FLUTES WHERE POSSIBLE).

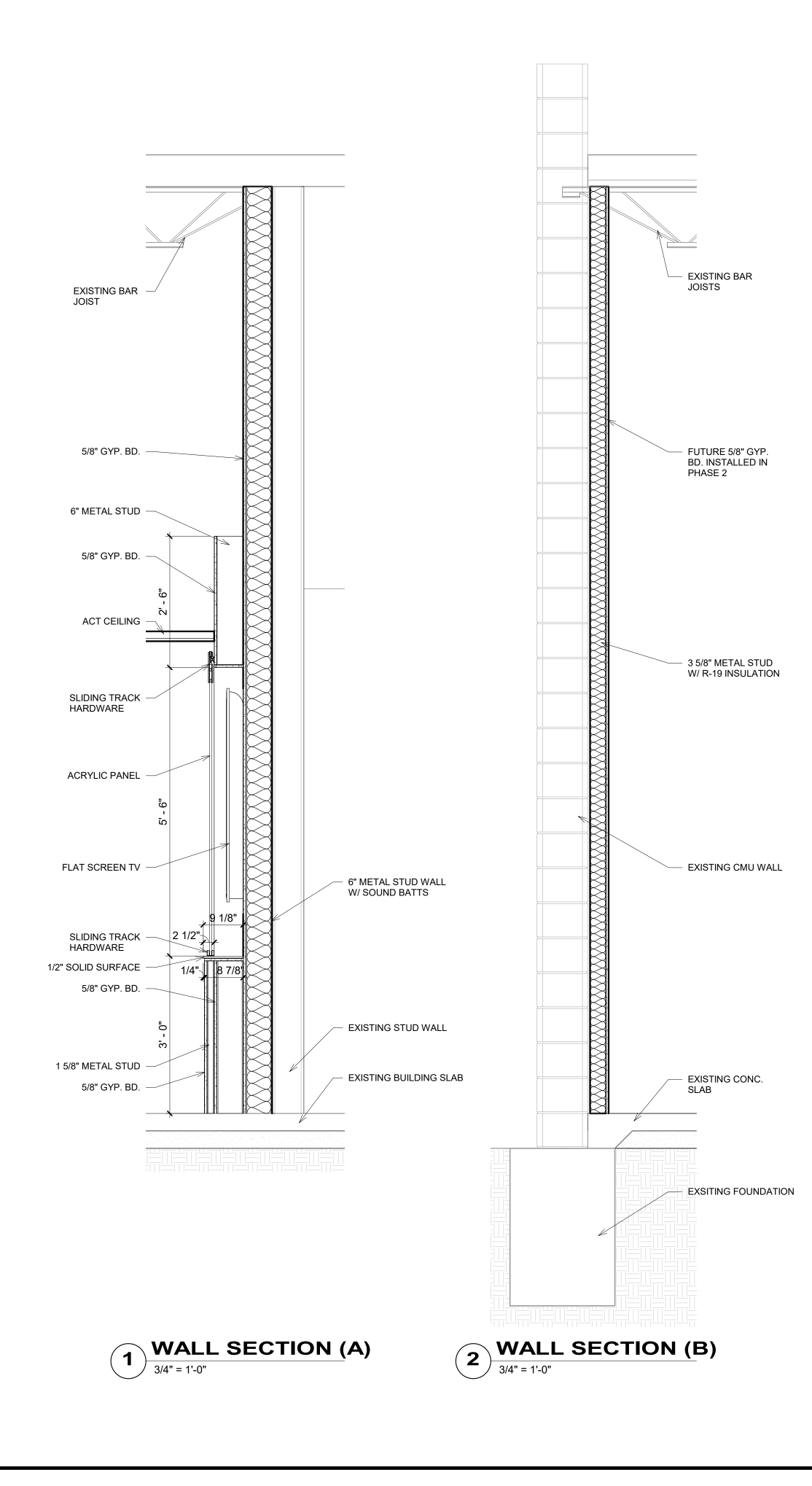
 PAINT EXPOSED STRUCTURE, DUCT WORK, PIPING, AND CONDUIT IN OCCUPIED SPACES.
 PAINT ALL CUH DIFFUSERS. ARCHITECT TO SPECIFY COLOR.

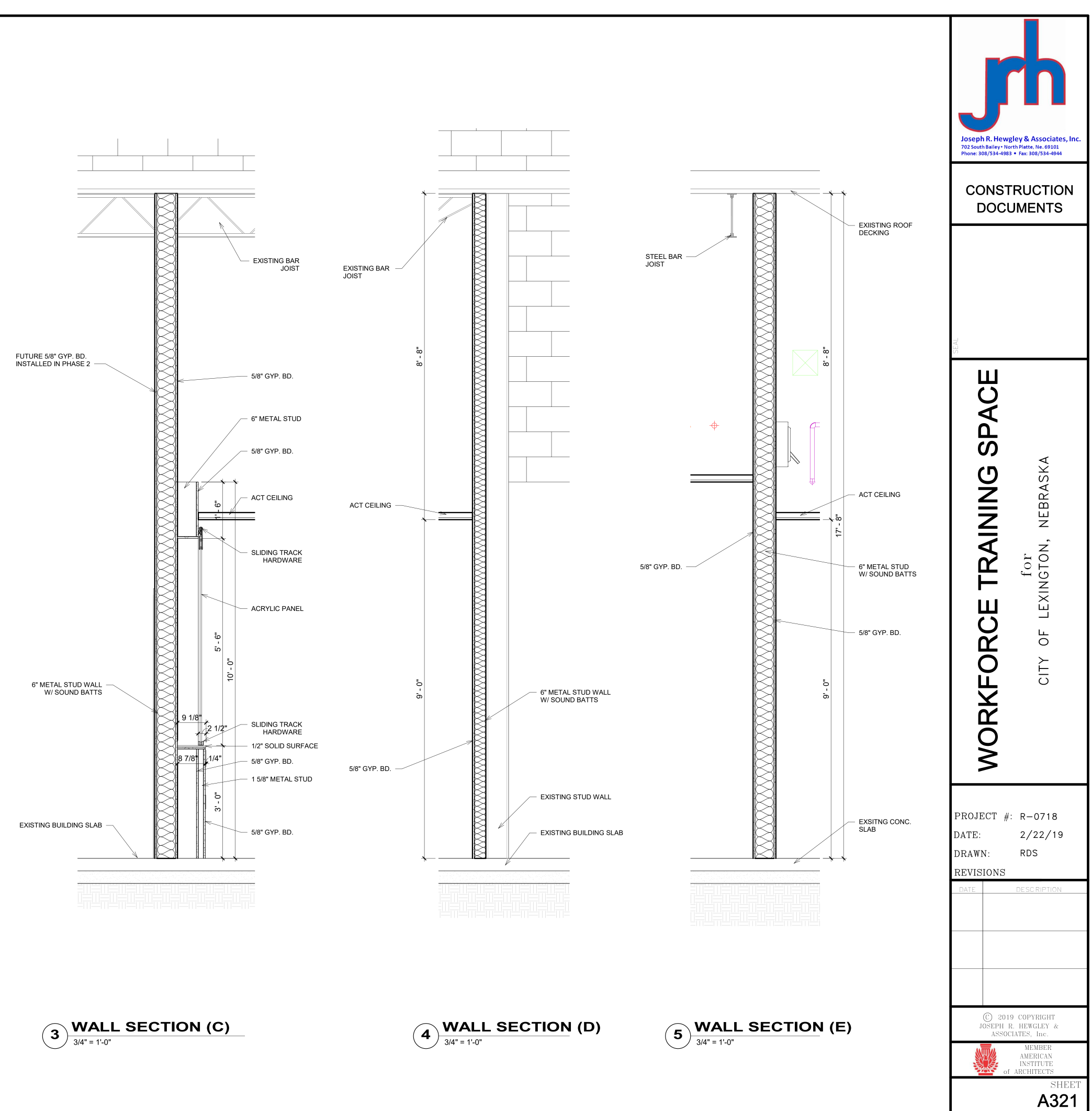




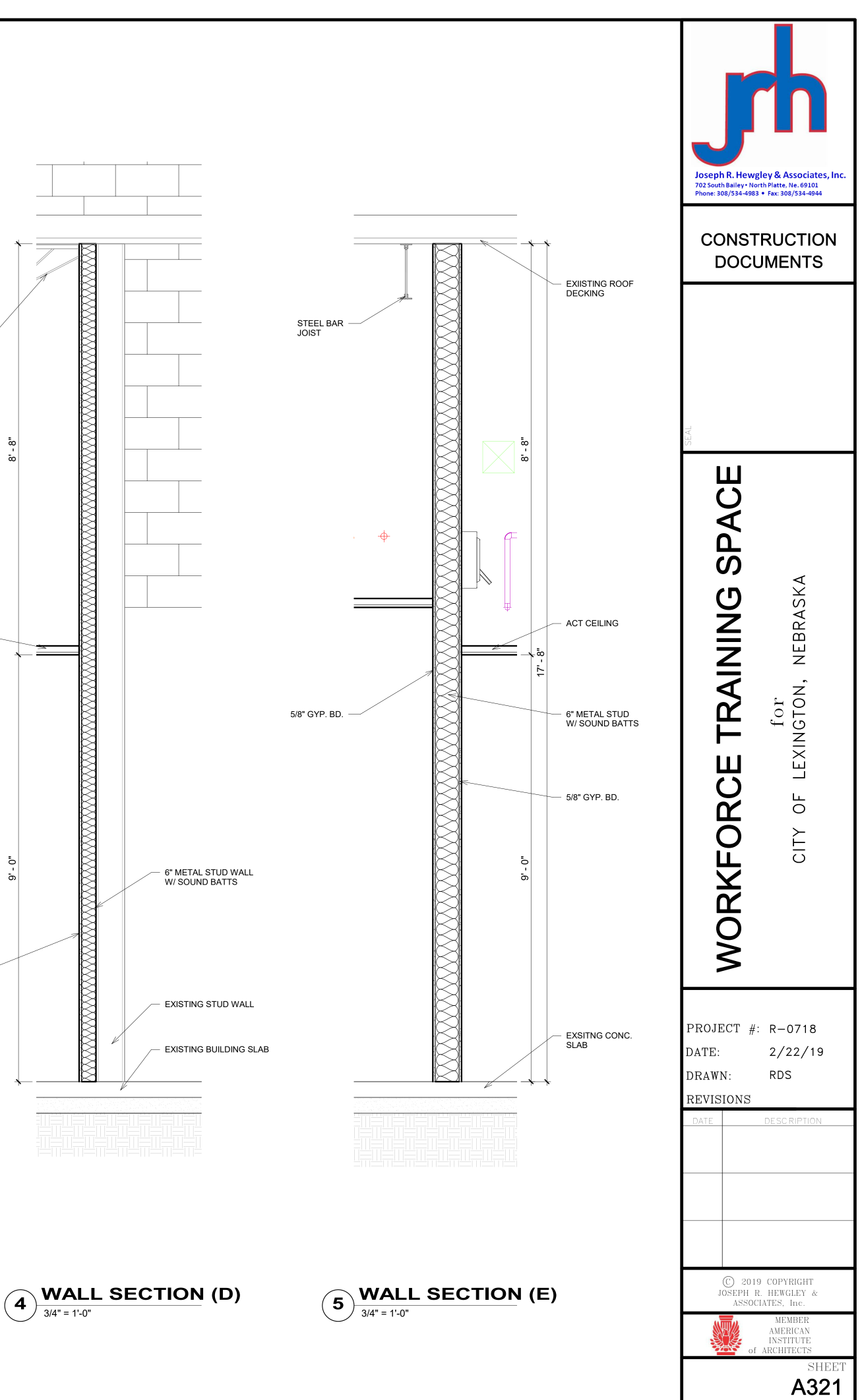


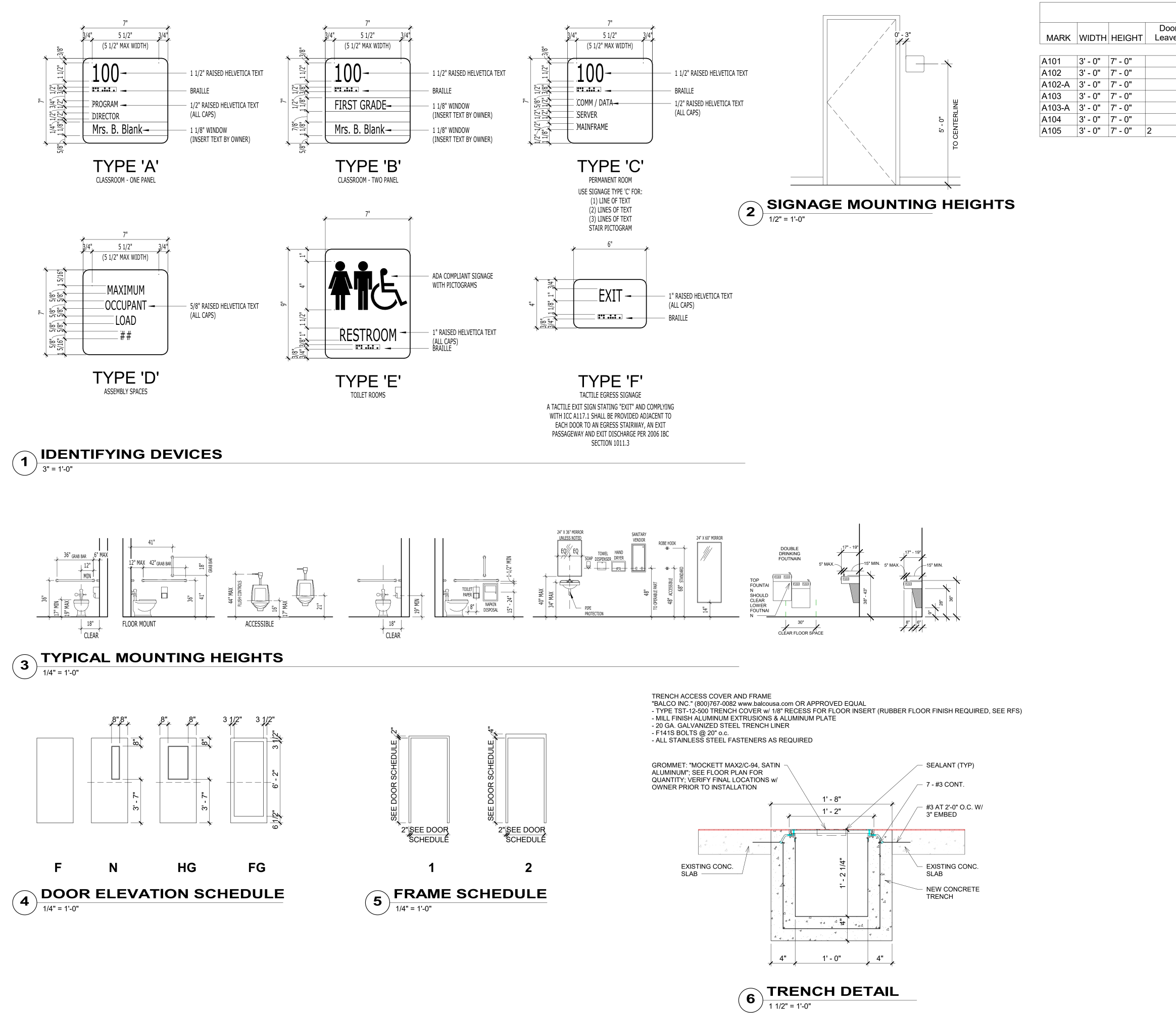
702 South Bailey • No Phone: 308/534-4983	Bley & Associates, Inc. rth Platte, Ne. 69101 3 • Fax: 308/534-4944 TRUCTION JMENTS
WORKFORCE TRAINING SPACE	for city of lexington, nebraska
PROJECT # DATE: DRAWN: REVISIONS DATE	: R-0718 2/22/19 RDS DESCRIPTION
JOSEPH F Assoc	9 COPYRIGHT R. HEWGLEY & CIATES, Inc. MEMBER AMERICAN INSTITUTE ARCHITECTS SHEET A301











	DOOF	R SCHEDU	LE				
HDW	DOOR MATERIAL	DOOR TYPE	DOOR FINISH	FRAME MATERIAL	FRAME TYPE	FRAME FINISH	FIRE RATING
	WOOD	HG	STAIN	HM	1	PAINT	
	WOOD	HG	STAIN	HM	1	PAINT	
	WOOD	HG	STAIN	HM	1	PAINT	
	WOOD	HG	STAIN	НМ	1	PAINT	
	WOOD	HG	STAIN	НМ	1	PAINT	
	WOOD	HG	STAIN	НМ	1	PAINT	
	НМ	F	PAINT	НМ	2	PAINT	
	HDW	HDW DOOR MATERIAL WOOD WOOD WOOD WOOD WOOD WOOD	DOOR MATERIALDOOR TYPEWOODHGWOODHGWOODHGWOODHGWOODHGWOODHGWOODHGWOODHG	HDWMATERIALTYPEFINISHWOODHGSTAINWOODHGSTAINWOODHGSTAINWOODHGSTAINWOODHGSTAINWOODHGSTAINWOODHGSTAINWOODHGSTAIN	DOOR MATERIALDOOR TYPEDOOR FINISHFRAME MATERIALWOODHGSTAINHMWOODHGSTAINHMWOODHGSTAINHMWOODHGSTAINHMWOODHGSTAINHMWOODHGSTAINHMWOODHGSTAINHMWOODHGSTAINHMWOODHGSTAINHM	HDWDOOR MATERIALDOOR TYPEDOOR FINISHFRAME MATERIALFRAME TYPEWOODHGSTAINHM1WOODHGSTAINHM1WOODHGSTAINHM1WOODHGSTAINHM1WOODHGSTAINHM1WOODHGSTAINHM1WOODHGSTAINHM1WOODHGSTAINHM1	DOOR MATERIALDOOR TYPEDOOR FINISHFRAME MATERIALFRAME TYPEFRAME FINISHWOODHGSTAINHM1PAINTWOODHGSTAINHM1PAINTWOODHGSTAINHM1PAINTWOODHGSTAINHM1PAINTWOODHGSTAINHM1PAINTWOODHGSTAINHM1PAINTWOODHGSTAINHM1PAINTWOODHGSTAINHM1PAINTWOODHGSTAINHM1PAINT

