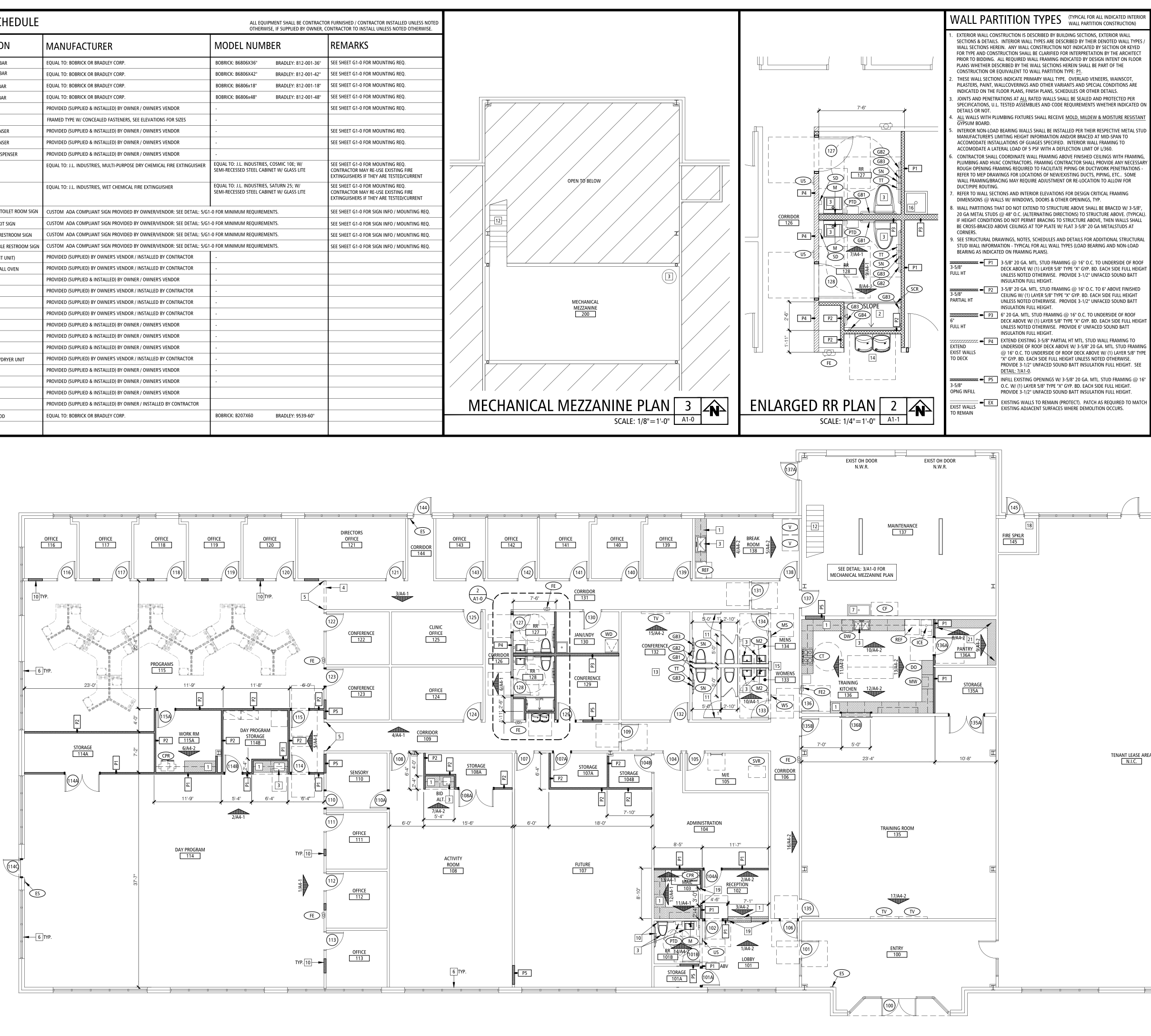
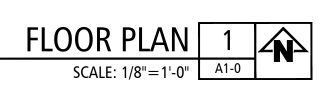


MARK	DESCRIPTION	MANUFACTURER	MODEL NUM	BER	REMARKS
GB1	36" LONG H/C GRAB BAR	EQUAL TO: BOBRICK OR BRADLEY CORP.	BOBRICK: B6806X36"	BRADLEY: 812-001-36"	SEE SHEET G1-0 FOR MOUNTING REQ.
GB2	42" LONG H/C GRAB BAR	EQUAL TO: BOBRICK OR BRADLEY CORP.	BOBRICK: B6806X42"	BRADLEY: 812-001-42"	SEE SHEET G1-0 FOR MOUNTING REQ.
GB3	18" LONG H/C GRAB BAR	EQUAL TO: BOBRICK OR BRADLEY CORP.	BOBRICK: B6806x18"	BRADLEY: 812-001-18"	SEE SHEET G1-0 FOR MOUNTING REQ.
GB4	48" LONG H/C GRAB BAR	EQUAL TO: BOBRICK OR BRADLEY CORP.	BOBRICK: B6806x48"	BRADLEY: 812-001-48"	SEE SHEET G1-0 FOR MOUNTING REQ.
SD	SOAP DISPENSER	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		SEE SHEET G1-0 FOR MOUNTING REQ.
M	WALL MIRROR	FRAMED TYPE W/ CONCEALED FASTENERS, SEE ELEVATIONS FOR SIZES	-		
PTD	PAPER TOWEL DISPENSER	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		SEE SHEET G1-0 FOR MOUNTING REQ.
Π	TOILET TISSUE DISPENSER	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		SEE SHEET G1-0 FOR MOUNTING REQ.
SN	SANITARY NAPKIN DISPENSER	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		
(HE)	FIRE EXTINGUISHER	EQUAL TO: J.L. INDUSTRIES, MULTI-PURPOSE DRY CHEMICAL FIRE EXTINGUISHER	EQUAL TO: J.L. INDUSTRIES SEMI-RECESSED STEEL CAB		SEE SHEET G1-0 FOR MOUNTING REQ. CONTRACTOR MAY RE-USE EXISTING FIRE EXTINGUISHERS IF THEY ARE TESTED/CURRENT
(FE2)	FIRE EXTINGUISHER	EQUAL TO: J.L. INDUSTRIES, WET CHEMICAL FIRE EXTINGUISHER	EQUAL TO: J.L. INDUSTRIES SEMI-RECESSED STEEL CAB		SEE SHEET G1-0 FOR MOUNTING REQ. CONTRACTOR MAY RE-USE EXISTING FIRE EXTINGUISHERS IF THEY ARE TESTED/CURRENT
US	' <u>UNISEX</u> ' ACCESSIBLE TOILET ROOM SIGN	CUSTOM ADA COMPLIANT SIGN PROVIDED BY OWNER/VENDOR: SEE DETAIL: 5/G1	I -0 FOR MINIMUM REQUIREM	IENTS.	SEE SHEET G1-0 FOR SIGN INFO / MOUNTING REQ.
ES	" <u>EXIT</u> " ACCESSIBLE EXIT SIGN	CUSTOM ADA COMPLIANT SIGN PROVIDED BY OWNER/VENDOR: SEE DETAIL: 5/G1	-0 FOR MINIMUM REQUIREM	IENTS.	SEE SHEET G1-0 FOR SIGN INFO / MOUNTING REQ.
MS	" <u>MENS</u> " ACCESSIBLE RESTROOM SIGN	CUSTOM ADA COMPLIANT SIGN PROVIDED BY OWNER/VENDOR: SEE DETAIL: 5/G1	-0 FOR MINIMUM REQUIREM	IENTS.	SEE SHEET G1-0 FOR SIGN INFO / MOUNTING REQ.
WS	" <u>WOMENS</u> " ACCESSIBLE RESTROOM SIGN	CUSTOM ADA COMPLIANT SIGN PROVIDED BY OWNER/VENDOR: SEE DETAIL: 5/G1	-0 FOR MINIMUM REQUIREM	IENTS.	SEE SHEET G1-0 FOR SIGN INFO / MOUNTING REQ.
DW	DISHWASHER (ADA HT UNIT)	PROVIDED (SUPPLIED) BY OWNER'S VENDOR / INSTALLED BY CONTRACTOR	-		
DO	ELECTRIC DOUBLE WALL OVEN	PROVIDED (SUPPLIED) BY OWNER'S VENDOR / INSTALLED BY CONTRACTOR	-		
MW	MICROWAVE	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		
	ELECTRIC COOKTOP	PROVIDED (SUPPLIED) BY OWNER'S VENDOR / INSTALLED BY CONTRACTOR	-		
REF	REFRIGERATOR	PROVIDED (SUPPLIED) BY OWNER'S VENDOR / INSTALLED BY CONTRACTOR	-		
ICE	ICE MACHINE	PROVIDED (SUPPLIED) BY OWNER'S VENDOR / INSTALLED BY CONTRACTOR	-		
(F)	CHEST FREEZER	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		
CPR	COPY MACHINE	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		
TV	TV	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		
WD	STACKABLE WASHER/DRYER UNIT	PROVIDED (SUPPLIED) BY OWNER'S VENDOR / INSTALLED BY CONTRACTOR	-		
V	VENDING MACHINE	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		
SVR	SERVER RACK	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR	-		
MB	MAILBOXES	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / OWNER'S VENDOR			
Ð	HOOD	PROVIDED (SUPPLIED & INSTALLED) BY OWNER / INSTALLED BY CONTRACTOR			
SCR	SHOWER CURTAIN ROD	EQUAL TO: BOBRICK OR BRADLEY CORP.	BOBRICK: B207X60	BRADLEY: 9539-60"	



### EXTERIOR WALL CONSTRUCTION IS DESCRIBED BY BUILDING SECTIONS, EXTERIOR WALL OFFICE ROOM NAME 102 ROOM NUMBER SECTIONS & DETAILS. INTERIOR WALL TYPES ARE DESCRIBED BY THEIR DENOTED WALL TYPES WALL SECTIONS HEREIN. ANY WALL CONSTRUCTION NOT INDICATED BY SECTION OR KEYED PROVIDE GYP. BOARD CONTROL JOINTS PER USG GOOD DESIGN PRACTICES FOR DRYWALL FOR TYPE AND CONSTRUCTION SHALL BE CLARIFIED FOR INTERPRETATION BY THE ARCHITECT STEEL FRAMED SYSTEMS. JOINTS TO BE EQUAL TO USG ZINC CONTROL JOINT NO. 093. PRIOR TO BIDDING. ALL REQUIRED WALL FRAMING INDICATED BY DESIGN INTENT ON FLOOR ALL CEILING HEIGHTS ARE PER REF. CEILING PLAN, UNLESS NOTED OTHERWISE. PLANS WHETHER DESCRIBED BY THE WALL SECTIONS HEREIN SHALL BE PART OF THE 2. PROVIDE NECESSARY 2X FIRE TREATED BLOCKING IN STUD WALLS FOR INSTALLATION OF AS NEEDED FOR CASEWORK, LIGHT FIXTURES, TV'S, OWNER EQUIPMENT, ETC. COORD. THESE WALL SECTIONS INDICATE PRIMARY WALL TYPE. OVERLAID VENEERS, WAINSCOT, W/ GENERAL CONTRACTOR FOR LOCATIONS PRIOR TO DRYWALL INSTALLATION. PILASTERS, PAINT, WALLCOVERINGS AND OTHER VARIANTS AND SPECIAL CONDITIONS ARE 3. SEE REFLECTED CEILING PLANS, FINISH FLOOR PLANS, SCHEDULES & SPECIFICATIONS FOR INDICATED ON THE FLOOR PLANS, FINISH PLANS, SCHEDULES OR OTHER DETAILS. OTHER FINISH INFORMATION. JOINTS AND PENETRATIONS AT ALL RATED WALLS SHALL BE SEALED AND PROTECTED PER 1. INTERIOR WALL AND CEILING FINISHES SHALL HAVE A FLAME SPREAD RATING BETWEEN 26-75 AND A SMOKE DEVELOPED RATING BETWEEN 0-450 (CLASS B) SPECIFICATIONS, U.L. TESTED ASSEMBLIES AND CODE REQUIREMENTS WHETHER INDICATED ON 5. ALL NEW HEADERS OVER DOOR OPENGINGS OR OTHER OPENINGS SHALL BE PROVIDED ALL WALLS WITH PLUMBING FIXTURES SHALL RECEIVE MOLD, MILDEW & MOISTURE RESISTAN PER STRUCTURAL NOTES & HEADER SCHEDULES, TYP. 5. REFER TO ELECTRICAL DRAWINGS FOR CARD READER ACCESS SYSTEMS AT DOORS IF **BUXTON KUBIK DODD** IDENTIFIED ON SCHEDULE. INTERIOR NON-LOAD BEARING WALLS SHALL BE INSTALLED PER THEIR RESPECTIVE METAL STUD MANUFACTURER'S LIMITING HEIGHT INFORMATION AND/OR BRACED AT MID-SPAN TO 7. FLOOR PLAN NOTES APPLY TO ALL FLOOR PLANS, TYP. SEE FLOOR PLAN KEYNOTES ON DESIGN COLLECTIVE ACCOMODATE INSTALLATIONS OF GUAGES SPECIFIED. INTERIOR WALL FRAMING TO SHEET A1-0 FOR TYPICAL NOTATION. ACCOMODATE A LATERAL LOAD OF 5 PSF WITH A DEFLECTION LIMIT OF L/360. 3100 S. NATIONAL AVENUE, SUITE 30 CONTRACTOR SHALL COORDINATE WALL FRAMING ABOVE FINISHED CEILINGS WITH FRAMING SPRINGFIELD, MO 65807 FLOOR PLAN KEYNOTES PLUMBING AND HVAC CONTRACTORS. FRAMING CONTRACTOR SHALL PROVIDE ANY NECESSARY PHONE: 417.890.5543 FAX: 417.890.5563 MISSOURI CERTIFICATE OF AUTHORITY NO. A-2006007284 ROUGH OPENING FRAMING REQUIRED TO FACILITATE PIPING OR DUCTWORK PENETRATIONS -REFER TO MEP DRAWINGS FOR LOCATIONS OF NEW/EXISTING DUCTS, PIPING, ETC.. SOME NEW CASEWORK; SEE CASEWORK ELEVATIONS & DETAILS FOR SALVAGING INFORMATION & WALL FRAMING/BRACING MAY REQUIRE ADJUSTMENT OR RE-LOCATION TO ALLOW FOR EXTENTS OF NEW CONSTRUCTION PROJECT: NEW ADA ACCESSIBLE TILED ROLL-IN ACCESSIBLE SHOWER; PATCH BACK FLOOR AND SLOPE INTERIOR OFFICE REMODEL FOR: . REFER TO WALL SECTIONS AND INTERIOR ELEVATIONS FOR DESIGN CRITICAL FRAMING TO NEW LINEAR FLOOR DRAIN, PROVIDE SCHLUTER SYSTEM OR EQUAL WATERPROOF DIMENSIONS @ WALLS W/ WINDOWS, DOORS & OTHER OPENINGS, TYP. SYSTEM INCLUDING KERDI WALL/FLOOR WATERPROOF MEMBRANE, KERDI-BAND, WALL PARTITIONS THAT DO NOT EXTEND TO STRUCTURE ABOVE SHALL BE BRACED W/ 3-5/8", KERDI-KERECK CORNER, AND ALL OTHER REQUIRED COMPONENTS FOR A COMPLETE 20 GA METAL STUDS @ 48" O.C. (ALTERNATING DIRECTIONS) TO STRUCTURE ABOVE. (TYPICAL). WATERPROOF SYSTEM, SEE MEP DRAWINGS/SCHEDULES & INTERIOR IF HEIGHT CONDITIONS DO NOT PERMIT BRACING TO STRUCTURE ABOVE, THEN WALLS SHALL ELEVATIONS/SCHEDULES. BE CROSS-BRACED ABOVE CEILINGS AT TOP PLATE W/ FLAT 3-5/8" 20 GA METALSTUDS AT PLUMBING FIXTURE LOCATION; SEE MEP DRAWINGS. LINE OF NEW/EXISTING SOFFIT FEATURE ABOVE; SEE WALL SECTIONS, REFLECTED CEILING . SEE STRUCTURAL DRAWINGS, NOTES, SCHEDULES AND DETAILS FOR ADDITIONAL STRUCTURAL PLANS, & INTERIOR ELEVATIONS STUD WALL INFORMATION - TYPICAL FOR ALL WALL TYPES (LOAD BEARING AND NON-LOAD PATCH & REPAIR EXISTING WALLS AT DEMOLITION AREAS TO MATCH ADJACENT WALL TYPE/FINISH, OR RE-FINISH AS SCHEDULED ON FINISH SCHEDULE, TYP. The second secon 6 EXISTING WINDOW SILLS TO REMAIN, TYP.; PROTECT DURING CONSTRUCTION DECK ABOVE W/ (1) LAYER 5/8" TYPE "X" GYP. BD. EACH SIDE FULL HEIGHT EXISTING PLUMBING FIXTURE TO REMAIN; PROTECT DURING CONSTRUCTION UNLESS NOTED OTHERWISE. PROVIDE 3-1/2" UNFACED SOUND BATT INSULATION FULL HEIGHT. PRE-ENGINEERED FABRIC COVERED ALUMINUM AWNING SYSTEM. B 3-5/8" 20 GA. MTL. STUD FRAMING @ 16" O.C. TO 6" ABOVE FINISHED 42" HIGH, 1-1/2" Ø PAINTED STEEL 2-PIPE GUARDRAIL SET IN CONCRETE SLEEVES W/ CEILING W/ (1) LAYER 5/8" TYPE "X" GYP. BD. EACH SIDE FULL HEIGHT NON-SHRINK GROUT UNLESS NOTED OTHERWISE. PROVIDE 3-1/2" UNFACED SOUND BATT REMOVE EXIST TRANSFER GRILLES & INFILL OPENING TO MATCH EXISTING WALL INSULATION FULL HEIGHT. SUPPORTING INDIVIDUALS WITH CONSTRUCTION, TYP.; FILL STUD CAVITIES W/ SOUND BATT INSULATION. EXERCISE OF ROOF 6" 20 GA. MTL. STUD FRAMING @ 16" O.C. TO UNDERSIDE OF ROOF **DISABILITIES FOR OVER 40 YEARS** NEW FLOOR MOUNTED, OVERHEAD BRACED TOILET PARTITIONS; SEE SPECS DECK ABOVE W/ (1) LAYER 5/8" TYPE "X" GYP. BD. EACH SIDE FULL HEIGHT LOCATION: UNLESS NOTED OTHERWISE. PROVIDE 6" UNFACED SOUND BATT EXISTING MECH MEZZANINE ACCESS STAIR TO REMAIN 500 NE COLBERN ROAD INSULATION FULL HEIGHT LEE'S SUMMIT, MISSOURI 64086 NEW FLOOR POWER/DATA BOX CENTERED IN ROOM; SEE MEP DRAWINGS EXTEND EXISTING 3-5/8" PARTIAL HT MTL. STUD WALL FRAMING TO UNDERSIDE OF ROOF DECK ABOVE W/ 3-5/8" 20 GA. MTL. STUD FRAMING ADA DRINKING FOUNTAIN/WATER COOLER; SEE PLUMBING DRAWINGS MODIFICATIONS: @ 16" O.C. TO UNDERSIDE OF ROOF DECK ABOVE W/ (1) LAYER 5/8" TYPE SEMI-RECESSED WATER BOTTLE FILLER; SEE PLUMBING DRAWINGS "X" GYP. BD. EACH SIDE FULL HEIGHT UNLESS NOTED OTHERWISE. PROVIDE 3-1/2" UNFACED SOUND BATT INSULATION FULL HEIGHT. SEE NEW FLOOR MOP SINK W/ (2) 48"H CORNER SIDE WALL PROTECTION & MOP RACK; SEE PLUMBING DRAWINGS MECHANICAL / ELECTRICAL EQUIPMENT; SEE MEP DRAWINGS 🛲 🚽 P5 🛛 INFILL EXISTING OPENINGS W/ 3-5/8" 20 GA. MTL. STUD FRAMING @ 16 O.C. W/ (1) LAYER 5/8" TYPE "X" GYP. BD. EACH SIDE FULL HEIGHT. APPROX. LOCATION OF EXISTING FIRE RISER EQUIPMENT; REFER TO MEP DRAWINGS & PROVIDE 3-1/2" UNFACED SOUND BATT INSULATION FULL HEIGHT. DEFERRED FIRE SUPPRESSION SHOP DRAWINGS & ENGINEERING SUBMITTALS. NEW 3'-0"W X 7'-6"T FRAMED OPENING IN EXISTING WALL; SEE DETAIL: 3/A2-0 EX EXISTING WALLS TO REMAIN (PROTECT). PATCH AS REQUIRED TO MATCH EXISTING ADJACENT SURFACES WHERE DEMOLITION OCCURS. SURFACE MOUNTED KNOX BOX; SEE SPECIFICATIONS. MOUNT PER FIRE DEPARTMENT REQUIREMENTS: SECTION 506.1 OF THE 2018 EDITION OF THE INTERNATIONAL FIRE CODE. COORDINATE FINAL LOCATION W/ FIRE DEPT OFFICIAL. 3-HIGH, 18" DEEP, WHITE VINYL COATED WIRE SHELVING SYSTEM TENANT LEASE AREA CONSTRUCTION DOCUMENTS ----JONATHAN BLAKE DODD NUMBER 200400618 Jonathan Dodd Date: 2024.03.25

GENERAL FLOOR PLAN NOTES



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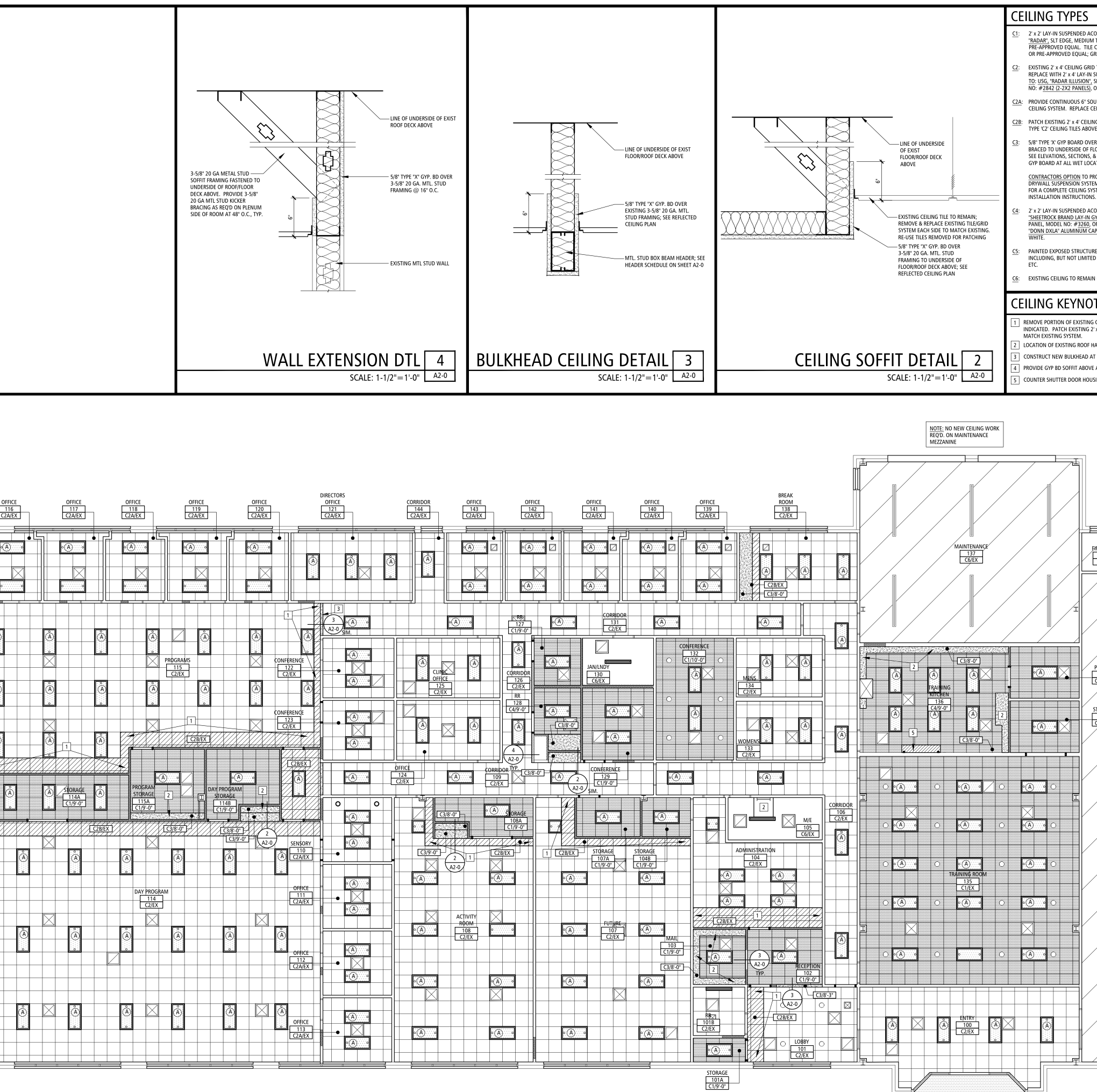
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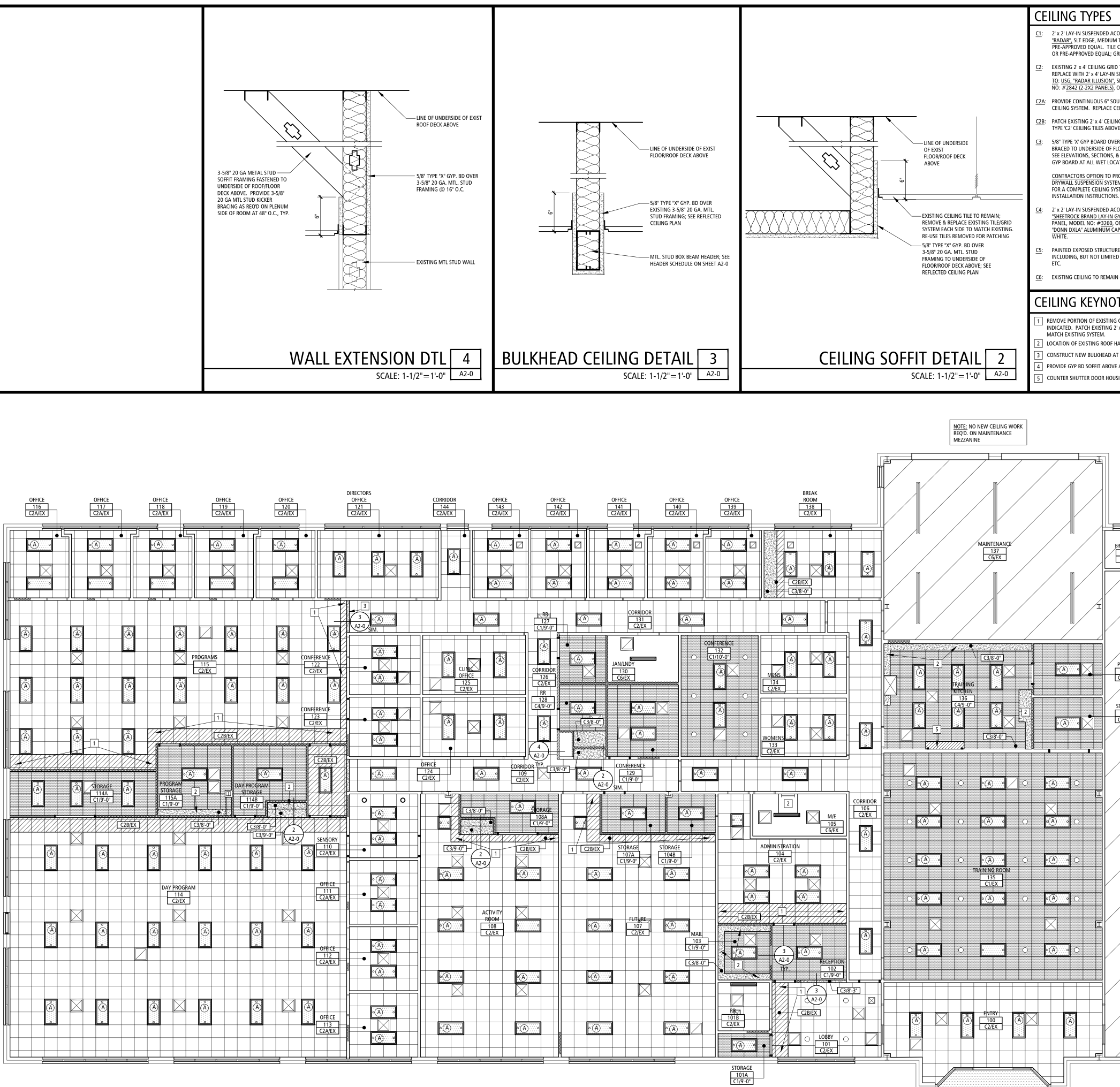
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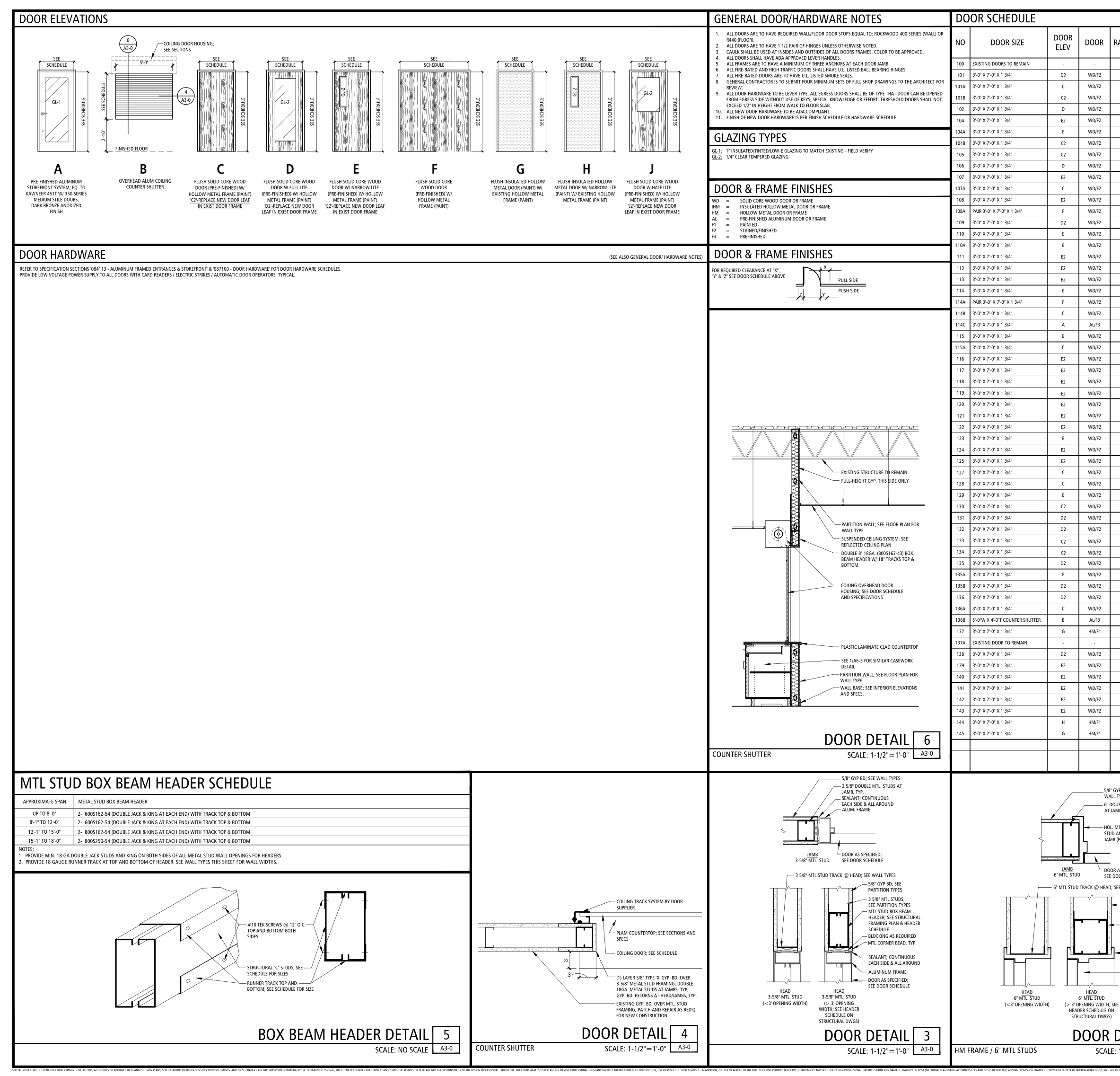
FLOOR PLAN

Project No. Drawn BKD-2879 JD





	CEILING PLAN LEGEND	
Coustical ceiling tile and grid; <u>equivalent to</u> : <u>USG,</u> M Texture Lay in ceiling panel, model no: <u>#2220</u> , or E Color: White, W/ USG 15/16" "Donn DX/DXL" grid system	ROOM NAME ROOM NAME 100 ROOM NUMBER	
GRID COLOR: WHITE. D TO REMAIN. REMOVE ALL EXISTING 2' x 4' CEILING TILES AND	C1/10'-0" CEILING TYPE / HEIGHT	
SUSPENDED ACOUSTICAL CEILING TILE AND GRID; <u>EQUIVALENT</u> , SLT EDGE, MEDIUM TEXTURE LAY IN CEILING PANEL, MODEL OR PRE-APPROVED EQUAL. TILE COLOR: WHITE.	RECESSED CAN LIGHT (SEE ELECTRICAL PLANS)	
DUND ATTENUATING BATT INSULATION OVER SUSPENDED CEILING TILES WITH TYPE 'C2' CEILING TILES ABOVE.	PENDANT LIGHT FIXTURE (SEE ELECTRICAL PLANS)         EXIT LIGHT (SEE ELECTRICAL PLANS)	
NG GRID TO MATCH EXISTING. REPLACE CEILING TILES WITH VE.	EMERGENCY LIGHT (SEE ELECTRICAL PLANS)	
ER 3-5/8" 20 GA METAL CEILING/SOFFIT FRAMING @ 16" O.C. FLOOR DECK ABOVE. FINISH PER FINISH SCHEDULE (PAINTED); & DETAILS. PROVIDE MOLD, MILDEW & MOISTURE RESISTANT	DIFFUSER (SEE MECHANICAL PLANS)	BUXTON KUBIK DODD
CATIONS (SHOWERS, RR'S, ETC.).	RETURN AIR GRILLE (SEE MECHANICAL PLANS)	3100 S. NATIONAL AVENUE, SUITE 300 S P R I N G F I E L D , M O 6 5 8 0 7
EM. PROVIDE ALL REQUIRED ACCESSORIES AND COMPONENTS YSTEM. INSTALL PER MANUFACTURER'S SHOP DRAWINGS AND IS.		PHONE: 417.890.5543 FAX: 417.890.5563 MISSOURI CERTIFICATE OF AUTHORITY NO. A-2006007284
COUSTICAL CEILING TILE AND GRID; <u>EQUIVALENT TO</u> : <u>USG,</u> <u>GYPSUM CEILING PANELS",</u> SQ EDGE, SMOOTH LAY IN CEILING	GENERAL CEILING NOTES	PROJECT: INTERIOR OFFICE REMODEL FOR:
OR PRE-APPROVED EQUAL. TILE COLOR: WHITE, W/ <u>USG 15/16"</u> <u>APPED GRID SYSTEM</u> OR PRE-APPROVED EQUAL; GRID COLOR:	1. REFLECTED CEILING PLAN SHALL SUPERCEDE LIGHTING AND MECHANICAL PLANS FOR LIGHT FIXTURE PLACEMENT AND DIFFUSER PLACEMENT. REFER TO FIRE PROTECTION DRAWINGS FOR SPRINKLER HEAD LOCATIONS. COORDINATE LOCATIONS WITH LIGHTS AND DIFFUSERS.	
RE; PAINT ALL CEILING ELEMENTS PER FINISH SCHEDULE ED TO, DUCTWORK, PIPING, CONDUIT, STRUCTURE, DECKING,	<ol> <li>DRAWINGS ARE NOT TO BE SCALED. DIMENSIONAL DATA SHALL BE OBTAINED FROM WRITTEN INFORMATION ONLY. VERIFY ALL DIMENS. BEFORE PROCEEDING, ANY DIMENSIONAL DEVIATION FROM THAT SHOWN ON THE DRAWINGS, WHICH MAY AFFECT</li> </ol>	
IN (PROTECT DURING CONSTRUCTION).	INTENT OF DESIGN OR PROPER INCORPORATION OF ELEMENTS, SHALL BE BROUGHT TO THE ARCHITECTS ATTENTION PROMPTLY AND RESOLUTION OBTAINED BEFORE PROCEEDING. 3. ALL DIMENSIONS INDICATED IN CONTRACT DOCUMENTS ARE FROM FACE OF STUD TO FACE	
OTES	OF STUD FOR INTERIOR PARTITIONS, FACE OF EXISTING STRUCTURE OR FINISH, FACE OF CONCRETE OR BLOCK, OR TO STRUCTURAL LINE, EXCEPT AS NOTED OTHERWISE. EXTERIOR DIMENSIONS ARE TO FACE OF BRICK OR FACE OF EIFS. DIMENSIONS OF EXISTING	THE ACC OF THE
G CEILING GRID/TILE FOR NEW WALL CONSTRUCTION 2' x 4' CEILING GRID TO NEW WALL CONSTRUCTION TO	STRUCTURE, ETC. ARE ± AND SHOULD BE FIELD VERIFIED PRIOR TO COMMENCEMENT OF WORK AND ARCHITECT NOTIFIED OF ANY DISCREPANCIES. PROVIDE SOLID BLOCKING AS REQUIRED TO INSTALL EQUIPMENT, MILLWORK, ETC. 4. GENERAL CONTRACTOR SHALL COORDINATE ALL MECHANICAL, ELECTRICAL & PLUMBING	OZarks
HATCH/ACCESS LADDER TO REMAIN (PROTECT)	4. GENERAL CONTINCTION STALL CONDITION TO ALL INCLAMENTATION OF ACTIVITY AND AND PROVIDE ALL NECESSARY CONSTRUCTION TO FACILITATE SAID WORK INCLUDING, BUT NOT LIMITED TO ROUGH OPENINGS, EQUIPMENT SUPPORTS, BACKING AND COORDINATION OF CONCTRACT DOCUMENTS.	SUPPORTING INDIVIDUALS WITH DISABILITIES FOR OVER 40 YEARS
AT DEMOLISHED WALL FRAMING/DOOR LOCATION AT 9'-0" AFF. E ALL UPPER CABINETS INDICATED. REFER TO <u>DETAIL: 2/A2-0.</u>	<ol> <li>NOT ALL FIXTURES MAY BE SHOWN ON REFLECTED CEILING PLANS; SEE MECHANICAL, ELECTRICAL, PLUMBING DRAWINGS, INTERIOR ELEVATIONS, ETC.</li> </ol>	LOCATION: 500 NE COLBERN ROAD
JSING. REFER TO <u>DETAIL: 6/A2-0.</u>		LEE'S SUMMIT, MISSOURI 64086 MODIFICATIONS:
145 N.I.C.		
PANTRY 136A		
<u>C1/9'-0"</u>		
STORAGE		
<u>C1/9'-0"</u>		
TENA <u>NT LEA</u>		
		CONSTRUCTION DOCUMENTS
		The second secon
		OF M/S JONATHAN BLAKE DODD ★ NUMBER A-2004006188
		NUMBER A-2004006188 A-2004006188
		Jonathan Dodd
		THIS SEAL IS FOR ARCHITECTURAL INFORMATION ONLY
		Project No. Drawn Date CAD File No. BKD-2879 JD 03.25.2024 AOLS A2-0
~~~		A2-0
KEF	LECTED CEILING PLAN 1	REFLECTED CEILING PLAN
	SCALE: 1/8"=1'-0" A2-0	



ļ	RATING	FRAME	HEAD		HARDWARE	CARD READER	CL	EARAN	CE	REMARKS
		. o uvič	DETAIL	DETAIL	SET	PROVIDE LOW VOLTAGE POWER SUPPLY	x	Y	Z	
	-	- EXIST	-	-	- SEE SPECS	- YES	- 18"	- 12"	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME
	-	HM/F1 EXIST	1/A3-0 -	1/A3-0 -		-	- 18"	- 12"	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME
		HM/F1	1/A3-0	1/A3-0		YES	18"	12"	-	REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST HM/F1	- 1/A3-0	- 1/A3-0		-	18" 18"	12" 12"	-	FRAME
	-	EXIST	-	-		-	18"	12"	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST HM/F1	- 1/A3-0 SIM	- 1/A3-0 SIM		- YES	- 18"	- 12"	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME
		EXIST	1/A3-0 SIM	-		-	-	-	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME
1	-	HM/F1 EXIST	1/A3-0 SIM -	1/A3-0 SIM -		-	-	-	-	REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST HM/F1	- 1/A3-0	- 1/A3-0		-	-	•	-	FRAME
		EXIST	-	-		YES	18"	12"	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME
ļ	-	HM/F1 HM/F1	1/A3-0 1/A3-0	1/A3-0 1/A3-0		-	18" 18"	12" 12"	-	ONE-WAY MIRROR GLASS IN LITE ONE-WAY MIRROR GLASS IN LITE
	-	EXIST	-	-		-	-	-  -	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME
	-	EXIST EXIST	-	-		-	-	-   -	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST HM/F1	- 1/A3-0	- 1/A3-0		-	- 18"	- 12"		FRAME
		HM/F1	1/A3-0	1/A3-0		-	-	-	-	
	-	HM/F1 AL/F3	1/A3-0 -	1/A3-0 -		- YES	- 18"	- 12"	-	PROVIDE AUTOMATIC ADA DOOR
J	-	HM/F1	- 1/A3-0	- 1/A3-0		- YES	18"	12"	-	OPERATOR
	-	HM/F1	1/A3-0	1/A3-0		-	-	-	-	REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST EXIST	-	-		-	-	- -	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR
		EXIST	-	-		-	-	-	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR FRAME
	-	EXIST	-	-		-	-	-	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST EXIST	-	-		-	-	- -	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR
J		EXIST	-	<u> </u>		-	-	-	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR FRAME
-	-	HM/F1	1/A3-0 SIM	1/A3-0 SIM		-	-	-	-	REPLACE DOOR LEAF IN EXIST DOOR
ļ	-	EXIST EXIST	-	-		-	-	- -	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR
		HM/F1	- 1/A3-0 SIM	- 1/A3-0 SIM		-	- 18"	12"	-	FRAME
	-	HM/F1	1/A3-0 SIM	1/A3-0 SIM		-	18"	12"	-	
ļ	-	HM/F1 EXIST	1/A3-0 SIM -	1/A3-0 SIM -		-	-	-	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME
		EXIST	-	-		YES	- 18"	12"	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR FRAME
	-	EXIST	-	-		-	18"	12"	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST EXIST	-	-		-	18" 18"	12" 12"	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR FRAME
	-	EXIST				-	18"	12"	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR FRAME
	-	HM/F1 EXIST	1/A3-0 SIM -	1/A3-0 SIM -		-	-	- 12"	-	REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST				-	18"	12"	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR FRAME
	-	HM/F1	1/A3-0	1/A3-0		-	18"	12"	-	
	-	AL/F3 EXIST	5/A3-0 -	•		-	-	-	-	MANUAL OPERATION REPLACE DOOR LEAF IN EXIST DOOR
	-	-	-	-						FRAME
	-	EXIST	-	-		-	18"	12"	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST EXIST	-	-		-	-	-	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST	-	-		-	-	-	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR FRAME
	-	EXIST	-	-		-	-	-	-	REPLACE DOOR LEAF IN EXIST DOOR FRAME REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST	· ·	•		- YES	- 18"	- 12"	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR
	-	EXIST	-	-		-	-	-	-	FRAME REPLACE DOOR LEAF IN EXIST DOOR FRAME
	" GYP BD; SEE		Ī						gyp B Wall '	
4	ALL TYPES DOUBLE MTL. ST	TUDS			. /				3" dou Ds at J	BLE MTL. AMB, TYP.
	JAMB, TYP.	N// » •—·				╶╦╤╤╤╕┠╾		MTL	STUD	FRAME W/ ANCHORS 1B (PAINT)
ι	L. MTL. FRAME \ JD ANCHORS (3) MB (PAINT)							۲ (د,	JAN	,
-	<u>ر میں ا</u>				,	JAMB				PECIFIED;
	OR AS SPECIFIEI					3-5/8" MTL. ST		SEE	DOOR	SCHEDULE
E	DOOR SCHEDU	ILE			<u> </u>	— 3 5/8" MTL STU		.К @ Н	EAD; 5	EE WALL TYPES
	D; SEE WALL TYP							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
	SEE WA	'P BD; All types					<b></b> _		_	
	HEADE	UD BOX BEAM R; SEE STRUCTU				in the second	"	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		—— MTL STUD BOX BEAM HEADER; SEE STRUCTURAL FRAMING
		NG PLAN & HEA						с  -  -  -	_	PLAN & HEADER SCHEDULE
	HOL. M (PAINT)	1TL. FRAME )			┝╩┻╾┸╼ ┝━┓╄──┦		┉╨	┛╝╵	-	—— HOL. MTL. FRAME (PAINT)
							1			



DOOR DETAIL 2 SCALE: 1-1/2"=1'-0" A3-0

- DOOR AS SPECIFIED;

SEE DOOR SCHEDULE

SCHEDULE ON STRUCTURAL DWGS) DOOR DETAIL SCALE: 1-1/2"=1'-0" A3-0 HM FRAME / 3-5/8" MTL STUDS

3-5/8" MTL. STUD

WIDTH; SEE HEADER

(> 3' OPENING

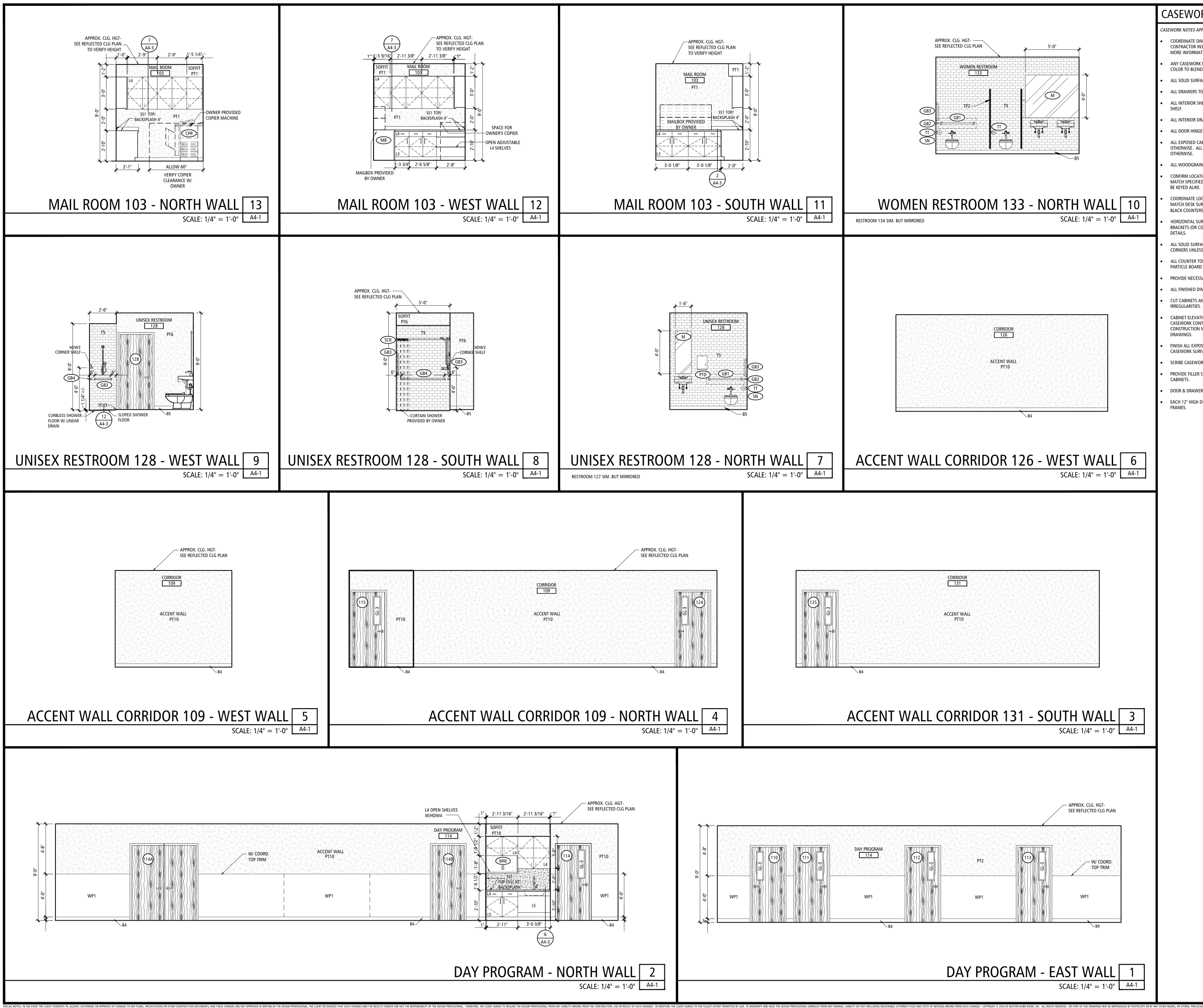
3-5/8" MTL. STUD

(<3' OPENING WIDTH)

- DOOR AS SPECIFIED;

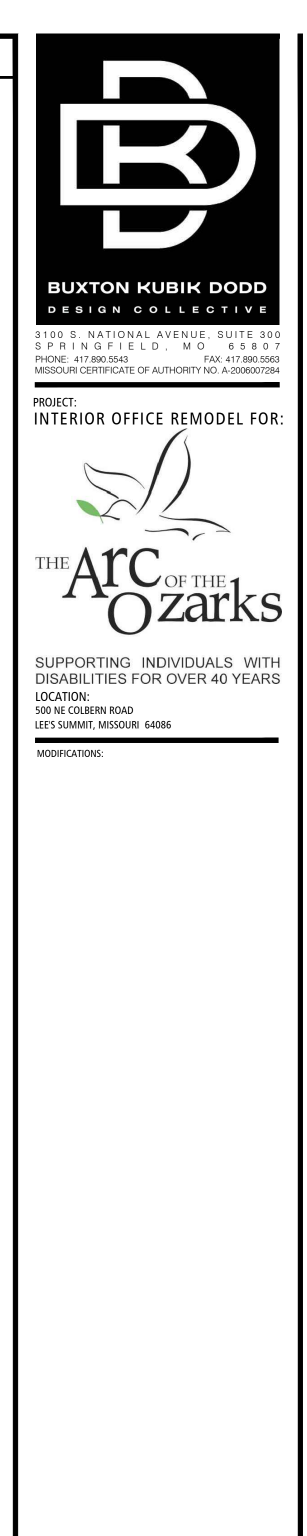
SEE DOOR SCHEDULE

DOORS

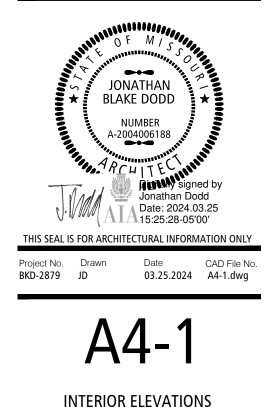


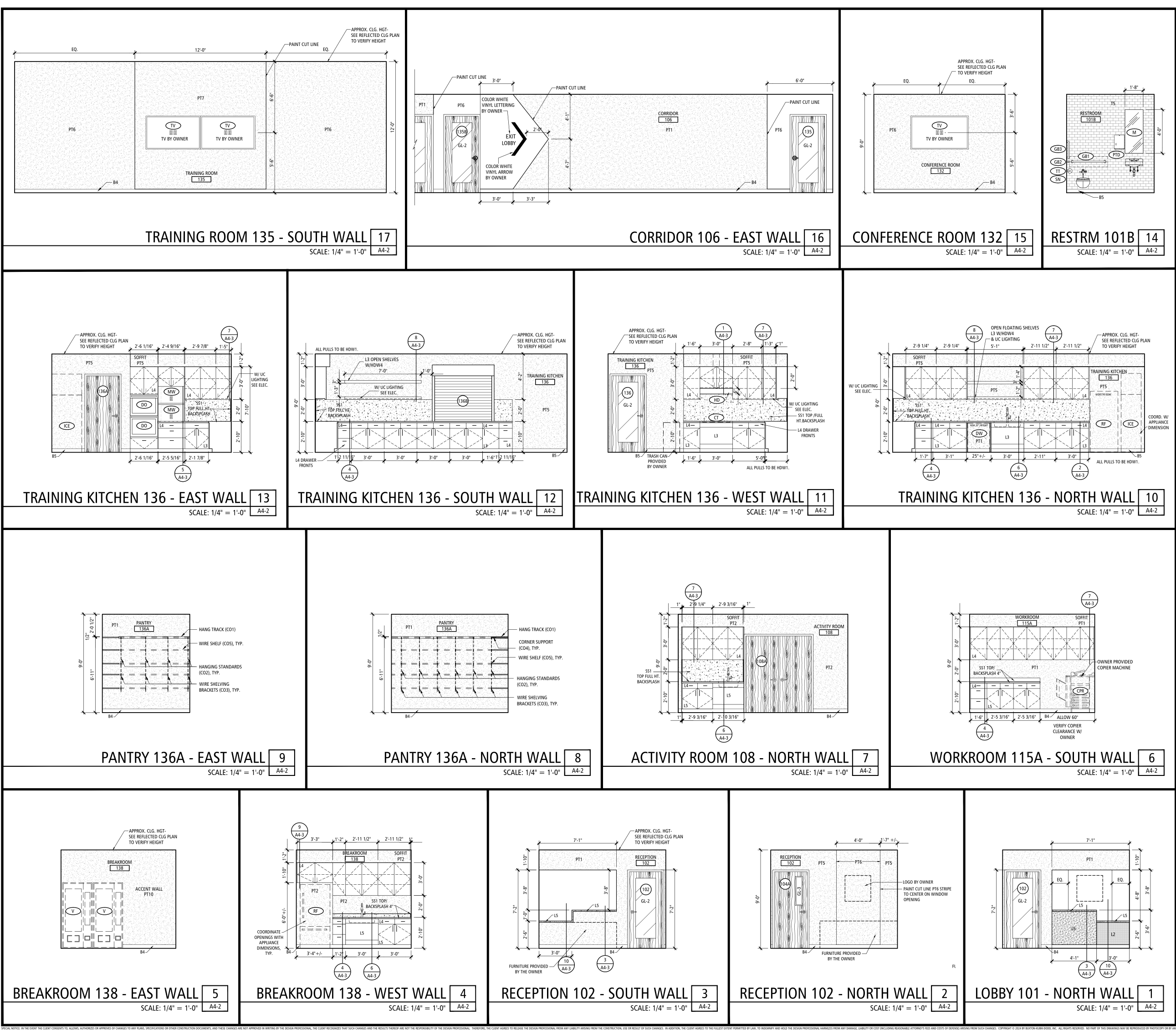
# CASEWORK NOTES

- CASEWORK NOTES APPLY TO ALL A8-0 SHEETS
- COORDINATE DIMENSIONS OF ALL NEW MILLWORK WITH OWNER PROVIDED/ CONTRACTOR INSTALLED APPLIANCES & EQUIPMENT, REFER TO ELEVATIONS/ DETAILS FOR MORE INFORMATION.
- ANY CASEWORK FASTENERS THAT ARE NOT CONCEALED SHOULD BE COORDINATED IN COLOR TO BLEND WITH THE ADJACENT MATERIALS
- ALL SOLID SURFACE PRODUCTS TO BE 12MM OR 1/2" THICKNESS U.N.O.
- ALL DRAWERS TO HAVE FULL EXTENSION BALL-BEARING METAL GLIDES, K&V OR EQUAL. ALL INTERIOR SHELF BRACKETS AND CLIPS SHALL BE K&V OR EQUAL. PROVIDE 4 CLIPS PER
- SHELF. ALL INTERIOR DRAWER BOXES TO HAVE FULL HEIGHT SIDES.
- ALL DOOR HINGES TO BE OF THE CONCEALED TYPE, UNLESS NOTED OTHERWISE.
- ALL EXPOSED CABINET/SHELF SURFACES TO BE PLASTIC LAMINATE CLAD, UNLESS NOTED OTHERWISE. ALL INTERIOR SURFACES TO BE WHITE MELAMINE FINISH, UNLESS NOTED OTHERWISE.
- ALL WOODGRAIN LAMINATE TO BE INSTALLED WITH GRAIN RUNNING VERTICALLY U.N.O.
- CONFIRM LOCATIONS OF MILLWORK LOCKS IF REQUIRED BY OWNER. LOCK FINISH TO MATCH SPECIFIED CABINET HARDWARE FINISH. CONFIRM WITH OWNER IF LOCKS SHOULD BE KEYED ALIKE.
- COORDINATE LOCATION AND QUANTITY OF GROMMETS WITH OWNER. GROMMET TRIM TO MATCH DESK SURFACE AS CLOSELY AS POSSIBLE (IE: WHITE ON WHITE COUNTER, BLACK ON BLACK COUNTERS AND GRAY ON GRAY COUNTERS)
- HORIZONTAL SURFACES WITHOUT SUPPORTING MILLWORK TO HAVE HDW1 ANGLED BRACKETS (OR CONCEALED) AS REQUIRED FOR SUPPORT. REFER TO ELEVATIONS FOR DETAILS.
- ALL SOLID SURFACES & STONE SURFACES TO HAVE EASED EDGE AND TOP & BOTTOM & CORNERS UNLESS NOTED OTHERWISE.
- ALL COUNTER TOPS AT SINKS SHALL BE CONSTRUCTED OF PLYWOOD, OR HIGH DENSITY PARTICLE BOARD FOR SUCH APPLICATION, & FINISH AS NOTED.
- PROVIDE NECESSARY BLOCKING IN ALL WALLS TO RECEIVE CASEWORK & SHELVING.
- ALL FINISHED DIMENSIONS TO BE FIELD VERIFIED PRIOR TO FABRICATION OF CASEWORK. CUT CABINETS AND/OR COUNTERS TO FIT AROUND WALL PILASTERS, OFFSETS, AND OTHER
- CABINET ELEVATIONS, SECTIONS & DETAILS SHOW DESIGN INTENT OF ARCHITECT. CASEWORK CONTRACTOR IS RESPONSIBLE FOR TYPICAL CABINET BRACING & CONSTRUCTION METHODS EVEN IF NOT SPECIFICALLY SHOWN OR NOTED ON THE DRAWINGS.
- FINISH ALL EXPOSED END PANELS OF CASEWORK TO MATCH ADJACENT EXPOSED
   CASEWORK SUBFACES UNLESS NOTED OTHERWISE
- CASEWORK SURFACES UNLESS NOTED OTHERWISE.
   SCRIBE CASEWORK/BACKSPLASH TO WALLS AND CAULK.
- PROVIDE FILLER STRIPS AND TRIM STRIPS AS NECESSARY, FINISHED TO MATCH ADJACENT
- CABINETS.DOOR & DRAWER PULLS TO BE AS SPECIFIED IN FINISH SCHEDULE.
- EACH 12" HIGH DRAWER MUST BE EQUIPPED TO ACCOMMODATE HANDING FOLDER FRAMES.



### CONSTRUCTION DOCUMENTS



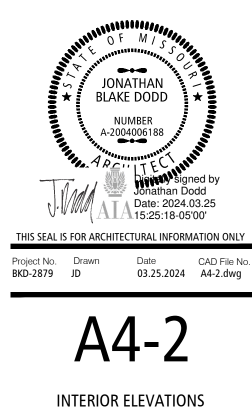


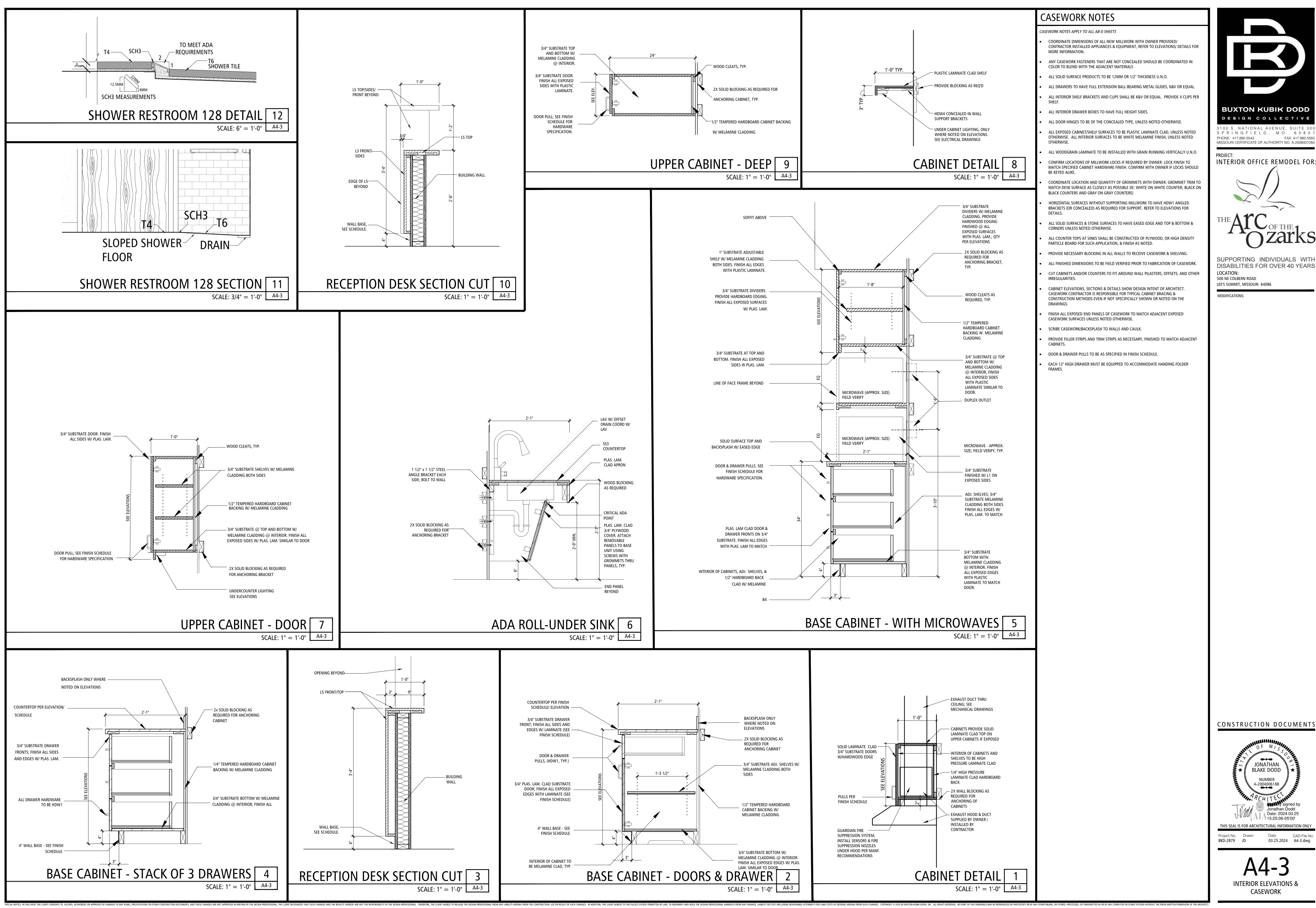
## CASEWORK NOTES

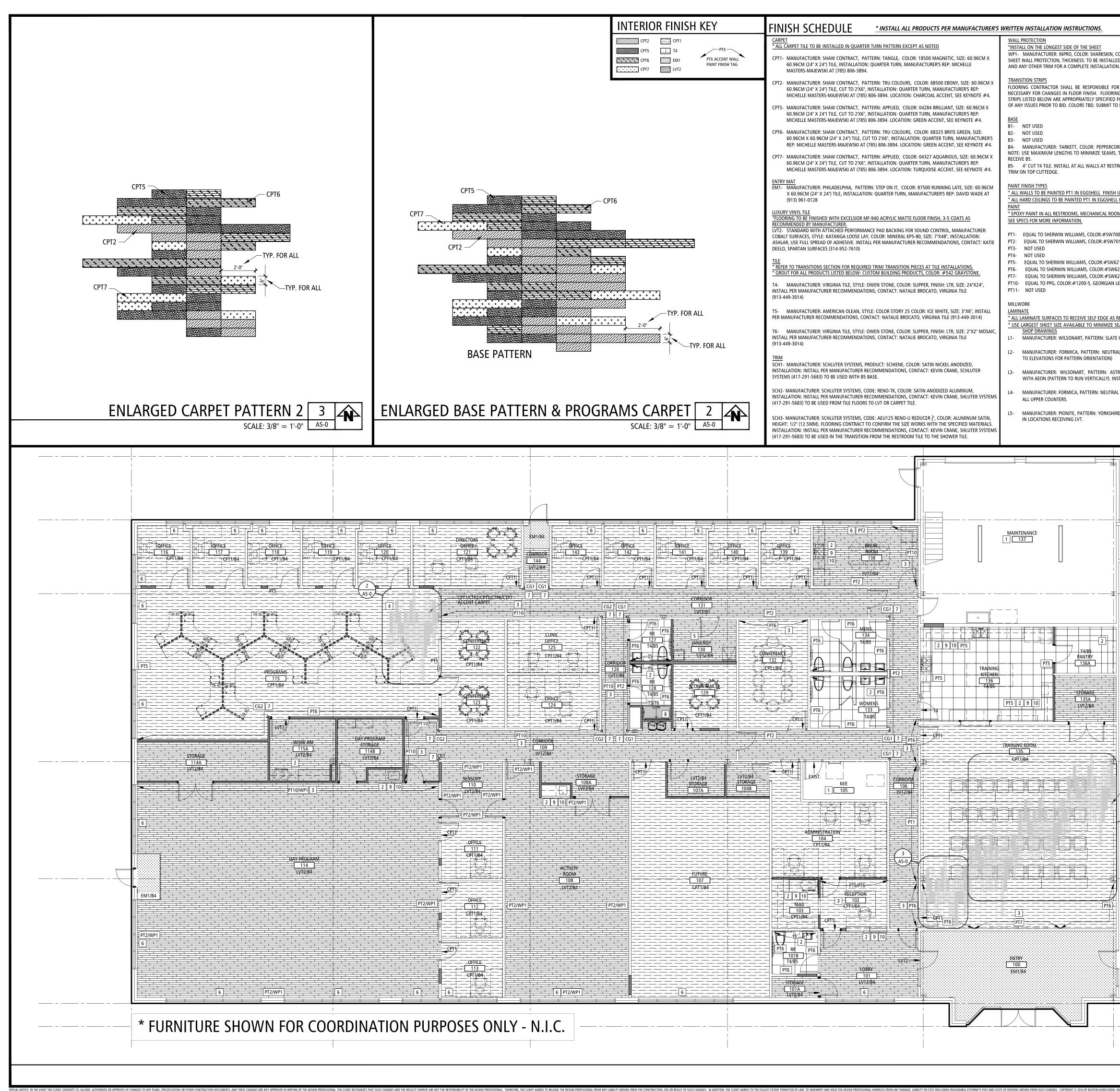
- CASEWORK NOTES APPLY TO ALL A8-0 SHEETS
- COORDINATE DIMENSIONS OF ALL NEW MILLWORK WITH OWNER PROVIDED/ CONTRACTOR INSTALLED APPLIANCES & EQUIPMENT, REFER TO ELEVATIONS/ DETAILS FOR MORE INFORMATION.
- ANY CASEWORK FASTENERS THAT ARE NOT CONCEALED SHOULD BE COORDINATED IN COLOR TO BLEND WITH THE ADJACENT MATERIALS
- ALL SOLID SURFACE PRODUCTS TO BE 12MM OR 1/2" THICKNESS U.N.O.
- ALL DRAWERS TO HAVE FULL EXTENSION BALL-BEARING METAL GLIDES, K&V OR EQUAL.
   ALL INTERIOR SHELF BRACKETS AND CLIPS SHALL BE K&V OR EQUAL. PROVIDE 4 CLIPS PER
- SHELF.
- ALL DOOR HINGES TO BE OF THE CONCEALED TYPE, UNLESS NOTED OTHERWISE
- ALL EXPOSED CABINET/SHELF SURFACES TO BE PLASTIC LAMINATE CLAD, UNLESS NOTED OTHERWISE. ALL INTERIOR SURFACES TO BE WHITE MELAMINE FINISH, UNLESS NOTED OTHERWISE.
- ALL WOODGRAIN LAMINATE TO BE INSTALLED WITH GRAIN RUNNING VERTICALLY U.N.O.
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- ALL SOLID SURFACES & STONE SURFACES TO HAVE EASED EDGE AND TOP & BOTTOM & CORNERS UNLESS NOTED OTHERWISE. ALL COUNTER TOPS AT SINKS SHALL BE CONSTRUCTED OF PLYWOOD, OR HIGH DENSITY
- PARTICLE BOARD FOR SUCH APPLICATION, & FINISH AS NOTED. PROVIDE NECESSARY BLOCKING IN ALL WALLS TO RECEIVE CASEWORK & SHELVING.
- ALL FINISHED DIMENSIONS TO BE FIELD VERIFIED PRIOR TO FABRICATION OF CASEWORK.
- CUT CABINETS AND/OR COUNTERS TO FIT AROUND WALL PILASTERS, OFFSETS, AND OTHER IRREGULARITIES.
- CABINET ELEVATIONS, SECTIONS & DETAILS SHOW DESIGN INTENT OF ARCHITECT. CASEWORK CONTRACTOR IS RESPONSIBLE FOR TYPICAL CABINET BRACING & CONSTRUCTION METHODS EVEN IF NOT SPECIFICALLY SHOWN OR NOTED ON THE DRAWINGS.
- FINISH ALL EXPOSED END PANELS OF CASEWORK TO MATCH ADJACENT EXPOSED CASEWORK SURFACES UNLESS NOTED OTHERWISE.
- SCRIBE CASEWORK/BACKSPLASH TO WALLS AND CAULK.
- PROVIDE FILLER STRIPS AND TRIM STRIPS AS NECESSARY, FINISHED TO MATCH ADJACENT CABINETS.
- DOOR & DRAWER PULLS TO BE AS SPECIFIED IN FINISH SCHEDULE.
- EACH 12" HIGH DRAWER MUST BE EQUIPPED TO ACCOMMODATE HANDING FOLDER FRAMES.



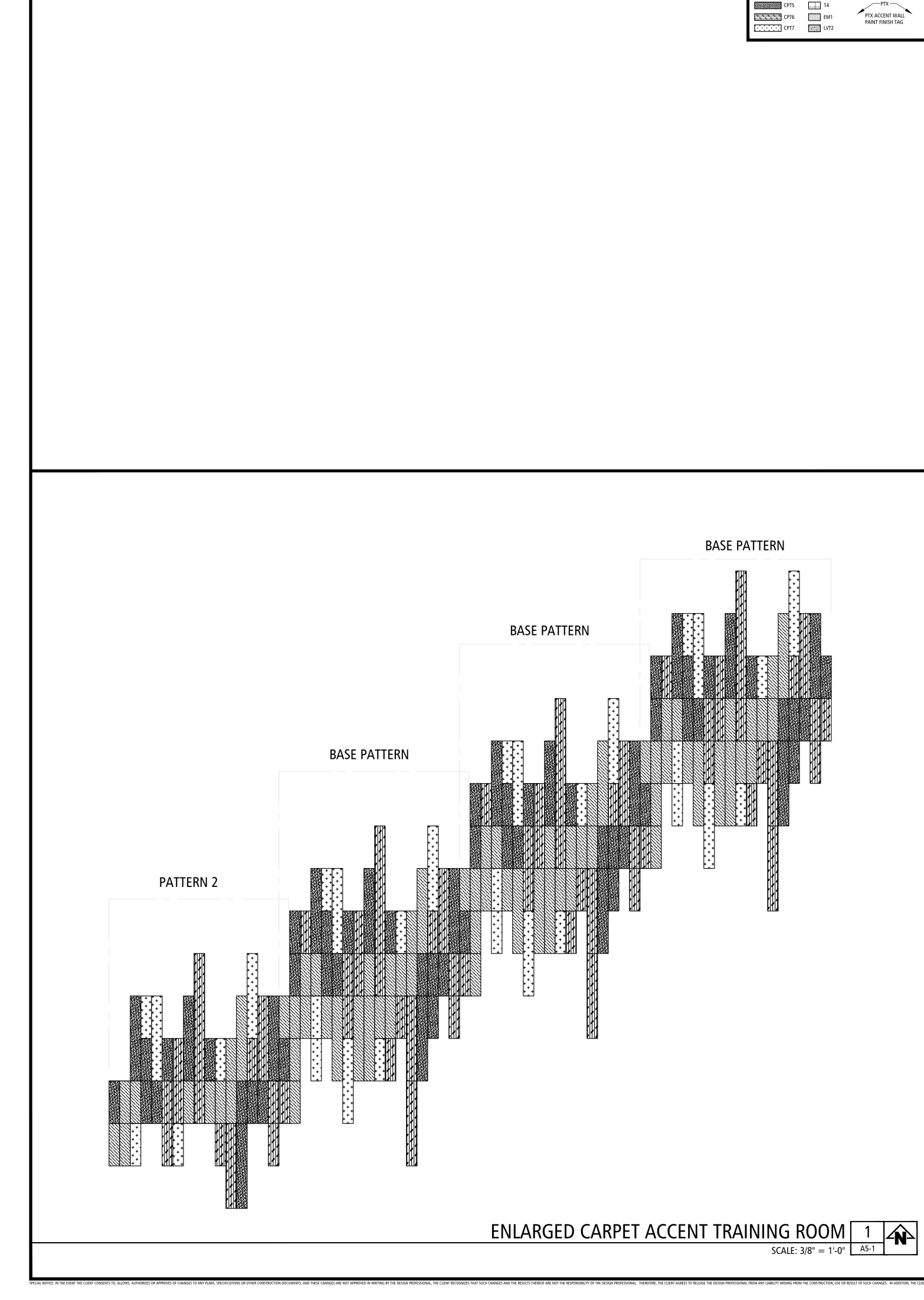








* REFER TO SPECIFICATIONS FOR MORE IN		
CODE: 0350, SIZE: 4'X8', SYLE: PALLADIUM RIGID ED WITH COORDINATING TOP CAPS, DIVIDER BARS N.	MELAMINE         ML-       ALL INTERIOR MILLWORK SHELVING, FACES AND EDGES, COLOR: WHITE.         SOLID SURFACE         SS1-       MANUFACTURER: DUPONT "CORIAN", PATTERN: DEEP MINK, THICKNESS: 3CM. INSTALL PER MANUFACTURER.	
OR SUPPLY AND INSTALLATION OF ALL TRANSITIONS NG CONTRACTOR SHALL VERIFY THAT THE TRANSITION FOR THE CORRECT LOCATION AND NOTIFY ARCHITECT O INTERIOR DESIGNER FOR APPROVAL.	<ul> <li>HARDWARE</li> <li>HDW1-MANUFACTURER: TOP KNOBS, COLLECTION: SANCTUARY II, STYLE: MODERN METRO #TK251ALU, SIZE: 5", FINISH: BRUSHED SATIN NICKEL: WWW.TOPKNOBS.COM</li> <li>HDW2- MANUFACTURER: SMEDBO, STYLE: SINGLE HOOK #SME-B1047, SIZE: 2-1/2", FINISH: SATIN ALUMINUM.</li> <li>HDW3- MANUFACTURER: SCHLUTER, STYLE: SHELF E PENTAGONAL CORNER SHELF, FINISH: BRUSHED STAINLESS STEEL, PATTERN: PURE.</li> <li>HDW4- MANUFACTURER: A&amp;M HARDWARE, STYLE: CONCEALED FLAT BRACKETS, LOCATION: FLOATING</li> </ul>	
DRN TB1, 4" H VINYL COVE BASE, CONTINUOUS COIL, 5, TYP. AT ALL LOCATIONS EXCEPT THOSE SPECIFIED TO TROOMS WHERE T4 TILE FLOOR IS USED. UTILIZED SCH1	SHELVES. <u>TOILET PARTITIONS</u> TP2- MANUFACTURER: ACCURATE PARTITIONS, STYLE: POWDER COATED, COLOR: METALLIC SILVER 971 <u>FRP</u> FRP1- MANUFACTURER: MARLITE, COLOR: WHITE #P-100, FINISH: PEBBLED SURFACE, INSTALL TO 48" A.F.F. AT MOP SINK.	BUXTON KUBIK DODD DESIGN COLLECTIVE 3100 S. NATIONAL AVENUE, SUITE 300 S P R I N G F I E L D , M O 6 5 8 0 7 PHONE: 417.890.5543 FAX: 417.890.5563 MISSOURI CERTIFICATE OF AUTHORITY NO. A-2006007284
<u>I UNLESS NOTED OTHERWISE.</u> LL UNLESS NOTED OTHERWISE OMS, KITCHEN, JANITOR'S CLOSET AND SHOWERS.	CORNER GUARDS * INSTALL ABOVE WALL BASE CG1- MANUFACTURER: INPRO, COLOR: WHITE SAND #0103, FINISH: STANDARD. 4' X 1 ½" WINGS MOUNT ABOVE COVE BASE.	PROJECT: INTERIOR OFFICE REMODEL FOR:
008 ALABASTER 7016 MINDFUL GRAY	CG2- MANUFACTURER: INPRO, COLOR: CLEAR POLYCARBONATE, FINISH: 4' X 1 ½" WINGS MOUNT ABOVE COVE BASE.	
6218 TRADEWIND 6221 MOODY BLUE 6223 STILL WATER LEATHER	WD1- PLAIN SLICED WHITE MAPLE, CUSTOM STAIN TO MATCH ARBORITE, COLOR: UPTOWN URBAN WALNUT W474 LE <u>SHELVES PANTRY</u> MANUFACTURER: CLOSETMAID, OR EQUAL, TO INCLUDE ALL COMPONENTS SHOWN AS WELL AS ALL REQUIRED HARDWARE, BRACKETS, END CAPS, ETC AS REQUIRED FOR A COMPLETE INSTALLATION.	THE ATC OF THE OF THE OZATKS
<u>REQUIRED</u> SEAMS. SHOW ANY NECESSARY SEAM LOCATIONS ON E GREY, AEON #D91-60, FINISH: MATTE	CO1- HANG TRACK CO2- HANGING STANDARDS, (INSTALL NO MORE THAN 24" APART), 60" LONG. CO3- WIRE SHELVING BRACKETS FOR 18" DEEP SHELVES. CO4- CORNER SUPPORT. CO5- WIRE SHELVING, 18" DEEP, CUT TO SIZE AS REQUIRED.	SUPPORTING INDIVIDUALS WITH DISABILITIES FOR OVER 40 YEARS LOCATION: 500 NE COLBERN ROAD LEE'S SUMMIT, MISSOURI 64086
AL WHITE #918-SP, FINISH: SCULPTED FINISH (REFER	INTERIOR FINISH BID ALTERNATIVES	MODIFICATIONS:
TRO STRANDZ#4940K-18, FINISH: LINEARITY FINISH ISTALL IN LOCATIONS RECEIVING CARPET OR TILE. AL WHITE #918-58, FINISH: MATTE FINISH.	BID ALT #1: ROLLER SHADE CONTRACTOR TO CONFIRM INSTALLATION PRACTICES AND TO ENSURE THAT ALL COMPONENTS NECESSARY FOR PROPER FUNCTION ARE INSTALLED.	
RE TWEED AG730, FINISH: TEXTURED/ SUEDE. INSTALL	RS1- MANUFACTURER: DRAPER, STYLE: MANUAL SOLAR SHADING SYSTEM, FABRIC: PHIFER SHEERWEAVE, STYLE: 4600, OPENNESS: 3%, COLOR: V-96 DARK BRONZE, WIDTH: FIELD VERIFY WIDTH, NOTE: INCLUDE A MINIMUM R16 CLUTCH & 1.5" TUBE DIAMETER, GC TO COORDINATE W/SUB FOR FIELD VERIFIED DIMENSIONS OF EACH WINDOW TO RECEIVE ROLLER SHADE, INSTALL ON EXTERIOR	
	WINDOWS AS NOTED ON FINISH FLOOR PLAN. SUB TO VERIFY ALL COMPONENTS REQUIRED FOR PROPER INSTALLATION AND TO ENSURE THAT ALL COMPONENTS ARE INSTALLED CORRECTLY. BID ALT #2: QUARTZ COUNTERTOP	
	SS3- IN ALL LOCATIONS SPECIFIED TO RECEIVE AS SS1, PROVIDED ALTERNATIVE FOR SS3 QUARTZ. MANUFACTURER: MSI PREMIUM NATURAL QUARTZ, PATTERN: ICED WHITE, THICKNESS: 3CM, EDGE PROFILE: EASED. INSTALL PER MANUFACTURER.	
-		
- - - - 		
	TENANT LEASE AREA	
ACCENT CARPET	<b>₩</b>	
<u>A5-1</u>		
		CONSTRUCTION DOCUMENTS
		NUMBER A-2004006188 NUMBER A-2004006188 NUMBER A-2004006188 NUMBER A-2004006188 NUMBER A-2004006188
		NUMBER A-2004006188
		Date: 2024.03.25
		V <sup>*</sup> W <sup>WWW</sup> (AIA15:25:50-05'00' THIS SEAL IS FOR ARCHITECTURAL INFORMATION ONLY Project No. Drawn Date CAD File No.
	+	BKD-2879 JD 03.25.2024
	FLOOR PLAN 1	A5-0
	SCALE: 1/8" = 1'-0" A5-0	FINISH FLOOR PLAN



## INTERIOR FINISH KEY

SCALE: 3/8" = 1'-0" A5-1

 CPT2
 CPT1

 CPT5
 T4

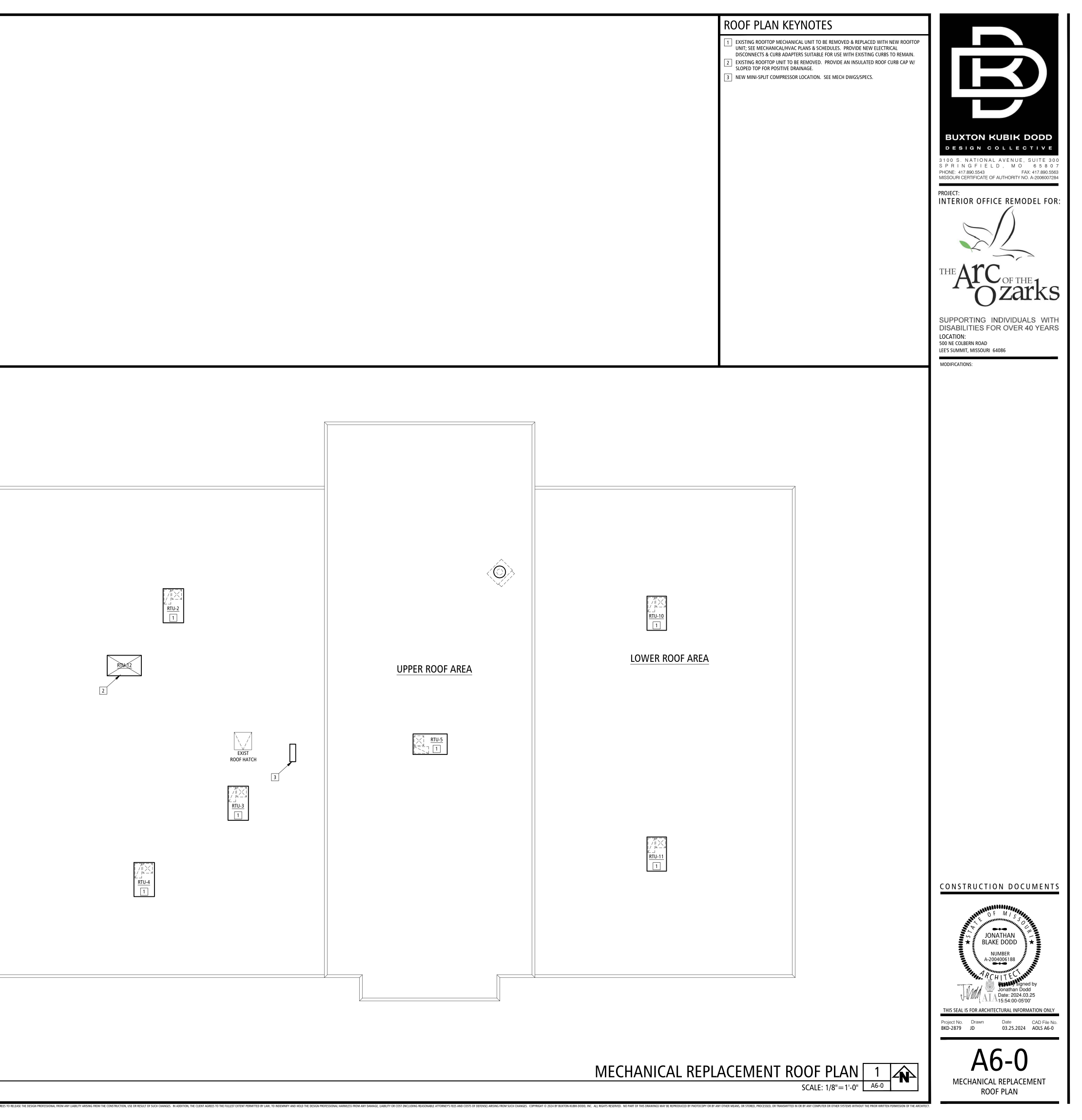
 CPT6
 EM1

 CPT7
 LVT2

PTX ACCENT WALL PAINT FINISH TAG

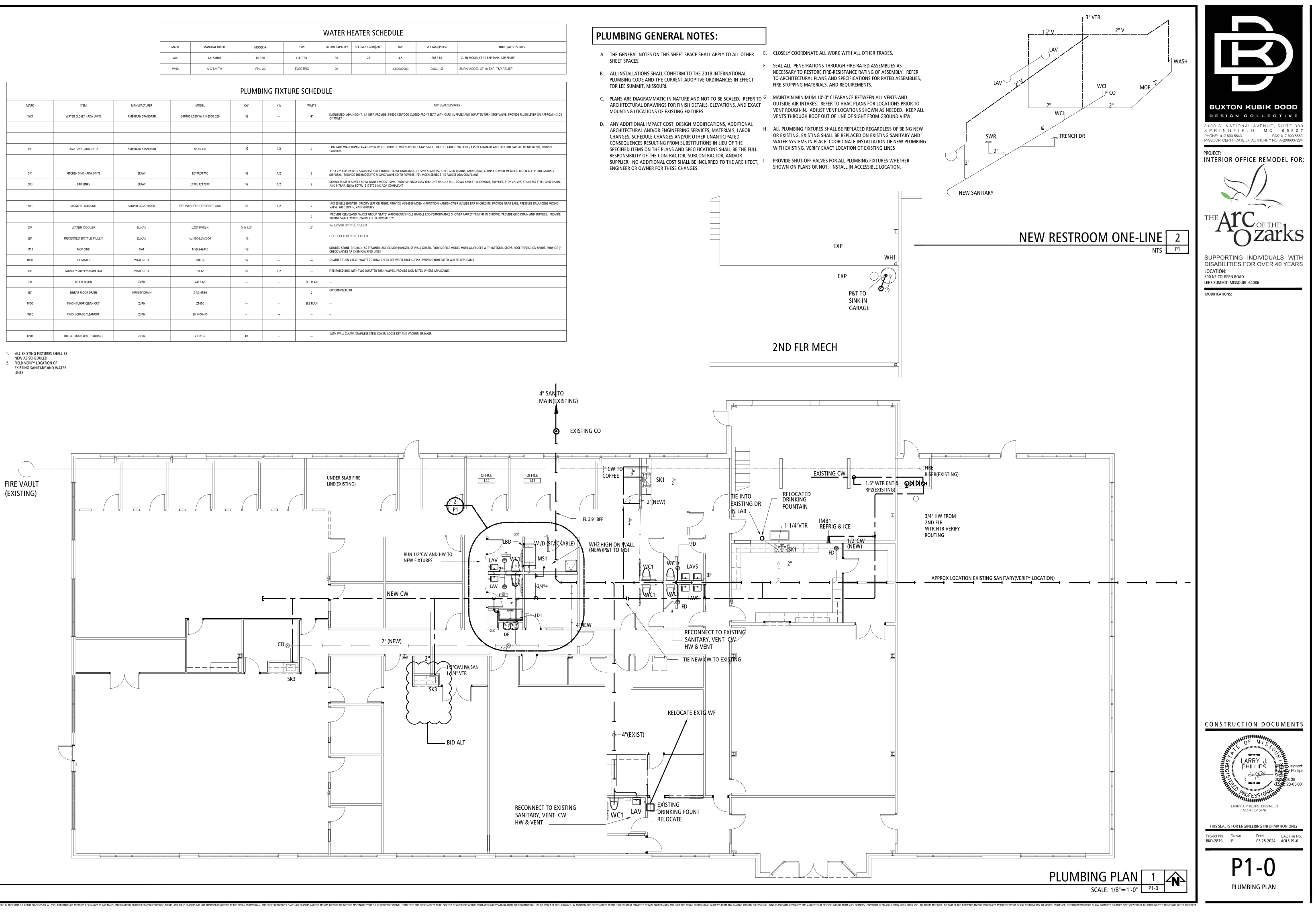
	ROO	M FINISH SC	CHEDULE										INTERIOR DESIGN GENERAL NOTES	
	ROOM NO.	ROOM NAME	FLOOR	BASE	NORTH	W/ EAST	ALLS SOUTH	WEST	MILLV VERTICAL/	HORIZONTAL/	ROLLER SHADE	NOTES	INTERIOR DESIGN GENERAL NOTES APPLY TO ALL INTERIOR DESIGN SHEETS/SPEC SHEETS UNLESS SPECIFICALLY NOTED OTHERWISE ON FINISH PLANS/SCHEDULES/ELEVATIONS.	
	100	ENTRY	EM1	B4	PT1	PT1	PT1	PT1	CABINETS -	COUNTERTOPS	-	-	GENERAL     ALL FINISHES ARE TO BE INSTALLED PER MANUFACTURER'S RECOMMENDED INSTRUCTIONS.	
	101 101A	LOBBY	LVT2 LVT2	B4 B4	PT1 PT1	PT1 PT1	PT1 PT1	PT1 PT1	-	-	RS1 -	26	LOCATION PROVIDED WITHIN THE FINISH LEGEND ARE FOR GENERAL INFORMATION ONLY & ARE NOT COMPREHENSIVE. CONTRACTORS MUST CROSS REFERENCE THE FINISH SPECIFICATIONS, ROOM FINISH	
	101B	RESTROOM	T4	B5	T5	PT6	PT6	PT6	-	-	-	-	<ul> <li>SCHEDULE, FINISH PLANS, &amp; ELEVATIONS FOR COMPLETE INFORMATION.</li> <li>WHERE NEW FINISHES ARE INDICATED, ALL EXISTING FINISHES ARE TO BE REMOVED AND SURFACES</li> </ul>	
	102 103	RECEPTION MAIL ROOM	CPT1 CPT1	B4 B4	PT5/ PT6 PT1	PT1 PT1	PT1 PT1	PT1 PT1	L3/L5 L3/L4	L5 L1	-	2     3     9     10       2     9     10	<ul> <li>PREPARED TO RECEIVE NEW FINISHES. SEE ARCHITECTURAL AND DEMO PLANS FOR DETAILS.</li> <li>ALL INTERIOR METAL DOOR FRAMES/WINDOW FRAMES ARE PREFINISHED TO MATCH EXISTING.</li> </ul>	
_	104 104B	ADMINISTRATION	CPT1	B4 B4	PT1 PT1	PT1	PT1 PT1	PT1	-	-	-	-	• FURNITURE IS BY OTHERS AND IS SHOWN FOR COORDINATION PURPOSES ONLY.	BUXTON KUBIK DODD DESIGN COLLECTIVE
	105	M/E	EXISTING	-	-	-	-	-	-	-	-		<ul> <li>ALL INTERIOR CAULKING SHALL MATCH ADJACENT SURFACES UNLESS NOTED OTHERWISE.</li> <li>WINDOW TREATMENTS ARE TO BE IN COMPLIANCE WITH THE MOST UPDATED CONSUMER PRODUCT</li> </ul>	3100 S. NATIONAL AVENUE, SUITE 300 S P R I N G F I E L D , M O 6 5 8 0 7 PHONE: 417.890.5543 FAX: 417.890.5563
	106 107	FUTURE	LVT2 CPT1	B4 B4	PT1 PT1	PT1/ PT6 PT1	PT1 PT1	PT1/ PT2 PT1	-	-	- RS1	3 7 6	SAFETY COMMISSION (CPSC) RULING AT THE TIME OF INSTALLATION.     ALL WINDOW SILLS ARE TO REMAIN.	MISSOURI CERTIFICATE OF AUTHORITY NO. A-2006007284
	107A 108	STORAGE	LVT2 LVT2	B4 B4	PT1 PT2/ WP1	PT1 PT2/ WP1	PT1 PT2/ WP1	PT1 PT2/ WP1	- L4/L5	- SS3	- RS1	-	<ul> <li>WALLS</li> <li>WALL FINISHES AS INDICATED. ARE TO BE FULL HEIGHT (FLOOR TO CEILING) UNLESS NOTED OTHERWISE.</li> </ul>	PROJECT: INTERIOR OFFICE REMODEL FOR:
	108A	STORAGE	LVT2	B4 B4	PT1	PT1	PT2/ WPT	PT1	-	-	-	-	<ul> <li>WALL FINISHES AS INDICATED, ARE TO BE FULL HEIGHT (FLOOR TO CEILING) UNLESS NOTED OTHERWISE.</li> <li>WALL PAINT TO BE EQUAL TO SHERWIN WILLIAMS, CASHMERE. ALL PT6, PT7 AND PT10 ACCENT WALLS TO BE EQUAL TO SHERWIN WILLIAMS, SCUFF TUFF. ALL SHOWERS, RESTROOMS AND KITCHEN TO BE EQUAL TO</li> </ul>	
-	109 110	CORRIDOR	LVT2 LVT2	B4 B4	PT10/ PT2 PT2/ WP1	PT1 PT2/ WP1	PT1 PT2/ WP1	PT10 PT2/ WP1	-	-	-	3 7	SHERWIN WILLIAMS PRE-CATALYZED WATERBASED EPOXY, EG-SHEL FINISH, SEE SPECIFICATIONS FOR DETAILED PAINT PRODUCTS AND FINISHES.	
	111	OFFICE	CPT1	B4	PT1	PT1	PT1	PT1	-	-	-	-	<ul> <li>ALL WALL PAINTS ARE TO BE EG-SHEL FINISH.</li> <li>ALL GYP BOARD CORNERS SHALL HAVE "SOUARE EDGE" CORNER BEAD.</li> </ul>	
	112 113	OFFICE	CPT1 CPT1	B4 B4	PT1 PT1	PT1 PT1	PT1 PT1	PT1 PT1	-	-	- RS1	6	<ul> <li>ALL ACCENT MATERIALS AND FINISHES TO BE "CAPTURED" AT AN INSIDE CORNER OR DRYWALL REVEAL, DO NOT TERMINATE THESE MATERIALS AT AN OUTSIDE CORNER. UNLESS NOTED OR SHOWN OTHERWISE ON</li> </ul>	THE AIC OF THE 1
-	114 114A	DAY PROGRAM	LVT2/ EM1	B4 B4	PT10/ WP1 PT1	PT2/ WP1 PT1	PT2/ WP1 PT1	PT2/ WP1 PT1	L4/L5 -	SS3 -	RS1	236910	<ul> <li>FINISH FLOOR PLAN, CHANGE OF COLOR SHALL OCCUR AT INSIDE CORNERS.</li> <li>THE FOLLOWING ITEMS, EXCEPT WHERE NOTED OTHERWISE, SHALL BE FINISHED TO MATCH ADJACENT</li> </ul>	- Ozarks
	114B	DAY PROG. STORAGE	LVT2	B4	PT1	PT1	PT1	PT1	-	-	-	· ·	<ul> <li>COLOR: ELECTRICAL PANELS, AIR GRILLES, LOUVERS, ACCESS PANELS, PRE-FINISHED LITES IN DOORS, EXPOSED LIGHT FIXTURES, EXPOSED METAL SUPPORT BRACKETS, TRIM AROUND LIGHT FIXTURES, ETC.</li> </ul>	SUPPORTING INDIVIDUALS WITH
	115 115A	PROGRAMS WORK ROOM	CPT1/ CPT2/ CPT5/ CTP6/ CTP7 LVT2	B4 B4	PT5 PT1	PT5 PT1	PT6 PT1	PT5 PT1	- L4/L5	- L1	RS1	4     6       2     9	• GYPSUM WALLS TO RECEIVE CLASS 4 FINISH IN ALL LOCATIONS, EXCEPT WHERE NOTED OTHERWISE, SEE SPECIFICATIONS FOR DETAILS.	DISABILITIES FOR OVER 40 YEARS LOCATION: 500 NE COLBERN ROAD
-	116 117	OFFICE	CPT1 CPT1	B4 B4	PT1 PT1	PT1	PT1 PT1	PT1 PT1	-	-	RS1 RS1	6	<ul> <li>DRYWALL FINISH ON ALL WALLS AND SOFFITS (FACE &amp; UNDERSIDE): SMOOTH.</li> <li>ALL WALLS TO BE PAINTED PT1 UNLESS NOTED OTHERWISE.</li> </ul>	LEE'S SUMMIT, MISSOURI 64086
	118	OFFICE	CPT1	B4	PT1	PT1	PT1	PT1	-	-	RS1	6	ALLOW FOR PATCHING/REPAIR OF ALL EXISTING WALLS SPECIFIED TO RECEIVE NEW WALL FINISHES. THIS     INCLUDES REMOVAL OF EXISTING SCREWS/NAILS, PATCHING OF HOLES/GOUGES, REMOVAL OF EXISTING	MODIFICATIONS:
_	119 120	OFFICE	CPT1 CPT1	B4 B4	PT1 PT1	PT1 PT1	PT1 PT1	PT1 PT1	-	-	RS1 RS1	6           6	CORNER GUARDS, AND REMOVAL OF EXISTING SIGNAGE PRIOR TO REPAINTING OF WALLS.	
-	121 122	DIRECTOR'S OFFICE	CPT1 CPT1	B4 B4	PT1 PT1	PT1 PT1	PT1 PT1	PT1 PT1	-	-	RS1	6	<ul> <li>FLOOR CONTRACTOR SHALL BE RESPONSIBLE FOR SUPPLY AND INSTALLATION OF ALL TRANSITIONS NECESSARY FOR CHANGES IN FLOOR FINISH. FLOORING CONTRACTOR SHALL VERIFY THAT THE TRANSITION</li> <li>STRIPS LISTED IN THE FINISH SCHEDULE ARE APPROPRIATELY SPECIFIED FOR THE CORRECT LOCATION AND NOTIFY INTERIOR DESIGNER OF ANY ISSUES PRIOR TO BID. SUBMIT ALL OPTIONS TO INTERIOR DESIGNER</li> </ul>	
	122	CONFERENCE ROOM	CPT1	B4 B4	PT1	PT1	PT1	PT1	-	-	-	-	FOR APPROVAL, IF NOT OTHERWISE LISTED IN THE FINISH SCHEDULE. ALL TRANSITIONS ARE TO BE COMPLIANT WITH ADA GUIDELINES SECTION 303.	
-	124 125	OFFICE CLINIC OFFICE	CPT1 CPT1	B4 B4	PT1 PT1	PT1 PT1	PT1 PT1	PT1 PT1	-	-	-	-	• NO TRANSITION STRIP REQUIRED BETWEEN CARPET AND LUXURY VINYL TILE (WHERE THICKNESSES ALIGN) UNLESS NOTED OTHERWISE.	
	126	CORRIDOR	LVT2	B4	-	PT2	-	PT10	-	-	-	37	<ul> <li>WHERE DIFFERENT FLOORING MATERIALS BUTT FLUSH TOGETHER WITHOUT TRANSITIONS, ENSURE PROPER FLOOR PREPARATION FOR SMOOTH LEVEL TRANSITIONS. "FEATHERING" COMPOUNDS MAY BE REQUIRED TO PROVIDE A SMOOTH TRANSITION AND ENSURE ADA COMPLIANCE.</li> </ul>	
	127 128	RESTROOM	T4 T4/ T6	B5 B5	PT6 T5	PT6 PT6	T5 PT6	PT6 PT6	-	-	-	28	<ul> <li>FLOORING CONTRACTOR TO INSPECT THE SUBFLOOR PRIOR TO COMMENCEMENT OF WORK AND NOTIFY INTERIOR DESIGNER, IN WRITING, OF ANY CONDITIONS WHICH WILL PREVENT THEM FROM PRODUCING</li> </ul>	
	129 130	CONFERENCE ROOM	CPT1 LVT2	B4 B4	PT1 PT1	PT1 PT1	PT1 PT1	PT1 PT1	-	-	-	-	SATISFACTORY FINISH WORK. CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY UNACCEPTABLE FINISH WORK CAUSED BY THE SUBFLOOR CONDITIONS.	
	131	CORRIDOR	LVT2	B4	PT1	PT1	PT10/ PT2	PT1	-	-	-	37	<ul> <li>FLOOR PATTERNS SHOWN ON FINISH PLANS ARE TO DESIGNATE LOCATIONS AND TRANSITIONS AND AND MAY NOT REPRESENT ACTUAL FLOORING SIZE OR PATTERN REPEAT. SEE INTERIOR FINISH LEGEND FOR FLOORING PATTERN DIRECTION AND SIZE.</li> </ul>	
_	132 133	CONFERENCE ROOM	CPT1 T4	B4 B5	РТ6 Т5	PT1 PT6	PT1 PT6	PT1 PT6	-	-	-	3	COVER AND PROTECT NEW AND EXISTING FLOORING DURING CONSTRUCTION. CONTRACTOR TO USE ONLY MATERIALS THAT DO NOT LEAVE A STICKY RESIDUE TO PROTECT FLOORING AFTER INSTALLATION, DO NOT	
	134	MEN'S RESTROOM	T4 CPT1/ CPT2/ CPT5/ CPT6/ CPT7	B5 B4	PT6	PT6 PT1/PT6	T5 PT6/PT7	PT6 PT1/PT6	-	-	-	11	USE CLEAR STICKY BACK PROTECTIVE SHEETING.     ALL FLOORING TO RUN FROM PARTITION TO PARTITION AND UNDERNEATH NEW & EXISTING MILLWORK &	
	135 135A	STORAGE	LVT2	в4 В4	PT1 PT1	PT1/PT6	P10/P17 PT1	PT1/PT6 PT1	-	-	-	3	FURNITURE AS APPLICABLE, TYPICAL. (NOT ALWAYS GRAPHICALLY SHOWN)     FLOORING TRANSITIONS SHALL OCCUR BENEATH CENTER OF DOOR WHEN DOOR IS CLOSED.	
	136 136A	TRAINING KITCHEN	T4 T4	B5 B5	SS3/PT5 PT1	SS3/PT5 PT1	SS3/PT5 PT1	SS3/PT5 PT1	L3/L4 -	SS3 -	-	2 9 10	• PRIOR TO ORDERING STAIR MATERIALS, FLOORING CONTRACTOR TO CONFIRM SITE CONDITIONS OF STAIR PROFILE IN THE FIELD WORKS WITH SPECIFIED NOSING AND FLOORING MATERIALS.	
	137		EXISTING	-	-	-	-	-	-	-	-	1	TILE UTILIZE A GROUT RELEASE / GROUT HAZE CLEANER PER MANUFACTURER'S RECOMMENDED PROCEDURES FOR ALL TILE TO ENSURE THAT THE GROUT DOES NOT ADHERE TO THE SURFACE OF THE TILE	
	138 139	BREAK ROOM OFFICE	LVT2 CPT1	B4 B4	PT2/PT10 PT1	PT10 PT1	PT2 PT1	PT2 PT1	L4/L5 -	- SS3	RS1 RS1	2     3     6     9     10       6	FOR ALL TILES, UTILIZE SMALLEST GROUT JOINT WIDTHS RECOMMENDED BY THE MANUFACTURER.	
	140 141	OFFICE	CPT1 CPT1	B4 B4	PT1 PT1	PT1 PT1	PT1 PT1	PT1 PT1	-	-	RS1 RS1	6	FOR ALL AREA UTILIZE HIGH PERFORMANCE GROUT EQUAL TO CUSTOM BUILDING PRODUCTS FUSION PRO. • FLOORING CONTRACTOR TO PROVIDE APPROPRIATE WATERPROOF MEMBRANE PER THE MANUFACTURER'S	
	142	OFFICE	CPT1	B4	PT1	PT1	PT1	PT1	-	-	RS1	6	RECOMMENDED INSTRUCTIONS WHERE TILE IS SPECIFIED AT WET FLOOR/WALL TILE LOCATIONS (POOLS, RESTROOMS, ETC).	
-	143 144	OFFICE	CPT1 LVT2/EM1	B4 B4	PT1 PT1	PT1 PT1	PT1 PT1	PT1 PT1	-	-	RS1	-	PROVIDE CRACK ISOLATION MEMBRANES AT ALL TILED FLOORS. CEILING	
-	145	FIRE SPKLR	EXISTING	-	-	-	-	-	-	-	-	1	ALL SURFACES OF THE SOFFITS (BOTH THE VERTICAL AND HORIZONTAL PLANES) SHALL BE FINISHED AS NOTED IN THE SCHEDULE. FINISH SHALL BE THE SAME ON BOTH PLANES UNLESS OTHERWISE NOTED.	
	CAS	SEWORK NO	TES										<ul> <li>PAINT FINISH ON DRYWALL CEILING SURFACES SHALL BE FINISHED AS NOTED IN REFLECTED CEILING PLAN/ FINISH MATRIX. FINISH SHALL BE THE SAME ON BOTH PLANES (HORIZONTAL &amp; VERTICAL) UNLESS OTHERWISE NOTED, SEE REFLECTED CEILING PLAN/ FINISH MATRIX.</li> </ul>	
ſ		VORK NOTES APPLY TO ALL A	18 <i>-0 SHEETS</i> IF ALL NEW MILLWORK WITH OW	NER PROV	IDED/ CONTRAC		APPLIANCES &						• ALL CEILING PAINTS ARE TO BE FLAT FINISH, UNLESS NOTED OTHERWISE.	
	• ,	QUIPMENT, REFER TO ELEVA	TIONS/ DETAILS FOR MORE INFO	RMATION.	-			ACENT					ELECTRIC     ALL DEVICES AND COVERS TO BE COLOR: WHITE, UNLESS NOTED OTHERWISE.	
	•	/ATERIALS ALL SOLID SURFACE PRODUC	TS TO BE 12MM OR 1/2" THICKNE	SS U.N.O.									<ul> <li>USE BLACK DEVICES ONLY ON WALL DEVICES PT7.</li> </ul>	
			EXTENSION BALL-BEARING META	-	-								INTERIOR DESIGN KEYNOTES	
			TS AND CLIPS SHALL BE K&V OR E S TO HAVE FULL HEIGHT SIDES.	.yual. PR	υνίμε 4 CLIPS P	EN SHELF.							1 EXISTING FLOOR TO REMAIN.	
			THE CONCEALED TYPE, UNLESS N			) OTHERWICE		RFACFS					<ul> <li>REFER TO A8-0 SERIES SHEETS FOR CASEWORK ELEVATIONS, DETAILS, &amp; FINISHES.</li> <li>REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION ON ACCENT PAINT THIS</li> </ul>	
	1	O BE WHITE MELAMINE FIN	TO BE INSTALLED WITH GRAIN RU				ENON 30						LOCATION.     ACCENT CARPET PATTERN, SEE ENLARGED PLAN.     INSTALL FROM AT DEAD WALL DEWIND MANYTOD SUNK	
	• (	CONFIRM LOCATIONS OF MIL	LWORK LOCKS IF REQUIRED BY O IER IF LOCKS SHOULD BE KEYED A	WNER. LO			) CABINET HARD	VARE					<ul> <li>5 INSTALL FRP1 AT REAR WALL BEHIND JANITOR SINK.</li> <li>6 LOCATION OF BID ALTERNATE RS1 ROLLER SHADES. NEW ROLLER SHADES FOR ALL WINDOWS.</li> </ul>	CONSTRUCTION DOCUMENTS
	• (	COORDINATE LOCATION AND	QUANTITY OF GROMMETS WITH WHITE COUNTER, BLACK ON BLAC	OWNER.				LOSELY					<ul> <li>CORNER GUARDS; SEE FINISH SCHEDULE.</li> <li>CLEAR FINISHED INSIDE DIMENSIONS OF TILED SHOWER SHALL BE 60" MINIMUM WIDTH X</li> </ul>	
	•	,	HOUT SUPPORTING MILLWORK TO					QUIRED					30" MIN. DEPTH. SHOWER TO COMPLY WITH STANDARD ROLL-IN TYPE SHOWER COMPARTMENT, ICC/ANSI A117.1-608.2.2	JONATHAN
	• /	ALL SOLID SURFACES & STON	E SURFACES TO HAVE EASED EDG					WISE.					<ul> <li>9 CABINET AND COUNTER TOP FINISHES MAY VARY BY LOCATION; REFER TO CASEWORK ELEVATIONS FOR SPECIFIED MATERIALS AND FINISHES</li> <li>10 PROVIDE LAMINATE TO MATCH FACE LAMINATES ON ALL EXPOSED ENDS OF CABINETS</li> </ul>	★ BLAKE DODD ★
	1	APPLICATION, & FINISH AS NO		-		PARTICLE BOAF	d for such							A-2004006188 A = 2004006188 A = C H   T E C H   T
			NG IN ALL WALLS TO RECEIVE CA			ζ.								Jonathan Dodd
			NTERS TO FIT AROUND WALL PILA					SIBLE						()-1/1///(AIA15:25:39-05'00' THIS SEAL IS FOR ARCHITECTURAL INFORMATION ONLY
	F	OR TYPICAL CABINET BRACIN	NG & CONSTRUCTION METHODS E	EVEN IF NO	DT SPECIFICALLY	SHOWN OR NO	DTED ON THE DRA	WINGS.						Project No. Drawn Date CAD File No. BKD-2879 JD 03.25.2024
	(	CRIBE CASEWORK/BACKSPLA		·										
			TRIM STRIPS AS NECESSARY, FINIS		iatch adjacen	T CABINETS.								A2-1
			BE AS SPECIFIED IN FINISH SCHED		ING FOLDER FRA	MES.								FINISH SCHEDULES
I, THE CLIENT AGREES	O THE FULLEST EX	TENT PERMITTED BY LAW, TO INDEMNIFY AND	HOLD THE DESIGN PROFESSIONAL HARMLESS FROM AI	NY DAMAGE, LIA	BILITY OR COST (INCLUDIN	G REASONABLE ATTORNE	Y'S FEES AND COSTS OF DEF	ENSE) ARISING FROM SU	h Changes. Copyright © 2	2024 BY BUXTON-KUBIK-DODI	D, INC. ALL RIGHTS RESERVED.	NO PART OF THIS DRAWINGS MAY BE REPRODUCE	ED BY PHOTOCOPY OR BY ANY OTHER MEANS, OR STORED, PROCESSED, OR TRANSMITTED IN OR BY ANY COMPUTER OR OTHER SYSTEMS WITHOUT THE PRIOR WRITTEN PERMISSION OF THE ARCHITECT.	I I

		LOWER ROOF AREA
	RTU-7	Image: Second system         Image: Second system         Image: Second system         Image: Second system
	Image: Non-Image: Non-Image	NOTE: CLEAN, PREP & RE-PAINT ALL EXISTING GAS PIPING ON EXISTING ROOF. PROVIDE ALL NEW GAS PIPING SUPPORTS UNDER NEW TPO WALKPADS IF NOT EXISTING. FIELD VERIFY EXTENTS OF GAS PIPING AND SUPPORTS REQUIRED (NOT SHOWN ON PLAN) PIPE SUPPORTS SHALL BE EQUAL TO MIRO PILLOW BLOCK UNITS WITH SPACING AT 6' MAX
		REF: SHEET M1-0 FOR SCHEDULE OF NEW ROOFTOP UNITS NEW UNIT WILL REPLACE EXISTING AND TIE INTO EXISTING ELECTRICAL DUCTWORK, AND GAS LINES ON ROOF, CURB ADAPTERS SHOULD BE COORDINATED WITH AVAILABLE UNITS. NEW ROOF SUPPORTS SHALL BE EQUAL TO MIRO PILLOW BLOCK SUPPORTS AT SPACING OF 6' MAX



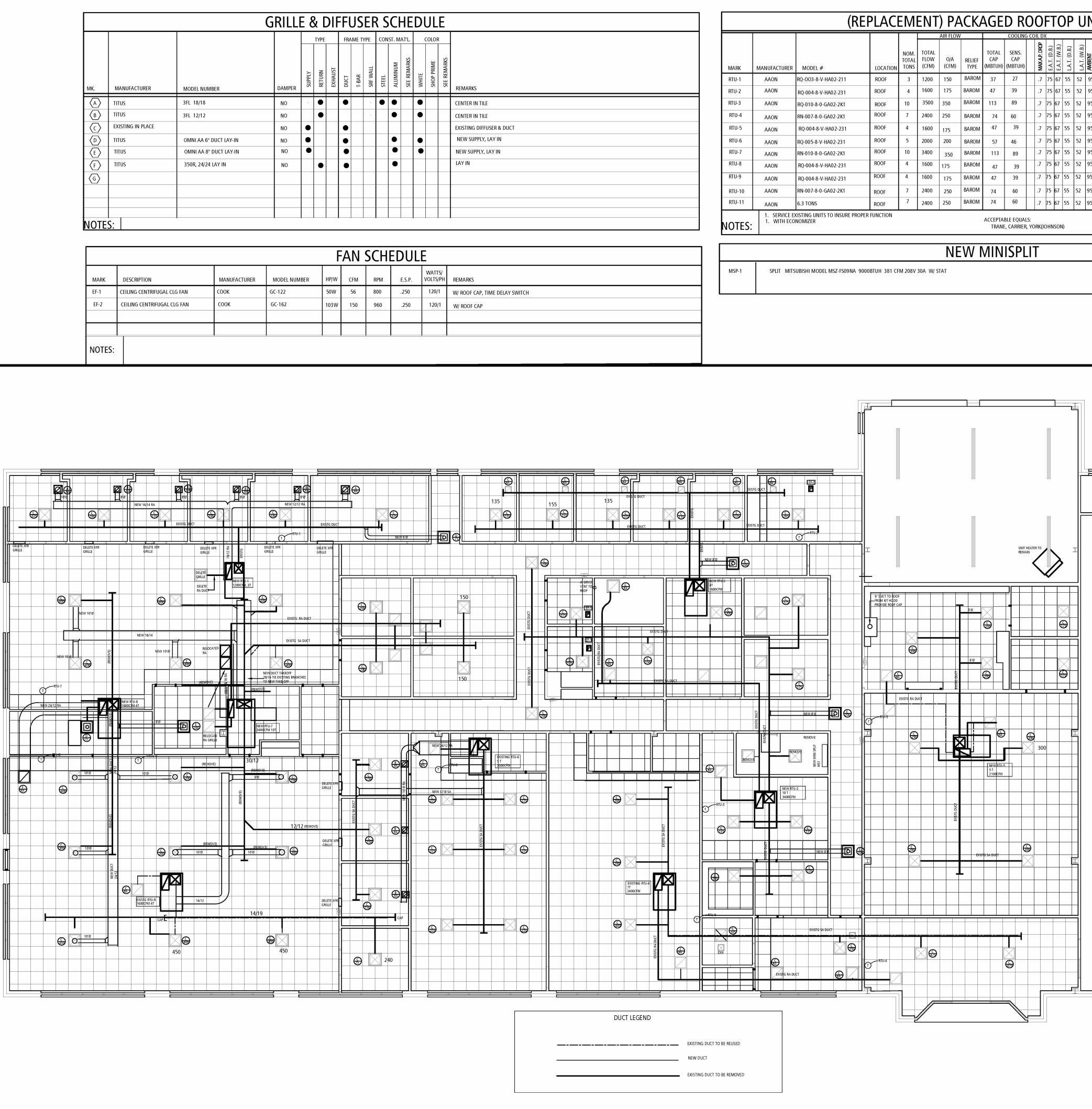
								WATER H	IEATER SCH	EDULE	
			MARK	MANUFACTURER	MODE	EL #	TYPE	GALLON CAPACITY	RECOVERY GPH@90F	КW	VOLTAGE
			WH1	A O SMITH	ENT-	-30	ELECTRIC	30	21	4.5	208 /
			WH2	A O SMITH	PNL	-30	ELECTRIC	28		4.50000000	208V/
[											
					PLUMB	ING FIXT	URE SCHE	DULE			
MARK	ITEM	MANUFACTURER		MODEL	cw	HW	WASTE				NO
WC1	WATER CLOSET - ADA UNITS	AMERICAN STANDARD	348400	01.020 W/ 4142900.020	1/2		4"	ELONGATED. AD OF TOILET	a height. 1.11gpf. provid	DE #1600 CENTOCO CLOS	ED-FRONT SEAT V
LV1	LAVATORY - ADA UNITS	AMERICAN STANDARD		0124.131	1/2	1/2	2	COMRADE WALL CARRIERS	. HUNG LAVATORY IN WHITE	E. PROVIDE MOEN #SERIE	S 6145 SINGLE H
SK1	KITCHEN SINK - ADA UNITS	ELKAY		ECTRU317TC	1/2	1/2	2		AYTON STAINLESS STEEL DO /IDE THERMOSTATIC MIXING		
SK3	BAR SINKS	ELKAY		ECTRU12179TC	1/2	1/2	2		. SINGLE BOWL UNDER MOU KAY ECTRU12179TC SINK AL		Y LKAV3032 ONE
SH1	SHOWER - ADA UNIT	SLOPED CONC FLOOR	RE: INT	EROIR DESIGN PLANS	1/2	1/2	2		OWER . SPECIFY LEFT OR RIG AIN, AND SUPPLIES.	GHT. PROVIDE #3669EP N	IOEN 4-FUNCTION
							2		LAND FAUCET GROUP "SLAT MIXING VALVE EQ TO POWE		ANDLE ECO-PERFO
DF	WATER COOLER	ELKAY		LZST8WSLK	0'-0 1/2"		2"	W/ LZWSR BO	TTLE FILLER		
BF	RECESSED BOTTLE FILLER	ELKAY		ezH20/LBWD06	1/2			RECESSED BC	TTLE FILLER		
MS1	MOP SINK	FIAT		MSB-242410	1/2			MOLDED STONE CHECK VALVES A	, 3" DRAIN, SS STRAINER, 88 AR CHEMICAL FFED LINES	9-CC MOP HANGER, SS W	all guard. Pro
IMB1	ICE MAKER	WATER-TITE		FRIB12	1/2			QUARTER TURN	VALVE, WATTS 7C DUAL CH	ECK BFP W/ FLEXIBLE SUP	PLY. PROVIDE NO
LB1	LAUNDRY SUPPLY/DRAIN BOX	WATER-TITE		FR-12	1/2	1/2		FIRE RATED BOX	WITH TWO QUARTER TURN	VALVES. PROVIDE NON R	ATED WHERE APP
FD	FLOOR DRAIN	ZURN		Z415-6B			SEE PLAN				
LD1	LINEAR FLOOR DRAIN	INFINITY DRAIN		S-AG-6560			2	60" COMPLETE K	IT		
FFCO	FINISH FLOOR CLEAN OUT	ZURN		Z1400			SEE PLAN				
FGCO	FINISH GRADE CLEANOUT	ZURN		ZN1400-HD							
FPH1	FREEZE PROOF WALL HYDRANT	ZURN		Z1321-C	3/4			WITH WALL CLA	MP, STAINLESS STEEL COVER	R, LOOSE KEY AND VACUL	JM BREAKER

LINES

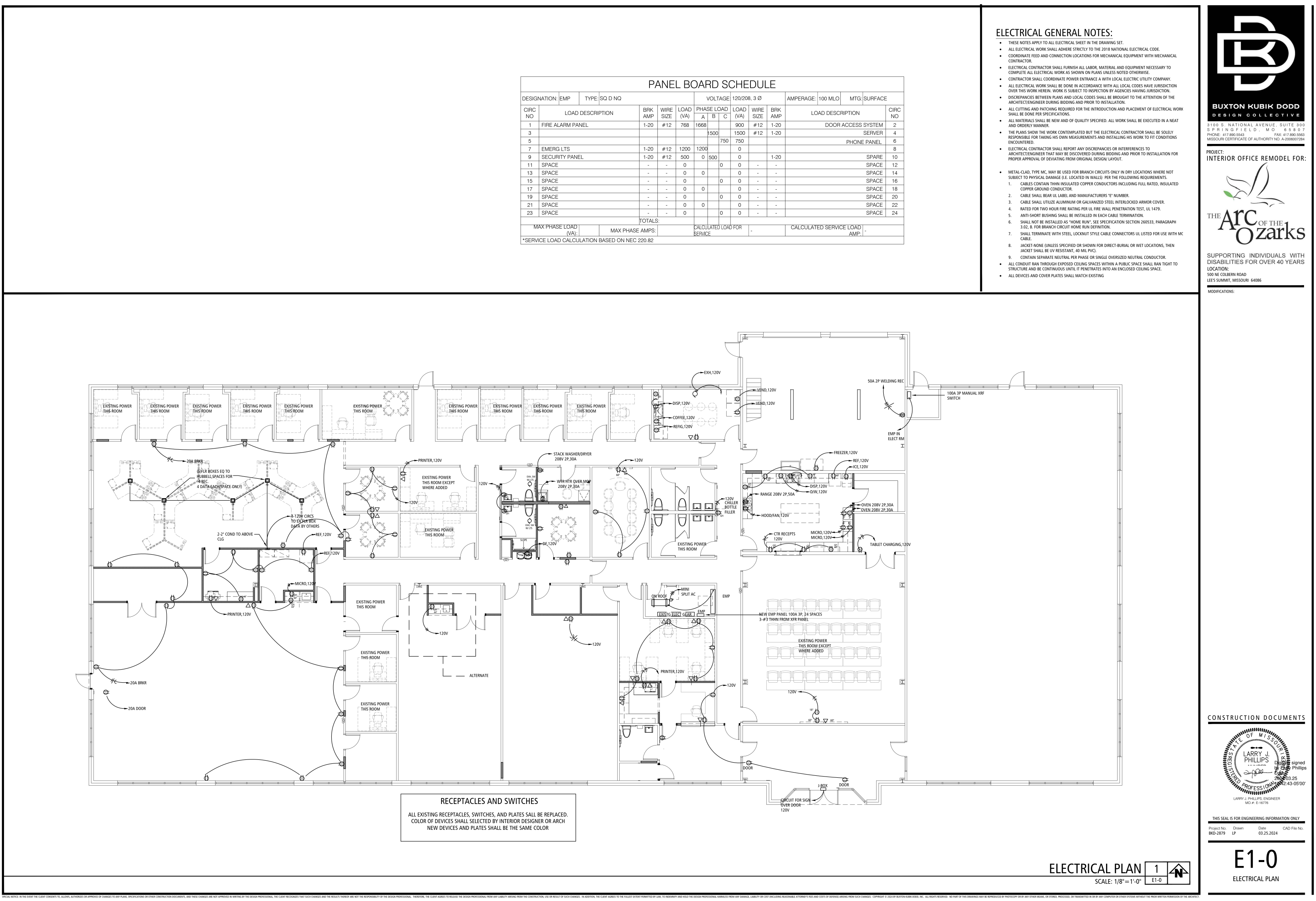


		(	GRILLI	E 8	§ [	DIF	Fl	JS	EF	RS	C	ΗE	D	JL	Ε	
					TYPE		FRA	ME T	YPE	CON	ST. M	AT'L.		COLO	2	
MK.	MANUFACTURER	MODEL NUMBER	DAMPER	SUPPLY	RETURN	EXHAUST	DUCT	T-BAR	SRF WALL	STEEL	ALUMINUM	SEE REMARKS	WHITE	SHOP PRIME	SEE REMARKS	REMAR
A	TITUS	3FL 18/18	NO		•		•			•	•		•			CENTER
B	TITUS	3FL 12/12	NO		•						•		•			CENTER
C	EXISTING IN PLACE		NO				•									EXISTIN
$\langle D \rangle$	TITUS	OMNI AA 6" DUCT LAY-IN	NO				$\bullet$				•		•			NEW S
E	TITUS	OMNI AA 8" DUCT LAY-IN	NO	•			•				•		٠			NEW SI
F	TITUS	350R, 24/24 LAY IN	NO		•		•				•					LAY IN
G																
NOTE	S:			-						-			-			

				F	AN	SCH	EDUL	E	
MARK	DESCRIPTION	MANUFACTURER	MODEL NUMBER	HP/W	CFM	RPM	E.S.P.	WATTS/ VOLTS/PH	REMARK
EF-1	CEILING CENTRIFUGAL CLG FAN	соок	GC-122	50W	56	800	.250	120/1	W/ ROOF
EF-2	CEILING CENTRIFUGAL CLG FAN	СООК	GC-162	103W	150	960	.250	120/1	W/ ROOF
NOTES:									



NITS		
HEATINGSUPLY FANELECTRICAL SERVICEWEIGHT $\begin{array}{ c c c c c c c c c c c c c c c c c c c$	4,#10,OR #11	BUXTON KUBIK DODD   D E SI G N C OLL E C TIVE   Stop S. NATIONAL AVENUE, SUITE 300   P R I N G F I E L D, MO 6 5 8 07   PHONE: 417.890.5543   DISSOURI CERTIFICATE OF AUTHORITY NO. A-2006007284   PROJECI: THERIOR OFFICE REMODEL FOR: THE ATC OF THE 1
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Image: transformed state stat		DESTRUCTION DOCUMENTS
	HVAC PLAN 1 SCALE: 1/8"=1'-0" M1-0	HIS SEAL IS FOR ENGINEERING INFORMATION ONLY         Project No.       Drawn         BKD-2879       LP         Date       CAD File No.         AOLS M1-0



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DESIGI		P	TYPE:	SQ D NQ				\	VOLT	AGE	120/208	3, 3 Ø		AMPERAGE:	100 MLO	MTG:	SURFACE	-
CIRC NO	L	OAD	DESCRIF	PTION	BRK AMP	WIRE SIZE	LOAD (VA)	PHA: A	SE LC B	DAD C	LOAD (VA)	WIRE SIZE	BRK AMP	LC	AD DESCI	RIPTION		CIF N(
1	FIRE ALAR	M PAN	NEL		1-20	#12	768	1668			900	#12	1-20		DOOR	ACCESS	SYSTEM	2
3									1500		1500	#12	1-20				SERVER	4
5										750	750					PHON	E PANEL	6
7	EMERG LTS	S			1-20	#12	1200	1200			0							8
9	SECURITY	PANE	EL		1-20	#12	500	0	500		0		1-20				SPARE	10
11	SPACE				-	-	0			0	0	-	-				SPACE	12
13	SPACE				-	-	0	0			0	-	-				SPACE	1
15	SPACE				-	-	0			0	0	-	-				SPACE	10
17	SPACE				-	-	0	0			0	-	-				SPACE	18
19	SPACE				-	-	0			0	0	-	-				SPACE	2
21	SPACE				-	-	0	0			0	-	-				SPACE	22
23	SPACE				-	-	0			0	0	-	-				SPACE	24
					TOTALS	S:												
M	AX PHASE LO	OAD (VA):		MAX PH	ASE AMPS:			CALCU SERVIC		) LOA[	) FOR	-		CALCULAT	ED SERVIC	CE LOAD AMP:	-	

				МО	UNT						LAMPS				
MARK	MANUFACTURER	MODEL NUMBER	RECESSED	SURFACE	MALL	POLE	INCANDESCENT	FLUORESCENT	H.I.D.	L.E.D.	LAMP CODE	NUMBER	FIXTURE WATTAGE	SUPPLY VOLTAGE	NOTES
А	WILLIAMS	LT-24-L40-80/35-AF-DIM-120	•							•	3500K	1	32	120V	1
В	WILLIAMS	6AR-L20-80/35-DIM-UNV L-M-CS-AD	•							•	3500K, 2045 LUMENS	1	21	UNV	
С	WILLIAMS	LT-22-L27-8/35/AF/DIM-120		•						•	3500K	1	21.3.5	120V	1
D	WILLIAMS	75S-4'-L30-8/35-DIM-120V		•						•	3500K	1	20	120V	2
E	WILLIAMS	WMA-3'-L30-8/35-AF-DRV-120V			•					•	3500K	1	24	120V	3
00	WILLIAMS	EMER/LED-WHT-120V	┢	$\vdash$	•				┢	•	EMER/LED-WHT-120V		5	120V	
$\otimes$	WILLIAMS	EXIT-R-EM-WHT			•								5	120V	
$\otimes$	WILLIAMS	EXIT-R-EM-WHT TWO FACE	T	•					Ī				5	120V	
	WILLIAMS	EXIT-R-EM-WHT REMOTE HEAD			•			Ī	Í	Ī			7	120V	

