ABB	REVIATIONS									
A.F.F. A.F.L. ABV AC ACT ADD	Above Finish Floor Above Floor Level Above Acoustic (al) Acoustical (Ceiling) Addendum (Addenda	CONT CORF CSK CTR Tile CUH		_ F (cc FPL FRP FRT FT FTG FTG		Fireplace Fiberglass F Fire Retarda Foot or Feet Footing Fin Tube Ra		LÓN LTG LVR <u>M</u> M.O) {).	Longitudinal Lighting Louver Masonry Opening
ADDL ADJ ADJCT ADMIN AL ALT ANC	N Administration Aluminum Alternate Anchor	D DBL DEG DEMC DEPT	Department	- <u>G</u> GA GAL GBD GC	V	Furring Gauge Galvanized Gypsum Boa General Cor	ntractor	MAS MAT MAT MAT MDF MDC MDC	Г ГL К = О СН	Masonry Walk Off Mat Material Maximum Medium Density Fiberboard Medium Density Overlay Mechanical
ARCH AUTO AV AVG AXFL	Automatic Audio Visual Average Access Floor	DIA DIAG DIM DL DN DR	Drinking Fountain Diameter Diagonal Dimension Dead Load Down Door	<u>н</u> Н НВ	LAM	High/Height Hose Bibb	zing	MEN ME2 MFF MIN MIR MIS MTE	ZZ R C D	Membrane Mezzanine Manufacturer Minimum Mirror (detail views) Miscellaneous Mounted
AXPNI B.O BD BIT BLDG		DS DTL DW DWG DWL E	Downspout Detail Dishwasher Drawing Dowel	HC HDR HDR HDW HM HOR HTR	L /R Z	Handicap Header Handrail Hardware Hollow Meta Horizontal Heater	a1	MTL MUI MW N N NA	_	Metal Mullion Millwork North Not Applicable
BLKG BM BOT BRG BRK BSMT BTWN BUR	Blocking Beam or Benchmark Bottom Bearing Brick Masonry Basement Between Built Up Roof	E E.O. EA EF EIFS EJ EL EL	Each Exhaust Fan Exterior Insulation Finish System Expansion Joint Elevation (Level/Height indicatio	n I.D. IN	C	Heating / Ve Hydrant Inside Diam Inch Include (ing) Information			M C MF	Not In Contract Number Nominal Noise Reduction Coefficient Non-Structural Metal Framing Not To Scale
<u>с</u> С.О. С.Т.С. САВ САТ СF	Cased Opening Center To Center Cabinet Category Cubic Feet	ELEV EMEF EMEF ENT EO EQ EQUII	Elevator / Élevation (drawing vie Emergency Entrance Electrical Outlet Equal P Equipment		JL		rigid, batt, acoustic, etc	0.A 0.C 0.D 0.D 0.D 0.D 0.D 0.D 0.D 0.D 0.D 0.D	CI DI NG	Overall On Center Outside Diameter Owner Furnished - Contractor Installed Owner Furnished - Owner Installed Overhead Opening
CFM CFMF CHNL CIPC CIR CJ CL CLNG	Cubic Feet Per Minu Cold Formed Metal F Channel Cast-In-Place Concre Circle Control Joint Centerline Ceiling	Framing EXP EXT	Exposed Exterior Finish Floor Elevation	JT <u>K</u> KIT KO L		Joint Kitchen Knockout		OPF OPT OPT ORI PA PAF	r FN D	Opposite Option(al) Operable Partition Overflow Roof Drain Public Address System Parallel
CLIO CLR CM CMU CO COL COM CONC	Closet Clear (ance) Construction Manage Concrete Masonry U Clean Out Column Column Communication	FD FE er FEC	Floor Drain Floor Drain Fire Extinguisher Fire Extinguisher Cabinets Furnishings, Fixture and Equipm Fire Hose Cabinets Finish Fixture Floor (ing)	LDR LF LH		Long (Dimer Laboratory Laminate, Lavatory Pound Ladders Linear Foot Left Hand	amination	PC PEF PL PL PLA PLA	RIM RP M NS	Precast Concrete Perimeter Perpendicular Plate Property Line Plastic Laminate Plaster - Gypsum
COND CONF CONN CONS	Condition Conference Connection	FLAS FLEX FND FP	H Flashing	LHR LIN LINC LL LOC) [Left Hand R Linear Linoleum Live Load Location	L / PRODUCT I	PLB PLF PLY PNL PR ID LIST	, ,	Plumbing Pound per Linear Foot Plywood Panel Pair
ID ACCL-1	DESCRIPTION ACOUSTICAL PANEL	Spec Data			ID		DESCRIPTION CARPET TILE	Spec Data		۲.
	CEILING SYSTEM	PRODUCT: MARS HIG PANEL SIZE: 24" X 72" PANEL SIZE: CORRES PANEL EDGE: FINELIN PANEL COLOR: WHITE NRC: 0.90;	PONDING PANEL SIZES AT CEILING IE BEVEL; E;	ŕ		PT-3		STYLE: D COLOR: T NUMBER: BACKING DIMENSIO INSTALLA NOTE: US	IMINUI RAVE 10670 C-QU ONS: 2 TION: E TAC	ENDO; RTINE; J0; JEST BIO X; 5CM X 1M; ASHLAR 2-TILES FOR INSTALL PER MFR INSTR
ACCL-2	ACOUSTICAL PANEL CEILING SYSTEM	GRID COLOR: FLAT W NOTE: LBC RED-LIST I MFR: USG; PRODUCT: MARS ACC PANEL SIZE: 24" X 24 PANEL EDGE: TEGUL/ PANEL COLOR: WHITE NRC: 0.80;	GRID COLOR: FLAT WHITE 050; NOTE: LBC RED-LIST FREE; MFR: USG; PRODUCT: MARS ACOUSTICAL PANEL; PANEL SIZE: 24" X 24 X 7/8" ; PANEL EDGE: TEGULAR; PANEL COLOR: WHITE; NRC: 0.80;				CARPET TILE	CPT-3B: S CPT-3C: S CPT-3D: S BACKING DIMENSIO SHAPES (ion: V Step I Step I Step I Step A : Cqui DNS: 5 Cut IN	′Ä́RIES; T UP, 106329, ALBA = 20% OF MIX; T UP, 106332, CITRINE = 30% OF MIX; T UP, CUSTOM 272352-002 = 30% OF M ASIDE, 106318, ASH = 20% OF MIX;
ACCL-3	ACOUSTICAL PANEL CEILING SYSTEM	GRID COLOR: WHITE; VERIFY WITH EXISTIN MFR: USG; PRODUCT: ACOUSTIC PANEL SIZE: 24" X 24"	GRID: USG DX; GRID COLOR: WHITE; /ERIFY WITH EXISTING /FR: USG; PRODUCT: ACOUSTIC SF ACOUSTICAL PANEL; PANEL SIZE: 24" X 24" X 1"; PANEL EDGE: SEMI CONCEALED GRID (SFAR);				CARPET TILE	KEY FOR NOTE: US CONTACT	CUT S SE LOK T: MAR ERFAC ROOM CORAL	SHAPE; CDOTS FOR INSTALL PER MFR INSTRI EN BILGRIEN, maren.bilgrien@interface CE; E STREET; . GLASS;
ACP-1A	ACOUSTIC PANEL	NRC: 0.70; GRID MODEL: USG DX GRID: 15/16"; GRID COLOR: WHITE; NOTE: LBC RED-LIST I MFR: BAUX; PRODUCT: WOOD WC	RING CLIPS;	CF	PT-5	CARPET TILE	DIMENSIO INSTALLA NOTE: US MFR: INTE STYLE: M	ONS: 5 ATION: SE TAC ERFAC ERCE CONCF	R STREET; RETE CIRCLE;	
ACP-1B	ACOUSTIC PANEL	STYLE: LINES; COLOR: HEAT RUST RED; SIZE: 1160mm x 580mm x 25mm thick; INSTALLATION: GLUE (WG1); LAYOUT: SEE ELEVATION FOR PATTERN; MFR: BAUX; PRODUCT: WOOD WOOL PANEL; STYLE: ARCH;			CF	PT-6	CARPET TILE	BACKING DIMENSIO INSTALLA NOTE: US MFR: SHA	: C-QU DNS: 5 ATION: SE TAC W; T: BOT	IEST BIO X; 0CM X 50CM; MONOLITHIC; S-TILES FOR INSTALL PER MFR INSTF TLE FLOOR;
ACP-1C	ACOUSTIC PANEL	COLOR: HEAT RUST F SIZE: 1160mm x 580mr INSTALLATION: GLUE LAYOUT: SEE ELEVAT MFR: BAUX; PRODUCT: WOOD WC STYLE: CURVE; COLOR: HEAT RUST F	n x 25mm thick; (WG1); ION FOR PATTERN; DOL PANEL;					COLOR: N BACKING DIMENSIC FLOOR IN WALL INS BASE; NOTE: US	/ELVE : ECO\ ONS: 9 ISTALI STALLA STALLA	TEEN 665; WORX;
ACP-2A	ACOUSTIC WRAPPED PANEL	SIZE: 1160mm x 580mr INSTALLATION: GLUE LAYOUT: SEE ELEVAT MFR: KINETICS; PRODUCT NAME: HAF THICKNESS: 1"; EDGE: RADIUS;	n x 25mm thick; (WG1); ION FOR PATTERN; RDSIDE;		CF	PT-7	CARPET TILE	MFR: INTE COLLECT STYLE: S COLOR: A PRODUC FIBER: 10	ERFAC TON: L TEP TH ALBA 1 T: 1417 10% RE	OOK BOTH WAYS; HIS WAY; 06323; 7602500; ECYCLED NYLON AQUAFIL;
ACP-2B		MOUNTING: Z-CLIP; FABRIC SPEC:; TEXTILE BRAND: GUIL TEXTILE NAME: FR701 COLOR: QUARTZ 380; MFR: KINETICS;	2100;	NS;		MAT-1	BELOW GRADE WATERPROOFING DRAINAGE MAT	DIMENSIC INSTALLA NOTE: US PRODUC DRAINAG THICKNE	DNS: 5 ATION: BE TAC T: NON E MAT SS: 1/2	C-TILES FOR INSTALL PER MFR INSTR I-WOVEN, GEOTEXTILE FACE MOLDE
		MOUNTING: Z-CLIP; FABRIC SPEC:; TEXTILE BRAND: MAH TEXTILE NAME: METH CODE: 466579–018; COLOR: 018 KORMA;	ASI-03 IEL SIZE, SEE ELEV FOR DIMENSION ARAM;	NS;		RPY-1	DRAPERY	DRAPERY FULLI TYPE: RIPPLEFC LINING: NONE; TEXTILE MFR: C PRODUCT: BIJO COLOR: 3; WIDTH: 55"; CONTENT: 100% FINISH: NONE; TRACK MFR: SIL PRODUCT: SG38		OLD, 4"; CARNEGIE; DUX 6868; 6 FR POLYESTER; LENT GLISS;
ACP-3	ACOUSTIC WRAPPED PANEL	MFR: KINETICS; PRODUCT NAME: TAD THICKNESS: 1-1/8"; EDGE: RADIUS; SIZE: 4' X 8 MAX PANE MOUNTING: Z-CLIP; FABRIC SPEC:; TEXTILE BRAND: GUIL TEXTILE NAME: FR701	EL SIZE, SEE ELEV FOR DIMENSIONS	5;	FA	\FL-1	URETHANE FLOOR COATING, CLEAR	OPERATION FITTING: 0 COLOR: V SEE RCP MFR: COV	ON: CO CEILIN VHITE FOR O /ERTE T: STR CLEAR	DRD; IG OR WALL; RAL 9016; CURVED/STRAIGHT TRACK LOCATION C; ONGSEAL PLUS; ;
ACP-4	ACOUSTIC PANEL	COLOR: QUARTZ 380; MFR: KINETICS; PRODUCT NAME: KLE THICKNESS: 1"; SIZE: 4' X 8 MAX PANE MOUNTING: PIN CLIP COLOR: POLAR;	EN PANEL; EL SIZE, SEE ELEV FOR DIMENSIONS	5;	FE	EC-1	RECESSED FIRE EXTINGUISHER	FOR ALL SEE FINIS PROVIDE MFR: LAR STYLE: AI	:: CÓVI NEW (SHED I 4'X4' I RSEN; RCHIT	ERGRIP ULTRAFINE DCOF 0.68 SLIP F CONCRETE IN RESTROOMS; FLOOR PLANS FOR LOCATIONS OF T MOCK UP FOR REVIEW; ECTURAL SERIES, SOLID;
ALSF-1	INTERIOR ALUMINUM STOREFRONT	MODEL: 451; GLAZING METHOD: FU GLAZING PLANE: FRO FRAMING SIZE: 2" X 4 FRAMING TYPE: NON FINISH/COLOR: POWE	NT; 1/2"; FHERMAL; DER COATED WHITE;		FE	EC-2	CABINET WITH EXTIGUISHER SEMI RECESSED FIRE EXTINGUISHER CABINET WITH	MATERIA LETTERIN PROVIDE E MFR: LAR STYLE: AI COLOR: V	AT TRI L: STE NG TYF CLAS RSEN; RCHIT VHITE	M FULLY RECESSED; EL; PE: TYPE A IN BLACK; S A FIRE EXTINGUISHER WITH CABIN ECTURAL SERIES, SOLID;
ALSF-2	EXTERIOR ALUMINUM STOREFRONT	PRODUCT: TRIFAB VE MODEL: 451T; GLAZING METHOD: 4- GLAZING PLANE: FRO FRAMING SIZE: 2" X 4 FRAMING TYPE: THER FINISH: FLUROPON PI COLOR: BLACK. EXTR	RSA GLAZE FRAMING SYSTEM; SIDE CAPTURE; NT; 1/2"; RMALLY BROKEN; JRE BY SHERWIN WILLIAMS; USION 398A1632 ;		FII	LM-1	EXTIGUISHER	MATERIA LETTERIN PROVIDE MFR: SKY PRODUC ROLL SIZ CONTEN PRIVACY: PATTERN	L: STE NG TYF CLAS (LINE I T: FILM E: 58" T: PVC : SOLII I: GRA	PE: TYPE A IN BLACK; S A FIRE EXTINGUISHER WITH CABIN DESIGN; 4 STUDIO; W x 45' L; -FREE POLYESTER FILM; D ETCH; DIENT MID;
		SYSTEM STC:; SYSTEM R-VALUE: R-2 SYSTEM U-VALUE: 0.4 NOTES: SEE DRAWING PROVIDED BY INSTAL	ME 68 GLASS w/ IGU-1; 2.5 w/ IGU-1;	TRUCT.	FL	A-1	FLOORING ACCESORY	SIZE: SEE MFR: ROF PRODUC STYLE: #3 COLOR: 1 INSTALLA	E ELEV PPE; T: RUE 34 UNE 74 SM	BER ACCESSORY EDGE GUARD; DERLAP CARPET EDGE 3/16";
ALSF-3	EXTERIOR ALUMINUM STOREFRONT		RSA GLAZE FRAMING SYSTEM;		FS		FIRESTOP SPRAY AIR BARRIER	२		
		GLAZING METHOD: 4- GLAZING PLANE: FRO FRAMING SIZE: 2" X 6'	NT; ';			3D-1	GYPSUM BOARD, TYPICAL	THICKNE NOTE: PR	ss: 5/8 Rovide	ER-FACED GYPSUM BOARD; "TYPICAL, UNO.; E TYPE X WHERE FIRE-RATED
		FRAMING NOTE: MFR' DETERMINED BY MFR FRAMING TYPE: THER FINISH: FLUROPON PU COLOR: BLACK. EXTR GLAZING: IGU-1/1T TY	S HEAVY DUTY VERTICAL PROFILES ;; MALLY BROKEN; JRE BY SHERWIN WILLIAMS; USION 398A1632; PICAL, UNO; ME, 70 GLASS w/ IGU-1;	S, AS	GL	1 _SF-1	MONOLITHIC GLASS, CLEAR ALL-GLASS STOREFRONT	THICKNE THICKNE COLOR: C AT GL-1T PRODUC HEAD FIT SILL FITT	SS: 1/4 SS AT CLEAR , PRO\ T: ALL- TING: 1 ING: 1	NOLITHIC GLASS; I" TYPICAL, UNO; GLSF-1: 1/2" TYPICAL, UNO; ; /IDE FULLY TEMPERED SAFETY GLAZ GLASS STOREFRONT; 1" X 1-1/2" U-CHANNEL; ' X 1" U-CHANNEL; ' BRUSHED ANODIZED;
AXPNL-1	MUD IN ACCESS PANEL 24x24	SYSTEM U-VALUE: 0.4 NOTES: SEE DRAWING PROVIDED BY INSTAL DEFLECTION BY LOCA MFR: BAUCO ACCESS PRODUCT NAME: BAU SIZE: 2' X 2';	1 w/ IGU-1; GS FOR ASSOCIATED ALUMINUM SH LER. SEE DRAWINGS FOR REQ'D ST ATION, PROVIDE RECEPTOR HEAD A PANEL SOLUTIONS; ICO PLUS II;	IRUCTURAL AS REQ'D	IG	U-1	INSULATING GLASS UNIT, CLEAR	GLAZING MAX GAP PRODUC UNIT THIC EXTERIO SPACER:	: GL-1/ : 1/8", RO; T: LOW CKNES R LITE 1/2" W	1T, 1/2" TYPICAL, UNO; FILL JOINTS WITH SILICONE /-E-COATED, CLEAR INSULATING GLA SS: 1"; : 1/4" CLEAR; /ARM EDGE, BLACK;
BRK-1	BRICK MASONRY VENEER	CONCEALED HARDW/ MFR: ACME BRICK; SIZE (ACTUAL): NORM COLOR: DOVE GRAY, TEXTURE: SMOOTH; MORTAR: N; NOTE: CAVITY SPACE	ARE GYPSUM WALLBOARD ACCESS IAN (3-5/8"W X 2-1/4"H X 11-5/8"L); PEP030; AND BOND TYPE VARY BY WALL TY		IG	U-2	SPANDREL GLASS,CLEAR w/	COATING VLT: 64% SHGC: 0.2 U-FACTO MFR: VITE	R LITE: : SOLA ; 27; R WIN RO;	AIR; 1/4" CLEAR; ARBAN 70, #2 SURFACE; TER: 0.28; CONE-COATED, LOW-E, CLEAR INSUL
CPT-1	CARPET TILE	GRADE: FBX MFR: INTERFACE; STYLE: OBLIGATO; COLOR: TRAVERTINE NUMBER: 106714; BACKING: C-QUEST B DIMENSIONS: 25CM X	IO X;				GLASS,CLEAR W/ OPAQUE COATING	SPANDRE UNIT THIC EXTERIO SPACER: FILL CON INTERIOF	EL GLA CKNES R LITE 1/2" W TENT: R LITE:	ASS; SS: 1"; : 1/4" CLEAR; /ARM EDGE, BLACK;

P (continue	ed)	т		AFTING SYM	IBOLS			GENERAL			SHEET INDEX SHT NO SHEET NAME S3.1 ROOFING FRAMING PLAN C4.4		SHEET SHT NO FIRE PROTE	SHEET NAME ECTION
PREFAB P PRELIM P PRKG P	Prefabricated		Tread Tongue & Grooved Top of Tangent	101 2 MULTI - EL	LEVATION REFE	RENCE	REVISION	G002 TYPES G006 ZONIN	T INDEX, MATERIAL IDS AN S AND SYSTEMS NG - ELEVATION RIOR RENDERINGS / MASSI		S4.1 FOUNDATION DETAILS S4.2 FOUNDATION DETAILS S5.1 FRAMING DETAILS S5.2 FRAMING DETAILS		PLUMBING	FIRE PROTECTION NOTES AND PLAN PLUMBING LEGEND AND NOTES
PSI Pr PT Pr PTN Pr	Pound per Square I Paint Partition		To Be Determined Thermally Broken Furring Thermal Break Material	3 SIM			KEYNOTE		DING CODE SUMMARY		ARCHITECTURAL DEMOLITION AD101N LEVEL 1 DEMOLITION PLAN AND REFLE	CTIVE CEILING	P002 P003	PLUMBING SCHEDULES PLUMBING EQUIPMENT DETAILS PLUMBING EQUIPMENT DETAILS
Q	Polyvinyl Chloride	TD TEMF THK THR	Trench Drain Temporary Think (ness) Threshold	ELEVATIO	ON REFERENCE	— - — O	GRID LINE	C00 COVE C000 GENE	R SHEET RAL NOTES & LEGEND DEMOLITION & TREE PROTE	ECTION PLAN (NORTH)	AD101S LEVEL 1 DEMOLITION PLAN SOUTH		P101 P102 P103	PLUMBING OVERALL DRAIN PLAN PLUMBING ENLARGED DRAIN PLAN PLUMBING WASTE AND VENT RISER
QTY Q <u>R</u>	Quantity	TRTD TYP TZ		1 101 SECTION	REFERENCE	<u>Name</u> Elevation	LEVEL MARKER	C002 SITE D C100 SITE F	DEMOLITION & TREE PROTE PLAN (NORTH) PLAN (SOUTH)	/ - /			P201 P202 P203	PLUMBING OVERALL SUPPLY PLAN PLUMBING ENLARGED SUPPY PLAN PLUMBING SUPPLY ROOF PLAN
R.O. R RCP R	Radius or Riser Rough Opening Reflected Ceiling P Roof Drain	lan UC UG	Undercut Underground			ROOM NAME	ROOM NAME ROOM NUMBER	C102 SITE L C103 SITE L	LAYOUT PLAN (NORTH) LAYOUT PLAN (SOUTH) UTILITY PLAN (NORTH)		A001 SITE PLAN A101N LEVEL ONE NORTH A101S LEVEL ONE SOUTH		P301 P302	PLUMBING ROOF PLAN ROOF DRAIN ISOMETRIC
RECT R REF R REG R	Rectangular Refrigerator Register/Registratic	UNFI UNO	N Unfinished Unless Noted Otherwise	1 101 DETAIL RE	EFERENCE		NORTH SYMBOL	C201 SITE U C210 16 INC	UTILITY PLAN (SOUTH) CH WATER MAIN PLAN AND GRADING & DRAINAGE PLA		A102 ROOF PLAN NORTH A121N LEVEL ONE REFLECTED CEILING PLAN A121S LEVEL ONE REFLECTED CEILING PLAN	-	MECHANICA M001 M101	AL MECHANICAL NOTES AND LEGENDS MECHANICAL OVERALL PLAN
REINF R REQD R REV R	Reinforce (ment) (ir Required Revision	ig) UTIL <u>V</u>	Utility				NG NUMBER	C301 SITE C C310 STOR	GRADING & DRAINAGE PLA GRADING & DRAINAGE PLA MWATER PLAN & PROFILE SION CONTROL PLAN (NOR	N (SOUTH)	A151 TOILET ROOM PLANS AND ELEVATIONS A191 ENLARGED PLANS AND ELEVATIONS A201 BUILDING ELEVATIONS		M101 M102 M103 M104	MECHANICAL OVERALL FLAN MECHANICAL PLAN - EXISTING WEST MECHANICAL PLAN - EXISTING EAST MECHANICAL PLAN - ADDITION
RHR R RM R	Right Hand Right Hand Reverse Room Round	V.I.F. VAR VB VCT	Verify in Field Varies Barrier - Vapor Barrier, Vapor Retarder Vinyl Composition Tile	1		DRAW	NG TITLE	C401 EROS C410 EROD	SION CONTROL PLAN (SOU DION CONTROL PLAN DETAI	ſH)	A251 BUILDING SECTIONS A252 BUILDING SECTIONS A253 BUILDING SECTIONS		M105 M106	MECHANICAL PLAN - ADDITION ENLARGED MECHANICAL PLAN - ADDITION ENLARGED
ROW R	Right of Way	VERT VEST VNR	Vertical Vestibule	A101 1/8" =	<u>W NAME</u> 1' - 0"	<u> </u>		C501 SITE D C502 SITE D	DETAILS DETAILS DETAILS		A301 WALL SECTIONS A302 WALL SECTIONS A351 EXTERIOR DETAILS		M107 M108 M109	MEHCHANICAL ROOF PLAN - EXISTING MECHANICAL ROOF PLAN - ADDITION MECHANICAL ROOF PLAN - BID ALT #3
SCHED So SD Si	South Schedule Storm Drain Section	W W	West Wide/Width (Dimension)			SCALE SHEET	NUMBER				A351 EXTERIOR DETAILS A352 EXTERIOR DETAILS A353 EXTERIOR DETAILS A354 EXTERIOR DETAILS		M110 M111 M201	MECHANICAL ROOF PLAN - ADDITION MECHANICAL RCP - ADDITION MECHANICAL SCHEDULES
SF Si SHT Si	Storefront / Square Sheet Sheathing	W/O WC	With		IMBER OR TYPE			L102 MATE L103 PLAN	UT PLAN RIAL PLAN TING PLAN		A371 EXTERIOR PLAN DETAILS A372 EXTERIOR PLAN DETAILS		M202 M301 M302	MECHANICAL DETAILS MECHANICAL CONTROLS MECHANICAL CONTROLS
SIM Si SLNT Se	Shower Similar Sealant Surface Mount	WD WDC WDF	-	(1) GLAZED C	OPENING TYPE	AAA-##	MATERIAL / PRODUCT ID	L301 SECTI	ATION PLAN IONS IONS - VERANDA		A381 EXTERIOR DETAILS - 3" SCALE A391 EXTERIOR PLAN DETAILS - 3" SCALE A502 INTERIOR ELEVATIONS ADDITION		ELECTRICAL	L ELECTRICAL LEGEND
SMTL SI SOG SI	Sheet Metal Shab on Grade Space (ing)	WGD WH WP	Wall and Door Protection Water Heater	SSEMBLY TY	PF TAGS (SEE G SERIES	SHEET)	L402 LAYOU L501 DETAI	UT ENLARGEMENTS UT ENLARGEMENTS ILS - PAVEMENT		A503 INTERIOR ELEVATIONS ADDITION A504 INTERIOR ELEVATION ADDITION A551 INTERIOR DETAILS		E002 E101 E102	ELECTRICAL NOTES AND DETAILS POWER PLAN - EXISTING POWER PLAN - ADDITION
SS S STC S	Specifications Stainless Steel Sound Transmissio Standard	WT XJ n Coefficient	Window Treatment	OR1 FLOOR AS		BASE1	BASE ASSEMBLY	L503 DETAI L504 DETAI	ILS - VERANDA ILS - PLANTING IL - TREE PROTECTION		A552 INTERIOR DETAILS A601 DOOR SCHEDULE, TYPES AND DETAILS A651 GLAZING TYPES AND DETAILS		E103. E104 E105	MECHANICAL POWER PLAN - ADDITION MECHANICAL POWER PLAN - EXISTING MECHANICAL POWER PLAN - ROOF
STL Si STN Si STOR Si	Stone Storage				HEIGHT ABOVE	TRAN1	TRANSITION ASSEMBLY	L506 DETAI	ILS - FURNITURE (CUSTOM) ILS - FURNITURE (MANUFA)		A701N LEVEL ONE FINISH PLANS NORTH A701S LEVEL ONE FINISH PLANS SOUTH A801N MILLWORK PLANS NORTH		E106 E201 E202	MECHANICAL POWER PLAN - EXISTING ROOF BID ALT #3 LIGHTING PLAN - EXISTING LIGHTING PLAN - ADDITION
SUBFL SUSP SUSP SUSP	Structural Subfloor(ing) Suspended	rical	RO	FLOOR L	LEVEL UNO				JIRED IBC SPECIAL INSPEC IDATION GENERAL NOTES		A801S MILLWORK PLANS SOUTH A802 MILLWORK ENLARGED PLANS A803 MILLWORK ELEVATIONS		E203 E400 E401	SITE ELECTRICAL PLAN FIRE ALARM DETAILS AND NOTES FIRE ALARM PLAN - EXISTING
	Symmetry, Symmet System	lical		 	R WALL ASSEMB		PARTITION ASSEMBLY	S1.3 TYP. F	IING GENERAL NOTES & TY FRAMING DETAILS IDATION PLAN	P. DETAILS	A851 MILLWORK SECTIONS A901N LEVEL ONE FURNITURE / AV PLAN NOR A901S LEVEL ONE FURNITURE / AV PLAN SOU		E402 E403 E404	FIRE ALARM PLAN - ADDITION SYSTEM PLAN - EXISTING SYSTEMS PLAN - ADDITION
					FICAL RATED		 ACOUSTICAL RATED FIRE RATING 	S3.0 LINTE	EL PLAN				E501 ED101	ELECTRICAL SCHEDULES AND RISER ELECTRICAL DEMOLITION PLAN
	MATERIA	AL / PRODUCT I	D LIST		MATERIA	AL / PRODUCT II	DLIST		MATERIA	AL / PRODUCT	ID LIST	MATERI	AL / PRODUCT II	D LIST
	ID INSUL-1		Spec Data PRODUCT: MINERAL-FIBER SOUND-ATTENUATION B ASTM/TYPE: C665, TYPE I;	BLANKETS;	ID PTE	DESCRIPTION PAINT COLOR, CORAL	Spec Data MFR: BENJAMIN MOORE; COLOR: POTTERS CLAY;		ID TA-17B	DESCRIPTION MIRROR UNIT	Spec Data MFR: BOBRICK; PRODUCT: MIRROR WITHN STAINLESS STEEL CHANNEL FRAME;	ID WCVG-1	DESCRIPTION WALLCOVERING	Spec Data MFR: CARNEGIE; PRODUCT: XOREL; DATEEDI: Materia
		BATT/BLANKET	COMPRESSIVE: N/A; R-VALUE: N/A; FACER: UNFACED; VAPOR: PERMEABLE (MORE THAN 10 PERMS);		PTF	PAINT COLOR, PINK	NUMBER: 1221; MFR: BENJAMIN MOORE; COLOR: BURGUNDY ROSE; NUMBER: 1280;		 TA-19	НООК	SIZE: 24" X 36" MODEL: B-1658 2436; MFR: BOBRICK; PRODUCT: FINO COAT HOOK:			PATTERN: Meteor; COLOR: 717; CONTENT: 100% IFR Xorel® FINISH: NONE;
RUCTIONS;	_ INSUL-2	INSULATION, EXTERIOR WALL	VAPOR: PERMEABLE (MORE I HAN 10 PERMS); THICKNESS: SEE DRAWINGS; PRODUCT: EXPANDED POLYSTYRENE; ASTM/TYPE: C578, TYPE IX;		PTG	PAINT COLOR, TERRACOTTA	NUMBER: 1280; MFR: BENJAMIN MOORE; COLOR: BAKED TERRA COTTA NUMBER: 1202;		 TA-20	SHOWER ROD AND	PRODUCT: FINO COAT HOOK; FINISH: STAINLESS STEEL; SKU: B-9542; MFR: BOBRICK:			BACKING: X-Protect™ Wall; WIDTH: 56"; INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE;
<; Ξ ΜΙΥ·		CAVITY	COMPRESSIVE: 25 PSI MIN.; R-VALUE: 4.2 PER INCH; FACER: UNFACED;		PTH RB-1A	PAINT COLOR, BLACK	NUMBER: 1202; MFR: BENJAMIN MOORE; COLOR: TO MATCH SMF-1 / SM MFR: JOHNSONITE;	2;	IA-20	SHOWER ROD AND CURTAIN	PRODUCT: HEAVY DUTY SHOWER ROD WITH CONCEALED MOUNTING; FINISH: STAINLESS STEEL;	WCVG-2A	WALLCOVERING	NOTE: LBC RED-LIST FREE AND C2C GOLD; MFR: DESIGNTEX; PRODUCT: BESPOKE SURFACE IMAGING; MATERIAL: DW11 DNA, WALL COVERING;
F MIX; M CUSTOM CURVE	INSUL-3	ROOF INSULATION, FLAT AND TAPERED	VAPOR: SEMI-PERMEABLE (MORE THAN 1, UP TO 10 THICKNESS: SEE DRAWINGS; PRODUCT: POLYISO INSULATION, FLAT/TAPERED; ASTM/TYPE: C1289, TYPE II, CLASS 2;	, LINVIO),			PRODUCT: BASEWORKS RUBE SHAPE: SEE FINISH GENERAL THICKNESS: 2.5MM;		TA-23 TA-24	HAND DRYER DIAPER-CHANGING	SKU: B-207; SEE PLUMBING SCHEDULE MFR: SANIFLOW; DRODUCT: CD0016HCS RebuMadi@ Rebu Changing Station;			MATERIAL: DW11 DNA - WALLCOVERING; PATTERN: ARCHITECT TO PROVIDE CUSTOM ART; WIDTH: 54 INCHES (52" MAX PRINTABLE); CONTENT: 50% VIRGIN WOOD PULP, 40% SYNTHETIC LATEX, 1
L PATTERN AND			COMPRESSIVE: 20 PSI; R-VALUE: 5.7 PER INCH; FACER: COATED GLASS;		RB-1B	RUBBER BASE	SIZE: 4"; COLOR: STONE COTTAGE; NOTE: CRADLE TO CRADLE, S MFR: JOHNSONITE;	VER;		STATION	PRODUCT: CP0016HCS BabyMedi® Baby Changing Station; FINISH: Satin Stainless Steel & White; TYPE: Horizontal Surface-Mounted; SIZE: 33-7/8"W x 18-7/8"H x 3-7/8"D, 22-1/2"D WHEN OPEN;	WCVG-2B	WALLCOVERING	POLYESTER FIBER; INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE; MFR: DESIGNTEX;
RUCTIONS; ace.com ;			VAPOR: SEMI-IMPERMEABLE (MORE THAN 0.1, UP TO THICKNESS (FLAT): SEE DRAWINGS; SLOPE (FIELD): 1/4" PER FOOT, UNO.; SLOPE (CRICKET): 1/2" PER FOOT, UNO.;	U 1 PERM);	B	HOBDER BASE	PRODUCT: BASEWORKS RUBE SHAPE: SEE FINISH GENERAL THICKNESS: 2.5MM;		TL-1A	CERAMIC WALL TILE	E MFR: MOSA; COLLECTION: CORE COLLECTION TERRA; PRODUCT: SHAPES;			PRODUCT: BESPOKE SURFACE IMAGING; MATERIAL: DW11 DNA - WALLCOVERING; PATTERN: ARCHITECT TO PROVIDE CUSTOM ART; WIDTH: 54 inches (52" MAX PRINTABLE);
	INSUL-4	INSULATION, EXTERIOR WALL PARAPET	PRODUCT: MINERAL WOOL BLANKET; ASTM/TYPE: C665, TYPE I; COMPRESSIVE: N/A:				SIZE: 4"; COLOR: STORMCLOUD 71; NOTE: CRADLE TO CRADLE, S	.VER;			COLOR: CHALK WHITE; NUMBER: 4101 V 059029; DIMENSIONS: 12" X 24"; THICKNESS: 47":			CONTENT: 50% VIRGIN WOOD PULP, 40% SYNTHETIC LATEX, 1 POLYESTER FIBER; INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE;
RUCTIONS;			R-VALUE: 4.0/INCH; FACER: UNFACED; VAPOR: PERMEABLE (MORE THAN 10 PERMS);		RB-1C	RUBBER BASE	MFR: JOHNSONITE; PRODUCT: BASEWORKS RUBE SHAPE: SEE FINISH GENERAL THICKNESS: 2.5MM;	,	TL-1B	CERAMIC WALL TILE	GROUT: TBD;	WCVG-3	WALLCOVERING - FELT	MFR: DESIGNTEX; PRODUCT: WANNABE; CONTENT: 5% POLYESTER (PRECONSUMER RECYCLED, SOLUT
	INSUL-5	INSULATION, EXTERIOR STOREFRONT	THICKNESS: SEE DRAWINGS; PRODUCT: FOIL-FACED MINERAL WOOL BOARD; MFR: ROCKWOOL; STYLE: CURTAINROCK 40:				SIZE: 4"; COLOR: SANDSTORM CB; NOTE: CRADLE TO CRADLE, S	.VER;			PRODUCT: SHAPES; COLOR: VIVID WHITE; NUMBER: 5102 V 059029;			DYED), 95% POLYESTER (POSTCONSUMER RECYCLED, SOLUTIO DYED); COLOR: HINT; WIDTH: 63":
		SPANDREL	ASTM/TYPE: C612, TYPE IVB; R-VALUE: 4.2/INCH; FACER: FOIL-FACED;		RB-1D	RUBBER BASE	MFR: JOHNSONITE; PRODUCT: BASEWORKS RUBE SHAPE: SEE FINISH GENERAL THICKNESS: 2.5MM;				DIMENSIONS: 12" X 24"; THICKNESS: .47"; GROUT: TBD; INSTALL PATTERN: SEE ELEVATIONS. RANDOMIZE TL-1A AND TL-1B			SKU: 6646-702; INSTALLATION: STRAIGHT HANG, RANDOM MATCH, VERTICAL SEAMS;
TRUCTIONS;	INSUL-6	LOW-EXPANDING FOAM SEALANT	THICKNESS: SEE DRAWINGS; PRODUCT: LOW-EXPANDING FOAM SEALANT;				SIZE: 4"; COLOR: CANVAS WB; NOTE: CRADLE TO CRADLE, S	.VER;	TL-2A	CERAMIC WALL TILE	LOCATIONS; E MFR: MOSA; COLLECTION: CORE COLLECTION SOLIDS;	WCVG-4	WALLCOVERING - CORK	NOTE: USE MFR RECOMMENDED WATER-BASED ADHESIVE; MFR: KOROSEAL; PRODUCT: WALLTALKERS; WIDTH: 48"
	MWA-1	MILLWORK ACCESSORY - CABINET PULL	MFR: IKEA; PRODUCT: BEGRIPA HANDLE; DESCRIPTION: HALF ROUND CABINET PULL; Length: 5 1/8 ";		RFBD-1	ROOF COVER BOARD	PRODUCT: HIGH-DENSITY POL ASTM/TYPE: C1289, TYPE II, CL COMPRESSIVE: 80 PSI, MIN.;				PRODUCT: SHAPES; COLOR: VIVID WHITE; NUMBER: 5102 V 049026; DIMENSIONS: 19" X 10":			COLOR: ACORN 86; INSTALL: VERTICAL SEAMS, STRAIGHT MATCH, REVERSE HANG INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE;
P OF CARPET TILE			Width: 2 9/16 "; Depth: 7/8 "; Drilled hole diameter: 1/4 ";				R-VALUE: 2.5 TOTAL; FACER: COATED GLASS; VAPOR: SEMI-IMPERMEABLE (THICKNESS: 1/2";	IORE THAN 0.1, UP TO 1 PERM	л);		THICKNESS: 47"; GROUT: TBD; INSTALL PATTERN: SEE ELEVATIONS, RANDOMIZE TL-2A AND TL-2B	WCVG-5	WALLCOVERING - FELT	MFR: UNIKA VAEV; PRODUCT: DESIGNTEX; CONTENT: 95% Polyester (Postconsumer Recycled) 5% Polyester
IVE PER MFR	- MWA-2	MILLWORK ACCESSORY -	Hole spacing: 3 3/4 "; COLOR: WHITE; MFR: Hafele; PRODUCT: Centerline Brackets Series:		RFL-1A	RESILIENT FLOORING LINOLEUM	PRODUCT NAME: CORQUES LI COLOR: W301-H;	QUID LINOEUM;	TL-2B	CERAMIC WALL TILE	COLLECTION: CORE COLLECTION SOLIDS;			(Preconsumer Recycled); COLOR: 6646-801 GRAVEL; WIDTH: 63"; EDGE TRIM: ROPPE RUBBER ACCESSORY #46 COVE CAP, COLC
		COUNTERTOP BRACKET	SIZE: 10" D to 14" D, 2-1/2" Wide, 3/8" Thick; TYPE: Front Mounting Countertop Bracket; MATERIAL: Hand Crafted Premium Steel, in Powder-Coa		RFL-1B	RESILIENT FLOORING LINOLEUM	THICKNESS: .08"; , MFR: DURACRYL; PRODUCT NAME: CORQUES LI COLOR: B343:				PRODUCT: SHAPES; COLOR: COOL PORCELAIN WHITE; NUMBER: 200 V 049026; DIMENSIONS: 19" X 10";	WD-1		MATCH; NOTE: USE MFR RECOMMENDED WATER-BASED ADHESIVE; PRODUCT: SOLID WOOD TRIM AND VENEER PLYWOOD
	MWA-3	MILLWORK ACCESSORY - TRASH	MOUNT: Surface Mount in Vertical Plate at Stud Location MFR: RUBBERMAID; PRODUCT: OFFICE TRASH CAN - 10 GAL.;	n;	RFL-1C	RESILIENT FLOORING	THICKNESS: 48":		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		THICKNESS: .47"; GROUT: TBD; INSTALL PATTERN: SEE ELEVATIONS, RANDOMIZE TL-2A AND TL-2B LOCATIONS:		CLEAR COAT	SPECIES: WHITE ASH; CUT: QUARTERED; VENEER MATCHING: REVERSE SLIP MATCH; FINISH: CLEAR, WATERBASED SEALER;
TRUCTIONS; DED SHEET	 MWA-5	BIN	MODEL: S-13527BE; FINISH: BEIGE; DIMENSIONS: 15" L x 11" W x 20" H MFR: RICHELIEU:	{	BEMBELL A		COLOR: GR330; THICKNESS: .08"; , MFR: ELEVATE (FIRESTONE B) EQUAL ALTERNATE;			CERAMIC TILE	MFR: MOSA; COLLECTION: CORE; PRODUCT: SOLIDS;	WD-2	WOOD, PLYWOOD	PRODUCT: ASH HARDWOOD PLYWOOD, CABINET GRADE; GRADE: A/A; CUT: ROTARY;
		ACCESSORY - CASTER	PRODUCT: INDUSTRIAL GREY THERMOPLASTIC RUE MATERIAL: TPR; SIZE: 5" WHEEL DIA. OVERALL 6 5/32" H, MOUNTING	BBER CASTER,			PRODUCT: FIRESTONE ULTRA THICKNESS: 60-MILS; INSTALL: FULLY-ADHERED;				COLOR: VIVID WHITE; NUMBER: 5102 V 060060; DIMENSIONS: 24" X 24";	4 ASI-03		THICKNESS: 3/4"; SHEET SIZE: 4' X 8'; PLY: 7-PLY; FINISH: CLEAR, MATTE WATERBASED SEALER, ZERO VOC;
	MWA-6	MILLWORK	FASTENING TYPE: SWIVEL WITHOUT BREAK; CAPACITY: UP TO 298 LBS. EACH; MFR: DOUG MOCKETT;				COLOR: WHITE; EXTERIOR FIRE TEST EXPOSU REQUIREMENTS OF CLASS-A (WARRANTY: 20 YEAR:		TISFY TL-4	CERAMIC TILE BASE	THICKNESS: .47"; GROUT: TBD; E MFR: MOSA; COLLECTION: CORE;	WD-3	WOOD, WHITE MAPLE MATCH EXISTING	NOTE: SEAL ALL FACES AND EDGES; , PRODUCT: SOLID WOOD TRIM AND VENEER PLYWOOD; SPECIES: MAPLE TO MATCH EXISTING;
\wedge		ACCESSORY - CROMMET	PRODUCT: OVAL DESK GROMMET KING KONG; COLOR: WHITE (95); SIZE: 6-1/2" X 3" X 3/8" THICK, 5-7/8" OVAL CUTOUT;		RFMB-2		WARKANTT. 20 YEAR, NOTE: SFM-3 TO BE REFEREN "COATED METAL FLASHING"; MFR: ELEVATE (FIRESTONE BI				PRODUCT: SOLIDS; COLOR: VIVID WHITE; NUMBER: 5102V 060060;			CUT: TO MATCH EXISTING; VENEER MATCHING: TO MATCH EXISTING; FINISH: CLEAR, WATERBASED SEALER, RESULT TO MATCH EXISTING:
<u>_4</u> ASI-03	MWA-7	MILLWORK ACCESSORY - TRIM ANGLE	MFR: FRY BEGLET:	5		BARRIER	EQUAL ALTERNATE; PRODUCT: V-FORCE AIR-VAPC THICKNESS: 30-MILS;	,			DIMENSIONS: 4" X 24"; THICKNESS: .47"; GROUT: TBD;	WD-4	WOOD, PAINT GRADE MDF	PRODUCT: PAINT GRADE MDF; THICKNESS: 3/4"; FINISH: PT-3B ON ALL SURFACES. CUTOUTS AND EDGES:
ONS/ DIMENSIONS	MWA-8	MILLWORK ACCESSORY - WIRE	COLOR: WHITE; SIZE: 1" X 1"; MFR: DOUG MOCKETT; PRODUCT: J-SHAPE UNDER DESK WIRE CABLE MAN	MAGER	SECDR-2	SIDE SECURITY COIL	INSTALL: SELF-ADHERING; MFR: MCKEON; MODEL: USC3000G-SL9-A;		TL-5	CERAMIC TILE	TO MATCH EXISTING; MFR: DAL TILE; STYLE: GLAZED WALL TILE; SIZE: 6 x 6 x 1/4":	WDPNL-1	WOOD-TAMBOUR PANEL	NOTE: FSC CERTIFIED WOOD; MFR: SURFACING SOLUTION; PRODUCT: SOLID WOOD FLEXIBLE TAMBOUR;
		ACCESSORY - WIRE MANAGER	W/FLANGE; SKU: WM22; COLOR: BLACK;		SHTG-1	GYPSUM SHEATHING	PATTERN: ALUMINUM CLEAR A MOTORIZED PRODUCT: GLASS-MAT GYPSU THICKNESS: 5/8" TYPICAL, UNO	M SHEATHING;			COLOR: 0170, BÓMBAY; GROUT: TO MATCH EXISTING; MAPAI - #00, WHITE OR EQUAL;			PROFILE: T493; SPECIES: ASH; PANEL SIZE: SEE DRAWINGS; SLAT WIDTH: 1":
P RESISTANCE;	MWA-9	MILLWORK ACCESSORY - CABINET PULL	MFR: DOUG MOCKETT; PRODUCT: DP128; DESCRIPTION: ROUND TOP PULL; SIZE: 6-11/16":		SHTG-2	EXTERIOR PLYWOOD SHEATHING	NOTE: PROVIDE TYPE X WHER PRODUCT: EXTERIOR-GRADE TYPE: CDX TYPICAL, UNO.;	E FIRE-RATED LYWOOD;	TLA-1	TILE ACCESSORY	MFR: SCHLUTER; PRODUCT: DILEX-AHK; FINISH: SATIN NICKEL ANONDIZED ALUMINUM; NUMBER: AHK 1S 125 AT;	WGD-1	CHAIR RAIL	SLAT WIDTH: 1"; THICKNESS: 1/2"; FINISH: CLEAR, WATERBASED SEALER; MFR: R.C. MUSSON RUBBER CO.;
TOPPING;	OFOI-1	SECURITY GATE - OWNER FURNISHED	SIZE: 6-11/16"; FINISH: STAINLESS STEEL (SSS);		SLR-1	WATER REPELLANT BRICK COATING,	THICKNESS: 3/4" TYPICAL, UNC MFR: PROSOCO; PRODUCT: SILOXANE WB CON	·	TLA-2	TILE ACCESSORY	DIMENSIONS: 1/2"; MFR: SCHLUTER; PRODUCT: DILEX-AHKA;			PRODUCT: FLAT WALL GUARD; MODEL: WG-6 (VERIFY HEIGHT MATCHES EXISTING; INSTALL: CLIP ON MOUNTING SYSTEM;
	OHDR-1	OWNER INSTALLED FIRE RATED	MFR: OVERHEAD DOOR; MODEL: FIRE KING 634;		SLR-2	CLEAR CONCRETE SEALER	PRODUCT: CONSOLIDECK LS;				FINISH: SATIN NICKEL ÁNODIZED ALUMINUM; NUMBER: AHKA 125 AT; DIMENSIONS: 1/2";	WGD-2	CORNER GUARD	FINISH: MATCH EXISTING; PROVIDE BULL NOSE END CAP AT OPENINGS; https://mussonrubber.com/product/flat-wall-guards/ MFR: INPRO;
INET;		MIN	PROVIDE STEEL JAMB STRUCTURE; COLOR: WHITE; RATING: 180 MIN (PRODUCT COMES ONLY IN 4 HR);		SMF-1		PRODUCT: PREFINISHED FOR THICKNESS: 0.040" TYP, UNO. FINISH: FLUROPON PURE BY S COLOR: BLACK. COIL: 438A852	EE SPEC; HERWIN WILLIAMS, COIL-COA	TLA-3	TILE ACCESSORY	MFR: SHLUTER; PRODUCT: JOLLY EDGE TRIM; FINISH: SATIN NICKEL ANODIZED ALUMINUM; NUMBER: A125ATGB;			PRODUCT: CORNER GUARD; MODEL: SAS-1824H-304; WINGS: 2";
	PNL-1	PANEL PRODUCT - METAL PEGBOARD	MFR: DIAMOND LIFE GEAR; PRODUCT: PEGBOARD MX; MATERIAL: STEEL; COLOR: BONE WHITE;		SMF-2	STAINLESS STEEL SHEET METAL	NOTE: VERIFY & MATCH ALSF- PRODUCT: PREFINISHED FOR THICKNESS: 0.025" TYP (24 GA	IED STAINLESS STEEL FLASH), UNO. SEE SPEC;		TOILET PARTITION	DIMENSIONS: 1/2"; MFR: HADRIAN INC; PRODUCT: STAINLESS STEEL PARTITION;			HEIGHT: 48"; INSTALL: SCREW-ON; MATERIAL: 304 STAINLESS; FINISH: NO.4 SATIN;
BINET;	PT-1_	INTERIOR LATEX,	SIZE: 4' X 8'; BACKING: BACKINGBOARD; PRODUCT: INTERIOR LATEX PAINT;			BLACK	FINISH: FLUROPON PURE BY S COLOR: BLACK. COIL: 438A852 NOTE: VERIFY & MATCH ALSF-	/ALSF-3;	.1ED;		MOUNT: CEILING; FINISH: EMBOSSED STAINLESS STEEL; CONTENT: 91% (76% post-consumer and 15% pre-consumer) recycled content:	WP-1 WT-1A	WATERPROOFING MEMBRANE WINDOW TREATMENT	PRODUCT: FLUID-APPLIED WATERPROOFING; VAPOR: IMPERMEABLE (LESS THAN 0.1 PERMS); MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE);
		FLAT SHEEN	SHEEN: FLAT; TYPE: INSTITUTIONAL LOW-ODOR/VOC; MPI SYSTEM: INT 9.2M-G1; MPI TOPCOAT: 143 X-GREEN; ASI-01		SMF-3		PRODUCT: RFMB-1 MFR'S TYP GALVANIZED STEEL SHEET MI SHEET METAL: G-90 HOT-DIPP SHEET METAL THICKNESS: 0.0	TAL FLASHING; D GALVANIZED STEEL;	EC; TWF-1	THROUGH-WALL	Content; HARDWARE: CONTINUOUS HINGES AND CHANNELS; COAT HOOKS, ADA LEVERS, PRODUCT: YORK 304 SA FLASHING SYSTEM;		- SUN SHADE	PRODUCT: ECOVEIL SHEER (DRAPER: SHEERWEAVE - INFINITY SYSTEM: URBANSHADE MOTORIZED SYSTEM; COLOR: EGGSHELL 1566 (DRAPER: COTTON);
DHESIVE;	_ PT-2_	INTERIOR LATEX,	COLOR: SEE PT LETTER; NOTE: LBC DECLARE REDLIST FREE; PRODUCT: INTERIOR LATEX PAINT;				FINISH: TPO COATING; FINISH THICKNES: .032" COLOR: MATCH RFMB-1;			FLASHING SYSTEM	WITH DRIP EDGE AND TERMINATION BAR; BASE: BUTYL-BASED; BASE THICKNESS: 18 MIL (.018");			CONTENT: 100% TPO; WIDTH: 118"; OPENNESS: 3% NOTE: PVC-FREE, CRADLE TO CRADLE SILVER;
		EGGSHELL SHEEN	SHEEN: EGGSHELL; TYPE: INSTITUTIONAL LOW-ODOR VOC; MPI SYSTEM: INT 9.2M-G3; MPI TOPCOAT: 145 X-GREEN:		SSF-1	SOLID SURFACE -	SIZE: AS NOTED ON DRAWING NOTE: CONFIGURATION AND I REQ'TS FOR WARRANTY. SEE MFR: COSENTINO:	STALL TO SATISFY RFMB-1 M	IFR'S	PRECAST TERRAZZO	FINISH: 304 STAINLESS STEEL SHEET; THATSH-THIGKNESS 24/114/(002/)	WT-1B		SEE DETAILS FOR ENCLOSURE - POCKET STYLE HEAD BOX; STANDARD HEM BAR - SEALED END; MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE);
	PT-3	INTERIOR HIGH	MPI TOPCOAT: 145 X-GREEN; COLOR: SEE PT LETTER; NOTE: LBC DECLARE REDLIST FREE; PAINT FOR WOOD SUBSTRATE;			QUARTZ	PRODUCT: SILESTONE; COLOR: FARO WHITE; THICKNESS: 2CM;		8		SLAB SIZE: 120" x 49"; THICKNESS: 3/4" PROFILE EDGE: BULLNOSE, SEE MW DRAWINGS;			PRODUCT: CHELSEA BLACKOUT 0250 SERIES (DRAPER: MERMI FLOCKE); SYSTEM: URBANSHADE MOTORIZED SYSTEM; COLOR: SAND (DRAPER: SAHEL);
		PERFORMANCE LATEX, SEMIGLOSS SHEEN, WOOD	PRODUCT: INTERIOR HIGH PERFORMANCE LATEX P SHEEN: SEMIGLOSS; TYPE: HIGH PERFORMANCE ARCHITECTURAL LATE?	,	TA-1	TOILET TISSUE (ROLL DISPENSER	EDGE: BULLNOSE; FINISH: SUEDE; MFR: BOBRICK; PRODUCT: Surface-Mounted Mu	Roll Tissue Dispensor W/ Shalf			FINISH: HONED; NOTE: PROVIDE MFR WITH DRAWINGS AND DIMENSIONS FOR PRE-CUT PRODUCT; MER: CARNEGIE:	2		CONTENT: 50% ACRYLIC, 50% POLYESTER; WIDTH: 126"; OPENNESS: OPAQUE;
			MPI SYSTEM: INT 6.3A-G5; MPI TOPCOAT: 141 X-GREEN; COLOR: SEE PT LETTER; NOTE: LBC DECLARE REDLIST FREE;				PRODUCT: Surface-Mounted Mu FINISH: STAINLESS STEEL; SKU: B2840; SIZE: 5" X 4" X 16";		UPH-1 (NOT USED)	UPHOLSTERY	COLOR: 6019-4;	WT-2	WINDOW TREATMENT - SUN SHADE	NOTE: PVC-FREE; MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE); PRODUCT: ECOVEIL SHEER (DRAPER: SHEERWEAVE - INFINIT) SYSTEM: MECHO/5 MANUAL SYSTEM:
ZING	PT-4_		PAINT FOR METAL SUBSTRATE; SHEEN: SEMIGLOSS; TYPE: HIGH PERFORMANCE ARCHITECTURAL LATE>	х;	TA-2	SINK TRAP COVER	MFR: LACAVA; PRODUCT: TRAP COVER; FINISH: #21 BRUSHED STAINLE	SS STEEL;	<u>}</u>		WIDTH: 55"; CONTENT: 100% IFR XOREL; FINISH: NONE; BACKING: X-PROTECT SIT;	¥.		SYSTEM: MECHO/5 MANUAL SYSTEM; COLOR: EGGSHELL 1566 (DRAPER: COTTON); CONTENT: 100% TPO; WIDTH: 118";
		SHEEN, METAL	MPI SYSTEM: INT 5.3M-G5; MPI TOPCOAT: 141 X-GREEN; COLOR: SEE PT LETTER; NOTE: LBC DECLARE REDLIST FREE;		TA-8	COMBINATION TOWEL (FOLDED) DISPENSER	SKU: RA098; SIZE: W: 4 5/8" X D: 4 3/4" X H: 7 MFR: BOBRICK; SERIES: CLASSIC SERIES;	1 3/4";		UPHOLSTERY	APPLICATION: UPHOLSTERY;	WT-3		OPENNESS: 3% NOTE: PVC-FREE, CRADLE TO CRADLE SILVER; MFR: DRAPER;
_ASS;	PT-5		PAINT FOR METAL SUBSTRATE; SHEEN: SEMIGLOSS; S TYPE: WATER-BASED COATING OVER GALVANIZED	PRIMER;		Ì WASTE Í RECEPTACLE	PRODUCT: Recessed Paper Tov FINISH: SATIN FINISH STAINLE SKU: B-3803;		VB-1	VAPOR	COLOR: 002 MIRAGE; CONTENT: 100% POLYESTER; PRODUCT: SHEET VAPOR RETARDER;		- BLACKOUT SHADE	PRODUCT: MERMET FLOCKE; SYSTEM: CORDLESS FLEXSHADE; MOUNTING: VERTICAL MOUNT AT TOP DOOR RAIL ABOVE GLAS HARDWARE: SMALL EXPOSED FLAT HEM BAR, INCLUDE HEM B.
· - 1		SHEEN, METAL	MPI SYSTEM: EXT 5.3J-G5; MPI TOPCOAT: 163; COLOR: SEE PT LETTER;		TA-11 TA-12	LIQUID-SOAP DISPENSER GRAB BAR	SEE PLUMBING SCHEDULE MFR: BOBRICK; BRODUCT: STRAIGHT CRAP B	D.		BARRIER/RETARDER MEMBRANE, UNDER SLAB	R ASTM E1745: CLASS A; THICKNESS: 15-MIL; VAPOR: IMPERMEABLE (LESS THAN 0.1 PERMS);			HOLD DOWNS FOR DOOR INSTALL - WHITE; HARDWARE FINISH: WHITE; COLOR: SAHEL, FACING INTO ROOM;
	PTA	PAINT COLOR, WHITE	MFR: BENJAMIN MOORE; COLOR: WHITE DOVE; NUMBER: OC-17; LRV: 85.38;				PRODUCT: STRAIGHT GRAB BA FINISH: STAINLESS STEEL; TUBE SIZE: 1-1/2"; GAUGE: 14;	Λ,	WA-1	WALL ACCESSORY - ART RAIL	STYLE: CLICK RAIL TRACK A1050; COLOR: WARM WHITE; CAPACITY: 20LBS. / FT;			SHADE FABRIC: WIDTH: 94.5"; ACTUAL WIDTH: SEE ELEV. OPENNESS: OPAQUE; NOTE: PVC-FREE;
	PTB	PAINT COLOR, BEIGE	MFR: BENJAMIN MOORE; COLOR: CLAY BEIGE; NUMBER: OC-11;		TA-14	SANITARY-NAPKIN DISPOSAL UNIT	MFR: BOBRICK; PRODUCT: SURFACE-MOUNTE FINISH: STAINLESS STEEL;	D SANITARY NAPKIN DISPOSA	WA-2	WALLCOVERING	NOTE: Includes eight (8x) each Click & Connect connectors, #6 x 1.25" screws and TripleGrip anchors; MFR: ROPPE;	L		
JLATING	PTC	PAINT COLOR, WARM WHITE	LRV; 62.87 MFR: BENJAMIN MOORE; COLOR: LAMBSKIN;		TA-16	PURSE SHELF	SKU: B-35139; MFR: SHELFOLOGY; PRODUCT: AKSEL RADIUS ASI FINISH: CLEAR SEALED ASH;	FLOATING SHELF;		ACCESORY	PRODUCT: RUBBER ACCESSORY COVE CAP; STYLE: #46 COVE CAP 1/8"; COLOR: 131 BISQUE; NOTE: LBC REDLIST FREE AND USA MADE;			
	PTD	PAINT COLOR, LIGHT GREY	NUMBER: OC-3; LRV: 71; MFR: BENJAMIN MOORE; COLOR: PALE OAK;				DEPTH: 8"; LENGTH: 24"; RADIUS: 3", BOTH SIDES;		WAVB-1	WATER, AIR, AND VAPOR BARRIER MEMBRANE	PRODUCT: FLUID-APPLIED AIR BARRIER; AIR: 0.004 CFM/SF AT 1.57 PSF MAX; VAPOR: IMPERMEABLE (LESS THAN 0.1 PERMS);			
			COLOR: PALE OAK; NUMBER: OC-20; LRV: 69;		TA-17A	MIRROR UNIT	MOUNT: DRYWALLL; MFR: RENWIL; PRODUCT:WEBSTER;							

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TEN x TEN

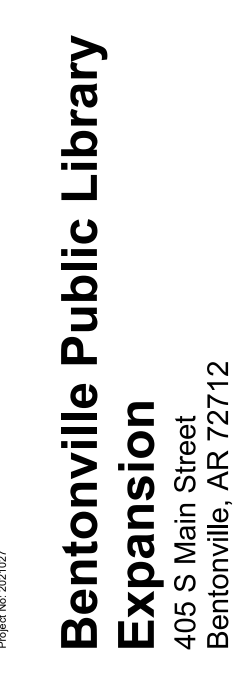
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Signature _ Print Name Matthew Kruntorad Date 7/28/2023 License No 10100

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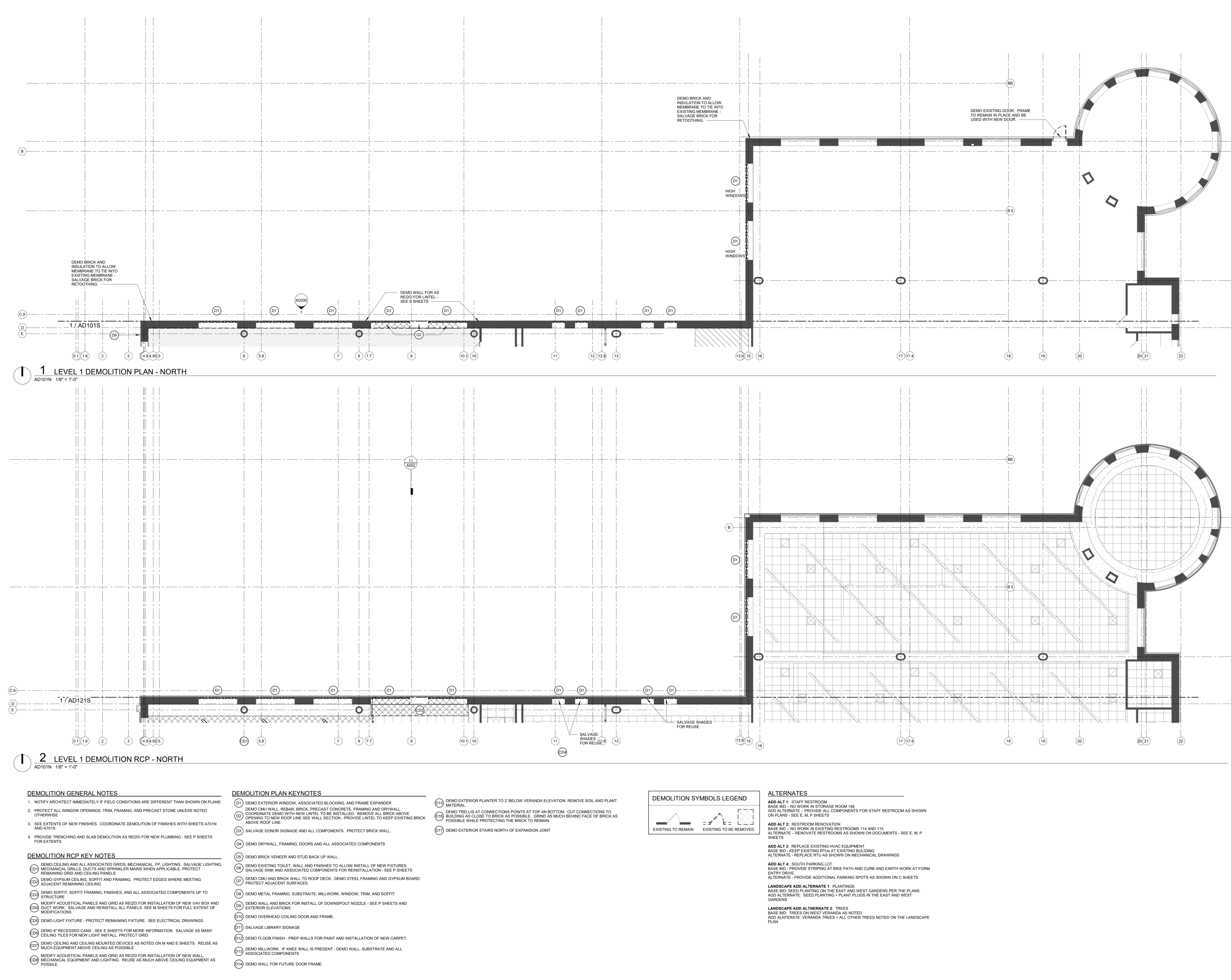
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 9/21/2023
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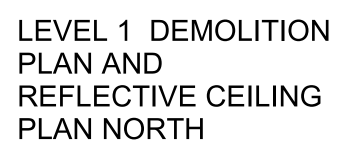


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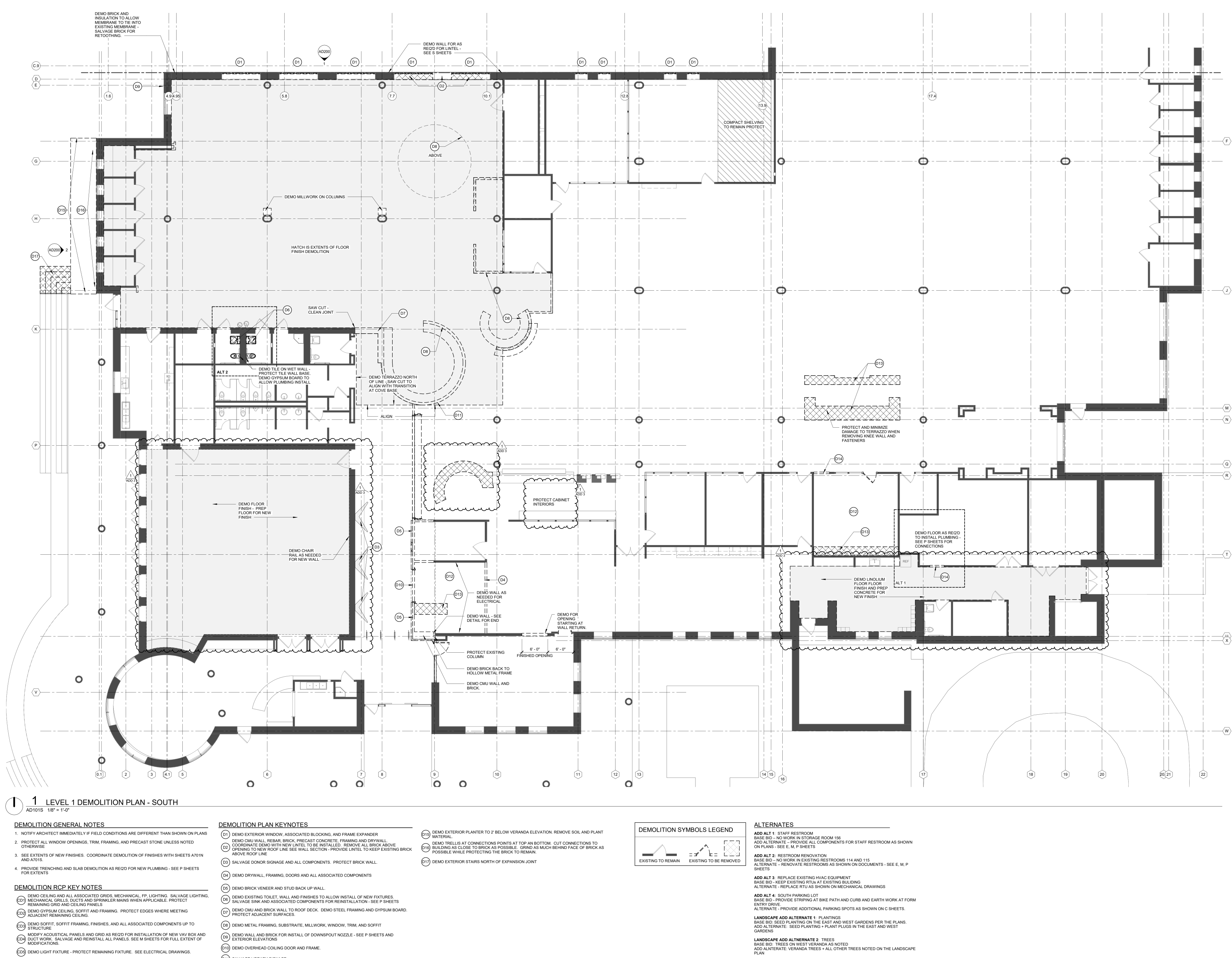
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CD6 DEMO 8" RECESSED CANS - SEE E SHEETS FOR MORE INFORMATION. SALVAGE AS MANY CEILING TILES FOR NEW LIGHT INSTALL. PROTECT GRID. DEMO CEILING AND CEILING MOUNTED DEVICES AS NOTED ON M AND E SHEETS. REUSE AS MUCH EQUIPMENT ABOVE CEILING AS POSSIBLE

- (D11) SALVAGE LIBRARY SIGNAGE
- (D12) DEMO FLOOR FINISH PREP WALLS FOR PAINT AND INSTALLATION OF NEW CARPET.
- D13 DEMO MILLWORK. IF KNEE WALL IS PRESENT DEMO WALL, SUBSTRATE AND ALL ASSOCIATED COMPONENTS
- D14) DEMO WALL FOR FUTURE DOOR FRAME.

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Print Name Matthew Kruntorad Date 1/18/2023 License No 1010

BID SET - ADDENDUM 3

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Mark Date Description

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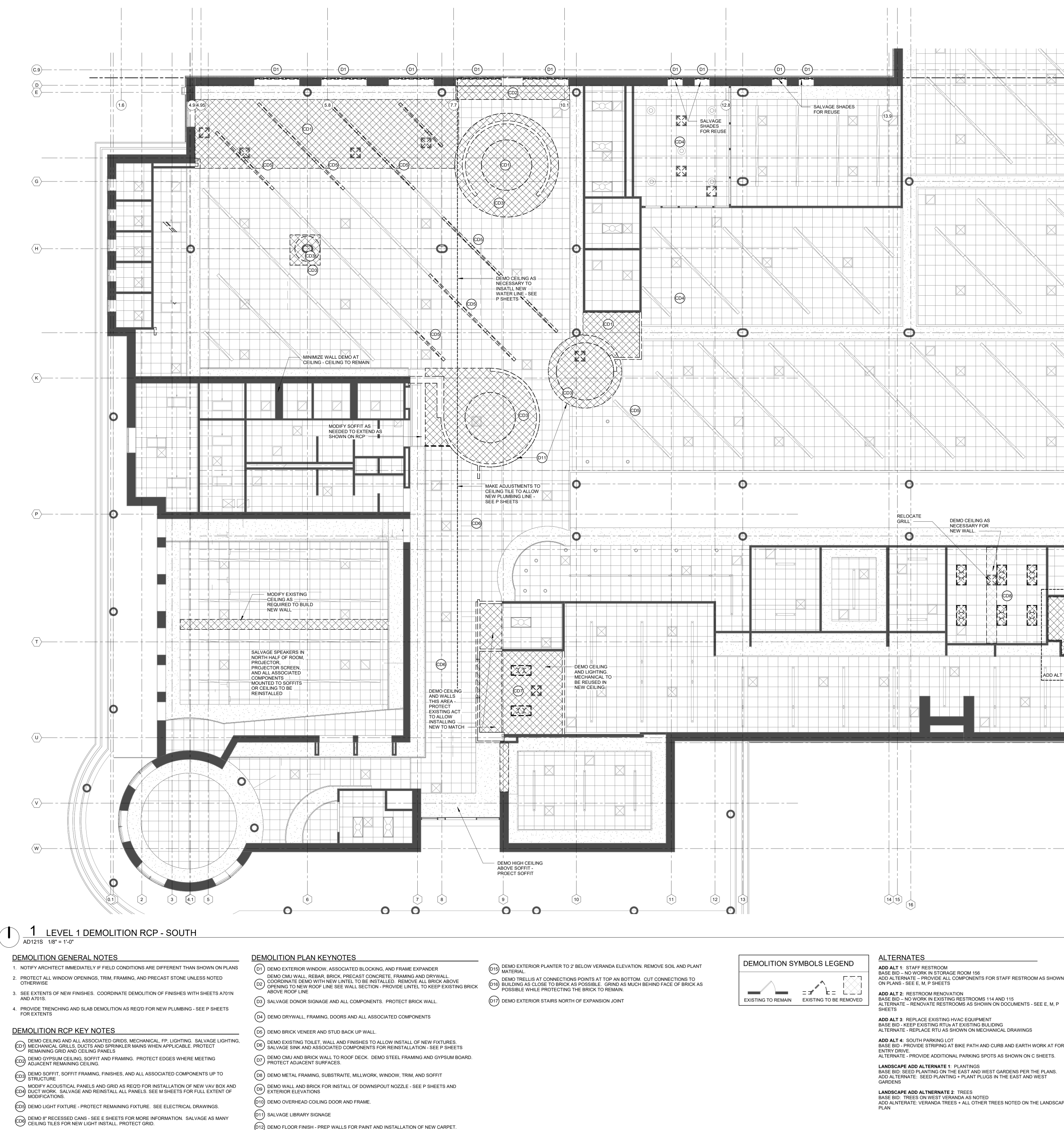
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AD101S

MODIFY ACOUSTICAL PANELS AND GRID AS REQ'D FOR INSTALLATION OF NEW WALL, MECHANICAL EQUIPMENT AND LIGHTING. REUSE AS MUCH ABOVE CEILING EQUIPMENT AS POSSILE.



CD7 DEMO CEILING AND CEILING MOUNTED DEVICES AS NOTED ON M AND E SHEETS. REUSE AS MUCH EQUIPMENT ABOVE CEILING AS POSSIBLE

MODIFY ACOUSTICAL PANELS AND GRID AS REQ'D FOR INSTALLATION OF NEW WALL, MECHANICAL EQUIPMENT AND LIGHTING. REUSE AS MUCH ABOVE CEILING EQUIPMENT AS POSSILE.

- DEMO MILLWORK. IF KNEE WALL IS PRESENT DEMO WALL, SUBSTRATE AND ALL
- ASSOCIATED COMPONENTS
- (D14) DEMO WALL FOR FUTURE DOOR FRAME.

ADD ALT 1: STAFF RESTROOM BASE BID – NO WORK IN STORAGE ROOM 156 ADD ALTERNATE – PROVIDE ALL COMPONENTS FOR STAFF RESTROOM AS SHOWN ON PLANS - SEE E, M, P SHEETS ADD ALT 3: REPLACE EXISTING HVAC EQUIPMENT BASE BID - KEEP EXISTING RTUS AT EXISTING BULIDING ALTERNATE - REPLACE RTU AS SHOWN ON MECHANICAL DRAWINGS

— — — (F)
— — — — (J)
——————————————————————————————————————
Q
)

BASE BID - PROVIDE STRIPING AT BIKE PATH AND CURB AND EARTH WORK AT FORM

ADD ALNTERATE: VERANDA TREES + ALL OTHER TREES NOTED ON THE LANDSCAPE

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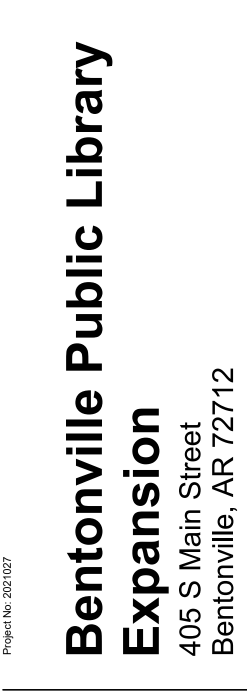
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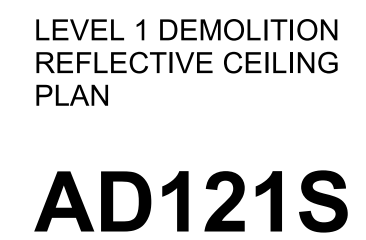
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License No 10100 Date 1/6/2023

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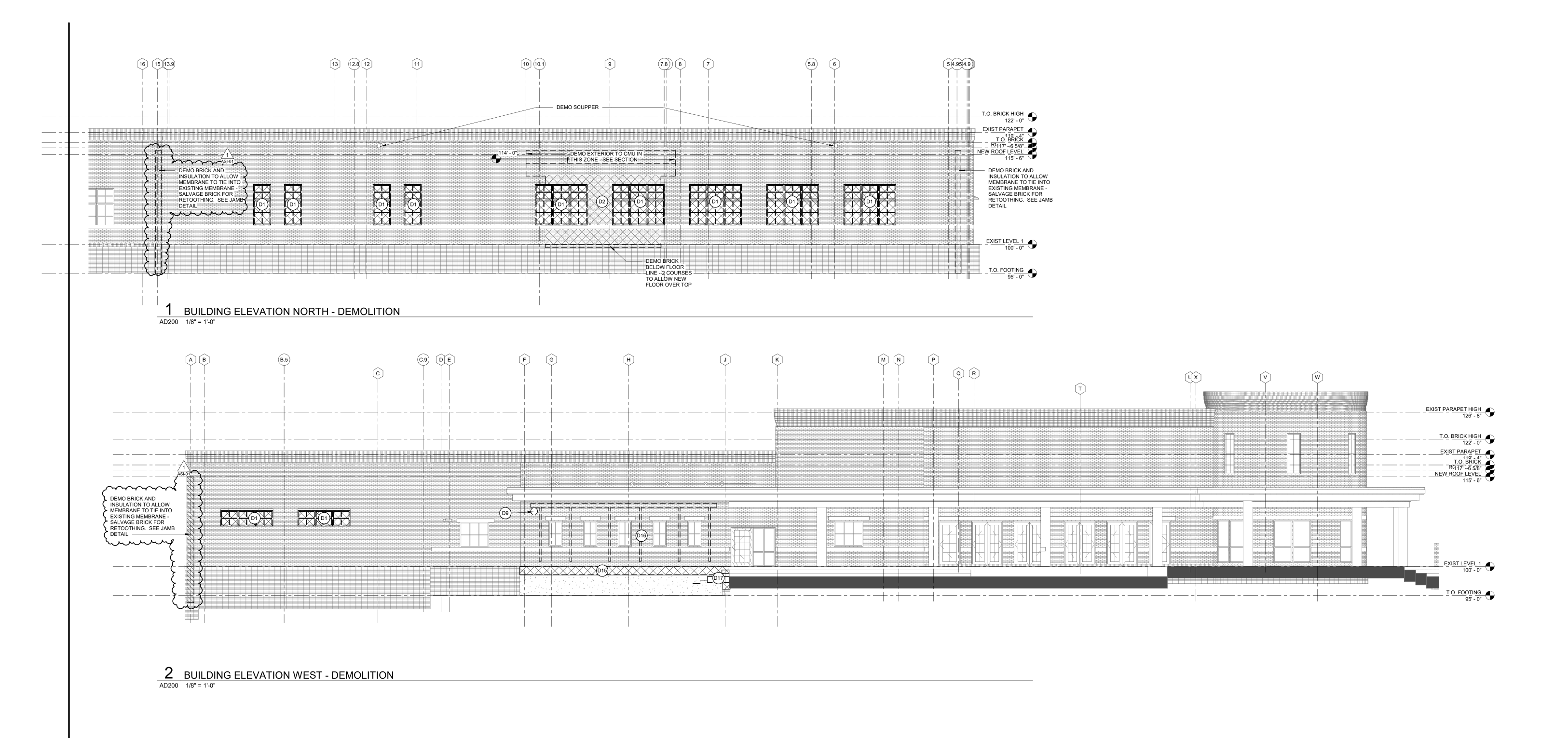
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- CD2 DEMO GYPSUM CEILING, SOFFIT AND FRAMING. PROTECT EDGES WHERE MEETING ADJACENT REMAINING CEILING. CD3 DEMO SOFFIT, SOFFIT FRAMING, FINISHES, AND ALL ASSOCIATED COMPONENTS UP TO STRUCTURE MODIFY ACOUSTICAL PANELS AND GRID AS REQ'D FOR INSTALLATION OF NEW VAV BOX AND DUCT WORK. SALVAGE AND REINSTALL ALL PANELS. SEE M SHEETS FOR FULL EXTENT OF MODIFICATIONS. CD5) DEMO LIGHT FIXTURE - PROTECT REMAINING FIXTURE. SEE ELECTRICAL DRAWINGS. CD6 DEMO 8" RECESSED CANS - SEE E SHEETS FOR MORE INFORMATION. SALVAGE AS MANY CEILING TILES FOR NEW LIGHT INSTALL. PROTECT GRID. CD7 DEMO CEILING AND CEILING MOUNTED DEVICES AS NOTED ON M AND E SHEETS. REUSE AS MUCH EQUIPMENT ABOVE CEILING AS POSSIBLE MODIFY ACOUSTICAL PANELS AND GRID AS REQ'D FOR INSTALLATION OF NEW WALL, MECHANICAL EQUIPMENT AND LIGHTING. REUSE AS MUCH ABOVE CEILING EQUIPMENT AS POSSILE.
- DEMO CEILING AND ALL ASSOCIATED GRIDS, MECHANICAL, FP, LIGHTING. SALVAGE LIGHTING, MECHANICAL GRILLS, DUCTS AND SPRINKLER MAINS WHEN APPLICABLE. PROTECT REMAINING GRID AND CEILING PANELS
- DEMOLITION RCP KEY NOTES
- 4. PROVIDE TRENCHING AND SLAB DEMOLITION AS REQ'D FOR NEW PLUMBING SEE P SHEETS FOR EXTENTS
- AND A701S.
- 3. SEE EXTENTS OF NEW FINISHES. COORDINATE DEMOLITION OF FINISHES WITH SHEETS A701N
- 2. PROTECT ALL WINDOW OPENINGS, TRIM, FRAMING, AND PRECAST STONE UNLESS NOTED OTHERWISE
- **DEMOLITION GENERAL NOTES** 1. NOTIFY ARCHITECT IMMEDIATELY IF FIELD CONDITIONS ARE DIFFERENT THAN SHOWN ON PLANS

- D13 DEMO MILLWORK. IF KNEE WALL IS PRESENT DEMO WALL, SUBSTRATE AND ALL ASSOCIATED COMPONENTS (D14) DEMO WALL FOR FUTURE DOOR FRAME.
- D12) DEMO FLOOR FINISH PREP WALLS FOR PAINT AND INSTALLATION OF NEW CARPET.
- (D11) SALVAGE LIBRARY SIGNAGE
- (D10) DEMO OVERHEAD COILING DOOR AND FRAME.
- D9 DEMO WALL AND BRICK FOR INSTALL OF DOWNSPOUT NOZZLE SEE P SHEETS AND EXTERIOR ELEVATIONS
- (D8) DEMO METAL FRAMING, SUBSTRAITE, MILLWORK, WINDOW, TRIM, AND SOFFIT
- PROTECT ADJACENT SURFACES.
- DEMO EXISTING TOILET, WALL AND FINISHES TO ALLOW INSTALL OF NEW FIXTURES. SALVAGE SINK AND ASSOCIATED COMPONENTS FOR REINSTALLATION SEE P SHEETS DEMO CMU AND BRICK WALL TO ROOF DECK. DEMO STEEL FRAMING AND GYPSUM BOARD.
- (D5) DEMO BRICK VENEER AND STUD BACK UP WALL.
- (D4) DEMO DRYWALL, FRAMING, DOORS AND ALL ASSOCIATED COMPONENTS

- ABOVE ROOF LINE (D3) SALVAGE DONOR SIGNAGE AND ALL COMPONENTS. PROTECT BRICK WALL.
- DEMO CMU WALL, REBAR, BRICK, PRECAST CONCRETE, FRAMING AND DRYWALL. COORDINATE DEMO WITH NEW LINTEL TO BE INSTALLED. REMOVE ALL BRICK ABOVE OPENING TO NEW ROOF LINE SEE WALL SECTION - PROVIDE LINTEL TO KEEP EXISTING BRICK
- (D1) DEMO EXTERIOR WINDOW, ASSOCIATED BLOCKING, AND FRAME EXPANDER
- DEMOLITION PLAN KEYNOTES



DEMO EXTERIOR PLANTER TO 2' BELOW VERANDA ELEVATION. REMOVE SOIL AND PLANT MATERIAL. DEMO TRELLIS AT CONNECTIONS POINTS AT TOP AN BOTTOM. CUT CONNECTIONS TO D16 BUILDING AS CLOSE TO BRICK AS POSSIBLE. GRIND AS MUCH BEHIND FACE OF BRICK AS POSSIBLE WHILE PROTECTING THE BRICK TO REMAIN. (D17) DEMO EXTERIOR STAIRS NORTH OF EXPANSION JOINT

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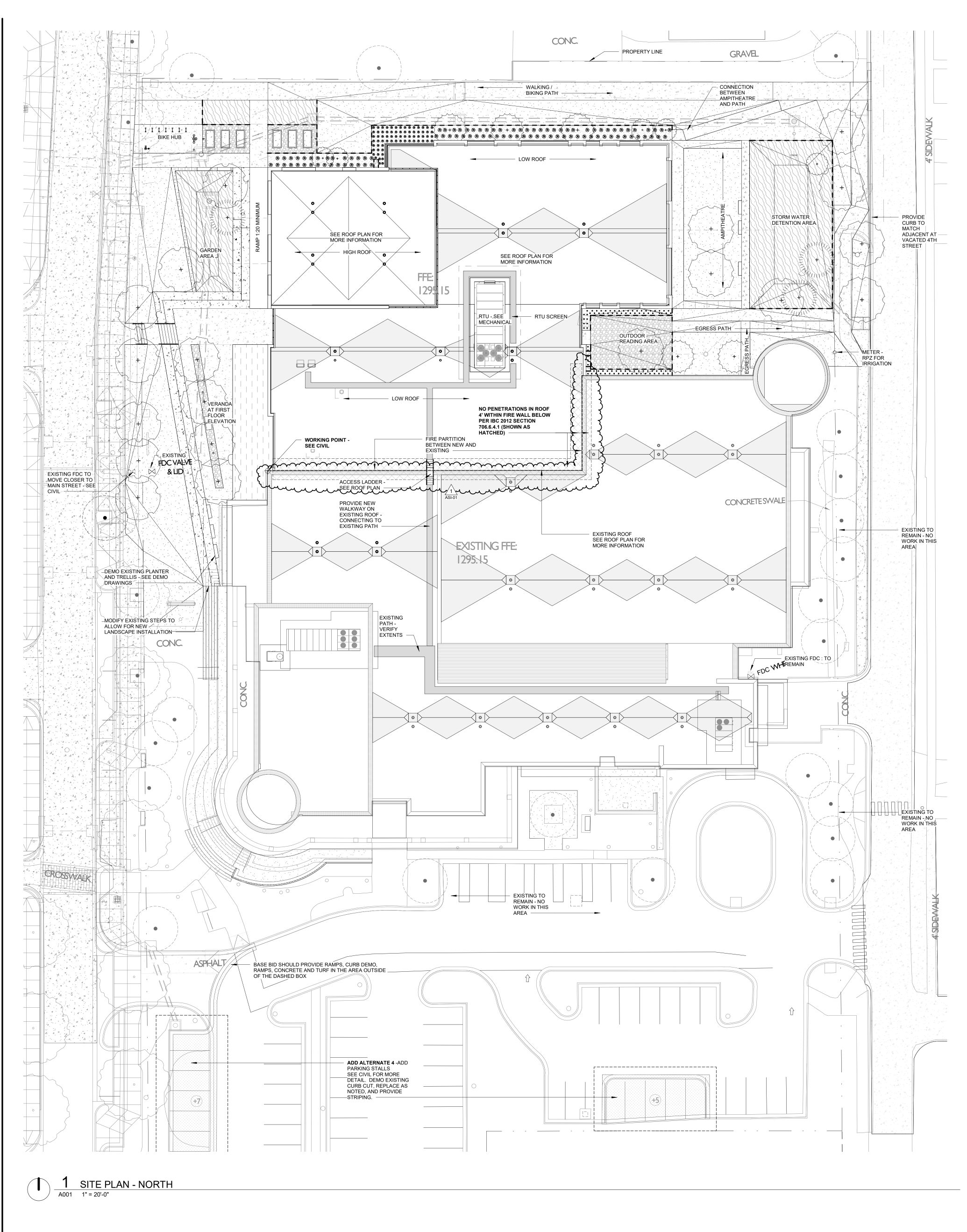
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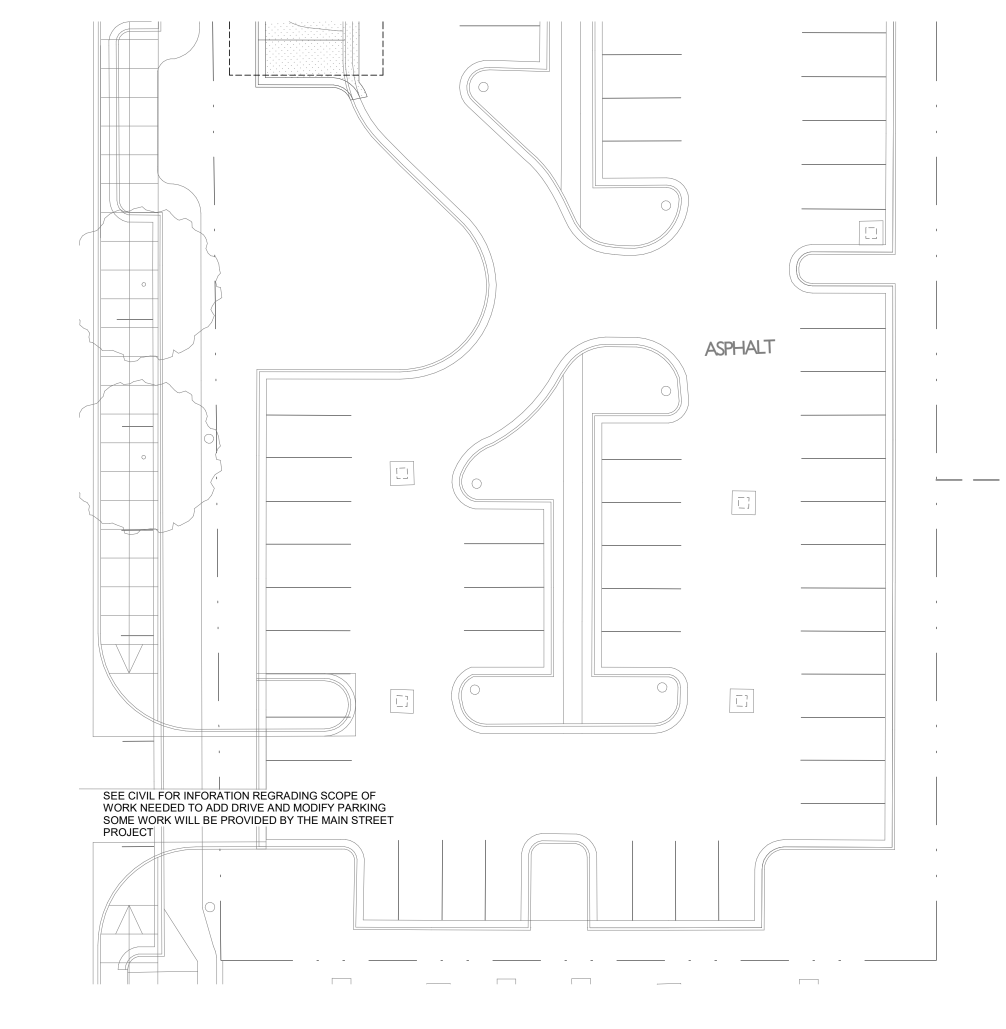
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DEMO ELEVATIONS









<u>GENERAL SITE PLAN</u> DETAILED INFORMATION

PRIOR TO CONSTRUCTION.

PROPOSED STREET LAYOUT.

THROUGH PLATTING PROCESS TO COMBINE PARCELS.

2 SITE PLAN - SOUTH A001 1" = 20'-0"

1. SITE PLAN IS FOR REFERENCE ONLY. REFER TO LANDSCAPE AND CIVIL FOR MORE

SEE ARCHITECTURAL DRAWINGS FOR COORDINATION. IF THERE ARE ANY DISCREPANCIES BETWEEN ARCH, CIVIL, AND STRUCTURAL - PLEASE NOTIFY ARCHITECT

3. CITY OF BENTONVILLE IS RENOVATING MAIN STREET, SEE CIVIL DRAWINGS FOR

4. PROJECT IS DOING MINIMAL WORK TO SOUTHERN PARKING LOT. PROTECT ALL AREAS. 5. PROJECT INTENDS TO VACATE 4TH STREET - SEE CIVIL DRAWINGS. CLIENT IS WORKING THROUGH PROCESS.

6. SITE IS CURRENTLY MULTIPLE PLATS OF LAND - SEE SURVEY. CLIENT IS WORKING

7. SEE MEP DRAWINGS FOR LIGHTING AND WATER FOR THE SITE.

8. PROJECT RECEIVED A WAIVER FROM THE CITY OF BENTONVILLE TO KEEP EXISTING 5' SIDEWALK ALONG A STREET. NEW SIDEWALK WILL MEET CITY OF BENTONVILLE CODE.

<u>ALTERNATES</u>

ADD ALT 1: STAFF RESTROOM BASE BID – NO WORK IN STORAGE ROOM 156

ADD ALTERNATE - PROVIDE ALL COMPONENTS FOR STAFF RESTROOM AS SHOWN ON PLANS - SEE E, M, P SHEETS ADD ALT 2: RESTROOM RENOVATION

BASE BID – NO WORK IN EXISTING RESTROOMS 114 AND 115 ALTERNATE - RENOVATE RESTROOMS AS SHOWN ON DOCUMENTS - SEE E, M, P SHEETS

ADD ALT 3: REPLACE EXISTING HVAC EQUIPMENT BASE BID - KEEP EXISTING RTUS AT EXISTING BULIDING ALTERNATE - REPLACE RTU AS SHOWN ON MECHANICAL DRAWINGS

ADD ALT 4: SOUTH PARKING LOT BASE BID - PROVIDE STRIPING AT BIKE PATH AND CURB AND EARTH WORK AT FORM ENTRY DRIVE. ALTERNATE - PROVIDE ADDITIONAL PARKING SPOTS AS SHOWN ON C SHEETS.

LANDSCAPE ADD ALTERNATE 1: PLANTINGS BASE BID: SEED PLANTING ON THE EAST AND WEST GARDENS PER THE PLANS. ADD ALTERNATE: SEED PLANTING + PLANT PLUGS IN THE EAST AND WEST

GARDENS LANDSCAPE ADD ALTNERNATE 2: TREES

BASE BID: TREES ON WEST VERANDA AS NOTED ADD ALNTERATE: VERANDA TREES + ALL OTHER TREES NOTED ON THE LANDSCAPE PLAN

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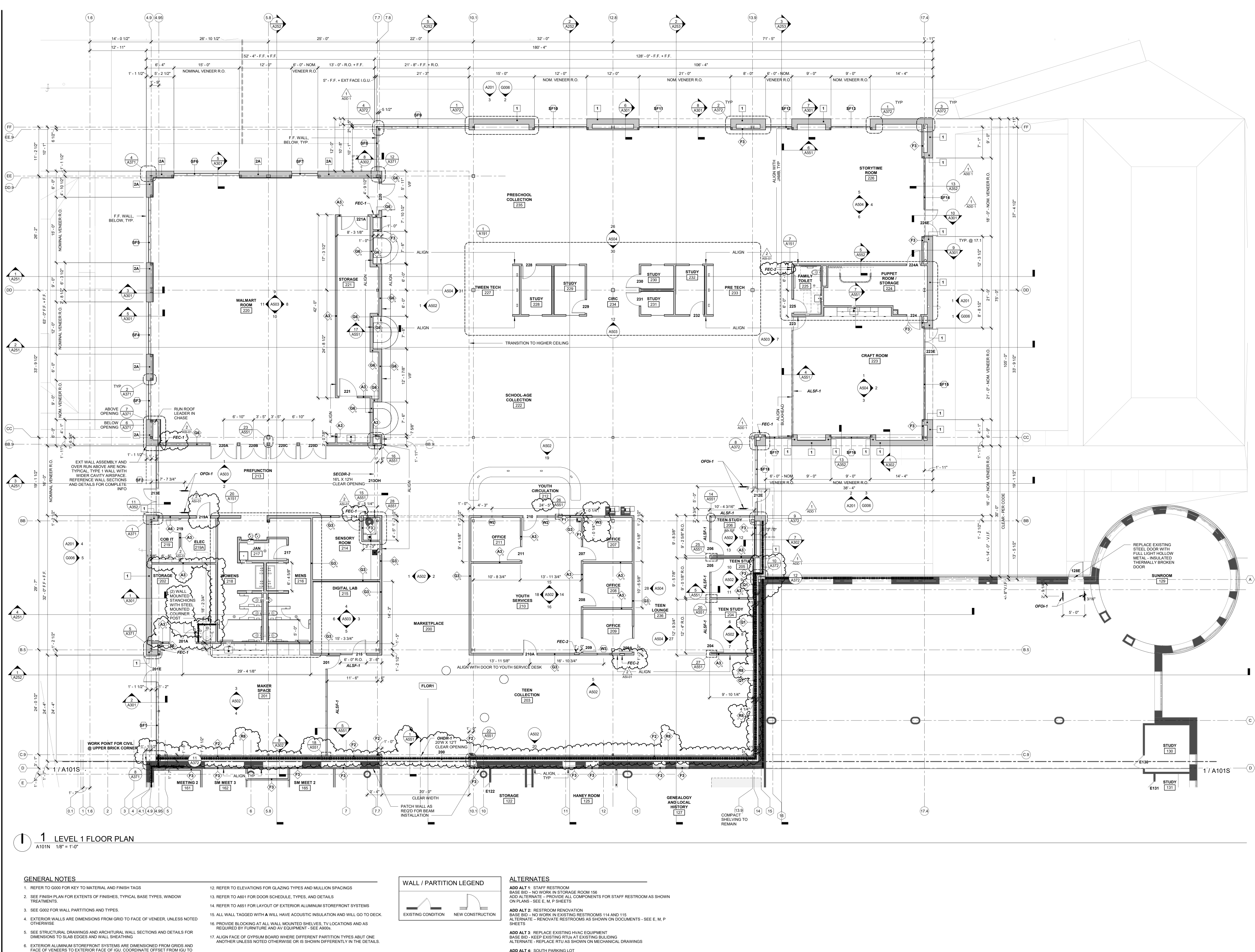
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Signature

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SHOP DRAWINGS

9. SEE MILLWORK PLANS FOR APPLIANCES AND ALL MILLWORK A700s. 10. 3 HOUR FIRE WALL BETWEEN NEW AND EXISTING BUILDING - SEE CODE PLAN.

JOINT THICKNESS AT ENDS OF WALLS AND OPENINGS - SEE DETAILS.

11. LANDSCAPE INFORMATION IS FOR REFERNCE ONLY SEE L AND C SHEETS FOR MORE INFORMATION

STOREFRONT FRAMES BASED ON APPROVED STOREFRONT MFR PRODUCT DATA AND

7. EXTERIOR WALLS AND ROUGH OPENINGS ARE DIMENSIONED TO NOMINAL NORMAN BRICK MODULES (12"), COORDINATE FRAMING TO ACCOUNT FOR TYPICAL MASONRY

8. SEE BUILDING ELEVATIONS AND DETAILS FOR VENEER EXPANSION JOINT LOCATIONS

ADD ALT 4: SOUTH PARKING LOT BASE BID - PROVIDE STRIPING AT BIKE PATH AND CURB AND EARTH WORK AT FORM ENTRY DRIVE. ALTERNATE - PROVIDE ADDITIONAL PARKING SPOTS AS SHOWN ON C SHEETS. LANDSCAPE ADD ALTERNATE 1: PLANTINGS BASE BID: SEED PLANTING ON THE EAST AND WEST GARDENS PER THE PLANS.

ADD ALTERNATE: SEED PLANTING + PLANT PLUGS IN THE EAST AND WEST GARDENS

LANDSCAPE ADD ALTNERNATE 2: TREES BASE BID: TREES ON WEST VERANDA AS NOTED ADD ALNTERATE: VERANDA TREES + ALL OTHER TREES NOTED ON THE LANDSCAPE PI AN

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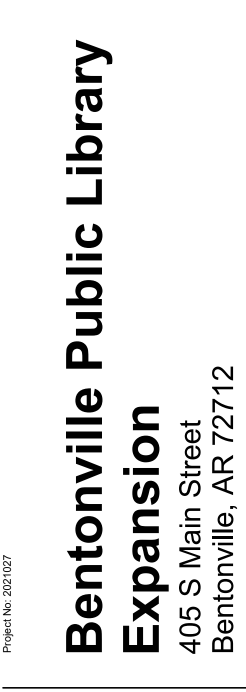
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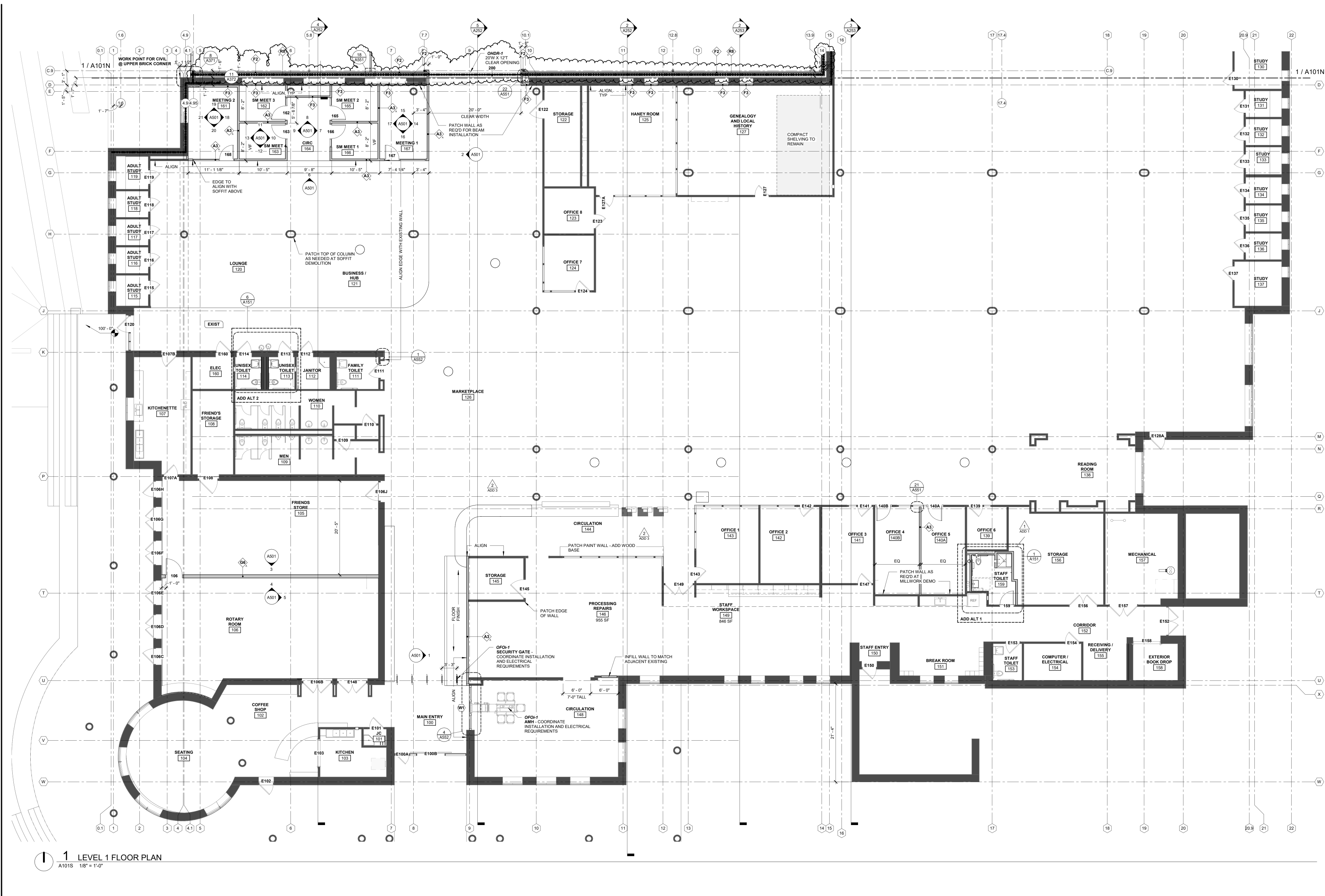
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GENERAL NOTES

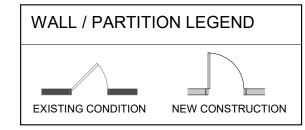
REFER TO G000 FOR KEY TO MATERIAL AND FINISH TAGS
 SEE FINISH PLAN FOR EXTENTS OF FINISHES, TYPICAL BASE TYPES, WINDOW

TREATMENTS. 3. SEE G002 FOR WALL PARTITIONS AND TYPES.

4. EXTERIOR WALLS ARE DIMENSIONS FROM GRID TO FACE OF VENEER, UNLESS NOTED

- OTHERWISE 5. SEE STRUCTURAL DRAWINGS AND ARCHITURAL WALL SECTIONS AND DETAILS FOR
- DIMENSIONS TO SLAB EDGES AND WALL SHEATHING
- 6. EXTERIOR ALUMINUM STOREFRONT SYSTEMS ARE DIMENSIONED FROM GRIDS AND FACE OF VENEERS TO EXTERIOR FACE OF IGU. COORDINATE OFFSET FROM IGU TO STOREFRONT FRAMES BASED ON APPROVED STOREFRONT MFR PRODUCT DATA AND
- SHOP DRAWINGS
 7. EXTERIOR WALLS AND ROUGH OPENINGS ARE DIMENSIONED TO NOMINAL NORMAN BRICK MODULES (12"), COORDINATE FRAMING TO ACCOUNT FOR TYPICAL MASONRY
- JOINT THICKNESS AT ENDS OF WALLS AND OPENINGS SEE DETAILS. 8. SEE BUILDING ELEVATIONS AND DETAILS FOR VENEER EXPANSION JOINT LOCATIONS
- 9. SEE MILLWORK PLANS FOR APPLIANCES AND ALL MILLWORK A700s.
- 10. 3 HOUR FIRE WALL BETWEEN NEW AND EXISTING BUILDING SEE CODE PLAN.
- 11. LANDSCAPE INFORMATION IS FOR REFERNCE ONLY SEE L AND C SHEETS FOR MORE INFORMATION

- 12. REFER TO ELEVATIONS FOR GLAZING TYPES AND MULLION SPACINGS
 13. REFER TO A601 FOR DOOR SCHEDULE, TYPES, AND DETAILS
- 14. REFER TO A651 FOR LAYOUT OF EXTERIOR ALUMINUM STOREFRONT SYSTEMS
- 15. ALL WALL TAGGED WITH A WILL HAVE ACOUSTIC INSULATION AND WILL GO TO DECK.
- PROVIDE BLOCKING AT ALL WALL MOUNTED SHELVES, TV LOCATIONS AND AS REQUIRED BY FURNITURE AND AV EQUIPMENT - SEE A900s.
- 17. ALIGN FACE OF GYPSUM BOARD WHERE DIFFERENT PARTITION TYPES ABUT ONE ANOTHER UNLESS NOTED OTHERWISE OR IS SHOWN DIFFERENTLY IN THE DETAILS.



ALTERNATES

SHEETS

ADD ALT 1: STAFF RESTROOM BASE BID – NO WORK IN STORAGE ROOM 156 ADD ALTERNATE – PROVIDE ALL COMPONENTS FOR STAFF RESTROOM AS SHOWN ON PLANS - SEE E, M, P SHEETS

ADD ALT 2: RESTROOM RENOVATION BASE BID – NO WORK IN EXISTING RESTROOMS 114 AND 115 ALTERNATE – RENOVATE RESTROOMS AS SHOWN ON DOCUMENTS - SEE E, M, P

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ADD ALT 4: SOUTH PARKING LOT BASE BID - PROVIDE STRIPING AT BIKE PATH AND CURB AND EARTH WORK AT FORM ENTRY DRIVE. ALTERNATE - PROVIDE ADDITIONAL PARKING SPOTS AS SHOWN ON C SHEETS. LANDSCAPE ADD ALTERNATE 1: PLANTINGS

BASE BID: SEED PLANTING ON THE EAST AND WEST GARDENS PER THE PLANS. ADD ALTERNATE: SEED PLANTING + PLANT PLUGS IN THE EAST AND WEST GARDENS

LANDSCAPE ADD ALTNERNATE 2: TREES BASE BID: TREES ON WEST VERANDA AS NOTED ADD ALNTERATE: VERANDA TREES + ALL OTHER TREES NOTED ON THE LANDSCAPE PLAN Architecture and Interiors

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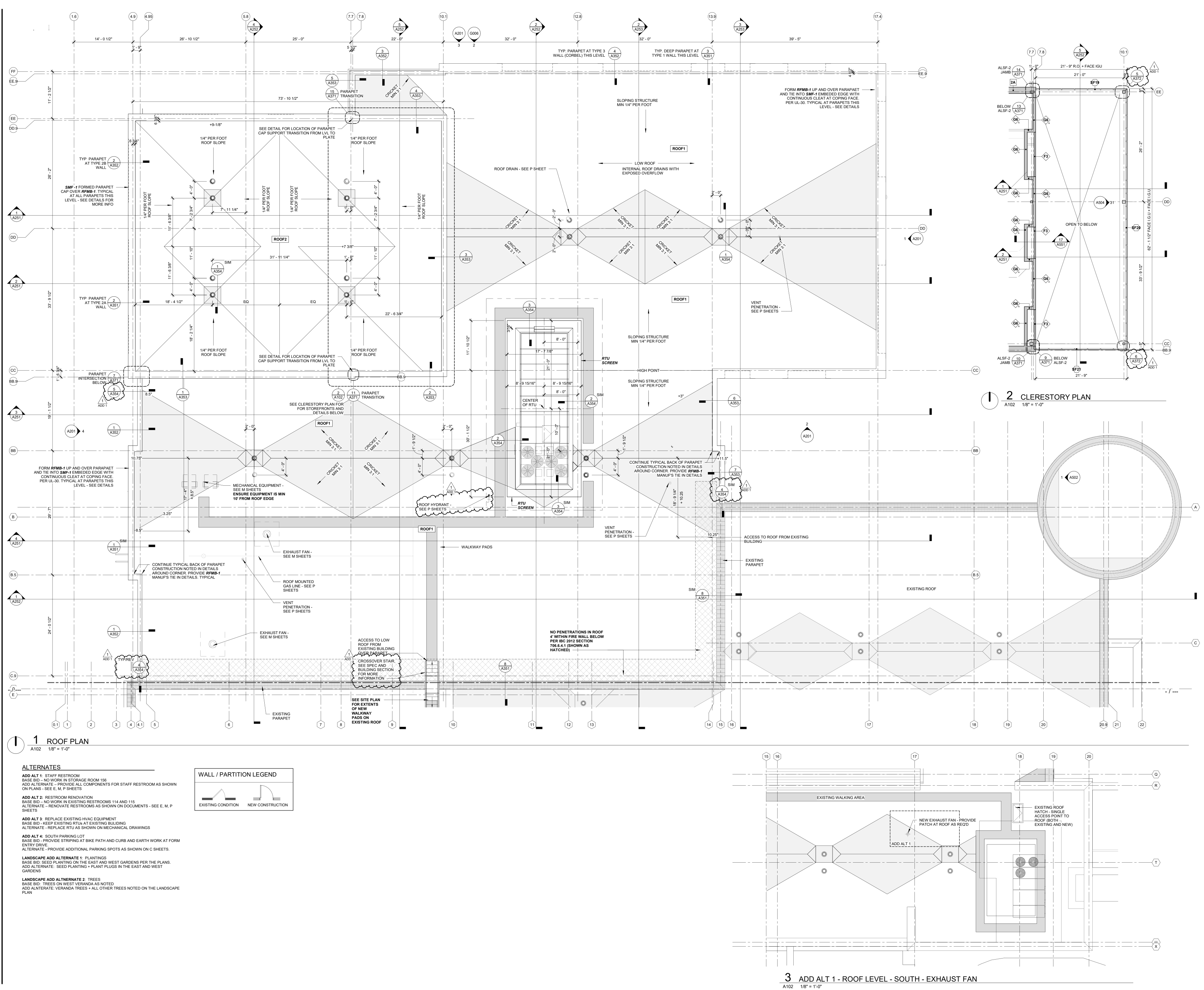
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LEVEL ONE SOUTH





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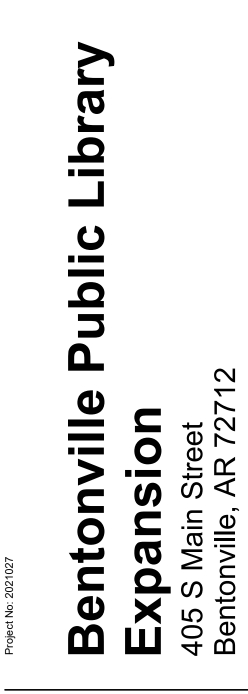
575 SE 9th St #210 Minneapolis, MN 55414 | 612.440.8369

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MEP Engineer

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Print Name Matthew Kruntorad Date 1/18/2023 License No

BID SET - ADDENDUM 1

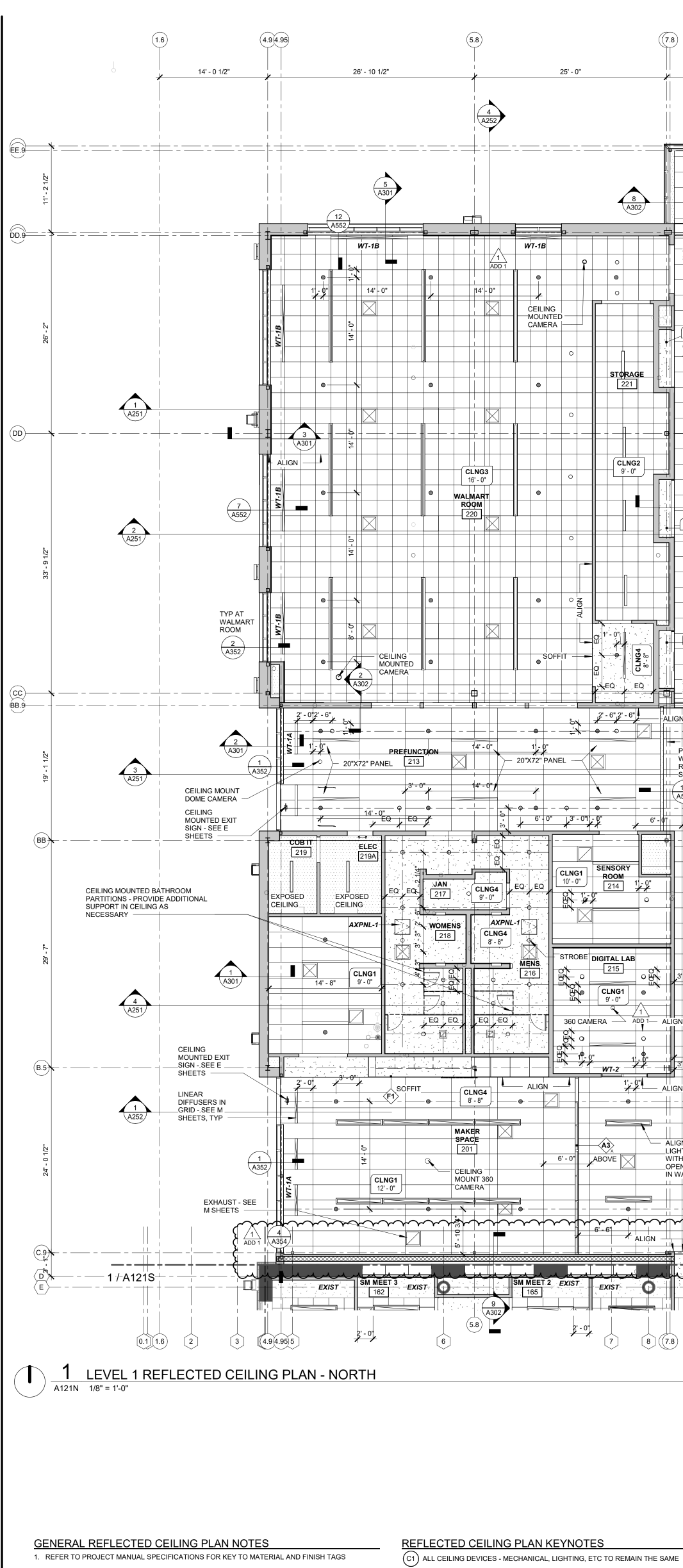
ISSUE / REVISION

Mark Date Description

10/28/2022 LARGE SCALE DEVELOPMENT SUBMITTAL 11/14/2022 SECOND LSD SUBMITTA 11/28/2022 THIRD LSD SUBMITTAL 12/21/2022 PERMIT SET 1/6/2022 BID SET 1 1/18/2023 BID SET - ADDENDUM 1







 LIGHTING AND DEVICE SYMBOLS ON THIS DRAWING INDICATE PRESENCE OF FIXTURE FOR LAYOUT, POSITION AND COORDINATIONAL PURPOSES ONLY. NOT ALL DEVICES ARE SHOWN. REFER TO MECHANICAL, ELECTRICAL, AND LOW VOLTAGE DRAWINGS FOR MORE INFORMATION.
 ALL LIGHTING AND DEVICES ARE DIMENSIONED FROM THE CENTERLINE OF COMPONENT

4. ALL EXPOSED CEILINGS, ASSOCIATED STRUCTURE, AND MEP TO BE PAINTED PT-A

 DEVICES ARE CENTERED ON EACH OTHER AND CENTERED ON CEILING PANELS UNLESS OTHERWISE NOTED.
 REFER TO G002 FOR WALL AND CEILING TYPES

 SPRINKLERS ARE SHOWN FOR DESIGN INTENT / DEVICE RELATIONSHIPS. PROVIDE CODE COMPLIANT DESIGN AND PROVIDE ADDITIONAL MAINS TO MEET INTENT. REUSE AS MANY DEVISE - ADJUST AS NECESSARY IN GRID. ADD NEW AS REQ'D PER FP, M, E,

C3 NEW LIGHTING AND DEVICES REUSE EXISTING SPRINKLER MAINS, DUCTS, ALARM DEVICES AND CONDUIT WHEN POSSIBLE

C4 INFILL EXISTING CEILING PANEL AND GRID TO MATCH ADJACENT (ACCL-2)

C5 MODIFY CEILING AS NECESSARY FOR NEW PLUMBING FIXTURE INSTALLATION. DEVICES AND LIGHTING REMAIN THE SAME.

(C6) MODIFY CEILING AS REQ'D TO INSTALL NEW MECHANICAL SYSTEM - SEE M SHEETS

C7 REPLACE MECHANICAL DEVICES. LIGHTING, FIRE PROTECTION, AND OTHER DEVICES TO REMAIN. MODIFY CEILING AS REQ'D FOR MECHANICAL INSTALL

7.	8) 22' - 0"		32' - 0"	(12	8	32' - 0"	(13.9)	
	5 A252	5 A302	CLNG4 8' - 8"	2 A252	6 A301	2 A253 A301 A552		3 A253 CLNG4 8'-8" 7 A301 8'-8"
	EE.9 13'-0" ADD 1							
	SOFFIT - SEE DETAIL		CEILING MOUNTED 360 CAMERA					
	CLNG5 CURVED - TYPICAL AT NICHES - SEE INT ELEV	F3 SOFFIT O			SOFFIT	CLNG1 8'-8" CENTER ON	TO I GRID LINE	A3 ABOVE BOTTOM AT 8'-8" EQ EQ EQ EQ EQ EQ EQ EQ
	CEILING TO ALIGN WITH WINDOW MULLION, VIF		SOFFIT	STUDY 229 CLNG1 12' - 0" 3' - 0" AXP 3' - 0" AXP	3'-0" EQ	FUDY STUDY 230 232 EQ EQ EQ EQ STUDY 6 A552 231 •	11-0" F1 0 H SOFFIT PRE TECH 233 11-0" 0 H 0 H 0 H 0 H 0 H 0 H 0 H 0 H	■
	CLNG5 C	NT LIGHTS - 5 SHEETS 5 IONS AND 7 TS TO BE 7 MINED IN 7		CLNG1 8'-8" 3'-0" 3'-0"	L-AGE	CLNG1 CLNG1 8' - 8" 8' - 8"		A354 A3 A354 A3554 A3554 A3554 A355 A3554 A3554 A3554 A3554 A3554 A3554 A3554 A3554 A3554 A3554 A
	FIELD	F3 A353) 10' - 0" 10' - 0" 12' -	22 22 1 ADD 1	2 CLNG4 12' - 0"	12'-0"		ALIGN
				2 A552 CLNG4 12' - 0"				
	SECDR-2 PROVIDE PLATE 20"X72" PAI WITH THREADED ROD HANGERS - SEE DETAIL 11 A551 20"X72" PANEL		20"X72" PANEL	20"X72"		20"X72" PANEL		CEILING MOUNTED EXIT
		CEILING MOUNT OOME CAMERA	PACING OF ACCL 2 A354 CLNG1 12'-0" CLNG1 3'-0" EQ FICE	3'-0" 3'-0" EQ OFFICE CLNG1 207		CEILING MOUNTED EXIT EXIT SIGN - SEE E SHEETS	CLNG1 12'-0" TEENSTUD	SIGN - SEE E SHEETS
	5			JTH		TEEN LOUNGE 236 ALIGN 5 A551	CLNG1 12' - 0" TEEN STUDY 205	
	IGN 20"X72" PANEL		360 CAMERA ADD 1			2 EQ 3'-0" 3 -0" 1 1 1 1 1 1 1	CLNA1 12'-9" TEENSTUDY	
	IGN		CEILING MOUNTED EXIT SIGN - SEE E					
U W O	IGHTS				CLNG1 12'-0"			
	A552 SIM							
7.		P CEILING AT EXISTING ACT			8 13		(13.9)	

ME S REQ'D PER FP, M, E,

) TION. DEVICES AND

M SHEETS HER DEVICES TO

CEILING LEGEND								
	 LIGHT - SEE E SHEETS SPRINKLER - SEE FP SHEETS GRILL - SEE M SHEETS 							
	ACCESS PANEL							
								
WALL / PA	RTITION LEGEND							
EXISTING COND								

ALTERNATES

GARDENS

PLAN

ADD ALT 1: STAFF RESTROOM BASE BID – NO WORK IN STORAGE ROOM 156 ADD ALTERNATE – PROVIDE ALL COMPONENTS FOR STAFF RESTROOM AS SHOWN ON PLANS - SEE E, M, P SHEETS

ADD ALT 2: RESTROOM RENOVATION BASE BID – NO WORK IN EXISTING RESTROOMS 114 AND 115 ALTERNATE – RENOVATE RESTROOMS AS SHOWN ON DOCUMENTS - SEE E, M, P SHEETS

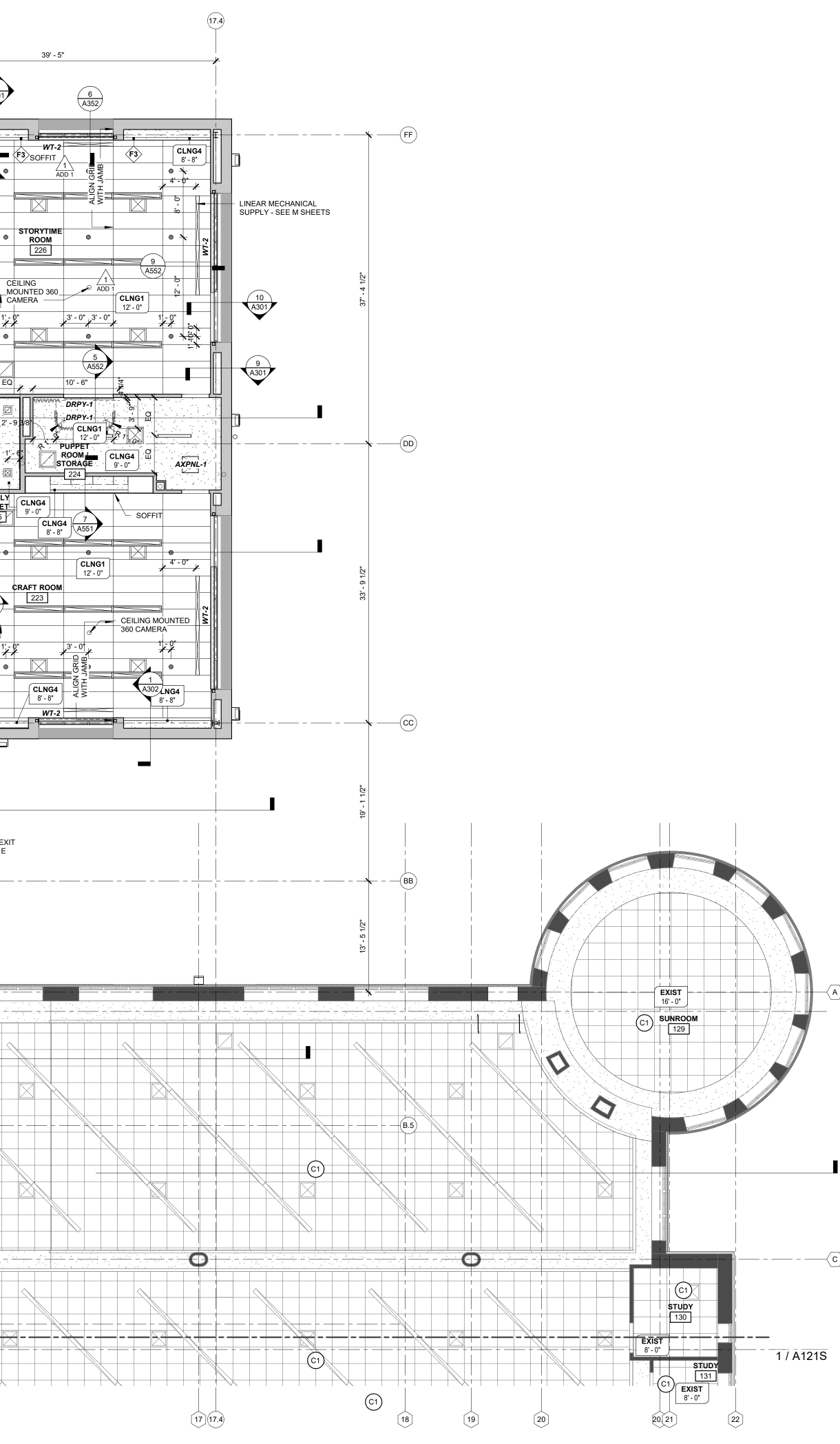
ADD ALT 3: REPLACE EXISTING HVAC EQUIPMENT

BASE BID - KEEP EXISTING RTUS AT EXISTING BULIDING ALTERNATE - REPLACE RTU AS SHOWN ON MECHANICAL DRAWINGS

ADD ALT 4: SOUTH PARKING LOT BASE BID - PROVIDE STRIPING AT BIKE PATH AND CURB AND EARTH WORK AT FORM ENTRY DRIVE. ALTERNATE - PROVIDE ADDITIONAL PARKING SPOTS AS SHOWN ON C SHEETS.

LANDSCAPE ADD ALTERNATE 1: PLANTINGS BASE BID: SEED PLANTING ON THE EAST AND WEST GARDENS PER THE PLANS. ADD ALTERNATE: SEED PLANTING + PLANT PLUGS IN THE EAST AND WEST

LANDSCAPE ADD ALTNERNATE 2: TREES BASE BID: TREES ON WEST VERANDA AS NOTED ADD ALNTERATE: VERANDA TREES + ALL OTHER TREES NOTED ON THE LANDSCAPE



Architecture and Interiors

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Print Name <u>Matthew Kruntorad</u>
Date <u>3/23/2023</u> License No <u>10100</u>

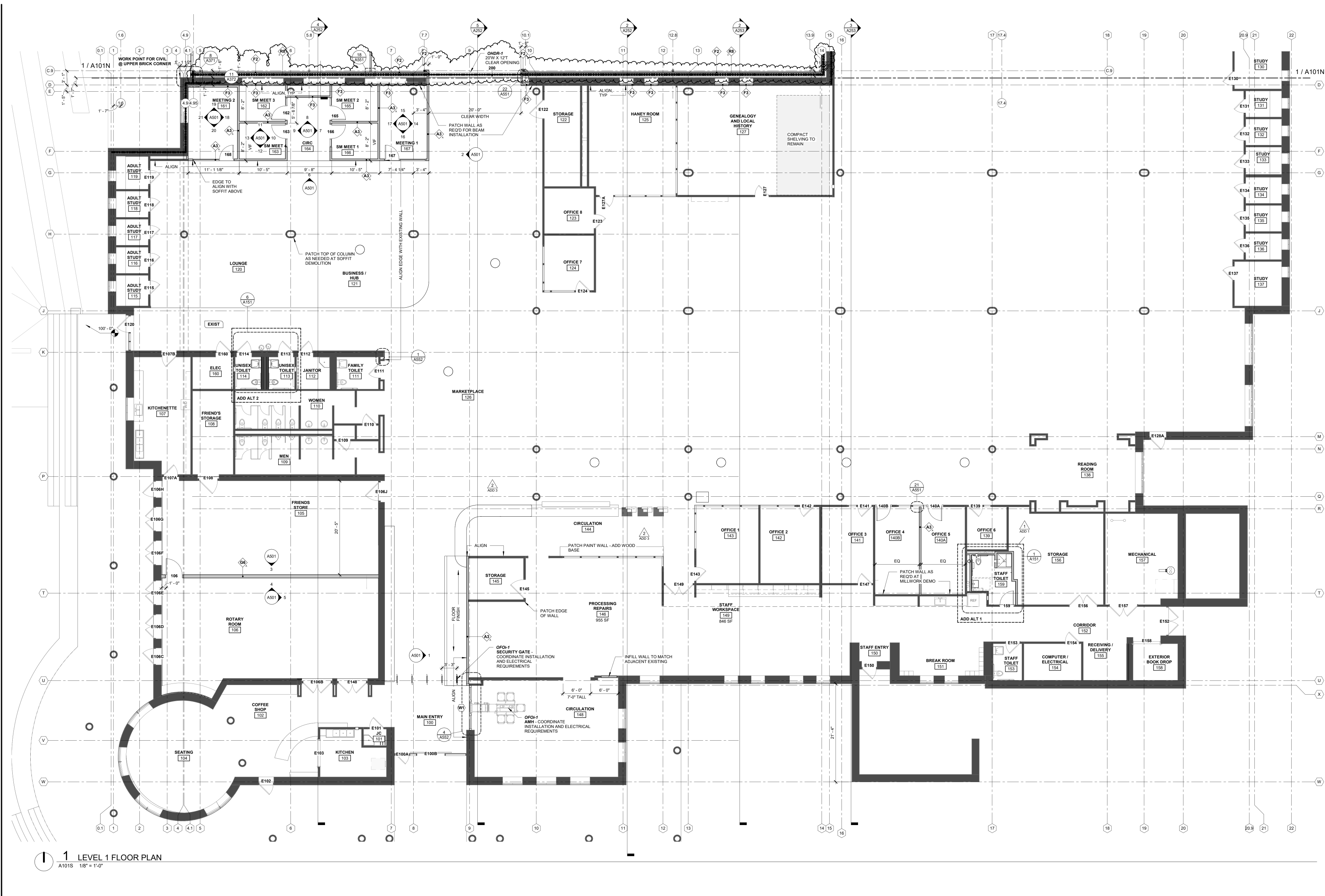
BID SET - ASI-01

ISSUE / REVISIONMark DateDescription10/28/2022LARGE SCALE DEVELOPMENT SUBMITTAL11/14/2022SECOND LSD SUBMITTA11/28/2022THIRD LSD SUBMITTAL12/21/2022PERMIT SET1/6/2022BID SET11/18/20233BID SET - ADDENDUM 1203/23/2023ASI-01

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A12





GENERAL NOTES

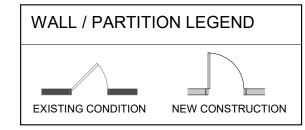
REFER TO G000 FOR KEY TO MATERIAL AND FINISH TAGS
 SEE FINISH PLAN FOR EXTENTS OF FINISHES, TYPICAL BASE TYPES, WINDOW

TREATMENTS. 3. SEE G002 FOR WALL PARTITIONS AND TYPES.

4. EXTERIOR WALLS ARE DIMENSIONS FROM GRID TO FACE OF VENEER, UNLESS NOTED

- OTHERWISE 5. SEE STRUCTURAL DRAWINGS AND ARCHITURAL WALL SECTIONS AND DETAILS FOR
- DIMENSIONS TO SLAB EDGES AND WALL SHEATHING
- 6. EXTERIOR ALUMINUM STOREFRONT SYSTEMS ARE DIMENSIONED FROM GRIDS AND FACE OF VENEERS TO EXTERIOR FACE OF IGU. COORDINATE OFFSET FROM IGU TO STOREFRONT FRAMES BASED ON APPROVED STOREFRONT MFR PRODUCT DATA AND
- SHOP DRAWINGS
 7. EXTERIOR WALLS AND ROUGH OPENINGS ARE DIMENSIONED TO NOMINAL NORMAN BRICK MODULES (12"), COORDINATE FRAMING TO ACCOUNT FOR TYPICAL MASONRY
- JOINT THICKNESS AT ENDS OF WALLS AND OPENINGS SEE DETAILS. 8. SEE BUILDING ELEVATIONS AND DETAILS FOR VENEER EXPANSION JOINT LOCATIONS
- 9. SEE MILLWORK PLANS FOR APPLIANCES AND ALL MILLWORK A700s.
- 10. 3 HOUR FIRE WALL BETWEEN NEW AND EXISTING BUILDING SEE CODE PLAN.
- 11. LANDSCAPE INFORMATION IS FOR REFERNCE ONLY SEE L AND C SHEETS FOR MORE INFORMATION

- 12. REFER TO ELEVATIONS FOR GLAZING TYPES AND MULLION SPACINGS
 13. REFER TO A601 FOR DOOR SCHEDULE, TYPES, AND DETAILS
- 14. REFER TO A651 FOR LAYOUT OF EXTERIOR ALUMINUM STOREFRONT SYSTEMS
- 15. ALL WALL TAGGED WITH A WILL HAVE ACOUSTIC INSULATION AND WILL GO TO DECK.
- PROVIDE BLOCKING AT ALL WALL MOUNTED SHELVES, TV LOCATIONS AND AS REQUIRED BY FURNITURE AND AV EQUIPMENT - SEE A900s.
- 17. ALIGN FACE OF GYPSUM BOARD WHERE DIFFERENT PARTITION TYPES ABUT ONE ANOTHER UNLESS NOTED OTHERWISE OR IS SHOWN DIFFERENTLY IN THE DETAILS.



ALTERNATES

SHEETS

ADD ALT 1: STAFF RESTROOM BASE BID – NO WORK IN STORAGE ROOM 156 ADD ALTERNATE – PROVIDE ALL COMPONENTS FOR STAFF RESTROOM AS SHOWN ON PLANS - SEE E, M, P SHEETS

ADD ALT 2: RESTROOM RENOVATION BASE BID – NO WORK IN EXISTING RESTROOMS 114 AND 115 ALTERNATE – RENOVATE RESTROOMS AS SHOWN ON DOCUMENTS - SEE E, M, P

ADD ALT 3: REPLACE EXISTING HVAC EQUIPMENT BASE BID - KEEP EXISTING RTUS AT EXISTING BULIDING ALTERNATE - REPLACE RTU AS SHOWN ON MECHANICAL DRAWINGS

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BASE BID: SEED PLANTING ON THE EAST AND WEST GARDENS PER THE PLANS. ADD ALTERNATE: SEED PLANTING + PLANT PLUGS IN THE EAST AND WEST GARDENS

LANDSCAPE ADD ALTNERNATE 2: TREES BASE BID: TREES ON WEST VERANDA AS NOTED ADD ALNTERATE: VERANDA TREES + ALL OTHER TREES NOTED ON THE LANDSCAPE PLAN Architecture and Interiors

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Associate Architect

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Print Name _ Matthew Kruntorad Date _3/23/2023 _____ License No __10100

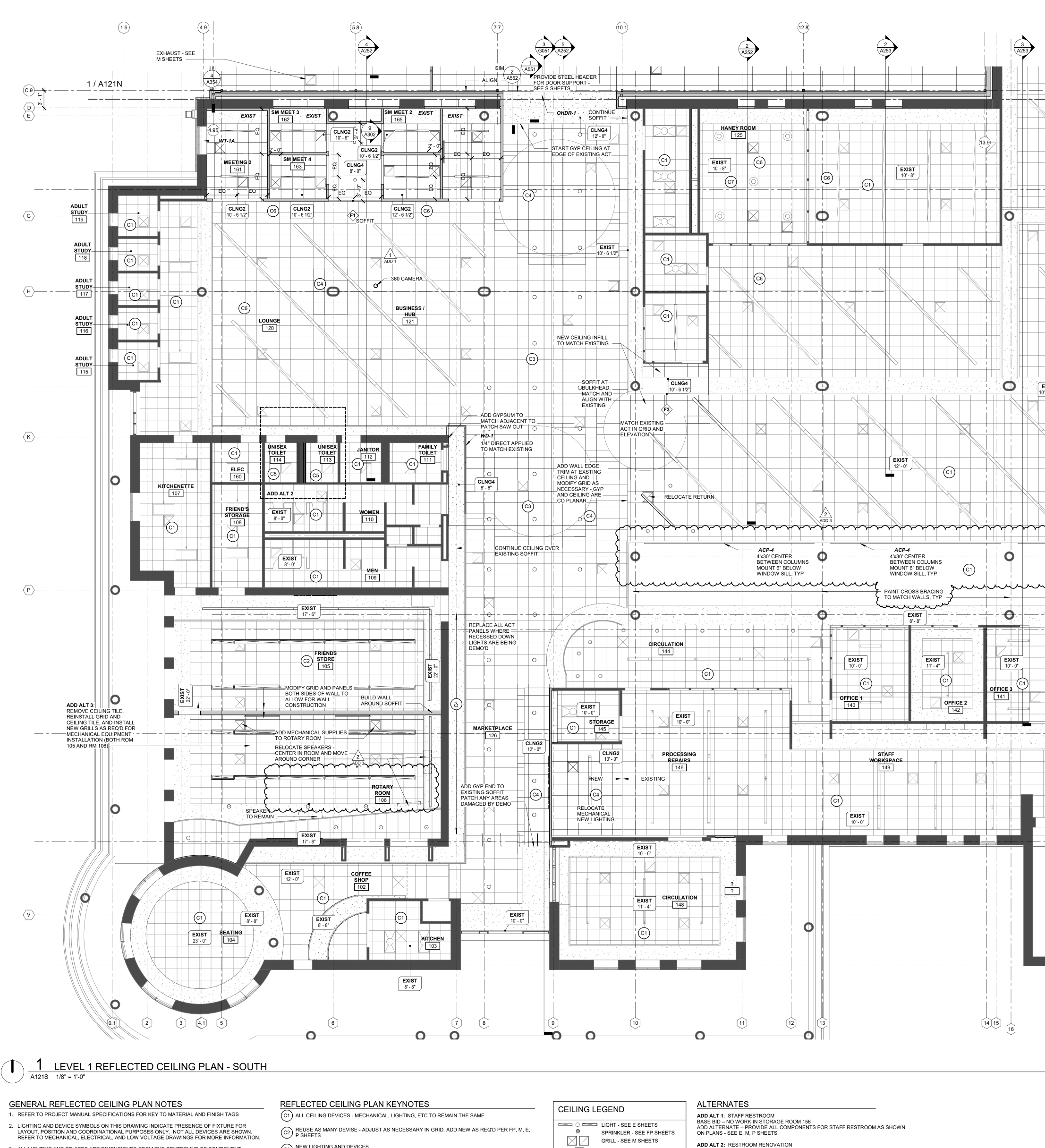
BID SET - ASI-01

ISSUE / REVISIONMark DateDescription10/28/2022LARGE SCALE DEVELOPMENT SUBMITTAL11/14/2022SECOND LSD SUBMITTA11/28/2022THIRD LSD SUBMITTAL12/21/2022PERMIT SET1/6/2022BID SET11/18/2023BID SET - ADDENDUM 1202/22/2023303/23/2023ASI-01

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LEVEL ONE SOUTH





- 3. ALL LIGHTING AND DEVICES ARE DIMENSIONED FROM THE CENTERLINE OF COMPONENT 4. ALL EXPOSED CEILINGS, ASSOCIATED STRUCTURE, AND MEP TO BE PAINTED PT-A
- 5. DEVICES ARE CENTERED ON EACH OTHER AND CENTERED ON CEILING PANELS UNLESS
- OTHERWISE NOTED. 6. REFER TO G002 FOR WALL AND CEILING TYPES
- 7. SPRINKLERS ARE SHOWN FOR DESIGN INTENT / DEVICE RELATIONSHIPS. PROVIDE CODE COMPLIANT DESIGN AND PROVIDE ADDITIONAL MAINS TO MEET INTENT.
- C3 NEW LIGHTING AND DEVICES REUSE EXISTING SPRINKLER MAINS, DUCTS, ALARM DEVICES AND CONDUIT WHEN POSSIBLE
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- C5 MODIFY CEILING AS NECESSARY FOR NEW PLUMBING FIXTURE INSTALLATION. DEVICES AND LIGHTING REMAIN THE SAME.
- (C6) MODIFY CEILING AS REQ'D TO INSTALL NEW MECHANICAL SYSTEM SEE M SHEETS
- C7) REPLACE MECHANICAL DEVICES. LIGHTING, FIRE PROTECTION, AND OTHER DEVICES TO REMAIN. MODIFY CEILING AS REQ'D FOR MECHANICAL INSTALL

 \leq ACCESS PANEL WALL / PARTITION LEGEND

EXISTING CONDITION NEW CONSTRUCTION

SHEETS

PLAN

ADD ALT 2: RESTROOM RENOVATION BASE BID – NO WORK IN EXISTING RESTROOMS 114 AND 115 ALTERNATE – RENOVATE RESTROOMS AS SHOWN ON DOCUMENTS - SEE E, M, P

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		C1 STUDY 130 1 / A121N EXIST 8'-0"
		STUDY 131 EXIST 8'-0" C1 EXIST 8'-0"
EXIST 10'- 6 1/2"		
A'x30' CENTER BETWEEN COLUMNS MOUNT 6" BELOW WINDOW SILL, TYP MODIFY GRID AND PANELS BOTH SIDES OF WALL TO ALLOW FOR WALL CONSTRUCTION OFFICE 6 139	C1 EXIST CURVED	
	6 MODIFY GRID AS REQ'D 6 AT NEW WALL 6 CORRIDOR 1 CORRIDOR 1 COMPUTER / COMPUTER / ELECTRICAL 153 154 154 C1 155	
17		$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$

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Signature_			
Print Name	Matthew	Kruntorad	
Date 1/18/		License No	

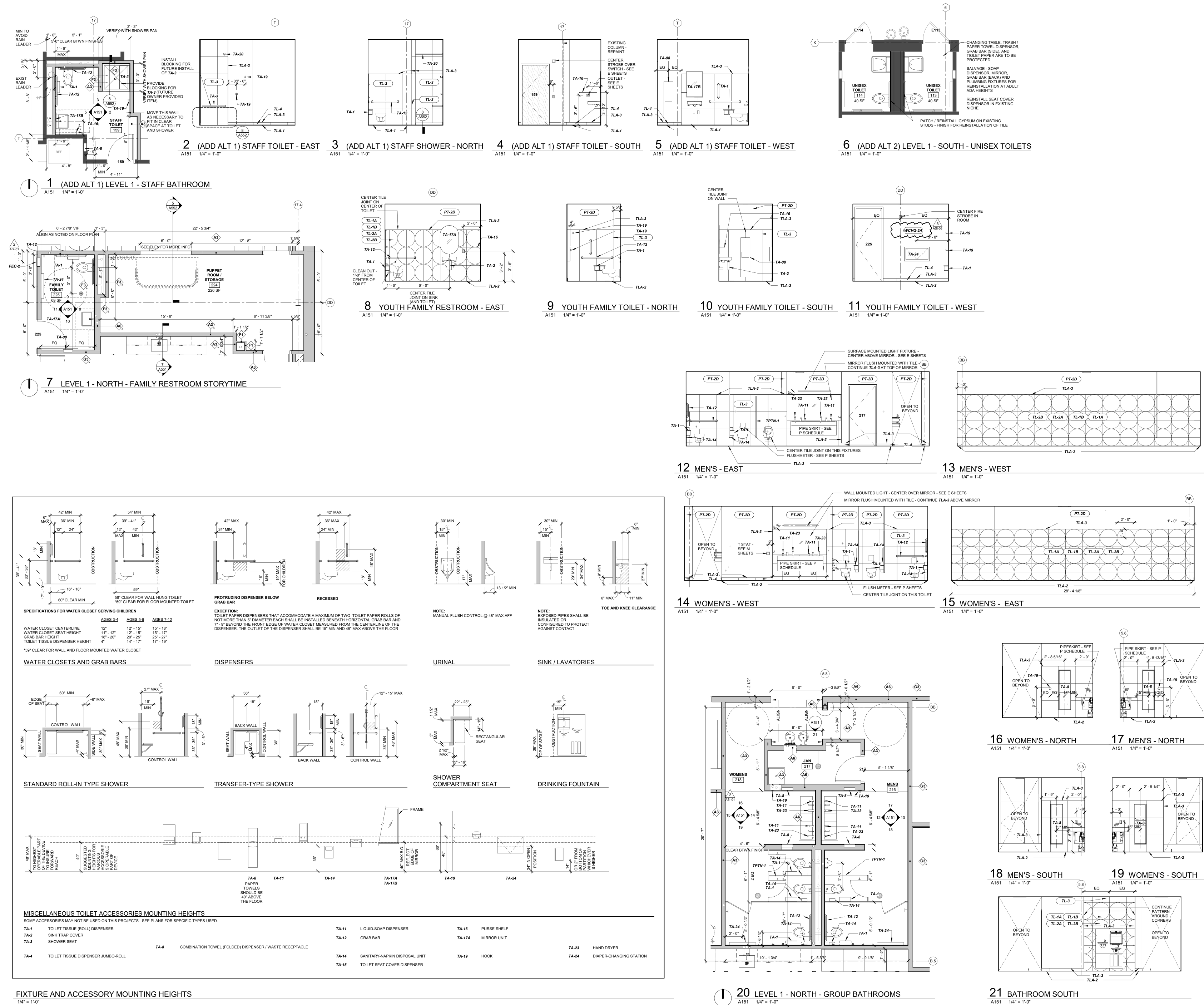
BID SET - ADDENDUM 3

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A121S



1 <u>20</u> LEVEL 1 - NORTH - GROUP BATHROOMS

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Print Name Matthew Kruntorad Date 7/28/2023 License No 10100

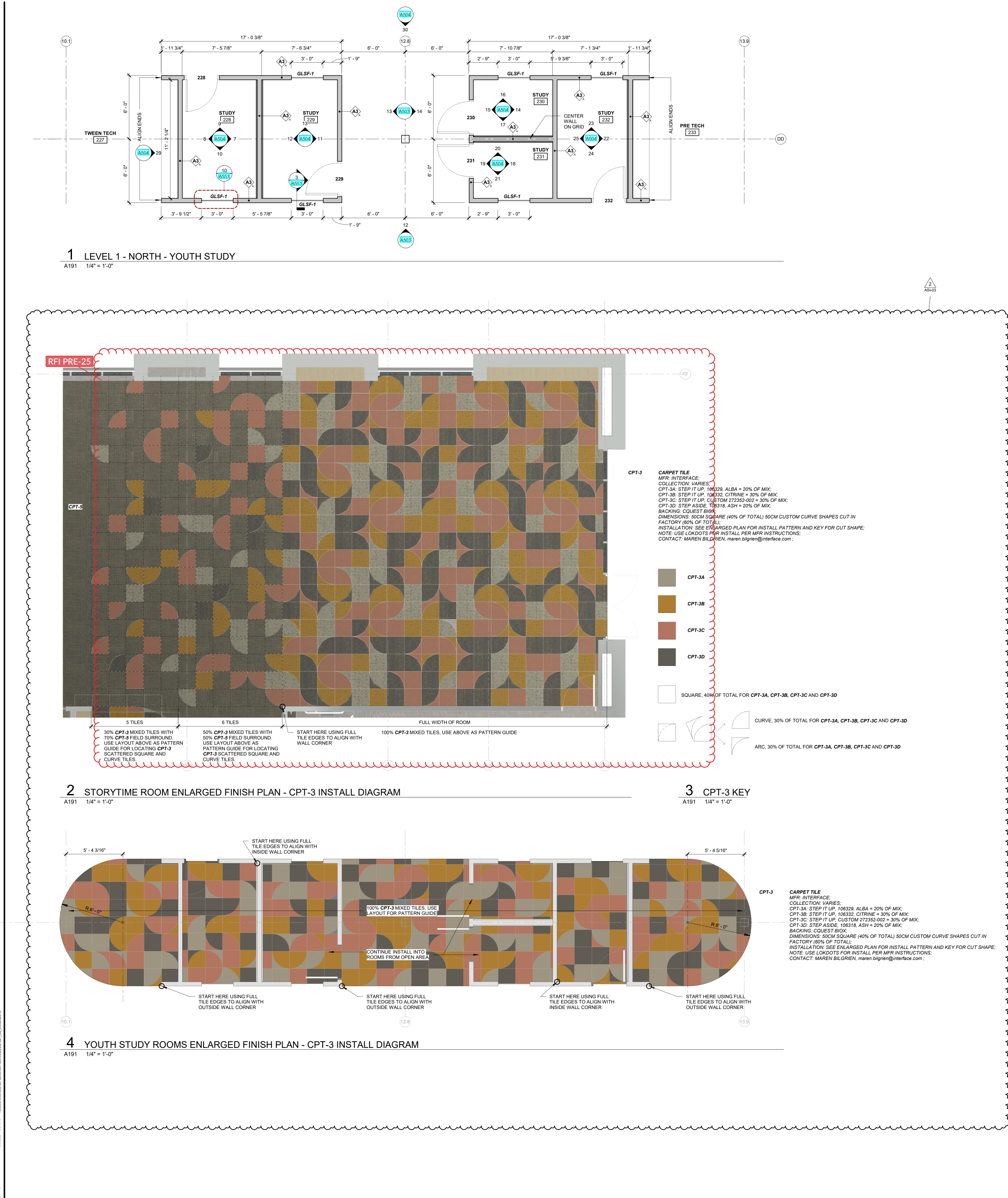
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Signature

ISSUE / REVISION									
Mark	Date	Description							
	10/28/2022	LARGE SCALE DEVELOPMENT SUBMITTAL							
	11/14/2022	SECOND LSD SUBMITTA							
	11/28/2022	THIRD LSD SUBMITTAL							
	12/21/2022	PERMIT SET							
	1/6/2022	BID SET							
1	1/18/2023	BID SET - ADDENDUM 1							
2	03/23/2023	ASI-01							
3	9/21/2023	ASI-08							







ASI-03

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ASI-03

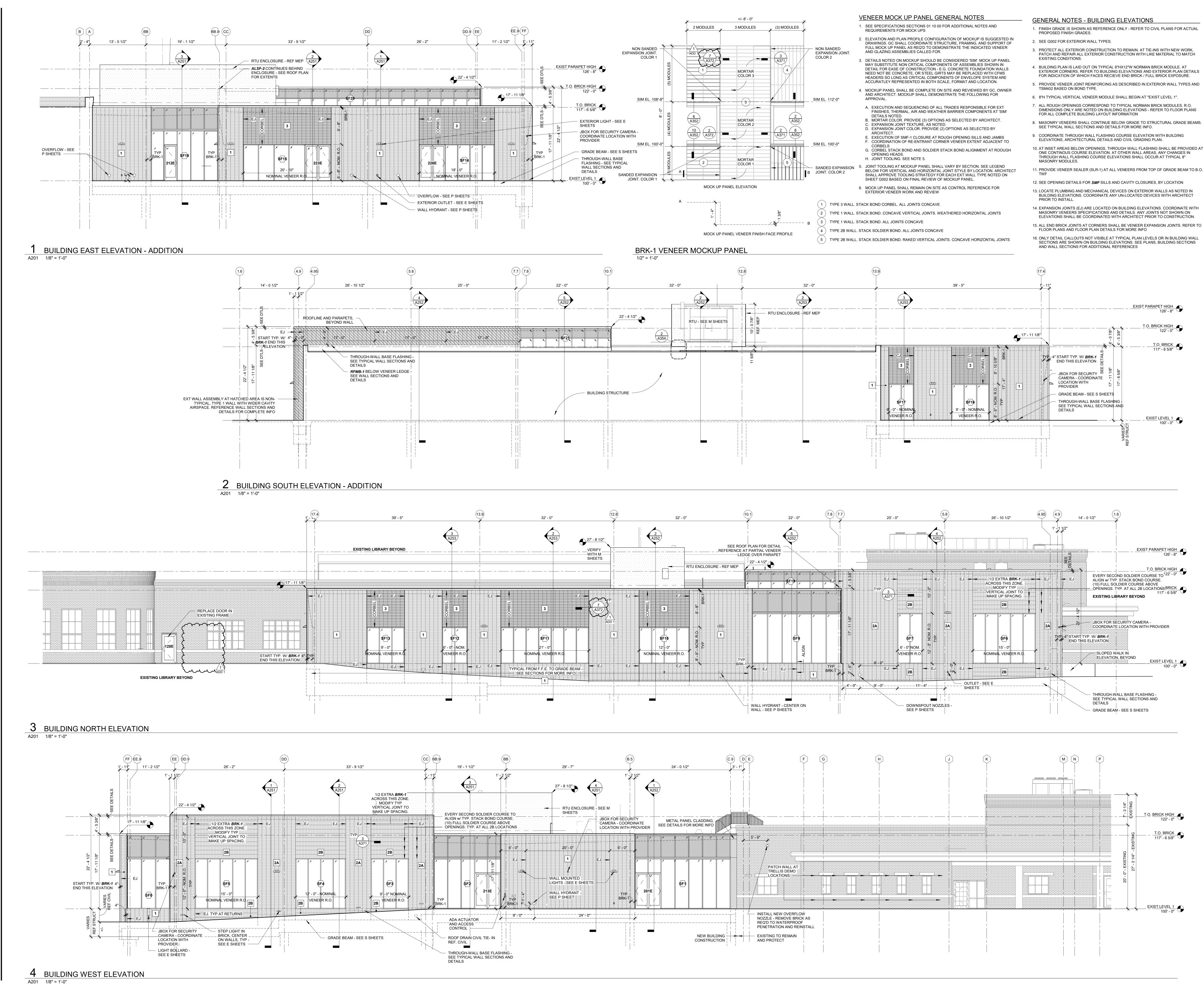
Signature

ISSUE / REVISION

Mark Date Description 10/28/2022 LARGE SCALE DEVELOPMENT SUBMITTAL 11/14/2022 SECOND LSD SUBMITTA 11/28/2022 THIRD LSD SUBMITTAL 12/21/2022 PERMIT SET 1/6/2022 BID SET 1 02/22/2023 BID SET - ADDENDUM 3 2 5/30/2023 ASI-03







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Print Name Matthew Kruntorad Date 1/18/2023 License No 1010

BID SET - ADDENDUM 1

ISSUE / REVISION

Mark Date Description

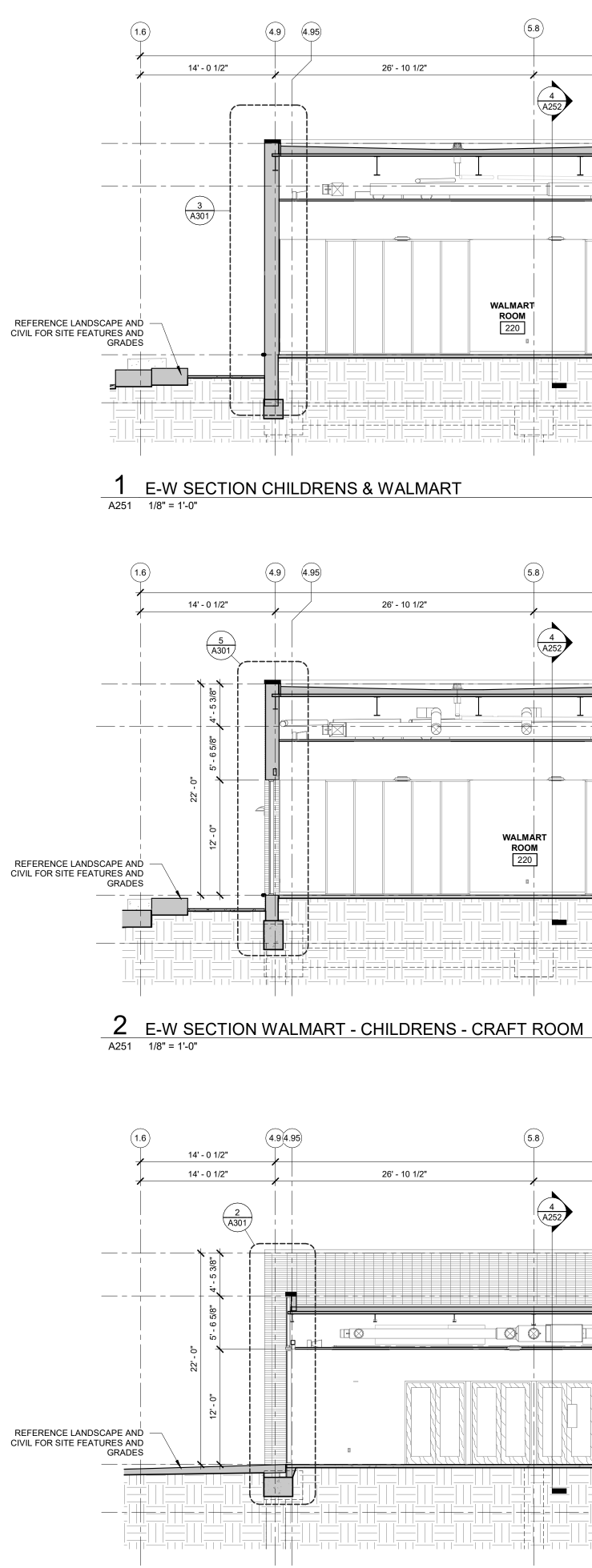
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10/28/2022 LARGE SCALE DEVELOPMENT SUBMITTAL 11/14/2022 SECOND LSD SUBMITTA 11/28/2022 THIRD LSD SUBMITTAL 12/21/2022 PERMIT SET 1/6/2022 BID SET 1/18/2023 BID SET - ADDENDUM 1

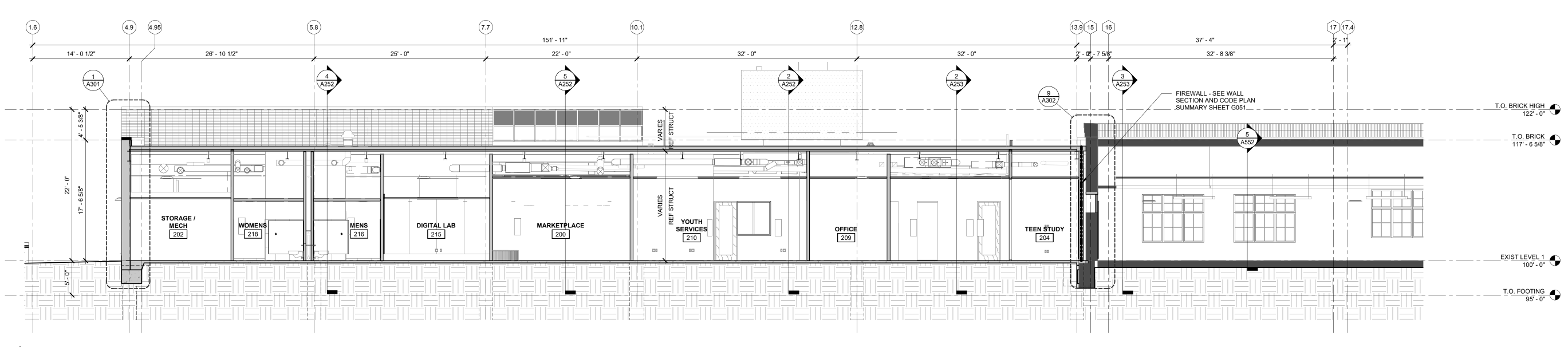
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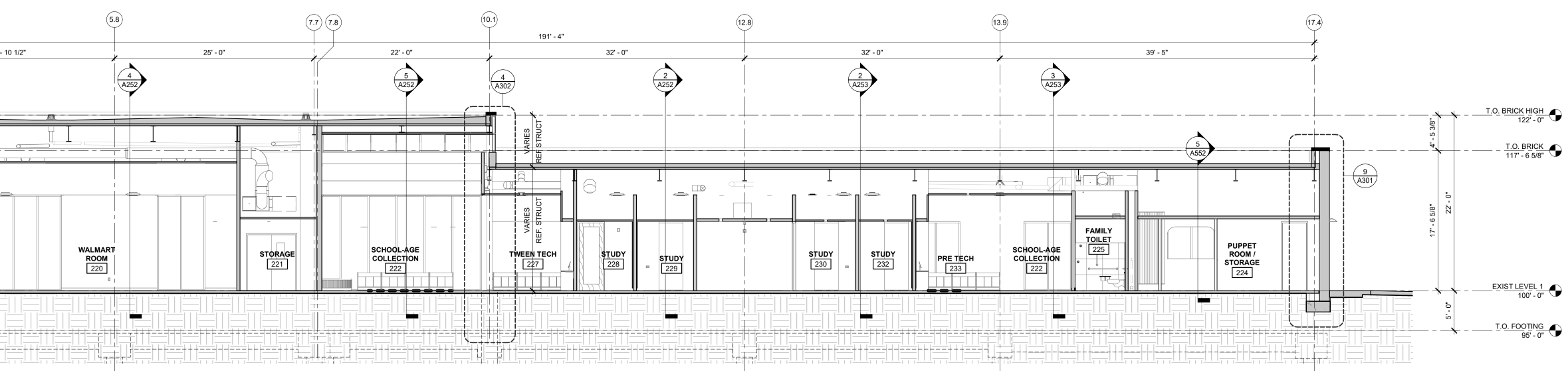
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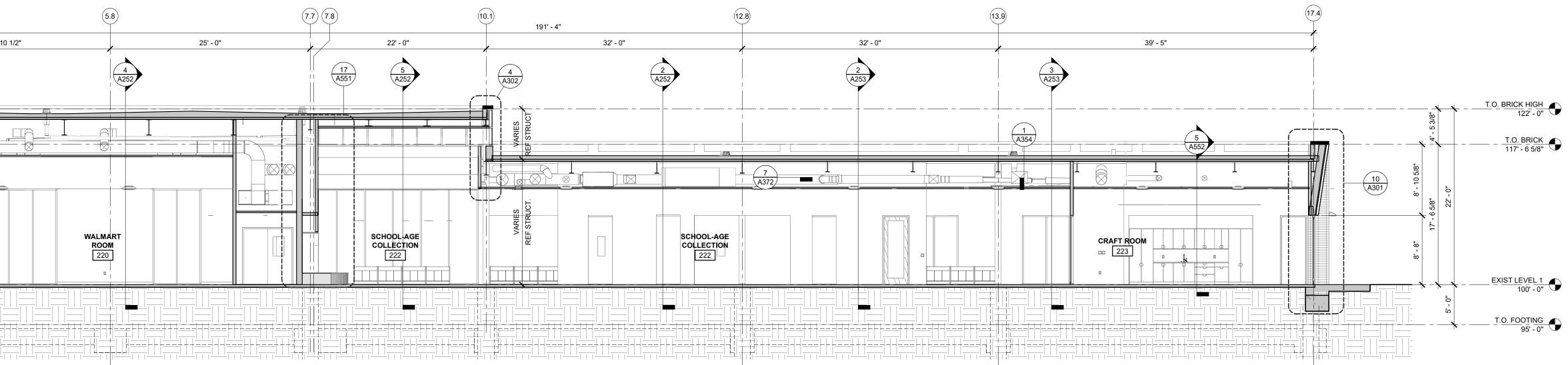


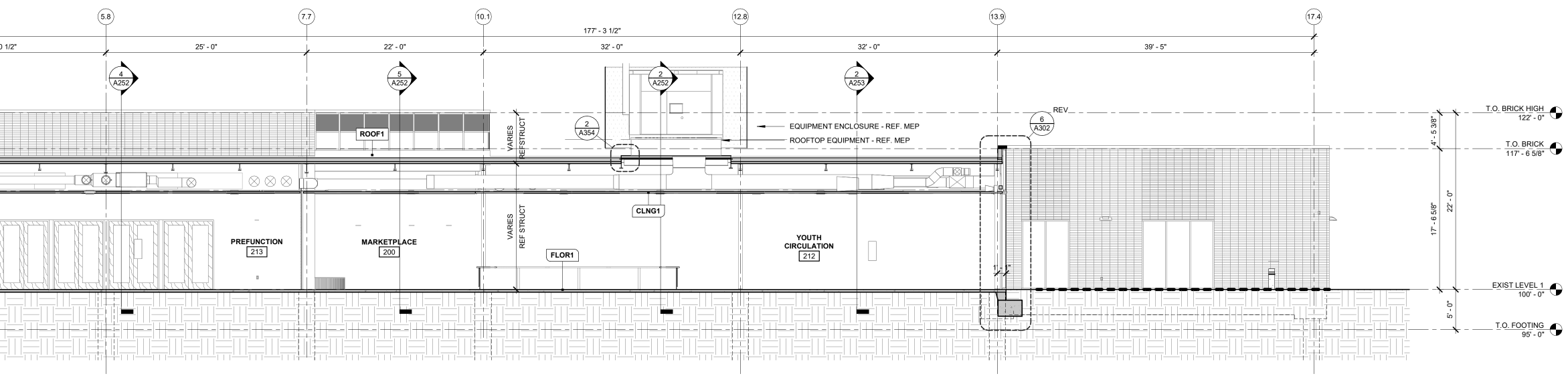




4 E-W SECTION GALLERY & TEEN A251 1/8" = 1'-0"







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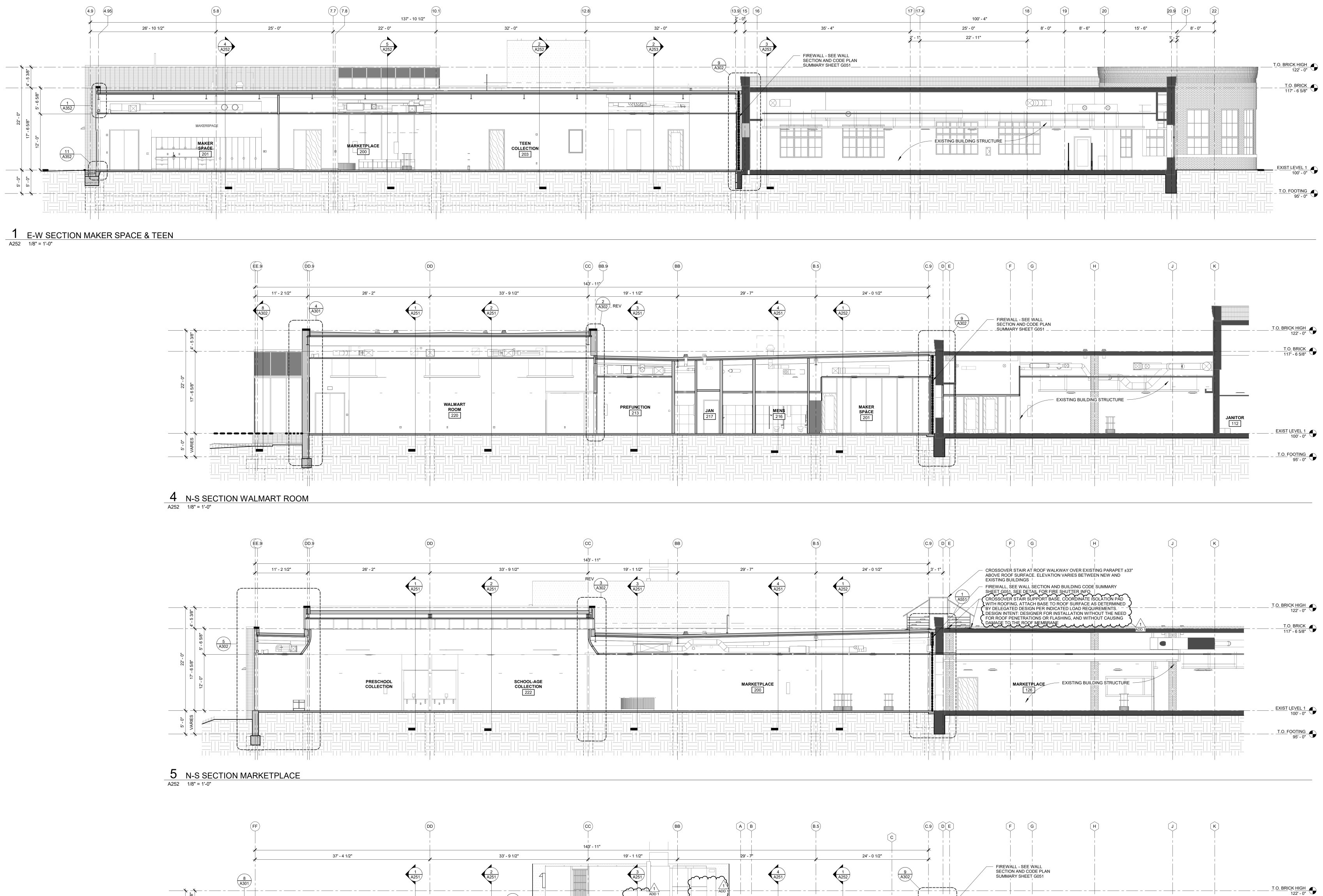
BID SET

ISSUE / REVISION

Mark Date Description 12/10/2021 SCHEMATIC DESIGN PRICING 06/22/2022 DESIGN DEVELOPMENT PRICING 8/1/2022 DD VE OPTION B 10/13/2022 PRE APP SET 10/28/2022 LARGE SCALE DEVLOPMENT SUBMITTAL 10/31/2022 CD PRICING SET 11/14/2022 SECOND LSD SUBMITTAL 11/28/2022 THIRD LSD SUBMITTAL 11/28/2022 THIRD LSD SUBMITTAL 12/21/2022 PERMIT SET 1/6/2023 BID SET

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BUILDING SECTIONS A251





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2 N-S SECTION CHILDRENS - YOUTH SERVICES - TEEN

PRESCHOOL COLLECTION 235

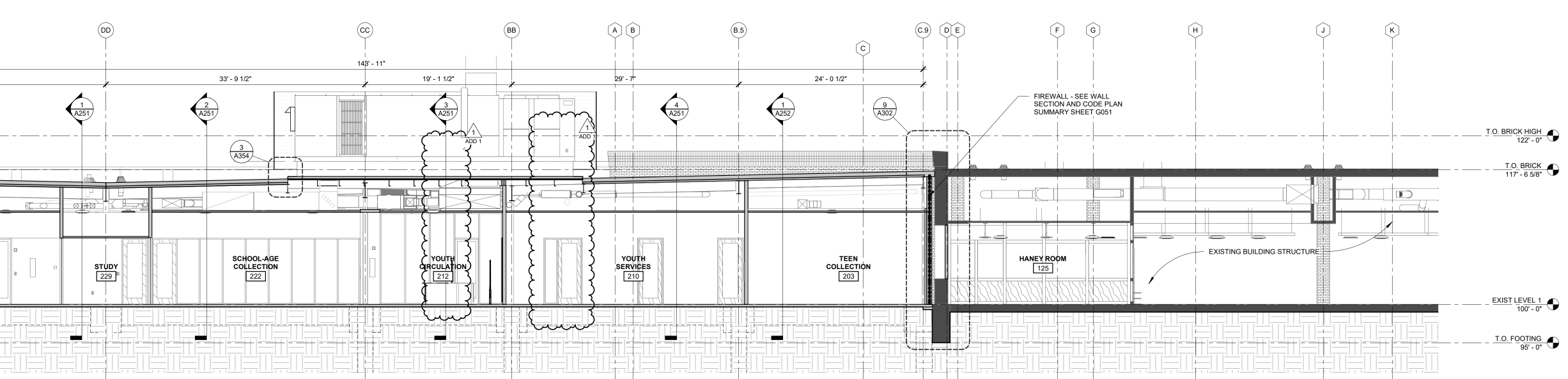
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Structural Engineer **Tatum Smith Welcher** Engineers, Inc. 3100 S Market St #202

Rogers, AR 72758 | 479.621.6128

MEP Engineer

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Print Name Matthew Kruntorad Date 1/18/2023 ____ License No __10100

BID SET - ADDENDUM 1

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Mark Date Description

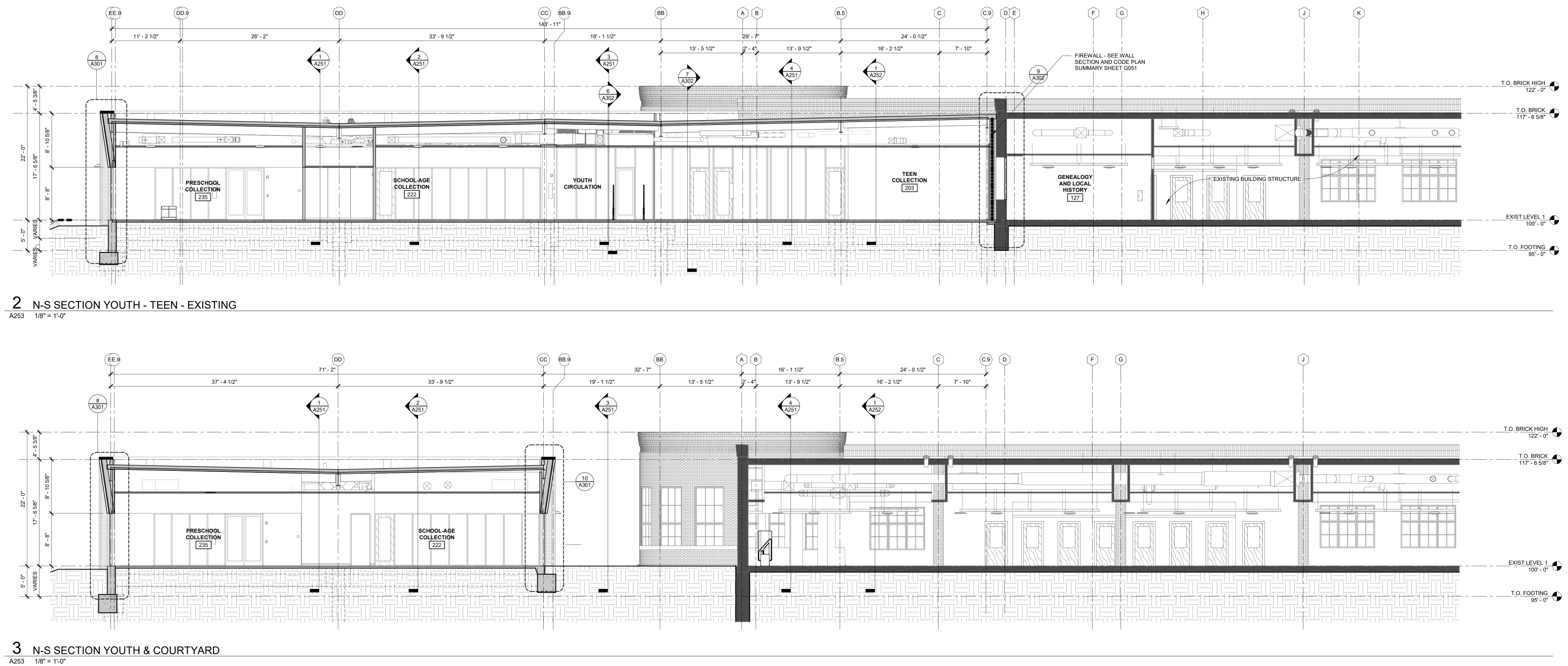
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10/28/2022 LARGE SCALE DEVELOPMENT SUBMITTAL 11/14/2022 SECOND LSD SUBMITTA 11/28/2022 THIRD LSD SUBMITTAL 12/21/2022 PERMIT SET 1/6/2022 BID SET 1/18/2023 BID SET - ADDENDUM 1

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BUILDING SECTIONS





C.9	D E	F F G F FIREWALL - SEE WA SECTION AND CODI SUMMARY SHEET G	ALL		К 		<u>T.O. BRICK HIGH</u> 122' - 0"
	AN H	NEALOGY D LOCAL ISTORY 127					<u> </u>
						 	<u>T.O. FOOTING</u> 95' - 0"

MSRDesign

510 Marquette Avenue South, Suite 200 Minneapolis, MN 55402 | 612.375.0336

Associate Architect

Hight Jackson Associates PA 5201 W Village Pkwy #300 Rogers, AR 72758 | 479.464.4965

Civil Engineer

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Date 1/6/2023 License No 10100

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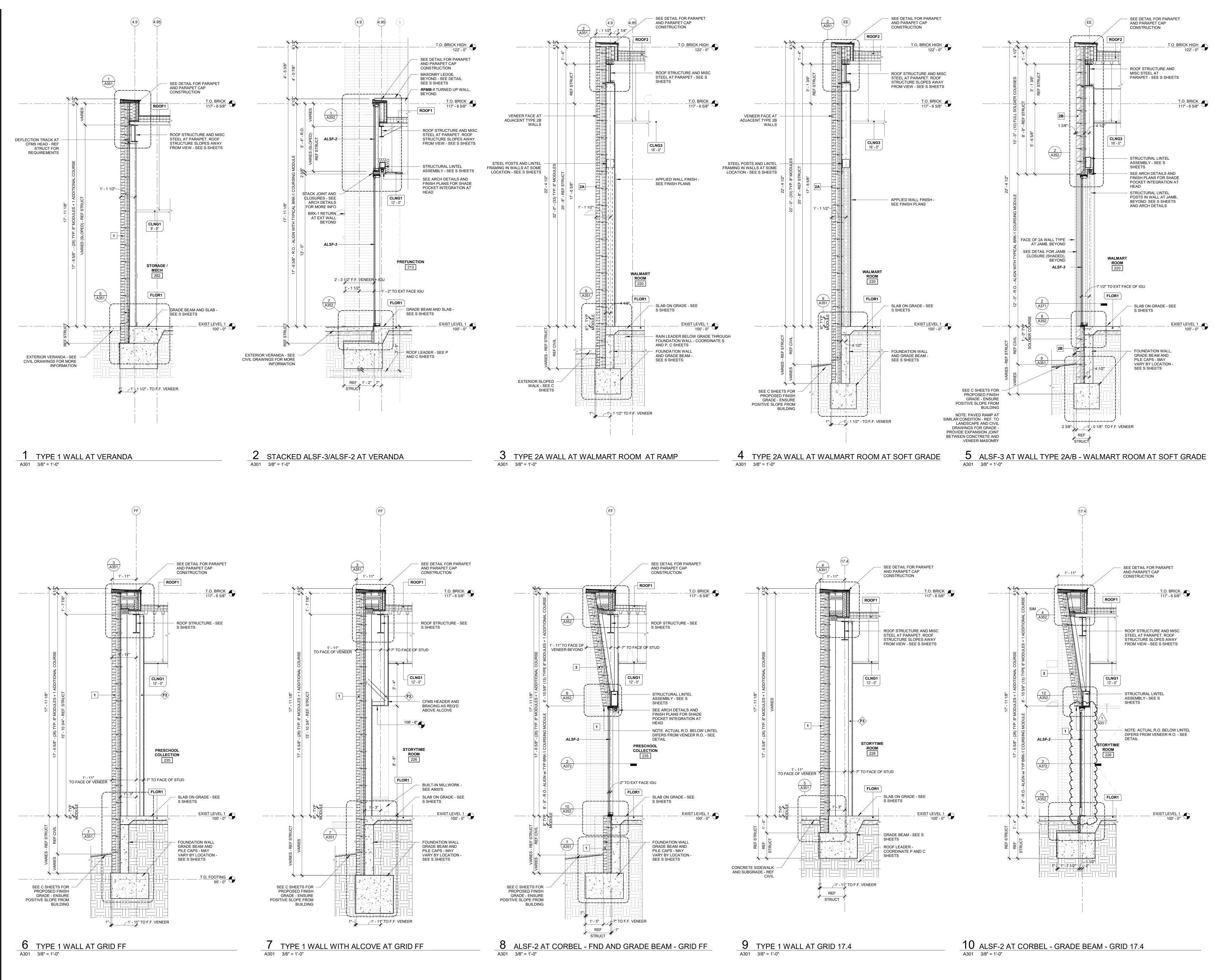
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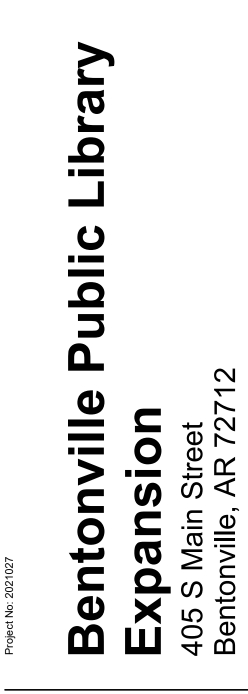
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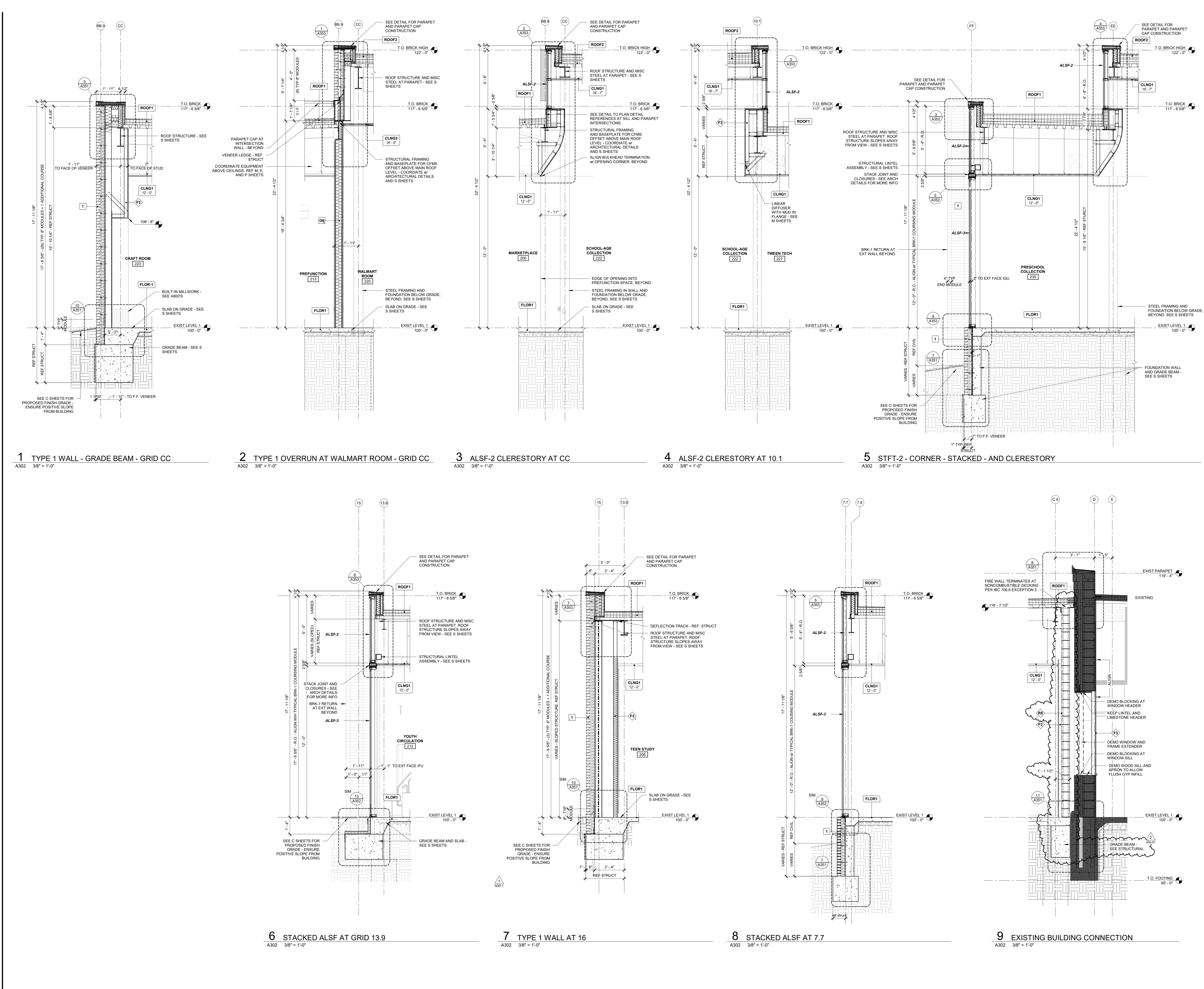
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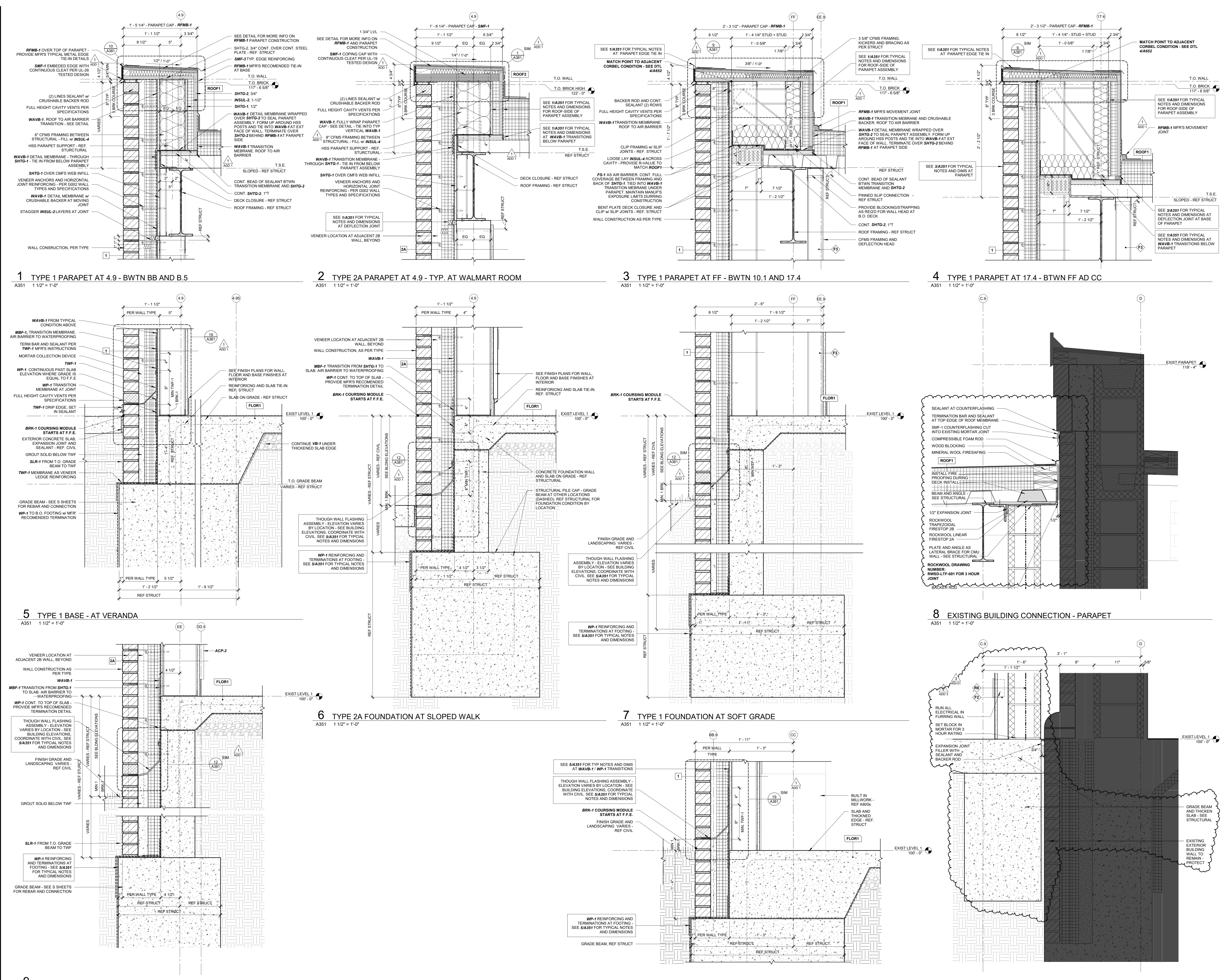
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WALL SECTIONS





9 TYPE 2 FOUNDATION AT SOFT GRADE

11 EXISTING BUILDING CONNECTION - FOUNDATION

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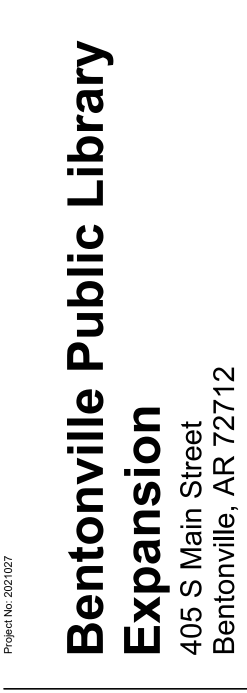
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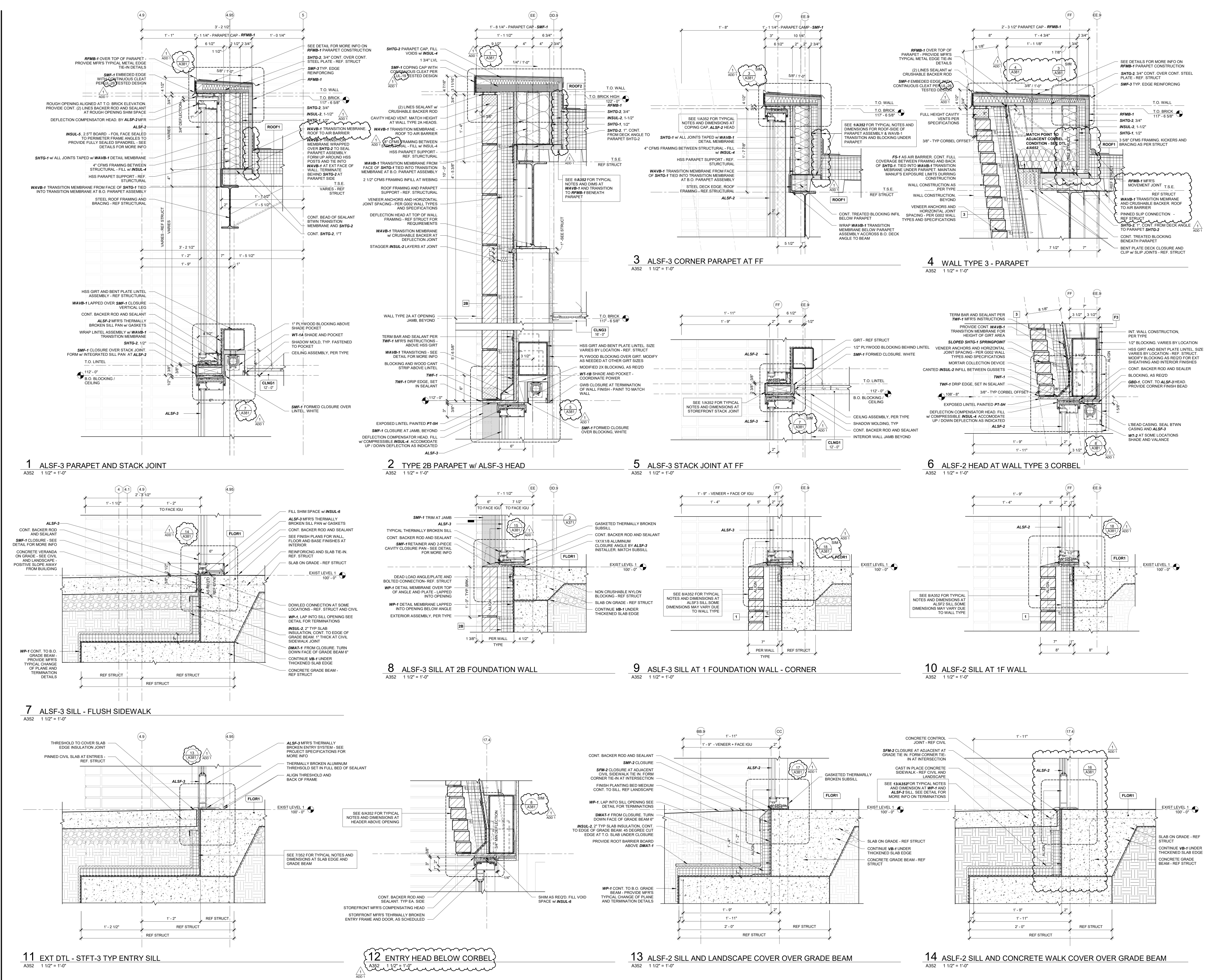
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Date <u>3/23/2023</u> License No <u>10100</u>

BID SET - ASI-01

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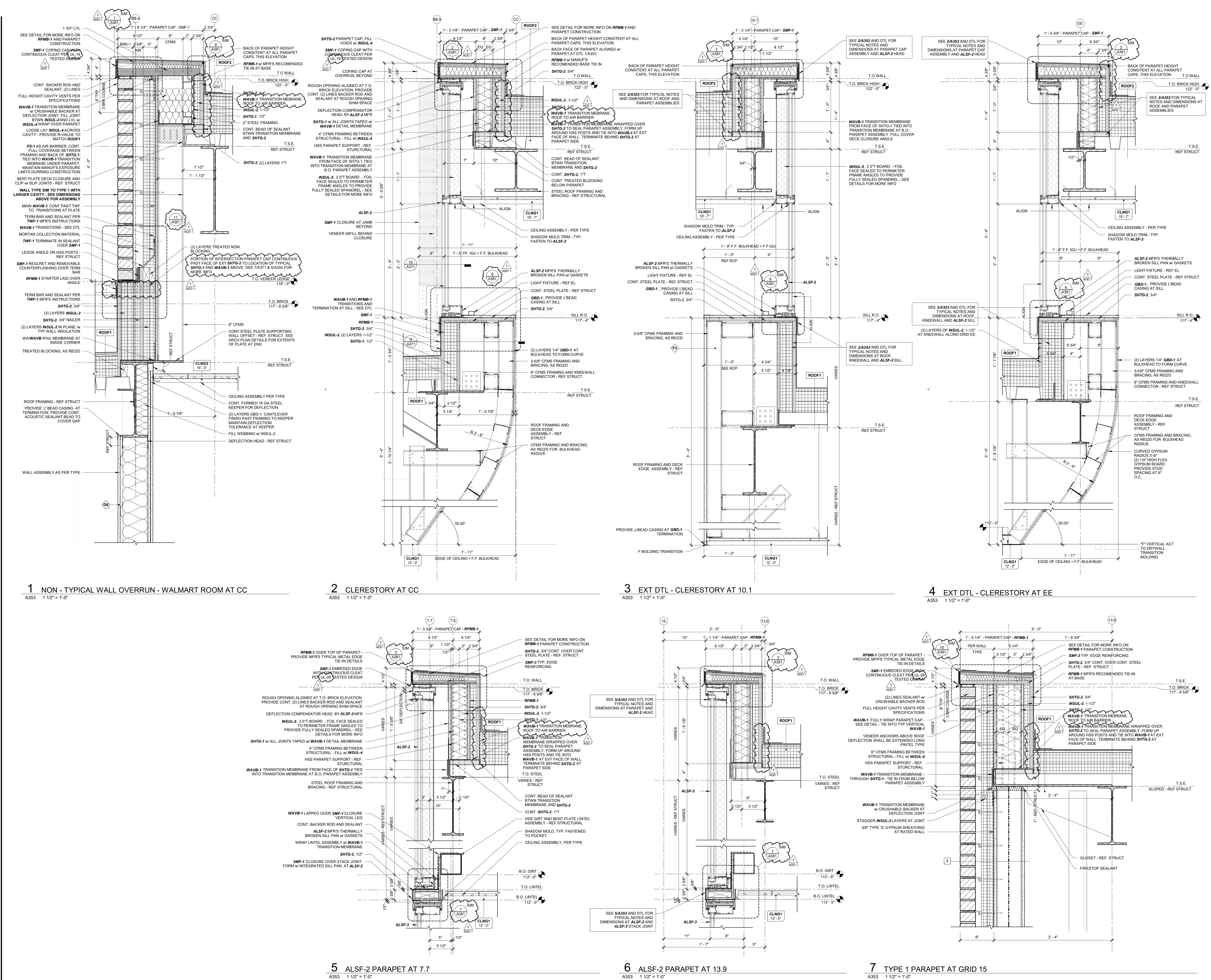
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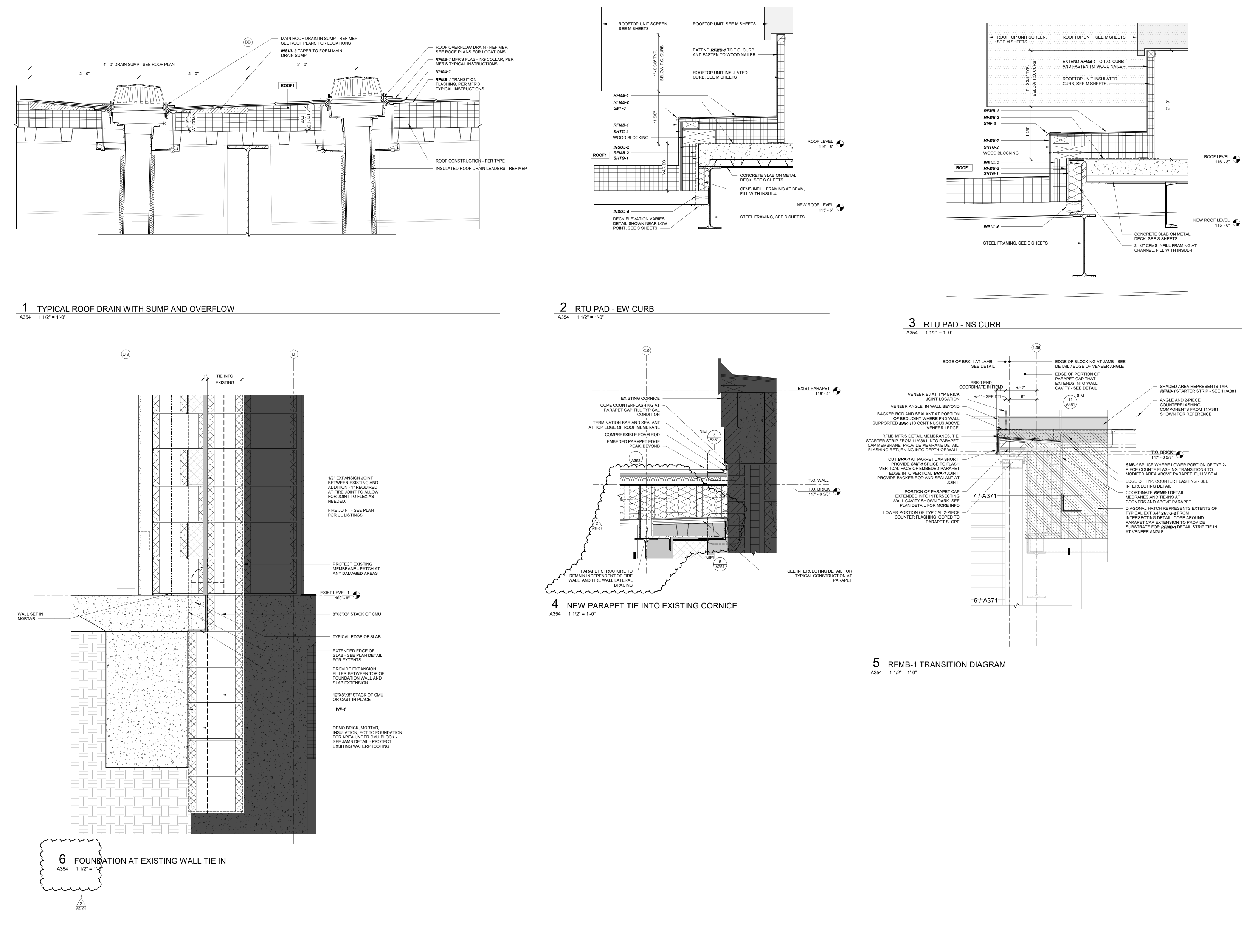
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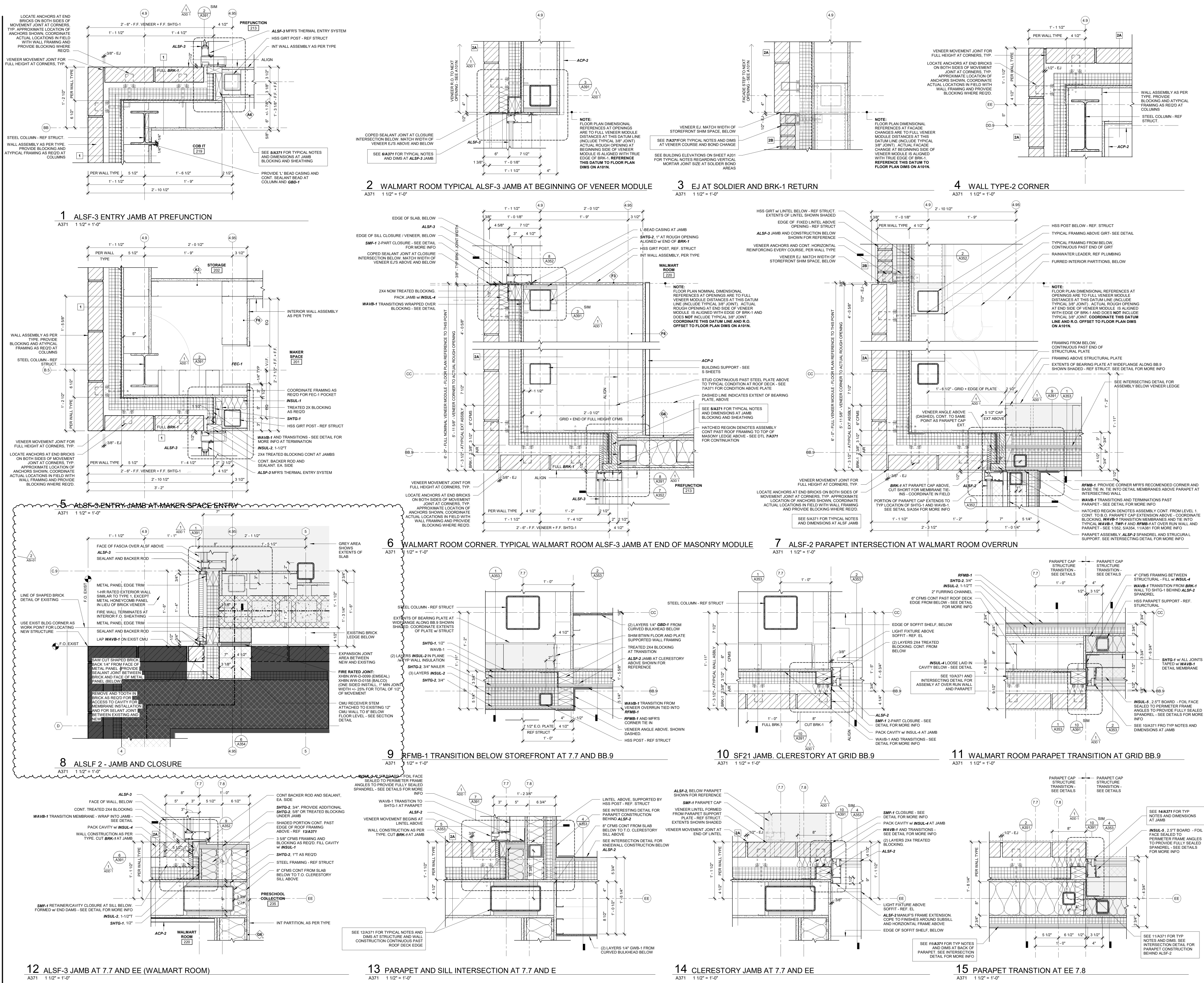
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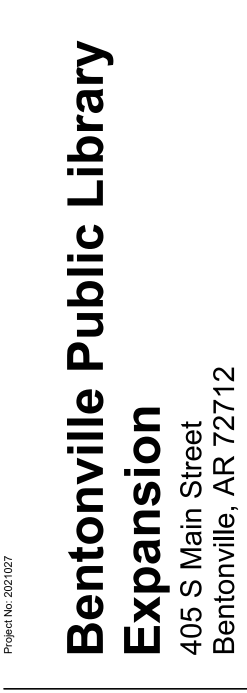
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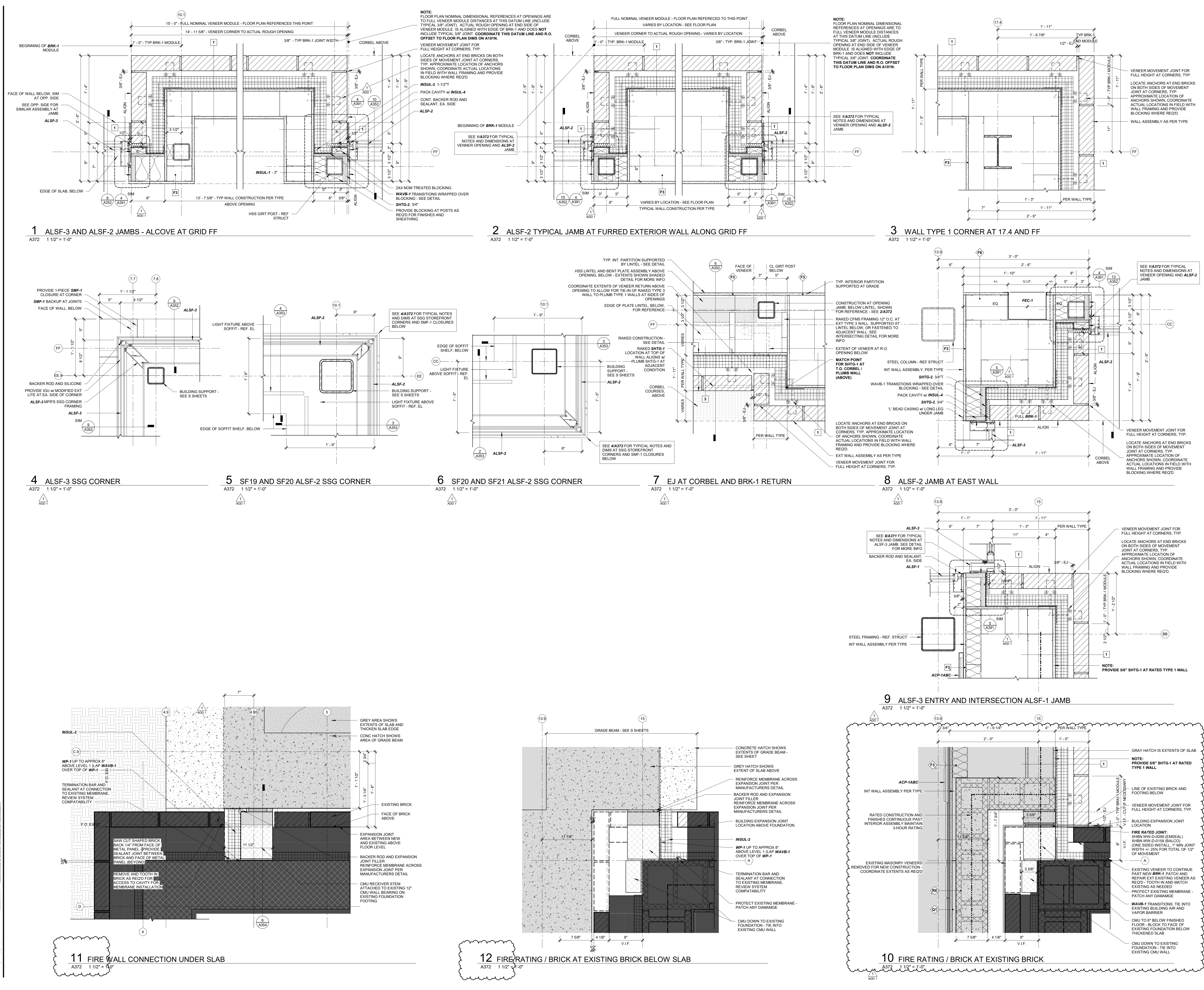
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Date <u>3/23/2023</u> License No 10100

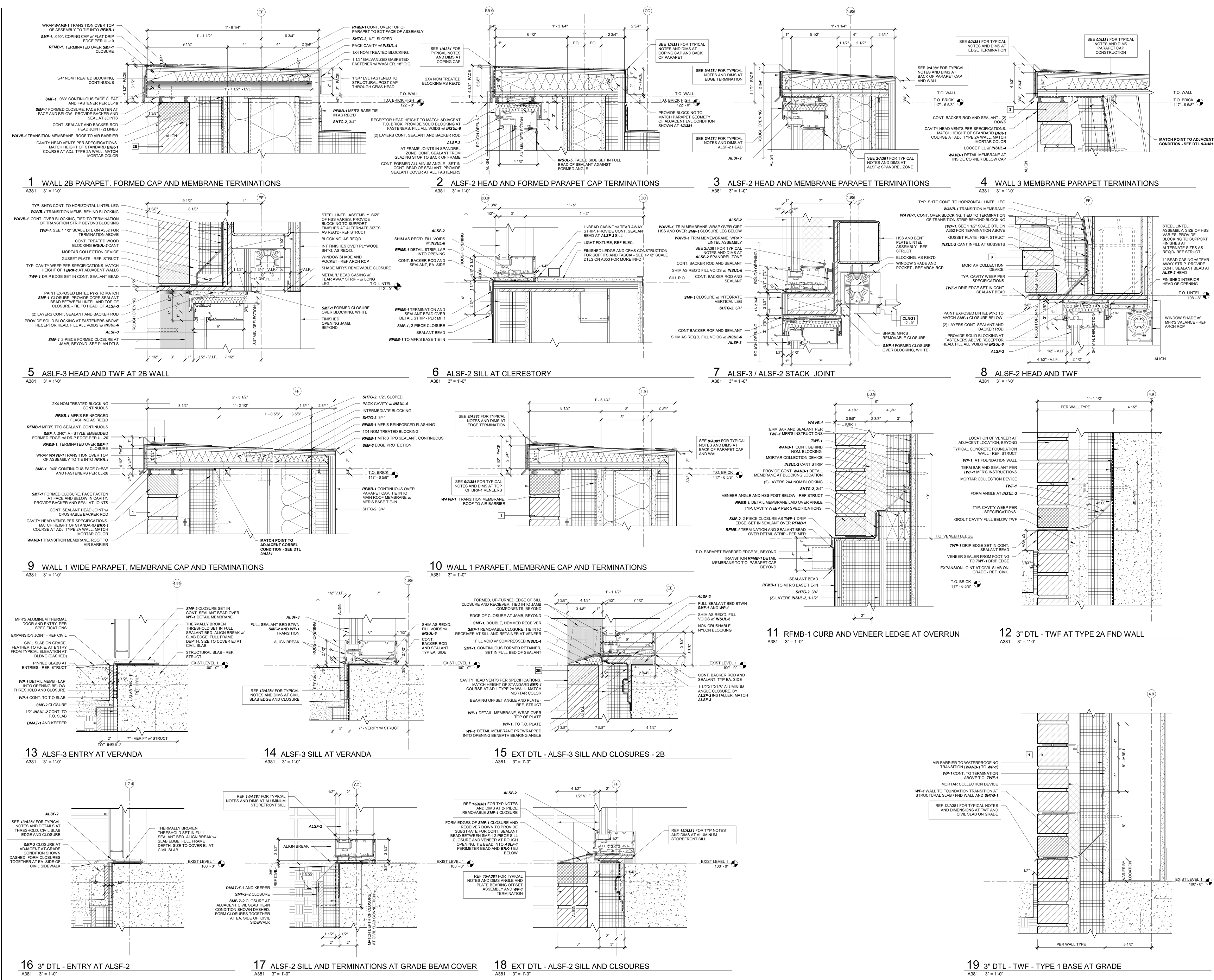
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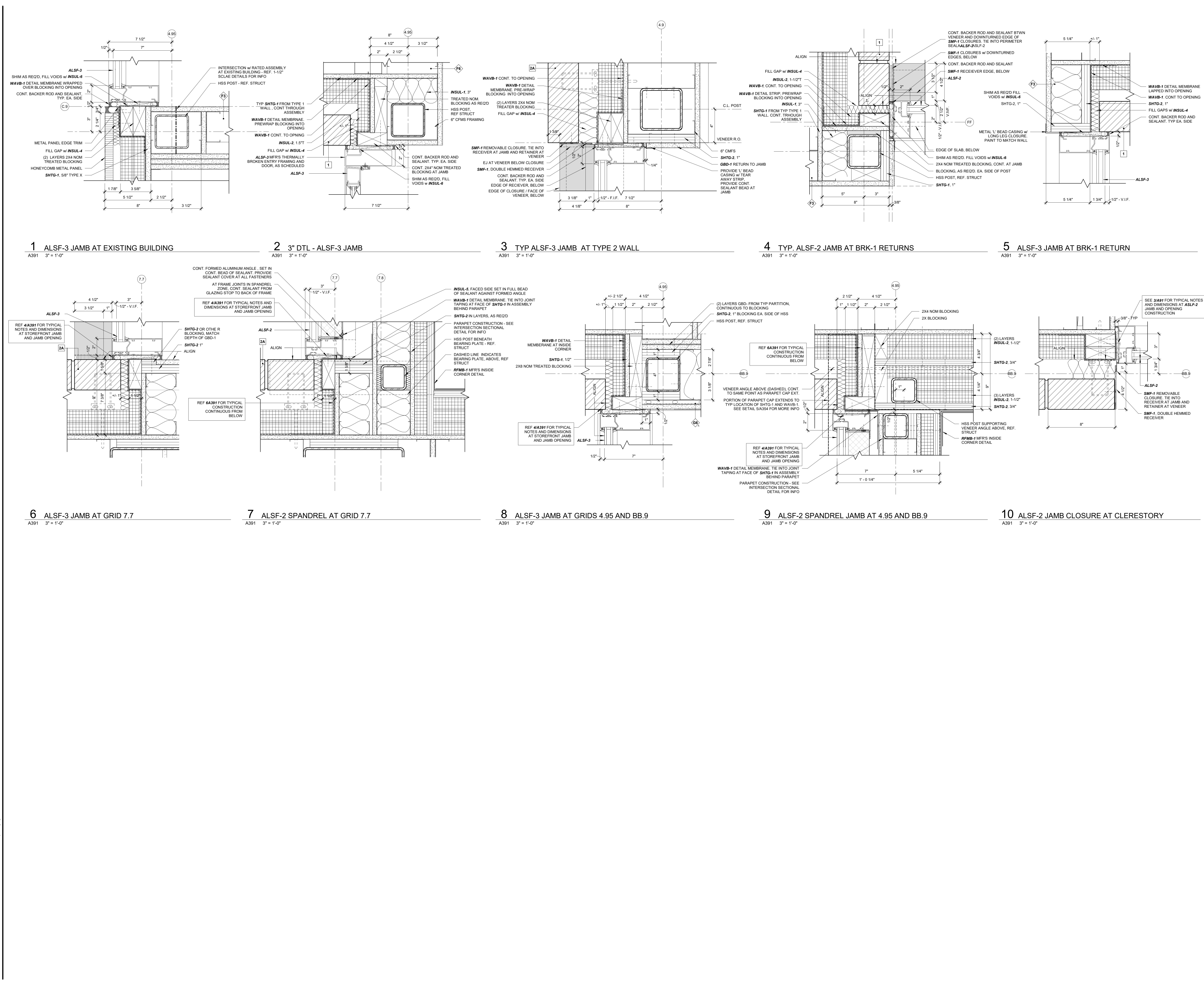
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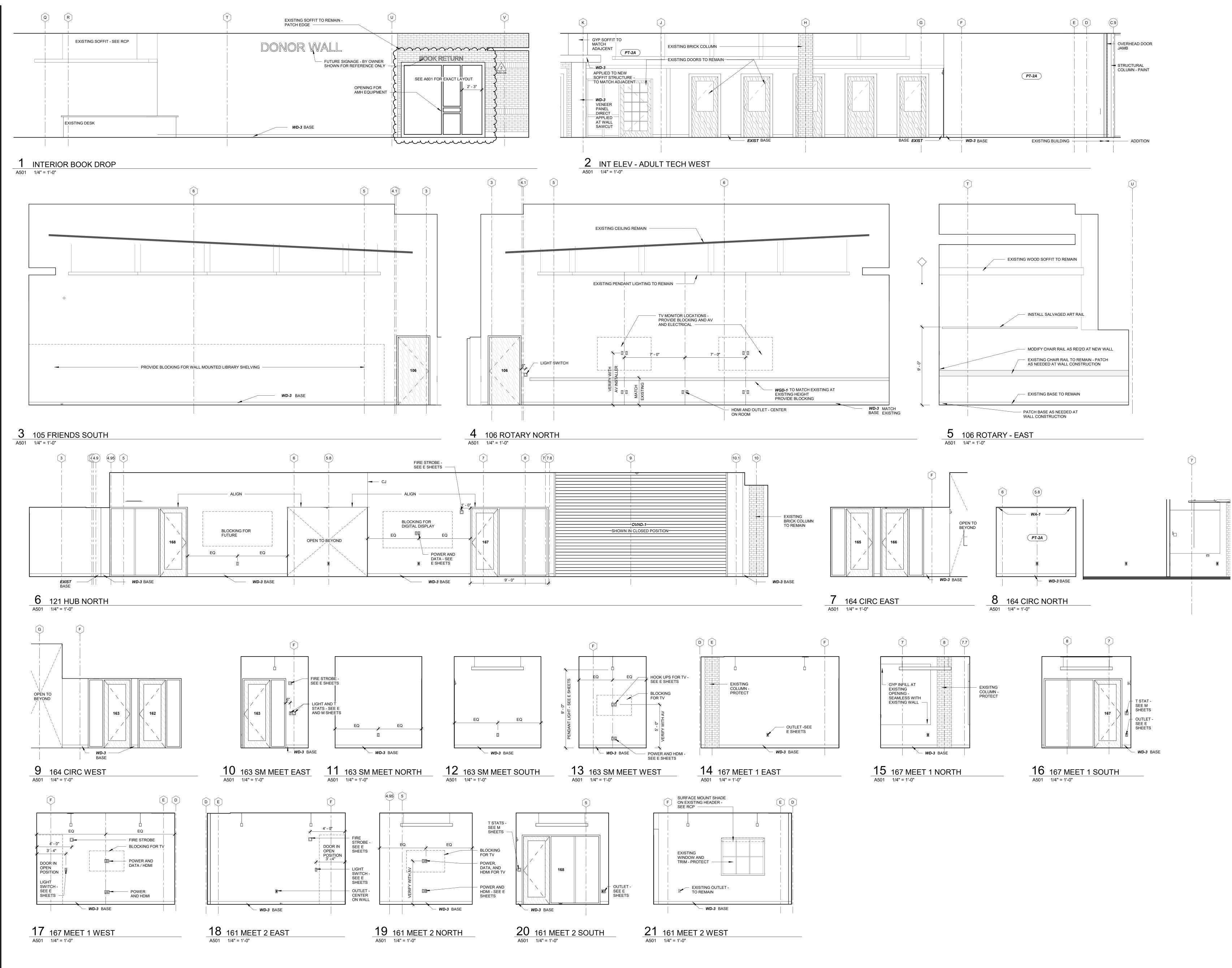
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EXTERIOR PLAN DETAILS - 3" SCALE $\overline{}$



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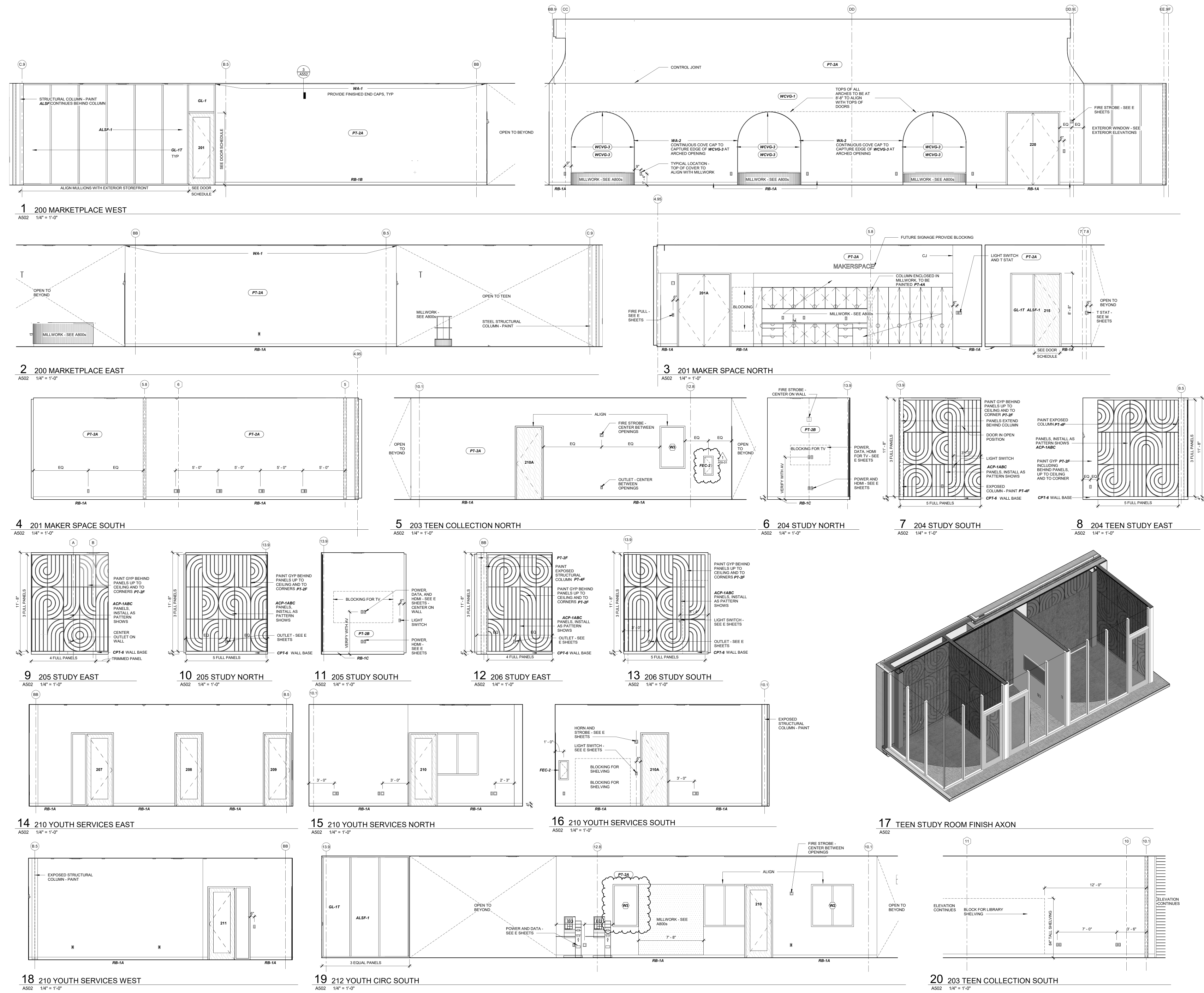
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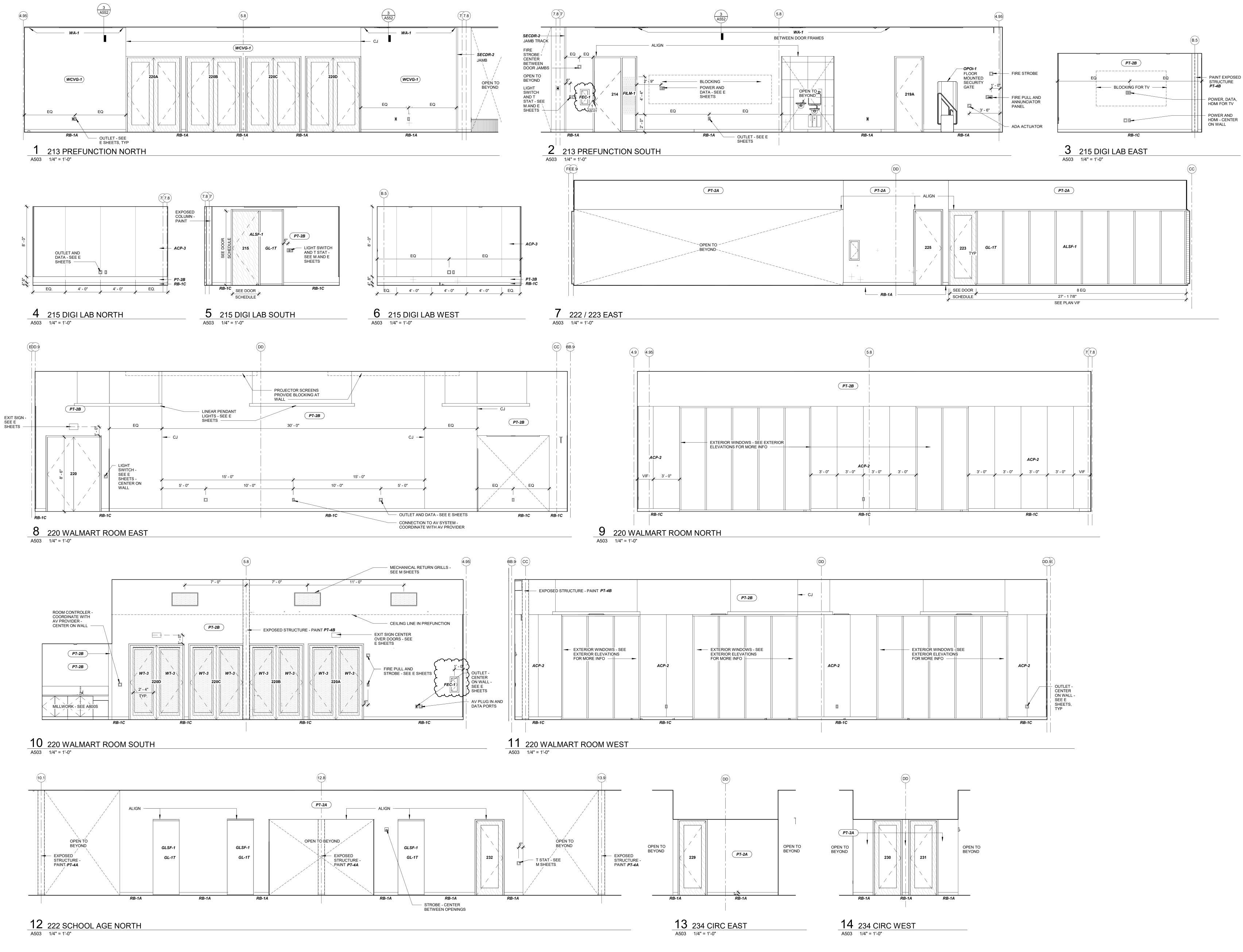
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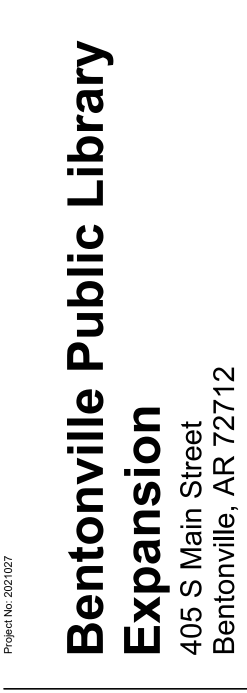
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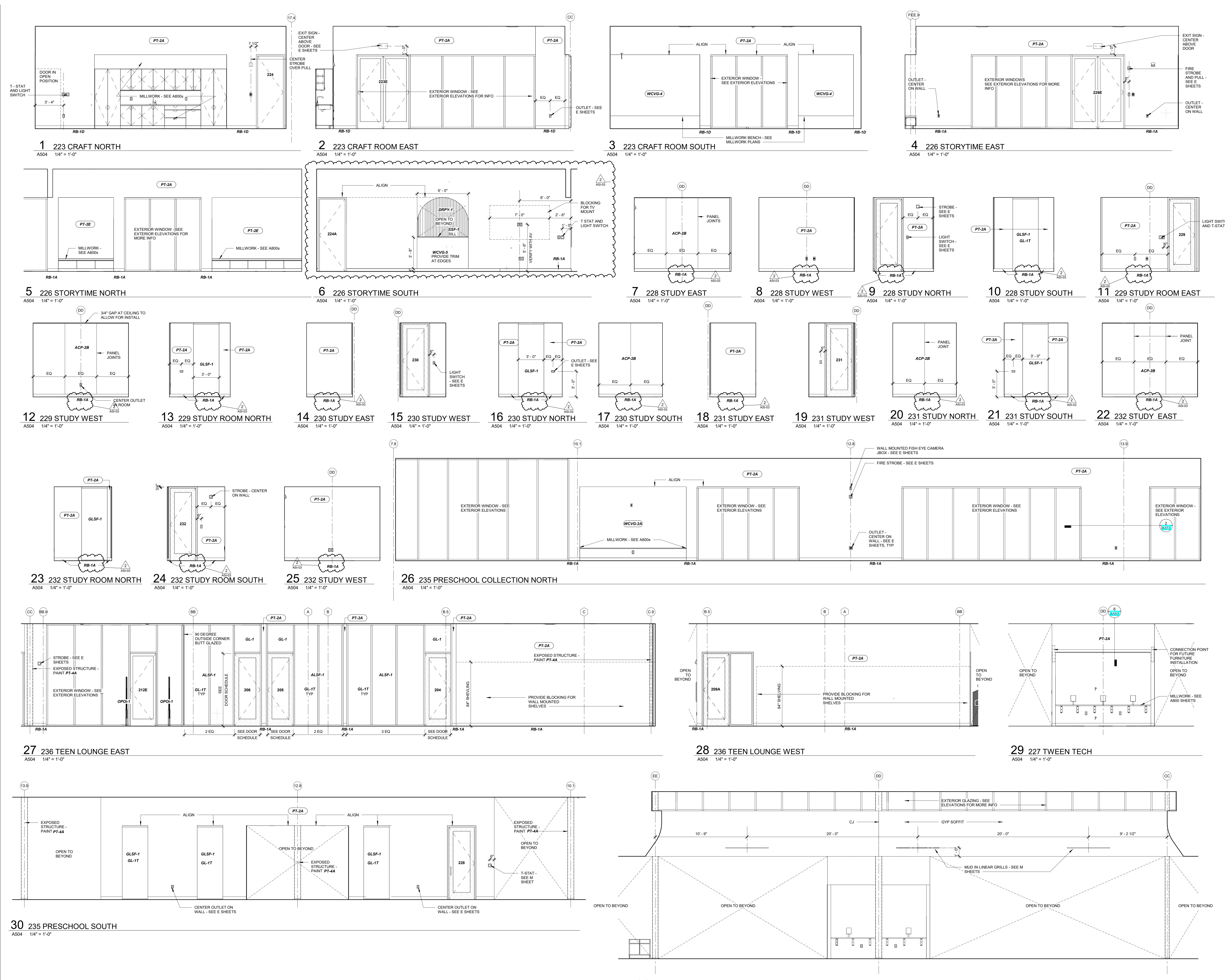
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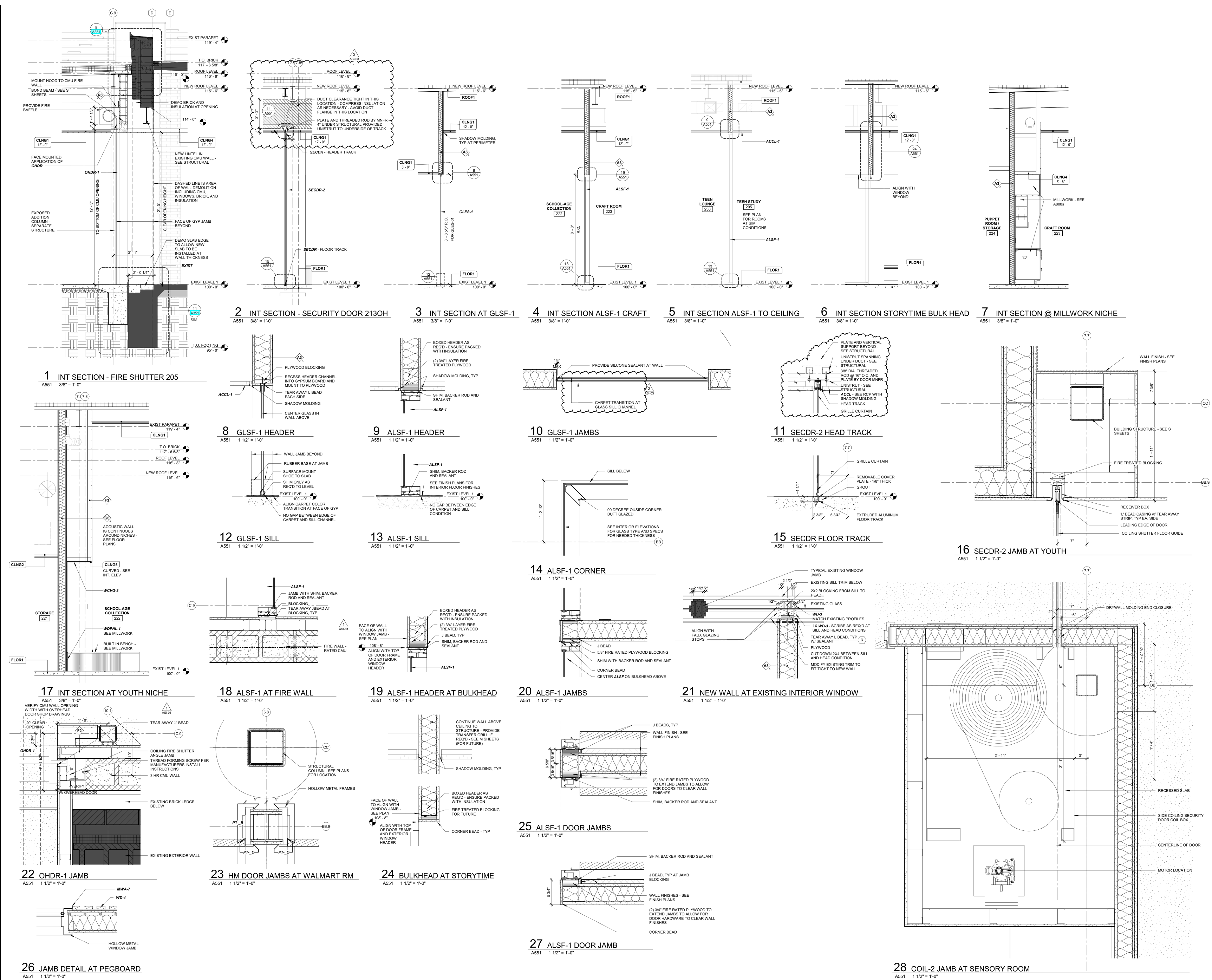
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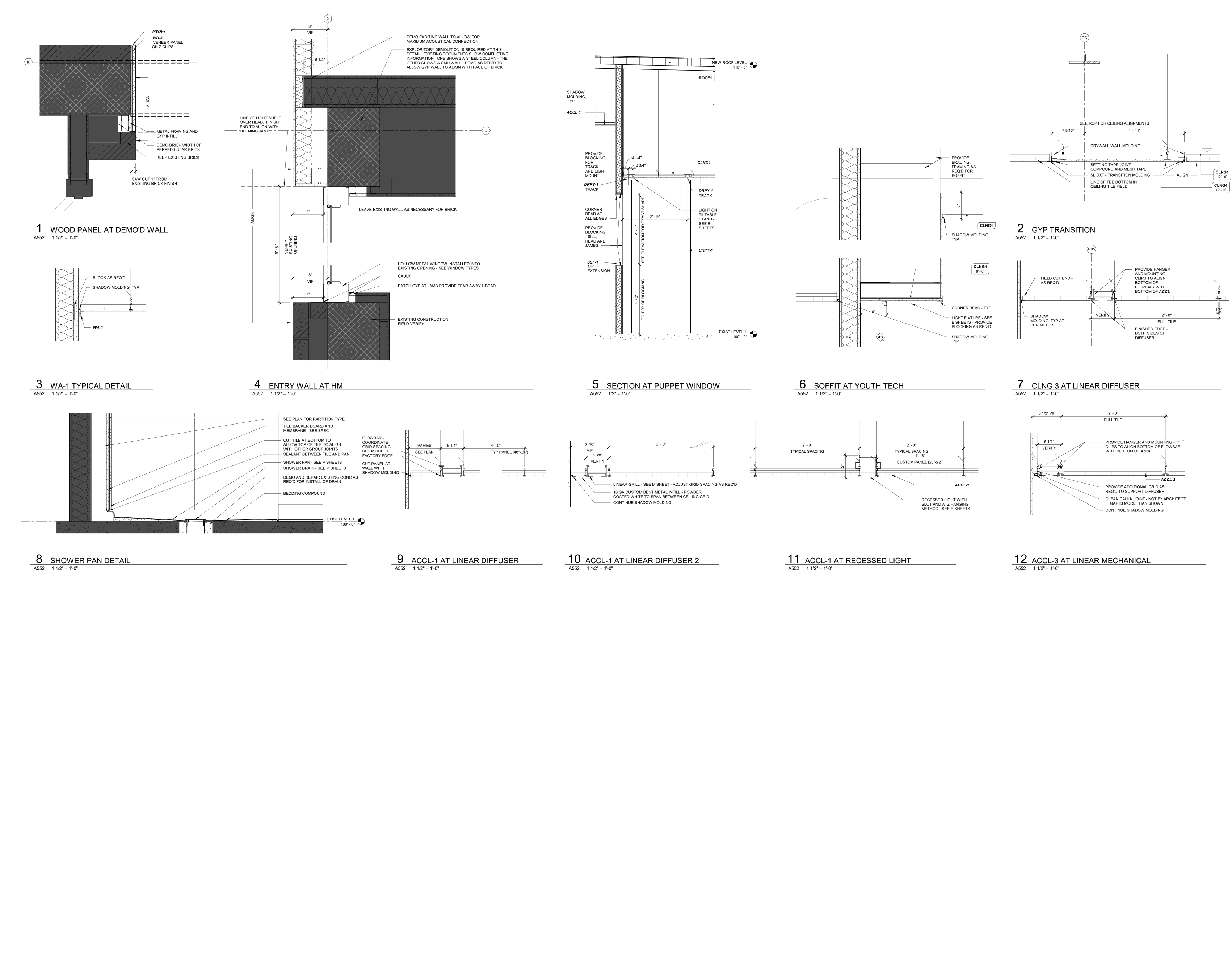
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INTERIOR DETAILS





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Signature Print Name Matthew Kruntorad

Date 1/6/2023 License No 10100

BID SET

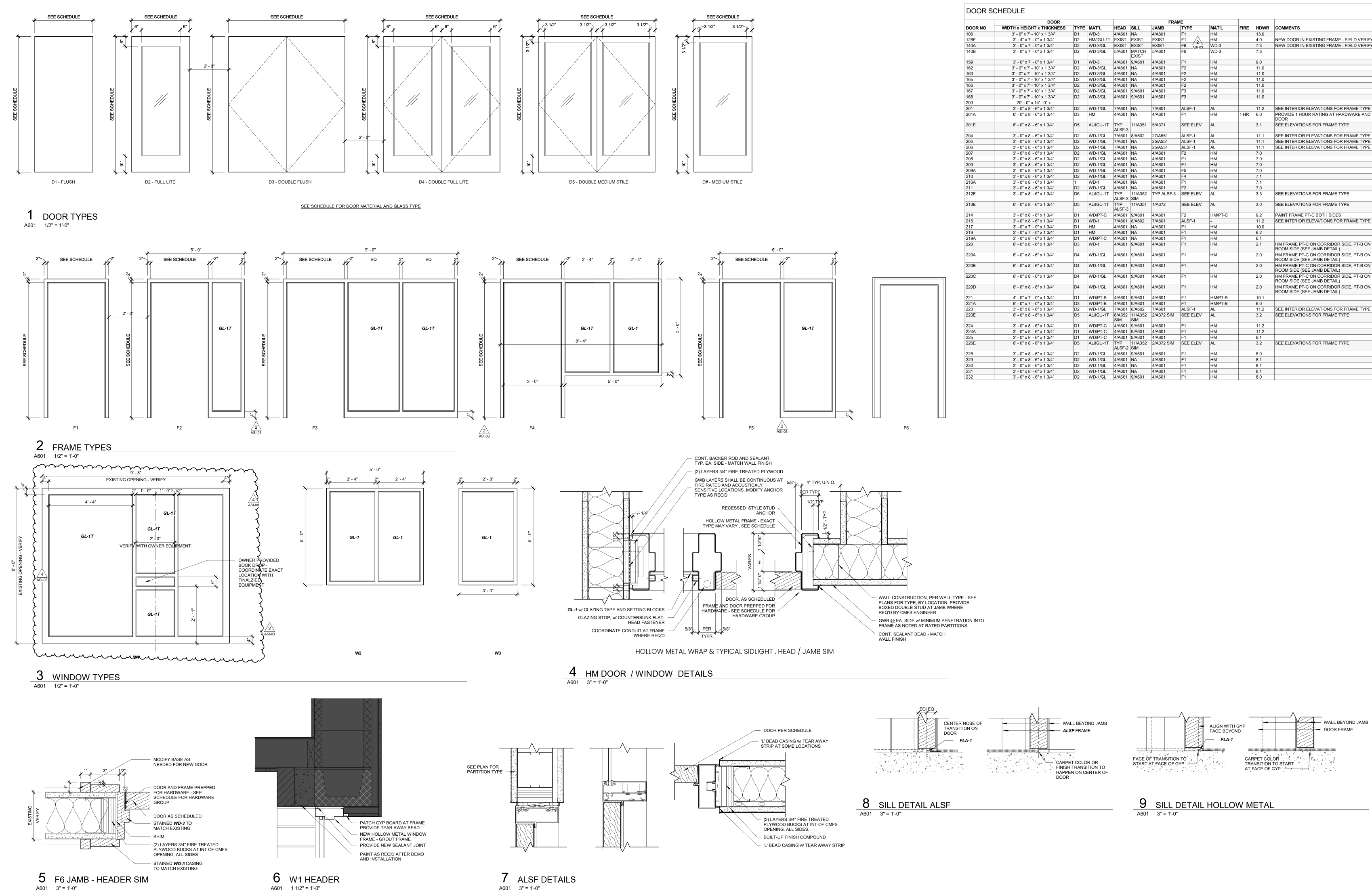
ISSUE / REVISION

Mark Date Description 12/10/2021 SCHEMATIC DESIGN PRICING 06/22/2022 DESIGN DEVELOPMENT PRICING 8/1/2022 DD VE OPTION B 10/13/2022 PRE APP SET 10/28/2022 LARGE SCALE DEVLOPMENT SUBMITTAL 10/31/2022 CD PRICING SET 11/14/2022 SECOND LSD SUBMITTAL 11/28/2022 THIRD LSD SUBMITTAL 12/21/2022 PERMIT SET 1/6/2023 BID SET

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INTERIOR DETAILS







	DOOR					FRA	ME				
DOOR NO	WIDTH x HEIGHT x THICKNESS	TYPE	MAT'L	HEAD	SILL	JAMB	TYPE	MAT'L	FIRE	HDWR	COMMENTS
106	3' - 6" x 7' - 10" x 1 3/4"	D1	WD-3	4/A601	NA	4/A601	F1	HM		13.0	
128E	3' - 4" x 7' - 0" x 1 3/4"	D2	HM/IGU-1T	EXIST	EXIST	EXIST	F1 2	HM		4.0	NEW DOOR IN EXISTING FRAME - FIELD VERIF
140A	3' - 0" x 7' - 0" x 1 3/4"	D2	WD-3/GL	EXIST	EXIST	EXIST	F6 ASI-03	WD-3		7.3	NEW DOOR IN EXISTING FRAME - FIELD VERI
140B	3' - 0" x 7' - 0" x 1 3/4"	D2	WD-3/GL	5/A601	MATCH	5/A601	F6	WD-3		7.3	
					EXIST						
159	3' - 0" x 7' - 0" x 1 3/4"	D1	WD-3		9/A601	4/A601	F1	HM		9.0	
162	3' - 0" x 7' - 10" x 1 3/4"	D2	WD-3/GL	4/A601	NA	4/A601	F2	HM	_	11.0	
163	3' - 0" x 7' - 10" x 1 3/4"	D2	WD-3/GL		NA	4/A601	F2	HM		11.0	
65	3' - 0" x 7' - 10" x 1 3/4"	D2	WD-3/GL	4/A601	NA	4/A601	F2	HM	_	11.0	
66	3' - 0" x 7' - 10" x 1 3/4"	D2	WD-3/GL	4/A601	NA	4/A601	F2	HM		11.0	
67	3' - 0" x 7' - 10" x 1 3/4"	D2	WD-3/GL		9/A601	4/A601	F3	HM		11.0	
68	3' - 0" x 7' - 10" x 1 3/4"	D2	WD-3/GL	4/A601	9/A601	4/A601	F3	HM		11.0	
200	20' - 0" x 14' - 0" x								_		
201	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	7/A601	NA	7/A601	ALSF-1	AL		11.2	SEE INTERIOR ELEVATIONS FOR FRAME TYP
201A	6' - 0" x 8' - 6" x 1 3/4"	D3	HM	4/A601	NA	4/A601	F1	HM	1 HR	6.0	PROVIDE 1 HOUR RATING AT HARDWARE AN DOOR
201E	6' - 0" x 8' - 6" x 1 3/4"	D5	AL/IGU-1T	TYP ALSF-3	11/A351	5/A371	SEE ELEV	AL		3.1	SEE ELEVATIONS FOR FRAME TYPE
204	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	7/A601	8/A602	27/A551	ALSF-1	AL		11.1	SEE INTERIOR ELEVATIONS FOR FRAME TYP
05	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	-	NA	25/A551	ALSF-1	AL		11.1	SEE INTERIOR ELEVATIONS FOR FRAME TYP
06	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	7/A601	NA	25/A551	ALSF-1	AL		11.1	SEE INTERIOR ELEVATIONS FOR FRAME TYP
07	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	NA	4/A601	F2	НМ		7.0	
08	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	NA	4/A601	F1	НМ		7.0	
09	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	NA	4/A601	F1	НМ		7.0	
09A	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	NA	4/A601	F5	НМ		7.0	
10	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	NA	4/A601	F4	НМ		7.1	
10A	3' - 0" x 8' - 6" x 1 3/4"	1	WD-1	4/A601	NA	4/A601	F1	HM		7.1	
211	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	-	NA	4/A601	F2	HM		7.0	
212E	3' - 0" x 8' - 6" x 1 3/4"	D6	AL/IGU-1T	TYP ALSF-3	11/A352 SIM	TYP ALSF-3	SEE ELEV	AL		3.3	SEE ELEVATIONS FOR FRAME TYPE
213E	6' - 0" x 8' - 6" x 1 3/4"	D5	AL/IGU-1T	TYP ALSF-3	11/A351	1/A372	SEE ELEV	AL		3.0	SEE ELEVATIONS FOR FRAME TYPE
214	3' - 0" x 8' - 6" x 1 3/4"	D1	WD/PT-C	4/A601	9/A601	4/A601	F2	HM/PT-C		9.2	PAINT FRAME PT-C BOTH SIDES
15	3' - 0" x 8' - 6" x 1 3/4"	D1	WD-1	7/A601	8/A602	7/A601	ALSF-1	-		11.2	SEE INTERIOR ELEVATIONS FOR FRAME TYP
17	3' - 0" x 7' - 0" x 1 3/4"	D1	НМ	4/A601	NA	4/A601	F1	HM		10.0	
19	3' - 0" x 7' - 0" x 1 3/4"	D1	HM	4/A601	NA	4/A601	F1	HM		6.2	
19A	3' - 0" x 8' - 6" x 1 3/4"	D1	WD/PT-C	4/A601	NA	4/A601	F1	HM		6.1	
220	6' - 0" x 8' - 6" x 1 3/4"	D3	WD-1	4/A601	9/A601	4/A601	F1	HM		2.1	HM FRAME PT-C ON CORRIDOR SIDE, PT-B C ROOM SIDE (SEE JAMB DETAIL)
20A	6' - 0" x 8' - 6" x 1 3/4"	D4	WD-1/GL	4/A601	9/A601	4/A601	F1	НМ		2.0	HM FRAME PT-C ON CORRIDOR SIDE, PT-B C ROOM SIDE (SEE JAMB DETAIL)
20B	6' - 0" x 8' - 6" x 1 3/4"	D4	WD-1/GL	4/A601	9/A601	4/A601	F1	НМ		2.0	HM FRAME PT-C ON CORRIDOR SIDE, PT-B C ROOM SIDE (SEE JAMB DETAIL)
20C	6' - 0" x 8' - 6" x 1 3/4"	D4	WD-1/GL	4/A601	9/A601	4/A601	F1	HM		2.0	HM FRAME PT-C ON CORRIDOR SIDE, PT-B C
20D	6' - 0" x 8' - 6" x 1 3/4"	D4	WD-1/GL	4/A601	9/A601	4/A601	F1	НМ		2.0	ROOM SIDE (SEE JAMB DETAIL) HM FRAME PT-C ON CORRIDOR SIDE, PT-B C
01		D1		4/4004	0/4004	4/4604	F 1			10.4	ROOM SIDE (SEE JAMB DETAIL)
221	4' - 0" x 7' - 0" x 1 3/4"	D1	WD/PT-B	4/A601		4/A601	F1 F1	HM/PT-B HM/PT-B		10.1	
221A 223	6' - 0" x 7' - 0" x 1 3/4"	D3	WD/PT-B WD-1/GL	4/A601		4/A601				6.0	SEE INTERIOR ELEVATIONS FOR FRAME TYP
23 23E	3' - 0" x 8' - 6" x 1 3/4"	D2		7/A601 6/A352	8/A602 11/A352	7/A601 2/A372 SIM	ALSF-1 SEE ELEV	AL		11.2 3.2	
	6' - 0" x 8' - 6" x 1 3/4"	D5	AL/IGU-1T	SIM	SIM			AL		-	SEE ELEVATIONS FOR FRAME TYPE
24	3' - 0" x 8' - 6" x 1 3/4"	D1	WD/PT-C	4/A601		4/A601	F1	HM	_	11.2	
24A	3' - 0" x 8' - 6" x 1 3/4"	D1	WD/PT-C		9/A601	4/A601	F1	HM		11.2	
25	3' - 0" x 8' - 6" x 1 3/4"	D1	WD/PT-C	4/A601		4/A601	F1	HM	_	9.1	
26E	6' - 0" x 8' - 6" x 1 3/4"	D5	AL/IGU-1T	TYP ALSF-2	11/A352 SIM	2/A372 SIM	SEE ELEV	AL		3.2	SEE ELEVATIONS FOR FRAME TYPE
28	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	9/A601	4/A601	F1	HM		8.0	
29	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	NA	4/A601	F1	HM		8.1	
30	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	NA	4/A601	F1	HM		8.1	
31	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	NA	4/A601	F1	HM		8.1	
32	3' - 0" x 8' - 6" x 1 3/4"	D2	WD-1/GL	4/A601	9/A601	4/A601	F1	HM		8.0	

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TEN x TEN

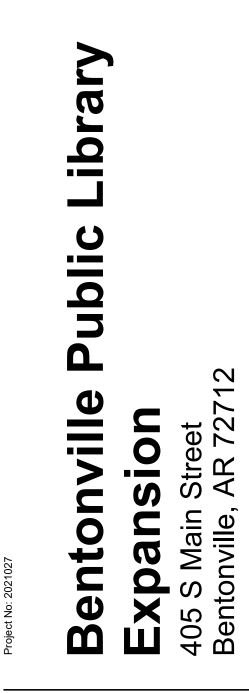
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Print Name Matthew Kruntorad Date 7/28/2023 License No 10100

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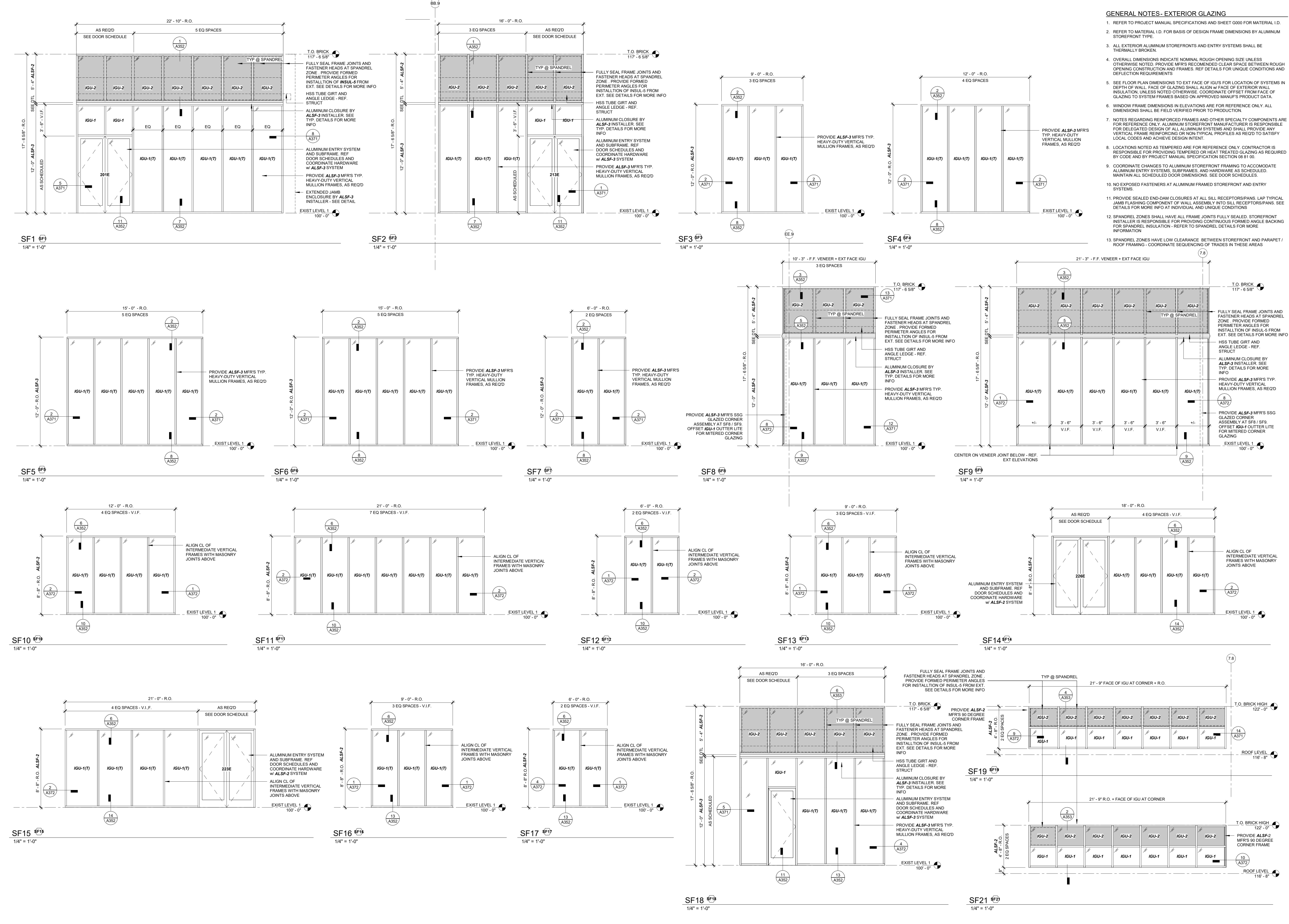
Signature_

ISSUE / REVISION

100		
Mark	Date	Description
	10/28/2022	LARGE SCALE DEVELOPMENT SUBMITTAL
	11/14/2022	SECOND LSD SUBMITTA
	11/28/2022	THIRD LSD SUBMITTAL
	12/21/2022	PERMIT SET
	1/6/2022	BID SET
1	03/23/2023	ASI-01
2	5/30/2023	ASI-03
3	7/28/2023	ASI-06
4	9/21/2023	ASI-08







FULLY SEAL FRAME JOINTS AND FASTENER HEADS AT SPANDREL ZONE . PROVIDE FORMED PERIMETER ANGLES — FOR INSTALLTION OF INSUL-5 FROM EXT.		TYP @ SPAN	NDREL		(3) (A353)			
SEE DETAILS FOR MORE INFO PROVIDE ALSF- 2 — MFR'S 90 DEGREE CORNER FRAME	-2 R.O.	IGU-2	IGU-2	IGU-2	IGU-2	IGU-2	IGU-2	
	A12F	// IGU-1	IGU-1	IGU-1	IGU-1	IGU-1	/// IGU-1	

SF20 \$F20 1/4" = 1'-0"

62' - 1 1/2" FACE OF IGU AT CORNER + FACE OF IGU AT CORNER 20 EQ SPACES _ <u>T.O. BRICK HIGH</u> 122' - 0" IGU-2 9 A372 IGU-IGU-1 IGU-1 IGU-1 IGU-1 IGU-1 IGU-1 IGU-<u>1</u> IGU-1 IGU-1 IGU-1 IGU-1 IGU-1 IGU-ROOF LEVEL 116' - 8"

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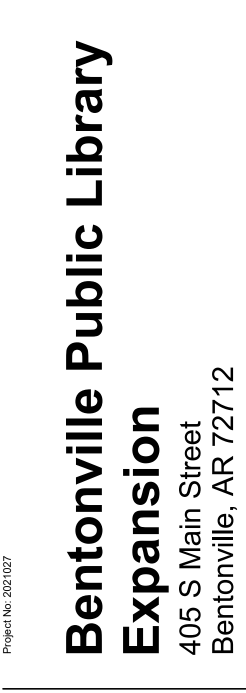
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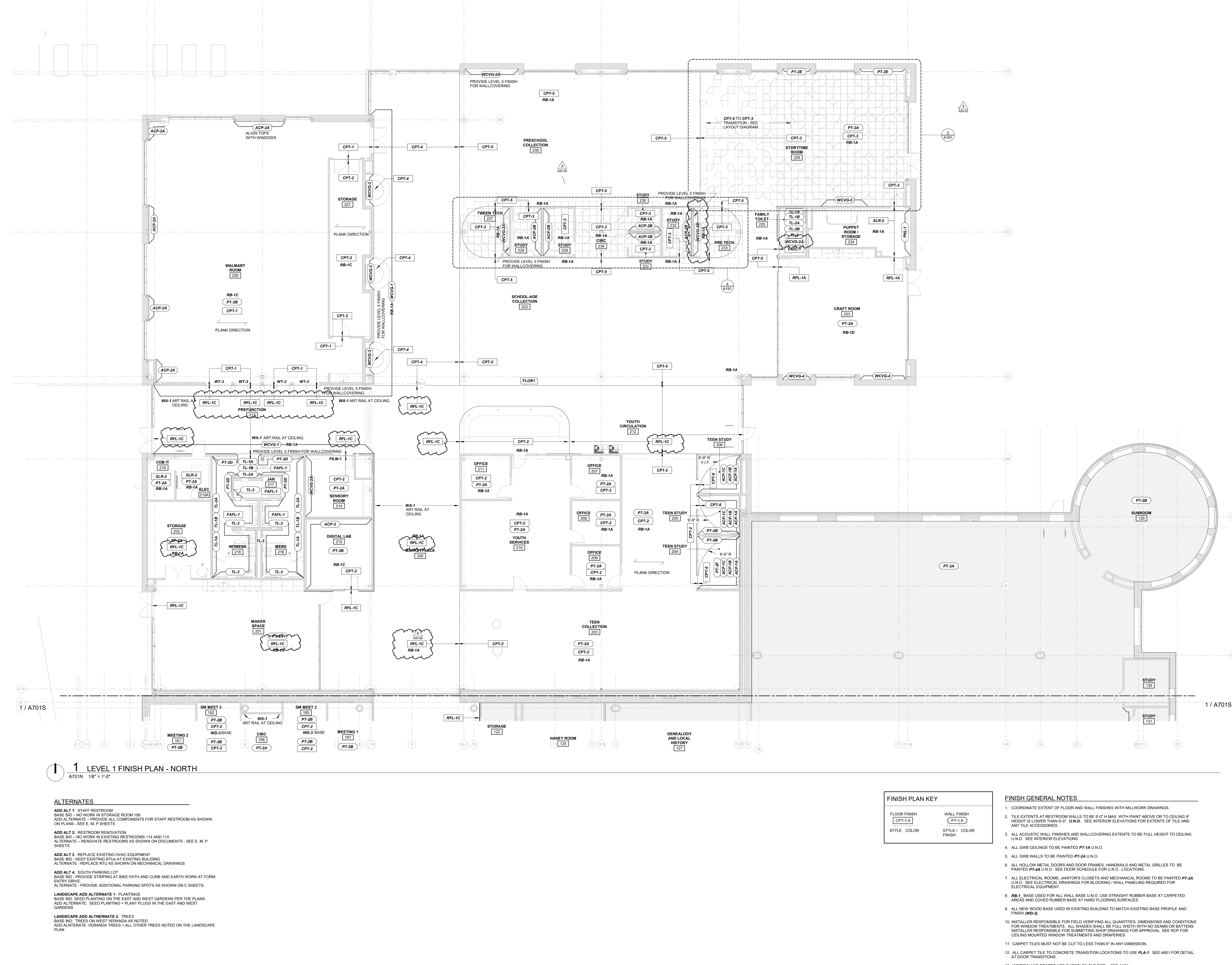
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BID SET

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FINISH PLAN KEY	
FLOOR FINISH	WALL FINISH PT-1; A STYLE / COLOR FINISH

- 13. WINDOW AND DRAPES ARE SHOWN ON THE RCPs. SEE A121s.

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Date	7/28/2	023	License No	10100

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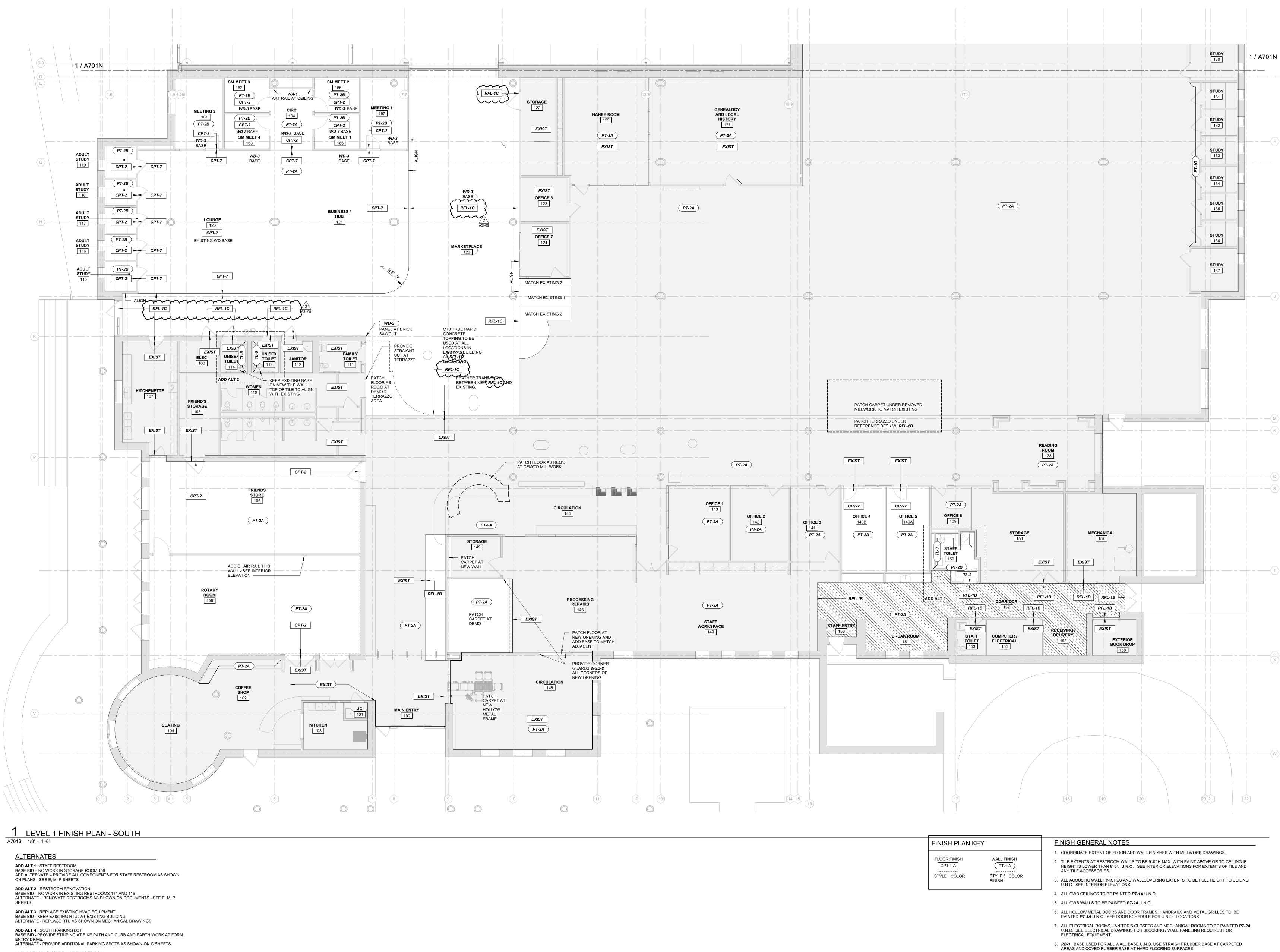
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	1/6/2022	BID SET	
1	1/18/2023	BID SET - ADDENDUM 1	
2	02/22/2023	BID SET - ADDENDUM 3	
3	5/30/2023	ASI-03	
4	9/21/2023	ASI-08	

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A7(





LANDSCAPE ADD ALTERNATE 1: PLANTINGS BASE BID: SEED PLANTING ON THE EAST AND WEST GARDENS PER THE PLANS. ADD ALTERNATE: SEED PLANTING + PLANT PLUGS IN THE EAST AND WEST

LANDSCAPE ADD ALTNERNATE 2: TREES

GARDENS

BASE BID: TREES ON WEST VERANDA AS NOTED ADD ALNTERATE: VERANDA TREES + ALL OTHER TREES NOTED ON THE LANDSCAPE PLAN

FINISH PLAN KI	EY	FINISH GEN
		1. COORDINATE E
FLOOR FINISH	WALL FINISH	2. TILE EXTENTS A HEIGHT IS LOW ANY TILE ACCE
STYLE COLOR	STYLE / COLOR FINISH	3. ALL ACOUSTIC U.N.O. SEE INT

- 9. ALL NEW WOOD BASE USED IN EXISTING BUILDING TO MATCH EXISTING BASE PROFILE AND FINISH **(WD-3)**.
- 10. INSTALLER RESPONSIBLE FOR FIELD VERIFYING ALL QUANTITIES, DIMENSIONS AND CONDITIONS FOR WINDOW TREATMENTS. ALL SHADES SHALL BE FULL WIDTH WITH NO SEAMS OR BATTENS. INSTALLER RESPONSIBLE FOR SUBMITTING SHOP DRAWINGS FOR APPROVAL. SEE RCP FOR CEILING MOUNTED WINDOW TREATMENTS AND DRAPERIES.
- 11. CARPET TILES MUST NOT BE CUT TO LESS THAN 6" IN ANY DIMENSION.
- 12. ALL CARPET TILE TO CONCRETE TRANSITION LOCATIONS TO USE FLA-1. SEE A601 FOR DETAIL AT DOOR TRANSITIONS.

13. WINDOW AND DRAPES ARE SHOWN ON THE RCPs. SEE A121s.

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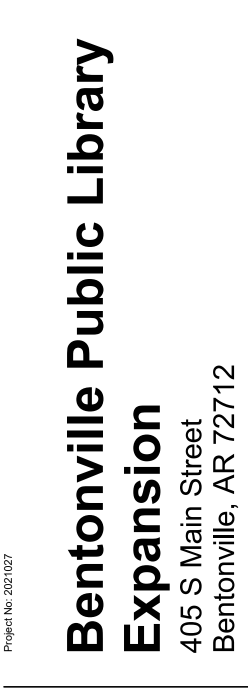
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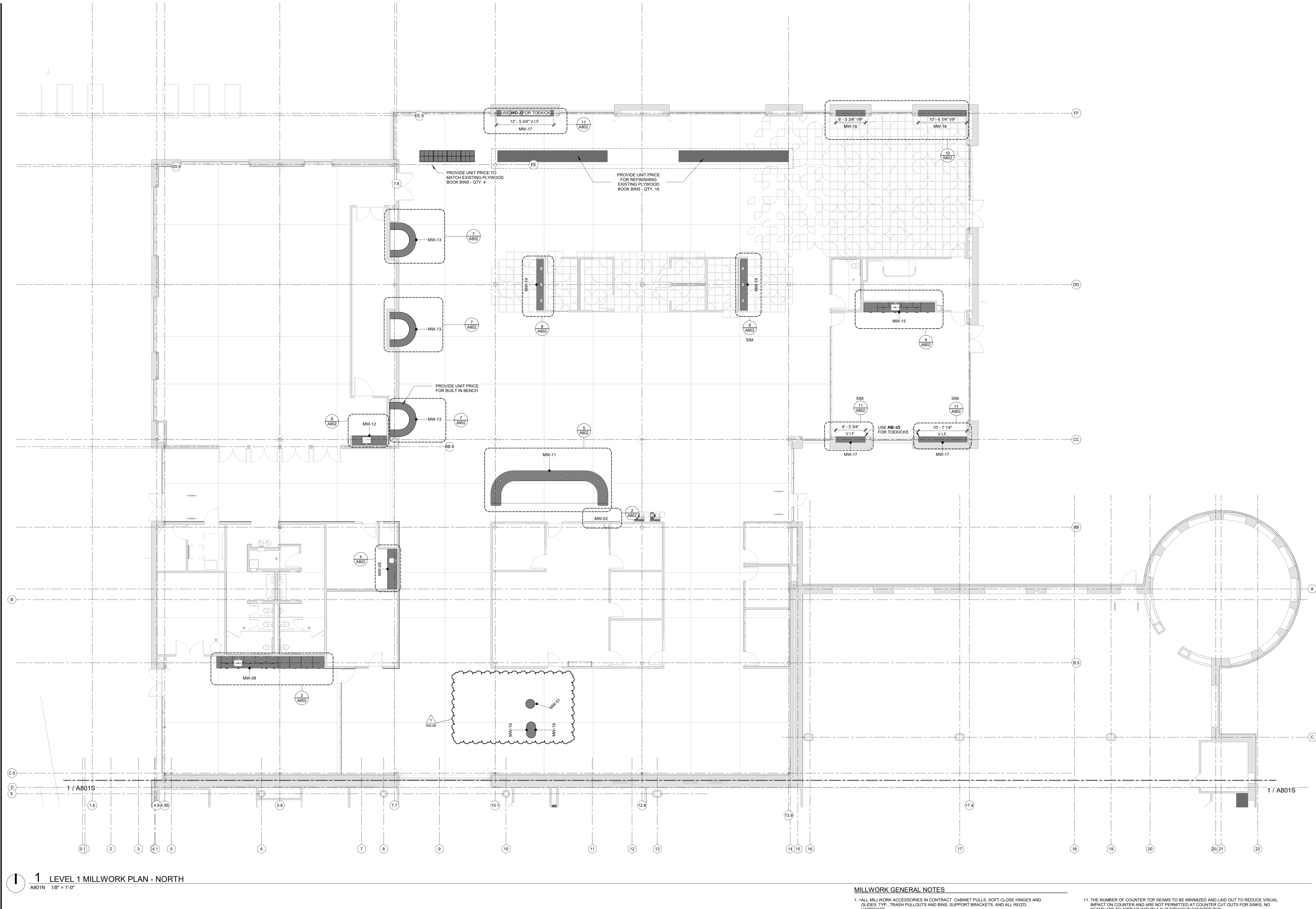
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A701S



HARDWARE.

2. COORDINATE WITH ELECTRICAL DRAWINGS FOR UNDER CABINET LIGHTING. 3. COORDINATE WORK WITH EQUIPMENT. VERIFY ALL CRITICAL DIMENSIONS WITH EQUIPMENT

PROVIDER IN SHOP DRAWINGS PRIOR TO INSTALLATION.

4. SEE MEP FOR PLUMBING FIXTURES. COORDINATE PRIOR TO FABRICATION AND

INSTALLATION. 5. MILLWORK SUBCONTRACTOR RESPONSIBLE FOR DETERMINING SUPPORT BRACKET

QUANTITIES AND SPACING REQUIRED TO PREVENT SAGGING.

 ALL JOINTS WHERE CABINETRY AND COUNTERS INTERSECT WALLS, FLOORS AND JOINTS SHALL BE MINIMAL AND 1/16". 7. MILLWORK CONTRACTOR SHALL COORDINATE WITH MEP CONTRACTOR TO ACCOMODATE

SUPPLY LINES TO EQUIPMENT.

8. EQUIPMENT SHOWN ON ARCH. DRAWINGS IS IN CONTRACT UNLESS SPECIFICALLY NOTED. ALL EQUIPMENT PROVIDE POWER AND UTILITIES AS REQ'D. COORDINATE WITH MFR'S PRODUCT DATA AND MEP CONRTACTORS.

9. ALL CASEWORK DOORS ARE FULL OVERLAY W/ SOFT CLOSING, CONCEALED HINGES AND SLIDES, U.N.O.

10. INSTALL COUNTER TOPS LEVEL TO A TOLERANCE OF 1/8" OVER 8'-0".

- SEAMS ARE TO APPEAR WITHIN A 8'-0" STRAIGHT COUNTER RUN. 12. CABINETRY DIRECTLY ADJACENT TO OTHER BUILDING COMPONENTS TO BE PROPERLY
- SCRIBED TO PROVIDE A TIGHT FIT TO WITHIN 1/16" TOLERANCE.
- 13. MECHANICAL FASTENERS USED AT EXPOSED AND SEMI-EXPOSED SURFACES, (EXCLUDING INSTALLATION ATTACHMENT SCREWS) SHOULD BE COUNTER SUNK AND CONCEALED.
- 14. ALL CABINETRY MATERIAL TO BE 3/4" THICKNESS ON VISIBLE SIDE, UNDERSIDE, TOP AND FRONT FACE PANELS. BACK PANELS TO BE A MINIMUM OF 1/2" THICK.
- 15. PROVIDE ADEQUATE AND PROPER SUPPORT BLOCKING OR FRAMING FOR THE CABINETRY. 16. ALL REVEALS AT DOOR PANELS SHALL BE CONSISTENT AND EVEN. INCLUDING (NOT LIMITED

- MILLWORK TO MILLWORK - MILLWORK TO FINISH END PANELS

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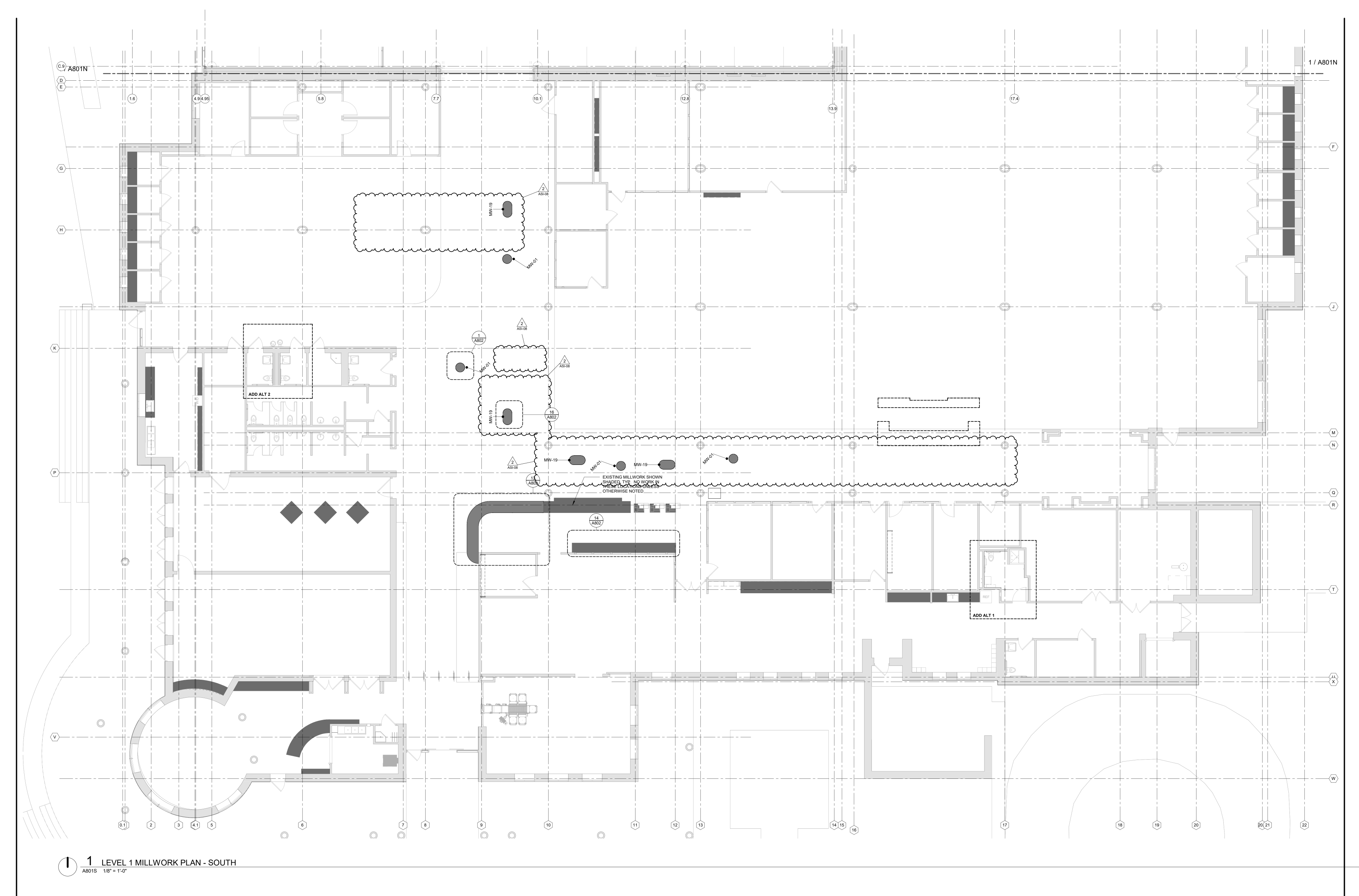
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MILLWORK PLANS NORTH





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WALL / PARTITION LEGEND		
EXISTING CONDITION		

MILLWORK GENERAL NOTES

- –ALL MILLWORK ACCESSORIES IN CONTRACT. CABINET PULLS, SOFT CLOSE HINGES AND GLIDES, TYP., TRASH PULLOUTS AND BINS, SUPPORT BRACKETS, AND ALL REQ'D HARDWARE.
- COORDINATE WITH ELECTRICAL DRAWINGS FOR UNDER CABINET LIGHTING.
 COORDINATE WORK WITH EQUIPMENT. VERIFY ALL CRITICAL DIMENSIONS WITH EQUIPMENT PROVIDER IN SHOP DRAWINGS PRIOR TO INSTALLATION.
- 4. SEE MEP FOR PLUMBING FIXTURES. COORDINATE PRIOR TO FABRICATION AND INSTALLATION.
- MILLWORK SUBCONTRACTOR RESPONSIBLE FOR DETERMINING SUPPORT BRACKET QUANTITIES AND SPACING REQUIRED TO PREVENT SAGGING.
- 6. ALL JOINTS WHERE CABINETRY AND COUNTERS INTERSECT WALLS, FLOORS AND JOINTS SHALL BE MINIMAL AND 1/16".
- MILLWORK CONTRACTOR SHALL COORDINATE WITH MEP CONTRACTOR TO ACCOMODATE ALL SUPPLY LINES TO EQUIPMENT.
- EQUIPMENT SHOWN ON ARCH. DRAWINGS IS IN CONTRACT UNLESS SPECIFICALLY NOTED. AT ALL EQUIPMENT PROVIDE POWER AND UTILITIES AS REQ'D. COORDINATE WITH MFR'S PRODUCT DATA AND MEP CONRTACTORS.
- ALL CASEWORK DOORS ARE FULL OVERLAY W/ SOFT CLOSING, CONCEALED HINGES AND SLIDES, U.N.O.
- 10. INSTALL COUNTER TOPS LEVEL TO A TOLERANCE OF 1/8" OVER 8'-0".

- 11. THE NUMBER OF COUNTER TOP SEAMS TO BE MINIMIZED AND LAID OUT TO REDUCE VISUAL IMPACT ON COUNTER AND ARE NOT PERMITTED AT COUNTER CUT OUTS FOR SINKS, NO SEAMS ARE TO APPEAR WITHIN A 8'-0" STRAIGHT COUNTER RUN.
- 12. CABINETRY DIRECTLY ADJACENT TO OTHER BUILDING COMPONENTS TO BE PROPERLY SCRIBED TO PROVIDE A TIGHT FIT TO WITHIN 1/16" TOLERANCE.
- MECHANICAL FASTENERS USED AT EXPOSED AND SEMI-EXPOSED SURFACES, (EXCLUDING INSTALLATION ATTACHMENT SCREWS) SHOULD BE COUNTER SUNK AND CONCEALED.
 ALL CABINETRY MATERIAL TO BE 3/4" THICKNESS ON VISIBLE SIDE UNDERSIDE TOD AND
- 14. ALL CABINETRY MATERIAL TO BE 3/4" THICKNESS ON VISIBLE SIDE, UNDERSIDE, TOP AND FRONT FACE PANELS. BACK PANELS TO BE A MINIMUM OF 1/2" THICK.
 15. PROVIDE ADEQUATE AND PROPER SUPPORT BLOCKING OR FRAMING FOR THE CABINETRY.
- 16. ALL REVEALS AT DOOR PANELS SHALL BE CONSISTENT AND EVEN. INCLUDING (NOT LIMITED TO):
 MILLWORK TO MILLWORK
 MILLWORK TO FINISH END PANELS

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Landscape Architect

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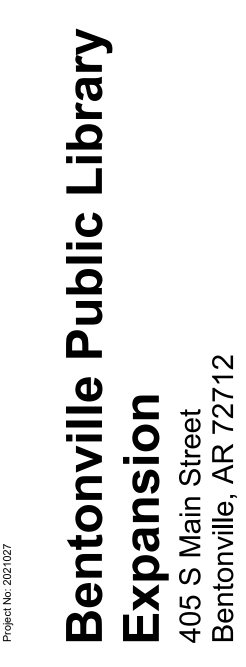
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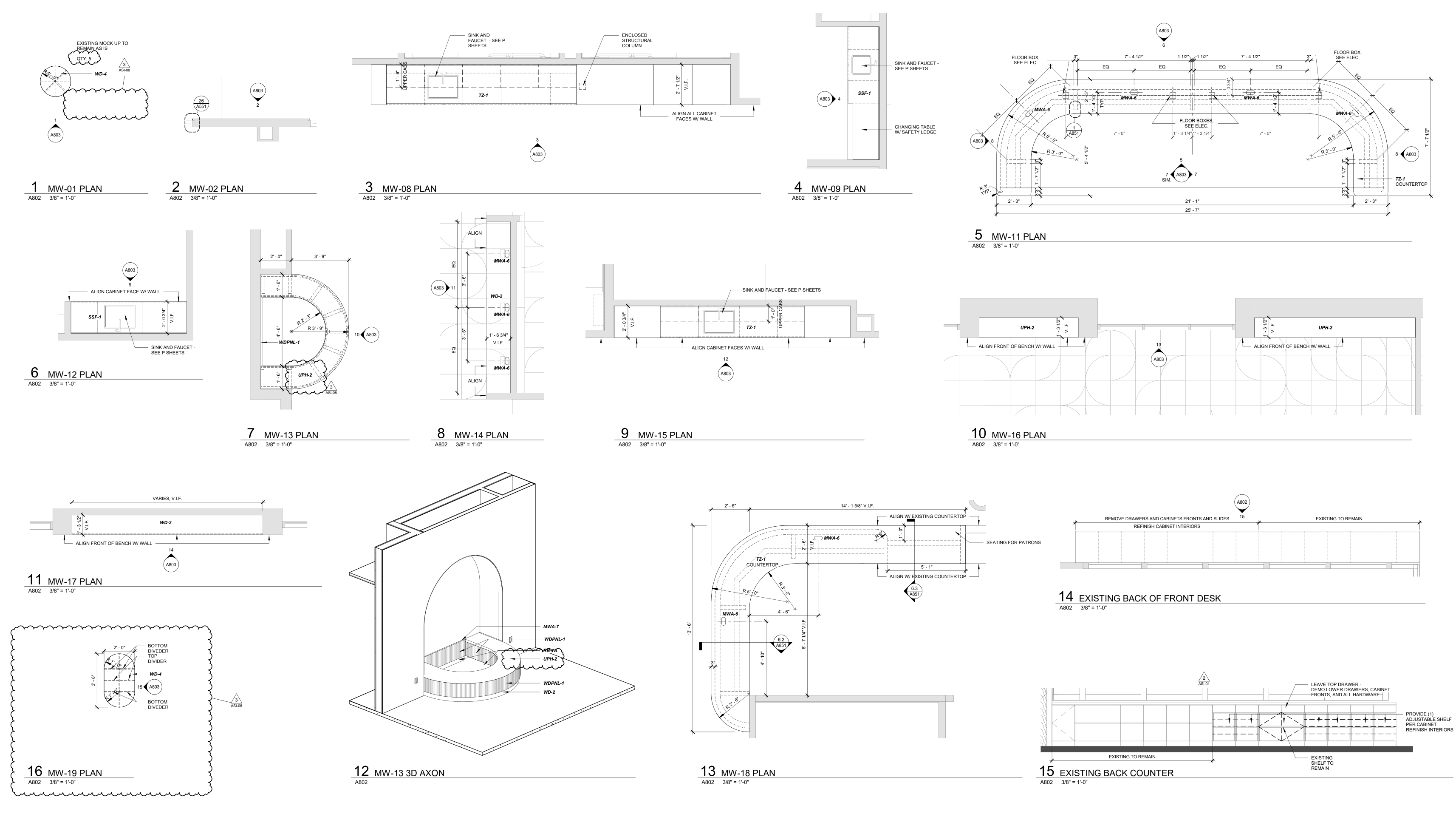
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Date <u>7/28/2023</u> License No 10100

ASI-06

ISSUE / REVISIONMarkDateDescription10/28/2022LARGE SCALE DEVELOPMENT SUBMITTAL11/14/2022SECOND LSD SUBMITTA11/28/2022THIRD LSD SUBMITTAL12/21/2022PERMIT SET1/6/2022BID SET102/22/2023BID SET - ADDENDUM 329/21/2023ASI-08







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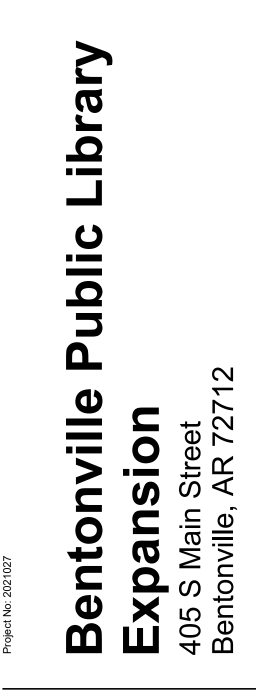
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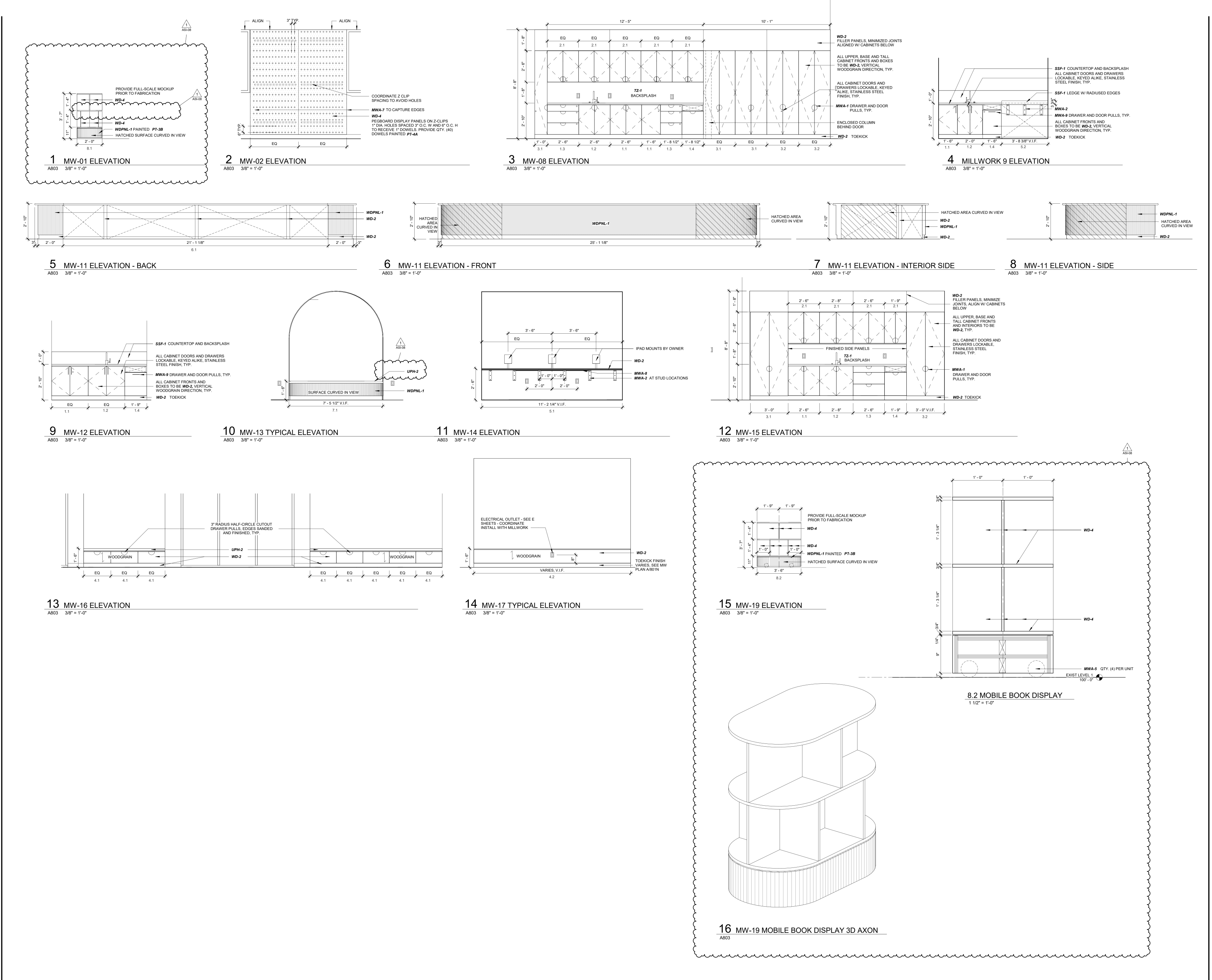
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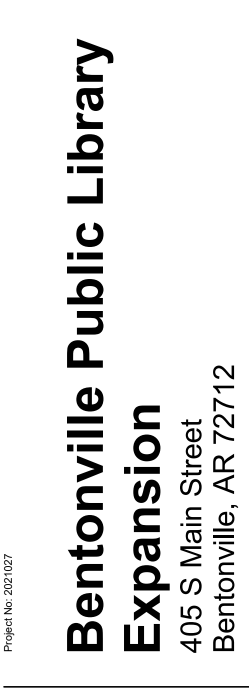
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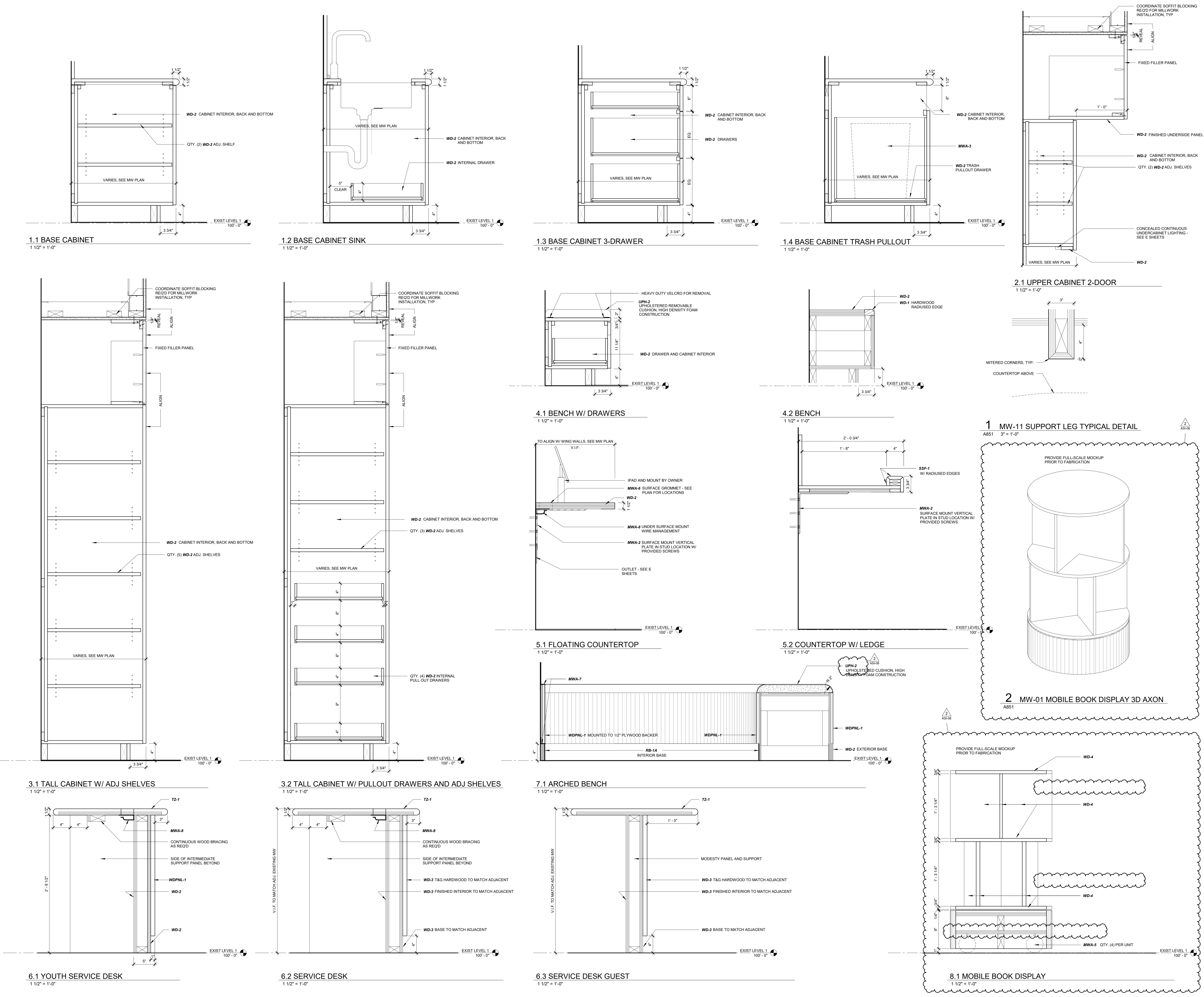
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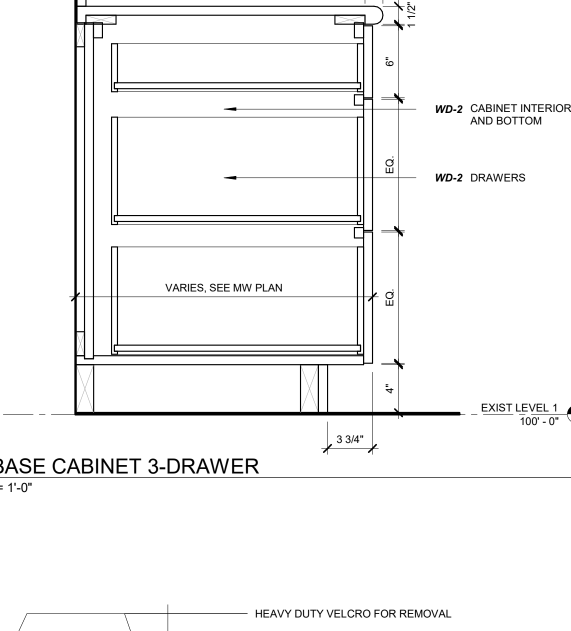
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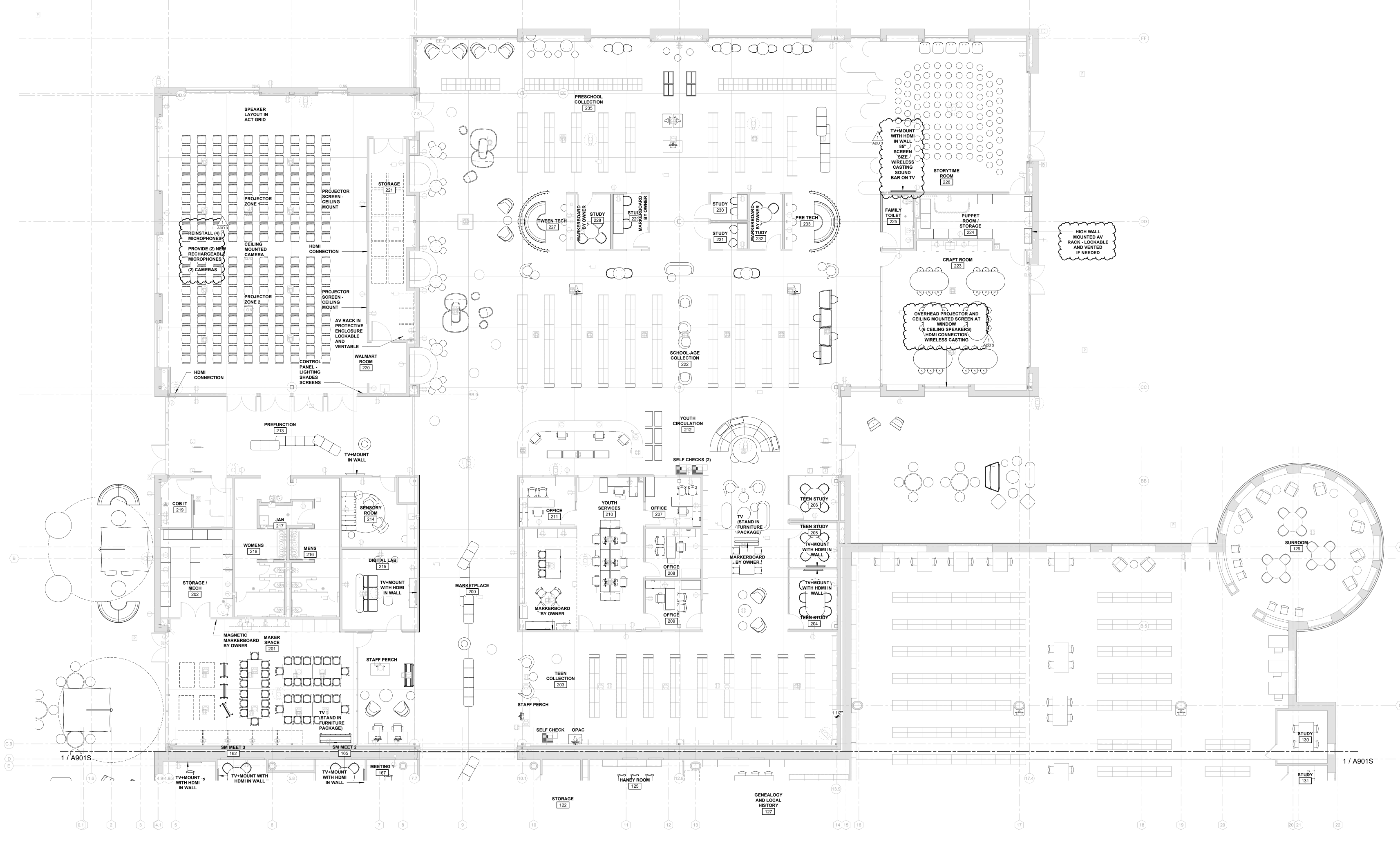
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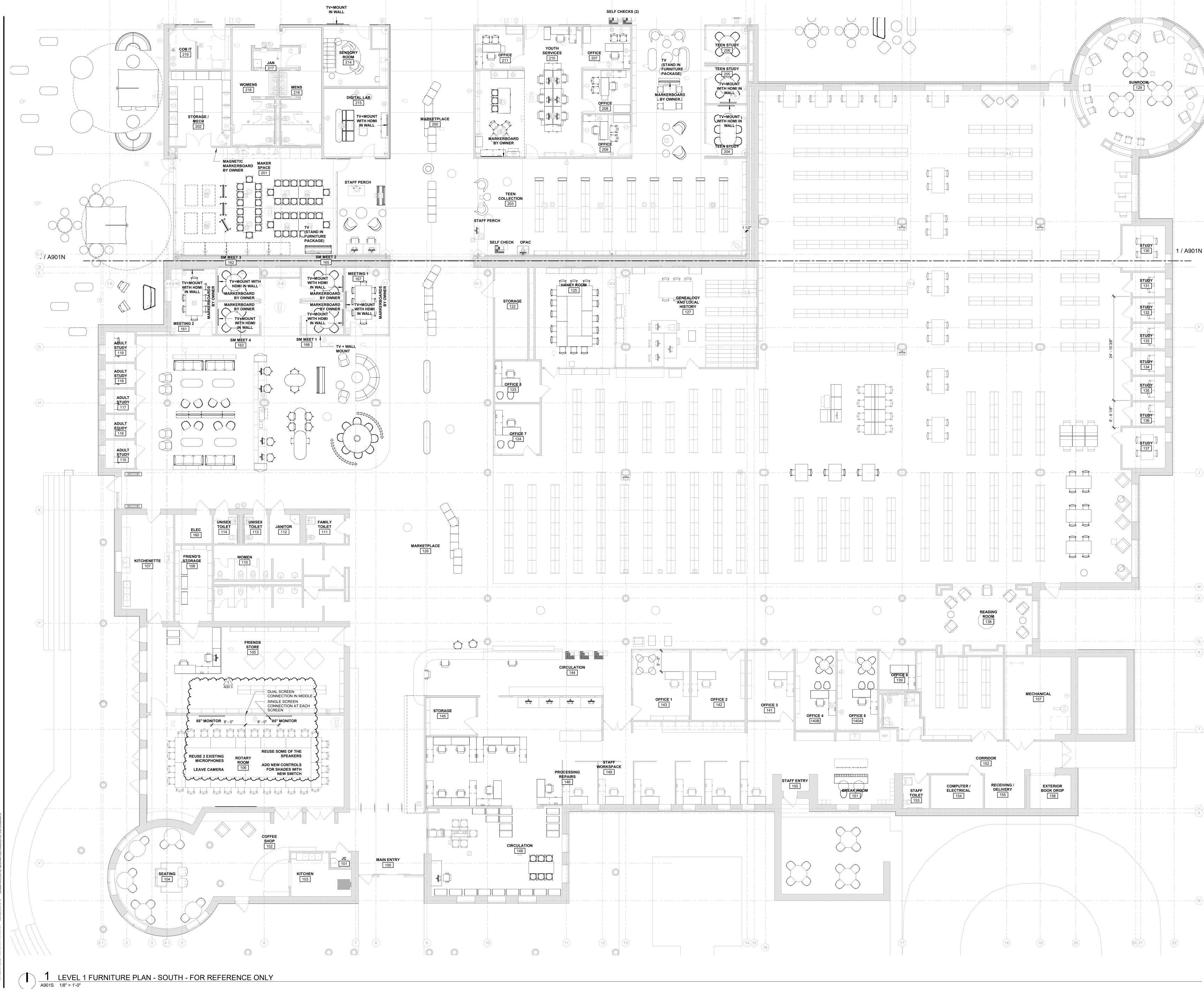
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