## Bentonville Public Library Expansion

405 S Main Street Bentonville, AR 72712



Architecture and Interiors

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

E | D | G

216 West Birch Street Rogers, AR 72756 | 501.378.0200 Landscape Architect

TEN x TEN

575 SE 9th St #210 Minneapolis, MN 55414 | 612.440.8369 Structural Engineer
Tatum Smith Welcher
Engineers, Inc.

Rogers, AR 72758 | 479.621.6128

3100 S Market St #202

1								[5	SHEET INDEX		SHEET INDEX	SHI	EET INDEX
ABBREVIATIONS  A A.F.F. Above Finish Floor	C (continued) CONT Continue (ous) (ation)	F (continued)	L (continued) P	(continued) REFAB Prefabricated	DRAFTING  T Tread	S SYMBOLS	^			ATERIAL IDS AND SYMBOLS	SHT NO SHEET NAME S3.1 ROOFING FRAMING PLAN S4.1 FOUNDATION DETAILS	SHT N FIRE FP00°	PROTECTION FIRE PROTECTION NOTES AND PLAN
A.F.F. Above Finish Floor A.F.L. Above Floor Level ABV Above AC Acoustic (al)	CORR Corridor	FPL Fireplace FRP Fiberglass Reinforced Plastic FRT Fire Retardant Treated FT Foot or Feet	LTG Lighting PR	RELIM Preliminary RKG Parking		MULTI - ELEVATION REFER	RENCE $\frac{1}{\text{CCD-000}}$ BP-1	REVISION G	G002 TYPES AND SYST G006 ZONING - ELEVAT G007 EXTERIOR RENDI		S4.2 FOUNDATION DETAILS S5.1 FRAMING DETAILS S5.2 FRAMING DETAILS	PLUM P001	BING PLUMBING LEGEND AND NOTES
ACT Acoustical (Ceiling) Tile ADD Addendum (Addenda) ADDL Additional	CW Curtain Wall	FTG Footing FTR Fin Tube Radiation / Radiator FUR Furring		Pound per Square Inch Paint N Partition	TBD To Be Determined TBF Thermally Broken Furring TBM Thermal Break Material TB Town Paris Paris 1		1	KEYNOTE C	G051 BUILDING CODE S	SUMMARY	ARCHITECTURAL DEMOLITION AD101N LEVEL 1 DEMOLITION PLAN AND REFLE	P002 P003 CTIVE CEILING PLAN P004	PLUMBING SCHEDULES PLUMBING EQUIPMENT DETAILS PLUMBING EQUIPMENT DETAILS
ADJ Adjustable ADJCT Adjacent ADMIN Administration AL Aluminum	D Deep/Depth (Dimension) DBL Double DEG Degree	GA Gauge GALV Galvanized	MAT Walk Off Mat PV MATL Material MAX Maximum MDF Medium Density Fiberboard QT		TD Trench Drain TEMP Temporary THK Think (ness) THR Threshold	ELEVATION REFERENCE		GRID LINE	C00 COVER SHEET C000 GENERAL NOTES C001 SITE DEMOLITION	S & LEGEND N & TREE PROTECTION PLAN (NORTH)	NORTH AD101S LEVEL 1 DEMOLITION PLAN SOUTH AD121S LEVEL 1 DEMOLITION REFLECTIVE CEIL	P101 P102 NG PLAN P103	PLUMBING OVERALL DRAIN PLAN PLUMBING ENLARGED DRAIN PLAN PLUMBING WASTE AND VENT RISER
ALT Alternate ANC Anchor APC Precast Concrete - Arch	DEMO Demolition DEPT Department itectural DF Drinking Fountain	GBD Gypsum Board GC General Contractor GEN General / Generator	MECH Mechanical MEMB Membrane R	Y Quantity	TRTD Treated TYP Typical TZ Terrazzo	SECTION REFERENCE	Name Elevation	C	C002 SITE DEMOLITION C100 SITE PLAN (NORT C101 SITE PLAN (SOUT	,	AD200 DEMO ELEVATIONS  ARCHITECTURAL	P201 P202 P203	PLUMBING OVERALL SUPPLY PLAN PLUMBING ENLARGED SUPPY PLAN PLUMBING SUPPLY ROOF PLAN
APPROX Approximately ARCH Architectural AUTO Automatic AV Audio Visual	DIA Diameter DIAG Diagonal DIM Dimension DL Dead Load	GL Glass / Glazing GLULAM Glue-Laminated  H	MEZZ Mezzanine R MFR Manufacturer R.0 MIN Minimum RO MIR Mirror (detail views) RD	CP Reflected Ceiling Plan	UC Undercut UG Underground		ROOM NAME—	ROOM NAME  ROOM NUMBER  C	C102 SITE LAYOUT PLA C103 SITE LAYOUT PLA C200 SITE UTILITY PLA	AN (SOUTH)	A001 SITE PLAN A101N LEVEL ONE NORTH A101S LEVEL ONE SOUTH	P301 P302	PLUMBING ROOF PLAN ROOF DRAIN ISOMETRIC
AVG Average AXFL Access Floor AXPNL Access Panel	DN Down DR Door DS Downspout	H High/Height (Dimension) HB Hose Bibb HC Handicap	MTD Mounted RE MTL Metal RE	CT Rectangular F Refrigerator G Register/Registration	UNFIN Unfinished UNO Unless Noted Otherwise UPH Upholstery	DETAIL REFERENCE		NORTH SYMBOL C		N (SOUTH) MAIN PLAN AND PROFILE DRAINAGE PLAN (NORTH)	A102 ROOF PLAN NORTH A121N LEVEL ONE REFLECTED CEILING PLAN I A121S LEVEL ONE REFLECTED CEILING PLAN I	IVIOUT	MECHANICAL NOTES AND LEGENDS  MECHANICAL OVERALL PLAN
<b>B</b> B.O Bottom of BD Board	DW Dishwasher DWG Drawing	HDR Header HDRL Handrail HDWR Hardware HM Hollow Metal			UTIL Utility  V.I.F. Verify in Field		DRAWIN	IG NUMBER C	C301 SITE GRADING & C310 STORMWATER PI C400 EROSION CONTR		A151 TOILET ROOM PLANS AND ELEVATIONS A191 ENLARGED PLANS AND ELEVATIONS A201 BUILDING ELEVATIONS	M102 M103 M104	MECHANICAL PLAN - EXISTING WEST MECHANICAL PLAN - EXISTING EAST MECHANICAL PLAN - ADDITION
BIT Bituminous BLDG Building BLKG Blocking	E East	HORZ Horizontal HTR Heater HVAC Heating / Ventilation / Air Conditioning		IR Right Hand Reverse /I Room ID Round	VAR Varies VB Barrier - Vapor Barrier, Vapor Retarder VCT Vinyl Composition Tile	VIEW NAME	DRAWIN	IG TITLE C	C401 EROSION CONTR C410 ERODION CONTR C500 SITE DETAILS	,	A251 BUILDING SECTIONS A252 BUILDING SECTIONS A253 BUILDING SECTIONS	M105 M106 M107	MECHANICAL PLAN - ADDITION ENLARGED  MECHANICAL PLAN - ADDITION ENLARGED  MEHCHANICAL ROOF PLAN - EXISTING
BM Beam or Benchmark BOT Bottom BRG Bearing BRK Brick Masonry	E.O Edge of EA Each EF Exhaust Fan EIFS Exterior Insulation Finish System	HYD Hydrant  I.D. Inside Diameter	NO Number RC NOM Nominal NRC Noise Reduction Coefficient S NSMF Non-Structural Metal Framing S	OW Right of Way  South	VERT Vertical VEST Vestibule VNR Veneer  A101	1/8" = 1' - 0"	SCALE	C   C   C	C501 SITE DETAILS C502 SITE DETAILS CMISC SUPPLEMENTAL	INFORMATION	A301 WALL SECTIONS A302 WALL SECTIONS A351 EXTERIOR DETAILS	M108 M109 M110	MECHANICAL ROOF PLAN - ADDITION MECHANICAL ROOF PLAN - BID ALT #3 MECHANICAL ROOF PLAN - ADDITION
BSMT Basement BTWN Between BUR Built Up Roof	ELEC Electric (al)	IN Inch INCL Include (ing) INFO Information	O SD	CT Section	W W West W Wide/Width (Dimension)		SHEET N	NUMBER L.	LANDSCAPE L101 LAYOUT PLAN		A352 EXTERIOR DETAILS A353 EXTERIOR DETAILS A354 EXTERIOR DETAILS	M111 M201 M202	MECHANICAL RCP - ADDITION MECHANICAL SCHEDULES MECHANICAL DETAILS
C.O. Cased Opening C.T.C. Center To Center		INSUL Insulation - rigid, batt, acoustic, etc INT Interior		Storefront / Square Foot  Sheet  Gheathing  WR Shower	W/O Without WC Water Closet / Toilet	DOOR NUMBER OR TYPE GLAZED OPENING TYPE	AAA-##	L MATERIAL / PRODUCT ID L	L102 MATERIAL PLAN L103 PLANTING PLAN L104 IRRIGATION PLAN	V	A371 EXTERIOR PLAN DETAILS A372 EXTERIOR PLAN DETAILS A381 EXTERIOR DETAILS - 3" SCALE	M301 M302	MECHANICAL CONTROLS MECHANICAL CONTROLS
CAB Cabinet CAT Category CF Cubic Feet CFM Cubic Feet Per Minute		JAN Janitor JBOX Junction Box JST Joist	OPNG Opening SM	NT Sealant M Surface Mount	WDCP Wood Composite Panel WDF Framing - Interior Rough Carpentry WDW Prefabricated Windows WGD Wall and Door Protection			[.: [.: [.:	L301 SECTIONS L301.1 SECTIONS - VERA L401 LAYOUT ENLARG		A391 EXTERIOR PLAN DETAILS - 3" SCALE A502 INTERIOR ELEVATIONS ADDITION A503 INTERIOR ELEVATIONS ADDITION	ELEC E001 E002	TRICAL  ELECTRICAL LEGEND  ELECTRICAL NOTES AND DETAILS
CFMF Cold Formed Metal Franch CHNL Channel CIPC Cast-In-Place Concrete	ming EXP Exposed EXT Exterior	JT Joint  K  KIT Kitchen	OPT Option(al) SC OPTN Operable Partition SP		WH Water Heater	BLY TYPE TAGS (S	SEE G SERIES S	SHEET)	L402 LAYOUT ENLARG L501 DETAILS - PAVEM L502 DETAILS - VERAN	IENT	A504 INTERIOR ELEVATION ADDITION A551 INTERIOR DETAILS A552 INTERIOR DETAILS	E101 E102 E103.	POWER PLAN - EXISTING POWER PLAN - ADDITION MECHANICAL POWER PLAN - ADDITION
CIR Circle CJ Control Joint CL Centerline CLNG Ceiling	F. F.F.E. Finish Floor Elevation F.O Face of FA Fire Alarm	KO Knockout  L	P         ST           PA         Public Address System         ST           PAR         Parallel         ST	D Standard	XJ Expansion Joints  FLOR1 F	FLOOR ASSEMBLY	BASE1	BASE ASSEMBLY L:	L503 DETAILS - PLANT L504 DETAIL - TREE PF L505 DETAILS - FURNIT	ROTECTION TURE (CUSTOM)	A601 DOOR SCHEDULE, TYPES AND DETAILS A651 GLAZING TYPES AND DETAILS A701N LEVEL ONE FINISH PLANS NORTH	E104 E105 E106	MECHANICAL POWER PLAN - EXISTING  MECHANICAL POWER PLAN - ROOF  MECHANICAL POWER PLAN - EXISTING ROOF BID ALT #3
CLO Closet CLR Clear (ance) CM Construction Manager	FD Floor Drain FE Fire Extinguisher FEC Fire Extinguisher Cabinets	L Long (Dimension)  LAB Laboratory  LAM Laminate, Lamination  LAV Lavatory	PC Precast Concrete ST PERIM Perimeter ST PERP Perpendicular ST	N Stone OR Storage RUCT Structural	10' - 0" +	CEILING ASSEMBLY CEILING HEIGHT ABOVE FLOOR LEVEL UNO	TRAN1	TRANSITION ASSEMBLY S	STRUCTURAL	TURE (MANUFACTURED)	A701S LEVEL ONE FINISH PLANS SOUTH A801N MILLWORK PLANS NORTH A801S MILLWORK PLANS SOUTH	E201 E202 E203	LIGHTING PLAN - EXISTING LIGHTING PLAN - ADDITION SITE ELECTRICAL PLAN
CMU Concrete Masonry Unit CO Clean Out COL Column COM Communication	FFE Furnishings, Fixture and Equipment FHC Fire Hose Cabinets FIN Finish FIXT Fixture	LB Pound Ladders LF Linear Foot	PL Property Line SU	JBFL Subfloor(ing) JSP Suspended (M Symmetry, Symmetrical (S System	ROOF1 F	ROOF ASSEMBLY		<u>s</u> s	S1.1 FOUNDATION GE S1.2 FRAMING GENER	PECIAL INSPECTIONS NERAL NOTES & TYP. DETAILS IAL NOTES & TYP. DETAILS	A802 MILLWORK ENLARGED PLANS A803 MILLWORK ELEVATIONS A851 MILLWORK SECTIONS	E400 E401 E402	FIRE ALARM DETAILS AND NOTES FIRE ALARM PLAN - EXISTING FIRE ALARM PLAN - ADDITION
CONC Concrete COND Condition CONF Conference	FL Floor (ing) FLASH Flashing FLEX Flexible	LH Left Hand LHR Left Hand Reverse LIN Linear LINO Linoleum	PLBG Plumbing PLF Pound per Linear Foot PLY Plywood	o oystem		EXTERIOR WALL ASSEMBL ACOUSTICAL RATED	\\\^\^\	PARTITION ASSEMBLY  ACOUSTICAL RATED	S1.3 TYP. FRAMING DE S2.1 FOUNDATION PLA S3.0 LINTEL PLAN		A901N LEVEL ONE FURNITURE / AV PLAN NORT A901S LEVEL ONE FURNITURE / AV PLAN SOUT		SYSTEM PLAN - EXISTING SYSTEMS PLAN - ADDITION ELECTRICAL SCHEDULES AND RISER
CONN Connection CONST Construction		LL Live Load LOC Location	PNL Panel PR Pair			FIRE RATING		FIRE RATING				ED10	ELECTRICAL DEMOLITION PLAN
	pec Data		Spec Data	MATERIAL / PRODU	Spec Data			Spec Data			Spec Data	MATERIAL / PRODU	Spec Data
CEILING SYSTEM PA	FR: USG; RODUCT: MARS HIGH-NRC LOGIX ACOUSTICAL PANEL; ANEL SIZE: 24" X 72" X 1"; ANEL SIZE: CORRESPONDING PANEL SIZES AT CEILING DEVICES	s;	MFR: INTERFACE; STYLE: DIMINUENDO; COLOR: TRAVERTINE; NUMBER: 106700;	INSUL-1 INSULATION, SOUND-ATTEN BATT/BLANKE	R-VALUE: N/A;	;   PTE	PAINT COLOR, CORAL PAINT COLOR, PINK	COLOR: POTTERS CLAY; NUMBER: 1221;			MFR: BOBRICK; PRODUCT: MIRROR WITHN STAINLESS STEEL CHANNEL FRAME; SIZE: 24" X 36" MODEL: B-1658 2436;	WCVG-1 WALLCOVERING	PRODUCT: XOREL; PATTERN: Meteor; COLOR: 717;
P# P# Ni	ANEL EDGE: FINELINE BEVEL; ANEL COLOR: WHITE; RC: 0.90; RID MODEL: USG INDENTITEE DXI WITH STABILIZER BARS:		BACKING: C-QUEST BIO X; DIMENSIONS: 25CM X 1M; INSTALLATION: ASHLAR NOTE: USE TAC-TILES FOR INSTALL PER MFR INSTRUCTION	IS:	FACER: UNFACED; VAPOR: PERMEABLE (MORE THAN 10 PERMS); THICKNESS: SEE DRAWINGS;	PT- G	PAINT COLOR,	COLOR: BURGUNDY ROSE; NUMBER: 1280; MFR: BENJAMIN MOORE;		TA-19 HOOK	MFR: BOBRICK; PRODUCT: FINO COAT HOOK; FINISH: STAINLESS STEEL;		CONTENT: 100% IFR Xorel® FINISH: NONE; BACKING: X-Protect™ Wall; WIDTH: 56":
GI GI	RID MODEL: USG INDENTITEE DXI WITH STABILIZER BARS; RID: 9/16"; RID COLOR: FLAT WHITE 050; OTE: LBC RED-LIST FREE;	CPT-3 CARPET TILE	MFR: INTERFACE; COLLECTION: VARIES; CPT-3A: STEP IT UP, 106329, ALBA = 20% OF MIX;	INSUL-2 INSULATION, EXTERIOR WA	COMPRESSIVE: 25 PSI MIN.; R-VALUE: 4.2 PER INCH;	PTH	PAINT COLOR, BLACK	COLOR: BAKED TERRA COTTA; NUMBER: 1202; MFR: BENJAMIN MOORE; COLOR: TO MATCH SMF-1 / SMF-2;		TA-20 SHOWER ROD AND	SKU: B-9542;  MFR: BOBRICK; PRODUCT: HEAVY DUTY SHOWER ROD WITH CONCEALED MOUNTING:	WCVG-2A WALLCOVERING	INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE; NOTE: LBC RED-LIST FREE AND C2C GOLD;  MFR: DESIGNTEX;
CEILING SYSTEM PA	FR: USG; RODUCT: MARS ACOUSTICAL PANEL; ANEL SIZE: 24" X 24 X 7/8" ; ANEL EDGE: TEGULAR:		CPT-3B: STEP IT UP, 106332, CITRINE = 30% OF MIX; CPT-3C: STEP IT UP, CUSTOM 272352-002 = 30% OF MIX; CPT-3D: STEP ASIDE, 106318, ASH = 20% OF MIX; BACKING: CQUEST BIOX:		FACER: UNFACED; VAPOR: SEMI-PERMEABLE (MORE THAN 1, UP TO 10 PERMS); THICKNESS: SEE DRAWINGS;	RB-1A	RUBBER BASE	MFR: JOHNSONITE; PRODUCT: BASEWORKS RUBBER BAS SHAPE: SEE FINISH GENERAL NOTES	,	TA-23 HAND DRYER	FINISH: STAINLESS STEEL; SKU: B-207; SEE PLUMBING SCHEDULE		PRODUCT: BESPOKE SURFACE IMAGING; MATERIAL: DW11 DNA - WALLCOVERING; PATTERN: ARCHITECT TO PROVIDE CUSTOM ART; WIDTH: 54 INCHES (52" MAX PRINTABLE);
P/ NF GI	ANEL COLOR: WHITE; RC: 0.80; RID: USG DX;		DIMENSIONS: 50CM SQUARE (40% OF TOTAL) 50CM CUSTON SHAPES CUT IN FACTORY (60% OF TOTAL); INSTALLATION: SEE ENLARGED PLAN FOR INSTALL PATTER		TION, PRODUCT: POLYISO INSULATION, FLAT/TAPERED; ERED ASTM/TYPE: C1289, TYPE II, CLASS 2; COMPRESSIVE: 20 PSI; R-VALUE: 5.7 PER INCH;			THICKNESS: 2.5MM; SIZE: 4"; COLOR: STONE COTTAGE; NOTE: CRADLE TO CRADLE. SILVER:	,	STATION	MFR: SANIFLOW; PRODUCT: CP0016HCS BabyMedi® Baby Changing Station; FINISH: Satin Stainless Steel & White; TYPE: Horizontal Surface-Mounted:		CONTENT: 50% VIRGIN WOOD PULP, 40% SYNTHETIC LATEX, 10% POLYESTER FIBER; INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE;
ACCL-3 ACOUSTICAL PANEL MI	RID COLOR: WHITE; ERIFY WITH EXISTING FR: USG;		KEY FOR CUT SHAPE; NOTE: USE LOKDOTS FOR INSTALL PER MFR INSTRUCTIONS CONTACT: MAREN BILGRIEN, maren.bilgrien@interface.com;	S;	FACER: COATED GLASS; VAPOR: SEMI-IMPERMEABLE (MORE THAN 0.1, UP TO 1 PERM) THICKNESS (FLAT): SEE DRAWINGS; SLOPE (FIELD): 1/4" PER FOOT, UNO.:	); RB-1B	RUBBER BASE	MFR: JOHNSONITE; PRODUCT: BASEWORKS RUBBER BAS SHAPE: SEE FINISH GENERAL NOTES	ASE;		SIZE: 33-7/8"W x 18-7/8"H x 3-7/8"D, 22-1/2"D WHEN OPEN;  MFR: MOSA;  COLLECTION: CORE COLLECTION TERRA:	WCVG-2B WALLCOVERING	MFR: DESIGNTEX; PRODUCT: BESPOKE SURFACE IMAGING; MATERIAL: DW11 DNA - WALLCOVERING; PATTERN: ARCHITECT TO PROVIDE CUSTOM ART;
PA PA	RODUCT: ACOUSTIC SF ACOUSTICAL PANEL; ANEL SIZE: 24" X 24" X 1"; ANEL EDGE: SEMI CONCEALED GRID (SFAR); ANEL COLOR: FLAT WHITE;		MFR: INTERFACE; STYLE: BROOME STREET; COLOR: CORAL GLASS; NUMBER: 106210;	INSUL-4 INSULATION, EXTERIOR WA	SLOPE (CRICKET): 1/2" PER FOOT, UNO.;  PRODUCT: MINERAL WOOL BLANKET;			THICKNESS: 2.5MM; SIZE: 4"; COLOR: STORMCLOUD 71; NOTE: CRADLE TO CRADLE. SILVER:	,		PRODUCT: SHAPES; COLOR: CHALK WHITE; NUMBER: 4101 V 059029; DIMENSIONS: 12" X 24":		WIDTH: 54 inches (52" MAX PRINTABLE); CONTENT: 50% VIRGIN WOOD PULP, 40% SYNTHETIC LATEX, 10% POLYESTER FIBER;
GI GI	RC: 0.70; RID MODEL: USG DX SEMI CONCEALED WITH WALL SPRING CLIF RID: 15/16"; RID COLOR: WHITE;	PS;	BACKING: C-QUEST BIO X; DIMENSIONS: 50CM X 50CM; INSTALLATION: MONOLITHIC; NOTE: USE TAC-TILES FOR INSTALL PER MFR INSTRUCTION	PARAPET	COMPRESSIVE: N/A; R-VALUE: 4.0/INCH; FACER: UNFACED; VAPOR: PERMEABLE (MORE THAN 10 PERMS):	RB-1C	RUBBER BASE	MFR: JOHNSONITE; PRODUCT: BASEWORKS RUBBER BAS SHAPE: SEE FINISH GENERAL NOTES	ASE;		THICKNESS: .47"; GROUT: TBD;  MFR: MOSA:	WCVG-3 WALLCOVERING FELT	PRODUCT: WANNABE;
ACP-1A ACOUSTIC PANEL MI	OTE: LBC RED-LIST FREE; FR: BAUX; RODUCT: WOOD WOOL PANEL;	CPT-5 CARPET TILE	MFR: INTERFACE; STYLE: MERCER STREET; COLOR: CONCRETE CIRCLE;	INSUL-5 INSULATION, EXTERIOR	PRODUCT: FOIL-FACED MINERAL WOOL BOARD; MFR: ROCKWOOL:			THICKNESS: 2.5MM; SIZE: 4"; COLOR: SANDSTORM CB; NOTE: CRADLE TO CRADLE. SILVER:			COLLECTION: CORE COLLECTION SOLIDS; PRODUCT: SHAPES; COLOR: VIVID WHITE; NUMBER: 5102 V 059029:		CONTENT: 5% POLYESTER (PRECONSUMER RECYCLED, SOLUTION DYED), 95% POLYESTER (POSTCONSUMER RECYCLED, SOLUTION DYED); COLOR: HINT;
CO	TYLE: LINES; OLOR: HEAT RUST RED; ZE: 1160mm x 580mm x 25mm thick; ISTALLATION: GLUE (WG1):		NUMBER: 105762; BACKING: C-QUEST BIO X; DIMENSIONS: 50CM X 50CM; INSTALLATION: MONOLITHIC:	STOREFRONT SPANDREL	STYLE: CURTAINROCK 40; ASTM/TYPE: C612, TYPE IVB; R-VALUE: 4.2/INCH; FACER: FOIL-FACED:	RB-1D	RUBBER BASE	MFR: JOHNSONITE; PRODUCT: BASEWORKS RUBBER BAS SHAPE: SEE FINISH GENERAL NOTES	ASE;		DIMENSIONS: 12" X 24"; THICKNESS: .47"; GROUT: TBD;		WIDTH: 63"; SKU: 6646-702; INSTALLATION: STRAIGHT HANG, RANDOM MATCH, VERTICAL SEAMS:
ACP-1B ACOUSTIC PANEL MI	AYOUT: SEE ELEVATION FOR PATTERN; FR: BAUX; RODUCT: WOOD WOOL PANEL;	CPT-6 CARPET TILE	NOTE: USE TAC-TILES FOR INSTALL PER MFR INSTRUCTION MFR: SHAW; PRODUCT: BOTTLE FLOOR;	IS;  INSUL-6 LOW-EXPANDI FOAM SEALAN	THICKNESS: SEE DRAWINGS;  NG PRODUCT: LOW-EXPANDING FOAM SEALANT;			THICKNESS: 2.5MM; SIZE: 4"; COLOR: CANVAS WB; NOTE: CRADLE TO CRADLE, SILVER;	·	TL-2A CERAMIC WALL TILE	INSTALL PATTERN: SEE ELEVATIONS, RANDOMIZE TL-1A AND TL-1B LOCATIONS;  MFR: MOSA;	WCVG-4 WALLCOVERING CORK	NOTE: USE MFR RECOMMENDED WATER-BASED ADHESIVE;  G - MFR: KOROSEAL; PRODUCT: WALLTALKERS;
ST CC SI	TYLE: ARCH; OLOR: HEAT RUST RED; ZE: 1160mm x 580mm x 25mm thick; ISTALLATION: GLUE (WG1);		STYLE: FELTED 5T455; COLOR: VELVETEEN 665; BACKING: ECOWORX; DIMENSIONS: 9" X 36"	MWA-1 MILLWORK ACCESSORY - CABINET PULL	MFR: IKEA; PRODUCT: BEGRIPA HANDLE; DESCRIPTION: HALF ROUND CABINET PULL;	RFBD-1	ROOF COVER BOARD	PRODUCT: HIGH-DENSITY POLYISO C ASTM/TYPE: C1289, TYPE II, CLASS 4, COMPRESSIVE: 80 PSI, MIN.:	COVER BOARD;		COLLECTION: CORE COLLECTION SOLIDS; PRODUCT: SHAPES; COLOR: VIVID WHITE; NUMBER: 5102 V 049026;		WIDTH: 48" COLOR: ACORN 86; INSTALL: VERTICAL SEAMS, STRAIGHT MATCH, REVERSE HANG; INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE;
ACP-1C ACOUSTIC PANEL MI	FR: BAUX; RODUCT: WOOD WOOL PANEL;		FLOOR INSTALLATION: ASHLAR; WALL INSTALLATION: USE FACTORY EDGE AS TOP OF CARE BASE;		Length: 5 1/8 "; Width: 2 9/16 "; Depth: 7/8 "; Drilled hole diameter: 1/4 ";			R-VALUE: 2.5 TOTAL; FACER: COATED GLASS; VAPOR: SEMI-IMPERMEABLE (MORE T THICKNESS: 1/2":	THAN 0.1, UP TO 1 PERM);		DIMENSIONS: 19" X 10"; THICKNESS: .47"; GROUT: TBD; INSTALL PATTERN: SEE ELEVATIONS. RANDOMIZE TL-2A AND TL-2B	WCVG-5 WALLCOVERING FELT	G - MFR: UNIKA VAEV; PRODUCT: DESIGNTEX; CONTENT: 95% Polyester (Postconsumer Recycled) 5% Polyester
CO	TYLE: CURVE; OLOR: HEAT RUST RED; ZE: 1160mm x 580mm x 25mm thick; ISTALLATION: GLUE (WG1):		NOTE: USE LOKDOTS FOR INSTALL PER MFR INSTRUCTIONS FLOORING APPLICATION, USE SHAW 3800 ADHESIVE PER M INSTRUCTIONS FOR WALL APPLICATION;  MFR: INTERFACE:	MWA-2 MILLWORK	Hole spacing: 3 3/4 "; COLOR: WHITE;  MFR: Hafele;	RFL-1A	RESILIENT FLOORING, LINOLEUM	,	LINOEUM;	TL-2B CERAMIC WALL TILE	LOCATIONS;  MFR: MOSA; COLLECTION: CORE COLLECTION SOLIDS;		(Preconsumer Recycled); COLOR: 6646-801 GRAVEL; WIDTH: 63"; EDGE TRIM: ROPPE RUBBER ACCESSORY #46 COVE CAP, COLOR TO
ACP-2A ACOUSTIC WRAPPED MI	AYOUT: SEE ELEVATION FOR PATTERN;		COLLECTION: LOOK BOTH WAYS; STYLE: STEP THIS WAY; COLOR: ALBA 106323;	ACCESSORY - COUNTERTOP BRACKET	PRODUCT: Centerline Brackets Series; 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-Coated White;	RFL-1B	RESILIENT FLOORING, LINOLEUM	PRODUCT NAME: CORQUES LIQUID L	LINOLEUM; 5		PRODUCT: SHAPES; COLOR: COOL PORCELAIN WHITE; NUMBER: 200 V 049026; DIMENSIONS: 19" X 10";	WD-1 WOOD, WHITE A	MATCH; NOTE: USE MFR RECOMMENDED WATER-BASED ADHESIVE;
EI SI	HICKNESS: 1"; DGE: RADIUS; ZE: 4' X 10' MAX PANEL SIZE, SEE ELEV FOR DIMENSIONS; OUNTING: Z-CLIP:		PRODUCT: 1417602500; FIBER: 100% RECYCLED NYLON AQUAFIL; BACKING: C-QUEST BIO X; DIMENSIONS: 50CM X 50CM;	MWA-3 MILLWORK ACCESSORY -	MOUNT: Surface Mount in Vertical Plate at Stud Location;  MFR: RUBBERMAID;  TRASH PRODUCT: OFFICE TRASH CAN - 10 GAL.;		RESILIENT FLOORING,	COLOR: B343; THICKNESS: 08": MFR: DURACRYL; PRODUCT NAME: CORQUES LIQUID L			THICKNESS: 47"; GROUT: TBD; INSTALL PATTERN: SEE ELEVATIONS, RANDOMIZE TL-2A AND TL-2B	CLEAR COAT	SPECIES: WHITE ASH; CUT: QUARTERED; VENEER MATCHING: REVERSE SLIP MATCH; FINISH: CLEAR, WATERBASED SEALER;
FA TE	ABRIC SPEC:; EXTILE BRAND: GUILFORD OF MAINE; EXTILE NAME: FR701 2100; OLOR: QUARTZ 380;	DMAT-1 BELOW GRADE	INSTALLATION: ASHLAR; NOTE: USE TAC-TILES FOR INSTALL PER MFR INSTRUCTION PRODUCT: NON-WOVEN, GEOTEXTILE FACE MOLDED SHEE	<u>'</u>	MODEL: S-13527BE; FINISH: BEIGE; DIMENSIONS: 15" L x 11" W x 20" H  MFR: RICHELIEU:	REMB-14 A.		COLOR: GR330; THICKNESS: .08"; MFR: ELEVATE (FIRESTONE BUILDING FOTIAL ALTERNATE:			MFR: MOSA; COLLECTION: CORE; PRODUCT: SOLIDS:	WD-2 WOOD, PLYWOO	DD PRODUCT: ASH HARDWOOD PLYWOOD, CABINET GRADE; GRADE: A/A; CUT: ROTARY;
ACP-2B ACOUSTIC WRAPPED MI PANEL PF	FR: KINETICS; RODUCT NAME: HARDSIDE; HICKNESS: 1":		DRAINAGE MAT; THICKNESS: 1/2"; DRAPERY FULLNESS: 100%; TYPE: RIPPLEFOLD. 4":	ACCESSORY - CASTER	PRODUCT: INDUSTRIAL GREY THERMOPLASTIC RUBBER CAS' MATERIAL: TPR; SIZE: 5" WHEEL DIA. OVERALL 6 5/32" H, MOUNTING PLATE 2 7.	TER;		EQUALTALTERNATE;  PRODUCT: FIRESTONE ULTRAPLY TP  THICKNESS: 60-MILS;  INSTALL: FULLY-ADHERED;			COLOR: VIVID WHITE; NUMBER: 5102 V 060060; DIMENSIONS: 24" X 24"; THICKNESS: 47"	/4\ ASI-03	THICKNESS: 3/4"; SHEET SIZE: 4' X 8'; PLY: 7-PLY; FINISH: CLEAR, MATTE WATERBASED SEALER, ZERO VOC;
SI M	DGE: RADIUS; ZE: 4' X 10' MAX PANEL SIZE, SEE ELEV FOR DIMENSIONS; OUNTING: Z-CLIP; ABRIC SPEC::		LINING: NONE; TEXTILE MFR: CARNEGIE; PRODUCT: BIJOUX 6868; COLOR: 3;	MWA-6 MILLWORK	FASTENING TYPE: SWIVEL WITHOUT BREAK; CAPACITY: UP TO 298 LBS. EACH;  MFR: DOUG MOCKETT;			COLOR: WHITE; EXTERIOR FIRE TEST EXPOSURE CLA REQUIREMENTS OF CLASS-A OR CLA WARRANTY: 20 YEAR:	-	TL-4 CERAMIC TILE BASE	GROUT: TBD;		NOTE: SEAL ALL FACES AND EDGES;  MAPLE, PRODUCT: SOLID WOOD TRIM AND VENEER PLYWOOD;  G SPECIES: MAPLE TO MATCH EXISTING;
TE TE CO	EXTILE BRAND: MAHARAM; EXTILE NAME: METHOD; ODE: 466579–018;		WIDTH: 55"; CONTENT: 100% FR POLYESTER; FINISH: NONE;	ACCESSORY - GROMMET	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		NOTE: SFM-3 TO BE REFERENCED IN "COATED METAL FLASHING"; MFR: ELEVATE (FIRESTONE BUILDING			PRODUCT: SOLIDS; COLOR: VIVID WHITE; NUMBER: 5102V 060060; DIMENSIONS: 4" X 24";		CUT: TO MATCH EXISTING;  VENEER MATCHING: TO MATCH EXISTING;  FINISH: CLEAR, WATERBASED SEALER, RESULT TO MATCH  EXISTING;
ACP-3 ACOUSTIC WRAPPED MI PANEL PF	OLOR: 018 KORMA;  FR: KINETICS;  RODUCT NAME: TAD PANEL;  HICKNESS: 1-1/8":		TRACK MFR: ŚILENT GLISS; PRODUCT: SG3840; OPERATION: CORD; FITTING: CEILING OR WALL;	MWA-7 MILLWORK ACCESSORY - ANGLE	TRIM PRODUCT: MILLWORK REVEAL L ANGLE; SKU: MWRL100; COLOR: WHITE;			EQUAL ALTERNÀTE; PRODUCT: V-FORCE AIR-VAPOR BARI THICKNESS: 30-MILS; INSTALL: SELF-ADHERING:	RRIER;		THICKNESS: 47"; GROUT: TBD; TO MATCH EXISTING;	WD-4 WOOD, PAINT G	RADE PRODUCT: PAINT GRADE MDF; THICKNESS: 3/4"; FINISH: PT-3B ON ALL SURFACES, CUTOUTS AND EDGES;
EI SI M	DGE: RADIUS; ZE: 4' X 8 MAX PANEL SIZE, SEE ELEV FOR DIMENSIONS; OUNTING: Z-CLIP; ABRIC SPEC:	FAFL-1 URETHANE FLOOR	COLOR: WHITE RAL 9016; SEE RCP FOR CURVED/STRAIGHT TRACK LOCATIONS/ DIME MFR: COVERTEC;	MWA-8 MILLWORK ACCESSORY - MANAGER	SIZE: 1" X 1";  MFR: DOUG MOCKETT;  PRODUCT: J-SHAPE UNDER DESK WIRE CABLE MANAGER W/FLANGE:	SECDR-2	SIDE SECURITY COIL	MFR: MCKEON; MODEL: USC3000G-SL9-A; PATTERN: ALUMINUM CLEAR ANODIZ	ZED;		MFR: DAL TILE; STYLE: GLAZED WALL TILE; SIZE: 6 x 6 x 1/4"; COLOR: 0170. BOMBAY:	WDPNL-1 WOOD-TAMBOU PANEL	NOTE: FSC CERTIFIED WOOD;  R MFR: SURFACING SOLUTION; PRODUCT: SOLID WOOD FLEXIBLE TAMBOUR; PROFILE: T493;
TE TE	ABRIC SPEC:; EXTILE BRAND: GUILFORD OF MAINE; EXTILE NAME: FR701 2100; OLOR: QUARTZ 380;		PRODUCT: STRONGSEAL PLUS; COLOR: CLEAR; SHEEN: MATTE; VOC: <50/GL;	MWA-9 MILLWORK	W/FLANGE, SKU: WM22; COLOR: BLACK; MFR: DOUG MOCKETT:	SHTG-1	GYPSUM SHEATHING	MOTORIZED PRODUCT: GLASS-MAT GYPSUM SHE THICKNESS: 5/8" TYPICAL, UNO.; NOTE: PROVIDE TYPE X WHERE FIRE	,		GROUT: TO MATCH EXISTING; MAPAI - #00, WHITE OR EQUAL; MFR: SCHLUTER;		SPECIES: ASH; PANEL SIZE: SEE DRAWINGS; SLAT WIDTH: 1"; THICKNESS: 1/2"
PF Th	FR: KINETICS; RODUCT NAME: KLEEN PANEL; HICKNESS: 1";		ADDITIVE: COVERGRIP ULTRAFINE DCOF 0.68 SLIP RESISTA FOR ALL NEW CONCRETE IN RESTROOMS; SEE FINISHED FLOOR PLANS FOR LOCATIONS OF TOPPING PROVIDE 4'X4' MOCK UP FOR REVIEW:	CABINET PULL	PRODUCT: DP128; DESCRIPTION: ROUND TOP PULL; SIZE: 6-11/16"; FINISH: STAINLESS STEEL (SSS);	SHTG-2	EXTERIOR PLYWOOD SHEATHING	PRODUCT: EXTERIOR-GRADE PLYWO TYPE: CDX TYPICAL, UNO.; THICKNESS: 3/4" TYPICAL, UNO.;			PRODUCT: DILEX-AHK; FINISH: SATIN NICKEL ANONDIZED ALUMINUM; NUMBER: AHK 1S 125 AT; DIMENSIONS: 1/2":	WGD-1 CHAIR RAIL	FINISH: CLEAR, WATERBASED SEALER;  MFR: R.C. MUSSON RUBBER CO.; PRODUCT: FLAT WALL GUARD;
M <sub>C</sub>	ZE: 4' X 8 MAX PANEL SIZE, SEE ELEV FOR DIMENSIONS; OUNTING: PIN CLIP AND ADHESIVE; OLOR: POLAR; FR: KAWNEER;	FEC-1 RECESSED FIRE EXTINGUISHER CABINET WITH	MFR: LARSEN; STYLE: ARCHITECTURAL SERIES, SOLID; COLOR: WHITE;	OFOI-1 SECURITY GA' OWNER FURN OWNER INSTA	TE - ISHED	SLR-1	WATER REPELLANT BRICK COATING, CLEAR	MFR: PROSOCO; PRODUCT: SILOXANE WB CONCENTR	RATE;		MFR: SCHLUTER; PRODUCT: DILEX-AHKA; FINISH: SATIN NICKEL ANODIZED ALUMINUM;		MODEL: WG-6 (VERIFY HEIGHT MATCHES EXISTING; INSTALL: CLIP ON MOUNTING SYSTEM; FINISH: MATCH EXISTING; PROVIDE BULL NOSE END CAP AT OPENINGS;
STOREFRONT PF Mi GI	FR. KAWNEER, RODUCT: TRIFAB VERSA GLAZE FRAMING SYSTEM; ODEL: 451; LAZING METHOD: FULLY CAPTURED; LAZING PLANE: FRONT:	EXTIGUISHER	TRIM: FLAT TRIM FULLY RECESSED; MATERIAL: STEEL; LETTERING TYPE: TYPE A IN BLACK; PROVIDE CLASS A FIRE EXTINGUISHER WITH CABINET;	OHDR-1 FIRE RATED OVERHEAD COMIN	MFR: OVERHEAD DOOR; DIL 180 MODEL: FIRE KING 634; PROVIDE STEEL JAMB STRUCTURE; COLOR: WHITE:	SLR-2 SMF-1	ALUMINUM SHEET METAL FLASHING AND	PRODUCT: CONSOLIDECK LS; PRODUCT: PREFINISHED FORMED AL THICKNESS: 0.040" TYP, UNO, SEE SP	PEC:	TLA-3 TILE ACCESSORY	NUMBER: AHKA 125 AT; DIMENSIONS: 1/2";  MFR: SHLUTER; PRODUCT: JOLLY EDGE TRIM;	WGD-2 CORNER GUARI	https://mussonrubber.com/product/flat-wall-guards/  MFR: INPRO; PRODUCT: CORNER GUARD;
FF FF FI	RAMING SIZE: 2" X 4 1/2"; RAMING TYPE: NONTHERMAL; NISH/COLOR: POWDER COATED WHITE;	FEC-2 SEMI RECESSED FIRE EXTINGUISHER CABINET WITH	MFR: LARSEN; STYLE: ARCHITECTURAL SERIES, SOLID; COLOR: WHITE;	PNL-1 PANEL PRODU METAL PEGBO	RATING: 180 MIN (PRODUCT COMES ONLY IN 4 HR);  JCT - MFR: DIAMOND LIFE GEAR; PRODUCT: PEGBOARD MX;	<u> </u>	TRIM, BLACK	FINISH: FLUROPON PURE BY SHERWI COLOR: BLACK. COIL: 438A852; NOTE: VERIFY & MATCH ALSF-2/ALSF	/IN WILLIAMS, COIL-COATED;		FINISH: SATIN NICKEL ANODIZED ALUMINUM; NUMBER: A125ATGB; DIMENSIONS: 1/2";		MODEL: SAS-1824H-304; WINGS: 2"; HEIGHT: 48"; INSTALL: SCREW-ON;
ALSF-2 EXTERIOR ALUMINUM MI STOREFRONT PF	LAZING: GL-1/1T, 1/4" TYPICAL, UNO; FR: KAWNEER; RODUCT: TRIFAB VERSA GLAZE FRAMING SYSTEM; ODEL: 451T;		TRIM: FLAT TRIM SEMI RECESSED; MATERIAL: STEEL; LETTERING TYPE: TYPE A IN BLACK; PROVIDE CLASS A FIRE EXTINGUISHER WITH CABINET;		MATERIAL: STEEL; COLOR: BONE WHITE; SIZE: 4' X 8'; BACKING: BACKINGBOARD;	SMF-2	SHEET METAL FLASHING AND TRIM, BLACK	PRODUCT: PREFINISHED FORMED ST THICKNESS: 0.025" TYP (24 GA.), UNO FINISH: FLUROPON PURE BY SHERWI COLOR: BLACK. COIL: 438A852;	D. SEE SPEC; /IN WILLIAMS, COIL-COATED;	TPTN-1 TOILET PARTITION	MFR: HADRIAN INC; PRODUCT: STAINLESS STEEL PARTITION; MOUNT: CEILING; FINISH: EMBOSSED STAINLESS STEEL;	WP-1 WATERPROOFII	MATERIAL: 304 STAINLESS; FINISH: NO.4 SATIN;  PRODUCT: FLUID-APPLIED WATERPROOFING;
GI GI FF	OBEL: 4311, LAZING METHOD: 4-SIDE CAPTURE; LAZING PLANE: FRONT; RAMING SIZE: 2" X 4 1/2"; RAMING TYPE: THERMALLY BROKEN:		MFR: SKYLINE DESIGN; PRODUCT: FILM STUDIO; ROLL SIZE: 58" W x 45' L; CONTENT: PVC-FREE POLYESTER FILM:	PT-1_ INTERIOR LAT FLAT SHEEN	EX, PRODUCT: INTERIOR LATEX PAINT; SHEEN: FLAT; TYPE: INSTITUTIONAL LOW-ODOR/VOC;	SMF-3	TPO-COATED SHEET METAL FLASHING AND	NOTE: VERIFY & MATCH ALSF-2/ALSF- PRODUCT: RFMB-1 MFR'S TYPICAL TF GALVANIZED STEEL SHEET METAL FL SHEET METAL: G-90 HOT-DIPPED GAL	PO-COATED FORMED FLASHING;		CONTENT: 91% (76% post-consumer and 15% pre-consumer) recycled content; HARDWARE: CONTINUOUS HINGES AND CHANNELS; COAT HOOKS, ADA LEVERS,	WT-1A WINDOW TREAT - SUN SHADE	VAPOR: IMPERMEABLE (LESS THAN 0.1 PERMS);  TMENT MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE); PRODUCT: ECOVEIL SHEER (DRAPER: SHEERWEAVE - INFINITY 2); SYSTEM: URBANSHADE MOTORIZED SYSTEM;
FI CC GG	NISH: FLUROPON PURE BY SHERWIN WILLIAMS; OLOR: BLACK. EXTRUSION 398A1632 ; LAZING: IGU-1/1T TYPICAL UNO:		PRIVACY: SOLID ETCH; PATTERN: GRADIENT MID; BACKING: WATER-BASED PRESSURE-SENSITIVE ADHESIVE;		MPI SYSTEM: INT 9.2M-G1;  MPI TOPCOAT: 143 X-GREEN;  COLOR: SEE PT LETTER;  NOTE: LBC DECLARE REDLIST FREE;		,	SHEET METAL THICKNESS: 0.023" TYF FINISH: TPO COATING; FINISH THICKNES: .032"			PRODUCT: YORK 304 SA FLASHING SYSTEM; WITH DRIP EDGE AND TERMINATION BAR; BASE: BUTYL-BASED;		COLOR: EGGSHELL 1566 (DRAPER: COTTON); CONTENT: 100% TPO; WIDTH: 118"; OPENNESS: 3%
	YSTEM CRF: 62 FRAME 68 GLASS w/ IGU-1; YSTEM STC:; YSTEM R-VALUE: R-2.5 w/ IGU-1; YSTEM U-VALUE: 0.40 w/ IGU-1;	FLA-1 FLOORING ACCESORY	SIZE: SEE ELEVATION;  MFR: ROPPE; PRODUCT: RUBBER ACCESSORY EDGE GUARD; STYLE: #34 UNDERLAP CARPET EDGE 3/16";	PT-2_ INTERIOR LAT EGGSHELL SH				COLOR: MATCH RFMB-1; SIZE: AS NOTED ON DRAWINGS; NOTE: CONFIGURATION AND INSTALL REQ'TS FOR WARRANTY. SEE RFMB- <sup>2</sup>			BASE THICKNESS: 18 MIL (.018"); FINISH: 304 STAINLESS STEEL SHEET; FINISH: 7FIGKNESS 24ML (.002") MFR: NASCO		NOTE: PVC-FREE, CRADLE TO CRADLE SILVER; SEE DETAILS FOR ENCLOSURE - POCKET STYLE HEAD BOX; STANDARD HEM BAR - SEALED END;
PF	OTES: SEE DRAWINGS FOR ASSOCIATED ALUMINUM SHAPES ROVIDED BY INSTALLER. SEE DRAWINGS FOR REQ'D STRUCT. EFLECTION BY LOCATION, PROVIDE RECEPTOR HEAD AS REQ'D		COLOR: 174 SMOKE; INSTALLATION: RADIUS 6'-0"; NOTE: LBC REDLIST FREE AND USA MADE;		MPI SYSTEM: INT 9.2M-G3; MPI TOPCOAT: 145 X-GREEN; COLOR: SEE PT LETTER; NOTE: LBC DECLARE REDLIST FREE;	SSF-1		MFR: COSENTINO; PRODUCT: SILESTONE; COLOR: FARO WHITE;		TIZ-1 PRECAST TERRAZZO	PRODUCT: AGGLO NEW BIANCO SCATO; SLAB SIZE: 120" x 49"; THICKNESS: 3/4"		MENT MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE); ADE PRODUCT: CHELSEA BLACKOUT 0250 SERIES (DRAPER: MERMET FLOCKE); SYSTEM: LIBRANISHADE MOTORIZED SYSTEM:
Me	FR: KAWNEER; RODUCT: TRIFAB VERSA GLAZE FRAMING SYSTEM; ODEL: 601T; LAZING METHOD: 4-SIDE CAPTURE;		PRODUCT: PAPER-FACED GYPSUM BOARD;	PT-3_ INTERIOR HIGI PERFORMANO LATEX, SEMIG	PRODUCT: INTERIOR HIGH PERFORMANCE LATEX PAINT; LOSS SHEEN: SEMIGLOSS;	TA 4		THICKNESS: 2CM; EDGE: BULLNOSE; FINISH: SUEDE; MFR: BOBRICK	(		PROFILE EDGE: BULLNOSE, SEE MW DRAWINGS; FINISH: HONED; NOTE: PROVIDE MFR WITH DRAWINGS AND DIMENSIONS FOR PRE-CUT PRODUCT;		SYSTEM: URBANSHADE MOTORIZED SYSTEM; COLOR: SAND (DRAPER: SAHEL); CONTENT: 50% ACRYLIC, 50% POLYESTER; WIDTH: 126";
GI FF FF	EAZING METTOD: 4-3IDE CAFTORE, LAZING PLANE: FRONT; RAMING SIZE: 2" X 6"; RAMING NOTE: MFR'S HEAVY DUTY VERTICAL PROFILES, AS ETERMINED BY MFR:	GL-1 MONOLITHIC GLASS, CLEAR	THICKNESS: 5/8" TYPICAL, UNO.; NOTE: PROVIDE TYPE X WHERE FIRE-RATED PRODUCT: MONOLITHIC GLASS; THICKNESS: 1/4" TYPICAL, UNO;	SHEEN, WOOD	MPI SYSTEM: INT 6.3A-G5; MPI TOPCOAT: 141 X-GREEN; COLOR: SEE PT LETTER;	10-1	DISPENSER	PRODUCT: Surface-Mounted Multi Roll T FINISH: STAINLESS STEEL; SKU: B2840;	Tissue Dispenser w/ Shelf;	USED)	MFR: CARNEGIE; COLLECTION: XOREL; PRODUCT: SNAP KNIT;	WT-2 WINDOW TREAT - SUN SHADE	OPENNESS: OPAQUE; NOTE: PVC-FREE;  TMENT MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE); PRODUCT: ECOVEIL SHEER (DRAPER: SHEERWEAVE - INFINITY 2);
FF FII CC	RAMING TYPE: THERMALLY BROKEN; NISH: FLUROPON PURE BY SHERWIN WILLIAMS; OLOR: BLACK. EXTRUSION 398A1632;		THICKNESS AT GLSF-1: 1/2" TYPICAL, UNO; COLOR: CLEAR; AT GL-1T, PROVIDE FULLY TEMPERED SAFETY GLAZING	PT-4_ INTERIOR HIGH PERFORMANC	SHEEN: SEMIGLOSS;	TA-2	SINK TRAP COVER	SIZE: 5" X 4" X 16"; MFR: LACAVA; PRODUCT: TRAP COVER; FINISH: #21 BRUSHED STAINLESS STE	reel;		COLOR: 6019-4; WIDTH: 55"; CONTENT: 100% IFR XOREL; FINISH: NONE;	- SUN SHADE	SYSTEM: MECHO/5 MANUAL SYSTEM; COLOR: EGGSHELL 1566 (DRAPER: COTTON); CONTENT: 100% TPO;
	LAZING: IGU-1/1T TYPICAL, UNO; YSTEM CRF: 69 FRAME, 70 GLASS w/ IGU-1; YSTEM STC:; YSTEM R-VALUE: R-2.44 w/ IGU-1;	STOREFRONT	PRODUCT: ALL-GLASS STOREFRONT; HEAD FITTING: 1" X 1-1/2" U-CHANNEL; SILL FITTING: 1" X 1" U-CHANNEL; FINISH: BRIGHT BRUSHED ANODIZED;	LATEX, SEMIG SHEEN, METAI	MPI SYSTEM: INT 5.3M-G5; MPI TOPCOAT: 141 X-GREEN; COLOR: SEE PT LETTER;	TA-8	COMBINATION TOWEL	SKU: RA098; SIZE: W: 4 5/8" X D: 4 3/4" X H: 11 3/4"; MFR: BOBRICK;	. ´	OPHOLETERY W	BACKING: X-PROTECT SIT; APPLICATION: UPHOLSTERY; MFR: MAHARAM,	WT-3	WIDTH: 118"; OPENNESS: 3% NOTE: PVC-FREE, CRADLE TO CRADLE SILVER;  MENT MFR: DRAPER:
S) NO PF	YSTEM U-VALUE: 0.41 w/ IGU-1; OTES: SEE DRAWINGS FOR ASSOCIATED ALUMINUM SHAPES ROVIDED BY INSTALLER. SEE DRAWINGS FOR REQ'D STRUCTUF EFLECTION BY LOCATION. PROVIDE RECEPTOR HEAD AS REQ'D	RAL IGU-1 INSULATING GLASS	GLAZING: GL-1/1T, 1/2" TYPICAL, UNO; MAX GAP: 1/8", FILL JOINTS WITH SILICONE MFR: VITRO;	PT-5 EXTERIOR LIG	NOTE: LBC DECLARE REDLIST FREE;  HT PAINT FOR METAL SUBSTRATE; SHEEN: SEMIGLOSS; MIGLOSS TYPE: WATER-BASED COATING OVER GALVANIZED PRIMER:		(FOLDED) DISPENSER / WASTE RECEPTACLE	SERIES: CLASSIC SERIES; PRODUCT: Recessed Paper Towel Dispr FINISH: SATIN FINISH STAINLESS STE SKU: B-3803;	penser/Waste Receptacle;		PRODUCT: COMPOUND; COLOR: 002 MIRAGE; CONTENT: 100% POLYESTER; PRODUCT: SHEET VAPOR RETARDER:		ADE PRODUCT: MERMET FLOCKE; SYSTEM: CORDLESS FLEXSHADE; MOUNTING: VERTICAL MOUNT AT TOP DOOR RAIL ABOVE GLASS:
AXPNL-1 MUD IN ACCESS MI PANEL 24x24 PF	FR: BAUCO ACCESS PANEL SOLUTIONS; RODUCT NAME: BAUCO PLUS II;	UNIT, CLEAR	PRODUCT: LOW-E-COATED, CLEAR INSULATING GLASS; UNIT THICKNESS: 1"; EXTERIOR LITE: 1/4" CLEAR; SPACER: 1/2" WARM EDGE, BLACK;	SHEEN, METAI	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;		BARRIER/RETARDER MEMBRANE, UNDER SLAB	ASTM E1745: CLASS A; THICKNESS: 15-MIL; VAPOR: IMPERMEABLE (LESS THAN 0.1 PERMS);		HARDWARE: SMALL EXPOSED FLAT HEM BAR, INCLUDE HEM BAR HOLD DOWNS FOR DOOR INSTALL - WHITE; HARDWARE FINISH: WHITE; COLOR: SAHEL, FACING INTO ROOM;
BRK-1 BRICK MASONRY MI VENEER SI	ZE: 2' X 2'; ONCEALED HARDWARE GYPSUM WALLBOARD ACCESS PANEL FR: ACME BRICK; ZE (ACTUAL): NORMAN (3-5/8"W X 2-1/4"H X 11-5/8"L);		FILL CONTENT: AIR; INTERIOR LITE: 1/4" CLEAR; COATING: SOLARBAN 70, #2 SURFACE; VLT: 64%:	PTA PAINT COLOR,	WHITE MFR: BENJAMIN MOORE; COLOR: WHITE DOVE; NUMBER: OC-17; LRV: 85.38:			FINISH: BODINGS, PRODUCT: STRAIGHT GRAB BAR; FINISH: STAINLESS STEEL; TUBE SIZE: 1-1/2"; GAUGE: 14:			MFR: AS HANGING DISPLAY SYSTEMS; 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;
CC TE M	OLOR: DOVE GRAY, PEP030; EXTURE: SMOOTH; ORTAR: N; OTE: CAVITY SPACE AND BOND TYPE VARY BY WALL TYPE;	IGU-2 SPANDREL	SHGC: 0.27; U-FACTOR WINTER: 0.28; MFR: VITRO;	PTB PAINT COLOR	BEIGE MFR: BENJAMIN MOORE; COLOR: CLAY BEIGE; NUMBER: OC-11;	TA-14	SANITARY-NAPKIN DISPOSAL UNIT	MFR: BOBRICK; PRODUCT: SURFACE-MOUNTED SANI FINISH: STAINLESS STEEL;	NITARY NAPKIN DISPOSAL: ASI-03	WA-2 WALLCOVERING	NOTE: Includes eight (8x) each Click & Connect connectors, #6 x 1.25" screws and TripleGrip anchors;  MFR: ROPPE;	L	-··
CPT-1 CARPET TILE MIST	RADE: FBX FR: INTERFACE; TYLE: OBLIGATO;	GLASS,CLEAR W/ OPAQUE COATING	PRODUCT: SILICONE-COATED, LOW-E, CLEAR INSULATING SPANDREL GLASS; UNIT THICKNESS: 1"; EXTERIOR LITE: 1/4" CLEAR:	PTC PAINT COLOR, WHITE	URV; 62.87  WARM MFR: BENJAMIN MOORE; COLOR: LAMBSKIN;	TA-16	PURSE SHELF	SKU: B-35139; MFR: SHELFOLOGY; PRODUCT: AKSEL RADIUS ASH FLOA <sup>-</sup>	ATING SHELF;	ACCESORY	PRODUCT: RUBBER ACCESSORY COVE CAP; STYLE: #46 COVE CAP 1/8"; COLOR: 131 BISQUE; NOTE: LBC REDLIST FREE AND USA MADE;		
CC NU BA	OLOR: TRAVERTINE; UMBER: 106714; ACKING: C-QUEST BIO X; IMENSIONS: 25CM X 1M;		SPACER: 1/2" WARM EDGE, BLACK; FILL CONTENT: AIR; INTERIOR LITE: 1/4" CLEAR;	PTD PAINT COLOR GREY	NUMBER: OC-3; LRV: 71; LIGHT MFR: BENJAMIN MOORE; COLOR: PALE OAK;			FINISH: CLEAR SEALED ASH; DEPTH: 8"; LENGTH: 24"; RADIUS: 3", BOTH SIDES;		WAVB-1 WATER, AIR, AND VAPOR BARRIER	PRODUCT: FLUID-APPLIED AIR BARRIER; AIR: 0.004 CFM/SF AT 1.57 PSF MAX; VAPOR: IMPERMEABLE (LESS THAN 0.1 PERMS);		
IN IN	STALLATION: ASHLAR; OTE: USE TAC-TILES FOR INSTALL PER MFR INSTRUCTIONS;		COATING: SOLARBAN 70, #2 SURFACE; COLOR: 3-4051 (SPENCER), #4 SURFACE;		NUMBER: OC-20; LRV: 69;	TA-17A	MIRROR UNIT	MOUNT: DRYWALLL;  MFR: RENWIL;  PRODUCT:WEBSTER;  SIZE: 26"W X 40"H X 0.5"D:					
								FRAME FINISH: Iron - Black Powdercoat MODEL: MT2394 ;	ated Finish;				<b>'</b>

Architecture and Interiors

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

Hight Jackson Associates PA

**Associate Architect** 

5201 W Village Pkwy #300 Rogers, AR 72758 | 479.464.4965

Civil Engineer

E|D|G

216 West Birch Street Rogers, AR 72756 | 501.378.0200

Landscape Architect

TEN x TEN

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

Structural Engineer Tatum Smith Welcher

3100 S Market St #202 Rogers, AR 72758 | 479.621.6128

MEP Engineer

Engineers, Inc.

HP Engineering, Inc.

5504 W. Pinnacle Point Drive Suite 200 Rogers, AR 72758 | 479.899.6370

ublic

I hereby certify that this plan, specification or report was prepared by me or under my direct supervision and that I am a duly Licensed Architect under the Laws of the State of Arkansas.



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

ISSUE / REVISION

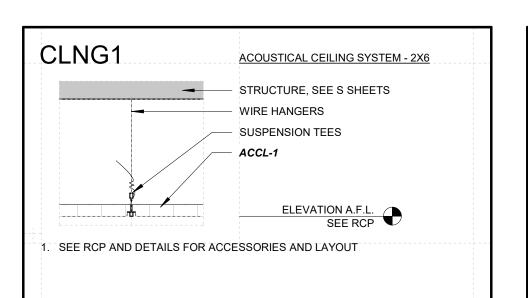
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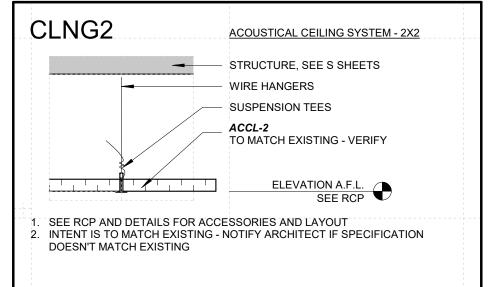
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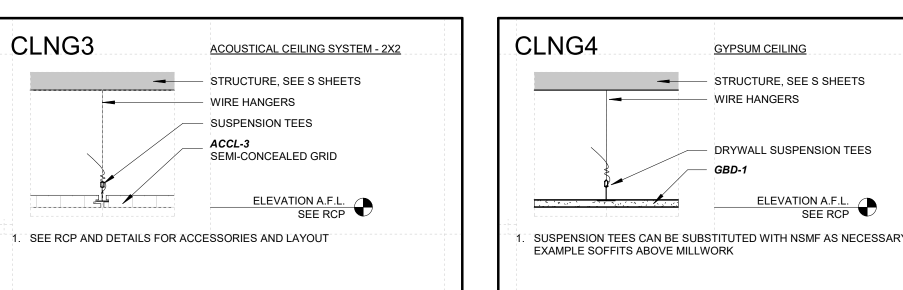
2 02/22/2023 BID SET - ADDENDUM 3 3 03/23/2023 ASI-01 4 5/30/2023 ASI-03 5 9/21/2023 ASI-08

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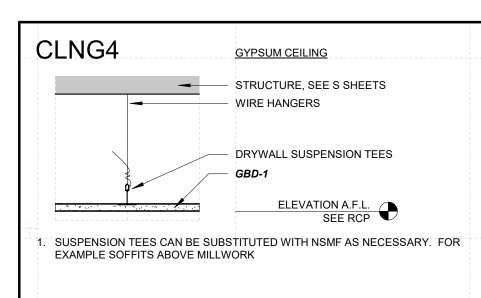
SHEET INDEX, MATERIAL IDS AND SYMBOLS

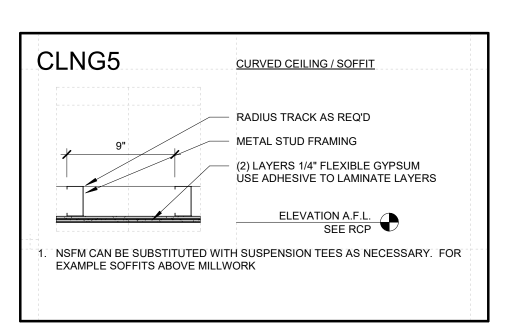


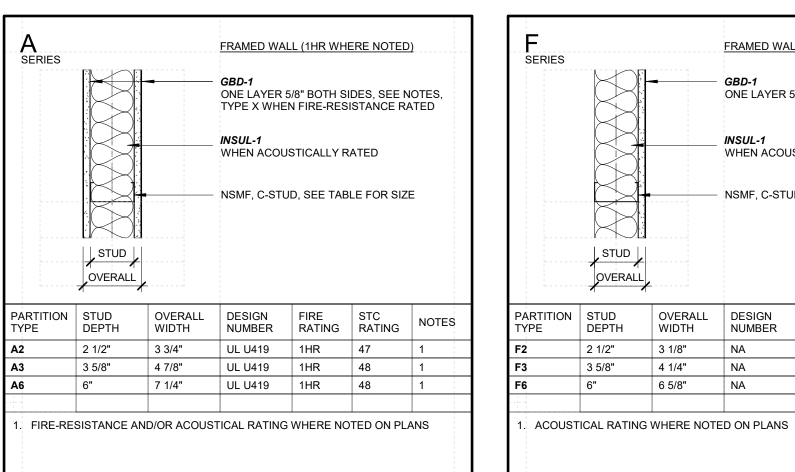








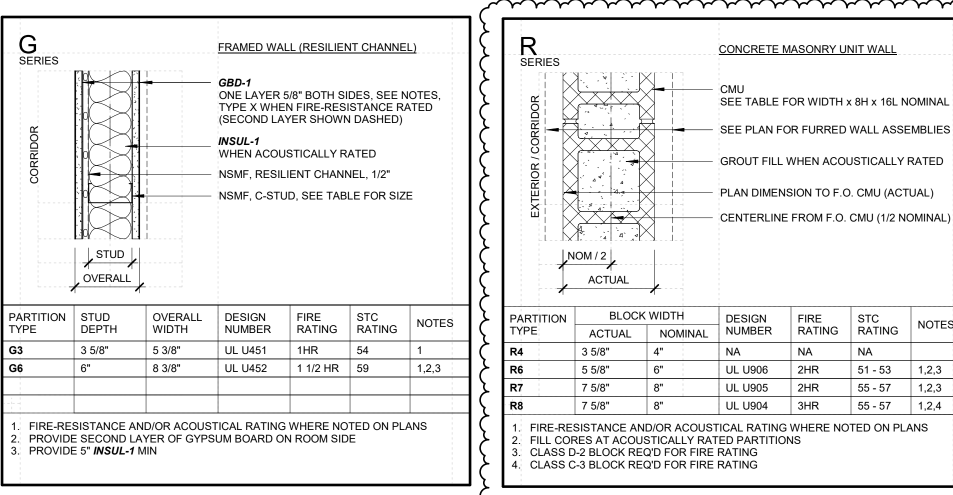


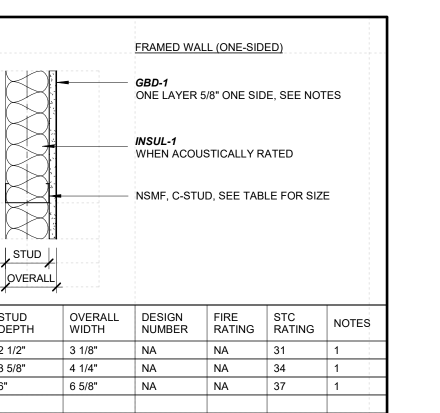


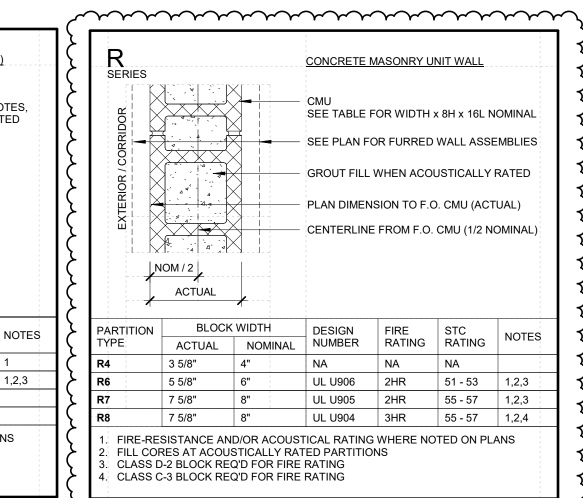
**WALL TYPES - PARTITION** 

WALL TYPES - EXTERIOR

1 1/2" = 1'-0"









SOME PARTITIONS DESCRIBED HERE MAY NOT BE USED ON THIS PROJECT. SEE FLOOR AND REFLECTED CEILING PLANS FOR PARTITION TYPES USED. 1. INTERIOR PARTITIONS TYPES SHALL BE INDICATED BY THIS SYMBOL.

2. GAUGE AND SPACING OF METAL FRAMING SHALL BE BASED ON SPECIFIED PERFORMANCE REQUIREMENTS USING APPROPRIATE DEFLECTION LIMITS FOR EACH PARTITION FINISH UNLESS NOTED OTHERWISE. ADJUST SPACING AND LOCATION OF FRAMING TO COORDINATE ATTACHMENT OF PARTITION FINISHES AND WALL-MOUNTED MILLWORK, FIXTURES, FURNISHINGS, AND

3. TYPE "X" OR "C" GYPSUM BOARD REQUIRED AT FIRE RATED PARTITIONS ONLY. 4. STC RATINGS LISTED FOR EACH PARTITION TYPE INDICATE REPORTED ACQUISTICAL PERFORMANCE OF THE TESTED ASSEMBLY DESIGN SHOWN MOUNTED MILL WORK FINISHES FIXTURES FURNISHINGS AND FOUIPMENT WHICH INCLUDES SOUND ATTENUATION BLANKET INSULATION. REFER TO

INDIVIDUAL ASSEMBLY DESIGNS FOR DETAILED CONSTRUCTION TECHNIQUE. 5. AT NON-RATED PARTITIONS IN ROOMS WITH FINISHED CEILINGS, EXTEND THE UNLESS NOTED OTHERWISE.

6. AT NON-RATED PARTITIONS IN ROOMS WITHOUT CEILINGS, EXTEND THE FULL ASSEMBLY TO ROOF OR FLOOR DECK ABOVE WITH SUFFICIENT ALLOWANCE FOR DEFLECTION TO ELIMINATE CRUSHING OF PARTITION UNLESS NOTED

7. AT FIRE AND/OR ACOUSTICALLY RATED PARTITIONS, EXTEND THE FULL ASSEMBLY TO ROOF OR FLOOR DECK ABOVE WITH SUFFICIENT ALLOWANCE FOR DEFLECTION TO ELIMINATE CRUSHING OF PARTITION UNLESS NOTED OTHERWISE. PROVIDE HEAD OF WALL JOINT TO MAINTAIN FIRE AND/OR ACOUSTICAL RATING OF THE PARTITION AND FLOOR OR ROOF ASSEMBLY.

8. AT FIRE AND/OR ACOUSTICALLY RATED PARTITIONS. PENETRATIONS OF THE ASSEMBLY AND JOINTS AT INTERSECTIONS WITH ADJACENT BUILDING ELEMENTS SHALL BE CONSTRUCTED PER MANUFACTURER'S WRITTEN RECOMMENDATIONS OR AS DESCRIBED BY THE SPECIFIED THIRD-PARTY TESTED PENETRATION OR JOINT SYSTEM. STAGGER JUNCTION BOXES A MINIMUM OF 2'-0" BETWEEN PENETRATIONS TO MAINTAIN RATING.

9. AT ACOUSTICALLY RATED PARTITIONS, PROVIDE SOUND ATTENUATION BLANKET INSULATION FOR THE FULL-HEIGHT OF THE PARTITION UNLESS

10. AT LOCATIONS INDICATED TO RECEIVE TILE FINISHES, PROVIDE TILE BACKER BOARD IN LIEU OF TYPICAL WALL BOARD NOTED FOR THE PARTITION TYPE. INSTALLATION OF TILE BACKER BOARD SHALL NOT REDUCE FIRE AND/OR ACOUSTICAL RATING NOTED FOR THE PARTITION TYPE. 11 PROVIDE BLOCKING AND/OR BACKER SUPPORT FOR ATTACHMENT OF WALL-

SUPPLIED EQUIPMENT PRIOR TO CONSTRUCTION OF PARTITION. SEE FURNITURE PLAN FOR LOCATIONS OF FURNISHINGS THAT REQUIRE BLOCKING FULL ASSEMBLY TO 6" ABOVE CEILING AND BRACE FRAMING TO STRUCTURE 12. REFER TO STRUCTURAL DRAWINGS FOR INTERIOR STRUCTURAL PARTITIONS.

COORDINATE LOCATION AND EXTENTS WITH OWNER AND CONTRACTOR

13. AT MASONRY PARTITIONS, PROVIDE A MINIMUM OF 1'-0" OF SOLID MASONRY BETWEEN PENETRATIONS UNLESS NOTED OTHERWISE. 14. AT NON-LOAD-BEARING MASONRY PARTITIONS, PROVIDE ANCHORS FASTENED

TO STRUCTURE FOR LATERAL SUPPORT ALONG TOP OF PARTITION WITHOUT

TRANSFER OF COMPRESSIVE LOADS. NOTIFY ARCHITECT OF CONDITIONS

THAT PREVENT ADEQUATE CONNECTION TO STRUCTURE PRIOR TO 15 PER CODE SECTION 703.6 - FIRE WALLS, FIRE BARRIERS, FIRE PARTITIONS SMOKE BARRIERS, AND SMOKE PARTITIONS OR ANY OTHER WALL REQUIRED TO HAVE PROTECTED OPENINGS OR PENETRATIONS SHALL BE EFFICTIVELY AND PERMINENTLY INDENTIFIED WITH SIGNS OR STENCILS IN CONCEALED SPACES. SEE CODE FOR MORE REQUIREMENTS.

BRICK OFFSET ABOVE

BRICK ANCHOR WITH

HORIZONTAL JOINT

REINFORCEMENT AT

16" O.C. VERTICALLY

SHTG-1 1/2" TYPICAL

W. 12" O.C.

COLD-FORMED METAL

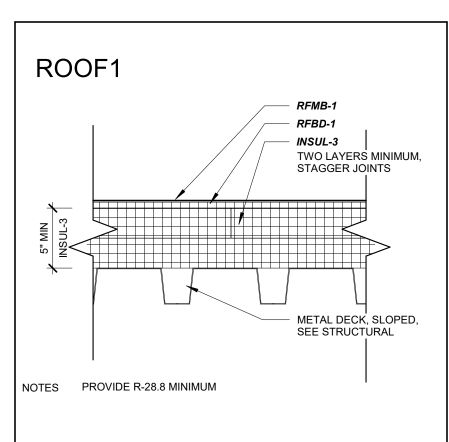
FRAMING, C-STUD, 3-5/8"

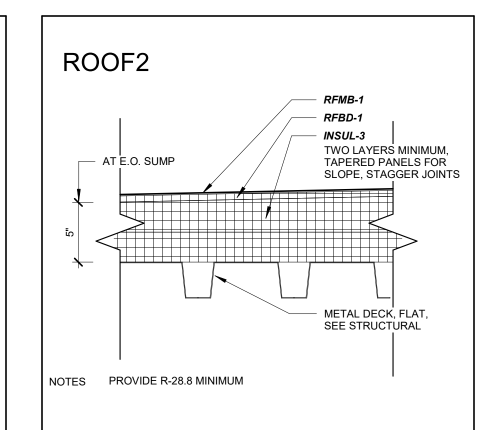
- **GBD-1** ONE LAYER 5/8"

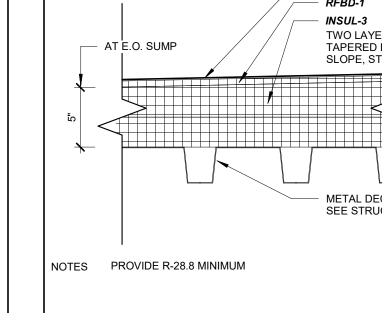
WHERE EXPOSED TO VIEW

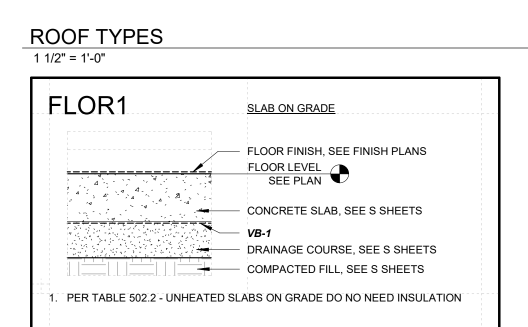
**INSUL-2** TWO LAYERS

1-1/2"T, STAGGER JOINTS



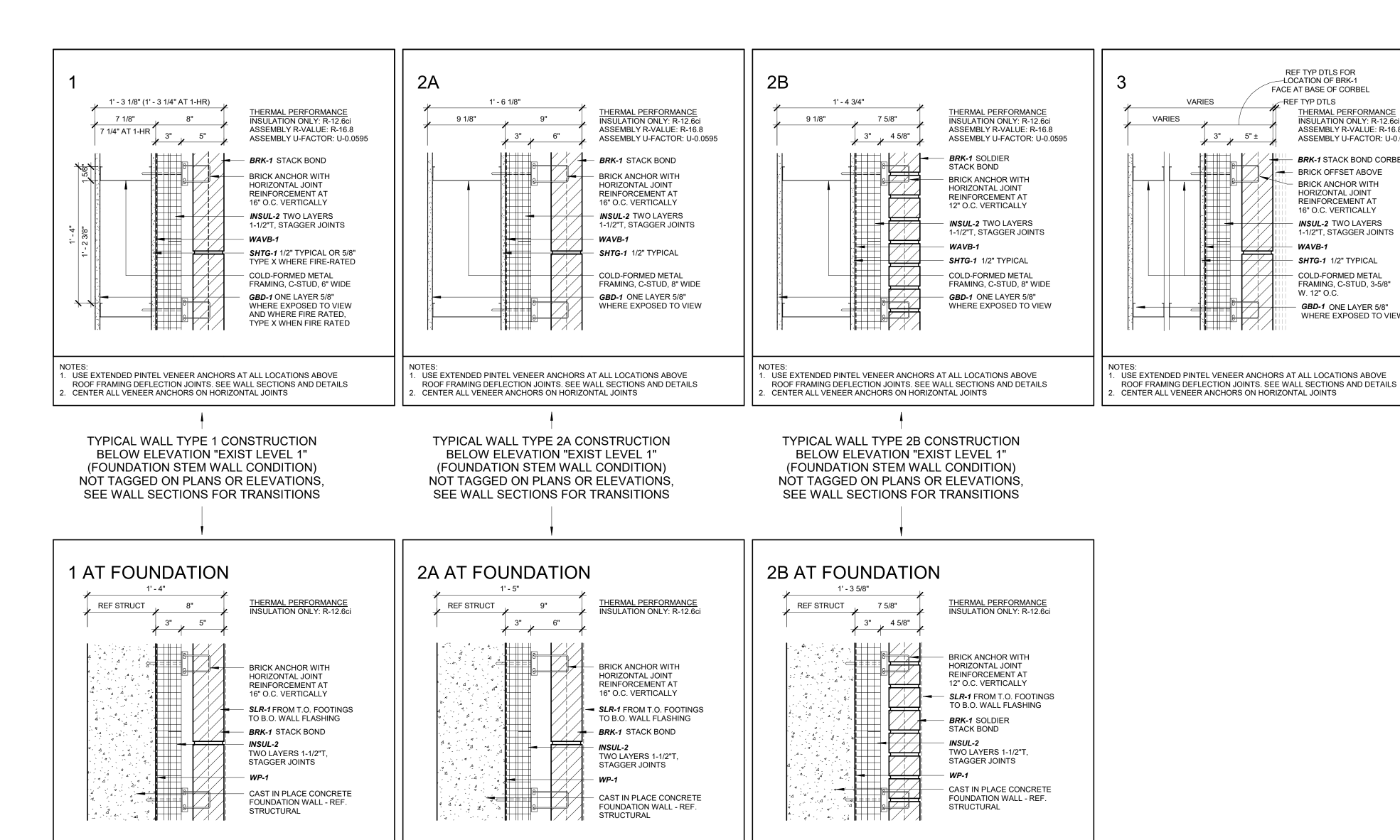






**FLOOR TYPES** 

1 1/2" = 1'-0"



—LOCATION OF BRK-1 FACE AT BASE OF CORBEL ville REF TYP DTLS THERMAL PERFORMANCE INSULATION ONLY: R-12.6c ASSEMBLY R-VALUE: R-16.8 ASSEMBLY U-FACTOR: U-0.0595 **BRK-1** STACK BOND CORBEL

Architecture and Interiors

**MSR**Design

**Associate Architect** 

5201 W Village Pkwy #300

Civil Engineer

E|D|G

216 West Birch Street

Landscape Architect

**TEN x TEN** 

575 SE 9th St #210

Structural Engineer

Engineers, Inc.

Rogers, AR 72758 | 479.621.6128

HP Engineering, Inc.

5504 W. Pinnacle Point Drive Suite 200

Rogers, AR 72758 | 479.899.6370

3100 S Market St #202

MEP Engineer

Rogers, AR 72758 | 479.464.4965

Rogers, AR 72756 | 501.378.0200

Minneapolis, MN 55414 | 612.440.8369

**Tatum Smith Welcher** 

510 Marquette Avenue South, Suite 200

Minneapolis, MN 55402 | 612.375.0336

**Hight Jackson Associates PA** 

I hereby certify that this plan, specification or report was prepared by me or under my direct supervision and that I am a duly Licensed Architect under the Laws of the State of Arkansas.



Print Name Matthew Kruntorad

\_\_\_\_ License No 10100 Date 3/23/2023

BID SET - ASI-01

**ISSUE / REVISION** 

1 03/23/2023 ASI-01

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

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TYPES AND SYSTEMS



Architecture and Interiors

MSRDesign

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

Hight Jackson Associates PA

5201 W Village Pkwy #300 Rogers, AR 72758 | 479.464.4965

Civil Engineer

E|D|G

216 West Birch Street Rogers, AR 72756 | 501.378.0200

Landscape Architect

TEN x TEN

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

Tieapolis, IVIN 55414 | 012.440.6368

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Architect Seal



MA-11/4-)

Print Name Matthew Kruntorad

BID SET

ISSUE / REVISION

Mark Date Description
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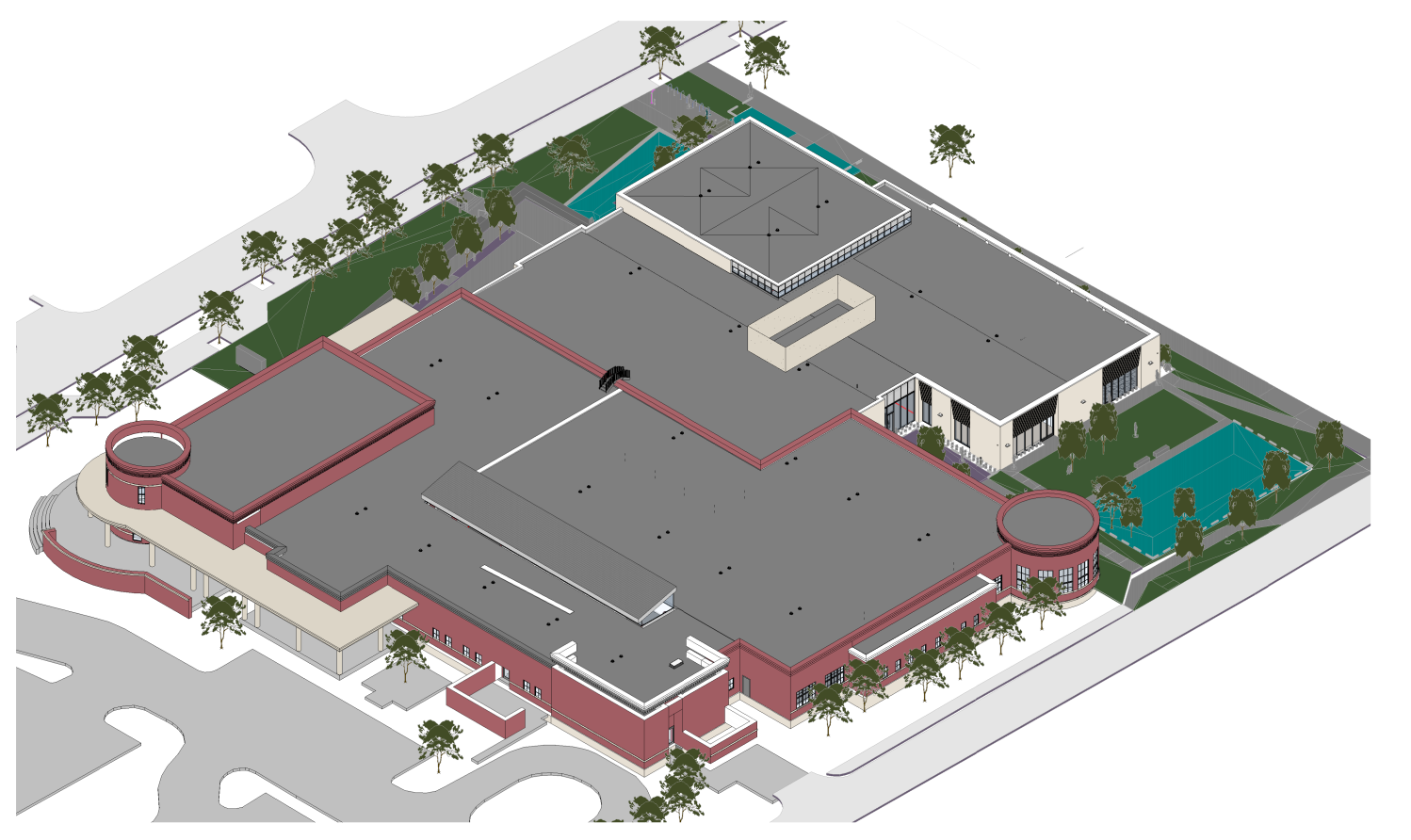
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8/1/2022 DD VE OPTION B

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

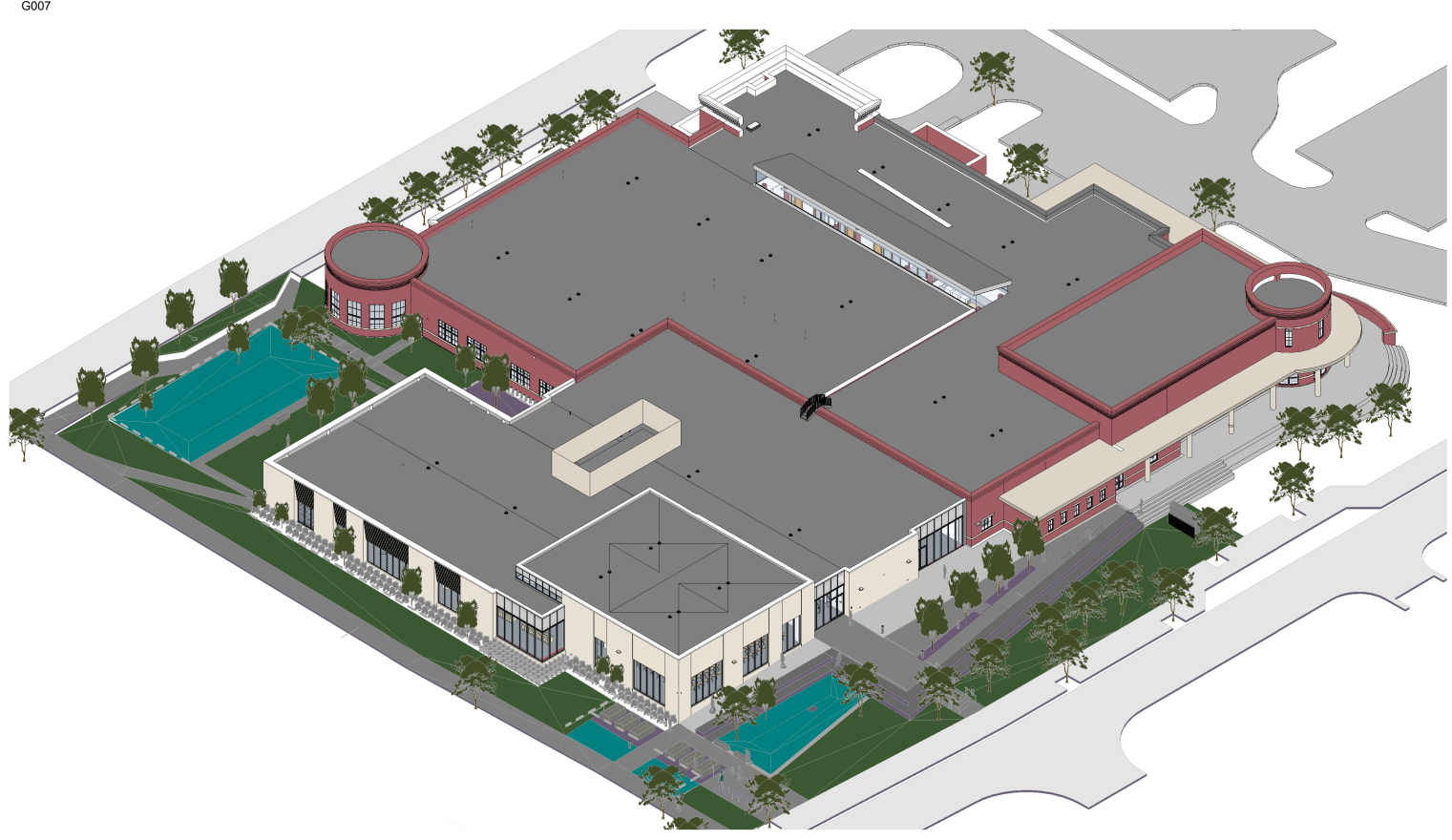
ZONING - ELEVATION

G006

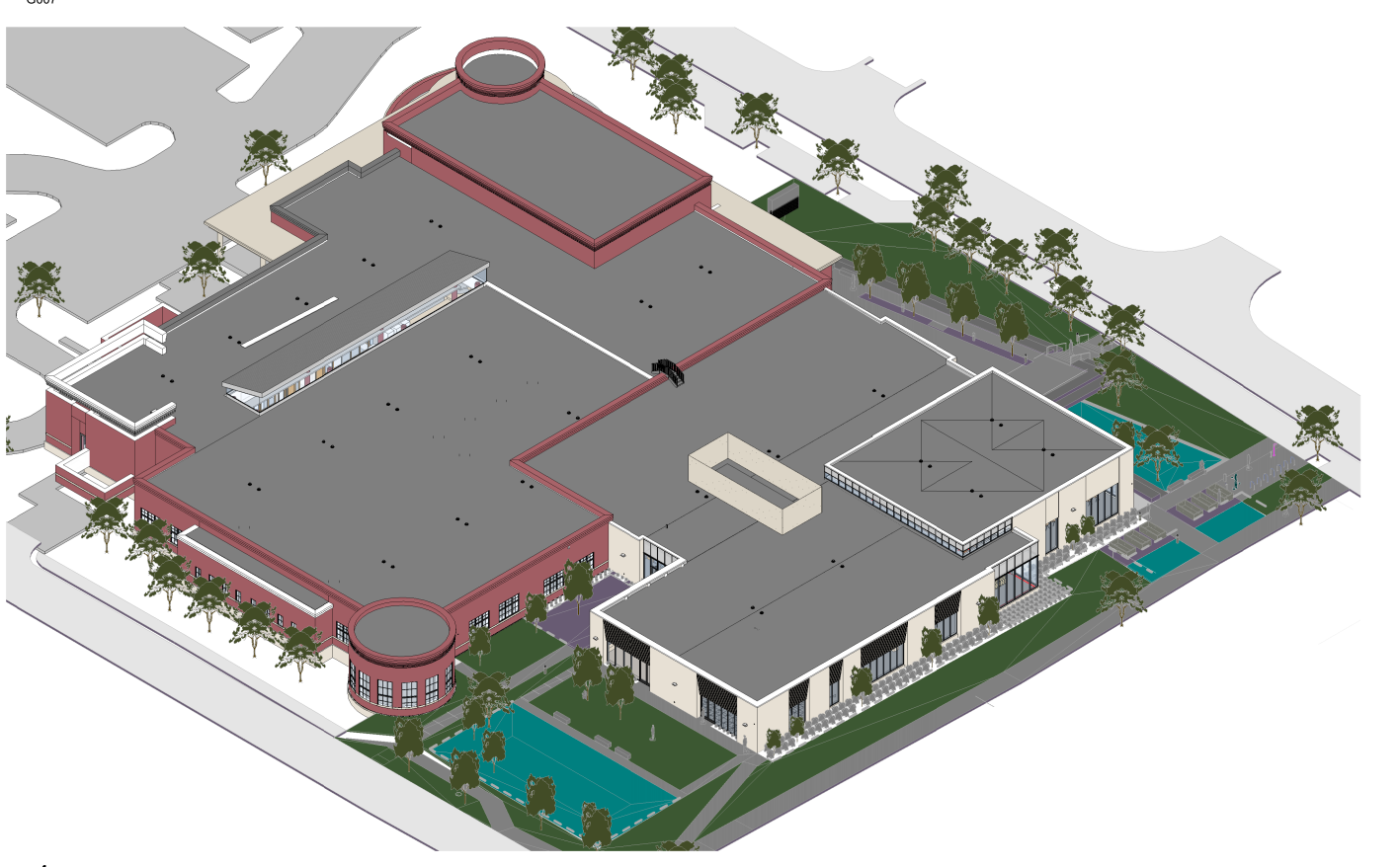




CODE - SOUTHEAST CORNER MASSING



2 CODE - SOUTHWEST CORNER MASSING



3 CODE - NORTHWEST CORNER MASSING



4 CODE - NORTHEAST CORNER MASSING



5 VIEW FROM NORTHWEST CORNER



6 VIEW FROM SOUTHWEST CORNER - MAIN ENTRY

RENDERINGS / MASSING

G007



**Architecture and Interiors** 

**MSR**Design

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

5201 W Village Pkwy #300 Rogers, AR 72758 | 479.464.4965

216 West Birch Street Rogers, AR 72756 | 501.378.0200

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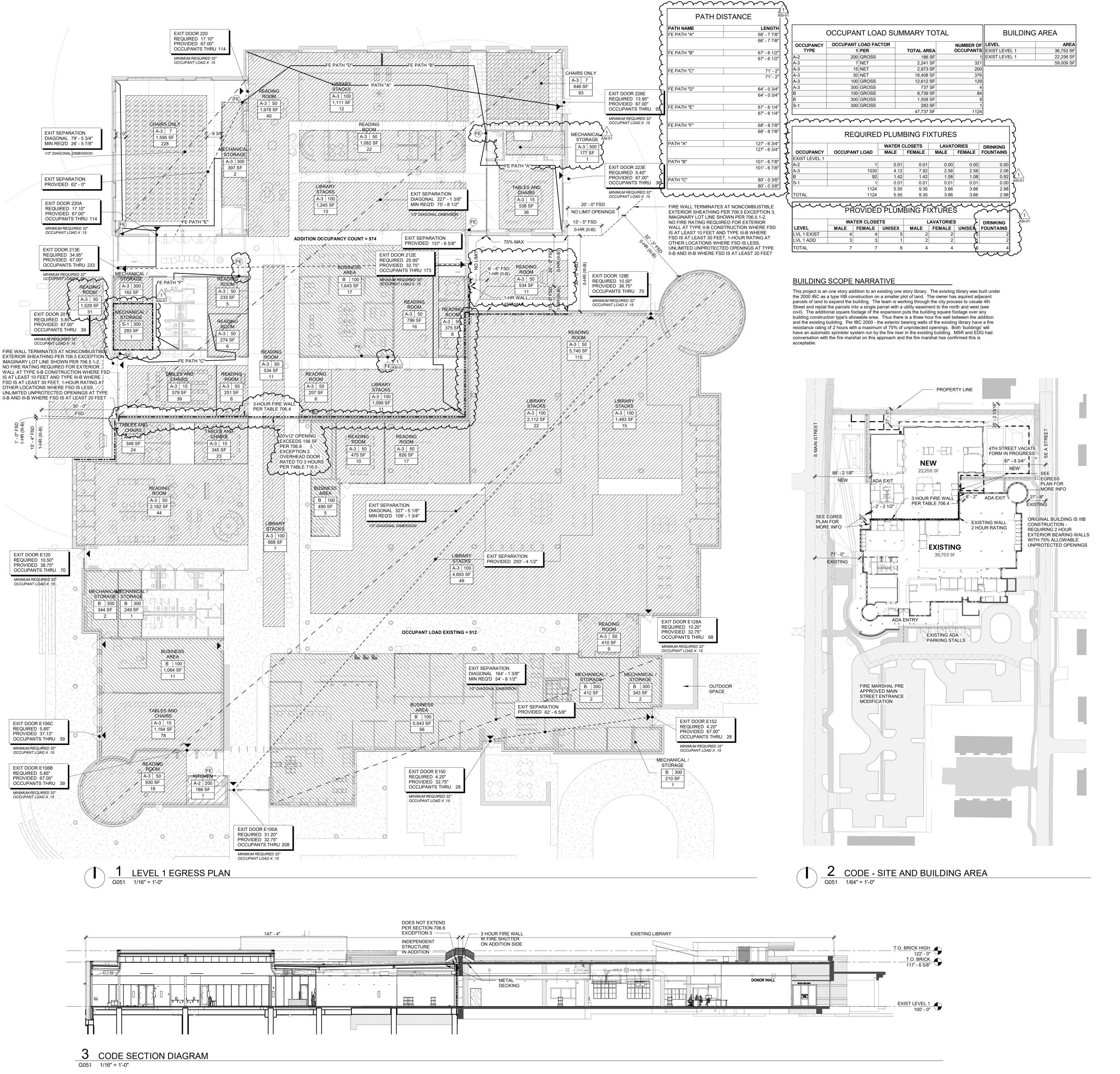
12/10/2021 SCHEMATIC DESIGN PRICING
06/22/2022 DESIGN DEVELOPMENT PRICING
8/1/2022 DD VE OPTION B 10/13/2022 PRE APP SET 10/28/2022 LARGE SCALE DEVLOPMENT SUBMITTAL 10/31/2022 CD PRICING SET

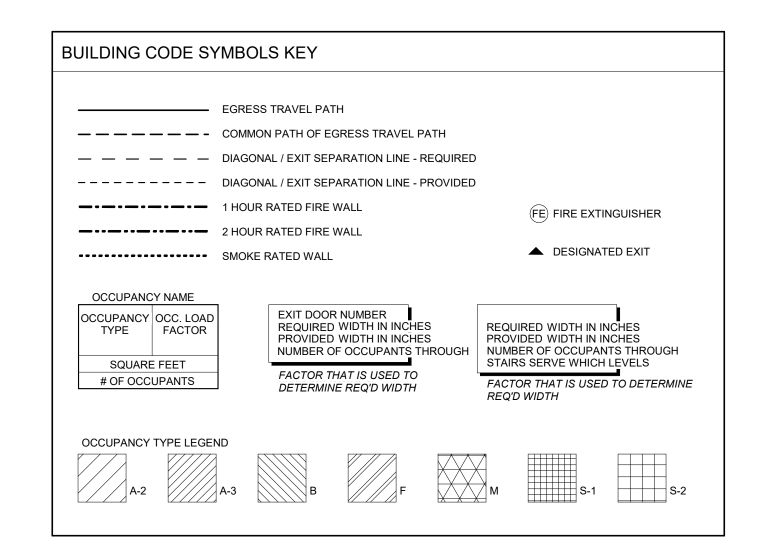
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11/14/2022 SECOND LSD SUBMITTAL 11/28/2022 THIRD LSD SUBMITTAL 12/21/2022 PERMIT SET 1/6/2023 BID SET

**EXTERIOR** 

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	2012 BUILDING CODE SUMMAR	ΥY
	BUILDING CODE SUMMARY	
	APPLICABLE CODES	
	- 2012 IBC - 2009 International Energy Conservation Code	
	- 2006 International Plumbing Code - 2009 International Mechanical Code	
	- 2006 International Fuel Gas Code	
	- 2017 National Electrical Code	
	PROPOSED BUILDING SUMMARY  *Consider New vs Existing Building*	
	Type of Construction Automatic Sprinkler System	Type IIB (Existing is noted as IIIB) PROVIDED
	Building Height	1 stories; 32 feet
	Building Area	See "BUILDING AREA" Schedule
	USE AND OCCUPANCY CLASSIFICATION (Chapter 3) Assembly Use, including Libraries (Section 303.4)	A-3
	Business Use, including small Storage and Conference spaces (Sections 303.1, 303.1.2, and 304.1)	В
	SPECIAL DETAILED REQUIREMENTS BASE ON USE AND OCCUPANCY (Chapter 4) NO SPECIALY REQUIREMENTS IN BUILDING	
	GENERAL BUILDING HEIGHTS AND AREA (Chapter 5)	
	Building Height - Allowable (Section 504)	
	<ul><li>- Height limitations for <occupancy type=""> (Table 504.3)</occupancy></li><li>- Story limitations for <occupancy type=""> (Table 504.4)</occupancy></li></ul>	75 feet (55 + 20f (section 504.2)) 3 stories (2+1(section 504.2))
	Building Area - Allowable (Section 506)	$\wedge$
~	- Narea Vimitation for < Occupancy (Table 503) - Allowable area per story (Section 506.3) 9500+(9500x3)	9,600 sr
کر		The There is a second of the s
	Mixed Use and Occupancy (Section 508)	OTODAGE (MED OWNER)
	Accessory Occupancies (Section 508.2)  Nonseparated Occupancies (Section 508.3)	STORAGE / MERCHANTILE USING A-3 AS MOST RESTRICTIVE
	Incidental Use Ares (Table 509)	NONE
	TYPES OF CONSTRUCTION (Chapter 6) Fire-Resistance Rating Requirements for Building Elements (Table 601)	
	- Structural frame	0 HRS
	- Bearing walls (Exterior) - Bearing walls (Interior)	0 HRS 0 HRS
	<ul><li>Nonbearing walls and partitions (Exterior)</li><li>Nonbearing walls and partitions (Interior)</li></ul>	0 HRS 0 HRS
	<ul> <li>Floor construction (Including supporting beams and joists)</li> <li>Roof construction (Including supporting beams and joists)</li> </ul>	0 HRS 0 HRS
		OTIKO
	Fire-Resistance Rating Requirements for Exterior Walls (Table 602) Walls are 30' minimum from any other structure	0 HR
	FIRE-RESISTANCE RATED CONSTRUCTION (Chapter 7)	
	Maximum Area of Exterior Wall Openings (Table 705.8) - Fire separation distance	30 feet
	- Degree of Opening Protection	USING A-3 AS MOST STRIGENT
	- allowable	No Limit
	Section 706 - Fire walls Table 706.4	3 hours for A occupancy
	Shaft Enclosures (Section 713)	
	Fire-Resistance Rating (Section 713.4)	NA
	MEANS OF EGRESS (Chapter 10) Occupant Load (Section 1004)	
	- See Code Plans for Occupant Loads for each story and space	
	Egress Width (Section 1005.3)	
	Capacity Factor without Automatic Sprinkler System and an Emergency voice/alarm communication system	
	- Stairways (Section 1005.3.1) - Other egress components (Section 1005.3.2)	0.3 inch per occupant     0.2 inch per occupant
	Capacity Factor with Automatic Sprinkler System and an Emergency voice/alarm communication system - Stairways (Section 1005.3.1, Exception)	0.2 inch per occupant
	- Other egress components (Section 1005.3.2, Exception)	0.15 inch per occupant
	Number of Exits and Exit Access Doorways (Section 1015.1)	
	Egress from spaces and Common Path of Egress Travel (Section 1014.3 and Table 1014.3) Provide not less than 2 exits from spaces where the occupant load exceeds:	
	- Group A, B, E, F, M Occupancies Provide not less than 2 exits from spaces where common path of egress travel exceeds:	49 occupants
	- Group A, E, M Occupancies with or without Automatic Sprinkler System - Group B, F, S Occupancies with Automatic Sprinkler System	75 feet 100 feet
	Provide not less than 3 exit doorways from spaces with an occupant load of:	501 to 1,000 occupants
	Provide not less than 4 exit doorways from spaces with an occupant load of:	More than 1,000 occupants
	Common Path of Egress Travel (Section 1014.3 and Table 1014.3)	
	Common path of egress travel shall not exceed the following distances:  - Typical Occupancies with Automatic sprinkler system	75 feet
	- Group B and S Occupancies - Group B occupancy less than 30 people without sprinkler	100 feet 100 feet
	- Group B occupancy less than 30 people without sprinkler - Group B occupancy more than 30 people without sprinkler	75 feet
	Exit or Exit Access Doorway Arrangement (Section 1007.1.1)	
	Where multiple doorways are required, not less than 2 shall be located as follows: - Exception 2: Separation Distance along diagonal with Automatic Sprinkler System	1/3 of diagonal
	Accessible Means of Egress (Section 1009.1)	
	Provide Accessible Means of Egress as follows: - Not less than 1 from all accessible spaces	PROVIDED
	- Not less than 2 from any accessible spaces requiring multiple exits per 1006.2 or 1006.3	PROVIDED
	Stairways used as part of egress Miniumum width between stringers	44 inches
	- Exception 1: Stairways serving an occupant load of less than 50 shall have a width of not less than	36 inches
	Exit Access Travel Distance (Section 1016.2)  Exit access travel distance shall not exceed the following values (Table 1017.2):	
	- Group B Occupancies with Automatic Sprinkler System	300 feet
	- Group A, E, F-1, M, R, S-1 Occupancies with Automatic Sprinkler System	250 feet
	Corridors (Section 1018) Corridor Fire-Resistance Rating (Table 1018.1)	
	- Group A, B, E, F, M, S Occupancies with Automatic Sprinkler System or serving 30 or less occupants Minimum Corridor Width (Table 1018.2)	0 HRS
	- All occupancies unless noted below:     - Access to mechanical, plumbing, or electrical equipment:	44 inches 24 inches
	- Spaces with occupant load less than 50:	36 inches
	Dead ends in Corridors shall not exceed the following length (Section 1018.4):  - Exception 2: In Group B and S occupancies with Automatic Sprinkler System:	20 feet 50 feet
	- Where corridor length is less than 2.5 times the corridor width:	No Limit

Architecture and Interiors

**MSR**Design

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**Hight Jackson Associates PA** 

5201 W Village Pkwy #300 Rogers, AR 72758 | 479.464.4965

Civil Engineer

**Associate Architect** 

E|D|G 216 West Birch Street

Rogers, AR 72756 | 501.378.0200

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TEN x TEN

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Print Name Matthew Kruntorad

Date 3/23/2023 License No 10100

BID SET - ASI-01

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**BUILDING CODE** SUMMARY