ABBREVIATIONS							DRAFTIN	NG SYMBOLS			SHEET INDEX SHT NO SHEET NAME			SHEET INDEX SHT NO SHEET NAME	SHEET SHT NO	SHEET NAME
A.F.F. Above Finish Floor A.F.L. Above Floor Level			Reinforced Plastic	LTG Lighting PRELIM	Prefabricated Preliminary		Tread Tongue & Grooved 4 A101 2	MULTI - ELEVATION REFEI	RENCE $\frac{1}{\text{CCD-000}}$	REVISION	GENERAL G000 SHEET INDEX, N G002 TYPES AND SYS G006 ZONING - ELEVA		ID SYMBOLS	S3.1 ROOFING FRAMING PLAN S4.1 FOUNDATION DETAILS S4.2 FOUNDATION DETAILS S5.1 FRAMING DETAILS	FIRE PROTE FP001 PLUMBING	FIRE PROTECTION NOTES AND PLAN
ABV Above AC Acoustic (al) ACT Acoustical (Ceiling) ADD Addendum (Addend ADDL Additional	CTR Center F Tile CUH Cabinet Unit Heater F a) CW Curtain Wall F	FT Foot or Fe FTG Footing		LVR Louver PRKG M PSI M.O. Masonry Opening PT MAS Masonry PTN	Parking Pound per Square Pound per Square Paint Partition		Tangent To Be Determined Thermally Broken Furring Thormal Brook Material		BP-1	KEYNOTE	G007 EXTERIOR RENI G051 BUILDING CODE	DERINGS / MASSI	ING	S5.2 FRAMING DETAILS ARCHITECTURAL DEMOLITION	P001 P002 P003	PLUMBING LEGEND AND NOTES PLUMBING SCHEDULES PLUMBING EQUIPMENT DETAILS
ADDL Additional ADJ Adjustable ADJCT Adjacent ADMIN Administration AL Aluminum	D Deep/Depth (Dimension) DBL Double	G Gauge GALV Galvanize	d	MAT Walk Off Mat PVC MATL Material MAX Maximum MDF Medium Density Fiberboard QTR	Polyvinyl Chloride		Trench Drain (1)	ELEVATION REFERENCE		GRID LINE	COVER SHEET C000 GENERAL NOTE C001 SITE DEMOLITIO		ECTION PLAN (NORTH)	AD101N LEVEL 1 DEMOLITION PLAN AND REFL NORTH AD101S LEVEL 1 DEMOLITION PLAN SOUTH AD121S LEVEL 1 DEMOLITION REFLECTIVE CE	P101 P102	PLUMBING EQUIPMENT DETAILS PLUMBING OVERALL DRAIN PLAN PLUMBING ENLARGED DRAIN PLAN PLUMBING WASTE AND VENT RISER
AL Alternate ALT Alternate ANC Anchor APC Precast Concrete - APPROX Approximately	DEMO Demolition G DEPT Department G Architectural DF Drinking Fountain G	GBD Gypsum B GC General C GEN General / 0	oard ontractor Generator	MDO Medium Density Overlay QTY MECH Mechanical MEMB Membrane R	Quarter Quantity	TRTD TYP TZ		SECTION REFERENCE		LEVEL MARKER		ON & TREE PROTE RTH)	ECTION PLAN (SOUTH)	AD200 DEMO ELEVATIONS ARCHITECTURAL	P201 P202 P203	PLUMBING OVERALL SUPPLY PLAN PLUMBING ENLARGED SUPPY PLAN PLUMBING SUPPLY ROOF PLAN
ARCH Architectural AUTO Automatic AV Audio Visual	DIAG Diagonal G DIM Dimension DL Dead Load <u>F</u>	GL Glass / Gla GLULAM Glue-Lami	nated	MEZZ Mezzanine R MFR Manufacturer R.O. MIN Minimum RCP MIR Mirror (detail views) RD	Radius or Riser Rough Opening Reflected Ceiling P Roof Drain	UG	Undercut Underground		ROOM NAME————————————————————————————————————	ROOM NAME ROOM NUMBER	C102 SITE LAYOUT PI C103 SITE LAYOUT PI C200 SITE UTILITY PL	AN (SOUTH) AN (NORTH)		A001 SITE PLAN A101N LEVEL ONE NORTH A101S LEVEL ONE SOUTH A102 ROOF PLAN NORTH	P301 P302	PLUMBING ROOF PLAN ROOF DRAIN ISOMETRIC
AVG Average AXFL Access Floor AXPNL Access Panel		HB Hose Bibb HC Handicap HDR Header	ht (Dimension)	MISC Miscellaneous RECT MTD Mounted REF MTL Metal REG MUL Mullion REINF	Rectangular Refrigerator Register/Registration Reinforce (ment) (in		Unless Noted Otherwise A101	DETAIL REFERENCE		NORTH SYMBOL	C300 SITE GRADING	MAIN PLAN AND	N (NORTH)	A121N LEVEL ONE REFLECTED CEILING PLAN A121S LEVEL ONE REFLECTED CEILING PLAN A151 TOILET ROOM PLANS AND ELEVATION	N SOUTH M101	MECHANICAL NOTES AND LEGENDS MECHANICAL OVERALL PLAN MECHANICAL PLAN - EXISTING WEST
B.O Bottom of BD Board BIT Bituminous	DWG Drawing H DWL Dowel H	HDRL Handrail HDWR Hardware HM Hollow Me HORZ Horizontal	tal	MW Millwork REQD REV RH N North RHR	Required Revision Right Hand Right Hand Revers		Verify in Field Varies			ING NUMBER ING TITLE	C310 STORMWATER C400 EROSION CONT C401 EROSION CONT	PLAN & PROFILE ROL PLAN (NOR ⁻ ROL PLAN (SOU ⁻	TH)	A191 ENLARGED PLANS AND ELEVATIONS A201 BUILDING ELEVATIONS A251 BUILDING SECTIONS	M103 M104 M105	MECHANICAL PLAN - EXISTING EAST MECHANICAL PLAN - ADDITION MECHANICAL PLAN - ADDITION ENLARGED
BLDG Building BLKG Blocking BM Beam or Benchmark BOT Bottom	E East H E.O Edge of H EA Each	HTR Heater HVAC Heating / \ HYD Hydrant	∕entilation / Air Conditioning	NO Number ROW NOM Nominal	Room Round Right of Way	VB VCT VERT VEST	Barrier - Vapor Barrier, Vapor Retarder Vinyl Composition Tile Vertical Vestibule A10	VIEW NAME 01 1/8" = 1' - 0"	<u> </u>		C410 ERODION CONT C500 SITE DETAILS C501 SITE DETAILS C502 SITE DETAILS	ROL PLAN DETAI	ILS	A252 BUILDING SECTIONS A253 BUILDING SECTIONS A301 WALL SECTIONS A302 WALL SECTIONS	M106 M107 M108	MECHANICAL PLAN - ADDITION ENLARGED MEHCHANICAL ROOF PLAN - EXISTING MECHANICAL ROOF PLAN - ADDITION MECHANICAL ROOF PLAN - BID ALT #3
BRG Bearing BRK Brick Masonry BSMT Basement BTWN Between		I I.D. Inside Diai IN Inch INCL Include (in		NRC Noise Reduction Coefficient S NSMF Non-Structural Metal Framing S NTS Not To Scale SCHED SD	Storm Drain	VNR <u>w</u> W	West	<u> </u>	SCALE SHEET	E FNUMBER	CMISC SUPPLEMENTAL LANDSCAPE	INFORMATION		A351 EXTERIOR DETAILS A352 EXTERIOR DETAILS A353 EXTERIOR DETAILS	M110 M111 M201	MECHANICAL ROOF PLAN - BID ALT #3 / T MECHANICAL ROOF PLAN - ADDITION ADD 1 MECHANICAL RCP - ADDITION MECHANICAL SCHEDULES
BUR Built Up Roof C.O. Cased Opening	ELEV Elevator / Élevation (drawing view) EMER Emergency EMER Emergency	INFO Information INSUL Insulation INT Interior		O SECT O.A. Overall SF O.C. On Center SHT O.D. Outside Diameter SHTG	Section Storefront / Square Sheet Sheathing	Foot W/ W/O WC	Water Closet / Toilet	DOOR NUMBER OR TYPE			L101 LAYOUT PLAN L102 MATERIAL PLAN L103 PLANTING PLAN			A354 EXTERIOR DETAILS A371 EXTERIOR PLAN DETAILS A372 EXTERIOR PLAN DETAILS	M202 M301 M302	MECHANICAL DETAILS MECHANICAL CONTROLS MECHANICAL CONTROLS
C.T.C. Center To Center CAB Cabinet CAT Category CF Cubic Feet	EQ Equal j EQUIP Equipment j	J JAN Janitor JBOX Junction B JST Joist	бох	OFCI Owner Furnished - Contractor Installed SHWR OFOI Owner Furnished - Owner Installed SIM OH Overhead SLNT OPNG Opening SM	Shower Similar Sealant Surface Mount	WD WDCI WDF WDW	P Wood Composite Panel Framing - Interior Rough Carpentry	GLAZED OPENING TYPE	AAA-##	MATERIAL / PRODUCT ID	L104 IRRIGATION PLA L301 SECTIONS L301.1 SECTIONS - VEF L401 LAYOUT ENLAR	RANDA		A381 EXTERIOR DETAILS - 3" SCALE A391 EXTERIOR PLAN DETAILS - 3" SCALE A502 INTERIOR ELEVATIONS ADDITION A503 INTERIOR ELEVATIONS ADDITION	ELECTRICA E001	ELECTRICAL LEGEND ELECTRICAL NOTES AND DETAILS
CFM Cubic Feet Per Minu CFMF Cold Formed Metal CHNL Channel CIPC Cast-In-Place Conci	Framing EXP Exposed EXT Exterior	JT Joint K KIT Kitchen		OPP Opposite SMTL OPT Option(al) SOG OPTN Operable Partition SP ORD Overflow Roof Drain SPEC	Sheet Metal Slab on Grade Space (ing) Specifications	WGD WH WP WT	Water Heater	IBLY TYPE TAGS (SEE G SERIES	SHEET)	L402 LAYOUT ENLAR L501 DETAILS - PAVE L502 DETAILS - VERA	GEMENTS MENT		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.E. Finish Floor Elevation F.O Face of FA Fire Alarm	KO Knockout L L Long (Dim	ension)	PA Public Address System STD PAR Parallel STL	Stainless Steel Sound Transmissic Standard Steel	XJ on Coefficient		FLOOR ASSEMBLY	BASE1	BASE ASSEMBLY	L503 DETAILS - PLAN L504 DETAIL - TREE F L505 DETAILS - FURN L506 DETAILS - FURN	PROTECTION ITURE (CUSTOM)		A601 DOOR SCHEDULE, TYPES AND DETAIL A651 GLAZING TYPES AND DETAILS A701N LEVEL ONE FINISH PLANS NORTH A701S LEVEL ONE FINISH PLANS SOUTH	E104 E105 E106	MECHANICAL POWER PLAN - EXISTING MECHANICAL POWER PLAN - ROOF MECHANICAL POWER PLAN - EXISTING ROOF BID ALT #3 LIGHTING PLAN - EXISTING
CLO Closet CLR Clear (ance) CM Construction Manag CMU Concrete Masonry L	FE Fire Extinguisher L er FEC Fire Extinguisher Cabinets L Init FFE Furnishings, Fixture and Equipment L	LAB Laboratory LAM Laminate, LAV Lavatory LB Pound	<i>,</i>	PL Plate SUBFL	Stone Storage Structural Subfloor(ing)		CLNG1 10' - 0"	CEILING ASSEMBLY — CEILING HEIGHT ABOVE FLOOR LEVEL UNO	(TRAN1)	TRANSITION ASSEMBLY	STRUCTURAL S1.0 REQUIRED IBC	· ·	,	A801N MILLWORK PLANS NORTH A801S MILLWORK PLANS SOUTH A802 MILLWORK ENLARGED PLANS	E201 E202 E203 E400	LIGHTING PLAN - EXISTING LIGHTING PLAN - ADDITION SITE ELECTRICAL PLAN FIRE ALARM DETAILS AND NOTES
CO Clean Out COL Column COM Communication CONC Concrete	FHC Fire Hose Cabinets L FIN Finish L FIXT Fixture L FL Floor (ing)	LDR Ladders LF Linear Foo LH Left Hand LHR Left Hand		PL Property Line SUSP PLAM Plastic Laminate SYM PLAS Plaster - Gypsum SYS PLBG Plumbing	Suspended Symmetry, Symme System	etrical	ROOF1	ROOF ASSEMBLY			S1.1 FOUNDATION G S1.2 FRAMING GENE S1.3 TYP. FRAMING I	ENERAL NOTES & TY PETAILS	& TYP. DETAILS	A803 MILLWORK ELEVATIONS A851 MILLWORK SECTIONS A901N LEVEL ONE FURNITURE / AV PLAN NOF		FIRE ALARM PLAN - EXISTING FIRE ALARM PLAN - ADDITION SYSTEM PLAN - EXISTING
COND Condition CONF Conference CONN Connection CONST Construction	FLASH Flashing L FLEX Flexible L FND Foundation L	LHR Left Hand LIN Linear LINO Linoleum LL Live Load LOC Location		PLF Pound per Linear Foot PLY Plywood PNL Panel PR Pair			1	EXTERIOR WALL ASSEMB — ACOUSTICAL RATED — FIRE RATING	LY (A3)	PARTITION ASSEMBLY — ACOUSTICAL RATED — FIRE RATING	S2.1 FOUNDATION P S3.0 LINTEL PLAN			A901S LEVEL ONE FURNITURE / AV PLAN SOL	E404 E501 ED101	SYSTEMS PLAN - ADDITION ELECTRICAL SCHEDULES AND RISER ELECTRICAL DEMOLITION PLAN
MATERIAL / PRODUCT II	D LIST		AL / PRODUCT ID	DLIST	MATERIA	AL / PRODUCT II		MATERIA	AL / PRODUCT II	D LIST		MATERIA	AL / PRODUCT I		MATERIAL / PRODUCT I	
ID DESCRIPTION ACCL-1 ACOUSTICAL PANEL CEILING SYSTEM	PRODUCT: MARS HIGH-NRC LOGIX ACOUSTICAL PANEL; PANEL SIZE: 24" X 72" X 1";	ID CPT-1	CARPET TILE	Spec Data MFR: INTERFACE; STYLE: OBLIGATO; COLOR: TRAVERTINE;	ID IGU-2	GLASS,CLEAR w/	Spec Data MFR: VITRO; PRODUCT: SILICONE-COATED, LOW-E, CLEAR INSULATING SPANDREL GLASS;	ID PTA	DESCRIPTION PAINT COLOR, WHITE	Spec Data MFR: BENJAMIN MOORE; COLOR: WHITE DOVE; NUMBER: OC-17;		ID TA-16		Spec Data MFR: SHELFOLOGY; PRODUCT: AKSEL RADIUS ASH FLOATING SHELF; FINISH: CLEAR SEALED ASH;	ID DESCRIPTION WA-1 WALL ACCESSORY - ART RAIL	Spec Data MFR: AS HANGING DISPLAY SYSTEMS; STYLE: CLICK RAIL TRACK A1050; COLOR: WARM WHITE;
	PANEL SIZE: CORRESPONDING PANEL SIZES AT CEILING DEVICES PANEL EDGE: FINELINE BEVEL; PANEL COLOR: WHITE; NRC: 0.90;	5;		NUMBER: 106714; BACKING: C-QUEST BIO X; DIMENSIONS: 25CM X 1M; INSTALLATION: ASHLAR;		2	UNIT THICKNESS: 1"; EXTERIOR LITE: 1/4" CLEAR; SPACER: 1/2" WARM EDGE, BLACK; FILL CONTENT: AIR;	PTB	PAINT COLOR, BEIGE	LRV: 85.38; MFR: BENJAMIN MOORE; COLOR: CLAY BEIGE; NUMBER: OC-11;				DEPTH: 8"; LENGTH: 24"; RADIUS: 3", BOTH SIDES; MOUNT: DRYWALLL;	WA-2 WALLCOVERING	CAPACITY: 20LBS. / FT; NOTE: Includes eight (8x) each Click & Connect connectors, #6 x 1.25" screws and TripleGrip anchors; MFR: ROPPE;
	GRID MODEL: USG INDENTITEE DXI WITH STABILIZER BARS; GRID: 9/16"; GRID COLOR: FLAT WHITE 050; NOTE: LBC RED-LIST FREE;	CPT-2	CARPET TILE	NOTE: USE TAC-TILES FOR INSTALL PER MFR INSTRUCTIONS; MFR: INTERFACE; STYLE: DIMINUENDO; COLOR: TRAVERTINE;	INSUL-1	INSULATION,	INTERIOR LITE: 1/4" CLEAR; COATING: SOLARBAN 70, #2 SURFACE; COLOR: 3-4051 (SPENCER), #4 SURFACE; PRODUCT: MINERAL-FIBER SOUND-ATTENUATION BLANKET:	PTC	PAINT COLOR, WARM WHITE	MFR: BENJAMIN MOORE; COLOR: LAMBSKIN; NUMBER: OC-3;		TA-17A		MFR: RENWIL; PRODUCT: WEBSTER; SIZE: 26"W X 40"H X 0.5"D; FRAME FINISH: Iron - Black Powdercoated Finish;	ACCESORY	PRODUCT: RUBBER ACCESSORY COVE CAP; STYLE: #46 COVE CAP 1/8"; COLOR: 131 BISQUE; NOTE: LBC REDLIST FREE AND USA MADE;
ACCL-2 ACOUSTICAL PANEL CEILING SYSTEM	MFR: USG; PRODUCT: MARS ACOUSTICAL PANEL; PANEL SIZE: 24" X 24 X 7/8"; PANEL EDGE: TEGULAR;			NUMBER: 106700; BACKING: C-QUEST BIO X; DIMENSIONS: 25CM X 1M; INSTALLATION: ASHLAR		SOUND-ATTENUATION	N ASTM/TYPE: C665, TYPE I; COMPRESSIVE: N/A; R-VALUE: N/A; FACER: UNFACED;	PTD	PAINT COLOR, LIGHT GREY	NUMBER: OC-3; LRV: 71; MFR: BENJAMIN MOORE; COLOR: PALE OAK; NUMBER: OC-20:		TA-17B	MIRROR UNIT	MODEL: MT2394; MFR: BOBRICK; PRODUCT: MIRROR WITHN STAINLESS STEEL CHANNEL FRAME; SIZE: 24" X 36"	WAVB-1 WATER, AIR, AND VAPOR BARRIER MEMBRANE WCVG-1 WALLCOVERING	PRODUCT: FLUID-APPLIED AIR BARRIER; AIR: 0.004 CFM/SF AT 1.57 PSF MAX; VAPOR: IMPERMEABLE (LESS THAN 0.1 PERMS); MFR: CARNEGIE:
	PANEL COLOR: WHITE; NRC: 0.80; GRID: USG DX; GRID COLOR: WHITE;	CPT-3	CARPET TILE	NOTE: USE TAC-TILES FOR INSTALL REB MER INSTRUCTIONS: MFR: INTERFACE; COLLECTION: MONOCHROME; COLOR: MIX OF PEACH 101823, PERSIMMON 101818, EARTH RUS	INSUL-2	INSULATION, EXTERIOR WALL	VAPOR: PERMEABLE (MORE THAN 10 PERMS); THICKNESS: SEE DRAWINGS; PRODUCT: EXPANDED POLYSTYRENE; ASTM/TYPE: C578, TYPE IX;	PTE	PAINT COLOR, CORAL	LRV: 69; MFR: BENJAMIN MOORE; COLOR: POTTERS CLAY;		TA-19	НООК	MODEL: B-1658 2436; MFR: BOBRICK; PRODUCT: FINO COAT HOOK; FINISH: STAINLESS STEEL:	- WALLOUVERING	MFR: CARNEGIE; PRODUCT: XOREL; PATTERN: Meteor; COLOR: 717; CONTENT: 100% IFR Xorel®
	VERIFY WITH EXISTING MFR: USG; PRODUCT: ACOUSTIC SF ACOUSTICAL PANEL; PANEL SIZE: 24" X 24" X 1";	3		101817, SPUN GOLD 101814, MALT 101803; BACKINTERG: CQUEST BIOX; DIMENSIONS: 50CM X 50CM W/ CUSTOM SHAPES; INSTALLATION: SEE ENLARGED PLAN FOR INSTALL PATTERN:		CAVITY	ASTM/TYPE: C578, TYPE IX; COMPRESSIVE: 25 PSI MIN.; R-VALUE: 4.2 PER INCH; FACER: UNFACED; VAPOR: SEMI-PERMEABLE (MORE THAN 1, UP TO 10 PERMS)	PTF	PAINT COLOR, PINK	NUMBER: 1221; MFR: BENJAMIN MOORE; COLOR: BURGUNDY ROSE; NUMBER: 1280;		TA-20		SKU: B-9542; MFR: BOBRICK; PRODUCT: HEAVY DUTY SHOWER ROD WITH CONCEALED		CONTENT: 100% IFR Xore® FINISH: NONE; BACKING: X-Protect™ Wall; WIDTH: 56"; INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE;
	PANEL EDGE: SEMI CONCEALED GRID (SFAR); PANEL COLOR: FLAT WHITE; NRC: 0.70; GRID MODEL: USG DX SEMI CONCEALED WITH WALL SPRING CLIP	PS; PT411		NOTE: USE LOKDOTS FOR INSTALL PER MFR INSTRUCTIONS; CONTACT: MAREN BILGRIEN, maren.bilgrien@interface.com; MFR/NTPRFACE: STYLE: BROOME STREET:	INSUL-3		THICKNESS: SEE DRAWINGS; PRODUCT: POLYISO INSULATION, FLAT/TAPERED; ASTM/TYPE: C1289, TYPE II, CLASS 2; COMPRESSIVE: 20 PSI:	PTG	PAINT COLOR, TERRACOTTA PAINT COLOR, BLACK	MFR: BENJAMIN MOORE; COLOR: BAKED TERRA COTTA; NUMBER: 1202; MFR: BENJAMIN MOORE;		TA-23	HAND DRYER	MOUNTING; FINISH: STAINLESS STEEL; SKU: B-207; SEE PLUMBING SCHEDULE	WCVG-2A WALLCOVERING	NOTE: LBC RED-LIST FREE AND C2C GOLD; MFR: DESIGNTEX; PRODUCT: BESPOKE SURFACE IMAGING;
ACP-1A ACOUSTIC PANEL	GRID: 15/16"; GRID COLOR: WHITE; NOTE: LBC RED-LIST FREE; MFR: BAUX:			STYLE: BROOME STREET; COLOR: CORAL GLASS; NUMBER: 106210; BACKING: C-QUEST BIO X; DIMENSIONS: 50CM X 50CM:			COMPRESSIVE: 20 PSI; R-VALUE: 5.7 PER INCH; FACER: COATED GLASS; VAPOR: SEMI-IMPERMEABLE (MORE THAN 0.1, UP TO 1 PERI THICKNESS (FLAT): SEE DRAWINGS;	RB-1A	RUBBER BASE	COLOR: TO MATCH SMF-1 / SMF-2; MFR: JOHNSONITE; PRODUCT: BASEWORKS RUBBER I SHAPE: SEE FINISH GENERAL NOT	BASE;	TA-24	DIAPER-CHANGING STATION	MFR: SANIFLOW; PRODUCT: CP0016HCS BabyMedi® Baby Changing Station; FINISH: Satin Stainless Steel & White; TYPE: Horizontal Surface-Mounted;		MATERIAL: DW11 DNA - WALLCOVERING; PATTERN: ARCHITECT TO PROVIDE CUSTOM ART; WIDTH: 54 INCHES (52" MAX PRINTABLE); CONTENT: 50% VIRGIN WOOD PULP, 40% SYNTHETIC LATEX, 10% POLYESTER FIBER:
ACOUSTIC PANEL	MFR: BAUX; PRODUCT: WOOD WOOL PANEL; STYLE: LINES; COLOR: HEAT RUST RED; SIZE: 1160mm x 580mm x 25mm thick:	CPT-5	CARPET TILE	INSTALLATION: MONOLITHIC; NOTE: USE TAC-TILES FOR INSTALL PER MFR INSTRUCTIONS; MFR: INTERFACE;	INSUL-4	INSULATION,	SLOPE (FIELD): 1/4" PER FOOT, UNO.; SLOPE (CRICKET): 1/2" PER FOOT, UNO.; PRODUCT: MINERAL WOOL BLANKET;			SHAPE: SEE FINISH GENERAL NOT THICKNESS: 2.5MM; SIZE: 4"; COLOR: STONE COTTAGE; NOTE: CRADLE TO CRADLE, SILVE	,	TL-1A	CERAMIC WALL TILE	SIZE: 33-7/8"W x 18-7/8"H x 3-7/8"D, 22-1/2"D WHEN OPEN;	WCVG-2B WALLCOVERING	INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE; MFR: DESIGNTEX; PRODUCT: BESPOKE SURFACE IMAGING;
ACP-1B ACOUSTIC PANEL	INSTALLATION: GLUE (WG1); LAYOUT: SEE ELEVATION FOR PATTERN; MFR: BAUX;			STYLE: MERCER STREET; COLOR: CONCRETE CIRCLE; NUMBER: 105762; BACKING: C-QUEST BIO X; DIMENSIONS: 50CM X 50CM		EXTERIOR WALL PARAPET	ASTM/TYPE: C665, TYPE I; COMPRESSIVE: N/A; R-VALUE: 4.0/INCH; FACER: UNFACED; VAPOR: PERMEABLE (MORE THAN 10 PERMS):	RB-1B	RUBBER BASE	MFR: JOHNSONITE; PRODUCT: BASEWORKS RUBBER I SHAPE: SEE FINISH GENERAL NOT THICKNESS: 2.5MM:	BASE;			COLOR: CHALK WHITE; NUMBER: 4101 V 059029; DIMENSIONS: 12" X 24"; THICKNESS: .47";		MATERIAL: DW11 DNA - WALLCOVERING; PATTERN: ARCHITECT TO PROVIDE CUSTOM ART; WIDTH: 54 inches (52" MAX PRINTABLE); CONTENT: 50% VIRGIN WOOD PULP, 40% SYNTHETIC LATEX, 10%
	PRODUCT: WOOD WOOL PANEL; STYLE: ARCH; COLOR: HEAT RUST RED; SIZE: 1160mm x 580mm x 25mm thick;	CPT-6	CARPET TILE	INSTALLATION: MONOLITHIC; NOTE: USE TAC-TILES FOR INSTALL PER MFR INSTRUCTIONS; MFR: SHAW;	INSUL-5	INSULATION, EXTERIOR	THICKNESS: SEE DRAWINGS; PRODUCT: FOIL-FACED MINERAL WOOL BOARD; MFR: ROCKWOOL;			SIZE: 4"; COLOR: STORMCLOUD 71; NOTE: CRADLE TO CRADLE, SILVE	ER;	TL-1B	CERAMIC WALL TILE	GROUT: TBD; MFR: MOSA; COLLECTION: CORE COLLECTION SOLIDS; PRODUCT: SHAPES: ADD 3	WCVG-3A WALLCOVERING - FELT	POLYESTER FIBER; INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE: MFR: DESIGNTEX; PRODUCT: WANNABE;
ACP-1C ACOUSTIC PANEL	INSTALLATION: GLUE (WG1); LAYOUT: SEE ELEVATION FOR PATTERN; MFR: BAUX; PRODUCT: WOOD WOOL PANEL;			PRODUCT: BOTTLE FLOOR; STYLE: FELTED 5T455; COLOR: VELVETEEN 665; BACKING: ECOWORX;		STOREFRONT SPANDREL	STYLE: CURTAINROCK 40; ASTM/TYPE: C612, TYPE IVB; R-VALUE: 4.2/INCH; FACER: FOIL-FACED;	RB-1C	RUBBER BASE	MFR: JOHNSONITE; PRODUCT: BASEWORKS RUBBER I SHAPE: SEE FINISH GENERAL NOT THICKNESS: 2.5MM;	,			COLOR: VIVID WHITE; NUMBER: 5102 V 059029; DIMENSIONS: 12" X 24"; THICKNESS: 47"		CONTENT: 5% POLYESTER (PRECONSUMER RECYCLED, SOLUTION DYED), 95% POLYESTER (POSTCONSUMER RECYCLED, SOLUTION DYED); COLOR: HINT;
	STYLE: CURVE; COLOR: HEAT RUST RED; SIZE: 1160mm x 580mm x 25mm thick; INSTALLATION: GLUE (WG1);			DIMENSIONS: 9" X 36" FLOOR INSTALLATION: ASHLAR; WALL INSTALLATION: USE FACTORY EDGE AS TOP OF CARPET T BASE;	NAVA 4	LOW-EXPANDING FOAM SEALANT MILLWORK	THICKNESS: SEE DRAWINGS; PRODUCT: LOW-EXPANDING FOAM SEALANT; MFR: IKEA:	RB-1D	RUBBER BASE	SIZE: 4"; COLOR: SANDSTORM CB; NOTE: CRADLE TO CRADLE, SILVE MFR: JOHNSONITE;	ER;	TI OA		GROUT: TBD; INSTALL PATTERN: SEE ELEVATIONS, RANDOMIZE TL-1A AND TL-1B LOCATIONS;		WIDTH: 63"; SKU: 6646-702; INSTALLATION: STRAIGHT HANG, RANDOM MATCH, VERTICAL SEAMS;
ACP-2A ACOUSTIC WRAPPED PANEL	LAYOUT: SEE ELEVATION FOR PATTERN; MFR: KINETICS; PRODUCT NAME: HARDSIDE; THICKNESS: 1";	CPT-7		NOTE: USE LOKDOTS FOR INSTALL PER MFR INSTRUCTIONS FOF FLOORING APPLICATION, USE SHAW 3800 ADHESIVE PER MFR INSTRUCTIONS FOR WALL APPLICATION; MFR: INTERFACE;		ACCESSORY -	PRODUCT: BEGRIPA HANDLE; DESCRIPTION: HALF ROUND CABINET PULL; Length: 5 1/8 "; Width: 2 9/16 ":			PRODUCT: BASEWORKS RUBBER I SHAPE: SEE FINISH GENERAL NOT THICKNESS: 2.5MM; SIZE: 4";	,	TL-2A		MFR: MOSA; COLLECTION: CORE COLLECTION SOLIDS; PRODUCT: SHAPES; COLOR: VIVID WHITE; NUMBER: 5102 V 049026;	WCVG-3B WALLCOVERING - FELT	NOTE: USE MFR RECOMMENDED WATER-BASED ADHESIVE; MFR: DESIGNTEX; PRODUCT: WANNABE; CONTENT: 5% POLYESTER (PRECONSUMER RECYCLED, SOLUTION
	EDGE: RADIUS; SIZE: 4' X 10' MAX PANEL SIZE, SEE ELEV FOR DIMENSIONS; MOUNTING: Z-CLIP; FABRIC SPEC:;			COLLECTION: LOOK BOTH WAYS; STYLE: STEP THIS WAY; COLOR: ALBA 106323; PRODUCT: 1417602500;			Depth: 7/8 "; Drilled hole diameter: 1/4 "; Hole spacing: 3 3/4 "; COLOR: WHITE;	RFBD-1		COLOR: CANVAS WB; NOTE: CRADLE TO CRADLE, SILVE PRODUCT: HIGH-DENSITY POLYISO ASTM/TYPE: C1289, TYPE II, CLASS	O COVER BOARD;			DIMENSIONS: 19" X 10"; THICKNESS: .47"; GROUT: TBD; INSTALL PATTERN: SEE ELEVATIONS. RANDOMIZE TL-2A AND TL-2B		DYED), 95% POLYESTER (POSTCONSUMER RECYCLED, SOLUTION DYED); COLOR: HINT; WIDTH: 63";
ACP-2B ACOUSTIC WRAPPED	TEXTILE BRAND: GUILFORD OF MAINE; TEXTILE NAME: FR701 2100; COLOR: QUARTZ 380; MFR: KINETICS:			FIBER: 100% RECYCLED NYLON AQUAFIL; BACKING: C-QUEST BIO X; DIMENSIONS: 50CM X 50CM; INSTALLATION: ASHLAR;	MWA-2	MILLWORK ACCESSORY - COUNTERTOP BRACKET	MFR: Hafele; PRODUCT: Centerline Brackets Series; SIZE: 10" D to 14" D, 2-1/2" Wide, 3/8" Thick; TYPE: Front Mounting Countertop Bracket;			COMPRESSIVE: 80 PSI, MIN.; R-VALUE: 2.5 TOTAL; FACER: COATED GLASS; VAPOR: SEMI-IMPERMEABLE (MOR		TL-2B		LOCATIONS; MFR: MOSA; COLLECTION: CORE COLLECTION SOLIDS;		SKU: 6646-702; INSTALLATION: STRAIGHT HANG, RANDOM MATCH, VERTICAL SEAMS; NOTE: USE MFR RECOMMENDED WATER-BASED ADHESIVE;
PANEL	PRODUCT NAME: HARDSIDE; THICKNESS: 1"; EDGE: RADIUS; SIZE: 4' X 10' MAX PANEL SIZE, SEE ELEV FOR DIMENSIONS;	DMAT-1	BELOW GRADE WATERPROOFING	NOTE: USE TAC-TILES FOR INSTALL PER MFR INSTRUCTIONS; PRODUCT: NON-WOVEN, GEOTEXTILE FACE MOLDED SHEET DRAINAGE MAT; THICKNESS: 1/2";	MWA-3	MILLWORK ACCESSORY - TRASH	MATERIAL: Hand Crafted Premium Steel, in Powder-Coated White MOUNT: Surface Mount in Vertical Plate at Stud Location; MFR: RUBBERMAID; PRODUCT: OFFICE TRASH CAN - 10 GAL.:	RFL-1A	RESILIENT FLOORING LINOLEUM	THICKNESS: 1/2"; 6, MFR: DURACRYL; PRODUCT NAME: CORQUES LIQUII COLOR: W301-H:	ID LINOEUM;			PRODUCT: SHAPES; COLOR: COOL PORCELAIN WHITE; NUMBER: 200 V 049026; DIMENSIONS: 19" X 10"; THICKNESS: 47"·	WCVG4 MALLAOVARING CORK	MFR: KOROSEAL;
	MOUNTING: Z-CLIP; FABRIC SPEC:; TEXTILE BRAND: MAHARAM; TEXTILE NAME: METHOD;	DRPY-1		DRAPERY FULLNESS: 100%; TYPE: RIPPLEFOLD, 4"; LINING: NONE; TEXTILE MFR: CARNEGIE:	100/0.4	BIN	MODEL: S-13527BE; FINISH: BEIGE; DIMENSIONS: 15" L x 11" W x 20" H	RFL-1B	RESILIENT FLOORING LINOLEUM	THICKNESS: .08"; 6, MFR: DURACRYL; PRODUCT NAME: CORQUES LIQUII COLOR: B343:	ID LINOLEUM;			GROUT: TBD; INSTALL PATTERN: SEE ELEVATIONS, RANDOMIZE TL-2A AND TL-2B LOCATIONS;	WD-1 WOOD, WHITE ASH, CLEAR COAT	INSTALL: VERTICAL SEAMS, STRAIGHT MATCH, REVERSE HANG; INSTALL: USE MFR RECOMMENDED WATER-BASED ADHESIVE; PRODUCT: SOLID WOOD TRIM AND VENEER PLYWOOD SPECIES: WHITE ASH:
ACP-3 ACOUSTIC WRAPPED	CODE: 466579; COLOR: 020 CATTAIL; MFR: KINETICS; PRODUCT NAME: TAD PANEL:			PRODUCT: BIJOUX 6868; COLOR: 2; WIDTH: 55"; CONTENT: 100% FR POLYESTER;	MWA-4	MILLWORK ACCESSORY - LAZY SUSAN	MFR: ROCKLER; PRODUCT: LAZY SUSAN, EXTRA LARGE; MATERIAL: Aluminum swivel with ball-bearing construction; SIZE: 23-5/8" dia. x 7/8" H (including rubber feet); CAPACITY: UP TO 660 LBS.:	RFMB-1	TPO	THICKNESS: .08"; THICKNESS: .08"; MFR: ELEVATE (FIRESTONE BUILD EQUAL ALTERNATE; PRODUCT: FIRESTONE ULTRAPLY	,	TL-3		MFR: MOSA; COLLECTION: CORE; PRODUCT: SOLIDS; COLOR: VIVID WHITE;		CUT: QUARTERED; VENEER MATCHING: REVERSE SLIP MATCH; FINISH: CLEAR, WATERBASED SEALER;
I , ute	THICKNESS: 1-1/8"; EDGE: RADIUS; SIZE: 4' X 8 MAX PANEL SIZE, SEE ELEV FOR DIMENSIONS; MOUNTING: Z-CLIP:			FINISH: NONE; TRACK MFR: SILENT GLISS; PRODUCT: SG3840; OPERATION: CORD;	MWA-5	MILLWORK ACCESSORY - CASTER	MFR: RICHELIEU; PRODUCT: INDUSTRIAL GREY THERMOPLASTIC RUBBER CA MATERIAL: TPR;	·		THICKNESS: 60-MILS; INSTALL: FULLY-ADHERED; COLOR: WHITE; EXTERIOR FIRE TEST EXPOSURE (NUMBER: 5102 V 060060; DIMENSIONS: 24" X 24"; THICKNESS: .47"; GROUT: TBD;	WD-2 WOOD, PLYWOOD	PRODUCT: ASH HARDWOOD PLYWOOD, CABINET GRADE; GRADE: A/A; CUT: ROTARY; THICKNESS: 3/4";
	FABRIC SPEC; TEXTILE BRAND: GUILFORD OF MAINE; TEXTILE NAME: FR701 2100; OUT OF MAINE; ADD 3	FAFI 1		FITTING: CEILING OR WALL; COLOR: WHITE RAL 9016; SEE RCP FOR CURVED/STRAIGHT TRACK LOCATIONS/ DIMENSIO MFR: COVERTEC:	NS		SIZE: 5" WHEEL DIA. OVERALL 6 5/32" H, MOUNTING PLATE 2 5/8"; FASTENING TYPE: SWIVEL WITHOUT BREAK; CAPACITY: UP TO 298 LBS. EACH;	2 //8" X 3		REQUIREMENTS OF CLASS-A OR C WARRANTY: 20 YEAR; NOTE: SFM-3 TO BE REFERENCED "COATED METAL FLASHING";	CLASS-B FIRE RATING;	TL-4		MFR: MOSA; COLLECTION: CORE; PRODUCT: SOLIDS; COLOR: VIVID WHITE;	IMD 0	SHEET SIZE: 4' X 8'; PLY: 7-PLY; FINISH: CLEAR, MATTE WATERBASED SEALER, ZERO VOC; NOTE: SEAL ALL FACES AND EDGES;
ACP-4 ACOUSTIC PANEL	MFR: KINETICS; PRODUCT NAME: KLEEN PANEL; THICKNESS: 1"; SIZE: 4' X 8 MAX PANEL SIZE, SEE ELEV FOR DIMENSIONS;	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	COATING, CLEAR	MFR: COVERTEC; PRODUCT: STRONGSEAL PLUS; COLOR: CLEAR; SHEEN: MATTE; VOC: <50/GL;	MWA-6	MILLWORK ACCESSORY - GROMMET	MFR: DOUG MOCKETT; PRODUCT: OVAL DESK GROMMET KING KONG; COLOR: DESERT SAND (93D); SIZE: 6-1/2" X 3" X 3/8" THICK, 5-7/8" OVAL CUTOUT;	RFMB-2	ROOFING AIR/VAPOR BARRIER		, , , , , , , , , , , , , , , , , , , ,			NUMBER: 5102V 060060; DIMENSIONS: 4" X 24"; THICKNESS: .47"; GROUT: TBD;		, PRODUCT: SOLID WOOD TRIM AND VENEER PLYWOOD; SPECIES: MAPLE TO MATCH EXISTING; CUT: TO MATCH EXISTING; VENEER MATCHING: TO MATCH EXISTING; EINISH: CLEAR, WATERRASED SEALER, RESULT TO MATCH
ALGE THE PROPERTY OF THE PROPE	MOUNTING: PIN CLIP AND ADHESIVE; COLOR: POLAR; MERIKAMNER: PRODUCT: TRIFAB VERSA GLAZE FRAMING SYSTEM;			ADDITIVE: COVERGRIP ULTRAFINE DCOF 0.68 SLIP RESISTANCE; FOR ALL NEW CONCRETE IN RESTROOMS; SEE FINISHED FLOOR PLANS FOR LOCATIONS OF TOPPING; PROVIDE 4'X4' MOCK UP FOR REVIEW;	MWA-7	MILLWORK ACCESSORY - TRIM ANGLE	MFR: FRY REGLET; PRODUCT: MILLWORK REVEAL L ANGLE; SKU: MWRL100; COLOR: WHITE;	SECDR-2	SIDE SECURITY COIL	INSTALL: SELF-ADHERING; MFR: MCKEON; MODEL: USC3000G-SL9-A;	DDIZEO:	TL-5	CERAMIC TILE	TO MATCH EXISTING; MFR: DAL TILE; STYLE: GLAZED WALL TILE; SIZE: 6 x 6 x 1/4";	WD-4 WOOD, PAINT GRADE MDF	FINISH: CLEAR, WATERBASED SEALER, RESULT TO MATCH EXISTING; PRODUCT: PAINT GRADE MDF; THICKNESS: 3/4";
STUKERKUNT	PRODUCT: TRIFAB VERSA GLAZE FRAMING SYSTEM; MODEL: 451; GLAZING METHOD: FULLY CAPTURED; GLAZING PLANE: FRONT; FRAMING SIZE: 2" X 4 1/2";	FEC-1	EXTINGUISHER CABINET WITH	MFR: LARSEN; STYLE: ARCHITECTURAL SERIES, SOLID; COLOR: WHITE; TRIM: FLAT TRIM FULLY RECESSED;	MWA-8	MILLWORK ACCESSORY - WIRE MANAGER	SIZE: 1" X 1"; MFR: DOUG MOCKETT; PRODUCT: J-SHAPE UNDER DESK WIRE CABLE MANAGER W/FLANGE;	SHTG-1	GYPSUM SHEATHING	THICKNESS: 5/8" TYPICAL, UNO.;	SHEATHING;	TLA-1		COLOR: 0170, BOMBAY; GROUT: TO MATCH EXISTING; MAPAI - #00, WHITE OR EQUAL; MFR: SCHLUTER;	WDPNL-1 WOOD-TAMBOUR PANEL	FINISH: PT-3B ON ALL SURFACES, CUTOUTS AND EDGES; NOTE: FSC CERTIFIED WOOD; MFR: SURFACING SOLUTION; PRODUCT: SOLID WOOD FLEXIBLE TAMBOUR;
	FRAMING TYPE: NONTHERMAL; FINISH/COLOR: POWDER COATED WHITE; GLAZING: GL-1/1T, 1/4" TYPICAL, UNO;	FEC 2		MATERIAL: STEEL; LETTERING TYPE: TYPE A IN BLACK; PROVIDE CLASS A FIRE EXTINGUISHER WITH CABINET;	MWA-9	MILLWORK ACCESSORY -	SKU: WM22; COLOR: BLACK; MFR: DOUG MOCKETT; PRODUCT: DP128;	SHTG-2	EXTERIOR PLYWOOD SHEATHING	NOTE: PROVIDE TYPE X WHERE FI PRODUCT: EXTERIOR-GRADE PLY 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";		PROFILE: T493; SPECIES: ASH; PANEL SIZE: SEE DRAWINGS; SLAT WIDTH: 1";
ALSF-2 EXTERIOR ALUMINUM STOREFRONT	MFR: KAWNEER; PRODUCT: TRIFAB VERSA GLAZE FRAMING SYSTEM; MODEL: 451T; GLAZING METHOD: 4-SIDE CAPTURE; GLAZING PLANE: FRONT:	FEC-2	EXTINGUISHER CABINET WITH EXTIGUISHER	MFR: LARSEN; STYLE: ARCHITECTURAL SERIES, SOLID; COLOR: WHITE; TRIM: FLAT TRIM SEMI RECESSED; MATERIAL: STEEL:	OFOI-1	CABINET PULL	PRODUCT: DP128; DESCRIPTION: ROUND TOP PULL; SIZE: 6-11/16"; FINISH: STAINLESS STEEL (SSS);	SLR-2	WATER REPELLANT BRICK COATING, CLEAR CONCRETE SEALER	MFR: PROSOCO: MFR: PROSOCO: MFR: PROSOCO:	NTRATE:	TLA-2	TILE ACCESSORY	MFR: SCHLUTER; PRODUCT: DILEX-AHKA; FINISH: SATIN NICKEL ANODIZED ALUMINUM; NUMBER: AHKA 125 AT;	WGD-1 CHAIR RAIL	THICKNESS: 1/2"; FINISH: CLEAR, WATERBASED SEALER; MFR: R.C. MUSSON RUBBER CO.; PRODUCT: FLAT WALL GUARD;
	FRAMING SIZE: 2" X 4 1/2"; FRAMING TYPE: THERMALLY BROKEN; FINISH: FLUROPON PURE BY SHERWIN WILLIAMS; COLOR: BLACK, EXTRUSION 398A1632:	FILM-1	WINDOW FILM	LETTERING TYPE: TYPE A IN BLACK; PROVIDE CLASS A FIRE EXTINGUISHER WITH CABINET; MFR: SKYLINE DESIGN;	OFOI-1 OHDR-1	OWNER FURNISHED OWNER INSTALLED FIRE RATED	MFR: OVERHEAD DOOR;	SMF-1	ALUMINUM SHEET METAL FLASHING AND	PROSOCO; PRODUCT: CONSOLIDECK LS; PRODUCT: PREFINISHED FORMED THICKNESS: 0.040" TYP, UNO. SEE FINISH: FLUROPON PURE BY SHEF	SPEC;	TLA-3	TILE ACCESSORY	DIMENSIONS: 1/2"; MFR: SHLUTER; PRODUCT: JOLLY EDGE TRIM; 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;
	GLAZING: IGU-1/1T TYPICAL, UNO; SYSTEM CRF: 62 FRAME 68 GLASS w/ IGU-1; SYSTEM STC:; SYSTEM R-VALUE: R-2.5 w/ IGU-1;			PRODUCT: FILM STUDIO; ROLL SIZE: 58" W x 45' L; CONTENT: PVC-FREE POLYESTER FILM; PRIVACY: SOLID ETCH; PATTERN: GRADIENT MID:		MIN	MODEL: FIRE KING 634; PROVIDE STEEL JAMB STRUCTURE; COLOR: WHITE; RATING: 120 MIN (PRODUCT COMES ONLY IN 4 HR);	SMF-2	STAINLESS STEEL	COLOR: BLACK. COIL: 438A852; NOTE: VERIFY & MATCH ALSF-2/AL PRODUCT: PREFINISHED FORMED	LSF-3; D STAINLESS STEEL FLASHING;	TPTN-1	TOILET PARTITION	FINISH: SATIN NICKEL ANODIZED ALUMINUM; NUMBER: A125ATGB; DIMENSIONS: 1/2"; MFR: HADRIAN INC; PRODUCT: STAINLESS STEEL PARTITION;	WGD-2 CORNER GUARD	https://mussonrubber.com/product/flat-wall-guards/ MFR: INPRO; PRODUCT: CORNER GUARD; MODEL: SAS-1824H-304;
	SYSTEM U-VALUE: 0.40 W/ IGU-1; NOTES: SEE DRAWINGS FOR ASSOCIATED ALUMINUM SHAPES PROVIDED BY INSTALLER. SEE DRAWINGS FOR REQ'D STRUCT. DEFLECTION BY LOCATION, PROVIDE RECEPTOR HEAD AS REQ'D	FLA-1	FLOORING	BACKING: WATER-BASED PRESSURE-SENSITIVE ADHESIVE; SIZE: SEE ELEVATION; MFR: ROPPE;	PNL-1		MFR: DIAMOND LIFE GEAR; PRODUCT: PEGBOARD MX; MATERIAL: STEEL; COLOR: BONE WHITE; SIZE: 41 Y 81.		BLACK	COLOR: BLACK. COIL: 438A852; NOTE: VERIFY & MATCH ALSF-2/AL	RWIN WILLIAMŚ, COIL-COATED; LSF-3;			PRODUCT: STAINLESS STEEL PARTITION; MOUNT: CEILING; FINISH: EMBOSSED STAINLESS STEEL; CONTENT: 91% (76% post-consumer and 15% pre-consumer) recycled content:		WINGS: 2"; HEIGHT: 48"; INSTALL: SCREW-ON; MATERIAL: 304 STAINLESS;
	,			PRODUCT: RUBBER ACCESSORY EDGE GUARD; STYLE: #34 UNDERLAP CARPET EDGE 3/16"; COLOR: 174 SMOKE; INSTALLATION: RADIUS 6'-0"; NOTE: LRC REDUIST EPEE AND USA MADE:	PT-1_	INTERIOR LATEX, FLAT SHEEN	SIZE: 4' X 8'; BACKING: BACKINGBOARD; PRODUCT: INTERIOR LATEX PAINT; SHEEN: FLAT;	SMF-3	METAL FLASHING AND	PRODUCT: RFMB-1 MFR'S TYPICAL D GALVANIZED STEEL SHEET METAL SHEET METAL: G-90 HOT-DIPPED C SHEET METAL THICKNESS: 0.023"	L FLASHING; GALVANIZED STEEL;	TWF-1	THROUGH-WALL	CONTENT; HARDWARE: CONTINUOUS HINGES AND CHANNELS; COAT HOOKS, ADA LEVERS, PRODUCT: YORK 304 SA FLASHING SYSTEM; WITH DRIP EDGE AND TERMINATION RAP:	WP-1 WATERPROOFING MEMBRANE WT-1A WINDOW TREATMENT	FINISH: NO.4 SATIN; PRODUCT: FLUID-APPLIED WATERPROOFING; VAPOR: IMPERMEABLE (LESS THAN 0.1 PERMS); MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE);
	GLAZING METHOD: 4-SIDE CAPTURE; GLAZING PLANE: FRONT; FRAMING SIZE: 2" X 6"; FRAMING NOTE: MFR'S HEAVY DUTY VERTICAL PROFILES, AS DETERMINED BY MFR;	FS-1 GBD-1	FIRESTOP SPRAY AIR BARRIER GYPSUM BOARD,	NOTE: LBC REDLIST FREE AND USA MADE; PRODUCT: PAPER-FACED GYPSUM BOARD;			TYPE: INSTITUTIONAL LOW-ODOR/VOC; MPI SYSTEM: INT 9.2M-G1; MPI TOPCOAT: 143 X-GREEN; COLOR: SEE PT LETTER; NOTE: LBC DECLARE BEDI IST EREE:			FINISH: TPO COATING; FINISH THICKNES: .032" COLOR: MATCH RFMB-1; SIZE: AS NOTED ON DRAWINGS; NOTE: CONFIGURATION AND INST.	TALL TO SATISEV DEMO 4 MESIS			WITH DRIP EDGE AND TERMINATION BAR; BASE: BUTYL-BASED; BASE THICKNESS: 18 MIL (.018"); FINISH: 304 STAINLESS STEEL SHEET; FINISH: THICKNESS: 2 MIL (.002")		MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE); PRODUCT: ECOVEIL SHEER (DRAPER: SHEERWEAVE - INFINITY 2); SYSTEM: URBANSHADE MOTORIZED SYSTEM; COLOR: EGGSHELL 1566 (DRAPER: COTTON); CONTENT: 100% TPO;
	FRAMING TYPE: THERMALLY BROKEN; FINISH: FLUROPON PURE BY SHERWIN WILLIAMS; COLOR: BLACK. EXTRUSION 398A1632; GLAZING: IGU-1/1T TYPICAL UNO:	GBD-2	TYPICAL GYPSUM BOARD, SHAFTLINER	THICKNESS: 5/8" TYPICAL, UNO.; NOTE: PROVIDE TYPE X WHERE FIRE-RATED PRODUCT: PAPER-FACED GYPSUM BOARD; THICKNESS: 1" TYPICAL;	PT-2_		NOTE: LBC DECLARE REDLIST FREE; PRODUCT: INTERIOR LATEX PAINT; SHEEN: EGGSHELL; TYPE: INSTITUTIONAL LOW-ODOR VOC;	SSF-1	SOLID SURFACE - QUARTZ	NOTE: CONFIGURATION AND INSTA REQ'TS FOR WARRANTY. SEE RFM MFR: COSENTINO; PRODUCT: SILESTONE;		TZ-1	PRECAST TERRAZZO	MFR: NASCO; PRODUCT: AGGLO MAFI; SLAB SIZE: 120" x 49";		WIDTH: 118"; OPENNESS: 3% NOTE: PVC-FREE, CRADLE TO CRADLE SILVER; SEE DETAILS FOR ENCLOSURE - POCKET STYLE HEAD BOX;
	SYSTEM CRF: 69 FRAME, 70 GLASS w/ IGU-1; SYSTEM STC:; SYSTEM R-VALUE: R-2.44 w/ IGU-1; SYSTEM U-VALUE: 0.41 w/ IGU-1;	GL-1	MONOLITHIC GLASS,	PRODUCT: MONOLITHIC GLASS; THICKNESS: 1/4" TYPICAL, UNO; THICKNESS AT GLSF-1: 1/2" TYPICAL, UNO;			MPI SYSTEM: INT 9.2M-G3; MPI TOPCOAT: 145 X-GREEN; COLOR: SEE PT LETTER; NOTE: LBC DECLARE REDLIST FREE;			COLOR: FARO WHITE; THICKNESS: 2CM; EDGE: BULLNOSE; FINISH: SUEDE;				THICKNESS: 3/4" PROFILE EDGE: BULLNOSE, SEE MW DRAWINGS; FINISH: HONED; NOTE: PROVIDE MFR WITH DRAWINGS AND DIMENSIONS FOR PRE-CUIT PRODUICT:		STANDARD HEM BAR - SEALED END; MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE); PRODUCT: CHELSEA BLACKOUT 0250 SERIES (DRAPER: MERMET
	NOTES: SEE DRAWINGS FOR ASSOCIATED ALUMINUM SHAPES PROVIDED BY INSTALLER. SEE DRAWINGS FOR REQ'D STRUCTUR. DEFLECTION BY LOCATION, PROVIDE RECEPTOR HEAD AS REQ'D		ALL-GLASS	COLOR: CLEAR; AT GL-1T, PROVIDE FULLY TEMPERED SAFETY GLAZING PRODUCT: ALL-GLASS STOREFRONT;	PT-3_	INTERIOR HIGH PERFORMANCE LATEX, SEMIGLOSS SHEEN, WOOD	PAINT FOR WOOD SUBSTRATE; PRODUCT: INTERIOR HIGH PERFORMANCE LATEX PAINT; SHEEN: SEMIGLOSS; TYPE: HIGH PERFORMANCE ARCHITECTURAL LATEX;	TA-1	TOILET TISSUE (ROLL DISPENSER	PRODUCT: Surface-Mounted Multi Ro FINISH: STAINLESS STEEL; SKU: B2840;	toll Tissue Dispenser w/ Shelf;	UPH-1		PRE-CUT PRODUCT; MFR: CARNEGIE; COLLECTION: XOREL; PRODUCT: SNAP KNIT;		FLOCKE); SYSTEM: URBANSHADE MOTORIZED SYSTEM; COLOR: SAND (DRAPER: SAHEL); CONTENT: 50% ACRYLIC, 50% POLYESTER; WIDTH: 126":
AXPNL-1 MUD IN ACCESS PANEL 24x24	MFR: BAUCO ACCESS PANEL SOLUTIONS; PRODUCT NAME: BAUCO PLUS II; SIZE: 2' X 2'; CONCEALED HARDWARE GYPSUM WALLBOARD ACCESS PANEL			HEAD FITTING: 1" X 1-1/2" U-CHANNEL; SILL FITTING: 1" X 1" U-CHANNEL; FINISH: BRIGHT BRUSHED ANODIZED; GLAZING: GL-1/1T, 1/2" TYPICAL, UNO; MAX GAP: 1/8". FILL JOINTS WITH SILICONE			MPI SYSTEM: INT 6.3A-G5; MPI TOPCOAT: 141 X-GREEN; COLOR: SEE PT LETTER; NOTE: LBC DECLARE REDLIST FREE;	TA-2	SINK TRAP COVER	SIZE: 5" X 4" X 16"; MFR: LACAVA; PRODUCT: TRAP COVER; FINISH: #21 BRUSHED STAINLESS	STEEL;			COLOR: 6019-4; WIDTH: 55"; CONTENT: 100% IFR XOREL; FINISH: NONE;		OPENNESS: OPAQUE; NOTE: PVC-FREE; MFR: MECHOSHADE (DRAPER EQUIVOLENT IS ACCEPTABLE);
BRK-1 BRICK MASONRY VENEER	MFR: ACME BRICK; SIZE (ACTUAL): NORMAN (3-5/8"W X 2-1/4"H X 11-5/8"L); COLOR: DOVE GRAY, PEP030; TEXTURE: SMOOTH;	IGU-1	INSULATING GLASS UNIT, CLEAR	MFR: VITRO; PRODUCT: LOW-E-COATED, CLEAR INSULATING GLASS; UNIT THICKNESS: 1";	PT-4_		PAINT FOR METAL SUBSTRATE; SHEEN: SEMIGLOSS; TYPE: HIGH PERFORMANCE ARCHITECTURAL LATEX; MPI SYSTEM: INT 5.3M-G5;	TA-8	COMBINATION TOWEL (FOLDED) DISPENSER	SKU: RA098; SIZE: W: 4 5/8" X D: 4 3/4" X H: 11 3/4	,	UPH-2		BACKING: X-PROTECT SIT; APPLICATION: UPHOLSTERY; MFR: MAHARAM; PRODUCT: COMPOUND;	- SUN SHADE	PRODUCT: ECOVEIL SHEER (DRAPER: SHEERWEAVE - INFINITY 2); SYSTEM: MECHO/5 MANUAL SYSTEM; COLOR: EGGSHELL 1566 (DRAPER: COTTON); CONTENT: 100% TPO; WIDTH: 118":
CFIN-1 POLISHED CONCRETE	MORTAR: N; NOTE: CAVITY SPACE AND BOND TYPE VARY BY WALL TYPE; GRADE: FBX PRODUCT: RETRO PLATE POLISHED CONCRETE FLOORING SYSTE	EM;		EXTERIOR LITE: 1/4" CLEAR; SPACER: 1/2" WARM EDGE, BLACK; FILL CONTENT: AIR; INTERIOR LITE: 1/4" CLEAR; COATING: SOLARBAN 70. #2 SURFACE:	PT.5	·	MPI TOPCOAT: 141 X-GREEN; COLOR: SEE PT LETTER; NOTE: LBC DECLARE REDLIST FREE; PAINT FOR METAL SUBSTRATE:	TA-11	/WASTE RECEPTACLE	PRODUCT: Recessed Paper Towel D FINISH: SATIN FINISH STAINLESS S SKU: B-3803 + 368-60 INTERCHANG SEE PLUMBING SCHEDULE	STEEL;	VB-1		COLOR: 002 MIRAGE; CONTENT: 100% POLYESTER; PRODUCT: SHEET VAPOR RETARDER; ASTM E1745: CLASS A;	WT-3 WINDOW TREATMENT	OPENNESS: 3% NOTE: PVC-FREE, CRADLE TO CRADLE SILVER; MFR: DRAPER;
FINISH	CLASS: B; SHEEN: LEVEL 2, SATIN; GRIT: 400; FOR ALL NEW CONCRETE USE ABOVE;			COATING: SOLARBAN 70, #2 SURFACE; VLT: 64%; SHGC: 0.27; U-FACTOR WINTER: 0.28;		INDUSTRIAL COATING, SEMIGLOSS	PAINT FOR METAL SUBSTRATE; SHEEN: SEMIGLOSS; S TYPE: WATER-BASED COATING OVER GALVANIZED PRIMER; MPI SYSTEM: EXT 5.3J-G5; MPI TOPCOAT: 163;		LIQUID-SOAP DISPENSER GRAB BAR	MFR: BOBRICK; PRODUCT: STRAIGHT GRAB BAR;			MEMBRANE, UNDER		- BLACKOUT SHADE	PRODUCT: MERMET FLOCKE; SYSTEM: CORDLESS FLEXSHADE; MOUNTING: VERTICAL MOUNT AT TOP DOOR RAIL ABOVE GLASS; HARDWARE: SMALL EXPOSED FLAT HAW BAR, INCLUDE HEM BAR
	FOR EXISTING FLOORS:; USE CTS RAPID SET TRU PC POLISHED CONCRETE TOPPING PRIO TO POLISHING. SEE FINISHED FLOOR PLANS FOR LOCATIONS OF TOPPING PROVIDE 4'X4' MOCK UP FOR REVIEW	OR .					COLOR: SEE PT LETTER;	TA-14	SANITARY-NAPKIN	FINISH: STAINLESS STEEL; TUBE SIZE: 1-1/2"; GAUGE: 14; MFR: BOBRICK;	NANITA DVA V DIGUE					HOLD DOWNS FOR DOOR INSTALL - WHITE; HARDWARE FINISH: WHITE; COLOR: SAHEL, FACING INTO ROOM; SHADE FABRIC: WIDTH: 94.5"; ACTUAL WIDTH: SEE FLEV
	PROVIDE 4'X4' MOCK UP FOR REVIEW								DISPOSAL UNIT	PRODUCT: SURFACE-MOUNTED SAFINISH: STAINLESS STEEL; SKU: B-35139;	OANITAKY NAPKIN DISPOSAL;					ACTUAL WIDTH: SEE ELEV. OPENNESS: OPAQUE; NOTE: PVC-FREE;

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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.



Date <u>1/18/2023</u> License No <u>10100</u>

BID SET - ADDENDUM 3

Print Name Matthew Kruntorad

ISSUE / REVISION

Mark Date Description

10/28/2022 LARGE SCALE DEVELOPMENT SUBMITTAL 10/28/2022 LARGE SCALE DEVELOPMEN
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 Date 7 BID SET - ADDENDUM 3

SHEET INDEX, MATERIAL IDS AND SYMBOLS