													SITE NUMBER: 2323 BUILDING TYPE: 3076
INTERIOR OPTIONS DESCRIPTION	DESCRIPTION		DESCRIPTION				EXTERIOR OPTIONS DESCRIPTION		DESCRIPTION	DESCRIPTION		DESCRIPTION	ASSET TYPE: FREESTANDING
NEW STATIC MENU BOARD	NEW CEILING TILES		MUSIC W/ CEILING MC	OUNTED SPEAKERS			NEW BUILDING SIGNAGE		ACM BLADE WALL	DESCRIPTION			CLASSIFICATION: REFRESH
NEW STATIC QUEUING BOARD			SEPARATE ORDER/PA				REMOVE DIRECTIONALS						OWNER: COMPANY/FRANCHISE BASE VERSION: 2022 SPRING
<ul> <li>NEW STATIC PREMIUM BEVERAGE BOARD</li> <li>SELF SERVE DRINK - ONE FREESTYLE</li> </ul>	■         NEW PENDANT LIGHTS           □         REPLACE SERVICE COUNT	ER BACK WALL FINISHES	<ul><li>REPLACE WINDOW SI</li><li>REPLACE RESTROOM</li></ul>				□     LANDSCAPING       ■     RED FLAG BLADE						UPGRADE CLASSIFICATION:
			ONE FREESTYLE IN D	DT			NEW CORRUGATED PANELS						N/A
<ul> <li>NEW DRINK STAND (SMALL, PLUMBED)</li> <li>NEW DRINK STAND (LARGE, PLUMBED)</li> </ul>	WIFI SERVICE						<ul> <li>PAINT (E) WALL SCONCES</li> <li>PAINT (E) STOREFRONT</li> </ul>						PROJECT YEAR:     2023       DESIGN TYPE:     (2.0) UM BRIGHT
GENERAL NOTES		ABBREVIA				DESCRIPTIVE SUMM			HEET INDEX		PROJECT TEAN		DRAWING RELEASE: 2022 SPRING
GENERAL NOTES			TIONS							REVISION	TROJECT TEAM		McIntosh
1. DISCREPANCIES BETWEEN THESE DOCUME CONDITIONS SHALL BE BROUGHT TO THE A	TTENTION OF THE		I COMPOSITE PANEL	I.D. INSIDE DIAMETER INSUL. INSULATION		REPLACE EXISTING PRE-FABF	BOR, MATERIALS, AND EQUIPMENT TO RICATED FASCIA AND INTERIOR FINISHES FOR			1 2 3 4 5		-	Memeosii
ARCHITECT BEFORE PROCEEDING WITH WC 2. REVIEW DOCUMENTS AND VERIFY DIMENSI		ADJ. ADJUSTAE		JT. JOINT KED KITCHEN EQUIPME	NT DISTRIBUTOR	THE WORK SHALL INCLUDE A	N EXISTING RESTAURANT FOR THE "OWNER". LL ITEMS REQUIRED AS SHOWN ON THE	G1.1	COVER SHEET SUPPLIER'S LIST & RESPONSIBILITY			-	
CONDITIONS AND CONFIRM THAT WORK IS ( SHOWN. CONFLICTS OR OMISSIONS, ETC., S		A.H.J. AUTHORIT	Y HAVING JURISDICTION				SYSTEMS AND PLUMBING ARE TO BE OPERATING SYSTEM WITH COORDINATION	G2.1	CHART			CONTACT: -	
REPORTED TO THE ARCHITECT FOR CLARIF PERFORMANCE OF WORK IN QUESTION.			T OF RECORD	MAX. MAXIMUM MECH. MECHANICAL MFR. MANUFACTURER		AND INSTALLATION INCLUDED	D.	D1.1 D2.1	DEMOLITION FLOOR PLAN DEMOLITION CEILING PLAN			TEL: -	
3. DO NOT SCALE DRAWINGS. WRITTEN DIMEN		ARCH. ARCHITEC BD. BOARD BLDG. BUILDING		MFR. MANUFACTURER MGR. MANAGER MIN. MINIMUM				A1.1	FLOOR PLAN			FAX: -	
LOCATIONS. IN CASE OF CONFLICT, NOTIFY RECORD. FLOOR PLAN BY ARCHITECT OF R	ECORD SUPERSEDES	BLKG. BLOCKING BM. BEAM		MISC MISCELLANEOUS MTL. METAL				A1.2	REFLECTED CEILING PLAN				The McIntesh Group, LLC 1850 South Boulder, Suite 30
OTHER PLANS. DIMENSIONS MARKED "CLEA AND SHALL ALLOW FOR THICKNESS OF FINI		BOT. BOTTOM CAB. CABINET		N. NORTH N.I.C. NOT IN CONTRACT		CODE DATA AND SC	QUARE FOOTAGE	A2.1 A3.1	EXTERIOR ELEVATIONS WALL SECTIONS & DETAILS		ARCHITECT	-	Tulsa, Oklahoma 74119 Telephone 918.585.8555
<ul><li>PAD, CERAMIC TILE, V.C.T., ETC.</li><li>4. INTERIOR DIMENSIONS ARE TO THE FACE O</li></ul>	F NEW STUD, UNLESS	CER. CERAMIC CLG. CEILING		N.T.S. NOT TO SCALE				A3.2	WALL SECTIONS & DETAILS			-	Telefax 918.583.7282
NOTED OTHERWISE.		CLKG. CAULKING CLR. CLEAR		NO. NUMBER NOM. NOMINAL		STORE TYPE: 3076 REFRE	SH / REFRESH LITE	A4.1	SECTION DETAILS			CONTACT: -	PROJECT TYPE: 3076
5. COLUMN CENTER LINE (OR GRID LINES) ARE DIMENSIONING. VERIFY EXACT LOCATIONS		C.M.U. CONCRET COL. COLUMN	E MASONRY UNIT	O.D. OUTSIDE DIAMETE OPNG. OPENING	R		OLDS RD BRYANT, AR 72022	A4.2 A5.1	PLAN DETAILS & MISC. DETAILS FINISH PLAN AND DETAILS			TEL: -	REFRESH
6. MARK LOCATIONS OF PARTITIONS AND DOC OWNER'S REPRESENTATIVE PRIOR TO INST	-	CONC. CONCRET CONT. CONTINUC	E DUS	OPP. OPPOSITE P.LAM. PLASTIC LAMINATE	E	BUILDING LEVEL: 1 OF 1 APPLICABLE 2012 INTERNA	ATIONAL EXISTING BUILDING CODE	A5.1	INTERIOR FINISH DETAILS			FAX: -	
FOR DESIGN INTENT. COORDINATE AND VER ENSURE PROPER FIT.		COORD. COORDINA DBL. DOUBLE	ATE	PL. PLATE PLAS. PLASER		CODES: 2018 ARKANS	AS PLUMBING CODE	A6.1	PAINT, TILE, BLDG INSULATION & JOINT TREATMENT SCHEDULE				
7. CONTRACTOR IS REQUIRED TO SCHEDULE		DET. DETAIL DIA. DIAMETER	R	PLYWD. PLYWOOD PR. PAIR			AL ELECTRICAL CODE AS MECHANICAL CODE	A6.2	FINISH SCHEDULE		RESTAURANT DESIGN	THE WENDY'S COMPANY ONE DAVE THOMAS BLVD.	
MEETING WITH THE OWNER'S REPRESENTA REQUIREMENTS. CONTRACTOR IS RESPONS	SIBLE TO FOLLOW THE	DIM. DIMENSION DND DO NOT DI		PT. POINT P.T. PRESSURE-TREAT	ED		AS FIRE PREVENTIVE CODE AS FUEL GAS CODE	A7.1	INTERIOR ELEVATIONS - DINING ROOM			DUBLIN, OH. 43017	
<ul><li>WENDY'S COMPANY RULES AND REGULATION</li><li>8. WHEN CONTRACTOR ACCEPTS DELIVERY OF</li></ul>		DR. DOOR DS. DOWNSPC DWG. DRAWING	DUT	P.U.W. PULL UP WINDOW RAD. RADIUS		2014 ARKANS	AS ENERGY CODE	A7.2	EQUIPMENT PLAN			CONTACT:	
PLANS WHETHER IN CONTRACT OR NOT IN C RESPONSIBLE FOR LOSS AND/OR DAMAGE		DWG. DRAWING (E) EXISTING EA. EACH		REF. REFERENCE REG. REGISTER		ZONING	NDARDS/ANSI A117.1.23	-				TEL: FAX:	
9. THE CONTRACTOR SHALL MAINTAIN, FOR TH THE WORK, ALL EXITS, EXIT/ EGRESS LIGHT		ELEV. ELEVATION ELEC. ELECTRICA		REQ'D. REQUIRED RM. ROOM		CLASSIFICATION - OCCUPANCY A-2 (RESTAU	RANT) WITH NO MIXED USE OCCUPANCIES	- P1.1	PLUMBING PLAN & SCHEDULE				
DEVICES AND ALARMS IN CONFORMANCE W CODES AND ORDINANCES.		EMER. EMERGEN EQ. EQUAL	CY	S. SOUTH S.C. SOLID CORE		CLASSIFICATION REZ (REGING	, 	E1.1	LIGHTING PLAN				
10. EXISTING WORK: WITH PRIOR APPROVAL O		F/MAS FACE OF M F.D. FLOOR DR	MASONRY	S.F. SQUARE FOOT S.S. STAINLESS STEEL		CONSTRUCTION VB TYPE:		E2.1	POWER PLAN		MEP ENGINEER	-	
REPRESENTATIVE AND RETURN OF PROPER WHICH FITS THE SCHEME MAY BE RE-USED		F.D.N. FOUNDATI F.E. FIRE EXTIN	ION	SCHED. SCHEDULE SHT. SHEET SHTHG. SHEATHING			NE STORY, 40' HIGH, MAXIMUM 6,000 SQ.FT. NE STORY, 15'-2" HIGH, 2,232 SQ.FT.	SP4	PLUMBING SPECIFICATIONS			-	
11. DEMOLITION: REMOVE INTERIOR PARTITION STOREFRONTS, CEILING, FINISHED FLOORIN	, , ,	F.O. FACE OF F.O.F. FACE OF F	INISH	SIM. SIMILAR S.O.W. SCOPE OF WORK				SP6	ELECTRICAL SPECIFICATIONS			CONTACT: -	
USED IN NEW SCHEME. REMOVE UTILITIES, PIPING AS REQUIRED BACK TO EXISTING CO	ELECTRICAL, PLUMBING,	F.O.S. FACE OF S F/F FINISH TO	STUDS	SPEC. SPECIFICATION SQ. SQUARE								TEL: - FAX: -	
TERMINATE AND/OR CAP AS REQUIRED BY L	LOCAL AUTHORITIES.	F.R. FIRE RETA FIN. FINISH	RDANT	STD. STANDARD STL. STEEL		BUILDING SUMMARY:							
12. SAW CUTTING AND CORING LOCATIONS SHA AND COORDINATED WITH THE OWNER'S RE		FL. FLOOR FLUOR. FLUORESC		STOR. STORAGE SUSP. SUSPENDED		EXISTING: 3,					_		
CUTTING/CORING. 13. DURING ALL PHASES OF WORK, DO NOT DIS	TURB THE DELIVERIES AND	FT. FOOT, FEE F.V. FIELD VER	et RIFY	T.C. TIME CLOCK T.O. TOP OF			IGED PANCY CALCULATIONS:	S'	TRUCTURAL LOADS DESIGN CRIT	FERIA	STRUCTURAL ENGINEER	-	EYNOI AR 72
FUNCTIONS OF ADJACENT AND NEIGHBORIN	NG TENANTS.			TEL. TELEPHONE THK. THICK			SQUARE OCCUPANT NUMBER OF NUMBER		CONTENT IS ONLY REQUIRED WHEN LOCAL JURISDI /IUST BE MODIFIED PER LOCAL CRITERIA IF NOT RE			-	
14. 'TYP.' MEANS THAT THE CONDITION IS REPR CONDITIONS THROUGHOUT, UNLESS OTHER		GA. GAUGE GL. GLASS		TYP. TYPICAL U.N.O. UNLESS NOTED O	HERWISE		FOOTAGE LOAD OCCUPANTS OF SEATS	COLU	MBUS, OHIO.			CONTACT: -	
15. PROVIDE PORTABLE FIRE EXTINGUISHER(S) NFPA 10, WITH U.L. LABEL AND A RATING OF		GYP. GYPSUM H. HIGH		VERT. VERTICAL V.I.F. VERIFY IN FIELD		1 OF: 1 DINING	227 SQ.FT. 1:15 82 85		: WIND LOAD CODE DATA APPLIES TO COMPONENTS TEMS ONLY.	S AND CLADDING FOR		TEL: -	z4
75 FT. TRAVEL DISTANCE TO ALL POSITIONS DIRECTED BY THE FIRE DEPARTMENT FIELD	OF RESTAURANT OR AS	H.C. HOLLOW C H.M. HOLLOW M HC. HANDICAP	/IETAL	W. WEST W.I.B. WALK IN BOX		(UNCONCENTRATED)     12       1 OF: 1     DINING (STANDING)	33 SQ.FT. 1:5 7 -		SIGN CRITERIA			FAX: -	2206 BRYA
CLASS K FIRE EXTINGUISHER WITHIN 20 FT. HEAT-PROCESSING EQUIPMENT.		HC. HANDICAP HDWD. HARDWOC HORIZ. HORIZONT		W/ WITH W/C WATER CLOSET		1 OF: 1 KITCHEN 9	911 SQ.FT. 1:200 5 -		WIND LOADING I. BASIC WIND SPEED90 MPH.				
16. EXTERIOR BUILDING SIGNS SHALL BE SUBM PERMIT APPLICATION FOR REVIEW AND APP		HGT. HEIGHT H.T. HANGER-T		W/O WITHOUT W/R WATER RESISTAN	Г		76 SQ.FT	- 3	2. WIND IMPORTANCE FACTOR1.0 3. OCCUPANCY CATEGORYII		GENERAL CONTRACTOR	-	REV. DATE DESCRIPTION
LOCAL AUTHORITIES. EXTERIOR SIGNS ARE BUILDING DEPARTMENT APPROVAL.			VENTILATION,	WD. WOOD		AREAS*	120 SQ.FT	- 5	4. WIND EXPOSURE CATEGORYC 5. INTERNAL PRESSURE COEFFICIENT+0.18, -0.			-	
17. PRIOR TO COMMENCEMENT OF WORK, AS R						* UNOCCUPIED AREAS INCLUDE: FREEZER	COOLER, WALLS, CLOSET, HALL, AND VESTIBULE	- 6	5. COMPONENTS AND CLADDING (PRESSURES INDIC ZONE (BUILDING CORNER) PRESSURES BASED ON	N A MINIMAL		- CONTACT: -	
JURISDICTION, OBTAIN A COPY OF THE BUIL PERMIT FROM THE AUTHORITY HAVING JUR	ISDICTION (AHJ) AND A					** BOOTH (FIXED SEATING CALCULATIONS	BASED ON LENGTH OF BOOTHS: 1 PER 24" OF BOOTH LENGTH.	-	EFFECTIVE AREA AND MAY BE REDUCED ACCORD ZONES AND LARGER EFFECTIVE AREAS):	DINGLY FOR INTERIOR		TEL: -	
COPY OF THE SET OF CONSTRUCTION DOC SEALED BY A LICENSED DESIGN PROFESSIO	ONAL FOR ALL DISCIPLINES					EGRESS CALCULATION:	TOTAL INCHPER WIDTH WIDTH		a. ROOF +17 PSF, -31 PSF b. WALLS+17 PSF, -23 PSF			FAX: -	ISSUE DATE: 01/23/2023
AS REQUIRED AND USED TO OBTAIN THE BU 18. IF REQUIRED BY LOCAL JURISDICTION - SPR							94         0.20"         19"         64" TOTAL	- B. I	ROOF LOADING I. DESIGN ROOF LIVE LOAD25 PSF.				PROJECT NUMBER: T.B.D.
FIRE ALARM SYSTEMS ARE TO BE DESIGNED REVIEW AND APPROVAL BY LOCALLY LICEN	D AND SUBMITTED FOR					TOTAL EXITS REQUIRED:	2 TOTAL EXITS PROVIDED: 2		2. ROOF SNOW LOAD: a. GROUND SNOW LOAD				DRAWN BY: XXX CHECKED BY: XXX
PROFESSIONAL. THE DESIGN OF SYSTEM(S) STATE, AND NATIONAL CODES.	) MUST COMPLY TO LOCAL,						EGRESS WIDTH PROVIDED PER EXIT: 32" EGRESS SHALL NOT REDUCE THE EGRESS CAPACITY TO LESS		b. FLAT-ROOF SNOW LOAD				SEAL
19. EXISTING ENERGY MANAGEMENT SYSTEM (							HAN 50% OF REQUIRED.		d. SNOW LOAD IMPORTANCE FACTOR1.0				ERED ARO
IN STORE AND BE FULLY FUNCTIONAL AND COMPLETION OF PROJECT.	JPERATIONAL AT	SYMBOLS	LEGEND				XTERIOR BEARING WALL(0 HOUR)	s	ITE MAP		VICINITY MAP		SO HITE
20. COORDINATE SALVAGE AND REUSE OF EXIS EQUIPMENT WITH OWNER'S REPRESENTATI				DETAIL REFER	ENCE	REQUIREMENTS:	OOF CONSTRUCTION(0 HOUR)					The state of the s	$\begin{pmatrix} \mathcal{Q} \\ (ALFRED PAGANO) \\ (O) \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \end{pmatrix} \end{pmatrix} \end{pmatrix} \end{pmatrix} \begin{pmatrix} (ALFRED PAGANO) \\ (O) \end{pmatrix} \end{pmatrix} \begin{pmatrix} (ALFR$
CONSTRUCTION / PRODUCT WARRANTIES			$\bigcirc$	SHEET NUMBE	R		EILING(0 HOUR)				CrossRoeds Wine and Spirits	McDonald's Fast Food - 8	TV No. 3981 55
THESE CONSTRUCTION DOCUMENTS NOTE SF AND SPECIFICATIONS THAT WILL PROVIDE CO		DOOR M/		ELEVATION NU DIRECTION	JMBER &	FIRE SPRINKLERS:	NO FIRE ALARM: SYSTEM REQUIRED	6	A Standard		e Planners O Bryant Cafe		OF ARKA
WARRANTIES FOR THE FOLLOWING AREAS OF				SHEET NUMBE	R		00'-0"			175	1	Dell Dr Dell Dr	LICENSE NUMBER: 10149 EXPIRATION: 07/31/2023 (AP)
ROOFING (DURO-LAST) INTERIOR TILE (LATICRETE)			<u>+izi-</u>			RI	ATER CLOSETS: 1 REQUIRED FOR MALE, 1 EQUIRED FOR FEMALE, (1 PROVIDED)	1			Taco Bell	183 2206 N Reynolds Rd.	
EIFS (STO-CORP) ALTERING THESE DOCUMENTS MAY ALTER TH	E WARRANTY GUIDELINES		ENTNOTE			FC	AVATORIES: 1 REQUIRED FOR MALE, 1 REQUIRED OR FEMALE	1	Bigar As a second of the first second of the f		Zaxby's Chicken	Promotional .	
DURO-LAST AND LATICRETE WILL BE REQUIRE DRAWINGS TO MAINTAIN THE WARRANTIES. T	ED TO APPROVE THE			G     WALL     FINISH CODE (       R     BASE     SCHEDULE)	SEE		RINALS1 PROVIDED RINKING FOUNTAINSNOT REQUIRED				Zaxbya	Dell Dr. Dell Dr.	SHEET NUMBER
RESPONSIBLE FOR CONTACTING, DURO-LAST INSTALLATION INSPECTIONS OF EACH OF THE	AND LATICRETE FOR ON-SITE	5 SHEET N			IBOL	PL	UBLIC ACCESSPROVIDED	A	A A A A A A A A A A A A A A A A A A A	-	Gianti Mana Ita	Little Caesars Pizza Pizza 8	
FRANCHISEES HAVE THE OPTION OF NOT FOL			I DETAIL REFERENCE		UD	UI SPECIAL INSPECTIONS:	NISEX IS PERMITTEDNO	1				NORTH	
CORPORATE WARRANTY RECOMMENDATIONS DOCUMENTS.							YPE 1 NSUL SYSTEM			E.E		PROJECT SITE N.T.S.	
								2	the state of the s				

	CONTACT INFORMATION	← GLAZING	GUARDIAN GLASS AUBURN HILLS, MI		ORDERING: HAINES, JONES AND CADBURY (HJC)		NATIONAL TAB 855-682-6822 X4, 4
	ніс	_	810-964-0074 ATTN: KREG HATFIELD	HVAC SCREENING	CITYSCAPES HILLIARD, OH 877-727-3367		ATTN: DON HERTENSTEIN DAN@NATIONALTAB.COM
	HAINES, JONES AND CADBURY WENDY'S CSR TEAM	GLAZING	KHATFIELD@GUARDIAN.COM VITRO ARCHITECTURAL GLASS (FORMERLY PPG GLASS)		WWW.CITYSCAPES.COM		MELINK CORPORATION 513-965-7300 EXT. 501
	800-459-7099 WENDYS@HJCINC.COM		CHICAGO, IL 630-962-4800	WINDOW SHADES	ROLL-A-SHADE LAKE ELSINORE, CA		ATTN: MEGAN PARKER WENDYS@MELINKCORP.COM
ISION 3 - CONCRETE			ATTN: JOSEPH SENNESE	**3 WEEK LEAD TIME**	951-245-5077 x120 ATTN: CARI McCOY		AIRADIGM SOLUTIONS
	CHEMMASTERS MADISON, OHIO	PICK-UP WINDOW (PUW)	JSENNESE@VITRO.COM QUIKSERV / EASI-SERV	SAFETY EQUIPMENT	WENDYS@ROLLASHADE.COM AEI AYDELOTT EQUIPMENT INC.	_	603-262-9292 x709 ATTN: STEVE BUELTERMAN
	800-486-7866 ATTN: CLAUDIA BENTLEY		HOUSTON, TX BRIAN MCCLOSKEY		CENTERVILLE, OH 888-293-3568 OR 937-435-8220	DIVISION 24 - ELECTRICAL	STEVE.BUELTERMAN@AIRADIGMSOLUTIONS.CO
ISION 4 - MASONRY AN			800-388-8307 bmccloskey@quikserv.com		ATTN: NICOLE AYDELOTT NAYDELOTT@AYDELOTT.COM	MODULAR ELECTRICAL PANEL	CAROLINA PRODUCTS INC.
	BOWERSTON SHALE COMPANY 740-269-2921	DIVISION 9 - FINISHES SUSPENDED ACOUSTICAL CEILING	ARMSTRONG		FRONT LINE SALES (CORPORATE ONLY)	SYSTEMS	CHARLOTTE, NC 704-364-9029
	ATTN: CUSTOMER SERVICE HAMILTON PARKER		ORDERING: HAINES, JONES AND CADBURY (HJC)		630-466-5606 ATTN: TIM HAYES	*ORDER IMMEDIATELY - LONG LEAD TIME ITEM*	ATTN: BRYAN STRYKER BRYANS@CPIPANELS.COM
	COLUMBUS, OH	FRP PANELING	HJC - REFER TO CONSOLIDATOR PANOLAM	BACK OF HOUSE CASH SAFE (N0508	TIM@FLSAFETY.COM ) AMPHION	_	WESCO COLUMBUS, OH
	614-358-7806 ATTN: JIM CAMPBELL	PAINT	ORDERING: HAINES, JONES AND CADBURY (HJC) AVAILABLE THROUGH LOCAL RETAIL LOCATIONS. CONTACT		RANCHO CUCAMONGO, CA 844-996-9267		614-934-6403 ATTN: BEN FACTOR
	JIMCAMPBELL@HAMILTONPARKER.COM DUTCH QUALITY STONE		NATIONAL ACCOUNT REP'S BELOW FOR TECHNICAL QUESTIONS ONLY		PAIG PARISH WENDY.SAFES@AMPHION.BIZ	PATIO HEATER (Optional)	BFACTOR@WESCO.COM ORDERING: LOEB ELECTRIC
	MOUNT EATON, OHIO 330-401-2115		PREFERRED		BASS SECURITY		ORDERING: LOEB ELECTRIC
	ATTN: WENDALL MAST OWENS CORNING MASONRY PRODUCTS		PITTSBURG PAINTS (PPG) (TECHNCIAL SUPPORT) ATTN: RICK GARLIN		CLEVELAND, OH ATTN: JASON MOYER	PATIO FAN (Optional)	
	MEDINA, OHIO 866-315-5081		GARLIN@PPG.COM SHERWIN WILLIAMS (TECHNICAL SUPPORT)		888-774-3400 X1336 WENDYS@BASS-SECURITY.COM	INTERIOR LIGHTS, BUILDING LIGHTS	ORDERING: HAINES, JONES AND CADBURY (HJC)
	ATTN: KATHY MANNON		614-841-7723 ATTN: CJ HANDWERK	SMART SAFE (N0501)	JMOYER@BASS-SECURITY.COM ARMORED CAR SERVICE		COLUMBUS, OH 888-563-2669
SION 5 - METALS	(FOR NEAREST DISTRIBUTORS)	_	BENJAMIN MOORE & COMPANY (TECHNICAL SUPPORT)	(OPTIONAL)			ATTN: WENDY'S PROJECT TEAM WENDYSPROJECTS@LOEBELECTRIC.COM
, , ,	KNOTWOOD 360-433-9403		CLEVELAND, OH 330-353-3850	SECURITY CAMERA SYSTEM (OPTIONAL)	SECURITY SOURCE ADRIAN COX		VILLA LIGHTING
TWOOD ENCLOSURE)	ATTN: DAVID CARMACK DCARMACK@OMNIMAX.COM		ATTN: DOROTHY HAZINSKI DOROTHY.HAZINSKI@BENJAMINMOORE.COM		978-987-4011 ACOX@SECURITYSOURCE.COM		ST LOUIS, MO RONDA SCHRAGE
	803-346-2188	COATING STUCCO / EIFS REFINISH	STO CORP ATLANTA, GA	ALARM SYSTEM ( OPTIONAL)	ADT	— <b></b>	314-633-0536 WENDYS@VILLALIGHTING.COM
	TECHNICAL SUPPORT 888-488-8440		616-437-2230 ATTN: RAY REDMOND		BILL ROSE CHARLOTTE, NC	SITE LIGHTING	ORDERING: HAINES, JONES AND CADBURY (HJC)
PSTER GATES AND HARDWARE	KNOTWOODTECH@OMNIMAX.COM FORTIN WELDING		RREDMOND@STOCORP.COM		704-791-7052 WILLIAMROSE@ADT.COM		DESIGN & ORDERING: LSI INDUSTRIES CINCINNATI, OH
R TO PLANS - NOT USED WITH	COLUMBUS, OH 614-291-4342	SIGN PAINT	(REFER TO SIGN VENDORS)	FIRE ALARM. (OPTIONAL)	ADT / PROTECTION 1 BILL ROSE	7	LINDA McMULLEN 513-372-3101
	ATTN: BOB FORTIN				CHARLOTTE, NC		LINDA.MCMULLEN@LSI-INDUSTRIES.COM DESIGN & ORDERING: LOEB ELECTRIC
STRIAN SAFETY RAIL (REFER TO	BOB@FORTINIRONWORKS.COM HJC - REFER TO CONSOLIDATOR	WALL COVERINGS	ASPECTA - METROFLOR (VERCADE) ORDERING: HAINES, JONES AND CADBURY (HJC)		704-791-7052 WILLIAMROSE@ADT.COM	_	COLUMBUS, OH 888-563-2669
, 1	FORTRESS RAILING PRODUCTS WWW.FORTRESSRAILING.COM	GROUT, THINSET, AND WATERPROOFING MEMBRANE	MAPEI INTERNATIONAL INC. ORDERING: HAINES, JONES AND CADBURY (HJC)	CO2 MONITOR	CO2METER, INC. MELYSSIA SANTIAGO		ATTN: WENDY'S PROJECT TEAM WENDYSPROJECTS@LOEBELECTRIC.COM
SION 6 - WOOD, PLAST	ICS AND COMPOSITES	TILE	CROSSVILLE CERAMICS ORDERING: HAINES, JONES AND CADBURY (HJC)		OFFICE: 386-310-4933 EXT: 108 MELYSSIA.SANTIAGO@CO2 METER.COM	_	DESIGN AND ORDERING: VILLA LIGHTING
JOISTS, MICRO-LAM BEAMS	REDBUILT	SILIKAL FLOORING (OPTIONAL BACK OF HOUSE	SILIKAL FLOORING 770-830-1404	DIVISION 11 - EQUIPMEN KITCHEN EQUIPMENT DISTRIBUTOR		_	ST LOUIS, MO RONDA SCHRAGE
	COLUMBUS, OH 614-595-3749	FLOORING)	ATTN: ANDY MILLS ANDYMILLS@SILIKALAMERICA.COM	KITCHEN EQUIPMENT DISTRIBUTOR (KED)	CENTERVILLE, OH		314-633-0536 WENDYS@VILLALIGHTING.COM
	ATTN: JAKE SHEPHERD JSHEPHERD@REDBUILT.COM	CORNER GUARDS	ORDERING: HAINES, JONES AND CADBURY (HJC)	1	888-293-3568 OR 937-435-8220 ATTN: HERB AYDELOTT	DIVISION 32 - EXTERIOR IN	_
		WALLCOVERINGS	ORDERING: HAINES, JONES AND CADBURY (HJC) (SEE "CORNER GUARDS" ABOVE FOR SUPPLIER)		HAYDELOTT@AYDELOTT.COM N. WASSERSTROM AND SONS	BOLLARD COVERS	ORDERING: HAINES, JONES AND CADBURY (HJC) POST GUARD
ING PRODUCTS	D MOISTURE PROTECTION DUROLAST ROOFING INC.				COLUMBUS, OH 614-737-8659	OTHER VENDORS	1
	SAGINAW, MI 614-370-5569	SOLID SURFACE MATERIAL	OHIO VALLEY SUPPLY CINCINNATI, OH		ATTN: CONOR KENNEDY CONORKENNEDY@WASSERSTROM.COM	FREESTYLE MACHINE	COCA-COLA MATT DOWHY
	ATTN: MIKE SUMAN MSUMAN@DURO-LAST.COM		800-696-5608 x3310 ATTN: JEFF HEDGES		S & G DISTRIBUTING HILLIARD, OH	7	404-676-0451 MDOWHY@COCA-COLA.COM
NG PRODUCTS	SARNAFIL ROOFING SYSTEMS CANTON, MA	DIVISION 10 - SPECIALTIES	JEFF.HEDGES@OVSCO.COM		614-334-3636	USED COOKING OIL TANK AND	DAR PRO SOLUTIONS
	608-270-0053 ATTN: BEN BIEDRZYCKI	DRIVE THRU CANOPY (PUW	GLOBAL AWNING		ATTN: TAYLOR HEILBRONNER TAYLOR_HEILBRONNER@SGMGROUP.COM	USED COOKING OIL TANK AND ENCLOSURE	248-214-2699
	BIEDRZYCKI.BEN@US.SIKA.COM	AWNINGS & ORDER POINT)	MONROE, LA 318-699-0088	DIVISION 12 - FURNISHING	GS (SEE KITCHEN EQUIPMENT ABOVE)	*TYPICALLY PROVIDED THROUGH	JIM SCHMIEDER JSCHMIEDER@DARPRO.COM
	KNOTWOOD 360-433-9403		ATTN: TREY O'BRYANT TREY@GLOBALAWNINGS.COM	PATIO FURNITURE	EMUAMERICAS, LCC	USED COOKING OIL RECOVERY SUPPLIER*	MAHONEY ENVIROMENTAL 800-892-9392; 317-339-6282
	ATTN: DAVID CARMACK DCARMACK@OMNIMAX.COM		NATIONAL SIGN SYSTEMS COLUMBUS, OH		216-870-2233 Warren Dorn		JACK REEVES JACKR@MAHONEYES.COM
	803-346-2188 TECHNICAL SUPPORT		614-850-2547 ATTN: JOSH JETT OR CUSTOMER SERVICE		warren@dickensoncontract.com RECYCLE DESIGN	-1	VALLEY PROTEINS, LCC 800-871-3406 OR 540-877-2092
	888-488-8440 KNOTWOODTECH@OMNIMAX.COM		JJETT@NATSIGNSYS.COM		ANDERSON, IN 765-374-0316		CUSTOMER SERVICE / RON ROGERS
	STO CORP	INTERIOR MENU BOARD (DIGITAL), INTERIOR QUEING BOARDS	THE WENDY'S COMPANY; IT DEPARTMENT		JOSH BOUTWELL JBOUTWELL@RECYCLEDESIGN.COM	FLAG POLE	RROGERS@VALLEYPROTEIN.COM AMERICAN FLAGPOLE AND FLAG CO
	ATLANTA, GA 616-437-2230	(DIGITAL)		DIVISION 13 - SPECIAL CO	NSTRUCTION	(OPTIONAL)	800-426-6235 OR 651-777-0172 MATT KNOWLAN
	ATTN: RAY REDMOND RREDMOND@STOCORP.COM	CUSTOMER ORDER KIOSKS &	THE WENDY'S COMPANY; IT DEPARTMENT	WALK-IN COOLER / FREEZER	INTERNATIONAL COLD STORAGE (ICS) WICHITA, KS	GREASE INTERCEPTOR TANK	MKNOWLAN@AFLAG.COM SCHIER GREASE INTERCEPTOR TANK
	DRYVIT SYSTEMS INC. WARWICK, RI	CUSTOMER ORDER PICKUP SCREEN COMMUNITY SINK AREA,	ORDERING: HAINES, JONES AND CADBURY (HJC)		316-218-4177 ATTN: LISA MOORE	(OPTIONAL)	816-506-3203 SEAN MOLEN
	734-276-0404 ATTN: ROBERT DAZEL	ILLUMINATED MIRROR, MIRROR, FIXTURES			LISA.MOORE@ICSCO.COM		SEAN.MOLEN@SCHIERPRODUCTS.COM
	RDAZEL@DRYVITSYSTEMS.COM ALCOA BUILDING & CONSTRUCTION SYSTEMS	EXTERIOR MENU BOARDS AND PRE- SELL BOARDS, PYLON / MONUMENT			PORTLAND, OR 503-328-6806		CONTACT HJC
	MACON, GA	SIGNS, EXTERIOR BUILDING SIGNAGE, INTERIOR MENU AND	614-300-4270 ATTN: MICHAEL ANDERSON		ATTN: KRISTY HEATLEY		
	478-319-0139 ATTN: KEVIN JUEDEMAN	QUEUING BOARDS (NON-DIGITAL),	MICHAEL@CUSTOMSIGNCENTER.COM	DIVISION 22 - PLUMBING	KHEATLEY@IMPERIAL-BROWN.COM		
UGATED METAL	KEVIN.JUEDEMAN@ARCONIC.COM ALCOA BUILDING & CONSTRUCTION SYSTEMS	INTERIOR ILLUMINATED SIGNAGE	EVERBRITE, LLC	WATER HEATERS	ORDERING: HAINES, JONES AND CADBURY (HJC)	BULK CO2 STORAGE	AIRGAS NATIONAL CARBONATION STEVE GREGG, STRATEGIC ACCOUNT MANAGER
	MACON, GA 478-319-0139		GREENFIELD, WI 414-768-5466	PLUMBING FIXTURES FAUCETS	ORDERING: HAINES, JONES AND CADBURY (HJC) ORDERING: HAINES, JONES AND CADBURY (HJC)	_	719-434-1006 STEVEN.GREGG@AIRGAS.COM
	ATTN: KEVIN JUEDEMAN KEVIN.JUEDEMAN@ARCONIC.COM		ATTN: ROXANNE STEFFEK RSTEFFEK@EVERBRITE.COM	COMMUNITY SINK / STAND	ORDERING: HAINES, JONES AND CADBURY (HJC)	_	ARC3 GASES BRANDON LYONS
ANUFACTURED FASCIA AND	CLADDING & COMPONENT SOLUTIONS	-1	ID ASSOCIATES	DIVISION 23 - HVAC			407-318-6743 BRANDON.LYONS@ARC3GASES.COM
	CUMMING, GA 770-887-2777		DOTHAN, AL 888-303-5534	HVAC EQUIPMENT	TRANE 866-986-4822		NUCO2 DEBBIE OLIVER
	ATTN: STEPHEN ROEGGE SROEGGE@CCSIMAGEGROUP.COM		ATTN: BETHANY BROOKS BBROOKS@IDASSOCIATES.COM		ATTN: MARTY CUSICK MJCUSICK@TRANE.COM		CUSTOMER SERVICE: 800-472-2855 DEBBIE.OLIVER@NUCO2.COM
SION 8 - DOORS AND W			NATIONAL SIGN SYSTEMS	1	CARRIER 630-235-1615		
	HAMILTON PARKER COLUMBUS, OH		COLUMBUS, OH 614-850-2547		ATTN: MATT MURPHY MATT.MURPHY@CARRIER.COM		
	614-358-7806 ATTN: JIM CAMPBELL		ATTN: JOSH JETT OR CUSTOMER SERVICE JJET@NATSIGNSYS.COM		AAON	7	
	JIMCAMPBELL@HAMILTONPARKER.COM		PATTISON SIGN GROUP HEATH SPRINGS, SC		CORKEN APPLIED PRODUCTS 513-378-9497		
	TERRELL, TX		865-500-4848 ATTN: KEIRA CLARK		ATTN: DAN STUCKER DSTUCKER@CORKENSTEEL.COM		
	651-253-5062 ATTN: MARK LEHMAN	BIKE RACK	KDCLARK@PATTISONSIGN.COM CROW WORKS		YORK 405-419-6514		
	MLEHMAN@OLDCASTLE.COM TUBELITE		ORDERING: KED (SEE KITCHEN EQUIPMENT BELOW) RECYCLE DESIGN		ATTN: JULIAN CAMPOS JULIAN.CAMPOS@JCI.COM		
	WALKER, MI 972-551-6386		ANDERSON, IN	EXHAUST HOODS / EXHAUST FANS		7	
	ATTN: KENT BAUMANN KBAUMANN@TUBELITEINC.COM		765-374-0316 ATTN: JOSH BOUTWELL		ATTN: JACOB BOONE		
RONT	OLDCASTLE BUILDING ENVELOPE	ART PACK ELEMENTS AND	JBOUTWELL@RECYCLEDESIGN.COM CREATIVE PALETTE, INC		JACOB.BOONE@CAPTIVEAIRE.COM HALTON (SIMPLE MISSION)	-1	
	TERRELL, TX 651-253-5062	WAYFINDINGS	COLUMBUS, OH 614-575-1515		SCOTTSVILLE, KY 770-598-0531		
	ATTN: MARK LEHMAN MLEHMAN@OLDCASTLE.COM	_	CARLA ROHR CROHR@CREATIVEPALETTEINC.COM		ATTN: BRENT COX BCOX.SIMPLEMISSION@GMAIL.COM		
	TUBELITE WALKER, MI	LADDER RECEIVER	LADDERTECH, LLC	AIR CURTAINS (ABOVE PUW, AS REQUIRED BY CODE)	QUIKSERV / EASI-SERV HOUSTON, TX		
	972-551-6386 ATTN: KENT BAUMANN		BRIGHTON, MI 800-770-8851	NEQUINED BY CODE)	BRIAN MCCLOSKEY		
	ATTN: KENT BAUMANN KBAUMANN@TUBELITEINC.COM		ATTN: MICHELE ORAS OR CUSTOMER SERVICE MICHELE@LADDERPORT.COM		800-388-8307 bmccloskey@quikserv.com		
L				DIFFUSERS	ORDERING: HAINES, JONES AND CADBURY (HJC)	1	

PUW CAN ORDER CC DETECTOP PICK-UP W INTERI TILE WIND CORIAN C MENU BOA PREMIUM I WINDOW S FIRE EXTIN FIRE EXTIN

NOTES 1 ALL ITEMS NOT SPECIFICALLY NOTED AS "BY OWNER" OR "BY KED" ARE FURNISHED AND INSTALLED BY THE GENERAL CONTRACTOR. 2 SEE EQUIPMENT SCHEDULE COMMENT SECTION FOR ADDITIONAL EQUIPMENT TO BE CONNECTED BY GC'S PLUMBING AND ELECTRICAL SUB-CONTRACTORS. 3 GENERAL CONTRACTOR SHALL RECEIVE, STORE, AND MAKE SAFE ALL OWNER AND KED SUPPLIED ITEMS.

D : OWNER				08.05.2020
KED : KITCHEN EQUIPMENT DISTRIBUTOR (CONTRACTED BY OWNER)         S: SUPPLIER CONTRACTED THROUGH OWNER       GC : GENERAL	L CONTRA	CTOR		
SHADING INDICATES ITEM IS A VAILABLE THROUGH CONSOLIDA	TOR. REFI	ERENCE H		PPLIER LIST
	SUPPLIED	NSTALLED	FINAL UTILITY CONNECTION	
ТЕМ	SUP	INSI	FIN/CON	COMMENTS
EQUIPMENT (DEPICTED ON EQ SHEETS)				REFER TO EQ1.1 & EQ1.2 FOR ADDITIONAL
KITCHEN EQUIPMENT / SHELVING	KED	KED	GC	INFORMATION
DINING ROOM PACKAGE FREESTANDING DINING ROOM TABLES	KED KED	KED GC	N/A N/A	GC TO ANCHOR TABLE BASES TO FLOOR
ART PACK	S	GC	N/A	
CONDIMENT / BEVERAGE BAR	KED	KED	GC	
COUBLE SIDED GRILL	S S	S GC	N/A N/A	
EXTERIOR	I			
SIGNAGE ADDER DOCK & LADDER PORT	S GC	S GC	GC N/A	MUST BE SUPPLIED BY A PPROVED VENDOR
JSED COOKING OIL (UCO) TANK & TANK SURROUND	s	s	GC	TYPICALLY PART OF U.C.O. CONTRACT
BULK CO2 TANK & CO2 LINES	S	S	S	
NALK-IN COOLER / FREEZER BOX	S GC	s GC	GC	AOR TO INCLUDE IF PATIO IS INCLUDED
PEDESTRIAN SAFETY RAIL & PATIO FENCE (IF REQUIRED)	GC	GC	N/A	
30LLARD SLEEVE (BL-1)	GC	GC	N/A	
	-		-	ANCHOR BOLTS BY OWNER'S SIGN INSTALLER /
EXTERIOR MENU BOARDS (STATIC)	S	S	GC	FOUNDATION BY GC
EXTERIOR PRE-SELL BOARDS (STATIC)	S	S	GC	ANCHOR BOLTS BY OWNER'S SIGN INSTALLER / FOUNDATION BY GC
ORDER POINT CANOPY AND CANOPY SUPPORT POLE	s	s	GC	INCLUDES LIGHTS & HEAT TRACE. ANCHOR BOL SUPPLIER BY VENDOR / FOUNDATION BY GC
				INCLUDES LIGHTS & HEAT TRACE. BLOCKING BY
PUW CANOPY	S	S	GC	GC
DRDER CONFIRMATION DISPLAY (OCD)	S	S	S	FOUNDATION BY GC
DETECTOR LOOP PICK-UP WINDOW	S GC	GC GC	S GC	SUPPLIED BY OWNER'S IT INSTALLER
NTERIOR		00		
FILE WINDOW SILLS	GC	GC	N/A	
CORIAN CAP AT FRONT COUNTER / PLATFORM SEATING	KED	GC	N/A	
MENU BOARD (U510)	0	0	GC	
PREMIUM BEVERAGES BOARDS (D1703)	0	0	GC	
WINDOW SHADES	ee	ee	N∕A	OPTIONAL ITEM - AOR TO DETERMINE IF DESIRED BY OPS:
	GC	GC	N/A	
FIRE EXTINGUISHERS (FOH & BOH) STAINLESS STEEL CORNER GUARDS	GC GC	GC GC	N/A N/A	GC IS RESPONSIBLE FOR EXTINGUISHER TAGS
NALL COVERINGS	GC	GC	N/A	
CERAMIC / PORCELAIN TILE FLOOR, WALL & BASE	GC	GC	N/A	
CEILING TILE & GRID	GC	GC	N/A	
DAU / RTU UNIT EQUIPMENT PACKAGE	GC	GC	GC	REFER TO M1.1 FOR PACKAGE COMPONENTS
DAU/RTU-START UP	GC	GC	NA	
DAU / RTU - FACTORY COMMISSIONING	GC GC	s	NA GC	7 BUSINESS DAY NOTICE REQUIRED. 7 BUSINESS DAY NOTICE REQUIRED.
IVAC TEST & BALANCE	s	s	_	T&B REQUIRED. A PPROVED SUPPLIER
REMOTE CONDENSER EQUIPMENT RAILS	GC	GC	GC	RECOMMENDED
EXHA UST HOOD PACKAGE	GC	GC	GC	REFER TO M1.1 FOR PACKAGE COMPONENTS AN ADDITIONAL INFORMATION
RESTROOM ACCESSORIES				
RESTROOM HARDWARE	GC	GC	N/A	
DISPENSERS ( PAPER TOWEL, TOILET PAPER)	GC	GC	GC	
SOAPDISPENSERS	KED	GC	N/A	RESTROOM SOAP DISPENSER BY KED
GRAB BARS & MIRRORS	GC GC	GC GC	N/A GC	
LIGHTED MIRROR FULL LENGTH MIRROR - COMMUNITY SINK AREA	GC	GC	N/A	
FIXTURES (TOILETS, URINALS, LAVATORIES, VANITIES)	GC	GC	GC	
PLUMBING NATER HEATER	GC	GC	GC	REFER TO P1.2
VATER HEATER GAS COOKING EQUIPMENT SUPPLY MANIFOLD.	GC GC	GC GC	GC GC	REFER TO P1.2 REFER TO P1.4 - ORDER FROM KED
JSED COOKING OIL MANIFOLD	s	GC	GC	REFER TO P1.2 PROVIDED UNDER COOKING OIL RECY CLE CONTRACT
MOP SINK FAUCETS	KED	GC	GC	REFER TO EQUIPMENT SCHEDULE
REVERSE OSMOSIS SYSTEM (RO)	KED	KED	KED	REFER TO EQUIPMENT SCHEDULE
NATER FILTRATION SYSTEM	S	S	S	BY BEVERAGE EQUIPMENT INSTALLER
ADDULAR ELECTRICAL PANEL SYSTEM	GC	GC	GC	ORDER AT OR BEFORE PROJECT START
IGHT FIXTURES AND LAMPS (INTERIOR, EXTERIOR BUILDING & SITE)	GC	GC	GC	
POINT OF SALE SYSTEM (POS)	s	s	s	REFERENCE E2.2 FOR ROUGH-INS BY GC
CUSTOMER SELF ORDER KIOSK	S S	s	S S	
CUSTOMER ORDER PICK-UP SCREEN (D1701)	S	S	S	
SECURITY CAMERAS / MONITORS	0	0	0	REFERENCE E4.1 FOR WORK BY GC.
PATIO HEATERS / PATIO FANS	GC	GC	l ee	AOR TO DETERMINE IF PART OF SCOPE

4 SEE APPROVED SUPPLIER LIST FOR SUPPLIER CONTACT INFORMATION.

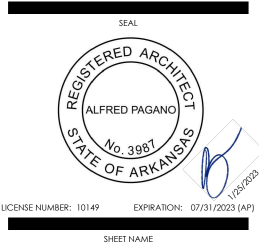
5 ALL CONDUIT, WIRING, & PIPING DEPICTED ON DRAWINGS AND/OR REQUIRED TO MAKE FINAL CONNECTIONS ARE BY GC UNLESS NOTED OTHERWISE.

6 GC TO PROVIDE BACK UP SUPPORTS AS REQUIRED.

NOTE: IN THE EVENT OF CONFLICT BETWEEN THIS SCHEDULE AND CONSTRUCTION DETAILS, THE CONSTRUCTION DETAILS PREVAIL.

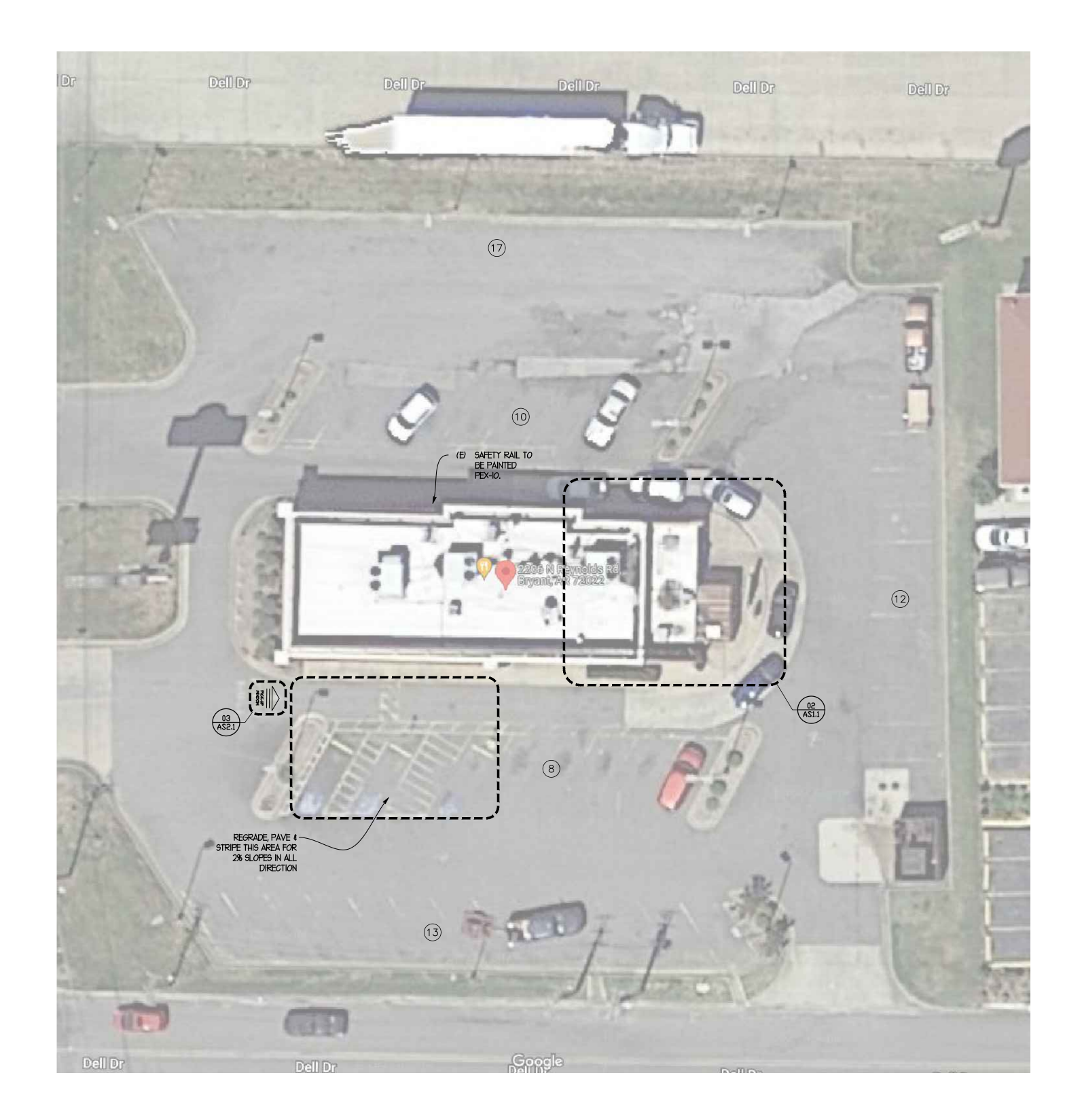
BUILDING TYPE: 3076 ASSET TYPE: FREESTANDING CLASSIFICATION: REFRESH OWNER: COMPANY/FRANCHISE BASE VERSION: 2022 SPRING UPGRADE CLASSIFICATION: N/A PROJECT YEAR: 2023 DESIGN TYPE: (2.0) UM BRIGHT DRAWING RELEASE: 2022 SPRING <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSSA</b> <b>MCINTOSS</b>	BUILDING TYPE:       3076         ASSET TYPE:       FREESTANDING         CLASSIFICATION:       REFRESH         OWNER:       COMPANY/FRANCHISE         BASE VERSION:       2022 SPRING         UPGRADE CLASSIFICATION:       N/A         PROJECT YEAR:       2023         DESIGN TYPE:       (2.0) UM BRIGHT	
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The Meintasch Group, LIC 1850 South Bouider, Suite Tulsa, Oklahorma 74119 Telephone 918.885.8555 Telefax 918.583.7282		
ISSO South Boulder, Suite Tulsa, Okiahorna 74119 Telephone 918.585.8555 Telefax 918.583.7282	The McIntosh Group. LIC	
OG N REYNOLDS RD MANT, AR 72022	1850 South Boulder, Suite 3           Tulsa, Oklahoma         74119           Telephone         918.585.8555           Telefax         918.583.7282           PROJECT TYPE:         3076	
OG N REYNOLDS RD MANT, AR 72022	REFRESH	
OG N REYNOLDS RD YANT, AR 72022		
D6 N REYNOLDS YANT, AR 72022		
	D6 N REYNOLDS YANT, AR 72022	
REV. DATE DESCRIPTION	REV. DATE DESCRIPTION	

ISSUE DATE: 01/23/2023 PROJECT NUMBER: T.B.D. DRAWN BY: XXX CHECKED BY: XXX



SUPPLIER'S LIST & RESPONSIBILTY CHART



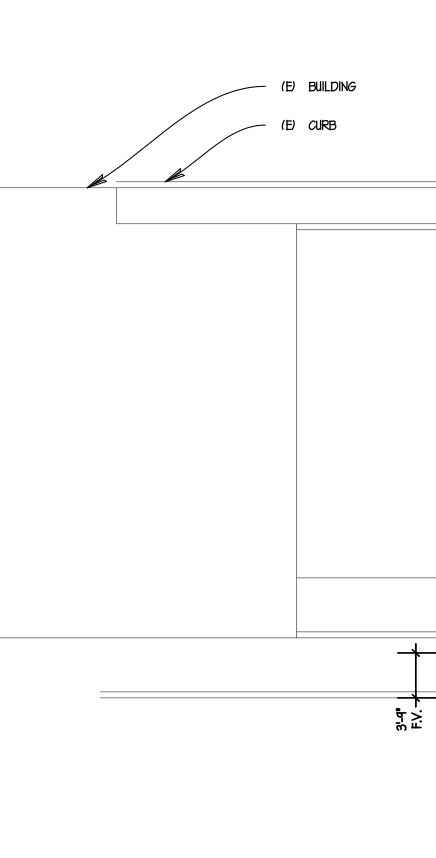


NUMBER OF PARKING STALLS PROVIDED: 57 NUMBER OF ACCESSIBLE PARKING STALLS PROVIDED: 3

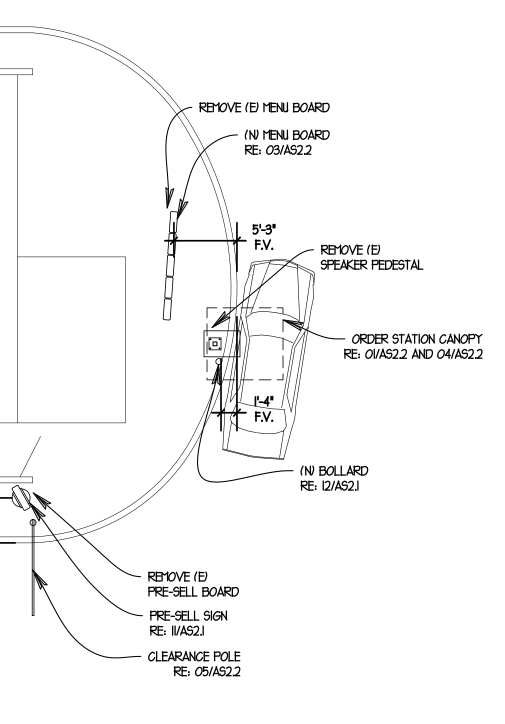
TOTAL NUMBER OF PARKING STALLS PROVIDED: 60

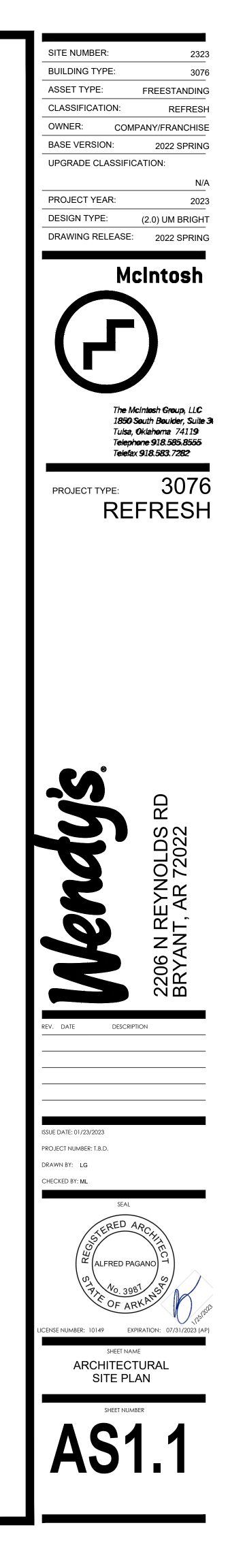


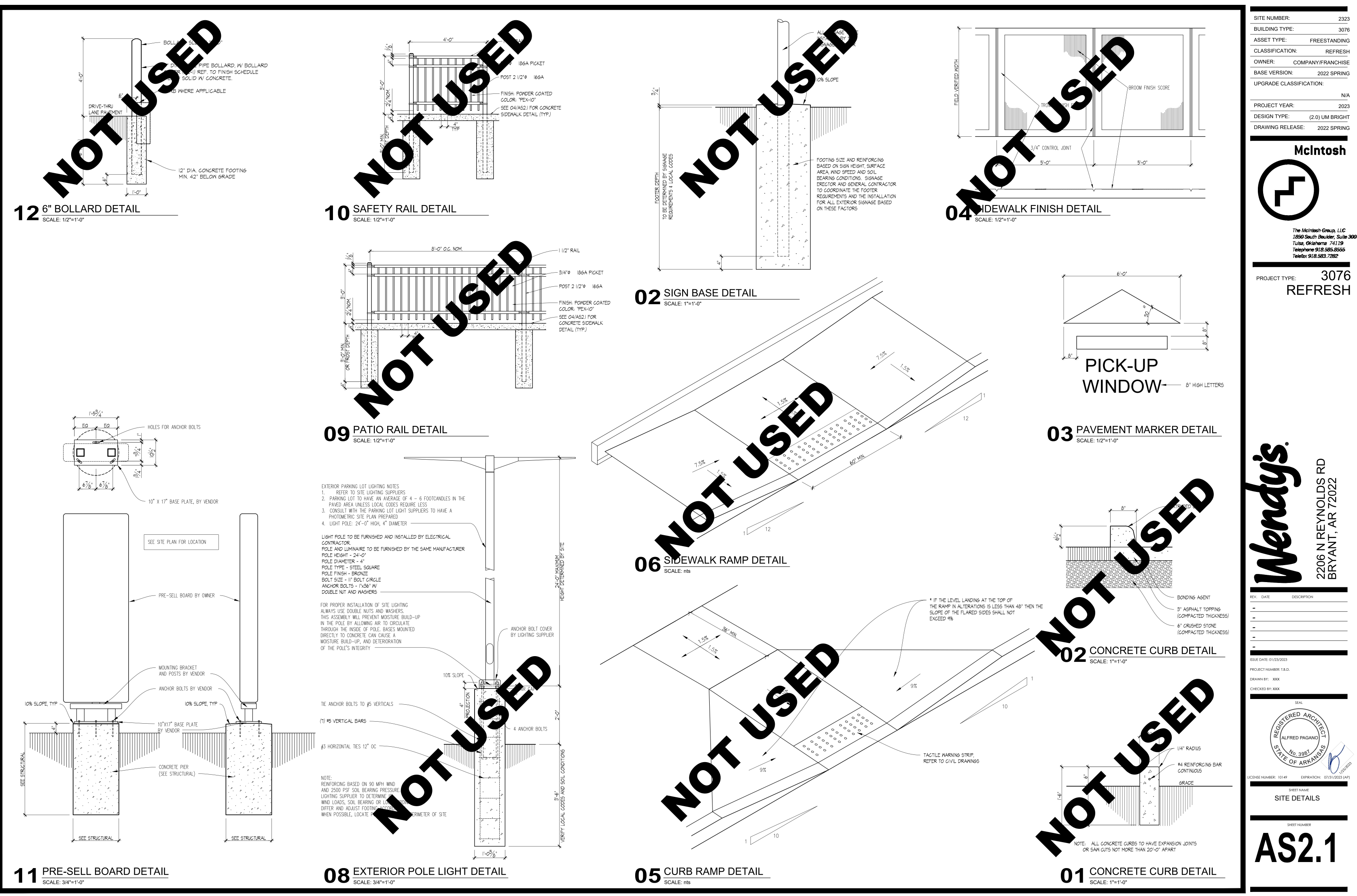
# PARKING COUNT

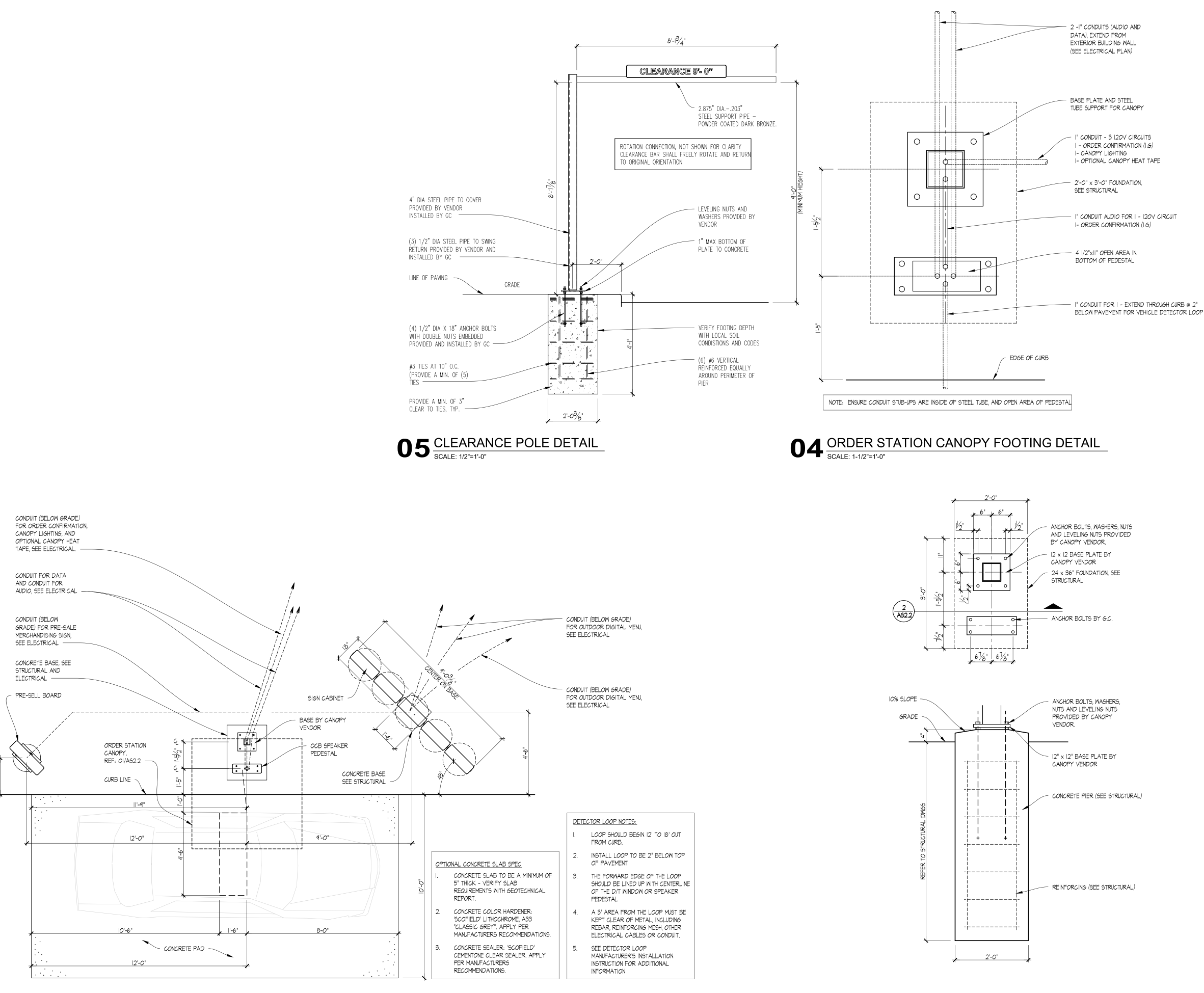


**02** ORDER STATION PLAN SCALE: 1/8" = 1'-0"





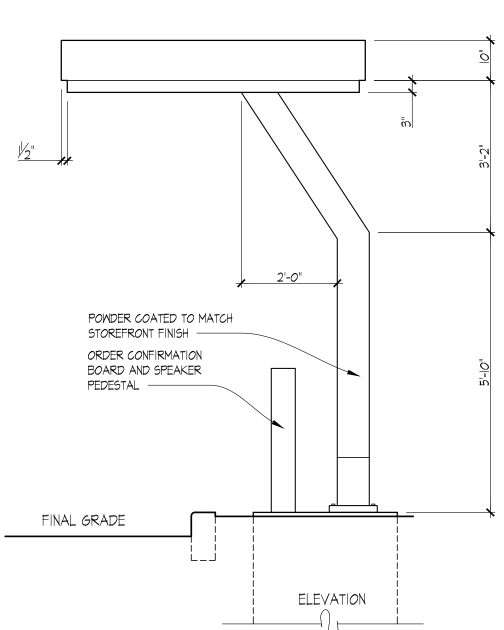


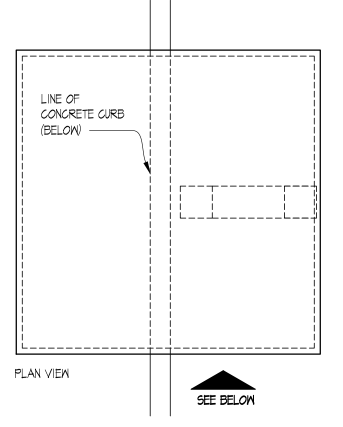


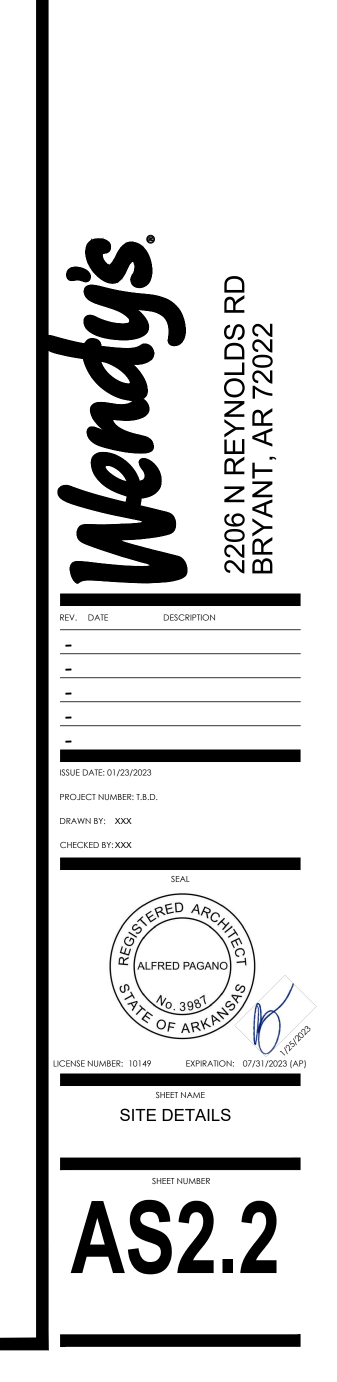
03 PARTIAL PLAN VIEW

02 CANOPY FOOTING SECTION SCALE: 3/4"=1'-0"



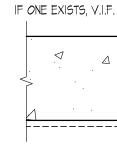


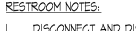






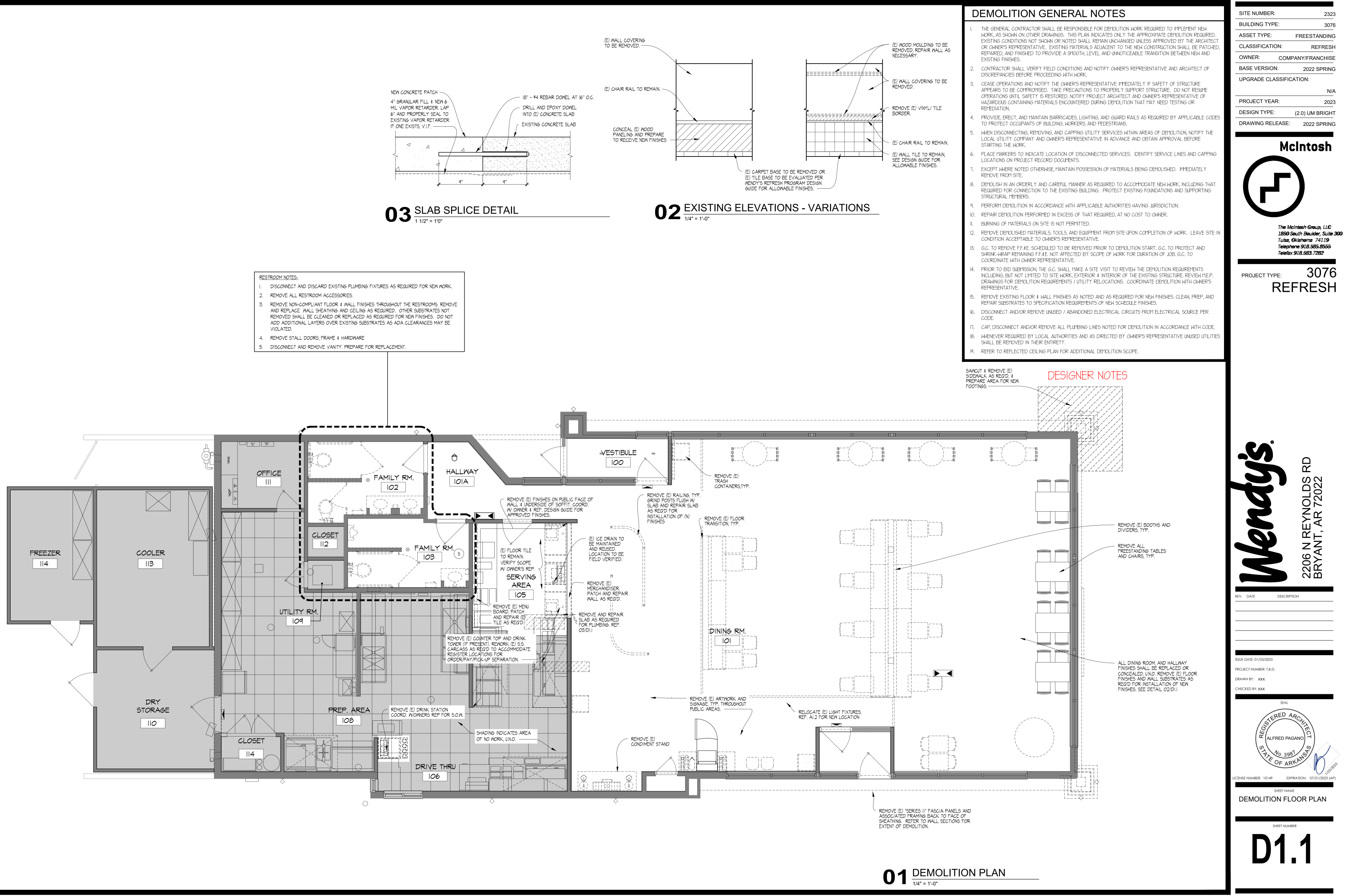
SITE NUMBER:	2323
BUILDING TYPE:	3076
ASSET TYPE:	FREESTANDING
CLASSIFICATION:	REFRESH
OWNER: COM	PANY/FRANCHISE
BASE VERSION:	2022 SPRING
UPGRADE CLASSIFIC	CATION:
	N/A
PROJECT YEAR:	2023
DESIGN TYPE:	(2.0) UM BRIGHT
DRAWING RELEASE:	2022 SPRING

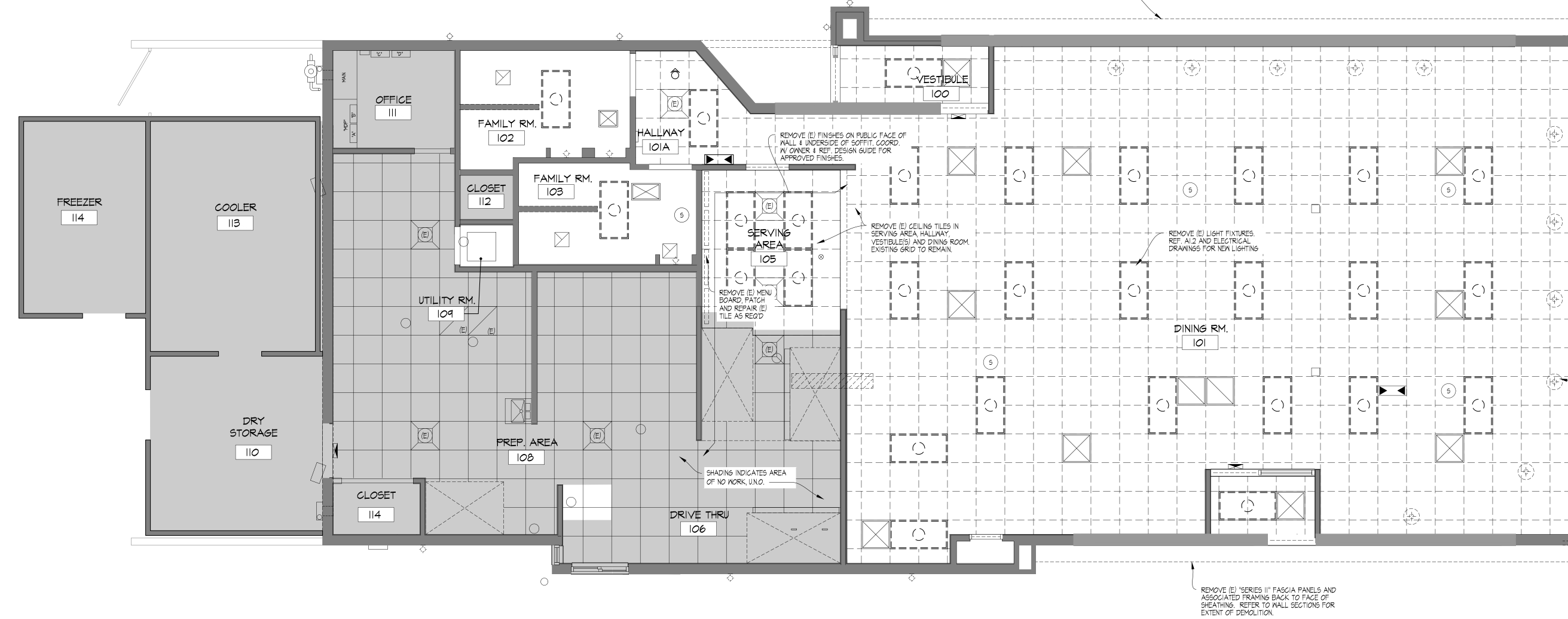




- REMOVE ALL RESTROOM ACCESSORIES.

- VIOLATED.





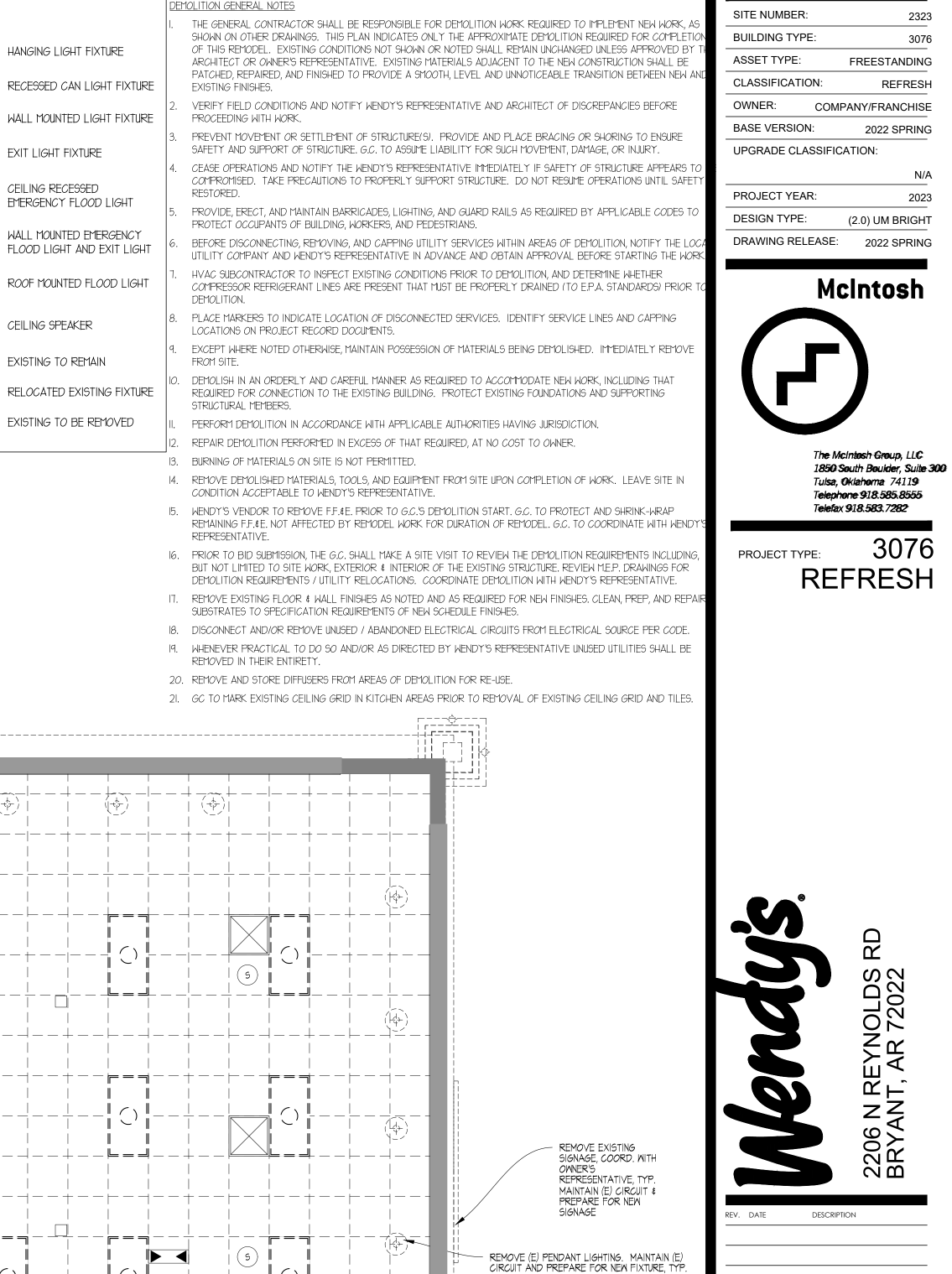


#### DEMO RCP LEGEND $(\cancel{+})$ HANGING LIGHT FIXTURE FLUORESCENT LIGHT FIXTURE |()|FLUORESCENT LIGHT FIXTURE راح <u>'- - -</u>' \_ \_ \_ \_ \_ EXIT LIGHT FIXTURE FLUORESCENT LIGHT FIXTURE ON NIGHT LIGHT CIRCUIT CEILING RECESSED EMERGENCY FLOOD LIGHT SUSPENDED ACOUSTICAL CEILING TILE - +- -- |-- -WALL MOUNTED EMERGENCY SUPPLY AIR DIFFUSER $\langle s \rangle$ CEILING SPEAKER RETURN AIR DIFFUSER (E) EXISTING TO REMAIN (R) (D) EXISTING TO BE REMOVED

REMOVE (E) "SERIES II" FASCIA PANELS AND

ASSOCIATED FRAMING BACK TO FACE OF SHEATHING. REFER TO WALL SECTIONS FOR

EXTENT OF DEMOLITION. -



REMOVE (E) CROWN MOLDING

EXTENT OF DEMOLITION.

\_ |\_ \_ \_ \_ \_ \_

- REMOVE (E) "SERIES II" FASCIA PANELS AND ASSOCIATED FRAMING BACK TO FACE OF SHEATHING. REFER TO WALL SECTIONS FOR

ISSUE DATE: 01/23/2023

PROJECT NUMBER: T.B.D.

ALFRED PAGAN

ENSE NUMBER: 10149 EXPIRATION: 07/31/2023 (AP)

Sheet NAME DEMOLITION CEILING PLAN

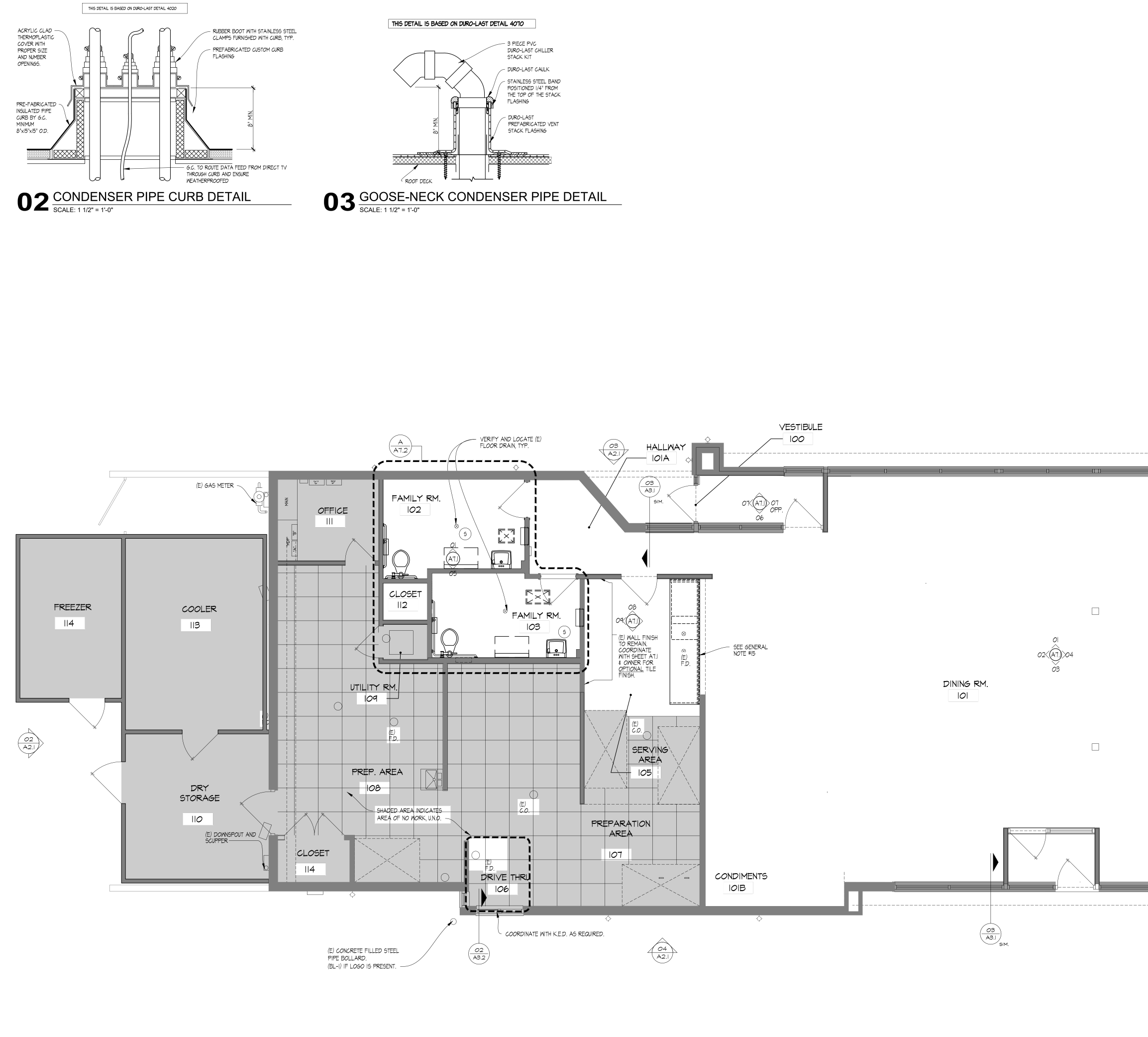
SHEET NUMBER

DRAWN BY: XXX

CHECKED BY: XXX

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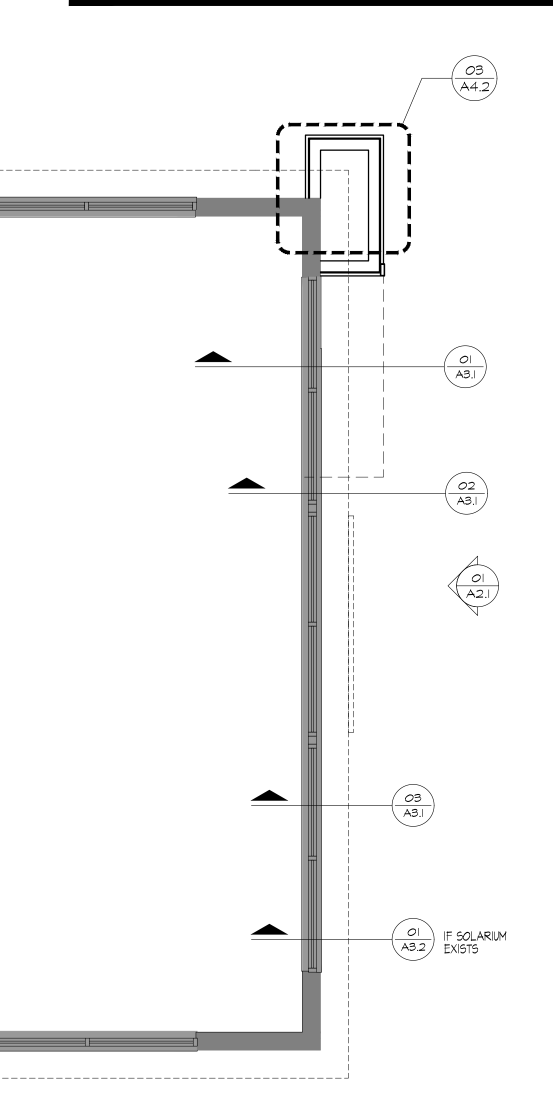
# FLOOR & FINISH PLAN GENERAL NOTES G.C. SHALL BE RESPONSIBLE FOR VERIFYING "AS-BUILT" CONDITIONS AND LAYING OUT WORK BEFORE PROCEEDING WITH WORK EXTERIOR FINISHES ARE NOTED ON EXTERIOR ELEVATIONS. SEE INTERIOR ELEVATIONS FOR EXTENT OF NEW INTERIOR WALL FINISHES. KITCHEN EQUIPMENT DISTRIBUTOR WILL SUPPLY CRITICAL DIMENSIONS, PLUMBING AND ELECTRICAL SPECIFICATIONS FOR EQUIPMENT SUPPLIED BY THE KITCHEN EQUIPMENT DISTRIBUTOR. ELECTRICAL AND PLUMBING CONTRACTOR TO MAKE FINAL CONNECTION TO EQUIPMENT DESIGN INTENT IS FOR EXISTING FINISHES TO BE REPLACED WITH EQUIVALENT NEW FINISHES, U.N.O. COORDINATE WITH OWNER FOR OPTIONAL FINISH UPGRADES.

G.C. TO PROVIDE AND INSTALL CRACK ISOLATION/WATERPROOF MEMBRANE AT ALL AREAS OF PORCELAIN, CERAMIC AND MARBLE TILES. 'HYDRO BAN' BY LATICRETE. PROVIDE 'LATASIL' SEALANT @ ALL AREAS OF EXPANSION JOINTS IN SUBSTRATE PRIOR TO INSTALLATION OF 'HYDRO BAN'. CONTACT LATICRETE AT (203) 376.8113 PAINTER SHALL BE RESPONSIBLE FOR THE REMOVAL OF HARDWARE, SWITCH AND OUTLET COVERS, ETC, AND

- REINSTALLATION OF SAME AFTER PAINTING. RETOUCH OR REFINISH SURFACES DAMAGED BY SUBSEQUENT WORK AS DIRECTED BY GENERAL CONTRACTOR. THE
- COST OF SUCH RESTORATION WORK SHALL BE BORNE BY THE CONTRACTOR. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING PROPER PROTECTION AGAINST DAMAGE TO EXISTING
- FURNITURE, ADJACENT FINISHED WORK, FLOORING, ETC. IF APPLICABLE. REFER TO REFLECTED CEILING PLAN FOR CEILING TYPES, HEIGHTS, & FINISHES.
- COORDINATE MUSIC & WI-FI SYSTEM REQUIREMENTS WITH WENDY'S REPRESENTATIVE.
- FOR NEW DRINK STATIONS BEING ADDED, NEW CONDENSERS ON ROOF ARE REQUIRED. CONDENSERS TO BE INSTALLED ON EQUIPMENT RAILS SUPPLIED WITH UNITS. G.C. TO INSTALL EQUIPMENT RAILS AND CONDENSERS NO CLOSER THAN 10'-O" FROM ANY ROOF EDGE AND OUTSIDE AIR INTAKE. INSTALL RAILS PARALLEL WITH ROOF SLOF TO ENSURE POSITIVE DRAINAGE. G.C. TO INSTALL NEW PIPE CURB FOR CONDENSER LINES PER DETAIL 02/AI.I. COORDINATE FINAL LOCATION OF CONDENSERS AND PIPE CURB WITH WENDY'S CONSTRUCTION MANAGER AND A.H.J PATCH AND REPAIR EXISTING ROOF MEMBRANE AS REQUIRED USING MEMBRANE MANUFACTURER'S STANDARD DETAILS TO ENSURE EXISTING WARRANTY IS MAINTAINED.
- VERIFY LOCATION(S) OF EXISTING FLOOR DRAIN TO SERVE DRINK STAND. PROVIDE NEW DRAIN TO SERVE DRINK STAND WHERE EXISTING IS NOT AVAILABLE. SAW CUT FLOOR SLAB AS REQUIRED FOR INSTALLATION OF NEW DRAIN AND PATCH TO MATCH ADJACENT AFTER INSTALLATION. COORDINATE EXACT LOCATION.
- (N) SOLID SURFACE COUNTERTOP & RETROFIT FRONT COUNTER BASE CABINET AS REQUIRED FOR ORDER/PAY AND PICK-UP SEPARATION, INCLUDING (N) UNDER-COUNTER ICE BIN. MAINTAIN (E) ICE BIN DRAIN FOR REUSE. RETROFIT KIT AVAILABLE THROUGH K.E.D., COORDINATE REQUIREMENTS WITH K.E.D. & GC AS REQUIRED. GC SHALL COORDINATE FINAL CASH DROP SAFE PLACEMENT WITH WENDY'S REPRESENTATIVE, INCLUDING ACCESS TO SAFE KEYS FROM RESTAURANT MANAGER.

<u>CRITICAL NOTE:</u>

THE GENERAL CONTRACTOR SHALL PROVIDE A CONTINGENCY BID FOR WORK IN THE BACK OF HOUSE/KITCHEN AREA BEYOND THE SCOPE OF THIS REFRESH SHOWN ON THESE DOCUMENTS. COORDINATE ANY/ALL WORK BID, PROPOSED, OR REQUIRED WITH THE WENDY'S CONSTRUCTION REPRESENTATIVE PRIOR TO PURCHASING OR BEGINNING ANY WORK BEYOND THE LIMITED SCOPE SHOWN ON THESE CONSTRUCTION DOCUMENTS.

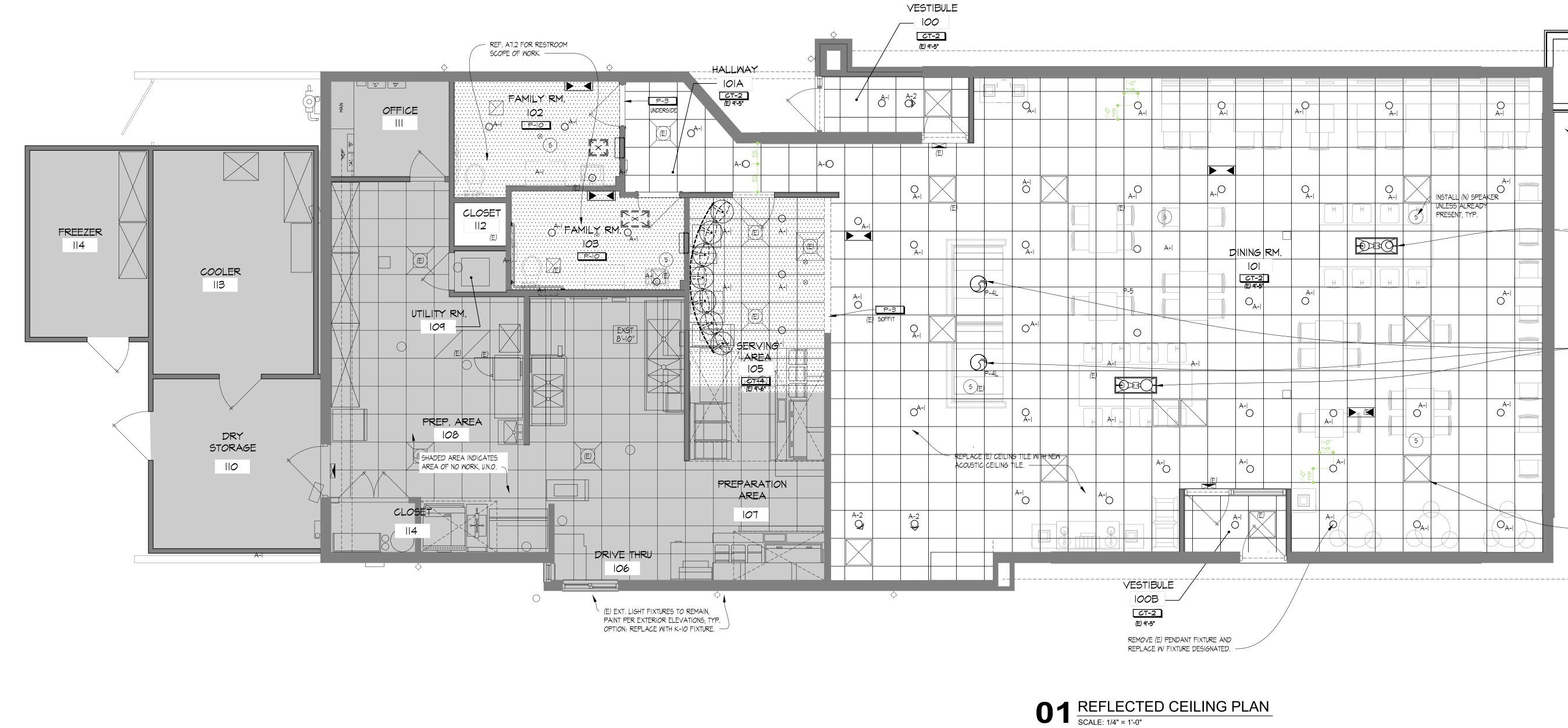


2323
3076
FREESTANDING
REFRESH
PANY/FRANCHISE
2022 SPRING
ATION:
N/A
2023
(2.0) UM BRIGHT
2022 SPRING
cintosh

Tulsa, Oklahoma 74119 Telephone 918.585.8555 Telefax 918.583.7282

3076 PROJECT TYPE: REFRESH





NOTE: ALL FIXTURES TO BE PROVIDED BY ELECTRICAL CONTRACTOR UNLESS OTHERWISE NOTED. ELECTRICAL CONTRACTOR TO VERIFY COLOR SCHEME BEFORE PLACING ORDER.

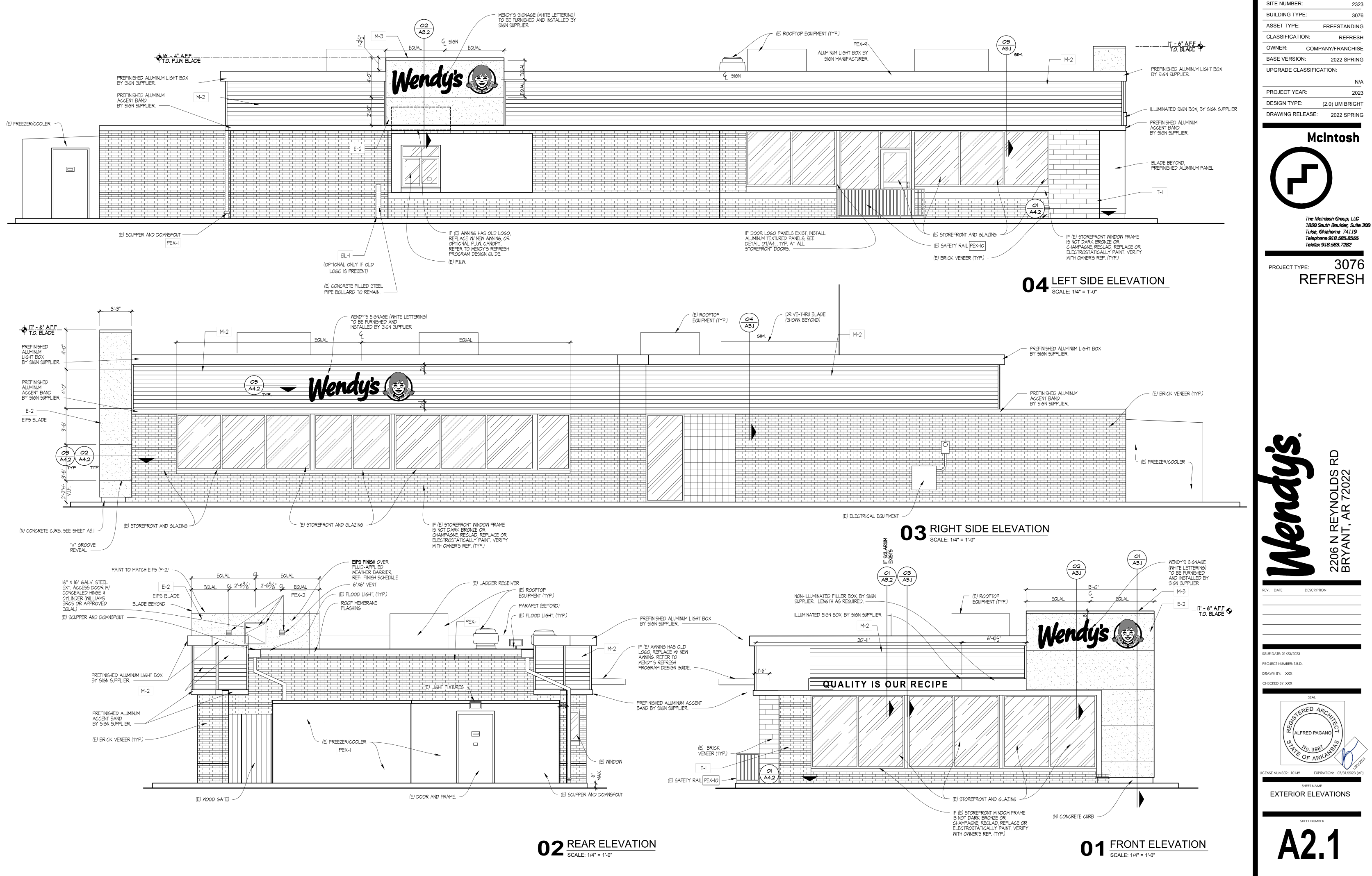
GENERAL NOTES		SITE NUMBER: 2323
<ol> <li>HOLD DOWN CLIPS SHALL BE PROVIDED FOR ALL CEILING</li> <li>SEE INTERIOR FINISH SCHEDULE FOR CEILING TILE.</li> <li>DO NOT SCREW THE CEILING GRID TO THE STAINLESS STEE</li> <li>REFER TO ELECTRICAL AND/OR HVAC DRAWINGS FOR ADD DEVICES AND EQUIPMENT SHOWN ON THIS PLAN.</li> <li>VERIFY EXISTING MUSIC SYSTEM IN DINING ROOM. COORDIN 6. VERIFY EXISTING WIFI SYSTEM. COORDINATE REQUIREMENTS</li> </ol>	EL HOODS. USE DOUBLE-FACED TAPE. DITIONAL INFORMATION REGARDING ALL FIXTURES, NATE REQUIREMENTS WITH WENDY'S REP.	BUILDING TYPE:3076ASSET TYPE:FREESTANDINGCLASSIFICATION:REFRESHOWNER:COMPANY/FRANCHISEBASE VERSION:2022 SPRINGUPGRADE CLASSIFICATION:N/APROJECT YEAR:2023
		DESIGN TYPE: (2.0) UM BRIGHT DRAWING RELEASE: 2022 SPRING
FLUORESCENT LIGHTING FIXTURE	$\bigcirc - \bigcirc -$ HANGING LIGHT FIXTURE $\bigcirc OR \bigcirc OR $ RECESSED OR WALL WASH	McIntosh
NEW CEILING GRID AND ACT (CT-2)	CAN LIGHT FIXTURE	┃ ( ┌┌ )
(E) CEILING GRID AND NEW ACT (CT-2) (DESIGNATED BY HALF-TONE)	SUSPENDED COMMUNITY FIXTURE	
NEW WASHABLE SUSPENDED ACOUSTICAL CEILING TILE. CT-4	PENDANT LIGHT FIXTURE	The McIntosh Group, LLC 1850 South Boulder, Suite 30 Tulsa, Oklahoma 74119 Telephone 918,585,8555
EXIT LIGHT FIXTURE	SUPPLY AIR DIFFUSER	Telefax 918.583.7282 PROJECT TYPE: 3076
X'-X" CEILING MOUNTED LIGHT TRACK	RETURN AIR DIFFUSER	REFRESH
	CEILING RECESSED EMERGENCY FLOOD LIGHT	
	<ul><li>FLOOD LIGHT</li><li>CEILING SPEAKER</li></ul>	
O     A-I       O     A-I       O     A-I       O     A-I       O     PRESENT, TYP.	<ul> <li>(E) SOFFIT LIGHT FIXTURE TO REMAIN, TYP.</li> <li>INSTALL (N) SPEAKER, TYP. UNLESS ALREADY PRESENT.</li> <li>LIGHT FIXTURES P-4L AND P-5 TO BE CENTERED ON TABLE BELOW</li> </ul>	
	FACE OF FASCIA OVERHANG	ISSUE DATE: 01/23/2023 PROJECT NUMBER: T.B.D. DRAWN BY: XXX CHECKED BY: XXX SEAL SEAL I I I I I I I I

A-I

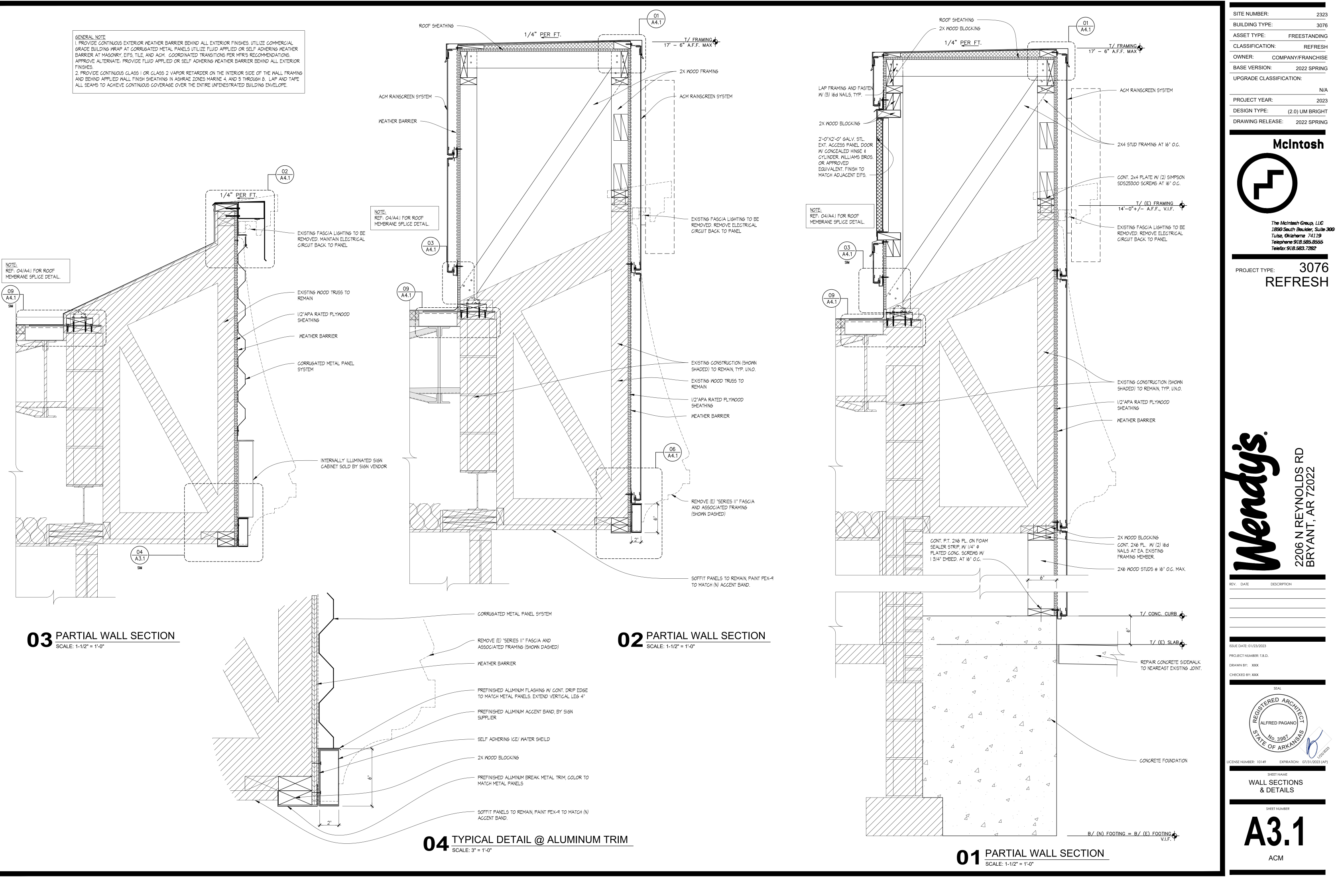
Sheet NAME REFLECTED CEILING PLAN

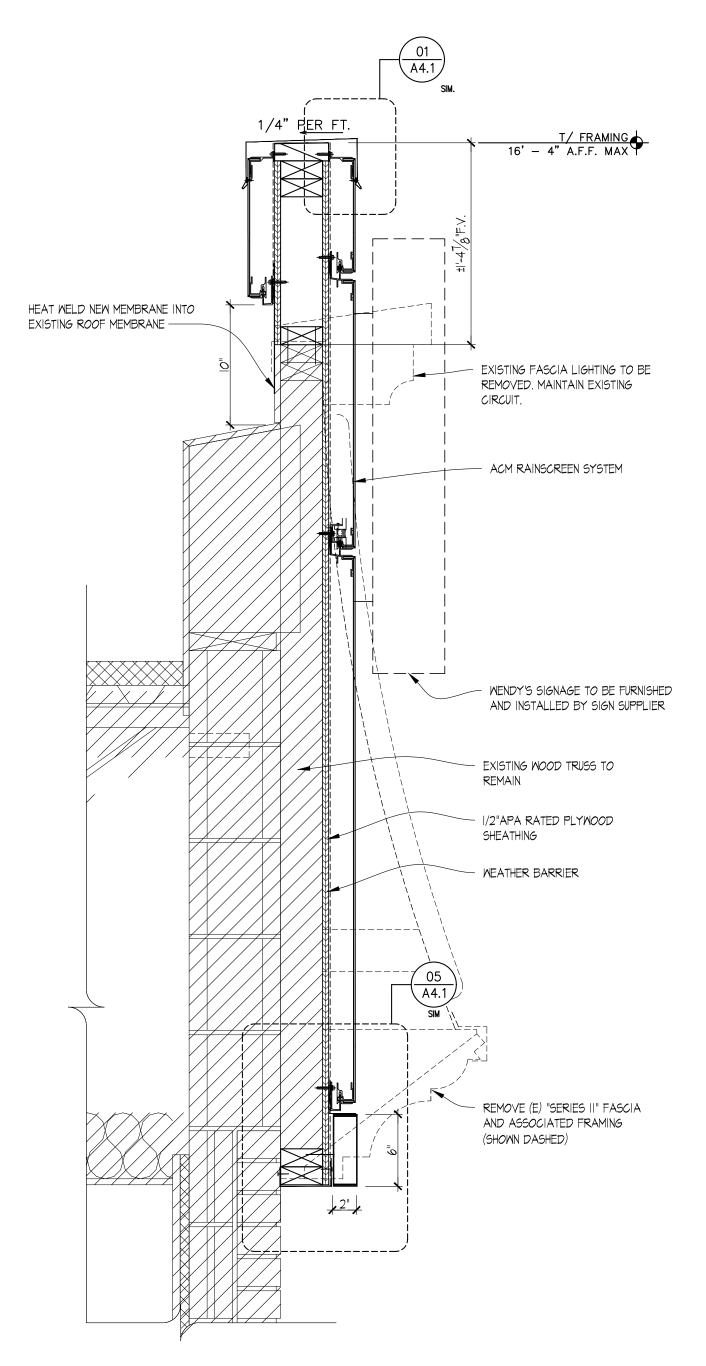
ENSE NUMBER: 10149 EXPIRATION: 07/31/2023 (AP)

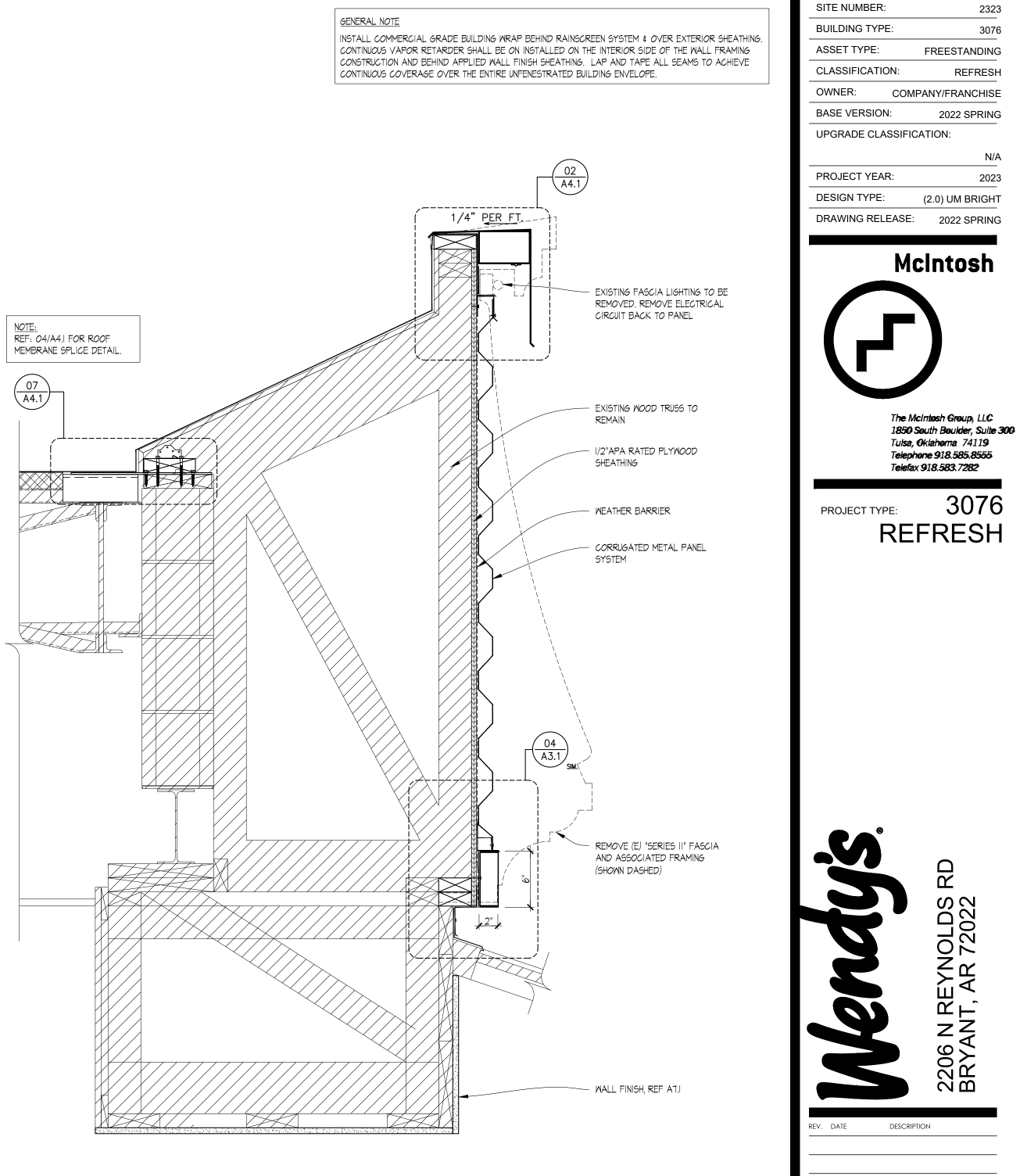














02 PARTIAL WALL SECTION SCALE: 1-1/2" = 1'-0"

01 PARTIAL WALL SECTION SCALE: 1-1/2" = 1'-0"

ISSUE DATE: 01/23/2023 PROJECT NUMBER: T.B.D. DRAWN BY: XXX CHECKED BY: XXX ALFRED PA NSE NUMBER: 10149 EXPIRATION: 07/31/2023 (AF SHEET NAME WALL SECTIONS & DETAILS SHEET NUMBER A3.2 ACM

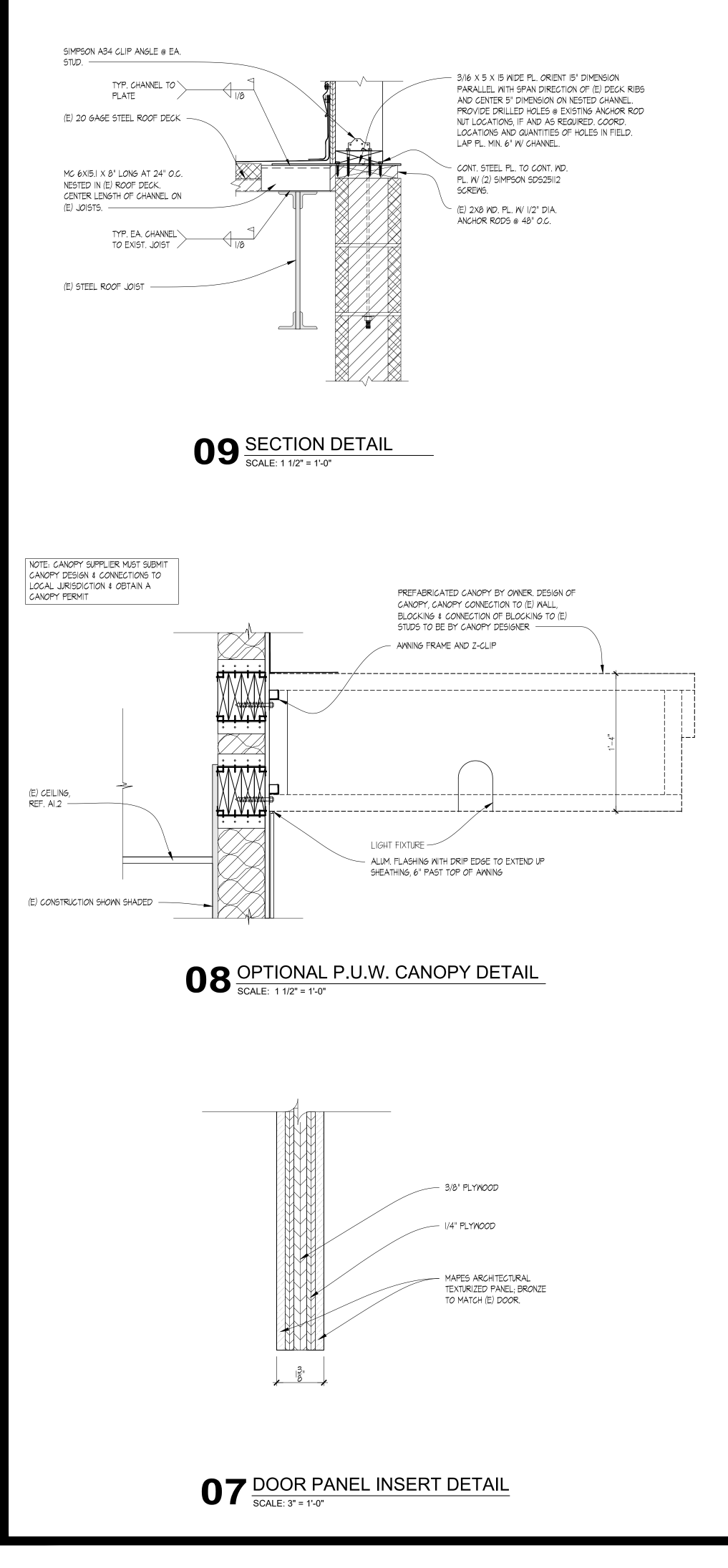
2323

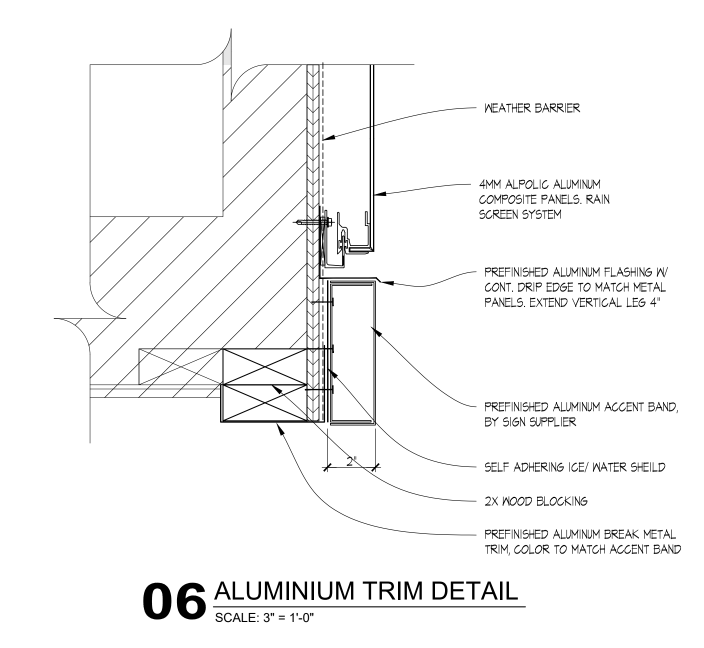
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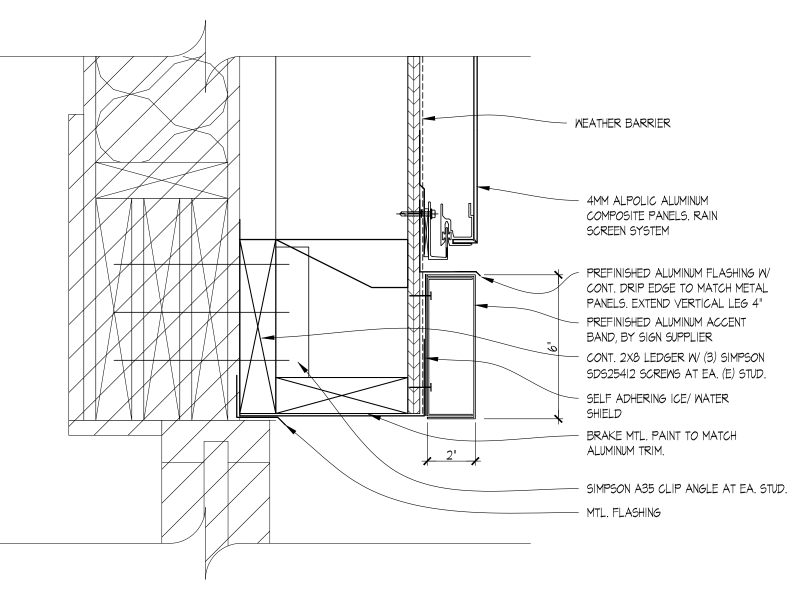
N/A

2023

REFRESH

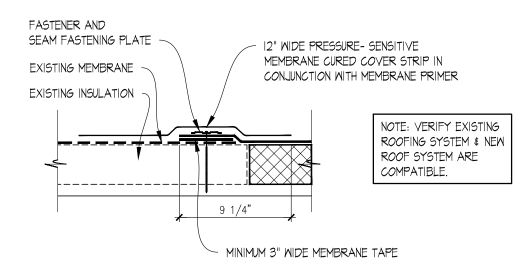








**05** ALUMINIUM TRIM DETAIL SCALE: 3'' = 1'-0''



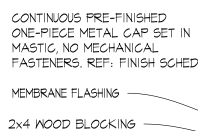


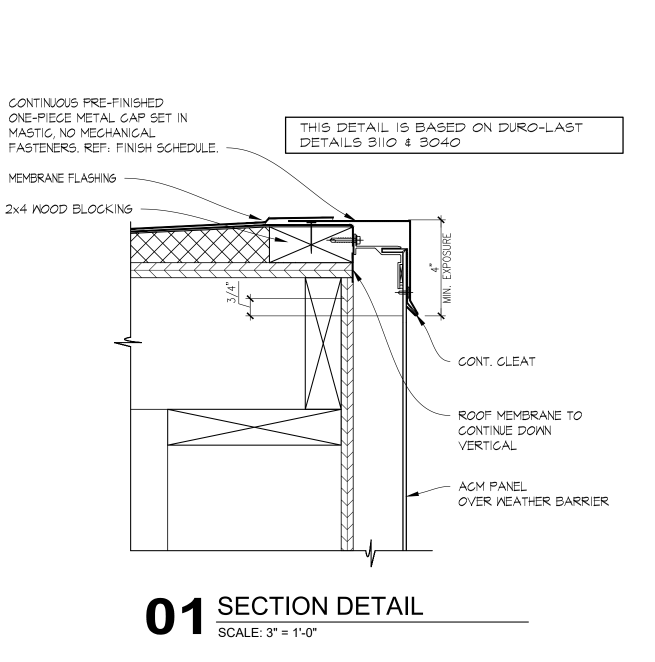
04 ROOF SEAM DETAIL SCALE: 1 1/2" = 1'-0"

ADD P.T. WOOD PLATE TO TOP OF EXISTING STUD WALL, 

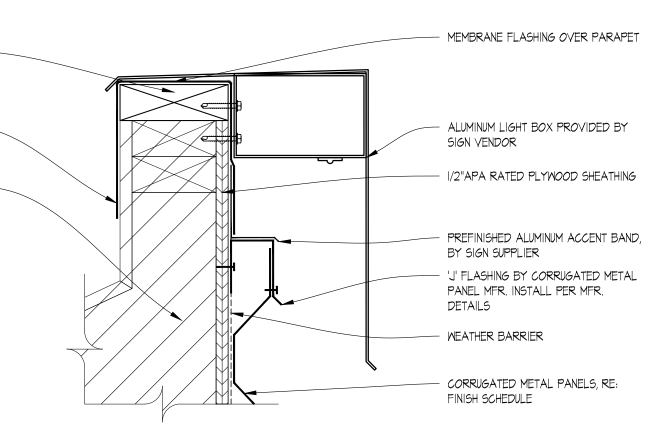
> HEAT WELD NEW MEMBRANE INTO EXISTING ROOF MEMBRANE. -

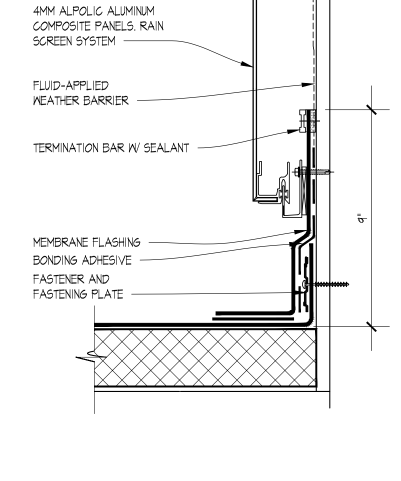
EXISTING CONSTRUCTION (SHOWN SHADED) TO REMAIN, TYP. U.N.O.





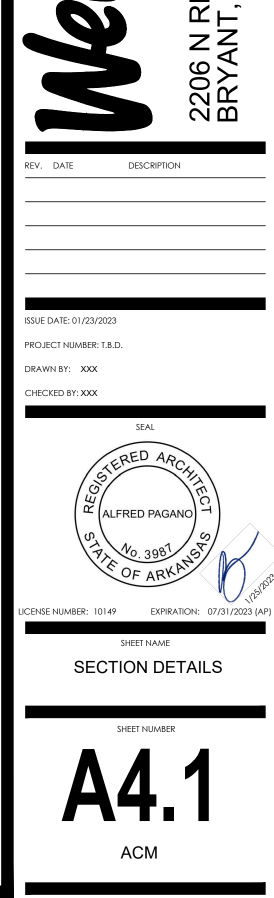


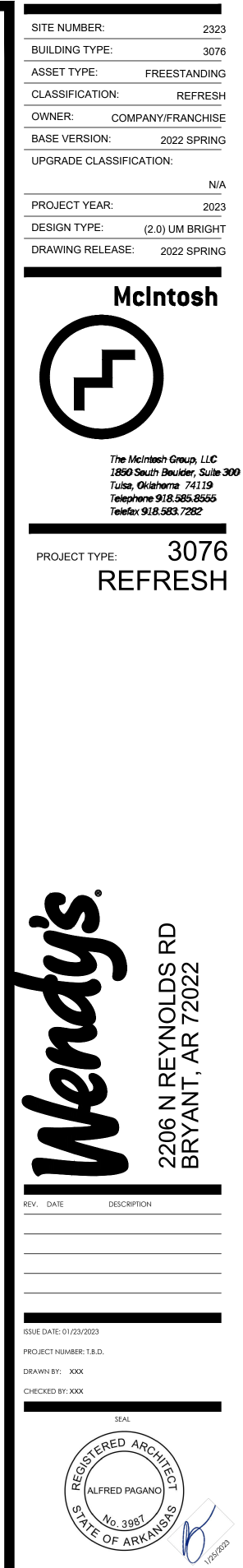


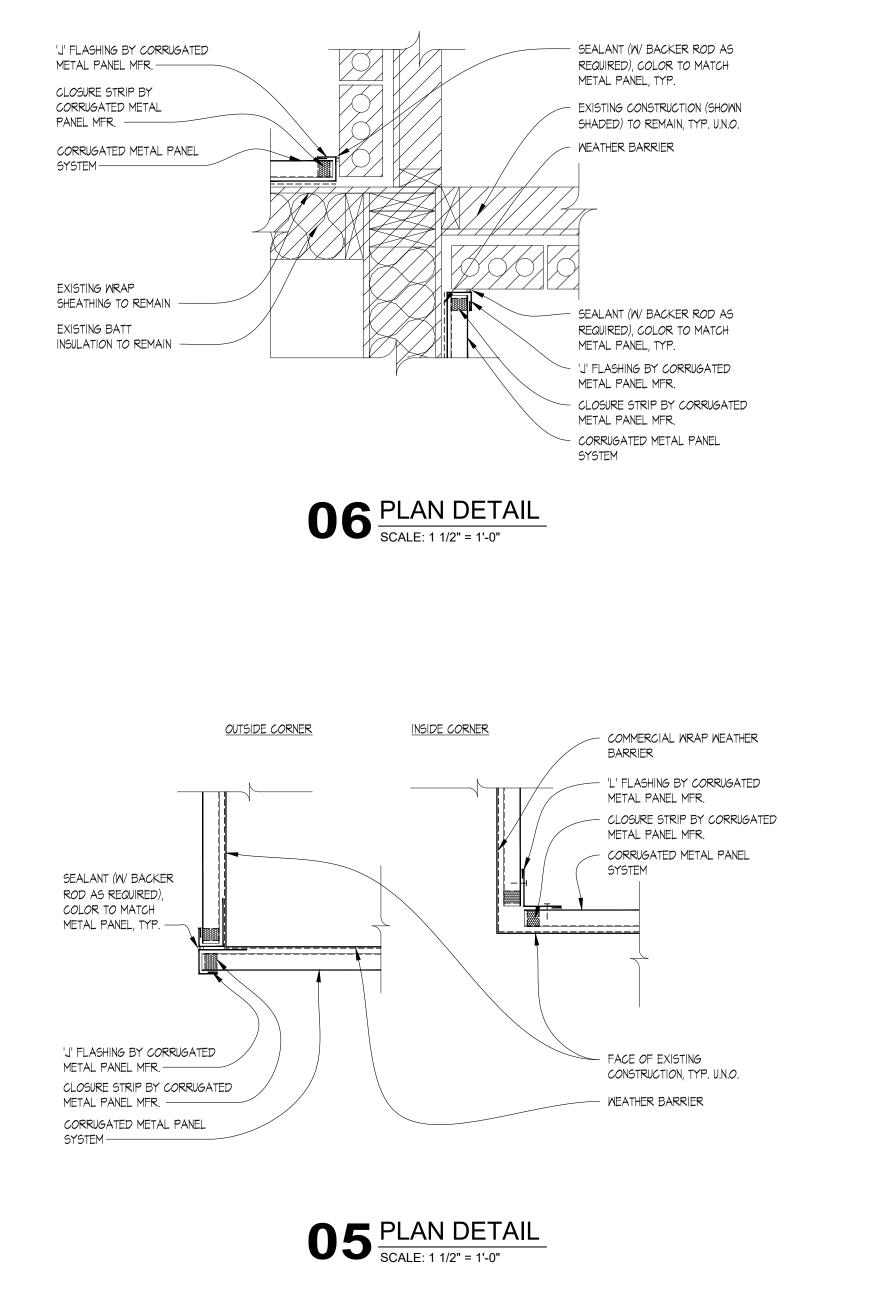


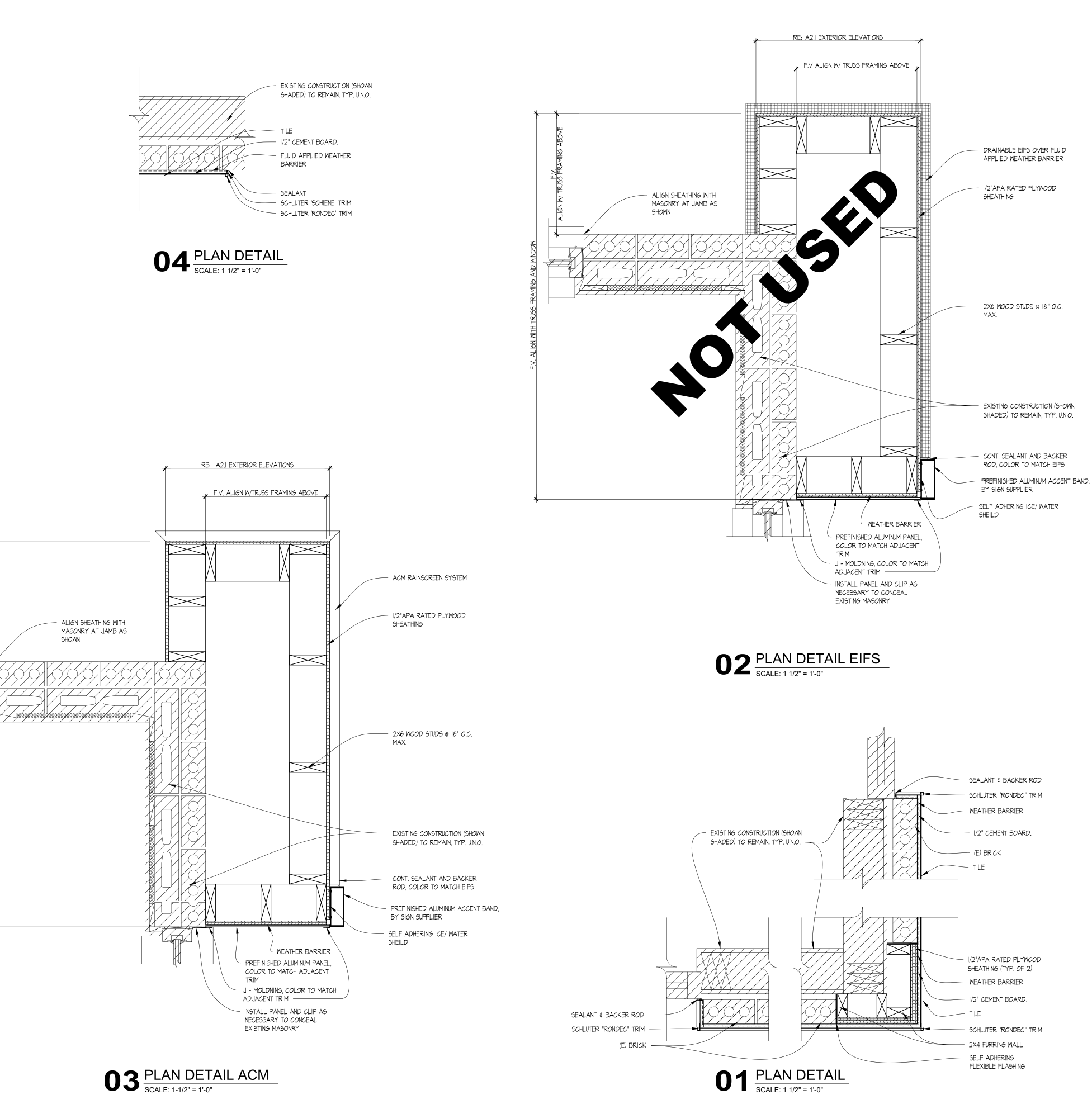
03 SECTION DETAIL

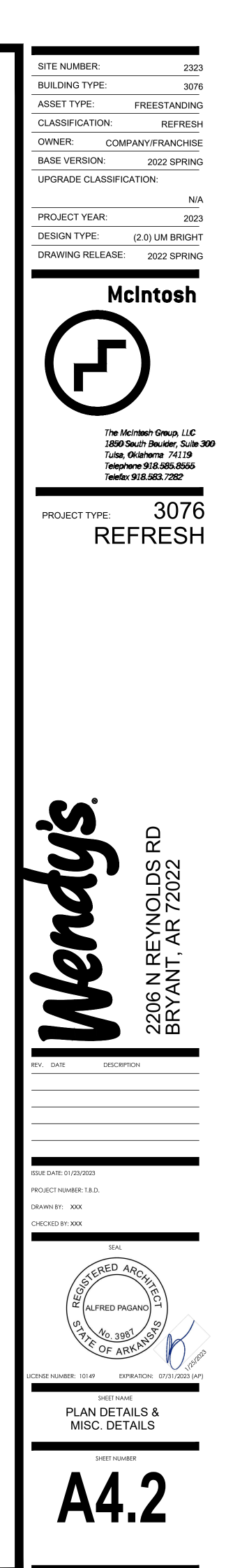
THIS DETAIL IS BASED ON DURO-LAST DETAIL 6110

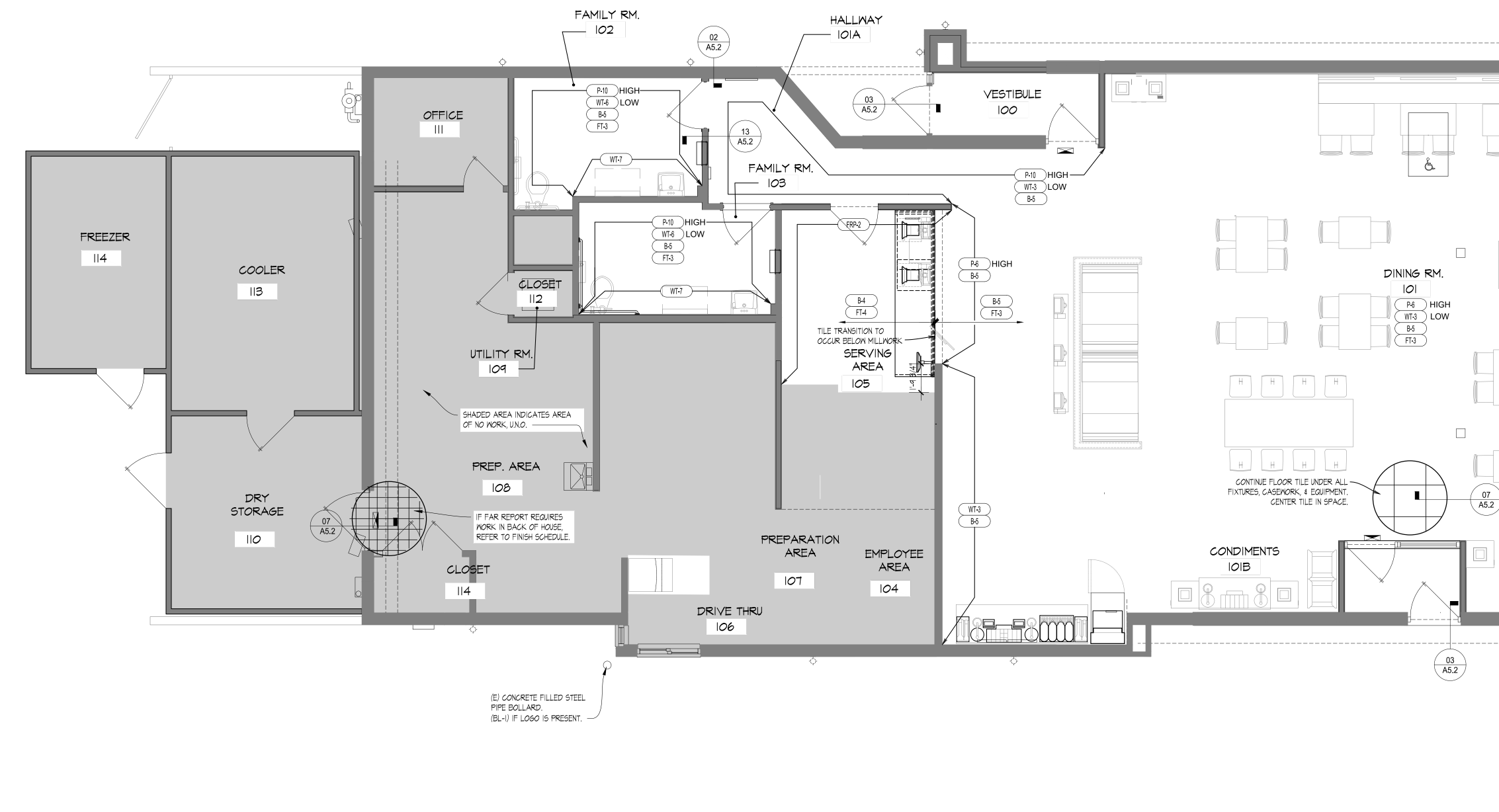












**01 FINISH PLAN** SCALE: 1/4" = 1'-0"

TH BE	FOR EQUIPMENT SUPPLIED BY THE KITCHEN EG ELECTRICAL AND PLUMBING CONTRACTOR TO DESIGN INTENT IS FOR EXISTING FINISHES TO E WITH OWNER FOR OPTIONAL FINISH UPGRADES. G.C. TO PROVIDE AND INSTALL CRACK ISOLAT AND MARBLE TILES. 'HYDRO BAN' BY LATICRE JOINTS IN SUBSTRATE PRIOR TO INSTALLATION PAINTER SHALL BE RESPONSIBLE FOR THE REI REINSTALLATION OF SAME AFTER PAINTING. RETOUCH OR REFINISH SURFACES DAMAGED B' COST OF SUCH RESTORATION WORK SHALL BE THE CONTRACTOR IS RESPONSIBLE FOR PROV FURNITURE, ADJACENT FINISHED WORK, FLOORI REFER TO REFLECTED CEILING PLAN FOR CEIL COORDINATE MUSIC & WI-FI SYSTEM REQUIREM FOR NEW DRINK STATIONS BEING ADDED, NEW INSTALLED ON EQUIPMENT RAILS SUPPLIED WIT CLOSER THAN IO'-O'' FROM ANY ROOF EDGE AI TO ENSURE POSITIVE DRAINAGE. G.C. TO INST COORDINATE FINAL LOCATION OF CONDENSER PATCH AND REPAIR EXISTING WARRANTY IS M VERIFY LOCATION(S) OF EXISTING FLOOR DRA STAND WHERE EXISTING IS NOT AVAILABLE. S AND PATCH TO MATCH ADJACENT AFTER INSTA (N) SOLID SURFACE COUNTERTOP & RETROFIT PICK-UP SEPARATION, INCLUDING (N) UNDER-C KIT AVAILABLE THROUGH K.E.D., COORDINATE FINAL COORDINATE FINAL CASH DROP SAFE PLACEM KEYS FROM RESTAURANT MANAGER.	MAKE FINAL CONNECTION TO EQUIPMENT BE REPLACED WITH EQUIVALENT NEW FINISHES, U.N.O. COORDINATE 5. TION/WATERPROOF MEMBRANE AT ALL AREAS OF PORCELAIN, CERA ETE. PROVIDE 'LATASIL' SEALANT @ ALL AREAS OF EXPANSION N OF 'HYDRO BAN'. CONTACT LATICRETE AT (203) 316.8113 MOVAL OF HARDWARE, SWITCH AND OUTLET COVERS, ETC, AND Y SUBSEQUENT WORK AS DIRECTED BY GENERAL CONTRACTOR. TH BORNE BY THE CONTRACTOR. //DING PROPER PROTECTION AGAINST DAMAGE TO EXISTING ING, ETC. IF APPLICABLE. LING TYPES, HEIGHTS, & FINISHES. ENTS WITH WENDY'S REPRESENTATIVE. CONDENSERS ON ROOF ARE REQUIRED. CONDENSERS TO BE TH UNITS. G.C. TO INSTALL EQUIPMENT RAILS AND CONDENSERS NC ND OUTSIDE AIR INTAKE. INSTALL RAILS PARALLEL WITH ROOF SL. TALL NEW PIPE CURB FOR CONDENSER LINES PER DETAIL 02/AIJ. RS AND PIPE CURB WITH WENDY'S CONSTRUCTION MANAGER AND A. LE AS REQUIRED USING MEMBRANE MANUFACTURER'S STANDARD TAINTAINED. AIN TO SERVE DRINK STAND. PROVIDE NEW DRAIN TO SERVE DRIN GAW CUT FLOOR SLAB AS REQUIRED FOR INSTALLATION OF NEW DRAIN	BASE VERSION: 2022 SPRING UPGRADE CLASSIFICATION: N/A PROJECT YEAR: 2023 DESIGN TYPE: (2.0) UM BRIGHT DRAWING RELEASE: 2022 SPRING MCINTOSH MCINTOSH MCINTOSH MCINTOSH GOPE HJ. KANN ND T MCINTOSH Group, LLC 1850 South Boulder, Suite 300 Tulsa, Oklahoma 74119 Telephone 918:585.8555 Telefax 918:583.7282
BE	AURED WITH THE WEND'S CONSTRUCTION REPRI- TOND THE LIMITED SCOPE SHOWN ON THESE CON SYMBOL SYMBOL		
			

# FLOOR & FINISH PLAN GENERAL NOTES G.C. SHALL BE RESPONSIBLE FOR VERIFYING "AS-BUILT" CONDITIONS AND LAYING OUT WORK BEFORE PROCEEDING

- WITH WORK
- EXTERIOR FINISHES ARE NOTED ON EXTERIOR ELEVATIONS.
- 3. SEE INTERIOR ELEVATIONS FOR EXTENT OF NEW INTERIOR WALL FINISHES.

SITE NUMBER:

ASSET TYPE:

BUILDING TYPE:

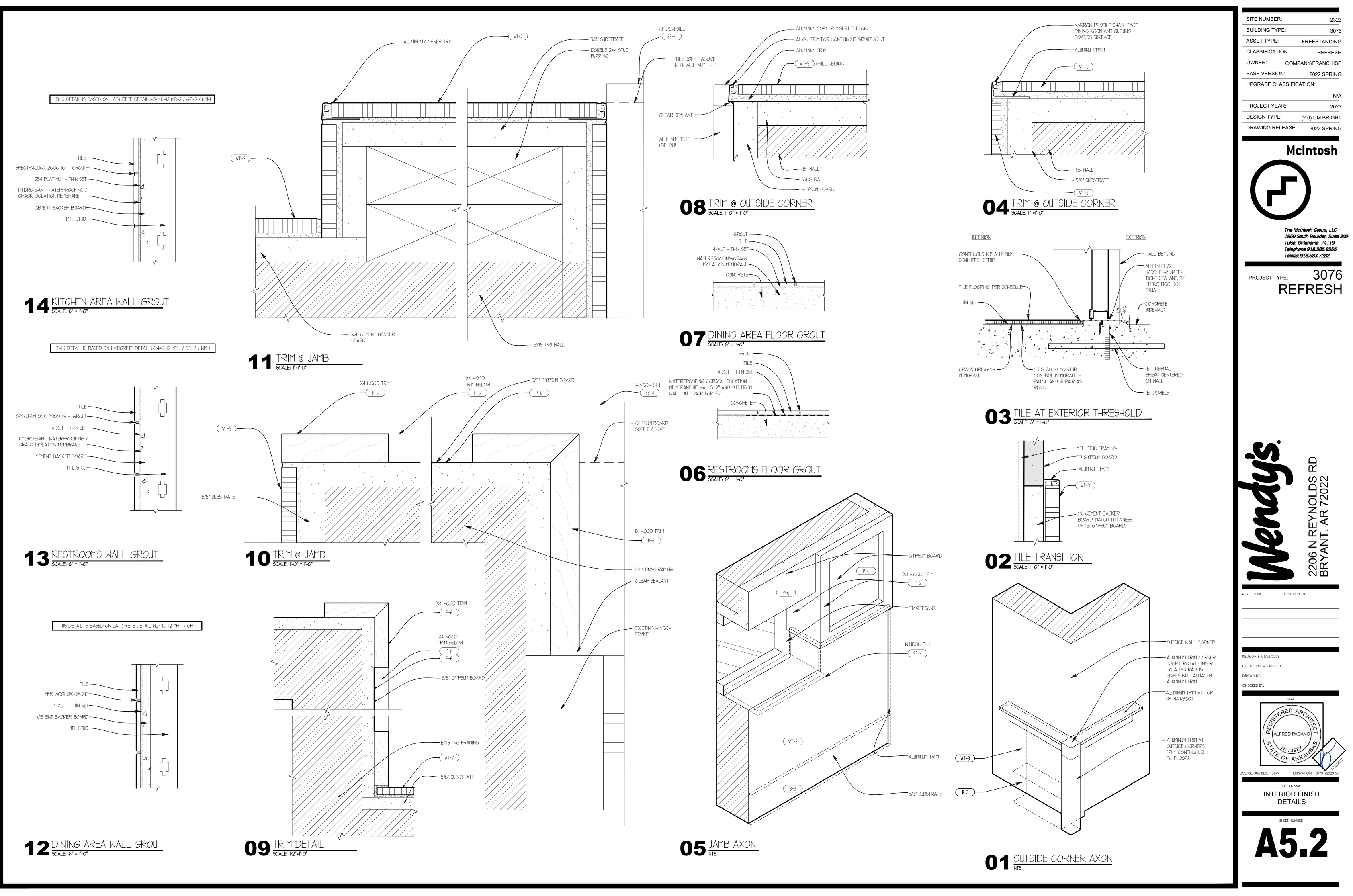
CLASSIFICATION:

2323

3076

FREESTANDING

REFRESH



PAIN	T SCHEDULE			
EXTERIOR				
COLOR		SHERWIN WILLIAMS	BENJAMIN MOORE	PPG
PEX-1	DARK BRONZE	BRONZETONE CUSTOM COLORS: "MISSISSIPPI BRONZE"	"BRONZETONE"	PPG 1002-7 "PHANTOM MIST"
PEX-2	RED	SW 6321 "RED BAY"	HC 181 "HERITAGE RED"	PPG 13-16 "BLAZE"
PEX-3	PRE-FINISHED- DARK BRONZE	SIGN CABINETS - MATCHES PEX-1 NO SUBSTITUTIONS AVAILABLE (THROUGH SIGN VENDOR ONLY)	SIGN CABINETS - MATCHES PEX-1 NO SUBSTITUTIONS AVAILABLE (THROUGH SIGN VENDOR ONLY)	SIGN CABINETS - MATCHES PEX-1 NO SUBSTITUTIONS AVAILABLE (THROUGH SIGN VENDOR ONLY)
PEX-4	LIGHT GRAY	SW 7022 "ALPACA"	OC-28 "COLLINGWOOD"	PPG 1025 3 "WHISKERS"
PEX-5	SAFETY YELLOW	"SAFETY YELLOW"	"SAFETY YELLOW"	"SAFETY YELLOW"
PEX-6 PEX-7	PRE-FINISHED- DARK BRONZE	WALK-IN COOLER / FREEZER - MATCHES PEX-1 PRE-FINISHED BY MANUFACTURER, NO SUBSTITUTIONS SW 6061 "TANBARK"	WALK-IN COOLER / FREEZER - MATCHES PEX-1 PRE-FINISHED BY MANUFACTURER, NO SUBSTITUTIONS 1223 "BRENTWOOD"	WALK-IN COOLER / FREEZER - MATCHES PEX-1 PRE-FINISHED BY MANUFACTURER, NO SUBSTITUTIONS PPG 160-07 "SOUTHERN WOOD"
PEX-8	ACCENT BROWN	SW 6068 "BREVITY BROWN"	1224 "COYOTE TRAIL"	PPG 16 23 "TAMPICO BROWN"
PEX-9	SILVER - SATIN	"SILVER BRIGHT" ALUMINUM PAINT	P22 78 "SILVER URETHANE ALKYD"	PPG-6-230 "BRIGHT ALUMINUM"
PEX-10	POWDER COAT "BLACK"	SW 6258 "TRICORN BLACK"	HC-19 "BLACK"	PPG 1001-7 "BLACK MAGIC"
PEX-11	TAN	SW 6109 "HOPSACK"	1055 "ALCONQUIN TRAIL"	PPG 1085 5 "SAUTEED MUSHROOM"
PEX-12	DARK GRAY	SW 7674 "PEPPERCORN"	2121-10 "GRAY"	PPG 1001-6 "KNIGHTS ARMOUR"
PEX-13	LIGHT TAN	SW 6106 "KILIM BEIGE"	BM 1128 "Armadillo	PPG 14-17 "Armadillo"
EXTERIOR P	RIMER			
BASE	SHEEN	SHERWIN WILLIAMS	BENJAMIN MOORE	PPG
STUCCO / EIFS	SATIN	PRIME: LOXON CONCRETE & MASONARY PRIMER FINISH: A-100 EXTERIOR LATEX SATIN	PRIME: 023 FRESH START ALL PURPOSE PRIMER FINISH: 631 AURA WATERBORNE EXTERIOR SATIN FINISH	PRIME: PPG SEAL GRIP 17-921XI ACRYLIC UNIVERSIAL PRIMER FINISH: PPG SPEED HIDE 6-2045XI EXTERIOR SATIN
METAL RAILING	SEMI-GLOSS	PRIME: PROCRYL UNIVERSAL METAL FINISH: SHER-CRYL HPA (SEMI-GLOSS)	PRIME: HP04 METAL PRIMER OR SELF PRIME HP29 METAL PRIMER FINISH: HP29 DTM ACRYLIC SEMI- GLOSS ENAMEL	METAL PRIMER FINISH: SPEEDHIDE EXTERIOR 6-900XI 100%
WOOD	SATIN	PRIME: A100 ALKYD EXTERIOR WOOD PRIMER FINISH: A-100 EXTERIOR LATEX SATIN	Prime: 023 Fresh Start All Purpuse Primer Finish: 631 Aura Waterborne Exterior Satin Finish	
PLASTIC (HERITAGE II)	SATIN	PRIME: EXTREME BOND PRIMER FINISH: SHER-CRYL HPA (SEMI-GLOSS)	PRIME: 023 FRESH START ALL PURPOSE PRIMER FINISH: 631 AURA WATERBORNE EXTERIOR SATIN FINISH	PRIME: PPG SEAL GRIP 17-921XI ACRYLIC UNIVERSIAL PRIMER FINISH: PPG SPEED HIDE 6-2045XI EXTERIOR SATIN ACRYLIC
WROUGHT IRON	GLOSS	PRIME: PROCRYL UNIVERSAL METAL FINISH: SHER-CRYL HPA (GLOSS)	PRIME: 023 FRESH START ALL PURPUSE PRIMER FINISH: 631 AURA WATERBORNE EXTERIOR SATIN FINISH	PRIME: PPG PITT-TECH PLUS 4020PF ACRYLIC METAL PRIMER FINISH: PPG PITT-TECH PLUS 90-1306 SAFETY YELLOW DTM GLOSS
ALUMINUM / ME	TAL STOREFRONT PRIMER			
STOREFRONT	GLOSS	RECOMMENDED TO USE PPG PRIME: PROCRYL UNIVERSAL METAL PRIMER	HP04 ACRYLIC METAL PRIMER ALTERNATE PRIME: V175 WATERBORNE BONDING PRIMER ALTERNATE FINISH: P22-64 BRONZETONE URETHANE GLOSS ENAMEL	RECOMMENDED PRIME: PPG PITT-TECH PLUS 4020 PF ACRYLIC METAL PRIMER RECOMMENDED FINISH: PPG PITT-TECH PLUS
METAL	SATIN	FINISH: SHER-CRYL HPA (SEMI-GLOSS OR GLOSS) RECOMMENDED TO USE PPG	HP04 ACRYLIC METAL PRIMER ALTERNATE PRIME: SELF PRIME WITH P23-60 ALTERNATE FINISH: P23- 60 DTM ALKYD LOW LUSTER ENAMEL	4216HD SEMI-GLOSS DTM ACRYLIC RECOMMENDED PRIME: PPG PITT-TECH PLUS 4020 PF ACRYLIC METAL PRIMER RECOMMENDED FINISH: PPG PITT-TECH PLUS
		PRIME: PROCRYL UNIVERSAL METAL PRIMER		4216HD SEMI-GLOSS DTM ACRYLIC
PEX-9 PRIMER		FINISH: SHER-CRYL HPA (SEMI-GLOSS)		
METAL	SATIN	PRIME: PROCRYL UNIVERSAL METAL PRIMER FINISH: SILVER-BRITE ALUMINUM PAINT (2 COATS) #B59S11	PRIME: HP04 ALKYD METAL PRIMER FINISH: HP25 DTM ACRYLIC LOW LUSTER ENAMEL	PRIME: PPG PITT-TECH PLUS 4020PF ACRYLIC METAL PRIMER FINISH: PPG PITT-TECH 90-474 DTM SATIN ACRYLIC ENAMEL
WOOD	SATIN	PRIME: A100 ALKYD WOOD PRIMER FINISH: SILVER-BRITE ALUMINUM PAINT (2 COATS) #B59S11	PRIME: 023 FRESH START ALL PURPOSE PRIMER FINISH: 631 AURA WATERBORNE EXTERIOR SATIN FINISH	PRIME: PPG SEAL GRIP 17-921XI ACRYLIC UNIVERSAL PRIMER FINISH: PPG SPEEDHIDE 6-2045XI EXTERIOR SATIN ACRYLIC
<b>INTERIOR</b> COLOR		SHERWIN WILLIAMS	BENJAMIN MOORE	PPG
P-1	BEIGE - EGGSHELL	SW7036 "ACCESSIBLE BEIGE"	OC-15 "BABY FAWN"	PPG 1024-4 "MOTH GRAY"
P-2	RED - EGGSHELL	SW 6321 "RED BAY"	CPS-1195 "FLAMENCO"	PPG 13-16 "BLAZE"
P-3	CEILING WHITE - FLAT	SW 7006 "EXTRA WHITE"	PM-1 "SUPER WHITE"	PPG 1001-1 "DELICATE WHITE"
P-4	TAUPE - EGGSHELL	SW 7039 "VIRTUAL TAUPE"	999 "RUSTIC TAUPE"	PPG 1024-6 "PATCHES"
P-5	LIGHT GRAY - EGGSHELL	SW 7065 "ARGOS"	2134-50 "GULL WING GRAY"	PPG 1009-4 "GRAY STONE"
P-6	WHITE - EGGSHELL	SW 8917 "SHELL WHITE"		PPG 18-09 "GARLIC CLOVE"
P-7 P-8	GRAY - EGGSHELL WOOD STAIN	SW 7067 "CITY SCAPE" SW MINWAX PERFORMANCE SERIES WATER BASED POLYURETHANE	LUSTER	PPG 1009-5 "PHOENIX FOSSIL" DFT259 SATIN- DEFT INTERIOR POLYURETHANE WATER BASED
P-9 P 10		SW 7674 "PEPPERCORN"	2121-10 "GRAY"	PPG 1001-6 "KNIGHTS ARMOUR"
P-10 P-11	BLUE - EGGSHELL	SHERWIN WILLIAMS: SW 9138 "STARDEW"	AF-545 "SOLITUDE" P23-60 "BRONZETONE"	PPG 1037-3 "SPECIAL DELIVERY"
P-11	BRONZE - EGGSHELL	BRONZETONE CUSTOM COLORS: "MISSISSIPPI BRONZE"	I 25-00 DIVOIAZETOINE	PPG 1002-7 "PHANTOM MIST"
P-12	BLACK - FLAT	SW 7069 "IRON ORE"	BM 2128-10 "BLACK BEAUTY"	PPG 1001-7 "BLACK MAGIC"
P-13	BLACK - EGSHELL	SW 7069 "IRON ORE"	BM 2128-10 "BLACK BEAUTY"	PPG 1001-7 "BLACK MAGIC"
INTERIOR PE		SHERWIN WILLIAMS		
RASE	SHEEN	A A A A A A A A A A A A A A A A A A A	ΒΕΝΙΔΜΙΝ ΜΟΟΒΕ	PPG

SHERWIN WILLIAMS

INDUSTRIAL DTM ACRYLIC

PRIME: PROMAR 200 VOC PRIMER

FINISH: PROMAR 200 VOC SEMI-GLOSS

PRIMER

PRIME: PROMAR 200 ZERO VOC PRIMER FINISH: PROMAR 200 ZERO EGGSHELL

FINISH: 2 COATS SW PROMAR 200 ZERO VOC FLAT

**BENJAMIN MOORE** 

DTM LOW LUSTRE

PRIME: 1 COAT SW PREMIUM WALL & WOOD PRIME: 023 FRESH START ALL PURPOSE

FINISH: 485 ULTRA SPEC SCUFF-X EGGSHELL PRIMER

FINISH: 487 ULTRA SPEC SCUFF-X SEMI GLOSS PRIMER

PRIME: SELF PRIMING, RUST INHIBITIVE PRO PRIME: SELF PRIMING, RUST INHIBITIVE, HP 25 PRIME: SELF PRIMING, RUST INHIBITIVE, PPG PITT

PPG

FINISH: PPG SPEEDHIDE 6-411 INTERIOR EGGSHEL

PRIME: PPG SEAL GRIP PRIMER AS BASE COAT, TINT

FINISH: PPG SPEEDHIDE 6-500 INTERIOR SEMI-

TECH 90-472 DTM SATIN FINISH

PRIMER TO "KNIGHTS ARMOUR"

FINISH: PPG SPEEDHIDE ZERO VOC FLAT

PRIME: 023 FRESH START ALL PURPOSE PRIMER PRIME: PPG SPEEDHIDE 6-2 INTERIOR QD ACRYLIC

PRIME: 023 FRESH START ALL PURPOSE PRIMER PRIME: PPG SPEEDHIDE 6-2 INTERIOR QD ACRYLIC

GLOSS

BASE SHEEN GYPSUM BOARD EGGSHELL METAL DECK FLAT

WOOD DECK FLAT

RESTROOM & SEMI-GLOSS KITCHEN GYPSUM BOARD

JOIN	<b>IT TREATMENT SCHEDULE</b> (SEE SPECIFICATIONS - DIVISION 7 FOR CLARIFICATION OF TYPES)
EXT: "E" INT: "I"	CONDITION
E	PERIMETER JOINTS OF DOOR FRAMES, WINDOW FRAMES, STOREFRONT, AND/OR WINDOW WALL FRAME ASSEMBLIES, LOUVERS, FIXTURES, AND OTHER PENETRATIONS IN THE BUILDING E EXTERIOR DOOR THRESHOLDS AND WINDOW SYSTEMS THAT REST DIRECTLY ON THE FLOOR SLAB
E	MASONRY / CONCRETE CONTROL JOINTS IN WALLS
E	E.I.F.S. JOINTS IN WALLS
E	EXPANSION JOINTS IN AND AROUND CONCRETE PAVEMENT, UNIT PAVEMENT, CURBS, OR OTHER HORIZONTAL SURFACES
E	PERIMETER JOINTS AND OTHER OPEN JOINTS AT EXTERIOR SOFFITS
E	INTERSECTION OF DISSIMILAR MATERIALS THAT ALLOW AIR OR WATER INFILTRATION
E	INTERSECTION OF DISSIMILAR MATERIALS IN WHICH INSTALLATION IS NOT UNIFORM OR WHERE WORKMANSHIP DOES NOT MEET ACCEPTABLE CONSTRUCTION TOLERANCES, BUT SUCH W
I	PERIMETER JOINTS ON INTERIOR SIDE OF DOOR FRAMES, WINDOW FRAMES, AND OTHER FRAMED MATERIALS IN WALLS WITH NO FINISHED EDGE FLANGE
I	OPEN JOINTS AT PENETRATIONS THROUGH WALLS, CONCRETE, PLASTER, OR GYPSUM BOARD CEILINGS WHERE INTENDED TO BE TIGHT SEALED JOINTS
I	OPEN JOINT BETWEEN DISSIMILAR MATERIALS WHERE INTENDED TO BE TIGHT SEALED JOINTS.
I	JOINTS WHERE EDGE TRIM OF GYPSUM BOARD ABUTS IRREGULAR SURFACES OR OTHER SURFACES AND LEAVES OPEN JOINTS
I	EXPOSED JOINTS AT JUNCTURES OF COUNTERTOPS, CABINETS, OR OTHER "BUILT-IN" WORK WITH IRREGULAR SURFACES INTENDED TO BE TIGHT SEALED JOINT
I	EXPOSED JOINTS AT JUNCTURES OF WALL MOUNTED PLUMBING FIXTURES AND/OR TOILET ACCESSORIES WITH IRREGULAR SURFACES AND INTENDED TO BE TIGHT SEALED JOINT
I	CONTROL JOINTS SAWN JOINTS AND OPEN JOINTS IN AND AROUND CONCRETE SLABS AND CURBS
JOINT TREA	ATMENT NOTES
A. THE JOIN	IT TREATMENT SCHEDULE IS INTENDED TO ILLUSTRATE ALL JOINT CONDITIONS WHICH ARE MEANT TO BE SEALED WHETHER REFERENCED FROM OTHER DETAILS OR NOT.
B. AT META	L FRAME LOCATIONS (DOORS, WINDOWS, ETC.) HOLD FRAME BACK FROM SUBSTRATE 3/8" @ HEAD & SILL AND 3/16" @ JAMB TO ALLOW FOR SEALANT, TYPICAL U.N.O. THIS INCLUDES DIMEN
C. PROVIDE	PROPER SEALERS AS REQUIRED TO FULLY CLOSE JOINTS THAT ARE INTENDED TO BE TIGHT AND AS SHOWN ON THE DRAWINGS.

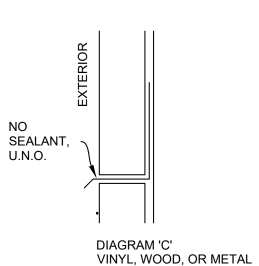
D. PROVIDE CLOSED CELL BACKER ROD AS REQUIRED TO ACHIEVE PROPER SEALANT THICKNESS PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.

E. CAUTION, DO NO SEAL WEEPS AND DRAINAGE CHANNELS IN STOREFRONT OR OTHER ASSEMBLIES.

# **GENERAL FLASHING REQUIREMENTS**

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- A. PROPERLY WEEP FLASHING POINTS AND NORMAL DRAINAGE POINTS WITH WEEPS @ 1'-4" O.C. MAX. SPACING. WEEP POINTS ARE TO BE LOCATED DIRECTLY ON TOP OF FLASHING.
- B. WHERE FLASHING IS LOCATED TERMINATE AND/OR SEPARATES MATERIALS, DO NO SEAL (U.N.O.) -REFER TO DIAGRAM "C" WHERE IT IS DETERMINED BY THE MATERIAL MANUFACTURER OR OTHERWISE THAT SEALING IS REQUIRED (TO PREVENT WATER PENETRATION BEYOND FLASHING DUE TO WIND DRIVEN RAIN), THEN SEALANT MUST BE WEEPED IN ACCORDANCE WITH NOTE "A" ABOVE.
- C. UNLESS NOTED OTHERWISE, TURN FLASHING UP A MIN. OF 4" BEHIND APPROPRIATE MATERIALS.
- D. FLASHING CONDITIONS, WHETHER DETAILED OR NOT, ARE TO BE IN ACCORDANCE WITH S.M.A.C.N.A. SPECIFICATIONS. WHERE ATYPICAL CONDITIONS OCCUR THAT ARE NOT DETAILED, FLASHING IS TO BE INSTALLED AS CLOSELY AS POSSIBLE TO THE S.M.A.C.M.A. DETAIL THAT IS MOST CLOSELY APPROXIMATES THE ACTUAL CONDITION.
- E. UNLESS NOTED OTHERWISE, AT FLASHING HIGH POINTS SEAL WATER TIGHT TO BACK-UP SUBSTRATE.



BLDG.	INSUL	ATION	SCH
	HIGOL		

DESCRIPTION	THICKNESS (TOTAL R-VALUE)	LOCATION
RIGID PERIMETER FOUNDATION INSULATION (EXTRUDED POLYSTYRENE)	R-10	PERIMETER FOUNDATION TO FROST LINE DEPTH
BATT INSULATION	5 1/2" (R-20)	EXTERIOR WALL CAVITY
FIBERGLASS BATT INSULATION (FOIL FACE FSK-25)	5 1/2" (R-20)	EXTERIOR WALL CAVITY AT EXPOSED AREAS ABOVE CEILING
RIGID ROOF INSULATION (POLYISOCYANURATE)	(R=30ci)	ABOVE ROOF DECK, TAPERED TO DRAIN
SOUND ATTENUATION BATT INSULATION	3 1/2" U.N.O.	INTERIOR WALL CAVITIES - SEE PARTI <b>PARITMONS</b> TYPES

# **BUILDING INSULATION GENERAL NOTES**

ENTIRE BUILDING ENVELOPE.

J				
EXTERIOR FURNITURE SCHEDULE				
Equip # 🗐	ltem Name	MFR	Notes	
R3501	Khali Side Chair (discontinued 2022)	emu	32"H x 23.5"W x 22"D, 18"SH,13.5lbs - Powder Coat, Steel & Mesh	
R3502	Khali Armchair (discontinued 2022)	emu	32"H x 24"W x 22"D, 18"SH, 26" AH15.5lbs - Powder Coat, Steel & Mesh	
R3503	36" Square Table w/ Umbrella Hole (4-top)	emu	29"H x 36" SQ.x 1.25" Top Thickness, 33.5lbs - Powder Coat, Steel & Mesh	
R3504	36" x 28" Table ADA (2-top)	emu	29"H x 36"x28" x 1.25" Top Thickness, 30lbs - Powder Coat, Steel & Mesh	
R3505	Litter Bin (Liner not included)	emu	45"H x 22" SQ., 65.5lbs - Powder Coat, Steel & Mesh	
R3506	Umbrella Base	emu	14.5"H x 24" RD., 55lbs - Powder Coated Steel	
R3507	Rhondo Side Chair - Antique Bronze	emu	32.5" H x 20.5" W x 24.5" D, 18"SH, Stacking- Powder Coat, Steel & Mesh	
R3508	Rhondo ArmChair - Antique Bronze	emu	32.5" H x 23" W x 24.5" D, 18"SH, Stacking - Powder Coat, Steel & Mesh	
R3509	8' Square Umbrella (GLOBAL)			
R3510	6.5' x 6.5' Square	UM.S	94" O.A height, 1.5" Pole DIA., 18lbs	
R3511	9' Octagonal	UM.S	94" O.A height, 1.5" Pole DIA., 22lbs	
R3512	Umbrella Cover	UM.S		
R3520	Side Chair		32" H x 22.75"D, Frame: Plascoat White, Slats: Cedar Color Recylced HDPE	
R3521	Infinity Café Table ADA (4-top)	Recycle	36" Sq., Frame: Plascoat White, Slats: Cedar Color Recylced HDPE	
R3522	Infinity Café Table (2-top)	Recycle	24" x 36", Frame: Plascoat White, Slats: Cedar Color Recylced HDPE	
R3523	Waste Receptacle (35 Gallon, Front Load)	Recycle	24" Sq, . 48"H, Frame: SS, Slats: Cedar Color Recylced HDPE	
R3524	Waste Receptacle (32 Gallon, Top Load)	Recycle	24" Sq, . 48"H, Frame: SS, Slats: Cedar Color Recylced HDPE	
R3525	Waste Receptacle (32 Gallon, Top Load, Drive-up)	Recycle	19.25" x 2 9.5" x 47.3", Frame: SS, Slats: Cedar Color Recylced HDPE	
R3526	Family Patio Table (4-top)	Recycle	41" SQ., Frame: Powder Coat Gray, Slats: Cedar Color HDPE, Umbrella Hole	
R3527	Family Patio Table - ADA (4-top)	Recycle	41" SQ., Frame: Powder Coat Gray, Slats: Cedar Color HDPE, Umbrella Hole	
R3528	2-Top Patio Table	Recycle	24" x 29", Frame: Powder Coat Gray, Slats: Cedar Color HDPE, Umbrella Hole	
R3529	Smoke Stand	Recycle	36" H, Powder Coat Gray	
R3530	Bicycle Stand	Recycle	18" x 2" x 36" H, Powder Coat Gray	
R3531	6.5' Sq. Fiberglass Rib Umbrella	Recycle	6.5' x 6.5' x 94" H Umbrella, Aluminum Pole, 1.5" Dia. pole, Cover included	
R3532	6' Sq. High-Wind Umbrella	Recycle	6'x'6' x 96" H Umbrella, Aluminum Construction, Manual Lift, Cover Included	

	TYPE
NING ENCLOSURES NOT OTHERWISE SEALED WATERTIGHT, U.N.O. PROVIDE CONTINUOUS SEALANT UNDER	JS-1
	JS-1
	JS-1
	JS-3
	JS-1
	JS-1
JCH WORKMANSHIP IS ACCEPTED BY THE ARCHITECT	JS-1
	JS-2
	JS-5
	JS-4
DIMENSIONS FOR STEEL LINTELS WHERE APPLICABLE.	

INSULATION LOCATIONS SHOWN IN SCHEDULE ARE INTENDED ONLY FOR CLARIFICATION PURPOSES AND ARE NOT INTENDED TO BE ALL-ENCOMPASSING. PROVIDE EACH INSULATION TYPE AS REQUIRED TO FULLY MAINTAIN THE THERMAL INTEGRITY OF THE CONSTRUCTION ASSEMBLIES RELATED TO THE

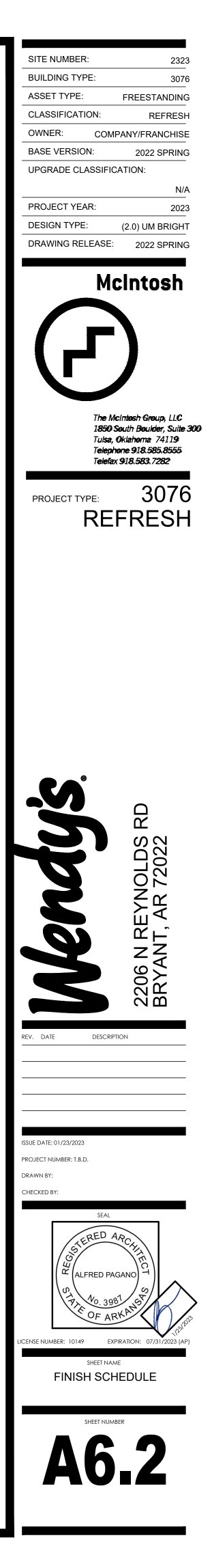
SITE NUMBER: 2323 BUILDING TYPE: 3076 ASSET TYPE: FREESTANDING CLASSIFICATION: REFRESH OWNER: COMPANY/FRANCHISE BASE VERSION: 2022 SPRING UPGRADE CLASSIFICATION: N/A PROJECT YEAR: 2023 DESIGN TYPE: (2.0) UM BRIGHT DRAWING RELEASE: 2022 SPRING <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b> <b>MCINTOSH</b>		
ASSET TYPE: FREESTANDING CLASSIFICATION: REFRESH OWNER: COMPANY/FRANCHISE BASE VERSION: 2022 SPRING UPGRADE CLASSIFICATION: NA PROJECT YEAR: 2023 DESIGN TYPE: (2.0) UM BRIGHT DRAWING RELEASE: 2022 SPRING MCINTOSH USS South Bouker, Suite 300 Tulsa, Oklahoma 74119 Telefax 918,363,7825 PROJECT TYPE: 30,766 REFRESH STABAST 7227 PROJECT TYPE: S18,363,7827 PROJECT TYPE: S18,3727 PROJECT		
OWNER: COMPANY/FRANCHISE BASE VERSION: 2022 SPRING UPGRADE CLASSIFICATION: N/A PROJECT YEAR: 2023 DESIGN TYPE: (2.0) UM BRIGHT DRAWING RELEASE: 2022 SPRING MCINTOSH MCINTOSH MCINTOSH MCINTOSH 1850 South Boukter, Suite 300 Tulsa, Oklahoma 74119 Telephone 918.585.8555 Telefax 918.583.7822 PROJECT TYPE: 30.766 REFRESH		
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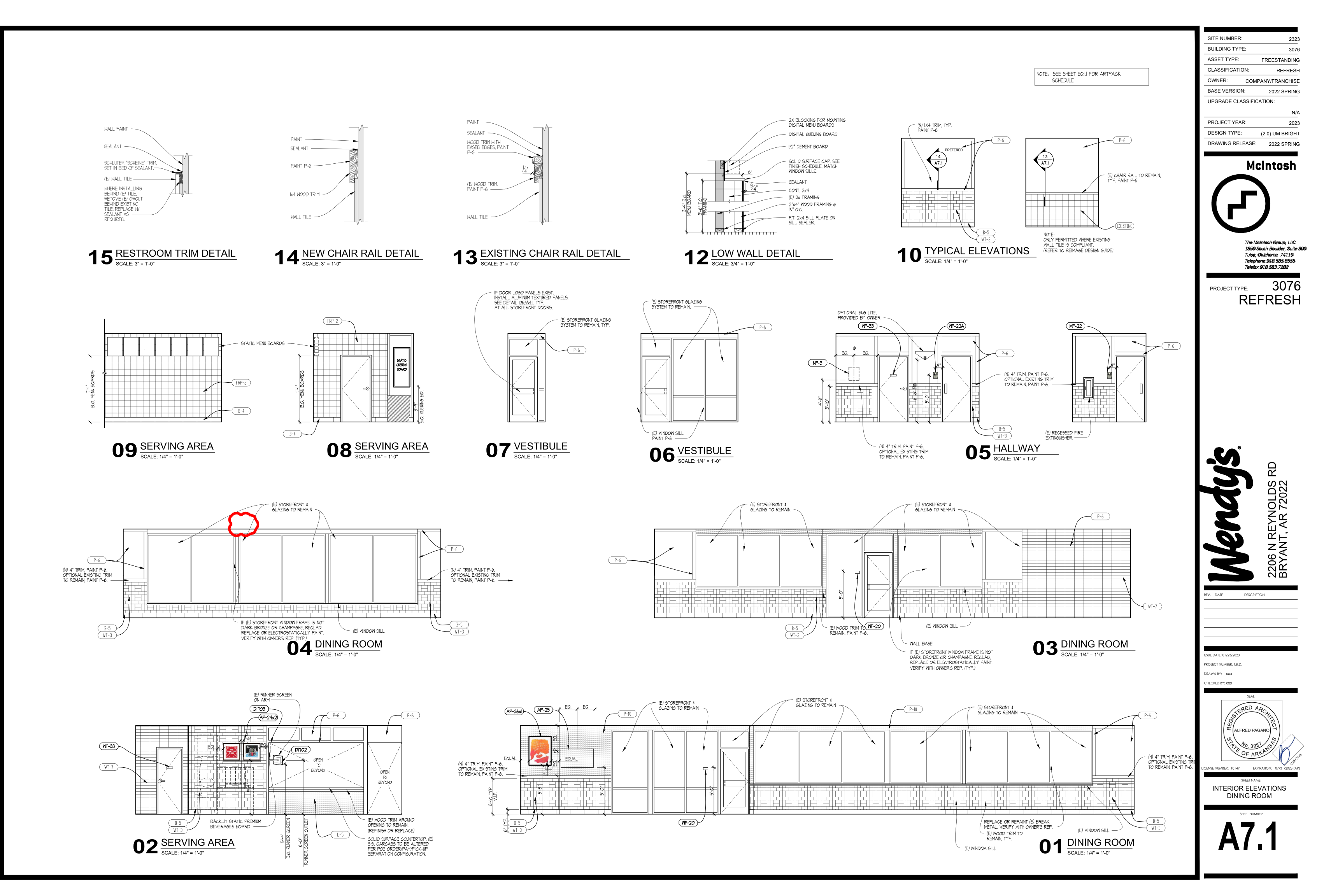


SYMBOL	DESCRIPTION	PRODUCT INFO	GROUT, M GR-4	ORTAR, WATERPROOFIN	IG MEMBRANE PRODUCT: MAPEI; UITRA COLOR PLUS FA (25 LB)
					COLOR: "ALABASTER" - #01
FLOORS FT-3	FLOOR TILE (DINING,	PRODUCT: CROSSVILLE; "CEMENTED RELATIONSHIP" SWCR/. 12424UPS; MATTE FINISH			JOINTS: 1/8"
	RESTROOM)	SIZE: 24" x 24" GROUT: GR-7 (GR-10 AT RESTROOM FLOORS)	GR-5	GROUT	<b>PRODUCT</b> : Kerapoxy IEG CQ (49936 Large Unit contai and instruction sheet) Also need (4) 9.29 Bags of 4XX10
		MORTAR: MR-1			COLOR: "CHARCOAL" - #47 JOINTS: 1/8"
		WATERPROOFING: WM-1; EXTEND 6" UP & 6" OUT PERIMETER WALLS (RESTROOM AREAS ONLY)	GR-7	GROUT	PRODUCT: MAPEI; UITRA COLOR PLUS FA (25 LB)
		JOINTS: 1/8"			<b>COLOR</b> : "GRAY" - <b>#</b> 09
FT-4	FLOOR TILE (BACK OF HOUSE)	TRIM: SCHLUTER; QUADEC (SATIN NICKLE ANOD. ALUM.) PRODUCT: CROSSVILLE; CROSS-TREAD (CTS); R001 "GREY MINGLE"	 	GROUT	JOINTS: 1/8" PRODUCT: MAPEI; UITRA COLOR PLUS FA (25 LB)
		<u>SIZE</u> : 8" x 8" GROUT: GR-5			<b>COLOR</b> : "COCOA" - #079
		MORTAR: MR-1	0.0.4 (0.1.1.5		JOINTS: 1/8"
		WATERPROOFING: WM-1; EXTEND 6" UP & 6" OUT PERIMETER WALLS AND UNDER FULL EXTENT OF MOP SINK	GR-9 (SAME AS GR-4	GROUT	
FC-1	QUARTZ FLOORING (BACK OF	JOINTS: 1/8" PRODUCT: SILIKAL; CUSTOM COLOR QUARTZ FLOORING; "WENDYS ULTRA MODERN	_		
	HOUSE)	BLEND"; MATCHES FT-2	GR-10	GROUT	<b>PRODUCT</b> : Kerapoxy IEG CQ (49936 Large Unit contai and instruction sheet) Also need (4) 9.29 Bags of 4XX10
		<u>COLOR</u> : 10% LGRY, 30% FWN, 30% NBRN, 30% SNDY <u>FINISH</u> : SILIKAL R-71			COLOR: "GRAY" - #09
FC-2	QUARTZ FLOORING (BACK OF HOUSE)	PRODUCT: SILIKAL; CUSTOM COLOR QUARTZ FLOORING; "WENDYS UM BRIGHT BLEND"; MATCHES FT-3	MR-1	MORTAR	JOINTS: 1/8" PRODUCT: MAPEI; KERAFLEX SUPER (44 LBS)
		COLOR: 10% FWN, 30% LGRY, 30% SGRY, 30% SNDY	- WM-1	WATERPROOFING MEMBRANE	PRODUCT: MAPEI; MAPELASTIC AQUADEFENCE 5 (
CPT-1	CARPET (DINING)	FINISH: SILIKAL R-71 PRODUCT: MOHAWK GROUP/LEES; "ENTWINE" BROADLOOM; #J2121	CEILING		<b>PRODUCT</b> : ARMSTRONG VINYLCLAD SQUARE LAY-
		COLOR: 02008 TRANSITION STRIP: NATIONAL METAL STRIPS; PROFILE: 2.5" SINGLE DART; COLOR: BROWN		PREP AREAS)	COLOR: WHITE
		TRANSMON STRIF. NATIONAL METAL STRIPS, PROFILE. 2.3 SINGLE DART, COLOR. BROWN	CT-2	CEILING TILE (DINING ROOM	<u>GRID</u> : PRELUDE 15/16"; WHITE <b>PRODUCT</b> : ARMSTRONG; ULTIMA 1911: 24" x 24" x
WALL BAS B-3	TILE BASE (DINING,	PRODUCT: CROSSVILLE; BASE TILE; "GRILLE MARKS" SWGM/. 10612UPS	012	PERIMETER)	COLOR: WHITE
Б-3	RESTROOM)	SIZE: 6: x 12"	- CT-4	CEILING TILE (SERVING AREA;	GRID: PRELUDE 15/16"; WHITE PRODUCT: ARMSTRONG VINYLCLAD SQUARE LAY-
		GROUT: GR-7 MORTAR: MR-1		CONDIMENT AREA (ONLY IF	COLOR: WHITE
		WATERPROOFING: WM-1; EXTEND 6" UP & 6" OUT PERIMETER WALLS (RESTROOM AREAS	CT-5	REQUIRED BY HEALTH DEPT.)) CEILING TILE (KITCHEN FRYER	<u>GRID</u> : PRELUDE 15/16", WHITE <b>PRODUCT</b> : ARMSTRONG; CERAMAGUARD 605: 24"
		ONLY) JOINTS: 1/8"		AREA; WASHABLE NON-	
B-4	TILE COVE BASE (KITCHEN)	TRIM: SCHLUTER: QUADEC w/ CORNER INSERTS (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; COVE BASE; R001 "GREY MINGLE"; CROSS SHEEN FINISH	-	COMBUSTABLE)	GRID: PRELUDE 15/16", WHITE SURFACE FINISH: SCRUBBABLE FACTORY-APPLIED
		SIZE: 6" x 8"; PROVIDE COVE BASE CORNERS, LEFT, RIGHT, AND INSIDE AS REQUIRED GROUT: GR-5	LAMINATE		HOODS ONLY, WHERE NON-COMBUSTABLE MATER
		MORTAR: MR-1	L-5	LAMINATE	PRODUCT: PIONITE; COLOR: "MORCHELLA HUNT";
		WATERPROOFING: WM-1; EXTEND 6" UP & 6" OUT PERIMETER WALLS JOINTS: 1/8"	SOLID SUR	SOLID SURFACE	PRODUCT: CORIAN; CONCRETE; "NEUTRAL CONC
B-6	TILE COVE BASE (FRONT OF	PRODUCT: CROSSVILLE; COVE BASE; COLOR BLOX 2.0; "I SEE THE MOON"	 MISCELLA		
	HOUSE)	SIZE: 6" x 12"; PROVIDE COVE BASE CORNERS, LEFT, RIGHT, AND INSIDE AS REQUIRED GROUT: GR-7	TP-1	TOILET PARTITIONS & DOORS	FINISH: SATIN FINISH STAINLESS STEEL
		MORTAR: MR-1 WATERPROOFING: WM-1; EXTEND 6" UP & 6" OUT PERIMETER WALLS (RESTROOM AREAS	WS-1		PRODUCT: ROLL-A-SHADE SIGNATURE SERIES 5%
		ONLY)		SHADES (OPTIONAL)	CHARCOAL/BRONZE SIZE: 4" FASCIA AND BRACKETS TO MATCH STORE
		JOINTS: 1/8" TRIM: SCHLUTER; QUADEC w/ CORNER INSERTS (SATIN NICKEL ANOD. ALUM.)			NOTE: INCLUDE STAINLESS STEEL BEADED ADJUS
WALLS					
ACM-1	ALUMINUM COMPOSITE MATERIAL	(SEE EXTERIOR FINISH SCHEDULE FOR PRODUCT INFORMATION)			
FRP-1	FRP (BACK OF HOUSE)	PRODUCT: MARLITE; FRP; CLASS C (CLASS A, WHERE REQUIRED) SIZE: 4' x 9'	-		
		<u>FINISH:</u> PEBBLED; WHITE			
FRP-2	FRP (BACK OF HOUSE)	TRIM: WHITE PVC (STANDARD TRIM PROFILES TO MATCH) PRODUCT: MARLITE; ENVUE FRP; CLASS C	-		
			-		
		FINISH: SMOOTH; HI-RES PRINT; 8"x8" STACKED TILE PATTERN (WHITE TILE, GRAY GROUT) TRIM: WHITE PVC (STANDARD TRIM PROFILES TO MATCH)			
WT-1	WALL TILE (SERVICE AREA)	PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10412G)	-		
		SIZE: 4" x 8"	-		
		FINISH: GLOSS PATTERN: RUNNING BOND			
		GROUT: GR-1			
-		MORTAR: MR-1 JOINTS: 1/8"			
WT-3	WALL TILE (DINING, HALLWAY)	MORTAR: MR-1	-		
WT-3	WALL TILE (DINING, HALLWAY)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/. 10508S) SIZE: 4" x 8"	_		
WT-3	WALL TILE (DINING, HALLWAY)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/. 10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7	-		
WT-3	WALL TILE (DINING, HALLWAY)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/.10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS	-		
		MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/.10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.)	-		
WT-3 WT-6	WALL TILE (DINING, HALLWAY)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/. 10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24"	-		
		MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/.10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND	-		
		MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/. 10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1	-		
		MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/.10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7			
		MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/.10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; GUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD.			
	WALL TILE (RESTROOM)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/.10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; QUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD. ALUM ) PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/.10412UPS)			
WT-6	WALL TILE (RESTROOM)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/.10508S) SIZE: 4" × 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" × 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; QUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD. ALUMA PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/.10412UPS) SIZE: 4" × 12" PATTERN: STACK BOND			
WT-6	WALL TILE (RESTROOM)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/.10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; QUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/.10412UPS) SIZE: 4" x 12"			
WT-6	WALL TILE (RESTROOM)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW. 10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; GUADEC W/ CORNER INSERTS (STAIN NICKEL ANOD. ALUM A PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/.10412UPS) SIZE: 4" x 12" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8"			
WT-6	WALL TILE (RESTROOM) WALL TILE (RESTROOM, HALLWAY, DINING)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW. 10508S) SIZE: 4" × 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" × 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; QUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD. ALUMA ) PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/.10412UPS) SIZE: 4" × 12" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.)			
WT-6	WALL TILE (RESTROOM)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW. 10508S) SIZE: 4" × 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" × 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (OUTSIDE CORNER): SCHLUTER; QUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD. ALIMA ) PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/.10412UPS) SIZE: 4" × 12" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S)			
WT-6 WT-7	WALL TILE (RESTROOM) WALL TILE (RESTROOM, HALLWAY, DINING)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW. 10508S) SIZE: 4" × 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" × 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; QUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD. ALUMA ) PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/.10412UPS) SIZE: 4" × 12" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.)			
WT-6 WT-7	WALL TILE (RESTROOM) WALL TILE (RESTROOM, HALLWAY, DINING)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW/. 10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (HORIZONTAL): SCHLUTER; QUADEC W/ CORNER INSERTS (STAIN NICKEL ANOD. ALUM A PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/. 10412UPS) SIZE: 4" x 12" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) FRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/. 10808S) SIZE: 8" x 8" FINISH: SATIN PATTERN: STACK BOND			
WT-6 WT-7	WALL TILE (RESTROOM) WALL TILE (RESTROOM, HALLWAY, DINING)	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW. 10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM. (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM. (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM. (HORIZONTAL): SCHLUTER; QUADEC W/ CORNER INSERTS (STAIN NICKEL ANOD. ALUMA PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/. 10412UPS) SIZE: 4" x 12" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S) SIZE: 8" x 8" FINISH: SATIN PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1			
WT-6 WT-7 WT-8 CP-5	WALL TILE (RESTROOM) WALL TILE (RESTROOM, HALLWAY, DINING) WALL TILE WALL TILE	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHIENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW. 10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (UUTSIDE CORNER): SCHLUTER; QUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD. ALUMA ) PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/. 10412UPS) SIZE: 4" x 12" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S) SIZE: 6" x 8" FINISH: SATIN PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S) SIZE: 6" x 8" FINISH: SATIN PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 4/4" PRODUCT: KOROGARD; G875; CORNER GUARD; 3/4" x 3/4"; COLOR: FRESH BREW			
WT-6 WT-7 WT-8	WALL TILE (RESTROOM) WALL TILE (RESTROOM, HALLWAY, DINING) WALL TILE	MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; SCHENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW. 10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRIM (QUTSIDE CORNER): SCHLUTER; QUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD. ALUMA) PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/. 10412UPS) SIZE: 4" x 12" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S) SIZE: 6" x 8" FINISH SATIN PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8"			
WT-6 WT-7 WT-8 CP-5	WALL TILE (RESTROOM) WALL TILE (RESTROOM, HALLWAY, DINING) WALL TILE WALL TILE CORNER PROTECTION CORNER PROTECTION (BACK	MORTAR: MR-1 JOINTS: 1/8" TRM: SCHLUTER; SCHENE (AE: SATIN ANOD. ALUM.) PRODUCT: CROSSVILLE; "WIND WHIPPED" (SWWW. 10508S) SIZE: 4" x 8" PATTERN: SEE INTERIOR ELEVATIONS GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; "FROST CALIBRATED" (AV241.11224UPSC) SIZE: 12" x 24" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRM (HORIZONTAL): SCHLUTER; SHEINE (SATIN NICKEL ANOD. ALUM.) TRM (HORIZONTAL): SCHLUTER; QUADEC w/ CORNER INSERTS (STAIN NICKEL ANOD. ALUMA PRODUCT: CROSSVILLE; "START A FIRE" (SWSF/. 10412UPS) SIZE: 4" x 12" PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) TRIM: SCHLUTER; QUADEC (SATIN NICKEL ANOD. ALUM.) PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S) SIZE: 8" x 8" FINISH: SATIN PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 4/8" PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S) SIZE: 8" x 8" FINISH: SATIN PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 4/8" PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S) SIZE: 8" x 8" FINISH: SATIN PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 4/8" PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S) SIZE: 8" x 8" FINISH: SATIN PATTERN: STACK BOND GROUT: GR-7 MORTAR: MR-1 JOINTS: 4/8" PRODUCT: CROSSVILLE; COLORS BY NUMBERS "TEA FOR TWO" (WT02/.10808S)			

		RIOR FINISH S	CHEDULE		
3)	SYMBOL STOREFRONT		PRODUCT INFO	M-3	ROOF EDGE
,	SF-1	STOREFRONT	PRODUCT: US ALUMINUM: IT451/451; "DARK BRONZE" ANODIZED ALUMINUM	4	
ntains 4 part A and 4 Part B liquids, scrub pad	-		ALTERNATE: KAWNEER TRIFAB VG 451T/451; #40 "DARK BRONZE" ANODIZED ALUMINUM EQUALS BY TUBELITE & OLDCASTLE	M-4	ROOF EDGE
10 pow der purchased separately	-	STOREFRONT (IMPACT RATED)	PRODUCT: US ALUMINUM: IT600; "DARK BRONZE" ANODIZED ALUMINUM         ALTERNATE: KAWNEER IR 501UT; #40 "DARK BRONZE" ANODIZED ALUMINUM		
3)	SF-3	STOREFRONT (REFINISH)	EQUALS BY TUBELITE & OLDCASTLE <b>PRODUCT</b> : REFINISH EXISTING STOREFRONT (REMODEL ONLY, OPTIONAL FOR REFRESH & REFRESH LITE)	_M-5	ALTERNATE FOR AC
,	-		OPTION #1: PAINT: 'PEX-1' (SEE PAINT SCHEDULE) OPTION #2: BREAK METAL CAP; AMERICAN PRODUCT, INC.	M-6	CORRUGATED META
3)	SF-5	STOREFRONT (CENTER GLAZED)	PRODUCT: US ALUMINUM: OS175 (2" SIGHTLINE, 2" FRAME DEPTH); CLEAR ANODIZED ALUMINUM ALTERNATE: KAWNEER TRIFAB VG 450 (2" SIGHTLINE, 2-1/4" FRAME DEPTH); CLEAR ANODIZED ALUMINUM	-	
,	G-1	1" INSULATED GLASS	EQUALS BY TUBELITE & OLDCASTLE OPTION #1: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED)	 M-8	ROOF EDGE
	-	IECC CLIMATE ZONES 4-8 (NORTH)	OUTBOARD LITE: GUARDIAN "SN 68" (#2) ON 1/4" CLEAR INBOARD LITE: GUARDIAN 1/4" CLEAR		
		(NORTH)	SPACE: 1/2" AIR	M-9	FABRICATED COVE L
ntains 4 part A and 4 Part B liquids, scrub pad	4		OPTION #2: VITRO (PPG) ARCHITECTURAL GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED)         OUTBOARD LITE: VITRO ARCHITECTURAL GLASS "SOLARBAN 60" (#2) ON 1/4" CLEAR GLASS	EXTERIOR CLA	
10 pow der purchased separately	4		INBOARD LITE: VITRO ARCHITECTURAL GLASS 1/4" CLEAR SPACE: 1/2" AIR"	XT-1	EXTERIOR PORCELA
	4	1" INSULATED GLASS IECC CLIMATE ZONES 1-3 (SOUTH)	OPTION #1: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED)           OUTBOARD LITE: GUARDIAN "SNX 51/23" (#2) ON 1/4" CLEAR GLASS	-	
5 GALLON (01968)			INBOARD LITE: GUARDIAN 1/4" CLEAR SPACE: 1/2" AIR		
AY-IN; BP670: 24" x 48" x 1/2";			OPTION #2: VITRO (PPG) ARCHITECTURAL GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED) OUTBOARD LITE: VITRO ARCHITECTURAL GLASS "SOLARBAN 67" (#2) ON 1/4" VITRO ARCHITECTURAL GLASS "SOLEXIA"	-	
(1-114, DI 070, 24 X 40 X 172 ,	1		INBOARD LITE: VITRO ARCHITECTURAL GLASS 1/4" CLEAR SPACE: 1/2" AIR	XT-2	TILE ALTERNATE (FE
x 3/4" or ultima 1914: 24" x 48" x 3/4";	1		OPTION #3: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED)	-	WINDOW)
			OUTBOARD LITE: GUARDIAN "SNX 62/27" (#2) ON 1/4" GREEN GLASS INBOARD LITE: GUARDIAN 1/4" CLEAR	1	
AY-IN; BP671: 24" x 24" x 1/2";			SPACE: 1/2" AIR	-	
24" X 48" X 5/8";	4	IMPACT-RATED ALTERNATE	PRODUCT: LAMINATED GLASS           OUTBOARD LITE: SEE ABOVE	ACM SYSTEMS	
(4 × 48 × 5/8;	1		INBOARD LITE #3: INSIDE LITE: LAMINATED: 3/16" CLEAR LAMINATION: DUPONT BUTACITE 0.090"/0.100" 3/16" CLEAR (ARCHITECT TO VERIFY REQUIRED THICKNESS)	ACM-1	ALUM. COMPOSITE I
IED PAINT FINISH (WITHIN 18" OF GREASE			INBOARD LITE #4: INSIDE LITE: LAMINATED: 3/16"" CLEAR" SPACE: 1/2" AIR		
ERIALS ARE REQUIRED)	G-2	1" INSULATED SPANDREL GLASS	NOTE: COORDINATE TOTAL THICKNESS WITH STOREFRONT / CURTAIN WALL SYSTEM	ACM-2	ALUM. COMPOSITE I
"; TEXTURE: LINE Z; WO740-LZ-G49		IECC CLIMATE ZONES 4-8 (NORTH)	OUTBOARD LITE: GUARDIAN "SN 68" (#2) ON 1/4" CLEAR GLASS INBOARD LITE: GUARDIAN 1/4" CLEAR, OLDCASTLE BLACK FRIT (#4)	1	
NCRETE" (C1)		(NORTH)	SPACE: 1/2" AIR	- ACM-3	ALUM. COMPOSITE I
			OPTION #2: VITRO (PPG) ARCHITECTURAL GLASS (HEAT STRENGTHENED AS REQUIRED)           OUTBOARD LITE: VITRO ARCHITECTURAL GLASS "SOLARBAN 60" (#2) ON 1/4" CLEAR GLASS	-	
% OPENNESS; COLOR: 1241	4		INBOARD LITE: PPG 1/4" CLEAR, OLDCASTLE BLACK FRIT (#4) SPACE: 1/2" AIR	ACM-4	ALUM. COMPOSITE I
	_	1" INSULATED SPANDREL GLASS IECC CLIMATE ZONES 1-3 (SOUTH)	OPTION #1: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED) OUTBOARD LITE: GUARDIAN "SNX 51/23" (#2) ON 1/4" CLEAR GLASS	-	
REFRONT JSTMENT CHAIN WITH SAFETY TENSION			INBOARD LITE: GUARDIAN 1/4" CLEAR, OLDCASTLE BLACK FRIT (#4) SPACE: SPACE: 1/2" AIR		
	-		OPTION #2: VITRO (PPG) ARCHITECTURAL GLASS (HEAT STRENGTHENED AS REQUIRED)         OUTBOARD LITE: VITRO ARCHITECTURAL GLASS "SOLARBAN 67" (#2) ON 1/4" VITRO ARCHITECTURAL GLASS "SOLEXIA"	EIFS SYSTEMS	EIFS (EXTERIOR INS
			GLASS		FINISH SYSTEM)
			INBOARD LITE: PPG 1/4" CLEAR, OLDCASTLE BLACK FRIT (#4) <u>SPACE</u> : 1/2" AIR		
			OPTION #3: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED)         OUTBOARD LITE: GUARDIAN "SNX 62/27" (#2) ON 1/4" GREEN GLASS	-	
			INBOARD LITE: GUARDIAN 1/4" CLEAR, OLDCASTLE BLACK FRIT (#4) SPACE: 1/2" AIR		
		IMPACT-RATED ALTERNATE	PRODUCT: LAMINATED GLASS OUTBOARD LITE: SEE ABOVE	-	
			INBOARD LITE: LAMINATED: 3/16" CLEAR; 0.090"/0.100" DUPONT BUTACITE PVB; 3/16" CLEAR		
			NOTE: ARCHITECT TO COORD. IMPACT RATING OF SYSTEM & REQUIRED PVB THICKNESS WITH STOREFRONT/CURTAIN WALL PROVIDER		
	G-3	1/4" CLEAR GLASS	PRODUCT: 1/4" CLEAR FLOAT GLASS; EQUALS THRU GUARDIAN & VITRO (PPG) ARCHITECTURAL GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED)		
	G-4	1/4" SPANDREL GLASS	OPTION #1: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED)	-	
		IECC CLIMATE ZONES 4-8 (NORTH)	GLAZING: 1/4" CLEAR, OLDCASTLE BLACK FRIT (#4) OPTION #2: VITRO (PPG) ARCHITECTURAL GLASS (HEAT STRENGTHENED AS REQUIRED)	4	
			GLAZING:       1/4" CLEAR, OLDCASTLE BLACK FRIT (#4)         OPTION #1:       GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED)	MASONRY	
		IECC CLIMATE ZONES 1-3 (SOUTH)	GLAZING: 1/4" CLEAR, OLDCASTLE BLACK FRIT (#4)	BR-0	FACE BRICK
			OPTION #2: VITRO (PPG) ARCHITECTURAL GLASS (HEAT STRENGTHENED AS REQUIRED)           GLAZING: 1/4" VITRO ARCHITECTURAL GLASS "SOLEXIA" GLASS, OLDCASTLE BLACK FRIT (#4)	BR-1	FACE BRICK
			OPTION #3: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED)         GLAZING: 1/4" CLEAR, OLDCASTLE BLACK FRIT (#4)		
	G-5	1" INSULATED GLASS (FROSTED) IECC CLIMATE ZONES 4-8	OPTION #1: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED)           OUTBOARD LITE: GUARDIAN "SN 68" (#2) ON 1/4" CLEAR GLASS	-	
		(NORTH)	INBOARD LITE: GUARDIAN "SATIN DECO" (ACID ETCHED) (#3) ON 1/4" "EXTRACLEAR" SPACE: 1/2" AIR		MORTAR EIFS ALTERNATE
			OPTION #2: VITRO (PPG) ARCHITECTURAL GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED) OUTBOARD LITE: VITRO ARCHITECTURAL GLASS "SOLARBAN 60" (#2) ON 1/4" CLEAR GLASS	-	
			INBOARD LITE: WALKER TEXTURES "VELOUR" (ACID ETCHED) (#3) ON 1/4" CLEAR GLASS SPACE: 1/2" AIR		
		1" INSULATED GLASS (FROSTED) IECC CLIMATE ZONES 1-3 (SOUTH)	OPTION #1: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED) OUTBOARD LITE: GUARDIAN "SNX 51/23" (#2) ON 1/4" CLEAR GLASS	EXTERIOR MIS	C. BOLLARD SLEEVE
		TECC CLIMATE ZONES T-3 (SOUTH)	INBOARD LITE: GUARDIAN "SATIN DECO" (ACID ETCHED) (#3) ON 1/4" "EXTRACLEAR"		
			<u>SPACE</u> : 1/2" AIR <b>OPTION #2</b> : VITRO (PPG) ARCHITECTURAL GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED)	- - CF-2	CONCRETE FINISH (I
			OUTBOARD LITE: VITRO ARCHITECTURAL GLASS "SOLARBAN 67" (#2) ON 1/4" VITRO ARCHITECTURAL GLASS "SOLEXIA" INBOARD LITE: WALKER TEXTURES "VELOUR" (ACID ETCHED) (#3) ON 1/4" CLEAR GLASS		
			SPACE: 1/2" AIR	CF-3	CONCRETE FINISH (I ENCLOSURE, ORDEF
			OPTION #3: GUARDIAN GLASS (HEAT STRENGTHENED AS REQUIRED, TEMPERED WHERE INDICATED) OUTBOARD LITE: GUARDIAN "SNX 62/27" (#2) ON 1/4" GREEN GLASS		CANOPY)
			INBOARD LITE: GUARDIAN "SATIN DECO" (ACID ETCHED) (#3) ON 1/4" "EXTRACLEAR" SPACE: 1/2" AIR		
	PUW	PICK-UP WINDOW	FINISH: MATCH STOREFRONT		
	METALS M-1	ROOF EDGE	PRODUCT: EXCEPTIONAL METALS	1	
			<u>SPECIFICATION</u> : 24 GA GALVALUME STEEL <u>COLOR</u> : PREFINISHED, "DARK BRONZE"		
			REFINISH: 'PEX-1' (SEE PAINT SCHEDULE)		
		BREAK METAL (FASCIA, TRIM,	PRODUCT: EXCEPTIONAL METALS	-	
	1	CANOPY ETC.)	SPECIFICATIONS: 24 GA GALVALUME STEEL COLOR: MATCH SF-1/CW-1 (PREFINISHED) - DARK BRONZE	1	
	M-2	CORRUGATED METAL PANEL	REFINISH: 'PEX-1' (SEE PAINT SCHEDULE)  PRODUCT: ALCOA, REYNOLUX	-	
	171-2	WE LAL PANEL	SPECIFICATIONS: 7.2" RIB PANEL; 0.032" THICKNESS	-	
			<u>COLOR</u> : PRE-FINISHED; COLORWELD 500; "CLASSIC BRONZE" (RB4CW5CB, BN2N104B) ALTERNATE: STO STOTHERM ESSENCE NEXT SYSTEM (ONLY WHEN METAL IS NOT ALLOWED BY CODE)	-	
			TEXTURE: STO FINE SAND IN COLOR NA14-0014 TOP COAT: 1 COAT OF STOCOAT ACRYLI (SEMI-GLOSS) IN COLOR NA 14-00014	1	
			<u>REVEALS:</u> 1" HORIZONTAL AT 6" O.C.		

	PRODUCT: EXCEPTIONAL METALS - TWO PIECE COMPRESSION EDGE
	SPECIFICATIONS: 24 GA GALVALUME STEEL <u>COLOR</u> : PRE-FINISHED, "BRIGHT RED"
	PRODUCT: EXCEPTIONAL METALS
ACM-4	SPECIFICATIONS: 24 GA GALVALUME STEEL         COLOR: MILL FINISH, "SILVER METALLIC"         PRODUCT: BRAKE METAL         COLOR: CLEAR ANODIZED
ETAL PANEL NLY)	PRODUCT: ALCOA, REYNOLUX         SPECIFICATIONS: 7.2" RIB PANEL; 0.032" THICKNESS         COLOR: WENDY'S RED         NOTE: ALTERNATE EIFS FINISH IN LIEU OF CORRUGATED METAL - ONLY WHEN METAL IS NOT ALLOWED BY CODE.
	MATCHES E-2 (SEE SPEC)  PRODUCT: EXCEPTIONAL METALS  SPECIFICATIONS: 24 GA GALVALUME STEEL
	COLOR: MILL FINISH, "MIDNIGHT BRONZE"  PRODUCT: PRE-FABRICATED COVE LIGHTING
	<u>COLOR</u> : CLEAR ALUMINUM
ELAIN WOOD	PRODUCT: CROSSVILLE, SWW-2,/.10624UPS; CUSTOM COLOR:
	CUSTOM SIZE: 6" x 24", 33% RUNNING BOND COLOR: "WENDY'S WOODGRAIN" GROUT: GR-8 MORTAR: MR-1 WATERPROOFING: WM-1
(FEATURE	JOINTS: 1/8"         TRIM: SCHLUTER "RONDEC" (VERTICAL CORNERS); SATIN COPPER/BRONZE ANOD. ALUM.         PRODUCT: DAL-TILE: MATCH POINT; COLOR: PURE WHITE P12524241P
	SIZE: 24" x 24" PATTERN: SEE EXTERIOR ELEVATIONS GROUT: GR-9 MORTAR: MR-1 WATERPROOFING: WM-1 JOINTS: 1/8" TRIM: SCHLUTER; QUADEC w/ CORNER INSERTS (CLEAR ANOD. ALUM.)
	TRIM: SCHLUTER; QUADEC W/ CORNER INSERTS (CLEAR ANOD. ALUM.)
E MATERIAL	PRODUCT: ALCOA, REYNOBOND PE, 4MM, ROUTE & RETURN COLOR: PRE-FINISHED; COLORWELD 300; "BRITE RED"; (RB4CW3BR)
	ALTERNATE: ALUCOBOND PE; 1" ROUTE & RETURN
E MATERIAL	COLOR: PVDF-3; "RED FIRE COOL"; GLOSS LEVEL: 30 PRODUCT: ALCOA, REYNOBOND PE, 4MM, ROUTE & RETURN
	COLOR: PRE-FINISHED; COLORWELD 500; "CLASSIC BRONZE" (RB4CW5CB)         ALTERNATE: ALUCOBOND PE; 1" ROUTE & RETURN         COLOR: MATCH ALCOA SPEC (ABOVE)
E MATERIAL	PRODUCT: ALCOA, REYNOBOND PE, 4MM, ROUTE & RETURN         COLOR: PRE-FINISHED; COLORWELD 500; "BONE WHITE" (RB4CW5BW)         ALTERNATE: ALUCOBOND PE; 1" ROUTE & RETURN         COLOR: MATCH ALOCA OPER (ADD) (F)
E MATERIAL	COLOR: MATCH ALCOA SPEC (ABOVE) PRODUCT: ALCOA, REYNOBOND PE, 4MM, ROUTE & RETURN
	COLOR: PRE-FINISHED; COLORWELD 500; COLOR: "ANODIC CLEAR "         ALTERNATE: ALUCOBOND PE; 1" ROUTE & RETURN         COLOR: MATCH ALCOA SPEC (ABOVE)
NSULATION	PRODUCT: STO; StoTHERM ESSENCE NEXT SYSTEM         TEXTURE: FINE SAND (U.N.O.); SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION         COATING: TOP COAT WITH 2 COATS OF STO COATACRYL PLUS IN SPECIFIED COLOR; TWO ADDITIONAL COATS OF STO         COAT ACRYL PLUS CLEAR MATT; IMPACT PROVISO "ARMOR MAT" REINFORCING MESH UP TO 6'-9" ABOVE GRADE         COLORS:         E-1: LIGHT GRAY (STO #NA13-0042); SEE 'XT-2' FOR APPROVED ALTERNATE (FEATURE WINDOW ONLY)         E-2: WENDY'S RED (STO #NA13-0040); SEE 'ACM-1' FOR APPROVED ALTERNATE         E-3: (OBSOLETE)         E-4: FIELD BROWN (STO #NA14-0011)         E-5: ACCENT BROWN (STO #NA14-0012)         E-6: DARK BRONZE (STO #NA14-0014)         E-7: DARK GREY (STO #NA18-0004)         E-8: TAN (STO #NA17-0047)         E-9: SILVER (STO #NA19-0003): "SMOOTH" TEXTURE
	ALTERNATE (AS APPROVED BY OWNER): DRYVIT, "OUTSULATION PLUS MD SYSTEM"         TEXTURE: SANDPEBBLE FINE (U.N.O.)         COATING: OUTSULATION PLUS MD SYSTEM; HIGH- IMPACT "PANZER MESH" REINFORCING         COLORS: MATCH STO COLORS (ABOVE)
	EXISTING BRICK TO REMAIN OPTION #1: BOWERSTON SHALE COMPANY SERIES: "OLD ENGLISH" (MODULAR)
	OPTION #2: GLEN-GARY         SERIES: "OLDE DETRIOT" (MODULAR)         OPTION #3: BELDEN         SERIES: "BELCREST" 560A (MODULAR)
	PRODUCT: CEMEX RICHCOLOR 56-H "LIMESTONE" (OR APPROVED EQUAL)         PRODUCT: STO; StoTHERM ESSENCE NEXT SYSTEM         FIELD COLOR: STO - NA 14-0011 DRYVIT - WEND-09-1085         ACCENT COLOR: STO - NA 140012 DRYVIT - WEND-08-1085
	ALTERNATE (AS APPROVED BY OWNER): DRYVIT, "OUTSULATION PLUS MD SYSTEM"
	PRODUCT: PAWLING, PROTEK         COLOR: SAFETY YELLOW         SIZE:       6" DIA, 48" HEIGHT
	NOTE: CONTACT HJC PRODUCT: SCOFIELD; LITHOCHROME COLOR HARDENER
H (PATIO)	COLOR: A-55 "PECAN TAN"
H (PATIO) H (PUW, TRASH	FINISH: BROOM; APPLY TWO COATS SCOFIELD CURESEAL-W  PRODUCT: SCOFIELD





R	RESTROOM FIXTURE AND HARDWARE SCHEDULE				
A	SEMI-RECESSED PAPER TOWEL & WASTE RECEPTACLE	ASI MODEL 646924A (SEMI-RECESSED) PAPER ROLL AUTOMATIC DISPENSING		STAINLESS STEEL	
B	NEW SURFACE MOUNTED HAND DRYER, OPTIONAL FOR FRANCHISEE RESTAURANTS.	ASI 10-0199-1 SURFACE MOUNTED STAINLESS STEEL HAND DRYER			
Ô	TOILET PAPER DISPENSER: SURFACE MOUNTED JUMBO ROLL TOILET TISSUE DISPENSER	ASI MODEL 0042	SATIN	OUTER CABINET, STAINLESS STEEL	
D	СОАТ НООК	ASI-7340-S	SATIN		
E	WALL MOUNTED VERTICAL BABY CHANGING STATION	FOUNDATIONS-100-EV	CREAM		
F	TWO WALL TOILET COMPARTMENT GRAB BAR 1 1/4" DIAMETER	ASI MODEL 3857	SATIN		
G	NOT USED				
Η	MIRROR	MEEK M2513	SATIN	STAINLESS STEEL - ANGLE FRAMED W/ WELDED CORNERS	
J	18" VERTICAL GRAB BAR	ASI MODEL 3800-18	SATIN	STAINLESS STEEL W/ EXPOSED MOUNTING, FURNISHED COMPLETE W/ MOUNTING KIT	
K	WALL MOUNTED "ECOLAB" HANDS-FREE SOAP DISPENSER	C0204	BLACK	FROM KED	
L	WASTE RECEPTACLE (4" PROJECTION, 4" RECESSED) - SEMI-RECESSED, 12 GALLONS	ASI 0458			

# RESTROOM SCOPE OF WORK

11NIMUM SCOPE AS NOTED BELOW CONTRACTOR SHALL FURNISH, NSTALL, AND COMPLETE ALL WORK AS NOTED BELOW . CONTRACTOR HALL VERIFY COMPLETE SCOPE OF RESTROOM WORK WITH THE OWNER'S CONSTRUCTION REPRESENTATIVE PRIOR TO COMPLETING BID PROPOSAL.

- REWORK RESTROOM LAYOUT TO MEET ACCESSIBILITY CODE NEW FL*OO*R, BASE & WALL TILE
- NEW CEILING TILE NEW TOILET PARTITIONS & URINAL SCREEN
- NEW LIGHT FIXTURES & DIFFUSERS
- CORPORATE STANDARD: NEW SEMI-RECESSED PAPER TOWEL & WASTE RECEPTACLE. FRANCHISEE OPTION: NEW SEMI-RECESSED HAND DRYER. G.C. TO COORDINATE W/ OWNER'S REPRESENTATIVE THE DESIRED UNIT OR COMBINATION OF BOTH UNITS.
- BABY CHANGING STATION (WHERE SPACE PERMITS) NEW DOORS & FRAMES
- NEW RESTROOM SIGNAGE
- NEW VANITY WITH CORIAN COUNTERTOP NEW PLUMBING FIXTURES AS SCHEDULED ON PLUMBING DRAWING.
- VERIFY W/ OWNER IF ANY RESTROOM FIXTURES OTHER THAN VANITY OR RESTROOM ACCESSORIES ARE TO BE REUSED. VERIFY REPLACEMENT AND/OR RELOCATION OF PLUMBING FIXTURES AND ACCESSORY ITEMS AS REQUIRED TO COMPLY WITH CURRENT ACCESSIBILITY REQUIREMENTS. PROVIDE AND INSTALL NEW SOLID WALL BLOCKING IN WALLS AS
- REQUIRED FOR ANY NEW OR RELOCATED FIXTURES OR ACCESSORIES.

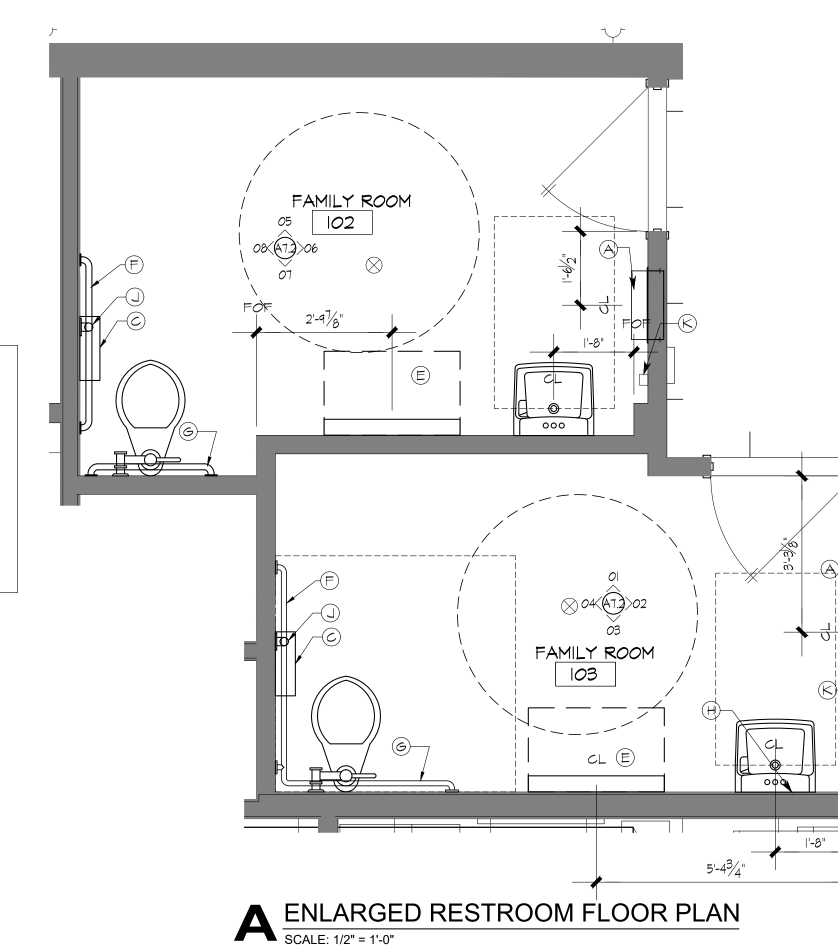
TOILET PARTITIONS: STAINLESS STEEL PARTITIONS - "ULTIMATE PRIVACY" (58" PANEL HEIGHT) BY ACCURATE PARTITIONS CORP. FINISH TO BE "SATIN". STAINLESS STEEL CONTINUOUS BRACKETS, STAINLESS STEEL SHOES - FLOOR ANCHORED / OVERHEAD BRACED INSTALLATION, STAINLESS STEEL CAM ACTION HINGE: MODEL #50-8267789 ACCESSIBLE STALLS - STAINLESS STEEL ADA PADDLE HANDLE #50-2261370, ON EACH SIDE OF ACCESSIBLE DOOR INSTALL STAINLESS STEEL DOOR PULLS #50-2261703

URINAL SCREENS: STAINLESS STEEL URINAL SCREEN - "ULTIMATE PRIVACY" (48" PANEL HEIGHT) BY ACCURATE PARTITIONS CORP. FINISH TO BE "SATIN". STAINLESS STEEL CONTINUOUS BRACKETS.

NOTE: CONTRACTOR TO PROVIDE 2x WOOD BLOCKING IN WALL FOR ANCHORAGE OF TOILET ACCESSORIES AND PARTITIONS AS REQUIRED.

NOTE: CONTRACTOR TO VERIFY WITH OWNER'S CONSTRUCTION REPRESENTATIVE THE EXTENT OF REPLACEMENT/RECONSTRUCTION OF THE EXISTING LAVATORY. THE ARCHITECT OF RECORD SHALL BE RESPONSIBLE TO

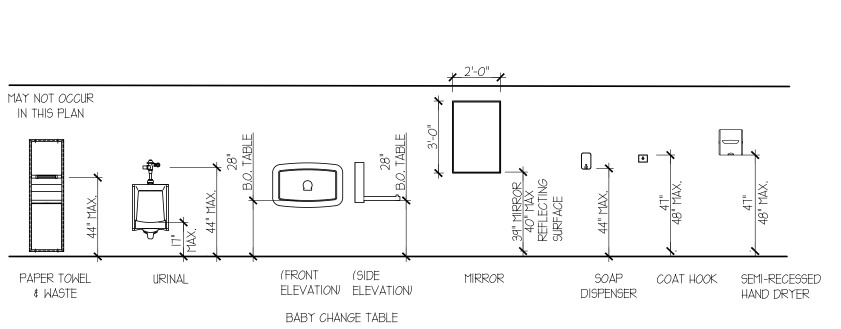
CLEARLY CONFIRM THE ADEQUACY OF THE EXISTING SUPPORT FOR THE NEW LAVATORY COUNTERTOP.

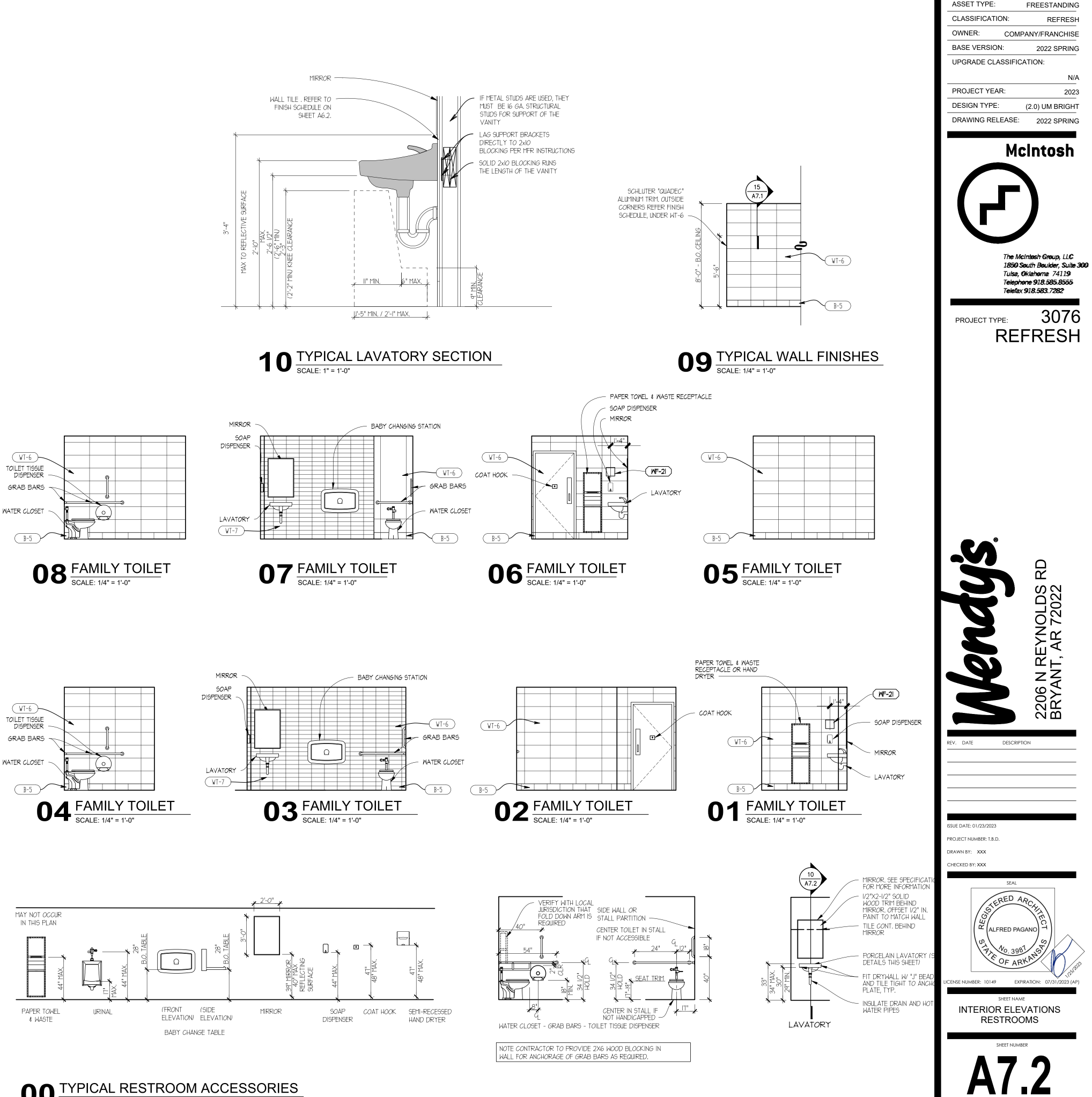


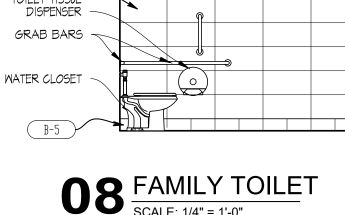
# REQUIRED RESTROOM SCOPE OF WORK PATCH/PAINT EXISTING CEILING NEW WALL TILE. REFER TO DESIGN GUIDE FOR

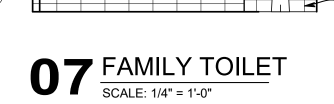
- COMPLIANT EXISTING FINISHES TO REMAIN. NEW FLOOR TILE NEW FIXTURES
- NEW SEMI-RECESSED PAPER TOWEL & WASTE RECEPTACLE. FRANCHISEE OPTION: NEW SEMI-RECESSED HAND DRYER. G.C. TO COORDINATE W/
- OWNER'S REPRESENTATIVE THE DESIRED UNIT OR COMBINATION OF BOTH UNITS. BABY CHANGING STATION (WHERE SPACE PERMITS) NEW TOILET PARTITIONS & DOORS
- NEW TOILET PAPER DISPENSER NEW GRAB BARS

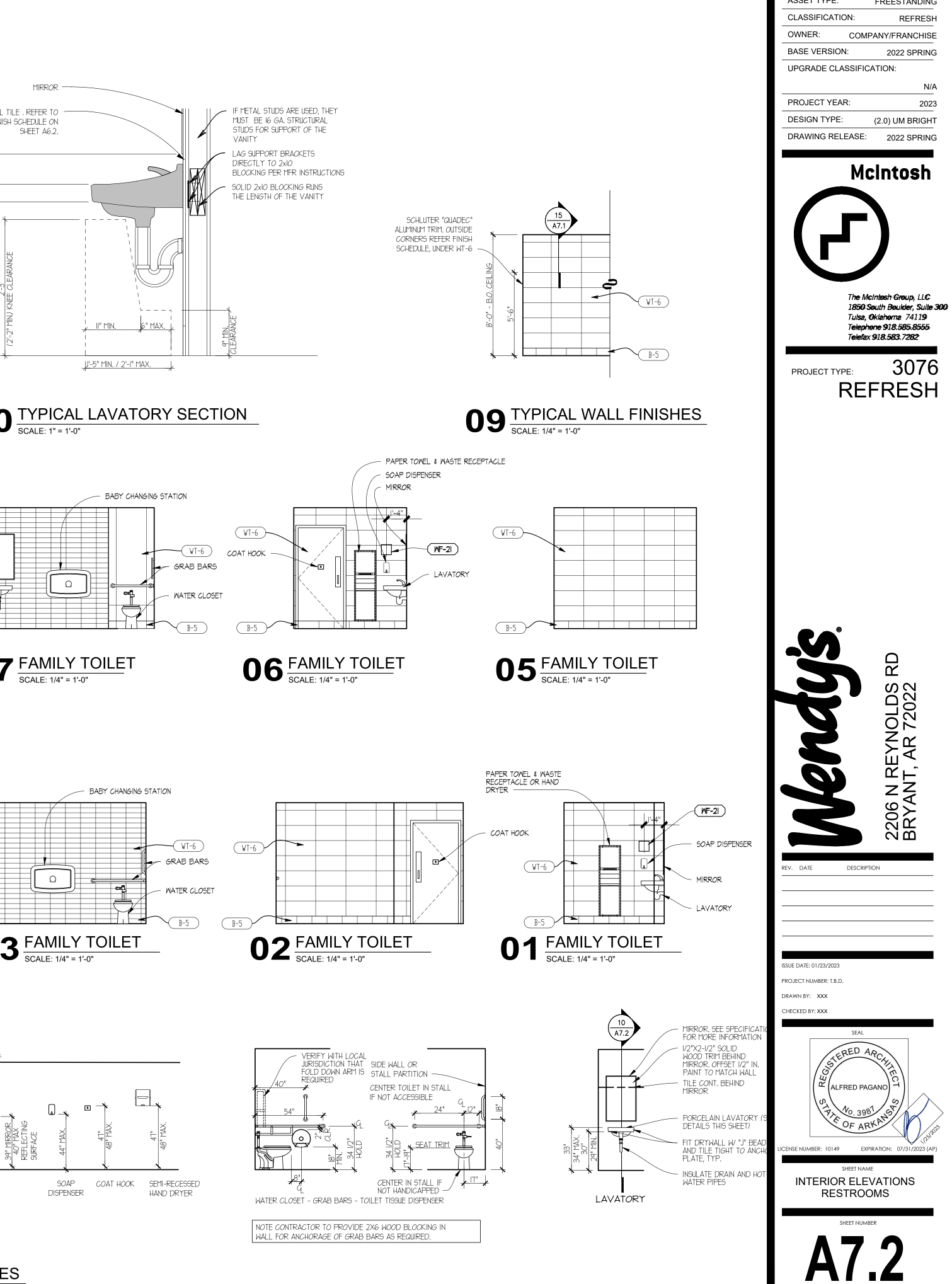










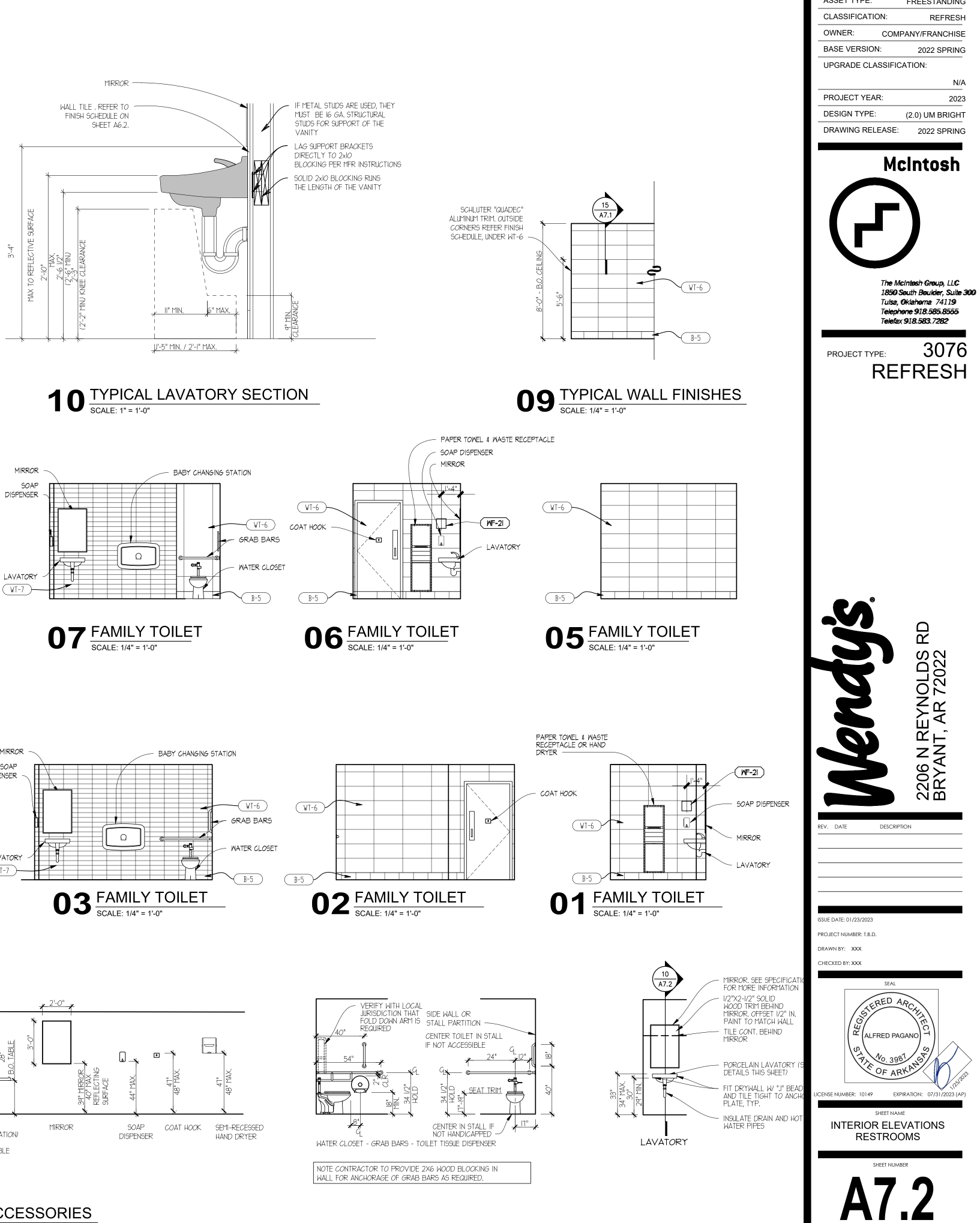


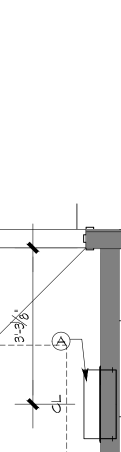
SITE NUMBER:

BUILDING TYPE:

2323

3076





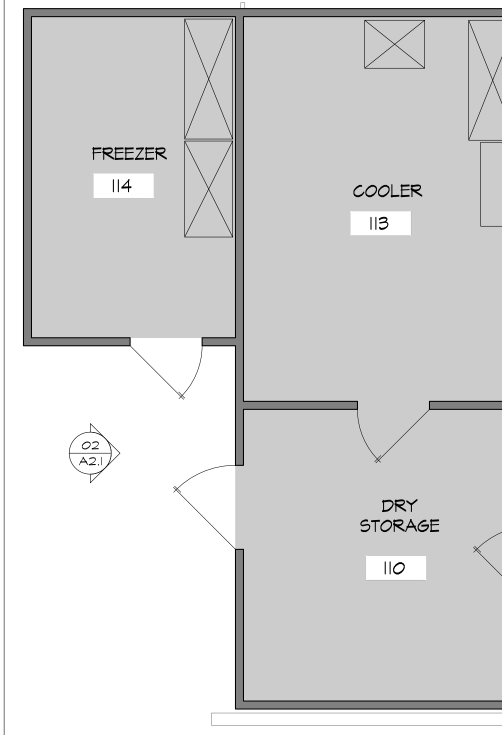
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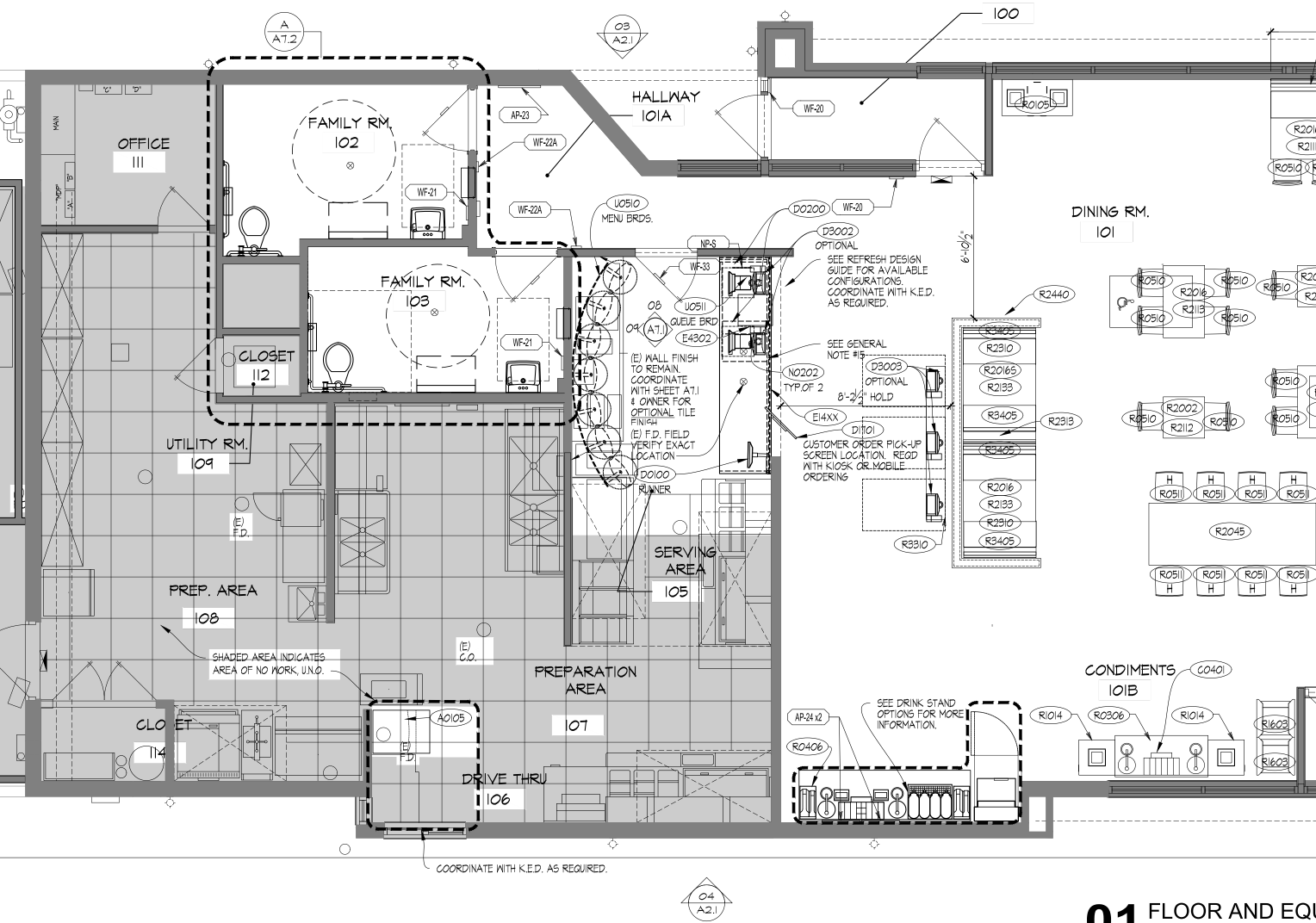
FOF

MARK			FURNISHED BY	INSTALLED BY	
Σ	0	DESCRIPTION OF EQUIPMENT	REMARKS	FURI	INST
A0105		BEVERAGE SYSTEM, PUW - FREESTYLE		KED	KED
A0202 A0501		BEVERAGE SYSTEM SELF-SERVE DINING ROOM (FREESTYLE)	EXTERIOR COLOR: SILVER (FOR FREESTYLE)	O KED	0 KED
A0502		ICED TEA DISPENSER-ROUNDED FRONT (3 GALLLON)		KED	KED
C0401		NAPKIN DISPENSER		KED	KED
C1502		KETCHUP PUMP		KED	KED
C1801		LID/STRAW DISPENSER		KED	KED
D0200		POS TERMINAL		0	0
D1701		COPS SCREEN			
D1702		RUNNER SCREEN			
D1703		CEILING MOUNTED PREMIUM BEVERAGE DISPLAY			
D3002		KIOSK (UM)		0	0
E14XX		FRONT COUNTER		KED	KED
E4302		BAKERY CASE		KED	KED
G1402		CHASE @ FREESTYLE		KED	KED
N0202		CASH DROP BOX		KED	KED
QP0222		ICE MACHINE - DINING ROOM W/	# KITCHEN EQUIPMENT SUPPLIER TO VERIFY ACTUAL	KED	KED
		REMOTE CONDENSING UNIT - DINING ROOM (ROOF)	EQUIPMENT / MODEL / FINISH TO BE USED *QUANTITY WILL VARY DEPENDING ON EXACT BEVERAGE SYSTEM CONFIGURATION	KED	KED
R0105		TRASH RECEPTACLE (2 BIN ENCLOSURE)		KED	KED
R0106		TRASH RECEPTACLE (3-STREAM - CANADA)		KED	KED
R0302		CONDIMENT STAND (w/ DRAIN)		KED	KED
R0510		CHAIR - STANDARD HEIGHT		KED	KED
R0511		CHAIR - BAR HEIGHT		KED	KED
R0512		STOOL: 24" HIGH		KED	KED
R1603		HIGH CHAIRS		KED	KED
R1705		BOOSTER CHAIR		KED	KED
R2002		TABLE TOP: 24" X 24"		KED	KED
R2016		TABLE TOP: 24" X 42"		KED	KED
R2016S		TABLE TOP: 24" X 42" - STENCIL		KED	KED
R2027		TABLE TOP: 30" DIAMETER		KED	KED
R2043		FAMILY TABLE TOP: 30" X 66" (6 SEAT)		KED	KED
R2044		FAMILY TABLE TOP: 24" X 62" (6 SEAT)		KED	KED
R2045		COMMUNITY W-TABLE (FREESTANDING; 8 SEAT; 96" LONG)		KED	KED
R2046		COMMUNITY W-TABLE (CANTILEVERED; 8 SEAT; 96" LONG)		KED	KED
R2047		COMMUNITY W-TABLE (FREESTANDING; 10 SEAT; 120" LONG)		KED	KED
R2048		COMMUNITY W-TABLE (CANTILEVERED; 10 SEAT; 120" LONG)		KED	KED
R2109		TABLE BASE: 2-TOP - FIXED		KED	KED
R2110		TABLE BASE: 4-TOP - FIXED		KED	KED
R2111		TABLE BASE: 4-TOP ACCESSIBLE - FIXED		KED	KED
R2112		TABLE BASE: 22" X-BASE - FREE STANDING		KED	KED
R2113		TABLE BASE: 22" T-BASE (ACCESSIBLE) - FREE STANDING	2 BASES REQUIRED PER TABLE	KED	KED
R2114		TABLE BASE: 22" X-BASE (COUNTER HGT 34" - FREE STANDING)		KED	KED
R2133		CANTILEVER TABLE BRACKET (4-TOP)		KED	KED
R2310		42" SINGLE BOOTH - STANDARD (WOOD)		KED	KED
R2313		42" DOUBLE BOOTH - STANDARD (WOOD)		KED	KED
R2439		LOW WALL AT "W TABLE"		KED	KED
R2440		U WALL AT BOOTHS		KED	KED
R2702		BENCH 15'-10"		KED	KED
R2712		BENCH 26'-4"		KED	KED
R2713				KED	KED
R3309		KIOSK LEDGE (UM; 2 STATIONS) - 53"		0	0
R3310		KIOSK LEDGE (UM; 3 STATIONS) - 89"		0	0
R3404		SEAT CUSHION 24" WIDE		0	0
R3405		SEAT CUSHION 42" WIDE		0	0
U0510		BACKLIT STATIC MENU BOARDS		0	0
U0511		BACKLIT STATIC REVIEW BOARDS	OWNER TO VERIFY ACTUAL EQUIPMENT/MODEL TO BE USED	0	0

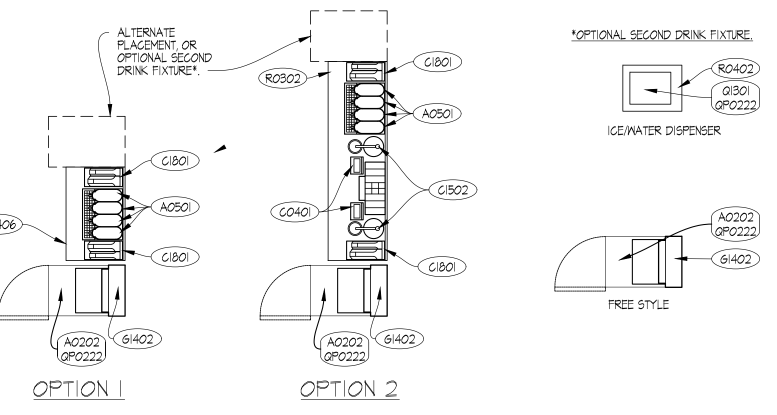
(R0406) NOTE: OPTIONA DRINK TOWER SYMBOL X####

O = OWNER GC = GENERAL CONTRACTOR KED = KITCHEN EQUIPMENT DISTRIBUTER





# DRINK STAND OPTIONS



IONAL CONFIGURATIONS ABOVE ARE SHOWN FOR REFERENCE ONLY. REFER TO CONSTRUCTION PLAN CONFIGURATION BELOW FOR SELF SERVE	2
ER LOCATION (MAY BE AT EITHER END OR BOTH). COORDINATE FINAL ORIENTATION AND PLACEMENT WITH OWNER'S REPRESENTATIVE.	

# SYMBOL LEGEND DESCRIPTION EQUIPMENT TAGS X#### EQUIPMENT TAGS XX-## ARTPACK AND WAYFINDING TAGS

		TPACK & WAYFINDING LEGEND	GENERAL NOTES	
				SITE NUMBER:2323BUILDING TYPE:3076
		WENDY'S LOCAL LOVE (CUSTOM STATE AND STAR LOCATOR)	<u>GENERAL NOTES</u> I. G.C. SHALL COORDINATE REQUIREMENTS OF MILLWORK, SPECIALTIES, EQUIPMENT, AND	ASSET TYPE: FREESTANDING
		WINK WALL FRAMED GRAPHIC	FURNISHINGS WITH OWNER PRIOR TO START OF WORK. 2. ELECTRICAL & PLUMBING REQUIREMENTS FOR THE INSTALLATION OF MILLWORK,	CLASSIFICATION: REFRESH
		INTERIOR READER BOARD	SPECIALTIES, EQUIPMENT, AND FURNISHINGS IS THE RESPONSIBILITY OF THE G.C.	OWNER: COMPANY/FRANCHISE BASE VERSION: 2022 SPRING
			3. EQUIPMENT LISTED IS TO BE FURNISHED BY THE KITCHEN EQUIPMENT DISTRIBUTOR UNLESS NOTED OTHERWISE.	BASE VERSION: 2022 SPRING UPGRADE CLASSIFICATION:
		CAUSE PAINTING AND PLAQUE (3 VERSIONS)	<ol> <li>KITCHEN EQUIPMENT DISTRIBUTOR PROVIDES LABOR FOR UNCRATING, ASSEMBLY AND SETTING OF EQUIPMENT.</li> </ol>	N/A
			5. KITCHEN EQUIPMENT DISTRIBUTOR WILL SUPPLY CRITICAL DIMENSIONS, PLUMBING AND ELECTRICAL SPECIFICATIONS FOR EQUIPMENT SUPPLIED BY THE KITCHEN EQUIPMENT	PROJECT YEAR: 2023
		NUTRITION POSTER	ELECTRICAL SPECIFICATIONS FOR EQUIFIENT SUPPLIED BY THE RITCHEN EQUIFIENT SUPPLIER.	DESIGN TYPE: (2.0) UM BRIGHT
		TACTILE EXIT SIGN	6. ELECTRICAL AND PLUMBING CONTRACTOR TO MAKE FINAL CONNECTION TO EQUIPMENT	DRAWING RELEASE: 2022 SPRING
		HAND WASHING SIGN	7. SEE INTERIOR ELEVATIONS FOR ARTPACK GRAPHIC LOCATIONS.	McIntosh
	(WF-22)	FAMILY RESTROOM SIGN	8. SIGNAGE TO BE SUBMITTED UNDER SEPARATE PERMIT.	
	WF-22A	FAMILY RESTROOM SIGN ACCESSIBLE	9. THE GENERAL CONTRACTOR SHALL PROVIDE A CONTINGENCY BID FOR WORK IN THE BACK OF HOUSE/KITCHEN AREA BEYOND THE SCOPE OF THIS REMODEL SHOWN ON THESE DOCUMENTS. COORDINATE ANY/ALL WORK BID, PROPOSED, OR REQUIRED WITH	
	(WF-23)	MEN'S ROOM SIGN	THE OWNER'S CONSTRUCTION REPRESENTATIVE PRIOR TO PURCHASING OR BEGINNING ANY WORK BEYOND THE LIMITED SCOPE SHOWN ON THESE CONSTRUCTION	
	WF-23A	MEN'S ROOM SIGN ACCESSIBLE	DOCUMENTS.	
	(WF-25)	WOMEN'S ROOM SIGN	10. THE CONTRACTOR SHALL PROVIDE AND INSTALL SOLID WOOD BLOCKING FOR ALL WALL MOUTNED ITEMS, SIGNAGE, EQUIPMENT, MILLWORK, ETC COORDINATE LOCATIONS WITH OWNER'S CONSTRUCTION REPRESENTATIVE AS NECESSARY.	
	WF-25A	WOMEN'S ROOM SIGN ACCESSIBLE	II. EXISTING EQUIPMENT TO REMIAN UNLESS NOTED OTHERWISE.	The McIntosh Group, LLC
	(WF-27)	WOMEN'S ROOM SIGN		1850 South Boulder, Suite 300 Tulsa, Oklahoma 74119
	WF-27A	WOMEN'S ROOM SIGN ACCESSIBLE		Telephone 918.585.8555 Telefax 918.583.7282
	(WF-31)	EMPLOYEE ONLY	ATTENTION ALL BIDDERS	2076
	(WF-32)	NOT AN ENTRANCE	CONSOLIDATOR - HJC TO OBTAIN S	PROJECT TYPE: 3076
	REFER 1	TO RESPONSIBILITY SCHEDULE FOR ARTPACK INFORMATION	PREFERRED BUILDING MATERIAL PRICING. NATIONAL ACCOUNT	REFRESH
			E CONTACTS AND PHONE NUMBERS	
			PROVIDED FOR REFERENCE.	
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		<b>N1</b> FLOOR AND EQUIPMEN	NT PLAN	

**01** FLOOR AND EQUIPMENT PLAN SCALE: 1/4" = 1-0"

# **INDEX TO SPECIFICATIONS**

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(OMITTED)

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SIDEWALKS AND RAMPS

PAVING CONCRETE PADS CONCRETE PAD - WALK IN BOX - COOLER / FREEZER / DRY STORAGE

# **DIVISION 4 - MASONRY**

GENERAL MORTAR FOR FACE BRICK FACE BRICK

# **DIVISION 6 - WOOD, PLASTICS, AND COMPOSITES**

ROUGH CARPENTRY STRUCTURAL LUMBER FINISH CARPENTRY SOLID SURFACING MATERIAL BUILDING WEATHER BARRIER

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FLOOR AND WALL TILE INSTALLATION GYPSUM DRYWALL SUSPENDED CEILING SYSTEM NON-TILE FIBERGLASS REINFORCED POLYESTER (FRP) PANELS PAINTING PAINT SCHEDULE PATIO CONCRETE SLAB

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EXTERIOR TRASH ENCLOSURE GENERAL SIGNAGE ROOM IDENTIFICATION SIGN RESTROOM IDENTIFICATION SIGN PUBLIC RESTROOM ACCESSORIES WALL DECOR HEIGHT WARNING DEVICE ORDER STATION CANOPY SMOKELESS SNUFFER STAINLESS STEEL CORNERS KITCHEN EQUIPMENT HOOD FIRE SUPPRESSION SYSTEM AND PORTABLE FIRE EXTINGUISHERS FIRE EXTINGUISHER CABINETS

WAI K-IN COOLER/EREEZER/DRY STORAGE (PRE-EABRICATED) WALK-IN COOLER/FREEZER/DRY STORAGE (FIELD ERECTED) COMMUNICATION SYSTEM

NOTE: FURNISH LABOR, MATERIALS AND EQUIPMENT NECESSARY TO COMPLETE CONCRETE WORK INCLUDING EXCAVATION, TRENCHING, FORM WORK, REINFORCING, CEMENT FINISH AND PRECAST CONCRETE.

#### FOOTINGS

- A. REFER TO DRAWINGS FOR SIZES, DEPTHS, AND REINFORCEMENT. EARTH TRENCH WILL BE PERMITTED FOR FOOTINGS IF CONDITIONS ARE FAVORABLE. SIDES OF TRENCHES SHALL BE CLEAN, EVEN, VERTICAL AND TRUE, AND BOTTOMS SHALL BE LEVEL, CLEAN AND WITHOUT FILL.
- BREINFORCING SHALL BE UNPAINTED AND UNCOATED, FREE FROM RUST OR SCALE, AND SHALL BE CLEANED AND STRAIGHTENED BEFORE BEING SHAPED AND PLACED IN POSITION, ACCURATELY POSITION REINFORCEMENT AND SECURED AGAINST DISPLACEMENT, WHERE THERE IS DELAY IN POURING, RE-INSPECT REINFORCEMENT AND CLEAN OFF ANY DRIED CEMENT, MORTAR OR RUST,
- REINFORCEMENT SHALL BE OF SIZE AND SPACING AS NOTED ON THE DRAWINGS OR AS PER LOCAL CODES.

## SLABS AND FOOTINGS

- A. REFER TO DRAWINGS FOR CONCRETE STRENGTH, THICKNESS AND REINFORCING. 1. ALTERNATE: "FIBERMESH" OR EQUAL, A 100% HOMOPOLYMER VIRGIN POLYPROPYLENE FIBRILLATED FIBERS CONTAINING NO REPROCESSED OLEFIN MATERIALS AND ARE SPECIFICALLY ENGINEERED AND MANUFACTURED TO AN OPTIMUM GRADUATION FOR USE AS FIBROUS REINFORCEMENT FOR
- CONCRETE. PROVIDE CONTINUOUS 6 MIL 'VISQUEEN' VAPOR BARRIER ON LEVEL 4" GRAVEL BASE UNDER BUILDING SLABS. LAP EDGES 6" AND SEAL (TURN UP AT WALLS).
- POUR CONCRETE FLOORS LEVEL, EXCEPT WHERE FLOOR DRAINS OCCUR, IN WHICH CASE THEY SHALL HAVE A 36" TO 48" RADIUS SLOPED TO DRAIN. TOTAL SLOPE IS NOT TO EXCEED 3/4" BELOW FLOOR LEVEL.
- D. SECURE AND BUILD INTO CONCRETE WORK THE FOLLOWING MATERIALS: 1. PLUMBING AND SYRUP LINES, ELECTRIC CONDUIT, CONCRETE INSERTS, HANGERS, ANCHORS, FLOOR CLIPS, SLEEVES FOR PIPING, ETC., AND WHEN REQUIRED FOR ANCHOR BOLTS, PLATES, ETC., FOR EQUIPMENT.

### SIDEWALKS AND RAMPS

- A. 3,000 PSI AIR ENTRAINED CONCRETE, 4" THICK, BROOM FINISH SCORE WITH 3/4" DEEP CONTRACTION JOINTS INTO APPROXIMATELY 4'-0" SQUARES AS SHOWN ON DETAIL ON THE FOUNDATION PLAN.
- SIDEWALKS AND RAMPS TO MEET LOCAL CODES ALONG WITH REQUIRED SLOPES AND CROSS SLOPES IN THE AMERICANS WITH DISABILITIES ACT FOR ACCESSIBLE DESIGN.
- PAVING A. SPECIFICATIONS FOR CONCRETE PAVING REQUIRED TO BE VERIFIED BY OWNER'S CONSTRUCTION ENGINEER.

# CONCRETE PADS

- A. CONCRETE PADS AT PICK-UP WINDOW, ORDER STATION AND TRASH ENCLOSURE (REFER TO SITE PLAN): COLOR TREATED AS NOTED IN EXTERIOR FINISHES SCHEDULE ON DRAWINGS. A TRIAL SLAB SHALL BE MADE, USING THE SAME MATERIALS THAT ARE TO BE USED ON THE JOB TO ASSURE OWNER ACCEPTANCE.
- CONCRETE PAD WALK IN BOX COOLER / FREEZER / DRY STORAGE
- A. A LEVEL CONCRETE PAD IS REQUIRED FOR THE WALK IN BOX. THE PAD CAN NOT
- DEVIATE MORE THAN 1/4" OVER 10' IN ANY DRIECTION.
- B. A SQUARE CONCRETE PAD IS REQUIRED FOR THE WALK IN BOX. THE PAD CAN NOT
- DEVIATE MORE THAN 1/2" ON DIAGONAL MEASUREMENTS. A MINIMUM OF 6" OF CONCRETE IS REQUIRED AROUND THE PERIMETER OF THE WALK IN BOX. NO CONTROL JOINTS ARE ALLOWED IN THE SLAB FOR THE WALK IN BOX.

### **DIVISION 4 - MASONRY**

NOTE: FURNISH LABOR, MATERIALS AND EQUIPMENT NECESSARY TO COMPLETE MASONRY WORK INCLUDING STRUCTURAL STEEL, WALL TIES, MASONRY REINFORCING, ETC.

### GENERAL

- A. WORK TO BE LAID TRUE TO DIMENSIONS, PLUMB, SQUARE, AND IN BOND AND PROPERLY ANCHORED. COURSES SHALL BE LEVEL WITH JOINTS OF UNIFORM WIDTH, NO JOINTS SHALL EXCEED SPECIFIED SIZE, AND IF NECESSARY, CLIPPED
- COURSES SHALL BE PROVIDED TO LEVEL OFF. B. PERFORM MASONRY WORK IN ACCORDANCE WITH ESTABLISHED TRADE RACTICES. BRACE "GREEN" WALLS AND PROTECT MORTAR FROM "WASHING-OUT" AT END OF DAYS WORK USING PLANKS, WEIGHTED CANVAS, OR SIMILAR MEANS TO COVER WALL. COOPERATE WITH OTHER TRADES IN JOINTLY EXECUTED WORK AND BUILT-IN ITEMS. PATCH OPENINGS AS REQUIRED FOR PASSAGE OF MECHANICAL AND ELECTRICAL WORK. "UNCORED" UNITS MUST BE USED AT ALL EXPOSED AND OR SEMI-EXPOSED CONDITIONS OF BRICK ROWLOCK CAPS, SILLS, ETC. SIZE AND LOCATION SHOWN ON CONSTRUCTION DOCUMENTS.
- C. LINTELS SHALL BE OF SIZE AND SHAPE AS SHOWN OR NOTED ON THE DRAWINGS AND SHALL BE STRUCTURALLY SOUND FOR THE SPANS AND LOADS INVOLVED.
- COORDINATE INSTALLATION OF OTHERS WORK ITEMS, SUCH AS ANGLES, ANCHOR BOLTS, FLASHING, STEEL LINTELS AND FRAMING, VENTS, SLEEVES, DOOR FRAMES,
- MISCELLANEOUS STEEL WORK WITH ANCHORS, ETC. CMU TO BE LAID IN A RUNNING BOND. CMU TO BE LAID WITH FULL MORTAR IN THE BED AND HEAD JOINTS.
- 1. CONCAVE TOOLED JOINT USING A TOOL OF LARGER THAN 1/2" DIAMETER.. FLASHING TO BE PLASTIC COATED ALUMINUM BY HOHMANN & BARNARD, OR THIN COATED COPPER BY YORK FLASHING. THE FLASHING SHOULD PENETRATE THE
- BRICKWORK AND BE TRIMMED AT THE COMPLETION OF THE MASONRY WORK. CLEAN AND POINT CONCRETE BLOCK WORK AT END OF EACH WORKING DAY. AT
- THE COMPLETION OF WORK AS AN ENTIRETY. CMU: ASTM C90. MEDIMUM WEIGHT.
- REFER TO STRUCTURAL DWGS. FOR MORE INFORMATION.

# **DIVISION 6 - WOOD, PLASTICS, AND COMPOSITES**

FURNISH LABOR, TOOLS, EQUIPMENT AND MATERIALS TO COMPLETE WORK UNDER THIS HEADING AS INDICATED ON THE DRAWINGS AND DESCRIBED IN THE SPECIFICATIONS.

# ROUGH CARPENTRY

- A. PROVIDE AND MAINTAIN TEMPORARY ENCLOSURES, AND BARRICADES AS
- REQUIRED BY GOVERNING LOCAL ORDINANCES. PROVIDE TEMPORARY DOOR AND WINDOW ENCLOSURES AS REQUIRED.
- C. HEADERS TO BE SIZED AS DETAILED IN THE STRUCTURAL DRAWINGS.

# STRUCTURAL LUMBER

A. REFER TO STRUCTURAL DRAWINGS FOR INFORMATION ON STRUCTURAL LUMBER. SHEATHING, PRE-FABRICATED WOOD JOISTS, FASTENING AND ATTACHMENT.

# FINISH CARPENTRY

- A. FURNISH LABOR AND MATERIALS TO COMPLETE WORK UNDER THIS SECTION AS INDICATED ON DRAWINGS AND DESCRIBED IN THESE SPECIFICATIONS. B. HARDWARE DIMENSIONS ARE TO BE NET SIZE AND NOT NOMINAL SIZE. MATERIAL
- FOR INTERIOR FINISH SHALL BE AS FOLLOWS: 1. DINING ROOM TRIM - REFER TO FINISH SCHEDULE & DETAILED DRAWINGS. 2. COUNTERTOPS TO BE FURNISHED AND INSTALLED BY KITCHEN EQUIPMENT SUPPLIER

#### SOLID SURFACING MATERIAL

- A. VANITY TOPS AND WINDOW SILLS: DUPONT CORIAN, COLORS AS NOTED ON DRAWINGS
- B. PROVIDE IN THICKNESS, FINISH AND EDGE TREATMENT AS REQUIRED AND COORDINATED WITH THE OWNER'S REPRESENTATIVE.

# BUILDING WEATHER BARRIER

- PROVIDE WHEATHER BARRIER AS NOTED ON PLANS, SECTIONS, DETAILS, ETC. A. FLUID APPLIED
- 1. ASTM E1677 : DUPONT TYVEK FLUID APPLIED WB 2. BUILDING-WRAP COMPOUND: TYVEK FLUID APPLIED FLASHING & JOINT COMPOUND AND DUPONT SEALANT FOR
- TYVEK FLUID APPLIED SYSTEM. B. BUILDING WRAP:
- 1. ASTM E1677: DOPONT TYVEK COMMERCIAL WRAP
- 2. BUILDING WRAP TAPE: PRESSURE SENSITIVE PLASTIC TAPE REMCOMENED BY BUILDING WRAP MANUFACTURER FOR SEALING JOINTS ADN PENETRATIONS IN BUILDING WRAP. C. FLUID APPLIED AT E.I.F.S.
- 1. AS NOTED IN E.I.F.S. SECTION OF THESE SPECIFIICATIONS

#### **DIVISION 7 - THERMAL AND MOISTURE PROTECTION**

#### BUILDING INSULATION

- A. FURNISH LABOR, MATERIALS AND EQUIPMENT NECESSARY TO COMPLETE WORK AS INDICATED ON THE CONSTRUCTION DOCUMENTS AND DESCRIBED IN THE SPECIFICATIONS.
- EXTERIOR WALL INSULATION: REFER TO INSULATION SCHEDULE ON DRAWINGS. VAPOR BARRIER SHALL BE GRIFFOLYN T-65 BY REEF INDUSTRIES, INC, OR EQUAL. THE MATERIAL SHALL HAVE A 3-PLY, HIGH DENSITY POLYETHYLENE AND NYLON YARN LAMINATE. MATERIAL SHALL HAVE A REINFORCED NON-WOVEN GRID WITH A PPT TEAR STRENGTH OF AT LEAST 15.0 LBS. VAPOR BARRIER SHALL BE APPLIED IN THE WIDEST PRACTICAL WIDTHS. SIDE AND END JOINTS SHALL BE LAPPED AT LEAST 6". LAPS SHALL BE SEALED USING FAB TAPE. PUNCTURES OR TEARS ARE TO BE REPAIRED USING GRIFFOLYN'S GRIFF TAPE, FAB TAPE OR EQUAL. VAPOR BARRIER MUST PROVIDE A COMPLETE SEAL TO PREVENT MOISTURE TRANSFER. NOTE: FOR SOUTHERN COASTAL AREAS, THE VAPOR BARRIER SHOULD BE USED ON THE EXTERIOR OF THE WALL. WHERE THERE IS UNCERTAINTY, FOLLOW LOCAL PRACTICE.
- . RIGID ROOF INSULATION: FURNISHED AND INSTALLED BY THE ROOFING CONTRACTOR. INSULATION TO BE MINIMUM OF (2) LAYERS OF ROOF MANUFACTURER'S RECOMMENDED INSULATION BOARDS. INSTALL IN THICKNESS REQUIRED TO MEET THE R-VALUES INDICATED IN THE INSULATION SCHEDULE ON DRAWINGS. CONTRACTOR TO PROVIDE BID UTILIZING DURO-GUARD ISO II BOARDS. 'ENRGY 3' INSULATION BOARDS BY JOHNS MANVILLE ARE AN ACCEPTABLE EQUAL. . PERIMETER INSULATION: REFER TO INSULATION SCHEDULE ON DRAWINGS..

#### ROOFING INSULATION

- A. WHERE NOTED ON PLAN, INSULATION SHALL BE INSTALLED IN THE FOLLOWING MANNER: 1. MECHANICALLY FASTENED - THE ROOF INSULATION BOARDS SHALL BE INSTALLED WITH FACTORY APPROVED FASTENERS AND STRESS DISTRIBUTION
- PLATES. LENGTH WILL VARY TO MEET THE JOB CONDITIONS. MINIMUM FASTENER PENETRATION THROUGH THE ROOF DECK PER MANUFACTURER'S RECOMMENDATIONS. CUT SCREWS AND PAINT TO MATCH SURROUNDING CONDITIONS
- 2. GLUE DOWN THE ROOF INSULATION BOARDS SHALL BE INSTALLED WITH FACTORY APPROVED ADHESIVES. COVERAGE RATES PER MANUFACTURER'S RECOMMENDATIONS.

#### GENERAL ROOFING

- A. COMPONENTS OF THE MANUFACTURERS ROOFING SYSTEM SHALL BE PRODUCTS OF THAT MANUFACTURER. SUBSTITUTES OF THEIR RELATED MATERIALS MUST HAVE PRIOR ACCEPTANCE BY THE MANUFACTURER.
- B. DEVIATION FROM MANUFACTURERS SPECIFICATIONS AND INSTALLATION INSTRUCTIONS SHALL VOID WARRANTY ISSUANCE UNLESS THE DEVIATION IS APPROVED BY A DULY AUTHORIZED REPRESENTATIVE OF THE MANUFACTURER IN
- SHOP DRAWINGS ARE REQUIRED FOR ORDERING, MANUFACTURING, AND FINAL INSPECTION OF THE ROOFING SYSTEM. SHOP DRAWINGS SHALL INCLUDE ROOF OUTLINE, SIZE, ROOF PENETRATIONS, INSULATION TYPE AND THICKNESS, PIECE LAYOUT AND PARAPET LOCATION. ORDERS AND SHOP DRAWINGS SHALL BE APPROVED BY ROOFING MANUFACTURER AND ASSIGNED A MANUFACTURER NUMBER
- D. WARRANTY: MANUFACTURERS STANDARD 15 YEAR, NO DOLLAR LIMIT WARRANTY. ROOFING DELIVERY
- A. ROOFING AND RELATED MATERIALS SHALL BE DELIVERED TO JOB SITE IN ORIGINAL PACKAGING WITH SHIPPING LABELS INTACT. IF SHORTAGES OR DAMAGES ARE DISCOVERED UPON DELIVERY, DO NOT ACCEPT THEM UNTIL THE FREIGHT AGENT MAKES A DAMAGED OR SHORT NOTATION ON YOUR FREIGHT BILL. IN CASE OF CONCEALED LOSS OR DAMAGE, IT IS NECESSARY TO NOTIFY YOUR FREIGHT AGENT AT ONCE.

# ROOFING HANDLING

A. THERE SHALL BE ADEQUATE PERSONNEL AND EQUIPMENT TO LIFT ROOFING MATERIAL FOR PLACEMENT ON THE ROOF TO PREVENT DAMAGE TO MATERIAL. THE MATERIAL SHALL BE DEPOSITED ON THE ROOF NEAR THE ENDS OF JOISTS OR OTHER ROOF LOAD BEARING MEMBERS OF THE BUILDING FRAME AND CONVENIENTLY LOCATED FOR FINAL PLACEMENT.

#### ROOFING STORAGE

A. ROOFING MATERIAL SHALL BE STORED IN ORIGINAL PACKAGING TO PROTECT MEMBRANE FROM GETTING WET OR BEING DAMAGED AND SOILED. ADHESIVES AND SEALANTS SHALL BE PROPERLY STORED AND PROTECTED AS RECOMMENDED BY THEIR MANUFACTURERS.

#### ROOFING OVERNIGHT COVER

- A. A TEMPORARY WATER SEAL SHALL BE PERFORMED EACH NIGHT TO AVOID WATER PENETRATING UNDERNEATH THE INSTALLED MEMBRANE AND CAUSING DAMAGE TO THE BUILDING AND THE INSULATION BEING USED.
- 1. INSTALLATION: WITH THE MEMBRANE EXTENDED OVER EXPOSED INSULATION (IF USED), SET INTO A WATER RESISTANT, NON-BITUMINOUS SEALANT, GENEROUSLY APPLIED OVER A DUST, GREASE, AND MOISTURE FREE SUBSTRATE. FASTEN 12" ON CENTER USING TERMINATION BAR.

#### ROOFING AND SHEET METAL

A. FURNISH AND COMPLETELY INSTALL THE ROOFING SYSTEM PER OWNER'S APPROVED SUPPLIER SPECIFICATIONS AND DIAGRAMS AS OUTLINED AND FURNISHED BY THE SUPPLIER. THE ROOFING SYSTEM SHALL BE INSTALLED EXCLUSIVELY BY A OWNER'S APPROVED MANUFACTURER INSTALLER. FINAL INSPECTION PRIOR TO WARRANTY ISSUANCE SHALL BE PERFORMED BY AN AUTHORIZED QUALITY CONTROL FIELD INSPECTOR AS PER CURRENT SPECIFICATIONS, INSTALLATION AND INSPECTION POLICIES.

#### ROOFING SURFACE PREPARATION

- A. THE ROOF SHALL HAVE AN ADEQUATELY PREPARED SURFACE TO RECEIVE THE INSULATION, ROOFING AND FLASHING, PRIOR TO ONSET OF WORK, THE APPLICATOR SHALL INSPECT THE ENTIRE AREA TO BE ROOFED, AND DEFECTS AND IMPROPER CONDITIONS AFFECTING THE ROOF INSTALLATION SHALL BE CORRECTED BEFORE APPLICATION OF THE INSULATION.
- B. NSTALL 1/2" DENS-DECK PRIME ROOF BOARD OVER RIGID INSULATION PRIOR TO MEMBRANE INSTALLATION.

#### ROOFING WOOD DECKS

A. ROOF SHALL BE CLEAN. SMOOTH AND SUITABLE FOR ACCEPTANCE OF THE ROOFING SYSTEM. REMOVE AND REPLACE DETERIORATED WOOD NAILERS, ROOF CURBS AND SOURED OR BADLY DETERIORATED ROOF INSULATION. JOINT OR CRACKS GREATER THAN 1/4" SHALL BE REPAIRED.

#### ROOFING MEMBRANE

A. THE MEMBRANE MATERIAL SHALL BE IN ACCORDANCE WITH APPROVED MANUFACTURER SPECIFICATIONS. MEMBRANE: (BASE BID) PRECISION FABRICATED, FLEXIBLE, SINGLE-PLY,40 MIL PVC ROOFING SYSTEM, BASIS OF DESIGN: DURO-LAST ROOFING INC. (ALTERNATE BID) SAME AS LISTED ABOVE BUT 50 MIL

## 1. ALL ASHRAE ZONES: COLOR WHITE

- B. RELATED MATERIALS:
  - 1. DRIP EDGES, GRAVEL STOPS, COPINGS AND COUNTER FLASHINGS TO BE COMPATIBLE AND INSTALLED ACCORDING TO ROOF MANUFACTURERS SPECIFICATION. IF PRODUCTS USED ARE SHEET METAL, IT MUST BE A 26 GA (MIN) GALVANIZED. METAL COUNTER FLASHING, COPING, DRIP EDGES AND GRAVEL STOPS SHALL HAVE A 3" OVERLAP FOR EXPANSION AND CONTRACTING. CONTRACTOR TO CONSIDER UTILIZING EXCEPTIONAL METALS PRODUCTS TO ENSURE A FULL SYSTEM WARRANTY.
  - 2. ROOF SCUPPER LININGS: CUT ROOF SCUPPER LINING TO FIT ROOF SCUPPERS, ALLOWING ADEQUATE MATERIAL FOR FIELD WELDING TO ROOF COVER AND BASE FLASHING. APPLY APPROVED ADHESIVE TO SCUPPER, INSTALL LINING IN SCUPPER AND MAKE FIELD WELDS TO ROOF COVER AND BASE FLASHING. APPLY APPROVED SEALANT TO EXTERIOR EDGES OF LINING ON EXTERIOR OF WALL, UNDER AND ON TOP OF THE TERMINATION BAR SURROUNDING THE EDGES. CONTRACTOR MUST UTILIZE DURO-LAST PREFABRICATED SCUPPER FLASHING PER DURO-LAST DETAIL 2061.
  - 3. WOOD MEMBERS: LUMBER SHALL BE #2 SOUTHERN YELLOW PINE, DOUGLAS FIR OR OTHER APPROVED SPECIES, AND IT SHALL BE FREE FROM WARPING, EXCESSIVE KNOTS AND GRADE MARKED. IT SHALL BE "WOLMANIZED" (CCA) PRESSURE-TREATED AND SHALL BEAR THE TRADE MARK "WOLMANIZED" OR AN APPROVED EQUAL TREATMENT.
  - 4. ROOF DRAINS AND OVERFLOW DRAINS TO BE INSTALLED ACCORDING TO ZURN Z180 CORNICE DRAIN INSTALLATION GUIDE.

### **FLASHING**

- A. FLASHING ON PARAPET WALLS SHALL BE FASTENED 12" ON CENTER ALONG BOTTOM ON MAIN DECK WITH A MINIMUM 6" LAP WELDABLE TO DECK MEMBRANE, COVERING APPROVED FASTENERS. PARAPET WALLS SHALL BE COVERED MINIMUM OF 12" HIGH.
- B. PROVIDE AND INSTALL FLASHING FOR PARAPET WALLS AND WALK IN BOX. (FINISH AS NOTED ON EXTERIOR ELEVATIONS AND SCHEDULES.) C FLASH AND COUNTER-FLASH ITEMS THAT PASS THROUGH THE ROOF PROVIDE
- "PITCH POCKETS" AS REQUIRED TO FORM A COMPLETE JOB. D. PROVIDE NECESSARY MOUNTING CLIPS, CLOSURES, FASTENINGS, ETC., REQUIRED
- TO COMPLETE THE COUNTER-FLASHING, GRAVEL STOPS, CAPS AND COPINGS, INDICATED ON THE DRAWINGS.

# **ROOFING PERIMETER LAPS**

A. ANY TIME A ROOF EDGE DOES NOT HAVE A PARAPET WALL OR ROOF TIE-IN. (I.E. DRIP EDGE, WATER/GRAVEL STOP, TERMINATION BAR ON EDGE, GUTTER, ETC.) THEN THE ROOF SECTION MUST HAVE A LAP 27" IN FROM THE EDGE AND REVERSED. THIS HELPS REDUCE WIND UP-LIFT AROUND PERIMETERS AND REVERSING THE LAP, ALLOWS CONTRACTOR APPLICATOR TO PLACE ROOF SECTION AWAY FROM THE EDGE.

#### ROOFING PROJECT/SITE CLEAN-UP

- A. UPON COMPLETION. THE ROOFING CONTRACTOR SHALL REMOVE RUBBISH. WASTE MATERIALS, ETC. FROM THE ROOF, LEAVING THE ROOF IN A CLEAN CONDITION AND FURTHER REMOVING SUCH ROOFING DEBRIS FROM THE WORK SITE. A RIGOROUS INSPECTION FOR WATERTIGHT FIELD SEAMS SHALL BE MADE AFTER COMPLETION OF JOB.
- ROOFING INSPECTIONS A. UPON COMPLETION OF EACH ROOFING JOB, CONTRACTOR SHALL FILL OUT INSPECTION CARD AND RETURN TO MANUFACTURER. EACH ROOF SHALL BE INSPECTED BY AN AUTHORIZED QUALITY CONTROL FIELD INSPECTOR TO MAKE SURE APPLICATION MEETS MANUFACTURERS SPECIFICATIONS, BEFORE ISSUANCE OF WARRANTY. CONTRACTOR SHALL ACCOMPANY INSPECTOR ON INSPECTIONS AND OBTAIN SIGNED WARRANTY FROM CUSTOMER AND RETURN TO MANUFACTURER, WITH NO FINAL PAYMENT BEING MADE UNTIL AN OWNER'S REPRESENTATIVE HAS WARRANTY.

#### ROOFING CONTRACTOR QUALIFICATION ASSURANCE

A. THE ROOFING CONTRACTOR SHALL BE DULY CERTIFIED BY ROOFING MANUFACTURER FOR COMPLETE APPLICATION AND INSTALLATION OF THIS ROOFING SYSTEM. TO MAINTAIN ROOF WARRANTY, FUTURE REPAIRS AND ALTERATIONS SHALL BE MADE BY PERSONNEL DULY CERTIFIED BY ROOFING MANUFACTURER.

#### ROOF METAL TRIMS

A. THIS SECTION INCLUDES METAL TRIM AT PARAPET CAPS, WALL CAPS, BREAK METAL TRIMS, AND THE BOTTOM TRIM ON THE FASCIAS. TRIM MATERIAL SHALL CONSIST OF PREFINISHED (REFER TO FINISH SCHEDULE FOR COLOR). .040" ALUMINUM SHEETS OR 24 GA. GALVALUME STEEL, FORMED TO THE PROFILES SHOWN ON THE DRAWINGS. ATTACHMENT TO THE SUB STRUCTURE SHALL BE BY NON-FERROUS FASTENERS THAT ARE CONCEALED FROM VIEW WHERE POSSIBLE. FASTENERS NOT CONCEALED FROM VIEW MUST MATCH THE COLOR OF THE TRIM BEING FASTENED.

#### SEALANT

A. SURFACES TO RECEIVE SEALANT ARE TO BE DRY AND THOROUGHLY CLEANED OF LOOSE PARTICLES OF DIRT AND DUST, OIL, GREASE, OR OTHER FOREIGN MATTER. B. SEAL AT EXTERIOR DOOR FRAMES, WINDOW FRAMES, AND OPENINGS FOR PLUMBING, ELECTRICAL REFRIGERANT AND GAS LINES IN EXTERIOR WALLS,

FLOORS AND ROOFS.

- SEALANT MATERIALS A. JOINT LOCATIONS AND JOINT SEALANT TYPES ARE NOTES ON DRAWINGS. ACCEPTABLE MANUFACTURER/TYPE PER EACH JOINT TREATMENT TYPE IS AS FOLLOWS:
- B. (JS-1) POLYSULFIDE POLYMER BASE COMPOUND SHALL CONFORM TO AMERICAN STANDARD SPECIFICATION A-116, 1960 CLASS A OR B, AND EQUAL TO THAT
- MANUFACTURED BY SONNEBORN OR PECORA. C. (JS-2) BYTYL SEALANT SHALL BE BUTYL RUBBER BASE COMPOUND EQUAL TO THAT MANUFACTURED BY SONNEBORN OR PECORA.
- D. (JS-3) LATEX JOINT SEALANT. ACRYLIC LATEX OR SILICONE LATEX., ASTM C834. TYPE OP, GRADE NF. EQUAL TO THAT MANUFACTURED BY BOSTIK, INC., PECORA OR TREMCO
- E. (JS-4) SINGLE-COMPONENT, PURABLE, MOISTURE CURING POLYURETHANE JOINT SEALANT: ASTM C920, TYPE S, GRADE P, CLASS 100/50. EQUAL TO THAT MANUFACTURED BY PECORA, TREMCO OR GE.
- (JS-5) SINGLE-COMPONENT, MILDEW RESISTANT, NEUTRAL CURING SILICONE JOINT SEALANT: ASTM C920, TYPE S, GRADE NS, CLASS 25. EQUAL TO THAT MANUFACTURED BY PECORA, TREMCO OR GE.

#### KNOTWOOD ALUMINUM SIDING, SOFFITS, AND ACCESSORIES

### GENERAL

- SECTION INCLUDES A. ALUMINUM SIDING.
  - B. ALUMINUM SOFFITS.
  - 2. ALUMINUM TRIM AND ACCESSORIES.
  - 0. 88MM SHUTTER BLADE. . FIXED ROUTED LOUVER SECTIONS.
  - F. 65MM SLAT.
  - G. SMALL INFILL.

#### RELATED SECTIONS

- A. COLD-FORMED METAL FRAMING: METAL FRAMING FOR SUPPORT OF ALUMINUM SOFFITS.
- B. ROUGH CARPENTRY: WOOD STUD FRAMING,
- FURRING AND SHEATHING FOR SUPPORT OF ALUMINUM SOFFITS. C. BUILDING INSULATION: RIGID THERMAL INSULATION
- INSTALLED BEHIND SIDING.
- D. FLASHING AND SHEET METAL: SHEET METAL GUTTERS AND DOWNSPOUTS.

#### E. JOINT SEALANTS: SEALANTS USED IN CONJUNCTION WITH ALUMINUM SIDING INSTALLATION.

# REFERENCES

- . ASTM D 958 PRACTICE FOR DETERMINING TEMPERATURES OF STANDARD
- ASTM MOLDS FOR TEST SPECIMENS OF PLASTICS. B. AAMA 2605-05 - VOLUNTARY SPECIFICATION, PERFORMANCE REQUIREMENTS
- AND TEST PROCEDURES FOR SUPERIOR PERFORMING ORGANIC COATINGS ON ALUMINUM EXTRUSIONS AND PANELS.
- C. AAMA 2604 VOLUNTARY SPECIFICATION, PERFORMANCE REQUIREMENTS AND TEST PROCEDURES FOR HIGH PERFORMING ORGANIC COATINGS ON ALUMINUM EXTRUSIONS AND PANELS.
- AAMA 2603 VOLUNTARY SPECIFICATION, PERFORMANCE REQUIREMENTS AND TEST PROCEDURES FOR HIGH PERFORMING ORGANIC COATINGS ON ALUMINUM EXTRUSIONS AND PANELS.

#### PERFORMANCE REQUIREMENTS

- A. COMPONENTS: DESIGN AND SIZE COMPONENTS TO WITHSTAND DEAD AND LIVE LOADS CAUSED BY POSITIVE AND NEGATIVE WIND PRESSURE ACTING NORMAL TO PLANE OF WALLS AS CALCULATED IN ACCORDANCE WITH APPLICABLE CODE.
- B. MOVEMENT: ACCOMMODATE MOVEMENT WITHIN SYSTEM WITHOUT DAMAGE TO COMPONENTS OR MOVEMENT WITHIN SYSTEM: MOVEMENT BETWEEN SYSTEM AND PERIMETER COMPONENTS WHEN SUBJECT TO SEASONAL TEMPERATURE CYCLING: DYNAMIC LOADING AND RELEASE OF LOADS: DEFLECTION OF STRUCTURAL SUPPORT FRAMING.
- C. DRAINAGE: PROVIDE POSITIVE DRAINAGE TO EXTERIOR FOR MOISTURE ENTERING OR CONDENSATION OCCURRING WITHIN PANEL SYSTEM.

# SUBMITTALS

- A. PRODUCT DATA: MANUFACTURER'S DATA SHEETS ON EACH PRODUCT TO BE USED, INCLUDING: PREPARATION INSTRUCTIONS AND RECOMMENDATIONS.
- STORAGE AND HANDLING REQUIREMENTS AND RECOMMENDATIONS. INSTALLATION METHODS.
- B. SHOP DRAWINGS: INDICATE DIMENSIONS, LAYOUT, JOINTS, EXPANSION JOINTS, CONSTRUCTION DETAILS, METHODS OF ANCHORAGE, AND INTERFACE WITH ADJACENT MATERIALS.

C. SELECTION SAMPLES: FOR EACH FINISH PRODUCT SPECIFIED, TWO	SITE NUMBER: 2323
COMPLETE SETS OF COLOR CHIPS REPRESENTING THE MANUFACTURER'S FULL RANGE OF AVAILABLE COLORS AND PATTERNS.	BUILDING TYPE: 3076
D. VERIFICATION SAMPLES: FOR EACH FINISH PRODUCT SPECIFIED, TWO SAMPLES, MINIMUM SIZE 2 INCHES (51MM) BY 3-1/2 INCHES (89MM),	ASSET TYPE: FREESTANDING
REPRESENTING ACTUAL PRODUCT, COLOR AND GLOSS. E. MANUFACTURER'S CERTIFICATES: CERTIFY PRODUCTS MEET OR EXCEED	CLASSIFICATION: REFRESH
SPECIFIED REQUIREMENTS. F. CLOSEOUT SUBMITTALS: PROVIDE MANUFACTURER'S MAINTENANCE	OWNER: COMPANY/FRANCHISE
INSTRUCTIONS THAT INCLUDE RECOMMENDATIONS FOR PERIODIC CLEANING AND MAINTENANCE OF COMPONENTS.	BASE VERSION: 2022 SPRING UPGRADE CLASSIFICATION:
QUALITY ASSURANCE	N/A
A. MANUFACTURER'S QUALIFICATIONS: MINIMUM TEN YEARS' EXPERIENCE PRODUCING ALUMINUM FINISHES OF THE TYPES SPECIFIED IN AAMA	PROJECT YEAR: 2023
2604 AND 2605 CERTIFIED. B. INSTALLER: COMPANY SPECIALIZING IN PERFORMING WORK OF THIS	DESIGN TYPE: (2.0) UM BRIGHT
SECTION WITH MINIMUM THREE YEARS DOCUMENTED EXPERIENCE. C. MOCK-UP: PROVIDE A MOCK-UP FOR EVALUATION OF SURFACE	DRAWING RELEASE: 2022 SPRING
PREPARATION TECHNIQUES AND APPLICATION WORKMANSHIP. 1. FINISH AREAS DESIGNED BY ARCHITECT. 2. DO NOT PROCEED WITH DEMANDING WORK UNTER MODIFUND	
<ol> <li>DO NOT PROCEED WITH REMAINING WORK UNTIL WORKMANSHIP, COLOR, AND GLOSS ARE APPROVED BY ARCHITECT.</li> </ol>	McIntosh
REFINISH MOCK-UP AREA AS REQUIRED TO PRODUCE ACCEPTABLE WORK.	
DELIVERY, STORAGE, AND HANDLING	
A. PACKAGE AND STORE PRODUCTS UNDER COVER IN MANUFACTURER'S UNOPENED PACKAGING UNTIL READY FOR TRANSPORT AND	
INSTALLATION. B. PROTECT PANELS FROM ACCELERATED WEATHERING BY REMOVING OR	
VENTING SHEET PLASTIC SHIPPING WRAP. C. STORE PREFINISHED MATERIAL OFF GROUND PROTECTED FROM WEATHER, TO PREVENT TWISTING, BENDING, OR ABRASION, AND PROVIDE	
VENTILATION. SLOP METAL SHEETS TO ENSURE DRAINAGE. D. PREVENT CONTACT WITH MATERIALS CAPABLE OF CAUSING	
DISCOLORATION OR STAINING.	The McIntesh Group, LLC 1850 South Boulder, Suite 300
PROJECT CONDITIONS A. MAINTAIN ENVIRONMENTAL CONDITIONS (TEMPERATURE, HUMIDITY, AND	Tulsa, Oklahoma 74119 Telephone 918.585.8555
VENTILATION) WITHIN LIMITS RECOMMENDED BY MANUFACTURER FOR OPTIMUM RESULTS. DO NOT FABRICATE PRODUCTS UNDER	Telefax 918.583.7282
ENVIRONMENTAL CONDITIONS OUTSIDE MANUFACTURER'S ABSOLUTE LIMITS.	PROJECT TYPE: 3076
COORDINATION	
A. COORDINATE WORK WITH INSTALLATION OF WINDOWS, LOUVERS, AND ADJACENT COMPONENTS OR MATERIALS.	REFRESH
WARRANTY	
A. KNOTWOOD'S LIMITED LIFETIME WARRANTY AGAINST CRACKING, PEELING AND GLOSS/COLOR RETENTION WITHIN THE GUIDELINES STATED BY THE	
AMERICAN ALUMINUM MANUFACTURERS ASSOCIATION (AAMA). 1. STANDARD COLORS	
a. DULUX DURATEC - AAMA 2604 (5 YEAR FLORIDA) 15 YEAR MANUFACTURER'S WARRANTY.	
<ul> <li>DULUX FLUOROSET - AAMA 2605 (10 YEAR FLORIDA) 20 YEAR MANUFACTURER'S WARRANTY.</li> </ul>	
<ol> <li>WOOD GRAINS         <ul> <li>AMMA 2064 (5 YEAR FLORIDA) 15 YEAR MANUFACTURER'S</li> </ul> </li> </ol>	
WARRANTY. <u>PRODUCTS</u>	
A. ACCEPTABLE MANUFACTURER: KNOTWOOD LLC., WHICH IS LOCATED AT:	
10914 NE 39TH STREET SUITE B-3 VANCOUVER, WA 98682: INFO AT HYPERLINK "MAILTO:SALES@KNOTWOOD.COM" SALES@KNOTWOOD.COM WEB:	
HYPERLINK "HTTP://WWW.KNOTWOOD.COM" <u>WWW.KNOTWOOD.COM</u> B. SUBSTITUTIONS: NOT PERMITTED	;
MATERIALS	
A. EXTRUDED ALUMINUM SIDING AND SOFFITS: KNOTWOOD WOOD GRAIN ALUMINUM SIDING AND SOFFITS WITH ALLUMINATE BONDED FILM	
FINISH IS EXTRUDED ALUMINUM. EXDC90- 3-3/4" X 5/8" X 18'6" CLADDING BOARD SMOOTH	
EXDC100R- 4" X 5/8" X 18'6" CLADDING BOARD RIBBED EXDC100S- 4" 5/8" X 18'6" CLADDING BOARD SMOOTH	
EXDC150- 6" X 5/8" X 18'6" CLADDING BOARD SMOOTH EXSM3816- 1-1/2" X 5/8" X 18'6" SELF MATING SLAT (2-PART)	
EXSM6516- 2-1/2" X 5/8 X 18'6" SELF MATING SLAT (2-PART) EXSM10016- 4" X 5/8" X 18'6" SELF MATING SLAT (2-PART)	
ESM15016- 6" X 5/8" X 18'6" SELF MATING SLAT (2-PART) B. EXTRUDED ALUMINUM VENTED SOFFIT: KNOTWOOD WOOD GRAIN	
ALUMINUM VENTED SOFFITS WITH ALLUMINATE BONDED FILM FINISH IS EXTRUDED ALUMINUM.	
KWCV150- 6" X 5/8" X 18'6" CLADDING VENTED BOARD C. EXTRUDED ALUMINUM ACCESSORIES AND TRIM: KNOTWOOD WOOD	
GRAIN ALUMINUM TRIM AND ACCESSORIES WITH ALLUMINATE BONDED FILM FINISH IS EXTRUDED ALUMINUM.	
EXDCST- STARTER PIECE FOR CLADDING AND DECKING 18'6" KWCFB- CLADDING FLASHING BASE 16'4" (USED WITH	SRYAN
KWCFTCL OR KWCFTCS) KWCFTCL- CLADDING TOP CLIP 16'4" KWCFTCS- CLADDING TOP BLIP SMALL 16'4"	
KWCF1CS- CLADDING FOF BEIF SMALL 104 KWCBJ- CLADDING BOTTOM JOINER 16'4" (USED WITH KWCTJ) KWCTJ- CLADDING TOP JOINER 16'4"	
KWCI5- CLADDING WINDOW AND DOOR TOP FLASHING 16'4" KWCIEFC- CLADDING INTERNAL/EXTERNAL FEMALE CORNER 16'4"	
KWCIEMC- CLADDING INTERNAL/EXTERNAL MALE CORNER 16'4" D. EXTRUDED ALUMINUM SHUTTER BLADE, SLAT, SMALL INFILL, AND FIXED	REV. DATE DESCRIPTION
LOUVER SECTIONS: KNOTWOOD WOOD GRAIN ALUMINUM TRIM AND ACCESSORIES WITH ALLUMINATE BONDED FILM FINISH IS EXTRUDED	
ALUMINUM. EXS88- 3-7/16" (88MM) X 18'6" SHUTTER BLADE.	
EXS6516- 2-1/2" X 5/8" X 18'6" SLAT EXINFS- SMALL INFILL LENGTH: 18'6"	
KWRF65L- ROUTERED LOUVER FRAME LEFT TO FIT 2-1/2" SLAT LENGTH: 17'8"	
KWRF65R- ROUTERED LOUVER FRAME RIGHT TO FIT 2-1/2" SLAT LENGTH: 17'8"	ISSUE DATE: 01/23/2023
KWRF65M- ROUTERED LOUVER FRAME MID-RAIL TO 2-1/2" SLAT LENGTH: 17'8"	PROJECT NUMBER: T.B.D.
KWRF88L- ROUTERED LOUVER FRAME LEFT TO FIT EXS88 LENGTH: 17'8" KWRF88R- ROUTERED LOUVER FRAME RIGHT TO FIT EXS88 LENGTH: 17'8"	DRAWN BY: CHECKED BY:
KWRF88M- ROUTERED LOUVER FRAME MID-RAIL TO FIT EXS88 LENGTH: 17'8"	
KWRF- ROUTERED TOP BOTTOM FRAME LENGTH: 17'8" FINISHES	SEAL
A. PRETREATMENT: E-CLPS CHROME FREE FIVE STAGER ALUMINUM PRETREATMENT SYSTEM. COMPLIES WITH, AAMA 2604, AND AAMA 2605	STERED ARCHE
SUPERIOR PERFORMANCE STANDARD AND MEETS EPA, OSHA, STATE AND LOCAL ENVIRONMENTAL REQUIREMENTS AND CONTAINS NO CHROMATES,	
CYANIDES, OR OTHER HEAVY METALS. WASTE TREATMENT IS USUALLY A SIMPLE PH NEUTRALIZATION AND DISPOSAL TO THE SANITARY SEWER.	
B. DULUX GROUP MANNEX BASE COAT AND DURATEC SERIES ELECTROSTATIC APPLIED ARCHITECTURAL POWDER COATINGS ARE	TP, No. 3981 65
APPROVED TO AAMA 2604 PERFORMANCE STANDARD. 1. GLOSS LEVEL: STANDARD GLOSS IS 30 PERCENT, PLUS OR MINUS 5	
PERCENT. C. SUPER DURABLE POWDER COATINGS: ALLUMINATE PREMIUM WOOD	LICENSE NUMBER: 10149 EXPIRATION: 07/31/2023 (AP)
FINISHES USE A POLYURETHANE POWDER COAT WITH INK BASED WOOD GRAIN PATTERNS SUBLIMATED INTO THE BASE POWDER EFFECTIVELY	SHEET NAME
TATTOOING THE POWDER. THE COMBINED EFFECT CREATES ALL THE AESTHETIC ASPECTS OF REAL WOOD WHILE OFFERING THE SAME	SPECIFICATIONS
ENVIRONMENTAL ADVANTAGES OF POWDER COATED FINISHES. 1. WOOD GRAINED	SHEET NUMBER
a. LIGHT OAK	
A. PREPARE SURFACES, PRE-TREAT AND COAT COMPONENTS IN	I SP1
ACCORDANCE WITH AAMA 2604 AND 2605 QUALITY STANDARDS AND APPLICABLE EUROPEAN STANDARDS FOR THE COATING MATERIAL SPECIFIED.	
B. WRAP AND PACKAGE COATED COMPONENTS USING METHODS SUITABLE FOR TRANSIT AND COVERED SITE STORAGE WITHOUT DAMAGE.	
TO A THE MOST AND COVERED ONE CHORNEL WITHOUT DRIVINGE.	

### KNOTWOOD (CONTINUED)

#### EXECUTION

# EXAMINATIO

- A. DO NOT BEGIN INSTALLATION UNTIL COLORS HAVE BEEN VERIFIED. B. VERIFY FRAMING MEMBERS ARE READY TO RECEIVE PANEL SYSTEM. IF PREPARATION IS THE RESPONSIBILITY OF ANOTHER INSTALLER, NOTIFY
- ARCHITECT OF UNSATISFACTORY PREPARATION BEFORE PROCEEDING. PREPARATION
- A. CLEAN SURFACES THOROUGHLY PRIOR TO INSTALLATION. B. PREPARE SURFACES USING METHODS RECOMMENDED BY THE
- MANUFACTURER.
- INSTALLATION A. INSTALL IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION
- INSTRUCTIONS. B. BARRIER PROTECTION: DO NOT INSTALL OVER CEMENTITIOUS MATERIALS, DISSIMILAR METALS OR PRESSURE TREATED MATERIAL WITHOUT
- ADEQUATE BARRIER PROTECTION. 1. INSTALL BUILDING PAPER HORIZONTALLY ON WALLS TO RECEIVE
- METAL SIDING. 2. WEATHER LAP EDGES 6 INCHES (150MM) AND ENDS MINIMUM 6 INCHES
- (150MM) 3. STAGGER VERTICAL JOINTS F EACH LAYER.
- 4. SECURELY STAPLE, NAIL IN PLACE.
- C. FASTEN SIDING TO STRUCTURAL SUPPORTS; ALIGNED, LEVEL, AND PLUMB
- LOCATE JOINTS OVER SUPPORTS.
- INSTALL EXPANSION CONTROL JOINTS WHERE NEEDED.
- USE CONCEALED FASTENERS UNLESS OTHERWISE APPROVED BY ARCHITECT
- G. INSTALL SOFFITS, AND ACCESSORIES IN ACCORDANCE WITH BEST PRACTICE, WITH ALL JOINT MEMBERS PLUMB AND TRUE.

#### FIELD QUALITY CONTROL

- A. AFTER INSTALLATION OF SOFFITS, CHECK ENTIRE SURFACE FOR OBVIOUS FLAWS OR DEFECTS.
- B. REPLACE AND REPAIR ANY PROBLEM AREAS, PAYING CLOSE ATTENTION TO THE SUBSTRATE FOR CAUSES OF THE PROBLEM.
- CLEANING
- A. UPON COMPLETION OF SOFFIT APPLICATION, CLEAN ENTIRE AREA. REMOVING ALL SCRAP METAL, PACKAGING AND UNUSED MATERIALS RELATED TO THE INSTALLATION. CLEAN PANELS AS NECESSARY TO REMOVE ALL FINGERPRINTS AND SOILED AREAS.
- A. PROTECT INSTALLED PRODUCTS UNTIL COMPLETION OF PROJECT TOUCH-UP, REPAIR OR REPLACE DAMAGED PRODUCTS BEFORE SUBSTANTIAL COMPLETION.

# E.I.F.S.

- \*\*REFER TO WENDY'S "STO CORP. CUSTOM DETAIL" INSTRUCTIONS FOR WENDY'S RED AREAS\*\*
- PROVIDE ADMINISTRATION, FACILITIES, EQUIPMENT, LABOR AND MATERIALS REQUIRED TO FURNISH AND INSTALL EXTERIOR INSULATION AND FINISH SYSTEM (EIFS) AND DIRECT EXTERIOR FINISH SYSTEM (DEFS) PRODUCTS AS SHOWN ON THE DRAWINGS AND SPECIFIED BELOW.
- G. RELATED WORK: MASONRY (DIVISION 4), SHEATHING AND WEATHER BARRIER (DIVISION 6), SHEET METAL & CAULKING (DIVISION 7), PAINTING (DIVISION 9).
- DELIVERY, STORAGE AND HANDLING: DELIVERED MANUFACTURED PLASTERING PRODUCTS TO JOB SITE IN ORIGINAL, UNOPENED PACKAGES, CONTAINERS OR BUNDLES BEARING MANUFACTURER'S NAME BRAND, TYPE AND GRADE. KEEP MATERIALS DRY UNTIL USED. STORE UNDER COVER AND OFF THE GROUND. PROTECT METAL FROM RUSTING AND DAMAGE.
- WARRANTY: EIFS MANUFACTURER IS PROVIDING OWNER WITH WARRANTY OF MATERIAL AND COLOR FADE. TOP COATING THE FINE SAND FINISH, WITH STOCOLOR ACRYL PLUS IS REQUIRED FOR FADE RESISTANT WARRANTY. TO ENSURE WARRANTY IS ENFORCEABLE, GENERAL CONTRACTOR SHALL EMPLOY EXPERIENCED EIFS AND COATING CONTRACTORS, AS FOLLOWS:
- 1. CONTRACTOR REQUIREMENTS FOR EIFS (STOTHERM CI ESSENCE):
- a. ENGAGED IN APPLICATION OF EIFS FOR A MINIMUM OF THREE (3) YEARS.
- b. KNOWLEDGEABLE IN THE PROPER USE AND HANDLING OF STO MATERIALS.
- c. EMPLOY SKILLED MECHANICS WHO ARE EXPERIENCED AND KNOWLEDGEABLE IN FLUID-APPLIED AIR / MOISTURE BARRIERS AND EIFS APPLICATION, AND FAMILIAR WITH THE REQUIREMENTS OF THE SPECIFIED WORK.
- d. SUCCESSFUL COMPLETION OF MINIMUM OF THREE (3) PROJECTS OF SIMILAR SIZE AND COMPLEXITY TO THE SPECIFIED PROJECT.
- e. PROVIDE THE PROPER EQUIPMENT, MANPOWER AND SUPERVISION ON THE JOB SITE TO INSTALL THE SYSTEM IN COMPLIANCE WITH STO'S PUBLISHED SPECIFICATIONS AND DETAILS AND THE PROJECT PLANS AND SPECIFICATIONS.
- . CONTRACTOR REQUIREMENTS FOR ACRYLIC COATING (STOCOLOR ACRYL PLUS): a. THE CONTRACTOR SHALL BE QUALIFIED TO PERFORM THE WORK SPECIFIED BY REASON OF EXPERIENCE.
- 3. EIFS CONTRACTOR MUST OBTAIN STOTHERM ESSENCE NEXT SYSTEM WARRANTY BY REQUESTING THE WARRANTY FROM THE STO DISTRIBUTOR WHERE MATERIAL WAS PURCHASED\*.
- . COATING / PAINTING CONTRACTOR MUST OBTAIN STOCOLOR ACRYL PLUS WARRANTY BY REQUESTING THE WARRANTY FROM THE STO DISTRIBUTOR WHERE MATERIAL WAS PURCHASED\*.
- \*IF EIFS CONTRACTOR ALSO APPLIES THE STO COATING, THEY CAN OBTAIN ONE WARRANTY THAT WILL INCLUDE BOTH; THE STOTHERM ESSENCE NEXT & STOCOAT ACRYL PLUS COATING WARRANTY.
- 5. CONTRACTORS SHALL FOLLOW STO SPECIFICATIONS FOR THE INSTALLATION OF THE EIFS AND COATING MATERIALS. ANY DEVIATIONS BETWEEN STO SPECIFICATIONS AND THE CONTRACT DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE GENERAL CONTRACTOR FOR FURTHER DIRECTION. THE EIFS / COATINGS CONTRACTORS SHALL BE RESPONSIBLE FOR ANY WORKMANSHIP WARRANTIES.
- . STO SHALL NOT HAVE ANY OBLIGATION UNDER THIS WARRANTY UNLESS THE OWNER NOTIFIES STO IN WRITING AT 3800 CAMP CREEK PKWY, BUILDING 1400, SUITE 120, ATLANTA, GEORGIA 30331, ATTN: WARRANTY SERVICES, WITHIN 30 DAYS OF THE DISCOVERY OF ALLEGED DEFECTS. STO CORP. SHALL BE ALLOWED A REASONABLE PERIOD OF TIME TO INVESTIGATE THE ALLEGED DEFECT, INCLUDING REMOVAL OF SAMPLES, AND TO PERFORM ANY TESTING DEEMED NECESSARY TO DETERMINE THE CAUSES OF THE ALLEGED DEFECT. THE OWNER SHALL PROVIDE AND CAUSE ANY TEMPORARY REPAIRS TO BE ACCOMPLISHED IN A TIMELY MANNER TO PREVENT FURTHER DAMAGE TO THE STRUCTURE OR CONTENTS OF THE BUILDING UNTIL THE CAUSE OF THE DEFECT IS DETERMINED AND A REPAIR IS IMPLEMENTED.
- 7. CONTACTS FOR STO:
- a. STO TECHNICAL SERVICES: 1-800-221-2397
- b. STO STRATEGIC ACCOUNTS: 1-888-786-3437
- BASIS OF DESIGN AND SPECIFICATION: STO CORP. "STOTHERM CI ESSENCE".
- ACCEPTABLE ALTERNATE: DRYVIT SYSTEMS, INC. "OUTSULATION PLUS MD". PROVIDE MATERIALS, COMPONENTS AND INSTALLATION BY DRYVIT COMPARABLE TO THOSE LISTED IN THIS SECTION.
- . TEXTURE: TROWEL APPLY STO FINE SAND FINISH TOP-COATED WITH STOCOAT ACRYL PLUS PER FINISH SCHEDULE, OVER HIGH-IMPACT "ARMOR MAT REINFORCING MESH WITH STO 4.5 OZ. MESH TO 6'-9" ABOVE GRADE, STO 4.5 OZ. MESH ABOVE 6'-9".
- ALTERNATE: DRYVIT INTEGRAL COLORED "WEND051022", "SANDPEBBLE FINE" FINISH, "DEMANDIT" TOP COAT PER FINISH SCHEDULE, OVER "PANZER 15 OZ." HIGH-IMPACT MESH TO 6'-9" MIN.; AND, "STANDARD 4.3 OZ." REINFORCING MESH ABOVE 6'-9".
- MATERIALS:
- 1. GENERAL: PROVIDE STANDARD PRODUCTS RECOMMENDED BY THE MANUFACTURER FOR THE
- APPLICATION INDICATED. 2. WATER: POTABLE AND FREE FROM IMPURITIES THAT AFFECT STUCCO.
- 3. PORTLAND CEMENT: ASTM C150, TYPE I; GRAY FOR BASE COAT.
- 4. AIR/WATER-RESISTIVE BARRIER COMPONENTS:
- a. STOGUARD WITH GOLD COAT.
- ALTERNATE: DRYVIT "BACKSTOP NT" SERIES.
- b. STO RAPID GUARD FOR JOINT TREATMENT AND STO GOLD COAT WATERPROOF COATING. (NOTE: STOGUARD FABRIC OR STORAPID FILL MAY BE USED IN LIEU OF RAPID GUARD FOR JOINT TREATMENT.
- ALTERNATE: DRYVIT "BACKSTOP NT TEXTURE"; AND; GRID TAPE5.

## 5. FLASHING MATERIALS:

- a. LIQUID APPLIED: STO RAPPID GUARD. ALTERNATE: DRYVIT "AQUAFLASH AND AQUAFLASH MESH".
- b. SHEET TYPE FLASHING TAPE AND SURFACE CONDITIONER:
- ALTERNATE: DRYVIT "FLASHING TAPE" AND "FLASHING TAPE SURFACE
- CONDITIONER".
- 6. ADHESIVE: STO PRIMER ADHESIVE OR STO PRIMER ADHESIVE B. ALTERNATE: DRYVIT "PRIMUS" SERIES.
- 7. STARTER TRACK: RIGID PVC PLASTIC TRACK PART NO. STDE BY PLASTIC COMPONENTS, INC. OR EQUIVALENT.
- G. INSULATION BOARD (EPS BOARD): ASTM C 578 TYPE I. 3/4" MINIMUM THICKNESS AT BASE OF REVEALS 1. DIMENSIONAL TOLERANCES SHALL BE AS FOLLOWS:
- a. EDGES SHALL BE SQUARE WITHIN 1/16" OVER THE ENTIRE LENGTH OF THE BOARD. b. THICKNESS SHALL BE PLUS OR MINUS 1/16".
- 2. THICKNESS SHALL BE AS INDICATED ON DRAWINGS.
- 3. MAXIMUM SIZE OF EPS BOARD SHALL NOT EXCEED 2'X 4'.
- H. BASE COAT COMPATIBLE WITH EPS INSULATION BOARD AND REINFORCING MESHES: STO PRIMER ADHESIVE B.
- ALTERNATE: DRYVIT "PRIMUS" SERIES.
- REINFORCING MESH: BALANCED, OPEN WEAVE, GLASS FIBER FABRIC TREATED FOR COMPATIBILIT OTHER SYSTEM MATERIALS.
- 1. STO 15.0 OZ. ARMOR MAT MESH FOR AREAS BELOW 6'-9" ABOVE GRADE, INCLUDING STO 4.5 OZ. ALTERNATE: DRYVIT "PANZER 15 OZ." HIGH-IMPACT MESH TO 6'-9" MIN.; AND, "STANDARD 4.3 OZ." REINFORCING MESH.
- 2. STANDARD, DETAIL AND CORNER MESH ELSEWHERE AS REQUIRED.
- J. TEXTURED FINISH & REQUIRED HIGH-PERFORMANCE COATING: ACRYLIC-BASED TEXTURED FINISH F USE OVER EFIS BASE COAT AND ACRYLIC-BASED, HIGH-BUILD SMOOTH COATING FOR USE OVER EIFS FINISH
- 1. TROWEL-APPLIED STO FINE SAND FINISH IN COLOR AS NOTED IN FINISH SCHEDULE.
- 2. TOP-COAT MATERIAL; ROLLER OR SPRAY-APPLIED STOCOLOR ACRYL PLUS COATING OVER EIFS IN COLORS AS NOTED IN FINISH SCHEDULE. A MIN. OF 2 COATS OF TOP-COAT IS REQUIRED OVER FINISH, NO EXCEPTIONS.
- K. PREPARATION
- 1. APPLICATION OF THE SPECIFIED PRODUCTS SHALL BE BY AN EXPERIENCED EIFS CONTRACTOR W CAN DEMONSTRATE THE FOLLOWING:
- a. ENGAGED IN APPLICATION OF EIFS FOR A MINIMUM OF (3) THREE YEARS.
- b. KNOWLEDGEABLE IN THE PROPER ISE AND HANDLING OF STO MATERIALS AND LISTED BY S DRYVIT AS HAVING ATTENDED STO / DRYVIT EIFS CONTINUING EDUCATION.
- c. EMPLOY SKILLED MECHANICS WHO ARE EXPERIENCED AND KNOWLEDGEABLE IN EIFS
- APPLICATION, AND ARE FAMILIAR WITH THE REQUIREMENTS OF THE SPECIFIED WORK. d. SUCCESSFUL COMPLETION OF MINIMUM OF (3) THREE PROJECTS OF SIMILAR SIZE AND COMPLEXITY TO THE SPECIFIED PROJECT.
- e. PROVIDE A PROPER EQUIPMENT, MANPOWER AND SUPERVISION ON THE JOB SITE TO INST, THE SYSTEM IN COMPLIANCE WITH STO'S PUBLISHED SPECIFICATION AND DETAILS AND TH
- PROJECT PLANS AND SPECIFICATION.
- 2. FOLLOW MANUFACTURER'S LATEST PRINTED APPLICATION INSTRUCTIONS.
- 3. ALL FEDERAL, LOCAL AND/OR STATE CODE AND ORDINANCES SHALL GOVERN WHEN THEIR REQUIREMENTS ARE IN EXCESS OF THOSE NOTED IN THIS SECTION. 4. SUBMIT MANUFACTURER'S STANDARD PRINTED INSTRUCTION FOR INSTALLATION OF THE SYSTE
- 5. ONE 4'-0" X 4'-0" MOCKUP FOR EACH SUBSTRATE AND MESH TYPE SHALL BE CONSTRUCTED ON EFIS CONTRACTOR, INDICATING SIZE, THICKNESS AND TEXTURE FOR OWNER AND ARCHITECT'S
- APPROVAL. INSTALLATION SHALL NOT PROCEED UNTIL WRITTEN APPROVAL OF MOCKUP IS RECI 6. MANUFACTURERS STANDARD WARRANTY FOR LIMITED MATERIALS DEFECT AND LABOR TO REPL DEFECTIVE MATERIALS.
- L. INSTALLATION
- BASIS OF DESIGN: STOTHERM CI ESSENCE INSTALL FLUID-APPLIED WATERPROOF / AIR BARRIEF MEMBRANE AND EIFS IN ACCORDANCE WITH MANUFACTURERS CURRENT INSTALLATION GUIDELI DETAILS AS INDICATED ON THE DRAWINGS. NOTES:
- 1. USE 15.0 OZ. ULTRA-HIGH IMPACT MESH IN COMBINATION WITH STANDARD 4.5 OZ. MESH FOR EIFS AREAS BELOW 6'-9" ABOVE GRADE, USE STANDARD 4.5 OZ, MESH FOR ALL OTHER EIFS AREAS ABO 6'-9"
- 2. FOR TEXTURE FINISH APPLICATION:
- APPLY STO FINE SAND FINISH IN INTEGRAL COLOR AS INDICATED ON THE FINISH SCHEDULE, AND ALLOW TO DRY.
- 3. USE 15.0 OZ. ULTRA-HIGH IMPACT MESH IN COMBINATION WITH STANDARD 4.5 OZ. MESH FOR EIFS AREAS BELOW 6'-9" ABOVE GRADE, USE STANDARD 4,5 OZ, MESH FOR ALL OTHER EIFS AREAS ABO 6'-9". REQUIRED TOP-COAR APPLICATION: APPLY ONE COAT OF STOCOLOR ACRYL PLUS, AT 8-10 WET MILS AND ALLOW TO DRY. APPLY SEC

COAT OF STOCOAT ACRYL PLUS, AT 8-10 WET MILS. STOCOAT ACRYL PLUS TO MATCH COLOR AS INDICATED ON FINISH SCHEDULE.

	DIVISION 8 - OPENINGS	J. PREPARATION 1. CLEAN GLAZING CHANNELS AND OTHER FRAMING MEMBERS RECEIVING
	ALUMINUM ENTRANCE DOORS, STOREFRONT & CURTAINWALL A. DOORS AND WINDOWS SHALL HAVE PRODUCT LABELS INDICATING U-VALUE, SHGC	GLASS IMMEDIATELY BEFORE GLAZING. REMOVE COATINGS NOT FIRMLY BONDED TO SUBSTRATES. K. GLAZING, GENERAL
	AND AIR LEAKAGE RATE IN COMPLIANCE WITH LATEST ENERGY CODES. ALLOWED AIR LEAKAGE SHALL NOT EXCEED 1.0 CFM/FT2 FOR GLAZED DOORS AND 0.3 CFM/FT2	1. COMPLY WITH COMBINED WRITTEN INSTRUCTIONS OF MANUFACTURERS OF GLASS, SEALANTS, GASKETS, AND OTHER GLAZING MATERIALS, UNLESS
JS"	FOR WINDOWS. B. SYSTEMS: REFER TO EXTERIOR MATERIALS AND FINISHES SCHEDULE ON DRAWINGS.	MORE STRINGENT REQUIREMENTS ARE INDICATED, INCLUDING THOSE IN REFERENCED GLAZING PUBLICATIONS.
OR	<ul> <li>C. DOORS SHALL BE "350 MEDIUM STILE" DOOR, MANUFACTURED BY US ALUMINUM.</li> <li>D. HARDWARE FOR ENTRANCE DOORS: SEE HARDWARE SCHEDULE ON DRAWINGS.</li> </ul>	<ol> <li>GLAZING CHANNEL DIMENSIONS, AS INDICATED ON DRAWINGS, PROVIDE NECESSARY BITE ON GLASS, MINIMUM EDGE AND FACE CLEARANCES, AND ADEQUATE SEALANT THICKNESSES, WITH REASONABLE TOLERANCES.</li> </ol>
EALS.	<ul> <li>E. EXPOSED ALUMINUM MATERIAL SHALL BE CLEAR ANODIZED ALUMINUM. HARDWARE SHALL MATCH.</li> <li>F. MISCELLANEOUS TRIMS, SHAPES, SPACERS, AND ADAPTERS AS REQUIRED.</li> </ul>	ADJUST AS REQUIRED BY PROJECT CONDITIONS DURING INSTALLATION. 3. PROTECT GLASS EDGES FROM DAMAGE DURING HANDLING AND
	GLAZING	INSTALLATION. REMOVE DAMAGED GLASS FROM PROJECT SITE AND LEGALLY DISPOSE OF OFF PROJECT SITE. DAMAGED GLASS IS GLASS WITH EDGE DAMAGE OR OTHER IMPERFECTIONS THAT, WHEN INSTALLED, COULD
	A. EXTERIOR GLASS SHALL BE 1" INSULATED (UNLESS NOTED OTHERWISE). SEE THE FINISH SCHEDULE. GLAZING MUST MEET SAFETY CODES AS REQUIRED. GLASS MUST MADE AN ADDIANTY (ACAMPT ACAMPT ACAMPT)	WEAKEN GLASS AND IMPAIR PERFORMANCE AND APPEARANCE. 4. APPLY PRIMERS TO JOINT SURFACES WHERE REQUIRED FOR ADHESION OF
	MUST HAVE 5-YEAR WARRANTY AGAINST SEAL FAILURE. 1. GLASS THICKNESSES: SELECT MIN. GLASS THICKNESSES PER ASTM E 1300, PER FOLLOWING REQUIREMENTS:	SEALANTS, AS DETERMINED BY PRECONSTRUCTION SEALANT-SUBSTRATE TESTING.
	a. SPECIFIED DESIGN WIND LOADS: DESIGN WIND LOADS APPLICABLE TO PROJECT FROM BASIC WIND SPEED - IN MILES PER HOUR	<ol> <li>INSTALL SETTING BLOCKS IN SILL RABBETS, SIZED AND LOCATED TO COMPLY WITH REFERENCED GLAZING PUBLICATIONS, UNLESS OTHERWISE REQUIRED BY GLASS MANUFACTURER. SET BLOCKS IN THIN COURSE OF</li> </ol>
LITY WITH	(METERS PER SECOND) AT 33 FEET (10 M) ABOVE GRADE, ACCORDING TO ASCE 7, "MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES": SECTION 6.4.2, "ANALYTIC PROCEDURE,"	COMPATIBLE SEALANT SUITABLE FOR HEEL BEAD.
DZ. MESH.	BASED ON MEAN ROOF HEIGHTS ABOVE GRADE INDICATED ON DRAWINGS.	<ol> <li>DO NOT EXCEED EDGE PRESSURES PER GLASS MANUFACTURERS FOR INSTALLING GLASS LITES.</li> <li>a. PROVIDE SPACERS FOR GLASS LITES WHERE THE LENGTH PLUS</li> </ol>
	<ul> <li>PROBABILITY OF BREAKAGE FOR VERTICAL GLAZING: 8 LITES PER 1000 FOR LITES SET VERTICALLY OR NOT MORE THAN 15 DEGREES OFF VERTICAL AND UNDER WIND ACTION.</li> </ul>	WIDTH IS LARGER THAN 50 INCHES: LOCATE SPACERS DIRECTLY OPPOSITE EACH OTHER ON BOTH INSIDE AND OUTSIDE FACES OF
SH FOR	1) LOAD DURATION: 60 SECONDS OR LESS. c. MIN. GLASS THICKNESS FOR EXTERIOR LITES: NOT LESS THAN 6	GLASS. INSTALL CORRECT SIZE AND SPACING TO PRESERVE REQUIRED FACE CLEARANCES, UNLESS GASKETS AND GLAZING TAPES ARE USED THAT HAVE DEMONSTRATED ABILITY TO MAINTAIN
EIFS	MM. d. THICKNESS OF TINTED AND HEAT-ABSORBING GLASS: 1) PROVIDE THE SAME THICKNESS FOR EACH TINT COLOR	REQUIRED FACE CLEARANCES AND TO COMPLY WITH SYSTEM PERFORMANCE REQUIREMENTS.
IFS FINISH	INDICATED THROUGHOUT PROJECT. B. PRODUCTS AND MANUFACTURERS	b. PROVIDE 1/8-INCH (3-MM) MINIMUM BITE OF SPACERS ON GLASS AND USE THICKNESS EQUAL TO SEALANT WIDTH. WITH GLAZING TAPE, USE THICKNESS LESS THAN FINAL THICKNESS OF TAPE.
/ER EIFS	<ol> <li>AVAILABLE PRODUCTS: SUBJECT TO COMPLIANCE WITH REQUIREMENTS, PRODUCTS THAT MAY BE INCORPORATED INTO THE WORK INCLUDE, BUT ARE NOT LIMITED TO, THE PRODUCTS INDICATED IN SCHEDULES ON THE</li> </ol>	<ol> <li>PROVIDE EDGE BLOCKING WHERE INDICATED OR NEEDED TO PREVENT GLASS LITES FROM MOVING SIDEWAYS IN GLAZING CHANNEL, AS</li> </ol>
OR WHO	DRAWINGS. C. PRIMARY FLOAT GLASS	RECOMMENDED IN WRITING BY GLASS MANUFACTURER AND ACCORDING TO REQUIREMENTS IN REFERENCED GLAZING PUBLICATIONS. 8. SET GLASS LITES IN EACH SERIES WITH UNIFORM PATTERN. DRAW. BOW.
	<ol> <li>ASTM C 1036, TYPE I (TRANSPARENT GLASS, FLAT), QUALITY Q3 (GLAZING SELECT); CLASS I (CLEAR).</li> <li>D. HEAT-TREATED FLOAT GLASS</li> </ol>	AND SIMILAR CHARACTERISTICS. 9. GLASS STOPS ARE EXTRUDED ALUMINUM SNAP-IN TYPE FOR INTERIOR
BY STO /	<ol> <li>ASTM C 1048; TYPE I (TRANSPARENT GLASS, FLAT); QUALITY Q3 (GLAZING SELECT); CLASS, KIND, AND CONDITION AS INDICATED.</li> </ol>	GLAZING OF GLASS OF PANELS 5/8" THICK (CUSTOM STOPS FOR THICKNESSES UP TO AN 1" ARE AVAILABLE) AND HAVE A FIXED GASKET OF HIGH QUALITY ELASTOMERIC MATERIAL PERIMETER WOOL PILE AND
	E. INSULATING GLASS 1. PREASSEMBLED UNITS CONSISTING OF SEALED LITES OF GLASS	ELASTOMERIC WEATHER-STRIP IS FACTORY APPLIED. 10. GLASS MUST HAVE (5) FIVE YEAR WARRANTY AGAINST SEAL FAILURE.
	SEPARATED BY A DEHYDRATED INTERSPACE, AND COMPLYING WITH ASTM E 774 FOR CLASS CBA UNITS AND WITH REQUIREMENTS SPECIFIED IN THIS	L. GLASS TYPES: REFER TO EXTERIOR MATERIALS AND FINISHES SCHEDULE ON DRAWINGS.
NSTALL ) THE	ARTICLE. a. PROVIDE KIND HS (HEAT-STRENGTHENED) FLOAT GLASS IN PLACE OF ANNEALED GLASS WHERE NEEDED TO RESIST THERMAL STRESSES	STEEL SERVICE DOOR AND FRAME A. STEEL DOOR FRAMES: SHALL BE 18 GUAGE STEEL WELDED VERTICAL EDGE,
	INDUCED BY DIFFERENTIAL SHADING OF INDIVIDUAL GLASS LITES AND TO COMPLY WITH GLASS DESIGN REQUIREMENTS SPECIFIED IN	MECHANICAL INTERLOCK NOT ACCEPTED, AS NOTED IN THE DOOR SCHEDULE ON THE DRAWINGS AND AS MANUFACTURED BY BLACK MOUNTAIN, B. DOOR, SERIES 400, OR EQUAL IF APPROVED BY ARCHITECT.
	"PERFORMANCE REQUIREMENTS" ARTICLE. PROVIDE KIND FT (FULLY TEMPERED) WHERE SAFETY GLASS IS INDICATED. 2. OVERALL UNIT THICKNESS AND THICKNESS OF EACH LITE: DIMENSIONS	B. BOOK, SERIES 400, OK EQUAL IF APPROVED BY ARCHITECT.     SEE THE FINISH SCHEDULE, EXTERIOR SCHEDULE AND THIS SHEET FOR     APPLICABLE PAINT.
STEM. IN SITE BY T'S	INDICATED IN THE GLASS SCHEDULE ARE NOMINAL AND THE OVERALL THICKNESSES OF UNITS MEASURED PERPENDICULARLY FROM OUTER	C. STEEL HOLLOW METAL DOOR: SHALL BE 1 3/4" THICK, FLUSH TYPE, MINIMUM 18 GAUGE STEEL FACE DOOR WITH POLYSTYRENE CORE, INSULATION, ETC, AND MANULACTURED AS FRAMES ABOVE, REFER TO DRAWINGS
RECEIVED. EPLACE	SURFACES OF GLASS LITES AT UNIT'S EDGE. 3. SEALING SYSTEM: DUAL SEAL, WITH PRIMARY AND SECONDARY SEALANTS AS FOLLOWS:	MANUFACTURED AS FRAMES ABOVE, REFER TO DRAWINGS. 1. SEE THE FINISH SCHEDULE, EXTERIOR SCHEDULE AND THIS SHEET FOR APPLICABLE PAINT.
	a. RETAIN ONE SEALANT SYSTEM BELOW OR REVISE TO INSERT OTHER COMBINATIONS; CORRELATE WITH PRODUCTS/MANUFACTURERS	D. FINISH HARDWARE: DOORS SHALL BE PREPARED TO RECEIVE HEAVY-DUTY HARDWARE. SEE HARDWARE SCHEDULE ON DRAWINGS FOR HARDWARE SPECIFICATIONS.
RIER DELINES &	SELECTED. 1) MANUFACTURER'S STANDARD SEALANTS. 4. SPACER SPECIFICATIONS: MANUFACTURER'S STANDARD SPACER MATERIAL	PREFINISHED DOORS
	AND CONSTRUCTION COMPLYING WITH THE FOLLOWING REQUIREMENTS: a. ALUMINUM WITH CLEAR ANODIZED ALUMINUM FINISH.	A. LAMINATED DOORS: TO BE 1 3/4" SOLID CORE PRE-HUNG DOORS AS MANUFACTURED BY MARLITE PRODUCTS. DOORS OF THIS TYPE TO BE FINISHED IN HIGH PRESSURE LAMINATE FURNISHED COMPLETE WITH ADJUSTABLE ALUMINUM FRAME AND
EIFS SABOVE	<ul> <li>b. DESICCANT: MOLECULAR SIEVE OR SILICA GEL, OR BLEND OF BOTH.</li> <li>c. CORNER CONSTRUCTION: MANUFACTURER'S STANDARD CORNER CONSTRUCTION.</li> </ul>	HARDWARE. 1. SEE DOOR SCHEDULE FOR HARDWARE SPECIFICATIONS.
	5. LOW E - SPUTTER-COATED FLOAT GLASS; ASTM C1376 APPLIED TO SURFACE	PICK-UP WINDOW A. ANODIZED ALUMINUM, CLEAR ANODIZED ALUMINUM FINISH.
AND	#2. F. SPANDREL GLASS: REFER TO EXTERIOR MATERIALS AND FINISHES SCHEDULE ON DRAWINGS.	<ul> <li>AROBIZED ACOMINGN, GELAR AROBIZED ACOMINGN FINION.</li> <li>B. VERIFY CONSTRUCTION IS READY TO RECEIVE PICK UP WINDOW. VERIFY ROUGH OPENINGS ARE CORRECT SIZE AND IN CORRECT LOCATION. ORIENT PICK UP</li> </ul>
EIFS SABOVE	<ul> <li>G. MISCELLANEOUS GLAZING MATERIALS</li> <li>1. GENERAL: PROVIDE PRODUCTS OF MATERIAL, SIZE, AND SHAPE COMPLYING</li> </ul>	WINDOW SO THAT THE OPENING MATCHES THE BUILDING ELEVATION.
SECOND AS	WITH REFERENCED GLAZING STANDARD, REQUIREMENTS OF MANUFACTURERS OF GLASS AND OTHER GLAZING MATERIALS FOR APPLICATION INDICATED, AND WITH A PROVEN RECORD OF COMPATIBILITY	LOCATIONS OF SECURITY WINDOW CONNECTIONS BEFORE SECURITY WINDOW INSTALLATION. CONTRACTOR TO PROVIDE ANCHOR SCREWS.
	WITH SURFACES CONTACTED IN INSTALLATION. 2. CLEANERS, PRIMERS, AND SEALERS: TYPES RECOMMENDED BY SEALANT	INSPECT BUILT-IN AND CAST-IN ANCHOR INSTALLATIONS, BEFORE INSTALLING SECURITY WINDOWS, TO VERIFY THAT ANCHOR INSTALLATIONS COMPLY WITH REQUIREMENTS.
	OR GASKET MANUFACTURER. 3. SETTING BLOCKS: ELASTOMERIC MATERIAL WITH A SHORE TYPE A DUROMETER HARDNESS OF 85. +/- 5.	REMOVE AND REPLACE ANCHORS WHERE INSPECTIONS INDICATE THAT THEY DO NOT COMPLY WITH SPECIFIED REQUIREMENTS. REINSPECT AFTER REPAIRS OR
	<ol> <li>SPACERS: ELASTOMERIC BLOCKS OR CONTINUOUS EXTRUSIONS WITH A SHORE TYPE A DUROMETER HARDNESS REQUIRED BY GLASS</li> </ol>	REPLACEMENTS ARE MADE.
	MANUFACTURER TO MAINTAIN GLASS LITES IN PLACE FOR INSTALLATION INDICATED. 5. EDGE BLOCKS: ELASTOMERIC MATERIAL OF HARDNESS NEEDED TO LIMIT	VERIFY INSTALLATION ORIENTATION. PROCEED WITH INSTALLATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.
	GLASS LATERAL MOVEMENT (SIDE WALKING). H. FABRICATION OF GLASS AND OTHER GLAZING PRODUCTS	FURNISH FRAMES AND ANCHORS TO OTHER SECTIONS AS REQUIRED FOR INSTALLATION IN SURROUNDING PARTITION AND CASEWORK CONSTRUCTION.
	<ol> <li>FABRICATE GLASS AND OTHER GLAZING PRODUCTS IN SIZES REQUIRED TO GLAZE OPENINGS INDICATED FOR PROJECT, WITH EDGE AND FACE CLEARANCES, EDGE AND SURFACE CONDITIONS, AND BITE COMPLYING WITH</li> </ol>	INSTALL PICK UP WINDOW IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.
	WRITTEN INSTRUCTIONS OF PRODUCT MANUFACTURER AND REFERENCED GLAZING STANDARD, TO COMPLY WITH SYSTEM PERFORMANCE	ALIGN PICK UP WINDOW PLUMB, LEVEL AND SQUARE.
	REQUIREMENTS. 2. GRIND SMOOTH AND POLISH EXPOSED GLASS EDGES. I. EXAMINATION	RIGIDLY SECURE PICK UP WINDOW TO ADJACENT SUPPORTING CONSTRUCTION.
	<ol> <li>EXAMINE FRAMING GLAZING, WITH INSTALLER PRESENT, FOR COMPLIANCE WITH THE FOLLOWING:</li> </ol>	GLAZE WINDOWS IN ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS
	<ul> <li>a. MANUFACTURING AND INSTALLATION TOLERANCES, INCLUDING THOSE FOR SIZE, SQUARENESS, AND OFFSETS AT CORNERS.</li> <li>b. PRESENCE AND FUNCTIONING OF WEEP SYSTEM.</li> </ul>	CONNECT ELECTRICAL COMPONENTS TO POWER SOURCE.
	<ul><li>c. MINIMUM REQUIRED FACE OR EDGE CLEARANCES.</li><li>d. EFFECTIVE SEALING BETWEEN JOINTS OF GLASS-FRAMING</li></ul>	PROTECTION: WHERE DISSIMILAR METALS WILL CONTACT EACH OTHER, PROTECT AGAINST GALVANIC ACTION BY PAINTING CONTACT SURFACES WITH PRIMER OR BY
	MEMBERS. 2. PROCEED WITH INSTALLATION ONLY AFTER UNSATISFACTORY CONDITIONS HAVE BEEN CORRECTED.	APPLYING SEALANT OR TAPE RECOMMENDED IN WRITING BY MANUFACTURER FOR THIS PURPOSE. WHERE ALUMINUM WILL CONTACT CONCRETE OR MASONRY, PROTECT
		AGAINST CORROSION BY PAINTING CONTACT SURFACES WITH BITUMINOUS PAINT.
		A. GALVANIZED STEEL, 16 GA., 24"X24" GREY ENAMEL PRIMED DOOR AND FRAME, INSULATED DOOR; THE WILLIAMS BROS. MODEL EXT 1300 WITH CONTINUOUS HINGE, GASKET AND KEYED CYLINDER LOCK WITH TEE HANDLE.
		WALL LOUVER
		A. STATIONARY WIND-DRIVEN RESISTANT LOUVER: RUSKIN (816-761-7476), MODEL EME220DD, 6"X6", MILL FINISH ALUMINUM, OR APPROVED EQUAL. FIELD PAINTED AS NOTED ON DRAWINGS.
		DIVISION 9 - FINISHES
		NOTE: IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE USE OF "CLASS A" OR "CLASS C" MATERIAL.
		FLOOR AND WALL TILE INSTALLATION
		<ul> <li>A. PROVIDE TILE WORK COMPLETE IN PLACE AS INDICATED ON DRAWINGS, SPECIFIED HEREIN.</li> <li>B. TILE WORK SHALL BE SUBJECT TO PERFORMANCE STANDARDS AS SET BY THE</li> </ul>
		AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) SPECIFICATION A-137J-80 FOR

- AMERICAN NATIONAL STANDARDS INSTITUTE (ANSI) SPECIFICATION A-137J-80 FOR CERAMIC TILE OR CTI-69-5 FOR SPECIAL PURPOSE TILE AND THE TILE COUNCIL OF AMERICA (TCA) CURRENT HANDBOOK FOR CERAMIC TILE INSTALLATION.
- DELIVER MATERIAL TO THE JOB SITE AND STORE IN ORIGINAL UNOPENED CARTONS WITH LABELS INTACT AND LEGIBLE. TILE SHOULD BE STORED IN A DRY COVERED AREA.
- TILE SHALL BE STANDARD GRADE IN ACCORDANCE WITH SPECIFICATIONS PUBLISHED BY ANSI A-137J-80 FOR CERAMIC TILE OR CTI-69-5 FOR SPECIAL PURPOSE TILE.
  - 1. EXTERIOR DECORATIVE WALL TILE: SEE FINISH SCHEDULE. 2. INTERIOR FLOOR TILE: SEE FINISH SCHEDULE.

F.	TILE SETTING, GROUTING MATERIALS, AND WATERPROOFING MEMBRANE:	SITE NUMBER: 2323
G	<ol> <li>BASIS-OF-DESIGN: LATICRETE INTERNATIONAL, INC.</li> <li>APPROVED EQUAL: MAPEI CORPORATION.</li> <li>[MR-1] MODIFIED-PORTLAND CEMENT THIN SET MORTAR: ISO 13007: C2EP1 /</li> </ol>	BUILDING TYPE: 3076
H.	C2TES1PA AND ANSI A118.15. 1. PRODUCTS: LATICRETE: 254 PLATIUM THINSET OR MAPEI: ULTRA FLEX 2. [MR-2] MEDIUM BED, MODIFIED-PORTLAND CEMENT THIN SET MORTAR: ISO 13007:	ASSET TYPE: FREESTANDING CLASSIFICATION: REFRESH OWNED: COMPANY/FRAME/UP05
	C2EP1 / C2TES1PA AND ANSI A118.15 AND CAPABLE OF BEING INSTALLED UP TO 1/4 INCH THICK. 1. PRODUCTS: LATICRETE: 4XLT OR MAPEI: ULTRA FLEX LFT.	OWNER: COMPANY/FRANCHISE BASE VERSION: 2022 SPRING
I.	[GR-1] POLYMER-MODIFIED HIGH PERFORMANCE CEMENT TILE GROUT: ISO 13007: CG-2WAF AND ANSI A118.7. 1. PRODUCTS: FOR JOINTS 1/8-INCH OR WIDER (SANDED GROUT): LATICRETE:	UPGRADE CLASSIFICATION:
	<ol> <li>PRODUCTS. FOR JOINTS I/Jointh OR WIDER (SANDED GROUT). LATICRETE.</li> <li>PERMACOLOR: ULTRACOLOR PLUS.</li> <li>COLORS: SEE INTERIOR AND EXTERIOR FINISH SCHEDULES</li> </ol>	PROJECT YEAR: 2023
J.	[WM-1] INTERIOR WATERPROOFING MEMBRANE: COMPLY WITH ANSI A118.10. ADJOINING FLOOR AND WALL AREAS AT MOP SINK LOCATIONS OR WHERE INDICATED ON DRAWINGS, AND ELSEWHERE AS REQUIRED FOR WATERPROOFING	DESIGN TYPE: (2.0) UM BRIGHT
	TILE ASSEMBLY AS SPECIFIED IN ANSI A108.13. 1. PRODUCTS: LATICRETE: HYDROBAN OR MAPEI: AQUA DEFENSE.	DRAWING RELEASE: 2022 SPRING
K.	THRESHOLDS: PROVIDE THRESHOLDS TO ADJUST BETWEEN TILE AND OTHER FLOOR FINISHES. ACCEPTABILITY OF SURFACES: SURFACES TO BE TILED SHALL BE SMOOTH AND	McIntosh
L.	LEVEL FOR MORTAR BED AT THE REQUIRED FINISH ELEVATION, AND A STEEL TROWEL FINISH WITH A LIGHT BROOM TEXTURED FINISH WITHOUT MORE THAN THE	MCIIILUSII
	FOLLOWING MAXIMUM VARIATIONS: 1. PORTLAND CEMENT MORTAR: WALLS AND CEILINGS - 1/4" IN 8"; FLOORS - 1/8" IN 10'-0".	
	2. DRY SET, LATEX AND CEMENT MORTARS: WALLS AND CEILINGS - 1/8" IN 8"; FLOORS - 1/8" IN 10'-0".	
M.	PREPARATION: PRIOR TO THE START OF LAYING TILE, SWEEP OR VACUUM AND WASH SURFACES TO BE COVERED. SURFACE SHOULD BE FREE FROM COATING, CURING COMPOUNDS, OIL, GREASE, WAX AND DUST.	
N.	JOB CONDITIONS: A MINIMUM TEMPERATURE OF 50 DEGREES F (10 DEGREES C) SHOULD BE MAINTAINED DURING TILE WORK AND FOR SEVEN (7) DAYS	
0.	THEREAFTER. PROVIDE ADEQUATE LIGHTING FOR GOOD GROUTING AND CLEAN- UP. LAYOUT OF WORK: INTERIOR WALL AND FLOOR FINISH LAYOUTS AND PATTERNS	The McIntash Group, LLC 1850 South Boulder, Suite 300
	FOR KITCHEN, RESTROOMS AND DINING ROOM SHALL BE AS SHOWN ON INTERIOR ELEVATIONS AND FLOOR TILE PLAN. REFER TO THE FINISH SCHEDULE. DETERMINE	Tulsa, Oklahoma 74119 Telephone 918.585.8555
	LOCATIONS OF MOVEMENT (EXPANSION) JOINTS BEFORE STARTING TILE WORK. LAYOUT TILE WORK SO AS TO MINIMIZE CUTS LESS THAN ONE HALF TILE IN SIZE. LOCATE CUTS IN BOTH WALLS AND FLOORS SO AS TO BE LEAST CONSPICUOUS.	Telefax 918.583.7282
P.	SETTING METHODS: SET TO TILE COUNCIL OF AMERICA SPECIFICATIONS WALLS W242-98 AND FLOORS F113-98.	PROJECT TYPE: 3076
Q.	GROUTING: FOLLOW MANUFACTURER'S RECOMMENDATIONS AS TO GROUTING PROCEDURES AND PRECAUTIONS. REMOVE GROUT HAZE, OBSERVING GROUT	REFRESH
R.	MANUFACTURER'S RECOMMENDATIONS AS TO THE USE OF VARIOUS CLEANERS. FLOOR TILE GROUT TO BE 1/4" WIDE; WALL TILE GROUT TO BE 1/16" WIDE.	
Π.	ABRASIVE ADDITIVE (WALTER G. LEGGE'S "TEXSPAR" OR EQUAL) FOR FINAL CLEANING. ACID CLEANERS ARE NOT RECOMMENDED EXCEPT AS NOTED.	
	<ol> <li>USE MIXTURE OF 75% WATER AND 25% MAPEI KARACLEAN TO CLEAN TILE SURFACE (EQUAL LATICRETE TILE CLEANER 1:3 DILUTION RATIO). APPLY AND BUFF.</li> </ol>	
	2. USE PHOSPHORIC ACID OR SULFAMIC ACID ONLY FOR REMOVAL OF GROUT RESIDUE. DO NOT USE MURIATIC ACID.	
	PSUM DRYWALL FURNISH MATERIAL AND LABOR NECESSARY TO PROVIDE FINISHED DRYWALL	
	SURFACES IN AREAS SCHEDULED TO RECEIVE THIS FINISH ON THE DRAWINGS. TAPE, SPACKLE AND SAND SURFACES TO RECEIVE PAINT. REPEAT AS REQUIRED.	
В.	DRYWALL OVER FURRING AND WOOD STUDS SHALL BE 5/8" FIRECODE GYPSUM. MATERIALS SHALL BE STANDARD PRODUCTS MANUFACTURED BY US GYPSUM, NATIONAL GYPSUM OR GOLD BOND GYPSUM COMPANY.	
	SPENDED CEILING SYSTEM	
	FURNISH MATERIALS AND LABOR TO PROVIDE A COMPLETE SUSPENDED CEILING INCLUDING CEILING TILE, HANGERS, GRID TEES, AND MOLDINGS. ACOUSTICAL CEILING MATERIALS IN CORRIDOR AT RESTROOMS, RE: CT-2 ON FINISH	
C.	SCHEDULE. CEILING IN THE KITCHEN, RE: CT-1 ON FINISH SCHEDULE	e e
D.	THE CEILING IN THE RESTROOMS SHALL BE SMOOTH, PAINTED GYPSUM DRYWALL. 1. COLOR: SEE THE FINISH SCHEDULE.	
Α.	N-TILE FIBERGLASS REINFORCED POLYESTER (FRP) PANELS NON TILE WALL FINISH FRP (FOOD PREP AREA): SEE FINISH SCHEDULE.	
В.	TEXTURED FIBERGLASS REINFORCED POLYESTER (FRP) PANELS SANITARY WALL SYSTEMS TO BE FRP PANEL. INSTALL 4'X9'X1/8 PANEL WITH HARMONIZING PVC MOLDINGS, ADHESIVE AND SEALANTS IN STRICT ACCORDANCE WITH	
C.	MANUFACTURERS WRITTEN INSTALLATION INSTRUCTIONS. NON-TILE WALL FINISH (DINING ROOM AREA): SEE FINISH SCHEDULE.	
	NTING PROVIDE MATERIALS, LABOR, TOOLS AND EQUIPMENT REQUIRED TO COMPLETE THE	EYNOLE AR 7200
B.	PAINTING OF BUILDING AS SPECIFIED. WORKMANSHIP: 1. MATERIALS SHALL BE APPLIED FREE FROM RUNS, SAGS, WRINKLES,	
	STREAKS, SHINERS AND BRUSH MARKS. 2. MATERIALS SHALL BE APPLIED UNIFORMLY. IF REDUCTION OF THE COATINGS	2206 N R BRYANT,
	VISCOSITY IS NECESSARY, IT SHALL BE DONE IN ACCORDANCE WITH THE MANUFACTURER'S LABEL DIRECTIONS. 3. NEW PLASTER AND OTHER MASONRY SURFACES SHALL NOT BE PRIMED	
	UNTIL IT HAS BEEN DETERMINED THESE SUBSTRATES HAVE DRIED SUFFICIENTLY TO SAFELY ACCEPT PAINT. A RELIABLE ELECTRONIC	BH2
	MOISTURE METER SHOULD BE USED TO MAKE THIS DETERMINATION. UNACCEPTABLE MOISTURE CONTENT SHOULD BE REPORTED TO THE ARCHITECT OR HIS REPRESENTATIVE.	REV. DATE DESCRIPTION
	<ol> <li>A MINIMUM INTERIOR TEMPERATURE OF 65 DEGREES F SHALL BE MAINTAINED DURING THE ACTUAL APPLICATION AND DRYING OF THE PAINT, AND UNTUR OCCUPANCY OF THE DUIL DURING OCCUPACE, ADECULATE VENTURATION</li> </ol>	
	AND UNTIL OCCUPANCY OF THE BUILDING OCCURS. ADEQUATE VENTILATION SHALL BE MAINTAINED TO CONTROL EXCESSIVE HUMIDITY WHICH WILL ADVERSELY AFFECT THE CURING OF COATINGS. THE GENERAL	
	CONTRACTOR IS SOLELY RESPONSIBLE FOR MAINTAINING SUITABLE TEMPERATURES AND VENTILATION.	
	<ol> <li>BEFORE PAINTING BEGINS, VERIFY WORK THAT CREATES DUST OR DEBRIS HAS BEEN COMPLETED. THE ROOMS OR AREAS ARE TO BE LEFT IN BROOM CLEAN CONDITION.</li> </ol>	
	<ol> <li>ENAMEL AND VARNISH UNDERCOATS ARE TO BE SANDED PRIOR TO THE RECOATING. TOP AND BOTTOMS OF DOORS ARE TO BE FINISHED IN THE SAME MANNER AS DOOR FACING.</li> </ol>	ISSUE DATE: 01/23/2023 PROJECT NUMBER: T.B.D.
	<ol> <li>NO EXTERIOR PAINTING SHALL BE UNDERTAKEN IF AIR OR SURFACE TEMPERATURE IS BELOW 50 DEGREES F, NOR IMMEDIATELY FOLLOWING</li> </ol>	DRAWN BY:
	RAIN OR UNTIL FROST, DEW OR CONDENSATION HAS EVAPORATED. SURFACES SHOULD ALWAYS BE TESTED WITH MOISTURE METER BEFORE PROCEEDING.	CHECKED BY:
C.	PREPARATION OF SURFACES: 1. DO NOT COMMENCE WORK UNTIL SURFACE IS IN PROPER CONDITION.	
	<ol> <li>SURFACES ARE TO BE CLEAN. IF FOR ANY REASON THE SURFACE CANNOT BE CLEANED, THIS CONDITION SHALL BE PROMPTLY REPORTED TO THE GENERAL CONTRACTOR AND OWNER.</li> </ol>	STERED ARCHEIT
_	3. THE PRIME COAT SHOULD BE APPLIED SOON AFTER SURFACE PREPARATION HAS BEEN COMPLETED, TO PREVENT CONTAMINATION OF THE SUBSTRATE.	
D.	INSPECTION: WORK NOT CONFORMING TO THE SPECIFICATIONS OR NOT MEETING WITH THE APPROVAL OF THE OWNER, SHALL BE REMOVED OR CORRECTED AND/OR REPAINTED AS APPROVED BY THE OWNER.	OF ARKANS
PAI	NT SCHEDULE	1051
А. В.	Exterior Items: Refer to exterior finish schedule. Interior wood trim: Refer to finish schedule	LICENSE NUMBER: 10149 EXPIRATION: 07/31/2023 (AP) SHEET NAME
PAT	TO CONCRETE SLAB CONCRETE SLAB TO BE A MINIMUM OF 5" THICK - VERIFY SLAB REQUIREMENTS WITH	SPECIFICATIONS
А.	GEOTECHNICAL REPORT.	

- B. BROOM FINISHED CONCRETE WITH TROWELED EDGES. C. CONCRETE SEALER: 'SCOFIELD' CEMENTONE CLEAR SEALER. APPLY PER
- MANUFACTURER'S RECOMMENDATIONS. D. CONCRETE COLOR HARDENER: 'SCOFIELD' LITHOCHROME, A33 "CLASSIC GREY" APPLY PER MANUFACTURER'S RECOMMENDATIONS.

### **DIVISION 10 - SPECIALTIES**

# GENERAL SIGNAGE

- A. FOR BUILDING, FREE-STANDING PYLON, AND GROUND AND DIRECTIONAL SIGNS:
   1. NEW STORES: WHITE WENDY'S LETTERS ON RED BACKGROUND, POLES AND
  - HARDWARE PAINTED PPG "BRILLIANT RED."
  - 2. REMODEL STORES: NEW SIGN FACE, BODY REPAINTED PPG "BRILLIANT
- RED." 3. SIGNAGE INCLUDING MENU AND SPEAKER SIGNS SHALL BE FURNISHED BY OWNER AND INSTALLED BY LICENSED SIGN ERECTOR. SEE APPROVED SIGN
- MANUFACTURERS LIST.
- C. BUILDING SIGNS: 1. COORDINATE BUILDING IDENTITY SIGNS WITH OWNERS REPRESENTATIVE.
- SIGNS TO BE PROVIDED AND INSTALLED BY MANUFACTURER FROM APPROVED SIGN MANUFACTURERS LIST.
- MENU BOARDS (INTERIOR AND EXTERIOR): SEE LISTING OF APPROVED SIGN MANUFACTURERS.
- 1 BUILDINGS REQUIRE:
- a. ONE EXTERIOR BRONZE MENU BOARD WITH ORDER CONFIRMATION SYSTEM WITHIN SPEAKER PEDESTAL.
- ROOM IDENTIFICATION SIGN
- A. SIGN IS DESIGNED WITH CONTRASTING COLORS, RAISED LETTERS, AND GRADE II BRAILLE CONFORMING WITH THE AMERICANS WITH DISABILITIES ACT STANDARDS FOR ACCESSIBLE DESIGN.
- RESTROOM IDENTIFICATION SIGN A. SIGN IS DESIGNED WITH CONTRASTING COLORS, RAISED LETTERS, AND GRADE II BRAILLE CONFORMING WITH THE AMERICANS WITH DISABILITIES ACT STANDARDS FOR ACCESSIBLE DESIGN. FURNISHED BY OWNER AND INSTALLED BY CONTRACTOR. SIGN IS MOUNTED ON WALL (LATCH SIDE OF DOOR) PER THE DRAWINGS.
- PUBLIC RESTROOM ACCESSORIES A. TOILET ROOM ACCESSORIES TO BE PROVIDED AND INSTALLED BY THE GENERAL CONTRACTOR. SEE PROJECT DRAWINGS FOR ACCESSORY SPECIFICATION AND
- WALL DECOR

LOCATIONS.

- A. ARTWORK TO BE MOUNTED TO WALLS WITH CONCEALED SECURITY HARDWARE SUPPLIED WITH DECOR. REFER TO "MISCELLANEOUS-FINISH SCHEDULE" MISCELLANEOUS ITEMS: FURNISHINGS: VERIFY ALL MATERIALS AND FINISHES WITH THE FINISH SCHEDULE AND OWNER'S REPRESENTATIVE.
- HEIGHT WARNING DEVICE
- A. HEIGHT WARNING DEVICES, IF USED ARE TO BE STEEL PIPE CONSTRUCTION WITH A SELF RETURNING 6' MIN. LENGTH HORIZONTAL WARNING BAR MOUNTED AT A HEIGHT AT OR BELOW THE HEIGHT OF ANY AWNINGS THEY ARE MEANT TO PROTECT. WARNING DEVICE SHALL BE EQUIPPED WITH A SIGN INDICATING THE SAFE VEHICLE HEIGHT.
- WARNING DEVICES SHOULD BE INSTALLED WHEREVER DRIVE-THRU AWNINGS ARE INSTALLED AND THERE IS NO OTHER MEANS OF WARNING THAT THE VEHICLE IS IN DANGER OF CONTACTING THOSE AWNINGS. VERIFY EXACT LOCATION OF WARNING DEVICES WITH OWNER PRIOR TO INSTALLATION.
- B. FOR APPROVED WARNING DEVICE MANUFACTURERS: SEE APPROVED SUPPLIERS LIST.
- ORDER STATION CANOPY
- A. THE CANOPY SUPPLIER IS RESPONSIBLE FOR THE DESIGN, CONSTRUCTION AND MOUNTING DETAILS NECESSARY TO PROVIDE A SAFE AND STRUCTURALLY SOUND INSTALLATION FOR THE GEOGRAPHICAL LOCATION IN WHICH THE CANOPY IS INSTALLED. WIND LOADS SHOULD BE PER THE LOCAL BUILDING CODES. IF REQUESTED BY THE LOCAL BUILDING AUTHORITY, THE CANOPY SUPPLIER SHALL SHOW COMPLIANCE WITH THE BUILDING CODE BY SUPPLYING DETAILED DRAWINGS SIGNED AND SEALED BY AN ENGINEER REGISTERED IN THE STATE IN WHICH THE CANOPY IS BEING INSTALLED.
   B. THE CANOPY SUPPLIER WILL PROVIDE THE PROSTATION IN CONTROLLED HEAT TRACE
- B. THE CANOPY SUPPLIER WILL PROVIDE THERMOSTATICALLY CONTROLLED HEAT TRACE SNOW MELTING UNITS ON THE ORDER STATION CANOPY IN ASHRAE ZONES 4 AND HIGHER. SNOW HEAT TRACE UNITS ARE OPTIONAL IN ZONE 3. THE ARCHITECT OF RECORD AND ENGINEER OF RECORD ARE RESPONSIBLE FOR DETERMINING IF THE HEAT TRACE IS WARRANTED.
- C. APPROVED CANOPY MANUFACTURES: SEE APPROVED SUPPLIERS LISTS.

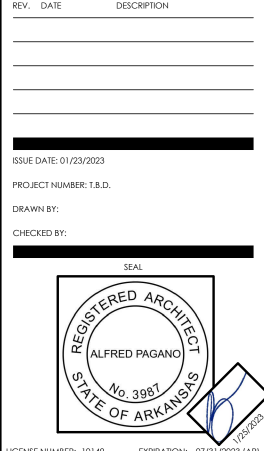
#### KITCHEN EQUIPMENT

- A. KITCHEN EQUIPMENT SERVICEMAN WILL SET UP EQUIPMENT WITH GENERAL CONTRACTOR MAKING FINAL HOOK-UPS. (THIS WILL ALSO INCLUDE PURCHASED KITCHEN EQUIPMENT ITEMS).
- HOOD FIRE SUPPRESSION SYSTEM AND PORTABLE FIRE EXTINGUISHERS
   A. HOOD FIRE SUPPRESSION SYSTEM SHALL BE AS PER SPECIFICATIONS AND DRAWINGS MANUFACTURED BY PYRO-CHEM OR ANSUL (NO SUBSTITUTES). SYSTEM SHALL BE FURNISHED AND INSTALLED BY HOOD MANUFACTURER UNLESS OTHERWISE INSTRUCTED BY OWNER (VERIFY WITH OWNER BEFORE CONSTRUCTION). PORTABLE EXTINGUISHERS SHALL BE FURNISHED BY GC AND SHALL BE INSTALLED AS DIRECTED BY LOCAL FIRE CONTROL
- FIRE EXTINGUISHER CABINETS

AUTHORITY.

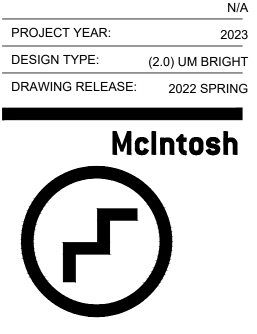
- A. FIRE EXTINGUISHER CABINET: CONSULT BUILDING MATERIAL CONSOLIDATOR
- REFER TO DRAWINGS FOR INSTALLATION LOCATION. BLOCKING: G.C. SHALL PROVIDE IN-WALL WOOD BLOCKING AS REQUIRED FOR
- INSTALLATION OF CABINET
- . FINISH SPECIFICATIONS:
- DOOR STYLE: FULL GLAZING (STYLE F)
   DOOR GLAZING: CLEAR TEMPERED GLASS.
- 3. CABINET FINISH: STANDARD CLEAR ANODIZED ALUMINUM
- WALK-IN FREEZER/COOLER/DRY STORAGE (PRE-FABRICATED)
   A. PLACEMENT OF PRE-FABRICATED, WALK-IN FREEZER/COOLER/DRY STORAGE SHALL BE PART OF THIS CONTRACT. UNIT WILL BE SUPPLIED BY OWNER AND WILL BE SHIPPED DIRECT TO STORE LOCATION WITH ALL UNCRATING AND ERECTION
- COORDINATED BY GENERAL CONTRACTOR AND WALK-IN MANUFACTURER. UNIT WILL BE SHIPPED COMPLETE WITH HARDWARE AND INSTRUCTIONS.
- FLOOR IN FREEZER IS PREFABRICATED. FLOORING IN COOLER AND DRY STORAGE IS CERAMIC TILE WITH STAINLESS STEEL COVE BASE BY GENERAL CONTRACTOR. INSTALLATION OF REFRIGERATION TO BE COORDINATED BY GENERAL CONTRACTOR AND WALK-IN MANUFACTURER.
- GENERAL CONTRACTOR SCOPE OF WORK. REFER TO DRAWINGS
- ELECTRICAL CONNECTION OF WALK IN BOX LIGHTS AND CONDENSERS.
   INSTALL CONDENSATE DRAIN LINE FROM WALK IN BOX TO DESIGNATED FLOOR SINK.
- SECURITY SYSTEM CONDUITS FOR SECURITY ALARM IN COOLER / FREEZER.
   SUPPLY AND INSTALL COUNTER FLASHING FOR WALK IN BOX / BUILDING INTERFACE
- WALK-IN FREEZER/COOLER/DRY STORAGE (FIELD ERECTED)
- INSTALLATION OF FIELD ERECTED WALK-IN FREEZER/COOLER/DRY STORAGE IS NOT PART OF THIS CONTRACT. UNIT WILL BE SUPPLIED BY OWNER. WALK IN BOX SUPPLIER INSTALLS PANELS, REFRIGERATION SYSTEM, AND MEMBRANE ROOF.
- . FLOOR IN FREEZER IS INSTALLED BY WALK IN BOX SUPPLIER. FLOORING IN COOLER AND DRY STORAGE IS CERAMIC TILE BY GENERAL CONTRACTOR. I SEE EQUIPMENT PLAN OF THE CONSTRUCTION DOCUMENTS.
- GENERAL CONTRACTOR SCOPE OF WORK. REFER TO DRAWINGS.PROVIDE AND INSTALL CONDUITS AND WIRING FOR LIGHTS
- 2. CONNECT ELECTRICAL FOR REFRIGERATION SYSTEM
- INSTALL CONDUITS FOR SECURITY ALARM IN COOLER / FREEZER
   INSTALL CONDENSATE DRAIN LINE SYSTEM INSIDE WALK IN BOX TO DESIGNATED
- FLOOR SINK
- 5. SUPPLY AND INSTALL COUNTER FLASHING FOR WALK IN BOX / BUILDING INTERFACE
- COMMUNICATION SYSTEM
- TOTAL COMMUNICATION SYSTEM AS INDICATED ON DRAWINGS. SYSTEM SHALL BE AS MANUFACTURED BY H.M.E. SYSTEM SHALL BE FURNISHED AND INSTALLED BY OWNER. CONTRACTOR TO FURNISH CONDUIT, ELECTRICAL CONNECTION AND CO-ORDINATE INSTALLATION.











OWNER: COMPANY/FRANCHISE

UPGRADE CLASSIFICATION:

2323

3076

FREESTANDING

REFRESH

2022 SPRING

SITE NUMBER:

ASSET TYPE:

BUILDING TYPE:

CLASSIFICATION:

BASE VERSION: