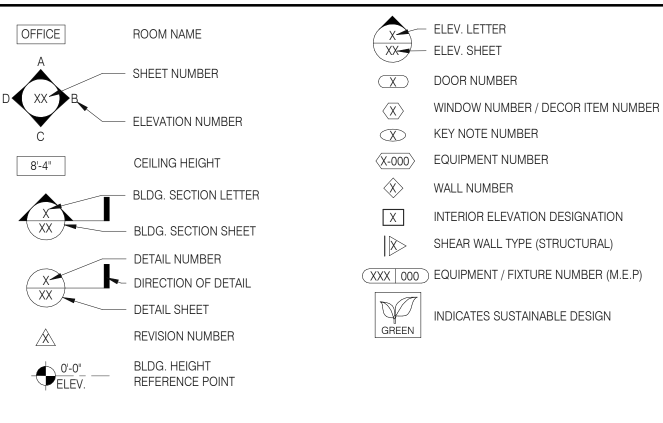
TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



- A. ALL WORK SHALL CONFORM TO THE 2015 EDITION OF THE MICHIGAN BUILDING CODE, AND ALL OTHER APPLICABLE CODES, STANDARDS, AND REGULATIONS OF THE CHARTER TOWNSHIP OF BROWNSTOWN AND COUNTY OF WAYNE.
- B. IT IS INTENDED THAT A COMPLETE OCCUPIABLE BUILDING PROJECT IS PROVIDED.
- C. THE GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION (A.I.A. A201 LATEST EDITION) ARE A PART OF THESE CONTRACT DOCUMENTS. A COPY IS ON FILE AT THE ARCHITECT'S OFFICE.
- D. DRAWINGS ARE BASED ON A SURVEY, DATED OCTOBER 03, 2019 PREPARED BY KEM-TEC AND IS INCLUDED IN THESE DOCUMENTS.
- E. THIS BUILDING HAS BEEN DESIGNED IN ACCORDANCE WITH THE RECOMMENDATIONS OF A GEOTECHNICAL INVESTIGATION DATED NOVEMBER 15, 2019 BY PROFESSIONAL SERVICE INDUSTRIES, INC. THE REPORT IS PART OF THESE CONTRACT DOCUMENTS, AND THE CONTRACTOR IS RESPONSIBLE FOR CARRYING OUT ITS RECOMMENDATIONS, THOUGH SOME MAY NOT BE SPECIFICALLY DETAILED ON THE PLANS.
- F. DO NOT SCALE THESE DRAWINGS. VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD. ANY DISCREPANCIES IN THESE DRAWINGS SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECT PRIOR TO STARTING WORK.
- G. ALL PROPOSED SUBSTITUTIONS SHALL BE APPROVED BY THE TACO BELL CORPORATE BRAND DESIGNER OR CONSTRUCTION MANAGER, IN WRITING, PRIOR TO INSTALLATION.
- H. RETAIN THE PROJECT GEOTECHNICAL ENGINEER TO PROVIDE OBSERVATION AND TESTING SERVICES DURING THE GRADING (INCLUDING UTILITY TRENCHES) AND FOUNDATION PHASE OF CONSTRUCTION AS RECOMMENDED IN THE GEOTECHNICAL REPORT. ALL TESTING AND INSPECTION REPORTS, INCLUDING FINAL SUMMATION LETTER, SHALL BE SUBMITTED TO THE BUILDING DEPARTMENT AND OWNER. G.C. SHALL CERTIFY PAD ELEVATION PRIOR TO START OF FOUNDATION WORK.
- SUBMIT, PAY FEES AND OBTAIN ALL PERMITS ASSOCIATED WITH THE PROJECT EXCEPT GENERAL BUILDING PERMIT. THIS INCLUDES, BUT IS NOT LIMITED TO ELECTRICAL, MECHANICAL, PLUMBING, FIRE SPRINKLER, HOOD ANSUL, OR OTHER RELATED FIRE PERMITS, ENCROACHMENT PERMIT, ETC. YUM BRANDS WILL PAY FOR "CONNECTION FEES" ASSOCIATED WITH UTILITY PERMITS. PAY FOR TEMPORARY FACILITIES FEES AS REQUIRED TO COMPLETE THE WORK IN A TIMELY MANNER.
- J. PROVIDE EACH SUBCONTRACTOR WITH A COMPLETE AGENCY-PERMITTED DRAWING SET AT TIME OF CONSTRUCTION.
- K. ALL ABBREVIATIONS INCLUDED FOLLOW INDUSTRY STANDARDS. CONTACT ARCHITECT IF ANY ABBREVIATIONS ARE NOT CLEAR.
- L. GC SHALL SUPPLY AND INSTALL ALL ASPECTS OF THE PROJECT DESCRIBED IN THIS DRAWING SET UNLESS OTHERWISE NOTED. SEE SCOPE OF WORK FOR EXCEPTIONS.
- M. GRAPHIC AND WRITTEN INFORMATION ON DRAWINGS SHALL BE COORDINATED WITH ALL TRADES PRIOR TO INSTALLATION.
- N. ALL MATERIALS STAGED TO BE USED FOR CONSTRUCTION SHALL BE PROTECTED FROM EXCESSIVE MOISTURE. IF THEY ARE EXPOSED TO MOISTURE THEY SHOULD BE ADEQUATELY DRIED AND INSPECTED FOR COMPLIANCEWITH MINIMUM QUALITY STANDARDS BEFORE ENCAPSULATED INTO THE BUILDING.
- O. ALL PAINTS, ADHESIVES, COATINGS AND SEALANTS USED INSIDE THE BUILDING SHALL HAVE A LOW VOC CONTENT.



REFER TO STRUCTURAL, MECHANICAL, PLUMBING AND ELECTRICAL SHEETS FOR SPECIFIC SYMBOLS

GENERAL DRAWING SYMBOLS



VICINITY MAP

LEGAL JURISDICTION:	,	UILDING DEPARTMENT				
BUILDING CODE: ACCESSIBILITY:	2015 MICHIGAN BUILDING CODE ICC A117-2009					
MECHANICAL:	2015 MICHIGAN MECHANICAL CODE					
PLUMBING:	2015 MICHIGAN MECHANICAL CODE 2015 MICHIGAN PLUMBING CODE					
ELECTRICAL:	2017 NATIONAL ELECTRIC CODE					
FIRE:	NFPA					
ENERGY: HEALTH:	2015 MICHIGAN ENERGY CODE MICHIGAN PUBLIC HEALTH CODE					
TILALITI.	WICHIGANT OBEIGNEALTH CODE					
BUILDING AREA:	2,090 S.F. GROSS					
SEATING:	20 INTERIOR, 10 EXTERIOR					
OCCUPANCY:	A2					
TYPE	TYPE VB - UNPROTECTED AREA FAC	CTOR OCCUPANTS				
DINING ROOM	447 S.F. 1:1					
QUEUING	60 S.F 1:5	S.F. (NET) 12				
KITCHEN		00 S.F. (GROSS) 6				
OFFICE ACCESSORY STORAGE		00 S.F. (GROSS) 1				
ACCESSORY RESTROC		00 S.F. (GROSS) 1 (GROSS) 0				
ACCECCOTTI HECTHICE	1110 CT 7 CO 7 CL	(di1000)				
TOTAL		50				
	PROJECT S	SUMMARY				
		1				
# DLIONE LINES	OF DAID CADLE IN OF CONDUIT					
# PHONE LINES: ELECTRIC SERVICE:	25 PAIR CABLE IN 2" CONDUIT 600 AMPS / 3 PHASE / 120-208 VOLT					
GAS:	909,000 BTUH					
WIND SPEED:	90 M.P.H. / EXPOSURE B					
EARTHQUAKE ZONE:	D					
ROOF LIVE LOAD:	25 P.S.F.					
	DESIGN C	RITERIA				
		1				
CLIDDENIT ZONING B 2	COMMI INITY DI ISINIESS DISTDICT					
CONNEINT ZOINING B-2,	COMMUNITY BUSINESS DISTRICT	FOR TACO BELL				
		USE/APPROVAL ONLY				
		BUILDING S.F.: 2,090 S.F.				
		SITE SIZE: 29,974 S.F. PARKING COUNT: 36				
		INT. SEATING: 20				
		EXT. SEATING: 10				
		KIOSK COUNT: 4				
		D.M.B.: YES				
		DT DMP: YES DT DPB: YES				
REFER TO CIVIL DRAWI	NGS.	DI DED. 1E9				
THE LITTO OIVIL DITANT	1100.					
		CDIDTION				
	LEGAL DES	CKIPTION				
OWNER		ARCHITECT				
YUM! BRANDS, INC.		GPD GROUP, PROFESSIONAL CORP.				
1900 COLONEL SAND		520 S. MAIN STREET, SUITE 2531				
1 OHIGVILLE KV 4021) l	AKPON OH 44311				

OWNER YUM! BRANDS, INC. 1900 COLONEL SANDERS LANE LOUISVILLE, KY 40213 CONTACT: STEVE PULCHEON PHONE: 949.863.3864	ARCHITECT GPD GROUP, PROFESSIONAL CORP. 520 S. MAIN STREET, SUITE 2531 AKRON, OH 44311 CONTACT: SARAH MCGOWAN PHONE: 330.572.2100
CONSTRUCTION MANAGER YUM! BRANDS, INC. 1900 COLONEL SANDERS LANE LOUISVILLE, KY 40213 CONTACT: STEVE PULCHEON PHONE: 949.863.3864	STRUCTURAL ENGINEER GPD GROUP, PROFESSIONAL CORP. 520 S. MAIN STREET, SUITE 2531 AKRON, OH 44311 CONTACT: SARAH MCGOWAN PHONE: 330.572.2100
CIVIL ENGINEER GPD GROUP, PROFESSIONAL CORP. 520 S. MAIN STREET, SUITE 2531 AKRON, OH 44311 CONTACT: SARAH MCGOWAN PHONE: 330.572.2100	M/E/P ENGINEER GPD GROUP, PROFESSIONAL CORP. 520 S. MAIN STREET, SUITE 2531 AKRON, OH 44311 CONTACT: SARAH MCGOWAN PHONE: 330.572.2100
GEOTECHNICAL ENGINEER PROFESSIONAL SERVICE INDUSTRIES, INC. 37483 INTERCHANGE DRIVE FARMINGTON HILLS, MI 48335 CONTACT: KEVIN F. DUBNICKI, PE CONTACT: 248.957.9911	CIVIL ENGINEER GPD GROUP, PROFESSIONAL CORP. 520 S. MAIN STREET, SUITE 2531 AKRON, OH 44311 CONTACT: SARAH MCGOWAN PHONE: 330.572.2100

PROJECT DIRECTORY

SEWER CHARTER TOWNSHIP OF BROWNSTOWN 21313 TELEGRAPH RD. BROWNSTOWN, MI 48183 CONTACT: WILLIAM TURNER PHONE: 734.675.4000	TELEPHONE AT&T CONTACT: BRIAN GRIFFIN PHONE: 316.240.5486
WATER CHARTER TOWNSHIP OF BROWNSTOWN 21313 TELEGRAPH RD. BROWNSTOWN, MI 48183 CONTACT: WILLIAM TURNER PHONE: 734.675.4000	
GAS DTE ENERGY ONE ENERGY PLAZA DETROIT, MI 48226 CONTACT: SAMANTHA COOK PHONE: 313.570.4133	
ELECTRIC DTE ENERGY ONE ENERGY PLAZA DETROIT, MI 48226 CONTACT: JACQUELINE YOUNG PHONE: 313.402.8231	

UTILITY CONTACTS

	G/GEN. CONDITIONS	07.2	09.1	01				
T1.0	TITLE SHEET	•	•	0				
G1.0	GREEN CHECKLIST SHEET	•	0		\sqcup	\perp	Ш	\perp
G2.0 G3.0	TRASH ENCLOSURE DETAILS PEST PREVENTION GUIDE		100			_		
G4.0	SIGNAGE PLAN	•	ŏ	6				
G4.1	SIGNAGE DETAILS	•	0					
TITLE/SITE	E SHEET COUNT: 6		0					
STDII	ICTURAL							
							Ш	
S1.0	FOUNDATION PLAN	•	0		\Box	_		\perp
S2.0 S3.0	WALL FRAMING PLAN ROOF FRAMING PLAN				++	+	\vdash	+
S4.0	STRUCTURAL DETAILS		ŏ	lŏl-				
S4.1	STRUCTURAL DETAILS	Ŏ	Ŏ	Ŏ				
S4.2	STRUCTURAL DETAILS	•	O	<u>O</u>				
S4.3 S4.4	STRUCTURAL DETAILS STRUCTURAL SECTIONS		0		++	+	H	+
S4.4 S4.5	CANOPY PLANS & DETAILS		6		++	+	\vdash	+
S5.0	CANOPY/AWNING BLOCKING ELEVATIONS	•	-	ŏ				
STRUCTU	RAL SHEET COUNT: 10		Ĭ					
CIVIL								
CIVIL								
SEE CIVIL	DRAWINGS FOR SHEET INDEX.							
۸ DCL								
ARCE	HITECTURAL							
A1.0	FLOOR PLAN	•	-	0				
A1.1	DOOR & WINDOW ELEVATIONS & SCHEDULES		0		\sqcup	+	Н	+
A2.0 A2.1	EQUIPMENT AND SEATING PLAN EQUIPMENT SCHEDULE		0		+	+	\vdash	+
A3.0	ROOF PLAN		ĕ		++	+	+	+
A4.0	EXTERIOR ELEVATIONS		Ö	Ö				
A4.1	EXTERIOR ELEVATIONS	•	0	0	$\downarrow \downarrow$	\perp	\coprod	
A5.0 A5.1	BUILDING SECTIONS BUILDING SECTIONS	•	-		++	+	$\vdash \vdash$	_
A5.1 A5.2	WALL SECTIONS WALL SECTIONS		0		++		+	+
A5.3	WALL SECTIONS		6		$\dagger \dagger$	+	+	+
A5.4	WALL SECTIONS		ŏ	O	口	上	口	
A6.0	CONSTRUCTION DETAILS ROOF	•	0	0	$+$ \uparrow		\coprod	\bot
A6.1 A6.2	CONSTRUCTION DETAILS DOOR/WINDOW CONSTRUCTION DETAILS WALL		0		++	+	++	+
A6.3	FINISH DETAILS		10			_		
A6.4	CONSTRUCTION DETAILS INTERIOR	Ŏ	ŏ	ŏ	\Box	\top	П	+
A6.5	CEILING DETAILS	•	0	0				
A6.6	HARDIE BOARD DETAILS		10			_		
A7.0 A7.1	FLOOR FINISH PLAN REFLECTED CEILING PLAN		10		++	+		+
A7.2	FINISH SCHEDULE		6	0	\Box	+	\Box	+
A8.0	INTERIOR ELEVATIONS DINING ROOM	•	Ŏ	Ŏ				
A8.1	INTERIOR ELEV. ENLARGED RESTROOMS & OFFICE PLAN	•	O	-				
A8.2	INTERIOR ELEVATIONS KITCHEN		-			_		
A8.3 A9.0	INTERIOR ELEVATIONS KITCHEN PATIO DETAILS		_	0	++	+	\vdash	+
	CTURAL SHEET COUNT: 27		Ť		\dagger		H	
ACCE	SSIBILITY							
ADA1.0	ACCESSIBILITY REQUIREMENTS		0		++	+	\Box	
ADA1.1	ACCESSIBILITY REQUIREMENTS		0					
ACCESSIE	BILITY SHEET COUNT: 2		Ť					
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	HANICAI				1 1		1 1	_
	HANICAL				Щ	_		
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M1.0 M2.0	MECHANICAL SCHEDULES AND NOTES DUCT AND DIFFUSER PLAN	0	0	000				
M1.0 M2.0 M2.1 M3.0 M4.0	MECHANICAL SCHEDULES AND NOTES DUCT AND DIFFUSER PLAN MECHANICAL ROOF PLAN HOOD DETAILS AND SECTIONS MECHANICAL DETAILS	•	0 0 0 0	0000				
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SHEET INDEX

SHEET ISSUED ON DATE INDICATED, WITH MODIFICATIONS

SHEET ISSUED ON DATE INDICATED, NO MODIFICATIONS

TITLE/GEN. CONDITIONS

GPD GROUP Professional Corporation

CAUTION: IF THIS SHEET IS NOT 22"x34" IT IS A REDUCED PRIN

DATE REMARKS

07.21.21 Issued for Permit

1 09.17.21 Health Comments

01.20.22 Issued for Bid

CONTRACT DATE: 06.22.21

BUILDING TYPE: END. MED20

PLAN VERSION: MARCH 2021

PLAN VERSION: MARCH 2021
BRAND DESIGNER: DICKSON
SITE NUMBER: 315089
STORE NUMBER: 456336
PA/PM: SM
DRAWN BY.: RS

2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0
TITLE SHEET

T1.0

PLOT DATE: 1/19/2022 8:26:36 AM

PROJECT GENERAL NOTES

18708 T BROWN

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CHECK LIST NUMBER EXPLANATION:

THE CHECKLIST NUMBERS BELOW ALIGN WITH THE CREDIT NUMBERS IN THE YUM BLUELINE SYSTEM WEBSITE. FOR FURTHER DETAIL GO TO THE FOLLOWING WEB ADDRESS. NOTE: FOLLOW THE "REQUIRED" AND "OPTIONAL" DESIGNATION ON THIS SHEET RATHER THAN THE ONES ON THE YUMBLUELINE WEBSITE. THE SYSTEM HAS BEEN SETUP SO THAT IF YOU DO THE "REQUIRED" ITEMS ON THIS LIST YOUR RESTAURANT WILL MEET THE YUMBLUELINE REQUIREMENTS.

GO TO THE REFERENCE VERSION OF THE YUM BLUELINE WEBSITEAT: "WWW.YUMBLUELINE.COM"
 IN THE "USER" SECTION CHOOSE "GENERAL" FROM THE PULL DOWN MENU
 IN THE "PASSWORD" SECTION TYPE IN "J212J*KLA!"

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$\langle \langle \langle \langle \langle \langle \langle \rangle \rangle \rangle \langle \langle \langle \langle \langle $						
	FORMALDEHYDE LIMITS MAXIMUM FORMALDEHYDE EMISSIONS IN PARTS PER MILLION			37.1 RECYLING (REQUIRED) A. PROVIDE DEDICATED RECYCLING SPACE IN THE DINING ROOM, KITCHEN AND SITE. RECYCLING SHOULD *	* _	1.3 CONTAMINATED SITES (OPTIONAL) IF YOU ARE DEVELOPING A SITE SUCH AS A GAS STATION THAT REQUIRES REMEDIAL WORK CHECK THIS BOX.
	PRODUCT CURRENT LIMIT			ACCOMMODATE PLASTIC, PAPER AND OIL. B. SEE THE "TRASH ENCLOSURE STANDARDS" POSTED ON THE PLANS.YUM.COM. UNLESS APPROVED THE		1.4 LOCATION COMMITMENT (REQUIRED)
	HARDWOOD PLYWOOD VENEER CORE O.05 HARDWOOD COMPOSITE CORE O.05			"LARGE" VERSION SHOULD BE USED.		COMMIT TO STAY IN THE SAME LOCATION FOR 10 YEARS OR MORE.
	 HARDWOOD COMPOSITE CORE PARTICLE BOARD MEDIUM DENSITY FIBER BOARD 0.05 0.09 0.11 			37.2 COOKING OIL RECYCLING (REQUIRED) COLLECT COOKING OIL AND PROVIDE TO A THIRD PARTY VENDOR FOR RECYCLING.		1.5 PAY UTILITIES DIRECTLY (REQUIRED) IF SITE IS LEASED INSURE THAT TACO BELL WILL PAY THE UTILITIES DIRECTLY RATHER THAN ALLOWING THE LANDLORD TO PAY THEM. THIS WILL ALLOW TACO BELL TO TRACK UTILITY EXPENSES EASILY.
	• THIN MEDIUM DENSITY FIBERBOARD 0.13			37.3 CARDBOARD RECYCLING (OPTIONAL) COLLECT USED CORRUGATED CARDBOARD AND PROVIDE TO A THIRD PARTY VENDOR FOR RECYCLING.		2.2 PROXIMITY TO BUS STOP (OPTIONAL)
	1. VALUES IN THIS TABLE ARE DERIVED FROM THOSE SPECIFIED BY THE CALIFORNIA AIR RESOURCES BOARD, AIR TOXIC CONTROL MEASURE FOR COMPOSITE WOOD AS TESTED IN ACCORDANCE WITH ASTM E 1333.] 38. AIR VENTILATION (REQUIRED)	*	SITE IS WITHIN 1/4 A MILE OF A BUS STOP.
	2. THIN MEDIUM DENSITY FIBERBOARD HAS A MAXIMUM THICKNESS OF 5/15"			PROVIDE AIR VENTILATION AND EXHAUST RATES PER YUM BLUELINE. 2. PROVIDE FRESH AIR PER YUM BLUELINE.	P	3.0 BICYCLE FACILITIES (REQUIRED) PROVIDE DEDICATED BICYCLE LOCKABLE PARKING FOR A MINIMUM OF TWO BICYCLES. PROVIDE CHANGING AREA AND LOCKABLE
	VOC CONTENT LIMITS FOR ARCHITECTURAL COATINGS (CONT.) GRAMS OF VOC PER LITER OF COATING, LESS WATER & LESS EXEMPT COMPOUNDS			39.1 NO SMOKING (REQUIRED) A. MAINTAIN A POLICY OF NOT SMOKING WITHIN THE RESTAURANT		STORAGE FOR A MINIMUM OF TWO PEOPLE. SINGLE OCCUPANCY TOILET ROOMS WILL SUFFICE AS A CHANGING AREA. 5.1 PARKING (OPTIONAL)
	SPECIALTY COATINGS CURRENT VOC LIMIT			B. PROHIBIT SMOKING WITHIN 25 FEET OF THE RESTAURANT	*	DO NOT EXCEED PARKING SPACES REQUIRED BY LOCAL ZONING. SEE CREDIT 5. PROVIDE 5% PREFERRED PARKING FOR CARPOOL.
	 ROOF COATINGS RUST PREVENTATIVE COATINGS 250 			41.1 PROTECTION OF MATERIALS (REQUIRED) GC TO PROVIDE A IAQ MANAGEMENT PLAN WITH BID. START WITH THE PROTOTYPE TEMPLATE AND MODIFY AS	P	7.2 WHITE ROOF (REQUIRED) PROVIDE WHITE PVC SINGLE MEMBRANE ROOF MATERIAL.
	• SHELLACS CLEAR 730			REQUIRED FOR SITE SPECIFIC CONDITIONS. A. PROTECT HVAC SYSTEM		9.0 CONSTRUCTION POLLUTION CONTROL (REQUIRED)
	OPAQUE 550 • SPECIALTY PRIMERS, SEALERS & UNDER-COATINGS 100 • STAINS 250			B. IMPLEMENT POLLUTION SOURCE CONTROL MEASURES C. PROTECT STORED MATERIALS D. PROTECT INSTALLED MATERIALS		A. CONSTRUCTION POLLUTION CONTROL PLAN. B. SILT FENCING C. SITE VEHICULAR ACCESS
	• STONE CONSOLIDANTS 450 • TRAFFIC MARKING COATINGS 100			E. MAINTAIN CONSTRUCTION SITE HOUSEKEEPING		D. WHEEL WASHING E. COVERED LOADS
	 TUB & TILE REFINISH COATINGS WATERPROOFING MEBRANES 420 250 			42. LOW EMITTING MATERIALS (REQUIRED) FINISH MATERIALS SHALL COMPLY WITH THIS SECTION:		F. EXCAVATED SOIL STORAGE G. STORM WATER DRAIN, TRENCH AND PIT DRAIN PROTECTION
	WOOD COATINGS WOOD PRESERVATIVES TING PIGUARDINERS A TING PIGUARDINERS A TING PIGUARDINERS A TING PIGUARDINERS			ADHESIVES, SEALANTS AND CAULKS. ADHESIVES, SEALANT AND CAULKS USED ON THE PROJECT SHALL MEET THE REQUIREMENTS OF THE FOLLOWING STANDARDS UNLESS MORE STRINGENT LOCAL OR REGIONAL AIR POLLUTION		H. TEMPORARY DIVERSION DITCHES AND BERMS I. DUST CONTROL
	ZINC-RICH PRIMERS 340 1. GRAMS OF VOC PER LITER OF LITER OF COATING, INCLUDING WATER & EXEMPT COMPOUNDS			OR AIR QUALITY MANAGEMENT DISTRICT RULES APPLY: 1. ADHESIVES, ADHESIVE BONDING PRIMERS, ADHESIVE PRIMERS, SEALANTS, SEALANT PRIMERS AND CAULKS SHALL COMPLY WITH LOCAL OR REGIONAL AIR POLLUTION CONTROL OR AIR QUALITY MANAGEMENT		J. EXPOSED SLOPE EROSION CONTROL K. WEEKLY CONTRACTOR INSPECTION
	2. THE SPECIFIED LIMITS REMAIN IN EFFECT UNLESS REVISED LIMITS ARE LISTED IN SUBSEQUENT COLUMNS IN THE TABLE.			DISTRICT RULES WHERE APPLICABLE OR SCAQMD RULE 1168 VOC LIMITS.		10.2 BUILDING WATER (REQUIRED) PROVIDE PLUMBING FIXTURES AS SPECIFIED IN THE PROTOTYPE DRAWINGS, SPECIFICATIONS AND EQUIPMENT MODEL.
	3. VALUES IN THIS TABLE ARE DERIVED FROM THOSE SPECIFIED BY THE CALIFORNIA AREI RESOURCE BOARD, ARCHITECTURAL COATINGS SUGGESTED CONTROL MEASURE, FEB 1, 2008. MORE INFORMATION IS AVAILABLE			2. AEROSOL ADHESIVES, AND SMALLER UNIT SIZES OF ADHESIVES, AND SEALANT OR CAULKING COMPOUNDS (IN UNITS OF PRODUCT, LESS PACKAGING, WHICH DO NOT WEIGH MORE THAN 1 POUND AND DO NOT		
	FROM THE AIR RESOURCES BOARD.			CONSIST OF MORE THAN 16 FLUID OUNCES) SHALL COMPLY WITH SCAQMD. PAINTS AND COATINGS. ARCHITECTURAL RAINTS AND COATINGS SHALL COMPLY WITH LYOCK LIMITS IN SCAOMD.		ALL WATER USING EQUIPMENT SPECIFIED IN THE PROTOTYPE EQUIPMENT SCHEDULE SHALL BE USED FOR ALL GROUND-UP RESTAURANTS.
	• FLAT COATINGS 50			PAINTS AND COATINGS. ARCHITECTURAL PAINTS AND COATINGS SHALL COMPLY WITH VOC LIMITS IN SCAQMD. AEROSOL PAINTS AND COATINGS. AEROSOL PAINTS AND COATINGS SHALL MEET SCAQMD REQUIREMENTS.		12.1 LANDSCAPE DESIGN (REQUIRED) ALL LANDSCAPE DESIGNS FOR NEW GROUND-UP RESTAURANTS SHALL FOLLOW THE LANDSCAPE STANDARDS POSTED ON THE PLANS.YUM.COM WEBSITE.
	NON-FLAT COATINGS 100 NON-FLAT HIGH GLOSS COATINGS 150			VERIFICATION. THE GENERAL CONTRACTOR SHALL PROVIDED DOCUMENTATION TO THE CM. DOCUMENTATION		13.1 IRRIGATION WATER (REQUIRED) SEE LANDSCAPE SPECIFICATIONS
	SPECIALTY COATINGS CURRENT VOC LIMIT			SHALL INCLUDE, BUT IS NOT LIMITED TO, THE FOLLOWING: 1. MANUFACTURER'S PRODUCT SPECIFICATION.		A. PROGRAMMABLE IRRIGATION CONTROLLER. B. SEPARATE IRRIGATION ZONES
	ALUMINUM ROOF COATINGS BASEMENT SPECIALTY COATINGS 400			2. FIELD VERIFICATION OF ON-SITE PRODUCT CONTAINERS. 1 ADHESIVE VOC LIMITS		C. PROGRAM MAXIMUM IRRIGATION TIMING D. HIGH-EFFICIANCY IRRIGATION SPRINKLER HEADS E. RAIN SENSOR
	BITUMINOUS ROOF COATINGS BITUMINOUS ROOF COATINGS 50 BITUMINOUS ROOF COATINGS PRIMER 350			ARCHITECTURAL ADHEASIVE APPLICATIONS CURRENT VOC LIMIT		15.3 INTERIOR LIGHTING (REQUIRED)
	BOND BREAKER 350 CONCRETE CURING COMPOUNDS 350			CERAMIC TILE 65		THE CURRENT LIGHTING SPECIFICATIONS SHALL BE USED FOR ALL GROUND-UP PROTOTYPE RESTAURANTS.
	CONCRETE / MASONRY SEALERS 100 DRIVEWAY SEALERS 50			 DRYWALL, PANEL & COVE BASE MULTI-PURPOSE 70 	P	16.2 EXTERIOR LIGHTING (REQUIRED) THE CURRENT LIGHTING SPECIFICATIONS SHALL BE USED FOR ALL GROUND-UP PROTOTYPE RESTAURANTS.
	 DRY FOG COATINGS FIRE RESISTIVE COATINGS FLOOR COATINGS 150 350 100 			SINGLE PLY ROOFING 250 SPECIALTY APPLICATIONS CURRENT VOC LIMIT		17.2 SIGN ILLUMINATION (REQUIRED) THE CURRENT SIGNAGE SPECIFICATIONS SHALL BE USED FOR ALL GROUND-UP PROTOTYPE RESTAURANTS.
	• FORM-RELEASE COMPOUNDS 250 • HIGH TEMPERATURE COATINGS 420			PVC WELDING 510		18.1 EXHAUST HOODS (REQUIRED)
	 INDUSTRIAL MAINTENANCE COATINGS LOW SOLIDS COATINGS 120 			CPVC WELDINGABS WELDING490325		THE CURRENT 6'-3" BACK SHELF HOOD DESIGN AND EQUIPMENT PLACEMENT AS SHOWN IN THE GROUND-UP PROTOTYPE RESTAURANT SHALL BE USED.
	MAGNESITE CONCRETE COATINGS			PLASTIC CEMENT WELDING ADHESIVE PRIMER FOR WELDING S50		19.1 LICENSED HVAC ENGINEER (REQUIRED)
	 PRETREATMENT WASH PRIMER PRIMERS, SEALERS AND UNDERCOATS REACTIVE PENETRATING SEALERS 350 			 CONTACT ADHESIVE SPECIAL PURPOSE CONTACT ADHESIVE STRUCTURAL WOOD MEMBER ADHESIVE 140 		USE A LICENSED HVAC ENGINEER FOR SYSTEM SITE ADAPTATION. 19.2 OPTIMIZE HVAC DESIGN (REQUIRED)
	43.1 CONTROLLED BUILDING MATERIAL (REQUIRED)			• TOP & TRIM ADHESIVE 250		OPTIMIZE HVAC DESIGN (REQUIRED) OPTIMIZE HVAC DESIGN SYSTEM PER YUM BLUELINE STANDARDS
	A. IF FLUORESCENT LAMPS ARE USED THEY SHALL NOT EXCEED 80 PICOGRAMS PER LUMEN HOUR. B. MAINTAIN THE TACO BELL LAMPS POLICY OF ONLY USING LED LAMPS IN ALL BUILDING, SITE AND SIGN			SUBSTRATE SPECIFIC APPLICATIONS CURRENT VOC LIMIT		20.0 HVAC EFFICIENCY (REQUIRED) USE THE STANDARD HIGH EFFICENCY (MINIMUM EER 12.0) RTU AS SPECIFIED AND INSTALL PER THE CURRENT PROTOTYPE GROUND UP
	LIGHTING.			METAL TO METAL PLASTIC FOAMS DOPOUS MATERIALS (EXCEPT WOOD) TO THE PLANT OF THE		RESTAURANT.
	45.1 THERMAL COMFORT (REQUIRED) INSURE THAT THE HVAC SYSTEM PROVIDES THE FOLLOWING COMFORT CONDITIONS, ON AVERAGE:			 POROUS MATERIALS (EXCEPT WOOD) WOOD FIBERGLASS 		21.0 ECONOMIZER PERFORMANCE (REQUIRED) USE A FACTORY PROVIDED ECONOMIZER WITH DIFERENTIAL CONTROLS INTEGRAL TO AND COMPATIBLE WITH THE RTU'S SPECIFIED IN THE PROTOTYPE PLAN.
	STORE OCCUPATION MODE TEMP SETPOINTS MAX RELATIVE HUMIDITY			SEALANT VOC LIMITS		22.1. HOT WATER EFFICIENCY (REQUIRED)
	OCCUPIED DINING COOLING 73-78 F 60% KITCHEN COOLING 68-73 F			(LESS WATER AND LESS EXEMPT COMPOUNDS IN GRAMS PER LITER)		USE THE WATER HEATER SPECIFIED IN THE TACO BELL PROTOTYPE.
	DINING HEATING 68-73 F 60% KITCHEN HEATING 66-71 F			SEALANT CURRENT LIMIT		23.1 REFRIGERANTS (REQUIRED) DO NOT USED BANNED REFRIGERANTS. IF YOU USE ANY MODERN RTU YOU WILL NOT USE BANNED REFRIGERANTS
	UNOCCUPIED COOLING (MINIMUM) 80 F OR OFF HEATING (MAXIMUM) 60 F			 ARCHITECTURAL MARINE DECK NON-MEMBRANE ROOF 300 	P	24.1 REFRIGERATION (REQUIRED) A. USE THE CURRENT SPECIFIED WALK-IN COOLER/FREEZER. SEE CREDIT 24
	46.1 THERMAL VERIFICATION (REQUIRED)			 ROADWAY SINGLE PLY ROOF MEMBRANE 450 		B. USE THE CURRENT SPECIFIED WALK-IN GOODLETY MEEZER. SEE CREDIT 24 C. USE THE CURRENT SPECIFIED ICE MAKERS. SEE CREDIT 24
	A. <u>AT THE 11 MONTH WARRANTÉE</u> THE CM SHALL ADMINISTER THE "THERMAL COMFORT VERIFICATION SURVEY" WITH A RESPONSE RATE OF 75% MINIMUM.			OTHER 420 CLUBERT LINET		25.1 COOKING & WASHING EQUIPMENT (REQUIRED)
	B. IF 20% OR MORE OF THE RESPONDERS ARE DISSATISFIED THEN CORRECTIVE ACTIONS SHALL TAKE CORRECTIVE ACTION UNTIL LESS THAN 20% ARE DISSATISFIED. C. IF CORRECTIVE ACTION IS REQUIRED GO BACK AND INSURE THAT THE STORE MEETS #28 THERMAL			• ARCHITECTURAL		A. USE THE CURRENT SPECIFIED FRYER IN THE PROTOTYPE. B. USE THE CURRENT SPECIFIED 3-COMP SINKIN THE PROTOTYPE.
	C. IF CORRECTIVE ACTION IS REQUIRED GO BACK AND INSURE THAT THE STORE MEETS #28 THERMAL COMFORT STANDARDS.			NON-POROUS PORUS 250 PORUS 775		28.1 BASIC LIGHTING & THERMAL CONTROLS (REQUIRED) A. PROVIDE PROGRAMABLE THERMOSTATSSPECIFIED IN THE PROTOTYPE
	48.1 LEED TEAM MEMBER (REQUIRED) EACH CONSULTANT SHALL HAVE A LEED AP MEMBER ON EACH PROJECTS SITE SPECIFIC TEAM.			 MODIFIED BITUMINOUS MARINE DECK 500 760 		B. PROVIDE TEMPERATURE SENSOR LOCATIONS AND SPECIFICATIONS ON PLAN C. INSURE PROPER OPERATION OF VENTILATION EQUIMENT OPERATIONS
	J 49.1 COMMISSIONING (REQUIRED)			• OTHER 75		D. PROVIDE LIGHTING CONTROLS FOR INTERIOR ZONES E. PROVIDE LIGHTING CONTROLS FOR EXTERIOR ZONES.
	COMMISSIONING REQUIRES UNDERSTANDING THE OWNERS DESIGN INTENT PRIOR TO STARTING SITE SPECIFIC DESIGN SO THEY CAN INSURE THAT THEIR DESIGN MEETS WITH THE OWNER'S REQUIREMENTS. COMMISSIONING ALSO IS ALSO INTENDED TO INSURE THAT THE CONTRACTOR EXECUTES THE DESIGN PER THE OWNER'S REQUIREMENTS.			*	*	28.3 OCCUPANCY SENSORS (OPTIONAL) PROVIDE ULTRASONIC/INFARED) OCCUPANCY SENSORS FOR 25% OR MOVE OF INTERIOR LIGHTING.
	A. THE CONSULTANT SHOULD MODIFY THE OWNER'S PROTOTYPE REQUIREMENTS WITH THE SITE SPECIFIC I					33.1 RECYCLED CONTENT (REQUIRED)
	INFORMATION AND INSURE THAT THE SITE SPECIFIC DESIGN MEETS OR EXCEEDS THE OWNER'S REQUIREMENTS PRIOR TO STARTING DESIGN.					USE MATERIALS THAT HAVE A MINIMUM OF 10% RECYCLED MATERIALS. (NOTE: GETTING THE CALCULATIONS IN PROCESS)
	B. THE CONSULTANT, GENERAL CONTRACTOR AND CM SHOULD USE SHEET G1 AS THE CHECKLIST TO INSURE THE SITE SPECIFIC PROJECT RESULTS MEETS OR EXCEEDS THE OWNER'S REQUIREMENTS.					36.1 CONSTRUCTION WASTE MANAGEMENT (REQUIRED) A. THE CONTRACTOR SHALL RECYCLE A MINIMUM OF 50% OF ALL CONSTRUCTION WASTE AND PROVIDE RECORDS PER YUM BLUE LANG. 75% TO PREFERRED.
						BLUELINE. 75% IS PREFERRED. B. THE GENERAL CONTRACTOR SHALL PROVIDE A CONSTRUCTION WASTE MANAGEMENT PLAN TO THE CONSTRUCTION MANAGER WITH THEIR BID SUBMITTAL. THEY CAN USE THE STARTER FORM POSTED ON THE PLANS.YUM.COM WEBSITE



07.21.21 Issued for Permit 01.20.22 Issued for Bid CONTRACT DATE: BUILDING TYPE: END. MED20 PLAN VERSION: MARCH 2021 **BRAND DESIGNER:** DICKSON

315089

456336

2019088.31

TACO BELL

SITE NUMBER:

DRAWN BY.:

JOB NO.:

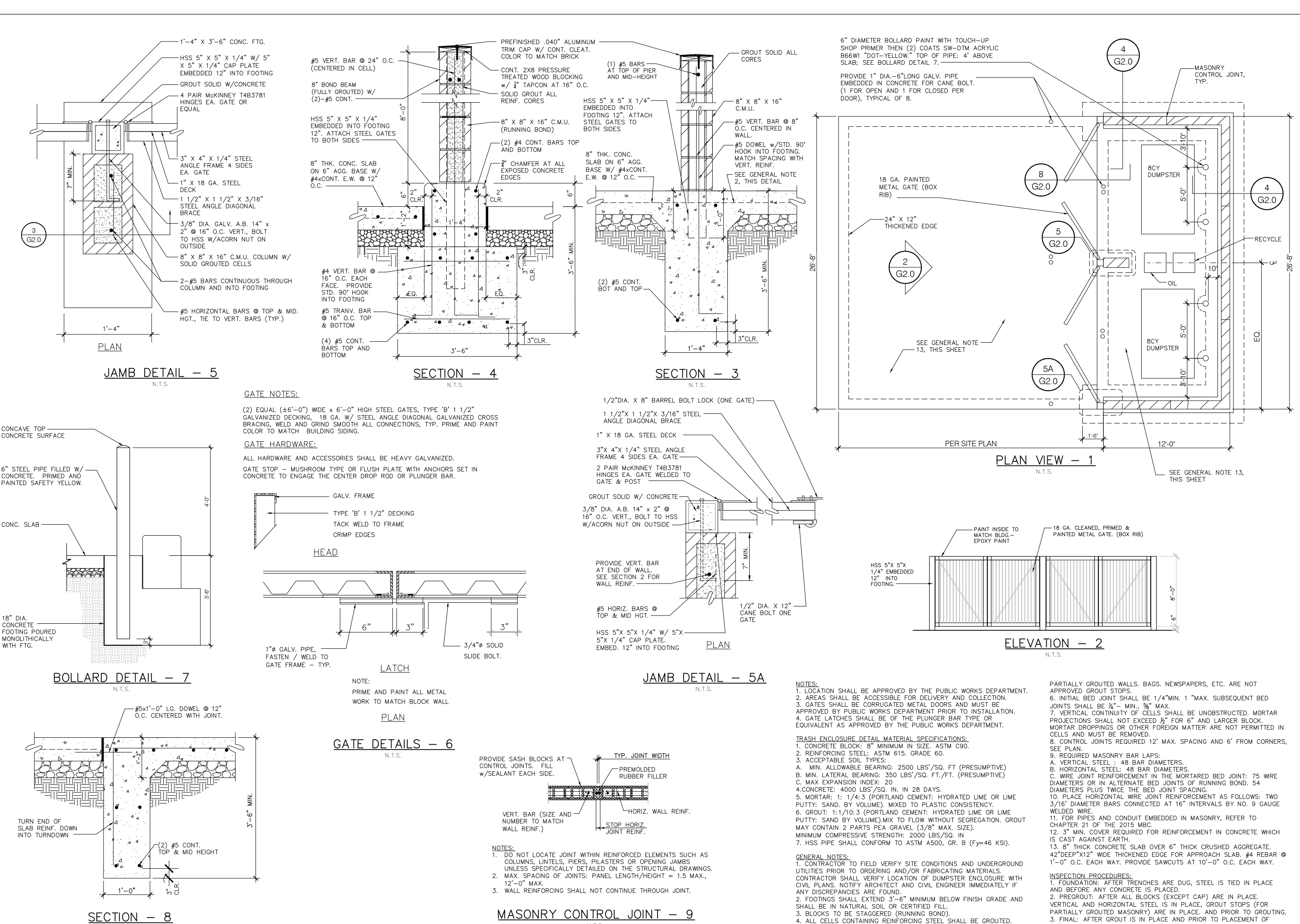
STORE NUMBER:

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 GREEN CHECKLIST SHEET

IN THE GREEN PLAYBOOK SECTION.



5. APPROVED GROUT STOPS ARE REQUIRED BELOW HORIZONTAL STEEL IN



	DATE	REMARKS
	07.21.21	Issued for Permit
	01.20.22	Issued for Bid
CON	ITRACT DAT	E: 06.22.21
BUIL	DING TYPE:	END. MED20
ΡΙ ΔΙ	N VERSION:	MARCH 2021

BUILDING TYPE: END. MED20
PLAN VERSION: MARCH 2021
BRAND DESIGNER: DICKSON
SITE NUMBER: 315089
STORE NUMBER: 456336
PA/PM: JN
DRAWN BY.: RS

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

JOB NO .:



ENDEAVOR 2.0

TRASH ENCLOSURE DETAILS

G2.0

PLOT DATE:

520 S. MAIN STREET, SUIT 2531

330.572.2100 FAX: 330.572.2102

EVERY PEST, WHETHER MICROBIOLOGICAL, INVERTEBRATE OR MAMMALIAN NEED A FOOD SOURCE, WATER, SAFE HARBORAGE (SUITABLE ENVIRONMENT – TEMPERATURE, HUMIDITY, HIDING PLACES). THEY ALSO NEED A WAY INTO THE RESTAURANT. IN MOST CASES, CONTROLLING EVEN 1 OF THE REQUIREMENTS CAN PREVENT AN INTRODUCTION FROM BECOMING AN INFESTATION (ARTHROPODS OR VERTEBRATES) OR THE GROWTH OF PATHOGENIC ORGANISMS (BACTERIA/FUNGI ETC.). WHILE WE CANNOT ELIMINATE ALL INTRODUCTIONS FROM EMPLOYEES, CUSTOMERS AND DELIVERIES, WE CAN VIRTUALLY ELIMINATE INTRUSIONS DUE TO CONSTRUCTION AND DESIGN FAULTS AND, OPERATIONAL BEHAVIOR.

IN GENERAL, WHEN YOU THINK ABOUT EXCLUDING PEST FROM A BUILDING, YOU CAN THINK OF THE PESTS AS WATER. WE DON'T WANT UNNECESSARY WATER GETTING INTO THE BUILDING SO WE ADD APPROPRIATE BARRIERS. FROM VAPOR BARRIERS TO CONCRETE CURBS, WE BLOCK OR REDIRECT WATER. SAME WITH PESTS; FOR INSECTS WE CAN USE MATERIALS LIKE ELASTOMERIC SEALANTS AND HARD SURFACES TO PREVENT INTRUSION, FOR RODENTS, THE SAME CONCEPTS APPLY BUT THE BUILDING MATERIALS/PRACTICES HAD TO BE MORE ROBUST (CEMENTITIOUS MATERIALS WITH METAL REINFORCEMENT).

FOR ALL ASPECTS OF PEST PREVENTION ACTIVITIES, WE ARE MOVING TOWARDS SEASONALLY AND GEOGRAPHICALLY ATTENUATED (SAGA) © AND ENVIRONMENTALLY AND SOCIALLY RESPONSIBLE PEST PREVENTION PROGRAMMING © TO ACHIEVE MANAGEABLE, SITE-SPECIFIC SCOPES OF WORK.

GUIDING PRINCIPLE 1 - SITE SELECTION

YOU HAVE TO TRY TO LOOK AT EVERY PHYSICAL ASPECT OF THE BUILDING AND ITS ENVIRONMENT. TO THIS END, IT IS PREFERABLE TO ESTABLISH A RELATIONSHIP WITH A LOCAL MEMBER OF YOUR PEST PREVENTION PROVIDER'S MANAGEMENT TEAM AND ASK THEM TO GIVE SOME GENERAL GUIDANCE DURING THE SITE SELECTION PROCESS. THEY MAY BE AWARE OF NEIGHBORHOOD LEVEL PEST PREVENTION CONCERNS AND HAVING THEM INVOLVED FROM THE BEGINNING ALLOWS THEM TO PROPERLY CREATE/MODIFY THE PRE AND POST CONSTRUCTION SERVICE PLANS, FROM BOTH GLOBAL AND LOCAL PERSPECTIVES, LOCATION CHARACTERISTICS ARE CLEARLY THE DRIVING FORCE IN POTENTIALLY PREDICTABLE PEST PROBLEMS. MUCH OF THE RELEVANT INFORMATION NEEDED ABOUT ANY PARTICULAR STORE IS ALREADY IN TACO BELL'S HANDS IN THE FORM OF PEST ACTIVITY DATA. ADDITIONAL INFORMATION CAN BE GATHERED FROM LOCAL EXPERTS (IF AVAILABLE) OR ASSESSED BY TACO BELL CORPORATE QA/FOOD SAFETY STAFF.

QA/FOOD SAFETY RESOURCES ARE AVAILABLE TO COORDINATE OR PERFORM ASSESSMENTS AS NEEDED.

THE CRITICAL FACTORS, IRRESPECTIVE OF BROAD GEOGRAPHICAL LOCATION, WOULD BE; STAND ALONE VS. MALL LOCATION, COMBINATION FACILITY*, THE AGE OF THE FACILITY**, AND GENERAL NEIGHBORHOOD

FACTORS THAT WE CANNOT CONTROL, BUT CAN ANTICIPATE/MITIGATE:

- a. WEATHER / CLIMACTIC ZONE
- b. LOCALIZED SPECIAL PEST ISSUES (PAST PEST HISTORY) c. BUILDING LOCATION - PARTICULARLY A CONCERN IN URBAN AREAS. LITTER, AGING UTILITIES, SUBWAYS AND FOOT TRAFFIC LEVELS MUST BE ACCOUNTED FOR.
- d. BUILDING AGE
- e. BUILDING PLACEMENT
- f. NEIGHBORHOOD (PHYSICAL AND SOCIOECONOMIC) CONDITIONS * COMBINATION FACILITY CAN MEAN AN INLINE LOCATION OR MULTI-USE FACILITY (FOR EXAMPLE, ADDING A BAR TO A RESTAURANT OR PLACING A RESTAURANT IN A TRAVEL CENTER ADDS COMPLEXITIES DUE TO INCREASED PEST OPPORTUNITIES.)
- **THE AGE OF THE BUILDING INTRODUCES ISSUES LIKE: CONSTRUCTION MATERIALS AND BUILDING

GUIDING PRINCIPLE 2 - BUILDING DESIGNED FOR EXCLUSION, INSPECTION, CLEANING AND TREATMENT. USING PROPER TECHNIQUES TO KEEP PESTS OUT IS EASY ENOUGH BUT TIME AND USE EVENTUALLY TAKE THEIR TOLL ON THE ENTIRE STRUCTURE. THE RESULTS CAN BE RAPID DETERIORATION AND PEST INTRUSION/INFESTATION. 1. USE HIGH QUALITY CONSTRUCTION MATERIALS TO PREVENT THE INTRUSION OF MOISTURE AND PESTS (SPECIFICS AVAILABLE IF REQUIRED). MOISTURE INVITES THE FULL SPECTRUM OF PESTS TO ENTER AND BECOME ESTABLISHED IN THE BUILDING, RESULTING IN A THREAT TO PUBLIC HEALTH AND DAMAGE TO THE ASSET. THIS APPLIES TO MOISTURE WITHIN THE BUILDING AS WELL AS ENVIRONMENTAL MOISTURE. COUNTERS, BEVERAGE MACHINES, DRAINS, SINKS ALL HAVE TO BE WELL SEALED TO PREVENT MOISTURE FROM PENETRATING INTO CRACKS, CREVICES OR VOIDS.

- 1. THE PESTS OF PRIMARY FOOD SAFETY/PUBLIC HEALTH CONCERN ARE LARGELY CRYPTIC IN NATURE, THEY EITHER LIKE TO HIDE (RODENTS), MUST HIDE (COCKROACHES) OR SIMPLY REQUIRE QUIET, DARK, OUT OF THE WAY PLACES TO BREED (COCKROACHES AND FLIES). RESTAURANT STAFF AND PEST PREVENTION PARTNERS MUST BE ABLE TO MOVE EQUIPMENT AROUND TO SEE WHAT IS HAPPENING
- 2. THE FLOORS, DRAINS AND WALLS HAVE TO BE DURABLE AND EASILY CLEANED A. AVOID TILE WHEN POSSIBLE (GROUT LINES) I. WHEN TILE MUST BE USED. EPOXY GROUT IS PREFERRED B. DRAINS MUST BE POSITIONED TO BE EASILY INSPECTED AND CLEANED C. EQUIPMENT MUST BE EASY TO MOVE TO CLEAN THE FLOOR D. EQUIPMENT MUST BE DESIGNED TO BE EASILY CLEANED.
- 3. TREAT WALL VOIDS AND DIFFICULT TO INSPECT STRUCTURAL AREAS WITH BORACARE (DISODIUM OCTABORATE TETRAHYDRATE) TO ASSIST IN THE PREVENTION OF ARTHROPOD INFESTATIONS.
- 4. TREAT AREAS PRONE TO INFECTION WITH MOLD-CARE (DIDECYL DIMETHYL AMMONIUM CHLORIDE).
- 5. BASEMENTS A. FOLLOW THE SAME EXCLUSION PRINCIPLES IN GENERAL TERMS B. ADDITIONAL PEST DEVICES MUST BE ADDED/ACCOMMODATED C. AIRFLOW IS CRITICAL. SINCE FOOD RELATED ITEMS WILL BE STORED IN THESE AREA. WE MUST NOT ALLOW MOISTURE TO FOSTER THE DEVELOPMENT OF MICROORGANISMS (BOTH PATHOGENIC AND NON-PATHOGENIC).
- 6. EXTERIOR DESIGN TO ELIMINATE INTRODUCTION POINTS AND HARBORAGE AREAS A. NO TREES OVERHEAD OR TOUCHING THE BUILDING B. NO SHRUBS, BUSHES, VINES TOUCHING OF IN CLOSE PROXIMITY TO THE BUILDING C. STRATEGICALLY PLACE WASTE (COMPOST/RECYCLING/LANDFILL) RECEPTACLES AWAY FROM THE BUILDING WHEREVER POSSIBLE AND HAVE THEM IN WELL-LIT AREAS (IF APPROPRIATE).
- 7. LIGHTING SHOULD BE INDIRECT WHENEVER POSSIBLE TO PREVENT NIGHT FLIERS FROM BEING DRAWN TO THE BUILDING.
- 8. AVOID SEMI-ENCLOSED (PARTIAL SOFFIT) AREAS WHERE BIRDS AND MAMMALS CAN HARBOR.

(APPENDIX FOLLOWS)

APPENDIX

PEST MANAGEMENT, IN A STANDALONE SETTING IS ACTUALLY QUITE SIMPLE WHEN PROPERLY EXECUTED BY ALL PARTICIPANTS. AS IT RELATES TO BUILDING DESIGN AND CONSTRUCTION, THERE ARE JUST A FEW PRINCIPLES THAT IF ADDRESSED WITH GREATLY DIMINISH PEST ISSUES.

1. DON'T PROVIDE ANY UNNECESSARY ATTRACTANTS WHEN POSSIBLE AND, MITIGATE WHEN UNAVOIDABLE. 2. IF THE BUILDING IS TIGHT, THEN PESTS CANNOT COME IN EASILY. 3. MAKE SURE THAT THERE IS ENOUGH AIRFLOW INTO THE BUILDING FROM ABOVE TO FACILITATE POSITIVE PRESSURE AT THE DOORS. 4. IF THE PESTS CAN'T GET INTO THE BUILDING, THERE WON'T BE AN INTRODUCTION. 5. IF THEY DO GET IN THE BUILDING BUT, HAVE NOWHERE TO HIDE. THERE WON'T BE AN INFESTATION. A. EQUIPMENT, WHEN POSSIBLE SHOULD BE TIGHTLY SEALED. I. EXAMPLE, MANY TIMES, STAINLESS "CURTAINS" ARE PLACED TO SHIELD THE UNDERSIDE OF EQUIPMENT FROM VIEW. THIS WILL NOT KEEP ANYTHING OUT. B. WHEN NOT POSSIBLE, MAKE IT EASY TO OPEN FOR INSPECTION AND TREATMENT. ALSO, CONSIDER THE NEED FOR MONITORING DEVICES NEAR ENTRY POINTS. I. EXAMPLE, IF A PIECE OF EQUIPMENT MUST HAVE A HOLE AT THE BOTTOM, MAKE SURE THAT A DEVICE CAN BE PLACED APPROPRIATELY IN OR UNDER IT. KEEP VISUAL INSPECTION IN MIND TOO. C. AVOID DIFFICULT TO CLEAN EQUIPMENT. IF IT ISN'T EASY, PEOPLE WON'T CLEAN IT. D. IN SUMMARY, IF YOU CAN, KEEP THEM OUT. IF YOU CAN'T MAKE SURE THE EQUIPMENT CAN BE EASILY CLEANED AND INSPECTED.

I. EXTERIOR SANITARY DESIGN

A. BUILDING PERIMETER:

- THERE ARE NO OUTSIDE PITS OR DEPRESSIONS. THE PERIMETER SLOPES AWAY FROM THE BUILDING. A 2-FOOT GRAVEL BARRIER IS PRESENT WITH DRAINS IN CRITICAL DRAINAGE AREAS. • EXPANSION JOINTS AROUND PERIMETER ARE FILLED WITH CORRECT JOINT FILLER. • THERE ARE NO OUTSIDE STORAGE AREAS THAT COULD PROVIDE HARBORAGE FOR PESTS. • NO CHAIN LINK FENCES ARE PRESENT NEAR THE FACILITY. • BUILDING DESIGN ALLOWS FOR EASY WEED ACCESS/REMOVAL AND LAWN MAINTENANCE.
- EXTERIOR SMOKING AREA IS PROVIDED FOR EMPLOYEES SUCH THAT THE DEBRIS FOUND IN THESE AREAS DOES NOT ATTRACT PESTS INTO THE FACILITY. • BUILDING DESIGN DETERS BIRDS FROM NESTING OR LOAFING.

B. UTILITY LINES:

- UTILITY LINES, ELECTRICAL CONDUITS, AND PLUMBING ENTRANCES INTO THE BUILDING ARE COMPLETELY SEALED, PREVENTING PEST ENTRY. • PIPES OR WIRING ARE NOT GROUPED INTO GANGS AND ARE NOT HOUSED IN METAL TUBES. • UTILITY SYSTEMS ARE EASILY ACCESSIBLE AND EASILY OPENED FOR THOROUGH CLEANING. • RODENTS ARE DETERRED FROM CLIMBING PIPES ON THE BUILDING EXTERIOR BY FITTED METAL RAT GUARDS. GUARDS ARE MADE OF 26-GAUGE SHEET METAL, FITTED CLOSE TO THE WALL AT THE REAR, AND PROJECTING 12 INCHES OUTWARD FROM THE PIPE. • OUTSIDE VERTICAL PIPES ARE COATED WITH GLOSSY PAINT TO PREVENT RODENTS FROM CLIMBING THEM. • WHERE POSSIBLE, UTILITY LINES ARE TRENCHED, RATHER THAN SUSPENDED.
- C. PARKING AND ROADWAYS: ALL PARKING AND TRAFFIC AREAS ARE PAVED. DRAINS ARE PLACED IN ALL DOCK AND DUMPSTER AREAS. • DRAINS ARE FREE OF DEBRIS.
- D. LANDSCAPING: PERIMETER FOLIAGE CLEARS BUILDING BY 18" MINIMUM AND NOT TALLER THAN 24 INCHES. TREES ARE AT LEAST 30 FEET AWAY FROM BUILDING PERIMETER. • GROUND COVER DOES NOT INCLUDE PINE STRAW OR THATCHED GRASS. • GROUND COVER SUCH AS GARDEN STONES AND SPARSE LIVE PLANT COVER ARE USED.

- BUILDING PERIMETER IS WELL LIGHTED. EXTERIOR LIGHTS ARE LOCATED AT LEAST 30-40 FEET AWAY FROM EXTERIOR DOORS, SO THAT THEY DO NOT ATTRACT FLYING INSECTS INTO THE BUILDING. (IF FEASIBLE) • OUTSIDE LIGHTS ARE SHIELDED TO SHINE DOWN ONTO THE BUILDING PERIMETER AND DO NOT SHINE OUT/AWAY FROM THE FACILITY. SHADOW BOX FIXTURES PREFERRED. • BULBS LESS ATTRACTIVE TO INSECTS SUCH AS HIGH PRESSURE SODIUM ARE USED. • INSECT LIGHT TRAPS ARE LOCATED SUCH THAT THEY DO NOT DRAW INSECTS INTO THE FACILITY.

F. SANITARY DUMPSTER AND TRASH STORAGE:

 TRASH STORAGE IS LOCATED AWAY FROM INCOMING GOODS AND ISOLATED FROM FACILITY. • TRASH STORAGE IS LOCATED IN A WALLED SPACE, WITH OPEN AREA AND MINIMAL AVAILABLE HARBORAGE FOR RODENTS, BIRDS, OR INSECTS. • TRASH STORAGE IS LOCATED DOWNWIND (PREVAILING WINDS) WHEN POSSIBLE. • TRASH STORAGE IS SEPARATED FROM FACILITY BY FIRE-RATED SEPARATION WALLS. • HOT WATER RINSE IS AVAILABLE AND PROPER DRAIN(S) ARE PRESENT. • HAND-SANITIZER PROVIDED FOR RE-ENTRY INTO THE FACILITY. • SANITATION DUMPSTER IS ADEQUATE FOR VOLUME, HAS A RAIN COVER, AND IS SEALED WITH NO LEAKS. • SIGN (FOR EMPLOYEES) IS PRESENT IN DUMPSTER AREA - KEEP THIS AREA CLEAR AND CLEAN. • SIGN (FOR EMPLOYEES) IS PRESENT IN DUMPSTER AREA -DO NOT FEED STRAY ANIMALS/BIRDS.

G. RECYCLING STORAGE:

 OUTSIDE STORAGE IS WELL DRAINED; PAVING IS DESIRABLE.
 PLASTIC/GLASS - DEDICATED CONTAINERS ARE PROVIDED; AREA FOR DRY STORAGE IS PROVIDED. • HOT WATER AVAILABLE WITH FLOOR DRAINS FOR CLEANING.

- SINGLE MEMBRANE OR SMOOTH ASPHALT IS PREFERRED; AVOID BALLASTED ROOFING OR HOT MOP ROOFS. ACCESSES TO ROOF ARE CONVENIENTLY LOCATED, COVERED AND SEALED WHEN CLOSED. • CURBING (RUN-OFF STOP) IS DESIGNED TO A 12-18 INCHES HEIGHT MINIMUM. • MINIMAL FLAT SURFACES ARE AVAILABLE FOR NESTING/LOAFING SITES. • ROOF DESIGNED TO DETER STORAGE OF ANY KIND. • NO SKY LIGHTS ARE PRESENT; OR ONLY DOUBLE DOMED SKYLIGHTS ARE USED AND ARE WELL SEALED. • THERE ARE NO BRIGHT COLORS ATTRACTIVE TO INSECTS (YELLOW, RED), OR BIRDS (WHITE). • ONLY QUALITY FLASHING IS USED. • EQUIPMENT AND METAL DUCTWORK ARE PROPERLY MOUNTED WITH ALL JOINTS SEALED. **ROOF DRAINAGE:**
- ALL ROOF DRAIN PIPES PROPERLY TREATED WITH NH3 TO AVOID RUSTING. OPEN PIPES AND VENTS ARE SCREENED WITH 1/4 -INCH SCREENING OR CAPPED TO KEEP PESTS OUT. • ROOF DRAIN PIPES ARE INSULATED TO PREVENT FREEZING. • ROOF DRAINS ARE ROUTED TO THE SANITARY SEWER; DOWN-SPOUTS CARRY WATER AWAY FROM BUILDING. • CANOPY RUNOFF IS ROUTED AND DOES NOT RUN OFF ANY EDGE. • NO DEPRESSIONS OR SITUATIONS EXIST THAT CREATE STANDING WATER.
- F. DOORS: VESTIBULES ARE PRESENT AT EACH EMPLOYEE AND FACILITY ENTRY-WAY WHENEVER POSSIBLE. PEDESTRIAN DOORS OPEN TO THE (OUTSIDE) OF THE FACILITY ONLY.
- PEDESTRIAN DOORS ARE CONSTRUCTED WITH GALVANIZED OR STAINLESS STEEL FRAME.
 PEDESTRIAN DOORS HAVE PROPER DOOR-SWEEPS INSTALLED. BRUSHES ARE USED; RUBBER IS NOT. • PEDESTRIAN DOORS ARE (FOAM) INSULATED. NO FIBERGLASS INSULATION IS USED. • WOODEN DOORS ARE NOT PRESENT. • PEDESTRIAN DOORS HAVE A DOOR CLOSER; THERE ARE NO SCREW-DOWN THRESHOLDS OR "DOOR STOPS". • SWEEP-TYPE WEATHER STRIPPING IS USED AND NO PENETRATING LIGHT DETECTED.

II. INTERIOR SANITARY DESIGN A. FOUNDATION:

 THE CRAWL SPACE OR BASEMENT IS EASILY ACCESSED. • PRESSURE TREATED WOOD IS USED IN ANY LOCATION. NEAR OR BELOW GRADE. • NO VISIBLE CRACKS OR HOLES PRESENT IN THE WALLS. ALL OPENINGS GREATER THAN 1/4 INCH ARE SEALED. • 12-INCH BAND OF HARD GLOSSY PAINT IS APPLIED AROUND OUTSIDE BRICK OR STONE WALLS TO DETER CLIMBING RATS AND MICE. • ALL UTILITIES BELOW GRADE ARE EASILY ACCESSED AND ARE LABELED

B. FLOOR DRAINS:

 ALL FLOOR DRAINS ARE DESIGNED WITH TRAPS WITH AT LEAST 3 INCHES OF WATER SEAL, AND THEY ARE FITTED. WITH SECONDARY STRAINERS TO PREVENT PEST ENTRY. • FLOOR DRAINS EXIST IN PRODUCTION AREA EVERY 400 SQ. FT. • FLOOR DRAINS ARE CONSTRUCTED OF STAINLESS STEEL FOR EASIER CLEANING. • OVERHEAD PIPING AND DRAINS (IN CRAWL SPACE) ARE WELL SEALED AND DO NOT LEAK. • WHERE INSECTS MAY BE A PERSISTENT PROBLEM, INSECT SCREENS ARE INSTALLED IN FRONT OF FILTER MEDIA. • SCREENS ARE EASY TO REMOVE FOR CLEANING, AND THEY ARE NON-CORROSIVE, 18- MESH SCREEN. • VENTS ARE COVERED WITH METAL GRILLWORK AND ARE BACKED BY RUST RESISTANT SCREENING. • FLOOR DRAINS INCLUDED ON MASTER SANITATION SCHEDULE - MINIMUM 1 WEEK CLEANING.

POURED CONCRETE IS PREFERRED FOR INSIDE WALLS, HIGH DENSITY FILLED CONCRETE BLOCK 1ST 6-8 FT. IS ACCEPTABLE IN OTHER AREAS. • IF METAL SIDING IS UTILIZED THE BOTTOM 8' OF THE WALL IS POURED CONCRETE SO AS TO PROVIDE A SEAL TO THE CONCRETE WITH THE OVERLAPPING SIDING. • NO VOIDS ARE PRESENT; ALL VOIDS INSULATED WITH PROPER MATERIAL THAT DETERS PESTS. • WALL AND FLOOR JUNCTURES ARE SEALED WHERE POSSIBLE. • IF STEEL STUDS ARE USED, OPENINGS EXIST THAT ALLOW EASY FLOW OF DUST APPLICATIONS. • FILLER

COAT IS APPLIED TO ALL BLOCK WALLS. FOR SMOOTH BLOCK WALL SURFACES, PAINT FILLER IS USED. SEALING IS ADEQUATE, SUCH THAT THERE ARE NO VISIBLE CRACKS. • WALL FILLERS - AVOID PEARLITE, FIBERGLASS, ROCK WOOL. HIGH DENSITY FOAM PREFERRED.

- PIPES ARE PROPERLY RUST-PROOFED WITH NH3, PRIOR TO FOAM INSULATION OF THE WALLS. PENETRATIONS ARE PROPERLY SEALED/CAULKED. PIPE PENETRATIONS ARE CUT AND SEALED ON THE SAME DAY SO THAT OPENINGS OR JUNCTIONS REMAIN CLEAN. • TO DETER BIRD OR RODENT NESTING SITES, EXTERIOR PIPES AND CONDUITS ARE NOT ARRANGED IN GROUPS.
- ITEMS MOUNTED TO WALLS WITH LESS THAN A 1/4" GAP SHOULD BE SEALED TO THE WALL. ACCESS IS ALLOWED TO KEY UTILITY JUNCTIONS BEHIND WALLS; KNOCK OUT PANELS ARE PRESENT. • BUILDING CONSTRUCTION MINIMIZES THERMAL TRANSFER OF STRUCTURAL MEMBERS.

 CONCRETE CEILINGS ARE SMOOTH AND FREE OF PITS THAT MAY HARBOR INSECTS. • DROP CEILINGS ARE NOT PRESENT, BECAUSE OF POTENTIAL FOR FOOD/MOISTURE ACCUMULATION. (OBVIOUSLY NOT A "MUST" BUT, IT SURE MAKES IT EASIER) MAKING THEM MORE ACCESSIBLE FOR INSPECTION WOULD AT LEAST BE BETTER.

 HIGH PRESSURE SODIUM BULBS ARE USED WHERE HIGH-INTENSITY LIGHT IS NEEDED. SODIUM LIGHTS LAST LONGER AND ARE LESS ATTRACTIVE TO INSECTS THAN FLUORESCENT LIGHTS. • FLUORESCENT LIGHTING IS AVOIDED - IT'S HARD TO KEEP CLEAN. • SKYLIGHTS ARE AVOIDED BECAUSE THEY CAN LEAK. • WALL SCONCE UNITS ARE STRATEGICALLY PLACED SO THAT THEY DO NOT COLLECT DEBRIS.

 SKYLIGHTS ARE AVOIDED BECAUSE THEY CAN LEAK. • DOUBLE-PANE AND WELL INSULATED WINDOWS ARE PREFERRED. • CAULKING IS USED FOR SMALL CRACKS AND CREVICES FOUND AROUND WINDOWS. • IF SCREENING IS USED, A MINIMUM OF 18 MESH IS RECOMMENDED; 30 MESH IS PREFERRED. • SCREENS ARE REINFORCED AT POINTS OF STRESS.

- ALL FAN/HOOD HOUSINGS ARE SEALED. ADEQUATE SEALS EXIST BETWEEN FAN HOUSINGS AND ROOF. ALL FANS ARE ACCESSIBLE FOR CLEANING; ALL FANS MOUNTED HIGH ENOUGH FOR CLEANING. • ALL HOODS HAVE SCREENS AND FILTERS THAT ARE PROPERLY SIZED AND HAVE THE PROPER MESH. • ALL FILTERS ARE EASILY CHANGED AND/OR CLEANED. • ALL FILTERS ARE INCLUDED ON THE MSS. • ALL DUCT WORK IS POSITIVELY PITCHED; THERE ARE NO HORIZONTAL DUCTS FROM HOODS. • ALL DUCT WORK IS ACCESSIBLE. • CONDENSATE
- EXHAUST FANS ARE MAXIMUM DISTANCE FROM AIR INTAKE.
 THERE IS NO AIRFLOW DIRECTLY ONTO FOOD PREP AREAS. • INBOUND AIR IS FILTERED AND DEHUMIDIFIED OR AIR-CONDITIONED.

SOURCES OF WATER DISCHARGE DO NOT CREATE STANDING WATER.
 ENTIRE FLOOR IS SEALED.

I. CONSTRUCTION GAPS AND PENETRATIONS

 ALL PIPE PENETRATIONS ARE PROPERLY SEALED THE SAME DAY THEY ARE CUT.
 EXPANSION JOINTS PRESENT ARE SEALED WITH PROPER JOINT COMPOUND. • ALL CRAWL SPACES ARE CLEAN AND FREE OF CLUTTER (E.G., WOOD DEBRIS) AFTER CONSTRUCTION. • ALL CRAWL SPACES AND BASEMENTS HAVE PROPER DRAINAGE AND VENTILATION. • ADEQUATE DRAINAGE IS AVAILABLE AND EQUIPPED WITH PUMPS FOR EXCESS WATER REMOVAL.

 STOREROOMS HAVE METAL SHELVING; NO WOODEN SHELVING PRESENT.
 STOREROOMS HAVE ADEQUATE LIGHTING. • STOREROOMS ORGANIZED & NOT CLUTTERED.

 TOILETS ARE FLOOR MOUNTED WITH AUTOMATIC FLUSHING.
 HAND WASH HAS AUTOMATIC VALVES. BATHROOM WALLS ARE MONOLITHIC, SEALED, AND CLEANABLE. • BATHROOM FLOORS ARE MONOLITHIC. TILES AND VINYL SHEETING ARE AVOIDED. • FLOOR DRAINS ARE PRESENT TO ALLOW RINSING.

N. EMPLOYEE FACILITIES:

 OFFICE AREA'S DESIGN PROMOTES ACCESSIBILITY AND MINIMIZES CLUTTER. • OPEN STORAGE SPACES AREA IS PROVIDED FOR EMPLOYEES. • EMPLOYEE LOCKERS ARE AVOIDED, BUT IF INSTALLED ARE ELEVATED WITH ACCESS BEHIND AND UNDER.

PEST EXCLUSION: SEALING OR SCREENING ALL POTENTIAL ENTRY POINTS INTO THE BUILDING TO KEEP PESTS FROM COMING INSIDE. PEST ISOLATION (CONCEPT): PEST PROOF INSIDE THE BUILDING TO CONFINE PESTS AND KEEP THEM FROM MOVING INTO NEW AREAS. AN EXAMPLE MIGHT BE COMPARTMENTALIZING A BUILDING (LIKE SHIP BULKHEADS) TO ISOLATE AN INFESTATION IN ONE AREA AND MAKE PESTS EASIER TO ERADICATE.

MOVING INTO NEW AREAS. AN EXAMPLE MIGHT BE COMPARTMENTALIZING A BUILDING (LIKE SHIP BULKHEADS) TO ISOLATE AN INFESTATION IN ONE AREA AND MAKE PESTS EASIER TO ERADICATE

PEST ISOLATION (CONCEPT): PEST PROOF INSIDE THE BUILDING TO CONFINE PESTS AND KEEP THEM FROM

SEALING HARBORAGES: WELL SEALED BUILDINGS ARE LESS ATTRACTIVE TO PESTS, AS FEWER HIDING PLACES ARE AVAILABLE AND MAKE PESTS EASIER TO ELIMINATE.

PEST OPENINGS MUST BE LESS THAN

- PIGEON 1.5 INCH SPARROW 4/5 - INCH
- RAT YOUNG 1/3 INCH
- MOUSE ADULT 2/5 INCH MOUSE - YOUNG 1/5 - INCH
- GERMAN COCKROACH ADULT 1/5 INCH GERMAN COCKROACH 1ST INSTAR NYMPH 1/16 - INCH
- HOUSE FLY 1/12 INCH
- MOSQUITO 1/20 INCH

EXTERIOR PEST PROOFING: PEST EXCLUSION HAS BEEN SHOWN TO BE EFFECTIVE, ESPECIALLY FOR BIRDS AND RODENTS. EXAMPLES OF PEST EXCLUSION ARE INSTALLING METAL KICK PLATES ON DOORS, SCREENING VENTS AND EAVES, SEALING OPENINGS WHERE PIPES AND UTILITY LINES ENTER BUILDINGS, AND INSTALLING METAL RODENT GUARDS ON OVERHEAD LINES OR VERTICAL PIPES. INTERIOR PEST PROOFING: WHILE INTERIOR SEALING OF OPENINGS AROUND PIPES AND LINES HAS BEEN PROVEN

EFFECTIVE FOR MICE AND RATS, MANY STUDIES HAVE SHOWN THAT IT IS NOT VERY EFFECTIVE AGAINST COCKROACHES. IT IS VERY LABOR INTENSIVE AND BUILDING OR MAINTENANCE STAFF MAY NOT HAVE THE KNOWLEDGE OF PEST HABITS TO DO THIS INTERIOR PEST PROOFING CORRECTLY. IN FACT, SEALING OPENINGS INSIDE A STRUCTURE CAN ACTUALLY BE DETRIMENTAL BECAUSE VOIDS MAY NO LONGER BE ACCESSIBLE TO TREATMENT, BUT MAY STILL BE ACCESSIBLE TO COCKROACHES.

IV. INTERIOR PEST PROOFING

ALL DOORS ARE FITTED TO CLOSE AUTOMATICALLY.
 ALL DOOR CASINGS ARE PROTECTED WITH SHEET

METAL TO PREVENT MICE AND RATS FROM WIDENING CRACKS BY GNAWING. ALL WOODEN DOORS HAVE A 12-INCH SHEET METAL (26-GAUGE) KICK PLATE ATTACHED TO THE OUTSIDE OF

THE DOOR, WITH THE LOWER EDGE NOT MORE THAN 1/4 -INCH FROM THE FLOOR. • HOLLOW METAL DOOR SEAMS ARE SEALED BY SPOT WELDING TO PREVENT INSECT ENTRY. • ALL SCREEN DOORS OPEN OUTWARDLY AND ARE FITTED WITH A SCREEN MESH OF NO LARGER THAN 1/18 INCH TO PREVENT ENTRY OF SMALL INSECTS INTO THE BUILDING. • DOUBLE DOORS ARE INSTALLED IN REGIONS WHERE FLYING INSECTS ARE PERVASIVE. • (IF FEASIBLE) • EXTERIOR LIGHTS AROUND DOORS HAVE 'BUG LIGHTS' INSTALLED OR LIGHTING IS AT LEAST 30-40 FEET AWAY FROM EXTERIOR DOORS SO THAT THEY DO NOT

ATTRACT FLYING INSECTS ONTO THE PREMISES. (IF FEASIBLE) • AIR DOORS OR PLASTIC CURTAINS (STRIP DOORS) ARE INSTALLED IN DELIVERY ENTRY WAYS TO PREVENT THE ENTRY OF FLYING PESTS. AIR VELOCITY OF AIR DOORS IS A MINIMUM OF 1600 FT/MIN. (IF FEASIBLE)

 ALL EXTERIOR DOORS TO BE STEEL OR STOREFRONT WITH ALUMINUM METAL. WOODEN DOORS TO EXTERIOR NOT ALLOWED.

 OPERABLE WINDOWS, FITTED WITH AT LEAST 18-INCH MESH SCREENING. SCREENING IS REINFORCED AT POINTS OF STRESS. • ALL CRACKS AND CREVICES AROUND WINDOWS ARE THOROUGHLY CAULKED.

C. FOUNDATION:

 ALL CRACKS AND HOLES ARE PATCHED-UP WITH CEMENT. ALL OPENINGS GREATER THAN 1/4 INCH ARE SEALED TO EXCLUDE MICE: ALL OPENINGS GREATER THAN 1/2 INCH ARE SEALED AGAINST RATS. • CLIMBING BY RATS AND MICE IS DETERRED BY A 12-INCH BAND OF HARD GLOSSY PAINT, OR POLISHED METAL, AROUND THE OUTSIDE OF BRICK WALLS, UP TO ABOUT 3.5 FT. ABOVE THE GROUND. • FOR TEMPORARY EXCLUSION, UNTIL MORE PERMANENT REPAIRS CAN BE MADE, STEEL WOOL IS TIGHTLY PLUGGED INTO CRACKS AND HOLES TO PREVENT ENTRY OF RODENTS.

D. PEST PROOFING MATERIALS 1. BACKING/FILLING MATERIALS: • MATERIALS SUCH AS COPPER MESH, PLUMBER'S OAKUM, HARDWARE CLOTH AND/OR FOAM RUBBER ARE (FIRST) USED TO FILL GAPS THAT EXCEED THE MAXIMUM SIZE RECOMMENDED FOR A SEALING PRODUCT. • THESE MATERIALS ARE PLACED IN THE OPENING FIRST, AND THEN CAULKED OR SEALED OVER.

2. SCREENING MATERIALS

 STEEL WOOL IS USED TO PLUG SMALL OPENINGS WHERE PESTS MAY ENTER OR MOVE WITHIN STRUCTURES. STEEL WOOL IS USEFUL WHERE AIR MOVEMENT IS DESIRED, BUT THERE IS LOW HUMIDITY ONLY. STEEL WOOL WILL RUST, SO IT SHOULD NOT BE USED IN AREAS OF HIGH MOISTURE. • COPPER MESH IS USED IN LOCATIONS WITH HIGH HUMIDITY OR MOISTURE (STEEL WOOL WILL RUST). • WINDOW SCREEN (18 MESH MINIMUM) IS USED TO EXCLUDE INSECTS (NOT WILDLIFE) FROM SOFFIT VENTS IN ATTICS, CRAWL SPACE VENTS, AND FRESHAIR INTAKE VENTS FOR THE STRUCTURE. • HARDWARE CLOTH IS HEAVIER THAN WINDOW SCREENING AND IS USED TO EXCLUDE RODENTS, BATS, BIRDS, AND WILDLIFE FROM ATTICS AND CRAWL SPACES. IT CAN ALSO BE USED TO PREVENT WILDLIFE FROM TUNNELING UNDER STRUCTURES.

CONSTRUCTION CHECKLIST:

OTHER AREAS RAT **PROOFING IS REQUIRED**

LATCH GRATES

ROOF VENTS

TOILET GUARDS

FLOOR TRAPS WITH

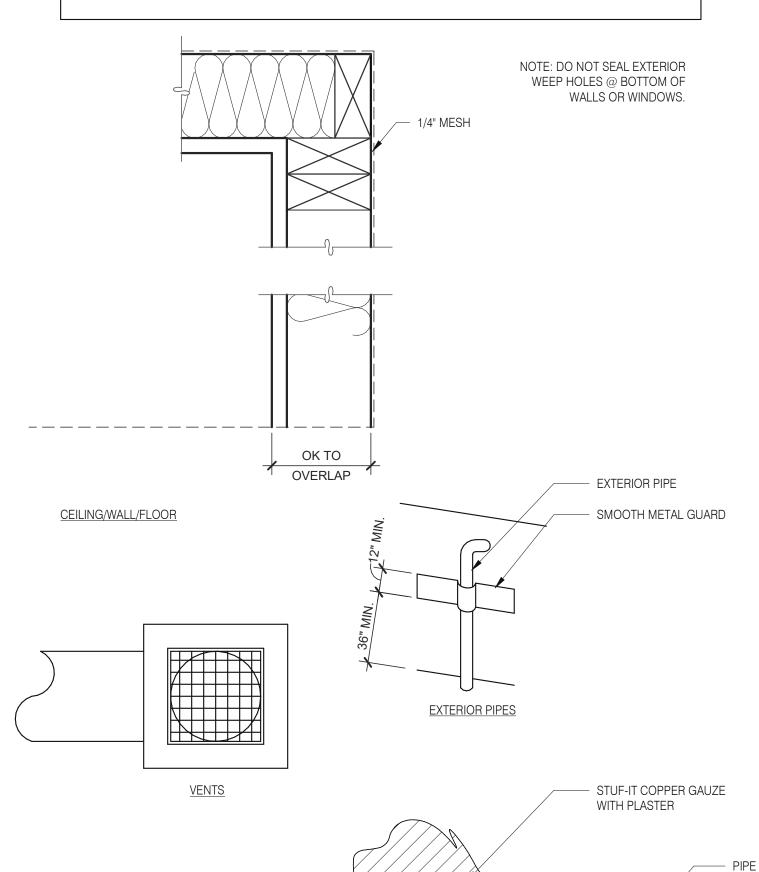
MESH OVER SEWER

DURING CONSTRUCTION 3 MANDATORY AND 1 OPTIONAL VERIFICATION STEPS ARE REQUIRED:

1. (PREFERRED BUT NOT REQUIRED) PEST PROVIDER IS BROUGHT IN DURING SITE SELECTION FOR PRELIMINARY EVALUATION. TACO BELL HAS 4 NATIONAL PROVIDERS OF PEST MANAGEMENT & PREVENTION. 2. AFTER DEMO, PMP ESTABLISHES A PLAN FOR EXCLUSION (SEALING OF BUILDING). IT IS IMPORTANT THIS STEP HAPPENS AFTER ALL OF THE WALLS ARE OPEN TO IDENTIFY ALL PENETRATIONS AND AREAS OF RISK. 3. AFTER EXCLUSION WORK IS COMPLETE, BUT BEFORE WALLS ARE CLOSED UP, PMP CONDUCTS A 2ND EVALUATION.

4. AFTER WALLS ARE CLOSED UP AND TYPICALLY A FEW DAYS BEFORE A STORE OPENS, A FINAL WALK-THRU IS CONDUCTED TO ENSURE THAT ALL DEVICES ARE IN PLACE AND THE INTEGRITY OF THE EXCLUSION PLAN IS

*ADDITIONAL VISITS MAY BE REQUIRED PER PEST VENDOR RECOMMENDATION.



PIPE PENETRATIONS

RAT PROOFING DETAILS

18708 TELEGRAPH ROAD

BROWNSTOWN, MI 48183



TACO BELL

07.21.21 Issued for Permit

01.20.22 Issued for Bid

06.22.21

END. MED20

MARCH 2021

DICKSON

315089

456336

2019088.31

CONTRACT DATE:

BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

PA/PM:

DRAWN BY.

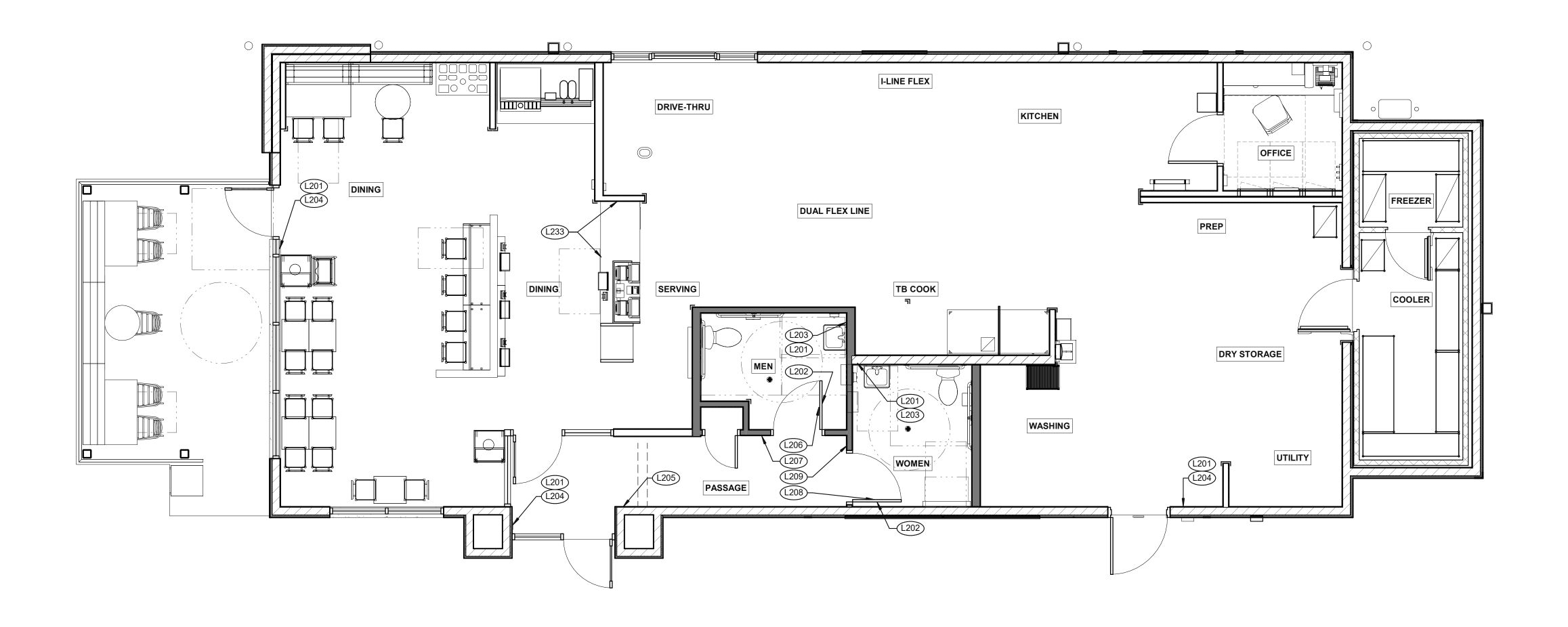
JOB NO.:

STORE NUMBER:

BRAND DESIGNER:

ENDEAVOR 2.0 PEST **PREVENTION** GUIDE





SIGNAGE PLAN 1/4" = 1'-0" 1

CONTRACT DATE: 06.22.21				
BUILDING TYPE: END. MED20				
PLAN VERSION: MARCH 2021				
BRAND DESIGNER:	DICKSON			
SITE NUMBER:	315089			
STORE NUMBER: 4563				
D 4 /D14				

01.20.22 Issued for Bid

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

DRAWN BY.:



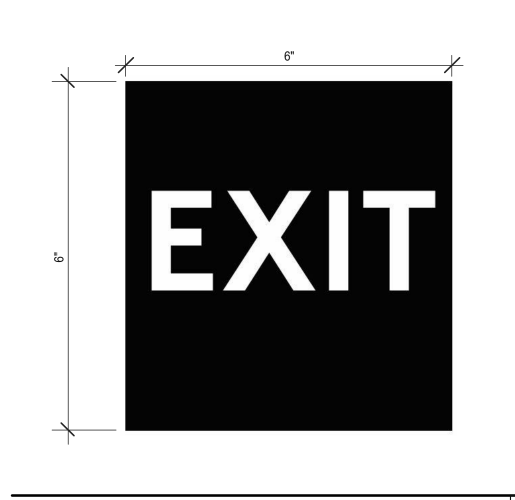
ENDEAVOR 2.0 SIGNAGE PLAN

G4.0

TAG	SIGN DESCRIPTION	SIGN VERBIAGE	SIZE	MOUNTING HEIGHT	QTY	LOCATION IN RESTAURANT
L201	Smoking	No Smoking or electronic cigarette use. This is a smoke free establishment	1/16 x 9 x 6	48" MIN. A.F.F. 60" MAX. A.F.F.	4	1 in each restroom, 1 at each door
L202	Clean Restroom	To our customers:We check our restrooms every 30 minutes to make sure they are always ready for you. If we have missed something, please tell our manager on duty. Thank you	1/16 x 6 x 9	60" A.F.F.	2	1 inside each restroom (back of restroom door)
L203	Hand Wash Notice	Employees must wash hands before returning to work	1/16 x 6 x 6	60" A.F.F.	2	1 inside each restroom near sink
L204	Exit (w/ Braille)	Exit	1/16 x 6 x 6	60" A.F.F.	4	1 at each exit, mounted on wall, according to ADA guidelines
L205	Occupancy	Maximum occupancy xxx persons	1/16 x 6 x 6	8'-0" to center of sign	1	Above customer exit. Only 1 is needed
L206	Men's Restroom Triangle (W/B)	INFOGRAPHIC of male	1/4 x 12 x 12	60" A.F.F.	1	Mounted on men's restroom door
L207	Men's Restroom (w/ Braille)	INFOGRAPHIC of male and braille to read: Men's restroom	1/4 x 10 x 6.5	60" A.F.F.	1	Mounted on wall next to restroom door, refer to plans and ADA guidelines for exact location
L208	Women's Restroom Circle (W/B)	INFOGRAPHIC of female	1/4 x 12 x 12	60" A.F.F.	1	Mounted on women's restroom door
L209	Women's Restroom (w/ Braille)	INFOGRAPHIC of male and braille to read: Women's restroom	1/4 x 10 x 6.5	60" A.F.F.	1	Mounted on wall next to restroom door, refer to plans and ADA guidelines for exact location
L233	If you need assistance? ADA	Please ask if you need assistance. And ADA infographic	1/16 x 3 x 6	60" A.F.F.	1	At front counter









NO SMOKING SIGN (201)





■ LANDFILL

13





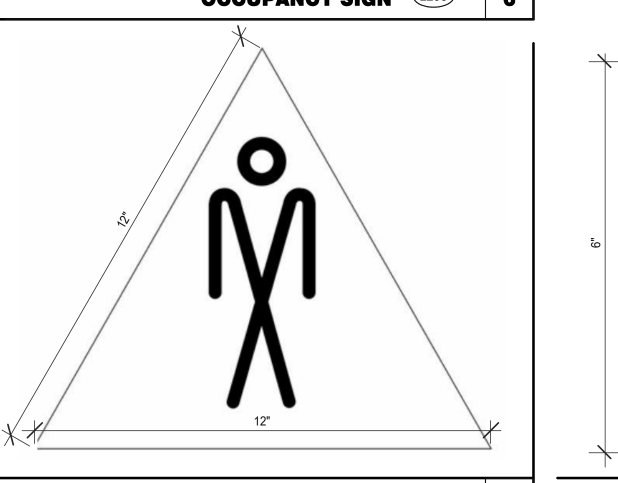
14 3 STREAM TRASH 2 - LABELS (1221)



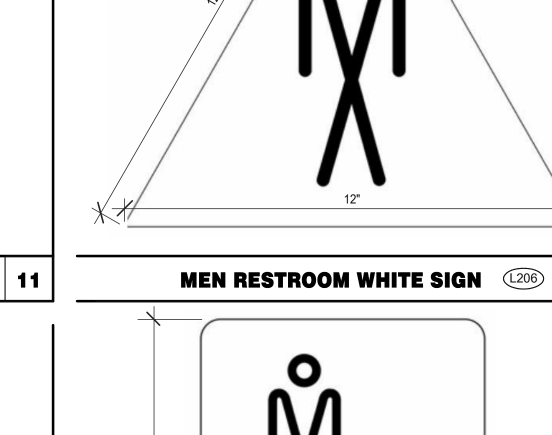
GENDER NEUTRAL RESTROOM SIGNAGE (228)



EXIT BRAILE SIGN (204)











	07.21.21	133ucu ioi i ciiilit			
	01.20.22	Issued for Bid			
	CONTRACT DAT	E: 06.22.21			
	BUILDING TYPE	END. MED20			
	PLAN VERSION:	MARCH 2021			
	BRAND DESIGN	ER: DICKSON			
	SITE NUMBER:	315089			
	STORE NUMBER	R: 456336			
	PA/PM:	SM			
	DRAWN BY.:	RS			
	JOB NO.:	2019088.31			
_	TACO BELL				

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 SIGNAGE DETAILS

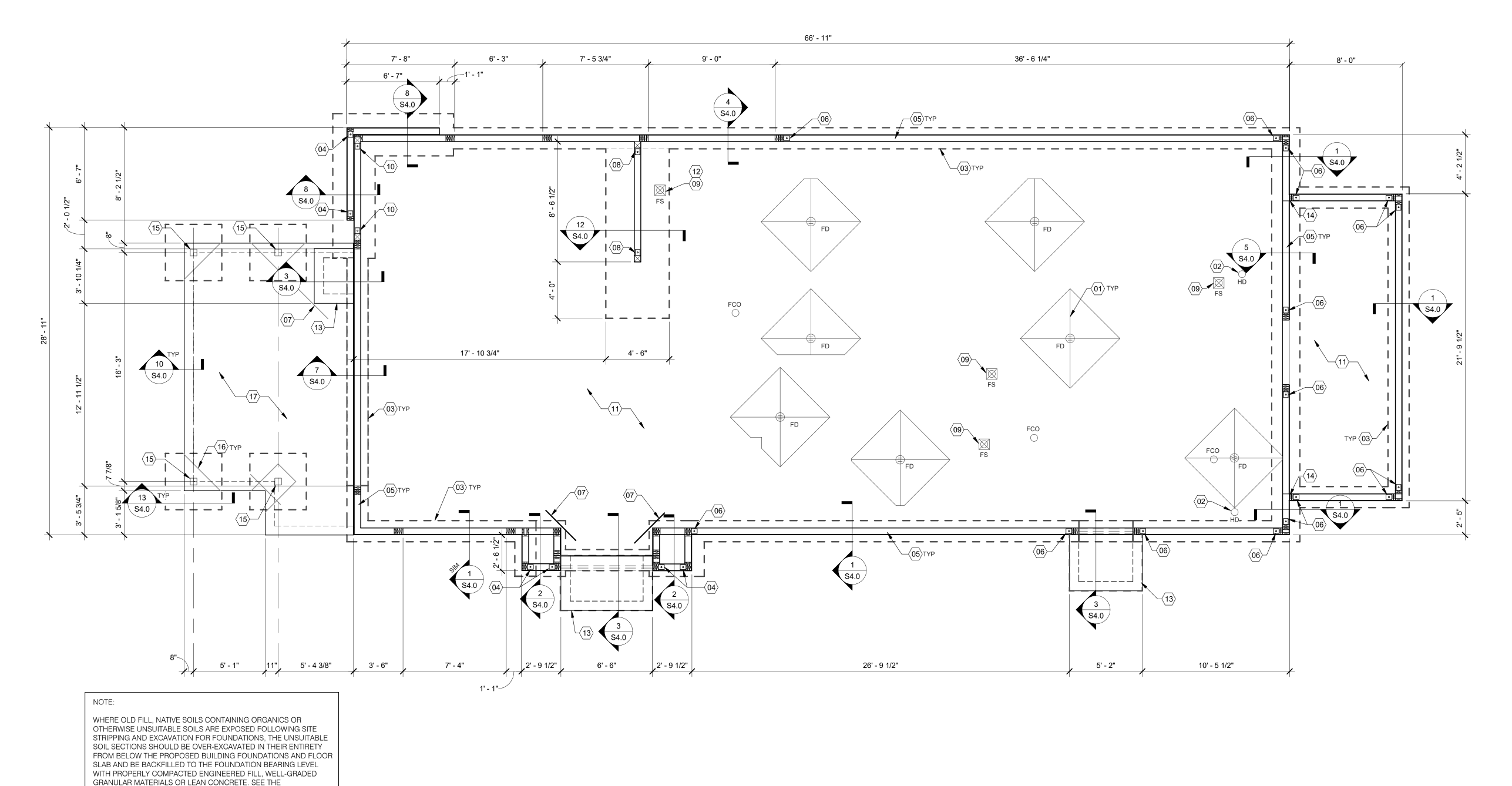
G4.1

		Please ask if you need assistance
	IF YO	U NEED ASSISTANCE (1233)

12

MEN RESTROOM BRAILE SIGN (1207)





STORE NUMBER:

FOUNDATION PLAN 1/4" = 1'-0"

SLAB SHALL BE PITCHED 1/2" FOR 5'-0" x 5'-0" SQUARE AT ALL FLOOR DRAINS U.O.N. REFER TO PLUMBING DRAWINGS FOR

 $\fbox{02}$ PROVIDE HUB DRAIN (HD) UNLESS REQUIRED BY LOCAL CODE TO HAVE FLOOR SINK (FS).

- $\langle 03
 angle$ indicates inside surface of footing. See sheet \$4.0.
- HTT5 HOLDOWN ANCHOR. SEE 6/S4.0 FOR HOLDOWN EMBEDMENT DETAIL. ANCHOR BOLTS LOCATED THROUGHOUT PERIMETER OF
- $|05\rangle$ BUILDING SHALL BE PROVIDED AS REQUIRED PER THE "PLATE/ANCHOR BOLT" COLUMN OF THE "WALL SHEATHING AND SHEARWALL SCHEDULE." SEE D/S2.0.

LOCATIONS.

ENTRANT CORNERS.

- $\bigcirc 6$ HDU5 HOLDOWN ANCHOR AT EACH END OF SHEARWALL. SEE 6/S4.0 FOR HOLDOWN EMBEDMENT DETAIL.
- $\langle 07
 angle$ (2) #4x3'-0" LG. RE-ENTRANT BARS (CENTERED IN SLAB) AT — ALL RE-ENTRANT CORNERS.
- $\langle 08
 angle$ HD19 HOLDOWN ANCHOR AT EACH END OF SHEARWALL. SEE
- 6/S4.0 FOR HOLDOWN EMBEDMENT DETAIL. $\langle 09
 angle$ FLOOR SINK REFER TO PLUMBING DRAWINGS FOR LOCATION.
- $\langle 10 \rangle$ HD12 HOLDOWN ANCHOR AT EACH END OF FRONT SHEARWALL. SEE 6/S4.0 FOR HOLDOWN EMBEDMENT DETAIL.

- TACO BELL 4" CONCRETE SLAB - SEE FOUNDATION PLAN NOTES D/S1.0. 18708 TELEGRAPH ROAD

- SHEAR WALL SHEATHING SHALL BE CONTINUOUS AT COOLER WALL INTERSECTION.
- (16) SLAB ISOLATION JOINT AT CANOPY COLUMNS. TYPICAL.
- $\langle 17 \rangle$ 4" EXTERIOR CONCRETE SLAB REINFORCED WITH 4x4-W2.9xW2.9 W.W.F. OVER 4" COMPACTED GRANULAR FILL OVER COMPACTED SUBGRADE. SEE SLAB NOTES THIS SHEET FOR

ENDEAVOR 2.0 FOUNDATION PLAN

BROWNSTOWN, MI 48183

COMMENTS

END. MED20

MARCH 2021

DICKSON

2019088.31

01.20.22 Issued for Bid

CONTRACT DATE:

BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

DRAWN BY.

BRAND DESIGNER:

COMPONENT AND CLADDING WIND LOAD SCHEDULE WIND AREA CORNER END INTERIOR INTERIOR (SQ. FT.) ZONE (PSF) ZONE (PSF) ZONE (PSF) ZONE (PSF) +16.0/-72.7 +16.0/-48.3 +16.0/-28.8 +28.8/-38.6 +28.8/-31.2 -16.0/-60.2 +16.0/-28.0 +27.4/-35.9 +27.4/-29.8 +16.0/-43.2 +25.7/-28.1 +16.0/-43.6 +16.0/-36.4 +16.0/-27.1 +25.7/-32.5 100 -16.0/-31.2 +16.0/-31.2 +16.0/-26.3 +24.4/-29.8 +24.4/-29.8 >=500 +16.0/-31.2 +16.0/-26.3 +24.4/-29.8 +16.0/-31.2 +24.4/-29.8

DESIGN CRITERIA

DESIGN CRITERIA:

ROOF SNOW LOADS: GROUND SNOW LOAD (Pg):

EXPOSURE FACTOR (Ce):

IMPORTANCE FACTOR (I)

FLAT ROOF SNOW LOAD (Pf):

MIN. ROOF SNOW LOAD (Pm):

EXPOSURE CATEGORY (MWFRS): C

INTERNAL PRESSURE COEFF.: ± 0.18

THERMAL FACTOR (Ct):

ROOF LOADS: LIVE LOAD:

DEAD LOAD:

VIND LOADS: S SECOND GUST:

RISK CATEGORY:

<u>DESIGN CRITERIA:</u> 2015 MICHIGAN BUILDING CODE (2015 IBC)

GEOTECHNICAL REPORT FOR ADDITINAL INFORMATION.

SEISMIC IMPORTANCE FACTOR: 1.0

MAPPED SPECTRAL RESPONSE ACCEL:

SPECTRAL RESPONSE COEFF.:

SEISMIC DESIGN CATEGORY:

RESPONSE MOD FACTOR (R):

ANALYSIS BY SIMPLIFIED PROCEDURE

0.0168*W

SHORT PERIODS (SDS):

1 SEC. PERIODS (SD1)

WOOD SHEARWALLS

115 MPH DESIGN BASE SHEAR (Cs):

SITE CLASS:

FOUNDATION NOTES - TYP U.N.O.:

A. FOUNDATION DESIGN IS BASED UPON THE GEOTECHNICAL ENGINEERING REPORT BY PSI, INC. DATED NOVEMBER 15, 2019 PROJECT NO. 03811157. B. CONTRACTOR TO PROVIDE FOUNDATION & FOOTING AS REQUIRED FOR PYLON OR

MONUMENTAL SIGN. SEE ELECTRICAL DRAWINGS FOR DETAIL. COORDINATE STRUCTURAL PLANS AND DETAILS WITH REQUIREMENTS OF GEOTECHNICAL REPORT. FOUNDATION DESIGN IS BASED ON 2,500 PSF ALLOWABLE BEARING CAPACITY.

- CONTRACTOR SHALL TREAT SOIL BELOW SLAB FOR TERMITES. REFER TO THE GEOTECHNICAL REPORT FOR GENERAL REQUIREMENTS OF EARTHWORK. OVEREXCAVATION, SUBGRADE PREPARATION, FILL AND COMPACTION, WATERPROOFING AND OTHER PERTINENT REQUIREMENTS AND INFORMATION.
- PROTECT PIPES AND CONDUITS RUNNING THROUGH WALLS AND SLABS WITH 1/2 INCH EXPANSION MATERIAL. LOWER CONTINUOUS FOOTINGS PERPENDICULAR TO PIPE RUNS TO ALLOW PIPES TO PASS ABOVE THE FOOTINGS. ALTERNATIVELY, PROVIDE A CONCRETE JACKET IF PIPES ARE LOW ENOUGH TO BE PLACED BELOW THE FOOTINGS AND GRADE BEAMS. LOWER FOOTINGS AND GRADE BEAMS PARALLEL TO PIPE RUNS TO AVOID
- SURCHARGE ONTO ADJACENT TRENCH EXCAVATIONS. G. MAINTAIN SUBGRADE AND FILL MOISTURE CONTENT UNTIL FOUNDATIONS ARE PLACED. H. ARRANGE FOR OWNER'S INDEPENDENT TESTING AGENCY TO MONITOR CUT AND FILL OPERATIONS AND PERFORM FIELD DENSITY AND MOISTURE CONTENT TESTS TO VERIFY COMPACTION AND APPROVE FOOTING SUBGRADES PRIOR TO PLACING CONCRETE. DO NOT PLACE FOOTINGS OR SLABS AGAINST SUBGRADE CONTAINING FREE WATER,
- MAINTAIN PROPER SITE DRAINAGE DURING CONSTRUCTION TO ENSURE SURFACE RUNOFF AWAY FROM STRUCTURES AND TO PREVENT PONDING OF SURFACE RUNOFF NEAR THE STRUCTURES.

CONCRETE SHALL BE HARD ROCK CONC. (5 SACK CEMENT PER CU.YD. MIN.) AND MEET THE FOLLOWING MIN. ULTIMATE COMPRESSIVE STRENGTHS AT 28 DAYS:

	MIN STRENGTH	AGGREGATE	SLUMP	
LOCATION	28 DAY PSI	SIZE - INCHES	INCHES	TOLERANCE
SLAB ON GRADE	(4000 DESIGN)	1" x 4"	3-1/2"	±1/2"
FOUNDATIONS	(4000 DESIGN)	1" x 4"	3-1/2"	±1/2"

CONCRETE MIX DESIGN AND TESTING SHALL MEET WITH THESE SPECS. CEMENT SHALL BE

- IN ACCORDANCE WITH ASTM C 150 TYPE II. VERIFY MIN. CONC. STRENGTH AND CEMENT REINFORCING STEEL SHALL CONFORM TO ASTM A-615, GRADE 60. STEEL SHALL BE KEPT
- CLEAN AND FREE OF RUST. CONCRETE CURING SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF ACI-318-14 SECTION 5.11 AND STANDARD PRACTICE FOR CURING CONCRETE REPORTED BY
- COMMITTEE 308 ANCHOR BOLTS - A36 OR A307. ANCHOR BOLTS SHALL BE TIED IN PLACE PRIOR TO PLACEMENT OF CONCRETE. SEE SCHEDULE FOR REQUIREMENTS. TO RESIST FREEZE - THAW DETERIORATION W/C. RATIO SHALL NOT EXCEED .50 FOR
- CONCRETE IN CONTACT WITH SOILS. TOTAL AIR CONTENT TO BE 6% ± 1%.

A. DESIGN IS BASED UPON 4" THICK CONCRETE SLAB REINFORCED WITH WWF 6x6-W2.9xW2.9 OVER 10 MIL VISQUEEN MEMBRANE, OVER 4" AGGREGATE BASE, OVER ENGINEERED

- A. DIMENSIONS NOTED ARE TO FACE OF CONCRETE. REFER TO DWG. A1.0 FOR DIMENSIONS TO FACE OF STUD AND OTHER DIMENSIONS NOT OTHERWISE NOTED. DRAWINGS SHALL NOT BE SCALED. ALL DIMENSIONS AND FIT SHALL BE DETERMINED AND
- VERIFIED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORK. DETAILS NOT FULLY OR SPECIFICALLY SHOWN SHALL BE OF SAME NATURE AS OTHER SIMILAR CONDITIONS
- SEE PLUMB. DWGS. FOR PLUMB. LAYOUT DIMENSIONS, U.O.N. SEE ELECT. DWGS. FOR ELECT. LAYOUT DIMENSIONS, U.O.N.

FOUNDATION NOTES

COORD. FOUNDATION AND SLAB LAYOUT WITH OTHER TRADES PRIOR TO PLACING SLAB.

D | SPECIAL INSPECTIONS

OFFICIAL, ENGINEER AND OWNER.

SPECIAL INSPECTIONS:

BUILDING CODE.

SHALL BE PAID BY THE OWNER.

REQUIRED SPECIAL INSPECTIONS:

SPECIAL INSPECTIONS ARE TO BE PROVIDED IN ACCORDANCE WITH

SECTION 1704. SPECIAL INSPECTIONS SHALL BE IN ADDITION TO THE

AND SHALL NOT BE CONSTRUED TO RELIEVE THE OWNER OR THEIR

AUTHORIZED AGENT FROM REQUESTING THE PERIODIC AND CALLED

IN ADDITION TO THE REGULAR INSPECTIONS, THE FOLLOWING ITEMS

(COMPACTING FILL, SPECIAL GRADING)

STRUCTURAL CONCRETE OVER 2,500 PSI

THE BUILDING CODE AND SHALL PERFORM THE DUTIES AND

WILL ALSO REQUIRE SPECIAL INSPECTION IN ACCORDANCE WITH THE

SOILS COMPLIANCE PRIOR TO FOUNDATION INSPECTION

SPECIAL INSPECTOR SHALL MEET THE QUALIFICATIONS AS STATED IN

RESPONSIBILITIES AS OUTLINED IN THE BUILDING CODE. THE SPECIAL

INSPECTOR SHALL PROVIDE INSPECTION REPORTS TO THE CODE

INSPECTIONS CONDUCTED BY THE DEPARTMENT OF BUILDING SAFETY

INSPECTIONS REQUIRED BY THE BUILDING CODE. SPECIAL INSPECTION

FOUNDATION KEYNOTES

MODIFY BASE MATERIAL AS REQUIRED BY GEOTECHNICAL ENGINEER. PROVIDE BOND BREAKER BETWEEN SLAB AND BUILDING FOUNDATIONS.

FORM FOOTING TO ACCOMMODATE FLOOR SINK AND DRAIN LINE INSTALLATION.

(13) FROST SLAB - SEE CIVIL PLANS FOR TOP OF CONCRETE

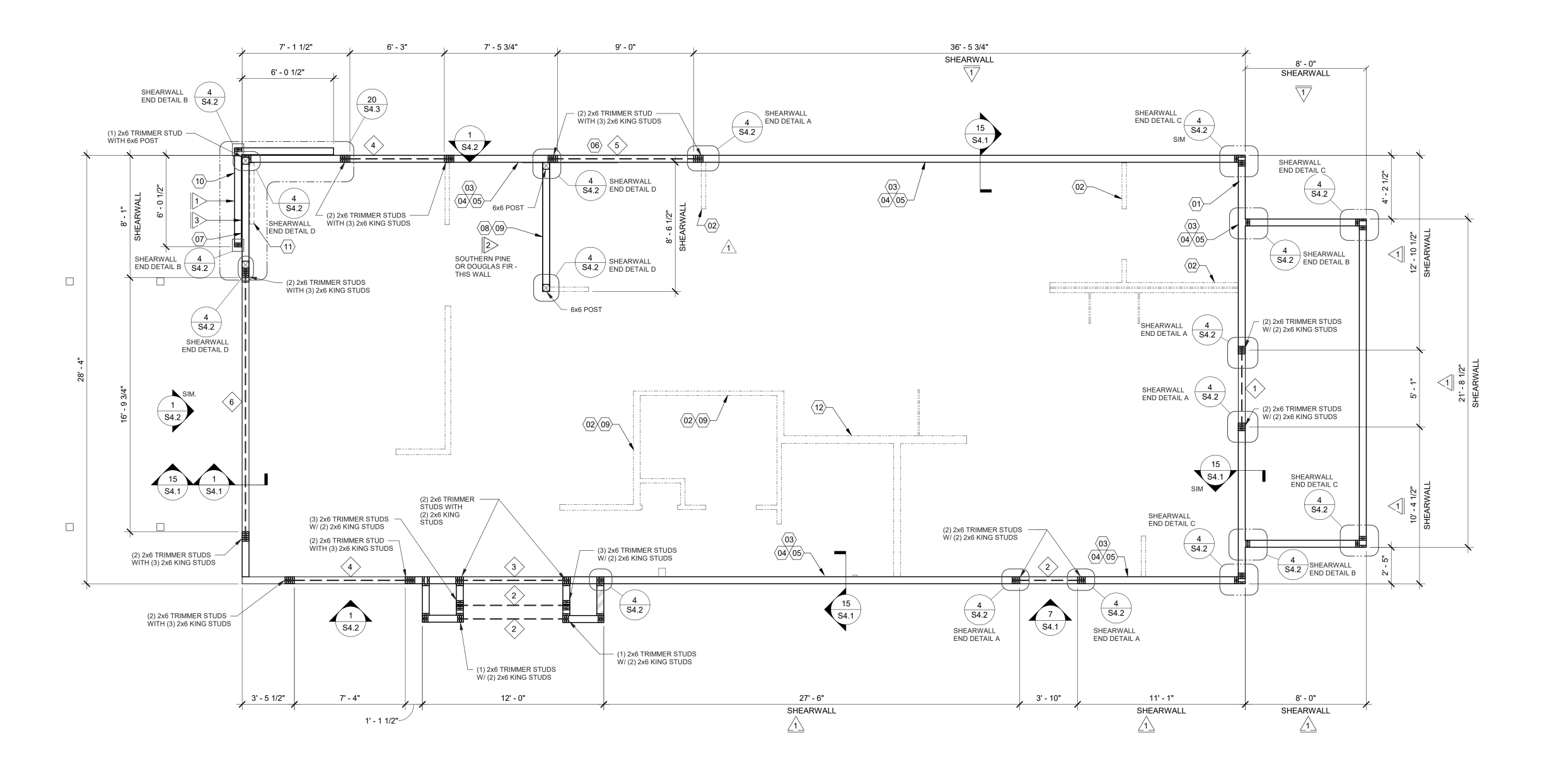
ELEVATION.

 $\langle 15 \rangle$ HSS6X6X3/16 COLUMN.

ADDITIONAL INFORMATION. REFER TO CIVIL PLAN FOR EXTENTS

PLOT DATE: 1/19/2022 8:53:47 AM





WALL FRAMING PLAN 1/4" = 1'-0"

	HEADER SCHEDULE							
MARK	BUILT-UP SECTION	BUILT-UP MANUF. MEMBER						
$\langle 1 \rangle$	(3) 2x8	-						
$\langle 2 \rangle$	(3) 2x10							
3	(3) 2x12	-						
4	-	5 1/4" x 9 1/4" PSL						
5	-	5 1/4" x 11 1/4" PSL						

NOTES:

1. BUILT-UP HEADER SECTION SHALL HAVE 1/2" PLYWOOD SANDWICHED PIECES. REF. 14/S4.1

5 1/4" x 14" PSL

2. PSL BEAMS TO HAVE FOLLOWING MIN. PROPERTIES: Fb = 2900 PSI Fc = 750 PSI

Fv = 290 PSI E = 2000 KSI

	WALL SHEATHING AND SHEARWALL SCHEDULE						
SW SHEATHING EDGE FIELD PLATE / ANCHOR BOLT REMARKS				REMARKS			
	1/2" CDX PLYWD (32/16), PS1 RATING	10d @ 6" O.C.	10d @ 12" O.C.	5/8" DIA. F1554 (22x3) @ 32" O.C. W/ WASHER	PLYWOOD ON EXTERIOR FACE OF STUDS		
2	1/2" CDX PLYWD (32/16), PS1 RATING	10d @ 4" O.C.	10d @ 12" O.C.	5/8" DIA. F1554 (18x3) @ 16" O.C. W/ WASHER	PLYWOOD ON BOTH SIDES OF STUDS		
3	1/2" CDX PLYWD (32/16), PS1 RATING	10d @ 4" O.C.	10d @ 12" O.C.	5/8" DIA. F1554, (22x3) @ 16" O.C. W/ WASHER	PLYWOOD ON EXTERIOR FACE OF WALL		
***	1/2" CDX PLYWD (32/16), PS1 RATING	10d @ 6" O.C.	10d @ 12" O.C.	5/8" DIA. F1554, (22x3) @ 48" O.C. W/ WASHER	NAILING AT HEADERS PER 14/S4.1		

REQUIREMENTS FOR EXTERIOR NON-SHEARWALL WALLS OSB OF COMPARABLE THICKNESS MAY BE USED IN LIEU OF PLYWOOD WHEN APPROVED IN WRITING BY THE PROJECT ENGINEER AND THE LOCAL JURISDICTION OF COMPARABLE

THICKNESS MAY BE USED IN LIEU OF PLYWOOD WHEN APPROVED IN WRITING BY THE PROJECT ENGINEER AND THE LOCAL JURISDICTION. BLOCK ALL UNSUPPORTED EDGES WITH 2x MATERIAL U.O.N. BLOCK EDGES WITH 3x MATERIAL WHERE 10d NAILING IS 3" O.C. OR LESS AND 8d NAILING IS 2" O.C. OR LESS.ALL UNSUPPORTED

EDGES WITH 2x MATERIAL U.O.N. BLOCK EDGES WITH 3x MATERIAL WHERE 10d NAILING IS 3" O.C. OR LESS AND 8d NAILING IS 2" O.C. OR LESS.

ALL PLYWOOD NAILS SHALL BE COMMON WIRE. SEE SPECIFICATIONS FOR OTHER NAIL

REQUIREMENTS. EXTERIOR WALLS NOT DESIGNATED AS SHEARWALLS IN THE WALL FRAMING PLAN SHALL MEET REQUIREMENTS INDICATED FOR NON-SHEARWALL WALLS IN THE SCHEDULE ABOVE.

WALL FRAMING NOTES - TYP U.N.O.:

WALL FRAMING:

A. EXTERIOR WALL NON-BEARING & BEARING STUDS SHALL BE SOUTHERN PINE NO. 2. 6x6
POSTS TO BE SOUTHERN PINE NO. 2. INTERIOR WALL STUDS MAY BE STUD GRADE.

B. ALL BEAMS AND JOISTS SHALL BE SEAT CUT FOR FULL UNIFORM BEARING AT SUPPORTS, BEAM SEATS AND COLUMN CAPS.

C. SEE SHEET A1.0 FOR DIMENSIONS. . EXTERIOR STUD WALLS ARE 2x6 AT 16" O.C. U.O.N.

ALL WOOD IN CONTACT WITH CONC., STEEL OR GRADE SHALL BE PRESSURE TREATED. . ALL BOLTED OR NAILED STRAP CONNECTIONS SHALL HAVE AN EQUAL NUMBER OF BOLTS OR NAILS EACH SIDE OF THE SPLICE JOINT. THE FIRST BOLT OR NAIL FROM EACH SIDE OF THE SPLICED OR TREATED MEMBER SHALL BE EQUAL DISTANCE FROM THE SPLICE. STRAPS USING 16d NAILS ON 2x MATERIAL SHALL BE INSTALLED ON THE 1-1/2" EDGE OF

G. THE CONTRACTOR SHALL VERIFY THAT THE MOISTURE CONTENT OF ALL FRAMING LUMBER AND PLYWOOD MEET THE REQUIREMENTS OF THE SPECS. AT THE TIME OF INSTALLATION AND AT CLOSE-IN.

H. USE PRESSURE TREATED LUMBER AT WINDOW JAMBS, SILL AND STUDS UNDER SILL AS WELL AS ALL TOILET PLUMBING WALLS.

STUD LAYOUT:
A. LAYOUT STUDS ON SIDEWALLS (LONG WALLS) STARTING AT REAR OF BUILDING TOWARDS

B. LAYOUT STUDS ON ENDWALLS (SHORT WALLS) STARTING AT EACH END AND WORKING TOWARDS CENTER.

 $\langle 01 \rangle$ COORDINATE WITH ELECTRICAL POWER PLAN SHEET E3.0.

02 INTERIOR NON-BEARING STUD WALL FRAMING; REFER TO SHEET A1.0 FOR DIMENSIONS AND STUD SIZES. SEE DETAIL 10 & 11/S4.1 AND WALL FRAMING NOTES.

 $\langle 03 \rangle$ (2) 2x6 TOP PLATES - SPLICE PER 16/S4.1. U.O.N. REF. 1/S4.3 FOR PARAPET CAP DETAIL.

 $\langle 04 \rangle$ TOP OF TRUSS BEARING PLATE. SEE DETAIL 2/S4.1.

 $\langle 05 \rangle$ TOP OF PARAPET. SEE S3.0.

ENSURE ROUGH OPENING DIMENSION TO PROVIDE TOLERANCE FOR DRIVE THRU WINDOW INSTALLATION. COORDINATE WITH WINDOW MANUFACTURER.

 $\langle 07
angle$ EXTERIOR SHEATHING SHALL NOT BE INTERRUPTED WITH TOWER FRAMING - TYPICAL.

(08) INTERIOR SHEAR WALL. FRAMING FOR 2x6 STUDS, BLOCKING, & SILL PLATE SHALL BE SOUTHERN PINE OR DOUGLAS FIR AT THIS WALL. PROVIDE 6x6 POST AT EACH END OF WALL.

(09) COORDINATE WITH PLUMBING ROUGH IN SHEET P4.0.

2x FRAMING ON THICKENED CONCRETE FOUNDATION / PIER; SEE SHEETS S1.0 AND S4.0. DIMENSIONS FOR FRAMING ARE TO FACE OF STUD.

(11) 2x4 FRAMING FOR ALCOVE. SEE ARCHITECTURAL.

 $\langle 12
angle$ COLD-FORMED STUD WALL (NON-LOAD BEARING STUD WALL). SEE ARCH.

COMMENTS

END. MED20

MARCH 2021

DICKSON

2019088.31

315089

01.20.22 Issued for Bid

CONTRACT DATE:

BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

STORE NUMBER:

TACO BELL

18708 TELEGRAPH ROAD

BROWNSTOWN, MI 48183

ENDEAVOR 2.0

WALL FRAMING

PLAN

DRAWN BY.

BRAND DESIGNER:

WALL FRAMING KEYNOTES HEADER SCHEDULE E WALL SHEATHING AND SHEARWALL SCHEDULE D WALL FRAMING NOTES C

5. SHEARWALL LENGTHS WHERE NOTED ARE MINIMUM. DO NOT LOCATE HOLDOWNS FROM

6. HD REFERS TO SIMPSON STRONGTIE CO. HOLDOWNS. INSTALL PER 6/S4.0. POST WIDTH

8. WHERE PANELS ARE APPLIED TO BOTH FACES OF A WALL AND NAIL SPACING IS LESS THAN

MEMBERS OR FRAMING SHALL BE 3x OR THICKER AND NAILS ON EACH SIDE SHALL BE

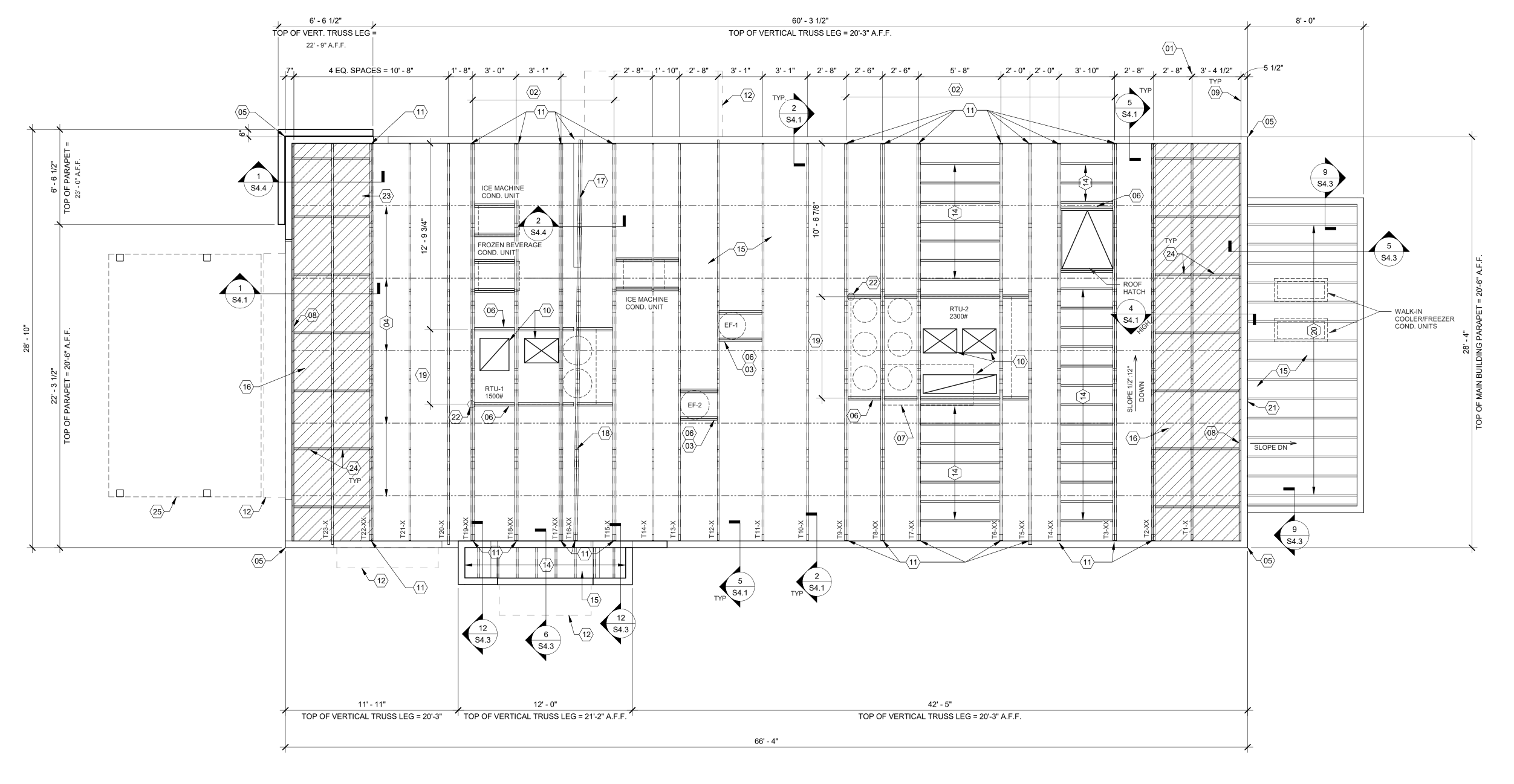
6" O.C. ON EITHER SIDE, PANEL JOINTS SHALL BE OFFSET TO WALL ON DIFFERENT FRAMING

SHALL MATCH STUD WALL WIDTH. SEE FOUNDATION PLAN FOR OTHER REQ'S.

THESE DIMENSIONS. SEE ARCH DWGS FOR ACTUAL WALL LENGTHS.

. EDGE NAIL WALL PLY TO STUDS OR POSTS WITH HOLDOWNS.





EXTREME CARE SHALL BE USED IN ERECTING ROOF TRUSSES -COMPLY WITH TPI BRACING REQUIREMENTS.

ROOF NOT DESIGNED FOR PONDING. SEE ARCHITECTURAL DRAWINGS FOR DRAIN REQUIREMENTS.



ROOF FRAMING PLAN 1/4" = 1'-0"

ROOF NAILING SCHEDULE					
TYPE	NAILING / SHEATHING	REMARKS			
BN	10d @ 6" O.C.				
EN	10d @ 6" O.C.				
FN	10d @ 12" O.C.				
ROOF SHEATHING	23/32" CDX PLYWOOD (48/24), PS1 RATING				

SEE 8/S4.2 FOR DEFINITIONS AND ROOF NAILING PLAN. SEE 11/S4.2 FOR TYPICAL NAILING SCHEDULE.

A. ALL UNSUPPORTED EDGES OF PLYWOOD SHEATHING SHALL BE SUPPORTED WITH SIMPSON PSCL CLIPS, PROVIDE (2) CLIPS EQUALLY SPACED BETWEEN EACH TRUSS/SUPPORT. SEE DETAIL 9/S4.2. OSB OF COMPARABLE THICKNESS MAY BE USED IN LIEU OF PLYWOOD WHEN

APPROVED IN WRITING BY THE PROJECT ENGINEER AND THE LOCAL JURISDICTION. B. ALL MECHANICAL SUPPLY AND RETURN OPENINGS SHALL BE BETWEEN FRAMING U.O.N.

MANUFACTURED ROOF TRUSS NOTES:
A. MFR'D ROOF TRUSSES ARE AT 2'-8" O.C. U.O.N.

"T-#" DENOTES ROOF TRUSS TYPE. REFER TO SCHEDULE 7/S4.2. TRUSS DWGS ARE PROVIDED FOR CONCEPTUAL DESIGN ONLY. MFR. SHALL SUBMIT SHOP DWGS. AND CALCS, BOTH SIGNED BY A LICENSED STRUCTURAL ENGINEER (STATE OF MICHIGAN). SUBMIT SHOP DWGS. AND CALCS TO THE ARCHITECT AND ENGINEER FOR REVIEW AND SUBMITTAL AND, IF REQUIRED, TO BLDG OFFICIAL FOR APPROVAL PRIOR TO FABRICATION. SHOP DWGS SHALL INCLUDE LAYOUT PLAN AND CONNECTORS. CALCS SHALL BE BASED ON THE SPECIFIED LOADING CONDITIONS SHOWN HEREIN. MFR SHALL PROVIDE HANGERS AND CONNECTIONS BETWEEN TRUSSES. REVIEW AND APPROVE DIMENSIONS, SHAPES AND DETAILS SHOWN ON SHOP DWGS. PRIOR TO SUBMITTAL TO THE

ARCHITECT / ENGINEER FOR REVIEW AND COMMENT. TRUSS MFR SHALL PROVIDE HANGERS AND CONNECTORS ADEQUATE FOR LOADS. ROOF CONNECTORS ARE BASED UPON SIMPSON "STRONG TIE" OR APPROVED EQUAL.

TRUSS CHORDS AND PARAPET VERTICALS SHALL BE 2x6 MIN AND CONSISTENTLY SIZED THROUGHOUT PROJECT. REFER TO TRUSS ELEVATIONS FOR SHAPE, OVERHANG, SLOPES, SPAN, ETC. LOCATION OF

BEARING POINTS ARE AS INDICATED ON THE DRAWINGS. SEE 2/S4.2. G. MFR'D ROOF TRUSS DESIGN LOADS: SEE TRUSS DESIGN CRITERIA 3/S4.2. THE POSITIONS, WEIGHTS, AND METHODS OF ATTACHMENT OF ALL MECHANICAL UNITS,

ELECT FIXTURES, PLUMBING, ETC. SHALL BE INCLUDED IN THE DESIGN OF THE TRUSSES BY DESIGN ROOF TRUSSES TO SUPPORT ALL IMPOSED LOADS, INCLUDING WIND & LATERAL LOADS. COORDINATE SIZE, LOCATION AND WEIGHT OF EQUIPMENT WITH MECHANICAL WORK. PROVIDE MULTIPLE TRUSSES WHERE ONE TRUSS CANNOT SUPPORT THE LOAD. PROVIDE BRIDGING BETWEEN TRUSSES AS SPECIFIED AS MINIMUM STANDARD.

INSTALLATION OF ALL TRUSSES SHALL BE DONE USING A SPREADER BAR WITH A THREE POINT VERTICAL PICK. CARE SHALL BE USED IN LIFTING TO PREVENT HORIZONTAL BENDING. IMPROPER HANDLING OF THE TRUSSES AS NOTED ABOVE AND IN THE SPECS SHALL MEAN REMOVAL OF THE TRUSSES FROM THE JOBSITE AND REPLACEMENT AT CONTRACTOR'S

L. SEE DIV. 6 OF THE SPECS FOR DETAILS ON TRUSS MANUFACTURING AND NAILING.

DELEGATED DESIGN NOTE:
ALL DEFERRED SUBMITTALS SHALL CONTAIN SHOP DRAWING PLANS AND DESIGN CALCULATIONS SIGNED AND SEALED BY A PROFESSIONAL ENGINEER REGISTERED (OTHER THAN THE ENGINEER OF RECORD) IN THE STATE OF MICHIGAN. THE DEFERRED SUBMITTALS SHALL BE SUBMITTED TO ENGINEER OF RECORD FOR REVIEW OF GENERAL CONFORMANCE WITH THE BUILDING DESIGN PRIOR TO CONSTRUCTION, FABRICATION, AND/OR ORDERING OF MATERIALS. ENGINEER OF RECORD APPROVED DEFERRED SUBMITTALS SHALL BE REVIEWED AND APPROVED BY THE LOCAL BUILDING OFFICIALS PRIOR TO INSTALLATION. THE FOLLOWING ITEMS SHALL BE SUBMITTED PER THIS SECTION (REFER TO PLANS FOR ADDITIONAL INFORMATION):

MANUFACTURED WOOD ROOF TRUSSES

 $\langle 01 \rangle$ STARTING POINT OF TRUSS LAYOUT.

VERIFY NECESSITY OF DOUBLE TRUSSES WITH TRUSS MFR. DUE TO POINT LOADING AND ADDITIONAL LINEORM LOADING TYPICAL AND ADDITIONAL UNIFORM LOADING, TYPICAL.

 $\langle 03
angle$ Coordinate blocking with exhaust and supply duct.

CONT 2x4 WD BRIDGING ON TOP OF BOTTOM CHORD. ADJUST AS REQUIRED FOR DUCT PLENUMS, MAX SPACING AT 7'-0" O.C. OR TIGHTER SPACING AS REQUIRED BY TRUSS DESIGN. SEE 8 & 9/S4.1 FOR BRIDGING LAP DETAIL.

 $\langle 05
angle$ SIMPSON MSTA 24 AT CORNER DBL TOP PLATE. CENTER STRAP ON CORNER.

(2) 2x6 BLOCKING W/ U26-2 HANGERS. TYP. AT EDGES OF ALL ROOF TOP EQUIPMENT AND ALL ROOF OPENINGS. SEE DET. 6.9 40/04.0 AND ALL ROOF OPENINGS - SEE DET. 6 & 10/S4.2.

 $\langle 07 \rangle$ LOC. OF HOOD. SEE HOOD DRAWINGS FOR HOOD ATTACHMENT DETAIL 13/S4.1.

 $\langle 08 \rangle$ (2) 2x6 LEDGER REF. 6/S4.1.

(09) DIMENSION IS FROM INSIDE FACE OF WALL FRAMING.

(10) HVAC ROOF OPENING FOR DUCT. VERIFY SIZE WITH HVAC MFR. & MECHANICAL DWGS.

(2) 2x6 BUILT-UP COLUMN AT TRUSS BEARING, TYP. AT GIRDER. TRUSS ONLY. REF. DETAIL 12/S4.2.

(12) CANOPY- SEE ARCH. DWGS.

CANOPY FRAMING AND COLUMNS PER CANOPY MANUFACTURER. CANOPY SUPPLIER SHALL COORDINATE LOCATION MATTLA BOLL STATE OF THE SHALL STATE

SHALL COORDINATE LOCATION WITH ARCH'L PLANS. SEE S1.0 FOR ADD'L INFO. $\langle 14 \rangle$ 2x6 @ 16" O.C. WITH SIMPSON LUS26 HANGER EA. END.

(15) PLYWOOD ROOF SHEATHING. SEE NAILING SCHEDULE, THIS SHEET.

HATCH DENOTES LOCATION OF KICKERS. SEE 1/S4.4 FOR ADDITIONAL INFORMATION REGARDING KICKERS.

INTERIOR SHEAR WALL BELOW. ALIGN DINING SIDE OF WALL WITH SIDE OF TRUSS. SEE DTL. 2/S4.4.

DRAG TRUSS AT INTERIOR SHEAR WALL. PROVIDE DOUBLE TRUSS. DESIGN DRAG TRUSS FOR 437 PLF (ASD, 0.6*W) ALONG TOP CHORD OF TRUSS (11,981 LBS TOTAL). ATTACH ROOF SHEATHING TO DRAG TRUSS WITH 10d NAILS @ 3" O.C. ALONG ENTIRE LENGTH OF TRUSS.

(19) SEE MECHANICAL DRAWINGS FOR SIZE OF SELECTED RTU OPTION.

20 2x10 @ 16" O.C. WITH SIMPSON LUS26 HANGER EA. END. PROVIDE CONT. BLOCKING BETWEEN 2x's AT MIDSPAN.

PORTION OF PARAPET IS ABOVE ROOF OF WALK-IN COOLER. SEE ELEVATION FOR DETAILS.

 $\langle 22 \rangle$ RTU LOCATION POINT.

 $\langle 23 \rangle$ (2) 2x6 BLOCKING W/ U26-2 HANGERS EACH END AT 24" O.C. BELOW KICKERS.

(24) 2x BLOCKING AT BRACES. SEE 1 & 4/S4.1

OUTLINE OF CANOPY FRAMING. SEE CANOPY FRAMING PLAN ON SHEET S4.5 FOR CANOPY ROOF FRAMING.

CONTRACT DATE:	06.22.21
BUILDING TYPE:	END. MED20
PLAN VERSION:	MARCH 2021
BRAND DESIGNER:	DICKSON
SITE NUMBER:	315089

1 | 09/17/2021 | HEALTH

01.20.22 Issued for Bid

COMMENTS

STORE NUMBER: DRAWN BY.

2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

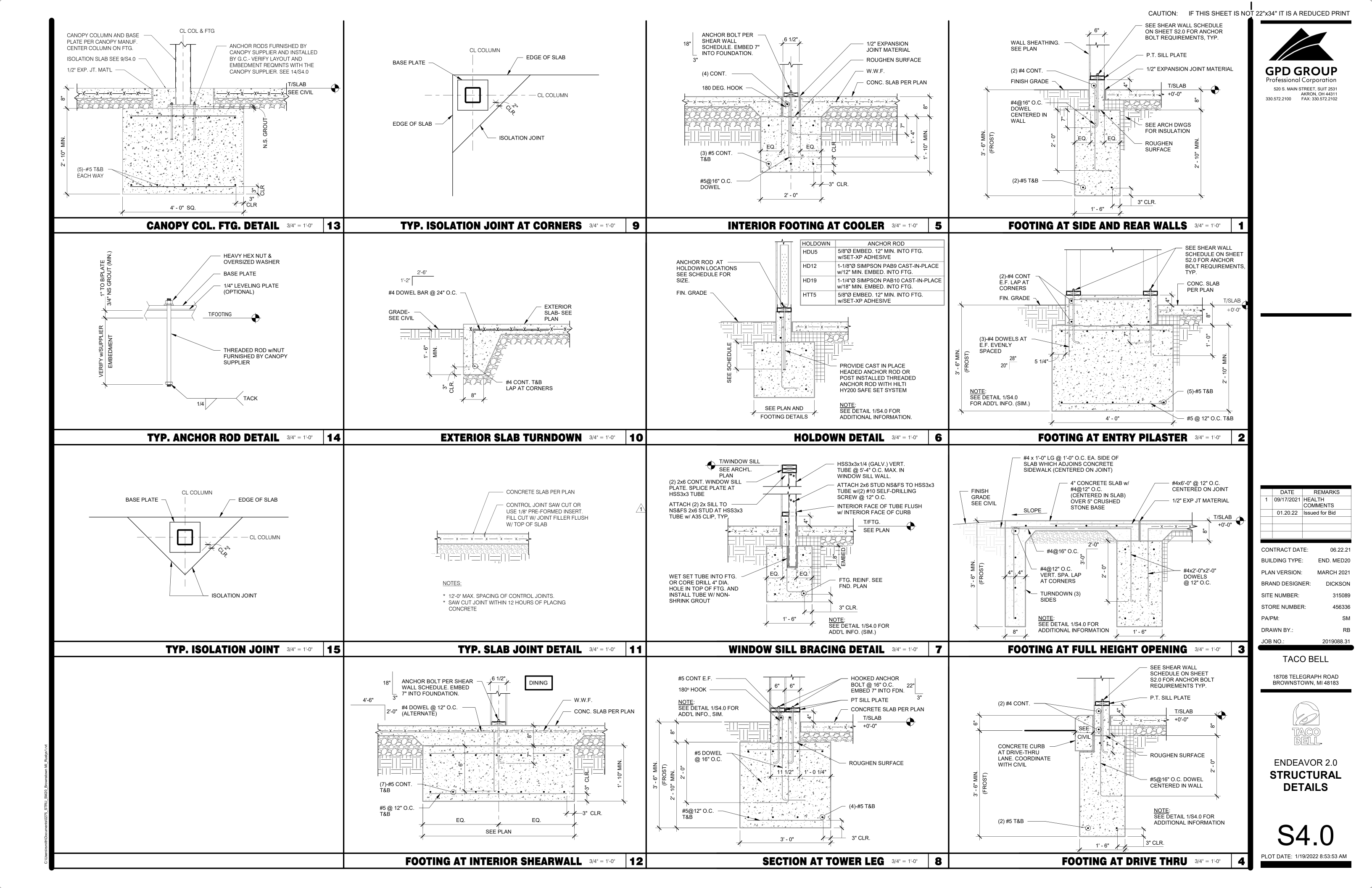


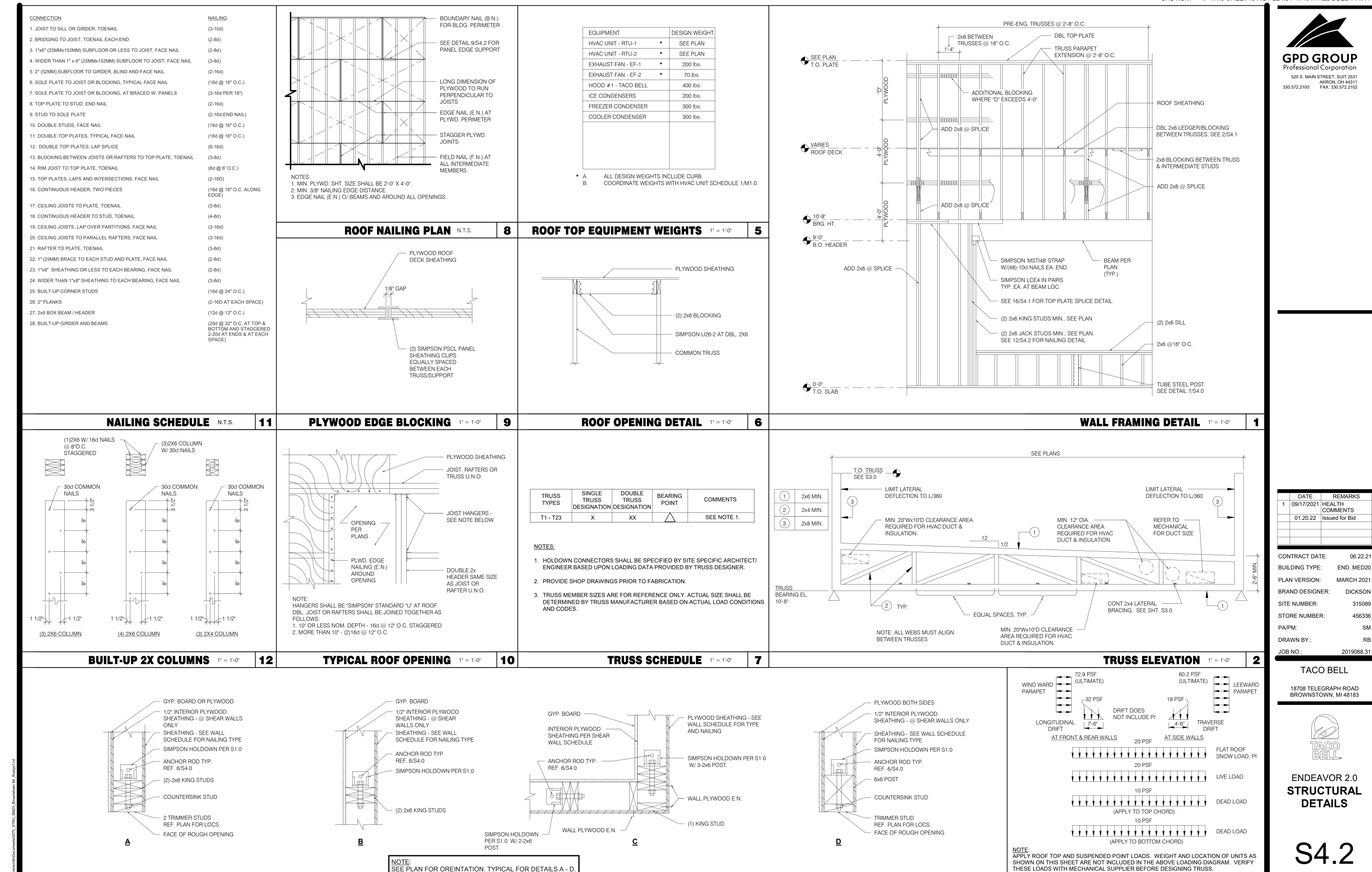
ENDEAVOR 2.0 ROOF FRAMING PLAN

ROOF NAILING SCHEDULE D **ROOF FRAMING NOTES**

C

ROOF FRAMING KEYNOTES





HOLDOWN DETAILS 1" = 1'-0"

4

PLOT DATE: 1/19/2022 8:53:56 AM

TRUSS LOAD DIAGRAMS 1" = 1'-0"

SLOPE

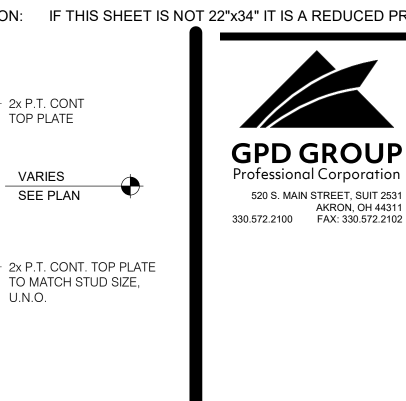
TYPICAL PARAPET CAP 1 1/2" = 1'-0"

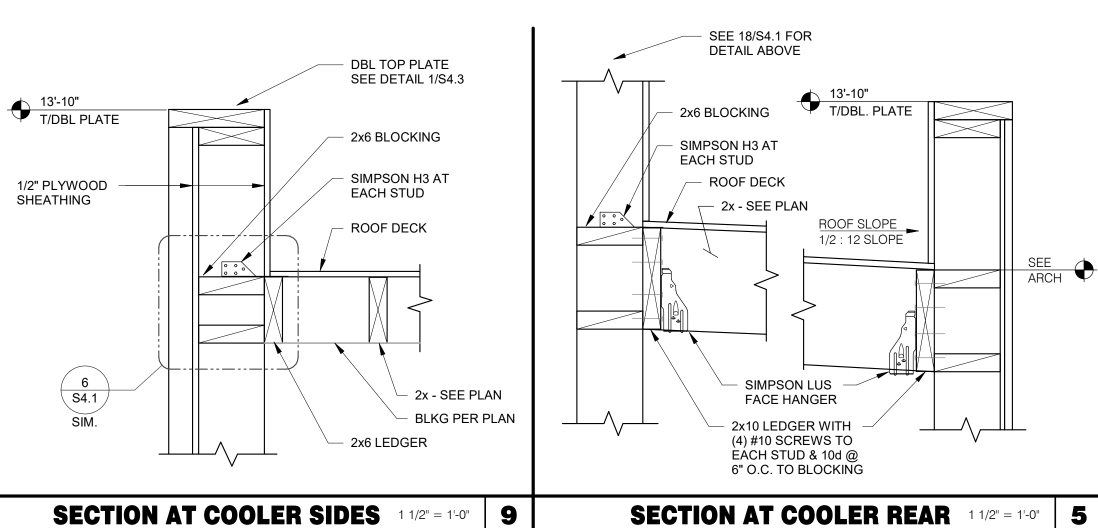
SIMPSON A34 T&B

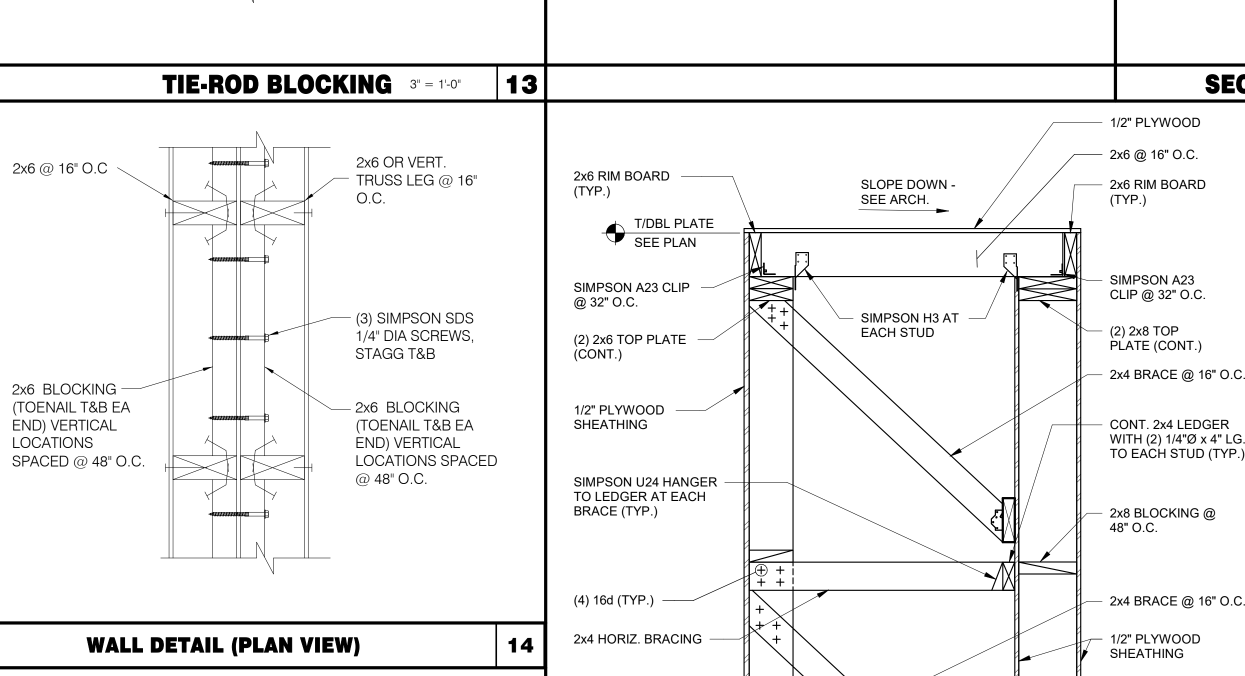
DBL. 2x6 BLOCKING

ARCH. FINISH, SEE

ARCH. DWGS







FRAMING ANCHOR

3 - 2x10 BLOCKING

BRACING SPAN

- (2) - 2x6 STUDS EACH SIDE OF **BLOCKING WITH**

FRONT TOWER FRAMING 1/2" = 1'-0"

2- 12d NAILS INTO

EACH OF THE 2x10

BLOCKING MEMBERS

STUDS AS NEEDED

(TOTAL OF 4)

BOLTS (SEE-

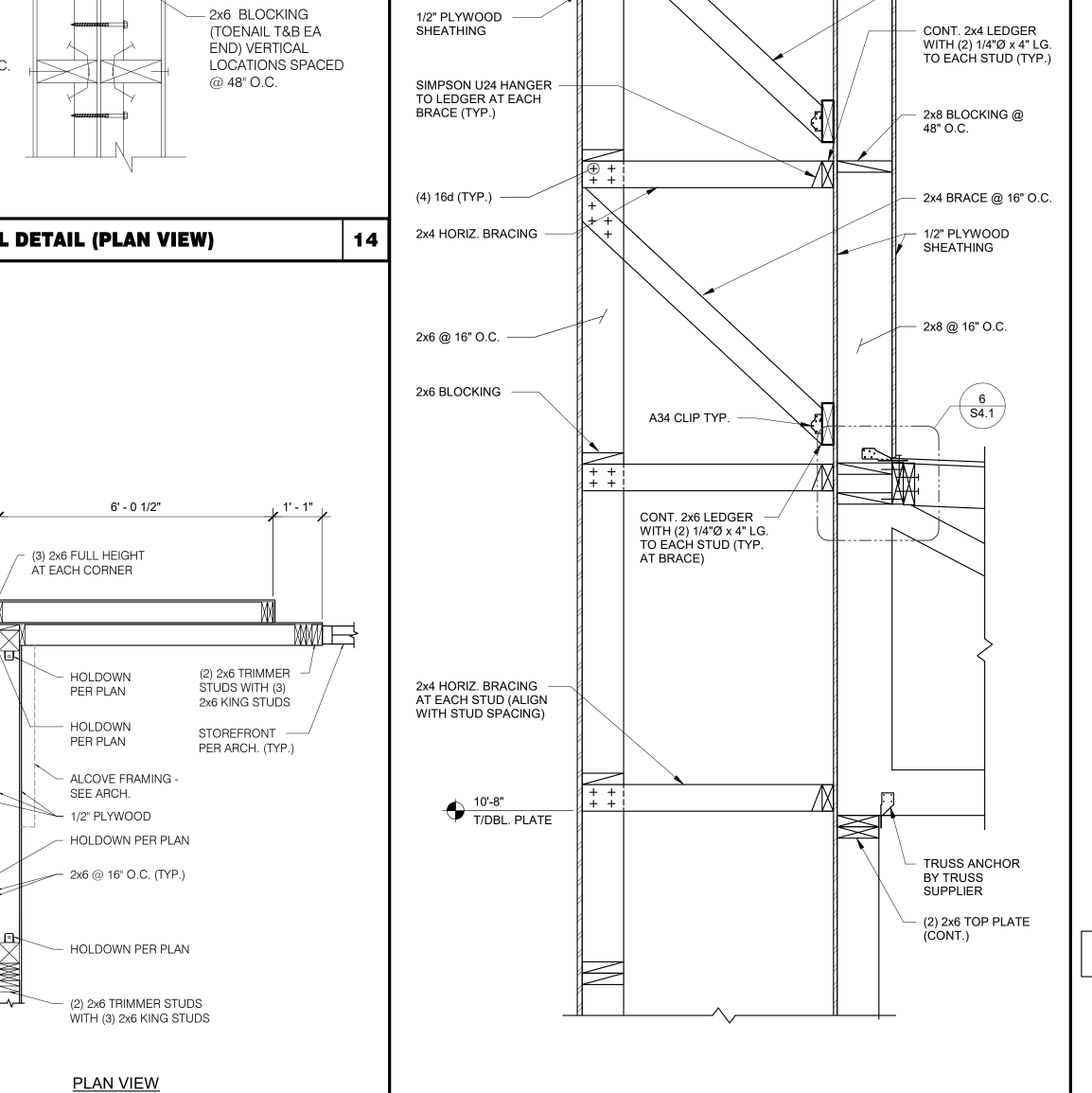
CANOPY (SEE -SCOPE OF WORK)

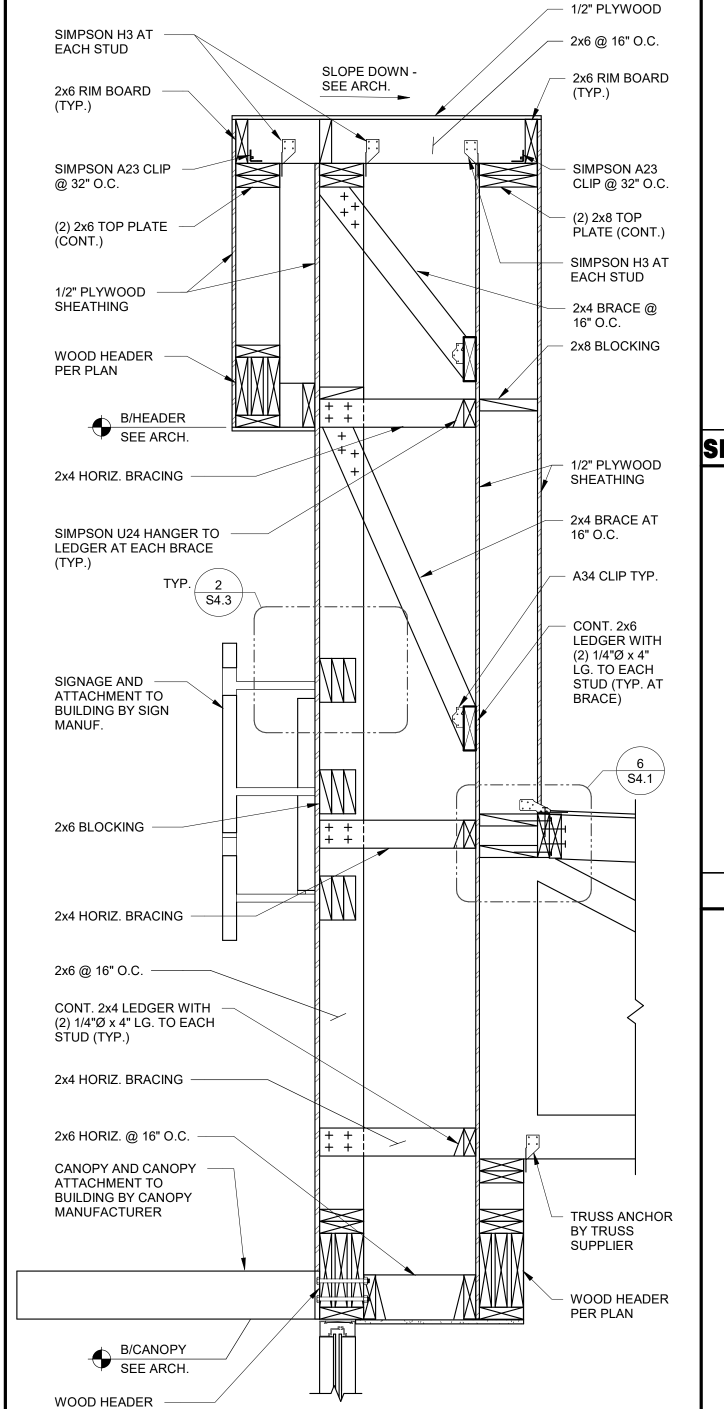
PIPE/SLEEVE -

SEE ARCH.

SCOPE OF

WORK)





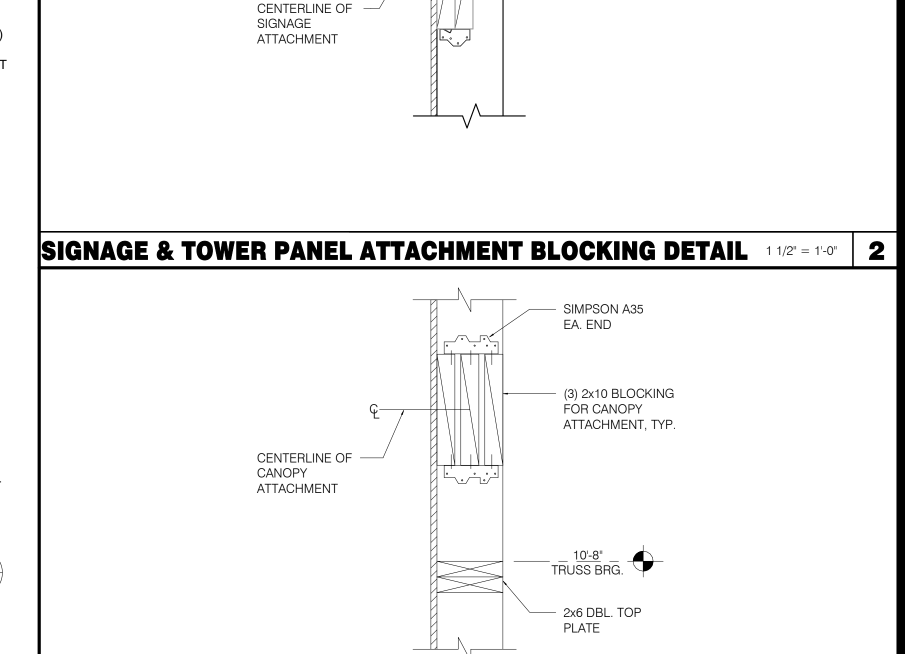
SIDE ENTRY TOWER FRAMING 1" = 1'-0"

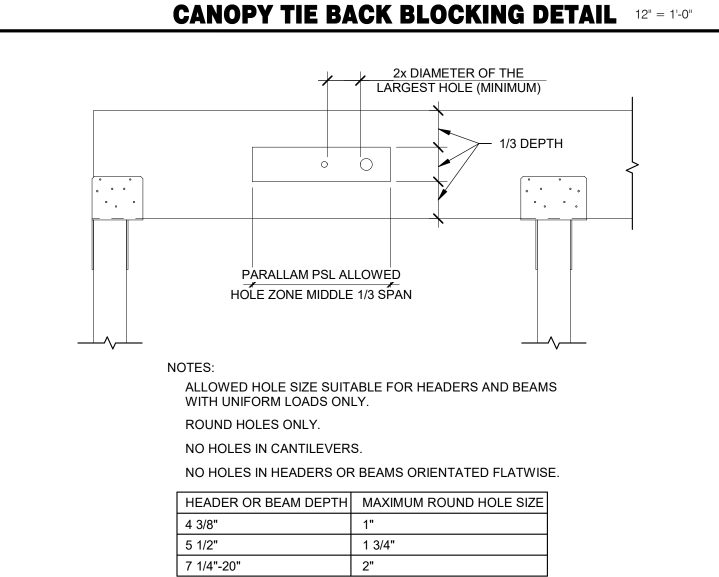
6

PER PLAN

12

SECTION AT SIDE TOWER 1" = 1'-0"





PSL BEAM PENETRATION DETAIL 3/4" = 1'-0"

	CONTRACT DATE:	06.22.21
	BUILDING TYPE:	END. MED20
	PLAN VERSION:	MARCH 2021
	BRAND DESIGNER:	DICKSON
	SITE NUMBER:	315089
	STORE NUMBER:	456336
_	PA/PM:	SM
	DRAWN BY.:	RB
	JOB NO.:	2019088.31
	TACOB	FII

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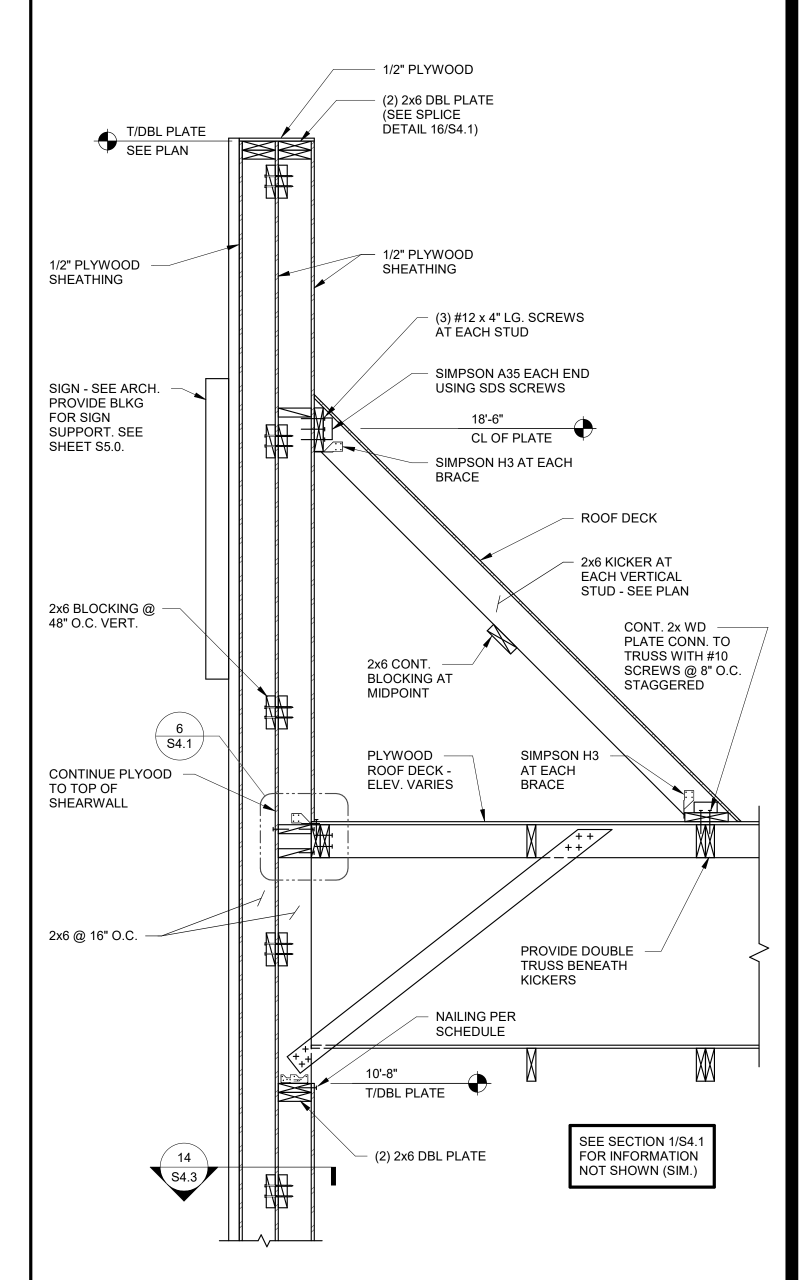
TACO BELL

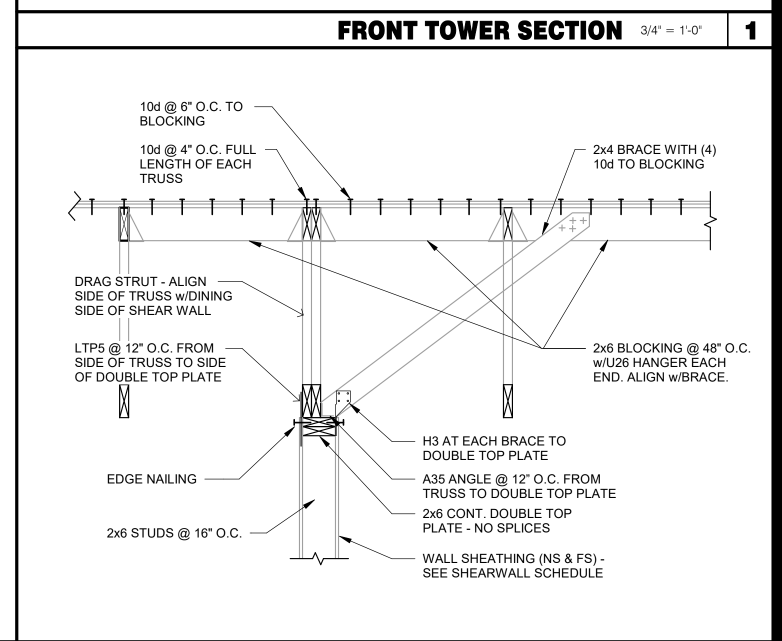
18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 STRUCTURAL DETAILS

520 S. MAIN STREET, SUIT 2531 AKRON, OH 44311 330.572.2100 FAX: 330.572.2102





1	09/17/2021	COMMENTS
	01.20.22	Issued for Bid
CON	ITRACT DAT	TE: 06.22.21
• • • • • • • • • • • • • • • • • • • •		
BUILDING TYPE:		: END. MED20
PLA	N VERSION:	MARCH 2021

BRAND DESIGNER: DICKSON SITE NUMBER: 315089 STORE NUMBER: PA/PM: DRAWN BY.: 2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 STRUCTURAL SECTIONS

DIAMETER

NOTES:

1. VENDOR TO SUPPLY

ANCHOR BOLT

2. ANY BASE LOCATED

WITHIN 1'-0" OF A

PAVED SURFACE

SHALL BE PAINTED

WITH 2 COATS OF SAFETY YELLOW

TRAFFIC RATED PAINT.

2'-0"

DIAMETER

TEMPLATE.

CONTRACTOR WITH

(2)-#4 TIES ÌN TOP 5" -

GRADE

HEAVY HEX

TACK WELD TYP.

_ (8) #5 VERT. BARS -

#4 TIES AT 8" O.C.

CONDUIT (18" MIN.

RADIUS) -

(EQUALLY SPACED)

NUT (TYP.) -

LIGHT POLE FOUNDATION DETAIL 3/4" = 1'-0"

(4) ANCHOR RODS VERIFY LOCATION &
SIZE WITH LIGHT POLE

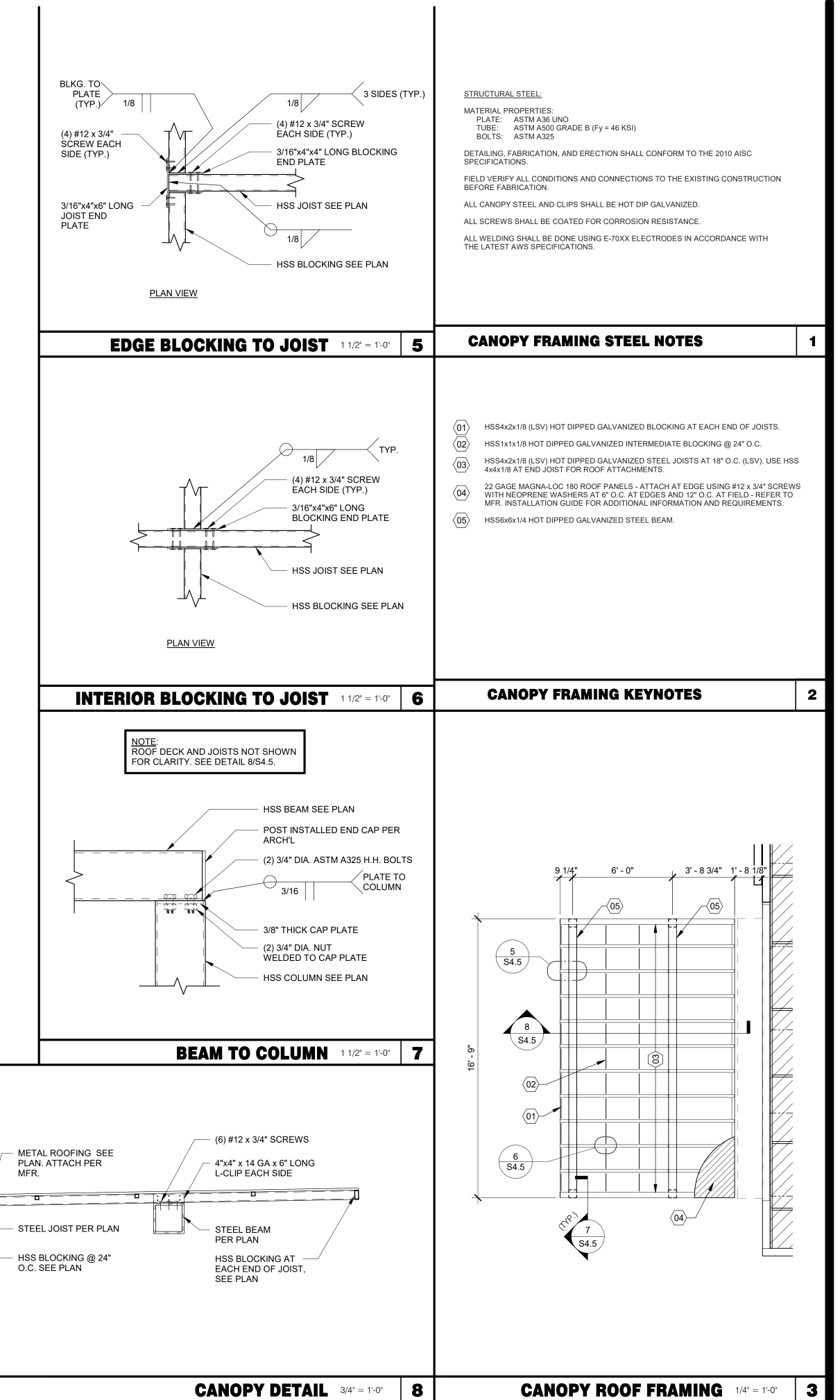
MANUFACTURER

3" CHAMFER

INTERIOR SHEAR WALL 3/4" = 1'-0"

PLOT DATE: 1/19/2022 8:53:59 AM

2



1/2" PER FOOT SLOPE

DRIP EDGE -PER ARCH'L GPD GROUP
Professional Corporation
520 S. MAIN STREET, SUIT 2531
AKRON, OH 44311
330.572.2100 FAX: 330.572.2102

DATE REMARKS
01.20.22 Issued for Bid

CONTRACT DATE: 06.22.21
BUILDING TYPE: END. MED20
PLAN VERSION: MARCH 2021
BRAND DESIGNER: DICKSON
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TACO BELL

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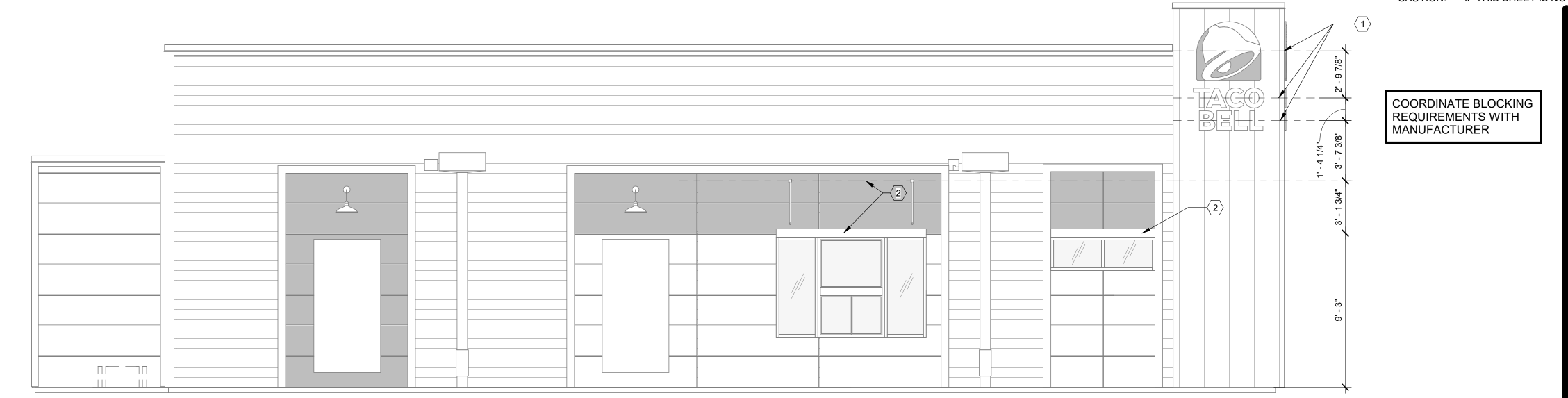


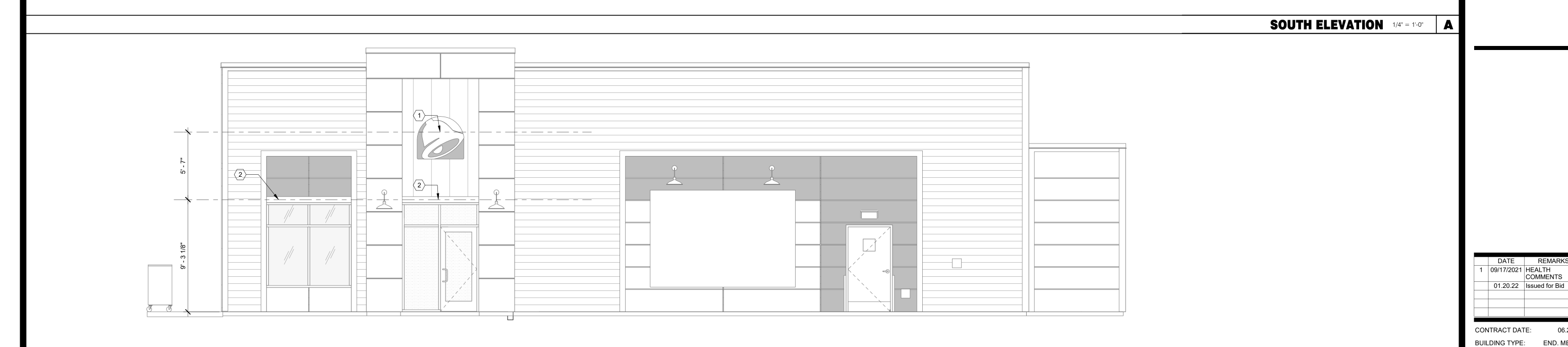
ENDEAVOR 2.0
CANOPY PLANS
& DETAILS

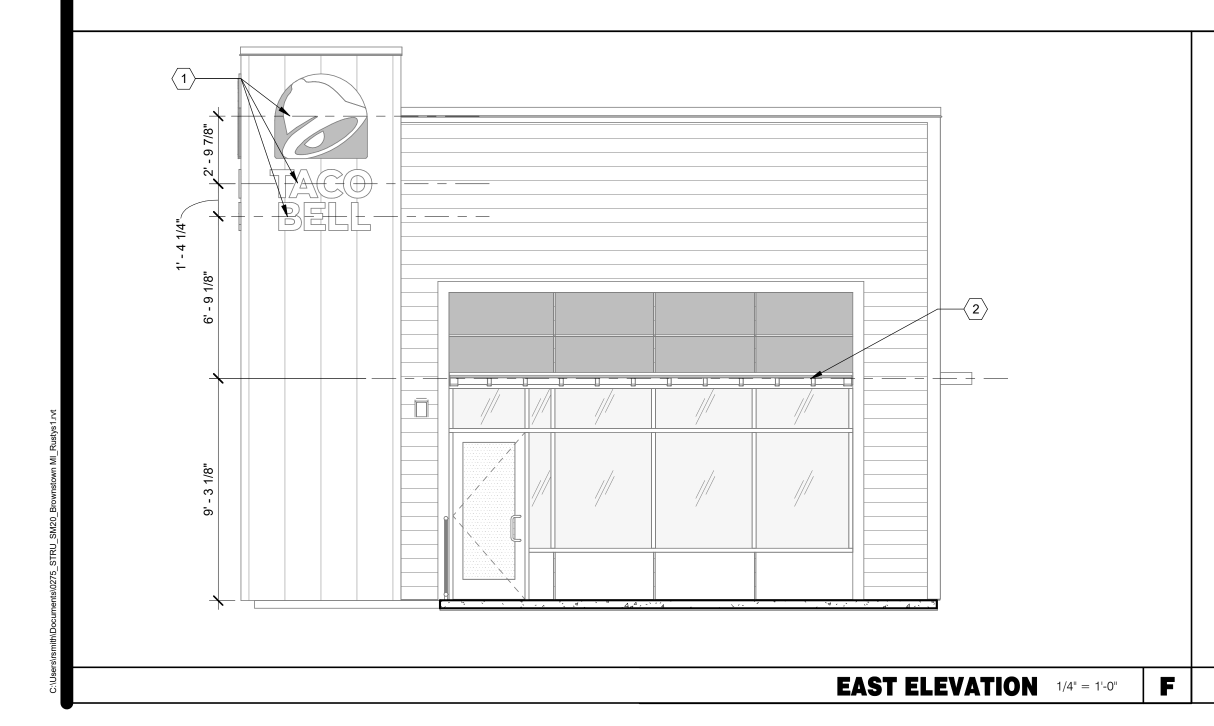
S4.5

PLOT DATE: 1/19/2022 8:54:01 AM

520 S. MAIN STREET, SUIT 2531 AKRON, OH 44311 330.572.2100 FAX: 330.572.2102







$\langle 1 \rangle$	SOLID BLOCKING FOR FA	STENERS AS R	REQUIRED FOR	SIGN MOUNTING.
$\overline{}$				

igg(2igg) PROVIDE BLOCKING FOR CANOPY. SEE DETAILS 3/S4.3 AND 13/S4.3.

KEY NOTES

NORTH ELEVATION 1/4" = 1'-0" B

- EXTEND BLOCKING AS REQUIRED TO FIT BETWEEN STUDS.
- ELEVATION AT BOTTOM OF CANOPIES SHALL BE 9'-0" A.F.F. U.N.O.
- COORDINATE SIGNAGE ELEMENTS AND BLOCKING REQUIREMENTS WITH SIGNAGE VENDOR SEE SCOPE OF WORK.
- THIS SHEET IS TO INDICATE BLOCKING REQUIREMENTS FOR SIGNS, AWNINGS, AND CANOPIES. ADDITIONAL BLOCKING IS REQUIRED FOR OTHER ITEMS AS SHOWN ON OTHER DRAWINGS.

GENERAL NOTES

CANOPIES. ADDITIONAL BLOCKING IS ITEMS AS SHOWN ON OTHER DRAWINGS.	ELEVATIONS
	CE O

PLOT DATE: 1/19/2022 8:54:04 AM

COMMENTS

PLAN VERSION:

BRAND DESIGNER:

STORE NUMBER:

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

ENDEAVOR 2.0

CANOPY/AWNING

BLOCKING

PA/PM:

C

D

DRAWN BY.:

END. MED20

MARCH 2021

DICKSON

2019088.31

IMPROVEMENT PLANS

TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174 JULY 26, 2021

LEGAL DESCRIPTION

THE LAND SITUATED IN THE TOWNSHIP OF BROWNSTOWN, COUNTY OF WAYNE IN THE STATE OF MICHIGAN AND DESCRIBED AS FOLLOWS:

A PART OF THE SOUTHEAST 1/4 OF SECTION 5, TOWN 4 SOUTH, RANGE 10 EAST, BROWNSTOWN TOWNSHIP, WAYNE COUNTY, MICHIGAN, BEING MORE PARTICULARLY DESCRIBED AS COMMENCING AT THE SOUTHEAST CORNER OF SAID SECTION 5; THENCE NORTH 00 DEGREES 41 MINUTES 10 SECONDS EAST 435.65 FEET ALONG THE EAST LINE OF SAID SECTION 5 ALSO BEING THE CENTERLINE OF TELEGRAPH ROAD; THENCE NORTH 89 DEGREES 45 MINUTES 24 SECONDS WEST 100.00 FEET TO A POINT ON THE WESTERLY RIGHT OF WAY LINE OF TELEGRAPH ROAD; THENCE NORTH 00 DEGREES 41 MINUTES 10 SECONDS EAST 85.00 FEET ALONG SAID WESTERLY RIGHT OF WAY LINE TO THE POINT OF BEGINNING THENCE NORTH 89 DEGREES 45 MINUTES 24 SECONDS WEST 140.21 FEET; THENCE ALONG A CURVE TO THE LEFT 91.00 FEET, SAID CURVE HAVING A RADIUS OF 795.82 FEET, A CENTRAL ANGLE OF 06 DEGREES 33 MINUTES 06 SECONDS AND A LONG CHORD BEARING OF SOUTH 86 DEGREES 58 MINUTES 30 SECONDS WEST 90.95 FEET; THENCE ALONG A CURVE TO THE RIGHT 339.22 FEET, SAID CURVE HAVING A RADIUS OF 740.82 FEET, A CENTRAL ANGLE OF 03 DEGREES 02 MINUTES 00 SECONDS AND A LONG CHORD BEARING OF SOUTH 85 DEGREES 12 MINUTES 30 SECONDS WEST 39.22 FEET; THENCE NORTH 00 DEGREES 41 MINUTES 10 SECONDS EAST 158.48 FEET; THENCE SOUTH 89 DEGREES 18 MINUTES 50 SECONDS EAST 270.00 FEET TO A POINT ON SAID WESTERLY RIGHT OF WAY LINE; THENCE SOUTH 00 DEGREES 41 MINUTES 10 SECONDS WEST 147.75 FEET ALONG SAID WESTERLY RIGHT OF WAY LINE TO THE POINT OF BEGINNING.

PROJECT DESCRIPTION

THE SITE WAS HOME TO VACANT GRASS LOT.

PROPOSED IMPROVEMENTS INCLUDE A NEW TACO BELL SITE ALONG WITH PARKING AREAS,
SIDEWALKS, UTILITIES, AND AMENITY IMPROVEMENTS.

MICHIGAN SPECIFICATION

THE STANDARD SPECIFICATIONS OF THE STATE OF MICHIGAN, DEPARTMENT OF TRANSPORTATION, INCLUDING CHANGES AND SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

PLAN REPRODUCTION WARNING
THE PLANS HAVE BEEN PREPARED
FOR PRINTING ON ANSI D (22"x34")
SHEETS. PRINTING ON OTHER SIZE
SHEETS MAY DISTORT SCALES.
REFER TO GRAPHIC SCALES.



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GPD GROUP ENGINEER

GPD GROUP PROFESSIONAL CORPORATION 520 SOUTH MAIN STREET, SUITE 2531 AKRON, OH 44311 CONTACT: JIM NEIDLINGER PHONE 678.781.5070

OWNER AND DEVELOPER

SAM YALDO TEL - SIB, LLC 3100 NORTHWESTERN HWY, SUITE 110 FARMINGTON HILLS, MI 48334



PRIOR TO THE START OF CONSTRUCTION THE FOLLOWING PERMITS SHALL BE APPROVED AND IN HAND

- EGLE PART 399 WATER SYSTEMS PERMIT
- MDOT RIGHT-OF-WAY PERMIT



Project: Taco Bell Location: Brownstown (Redwood), MI

Item of Work	QUANTITY	UNITS	UNIT PRICE	TOTAL COST
6" SDR 35 Sanitary Sewer	273	LF	\$50.00	\$13,650.00
6" Sanitary Sewer connection into existing manhole	1	LS	\$800.00	\$800.00
Sanitary Clean Out	4	EA	\$225.00	\$900.00
Two-way Sanitary Clean Out	2	EA	\$450.00	\$900.00
1,000 Gallon Grease Interceptor	1	EA	\$8,000.00	\$8,000.00
3" PVC sewer vent pipe from grease interceptor	24	LF	\$30.00	\$720.00
1.5" Copper Type K Water Service Lateral	121	LF	\$15.00	\$1,815.00
8" Class 54 Ductile Iron Water Main	63	LF	\$65.00	\$4,095.00
8X2 Reducer	1	EA	\$600.00	\$600.00
45° Elbow	2	EA	\$300.00	\$600.00
90° Elbow	2	EA	\$805.00	\$1,610.00
Hydrant Assembly	1	EA	\$4,000.00	\$4,000.00
Shut off valve and box	1	EA	\$1,200.00	\$1,200.00
5" PVC Storm Sewer	120	LF	\$30.00	\$3,600.00
12" RCP Storm Sewer	472	LF	\$30.00	\$14,160.00
L8" RCP Storm Sewer	3	LF	\$47.00	\$141.00
Storm Clean Out	1	EA	\$225.00	\$225.00
Standard Storm Manhole (Storm)	1	EA	\$2,500.00	\$2,500.00
Standard Catch Basin	7	EA	\$2,000.00	\$14,000.00
4" Concrete Walk	1,500	SF	\$6.00	\$9,000.00
Concrete Sidewalk Ramp	5	EA	\$500.00	\$2,500.00
6" Concrete Curb	1,080	LF	\$12.25	\$13,230.00
4" - MDOT 21AA Aggregate Base	167	SY	\$8.25	\$1,377.75
6" - MDOT 21AA Aggregate Base	595	SY	\$11.70	\$6,961.50
B" - MDOT 21AA Aggregate Base	1,300	SY	\$15.35	\$19,955.00
3.5" Asphalt Pavement	780	SY	\$20.50	\$15,990.00
5" Asphalt Pavement	1,735	SY	\$25.65	\$44,502.75
6" Concrete Pavement	335	SY	\$33.00	\$11,055.00
8" Concrete Pavement	260	SY	\$44.00	\$11,440.00
			Total Cost	\$209,528.00

The list of quantities and costs above shall not be used by the contractor for bidding purposes, the table above is intended for Brownstown Township to estimate Bond and inspection fees. In providing estimates of probable construction cost, the Client understands that the Consultant has no control over the cost or availability of labor, equipment or materials, or over market conditions or the Contractor's method of pricing, and that the Consultant's estimates of probable construction cost are made on the basis of the Consultant's professional judgment and experience. The Consultant makes no warranty, express or implied, that the bids or the negotiated cost of the Work will not vary from the Consultant's estimate of probable construction cost. Please note that the pricing, contingencies and opinion contained or referenced herein anticipates a standard economic environment, and does not account for any uncertainty related to COVID-19 or the current extreme market conditions. As such, Client and Consultant recognize the current market volatility due to such factors including but not limited to COVID-19 restrictions, material and equipment shortages, and rapid price fluctuations. The existence and contents of this document shall not be construed to create responsibility or liability of Client or Consultant for changes related to this estimate of probable cost.



CITY AND COUNT	TY COMMEN
A TOWNSHIP/MDO	T COMMENT
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CONTRACT DATE:	01/0
BUILDING TYPE:	ENDEAVOR
PLAN VERSION:	
BRAND DESIGNER:	DAN DICK
SITE NUMBER:	314
STORE NUMBER:	452
-	

TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174



TITLE SHEET

T-001

DEMOLITION NOTES

CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS PRIOR TO ANY DEMOLITION PROCESS. CERTAIN ACTIVITIES ASSOCIATED WITH CONSTRUCTION WILL REQUIRE AIR PERMITS INCLUDING BUT NOT LIMITED TO: MOBILE CONCRETE BATCH PLANTS, MOBILE ASPHALT PLANTS, CONCRETE CRUSHERS, LARGE GENERATORS, ETC. THESE ACTIVITIES WILL REQUIRE SPECIFIC CURRENT STATE'S EPA OR LOCAL GOVERNING AUTHORITIES AIR PERMITS FOR INSTALLATION AND OPERATION. CONTRACTORS MUST SEEK AUTHORIZATION FROM THE CORRESPONDING GOVERNING BODIES. FOR DEMOLITION OF ALL COMMERCIAL SITES, A NOTIFICATION FOR RESTORATION AND DEMOLITION MUST BE SUBMITTED TO THE CURRENT STATE'S EPA AND LOCAL GOVERNING AUTHORITIES TO DETERMINE ANY CORRECTIVE ACTIONS THAT MAY BE REQUIRED.

DEMOLITION INCLUDES THE FOLLOWING:

- P.A. TRANSFER BENCHMARK CONTROL TO NEW LOCATIONS OUTSIDE THE DISTURBED AREA PRIOR TO COMMENCING DEMOLITION OPERATIONS (WHEN APPLICABLE).
- DEMOLITION AND REMOVAL OF SITE IMPROVEMENTS NECESSARY FOR THE PROPOSED CONSTRUCTION OF NEW IMPROVEMENTS.
- REROUTING, RELOCATING, DISCONNECTING, CAPPING OR SEALING, AND ABANDONING/REMOVING SITE UTILITIES IN PLACE (WHICHEVER IS APPLICABLE).
- REMOVE AND LEGALLY DISPOSE OF ITEMS CALLED OUT TO BE REMOVED. REMOVE AND TRANSPORT DEBRIS IN A MANNER THAT WILL PREVENT SPILLAGE ON ADJACENT SURFACES AND AREAS. THOSE ITEMS INDICATED TO BE REINSTALLED, SALVAGED, OR TO REMAIN SHALL BE CLEANED, SERVICED, AND OTHERWISE PREPARED FOR REUSE. CONTRACTOR TO STORE AND PROTECT AGAINST DAMAGE. REINSTALL ITEMS IN LOCATIONS INDICATED.
- PROTECT ITEMS INDICATED TO REMAIN AGAINST DAMAGE AND SOILING THROUGHOUT CONSTRUCTION. WHEN PERMITTED BY THE CONSTRUCTION MANAGER OR OWNER, ITEMS MAY BE REMOVED TO A SUITABLE, PROTECTED STORAGE LOCATION THROUGHOUT CONSTRUCTION AND THEN CLEANED AND REINSTALLED IN THEIR ORIGINAL LOCATIONS. PROMPTLY REPAIR DAMAGES TO ADJACENT FACILITIES CAUSED BY DEMOLITION OPERATIONS AT THE CONTRACTORS COST.
- CONTRACTOR SHALL SCHEDULE DEMOLITION ACTIVITIES WITH THE CONSTRUCTION/PROJECT MANAGER INCLUDING THE FOLLOWING:
- I.A. DETAILED SEQUENCE OF DEMOLITION AND REMOVAL WORK, WITH STARTING AND ENDING DATES FOR EACH ACTIVITY.
- .B. DATES FOR SHUTOFF, CAPPING, AND CONTINUATION OF UTILITY SERVICES.
- i.C. IDENTIFY AND ACCURATELY LOCATE UTILITIES AND OTHER SUBSURFACE STRUCTURAL, ELECTRICAL OR MECHANICAL CONDITIONS.
- REGULATORY REQUIREMENTS: COMPLY WITH GOVERNING EPA NOTIFICATION REGULATIONS BEFORE STARTING DEMOLITION. COMPLY WITH HAULING AND DISPOSAL REGULATIONS OF AUTHORITIES HAVING JURISDICTION
- MAINTAIN EXISTING UTILITIES INDICATED TO REMAIN IN SERVICE AND PROTECT THEM AGAINST DAMAGE THROUGHOUT CONSTRUCTION OPERATIONS.
- DO NOT INTERRUPT EXISTING UTILITIES SERVING OCCUPIED OR OPERATING FACILITIES, EXCEPT WHEN AUTHORIZED IN WRITING BY OWNER'S REPRESENTATIVE AND AUTHORITIES HAVING JURISDICTION. PROVIDE TEMPORARY SERVICES DURING INTERRUPTIONS TO EXISTING UTILITIES, AS ACCEPTABLE TO OWNER AND TO GOVERNING AUTHORITIES.
- LOCATE, IDENTIFY, DISCONNECT, AND SEAL OR CAP OFF INDICATED UTILITY SERVICES SERVING THE SITE. ARRANGE TO SHUT OFF AND CAP UTILITIES WITH UTILITY COMPANIES AND FOLLOW THEIR RESPECTIVE UTILITY KILL AND CAP POLICIES. DO NOT START DEMOLITION WORK UNTIL UTILITY DISCONNECTING AND SEALING HAVE BEEN COMPLETED AND VERIFIED IN WRITING BY THE UTILITY
- CONDUCT DEMOLITION OPERATIONS TO PREVENT INJURY TO PEOPLE AND DAMAGE TO ADJACENT BUILDINGS AND FACILITIES TO REMAIN. ENSURE SAFE PASSAGE OF PEOPLE AROUND DEMOLITION AREA. SAFE PASSAGE INCLUDES THE ERECTION OF TEMPORARY PROTECTION AND/OR BARRICADES AS PER LOCAL GOVERNING AUTHORITIES AND IN ACCORDANCE WITH THE CURRENT ADA REGULATIONS. USE OF EXPLOSIVES WILL NOT BE PERMITTED.
- I. CLEAN ADJACENT BUILDINGS AND IMPROVEMENT OF DUST, DIRT, AND DEBRIS CAUSED BY DEMOLITION OPERATIONS. RETURN ADJACENT AREAS TO CONDITION EXISTING BEFORE START OF DEMOLITION.
- PROMPTLY DISPOSE OF DEMOLISHED MATERIALS. DO NOT ALLOW DEMOLISHED MATERIALS TO ACCUMULATE ON-SITE. STORAGE OR SALE OF REMOVED ITEMS OR MATERIALS ON-SITE WILL NOT BE PERMITTED. NO BURNING OF ANY MATERIALS ON SITE SHALL BE PERMITTED.
- $2\cdot$ IT IS NOT EXPECTED THAT ASBESTOS WILL BE ENCOUNTERED IN THE COURSE OF THIS CONTRACT. II ANY MATERIALS SUSPECTED OF CONTAINING ASBESTOS ARE ENCOUNTERED, DO NOT DISTURB THE MATERIALS. IMMEDIATELY NOTIFY THE CONSTRUCTION MANAGER AND THE OWNER.
- 3. SURVEY THE CONDITION OF THE STRUCTURE TO DETERMINE WHETHER REMOVING ANY ELEMENT MIGHT RESULT IN A STRUCTURAL DEFICIENCY OR UNPLANNED COLLAPSE OF ANY PORTION OF THE STRUCTURE OR ADJACENT STRUCTURES THROUGHOUT CONSTRUCTION.
- 4. DEMOLISH BUILDING AND STRUCTURAL PADS COMPLETELY AND REMOVE FROM THE SITE. USE METHODS REQUIRED TO COMPLETE WORK WITHIN LIMITATIONS OF GOVERNING REGULATIONS AND AS
- 14.A. DISPOSE OF DEMOLISHED ITEMS AND MATERIALS PROMPTLY.
- 14.B. DEMOLISH CONCRETE AND MASONRY IN SMALL SECTIONS. 14.C. BREAK UP AND REMOVE CONCRETE SLABS ON GRADE.
- 5. BELOW-GRADE DEMOLITION: DEMOLISH FOUNDATION WALLS, PAVEMENTS, AND OTHER BELOW-GRADE DEMOLITION, AS FOLLOWS:
- 5.A. COMPLETELY REMOVE BELOW-GRADE DEMOLITION, INCLUDING FOUNDATION WALLS FOOTINGS KNOWN AND UNKNOWN PAVEMENT SECTIONS INCLUDING UNDERLYING CONCRETE SLABS, AND OTHER BELOW GRADE CONCRETE SLABS FOUND DURING DEMOLITION (INCLUDING ITEMS WHICH MAY NOT BE IDENTIFIED HEREIN).
- 3. FILLING BELOW-GRADE AREAS: COMPLETELY FILL BELOW-GRADE AREAS AND VOIDS RESULTING FROM DEMOLITION OF BUILDINGS, PAVEMENTS, AND OTHER REMOVED ITEMS WITH SOIL MATERIALS ACCORDING TO REQUIREMENTS PER SOILS REPORT AND ON-SITE GEOTECHNICAL ENGINEER'S REPRESENTATIVE. CONTRACTOR SHALL CONTACT GEOTECHNICAL ENGINEER PRIOR TO FILLING ANY AREAS TO OBSERVE FILL PROCEDURES.
- CONDUCT DEMOLITION OPERATIONS AND REMOVE DEBRIS TO ENSURE MINIMUM INTERFERENCE WITH ROADS, STREETS, WALKS, AND OTHER ADJACENT OCCUPIED AND USED FACILITIES. DO NOT CLOSE OR OBSTRUCT STREETS, WALKS, OR OTHER ADJACENT OCCUPIED OR USED FACILITIES WITHOUT PERMISSION FROM OWNER AND AUTHORITIES HAVING JURISDICTION. PROVIDE ALTERNATE ROUTES AROUND CLOSED OR OBSTRUCTED TRAFFIC WAYS IF REQUIRED BY GOVERNING REGULATIONS.
- 8. CONTRACTOR TO WET SAWCUT EXISTING PAVEMENT TO REMAIN AT NEXT NEAREST JOINT PRIOR TO REMOVALS OF CURB, GUTTER, PAVEMENT, ETC.
- THE CONTRACTOR SHALL REMOVE EXISTING PAVEMENT MARKINGS WITH SMALL HANDHELD GRINDERS OR SCARIFIERS OR OTHER METHODS, WITH THE APPROVAL OF THE CONSTRUCTION MANAGER. TAKE CARE DURING MARKING REMOVAL NOT TO SCAR, DISCOLOR, OR OTHERWISE DAMAGE THE PAVEMENT SURFACE. DO NOT OVERPAINT OR USE OTHER METHODS OF COVERING MARKINGS INSTEAD OF REMOVAL.
- . WHEN NOTED AND ALLOWED BY THE OWNER, THE CONTRACTOR MAY RE-USE EXISTING WHEELSTOPS FOR THE PROPOSED SITE. CONTRACTOR AND CONSTRUCTION MANAGER SHALL COORDINATE WHICH EXISTING WHEELSTOPS MAY BE RE-USED PRIOR TO DEMOLITION. CONTRACTOR SHALL ENSURE THAT ALL RE-USED WHEELSTOPS ARE PROTECTED DURING CONSTRUCTION.
- 11. IF UNDERGROUND TANKAGE IS CALLED FOR DEMOLITION, THE CONTRACTOR SHALL COORDINATE REMOVAL AND REPLACEMENT WITH THE STATE BUREAU OF UNDERGROUND STORAGE TANK REGULATIONS (BUSTR). UNDERGROUND TANK REMOVAL SHALL ALSO INCLUDE THE REMOVAL OF ANY MONITORING WELLS, OIL/GAS WELLS, AND MINE SHAFTS, IN ACCORDANCE WITH GOVERNING AUTHORITIES HAVING JURISDICTION.
- 2. CONTRACTOR SHALL FULLY SECURE WORK AREA WITH THE APPROPRIATE SIGNAGE, FENCING, AND BARRICADES WHICH ACCOMMODATE VISUALLY IMPAIRED PERSONS AS AGREED UPON WITH SITE CONSTRUCTION/PROJECT MANAGER AND OWNER TO WARN AND KEEP PEOPLE OUT OF THE SITE WORK AREA FOR THE DURATION OF THE PROJECT.

GENERAL PLAN AND SURVEY NOTES

- PRIOR TO STARTING CONSTRUCTION THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAKING SURE THAT ALL REQUIRED PERMITS AND APPROVALS HAVE BEEN OBTAINED. NO CONSTRUCTION OR FABRICATION SHALL BEGIN UNTIL THE CONTRACTOR HAS RECEIVED AND THOROUGHLY REVIEWED ALL PLANS AND OTHER DOCUMENTS APPROVED BY ALL OF THE PERMITTING AUTHORITIES.
- THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE SECTION OF THESE NOTES ENTITLED "GRADING PLAN NOTES" FOR DEFINITIONS AS MAY BE NECESSARY FOR "GEOTECHNICAL ENGINEER" AND "SOILS REPORT".
- ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS. SPECIFICATIONS AND THE REQUIREMENTS AND STANDARDS OF THE LOCAL GOVERNING AUTHORITY. THE SOILS REPORT AND RECOMMENDATIONS SET FORTH THEREIN ARE A PART OF THE REQUIRED CONSTRUCTION DOCUMENTS AND TAKE PRECEDENCE UNLESS SPECIFICALLY NOTED OTHERWISE ON THE PLANS. THE CONTRACTOR SHALL NOTIFY THE CONSTRUCTION/PROJECT MANAGER OF ANY DISCREPANCY BETWEEN SOILS REPORT AND PLANS, ETC.
- 4. THE CONTRACTOR SHALL, UPON BECOMING AWARE OF SUBSURFACE OR LATENT PHYSICAL CONDITIONS DIFFERING FROM THOSE DISCLOSED BY THE ORIGINAL SOIL EXPLORATION WORK, PROMPTLY NOTIFY THE OWNER VERBALLY TO PERMIT VERIFICATION OF THE CONDITIONS AND IN WRITING, AS TO THE NATURE OF THE DIFFERING CONDITIONS. NO CLAIM BY THE CONTRACTOR FOR ANY CONDITIONS DIFFERING FROM THOSE ANTICIPATED IN THE PLAN AND SPECIFICATIONS AND DISCLOSED BY THE SOIL STUDIES WILL BE ALLOWED UNLESS THE CONTRACTOR HAS SO NOTIFIED THE OWNER, VERBALLY AND IN WRITING AS REQUIRED ABOVE, OF SUCH DIFFERING CONDITIONS.
- . ALL WORK WITHIN THE RIGHTS OF WAY SHALL BE IN ACCORDANCE WITH THE GOVERNING JURISDICTION AND SPECIFICATIONS.
- 6. CONTRACTOR SHALL COORDINATE ANY MAINTENANCE OF TRAFFIC WITH THE OWNER'S REPRESENTATIVE AND THE LOCAL JURISDICTION PRIOR TO CONSTRUCTION.
- . CONTRACTOR SHALL AT ALL TIMES ENSURE THAT SWPP MEASURES PROTECTING EXISTING DRAINAGE FACILITIES BE IN PLACE PRIOR TO THE COMMENCEMENT OF ANY PHASE OF THE SITE CONSTRUCTION OR LAND ALTERATION. (SEE SWPP PLANS).
- 8. UPON COMPLETION OF PROJECT, CONTRACTOR SHALL CLEAN THE PAVED AREAS PRIOR TO REMOVAL OF TEMPORARY SEDIMENT CONTROLS, AS DIRECTED BY THE CITY AND/OR CONSTRUCTION/PROJECT MANAGER. IF POWER WASHING IS USED, NO SEDIMENT LADEN WATER SHALL BE WASHED INTO THE STORM SYSTEM. ALL SEDIMENT LADEN MATERIAL ON PAVEMENT OR WITHIN THE STORM SYSTEM SHALL BE COLLECTED AND REMOVED FROM THE SITE AT CONTRACTOR'S EXPENSE (SEE SWPP PLANS).
- . THESE PROJECT CONSTRUCTION DOCUMENTS SHALL NOT CONSTITUTE A CONTRACTUAL RELATIONSHIP BETWEEN THE ENGINEER AND THE CONTRACTOR OR THE ENGINEER AND THE SUBCONTRACTOR.
- 10. THE ENGINEER WILL NOT BE RESPONSIBLE FOR CONSTRUCTION OR SAFETY, MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES UTILIZED IN CONSTRUCTION BY THE CONTRACTOR OR SUBCONTRACTORS.
- DETAILS, NOTES, AND OTHER REFERENCES CONTAIN HEREIN MAY HAVE BEEN ATTAINED FROM OUTSIDE REFERENCE SOURCE LOCATIONS SUCH AS, BUT NOT LIMITED TO, LOCAL AUTHORITY AGENCIES, DESIGN REFERENCE MANUALS, MANUFACTURE'S RECOMMENDED DOCUMENTATION, OR OTHER INDUSTRY SOURCES. GPD DOES NOT WARRANT INFORMATION OR REPRESENTATION OF SAID CONTENT CONTAINED HEREIN. IT IS SHOWN SOLELY FOR REFERENCE ONLY OF DESIGN INTENT AT THE TIME OF PLAN PREPARATION. THE CONSTRUCTION TEAM MEMBERS (CONTRACTOR AND CONSTRUCTION MANAGER. WHERE APPLICABLE) SHALL OBTAIN THE MOST CURRENT DETAILED INFORMATION FROM THE RESPECTIVE SOURCE TO CONSTRUCT THE IMPROVEMENTS UNDER THE AUTHORITY OF THE RESPECTIVE GOVERNING AGENCIES. IF ANY DISCREPANCIES ARE DISCOVERED BETWEEN THE ORIGINAL DESIGN INTENT AND THE CONSTRUCTION TEAM OBTAINED REFERENCE MATERIAL, THE CONSTRUCTION MANAGER OR THE PROJECT'S CONTACT PERSON SHALL BE NOTIFIED PRIOR TO COMMENCING OF ASSOCIATED WORK.
- 12. CONDUCT CONSTRUCTION OPERATIONS TO ENSURE MINIMUM INTERFERENCE WITH ROADS, STREETS, WALKS, AND OTHER ADJACENT OCCUPIED AND USED FACILITIES. DO NOT CLOSE OR OBSTRUCT STREETS, WALKS, OR OTHER ADJACENT OCCUPIED OR USED FACILITIES WITHOUT PERMISSION FROM OWNER AND AUTHORITIES HAVING JURISDICTION. PROVIDE ALTERNATE ROUTES AROUND CLOSED OR OBSTRUCTED TRAFFIC WAYS.
- 13. THE A.L.T.A. SURVEY BY KEM-TEC, DATED 10/04/19 SHALL BE CONSIDERED A PART OF THESE PLANS. THE G.C. IS RESPONSIBLE FOR LOCATING IMPROVEMENTS PER THESE PLANS.
- 14. THE LOCATIONS OF UNDERGROUND FACILITIES SHOWN ON THE PLAN ARE BASED ON FIELD SURVEYS, SITE RECORDS, ETC. IT SHALL BE THE CONTRACTOR'S FULL RESPONSIBILITY TO CONTACT THE VARIOUS UTILITY COMPANIES TO LOCATE THEIR FACILITIES PRIOR TO STARTING CONSTRUCTION. NO ADDITIONAL COMPENSATION SHALL BE PAID TO THE CONTRACTOR FOR DAMAGE AND REPAIR TO THESE FACILITIES CAUSED BY HIS WORK FORCE.
- 15. ALL DIMENSIONS, GRADES, AND UTILITY LOCATIONS SHOWN ON THESE PLANS WERE BASED ON THE SURVEY. THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY CONSTRUCTION/PROJECT MANAGER IF ANY DISCREPANCIES EXIST PRIOR TO PROCEEDING WITH CONSTRUCTION FOR NECESSARY CHANGES. NO EXTRA COMPENSATION SHALL BE PAID TO THE CONTRACTOR FOR WORK HAVING TO BE REDONE DUE TO INFORMATION SHOWN INCORRECTLY ON THESE PLANS IF SUCH NOTIFICATION HAS NOT BEEN GIVEN.
- 16. IN SOME CASES, THE DEVELOPER OR OWNER MAY HAVE PROVIDED THEIR OVERALL DEVELOPMENT PLANS FOR THE PROJECT DESIGN RATHER THAN A FIELD SURVEY. (SEE SITE PLAN FOR NOTES WHEN THIS IS THE CASE). ALL DIMENSIONS, GRADES, AND UTILITY LOCATIONS SHOWN ON THESE PLANS WERE BASED ON SAID DEVELOPMENT PLANS. THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY CONSTRUCTION MANAGER IF ANY DISCREPANCIES EXIST PRIOR TO PROCEEDING WITH CONSTRUCTION FOR NECESSARY CHANGES. NO EXTRA COMPENSATION SHALL BE PAID TO THE CONTRACTOR FOR WORK HAVING TO BE REDONE DUE TO INFORMATION SHOWN INCORRECTLY ON THESE PLANS IF SUCH NOTIFICATION HAS NOT BEEN GIVEN.
- 7. THE CONTRACTOR SHALL RUN AN INDEPENDENT VERTICAL CONTROL TRAVERSE TO CHECK BENCHMARKS AND A HORIZONTAL CONTROL TRAVERSE THROUGH THE REFERENCED PROJECT CONTROL DATUM TO CONFIRM GEOMETRIC DATA. IT IS THE CONTRACTORS RESPONSIBILITY TO NOTIFY THE ENGINEER OF ANY DISCREPANCIES PRIOR TO THE START OF CONSTRUCTION.
- 18. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CURRENT STANDARDS, SPECIFICATIONS, AND GENERAL CONDITIONS OF THE CHARTER TOWNSHIP OF BROWNSTOWN.

CONCRETE NOTES AND SPECIFICATIONS

- ALL EXTERIOR SITE SPECIFIC PORTLAND CEMENT CONCRETE (PCC) (I.E. SIDEWALK. PAVEMENT OR CURBING) SHALL MEET THE MINIMUM REQUIREMENTS OF THE LATEST EDITIONS OF THE STATE DEPARTMENT OF TRANSPORTATION (DOT) AND THE AMERICAN CONCRETE INSTITUTE (ACI) SPECIFICATIONS USING THE RESPECTIVE ASTM STANDARDS FOR MATERIALS USED, MIXING, TRANSPORTATION, FORMING, PLACEMENT, CURING, AND SEALING. THE MINIMUM STRENGTH FOR NORMAL WEIGHT CONCRETE IS 4000 PSI AT 28 DAY STRENGTH. CONTRACTOR SHALL REFER TO DETAILS, NOTES, AND SPECIFICATIONS WITHIN THE CONSTRUCTION DOCUMENTS FOR VARIATIONS TO THIS SPECIFICATION. MIX DESIGN SHOP DRAWINGS SHALL BE TAILORED TO THE ACTUAL FIELD PLACEMENT CONDITIONS AND BE SUBMITTED TO THE CONSTRUCTION/PROJECT MANAGER IN ACCORDANCE WITH THE PROJECT REQUIREMENTS.
- ALL EXTERIOR CONCRETE CURBS SHALL HAVE JOINTS PER ACI 330. CURB JOINTS ARE TO ALIGN WITH CONCRETE PAVEMENT JOINTS WHERE APPLICABLE, TYPICALLY BEING 10 FT TO 12 FT. ALL EXTERIOR VEHICULAR CONCRETE PAVEMENT AND FLATWORK SHALL HAVE CONTROL JOINTS PER TABLE BELOW AND EXPANSION JOINTS PER ACI 330 TYPICAL RECOMMENDATIONS.

SLAB THICKNESS - " T "	MAXIMUM JOINT SPACING
LESS THAN 4 INCHES	8 FEET
4 - < 5 INCHES	10 FEET
5 - < 6 INCHES	12.5 FEET
6 INCHES - < 8 INCHES	15 FEET
8 INCHES - 10 INCHES	15 FEET

- ALL JOINTS, INCLUDING SAWED JOINTS, SHALL BE SEALED. JOINTS SHALL BE CLEANED AND DRIED PRIOR TO SEALING. JOINT SEALING MATERIALS SHALL COMPLY WITH ASTM D 3406 FOR HOT APPLIED ELASTOMERIC, TT-S-001543A FOR SILICONE RUBBER, AND TT-S-00230S FOR SINGLE COMPONENT ELASTOMERIC. SEALER WIDTH, DEPTH, AND PREPARED APPLICATION SURFACES SHALL BE PER MANUFACTURES RECOMMENDATIONS. JOINT FILLER MATERIAL SHALL CONFORM TO ASTM D1751 OR ASTM D8139 AND EXTEND THE FULL DEPTH OF CONTACTING SURFACE.
- ALL CONCRETE PANELS SHALL BE SQUARE WITH A LENGTH TO WIDTH RATIO NO GREATER THAN 1.25 TO 1 AND HAVE A MEDIUM BROOM FINISH (TRANSVERSE, SLIP RESISTANT FOR PEDESTRIAN PATHWAYS) WHICH SHALL BE TO MINIMUM STRENGTH PRIOR TO OPENING FOR VEHICULAR TRAFFIC AREAS. STAGGERED/OFFSET JOINT, INTERIOR CORNERS, ANGLES LES THAN 60 DEGREES, SLABS LESS THAN 18-INCHES WIDE, AND ODD SHAPES SHALL NOT BE PERMITTED. BLOCKOUTS AROUND ALL PAVEMENT CASTINGS SHALL BE PROVIDED IN ACCORDANCE WITH ACI RECOMMENDATIONS.
- ALL JOINTING (IF) SHOWN HEREIN IS ONLY A GENERAL GUIDELINE OF DESIGN INTENT. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR FINAL LAYOUT OF THE JOINTING WHICH COINCIDES WITH THEIR MEANS AND METHODS TO ENSURE NO UNDESIRED CRACKS FORM THROUGH ANY PLACED CONCRETE. JOINTS SHALL BE APPROPRIATELY PLACED AS SOON AS POSSIBLE TO KEEP UNNECESSARY CRACKS FROM DEVELOPING. CONTRACTOR SHALL SUBMIT SHOP DRAWING OF THEIR PAVEMENT JOINT LAYOUT TO OWNER / CONSTRUCTION MANAGER PRIOR TO PLACEMENT FOR RECORD. THE CONTRACTOR SHALL REPLACE ANY CRACKED CONCRETE, WHICH HAS NOT BEEN PLACED/FINISHED IN ACCORDANCE WITH ACI STANDARDS, TO THE NEXT JOINT PAST THE EFFECTED AREA AT NO ADDITIONAL COST TO THE PROJECT WITHIN ONE YEAR OF PROJECT COMPLETION.
- 6. DESIGN INTENT CONCRETE AND SHALL CONFORM TO THE FOLLOWING MINIMUM AND

	MAXIMUM VALUES:	
a.	. STRENGTH	PER MIX DESIGN, MINIMUM 4000 PSI
b.	PORTLAND CEMENT CONTENT	550 LB / CY (ASTM C150 TYPE I/II)
c.	POZZOLAN MATERIALS	SILICA FUME MAY REPLACE MAX. 7% CEMENT
	(SEE NOTES BELOW)	FLY ASH OR SLAG CEMENT MAY REPLACE
		MAX. 20% CEMENT
d.	. MAX W/C RATIO	PER MIX DESIGN, MAXIMUM 0.45
e.	. ENTRAINED AIR	6.5% AVG ± 1.5% (7.0% TARGET) ASTM C260
f.		4" MAX WITHOUT WATER REDUCER
g.	. SLUMP WITH HRWR OR MID RANGE WR	6" TO 8"
h.	. WATER REDUCER	NORMAL TYPE A (ASTM C494)
i.	RETARDER	NORMAL TYPE B OR D AS NEEDED (REQUIRED
		IF CONCRETE TEMPERATURE EXCEEDS 85F)
j.	CONCRETE TEMPERATURE AT PLACEMENT	50F-90F
k.	ACCELERATOR	NON-CHLORIDE TYPE ONLY - CALCIUM
		CHLORIDE IS PROHIBITED
I.	FIBERS TO BE USED	POLYPROPYLENE OR POLYETHYLENE
	FOR SHRINKAGE CRACK CONTROL	MICRO SYNTHETIC FIBERS @ 1.5 LBS / CY
	- (CURBS, WALKS, STEPS, RAMPS)	(FIBERMESH 300 OR APPROVED EQUAL)
	- FOR USE AS W.W.F. REPLACEMENT	MACRO SYNTHETIC FIBERS @ 4.0 LBS / CY
	(VEHICULAR TRAFFIC PAVEMENT)	(TUF-STRAND SF OR APPROVED EQUAL)
7	ALL SYNTHETIC FIBERS SHALL BE TYPE III PER	ASTM C1116 AND ASTM D7508 MACRO FIBERS

- ALL SYNTHETIC FIBERS SHALL BE TYPE III PER ASTM C1116 AND ASTM D7508. MACRO FIBERS SHALL BE 1.5 TO 2.25 INCHES IN LENGTH.
- ALL REINFORCING STEEL SHALL CONFORM TO ASTM A615, ASTM A1064, ASTM A307, AND ASTM A775. WHEN USED, ALL W.W.F. SLAB REINFORCEMENT SHALL BE SUPPORTED ON CHAIRS AND BE FLAT SHEETS ONLY. ZINC REPAIR MATERIAL SHALL CONFORM TO ASTM
- CONCRETE SHALL ARRIVE AT JOB SITE WITH APPROPRIATE W/C RATIO. NO WATER SHALL B ADDED TO CONCRETE ON SITE WHICH EXCEEDS THE MAXIMUM ALLOWED W/C RATIO AS INDICATED BY THE WRITTEN BATCH PLANT TICKET FROM THE SUPPLIER. SUPERPLASTICIZER AND/OR OTHER ADMIXTURES MAY BE UTILIZED TO ACHIEVE DESIRED WORKABILITY OR TO ACCOUNT FOR ADVERSE PLACEMENT CONDITIONS. ADMIXTURES SHALL BE UTILIZED ONLY IN ACCORDANCE WITH THE MANUFACTURES WRITTEN INSTRUCTIONS AND MEET THE REQUIREMENTS OF ASTM C494 AND/OR ASTM C1017.
- . CONTRACTOR SHALL HAVE A MIN. 5 YEARS EXPERIENCE WITH SUCCESSFUL PLACEMENT OF CONCRETE UTILIZING POZZOLAN MATERIALS. MIX DESIGNS WHICH UTILIZED POZZOLAN MATERIALS SHALL BE IN ACCORDANCE WITH LOCAL DOT SPECIFICATIONS AND ACI STANDARDS. FLY ASH SHALL MEET THE REQUIREMENTS OF ASTM C618, CLASS C OR CLASS F, EXCEPT THE LOSS ON IGNITION MUST NOT EXCEED 5%. SLAG CEMENT ACCORDING TO ASTM C989, GRADE 100 MINIMUM. SILICA FUME SHALL BE DRY DENSIFIED MEETING THE REQUIREMENTS OF ASTM C1240. USE OF MATERIALS SHALL BE IN ACCORDANCE WITH ACI
- . AGGREGATES SHALL BE LOW-SHRINKAGE / WELL GRADED PER ASTM C33 AND THE LOCAL DOT SPECIFICATIONS WHICH ARE RESISTANT TO FREEZE / THAW, SULFATE ATTACK, AND ARE 3. ALL DRAINAGE STRUCTURES AT PAVEMENT SUMPS SHALL HAVE FINGER DRAINS PER DETAILS IN NOT ALKALI-CARBONATE AGGREGATES OR SUSCEPTIBLE TO ALKALI-AGGREGATE REACTIVITY. SLAG AGGREGATES SHALL NOT BE PERMITTED IN ANY CONCRETE MIX.
- 2. LIQUID MEMBRANE FORMING CURING COMPOUNDS SHALL BE PER ASTM C1315 TYPE II CLASS A IN ACCORDANCE WITH ACI 308. LIQUID MEMBRANE FORMING CURING COMPOUNDS SHALL BE WHITE PIGMENTED AND TWO COATS APPLIED IN TWO PERPENDICULAR UNIFORM APPLICATIONS PER MANUFACTURES RECOMMENDATIONS WITHIN THE ALLOWABLE TIME PERIODS. APPLICATIONS SHALL BE PHOTOGRAPH DOCUMENTED FOR EVEN AND CONSISTENT COVERAGE SIMILAR TO THE APPEARANCE OF A BLANK WHITE SHEET OF COPY PAPER. NO POOLING OF MATERIAL SHALL BE ACCEPTED.
- 13. CONCRETE SEALER SHALL BE APPLIED IN ACCORDANCE WITH MANUFACTURER'S WRITTEN INSTRUCTIONS. A WRITTEN STATEMENT FROM THE MANUFACTURE FOR THE SEALER AND CURING COMPOUND SHALL BE PROVIDED GUARANTEEING COMPATIBILITY.
- . REFER TO ACI INDUSTRY STANDARDS FOR CONCRETE PLACEMENT AND INSTALLATION. CONTRACTOR SHALL INCLUDE PROVISIONS IN ACCORDANCE WITH ACI 305R AND 306R FOR HOT AND COLD WEATHER PLACEMENT WHEN PROJECT SCHEDULE TIMING FALLS WITHIN THE REQUIRED TEMPERATURE RANGES PER ACI AND THE LOCAL DOT.

GRADING PLAN NOTES

- A SOILS REPORT HAS BEEN PREPARED BY PSI, DATED NOVEMBER 15, 2019 AND SHALL BE CONSIDERED TO BE A PART OF THIS PLAN SET.
- BEFORE STARTING GRADING OPERATIONS, SEE STORMWATER POLLUTION PREVENTION PLAN, NOTES AND DETAILS (SWPP). LANDSCAPE PLAN AND SOILS REPORT FOR TREATMENT OF EXISTING
- PRIOR TO SITE CONSTRUCTION ACTIVITY, THE CONTRACTOR SHALL INSTALL ALL SWPP MEASURES TO PROTECT EXISTING DRAINAGE FACILITIES. CONTRACTOR SHALL PREVENT SILTATION FROM LEAVING THE SITE AT ALL TIMES.
- STRIP BUILDING AND PAVEMENT AREAS OF ALL ORGANIC TOPSOILS. STOCKPILE SUITABLE TOPSOILS FOR RESPREADING ONTO LANDSCAPE AREAS. ALL EXCESS EXCAVATED MATERIALS SHALL BE REMOVED FROM THE SITE AT THE CONTRACTOR'S EXPENSE. SEE GEOTECHNICAL REPORT FOR STRIPPING AND TOPSOIL REQUIREMENTS.
- OBTAIN APPROVED BORROW SOIL MATERIALS OFF-SITE WHEN SUFFICIENT SATISFACTORY SOIL MATERIALS ARE NOT AVAILABLE ON-SITE.
- SITE GRADING SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS AND THE RECOMMENDATIONS SET FORTH IN THE SOILS REPORT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING ALL SOFT, YIELDING OR UNSUITABLE MATERIALS AND REPLACING WITH SUITABLE MATERIALS AS SPECIFIED IN THE SOILS REPORT. UNLESS OTHERWISE SPECIFIED IN THE PLANS, SPECIFICATIONS, OR SOILS REPORT THE SITE GRADING, EXCAVATION, AND EMBANKMENT SHALL BE IN ACCORDANCE WITH THE STATE DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIAL SPECIFICATIONS.
- AT A MINIMUM ALL EXCAVATED OR FILLED AREAS SHALL BE COMPACTED TO 95% OF STANDARD PROCTOR MAXIMUM DRY DENSITY PER A.S.T.M. TEST D-698. MOISTURE CONTENT AT TIME OF PLACEMENT SHALL NOT EXCEED 2% ABOVE NOR 2% BELOW OPTIMUM. THE CONTRACTOR SHALL FOLLOW THE RECOMMENDATIONS OF THE SOILS REPORT AND RETAIN A QUALIFIED SOILS ENGINEER REGISTERED WITHIN THE STATE TO ENSURE COMPLIANCE WITH THE SOILS REPORT MAKE GEOTECHNICAL RECOMMENDATIONS BASED ON FIELD CONDITIONS. AND ENSURE THAT ALL SHORING AND DEWATERING MEANS AND METHODS WILL NOT COMPROMISE THE STABILITY OF EXISTING OR PROPOSED FOOTINGS/FOUNDATIONS. THE OWNER SHALL RECEIVE ALL COMPACTION REPORTS PREPARED BY THE CONTRACTOR'S GEOTECHNICAL ENGINEER, VERIFYING THAT ALL FILLED AREAS AND SUBGRADE AREAS WITHIN THE BUILDING PAD AREA AND AREAS TO BE PAVED HAVE BEEN COMPACTED IN ACCORDANCE WITH THESE PLANS AND SPECIFICATIONS AND THE RECOMMENDATIONS SET FORTH IN THE SOILS REPORT. NOTIFY PROJECT CONSTRUCTION MANAGER IF ANY UNSUITABLE SOILS ARE FOUND.
- FOLLOWING GRADING OF SUBSOIL TO SUBGRADE ELEVATIONS THE CONTRACTOR SHALL PLACE TOPSOIL TO A 6" DEPTH (UNLESS OTHERWISE SPECIFIED IN LANDSCAPING DETAILS) IN ALL DISTURBED AREAS WHICH ARE NOT TO BE PAVED. SMOOTHLY FINISH GRADE TO MEET SURROUNDING LAWN AREAS AND ENSURE POSITIVE DRAINAGE. STOCKPILED TOPSOIL SHALL BE SCREENED PRIOR TO RESPREADING. TOPSOIL SHALL BE FREE OF SUBSOIL, DEBRIS, BRUSH AND STONES LARGER THAN 1" IN ANY DIMENSION. ROCK HOUNDING IN PLACE WILL NOT BE PERMITTED. ALL EXCESS TOPSOIL SHALL BE LEGALLY DISPOSED OF OFF SITE.
- ELEVATIONS GIVEN ARE AT BOTTOM FACE OF CURB AND/OR FINISHED PAVEMENT GRADE UNLESS OTHERWISE SPECIFIED ON GRADING PLAN. ALL PAVEMENT SHALL BE LAID ON A STRAIGHT, EVEN, AND UNIFORM GRADE WITH A MINIMUM OF 1% SLOPE TOWARD THE COLLECTION POINTS UNLESS OTHERWISE SPECIFIED ON THE GRADING PLAN. DO NOT ALLOW NEGATIVE GRADES OR PONDING
- 0. SLOPE BUILDING SIDEWALK AWAY FROM THE BUILDING AT A MAXIMUM OF 1.5% (UNLESS OTHERWISE INDICATED ON THE GRADING PLAN).
- . WHEN CONSTRUCTING ASPHALTIC CONCRETE PAVEMENTS, CONTRACTOR SHALL PROVIDE BUTT END JOINT TO MEET EXISTING PAVEMENT IN ELEVATION AT DRIVE RETURNS AND ENSURE POSITIVE
- 12. CONTRACTOR SHALL COMPACT AND PROOFROLL EXISTING SUBGRADE PER RECOMMENDATIONS SET FORTH IN THE SOILS REPORT. GENERAL UTILITY NOTES
- CONTRACTOR SHALL CONTACT ALL UTILITY COMPANIES IMMEDIATELY AFTER BID IS AWARDED AND ENSURE THE UTILITY COMPANIES HAVE THE ESSENTIALS REQUIRED FOR COMPLETE SERVICE INSTALLATION, CONTRACTOR SHALL NOTIFY CONSTRUCTION MANAGER OF ANY TIME FRAMES ESTABLISHED BY UTILITY COMPANIES WHICH WILL NOT MEET OPENING DATE.
- CONTRACTOR SHALL VERIFY THE SIZE, LOCATION, INVERT ELEVATION, AND CONDITION OF EXISTING UTILITIES WHICH ARE INTENDED TO BE UTILIZED AS A CONNECTION POINT FOR ALL PROPOSED UTILITIES PRIOR TO ANY CONSTRUCTION. CONTRACTOR TO ENSURE EXISTING UTILITIES ARE IN GOOD CONDITION AND FREE FLOWING (IF APPLICABLE). IF ELEVATIONS, SIZE, OR LOCATION DIFFER FROM WHAT IS SHOWN ON PLANS, CONTRACTOR SHALL NOTIFY CONSTRUCTION MANAGER IMMEDIATELY.
- WHERE PLANS PROVIDE FOR PROPOSED WORK TO BE CONNECTED TO, OR CROSS OVER AN EXISTING SEWER OR UNDERGROUND UTILITY, THE CONTRACTOR SHALL LOCATE THE EXISTING PIPES OR UTILITIES BOTH AS TO LINE AND GRADE BEFORE STARTING THE PROPOSED WORK. IF IT IS DETERMINED THAT THE ELEVATION OF THE EXISTING CONDUIT, OR EXISTING APPURTENANCE RESULTS IN A CHANGE IN THE PLAN, THE CONSTRUCTION MANAGER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED WORK WHICH WOULD BE AFFECTED BY THE INTERFERENCE WITH AN EXISTING FACILITY. PAYMENT FOR ALL THE OPERATIONS DESCRIBED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT ITEM.
- UTILITY SERVICE PROVIDERS RULES AND REQUIREMENTS TAKE PRECEDENCE OVER INFORMATION HEREIN. IF DISCREPANCY ARISES, CONTRACTOR SHALL FULLY COORDINATE WITH UTILITY SERVICE PROVIDER PRIOR TO START OF CONSTRUCTION.

STORM SEWER NOTES

- ALL STORM SEWER PIPE 12" OR GREATER IN DIAMETER SHALL BE CORRUGATED HIGH DENSITY POLYETHYLENE (HDPE) SMOOTH INTERIOR PIPE (UNLESS OTHERWISE NOTED ON PLAN). HDPE PIPE SHALL CONFORM TO ASTM D 3350 AND JOINTS PER ASTM F477. STORM SEWER LESS THAN 12" IN DIAMETER SHALL BE PVC, SDR 35, PER ASTM D 3034 AND JOINTS PER ASTM D 3212 (OR APPROVED EQUAL).
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL TRENCHING, BACKFILLING AND PIPE INSTALLATION, PIPE MATERIAL AND TAP CONNECTION.
- THE DEVELOPER IS RESPONSIBLE FOR RESOLVING ANY DRAINAGE PROBLEMS ON ADJACENT PROPERTIES WHICH ARE A RESULT OF THE DEVELOPER'S ACTIVITIES.

SANITARY SEWER NOTES

- . SANITARY SEWER LATERAL INVERT AT BUILDING SHALL BE A MINIMUM OF 5' BELOW FINISH FLOOR.
- 2. CLEAN-OUTS TO BE INSTALLED AT ALL PIPE BENDS AND ANGLES, UNLESS A MANHOLE IS INDICATED. THE CONTRACTOR SHALL HIRE A LOCAL PLUMBER LICENSED WITH THE LOCAL SANITARY
- JURISDICTION TO MAKE ALL CONNECTIONS FROM THE BUILDING TO THE EXISTING SEWER. CONTRACTOR SHALL SECURE A SANITARY SEWER CONNECTION PERMIT PRIOR TO ANY CONSTRUCTION. THE CONTRACTORS PRICE FOR SANITARY SEWER INSTALLATION SHALL INCLUDE ALL FEES AND APPURTENANCES REQUIRED BY THE LOCAL SANITARY JURISDICTION TO PROVIDE A COMPLETE WORKING SERVICE. COORDINATE ALL WORK WITH WILLIAM TURNER WITH CHARTER TOWNSHIP OF BROWNSTOWN @ 734.675.4000.
- ALL SANITARY PIPE MATERIAL SHALL BE 6" PVC, SDR 35 CONFORMING TO ASTM D 3034, WITH JOINTS PER ASTM 3212 UNLESS OTHERWISE REQUIRED BY THE LOCAL JURISDICTION.

WATER NOTES

- WATER SERVICE MATERIALS SHALL BE COPPER TYPE "K" UNLESS OTHERWISE NOTED ON PLANS. DIAMETER SHALL BE AS NOTED ON THESE PLANS AND SHALL BE INSTALLED WITH A MINIMUM COVER OF 60" OR BELOW FROST LINE, WHICHEVER IS
- WATER MAIN MATERIAL SHALL CONFORM WITH CITY REQUIREMENTS.
- . CONSTRUCTION AND MATERIALS PROVIDED BY THE WATER COMPANY:
- a. TAP MAIN. b. COORDINATE ALL WORK WITH WILLIAM TURNER WITH CHARTER TOWNSHIP OF BROWNSTOWN @ 734.675.4000.
- 4. CONSTRUCTION AND MATERIALS PROVIDED BY THE CONTRACTOR:
- a. FURNISH AND INSTALL COPPER SERVICE LINE FROM METER TO BUILDING.
- b. ALL TRENCHING AND BACKFILLING
- c. FURNISH AND INSTALL PVC WATER MAIN d. FURNISH AND INSTALL FIRE HYDRANT
- e. ALL COORDINATION REQUIRED WITH THE CHARTER TOWNSHIP OF BROWNSTOWN.

ELECTRICAL NOTES

. SEE ELECTRICAL DRAWINGS FOR SITE LIGHTING AND LUMINAIRE DESCRIPTION.

- SEE ELECTRICAL SHEETS FOR ALL DEDICATED EXTERIOR BUILDING AND SIGN LIGHTING SCHEDULES. ELECTRICAL CONTRACTOR SHALL COORDINATE ALL WORK WITH ELECTRICAL PLANS.
- CONSTRUCTION AND MATERIALS PROVIDED BY THE ELECTRIC COMPANY:
- a. FURNISH AND INSTALL PRIMARY WIRING. b. FURNISH AND INSTALL PAD MOUNTED TRANSFORMER.
- MAKE APPROPRIATE PRIMARY AND SECONDARY CONNECTIONS AT TRANSFORMER.
- d. FURNISH AND INSTALL METER.
- e. RUN CONDUIT UP POLE. COORDINATE ALL WORK WITH JACQUELINE YOUNG AND BRENDA THURMAN-BRADFORD WITH DTE ENERGY @ 313.235.8314.
- . CONSTRUCTION AND MATERIALS PROVIDED BY THE CONTRACTOR: a. FURNISH AND INSTALL PRIMARY WIRING DUCTS, INCLUDING ALL TRENCHING AND BACKFILL FROM TRANSFORMER TO
- EXISTING SERVICE. . FURNISH AND INSTALL PAD FOR TRANSFORMER.

FURNISH AND INSTALL 4" PVC SCHEDULE 40 DUCTS, INCLUDING ALL TRENCHING AND BACKFILLING FROM TRANSFORMER TO

- BUILDING. I. FURNISH AND INSTALL SECONDARY WIRE FROM THE BUILDING TO THE TRANSFORMER.
- e. FURNISH AND INSTALL METER BASE AND CT CABINET.

INCLUDE ALL FEES REQUIRED BY ELECTRIC COMPANY TO PROVIDE A COMPLETE WORKING SERVICE. **TELEPHONE NOTES**

- . CONSTRUCTION AND MATERIALS PROVIDED BY THE TELEPHONE COMPANY: a. COORDINATE ALL WORK WITH BRIAN GRIFFIN WITH AT&T @ 316.240.5486.
- b. PROVIDE AND INSTALL WIRING TO EXISTING SERVICE.
- 2. CONSTRUCTION AND MATERIALS PROVIDED BY THE CONTRACTOR: a. FURNISH AND INSTALL DUCTS FROM THE BUILDING TO EXISTING SERVICE.
- b. ALL TRENCHING AND BACKFILLING.
- 3. CONTRACTOR SHALL COORDINATE THE NUMBER OF LINES REQUIRED WITH THE CONSTRUCTION/ PROJECT MANAGER.

INCLUDE ALL FEES REQUIRED BY TELEPHONE COMPANY TO PROVIDE A COMPLETE WORKING SERVICE.

- NATURAL GAS NOTES 1. CONSTRUCTION AND MATERIALS PROVIDED BY THE GAS COMPANY:
- a. TAP MAIN. GAS CONNECTION WORK DONE BY GAS COMPANY. b. FURNISH AND INSTALL SERVICE FROM TAP TO BUILDING.
- c. ALL TRENCHING AND BACKFILLING. d. FURNISH AND INSTALL METER.
- e. COORDINATE ALL WORK WITH SAMANTHA COOK WITH DTE ENERGY @ 313.570.4133

EXISTING UNDERGROUND

EXISTING UNDERGROUND

EXISTING UNDERGROUND

WATER LINES

ELECTRIC LINES

TELEPHONE LINES

EXISTING CONTOUR

BENCHMARK LOCATION

EXISTING CURB

=======

BM #

- CONSTRUCTION AND MATERIALS PROVIDED BY THE CONTRACTOR:
- a. FURNISH AND INSTALL SERVICE FROM METER TO BUILDING AND THROUGHOUT THE BUILDING. b. CONTRACTOR SHALL INCLUDE ALL FEES REQUIRED BY THE GAS COMPANY TO PROVIDE A COMPLETE WORKING SERVICE.

INSTALL 4" CABLE TVSS CONDUIT PER CITY/VILLAGE, STATE OR NEC CODE, WHICHEVER IS MORE STRINGENT (FOR FUTURE USE). SEE ELECTRICAL SHEETS FOR DETAILS. TERMINATE CABLE CONDUIT AT RIGHT-OF-WAY. PROVIDE END CAP AND NOTE LOCATION ON AS-BUILT DRAWINGS.

GENERAL LEGEND

<u>EXISTING</u>		<u>PROPOSED</u>	
R	EXISTING POWER &		PROPOSED CATCH BASIN
7	TELEPHONE POLE	(sf)	PROPOSED STORM MANHOLE
38	EXISTING TRANSFORMER	•	PROPOSED CLEAN OUT
	EXISTING CATCH BASIN	• •	PROPOSED EXTERIOR
<u></u> SD	EXISTING STORM MANHOLE		GREASE INTERCEPTOR
<i>S0</i>	EXISTING SANITARY MANHOLE	E	PROPOSED ELECTRIC TRANSFORME
ά <u></u>	EXISTING FIRE HYDRANT	© [PROPOSED LIGHT POLE
4	EXISTING SIGN		PROPOSED CURB
. 4			PROPOSED TRAFFIC SIGN
	EXISTING CONCRETE PAD/AREA	A E	PROPOSED PAINTED ADA SYMBOL
P/L ——	EXISTING PROPERTY LINE	41	PROPOSED DIRECTIONAL PAVEMENT MARKINGS
R/W ———	EXISTING RIGHT OF WAY LINE		PROPOSED TRANSVERSE STRIPING
C/L	EXISTING CENTER LINE		PROPOSED CROSSWALK STRIPING
- OH	EXISTING OVERHEAD UTILITY LINES		PROPOSED CONCRETE
GAS ———	EXISTING UNDERGROUND GAS LINES		PROPOSED STANDARD DUTY ASPHAL
- ST	EXISTING UNDERGROUND STORM LINES		PROPOSED HEAVY DUTY ASPHALT
SAN ———	EXISTING UNDERGROUND SANITARY LINES		



⚠ CITY AND COUNTY COMMENTS TOWNSHIP/MDOT COMMENTS △ 01.20.22 ISSUED FOR BID CONTRACT DATE BUILDING TYPE: **ENDEAVOR 2.0** PLAN VERSION:

TACO BELL

18880 TELEGRAPH RD

BROWNSTOWN, MI 48174

DAN DICKSON

452586

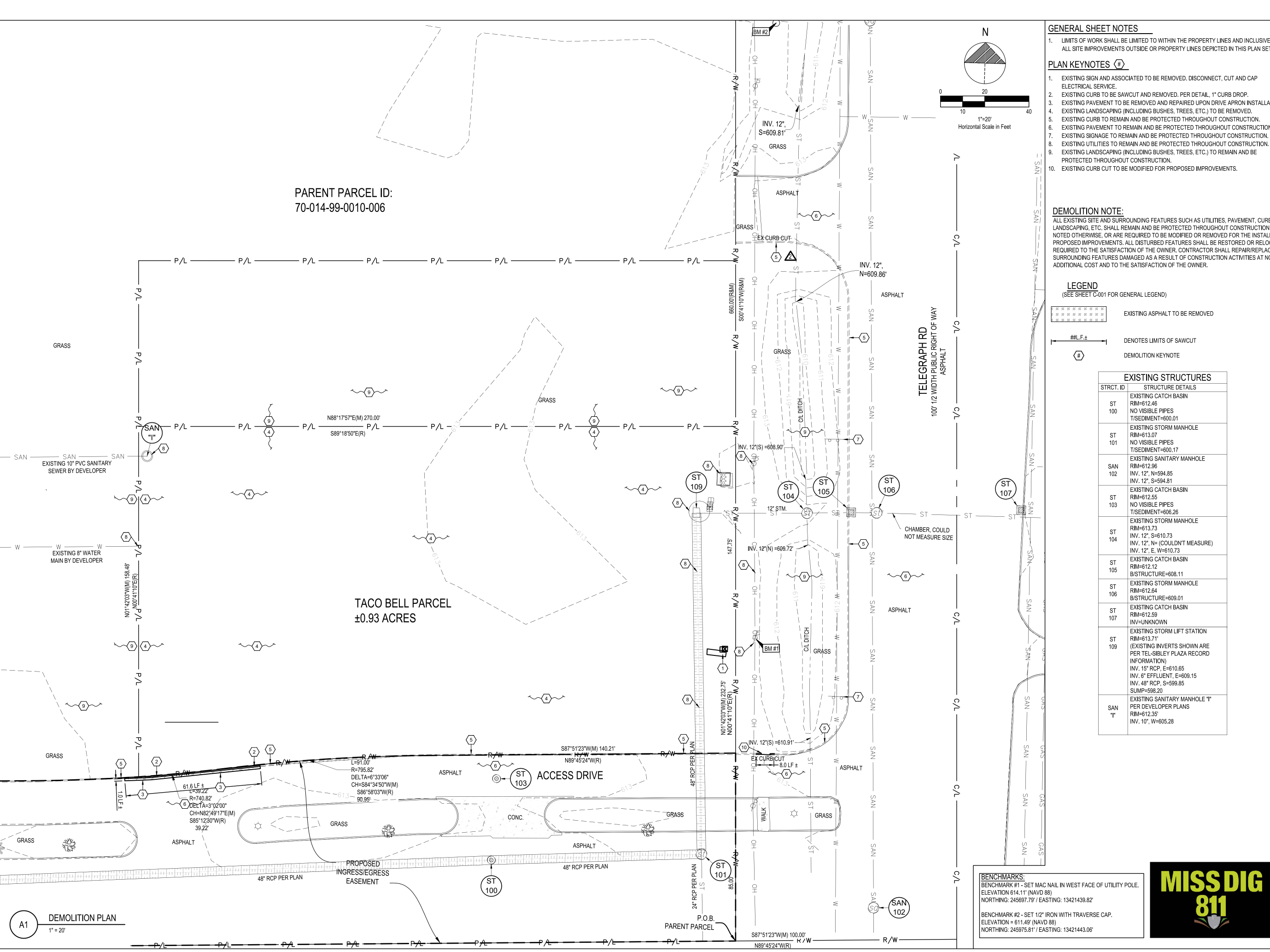
BRAND DESIGNER:

SITE NUMBER:

STORE NUMBER:

ENDEAVOR 2.0

GENERAL NOTES



LIMITS OF WORK SHALL BE LIMITED TO WITHIN THE PROPERTY LINES AND INCLUSIVE OF ALL SITE IMPROVEMENTS OUTSIDE OR PROPERTY LINES DEPICTED IN THIS PLAN SET.

- EXISTING SIGN AND ASSOCIATED TO BE REMOVED. DISCONNECT, CUT AND CAP
- EXISTING CURB TO BE SAWCUT AND REMOVED. PER DETAIL, 1" CURB DROP.
- EXISTING PAVEMENT TO BE REMOVED AND REPAIRED UPON DRIVE APRON INSTALLATION.
- EXISTING LANDSCAPING (INCLUDING BUSHES, TREES, ETC.) TO BE REMOVED. EXISTING CURB TO REMAIN AND BE PROTECTED THROUGHOUT CONSTRUCTION.
- EXISTING PAVEMENT TO REMAIN AND BE PROTECTED THROUGHOUT CONSTRUCTION.
- EXISTING UTILITIES TO REMAIN AND BE PROTECTED THROUGHOUT CONSTRUCTION.
- EXISTING LANDSCAPING (INCLUDING BUSHES, TREES, ETC.) TO REMAIN AND BE

ALL EXISTING SITE AND SURROUNDING FEATURES SUCH AS UTILITIES, PAVEMENT, CURB, LANDSCAPING, ETC. SHALL REMAIN AND BE PROTECTED THROUGHOUT CONSTRUCTION UNLESS NOTED OTHERWISE, OR ARE REQUIRED TO BE MODIFIED OR REMOVED FOR THE INSTALLATION OF PROPOSED IMPROVEMENTS. ALL DISTURBED FEATURES SHALL BE RESTORED OR RELOCATED AS REQUIRED TO THE SATISFACTION OF THE OWNER. CONTRACTOR SHALL REPAIR/REPLACE ANY SURROUNDING FEATURES DAMAGED AS A RESULT OF CONSTRUCTION ACTIVITIES AT NO ADDITIONAL COST AND TO THE SATISFACTION OF THE OWNER.

(SEE SHEET C-001 FOR GENERAL LEGEND)

DEMOLITION KEYNOTE

ST 100	RIM=612.46 NO VISIBLE PIPES T/SEDIMENT=600.01
ST 101	EXISTING STORM MANHOLE RIM=613.07 NO VISIBLE PIPES T/SEDIMENT=600.17
SAN 102	EXISTING SANITARY MANHOLE RIM=612.96 INV. 12", N=594.85 INV. 12", S=594.81
ST 103	EXISTING CATCH BASIN RIM=612.55 NO VISIBLE PIPES T/SEDIMENT=606.26
ST 104	EXISTING STORM MANHOLE RIM=613.73 INV. 12", S=610.73 INV. 12", N= (COULDN'T MEASURE) INV. 12", E, W=610.73
ST 105	EXISTING CATCH BASIN RIM=612.12 B/STRUCTURE=608.11
ST 106	EXISTING STORM MANHOLE RIM=612.64 B/STRUCTURE=609.01
ST 107	EXISTING CATCH BASIN RIM=612.59 INV=UNKNOWN
ST 109	EXISTING STORM LIFT STATION RIM=613.71' (EXISTING INVERTS SHOWN ARE PER TEL-SIBLEY PLAZA RECORD INFORMATION) INV. 15" RCP, E=610.65 INV. 6" EFFLUENT, E=609.15 INV. 48" RCP, S=599.85 SUMP=598.20
SAN " I "	EXISTING SANITARY MANHOLE "I" PER DEVELOPER PLANS RIM=612.35' INV. 10", W=605.28

18880 TELEGRAPH RD BROWNSTOWN, MI 48174

TACO BELL

CONTRACT DATE:

BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

STORE NUMBER:

BRAND DESIGNER:

A CITY AND COUNTY COMMENTS TOWNSHIP/MDOT COMMENTS

△ 01.20.22 ISSUED FOR BID

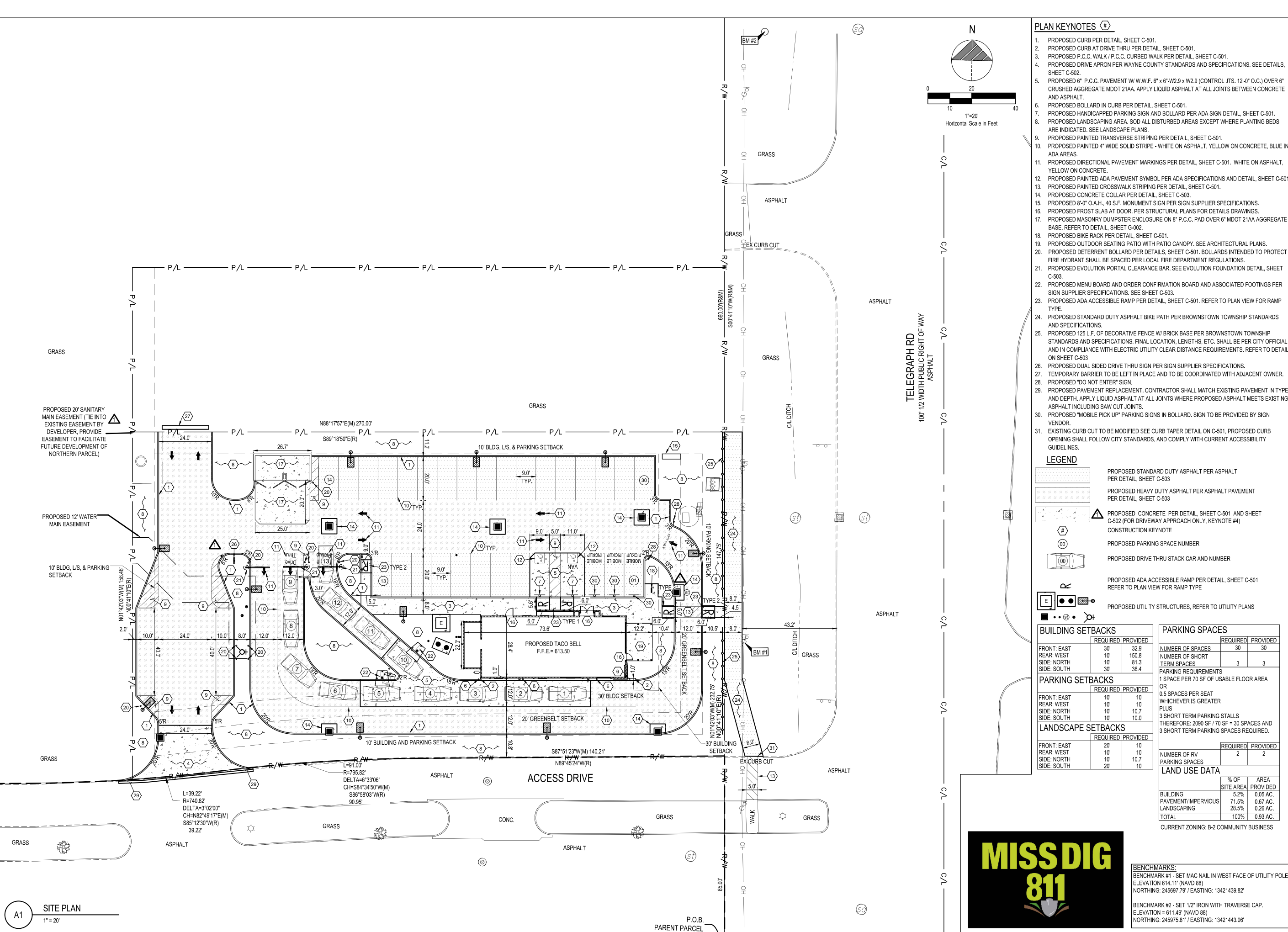
Professional Corporation

520 South Main Street, Suite 2531 Akron, OH 44311 330.572.2100 Fax 330.572.2101



ENDEAVOR 2.0

DEMOLITION PLAN



S87°51'23"W(M) 100.00'

Professional Corporation 520 South Main Street, Suite 2531

Akron, OH 44311

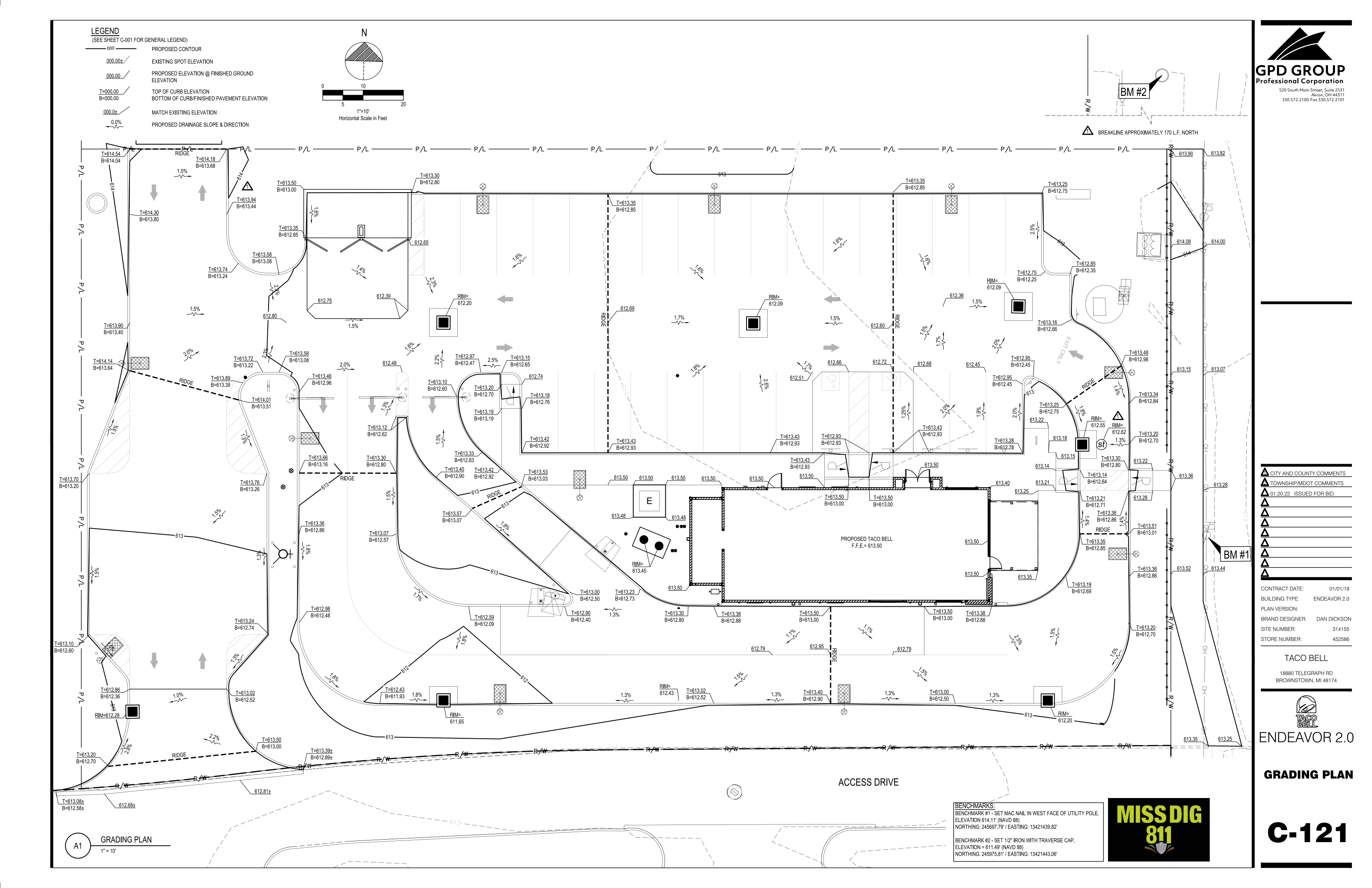
330.572.2100 Fax 330.572.2101

A CITY AND COUNTY COMMENTS TOWNSHIP/MDOT COMMENTS △ 01.20.22 ISSUED FOR BID CONTRACT DATE: BUILDING TYPE: **ENDEAVOR 2.0** PLAN VERSION: BRAND DESIGNER: DAN DICKSON SITE NUMBER: STORE NUMBER: TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174



SITE PLAN



GENERAL NOTES

- ALL WORK SPECIFIED AS A DEPARTMENT OF TRANSPORTATION ITEM SHALL BE GOVERNED BY THE CURRENT STATE DEPARTMENT OF TRANSPORTATION CONSTRUCTION AND MATERIAL SPECIFICATIONS AS WELL AS THE CURRENT EDITION OF THE LOCAL JURISDICTION STORM WATER MANAGEMENT MANUAL. IT IS THE CONTRACTOR'S RESPONSIBILITY TO POSSESS AND TO BE FAMILIAR WITH APPLICABLE SECTIONS.
- THESE CONTRACT DRAWINGS SHALL BE MADE AVAILABLE ON SITE AT ALL TIMES AND PRESENTED UPON REQUEST. IF UNFORESEEN STORM WATER POLLUTION IS ENCOUNTERED, ADDITIONAL STORM WATER POLLUTION PREVENTION (SWPP) MEASURES SHALL BE IMPLEMENTED TO MANAGE THE CURRENT SITE CONDITIONS WHICH MAY BE REQUESTED BY THE OWNER, COUNTY ENGINEER, PROJECT ENGINEER OR SOIL AND WATER CONSERVATION SERVICE REPRESENTATIVE AT ANYTIME. SUCH REQUESTS AND CHANGE IN SITE CONDITIONS SHALL BE IMPLEMENTED IMMEDIATELY AT CONTRACTOR'S EXPENSE.
- ALL STORM WATER POLLUTION PREVENTION PRACTICES SHALL BE INSTALLED BEFORE ANY OTHER EARTH MOVING OCCURS.
- SEDIMENT BARRIERS SHALL BE INSTALLED DOWNSLOPE OF DISTURBED AREAS. SEDIMENT BARRIERS SHALL BE INSTALLED ALONG LEVEL CONTOURS. MAXIMUM CONTRIBUTING DRAINAGE AREA TO SEDIMENT BARRIERS SHALL BE PER THE CURRENT STATE'S EPA OR THE LOCAL AUTHORITY REQUIREMENTS. COMPOSITE FILTER SOCKS USED IN LIEU OF SILT FENCE SHALL BE A MINIMUM OF 12 INCHES IN DIAMETER.
- SILT BARRIERS SHALL BE INSTALLED AROUND ALL EXISTING AND NEW STORM INLETS, CATCH BASINS AND YARD DRAINS. INSTALL ROCK CHECK DAMS FOR HEADWALL INLETS FOR STORM WATER POLLUTION PREVENTION.
- STORM WATER POLLUTION PREVENTION MEASURES SHALL BE INSTALLED AROUND ALL DIRT OR TOPSOIL STOCKPILES AND OTHER TEMPORARILY DISTURBED AREAS AS MAY BE SHOWN ON THESE PLANS AND/OR AS DIRECTED BY THE ENGINEER OR THE LOCAL AUTHORITY HAVING
- SILT BARRIERS, CONSTRUCTION ENTRANCES, AND SILT PERIMETER CONTROLS SHALL REMAIN IN PLACE UNTIL A GOOD STAND OF GRASS HAS BEEN OBTAINED AND/OR PAVING OPERATIONS ARE COMPLETE. CONTRACTOR SHALL KEEP SILT FROM ENTERING ANY STORM DRAINAGE SYSTEM. ONCE SITE HAS BEEN COMPLETELY STABILIZED, ANY SILT IN PIPES AND DRAINAGE SWALES SHALL BE REMOVED WITHIN 10 DAYS.
- ALL EXISTING WATER COURSES WITHIN THE PROJECT LIMITS SHALL BE TEMPORARILY PROTECTED DURING LAND CLEARING AND GRADING OPERATIONS. SOILS WITHIN 50 FEET OF SAID WATER COURSES SHALL BE STABILIZED WITHIN 2 DAYS OF THE INITIAL CLEARING / GRADING OPERATION.
- CONSTRUCTION ENTRANCE SHALL BE UTILIZED. IF CONDITIONS ARE SUCH THAT MUD IS COLLECTING ON VEHICLE TIRES, THE TIRES MUST BE CLEANED BEFORE THE VEHICLES ENTER THE PUBLIC ROADWAY. THE SITE ENTRANCE SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT THE TRACKING OR FLOW OF MUD ONTO THE PUBLIC RIGHT-OF-WAY. ALL MATERIALS SPILLED, DROPPED, WASHED OR TRACKED FROM VEHICLES ONTO THE ROADWAY MUST BE REMOVED PROMPTLY.
-). IF FOR ANY REASON, THE PROJECT IS SUSPENDED, THE CONTRACTOR SHALL INSURE THAT ALL INSTALLED EROSION MEASURES ARE FUNCTIONING AND PROPERLY MAINTAINED DURING THIS PERIOD, AND THAT ALL BARE SOILS ARE SEEDED AND MULCHED WITH TEMPORARY SEED
- 1. CONCRETE WASHOUT FACILITY (IF APPLICABLE) SHALL BE CONSTRUCTED IN ACCORDANCE WITH PLAN DETAILS AND LOCAL GOVERNING AUTHORITY REGULATIONS AND INSTRUCTIONS.
- 2. IMPLEMENTATION OF EROSION AND SEDIMENT CONTROLS SHALL CONFORM TO STATE OF MICHIGAN CONSTRUCTION GENERAL PERMIT AND BROWNSTOWN TOWNSHIP CODIFIED ORDINANCES. IF A CONFLICT EXISTS BETWEEN THE TWO REGARDING EROSION AND SEDIMENT CONTROL IMPLEMENTATION, THE MORE RESTRICTIVE SHALL APPLY.

NSPECTION NOTES

- CONTRACTOR SHALL INSPECT ALL SWPP MEASURES DAILY AND LOGGED BY THE CONTRACTOR FOR INSPECTION. LOGGING SHALL BE WEEKLY AND AFTER EVERY 1/2" RAINFALL EVENT. REPAIR AS NECESSARY TO PREVENT EROSION. SILTATION SHALL BE REMOVED FROM AREAS WHERE FAILURES HAVE OCCURRED AND CORRECTIVE ACTION TAKEN WITHIN 24 HOURS TO MAINTAIN ALL SWPP.
- CONTRACTORS INSPECTOR SHALL BE A QUALIFIED INDIVIDUAL. ONLY A QUALIFIED INSPECTION PERSONNEL IS TO PERFORM THE INSPECTIONS. SITE INSPECTIONS SHALL BE DONE WEEKLY AND WITHIN 24 HRS AFTER EVERY RAINFALL EVENT EXCEEDING 1/2" OF RAINFALL. ALL NECESSARY REPAIRS SHOULD BE IMPLEMENTED IMMEDIATELY AFTER SUCH INSPECTIONS.
- CONTRACTOR'S INSPECTOR SHALL BE RESPONSIBLE FOR PREPARING AND SIGNING WEEKLY AND ALL INTERMEDIATE EROSION CONTROL INSPECTION REPORTS AFTER EVERY INSPECTION. WHICH INCLUDE BUT NOT LIMITED TO (DISTURBED AREAS, MATERIAL STORAGE AREAS, EROSION AND SEDIMENT CONTROLS; DISCHARGE LOCATIONS AND VEHICLE ENTRANCE/EXIT LOCATIONS). SUCH REPORTS SHALL BE MADE AVAILABLE TO OWNER, ENGINEER AND CITY / STATE OFFICIALS UPON THEIR REQUEST.
- REPORTS SHALL BE KEPT FOR 3 YEARS AFTER TERMINATION OF THE CONSTRUCTION ACTIVITIES.
- CONTRACTOR MAY SUBMIT A WAIVER REQUEST TO THE LOCAL AND STATE GOVERNING AUTHORITIES FOR A REDUCTION TO MONTHLY INSPECTIONS IF THE SITE WILL BE STABILIZED AND DORMANT FOR A LONG PERIOD, AND/OR THE RUNOFF IS UNLIKELY DUE TO WEATHER CONDITIONS FOR AN EXTENDED PERIOD OF TIME (FROZEN GROUND).
- FOR BMPS THAT REQUIRE REPAIR OR MAINTENANCE NON SEDIMENT POND BMPS ARE TO BE REPAIRED WITHIN 3 DAYS OF INSPECTION AND SEDIMENT PONDS ARE TO BE REPAIRED OR CLEANED OUT WITHIN 10 DAYS OF INSPECTION.
- FOR BMPS THAT DO NOT MEET THE INTENDED FUNCTION, A NEW BMP SHALL BE INSTALLED WITHIN 10 DAYS OF THE INSPECTION.
- . FOR MISSING BMPS REQUIRED, THE MISSING BMPS SHALL BE INSTALLED WITHIN 10 DAYS OF THE INSPECTION.

SPILLS AND CONTAMINATION

- 1. CONSTRUCTION PERSONNEL, INCLUDING SUBCONTRACTORS WHO MAY USE OR HANDLE HAZARDOUS OR TOXIC MATERIALS, SHALL BE MADE AWARE OF THE FOLLOWING GENERAL GUIDELINES REGARDING DISPOSAL AND HANDLING OF HAZARDOUS AND CONSTRUCTION WASTES:
- a. PREVENT SPILLS
- USE PRODUCTS UP
- FOLLOW LABEL DIRECTIONS FOR DISPOSAL
- REMOVE LIDS FROM EMPTY BOTTLES AND CANS WHEN DISPOSING IN TRASH
- RECYCLE WASTES WHENEVER POSSIBLE
- DON'T POUR INTO WATERWAYS, STORM DRAINS OR ONTO THE GROUND DON'T POUR DOWN THE SINK, DOOR DRAIN OR SEPTIC TANKS
- DON'T BURY CHEMICALS OR CONTAINERS
- DON'T BURN CHEMICALS OR CONTAINERS
- DON'T MIX CHEMICALS TOGETHER
- 2. ANY DISCHARGE OF PETROLEUM OR PETROLEUM PRODUCTS OF LESS THAN 25 GALLONS ONTO A PERVIOUS SURFACE SHALL BE LEGALLY REMOVED AND PROPERLY TREATED OR PROPERLY DISPOSED OF, OR OTHERWISE REMEDIATED, SO THAT NO CONTAMINATION FROM THE DISCHARGE REMAINS ON-SITE. SPILLS OF 25 GALLONS OR MORE OF PETROLEUM PRODUCTS SHALL BE REPORTED TO THE CURRENT STATE'S EPA, THE LOCAL FIRE DEPARTMENT, AND THE LOCAL EMERGENCY PLANNING COMMITTEE WITHIN 30 MINUTES OF THE DISCOVERY OF THE RELEASE. ALL SPILLS WHICH CONTACT WATERS OF THE STATE MUST BE REPORTED TO THE CURRENT STATE'S EPA.
- 3. SPILL REPORTING REQUIREMENTS: SPILLS ON PAVEMENT SHALL BE ABSORBED WITH SAWDUST OR KITTY LITTER AND DISPOSED OF WITH THE TRASH AT A LICENSED SANITARY LAND FILL. HAZARDOUS OR INDUSTRIAL WASTES SUCH AS MOST SOLVENTS, GASOLINE, OIL-BASED PAINTS, AND CEMENT CURING COMPOUNDS REQUIRE SPECIAL HANDLING, SPILLS SHALL BE REPORTED TO THE CURRENT STATE'S EPA.
- 4. CONTAINERS SHALL BE PROVIDED FOR THE PROPER COLLECTION OF ALL WASTE MATERIAL INCLUDING CONSTRUCTION DEBRIS, TRASH, PETROLEUM PRODUCTS AND ANY HAZARDOUS MATERIALS USED ON-SITE. CONTAINERS SHALL BE COVERED AND NOT LEAKING. ALL WASTE MATERIAL SHALL BE DISPOSED OF AT FACILITIES APPROVED FOR THAT MATERIAL. CONSTRUCTION DEMOLITION AND DEBRIS (CD&D) WASTE MUST BE DISPOSED OF AT THE CURRENT STATE'S EPA APPROVED CD&D LAND FILL
- 5. PROCESS WASTE WATER/LEACHATE MANAGEMENT: EPA'S CONSTRUCTION GENERAL PERMIT ONLY ALLOWS THE DISCHARGE OF STORM WATER AND DOES NOT INCLUDE OTHER WASTE STREAMS/DISCHARGES SUCH AS VEHICLE AND/OR EQUIPMENT WASHING, ON-SITE SEPTIC LEACHATE CONCRETE WASH OUTS, WHICH ARE CONSIDERED PROCESS WASTEWATERS. ALL PROCESS WASTEWATERS MUST BE COLLECTED AND PROPERLY DISPOSED AT AN APPROVED DISPOSAL FACILITY. IN THE EVENT, LEACHATE OR SEPTAGE IS DISCHARGED; IT MUST BE ISOLATED FOR COLLECTION AND PROPER DISPOSAL AND CORRECTIVE ACTIONS TAKEN TO ELIMINATE THE SOURCE OF WASTE WATER.
- 6. WASTES GENERATED BY CONSTRUCTION ACTIVITIES (I.E. CONSTRUCTION MATERIALS SUCH AS PAINTS, SOLVENTS, FUELS, CONCRETE, WOOD, ETC) MUST BE DISPOSED OF IN ACCORDANCE WITH LOCAL REGULATIONS. HAZARDOUS AND TOXIC SUBSTANCES ARE USED ON VIRTUALLY ALL CONSTRUCTION SITES. GOOD MANAGEMENT OF THESE SUBSTANCES IS ALWAYS NEEDED.
- 7. NO CONSTRUCTION RELATED WASTE MATERIALS ARE TO BE BURIED OR BURNED ON-SITE.
- 8. HANDLING CONSTRUCTION CHEMICALS: MIXING, PUMPING, TRANSFERRING OR OTHER HANDLING OF CONSTRUCTION CHEMICALS SUCH AS FERTILIZER, LIME, ASPHALT, CONCRETE DRYING COMPOUNDS, AND ALL OTHER POTENTIALLY HAZARDOUS MATERIALS SHALL BE PERFORMED IN AN AREA AWAY FROM ANY WATERCOURSE, DITCH OR STORM DRAIN.
- 9. EQUIPMENT FUELING AND MAINTENANCE, OIL CHANGING, ETC., SHALL BE PERFORMED AWAY FROM WATERCOURSES, DITCHES OR STORM DRAINS, IN AN AREA DESIGNATED FOR THAT PURPOSE. THE DESIGNATED AREA SHALL BE EQUIPPED FOR RECYCLING OIL AND CATCHING SPILLS. SECONDARY CONTAINMENT SHALL BE PROVIDED FOR ALL FUEL OIL STORAGE TANKS. THESE AREAS MUST BE INSPECTED EVERY SEVEN DAYS AND WITHIN 24 HRS. OF A 0.5 INCH OR GREATER RAIN EVENT TO ENSURE THERE ARE NO EXPOSED MATERIALS WHICH WOULD CONTAMINATE STORM WATER. SITE OPERATORS MUST BE AWARE THAT SPILL PREVENTION CONTROL AND COUNTERMEASURES (SPCC) REQUIREMENTS MAY APPLY. AN SPCC PLAN IS REQUIRED FOR SITES WITH ONE SINGLE ABOVE GROUND TANK OF 660 GALLONS OR MORE, ACCUMULATIVE ABOVE GROUND STORAGE OF 1330 GALLONS OR MORE, OR 42,000 GALLONS OF UNDERGROUND STORAGE. CONTAMINATED SOILS MUST BE PROPERLY DISPOSED OF IN ACCORDANCE WITH LOCAL GOVERNING AUTHORITY REGULATIONS. SPCC PLAN AND APPROVALS ARE THE RESPONSIBILITY OF THE CONTRACTOR.
- 10. CONTAMINATED SOILS: IF SUBSTANCES SUCH AS OIL, DIESEL FUEL, HYDRAULIC FLUID, ANTIFREEZE, ETC. ARE SPILLED, LEAKED, OR RELEASED ONTO THE SOIL, THE SOIL SHOULD BE DUG UP AND DISPOSED OF AT LICENSED SANITARY LAND FILL OR OTHER APPROVED PETROLEUM CONTAMINATED SOIL REMEDIATION FACILITY (NOT A CONSTRUCTION / DEMOLITION DEBRIS LAND FILL). NOTE THOSE STORM WATER RUNOFFS ASSOCIATED WITH CONTAMINATED SOILS ARE NOT BE AUTHORIZED UNDER CURRENT REGULATIONS OF CONSTRUCTION ACTIVITIES.
- 11. CONTRACTOR SHALL TAKE PREVENTIVE MEASURES FOR WATER DISCHARGES FROM CONTAMINATED SOILS BY ANY MEANS POSSIBLE, INCLUDING THE FOLLOWING:
- 11.2. PUMPING RUNOFF INTO A SANITARY SEWER (WITH PRIOR WRITTEN APPROVAL OF THE SANITARY SEWER SERVICE OPERATOR) OR INTO A CONTAINER FOR TRANSPORT TO AN
- APPROPRIATE TREATMENT/DISPOSAL FACILITY. 11.3. COVERING AREAS OF CONTAMINATION WITH TARPS OR OTHER METHODS THAT PREVENT STORMWATER FROM COMING INTO CONTACT WITH CONTAMINATED MATERIALS.
- 11.1. THE USE OF BERMS, TRENCHES, AND PITS TO COLLECT CONTAMINATED RUNOFF AND

DEWATERING REFERS TO THE ACT OF REMOVING AND DISCHARGING WATER FROM EXCAVATED AREAS ON CONSTRUCTION SITES, UTILITY LINE CONSTRUCTION OR FROM SEDIMENT TRAPS OR BASINS ON CONSTRUCTION SITES. GIVEN THE UNIQUE CONDITIONS AT ANY PARTICULAR CONSTRUCTION SITE, ANY OR ALL OF THE PRACTICES MAY APPLY. IN ALL CASES, EVERY EFFORT SHALL BE MADE TO ELIMINATE SEDIMENT POLLUTION ASSOCIATED WITH DEWATERING.

PRACTICES FOR DEWATERING EXCAVATED AREAS

- 1. PUMPING OF WATER TO AN EXISTING SEDIMENT BASIN OR TRAP IN WHICH THE ENTIRE VOLUME OF WATER FROM THE AREA TO BE DEWATERED CAN BE CONTAINED WITHOUT DISCHARGE TO RECEIVING
- 2. PUMPING OF WATER TO AN EXISTING SEDIMENT BASIN OR TRAP SUCH THAT THE ENTIRE VOLUME OF WATER FROM THE AREA TO BE DEWATERED CAN BE MANAGED WITHOUT EXCEEDING THE DESIGN OUTFLOW FROM THE SEDIMENT CONTROL STRUCTURE.
- 3. USE OF A STRAW BALE/SILT FENCE PIT OR TRAP AS DESCRIBED HEREIN AND APPROVED BY THE LOCAL GOVERNING AUTHORITY.
- 4. PUMPING WATER THROUGH A GEOTEXTILE BAG MADE SPECIFICALLY FOR THIS PURPOSE
- 5. A WELL-VEGETATIVE FILTER STRIP, CAPABLE OF WITHSTANDING THE VELOCITY OF DISCHARGED WATER WITHOUT ERODING, INCLUDING THE INSTALLATION OF ENERGY DISSIPATION (HAYBALES, RIPRAP OR SHEET OF PLYWOOD) AT THE PUMP DISCHARGE.
- 6. USE A SUMP PIT TO REDUCE THE PUMPING OF MUD.

DEWATERING OF SEDIMENT TRAPS AND BASINS. IN ALL CASES, WATER REMOVED FROM TRAPS AND BASINS SHALL BE DISCHARGED SO THAT IT PASSES THROUGH A SEDIMENT CONTROL DEVICE APPROVED BY THE LOCAL GOVERNING AUTHORITY PRIOR TO ENTERING RECEIVING WATERS. PRACTICES FOR DEWATERING OF TRAPS AND BASINS MAY INCLUDE SOME OR ALL OF THE FOLLOWING AS MAY BE APPROVED AND APPLICABLE. IN ALL CASES, THE DEWAERING OPERATIONS UTILIZED MUST BE CONTINUOUSLY MONITORED BY THE CONTRACTOR.

1. USE OF A STRAW BALE/SILT FENCE PIT OR TRAP.

- 1.1. AN EXCAVATED BASIN (APPLICABLE TO "STRAW BALE/SILT FENCE PIT") MAY BE LINED WITH FILTER FABRIC TO HELP REDUCE SCOUR AND TO PREVENT EROSION OF SOIL FROM WITHIN THE STRUCTURE. IT MAY ALSO BE HELPFUL TO DIRECT THE DISCHARGE ONTO A HAY OR STRAW BALE
- 1.2. MEASURES SHALL CONSIST OF STRAW BALES, SILT FENCE AND A STONE OUTLET CONSISTING OF A COMBINATION OF 4-8 INCH RIPRAP AND ½ TO 2 INCH AGGREGATE AND A WET STORAGE PIT ORIENTED AS SHOWN IN DRAWING.
- 1.3. THE EXCAVATED AREA SHOULD BE A MINIMUM OF 3 FEET BELOW THE BASE OF THE PERIMETER MEASURES (STRAW BALES OR SILT FENCE).
- 1.4. ONCE THE WATER LEVEL NEARS THE CREST OF THE STONE WEIR (EMERGENCY OVERFLOW), THE PUMP MUST BE STOPPED WHILE THE STRUCTURE DRAINS DOWN TO THE ELEVATION OF THE WET
- 1.5. THE WET STORAGE PIT MAY BE DEWATERED ONLY AFTER A MINIMUM OF 6 HOURS OF SEDIMENT SETTLING TIME. THIS EFFLUENT SHOULD BE PUMPED ACROSS A WELL-VEGETATED AREA OR THROUGH A SILT FENCE PRIOR TO ENTERING A WATERCOURSE.
- ONCE THE DEVICE HAS BEEN REMOVED, GROUND CONTOURS SHALL BE RETURNED TO ORIGINAL
- 2. PUMPING WATER THROUGH A GEOTEXTILE BAG MADE SPECIFICALLY FOR THIS PURPOSE 2.1. THE BAG SHALL BE INSTALLED ON A VERY SLIGHT SLOPE SO INCOMING WATER FLOWS DOWNHILL
- THROUGH THE BAG WITHOUT CREATING MORE EROSION. 2.2. THE INLET OPENING OF THE DEWATERING DEVICE SHALL HAVE A FILL SPOUT LARGE ENOUGH TO
- ACCOMMODATE THE DISCHARGE HOSE AND SHALL USE TWO STAINLESS STEEL STRAPS TO SECURE THE HOSE AND PREVENT PUMPED WATER FROM ESCAPING WITHOUT BEING FILTERED. 2.3. THE BAG SHOULD BE PLACED ON AN AGGREGATE OR HAY BALE BED TO MAXIMIZE WATER FLOW
- THROUGH THE ENTIRE SURFACE AREA OF THE BAG. 2.4. THE FILTER BAG IS FULL WHEN IT NO LONGER CAN EFFICIENTLY FILTER SEDIMENT OR PASS WATER AT A REASONABLE RATE.
- 2.5. FLOW RATES VARY DEPENDING ON THE SIZE OF THE DEWATERING DEVICE, AMOUNT OF SEDIMENT DISCHARGED INTO THE DEWATERING DEVICE, THE TYPE OF GROUND, ROCK, OR OTHER SUBSTANCE UNDER THE BAG AND THE DEGREE OF THE SLOPE ON WHICH THE BAG LIES. THE FILTER BAG SHOULD BE SIZED TO ACCOMMODATE THE ANTICIPATED FLOW RATES FROM THE TYPE OF PUMP USED. IN ALL CASES FOLLOW THE MANUFACTURERS RECOMMENDATIONS FOR PUMPING FLOW RATES.
- 2.6. THE FILTER BAG CAN BE LEFT IN PLACE AFTER CUTTING THE TOP OFF AND SEEDING AND MULCHING THE ACCUMULATED SEDIMENT OR REMOVED AND DISPOSED OF OFFSITE IN AN
- 3. A WELL-VEGETATIVE FILTER STRIP, CAPABLE OF WITHSTANDING THE VELOCITY OF DISCHARGED WATER WITHOUT ERODING, INCLUDING THE INSTALLATION OF ENERGY DISSIPATION (HAYBALES, RIPRAP OR SHEET OF PLYWOOD) AT THE PUMP DISCHARGE. SUCH OTHER METHODS AS MAY BE APPROVED BY THE LOCAL GOVERNING AUTHORITY.
- 4. REGARDLESS OF THE TYPE OF TREATMENT, ALWAYS USE A FLOATING SUCTION HOSE TO PUMP THE CLEANER WATER FROM THE TOP OF THE POND. AS THE CLEANER WATER IS PUMPED, THE SUCTION HOSE WILL LOWER AND EVENTUALLY ENCOUNTER SEDIMENT-LADEN WATER. AT THIS POINT CEASE PUMPING OPERATIONS AND REMOVE THE REMAINDER OF THE TRAPPED SEDIMENT WITH MACHINERY. EVEN WHEN PUMPING FROM THE TOP OF THE WATER COLUMN, PROVISIONS MUST STILL BE MADE TO FILTER WATER AS REQUIRED IN THIS SECTION PRIOR TO DISCHARGING TO A STREAM. DURING THE DEWATERING, PERSONNEL SHOULD BE ASSIGNED TO MONITOR PUMPING OPERATIONS AT ALL TIMES TO ENSURE THAT SEDIMENT POLLUTION IS ABATED. PUMPING SEDIMENT-LADEN WATER INTO THE WATERS OF THE STATE WITHOUT FILTRATION IS PROHIBITED.
- 5. THE DEWATERING DEVICE MUST BE SIZED (AND OPERATED) TO ALLOW PUMPED WATER TO FLOW THROUGH THE FILTERING APPARATUS WITHOUT EXCEEDING THE CAPACITY OF THE STRUCTURE.
- . CONTRACTOR IS TO CONTACT AUTHORITY HAVING JURISDICTION AT LEAST THREE (3) DAYS PRIOR TO THE START OF CONSTRUCTION.
- 2. CONTRACTOR IS RESPONSIBLE FOR INSTALLING AND MAINTAINING ALL SOIL EROSION CONTROL MEASURES DURING CONSTRUCTION. SESC MEASURES SHOULD BE CHECKED DAILY AND AFTER STORM EVENTS FOR EFFECTIVENESS. OWNER SHALL MAINTAIN ALL PERMANENT SESC MEASURES AFTER CONSTRUCTION IS COMPLETE. ALL SESC MEASURES SHALL BE CHECKED MONTHLY FOR ONE YEAR FOR EFFECTIVENESS. ANY MEASURES THAT HAVE FAILED SHALL BE REPAIRED AND/OR REPLACED.
- 3. ALL TEMPORARY S.E.C. MEASURES SHALL BE MAINTAINED 30 DAYS AFTER CONSTRUCTION IS COMPLETE OR UNTIL GRADED AREAS ARE STABILIZED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVING TEMPORARY SESC MEASURES.
- 4. ALL GRADED AREAS EXPOSED FOR MORE THAN 20 DAYS SHALL HAVE STRAW MULCH APPLIED AT THE RATE OF 3 TONS / ACRE. AREAS NOT AT FINISHED GRADE AND WHICH WILL BE DISTURBED AGAIN WITHIN ONE YEAR MUST BE SEEDED AND MULCHED WITH QUICK GROWING TEMPORARY SEEDING MIXTURE AND MULCH. AREAS WHICH ARE AT FINISHED GRADE AND WILL NOT BE DISTURBED FOR A YEAR MUST BE SEEDED AND MULCHED WITH A PERMANENT SEED MIXTURE.
- 5. ONLY LIMITED DISTURBANCE WILL BE PERMITTED TO PROVIDE ACCESS TO THE SITE FOR GRADING AND TO CONSTRUCT SEDIMENT BASINS, SEDIMENT TRAPS, DIVERSION TERRACES, INTERCEPTOR CHANNELS, AND/OR CHANNELS OF CONVEYANCE AS APPROPRIATE.
- 6. EROSION AND SEDIMENTATION CONTROLS MUST BE CONSTRUCTED, STABILIZED, AND FUNCTIONAL BEFORE SITE DISTURBANCE WITH THE TRIBUTARY AREAS OF THOSE CONTROLS.
- 7. UNTIL THE SITE IS STABILIZED, ALL EROSION AND SEDIMENTATION MUST BE MAINTAINED PROPERLY. MAINTENANCE MUST INCLUDE INSPECTIONS OF AL EROSION AND SEDIMENTATION CONTROL ON A DAILY BASIS AND AFTER EACH STORM EVENT. ALL PREVENTATIVE AND REMEDIAL MAINTENANCE WORK, INCLUDING CLEAN OUT, REPAIR, REPLACEMENT, REGRADING, RESEEDING, REMULCHING, AND RENETTING, MUST BE PERFORMED IMMEDIATELY.
- 8. CONTACT INFORMATION FOR THE ON-SITE EXCAVATING CONTRACTORS, HAULING CONTRACTORS, ETC., PERSON AND COMPANY, INCLUDING OFFICE, MOBILE AND FAX PHONE NUMBERS, SHALL BE SUBMITTED TO AUTHORITY HAVING JURISDICTION PRIOR TO COMMENCEMENT OF EARTH DISTURBANCE.
- 9. NO WETLANDS OR FLOORDPLAINS ARE ON SITE.

1. REFER TO LANDSCAPE PLANS FOR PERMANENT SEEDING SPECIFICATIONS.

2. ALL WORK WITHIN THE TELEGRAPH ROAD RIGHT-OF-WAY SHALL BE RESTORED WITH A MINIMUM OF FOUR INCHES TOPSOIL, SEED, AND MULCH.



WPPP CONTACT: AMENDMENT				
AMENDMENT No.	DATE OF AMENDMENT	PREPARED BY [NAME(S) AND TITLE]	DESCRIPTION OF THE AMENDMENT	
1	-			
2				
3				
4				
5				
6				

SWPPP AMENDMENT LOG

SWPPP CON	ITACT:				
DATE GRADING ACTIVITY INITIATED	TEMPORARY OR PERMANENT ACTIVITY	LOCATION AND DESCRIPTION OF THE GRADING ACTIVITY	DATE GRADING ACTIVITY CEASED	DATE OF STABILIZATION MEASURES INITIATED	DESCRIPTION OF THE STABILIZATION MEASURE AND LOCATION

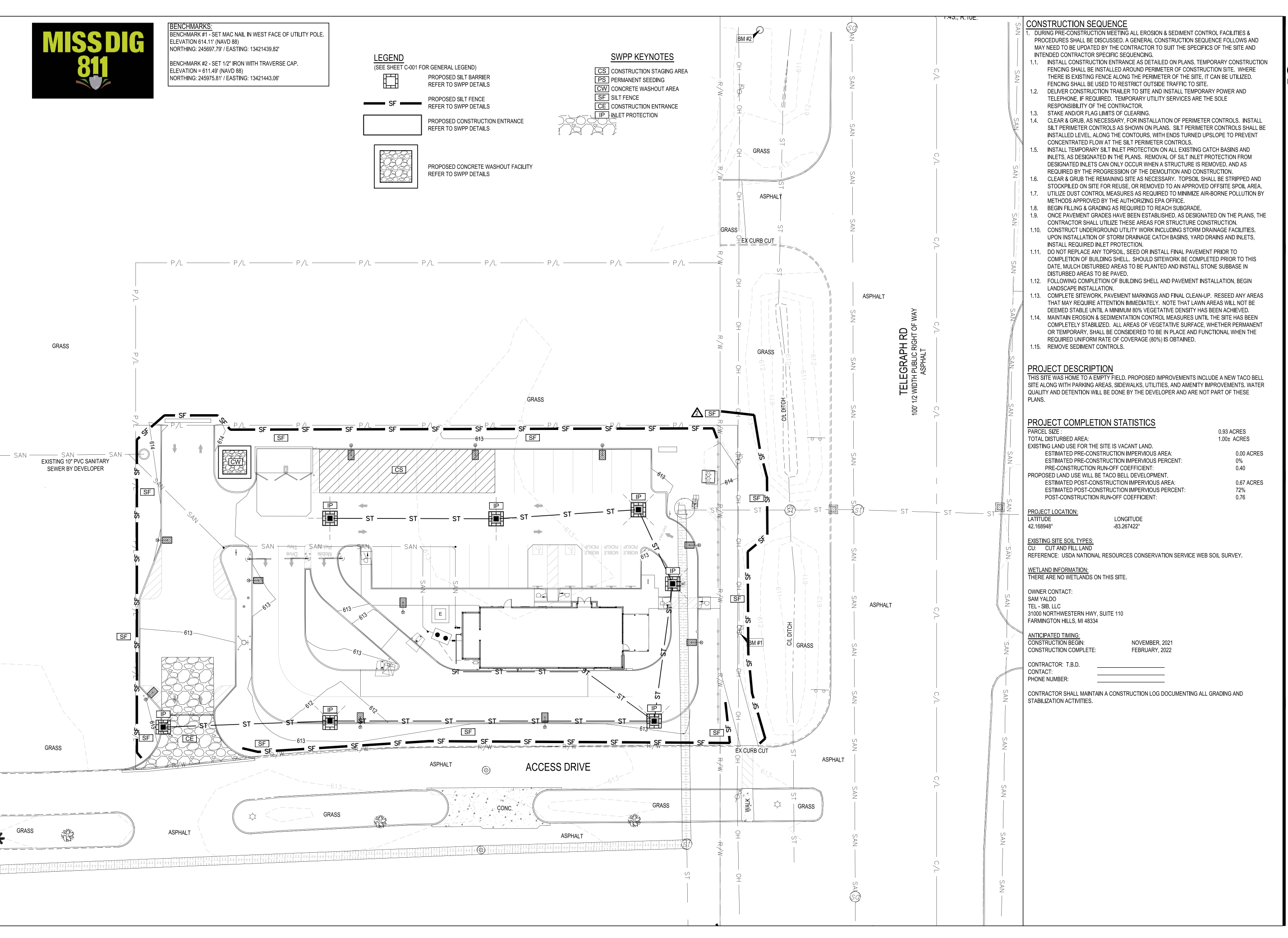
CITY AND COUN	TY COMMENTS
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CONTRACT DATE:	01/01/19
BUILDING TYPE:	ENDEAVOR 2.0
PLAN VERSION:	
BRAND DESIGNER:	DAN DICKSON
SITE NUMBER:	314155
STORE NUMBER:	452586

TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174



NOTES



GPD GROUP
Professional Corporation

520 South Main Street, Suite 2531 Akron, OH 44311 330.572.2100 Fax 330.572.2101

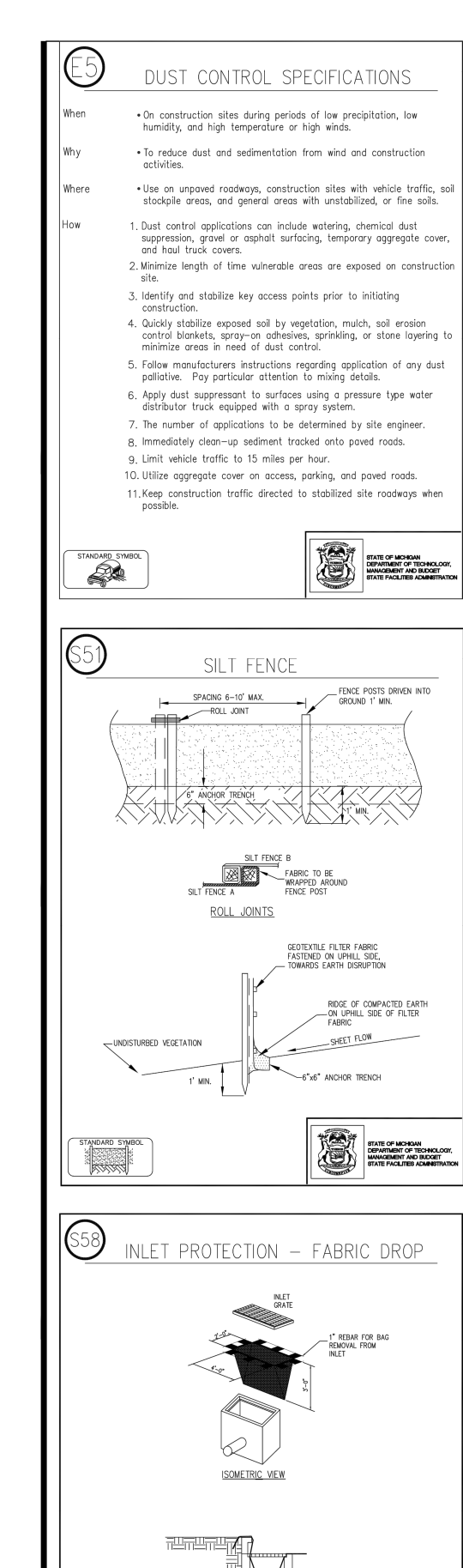
A CITY AND COUNTY COMMENTS

TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174



SWPP PLAN



• On construction sites during periods of low precipitation, low

• To reduce dust and sedimentation from wind and construction

1. Dust control applications can include watering, chemical dust

- 2. Minimize length of time vulnerable areas are exposed on construction
- 3. Identify and stabilize key access points prior to initiating
- 4. Quickly stabilize exposed soil by vegetation, mulch, soil erosion control blankets, spray—on adhesives, sprinkling, or stone layering to
- 5. Follow manufacturers instructions regarding application of any dust palliative. Pay particular attention to mixing details.
- 6. Apply dust suppressant to surfaces using a pressure type water
- 7. The number of applications to be determined by site engineer.
- 8. Immediately clean—up sediment tracked onto paved roads.

INSTALLATION DETAIL

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STANDARD SYMBOL

11. Keep construction traffic directed to stabilized site roadways when



DUST CONTROL SPECIFICATIONS

Maintenance • Frequent, even daily application may be required to increase effectiveness. • Do not overwater, as overwatering may cause erosion.

SILT FENCE SPECIFICATIONS

change area.

watercourses.

minimum of 12".

1. Install parallel to a contour.

drainage per 100' of fence.

• A temporary measure for preventing sediment movement.

• Use adjacent to critical areas, wetlands, base of slopes, and

3. Silt fence should accomodate no more than 1/2 to 1 acre of

4. Dig a 6" trench along the area where the fence is to be installed.

6. Backfill the trench with soil and compact the soil on both sides.

7. Install wooden stakes 6 - 10 apart and drive into the ground a

9. Join sections of silt fence by wrapping ends together (See drawing).

several times during prolonged storm events. If necessary, repair

• If the sediment has reached 1/3 the height of the fence, the soil

• The fence should be re-installed if water is seeping underneath it

• Silt fence should be removed once vegetation is established and

should be removed and disposed of in a stable upland site.

Create a small ridge on the up—slope side of the fence.

2. The silt fence should be made of woven geotextile fabric.

5. Place 6" of the silt fence bottom flap into the trench.

8. Staple the geotextile fabric to the wooden stakes.

Maintenance • Inspect frequently and immediately after each storm event. Check

• Used to prevent sediment suspended in runoff from leaving an earth

drainageway through runoff or seeping into the soil. Limitations • To continue its effectiveness, dust control application needs to be

• Oil should not be used for dust control, as it may enter a

applied on a regular schedule. • Applying too much water to surface may cause erosion.

• Some types of dust suppressants may make soil water repellant,

MULCHING SPECIFICATIONS

• When areas are subject to erosive surface sheet flows or severe wind. • Temporarily protects seeded areas and slopes against erosion from rain or wind. Holds soil moisture to allow for seed germination and

consumption by birds. • Use on exposed slopes, newly seeded areas, new ditch bottoms (without perennial flow), and other areas subject to erosion.

reduces wind dessication of germinated seeds. Inhibits seed

1. Other surface runoff control measures should be installed prior to

2. Prepare surface to proper grade and compaction requirements.

3. If treatment area is to be revegetated immediately, spread or drill seed, or install vegetative sprigs into planting surface. 4. Select mulch material appropriate for site characteristics, including grade, level of traffic, installation method, and accessibility.

<u>Straw</u> — Most common and widely used material. Provides organic matter as it breaks down. Effectiveness of sediment reduction high for at least 3 months. Subject to windblow and washout. For straw, apply a minimum of 2 tons/acre or approx. 50 lbs./1000 sq.ft. to cover the surface. Increase application rates 50% for dormant seeding. Rock — Crushed stone and gravel maintain effectiveness indefinitely if maintained to repair compaction. Cover 2—3" in depth (approx. 2.27 | Limitations • Mulch can be blown or washed away if not secured. tons/1000 sq. ft.).

<u>Wood chips/bark</u> — Chips decompose slowly but may require nitrogen fertilizer application to avoid nutrient deficiency. Tend to wash down slopes over 6% and may clog inlet grates. Cover 2-3" in depth.

5. Mulches should not be applied if free surface water is present but may be applied to wet soil.

SILT FENCE SPECIFICATIONS

• Do not use in areas with concentrated flows.

sediment accumulation is not removed.

water flows through the area.

• Silt fence may cause temporary ponding and could fail if too much

• Chance of failure increases if fence is installed incorrectly or if

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MULCHING SPECIFICATIONS

6. Mulches (particularly straw) may need anchoring. Common methods include crimping, disking, or punching into soil; covering with netting; spraying with a binder/tackifier, or keeping moist.

7. If using a tackifier to anchor mulch in place, apply immediately after mulch has been placed. Tackifiers include:

<u>Latex—Base</u>. Mix 37 gallons of adhesive or the manufacturer's recommended rate with a minimum of 620 lbs. of recycled newsprint Where as a tracer with 925 gallons of water. Recycled Newsprint. Mix 1850 lbs. of newsprint with 3700 gallons of

<u>Wood Fiber.</u> Mix 1850 lbs. of wood fiber with 3700 gallons of water. Guar Gum. Mix 120 lbs. of dry adhesive and a minimum of 620 lbs. recycled newsprint as a tracer with 3225 gallons of water. Other Tackifiers. Mix 240 lbs. of dry adhesive or the manufacturer's recommended rate and a minimum of 620 lbs. of recycled newsprint

Maintenance • Inspect mulched areas periodically and after any storm event. Repair damaged areas, reseed or replace vegetation (if necessary), and replace lost mulch immediately.

as a tracer with 3225 gallons of water.

runoff away from the mulched area.

prevent accidents.

CROSS-SECTION OF SILT FENCE INLET FILTER

CLOSE-UP OF SILT FENCE INLET

it can contain noxious weeds.

• Organic mulches, particularly thick applications of wood chips. can reduce nitrogen availability to desired plants, may inhibit good surface coverage by vegetation, and should be supplemented with fertilizer. • Tackifiers are slippery when wet. Equipment must be kept clean to

• Keep eroded soil, vehicular and pedestrian traffic, and concentrated

• Tackifiers can mark vehicles, signs, or other objects if these items are not protected.

INLET PROTECTION - FABRIC FENCE

• Hay mulch should not be used, as



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Stabilizes soil.

in construction

• Allows runoff to infiltrate soil.

areas requiring temporary seeding.

scarify or rake seedbed.

has three climatic zones.

2. Select annual grass seed for temporary cover areas.

5. Slopes steeper than 1:3 should be roughened.

8. Protect seeded areas from pedestrian/vehicular traffic.

• When sediment—laden stormwater requires treatment before entering a stormwater drainage system.

• To prevent sediment from entering stormwater systems.

EMPORARY SEEDING SPECIFICATIONS

• When an area needs stabilization during a break in construction.

• Used on construction and earth change sites where earth change has

• A temporary measure when an area needs stabilization during a break

1. Review construction phasing and soil erosion control plan to identify

3. Seed mixes may vary, should only contain annual, non-aggressive

dependent on soil type, light, moisture, and use application.

4. Prepare seedbed by removal of construction/woody debris. Then

6. Apply seed as soon as possible after seedbed preparation. Mulch

immediately after seeding all slopes, unstable soils, heavy clay soils,

and all areas adjacent to wetlands, watercourses, or sensitive areas.

7. The time to seed is dependent on the climate of the area. Michigan

9. Divert concentrated flows away from seeded area until vegetation is

species, and generally include rye, wheat, or oat species. Seed

mixes should be obtained from a seed supplier as seed mixes are

been initiated but will not be completed within two normal work weeks

• Prevents erosion/sedimentation problems from developing.

• Use in or at stormwater inlets, especially at construction sites. 1. Stake filter fence around inlet, making sure it is trenched in well around perimeter of inlet.

INLET PROTECTION - FABRIC FENCE

Backfill trench. 3. On high side of inlet, create opening in fence between 2 stakes

(typically at least 4 to 6" from ground to top of fence). 4. Place pea gravel at exterior of silt fence opening to a height of at least 1" above opening.

5. A filter fabric bag may be hung inside the inlet, beneath the grate (See Inlet Protection—Fabric Drop).

Maintenance • Reconfigure pea stone as needed.

• Filter fence may cause temporary ponding and could fail if too much water flows through the area.

• Do not use in areas with concentrated flows. • Chance of failure increases if fence is installed incorrectly or if

sediment accumulation is not removed. imitations • Significant flow quantities from large drainage areas may inhibit use

 May impede flows, ponding may occur if not maintained • Requires frequent maintenance.

TEMPORARY SEEDING DATES

11. Must be followed by permanent seeding.

Limitations • Seeds need adequate time to establish.

Lower Peninsula

ource: Adapted from USDA NRCS Technical Guide #342 (1999

Oats, barley

Annual Rye

Buckwheat

Wheat

10. Inspect temporary seeded areas weekly and following each rain

• May not be appropriate in areas with frequent traffic.

<u>Zone 2</u>

Lower Peninsula

8/1 - 10/15 | 8/1 - 10/10 | 8/1 - 11/1

Upper Peninsula | Pe

STATE OF MICHIGAN
DEPARTMENT OF TECHNOLOGY,
MANAGEMENT AND BUDGET
STATE FACILITIES ADMINISTRATIO

 $4/1 - 9/15 \mid 4/15 - 8/1 \mid 5/1 - 8/1 \mid 2 \text{ lbs.} \mid 96 \text{ lbs.}$

. 9/20 - 10/15 | 9/10 - 10/10 | 9/10 - 10/1 || 3 lbs. | 120 lbs.

6/1 - 7/15 | 6/1 - 7/15 | 6/15 - 7/15 || 2 lbs. | 75 lbs.

 $8/1 - 10/15 \mid 6/1 - 8/1 \mid 8/1 - 10/1 \mid 0.5 \text{ lbs.} \mid 20 \text{ lbs.}$

• Seeded area may require irrigation in dry periods.

(South of U.S. 10) (North of U.S. 10)

event until final grading and stabilization activities are completed.

STATE OF MICHIGAN
DEPARTMENT OF TECHNOLOGY,
MANAGEMENT AND BUDGET
STATE FACILITIES ADMINISTRATIC

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INLET PROTECTION - FABRIC DROP **SPECIFICATIONS**

or if the fence has become ineffective.

up-slope area has stabilized.

• When sediment laden stormwater requires treatment before entering a stormwater drainage system.

• To prevent sediment from entering stormwater systems.

• Use in or at stormwater inlets, especially at construction sites or in

1. A filter fabric bag is hung inside the inlet, beneath the grate. 2. Replace grate, which will hold bag in place.

3. Anchor filter bag with 1" rebar for removal from inlet.

4. Flaps of bag that extend beyond the bag can be buried in soil in

Maintenance • Drop inlet filters should be inspected routinely and after each major

• Damaged filter bags should be replaced. Clean and/or replace filter bag when 1/2 full.

Replace clogged fabric immediately.

• If needed, initiate repairs immediately upon inspection.

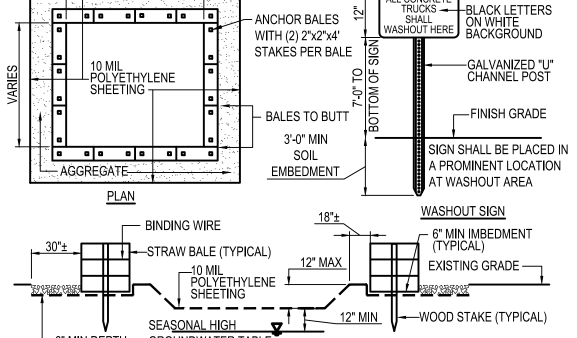
• Remove entire protective mechanism when upgradient areas are stabilized and streets have been swept.

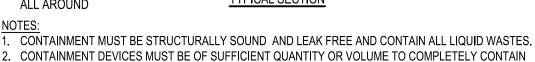
Limitations • Can only accommodate small flow quantities.

• Requires frequent maintenance.

• Ponding may occur around storm drains if filter is clogged.

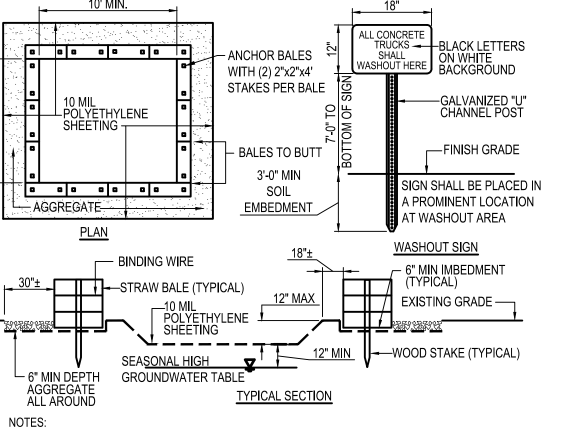






CONSTRUCTION PROGRESSES. 6. AT LEAST WEEKLY REMOVE ACCUMULATION OF SAND AND AGGREGATE AND DISPOSE OF PROPERLY.





3. WASHOUT MUST BE CLEANED OR NEW FACILITIES CONSTRUCTED AND READY TO USE ONCE

4. WASHOUT AREA(S) SHALL BE INSTALLED IN A LOCATION EASILY ACCESSIBLE BY CONCRETE TRUCKS. 5. ONE OR MORE AREAS MAY BE INSTALLED ON THE CONSTRUCTION SITE AND MAY BE RELOCATED AS

> **CONCRETE WASHOUT AREA** N.T.S.

A CITY AND COUNTY COMMENTS TOWNSHIP/MDOT COMMENTS △ 01.20.22 ISSUED FOR BID

Professional Corporation

520 South Main Street, Suite 2531

330.572.2100 Fax 330.572.2101

Akron, OH 44311

CONTRACT DATE **BUILDING TYPE: ENDEAVOR 2.0** PLAN VERSION: BRAND DESIGNER:

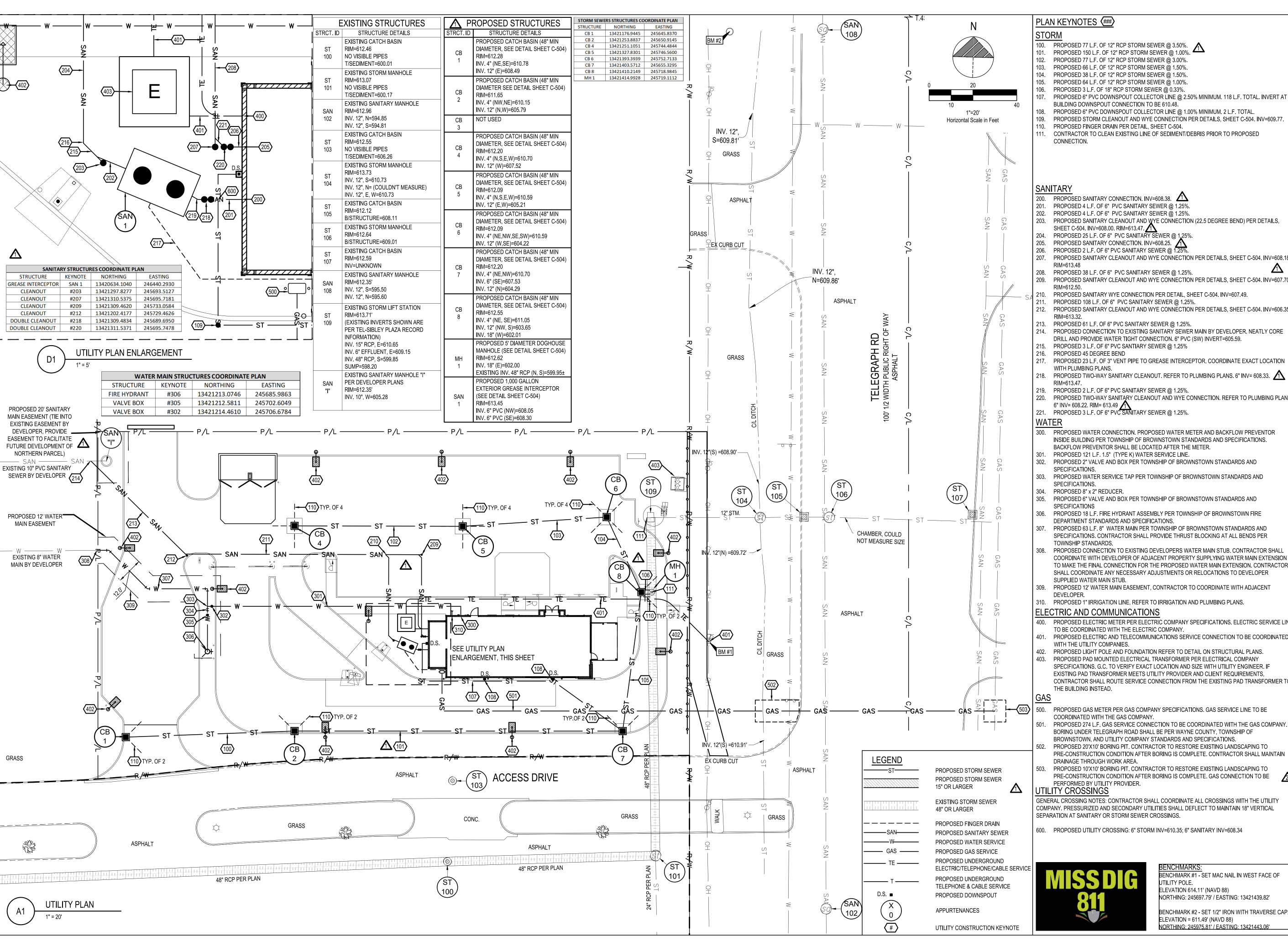
SITE NUMBER: STORE NUMBER:

> TACO BELL 18880 TELEGRAPH RD

BROWNSTOWN, MI 48174



SWPP NOTES AND DETAILS





Professional Corporation 520 South Main Street, Suite 2531 Akron, OH 44311 330.572.2100 Fax 330.572.2101

200. PROPOSED SANITARY CONNECTION. INV=608.38.

201. PROPOSED 4 L.F. OF 6" PVC SANITARY SEWER @ 1.25%. 202. PROPOSED 4 L.F. OF 6" PVC SANITARY SEWER @ 1.25%.

- 203. PROPOSED SANITARY CLEANOUT AND WYE CONNECTION (22.5 DEGREE BEND) PER DETAILS,
- SHEET C-504. INV=608.00. RIM=613.47. 204. PROPOSED 25 L.F. OF 6" PVC SANITARY SEWER @ 1,25%.
- 205. PROPOSED SANITARY CONNECTION. INV=608.25.
- 206. PROPOSED 2 L.F. OF 6" PVC SANITARY SEWER @ 1.25%. 207. PROPOSED SANITARY CLEANOUT AND WYE CONNECTION PER DETAILS, SHEET C-504. INV=608.18
- 208. PROPOSED 38 L.F. OF 6" PVC SANITARY SEWER @ 1.25%.
- 209. PROPOSED SANITARY CLEANOUT AND WYE CONNECTION PER DETAILS, SHEET C-504. INV=607.70
- 210. PROPOSED SANITARY WYE CONNECTION PER DETAIL, SHEET C-504. INV=607.49.
- 211. PROPOSED 108 L.F. OF 6" PVC SANITARY SEWER @ 1.25%.
- 212. PROPOSED SANITARY CLEANOUT AND WYE CONNECTION PER DETAILS, SHEET C-504. INV=606.35.
- 213. PROPOSED 61 L.F. OF 6" PVC SANITARY SEWER @ 1.25%.
- 214. PROPOSED CONNECTION TO EXISTING SANITARY SEWER MAIN BY DEVELOPER. NEATLY CORE
- DRILL AND PROVIDE WATER TIGHT CONNECTION. 6" PVC (SW) INVERT=605.59. 215. PROPOSED 3 L.F. OF 6" PVC SANTIARY SEWER @ 1.25%
- 216. PROPOSED 45 DEGREE BEND
- 217. PROPOSED 23 L.F. OF 3" VENT PIPE TO GREASE INTERCEPTOR. COORDINATE EXACT LOCATION WITH PLUMBING PLANS.
- 218. PROPOSED TWO-WAY SANITARY CLEANOUT. REFER TO PLUMBING PLANS. 6" INV= 608.33.
- 219. PROPOSED 2 L.F. OF 6" PVC SANITARY SEWER @ 1.25%.
- 220. PROPOSED TWO-WAY SANITARY CLEANOUT AND WYE CONNECTION. REFER TO PLUMBING PLANS. 6" INV= 608.22. RIM= 613.49 1 221. PROPOSED 3 L.F. OF 6" PVC SANITARY SEWER @ 1.25%.
- 300. PROPOSED WATER CONNECTION. PROPOSED WATER METER AND BACKFLOW PREVENTOR INSIDE BUILDING PER TOWNSHIP OF BROWNSTOWN STANDARDS AND SPECIFICATIONS.
- BACKFLOW PREVENTOR SHALL BE LOCATED AFTER THE METER.
- 301. PROPOSED 121 L.F. 1.5" (TYPE K) WATER SERVICE LINE. 302. PROPOSED 2" VALVE AND BOX PER TOWNSHIP OF BROWNSTOWN STANDARDS AND
- 303. PROPOSED WATER SERVICE TAP PER TOWNSHIP OF BROWNSTOWN STANDARDS AND
- 304. PROPOSED 8" x 2" REDUCER.
- 305. PROPOSED 6" VALVE AND BOX PER TOWNSHIP OF BROWNSTOWN STANDARDS AND
- 306. PROPOSED 18 L.F. FIRE HYDRANT ASSEMBLY PER TOWNSHIP OF BROWNSTOWN FIRE DEPARTMENT STANDARDS AND SPECIFICATIONS.
- 307. PROPOSED 63 L.F. 8" WATER MAIN PER TOWNSHIP OF BROWNSTOWN STANDARDS AND
- SPECIFICATIONS. CONTRACTOR SHALL PROVIDE THRUST BLOCKING AT ALL BENDS PER TOWNSHIP STANDARDS. 308. PROPOSED CONNECTION TO EXISTING DEVELOPERS WATER MAIN STUB. CONTRACTOR SHALL
- COORDINATE WITH DEVELOPER OF ADJACENT PROPERTY SUPPLYING WATER MAIN EXTENSION TO MAKE THE FINAL CONNECTION FOR THE PROPOSED WATER MAIN EXTENSION. CONTRACTOR SHALL COORDINATE ANY NECESSARY ADJUSTMENTS OR RELOCATIONS TO DEVELOPER
- 309. PROPOSED 12' WATER MAIN EASEMENT, CONTRACTOR TO COORDINATE WITH ADJACENT

ELECTRIC AND COMMUNICATIONS

- 400. PROPOSED ELECTRIC METER PER ELECTRIC COMPANY SPECIFICATIONS. ELECTRIC SERVICE LINE
- 401. PROPOSED ELECTRIC AND TELECOMMUNICATIONS SERVICE CONNECTION TO BE COORDINATED
- WITH THE UTILITY COMPANIES. 402. PROPOSED LIGHT POLE AND FOUNDATION REFER TO DETAIL ON STRUCTURAL PLANS.
- 403. PROPOSED PAD MOUNTED ELECTRICAL TRANSFORMER PER ELECTRICAL COMPANY SPECIFICATIONS. G.C. TO VERIFY EXACT LOCATION AND SIZE WITH UTILITY ENGINEER. IF EXISTING PAD TRANSFORMER MEETS UTILITY PROVIDER AND CLIENT REQUIREMENTS, CONTRACTOR SHALL ROUTE SERVICE CONNECTION FROM THE EXISTING PAD TRANSFORMER TO

- 500. PROPOSED GAS METER PER GAS COMPANY SPECIFICATIONS. GAS SERVICE LINE TO BE
- PROPOSED 274 L.F. GAS SERVICE CONNECTION TO BE COORDINATED WITH THE GAS COMPANY.
- BORING UNDER TELEGRAPH ROAD SHALL BE PER WAYNE COUNTY, TOWNSHIP OF BROWNSTOWN, AND UTILITY COMPANY STANDARDS AND SPECIFICATIONS. PROPOSED 20'X10' BORING PIT. CONTRACTOR TO RESTORE EXISTING LANDSCAPING TO
- DRAINAGE THROUGH WORK AREA. 503. PROPOSED 10'X10' BORING PIT. CONTRACTOR TO RESTORE EXISTING LANDSCAPING TO PRE-CONSTRUCTION CONDITION AFTER BORING IS COMPLETE. GAS CONNECTION TO BE

PERFORMED BY UTILITY PROVIDER. JTILITY CROSSINGS

GENERAL CROSSING NOTES: CONTRACTOR SHALL COORDINATE ALL CROSSINGS WITH THE UTILITY COMPANY. PRESSURIZED AND SECONDARY UTILITIES SHALL DEFLECT TO MAINTAIN 18" VERTICAL SEPARATION AT SANITARY OR STORM SEWER CROSSINGS.

600. PROPOSED UTILITY CROSSING: 6" STORM INV=610.35; 6" SANITARY INV=608.34



ENCHMARK #1 - SET MAC NAIL IN WEST FACE OF JTILITY POLE. ELEVATION 614.11' (NAVD 88) NORTHING: 245697.79' / EASTING: 13421439.82'

NORTHING: 245975.81' / EASTING: 13421443.06'

BENCHMARK #2 - SET 1/2" IRON WITH TRAVERSE CAP. ELEVATION = 611.49' (NAVD 88)

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ENDEAVOR 2.0 BUILDING TYPE: PLAN VERSION: BRAND DESIGNER: DAN DICKSON

STORE NUMBER:

TACO BELL

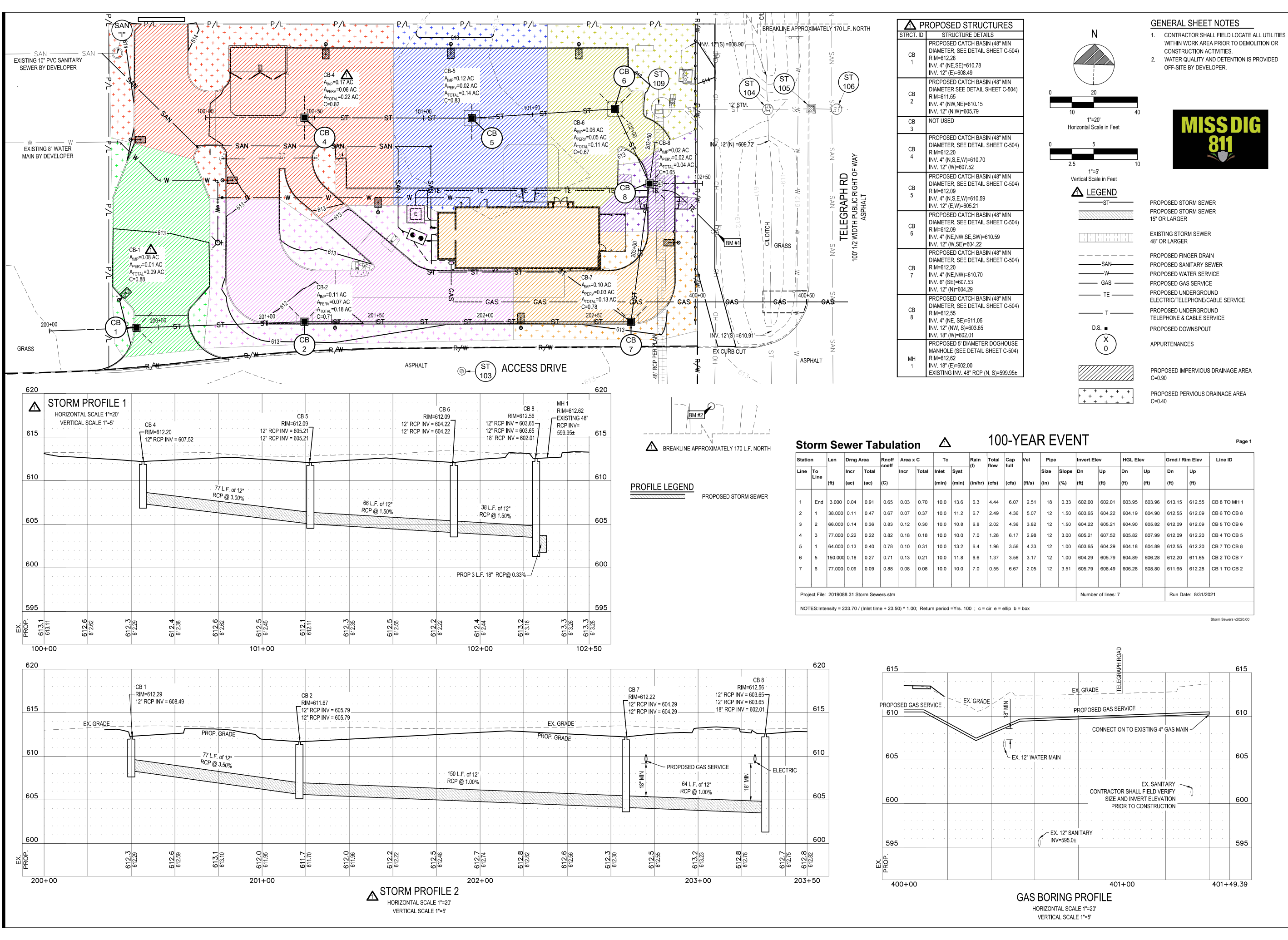
CONTRACT DATE:

SITE NUMBER:

18880 TELEGRAPH RD BROWNSTOWN, MI 48174

ENDEAVOR 2.0

UTILITY PLAN



AL SHEET NOTES

RACTOR SHALL FIELD LOCATE ALL UTILITIES NOWORK AREA PRIOR TO DEMOLITION OR TRUCTION ACTIVITIES.

REQUALITY AND DETENTION IS PROVIDED

GPD GROUP
Professional Corporation

520 South Main Street, Suite 2531

330.572.2100 Fax 330.572.2101

Akron, OH 44311

CITY AND COUNTY COMMENTS

TOWNSHIP/MDOT COMMENTS

O1.20.22 ISSUED FOR BID

O

CONTRACT DATE: 01/01/19

BUILDING TYPE: ENDEAVOR 2.0

PLAN VERSION:

BRAND DESIGNER: DAN DICKSON

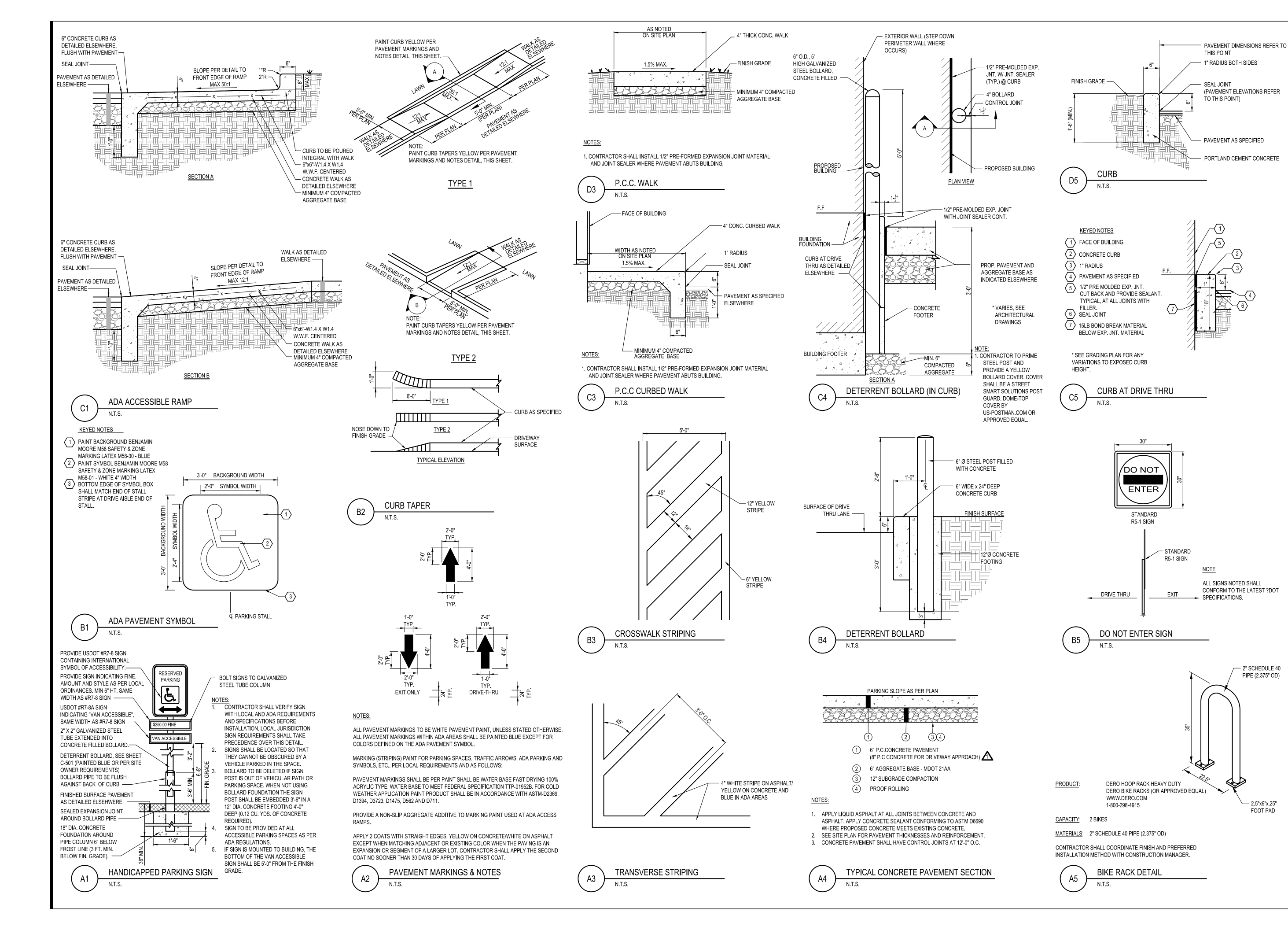
TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174

SITE NUMBER: STORE NUMBER:



STORM CALCS
AND UTILITY
PROFILES





 $oldsymbol{\Lambda}$ CITY AND COUNTY COMMENTS TOWNSHIP/MDOT COMMENTS Δ 01.20.22 ISSUED FOR BID CONTRACT DATE: **BUILDING TYPE: ENDEAVOR 2.0** PLAN VERSION: BRAND DESIGNER: DAN DICKSON SITE NUMBER:

TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174

STORE NUMBER:

— 2" SCHEDULE 40

PIPE (2.375" OD)

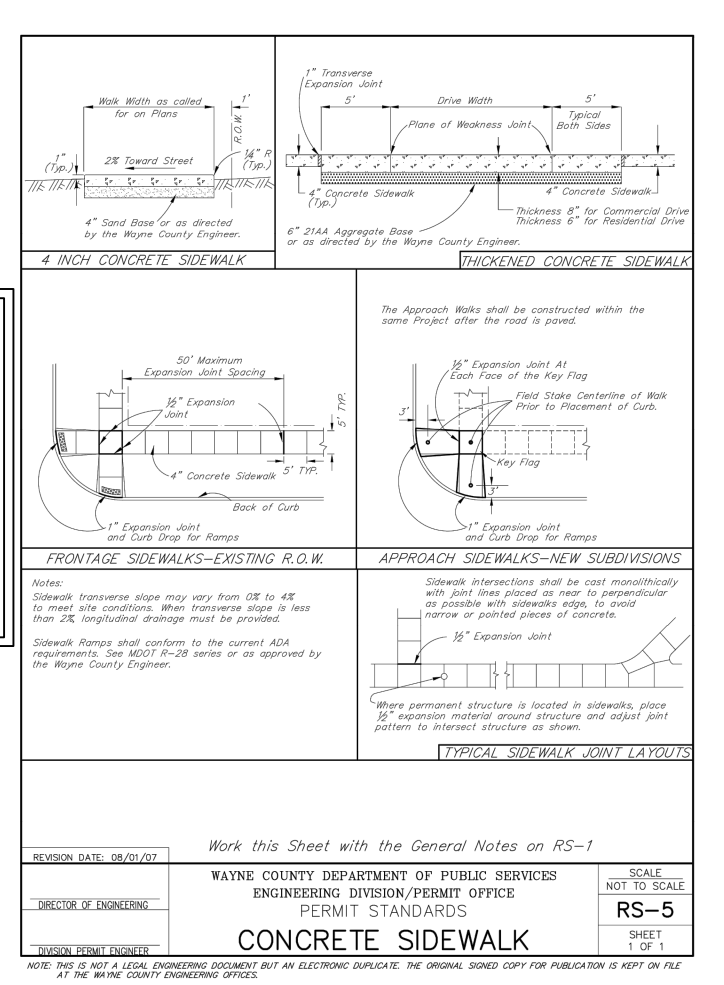
— 2.5"x6"x.25"

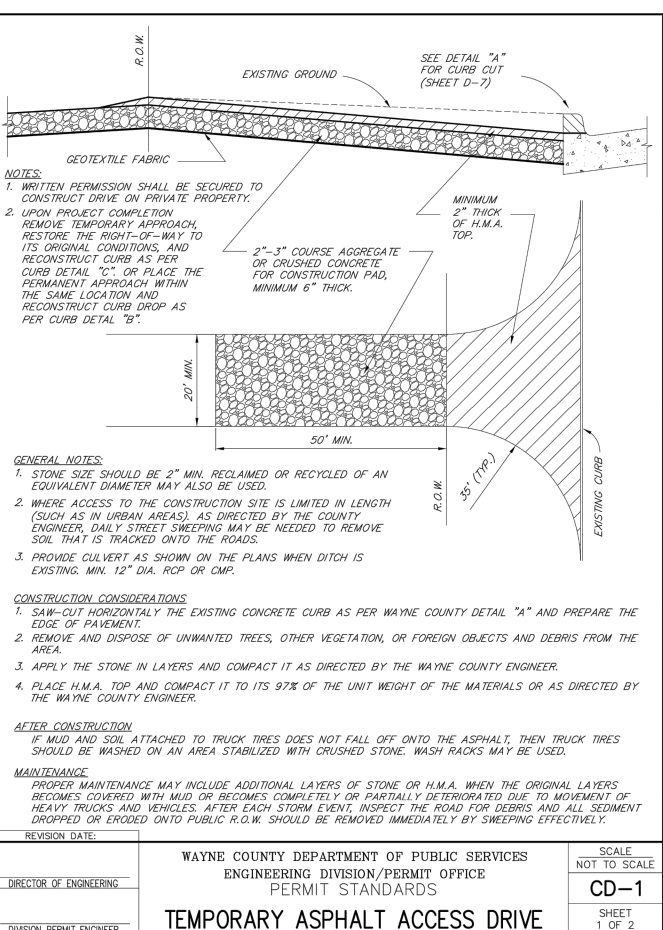
FOOT PAD



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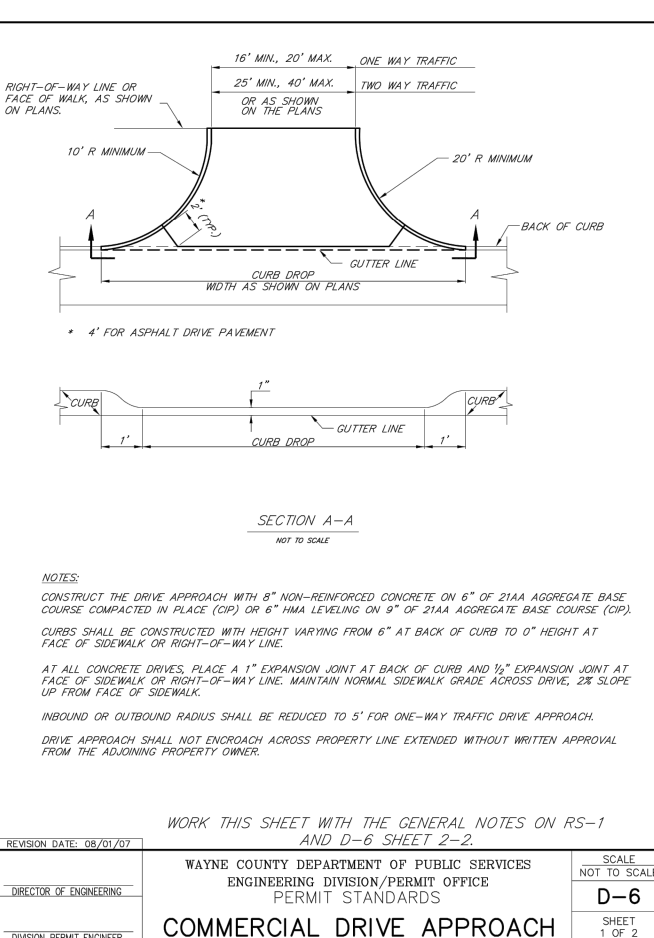


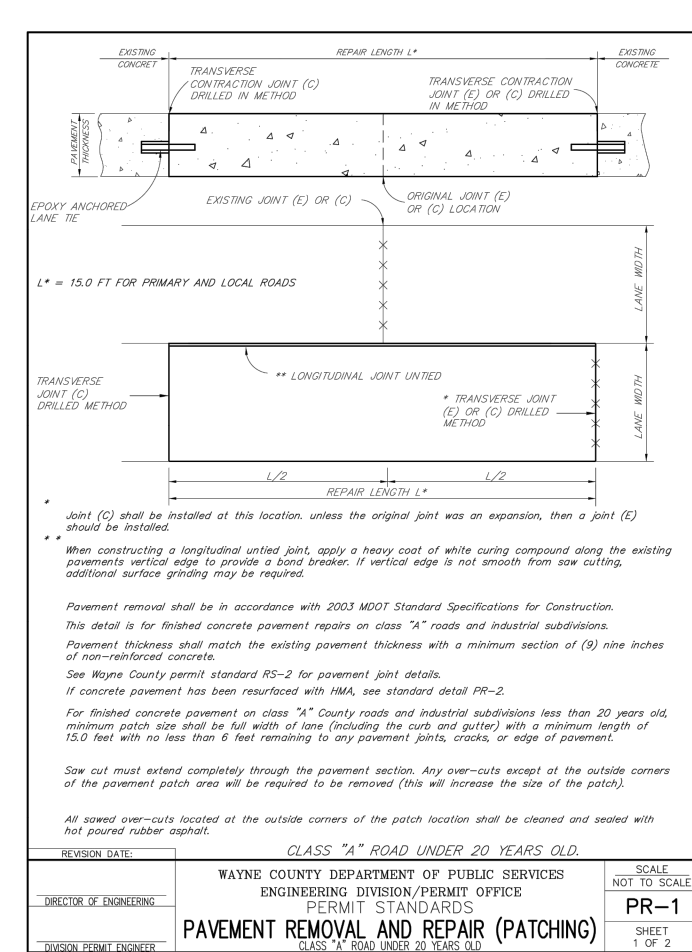
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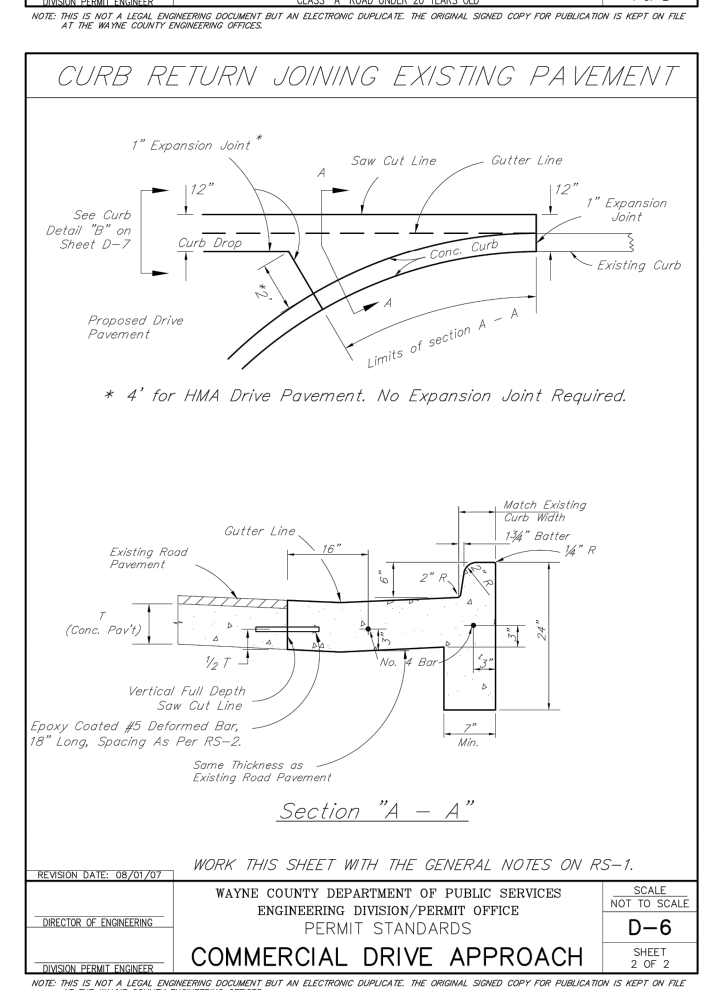
- 1. All materials and workmanship shall be in accordance with Wayne County Specifications which are defined as the current Michigan Department of Transportation (MDOT) Standard Specifications for Construction as modified by Wayne County Special Provisions.
- 2. Paving Standard Plan Details may be shown with wire fabric reinforcement. Use of reinforcement shall be required as called for on the plans.
- 3. A Transverse End of Pour Joint, Symbol (H), shall be constructed when there is an interruption in concrete paving for more than 1/2 hour. Transverse End of Pour Joint, Symbol (H), shall be constructed in accordance with current MDOT Standard Plan, R-39 series (Reinforced Concrete Pavement) and R-39P series (Plain Concrete Pavement). This note applies to both concrete base and finished concrete pavement.
- 4. When it is anticipated that construction traffic will be using the pavement, endings will be protected by means of a temporary concrete header as shown on RS-4.
- 5. The Expansion Joint Foam Rod shall be a solid round heat resistant Polyurethane foam capable of withstanding the temperature of the sealant. Density of the foam shall be 2-4 Lb/Cft.
- 6. Wire Fabric Reinforcement shall lay flat when delivered to the work area. The use of spreader bars will be required for lifting bundles of reinforcement.
- Where the lane width of the pavement differs from wire fabric reinforcement standards, special sheets of the required width may be used or standard sheets may be cut to the required size or split sheets may be added to standard sheets to obtain the required size. Side laps shall not be less than the spacing of the longitudinal wires.
- 8. The ends of the Wire Fabric Reinforcement sheets shall be fastened in at least two places at each lap to prevent horizontal and vertical
- 9. When Concrete Pavement Repairs are longer than 20 feet, Transverse Plane of Weakness Joints (WT) shall be placed in-line with existing transverse joints, working cracks, or at 15 feet maximum and 6 feet minimum spacings.
- 10. Existing concrete pavements with HMA surface requiring sawcutting for removal shall have the saw cuts extend completely thru the concrete pavement. Sawed over-cuts occurring in adjacent slab, gutter or shoulder, which will remain in place, shall be sealed.

REVISION DATE: 08/01/07 WAYNE COUNTY DEPARTMENT OF PUBLIC SERVICES ENGINEERING DIVISION/PERMIT OFFICE DIRECTOR OF ENGINEERING RS-1 PERMIT STANDARDS GENERAL NOTES SHEET 1 OF 1

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REFERENCE **ONLY**

A CITY AND COUN	TY COMMENT
A TOWNSHIP/MDC	T COMMENTS
\(\lambda \) 01.20.22 ISSUE	D FOR BID
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<u> </u>	
 	
 	
CONTRACT DATE:	01/01
BUILDING TYPE:	ENDEAVOR
PLAN VERSION:	
BRAND DESIGNER:	DAN DICKS
SITE NUMBER:	3141

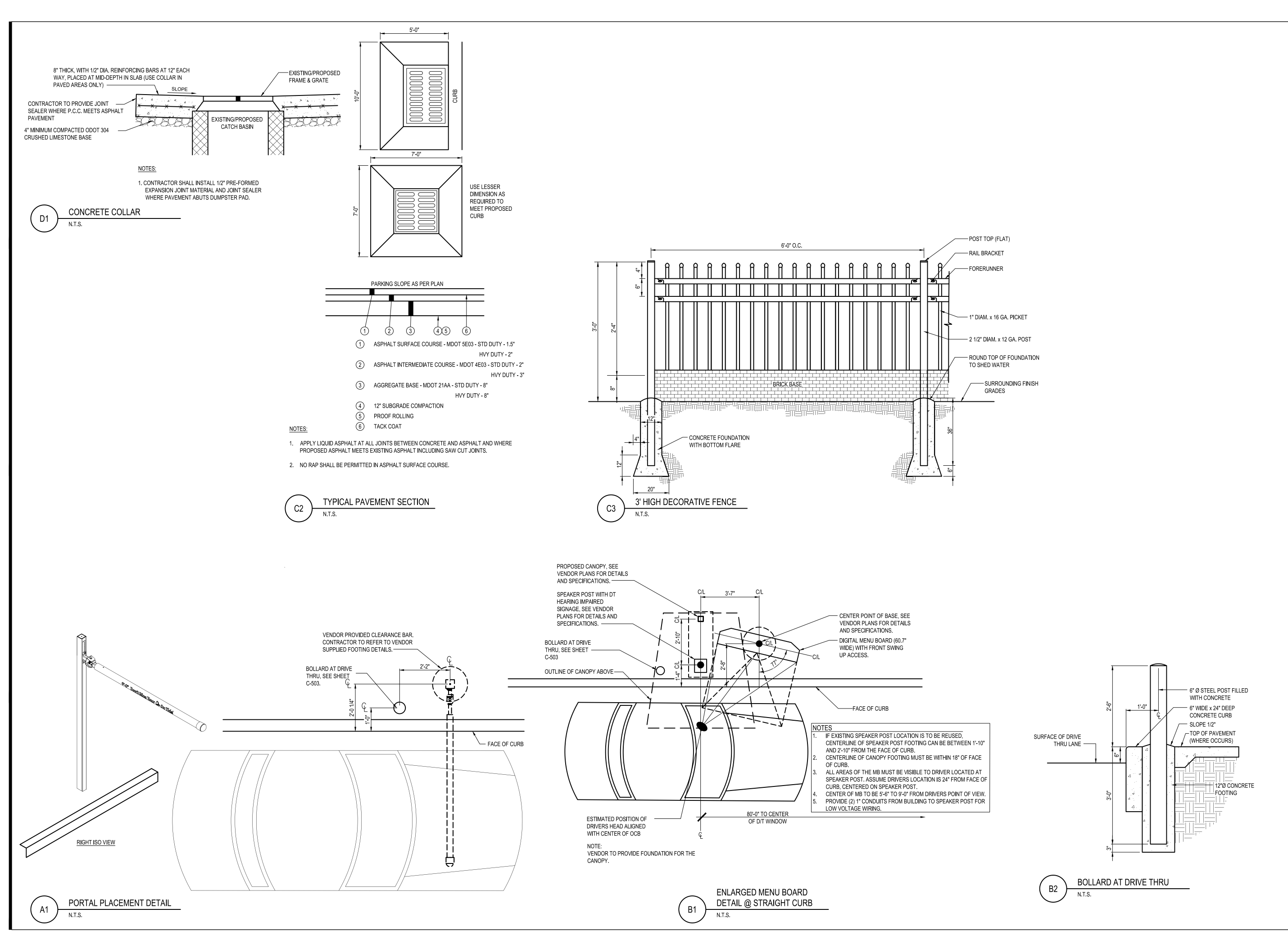
TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174

STORE NUMBER:



WAYNE COUNTY DETAILS





CONTRACT DATE: 01/01/19
BUILDING TYPE: ENDEAVOR 2.0
PLAN VERSION:
BRAND DESIGNER: DAN DICKSON
SITE NUMBER: 314155
STORE NUMBER: 452586

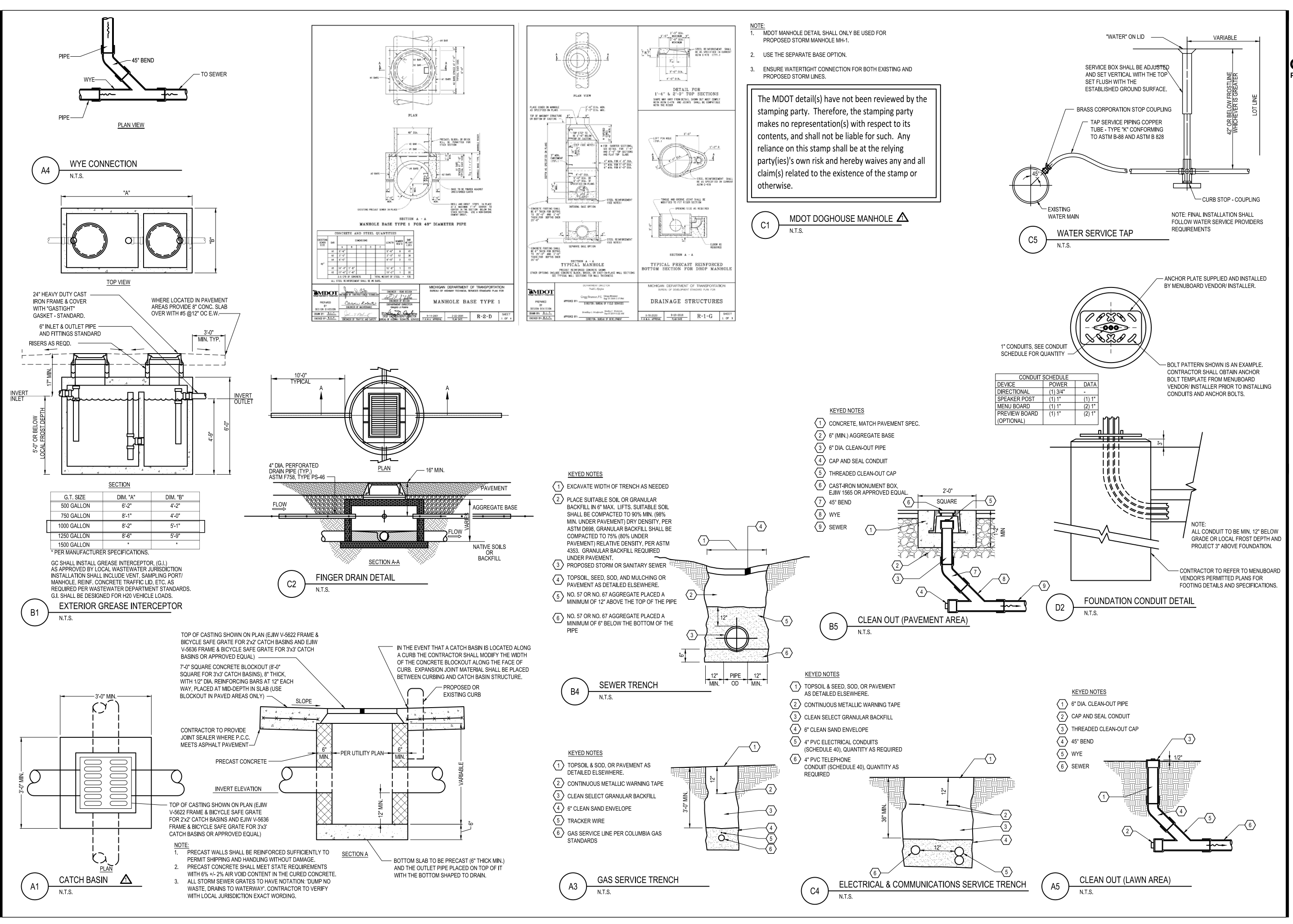
TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174



DETAILS

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520 South Main Street, Suite 2531 Akron, OH 44311 330.572.2100 Fax 330.572.2101

CITY AND COUNTY COMMENTS

TOWNSHIP/MDOT COMMENTS

O1.20.22 ISSUED FOR BID

COUNTRACT DATE: 01/01/19

BUILDING TYPE: ENDEAVOR 2.0

PLAN VERSION:

TACO BELL

DAN DICKSON

452586

BRAND DESIGNER:

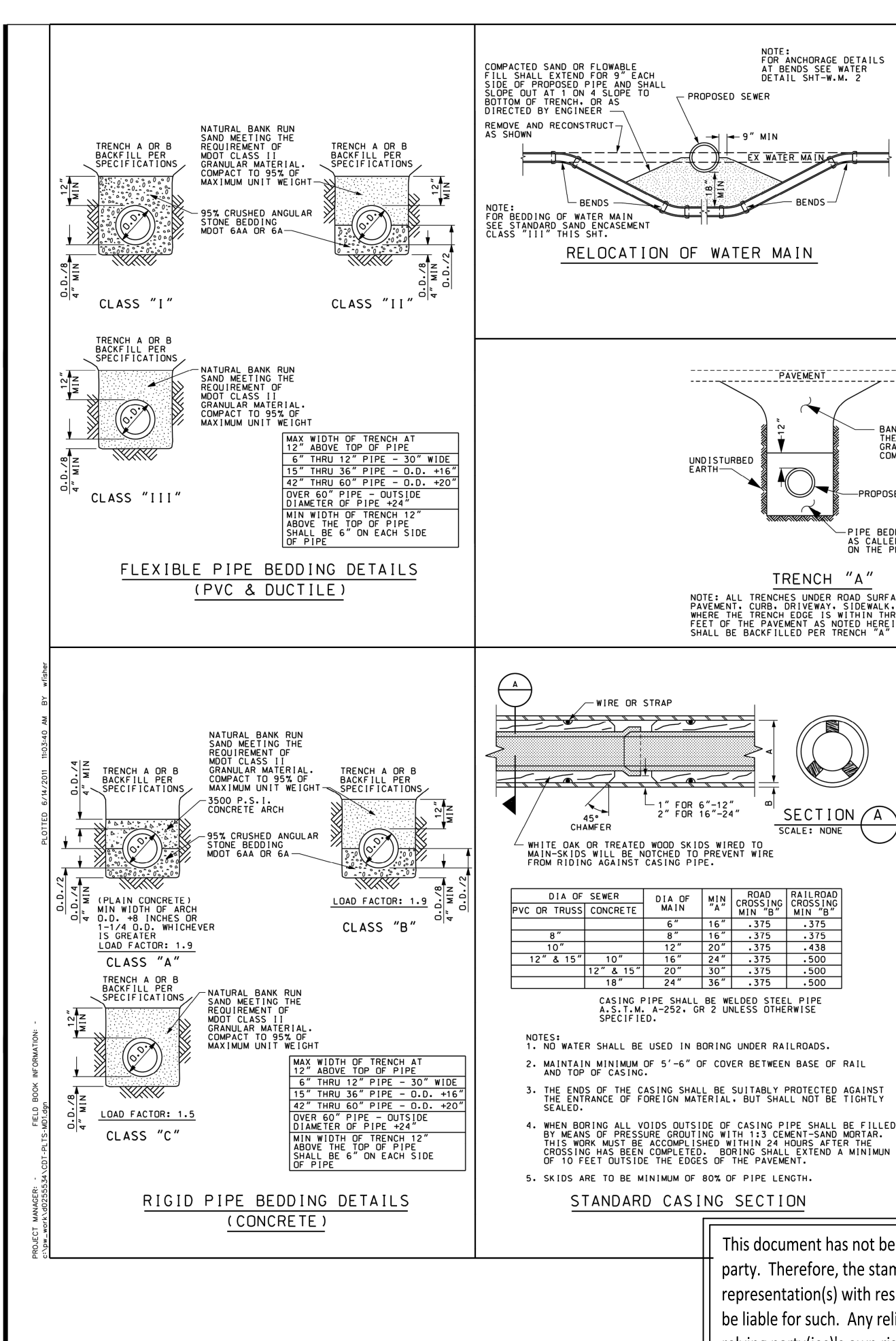
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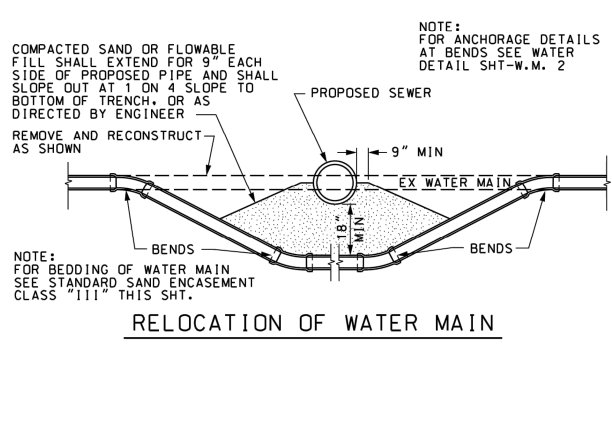
STORE NUMBER:

18880 TELEGRAPH RD BROWNSTOWN, MI 48174



DETAILS





-WIRE OR STRAP

2" FOR 16"-24"

DIA OF

MAIN

45°

2" & 15"

CHAMFER

NOTE: ALL TRENCHES UNDER ROAD SURFACES. PAVEMENT, CURB, DRIVEWAY, SIDEWALK, AND WHERE THE TRENCH EDGE IS WITHIN THREE (3) FEET OF THE PAVEMENT AS NOTED HEREIN

SECTION A

SCALE: NONE

MIN CROSSING CROSSING MIN "B"

6" 16" .375

CASING PIPE SHALL BE WELDED STEEL PIPE A.S.T.M. A-252, GR 2 UNLESS OTHERWISE

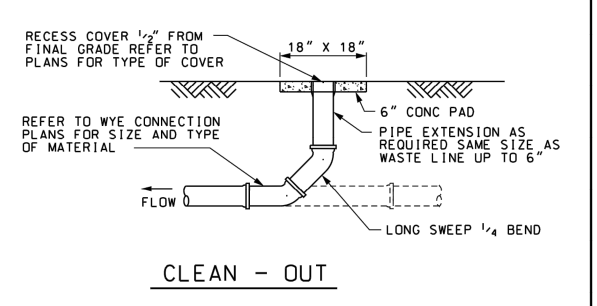
STANDARD CASING SECTION

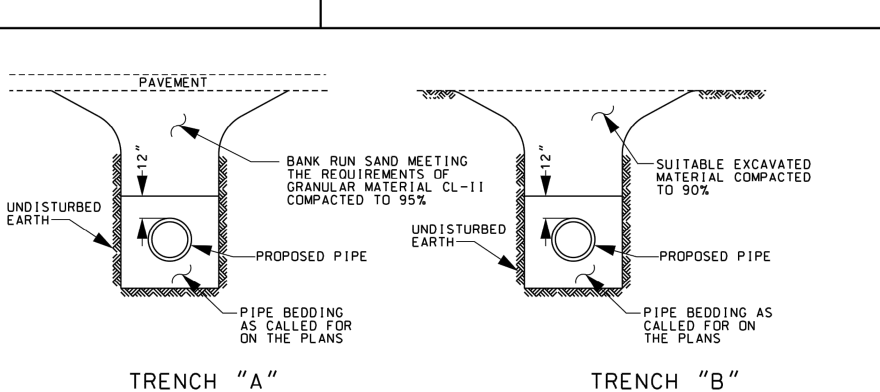
16" .375

16" 24" .375 .500 20" 30" .375 .500 24" 36" .375 .500

20" .375

SHALL BE BACKFILLED PER TRENCH "A





GENERAL NOTES

· AS HEREIN SPECIFIED, THE OWNER SHALL BE UNDERSTOOD TO MEAN BROWNSTOWN

2. PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL ATTEND A PRE-CONSTRUCTION MEETING, AT A TIME AND PLACE AS ARRANGED BY THE OWNER, AT WHICH VARIOUS UTILITY COMPANIES AND GOVERNMENTAL AGENCY REPRESENTATIVES WILL BE PRESENT.

3. PRIOR TO THE PRE-CONSTRUCTION MEETING, THE CONTRACTOR MUST HAVE IN HIS POSSESSION A COPY OF ALL PERMITS NECESSARY TO CONSTRUCT THE IMPROVEMENTS. THE CONTRACTOR SHALL NOTIFY THE PERMIT AGENCY(S). 72 HOURS PRIOR TO ANY

4. THE CONTRACTOR SHALL MAINTAIN HIS CONSTRUCTION OPERATIONS WITHIN THE PRESENTLY EXISTING ROAD RIGHTS-OF-WAY AND EASEMENTS AS NOTED ON THE PLANS. SHOULD THE CONTRACTOR DEEM IT NECESSARY TO OPERATE BEYOND THE LIMITS OF THE EXISTING RIGHTS-OF-WAY OR EASEMENTS. HE SHALL BE RESPONSIBLE FOR MAKING SPECIAL WRITTEN AGREEMENTS WITH THE PROPERTY OWNERS AND SHALL FURNISH COPIES OF SUCH AGREEMENTS TO THE OWNER AND ENGINEER.

5. THE CONTRACTOR SHALL NOTIFY "MISS DIG" (800) 482-7171) 3 DAYS (NOT INCLUDING HOLIDAYS OR WEEKENDS) NOTICE BEFORE STARTING CONSTRUCTION.

6. THE CONTRACTOR SHALL MAKE ANY NECESSARY ARRANGEMENTS WITH UTILITY COMPANIES FOR RELOCATION OF EXISTING UTILITIES. THESE ARRANGEMENTS SHALL BE MADE IN SUFFICIENT TIME TO ALLOW THE RELOCATION WORK TO BE COMPLETED WITHOUT INTERFERING WITH OR DELAYING THIS CONSTRUCTION.

7. THE CONTRACTOR SHALL NOTIFY ALL UTILITY COMPANIES AND THE ENGINEER 48 HOURS PRIOR TO UNCOVERING ANY EXISTING UTILITIES.

8. THE CONTRACTOR SHALL NOTIFY THE OWNER AND ENGINEER 72 HOURS PRIOR TO THE START OF ANY CONSTRUCTION.

MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES. 10. THE CONTRACTOR SHALL AT ALL TIMES PROVIDE EMERGENCY ACCESS TO PROPERTY IN THE VICINITY OF THE CONSTRUCTION FOR POLICE AND FIRE EQUIPMENT. AMBULANCES OR

9. THE CONTRACTOR SHALL MAINTAIN ALL TRAFFIC AT ALL TIMES AS PER THE MICHIGAN

OTHER EMERGENCY VEHICLES TO PROTECT LIFE, HEALTH AND PROPERTY. 11. THE CONTRACTOR SHALL MAINTAIN PUBLIC ROADS AFFECTED BY THE CONSTRUCTION OPERATIONS IN A PASSABLE CONDITION UNTIL FINAL RESTORATION OF THESE IMPROVEMENTS CAN BE MADE. IF THE PUBLIC SAFETY IS IN DANGER OR THE NECESSITY EXISTS FOR MAINTAINING TRAFFIC. BACKFILLING SHALL BE COMPLETED IMMEDIATELY. IN THE EVENT THAT THE NECESSARY BACKFILL MATERIAL AND EQUIPMENT IS NOT AVAILABLE. THE TRENCH SHALL BE TEMPORARILY BACKFILLED WITH NATIVE MATERIAL. HOWEVER, THE NATIVE MATERIAL SHALL BE REMOVED WITHIN 48 HOURS AND THE TRENCH

PROPERLY BACKFILLED. 12. NO STREET. ROAD OR SECTION THEREOF SHALL BE CLOSED TO THROUGH TRAFFIC UNLESS AUTHORIZED BY THE AGENCY HAVING JURISDICTION. PRIOR TO CLOSING A ROAD. THE CONTRACTOR SHALL SUBMIT A DETOUR PLAN FOR REVIEW AND APPROVAL.

FIRE DEPARTMENT, POLICE DEPARTMENT, LOCAL ROAD AUTHORITY(S), SCHOOL SYSTEM(S), LOCAL TRASH HAULER(S), AND PUBLIC AND PRIVATE UTILITIES DAILY AS TO WHAT ROADS WILL BE CLOSED OR PARTIALLY CLOSED, THE LENGTH OR TIME OF THE CLOSURE, AND WHEN THE ROAD WILL BE RE-OPENED.

14. PAVED STREETS AND DRIVEWAYS SHALL BE MAINTAINED IN A REASONABLE STATE OF CLEANLINESS AND THE CONTRACTOR SHALL REMOVE ACCUMULATIONS OF DEBRIS CAUSED BY HIS OPERATIONS. THE PAVEMENTS SHALL BE CLEANED AT THE CLOSE OF EACH DAYS OPERATION AND AS OFTEN AS NECESSARY BEFORE THAT TIME. FAILURE TO COMPLY SHALL BE CAUSE TO STOP CONSTRUCTION. CONTRACTOR SHALL ALSO COMPLY WITH THE LOCAL AIR POLLUTION CONTROL ORDINANCES.

15. ALL GRAVEL AND DIRT ROADS OR DRIVEWAYS SHALL BE MAINTAINED BY GRADING, PLACING DUST PALLIATIVES, AND MAINTENANCE GRAVEL IN SUFFICIENT QUANTITY TO ELIMINATE DUST AND MAINTAIN TRAFFIC.

16. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY SHEETING, SHORING, DEWATERING, BRACING, TRENCH BOXES, ETC. TO PERFORM THE WORK SAFELY AND PROTECT EXISTING UTILITIES AND IMPROVEMENTS.

17. THE FLOW IN THE EXISTING SEWERS SHALL BE MAINTAINED AT ALL TIMES.

18. CULVERTS, DITCHES, DRAIN TILES, FIELD TILE, DRAINAGE STRUCTURES, ETC. THAT ARE DISTURBED BY CONSTRUCTION SHALL BE IMMEDIATELY RESTORED.

19. ALL PROPERTY IRONS AND MONUMENTS. IF DISTURBED OR DESTROYED BY CONSTRUCTION SHALL BE REPLACED BY A MICHIGAN LICENSED PROFESSIONAL SURVEYOR AT THE

20. AFTER ALL PIPE, STRUCTURES, ETC. HAVE BEEN LAID, CONSTRUCTED AND BACKFILLED, THE SYSTEM SHALL BE TESTED AND INSPECTED. THE INSPECTION AND TESTING SHALL CONSIST OF A FIRST INSPECTION, TELEVISION INSPECTION (IF APPLICABLE), TESTING, FINAL INSPECTION AND MEASUREMENT. THE CONTRACTOR SHALL PROVIDE THE NECESSARY LABOR, MATERIALS AND EQUIPMENT NECESSARY FOR THE TESTING AND INSPECTION. ALL TESTING AND INSPECTION SHALL BE CONDUCTED IN THE PRESENCE OF THE ENGINEER. TWO (2) WORKING DAYS NOTICE IS REQUIRED IN ADVANCE OF ALL TESTING AND INSPECTION.

21. THE CONTRACTOR SHALL HAVE THE UNDERGROUND PORTION OF THE UTILITY READY FOR THE FIRST INSPECTION WITHIN TWO (2) WEEKS AFTER COMPLETION OF THE UTILITY.

22. THE FIRST INSPECTION SHALL CONSIST OF A VISIBLE AND AUDIBLE CHECK OF SEWERS. MANHOLES, GATE WELLS, AND OTHER STRUCTURES TO ASCERTAIN THAT THE STEPS HAVE BEEN PLACED. ALL LIFT HOLES PLUGGED. CHANNELS COMPLETED. ALL VISIBLE OR AUDIBLE LEAKS STOPPED, ALL PIPE IS STRAIGHT AND TRUE TO LINE AND GRADE, ADJUSTING RINGS AND FRAME AND COVER PROPERLY INSTALLED, ALL BACKFILL COMPLETED, AND THE SYSTEM HAS BEEN THOROUGHLY CLEANED.

23. THE FIRST INSPECTION SHALL BE CONSIDERED COMPLETE WHEN ALL REPAIRS HAVE BEEN MADE AND THE SYSTEM IS READY FOR TELEVISION INSPECTION OR SUBSEQUENT TESTING. 24. THE FIRST INSPECTION SHALL BE COMPLETED AND ALL REPAIRS MADE SO THAT THE TELEVISION INSPECTION. AIR TESTING. PRESSURE TESTING. ETC. CAN BE COMPLETED WITHIN FOUR (4) WEEKS OF THE COMPLETION OF THE LINE. WHEN RE-TELEVISING IS NECESSARY. AN ADDITIONAL TWO (2) WEEKS WILL BE ALLOWED. TESTING OF THE SYSTEM SHALL IMMEDIATELY FOLLOW THE TELEVISION INSPECTION AND SHALL BE COMPLETED WITHIN A TWO (2) WEEK PERIOD.

25. FAILURE TO MAINTAIN A SCHEDULE IN COMPLIANCE WITH THESE TERMS MAY CAUSE STOPPAGE OF THE WORK UNTIL FINAL INSPECTION OF THE COMPLETED WORK HAS PROGRESSED TO ACCEPTABLE LIMITS.

26. AFTER ALL TESTING, TELEVISION INSPECTION, FINAL RESTORATION AND CLEANUP HAS BEEN COMPLETED, A FINAL INSPECTION AND MEASUREMENT WILL BE DONE. THE FINAL INSPECTION SHALL BE REQUESTED BY THE CONTRACTOR AND CONSIST OF, CHECKING FOR PROPER ALIGNMENT, GRADE, CLEANLINESS, LEAKS, CONFORMANCE TO PLANS AND SPECIFICATIONS, PROPER STRUCTURAL AND MECHANICAL ADJUSTMENTS, RESTORATION, ETC. FINAL MEASUREMENT INCLUDES STRUCTURE ELEVATIONS, DISTANCE BETWEEN STRUCTURES, AND CONFIRMATION UTILITIES ARE LOCATED WITHIN EASEMENTS AND

27. SUCCESSFUL COMPLETION OF ANY TEST OR INSPECTION SHALL NOT RELIEVE CONTRACTOR FROM THEIR RESPONSIBILITY TO CORRECT ANY DEFECTS IN MATERIALS OR WORKMANSHIP WHICH MAY LATER BECOME KNOWN.

28. SAND BACKFILL SHALL BE USED UNDER ALL PAVEMENTS (INCLUDING GRAVEL SURFACED PAVEMENTS). (ROADS, SHOULDERS, PROPOSED PAVEMENTS, SIDEWALKS, CURBS, DRIVEWAYS, ETC.) OR WHERE THE EXCAVATION IS WITHIN 3-FEET OF THE PAVEMENT.

WADET

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BR

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MD1

CITY AND COUNTY COMMENTS TOWNSHIP/MDOT COMMENTS AIL D

> CONTRACT DATE **ENDEAVOR 2.0 BUILDING TYPE:** PLAN VERSION:

REFERENCE

Professional Corporation

520 South Main Street, Suite 2531

330.572.2100 Fax 330.572.2101

Akron, OH 44311

BRAND DESIGNER: STORE NUMBER

TACO BELL

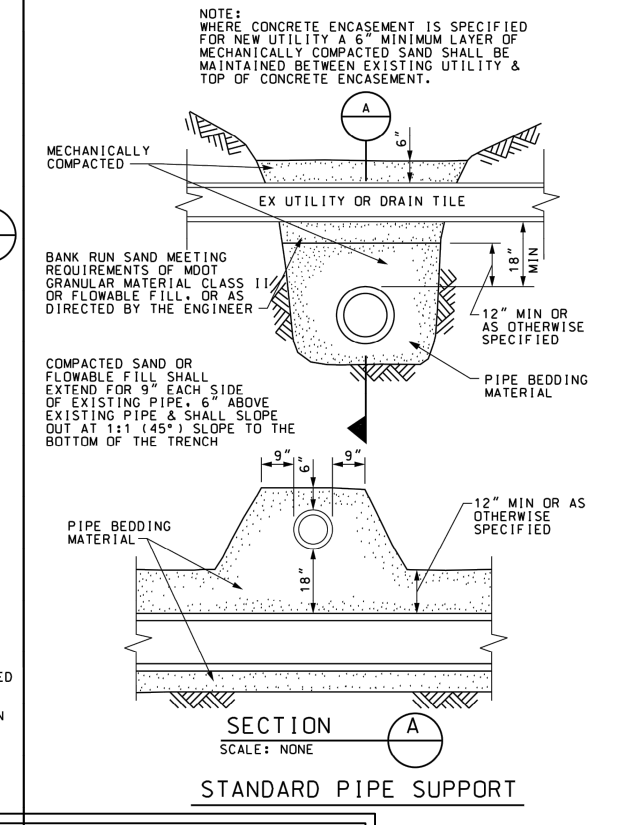
18880 TELEGRAPH RD BROWNSTOWN, MI 48174



ENDEAVOR 2.0

BROWNSTOWN MISC. **DETAILS**

C-505



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2-4 COURSES OF BRICK FOR FUTURE ADJUSTMENT

8" BLOCK WALL WITH 1/2" CEMENT PLASTER COAT

INSIDE AND OUTSIDE OR 5" THICK PRECAST CONCRETE. ASTM C478

- 1" CORP STOP-MUELLER THD'S INLET & COPPER THD'S OUTLET

PLACE 3500 PSI CONC BEDDING UNDER PIPE TO UNDISTURBED EARTH

PROP WM PIPE

- BRICK OR CONC BASE UNDER VALVE

PRECAST CONCRETE WELL
SECTIONS SHALL BE
MANUFACTURED IN ACCORDANCE
WITH ASTM C478 UNLESS
OTHERWISE SPECIFIED.

T 1" CORPORATION STOP WITH MUELLER THREAD INLET 1" I.P.

-PRECAST 3500 PSI CONC WITH 4X4-W4XW4 W.W.F. MIN.

TAPPING SLEEVE

TAPPING VALVE

E.J.I.W. 1040 TYPE "A" NEENAH R1642 TYPE "C" —

MANHOLE STEPS TO BE
ON 16 INCH CENTERS BOTTOM
STEP 24 INCH MAX ABOVE
BOTTOM. STEPS TO BE CAST
IRON AS.T.M. A-48. CL 30

GREY IRON OR STEEL
REINFORCED POLYPROPYLENE
A.S.T.M. D 2146. TYPE II

POUR THRUST BLOCK OF 3500 PSI CONC AGAINST UNDISTURBED EARTH

EXISTING WATER MAIN-

BANK RUN SAND MEETING

THE REQUIREMENTS OF M.D.O.T. CLASS II GRANULAR MATERIAL —

EXISTING WATER MAIN -

1" CORP STOP WUELLER THD'S INLET AND COPPER THD'S OUTLET

ALL LIFT HOLES SHALL BE FILLED WITH CONCRETE

 \blacksquare

ALL LIFTING HOLES SHALL BE FILLED

WITH CONCRETE.

-8" BLOCK WALL WITH 1/2"
CEMENT PLASTER COAT
INSIDE AND OUTSIDE
OR 5" THICK PRECAST
CONCRETE, ASTM C478

_1" CORP STOP MUELLER THD'S INLET AND COPPER THD'S OUTLET

3" MIN BANK RUN SAND MEETING REQUIREMENTS OF M.D.O.T. GRANULAR

- 3'-0" MIN - 13'-0" MAX DUCTILE IRON PIPE (TYP) FOR 16" W.M.

PIPE AS CALLED

FOR ON PLAN

-2'-0" MAX

HOLE TO BE FILLED WITH BRICK & MORTAR

MATERIAL CLASS II

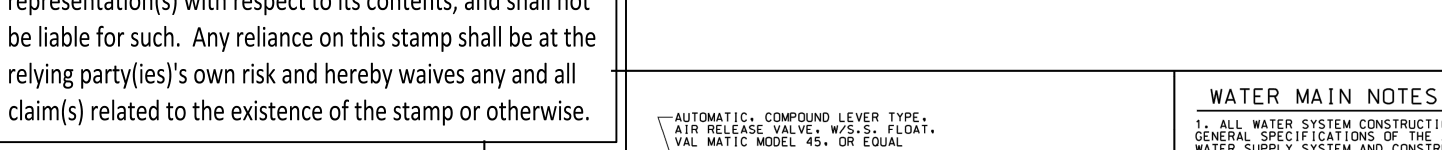
MAX W

PRECAST GATE WELL

26³⁄4"

STANDARD FRAME AND COVER

E.J.I.W. #1040, TYPE "A" OR EQUAL







FOR

REFERENCE

ONLY

 $oldsymbol{\Lambda}$ CITY AND COUNTY COMMENTS

TOWNSHIP/MDOT COMMENTS

ENDEAVOR 2.0

1. ALL WATER SYSTEM CONSTRUCTION SHALL CONFORM TO THE CURRENT STANDARDS AND GENERAL SPECIFICATIONS OF THE AGENCY OR AGENCIES HAVING JURISDICTION OF THE WATER SUPPLY SYSTEM AND CONSTRUCTION AREA. ALL WORK WITHIN THE WAYNE COUNTY ROAD RIGHT-OF-WAY SHALL CONFORM TO THE WAYNE COUNTY GENERAL NOTES

2. WATER MAINS SHALL NOT BE CONSTRUCTED UNDER SIDEWALKS OR ROAD PAVEMENT

3. GATE WELLS AND OTHER WATER MAIN STRUCTURES SHALL NOT BE CONSTRUCTED UNDER DRIVEWAYS, DRIVE APPROACHES, OR SIDEWALKS.

4. ALL SURFACE STRUCTURES, SUCH AS HYDRANTS, GATE WELLS AND VALVE BOXES SHALL BE SET TO GRADE AS FURNISHED BY THE ENGINEER OR AS INDICATED ON THE PLANS. 5. FIRE HYDRANTS ARE TO BE INSTALLED PLUMB AND HAVE THEIR NOZZLES ALIGNED AS DETERMINED BY THE ENGINEER.

6. HYDRANT LOCATION: HYDRANTS ARE TO BE LOCATED AS FOLLOWS UNLESS OTHERWISE NOTED ON THE PLANS:

SECTION LINE ROADS - 40 FEET OFF SECTION LINE 1/4 LINE ROADS - 33 FEET OFF THE 1/4 LINE RESIDENTIAL STREETS - 22 FEET OFF CENTERLINE

7. PROVIDE 7-FOOT MINIMUM COVER BELOW EXISTING PAVEMENT CENTERLINE OR GROUND, WHICHEVER IS LOWER, WHEN THE PROPOSED WATER MAIN IS WITHIN 32 FEET OF CENTERLINE ON SECTION LINE ROADS, OR WITHIN 19 FEET OF CENTERLINE ON 1/4 LINE ROADS. SEVEN FEET OF COVER SHALL ALSO BE REQUIRED AT OTHER LOCATIONS AS NOTED ON THE PLANS. PROVIDE 6 FOOT MINIMUM COVER BELOW EXISTING ROAD CENTER LINE OR GROUND AT WATER MAIN, WHICHEVER IS LOWER, AT ALL OTHER LOCATIONS UNLESS OTHERWISE SPECIFICALLY NOTED ON THE PLANS.

8. PLACE SAND BACKFILL WITHIN 3 FEET OF ALL STRUCTURES INCLUDING VALVE WELLS, FIRE HYDRANTS, ETC.

9. ALL WATER MAIN PIPE SHALL HAVE CLASS III BEDDING UNLESS OTHERWISE NOTED ON THE PLANS. SEE SHEET MD-1.

10. ALL PRECAST PRODUCTS SHALL CONFORM TO THE REQUIREMENTS OF ASTM C-478.

11. WATER MAIN TO BE PLACED LEVEL THROUGH ALL GATE WELLS.

12. WHEN JACKING OR BORING. ALL VOIDS SHALL BE FILLED BY MEANS OF PRESSURE GROUTING WITH 1:3 CEMENT:SAND MORTAR. THIS WORK MUST BE ACCOMPLISHED WITHIN 24 HOURS AFTER THE WATER MAIN HAS BEEN INSTALLED. WATER MAIN JACKING OR BORING SHALL EXTEND A MINIMUM OF 10 FEET OUTSIDE THE EDGES OF THE PAVEMENT.

13. ALL WATER MAIN INSTALLATION/REPLACEMENT SHALL BE SUBJECT TO PRESSURE AND BACTERIOLOGICAL TESTS PERFORMED IN ACCORDANCE WITH THE OWNERS REQUIREMENTS. THE CONTRACTOR SHALL ARRANGE FOR, PERFORM, PAY APPLICABLE FEES, AND COORDINATE THIS TESTING. THE CONTRACTOR SHALL KEEP THE OWNER AND THE ENGINEER APPRISED OF THE SCHEDULE AND TEST RESULTS.

14. CONNECTION TO EXISTING WATER MAIN SHALL BE MADE ONLY AFTER HYDROSTATIC AND BACTERIOLOGICAL TESTS HAVE BEEN SUCCESSFULLY COMPLETED AND REVIEWED BY THE ENGINEER.

BROWNSTOWN NOTES

1. FIRE HYDRANTS SHALL BE EAST JORDAN IRON WORKS 5-BR BREAK-AWAY TYPE CONFORMING TO AWWA C502 SPECIFICATION. HYDRANTS SHALL OPEN IN A COUNTER-CLOCKWISE DIRECTION WITH A DIRECTIONAL ARROW CAST IN THE BONNET. OPERATING NUT SHALL BE 2-INCH SQUARE. HYDRANTS SHALL HAVE 5-1/4 INCH SEAT VALVE. A 6-INCH MECHANICAL JOINT HUB. AND DOUBLE OPERATING STEM O-RING SEALS. HYDRANT SHALL BE EQUIPPED WITH TWO 4-INCH PUMPER NOZZLES. WITH DETROIT STANDARD THREAD. AND DETROIT FIRE DEPARTMENT STANDARD OPERATING NUT. HYDRANTS SHALL BE SUITABLE FOR 6.5 FOOT BURY PAINTED YELLOW.

2. GATE VALVES FOR SIZES 4-INCH THROUGH 16-INCH DIAMETER SHALL BE EAST JORDAN IROI WORKS, TYPE DWS, SOLID WEDGE, CONFORMING TO DETROIT WATER SYSTEM

SPECIFICATION, VALVES SHALL BE DESIGNED FOR A WORKING PRESSURE OF 200 PSI AND A
TEST PRESSURE OF 400 PSI, AND OPEN IN A CLOCKWISE DIRECTION AND SHALL HAVE A 2-ATING NUT. VALVES SHALL HAVE MECHANICAL JOINT INLET AND

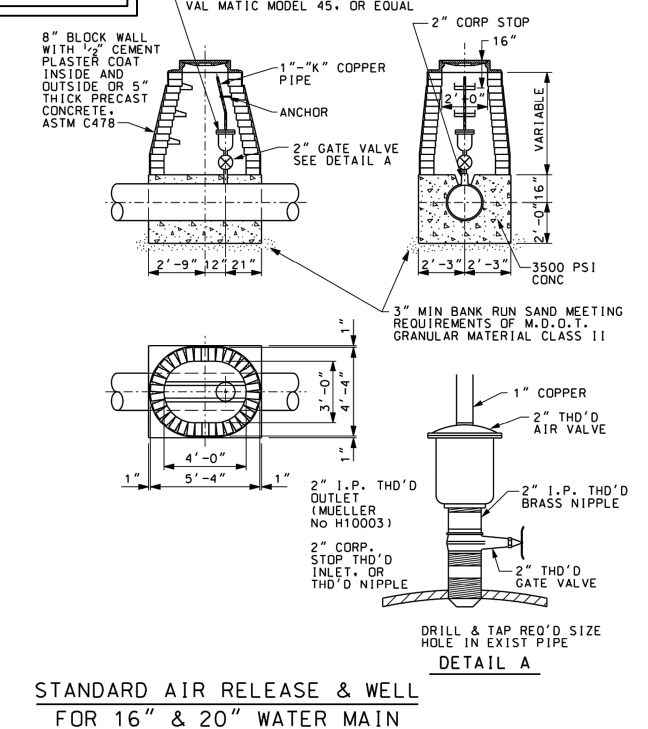
3. WATER SERVICE AND WATER MAIN PIPE SHALL BE:

A. 1-INCH THROUGH 2-INCH DIAMETER - TYPE "K" COPPER. WATER SERVICES SHALL BE MINIMUM 1-INCH.

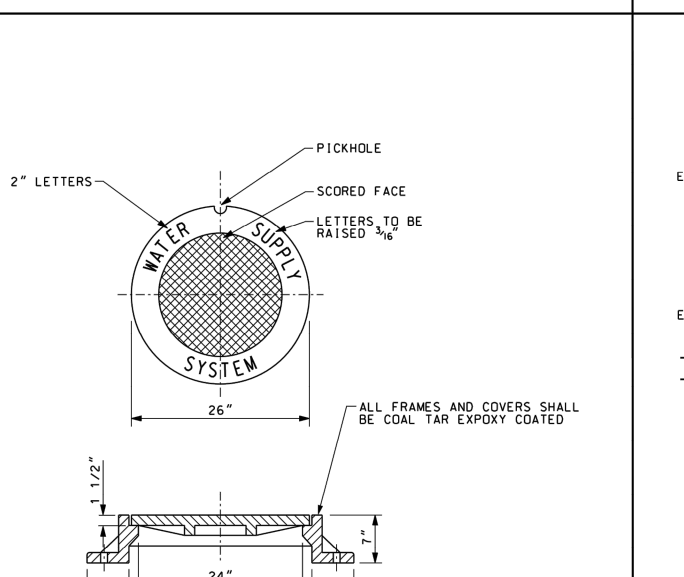
B. 4-INCH THROUGH 12-INCH DIAMETER WATER MAIN - DUCTILE IRON CLASS 54.
MIN. THICKNESS COAL TAR ENAMEL COATING INSIDE AND OUTSIDE. WATER MAIN
SHALL BE MINIMUM 8-INCH DIAMETER.

C. 16-INCH AND LARGER - DUCTILE IRON CLASS 54 OR CONCRETE CYLINDER PIPE DESIGNED FOR A MAXIMUM PRESSURE OF 250 PSI.

4. ALL FITTINGS SHALL BE DUCTILE IRON, PRESSURE RATING 350 PSI MINIMUM, CONFORMING ANSI/AWWA C153/A21.53, COMPACT FITTINGS, WITH DOUBLE THICKNESS CEMENT MORTAR LINING AND COAL TAR ENAMEL COATING INSIDE AND OUTSIDE.



-GRADE LINE



SEE FRAME & COVER DETAIL-

2 TO 4 COURSES OF BRICK FOR FUTURE ADJUSTMENT. PLASTER OUTSIDE OF BRICK WITH 1/2 INCH CEMENT MORTAR.

MANHOLE STEPS TO BE ON 16 INCH CENTERS BOTTOM STEP 24 INCH MAX ABOVE BOTTOM STEPS TO BE CAST

A.S.T.M. D 2146, TYPE II

PLACE 3500 P.S.I. CONCRETE DEDDING UNDER PIPE TO UNDISTURBED EARTH

EACH WAY AND KEYWAY

BASE WITH # 6 BARS @ 9 INCHES

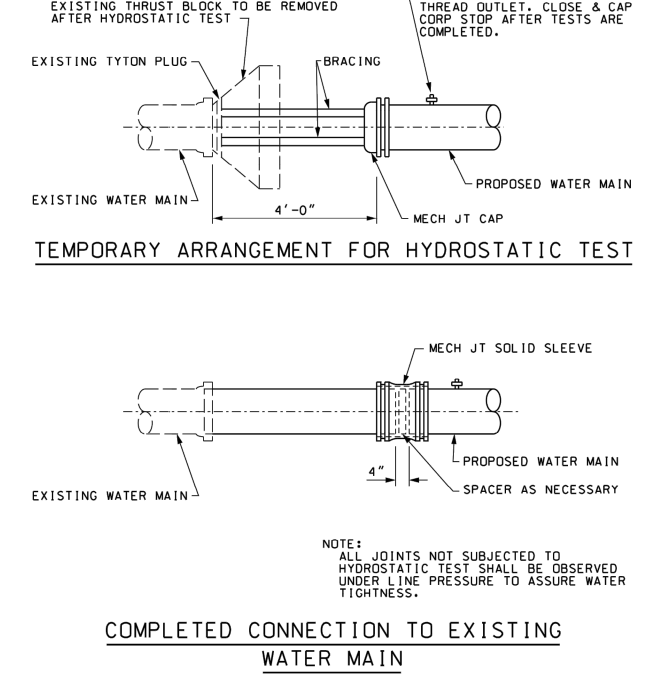
BRICK OR CONCRETE BASE UNDER VALVE

PRECAST CONCRETE WELL SECTIONS SHALL BE MANUFACTURED IN ACCORDANCE WITH A.S.T.M. C478

UNLESS OTHERWISE SPECIFIED

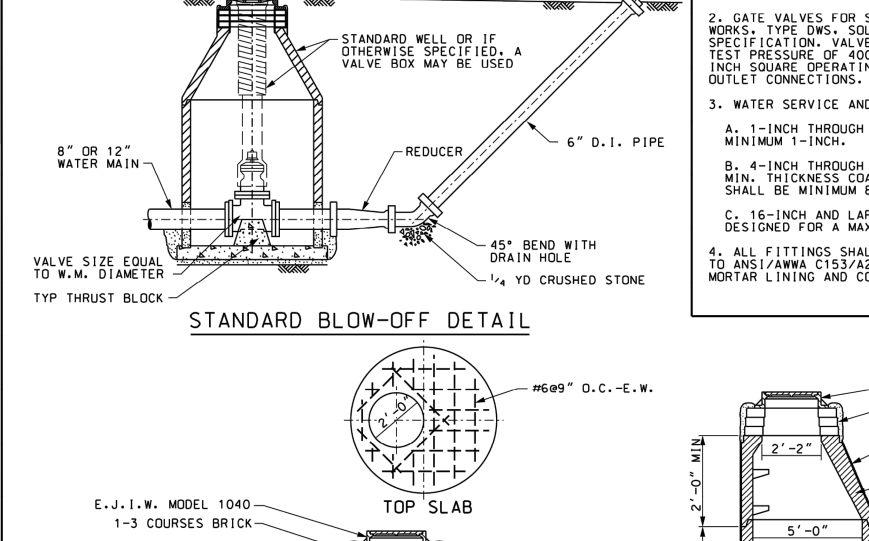
"D"= 5'-0" FOR 8" W.M.
"D"= 6'-0" FOR 12" & 16" W.M.

IRON A.S.T.M. A-48, CLASS 30 GREY IRON OR STEEL REINFORCED POLYPROPYLENE

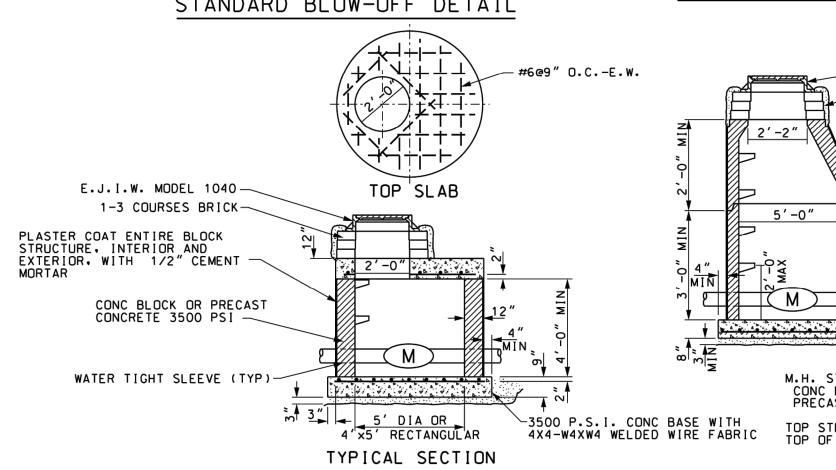


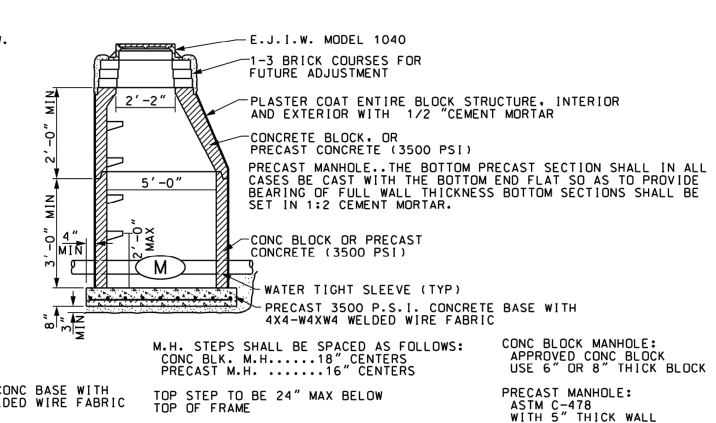
STANDARD PRECAST TAPPING

SLEEVE, VALVE & WELL



SOLID PLUG-





WATER SERVICE METER PIT DETAIL

Wade-Trim P.O. Box 10 25251 Northline Road, Taylor, MI 48180 734-947-9700 / 800-482-2864 FAX No. 734-947-9726

C-506 OF

TACO BELL 18880 TELEGRAPH RD BROWNSTOWN, MI 48174 **ENDEAVOR 2.0 BROWNSTOWN WATER DETAILS**

CONTRACT DATE

BUILDING TYPE:

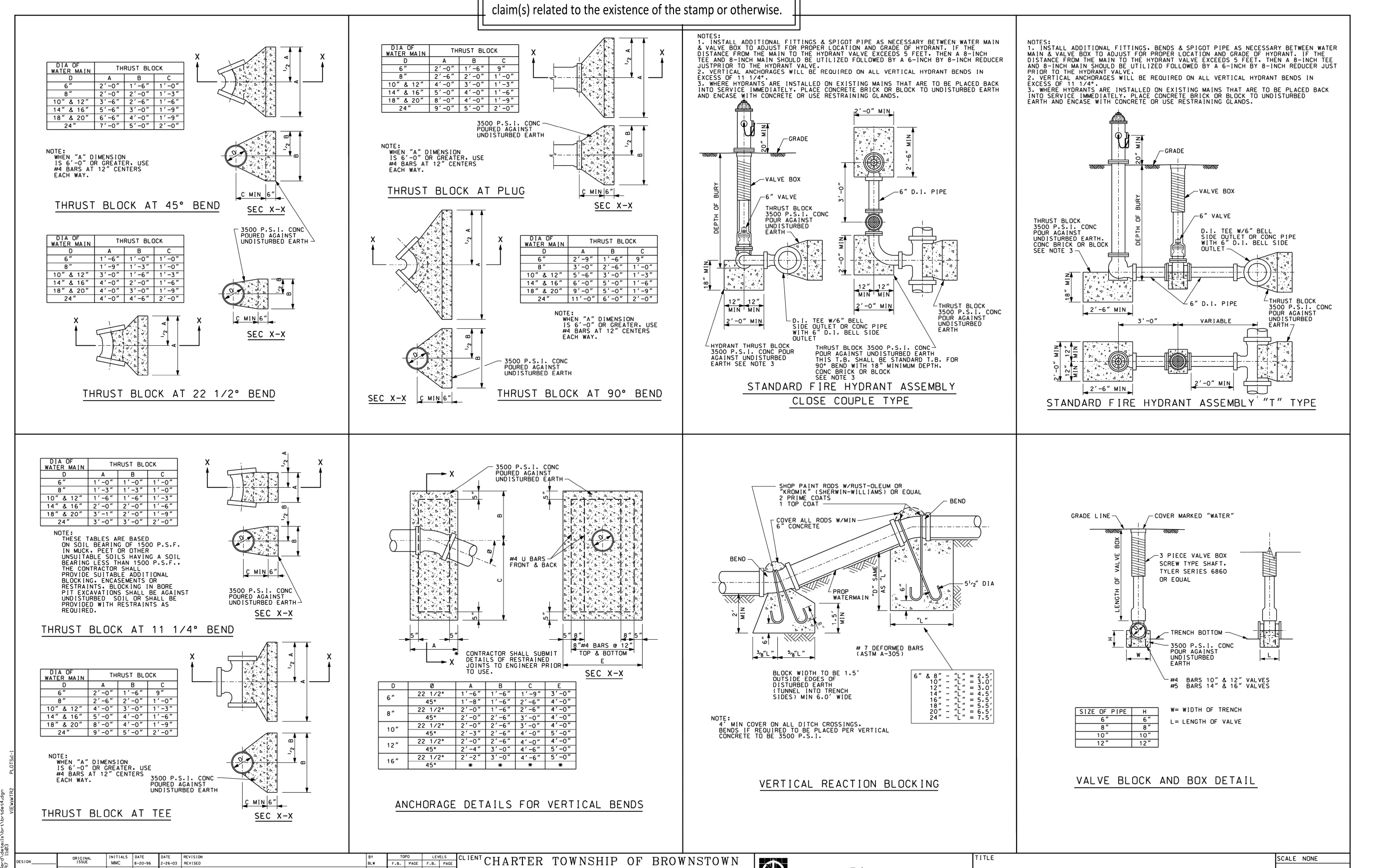
BRAND DESIGNER:

STORE NUMBER:

- IENT CHARTER TOWNSHIP OF BROWNSTOWN SCALE NONE TITLE 8-20-96 2-26-03 REVISED 21313 TELEGRAPH ROAD ISSUED FOR BID STANDARD WATER MAIN DETAILS SHEET BROWNSTOWN, MI 48183 NOT VALID FOR CONST.
UNLESS SIGNED AND DATED WM1 PHONE: (734) 675-4000 FAX (734) 675-2921 FINAL MEASURE

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21313 TELEGRAPH ROAD

BROWNSTOWN, MI 48183

PHONE: (734) 675-4000 FAX (734) 675-2921

NOT VALID FOR CONST. UNLESS SIGNED AND DATED

FINAL MEASURE

Wade-Trim

FAX No. 734-947-9726

25251 Northline Road, Taylor, MI 48180 734-947-9700 / 800-482-2864 STANDARD WATER MAIN DETAILS

FOR REFERENCE ONLY

TOWNSHIP/MDOT COMMENTS

TOWNSHIP/MDOT COMMENTS

O1.20.22 ISSUED FOR BID

CONTRACT DATE: 01/01/19

BUILDING TYPE: ENDEAVOR 2.0

PLAN VERSION:

BRAND DESIGNER: DAN DICKSON

SITE NUMBER: 314155

STORE NUMBER: 452586

TACO BELL

18880 TELEGRAPH RD BROWNSTOWN, MI 48174



BROWNSTOWN WATER DETAILS

C-507

OF

WM2

COPE OF WORK

- THIS WORK SHALL CONSIST OF PERFORMING CLEARING AND GRUBBING, SOIL PREPARATION, FINISH GRADING, PLANTING AND DRAINAGE, INCLUDING ALL LABOR, MATERIALS, TOOLS, EQUIPMENT, AND ANY OTHER APPURTENANCES NECESSARY FOR THE COMPLETION OF THIS
- QUANTITY TAKEOFF IS SUPPLIED FOR CONTRACTOR'S ASSISTANCE ONLY. CONTRACTOR IS RESPONSIBLE FOR SUPPLYING ALL PLANT MATERIALS AS PER PLAN.
- NO ADDITIONAL COMPENSATION SHALL BE PAID TO THE CONTRACTOR FOR DAMAGE AND REPAIR WITHIN EASEMENT OR RIGHT-OF-WAY LIMITS.

RESERVATION/PROTECTION (IF APPLICABLE)

- CONTRACTOR SHALL MAINTAIN AND PRESERVE TREES AND SHRUBS NOT BEING REMOVED, INCLUDING THEIR ROOTS. TREE PROTECTION FENCING SHALL BE USED AT THE DRIP LINE OF ALL TREES AND SHRUBS WITHIN 50 FEET OF CONSTRUCTION EXCEPT AS SHOWN ON PLAN. FENCING SHALL REMAIN IN PLACE UNTIL FINAL PLANT INSPECTION FOLLOWING CONSTRUCTION. MATERIALS SHALL NOT BE STOCKPILED WITHIN THIS DEFINED AREA AND VEHICLES AND OTHER EQUIPMENT SHALL BE OPERATED TO AVOID SOIL COMPACTION.
- FEEDER ROOTS SHOULD NOT BE CUT IN AN AREA EQUAL TO TWICE THE TREE CIRCUMFERENCE (MEASURED 6" ABOVE THE GROUND LINE IN INCHES) EXPRESSED IN FEET. (EXAMPLE: A CIRCUMFERENCE OF 10" WOULD HAVE A 'NO CUT' ZONE OF 20 FEET IN ALL DIRECTIONS FROM THE TREE). THIS SHOULD APPLY TO UTILITY SERVICES, IF FEASIBLE. THE ONLY EXCEPTION TO THIS REQUIREMENT WILL BE THOSE SPECIFICALLY ALLOWED BY THE LANDSCAPE ARCHITECT, SPECIFICATIONS OR AS INDICATION ON THE PLANS.
- TREE TRUNKS AND EXPOSED ROOTS DAMAGED DURING EQUIPMENT OPERATIONS SHALL BE TREATED IN ACCORDANCE WITH THE ARBOR CULTURAL STANDARDS OF THE CITY.

- GENERAL ALL MATERIALS SHALL BE OF ITS KIND AVAILABLE AND SHALL HAVE BEEN GROWN IN A CLIMATE SIMILAR TO THAT ON SITE.
- PLANTS ALL PLANTS SHALL BE HEALTHY, OF NORMAL GROWTH, WELL ROOTED, FREE FROM DISEASE AND INSECTS. QUALITY AND SIZE OF PLANT MATERIAL SHALL CONFORM TO ANSI Z60.1 "AMERICAN STANDARDS FOR NURSERY STOCK".
- VARIETIES AND SIZES OF PLANTS SHALL BE AS SHOWN ON DRAWINGS.
- PLANTS SHALL BE IN A HEALTHY, VIGOROUS CONDITION, FREE OF DEAD OR BROKEN BRANCHES, SCARS THAT ARE NOT COMPLETELY HEALED, FROST CRACKS, DISFIGURING KNOTS, BROKEN OR ABRADED BARK, REDUNDANT LEADERS OR BRANCHES, OR ABERRATIONS OF ANY KIND. PLANTS SHALL NOT HAVE MULTIPLE LEADERS, UNLESS THIS IS THE NATURAL FORM.
- BALLED AND BURLAPPED (B&B) PLANTS SHALL BE DUG WITH A FIRM ROOT BALL OF NATURAL EARTH, OF A SIZE IN PROPORTION TO THE PLANT'S SIZE, AS MEASURED BY CALIPER, HEIGHT, OR SPREAD. BALLED AND BURLAPPED PLANTS SHALL BE HANDLED ONLY BY THE ROOT BALL, NOT BY THE TRUNK OR BRANCHES, AS THIS MAY BREAK OR LOOSEN THE ROOT BALL AND DAMAGE THE ROOT SYSTEM. CONTAINER PLANTS SHALL HAVE BEEN ESTABLISHED FOR A MINIMUM OF ONE FULL GROWING SEASON IN THEIR CONTAINERS BEFORE INSTALLATION. CONTAINER PLANTS SHALL BE HANDLED ONLY BY THE CONTAINER, NOT BY THE STEMS OR BRANCHES, AS THIS MAY PULL THE PLANT OUT OF THE CONTAINER AND BREAK OR LOOSEN THE ROOT BALL AND DAMAGE THE ROOT SYSTEM.
- PLANTS SHALL BE PROTECTED FROM DRYING OUT DURING SHIPPING WITH TARPAULINS OR OTHER COVERINGS, PLANTS SHALL BE PROTECTED FROM DRYING OUT AFTER DELIVERY BY PLANTING IMMEDIATELY; IF THIS IS NOT POSSIBLE, THE ROOT BALL SHALL BE COVERED WITH PEAT MOSS OR EARTH, AND WATERED FREQUENTLY TO KEEP IT MOIST UNTIL PLANTING.
- DO NOT HANDLE, MOVE, BIND, TIE OR OTHERWISE TREAT PLANTS SO AS TO DAMAGE THE ROOT BALL, ROOTS, TRUNK, OR BRANCHES IN ANY WAY.

- TOPSOIL HAS BEEN (OR WILL BE) STOCKPILED FOR REUSE IN LANDSCAPE WORK. IF QUANTITY OF STOCKPILED TOPSOIL IS INSUFFICIENT, PROVIDE ADDITIONAL TOPSOIL AS REQUIRED TO COMPLETE LANDSCAPE WORK. IMPORTED TOPSOIL SHALL CONSIST OF LOOSE, FRIABLE, LOAMY TOPSOIL WITHOUT ADMIXTURE OF SUBSOIL OR REFUSE. ACCEPTABLE TOPSOIL SHALL CONTAIN NOT LESS THAN 3 PERCENT NOR MORE THAN 20 PERCENT ORGANIC MATTER.
- PLANTING BACKFILL FOR PARKING LOT ISLANDS SHALL CONSIST OF A HOMOGENEOUS MIXTURE OF 3 PARTS TOPSOIL TO ONE PART SPHAGNUM PEAT INSTALLED OVER A 6" THICKNESS OF NO. 57 AGGREGATE.

OIL CONDITIONING

- RECOMMENDATIONS FOR SOIL AMENDMENT.
- BEFORE MIXING, CLEAN TOPSOIL OF ROOTS, PLANTS, SOD, STONES, CLAY LUMPS, AND OTHER EXTRANEOUS MATERIALS HARMFUL OR TOXIC TO PLANT GROWTH.
- MIX SPECIFIED SOIL AMENDMENTS AND FERTILIZERS WITH TOPSOIL AT RATES SPECIFIED BY THE LAB REPORT. DELAY MIXING OF FERTILIZER IF PLANTING WILL NOT FOLLOW PLACING OF PLANTING SOIL WITHIN A FEW DAYS.
- FOR PLANTING BEDS AND LAWNS, MIX PLANTING SOIL EITHER PRIOR TO PLANTING OR APPLY ON SURFACE OF TOPSOIL AND MIX THOROUGHLY BEFORE PLANTING. MIX LIME WITH DRY SOIL PRIOR TO MIXING OF FERTILIZER.
- PREVENT LIME FROM CONTACTING ROOTS OF ACID-LOVING PLANTS.
- APPLY PHOSPHORIC ACID FERTILIZER (OTHER THAN THAT CONSTITUTING A PORTION OF COMPLETE FERTILIZERS) DIRECTLY TO SUBGRADE BEFORE APPLYING PLANTING SOIL AND TILLING.

LANTING SOIL

PLANTING SOIL MIX SHALL BE CLEAR OF ALL STONES AND DEBRIS 1" OR LARGER, AND CONSIST OF THE FOLLOWING: 25% ORGANIC COMPOST, 75% ACCEPTABLE TOPSOIL.

OTHER MATERIALS

- BED EDGING EDGING SHALL BE 4" STEEL EDGING WITH THREE (3) METAL ANCHOR STAKES PER 20 FOOT SECTION. ALL MASS PLANTING BEDS SHALL HAVE EDGING PLACED BETWEEN MULCH AREA AND ANY ADJACENT TURF AREA.
- 2. MULCH: ORGANIC MULCH FREE FROM DELETERIOUS MATERIALS AND SUITABLE FOR TOP DRESSING OF TREES, SHRUBS, OR PLANTS AND CONSISTING OF THE FOLLOWING:
- RIVER ROCK MULCH AREA: AGGREGATE MULCH, 3/4"-2" IN SIZE, WASHED AND ROUNDED, SHALL BE INSTALLED WITHIN THE RIVER ROCK MULCH AREA PER THE PLAN. RIVER ROCK MULCH SHALL BE INSTALLED AT 3" INCHES DEPTH.
- NON-DRYED, DOUBLE SHREDDED HARDWOOD SHALL BE INSTALLED IN ALL OTHER LANDSCAPE BEDS OUTSIDE OF THE RIVER ROCK MULCH AREA AT A DEPTH OF 3

GENERAL WORK PROCEDURES

- LANDSCAPE WORK SHALL BE ACCORDING TO THE WORKMANLIKE STANDARDS ESTABLISHED FOR LANDSCAPE CONSTRUCTION AND PLANTING IN THE MICHIGAN STANDARDIZED LANDSCAPE SPECIFICATIONS (ASLA) AND ANY LOCAL LANDSCAPE ORDINANCES.
- CONTRACTOR SHALL OBTAIN A COPY OF LOCAL ORDINANCES REGARDING ACCEPTABLE PLANT AND PLANTING DETAILS AND ABIDE BY THOSE ORDINANCES AND DETAILS.
- 3. ENGINEER RESERVES THE RIGHT TO REJECT ALL PLANT MATERIAL DEEMED NOT ACCEPTABLE.
- 4. ANY PROPOSED PLANT SUBSTITUTIONS SHALL BE EQUIVALENT IN FORM, HABIT, STRUCTURE, BRANCHING AND LEAF TYPE AND MUST BE ISSUED TO THE LANDSCAPE ARCHITECT FOR APPROVAL, IN WRITING, PRIOR TO INSTALLATION.

WEEDING

1. BEFORE AND DURING PRELIMINARY GRADING AND FINISH GRADING, ALL WEEDS AND GRASSES SHALL BE DUG OUT BY THE ROOTS AND DISPOSED OF AT THE CONTRACTOR'S EXPENSE.

PLANTING

- 1. POSITION TREES AND SHRUBS AT THEIR INTENDED LOCATIONS AS PER THE PLANS AND SECURE THE APPROVAL OF THE OWNER BEFORE EXCAVATING PITS, MAKING NECESSARY ADJUSTMENTS AS DIRECTED.
- 2. PLANTING PITS SHALL BE AS PER DETAILS.
- 3. PREPARED SOIL SHALL BE TAMPED FIRMLY AT BOTTOM OF PIT. FILL WITH PLANTING SOIL AROUND BALL OF PLANT. COMPLETE BACKFILLING AND WATER THOROUGHLY.
- 4. EACH TREE AND SHRUB SHALL RECEIVE THE LANDSCAPER'S BIONUTRITION (3-0-3) GRANULAR WITH MYCORRHIZAL TECHNOLOGY FERTILIZER OR APPROVED OTHER. APPLY FERTILIZER PER MANUFACTURER'S SPECIFICATIONS.
- WATER IMMEDIATELY AFTER PLANTING. WATER SHALL BE APPLIED TO EACH TREE AND SHRUB IN SUCH MANNER AS NOT TO DISTURB BACKFILL AND TO THE EXTENT THAT ALL MATERIALS IN THE PLANTING HOLE ARE THOROUGHLY SATURATED.
- 6. INSTALL BED EDGING AND MULCH PER MATERIALS SPECIFICATION AND DETAILS.
- 7. REMOVE ALL SALES TAGS, STRINGS, STRAPS, WIRE, ROPE OR OTHER MATERIALS THAT MAY INHIBIT PLANT GROWTH BOTH ABOVE AND BELOW THE SURFACE OF THE SOIL.
- 8. REMOVE ANY BROKEN, SUCKERING, DISEASED, CRISSCROSSED OR AESTHETICALLY DISPLEASING BRANCHES BACK TO LIVE LEADER OR SIDE LATERAL WITH A FLUSH CUT.

FINISH GRADING

- 1. ALL AREAS WILL BE GRADED BY THE CONTRACTOR TO SUBSTANTIALLY PLUS/MINUS 0.1 FOOT OF FINISH GRADE.
- 2. ALL LAWN AND PLANTING AREAS SHALL BE GRADED TO A SMOOTH, EVEN, UNIFORM PLANE WITH NO ABRUPT CHANGE OF SURFACE. SOIL AREAS ADJACENT TO THE BUILDINGS SHALL SLOPE AWAY FROM THE BUILDINGS.
- OBTAIN LABORATORY ANALYSIS OF STOCKPILED AND IMPORTED TOPSOIL COMPLETE WITH 3. ALL PLANTING AREAS SHALL BE GRADED AND MAINTAINED TO ALLOW FREE FLOW OF SURFACE WATER.
 - 4. PARKING LOT ISLAND SHALL BE BACKFILLED AS PART OF THIS CONTRACT.

GROUND COVER

- 1. SPACING AND VARIETY OF GROUND COVER SHALL BE AS SHOWN ON DRAWINGS.
- MULCH GROUND COVER WITH 2" THICKNESS OF SPHAGNUM PEAT.
- 3. IMMEDIATELY AFTER PLANTING GROUND COVER, CONTRACTOR SHALL THOROUGHLY WATER GROUND COVER.
- 4. ALL GROUND COVER AREAS SHALL BE TREATED WITH A PRE-EMERGENT BEFORE FINAL LANDSCAPE INSPECTION. GROUND COVER AREAS SHALL BE WEEDED PRIOR TO APPLYING PRE-EMERGENT. PRE-EMERGENT TO BE APPLIED AS PER MANUFACTURER'S RECOMMENDATION.

GUARANTEE

1. CONTRACTOR SHALL GUARANTEE ALL PLANTS FOR A PERIOD OF ONE (1) YEAR FROM DATE OF PROJECT ACCEPTANCE BY THE OWNER.

CLEANUP

UPON THE COMPLETION OF ALL PLANTING WORK AND BEFORE FINAL ACCEPTANCE, THE CONTRACTOR SHALL REMOVE ALL MATERIAL, EQUIPMENT, AND DEBRIS RESULTING FROM HIS WORK. AN 'ACCEPTABLE CONDITION' SHALL BE AS DEFINED AND APPROVED BY THE OWNER'S AUTHORIZED REPRESENTATIVE.

LANDSCAPE NOTES & PLANTING SPECIFICATIONS

IRRIGATION

- CONTRACTOR SHALL PROVIDE & INSTALL AN IRRIGATION SYSTEM TO PROVIDE 100% COVERAGE OF THE SITE. AREAS WITHIN 5 FEET OF BUILDING WALLS SHALL BE IRRIGATED BY DRIP IRRIGATION OR SIMILAR. CONTRACTOR SHALL ENSURE BUILDING WALLS AND WINDOWS WILL NOT BE DAMAGED OR STAINED BY IMPROPER IRRIGATION INSTALLATION OR POOR SELECTION OF FIXTURES. SYSTEM SHALL INCLUDE ALL APPURTENANCES & BE APPROVED BY
- IRRIGATION CONTRACTOR SHALL PROVIDE A METHOD FOR WINTERIZATION. WINTERIZATION SHALL BE PERFORMED BY CONTRACTOR UPON COMPLETION IF SYSTEM IS INSTALLED BETWEEN NOVEMBER 1 AND MARCH 31.

MAINTENANCE

(MAINTENANCE PERIOD TO COMMENCE AFTER FINAL INSPECTION.)

- MAINTENANCE PERIOD FOR THIS CONTRACT SHALL BE 90 CALENDAR DAYS COMMENCING AFTER FINAL INSPECTION OF CONSTRUCTION.
- MAINTAIN TREES, SHRUBS AND OTHER PLANTS BY PRUNING, CULTIVATING AND WEEDING AS REQUIRED FOR HEALTHY GROWTH. RESTORE PLANTING SAUCERS. RESET TREES AND SHRUBS TO PROPER GRADES OR VERTICAL POSITION AS REQUIRED.
- MAINTAIN LAWNS BY WATERING, MOWING, TRIMMING, AND OTHER OPERATIONS SUCH AS ROLLING, REGRADING AND REPLANTING AS REQUIRED TO ESTABLISH A SMOOTH, ACCEPTABLE LAWN, FREE OF ERODED OR BARE AREAS.
- MAINTAIN THE LANDSCAPING BY KEEPING ALL PLANTS DISEASE-FREE AND PLANTING BEDS GROOMED. EXCEPT IN NATURALLY OCCURRING VEGETATION AREAS.
- REPLACE ANY REQUIRED PLANTING(S), WHICH SEVERELY DECLINE OR DIE AFTER THE DATE OF PLANTING. SUCH REPLACEMENT SHALL OCCUR DURING THE NEXT APPROPRIATE PLANTING SEASON.

SODDING

1. SOD SHALL BE FIRST GRADE CERTIFIED BLENDS OF THE FOLLOWING SPECIES PER HARDINESS ZONE CONTAINING NOT MORE THAN 30 PERCENT OF OTHER GRASSES AND CLOVERS, AND FREE FROM ALL NOXIOUS WEEDS.

> ZONES 3, 4 & 5: APPROVED BLUE GRASS BLEND ZONE 6: APPROVED FESCUE BLEND ZONES 7 & 8: APPROVED BERMUDA BLEND ZONES 9 & 10: APPROVED ST AUGUSTINE FLORATAM BLEND

- SOD SHALL BE RECENTLY MOWED TO A HEIGHT OF NOT LESS THAN 3 INCHES. IT SHALL BE CUT INTO STRIPS OF NOT LESS THAN 3 FEET AND NOT OVER 6 FT. WITH A UNIFORM WIDTH OF NOT OVER 24 INCHES.
- SOD SHALL BE CUT TO A DEPTH EQUAL TO THE GROWTH OF THE FIBROUS ROOTS BUT IN NO CASE LESS THAN 1 INCH.
- 4. SOD SHALL BE DELIVERED TO THE JOB WITHIN 24 HOURS AFTER BEING CUT AND SHALL BE INSTALLED WITHIN 48 HOURS AFTER BEING CUT.
- BEFORE SOD IS PLACED. THE SOD BED WILL HAVE BEEN EXCAVATED TO SUCH A DEPTH THAT WHEN THE SOD IS IN PLACE THE TOP OF THE SOD WILL BE FLUSH WITH THE SURROUNDING GRADE.
- NO SOD SHALL BE PLACED WHEN THE TEMPERATURE IS BELOW 32 DEGREES F. NO FROZEN SOD SHALL BE PLACED NOR SHALL ANY SOD BE PLACED ON FROZEN SOIL. WHEN SOD IS PLACED BETWEEN THE DATES OF JUNE 1ST AND OCTOBER 15TH. IT SHALL BE COVERED IMMEDIATELY WITH A STRAW MULCH 1 INCH THICK (LOOSE MEASUREMENT).
- AFTER LAYING, THE SOD SHALL BE WATERED THOROUGHLY AND TAMPED WITH APPROVED SOD TAMPERS SUFFICIENTLY TO BRING THE SOD INTO CLOSE CONTACT WITH THE SOD BED AND INSURE TIGHT JOINTS BETWEEN THE SECTIONS OR STRIPS.
- THE CONTRACTOR SHALL KEEP ALL SODDED AREAS INCLUDING SUBGRADE, THOROUGHLY MOIST FOR 30 DAYS AFTER SODDING.
- 9. THE CONTRACTOR SHALL REPAIR ANY AREAS DAMAGED FOLLOWING INSTALLATION AS DIRECTED BY THE ENGINEER. SOD SHALL BE IN PLACE AT LEAST 30 DAYS BEFORE FINAL ACCEPTANCE.

SEEDING

- GRASS SEED SHALL BE FRESH, CLEAN, DRY, NEW-CROP SEED COMPLYING WITH THE ASSOCIATION OF OFFICIAL SEED ANALYSTS' "RULES FOR TESTING SEEDS" FOR PURITY AND GERMINATION TOLERANCES.
- ALL AREAS TO BE SEEDED SHALL RECEIVE NO LESS THAN FIVE POUNDS OF SEED PER ONE THOUSAND SQUARE FEET. APPLY SEED AND PROTECT WITH STRAW MULCH AS REQUIRED FOR NEW LAWNS. GRASS SEED MIX SHALL CONSIST OF THE FOLLOWING:

PROPORTION	NAME	MIN.% GERM.		MAX.% WEED SEED
70%	TALL FESCUE (FESTUCA ARUNDINACEA)	80	85	0.50
20%	KENTUCKY BLUEGRASS (POA PRATENSIS)	85	98	0.50
10%	PERENNIAL RYE GRASS (LOLIUM PERENNE)	90	98	0.50

DETENTION BASIN SEEDING

- GRASS SEED SHALL BE FRESH, CLEAN, DRY, NEW-CROP SEED COMPLYING WITH THE ASSOCIATION OF OFFICIAL SEED ANALYSTS' "RULES FOR TESTING SEEDS" FOR PURITY AND GERMINATION TOLERANCES.
- 2. ALL AREAS TO BE SEEDED SHALL RECEIVE NO LESS THAN FIVE POUNDS OF SEED PER ONE THOUSAND SQUARE FEET. APPLY SEED AND PROTECT WITH STRAW MULCH AS REQUIRED FOR NEW LAWNS. GRASS SEED MIX SHALL CONSIST OF THE FOLLOWING:

PROPORTION		MIN.% GERM.		MAX.% WEED SEED
30%	KENTUCKY BLUEGRASS (POA PRATENSIS)	80	85	0.50
40%	KENTUCKY 31 FESCUE (FESTUCA ARUNDINACEA VAR. KY 31)	85	98	0.50
30%	PERENNIAL RYE GRASS (LOLIUM PERENNE)	90	98	0.50

PLANTING SCHEDULE

1. ALL PLANTING IS RECOMMENDED TO BE DONE WITHIN THE FOLLOWING DATES. WHEN PLANTING OUTSIDE THESE DATES, WRITTEN DOCUMENTATION SHALL BE PROVIDED THAT SURVIVAL OR REPLACEMENT WILL BE ENSURED. NO PLANTING SHALL BE DONE IN FROZEN SOIL.

NORMAL PLANTING SEASONS MARCH 15-MAY 15 OCTOBER 1-DECEMBER 1 ALL TREES AND SHRUBS APRIL 1-MAY 15 OCTOBER 1-NOVEMBER 15 **EVERGREENS** APRIL 1-JUNE1 WHEN SOD IS WORKABLE GROUNDCOVERS SEED AND MULCH APRIL 1-MAY 15 OCTOBER 1-NOVEMBER 15

GENERAL NOTE

1. ALL AREAS DISTURBED BY CONSTRUCTION THAT ARE WITHIN THE RIGHT-OF-WAY SHALL BE FINE GRADED TO MAINTAIN POSITIVE DRAINAGE, HAVE A 4" LAYER OF TOPSOIL APPLIED AND BE SEEDED ACCORDING TO SPECIFICATIONS ON THIS SHEET.



330.572.2100 Fax 330.572.2101

A CITY AND	COUNTY	COMMENTS
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TACO BELL

BRAND DESIGNER:

SITE NUMBER:

STORE NUMBER:

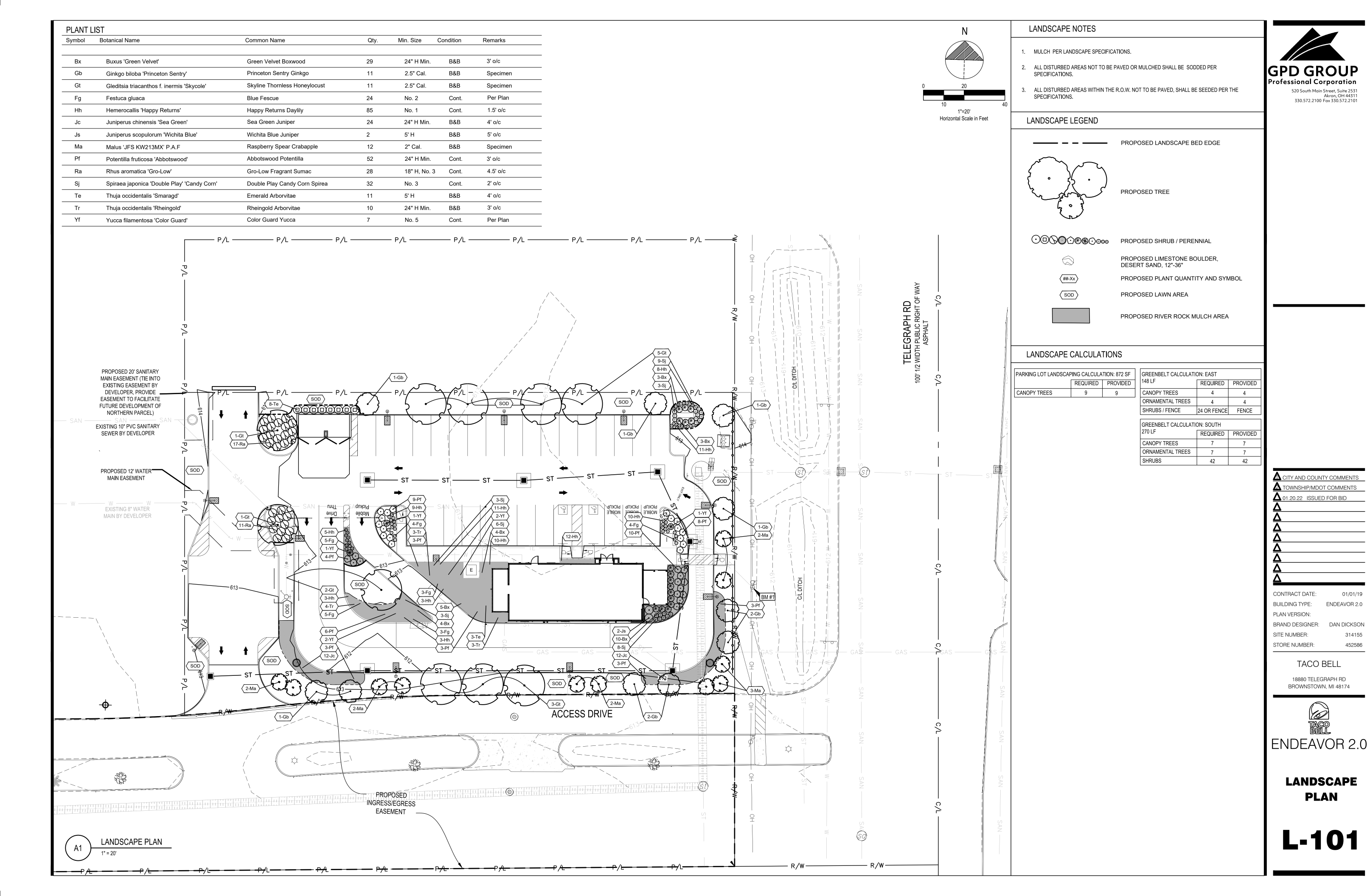
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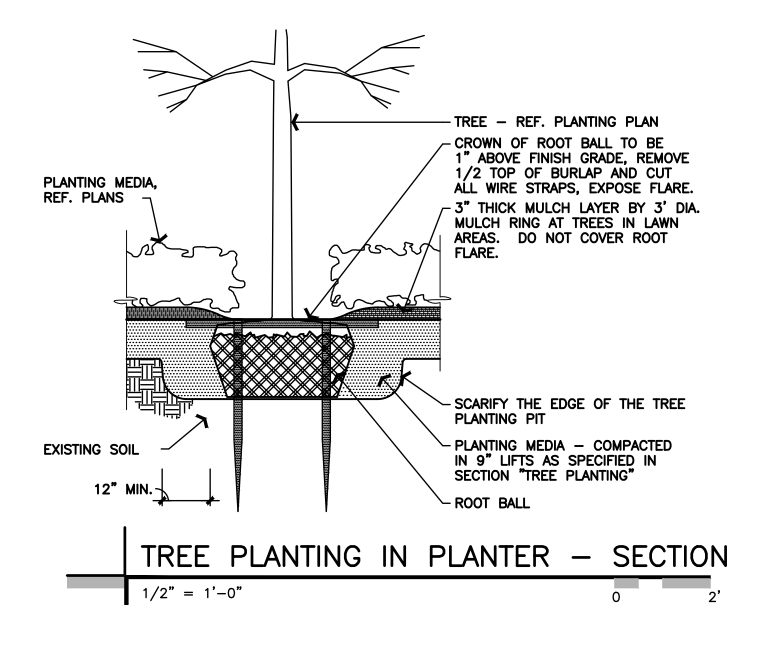
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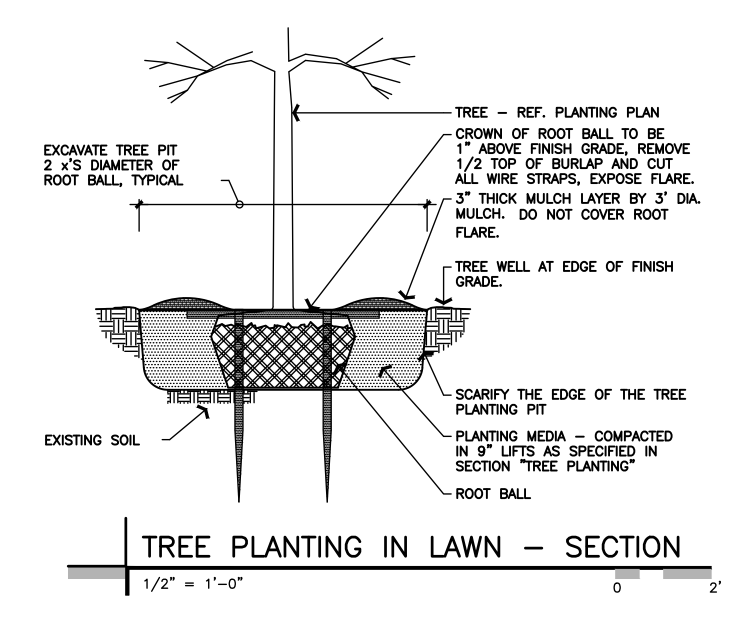
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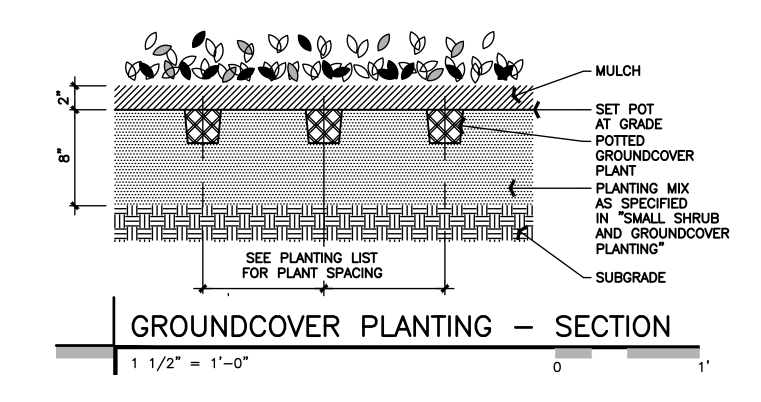


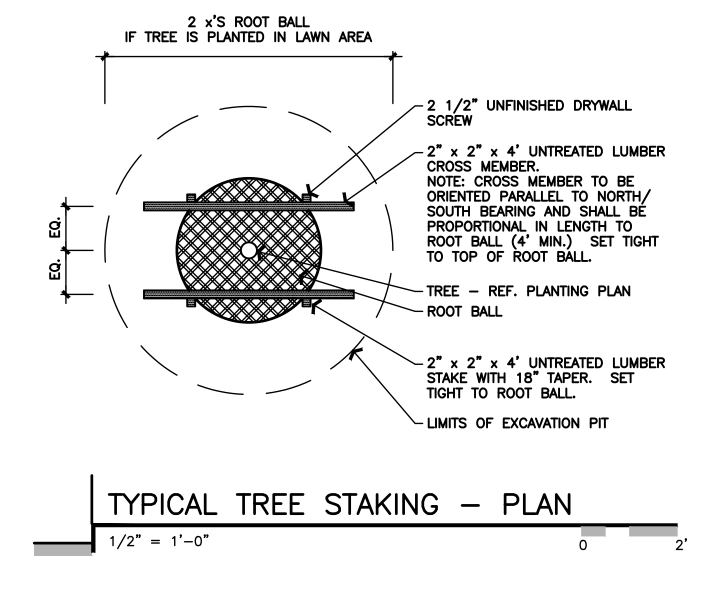
LANDSCAPE NOTES

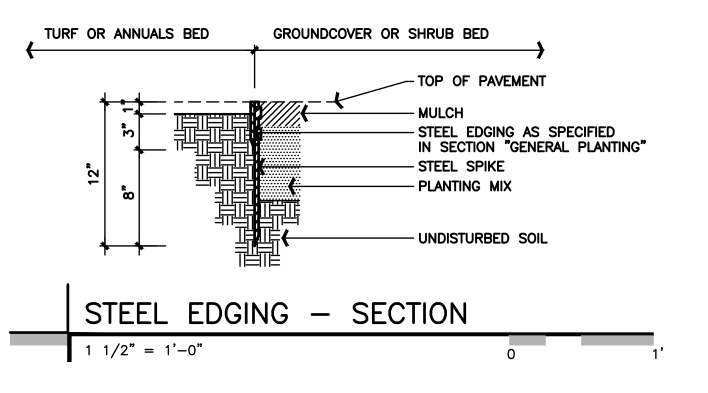


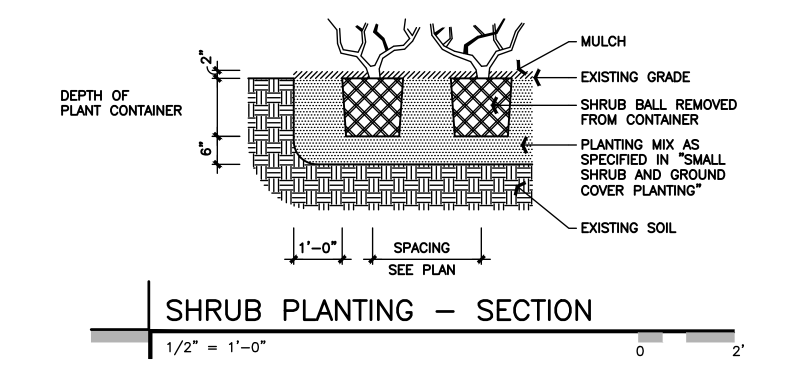














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CONTRACT DATE	01/01/19
BUILDING TYPE:	ENDEAVOR 2.0
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BRAND DESIGNE	R: DAN DICKSO
SITE NUMBER:	314155
STORE NUMBER:	452586
TAC	D BELL

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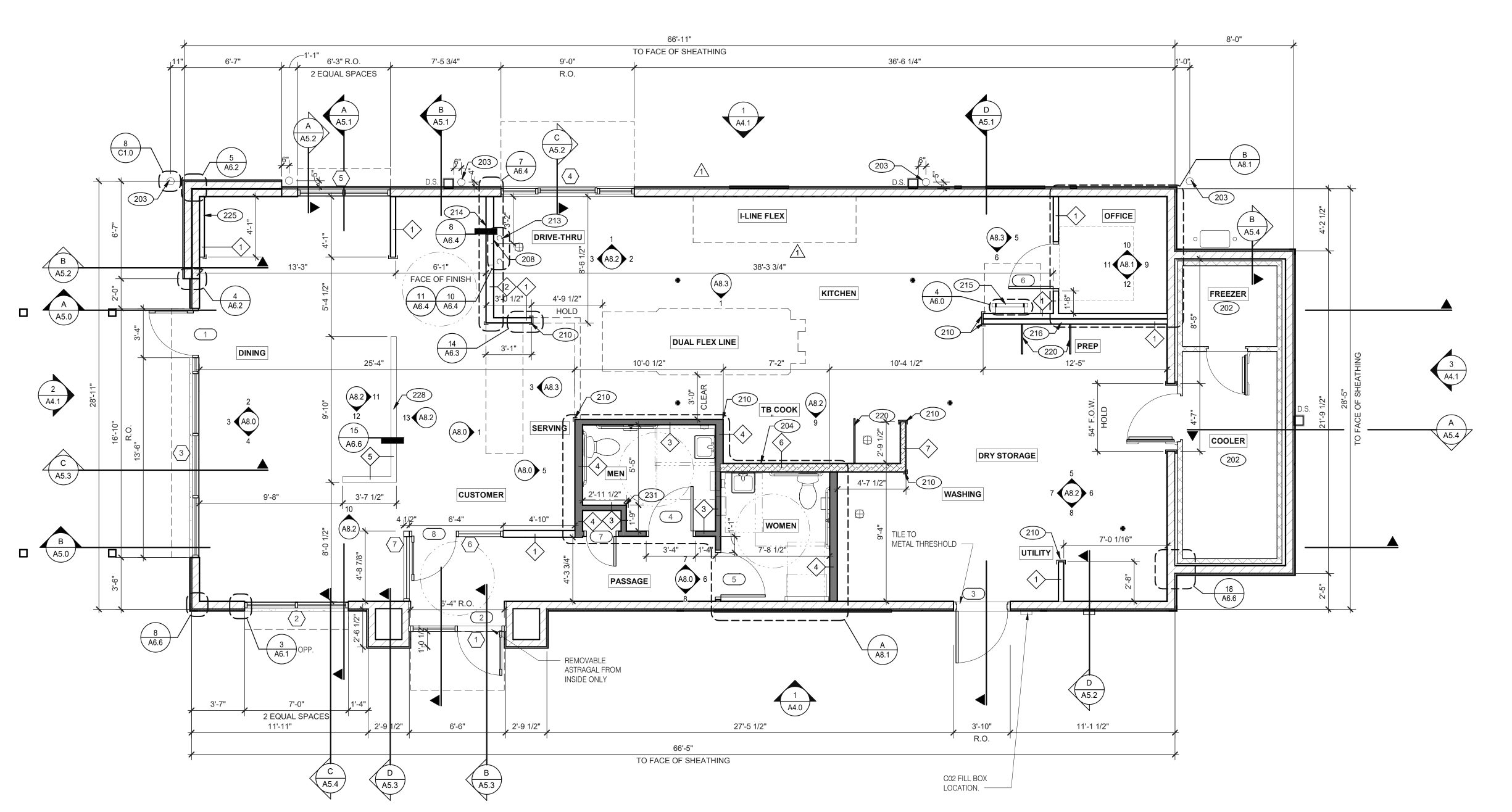
BROWNSTOWN, MI 48174



LANDSCAPE DETAILS

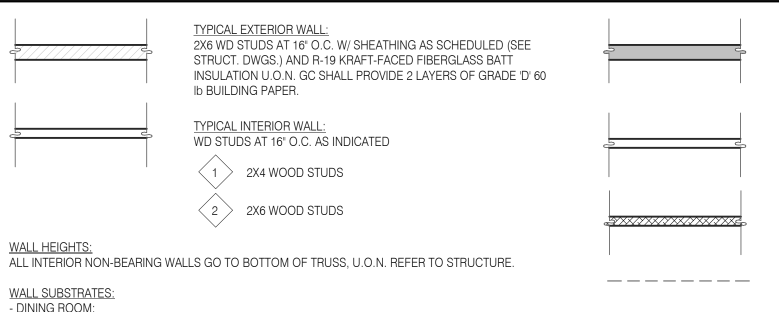
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520 S. MAIN STREET, SUIT 2531 AKRON, OH 44311 330.572.2100 FAX: 330.572.2102





FLOOR PLAN 1/4" = 1'-0"



INTERIOR SOUND-RATED WALL TYPICAL INTERIOR WALL W/ 3-1/2" UNFACED

FIBERGLASS BATT INSULATION. 3 2X4 WOOD STUDS 4 2X6 WOOD STUDS

LOW WALL: 2X4 WD STUDS AT 16" O.C. AS SCHEDULED (SEE DETAIL 15/A6.6)

< 5 > 2X6 WOOD STUDS INTERIOR NON-COMBUSTIBLE WALL WITH 20 GA. S.S. PANEL BEHINI HOOD. EXTEND MIN. 18" BEYOND END OF HOOD. M. STUD FRAMING REFER TO DETAIL 2/M3.0 FOR EXTENT OF S.S. PANEL.

 \langle 6 \rangle 6" METAL STUD \langle 7 \rangle 3 5/8" METAL STUD

WALL LEGEND

DASHED LINE INDICATES INTERIOR SUBSTRATE

1/2" GYPSUM WALLBOARD FROM FLOOR SLAB TO 6" ABOVE CEILING HEIGHT U.O.N. SEE 6 & 8/A6.3 (NOTE: THE CEMENT BOARD SPECIFICATION IS DESIGNED TO ALLOW THE G.C. FLEXIBILITY.) - KITCHEN WALLS AND DINING ROOM CLOSET:

1/2" CEMENT WALLBOARD FROM T.O. SLAB T.O. 12" A.F.F. AT 12" A.F.F., USE 1/2" CDX PLYWOOD W/FRP SURFACE FINISH TO 6" ABOVE CEILING HEIGHT U.O.N. IF DOUBLE SIDE SHEAR WALL PLYWD IS SPECIFIED THE PLYWOOD SHALL BE CONTINUOUS FROM SILL PLATE TO TOP PLATE. SEE 4/A6.3.

- RESTROOM WALLS: 5/8" CEMENT WALLBOARD FROM T.O. SLAB OR T.O. CONCRETE CURB TO 48" A.F.F., WITH 5/8" HI-IMPACT BRAND XP WALLBOARD, TYPE X CORE FROM T.O. CEMENT BOARD TO 6" ABOVE CEILING HEIGHT U.O.N. NO SUBSTITUTIONS ALLOWED. FINISH AS SCHEDULED.

- ALL OTHER FRAME WALL CONDITIONS: 1/2" CEMENT WALLBOARD FROM T.O. SLAB OR T.O. CONCRETE CURB TO 48" A.F.F., WITH 1/2" GYPSUM WALLBOARD FROM T.O. CEMENT BOARD TO 6" ABOVE CEILING HEIGHT U.O.N. FINISH AS SCHEDULE

A. ALL DIMENSIONS NOTED ARE TO FACE OF CONCRETE FOUNDATION, FACE OF SHEATHING ON EXTERIOR WALLS, AND FACE OF FINISH ON INTERIOR WALLS U.N.O.

B. DIMENSIONS NOTED AS "CLEAR" OR "HOLD" ARE MIN. REQUIRED. NET CLEARANCE FROM FACE OF WALL / WAINSCOT FINISH. VERIFY FINAL EQUIPMENT SIZES W/ VENDOR PRIOR TO INT. WALL FRAMING.

WINDOWS / DOORS:

A. SEE SHEET A1.1 FOR WINDOW TYPES AND DOOR SCHEDULE.

B. ALL DOOR AND WINDOW OPENING DIMENSIONS ARE TO ROUGH OPENING.

FINISH SUBSTRATES:

A. PROVIDE 1/2" THICK CEMENTITOUS BD. FROM FLOOR SLAB TO 12" A.F.F. MIN. IN LIEU OF GYP. BD. AT ALL WALLS

EXCEPT SHEARWALL SURFACES, U.O.N. B. ALL JOINTS, GAPS OR SPACES LEADING TO ALL HOLLOW OR INACCESSIBLE SPACES SHALL BE SEALED WITH "NSF

INTERNATIONAL" APPROVED SEALANTS. C. ALL BACK OF HOUSE AND OFFICE WALLS SHALL HAVE 1/2" CDX PLYWOOD SUBSTRATE, U.O.N.

A. SEE A2.0 FOR SEATING PLAN AND DETAILS.

B. SEE A7.0 FOR FLOOR FINISHES.

C. SEE A8.0 - A8.3 FOR WALL FINISHES. D. SEE A7.1 FOR CEILING FINISHES.

A. PROVIDE THREE FIRE EXTINGUISHERS - (2) 10 lb. BC AND (1) 10 lb. ABC - TO COMPLY WITH LOCAL FIRE CODE. LOCATE PER DIRECTION OF FIRE MARSHALL OR LOCAL AUTHORIZING AGENT. FOR ADDITIONAL INFORMATION SEE SHEET A2.0

PARTITONS, BULKHEADS AND SOFFITS IS ACCEPTABLE.

FLOOR PLAN NOTES

NO FRP BEHIND W-059 WALK-IN COOLER/FREEZER.

203 PIPE BOLLARD. SEE CIVIL DRAWINGS. HOOD WALL, SEE WALL LEGEND.

208 KEEP CLEAR FOR UTILITIES & SYRUP LINES. S.S. CORNER GUARD/WALL CAP [TM-2], TYP. ALL CORNERS IN

BACK OF HOUSE FROM REAR WALL TO THE KITCHEN SIDE OF

THE SERVICE COUNTER. SEE DETAIL 14/A6.3. 213 SYRUP LINE CHASE (ABOVE).

214 14"x14" HORIZONTAL OPENING FOR SYRUP TUBES. COORDINATE WALL PENETRATION WITH COUNTER INSTALLER.

215 ROOF LADDER.

216 ADD SECOND 2X4 WALL ON KITCHEN SIDE. 220 SPLASH GUARD. SEE DETAIL 9/A6.3.

SEAL CHASE TO COUNTER.

FUR OUT WALL AS INDICATED WITH 2X4 WOOD STUDS AT 16"

228 LOW WALL, BY G.C. COORDINATE WITH STRUCTURAL

DRAWINGS 231 CORNER GUARD TILE SCHLUTER. SEE DETAIL 15/A6.3.

PLOT DATE: 1/19/2022 8:23:29 AM

1 09.17.21 Health Comments

06.22.21

DICKSON

456336

2019088.31

END. MED20

MARCH 2021

01.20.22 Issued for Bid

TACO BELL

18708 TELEGRAPH ROAD

BROWNSTOWN, MI 48183

ENDEAVOR 2.0

FLOOR PLAN

CONTRACT DATE:

BUILDING TYPE:

PA/PM:

DRAWN BY.

JOB NO.:

B. DRAWINGS ARE BASED UPON WOOD FRAMING. UTILIZATION OF METAL STUDS ON NON-BEARING INTERIOR

D

KEY NOTES

 $\langle 7 \rangle$

VESTIBULE

6 VESTIBULE

A6.1

1. DIMENSIONS ON THIS DRAWING ARE TO FRAME EDGE. REFER TO SHEETS A1.0 FOR ROUGH OPENING DIMENSION

2. SEE SCHEDULE FOR GLASS TYPES.

3. REFER TO FLOOR PLAN, ELEVATIONS AND WALL SECTIONS FOR ROUGH OPENING DIMENSIONS.

4. ALL STOREFRONT MATERIAL AND GLAZING SHALL BE SUPPLIED AND INSTALLED BY G.C., U.O.N.

NATIONAL ACCOUNTS SUPPLIER

INTERIOR DOORS, FRAMES & HARDWARE HAMILTON PARKER

LOCKNET CONSTRUCTION@LOCKNET.COM 800 JOHN C. WATTS DR. NICHOLASVILLE, KY 40356

855-432-4613 FAX: 877-887

JIM CAMPBELL D. 614-358-7806 E-MAIL: JIM CAMPBELL@HAMILTON PARKER.COM

STOREFRONT SPECIFICATION

TOREFRONT OLD CASTLE FG-3000

VITROGLAZINGS

SOLARBAN 70 SOLAR CONTROL LOW-E GLASS

SEE EXTERIOR ELEVATIONS FOR STOREFRONT COLOR

GLASS SCHEDULE

A 1" INSULATED GLASS

D SAFETY GLASS BY MFR. B 1" INSULATED TEMPERED GLASS

C 1/4" TEMPERED GLASS

SHADING COEFFICIENT SPECIFICATION PER LOCAL CODE REQUIREMENTS. DAYTIME VISIBILITY INTO DINING ROOM SHALL BE MAINTAINED.

ALL STOREFRONT GLAZING SHALL BE LOW "E" SOLAR GLASS*

1. LAMINATE DOORS 4, 5, 6 & 7 AND PAINT FRAMES 3, 4, 5, 6 & 7. SEE INTERIOR ELEVATION, SHEET A8.0, A8.1 & A8.2.

CAUTION: IF THIS SHEET IS NOT 22"x34" IT IS A REDUCED PRINT

520 S. MAIN STREET, SUIT 2531

330.572.2100 FAX: 330.572.2102

2. ALL HARDWARE SHALL BE US32D U.O.N.

3. ALL HM FRAMES SHALL BE 16 GA. STEEL U.O.N.

4. ALL LOCKS SHALL BE FALCON 6 PIN INTERCHANGEABLE CORE SUPPLIED AND INSTALLED BY THE G.C. ALL EXTERIOR LOCKS SHALL BE PROVIDED WITH CONSTRUCTION CORES. ALL PERMANENT CORES SHALL BE KEYED ALIKE.

5. PERMANENT CORES SHALL BE SHIPPED TO THE RESTAURANT GENERAL MANAGER.

6. MOUNT DOOR CLOSERS ON RESTROOM OR KITCHEN SIDE ONLY.

LOCKNET SECURITY DOOR. COMPLETE DOOR, FRAME, AND HARDWARE PACKAGE PROVIDED BY RSCS FACILITIES CONNECTIONS.

8. PROVIDE PUSH/PULL PLATES. IF REQUIRED BY LOCAL CODE, STOREFRONT DOOR PANIC HARDWARE SHALL BE: DOR-O-MATIC 2092 RIM PANIC HARDWARE AND EXTERIOR PULLS WITH QUALITY #520 DOOR PULL.

9. MOUNT KICKPLATE ON PUSH SIDE ONLY.

10. MAXIMUM DOOR OPERATING PRESSURE: 5 LBS INTERIOR, 8.5 LBS EXTERIOR.

I1. ADA COMPLIANT ACCESSIBILITY SIGNAGE, INCLUDE BRAILLE AS REQUIRED BY LOCAL JURISDICTION - (1) MEN, (1)

12. RESTROOM SIGN REQUIRED. SEE G4.0.

13. INSTALL WITH APPLIED DOORS STOPS AND WEATHER STRIPS.

14. FRAMES SHALL BE PAINTED. SEE INTERIOR OR EXTERIOR ELEVATIONS.

15. PROVIDE LATCH AND STRIKE PLATE HARDWARE BY DOOR MFR. TO BE COMPATIBLE WITH LOCK.

16. NOT USED.

17. NOT USED.

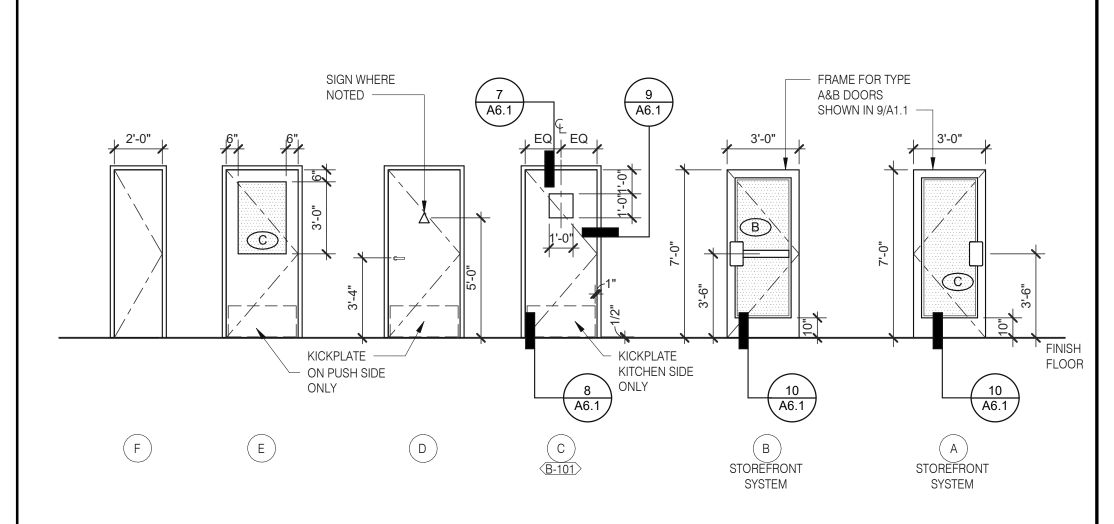
18. GC TO TRIM DOOR SWEEP TO FIT DOOR.

DOOR SCHEDULE NOTES

CLOSERS KICK THRESHOLD DOOR STOP LOCKS DOOR DOOR SIZE MISCELLANEOUS **DETAIL LOCATIONS ROOM NAME DOOR NOTES** NO. | WIDTH | HEIGHT | THICK | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 | 4 | 1 | 2 | 3 | \(\frac{1}{2}\) * LESS THAN DOOR WIDTH 1 DINING 3'-0" | 7'-0" | 1 3/4" | A | AL | AL | X 10/A6.1 8, 10, 13, 15 2 ENTRANCE 3'-0" 7'-0" 1 3/4" A AL AL X 10/A6.1 8, 10, 13, 15 7/A6.1 | 11/A6.1 | 8/A6.1 | 6, 7, 10, 14, 18 4 MEN X X 6/A6.4 6/A6.4 6, 9, 10, 11, 12, 14 X X X X X X X 6, 9, 10, 11, 12, 14 5 WOMEN X X 6/A6.4 6/A6.4 6 OFFICE 6/A6.4 6/A6.4 9 OPTIONAL 6/A6.4 6/A6.4 7 CLOSET 2'-0" | 7'-0" | 1 3/4" | F | WD | HM 9 BOTH SIDES, 14 8 PASSAGE 3'-0" 7'-0" 1 3/4" A AL AL X 10, 13

NOTES

DOOR SCHEDULE



NOTE: ELEVATIONS DRAWN AS VIEWED FROM EXTERIOR OF BUILDING OR OUTSIDE ROOM.

DOOR TYPES

PLOT DATE: 1/19/2022 8:23:34 AM

NOTE: ELEVATIONS DRAWN AS VIEWED FROM EXTERIOR OF BUILDING.

WINDOW TYPES 1/4" = 1'-0" 9

01.20.22 Issued for Bid

CONTRACT DATE: BUILDING TYPE: END. MED20 PLAN VERSION: MARCH 2021 BRAND DESIGNER: SITE NUMBER:

STORE NUMBER: PA/PM:

DRAWN BY.: JOB NO.:

TACO BELL

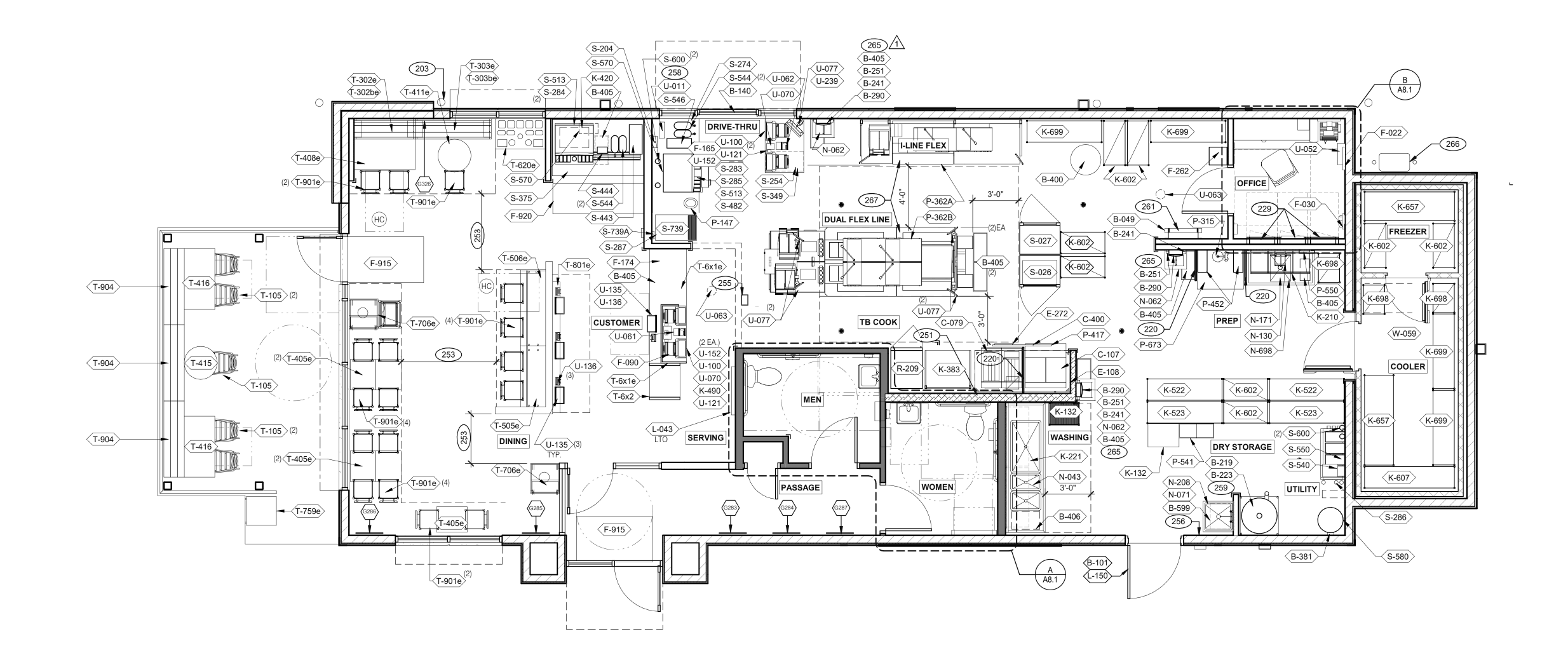
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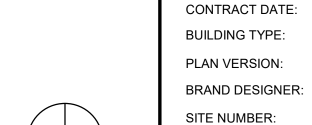
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ENDEAVOR 2.0 DOOR & **WINDOW ELEVATIONS & SCHEDULES**







EQUIPMENT AND SEATING PLAN 1/4":

203 PIPE BOLLARD. SEE CIVIL DRAWINGS.

XXX

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			IN
ND SFAT	ING PLAN	 1/ <u>4</u> " =	

T. 0	0 T) /	ITEN A DECORPORTION I
IAG	QIY	ITEM DESCRIPTION
T-6x1e	1	GO MOBILE COUNTER
T-6x2	1	25in. TOGO Cubby
T-105	5	RETRO CHAIR - 18
T-302be	1	BENCH BACK REST - 60"
T-302e	1	BENCH SEAT - 48"
T-303be	1	BENCH BACK REST - 60"
T-303e	1	BENCH SEAT - 60"
T-405e	5	LAMINATE TABLE - 24 X 20 X 30 - 2 TOP
T-408e	1	LAMINATE TABLE ADA - 24 X 48 X 30 - 4 TOP
T-411e	1	SS TABLE - 24 DIA X 30 - 2 TOP
T-415	1	SS TABLE - 24 DIA X 30 - 2 TOP
T-416	2	LAMINATE TABLE ADA - 24 X 48 X 30 - 4 TOP
T-505e	1	COUNTER TOP - 48" X 20" X 30"
T-506e	1	COUNTER TOP - 60" X 20" X 30"
T-620e	1	CONDIMENT COUNTER - RECTANGLE
T-706e	2	WASTE ENCLOSURE - SINGLE
	T-6x2 T-105 T-302be T-302be T-303be T-303e T-405e T-408e T-411e T-415 T-416 T-505e T-506e T-620e	T-6x1e 1 T-6x2 1 T-105 5 T-302be 1 T-302e 1 T-303be 1 T-303e 1 T-405e 5 T-408e 1 T-411e 1 T-415 1 T-416 2 T-505e 1 T-506e 1 T-620e 1

TAG	QTY	ITEM DESCRIPTION
T-759e	1	WASTE ENCLOSURE - SINGLE
T-801e	1	KIOSK 1/2 TOWER
T-901e	17	CHAIR - LAMINATE SEAT
T-904	6	BENCH SEAT - 60"

E

FURNITURE PACKAGE - BY FURNITURE VENDOR U.O.N.

$\langle x \rangle$	QTY.	NAME	FAMILY	FRAME OR MURAL	SIZE	LOCATION	
G326	1	GM - LP MURAL	Е	M01	CUSTOM	SEE A8.0	
G283	1	GM - CW	Е	F01	28x40	SEE A8.0	
G284	1	GM - BELL	Е	F02	28x40	SEE A8.0	
G285	1	GM - ORG	Е	F01	28x40	SEE A8.0	
G286	1	GM - LP	Е	F01	28x40	SEE A8.0	
G287	1	GM - CW2	E	F01	28x40	SEE A8.0	
G608	1	GM - EXT1	Е	M03	TBD	SEE A4.0	
THIS MURAL WILL BE PRINTED ON THREE SECTIONS OF EXPRESSION PANEL MATERIAL AND ASSEMBLED INTO ONE LARGE FRAME AND MOUNTED ON WALL.							
(G522)		GM - HOT	Е	M02	48x96	SEE A4.1	
G523		GM - SKIP THE LINE	Е	M02	48x96	SEE A4.1	

ARTWORK SCHEDULE

ME	FAMILY	FRAME OR MURAL	SIZE	LOCATION	DECOR 1. REFER TO SC SHEETS FOR SCOPE OF WORK RESPONSIBILITY	
MURAL	Е	M01	CUSTOM	SEE A8.0	2. (HC)- SYMBOL DENOTES A HANDICAP ACCESSIBLE TABLE.	
1	Е	F01	28x40	SEE A8.0		
LL	Е	F02	28x40	SEE A8.0		
G	E	F01	28x40	SEE A8.0		
	Е	F01	28x40	SEE A8.0		
/2	Е	F01	28x40	SEE A8.0	GENERAL NOTES	
						_
Γ1	E	M03	TBD	SEE A4.0	STORAGE TYPE	Т
		DN THREE SECTIONS O ONE LARGE FRAM			DRY STORAGE COLD STORAGE	+
Т	Е	M02	48x96	SEE A4.1	FROZEN STORAGE	-
P THE LINE	Е	M02	48x96	SEE A4.1		+

D

SHELVING QUANTITIES

	220 229 251 253	SPLASH GUARD. SEE DETAIL 9/A6.3. ELECTRICAL PANELS. HOOD FIRE SUPPRESSION SYSTEM (ANSUL R-102 OR EQUAL). MAINTAIN 36" MIN. CLEAR ACCESSIBLE AISLE EGRESS PATHS TO EXIT DOORS, 32" AT DOORWAYS AND CASED OPENINGS. (42" AISLE REQUIRED WHEN AISLE SERVES MORE THAN 50 SEATS).
	255	ALERT LIGHT BOX FOR 3-COMP POWER SOAK.
256		PULL STATION @ 3'-8" A.F.F.
258		COORDINATE LOCATION OF HORIZONTAL PVC SYRUP CHASE THRU WALL TO COUNTER.
25		6" HIGH WATER HEATER PLATFORM.
04	261	ROOF LADDER WITH BILCO LADDER UP SAFETY POST.
C1	265	AUTOMATIC HAND SOAP AND SANITIZER DISPENSERS PROVIDED BY
LINEAR FT.	266 267	ECOLAB. GAS METER. FOR DUAL-FLEX LINE AND I-FLEX LINE SUB-EQUIPMENT SEE SHEET A8.3.

00L/LD.	
AS METER.	
OR DUAL-FLEX LINE AND I-FLEX LINE SUB-EQUIPMENT SEE SHEET A8.3.	

KEY NOTES

STORE NUMBER:

DRAWN BY.:

JOB NO.:

1 09.17.21 Health Comments 01.20.22 Issued for Bid

END. MED20

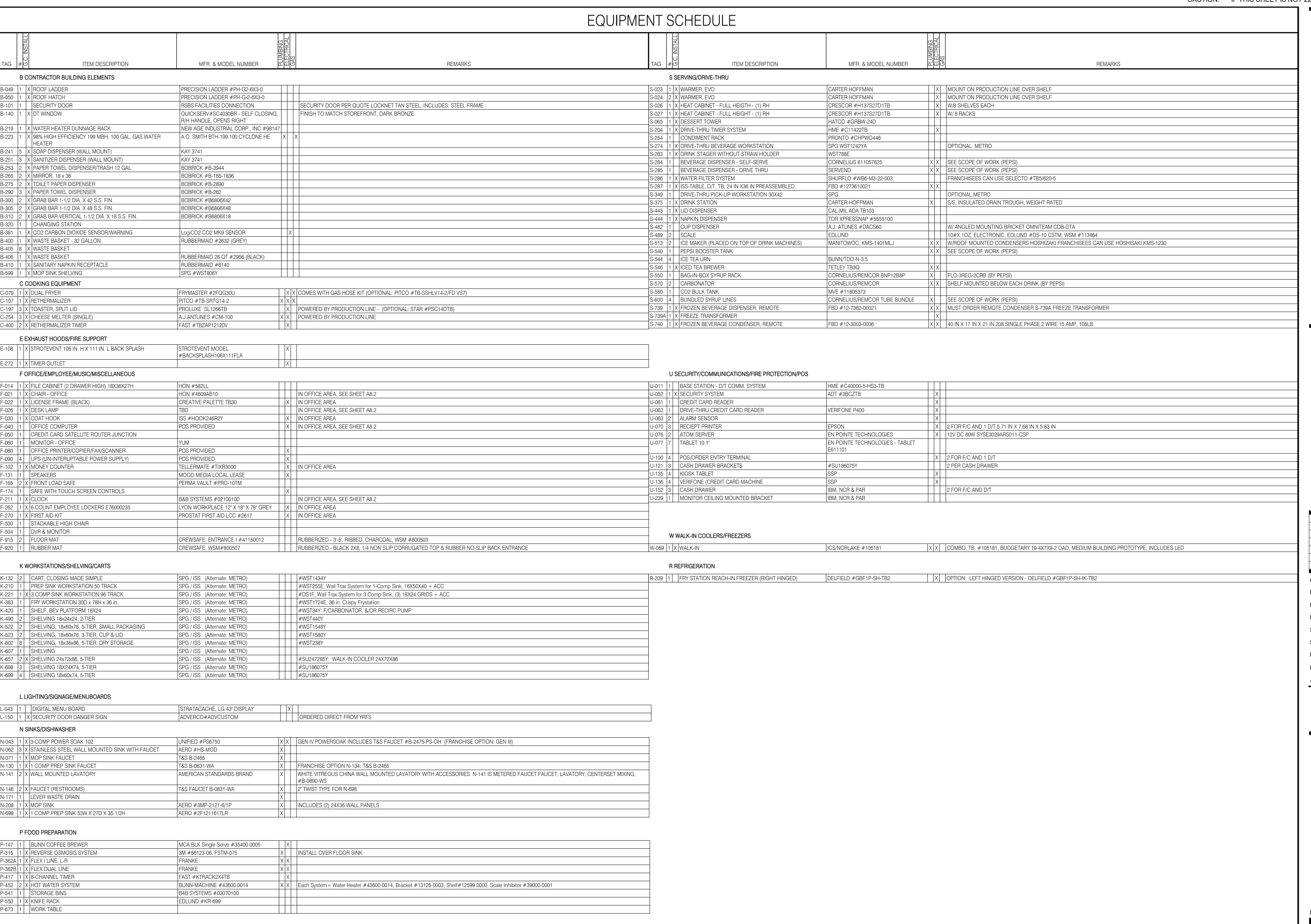
MARCH 2021

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 EQUIPMENT AND SEATING PLAN



GPD GROUP
Professional Corporation
520 S. MAIN STREET, SUIT 2531

330.572.2100 FAX: 330.572.2102

DATE	REMARKS
07.21.21	Issued for Permit
01.20.22	Issued for Bid

CONTRACT DATE: 06.22.21 BUILDING TYPE: END. MED20 PLAN VERSION: MARCH 2021 BRAND DESIGNER: DICKSON SITE NUMBER: 315089 STORE NUMBER: 456336 PA/PM: SM DRAWN BY. JOB NO.: 2019088.31

TACO BELL

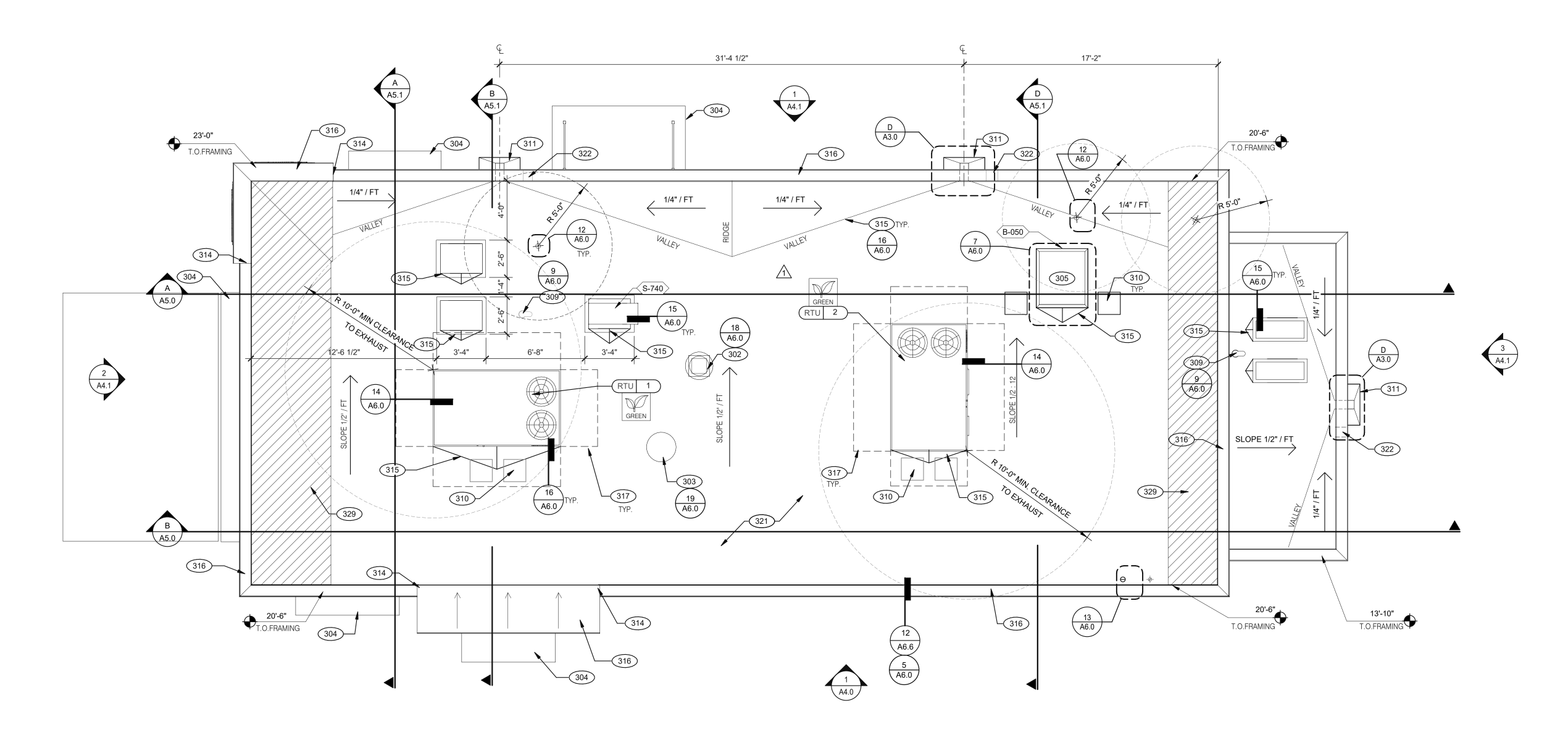
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ENDEAVOR 2.0
EQUIPMENT
SCHEDULE

A2.1







ROOF PLAN 1/4" = 1'-0" **A**

KEY NOTES

302 KITCHEN HOOD EXHAUST FAN. SEE SHEETS M3.0 AND DETAIL 19/A6.0. RESTROOM EXHAUST FAN. SEE MECHANICAL DRAWINGS AND DETAIL

304 CANOPY, BY SIGNAGE VENDOR. SEE SCOPE OF WORK.

ROOF HATCH. SEE DETAIL 7/A6.0.

309 PIPE HOOD FOR UTILITIES. SEE DETAIL 9/A6.0.

310 24x36 WALK MATS. SEE ROOF SPECS. 311 SCUPPER AND DOWNSPOUT. SEE DETAIL D/A3.0.

314 CHANGE IN PARAPET ELEVATION. SEE SECTION 13/A6.1.

315 ROOF CRICKET. 316 METAL PARAPET CAP.

MAINTAIN MANUFACTURERS ROOFTOP UNIT MAINTENANCE CLEARANCE.

'DURO-LAST' SINGLE PLY ROOF MEMBRANE OVER MINIMUM R-35 RIGID INSULATION BOARD OVER 5/8" APA RATED EXTERIOR GRADE PLYWOOD OVER TRUSSES. INSTALL PER MANUFACTURER'S SPECIFICATIONS.

322 OVERFLOW SCUPPER. SEE DETAIL D/A3.0.

329 KICKERS, SEE STRUCTURAL DRAWINGS

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CONTRACT DATE:

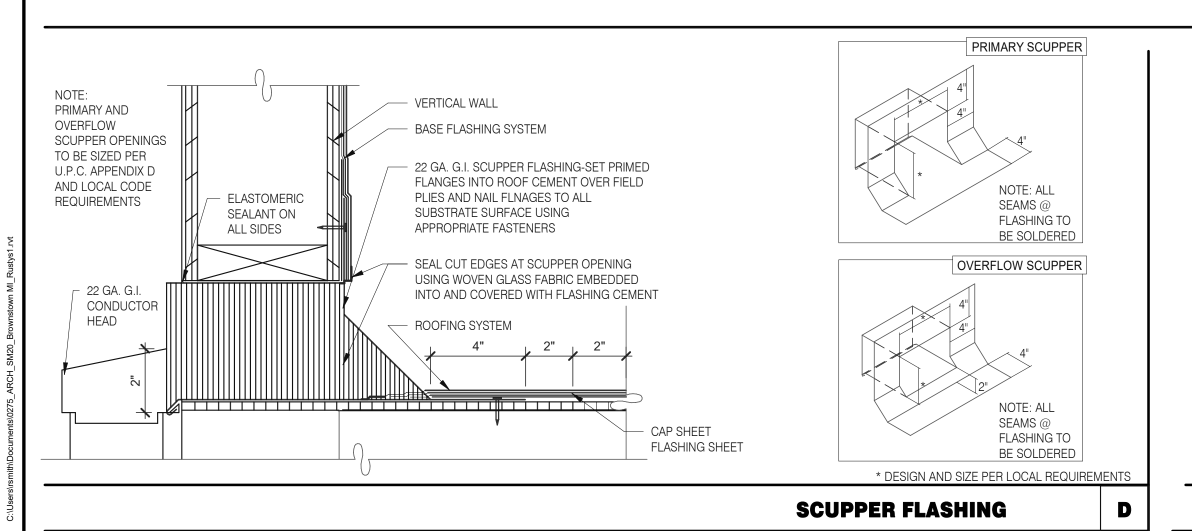
PA/PM:

DRAWN BY.:

JOB NO.:

ENDEAVOR 2.0 ROOF PLAN

PLOT DATE: 1/19/2022 8:24:01 AM



A. PAINT UNDERSIDE OF PARAPET CAP FLASHING WITH FACTORY BONDED PAINT GRIP OR

B. TOP NAILING AT PARAPET CAP FLASHING WILL NOT BE ACCEPTED

C. PENETRATIONS IN ROOFING MEMBRANE AND FLASHING SHALL ONLY BE MADE AS INDICATED ON THE DRAWINGS OR SPECS.

D. SEE SPECIFICATIONS FOR SEALANT SPECS.

E. ALL SHEETS MTL FLASHONG SHALL BE 22 GA MIN.

MISCELLANEOUS:

A. ROOF PENETRATIONS CLOSER THAN 12" FROM ANOTHER WILL NOT BE ALLOWED.

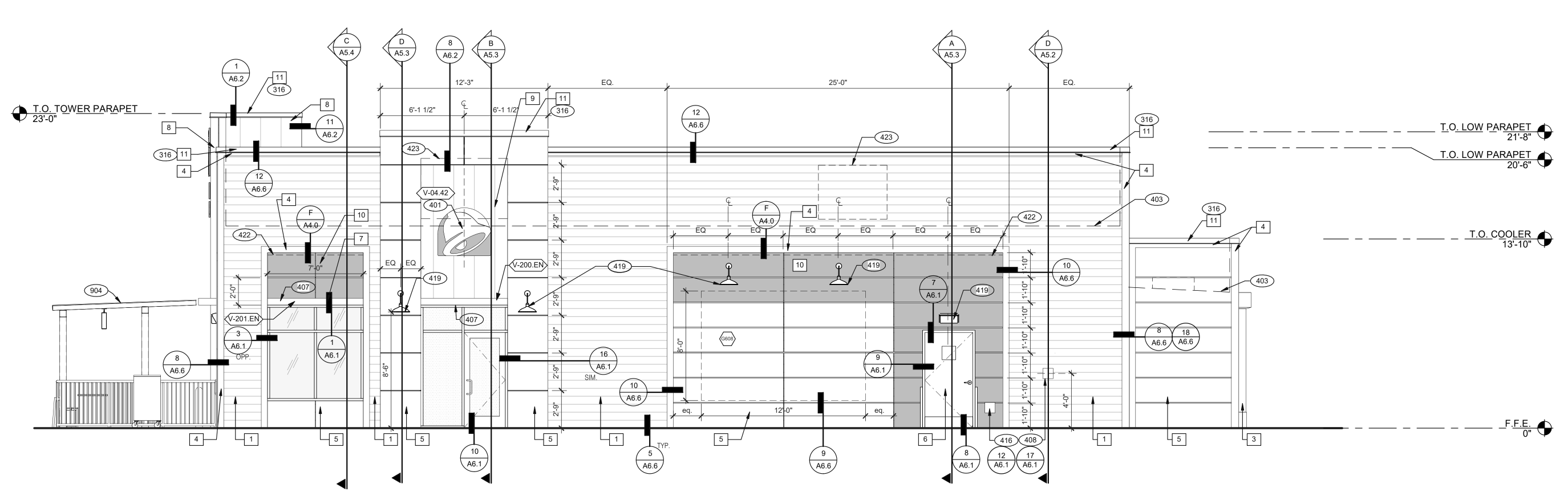
B. EXHAUST FANS MIN. 10'-0" AWAY FROM ALL AIR INTAKE / SUPPLY.

C. LOCATE WALK-IN CONDENSERS ON ROOF ONLY IF REQUIRED BY CODE.

ROOF PLAN NOTES

C

520 S. MAIN STREET, SUIT 2531 AKRON, OH 44311 330.572.2100 FAX: 330.572.2102





FRONT ELEVATION 1/4" = 1'-0"

APPLICATOR MUST DO THEIR DUE DILIGENCE WITH PREPARATION. PRIMER: 1 COAT SW A24W8300
FINISH: 2 COATS SW A82-100 SERIES, MATCH COLORS FROM MATERIAL SCHEDULE.
A-100 EXTERIOR LATEX SATIN.

EXISTING WALL -HORIZONTAL TRIM #8 S.S.P.H. WOOD SCREW @ 24" O.C. -.063" BRAKE FORMED CARLING TYPE EXTERNAL DISCONNECT SWITCH TRANSFORMER BOX TO AGILIGHT ULTRA 650 HOUSE POWER SUPPLY PURPLE LED - (5) PER WALL BUSTER FOR LED WIRE PASS THRU -2" 3/16 SPACER W/ 14" DIAMETER HARDWARE 1/2" X 6' LONG FLEXIBLE AS REQUIRED -LIQUID TITLE CONDUIT WHIP TO OWNER PROVIDED POWER SUPPLY LED WALL WASHER DETAIL

TYPE MARK	QTY	ITEM DESCRIPTION	LOC
TOWER			
TOWER			
V-09.14W	2	14" WHITE CHANNEL LETTERS VERTICAL	A4.1
V-04.42	2	42" SWINGING BELL PURPLE LOGO FACE LIT	A4.1
SIDE ENTRY			
V-04.42	1	42" SWINGING BELL PURPLE LOGO FACE LIT	A4.0
V-200.EN	1	SIDE ENTRY AWNING 6' 2" X 4' 0" BLACK	A4.0
DRIVE THRU			
V-101.DT	1	DT AWNING (OVER DT) 9' 0" X 4' 0" BLACK	A4.1
EYEBROW AWNINGS			
V-201.EN	1	SIDE ENTRY EYEBROW (WINDOW) 6' 11' L 6" H X 1' 4" D BLACK	A4.0
V-202.EN	1	FRONT EYEBROW (WINDOW) 16' 9" X 6" H X 1' 4" D BLACK	A4.1
V-203.EN	1	DT EYEBROW (WINDOW) 6' 3" L X 6" H X 1' 4" D BLACK	A4.1

A. SEE SHEET A1.1 "WINDOW TYPES" FOR WINDOW ELEVATIONS. SEALERS (REFER TO SPECS) A. SEALANT AT ALL WALL AND ROOF PENETRATIONS. B. SEALANT AT ALL WINDOW AND DOOR FRAMES AND JAMB. DO NOT SEAL SILL @ WINDOWS.

A. REQUIRED CLEAR OPENING WIDTH TO ENSURE COORDINATION WITH STANDARD SIGNAGE/BUILDING ELEMENTS DIMENSIONS.

C. APPLY NEOPRENE GASKET (CONT.) BETWEEN BUILDING AND CANOPY.

NOTE: NO EXTERIOR SIGNS ARE WITHIN THE SCOPE OF WORK COVERED BY THE BUILDING PERMIT INSTAL ELECTI

LICATION. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE	
ALLATION OF ALL EXTERIOR SIGNS AND INSTALLATION OF REQUIRED BLOCKING AND	
CTRICAL CONNECTIONS FOR FINAL APPROVED SIGNS.	

GENERAL NOTES

		'

C

316 METAL PARAPET CAP. BUILDING SIGN BY VENDOR. REQUIRES ELECTRICAL, SEE ELECTRICAL

DASHED LINE INDICATES ROOF BEYOND.

METAL CANOPIES BY VENDOR. REQUIRES ELECTRICAL, SEE ELECTRICAL

408 CO2 FILLER VALVE & COVER.

416 HOSE BIBB BOX AT 18" A.F.F. SEE PLUMBING DRAWINGS.

419 EXTERIOR LIGHT FIXTURE. SEE ELECTRICAL DRAWINGS. PURPLE LIGHT WALL WASHER, PROVIDED BY SIGNAGE VENDOR, REQUIRES

ELECTRICAL, SEE ELECTRICAL PLANS. 123 OLITLINE OF RTLI REVOND

423 OUTLINE OF RTU BEYOND.	
904 PATIO CANOPY, PROVIDED AND INSTALLED BY G. DETAILS.	.C. SEE SHEET A9.0 FOR

X	NAME	FAMILY	FRAME OR MURAL	SIZE	LOCATION
(G516)	HIPNOTIZE ME BELL	D	M02	48x96	A4.0
G517	HIPNOTIZE ME BELL	D	M02	48x96	A4.0
(G516)	HIPNOTIZE ME BELL	D	M02	48x96	A4.1
(G517)	HIPNOTIZE ME BELL	D	M02	48x96	A4.1

	DRAWN BY.:
	JOB NO.:
$C\Delta I$	

TACO BELL

CONTRACT DATE:

BUILDING TYPE:

BRAND DESIGNER:

PLAN VERSION:

SITE NUMBER:

PA/PM:

STORE NUMBER:

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01.20.22 Issued for Bid

06.22.21

END. MED20

MARCH 2021

DICKSON

315089

456336

2019088.31



ENDEAVOR 2.0 EXTERIOR ELEVATIONS

SYMBOL	ITEM/MATERIAL	MANUFACTURER	MATERIAL SPEC	COLOR	CONTACT INFORMATION
1	SIDING	JAMES HARDIE	ARTISAN V-GROOVE 144"L X 8.25"W; 7" EXPOSURE COMES PRIMED FOR PAINT	WORLDLY GRAY (SW7043), SEMI-GLOSS	SEE C / A 7.2
2	SCUPPERS	-	-	WORLDLY GRAY (SW7043), SEMI-GLOSS	
3	DOWN SPOUTS	-	-	WORLDLY GRAY (SW7043), SEMI-GLOSS	
4	HARDIE TRIM	JAMES HARDIE	HARDIE TRIM 5/4 SMOOTH 1"x5.5"	CYBERSPACE (SW7076), SEMI-GLOSS	SEE C / A 7.2
5	HARDIE REVEAL PANEL	JAMES HARDIE	REVEAL PANEL SYSTEM	CYBERSPACE (SW7076), SEMI-GLOSS	SEE C / A 7.2
6	HOLLOW METAL DOOR	-	-	SW PURPLE TB2603C, SEMI-GLOSS	
7	AWNINGS	SIGNAGE VENDOR	-	BLACK BY THE SIGNAGE VENDOR	
8	CORNER TOWER	WESTERN STATE	T-GROOVE 24GA PAINTED 18" PANEL	WEATHERED RUSTIC	SEE C / A 7.2
9	RECESS OF SIDE ENTRY PORTAL	WESTERN STATE	T-GROOVE 24GA PAINTED 18" PANEL	WEATHERED RUSTIC	SEE C / A 7.2
10	HARDIE REVEAL PANEL	JAMES HARDIE	REVEAL PANEL SYSTEM	SW PURPLE TB2603C, SEMI-GLOSS	SEE C / A 7.2
11	METAL PARAPET CAP	-	24GA GALVANIZED	CYBERSPACE (SW7076) KYNAR 500 COATING	

SIGNAGE

EXTERIOR FINISH SCHEDULE

D

KEY NOTES

PLOT DATE: 1/19/2022 8:24:07 AM





T.O. TOWER PARAPET 23'-0"

 $\sqrt{A4.0}$ A6.1

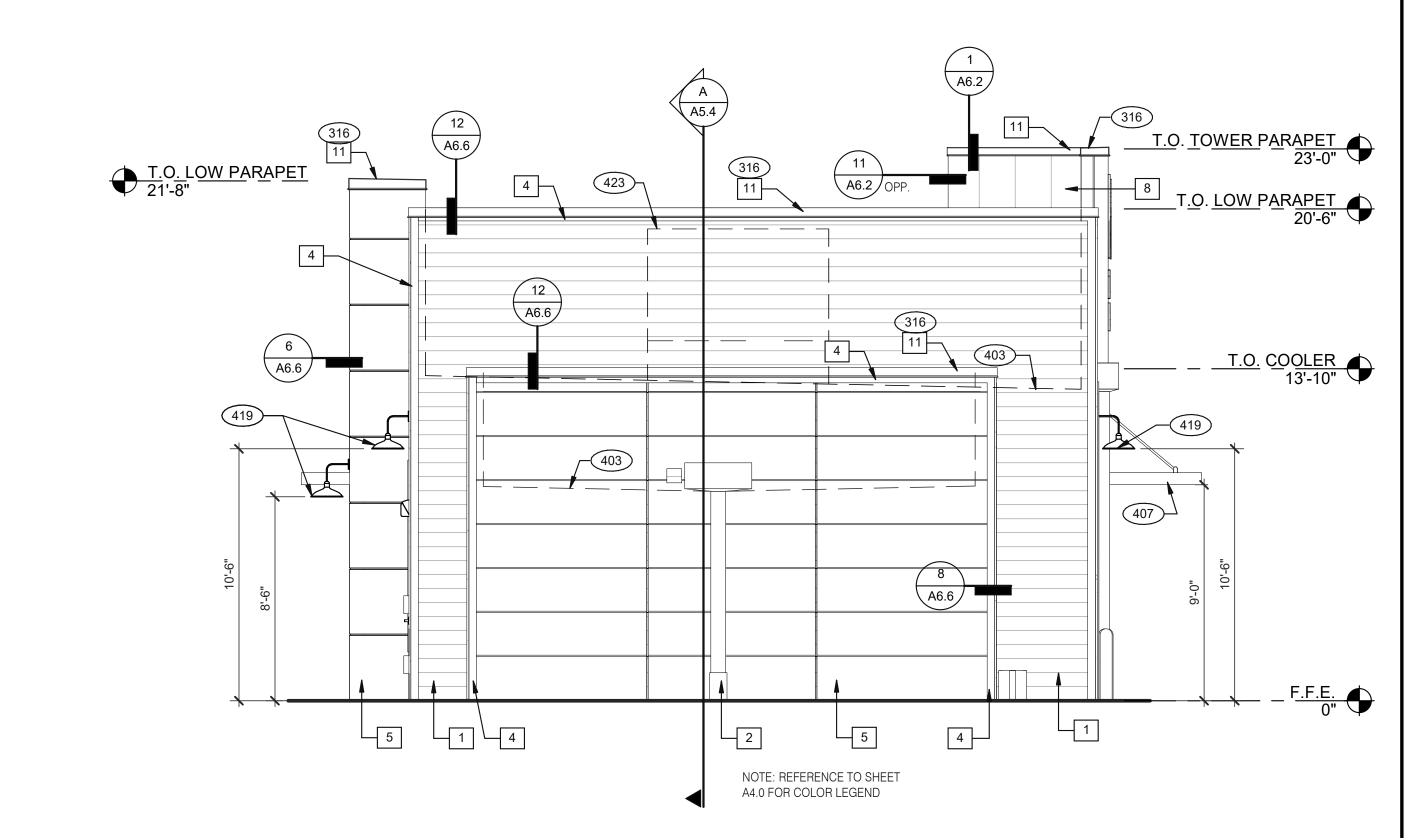
V-203.EN

422

- 203 PIPE BOLLARD. SEE CIVIL DRAWINGS.301 ROOFTOP UNIT. INSTALL PLUMB AND L
- ROOFTOP UNIT. INSTALL PLUMB AND LEVEL. SEE MECHANICAL DRAWINGS
- METAL PARAPET CAP.
- BUILDING SIGN BY VENDOR. REQUIRES ELECTRICAL, SEE ELECTRICAL
- 401
- DASHED LINE INDICATES ROOF BEYOND. METAL CANOPIES BY VENDOR. REQUIRES ELECTRICAL, SEE ELECTRICAL PLANS.
- ASSUME D/T LANE SURFACE IS 6" BELOW THE FINISH FLOOR. REFER TO GRADING & SITE PLAN.
- 411 CONCRETE CURB.
- 419 EXTERIOR LIGHT FIXTURE. SEE ELECTRICAL DRAWINGS. 422 PURPLE LIGHT WALL WASHER, PROVIDED BY SIGNAGE VENDOR,
- REQUIRES ELECTRICAL, SEE ELECTRICAL PLANS.
- 423 OUTLINE OF RTU BEYOND.
- 424 ALIGN REVEAL WITH VERTICAL MULLION.
- 904 PATIO CANOPY, PROVIDED AND INSTALLED BY G.C. SEE SHEET A9.0

REAR ELEVATION 1/4" = 1'-0" 1

KEY NOTES



	01.20.22	Issued for Bid
CONTRACT DATE:		ΓE: 06.22.21
BUILDING TYPE:		: END. MED20
PLAN VERSION:		MARCH 2021
BRAND DESIGNE		ER: DICKSON
O.T.	NUMBED.	045000

SITE NUMBER: STORE NUMBER: DRAWN BY.: JOB NO.: 2019088.31

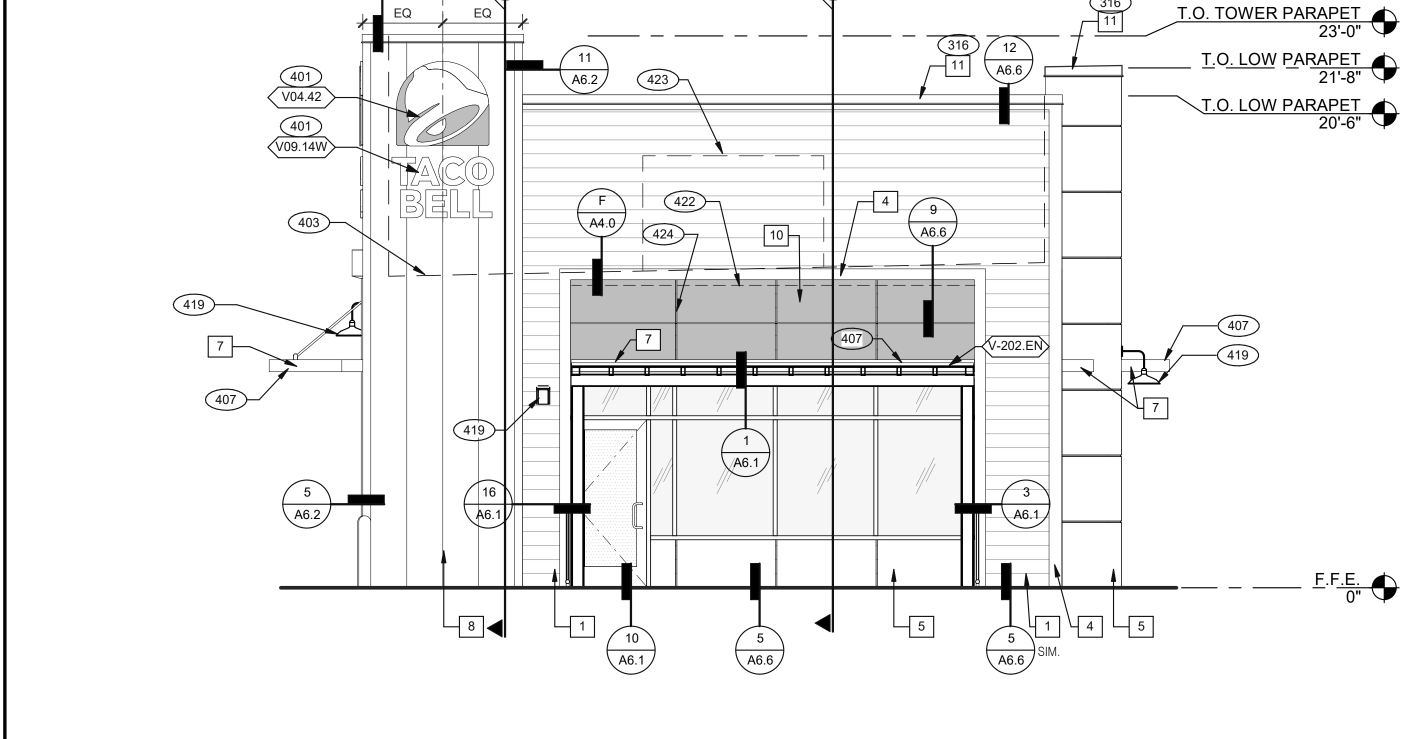
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ENDEAVOR 2.0 EXTERIOR ELEVATIONS

REAR ELEVATION 1/4" = 1'-0" 3 PLOT DATE: 1/19/2022 8:24:15 AM



\ A6.6 /

EQ.

A6.6

4'-0"

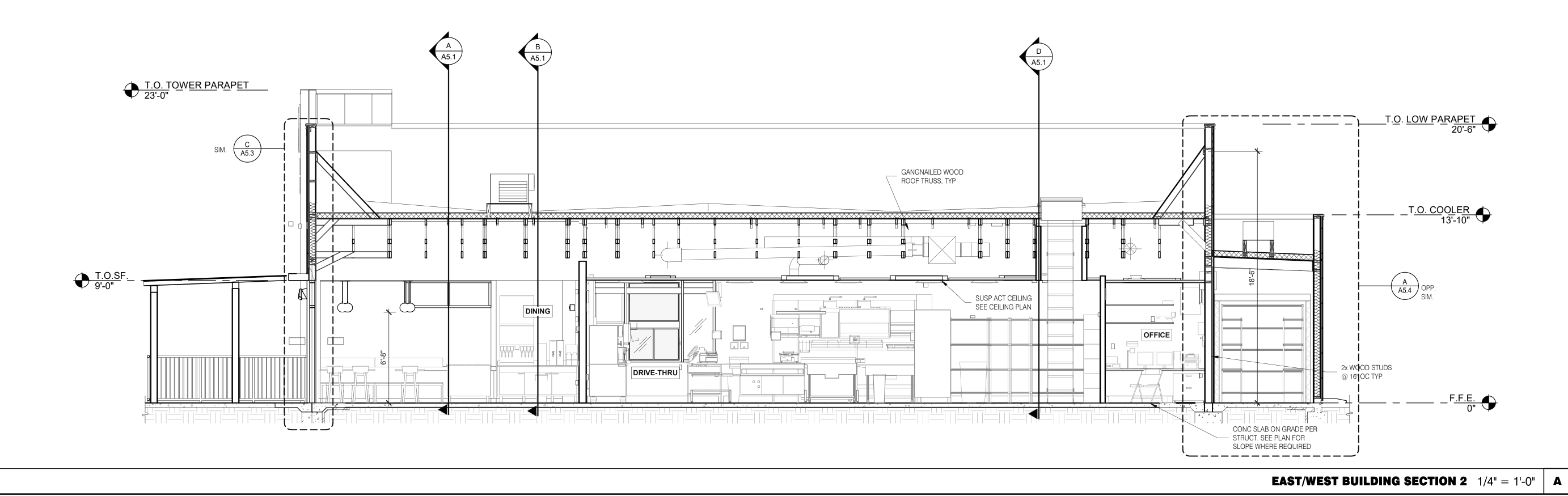
EQ

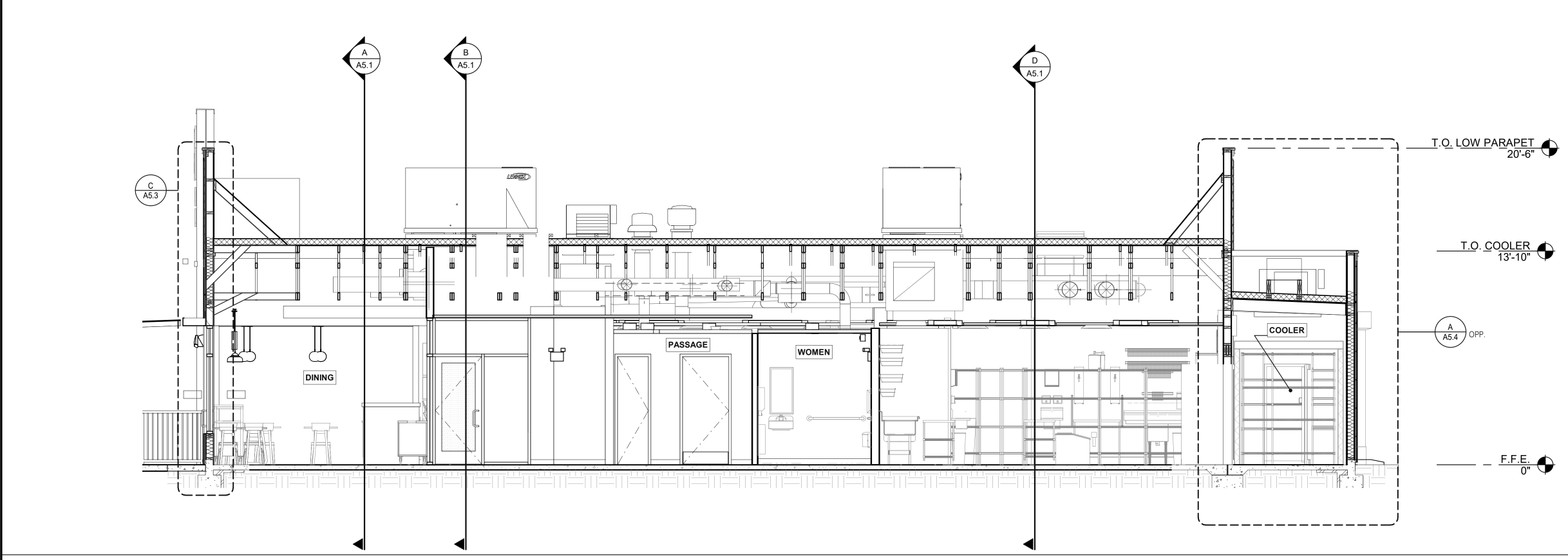
4'-0"

 $\begin{pmatrix} 9 \\ A6.6 \end{pmatrix}$

FRONT ELEVATION 1/4" = 1'-0" 2







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BUILDING TYPE: END. MED20
PLAN VERSION: MARCH 2021
BRAND DESIGNER: DICKSON
SITE NUMBER: 315089
STORE NUMBER: 456336
PA/PM: SM
DRAWN BY.: RS
JOB NO.: 2019088.31

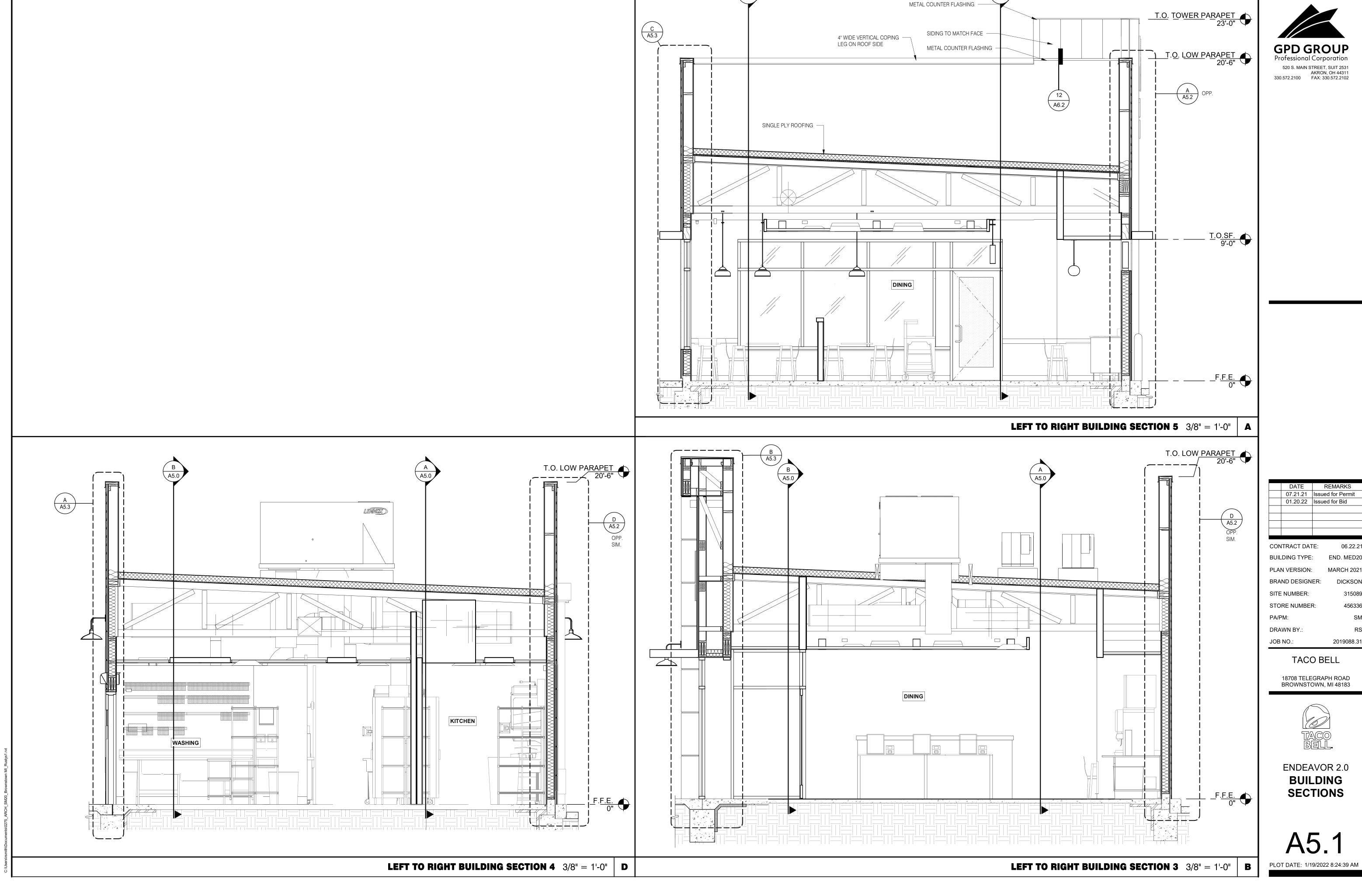
TACO BELL

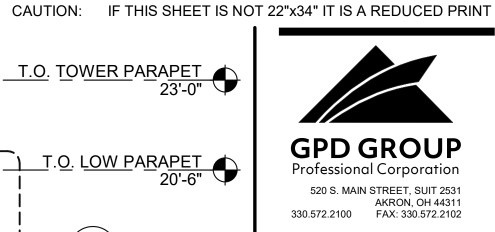
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ENDEAVOR 2.0
BUILDING
SECTIONS

A5.0





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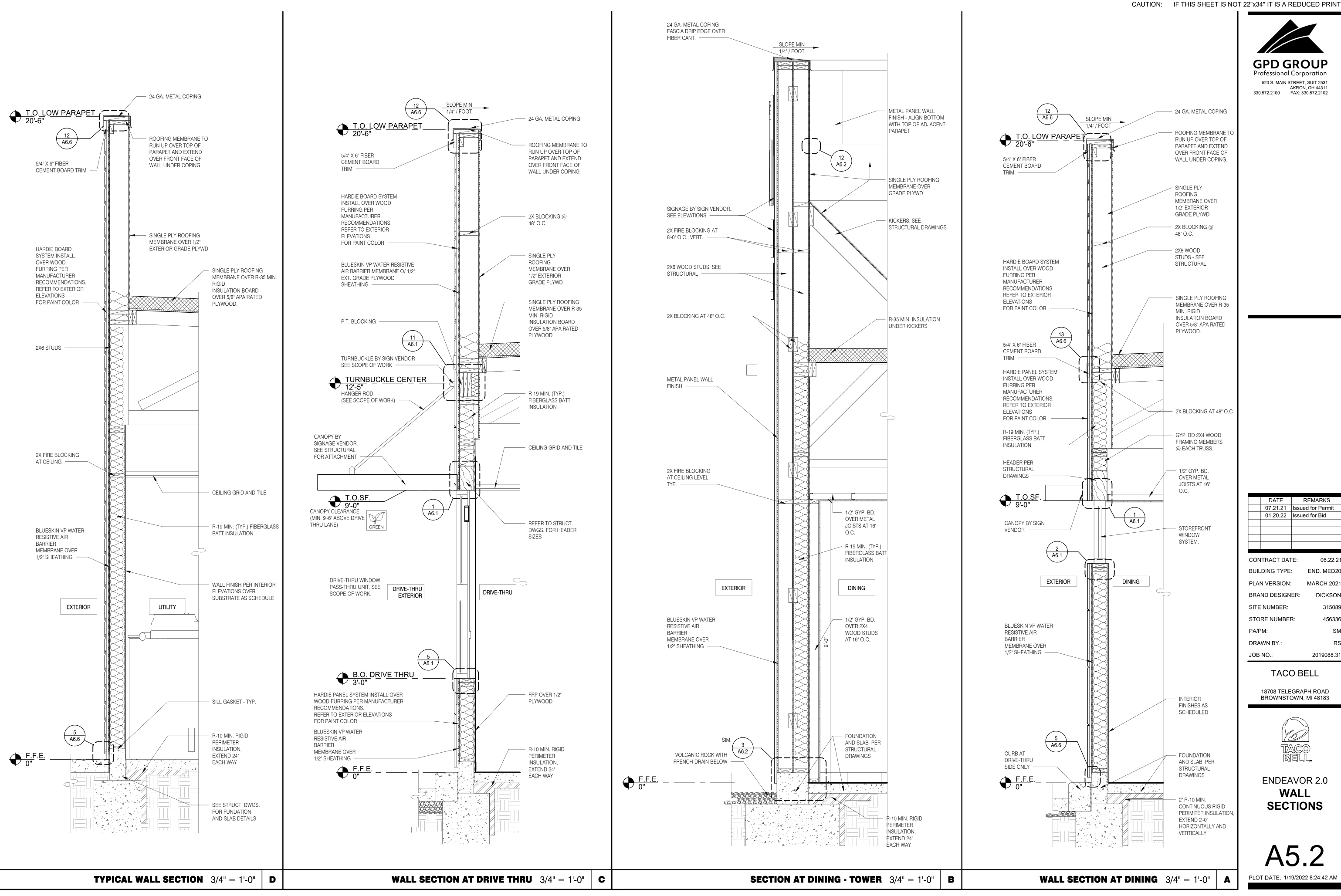
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ENDEAVOR 2.0 BUILDING SECTIONS





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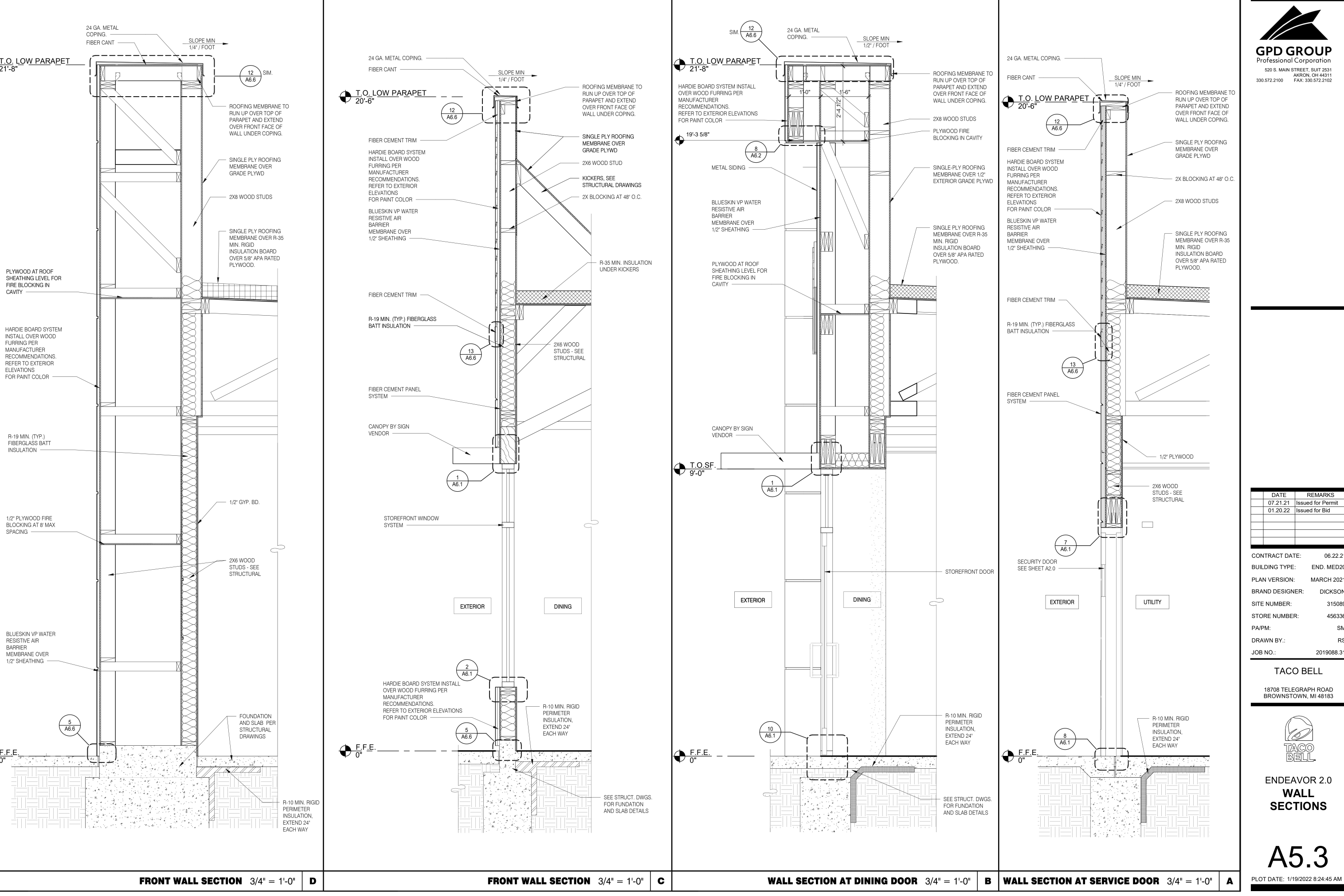
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ENDEAVOR 2.0 WALL **SECTIONS**

A5.2

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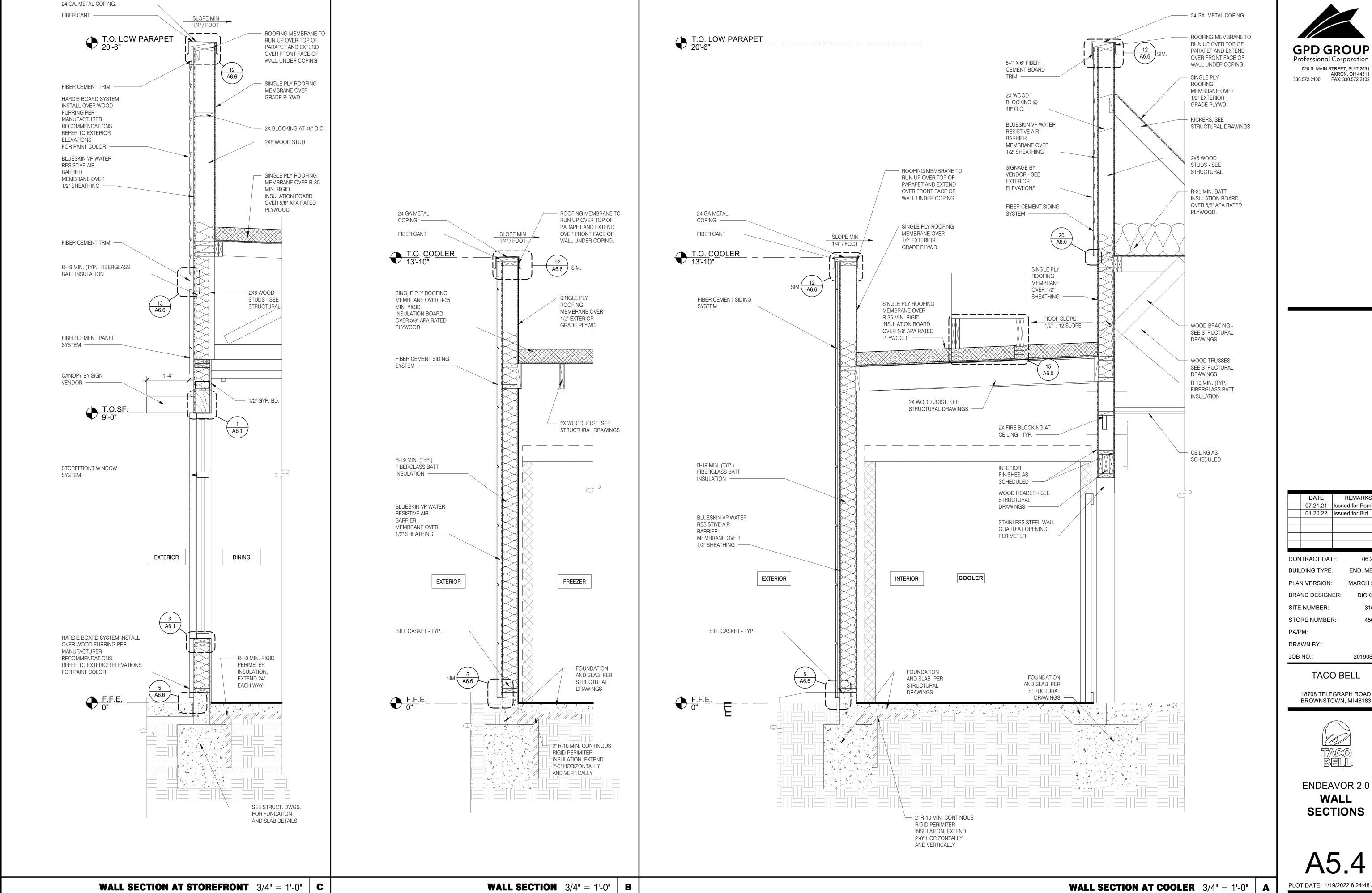
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ENDEAVOR 2.0 WALL **SECTIONS**

A5.3



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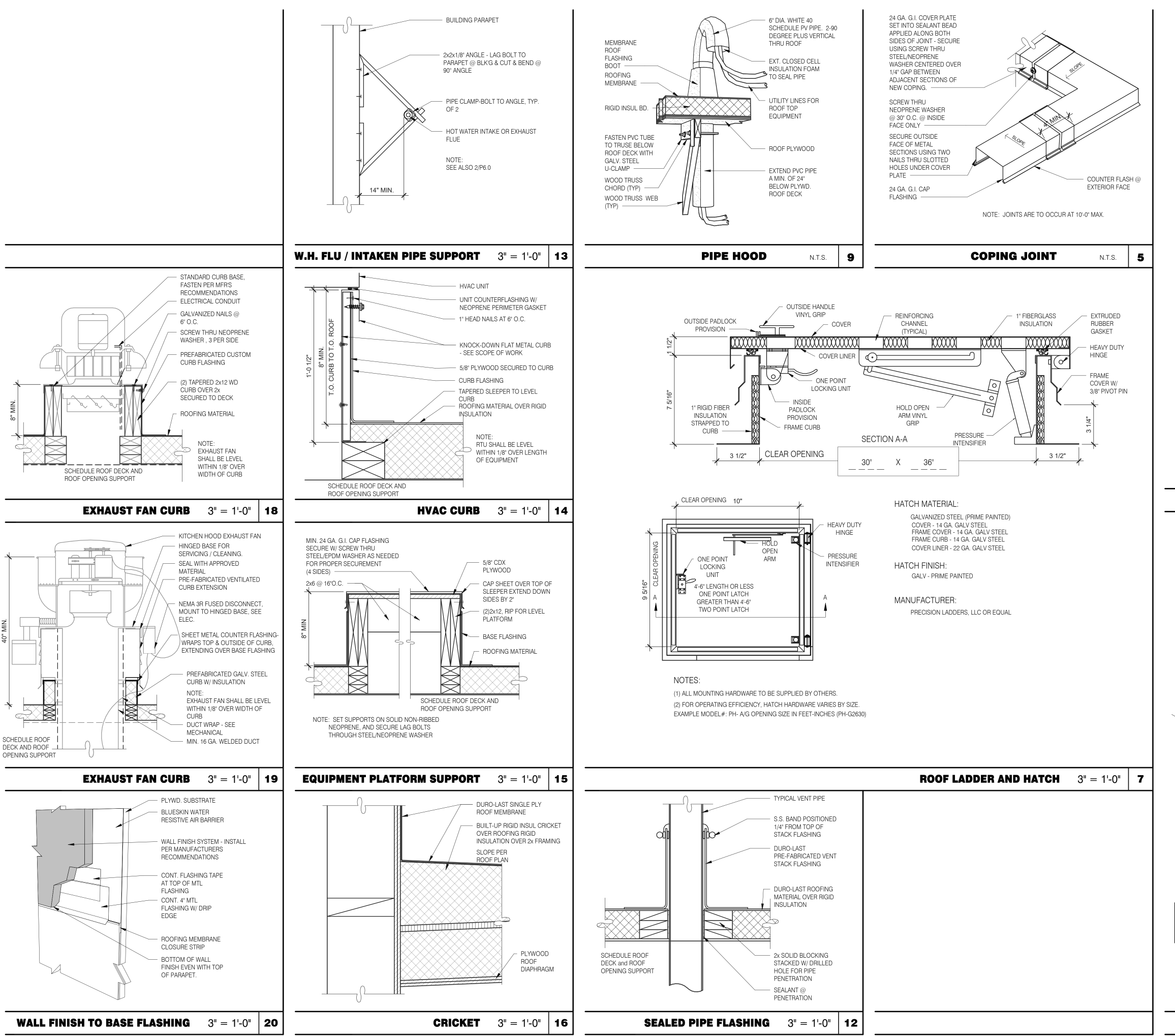
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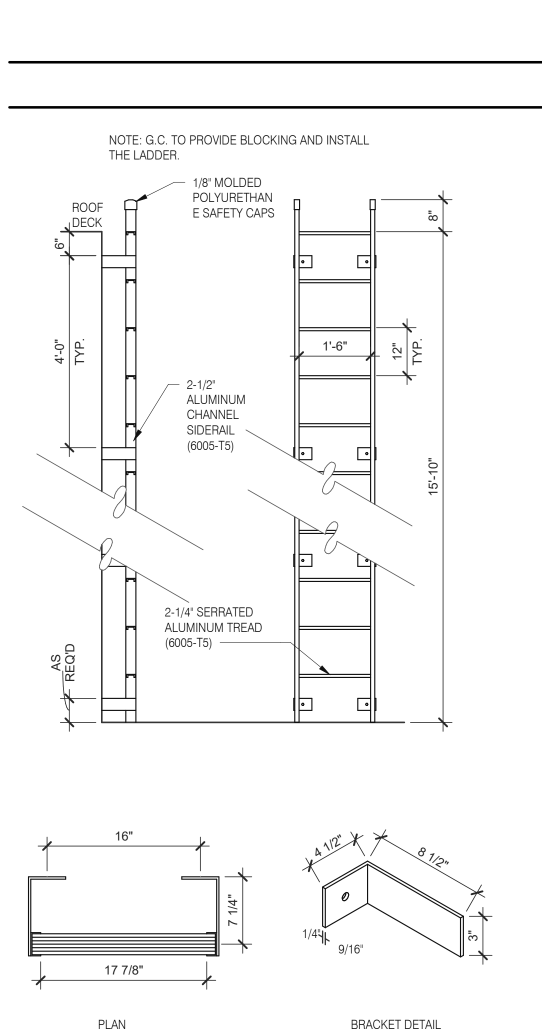
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ENDEAVOR 2.0 WALL SECTIONS





ROOF LADDER

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SITE NUMBER: 315089

STORE NUMBER: 456336

PA/PM: SM

DRAWN BY:: RS

JOB NO.: 2019088.31

TACO BELL

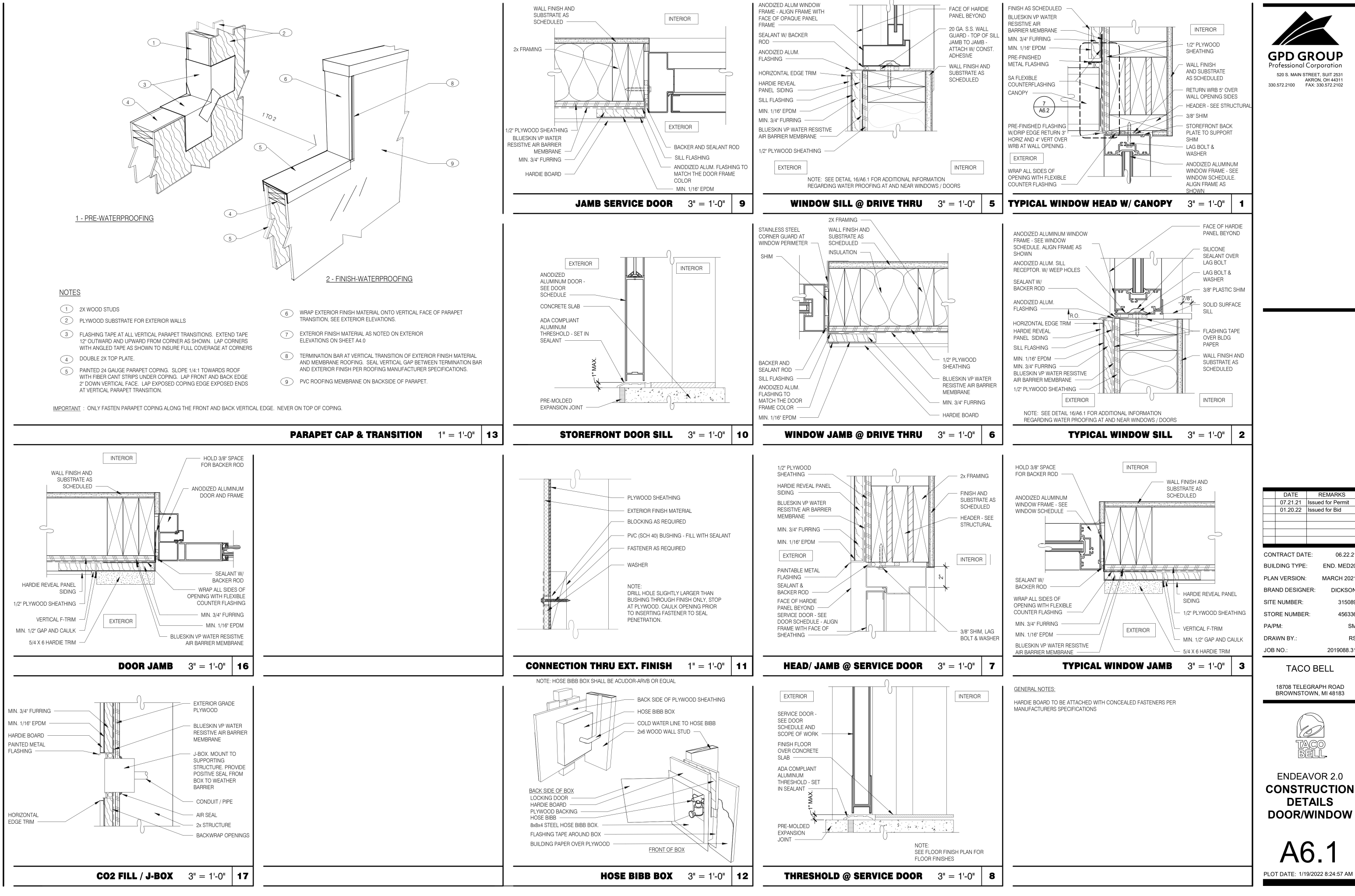
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ENDEAVOR 2.0
CONSTRUCTION
DETAILS ROOF

A6.0

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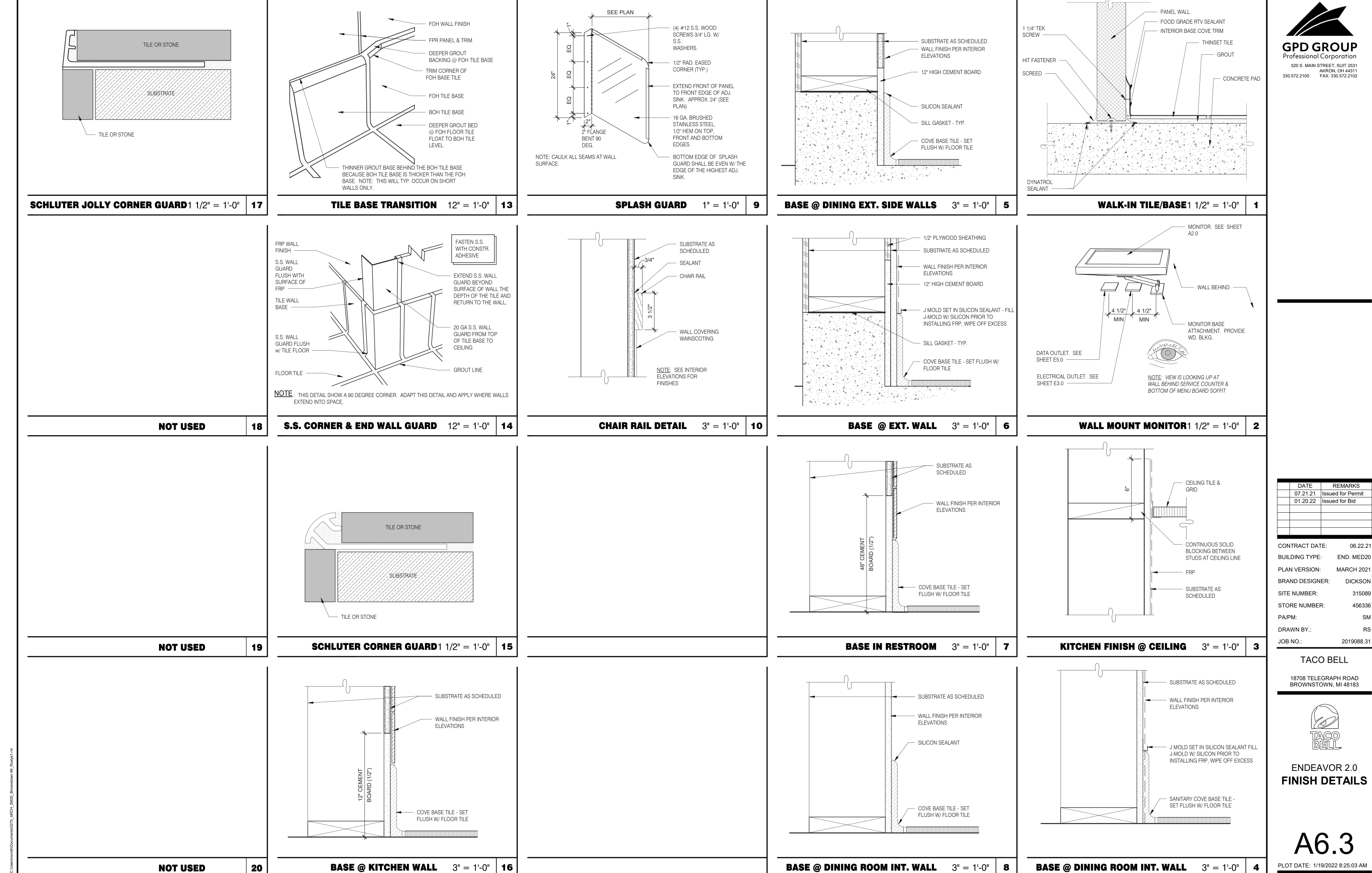
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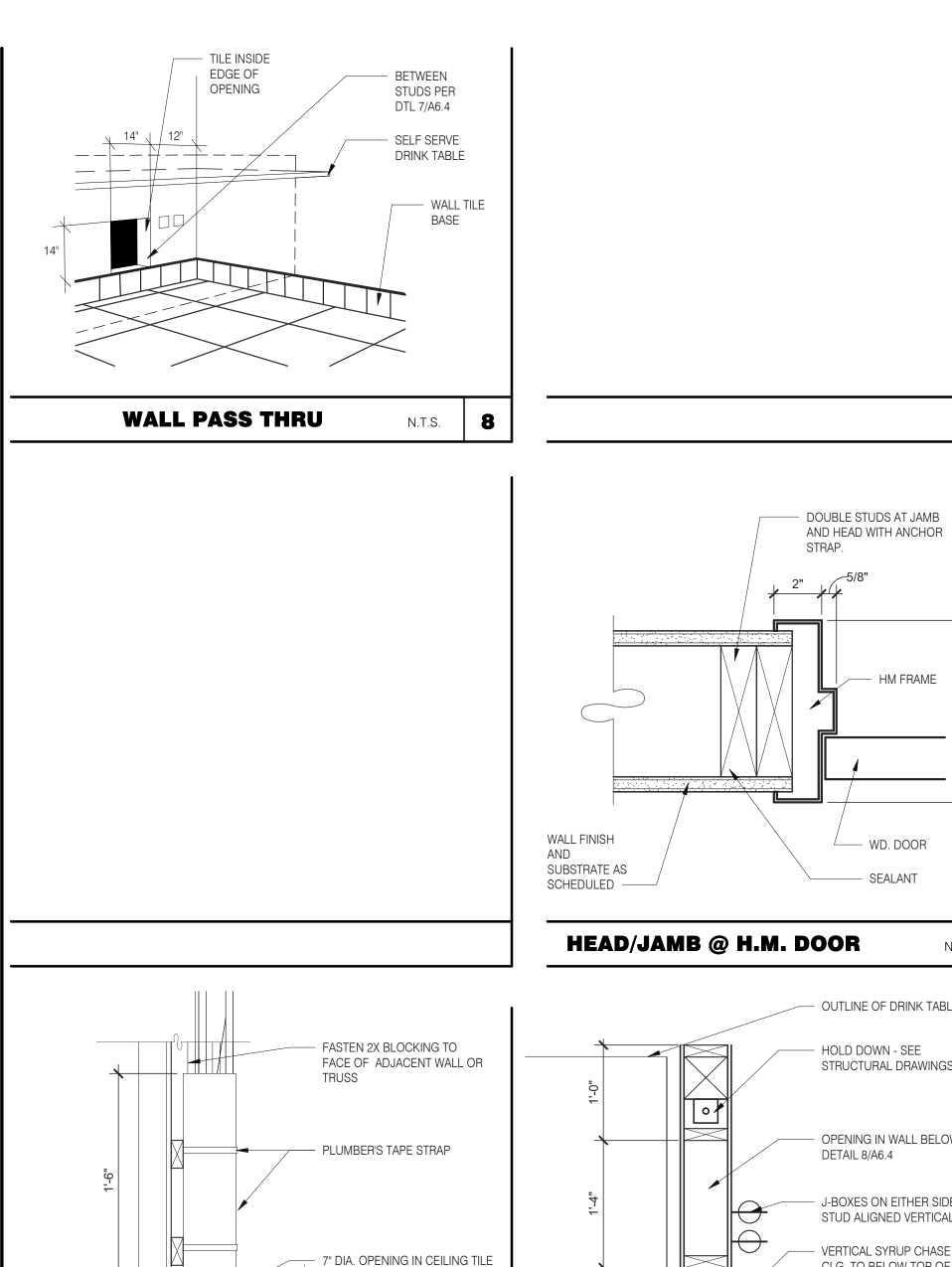
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ENDEAVOR 2.0 CONSTRUCTION **DETAILS** DOOR/WINDOW



END. MED20 MARCH 2021 DICKSON



SYRUP LINE BUNDLE THRU

MACHINE

SECTION VIEW

DRINK LINES FROM WATER FILTER, SYRUP RACK & Co2 CANISTER IN

BACK OF KITCHEN ABOVE CEILING -

NOTE: SEE DETAIL 8/P6.0 DRINK SYSTEM SCHEMATIC & DETAIL 6/P6.0 AND 7/P6.0 FOR DRINK LINES

SYRUP CHASE ON WALL1 1/2" = 1'-0" | **11**

LINE OF CLG. PERIMETER —

CAULK —

DRINK LINE THROUGH

OPENINGS IN

OUTLINE OF

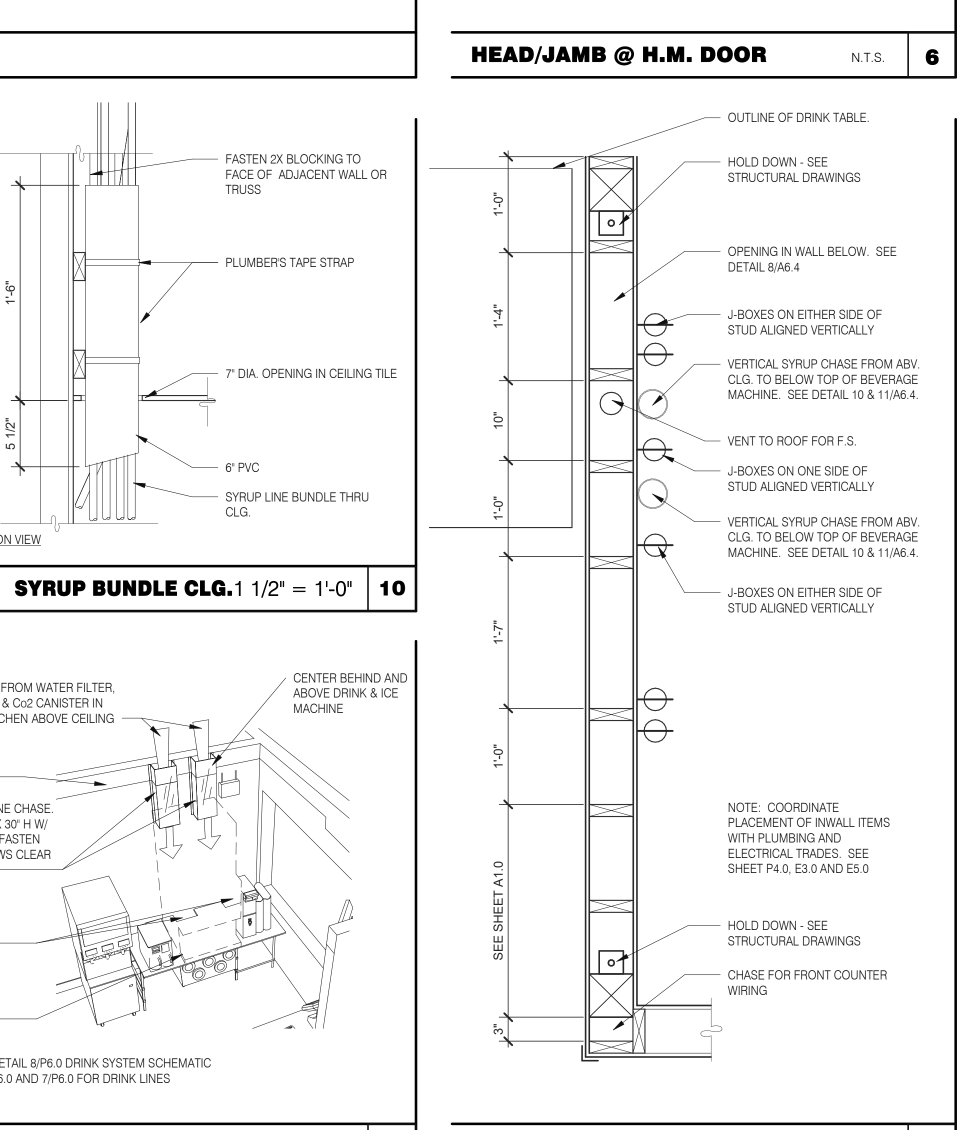
DRINK & ICE MACHINE -

TABLE -

SS. DRINK LINE CHASE. 4" D X 10" W X 30" H W/

1" FLANGES. FASTEN

W/S.S. SCREWS CLEAR



INTERIOR CHASE WALL

N.T.S.

7

WD. DOOR

- SEALANT

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ITRACT DAT	E: 06.22.21	
DING TYPE	END. MED20	
N VEDSION.	MARCH 2021	
	ITRACT DAT	ITRACT DATE: 06.22.21 DING TYPE: END. MED20

BRAND DESIGNER: DICKSON SITE NUMBER: 315089 STORE NUMBER: 456336 PA/PM: DRAWN BY.: JOB NO.: 2019088.31

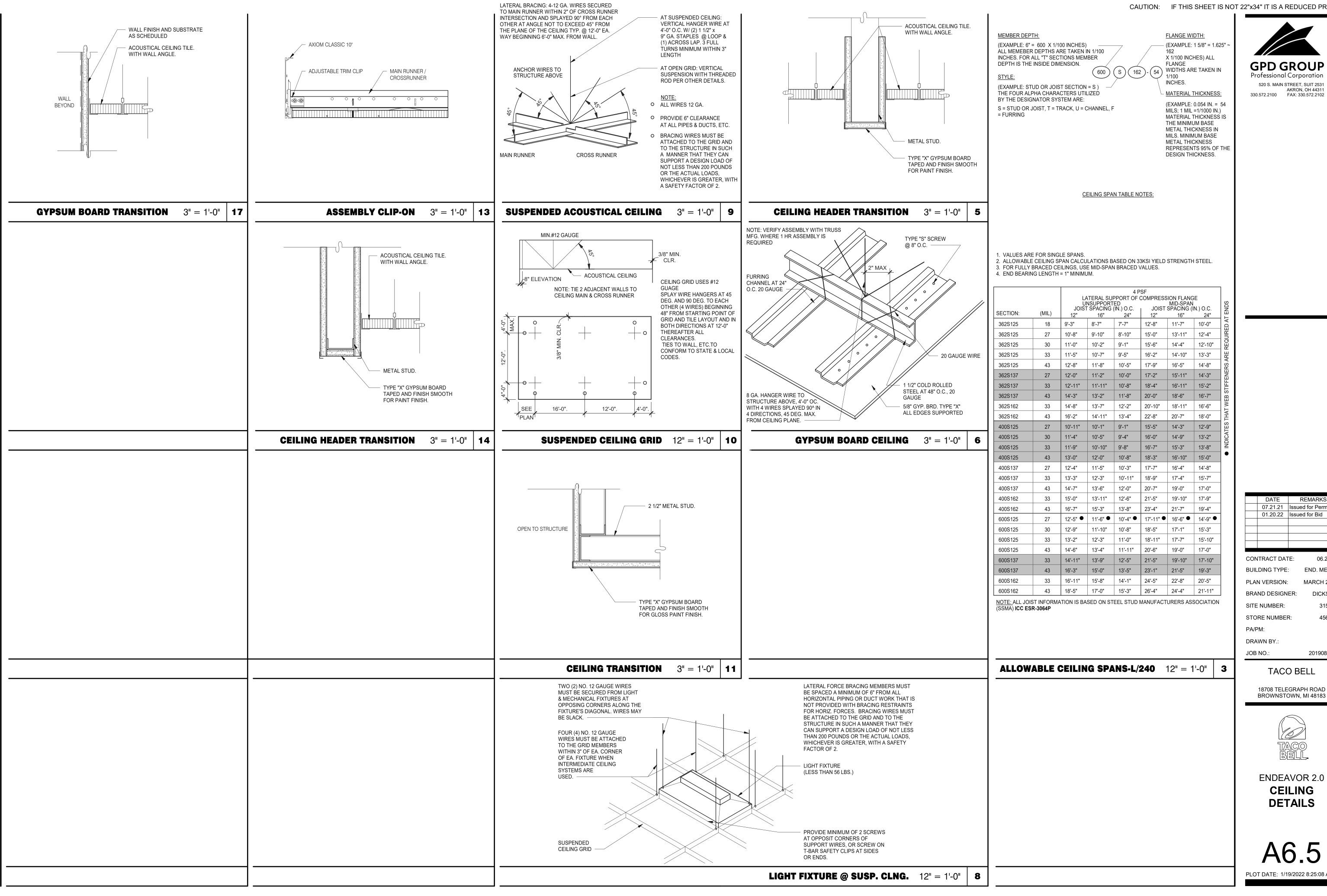
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ENDEAVOR 2.0 CONSTRUCTION **DETAILS INTERIOR**

PLOT DATE: 1/19/2022 8:25:05 AM



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RAND DESIGNER:	DICK
ITE NUMBER:	31
TORE NUMBER:	45
A/PM:	
RAWN BY.:	

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END. MED20

MARCH 2021

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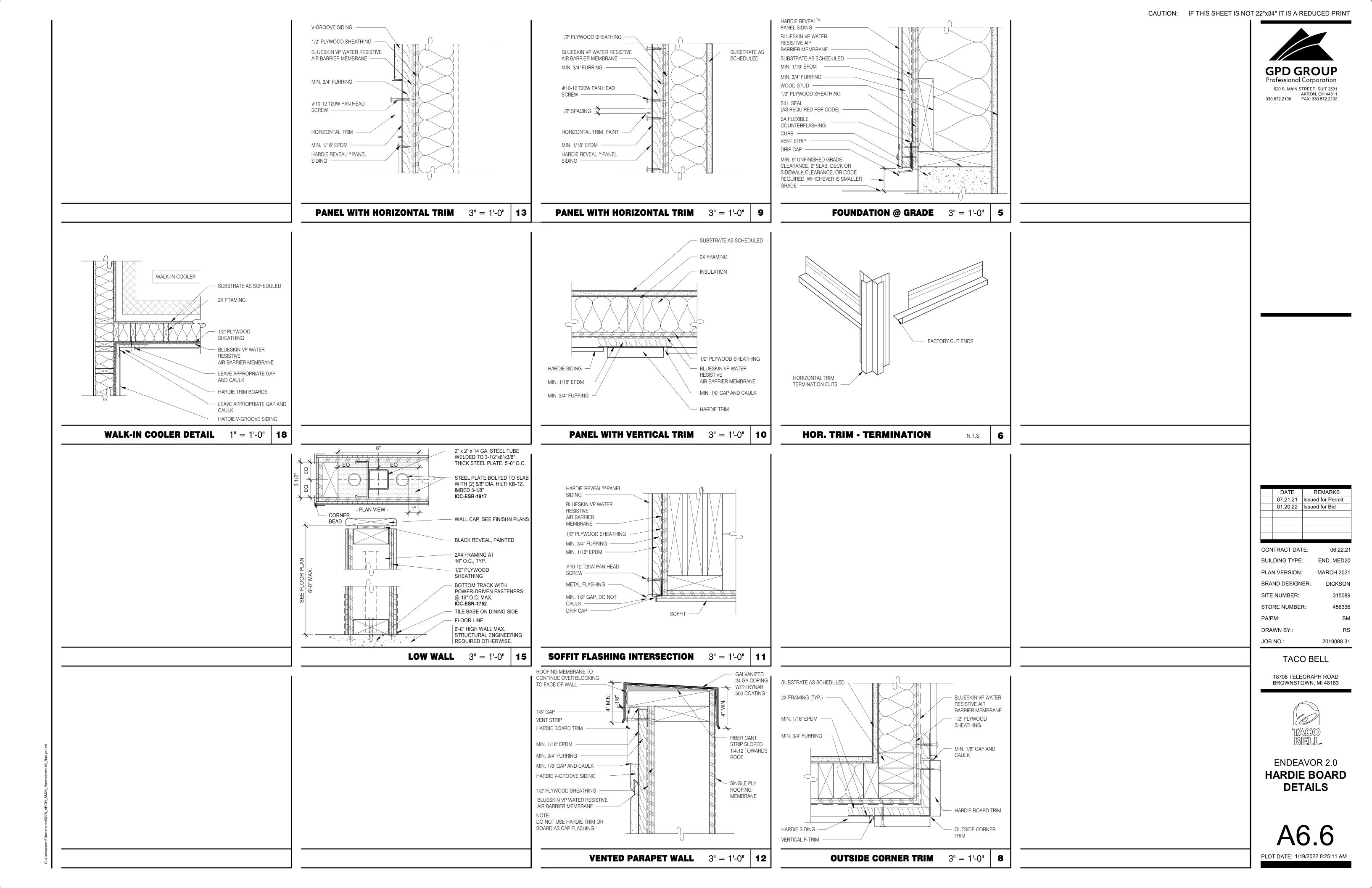
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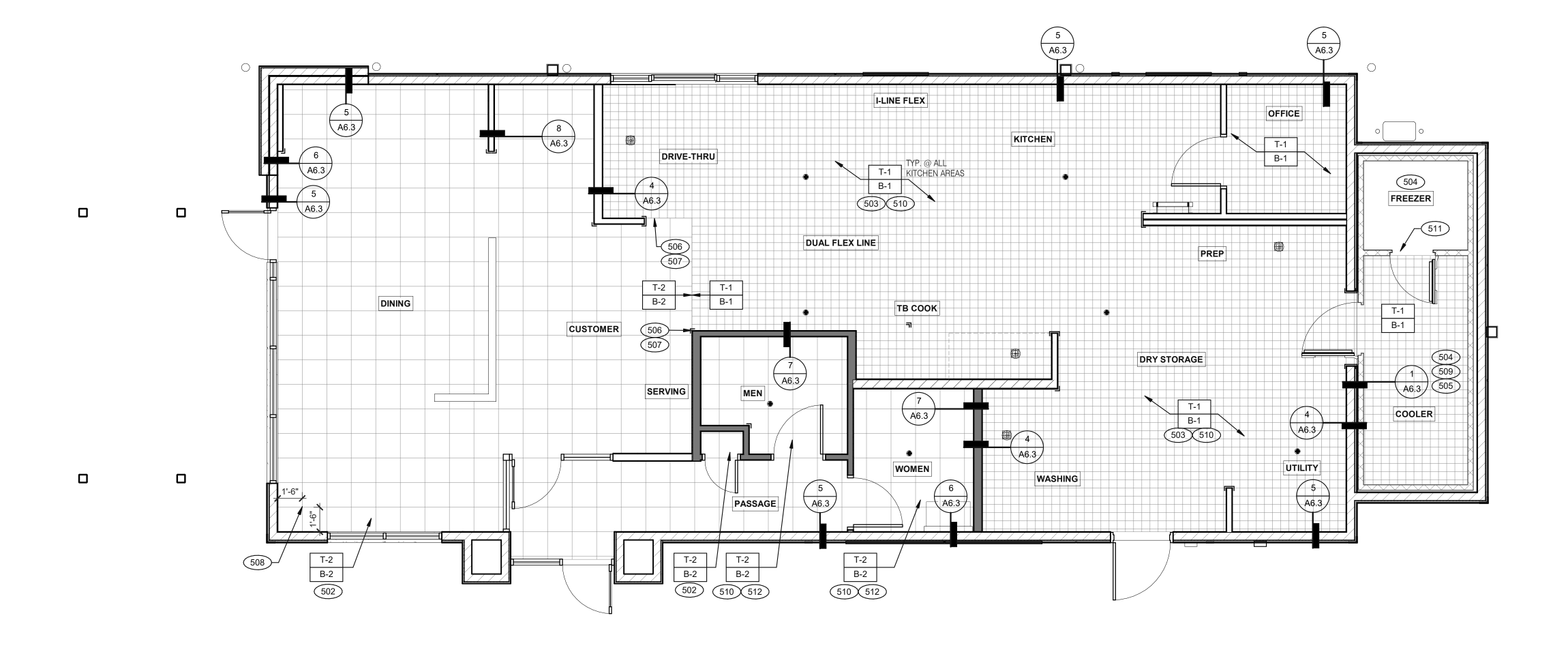


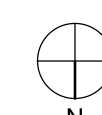
ENDEAVOR 2.0 CEILING **DETAILS**

PLOT DATE: 1/19/2022 8:25:08 AM









FLOOR FINISH PLAN 1/4" = 1'-0"

A. DENOTES FINISH MATERIAL. REFER TO SHT A7.2 FOR FINISHES

B. TILE JOINT (U.O.N.): 1.QUARRY FLOOR TILE: 1/4" 2.PORCELAIN FLOOR TILE: 3/16" 3.GLAZED WALL TILE: 1/8"

4.BASE, TRIM AND ACCESSORIES: MATCH ADJOINING TILE UNITS

C. TILE INSTALLATIONS REQUIRE MANUFACTURERS STANDARD MOLDED CORNERS AT BOTH INSIDE AND OUTSIDE CORNERS.

D. ALL BASE TILE SHALL BE SANITARY COVE STYLE WITH 3/8" MIN RADIUS UNLESS NOTED OTHERWISE.

E. SEE SCOPE OF WORK SHEETS FOR RESPONSIBILITIES.

F. PROVIDE CLEAR SILICONE CAULK WHERE FRP STOPS AT TOP OF COVE BASE.

G. TILE CHIPPING AROUND CORE DRILL HOLES FOR SEATING FIXTURE WILL NOT BE ACCEPTED.

502 6" COVE TILE BASE. SEE DETAILS 5 & 8/A6.3.

6" SANITARY COVE TILE BASE. SEE DETAILS 4, 6/A6.3.
 PROVIDE FLOOR TILE INSIDE WALK-IN COOLER (NO TILE OR BASE IN FREEZER). FLOAT FLOOR TILE IN COOLERS TO DRAIN TO KITCHEN.

COORDINATE WITH COOLER WALL CONFIGURATION.

505 NO BASE TILE BEHIND W-059 FOR WALK-IN COOLER/FREEZER.

506 ALIGN FLOOR TILE TRANSITION WITH FACE OF WALL.

507 FLOAT FLOOR TILE FOR FLUSH TRANSITION.

START POINT FOR FLOOR TILE.
 METAL BASE IN COOLER; SEE SCOPE OF WORK. SEE DETAIL 1/A6.3.

REFER TO STRUCTURAL DRAWINGS FOR CONCRETE FLOOR SLOPES

AROUND FLOOR DRAINS.

C

511 STEP-UP AT FREEZER THRESHOLD.512 SANITARY TILE BASE IN RESTROOM.

DATE	REMARKS
07.21.21	Issued for Permit
01.20.22	Issued for Bid

CONTRACT DATE: 06.22.21
BUILDING TYPE: END. MED20
PLAN VERSION: MARCH 2021
BRAND DESIGNER: DICKSON
SITE NUMBER: 315089
STORE NUMBER: 456336
PA/PM: SM
DRAWN BY.: RS

TACO BELL

2019088.31

JOB NO.:

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0
FLOOR FINISH
PLAN

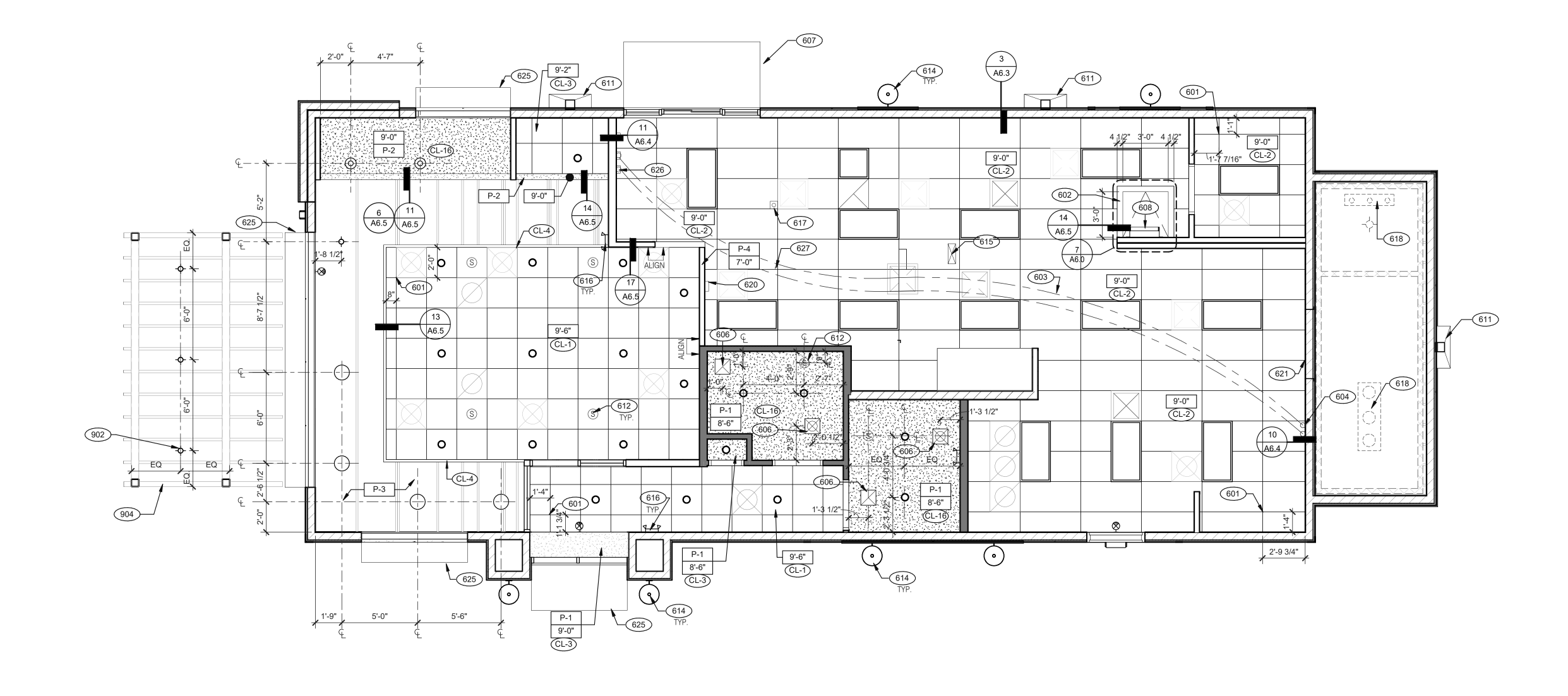
A7.0

PLOT DATE: 1/19/2022 8:25:15 AM

NOT USED D FLOOR FINISH NOTES

KEY NOTES







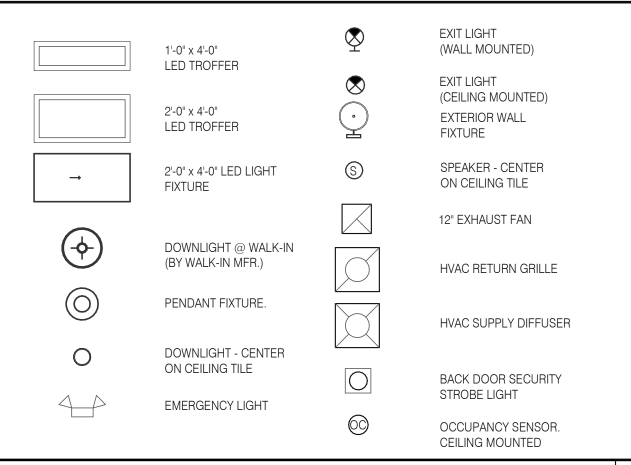
STORE NUMBER:

PA/PM:

DRAWN BY.:

JOB NO.:

REFLECTED CEILING PLAN 1/4" = 1'-0" A



CEILING SYMBOL LEGEND

DIMENSIONS: A. ALL DIMENSIONS ARE TO FACE OF FINISH U.O.N.

CEILING FINISHES:

A. REFER TO ROOM FINISH SCHEDULE (SHT A7.2) FOR CLG. FINISHES.

A. ACOUSTICAL PANEL INSTALLATION: INSTALL ACOUSTICAL PANELS WITH EDGES IN CLOSE

CONTACT WITH METAL SUPPORTS AND IN TRUE ALIGNMENT.

B. ALLOWABLE VARIATIONS FROM FLAT AND LEVEL SURFACE: 1/8" IN 10'-0" MAX.

C. ALLOWABLE VARIATIONS FROM PLUMB OF GRID MEMBERS: AS CAUSED BY ECCENTRIC LOADS,

D. INSTALL SYSTEM AFTER MAJOR ABOVE CLG. WORK IS COMPLETE. COORD LOCATIONS OF

HANGERS WITH RELATED WORK. E. SEE SPECS FOR ADDITIONAL INFORMATION.

GYPSUM BOARD CEILING:

A. SUBSTRATE SHALL BE 1/2" THICK GYP BD.

B. ACOUSTICAL SEALANT: APPLY TO GYP. BD. PANELS AS INDICATED IN SPECS. GYP. BD. FINISHING AND DECORATING: REFER TO DWGS FOR TEXTURE AND FINISHES.

REFLECTED CEILING PLAN NOTES

ELECTRICAL:

D

A. SEE ELECT. DWGS. FOR FIXTURE SCHED.

CEILING GRID AT STARTING POINT.

BULKHEAD @ 8'-0" A.F.F.

NON-INSULATED BUNDLED SYRUP LINES FOR DRINK SYSTEM. SEE SCOPE

6" DIAMETER PVC STUB THROUGH CEILING, SEE DETAIL 10/A6.4.

FOR ROUGH FRAMING OPENINGS SEE AIR DEVICE SCHEDULE (TYP. ALL

RESTROOMS). DRIVE-THRU CANOPY.

608 ROOF HATCH. VERTICAL DOWNSPOUT.

612 SPEAKER. CENTER ON CEILING TILE, UON.

614 EXTERIOR WALL LIGHT FIXTURES, SEE ELEVATIONS AND ELECTRICAL

615 UTILITY CHASE BY 3RD PARTY VENDOR TO CEILING.

EMERGENCY DUAL HEAD FIXTURE. SEE ELECTRICAL DRAWINGS.

SECURITY STROBE LIGHT, REFER TO ELECTRICAL DRAWINGS. 618 FAN COIL FOR WALK-IN.

ALERT LIGHT BOX FOR 3-COMP POWER SOAK MOUNTED AT CENTERLINE OF BOX 7'-11" A.F.F.

30"X30" ACCESS OPENING IN REAR WALL ABOVE CEILING. FINISH WITH GYP.

625 AWNING, SEE SCOPE OF WORK.

STAINLESS STEEL SYRUP CHASE ON WALL. SEE DETAIL 11/A6.4.

SCREEN.

C

WATER INLET CHASE FOR CHEESE MELTER SCREWED TO HEATED AIR

EXTERIOR LIGHTS, REFER TO ELECTRICAL LIGHTING PLANS.

PATIO CANOPY, PROVIDED AND INSTALLED BY G.C. SEE SHEET A9.0 FOR



TACO BELL

18708 TELEGRAPH ROAD

BROWNSTOWN, MI 48183

01.20.22 Issued for Bid

315089

456336

2019088.31

ENDEAVOR 2.0 REFLECTED **CEILING PLAN**

KEY NOTES

PLOT DATE: 1/19/2022 8:25:21 AM

GPD GROUP Professional Corporation
520 S. MAIN STREET, SUIT 2531 AKRON, OH 44311 330.572.2100 FAX: 330.572.2102

NOT USED	A	
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	07.21.21	Issued for Permit						
	01.20.22	Issued for Bid						
CONTRACT DATE: 06.22.21								
BUIL	DING TYPE	END. MED20						
PLA	N VERSION:	MARCH 2021						
BRA	ND DESIGN	ER: DICKSON						

SITE NUMBER: 456336

STORE NUMBER: PA/PM: DRAWN BY.:

JOB NO.:

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 FINISH SCHEDULE

NOT USED

			FINISH LEGEND			
SYMBOL	MANUFACTURER	STYLE	COLOR	SIZE	GROUT	COMMENTS
CEILING						
CL-1	USG	ACT SYSTEM, USG RADAR, CLIMAPLUS PERFORMANCE SQ EDGE	#107 TAUPE	2X2	N/A	USG DONN BRAND DX/DXL 15/16 TEE SYSTEM, INTERMEDIATE DUTY #107 TA
CL-2	USG	ACT SYSTEM, USG CLEAN ROOM ACOUSTICAL PANELS, CLIMAPLUS PERFORMANCE, SQ EDGE	#050 WHITE	2x4	N/A	CLASS 100 (ISO 5) PANELS, USG DONN BRAND DX/DXL 15/16 TEE SYSTEM, INTERMEDIATE DUTY #050 WHITE
CL-3	USG	ACT SYSTEM, USG CLEAN ROOM ACOUSTICAL PANELS, CLIMAPLUS PERFORMANCE, SQ EDGE	#050 WHITE	2X2	N/A	CLASS 100 (ISO 5) PANELS, USG DONN BRAND DX/DXL 15/16 TEE SYSTEM, INTERMEDIATE DUTY #050 WHITE
CL-4	USG	USG COMPASSO STANDARD	#002 SILVER SATIN	10"H		SEE PLANS AND DETAILS FOR MORE INFO
CL-16	N/A	GYPSUM BOARD	PAINTED PER RCP	PROFILE		
HAIR RAIL						
CR-1	SW	SW7043	WORLDLY GRAY	3 1/2" X 3/4"		SEMI-GLOSS
OOR BASE		I.				
-1	CMC	QUARRY	PURITAN GREY #507	6X6	MAPEI #9 GRAY,	KERAPOXY GROUT IEG CQ
	2112	MOTIF ODEV	ODEV	0)/10	1/8" JOINT WIDTH	
3-2	CMC	MOTIF GREY	GREY	6X12	MAPEI, #2 PEWTER, 1/8" JOINT WIDTH	
OORING						
-1	CMC	QUARRY	PURITAN GREY #507	6X6	MAPEI #9 GRAY, 1/8" JOINT WIDTH	KERAPOXY GROUT IEG CQ
-2	CMC	MOTIF GREY	GREY	18X18	MAPEI, #2 PEWTER, 1/8" JOINT WIDTH	
RP/LAMINATE						
FRP-1	MARLITE	SMOOTH SURFACE	S100 S/2/S WHITE	4' X 9' X .90		COORDINATE ALL TRIM PIECES WITH FRP MFG
1	WILSONART	4783K FINISH 7	WHITE TIGRIS			OFFICE SHELVING LAMINATE
L-2	WILSONART	Y0664K-12	MOCHA ASH			SOFTGRAIN FINISH, RR/UTILITY DOORS VERTICAL GRADE PRODUCT CODE #362 IS .028" AND HORIZONTAL GRADE
						PRODUCT CODE #372 IS .039"
ORNER GUARDS						
CG-1	C.S GROUP	ACROVYN VA SERIES	VA-034N #934 PEARL	3/4" X 3/4"		FOR PAINT MATCH P-1
CG-2	C.S GROUP	ACROVYN VA SERIES	VA-034N #262 DRIFTWOOD	3/4" X 3/4"		FOR PAINT MATCH CR-1 & WC-1
IETAL TRANSITION MT-1	SCHLUTER	JOLLY	A 100 AT - SATIN NICKEL ANODIZED	3/8"	N/A	TILE EDGE TRIM DETAIL 17/A6.3
	000000		ALUMINUM	0.4011		
MT-3	SCHLUTER	RONDEC - ALUMINUM		3/8"	N/A	TILE EDGE TRIM DETAIL 17/A6.3
OLID SURFACE						
SS-1	CORIAN	LAVA ROCK	LAVA ROCK			COUNTERTOPS/24" DIAMETER TABLE TOP
ALL COVERING			l		I .	
WC-1	WOLF GORDON	'RAMPART' HIGH IMPACT WALL COVERING	FOUNDATION/ PIGMENT (GOH 12172606)		RAILROAD INSTALLATION: THERE SHOULD BE NO SEAMS ALONG WALLS	1 ROLL: 80 L.F.
ALL PAINT	I	l L			I .	<u> </u>
P-1	SHERWIN WILLIAMS	SW7021	SIMPLE WHITE	N/A	N/A	PAINT FINISH:
9-2	SHERWIN WILLIAMS	TB2603C	PURPLE	N/A	N/A	WALLS: EGGSHELL
P-3	SHERWIN WILLIAMS	SW7076	CYBER SPACE	N/A	N/A	TRIM/BOH: SEMI-GLOSS (CHAIR RAIL) CEILING: FLAT
P-4	SHERWIN WILLIAMS	SW7005	PURE WHITE	N/A	N/A	OLILING, I LAI
A I I TII F	CMC	FORM	ICE DECO MIX	8X8	MAPEI #47 CHARCOAL,	RESTROOM ACCENT WALL TILE
VALL TILE W-1	= : : : =				1/8" JOINT WIDTH	
W-1		FORM	ICE	ργο	· ·	RESTROOM WALL TILE
	CMC	FORM	ICE	8X8	MAPEI #47 CHARCOAL, 1/8" JOINT WIDTH	RESTROOM WALL TILE

FINISH LEGEND

FINISH LEGEND

WESTERN STATES METAL ROOFING
JESSICA TRIER
INSIDE SALES REPRESENTATIVE P: (602) 495-0048 D: (602) 422-2696 W: www.metalroofing.com

JESSICA@METALDECK.COM **CORIAN**

DAVID GREENING NA COMMERCIAL SALES FOOD SERVICE/ RETAIL SEGMENT SALES LEADER **CORIAN DESIGN**

(614) 975-6700 DAVID.P.GREENING@DUPONT.COM

JAMES HARDIE MATT PETERSEN CELL: (707)536-6271 MATTHEW.PETERSEN@JAMESHARDIE.COM CREATIVE MATERIALS CORP. ALLISON PICHE

CLIENT SERVICES SUPERVISOR ONE WASHINGTON SQUARE, ALBANY, NY 12205 P: (518) 452-9694 D: (518) 713-5395 APICHE@CREATIVEMATERIALSCORP.COM

SHERWIN WILLIAMS SUNNY PATEL NATIONAL ACCOUNT EXECUTIVE 2100 W. ORANGEWOOD AVE. SUITE 100 ORANGE, CA 92868 (619) 990-1920

SUNDEEPKUMAR.PATEL@SHERWIN.COM

WOLF GORDON JESSICA ROSE (213)999-1141 JESSICA.ROSE@WOLFGORDON.COM USG CORPORATION TRAVIS TOMANEK CORPORATE ACCOUNT MANAGER (440) 541-3972 TTOMANEK@USG.COM

MARLITE DAN EGBERS REGION SALES MANAGER -SPECIFICATIONS MARLITE, INC. P: (800) 377-1221 M: (330) 260-7633 1 MARLITE DRIVE, DOVER, OH 44622 www.marlite.com

degbers@marlite.com

<u>MAPEI</u> LISA FYKE ARCHITECTURAL REPRESENTATIVE MAPEI CORP. (909) 247-5324 LFYKE@MAPEI.COM

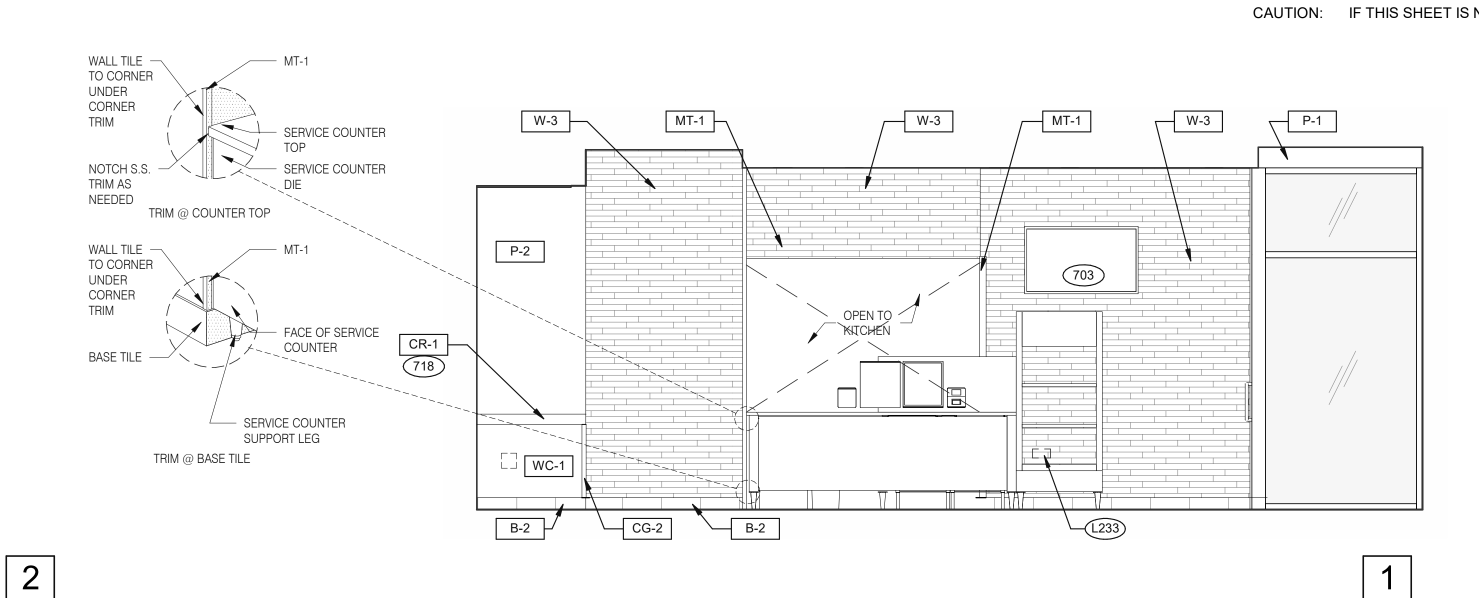
FINISH CONTACTS

N.T.S.

C

D

PLOT DATE: 1/19/2022 8:25:23 AM



DESIGNER NOTE: CALIFORNIA ADA RESTROOM SIGNAGE SIGNS MUST BE 1/4" THICK, AND IN CONTRASTING COLOR TO THE

₹ (L208)\

6

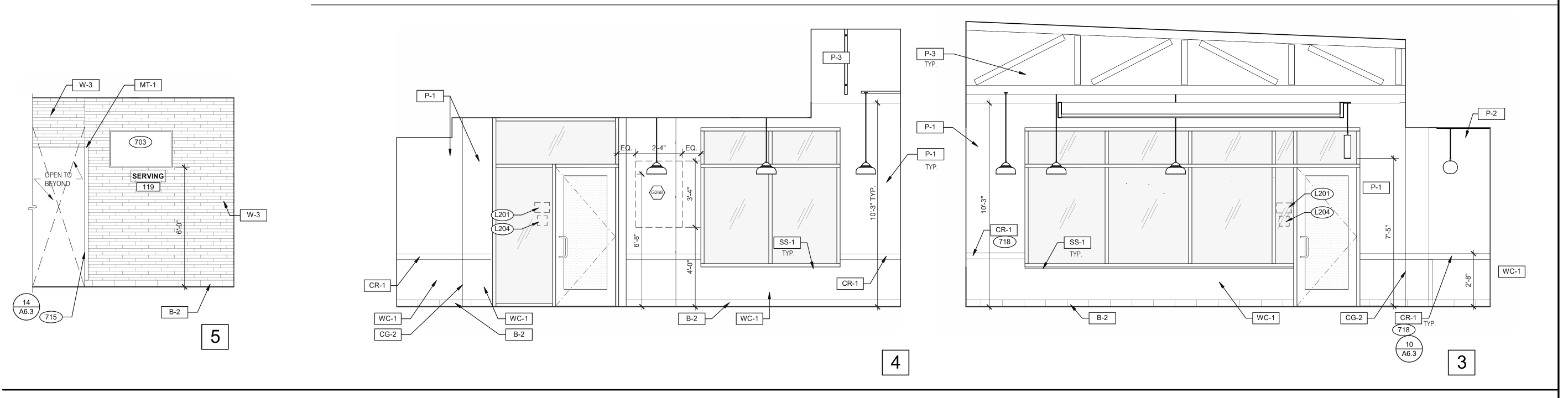
PASSAGE 3/8" = 1'-0"

SURFACE ON WHICH THEY ARE INSTALLED.

DOOR: GENDER NEUTRAL SIGN



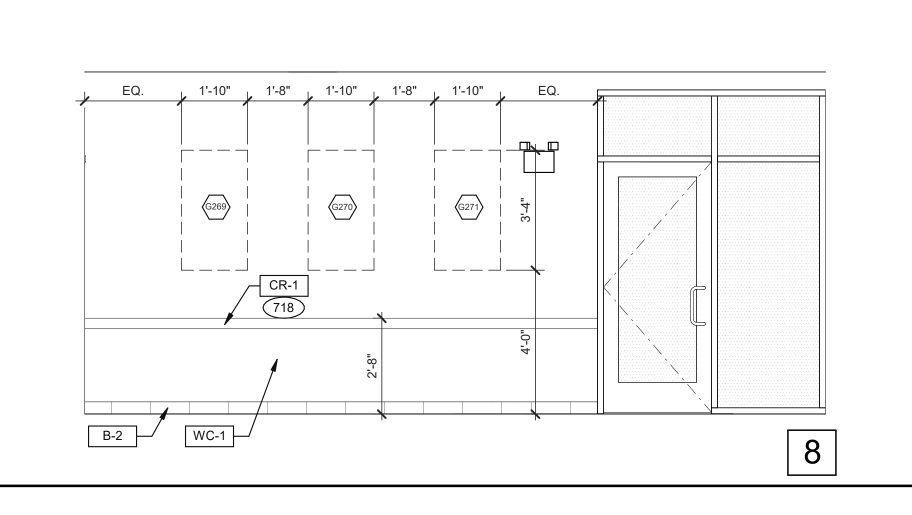
DINING 3/8" = 1'-0"



W-3

₩-3

DINING 3/8" = 1'-0"



P-2

SS-1

12'-6 1/2"

718

WC-1

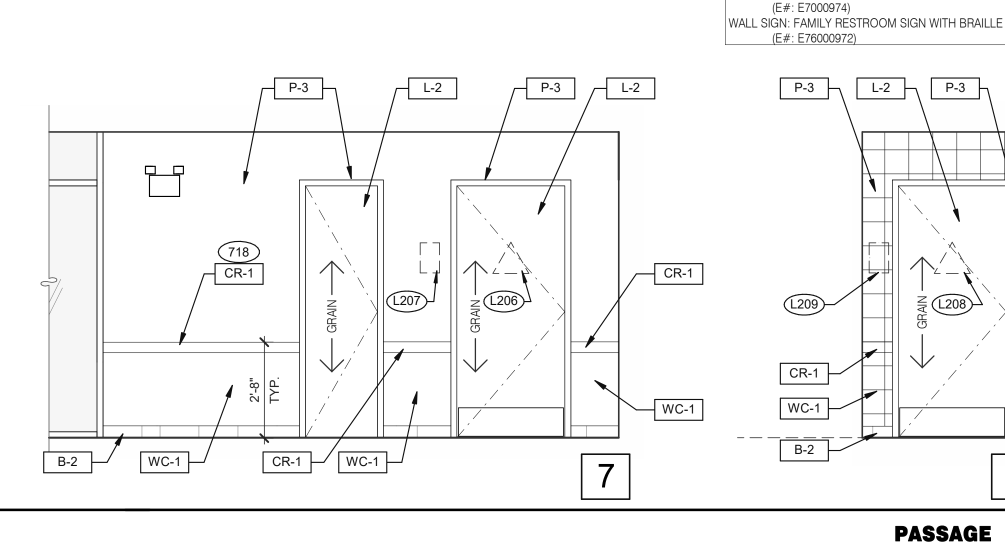
MT-1

P-2

6'-3 1/2"

P-2

WALL TO HAVE MURAL, VERIFY SIZES



703 LTO MENUBOARD.

715 SS CORNER/END WALL CHANNEL GUARD, FULL HEIGHT. SEE DETAIL 14/A6.3 AND

718 CHAIR RAIL.

754 SS CORNER/END WALL CHANNEL GUARD, FULL HEIGHT.



TACO BELL

18708 TELEGRAPH ROAD

BROWNSTOWN, MI 48183

01.20.22 Issued for Bid

END. MED20

MARCH 2021

DICKSON

2019088.31

CONTRACT DATE:

BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

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DRAWN BY.:

JOB NO.:

STORE NUMBER:

BRAND DESIGNER:

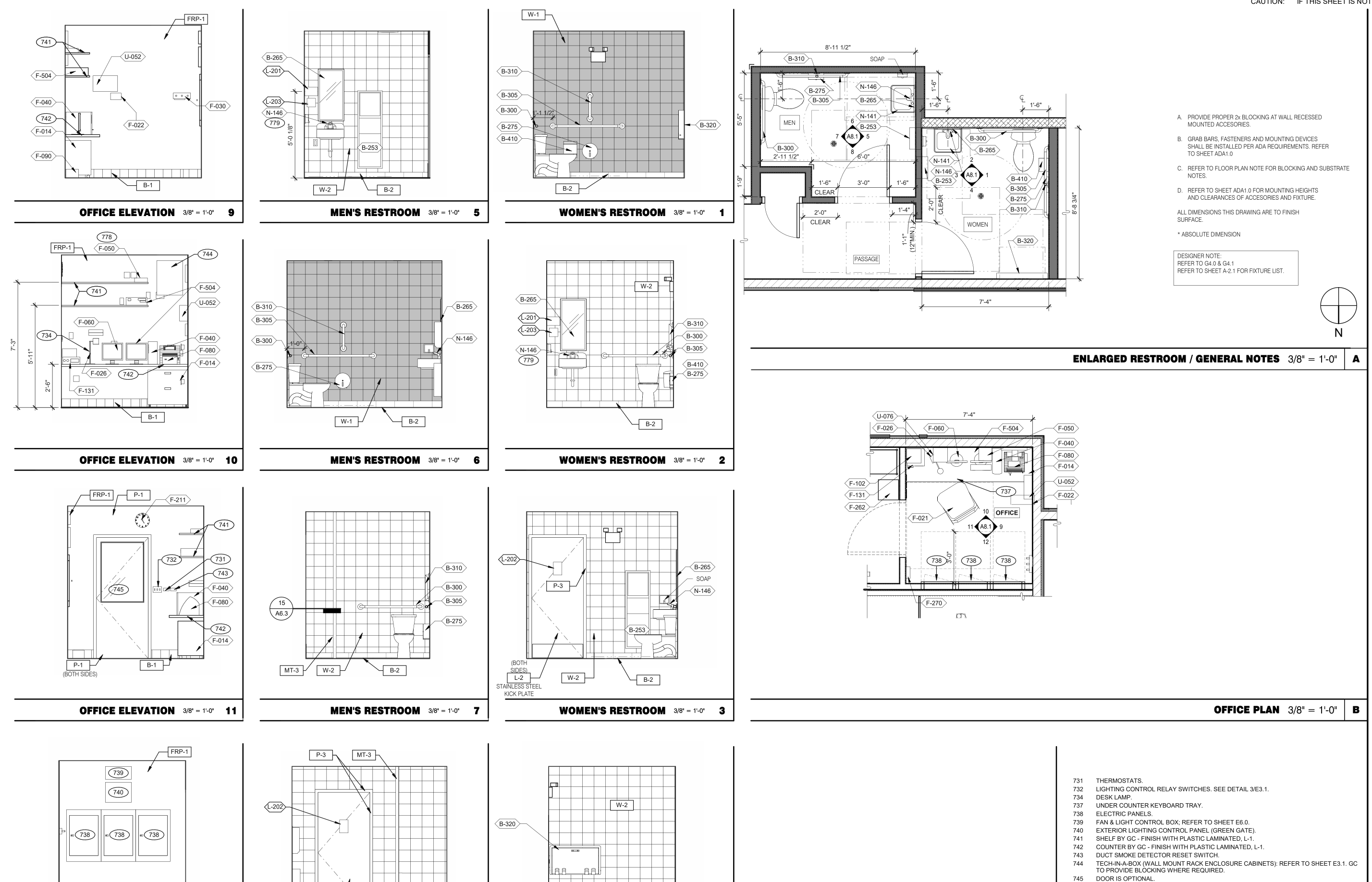
ENDEAVOR 2.0 INTERIOR **ELEVATIONS DINING ROOM**

PLOT DATE: 1/19/2022 8:25:30 AM

KEYNOTES

520 S. MAIN STREET, SUIT 2531

AKRON, OH 44311 330.572.2100 FAX: 330.572.2102



B-2

WOMEN'S RESTROOM 3/8" = 1'-0" 4

STEEL KICK L-2 J PLATE (BOTH SIDES)

OFFICE ELEVATION 3/8" = 1'-0" **12**

W-2

B-2

MEN'S RESTROOM 3/8" = 1'-0" **8**

A0. i

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MARCH 2021

DICKSON

2019088.31

CONTRACT DATE:

BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

PA/PM:

DRAWN BY .:

JOB NO.:

778 PROVIDE POWER FOR F-050.779 PROVIDE POWER FOR N-146.

STORE NUMBER:

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

ENDEAVOR 2.0

INTERIOR ELEV.

ENLARGED

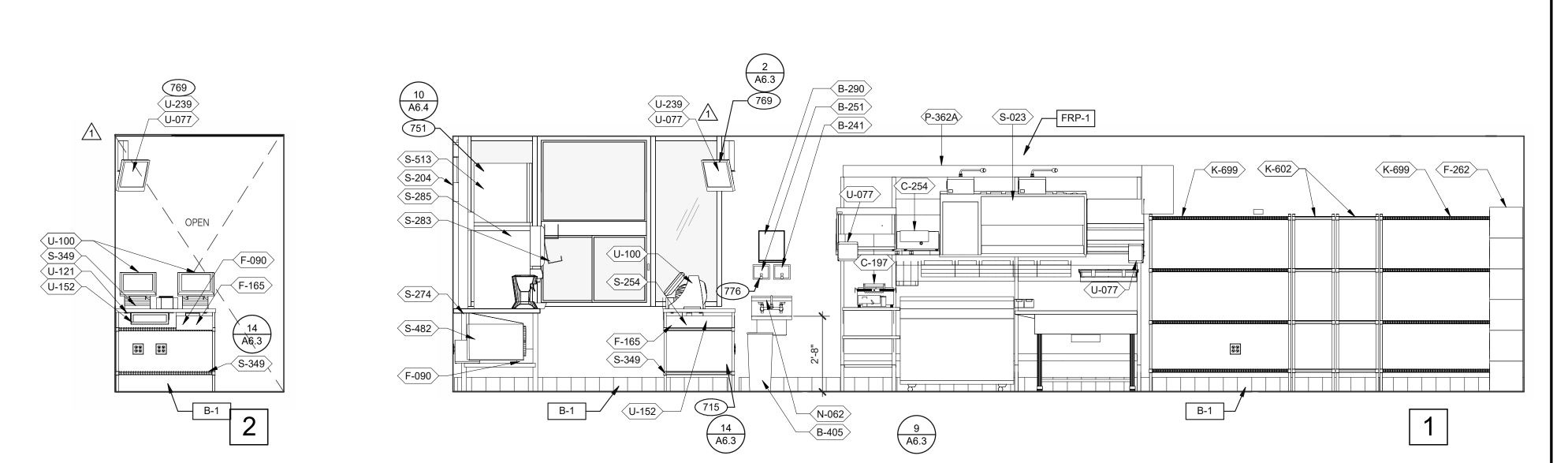
RESTROOMS &

OFFICE PLAN

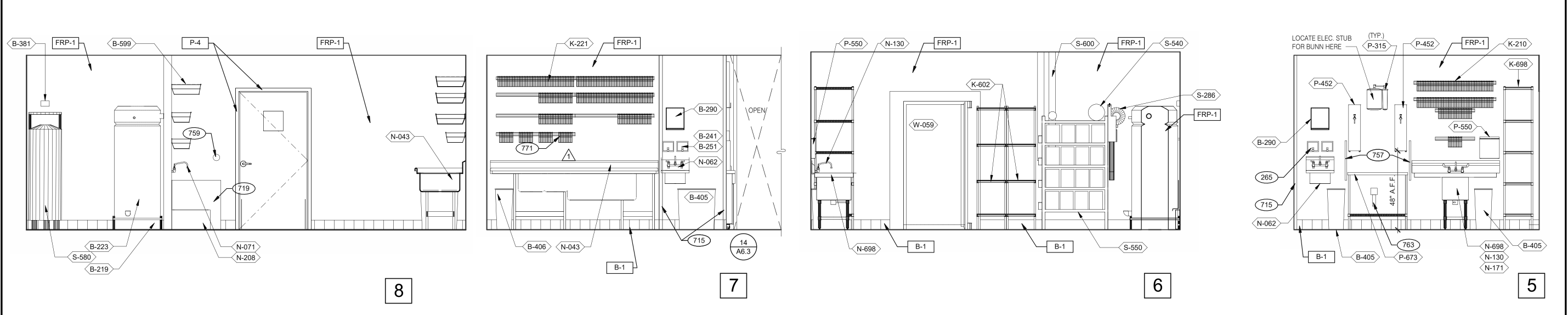
BRAND DESIGNER:

PLOT DATE: 1/19/2022 8:25:44 AM

KEYNOTES







WARE WASHING 3/8" = 1'-0"

DINING PANEL ELEVATION 3/8" = 1'-0"

DRIVE-THRU 3/8" = 1'-0"

1 09.17.21 Health Comments
01.20.22 Issued for Bid

CONTRACT DATE: 06.22.21

BUILDING TYPE: END. MED20

PLAN VERSION: MARCH 2021

BRAND DESIGNER: DICKSON

315089

2019088.31

SITE NUMBER:

PA/PM:

DRAWN BY .:

JOB NO.:

STORE NUMBER:

AUTOMATIC HAND SOAP AND SANITIZER DISPENSERS PROVIDED BY ECOLAB.
 STAINLESS STEEL SYRUP CHASE ON WALL. SEE DETAIL 11/A6.4.
 SS CORNER/END WALL CHANNEL GUARD, FULL HEIGHT. SEE DETAIL 14/A6.3

WARE WASHING 3/8" = 1'-0"

KEY NOTES

DRIVE-THRU AND TB COOK 3/8" = 1'-0"

AND
719 STAINLESS STEEL CLOSURE WITH FLASHING AND END CAP.

751 STAINLESS STEEL CHASE FOR SYRUP LINES & ICE MACHINE REFRIGERANT LINES.

753 DRIVE-THRU TIMER DISPLAY UNIT.
757 SPLASHGUARD. SEE DETAIL 9/A6.3.
758 EDGE OF SS PANEL BEHIND HOOD.

759 ANSUL PULL STATION.

763 FILTER FOR HOT WATER SYSTEM.

765 OPENING FINISHED WITH FRP FOR SYRUP TUBES. SEE DETAIL.

769 CEILING MOUNT MONITOR BRACKET.
 771 CUT WALL-HANGING TRACK TO ALLOW SPACE FOR CLICK & CLEAN SYSTEM.

771 COT WALL-HANGING TRACK TO 772 DT TIMER SIGNAL PROCESSOR.

774 DT TIMER SIGNAL PROCESSOR

774 DI TIMER ETHERNET SWITCH.

776 AUTOMATIC HAND SOAP AND SANITIZER DISPENSER BY ECO-LAB.

TACO BELL

TACO BELL

18708 TELEGRAPH ROAD

BROWNSTOWN, MI 48183

INTERIOR
ELEVATIONS
KITCHEN

A8.2

KIOSK HEIGHT WITH J-BOX BELOW TOP OF KIOSK CAP	1"	SS-1 WC-1	OUTLETS TO BE MOUN 4" ABOVE TABLE	SS-1 WC-1 19-7 11	WC-1 B-2
--	----	--------------	--------------------------------------	-------------------------	-------------

UTILITY 3/8" = 1'-0"

11 A6.4 626 S-600

S-513

S-285

S-283 715

S-739

S-287

S-739A

(P-147)

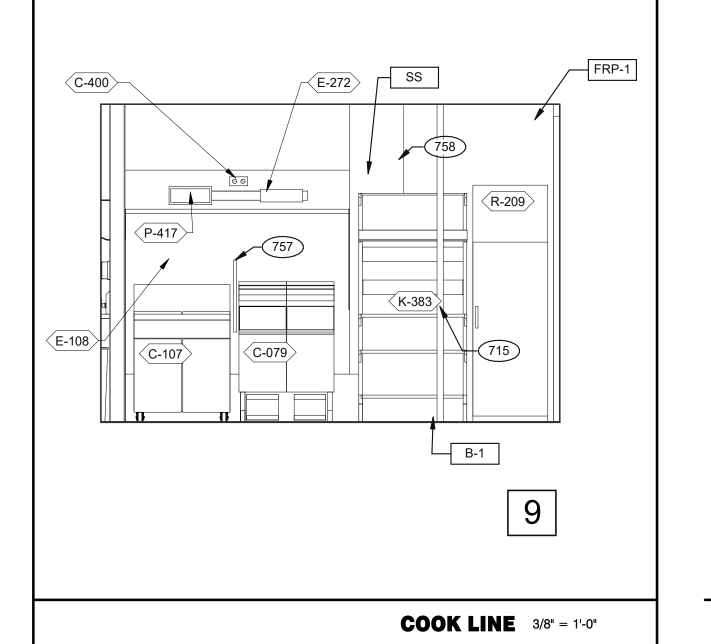
S-274

772

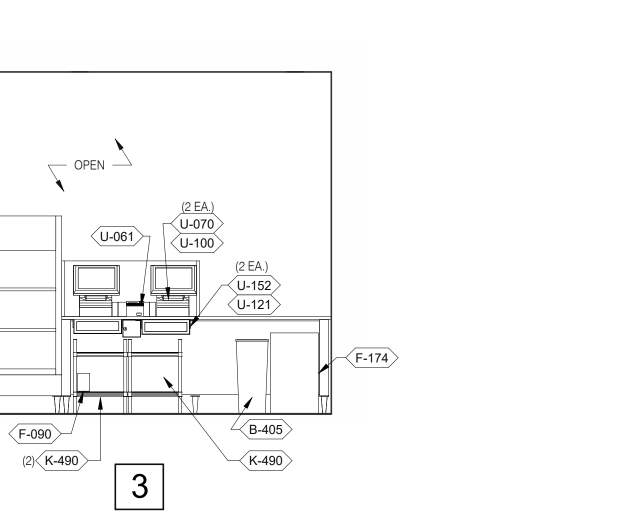
B-1

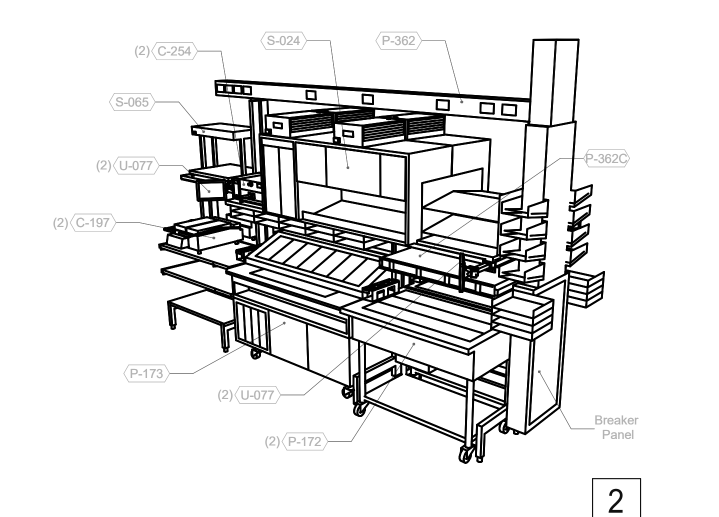
DRIVE-THRU 3/8" = 1'-0"

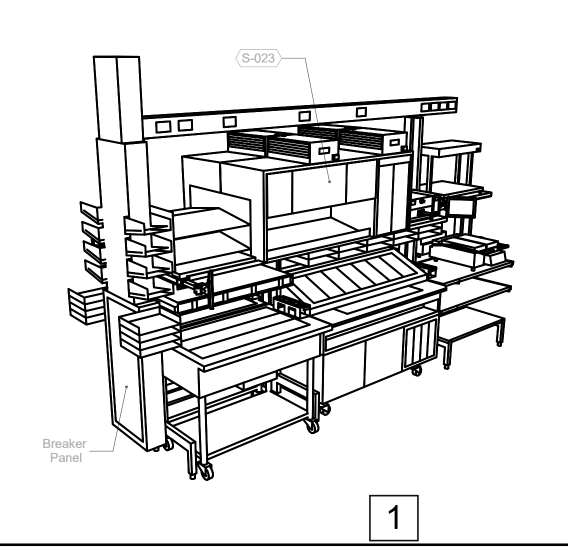
3



UTILITY 3/8" = 1'-0"

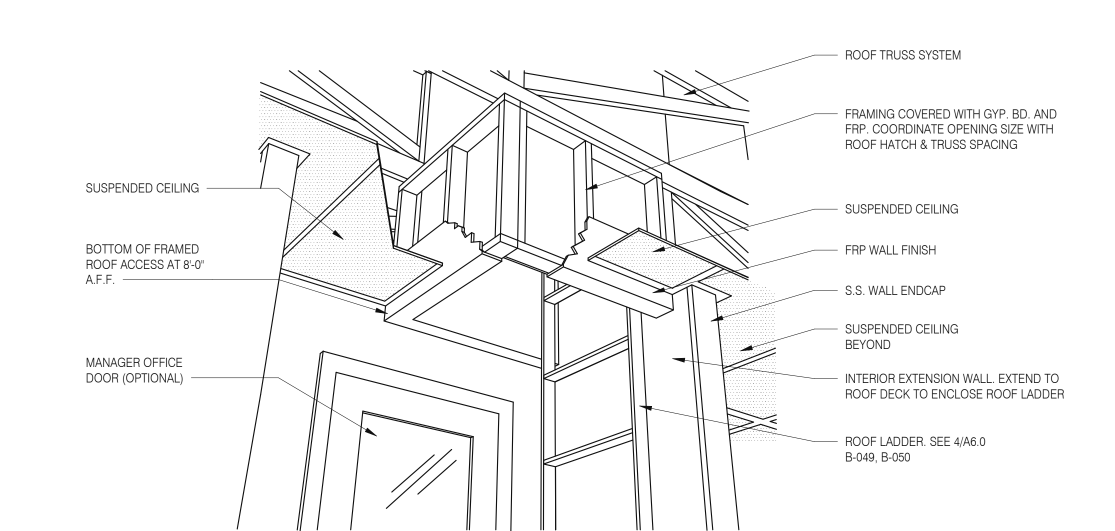




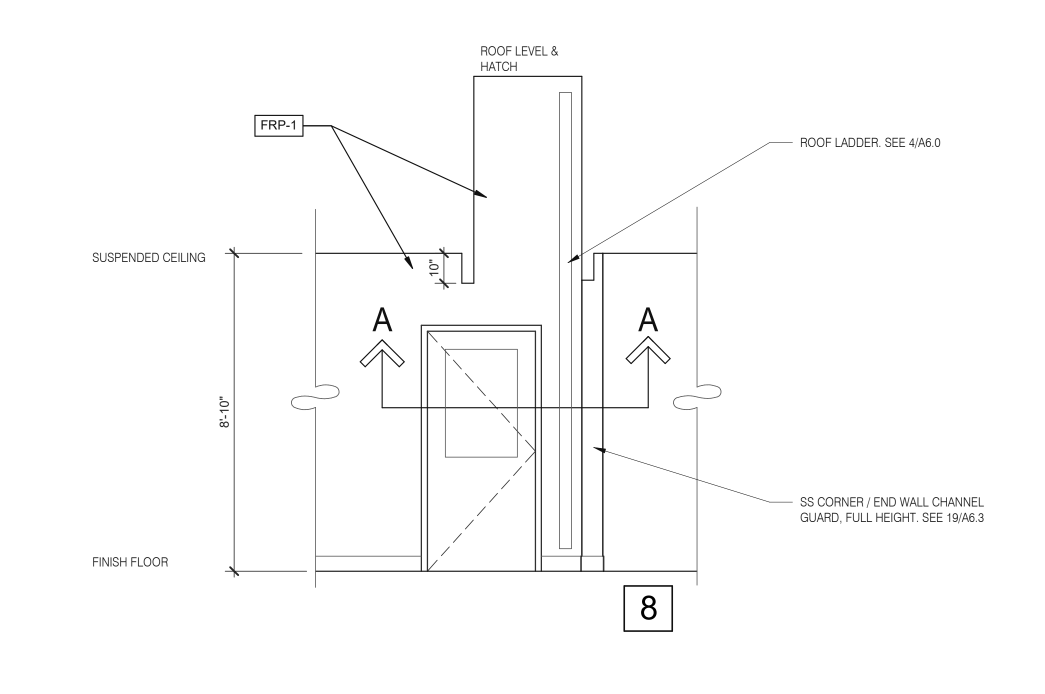


520 S. MAIN STREET, SUIT 2531 AKRON, OH 44311 330.572.2100 FAX: 330.572.2102

SERVING 3/8" = 1'-0" **P-362B FLEX DUAL-LINE** 3/8" = 1'-0"

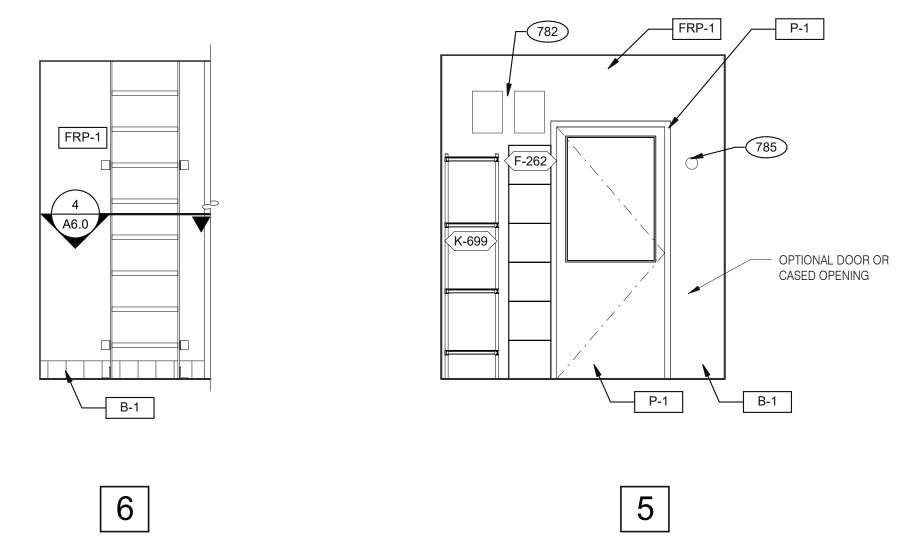


A - ROOF LADDER VIEW





P-362A FLEX I-LINE, L-R



Taco Bell	Mop Sink Instal	llation
(Side wall of mop sink)	(Back well of mop sink)	(Side wall of mop sink)
Note: Most Tar Bellinstallation use Degreaser gallons, not ba Degreaser - White Floor Care: Quarry Tile- Turquoise Xcelerate- Purple Glass & Multi-Surface Cleaner - Tan Glass & Multi-Surface	in	Tool Holder - must provide for hanging wet took at mop sink All connections should be made per local plumbing codes

N.T.S.

7

INSTALL IN ACCORDANCE WITH STATE AND LOCAL PLUMBING CODES.

In states or municipalities requiring dedicated or hard-plumbed water lines, the dispensing unit at the 3-compartment sink must be connected to a "TEMPERED" water source. This may require the installation of a mixing/tempering valve. ** Kay Chemical Company 8300 Capital Drive 67409-9790, USA 800.529.5458 QSR 44480/8000/1012 ©2012 Kay Chemical Company. All Rights Reserved. 782 FAN MOTOR STARTERS, SURFACE MOUNTED. TYP. OF 2. 785 TEMPERATURE SENSOR, SEE MECHANICAL DRAWINGS.

	DATE	REMARKS						
	07.21.21	Issued for Permit						
	01.20.22	Issued for Bid						
CONTRACT DATE: 06.22.2								
DIIII	DINO TYPE	END MEDOO						

BUILDING TYPE: END. MED20 PLAN VERSION: MARCH 2021 BRAND DESIGNER: SITE NUMBER: STORE NUMBER: PA/PM: DRAWN BY.: JOB NO.: 2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 INTERIOR ELEVATIONS KITCHEN

A8.3

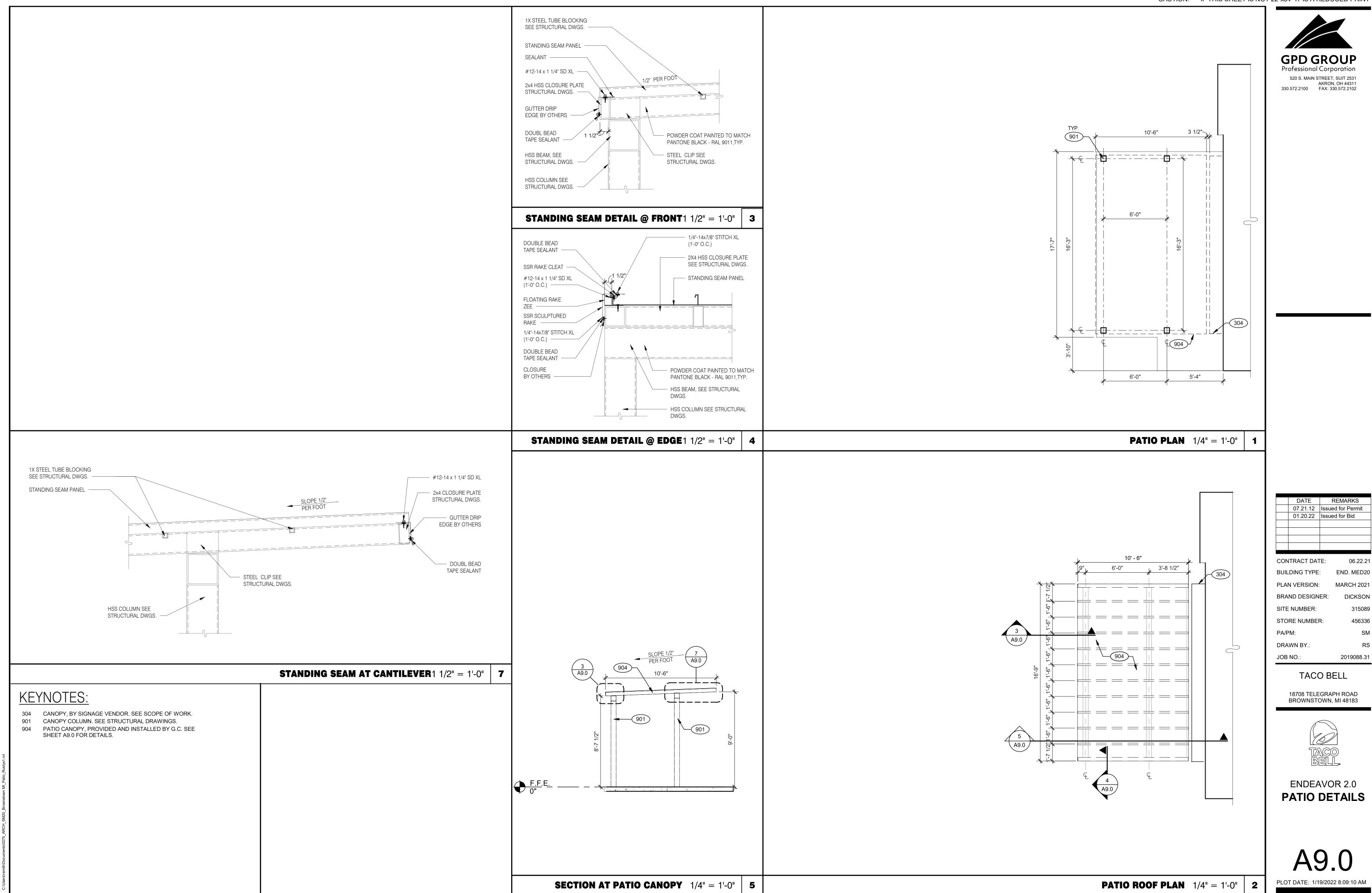
ROOF ACCES PASSAGEWAY 3/8" = 1'-0" B

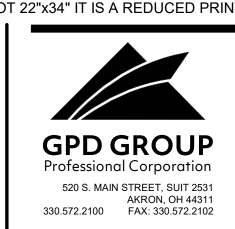
MOP SINK INSTALLATION

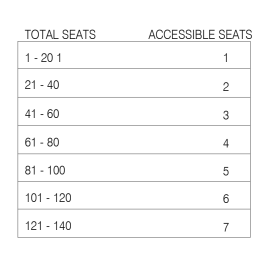
C

KEYNOTE

EMPLOYEE / STORAGE 3/8" = 1'-0"







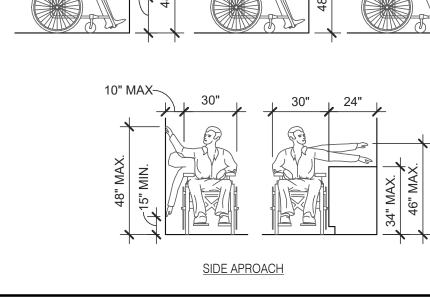
NUMBER OF ACCESSIBLE SEATS

30" MIN.

ELEVATION

SEATING AND TABLES 1/2" = 1'-0" | 18

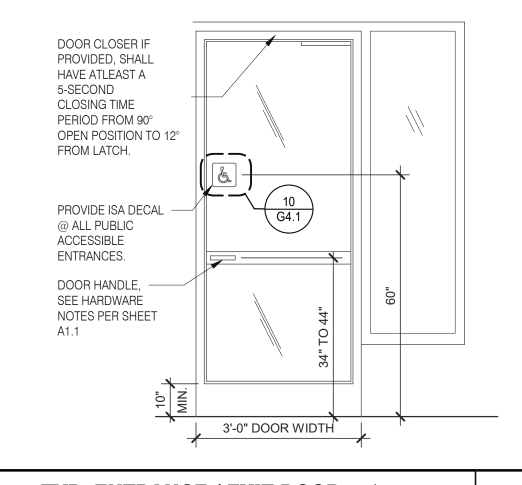
28"-34" Д.F.F



20" MAX.~

REACH RANGES 1/4" = 1'-0" | 13

>20-25" MAX-\



PROTRUDING OBJECT FREESTANDING OBJECT MOUNTED ON POSTS OR PYLON MAY OVERHANG 12" MAX FROM 27" TO 80" ABOVE FINISH FLOOR OBJECT PROJECTION FROM WALL BETWEEN 27" TO 80" ABOVE FINISH FLOOR SHALL PROTRUDE NO MORE THAN 4" 36" MIN. CLR. ACCESSIBLE ROUTE OBJECT PROJECTION FROM WALL LESS THAN 27" ABOVE FINISH FLOOR MAY PROTRUDE ANY AMOUNT FLOOR SHALL BE SLIP- -RESISTANT SURFACE AND LEVEL WITH MAX 1/4" CHANGE IN LEVEL

5'-0" MIN. 12" MIN.-24" MIN. 17" MIN. TO 18" MAX.~ **TOILET** PAPER ∠4" MAX. VERTICAL GRAB BAR. SEE DTL 1 2'-8" MIN. 48" MIN. ** IF TOILET STALL IS CONSTRUCTED OF SOLID WALLS WITHOUT 9" OF TOE CLEARANCE UNDER PARTITION, PROVIDE ADDITIONAL 6" WIDTH AND DEPTH

TYP. ENTRANCE / EXIT DOOR 3/8" = 1'-0" | 14

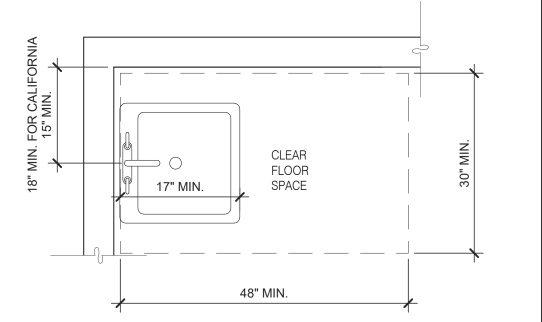


ACCESSIBLE URINAL 3/4" = 1'-0"

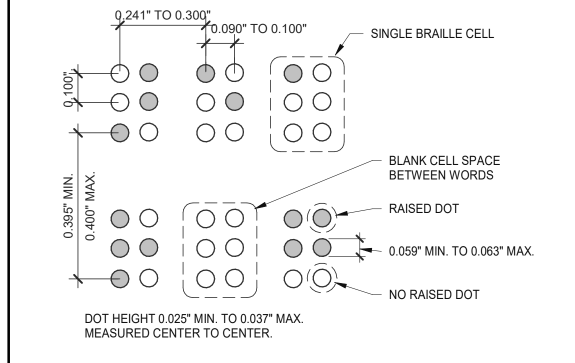
13 1/2"

MAX.

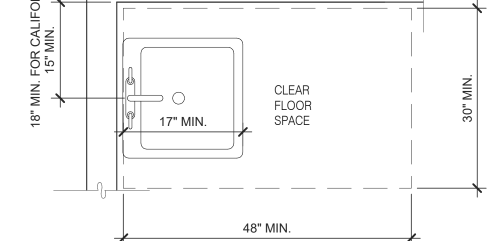
STANDARD TOILET STALL 1/2" = 1'-0"



REQUIRED REQUIRED IN CA ONLY IN CA ONLY



FLOOR AND GROUND SURFACES SHALL BE STABLE, FIRM AND SLIP RESISTANT.



ACCESSIBLE LAVATORY	3/4" = 1'-0"	3

1. INDICATED DIMENSIONS, HEIGHTS, DEPTHS, AREAS AND OTHER GRAPHIC INFORMATION ARE PROVIDED AS MINIMUMS THAT MUST BE MAINTAINED. THESE MINIMUMS ARE BASED UPON YUM STANDARDS AND MAY EXCEED ADA REQUIREMENTS. THE DETAILS SHOWN ARE CONCEPTUAL ONLY AND INTENDED TO SHOW

ABSOLUTE MINIMUMS AND SHALL BE COORDINATED WITH THE OTHER CONSTRUCTION DOCUMENTS ASSOCIATED WITH THIS PROJECT.

2. 60" TURNING SPACE - PERMITTED OVERLAP LIMITED TO 1 ARM OF T-SHAPED SPACE - CAN OVERLAP FIXTURE & DOOR CLEARANCE - DOOR CAN SWING INTO TURNING SPACE A MAXIMUM OF 12"

RESTROOM, IN GENERAL, DOOR SWING MUST BE OUTSIDE OF THE FIXTURE CLEAR FLOOR SPACE HOWEVER A DOOR CAN SWING INTO FIXTURE CLEAR FLOOR SPACE IF WHEELCHAIR SPACE 30"X48" IS PROVIDED BEYOND THE DOOR SWING.

4. TOILET ROOM MUST ALLOW FOR SIDE TRANSFER - 42" BETWEEN FIXTURES.

REQUIREMENTS

ADA1.0 PLOT DATE: 1/19/2022 8:26:06 AM

01.20.22 Issued for Bid

END. MED20

MARCH 2021

DICKSON

2019088.31

CONTRACT DATE:

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PLAN VERSION:

SITE NUMBER:

PA/PM:

DRAWN BY.

JOB NO.:

STORE NUMBER:

TACO BELL

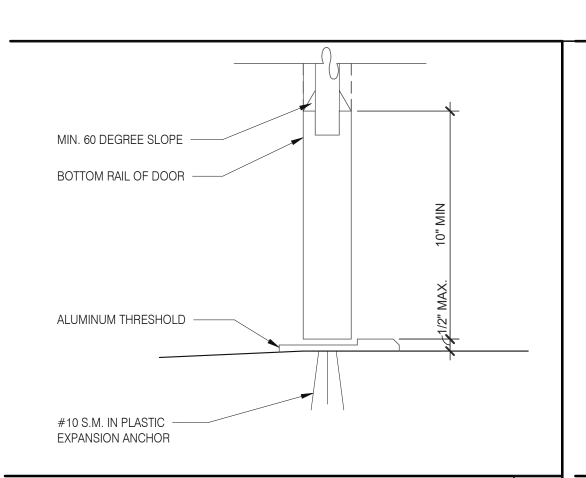
18708 TELEGRAPH ROAD

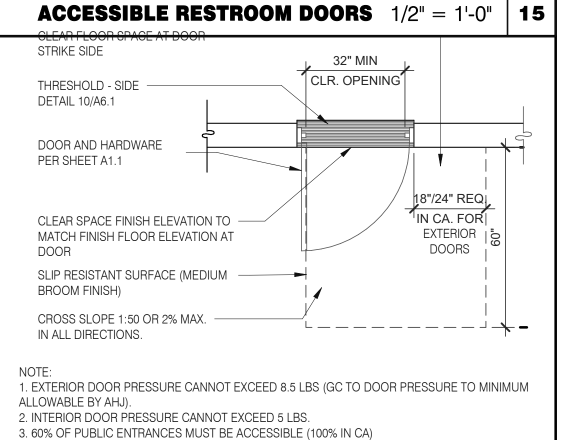
BROWNSTOWN, MI 48183

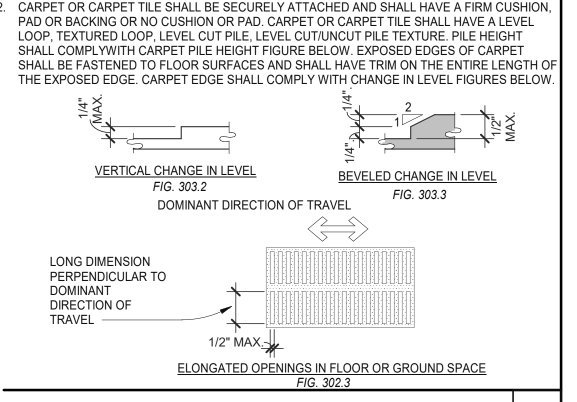
ENDEAVOR 2.0

ACCESSIBILITY

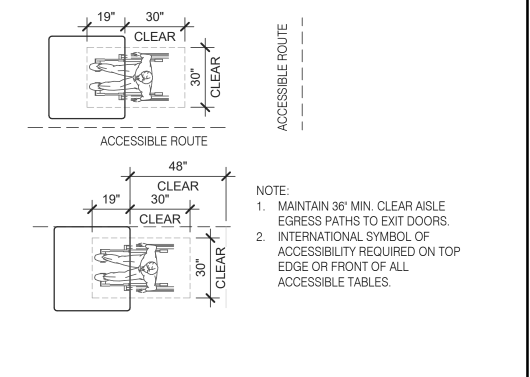
BRAND DESIGNER:







BRAILLE MEASUREMENT 1/4" = 1'-0" | 11



5. ADAPT TEAM TO VERIFY LOCAL CODE REQUIREMENTS.

CHANGES IN LEVEL 1/2" = 1'-0" | **12**

NOTES:

N.T.S.

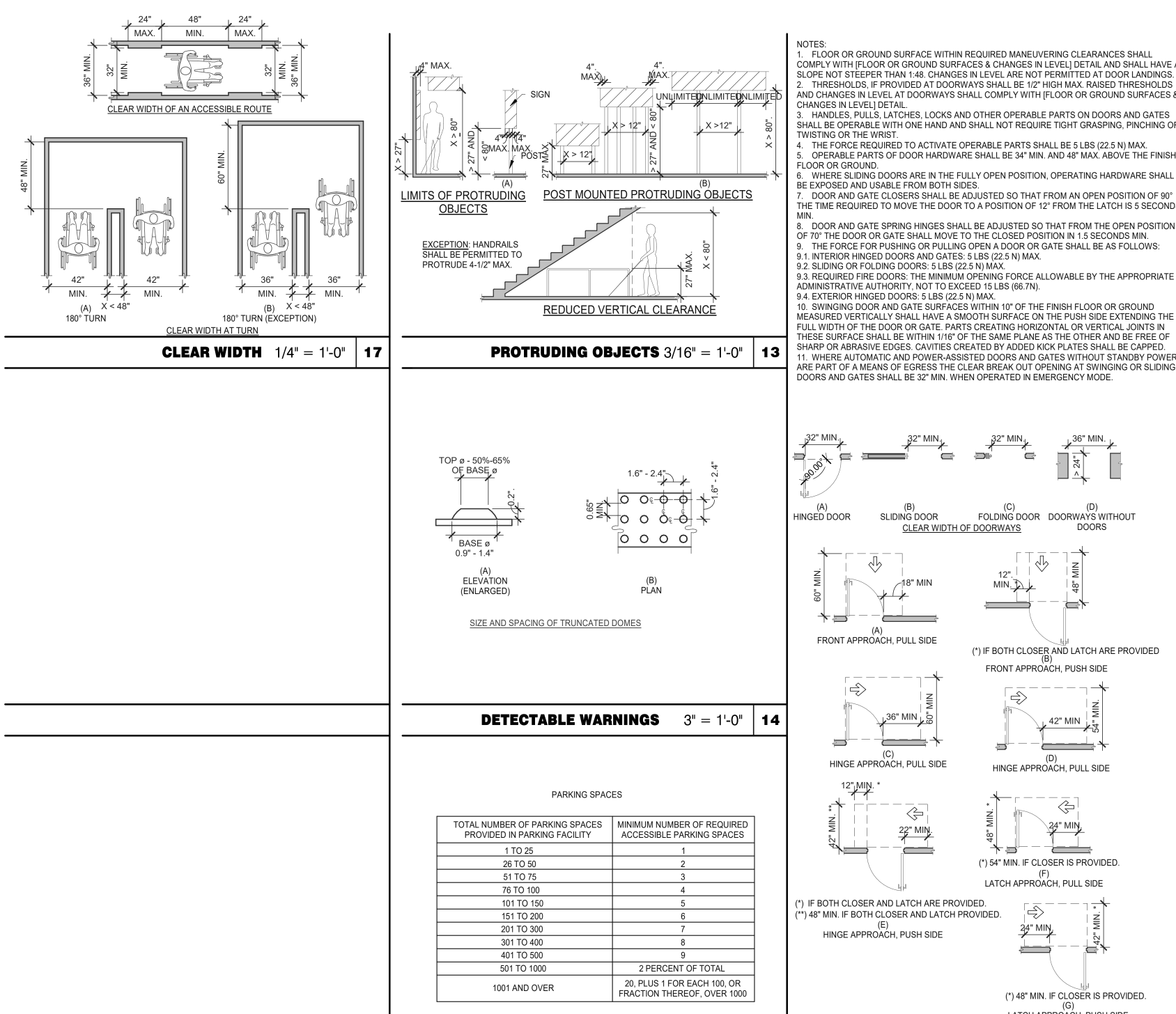
DINING SEATING CLEARANCES

GENERAL NOTES

BOTTOM RAIL (EXTERIOR DOOR) 3" = 1'-0" **20**

EXTERIOR DOOR REQUIREMENTS 3/8" = 1'-0" 16

13-1/2" MIN.



1 FRONT APPROACH, PULL SIDE (*) IF BOTH CLOSER AND LATCH ARE PROVIDED FRONT APPROACH, PUSH SIDE 42" MIN **5** -HINGE APPROACH, PULL SIDE HINGE APPROACH, PULL SIDE (*) 54" MIN. IF CLOSER IS PROVIDED. (F) LATCH APPROACH, PULL SIDE *) IF BOTH CLOSER AND LATCH ARE PROVIDED. **) 48" MIN. IF BOTH CLOSER AND LATCH PROVIDED. HINGE APPROACH, PUSH SIDE 4 (*) 48" MIN. IF CLOSER IS PROVIDED. LATCH APPROACH, PUSH SIDE MANEUVERING CLEARANCE AT MANUAL SWINGING DOORS AND GATES **PARKING SPACES** 6" = 1'-0" | **15**

PUSH SIDE

FLOOR OR GROUND SURFACE WITHIN REQUIRED MANEUVERING CLEARANCES SHALL

CHANGES IN LEVEL] DETAIL.

TWISTING OR THE WRIST.

BE EXPOSED AND USABLE FROM BOTH SIDES.

9.1. INTERIOR HINGED DOORS AND GATES: 5 LBS (22.5 N) MAX.

SLIDING DOOR

CLEAR WIDTH OF DOORWAYS

PULL SIDE

PUSH SIDE, DOOR PROVIDED

WITH BOTH CLOSER AND LATCH

MANEUVERING CLEARANCE AT RECESSED DOORS AND GATES

FLOOR OR GROUND.

COMPLY WITH IFLOOR OR GROUND SURFACES & CHANGES IN LEVELI DETAIL AND SHALL HAVE A

THRESHOLDS, IF PROVIDED AT DOORWAYS SHALL BE 1/2" HIGH MAX. RAISED THRESHOLDS

HANDLES, PULLS, LATCHES, LOCKS AND OTHER OPERABLE PARTS ON DOORS AND GATES

SHALL BE OPERABLE WITH ONE HAND AND SHALL NOT REQUIRE TIGHT GRASPING, PINCHING OR

OPERABLE PARTS OF DOOR HARDWARE SHALL BE 34" MIN. AND 48" MAX. ABOVE THE FINISH

WHERE SLIDING DOORS ARE IN THE FULLY OPEN POSITION, OPERATING HARDWARE SHALL

DOOR AND GATE CLOSERS SHALL BE ADJUSTED SO THAT FROM AN OPEN POSITION OF 90°

. DOOR AND GATE SPRING HINGES SHALL BE ADJUSTED SO THAT FROM THE OPEN POSITION

THE FORCE FOR PUSHING OR PULLING OPEN A DOOR OR GATE SHALL BE AS FOLLOWS:

9.3. REQUIRED FIRE DOORS: THE MINIMUM OPENING FORCE ALLOWABLE BY THE APPROPRIATE

10. SWINGING DOOR AND GATE SURFACES WITHIN 10" OF THE FINISH FLOOR OR GROUND

FULL WIDTH OF THE DOOR OR GATE. PARTS CREATING HORIZONTAL OR VERTICAL JOINTS IN

THESE SURFACE SHALL BE WITHIN 1/16" OF THE SAME PLANE AS THE OTHER AND BE FREE OF SHARP OR ABRASIVE EDGES. CAVITIES CREATED BY ADDED KICK PLATES SHALL BE CAPPED.

I1. WHERE AUTOMATIC AND POWER-ASSISTED DOORS AND GATES WITHOUT STANDBY POWER ARE PART OF A MEANS OF EGRESS THE CLEAR BREAK OUT OPENING AT SWINGING OR SLIDING

FOLDING DOOR DOORWAYS WITHOUT

THE TIME REQUIRED TO MOVE THE DOOR TO A POSITION OF 12° FROM THE LATCH IS 5 SECONDS

THE FORCE REQUIRED TO ACTIVATE OPERABLE PARTS SHALL BE 5 LBS (22.5 N) MAX.

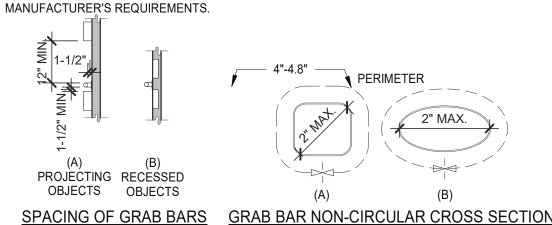
SLOPE NOT STEEPER THAN 1:48. CHANGES IN LEVEL ARE NOT PERMITTED AT DOOR LANDINGS.

<u>CIRCULAR CROSS SECTION.</u> GRAB BARS WITH CIRCULAR CROSS SECTIONS SHALL HAVE AN OUTSIDE DIAMETER OF 1-1/4 INCHES MINIMUM AND 2 INCHES MAXIMUM.

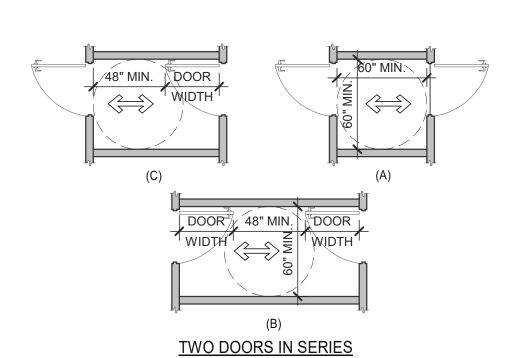
SPACING. THE SPACE BETWEEN THE WALL AND THE GRAB BAR SHALL BE 1-1/2 INCHES. THE SPACE BETWEEN THE GRAB BAR AND PROJECTING OBJECTS BELOW AND AT THE ENDS SHALL BE 1-1/2 INCHES MINIMUM. THE SPACE BETWEEN THE GRAB BAR AND PROJECTING OBJECTS ABOVE SHALL BE 12 INCHES MINIMUM.

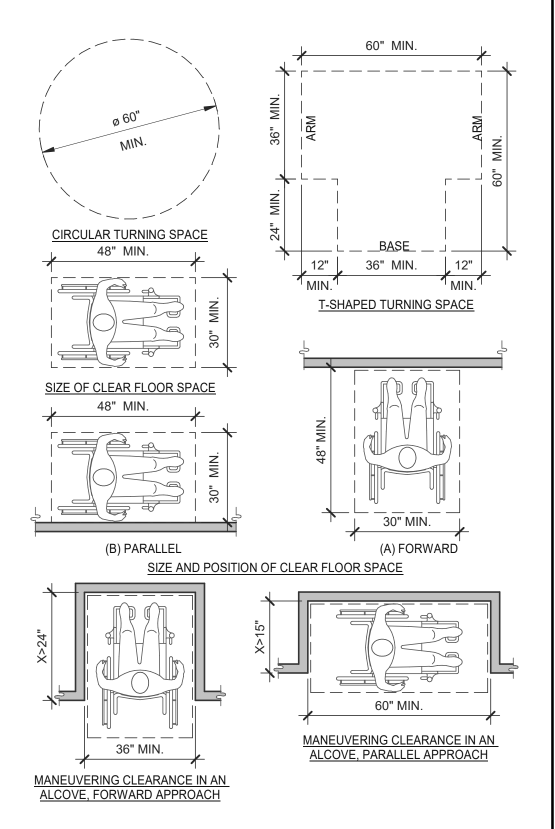
POSITION OF GRAB BARS. GRAB BARS SHALL BE INSTALLED IN A HORIZONTAL POSITION, 33 INCHES MINIMUM AND 36 INCHES MAXIMUM ABOVE THE FINISH FLOOR MEASURED TO THE TOP OF THE GRIPPING SURFACE, EXCEPT THAT AT WATER CLOSETS FOR CHILDREN'S USE, GRAB BARS SHALL BE INSTALLED IN A HORIZONTAL POSITION 18 INCHES MINIMUM AND 27 INCHES MAXIMUM ABOVE THE FINISH FLOOR MEASURED TO THE TOP OF THE GRIPPING SURFACE.

BACKING. PROVIDE MIN. 6 INCHES x 16 GA CONTINUOUS SHEET METAL BACKING ATTACHED TO MIN. 3 STUD BAYS WITH #10 FLAT HEAD SHEET METAL SCREWS. INSTALL GRAB BARS PER



GRAB BARS 3/16" = 1'-0"





CLEAR FLOOR OR GROUND SPACE 3/8" = 1'-0" 8

ACCESSIBILITY NOTES

- 1. "THE ACCESSIBILITY GUIDELINES AND CODES" MENTIONED BELOW REFER TO ALL APPLICABLE LOCAL/STATE BUILDING CODES REFERENCED ON THE PROJECT DATA SHEET OF THIS SET IN ADDITION TO THE FEDERAL
- REQUIREMENTS OF THE ADA (THE AMERICANS WITH DISABILITIES ACT). DETAILS ON THIS SHEET ARE FOR REFERENCE ONLY, REFER TO THE ACCESSIBILITY GUIDELINES AND CODES FOR ALL ACCESSIBILITY
- 3. THE GENERAL CONTRACTOR SHALL BECOME FAMILIAR WITH THE ACCESSIBILITY GUIDELINES AND CODES.

OTHER FIXTURES NOT ALLOWED IN THIS AREA

REQUIREMENTS.

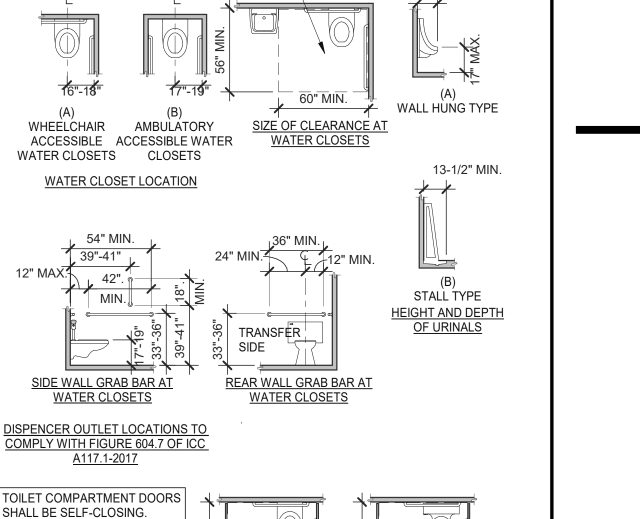
A DOOR PULL SHALL BE PLACED ON BOTH SIDES OF THE DOOR NEAR THE LATCH.

MAX.

4. ANY DISCREPANCY CONTAINED HEREIN DOES NOT RELIEVE THE GENERAL CONTRACTOR OR OWNER FROM COMPLYING WITH THE ACCESSIBILITY GUIDELINES AND CODES.



330.572.2100 FAX: 330.572.2102



60" MIN. *

ADULT WALL HUNG

WATER CLOSET

DOOR SHALL

NOT SWING

AREA OF THE

INTO THE REQUIRED MIN

(A) FRONT PARTITION COMPARTMENT

(B) SIDE WALL OR PARTITION

AMBULATORY ACCESSIBLE

TOILET COMPARTMENT

WHEELCHAIR ACCESSIBLE

TOILET COMPARTMENT DOOR OPENING\$

60" MIN. *

ADULT FLOÒR MOUNTED

WATER CLOSET

AND CHILDREN'S WATER

CLOSET

SIZE OF WHEELCHAIR ACCESSIBLE

TOILET COMPARTMENT

56" MIN.

FLOOR MTD. W.C.

* 60" MIN. @ TOILET PARTITION 66" MIN. @ FULL FT. WALL

WALL HUNG W.C. (C) ALTERNATE 59" MIN.

PARTITION

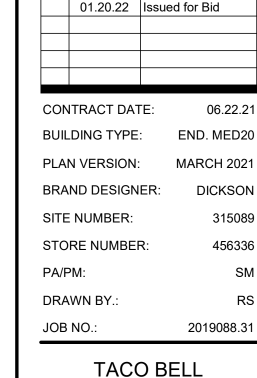
ELEVATION ADULT

(B)

ELEVATION CHILDREN

WC AND TOILET COMPARTMENTS 3/16" = 1'-0"

PARTITION 6"



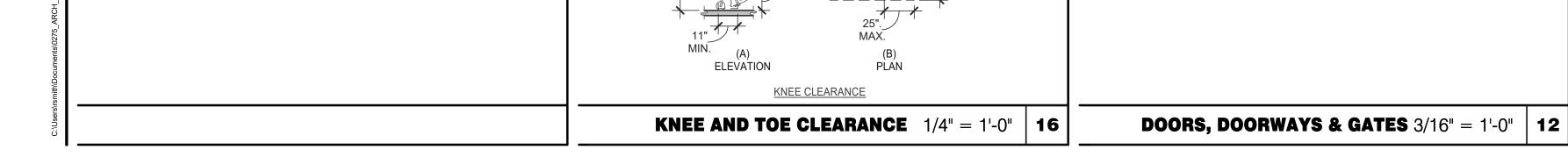


18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 ACCESSIBILITY REQUIREMENTS

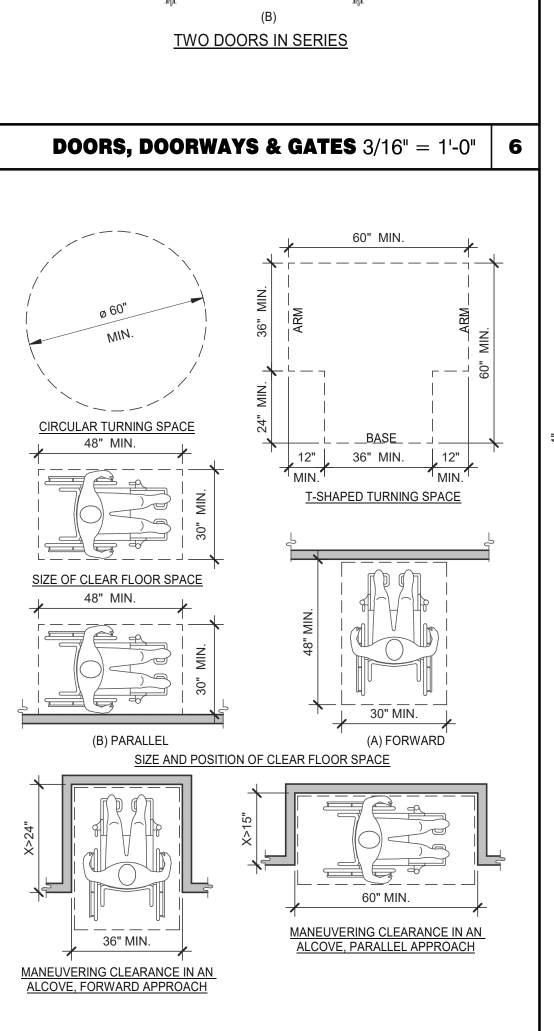
WHEELCHAIR ACCESSIBLE TOILET COMPARTMENT TOE CLEARANCES **ADA1.1** PLOT DATE: 1/19/2022 8:26:11 AM



(A) ELEVATION

PĽÁN

TOE CLEARANCE



GENERAL:

- LOCATE, CUT AND FRAME ROOF OPENINGS AS SHOWN FOR ALL HVAC EQUIPMENT AND EXHAUST FANS.
- IT IS VERY IMPORTANT THAT ACCURATE MEASUREMENTS ARE USED WHEN LOCATING EXHAUST FAN ROOF OPENINGS TO ENSURE THAT NO ADDITIONAL OFF-SETS ARE REQUIRED IN THE EXHAUST DUCTWORK. COORDINATE ROOF OPENINGS WITH
- PROVIDE FRAMING REQUIRED FOR DIFFUSER INSTALLATION IN HARD CEILING.

HVAC:

- INSTALLATION SHALL CONFORM TO MECHANICAL AND ENERGY CODES FOR NEW NONRESIDENTIAL BUILDINGS.
- ALL WORK AND MATERIALS SHALL COMPLY WITH GOVERNING CODES, SAFETY ORDERS AND REGULATIONS.
- OBTAIN AND PAY FOR ALL NECESSARY PERMITS, FEES AND INSPECTIONS REQUIRED BY GOVERNING AUTHORITIES.
- E.C. SHALL PROVIDE CONDUIT FOR LINE AND LOW VOLTAGE WIRING, LINE VOLTAGE WIRING SWITCHES, AND FINAL CONNECTIONS. REFER TO SHEETS E3.0 ELECTRICAL POWER PLAN, SHEET E3.2-ELECTRICAL POWER ROOF PLAN, E6.0 - ELECTRICAL DETAILS - TBCCB, E6.1 - ELECTRICAL DETAILS - TBCCB, E7.0 - ELECTRICAL DETAILS, E7.1 - ELECTRICAL DETAILS.
- PROVIDE 24V CONTROL WIRING AND FINAL CONNECTIONS. EQUIPMENT THAT IS SUBSTITUTED SHALL FIT IN SPACE PROVIDED WITH ADEQUATE ROOM FOR SERVICING, INCLUDING SUBSTITUTE EQUIPMENT NAMED IN SPECIFICATIONS. SUBMIT A 1/4" SCALE DRAWING OF ALL EQUIPMENT SUBSTITUTED FOR APPROVAL PRIOR TO INSTALLATION, INCLUDING, BUT NOT LIMITED TO, STRUCTURAL AND ARCHITECTURAL IMPACT, CLEARANCE REQUIREMENTS AND UTILITY REQUIREMENTS. REFER TO ELECTRICAL DRAWINGS SHEETS E6.1 AND E7.1 FOR ADDITIONAL LOW VOLTAGE WIRING AND CONNECTIONS.
- PROVIDE ALL REFRIGERANT LINES FROM ICE MACHINE TO CONDENSER ON ROOF AND CHARGE LINES PER EQUIPMENT MANUFACTURER'S RECOMMENDATIONS.
- HVAC UNITS SHALL BE MOUNTED LEVEL ON ROOF CURBS.
- SUPPLY / RETURN DUCTWORK SHALL BE EXTERNALLY INSULATED. ALL RETURN AND SUPPLY DUCT RISERS SHALL BE LINED (NOT WRAPPED).
- SUPPLY / RETURN DUCTS SHALL BE RIGID (EXCEPT AS NOTED/INDICATED AS RIGID ON THE DUCT PLAN), WITH THE EXCEPTION OF THE LAST 5'-0", WHICH MAY UTILIZE FLEXIBLE DUCT. ALL EXHAUST DUCT SHALL BE RIGID. ROOFTOP UNITS SHALL BE ORDERED WITH FACTORY SUPPLIED AND INSTALLED RETURN SMOKE DETECTORS. WHEN REQUIRED BY MANUFACTURER, SAMPLE TUBE SHALL BE LOCATED PER FIELD INSTALLATION
- INSTRUCTIONS. DETECTOR SHALL DEACTIVATE ROOFTOP UNIT UPON SENSING SMOKE. INCLUDE SUPPLY SMOKE DETECTOR ONLY IF REQUIRED BY LOCAL CODE. HOOD EXHAUST DUCTS SHALL BE RIGID 16 GA MINIMUM, WELDED DUCT. GRIND ALL WELDS SMOOTH. PROVIDE 3M FIRE BARRIER DUCT WRAP FOR ALL HOOD EXHAUST DUCTS. PROVIDE TRANSITION AT TERMINATION OF
- TYPE 1 EXHAUST DUCT TO TOP OF FAN BASE. TRANSITION SHALL BE CENTERED AND HAVE MINIMUM OF 1" PER FOOT SLOPE. BRANCH DUCTS FEEDING INDIVIDUAL DIFFUSERS SHALL HAVE DAMPERS AT BRANCH FEEDER. DAMPER SHALL BE MINIMUM 26 GAUGE LOCATED IN DEDICATED SLEEVE WITH AXLE AND LOCKING QUADRANT. DAMPERS
- SHALL NOT BE INSTALLED IN STARTER COLLARS. ALL DAMPER HANDLES SHALL HAVE A FLAG ON THE HANDLE FOR LOCATION PURPOSES. OUTSIDE AIR INTAKES SHALL BE A MINIMUM OF 10'-0" FROM EXHAUST FANS AND VENTS.
- SEE M1.0 AND SCOPE OF WORK FOR DESCRIPTION OF HVAC PACKAGE TO BE PURCHASED THROUGH YUM! BRANDS NATIONAL CONTRACT.
- CONTRACTOR IS RESPONSIBLE FOR PROVIDING HVAC TEST & BALANCE REQUIRED FOR LOCAL AUTHORITY HAVING JURISDICTION, CERTIFICATE OF OCCUPANCY, BUILDING FINAL, ETC.
- FINAL HVAC SYSTEM TESTING AND BALANCING, AND COMMISSIONING SHALL BE PERFORMED BY INDEPENDENT AGENT. INDEPENDENT AGENT CONTRACTED DIRECTLY BY THE OWNER IS SCHEDULED AND PAID FOR (FRANCHISEE STORES) BY GENERAL CONTRACTOR (CORPORATE STORES ARE DIRECT BILLED TO TACO BELL)". CONTRACTOR SHALL CERTIFY COMPLETION OF INSTALLATION, START UP AND PRE-COMMISSIONING CHECKLIST SHOWN ON SHEET SW2.0 BEFORE SCHEDULING OWNER'S INDEPENDENT AGENT. A RE-TEST IS MANDATORY FOR A FALSE START (I.E. NO POWER UPON AGENT'S ARRIVAL, EQUIPMENT NOT WIRED, COMPLETED, STARTED, ETC.) AND SHALL BE A COST INCURRED BY THE G.C. IN THE EVENT A SYSTEM / STORE RECEIVES A GRADE OF 5 OR BELOW AS A RESULT OF THE HVAC SYSTEM PERFORMANCE OR OPERATIONAL DEFICIENCIES, OWNER WILL REQUEST A RE-TEST AND THE COST SHALL BE INCURRED BY THE GENERAL CONTRACTOR.

INDEPENDENT AGENTS:

- Air Care Experts TAB@ACE-IAQ.COM
- 949 770-2222
- WIRE ALL SMOKE DETECTORS IN RTU TO ITS RESPECTIVE REMOTE ANNUCIATOR/RESET SWITCH. INSTALL "SYSTEM SENSOR" MODEL RTS2AOS. MOUNT NEXT TO THERMOSTATS @ 48" A.F.F. INSTALL PER MANUFACTURER
- REFERENCE RTU TO TBCCB CONNECTIONS PER E6.1.
- RTU MANUFACTURER FURNISHED THERMOSTATS SHALL BE CAPABLE OF RECIEVING AN EXTERNAL "OCCUPIED" SIGNAL
- MECHANICAL CONTRACTOR IS RESPONSIBLE FOR LOW VOLTAGE CONNECTIONS.
- REFERENCE RTU TO TBANS CONNECTIONS PER E7.1. MECHANICAL CONTRACTOR IS RESPONSIBLE FOR LOW VOLTAGE CONNECTIONS.
- LOW VOLTAGE CONNECTIONS TO SMOKE DETECTORS, REMOTE ANNUCIATORS AND RESETS, HUMIDISTATS, THERMOSTATS, REMOTE SENSORS, TBCCB AND TBANS REQUIRE VISUAL INSTALLATION VERIFICATION CERTIFICATE. CONTACT CERTIFY@ACE-BCX.COM OR 949 770 2222 FOR CERTIFICATE. SEE SHEET SW2.0 CERTIFICATE

MECHANICAL NOTES

REFER TO SCOPE OF WORK IN DIV 23

BALANCE & COMMISSIONING

THE GC.

SPECIFICATION FOR HVAC FOR TEST &

BY THE OWNER AND COORDINATED BY

REQUIREMENTS WHICH WILL BE SUPPLIED

				MECHANICAL NOTES	6
SYMBOL &	ABBREV.	DESCRIPTION	SYMBOL & ABBREV.	DESCRIPTION	
	SA/SUP	SUPPLY AIR (RISE/DROP)	A/C, AC	AIR CONDITIONING	
	RA/RET	RETURN AIR DUCT (RISE/DROP)	A.F.F.	ABOVE FINISHED FLOOR	
	EA/EXH	EXHAUST AIR DUCT (RISE/DROP)	BDD	BACK DRAFT DAMPER	
▲	CD/SR	CEILING DIFFUSER/SUPPLY REGISTER	СВ	CIRCUIT BREAKER	
		(ARROWHEAD REPRESENTS NUMBER OF THROW)	CLG.	CEILING	
	RR/RG	RETURN REGISTER/GRILLE	CONN.	CONNECT/CONNECTION	
	ER/EG	EXHAUST REGISTER/GRILLE	CONT.	CONTINUATION	
	FLEX	FLEXIBLE DUCT (14'-0" MAXIMUM)	CFM	CUBIC FEET PER MINUTE	
	TLLX	ROUND DUCT ELBOW	DISC.	DISCONNECT	
		TIOUND DOOT ELBOW	EA	EXHAUST AIR	
		ROUND DUCTWORK	EF	EXHAUST FAN	
		NOUND DUCTWORK	(E)	EXISTING	
	MCD	MANUAL VOLUME DAMPER	GA.	GAGE/GAUGE	
	IVICD	DUCT TRANSITION (RECTANGULAR TO ROUND)	GC	GENERAL CONTRACTOR	
		DOCT THANSITION (NECTANGULAN TO NOOND)	HVAC	HEATING, VENTILATING, AND AIR CONDITIONING	
(T)	T-STAT	PROGRAMMABLE THERMOSTAT, PROVIDED WITH HVAC PACKAGE	MFR.	MANUFACTURER	
(TS)	1-51A1	· · · · · · · · · · · · · · · · · · ·	MECH.	MECHANICAL	
(H)		THERMOSTAT SENSOR (REMOTE), PROVIDED WITH HVAC PACKAGE HUMIDITY SENSOR (REMOTE), PROVIDED WITH HVAC PACKAGE	OA	OUTSIDE AIR	
SD			OBD	OPPOSED BLADE DAMPER	
		SMOKE DETECTOR, PROVIDED WITH HVAC PACKAGE, MOUNTED IN UNIT	RA	RETURN AIR	
— D —	D	CONDENSATE DRAIN	SA	SUPPLY AIR	
Ø	DIA.	DIAMETER	S/S	STAINLESS STEEL	
			TYP.	TYPICAL	
(0000 X-X)		MECHANICAL EQUIPMENT DESIGNATION			
R	RESET	SMOKE DETECTOR RESET			

MECHANICAL SYMBOLS

CAUTION: IF THIS SHEET IS NOT 22"x34" IT IS A REDUCED PRINT

		FAN DATA			FAN DATA COOLING CAPACITY			F	HEATING CAPACITY			ELECTRICAL DATA							
									MIN CAP										
		AREA	SUPPLY	MIN. OA				NOMINAL	(MBH)			OUTPUT	HEATING		VOLTS/		WEIGHT		
	MARK	SERVED	CFM	CFM	ESP	HP	RPM	TONS	TOT/SEN	MIN EER	INPUT (MBH)	(MBH)	STAGES	AFUE %	PH MO	CA (A) MOCP	(A) (LBS.)	MODEL	NOTES
EEN	RTU-1	DINING	3000	675	0.8	2	979	7.5	93.0/67.9	12.5	180	144	2	80	208/3	42 50	1443	LGH092H4B	1,2,3,4,5,6,7,8,9,10,11,12,13
	RTU-2	KITCHEN	5000	1125	1.0	5	1045	12.5	154.8/116.1	12.3	180	144	2	80	208/3	71 90	1450	LGH150H4B	1,2,3,4,5,6,7,8,9,10,11,12,13
_				'		•					•		•						

SCHEDULE NOTES:

1. LISTED CAPACITY IS THE UNIT'S NET COOLING CAPACITY AT THE FOLLOWING CONDITIONS: RTU-1 - 80.8°F DB / 68.5F WB EAT AND 95°F AMBIENT / RTU-2 - 79.6°F DB / 67.7°F WB EAT AND 95°F AMBIENT. OUTDOOR DESIGN CONDITION, SUMMER 95°F & 73°F WB, WINTER 0°F. THERMOSTAT SHALL BE PROGRAMMED FOR 73°F IN SUMMER AND 68°F IN WINTER WITH 2°F ADJ. FUNCTION UP OR DOWN. THE UNOCCUPIED TEMP SHALL BE SET TO THE STORE SCHEDULE AND 60°F MINIMUM. SPECIFIED UNITS INCLUDE MINIMUM 2 STAGE COOLING, LOW AMBIENT CONTROL TO 0 DEG. F AND THROUGH THE ROOF CURB GAS AND POWER CONNECTIONS.

NOTES

1,3,5,6,7,8,10

2,4,7,8,9,10,11

- 2. HINGED ACCESS DOORS (FACTORY PROVIDED). 3. 2 INCH MERV 8 FILTER (FACTORY PROVIDED).
- 4. SINGLE ENTHALPY ECONOMIZER/W HOOD (FACTORY PROVIDED).
- 5. HIGH PERF ECONOMIZER (FACTORY PROVIDED). 6. STANDARD STATIC POWER RELIEF/W HOOD (FACTORY PROVIDED)
- 7. UNIT MOUNTED DISCONNECT SWITCH (FACTORY PROVIDED).
- 8. RETURN AIR SMOKE DETECTOR (FACTORY PROVIDED).
- 9. PHASE MONITOR (FACTORY PROVIDED).
- 10. CONSTANT AIR VOLUME (FACTORY PROVIDED). 11. 14" ROOF CURB (FIELD INSTALLED).
- 12. COMFORT SENSE 7500 THERMOSTAT (FIELD INSTALLED).
- 13. GFCI (FIELD WIRED, FACTORY INSTALLED).

CFM ESP RPM HP

1050 0.9 1344 1/2

EF-2 570 0.375 1025 1/4

VOLTS/PH

120/1

120/1

DRIVE TYPE

DIRECT

DIRECT

HVAC	UNIT	SCHEDULE	
		OOHEDOEL	

- UL 762 LISTED (GREASE) UL 705 LISTED (HEAT OR STEAM)
- FLAT ROOF CURB, 19.5" X 19.5" X 26"H, VENTED
- FLAT ROOF CURB, 19.5" X 19.5" X 14"H GREASE CUP WITH DRAIN
- FACTORY ATTACHED HINGES
- WEATHERPROOF PRE-WIRED DISCONNECT SWITCH PROVIDE PRE-WIRED SOLID STATE SPEED
- CONTROLLER
- GRAVITY BACKDRAFT DAMPER
- FURNISHED BY OWNER WITH HOOD PACKAGE
- FURNISHED WITH DAMPER TRAY

EXHAUST FAN SCHEDULE

		FACE SIZE OR	(NO.) & AIR							
1ARK	NECK SIZE	GRID SIZE	PATTERN	TYPE	MAX FLOW (CFM)	MOUNTING	MATERIAL	MANUFACTURER	MODEL NUMBER	REMARKS
E-1	8"X8"	12"x12"	-	EXHAUST	200	SURFACE	ALUMINUM	METAL-AIRE / TITUS	CC5S-1/50F	FRN SQR TO RND ADAPTER
E-2	8"DIA	24"x24"	-	EXHAUST	300	SURFACE	ALUMINUM	METAL-AIRE / TITUS	CC5-FB-TB/50F-NT	FRN SQR TO RND ADAPTER
R-1	22"X22"	24"x24"	-	RETURN	2000	LAY-IN	ALUMINUM	METAL-AIRE / TITUS	RHE-6/50FF	HINGED/FULLY REMOVABLE
										FACE
S-1	15"X15"	24"x24"	4W	SUPPLY	600	LAY-IN	ALUMINUM	METAL-AIRE / TITUS	5000-6 / TDC-AA-NT	FRN SQR TO RND ADAPTER
S-2	9"X9"	14"x14"	4W	SUPPLY	250	SURFACE	ALUMINUM	METAL-AIRE / TITUS	5000-1 / TDC-AA	FRN SQR TO RND ADAPTER
S-4	22"X22"	24"x24"	4W	SUPPLY	600	LAY-IN	MODULAR	HART & COOLEY	RZMCDST	FRN SQR TO RND ADAPTER
							PLASTIC CORE			
T-1	24"X16"		VERT	RETURN	0	DUCT	ALUMINUM	Titus	350RL	RETURN/TRANSFER AIR GRILLE

MODEL

#SVDU50HFA

#SVDR30HFA

MANUFACTURER

STRATOVENT

STRATOVENT

Mark

1. SURFACE MOUNTED DIFFUSERS IN HARD CEILINGS SHALL BE PROVIDED WITH OPPOSED BLADE DAMPERS. SEE ARCHITECTURAL DRAWINGS FOR CEILING TYPES.

AIR DEVICE SCHEDULE

TACO BELL HAS A NATIONAL HVAC AGREEMENT WITH LENNOX NATIONAL ACCOUNTS. FOR QUOTES & TECHNICAL SPECIFICATIONS CONTACT BY EMAIL AT YUM!@LENNOXIND.COM OR 800-367-6285 ACCOUNT MANAGER BRAD SMITH.

LENNOX HAS AGREED TO SUPPLY AN HVAC PACKAGE CONSISTING OF THE ROOF-TOP UNITS, CURBS, THERMOSTATS, TEMPERATURE SENSORS (REMOTE), AND HUMIDITY SENSORS (REMOTE). RTU'S AS SPECIFIED INCLUDE AN UNPOWERED CONVENIENCE OUTLET (SEE ELECTRICAL) AND AN HACR CIRCUIT BREAKER WHICH SERVES AS UNIT DISCONNECT.

FOR HVAC TEST AND BALANCE, GC TO SCHEDULE WITH TACO BELL'S PREFERRED VENDOR PER SCOPE OF WORK WORKSHEETS. BE PREPARED AT TIME OF ORDER OR QUOTE REQUEST TO PROVIDE ALL PROJECT DETAILS REGARDING SPECIFICATIONS AND QUANTITIES AS SITE SPECIFIC DESIGN MAY NOT MATCH NATIONAL DESIGN.

SEE THE SCOPE OF WORK SHEETS FOR ADDITIONAL INFORMATION.

ITEM	OA	RA	SA	EA	PRESSURE
EF-1				-1050	-1050
EF-2				-570	-570
RTU-1	675	2325	3000		+675
RTU-2	1125	3875	5000		+1125
TOTAL	1800	6200	8000	-1620	+180
·			·		•

OUTSIDE PERCENTAGE OF TOTAL SUPPLY AIR IS 22.5% FOR RTU-1 AND RTU-2.

ADJUST OUTSIDE AIR INTAKES TO MAINTAIN VALUES AT ALL EVAPORATOR FAN SPEEDS.

ENDEAVOR 2.0 MECHANICAL SCHEDULES

AND NOTES

TACO BELL

18708 TELEGRAPH ROAD

BROWNSTOWN, MI 48183

1 | 09/17/2021 | HEALTH

CONTRACT DATE: BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

PA/PM:

DRAWN BY.

STORE NUMBER:

BRAND DESIGNER:

01.20.22 Issued for Bid

COMMENTS

END. MED20

MARCH 2021

DICKSON

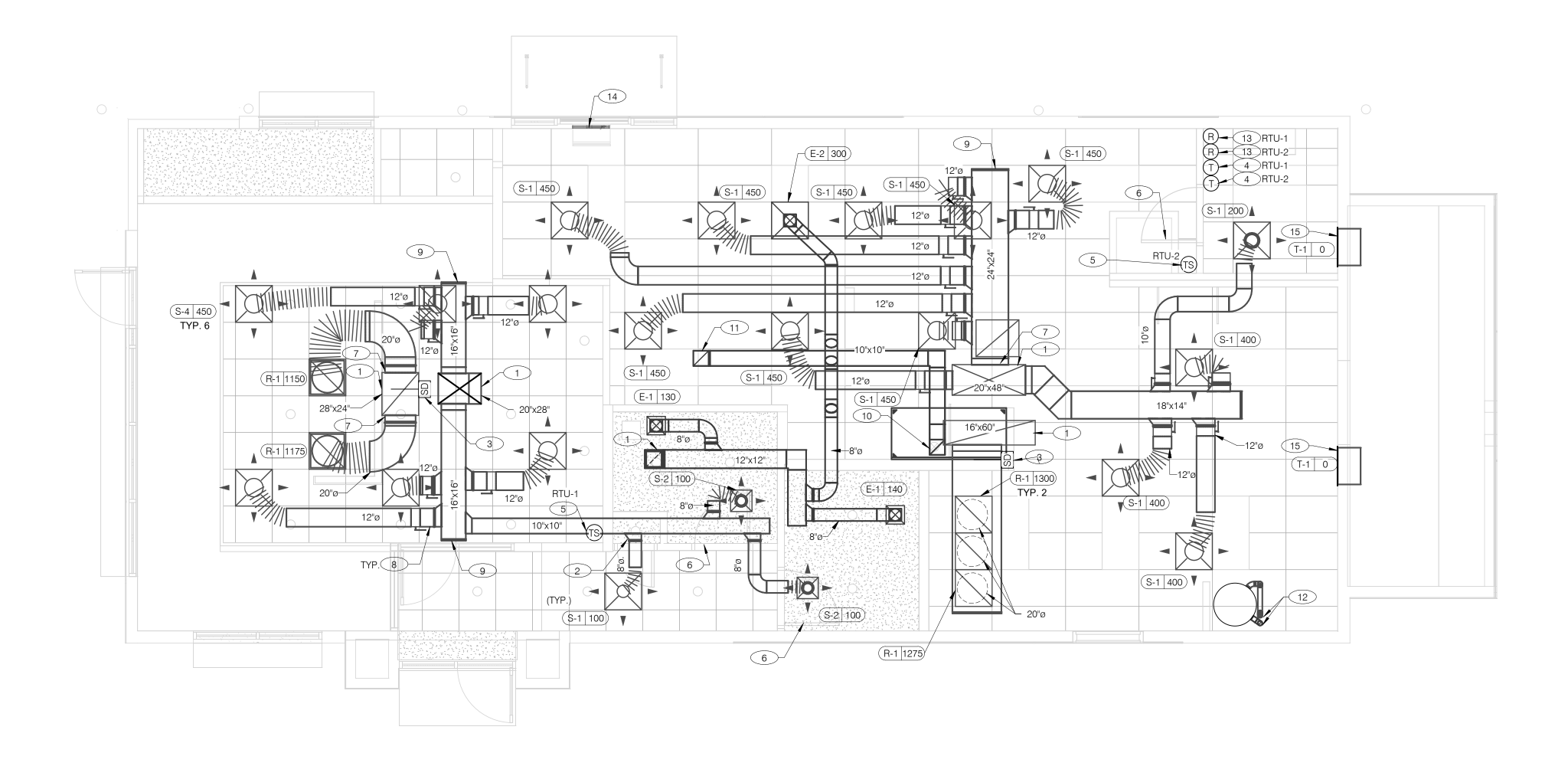
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520 S. MAIN STREET, SUIT 2531

330.572.2100 FAX: 330.572.2102

HVAC NATIONAL ACCOUNT NOTES AIR BALANCE SCHEDULE





COVER ALL HVAC DUCT SYSTEMS OPENINGS TO PROTECT FROM CONSTRUCTION DUST AND DEBRIS UNTIL CONSTRUCTION IS COMPLETE. IF HVAC SYSTEM IS OPERATED BEFORE CONSTRUCTION IS COMPLETE, PROVIDE MERV8 FILTERS AT ALL AIR INTAKES INSIDE THE BUILDING.



DINING ROOM LIGHT FIXTURE LOCATIONS ARE CRITICAL. COORDINATE DUCTWORK LOCATIONS WITH LIGHTING AND

- THERMOSTATS SHALL BE PROGRAMMABLE THERMOSTAT WITH SUBBASE AND REMOTE TEMPERATURE SENSOR (PROVIDED WITH RTU PACKAGE).
- HUMIDITY SENSOR APPLICATION IS VARIABLE PER SITE SPECIFIC CONDITIONS. REFER TO HVAC UNIT SCHEDULE FOR APPLICATION CONDITIONS.

STRUCTURAL.

1 AIR DUCT UP TO UNIT.

- 2 SEE DETAIL 4 ON DRAWING M4.0 FOR SUPPLY AIR TAKE-OFF TO CEILING DIFFUSERS AND GRILLES.
- 3 FACTORY INSTALLED SMOKE DETECTOR MOUNTED IN ROOFTOP UNIT.
- 4 LOCATE THERMOSTAT CONTROLS ON WALL IN OFFICE AT 48" A.F.F. COORDINATE LOCATION WITH LIGHT SWITCHES AND OTHER WALL MOUNTED ACCESSORIES. RUN 24 VAC POWER AND SIGNAL CONDUCTORS IN TWO (2) SEPARATE TWO (2) CONDUCTOR CABLES, 18 AWG.
- 5 MOUNT THERMOSTAT REMOTE SENSOR AT 60" ABOVE FINISHED FLOOR. CONNECT TO THERMOSTAT WITH 18 AWG 2 CONDUCTOR CABLE PER MANUFACTURER INSTALLATION INSTRUCTIONS. ENSURE THAT TEMPERATURE SENSOR IN DINING AREA IS NOT LOCATED ON TILE WALL.
- 6 UNDERCUT RESTROOM DOORS MINIMUM 3/4" FOR MAKE-UP AIR.
- 7 PROVIDE SHOE TAP AT CONNECTION TO DUCT DROP FROM ROOFTOP UNIT.
- 8 RUN DUCT THROUGH OPEN WEBBING OF ROOF TRUSSES (WHERE POSSIBLE). COORDINATE WITH TRUSS DESIGN PRIOR TO DUCTWORK FABRICATION.
- 9 RUN DUCTWORK BETWEEN TRUSSES AS HIGH AS POSSIBLE UNDER ROOF
- 10"X10" EXHAUST AIR DUCT DOWN AND TRANSITION TO FIELD CUT EXHAUST CONNECTION AT HOOD.
- EXHAUST DUCT SHALL RUN BETWEEN ROOF JOISTS TO CONNECT TO ROOF EXHAUST FAN EF-1. SEE HOOD DETAILS ON DRAWING M3.0. SEE DETAIL 10 ON SHEET M4.0 FOR FIRE PROTECTION OF DUCT WORK. SEE DETAIL 11 ON SHEET M4.0 FOR EXHAUST DUCT TRANSITION.

DUCT AND DIFFUSER PLAN 1/4" = 1'-0"

- PROVIDE 3" PVC WATER HEATER INTAKE AND FLUE VENT. TERMINATION ON ROOF. COORDINATE WORK WITH ALL TRADES.
- 13 PROVIDE SMOKE DETECTOR RESET SWITCH WITH KEY. RESET SWITCH SHALL BE "SYSTEM SENSOR" MODEL # RT5151 KEY. MOUNT NEXT TO THERMOSTATS @ 48" A.F.F. - INSTALL PER MANUFACTURER'S REQUIREMENTS.
- PROVIDE AIR CURTAIN IN LOCATION AS SHOWN ON PLAN. MOUNT AIR CURTAIN ON MULLION DIRECTLY ABOVE SERVICE OPENING DOORS AT DRIVE-THRU WINDOW. AIR CURTAIN SHALL BE BERNER MODEL DTU03-2026A, WITH 120/1/60 POWER CONNECTION. REFER TO MANUFACTURERS INSTALLATION INSTRUCTIONS FOR MORE DETAILS.
- 15 TRANSFER AIR GRILLE MOUNTED ABOVE CEILING TO ALLOW TRANSFER AIR TO PREVENT FREEZING ABOVE WALK-IN COOLER/FREEZER. COORDINATE IN FIELD WITH OTHER TRADES TO ENSURE NO OBSTRUCTIONS.

CONTRACT DATE	: 06.22.21
BUILDING TYPE:	END. MED20
PLAN VERSION:	MARCH 2021
BRAND DESIGNER	R: DICKSON
SITE NUMBER:	315089
STORE NUMBER:	456336
5.45.4	

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

DRAWN BY.:

JOB NO.:

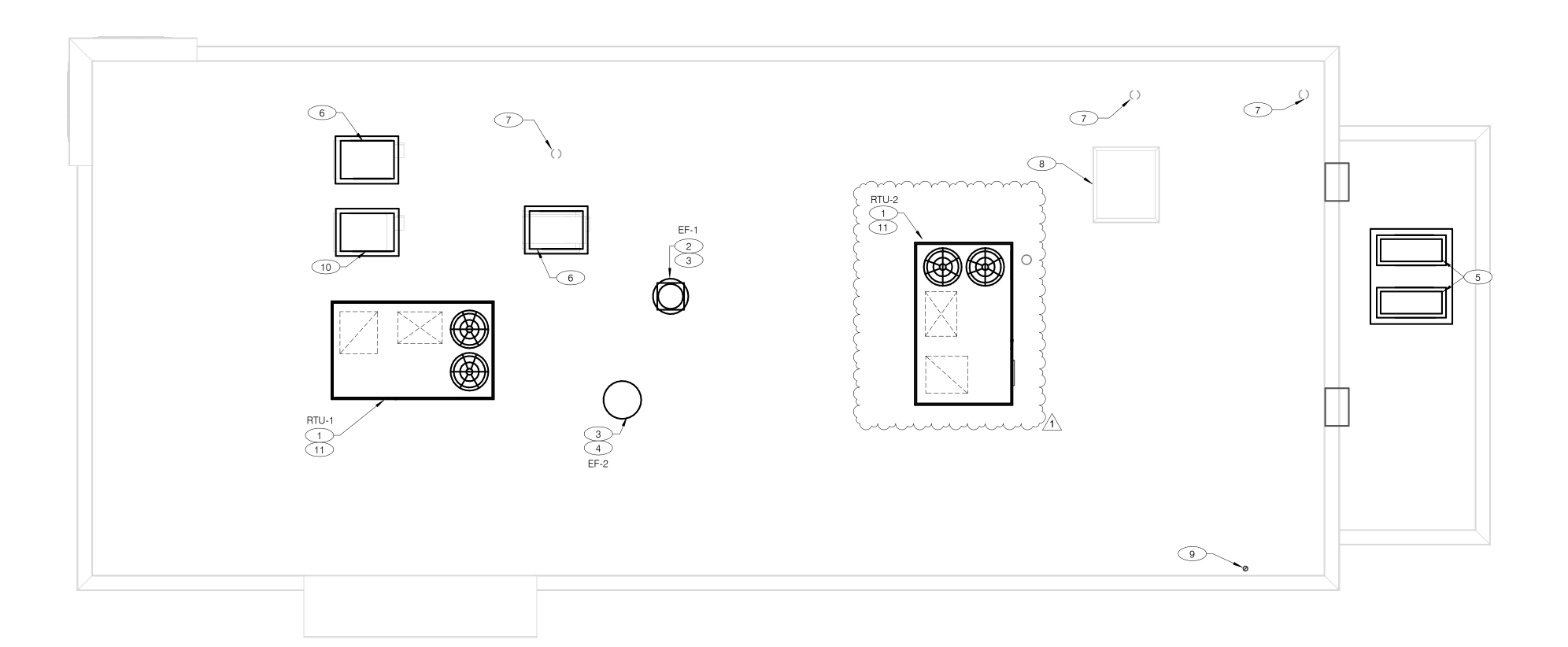


ENDEAVOR 2.0 DUCT AND DIFFUSER PLAN

GENERAL NOTES - MECHANICAL NTS

KEYNOTES - DUCT AND DIFFUSER NTS





COVER ALL HVAC DUCT SYSTEMS OPENINGS TO PROTECT FROM CONSTRUCTION DUST AND DEBRIS UNTIL CONSTRUCTION IS COMPLETE. IF HVAC SYSTEM IS OPERATED BEFORE CONSTRUCTION IS COMPLETE, PROVIDE MERV8 FILTERS AT ALL AIR INTAKES INSIDE THE BUILDING.



MECHANICAL ROOF PLAN 1/4" = 1'-0"

- PROVIDE RTU IN LOCATION AS SHOWN ON PLANS. COORDINATE EXACT RTU LOCATION AND DUCT DROPS WITH STRUCTURAL TRUSS LAYOUT. MAINTAIN MINIMUM 10'-0" CLEARANCE BETWEEN OUTSIDE AIR INTAKES AND EXHAUST TERMINATIONS.
- PROVIDE TYPE I EXHAUST FAN IN LOCATION AS SHOWN PLANS. CONNECT 10"x10" EXHAUST DUCT FROM EXHAUST HOOD UP TO EF-1 ON ROOF. COORDINATION EXHAUST DUCT ROUTING WITH STRUCTURAL TRUSS LAYOUT.
- 3 COORDINATE EXHAUST FAN LOCATION WITH ROOFTOP UNIT. MAINTAIN ROOFTOP UNIT MANUFACTURER'S REQUIRED CLEARANCE AND MINIMUM 10 FT TO ROOFTOP UNIT'S OUTSIDE AIR INTAKE.
- PROVIDE EXHAUST FAN IN LOCATION AS SHOWN PLANS. CONNECT 10"x10" EXHAUST DUCT FROM RESTROOM EXHAUST GRILLES TO EF-2 ON ROOF. COORDINATION EXHAUST DUCT ROUTING WITH STRUCTURAL TRUSS LAYOUT.
- CONDENSING UNIT SERVING WALK-IN COOLER/FREEZER. COORDINATE EXACT LOCATION WITH ROOF LAYOUT. CONTRACTOR TO FIELD VERIFY EXACT REFRIGERANT PIPING. PROVIDE ALL NECESSARY PIPING ACCESSORIES INCLUDING PIPING INSULATION AND INSTALL ON APPROPRIATE EQUIPMENT SUPPORTS.
- 6 CONDENSING UNIT SERVING ICE MAKER. COORDINATE EXACT LOCATION WITH ROOF LAYOUT. CONTRACTOR TO FIELD VERIFY EXACT REFRIGERANT PIPING. PROVIDE ALL NECESSARY PIPING ACCESSORIES INCLUDING PIPING INSULATION AND INSTALL ON APPROPRIATE EQUIPMENT SUPPORTS.
- 7 PLUMBING VENT. REFERENCE 1/P2.0.
- 8 ROOF HATCH. REFER TO ARCHITECTURAL DRAWINGS FOR MORE INFORMATION.
- 9 PROVIDE MANUFACTURER'S CONCENTRIC TERMINATION VENT KIT SERVING HOT WATER HEATER BELOW. INSTALL IN STRICT ACCORDANCE WITH MANUFACTURER'S REQUIREMENTS. ENSURE AT LEAST 10'-0" DISTANCE BETWEEN OUTDOOR AIR INTAKES.

- CONDENSING UNIT SERVING FROZEN BEVERAGE MACHINE. COORDINATE EXACT LOCATION WITH ROOF LAYOUT. FIELD VERIFY EXACT REFRIGERANT PIPING. PROVIDE ALL NECESSARY PIPING ACCESSORIES INCLUDING PIPING INSULATION AND INSTALL ON APPROPRIATE EQUIPMENT SUPPORTS.
- ALL UTILITY PIPING FOR RTU'S SHALL RUN UP THROUGH ROOF INSIDE EACH UNIT'S ROOF CURB.

	01.20.22	Issue	ed for Bid				
CON	ITRACT DAT	ΓE:	06.22.21				
BUIL	BUILDING TYPE: END. MED2						
PLA	N VERSION:		MARCH 2021				
BRA	ND DESIGN	ER:	DICKSON				
SITE	NUMBER:		315089				
STO	RE NUMBER	₹:	456336				

COMMENTS

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

DRAWN BY.:

JOB NO.:



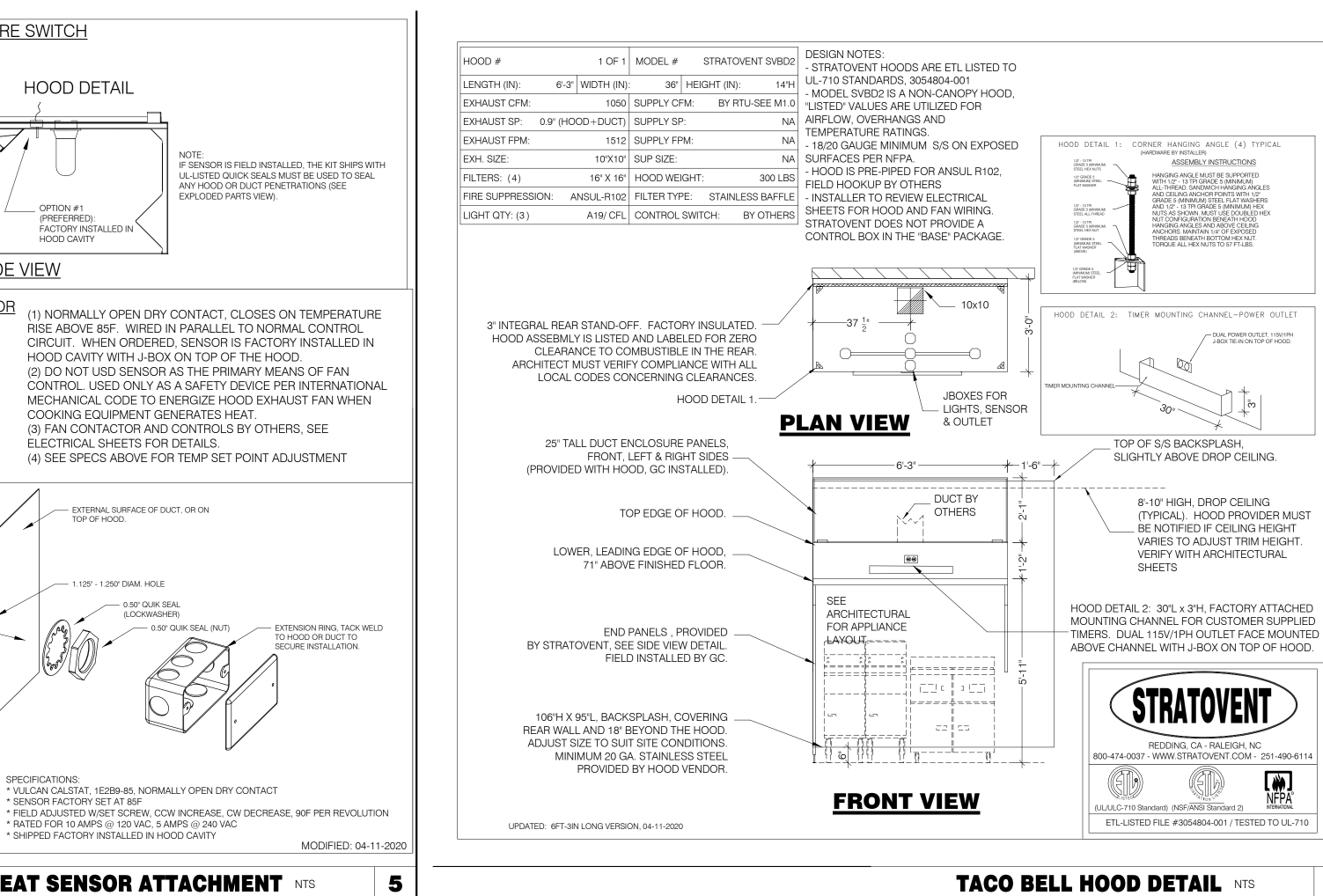
ENDEAVOR 2.0

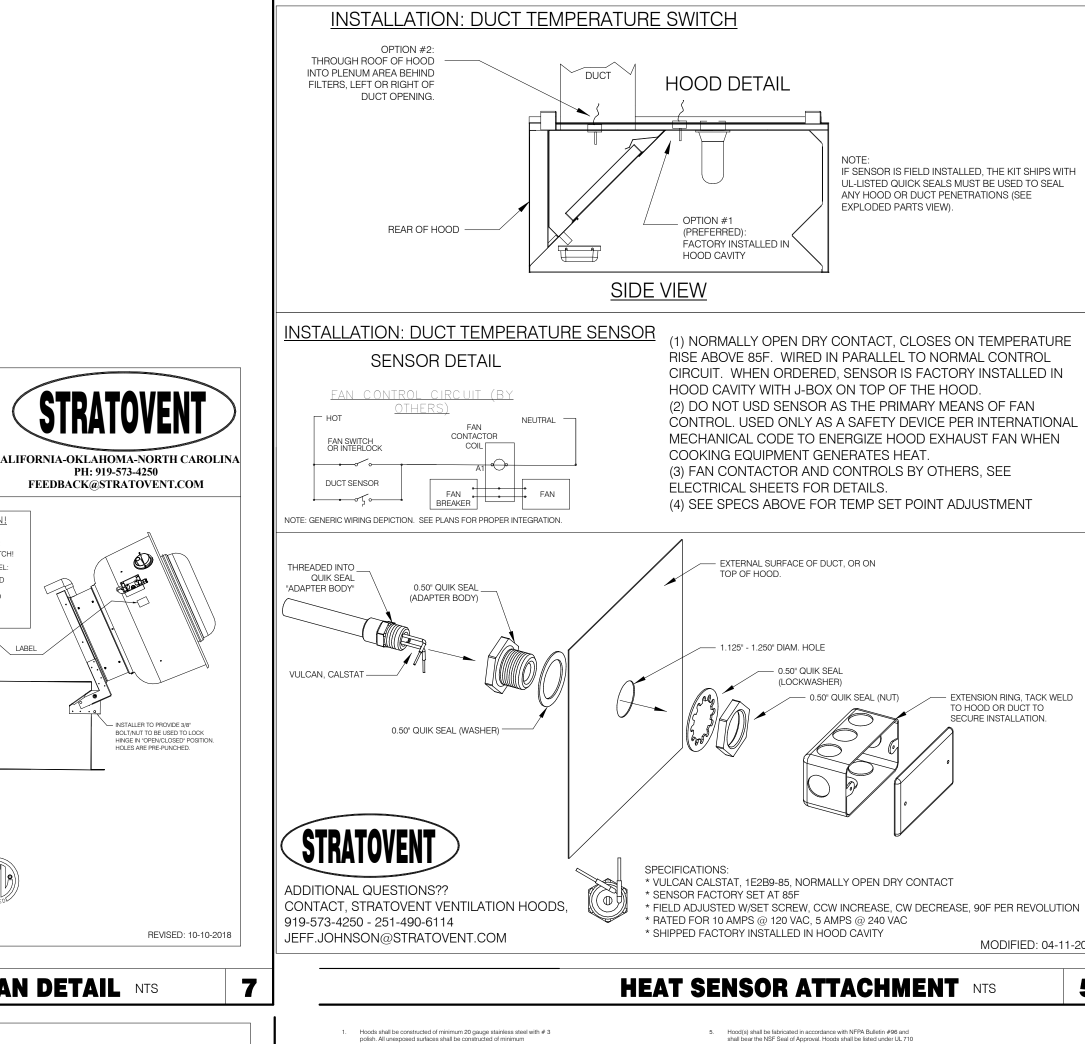
MECHANICAL

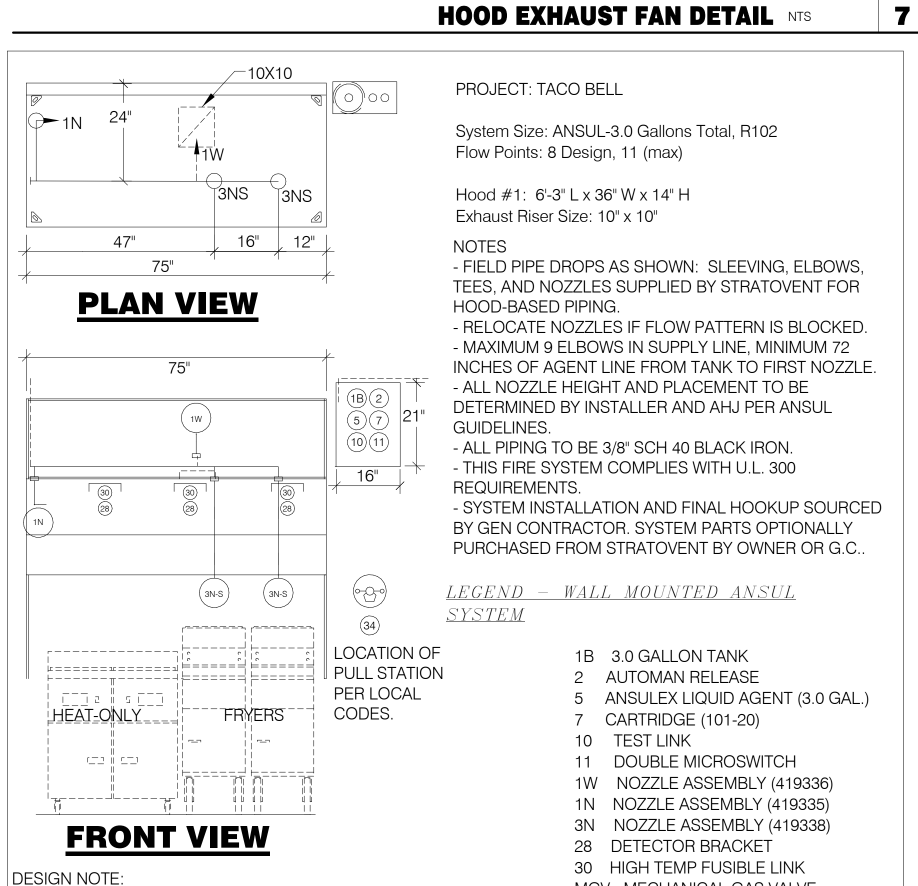
ROOF PLAN

M2.1









TACO BELL HOOD FIRE SUPPRESSION SYSTEM PLAN 12" = 1'-0"

ABOVE DEPICTION SHOWS DUAL FRYERS ON RIGHT END

LAYOUT PER PLANS AND PLACE FRYER NOZZLES ON THE

LEFT END WHEN APPROPRIATE TO SUIT SITE CONDITIONS

OF THE HOOD. HOOD SUPPLIER WILL VERIFY EQUIP

MGV MECHANICAL GAS VALVE

S SWIVEL ADAPTOR

34 REMOTE MANUAL PULL STATION

STRATOVENT MODEL# SVDU50HFA

EF-1 FRYER SVDU50HFA 1050 0.9" 1429 0.50 0.33 1 115 8.4 10.5/15 85/40 14.5

SIZING NOTE: THE SELECTED FAN IS SUITABLE FOR MOST SINGLE STORY BUILDINGS. FOR LONGER DUCT RUNS, OR MULTI-STORY STRUCTURES, REQUEST A SITE ADAPT SELECTION.

(BY STRATOVENT

CURB INSERT

NOTE: ALL DIMENSIONS (INCHES)

CFM ESP. RPM H.P. B.H.P. | VOLT FLA MCAMOP (LBS.) SONES - RESTAURANT MODEL - UL762, GREASE RATE

40 INCHES MIN

- FLAT CURB. VENTED

- FACTORY ATTACHED HINGES

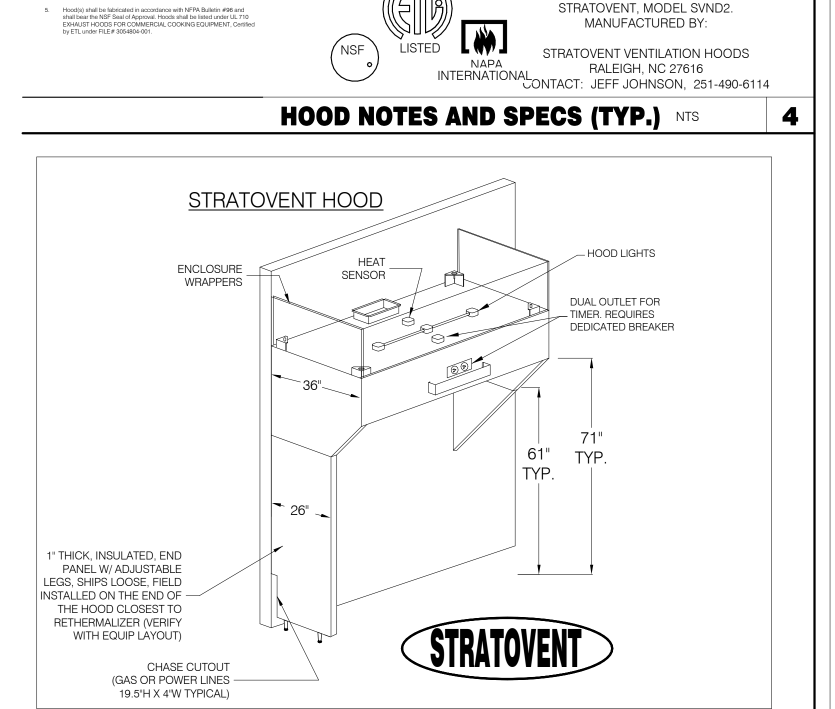
TYPICAL INSTALLATION

ATTENTION! INSTALLER MUST READ LABEL NEAR

DISCONNECT SWITCH

MESSAGE ON LABEL:

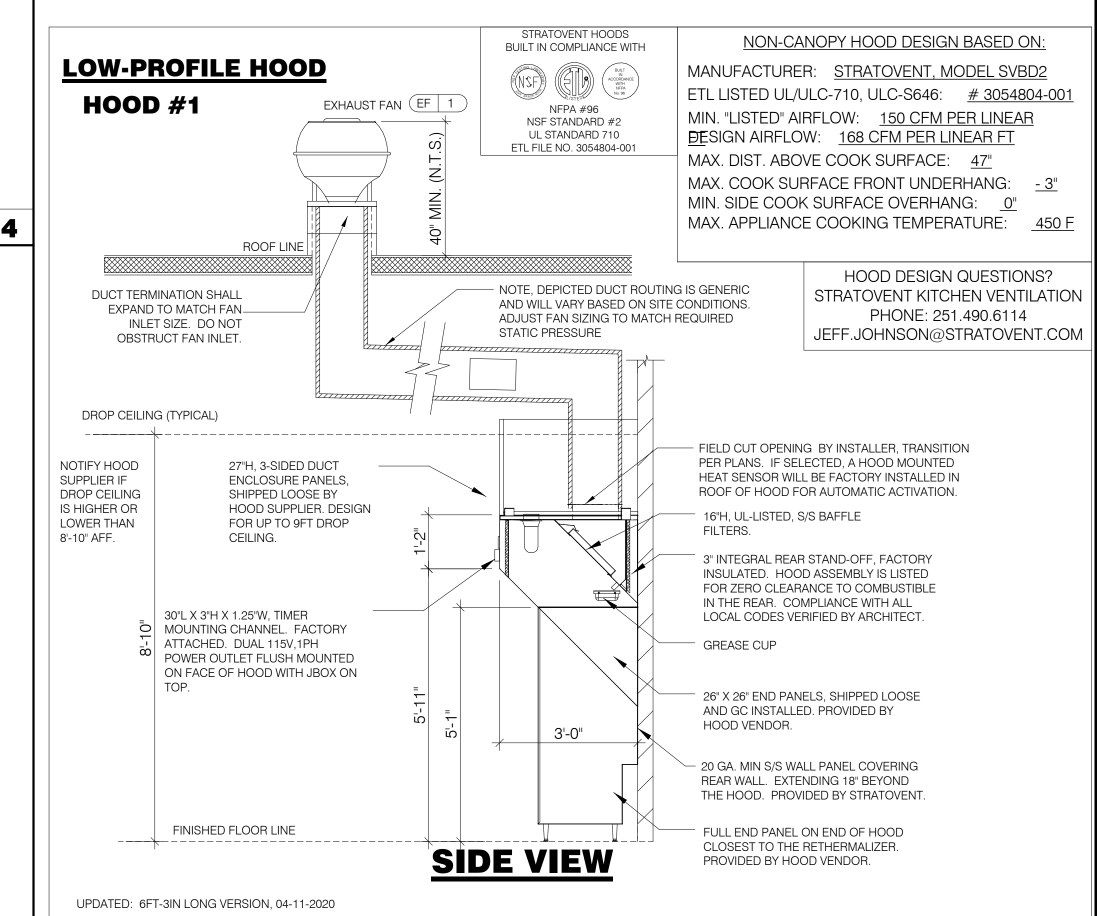
PH: 919-573-4250



STRATOVENT-BRAND HOODS ARE CERTIFIED BY

AND NSF STANDARDS.

ETL-INTERTEK TO NATIONALLY RECOGNIZED UL-710







ENDEAVOR 1.0 HOOD DETAILS AND SECTIONS

HOOD ISOMETRIC 12" = 1'-0"

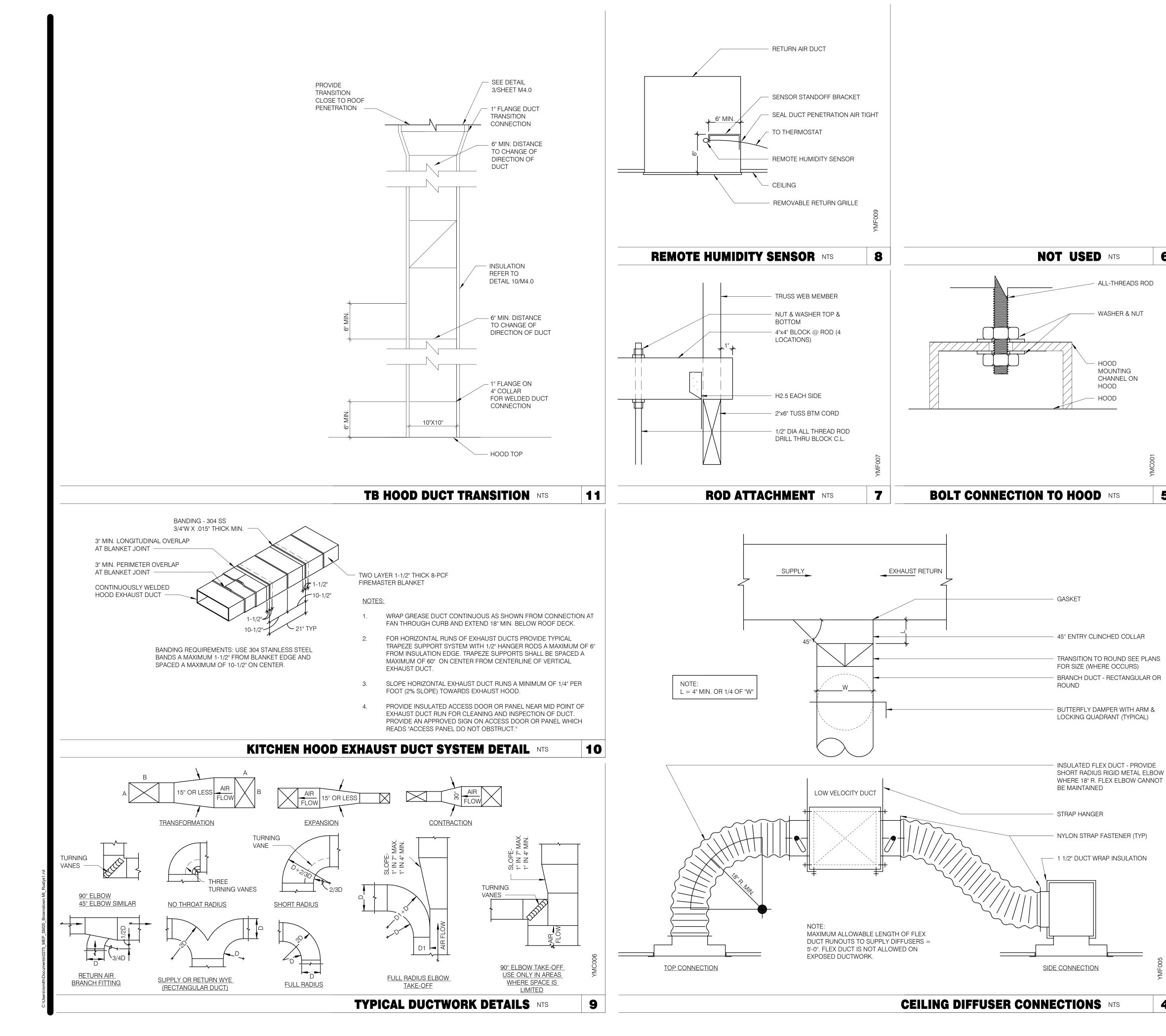
FEEDBACK@STRATOVENT.COM

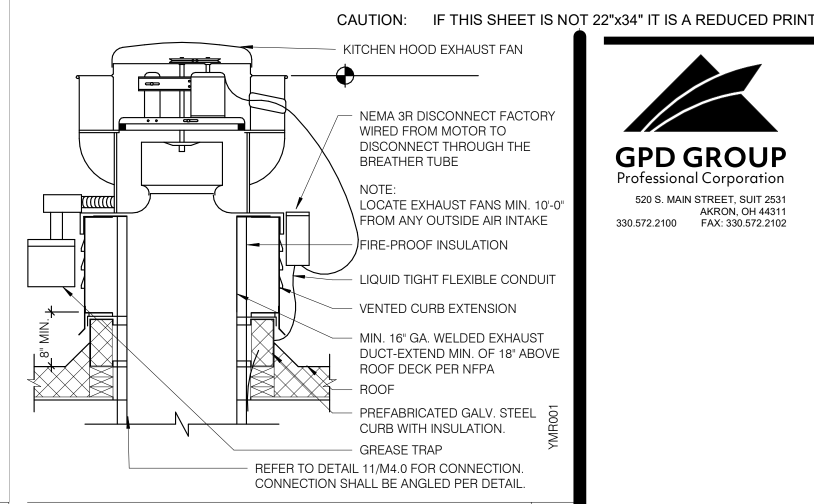
CONTACT US:

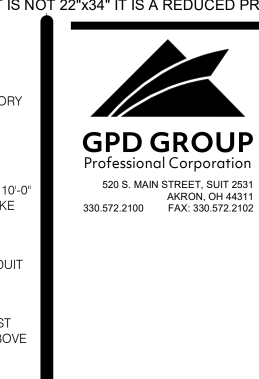
919-573-4250

WWW.STRATOVENT.COM

TACO BELL HOOD SECTION 12" = 1'-0"

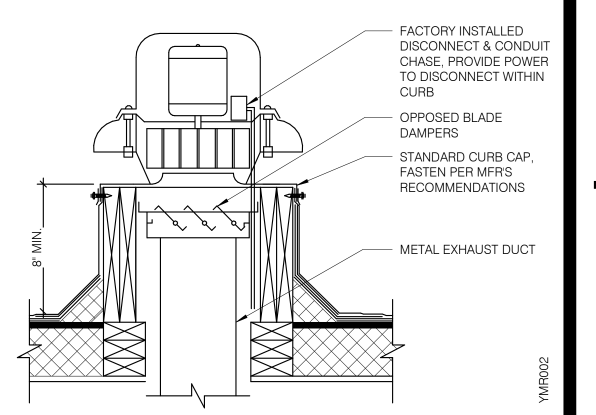






3

2



RESTROOM FAN (EF-2) NTS

EXHAUST FAN (EF-1) NTS

6

5

4

ALL-THREADS ROD

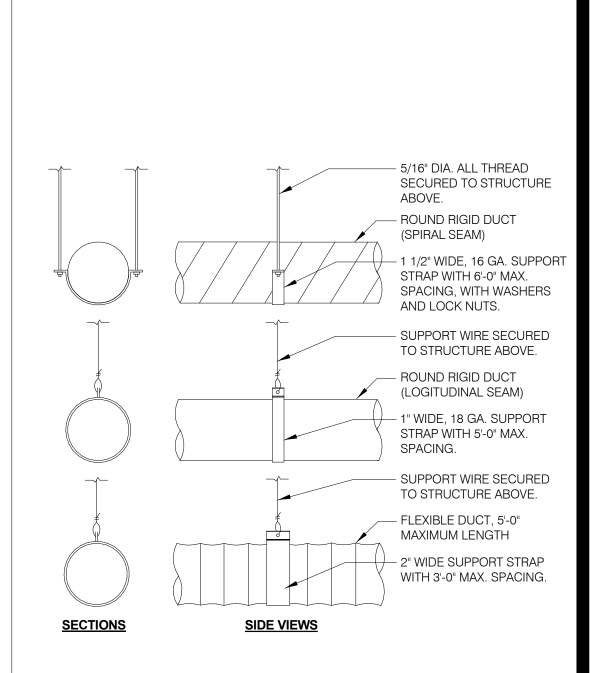
- WASHER & NUT

HOOD

HOOD

HOOD

MOUNTING CHANNEL ON



DUCT SUPPORT DETAIL NTS

	01.20.22	Issue	ed for Bid
COV	ITRACT DAT	E:	06.22.21
BUIL	DING TYPE	:	END. MED20
PLA	N VERSION:		MARCH 2021
BRA	ND DESIGN	ER:	DICKSON

DATE

SITE NUMBER: 315089 STORE NUMBER: PA/PM: DRAWN BY. 2019088.31

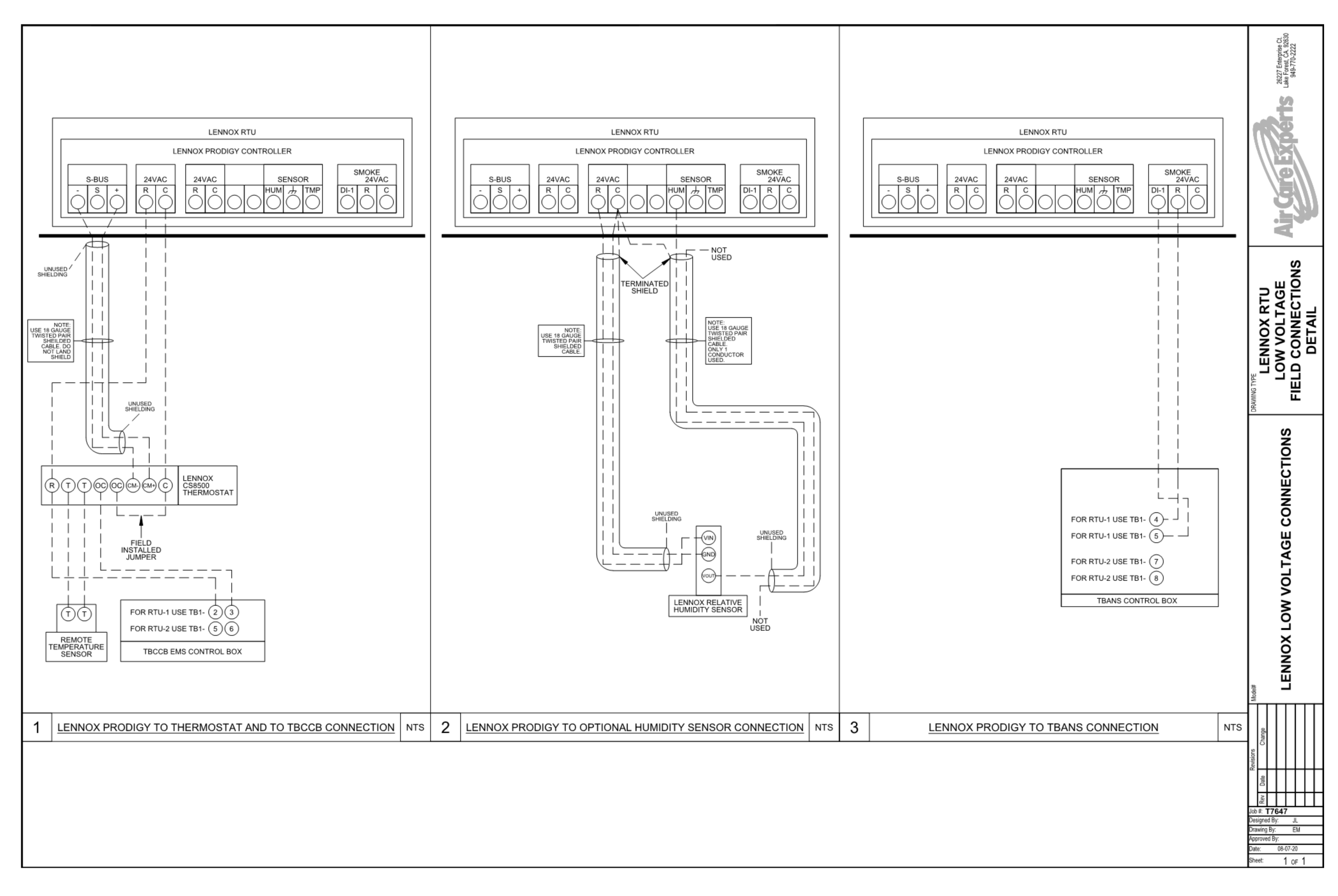
TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 MECHANICAL DETAILS

FOR REFERENCE ONLY



CONTRACT DATE: 06.22.21							
BUILDING TYPE:	END. MED40						
PLAN VERSION:	MARCH 2020						
BRAND DESIGNER:	DICKSON						
SITE NUMBER:	315089						
STORE NUMBER:	456336						

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

PA/PM:

DRAWN BY.:



ENDEAVOR 1.0
CONTROLS
DETAILS

M5.0

1. SOIL AND WASTE PIPE SHALL SLOPE 2% MINIMUM, UNLESS OTHERWISE NOTED OR REQUIRED BY CODE.

2. ALL DRAWN WATER & GAS LINES SHALL BE KEPT TIGHT TO UNDERSIDE OF EQUIPMENT & SECURED IN PLACE.

3. VERIFY LOCATION OF SANITARY SEWER ON SITE PLAN AND REVISE SEWER SYSTEM AS REQUIRED.

4. PROVIDE TRAP PRIMERS FOR FLOOR DRAINS IN RESTROOMS, WHERE REQUIRED BY CODE. PROVIDE DEEP SEAL TRAPS FOR FLOOR DRAINS WITHOUT TRAP PRIMERS.

5. CLEANOUTS SHALL BE INSTALLED WHERE READILY ACCESSIBLE. COORDINATE ALL CLEANOUT LOCATIONS WITH EQUIPMENT, CABINETS, ETC. AND OWNERS REPRESENTATIVE PRIOR TO INSTALLATION.

6. VALVES, TRAP PRIMERS, WATER HAMMER ARRESTORS AND OTHER EQUIPMENT SHOWN IN WALLS OR ABOVE NON-ACCESSIBLE CEILING SHALL BE INSTALLED BEHIND AN ACCESS PANEL

7. PLUMBING FIXTURE VENTS SHALL TERMINATE MINIMUM OF 12 INCHES FROM VERTICAL SURFACES AND 10 FEET FROM OUTSIDE AIR INTAKES.

8. PROVIDE GAS PIPING TO UNITS AND MAKE FINAL CONNECTIONS REQUIRED FOR OPERATION.

9. PROVIDE SHUT-OFF VALVES ON HOT & COLD WATER LINES TO FIXTURES AND APPLIANCES. ALL EXPOSED WATER AND WASTE LINES SHALL BE CHROME PLATED.

10. PROVIDE LEVER HANDLE GAS SHUT-OFF VALVE IN BRACH PIPING OF EACH APPLIANCE. INSTALL OWNER FURNISHED QUICK DISCONNECT, FLEXIBLE PIPE (IF ALLOWED BY CODE) AND RESTRAINING DEVICE. PROVIDE PRESSURE REDUCING VALVES AT EACH PIECE OF EQUIPMENT OR APPLICANCE IF GAS PRESSURE IS GREATER THAN 10" WC DOWSTREAM OF THE GAS METER.

11. VALVES, UNIONS, ETC. SHALL BE SAME SIZE AS PIPE UNLESS OTHERWISE INDICATED.

12. REFER TO KITCHEN EQUIPMENT DRAWINGS FOR PLUMBING ROUGH-IN REQUIREMENTS. MAKE ALL ROUGH-IN AND FINAL CONNECTIONS TO KITCHEN EQUIPMENT UNLESS OTHERWISE NOTED.

13. REFER TO MECHANICAL DRAWINGS FOR HVAC AND HOOD PLUMBING REQUIREMENTS.

14. GAS LINES SHALL BE SUPPORTED.

15. FLOOR SINKS AND FLOOR DRAINS IN TRAFFIC AREAS SHALL BE INSTALLED FLUSH WITH FLOOR SURFACE.

16. PROVIDE WATER HAMMER ARRESTOR FOR ALL HAND SINKS AND URINAL WATER

17. PROVIDE AIR GAPS FOR INDIRECT DRAINS AS REQUIRED BY CODE. AIR SHALL BE MINIMUM 2 TIMES DIAMETER OF INDIRECT DRAIN.

18. VERIFY DEPTH, SIZE, LOCATION, AND CONDITION OF ALL EXISTING UTILITIES IN THE FIELD PRIOR TO COMMENCING WORK ON PROJECT. NOTIFY OWNER IMMEDIATELY OF CONDITIONS THAT EXIST WHICH WOULD CAUSE THE DESIGN TO BE ALTERED..

19. COORDINATE INSTALLATION OF PLUMBING WORK WITH OTHER TRADES SO AS TO AVOID UNNECESSARY DELAY OR INTERFERENCES.REVIEW ARCHITECTURAL AND EQUIPMENT SHEETS.

20. PROVIDE BACKFLOW PROTECTION DEVICES REQUIRED BY AGENCIES HAVING JURISDICTION. BACKFLOW DEVICES REQUIRING TESTING SHALL BE INSTALLED NO HIGHER THAN 5'-0" A.F.F.

21. PROVIDE CONDENSATE DRAIN FROM A/C UNITS TO APPROVED DRAIN. PROVIDE GAS PIPING TO UNITS. MAKE FINAL CONNECTIONS REQUIRED FOR OPERATION.

22. THE OWNER OR KITCHEN EQUIPMENT SUPPLIER MAY SUBSTITUTE EQUIPMENT OR EQUIPMENT MAY VARY FROM WHAT IS SHOWN. THEREFORE, VERIFY ALL CRITICAL DIMENSIONS WITH OWNER PRIOR TO CONSTRUCTION. FAILURE OF CONTRACTOR TO VERIFY THESE DIMENSIONS SHALL PLACE RESPONSIBILITY FOR SUBSEQUENT RELOCATION DIRECTLY UPON CONTRACTOR.

23. ALL WATER LINES SHALL BE RUN OVERHEAD UNLESS OTHERWISE NOTED.

24. ALL WATER LINES SHALL BE FLUSHED PRIOR TO CONNECTING FIXTURES OR EQUIPMENT.

25. PROVIDE ESCUTCHEON PLATES AND SILICONE SEALANT AT UTILITY PENETRATIONS INTO WALLS, CEILINGS, AND FLOORS. DO NOT USE CAULKS OR EXPANDING FOAMS FOR SEALANT.

26. CPVC SCHEDULE 40 WASTE PIPE CAN BE SUBSTITUTED FOR BLACK IRON WASTE PIPE WHERE ALLOWED BY LOCAL MUNICIPALITIES.

GENERAL NOTES - PLUMBING NTS

SYMBOLS	ABBREV.	DESCRIPTION
	Y.B.	YARD BOX
	R.D.	ROOF DRAIN
	A.P.	ACCESS PANEL
	V.T.R.	VENT THRU ROOF
	V.B.F.	VENT BELOW FLOOR
	U.T.R.	UP THRU ROOF
	V.C.P.	VITRIFIED CLAY PIPE
	C.I.	CAST IRON
	(TYP.)	TYPICAL
	(N)	NEW
	(E)	EXISTING
	F.D.	FLOOR DRAIN
0	H.D.	HUB DRAIN
	O.F.D.	OVERFLOW DRAIN
\boxtimes	F.S.	FLOOR SINK
	G.L.	GAS LINE
	A.F.F.	ABOVE FINISHED FLOOR
X 00		PLUMBING EQUIPMENT DESIGNATION
(XXX)		KITCHEN EQUIPMENT NUMBER: REFER TO KITCHEN EQUIPMENT DRAWINGS FOR DESCRIPTION.
— ss —	SS	SOIL OR WASTE (SANITARY)/WASTE STUB
——GW——	GW	SOIL OR WASTE (GREASE WASTE)/WASTE STUB
— G —	G	GAS / GAS STUB
CW	CW	COLD WATER/ CW STUB
— HW——	HW	HOT WATER / HW STUB
— HWR—	HWR	HOT WATER RETURN
	V	SANITARY VENT
—— SD ——	S.D.	STORM DRAIN
—— CD ——	C.D.	CONDENSATE DRAIN
——	F.C.O.	FLOOR CLEANOUT
I 	W.C.O.	WALL CLEANOUT
——FW ——	FW	FILTERED WATER
——TW ——	TW	PREMIXED TEMPERATURE WATER
+	H.B.	HOSE BIBB
\longrightarrow	S.O.V.	SHUT-OFF GATE VALVE
<u> </u>	S.O.C.	SHUT-OFF GAS COCK
	C.V.	CHECK VALVE
≱ —	P.T.R.V.	PRESS-TEMPERATURE RELIEF VALVE
<u> </u>	B.V.	BALL VALVE
	C.W.	COLD WATER BELOW GRADE
	E.C.O.	EXTERIOR CLEAN OUT
	BFP	BACK FLOW PREVENTER
	FU	FIXTURE UNIT

PLUMBING LEGEND NTS

		DRAIN		COLD WATER		HOT WATER	
FIXTURE	NO.	D.F.U.	TOTAL D.F.U.	F.U. C.W.	TOTAL C.W.	F.U. H.W.	TOTAL H.W.
WATER CLOSET	2	4	8	5	10		
URINAL	0	5		5			
LAVATORY	2	1	2	1.5	3	1.5	3
HAND SINK	3	2	6	1.5	4.5	1.5	4.5
PREP SINK *	1			2	2	2	2
3 - COMPARTMENT SINK *	1			3	3	3	3
HOSE BIBB/WATER FILTRATION UNIT	2/1			5/0.5	12		
FLOOR DRAIN	7	2	14				
HUB DRAIN	2	2	4				
FLOOR SINK	4	3	12				
MOP SINK	1	3	3	2.25	2.25	2.25	2.25
RETHERMALIZER *	1					1.0	1.0
TOTAL			49		36.75		15.75

PROBABLE DEMANDS/
AND PIPE SIZING
DRAIN: GW
22 DFU
USE 4" SANITARY (MIN)
REQUIREMENTS:
DRAIN: SAN
27 DFU
USE 4" SANITARY (MIN)
HOT WATER:
15.75 FU = 17.875 GPM
USE 1-1/2" CW SERVICE

USE 4" SANITARY (MIN)
USE 1-1/4" HW SERVICE

BASED ON 2015 IPC (COMBINATION DRAIN & VENT)
*FIXTURE HAS INDIRECT WASTE TO FLOOR SINK

GREASE INTERCEPTOR SIZING CALCULATION
(11 GPM) x (30 MIN RETENTION TIME) = 330 GALLONS

NOTES:

1. PROPOSED GREASE INTERCEPTOR SIZE = 1,000 GALLONS.
2. CALCULATION DERIVED FROM SECTION 1003.3.6 IN THE 2015 MICHIGAN PLUMBING CODE.
3. PER SECTION 709.3, ONE GPM IS EQUIVALENT TO TWO FIXTURE UNITS.

PLUMBING FIXTURE COUNT NTS

2

3

PLUMBING FIXTURE SCHEDULE NTS

GPD GROUP
Professional Corporation

520 S. MAIN STREET, SUIT 2531

AKRON, OH 44311 330.572.2100 FAX: 330.572.2102

CAUTION: IF THIS SHEET IS NOT 22"x34" IT IS A REDUCED PRINT

ľ	TEM	FIXTURE	SOIL OR WASTE	VENT	COLD WATER	HOT WATER	TEMP'D WATER	WASTE FU	WATER FU	DESCRIPTION	MANUFACTURER / MODEL NUMBER		
(EC	0 1)	EXTERIOR CLEANOUT								CAST IRON CLEANOUT WITH THREADED ADJUSTABLE HOUSING, ROUND SCORIATED HEAVY CAST IRON COVER.	JOSAM / MODEL: 56000 WADE / MODEL: 6000Z		
		CLLANCOI									ZURN / MODEL: Z-1400		
										PVC 12" SQUARE FLOOR SINK, 8" DEEP, WITH ALUMINUM OR PVC DOME STRAINER AND LOOSE	JOSAM / MODEL: JPFS4-PVC		
FS	3 1	FLOOR SINK	4"	2"				6		SET PVC SLOTTED TOP GRATE. SET FLOOR SINK LIP FLUSH WITH FLOOR TILE.	ZURN / MODEL: FD-2370-PV4-DS-F		
										CAST IRON 12" SQUARE FLOOR SINK, 8" DEEP, WITH ALUMINUM DOME STRAINER AND NICKEL	JOSAM / MODEL: 49034AS		
(FS	3 2	FLOOR SINK	3"	2"				6		BRONZE HINGED TOP.	WADE / MODEL: 9144		
											ZURN / MODEL: Z-1900-32		
										PVC FLOOR DRAIN, 5" DIA. IF PVC OR ABS DRAINS ARE USED, SCHEDULE 80 PVC DRAIN PIPE	ZURN / MODEL: FD-2210		
(FD	1	FLOOR DRAIN	3"	2"				2		SHALL BE USED FOR THE FIRST 10'-0" FROM THE DRAIN.	JOSAM / MODEL: 30003-A		
											WADE / MODEL:1103		
										CAST IRON DEEP SEAL P-TRAP WITH FUNNEL, NO-HUB OUTLET AND BRASS GASKETED	JOSAM / MODEL: 88213		
(HE		HUB DRAIN	3"	2"				2		CLEANOUT PLUG.	WADE / MODEL: 2453EF		
											ZURN / MODEL: Z-1019		
		FLOOR								CAST IRON CLEANOUT WITH THREADED ADJUSTABLE HOUSING, ROUND SCORIATED HEAVY	JOSAM / MODEL: 56000		
(FC		CLEANOUT								CAST IRON COVER.	WADE / MODEL: 6000Z		
											ZURN / MODEL: Z-1400		
		WALL								CAST IRON CLEANOUT TEE WITH INLET/OUTLET SPIGOT AND THREADED BRASS PLUG, WITH STAINLESS STEEL ACCESS COVER.	JOSAM / MODEL: 58510		
(WC	d 1	CLEANOUT								STAINLESS STEEL ACCESS COVER.	WADE / MODEL: 8560E		
											ZURN / MODEL: Z-1446-BP		
		1100= 5:==								NON-FREEZE WALL HYDRANT WITH INTEGRAL VACUUM BREAKER, BRONZE CASING AND NICKEL BRONZE BOX.	JOSAM / MODEL: 71000		
1(HE	3 1	HOSE BIBB			3/4"				2.5/1	DITOTALE DOA.	WADE / MODEL: 8600L		
											ZURN / MODEL: Z-1300		
										WHITE VITREOUS CHINA FLOOR MOUNTED FLUSHOMETER TANK (PRESSURE ASSISTED) TYPE,	AM. STD. "CADET" / MODEL: 2467.100		
_										ELONGATED BOWL, ADA COMPLIANT, 1.1 GPF, WITH OPEN FRONT SEAT LESS COVER, OLSONITE #95 OR EQUIVALENT. FLUSHOMETER TANK: SLOAN FLLUSHMATE OR EQUAL.	KOHLER "HIGHLINE" / MODEL: K-3519		
(WC		WATER CLOSET	4"	2"	1/2"			4	2	PROVIDE TANK COVER LOCKS. FLUSH VALVES SHALL BE RIGHT HAND OR LEFT HAND AS	CRANE "ECONMISER" / MODEL: 31888		
		CLUSET								REQUIRED TO CORRESPOND WITH ACCESS FROM WIDE SIDE OF STALL. VERIFY FLUSH SIDE			
										REQUIREMENTS.	A 0 00MPARE/MOREL 0404404		
]	\Box	LAVATORY	1-1/4"	1-1/2"	1/2"		1/2"	2" 1	1.5	WHITE VITREOUS CHINA, WALL HUNG, WITH CONCEALED ARMS SUPPORT, 4" CENTERS, WITH INTEGRAL BACKSPLASH, ADA ACCESSIBLE. FLAT GRID STRAINER. BRAIDED WATER LINES.	A.S. COMRADE/ MODEL: 0124.131 CRANE "HARWICH" / MODEL: 1412V		
] 🧠	L 1 LA		1-1/4 1-1	1-1/2			1/2		1.5	FAUCET: FURNISHED BY OWNER-INSTALLED BY G.C. ELECTRONIC SENSOR TYPE FAUCET.	CHANE "HARWICH" / MODEL: 1412V		
											SLOAN SF-2300, ADA COMPLIANT. SEE 5/P6.0 FOR LAV SUPPORT DETAIL, 0.5 GPM AERATOR		
	-	HAND SINK	4.4/01	4 4 /0	4 /011		4 /011	2	4 -	S-1: STAINLESS STEEL HAND SINK, WALL HUNG, INCLUDES A 6" GOOSENECK STAINLESS. FAUCET W/SINGLE KNEE PEDAL. BRAIDED WATER LINES, 0.5 GPM AERATOR.			
1	$\perp 1$	HAND SINK	1-1/2	1-1/2"	1-1/2	1-1/2"	1/2"		1/2"	2	1.5	PAOCET W/SINGLE RIVEE FEDAL. BRAIDED WATER LINES, 0.5 GFW AERATOR.	
										MOP SINK: AERO - 3MP-2121-6 W/ 48" HIGH S.S. LEFT SIDE AND BACK-SPLASH. FURNISHED BY			
	\Box	MOP SINK	3"	2"	1/2"	1/2"		OWNER, INSTALLED BY CONTRACTOR.					
	(S 2) MOP SII	WOI OINIC		-		-	1/2	1/2			2.20	FAUCET: T&S #B2465, WITH VACUUM BREAKER, FURNISHED BY OWNER, INSTALLED BY	
										CONTRACTOR.			
		0.00145				SINK, FAUCET & DRAIN, GEN IV POWER SOAK STANDARD, GEN III IS AN OPTION FOR							
(s	3	3-COMP. INDIRECT		CT 1/2" 1/2" 3 FRANCHISES									
	S 4 PREP SII									SINK, FAUCET AND DRAIN			
		PREP SINK	INDIRECT		1/2"	1/2"			3				
		GREASE								PRECAST 1,000 GALLON GREASE INTERCEPTOR WITH SAMPLING BOX. SEE SITE PLAN FOR EXTERIOR GREASE INTERCEPTOR LOCATION.	JENSEN / JP1000G		
		INTERCEPTOR	4"							EXTENION GREAGE INTERIOLFTON LOCATION.			
						-				THEDMOCTATIO 405 DE4C 000/5 DDON/5 DODY/ OTALNI 500 OTES! DISTORY INSEQ CUSCY	POWEDS SERVES LEI MASS		
(N. A)		MIXING			1/0"	1 /0"				THERMOSTATIC, 125 P516, 200VF BRONZE BODY, STAINLESS STEEL PISTON LINER, CHECK VALVES SIZE PER PIPE CONNECTIONS.	POWERS SERIES LFLM495		
1000	<u>/ </u>	VALVE			1/2"	1/2"					LAWLER SERIES 310 LEONARD SERIES 170		
-										CAS FIRED WATER HEATER 05% THERMALEEE 100 000 RTHLINDLIT 100 CAL CTORACE			
(1.17		WATER HEATER	R 1-1/4" 1-1/4" TANK, 235 GPH @ 100 DEG. RISE REC. RATE, 3" PVC TEMPERATURE AND PRESSURE RELIEF. VALVE, ELE	GAS FIRED WATER HEATER, 95% THERMAL EFF., 199,000 BTUH INPUT, 100 GAL. STORAGE TANK, 235 GPH @ 100 DEG. RISE REC. RATE, 3" PVC FLUE & INTAKE, ASME RATED	AO SMITH / CYCLONE MXI BTH-199								
1 CAL	1 1	HEATER			1-1/4"	1-1/4"				TEMPERATURE AND PRESSURE RELIEF. VALVE, ELECTRONIC IGNITION SYSTEM AND			
										ELECTRONIC CONTROLS. Call 800-477-1953 Option #1 for National Account Price & Service			
		EXDANISION								EXPANSION TANK, STEEL, EXPANSION MEMBRANE 150 PSI, 160° F, 12 GALLON CAPACITY.	WATTS SERIES DETA		
ET		EXPANSION TANK			3/4"						AMTROL SERIES ST		
											WILKINS SERIES WXTP		
		BACKELOW/								REDUCED PRESSURE ZONE BACKFLOW PREVENTER, CAST BRONZE CONSTRUCTION WITH	WATTS / MODEL: LF009M2QTS		
BFI	P 1	BACKFLOW PREVENTOR			VERIFY				1	QUARTER TURN FULL-PORT BALL VALVES AND BRONZE STRAINER.	WILKINS / MODEL: 975XLS		
											FEBCO / MODEL: 860		
		REVERSE								REVERSE OSMOSIS FILTER SYSTEM BY OWNER. SEE DETAIL 9/P6.0			
(RC		OSMOSIS	INDIRECT		1/2"								

DATE REMARKS

1 09/17/2021 HEALTH COMMENTS

01.20.22 Issued for Bid

CONTRACT DATE: 06.22.21

BUILDING TYPE: END. MED20
PLAN VERSION: MARCH 2021
BRAND DESIGNER: DICKSON
SITE NUMBER: 315089
STORE NUMBER: 456336
PA/PM: SM
DRAWN BY.: TH

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

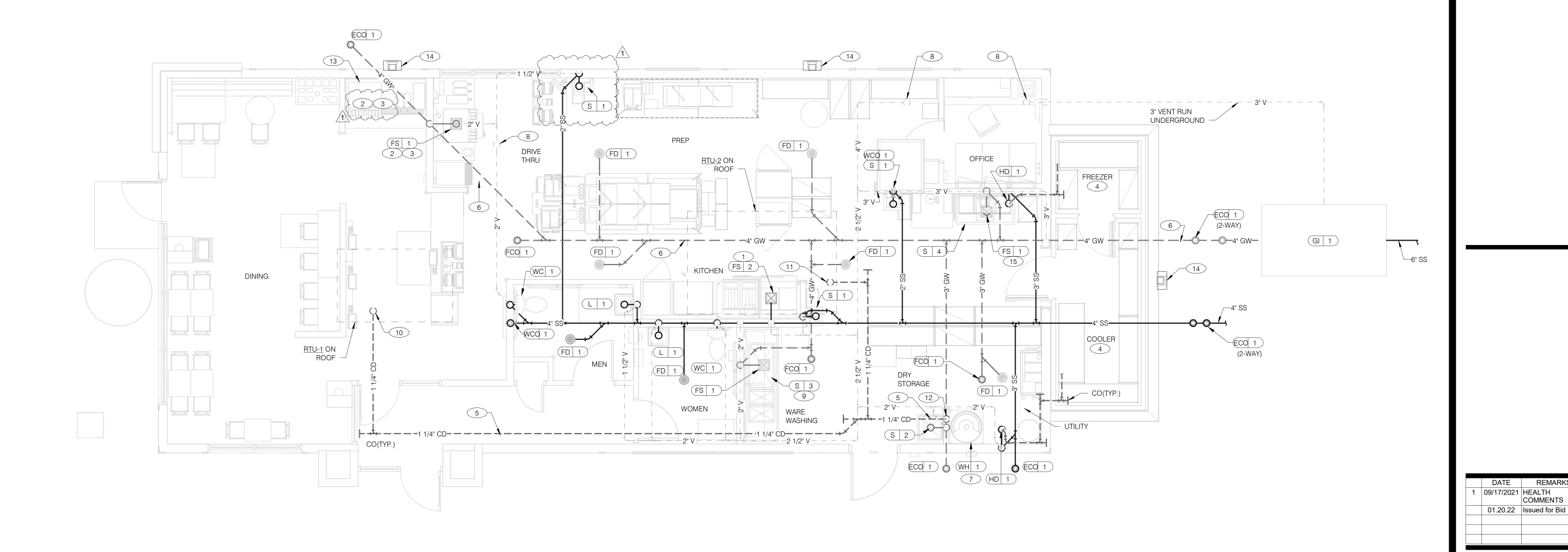


PLUMBING
SCHEDULES
AND NOTES

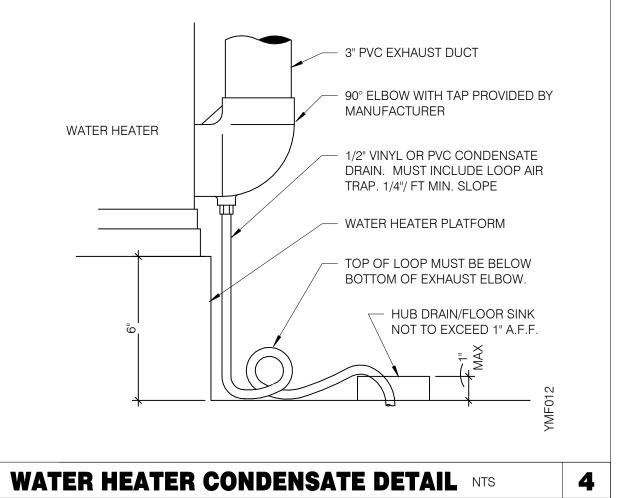
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PLOT DATE: 1/19/2022 8:21:11 A









- A. NO ROOF PENETRATIONS PERMITTED WITHIN ROOF WATER PLY. REFER TO ROOF PLAN FOR LOCATIONS.
- B. REFER TO RISER DIAGRAM ON SHEET P5.0 FOR ALL WASTE AND VENT SIZES.

WASTE & VENT PLAN NOTES NTS

- C. SEE ARCHITECTURAL PLANS FOR DOWNSPOUT LOCATIONS
- D. VERIFY WITH THE LOCAL BUILDING AUTHORITY THAT CONDENSATE DRAINAGE CAN BE ROUTED TO THE MOP SINK.
- (1) UNDERGROUND SANITARY PIPE SHALL BE NO HUB CAST IRON PIPE FOR THE FIRST 10 FEET FROM CONNECTION TO FLOOR SINK FS-2, OUTWARD.

PROVIDE DEDICATED CONDENSATE LINE AND DRAIN LINE FROM ICE MACHINE

- TO THE FS UNDERNEATH THE DRIVE THRU SODA MACHINE. PROVIDE AIR GAR PER LOCAL CODE. PROVIDE DEDICATED WASTE LINES FROM BEVERAGE UNIT TO THE FS
- UNDERNEATH THE DRIVE THRU SODA MACHINE. PROVIDE AIR GAP PER PROVIDE 3/4" COPPER CONDENSATE FROM DRAIN PROVIDED BY VENDOR TO OUTFALL AT HUB DRAIN/MOP SINK (HEAT ROPE IS SUPPLIED WITH FREEZER
- 5 PVC OR COPPER CONDENSATE DRAIN FROM HVAC UNITS ON ROOF. RUN TO MOP SINK. PIPING SHALL SLOPE 1/4" PER FOOT AND SHALL BE INSULATED WITH 1" CLOSED CELLULAR INSULATION. REFER TO RISER DIAGRAM ON SHEET P5.0 FOR PIPE SIZES.
- 6 ENTIRE RUN OF DRAIN LINES TO INLET OF EXTERIOR GREASE INTERCEPTOR AND OUTBOUND FROM INTERCEPTOR TO CONNECTION AT SANITARY MAIN SHALL BE SCHEDULE 40 PVC DWV OR AS REQUIRED BY AUTHORITY HAVING JURISDICTION.
- 7 ROUTE INDIRECT WASTE FROM WH-1 TO HD-1. REFERENCE DETAIL 2/P6.1 AND DETAIL 4/P2.0.
- 8 4" VENT UP THROUGH ROOF.

3

9 PIPE 3-COMPARTMENT SINK TO FLOOR SINK WITH AIR GAP PER CODE.

CONDENSATE). CONCEAL CONDENSATE PIPE IN WALL.

WASTE & VENT PIPING PLAN 1/4" = 1'-0"

- 10 1-1/4" CONDENSATE DRAIN DOWN FROM RTU-1. SEE DETAIL 10/P6.0.
- 11 1-1/4" CONDENSATE DRAIN DOWN FROM RTU-2. SEE DETAIL 10/P6.0.
- CONDENSATE DRAIN PIPE DOWN TO MOP SINK. PROVIDE AIR GAP AS REQUIRED BY CODE. IF REQUIRED RUN CONDENSATE PIPING TO EXTERIOR DRYWELL, RETENTION AREA OR STORM SEWER AS DIRECTED BY AUTHORITY HAVING
- 13 RUN DRAIN LINE FROM S/S DRINK MACHINE THROUGH WALL OPENING. TO OUTFALL AT FS BENEATH D/T DRINK MACHINE.
- (14) DOWN SPOUT. SEE CIVIL PLANS FOR CONTINUATION.
- 15 ROUTE DRAIN FOR REVERSE OSMOSIS DISCHARGE TO FLOOR SINK. ENSURE PROPER AIR GAP.

BROWNSTOWN, M	
TACO	

TACO BELL

18708 TELEGRAPH ROAD

COMMENTS

END. MED20

MARCH 2021

456336

2019088.31

CONTRACT DATE: **BUILDING TYPE:**

PLAN VERSION:

SITE NUMBER:

PA/PM:

DRAWN BY.:

JOB NO.:

STORE NUMBER:

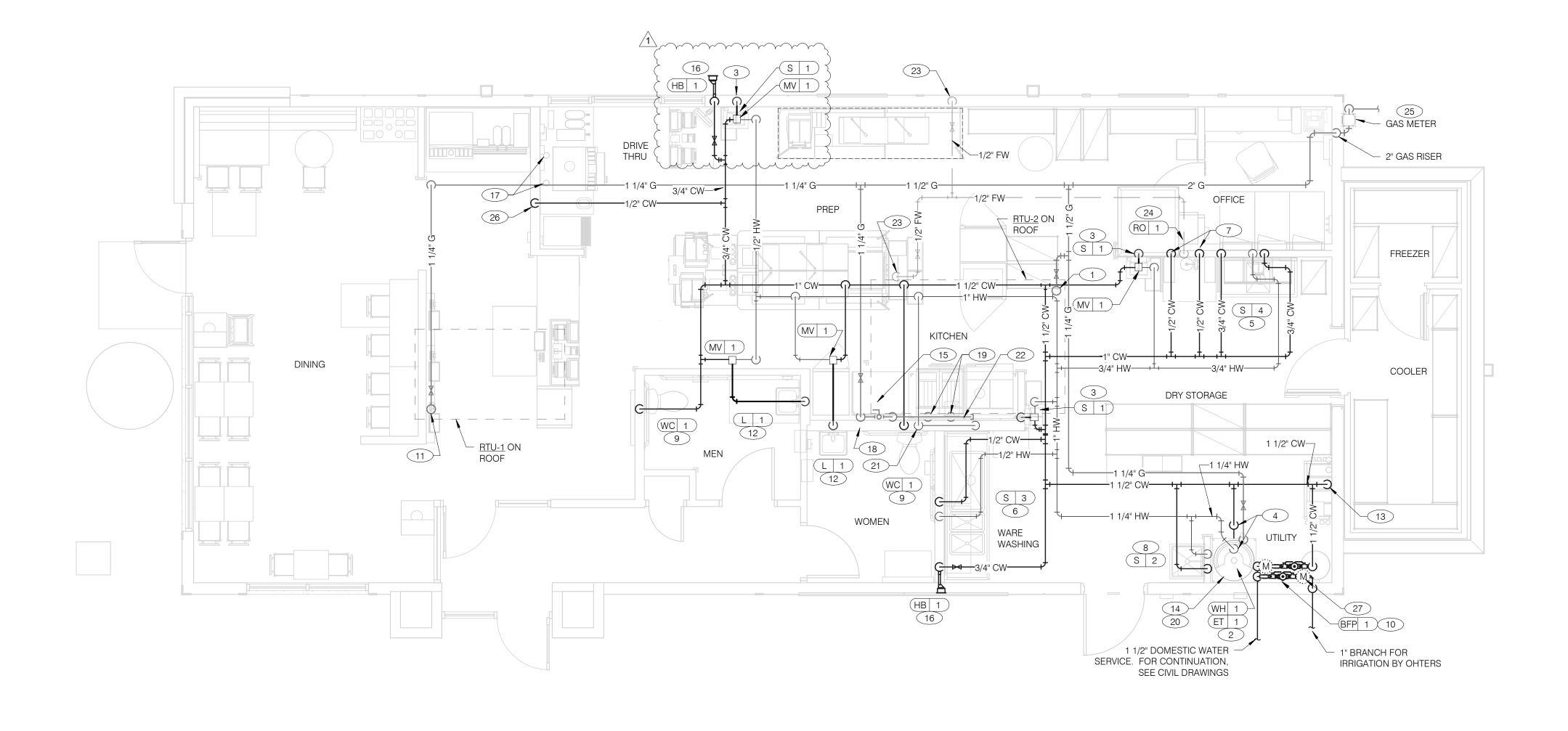
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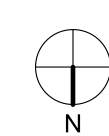
ENDEAVOR 2.0 WASTE AND VENT PLAN

2

KEYNOTES - WASTE AND VENT NTS







WATER & GAS PLAN 1/4" = 1'-0" **1**

- A. NO ROOF PENETRATIONS PERMITTED WITHIN ROOF "WATER VALLEYS".
 REFER TO ROOF PLAN FOR LOCATIONS.
- REFER TO SHEET P4.0 FOR ROUGH-IN LOCATIONS.
- C. REFER TO SHEET P5.0 FOR WATER AND GAS ISOMETRIC DRAWINGS.
- FLUSH ALL WATER SUPPLY LINES OF ALL DEBRIS AND IMPURITIES PRIOR TO CONNECTING TO WATER FILTERS.
- PROVIDE REDUCED PRESSURE BACKFLOW PREVENTER TO SERVE CARBONATOR. DRAIN RELIEF TO FLOOR SINK WITH AIR GAP
- 1-1/4" (260 CFH) GAS UP TO RTU-2 WITH DIRT LEG, GAS COCK AND UNION.
- 2 1-1/4" (120 CFH) GAS DOWN TO WATER HEATER WITH GAS COCK, DIRT LEG AND UNION.
- 3 1/2" TEMPERED WATER DOWN IN WALL TO HAND SINK.
- 1-1/4" HOT AND 1-1/4" COLD WATER LINES DOWN TO WATER HEATER.
- 5 1/2" HOT AND COLD WATER LINES DOWN IN WALL TO PREP SINK.
- 6 1/2" COLD AND HOT WATER LINES DOWN IN WALL TO THREE COMPARTMENT
- 7 1/2" COLD WATER 2'-0" A.F.F. . CONNECT TO WATER FILTER FOR HOT WATER SYSTEM P-452. PROVIDE SHUT-OFF VALVE PRIOR TO CONNECTION TO WATER
- FILTER.
- 8 1/2" COLD AND HOT WATER DOWN IN WALL TO MOP SINK.
- 9 3/4" CW DOWN IN WALL TO FLUSH TANK WATER CLOSET .
- WATER METER AND REDUCED PRESSURE BACKFLOW PREVENTER LOCATED PER LOCAL UTILITY REQUIREMENTS. PIPE RELIEF TO HUB SINK.
- 1-1/4" (180 CFH) GAS UP TO RTU-1 WITH DIRT LEG, GAS COCK AND UNION.
- 1/2" TEMPERED WATER LINES DOWN IN WALL TO LAVATORY.
- 13 3/4" CW DOWN ALONG WALL TO WATER FILTER S-540.
- WATER HEATER (WH-1). PIPE CONDENSATE LINE. T&P DISCHARGE AND DRAIN PAN TO HUB DRAIN. SEE WATER HEATER DETAIL 2/P6.1.
- 15 EMERGENCY GAS SHUT OFF VALVE LOCATED BELOW CEILING.
- 16 3/4" CW DOWN IN WALL TO EXTERIOR HOSE BIBB.

- BUNDLED SYRUP LINES TO BEVERAGE DISPENSERS S-284 & S-285 AND FILTERED WATER LINES TO ICE MAKERS S-513 AND FROZEN BEVERAGE DISPENSER S-546. SEE DRAWINGS A2.0 AND P5.0.
- 18 1-1/4" GAS DOWN ALONG WALL TO COOKING EQUIPMENT. VERTICAL GAS PIPING IN WALL SHALL NOT BE RIGIDLY SECURED AND ADEQUATE PIPE PROTECTION SHALL BE PROVIDED.
- 19 3/4" GAS DIRT LEG W/ GAS COCK TO COOKING EQUIPMENT. PROVIDE FLEXIBLE GAS HOSE KIT FOR CONNECTION TO COOKING EQUIPMENT.
- 3" PVC EXHAUST AND INTAKE FLUES FROM WATER HEATER, PIPE THROUGH ROOF AS RECOMMENDED BY MANUFACTURER TO LOCATIONS SHOWN ON SHEET M2.0. SEE DETAIL 1/P6.1.
- 21 1/2" HOT WATER DOWN IN WALL TO RETHERMALIZER C-107. PROVIDE SHUT-OFF VALVE OUTSIDE OF WALL FOR CONNECTION TO RETHERMALIZER.
- RUN GAS PIPE 18" A.F.F. WITH DIRT LEGS FOR GAS HOSE KITS TO COOKING EQUIPMENT C-026 AND C-107.
- 23 1/2" RO WATER PIPE DOWN IN WALL AND ROUTED IN LOW WALL OF DRY PRODUCTION LINE. PROVIDE SHUT-OFF VALVE ON RO PIPING IN CEILING NEAR CHASE.
- 1/2" COLD WATER TO REVERSE OSMOSIS FILTER P-315 AND 1/2" FILTER WATER FROM REVERSE OSMOSIS FILTER. PROVIDE SHUT-OFF VALVE ON CW PIPE PRIOR
- TOCONNECTION TO FILTER. SEE DETAIL 9/P6.0.

 GAS METER, REGULATOR VALVES, BRACKETS, ETC. AS REQUIRED BY LOCAL
- GAS COMPANY. SEE CIVIL DRAWINGS FOR CONTINUATION.

 26 1/2" COLD WATER. CONNECT TO WATER FILTER FOR BUNN POD BREWER S-54
- 26 1/2" COLD WATER. CONNECT TO WATER FILTER FOR BUNN POD BREWER S-547. PROVIDE SHUT-OFF VALVE PRIOR TO CONNECTION TO WATER FILTER.
- 27) 1" DEDUCT METER FOR IRRIGATION SYSTEM.

1	09/17/2021	HEALTH COMMENT	S
	01.20.22	Issued for E	3id
COV	ITRACT DAT	E:	06.22.21
BUIL	DING TYPE	: END	. MED20

CONTRACT DATE: 06.22.21

BUILDING TYPE: END. MED20

PLAN VERSION: MARCH 2021

BRAND DESIGNER: DICKSON

SITE NUMBER: 315089

STORE NUMBER: 456336

PA/PM: SI
DRAWN BY.: T

JOB NO.: 1H 2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

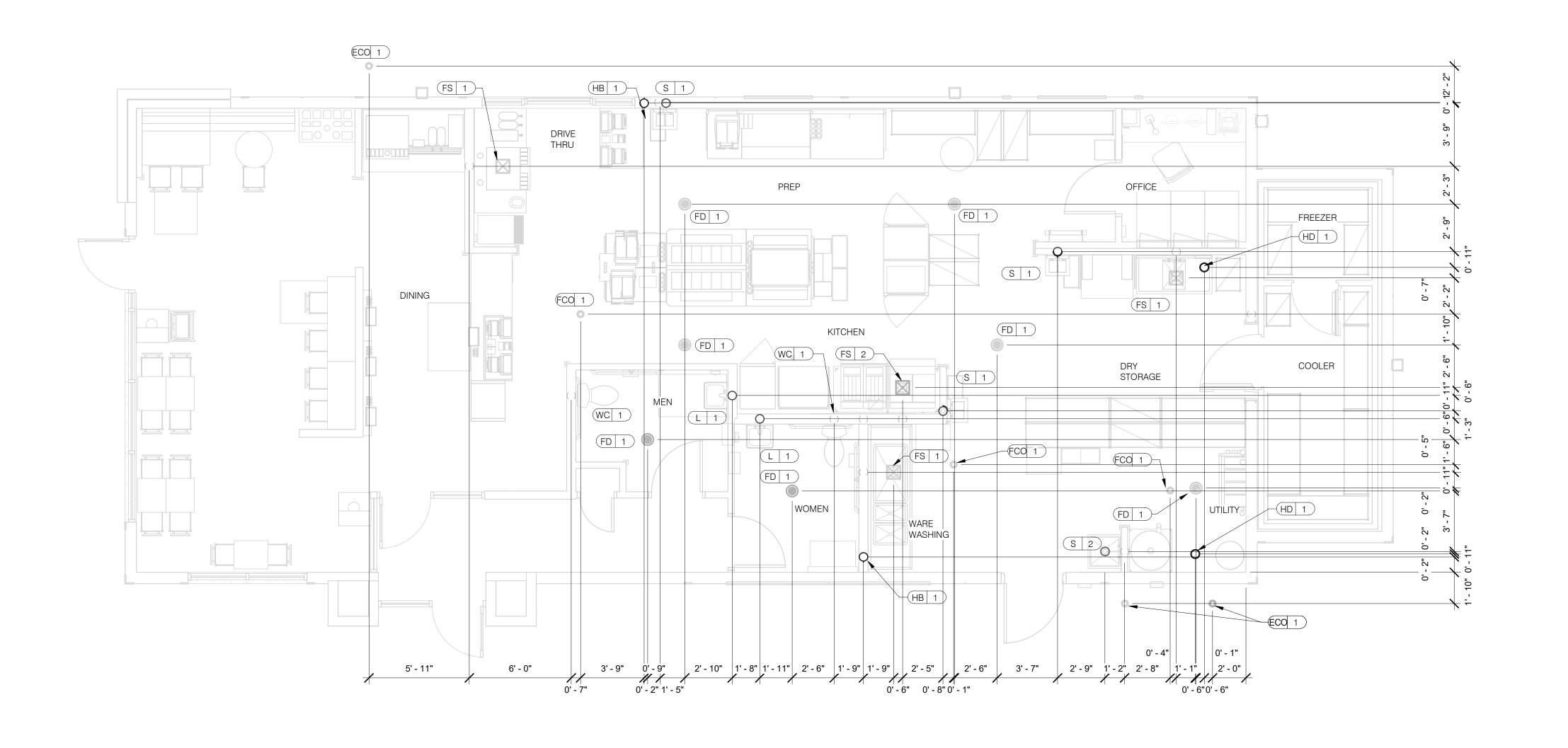


ENDEAVOR 2.0
WATER AND
GAS PLAN

P3.0

PLOT DATE: 1/19/2022 8:21:19 AM





EQUIPMENT ITEM

EQUIP #

FS 1 FLOOR SINK

FS 2 FLOOR SINK

(HD 1) HUB DRAIN

WH 1 WATER HEATER

WH 1 WATER HEATER

(WC 1) WATER CLOSET

L 1 LAVATORY

S 1 HAND SINK

S 2 MOP SINK

UR 1 URINAL FLUSH VALVE

UR 1 URINAL WASTE STUB

L 1 LAVATORY WASTE LINE

RO 1 REVERSE OSMOSIS

S 2 MOP SINK FAUCET

S 2 MOP SINK FAUCET

S 3 3-COMPARTMENT SINK

EQUIPMENT ITEM

TYPE | ELEVATION

G +15" A.F.F.

CW +29" A.F.F

CW +47" A.F.F.

TW +20" A.F.F.

CW +84" A.F.F

TW +18" A.F.F

W -6" A.F.F.

CW/HW +36" A.F.F

CW/HW +42" A.F.F

W +19" A.F.F

W +16-1/2" A.F.F.

W +16-1/2" A.F.F. WALL MOUNTED

CW

EQUIP #

S 3 3-COMPARTMENT SINK FAUCET

S 4 PREP SINK
S 4 PREP SINK FAUCET

WCO 1 WALL CLEAN OUT

⟨C-107⟩ RETHERMALIZER

C-107 RETHERMALIZER

C-026 DUAL VAT FRYER

S-286 WATER FILTER SYSTEM

(P-452) HOT WATER SYSTEM

HB 1 HOSE BIB

FCO 1 FLOOR CLEAN OUT

REMARKS

EPOXY COATED CAST IRON

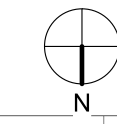
BOTH HANDICAP AND REGULAR

RIM OF LAV @ +2'-8" A.F.F.

CLOSET MOP SINK ONLY

RECESSED IN FLOOR

WALL MOUNTED



PLUMBING ROUGH-IN PLAN 1/4" = 1'-0" 1

١.	ALL DIMENSIONS TO FLOOR SINKS, FLOOR DRAINS AND HUB DRAINS ARE TO	
	CENTER OF FIXTURE.	

2.	IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE THIS DATA ON LOCATION OF ALL PLUMBING ROUGH-INS WITH INFORMATION PROVIDED
	ON ARCHITECTURAL AND STRUCTURAL DRAWINGS AND EQUIPMENT ACTUALLY SUPPLIED AND TO CONFIRM CORRECTNESS OF DIMENSIONS
	INDICATED HEREIN.

BUILDING TYPE:	END. MED20
PLAN VERSION:	MARCH 2021
BRAND DESIGNER:	DICKSON
SITE NUMBER:	315089
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DRAWN BY.:	TH

CONTRACT DATE:

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ENDEAVOR 2.0 PLUMBING ROUGH-IN PLAN

PLUMBING ROUGH-IN SCHEDULE NTS	

TYPE | ELEVATION

CW/HW +38" A.F.F

W +19" A.F.F

CW/HW +38" A.F.F

HW +8" A.F.F.

G +12" A.F.F.

G +12" A.F.F.

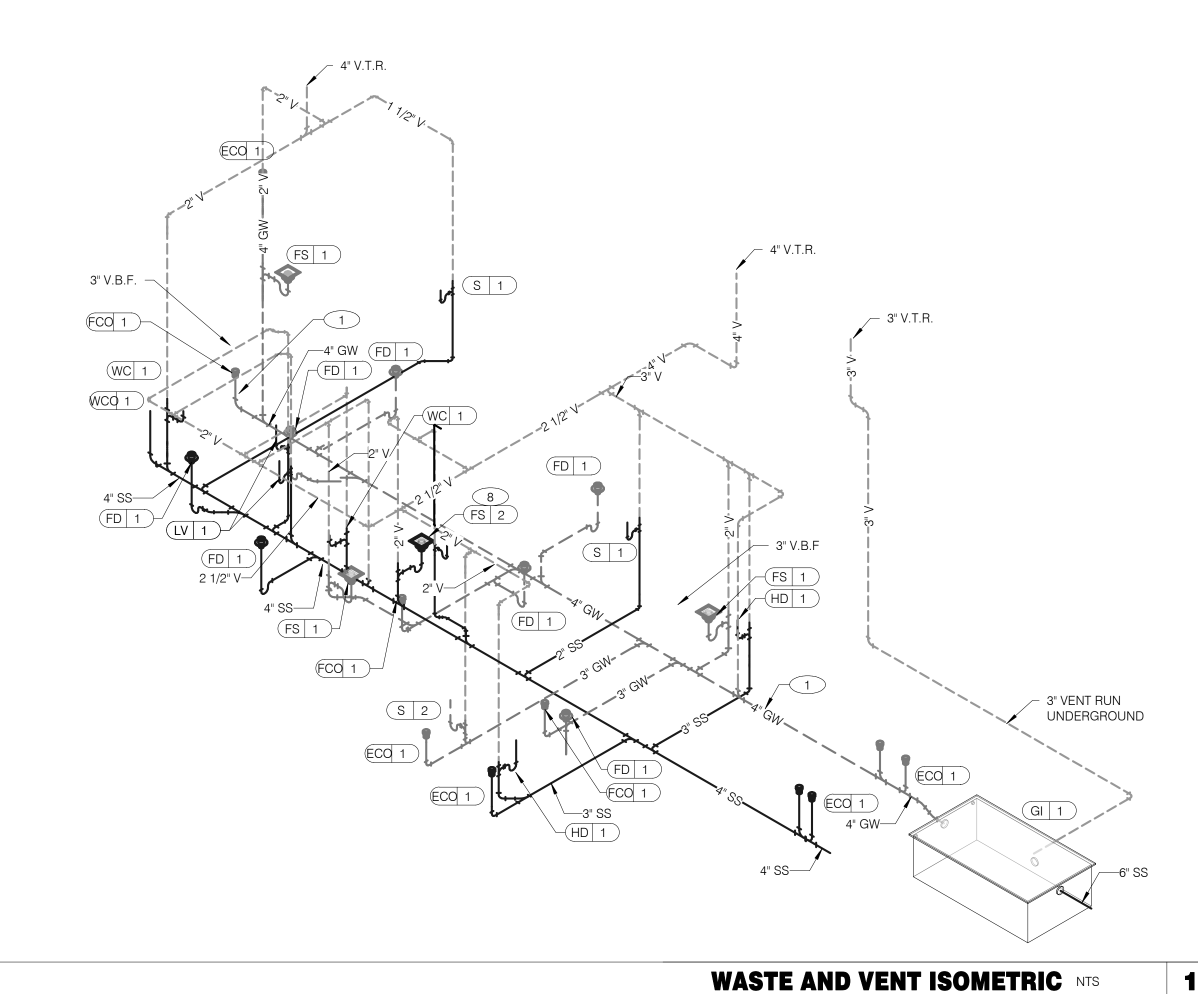
CW +94" A.F.F.

CW +24" A.F.F.

REMARKS

INLET TO & OUTLET FROM FILTER





WATER ISOMETRIC NTS

GAS DEMAND SCHEDULE

RTU-1 180 CFH

RTU-2 260 CFH

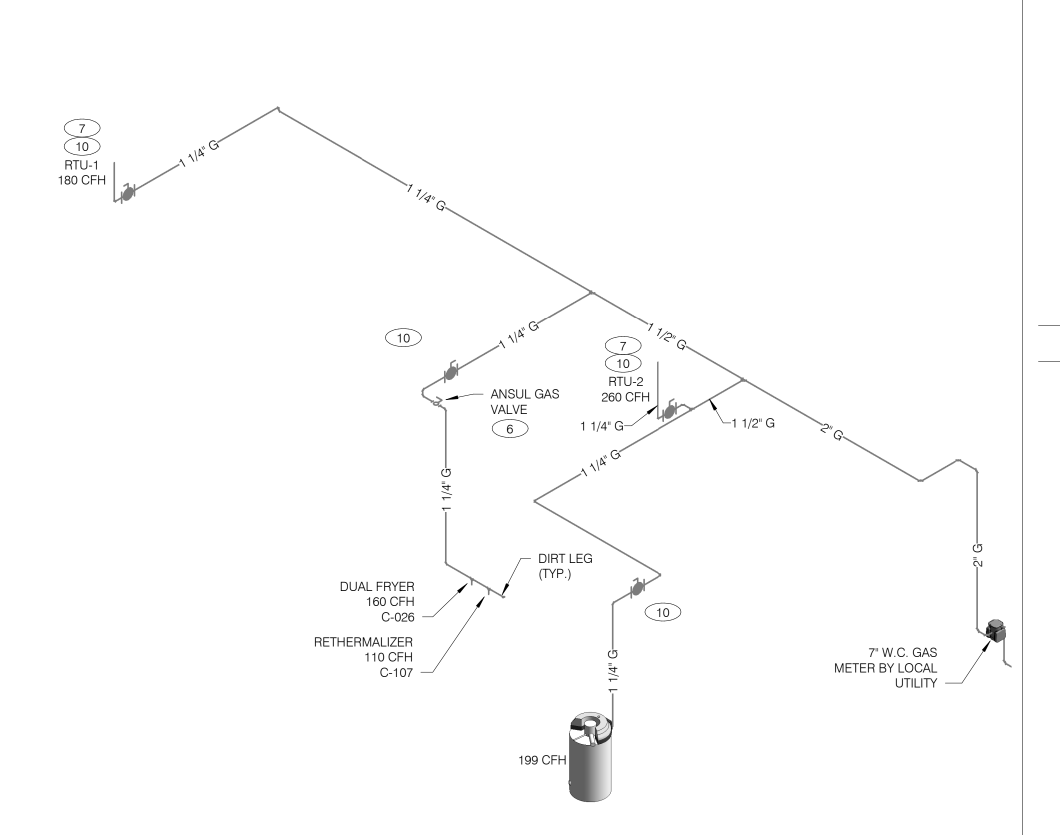
WH-1 199 CFH

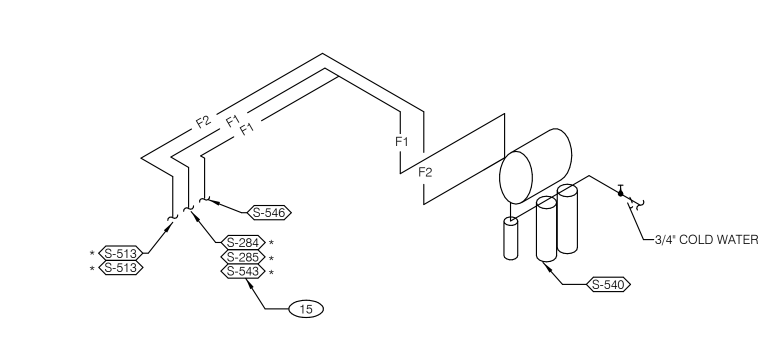
DUAL FRYER 160 CFH

RETHERMALIZER 110 CFH

TOTAL 909.0 CFH = 909,000 BTUH NOTE:
COORDINATE GAS DEMAND REQUIREMENTS WITH SITE-SPECIFIC RTU DESIGN.

PIPE SIZE BASED ON 120' OF PIPE AND 7" W.C. OPERATING PRESSURE





FILTERED EQUIPMENT AND LINES:

FILTERED LINE (COLD WATER)

S-513 - ICE MAKER - ABOVE SELF-SERVE BEVERAGE DISPENSER *

S-513 - ICE MAKER - ABOVE DRIVE-THRU BEVERAGE DISPENSER *

S-285 - DRIVE-THRU BEVERAGE DISPENSER *

(S-284) - SELF-SERVE BEVERAGE DISPENSER *

S-546 - ICED TEA BREWER

−3/4" COLD WATER S-543 - FROZEN BEVERAGE DISPENSER

* FILTERED WATER SUPPLIED VIA SYRUP BUNDLE. REFER TO 11/P6.0. SEE SCOPE OF WORK FOR RESPONSIBILITIES.

FILTERED	WATER	ISOMETRIC	NTS

1 ENTIRE RUN OF DRAIN LINES ON INLET TO GREASE TRAP SHALL BE SCHEDULE 40 PVC OR NO HUB CAST IRON AS REQUIRED BY CODE.

2 1/2" TEMPERED WATER DOWN IN WALL TO HAND SINK / LAVATORY.

3 1/2" HOT AND COLD WATER LINES DOWN IN WALL TO PREP SINK.

4 THERMOSTATIC MIXING VALVE.

METER AND REDUCED PRESSURE BACKFLOW PREVENTER PER LOCAL UTILITY REQUIREMENTS. PROVIDE SHUT-OFF VALVES AT BOTH SIDES OF BACKFLOW PREVENTER. VERIFY LOCATIONS WITH CIVIL DRAWINGS.

6 EMERGENCY GAS SHUT-OFF VALVE (NORMALLY CLOSED) SHALL BE ELECTRIC SOLENOID TYPE WITH SPRING RETURN AND 24 VOLT ACTUATOR, SUITABLE FOR USE ON GAS PIPING SYSTEMS. VALVE SHALL BE ACTIVATED BY ANY OF THE EXHAUST HOOD FIRE SUPPRESSION SYSTEM. PROVIDE RELAYS AS REQUIRED TO ACTIVATE SHUT-OFF VALVE.

GAS PIPING AT ROOF TOP UNIT FOR THROUGH THE BASE PIPE CONNECTION. SHUT-OFF VALVE SHALL BE LOCATED OUTSIDE OF THE UNIT.

8 PROVIDE NO HUB CAST IRON PIPE FOR FIRST 10 FEET OF PIPE FROM CONNECTION TO FLOOR SINK FS-2

9 PIPE T&P RELIEF VALVE TO OUTSIDE OF BUILDING OR TO HUB DRAIN. RUN FULL SIZE PIPE FROM VALVE WITH TYPE "K" COPPER TUBING.

10 PROVIDE GAS SHUT-OFF VALVE IN CEILING SPACE.

1/2" HOT WATER PIPE DOWN IN WALL. PROVIDE SHUT-OFF VALVE OUTSIDE OF WALL FOR CONNECTION TO RETHERMALIZER.

1/2" COLD WATER CONNECT TO REVERSE OSMOSIS FILTER AND 1/2" FILTERED WATER FROM REVERSE OSMOSIS FILTER. PROVIDE SHUT-OFF ON CW PIPE PRIOR TO CONNECTION TO FILTER.

1/2" RO WATER FROM REVERSE OSMOSIS FILTER DOWN IN UTILITY CHASE OF M.A.P.S. LINE. PROVIDE SHUT-OFF VALVE ON FW PIPE IN CEILING NEAR UTILITY

1/2" COLD WATER TO HOT WATER SYSTEM FILTER.

TEE OFF 3/8" LINE FROM DRIVE THRU BEVERAGE DISPENSER FILTERED WATER SUPPLY. SEE DETAIL 8/P6.0.

1/2" COLD WATER. CONNECT TO WATER FILTER FOR BUNN POD BREWER S-547. PROVIDE SHUT-OFF VALVE PRIOR TO CONNECTION TO THE WATER FILTER.

	DATE	REMARKS
	01.20.22	Issued for Bid

CONTRACT DATE: 06.22.21
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RISER
DIAGRAMS

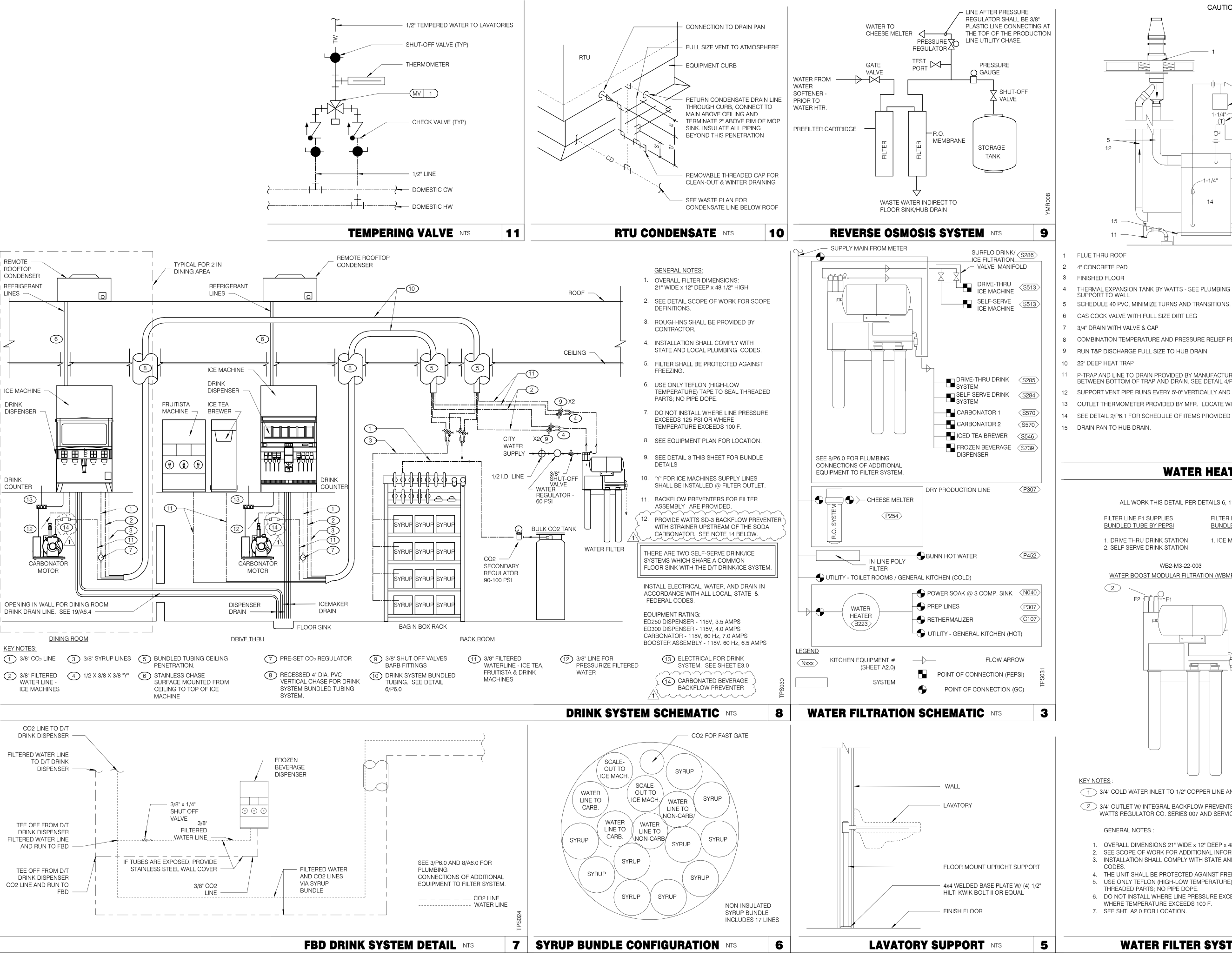
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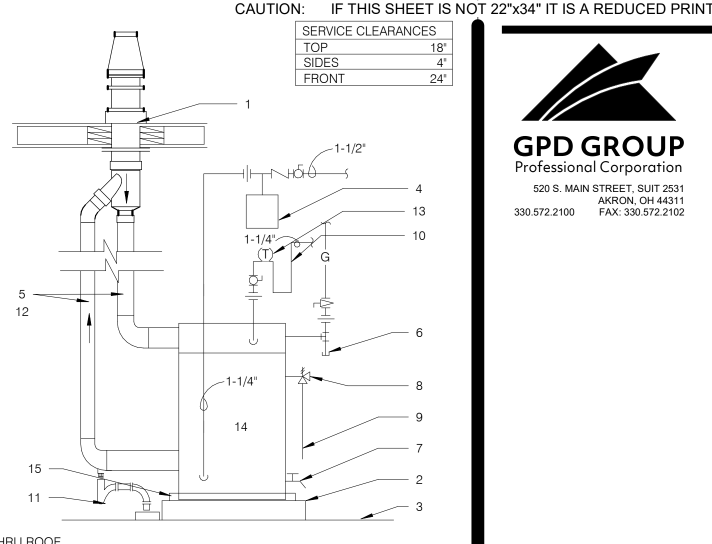
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GAS ISOMETRIC NTS

5

KEYNOTES - ISOMETRICS NTS





FLUE THRU ROOF

- 2 4" CONCRETE PAD
- THERMAL EXPANSION TANK BY WATTS SEE PLUMBING SCHEDULE STRAP AND SUPPORT TO WALL
- 6 GAS COCK VALVE WITH FULL SIZE DIRT LEG
- 3/4" DRAIN WITH VALVE & CAP
- COMBINATION TEMPERATURE AND PRESSURE RELIEF PER LOCAL CODE
- 9 RUN T&P DISCHARGE FULL SIZE TO HUB DRAIN
- 11 P-TRAP AND LINE TO DRAIN PROVIDED BY MANUFACTURER. LEAVE AIR GAP BETWEEN BOTTOM OF TRAP AND DRAIN. SEE DETAIL 4/P2.0
- SUPPORT VENT PIPE RUNS EVERY 5'-0" VERTICALLY AND EVERY 3'-0" HORIZONTALLY.
- 13 OUTLET THERMOMETER PROVIDED BY MFR. LOCATE WITHIN 12" OF W.H. OUTLET.
- 14 SEE DETAIL 2/P6.1 FOR SCHEDULE OF ITEMS PROVIDED BY W.H. MFR.

WATER HEATER NTS

ALL WORK THIS DETAIL PER DETAILS 6, 11 & 12/P6.0

FILTER LINE F2 SUPPLIES FILTER LINE F1 SUPPLIES **BUNDLED TUBE BY PEPSI**

1. DRIVE THRU DRINK STATION 2. SELF SERVE DRINK STATION

1. ICE MACHINES

WB2-M3-22-003

WATER BOOST MODULAR FILTRATION (WBMF) SYSTEM

1 3/4" COLD WATER INLET TO 1/2" COPPER LINE AND FITTINGS AT FILTER.

2 3/4" OUTLET W/ INTEGRAL BACKFLOW PREVENTER, EQUAL TO WATTS REGULATOR CO. SERIES 007 AND SERVICE BALL VALVE.

GENERAL NOTES

- 1. OVERALL DIMENSIONS 21" WIDE x 12" DEEP x 48 1/2" HIGH
- SEE SCOPE OF WORK FOR ADDITIONAL INFORMATION. 3. INSTALLATION SHALL COMPLY WITH STATE AND LOCAL PLUMBING
- 4. THE UNIT SHALL BE PROTECTED AGAINST FREEZING.
- 5. USE ONLY TEFLON (HIGH-LOW TEMPERATURE) TAPE TO SEAL THREADED PARTS; NO PIPE DOPE
- 6. DO NOT INSTALL WHERE LINE PRESSURE EXCEEDS 125 PSI OR WHERE TEMPERATURE EXCEEDS 100 F.
- 7. SEE SHT. A2.0 FOR LOCATION.

WATER FILTER SYSTEM NTS

COMMENTS 01.20.22 Issued for Bid **CONTRACT DATE:** BUILDING TYPE: END. MED20 PLAN VERSION: MARCH 2021 **BRAND DESIGNER:** DICKSON SITE NUMBER: STORE NUMBER: PA/PM:

09/17/2021 HEALTH

GPD GROUP

520 S. MAIN STREET, SUIT 2531

330.572.2100 FAX: 330.572.2102

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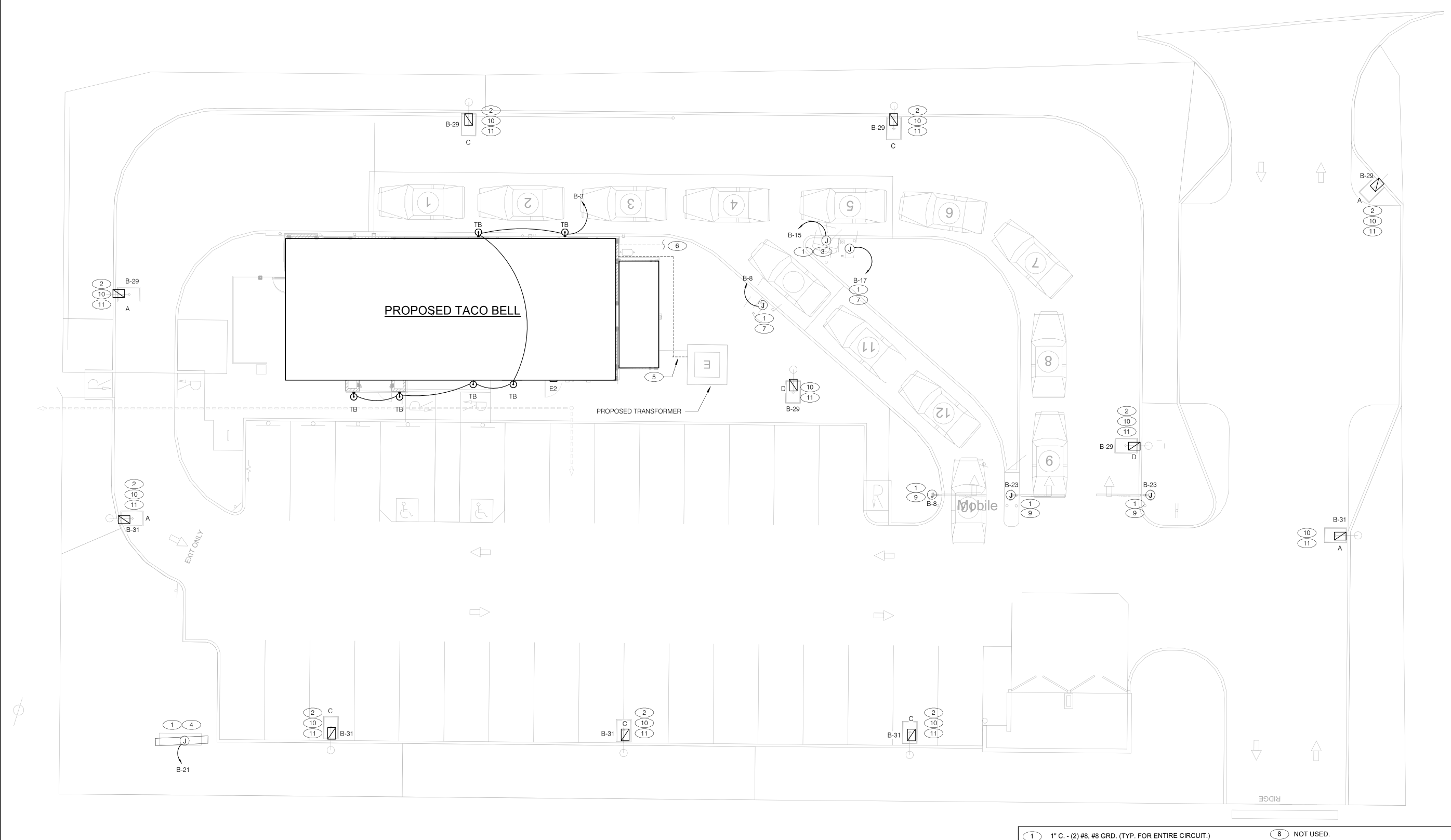
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ENDEAVOR 2.0 PLUMBING DETAILS

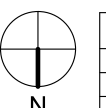
GPD GROUP
Professional Corporation

520 S. MAIN STREET, SUIT 2531 AKRON, OH 44311 330.572.2100 FAX: 330.572.2102



- 2 REFER TO LIGHTING FIXTURE SCHEDULE ON E4.0 FOR ADDITIONAL INFORMATION ON LIGHTIN FIXTURES. (TYPICAL)
- DIGITAL MENU BOARD. REFER TO CONDUIT SCHEDULE FOR CONDUIT SIZE AND QUANTITY. PROVIDE (2) #8AWG., #8 GND. IN 1"C. REFER TO CIVIL DRAWINGS.
- 4 LED PYLON SIGN.
- UNDERGROUND ELECTRIC SERVICE TO UTILITY CO.
 TRANSFORMER. REFER TO CIVIL SHEETS FOR LOCATION AND
 ROUTING. VERIFY AND COORDINATE ALL REQUIREMENTS WITH UTILITY CO.
 - PROVIDE SEPARATE 2" TELEPHONE AND CABLE (HIGH SPEED INCLUDED) CONDUITS TO CONNECTION ON SITE . REFER TO CIVIL SHEETS FOR LOCATION AND ROUTING. VERIFY AND COORDINATE ALL REQUIREMENTS WITH UTILITY CO.
- SPEAKER POST AND CANOPY. REFER TO CONDUIT SCHEDULE FOR CONDUIT SIZE AND QUANTITY.

- 9 CLEARANCE BAR. REFER TO CIVIL DRAWINGS.
- 10 LED SITE LIGHTING, REFER TO CIVIL DRAWINGS, TYP. REFER TO DETAIL 12/C1.1.
- 11 1" C. (2) #8, #8 GND.



CONDUIT SCHEDULE

DEVICE	POWER	DATA
DIRECTIONAL	(1) 1"	-
SPEAKER POST	(1) 1"	(1) 1"
MENUBOARD	(1) 1"	(2) 1"



TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

01.20.22 Issued for Bid

END. MED20

MARCH 2021

DICKSON

2019088.31

CONTRACT DATE: BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

PA/PM:

DRAWN BY.:

STORE NUMBER:

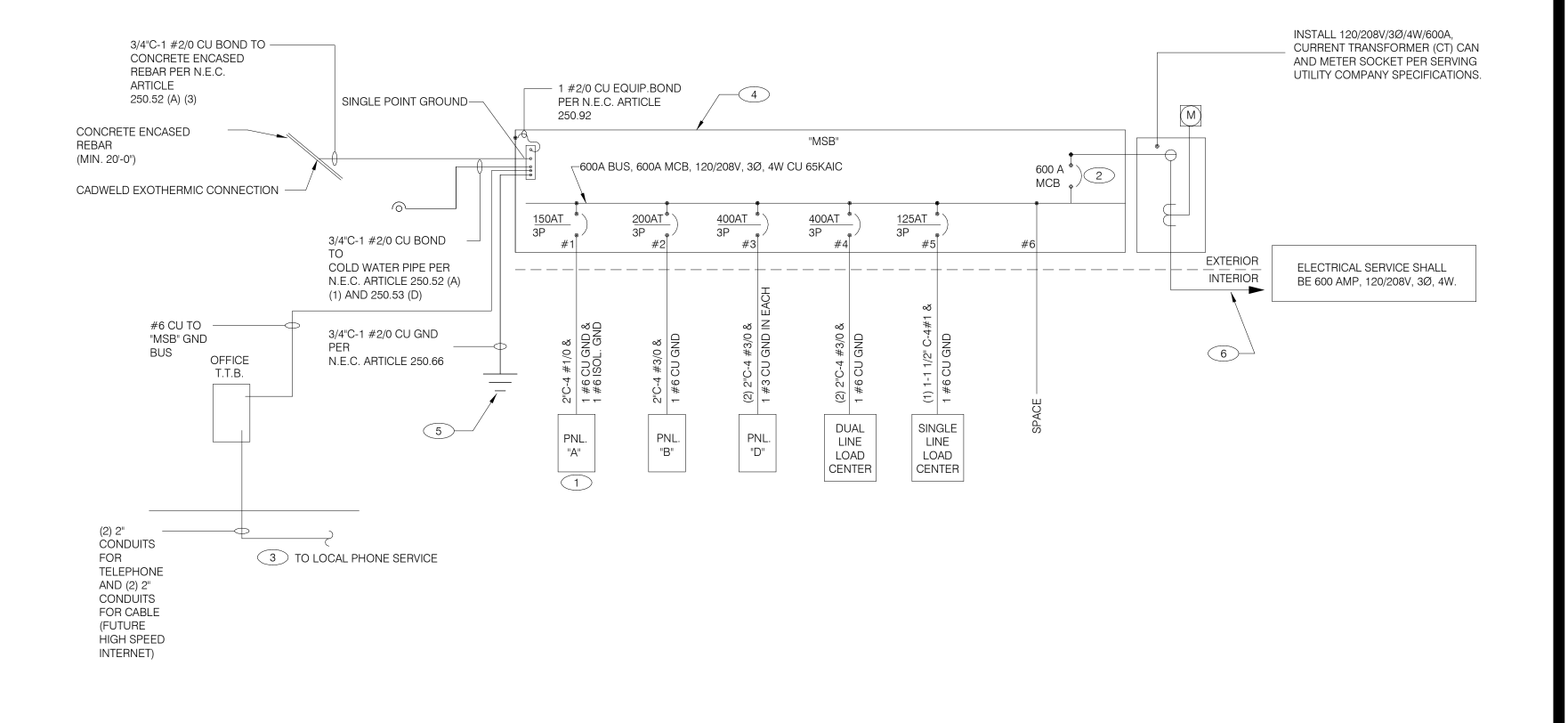
BRAND DESIGNER:

ENDEAVOR 2.0

SITE **ELECTRICAL PLAN**

PLOT DATE: 1/19/2022 8:20:41 AM





		CONTRACT DATE:	06.22.21
		BUILDING TYPE:	END. MED20
SINGLE LINE DIAGRAM NTS	A	PLAN VERSION:	MARCH 2021
		BRAND DESIGNER:	DICKSON

WIRE ISOLATED GROUND TO ISOLATION GROUND BUS IN PANEL AND LAND ISOLATED GROUND TO SINGLE POINT GROUND. "DO NOT COMBINE COMMON GND TO ISOLATED GROUND". REF DETAIL 6/E3.1.

2 PROVIDE 100% RATED MAIN CIRCUIT BREAKER IN MDP.

PROVIDE 2" CONDUIT STUBBED INTO BULDING FROM LATERAL POLE FOR TELEPHONE AND 2" CONDUIT FOR FUTURE HIGH SPEED CABLE.

VERIFY AVAILABLE FAULT CURRENT AT SERVICE ENTRANCE WITH THE UTILITY COMPANY. IF THE AIC RATING AS INDICATED IS NOT SUFFICIENT, CONTACT PROJECT MANAGER AND ENGINEER PRIOR TO BID/PRICING TO UPDATE EQUIPMENT RATING.

(3) 5/8" DIA. x 10'-0" COPPER CLAD GROUND RODS. INSTALL 10'-0" APART AND CONNECT GROUND SYSTEM PER N.E.C. ARTICLE 250

PROVIDE UNDERGROUND SERVICE LATERAL TO UTILITY TRANSFORMER PER SERVING UTILITY COMPANY SPECIFICATIONS. 4#350 KCMIL CU. IN EACH OF (2) 3"C. TO PAD MOUNT TRANSFORMER. GC/ELECT. CONTRACTOR SHALL COORDINATE SERVICE POLES PER LOCAL UTILITY CODE. IF ALUMINUM CONDUCTORS ARE USED PROVIDE 4#500 KCMIL CU. IN EACH (2) 3-1/2"C.

TACO BEL

315089

456336

2019088.31

SITE NUMBER:

PA/PM:

DRAWN BY.:

JOB NO.:

STORE NUMBER:

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 ELECTRICAL ONE LINE **DIAGRAMS AND LEGEND**

	2X4 LED FIXTURE	NL	NIGHTLIGHT		FUSIBLE DISCONNECT SWITCH WITH STARTER	
		S	CEILING MOUNTED SPEAKER		FUSIBLE DISCONNECT SWITCH	
	2X4 LED FIXTURE WITH BATTERY PACK	S	WALL MOUNTED SPEAKER	47	NON-FUSIBLE DISCONNECT SWITCH	
		(J)	JUNCTION BOX	<u> </u>		
	1X4 LED FIXTURE	- (J)-	WALL MOUNTED JUNCTION BOX	PC	PHOTOCELL	
	AVALED FIVELIDE	◀	TELEPHONE OUTLET	RS	RAIN SENSOR	
	1X4 LED FIXTURE WITH BATTERY PACK	\ominus	DEDICATED GROUNDED OUTLET		LED WALL MOUNT FIXTURE	
		\ominus	DUPLEX GROUNDED OUTLET	A N		
	DOWNLIGHT FIXTURE	\oplus	DOUBLE DUPLEX GROUNDED OUTLET		EMERGENCY LIGHT	
\oplus	SUSPENDED DOWNLIGHT FIXTURE	-	GROUND FAULT DUPLEX OUTLET	, C	SINGLE POLE, SINGLE THROW	
(©)	PENDANT MOUNTED LIGHT FIXTURE	\ominus	GROUND FAULT DUPLEX W/ BOTT. HALF SWITCHED	Sos	TOGGLE SWITCH	
_		\ominus	GROUND FAULT DEDICATED OUTLET	SP	SINGLE POLE, SINGLE THROW TOGGLE SWITCH W/ PILOT LIGHT	
	TRACK MOUNTED PENDANT LIGHT FIXTURE	\ominus	CEILING DUPLEX OUTLET	\$ _{OS}	WALL MOUNTED COOLDANOV	
			DUPLEX ISOLATED GROUND OUTLET	- 05	WALL MOUNTED OCCUPANCY SENSOR	
- \-	COOLER FIXTURE		DOUBLE DUPLEX ISOLATED GROUND OUTLET	R	RELAY	
lack	EXIT SIGN (WALL MOUNTED)	lacktriangle	DEDICATED ISOLATED GROUND		CONDUIT DUN LINDEDODOLIND	
			SPECIAL PURPOSE OUTLET		CONDUIT RUN, UNDERGROUND	
igstar	EXIT SIGN (CEILING MOUNTED)		CEILING SPECIAL PURPOSE OUTLET	(0)	SMOKE DETECTOR	
	SECURITY STROBE		ELECTRICAL PANEL. SEE SHEET E2.1 FOR PANEL SCHED.		EXTERIOR WALL FIXTURE	
			HOLD UP EMERGENCY BUTTON		EXTERIOR DECORATIVE WALL FIXTURE	
		0	ELECTRICAL MOTOR		EXTERIOR DECORATIVE WALL FIXTURE	
		[SD]	DUCT MOUNTED SMOKE DETECTOR		EXTERIOR DECORATIVE WALL FIXTURE	
		[C]	CONNECTION TO EQUIPMENT	WPG	WEATHERPROOF GROUND FAULT	
-				FLFCTRICA	L LEGEND NTS D	

GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL OTHER ASPECTS OF THE PROJECT IF UTILITY COMPANY PROPOSES A SERVICE DIFFERENT FROM THAT ILLUSTRATED, CONTACT THE CONSTRUCTION ENGINEER FOR A DECISION BEFORE PROCEEDING. COORDINATE AVAILABLE SHORT CIRCUIT CURRENT W/ LOCAL UTILITY AND PROVIDE CIRCUIT BREAKERS W/ SUFFICIENT INTERRUPTING CAPACITY. COORDINATE CT METERING COMPARTMENT SIZE WITH LOCAL UTILITY COMPANY, THE LOCAL ELECTRICAL INSPECTOR AND THE NATIONAL ELECTRICAL CODE TO MEET ALL REQUIREMENTS BEFORE PURCHASE AND INSTALLATION. NEW METER BY LOCAL UTILITY COMPANY. 5. ALL WIRING SHOWN SHALL BE COPPER TYPE "THHN/THWN" EXCEPT FEEDERS FROM UTILITY TRANSFORMER TO SWITCH BOARD MAY BE ALUMINUM. 6. ARMOR CABLE ACCEPTABLE FOR THE LAST 6'-0" FROM A JUNCTION BOX TO LIGHT FIXTURES. ARMOR CABLE IS NOT ALLOWED FOR NON-ACCESSIBLE FLOORS, WALLS AND CEILINGS.

THERE SHALL BE U.L. LISTED SERIES RATING BETWEEN CKT. BREAKERS LOCATED AT THE

SERVICE ENTRANCE AND DOWNSTREAM 22K A.I.C. RATED CIRCUIT BREAKERS AT PANEL "D."

DISTRIBUTION PANEL AND THE DOWNSTREAM 10k A.I.C. RATED CIRCUIT BREAKERS AT PANELS "A", "B"

DUAL-LINE EQUIPMENT CABINET BASED ON THE MAXIMUM FAULT CURRENT AS DETERMINED AT THE

SEE SCOPE OF WORK FOR DETAILS REGARDING OWNER SUPPLIED AND/OR INSTALLED PRODUCTS.

ONE LINE DIAGRAM GENERAL NOTES NTS

C

ONE LINE DIAGRAM KEY NOTES NTS

ELECTRICAL LEGEND NTS

Panel: B

Location:
Supply From: MSB

Mounting: Recessed
Enclosure: Type 1

Volts: 120/208 Wye Phases: 3 Wires: 4 A.I.C. Rating: SERIES
Mains Type: M.L.O.
Mains Rating: 200 A
MCB Rating: N/A

	NOTES			Trip	Poles		4		3	•	C	Poles	Trip	Load Name		NOTES	_
		1		20 A	1	508 VA	1500					1		EXTERIOR SIGNAGE	2		2
2		_	EXTERIOR SCONCE LTS.	20 A	1			216 VA	216 VA			1		UTILITY RECEPT	4		
		5	KITCHEN/ BOH/ RESTROOM LTS	20 A	1					1252	91 VA	1	20 A	EMERGENCY LTS INT/EXT, EXIT SIGNS	6		l
		7	LTG - SHOW WINDOW	20 A	1	600 VA	1000					1	20 A	CLEARANCE BAR	8		l
		9	LTG - SHOW WINDOW	20 A	1			600 VA	500 VA			1	20 A	TBCCB	10		
		11	LTG - COOLER & FREEZER	20 A	1					800 VA	500 VA	1	20 A	E1AN TBANS	12		(2)
2		13	PATIO LIGHTING	20 A	1	27 VA	0 VA					1	20 A	Spare	14		2
2		15	DIGITAL MENU BOARD	20 A	1			360 VA	0 VA			1	20 A	Spare	16		
2		17	SPEAKER POST	20 A	1					500 VA	0 VA	1	20 A	Spare	18		1
2		19	CANOPY LIGHTING	20 A	1	200 VA	0 VA					1	20 A	Spare	20		1
2		21	LTG - PYLON SIGN	20 A	1			500 VA	0 VA			1	20 A	Spare	22		l
2		23	CLEARANCE BAR	20 A	1					1000	0 VA	1	20 A	Spare	24		l
2		25	Spare	20 A	1	0 VA	0 VA					1	20 A	Spare	26		1
		27	Spare	20 A	1			0 VA	0 VA			1	20 A	Spare	28		1
2		29	LTG - SITE LIGHTING	20 A	1					1122	0 VA	1	20 A	Spare	30		1
2		31	LTG - SITE LIGHTING	20 A	1	935 VA	0 VA					1	20 A	Spare	32		l
		33	EF-1	20 A	1			1120	1500			1	20 A	PURPLE WALLWASH LIGHTS	34		1
		35	EF-2	20 A	1					660 VA	1500	1	20 A	PURPLE WALLWASH LIGHTS	36		l
		37	Spare	20 A	1	0 VA	0 VA					1	20 A	Spare	38		
		_	Spare	20 A	1			0 VA	0 VA			1		Spare	40		
		41	Spare	20 A	1					0 VA	0 VA	1	20 A	Spare	42		l
				Tot	al Load:	477	1 VA	5012	2 VA	742	5 VA						
				Tota	I Amne	40	۸ ۸	42	Λ.	60	ο Λ						

Load Classification	Connected Load	Demand Factor	Estimated Demand	Panel	Totals
Other	830 VA	100.00%	830 VA		
Power	4360 VA	100.00%	4360 VA	Total Conn. Load:	17207 VA
Lighting	8821 VA	125.00%	11027 VA	Total Est. Demand:	19413 VA
HVAC	1780 VA	100.00%	1780 VA	Total Conn. Current:	48 A
Receptacle	1416 VA	100.00%	1416 VA	Total Est. Demand Current:	54 A

42 A

40 A

Total Amps:

Notes

Legend:

CIRCUIT BREAKER/MISC. ACC. ABBREVIATIONS:

GF - GROUND FAULT CIRCUIT INTERRUPTER
AF - ARC-FAULT CIRCUIT INTERRUPTER
ST - SHUNT TRIP
HL-ON - HANDLE-LOCK ON DEVICE
HL-OFF - HANDLE-LOCK OFF DEVICE
EPD - EQUIPMENT PROTECTION DEVICE
IG - ISOLATED GROUND

Panel: A

Enclosure: Type 1

Location:
Supply From: MSB
Mounting: Recessed

Volts: 120/208 Wye Phases: 3 Wires: 4 A.I.C. Rating: SERIES
Mains Type: M.L.O.
Mains Rating: 150 A
MCB Rating: N/A

Notes:
PROVIDE ISOLATED GROUND BAR

	NOTES	СКТ	Load Name	Trip	Poles		4	ı	В	(С	Poles	Trip	Load Name	СКТ	NOTES
(1)		1	P-417 TIMER	20 A	1	180 VA	300 VA					1	20 A	F-040 OFFICE COMPUTER	2	IG
	GF	3	S-546 ICED TEA	20 A	1			480 VA	720 VA			1	20 A	DRIVE THRU POS/ORDER ENTRY 1	4	
(1)		5	OFFICE QUAD RECEPTACLE	20 A	1					180 VA	480 VA	1	20 A	S-546 BREWER	6	GF
		7	J-BOX SECURITY SYSTEM / DVR	20 A	1	1180	180 VA					1	20 A	U-011	8	
		9	S-026 HEAT CABINET	20 A	1			1800	540 VA			1	20 A	RECEPTACLES - OFFICE	10	
	IG	11	U-050 CREDIT CARD SAT. ROUTER JUNC.	20 A	1					860 VA	648 VA	1	20 A	S-204 D/T TIMING SYSTEM	12	
		13	F-090	20 A	1	1540	1140					1	20 A	R-009 FULL HEIGHT FREEZER	14	GF
	GF	15	BEVERAGE DISPENSER D/T	15 A	1			1428	2013			2	30 Δ	P-452 HOT WATER SYSTEM	16	
		17	P-452 HOT WATER SYSTEM	30 A	2					2013	2013		30 A	1 -402 HOT WATER STOTEW	18	
		19	1-432 HOT WATER OTOTEW	30 A	2	2013	240 VA					1	20 A	C-107 RETHERMALIZER	20	GF
		21	SECURITY CAMERA POWER	20 A	1			600 VA	0 VA			1	0 A	SHUNT TRIP SPACE	22	ST
3	GF	23	C-026 FRYER	20 A	1					972 VA	100 VA	1	15 A	C-400 COOK TIMER	24	
	ST	25	SHUNT TRIP SPACE	0 A	1	0 VA	500 VA					1	20 A	INTERIOR DIGITAL MENUBOARD	26	
		27	INTERIOR DIGITAL MENUBOARD	20 A	1			500 VA	500 VA			1	20 A	OCB SWITCH	28	
		29	DINING POS ENTRY 2	20 A	1					680 VA	1800	1	20 A	L-045 WARMER	30	GF
	IG	31	DRIVE THRU MONITORS	20 A	1	180 VA	360 VA					1	20 A	SAFE W/TOUCHSCREEN CONTROLS	32	
		33	RECIRCULATION PUMP	20 A	1			200 VA	1180			1	20 A	DINING POS ENTRY 1	34	IG
	IG	35	KIOSK POWER - FRONT COUNTER	20 A	1					200 VA	700 VA	1	20 A	AUTO FAUCET POWER	36	
		37	MAINTENANCE RECEPTACLE	20 A	1	180 VA	0 VA					1	20 A	Spare	38	
		39	Spare	20 A	1			0 VA	0 VA			1	20 A	Spare	40	
		41	Spare	20 A	1					0 VA	0 VA	1	20 A	Spare	42	

Total Load: 7993 VA 9961 VA

Total Amps: 67 A

Legend:

Load Classification	Connected Load	Demand Factor	Estimated Demand	Panel	Totals
Power	23224 VA	100.00%	23224 VA		
Receptacle	2808 VA	100.00%	2808 VA	Total Conn. Load:	28600 VA
				Total Est. Demand:	28600 VA
				Total Conn. Current:	79 A
				Total Est. Demand Current:	79 A

10646 VA

91 A

Notes:

CIRCUIT BREAKER/MISC. ACC. ABBREVIATIONS:

GF - GROUND FAULT CIRCUIT INTERRUPTER AF - ARC-FAULT CIRCUIT INTERRUPTER

ST - SHUNT TRIP HL-ON - HANDLE-LOCK ON DEVICE HL-OFF - HANDLE-LOCK OFF DEVICE

EPD - EQUIPMENT PROTECTION DEVICE IG - ISOLATED GROUND

NOTE

PARKING LOT LIGHTING AND SIGNAGE SHALL PASS THROUGH TBCCB

NOTE TO CONTRACTORS

ALL CONTRACTORS PRIOR TO BID SUBMISSION PROCESS SHALL VISIT PROPOSED WORK SITE AND FIELD VERIFY ALL EXISTING CONDITIONS. ANY CONDITION THAT DIFFERS FROM THAT SHOWN ON THESE PLANS SHALL BE REPORTED TO THE TENANT'S ARCHITECT/ENGINEER SO THAT NEW AND REVISED BID DRAWINGS OR INFORMATION MAY BE ISSUED. MODIFICATION TO THE SCOPE OF WORK WHICH RESULTS FROM THE CONTRACTORS NEGLECT TO VISIT THE SITE PRIOR TO SUBMITTING BID, SHALL BE THE CONTRACTORS SOLE RESPONSIBILITY.

GENERAL NOTE:

FOR PARKING LOT (SITE) LIGHTS AND OUTSIDE SIGNS: PROVIDE (5) 1"C FROM PANEL "B" AND STUB OUT 10'-0" AWAY FROM THE BUILDING. VERIFY EXACT LOCATION OF STUB PRIOR TO ROUGH-IN. LOADS MAY VARY WITH LOCATION. VERIFY OUTDOOR VOLTAGE DROP FOR ALL PARKING LIGHTING (SITE) CIRCUITS.

KEY NOTES:

1 PROVIDE LOCK-ON BREAKER.

2 CIRCUITS TO BE WIRED THROUGH COMBINED CONTROL BOX CONTACTOR. SEE SHEETS 6.0 AND 6.1.

3 PROVIDE GFI BREAKER. CIRCUIT TO BE WIRED THROUGH TBANS. SEE SHEETS E7.0 AND E7.1.



	DATE	REMARKS
	01.20.22	Issued for Bid

CONTRACT DATE: 06.22.21 BUILDING TYPE: END. MED20 PLAN VERSION: MARCH 2021 BRAND DESIGNER: DICKSON SITE NUMBER: STORE NUMBER: 456336 PA/PM: SM DRAWN BY.: JOB NO.: 2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0
ELECTRICAL
SCHEDULES

E2.1

TCHEN EQUIPMENT SCHEDULE														
_	TRICAL CHARACTERISTICS EQUIPMENT CIRCUIT EQUIPMENT DISCONNET													
	FLA/RLA	MCA	TIME DELAY FUSE	INVERSE-TIME BREAKER	SETS	BRANCH CIRCUIT	WIRE TYPE	CONDUIT TYPE	ТУРЕ	SIZE	NEMA	SUPPLIED BY	INSTALLED BY	NOTES
	6.2	7.2	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	1.0	1.3	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	8.1	9.8	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	1,2
	2.0	2.5	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	1,2
	0.3	0.4	15	15	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	15	5-15	ES	ES	2
_	145	145	200	200	1	4#3/0 W/#6 G IN 2"C	CU	ST ST	DIRECT	200	J-BOX	ES	ES	8
	6.3 2.5	7.9 3.1	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	DIRECT C&P	20	5-20	ES ES	ES ES	8 2
_	4.0	5.0	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P C&P	20	5-20	ES	ES	2
	4.0	5.0	20	20	1	#12 W/#12 G IN 3/4"C #12 W/#12 G IN 3/4"C	CU	ST	C&P C&P	20	5-20	ES	ES	2
	3.0	3.8	20	20	1	#12 W/#12 G IN 3/4 C	CU	ST	C&P	20	5-20	ES	ES	2
_	2.0	3.0	20	20	1	#12 W/#12 G IN 3/4 C	CU	ST	DIRECT	20	1	ES	ES	8
	9.0	11.8	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
_	3.0	11.0			<u>'</u>	" 12 VV/# 12 CI IIV 3/4 C					J-20			
	16.0	16.0	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
_	16.0	16.0	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	11.4	14.25	15	15	1	#12 W/#12 G IN 3/4"C	CU	ST	DIRECT	20	J-BOX	ES	ES	8
	7.2	9.0	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	0.5	0.7	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	19.6	24.5	30	30	1	#10 W/#10 G IN 3/4"C	CU	ST	C&P	30	6-30	ES	ES	2
	9.5	11.9	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	7.2	9.0	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	9.3	12	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	11.9	14.9	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	4.0	5.0	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	2.3	2.9	15	15	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	15	5-15	ES	ES	2
	2.0	2.5	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	4.0	5.0	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
_	2.3	2.9	15	15	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	15	5-15	ES	ES	2
	31.6	39.5	30	30	1	#10 W/#10 G IN 3/4"C	CU	ST	C&P	30	6-30	ES	ES	2
	80	80	125	125	1	4#1 W/#6 G IN 2"C	CU	ST	DIRECT	200	J-BOX	ES	ES	8
	2	.24	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
_	1.5	1.9	20	20	1	#12 W/#12 G IN 3/4"C	CU	ST	C&P	20	5-20	ES	ES	2
	1 E	1 1 0	- 00	1 00	. 1	1 #10 M//#10 C INI 0//IIC	1 (11)	CT	רוטיז ו	- 00	- E OO			. 0

TYPE: H-HEATING, C-COOLING, KR-KITCHEN RESISTIVE, KM-KITCHEN MOTOR, WH-WATER HEATER, OM-OTHER MOTORS, O-OTHER

DISCONNECT TYPE: HP-HP RATED SWITCH, C&P-CORD & PLUG, LC&P-LOCKING CORD & PLUG, F-FUSED, NF-NON-FUSED, MCCB-MOLDED CASE CIRCUIT BREAKER

SUPPLIED/INSTALLED BY: EC-ELECTRICAL CONTRACTOR, HC-HVAC CONTRACTOR, PC-PLUMBING CONTRACTOR, ES-EQUIPMENT SUPPLIER *VOLTAGE DROP CALCULATION FORMULAS COURTESY OF COOPER BUSSMANN.*

NOTES: 1 - REQUIRES SHUNT TRIP PROTECTION

2 - CORD & PLUG SUPPLIED AND INSTALLED BY ES. EC SHALL PROVIDE RECEPTACLE.

3 - CORD & PLUG SUPPLIED AND INSTALLED BY ES. RECEPTACLE SUPPLIED BY ES AND INSTALLED BY EC. 7 - OUTLETS SUPPLIED AND INSTALLED BY ES. CONDUIT & WIRING PROVIDED BY EC.

4 - CORD, PLUG & RECEPTACLE SUPPLIED AND INSTALLED BY EC.

EQUIPMENT IDENTIFICATION

B-223 O B-223 WATER HEATER IGNITION

C-026 KR FRYER

F-090 O UPS

C-107 O RETHERMALIZER

DCL O DUAL COOK LINE

E1AN O TBANS SHUNT PANEL

F-040 O OFFICE COMPUTER

IR-01 O IRRIGATION TIMER

L-044 KR WARMER R TO I

N-043 KR POWER SOAK

S-513 KM CARBONATOR

S-570 KM CARBONATOR

U-061 O RECEIPT PRINTER

U-070 O CREDIT CARD READER W-XX1 | KM | W-075-2 WALK-IN FREEZER

S-544 O ICED TEA

S-546 O BREWER

L-045 KR WARMER R TO L

P-417 O TIMER - 8 CHANNEL

P-452 KR HOT WATER SYSTEM

ALARM LT

N-044 O S-204 D/T TIMING SYSTEM

R-009 KM R-009 FULL HEIGHT FREEZER

S-285 KM S-284 BEVERAGE DISPENSER (D/T)

S-739 KM S-739 FROZEN BEVERAGE DISPENSER

U-050 O CREDIT CARD SATELLITE ROUTER JUNCTION

U-011 O BASE STATION - D/T COMM. SYSTEM

SCL O SINGLE COOK LINE (OPTIONAL)

S-289 O CREDIT CARD SATELLITE ROUTER JUNCTION

S-204 O S-204 D/T TIMING SYSTEM

S-284 KM BEVERAGE DISPENSER S/S

C-400 O COOK TIMER

B-381 O CO2 CARBON DIOXIDE SENSOR / WARNING

F-050 O CREDIT CARD SATELLITE ROUTER JUNCTION

L-043 O INTERIOR ROTATING MENU BOARD & REMOTE

F-174 O SAFE W/TOUCHSCREEN CONTROLS

EQUIPMENT NAME

5 - SINGLE PHASE, THREE WIRE EQUIPMENT. PROVIDE NEUTRAL CONDUCTOR AND GROUND. 6 - THREE PHASE, FOUR WIRE EQUIPMENT. PROVIDE NEUTRAL CONDUCTOR AND GROUND.

8 - HARDWIRED CONNECTION BY E.C.

REFER TO ARCHITECTURAL EQUIPMENT SCHEDULE FOR ALL KITCHEN EQUIPMENT AND FINAL COORDINATION

COMMERCIAL KITCHEN EQUIPMENT SCHEDULE

120 V/1-100 VA | 0.3 | 0.4 | 15 | 15 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 15 | 5-15

120 V/1-500 VA | 6.3 | 7.9 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | DIRECT | 20 | 1

120 V/1-500 VA | 4.0 | 5.0 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 20 | 5-20

120 V/1-360 VA | 3.0 | 3.8 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 20 | 5-20

120 V/1-500 VA | 2.0 | 3.0 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | DIRECT | 20 | 1

120 V/1-500 VA | 9.0 | 11.8 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 20 | 5-20

120 V/1-1800 VA | 16.0 | 16.0 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 20 | 5-20

120 V/1-1800 VA | 16.0 | 16.0 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 20 | 5-20

120 V/1-180 VA 0.5 0.7 20 20 1 #12 W/#12 G IN 3/4"C CU ST C&P 20 5-20

208 V/2-4026 VA | 19.6 | 24.5 | 30 | 30 | 1 | #10 W/#10 G IN 3/4"C | CU | ST | C&P | 30 | 6-30

120 V/1-1140 VA | 9.5 | 11.9 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 20 | 5-20

120 V/1-216 VA | 7.2 | 9.0 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 20 | 5-20

120 V/1-1116 VA | 9.3 | 12 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 20 | 5-20

120 V/1-1428 VA | 11.9 | 14.9 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 20 | 5-20

120 V/1-138 VA | 2.3 | 2.9 | 15 | 15 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 15 | 5-15

120 V/1-138 VA | 2.3 | 2.9 | 15 | 15 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | C&P | 15 | 5-15

208 V/2-3120 VA 31.6 39.5 30 30 1 #10 W/#10 G IN 3/4"C | CU | ST | C&P 30 6-30

 1.5
 1.9
 20
 20
 1
 #12 W/#12 G IN 3/4"C
 CU
 ST
 C&P
 20
 5-20
 ES
 ES
 2

 120 V/1-180 VA
 1.5
 1.9
 20
 20
 1
 #12 W/#12 G IN 3/4"C
 CU
 ST
 C&P
 20
 5-20
 ES
 ES
 2

208 V/3-0 VA | 11.6 | 14.5 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST | DIRECT | 20 | J-BOX | ES | ES | 2

208 V/2-4740 VA | 11.4 | 14.25 | 15 | 15 | 1 | #12 W/#12 G IN 3/4"C | CU | ST |

120 V/1-200 VA | 4.0 | 5.0 | 20 | 20 | 1 | #12 W/#12 G IN 3/4"C | CU | ST |

EQUIPMENT ELECTRICAL CHARACTERISTICS

208 V/3-52000 VA | 145 | 145 | 200 | 200 | 1

208 V/3-28800 VA | 80 | 80 | 125 | 125 | 1

V/Ph - WATTS

120 V/1-744 VA

120 V/1-156 VA

120 V/1-240 VA

Panel: D Location: Volts: 120/208 Wye A.I.C. Rating: SERIES Supply From: MSB Phases: 3 Mains Type: M.L.O. Mounting: Recessed Mains Rating: 400 A MCB Rating: N/A Enclosure: Type 1 CKT NOTES NOTES CKT Poles Trip GF 1 CARBONATOR 15 A | 1 | 276 VA | 0 VA | 1 20 A Spare 1 | 20 A | ALTERNATE PAYMENT ROUTER BOX. GF 3 B-223 WATER HEATER IGNITION 744 VA 1000... 180 VA 680 VA 1 20 A IRRIGATION TIMER AND RECEPTACLE 6 GF 5 OC SWITCHED RECEPTACLE GF 7 S-540 PEPSI BOOSTER TANK 1 20 A MUSIC SYSTEM J-BOX AND. 20 A | 1 | 564 VA | 500 VA | 10 12 9 RECEPTACLES - ROOF 20 A 1 540 VA 1560... GF 2 30 A S-739 FROZEN BEV. DISP. 11 CONVIENCE RECEPTACLES 360 VA 1560... 20 A 1 1440... 1600... 13 GENERAL PURPOSE RECEPTACLES 2 20 A ICE MAKER CONDENSER D/T 16 GF | 15 | DRINK FOUNTAIN - S-284 AND R-XX1 20 A 1 1254... 1600... 1600... 1600... 19 ICE MAKER CONDENSER 2 20 A ICE MAKER CONDENSER 1600... 1600... 20 22 GF 21 S-550 BAG IN BOX RACK 564 VA 2370... GF 2 20 A POWER SOAK 23 S-381 AMPROBE CO2 MONITOR 156 VA 2370. 1 20 A MUSIC SYSTEM (MUZAK) 26 5040... | 500 VA 5040... | 1200... 3 27 RTU-1 5040... | 1200... | 3 | 15 A | WALK-IN COOLER 30 32 5040... | 1200... 33 RTU-2 80 A 3 5040... 1393... 3 5040... | 1393... | 3 | 20 A | WALK-IN FREEZER 37 Spare 20 A | 1 | 0 VA | 1393... 38 1 20 A Spare 39 Spare 20 A 1 0 VA | 0 VA 40 42 41 Spare 0 VA | 0 VA | 1 | 20 A | Spare **Total Load:** 20753 VA 22305 VA 21179 VA Total Amps: 173 A 186 A 177 A Legend: Load Classification Connected Load **Demand Factor** Estimated Demand Panel Totals 4928 VA 100.00% 4928 VA 30240 VA 100.00% 30240 VA Total Conn. Load: 64237 VA 100.00% 2300 VA 2300 VA Total Est. Demand: 60951 VA

CIRCUIT BREAKER/MISC. ACC. ABBREVIATIONS:

Total Conn. Current: 178 A

Total Est. Demand Current: 169 A

GF - GROUND FAULT CIRCUIT INTERRUPTER AF - ARC-FAULT CIRCUIT INTERRUPTER ST - SHUNT TRIP HL-ON - HANDLE-LOCK ON DEVICE HL-OFF - HANDLE-LOCK OFF DEVICE EPD - EQUIPMENT PROTECTION DEVICE IG - ISOLATED GROUND



CONTRACT DATE: BUILDING TYPE: END. MED20 PLAN VERSION: MARCH 2021 BRAND DESIGNER: DICKSON SITE NUMBER: STORE NUMBER: 456336 PA/PM: DRAWN BY.: 2019088.31

TACO BELL

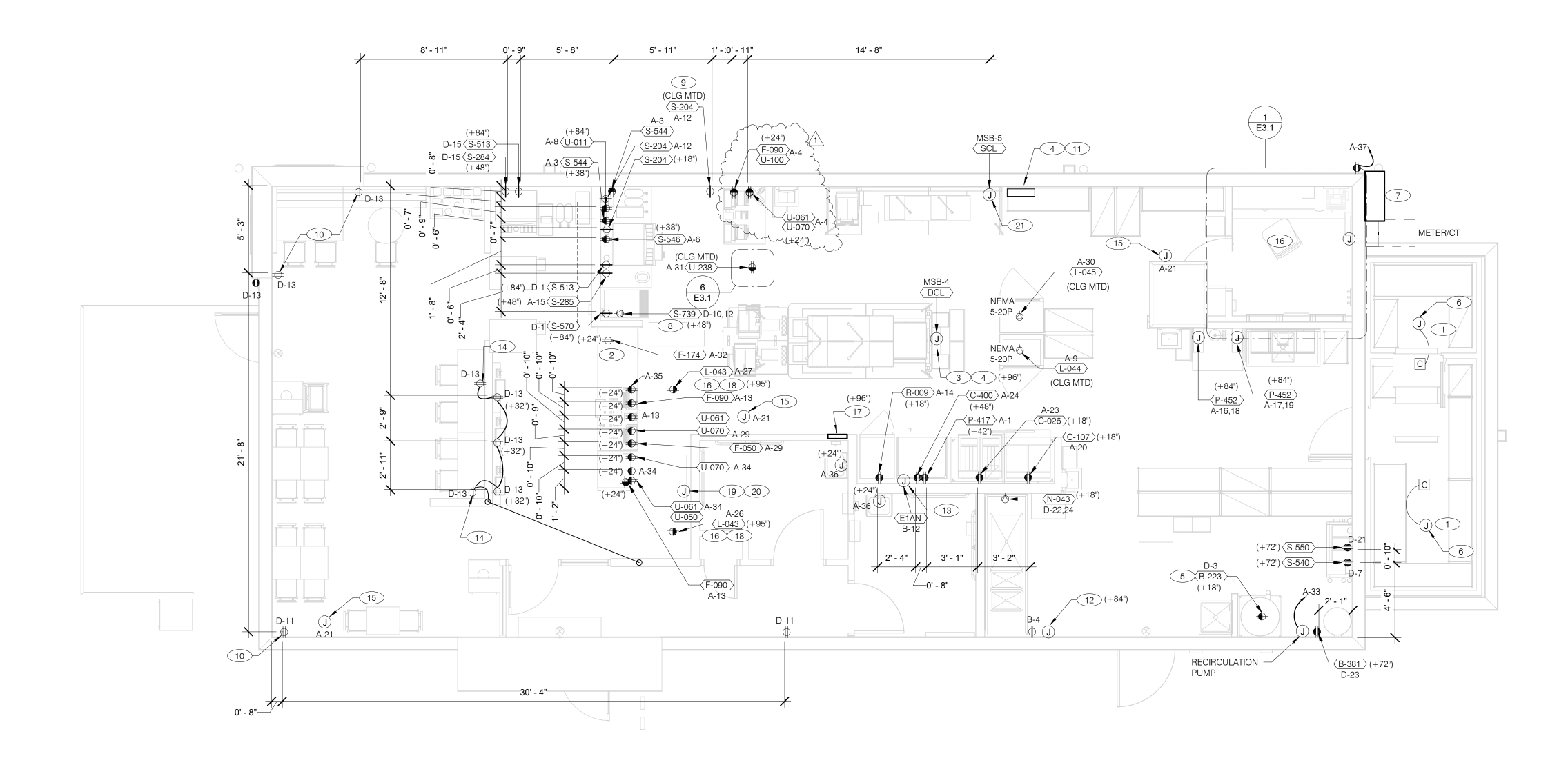
18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 ELECTRICAL SCHEDULES

PLOT DATE: 1/19/2022 8:20:45 AM

330.572.2100 FAX: 330.572.2102



RECEPTACLE NOTE:

ALL RECEPTACLES IN PUBLIC AREAS SHALL BE TAMPER RESISTANT.

NOTE

5mA GFCI BREAKERS <u>MUST</u> BE USED WHERE OUTLETS REQUIREING GFCI PROTECTION ARE NOT ACCESSIBLE FOR COMPLIANCE WITH NEC 210.8. WHERE GFCI PROTECTION AND SHUNT TRIP IS REQUIRED, THE CIRCUIT SHALL HAVE A GFCI BREAKER AND PASS THROUGH THE TBANS PANEL.REFER TO DETAILS IN E7.0 AND E7.1.

ALL DIMENSIONS TO J-BOXES ARE FROM FACE OF STUD TO CENTER OF BOX, U.O.N.

ALL CONDUIT DROPS ARE INSIDE WALLS U.O.N. SEE ARCH. DWGS FOR WALL

ALL J-BOX CIRCUITS, CONDUITS, FIXTURES, ETC. SHALL BE AS INDICATED ON THE ELECT. DWGS AND SPECS.

- CONTRACTOR SHALL VERIFY UNDERGROUND CONDUIT LOCATIONS PRIOR TO POURING SLAB.
- IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO COORDINATE THIS DATA ON THE LOCATION OF ELECT. ROUGH-INS WITH INFO PROVIDED ON THE ARCH. AND STRUCT. DWGS AND THE EQUIPMENT ACTUALLY SUPPLIED, AND TO CONFIRM THE CORRECTNESS OF ANY DIMENSIONS HEREIN.
- LOCATIONS OF ALL OUTLETS MAY BE RELOCATED TO NEAREST STUD. DO <u>NOT</u> CUT INTO STUDS.
- FOR EXACT LOCATIONS OF KITCHEN & MECHANICAL EQUIPMENT AND POINTS OF CONNECTION, REFER TO KITCHEN & MECHANICAL EQUIPMENT DRAWINGS AND MANUFACTURER'S SHOP DRAWINGS.
- ALL CIRCUIT FEEDERS AND DISCONNECTS SHALL BE SIZED BY NEC.
- CONTRACTOR SHALL VERIFY CIRCUIT BREAKER, DISCONNECT SWITCH, STARTER AND FUSE SIZES WITH SELECTED EQUIPMENT MANUFACTURER'S SHOP DRAWINGS PRIOR TO PLACING ORDER AND PROVIDE EVERYTHING AS REQUIRED.

- ELECTRICAL EQUIPMENT ENCLOSURES SHALL BE NEMA-1 FOR INTERIOR AND NEMA 3R FOR EXTERIOR. IN COASTAL REGIONS THE STANDARD FOR OUTSIDE SHALL BE NEMA-4X.
- PER SECTION 210.8 NEC 2017, ALL SINGLE PHASE RECEPTACLE RATED 150 VOLTS TO GROUND OR LESS, 50 AMPERS OR LESS AND THREE-PHASE RECEPTACLES RATED 150 VOLTS TO GOUND OR LESS, 100 AMPERERS OR LESS.
- DO NOT MEASURE/LOCATE OUTLETS ON DRAWINGS. USE DIMENSIONS PROVIDED.
- CONDUIT MAY RUN UNDER SLAB AT G.C.'S DISCRETION.
- E.C. SHALL PROVIDE A PREPRINTED SELF-ADHESIVE LABEL ON ALL POS RECEPTACLES STATING "POS USE ONLY".
- PROVIDE ESCUTCHEON PLATES AND SEALANT AT ALL UTILITY PENETRATIONS INTO WALLS, CEILING, AND FLOORS. DO NOT USE CAULKS OR EXPANSION FOAM FOR SEALANT.
- ARMOR CABLE (BX) ALLOWED WHERE ACCEPTABLE BY CODE. ALL WIRE SHALL BE CONCEALED O.N.U.
- FOR ALL CIRCUITS NOT SHOWN ON EQUIPMENT SCHEDULE, CONTRACTOR SHALL PROVIDE CONDUCTOR AND CONDUIT SIZES AS SHOWN ON BRANCH CIRCUIT WIRING SCHEDULE SHOWN ON E2.2. IF SIZES DIFFER FROM N.E.C., THE MORE STRINGENT (LARGER) SIZE SHALL BE PROVIDED.
- R. OUTLETS WITHIN FOH TO BE AT 18" AFF FOR ADA ACCESS.
- CONDUITS NEAR DRIVE THRU WINDOW AREA TO BE ROUTED FROM ABOVE CEILING OR STUBBED UP FROM UNDER SLAB SO AS TO NOT INTERFERE WITH WINDOW FRAMING.

- REFER TO ROOF PLAN.
- 2 INSTALL IN CONDUIT RUNNING ON SURFACE OF KITCHEN SIDE OF CABINETRY REAR
- 3 CONNECT PRODUCTION LINE CIRCUIT BREAKER PANEL VIA UTILITY CHASE IN CEILING TO A 3 POLE, 200 AMP CIRCUIT BREAKER IN MAIN SWITCHBOARD. SEE SHEET E2.0. VERIFY

 PROVIDE J-BOX FOR POWER SOAK INDICATOR LIGHT. (OPTIONAL) ALL REQUIREMENTS WITH ACTUAL EQUIPMENT SPECIFIED. THE MANUFACTURER WILL FULLY PRE-WIRE THE COMPLETE MAPS LINE AT THE FACTORY. THE UNITS WILL THEN BE PULLED APART FOR SHIPPING PURPOSES. ALL CONNECTION POINTS WILL BE MARKED. THE CONDUIT RUNS WILL BE COILED UP FOR FIELD INSTALLATION. SOME ELECTRICAL COMPONENTS MAY BE REMOVED FOR EASE OF DISASSEMBLING THE LINE-UP. THE (14) E.C. SHALL PROVIDE, INSTALL AND WIRE A DUPLEX RECEPTACLE ELECTRICAL CONTRACTOR WILL BE FULLY RESPONSIBLE FOR MAKING THE PROPER FIELD CONNECTIONS FROM THE ROUGH-IN LOCATION TO THE MANUFACTURER PROVIDED BREAKER PANEL BOX. IN ADDITION, THE ELECTRICAL CONTRACTOR WILL BE RESPONSIBLE FOR ANY SPLICE POINTS AND/OR JUNCTION BOXES THAT NEED TO BE RECONNECTED. SOME ELECTRICAL COMPONENT ASSEMBLY MAY ALSO BE REQUIRED.
- (4) EQUIPMENT CABINET.

C

- 5 LOCATED INSIDE SHELL OF HEATER.
- (6) INSTALL CONTROL CABLE FROM FREEZER/COOLER FAN COIL TO ROOF MOUNTED
- (7) LOCATE SWITCHGEAR PER GUIDELINES ON SHEET A4.1.
- 8 PROVIDE BOOST TRANSFORMER (208V, 1-PHASE IN, 240V, 1-PHASE OUT) FOR FROZEN BEVERAGE DISPENSER.
- (9) CEILING MOUNTED FOR WALL MOUNTED HME. SEE 7/E3.1

- (10) PROVIDE DUPLEX RECEPTACLE WITH TWO (2) USB CHARGING
- (11) VERIFY PANEL LOCATION OF COOK LINE WITH TACO BELL CONSTRUCTION MANAGER PRIOR TO INSTALLATION.
- (13) VERIFY LOCATION OF JUNCTION BOX WITH CONSTRUCTION
- TABLE, AT EACH END OF THE TABLE. PROVIDE GALVANIZED COVER PLATE TO MATCH BOX. 15 PROVIDE POWER FOR SECURITY CAMERAS. COORDINATE WITH CAMERA VENDOR, SECURITY, AND CONSTRUCTION SUPERVISOR

WITH (2) USB POWER PORTS IN SINGLE-GANG BOX PROVIDED WITH

- PRIOR TO ROUGH-IN. QUAD RECEPTACLE FOR FUTURE DIGITAL MENUBOARD. TYPICAL OF
- 2-GANG FLUSH BOX WITH DEAD-FRONT GFCI DEVICES. MOUNT CENTER OF BOX AT 48" A.F.F.. REFER TO E7.0.
- 18 EC / GC TO INSTALL A TOTAL OF (2) QUAD OUTLETS IN (2) QUAD BOXES ON FRONT OF VALANCE WALL AS SHOWN. OUTLETS TO BE STRAIGHT BLADE. OUTLETS TO BE ON AN ISOLATED/DEDICATED GROUNDED CIRCUIT THAT IS NOT CONNECTED TO ANY RESTAURANT POWER MANAGEMENT SYSTEM.

(19) EC / GC TO INSTALL (1) OPEN DATA JUNCTION BOX (JB) IN VALANCE WALL. CONDUIT TERMINATED ABOVE CEILING TO HAVE BUSHING.

POWER PLAN 1/4" = 1'-0"

- (20) EC / GC TO RUN (3) ORANGE CAT 6 LINES FROM NETWORK SWITCH TO DATA JUNCTION BOX. CAT6 LINES SHOULD HAVE BOTH ENDS PROPERLY TERMINATED WITH RJ-45 CONNECTORS. EXCESS CAT6 CABLE TO BE COILED INTO SERVICE LOOPS AT EACH END AND LEFT ACCESSIBLE FOR DMB INSTALL TEAM. CAT6 TO BE RUN IN ACCORDANCE WITH ALL LOCAL MUNICIPALITY CODE REQUIREMENTS.
- (21) CONNECT PRODUCTION LINE CIRCUIT BREAKER PANEL VIA UTILITY CHASE IN CEILING TO A 3 POLE, 125 AMP CIRCUIT BREAKER IN MAIN SWITCHBOARD. SEE SHEET E2.0. VERIFY ALL REQUIREMENTS WITH ACTUAL EQUIPMENT SPECIFIED. THE MANUFACTURER WILL FULLY PRE-WIRE THE COMPLETE MAPS LINE AT THE FACTORY. THE UNITS WILL THEN BE PULLED APART FOR SHIPPING PURPOSES. ALL CONNECTION POINTS WILL BE MARKED. THE CONDUIT RUNS WILL BE COILED UP FOR FIELD INSTALLATION. SOME ELECTRICAL COMPONENTS MAY BE REMOVED FOR EASE OF DISASSEMBLING THE LINE-UP. THE ELECTRICA CONTRACTOR WILL BE FULLY RESPONSIBLE FOR MAKING THE PROPER FIELD CONNECTIONS FROM THE ROUGH-IN LOCATION TO THE MANUFACTURER PROVIDED BREAKER PANEL BOX. IN ADDITION, THE ELECTRICAL CONTRACTOR WILL BE RESPONSIBLE FOR ANY SPLICE POINTS AND/OR JUNCTION BOXES THAT NEED TO BE RECONNECTED. SOME ELECTRICAL COMPONENT ASSEMBLY MAY ALSO BE REQUIRED.

CONTRACT DATE:	06.22.21
BUILDING TYPE:	END. MED20
PLAN VERSION:	MARCH 2021
BRAND DESIGNER:	DICKSON

09/17/2021 HEALTH

01.20.22 Issued for Bid

COMMENTS

SITE NUMBER: STORE NUMBER:

DRAWN BY. 2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 ELECTRICAL POWER PLAN

B



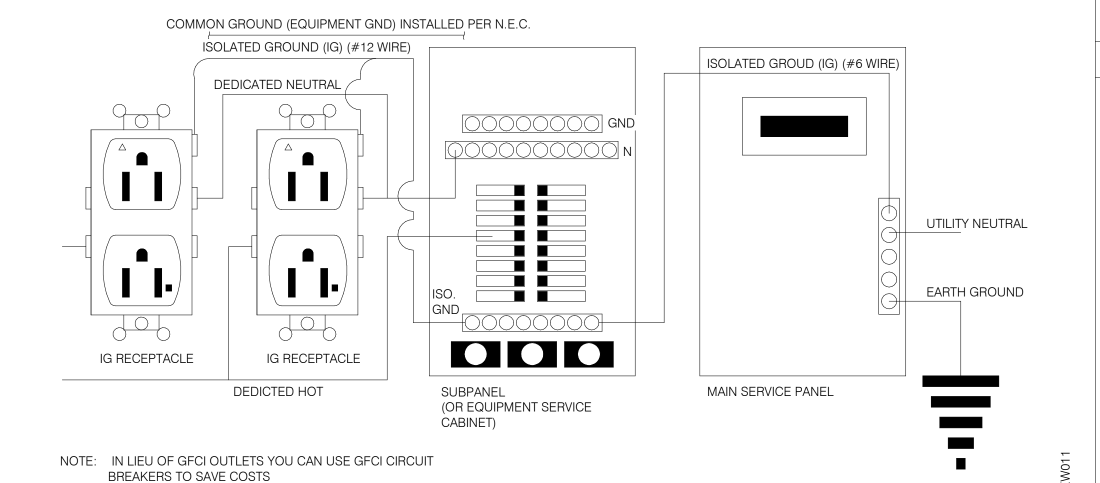
THE GROUND MUST EXHIBIT THE LOWEST POSSIBLE IMPEDANCE TO MINIMIZE VOLTAGE TRANSIENTS AND NOISE.

BE SURE TO:

- * USE AN INSULATED CONDUCTOR FOR THE ISOLATED GROUND WIRE.
- * RUN THE ISOLATED GROUND WIRE THROUGH THE SAME CONDUIT AS THE HOT AND NEUTRAL WIRES.
- * INSTALL ONLY ISOLATED GROUND (IG) TYPE RECEPTACLES.
- * CONNECT THE ISOLATED GROUND WIRE TO BUILDING GROUND ONLY AT THE MAIN SERVICE PANEL.
- * VERIFY THAT IG RECEPTACLES PRE-WIRED IN OWNER SUPPLIED EQUIPMENT HAVE A TRUE ISOLATED GROUND THAT CAN BE TRACED BACK TO THE BUILDING GROUND AT THE MAIN SERVICE PANEL.

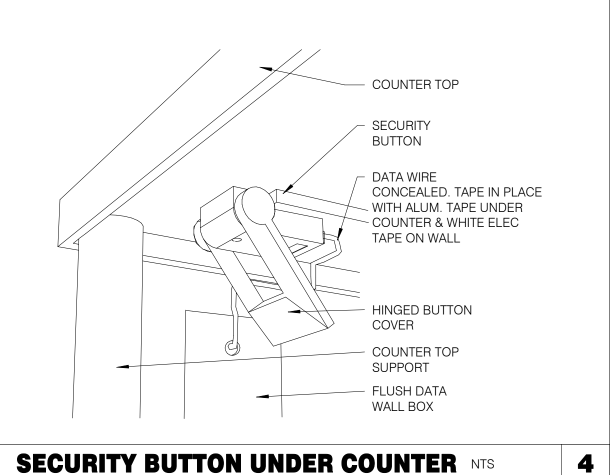
DO NOT CONNECT THE ISOLATED GROUND WIRE TO THE CONDUIT, JUNCTION BOXES, THE FRAME ON A SUBPANEL, OR ANY OTHER METAL SURFACE.

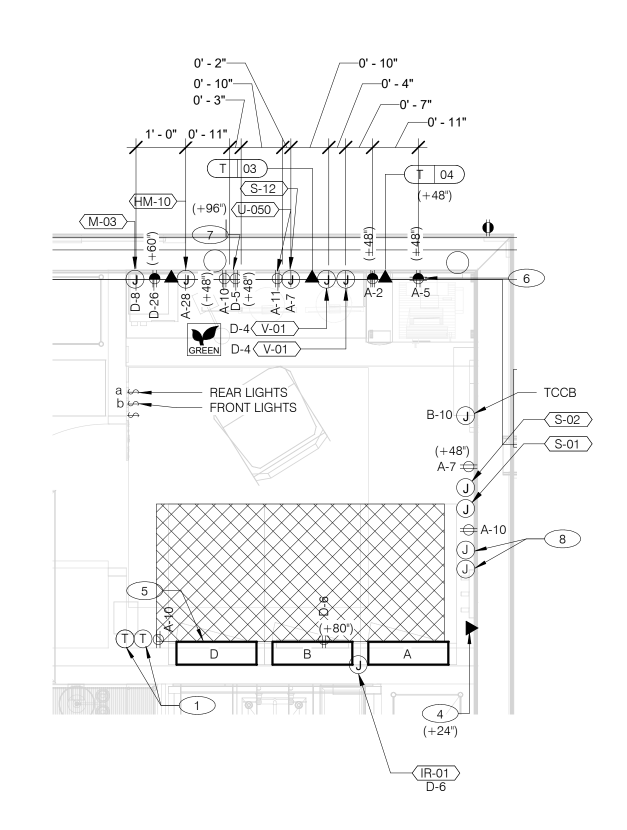
DEDICATED CIRCUITS: DEDICATED CIRCUITS REQUIRE A DEDICATED HOT AND A DEDICATED NEUTRAL THAT ARE NOT SHARED WITH ANY OTHER CIRCUITS. IG RECEPTACLES MUST BE "PHASE ALIGNED" WITH THE "B" PHASE OF BUILDING SUBPANEL "A".



- COUNTER TOP SECURITY BUTTON DATA WIRE CONCEALED HINGED BUTTON COVER FLUSH DATA WALL BOX **COUNTER TOP** SUPPORT

SECURITY BUTTON ON WALL NTS





ENLARGED POWER AND COMMUNICATIONS PLAN (OFFICE) 1/2" = 1'-0"

2 NOT USED.

3 NOT USED.

4 PHONE JACK FOR MODEM

1 THERMOSTATS CONTROLS.

5 LOCATION OF TBCCB COMBINED CONTROL BOX. COORDINATE EXACT LOCATION IN THE FIELD. CONSIDER OPERATOR NEED TO ACCESS SWITCHES ON THE FRONT OF THE CONTROL BOX AND BUILT IN OCCUPANCY SENSOR FOR MANAGERS OFFICE.

6 DATA JACK FOR TECH-IN-A-BOX WITH 2 PORTS.

7 ROUTE CIRCUIT THROUGH TBCCB OCCUPANCY SENSOR FOR CONTROLLED RECEPTACLE.

PROVIDE BACK-BOX AND CONDUIT WITH PULLSTRING FOR REMOTE TEST STATIONS PROVIDED BY MECHANICAL. COORDINATE REQUIREMENTS WITH MECHANICAL.

520 S. MAIN STREET, SUIT 2531 330.572.2100 FAX: 330.572.2102

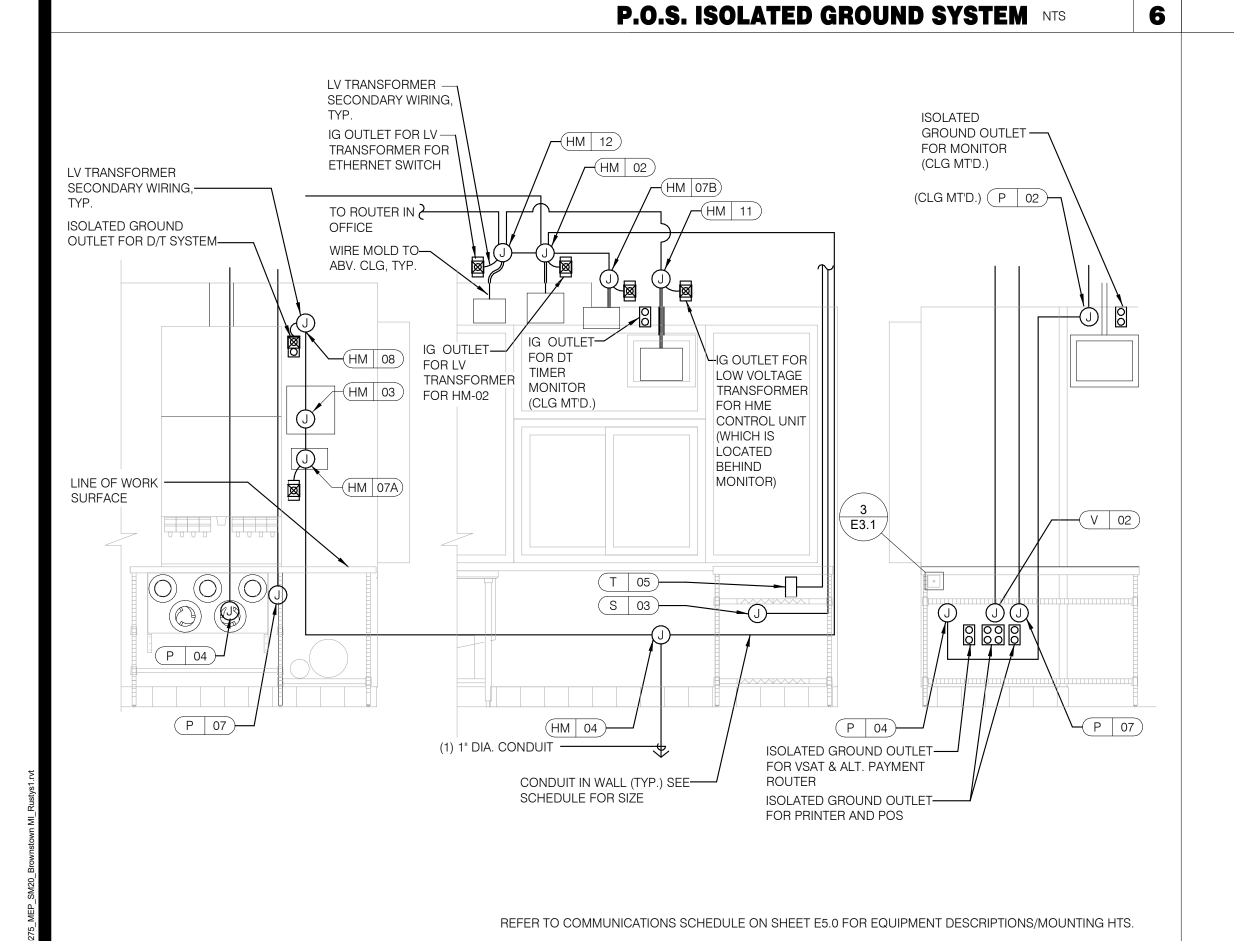
CONTRACT DATE: **BUILDING TYPE:** END. MED20 PLAN VERSION: MARCH 2021 BRAND DESIGNER: SITE NUMBER: STORE NUMBER: PA/PM: DRAWN BY. 2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 ENLARGED POWER PLAN AND DETAILS

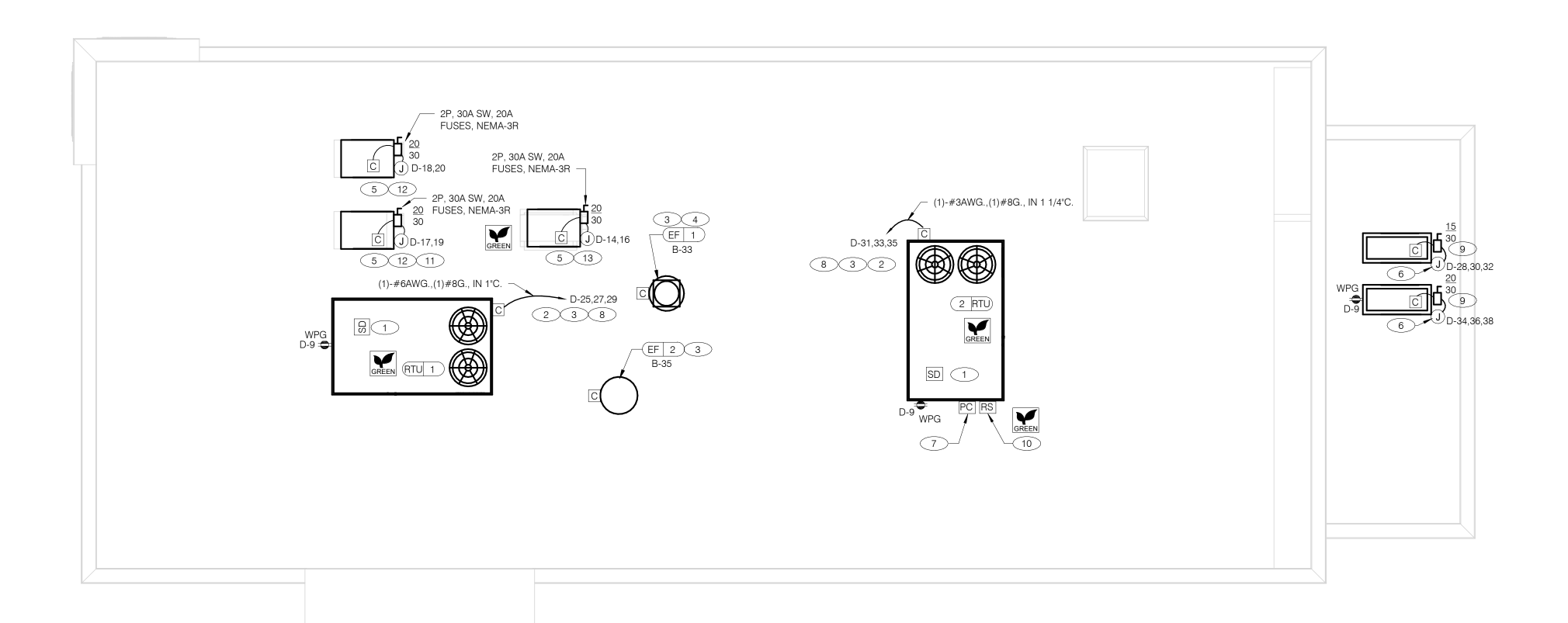


NOTE TBCCB AND TBANS REQURE VISUAL INSTALLATION VERIFICATION CERTIFICATE. CONTACT <u>CERTIFY@ACE-BCX</u>.COM OR CALL 949 770 2222 FOR CERTIFICATE. SEE SHEET SW2.0

ENLARGED INTERIOR ELEVATION (D/T WINDOW) NTS

KEY NOTES - ELECTRICAL ENLARGED DETAILS NTS

520 S. MAIN STREET, SUIT 2531 AKRON, OH 44311 330.572.2100 FAX: 330.572.2102





PLAN VERSION: MARCH 2021 BRAND DESIGNER: DICKSON SITE NUMBER: STORE NUMBER: 456336 PA/PM:

DRAWN BY.:

JOB NO.:

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 ELECTRICAL POWER ROOF PLAN

POWER ROOF PLAN 1/4" = 1'-0"

13) 1/2" C, WITH REQ'D CONDUCTORS TO J-BOX IN CEILING ABOVE FROZEN BEVERAGE MACHINE.

MAKE CONNECTION TO BEVERAGE MACHINE AND ASSOCIATED CONDENSING UNIT.

A. NO CONDUIT SHALL BE FASTENED DIRECTLY TO OR THROUGH ROOFING MEMBRANE.

ALL CUTS IN ROOFING MEMBRANE SHALL BE MINIMAL AND IN ACCORDANCE WITH ROOFING MFR'S AND INSTALLER'S REQ'S.

REFER TO MECH. DWGS FOR MECHANICAL EQUIPMENT ELECTRICAL REQ'S.

ALL EXPOSED ELECTRICAL CONDUITS SHALL PENETRATE ROOF MEMBRANE AT PIPE HOODS U.O.N.

REFER TO ELECT. EQUIP. SCHEDULE AND ELECT. ROUGH-IN PLAN.

ALL CONDUITS FROM EXHAUST FANS SHALL BE ROUTED INSIDE OF CURB.

ALL CONDUITS TO AND FROM RTU SHALL BE ROUTED INSIDE OF RTU CURB. COORDINATE WITH RTU MFR RECOMMENDATIONS.

H. REFER TO GENERAL NOTES SHEET E2.0 FOR IMPORTANT INFORMATION.

ALL WIRING AND CONDUITS SHALL BE CONCEALED. NO CONDUITS PERMITTED TO RUN EXPOSED ACROSS ROOF DECK. ROUTE ALL CONDUITS THROUGH EQUIPMENT ROOF CURBS OR ARCHITECT SPECIFIED ROOF PENETRATIONS.

ARMOR CABLE (BX) IS ONLY TO BE ALLOWED WHERE ACCEPTABLE BY AUTHORITY HAVING

1 MECHANICAL CONTRACTOR SHALL PROVIDE CONNECTIONS BETWEEN RTU FACTORY SMOKE DETECTORS AND REMOTE ENNUNCIATOR, TEST AND RESET DEVICE IN MANAGER OFFICE. ELECTRICAL CONTRACTOR SHALL PROVIDE ANY NECESSARY CONDUITS FOR LOW VOLTAGE

2 SPECIFIED RTU IS SUPPLIED WITH UNPOWERED, WEATHERPROOF GFCI CONVIENENCE OUTLET AND FACTORY INSTALLED HACR CIRCUIT BREAKER WITH WEATHER TIGHT ENCLOSURES AND ACCESS THRU SWINGING DOOR.

3 POWER AND CONTROL IN FLEXIBLE WATERPROOF CONDUIT (LFMC CONDUIT) TO ENTER FROM SIDE OF THE CURB AND UP TO FACTORY PROVIDED DISCONNECT SWITCH. COORDINATE WITH MECHANICAL CONTRACTOR.

CONNECT TO APPROPRIATE TERMINALS OF TBCCB CONTROL BOX. SEE E6.1 FOR DETAILS.

5 1/2" C, WITH REQ'D CONDUCTORS TO J-BOX IN CEILING ABOVE ICE MACHINE. MAKE CONNECTION TO ICE MACHINE AND CONDENSING UNIT.

6 REFER TO POWER PLAN FOR CONTINUATION TO COOLER / FREEZER.

CONNECT TO APPROPRIATE PHOTOCELL TERMINALS OF TBCCB CONTROL BOX. SEE E6.1 FOR DETAILS.

8 RTU'S SHALL BE PROVIDED WITH BUILT-IN DISCONNECT AND SINGLE POINT WIRING.

9 CONTRACTOR SHALL VERIFY CIRCUIT BREAKER TYPE, STARTER, DISCONNECT SWITCH, AND FUSE SIZE (IF REQUIRED) WITH SELECTED EQUIPMENT MANUFACTURER'S SHOP DRAWINGS PRIOR TO PLACING ORDER AND FURNISH AND INSTALL EVERYTHING AS REQUIRED.

10 RAIN SENSOR. -11 PIPE HOOD. SEE 9/A6.0

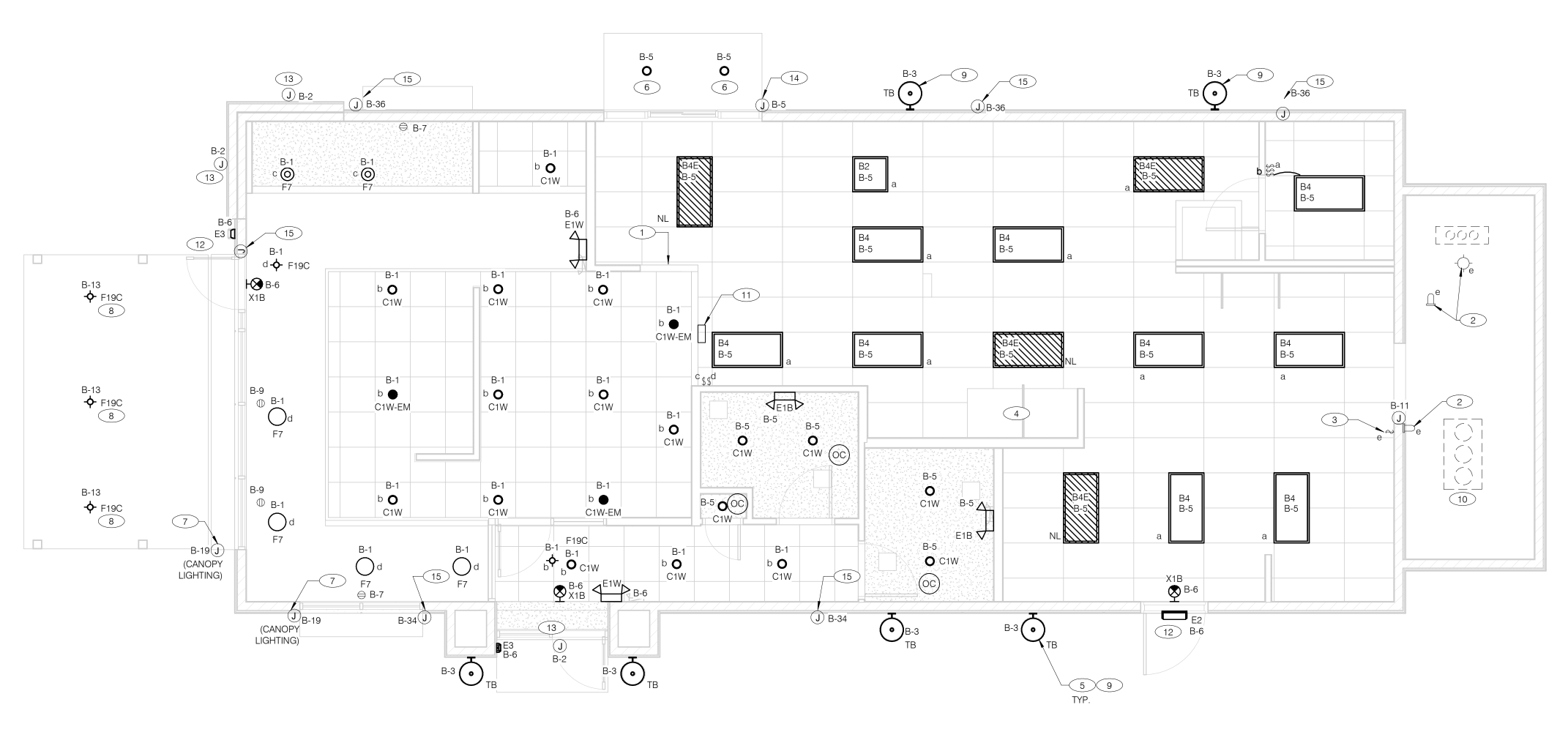
12 ELECTRICAL CONTRACTOR SHALL MAKE ALL ELEC. CONNECTIONS INCLUDING ALL NECESSARY INTERCONNECTIONS BETWEEN THE COMPRESSOR ON THE ROOF & THE EVAPORATOR IN THE ICE MACHINE AS REQ'D. REFER TO THE MFR'S SHOP DWGS FOR EXACT INSTALL. & INTERCONNECTION RQMTS, PRIOR TO ROUGH-IN INSTALL.

GENERAL NOTES - ELECTRICAL POWER ROOF PLAN NTS

KEY NOTES - ELECTRICAL POWER ROOF PLAN NTS

В





GENERAL NOTES:

CONFIRM LIGHTING FIXTURE QUANTITIES WITH SUPPLIER.

EMERGENCY AND NORMAL LIGHTING MARKED WITH "NL" SUBSCRIPT SHALL OPERATE CONTINUOUSLY. PROVIDE <u>UNSWITCHED</u> HOT TO NORMAL AND EMERGENCY BALLAST.

LIGHTING SWTICH AS INDICATED. PROVIDE <u>UNSWITCHED</u> CONSTANT HOT TO EMERGENCY BALLAST AND <u>SWITCHED</u> HOT TO NORMAL BALLAST.

ALL CONDUITS ENTERING OR LEAVING COOLER/FREEZER SHALL BE PROVIDED WITH SEAL-OFF

FITTING WITH COMPOUND PER NEC 300-(7a).

ALL INTERIOR LIGHTING CIRCUITS TO BE WIRED THROUGH TBCCB . SEE E6.0 AND E6.1. CONTRACTOR TO FIELD VERIFY CEILING TYPE AND PROVIDE PROPER MOUNTING HARDWARE.

ALL FIXTURES SUPPLIED WITH LAMPS.

ALL EXTERIOR NON-EMERGENCY LIGHT FIXTURES, BUILDING SIGNS, AND EXTERIOR SIGNS SHALL BE CONTROLLED THROUGH PHOTOCELL AND LIGHTING CONTROL RELAYS. SEE E6.0 AND E6.1 FOR ADDITIONAL DETAILS.

ELECTRICAL LIGHTING PLAN	1/4" = 1'-
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		0.17.1.00.1111.17.77	DECODINE OF			BALLAST	EL EGERIOAL BATA	551115110
NO.	MANUFACTURER	CATALOG NUMBER	DESCRIPTION	MOUNTING	LAMP #/TYPE	TYPE	ELECTRICAL DATA	REMARKS
Α	LSI INDUSTRIES	MRM-LED-12L-SIL-FT-40-70CRI-IL	LED POLE LIGHT		LED		120 V/1-187 VA	-
	ABB	FLP22-D53W40	2X2 LED TROFFER		LED		120 V/1-45 VA	-
B4	ABB	FLP24-D53W40	2X4 LED TROFFER		LED		120 V/1-45 VA	-
B4E	ABB	FLP24-D53W40-EM	2X4 LED TROFFER		LED		1	PROVIDE 90 MIN. BACK UP BATTERY
С	LSI INDUSTRIES	MRM-LED-24L-SIL-FT-40-70CRI-IL	LED POLE LIGHT	22' LIGHT POLE	LED	NA	120 V/1-187 VA	-
C1W	MAXLITE	B6IC-AT-W- LED14DR5630KB95	LED TRIM 14W 6" RECESSED 30K 80CRI WHITE TRIM, W/ ELITE B6IC-AT-W 6" IC AIR SHUT HOUSING		LED		120 V/1-14 VA	-
C1W-EM	MAXLITE	B6IC-AT-W- LED14DR5630KB95	LED TRIM 14W 6" RECESSED 30K 80CRI WHITE TRIM, W/ ELITE B6IC-AT-W 6" IC AIR SHUT HOUSING		LED		1	PROVIDE 90 MIN. BACK UP BATTERY
D	LSI INDUSTRIES	MRM-LED-24L-SIL-FT-40-70CRI	LED POLE LIGHT		LED		120 V/1-187 VA	-
	ELITE	ELM-809-B	EMERGENCY LIGHT FROG EYE - BLACK	WALL, TOP @ 9'-4" U.O.N.	-	EM	120 V/1-12 VA	-
E1W	ELITE	ELM-809-W	EMERGENCY LIGHT FROG EYE - WHITE	WALL, TOP @ 9'-4" U.O.N.	-	EM	120 V/1-12 VA	-
E2	ELITE	ELM-807-SDT-BZ	CAMRAY LED EM WALL MNT, DRK BRNZ, CLD WEATHER	UNIVERSAL	-	EM	120 V/1-16 VA	-
E3	LITHONIA	AFF-PEL-DDBTXD-UVOLT-LTP-SDR T-WT-CW	SELF-POWERED EMERGENCY WALLPACK W/ PHOTOCELL	8'-6"	LED	EM	120 V/1-20 VA	
F7	HI-LITES	H24212-96-CB15-20WLBL-6OP	12" GALVANIZED PENDANT WITH BLACK CORD AND CANOPY MED BASE SOCKET	PENDANT, 6'-0" A.F.F.	1/LED 10A19D0D27K	NA		-
F19C	SPECTRUM LIGHTING	SPCO304INC-MWL(25W)PAR20-CM- 180"-MB	LED PENDANT - 3"		1/LED LR20/40/27K/975/BK		120 V/1-9 VA	-
ТВ	ACCUSERV	05247-051/052	WALL SCONCE, CUSTOM DARK BRONZE FINISH	SEE EXTERIOR ELEVATIONS	18W PAR38 LED		120 V/1-36 VA- 0 V/1-0 VA	
X1B	LIGHTALARMS	GRANNRB	LED UNIVERSAL MNTG THERMOPLASTIC EXIT, RED LETTERS, BLACK HSNG	UNIVERSAL	-/LED	EM	120 V/1-3 VA	-

1 PRE-FABRICATED & PRE-FINISHED SOFFIT. REFER TO A7.1 FOR SPECIFICS. (OPTIONAL).

FOR LIGHTING FIXTURES, CONDUIT, CONDUCTORS AND INSTALLATION RESPONSIBILITIES, REFER TO SCOPE OF WORK.

FIXTURE AND SWITCH FACTORY INSTALLED WITH UNIT. G.C. TO COMPLETE CIRCUITING.

EXHAUST HOOD LIGHT FIXTURES SUPPLIED WITH HOOD AND MTD IN PRE-WIRED J-BOX. COMPLETE CIRCUITING PER SHEET E6.1.

5 COORD. J-BOX LOCATION WITH WOOD FRAMING SO IT REMAINS CONCEALED BEHIND FIXTURE. VERIFY MOUNTING HEIGHT

6 PROVIDE POWER TO DRIVE THRU CANOPY LIGHTING FIXTURES. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH

CANOPY VENDOR AND CONSTRUCTION SUPERVISOR PRIOR TO CONNECTIONS.

PROVIDE POWER CONNECTION TO CANOPY AT FACTORY INSTALLED DISCONNECT SWITCH FOR CANOPY LIGHTS. LIGHTS ARE FURNISHED WITH CANOPY. PROVIDE ALL REQUIRED FIELD WIRING. COORDINATE REQUIREMENTS WITH MANUFACTURUER.

PROVIDE POWER FOR FREE STANDING CANOPY LIGHTING. E.C. SHALL RUN FEEDERS THROUGH COLUMNS TO LIGHTING FIXTURES. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH LIGHTING VENDOR AND CONSTRUCTION SUPERVISOR

9 REFER TO ARCHITECTURAL EXTERIOR ELEVATIONS ON A4.0 AMD A4.1 FOR DIMENSIONED LOCATION OF FIXTURE.

10 SEAL ALL ELECTRICAL CONDUITS INTO THE WALK-IN COOLER.

ALERT LIGHT: ONLY APPLIES WHEN A GEN IV POWER SOAK IS USED. DISREGARD IF GEN III POWER SOAK IS USED. SEE SHEET E3.0 FOR POWER REQUIREMENTS.

(12) MOUNT "E3" AT 8'-6" A.F.G. TO CENTER OF FIXTURE.

(13) Verify mounting height for Sign Power with Architectural elevations and Sign Vendor.

PROVIDE POWER CONNECTION TO CANOPY AT FACTORY INSTALLED DISCONNECT SWITCH FOR CANOPY LIGHTS. LIGHTS ARE FURNISHED WITH CANOPY. PROVIDE ALL REQUIRED FIELD WIRING. COORDINATE REQUIREMENTS WITH MANUFACTURUER.

PROVIDE POWER CONNECTION TO PURPLE WALLWASH LIGHTS FURNISHED BY SIGN VENDOR. PROVIDE ALL REQUIRED FIELD WIRING. COORDINATE EXACT LOCATIONS WITH ARCHITECTURAL ELEVATIONS. COORDINATE REQUIREMENTS WITH VENDOR.

DATE	REMARKS
01.20.22	Issued for Bid

CONTRACT DATE: 06.22.21 END. MED20 BUILDING TYPE: PLAN VERSION: MARCH 2021 BRAND DESIGNER: DICKSON SITE NUMBER: STORE NUMBER:

PA/PM: DRAWN BY.: JOB NO.: 2019088.31

TACO BELL

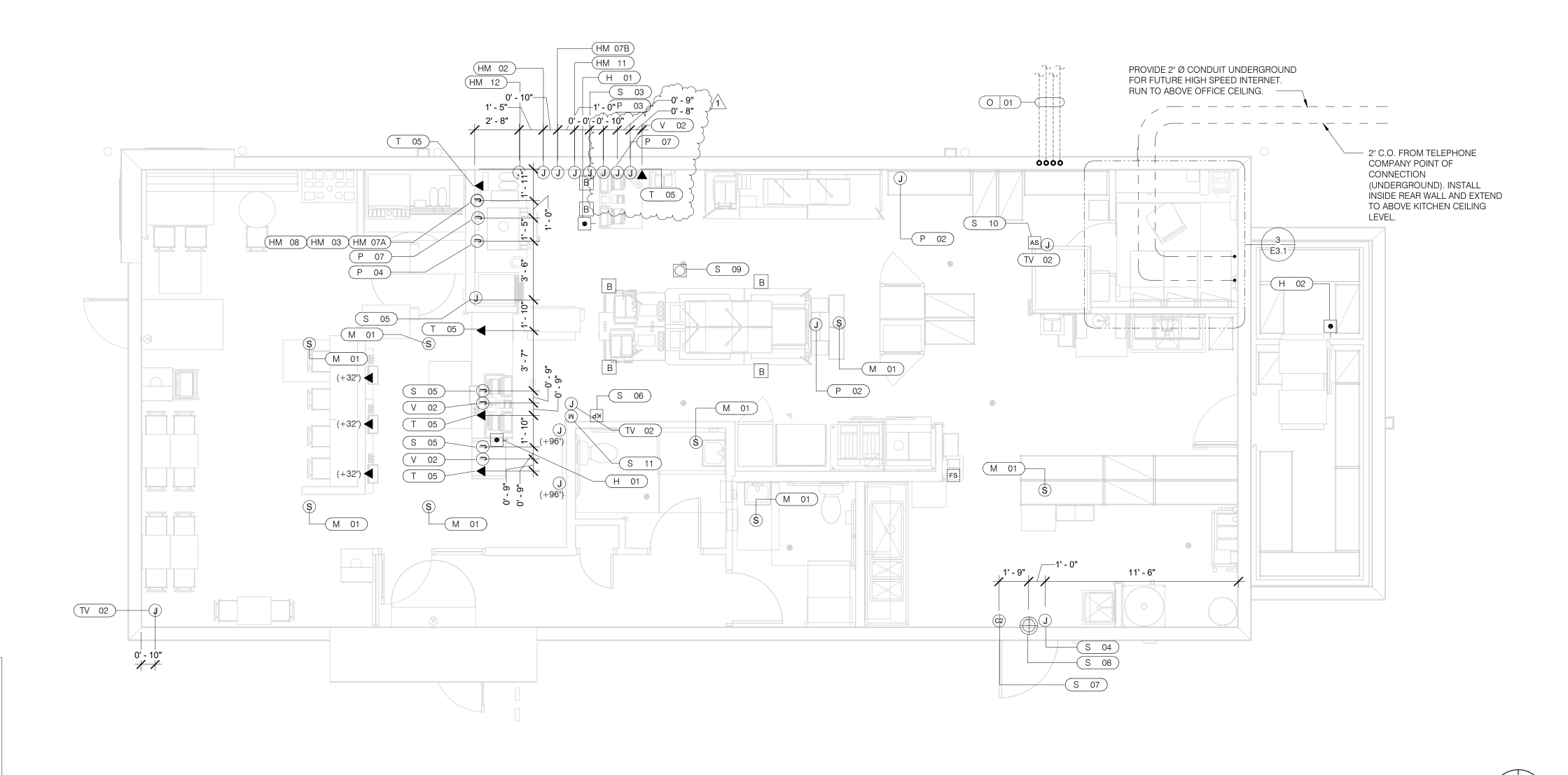
18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 LIGHTING PLAN **AND DETAILS**

PLOT DATE: 1/19/2022 8:20:55 AM





VOLUME CONTROL NOTES: 1) PATIO SPEAKER: DEDICATED WALL-MOUNT VOLUME CONTROL IN LOCATION OF HEAD-END (TYP. MANAGER'S OFFICE).

2) DINING ROOM SPEAKERS: DEDICATED WALL-MOUNT VOLUME CONTROL IN LOCATION OF HEAD-END (TYP. MANAGER'S OFFICE).

3) KITCHEN SPEAKERS: IF CONNECTED TO THE SOUND SYSTEM, CAN EITHER HAVE VOLUME CONTROL BUILT INTO THE SPEAKER ITSELF, OR HAVE A THIRD DEDICATED WALL-MOUNT VOLUME CONTROL IN LOCATION OF HEAD-END (TYP. MANAGER'S OFFICE).

4) RESTROOM SPEAKERS: VOLUME CONTROL BUILT INTO SPEAKER.

FS HOOD FIRE SUPPRESSION SYSTEM PULL STATION



-	HOLD-UP BUTTON (MOUNT 2-1/2" BEHIND COUNTER EDGE)	(C2)	DOOR CONTACT (LINKED TO AUDIO / VISUAL ALARM)
S	MUSIC SYSTEM SPEAKERS	\bigoplus	"SOUND ALERT" DEVICE
	SECURITY STROBE	KP	KEYPAD (MTD AT 48" A.F.F.)
(J)	J-BOX	AS	ALARM SIREN ABOVE CLG
▼ (M)	2" x 4" J-BOX W/ DATA PORTS	В	BUMP PAD (MOUNT AT FRONT COUNTER)

MOTION DETECTOR

OCCUPANCY SENSOR. CEILING MOUNTED. SEE DETAILS 1 & 2 / E7.0

•C→ USB OUTLET COMMUNICATIONS LEGEND NTS C

SUPPLY AND INSTALL OUTLETS AND CONDUIT FOR OWNER SUPPLIED AND INSTALLED CABLE AND LOW VOLTAGE WIRING (U.O.N.). TELEPHONE AND MUSIC SYSTEM WIRING SHALL BE SUPPLIED AND INSTALLED. SEE SCOPE OF WORK SHEETS.

SEE SHEETS E3.0 AND E3.1 FOR ELECT. INFO ON POS, SECURITY SYSTEM, CCTV SYSTEM, (OFFICE) COMPUTER, DRIVE-THRU TIMER AND DRIVE-THRU COMMUNICATION SYSTEM.

THIS PLAN INCLUDES CONDUITS AND J-BOXES FOR POS, SECURITY SYSTEM, CCTV SYSTEM, (OFFICE) COMPUTER, TELEPHONE SYSTEM, MUSIC SYSTEM, DRIVE-THRU TIMER AND DRIVE-THRU COMMUNICATION SYSTEM.

ALL OUTLETS AND BOXES MOUNTED IN THE SERVING COUNTER CABINETRY ARE TO BE 24" AFF. INSTALL JUNCTION BOXES WITH CONDUIT UNDER CABINET TO NEAREST WALL AND TO ABOVE CEILING.

COMMUNICATIONS NOTES NTS

J_1(
	В

	COMMUNICATIONS ROUGH-IN SCHEDULE							
COMM. TYPE	COMM. #	EQUIPMENT ITEM	ELEVATION	REMARKS				
Н	01	UNDER COUNTER HOLD-UP BUTTON		SEE DETAIL 6/E3.1.				
Н	02	WALL MOUNTED HOLD-UP BUTTON	+18" A.F.F.	SURFACE MTD. 2X4 J-BOX ON INSIDE OF WALK-IN FREEZER HINGE WALL W/ (1) 1/2" CONDUIT TO ABOVE KITCHEN CEILING. BUTTON FACING DOWN. SEE DETAIL 3/E3.1				
НМ	02	D/T TIMER SIGNAL PROCESSOR J-BOX	+126" A.F.F	4X4X4" DEEP (MIN.) J-BOX ABV. CLG. W/ (1) 1" CONDUIT TO HM-07B, (1) 1" CONDUIT TO HM-04, (1) 1-1/2" CONDUIT TO HM-08 & (1) 1" CONDUIT TO HM-12. SEE DET. 5/E3.1.				
НМ	03	D/T BASE STATION J-BOX	+72" A.F.F.	4X4 J-BOX @ D/T BASE STATION W/ (1) 1-1/2" C TO HM-08 & (1) 1-1/2" C TO HM-07A. SEE DETAIL 7/E3.1.				
НМ	07A	D/T TIMER DISPLAY J-BOX	+62" A.F.F.	2X4 J-BOX W/ (1) 1-1/2" CONDUIT TO HM-03 & (1) 1" C TO HM-04. SEE DETAIL 7/E3.1.				
НМ	07B	D/T TIMER DISPLAY J-BOX	+126" A.F.F.	2X4 J-BOX ABV. CEILING W/ (1) 1" CONDUIT TO HM-02. SEE DETAIL 7/E3.1				
НМ	08	D/T J-BOX	+96" A.F.F.	4X4X4" DEEP (MIN.) J-BOX W/ (1) 1-1/2" CONDUIT TO HM-03 & (1) 1-1/2" CONDUIT TO HM-02. SEE DETAIL 7/E3.1.				
НМ	11	D/T CONTROL UNIT J-BOX	+126" A.F.F.	2X4 J-BOX ABV. CEILING W/ (1) 1" CONDUIT TO HM-12. SEE DETAIL 7/E3.1.				
НМ	12	D/T/ ETHERNET SWITCH J-BOX	+126" A.F.F.	2X4 J-BOX ABV. CEILING W/ (1) 1" CONDUIT TO HM-11, (1) 1" CONDUIT TO HM-02 & (1) 1" CONDUIT TO OFFICE ROUTER.				
M	01	SPEAKER, CEILING MOUNTED	CEILING	SPEAKER WIRING FROM SPEAKERS IN DINING ROOM TO AMPLIFIER IN OFFICE. FOR EXACT LOCATION OF SPEAKERS, SEE LIGHTING PLAN SHEET E4.0.				
Р	02		CEILING	2X4 J-BOX FLUSH @ CEILING. FOR M.A.P.S. LINE MONITOR J-BOX.				
Р	03	KITCHEN MONITOR J-BOX	+84" A.F.F.	2X4 J-BOX W/ (1) 3/4" CONDUIT TO ABOVE CIELING				
Р	04	BUMP PAD J-BOX	+24" A.F.F.	2X4 J-BOX W/ (1) 3/4" CONDUIT TO P-03.				
Р	07	POS J-BOX W/ 2-1/2" DIA HOLE IN COVER PLATE	+24" A.F.F.	6X6X4" DEEP J-BOX W/ 2-1/2" CONDUIT IN WALL TO ABV. CEILING, WITH PULL STRING FOR POS.				
S	03	J-BOX SECURITY SYSTEM	+30" A.F.F.	2X4 J-BOX W/ (1) 1/2" CONDUIT TO ABV. CLG. FOR HOLD-UP BUTTON SIGNAL WIRE.				
S	04	J-BOX SECURITY SYSTEM	+84" A.F.F.	2X4 J-BOX W/ COVER & (1) 1/2" CONDUIT TO ABOVE CEILING.				
S	05		+24" A.F.F.	2X4 J-BOX W/ 3/4" CONDUIT TO S-05 AND TO ABOVE CEILING.				
S	06	J-BOX SECURITY SYSTEM	+48" A.F.F.	2X4 J-BOX W/ (1) 1/2" CONDUIT TO ABOVE CEILING FOR SECURITY SYSTEM KEYPAD.				
S	07	J-BOX SECURITY SYSTEM	TOP OF JAMB	2X4 J-BOX W/ (1) 1/2" CONDUIT TO ABOVE CEILING FOR DOOR CONTACT.				
S	08	"SOUND ALERT" DEVICE	CEILING	CONNECT TO SECURITY SYSTEM.				
S	09	SECURITY STROBE LIGHT	CEILING	CONNECT TO SECURITY SYSTEM.				
S	10	ALARM SIREN	ABV. CEILING	CONNECT TO SECURITY SYSTEM.				
S	11	MOTION / HEAT DETECTOR	+78" A.F.F.	STUB 1/2" CONDUIT. D5835 OR D5820. MOUNT 90" A.F.F. FOR OFFICE				

COMM. TYPE	COMM.	EQUIPMENT ITEM	ELEVATION	REMARKS
T	03	VOICE LINE PHONE JACK	+42" A.F.F.	2X4 J-BOX W/ DOUBLE RJ-11 PHONE JACK & 1" CONDUIT TO ABOVE CEILING.
T	04	COMPUTER LINE PHONE JACK	+42" A.F.F.	2X4 J-BOX W/ RJ-11 PHONE JACK AND 1" CONDUIT TO ABOVE CEILING.
Т	05	P.O.S. PHONE JACK	+24" A.F.F.	2X4 J-BOX W/ 1" CONDUIT TO ABOVE CEILING.
TV	02	SECURITY CAMERA	+96" A.F.F.	MINI-DOME CAMERA MTD. TO BTM. OF MENU BOARD BULKHEAD. 2X4 J-BOX W/ (1) 1/2" CONDUIT TO ABOVE CEILING MTD. ON BACK SIDE OF BULKHEAD (6 TOTAL).
V	02	CREDIT CARD READER (VSAT)	+24" A.F.F.	2X4 J-BOX W/ 1/2" CONDUIT TO ABOVE CEILING FOR ETHERNET CABLES.
S	01	J-BOX SECURITY SYSTEMS	+48" A.F.F.	4X4 J-BOX AT SECUIRTY SYSTEM CONTROL PANEL W/ (1) 2" CONDUIT TO S-02
S	02	J-BOX SECURITY SYSTEMS	+106" A.F.F.	4X4 J-BOX ADJACENT TO T-02 W/ (1) 2" CONDUIT TO S-01
S	12	J-BOX SECURITY DVR	+42" A.F.F.	2X4 J-BOX FOR SECURITY DVR
Т	02	SECURITY SYSTEM PHONE JACK	+106" A.F.F.	2X4 J-BOX ADJACENT TO S-02 W/ RJ-31X PHONE JACK
V	01	ALTERNATE PAYMENT ROUTER BOX	+90" A.F.F.	4X4 J-BOX W/ 1/2" CONDUIT TO ABOVE CEILING FOR ETHERNET CABLES (DOUBLE JACK)
НМ	10	OCB SWITCH	+52" A.F.F.	2X4 J-BOX W/ 1" CONDUIT TO ABOVE CEILING
IR	01	IRRIGATION TIMER	+80" A.F.F.	4X4 J-BOX W/ 1" CONDUIT TO IRRIGATION VALVES
0	01	(4) 1" DATA CONDUITS	CEILING	FROM MENU BOARD/SPEAKER POST TO ABOVE CEILING FOR OCB AND D/T COMM. SYST. SEE DETAIL 3/7.0
НМ	04	OCB SWITCH	+80" A.F.F.	4X4 J-BOX W/ 1" CONDUIT TO IRRIGATION VALVES
Т	01	TELEPHONE SERVICE BOX PER LOCAL TELEPHONE COMPANY. PROVIDE 24"X24"X3/4" PLYWOOD PANEL AT CLG. PROVIDE PULL STRING IN 2" CONDUIT.	+24" A.F.F.	PROVIDE (1) 25 PAIR TELEPHONE CABLE. ONLY (2) LINES TO BE USED. LINE ONE FOR VOICE/FAX. LINE (2) FOR COMPUTER MODEM.
TV	01	CLOSED CIRCUIT TELEVISION (CCTV)		CCTV INSTALLATION IS BASED ON THE CRIME INDEX AS DETERMINED BY YUM! LOSS PREVENTION MANAGER. THE STANDARD CCTV PACKAGE WILL CONSIST OF (1) CCTV MONITOR W/ WALL BRACKET AND (1) MINI DOME CAMERA MTD. ON BACK SIDE OF BULKHEAD (7 TOTAL)

		COMMENTS		
	01.20.22	Issued	for Bid	
CON	NTRACT DAT	ΓE:	06.22.21	
BUIL	DING TYPE	:	END. MED20	
PLA	N VERSION	: 1	MARCH 2021	
BRA	ND DESIGN	ER:	DICKSON	
SITE	NUMBER:		315089	
STC	RE NUMBE	R:	456336	
PA/F	PM:		SM	
DRA	WN BY.:		AJR	
JOB	NO.:		2019088.31	

1 09/17/2021 HEALTH

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 COMMUNICATIONS **PLAN**

PLOT DATE: 1/19/2022 8:20:59 AM

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7.2"

| BUIDING | BUSINESS | OCCUPED INDOCUPED | OCCUPED | OCCUPED OCCUPED OCCUPED OCCUPED OCCUPED OCCUPED OCCUPED OCCUPED OCCUPED OPEN CLOSED OPEN CLOSED OPEN CLOSED OPEN CLOSED OPEN CLOSED OPEN CLOSED OF OCCUPED OCCUPE

CHANNEL #1 - BUILDING ON = OCCUPIED OFF = UNOCCUPIED CHANNEL #2 - BUSINESS ON = OPEN OFF = CLOSED

PANEL FRONT

SUBPANEL LAYOUT

ELECTRICAL CONTRACTOR IS RESPONSIBLE TO VERIFY.

FACTORY INSTALLED WITHIN THE BOX.

PRIMARY CONTACT: CHUCK MCCABE

TACO BELL'S SUPPLIER OF THE CONTROL BOX IS AIR CARE EXPERTS. UNLESS NOTED OTHERWISE, TBCCB-3-WOS CONTROL BOX TO BE

PURCHASED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

TBCCB-3-WOS INCLUDES ALL WIRING AND COMPONENTS SHOWN

NOTE: TBCCB-3 WOS MAY BE INCLUDED IN THE LIGHTING PACKAGE.

1" x 3" WIRE DUCT

1.5" x 3" WIRE DUCT

CONTROL BOX

PHONE: 949 770 2222

EMAIL: INFO@ACE-EMS.COM

24.3"

PHOTOCELL NORMAL BYPASS

GPD GROUP 520 S. MAIN STREET, SUIT 2531

FOR REFERENCE ONLY

	DATE	REMARKS
	01.20.22	Issued for Bid

CONTRACT DATE: **BUILDING TYPE:** END. MED20 MARCH 2021 PLAN VERSION: BRAND DESIGNER: DICKSON SITE NUMBER: 456336 STORE NUMBER:

TACO BELL

2019088.31

PA/PM:

DRAWN BY.

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 ELECTRICAL DETAILS -**TBCCB**

TBCCB-3-WOS SEQUENCE OF OPERATION

The intent of the BMS Control Box (TBCCB-3-WOS) is to activate or deactivate the following:

- Kitchen Lighting
- Dining Room Lighting
- Exterior Lighting
- Exterior Signs
- Exhaust hood exhaust fan
- Exhaust hood lighting
- Make up air / replacement air fan
- Rest room / cook line exhaust fan
- Managers Office lighting & at least one duplex outlet

Sequence of Operation

(Building) Occupied Mode

When the Occupied/Unoccupied selector switch on the front of the TBCCB-3-WOS panel is in the "Auto" position, Channel 1 of the Timeclock in the Control Box is programmed to place the building in Occupied mode 15 minutes before the first Team Member arrives on the premises. This commands on the following:

- The Parking Lot Lights, provided the photo cell
- indicates it is dark enough for them to be on The restroom and cook line exhaust fan marked "EF-2"
- Dining Room Lights, provided their local switch is in the ON position
- Kitchen and rest room lights, provided their local switch and or occupancy sensors are in the ON position
- The exhaust hood exhaust fan marked "EF-1"
- The make up air replacement air fan (evaporator fan) in RTU 1 and RTU 2.

Occupied mode may also be invoked when any of the following occur:

- an Occupancy sensor on the front of the TBCCB-3-WOS panel senses motion
- when an optional remote Occupancy sensor senses
- when a remote Occupied switch is in the Occupied
- when the Occupied/Unoccupied switch on the front of the TBCCB-3-WOS is placed in the MANUAL OCCUPIED position

(Building) Unoccupied Mode

When the Occupied/Unoccupied selector switch on the front of the TBCCB-3-WOS panel is in the "Auto" position, Channel 1 of the Timeclock in the Control Box is programmed to place the building in Unoccupied mode 15 minutes after the last Team Member leaves the premises. This commands OFF the following:

- The Parking Lot Lights
- The restroom and cook line exhaust fan marked "EF-2"
- Dining Room Lights
- Kitchen room lights

mode.

- The exhaust hood exhaust fan marked "EF-1"
- The make up air replacement air fan (evaporator fan) in RTU 1 and RTU 2.

In the event of a rise in temperature above 85 degrees in the exhaust hood, the exhaust fan (EF-1) and the make up air source (RTU 1 and 2) will be activated. When in Unoccupied mode and the temperature under the hood drops below 85 degrees, the exhaust fan and make up air source will turn off fifteen minutes after the l85 degree setting is achieved.

Any detection by the Occupancy sensor in the TBCCB-3-WOS or the optional Remote Occupancy Sensor or the optional Remote Occupancy Switch or ON position of the Manual Occupied switch will override the Timeclock and keep the building in OCCUPIED

(Sales) OPEN mode

When the OPEN/CLOSED selector switch on the front of the TBCCB-3-WOS panel is in the "Auto" position, Channel 2 of the Timeclock in the Control Box is programmed to place the building in OPEN (FOR SALES) mode. This commands on the following:

- The Exterior Building Lights, provided the photo cell indicates it is dark enough for them to be on
- The Exterior Signs, provided the photo cell indicates it is dark enough for them to be on

OPEN for sales mode may also be invoked when any of the

- when an optional remote OPEN (for sales) switch is in the OPEN position
- when the OPEN/CLOSED switch on the front of the TBCCB-3-WOS is placed in the MANUAL OPEN position

(Sales) CLOSED mode

When the OPEN/CLOSED selector switch on the front of the TBCCB-3-WOS panel is in the "Auto" position, Channel 2 of the Timeclock in the Control Box is programmed to place the building in CLOSED (FOR SALES) mode. This commands OFF the following:

- The Exterior Building Lights
- The Exterior Signs,

Manual CLOSED Mode

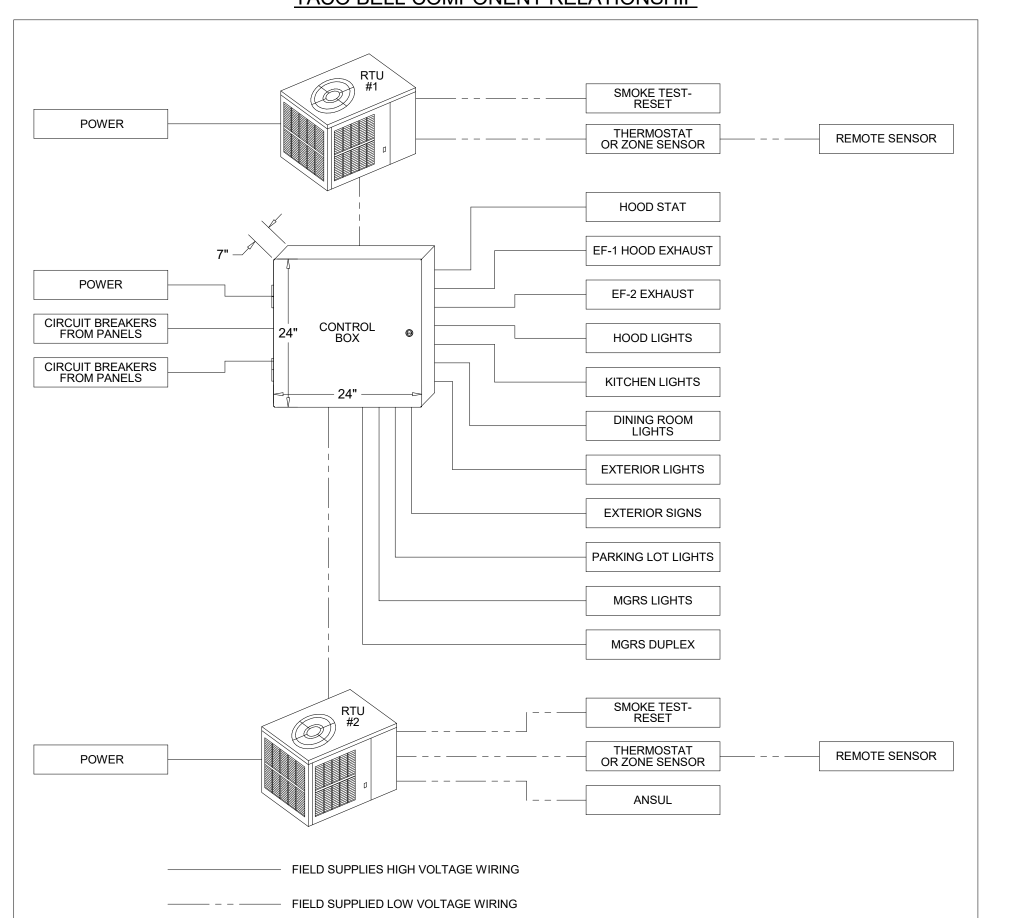
When a Team Member places the OPEN/CLOSED switch in the MANUALCLOSED position it turns off the Signs and Exterior Lights until the switch is placed back in AUTOMATIC or MANUAL OPEN position

External Operations Not Part Of The Control Box

Operation But Required To Be Installed The following operations should take place between the package units and various components:

- Control voltage for RTU 2 shall pass through contacts in the fire suppression system for the exhaust hood so that RTU 2 evaporator fan shuts down upon an activation of the fire suppressant into the hood. The system shall be wired directly between the fire suppression system and RTU 2 or TBANS control box. See sheet E-7.1.
- A remote smoke detector system featuring testing, annunciation and remote unit reset shall be installed in the manager's office for each RTU. The system shall be wired directly between each RTU and its respective testing, annunciation and reset device.

TACO BELL COMPONENT RELATIONSHIP



- FIELD WIRE BY OTHERS

THIS PANEL ENCLOSURE IS RATED TYPE 1. TO PRESERVE RATING USE TYPE 1 CONDUIT ENTRY HUBS



This panel is Listed to applicable UL Standards and requirements by UL. Field wiring or field components are not Listed under this mark.



FOR REFERENCE

DATE	REMARKS
01.20.22	Issued for Bid

CONTRACT DATE: **BUILDING TYPE:** END. MED20 PLAN VERSION: MARCH 2021 BRAND DESIGNER: SITE NUMBER: STORE NUMBER: 456336 PA/PM:

TACO BELL

2019088.31

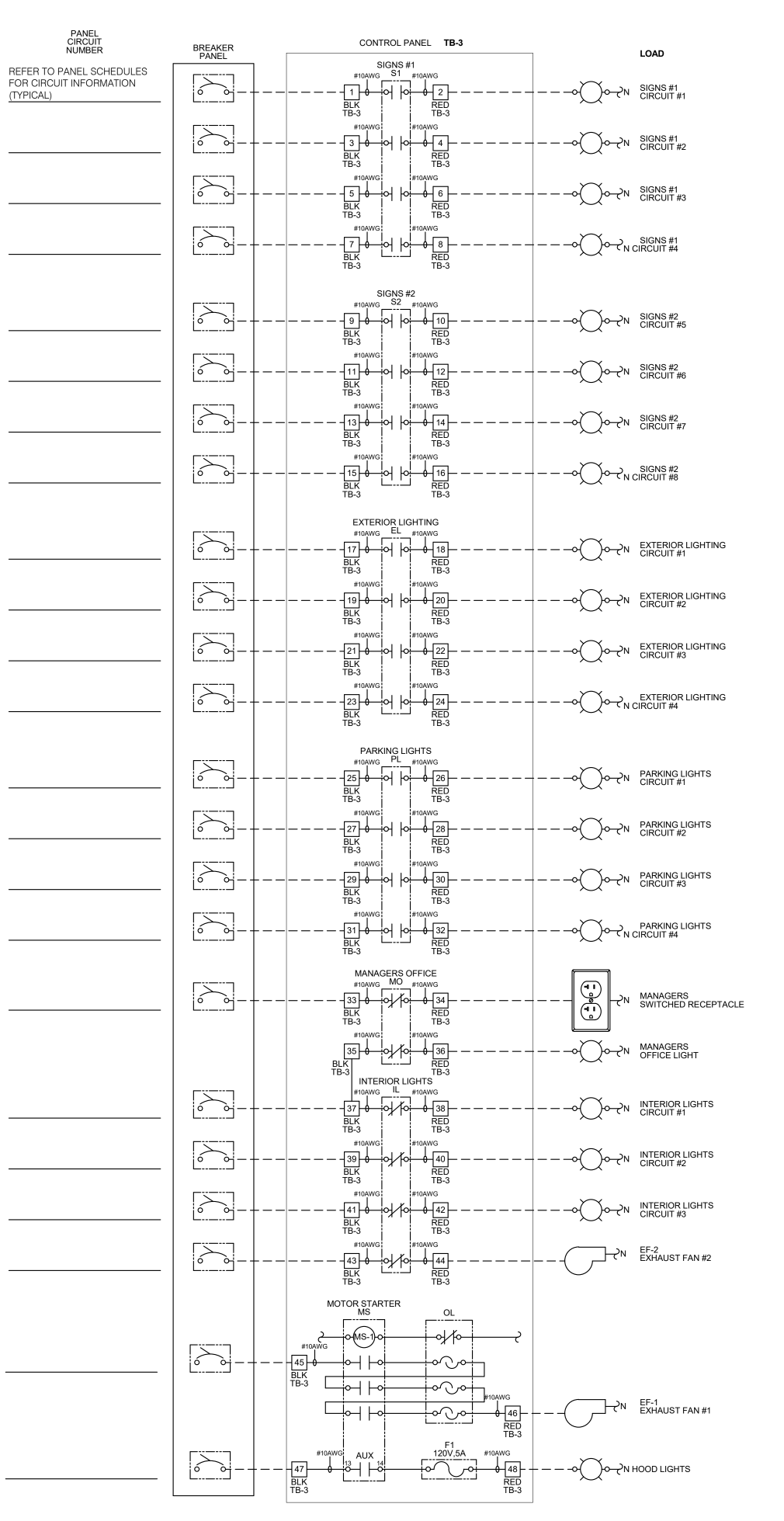
DRAWN BY.:

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 ELECTRICAL DETAILS -**TBCCB**

PLOT DATE: 1/19/2022 8:21:00 AM



ONLY

- - - FIELD WIRE BY OTHERS THIS PANEL ENCLOSURE IS RATED TYPE 1. TO PRESERVE RATING USE TYPE 1 CONDUIT ENTRY HUBS



This panel is Listed to applicable UL Standards and requirements by UL. Field wiring or field components are not Listed under this mark.

NOTES:

1. VISUAL VERIFICATION OF THIS INSTALLATION IS REQUIRED. SEE SHEET M5.0

2. PANEL IS SURFACE MOUNT

3. PROTECT INTERIOR FROM METAL SHAVINGS &

CONTROL BOX

TACO BELL'S SUPPLIER OF THE CONTROL BOX IS AIR CARE EXPERTS. UNLESS NOTED OTHERWISE, TBCCB-3-WOS CONTROL BOX TO BE PURCHASED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

NOTE: TBCCB-3 WOS MAY BE INCLUDED IN THE LIGHTING PACKAGE. ELECTRICAL CONTRACTOR IS RESPONSIBLE TO VERIFY.

TBCCB-3-WOS INCLUDES ALL WIRING AND COMPONENTS SHOWN FACTORY INSTALLED WITHIN THE BOX.

PRIMARY CONTACT: CHUCK MCCABE

PHONE: 949 770 2222

EMAIL: INFO@ACE-EMS.COM

CHANNEL #2 - BUSINESS ON = OPEN OFF = CLOSED — 24.3" — PANEL FRONT OPTION A TB-1 OPTION B TB-1 TB-2 TB-PWR 7784597867 1000 1000 1000 120 10 10 10 10 10 10 10 10 ΙΖΌ TERMINALS IN CONTROL PANEL 111 H N | RG RG RG RG RTU-1 RTU-2 RTU-3 RTU-4 AUX-1 AUX-2 AUX-3 AUX-4 FIELD CONNECTION FOR RTU WITH STANDARD THERMOSTAT - 1004700 × 0011 _____ R OC R OC R OC RTU-2 RTU-3 RTU-4

KNOCKOUT KNOCKOUT KNOCKOUT

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PHOTO CELL

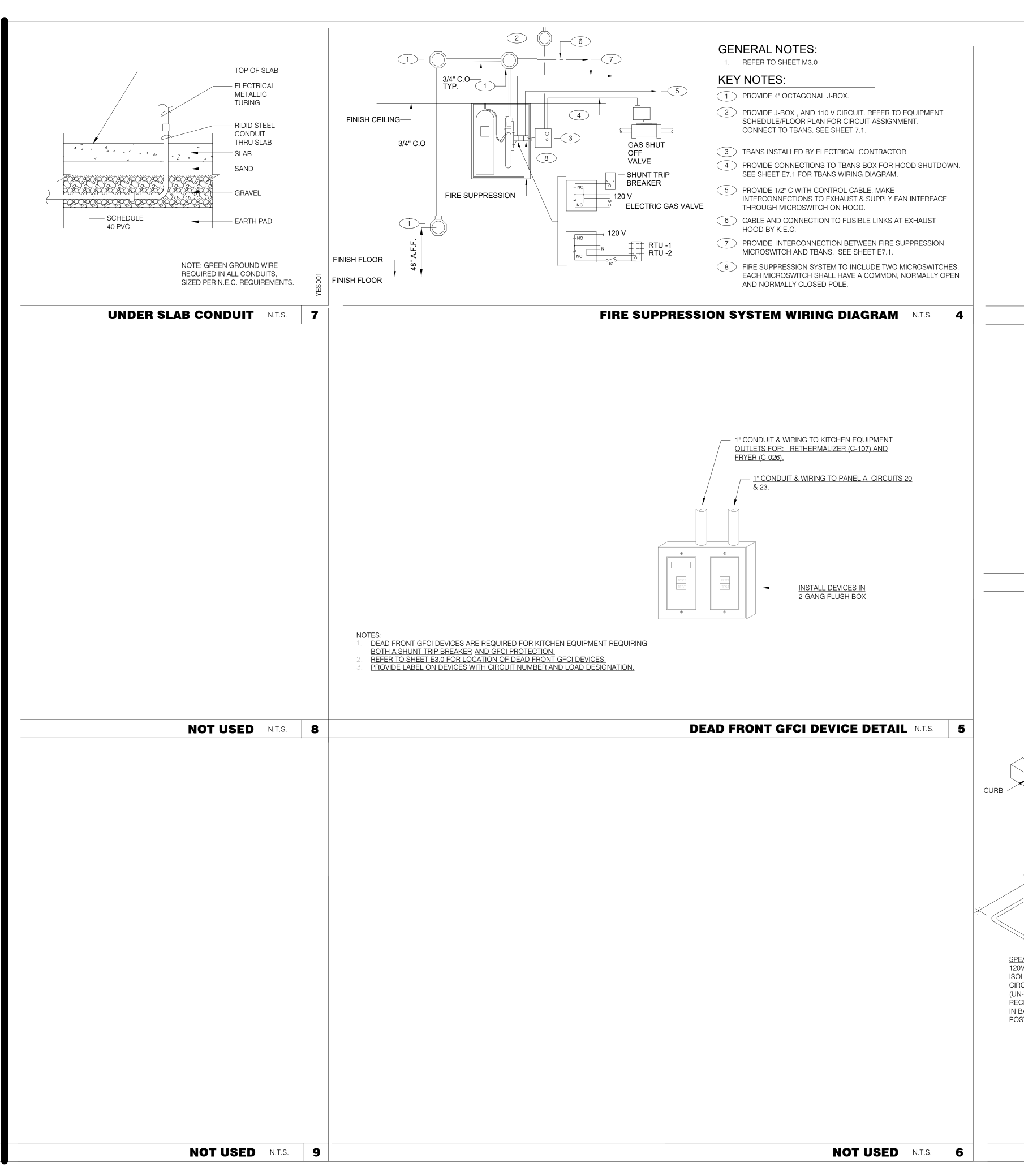
REMOVE JUMPER REMOVE JUMPER
IF OPTIONAL IF OPTIONAL
REMOTE SWITCH IS USED
REMOTE SWITCH IS USED

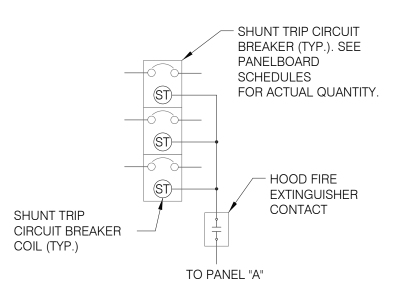
KNOĊKOUT

24.3"

R TOO CHOCO CONTROL LENNOX CS8500 THERMOS'

LENNOX CS8500 THERMOSTAT RTU-1 (TYPICAL FOR ALL RTU'S)





SEQUENCE OF OPERATION:

UPON ACTIVATION OF ANY HOOD FIRE SUPPRESSION SYSTEM RELAY, A
RELAY IN THAT FIRE SUPPRESSION SYSTEM SHALL CAUSE ALL SHUNT
TRIP CIRCUIT BREAKERS TO OPERATE, THUS REMOVING POWER FROM
ALL DEVICES CONNECTED TO EQUIPMENT LOCATED UNDER THE GREASE
HOOD. EXHAUST FANS SHALL NOT BE AFFECTED BY THIS ACTION AND
SHALL CONTINUE TO BE CONTROLLED AS INDICATED IN THE SEQUENCE
OF OPERATIONS INDICATED ON CONTROLS SHEETS E6.0 AND

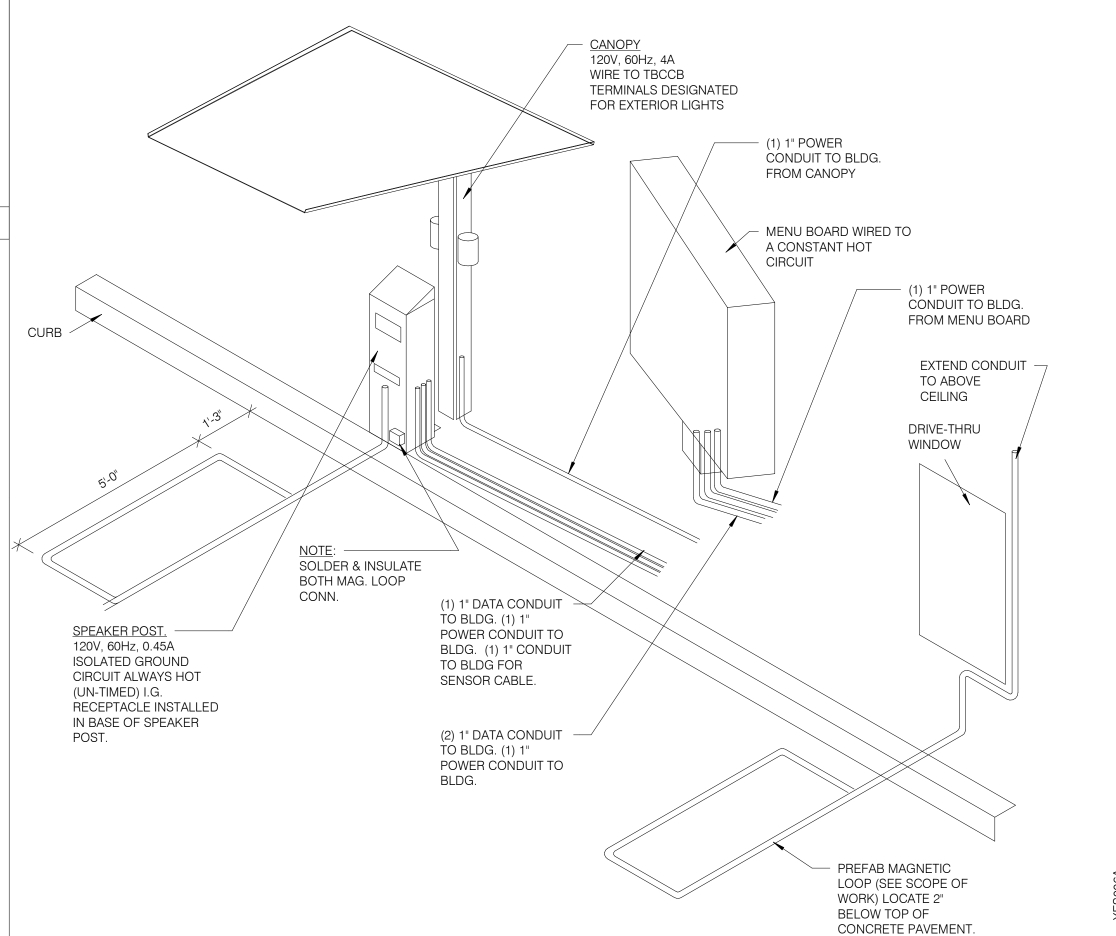
SHUNT TRIP DETAIL N.T.S.

WATTSTOPPER DT-355 LINE VOLTAGE
DUAL TECHNOLOGY CEILING
SENSOR

LOAD
HOT
A
D
NEUTRAL
SYMBOL ON PLAN - ©C
GREEN
GROUND
GREEN

CEILING OCCUPANCY SENSOR WIRING DIAGRAM N.T.S.

DRIVE-THRU COMMUNICATIONS ISOMETRIC N.T.S.



DATE	REMARKS
01.20.22	Issued for Bid

520 S. MAIN STREET, SUIT 2531

330.572.2100 FAX: 330.572.2102

CONTRACT DATE: 06.22.21
BUILDING TYPE: END. MED20
PLAN VERSION: MARCH 2021
BRAND DESIGNER: DICKSON
SITE NUMBER: 315089
STORE NUMBER: 456336
PA/PM: SM
DRAWN BY.: AJR
JOB NO.: 2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0
ELECTRICAL
DETAILS

E7.0

PLOT DATE: 1/19/2022 8:21:01 AM

RTU-2 TRANE LTB-1

LENNOX PRODIGY

TERMINAL (SMOKE)

(DI1)

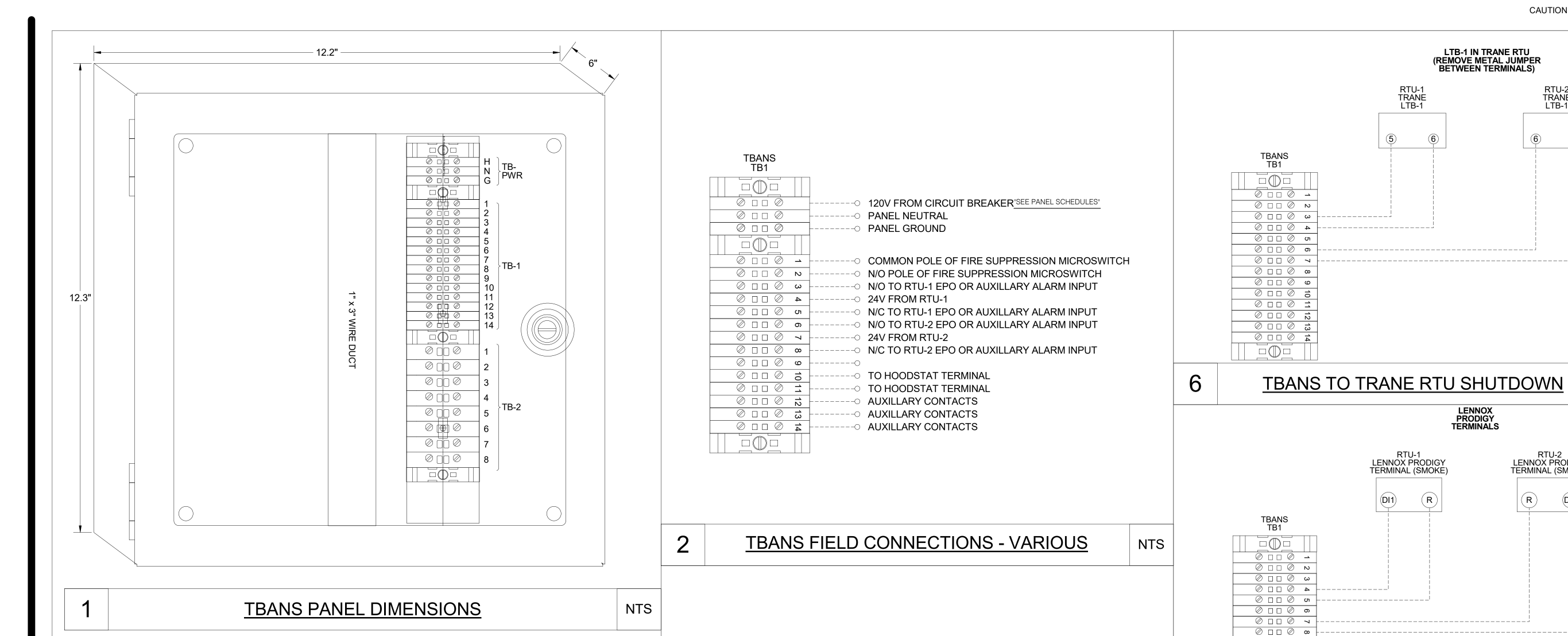
TBCCB

TERMINAL

TB2-9

NTS

(5)



NTS FOR REFERENCE ONLY

520 S. MAIN STREET, SUIT 2531

CONTRACT DATE: 06.22.21 **BUILDING TYPE:** END. MED20 PLAN VERSION: MARCH 2021 **BRAND DESIGNER:** DICKSON SITE NUMBER: 315089 STORE NUMBER: 456336 PA/PM: DRAWN BY. 2019088.31

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 ELECTRICAL DETAILS

PLOT DATE: 1/19/2022 8:21:01 AM

#10AWG --○ C-026 FRYER SEE PANEL SCHEDULE **SEQUENCE OF OPERATION:** ACTIVATION OF HOOD FIRE SUPPRESSION SYSTEM RELAY SHALL CAUSE TBANS TO DE-ENERGIZE LOAD, THUS REMOVING POWER FROM ALL DEVICES CONNECTED #10AWG #10AWG TO EQUIPMENT LOCATED UNDER THE GREASE SEE PANEL SCHEDULE BLK TB-2 #10AWG ---○ SPARE TB-2 **CONTROL BOX** #10AWG #10AWG TACO BELL'S SUPPLIER OF THE CONTROL BOX IS AIR

PANEL CIRCUIT NUMBER BREAKER PANEL TB-2 LOAD #_{10AWG} C1 --○ C-107 RETHERMALIZER ---- SPARE

TACO BELL REQUIRES VISUAL CERTIFICATION OF THIS INSTALLATION SEE SHEET M5.0 CONTACT CERTIFY@ACE-BCX.COM OR (949)-770-2222

4 NTS

TBANS TO HOODSTAT TO TBCCB

TBANS TO LENNOX PRODIGY SHUTDOWN

J-BOX ON

EXHAUST HOOD

HOODSTAT

WIRES

TBANS

TERMINALS

TB1-11

CARE EXPERTS. UNLESS NOTED OTHERWISE, TBANS CONTROL BOX TO BE PURCHASED AND INSTALLED BY

NOTE: TBANS MAY BE INCLUDED IN THE LIGHTING

YERNS INCLUDES ALL WIRING AND COMPONENTS SHOWN FACTORY INSTALLED WITHIN THE BOX.

PACKAGE. ELECTRICAL CONTRACTOR IS

PRIMARY CONTACT: CHUCK MCCABE

THE ELECTRICAL CONTRACTOR.

RESPONSIBLE TO

PHONE: 949 770 2222

EMAIL: <u>INFO@ACE-EMS.COM</u>

TBANS FIELD CONNECTIONS - APPLIANCES

Ø □ □ Ø 9 Ø 0 0 0 13 Ø 🗆 🗆 Ø 🔞

TBCCB

TERMINAL

TB2-8

TBANS

TERMINALS

TB1-10

TITLE	DESCRIPTION	SUPPLIER	MANUFACTURER'S MODEL	A&D ITEM #	ORDERED BY	SHIPPED BY	INSTALLED BY	SHOP DRAWINGS
6200	Roof Access Ladder & Hatch	Precision	FL 184 (Ladder) & PLHG (Hatch)		DIS	DIS	GC	- Dirimitae
8341	Door - Security	LockNet	DU3670L52VED		RSCS	RSCS	GC	
10290-1	Air Curtain (D/T Window)	Marley	E2400-1115FG	B-151	DIS	DIS	GC	
10290-2	Air Curtain (Service Door)	Marley	E4200-1175	B-150	DIS	DIS	GC	
	Exterior Digital Menu Board & Optional Digital Preview Board	Everbrite			CM (Company), CM or DIS	Manufacturer	GC - Foundation and Conduit Sign Vendor DMB Ins	s X
	5 X	Stratacache			(Franchise)			
	Interior Menuboard	VGS			DIS	Manufacturer	GC	
10100	Digital Menu Board	Stratacache	-	-	011/0 \ 011 BIG			
10430	Signage (Bldg Signs, Road Signs, Directional Signs)	Cummings Signs Everbrite (Preferred Supplier)	VARIES VARIES		CM (Company), CM or DIS (Franchise)	Manufacturer	Manufacturer (Local Installer)	x
		AGI	VARIES	VARIES	(Franchise)			
		Adi			1			
10536	Canopies	Cummings Signs	VARIES	VARIES	CM (Company), CM or DIS	Manufacturer	Manufacturer (Local Installer)	x
Makes as	0.00 0.00 0.00000	Everbrite (Preferred Supplier)	VARIES	VARIES	(Franchise)	NUMBER SERVICE IN	Back Statement of the same statement &	263
		AGI			1-01 901			
10010			LAND TO THE RESERVE OF THE PERSON OF THE PER	5 450 W. W. J. J. J. W. B. O. W. B. O. S. B.	lnio.	1010		
10810	Restroom Accessories	Accuserv	VARIES	F-452 (if indicated in plan set), B-241, B-265, B-	DIS	DIS	GC	
				275, B-290 (where occurs), B-291 (where occurs), B-300, B-305, B-405, B-410				
				New Addition of the Committee of the Com				
11020-1	Safe	Brinks	Tidel Series 4 (duel single note validator, standard	F-174	CM	BRINKS	BRINKS	
11020-2	Security System	Type	side vault)		CM	Manufacturer	GC	v
11030-1	Drive-thru Window	Tyco Quikserv	QKSRVSC4030BR		RSCS	Manufacturer	GC	^
11030-1	Drive-thru Clearance Bar	Cummings Signs	GNSTVSC4030BIT	- I	CM	Manufacturer	GC	+
11030-3	Drive-tilla Olearance Bal	Everbrite (Preferred Supplier)		-	OW	Ivialidiacidiei	do	
		AGI	-	-	1			
					1			
11030-4	Drive-thru Sensor Loops	ERC Parts Inc.	WX8171		Manufacturer	Manufacturer	GC	1
11100-3	P.O.S.	IBM	-	VARIES	TB / IT	Manufacturer	SSP	х
		NCR	-	VARIES]			1
		PAR	-	VARIES		3 2 0		
11100-4	Credit Card Payment System	Hughes Network Systems	-	-	TB / IT	Manufacturer	SSP	
11300-1	Order Confirmation Board (OCB)	Delphi Display Systems	P6YUC5STDUSVV1S; P6YOCSSTDUSEN1S	-	DIS	DIS	GC (see Scope of Work notes)	
		Hyperactive	TDMHX2H01TCB;TDMHX1H26	L-090	-			
11300-2	Drive-thru Speaker & Microphone	Texas Digital	AVNGE60 C400005HS3TB; C11422TB	L-095 U-011; S-204	IDIS	Manufacturer	GC	+
11300-2	Drive-thru Speaker & Microphone	3M Food Services Trad Dept	78691149153; G55HSSINGLE	0-011, 5-204	013	Manufacturer	GC	
11300-4	DT Canopy	Cummings Signs	7.0001140100, GOOTIGOTINGEL	V-350	CM, Franchisee or DIS on	Manufacturer	GC (see Scope of Work notes)	lx
		Everbrite (Preferred Supplier)			behalf of Franchisee	A STATE OF THE STA	- January	
		AGI		7				
50								<u></u>
11400-1	Kitchen Equipment	N. Wasserstrom (Franchise only)	VARIES	VARIES	DIS	DIS	GC (see General Comments)	X
		RSCS (Preferred Supplier)	VARIES	VARIES				
11400-5	GTO with EVO Production Line	Delfield	VARIES	VARIES	DIS	DIS	GC / Manufacturer (Local Installer)	Х
		Duke	VARIES	VARIES				
11105.0	Witshan Chahina / Washatakina	Carter Hoffman (EvO cabinets)	VARIES	VARIES	DIC	DIC	100	
11405-3	Kitchen Shelving / Workstations	I.S.S.	VARIES	VARIES	DIS GC	DIS	GC	V
11405-4	Walk-In Cooler / Freezer (Panelized)	I.C.S. Norlake	VARIES VARIES	VARIES VARIES	GC	Manufacturer	GC or Manufacturer (up to CM's discretion)	 *
11425	Exhaust Hoods	Stratovent (preferred supplier)	VARIES	VARIES	DIS	DIS	GC	Y
11425	LAHadat Hoods	Gaylord Industries (Boiler hood)	VARIES	VARIES	<i>D</i> 13	DIO	do	^
		Randell (alternate supplier)	VARIES	VARIES	1			
11430-2	Drink Dispensers / Line Sets	Pepsi	-		RSCS	Pepsi	Pepsi (Local installer)	
11435-6	Ice Machines	Manitowoc Ice Inc & Hoshisaki	Manitowac SY-1474C	S-513	DIS	Manufacturer	Manufacturer (Local Installer)	
11680	Office Computer (Taco System)	En Pointe Global Services	VARIES		TB / IT	SSP	SSP	
12100-1	Artwork	GFX	VARIES	-	DIS	DIS	GC	
505000W1990986 MA	\$9000654x45555300A	VGS			10 (pp. 4) (10 (pp. 4)	0.00408	666,666	
		Creative Pallete						
12400-5	Décor	Custom Seating (Company Supplier, base décor)	VARIES	€	DIS	DIS	GC	Х
		FCI (Company Supplier, base décor)	VARIES	D)				
10100	Factor Market	IDX	VARIES	- WARIEG	DIO E :	DIO	IO - i - A i - IOFF /F i) - D - T - /W - i)	ļ
12430	Fruitista Machine	Equipment Delivery, Install and Activation	VARIES			DIS	Service Agents - ICEE (East) or RepTec (West)	
		FBD Equipment Manufacturer Cornelius	VARIES VARIES	VARIES VARIES	Installation & Setup (notify vendor 2 weeks from install			
		Taco Bell Engineering	VARIES	VARIES	date)			
12440	Iced Tea	Pepsi	E56150000	S-546	DIS	Supplier	GC / Supplier	1
13200	CO2 - Bulk	MVE (bulk tank)	VARIES	S-580	DIS	DIS	Manufacturer (Local Installer)	†
		NU CO2 (CO2 and service)	VARIES	S-580				
13700-4	CCTV	MARTCO	ā		RSCS	MARTCO	MARTCO	Х
13800-1	Energy/Building Management System	Air Care Experts	TBCCB-Varies		DIS	DIS	GC	
	ADMINISTRATIVE SUDDAY SHEARD SHOT	Air Care Experts	TBCCB-Varies		DIS	DIS	GC	
13800-2	Hood Shutdown System	Air Care Experts	TBANS	-	Contractor	Air Care	GC	
13900-1	Fire Suppression System	Ansul		-	GC	GC	GC (Local Installer)	
15410	Hand Sinks	Aero	HS-Mod	N-053	DIS	DIS	GC	
15470-5	Water Filter	Shurflo	WB6-M3-22-003	e1	DIS	Manufacturer	GC (see Vendor Scope - Pepsi Drink System)	
15480-3	Water Heater	AO Smith (standard)	AO Smith BTH-120 (standard)	B-215	RSCS	RSCS	GC	
	Water auto-	Bradford White (alternate)	<u>-</u>	B-215	DOOC	Dece	100	+
15500 1	Water softener		5		RSCS Determined by CM or RCM:	RSCS Determine by CM or	Determined by CC / CM / DCM	l _v
15500-1	HVAC - Test and Balance	- Melink Corp/			Determined by CM or RCM; Approved options - GC	RCM; Approved	Determined by GC / CM / RCM	 ^
		Air Care Experts	2	-	CM/RCM	options - GC CM/RCM	A	1
15500-2	Commissioning	Air Care Experts Air Care Experts		-	J	Spannia Go Givi/110ivi		
15500-3	Visual Verification	Air Care Experts	2	-	GC	Air Care Experts	GC	
15700-1	HVAC	Trane (Franchisee Only)	VARIES	<u>*</u>	GC	Manufacturer	GC	x
Discontinuoses Discontinuoses	Manufacture Michigan (V	Lennox (Company and Franchisee Stores)	VARIES		006881/17869	10 mm m 10 mm 10 m	COLUMB SET	UMP-200
		York international (Franchisee Only)	VARIES	5				
16300-1	Switchgear - Franchisee	Accuserv	Square-D and Cutler Hammer	R .	DIS	DIS	GC	X
		Capital Lighting	Square-D and Cutler Hammer	VARIES	DIS	DIS	GC	
16300-2	Switchgear - Company	Capital Lighting	Square-D and Cutler Hammer	VARIES	GC or RSCS (confirm with	GC	GC	x
		NACHORACY CIALINI VIDEA NO VIDEA			CM at time of bid)			
		Accuserv	Square-D and Cutler Hammer	VARIES	GC or RSCS (confirm with	GC	GC	
					CM at time of bid)			
	Light Fixtures - Interior and Building	Capital Lighting	VARIES	-	DIS	DIS	GC	X
16500	255	Accusery (all lighting except BOH & restrooms)	VARIES	•	la la	210		
		Capital Lighting	VARIES	-	DIS	DIS	GC	
	Light Fixtures - Site		li vi e i e c	-	HAIC	TOTO		
16520		Accuserv	VARIES	-	DIS	DIS	GC	· ·
16500 16520 16720	Light Fixtures - Site Telephone Communications	Accuserv YUM! Telecom (Company stores)	VARIES -	-	ТВ	Manufacturer	Manufacturer (Local Installer)	х
16520 16720	Telephone Communications	Accuserv YUM! Telecom (Company stores) By owner through local phone service provider (franchise)	VARIES - -	- - - E 191	TB Franchisee	Manufacturer Manufacturer	Manufacturer (Local Installer) Manufacturer (Local Installer)	X
16520		Accuserv YUM! Telecom (Company stores)	VARIES 42300.0008		TB Franchisee	Manufacturer	Manufacturer (Local Installer)	x



	DATE	REMARKS
	07.21.21	Issued for Permit
	01.20.22	Issued for Bid

CONTRACT DATE: 06.22.21
BUILDING TYPE: END. MED20
PLAN VERSION: MARCH 2021
BRAND DESIGNER: DICKSON
SITE NUMBER: 315089
STORE NUMBER: 456336
PA/PM: SM
DRAWN BY.: RS

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



SCOPE OF WORK

SV1.0
PLOT DATE: 1/19/2022 8:26:24 AM

		Installation, Start Up and Pre-Comr	nissi	ioni	ng C	hec	klist		
				 = Re	spon	sible I	Party		t er)
			Init	1	-	omple	-		CA-Commissioning Agent Functional Verification (CA Contracted by Owner)
STU.					-ga		ø.		CA-Commissioning Age Functional Verification (CA Contracted by Owr
peed l	# ce		neral tor	ctrical tor	chanic tor	ibing tor	3alanc		Sommission ctional Verit Contracted
Multi-Speed RTU	Reference #	PROCESS	GC - General Contractor	EC - Electrical Contractor	MC-Mechanica Contractor	PC-Plumbing Contractor	AB-Air Balance Agency	Remarks	A-Com Inctio
Ē		Package Units	8 8	<u> </u>	Σů	5 8	AB	Nemarks	CA- Fun (CA
х	2	Reference and abide to all instructions in manufacturers Installation, Startup, Operation and Maintenance literature							
X		Units are set level Unit and plenums align to each other							
X		Units and plenums are properly sealed to each other							
х	6	All loose shipped components are relocated and installed per manufacturers instructions							
X	7 8	a) economizer eyebrow, skirts and mist eliminator installed b) economizer dampers and linkage installed and operable							
X	9 10	c) economizer wiring connected and completed d) relief damper or power exhauster installed and operable							
х	11	e) smoke detectors and sample tubes relocated and installed per manufacurers instructions							
Х	12	Utilities are installed and ON to the units]		
X	13 14	a) power on and breakers sized to unit rating b) phases correct					,		
X	15 16	c) gas on d) gas gooseneck or pipe capacity meets or exceeds unit capacity							
X	17 18	e) condensate line is piped per plan f) condensate vent is on leaving side of trap							
	19	No thermostat, smoke detector, remote enunciator or any other wiring runs			Ι		•		
Х	20	though the plenums							
х	21	Manufacturers start up procedure has been followed and all units evaporator fan operates through all fan stages per manufacturers instructions							
Х	22	Manufacturers start up procedure has been followed and all units cycle through all heating stages per manufacturers instructions							
х	23	Manufacturers start up procedure has been followed and all units cycle through all cooling stages per manufacturers instructions							
Х	24	Manufacturers start up procedure has been followed and all units cycle through all economizer stages per manufacturers instructions							
	25	di cconomizer stages per manaracturers instructions							
	26 27								
Х		Ductwork All ductwork and registers are installed per plan							
Х		All starters and or take offs are radiused per plan. Ductwork from the exhaust register over production line to EF-2 fan base is 100%							
X	31	rigid per plan Balance dampers are in sleeves on axles with locking quadrant, not located in any							
Х	32	starter collars, "T"s or "Y"s and located per plan							
Х	33 34	Balance damper handles are flagged to identify their location							
	35 36	Economizer							
X	37 38	All mechanical components related to the economizer have been installed "Blank off" plate under economizer eyebrow has been installed							
Х		Barometric relief damper operates freely Input sensors for the Economizer have been properly located and connected to							
Х	40	the Economizer							
х	41	Economizer has been tested to perform "Free" cooling when ambient conditions are below 55 degrees							
X	42	Mechanical cooling stages on when Economizer cooling is not available Mechanical cooling stages on with the Economizer cooling when conditioned							
X	44	space temperature rises and requires two stage cooling Economizer damper positions to minimum damper position when set							
	45	Smoke Detectors			•	•			
Х		Smoke detectors Smoke detector option has been included in package unit				1			
х	48	Return side smoke detector has been relocated from its shipping position to the							
V	40	factory provided installation location in the return section of the package unit							
X	49 50	All smoke detector sample tubes are properly located per manufacturers design The return smoke detector in each unit has been tested for unit shutdown							
Х	51	The supply smoke detector in each unit has been tested for unit shutdown Visual Verification installation certification document has been requested							
Х	52	(certify@ace-bcx.com)and completed							
	53 54	Remote Smoke Detector Enunciators and Resets							
х	55	A remote smoke detector enunciator and reset has been installed in the managers office for each package unit							
Х		RTU 1 supply side smoke detector alarm sets off the visual and audible remote After triggering RTU 1 supply side smoke detector alarm, resetting the remote							
Х	57	smoke detector reset for RTU 1 returns RTU 1 to normal operation RTU 1 return side smoke detector alarm sets off the visual and audible remote							
Х	58	enunciator alarms and shuts down RTU 1							
Х	59	After triggering RTU 1 return side smoke detector alarm, resetting the remote smoke detector reset for RTU 1 returns RTU 1 to normal operation							
Х	60	RTU 2 supply side smoke detector alarm sets off the visual and audible remote enunciator alarms and shuts down RTU 2							
Х	61	After triggering RTU 2 supply side smoke detector alarm, resetting the remote smoke detector reset for RTU 2 returns RTU 2 to normal operation							
Х	62	RTU 2 return side smoke detector alarm sets off the visual and audible remote							
Х	63	enunciator alarms and shuts down RTU 2 After triggering RTU 2 return side smoke detector alarm, resetting the remote							
H		smoke detector reset for RTU 2 returns RTU 2 to normal operation Visual Verification installation certification document has been requested							
Х	64 65	(certify@ace-bcx.com)and completed							
V	66	Power Exhauster Power Exhauster has been installed							
X	67 68	Power Exhauster "On" setpoint has been set and turns on and off at correct							

											CAU	11011.	"	I HIS
			Installation, Start Up and Pre-Comr	niss	ioni	nσ	Cł	าคด	klis	t				
				11133	1									
				Init	j = K	•			Party eted			gent	tion Owner)	
	₽					_						CA-Commissioning Agent	S S	
RTU	Multi-Speed RTU	#		eral	rical	MC-Mechanica	_	ing	lance			ıoissio	Contracted	
Standard RTU	ti-Spe	Reference #	DDOCECC	GC - General Contractor	EC - Electrical Contractor	Mech	Contractor	PC-Plumbing Contractor	AB-Air Balance	<u>}</u>		Comm	Contr	
Stan	Μα		PROCESS	- OS Con	- S	MC-	Co	PC-F	AB-/	Agency	Remarks	CA-	4 S	
		69 70	Fire Supression System Shutdown]								
X	X	71 72	TBANS-1 has been installed per plan location TBANS-1 has dedicated power to terminals TB-PWR											
Х	Х	73	TBANS terminals TB1-1 and TB1-2 are wired to "Closed when Cocked" terminals of											
Х	Χ		fire suppression system microswitch per detail RTU 1 and RTU 2 low voltage control power is wired through terminals in TBANS-1											
X	X		If present, electronic gas valve is wired through TBANS If required, TBANS to hoodstat has been wired for EF-1 on during supressant											
X	Х	76	discharge event Visual Verification installation certification document has been requested											
Х	Х	77	(certify@ace-bcx.com)and completed											
		78 79												
_	.,	80	Thermostat											
Х	Х	81	Thermostats are wired to package units per thermostat and unit wiring diagrams Package units equiped with two stage cooling have each cooling stage individualy											
Х	Х	82	wired and controled from their thermostat.											
х	Х	83	Package units equiped with two stage heating have each heating stage individualy wired and controled from their thermostat.											
X	X		Thermostats are wired to TBCCB Control Box per Detail on plan sheet E-6											
X	X	85	Thermostats are programmed to Taco Bell parameters Visual Verification installation certification document has been requested											
X	Х	86	(certify@ace-bcx.com)and completed											
Х			Hoodstat											
X	X	89 90	Hoodstat has been installed in duct or hood per plan Hoodstat is wired to terminals TB2 of the TBCCB Control Box											
Х	X	91	Hoodstat microswitch closes at 85 degrees											
		93												
¥	Y	94	TBCCB & Interlock Unswitched power is provided to H=HOT and N=Neutral and G=Ground terminals											
X	X		in the TBCCB Control Box Hoodstat wires are landed on terminals TB2 of the TBCCB Control Box											
Х	Х	97	Low voltage wiring has been completed between RTU 1 and TB-1 of the TBCCB Control Box											
Х	Х	98	Low voltage wiring has been completed between RTU 2 and TB-1 of the TBCCB				\neg							
Х	Χ	99	Control Box Photocell is wired to the TBCCB per detail				_							
х	Х	100	Any optional switches, if used, have been installed to TBCCB per schematic											
Х	Х	101	"Occupied" and "Unoccupied" times for the building have been programmed into Channel/Switch 1 of the Timeclock in TBCCB Control Box											
×	Х	102	"Open" and "Closed" times for Taco Bell sales have been programmed into			1								
			Channel/Switch 2 of the Timeclock in TBCCB Control Box Visual Verification installation certification document has been requested											
×	Х	103	(certify@ace-bcx.com)and completed											ļ
			Visual Verification				_							
Х	Х	106	Visual Verification installation certificate has been received for Smoke Detectors				┙							
Х	Х	107	Visual Verification installation certificate has been received for Remote Smoke Detectors Ennunciators and Resets											
х	Х	108	Visual Verification installation certificate has been received for Thermostat and Remote Sensors installation											
Х	Х	109	Visual Verification installation certificate has been received for TBANS-1 installation											
х	Х	110	Visual Verification installation certificate has been received for TBCCB											
Х	Х	111	Visual Verification installation certificate has been provided to designated											
		112	authority (Owner, GC, Air Balancing Agency, Commissioning Agency)											
		113 114	Lighting											
Х	х	115	Interior lights are wired through the TBCCB per plan and schematic											
Х	Х		Occupancy sensor controlled lighting installed in restrooms											
Х	Х	117	Daylighting and dimming box (DDCB-ACI) is installed in jurisdictions requiring daylight harvesting and or dimming of interior lights											
X	X		Photocell is wired to the TBCCB control box per plan and schematic Exterior lights are wired to the TBCCB control box per plan and schematic											
X	X	120	Sign lights are wired to the TBCCB control box per plan and schematic TBCCB timeclock is programmed to Taco Bell parameters											
X	Х		Manual override of TBCCB control box timeclock activates lighting circuits			1								
		124	Commissioning											
Х	Х	125 126	All Visual Verification installation certificates have been received											
			Air Balance Supplement Balancing performed in accordance to ASHRAE Standard 111-2008, NEBB, TABB or											
X	X	128	AABC standards Perform full fan speed adjustments after exhaust fan adjustments and supply air							_				
Х	Х	129	distribution adjustments have been made											
х	Х	130	Perform outside air adjustment after all other balance adjustments are complete											
Х	Х	131	Perform outside air adjustment at full evaporator fan speed operating point											
	X	132	Perform outside air adjustment at medium fan speed operating point Perform outside air adjustment at low fan speed operating point											
Х	X		Verify lobby doors closures have been adjusted for ADA compliance											
х	Х	135	Verify lobby doors closure operation during full economizer function of both package units and note result in air balance report											
Х	X		Verify pressure relief system operation in full economizer operation Adjust power exhauster "ON" and "OFF" positions to mitigate door closure issues.											
X	X	137	Note if no power exhauster is available. Provide copy of air balance report to Commissioning Agent											
۸_	_ ^	12Q							1	1				_



GPD GROUP Professional Corporation
520 S. MAIN STREET, SUIT 2531 AKRON, OH 44311 330.572.2100 FAX: 330.572.2102

	01.20.22	ISSU	ed for blu
CON	ITRACT DAT	E:	06.22.21
BUIL	DING TYPE	:	END. MED20
PLA	N VERSION:		MARCH 2021
BRA	ND DESIGN	ER:	DICKSON
SITE	NUMBER:		315089
STO	RE NUMBER	₹:	456336
PA/F	PM:		SM
DRA	WN BY.:		

TACO BELL

2019088.31

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183

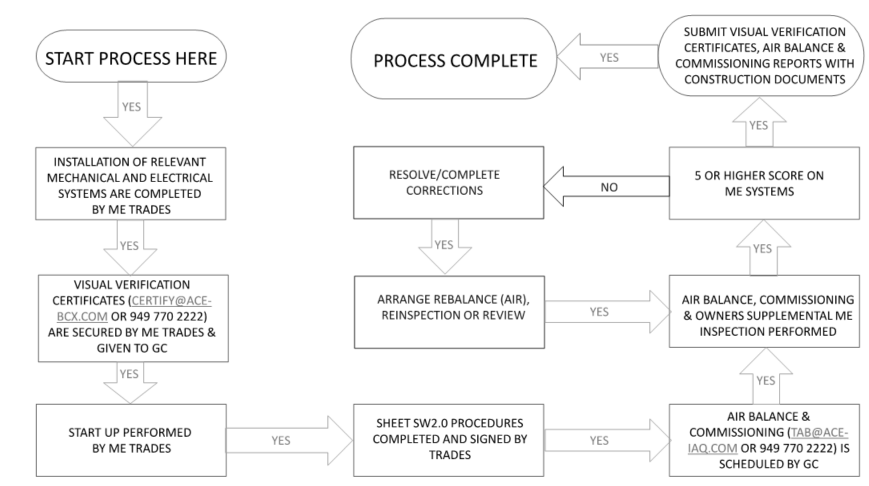


ENDEAVOR 2.0
INSTALLATION
START-UP
PRE-COMM
CHECK LIST

SW2.0



MECHANICAL – ELECTRICAL (ME) BALANCING & COMMISSIONING SEQUENCE & PROCEDURE



DATE	REMARKS
01.20.22	Issued for Bid

06.22.21

2019088.31

CONTRACT DATE: BUILDING TYPE: END. MED20 PLAN VERSION: MARCH 2021

BRAND DESIGNER:

SITE NUMBER: STORE NUMBER:

DRAWN BY.:

TACO BELL

18708 TELEGRAPH ROAD BROWNSTOWN, MI 48183



ENDEAVOR 2.0 BALANCING AND COMISSIONING **SEQUENCE**