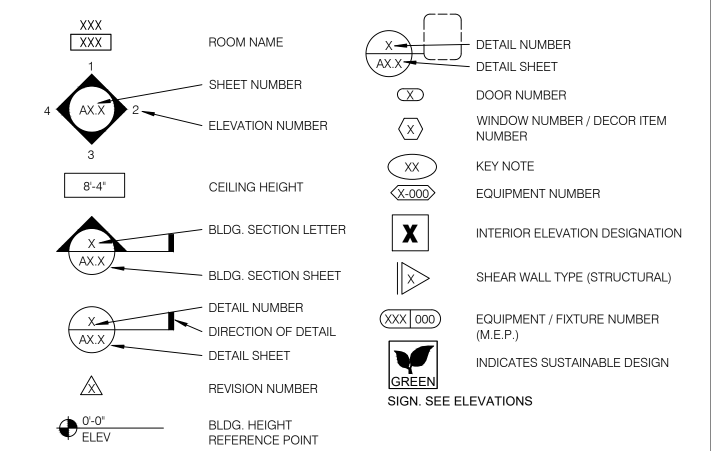
GENERAL PROJECT NOTES ABBREVIATIONS

&	And	F.A.	Fire Alarm	PRCST.	Pre-cast
Ž	Angle	F.B.	Flat Bar	PL.	Plate
@	At	F.D.	Floor Drain	P.LAM.	Plastic Laminate
©	Centerline	FDN.	Foundation	PLAS.	Plaster
2 1	Diameter or Round	F.E. F.E.C.	Fire Extinguisher	PLYWD.	Plywood
#	Pound or Number	F.E.C. F.H.C.	Fire Extinguisher Cab Fire Hose Cabinet	PR. PT.	Pair Point
"E)	Existing	FIN.	Finish	P.T.D	Paper Towel Dispenser
(-)	9	FL.	Floor	P.T.D/R	Combination Paper Towel
ACOUS	Acoustical	FLASH.	Flashing	PTN.	Partition
A.D.	Area Drain	FLUOR.	Fluorescent	P.T.R.	Paper Towel Receptacle
ADJ.	Adjustable	F.O.C.	Face of Concrete	P.J.	Panel Joint
AGGR.	Aggregate	F.O.F.	Face of Finish	Q.T.	Quarry Tile
AL.	Aluminum	F.O.M.	Face of Mullion	R.	Riser
APPROX.	Approximate	F.O.SH.	Face of Sheathing	RAD.	Radius
ARCH.	Architectural	FPRF. F.S.	Fireproof Full Size	R.D.	Roof Drain
ASB.	Asbestos	FT.	Foot or Feet	REF.	Reference
ASPH.	Asphalt	FTG.	Footing	REFR. RGTR.	Refrigerator Register
BD.	Board	FURR.	Furring	REINF.	Reinforced
BITUM.	Bituminous	FUT.	Future	REQ.	Required
BLDG.	Building			RESIL.	Resilient
BLK.	Block	GA.	Gauge	RM.	Room
BLKG.	Blocking	GALV.	Galvanized	R.O.	Rough Opening
BM.	Beam	G.B.	Grab Bar	RWD.	Redwood
B.O.C.	Bottom of Concrete	GL. GND.	Glass Ground	R.W.L.	Rain Water Leader
B.O.M.	Bottom of Mullion	GND. GR.	Grade	S.	South
B.O.P. B.O.R.	Bottom of Panel Bottom of Reveal	GK. GYP.	Gypsum	SAF	Self Adhered Flashing
B.O.R. BOT.	Bottom of Reveal			S.C.	Solid Core
501.	5000011	H.B. H.C.	Hose Bibb Hollow Core	S.C.D.	Seat Cover Dispenser
CAB.	Cabinet	п.С. HDWD.	Hardwood	SCHED.	Schedule
C.B.	Catch Basin	HDWE.	Hardware	S.D. SECT.	Soap Dispenser Section
CEM.	Cement	H.M.	Hollow Metal	SH.	Shelf
CER.	Ceramic	HORIZ.	Horizontal	SHR.	Shower
C.I. C.G.	Cast Iron Corner Guard	HR.	Hour	SHT.	Sheet
C.G. CLG.	Ceiling	HGT.	Height	SIM.	Similar
CLKG.	Caulking			S.N.D.	Sanitary Napkin Disp.
CLO.	Closet	I.D.	Inside Diameter (Dim.)	S.N.R.	Sanitary Napkin Recept.
CLR.	Clear	INSUL. INT.	Insulation	SPEC. SQ.	Specification Square
C.O.	Cased Opening	IIN I.	Interior	S.ST.	Stainless Steel
COL.	Column	Jan.	Janitor	S.SK.	Service Sink
C.O.M. CONC.	Center of Mullion Concrete	JT.	Joint	STA.	Station
CONC.	Connection	KIT.	Kitchen	STD.	Standard
CONSTR.	Construction	K.O.	Knock Out	STL.	Steel
CONT.	Continuous			STOR.	Storage
C.O.R.	Center of Reveal	LAB.	Laboratory	STRL. SUSP.	Structural Suspended
CORR.	Corridor	LAM. LAV.	Laminate Lavatory	SYS.	Symmetrical
CTSK. CNTR.	Countersunk	LKR.	Locker	TRD.	Tread
CTR.	Counter Center	LT.	Light	T.B.	Towel Bar
DBL.	Double		3	T.C.	Top of Curb
DEPT.	Department	MAX.	Maximum	TEL.	Telephone
D.F.	Drinking Fountain	M.C.	Medicine	TER.	Terrazzo
DET.	Detail	MECH.	Mechanical	T. & G.	Tongue and Groove
DIA.	Diameter	MEMB.	Membrane	THK. T.O.C.	Thick Top of Concrete
DIM.	Dimension	MET.	Metal	T.O.C. T.O.P.	Top of Concrete Top of Panel
DISP.	Dispenser	MFR.	Manufacturer	T.O.R.	Top of Reveal
DN. D.O.	Down Door Opening	MH.	Manhole	T.O.RC.	Top of Deep Recess
D.O. DR.	Door Opening Door	MIN. MIR.	Minimum Mirror	T.O.M.	Top of Mullion
DWR.	Drawer	MIR. MISC.	Mirror Miscellaneous	T.O.W.	Top of Wall
DS.	Downspout	M.O.	Masonry Opening	T.P.	Top of Pavement
D.S.P.	Dry Standpipe	MTD.	Mounted	T.P.D.	Toilet Paper Dispenser
DWG	Drawing	MUL.	Mullion	T. V. T. W.	Television Top of Wall
E.	East			TYP.	Typical
EA.	Each	N.	North	UNF.	Unfinished
E.J. EL.	Expansion Joint Elevation	N.I.C. NO.	Not In Contract Number	U.O.N.	Unless Otherwise Noted
ELEC.	Electrical	NO. NOM.	Number Nominal	UR.	Urinal
ELEV.	Elevator	N.T.S.	Not To Scale	VERT.	Vertical
EMER.	Emergency	= .		VEST.	Vestibule
ENCL.	Enclosure	O.A.	Overall	W.	West
E.P.	Electrical Panelboard	OBS.	Obscure	W/	With
EQ.	Equal Equipment	O.C.	On Center	W.C.	Water Closet
EQPT. E.W.C.	Equipment Electric Water Cooler	0.D.	Outside Diameter (Dim.)	WD.	Wood
EXST.	Existing	OFF.	Office	W/O	Without
EXPO.	Exposed	OPNG. OPP.	Opening Opposite	WPM	Waterproofing Membrane
EXP.	Expansion	011.	Opposite	WRB	Wheather/Water Resistive Barrier
EXT.	Exterior			WSCT.	Wainscot
				WT.	Weight

GENERAL DRAWING SYMBOLS



GENERAL NOTES:

- ALL WORK SHALL BE PERFORMED SO AS TO COMPLY WITH ALL LEGAL, INDUSTRY AND PROJECT-SPECIFIC REQUIREMENTS AND STANDARDS INCLUDING WITHOUT LIMITATION OF THE FOLLOWING:
- ALL APPLICABLE BUILDING CODES
- B. ALL APPLICABLE SPECIALTY CODES INCLUDING THE MOST CURRENT ISSUES AND SUPPLEMENTS
- THE PROJECT MANUAL AND ASSOCIATED SPECIFICATIONS
- THE MANUFACTURER'S REQUIREMENTS OR RECOMMENDATIONS ALL APPLICABLE LANDLORD BUILDING STANDARDS
- IN USING THESE PLANS FOR BIDDING OR CONSTRUCTION PURPOSES, ALL CONTRACTORS ARE REQUIRED TO REVIEW AND TREAT THEM AS A WHOLE IN ORDER TO IDENTIFY ALL REQUIREMENTS THAT DIRECTLY OR INDIRECTLY AFFECT THEIR PORTION OF THE WORK, EVEN REQUIREMENTS LOCATED IN SECTIONS
- DESIGNATED AS APPLICABLE TO OTHER TRADES OR IN DOCUMENTS PROVIDED BY OTHER MEMBERS OF THE PROJECT DESIGN TEAM. UNLESS EXPRESSLY PROVIDED OTHERWISE, THE INTENT IS TO INCLUDE ALL LABOR, MATERIALS, PRODUCTS AND SERVICES NECESSARY OR APPROPRIATE FOR THE COMPLETED PROJECT AS CALLED FOR OR REASONABLY IMPLIED FROM THE PLANS AND SPECIFICATIONS PROVIDED BY THE PROJECT'S DESIGN TEAM. IN CASE OF CONFLICTS OR OMISSIONS, THE AFFECTED CONTRACTOR IS REQUIRED TO EITHER OBTAIN DIRECTION FROM AN APPROPRIATE REPRESENTATIVE OF THE OWNER, OR OTHERWISE TO APPLY THE MORE STRINGENT OR COSTLY STANDARD.
- IN INTERPRETING THESE PLANS, THE FOLLOWING GENERAL RULES APPLY:
- WRITTEN DIMENSIONS SHALL TAKE PRECEDENCE OVER SCALED DRAWINGS SPECIFIC NOTES AND DETAILS SHALL TAKE PRECEDENCE OVER GENERAL NOTES
- AND TYPICAL DETAILS WORK NOT PARTICULARLY SHOWN OR SPECIFIED SHALL BE THE SAME AS
- SIMILAR PARTS THAT ARE SHOWN AND SPECIFIED WORK SHOWN AS "NIC" IS FOR REFERENCE ONLY AND THE RESPONSIBILITY OF THE CONTRACTOR ONLY TO THE EXTENT THAT THIS WORK MAY REQUIRE SOME REASONABLE PROTECTION OR COORDINATION EFFORTS.
- THESE PLANS AND SPECIFICATIONS ARE INTENDED TO REPRESENT ONLY THE FINISHED CONSTRUCTION. THE CONTRACTOR IS SOLELY RESPONSIBLE FOR ALL CONSTRUCTION AND DEMOLITION MEANS, METHODS, TECHNIQUES, SEQUENCES AND PROCEDURES INCLUDING ANY AND ALL SAFETY PRECAUTIONS AND PROGRAMS, AND SHALL INDEMNIFY TO THE FULLEST EXTENT ALLOWED BY LAW THE OWNER AND THE PROJECT DESIGN TEAM FROM AND AGAINST ANY AND ALL RELATED CLAIMS AND LIABILITY.
- THESE PLANS AND SPECIFICATIONS ARE INTENDED TO SET FORTH THE REQUIREMENTS FOR CONSTRUCTION IN ONLY AN INDUSTRY-STANDARD LEVEL OF QUALITY AND DETAIL, AND THEY ARE INTENDED TO BE SUPPLEMENTED BY APPROPRIATE REQUESTS FOR INFORMATION (RFIs). ERRORS AND OMISSIONS ARE TO BE EXPECTED AND ANTICIPATED, AND ALL CONTRACTORS ARE REQUIRED TO CAREFULLY REVIEW THESE PLANS FOR ERRORS AND OMISSIONS AND TO BRING THESE ERRORS AND OMISSIONS TO THE ATTENTION OF AN APPROPRIATE OWNER REPRESENTATIVE IN A TIMELY MANNER; AND ANY CONTRACTOR WHO FAILS TO DO SO BEFORE BIDDING OR OTHERWISE PROCEEDING ASSUMES THE RISK OF ANY CONSEQUENCES.
- SCALED DIMENSIONS SHOULD BE CONSIDERED ONLY APPROXIMATE: AND IN ANY EVENT ALL CONTRACTORS PROCEED AT THEIR OWN RISK IF THEY FAIL TO VERIFY AND FIELD MEASURE DIMENSIONS BEFORE PROCEEDING WITH ANY AFFECTED PROCUREMENT, FABRICATION OR CONSTRUCTION.
- PLANS ARE TO BE CONSIDERED DIAGRAMMATIC IN NATURE AND INTENDED ONLY TO DEMONSTRATE THE RELATIONSHIP AMONG COMPONENT PARTS. AND NOT TO DEPICT SPECIFIC LOCATIONS..
- CONTRACTOR RFI'S ARE INTENDED TO OBTAIN INFORMATION NOT AVAILABLE FROM THE PLANS AND SPECIFICATIONS. RFI'S WILL NOT BE PROCESSED THAT CAN BE ANSWERED BY A REVIEW OF THESE DOCUMENTS. THAT REQUEST DIMENSIONS THAT CAN BE OBTAINED FROM THE PLANS BY MATHEMATICAL CALCULATION THAT ARE IN EFFECT A SUBSTITUTION SUBMITTAL, OR THAT SEEK DIRECTION CONCERNING CONSTRUCTION MEANS AND METHODS OR SAFETY PRECAUTIONS. WHERE APPROPRIATE. RFI'S SHOULD BE SPECIFIC AS TO WHICH PORTION OF THE PLANS AND SPECIFICATIONS NEEDS CLARIFICATION, AND WHAT INFORMATION IS
- NO DEVIATIONS OR OMISSIONS FROM THE REQUIREMENTS OF THE PLANS AND SPECIFICATIONS PROVIDED BY THE PROJECT'S DESIGN TEAM ARE ALLOWED WITHOUT THE EXPRESSED AUTHORIZATION OF AN APPROPRIATE OWNER REPRESENTATIVE, AND THE RESPONSIBLE CONTRACTOR WILL INDEMNIFY AND HOLD HARMLESS THE OWNER AND THE PROJECT DESIGN TEAM FROM AND AGAINST THE CONSEQUENCES OF ANY UNAUTHORIZED DEVIATIONS OR OMISSIONS. SUBSTITUTION SUBMITTALS WILL BE CONSIDERED ONLY IF THE PROPOSED SUBSTITUTION IMPROVES THE QUALITY OF THE PROJECT TO THE OWNER; AND IN NO EVENT WILL THE OWNER BE REQUIRED TO AUTHORIZE A SUBSTITUTION THAT IS NOT EQUAL IN QUALITY TO WHAT IS SPECIFIED.
- DESIGN/BUILD CONTRACTOR SUBMITTALS WILL BE REVIEWED BY THE PROJECT DESIGN TEAM, IF AT ALL, ONLY FOR CONFORMANCE WITH THE AESTHETIC ASPECTS AND MAJOR SPACE LIMITATIONS OF THE PROJECT; AND EACH DESIGN/BUILD CONTRACTOR IS RESPONSIBLE FOR THE FOLLOWING:
- PREPARING ALL THE ENGINEERING AND OTHER DRAWINGS AND SPECIFICATIONS FOR THE COMPONENTS OF ITS DESIGN/BUILD UNDERTAKING.
- COMPLYING WITH THE PROJECT'S REQUIREMENTS AND SPACE LIMITATIONS. COORDINATION AND INTERFACING WITH OTHER TRADES AND CONSULTANTS. OBTAINING ANY REQUIRED OR APPROPRIATE APPROVALS FROM AUTHORITIES HAVING JURISDICTION OVER THE PROJECT.
- HAVING THEIR DESIGN CONSULTANTS SERVE AS THE PROFESSIONAL OF RECORD FOR THE PORTIONS OF WORK WHICH THEY DESIGN.
- AT THE CONCLUSION OF THE CONSTRUCTION, EACH PRIME CONTRACTOR SHALL PROVIDE SUCH WRITTEN CERTIFICATION THAT THE CONSTRUCTION HAS BEEN PERFORMED IN COMPLIANCE WITH THE PROJECT'S APPROVED PLANS AND SPECIFICATIONS AS THE BUILDING OFFICIAL WITH JURISDICTION OVER THE PROJECT MAY REQUIRE, OR AS THE OWNER MAY REASONABLY REQUEST.
- . VERSIONS OF THESE PLANS PROVIDED IN ANY ELECTRONIC FORM ARE SUBJECT TO THE SAME PROVISION AS THE OTHER INSTRUMENTS OF SERVICE PREPARED BY OR ON BEHALF OF THE PROJECT DESIGN TEAM, INCLUDING WITHOUT LIMITATION THEIR COMMON LAW, STATUTORY OR OTHER RESERVED RIGHTS, INCLUDING COPYRIGHTS. A RECIPIENT IS GRANTED AT MOST A TRANSFERABLE NONEXCLUSIVE LICENSE TO REUSE THE PLANS SOLELY FOR PROJECT PURPOSES; AND NO RECIPIENT IS AUTHORIZED TO USE OR TO ALLOW THE USE OF ALL OR ANY PORTION OF THESE PLANS FOR ANY OTHER PURPOSE, AND ANY OTHER USE FOR ANY OTHER PURPOSE COULD CONSTITUTE ACTIONABLE PLAGIARISM. ANY ELECTRONIC DOCUMENTS WILL BE PROVIDED IN THE RESPONSIBLE DESIGN PROFESSIONAL'S STANDARD FORMATS AND CONVENTIONS AND WITH NO GUARANTEE OF THE ABSENCE OF VIRUSES OR OTHER HARMFUL MATERIAL, OR OF COMPATIBILITY WITH ANY RECIPIENT'S SOFTWARE OR HARDWARE SO THAT ANY USE WITH OR CONVERSION TO THE OTHER FORMS OR CONVENTIONS, OR THE USE WITH ANY PARTICULAR SOFTWARE OR HARDWARE, IS AT THE RECIPIENT'S SOLE

JOB SITE NOTES:

- WHERE EXISTING TENANTS/BUSINESSES ARE ADJACENT TO THE JOB SITE/TENANT THE CONTRACTOR SHALL MINIMIZE CONSTRUCTION NOISE — EXTREMELY NOISY CONSTRUCTION SHALL OCCUR AT NON-TYPICAL BUSINESS HOURS. CONTRACTOR SHOULD NOTIFY BUILDING REPRESENTATIVE OF SPECIAL CIRCUMSTANCES IN ADVANCE PRIOR TO WORK.
- 2. THE CONTRACTOR AT HIS OWN EXPENSE, SHALL KEEP THE PROJECT AND SURROUNDING AREA FREE FROM DUST AND DEBRIS. THE WORK SHALL BE IN CONFORMANCE WITH THE AIR AND WATER POLLUTION CONTROL STANDARDS AND REGULATIONS OF THE STATE DEPARTMENT OF HEALTH.
- 3. CONSTRUCTION DEBRIS AND WASTES SHALL BE DEPOSITED AT AN APPROPRIATE SITE. THE CONTRACTOR SHALL INFORM THE BUILDING REPRESENTATIVE OF THE LOCATION OF DISPOSAL SITES.
- 4. CONTRACTOR SHALL BE RESPONSIBLE FOR THE GENERAL CLEANING OF THE JOB AFTER ITS COMPLETION. WHERE APPLICABLE, CLEANING SHALL INCLUDE, BUT NOT BE LIMITED TO, THE EXTERIOR AND THE INTERIOR OF THE BUILDING, THE PATH OF TRAVEL TO THE JOB SITE, PARKING LOTS, ELEVATORS, LOBBIES, AND CORRIDOR CARPETS.
- 5. THE CONTRACTOR SHALL PROVIDE PEDESTRIAN PROTECTION, WHERE REQUIRED PER STATE AND LOCAL CODES.
- 6. IF TRENCHES OR EXCAVATIONS 5'-O" OR MORE IN DEPTH ARE REQUIRED, OBTAIN ISSUANCE OF A BUILDING OR GRADING PERMIT.
- 7. NO HAZARDOUS MATERIALS SHALL BE USED OR STORED WITHIN THE BUILDING WHICH DOES NOT COMPLY WITH THE LOCAL FIRE AUTHORITY AND STATE & COUNTY REQUIREMENTS.
- 8. CONTRACTOR SHALL BE RESPONSIBLE FOR BLOCKING OFF SUPPLY AND RETURN AIR GRILLES, DIFFUSERS & DUCTS TO KEEP DUST FROM ENTERING INTO BUILDING AIR DISTRIBUTION SYSTEMS.
- 9. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO ENSURE THE SAFETY OF THE OCCUPANTS AND WORKERS AT ALL TIMES.
- 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE SECURITY OF THE BUILDING AND SITE WHILE JOB IS IN PROGRESS AND UNTIL THE JOB IS COMPLETED.

DRAWING NOTES:

- 1. UNLESS OTHERWISE NOTED OR INDICATED, ALL DIMENSIONS ON THESE DOCUMENTS SHALL BE TO FACE OF CURB, FACE OF CONCRETE OR MASONRY, FACE OF FINISH OR CENTERLINE OF GRIDS.
- 2. ALL VERTICAL DIMENSIONS SHOWN ARE FROM FLOOR SLAB, U.O.N.
- 3. DIMENSIONS SHOWN IN FIGURES TAKE PRECEDENCE OVER DIMENSIONS SCALED FROM DRAWINGS. LARGE SCALE DRAWINGS AND DETAILS TAKE PRECEDENCE OVER SMALLER SCALE DRAWINGS.
- 4. THE TERM "ALIGN", AS USED IN THESE DOCUMENTS, SHALL MEAN TO ACCURATELY LOCATE FINISHES IN THE SAME PLANE.
- 5. "TYPICAL" AS USED IN THESE DOCUMENTS SHALL MEAN THAT THE CONDITION IS THE SAME OR REPRESENTATIVE FOR ALL SIMILAR CONDITIONS THROUGHOUT,
- 6. DETAILS ARE USUALLY KEYED AND NOTED "TYPICAL" ONLY ONCE, WHEN THEY FIRST OCCUR AND ARE REPRESENTATIVE OF ALL SIMILAR CONDITIONS THROUGHOUT, U.O.N.
- 7. COLUMN CENTERLINES (GRID LINES) ARE SHOWN FOR DIMENSIONING PURPOSES.
- 8. WHERE CONSTRUCTION DETAILS ARE NOT SHOWN OR NOTED FOR ANY PART OF THE WORK, THE DETAILS SHALL BE THE SAME AS FOR OTHER SIMILAR WORK IN THE SAME BUILDING.

INTERIOR / EXTERIOR NOTES:

- 1. WHERE OCCURS. CONTRACTOR SHALL PATCH ANY EXISTING WALLS AND/OR CEILINGS AS NEEDED TO REFURBISH THE LEASE SPACE AND REPAIR ALL DAMAGES CAUSED BY CONTRACTOR.
- 2. INTERIOR WALLS AND CEILINGS SHALL BE INSTALLED IN ACCORDANCE TO STATE & LOCAL CODES, INCLUDING REQUIREMENTS FOR FLAME SPREAD AND SMOKE DENSITY RATINGS FOR FINISH MATERIALS.
- 3. ALL NEW CONSTRUCTION MATERIALS SHALL BE 100% ASBESTOS-FREE.



TACO BELL

MIDTERM +3RD LINE REMODEL

2085 WALKER LAKE RD **ONTARIO, OH 44906**

PROJECT SUMMARY **SHEET INDEX** TITLE/GENERAL PROJECT DESCRIPTION T1.0 TITLE SHEET NEW INTERIOR FINISHES, NEW EXTERIOR PAINT, NEW DINING ROOM FURNITURE, ADDING ADA1.0 ACCESSIBILITY REQUIREMENTS A 2ND DRIVE-THRU LANE, RELOCATING THE TRASH ENCLOSURE, ADA COMPLIANCE G2.0 TRASH ENCLOSURE DETAILS **UPGRADES** G4.0 SIGNAGE PLAN G4.1 SIGNAGE DETAILS CIVIL LEGAL JURISDICTION: ONTARIO ZONING DEPARTMENT TS-001 TITLE SHEET --- BOUNDARY AND TOPOGRAPHIC SURVEY **BUILDING CODE:** C-001 GENERAL NOTES 2017 OHIO BUILDING CODE C-010 SWPP NOTES 2017 OHIO PLUMBING CODE C-011 SWPP DETAILS 2017 OHIO MECHANICAL CODE C-012 SWPP PLAN 2017 NATIONAL ELECTRICAL CODE C-101 DEMOLITION PLAN 2017 OHIO FIRE PREVENTION CODE C-111 SITE PLAN 2000 NFPA 101 LIFE SAFETY CODE C-121 GRADING PLAN 2010 ADA STANDARDS C-501 CIVIL DETAILS 2017 OHIO ENERGY CODE C-502 CIVIL DETAILS L-001 LANDSCAPE NOTES & DETAILS L-101 LANDSCAPE PLAN BUILDING AREA: 3070 S.F. (NO CHANGE) ALLOWABLE AREA: 6,000 S.F. ARCHITECTURAL SFATING: 80 **SPRINKLERED** AD.1 DEMOLITION FLOOR PLAN AD.2 DEMOLITION REFLECTED CEILING PLAN OCCUPANCY: A2 A2.0 FLOOR PLAN TYPE CONSTRUCTION: TYPE VB A4.0 EXTERIOR ELEVATIONS A4.1 EXTERIOR ELEVATIONS BUILDING HEIGHT: 19'-10" (NO CHANGE) ALLOWABLE BUILDING HEIGHT: 40' A6.1 DETAILS STORIES: 1 (NO CHANGE) ALLOWABLE STORIES: 1 A7.1 FINISH PLAN \ISSUED FOR PERMIT 05 27 22 A7.2 REFLECTED CEILING PLAN EMERGENCY LIGHTING: YES A7.3 FINISH SCHEDULE AND FINISH NOTES \ ISSUED FOR BID EXITS PROVIDED: 3 A8.0 INTERIOR ELEVATIONS MEANS OF EGRESS WIDTH PROVIDED: 102" MIN. REQUIRED CAPACITY: 100*0.2" = 20.0" A8.1 ENLARGED RESTROOM FLOOR PLAN & ELEVATIONS EXISTING BUILDING AREA AND OCCUPANT LOAD **MECHANICAL OCCUPANTS** <u>TYPE</u> <u>FACTOR</u> M1.0 MECHANICAL PLAN M4.0 MECHANICAL DETAILS PUBLIC - DINING ROOM 1170 S.F. 1:15 SF PUBLIC - QUEUE AREA 40 S.F. 1:5 SF NON-PUBLIC 1732 S.F. 1:200 SF PLUMBING WALK-IN COOLER 154 S.F. 1:300 SF P1.0 PLUMBING PLAN RESTROOMS 186 S.F. P5.0 PLUMBING RISER DIAGRAMS TOTAL 3282 S.F. P6.0 PLUMBING DETAILS **ELECTRICAL** CONTRACT DATE ES1.0 ELECTRICAL SITE PLAN **BUILDING TYPE:** E1.0 LIGHTING PLAN AND SCHEDULE PLAN VERSION: E2.0 POWER PLAN **VICINITY MAP** BRAND DESIGNER: SITE NUMBER: STORE NUMBER: 236 235

The Ohio State

2085 Walker Lake Rd,

Ontario, OH 44906

SOURCE: GOOGLE MAPS

University at Mansfield

TACO BELL

2085 WALKER LAKE ROAD ONTARIO, OH 44906



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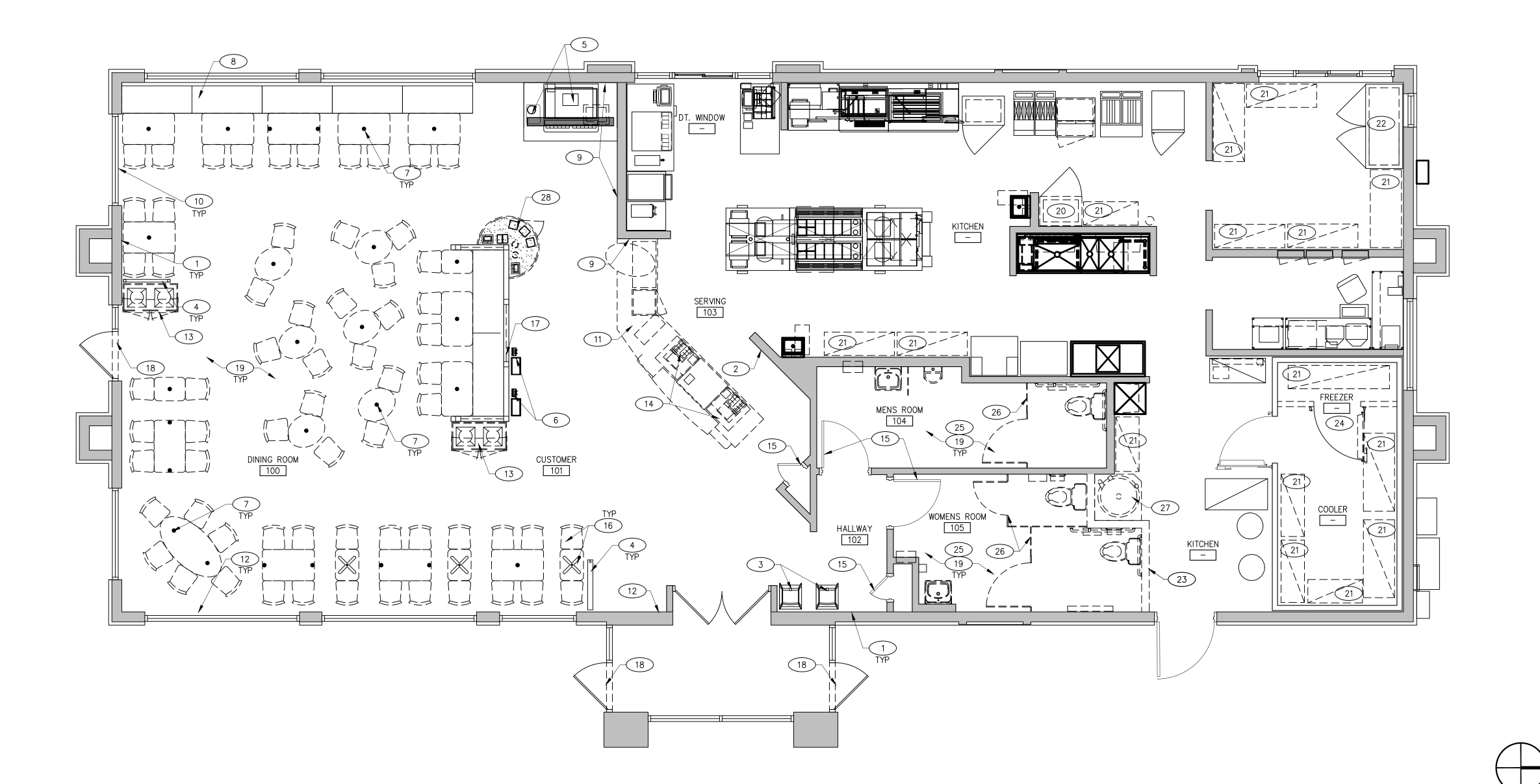
520 South Main Street

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Akron, OH 44311

TITLE SHEET



- SEE REFLECTED CEILING PLAN FOR MISC.
- DEMOLITION NOTES FOR ITEMS ABOVE. DRAWINGS OF EXISTING CONDITIONS HAVE BEEN COMPILED FROM EXISTING DATA SUPPLIED BY THE OWNER TO THE ARCHITECT. THE ARCHITECT MAKES NO WARRANTY, EITHER EXPRESSED OR IMPLIED, FOR THE ACCURACY OF THE COMPLETENESS OF THE EXISTING INFORMATION RECORDED. THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND NOTIFY THE ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES OR CONFLICTS THAT MIGHT ARISE IN THE COURSE OF THE DEMOLITION
- THE OWNER RESERVES THE RIGHT TO SALVAGE ANY DEMOLISHED ITEM. VERIFY ITEMS TO BE SALVAGED WITH THE OWNER PRIOR TO THE START OF DEMOLITION. REMOVE, PROTECT, CLEAN, REPAIR FOR REUSE AND TURN OVER SUCH ITEMS AS DIRECTED BY THE OWNER



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GENERAL NOTES

= = = = = EXISTING CONSTRUCTION TO BE REMOVED EXISTING CONSTRUCTION

WALL LEGEND

- 1) EXISTING ARTWORK TO BE REMOVED.
- 2 EXISTING TILE TO REMAIN. PREP WALL ABOVE TILE FOR NEW FRP.
- 3) EXISTING HIGHCHAIRS TO REMAIN.
- 4) EXISTING DECORATIVE PANEL AND FRAME TO REMAIN. PREP FOR NEW FINISHES.
- (5) EXISTING SODA MACHINE AND EQUIPMENT TO REMAIN, PROTECT DURING CONSTRUCTION,
- 6) EXISTING KIOSKS TO REMAIN, ADJUST LOCATION AS NECESSARY TO FIT IN NEW KIOSK. PROTECT DURING ALL PHASES OF CONSTRUCTION.
- 7) EXISTING CORE DRILLED POSTS TO REMAIN, TYP. REPAIR/REPLACE AS REQUIRED.
- 8 EXISTING BENCHES TO REMAIN, BENCHES TO RE-UPHOLSTERED
- 9 PREP FOR NEW FRP FINISH OVER EXISTING WALL TILE, REFER TO INTERIORES ELEVATIONS AND MANUFACTURERS SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- (10) EXISTING WINDOW SILLS TO REMAIN.
- PROTECT DURING CONSTRUCTION. 11) REMOVE EXISTING COUNTERTOP AND SHROUD. EXISTING SUBSTRUCTURE TO REMAIN.
- 12 EXISTING WAINSCOT TO BE PREPARED FOR NEW COVERING, SUPPLIED AND INSTALLED
- BY G.C. 13 EXISTING TRASH ENCLOSURE TO BE REMOVED.
- 14 PAR TO REMOVE EXISTING EQUIPMENT AS

REQUIRED FOR NEW WORK.

- (15) EXISTING DOOR TO REMAIN. PREP TO BE RE-LAMINATED, REUSE EXISTING FRAMES. SALVAGE DOOR LOCK SET & HANDLES FOR REUSE IF POSSIBLE.
- (16) EXISTING FURNITURE AND TABLE TOPS TO BE REMOVED.
- (17) EXISTING PARTIAL HEIGHT WALL TO REMAIN, REMOVE EXISTING METAL FRAME & PERGOLA STRUCTURE. PREP EXISTING FINISHES FOR NEW COVERINGS.
- (18) REMOVE EXISTING DOOR THRESHOLD.
- (19) EXISTING FLOORING TO REMAIN.
- 20 EXISTING HEATED CABINET TO BE RELOCATED.
- (21) REMOVE EXISTING SHELVING.
- (22) REMOVE EXISTING REACH IN FREEZER.
- (23) REMOVE PORTION OF EXISTING WALL.
- igl(24igr) REMOVE WALK-IN FREEZER WALL AND DOOR. PATCH WALLS AS REQUIRED. REMOVE EVAPORATOR AND ROOF MOUNTED CONDENSER.
- 25 REMOVE EXISTING PLUMBING FIXTURES AND ACCESSORIES.
- (26) REMOVE EXISTING TOILET PARTITIONS. 27) REMOVE EXISTING WATER HEATER. SAVE FOR RE-INSTALL IN NEW LOCATION.
- 28 REMOVE EXISTING SAUCE TABLE.
- **MIDTERM** +3RD LINE REMODEL

TACO BELL

2085 WALKER LAKE ROAD ONTARIO, OH 44906

VISSUED FOR PERMIT 05 27 22 €

VISSUED FOR BID 07 14 22

CONTRACT DATE:

BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

STORE NUMBER:

BRAND DESIGNER:

WANCHO

2021088.38

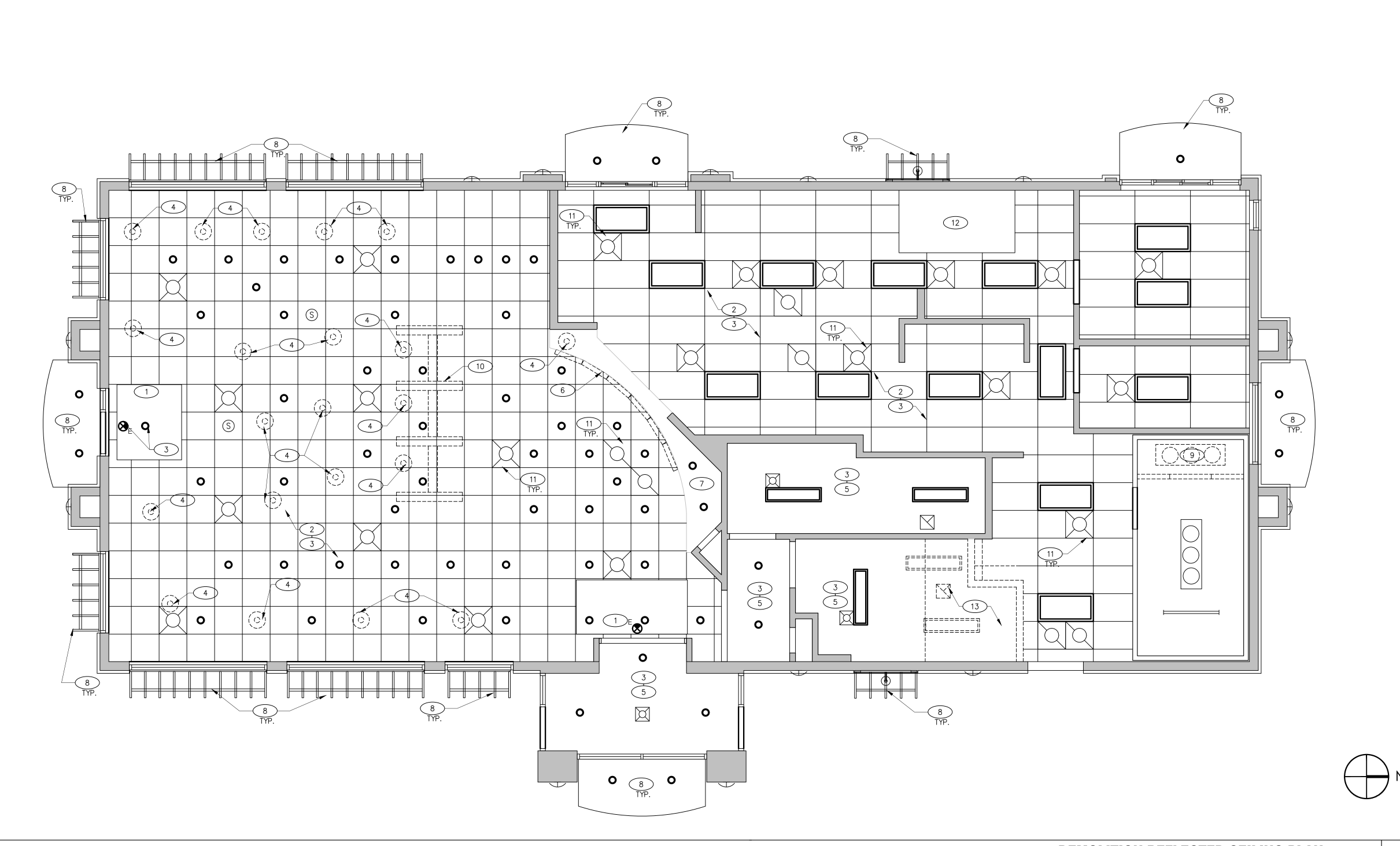
AD.1

DEMOLITION

FLOOR PLAN

DEMOLITION FLOOR PLAN 1/4" = 1'-0" 2

KEY NOTES



DEMOLITION REFLECTED CEILING PLAN

- CONTRACTOR TO FIELD VERIFY ALL
- DIMENSIONS & CONDITIONS ON SITE.
- CONTRACTOR TO FIELD VERIFY AND MAINTAIN ALL FIRE SYSTEMS. DEMOLITION & REMOVAL OF SYSTEMS NOTED INCLUDES ALL WORK REQUIRED TO ACHIEVE

SCOPE OF NEW WORK AND DESIGN INTENT.



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GENERAL NOTES

======== EXISTING CONSTRUCTION TO BE REMOVED

WALL LEGEND

EXISTING 2'x2'/2'x4' SUSPENDED CEILING GRID & TILES TO REMAIN

EXISTING 1'X4' FLUORESCENT LIGHT FIXTURE TO REMAIN

EXISTING CONSTRUCTION

B

EXISTING RECESSED CAN LIGHT TO

EXISTING DIFFUSER TO REMAIN

EXISTING EXHAUST TO REMAIN

EXISTING EMERGENCY LIGHT TO REMAIN

EXISTING DIFFUSER TO REMAIN

EXISTING CEILING-MOUNTED EXIT SIGN TO REMAIN

EXISTING LIGHT TO BE REMOVED.

CEILING LEGEND

- 1) EXISTING SOFFIT & LIGHT(S) TO REMAIN, PREP SOFFIT FOR NEW LAMINATE, REFER TO FINISH PLAN A7.3 FOR RE-LAMINATION
- (2) EXISTING CEILING TILE & GRID TO REMAIN, REPAIR AS REQUIRED, CLEAN AS REQUIRED,
- 3 EXISTING LIGHT FIXTURES TO REMAIN, CLEAN FIXTURE AS REQUIRED.
- (4) REMOVE EXISTING PENDANT LIGHT. REMOVE ELECTICAL WIRING BACK TO SOURCE OR NEAREST J-BOX TO REMAIN. REPLACE CEILING TILES AS NEEDED.
- 5 EXISTING CEILING TO REMAIN, PREP CEILING FOR NEW PAINT, TYP.
- (6) EXISTING MENU BOARDS TO BE REMOVED. 7 EXISTING SOFFIT & LIGHT(S) TO REMAIN,
- PREP SOFFIT FOR NEW PÀIŃT. (8) EXISTING EXTERIOR TRELLIS / AWNING TO
- 9 REMOVE EXISTING FREEZER EQUIPMENT.
- 10) REMOVE EXISTING PERGOLA STRUCTURE.
- (11) CLEAN EXISTING DIFFUSERS AND RETURN AIR GRILLES. VERIFY EXISTING DUCT BRANCHES ARE LEAK FREE AND INSULATION IS IN GOOD CONDITION. NOTIFY GC IF LEAKING, IN POOR CONDITION OR MISSING INSULATION.
- 12 EXISTING HOOD TO REMAIN.
- 13) REMOVE PORTION OF CEILING, HVAC AND LIGHTING. REMOVE ELECTICAL WIRING BACK TO SOURCE OR NEAREST J-BOX TO REMAIN.

KEY NOTES

MIDTERM +3RD LINE REMODEL

TACO BELL

2085 WALKER LAKE ROAD ONTARIO, OH 44906

CONTRACT DATE:

BUILDING TYPE:

PLAN VERSION:

SITE NUMBER:

BRAND DESIGNER:

STORE NUMBER:

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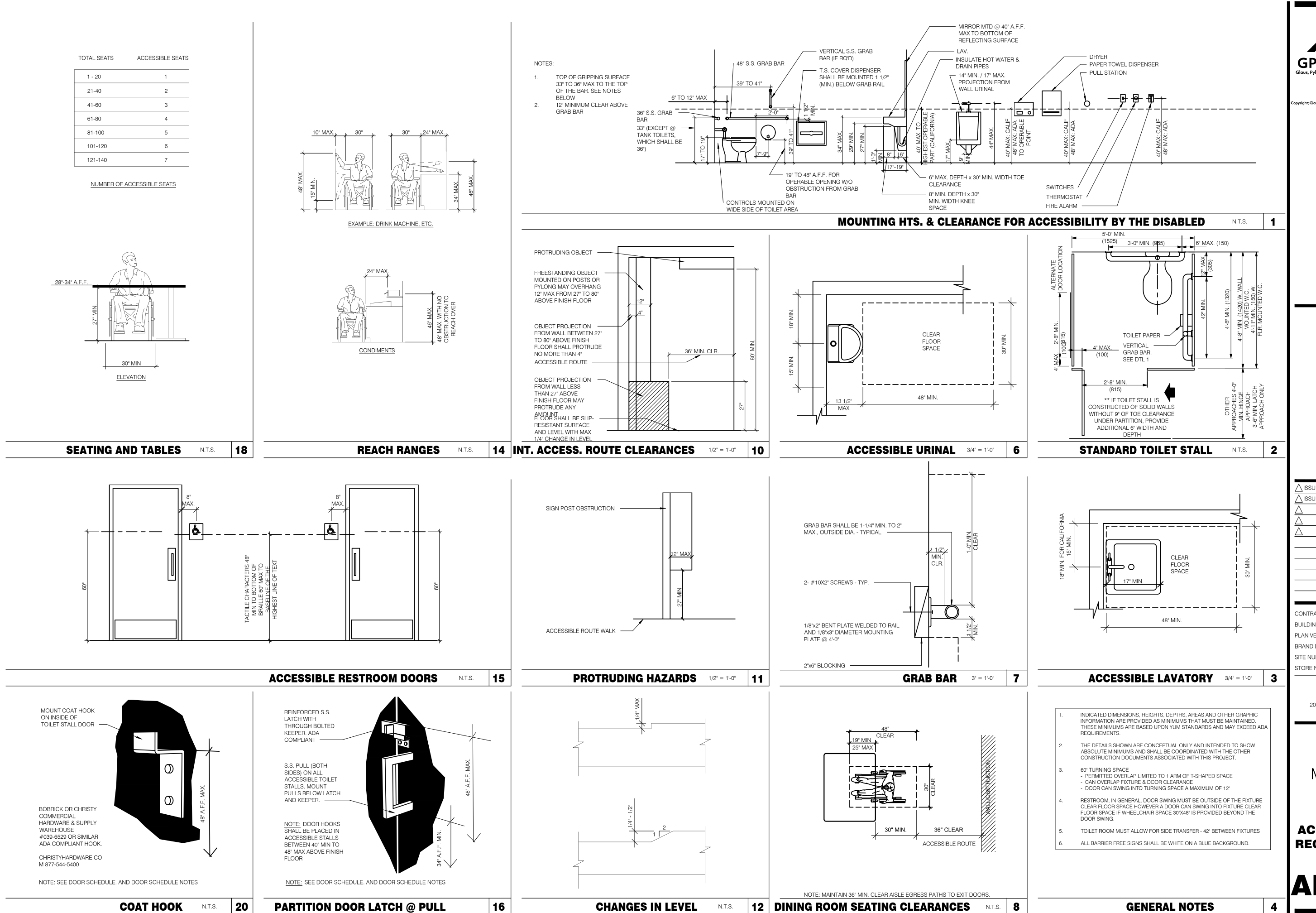
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TYPE T30

WANCHO

2021088.38

DEMOLITION REFLECTED **CEILING PLAN**



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CONTRACT DATE: XX.XX.XX

BUILDING TYPE: TYPE T30

PLAN VERSION:
BRAND DESIGNER: WANCHO

SITE NUMBER: 2021088.38

STORE NUMBER: 304534

TACO BELL

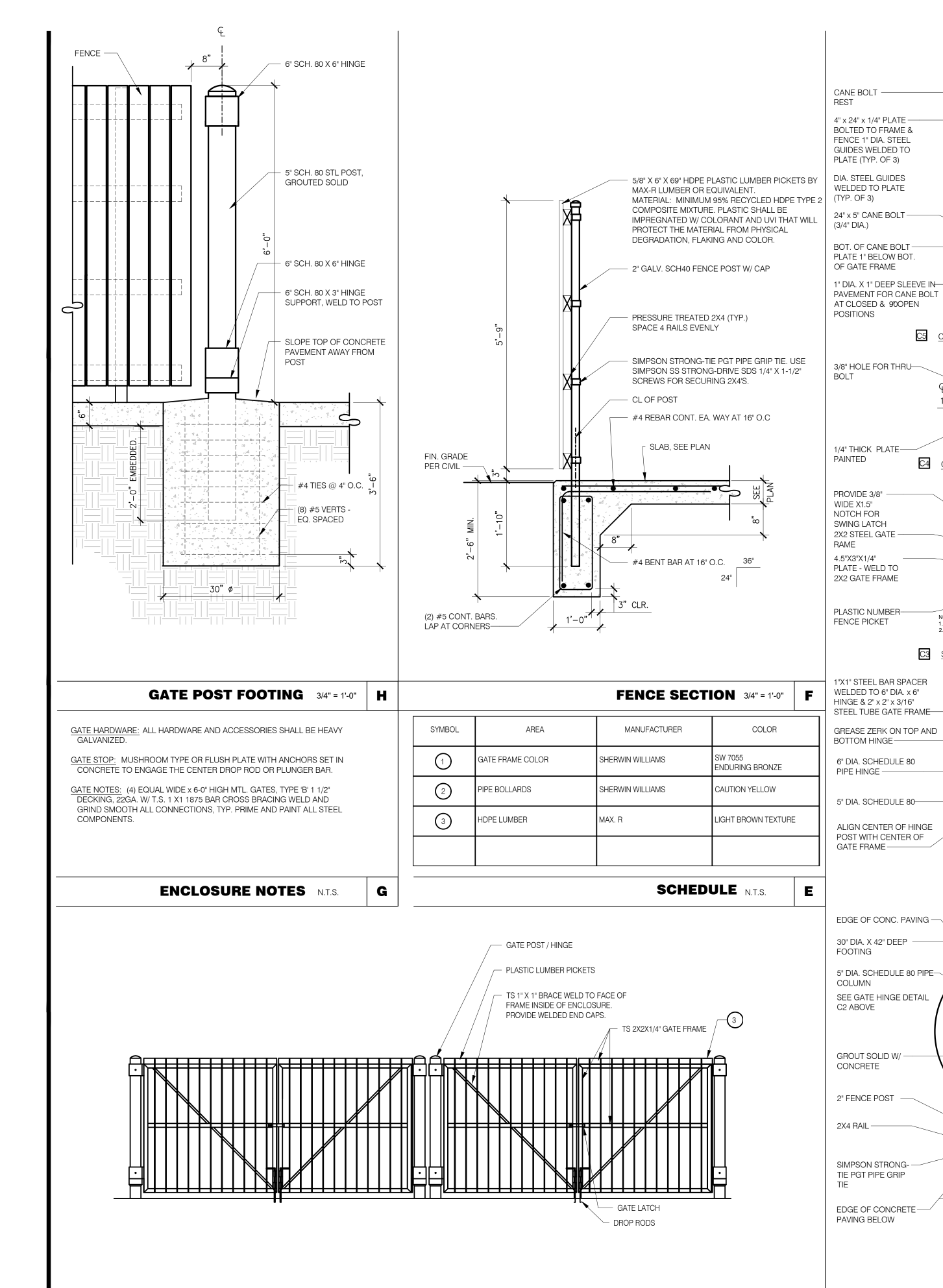
2085 WALKER LAKE ROAD ONTARIO, OH 44906

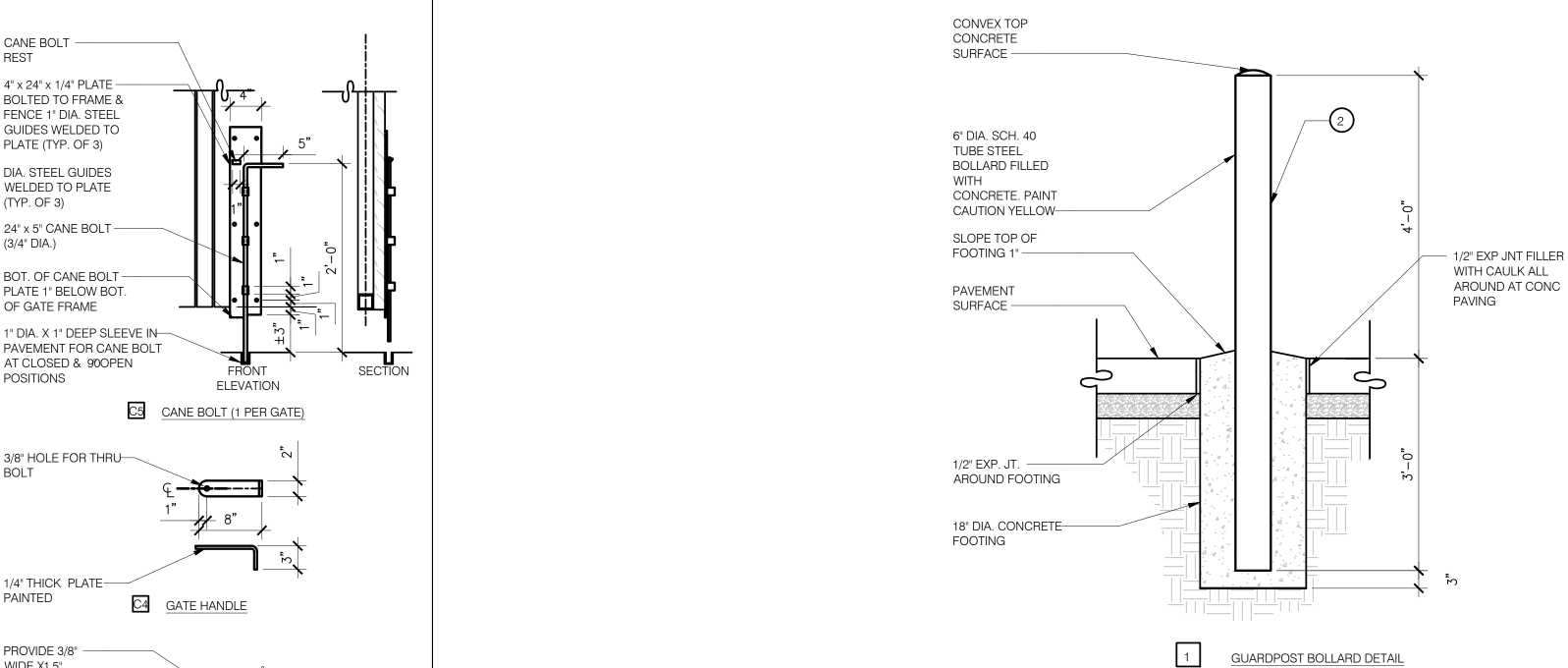


ACCESSIBILITY REQUIREMENTS

REMODEL

ADA1.0





1. MOUNT 48" ABOVE TOP OF PAVEMENT.

C3 STOP PLATE SECTION

2. ALIGN STOP PLATE WITH SWING LATCH.

PLASTIC LUMBER PICKETS

1" 2"

FASTEN TO STEEL TUBE

FRAME W/ STAINLESS -

STEEL SELF TAPPING

SCREWS

2X2X 3/16 STEEL TUBE-

C2 GATE HINGE DETAIL

C1 JAMB DETAIL

GATE DETAILS N.T.S.

D

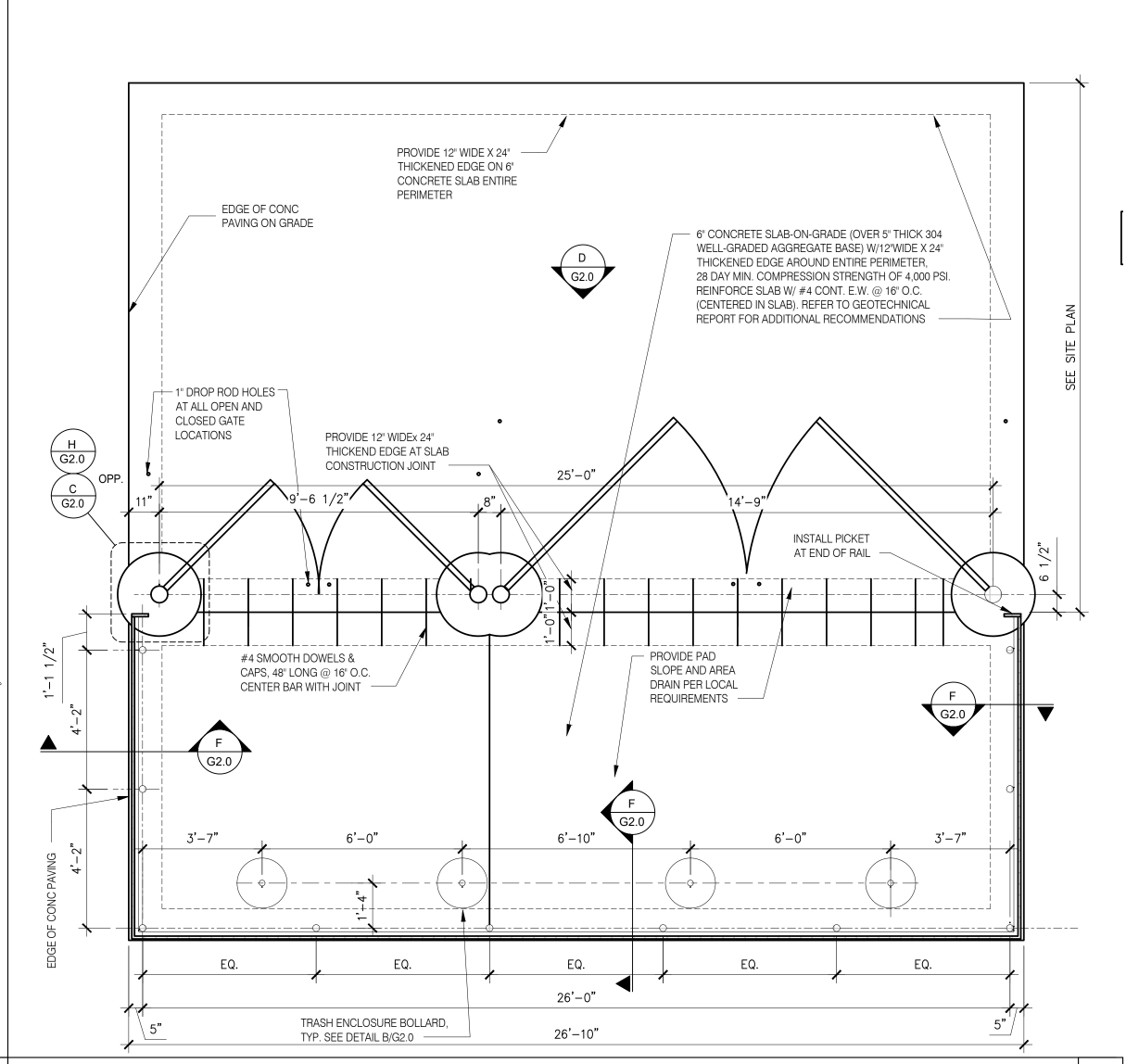
FRONT ELEVATION N.T.S.

PLAN SECTION

C

PLAN SECTION

GATE FRAME





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CONTRACT DATE:	XX.XX.XX
BUILDING TYPE:	TYPE T30
PLAN VERSION:	-
BRAND DESIGNER:	WANCHO
SITE NUMBER:	2021088.38
STORE NUMBER:	304534

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TACO BELL

2085 WALKER LAKE ROAD ONTARIO, OH 44906

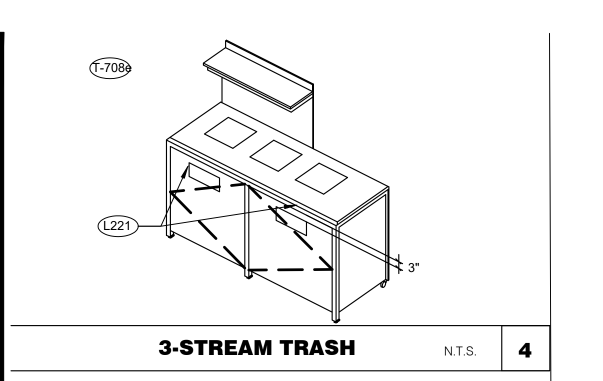


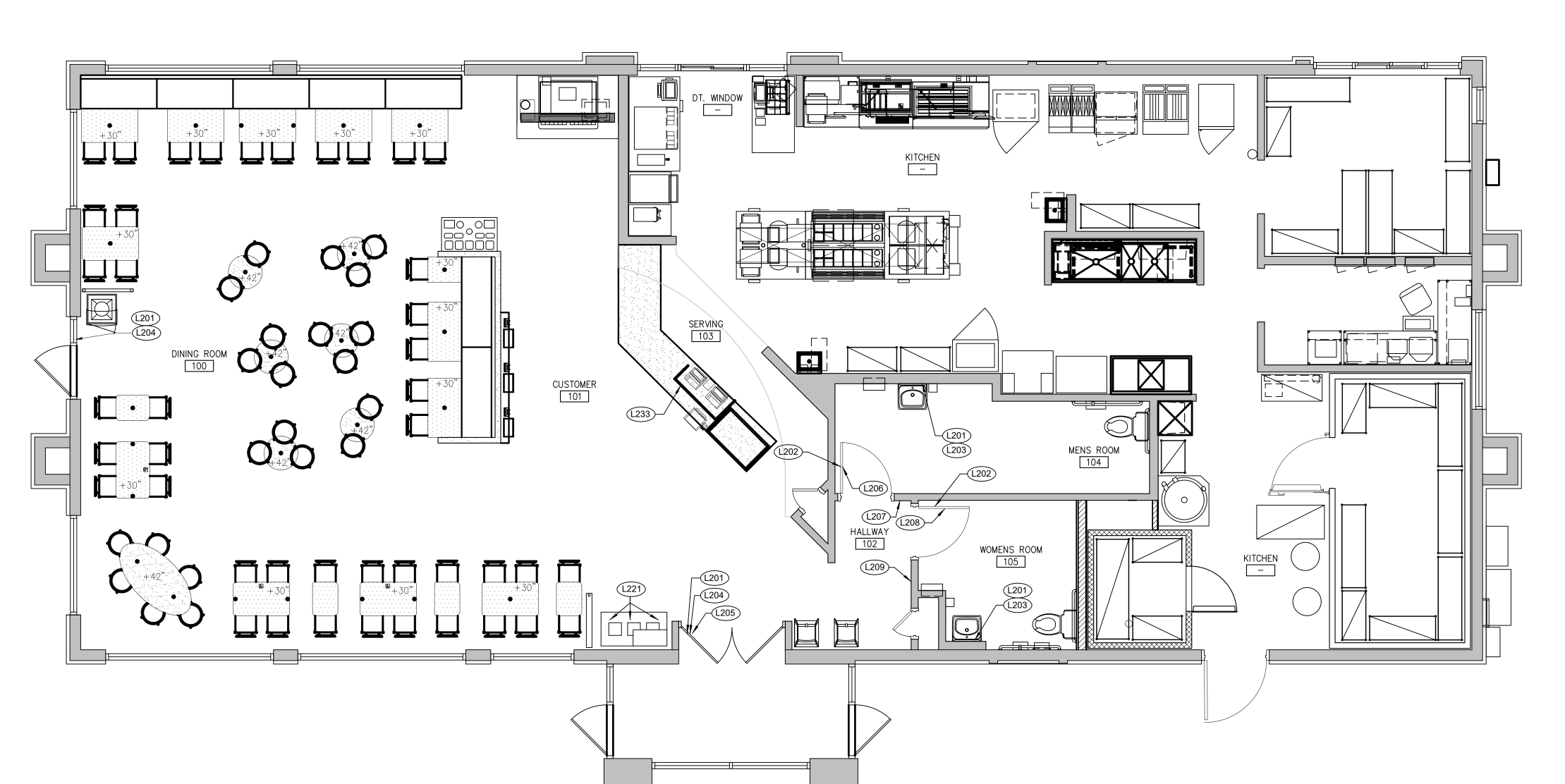
TRASH ENCLOSURE DETAILS

G2.0

TRASH LAYOUT 3/8" = 1'-0" A

TRASH ENCLOSURE BOLLARD DETAIL 3/4" = 1'-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	60" 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.	2	1 at each customer exit, mounted on wall, according to ADA guidelines
L205	Occupancy	Maximum occupancy 99 persons	1/16 x 6 x 6	8' 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

								اد
TAG	SIGN DESCRIPTION	SIGN VERBIAGE	SIZE	MOUNTING HEIGHT	QTY	LOCATION IN RESTAURANT	LOCATION EQUIVALENT	S ⁻
L221		Landfill / Plastic, Metal, Glass / Paper	1/16 x 8.5 x 3	60" A.F.F.	SET OF 3	Mount on front doors of trash receptacle at top. MUST ALSO ORDER L223. Match label with shape on top of trash receptacle	L220 (use if restaurant is COMPOSTING)	_

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CONTRACT DATE:
BUILDING TYPE:
PLAN VERSION:
BRAND DESIGNER:

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

SITE NUMBER: 2021088.38
STORE NUMBER: 304534

TACO BELL

2085 WALKER LAKE ROAD ONTARIO, OH 44906



SIGNAGE PLAN

G4.0

STANDARD REQUIRED SIGNAGE 3









NOT USED

13



EXIT BRAILE SIGN (L204)

NO SMOKING SIGN (L201)

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







3 STREAM TRASH 2 - LABELS (L221) 14



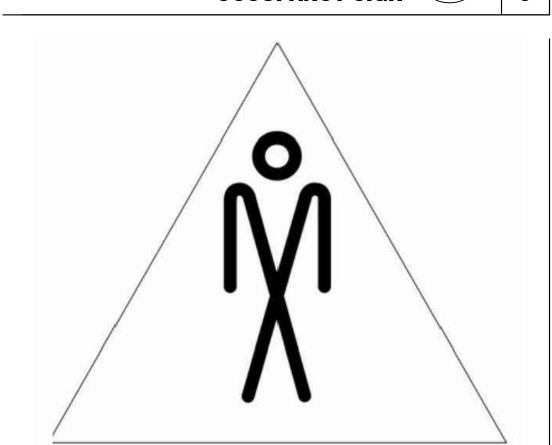
WOMEN RESTROOM BRAILLE SIGN



MAXIMUM OCCUPANCY

PERSONS

OCCUPANCY SIGN (205)



NOT USED (1228)



MEN RESTROOM WHITE SIGN







PLAN VERSION: BRAND DESIGNER

SITE NUMBER:

2085 WALKER LAKE ROAD ONTARIO, OH 44906



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SIGNAGE DETAILS

G4.1

Please ask if you need assistance

IF YOU NEED ASSISTANCE (1233)

12

MEN RESTROOM BRAILE SIGN (207)

RESTROOM

HAND WASH NOTICE SIGN (203)

EMPLOYEES

MUST

wash their hands

before

returning to work

	ARTWORK SCHEDULE					
(x)	QTY.	NAME	FAMILY	FRAME OR MURAL	SIZE	LOCATION
(G328)	1	GO MOBILE - LP MURAL	E	M01	9'X7'	SEE A8.0
(G283)	1	GO MOBILE - CW	E	F01	28"x40"	SEE A8.0
(G284)	1	GO MOBILE — BELL	E	F01	28"x40"	SEE A8.0
G285	1	GO MOBILE - ORG	E	F01	28"x40"	SEE A8.0
(G286)	1	GO-MOBILE - LP	E	F01	28"x40"	SEE A8.0

TAG

T-901

T-201E

T-620E

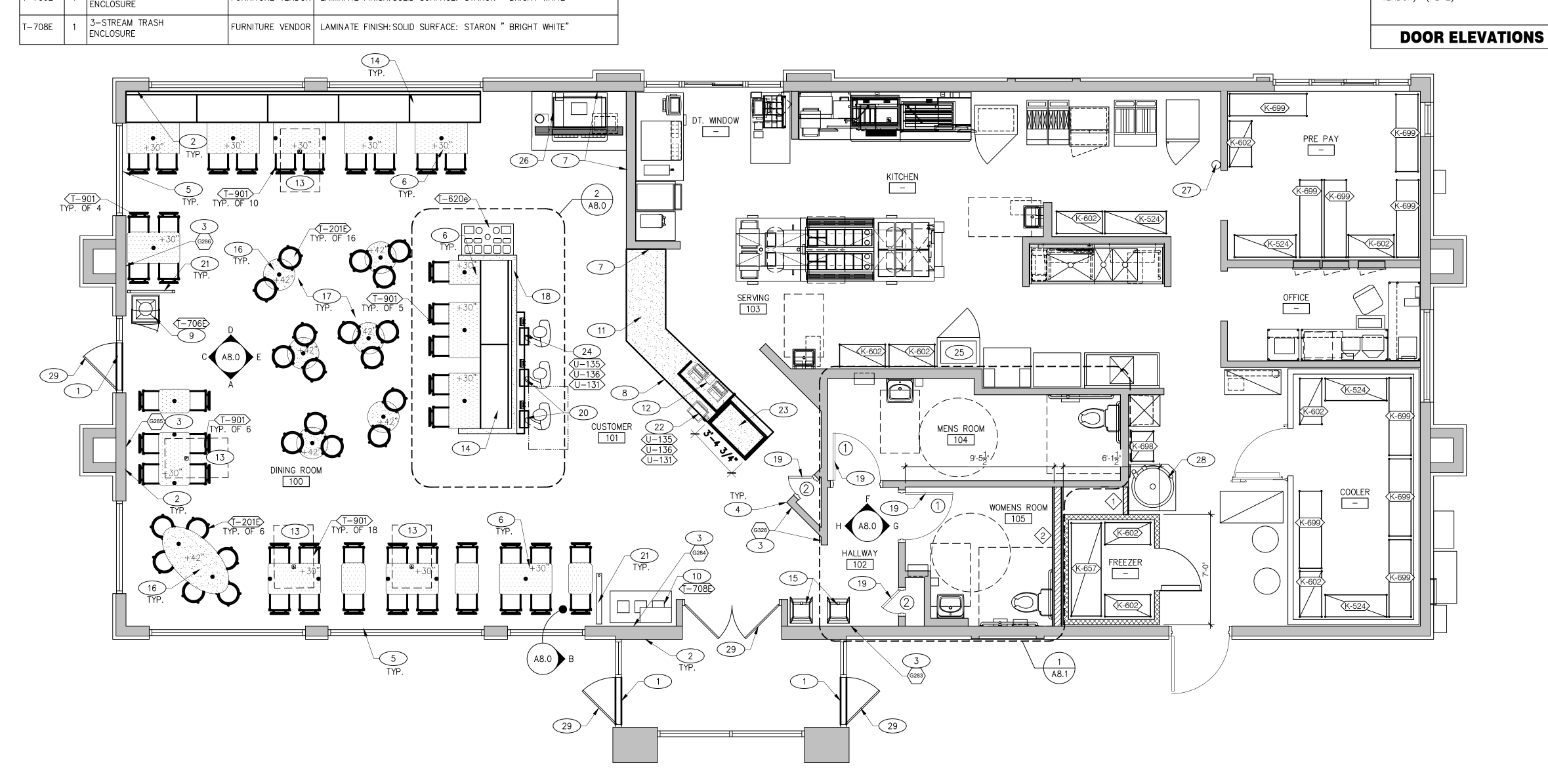
T-706E

QTY. DESCRIPTION:

				EQUIPMENT SCHEE	DULE				
NO.	QTY	G.C. INST.	ITEM DESCRIPTION	MFR. & MODEL NUMBER	PLUMB	ELECT	GAS	REMARKS	
K-524	4	Χ	SHELVING UNIT 18" X 48" X 76" (5 TIER)	ISS #WST1613Y					K-524
K-602	9	Χ	SHELVING UNIT 18" X 36" X 86"H (5 TIER)	ISS #WST238Y					K-602
K-657	1	Χ	SHELVING UNIT 24" X 72" X 86"H (5 TIER)	ISS #SU247285Y				WALK-IN COOLER	K-657
K-699	9	Χ	SHELVING UNIT 18" X 60" X 74"H (5 TIER)	ISS #SU186075Y					K-699
U-131	2		MOUNTING PLATE					ONE PER KIOSK TABLET	U-131
U-135	2		KIOSK TABLET			Х			U-135
U-136	2		VERIFONE (CREDIT CARD MACHINE)			Х			U-136

		FURNIT	URE SCHEDULE
QTY.	DESCRIPTION:	MANUFACTURER	NOTES:
43	CHAIR — BLACK METAL FRAME, LAMINATE SEAT	FURNITURE VENDOR	LAMINATE FINISH: WILSONART "MOCHA ASH"
22	STOOL - BLACK METAL FRAME, LAMINATE SEAT	FURNITURE VENDOR	LAMINATE FINISH: WILSONART "GREIGE ASH"
1	CONDIMENT COUNTER RECTANGLE	FURNITURE VENDOR	LAMINATE FINISH: WILSONART "GREIGE ASH"
1	SINGLE STREAM TRASH ENCLOSURE	FURNITURE VENDOR	LAMINATE FINISH: SOLID SURFACE: STARON "BRIGHT WHITE"

SHELVING QU	JANTITIES S
STORAGE TYPE	PROVIDED
DRY COLD FROZEN	54 LF 34 LF 12 LF



CONTRACTOR TO FIELD VERIFY ALL

GENERAL NOTES

V.I.F.

NEW DOOR FINISH: WILSONART -

"MOCHA ASH" Y0665-12 HIGH

VENDOR) (PL-2)

PRESSURE LAMINATE, (FURNITURE

NOTE: REUSE

EXISTING HARDWARE

- DIMENSIONS & CONDITIONS ON SITE. CONTRACTOR TO FIELD VERIFY AND
- MAINTAIN ALL FIRE SYSTEMS. DEMOLITION & REMOVAL OF SYSTEMS NOTED INCLUDES ALL WORK REQUIRED TO ACHIEVE SCOPE OF NEW WORK AND DESIGN INTENT.

- EXISTING DOOR

FRAMES PAINT P-3

- AND SUPPLY. SEE REFLECTED CEILING PLAN FOR MISC. 4 G.C. TO INSTALL NEW CORNER GUARD AT DEMOLITION NOTES FOR ITEMS ABOVE.
 - MURAL NEXT TO RESTROOM ENTRANCE.

1) G.C. TO INSTALL NEW THRESHOLD.

ELEVATIONS FOR INFO.

2) NEW WALL PAINT AND WALL COVERING AT

PERIMETER WALLS. REFER TO INTERIOR

NEW ARTWORK SEE INTERIOR ELEVATIONS

FOR FRAMED OR MURAL, G.C. TO INSTALL

CONSTRUCTION. 6) NEW LAMINATE TABLETOPS, MATCH EXISTING TABLETOP DIMS. MOUNT (CENTERED) ON

5) WINDOW SILLS TO REMAIN. PROTECT DURING

- EXISTING CORED DRILLED POSTS. NEW FRP FINISH OVER EXISTING WALL TILE. REFER TO INTERIOR ELEVATIONS AND MANUFACTURERS SPECIFICATIONS FOR ADDITIONAL INFORMATION. SUPPLIED BY ARTWORK VENDOR, INSTALLED BY G.C.
- 8) G.C. TO FILL IN SCORED LAMINATE AND PREP TO ACCEPT NEW LAMINATE BY G.C. ON FRONT COUNTER.
- 9) NEW SINGLE TRASH UNIT ENCLOSURE. SUPPLIED BY FURNITURE VENDOR, INSTALLED
- 10) NEW 3-STREAM TRASH UNIT ENCLOSURE. SUPPLIED BY FURNITURE VENDOR, INSTALLED
- 11) NEW SOLID SURFACE COUNTER AT POS. SUPPLIED BY FURNITURE VENDOR. INSTALLED
- 12 PROVIDE HOLES W/ GROMMETS AS REQUIRED, FIELD VERIFY WITH EXISTING POS PERIPHERALS, G.C. TO INSTALL.
- CLEARANCE MARKER, LABEL ON TABLE TOP. 14) UPHOLSTERY ON BOOTH ONLY AT PAD, FURNITURE VENDOR TO PROVIDE, G.C. TO INSTALL.

13) ACCESSIBLE TABLE AS INDICATED BY

15 EXISTING HIGH CHAIRS.

D

- 16) NEW SOLID SURFACE TABLETOPS. MOUNT TO EXISTING CORED DRILLED POSTS. SEE FINISH PLAN FOR FINISH INFO. SUPPLIED BY FURNITURE VENDOR, INSTALLED BY G.C.
- 17) NEW CHAIRS AND BARSTOOLS. SUPPLIED BY FURNITURE VENDOR, INSTALLED BY G.C.
- 18) NEW SOLID SURFACE WALL CAP AT SAUCE TABLE AND BANQUETTE. SUPPLIED BY FURNITURE VENDOR, INSTALLED BY G.C.
- 19) FINISH ON BOTH SIDES OF EXISTING DOORS TO BE SUPPLIED BY FURNITURE VENDOR, INSTALLED BY G.C. DOOR FRAMES TO BE REPAINTED BY G.C. NEW RESTROOM AND ADA SIGNAGE TO BE INSTALLED ON DOOR
- 20) REINSTALL AND RELOCATE EXISTING KIOSKS, COORD. WITH TACO BELL FACILITIES FOR INSTALLATION.
- 21) NEW FRP OVER EXISTING DECORATIVE SCREEN PANEL FRP-1, TYP. PAINT FRAME P-3 SUPPLIED & INSTALLED BY G.C.
- 22) INSTALL NEW ORDER KIOSK AT COUNTER.
- 23) NEW ORDER PICK UP SHELVING.
- 25 RELOCATED HEATED CABINET.
- 26) EXISTING SODA & TEA URNS, & EQUIPMENT TO REMAIN AS IS.

24) INSTALL NEW ORDER KIOSK AT HALF WALL

- 27) RELOCATED FIRE EXTINGUISHER.
- 28) RELOCATED WATER HEATER.
- 29) ADJUST DOOR OPENING PRESSURE. NOT TO EXCEED 8.5 POUNDS..

KEY NOTES

LOW WALL PARTITION, SEE PLAN SPECIFIC NOTES FOR WALL HEIGHT EXISTING CONSTRUCTION

NEW INTERIOR WALL: WD STUDS AT 16" O.C. (1) 2X4 WOOD STUDS

 $\langle 2 \rangle$ 2X6 WOOD STUDS

VALL SUBSTRATES: KITCHEN WALLS: /2" CEMENT WALLBOARD FROM T.O. SLAB TO 12" AFF. AT 12" AFF, USE 1/2" CDX PLYWOOD W/FRP SURFACE FINISH TO 6" ABOVE CEILING HEIGHT U.O.N. IF DOUBLE SIDED SHEAR WALL PLYWD IS SPECIFIED THE PLYWOOD SHALL BE CONTINUOUS FROM SILL PLATE TO TOP PLATE.

- <u>RESTROOM WALLS:</u> 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. — <u>ALL OTHER FRAME WALL</u>

/2" CEMENT WALLBOARD FROM T.O. SLAB OR T.O. ONCRETE CURB TO 12" A.F.F., WITH 1/2" GYPSUM /ALLBOARD FROM T.O. CEMENT BOARD TO 6" ABOVE CEILING HEIGHT U.O.N. FINISH AS SCHEDULED.

LEGEND

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CONTRACT DATE: XX.XX.	X

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BRAND DESIGNER: WANCHO SITE NUMBER: 2021088.38 STORE NUMBER:

TACO BELL

BUILDING TYPE:

PLAN VERSION:

2085 WALKER LAKE ROAD ONTARIO, OH 44906

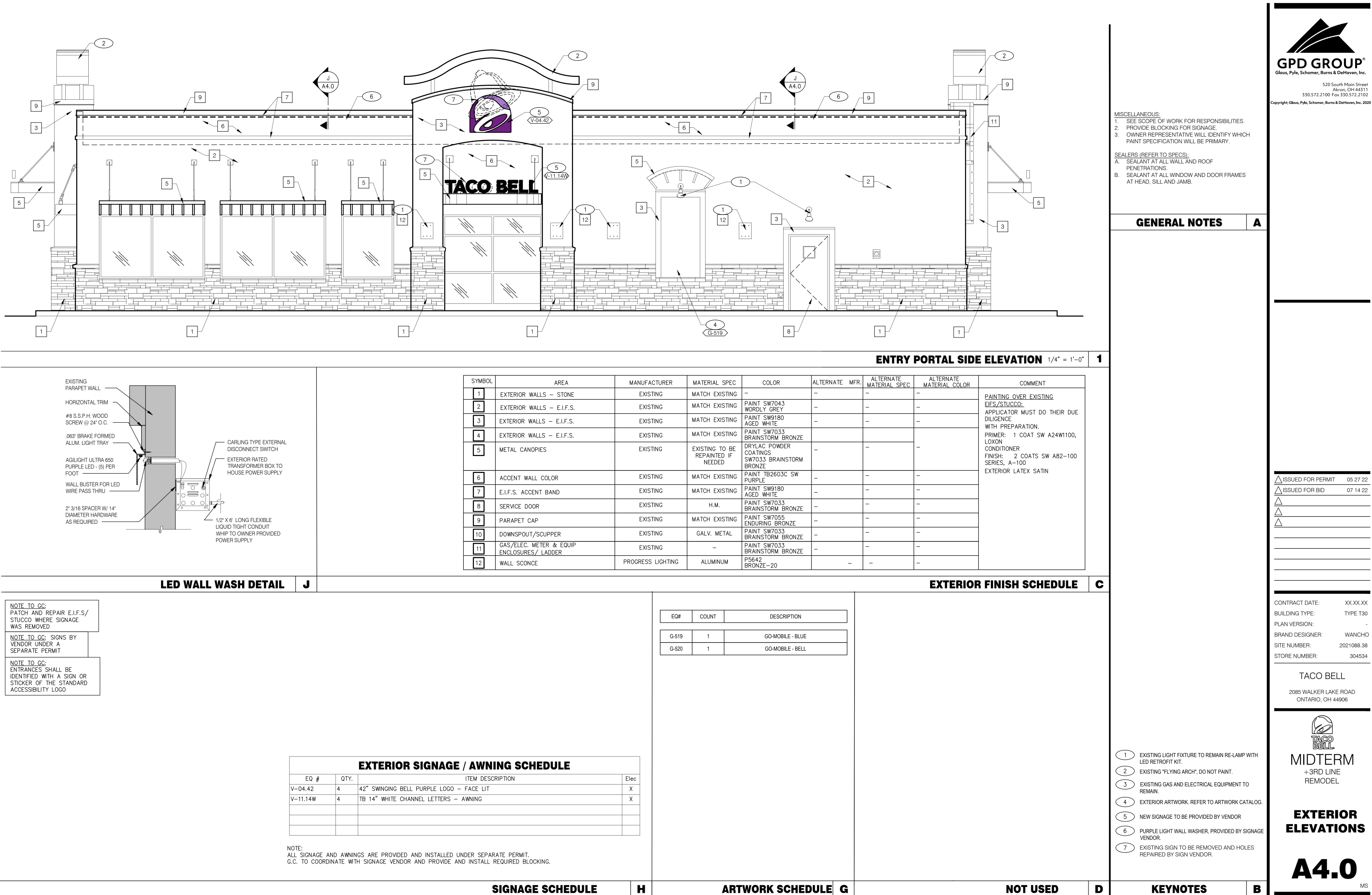


REMODEL

FLOOR PLAN

A2.0

C



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TACO BELL

TYPE T30

WANCHO

2085 WALKER LAKE ROAD

ONTARIO, OH 44906



REMODEL

EXTERIOR ELEVATIONS





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CONTRACT DATE: XX.X.

BUILDING TYPE: TYPE

PLAN VERSION:

BRAND DESIGNER: WAN

SITE NUMBER: 202108

TACO BELL

2085 WALKER LAKE ROAD ONTARIO, OH 44906

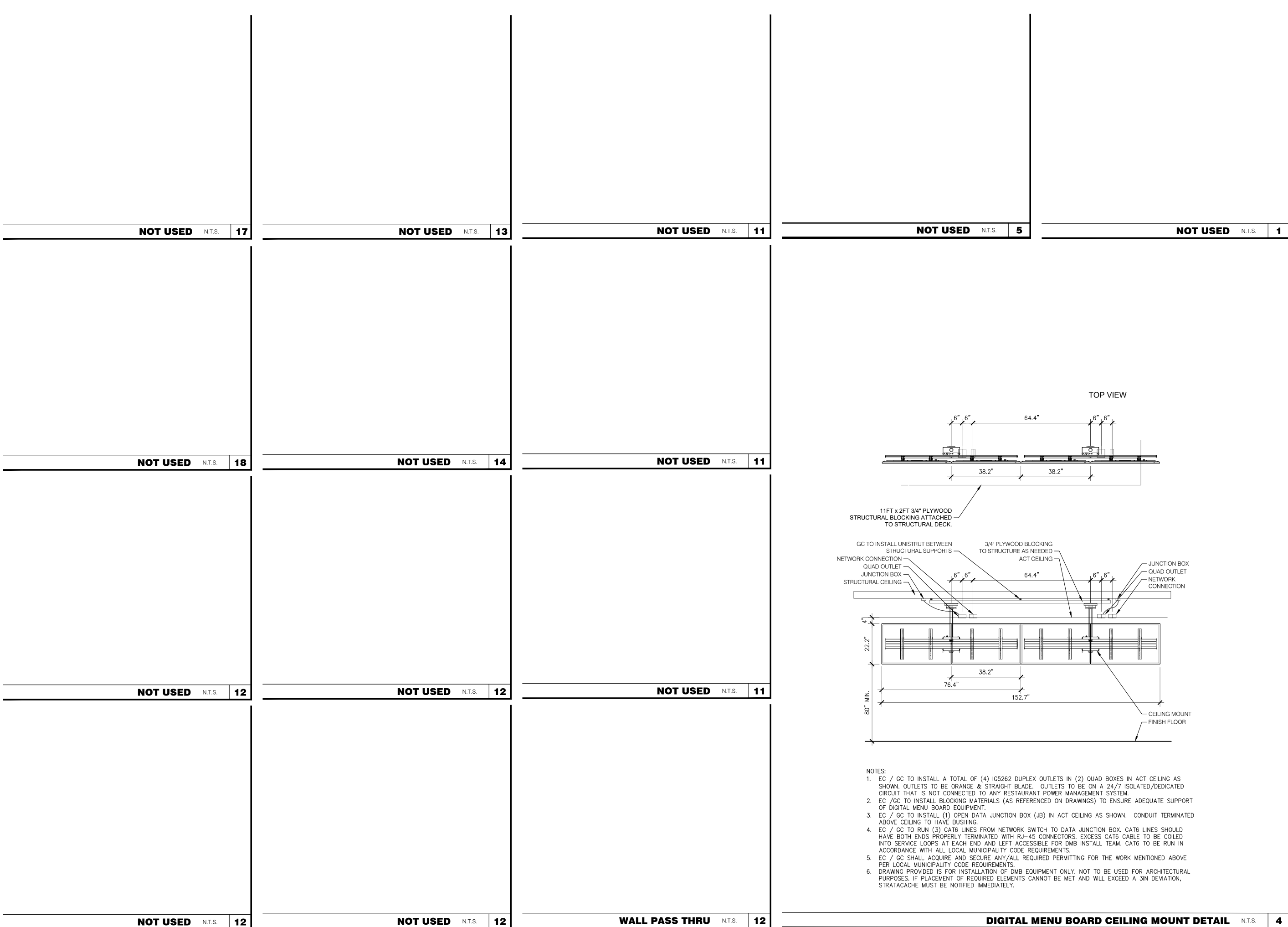
STORE NUMBER:



+3RD LINE REMODEL

EXTERIOR ELEVATIONS

A4.1



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CONTRACT DATE:

BUILDING TYPE:

PLAN VERSION:

BRAND DESIGNER:

SITE NUMBER:

BRAND DESIGNER: WANCHO
SITE NUMBER: 2021088.38
STORE NUMBER: 304534

XX.XX.XX

TYPE T30

TACO BELL

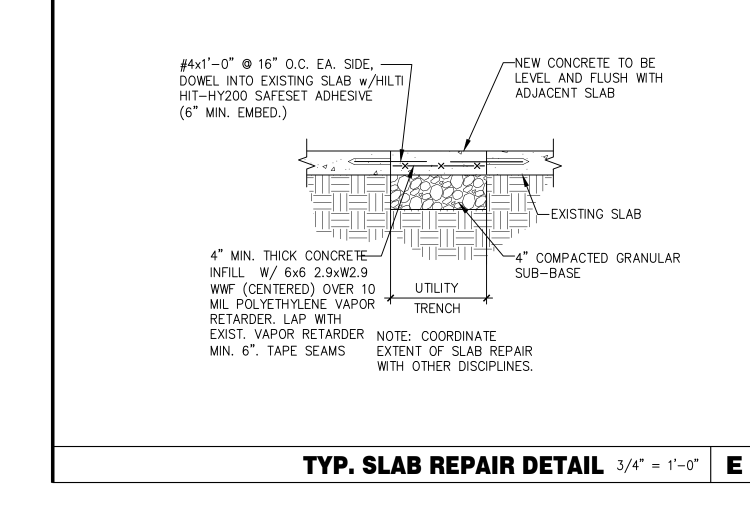
2085 WALKER LAKE ROAD ONTARIO, OH 44906



DETAILS

Δ6-1

N.



FLOOR FINISH PLAN

CONTRACTOR TO FIELD VERIFY ALL

DIMENSIONS & CONDITIONS ON SITE.
CONTRACTOR TO FIELD VERIFY AND
MAINTAIN ALL FIRE SYSTEMS.

DEMOLITION & REMOVAL OF SYSTEMS NOTED INCLUDES ALL WORK REQUIRED TO ACHIEVE SCOPE OF NEW WORK AND DESIGN INTENT.

SEE REFLECTED CEILING PLAN FOR MISC. DEMOLITION NOTES FOR ITEMS ABOVE.



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GENERAL NOTES

B

UF-1 UF-2 TYP. FRP-1 MT-3 UF-1 UF-2 TYP. COOLER

EXISTING FLOORING TO REMAIN, PROTECT DURING ALL PHASES OF CONSTRUCTION, G.C. TO REPAIR AS REQUIRED, CLEAN THROUGHLY (POWERWASH). G.C. TO REPAIR/REPLCE GROUT AS REQUIRED. SEE DETAIL E/A7.1 FOR SLAB REPAIR DETAIL.

2 EXISTING CHAIR RAIL TO REMAIN. G.C. TO PAINT PER FINISH SCHEDULE.

3 PROVIDE NEW FRP ON KITCHEN WALLS WHERE NEW WORK OCCURS.

KEY NOTES

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BUILDING TYPE: PLAN VERSION: BRAND DESIGNER: SITE NUMBER:

TACO BELL

2085 WALKER LAKE ROAD ONTARIO, OH 44906

STORE NUMBER:

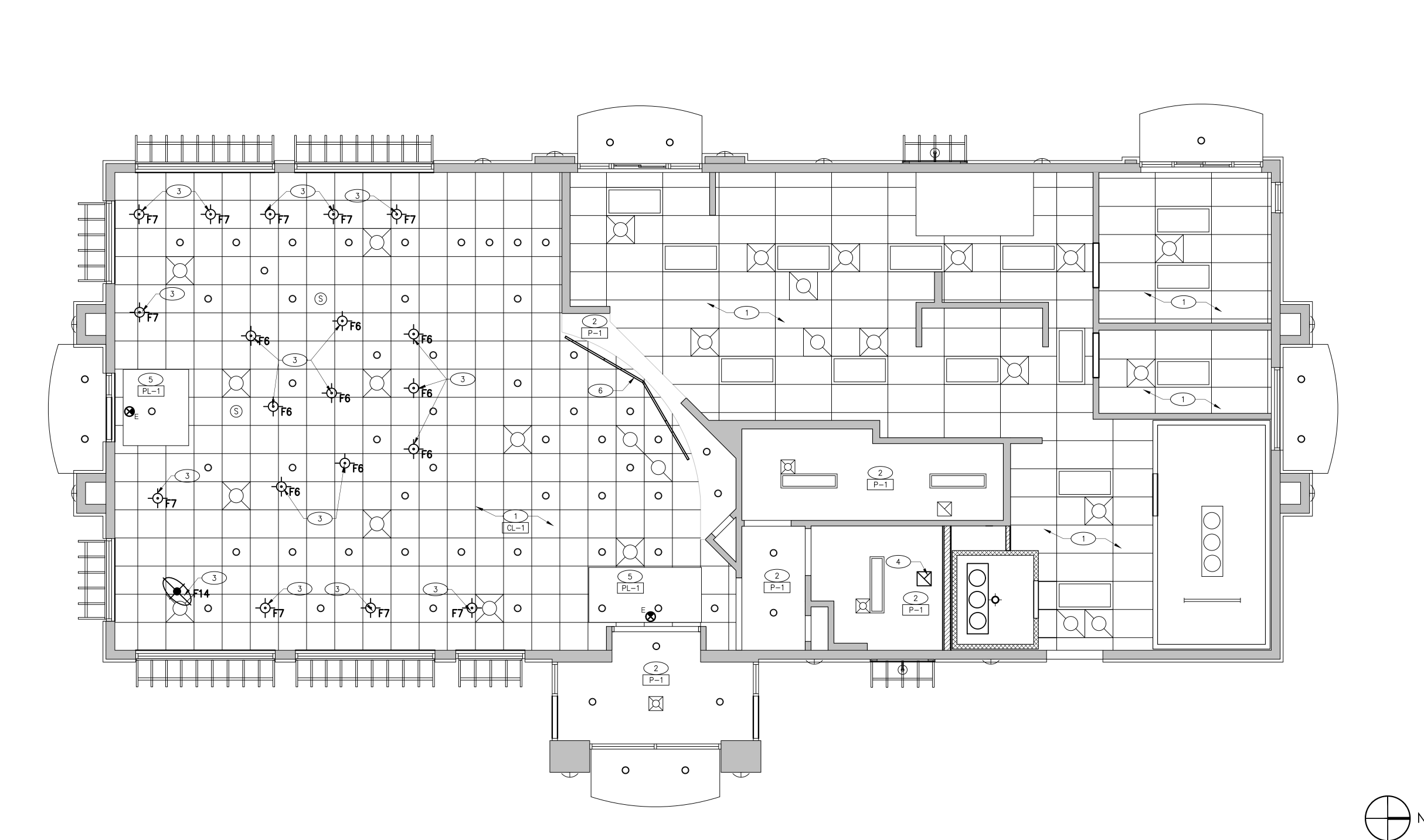


FINISH PLAN

FLOOR PLAN 1/4" = 1'-0" **2**

LEGEND

C





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CONTRACTOR TO FIELD VERIFY AND MAINTAIN ALL FIRE SYSTEMS.

CONTRACTOR TO FIELD VERIFY ALL

- DIMENSIONS & CONDITIONS ON SITE.
- DEMOLITION & REMOVAL OF SYSTEMS NOTED INCLUDES ALL WORK REQUIRED TO ACHIEVE SCOPE OF NEW WORK AND DESIGN INTENT.

GENERAL NOTES

- 1 EXISTING CEILING GRID & TILES TO REMAIN, REPLACE/REPAIR AS REQUIRED.
- 2 EXISTING SOFFIT/CEILING TO BE PAINTED. REFER TO FINISH SCHEDULE.
- 3 REPLACE EXISTING LIGHTS WITH NEW PENDANT LIGHTS PER SCHEDULE. B/O LIGHT FIXTURE AT +80" A.F.F. TYP. SUPPLIED BY CAPITAL LIGHTING, INSTALLED BY G.C.
- (4) INSTALL NEW EXHAUST FAN.
- 5 LAMINATE EXISTING SOFFIT. REFER TO FINISH SCHEDULE. SUPPLIED BY FURNITURE VENDOR, INSTALLED BY G.C.
- (6) INSTALL NEW DIGITAL MENU BOARDS. SEE DETAIL 4/A6.1.

KEY NOTES

CONTRACT DATE:

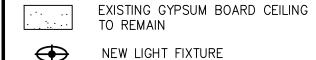
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WANCHO

2021088.38

NEW 2'x2' SUSPENDED CEILING GRID & TILES



NEW PENDANT LIGHT AT 80" A.F.F. SUPLIED BY RSCS AND INSTALL BY G.C.

EXISTING 2'X4' FLUORESCENT LIGHT FIXTURE TO REMAIN EXISTING 1'X4' FLUORESCENT LIGHT FIXTURE TO REMAIN

EXISTING RECESSED CAN LIGHT TO

EXISTING DIFFUSER TO REMAIN

EXISTING DIFFUSER TO REMAIN EXISTING EXHAUST TO REMAIN

EXISTING EMERGENCY LIGHT TO REMAIN.

EXISTING CEILING-MOUNTED EXIT SIGN TO REMAIN

REFLECTED **CEILING PLAN**

BUILDING TYPE:

PLAN VERSION: BRAND DESIGNER:

SITE NUMBER:

STORE NUMBER:

TACO BELL

2085 WALKER LAKE ROAD

ONTARIO, OH 44906

MIDTERM

+3RD LINE

REMODEL

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

CEILING LEGEND

						FINISH SCHEDULE	
TAG	MANUFACTURER	STYLE	COLOR	SIZE	GROUT	COMMENTS	RESPONSIBILITY
ALL P	AINT	1					1
-1	SHERWIN WILLIAMS	SW7021	SIMPLE WHITE			PAINT SHEEN:	
						CEILING/SOFFIT: FLAT WALLS: EG—SHEL	
-2	SHERWIN WILLIAMS	TB2603C	PURPLE			MOLDING/TRIM: SEMI-GLOSS	G.F.C.I.
						* PRIMER TO BE #023 (WHITE) FRESH START 100% ACRYLIC	
-3	SHERWIN WILLIAMS	SW7076	CYBER SPACE			** ALL PAINTS TO MEET VOC REQUIREMENTS *** SUBSTITUTIONS/ALTERNATES REQUIRE SAMPLES/DRAW-DOWNS SUBMITTED FOR APPROVAL PRIOR TO INSTALL, TYP.	
-4	SHERWIN WILLIAMS	SW7005	PURE WHITE				
4	SHERWIN WILLIAMS	3W/003	FORE WHITE				
ALL C	I DVERING	1					1
C-1	WOLF GORDON	'RAMPART' HIGH IMPACT	FOUNDATION / PIGMENT (GOH			REFER TO MANUFACTURERS INSTALLATION & MAINTENANCE GUIDELINES PRIOR TO INSTALL. RAILROAD INSTALL = THERE SHALL BE NO VISIBLE SEEMS.	G.F.C.I.
		WALL COVERING	12172606)				
	MINATE						
L-1	WILSONART	HIGH PRESSURE LAMINATE	"WHITE TIGRIS" 4783K FINISH #07			FOR SERVICE COUNTER AND BANQUET WALLS.	V.F.V.I.
	WIL CON A D.T.	LIICH DECCUE LANDATE				TABLETODE & FURNITURE AND DECEDOM DOODS COME DES ENJOYED EVOLURE FROM COORS DEFER TO BE LANGUATION MOTEO (CHREST MED DOODS)	
2	WILSONART	HIGH PRESSURE LAMINATE	"MOCHA ASH" Y0664			TABLETOPS & FURNITURE AND RESTROOM DOORS COME PRE-FINISHED, EXCLUDE FROM SCOPE. REFER TO RE-LAMINATION NOTES/GUIDELINES PRIOR TO INSTALL.	V.F.V.I.
RP-1	MARLITE	FRP PANEL SYSTEM	"WHITE PAINT FLAKE" G82118			CUSTOM WHITEWASH TILE FRP PANELS, REFER TO MANUFACTURERS RECOMMENDATIONS FOR SURFACE PREP	V.F.V.I.
RP-2	MARLITE	FRP PANEL SYSTEM	"MULTI-GREY" G82418 1145, ARZ-3009-SKY			4'X10' - 4'X8' PANELS	V.F.V.I.
RP-3	MARLITE	FRP PANEL SYSTEM	"GREY 8X8 TILE" 082418 0100 ARZ-3040-SKY- G88S-PS			4'X10' - 4'X8' PANELS	V.F.V.I.
OLID S	URFACE						1
	CORIAN	LAVA ROCK	LAVA ROCK	1		TABLETOPS & FURNITURE COME PRE-FINISHED, EXCLUDE FROM SCOPE.	V.F.V.I.
PHOLS		1	I			TABLETON & W TORRATIONE GOME THE THAIGHER, EXCEORE THOM GOOD E.	1
- -1	PALLAS	VINYL UPHOLSTERY TRAVELER THROUGHBREAD	STR-019 GREY			FOR BENCH SEATS, WILL BE INCLUDED WITH FURNITURE PACKAGE, EXCLUDE FROM GC SCOPE.	V.F.V.I.
F-2	PALLAS	VINYL UPHOLSTERY GATHER COLLECTION, PATTERN: HAVEN	RAISIN (PURPLE)			FOR BENCH SEATBACKS, TUCK & BUTTON PATTERN, TYP. WILL BE INCLUDED WITH FURNITURE PACKAGE, EXCLUDE FROM GC SCOPE.	V.F.V.I.
ILING							
	USG	"FROST" 414	205 FLAT BLACK COLOR	24"X24"		FOR REPLACEMENT TILE - MATCH EXISTING	
- '		11.001	255 . 2 52.151. 00201.	27 727			G.F.C.I.
OORIN	G	ı	I .	<u> </u>			1
-1	DAL TILE	MARAZZI WALNUT UMBER	CANYON UHC5			EPOXY GROUT	G.F.C.I.
-2	СМС	MOTIF GREY	GREY	18X18	MAPEI, #2 PEWTER, 1	/8" JOINT WIDTH	
.00R	BASE						
-2	DAL TILE	TERRA ANTICA CERAMIC	PURITAN GREY #507		CUSTOM #95	FOR REPAIRS ONLY	
HAIR I	RAIL	•	•	•	•		•
R-1		SW7043	WORLDLY GRAY	3 ½"X 3/4"		SEMI-GLOSS	G.F.C.I.
LE	ı	1			1		1 0
	СМС	TERRE	ICE DECO MIX	8X8	MAPEI #47 CHARCOAL	., 1/8" JOINT WIDTH RESTROOM ACCENT WALL TILE	
V-2		TERRE	ICE	8X8	MAPEI #47 CHARCOAL		

(CEILING			LAMINATES		
NAME	FLOOR FINIS	SH BASE FINISH	WALL FINISH	ACCENT WALL	FOH-CENTRAL	FOH-SIDES	SOFFIT	DOOR LAMINATE	POS COUNTERTOP	POS COUNTER FACE	COMMENTS
DINING	EXISTING	EXISTING	P-1, WC-1	FRP-1	EXISTING, PAINT P-1	EXISTING	EXISTING, P-1	N/A	SS-1	PL-1	
MEN'S RESTROOM	T-2	B-2	W-2	W-1	EXISTING, P-1	N/A	N/A	PL-2	N/A	N/A	
WOMEN'S RESTROOM	T-2	B-2	W-2	W-1	EXISTING, P-1	N/A	N/A	PL-2	N/A	N/A	
KITCHEN	EXISTING	EXISTING	EXISTING	EXISTING	EXISTING	N/A	EXISTING, P-1	N/A	N/A	N/A	
					[<u>MARLITE</u>	<u>CORIAN</u>
										JOHN DeMATOS	DAVID GREENING

- 1. RECOMMENDED THAT A WALL LINING BE USING WHEN INSTALLING RAMPART OVER MARMOLEUM FLOOR TILES THAT HAVE BEEN ADHERED TO DRYWALL AS A FLAT VERTICAL SURFACE. THE PURPOSE OF THE WALL LINER IS TO PROVIDE A SMOOTH SURFACE UPON WHICH TO APPLY THE RAMPART WALL PROTECTION. 2. ALL SURFACES MUST BE CLEAN, DRY, STRUCTURALLY SOUND AND FREE OF GREASE. ANY
- MILDEW MUST BE REMOVED FROM WALLS, AND ALL SURFACES MUST BE TREATED TO INHIBIT MILDEW GROWTH.
- 3. LINERS SHOULD NOT BE INSTALLED UNLESS A TEMPERATURE OF AT LEAST 55°F CAN BE MAINTAINED IN BOTH THE AREAS OF INSTALLATION AND WHERE THE WALL PROTECTION APPLICATION MATERIALS AR RE STORED.
- 4. APPLY ROMAN PRO 935 R-35 ADHESION PROMOTING PRIMER (AVAILABLE AT ALL BIG-BOX RETAILERS) WITH A ROLLER OVER THE MARMOLEUM. ALLOW THE SURFACE TO DRY **OVERNIGHT**
- 5. ONLY USED A LEAD PENCIL WHEN MARKING A WALL FOR LINER APPLICATION. NEVER USE A BALLPOINT PEN OR PERMANENT INK MARKER.
- 6. THE RECOMMENDED WALL LINING MATERIAL IS KOROLINER, AVAILABLE THROUGH WOLF-GORDON. USED ONLY ON STRIP OF LINER AT A TIME BY BRUSHING OR ROLLING A QUALITY MIXED ADHESIVE THOROUGHLY OVER THE BACK OF THE LINER STRIP (ROMAN PRO 555 EXTREME TACK ADHESIVE IS RECOMMENDED FOR BEST RESULTS. MAKE SURE ALL EDGES ARE COVERED. TO CARRY THE LINER STRIP TO THE AREA OF APPLICATION USE THE BOOKING METHOD, FOLDING THE STRIP WET SIDE TO WET SIDE. BE CAREFUL NOT TO CREASE THE MATERIAL AND ALLOW TO FROM NATURALLY.
- 7. DEPENDING ON VISCOSITY, A SLIGHT AMOUNT OF MOISTURE MAY COME THROUGH THE WALL LINER. ALIGN THE FIRST STRIP TO A PLUMB LINE. SMOOTH ANY OVERLAP FROM THE TOP OR BOTTOM OF THE STRIP ONTO THE CEILING AND BASEBOARD, RESPECTIVELY. SMOOTH THE STRIPE TO THE WALL WITH A SOFT BRUSH, REMOVING ALL AIR POCKETS IN THE PROCESS. BUTT OR DOUBLE-CUT ALL SEAMS BUT DO NOT OVERLAP THE LINING MATERIALS (OVERLAPS LEAVE VISIBLE IMPERFECTIONS ON AN OTHERWISE SMOOTH WALL SURFACE).
- 8. SET SEAMS WITH A SEAM ROLLER TO PREVENT THEM FROM OPENING OR CURLING AWAY FROM THE WALL WHILE DRYING. IMPORTANT TO NOT USE EXCESSIVE PRESSURE WHEN ROLLING SEAMS AS IT COULD SQUEEZE OUT TOO MUCH OF THE PASTE WHICH COULD ALSO CAUSE SEEMS TO OPEN UP WHEN DRY.
- 9. USE SCISSORS OR A SINGLE-EDGE RAZOR BLADE TO TRIM EXCESS MATERIAL AT BASE-BOARDS, CEILINGS AND AROUND WINDOWS AND DOOR FRAMES. ALLOW 24 HOURS FOR
- THE WALL LINER TO DRY BEFORE HANGING THE RAMPART WALL PROTECTION. 10. AFTER ALL WALL LINER HAS DRIED, REFER TO THE RAMPART INSTALLATION AND MAINTENANCE GUIDELINES FOR HANGING THE MATERIAL.

- 1. LAMINATE MAY BE SHIPPED FLAT OR ROLLED IN A BOX. FOR LONG TERM STORAGE, WILSONART RE-COVER LAMINATE SHOULD STORED FLAT (HORIZONTALLY) WITH THE ADHESIVE SIDE FACING DOWN (DECORATIVE SIDE
- 2. CONDITION BOTH THE LAMINATE AND THE SUBSTRATE IN THE SAME ENVIRONMENT FOR 48 HOURS BEFORE FABRICATION. IF ROLLED, UNROLL THE LAMINATE FOR THE 48 HOUR ACCLIMATION PERIOD. RECOMMENDED CONDITIONING AND ACCLIMATION IS 75°F AND 50% RELATIVE HUMIDITY. DO NOT APPLY RE-COVER LAMINATE IF THE SURFACE TEMPERATURE OF THE LAMINATE OR THE SUBSTRATE IS BELOW 50°F.
- 3. IF BONDING OVER AN EXISTING SUBSTRATE THAT IS DAMAGED, REPAIR THE SURFACE TO PREVENT AN UNEVEN APPEARANCE OF THE FINISHED ASSEMBLY. RECOMMENDED PRODUCTS FOR REPAIRING DAMAGED HIGH PRESSURE DECORATIVE LAMINATE OR WOOD SUBSTRATE: J-B WELD® WOODWELD, ELMER'S®CARPENTER'S® WOOD FILLER, AND BONDO® ALL-PURPOSE PUTTY. BE SURE TO READ AND FOLLOW THE MANUFACTURER'S PRECAUTIONS AND DIRECTIONS FOR USE. SAND AND CLEAN ALL REPAIRED AREAS BEFORE APPLYING THE LAMINATE.
- 4. SUBSTRATES SHOULD BE CLEAN AND FREE OF RESIDUE. IF BONDING TO AN EXISTING DECORATIVE SURFACE, MAKE SURE IT IS ADEQUATELY CLEANED AND DRIED BEFORE BONDING. SUITABLE CLEANING PRODUCTS INCLUDE: WILSONART® 110, WILSONART® 121, WILSONART® 130, WILSONART® 131, WILSONART® 131A, ACETONE, ISOPROPYL ALCOHOL, OR WINDEX® WITH AMMONIA. DO NOT USE A CLEANER THAT WILL LEAVE AN OILY RESIDUE. BE SURE TO READ AND FOLLOW THE MANUFACTURER'S PRECAUTION'S AND DIRECTIONS FOR USE.
- 5. TO PRECUT LAMINATE PRIOR TO BONDING, USE CARBIDE TIPPED SAW BLADES, ROUTER BITS AND LAMINATE SLITTERS. CUTTING BLADES AND ROUTER BITS SHOULD BE KEPT SHARP AND CLEAN. 6. WHEN USING MULTIPLE SHEETS OF LAMINATE TO COVER AN AREA, LEAVE A GAP BETWEEN SHEETS TO

ALLOW FOR PROPER LAMINATE MOVEMENT. A MINIMUM GAP OF 1/16" IS REQUIRED BETWEEN SHEETS OF

- RE-COVER LAMINATE USED IN NON-ENVIRONMENTALLY CONTROLLED AREAS. A MINIMUM GAP OF 1/32" IS REQUIRED BETWEEN SHEETS OF RE-COVER LAMINATE IN ENVIRONMENTALLY CONTROLLED AREAS. 7. PRIOR TO INSTALLATION, AND BEFORE REMOVING THE PEEL SHEET THAT COVERS THE ADHESIVE, DRY FIT THE RE-COVER LAMINATE TO THE SUBSTRATE. ONCE YOU HAVE INDEXED THE LAMINATE, REMOVE 1"-2" OF THE PEEL SHEET ON ONE END AND LIGHTLY TACK IT IN PLACE. BEGIN REMOVING THE PEEL SHEET, MAKING SURE THE OPPOSITE END IS STILL PROPERLY ALIGNED. WORK YOUR WAY DOWN THE ENTIRE LENGTH OF THE LAMINATE SHEET UNTIL THE PEEL SHEET IS COMPLETELY REMOVED AND THE RE-COVER LAMINATE IS FLAT ON THE SURFACE. APPLY UNIFORM BONDING PRESSURE (30-40 PSI MINIMUM) OVER THE ENTIRE
- BONDED SURFACE USING A MECHANICAL PINCH ROLLER (RECOMMENDED) OR A 3" J-ROLLER. DO NOT USE A WOODEN BLOCK OR OTHER HAND ROLLER. 8. RE-COVER LAMINATE IS NOT REPOSITIONABLE. ANY ATTEMPTS TO REPOSITON THE LAMINATE WILL RESULT IN INADEQUATE BONDING. IF THE RE-COVER LAMINATE HAS BEEN POSITIONED INCORRECTLY, REMOVE USING A HEAT GUN TO SOFTEN THE ADHESIVE, AND THEN PULL THE LAMINATE AWAY FROM THE SUBSTRATE.
- ONCE A SHEET IS REMOVED, IT CANNOT BE REAPPLIED. REPLACE IT WITH A NEW SHEET OF RE-COVER LAMINATE. 9. ONCE BONDED, YOU CAN BEGIN MACHINING THE RE-COVER ASSEMBLY IMMEDIATELY. HIGH TOOL SPEED AND LOW FEED SPEED ARE RECOMMENDED FOR BEST RESULTS. PRIOR TO ROUTING EDGES, A RAZOR MAY BE

USED TO SCORE THE ADHESIVE SIDE OF THE LAMINATE TO PREVENT THE ADHESIVE LAYER FROM ROLLING

10. TO AVOID STRESS CRACKING, DO NOT USE SQUARE-CUT INSIDE CORNERS. ALL INSIDE CORNERS SHOULD HAVE A MINIMUM OF 1/8" RADIUS. DRILL OVERSIZED HOLES FOR SCREWS OR BOLTS. SCREWS OR BOLTS SHOULD BE SLIGHTLY COUNTERSUNK INTO THE FACE SIDE OF A LAMINATE CLAD SUBSTRATE.

UP DURING THE PROCESS.

APPLICATOR MUST DO THEIR DUE DILIGENCE WITH PREPARATION PRIMER: 1 COAT OR SPOT PRIME OF B66W310, PRO INDUSTRIAL PRO-CRYL UNIVERSAL PRIMER. FINISH: 2 COATS SW A82-100 SERIES, A-100 EXTERIOR LATEX

- INSTALL FRP ON KITCHEN SIDE FOR SERVING COUNTER WALL 2. REFER TO INTERIOR ELEVATIONS FOR LOCATIONS OF TILE AND
- 3. FOR FINISH LOCATIONS REFER TO: a. SHEET A7.1 FLOOR FINISH PLAN b. SHEET A7.2 REFLECTED CEILING PLAN c. SHEET A8.0 INTERIOR ELEVATIONS
- 4. APPROVED PAINT MANUFACTURERS: PORTER, BENJAMIN MOORE, SHERWIN WILLIAMS, ICI, & PITTSBURGH PAINTS MATCH SPECIFIED SCHEDULE COLORS EXACTLY
- 5. ALL PAINTED GYPSUM BOARD SHALL HAVE A LIGHT ORANGE PEEL TEXTURE 6. ALL MORTAR SHALL BE MIXED WITH WHITE SAND TO INSURE A COLOR CONSISTENT TO THE ORIGINAL INTENT

ORANGE, CA 92868 E: ARTHUR. J. CHAPARRO@SHERWIN. COM **USG CORPORATION** TRAVIS TOMANEK CORPORATE ACCOUNT MANAGER P: (440)-541-3972 E: TTOMANEK@USG.COM <u>MAPEL</u> LISA FYKE ARCHITECTURAL REPRESENTATIVE MAPEL CORP P:(909) 247-5324 E: LFYKE@MAPEI.COM

A: 2100 W. ORANGEWOOD AVE. SUITE 100

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CREATIVE MATERIALS CORPORATION ALLISON PICHÉ CLIENT SERVICES SUPERVISOR 0:(518) 452-9694 D: (518) 713-5395 A: ONE WASHINGTON SQUARE ALBANY, NY 12205

E: APICHE@CREATIVEMATERIALSCORP.COM

\ISSUED FOR PERMIT 05 27 22 \ ISSUED FOR BID 07 14 22

NA COMMERCIAL SALES FOODSERVICE/ RETAIL SEGMENT SALES LEADER C:(614) 975-6700 E: DAVID.P.GREENING@DUPONT.COM

CORIAN DESIGN

CONTRACT DATE: XX.XX.XX **BUILDING TYPE:** TYPE T30 PLAN VERSION: **BRAND DESIGNER:** WANCHO SITE NUMBER: 2021088.38 STORE NUMBER: 304534

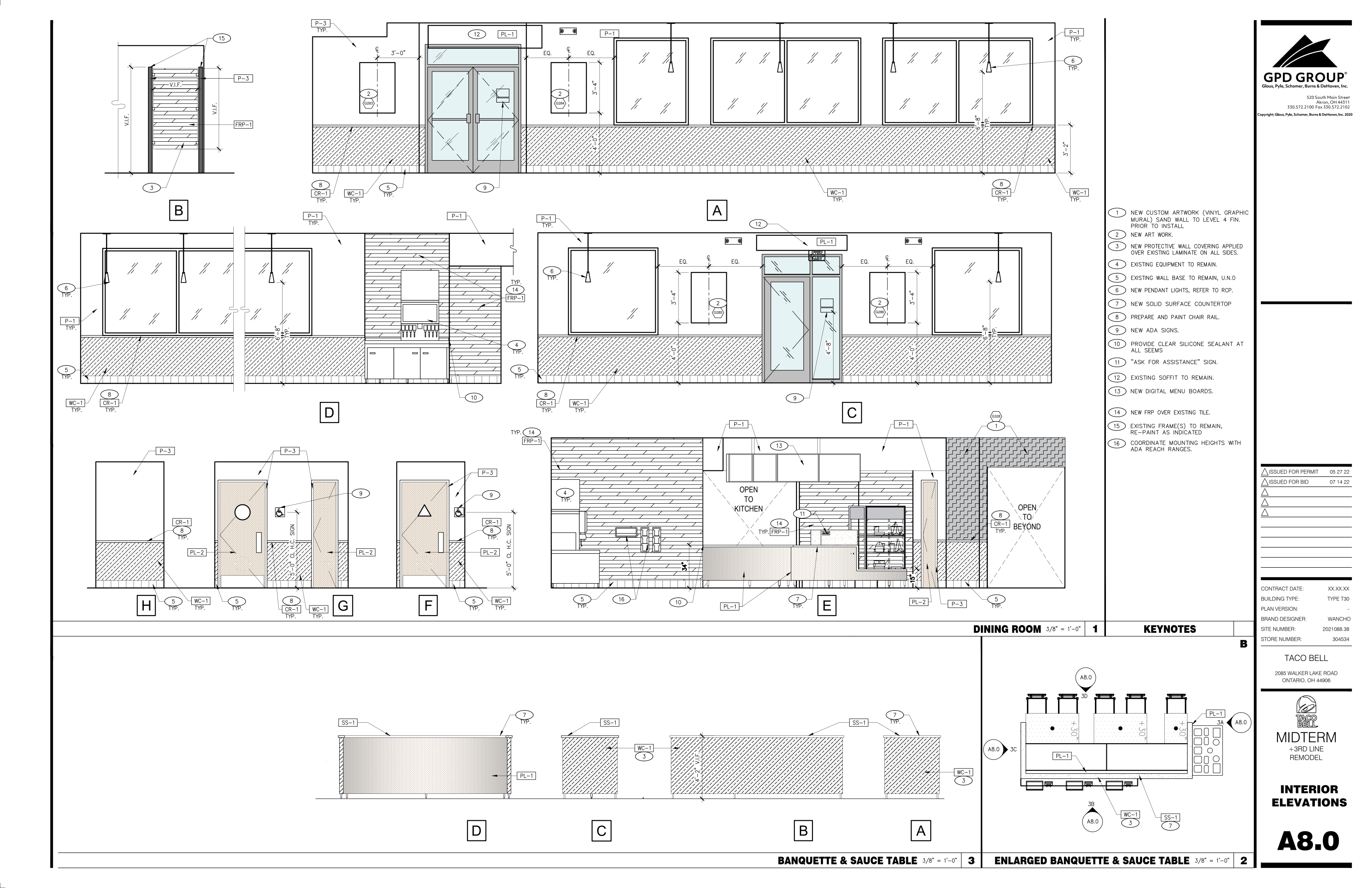
TACO BELL

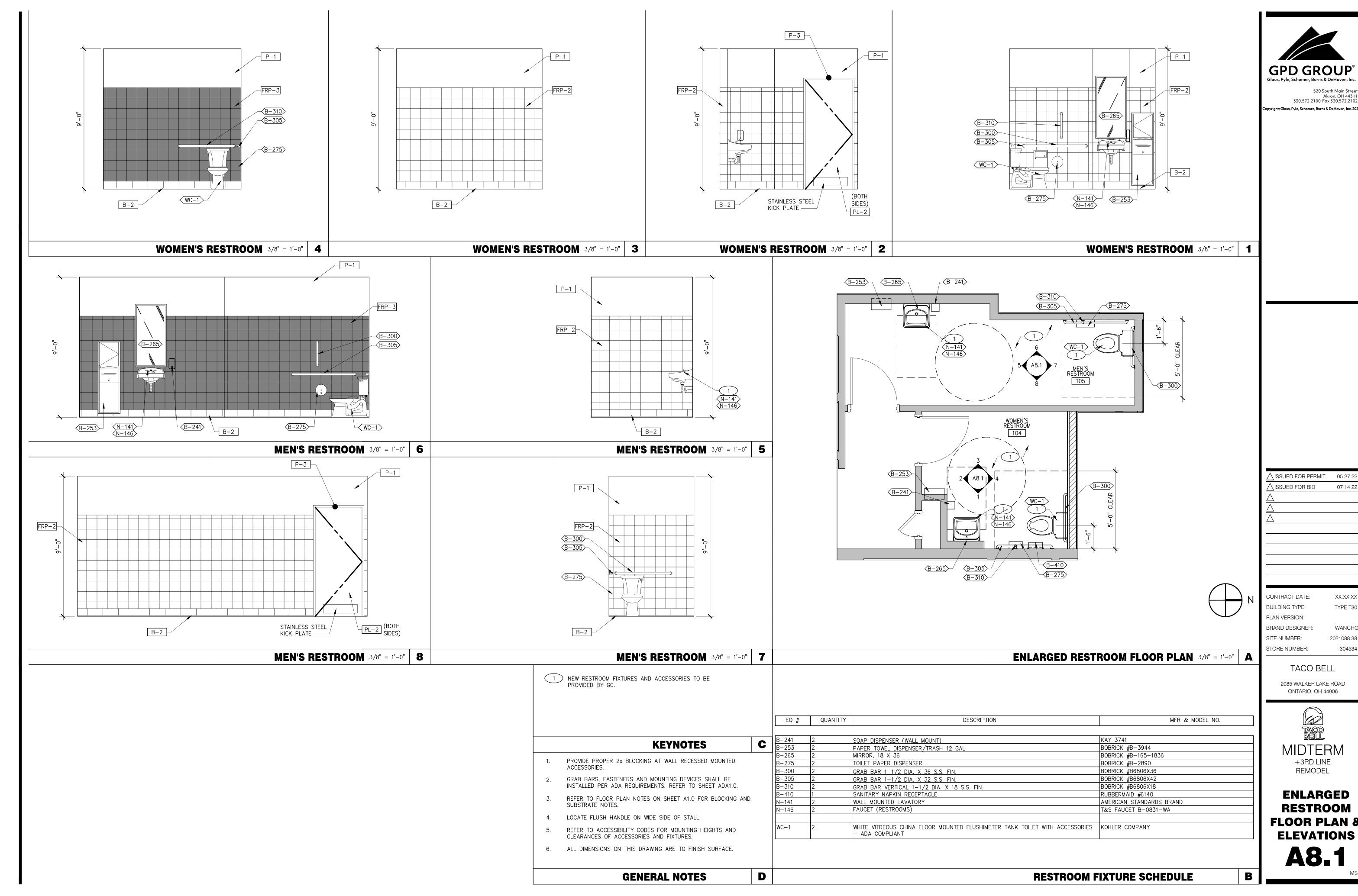
2085 WALKER LAKE ROAD ONTARIO, OH 44906



FINISH SCHEDULES AND FINISH NOTES

WILSON ART RE-COVER LAMINATE INSTALLATION INSTRUCTIONS | C **GENERAL NOTES** VINYL WALLCOVERING INSTALLATION INSTRUCTIONS | D FINISH CONTACTS В





GPD GROUP

Akron, OH 44311 330.572.2100 Fax 330.572.2102

 \bigwedge ISSUED FOR PERMIT 05 27 22 \bigwedge ISSUED FOR BID 07 14 22

> CONTRACT DATE: XX.XX.XX BUILDING TYPE: TYPE T30 BRAND DESIGNER: WANCHO

> > TACO BELL

2021088.38

ENLARGED RESTROOM FLOOR PLAN &

ACCESSORIES MANUFACTURER RPM AND REMARKS MARK MODEL NUMBER 150 0.5 1100 173W 120/1 E-1 1,2,3 GC-420

REMARKS:

1. PRE-WIRED SOLID STATE SPEED CONTROLLER

2. BACKDRAFT DAMPER 3. HANGING ISOLATOR KIT

EXISTING AIR DEVICE SCHEDULE

C

HVAC GENERAL NOTES:

- 1. INSTALLATION SHALL CONFORM TO THE ENERGY CONSERVATION DESIGN MANUAL STANDARDS FOR COMMERCIAL BUILDINGS.
- 2. ALL WORK AND MATERIALS SHALL COMPLY WITH GOVERNING CODES, SAFETY ORDERS AND REGULATIONS.
- 3. OBTAIN AND PAY FOR ALL NECESSARY PERMITS, FEES AND INSPECTIONS REQUIRED BY GOVERNING AUTHORITIES.
- 4. ALL SUPPLY/RETURN DUCTWORK SHALL BE EXTERNALLY INSULATED.
- 5. ALL SUPPLY/RETURN DUCTWORK SHALL BE RIGID, WITH THE EXCEPTION OF THE LAST 5'-0" WHICH MAY BE FLEX.
- 6. CONTRACTOR SHALL OBTAIN AND DOCUMENT SUPPLY DIFFUSERS, RETURN GRILLES AND ALL EXHAUST SYSTEM CFM READINGS PRIOR TO PERFORMING ANY WORK.
- 7. CONTRACTOR SHALL PROVIDE AIR SYSTEM BALANCING REPORT FOR HVAC SYSTEMS TO THE BUILDING OWNER.
- 8. CONTRACTOR SHALL REFURBISH EXHAUST FANS AND RTUS TO "LIKE NEW" CONDITION. REFURBISHING SHOULD INCLUDE, BUT NOT BE LIMITED TO THE FOLLOWING ITEMS:
- A. CLEAN AND SERVICE FANS.
 B. ADJUST AND CALIBRATE ALL CONTROLS INCLUDING, ALL SENSORS, VALVES AND
- C. GREASE AND LUBRICATE ALL FANS, REPLACE ALL BELTS AND ANY DAMAGED
- D. PROVIDE COMPLETE SERVICE TO ALL MODES OF THE HVAC SYSTEM(S) IN ACCORDANCE
- 9. CONTRACTOR SHALL REFER TO TITLE SHEET T1.0 FOR DIRECTION ON WORK TO BE PERFORMED PRIOR TO DEMOLITION. SEE DEMOLITION PLAN AD.1 FOR ADDITIONAL INFORMATION AND DIRECTION.
- 10. IN THE EVENT THE EXISTING DIFFUSER, RETURN OR EXHAUST DUCT BRANCHES ARE IN POOR CONDITION, CONTRACTOR SHALL PATCH AND/OR REPAIR PER SMACNA REQUIREMENTS AS NEEDED. REINSTALL EXISTING AIR DEFLECTOR IF APPLICABLE. TYPICAL

GENERAL NOTES N.T.S.

В

1 PRIOR TO DEMOLITION, MECHANICAL CONTRACTOR SHALL TAKE SUPPLY, RETURN & EXHAUST READINGS OF ALL EXISTING AIR TERMINALS, INCLUDING AREAS BEING DEMOLISHED. CONTRACTOR SHALL ENSURE SUPPLY, RETURN & EXHAUST ARE BALANCED TO THOSE AMOUNTS U.N.O.

- 2 EXISTING HVAC DIFFUSER TO REMAIN. CONTRACTOR SHALL PROTECT DIFFUSER DURING CONSTRUCTION FROM DAMAGE, DEBRIS, DUST, ETC. CLEAN DIFFUSER TO 'LIKE NEW CONDITION' PRIOR TO BALANCING.
- 3 EXISTING RETURN AIR GRILLE/EXHAUST GRILLE TO REMAIN. CONTRACTOR SHALL PROTECT DURING CONSTRUCTION FROM DAMAGE, DEBRIS, DUST, ETC. CLEAN GRILLE
- 4 EXISTING KITCHEN HOOD AND EXHAUST FAN TO REMAIN. CONTRACTOR SHALL ENSURE GREASE EXHAUST SYSTEM IS IN GOOD WORKING CONDITION. CONTRACTOR SHALL TAKE PRE-CONSTRUCTION CFM READINGS AND SHALL ENSURE HOOD/FAN ARE BALANCED TO ORIGINAL CFM.
- 5 BALANCE TO CFM FROM PRE-DEMOLITION READINGS.
- 6 EXISTING CEILING MOUNTED RESTROOM EXHAUST FAN TO BE REMOVED AND SET ASIDE FOR WALK-IN FREEZER RENOVATIONS. CONTRACTOR SHALL PROTECT EXHAUST FAN DURING CONSTRUCTION FROM DAMAGE, DEBRIS, DUST, ETC, AND CLEAN EXHAUST FAN TO "LIKE NEW CONDITION" PRIOR TO REINSTALLATION. CONTRACTOR SHALL MODIFY DUCTWORK AND ELECTRICAL WIRING AS REQUIRED. SEE ARCH. SHEETS FOR EXACT LOCATION OF EXHAUST FAN. COORDINATE ALL HVAC WORK WITH G.C. REINSTALL PER MANUFACTURER'S INSTRUCTIONS.
- 7 EXISTING WALK-IN FREEZER CONDENSING UNIT AND EVAPORATOR TO BE REMOVED FOR WALK-IN COOLER RENOVATIONS AND REPLACED WITH NEW CONDENSING UNIT AND EVAPORATOR PACKAGED WITH THE NEW WALK-IN FREEZER. PROVIDE NEW REFRIGERANT LINES INCLUDING ALL NECESSARY PIPING ACCESSORIES AND INSULATION. COORDINATE EXACT ROUTING TO NEW WALK-IN FREEZER LOCATION IN THE FIELD. SEE ARCH. SHEETS FOR EXACT LOCATION OF NEW CONDENSING UNIT AND EVAPORATOR. COORDINATE ALL HVAC WORK WITH G.C. INSTALL NEW CONDENSING UNIT ON EXISTING ROOFTOP EQUIPMENT SUPPORTS.

KEY NOTES

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Akron, OH 44311

330.572.2100 Fax 330.572.2102

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BUILDING TYPE: PLAN VERSION:

STORE NUMBER:

BRAND DESIGNER: SITE NUMBER:

TACO BELL

2085 WALKER LAKE ROAD ONTARIO, OH 44906

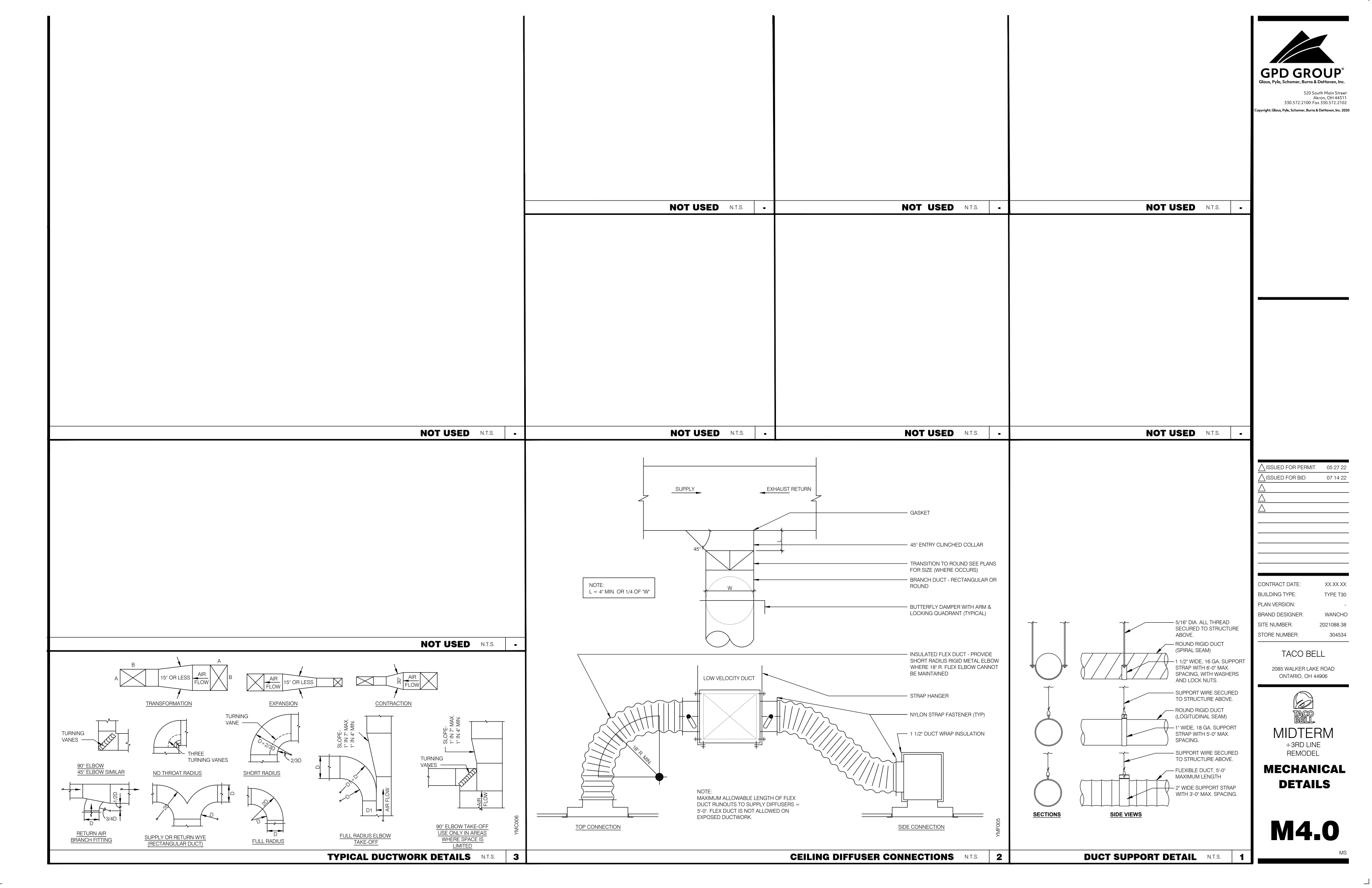


REMODEL

MECHANICAL PLAN

M1.0

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



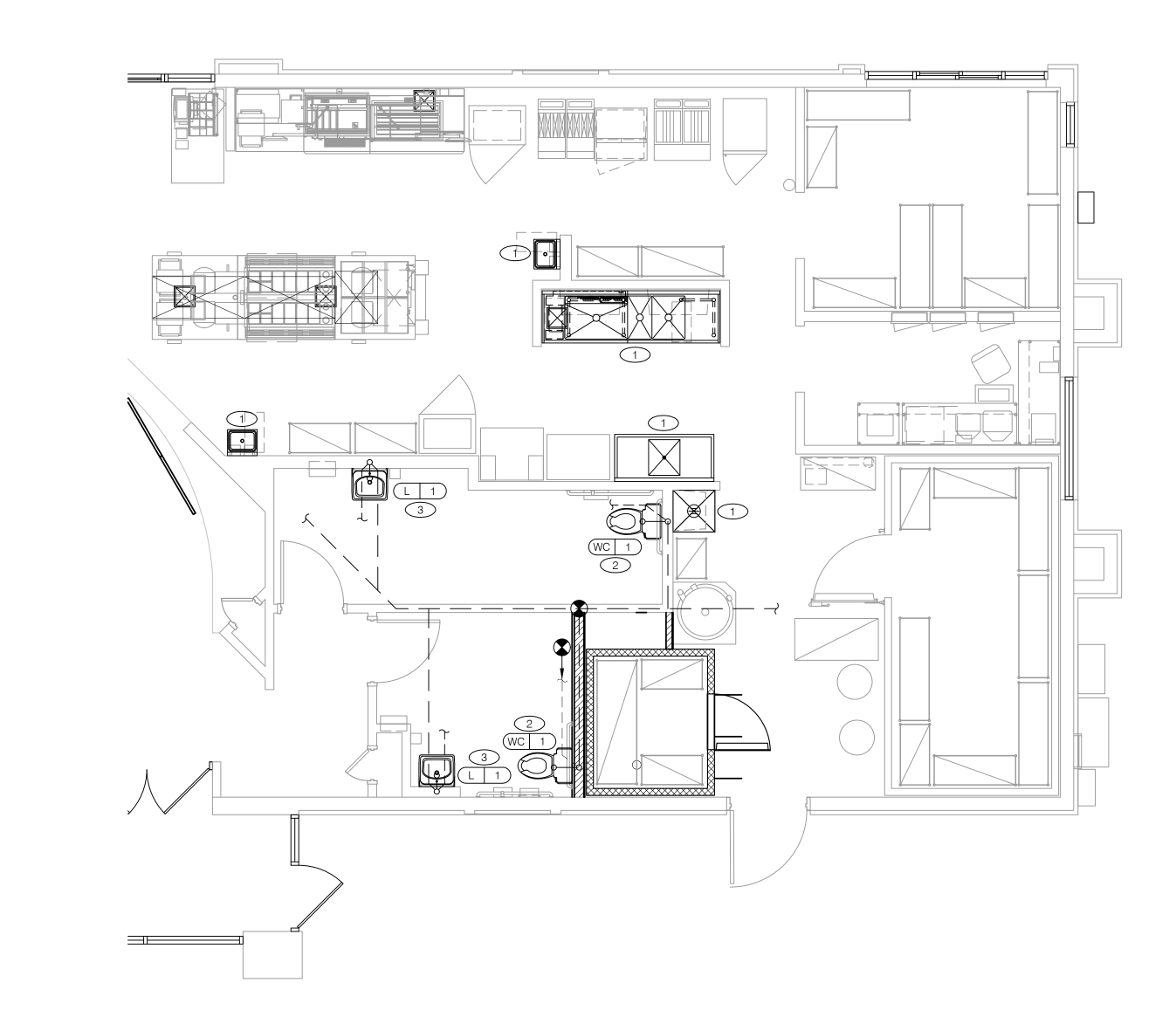
	ITEM	FIXTURE	SOIL OR WASTE	VENT	COLD WATER	HOT WATER	TEMP'D WATER	WASTE FU	WATER FU	DESCRIPTION	MANUFACTURER / MODEL NUMBER
GREEN	(WC 1)	WATER CLOSET	4"	2"	1/2"			4	5	WHITE VITREOUS CHINA FLOOR MOUNTED FLUSHOMETER TANK (PRESSURE ASSISTED) TYPE, ELONGATED BOWL, ADA COMPLIANT, 1.1 GPF, WITH OPEN FRONT SEAT LESS COVER,	AM. STD. "CADET" / MODEL: 2467.100 KOHLER "HIGHLINE" / MODEL: K-3519
										OLSENITE #95 OR EQUIVALENT. FLUSHOMETER TANK: SLOAN FLUSHMATE OR EQUAL. PROVIDE TANK COVER LOCKS. FLUSH LEVERS SHALL BE RIGHT HAND OR LEFT HAND AS REQUIRED TO CORRESPOND WITH ACCESS FROM WIDE SIDE OF STALL. VERIFY FLUSH SIDE REQUIREMENTS	CRANE "ECONMISER" / MODEL: 31888
REEN	L 1	LAVATORY	1-1/4"	1-1/2"			1/2"	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 AND 0.5 GPM AERATOR. FAUCET: FURNISHED BY OWNER-INSTALLED BY G.C. BATTERY POWERED, SLOAN #SF-2350, ADA COMPLIANT. SEE 8/P6.0 FOR LAV SUPPORT DETAIL.	A.S. COMRADE/ MODEL: 0124.131 CRANE "HARWICH" / MODEL: 1412V
•	(MV 1)	MIXING VALVE			1/2"	1/2"				THERMOSTATIC, 125 P516, 200VF BRONZE BODY, STAINLESS STEEL PISTON LINER, CHECK VALVES SIZE PER PIPE CONNECTIONS.	POWERS SERIES LF495 LAWLER SERIES 310 LEONARD SERIES 170
•	RP 1	RECIRC PUMP				1/2"				0.5 GPM @ 5 FEET HEAD. PROVIDE WITH CHECK VALVE, BALANCE VALVE, AND AQUASTAT	TACO 009

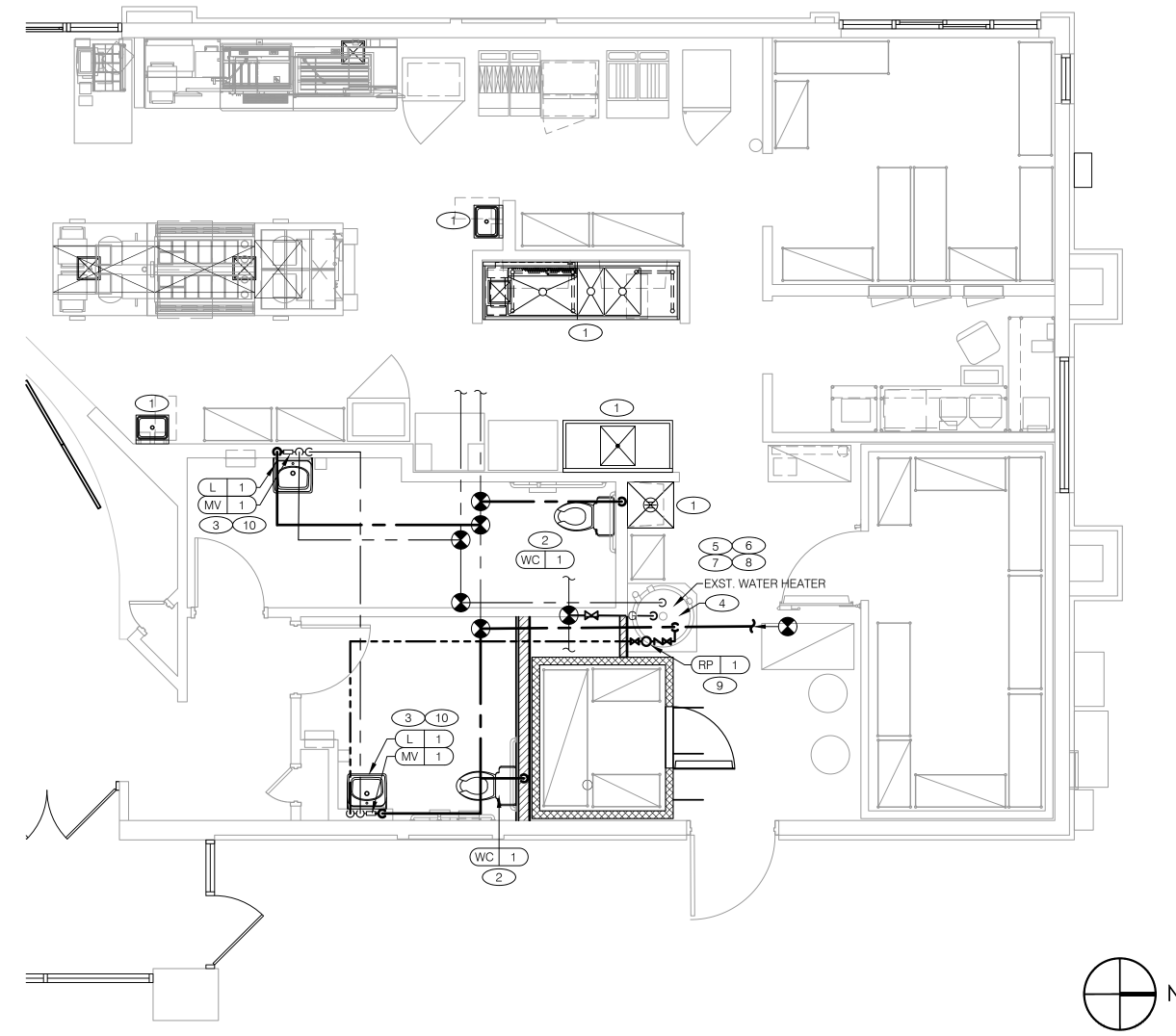
PLUMBING FIXTURE SCHEDULE

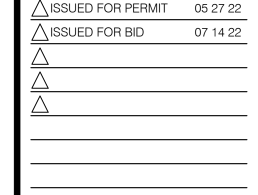
- SOIL AND WASTE PIPE SHALL SLOPE 2% MINIMUM, UNLESS OTHERWISE NOTED OR REQUIRED BY CODE.
- 2. ALL VALVES, SHOCK ARRESTORS OR OTHER EQUIPMENT SHOWN IN WALLS OR ABOVE NON-ACCESSIBLE CEILING SHALL BE INSTALLED BEHIND AN ACCESS PANEL.
- 3. PRIOR TO COMMENCING WORK ON THIS PROJECT, CONTRACTOR SHALL VERIFY DEPTH, SIZE, LOCATION AND CONDITION OF ALL EXISTING UTILITIES IN FIELD BEFORE STARTING WORK. SHOULD CONDITIONS EXIST OTHER THAN THOSE INDICATED WHICH WOULD CAUSE THE DESIGN TO BE ALTERED, CONTRACTOR SHALL NOTIFY OWNER IMMEDIATELY.
- 4. CONTRACTOR SHALL COORDINATE INSTALLATION OF PLUMBING WORK WITH ALL OTHER TRADES SO AS TO AVOID UNNECESSARY DELAY OR INTERFERENCES. CONTRACTOR TO REVIEW ARCHITECTURAL AND EQUIPMENT SHEETS.
- 5. ALL PLUMBING WORK AND MATERIALS SHALL BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE STATE & LOCAL ORDINANCES & REGULATIONS HAVING JURISDICTION. CONTRACTOR SHALL OBTAIN ALL APPROVALS REQUIRED FROM REGULATING AGENCIES BEFORE STARTING WORK. ALL PLUMBING WORK & MATERIALS SHALL MEET THE REQUIREMENTS OF THE LATEST EDITIONS OF THE LOCAL PLUMBING CODE, UNLESS OTHERWISE REQUIRED BY THE DEPARTMENT OF BUILDING SAFETY. OBTAIN & PAY FOR ALL PERMITS, FEES & INSPECTIONS REQUIRED BY GOVERNING AUTHORITIES. ALL PIPING TO BE CONCEALED UNLESS NOTED OTHERWISE.
- 6. THE EQUIPMENT ROUGH-INS AS SHOWN ARE BASED UPON AVAILABLE INFORMATION. HOWEVER, IN SOME INSTANCES, THE OWNER OR SUPPLIER MAY SUBSTITUTE OR THE EQUIPMENT ITEM MAY VARY FROM WHAT IS SHOWN, THEREFORE, THE CONTRACTOR SHALL VERIFY ALL CRITICAL DIMENSIONS WITH THE OWNER PRIOR TO CONSTRUCTION. FAILURE OF THE CONTRACTOR TO VERIFY THESE DIMENSIONS SHALL PLACE THE RESPONSIBILITY FOR ANY SUBSEQUENT RELOCATION DIRECTLY ON THE CONTRACTOR.
- 7. INSTALL SHUTOFF VALVES ON ALL HOT AND COLD WATER LINES TO FIXTURE OR APPLIANCE. ALL EXPOSED WATER AND WASTE LINES SHALL BE CHROME PLATED.
- 8. SET TEMPERED WATER TEMPERATURE TO 110°F.
- 9. ALL NEW COPPER WATER DISTRIBUTION PIPING SHALL BE TYPE "L" MINIMUM.

- 1 EXISTING EQUIPMENT, SUPPLY CONNECTIONS, DRAIN AND VENT TO REMAIN.
- EXISTING WATER CLOSET TO BE REMOVED FOR RESTROOM RENOVATIONS AND REPLACED WITH NEW (WC-1) IN NEW LOCATION PER ADA REG'S. CONTRACTOR SHALL MODIFY WATER, SANITARY AND VENT PIPING AS REQUIRED, SEE ARCH. SHEETS FOR EXACT LOCATION OF NEW FIXTURE. FLUSH TANK TO HAVE HANDLE ON WIDE SIDE FOR STALL (PER ADA REQUIREMENTS) COORDINATE ALL PLUMBING WORK WITH G.C. SEE DETAIL 1/P6.0 FOR WALL PENETRATIONS.
- 3 EXISTING LAVATORY TO BE REMOVED FOR RESTROOM RENOVATIONS AND REPLACED WITH NEW (L-1) IN SIMILAR LOCATION. SEE ARCH. SHEETS FOR EXACT LOCATION OF NEW FIXTURE. MODIFY EXISTING WATER, SANITARY AND VENT PIPING FOR NEW L-1 AS NECESSARY FOR COMPLETE INSTALLATION. FIELD VERIFY EXISTING TEMPERING VALVE ON WATER SUPPLY MEETS ASSE 1070, REPLACE AS NECESSARY TO MEET CURRENT CODE REQUIREMENTS. SEE LAVATORY SUPPORT DETAIL 2/P6.0. PROVIDE BARRIER FREE LAV PIPE SHROUD ON ALL PIPING UNDER LAV SEE DETAIL 3/P6.0. SEE DETAIL 1/P6.0 FOR WALL PENETRATIONS.
- EXISTING WATER HEATER TO BE REMOVED AND SET ASIDE FOR WALK-IN FREEZER RENOVATIONS. CONTRACTOR SHALL PROTECT WATER HEATER DURING CONSTRUCTION FROM DAMAGE, DEBRIS, DUST, ETC, AND CLEAN WATER HEATER TO "LIKE NEW CONDITION" PRIOR TO REINSTALLATION. CONTRACTOR SHALL MODIFY WATER, SANITARY, AND VENT PIPING AS REQUIRED. SEE ARCH. SHEETS FOR EXACT LOCATION OF WATER HEATER. COORDINATE AL PLUMBING WORK WITH G.C. SEE DETAIL 5/P6.0.
- 5 1-1/4" GAS DOWN TO WATER HEATER WITH GAS COCK, DIRT LEG AND UNION. EXTEND GAS PIPING AS NECESSARY TO CONNECT TO EXISTING GAS LINES WITHIN THE SPACE. COORDINATE EXISTING GAS LINE LOCATIONS IN THE FIELD.
- 6 ROUTE INDIRECT WASTE FROM WH-1 TO MS-1. REFERENCE DETAIL 5/P6.0.
- 7 1-1/4" HOT AND 1-1/4" COLD WATER LINES DOWN TO WATER HEATERS. EXTEND WATER LINES AS NECESSARY TO CONNECT TO EXISTING WATER LINES WITHIN THE SPACE. COORDINATE EXISTING WATER LINE LOCATIONS IN THE FIELD.
- 8 EXTEND 3" PVC EXHAUST AND INTAKE FLUES FROM WATER HEATERS AS NECESSARY TO CONNECT TO EXISTING EXHAUST AND INTAKE FLUES ROUTED THROUGH ROOF. COORDINATE EXISTING FLUE LOCATIONS AND ROUTING IN THE FIELD. INSTALL PVC FLUES PER MANUFACTURER'S INSTRUCTIONS.
- ONTRACTOR SHALL PROVIDE HOT WATER RECIRC LINE WITH SHUT-OFF VALVES AND CHECK VALVE. CONTRACTOR SHALL PROVIDE CONTROLS THAT START PUMP BASED ON THE IDENTIFICATION OF DEMAND FOR HOT WATER WITHIN THE OCCUPANCY. THE CONTROLS SHALL AUTOMATICALLY TURN THE PUMP OFF WHEN THE WATER IN THE CIRCULATION PUMP IS AT THE DESIRED TEMPERATURE AND WHEN THERE IS NO DEMAND FOR HOT WATER PER IECC 404.7. PROVIDE WITH IECC COMPLIANT CONTROLS
- PROVIDE MIXING VALVE (MV-1) PER PLUMBING FIXTURE SCHEDULE. CONTRACTOR SHALL INSTALL MIXING VALVE WITHIN 24" OF LAVATORY FAUCET SUPPLY. SEE DETAIL 4/P6.0.

C GENERAL NOTES B KEY NOTES







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Glaus, Pyle, Schomer, Burns & DeHaven, Inc.

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520 South Main Street Akron, OH 44311

330.572.2100 Fax 330.572.2102

CONTRACT DATE: XX
BUILDING TYPE: TYPE
PLAN VERSION:
BRAND DESIGNER: WA
SITE NUMBER: 2021
STORE NUMBER: 3

TACO BELL

2085 WALKER LAKE ROAD ONTARIO, OH 44906



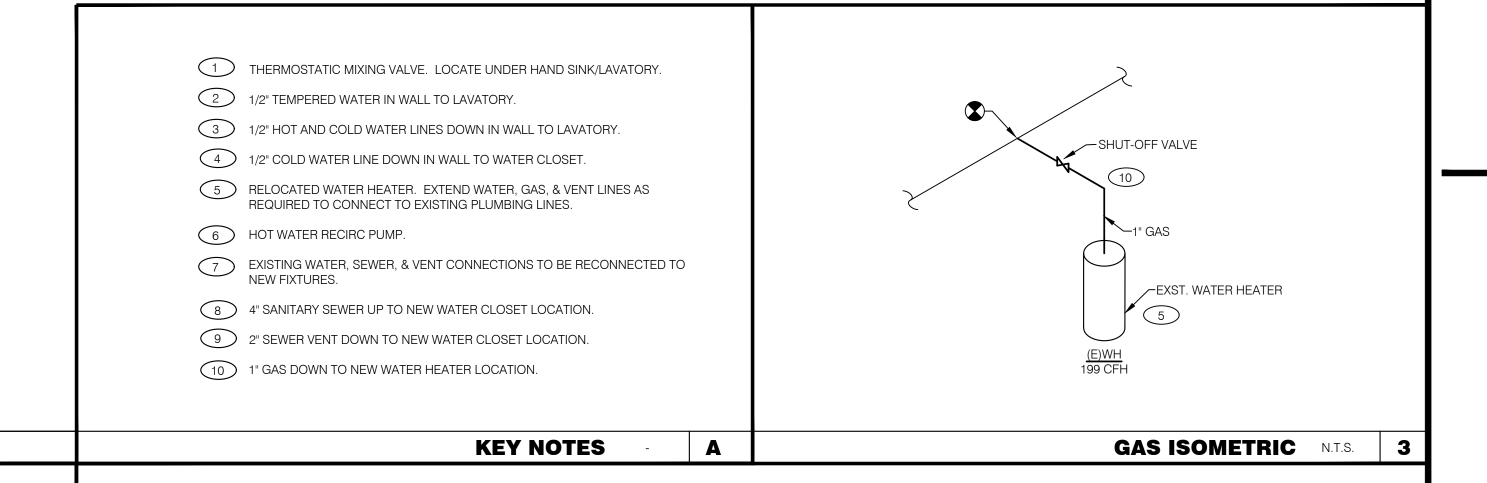
PLUMBING
PLAN
& SCHEDULE

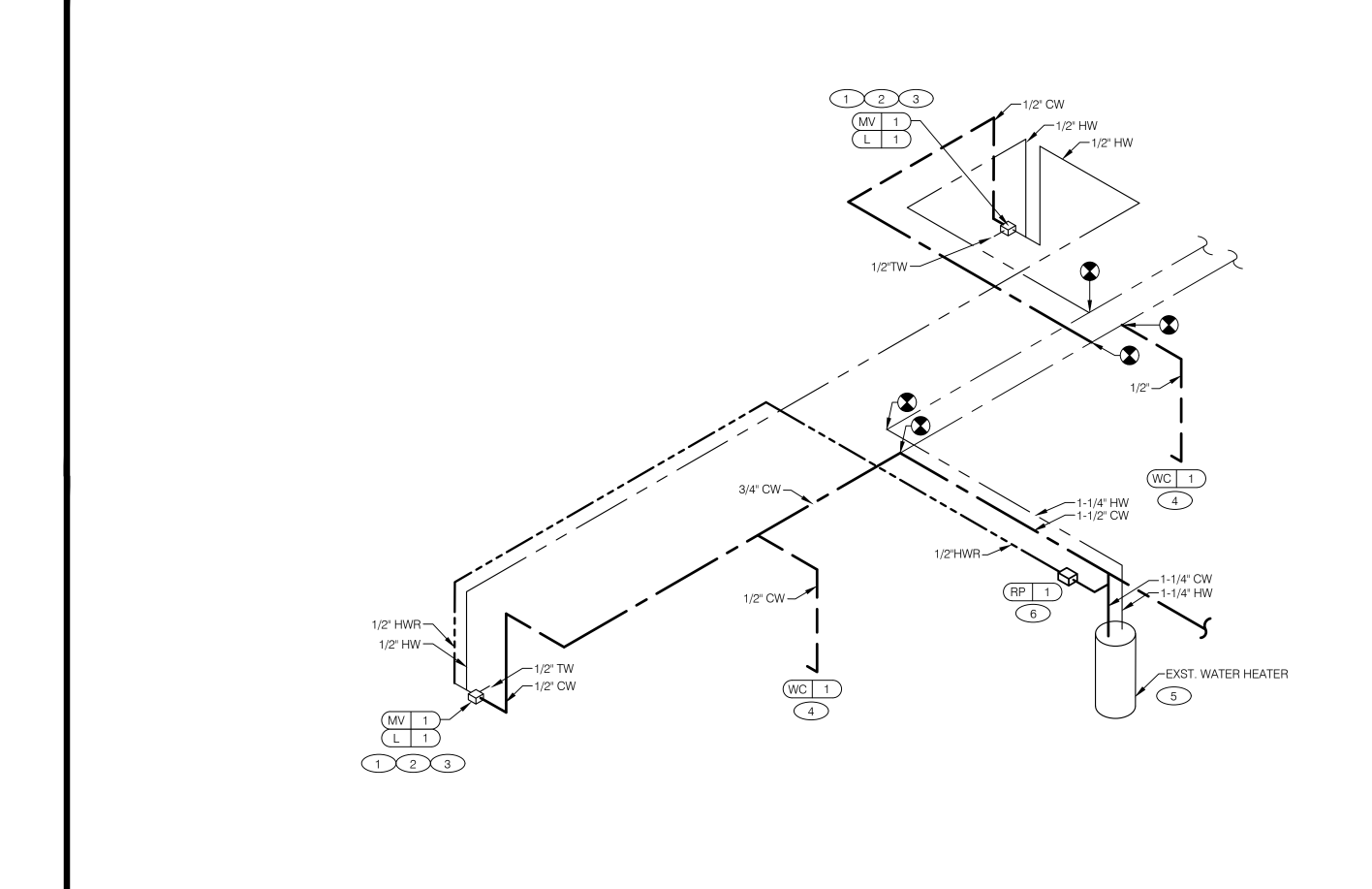
P1.0

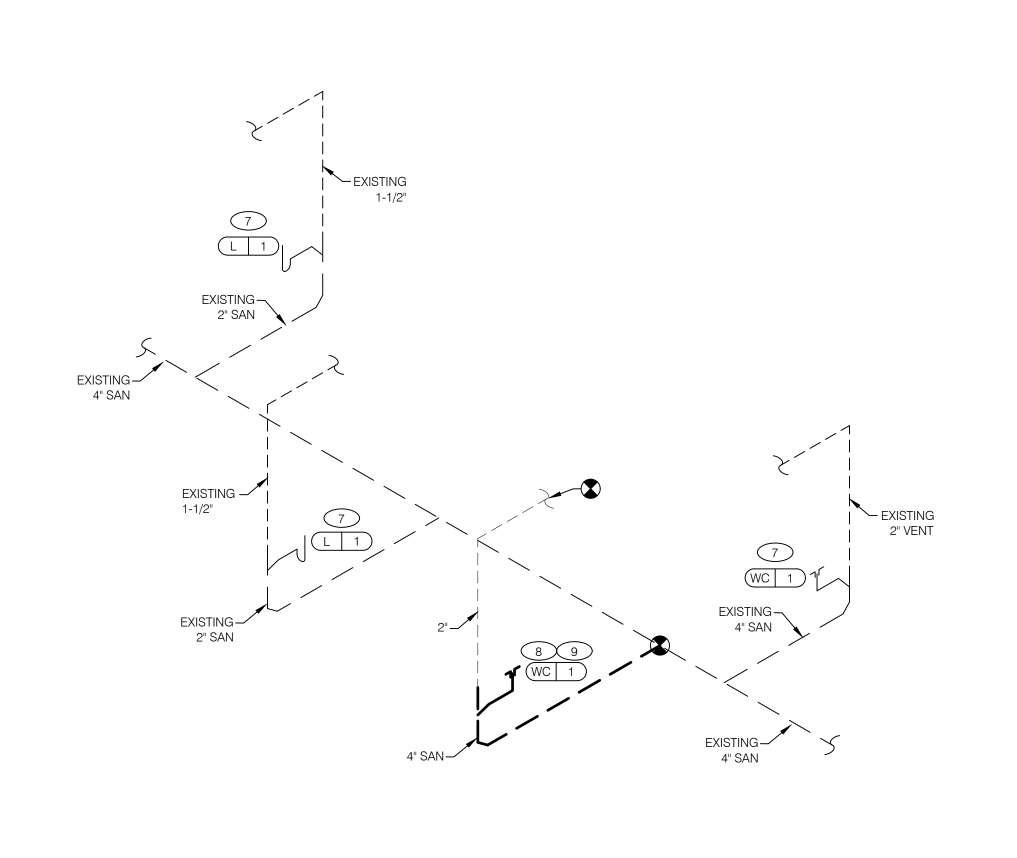
WASTE & VENT PLAN 1/4"=1'-0" 2



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CONTRACT DATE:	XX.XX.XX
BUILDING TYPE:	TYPE T30
PLAN VERSION:	-
BRAND DESIGNER:	WANCHO
SITE NUMBER:	2021088.38
STORE NUMBER:	304534
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2085 WALKER LAKE ROAD ONTARIO, OH 44906



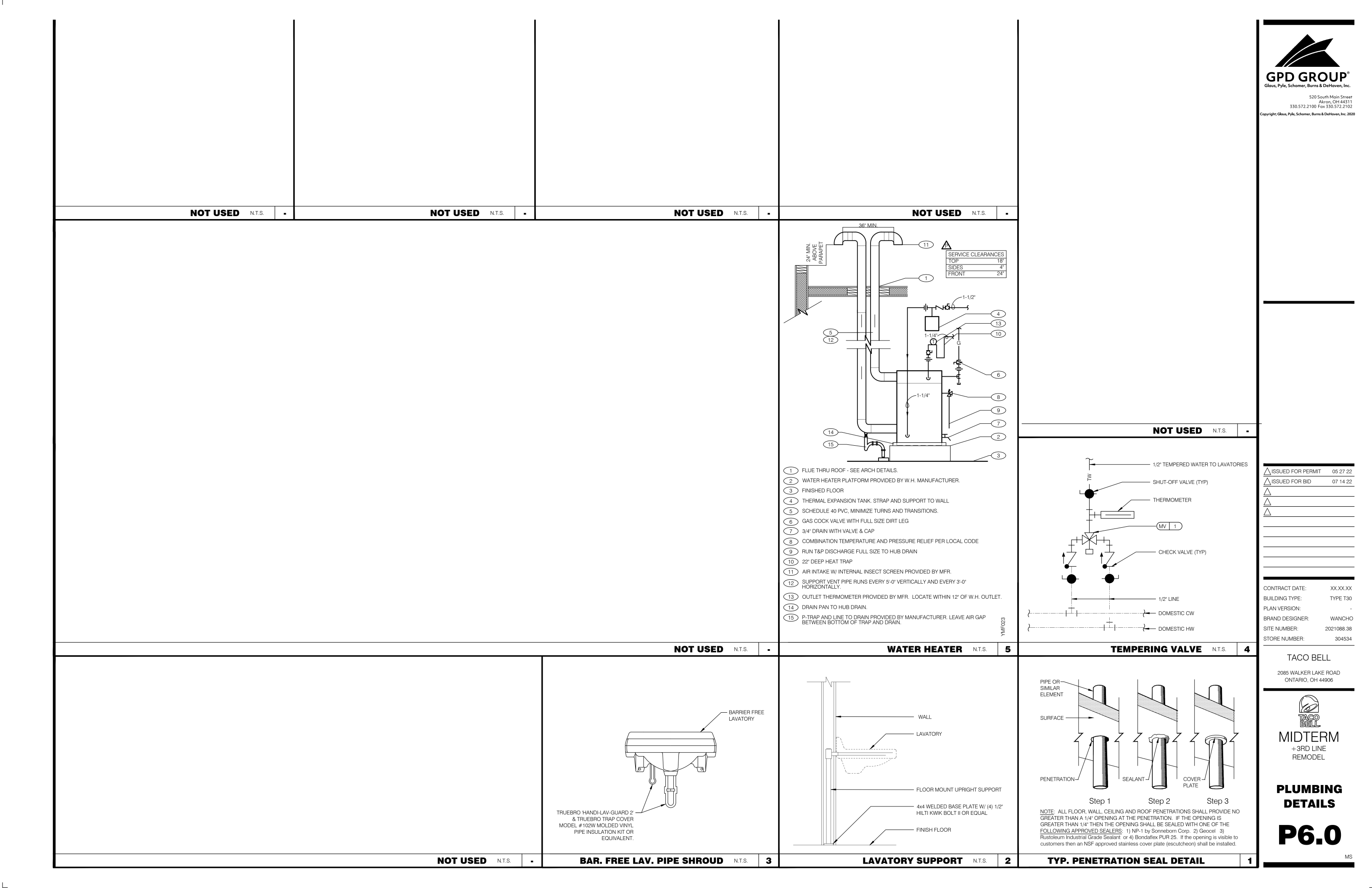
+3RD LINE
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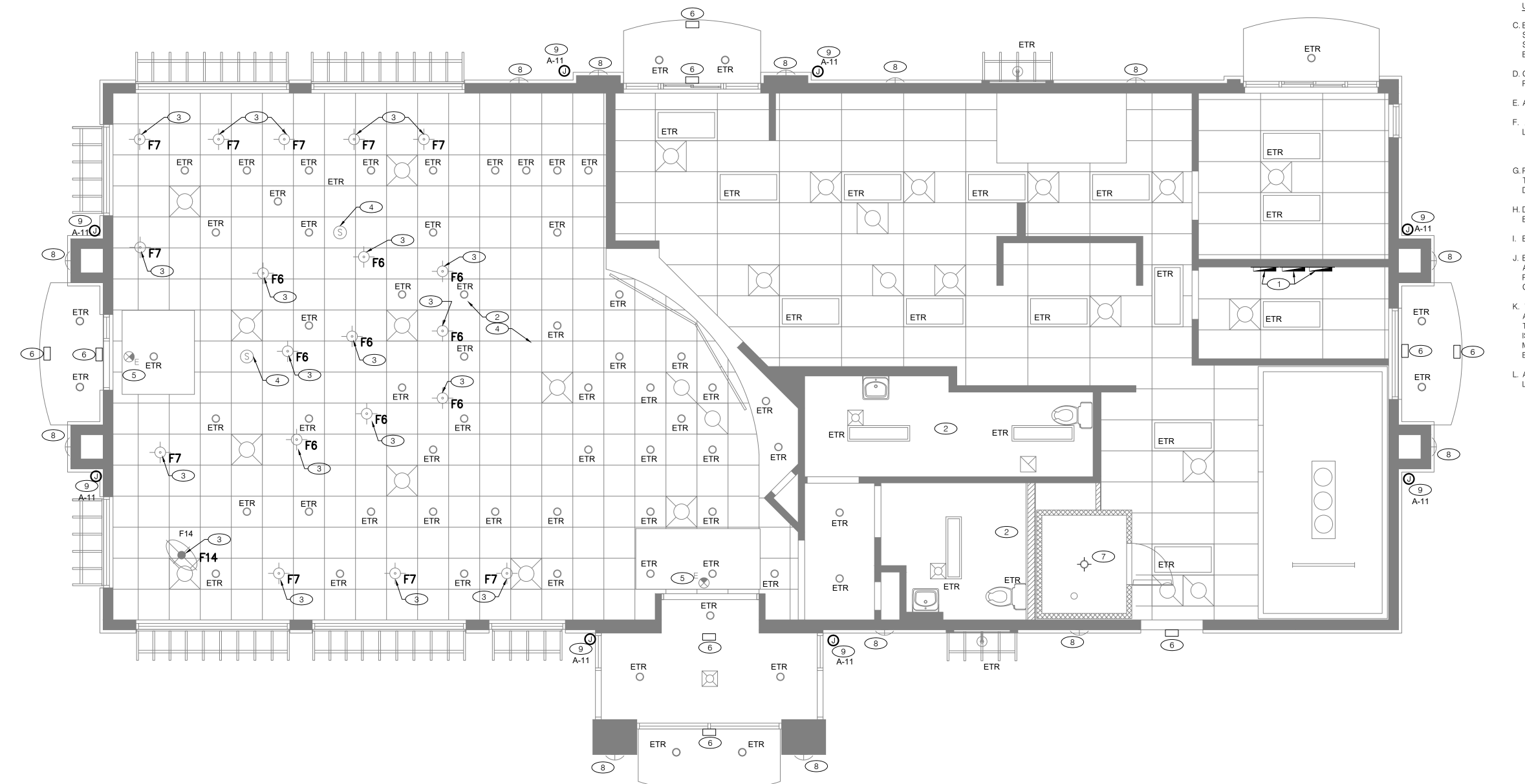
PLUMBING
RISER

DIAGRAMS

P5.0

WATER ISOMETRIC N.T.S. 2 WASTE AND VENT ISOMETRIC N.T.S. 1





GENERAL NOTES

- A. CONFIRM LIGHTING FIXTURE QUANTITIES WITH SUPPLIER.
- B. EMERGENCY AND NIGHT LIGHTING MARKED WITH "NL" SUBSCRIPT SHALL OPERATE CONTINUOUSLY. PROVIDE UNSWITCHED HOT TO NIGHT AND EMERGENCY DRIVER.
- C. EMERGENCY LIGHTING NOT MARKED WITH "NL" SUBSCRIPT SHALL OPERATE UNDER CONTROL OF EXISTING LIGHTING SWITCHES. PROVIDE UNSWITCHED CONSTANT HOT TO EMERGENCY DRIVER AND SWITCHED HOT TO NORMAL DRIVER
 - D. CONTRACTOR SHALL FIELD VERIFY CEILING TYPE AND PROVIDE PROPER MOUNTING HARDWARE.
 - E. ALL FIXTURES SUPPLIED WITH LAMPS.
 - F. ALL INTERIOR LIGHTING CIRCUITS TO BE WIRED THRU THE LIGHTING CONTROL RELAYS.
 - G. PENDANT LIGHTS SHALL BE CENTERED OVER TABLES. VERIFY TABLE LOCATIONS WITH SEATING VENDOR SUPPLIED CORE DRILL PLAN PRIOR TO LOCATING PENDANTS.
 - H. DOWNLIGHTS IN BLACK DROPPED CEILING SHALL HAVE BLACK TRIM RINGS.
 - I. ETR EXISTING TO REMAIN
 - J. E.C. SHALL LABEL ALL PANELS AND ASSOCIATED EQUIPMENT AND PROVIDE A NEW PANEL SCHEDULE INDEX FOR EACH PANEL IDENTIFYING ALL CIRCUITS ONCE WORK HAS BEEN COMPLETED. PER NEC 408.4
 - K. TYPE MC CABLE SHALL BE PERMITTED TO BE USED IN EXPOSED AND CONCEALED LOCATIONS ONLY WHERE NECESSARY TO FISH THROUGH EXISTING PARTITIONS, OR WHERE USE OF EMT OR IMC IS NOT FEASIBLE, AND SHALL TERMINATE INTO AN APPROVED METAL RACEWAY SYSTEM OR JUNCTION BOX WITHIN 3 FEET OF EXPOSURE, PER NEC ARTICLE 330.10.
- L. ALL ELECTRICAL CONNECTIONS SHALL ABIDE BY ALL STATE AND LOCAL N.E.C. CODE STANDARDS.

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

KEY NOTES

	LIGHT FIXTURE SCHEDULE										
	TAG	QTY.	DESCRIPTION	MANUFACTURER	NOTES						
ANT	F-6	6	GLASS PENDANT	KICHLER 438520Z	AVERY MINI PENDANT IN OLDE BRONZE, RATED 10 WATT MAX. 4 WATT T10 LED HYBRID LAMP LED-4W-T10HYBRID-DIM 120V						
PENDANT	F-7	10	PERIMETER TABLES	HI-LITE MFG. CO. H-24212	OBERON COLLECTION, RATED 20 WATT MAX. 4 WATT T10 LED HYBRID LAMP LED-4W-T10HYBRID-DIM 120V						
	F-14	1	DOME LIGHT	CAPITAL	CODE: HD24/78-EXT/59-INT/15'LCBLC/BLC25WINC MAX, 24" DEEP BOWL PENDANT, BLACK EXTERIOR / COPPER INTERIOR / MEDIUM BASE						

LIGHTING FIXTURE SCHEDULE

ETR = EXISTING TO REMAIN

TOTAL LOAD BEING REMOVED IS GREATER THAN TOTAL LOAD BEING ADDED, CONTRACTOR SHALL KEEP CIRCUIT CONTINUITY TO DEVICES 1 REMAIN. E.C. SHALL VERIFY THAT ALL LOADS PLACED ON EXISTING PANELS AND FEEDERS DO NOT EXCEED THE MAXIMUM LOADING REQUIREMENT PER THE LATEST EDITION OF THE NEC. NOTIFY A/E IF

LOADING NOTE

GENERAL SPECIFICATIONS | C

- THE INTENT OF THESE SPECIFICATIONS AND NOTES IS FOR THE CONTRACTOR TO PROVIDE ALL LABOR, MATERIAL, SUPERVISION, AND EQUIPMENT NECESSARY FOR A COMPLETE ELECTRICAL INSTALLATION AS DESCRIBED IN THE DRAWINGS AND SPECIFICATIONS FOR A FULLY OPERATIVE ELECTRICAL SYSTEM.
- 2. THE ELECTRICAL INSTALLATION OF LIGHT FIXTURES AND OTHER WORK SHALL COMPLY WITH OR EXCEED ALL REQUIREMENTS OF THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE AND ALL STATE AND LOCAL CODES AND ORDINANCES APPLICABLE TO THIS PROJECT.
- THE CONTRACTOR SHALL SECURE ALL NECESSARY PERMITS REQUIRED BY LAWS, REGULATIONS, CODES OR ORDINANCES NECESSARY TO FURNISH AND INSTALL ALL WORK INDICATED ON THE PLANS OR HEREIN SPECIFIED.
- 4. ALL WIRING IN PLENUM SPACES SHALL BE PLENUM RATED PER NEC 300-22.
- 5. ALL WIRE SHALL BE TYPE THHN/THWN 600V INSULATION RATED FOR 90 DEGREE. #12 THHN/THWN. ALL CONDUCTORS SHALL BE 98% CONDUCTIVITY COPPER. ALL WIRES SHALL BE INSTALLED IN STEEL EMT RACEWAYS.

OVERLOAD IS POSSIBLE.

6. COLOR CODE FEEDERS AND BRANCH CIRCUIT CONDUCTORS AS FOLLOWS:

RED BLUE WHITE NEUTRAL GREEN GROUND

GREEN/YELLOW ISO. GROUND

- 7. ALL BOXES AND ENCLOSURES SHALL BE METAL AND NEMA TYPE AS NOTED OR REQUIRED.
- 8. ALL MOUNTING HEIGHTS PER CODES AND ADA. E.C. SHALL VERIFY THAT ALL LOADS PLACED ON EXISTING PANEL DO NOT EXCEED THE MAXIMUM LOADING REQUIREMENT PER THE LATEST EDITION OF THE NEC. NOTIFY A/E IF OVERLOAD IS POSSIBLE.

NEW PENDANT LIGHTING FIXTURE. E.C. SHALL CONNECT NEW PENDANTS TO NORMAL LIGHTING CIRCUIT FEEDING THAT AREA. E.C. SHALL ENSURE NO OVERLOADS SHALL OCCUR. COORDINATE EXACT LOCATIONS, LIGHTING FIXTURE CONTROL, AND OTHER REQUIREMENTS WITH LIGHTING FIXTURE VENDOR AND CONSTRUCTION SUPERVISOR PRIOR TO ROUGH-IN.

C

2 EXISTING SMOKE DETECTORS TO REMAIN.

4 ALL EXISTING SPEAKERS SHALL REMAIN. ALL EXISTING EMERGENCY LIGHTING TO REMAIN UNLESS NOTED OTHERWISE NOTED. E.C. SHALL FIELD VERIFY EXACT LOCATION OF EXISTING EMERGENCY LIGHTING AND VERIFY ALL ARE OPERATIONAL. E.C SHALL REPAIR AND OR REPLACE

E.C. SHALL VERIFY THE CONDITION OF THE EXISTING ELECTRICAL PANELS AND NOTIFY THE EOR IF THEIR CONDITION REQUIRES REPLACEMENT. OTHER WISE CLEAN AND REUSE AS INDICATED. PROVIDE UPDATED TYPED PANEL SCHEDULE.

- 6 SIGN VENDOR CONTRACTOR SHALL REPLACE EXISTING BUILDING WALL SIGN WITH NEW. REVISE AND EXTEND CIRCUIT AS REQUIRED. REFERENCE A-4.0 & A-4.1.
- 7 EXTEND BOH LIGHT CIRCUIT TO LIGHT FIXTURE PROVIDED WITH NEW FREEZER.
- 8 EXISTING SCONCE LIGHTING FLUORESCENT FIXTURE SHALL BE REPLACED WITH UPDATED FIXTURE. COORDINATE EXACT LOCATIONS AND REQUIREMENTS WITH LIGHTING VENDOR AND CONSTRUCTION SUPERVISOR PRIOR TO ANY WORK
- 9 E.C. SHALL PROVIDE (2)#12 AND (1)#12G...3"C. CONNECTION TO PURPLE WALL WASH LIGHTS FURNISHED BY SIGN VENDOR. PROVIDE ALL REQUIRED WIRING, CONDUIT, ETC. COORDINATE EXACT LOCATIONS WITH ARCHITECTURAL ELEVATIONS. WALL WASH FIXTURES SHALL BE CONTROLLED BY EXISTING EXTERIOR LIGHTING CONTROLS. COORDINATE REQUIREMENTS WITH VENDOR AND CONSTRUCTION SUPERVISOR PRIOR TO ROUGH-IN.

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CONTRACT DATE: XX.XX.XX BUILDING TYPE: TYPE T30 PLAN VERSION: BRAND DESIGNER: WANCHO SITE NUMBER: 2021088.38

TACO BELL

304534

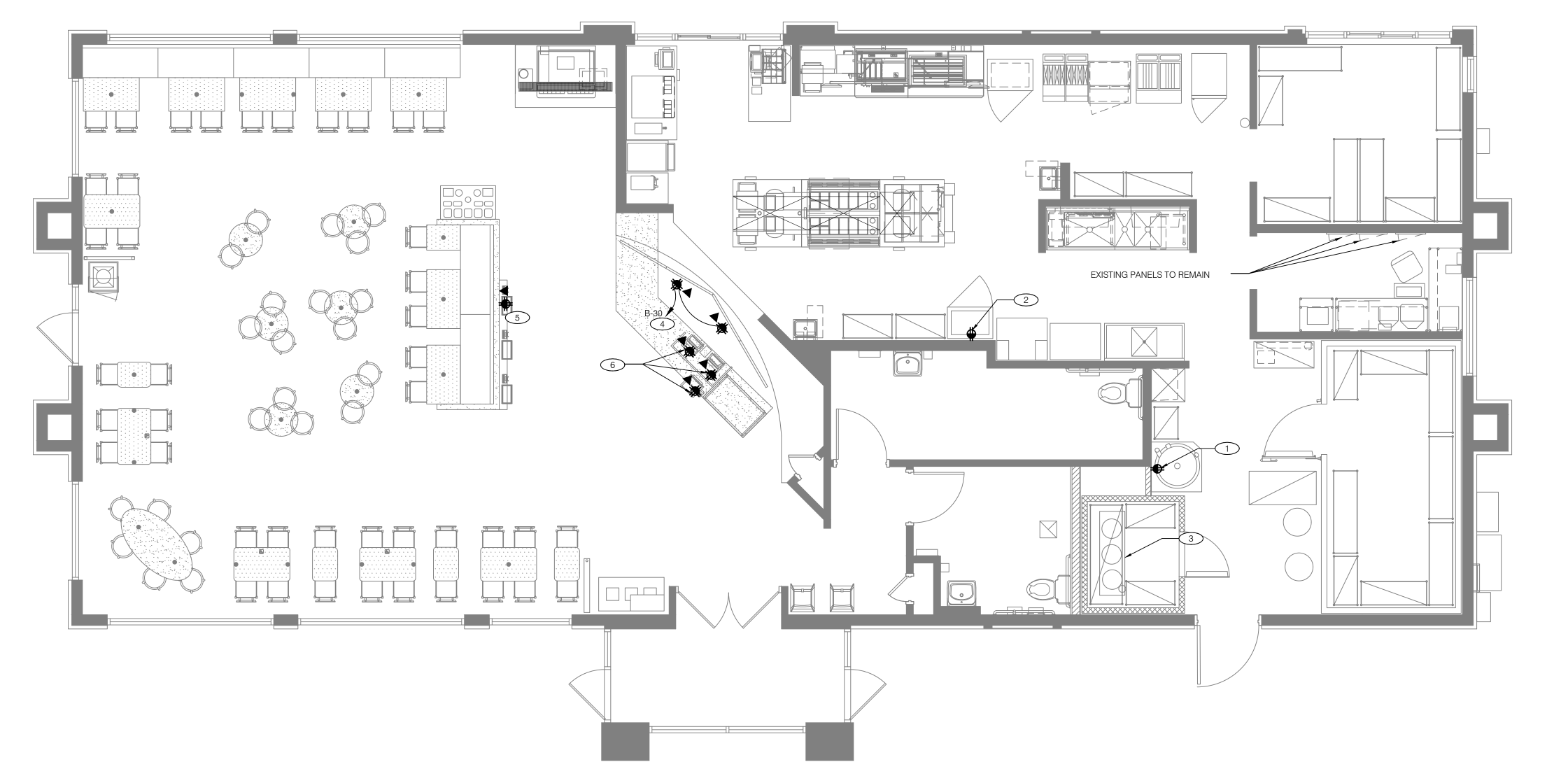
STORE NUMBER:

2085 WALKER LAKE ROAD ONTARIO, OH 44906



LIGHTING PLAN AND SCHEDULE

REMODEL



GENERAL SPECIFICATIONS

- 1. THE INTENT OF THESE SPECIFICATIONS AND NOTES IS FOR THE CONTRACTOR TO PROVIDE ALL LABOR, MATERIAL, SUPERVISION, AND EQUIPMENT NECESSARY FOR A COMPLETE ELECTRICAL INSTALLATION AS DESCRIBED IN THE DRAWINGS AND SPECIFICATIONS FOR A FULLY OPERATIVE ELECTRICAL SYSTEM.
- 2. THE ELECTRICAL INSTALLATION OF RECEPTACLES, LIGHT FIXTURES AND OTHER WORK SHALL COMPLY WITH OR EXCEED ALL REQUIREMENTS OF THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE AND ALL STATE AND LOCAL
- CODES AND ORDINANCES APPLICABLE TO THIS PROJECT. 3. THE CONTRACTOR SHALL SECURE ALL NECESSARY PERMITS REQUIRED BY LAWS, REGULATIONS, CODES OR ORDINANCES NECESSARY TO FURNISH AND
- 4. ALL WIRING IN PLENUM SPACES SHALL BE PLENUM RATED PER NEC 300-22.

INSTALL ALL WORK INDICATED ON THE PLANS OR HEREIN SPECIFIED.

- 5. ALL WIRE SHALL BE TYPE THHN/THWN 600V INSULATION RATED FOR 90 DEGREE. #12 THHN/THWN. ALL CONDUCTORS SHALL BE 98% CONDUCTIVITY COPPER. ALL WIRES SHALL BE INSTALLED IN STEEL EMT RACEWAYS.
- 6. COLOR CODE FEEDERS AND BRANCH CIRCUIT CONDUCTORS AS FOLLOWS:

BLUE WHITE NEUTRAL GREEN GROUND GREEN/YELLOW ISO. GROUND

- 7. ALL BOXES AND ENCLOSURES SHALL BE METAL AND NEMA TYPE AS NOTED OR
- 8. ALL MOUNTING HEIGHTS PER CODES AND ADA. E.C. SHALL VERIFY THAT ALL LOADS PLACED ON EXISTING PANEL DO NOT EXCEED THE MAXIMUM LOADING REQUIREMENT PER THE LATEST EDITION OF THE NEC. NOTIFY A/E IF OVERLOAD

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ELECTRICAL PLAN 1/4"=1'-0" A

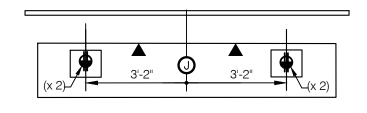
- A. CONTRACTOR IS RESPONSIBLE FOR LOADING ON ALL PANELS AND FEEDERS PER THE N.E.C. CONTRACTOR SHALL KEEP CIRCUIT CONTINUITY TO DEVICES TO REMAIN. E.C. SHALL VERIFY THAT ALL LOADS PLACED ON EXISTING PANELS AND FEEDERS DO NOT EXCEED THE MAXIMUM LOADING REQUIREMENT PER THE LATEST EDITION OF THE NEC. NOTIFY A/E IF OVERLOAD IS POSSIBLE.
- B. CONTRACTOR SHALL COORDINATE WITH UTILITY COMPANY AND CALCULATE SHORT CIRCUIT FAULT CURRENT AND ARC FLASH AND PROVIDE LABELS ON ELECTRICAL EQUIPMENT PER N.E.C. AND LOCAL JURISDICTION. CONTRACTOR SHALL PROVIDE EQUIPMENT RATED FOR AVAILABLE FAULT CURRENT.
- C. AT THE TIME OF THIS PRINTING, THE 12 MONTH MAXIMUM DEMAND LOAD OF THIS BUILDING WAS NOT AVAILABLE. THIS CONTRACTOR SHALL COORDINATE WITH POWER CO. TO DETERMINE MAXIMUM DEMAND. MULTIPLY BY 1.25 AND ADD ADDITIONAL LOAD. PER NEC. INFORM ENGINEER IF ANY POSSIBLE OVERLOADS BEFORE ROUGH-IN.
- D. E.C. SHALL VERIFY THAT THE NEW LOADS DO NOT OVERLOAD EXISTING UTILITY SERVICE, THE CONTRACTOR IS ALSO RESPONSIBLE TO CALCULATE AND VERIFY THAT ALL UPSTREAM PANELS AND FEEDERS ARE NOT OVERLOADED DUE TO THE NEW LOADS. CONTRACTOR SHALL NOTIFY ENGINEER OF LOAD CALCULATIONS PRIOR TO COMMENCING
- E. ELECTRICAL CONTRACTOR SHALL VERIFY EXISTING SERVICE, PANELS, AND FEEDERS IN FIELD BEFORE START OF WORK, AND INFORM ENGINEER OF FINDINGS.
- F. CONTRACTORS MUST BE LICENSED AND INSURED.
- G. CONTRACTORS MUST PROVIDE MINIMUM 1-YEAR WARRANTIES, TO CORRECT ANY/ALL ITEMS IN AS SHORT OF TIME AS POSSIBLE WITHOUT
- H. CONTRACTOR SHALL PAY ALL PERMITTING FEES, SCHEDULE ALL INSPECTIONS, MAKE ALL CHANGES AS REQUIRED BY LOCAL JURISDICTION IN AS SHORT OF TIME AS POSSIBLE TO OBTAIN OCCUPANCY PERMIT.

- A. RECEPTACLES IN WHITE SOFFIT SHALL BE WHITE WITH WHITE
- B. RECEPTACLES IN BLACK CEILING SHALL BE BLACK WITH BLACK COVERS.
- C. RECEPTACLES IN WALLS SHALL BE WHITE WITH STAINLESS STEEL COVERS.
- D. ALL PUBLIC AREA RECEPTACLES SHALL BE TAMPER RESISTANT. ALL WORK SHALL BE PERFORMED UNDER THE LATEST EDITION OF THE NATIONAL ELECTRIC CODE.
- ALL WORK SHALL BE COMPLIANT WITH LOCAL JURISDICTION. G. CONTRACTOR SHALL PAY ALL FEES FOR A COMPLETE WORKING PROJECT.
- H. CONTRACTOR SHALL PROVIDE A ONE-YEAR WARRANTY FROM THE DAY OF ACCEPTANCE TO REPAIR OR REPLACE ANY/ALL DEFECTIVE ITEMS WITH-IN 24 HOURS AT NO COST TO OWNER. CONTRACTOR SHALL BE LICENSED IN THE CITY, STATE AND
- CONTRACTOR SHALL REPAIR AT HIS COST ANY/ALL EXISTING ITEMS DAMAGED DURING THIS PROJECT.

COUNTY OF PROJECT SITE.

K. ALL CONDUCTORS SHALL BE COPPER, THHN/THWN, MINIMUM #12 AWG. ALL CONDUITS SHALL BE STEEL EMT, EXCEPT WHERE EMT CAN BE DAMAGED, CONDUITS SHALL BE RGS.

- EC/GC SHALL INSTALL A TOTAL OF (4) 1G5262 DUPLEX OUTLETS IN (2) QUAD BOXES IN ACT CEILING AS SHOWN. OUTLETS TO BE ORANGE & STRAIGHT BLADE. OUTLETS TO BE ON 24 /7 ISOLATED/DEDICATED CIRCUIT THAT IS NOT CONNECTED TO ANY RESTAURANT POWER MANAGEMENT SYSTEM.
- EC/GC SHALL INSTALL BLOCKING MATERIALS (AS REFERENCED ON DRAWINGS) TO ENSURE ADEQUATE SUPPORT OF DIGITAL MENU BOARD EQUIPMENT.
- EC/GC SHALL INSTALL (1) OPEN DATA JUNCTION BOX (JB) IN ACT CEILING. CONDUIT TERMINATED ABOVE CEILING.
- EC/GC TO RUN (3) CAT6 LINES FROM NETWORK SWITCH TO DATA JUNCTION BOX. CAT6 LINES SHOULD HAVE BOTH ENDS PROPERLY TERMINATED WITH RJ-45 CONNECTORS. EXCESS CAT6 CABLE SHALL BE COILED INTO SERVICE LOOPS AT EACH END AND LEFT ACCESSIBLE FOR DMB INSTALL TEAM. CAT6 SHALL BE RUN IN ACCORDANCE WITH ALL LOCAL MUNICIPALITY CODE REQUIREMENTS.
- EC/GC SHALL ACQUIRE AND SECURE ANY/ALL REQUIRED PERMITTING FOR THE WORK MENTIONED ABOVE PER LOCAL MUNICIPALITY CODE REQUIREMENTS.
- DRAWING PROVIDED IS FOR INSTALLATION OF DMB EQUIPMENT ONLY. NOT TO BE USED FOR ARCHITECTURAL PURPOSES. IF PLACEMENT OF REQUIRED ELEMENTS CANNOT BE MET AND WILL EXCEED 3 IN. DEVIATION, STRATACACHE MUST BE NOTIFIED IMMEDIATELY.



- EXISTING WATER HEATER TO BE RELOCATED. SPLICE AND EXTEND WATER HEATER CIRCUIT TO NEW LOCATION. PROVIDE NEW CONDUIT AND WIRING AS NEEDED. NEW WIRING AND CONDUIT TO MATCH EXISTING SIZE AND CORD. PROVIDED NEW GEOGRAPHICADE IN STATE OF THE STA RECEPTACLE IF EXISTING RECEPTACLE IS NOT IN GOOD CONDITION OR NOT GFCI.
- 2 EXISTING HEATED CABINET TO BE RELOCATED. SPLICE AND EXTEND HEATED CABINET CIRCUIT TO NEW LOCATION. PROVIDE NEW CONDUIT AND WIRING AS NEEDED. NEW WIRING AND CONDUIT TO MATCH EXISTING SIZE AND TYPE. PROVIDE NEW GFCI RECEPTACLE IF EXISTING RECEPTACLE IS NOT IN GOOD CONDITION OR
- WALK IN FREEZER CONDENSER AND EVAPORATOR TO BE RE-LOCATED AND REPLACED LIKE FOR LIKE. VERIFY NEW EQUIPMENT HAS THE SAME ELECTRICAL REQUIREMENTS AS THE EXISTING EQUIPMENT AND NOTIFY ADD IF TO SHOULD AND NOTIFY ADDITIONAL PROPERTY. EXTEND EXISTING CIRCUIT TO NEW EQUIPMENT LOCATION. PROVIDE NEW CONDUIT, WIRING AND DISCONNECTS AS NEEDED. ANY NEW WIRING, CONDUIT AND DISCONNECTS SHALL MATCH EXISTING SIZE AND TYPE.
- POWER AND DATA FOR NEW DIGITAL MENU BOARDS. PROVIDE #12 AWG WIRING IN 3/4" CONDUIT FROM AVAILABLE SPARE 20A/1P CIRCUIT BREAKER. PROVIDE NEW CIRCUIT BREAKER IN AVAILABLE SPACE AS NEEDED. TYPE AND AIC RATING SHALL MATCH EXISTING. SEE DIGITAL MENU BOARD DETAIL ON THIS SHEET FOR MORE INFORMATION.
- SPLICE AND EXTEND CIRCUIT FOR EXISTING KIOSKS TO NEW QUAD RECEPTACLE FOR NEW KIOSK. RUN DATA CABLING TO NEW KIOSK. NEW CABLING SHALL MATCH
- SPLICE AND EXTEND CIRCUIT FROM EXISTING POS TO NEW POS AND KIOSK LOCATIONS. RUN DATA CABLING TO NEW EQUIPMENT. NEW CABLING SHALL MATCH EXISTING POS AND KIOSKS.



CONTRACT DATE: XX.XX.XX **BUILDING TYPE:** TYPE T30 PLAN VERSION: BRAND DESIGNER: WANCHO SITE NUMBER: 2021088.38

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STORE NUMBER:

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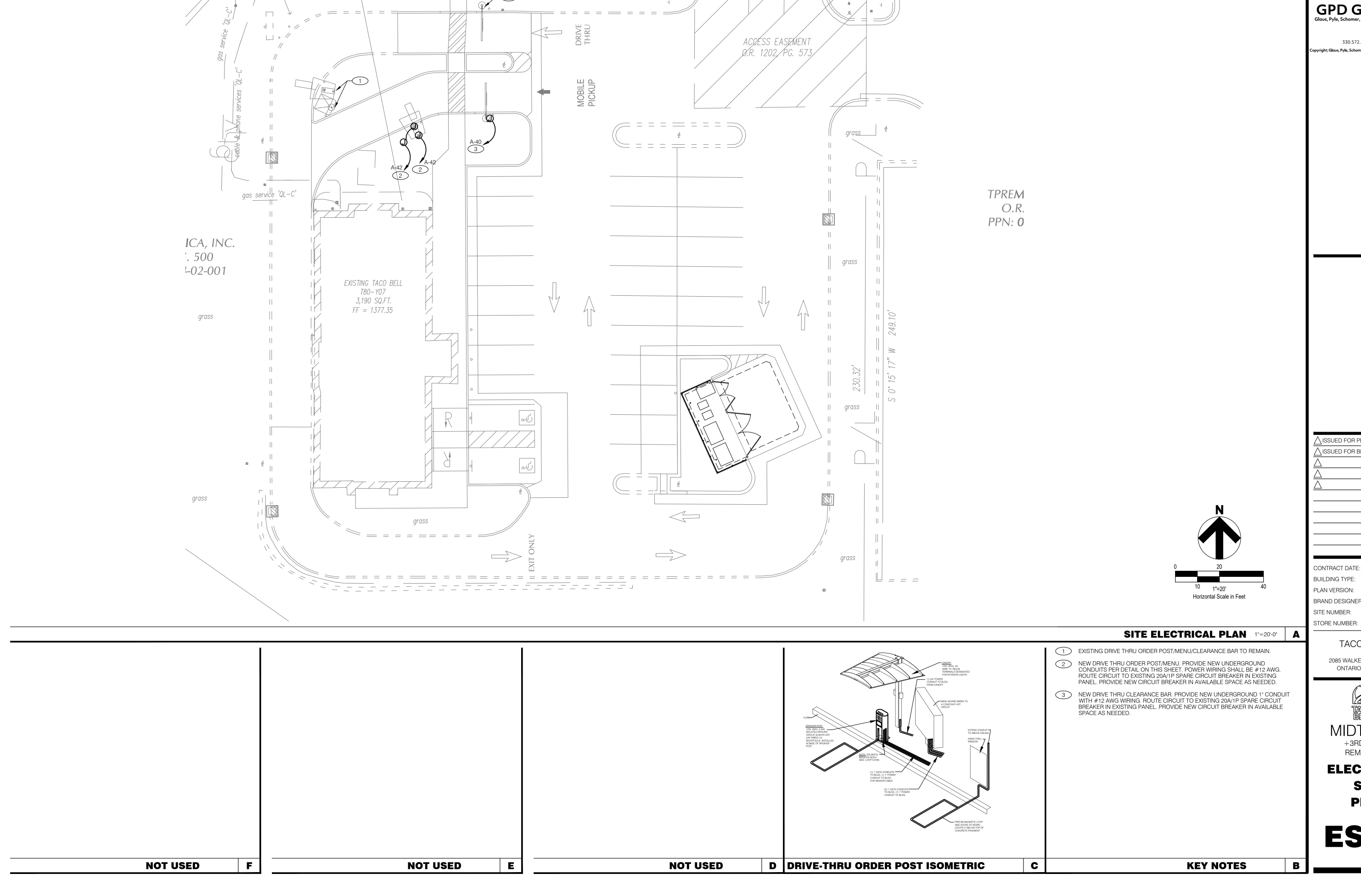
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+3RD LINE REMODEL

POWER PLAN

F | ELECTRICAL GENERAL NOTES **ELECTRICAL SPECIFICATIONS** NOT USED | D DIGITAL MENU BOARD DETAIL/NOTES **KEY NOTES**



N 88° 12' 16" E 189.33'

6" gas 'QL−B'



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+3RD LINE

REMODEL

ELECTRICAL SITE **PLAN**

ES1.0