

# TACO BELL

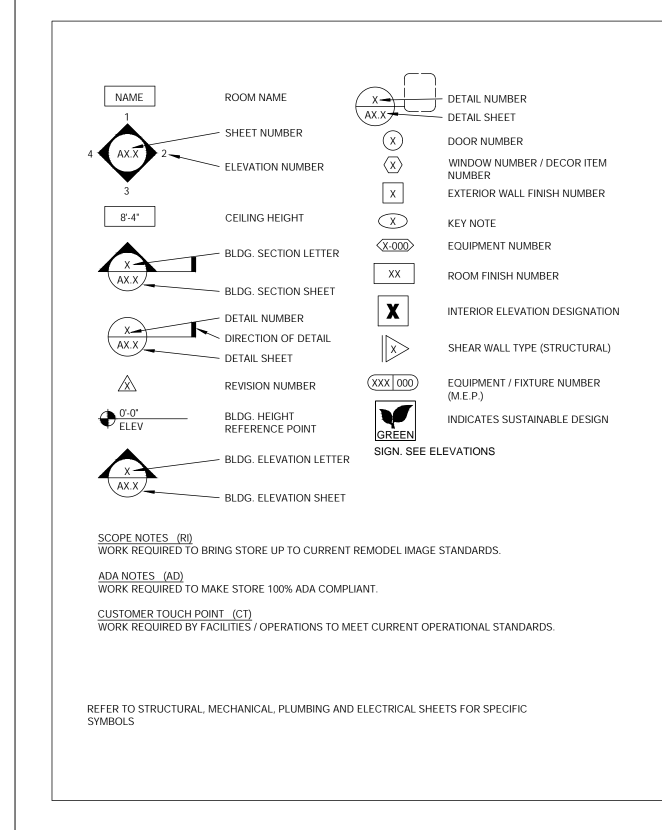
MIDTERM REMODEL ENDEAVOR TY07

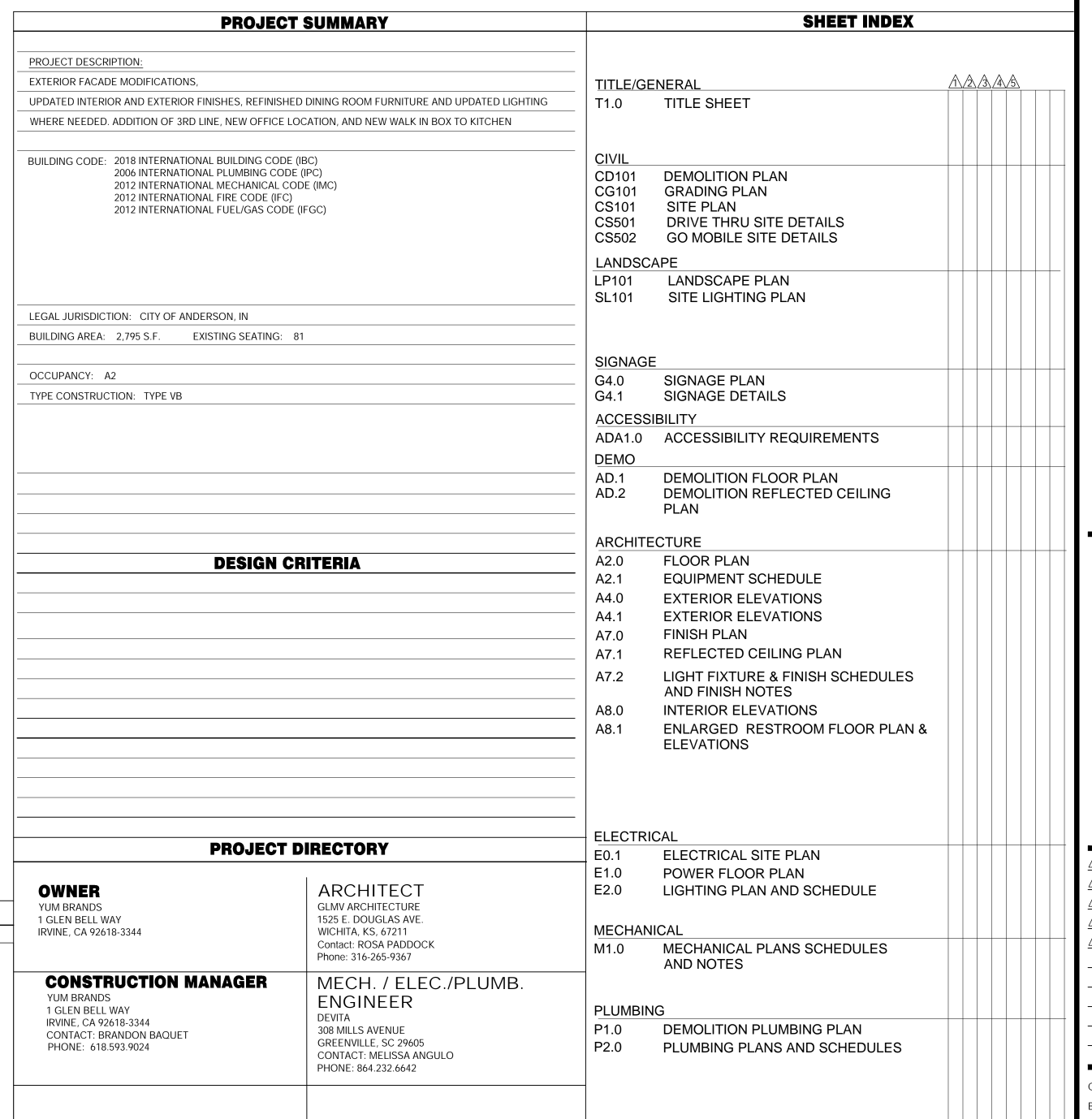
STORE #003289 5310 S. SCATTERFIELD RD. ANDERSON, IN

### **PROJECT GENERAL NOTES**

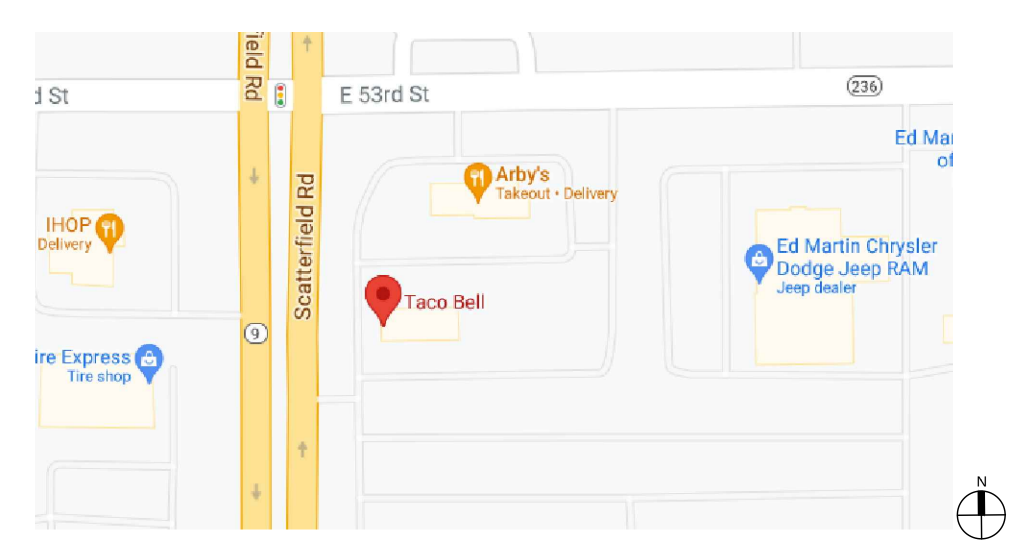
- A. ALL WORK SHALL CONFORM TO THE 2018 EDITION OF THE INTERNATIONAL BUILDING CODES AND ALL OTHER APPLICABLE CODES, STANDARDS, AND REGULATIONS OF THE CITY OF ANDERSON, IN.
- B. IT IS INTENDED THAT A COMPLETE OCCUPIABLE BUILDING PROJECT IS PROVIDED.
- C. THE GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION ARE A PART OF THESE CONTRACT DOCUMENTS. A COPY IS ON FILE AT THE ARCHITECT'S OFFICE.
- D. 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.
- E. ALL PROPOSED SUBSTITUTIONS SHALL BE APPROVED BY THE OWNER'S CONSTRUCTION MANAGER, IN WRITING, PRIOR TO INSTALLATION.
- F. NOT USED.
- G. 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. OWNER WILL PAY FOR "CONNECTION FEES" ASSOCIATED WITH UTILITY PERMITS. PAY FOR TEMPORARY FACILITIES FEES AS REQUIRED TO COMPLETE THE WORK IN A TIMELY MANNER.
- H. PROVIDE EACH SUBCONTRACTOR WITH A COMPLETE AGENCY-PERMITTED DRAWING SET AT TIME OF CONSTRUCTION.
- I. ALL ABBREVIATIONS INCLUDED FOLLOW INDUSTRY STANDARDS. CONTACT ARCHITECT IF ANY ABBREVIATIONS ARE NOT CLEAR.
- J. GC SHALL SUPPLY AND INSTALL ALL ASPECTS OF THE PROJECT DESCRIBED IN THIS DRAWING SET UNLESS OTHERWISE NOTED. SEE SCOPE OF WORK FOR EXCEPTIONS.
- K. GRAPHIC AND WRITTEN INFORMATION ON DRAWINGS SHALL BE COORDINATED WITH ALL TRADES PRIOR TO INSTALLATION.
- L. SCOPE OF WORK AND SPECIFICATIONS DOCUMENTS ARE INCLUDED AS CONTRACT DOCUMENT FOR THIS PROJECT. IF THEY HAVE NOT BEEN PROVIDED TO YOU FOR THIS PROJECT PLEASE ASK THE OWNER OR THE OWNER'S REPRESENTATIVE FOR A COPY OF THE APPLICABLE SECTIONS.
- M. GC SHALL PROVIDE WARRANTY DOCUMENTATION FOR ANY ROOFING MEMBRANE AND EIFS WORK PERFORMED ON PROJECT AT THE CONCLUSION OF THE PROJECT

### REFERENCE SYMBOLS





VICINITY MAP







## 16007R21013

1000/112/010
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CONTRACT DATE:
BUILDING TYPE:
PLAN VERSION:

BRAND DESIGNER:
SITE NUMBER:

STORE NUMBER:

TACO BELL

5310 S. SCATTERFIELD RD

ANDERSON, IN 46013

10.12.2021

296432

003289

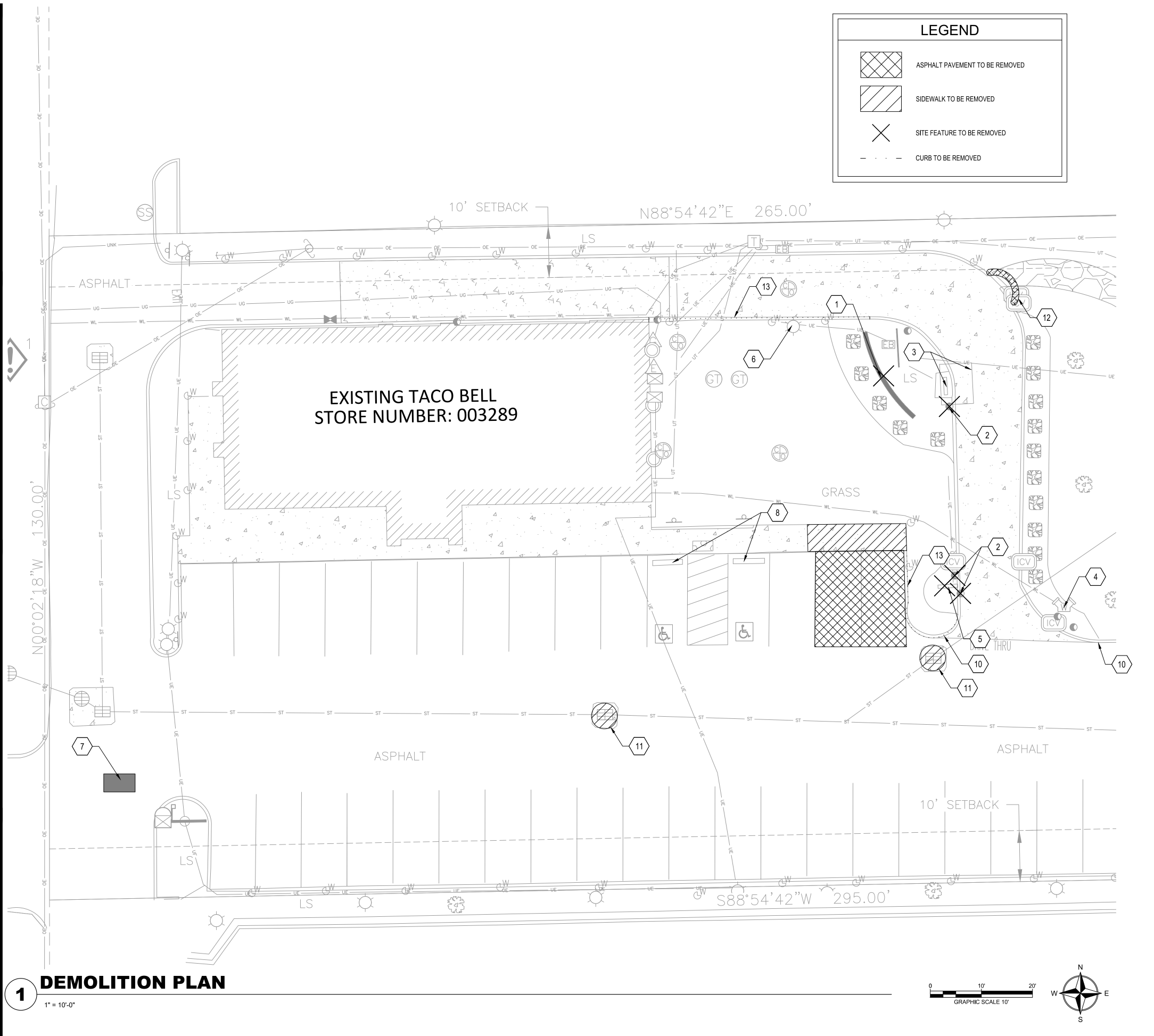


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PROTOTYPE
TITLE SHEET

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### **DEMOLITION NOTES:**

- 1. THE CONTRACTOR IS RESPONSIBLE FOR THE DEMOLITION, REMOVAL, AND DISPOSAL (IN A LOCATION APPROVED BY ALL GOVERNING AUTHORITIES) ALL STRUCTURES, PADS, WALLS, FLUMES, FOUNDATIONS, PARKING, DRIVES, DRAINAGE, STRUCTURES, UTILITIES, UNDERGROUND STORAGE TANKS, ETC., SUCH THAT THE IMPROVEMENTS SHOWN ON THE REMAINING PLANS CAN BE CONSTRUCTED. ALL FACILITIES TO BE REMOVED SHALL BE UNDERCUT TO SUITABLE MATERIAL AND BROUGHT TO GRADE WITH SUITABLE COMPACTED FILL MATERIAL.
- THE CONTRACTOR IS RESPONSIBLE FOR REMOVING ALL DEBRIS FROM THE SITE AND DISPOSING THE DEBRIS IN A LAWFUL MANNER. THE CONTRACTOR IS RESPONSIBLE FOR OBTAINING ALL PERMITS REQUIRED FOR DEMOLITION AND DISPOSAL.
- 3. THE CONTRACTOR SHALL COORDINATE WITH RESPECTIVE UTILITY COMPANIES PRIOR TO THE REMOVAL AND/OR RELOCATION OF UTILITIES. THE CONTRACTOR SHALL COORDINATE WITH THE UTILITY COMPANY CONCERNING PORTIONS OF WORK WHICH MAY BE PERFORMED BY THE UTILITY COMPANY'S FORCES AND ANY FEES WHICH ARE TO BE PAID TO THE UTILITY COMPANY FOR THEIR SERVICES. THE CONTRACTOR IS RESPONSIBLE FOR PAYING ALL FEES AND CHARGES.
- 4. EXISTING PIPING AND UTILITIES SHOWN ARE NOT TO BE INTERPRETED AS THE EXACT LOCATION, OR AS THE ONLY OBSTACLES THAT MAY OCCUR ON THE SITE. VERIFY EXISTING CONDITIONS AND PROCEED WITH CAUTION AROUND ANY ANTICIPATED FEATURES. GIVE NOTICE TO ALL UTILITY COMPANIES REGARDING DESTRUCTION AND REMOVAL OF ALL SERVICE LINES AND CAP ALL LINES BEFORE PROCEEDING WITH THE WORK. UTILITIES DETERMINED TO BE ABANDONED AND LEFT IN PLACE SHALL BE GROUTED IF UNDER BUILDING.
- 5. ELECTRICAL, TELEPHONE, CABLE, WATER, FIBER OPTIC CABLE AND/OR GAS LINES NEEDING TO BE REMOVED OR RELOCATED SHALL BE COORDINATED WITH THE AFFECTED UTILITY COMPANY. ADEQUATE TIME SHALL BE PROVIDED FOR RELOCATION AND CLOSE COORDINATION WITH THE UTILITY COMPANY AS NECESSARY TO PROVIDE A SMOOTH TRANSITION IN UTILITY SERVICE. CONTRACTOR SHALL PAY CLOSE ATTENTION TO EXISTING UTILITIES WITHIN THE ANY ROAD RIGHT OF WAY DURING CONSTRUCTION.
- 6. CONTRACTOR MUST PROTECT THE PUBLIC AT ALL TIMES WITH FENCING, BARRICADES, ENCLOSURES, ETC., (AND OTHER APPROPRIATE BMP'S) AS APPROVED BY CONSTRUCTION MANAGER.
- 7. CONTINUOUS ACCESS SHALL BE MAINTAINED FOR THE SURROUNDING PROPERTIES AT ALL TIMES DURING DEMOLITION OF THE EXISTING FACILITIES.
- 8. PRIOR TO ANY DEMOLITION OCCURRING, ALL EROSION CONTROL DEVICES MUST BE INSTALLED
- 9. 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.
- 10. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO AVOID PROPERTY DAMAGE TO ADJACENT PROPERTIES DURING THE CONSTRUCTION PHASES OF THIS PROJECT. THE CONTRACTOR WILL BE HELD SOLELY RESPONSIBLE FOR ANY DAMAGES TO THE ADJACENT PROPERTIES OCCURRING DURING THE CONSTRUCTION PHASES OF THIS PROJECT.

### **DEMOLITION KEY NOTES:**

- 1 REMOVE EXISTING SCREEN WALL.
- $\langle 2 \rangle$  REMOVE EXISTING BOLLARD.
- REMOVE AND PROTECT EXISTING MENUBOARD, CANOPY, AND SPEAKER POST INCLUDING THEIR FOOTINGS AND FOUNDATION. MENUBOARD, CANOPY, AND SPEAKER POST SHALL BE RETURNED TO THE OWNER.
- $\langle$  4  $\rangle$  CONTRACTOR TO PROTECT YARD HYDRANT.
- $\langle$  5  $\rangle$  REMOVE EXISTING CLEARANCE BAR.
- 6 EXISTING LIGHT POLE TO BE RELOCATED.
- 7 REMOVE FULL DEPTH OF 'POT HOLE' PLUS ONE FOOT AROUND THE AFFECTED AREA. INSTALL NEW BASE AND ASPHALT TO MATCH EXISTING GRADE.
- 8 EXISTING WHEELSTOPS TO BE REPLACED.
- 9 NOT USED.
- $\langle$  10  $\rangle$  CONTRACTOR TO REPLACE DAMAGED PORTIONS OF EXISTING CURB.
- $\langle$  11  $\rangle$  DROP INLET PROTECTION.
- $\langle 12 \rangle$  WATTLE PROTECTION.
- CONTRACTOR TO REMOVE EXISTING CURB TO EXTENTS NECESSARY TO CONSTRUCT NEW DRIVE THRU LANE.





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CONTRACT DATE:	10.12.202

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

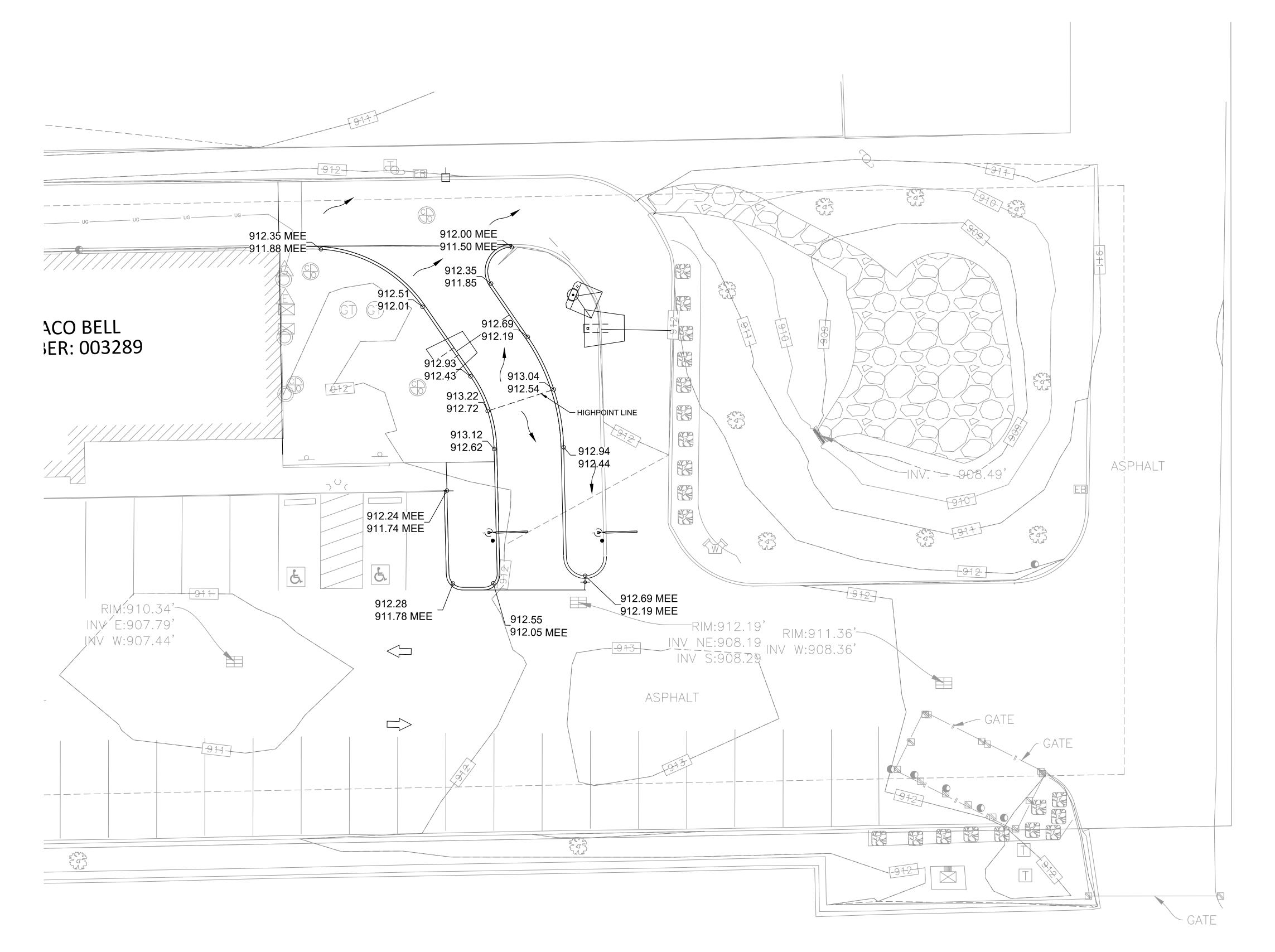
TACO BELL

5310 S. SCATTERFIELD RD ANDERSON, IN 46013



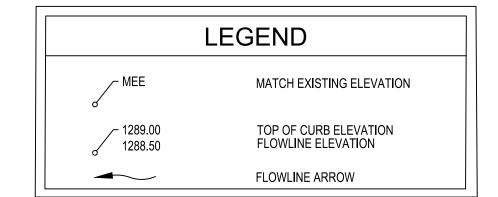
DEMOLITION PLAN

CD101



### **GENERAL GRADING NOTES:**

- CONTRACTOR SHALL OBTAIN A COPY OF THE GEOTECHNICAL REPORT BEFORE BEGINNING CONSTRUCTION.
- 2. CONTRACTOR SHALL OBTAIN SOILS SUITABLE AS STRUCTURAL FILL FROM OFF-SITE SOURCES. ALL BORROW MATERIALS MUST BE TESTED AND APPROVED BY THE GEOTECHNICAL ENGINEER PRIOR TO IMPORTING SOILS TO THE PROJECT SITE.
- 3. ALL PROPOSED CONTOUR LINES AND SPOT ELEVATIONS SHOWN ARE FINISH GROUND ELEVATIONS. CONTRACTOR SHALL ACCOUNT FOR PAVEMENT DEPTHS, BUILDING PADS, TOPSOIL, ETC WHEN GRADING THE SITE.
- 4. ALL DISTURBED AREAS THAT ARE NOT TO BE PAVED (GREEN SPACES) SHALL BE FINISH GRADED WITH A MINIMUM OF SIX INCHES OF TOPSOIL.
- 5. ALL EXCAVATIONS AND EMBANKMENTS SHALL COMPLY WITH THE RECOMMENDATIONS PROVIDED BY THE GEOTECHNICAL ENGINEER.
- 6. FINISHED GRADES SHALL NOT BE STEEPER THAN 3:1.
- 7. ALL SITE WORK FOR THIS PROJECT IS CONSIDERED "UNCLASSIFIED". THE TERM "UNCLASSIFIED" EXCAVATION SHALL BE DEFINED AS MEANING THE CONTRACTOR BEARS THE ENTIRE RISK OF THE SOIL QUANTITIES AND/OR TYPE (E.G. ROCK, CLAY, PEAT, SILT, SHALE, ETC.) ENCOUNTERED EITHER ABOVE OR BELOW PROPOSED SUBGRADES. IN THE EVENT IT BECOMES NECESSARY FOR UNSUITABLE SOIL TO BE HANDLED, REMOVED FROM THE SITE, OR FOR SUITABLE MATERIAL TO BE IMPORTED TO THE SITE, THE CONTRACTOR SHALL BEAR THE ENTIRE COST OF SUCH ADDITIONAL WORK. "UNSUITABLE" SOIL ALSO INCLUDES SATURATED SOILS THAT MAY NEED REPLACING AND/OR TREATING IN ORDER TO MEET SCHEDULE DATES. THIS DEFINITION OF "UNCLASSIFIED" SUPERCEDES ANY CONTRARY DEFINITIONS OR STATEMENTS WHICH MAY BE CONTAINED IN SPECIFICATIONS, PLANS, OR OTHER DOCUMENTS.
- 8. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING ELEVATIONS OF CONNECTION POINTS AS SHOWN ON GRADING PLANS. NOTIFY ENGINEER IF DISCREPANCY EXISTS FOR DIRECTION.
- 9. THIS IS DESIGN GRADING. ALL GRADES SHALL BE CONTOURED SMOOTHLY WITH GENTLE ROUNDING/SHAPING OF ALL AFFECTED LAND SURFACES. ABRUPT TRANSITIONS AT THE TOP OF SLOPES WHERE PROPOSED GRADES MEET EXISTING ARE NOT ACCEPTABLE. SURVEY STAKES ARE FOR GENERAL GRADING PURPOSES ONLY. NOT ALL SLOPES ARE CONSTANT AND THEREFORE THE GRADING PLANS SHALL BE REFERRED TO FOR FINAL GRADE SHAPING. THE GRADING SHALL BE APPROVED BY THE OWNER'S REPRESENTATIVE PRIOR TO THE ADDITION OF THE TOPSOIL LAYER.







## 16007R21013

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CONTRACT DATE: 10.12.20
BUILDING TYPE: TYPE Y
PLAN VERSION:
BRAND DESIGNER: -

TACO BELL

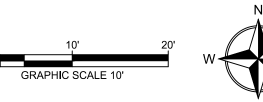
5310 S. SCATTERFIELD RD ANDERSON, IN 46013

SITE NUMBER: STORE NUMBER:



GRADING PLAN

CG101



## SITE PLAN NOTES

- PRIOR TO STARTING CONSTRUCTION THE CONTRACTOR SHALL BE RESPONSIBLE TO MAKE 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.
- 2. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH THESE PLANS, SPECIFICATIONS AND THE REQUIREMENTS AND STANDARDS OF THE LOCAL GOVERNING AUTHORITY.
- 3. CONTRACTOR SHALL CONTACT DIG SAFE PRIOR TO ANY EXCAVATION/DIGGING.
- 4. CONTRACTOR SHALL REPAIR ALL DISTURBED LANDSCAPING.
- 5. MODIFY EXISTING IRRIGATION SYSTEM TO PROPERLY WATER ANY REVISED OR ADDED LANSCAPE AREAS.

SITE PLAN

6. ALL EXISTING CONDITIONS, DIMENSIONS, AND GRADES SHOWN ON THE PLANS SHALL BE FIELD VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CONTRACTOR SHALL NOTIFY THE CONSTRUCTION MANAGER IF ANY DISCREPANCIES EXIST, PRIOR TO PROCEEDING WITH CONSTRUCTION, FOR NECESSARY PLAN OR GRADE CHANGES. NO EXTRA COMPENSATION SHALL BE PAID TO THE CONTRACTOR FOR WORK HAVING TO BE REDONE DUE TO DIMENSIONS OR GRADES SHOWN INCORRECTLY ON THESE PLANS IF SUCH NOTIFICATION HAS NOT BEEN GIVEN.

- 7. ALL SIGNS SHALL CONFORM TO THE LATEST EDITION OF MUTCD.
- 8. ALL DIMENSIONS ARE SHOWN TO BACK OF CURB UNLESS OTHERWISE NOTED.

9. REFERENCE PROJECT SURVEY FOR CONTROL POINT INFORMATION.

### SITE INFORMATION

APN#: 481232200053000003 ADDRESS: 5310 SCATTERFIELD RD, ANDERSON, IN 46013 LEGAL DESCRIPTION: SEE BOUNDARY AND TOPOGRAPHIC SURVEY

PARKING REQUIRED:

1 PER 500 SF FLOOR AREA.

PARKING DIMENSIONS: 20' X 8'

PARKING PROVIDED: 36 SPACES INCLUDING 2 ACCESSIBLE SPACES.

**ZONING: LOCAL BUSINESS DISTRICT B-1** 

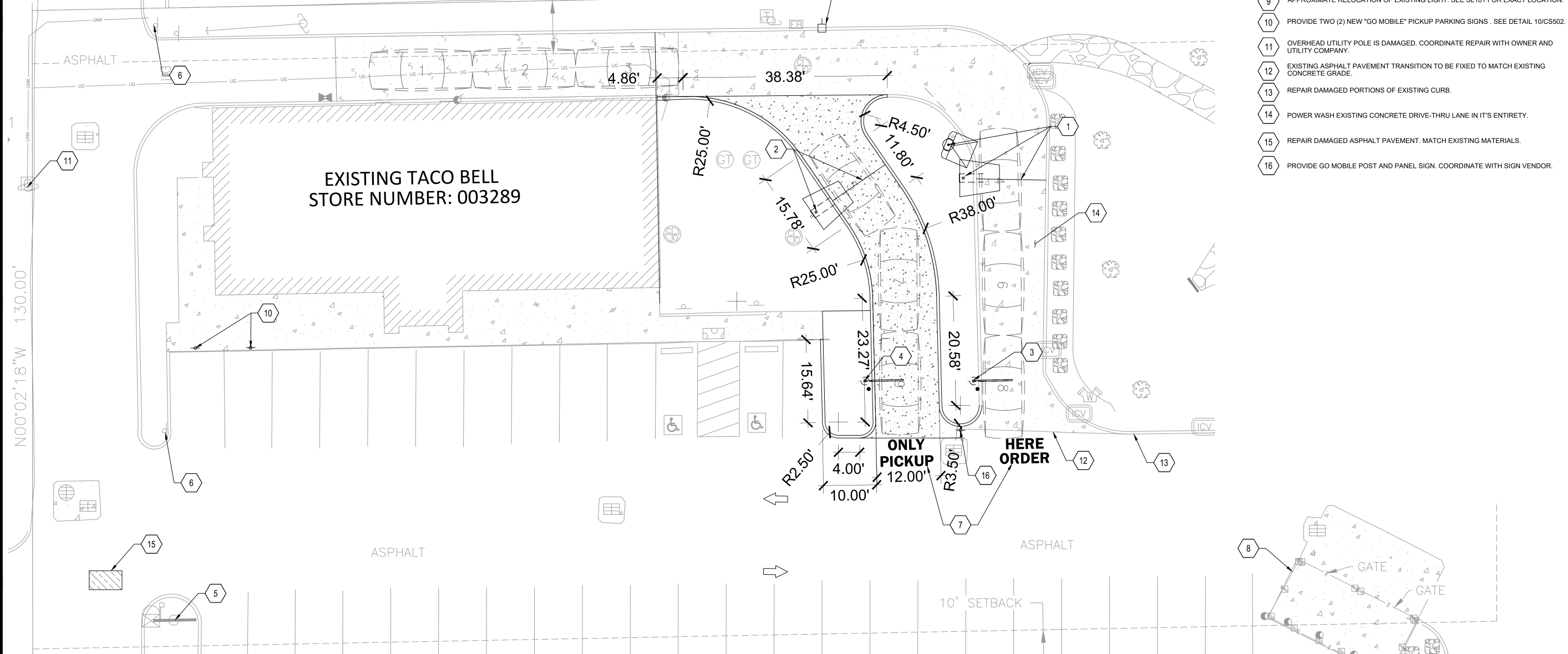
CONCRETE PAVEMENT SEE DETAIL SHEET 3/CS502

LEGEND

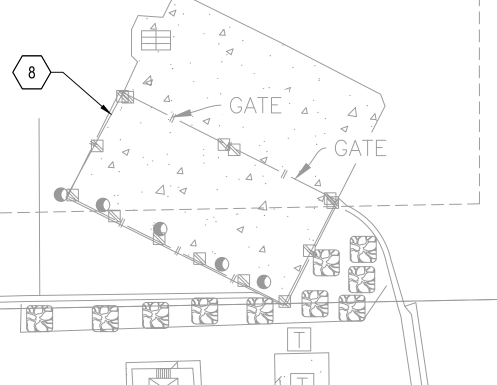
## **KEYNOTES**

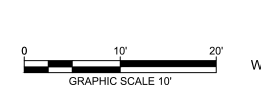
- INSTALL NEW MENUBOARD, ORDER POINT CANOPY, SPEAKER POST WITH HEARING IMPAIRED SIGNAGE, BOLLARD, AND LOOP DETECTOR PER DETAIL 2,8,9/CS501. SEE ELECTRICAL PLANS FOR LOOP DETECTOR.
- INSTALL MOBILE PICK UP ORDER POINT CANOPY, SPEAKER POST WITH HEARING IMPAIRED SIGNAGE, BOLLARD, AND LOOP DETECTOR PER DETAIL 9/CS502 AND 8/CS501. SEE ELECTRICAL PLANS FOR LOOP DETECTOR.
- PROVIDE NEW DRIVE THRU CLEARANCE BAR PER DETAIL 7/CS501 AND BOLLARD PER
- PROVIDE NEW MOBILE PICKUP CLEARANCE BAR PER DETAIL 8/CS502 AND BOLLARD
- REFACE EXISTING PYLON SIGN CABINET WITH NEW "GO MOBILE" TACO BELL BRAND IMAGE. SCRAPE AND REPAINT CABINET AND POLE BLACK. RELAMP CABINET WITH LED LIGHTS. COORDINATE WITH SIGN VENDOR.
- PROVIDE NEW DIRECTIONAL SIGNAGE. COORDINATE WITH SIGN VENDOR.
- PROVIDE NEW PAVEMENT MARKING (WHITE) 'PICKUP ONLY' AND 'ORDER HERE' WITH ARROW. SEE DETAIL 11/CS502.
- POWERWASH AND PAINT EXISTING DUMPSTER ENCLOSURE WORDLY GREY (SW7043). PAINT METAL GATE, GATE POSTSAND DROP RODS BRAINSTORM BRONZE
- APPROXIMATE RELOCATION OF EXISTING LIGHT. SEE SL101 FOR EXACT LOCATION.

- CONCRETE GRADE.
- REPAIR DAMAGED PORTIONS OF EXISTING CURB.
- POWER WASH EXISTING CONCRETE DRIVE-THRU LANE IN IT'S ENTIRETY.
- REPAIR DAMAGED ASPHALT PAVEMENT. MATCH EXISTING MATERIALS.
- PROVIDE GO MOBILE POST AND PANEL SIGN. COORDINATE WITH SIGN VENDOR.



S88°54'42"W 295.00'











## 16007R21013

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

TACO BELL

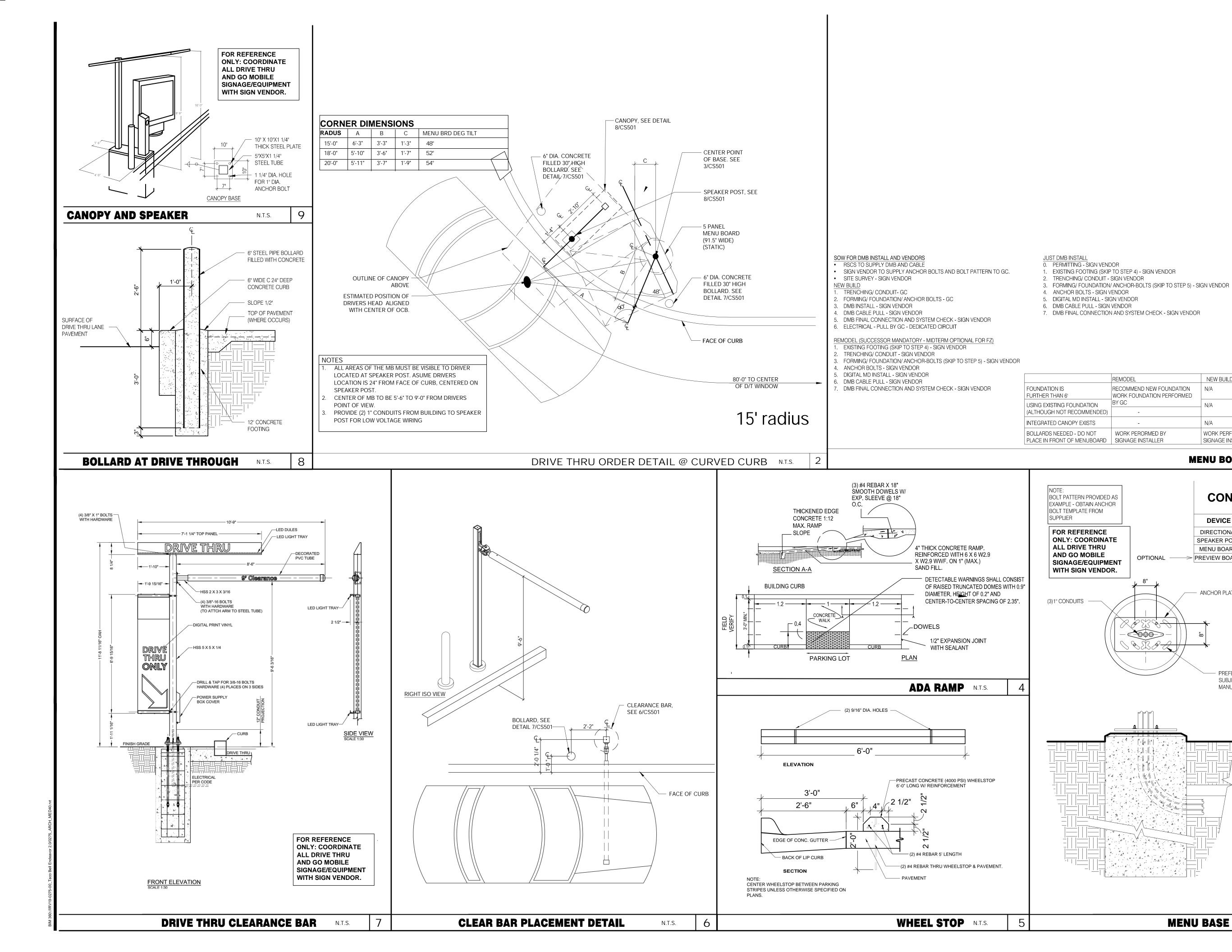
5310 S. SCATTERFIELD RD ANDERSON, IN 46013

STORE NUMBER:



SITE **PLAN** 

**CS101** 







**NEW BUILDING** 

**MENU BOARD SOW** 

DIRECTIONAL

MENU BOARD

> PREVIEW BOARD

ANCHOR PLATE

RETROFIT

DATA

(2) 1"

(2) 1"

- (3) CAT 6

- (2) CAT 6

- (1) CAT 6

RECOMMEND NEW FOUNDATION

WORK PERFORMED BY GC

WORK PERFORMED BY WORK PERFORMED BY

**CONDUIT SCHEDULE** 

(1) 1"

(1) 1"

MENU BOARD PREVIEW BOARD

PREFERRED 8"X8" ANCHOR PATTERN IS

ALL CONDUIT TO BE MIN. 12" BELOW GRADE AT LOCAL FROST

FOUNDATION

DEPTH AND PROJECT 3" ABOVE

N.T.S.

SUBJECT TO APPROVAL BY THE

MANUFACTURER

SPEAKER POST

SIGNAGE INSTALLER SIGNAGE INSTALLER

CONTRACT DATE: **BUILDING TYPE:** PLAN VERSION: **BRAND DESIGNER:** SITE NUMBER: 296432

TACO BELL

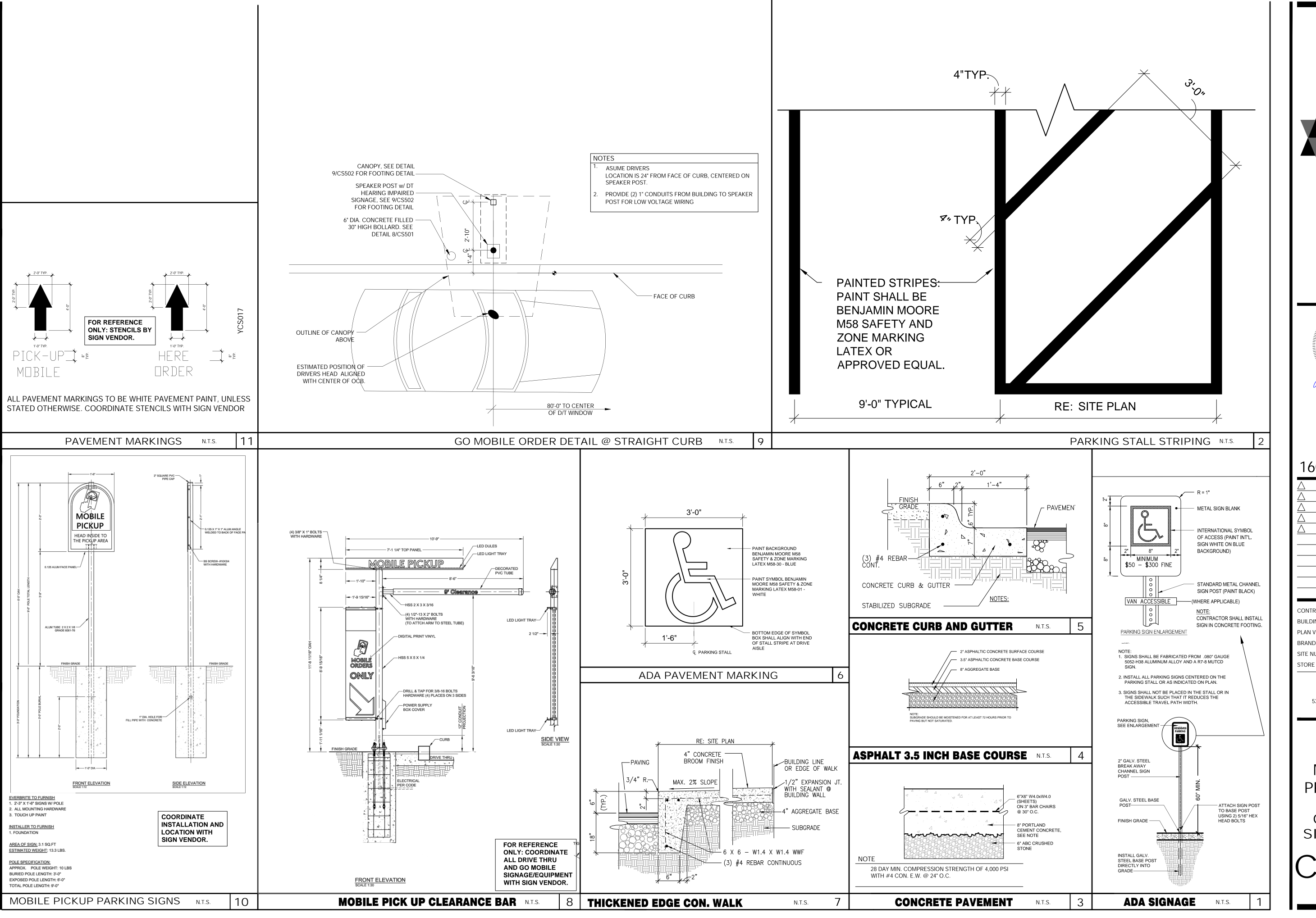
5310 S. SCATTERFIELD RD ANDERSON, IN 46013

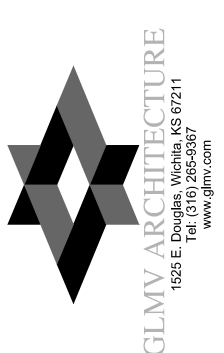
STORE NUMBER:



PROTOTYPE

DRIVE THRU SITE DETAILS







16007R2	21013
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CONTRACT DATE	10 12 2021
CONTRACT DATE:	10.12.2021
BUILDING TYPE:	TYPF YN7

BUILDING TYPE: PLAN VERSION: **BRAND DESIGNER:** SITE NUMBER: 296432 STORE NUMBER: 003289

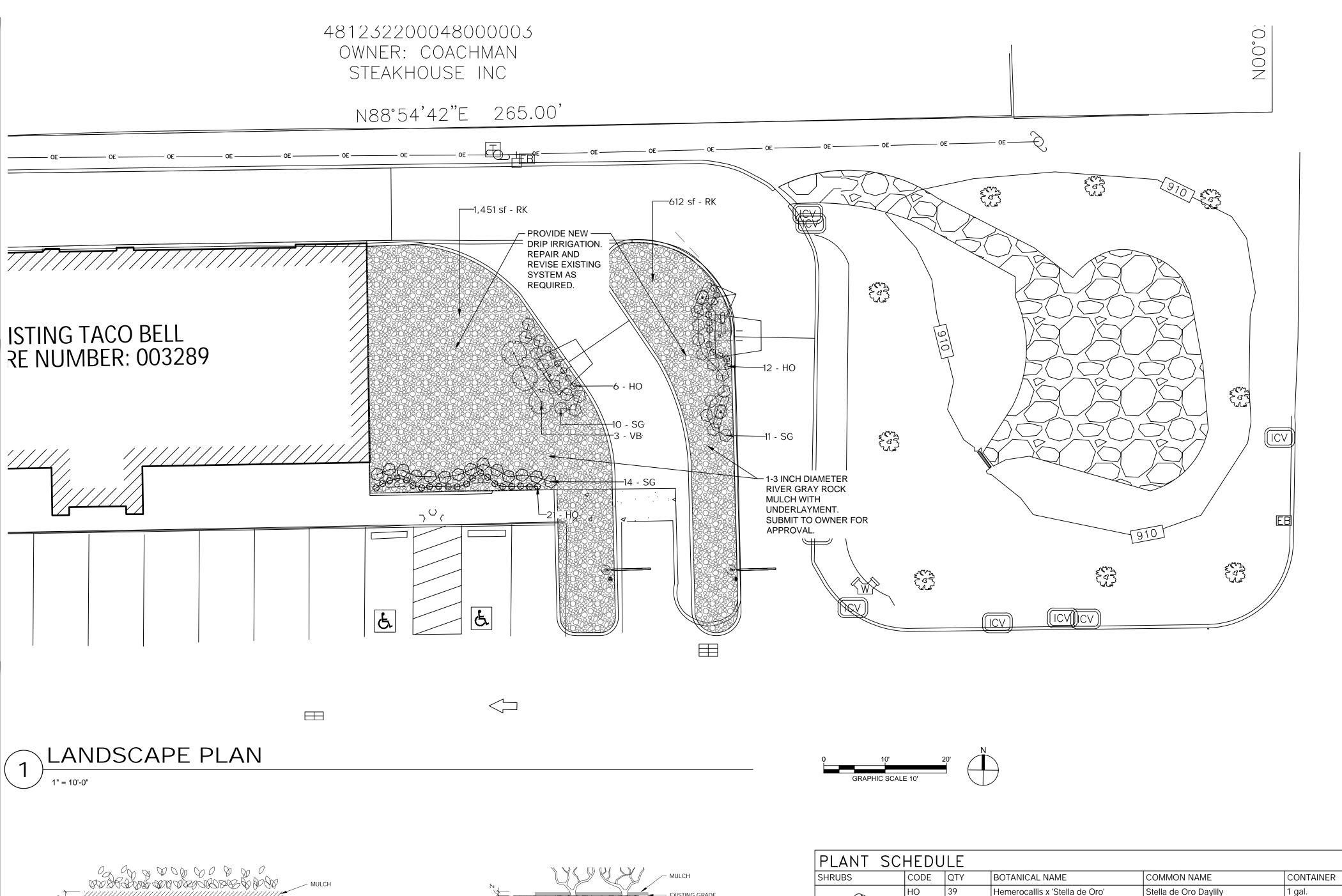
**TACO BELL** 

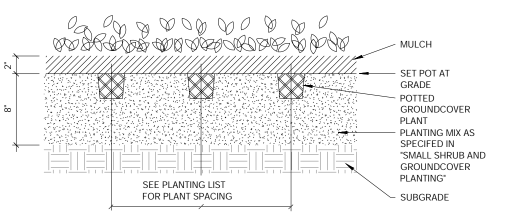
5310 S. SCATTERFIELD RD ANDERSON, IN 46013



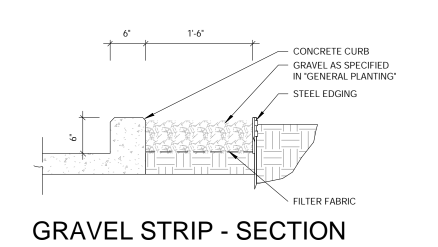
PROTOTYPE

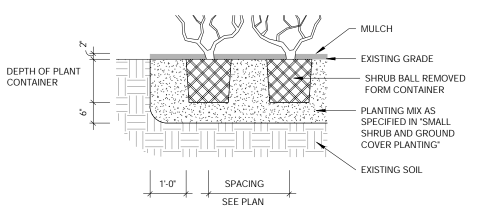
GO MOBILE SITE DETAILS



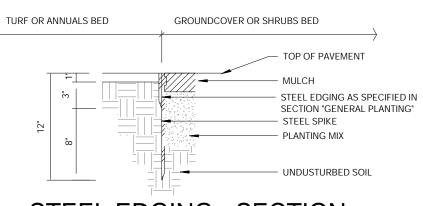


GROUNDCOVER PLANTING - SECTION





**SHRUB PLANTING - SECTION** 



Salvia officinalis

BOTANICAL NAME

Rock Mulch

2,063 sf

GROUND COVERS | CODE | QTY

Garden Sage

COMMON NAME

River Gray Rock

Viburnum trilobum 'Bailey Compact' | Bailey's Compact Cranberrybush | 5 gal.

1 gal.

SIZE

Rock Mulch

STEEL EDGING - SECTION

LANDSCAPE DETAILS

## IRRIGATION NOTES

- 120 VOLT ELECTRICAL POWER OUTLETS FOR CONTROLLERS TO BE PROVIDED BY OTHERS. CONTRACTOR TO BE RESPONSIBLE FOR MAKING HOOK-UP FROM OUTLETS TO CONTROLLER.
- 2. ALL WIRE FROM CONTROLLERS TO ELECTRIC VALVES TO BE COPPER UF-14 DIRECT BURIAL. USE BLACK FOR PILOT AND WHITE FOR COMMON. INSTALL IN COMMON TRENCH WITH MAIN LINE WHERE POSSIBLE. PROVIDE MIN. OF 18"
- 3. PROVIDE MIN. 18" COVER OVER ALL MAIN LINE AND LATERAL PIPING.
- 4. ALL PIPE UNDER PAVED AREAS TO BE PVC SCH. 40. INSTALL PRIOR TO PAVING.
- 5. THIS DESIGN IS DIAGRAMMATIC. EQUIPMENT SHOWN IN PAVED AREAS IS FOR DESIGN CLARIFICATION ONLY AND IS TO BE INSTALLED WITHIN THE NEAREST PLANTED AREA WHERE POSSIBLE. AS SUCH, QUANTITIES AND LENGTHS OF PIPE SHOWN ARE ESTIMATED AND SHALL NOT BE USED FOR BIDDING PURPOSES. CONTRACTOR TO PROVIDE ALL MATERIALS TO COMPLETE IRRIGATION LAYOUT PROPERLY
- 6. CONTRACTOR SHALL FLUSH ALL LINES AND ADJUST ALL HEADS FOR BEST PERFORMANCE AND TO PREVENT OVERSPRAY ONTO WALKS, DRIVES AND BUILDINGS AS MUCH AS POSSIBLE. THIS SHALL INCLUDE THE SELECTION OF THE BEST DEGREE OF ARC TO FIT EXISTING SITE CONDITIONS.
- 7. INSTALL ALL EQUIPMENT AS SHOWN IN DETAILS.
- 8. SYSTEM DESIGN IS BASED ON PRESSURES AND GALLONAGES INDICATED AT POINT OF CONNECTION. ASSUMED PRESSURE IS 70 PSI, CONTRACTOR TO VERIFY AND PROVIDE ADDITIONAL PUMPS OR REDUCERS BASED ON AVAILABLE PRESSURE ON SITE
- 9. DO NOT WILLFULLY INSTALL THE SYSTEM AS DESIGNED WHEN IT IS OBVIOUS IN THE FIELD THAT UNKNOWN OBSTRUCTIONS OR GRADE DIFFERENCES EXIST THAT WERE NOT KNOWN DURING DESIGN. SUCH CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S AUTHORIZED REPRESENTATIVE, OTHERWISE THE IRRIGATION CONTRACTOR MUST ASSUME FULL RESPONSIBILITY FOR ANY AND ALL NECESSARY REVISIONS.
- 10. FINAL LOCATION OF AUTOMATIC CONTROLLER TO BE DETERMINED BY OWNER'S AUTHORIZED REPRESENTATIVE AND/OR LANDSCAPE ARCHITECT.
- 11. THE SYSTEM SHALL BE FULLY GUARANTEED FOR A PERIOD OF ONE YEAR. ANY DEFECTIVE MATERIAL OR POOR WORKMANSHIP SHALL BE REPLACED OR CORRECTED BY THE IRRIGATION CONTRACTOR AT NO COST TO THE OWNER.
- 12. CONTRACTOR TO BE RESPONSIBLE FOR RODENT CONTROL OF DRIP SYSTEM DURING INSTALLATION AND MAINTENANCE PERIOD.
- 13. CONTRACTOR IS TO ADJUST IRRIGATION TO AVOID LIGHTING FIXTURES AND OTHER UTILITIES IN THE FIELD.
- 14. CONTRACTOR TO ADJUST ALL HEADS TO PROVIDE FULL COVERAGE WITH NO OVERSPRAY ONTO THE BUILDINGS AND/OR HARDSCAPE.
- 15. DRIP TUBING TO BE PLACED BETWEEN PLANTING SOIL AND MULCH LAYER OF LANDSCAPE BEDS AND LOCATED AS CLOSE TO PLANT BASES AS POSSIBLE.

NOTE: REFER TO SP101 SITE NOTES FOR LANDSCAPE NOTES 7-7.6.

## LANDSCAPE NOTES

CONTRACTOR SHALL VERIFY.

- NO SUBSTITUTIONS SHALL BE ALLOWED WITHOUT OWNER'S APPROVAL.
   QUANTITIES IN THE PLANT LIST ARE FOR INFORMATION ONLY.
- 2. ALL PLANT LOCATIONS ARE APPROXIMATE, ADJUST AS NECESSARY TO AVOID CONFLICTS.
- 3. CONTRACTOR SHALL INSTALL WEED BARRIER FABRIC IN ALL SHRUB PLANTING BEDS TO RECEIVE ROCK MULCH.
- 4. ANY PLANTING BEDS (NEW OR EXISTING) ADJACENT TO WALKS OR CURBING SHALL HAVE THE GRADE LOWERED TO A SUFFICIENT DEPTH (3") TO ALLOW FOR THE TOP OF THE MULCH TO MATCH THE TOP OF WALK OR CURBING.
- THE PLANTING BEDS RECEIVING MULCH SHALL BE TREATED WITH A
  PRE-EMERGENT HERBICIDE PRIOR TO PLANTING AND MULCH PLACEMENT.
  APPLY IN ACCORDANCE WITH STANDARD TRADE PRACTICE.
- 6. EDGING SHALL BE STEEL PER SPEC, OR OWNER APPROVED EQUAL.
  INSTALL STAKES IN ACCORDANCE WITH MANUFACTURER'S
- RECOMMENDATION.

  7. WHEN CLAY SOIL IS ENCOUNTERED IN THE ESTABLISHMENT OF THE LAWN OR THE INSTALLATION OF PLANT MATERIAL, SOIL SHALL BE IMPROVED IN ACCORDANCE WITH STANDARD TRADE PRACTICE. i.e. ADDITION OF LIME, GYPSUM, ETC.
- 8. ROCK MULCH SHALL BE LOCAL RIVER ROCK AND SHALL BE 2-4 INCH DIAMETER. CONTRACTOR SHALL SUBMIT SAMPLE TO OWNER FOR
- 9. WOOD MULCH SHALL BE CHOCOLATE COLOR.





## 16007R21013

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CONTRACT DATE	40.40.0004
CONTRACT DATE:	10.12.2021
BUILDING TYPE:	TYPE Y07
PLAN VERSION:	

TACO BELL

296432

003289

**BRAND DESIGNER** 

SITE NUMBER:

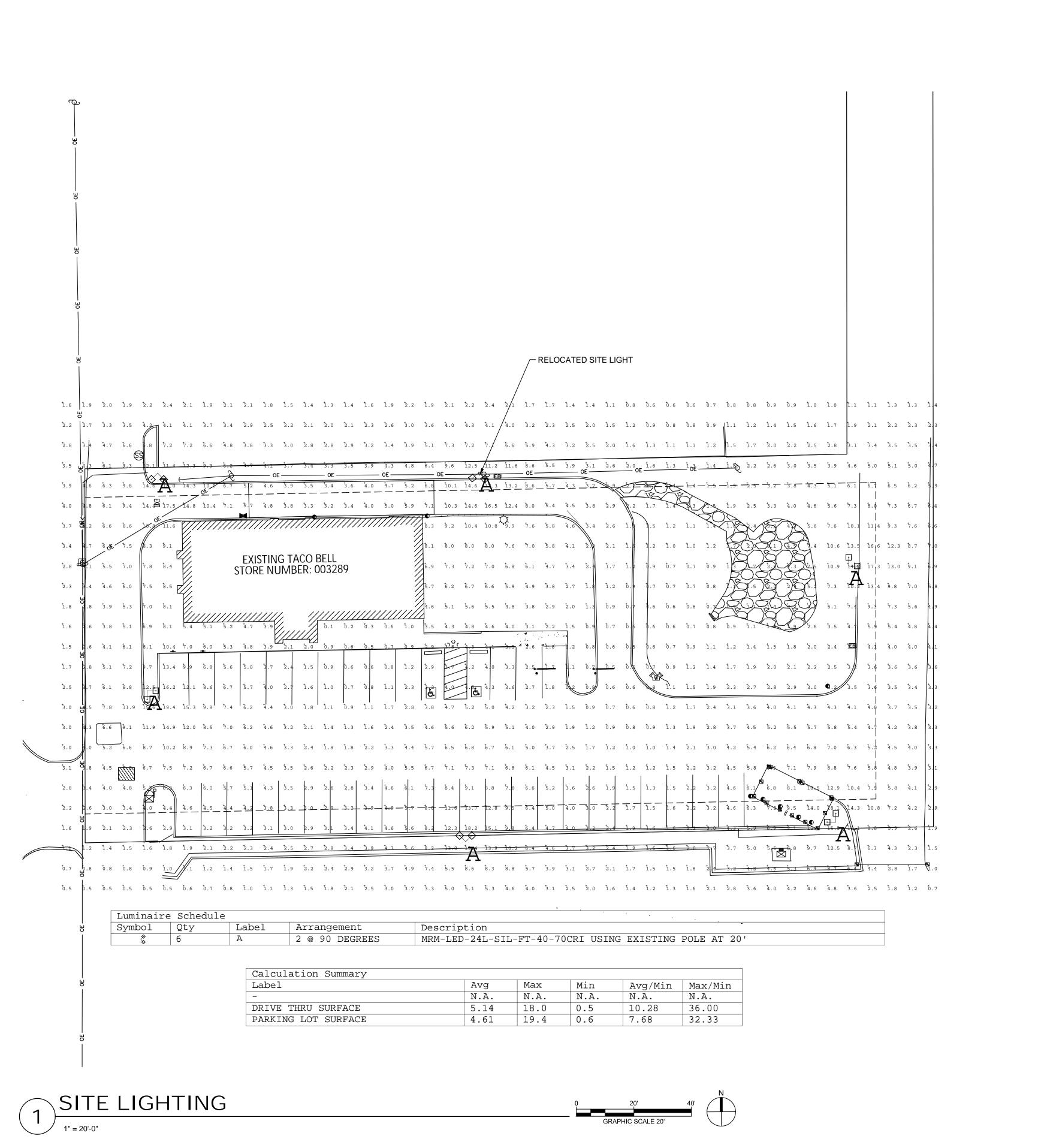
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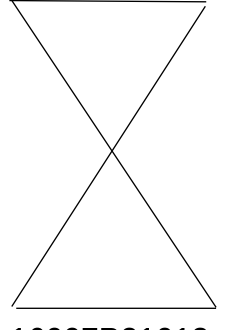


PLAN
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LANDSCAPE







## 16007R21013

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STORE NUMBER:

TACO BELL

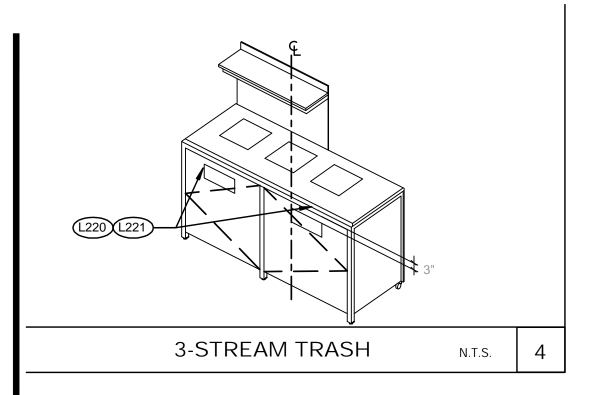
5310 S. SCATTERFIELD RD ANDERSON, IN 46013

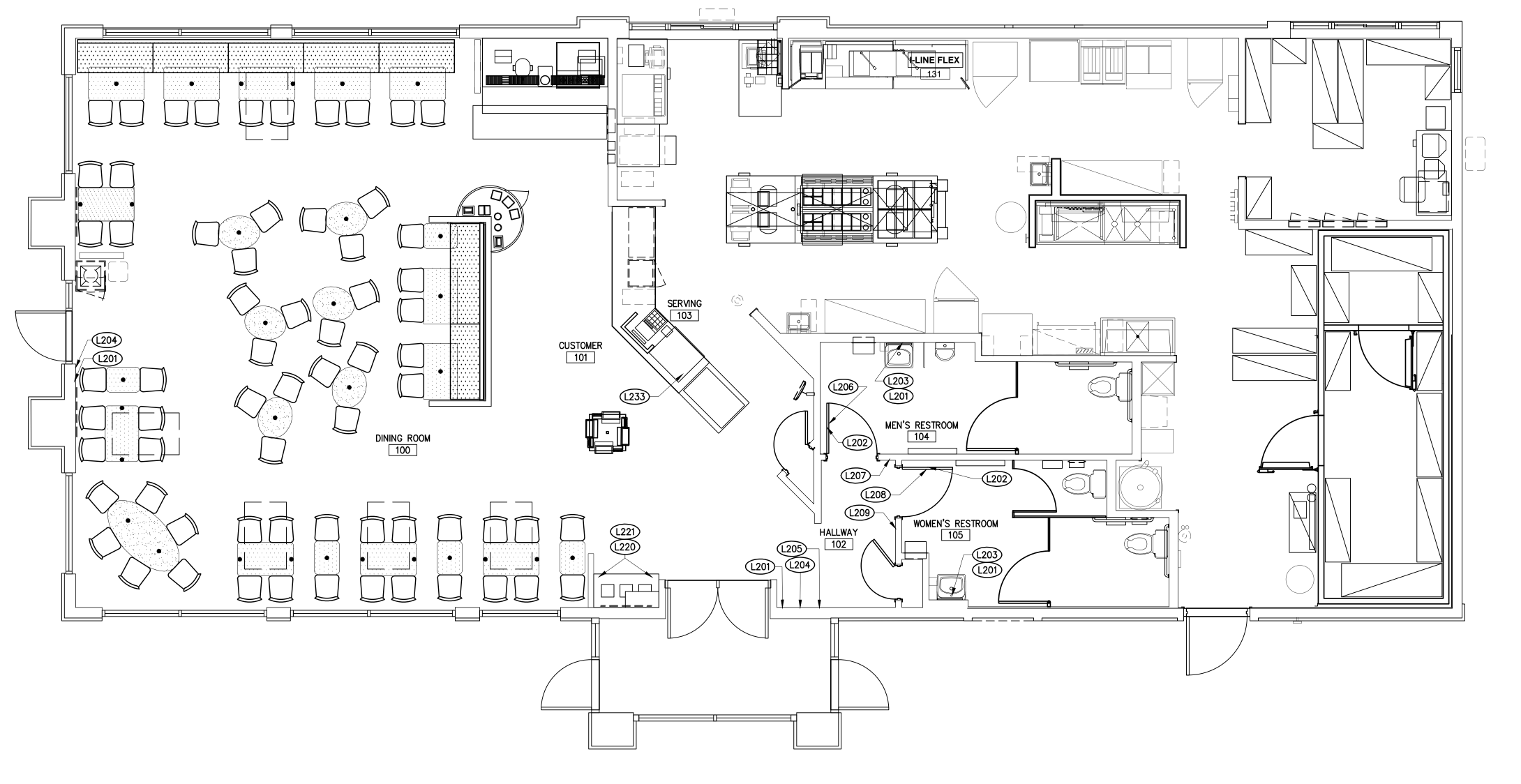


SITE LIGHTING

SL101

PLAN





TAG	SIGN DESCRIPTION	SIGN VERBIAGE	SIZE	MOUNTING HEIGHT	QTY	LOCATION IN RESTAURANT
[			I.			
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 xxx persons	1/16 x 6 x 6	8' to center o	of 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

TAG	SIGN DESCRIPTION	SIGN VERBIAGE	SIZE	MOUNTING HEIGHT	QTY	LOCATION IN RESTAURANT	LOCATION EQUIVALENT
L220	Landfill / Compost / Recycle	Landfill / Compost / Recycle	1/16 x 8.5 x 3	60" A.F.F.	SET OF 3	Mount on front doors of trash receptacle at top. Match label with shape on top of trash receptacle	L221 (use if restaurant is NOT COMPOSTING)
L221	Landfill / Plastic, Metal, Glass / Paper	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. Match label with shape on top of trash receptacle	L220 (use if restaurant is COMPOSTING)





## 16007R21013

CONTRACT DATE: 10.12.2021

BUILDING TYPE: TYPE Y07

PLAN VERSION: 
BRAND DESIGNER: 
SITE NUMBER: 296432

STORE NUMBER: 003289

TACO BELL

5310 S. SCATTERFIELD RD ANDERSON, IN 46013

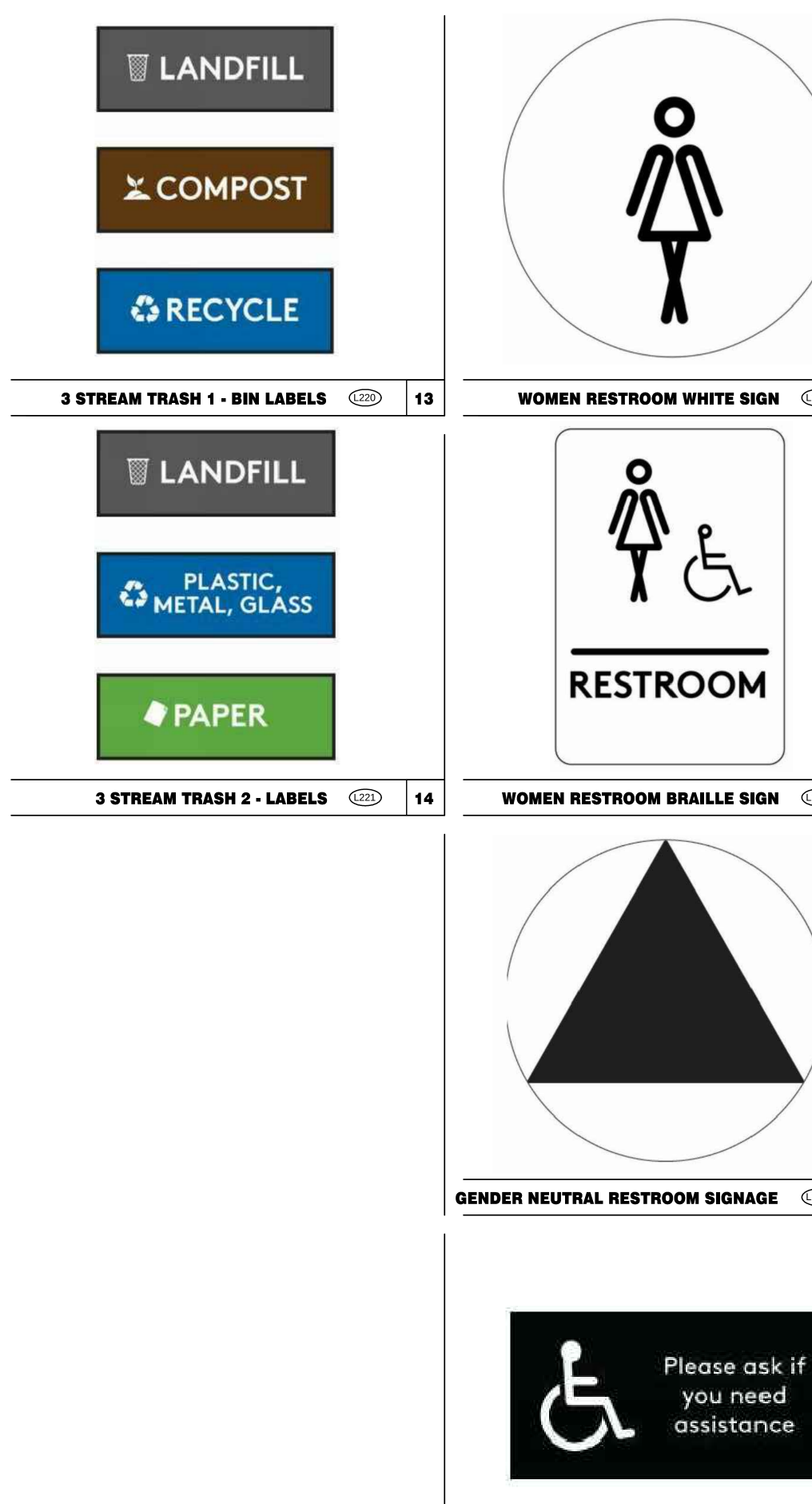


MIDTERM PROTOTYPE

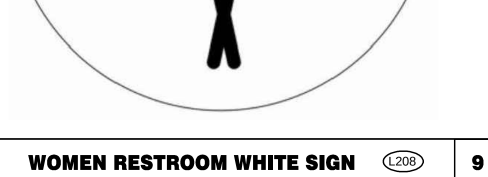
SIGNAGE PLAN

**G4.0** 

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







L209

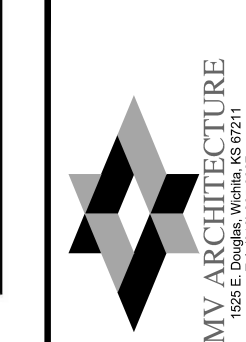
L228

you need

IF YOU NEED ASSISTANCE (233)







EXIT BRAILE SIGN (204)

NO SMOKING SIGN (201)

TO OUR

**CUSTOMERS** 

We check our

restrooms every 30





**PERSONS** 

NOTE: FOR REFERENCE ONLY

0

OCCUPANCY SIGN





16007R21013

1000/1121013	
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CONTRACT DATE: PLAN VERSION: **BRAND DESIGNER** SITE NUMBER:

TACO BELL

STORE NUMBER:

5310 S. SCATTERFIELD RD ANDERSON, IN 46013



SIGNAGE DETAILS

**G4.1** 



MEN RESTROOM BRAILE SIGN (1207)

HAND WASH NOTICE SIGN (203)

**CLEAN RESTROOM SIGN** 

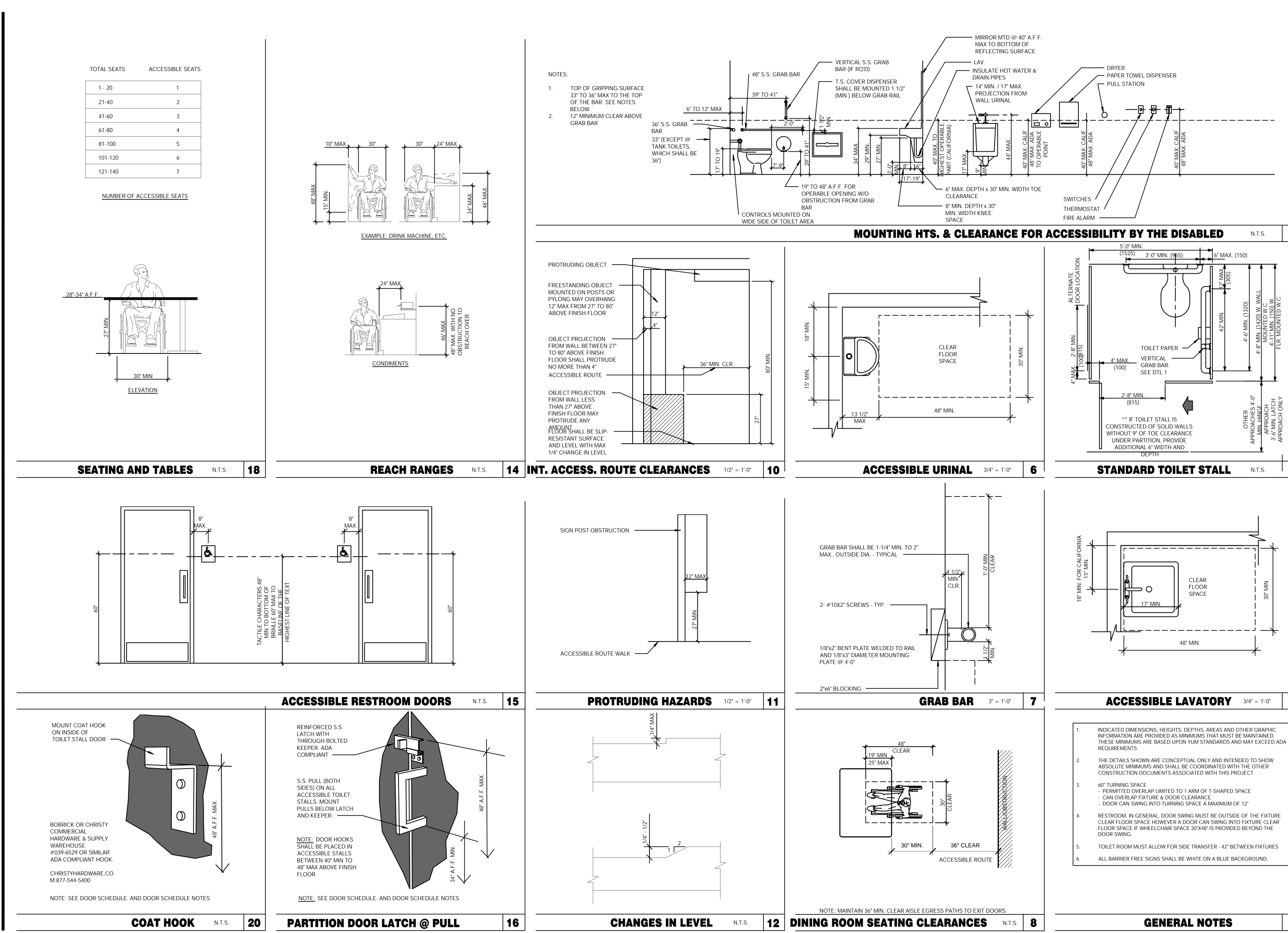
**EMPLOYEES** 

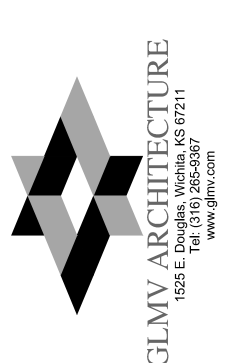
**MUST** 

wash their hands

before

returning to work







16007R21013

CONTRACT DATE: 10.12.2021
BUILDING TYPE: TYPE Y07
PLAN VERSION:

PLAN VERSION:
BRAND DESIGNER:
SITE NUMBER:
STORE NUMBER:

TACO BELL
5310 S. SCATTERFIELD RD

ANDERSON, IN 46013

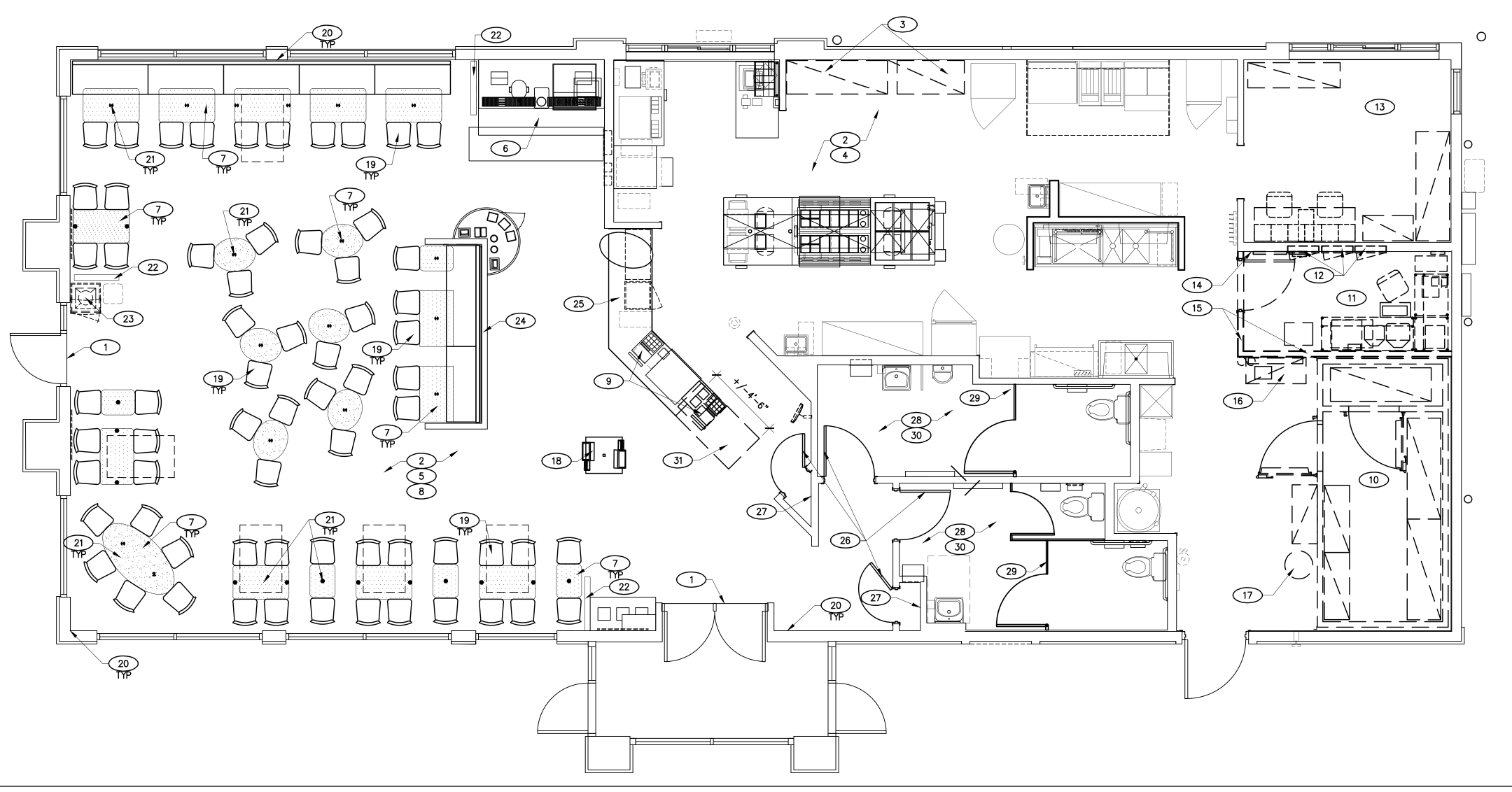
296432

003289



ACCESSIBILITY REQUIREMENTS

ADA1.c



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

DEMOLITION FLOOR 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.

  4. SEE REFLECTED CEILING PLAN FOR MISC.
  DEMOLITION NOTES FOR ITEMS ABOVE.
- 5. 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
- WORK.

  6. 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

- 1 EXISTING THRESHOLD TO BE REMOVED AND REPLACED WITH NEW.
- 2 EXISTING FLOORING TO REMAIN. REPLACE DAMAGED TILES AS NEEDED. MATCH EXISTING
- 3 SELECTIVE KITCHEN EQUIPMENT TO BE REMOVED AND REPLACED WITH NEW 3RD LINE. GC TO CONFIRM POWER AND PLUMBING LOCATIONS IN FIELD. REFER TO ELECT AND PLUMB SHEETS.
- EXISTING KITCHEN WALL FINISHES TO REMAIN. GC TO PROTECT DURING CONSTRUCTION.
- 5 EXISTING ARTWORK TO BE REMOVED. PATCH AND REPAIR WALL AS REQUIRED.
- 6 EXISTING SODA MACHINE AND EQUIPMENT TO REMAIN. PROTECT DURING CONSTRUCTION.
- 7 EXISTING TABLE TOPS TO BE REMOVED AND REPLACED WITH NEW. REFER TO SHEET A2.0, A7.0, AND A7.2.
- 8 EXISTING WAINSCOT TO BE PREPARED FOR NEW COVERING, SUPPLIED BY FURNITURE VENDOR AND INSTALLED BY GC.
- 9 EXISTING POS EQUIPMENT TO BE REMOVED AND REINSTALLED BY PAR, OTHER EQUIPMENT TO REMAIN, PROTECT IN PLACE, TYP. REMOVE AS REQUIRED AND STORE IN PROTECTED AREA, COORDINATE AS
- G.C. TO REMOVE EXISTING WALK-IN COOLER/FREEZER. SAVE EXISTING CONNECTIONS FOR NEW WALK-IN BOX.
- EXISTING OFFICE EQUIPMENT AND WALLS TO BE REMOVED. SAVE OFFICE/KITCHEN EQUIPMENT FOR RE-USE.
- 12 EXISTING ELECTRICAL PANELS TO BE RELOCATED IN SAME WALL.
- REMOVE EXISTING EQUIPMENT IN PRE-PAY AREA. SAVE FOR RE-USE.
- GC TO PATCH AND REPAIR EXISTING WALL CONSTRUCTION WHERE WALLS WERE REMOVED.
- GC TO PATCH AND REPAIR FLOOR SLAB WHERE WALLS WERE REMOVED. INSTALL NEW FLOOR TILE TO MATCH EXISTING.
- 16 EXISTING BAG-IN-BOX TO BE REMOVED AND SAVED FOR RE-USE.
- 17 CO2 TANK TO BE REMOVED AND SAVED FOR RE-USE.
- 18 EXISTING KIOSKS TO REMAIN. PROTECT DURING CONSTRUCTION.
- 19 EXISTING DINING ROOM CHAIRS TO BE REMOVED AND REPLACED WITH NEW.
- 20 EXISTING CHAIR RAIL TO REMAIN. GC TO
- 21 EXISTING CORE DRILLED POSTS TO REMAIN,
- REPAIR AS REQUIRED.

  22 GC TO PREPARE DIVIDER WALL FOR NEW FRP
- FINISH. GC TO SUPPLY.

  23 EXISTING TRASH ENCLOSURE TO BE
- REMOVED, COORDINATE AS REQUIRED.
- GC TO REMOVE EXISTING METAL FRAME AND PERGOLA STRUCTURE, PREPARE EXISTING FINISHES FOR NEW COVERING.
- GC TO REMOVE EXISTING COUNTERTOP AND SHROUD. EXISTING SUBSTRUCTURE TO
- GC TO PREPARE EXISTING RESTROOM AND CLOSET DOORS FOR NEW LAMINATE. EXISTING HARDWARE TO REMAIN.
- 27 EXISTING CLOSET WALLS SHALL BE PAINTED
- EXISTING RESTROOM FIXTURES AND ACCESSORIES TO BE REMOVED AND REINSTALLED AS NEEDED. U.N.O.
- 29 EXISTING TOILET PARTITIONS ARE TO BE REPLACED.
- 30 EXISTING WALL TILE TO REMAIN, GC TO CLEAN AS NEEDED. GC TO PREPARE WALLS ABOVE WALL TILE FOR NEW PAINT FINISH.
- 31 PORTION OF EXISTING POS COUNTER TO BE REMOVED FOR NEW GO MOBILE SHELF.

KEY NOTES	E

\_ \_ \_ EXISTING TO BE REMOVED

EXISTING CONSTRUCTION

GENERAL NOTES A WALL LEGEND





16007R21013

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CONTRACT DATE:	10.12.202
BUILDING TYPE:	TYPE YO
PLAN VERSION:	
BRAND DESIGNER:	-

STORE NUMBER:

TACO BELL

296432

003289

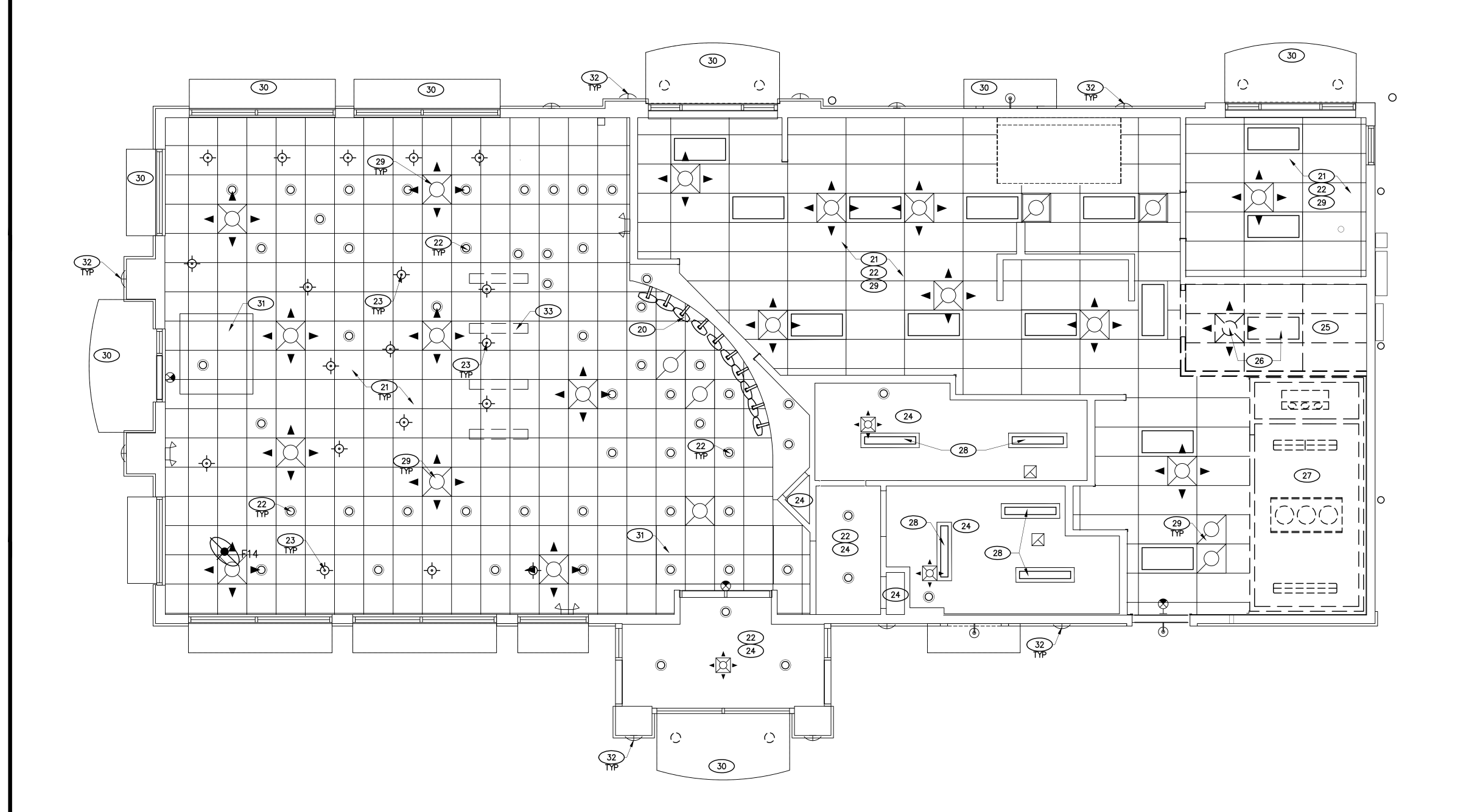
SITE NUMBER:

5310 S. SCATTERFIELD RD ANDERSON, IN 46013



DEMOLITION FLOOR PLAN

AD.1



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

DEMOLITION REFLECTED CEILING PLAN

- CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS & CONDITIONS ON SITE.
- CONTRACTOR TO FIELD VERIFY AND
- MAINTAIN ALL FIRE SYSTEMS. 3. DEMOLITION & REMOVAL OF SYSTEMS NOTED INCLUDES ALL WORK REQUIRED TO ACHIEVE SCOPE OF NEW WORK AND DESIGN INTENT.

DEMOLITION REFLECTED CEILING PLAN

- 20 EXISTING MENU BOARDS TO BE REMOVED. PATCH AND PREPARE WALL SURFACE FOR NEW WALL PAINT.
- 21) EXISTING SUSPENDED ACOUSTICAL CEILING TILES & GRID IN DINING AREA TO REMAIN. CLEAN AND REPAIR AS REQUIRED. SEE SHEET A7.2 FOR NEW FINISHES.
- 22 EXISTING LIGHT FIXTURE TO REMAIN. CLEAN FIXTURE AS REQUIRED.
- 23) REPLACE EXISTING PENDANT LIGHTS. TYP.
- 24 EXISTING GYP BOARD CEILING TO REMAIN. PREP CEILING FOR NEW PAINT.
- 25 PORTION OF EXISTING CEILING GRID TO BE REMOVED. PREP CEILING FOR NEW WALK IN
- 26 EXISTING LIGHT AND GRILL TO BE REMOVED.
- MODIFY EXISTING CEILING PLAN AS NEEDED TO ACCOMMODATE NEW WALK-IN BOX. 28 RESTROOM ONLY: EXISTING LIGHTS TO BE

27) EXISTING WALK-IN BOX TO BE REMOVED.

- REPLACED WITH LED FIXTURE, SUPPLIED BY CAPITAL LIGHTING, INSTALLED BY GC. 29 EXISTING CEILING GRILLES/RETURNS TO
- REMAIN. CLEAN AS NEEDED. (30) EXISTING EXTERIOR AWNINGS TO REMAIN
- 31 GC SHALL VERIFY SOFFIT FINISH, PREPARE FOR NEW FINISH. REFER TO SHEET A7.1 AND
- 32 EXISTING WALL SCONCES TO BE RETROFITTED WITH NEW LIGHT. REFER TO SHEET A4.0, A4.1, AND A7.2.
- 33) GC TO REMOVE EXISTING METAL FRAME AND PERGOLA STRUCTURE, PREPARE EXISTING FINISHES FOR NEW COVERING.



	EXISTING	LIGHT	FIXTUR
1			

EXISTING RESTROOM LIGHT FIXTURES

EXISTING 2'x4' SUSPENDED CEILING GRID & TILES TO REMAIL

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

EXISTING GYPSUM BOARD CEILING TO REMAIN

EXISTING DIFFUSER TO REMAIN

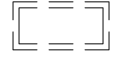
EXISTING DIFFUSER TO REMAIN

EXISTING RESTROOM DIFFUSER TO REMAIN





DEMO RETURNS



DEMO LIGHTING

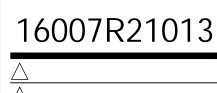


DEMO CEILING TILE



EXISTING CONSTRUCTION

**CEILING LEGEND** 



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ΙN	

CONTRACT DATE: 10.12.2021 **BUILDING TYPE:** PLAN VERSION: **BRAND DESIGNER:** 

SITE NUMBER:

STORE NUMBER:

TACO BELL

5310 S. SCATTERFIELD RD ANDERSON, IN 46013

296432

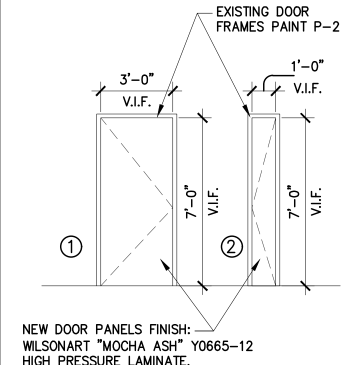
MIDTERM PROTOTYPE

**DEMOLITION** REFLECTED **CEILING PLAN** 

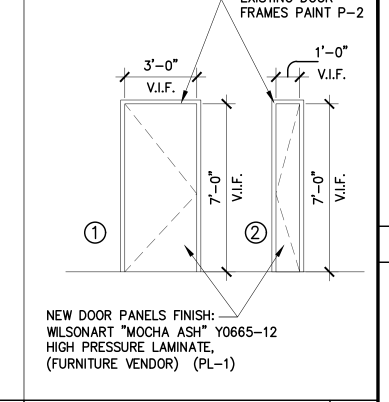
ARTWORK SCHEDULE							
(x)	QTY.	NAME	FAMILY	FRAME OR MURAL	SIZE	LOCATION	NOTES
G328	1	GO MOBILE LP MURAL	E	LP	CUSTOM	SEE A8.0	SEE INTERIOR ELEVATIONS FOR EXACT SIZE
G329	1	GO MOBILE SOFFIT	E	M01	CUSTOM	SEE A8.0	SEE INTERIOR ELEVATIONS FOR EXACT SIZE
G285	1	GO MOBILE - ORG	E	F01	28"x40"	SEE A8.0	
G286	1	GO MOBILE - LP	E	F01	28"x40"	SEE A8.0	
G287	1	GO MOBILE - CW2	E	F01	28"x40"	SEE A8.0	

			FURNIT	URE SCHEDULE
TAG	QTY.	DESCRIPTION:	MANUFACTURER	NOTES:
T-706	1	SINGLE STREAM TRASH ENCLOSURE	FURNITURE VENDOR	LAMINATE FINISH: SOLID SURFACE: STARON "BRIGHT WHITE"
T-708	1	3-STREAM TRASH ENCLOSURE	FURNITURE VENDOR	LAMINATE FINISH: SOLID SURFACE: STARON "BRIGHT WHITE"
T-101A	43	CHAIR - BLACK METAL FRAME, LAMINATE SEAT	FURNITURE VENDOR	LAMINATE FINISH: "GRIEGE ASH"
T-201A	23	STOOL — BLACK METAL FRAME, LAMINATE SEAT	FURNITURE VENDOR	LAMINATE FINISH: "WEATHERED GREY"

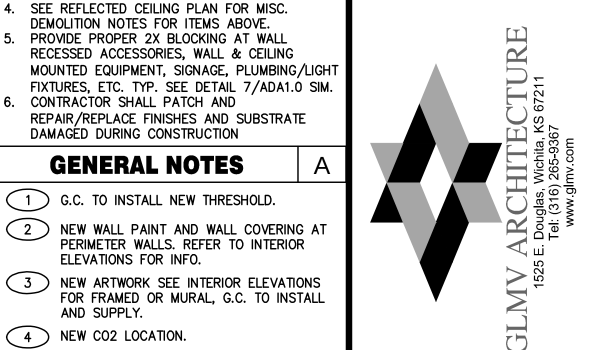
SHELVING QUANTITIES					
STORAGE TYPE	LINEAR FT.				
DRY STORAGE	58				
COLD STORAGE	28				
FROZEN STORAGE	12				



SCHEDULES	3	SHELVING QUANTITIES	2	DOOR SCHEDULE	D



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



(8) G.C. TO FILL IN SCORED LAMINATE AND PREPARED 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.

SOLID SURFACE FINISH AT TOP ON EXISTING

CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS

CONTRACTOR TO FIELD VERIFY AND MAINTAIN

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. PROVIDE PROPER 2X BLOCKING AT WALL RECESSED ACCESSORIES, WALL & CEILING

CONTRACTOR SHALL PATCH AND

DAMAGÉD DURING CONSTRUCTION

**GENERAL NOTES** 

1 G.C. TO INSTALL NEW THRESHOLD.

ELEVATIONS FOR INFO.

WINDOW SILLS TO REMAIN. PROTECT DURING

G.C. TO REPLACE BASE TILE WHERE NEEDED

(6) EXISTING FLOOR TILE AND BASE TO REMAIN.

7 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.

AND SUPPLY.

CONSTRUCTION.

(4) NEW CO2 LOCATION.

& CONDITIONS ON SITE.

ALL FIRE SYSTEMS.

ACCESSIBLE TABLE AS INDICATED BY CLEARANCE MARKER, LABEL ON TABLE TOP. (14) GC TO INSTALL NEW LAMINATE AND NEW

BANQUETTE WALL EXISTING EXTERIOR WALL SYSTEM TO REMAIN. REMAIN.

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 LAMINATE TABLETOPS, MATCH EXISTING TABLETOP DIMS. MOUNT (CENTERED) ON EXISTING CORED DRILLED POSTS.

18 G.C. TO INSTALL NEW SINGLE PREP LINE ALONG DRIVE THRU WALL.

19 INSTALL NEW GO MOBILE PICK-UP AREA. CONSTRUCTION MANAGER TO VERIFY WITH G.C. ON LOCATION IN FIELD.

NEW OFFICE LOCATION. GC TO REINSTALL OFFICE EQUIPMENT.

NEW BAG AND BOX LOCATION. GC TO RUN SYRUP LINE EXTEDNERS.

NEW WALK IN COOLER AND FREEZER. RE-USE EXISTING CONNECTIONS AS

NEW FRP FINISH OVER EXISTING DIVIDER

GC TO INSTALL NEW KIOSKS WITH EXISTING. GC TO COORDINATE POWER AND DATA WITH 25 EXISTING ELECTRICAL PANELS TO BE

RELOCATED IN PLACE. REFER TO ELECT

UPHOLSTERY ON BOOTH ONLY AT PAD, FURNITURE VENDOR TO PROVIDE, GC TO

27 NEW CONDIMENT UNIT.

28 EXISTING KITCHEN EQUIPMENT TO REMAIN UNLESS NOTED OTHERWISE. .

**KEY NOTES** 

LOW WALL PARTITION, SEE PLAN SPECIFIC NOTES FOR WALL HEIGHT

**LEGEND** 

EXISTING CONSTRUCTION



TACO BELL

5310 S. SCATTERFIELD RD

ANDERSON, IN 46013

003289

16007R21013

CONTRACT DATE:

**BUILDING TYPE:** 

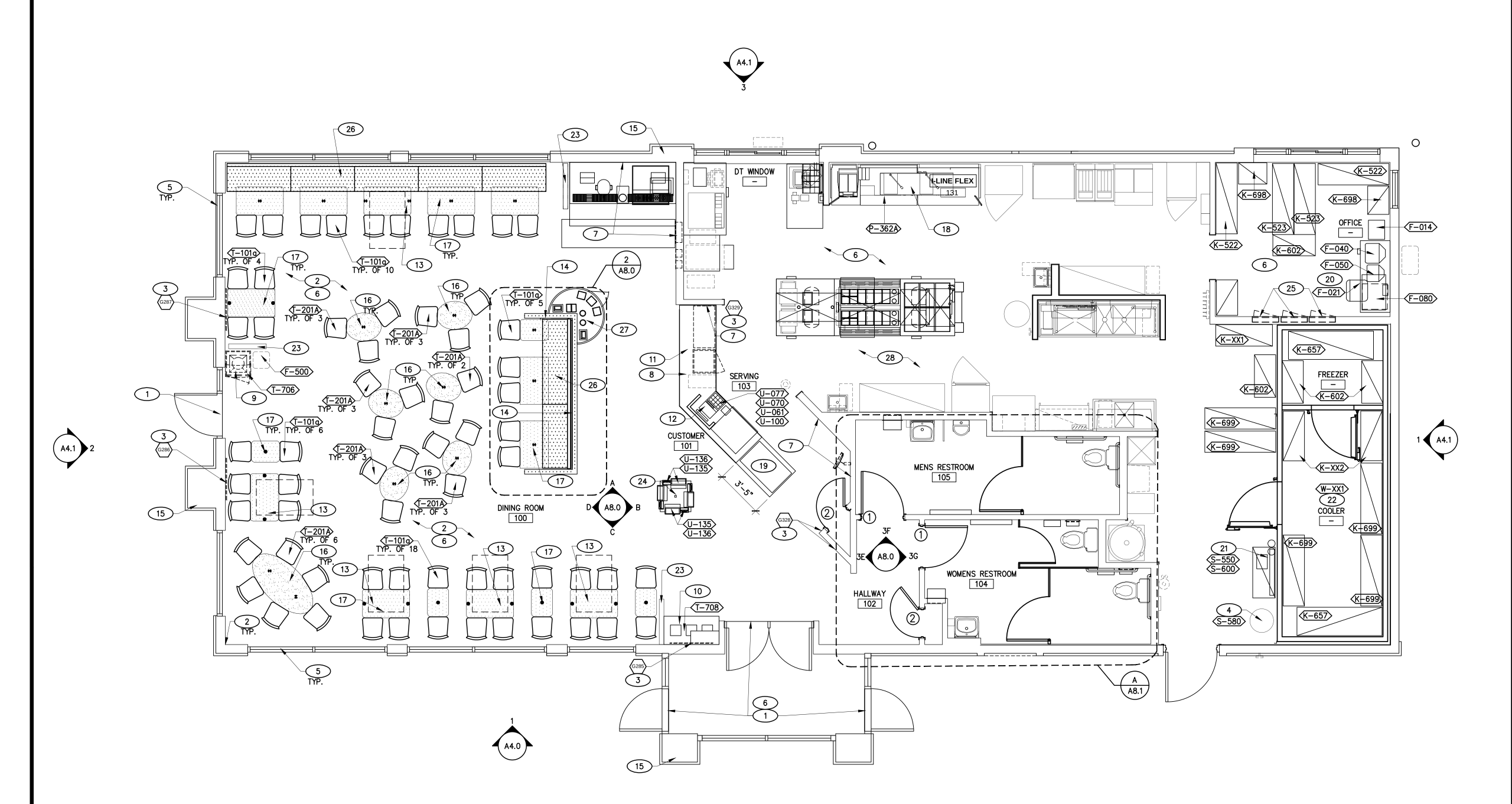
PLAN VERSION:

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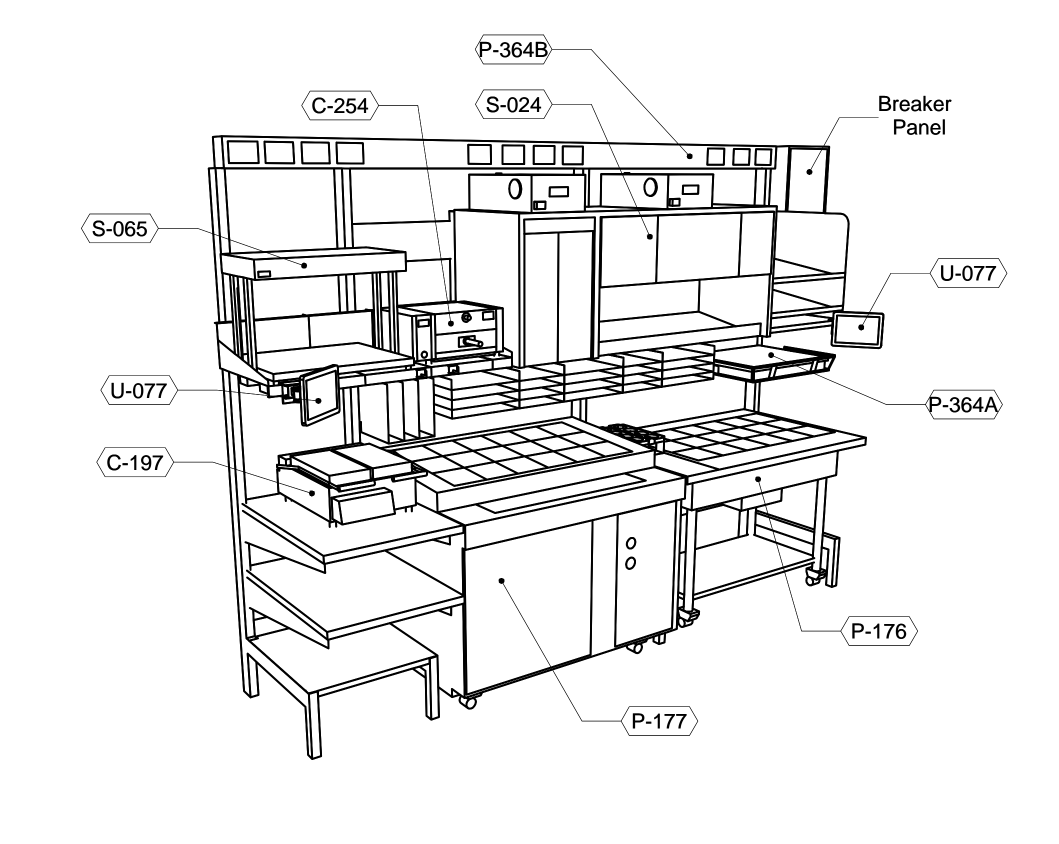
**BRAND DESIGNER:** 

FLOOR PLAN



	EQUI	PME	ENT SCHEDULE
C. INSTALL		PLUMBING ELECTRICAL	
		-UMB	
TAG # Ø ITEM DESCRIPTION	MFR. & MODEL NUMBER	립테	REMARKS
B CONTRACTOR BUILDING ELEMENTS			
B-241   4   X   SOAP DISPENSER (WALL MOUNT)	KAY 3741		
B-251 2 X SANITIZER DISPENSER (WALL MOUNT)	KAY 3741		
B-253   2   X   PAPER TOWEL DISPENSER/TRASH 12 GAL.  B-265   2   X   MIRROR, 18 x 36	BOBRICK #B-3944		
B-275   2   X   TOILET PAPER DISPENSER	BOBRICK #B-165-1836 BOBRICK #B-2890		
B-290 2 X PAPER TOWEL DISPENSER	BOBRICK #B-262		
B-300 2 X GRAB BAR 1-1/2 DIA. X 42 S.S. FIN.	BOBRICK #B6806X42		
B-305   2   X   GRAB BAR 1-1/2 DIA. X 48 S.S. FIN. B-310   2   X   GRAB BAR VERTICAL 1-1/2 DIA. X 18 S.S. FIN.	BOBRICK #B6806X48 BOBRICK #B6806X18		
B-320 1 CHANGING STATION			
B-400 1 X WASTE BASKET - 32 GALLON B-405 7 X WASTE BASKET	RUBBERMAID #2632 (GREY)		
B-406 1 X WASTE BASKET	RUBBERMAID 28 QT #2956 (BLACK)		
B-410 1 X SANITARY NAPKIN RECEPTACLE	RUBBERMAID #6140		
C COOKING EQUIPMENT			
C-197 3 X TOASTER, SPLIT LID C-254 3 X CHEESE MELTER (SINGLE)	PROLUXE SL1266TB  A.J.ANTUNES #CM-100	XX	POWERED BY PRODUCTION LINE - (OPTIONAL: STAR #PSC14DTB)  POWERED BY PRODUCTION LINE
O 204 O A OLILLOL WILLIER (OINGLE)	7.0.7N1 UNLO # UW-100	1/1/	I OWENED DITTIODOGNON LINE
	·		
F OFFICE/EMPLOYEE/MUSIC/MISCELLANEOUS			
F-014 1 X FILE CABINET (2 DRAWER HIGH) 18X36X27H	HON #582LL		IN OFFICE AREA
F-021 1 X CHAIR - OFFICE	HON #4609AB10		IN OFFICE AREA
F-040 1 OFFICE COMPUTER	POS PROVIDED	X	IN OFFICE AREA
F-050 1 MONITOR - OFFICE F-080 1 OFFICE PRINTER/COPIER/FAX/SCANNER	YUM POS PROVIDED		IN OFFICE AREA IN OFFICE AREA
F-090 5 UPS (UN-INTERUPTABLE POWER SUPPLY)	POS PROVIDED	X	IN OFFICE AREA
F-131 1 SPEAKERS	MOOD MEDIA LOCAL LEASE	X	
F-500   1   X   STACKABLE HIGH CHAIR			
K WORKSTATIONS/SHELVING/CARTS			
K-522 2 SHELVING, 18x60x76, 5-TIER, SMALL PACKAGING	SPG / ISS (Alternate: METRO)		#WST1548Y
K-523 2 SHELVING, 18x60x76, 3-TIER, CUP & LID	SPG / ISS (Alternate: METRO)		#WST1580Y
K-602 4 SHELVING, 18x36x86, 5-TIER, DRY STORAGE	SPG / ISS (Alternate: METRO)		#WST238Y
K-657 2 SHELVING 24x72x86, 5-TIER	SPG / ISS (Alternate: METRO)		#SU247285Y: WALK-IN COOLER 24X72X86
K-698 2 SHELVING 18X24X74, 5-TIER	SPG / ISS (Alternate: METRO)		#SU186075Y
K-699 5 SHELVING 18x60x74, 5-TIER	SPG / ISS (Alternate: METRO)		#SU186075Y
K-XX1 1 SHELVING 18x48x74, 5-TIER K-XX2 2 SHELVING 18x42x74, 5-TIER	SPG / ISS (Alternate: METRO) SPG / ISS (Alternate: METRO)		
N SINKS/DISHWASHER			
N-141 2 X WALL MOUNTED LAVATORY	AMERICAN STANDARDS BRAND	X	WHITE VITREOUS CHINA WALL MOUNTED LAVATORY WITH ACCESSORIES. N-141 IS METERED FAUCET, LAVATORY, CENTERSET MIXING,
			#B-0890-WS
N-146   2   X   FAUCET (RESTROOMS)	T&S FAUCET B-0831-WA	X	2" TWIST TYPE FOR N-698
B FOOD DDFDADATION			
P FOOD PREPARATION			
D 202A 1 VELEVILINE L.D.	FDANIZE	VV	
P-362A   1   X   FLEX I LINE, L-R	FRANKE	X X	
S SERVING/DRIVE-THRU			
S-024 2 X WARMER, EVO	CARTER HOFFMAN		MOUNT ON PRODUCTION LINE OVER SHELF
S-065 1 X DESSERT TOWER	HATCO #GRBW-24D		INICONT ON FRODUCTION LINE OVER SHEET
S-550 1 BAG-IN-BOX SYRUP RACK	CORNELIUS/REMCOR BNP12B8P	X	FLO-3REG-2CRB (BY PEPSI)
S-580   1   CO2 BULK TANK S-600   4   BUNDLED SYRUP LINES	MVE #11805373  CORNELIUS/REMCOR TUBE BUNDLE	X	SEE SCOPE OF WORK (PEPSI)
O 000  T    DOINDLED OTHOF LINES	OOTHVELIOO/HEIVIOON TODE BUINDLE	^  [	OLE GOO! E OF WOTHY (I LE OI)
U SECURITY/COMMUNICATIONS/FIRE PROTECTION/POS			
U-061 1 CREDIT CARD READER		X	
U-070 1 RECIEPT PRINTER	EPSON		
U-077 7 TABLET 10.1"	EN POINTE TECHNOLOGIES - TABLET		
U-100   1   POS/ORDER ENTRY TERMINAL	E611101 SSP	X	2 FOR F/C AND 1 D/T
U-136 2 VERIFONE (CREDIT CARD MACHINE	SSP	X	
W WALK-IN COOLERS/FREEZERS			
W-XX1 1 X WALK-IN	ICS/NORLAKE	XX	COMBO, MEDIUM BUILDING PROTOTYPE, INCLUDES LED

NOTE: GC TO COORDINATE FINAL EQUIPMENT REQUEST WITH VENDOR AND OWNER PRIOR TO ORDERING.







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

N.T.S.

16007R2101
1000/12/01

1.	1000/12/10/13
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CONTRACT DATE:	10.12.2021
BUILDING TYPE:	TYPE Y07
PLAN VERSION:	-
RAND DESIGNER:	-
SITE NUMBER:	296432
TORE NUMBER:	003289

TACO BELL

5310 S. SCATTERFIELD RD ANDERSON, IN 46013



EQUIPMENT SCHEDULE

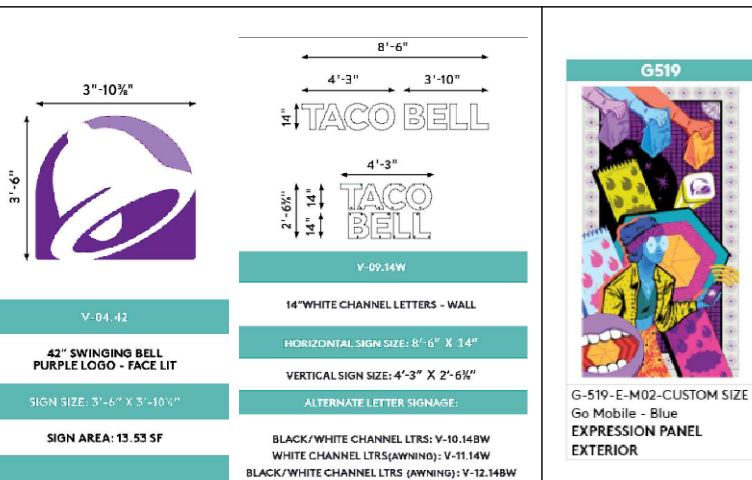
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CVAIDOL	4054	MANUEACTURER	001.00	ALTERNATE MED	ALTERNATE COLOR	COMMENT
SYMBOL	AREA	MANUFACTURER	COLOR	ALTERNATE MFR.	ALTERNATE COLOR	COMMENT
1	EIFS/STUCCO - MAIN BLDG WALL	SHERWIN WILLIAMS	PAINT SW7043 "WORDLY GRAY"			*SEE COMMENT BELOW
2	EIFS/STUCCO - TOWER PORTAL	SHERWIN WILLIAMS	PAINT SW9180 "AGED WHITE"			
3	STONE/STUCCO - WAINSCOT	EXISTING	PAINT SW7033 "BRAINSTORM BRONZE" ONLY WHEN THERE IS STUCCO			EXISTING STONE TO REMAIN, ONLY PAINT INDICATED COLOR WHEN THERE IS STUCCO
4	EIFS/STUCCO - ACCENT TRIM BAND	SHERWIN WILLIAMS	PAINT SW9180 "AGED WHITE"			
5	METAL CANOPIES	EXISTING	DRYLAC POWDER COATINGS SW7033 "BRAINSTORM BRONZE"			*PAINTING OVER EXISTING EIFS/STUCCO:
6	EIFS/STUCCO - ACCENT WALL	SHERWIN WILLIAMS	PAINT TB2603C "TB PURPLE"			APPLICATOR MUST DO THEIR DUE DILIGENCE WITH PREPARATION.
7	ELECTRICAL EQUIPMENT	SHERWIN WILLIAMS	PAINT SW9180 "AGED WHITE"			PRIMER: 1 COAT SW A24W1100,
8	SERVICE DOOR	EXISTING HOLLOW METAL	PAINT SW9180 "AGED WHITE"			CONDITIONER
9	PARAPET CAP	SHERWIN WILLIAMS	PAINT SW7055 "ENDURING BRONZE"			FINISH: 2 COATS SW A82-100 SERIES, A-100
10	DOWNSPOUT/SCUPPER	SHERWIN WILLIAMS	PAINT SW9180 "AGED WHITE"			EXTERIOR LATEX SATIN

## **EXTERIOR FINISH SCHEDULE**



SIGNAGE SCHEDULE | H

G-520-E-M02-CUSTOM SIZE G-521-E-M02-CUSTOM SIZE

Go Mobile - Bell

EXTERIOR

Go Mobile - Org **EXPRESSION PANEL** EXPRESSION PANEL EXTERIOR

ARTWORK SCHEDULE | G

- 1. E.I.F.S. SHALL MEET THE PERFORMANCE CHARACTERISTICS REQUIRED IN ASTM E 2568
- 2. E.I.F.S. WITH DRAINAGE SHALL HAVE 90 PERCENT DRAINAGE EFFICIENCY WHEN TESTED IN ACCORDANCE WITH THE REQUIREMENTS OF ASTM E 2273
- 3. E.I.F.S. SHALL COMPLY WITH SECTION 1403 OF THE IBC
- 4. WATER RESISTIVE BARRIER SHELL COMPLY WITH SECTION 1404.2 OF THE IBC AND ASTM E 2570
- 5. INSTALLATION SHALL COMPLY WITH E.I.F.S. MANUFACTURERS INSTRUCTIONS AND THE PROVISIONS OF SECTIONS 1704.1 AND 1704.14 OF THE IBC.
- 6. USE DETAIL 5/A6.1 WHEN MOUNTING SIGNAGE, AWNING, ETC. THROUGH E.I.F.S. FINISH AT WALLS.

E.I.F.S. THICKNESS

E.I.F.S. PAINTING NOTES/SPEC CONTACT FOR STO CORP.: TIM SALERNO

800-628-2738 x6502 (phone)

321-978-0267 (fax)

**E.I.F.S. THICKNESS** D

tsalerno@stocorp.com

PATCH AND REPAIR E.I.F.S/ STUCCO WHERE SIGNAGE NOTE TO GC: SIGNS BY VENDOR UNDER A

APPLICATOR MUST DO THEIR DUE DILIGENCE WITH PREPARATION.

FINISH: 2 COATS SW A82-100 SERIES, A-100 EXTERIOR LATEX SATIN.

PRIMER: 1 COAT SW A24W1100, LOXON CONDITIONER.

SEPARATE PERMIT NOTE TO GC: SEE SHEET A4.0 FOR KEYNOTES NOTE TO GC: ENTRANCES SHALL BE

NOTE TO GC:

WAS REMOVED

PAINTING OVER EXISTING EIFS/ STUCCO

IDENTIFIED WITH A SIGN OR STICKER OF THE STANDARD ACCESSIBILITY LOGO

ALL NEW STUCCO/E.I.F.S. TO HAVE A LIGHT SAND FINISH UNLESS IT MUST BLEND WITH AN EXISTING CONTRASTING FINISH.

1 EXISTING WALL SCONCES TO BE RETROFITTED WITH NEW LIGHT. REFER TO SHEET A7.2.

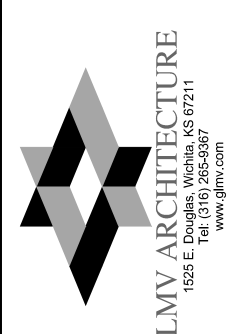
2 EXISTING "FLYING ARCH", DO NOT PAINT.

3 EXTERIOR ARTWORK. REFER TO ARTWORK SCHEDULE, THIS SHEET, FOR ADDITIONAL INFORMATION.

4 NEW SIGNAGE TO BE PROVIDED BY SIGN VENDOR

**KEYNOTES** 

5 NEW LIGHTING TO BE PROVIDED BY SIGN VENDOR



### **GENERAL NOTES**

B. SEE SCOPE OF WORK FOR RESPONSIBILITIES. "HIGH IMPACT" MESH SHALL BE USED AT ALL RAISED TRIM BANDS @ ENTRIES, WINDOWS &

THE PAINT COLORS SHOWN ARE COLOR REFERENCES FOR THE E.I.F.S. SUPPLIER.

B. SEALANT AT ALL WINDOW AND DOOR FRAMES AT HEAD AND JAMB. DO NOT SEAL SILL @

MAINTAINED TO PROVIDE FOR THE STANDARD INSTALLATION OF STANDARD SIGNAGE / BUILDING ELEMENTS. VERIFY DIMENSIONS

EXPRESSION PANELS U.O.N. SEE

E. E.I.F.S. TEXTURE SHALL BE 'FINE'.

A. SEALANT AT ALL WALL AND ROOF

**A.** BUILDING FINISH OPENINGS THAT ARE DESIGNATED AS "CRITICAL" SHALL BE

MISCELLANEOUS: A. NOT USED

SPECIFICATIONS.

SEALERS (REFER TO SPECS)

**CRITICAL FINISH OPENINGS:** 

WITH SIGN VENDOR.

PENETRATIONS.

WINDOWS.



## 16007R21013

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10.12.2021 CONTRACT DATE: BUILDING TYPE: TYPE Y07 PLAN VERSION: BRAND DESIGNER: SITE NUMBER: 296432

TACO BELL

003289

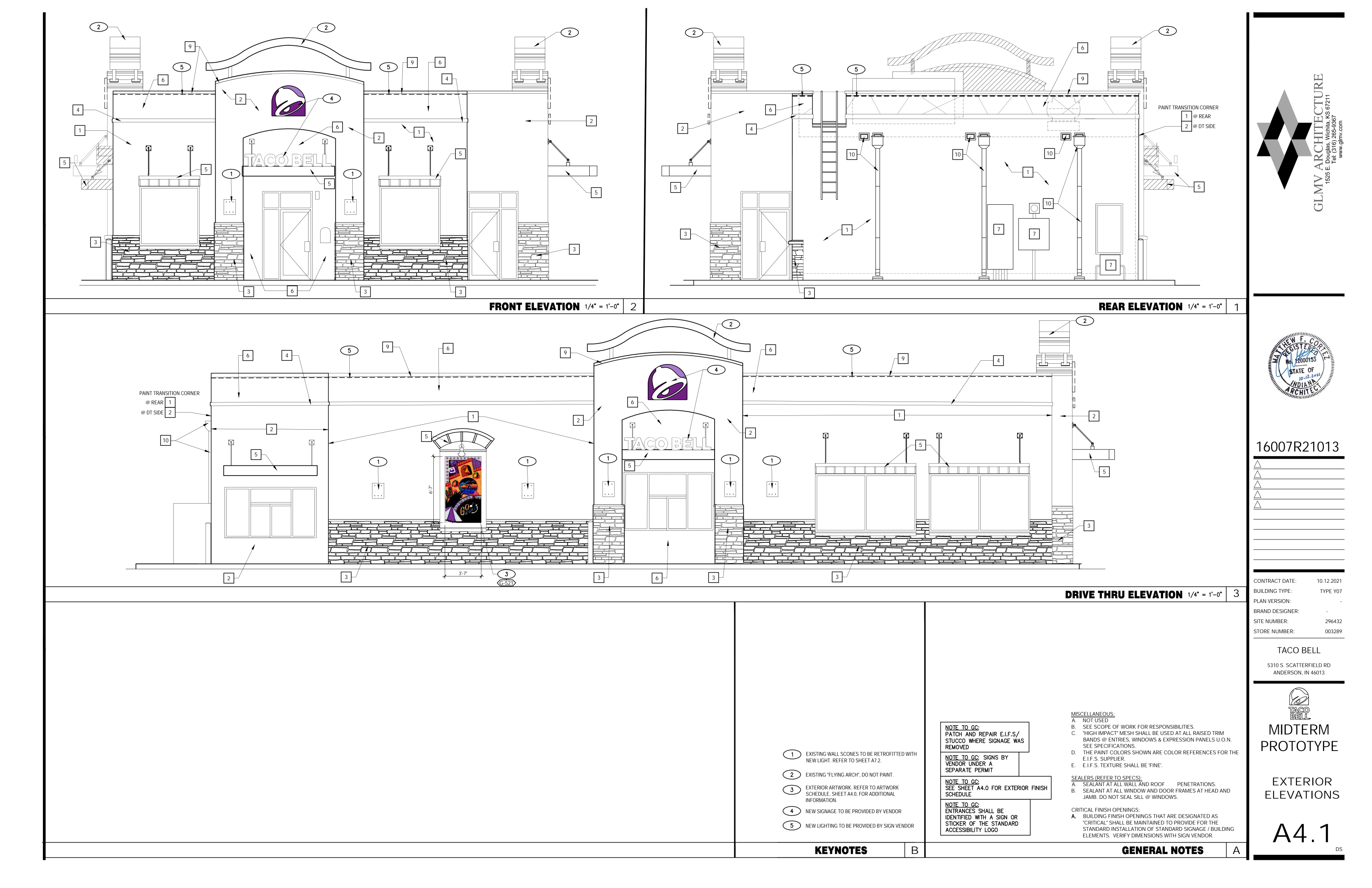
5310 S. SCATTERFIELD RD ANDERSON, IN 46013

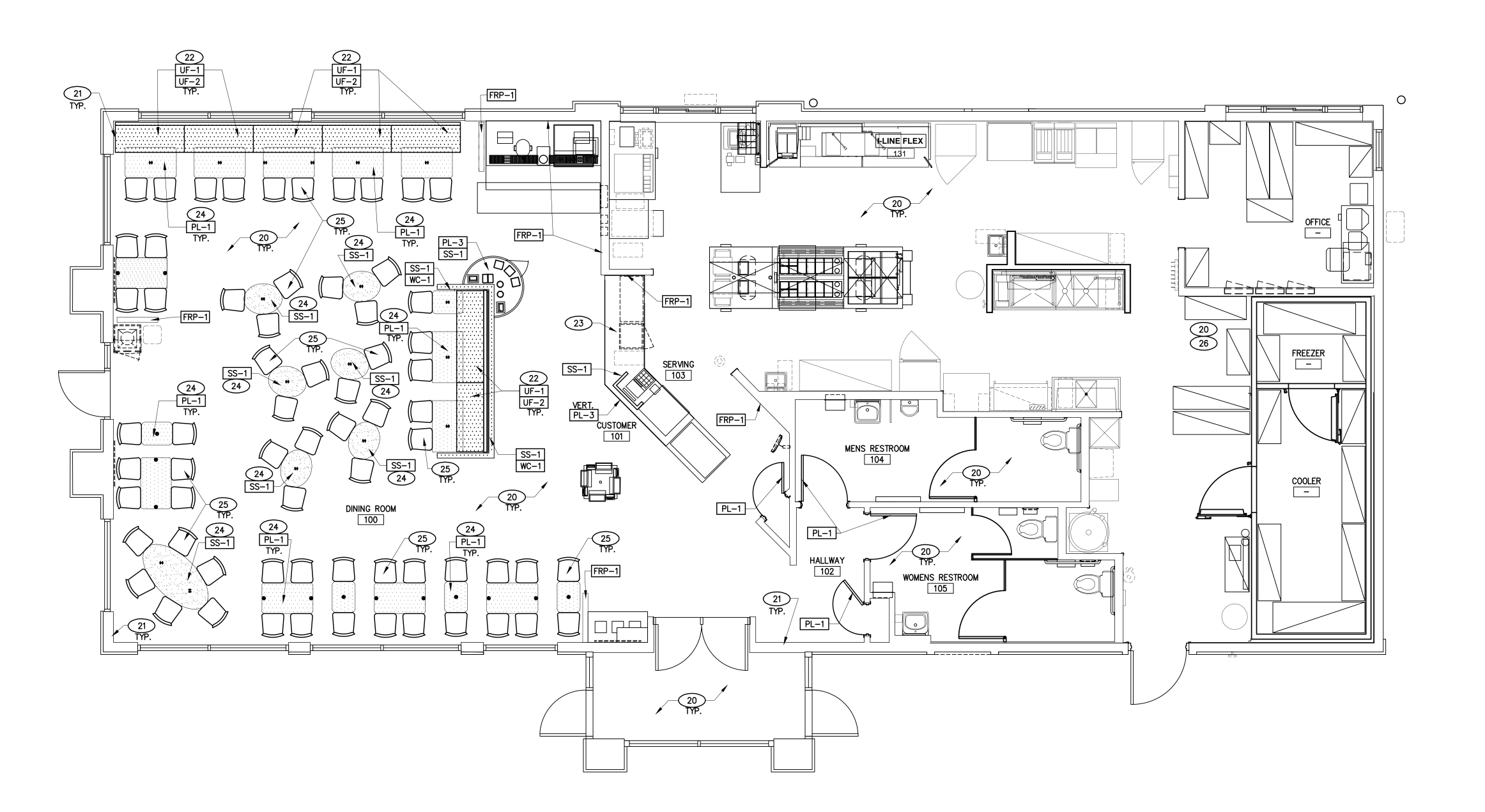
STORE NUMBER:



**EXTERIOR** 

**ELEVATIONS** 





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.



**GENERAL NOTES** 

FLOOR FINISH PLAN

- SEE SHEET A7.2 FOR FINISH SCHEDULE 20 EXISTING FLOORING TO REMAIN, PROTECT DURING ALL PHASES OF CONSTRUCTION, G.C. TO REPAIR AS REQUIRED, CLEAN THOROUGHLY (POWERWASH). G.C. TO REPAIR/REPLACE GROUT AS REQUIRED.
- 21 EXISTING CHAIR RAIL TO REMAIN. G.C. TO REFINISH AND PAINT P-2.
- 22 EXISTING BOOTH SEATING TO BE REUPHOLSTERED AND REINSTALLED.
- REFACE EXISTING FRONT COUNTER. PROVIDE NEW COUNTERTOP. GC TO RECONNECT ALL ELECTRICAL ONCE REFACING IS COMPLETE.
- 24 NEW TABLETOPS
- 25 GC TO INSTALL NEW DINING ROOM CHAIRS.
- GC TO REPLACE FLOOR TILE WHERE WALLS WERE REMOVED, THIS AREA ONLY. NEW FLOOR TILE TO MATCH EXISTING.

**KEY NOTES** 

16007R21013

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CONTRACT DATE: BUILDING TYPE:

TYPE Y07

296432

003289

PLAN VERSION: BRAND DESIGNER: SITE NUMBER:

STORE NUMBER: TACO BELL

5310 S. SCATTERFIELD RD ANDERSON, IN 46013



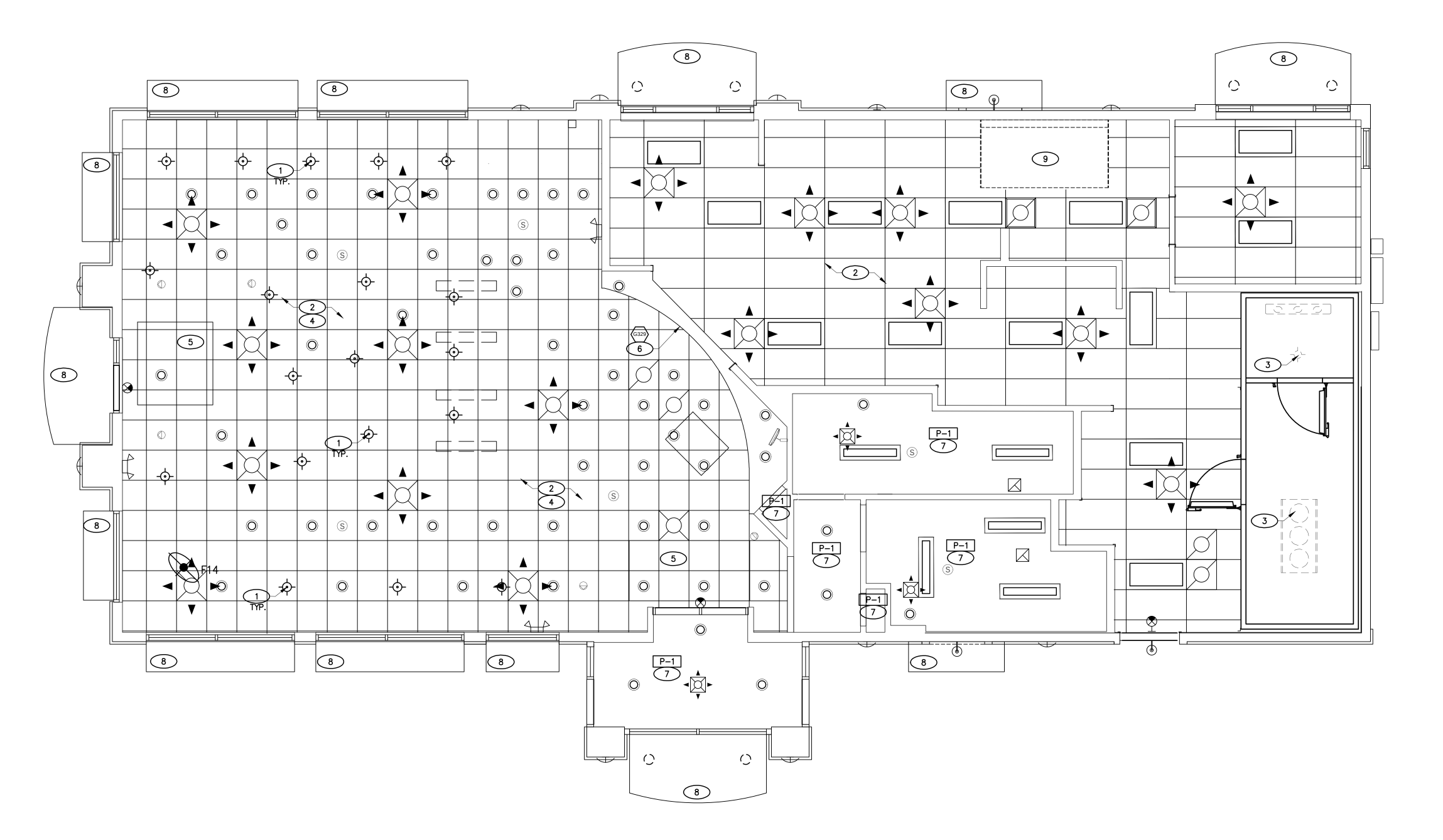
FINISH PLAN

LOW WALL PARTITION, SEE
PLAN SPECIFIC NOTES FOR
WALL HEIGHT

EXISTING CONSTRUCTION

**LEGEND** 

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



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.

REFLECTED CEILING PLAN

REFLECTED CEILING PLAN

SEE SHEET A7.2 FOR LIGHTING FIXTURES SCHEDULE

- REPLACE EXISTING PENDANT LIGHT FIXTURES WITH NEW PENDANT LIGHTS PER SCHEDULE. B/O LIGHT FIXTURE AT +80" A.F.F. TYP. SUPPLIED BY CAPITAL LIGHTING, INSTALLED
- 2 EXISTING CEILING, GRID & TILES TO REMAIN, REPLACE/REPAIR AS REQUIRED.
- 3 FAN COIL FOR WALK-IN BOX.
- REPLACE CEILING TILE WHERE NEEDED FROM REMOVING EXISTING PENDANT LIGHTING, TYP.
- 5 EXISTING PRE-FABRICATED SOFFIT BY DECOR VENDOR, GC SHALL VERIFY EXISTING FINISH PRIOR TO PAINTING OR RELAMINATING.
- 6 REMOVE EXISTING MENUBOARD AND PREPARE WALL SURFACE FOR NEW ARTWORK MURAL.
- 7 G.C. TO PAINT EXISTING GYP BOARD CEILING.
- 8 EXISTING EXTERIOR AWNING TO REMAIN.
- (9) EXISTING HOOD TO REMAIN.

**KEY NOTES** 

EXISTING LIGHT FIXTURES

EXISTING RESTROOM LIGHT FIXTURES

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

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

EXISTING GYPSUM BOARD CEILING

EXISTING RECESSED CAN LIGHT TO

NEW LIGHT FIXTURE

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

EXISTING SUPPLY TO REMAIN

EXISTING RESTROOM SUPPLY TO

EXISTING RESTROOM RETURN TO REMAIN

EXISTING RETURN TO REMAIN

EXISTING CEILING-MOUNTED EXIT SIGN TO REMAIN

**LEGEND** 

EXISTING EXTERIOR LIGHT FIXTURE TO REMAIN.

EXISTING EXTERIOR LIGHT FIXTURE TO BE RETROFITTED WITH NEW LED

С

16007R21013

CONTRACT DATE: **BUILDING TYPE:** 

PLAN VERSION:

SITE NUMBER:

STORE NUMBER:

TACO BELL

5310 S. SCATTERFIELD RD ANDERSON, IN 46013

**MIDTERM** 

PROTOTYPE

REFLECTED

**CEILING PLAN** 

BRAND DESIGNER:

296432

003289

					FINISH SCHEDULE	
TAG	MANUFACTURER	STYLE	COLOR	SIZE GROUT	COMMENTS	RESPONSIBILIT
'ALL F	PAINT		'		· · · · · · · · · · · · · · · · · · ·	
<del>-</del> 1	SHERWIN WILLIAMS	SW7021	SIMPLE WHITE		PAINT SHEEN: CEILING/SOFFIT: FLAT	
<del>2</del> -2	SHERWIN WILLIAMS	SW7076	CYBER SPACE		WALLS: EG-SHEL  MOLDING/TRIM: SEMI-GLOSS  ****RDIMED TO BE #007 (WHITE) EDESIL START 100% ACRYLIC	G.F.C.I.
-3	SHERWIN WILLIAMS	TB2603C	PURPLE		* PRIMER TO BE #023 (WHITE) FRESH START 100% ACRYLIC  ** ALL PAINTS TO MEET VOC REQUIREMENTS  *** SUBSTITUTIONS/ALTERNATES REQUIRE SAMPLES/DRAW-DOWNS SUBMITTED FOR APPROVAL PRIOR TO INSTALL, TYP.	
VALL (	COVERING				I I	
VC-1	WOLF GORDON	'RAMPART' HIGH IMPACT WALL COVERING	FOUNDATION / PIGMENT (GOH 12172606)		REFER TO MANUFACTURERS INSTALLATION & MAINTENANCE GUIDELINES PRIOR TO INSTALL. RAILROAD INSTALL = THERE SHALL BE NO VISIBLE SEEMS.	G.F.C.I.
	AMINATE					
PL-1	WILSONART	HIGH PRESSURE LAMINATE	"MOCHA ASH" Y0664-12		TABLETOPS & FURNITURE AND RESTROOM DOORS COME PRE-FINISHED, EXCLUDE FROM SCOPE. REFER TO RE-LAMINATION NOTES/GUIDELINES PRIOR TO INSTALL.	V.F.V.I.
L-3	WILSONART	HIGH PRESSURE LAMINATE	"WHITE TIGRIS" 4783K FINISH #07		BOOTH FINISH, TABLETOPS, & FURNITURE 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"- ARZ-2044-SKY	4'x10' - 4'x8' PANELS	FRP PANELS, REFER TO MANUFACTURERS RECOMMENDATIONS FOR SURFACE PREP, UTILIZE MFG ORDER FORM FOR SIZES AND TRIMS.	V.F.V.I.
RP-2	MARLITE	FRP PANEL SYSTEM	"MULTI-GREY" - ARZ-3009-SKY	4'x10' - 4'x8' PANELS	FRP PANELS, REFER TO MANUFACTURERS RECOMMENDATIONS FOR SURFACE PREP, UTILIZE MFG ORDER FORM FOR SIZES AND TRIMS.	V.F.V.I.
RP-3	MARLITE	FRP PANEL SYSTEM	"MED GREY" TILE 8x8 GREY— ARZ—3040—SKY G88S—PS	4'x10' - 4'x8' PANELS	FRP PANELS, REFER TO MANUFACTURERS RECOMMENDATIONS FOR SURFACE PREP, UTILIZE MFG ORDER FORM FOR SIZES AND TRIMS.	V.F.V.I.
	SURFACE					
S <b>-</b> 1	CORIAN	LAVA ROCK	LAVA ROCK		TABLETOPS & FURNITURE COME PRE-FINISHED, EXCLUDE FROM SCOPE.	V.F.V.I.
PHOLS	STERY					
<del>-</del> -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.
-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.
OORI	NG					
-1	DAL TILE	MARAZZI WALNUT UMBER	CANYON UHC5		EXPOXY GROUT	G.F.C.I.
_00R	BASE	•	'	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
-2	DAL TILE	TERRA ANTICA CERAMIC	PURITAN GREY #507	CUSTOM #95	FOR REPAIRS ONLY	G.F.C.I.
ESTRO	DOM PARTITIONS	-		1		
<u>Γ</u> –1	SCRANTON PRODUC	CTS HINY HINDERS	BLACK (OP)		NEW RESTROOM PARTITIONS.	G.F.C.I.

	LIGHT FIXTURE SCHEDULE									
	TAG	QTY.	DESCRIPTION	MANUFACTURER	NOTES	]				
ANT	F3	19	MODERN EXPLORER PENDANT LIGHT CODE: 4933.7	CAPITAL LIGHTING	12" DAIMETER GLASS PENDANT TRIBECCA SCONCE, MED BASE, RATED 60 WATT MAX. CONTACT: PAULA PROTEAU paula.proteau@capitollght.com					
PENDANT	F14	1	MODERN EXPLORER PENDANT LIGHTSEE NOTES	CAPITAL LIGHTING	CODE: HD24/78-EXT/59-INT/15'LCBLC/BLC25WINC MAX, 24" DEEP BOWL PENDANT, BLACK EXTERIOR / COPPER INTERIOR / MEDIUM BASE CONTACT: PAULA PROTEAU paula.proteau@capitollght.com					
X1 11 EXTERIOR LIGHT RETROFIT CAPITAL LIGHTING H-62110-B 91 FR 92.00 EACH TAKES (1) 69645 LED9A19D2527K L. 96.82 TOTAL. CONTACT: PAULA PROTEAU paula.proteau@capitollgh										

											ROOM FINISH SCHEDULE
						CEILING			LAMINATES		
NAME	FLOOR FINISH	BASE FINISH	WALL FINISH	ACCENT WALL	FOH-CENTRAL	FOH-SIDES	SOFFIT	DOOR LAMINATE	POS COUNTERTOP	POS COUNTER FACE	COMMENTS
DINING	EXISTING	EXISTING	P-1, P-2, WC-1, FRP-1	N/A	EXISTING	EXISTING	EXISTING, P-2, P-3	PL-1 RELAMINATE	SS-1	PL-3	P-3 ONLY ON SERVICE COUNTER BULKHEAD
MEN'S RESTROOM	EXISTING	EXISTING	EXISTING, P-1	EXISTING	EXISTING, P-1	N/A	N/A	PL-1 RELAMINATE	N/A	N/A	
WOMEN'S RESTROOM	EXISTING	EXISTING	EXISTING, P-1	EXISTING	EXISTING, P-1	N/A	N/A	PL-1 RELAMINATE	N/A	N/A	
	•					•		•			-

- RECOMMENDED THAT A WALL LINING BE USED 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 ARE TO BE 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 FORM 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 SEAMS 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 BE STORED FLAT (HORIZONTALLY) WITH THE ADHESIVE SIDE FACING DOWN (DECORATIVE
- 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
- 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

RE-COVER LAMINATE USED IN NON-ENVIRONMENTALLY CONTROLLED AREAS. A MINIMUM GAP OF 1/32" IS

- 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
- 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 UP DURING THE PROCESS.
- 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.

APPLICATOR MUST DO THEIR DUE DILIGENCE WITH PREPARATION

1. INSTALL FRP ON KITCHEN SIDE FOR SERVING COUNTER WALL

- GALV. STEEL WALL AND CEILING FINISHES BY WIX/WIF BOX MFR.
- 4. FOR FINISH LOCATIONS REFER TO: a. SHEET A7.0 FLOOR FINISH PLAN b. SHEET A7.1 REFLECTED CEILING PLAN
- 5. APPROVED PAINT MANUFACTURERS: PORTER, BENJAMIN MOORE, SHERWIN WILLIAMS, ICI, & PITTSBURGH PAINTS MATCH SPECIFIED SCHEDULE COLORS
- 6. ALL PAINTED GYPSUM BOARD SHALL HAVE A LIGHT ORANGE PEEL TEXTURE

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

- 3. REFER TO INTERIOR ELEVATIONS FOR LOCATIONS OF TILE AND
- c. SHEET A8.0 & A8.1 INTERIOR ELEVATIONS
- 7. ALL MORTAR SHALL BE MIXED WITH WHITE SAND TO INSURE A COLOR CONSISTENT TO THE ORIGINAL INTENT

JOHN DeMATOS WESTERN REGION SALES MANAGER-SPECIFICATIONS MARLITE, INC. P:(800) 877-1221 M:(217) 361-5453 A:15120 MARQUARDT AVE. SANTA FE SPRINGS, CA 90670 E: JDEMATOS@MARLITE.COM

DAVID GREENING

CORIAN DESIGN

FINISH CONTACTS

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CONTRACT DATE: 10.12.2021 **BUILDING TYPE:** TYPE Y07 PLAN VERSION: BRAND DESIGNER:

SITE NUMBER:

STORE NUMBER:

TACO BELL

5310 S. SCATTERFIELD RD

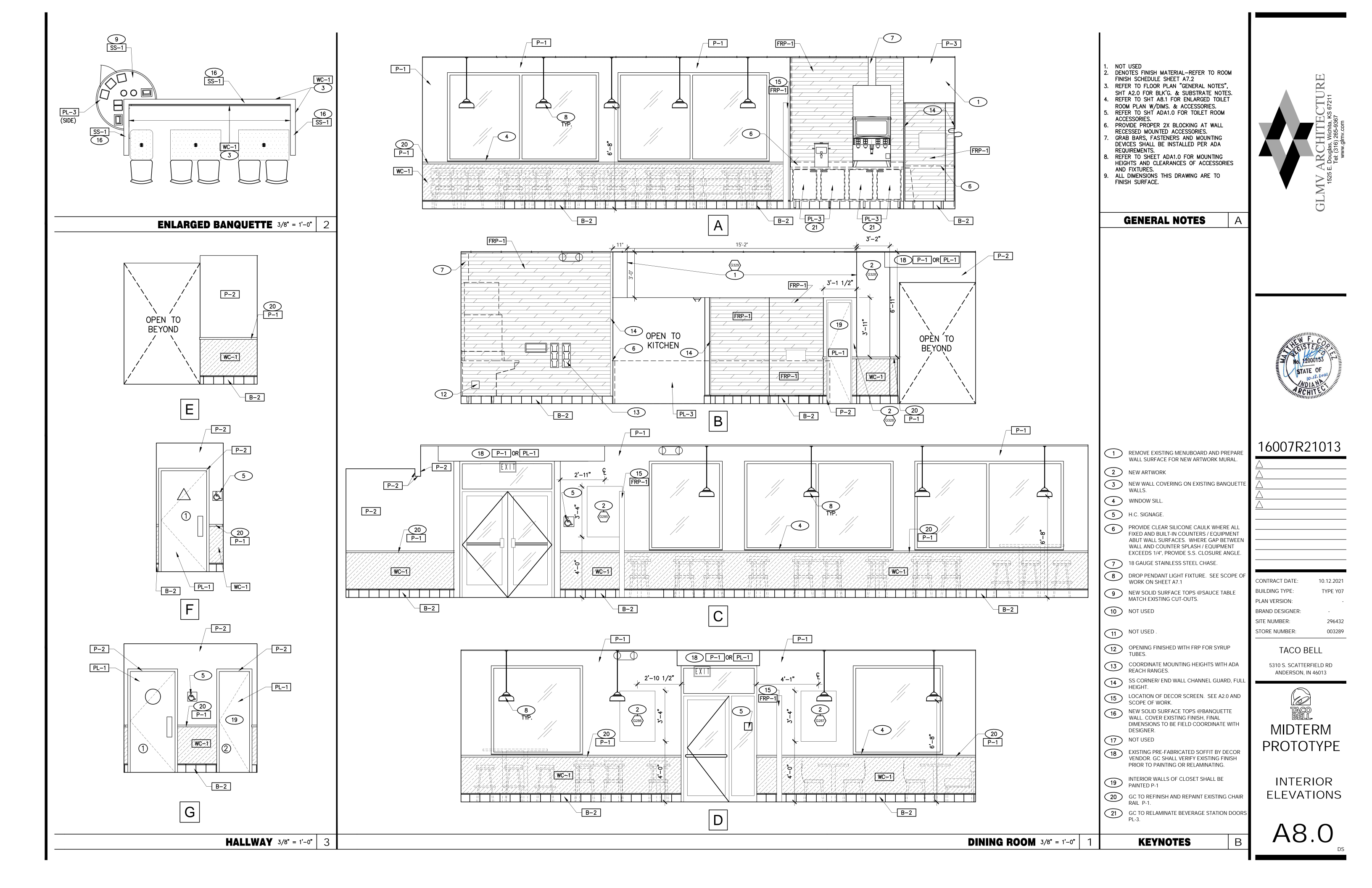
ANDERSON, IN 46013

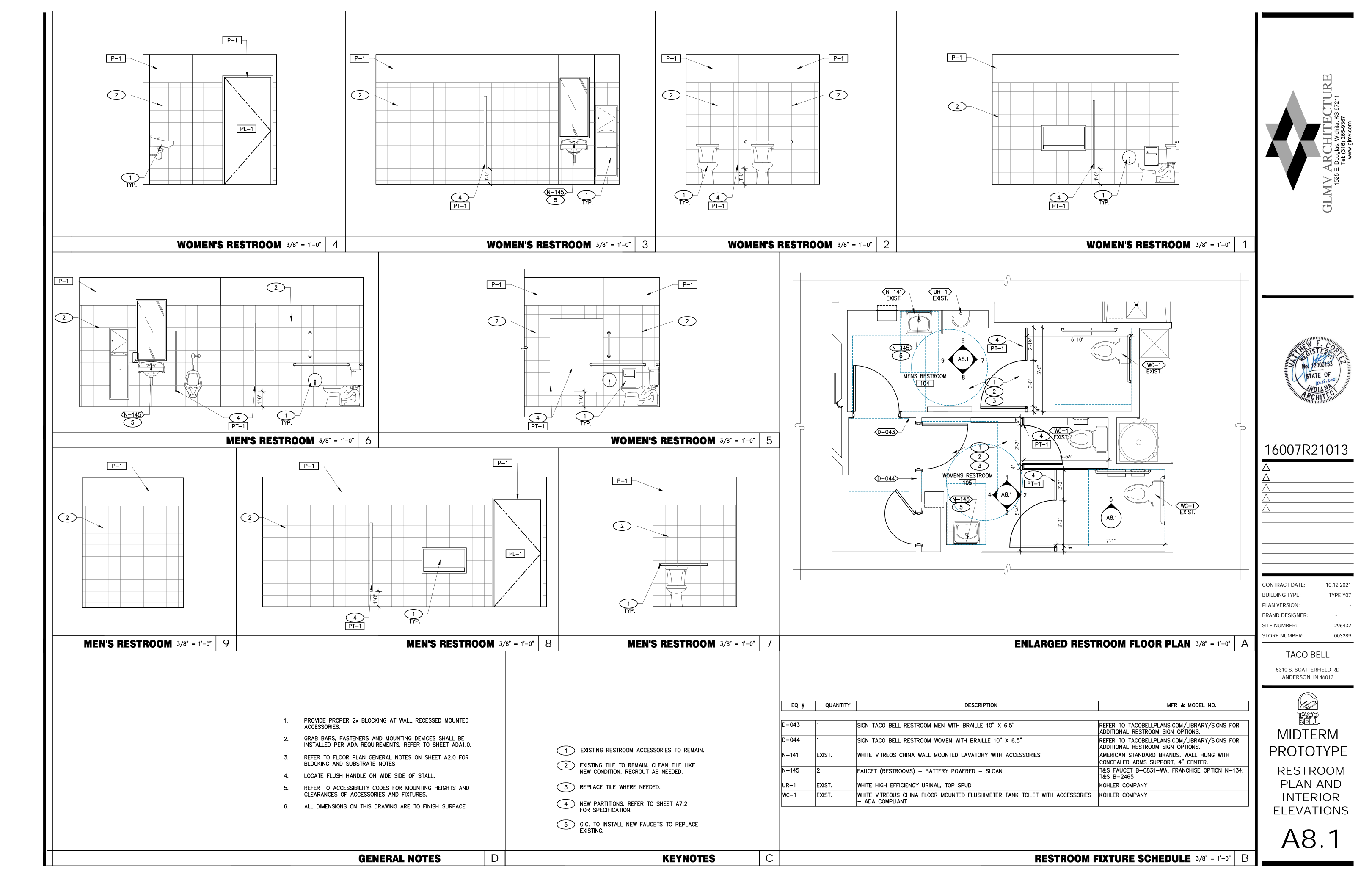
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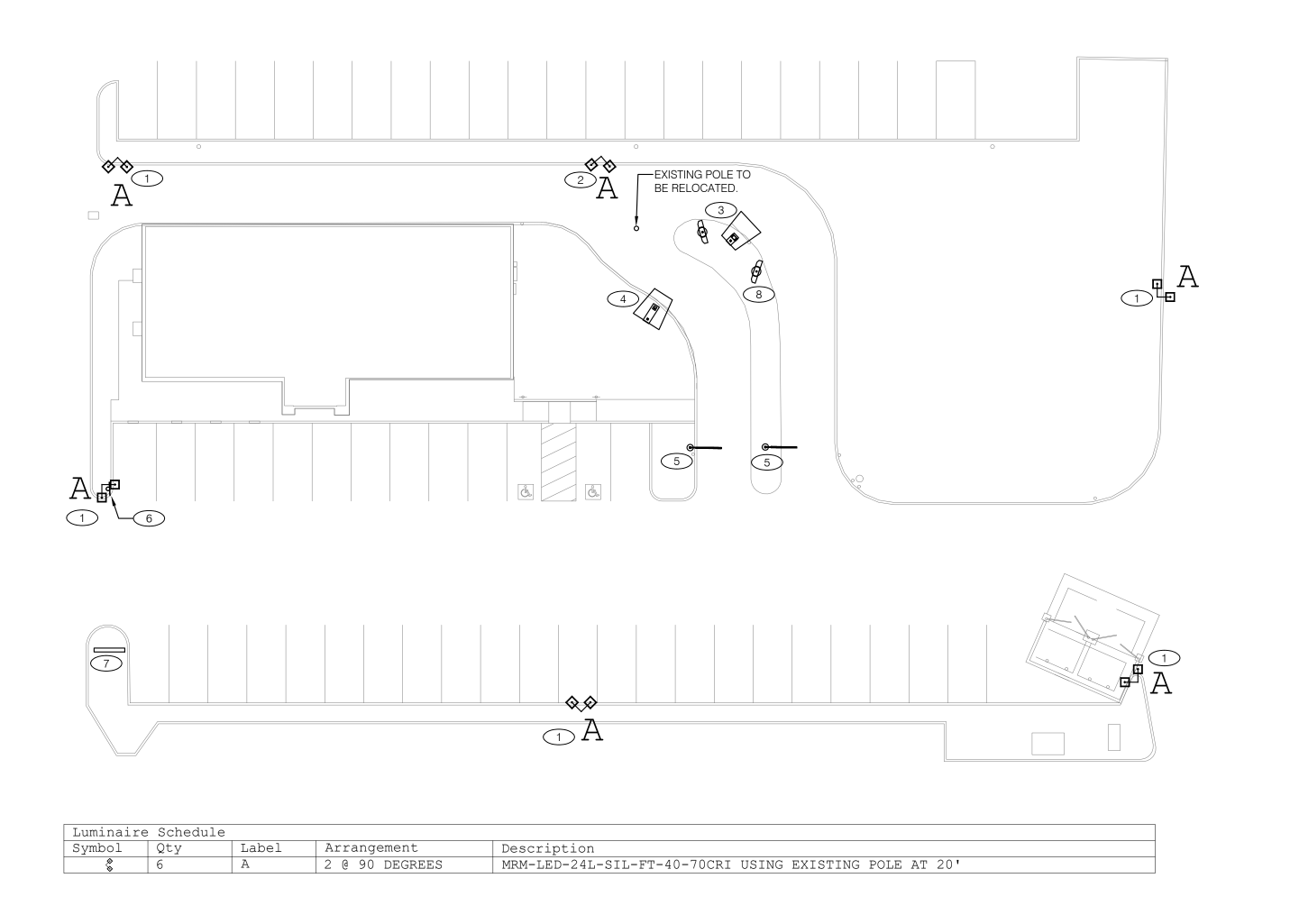
PROTOTYPE

LIGHT FIXTURE & SCHEDULES AND FINISH NOTES

IYL WALLCOVERING INSTALLATION INSTRUCTIONS D	WILSON ART RE-COVER LAMINATE INSTALLATION INSTRUCTIONS	С	GENERAL NOTES	В













CONTRACT DATE:

**BUILDING TYPE:** 

PLAN VERSION:

SITE NUMBER:

BRAND DESIGNER:

STORE NUMBER:

10.12.2021

TYPE Y07

296432

003289

### **ELECTRICAL SITE PLAN**

EXISTING SITE LIGHTING CIRCUIT. 2 PROVIDE NEW SITE LIGHTING FIXTURE ON RELOCATED POLE.

MENU BOARD. CONNECT TO EXISTING DRIVE THRU POWER AND DATA CIRCUITS. EXTEND AND ADD ADDITIONAL CONDUIT AND WIRING AS REQUIRED. SEE DETAIL 'C' THIS SHEET.

4 PROVIDE ELECTRICAL AND DATA CONNECTION TO NEW GO MOBILE ORDER POINT CANOPY AND SPEAKER POST. EXTEND AND ADD ADDITIONAL CONDUIT AND WIRING AS REQUIRED. CONNECT TO SPARE 20/1 BREAKER IN EXISTING PANEL. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH CONSTRUCTION MANAGER. SEE DETAIL 'E' THIS

TO SPARE 20/1 BREAKER IN EXISTING PANEL. ALL CLEARANCE BARS MAY BE CONNECTED TO THE SAME BREAKER. COORDINATE EXACT

DIRECTIONAL SIGNAGE CIRCUIT. EXTEND CONDUIT AND WIRING AS REQUIRED. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH

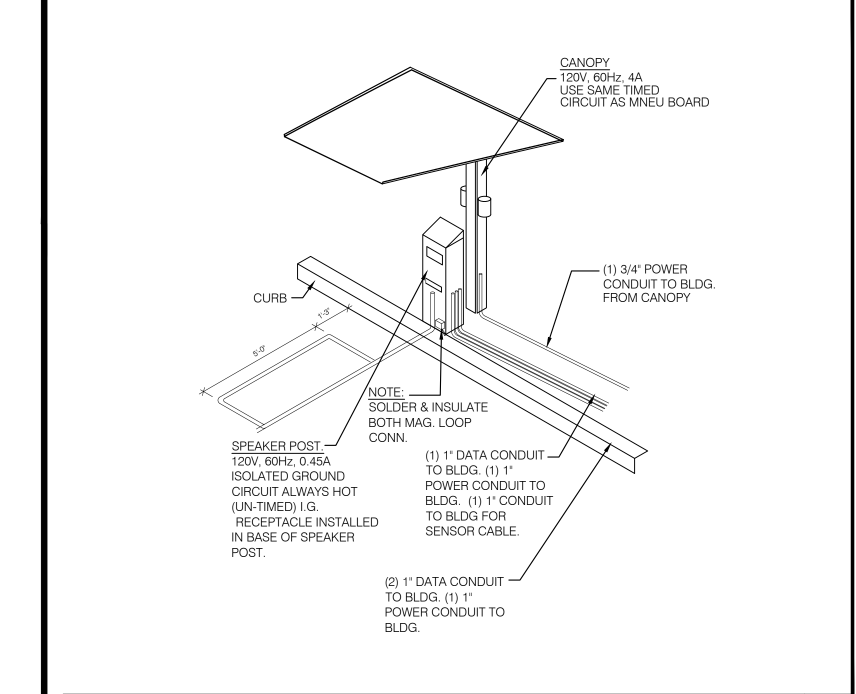
EQUIPMENT AND DIGITAL MENU BOARD. CONNECT TO EXISTING DRIVE THRU POWER AND DATA CIRCUITS. IF EXISTING CIRCUIT IS NOT

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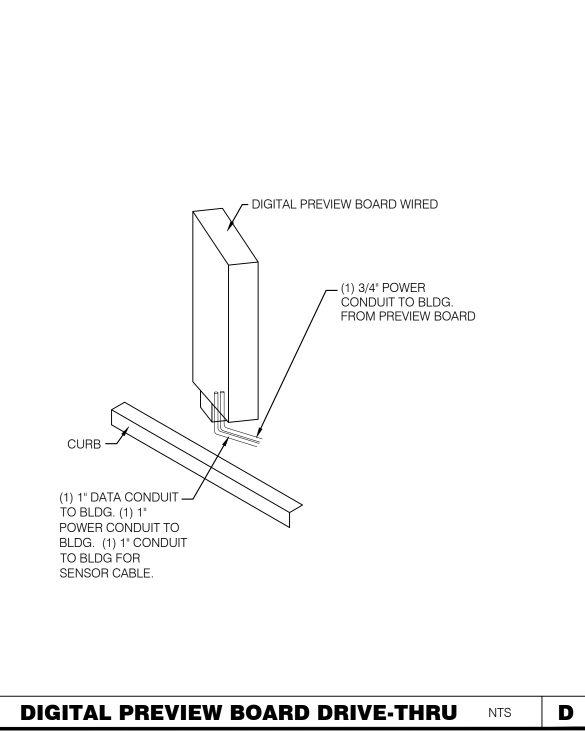
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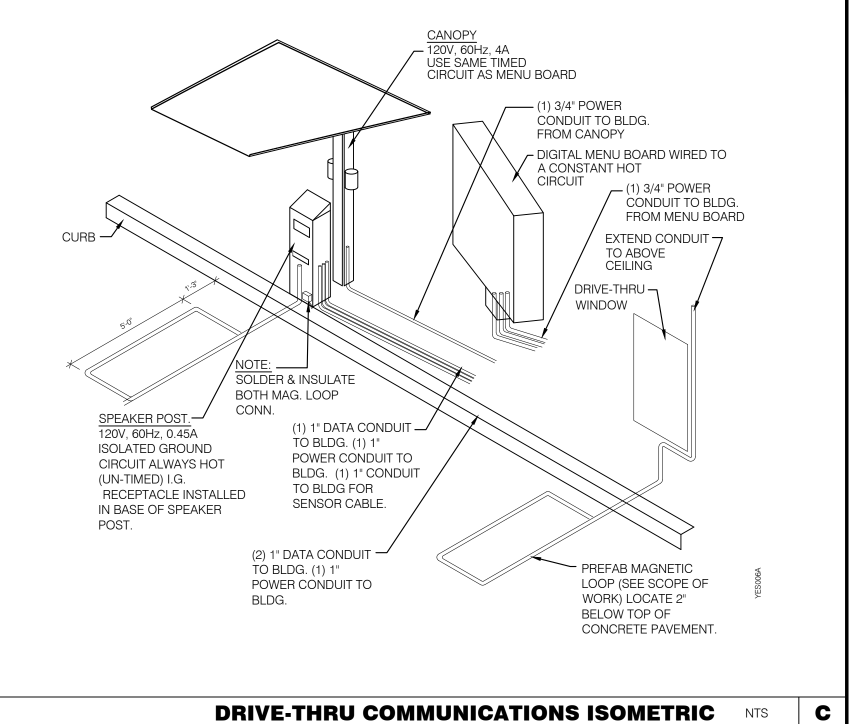
ANDERSON, IN 46013

**ELECTRICAL SITE PLAN** 



GO MOBILE DRIVE-THRU COMMUNICATIONS ISOMETRIC NTS

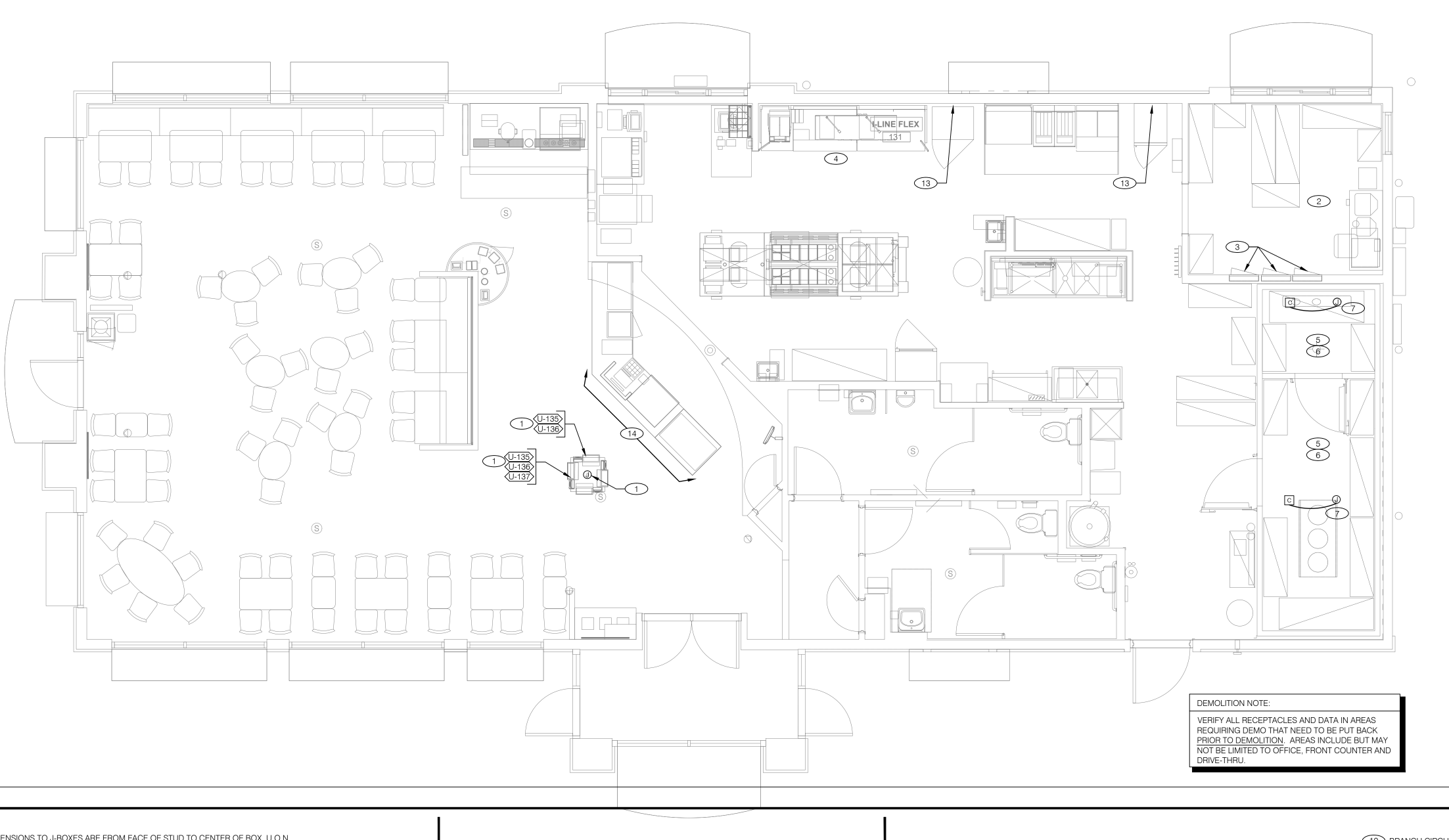


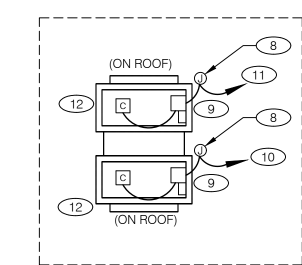


## KEYED NOTES:

- 1 PROVIDE NEW SITE LIGHTING FIXTURE ON EXISTING POLE. CONNECT TO
- RECONNECT TO EXISTING CIRCUITS AND EXTEND CONDUIT AND WIRING TO NEW LOCATIONS AS REQUIRED.
- 3 NEW LOCATION OF EXISTING DRIVE THRU EQUIPMENT AND DIGITAL
- 5 PROVIDE ELECTRICAL CONNECTION TO CLEARANCE BARS. CONNECT LOCATION AND REQUIREMENTS WITH CONSTRUCTION MANAGER.
- 6 PROVIDE NEW DIRECTIONAL SIGNAGE. CONNECTION TO EXISTING CONSTRUCTION MANAGER.
- 7 EXISTING PYLON SIGN TO REMAIN. CLEAN AND REPAIR AS REQUIRED. REPLACE LAMP WITH LED TYPE. COORDINATE EXACT REQUIREMENTS WITH CONSTRUCTION MANAGER.
- 8 NEW DIGITAL PREVIEW BOARD. LOCATION OF EXISTING DRIVE THRU AVAILABLE CONNECT TO SPARE 20/1 BREAKER IN EXISTING PANEL. FIELD VERIFY EXACT REQUIREMENTS. EXTEND AND ADD ADDITIONAL CONDUIT AND WIRING AS REQUIRED. SEE DETAIL 'D' THIS SHEET.

В KEY NOTES NTS





## **KIOSK EQUIPMENT** U-135 NEW KIOSK TABLET (U-136) NEW VERIFONE (CREDIT CARD MACHINE) (U-137) NEW STORM AUDIO - NAV KEYPAD (IF REQUIRED)

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

**KEY NOTES** 

- A. ALL DIMENSIONS TO J-BOXES ARE FROM FACE OF STUD TO CENTER OF BOX, U.O.N.
- B. ALL CONDUIT DROPS ARE INSIDE WALLS U.O.N. SEE ARCH. DWGS FOR WALL DIMS. C. ALL J-BOX CIRCUITS, CONDUITS, FIXTURES, ETC. SHALL BE AS INDICATED ON THE ELECT.
- DWGS AND SPECS.
- D. 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.
- G. FOR EXACT LOCATIONS OF KITCHEN & MECHANICAL EQUIPMENT AND POINTS OF CONNECTION, REFER TO KITCHEN & MECHANICAL EQUIPMENT DRAWINGS AND MANUFACTURER'S SHOP DRAWINGS.
- H. 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.
- K. PER SECTION 210.8(B)(3) NEC, ALL 15 AND 20A, 120V RECEPTACLES IN COMMERCIAL KITCHENS ARE REQUIRED TO BE GFCI PROTECTED. THIS INCLUDES ISOLATED GROUND RECEPTACLES.
- DO NOT MEASURE/LOCATE OUTLETS ON DRAWINGS. USE DIMENSIONS PROVIDED.
- M. CONDUIT MAY RUN UNDER SLAB AT G.C.'S DISCRETION.
- N. E.C. SHALL PROVIDE A PREPRINTED SELF-ADHESIVE LABEL ON ALL POS RECEPTACLES STATING "POS USE ONLY".
- O. PROVIDE ESCUTCHEON PLATES AND SEALANT AT ALL UTILITY PENETRATIONS INTO WALLS, CEILING, AND FLOORS. DO NOT USE CAULKS OR EXPANSION FOAM FOR SEALANT.
- P. EMT SHALL BE USED FOR ALL WIREWAYS (CONDUITS). ARMOR CABLE IS ALLOWED ONLY WHERE WIRE WAYS ARE EASILY ACCESSIBLE. FOR EXAMPLE: EMT INSIDE WALLS AND ABOVE HARD GYPSUM BOARD CEILINGS AND ARMOR CABLE ABOVE SUSPENDED CEILING SYSTEMS.

2x4 LED FIXTURE



2x4 LED FIXTURE WITH BATTERY BACK-UP



2x2 LED FIXTURE WITH BATTERY BACK-UP



DOWNLIGHT FIXTURE



PENDANT MOUNTED LIGHT FIXTURE EXTERIOR LED STRIP LIGHT



EXTERIOR DECORATIVE WALL FIXTURE EXTERIOR EMERGENCY WALL FIXTURE



**EMERGENCY LIGHT** 

EXIT SIGN (CEILING MOUNTED)

EXIT SIGN (WALL MOUNTED)

- NIGHT LIGHT
- PHOTOCELL/DAYLIGHT SENSOR
- JUNCTION BOX
- GROUND FAULT DUPLEX OUTLET CEILING DUPLEX OUTLET
- NEW 100 AMP 3-POLE BREAKER IN EXISTING MSB UTILIZING 4#1, 1#8G; 2"C. PROVIDE QUADRUPLEX ISOLATED GROUND OUTLET CONNECTION TO COOK LINE FROM SUB-PANEL USING THE FOUR RUNS OF 1/2" CONDUIT SHIPPED WITH THE COOK LINE. PROVIDE ADDITIONAL CONDUIT AS REQUIRED. COMBINE SPECIAL PURPOSE OUTLET. CIRCUITS TO COOK LINE PER DELFIELD DRAWINGS FOR COOK LINE. FIELD VERIFY EXACT COORDINATE NEMA TYPE WITH LOCATION, TYPE OF BREAKER FOR MSB, AND ALL OTHER REQUIREMENTS TO CONNECT THE EQUIPMENT PROVIDED. COOK LINE PER MANUFACTURER'S INSTRUCTIONS FOR A COMPLETE AND FULLY FUNCTIONAL

PRIOR TO MOVING OFFICE.

G.C.

VERIFY IF ALL EQUIPMENT LISTED IS REQUIRED.

5 CONNECT WALK-IN COOLER / FREEZER LIGHTS, DOOR AND CONDENSATE HEAT TO EXISTING LIGHTING AND HEAT CIRCUITS.

( 1 ) ADD 2 NEW ORDERING STATIONS AT EXISTING KIOSK. CONNECT NEW EQUIPMENT INDICATED

TO EXISTING ELECTRICAL AND DATA CIRCUITS OF EXISTING KIOSK. EXTEND CONDUIT &

WIRING AS REQUIRED TO NEW EQUIPMENT. REFER TO EQUIPMENT LEGEND THIS SHEET.

2 RELOCATE OFFICE AND EQUIPMENT TO NEW OFFICE LOCATION. PROVIDE ELECTRICAL / DATA

(3) ELECTRICAL PANELS SHALL OPEN INTO NEW OFFICE. DISCONNECT EXISTING CIRCUITS FROM

4 PROVIDE CONNECTION TO COOK LINE SUB-PANEL (SHIPPED LOOSE WITH COOK LINE) WITH

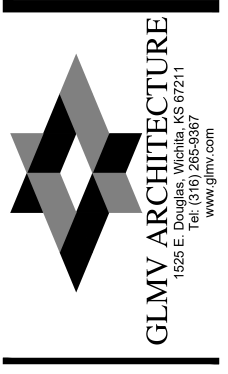
RECEPTACLES AS REQUIRED. COORDINATE WITH OWNER. SEE DEMOLITION NOTE THIS SHEET

EXISTING PANELS. ROTATE EACH EXISTING ELECTRICAL PANEL 180 DEGREES SAME LOCATION.

RECONNECT EXISTING CIRCUITS AS REQUIRED. FIELD VERIFY EXACT REQUIREMENTS WITH

- 6 SEAL ALL ELECTRICAL CONDUITS INTO THE WALK-IN COOLER / FREEZER.
- 7 INSTALL ALL WIRING FROM FREEZER/COOLER FAN COIL TO ROOF MOUNTED CONDENSER PER MANUFACTURER'S INSTRUCTIONS.
- 8 PROVIDE ALL INTERCONNECTIVE WIRING BETWEEN ROOF MOUNTED CONDENSER AND EVAPORATOR UNIT IN WALK-IN UNIT BELOW. COORDINATE EXACT REQUIREMENTS WITH
- ( 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. EXISTING BREAKER CIRCUIT MAY BE REUSED IF PRACTICAL.

- 10 BRANCH CIRCUIT FOR WALK-IN COOLER SHALL CONSIST OF 20/3 BREAKER IN PANEL, 3#12,1#12G; 3/4"C TO THE UNIT AND A 30/NF/3P/3R DISCONNECT AT THE UNIT. IF MANUFACTURER RECOMMENDS OTHERWISE, ADJUST AS REQUIRED WITHIN THE BOUNDS OF THE NEC. EXISTING BREAKER AND BRANCH CIRCUIT MAY BE REUSED IF PRACTICAL. MODIFY AS REQUIRED TO ACHIEVE A FULLY OPERATIONAL SYSTEM.
- (11) BRANCH CIRCUIT FOR WALK-IN FREEZER SHALL CONSIST OF 15/3 BREAKER IN PANEL, 3#12,1#12G; 3/4"C TO THE UNIT AND A 30/NF/3P/3R DISCONNECT AT THE UNIT. IF MANUFACTURER RECOMMENDS OTHERWISE, ADJUST AS REQUIRED WITHIN THE BOUNDS OF THE NEC. EXISTING BREAKER AND BRANCH CIRCUIT MAY BE REUSED IF PRACTICAL. MODIFY AS REQUIRED TO ACHIEVE A FULLY OPERATIONAL SYSTEM.
- 12) NEW REMOTE CONDENSERS SHALL BE LOCATED ON NEW PLATFORM. G.C. TO LOCATE CONDENSING UNITS FOR COMPLETE SCREENING FROM STREET VIEW. FIELD VERIFY EXACT
- (13) PROVIDE ELECTRICAL CONNECTION TO RELOCATED EQUIPMENT. CONTRACTOR SHALL RELOCATED THE EXISTING POWER RECEPTACLE FOR THIS EQUIPMENT TO NEW LOCATION. RECONNECT TO EXISTING EQUIPMENT CIRCUIT. EXTEND CONDUIT & WIRING AS REQUIRED TO NEW LOCATION. FIELD VERIFY EXACT REQUIREMENTS WITH G.C.
- (14) REWORK ELECTRICAL AND DATA CONNECTIONS IN FRONT COUNTER AND / OR DRIVE THRU COUNTER AS REQUIRED FOR NEW LAYOUT AND NEW EQUIPMENT. RECONNECT TO EXISTING CIRCUITS AND EXTEND CONDUIT AND WIRING TO NEW LOCATIONS AS REQUIRED. SEE DEMOLITION NOTE THIS SHEET.







CONTRACT DATE: 10.12.2021 **BUILDING TYPE:** TYPE Y07 PLAN VERSION: BRAND DESIGNER: SITE NUMBER: 296432

TACO BELL

003289

STORE NUMBER:

5310 S. SCATTERFIELD RD ANDERSON, IN 46013

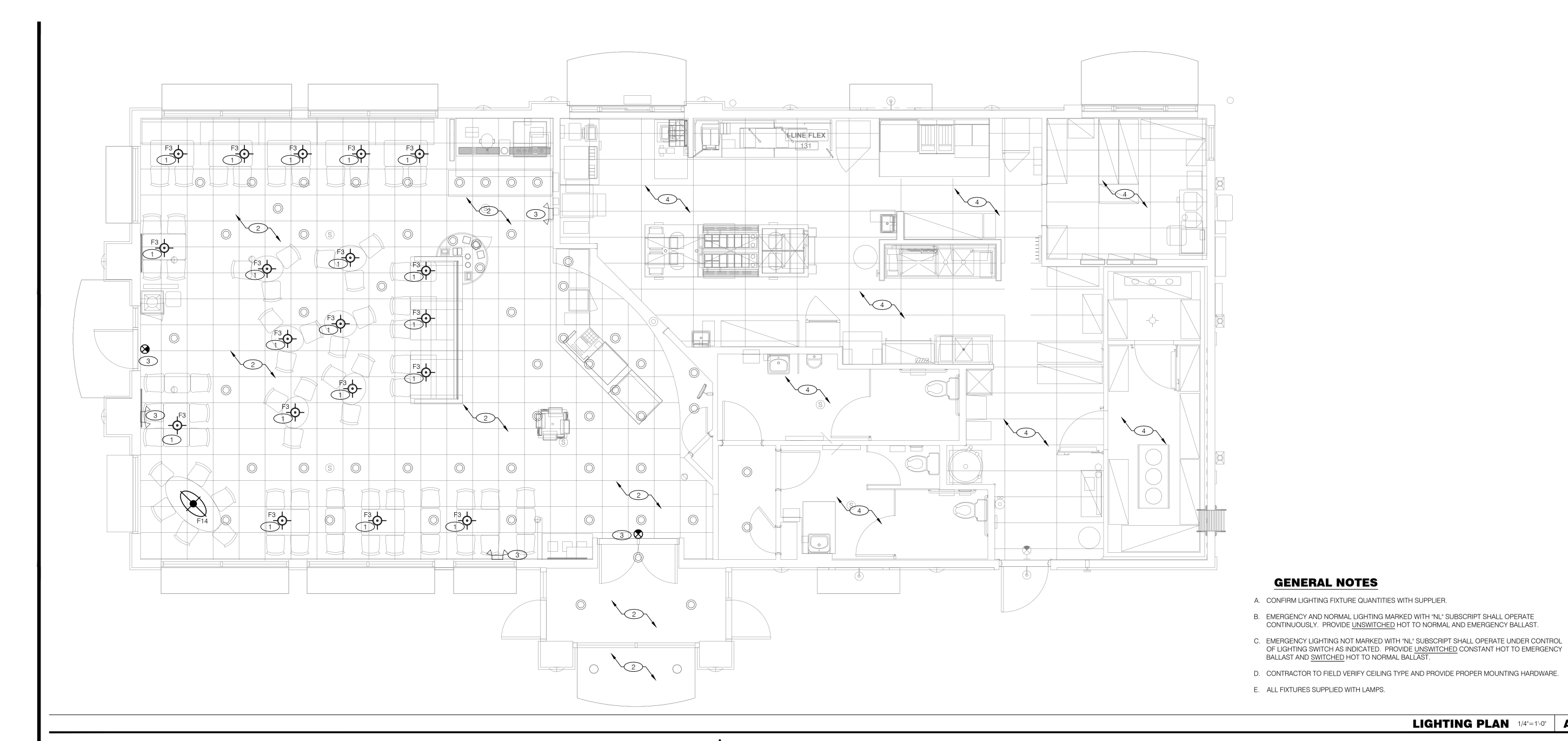


**FLOOR PLAN** 

В

**POWER** 

**POWER PLAN GENERAL NOTES** D **ELECTRICAL LEGEND** 







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

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		TING								
NO.	LOCATION	\\\\\	DEMARKS							
INO.	LOCATION	MFR / CATALOG NUMBER	DESCRIPTION	#	TYPE	TYPE	HT.	VOLI	WATT	REMARKS
F3	PERIMETER TABLE	MODERN EXPLORER PENDANT LIGHT CODE: 4933.7	12" DIA. GLASS PENDANT TRIBECCA SCONCE MED BASE	1	INCAND. 60W	PENDANT	BOTTOM @ 6'-0" A.F.F.	120	60	
F14	DINING	CAPITAL LIGHTING: HD24 LED-6W5'LCBLC/BLC25WINC MAX	24" DEEP BOWL PENDANT,BLACK EXT/COPPER INTERIOR, MED BASE	1	LED	PENDANT		120	6	

- 1 NEW LIGHT FIXTURE IN DINING AREA. CONTRACTOR SHALL RE-USE EXISTING DINING AREA LIGHTING CIRCUITS AND CONTROLS FOR NEW LIGHTS.
- 2 EXISTING LIGHTS TO REMAIN.
- 3 EXISTING EXIT SIGN, EMERGENCY LIGHT TO REMAIN.
- 4 NO WORK IN THIS AREA.

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PLAN VERSION:	
BRAND DESIGNER:	-
SITE NUMBER:	29643
STORE NUMBER:	00328

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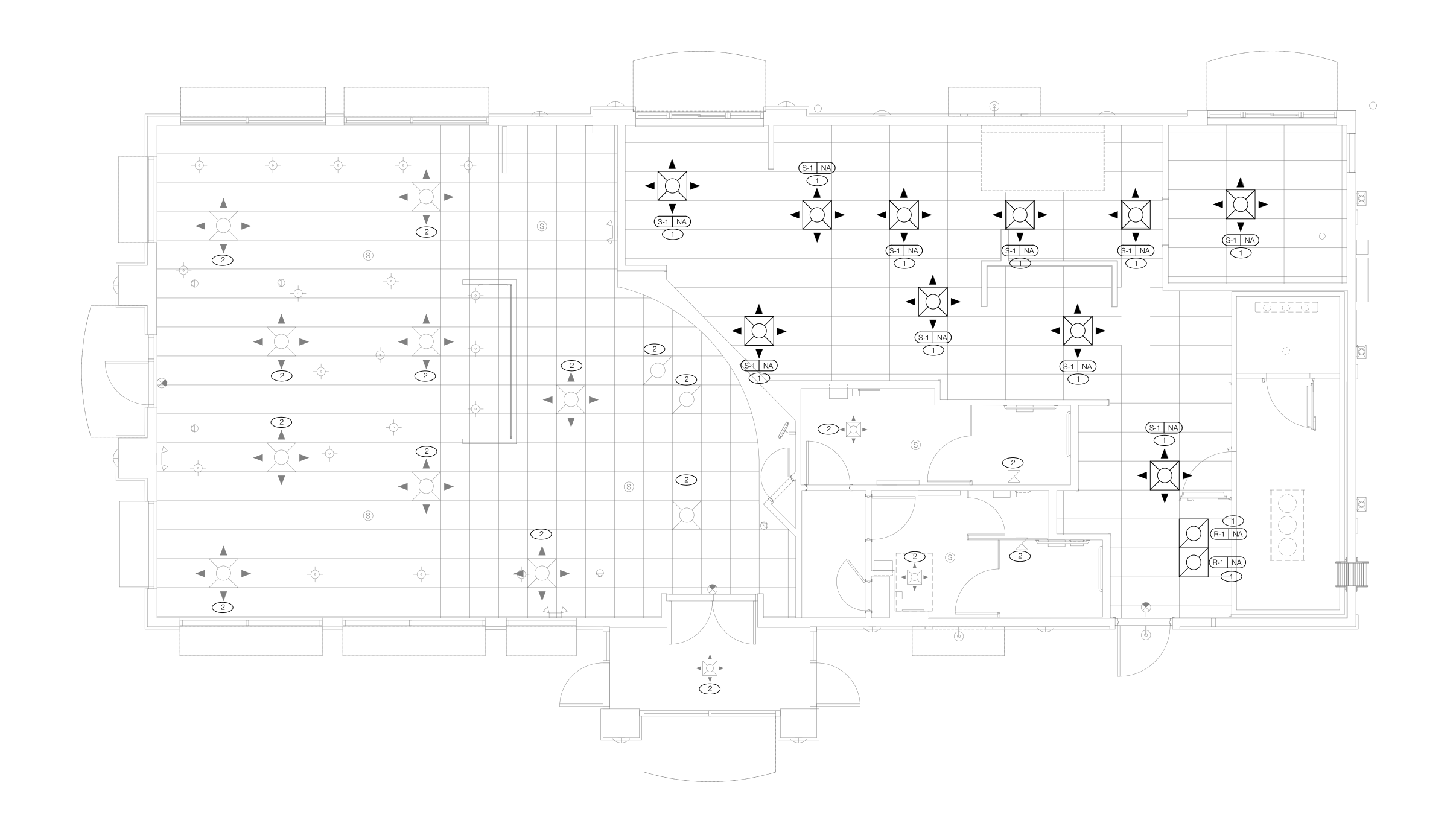
5310 S. SCATTERFIELD RD ANDERSON, IN 46013



LIGHTING PLAN & **SCHEDULE** 

**KEY NOTES** 

LIGHTING FIXTURE SCHEDULE



			DIFFUSER FACE	TYPE			(NO.) & AIR	MOU	OUNTING		DUTY		MATERIAL				
XX-XXX MARK	QUANTIT	NECK SIZE	OR CEILING GRID SIZE	SER	REGISTER	GRILL	PATTERN  CFM  RANGE	LAY-IN	SURFACE	SUPPLY	RETURN	EXHAUST	ALUMINUM	STEEL	MANUFACTURER	MODEL NUMBER	REMARKS
S-1	Х	15x15	24x24	Χ			4W, 3W, 2W 0-500	Х		X			Х		METAL-AIRE / TITUS	5000-6 / TDC-AA	FRN SQR TO RND ADAPTER
R-1	Х	22x22	24x24			Х	4W 0-2000	Х			Х		Х		METAL-AIRE / TITUS	CC5-FB-TB / 50FF	FULLY REMOVABLE FACE

NOTES:

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

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2.	CONT	RACTOR	IS RESPO	NSIBL	E FOF	R COUN	IT AND	AIR P	ATTERN	NOF	DIFFL	JSER:	S FRO	M PL	AN.

1	REPLACE ALL EXISTING AIR TERMINALS IN BACK OF HOUSE AND OFFICE AREA WITH NEW AIR TERMINALS. TYPE AND QUANTITY TO MATCH EXISTING. EXTEND NEW DUCTWORK AS REQUIRED TO CONNECT TO EXISTING SYSTEM. CONTRACTOR SHALL MEASURE EXISTING AIRFLOW PRIOR TO ANY NEW WORK. CONTRACTOR IS RESPONSIBLE FOR REBALANCING AIR SYSTEMS AND EACH AIR TERMINAL PER PREVIOUSLY RECORDED DATA.
	AIR SYSTEMS AND EACH AIR TERMINAL PER PREVIOUSLY RECORDED DATA.

2 EXISTING TO REMAIN.







## 16007R21013

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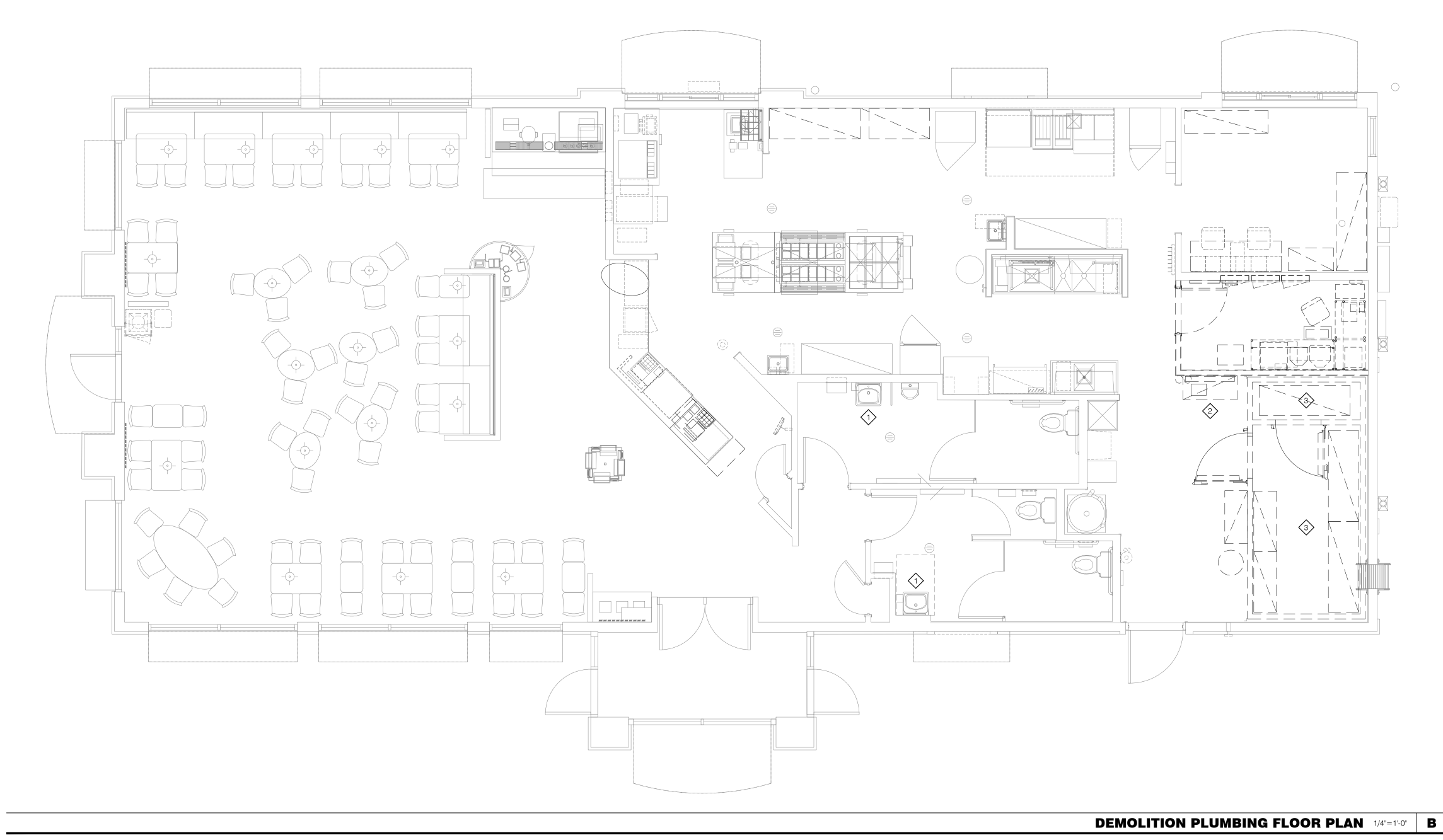
**MIDTERM** PROTOTYPE

**MECHANICAL PLAN SCHEDULES AND NOTES** 

- SOIL AND WASTE PIPE SHALL SLOPE 2% MINIMUM, UNLESS OTHERWISE NOTED OR REQUIRED BY PLUMBING CODE.
- 2. VERIFY THE LOCATION OF THE SANITARY SEWER ON THE SITE PLAN AND REVISE THE SEWER SYSTEM AS REQUIRED.
- 3. ALL VALVES, TRAP PRIMERS, WATER HAMMER ARRESTORS OR OTHER EQUIPMENT SHOWN IN WALLS OR ABOVE NON-ACCESSIBLE CEILING SHALL BE INSTALLED BEHIND AN ACCESS PANEL.
- 4. ALL PLUMBING FIXTURE VENTS SHALL TERMINATE A MINIMUM OF 12 INCHES FROM ANY VERTICAL SURFACE AND 10 FEET FROM ANY OUTSIDE AIR INTAKE.
- 5. INSTALL SHUT-OFF VALVES ON ALL HOT & COLD WATER LINES TO FIXTURE OR APPLIANCE. ALL EXPOSED WATER AND WASTE LINES TO BE CHROME PLATED.
- 6. ALL VALVES, UNIONS, ETC. SHALL BE SAME SIZE AS PIPE UNLESS OTHERWISE INDICATED ON DRAWINGS.
- 7. PROVIDE WATER HAMMER ARRESTOR FOR ALL LAVATORIES AND WATER CLOSETS.
- 8. PROVIDE AIR GAPS FOR INDIRECT DRAINS AS REQUIRED BY CODE. AIR GAP SHALL BE MINIMUM 2 TIMES THE DIAMETER OF THE INDIRECT DRAIN.
- 9. PRIOR TO COMMENCING WORK ON THIS PROJECT, VERIFY DEPTH, SIZE, LOCATION AND CONDITION OF ALL EXISTING UTILITIES IN FIELD. SHOULD CONDITIONS EXIST OTHER THAN THOSE INDICATED WHICH WOULD CAUSE THE DESIGN TO BE ALTERED, CONTRACTOR SHALL NOTIFY OWNER IMMEDIATELY.
- 10. COORDINATE INSTALLATION OF PLUMBING WORK WITH ALL OTHER TRADES SO AS TO AVOID UNNECESSARY DELAY OR INTERFERENCES. CONTRACTOR SHALL REVIEW ARCHITECTURAL AND EQUIPMENT SHEETS.
- 11. ALL WATER LINES SHALL BE TYPE "L" COPPER AND RUN OVERHEAD.
- 12. ALL WATER LINES SHALL BE FLUSHED PRIOR TO CONNECTING ANY FIXTURES OR
- 13. PROVIDE ESCUTCHEON PLATES AND SILICONE SEALANT AT ALL UTILITY PENETRATIONS INTO WALLS, CEILINGS, AND FLOORS. DO NOT USE CAULKS OR EXPANDING FOAMS FOR SEALANT.
- 14. PVC SCHEDULE 40 WASTE PIPE CAN BE SUBSTITUTED FOR CAST IRON WASTE PIPE WHERE ALLOWED BY LOCAL MUNICIPALITIES.
- 15. ALL WORK SHALL COMPLY WITH THE CURRENT PLUMBING CODE AND LOCAL AHJ.
- 16. INSTALL APPROVED TEMPERATURE MIXING VALVES AT PLUMBING FIXTURES THAT REQUIRE 110°F WATER PER PLUMBING CODE.
- 17. PLUMBING FIXTURES SHALL BE INDEPENDENTLY VALVED PER THE PLUMBING CODE.
- 18. NEW OR REPAIRED POTABLE WATER SYSTEM SHALL BE DISINFECTED PRIOR TO USE ACCORDING TO THE METHOD SET IN THE PLUMBING CODE.
- 19. HOT WATER PIPING SHALL BE INSULATED AS PER THE PLUMBING CODE.
- 20. THE PREMISE OWNER OR RESPONSIBLE PERSON SHALL HAVE THE BACKFLOW PREVENTION ASSEMBLY TESTED BY A CERTIFIED BACKFLOW ASSEMBLY TESTER AT THE TIME OF INSTALLATION.
- 21. ALL REQUIRED CLEANOUTS SHOULD BE INSTALLED AS PER THE PLUMBING CODE.
- 22. SANITARY WASTE AND VENTS SHALL RISE VERTICALLY TO A POINT NOT LESS THAN SIX (6) INCHES IN HEIGHT ABOVE THE FLOOD LEVEL RIM OF THE FIXTURE BEFORE BEING CONNECTED TO ANY OTHER VENT.

**GENERAL NOTES** 

C



EXISTING LAVATORY TO REMAIN. EXISTING LAVATORY FAUCET TO BE REMOVED. EXISTING HOT AND COLD WATER SUPPLIES TO REMAIN.

REMOVE AND RELOCATE EXISTING BAG-N-BOX. CAP EXISTING COLD WATER SUPPLY. SO CHASE LINES AND CONDUITS TO BE REMOVED.

DEMOLISH EXISTING COOLER/FREEZER AND ASSOCIATED CONDENSATE PIPING.







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CONTRACT DATE: 10.12.2021
BUILDING TYPE: TYPE Y07
PLAN VERSION: BRAND DESIGNER: SITE NUMBER: 296432
STORE NUMBER: 003289

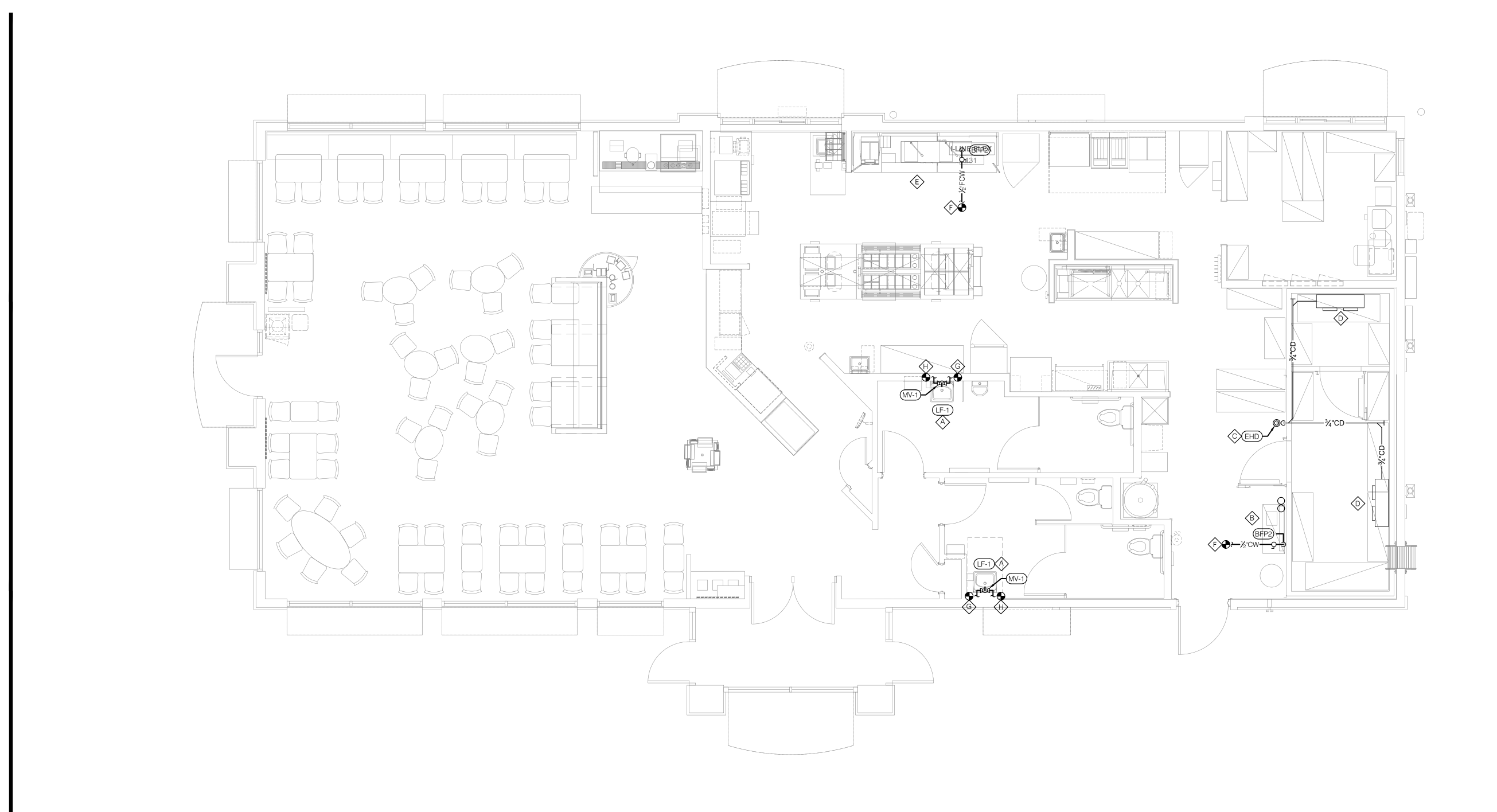
TACO BELL

5310 S. SCATTERFIELD RD ANDERSON, IN 46013



DEMOLITION PLUMBING PLAN

P1.0



## ENLARGED PLUMBING FLOOR PLAN 1/4"=1'-0" B

ITEM	FIXTURE	SOIL OR WASTE	VENT	COLD WATER	HOT WATER	TEMP'D WATER	DESCRIPTION	MANUFACTURER / MODEL NUMBER
LF 1 LAVATORY GREEN FAUCET	LAVATORY	TORY 1-1/4"	1-1/2"			1/2"	MODEL NO. SF-2300 SENSOR FAUCET WITH ADJUSTABLE INFRARED SENSOR RANGE, FILTERED SOLENOID VALVE WITH SERVICEABLE STRAINER FILTER, BATTERY POWERED, AERATOR SPRAY HEAD, 4" ON CENTER, ADA COMPLIANT. PROVIDE TRUE BRO MODEL #102 E-Z, LAVATORY GUARD,	A.S. COMRADE/ MODEL: 0124.131 CRANE "HARWICH" / MODEL: 1412V
	REEN					HEAD, 4" ON CENTER, ADA COMPLIANT. PROVIDE TRUE BRO MODEL #102 E-Z, LAVATORY GUARD ADA COMPLIANT, P-TRAP COVER AND (2) ANGLE SUPPLY VALVE COVERS. PROVIDE WITH 1.5 GPM AERATOR.		
MIXING MIXING			1 /01	1 /0	1/2"	THERMOSTATIC, 125 P516, 200VF BRONZE BODY, STAINLESS STEEL PISTON LINER,	POWERS SERIES LF495	
MV 1	MIXING VALVE GREEN			1/2"	1/2"	1/2"	CHECK VALVES SIZE PER PIPE CONNECTIONS.	LAWYER SERIES 310
BVCKELO/W	BACKFLOW	ENTOR I I					DUAL CHECK VALVES - BRONZE BODY, STAINLESS STEEL SPRINGS, SILICONE DISC, PLASTIC DISC MODULES, MEETS ASSE 1022.	WATTS / MODEL: SD-3
BFP 2	PREVENTOR (EQUIPMENT)			VERIFY				WILKINS - EQUAL
	(LQOIFIVILIVI)							FEBCO - EQUAL
EHD	EXISTING HUB DRAIN							

PLUMBING FIXTURE SCHEDULE N.T.S. E

1/2" TEMPERED WATER TO LAVATORIES  SHUT-OFF VALVE (TYP)  THERMOMETER  MV 1  CHECK VALVE (TYP)	
1/2" LINE  Tomestic cw  Domestic hw	
MIXING VALVE D	

- A INSTALL NEW LAVATORY FAUCET (LF-1) IN EXISTING LOCATION. PROVIDE NEW WATER SUPPLY PIPING AND CONNECT TO EXISTING COLD AND HOT WATER STUB-OUT. SEE PLUMBING FIXTURE SPECIFICATIONS. SEE ARCHITECTURAL DRAWINGS AND NOTES FOR EXACT LOCATION.
- B RELOCATED BAG-N-BOX. PROVIDE NEW SODA CHASE LINES AND CONDUITS.
- EXISTING HUB DRAIN TO REMAIN.
- NEW COOLER/FREEZER. PROVIDE 3/4" COPPER CONDENSATE FROM COOLER/FREEZER EVAPORATOR DRAIN PROVIDED BY VENDOR TO OUTFALL AT HUB DRAIN (HEAT ROPE IS SUPPLIED WITH FREEZER CONDENSATE). ROUTE TO WHERE EXISTING COOLER DRAIN IS LOCATED. PROVIDE CODE REQUIRED AIR GAP. IF REQUIRED RUN CONDENSATE PIPING TO EXTERIOR DRYWELL, RETENTION AREA OR STORM SEWER AS DIRECTED BY THE AUTHORITY HAVING JURISDICTION.
- ROUTE AND CONNECT 1/2" FILTERED COLD WATER TO THIRD LINE. PROVIDE BFP-2. FIELD VERIFY EXACT LOCATION.
- FOUTE AND CONNECT TO EXISTING FILTERED DOMESTIC WATER COLD WATER PIPING ABOVE CEILING IN THIS AREA. FIELD VERIFY EXACT LOCATION.
- ROUTE AND CONNECT TO EXISTING DOMESTIC WATER COLD WATER PIPING ABOVE CEILING IN THIS AREA. FIELD VERIFY EXACT LOCATION.
- ROUTE AND CONNECT TO EXISTING DOMESTIC WATER HOT WATER PIPING ABOVE CEILING IN THIS AREA. FIELD VERIFY EXACT LOCATION.

**KEYED NOTES** 

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ATLANTA • CHARLOTTE • GREENVILLE • RICHMON 877.4.DEVITA • corp@devitainc.com DeVita & Associates, Inc. Project : 21027-24 Drawn Bv:MAS Checked Bv:KFM



## 16007R21013

CONTRACT DATE: 10.12.2021
BUILDING TYPE: TYPE Y07
PLAN VERSION: BRAND DESIGNER: SITE NUMBER: 296432

STORE NUMBER:

TACO BELL

003289

5310 S. SCATTERFIELD RD ANDERSON, IN 46013



PLUMBING PLANS AND SCHEDULES

P2.0