

EQUIPMENT / FIXTURE NUMBER (M.E.P.)

INTERIOR ELEVATION DESIGNATION

SHEAR WALL TYPE (STRUCTURAL)

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

KEY NOTE

EQUIPMENT NUMBER

ROOM FINISH NUMBER

GENERAL DRAWING SYMBOLS

 $\langle X \rangle$

- ALL WORK SHALL CONFORM TO THE 2009 EDITION OF THE INTERNATIONAL BUILDING CODE, AND ALL OTHER APPLICABLE CODES, STANDARDS, AND REGULATIONS OF HARRISON TOWNSHIP, ALLEGHENY COUNTY AND THE
- IT IS INTENDED THAT A COMPLETE OCCUPIABLE BUILDING PROJECT IS
- THE GENERAL CONDITIONS OF THE CONTRACT FOR CONSTRUCTION (A.I.A. A201 LATEST EDITION) ARE A PART OF THESE CONTRACT DOCUMENTS. A COPY IS ON FILE AT THE ARCHITECT'S OFFICE.
- DRAWINGS ARE BASED ON A SURVEY PREPARED BY THE EADS GROUP.
- 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
- ALL PROPOSED SUBSTITUTIONS SHALL BE APPROVED BY THE CHARTER FOODS CONSTRUCTION MANAGER, IN WRITING, PRIOR TO INSTALLATION.
- RETAIN, AS NECESSARY, A GEOTECHNICAL ENGINEER TO PROVIDE OBSERVATION AND TESTING SERVICES DURING THE GRADING (INCLUDING UTILITY TRENCHES) AND FOUNDATION PHASE OF CONSTRUCTION AS RECOMMENDED IN THE GEOTECHNICAL REPORT. ALL TESTING AND INSPECTION REPORTS, INCLUDING FINAL SUMMATION LETTER, SHALL BE SUBMITTED TO THE BUILDING DEPARTMENT AND OWNER. G.C. SHALL CERTIFY PAD ELEVATION PRIOR TO START OF FOUNDATION WORK.
- SUBMIT PAY FEES AND OBTAIN ALL PERMITS ASSOCIATED WITH THE PROJECT EXCEPT GENERAL BUILDING PERMIT. THIS INCLUDES, BUT IS NOT LIMITED TO ELECTRICAL, MECHANICAL, PLUMBING, FIRE SPRINKLER, HOOD ANSUL, OR OTHER RELATED FIRE PERMITS, ENCROACHMENT PERMIT, ETC. YUM! BRANDS WILL PAY FOR "CONNECTION FEES" ASSOCIATED WITH UTILITY PERMITS. PAY FOR TEMPORARY FACILITIES FEES AS REQUIRED TO COMPLETE THE WORK IN A TIMELY MANNER.
- PROVIDE EACH SUBCONTRACTOR WITH A COMPLETE AGENCY-PERMITTED DRAWING SET AT TIME OF CONSTRUCTION.
- ALL ABBREVIATIONS INCLUDED FOLLOW INDUSTRY STANDARDS. CONTACT ARCHITECT IF ANY ABBREVIATIONS ARE NOT CLEAR.
- GC SHALL SUPPLY AND INSTALL ALL ASPECTS OF THE PROJECT DESCRIBED IN THIS DRAWING SET UNLESS OTHERWISE NOTED. SEE SCOPE OF WORK
- GRAPHIC AND WRITTEN INFORMATION ON DRAWINGS SHALL BE COORDINATED WITH ALL TRADES PRIOR TO INSTALLATION
- GENERAL CONTRACTOR TO HAVE COMPLETE EQUIPMENT / FURNITURE / SIGN CUT SHEETS AND DELIVERY SCHEDULE ON SITE AT ALL TIMES.

GOVERNING CODES

BUILDING IBC 2009 IBC 2009 STRUCTURAL PLUMBING IPC 2009 IMC 2009 **MECHANICAL**

ELECTRICAL IBC 2009 (NEC 2008)

IFC 2009 LIFE SAFETY IBC 2009 (ANSI A117.7-2009)

ENERGY IECC 2009 IFGC 2009 GAS

CHAPTER CHAPTER HEADING

- Use and Occupancy Classification
 - 303.1 A-2 Restaurants
- Special Detailed Requirements Based on Use and Occupancy
 - Not Applicable
- General Building Heights and Areas

Use Group A-2 and Type of Construction VB permits 1 story, 40 feet above

grade at 6,000 sf.

- Types of Construction
 - Table 601 VB
- Fire Resistance-Rated Construction
- Interior Finishes
 - 803 Wall and Ceiling Finishes
- Fire Protection Systems
- Means of Egress

Table 1004.1.1 Maximum Floor Area Allowances per Occupant

Use Group Occupancy Factor SqFt Occupancy 1004.7 Fixed Seats 900 1100 Kitchen 200 gross 0 (toilets/circulation) 400 Totals 56 Occupants

1005.1 Egress Width

Occupant Load X 0.2 = 56X0.2 = 11.2 in (108 in provided)

Table 1016.1 Exit Access Travel Distance

Without Sprinkler System = 200 ft (59 ft maximum)

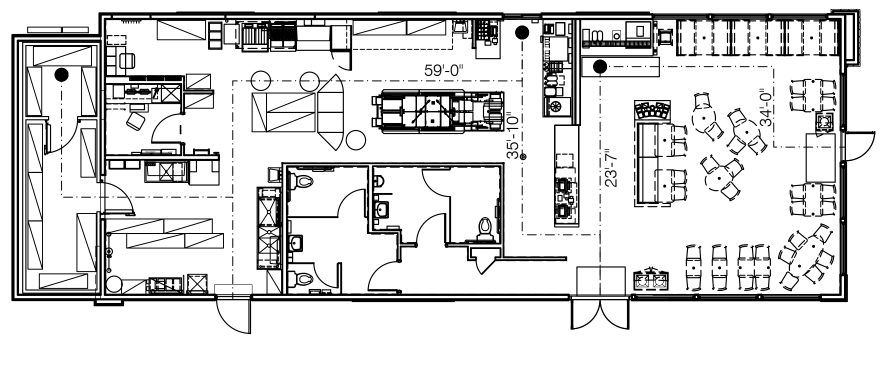
1019 Exits

1-500 Occupants = 2 exits (3 provided)

Energy Efficiency

COMcheck Compliance Certificates Included in Permit Submittal

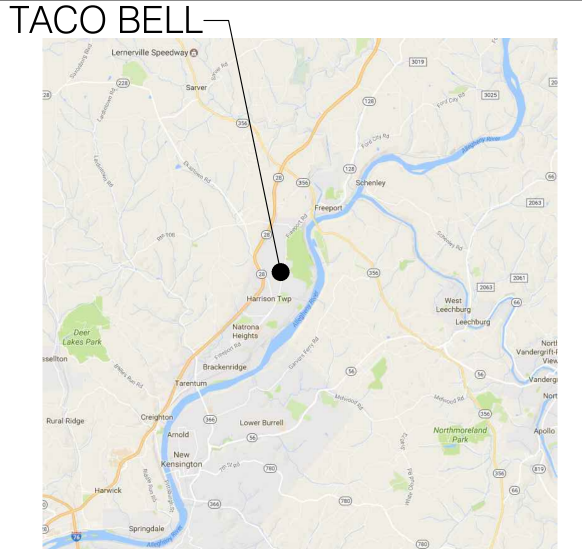
CODE REVIEW



TACO BELL

Drive-Thru Restaurant Large 50R - Live Más Site **TBD Freeport Road, Natrona Heights, PA 15065**







VICINITY MAP

BUILDING AREA: 2,558 SF

OWNER

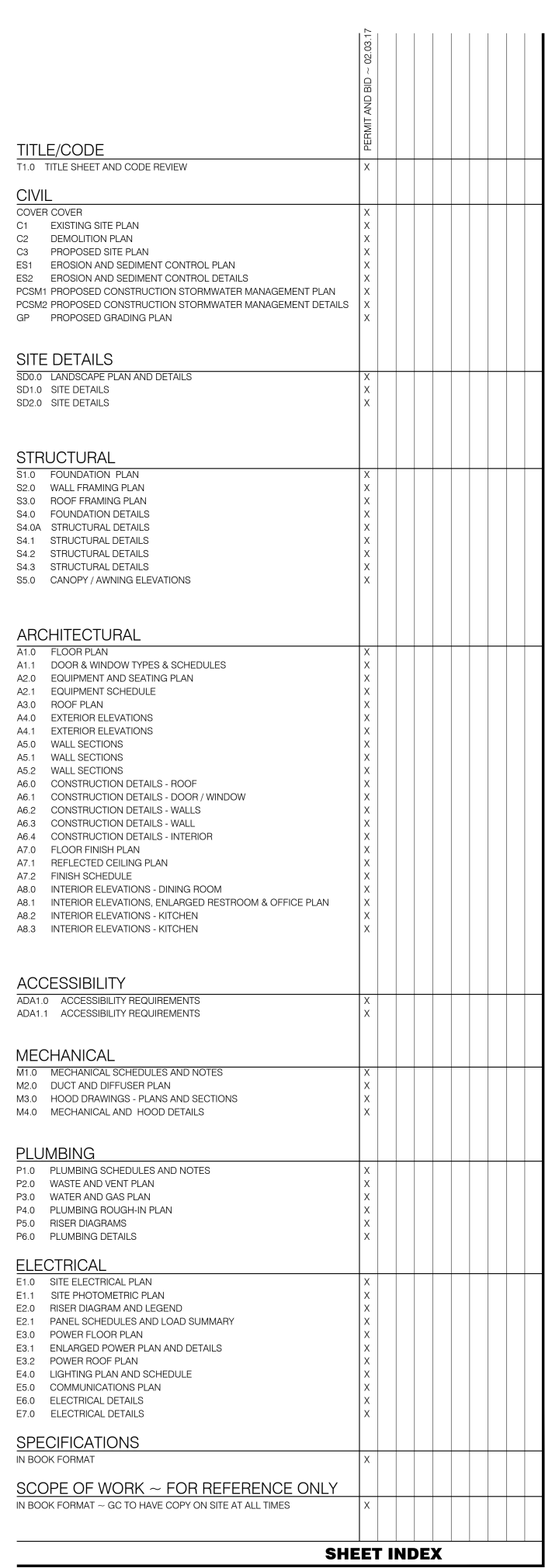
BUILDING HEIGHT: 22'-1" - TOP OF TOWER 50 (5% ACCESSIBLE = 3) SEATING: 36 ON SITE (2 ACCESSIBLE) PARKING:

PHONE LINES: 25 PAIR CABLE IN 2" CONDUIT ELECTRIC SERVICE: 600 AMPS / 3 PHASE / 120-208 1,248,000 BTUH

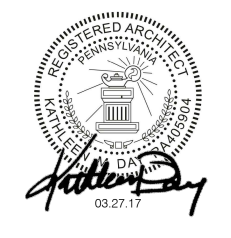
PROJECT SUMMARY

ARCHITECT

Charter Foods PO Box 430 Talbott, TN 37877 Contact: Wayne Ferguson 423.587.0690	Kathleen Day, Architect 8535 Ferry Road Waynesville, OH 45068 617.331.2545 kathleendayarchitect@gmail.com
CONSTRUCTION MANAGER Charter Foods PO Box 430 Talbott, TN 37877 Contact: Bob Rave 423.587.0690	STRUCTURAL ENGINEER Trav Sweatman 972.849.2987
CIVIL ENGINEER The EADS Group 15392 Route 322 Clarion, PA 16214 814.764.5050 Contact: David Neill, P.E.	MECH. / ELEC. ENGINEER Brian Edward Chandler, P.E. 1431 Greenway Drive Irving, TX 75038 972.870.1288
	DO IFOT DIDECTORY







CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



LARGE50 - REVERSE

TITLE SHEET **AND CODE REVIEW**

PROJECT GENERAL NOTES EGRESS PLAN PROJECT DIRECTORY

TRINITY HOLDINGS, LLC TACO BELL 4009 FREEPORT ROAD NATRONA HEIGHTS, PA HARRISON TOWNSHIP ALLEGHENY COUNTY FINAL LAND DEVELOPMENT PLANS

INDEX

COVER COVER

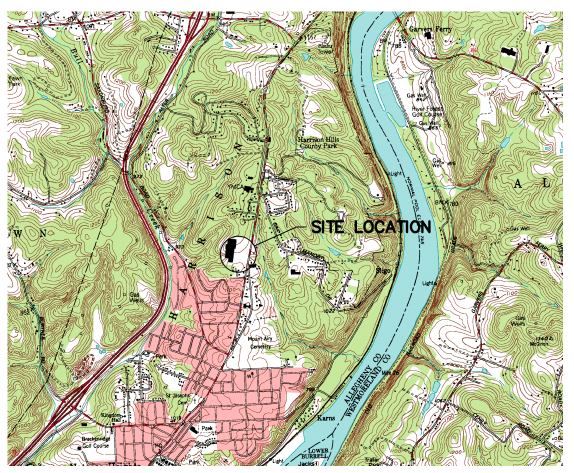
C1 EXISTING SITE PLAN
C2 PROPOSED PLAN AND PROFILE

3 SITE DETAILS

ES1 EROSION AND SEDIMENT CONTROL PLAN
ES2 EROSION AND SEDIMENT CONTROL DETAILS

PCSM1 POST CONSTRUCTION STORMWATER MANAGEMENT PLAN
PCSM2 POST CONSTRUCTION STORMWATER MANAGEMENT DETAILS

GP GRADING PLAN
SD0.0 LANDSCAPE PLAN
BUILDING SIGN ELEVATION VIEWS
LP LIGHTING PLAN



LOCATION MAP
USGS QUAD - FREEPORT
SCALE: 1" = 1,000'

CURRENT OWNER
O'REILLY AUTOMOTIVE STORES INC.
233 SOUTH PATTERSON AVE
SPRINGFIELD, MO 65802

LEASEE TRINITY HOLDINGS, LLC PO BOX 430 TALBOTT, TN, 37877

NOTES:

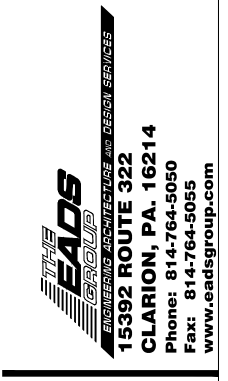
1) EXISTING SITE USE IS COMMERCIAL. PROPOSED USE OF SITE IS COMMERCIAL (DRIVE THROUGH RESTAURANT).

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HARRISON TOWNSHIP ALLEGHENY COUNTY TACO BELL FINAL PLAN





\(\bar{\Delta} \)

CONTRACT DATE:

BUILDING TYPE: LIVE MAS 50

PLAN VERSION:

SITE NUMBER:
STORE NUMBER:

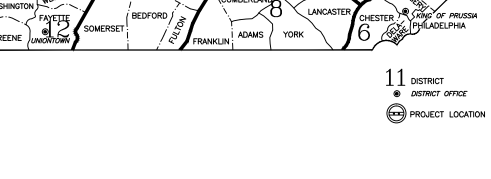
TACO BELL

APPROX. 4009 FREEPORT RD NATRONA HEIGHTS, PA 15065

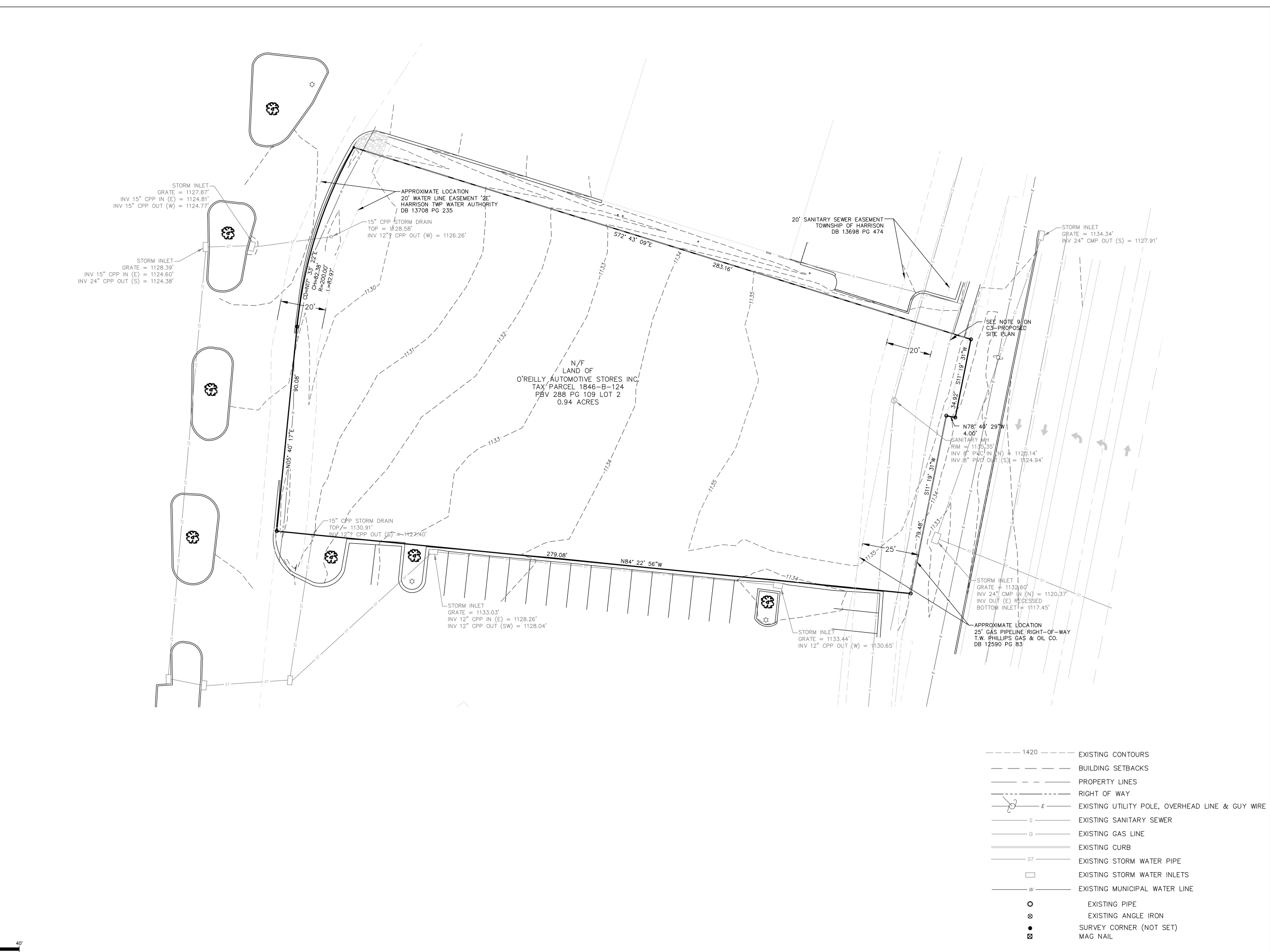


COVER

PERMIT PLOT DATE:



PENNSYLVANIA

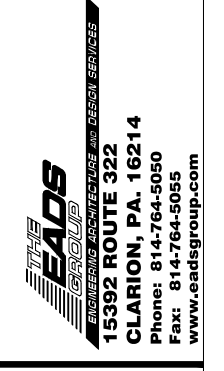


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HARRISON TOWNSHIP ALLEGHENY COUNTY TACO BELL FINAL PLAN





CONTRACT DATE: BUILDING TYPE: PLAN VERSION:

SITE NUMBER:

STORE NUMBER:

APPROX. 4009 FREEPORT RD NATRONA HEIGHTS, PA 15065

TACO BELL

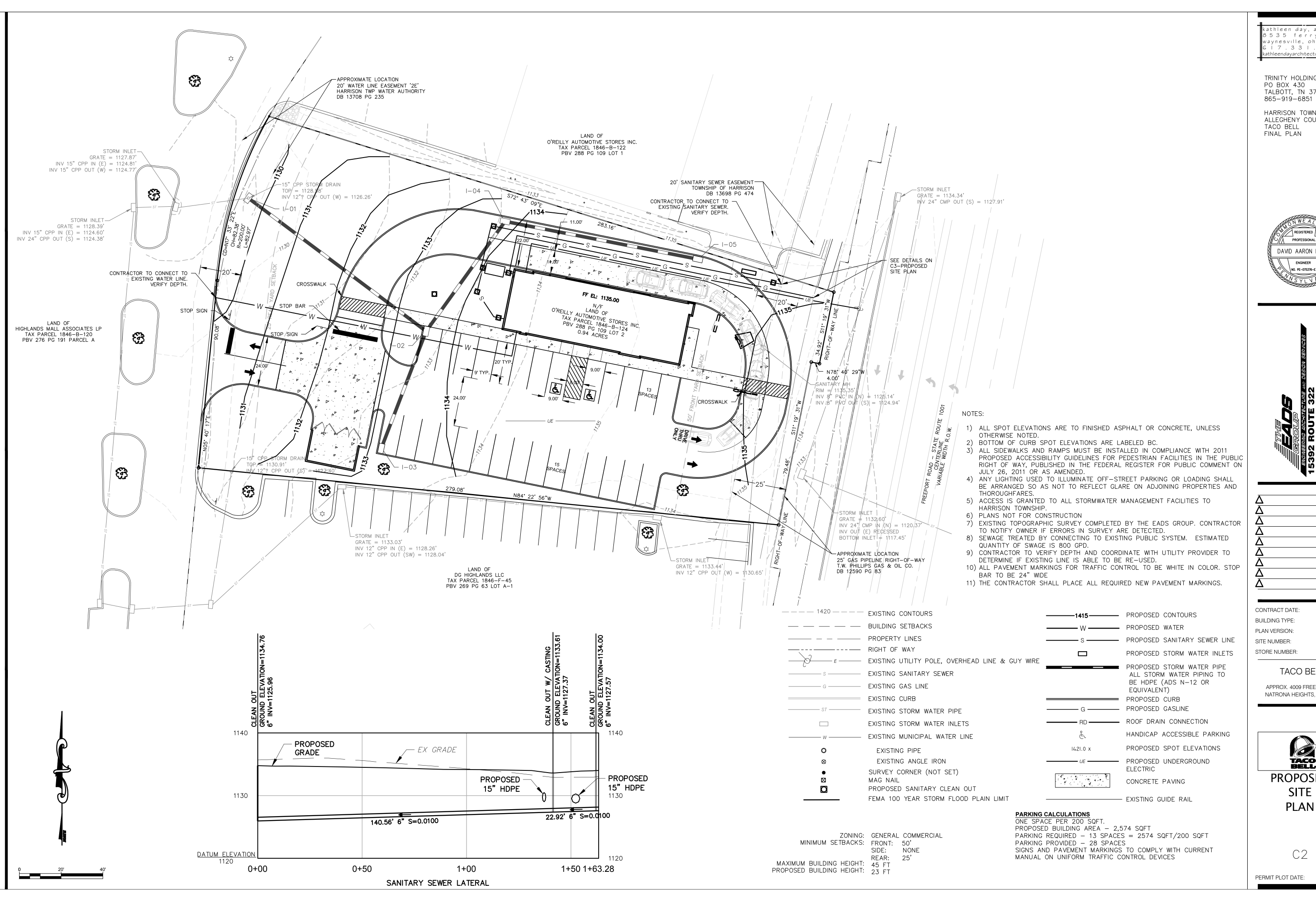
LIVE MAS 50



SITE PLAN

PERMIT PLOT DATE: 3-28-17

FEMA 100 YEAR STORM FLOOD PLAIN LIMIT



kathleen day, architect 3535 ferry roa waynesville, oh 4506 i 7 . 3 3 I . 2 5 4

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HARRISON TOWNSHIP ALLEGHENY COUNTY



TACO BELL

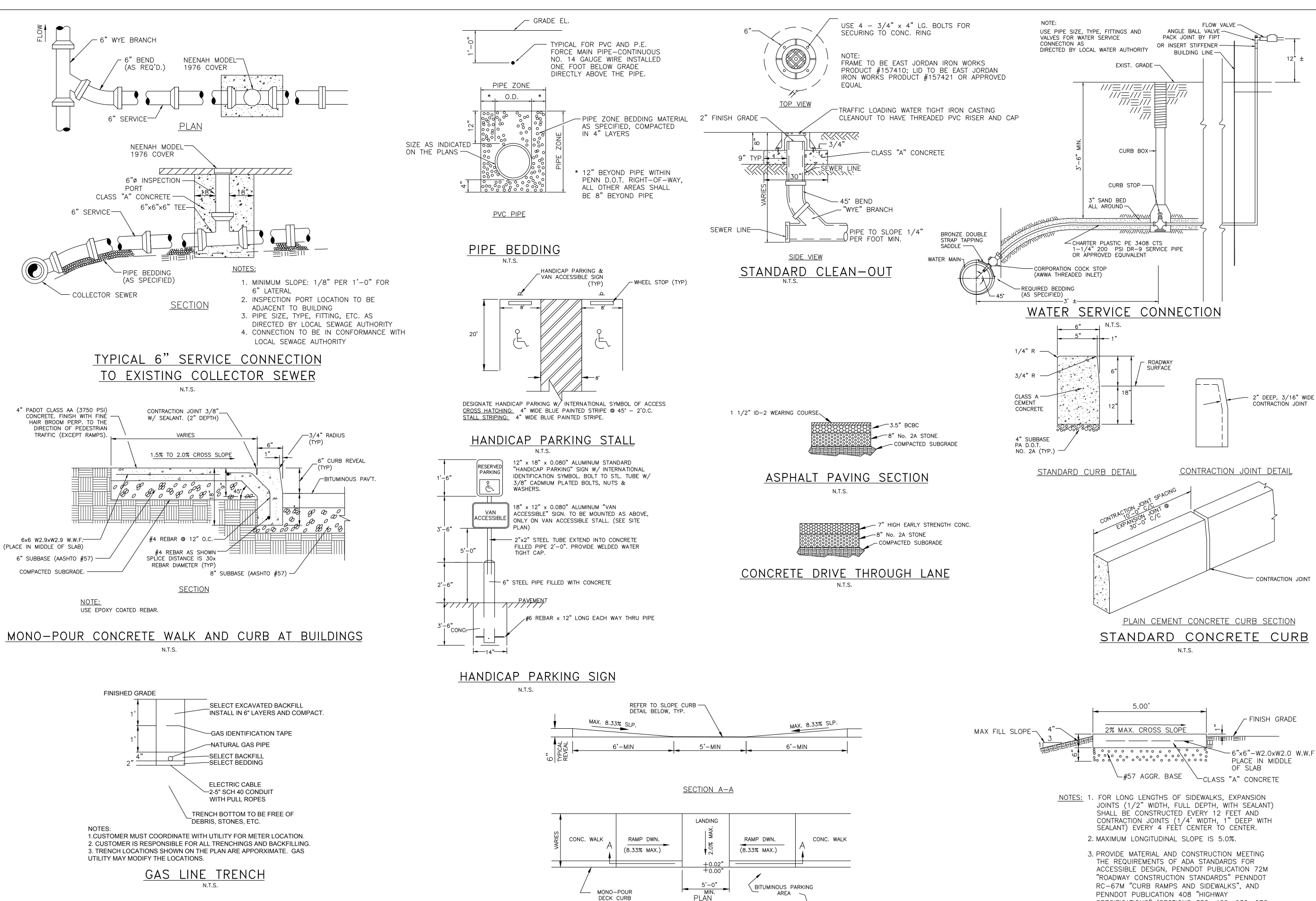
LIVE MAS 50

APPROX. 4009 FREEPORT RD NATRONA HEIGHTS, PA 15065



3-28-17

PERMIT PLOT DATE:



HANDICAP CURB RAMP

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HARRISON TOWNSHIP ALLEGHENY COUNTY TACO BELL FINAL PLAN





CONTRACT DATE: **BUILDING TYPE:** PLAN VERSION:

SITE NUMBER: STORE NUMBER:

TACO BELL

APPROX. 4009 FREEPORT RD NATRONA HEIGHTS, PA 15065

LIVE MAS 50



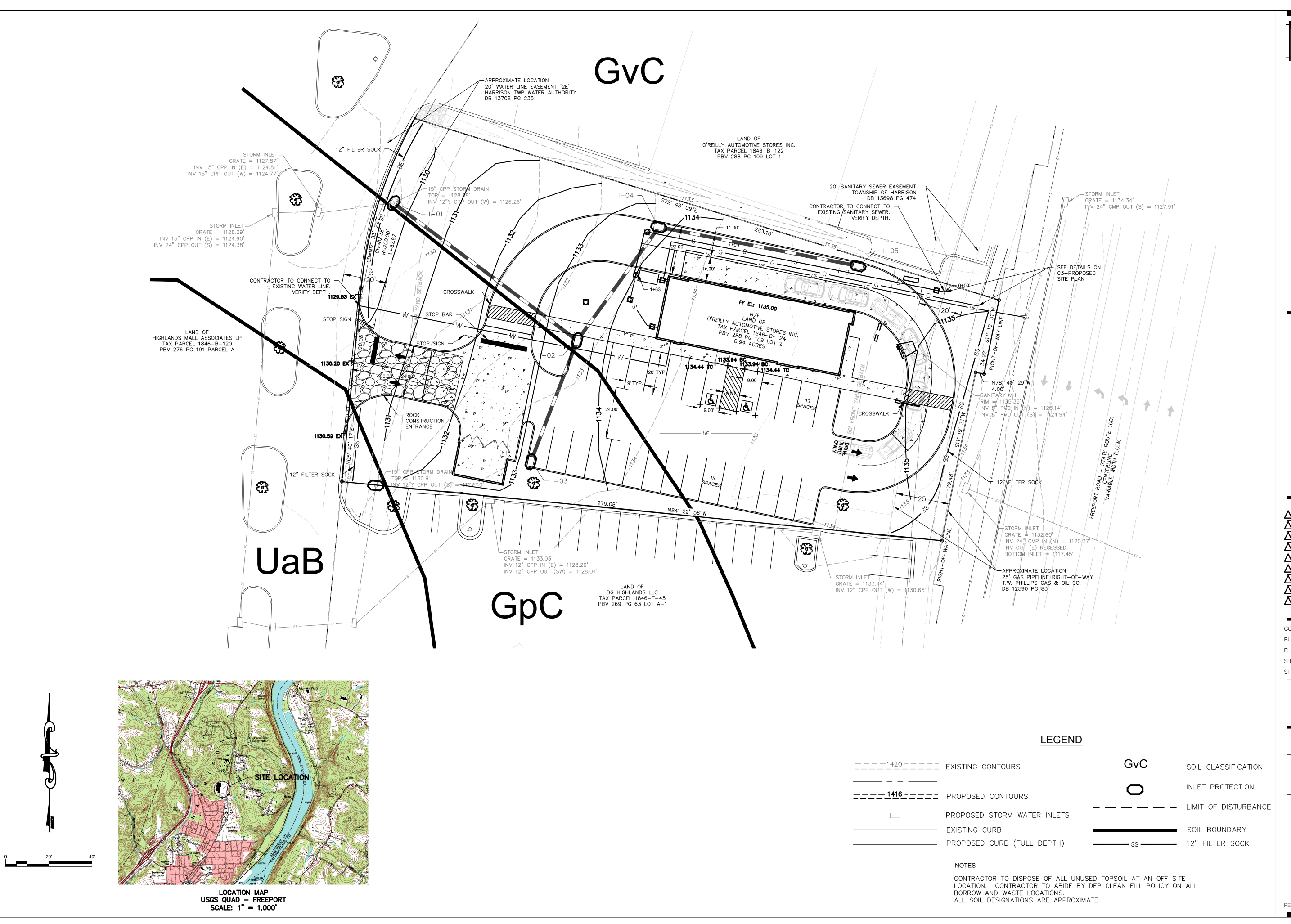
DETAILS

PERMIT PLOT DATE: 3-28-17

SPECIFICATIONS" (SECTIONS 350, 409, 630, 676,

AND 694), OR MEET RECENT EDITION.

CONCRETE WALKWAY



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HARRISON TOWNSHIP ALLEGHENY COUNTY TACO BELL FINAL PLAN





CONTRACT DATE:

BUILDING TYPE: LIVE MAS 50

PLAN VERSION:

SITE NUMBER:

STORE NUMBER:

TACO BELL

APPROX. 4009 FREEPORT RD NATRONA HEIGHTS, PA 15065



PERMIT PLOT DATE: 3-28-17

SOIL EROSION AND SEDIMENTATION NOTES

The purpose of this plan is to provide effective erosion and sedimentation control procedures to minimize accelerated erosion and sedimentation under normal conditions and shall not be construed in whole or part as adequate for stream control and soil stabilization during construction.

Any additional requirements to adequately control erosion and sedimentation shall be the responsibility of the contractor and shall be considered incidental to the excavation, unless otherwise specified.

Erosion and sediment BMPS (Best Management Practices) must be constructed, stabilized and functional before site disturbance begins within the tributary areas of the particular BMP.

Re-seed any areas disturbed by the construction activities.

All areas which are disturbed will be stabilized immediately upon completion of final grading for that particular area. If permanent stabilization cannot be achieved due to weather conditions, or work ceases at the site for more than four (4) consecutive days, any distrubed areas will a have temporary stabilization medium applied and permanently stabilized at the first opportunity.

Apply seeding, soil supplements, mulch, and erosion protection in accordance with PENNDOT Publication 408, Sections 804, 805, and 806. Seed and mulch finished areas immediately after completion of earthwork. Specifications can be found in the narrative. Erosion Control Blankets to be used where proposed slope is greater than 3:1 (See Detail).

Stockpiled areas must be stabilized immediately. Seed with Formula E and mulch in accordance with PENNDOT Publication 408, Section 805. Stockpile heights must not exceed 35 feet and stockpile slopes must be equal to or less than 2:1.

Comply with the requirements of the Pennsylvania Code Title 25 Environmental Resources, Chapter 102 Erosion Control and Sedimentation Pollution Control and Water Obstruction Permit.

Vegetated areas shall be considered permanently stabilized when a uniform 70 % vegetative cover of erosion resistant perennial species has been achieved, or the disturbed area is covered with an acceptable BMP which permanently minimizes accelerated erosion and sedimentation. Until such time as this standard is achieved, interim stabilization measures and temporary erosion and sediment control BMPs that are used to treat project runoff may not be removed. Contractor to utilize existing topsoil in all vegetated areas and all excess topsoil to be properly disposed, reused or recycled per the Department

Make the project site available at all regular working times for inspection by the authorized employee of DEP or the County Conservation District. A copy of the approved E & S Control Plan and Narrative is to be available at the project site.

Conduct operations as shown or specified in the approved Erosion and Sedimentation Pollution Control Plan.

Direct flowing water away from project construction areas.

After final site stabilization has been achieved, temporary erosion and sediment BMPs must be removed. Areas disturbed during removal of the BMPs must be stabilized immediately.

The contractor, at his own expense, may develop and submit his own Erosion and Sediment Pollution Control Plan. Submit the plan to the Conservation District for approval. Provide a copy of this approval to the engineer for review and acceptance prior to starting work.

The project requires the placement of imported fill. The Operator will be responsible to perform environmental due diligence and determine that all fill imported to the site meets the Department's definition of

Environmental Due Diligence is: Investigative techniques, including, but not limited to, visual property inspections, electronic data base searches, review of ownership and use history of property, Sanborn maps, environmental questionnaires, transaction screens, analytical testing, environmental assessments or audits.

Clean Fill is :Uncontaminated, nonwater-soluble, nondecomposable inert solid material. The term includes soil, rock, stone, dredged material, used asphalt, and brick, block or concrete from construction and demolition activities that is separate from other waste and recognizable as such. (25 Pa. Code §§ 271.101 and 287.101) The term does not include materials placed in or on the waters of the Commonwealth unless otherwise authorized.

MAINTENANCE CONTROLS DURING CONSTRUCTION

At the request of the Conservation District, the contractor will prepare an Erosion and Sediment Pollution Control Plan for all offsite borrow and waste areas. Submit to the Department for approval. Stabilize all offsite borrow and waste areas by seeding and mulching as specified.

Separate water originating outside of the project from that originating within.

Until the site is stabilized, all erosion and sediment BMPs must be maintained properly. Maintenance must include inspections of all erosion and sediment BMPs after each runoff event and on a weekly basis. Records of each inspection, notes of deficiencies, and the corrective actions taken will be kept at the project site for review by the Department, engineer and/or the Conservation District. All preventative and remedial maintenance work, including clean out, repair, replacement, regrading, reseeding, and remulching must be performed immediately. If erosion and sediment control BMPs fail to perform as expected, replacement BMPs, or modifications of those installed will be required.

Remove accumulated sediments as required and prior to reaching one-half of the above ground height of the composite filter sock to keep functional. Repair all undercutting or erosion of the toe anchor immediately with compacted backfill materials.

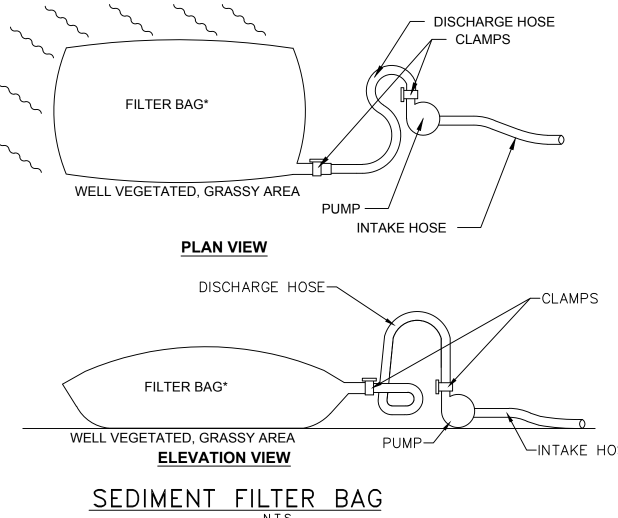
Sediment removed from the control facilities shall not be placed as fill material within the project area. Contractor shall satisfactorily dispose of removed materials.

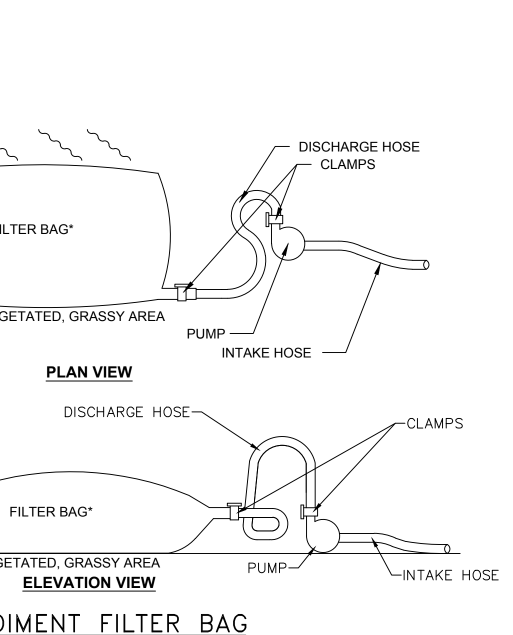
Excess cuts or fills will be utilized or disposed of onsite. Construction debris shall be properly disposed at an off-site location.

INSPECTION of BMPs to occur after each rainfall event and every two weeks during construction. Records of each inspection, notes of deficiencies, and the corrective actions taken will be kept at the project site for review by the Department, engineer and/or the Conservation District.

CONSTRUCTION SEQUENCE

- 1. INSTALL 12" COMPOSITE SOCK AND ROCK CONSTRUCTION ENTRANCE.
- 2. INSTALL INLET PROTECTION ON EXISTING INLETS AS SHOWN.
- 3. GRADE SITE TO SUBGRADE LEVEL.
- 4. INSTALL UNDERGROUND UTILITIES, INLETS, AND INLET PROTECTION ON PROPOSED INLETS.
- 5. PUMP WATER FROM UTILITY TRENCHES AND FOOTERS INTO SEDIMENT FILTER BAGS AS NECESSARY.
- 6. COMPLETE CONSTRUCTION OF DEVELOPMENT (ROADS, PARKING, BUILDINGS, CULVERTS, ETC.)
- 7. GRADE TO FINAL ELEVATION
- 8. BEGIN REMOVAL OF EROSION AND SEDIMENTATION CONTROLS WHEN SITE IS STABILIZED (UNIFORM 70% PERENNIAL VEGETATIVE COVER) AND AS DIRECTED BY ENGINEER





SOCK FABRIC SHALL MEET TO	STANDARDS OF TABLE 4.1 HE FOLLOWING STANDARDS:	
ORGANIC MATTER CONTENT	80%-100% (DRY WEIGHT BASIS)	BLOWN/PLACED FILTER — CO
ORGANIC PORTION	FIBROUS AND ELONGATED	MEDIA
рН	5.5 - 8.0	WORK AREA AR
MOISTURE CONTENT	35% - 55%	
PARTICLE SIZE	98% PASS THROUGH 1" SCREEN	
SOLUBLE SALT CONCENTRATION	5.0 ds maximum	

- COMPOST FILTER SOCK SHALL BE PLACED AT EXISTING LEVEL GRADE. BOTH ENDS OF THE SOCK SHALL BE EXTENDED AT LEAST 8 FET UP SLOPE AT 45 DEGREES TO THE MAIN SOCK
- TRAFFIC SHALL NOT BE PERMITTED TO CROSS FILTER
- ACCUMULATED SEDIMENT SHALL BE REMOVED WHEN IT REACHES 1 THE ABOVE GROUND HEIGHT OF THE SOCK and dispösed in an approved manner.
- SOCKS SHALL BE INSPECTED WEEKLY AND AFTER EACH RUNOFF EVENT. DAMAGED SOCKS SHALL BE REPAIRED ACCORDING TO MANUFACTURES SPEC'S. OR REPLACED WITHIN 24 HOURS OF INSPECTION. BIODEGRADABLE FILTER SOCKS SHALL BE REPLACED
- AFTER 6 MONTHS: PHOTODEGRADABLE SOCKS AFTER 1 YEAR. POLYPROPYLENE SOCKS SHALL BE REPLACED ACCORDING TO MANUFACTURES RECOMMENDATIONS. UPON STABILIZATION OF THE AREA TRIBUTARY TO THE SOCK, STAKES SHALL BE REMOVED THE SOCK MAY BE
- LEFT IN PLACE AND VEGETATED OR REMOVED. IN TEH LATER CASE, THE MESH SHALL BE CUT OPEN AND THE MULCH SPREAD A A SOIL SUPPLEMENT.

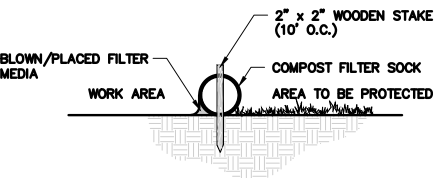
PLAN VIEW

SECTION A-A

ROCK CONSTRUCTION ENTRANCE

 \sim C = 8 IN.

AASHTO #1 ROCK



MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER SOCKS* COMPOST FILTER SOCK DIAMETER 18" 24" 32" 12**"** 520 690 1000 | 1300 250 **350** 500 250 150 300 150 200 **35** 55 75 10 25 40 50 65

* TABLE DERIVED FROM FIGURE 4.2, PA D.E.P. EROSION CONTROL MANUAL DRAFT, 363-2134-008 / DRAFT 10-17-2009 / PAGE 54

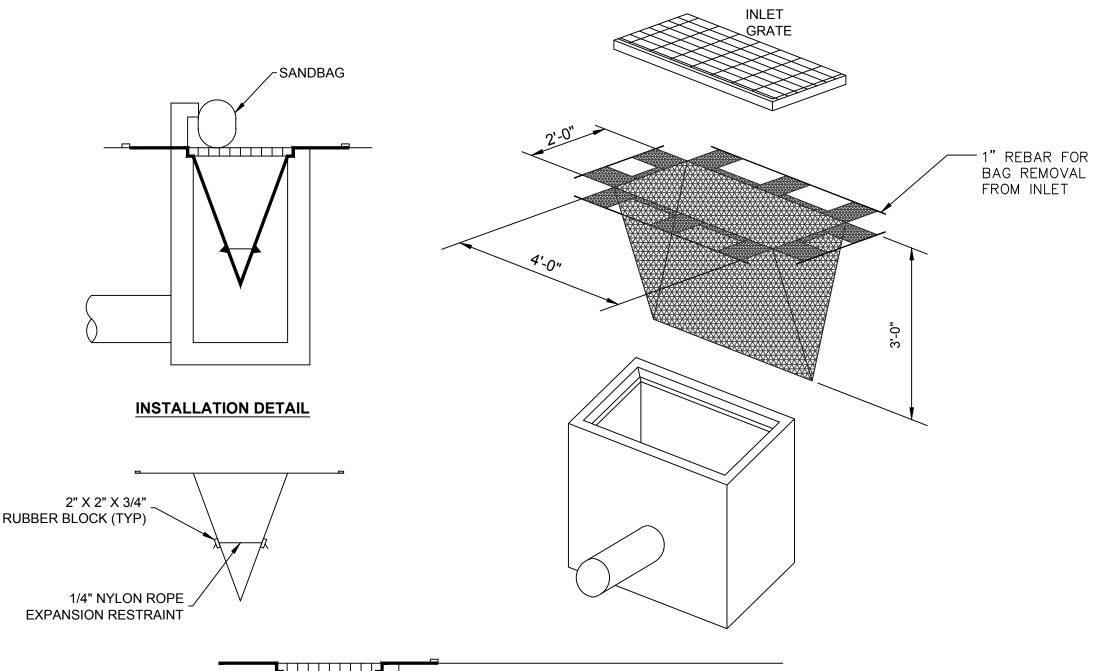
COMPOST FILTER SOCK SHOWN IN THIS E&S PLAN WERE SIZED ACCORDING TO THE ABOVE TABLE. IN THE EVENT THAT COMPOST FILTER SOCKS ARE NOT AVAILABLE, AND THE PROJECT SITE IS NOT IN A SPECIAL PROTECTION WATERSHED, FILTER FENCE MAY BE SUBSTITUTED. FILTER FENCE MUST BE SIZED AND PLACED ACCORDING WITH THE ATTACHED DETAIL AND SLOPE LENGTH TABLE.

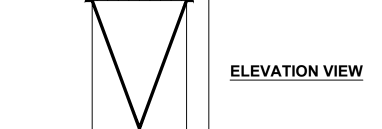


2" x 2" WOODEN STAKE (10' O.C.)

COMPOST FILTER SOCK

AREA TO BE PROTECTED



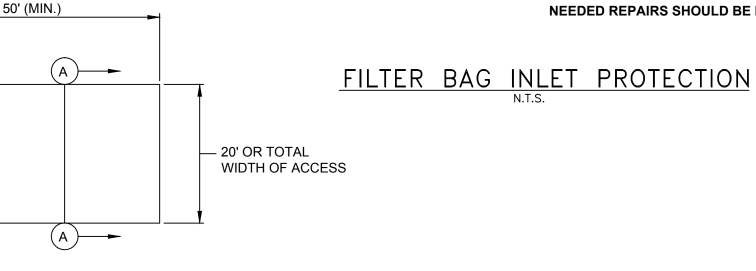


INLET FILTER BAGS SHOULD BE INSPECTED ON A WEEKLY BASIS AND AFTER EACH RUNOFF EVENT.

FILTER BAGS SHOULD BE CLEANED AND/OR REPLACED WHEN BAG IS $\frac{1}{2}$ FULL.

DAMAGED FILTER BAGS SHOULD BE REPLACED.

NEEDED REPAIRS SHOULD BE INITIATED IMMEDIATELY AFTER THE INSPECTION



MAINTENANCE: ROCK CONSTRUCTION ENTRANCE THICKNESS SHALL BE CONSTANTLY MAINTAINED TO THE SPECIFIED DIMENSIONS BY ADDING ROCK. A STOCKPILE SHALL BE MAINTAINED ON SITE FOR THIS PURPOSE. AT THE END OF EACH CONSTRUCTION DAY, ALL SEDIMENT DEPOSITED ON PAVED ROADWAYS SHALL BE REMOVED AND RETURNED TO THE CONSTRUCTION SITE.

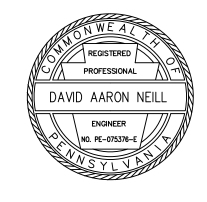
GENERAL NOTES: ROCK CONSTRUCTION ENTRANCE IS NOT REQUIRED TO BE INSTALLED AT START OF CONSTRUCTION. ROCK CONSTRUCTION ENTRANCE TO BE INSTALLED IF SEDIMENT AND DEBRIS ARE TRACKED FROM THE SITE TO THE PUBLIC ROADWAY OR THROUGHOUT THE PARKING LOT. OWNER AND CONTRACTOR TO MONITOR.

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HARRISON TOWNSHIP ALLEGHENY COUNTY TACO BELL FINAL PLAN

90



CONTRACT DATE **BUILDING TYPE:** PLAN VERSION:

SITE NUMBER: STORE NUMBER:

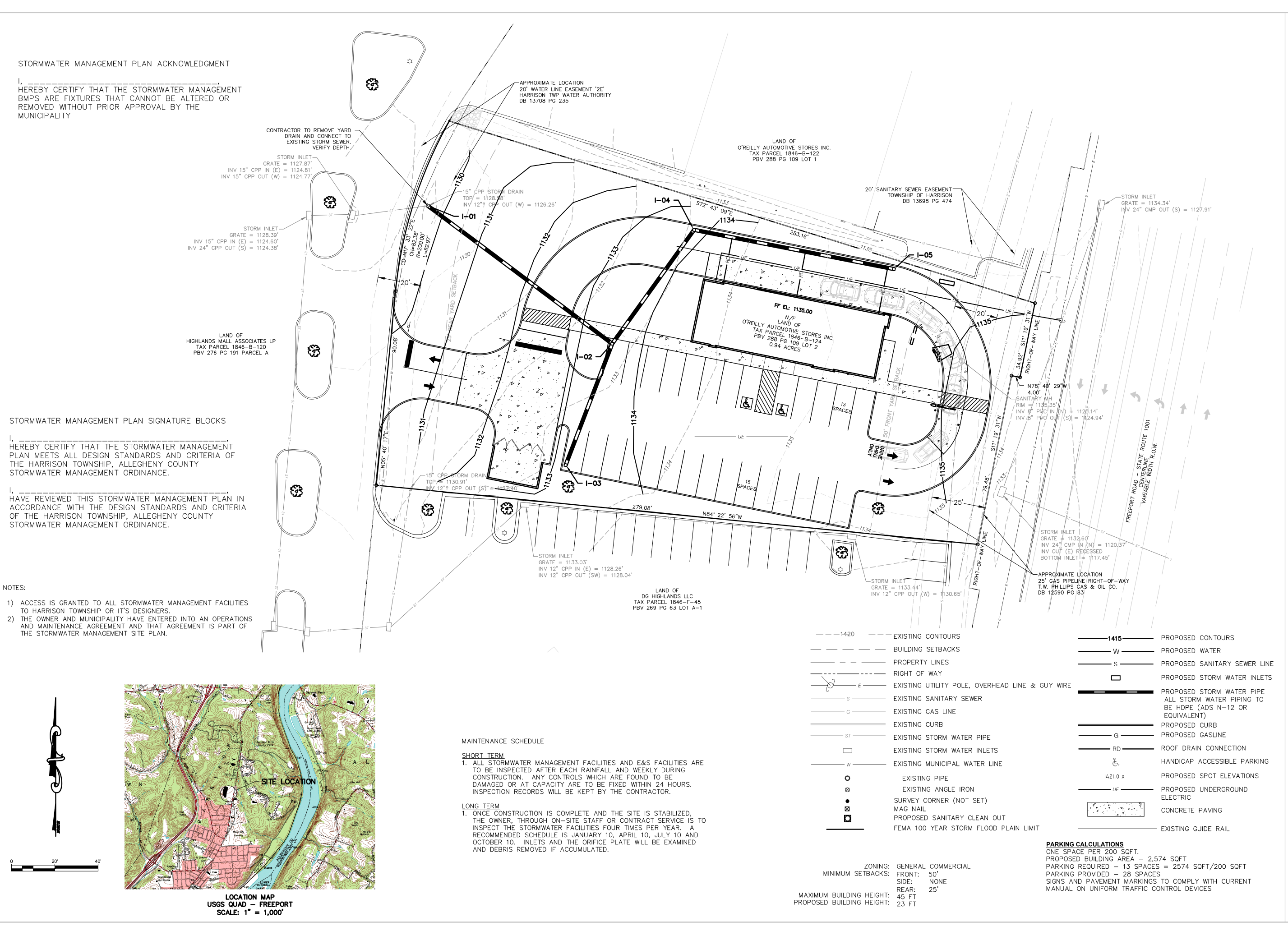
TACO BELL

APPROX. 4009 FREEPORT RD NATRONA HEIGHTS, PA 15065

LIVE MAS 50



PERMIT PLOT DATE:



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HARRISON TOWNSHIP ALLEGHENY COUNTY TACO BELL FINAL PLAN



CONTRACT DATE: BUILDING TYPE: PLAN VERSION: SITE NUMBER:

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TACO BELL

LIVE MAS 50

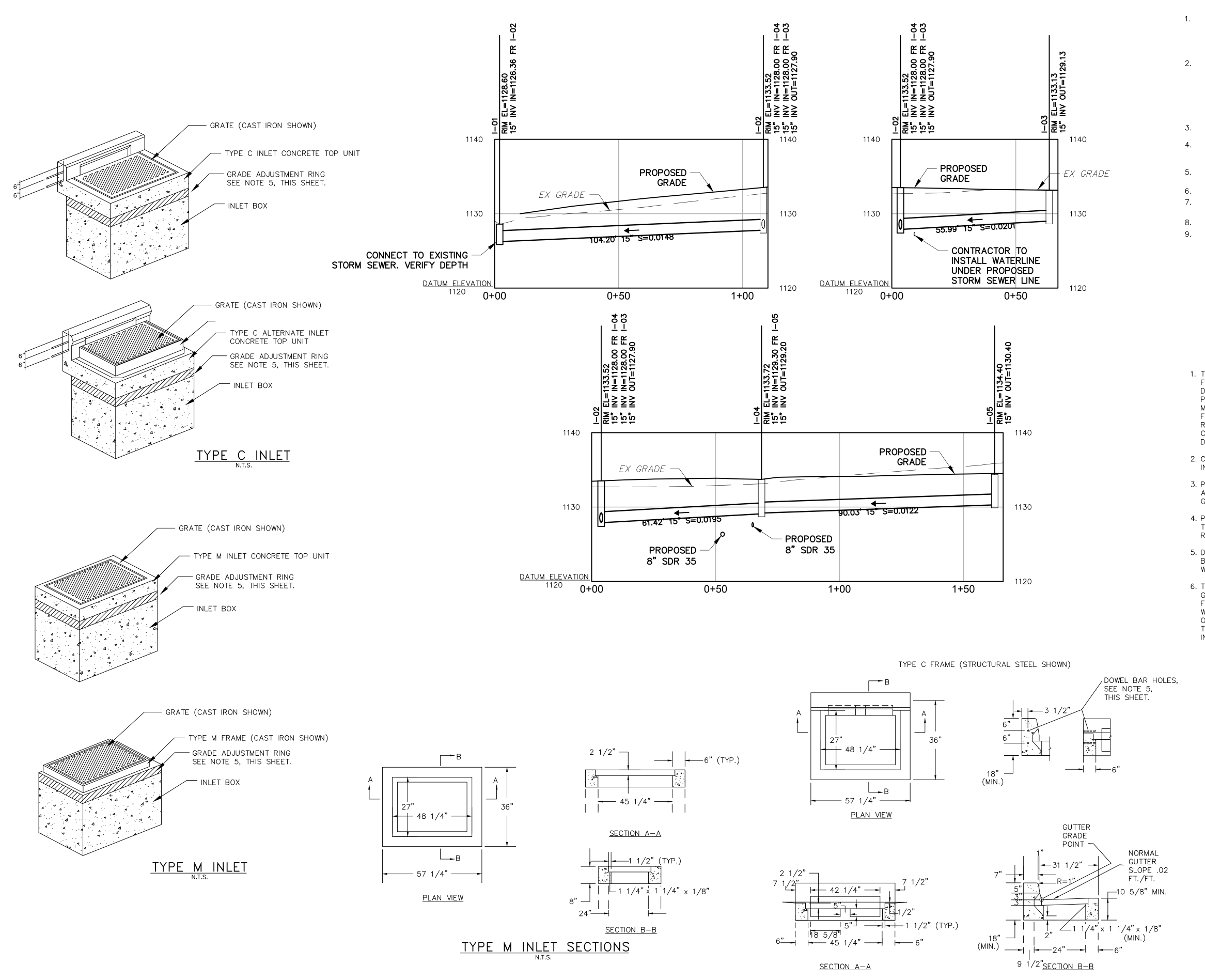
APPROX. 4009 FREEPORT RD NATRONA HEIGHTS, PA 15065



PROPOSED PCSM PLAN

1 OF 2

PERMIT PLOT DATE: 3-28-17



INLET NOTES

- 1. THIS SHEET DEPICTS THE VARIOUS COMPONENTS REQUIRED FOR COMPLETE INLET ASSEMBLIES. FOR INDIVIDUAL COMPONENTS AND OTHER SPECIAL DETAILS, SEE THE PENNSYLVANIA DEPARTMENT OF TRANSPORTATION'S ROADWAY CONSTRUCTION DETAILS (RC-34).
- 2. EACH TYPE OF INLET SHOWN IS SUITED FOR A PARTICULAR SITUATION AS FOLLOWS:

TYPE C INLET IS DESIGNATED FOR INSTALLATION WITH NON-MOUNTABLE CURBS.

TYPE M INLET IS DESIGNATED FOR INSTALLATION IN

- TYPE M INLET IS DESIGNATED FOR INSTALLATION IN MEDIAN AREAS AND MOUNTABLE CURBS.
- THE SELECTION OF COMPONENTS TO ACHIEVE A SPECIFIED INLET ASSEMBLY IS THE CONTRACTOR'S RESPONSIBILITY.
 CONSTRUCT IN ACCORDANCE WITH THE REQUIREMENTS OF
- THE PENNSYLVANIA DEPARTMENT OF TRANSPORTATION'S PUBLICATION 408, SECTION 605, FOR INLET ASSEMBLIES.
- USE PRECAST CONCRETE OR MASONRY GRADE ADJUSTMENT RINGS.
- 6. INLETS SHALL HAVE FORMED TYPE C CONCRETE FLOW CHANNELS.
- 7. INLET GRATES SHALL BE INSTALLED IN INLET TOPS TO FIT FINISHED GRADE.
- 8. INLET GRATES SHALL BE BICYCLE SAFE GRATES.
- 9. INLETS 5 FT AND DEEPER REQUIRE STEPS.

INLET MAINTENANCE NOTES

INLETS WILL BE EXAMINED QUARTERLY AND DEBRIS REMOVED IF ACCUMULATED.

INLET TOP NOTES

- 1. THIS SHEET DEPICTS THE SHAPE AND DIMENSIONS REQUIRED FOR UNIFORMITY AND COMPATIBILITY. IT DOES NOT INCLUDE DETAILS REQUIRED FOR MANUFACTURING AND HANDLING PRECAST TOP UNITS. ONLY TOP UNITS SUPPLIED BY A MANUFACTURER LISTED IN BULLETIN 15 SHALL BE PERMITTED. FOR A BULLETIN 15 LISTING, SUBMIT A 22" X 36" REPRODUCIBLE SHOP DRAWING TO THE BUREAU OF CONSTRUCTION AND MATERIALS, MATERIALS AND TESTING DIVISION FOR REVIEW AND APPROVAL.
- 2. CAST-IN-PLACE TOP UNITS MAY BE MONOLITHIC WITH THE INLET BOX.
- 3. PROVIDE ANGLES EMBEDDED IN THE CONCRETE AS A BEARING AREA FOR THE GRATE FOR ALL TOP UNITS WHICH SEAT THE GRATE DIRECTLY WITHIN THE UNIT.
- 4. PLACE A TYPE M INLET ADJACENT TO THE BACK EDGE OF THE CURB, FLUSH WITH THE PAVEMENT SURFACE, WHEN REQUIRED WITHIN A MOUNTABLE CURB SECTION.
- 5. DOWEL TYPE C INLET TOP UNITS WITH 2 #8 X 1'-0" DOWEL BARS AND PLACE 1/4" PREMOLDED EXPANSION JOINT FILLER WHEN CONNECTING TO ADJACENT CURB SECTIONS.

TYPE C INLET SECTIONS

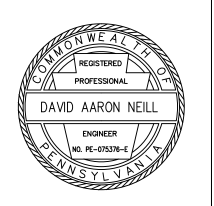
N.T.S.

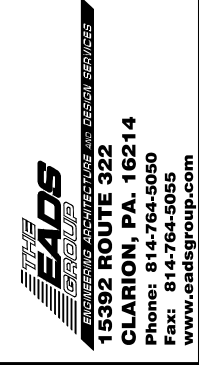
6. THE PLACEMENT OF THE TYPE S INLET RELATIVE TO THE GUTTER INVERT IS DEPENDENT ON THE RATE OF BACK SLOPE. FOR BACK SLOPES GREATER THAN 2:1, LOCATE THE INLET WHERE THE BACK SLOPE LINE INTERSECTS THE BACK, TOP, OUTSIDE CORNER OF THE INLET. FOR BACK SLOPES LESS THAN 2:1, LOCATE THE INLET WHERE THE BACK SLOPE LINE INTERSECTS THE EDGE OF THE INLET GRATE.

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TRINITY HOLDINGS, LLC PO BOX 430 TALBOTT, TN 37877 865-919-6851

HARRISON TOWNSHIP ALLEGHENY COUNTY TACO BELL FINAL PLAN





Δ Δ Δ Δ Δ Δ Δ Δ

CONTRACT DATE:
BUILDING TYPE:
PLAN VERSION:

SITE NUMBER:

STORE NUMBER:

TACO BELL

APPROX. 4009 FREEPORT RD NATRONA HEIGHTS, PA 15065

LIVE MAS 50

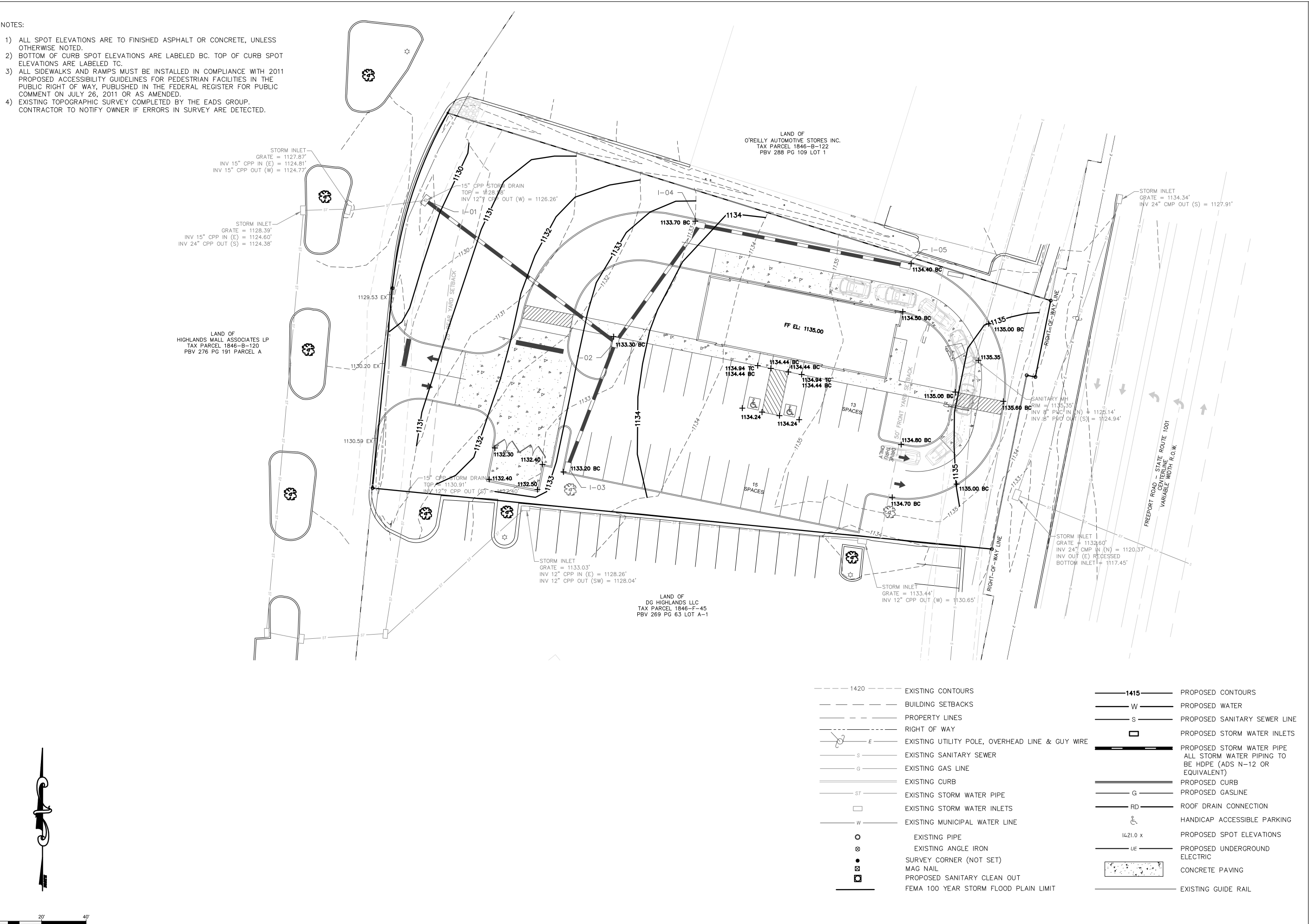


2 OF 2

PERMIT PLOT DATE:

PERMIT PLOT DATE:

E: 3

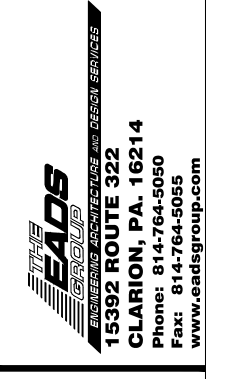


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HARRISON TOWNSHIP ALLEGHENY COUNTY TACO BELL FINAL PLAN





CONTRACT DATE: BUILDING TYPE: PLAN VERSION:

SITE NUMBER: STORE NUMBER:

TACO BELL

LIVE MAS 50

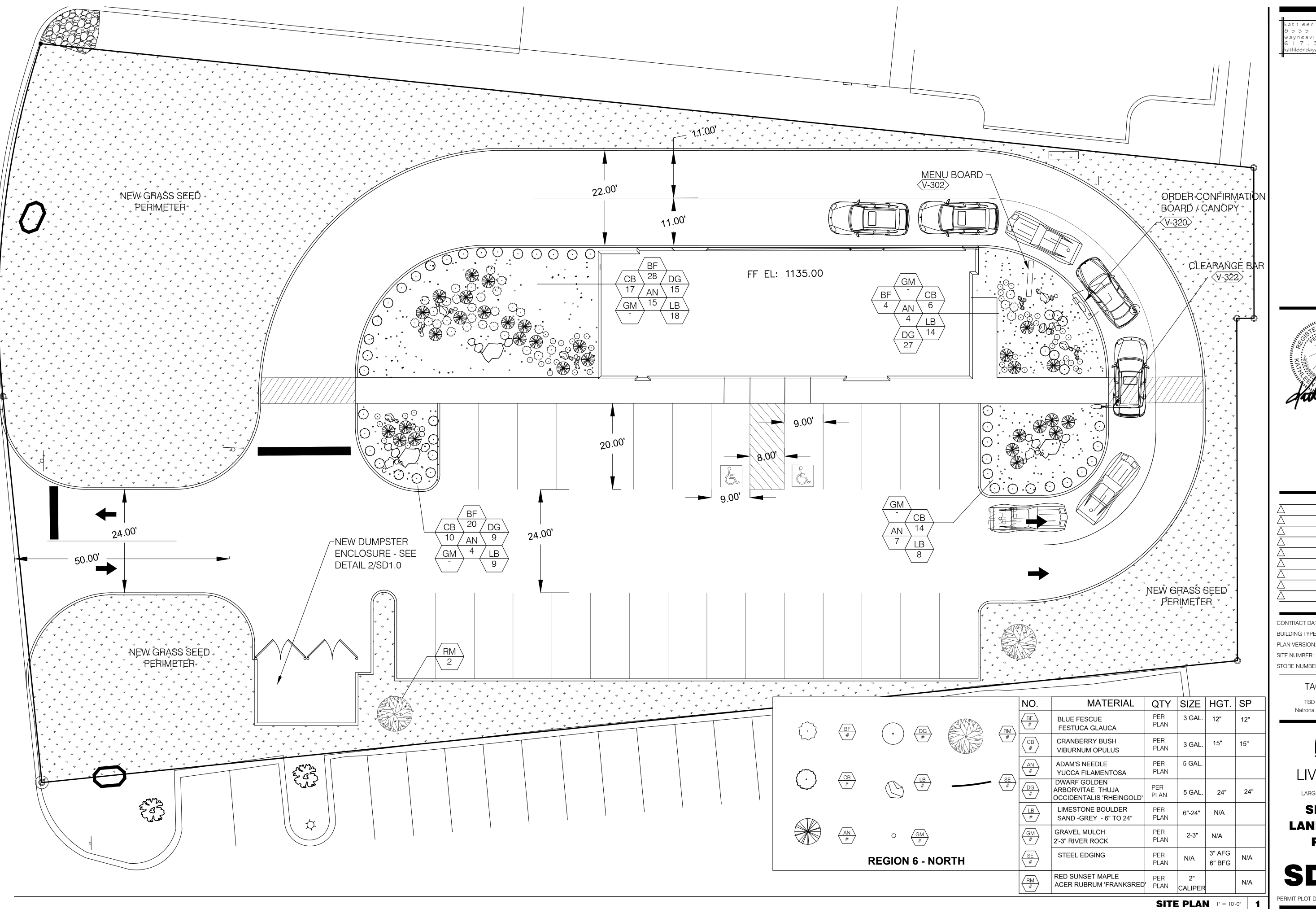
APPROX. 4009 FREEPORT RD NATRONA HEIGHTS, PA 15065



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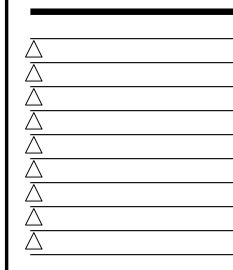
PERMIT PLOT DATE:

3-28-17



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CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P

STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065

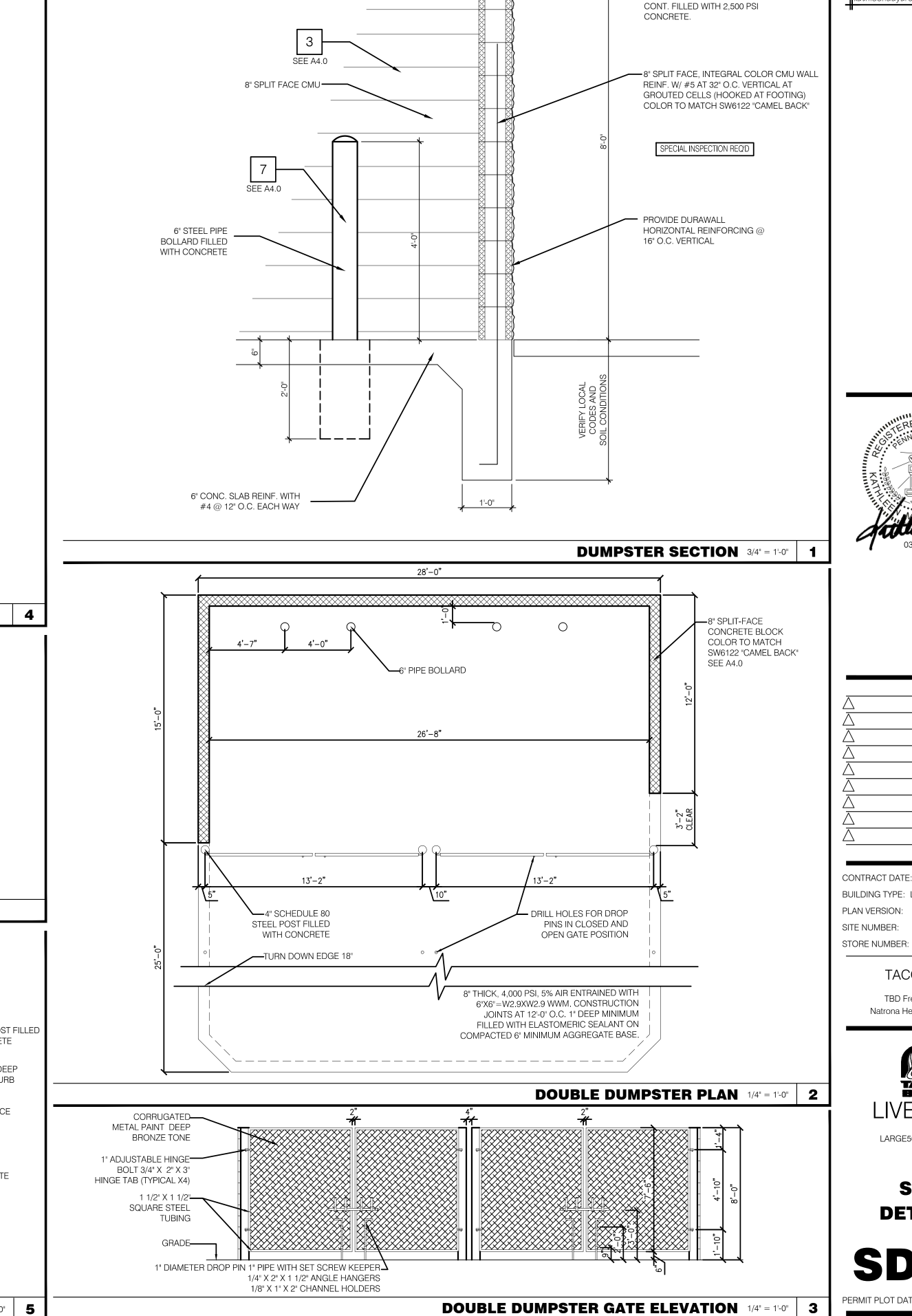


LARGE50 - REVERSE

SIGN &

LANDSCAPE PLAN

SD0.0



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- 8" BOND BEAM WITH 2-#5

CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

TACO BELL

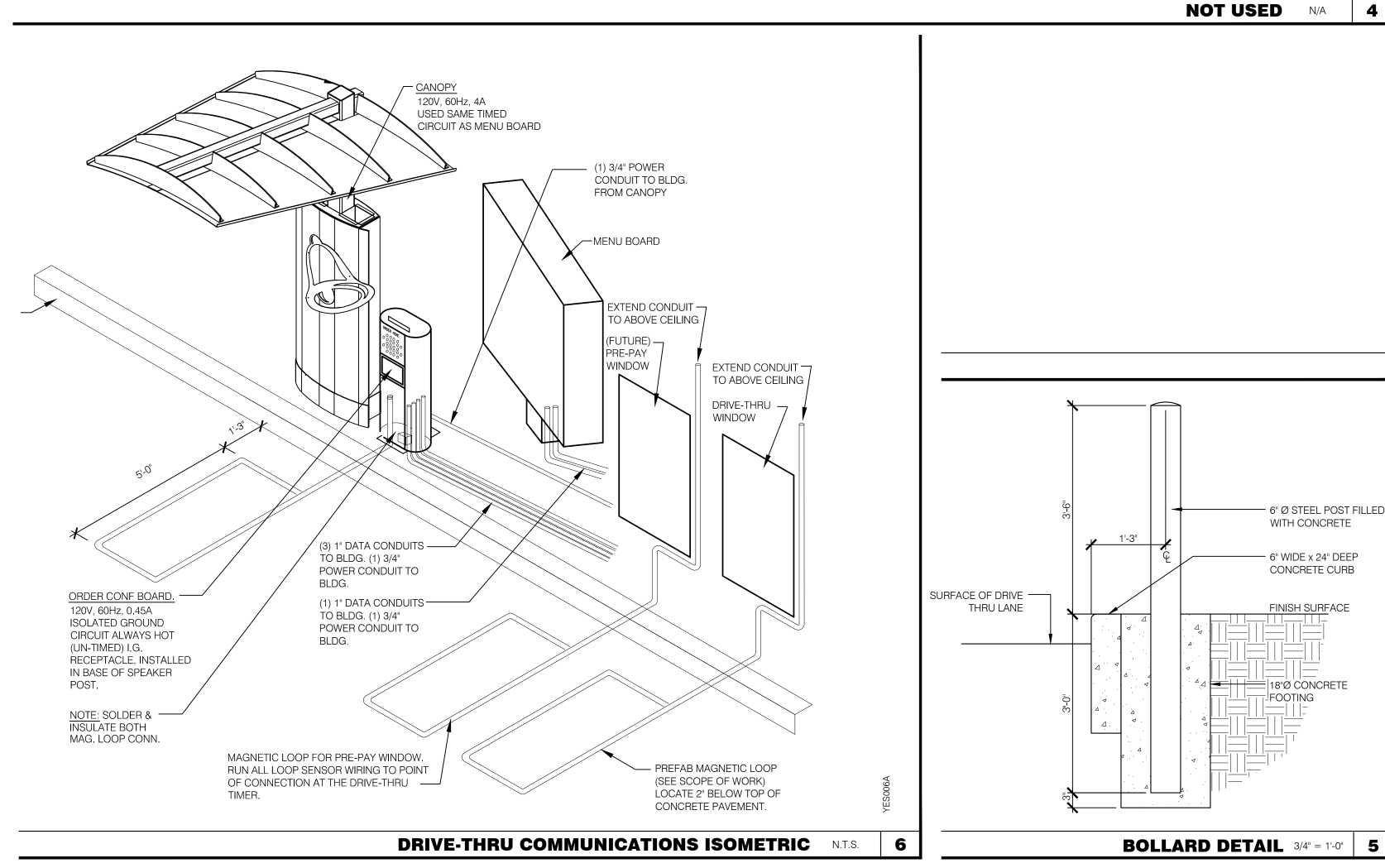
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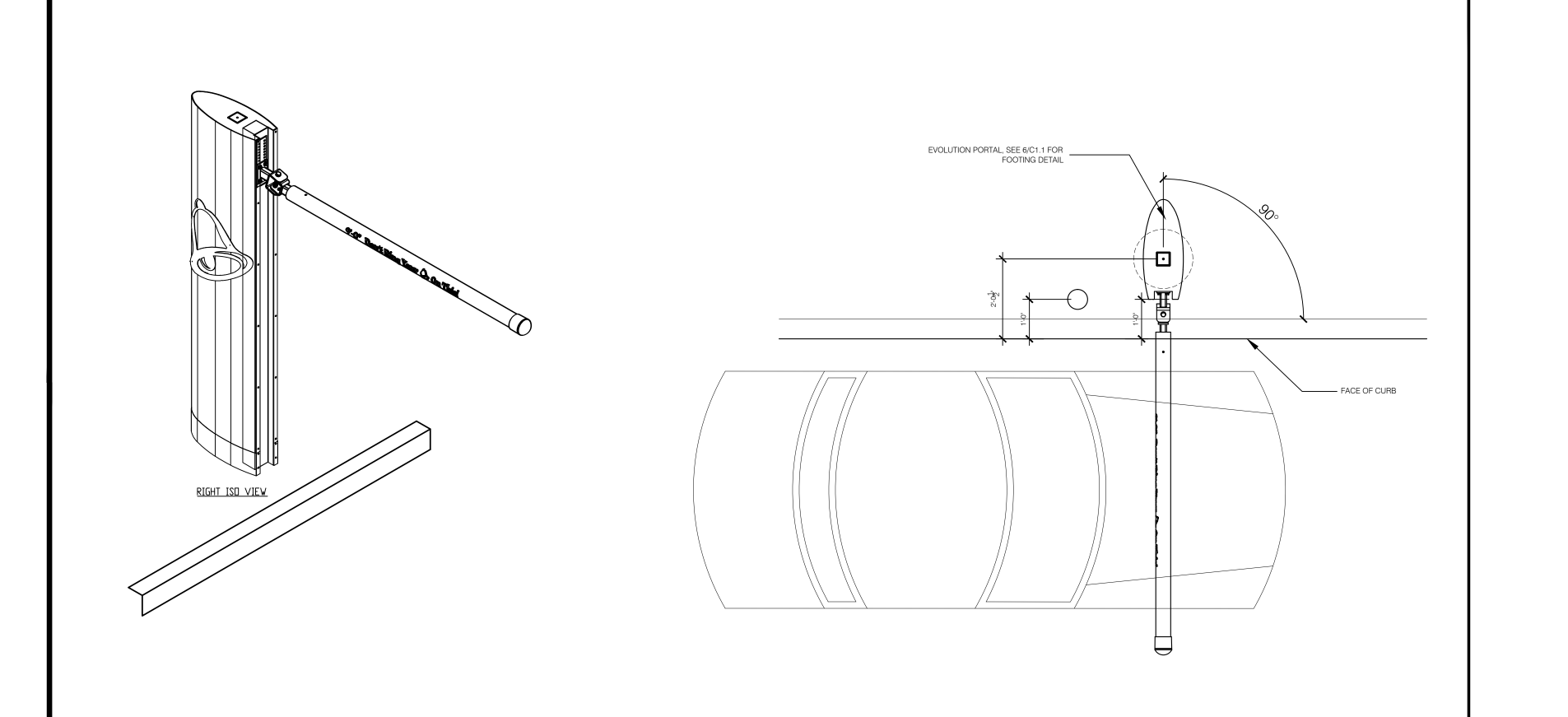


LARGE50 - REVERSE

SITE **DETAILS**

SD1.0

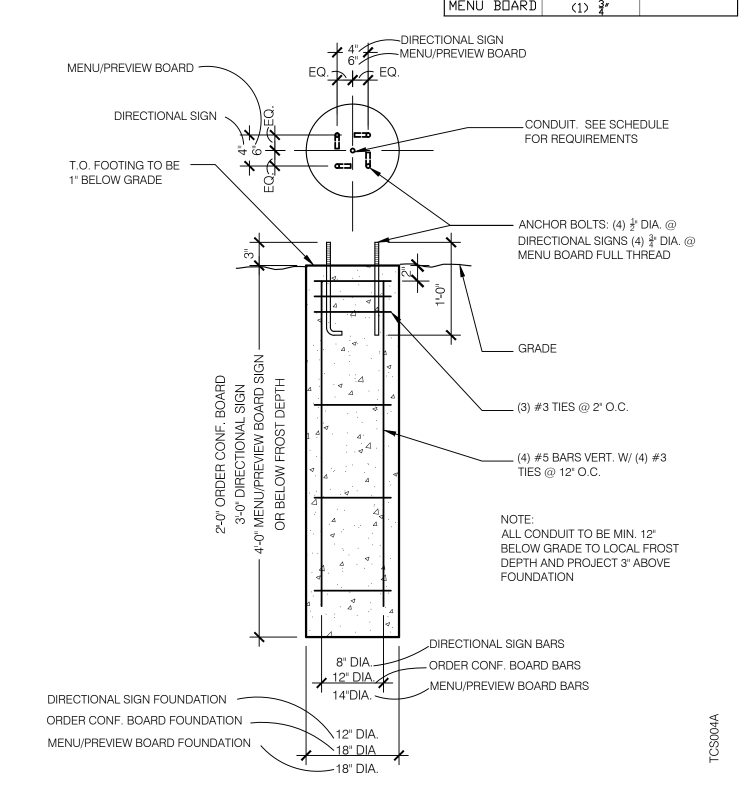




BOLT PATTERN PROVIDED AS EXAMPLE - OBTAIN ANCHOR **BOLT TEMPLATE FROM** SUPPLIER

CONDUIT SCHEDULE

DEVICE	POWER	DATA
DIRECTIONAL	(1) ³ / ₄ "	_
□СВ	(1) 3 "	(3) 1
MENII BUVDD	/1\ 3#	



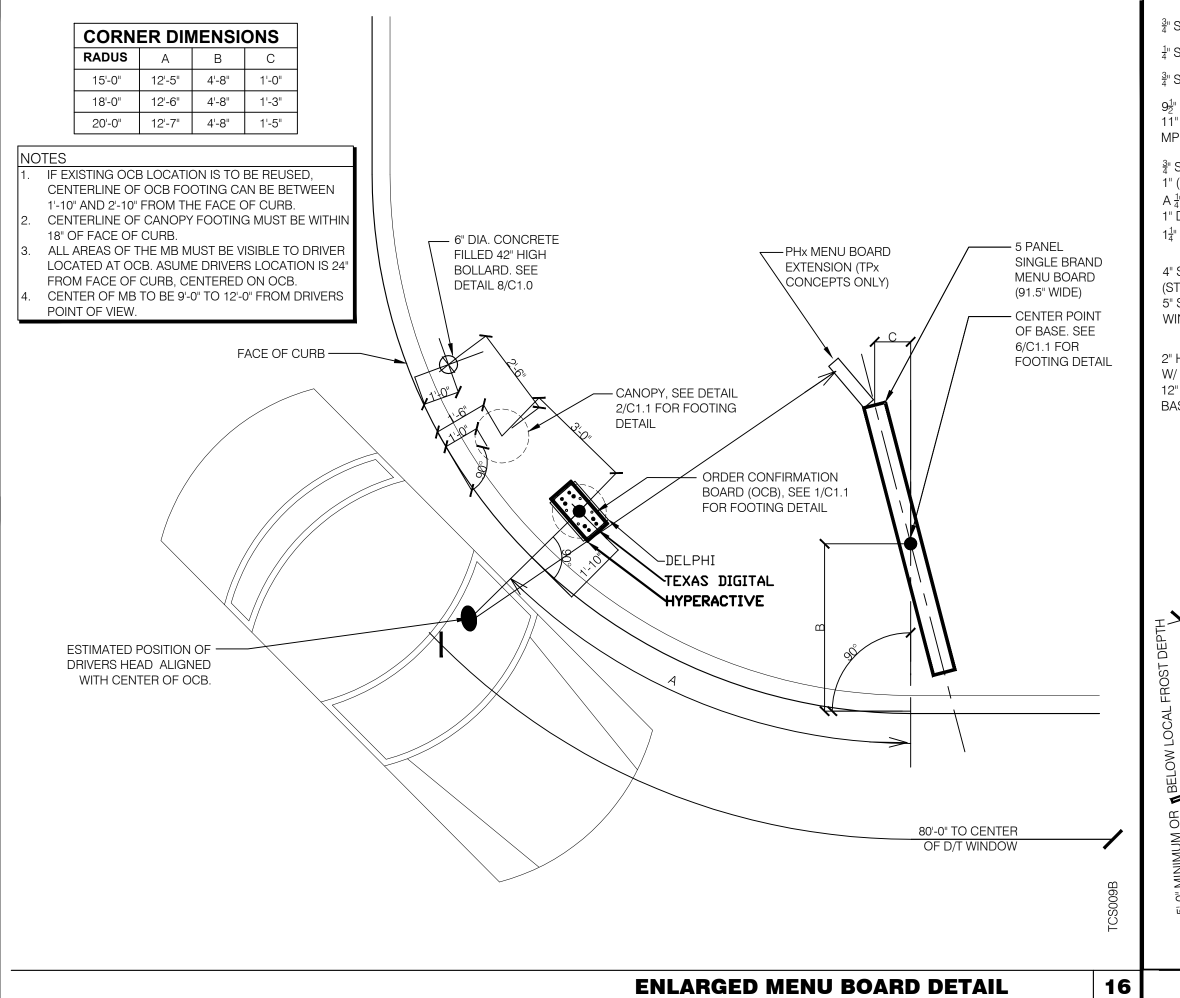
8535 ferry roa

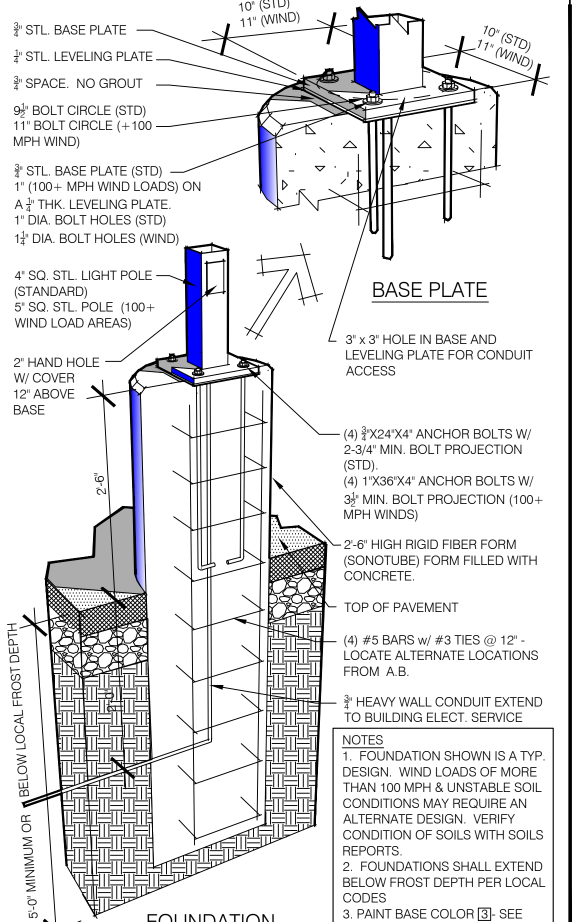
waynesville, oh 45068

6 1 7 . 3 3 1 . 2 5 4

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PORTAL PLACEMENT DETAIL 1/2" = 1'-0" 3 MENU BOARD FOOTING 1:16 SCALE 1



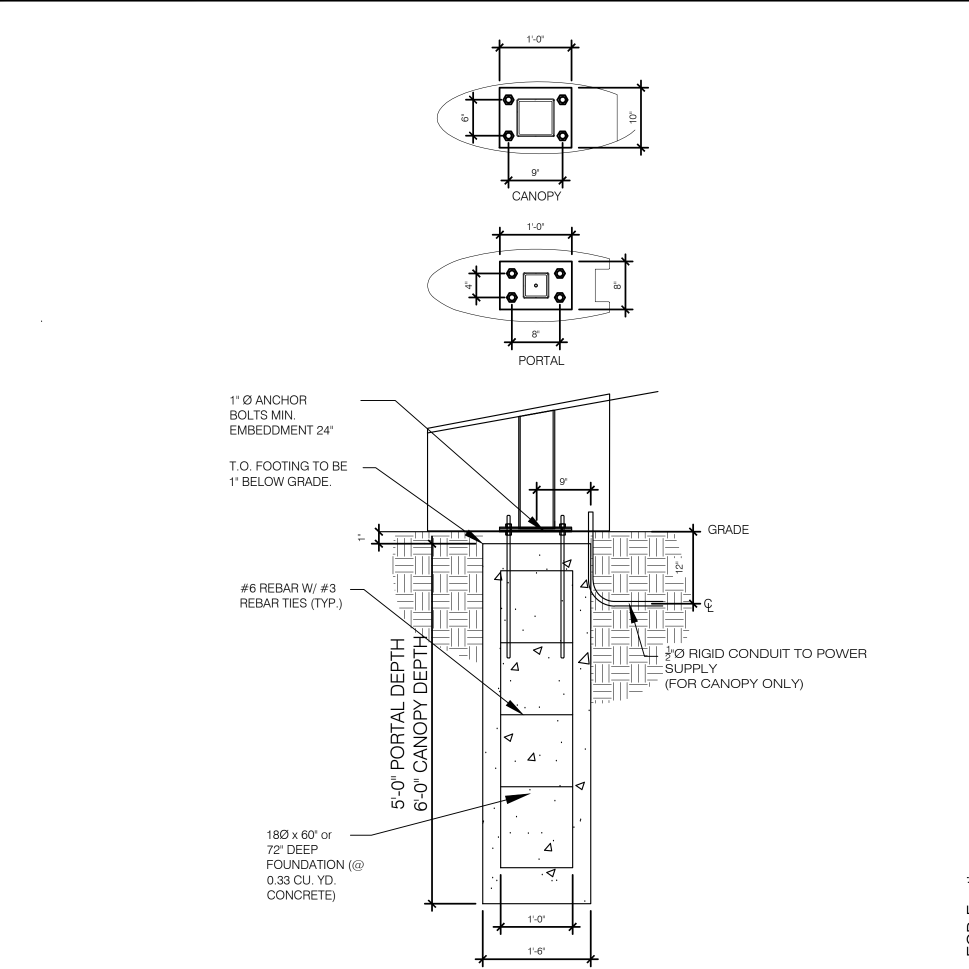


FOUNDATION

SHEET A4.0 FOR INFO.

12

LIGHT POLE FOOTING N.T.S.



CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER: STORE NUMBER:

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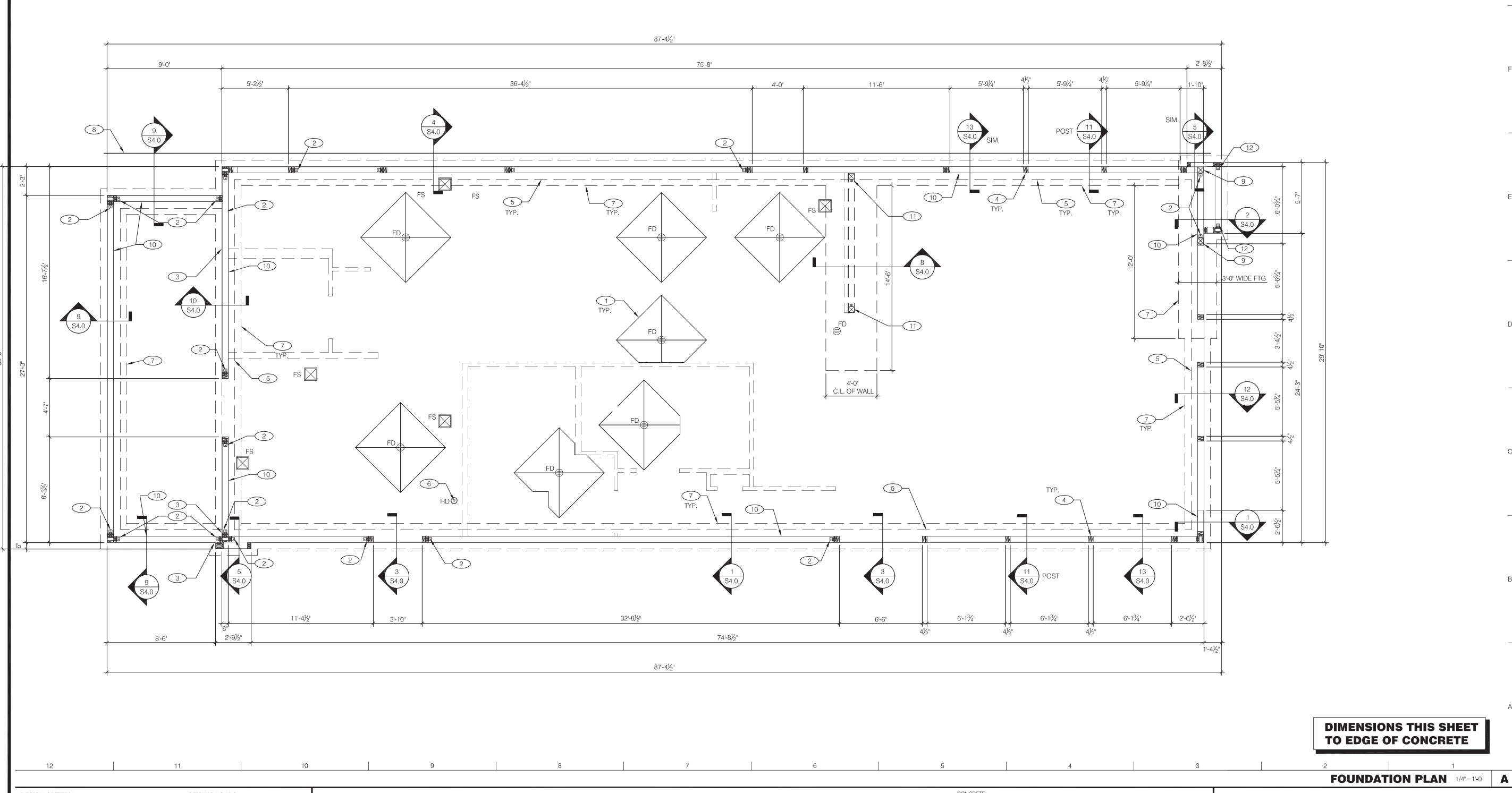
LARGE50 - REVERSE

SITE **DETAILS**

SD2.0

PERMIT PLOT DATE:

EVOLUTION FOOTINGS 1:16 SCALE 2



DIMENSIONS THIS SHEET TO EDGE OF CONCRETE

DESIGN CRITERIA:

2009 PENNSYLVANIA UNIFORM CONSTRUCTION

ROOF SNOW LOADS: GROUND SNOW LOAD (Pg): 30 PSF EXPOSURE FACTOR (Ce): 1.0 IMPORTANCE FACTOR (I): 1.0 FLAT-ROOF SNOW LOAD (Pf): 30 PSF + DRIFT THERMAL FACTOR (Ct): 1.0

20 PSF DEAD LOAD: 20 PSF

SECOND GUST: 90 MPH IMPORTANCE FACTOR: 1.0 EXPOSURE CATEGORY (MWFRS): B INTERNAL PRESSURE COEFF.: ±0.18

COMPONENT & CLADDING DESIGN PRESSURE:

ANALYSIS BY EQUIVALENT LATERAL FORCE PROCEDURE 24.4 PSF DESIGN UPLIFT (NET): 10.0 PSF

EISMIC USE GROUP:

SITE CLASS:

Ss: 0.1133

S₁: 0.0523

SESMIC IMPORTANCE FACTOR: 1.0

SPECTRAL RESPONSE COEFF.:

1 SEC. PERIODS (SD1)

DEFL. AMPL. FACTOR (Cd):

DESIGN BASE SHEAR (V):

FRAMING SYSTEMS:

BEARING WALL SYSTEM

WOOD SHEAR WALLS

MAPPED SPECTRAL RESPONSE ACCEL:

SHORT PERIODS (SDS): 0.121

BASIC STRUCTURAL SYSTEM: LOAD

SEISMIC-RESTRICTING SYSTEM:

RESPONSE MOD. FACTOR (R): 6.5

0.084

4.0

0.019V

PROVIDE SHOP DRAWINGS AND CALCULATIONS BY REGISTERED ENGINEER FOR ROOF TRUSSES, SIGNS AND AWNINGS

DESIGN CRITERIA

SUBGRADE PAD PREPARATION RECOMMENDATIONS

ONTO ADJACENT TRENCH EXCAVATIONS.

FOOTING SUBGRADES PRIOR TO PLACING CONCRETE.

SEE ELECTRICAL DRAWINGS FOR DETAIL.

4. CONTRACTOR SHALL TREAT SOIL BELOW SLAB FOR TERMITES.

BUILDING CODE REQUIREMENTS.

FOUNDATION

1. THESE SUMMARY RECOMMENDATIONS ARE GENERALIZED AND NOT PROVIDED BY A GEOTECHNICAL 2. UNLESS SPECIFICALLY INDICATED OTHERWISE IN THE DRAWINGS, THE LIMITS OF THIS SUBSURFACE PREPARATION ARE CONSIDERED TO BE THAT PORTION OF THE SITE DIRECTLY BENEATH THE BUILDING

AND FIVE FEET BEYOND. BUILDING IS REFERRING TO AND INCLUDES ALL AREAS AS SHOWN ON SHEET S1.0. THE VAPOR BARRIER, WHERE REQUIRED, DOES NOT EXTEND BEYOND THE LIMITS OF THE ACTUAL

1. NO GEOTECHNICAL SOILS INVESTIGATION OF THE ON-SITE SOILS WAS PERFORMED.

2. CONTRACTOR TO PROVIDE FOUNDATION & FOOTING AS REQUIRED FOR PYLON OR MONUMENTAL SIGN.

3. FOUNDATION DESIGN IS BASED ON AN ASSUMED 1,500 PSF ALLOWABLE BEARING CAPACITY PER THE

5. SINCE NO GEOTECHNICAL SOILS RECOMMENDATIONS ARE AVAILABLE FOR THE PREPARATION OF THE

WHICH COULD CAUSE DISTRESS TO THE ARCHITECTURAL FINISHES AND STRUCTURE ABOVE.

6. PROTECT PIPES AND CONDUITS RUNNING THROUGH WALLS AND SLABS WITH 1/2 INCH EXPANSION

. MAINTAIN SUBGRADE AND FILL MOISTURE CONTENT UNTIL FOUNDATIONS ARE PLACED.

FURTHER, UNDERGROUND UTILITY CONNECTIONS BENEATH THE FOUNDATION COULD ALSO BE

ON SITE SOILS, THE FOUNDATION MAY BE SUBJECTED TO DIFFERENTIAL FOUNDATION MOVEMENT

MATERIAL. LOWER CONTINUOUS FOOTINGS AND GRADE BEAMS PERPENDICULAR TO PIPE RUNS TO

PROVIDE A CONCRETE JACKET IF PIPES ARE LOW ENOUGH TO BE PLACED BELOW THE FOOTINGS AND

GRADE BEAMS, LOWER FOOTINGS AND GRADE BEAMS PARALLEL TO PIPE RUNS TO AVOID SURCHARGE

ALLOW PIPES TO PASS ABOVE THE FOOTINGS OR THROUGH THE GRADE BEAMS. ALTERNATIVELY,

8. ARRANGE FOR OWNER'S INDEPENDENT TESTING AGENCY TO MONITOR CUT AND FILL OPERATIONS AND

PERFORM FIELD DENSITY AND MOISTURE CONTENT TESTS TO VERIFY COMPACTION AND APPROVE

10. MAINTAIN PROPER SITE DRAINAGE DURING CONSTRUCTION TO ENSURE SURFACE RUNOFF AWAY FROM

9. DO NOT PLACE FOOTINGS OR SLABS AGAINST SUBGRADE CONTAINING FREE WATER, FROST, OR ICE.

STRUCTURES AND TO PREVENT PONDING OF SURFACE RUNOFF NEAR THE STRUCTURES.

3. ALL VEGETATION, CONCRETE, STUMPS, BRUSH, ABANDONED STRUCTURES, ROOTS, RUBBISH, AND ANY OTHER UNDESIRABLE MATTER SHOULD BE REMOVED.

4. AFTER SUBGRADE PREPARATION IS COMPLETE, THE PLACEMENT OF STRUCTURAL FILL MAY BEGIN. THE STRUCTURAL FILL MATERIALS SHOULD BE FREE OF ORGANICS OR OTHER DELETERIOUS MATERIALS AND SHOULD HAVE A MAXIMUM PARTICLE LESS THAN 4 INCHES. THE STRUCTURAL FILL MATERIAL SHOULD HAVE A PLASTICITY INDEX LESS THAN 30%. THE FILL SHOULD BE PLACED IN COMPACTION CONTROLLED 8 INCH HORIZONTAL LIFTS AND SHOULD BE COMPACTED WITHIN THE RANGE OF -2 TO +2 PERCENTAGE POINTS ABOVE THE OPTIMUM MOISTURE CONTENT VALUE, AND COMPACTED TO AT LEAST 98 PERCENT OF MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D-698.

EACH LIFT OF STRUCTURAL FILL SHOULD BE TESTED. 5. THE EXPOSED SUBGRADE SHALL BE PROTECTED AGAINST EXCESSIVE DRYING OR EXPOSURE TO MOISTURE. THE SITE SHALL BE GRADED TO PREVENT PONDING OF WATER WITHIN EXCAVATED AREAS. ACCUMULATED WATER SHALL BE REMOVED IMMEDIATELY. EXCAVATIONS FOR FOUNDATIONS SHOULD BE FILLED WITH CONCRETE BEFORE THE END OF THE WORKDAY OR SOONER IF NECESSARY TO PREVENT DETERIORATION OF THE BEARING SURFACE. IF DELAYS OCCUR, THE EXCAVATION SHOULD BE DEEPENED AS NECESSARY AND CLEANED, IN ORDER TO PROVIDE A FRESH BEARING SURFACE. IF MORE THAN 24 HOURS OF EXPOSURE OF THE BEARING SURFACE IS ANTICIPATED IN THE EXCAVATIONS, A MUD SLAB SHOULD BE USED TO PROTECT THE BEARING SURFACES. IF A MUD SLAB IS USED, THE FOUNDATION EXCAVATIONS SHOULD INITIALLY BE OVER-EXCAVATED BY APPROXIMATELY 4 INCHES AND A LEAN CONCRETE MUD SLAB OF APPROXIMATELY 4 INCHES IN THICKNESS IS PLACED IN THE BOTTOM OF THE EXCAVATIONS IMMEDIATELY FOLLOWING EXPOSURE OF THE BEARING SURFACE.

6. THIS PAD PREPARATION DOES NOT CONSTITUTE A COMPLETE SITE WORK SPECIFICATION.

<u>CONCRETE:</u> A. CONCRETE SHALL BE HARD ROCK CONC. (5 SACK CEMENT PER CU.YD. MIN.) AND MEET THE FOLLOWING MIN. ULTIMATE COMPRESSIVE STRENGTHS AT 28 DAYS: MIN. STRENGTH AGGREGATE SLUMP

INCHES 3-1/2" LOCATION 28 DAYS PSI SIZE - INCHESS (4,000 DESIGN) 1" x #4 FOUNDATIONS (3,000 DESIGN) 1" x #4 3-1/2" \pm 1/2" CONCRETE MIX DESIGN AND TESTING SHALL MEET WITH THESE SPECS. CEMENT SHALL BE IN ACCORDANCE WITH ASTM C 150 TYPE II. VERIFY MIN. CONC. STRENGTH AND CEMENT

REINFORCING STEEL SHALL CONFORM TO ASTM A-615, GRADE 60. STEEL SHALL BE KEPT CLEAN AND FREE OF RUST.

ANCHOR BOLTS - A36 OR A307, USE 5/8" DIAMETER x 12" ANCHOR BOLTS (A.B.) AT 72" O.C.

- CONCRETE CURING SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF ACI-318-95 SECTION 5.11 AND STANDARD PRACTICE FOR CURING CONCRETE REPORTED BY
- U.O.N. ANCHOR BOLTS SHALL BE TIED IN PLACE PRIOR TO PLACEMENT OF CONC. DESIGN IS BASED UPON 4" THICK CONCRETE SLAB REINFORCED W/ WWF 6x6-W1.4x1.4 OR #4 BARS @ 18" O.C. EA. WAY, OVER 15 MIL STEGO WRAP VAPOR BARRIER, OVER 6"

AGGREGATE BASE, OVER ENGINEERED SUBGRADE. MODIFY AS REQUIRED TO COMPLY WITH REQUIREMENTS OF SOILS REPORT.

MISCELLANEOUS:

. DIMENSIONS NOTED ARE TO FACE OF CONCRETE. REFER TO DWG. A1.0 FOR

- DIMENSIONS TO FACE OF STUD AND OTHER DIMENSIONS NOT OTHERWISE NOTED. DRAWINGS SHALL NOT BE SCALED. ALL DIMENSIONS AND FIT SHALL BE DETERMINED AND VERIFIED BY THE CONTRACTOR PRIOR TO COMMENCEMENT OF WORK.
- DETAILS NOT FULLY OR SPECIFICALLY SHOWN SHALL BE OF SAME NATURE AS OTHER SIMILAR CONDITIONS.
- SEE PLUMB. DWGS. FOR PLUMB. LAYOUT DIMENSIONS, U.O.N. SEE ELECT. DWGS. FOR ELECT. LAYOUT DIMENSIONS, U.O.N.
- COORD. FOUNDATION AND SLAB LAYOUT WITH OTHER TRADES PRIOR TO POURING

FOUNDATION PLAN NOTES

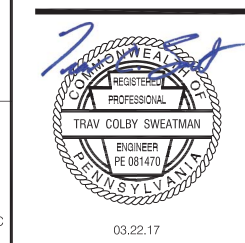
- SLAB SHALL BE PITCHED 1/2" FOR 5'-0" x 5'-0" SQUARE AT ALL FLOOR DRAINS U.O.N. REFER TO PLUMBING DRAWINGS FOR LOCATIONS.
- 2) SHEARWALL HOLDOWN, REFER TO D/S2.0 FOR SIZE & SEE DETAILS 19 & 20/S4.1. FOR ANCHOR BOLT, SEE D/S2.0. AND DETAIL 6/S4.0.
- 3 CONTINUE SHEAR WALL SHEATHING PAST INTERSECTING WALL WITHOUT INTERRUPTION.
- 4 3-2x6 WINDOW POST SEE DET. 11/S4.0.
- 5 INDICATES INSIDE SURFACE OF GRADE BEAM. SEE SHEET S4.0.
- (6) PROVIDE HUB DRAIN (HD) UNLESS REQUIRED BY LOCAL CODE TO HAVE FLOOR SINK
- 7 INDICATES INSIDE SURFACE OF FOOTING. SEE SHEET S4.0.
- (8) LINE OF DRIVE-THRU CURB. SEE CIVIL DRAWINGS.
- 9 6x6 POST AT HDU14 HOLDOWN.
- (10) 6" WIDE x 6" HIGH CURB.
- (11) HD19 HOLDDOWN ANCHOR AT EACH END OF INTERIOR SHEARWALL. SEE DETAIL 7/S4.0 FOR HOLDOWN EMBEDMENT DETAIL.

KEY NOTES N.T.S.

(12) HTT5 HOLDOWN ANCHOR. SEE 6/S4.0 FOR HOLDOWN EMBEDMENT DETAIL.

waynesville, oh 4506 5 1 7 . 3 3 1 . 2 5 4

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CONTRACT DATE:

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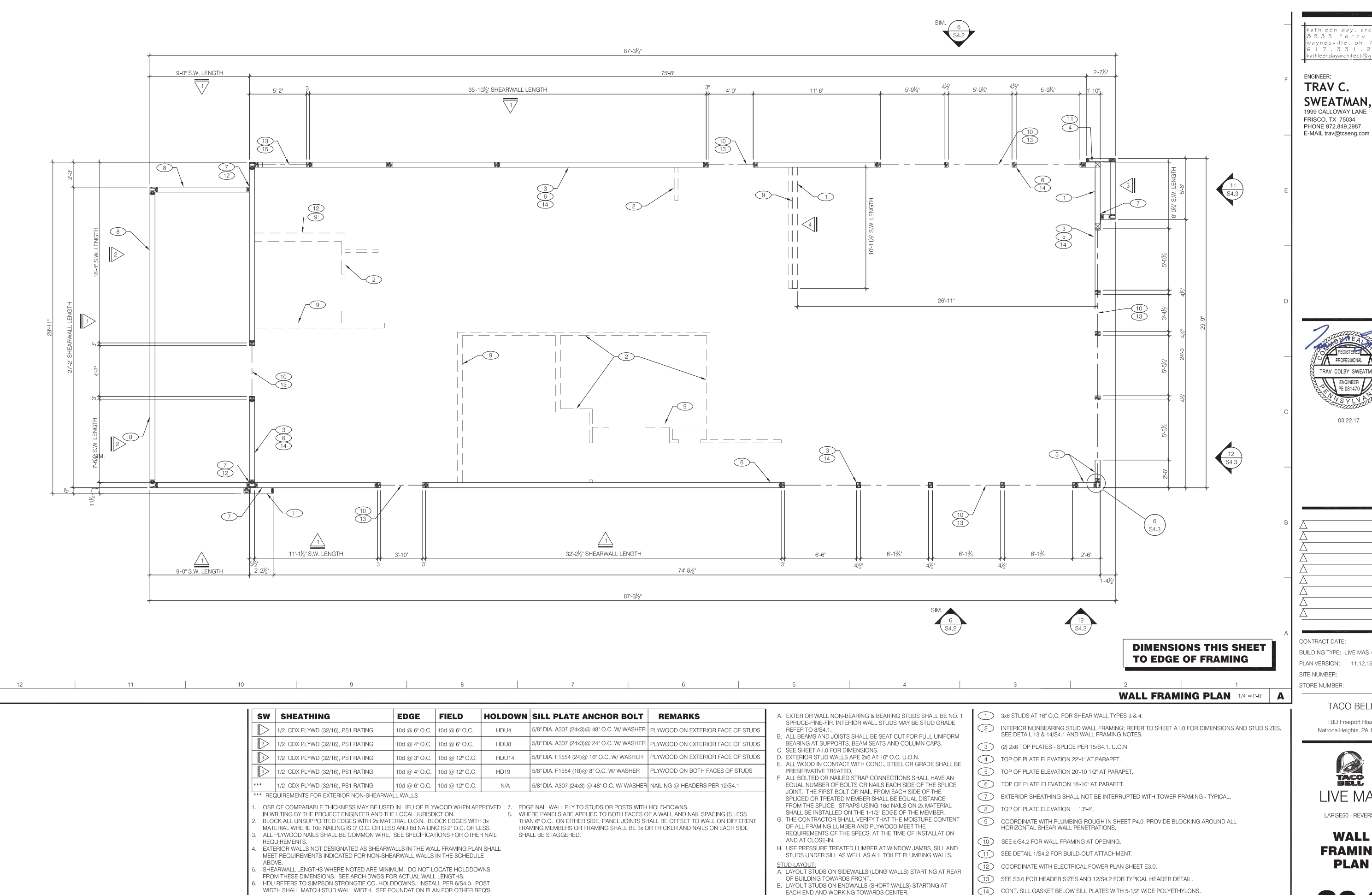
BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

TACO BELL TBD Freeport Road Natrona Heights, PA 15065



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FOUNDATION PLAN



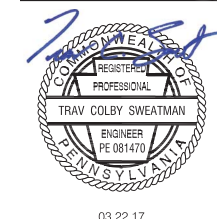
WALL SHEATHING AND SHEARWALL SCHEDULE

NOT USED N.T.S.

kathleen day, architec 8535 ferry roa waynesville, oh 45068 6 | 7 . 3 3 | . 2 5 4 5

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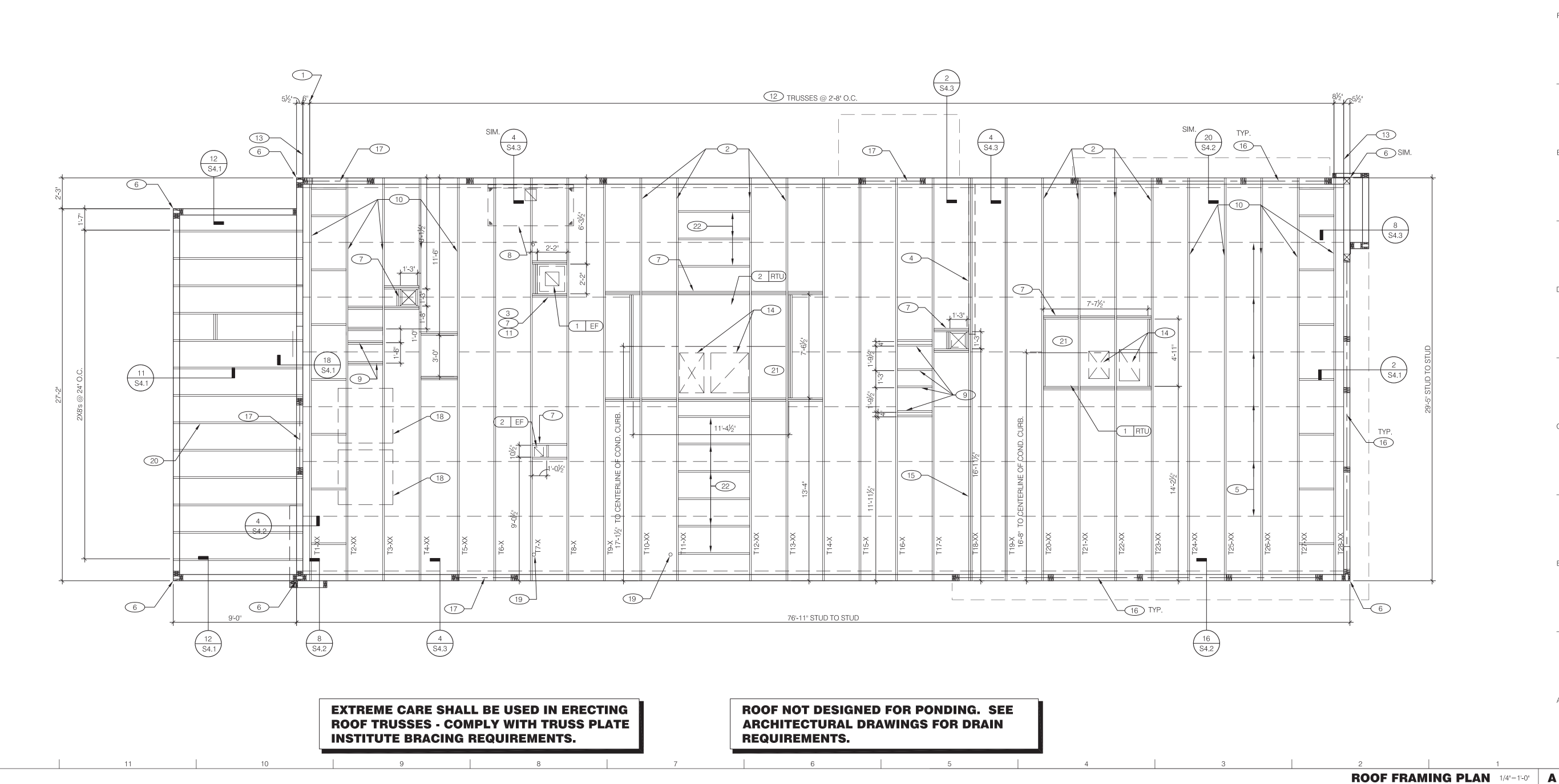
WALL **FRAMING**

KEY NOTES

15) PROVIDE HEADER FOR FUTURE OPENING.

C

FRAMING PLAN NOTES



NAILING / SHEATHING **REMARKS TYPE** 10d @ 6" O.C. 10d @ 6" O.C. 10d @ 12" O.C. | ROOF SHEATHING | 5/8" CDX PLYWOOD (40/20), PS1 RATING

SEE 13/S4.2 FOR DEFINITIONS.

D

. ALL UNSUPPORTED EDGES OF PLYWOOD SHEATHING SHALL BE SUPPORTED WITH SIMPSON PSCL CLIPS, PROVIDE (2) CLIPS EQUALLY SPACED BETWEEN EACH TRUSS/SUPPORT. SEE DETAIL 14/S4.2. OSB OF COMPARABLE THICKNESS MAY BE USED G. MFR'D ROOF TRUSS DESIGN LOADS: SEE TRUSS DESIGN CRITERIA 18/S4.3. IN LIEU OF PLYWOOD WHEN APPROVED IN WRITING BY THE PROJECT ENGINEER AND THE LOCAL JURISDICTION.

ALL MECHANICAL SUPPLY AND RETURN OPENINGS SHALL BE BETWEEN FRAMING U.O.N.

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

- B. "T-#" DENOTES ROOF TRUSS TYPE. REFER TO SCHEDULE 19/S4.3.
- C. TRUSS DWGS ARE PROVIDED FOR CONCEPTUAL DESIGN ONLY. MFR SHALL SUBMIT SHOP DWGS AND CALCS, BOTH SIGNED BY A LICENSED STRUCTURAL ENGINEER (STATE OF (PROJECT)). SUBMIT SHOP DWGS AND CALCS TO THE ARCHITECT AND ENGINEER FOR REVIEW AND SUBMITTAL AND , IF REQUIRED, TO BLDG OFFICIAL FOR APPROVAL PRIOR TO FABRICATION. SHOP DWGS SHALL INCLUDE LAYOUT PLAN AND CONNECTORS. CALCS SHALL BE BASED ON THE SPECIFIED LOADING CONDITIONS SHOWN HEREIN. MFR SHALL PROVIDE HANGERS AND CONNECTIONS BETWEEN TRUSSES. REVIEW AND APPROVE DIMENSIONS, SHAPES AND DETAILS SHOWN ON SHOP DWGS PRIOR TO SUBMITTAL TO THE ARCHITECT / ENGINEER FOR REVIEW AND COMMENT.
- D. TRUSS MFR SHALL PROVIDE HANGERS AND CONNECTORS ADEQUATE FOR LOADS. ROOF CONNECTORS ARE BASED UPON SIMPSON "STRONG TIE" OR APPROVED EQUAL.
- . TRUSS CHORDS AND PARAPET VERTICALS SHALL BE 2x6 MIN AND CONSISTENTLY SIZED THROUGHOUT PROJECT.

- F. REFER TO TRUSS ELEVATIONS FOR SHAPE, OVERHANG, SLOPES, SPAN, ETC. LOCATION OF BEARING POINTS ARE AS INDICATED ON THE DRAWINGS. SEE 16/S4.3.
- H. THE POSITIONS, WEIGHTS, AND METHODS OF ATTACHMENT OF ALL MECHANICAL UNITS, ELECT FIXTURES, PLUMBING, ETC. SHALL BE INCLUDED IN THE DESIGN OF THE TRUSSES BY THE TRUSS MFR.
- I. DESIGN ROOF TRUSSES TO SUPPORT ALL IMPOSED LOADS, INCLUDING WIND & LATERAL LOADS. COORDINATE SIZE, LOCATION AND WEIGHT OF EQUIPMENT WITH MECHANICAL WORK. PROVIDE MULTIPLE TRUSSES WHERE ONE TRUSS CANNOT SUPPORT THE LOAD. PROVIDE BRIDGING BETWEEN TRUSSES AS SPECIFIED AS MINIMUM STANDARD.
- J. INSTALLATION OF ALL TRUSSES SHALL BE DONE USING A SPREADER BAR WITH A THREE POINT VERTICAL PICK. CARE SHALL BE USED IN LIFTING TO PREVENT HORIZONTAL BENDING.
- K. IMPROPER HANDLING OF THE TRUSSES AS NOTED ABOVE AND IN THE SPECS SHALL MEAN REMOVAL OF THE TRUSSES FROM THE JOBSITE AND REPLACEMENT AT CONTRACTOR'S EXPENSE.
- L. SEE DIV. 6 OF THE SPECS FOR DETAILS ON TRUSS MANUFACTURING AND NAILING.
- M. LOCATE WALK-IN CONDENSERS ON ROOF ONLY IF REQUIRED BY CODE.

- 1) STARTING POINT OF TRUSS LAYOUT REAR EDGE OF TRUSS.
- 2 VERIFY NECESSITY OF DOUBLE TRUSSES WITH TRUSS MFR. DUE TO POINT LOADING, TYPICAL. SECOND TRUSS (IF REQ'D.) SHALL BE LOCATED ON THE FRONT SIDE OF ILLUSTRATED TRUSS.
- 3 COORDINATE BLOCKING WITH EXHAUST AND SUPPLY DUCT.
- 4) INTERIOR SHEAR WALL BELOW. ALIGN KITCHEN SIDE OF WALL WITH SIDE OF TRUSS. SEE DETAIL 9/S4.1. PROVIDE BLOCKING AROUND ALL SHEAR WALL PENETRATIONS.
- 5 CONT 2x4 WD BRIDGING ON TOP OF BOTTOM CHORD. ADJUST AS REQIRED FOR DUCT PLENUMS, MAX SPACING AT 48" O.C. OR TIGHTER SPACING AS REQUIRED BY TRUSS DESIGN. SEE 16/S4.1 FOR LAP CONFIGURATION.
- 6 SIMPSON MSTA 24 AT CORNER DBL TOP PLATE. CENTER STRAP ON CORNER.
- 7) (2) 2x6 BLOCKING W/ U26-2 HANGERS. TYP. ALL ROOF OPENINGS SEE DETAIL 3/S4.2.
- 8 LOCATION OF HOOD. SEE SHT. M3.0 HOOD DRAWINGS FOR HOOD. ALSO DETAIL 17/S4.3 FOR ATTACHMENT.
- 9 2x6 JOIST W/ U26 EACH END FOR LENGTH OF CONDENSER PLATFORM. SEE SHEET A3.0 FOR LOCATION.
- (10) VERIFY NECESSITY OF DOUBLE TRUSSES WITH TRUSS MFR. DUE TO SNOW DRIFT LOADING, TYPICAL. SECOND TRUSS (IF REQ'D.) SHALL BE LOCATED ON THE FRONT SIDE OF ILLUSTRATED TRUSS.

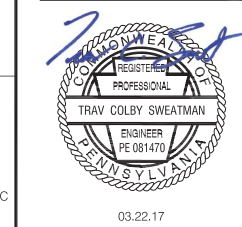
- (11) EXHAUST DUCT OPENING SIZED FOR "DUCT WRAP". ADJUST ROUGH OPENINGS AS REQUIRED WHERE 1-HR DUCT SHAFT CONSTRUCTION IS REQUIRED BY LOCAL CODE. REFER TO MECH. DWGS.
- 12) TRUSSES. SEE DTL. 16/S4.3.
- 13 DIMENSION IS FROM INSIDE FACE OF WALL FRAMING.
- HVAC ROOF OPENING FOR DUCT. VERIFY SIZE WITH HVAC MFR. & MECHANICAL DWGS.
- 15) DRAG TRUSS AT INTERIOR SHEAR WALL. PROVIDE DOUBLE TRUSS AS REQURIED. DESIGN DRAG TRUSS FOR 365 PLF ALONG TOP CHORD OF TRUSS (10,000 LBS TOTAL). ATTACH ROOF SHEATHING TO DRAG TRUSS WITH 10D\d NAILS @ 4" O.C. ALONG ENTIRE LENGTH OF TRUSS.
- (16) (3)-1.75x9.25 MICROLAM.
- 18) PREFERRED LOCATION OF SATELLITE DISH SLED. SEE SCOPE OF WORK.
- 19 COORDINATE LOCATIONS OF WATER HEATER FLUES WITH MECHANICAL AND PLUMBING
- 20) 2X8 JOISTS AT 24" O.C.
- 21) FRAMING FOR YORK RTU SHOWN. COORDINATE WITH TRUSS MANUFACTURER AND MECHANICAL.
- 22) 2X6 @ 2'-0" O.C. WITH SIMPSON U-26 EA. END.

KEY NOTES

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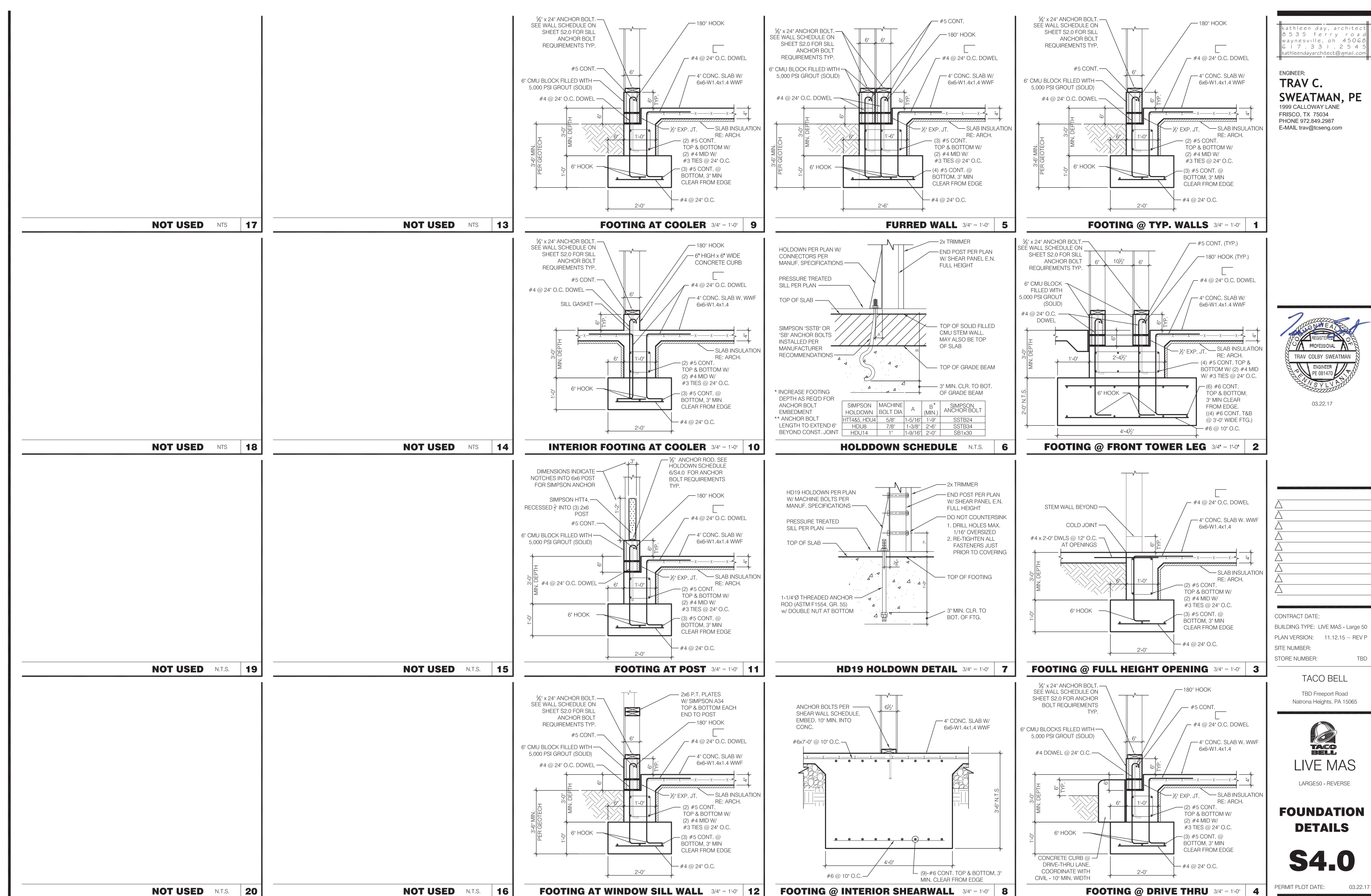


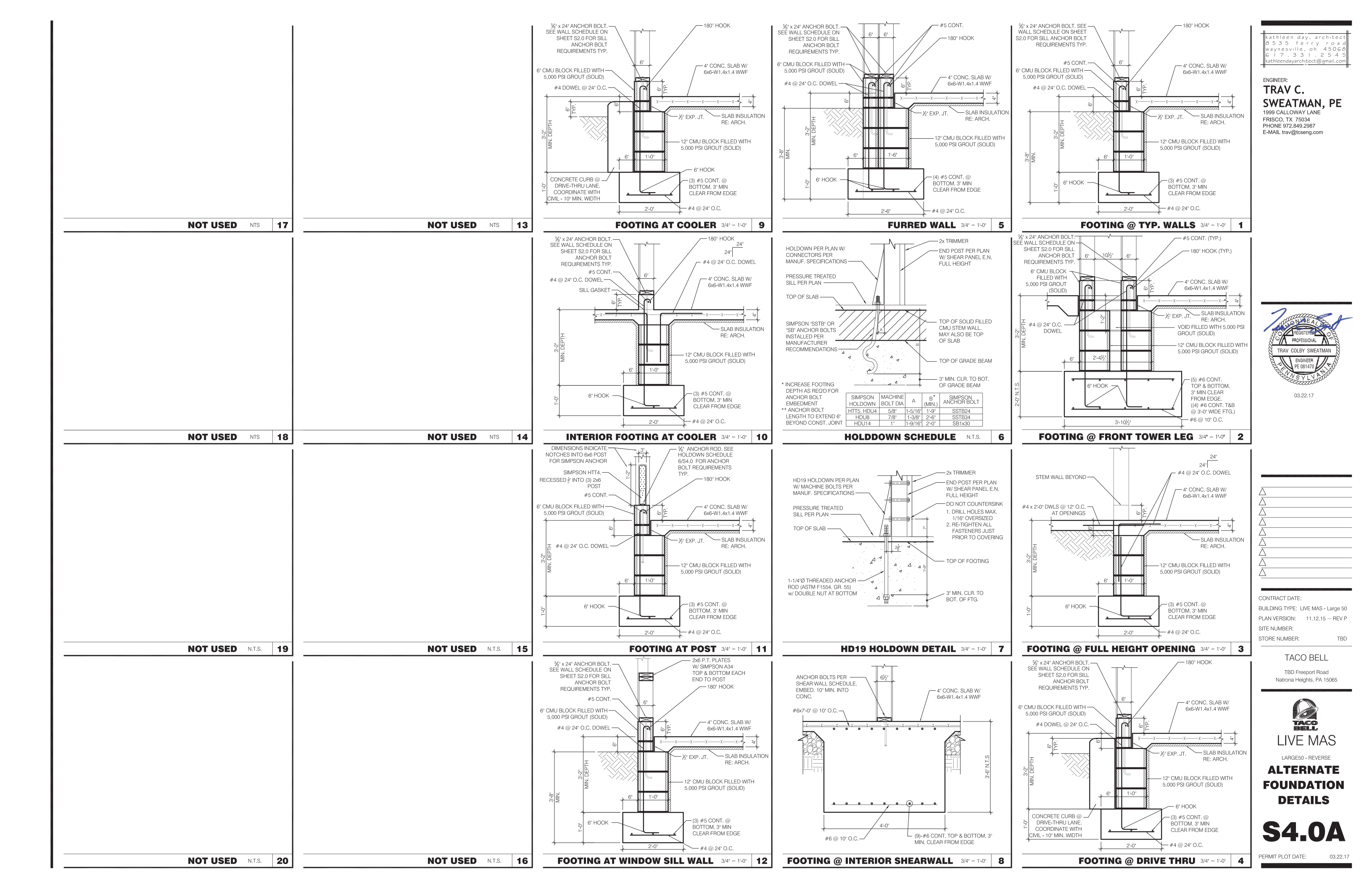
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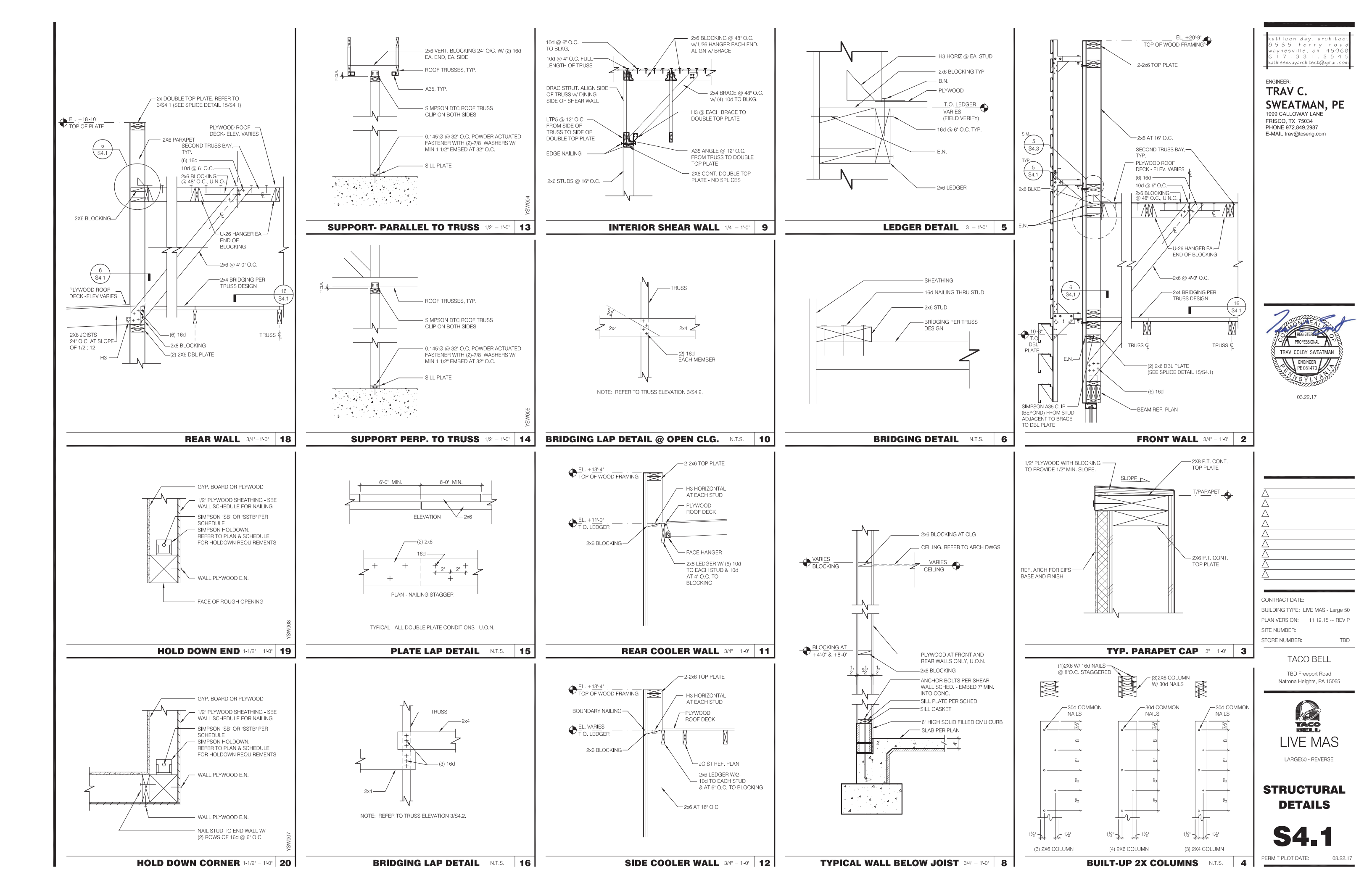
ROOF FRAMING PLAN

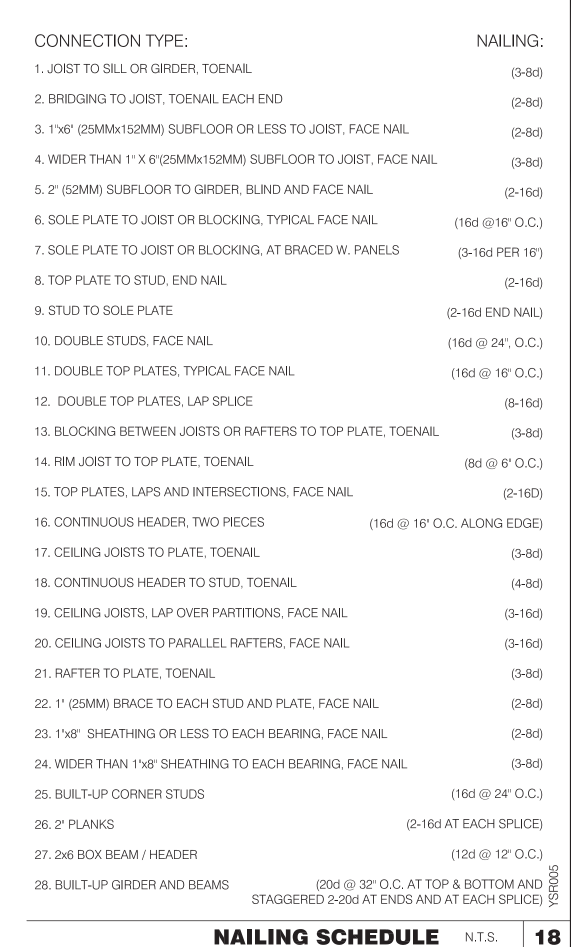
NAILING SCHEDULE - ROOF

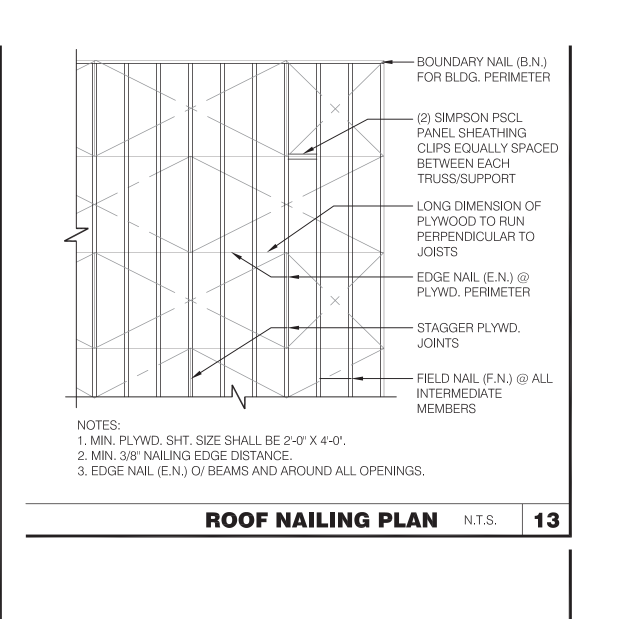
ROOF FRAMING NOTES C











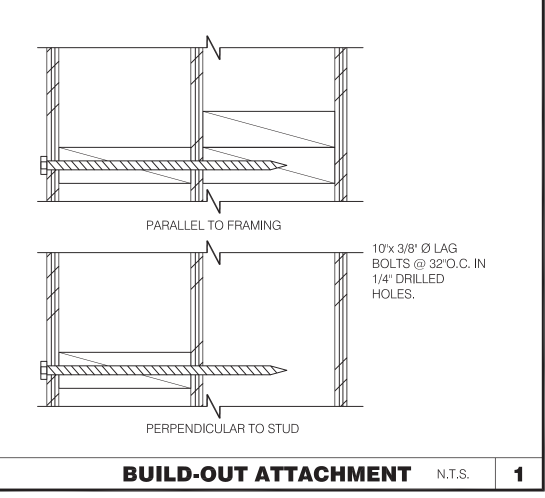
- PLYWOOD ROOF DECK SHEATHING

—— (2) SIMPSON PSCL PANEL

TRUSS/SUPPORT

SHEATHING CLIPS EQUALLY SPACED BETWEEN EACH

	2 - 2x6 TOP PLATE 2x6 AT 16" O.C.
REF. PLAN T.O. PLATE	ROOF SHEATHING
VARIES	2x12 LEDGER
ROOF DECK	2x6 BLOCKING BETWEEN STUDS
4-0" PLYWOOD	3-16d
REF. ARCH'L. B.O. HEADER	2x6 UNDER TRUSSES AND BETWEEN @ 16" O.C. 2x6 TOP AND BOTTOM 3 - 2x6 W/ 1/2" PLYWOOD BETWEEN (SHORE UNTIL ENTIRE WALL IS BUILT ABOVE)
L DEE ADOLIII	CONNECT BUILT UP STUDS W/ 16d AT 8" O.C. JAMB POST & KING STUD SILL PLATE WITH ANCHOR BOLTS PER PLAN AND SHEAR WALL SCHEDULE DOUBLE SILL REF. DETAILS
REF. ARCH'L. T.O. SILL O'-6" T.O. CONC. CURB	
0'-0" · · · · · · · H	REQ'D NUMBER OF KING STUDS EQUALS OPENING WIDTH IN HEARWALLS INCHES ÷ 16 ÷ 2 U.O.N.
	YSW237
	WALL FRAMING AT OPENING 3/8" = 1'-0" 6

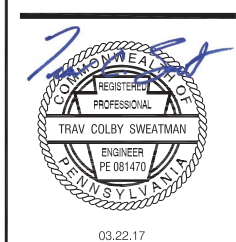


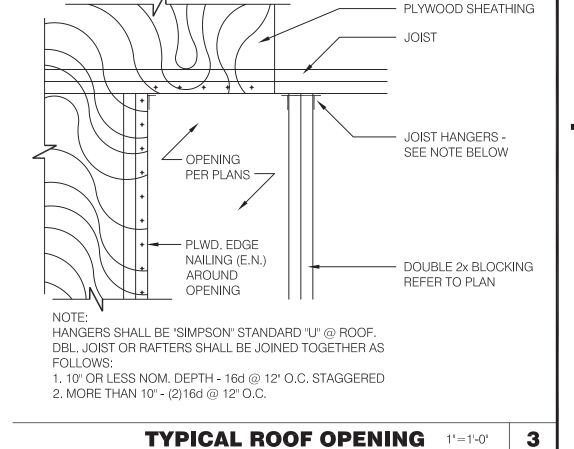


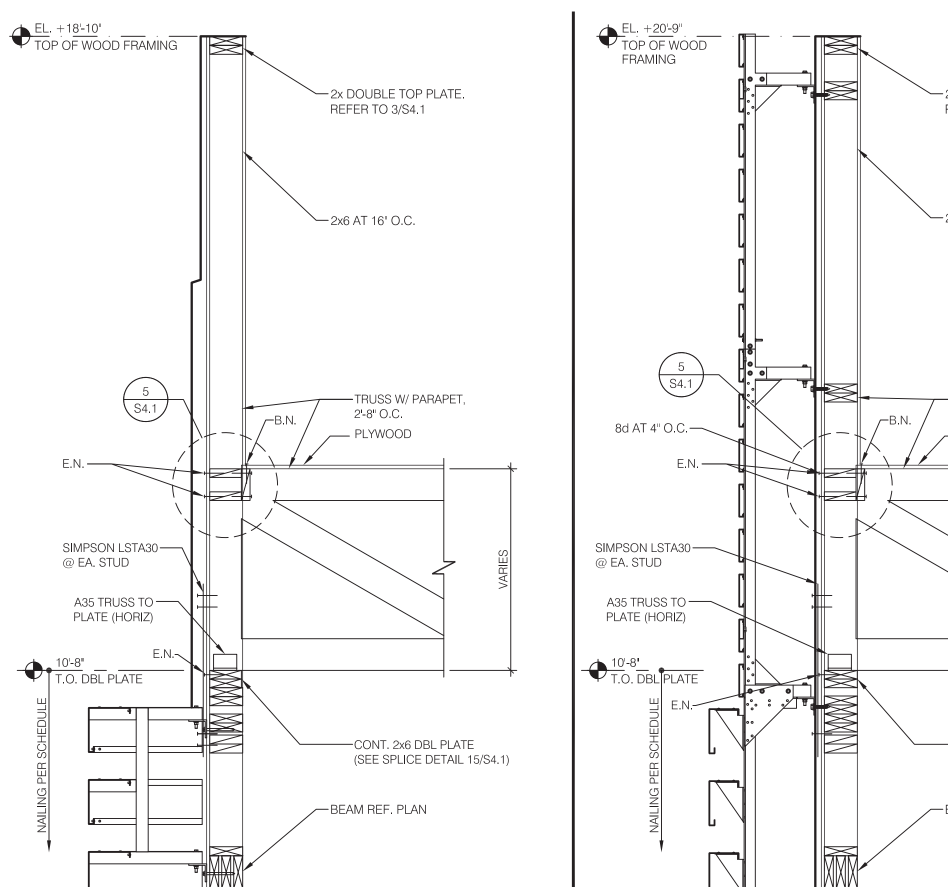
E-MAIL trav@tcseng.com

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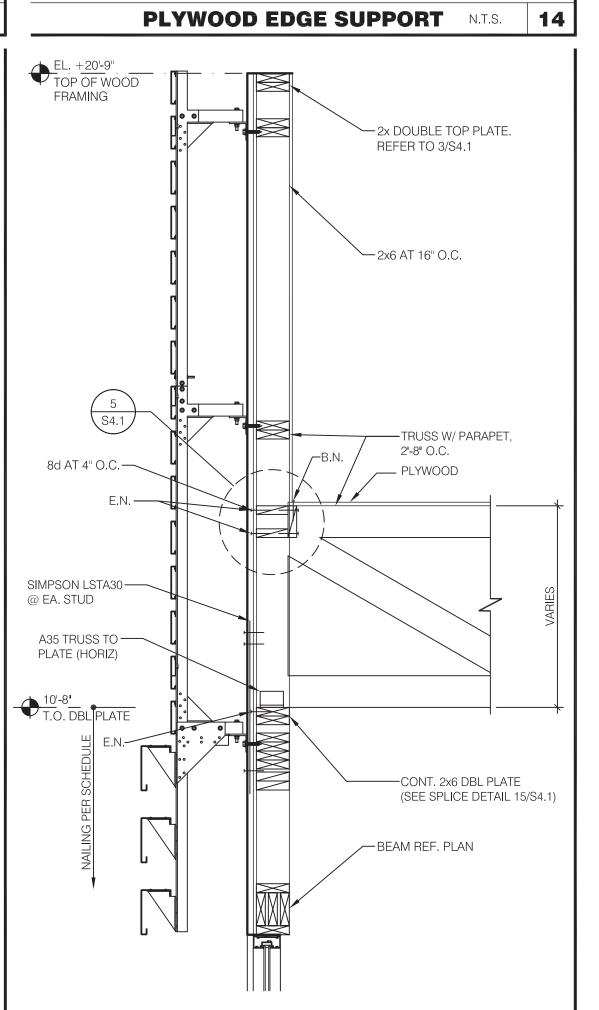




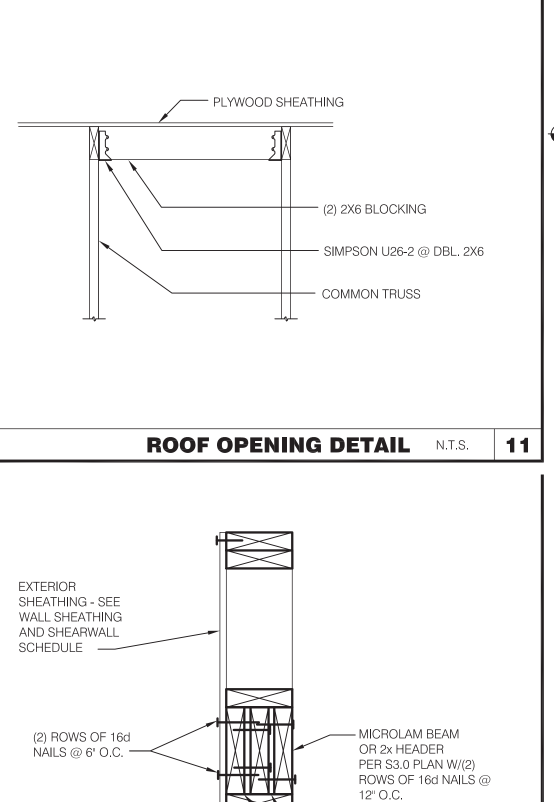


20

SIDEWALL AT DINING 3/4" = 1'-0"

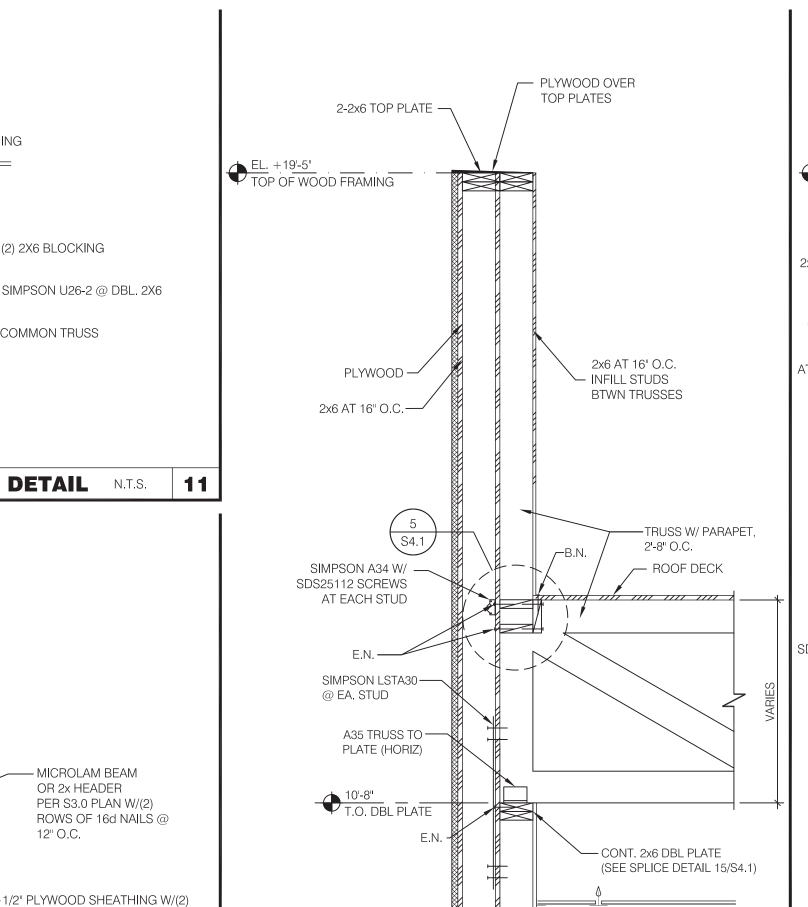


SIDEWALL AT DINING 3/4" = 1'-0" 16

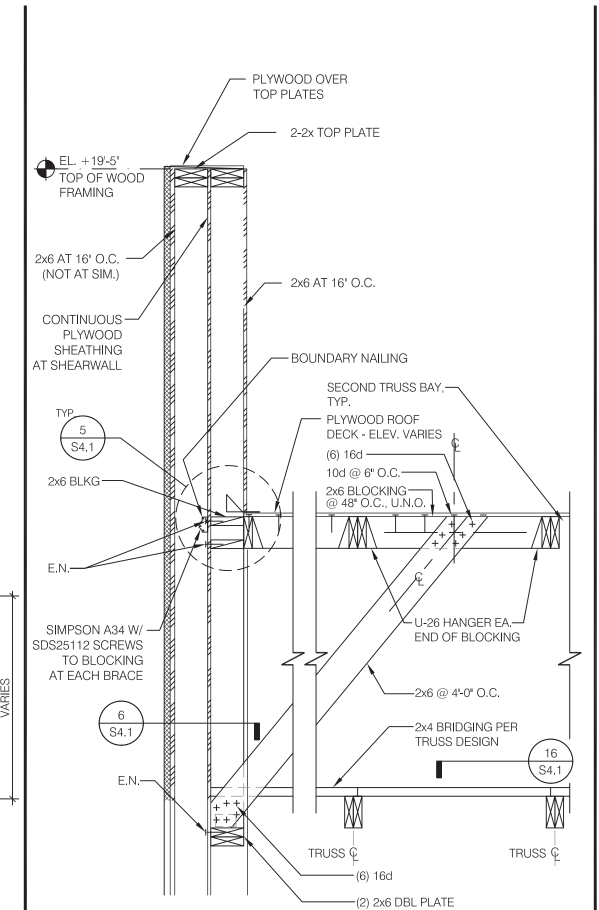


ROWS OF 8d NAILS @ 6" O.C.

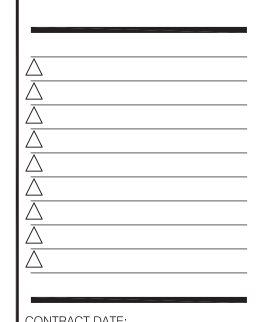
TYP. MULTIPLE HEADER 1 1/2"=1-0" 12



WALL AT REAR TOWER 3/4" = 1'-0" 8



(SEE SPLICE DETAIL 15/S4.1)



CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER: STORE NUMBER:

> TACO BELL TBD Freeport Road Natrona Heights, PA 15065

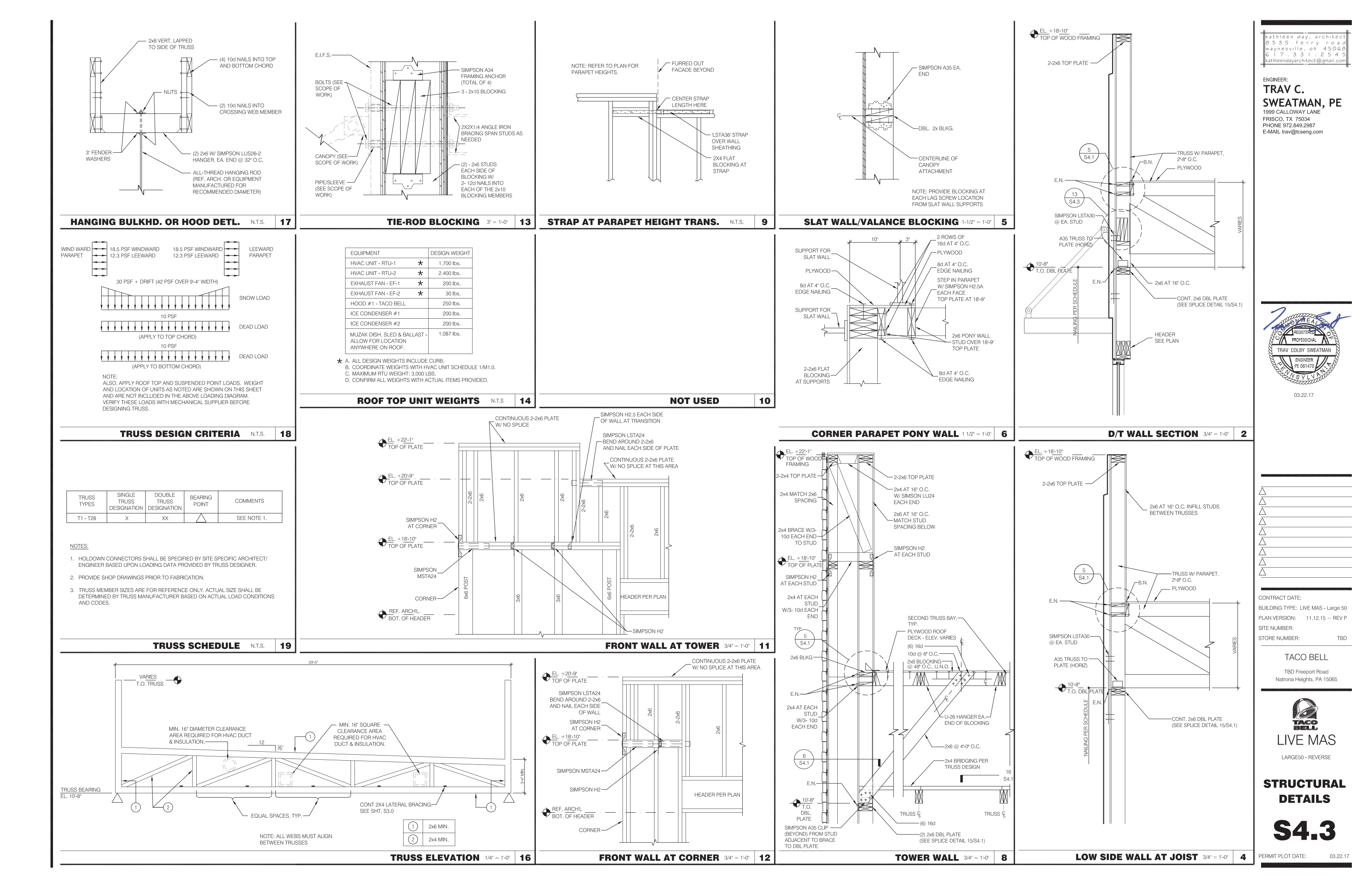


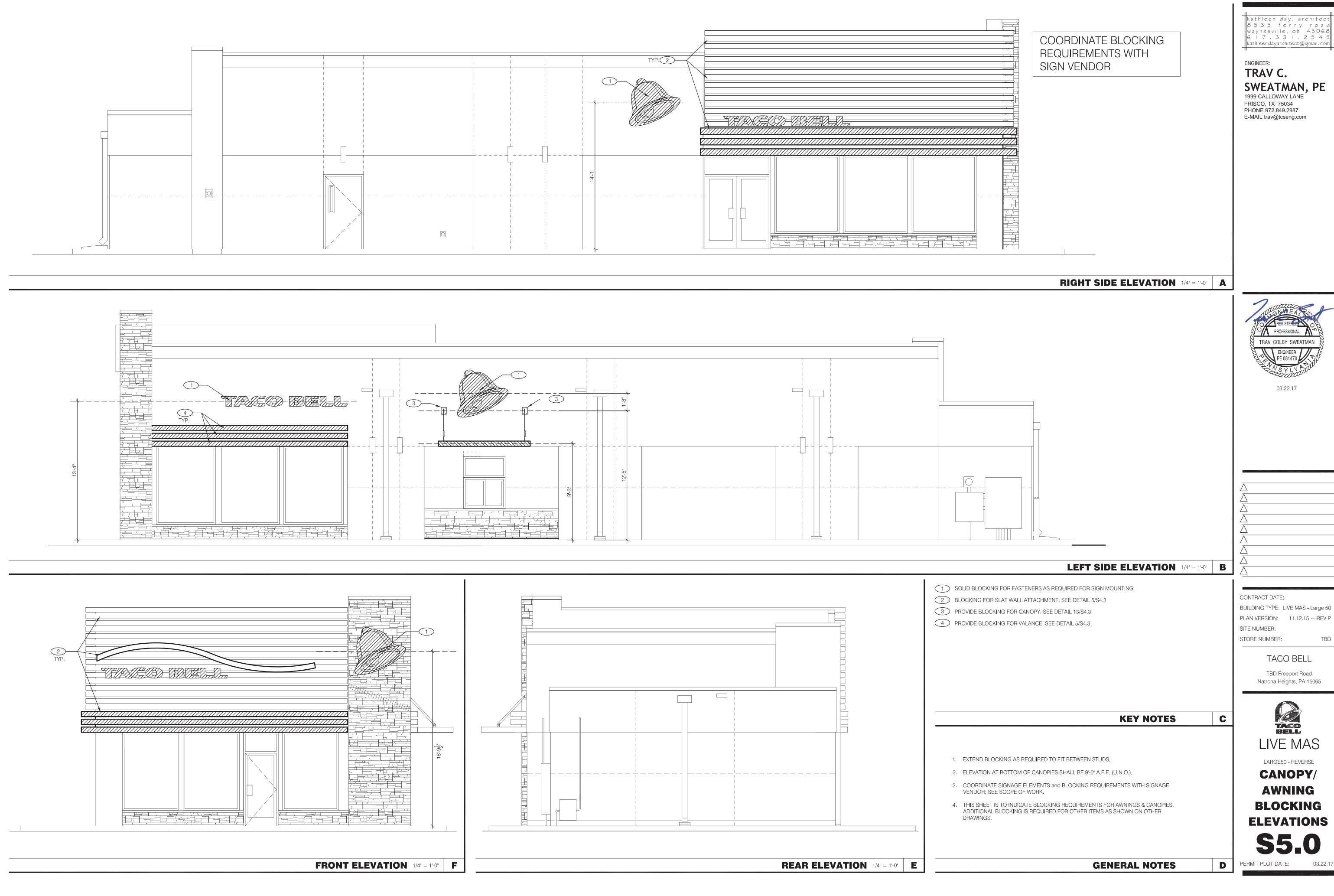
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STRUCTURAL DETAILS

S4.2

WALL AT REAR TOWER 3/4" = 1'-0" 4 PERMIT PLOT DATE: 03.22.17





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TRAV C.

SWEATMAN, PE
1999 CALLOWAY LANE
FRISCO, TX 75034
PHONE 972.849.2987
E-MAIL trav@tcseng.com

CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50

STORE NUMBER:

TACO BELL

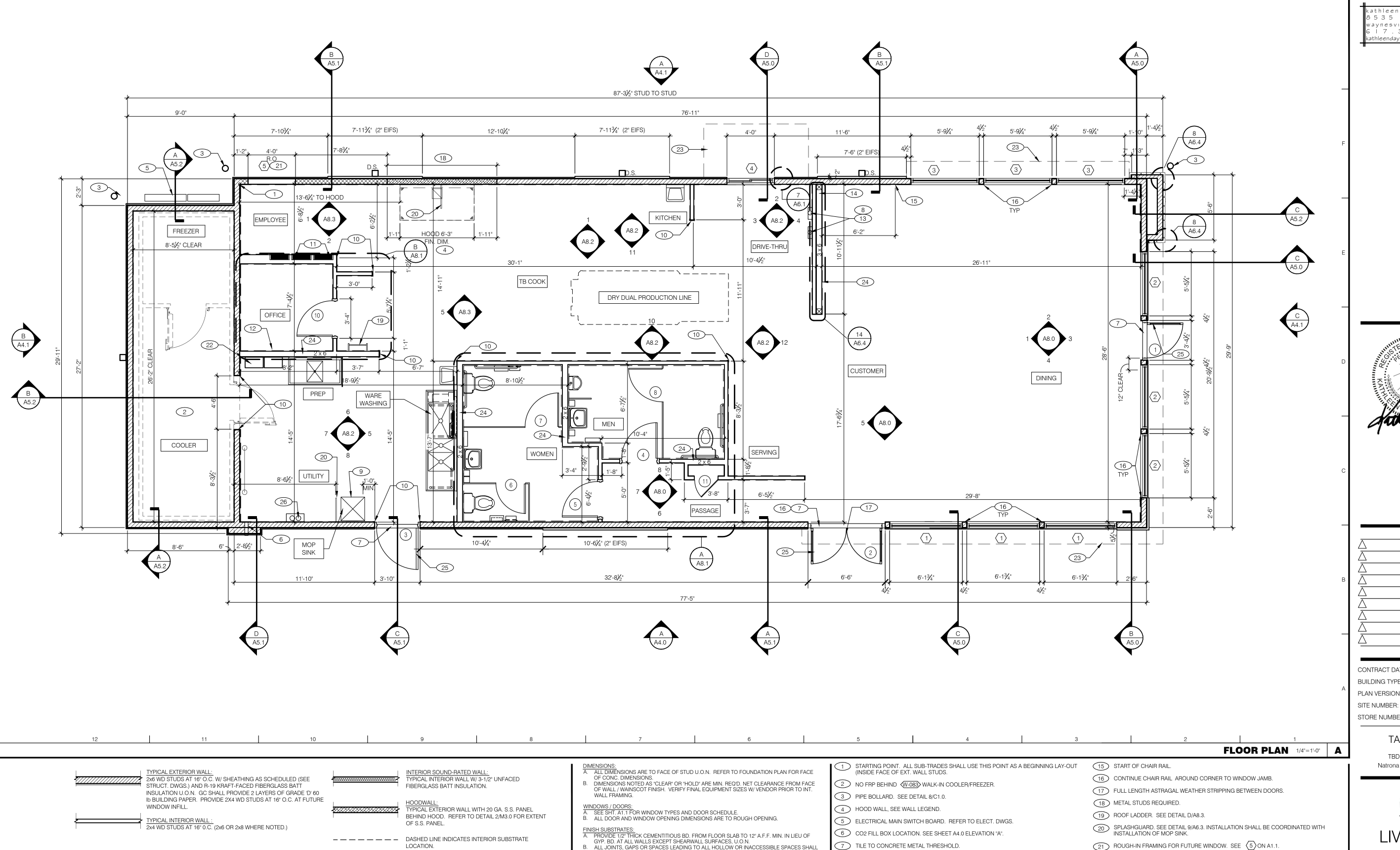
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LIVE MAS

LARGE50 - REVERSE

CANOPY/ **AWNING BLOCKING ELEVATIONS**



BE SEALED WITH "NSF INTERNATIONAL" APPROVED SEALANTS.

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

B. SEE A7.0 FOR FLOOR FINISHES.

D. SEE A7.1 FOR CEILING FINISHES.

THE FINISH, PER 9/A6.2.

WALL LEGEND

SEE A8.0 - A8.3 FOR WALL FINISHES.

- DINING ROOM:

ALLOW THE G.C. FLEXIBILITY.)

- KITCHEN WALLS AND DINING ROOM CLOSET

- ALL OTHER FRAME WALL CONDITIONS

HEIGHT U.O.N. FINISH AS SCHEDULED.

1/2" CEMENT WALLBOARD FROM T.O. SLAB TO 12" A.F.F.

1/2" GYPSUM WALLBOARD FROM T.O. CURB TO 6" ABOVE CEILING HEIGHT U.O.N. SEE 6, 8 & 16 / A6.3. (NOTE: THE CEMENT BOARD SPECIFICATION IS DESIGNED TO

IF DOUBLE SIDED SHEAR WALL PLYWD IS SPECIFIED THE PLYWOOD SHALL SHALL BE CONTINUOUS FROM SILL PLATE TO TOP PLATE. SEE 4, 11 & 20 / A6.3.

TYPE X CORE FROM T.O. CEMENT BOARD TO 6" ABOVE CEILING HEIGHT U.O.N.. NO SUBSTITUTIONS ALLOWED. FINISH AS SCHEDULED. SEE 11 (SIM), 12 /A6.3.

1/2" CEMENT WALLBOARD FROM T.O. SLAB OR T.O. CONCRETE CURB TO 48" A.F.F., WITH 1/2" GYPSUM WALLBOARD FROM T.O. CEMENT BOARD TO 6" ABOVE CEILING

1/2" CDX PLYWOOD W/FRP SURFACE FINISH TO FROM T.O. CEMENT BOARD TO 6" ABOVE CEILING HEIGHT U.O.N.

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

C. ALL BACK OF HOUSE AND OFFICE WALLS SHALL HAVE 1/2" CDX PLYWOOD SUBSTRATE,

GENERAL:

A. PROVIDE THREE FIRE EXTINGUISHERS - (2) 10 lb. BC and (1) 10 lb. ABC - TO COMPLY WITH LOCAL FIRE CODE. LOCATE PER DIRECTION OF FIRE MARSHALL OR LOCAL AUTHORIZING

2. ALL ATTACHMENTS MADE THROUGH E.I.F.S. SHALL BE BUSHED TO PREVENT DAMAGE TO

FLOOR PLAN NOTES

B. DRAWINGS ARE BASED UPON WOOD FRAMING. UTILIZATION OF METAL STUDS ON NON-BEARING INTERIOR PARTITIONS, BULKHEADS AND SOFFITS IS ACCEPTABLE.

D. ALL PENETRATIONS THROUGH E.I.F.S. SHALL BE SEALED USING MFR'S. APPROVED

hleen day, archited 8535 ferry road waynesville, oh 45068 | 7 . 3 3 | . 2 5 4 thleendayarchitect@gmail.co



CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P

STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



LARGE50 - REVERSE

FLOOR

PLAN

KEY NOTES

22 WALL MOUNTED TANKLESS WATER HEATER - SEE PLUMBING

6" STUD INTERIOR WALL, FINISHED PER WALL LEGEND E / THIS SHEET.

25 PROVIDE HORIZONTAL DOOR SWEEPS AT ALL EXTERIOR DOORS. SEE SHEET A1.1.

26 8"D x 18"W x 30"H S.S. SYRUP LINE CHASE (ABOVE). SEE DETAIL 19/A6.4 - SIM

23) CANOPY & VALANCE ABOVE.

8 KEEP CLEAR FOR UTILITIES & SYRUP LINES. SEE DETAIL 14 & 19/A6.4 FOR STUD

10 S.S. CORNER GUARD / WALL CAP, TYP. ALL CORNERS IN BACK-OF-HOUSE FROM REAR

WALL TO THE KITCHEN SIDE OF THE SERVICE COUNTER. SEE DETAIL 19/A6.3.

14) HORIZONTAL OPENING FOR SYRUP TUBES. COORDINATE WALL PENETRATION WITH

12 LIGHTING CONTROL PANEL SURFACE MOUNTED. REFER TO ELECT. DWGS.

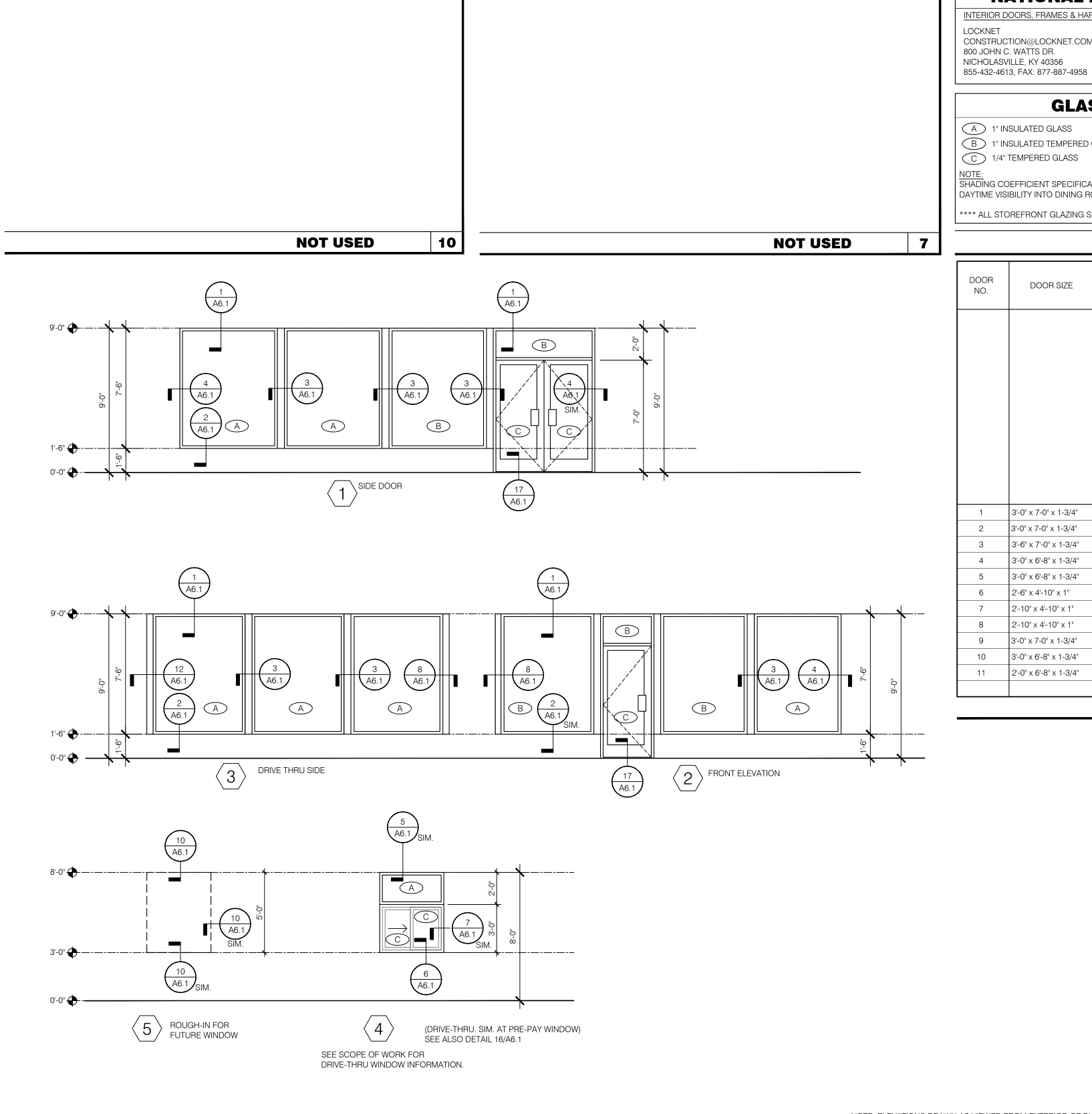
COUNTER INSTALLER. SEAL CHASE TO COUNTER. SEE 15/A6.4.

LAYOUT REQUIREMENTS.

9 MOP SINK. REFER TO SHEET A2.0 & A2.1.

11) ELECT. PANELS RECESSED IN 2x6 WALL.

13) SYRUP LINE CHASE (ABOVE). SEE DETAIL 19/A6.4.



DIMENSIONS ON THIS DWG. ARE TO FRAME EDGE. REFER TO SHEETS A1.0 AND A5 SHEETS FOR ROUGH OPENING DIMENSIONS.

2. ENTIRE STOREFRONT SYSTEM SHALL BE DARK BRONZE ANODIZED.

3. ALL SPANDREL GLASS SHALL BE DARK BRONZE TO MATCH FRAMES.

4. SEE SCHEDULE FOR GLASS TYPES.

- 5. REFER TO FLOOR PLAN, ELEVATIONS AND WALL SECTIONS FOR ROUGH OPENING
- 6. ALL STOREFRONT MATERIAL AND GLAZING SHALL BE SUPPLIED AND INSTALLED BY G.C.

NATIONAL ACCOUNT SUPPLIER

INTERIOR DOORS, FRAMES & HARDWARE CONSTRUCTION@LOCKNET.COM 800 JOHN C. WATTS DR. NICHOLASVILLE, KY 40356

GLASS SCHEDULE

D SAFETY GLASS BY MFR. A 1" INSULATED GLASS

B 1" INSULATED TEMPERED GLASS C 1/4" TEMPERED GLASS

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

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

NOTES

GREEN

1. LAMINATE DOORS 4, 5, 10 & 11. SEE FINISH SCHEDULE SHEET A7.2.

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

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

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

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

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

 COMPLETE DOOR, FRAME AND HARDWARE PACKAGE INCLUDING: VISION PANEL (WITH 18 GA. HOLLOW METAL FRAME), CONTINUOUS HINGE, HEAVY DUTY CLOSER, RAIN DRIP, DOOR BOTTOM/ SWEEP, WEATHERSTRÍP, KICKPLATE AND PANIC HARDWARE, ORDERED THRU LOCKNET SECURITY DOORS, COMPLETE DU FOR CHARTER FOODS ONLY (1-800-887-4307).

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

9. MOUNT KICKPLATE ON PUSH SIDE ONLY.

10. MAXIMUM DOOR OPERATING PRESSURE : 5 LBS INTERIOR : 8 LBS EXTERIOR MEASURED AT 90 DEGREES TO THE DOOR AT THE STRIKE SIDE EDGE.

11. IBC 2012 AND ANSI 2009 COMPLIANT ACCESSIBILITY SIGNAGE WITH RAISED CHARACTERS DUPLICATED IN BRAILE AT ALL EXIT DOORS AND RESTROOMS (1) MEN; (1) WOMEN

12. RESTROOM SIGN IF REQUIRED. VERIFY LOCAL REQUIREMENTS.

13. FRAMES SHALL BE PAINTED.

14. BOBRICK 1090 SERIES, WITH STAINLESS STL. 1 1/2" WALL POST, LATCH , KEEPER, COAT HOOK (DTL 20/ADA1.0) & MOUNTING BRACKETS. INSTALL PER MANUFACTURER'S SPECIFICATIONS & DETAILS. DOOR HANDLE AND LATCH SHALL BE MOUNTED AT 36" A.F.F. HINGES SHALL BE SELF-CLOSING, SEE NOTE 16.

15. DOOR FRAME SHALL HAVE REMOVABLE DOOR STOPS.

16. PROVIDE SELF CLOSING HINGES AT THE ADA STALL DOORS ONLY.

17. PROVIDE BRUSH TYPE DOOR SWEEP AT ALL EXTERIOR DOOR LOCATIONS. DOOR SWEEP FINISH TO MATCH DOOR FINISH. SWEEPS SHALL BE PROVIDED BY SEALEZE, PART #D480CLA09BL. 1-800-SEALEZE

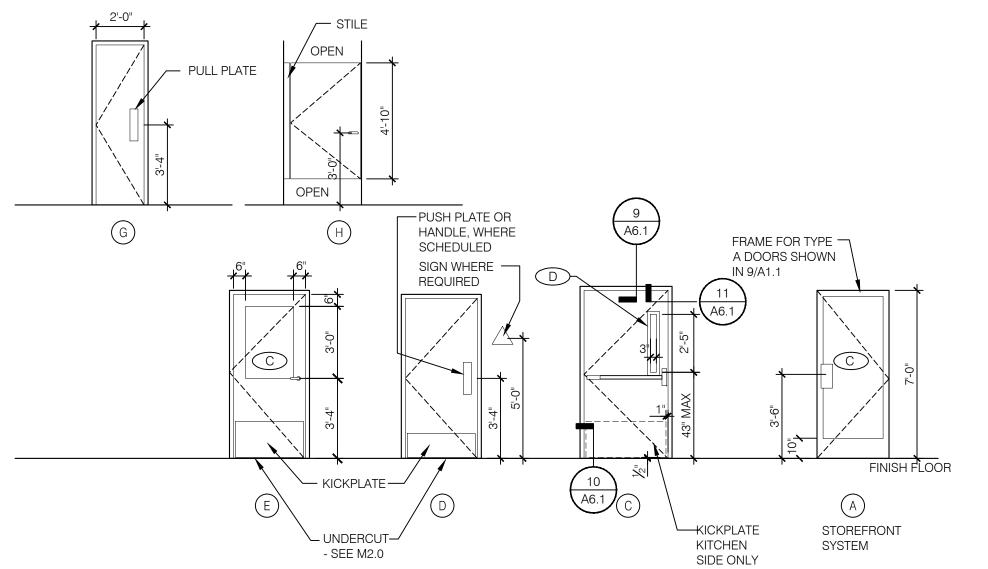
18. PROVIDE LATCH AND STRIKE PLATE HARDWARE BY DOOR MFR. TO BE COMPATIBLE WITH LOCKS

19. PROVIDE PULL HANDLE ON BOTH SIDES EVEN HEIGHT WITH DOOR LATCH. SEE DETAIL 16/ADA1.0. 20. 3'-0" x 7'-0" H.M. DOOR WITH 2" H.M. FRAME MAY BE USED

DOOR SCHEDULE NOTES

DOOR NO.	DOOR SIZE	ш	J.R.	ME		BU [*]	TTS			LC	OCKS	;			CLOS	SERS	ŀ	KICK	KPLAT	E	THR	RESHOLE		OOF STOF		エ		М	ISCE	LLAN	NEOU:	6		DETA	AIL LOCA ^T	TIONS		DOOR NOTES	
110.		TYPE	DOOR	FRAME	1	2	3	4	1 2	2 3	4	5	6	7	1 2	2 3	1	2	3	4	1	2 3	1	2	3	PUSH	PULL	1	2 3	3	4	5	6						ĺ
		SEE DOOR TYPE ELEVATIONS			ONE PAIR OFFSET PIVOTS PER DOOR	1 1/2 PR McKINNEY #TA2731, 4-1/2" x 4-1/2"	CONT. HINGE INCLUDED IN PACKAGE	H.D. TYPE 304 S.S. BOBRICK SPRING LOADED	YALE B-PB5405LN	FULL FNGTH LATCH PROTECTOR INC. IN PKG	PANIC HARDWARE INCLUDED IN PACKAGE	FALCON C953-7 OR C987-7 AS REQUIRED	BOBRICK LATCH & KEEPER	FALCON 1690 CONCEALED VERT. PANIC HDWR	DORING S616 × 689	DORMA 7414 ARP SNB 689	STAINLESS STEEL 10" x .050 X 24" L.T.D.W. *	KICKPLATE INCLUDED IN PACKAGE			ACCESSIBLE ALUM. THRESHOLD BY DOOR MFR.	THRESHOLD INCLUDED IN PACKAGE	FLOOR STOP - ROCKWOOD 441 CU	HINGE STOP - ROCKWOOD 532.NP	DOOR STOP - ASA0714 COAT HOOK/DOOR STOP	PUSH PLATE ROCKWOOD 70F - 8" x 16"	PULL PLATE TRIMCO 1017-3B - 4" x 16"	STD. ADJUSTABLE DOOR SWEEP PER DR. MFR.	SWEEP (VISTA 231 STD) NGP 101VA	ے <u>ت</u>	DOOR TO REMAIN UNLOCKED DURING BUSINESS HOURS"	COAT HOOK - BOBRICK	DOOR SIGN	HEAD	JAMB	SILL		* LESS THAN DOOR WIDTH	
1	3'-0" x 7-0" x 1-3/4"	А	AL	AL	Х							X		X	X						Χ								X		Χ			1/A6.1	4/A6.1	17/A6.1	١	8, 10, 17, 18	ĺ
2	3'-0" x 7-0" x 1-3/4"	Α	AL	AL	Х							X		X	X						Χ								X		Χ			1/A6.1	4/A6.1	17/A6.1	I	8, 10, 15, 17, 18	•
3	3'-6" x 7'-0" x 1-3/4"	С	НМ	НМ			Х			X	X				>	<		X				X	Х					X						9/A6.1	11/A6.1	10/A6.1	ı	6, 7, 9, 10, 13, 17	_
4	3'-0" x 6'-8" x 1-3/4"	D	WD	НМ		Х										X	X							Х		Χ	Х		>	(Х	10/A6.4	10/A6.4			1, 6, 9, 10, 11, 12, 13	
5	3'-0" x 6'-8" x 1-3/4"	D	WD	НМ		Х										X	X							Х		Χ	Х		>	(Х	10/A6.4	10/A6.4			1, 6, 9, 10, 11, 12, 13	
6	2'-6" x 4'-10" x 1"	Н	-	-									Х												Х													14	_
7	2'-10" x 4'-10" x 1"	Н	-	-				Х					Х												Х													14, 16	
8	2'-10" x 4'-10" x 1"	Н	-	-				Х					Х												Х													14, 16, 19	
9	3'-0" x 7-0" x 1-3/4"	Α	AL	AL	Х							Х		X	X						Χ								X		Χ			1/A6.1	4/A6.1	17/A6.1		8, 10, 15, 17, 18	<u> </u>
10	3'-0" x 6'-8" x 1-3/4"	E	WD	НМ		Х				<						Х							Х						>	(10/A6.4	10/A6.4			1, 9,13,19,20	<u> </u>
11	2'-0" x 6'-8" x 1-3/4"	G	WD	НМ		Х			Х															Х		Χ	Х		>	(10/A6.4	10/A6.4			1, 9, 13	
																																							<u> </u>





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

DOOR TYPES 1/4" = 1'-0" 3

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CONTRACT DATE BUILDING TYPE: LIVE MAS - Large 50

2

PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065

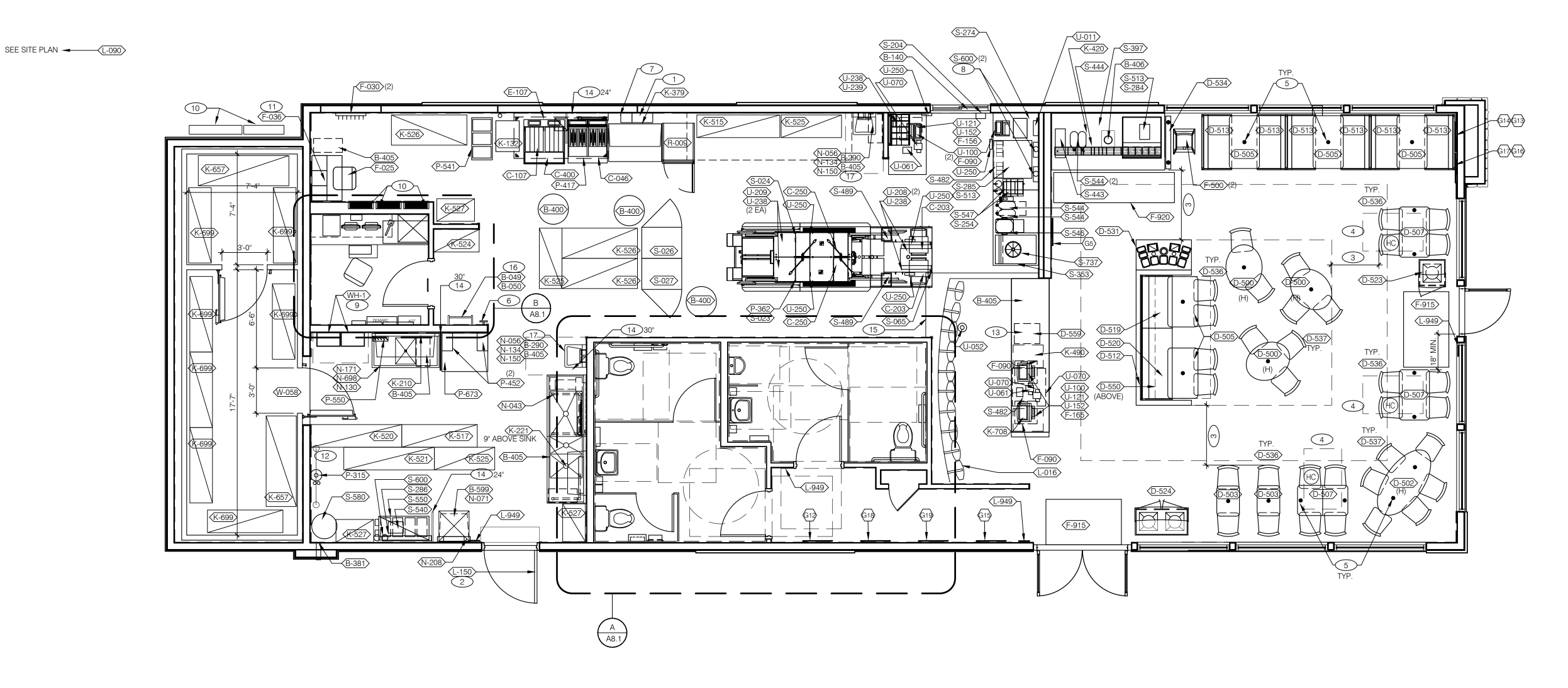


LARGE50 - REVERSE

DOOR & WINDOW ELEVATIONS AND SCHEDULES

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

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EQUIPMENT/SEATING PLAN 1/4"=1'-0" A

SYM.	QTY.	ITEM	SYM.	QTY.	
(D-500)	3	TABLE - OVAL - BAR HEIGHT - 24" X 30" - CORE DRILL BASE	(D-534)	1	SCREEN WALL
(D-502)	1	TABLE - OVAL - BAR HEIGHT - 30" X 60" - CORE DRILL BASE	(D-536)	20	FORMED WOOD SHELL DINING CHAIR
(D-503)	2	TABLE - RECTANGLE - STD HEIGHT - 18" X 24" - CORE DRILL BASE	(D-537)	14	FORMED WOOD SEAT STOOL
(D-505)	5	TABLE - RECTANGLE - STD HEIGHT - 24" X 40" - CORE DRILL BASE	(D-550)	1	8'-1" x 3'-7" SOFFIT BY DISTRIBUTOR.
(D-507)	3	TABLE - RECTANGLE - STD HEIGHT - 24" X 40" - CORE DRILL BASE (ADA)			
(D-512)	1	DIVIDER WALL - 108" LONG			
(D-513)	6	OPEN BACK BENCH SETTEE - 42"			
(D-519)	1	BACKLESS BENCH SETTEE - 42"			
(D-520)	1	BACKLESS BENCH SETTEE - 57"			
(D-523)	1	SINGLE TRASH RECEPTACLE			
(D-524)	1	DOUBLE TRASH RECEPTACLE			
(D-559)	1	SERVICE COUNTER - 126"			
(D-531)	1	CONDIMENT COUNTER - SQAURE CORNERS			

SEATING PACKAGE - BY SEATING VENDOR U.O.N. (TOTAL SEATS = 54)

$\langle X \rangle$	QTY.	ITEM	REMARKS
G12	1	TASTE EXPLOSION 1 OF 4	SEE A8.0 FOR LOCATION
G15	1	TASTE EXPLOSION 2 OF 4	SEE A8.0 FOR LOCATION
G18	1	TASTE EXPLOSION 3 OF 4	SEE A8.0 FOR LOCATION
(G19)	1	TASTE EXPLOSION 4 OF 4	SEE A8.0 FOR LOCATION
G13	1	VOLCANO TARGET	SEE A8.0 FOR LOCATION
(G14)	1	NYC TACO TAXI	SEE A8.0 FOR LOCATION
G16	1	TACO NIGHT TIME	SEE A8.0 FOR LOCATION
G 1 7	1	TACO BEACH BELL	SEE A8.0 FOR LOCATION
(G5)	1	NUTRITION BOARD	SEE A8.0 FOR LOCATION
	ı		1

ARTWORK SCHEDULE

 REFER TO SC SHEETS FOR SCOPE OF WORK RESPONSIBILITIES.
 (H) - SYMBOL DENOTES A HIGH TABLE OR DINING COUNTER WITH STOOLS. 3. (HC)- SYMBOL DENOTES A HANDICAP ACCESSIBLE TABLE.

		,
STORAGE TYPE	LINEAR FT.	,
		(
DRY STORAGE	62	
COLD STORAGE	36	
FROZEN STORAGE	16	
		İ,

GENERAL NOTES

SHELVING QUANTITIES REQUIRED

HOOD FIRE SUPPRESSION SYSTEM (ANSUL R-102 OR FOUAL).

2 SEE SHEET A1.1 FOR SECURITY DOOR PACKAGE.

3 MAINTAIN 42" MIN CLEAR AISLE EGRESS PATHS TO EXIT DOORS.

4 30" x 48" CLEAR FLOOR SPACE FOR HANDICAP ACCESS.

DOT INDICATES CORE DRILL LOCATION. CORE DRILL LAYOUT TO BE PROVIDED BY THE SEATING VENDOR. SEE DETAIL 7/A6.3 AND SCOPE OF WORK. CHANGE CORE DRILL BITS TO MATCH DECOR BASE SIZE TO MAINTAIN 3 /8" MAX GROUT LINE AROUND BASE

6 PULL STATION @ 3'-8" A.F.F.

7 GAS LINE DOWN TO EQUIPMENT.

8 COORDINATE LOCATION OF HORIZ PVC SYRUP CHASE THROUGH WALL TO COUNTER.

9 OWNER PROVIDED TANKLESS WATER HEATERS AND RACK - SEE PLUMB.

KEYNOTES

10 SWITCHGEAR / ELECTRIC PANELS. 11 EMPLOYEE WORK STATION. SEE DETAIL B/A8.3.

12 8' LADDER.

13 BRINKS SAFE.

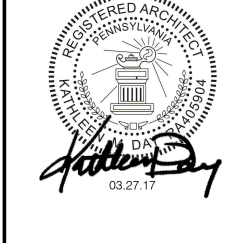
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14 SPLASH GUARD. SEE DETAIL 9/A6.3

15 ALERT LIGHT BOX FOR 3-COMP POWER SOAK.

16 ROOF LADDER. SEE ELEVATION 5/A8.3.

17 SOAP / HAND SANITIZER DISPENSERS - BY ECOLAB.



BUILDING TYPE: LIVE MAS - Large 50

STORE NUMBER:

PLAN VERSION: 11.12.15 ~ REV P

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Natrona Heights, PA 15065





EQUIPMENT AND **SEATING**

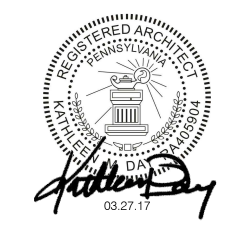
PLAN

LARGE50 - REVERSE

EQUIPMENT SCHEDULE

EQUIPMENT SCHEDULE

	EQUIPMENT SCHEDULE							EQUIPMENT SCHEDULE					
NO. QTY G.C. INST.	ITEM DESCRIPTION	MFR. & MODEL NUMBER	PLUMB ELECT GAS	REMARKS	NO.	NO. QTY	G.C. INST.	ITEM DESCRIPTION	MFR & MODEL NUMBER	PLUMB	B ELECT GAS	REMARKS	NO.
	B CONTRACTOR BUILDING ELEMENTS		1					L LIGHTING/SIGNAGE/MENUBOARDS					+
B-049 1 X	ROOF LADDER	PRECISION #FL184	+ +	15'-4" WITH 8" EXTENSION	B-049	L-016 1	X	INTERIOR MENU BOARD PACKAGE - ROTATING, 10-PANEL	VGS #MB-MBD-I-10P		X	LED INTERNALLY ILLUMINATED	L-016
B-050 1 X	ROOF HATCH	PRECISION #PH-G2'-6"x3'-0"		2'-6" X 3'-0" CLEAR OPENING	B-050	L-090 1	Х	OCB	HYPERACTIVE #TDM-HX1-H05-TCB REQUIRES THE USE OF XPIENT POS SYSTEM			FRANCHISE OPTION L-095 TEXAS DIGITAL # AV150IECEAVNG60	L-090
	DRIVE-THRU WINDOW	QUICKSERV #SC-4030BR READY ACCESS #275 47.5"Wx35.7"H		G.C. TO PROVIDE TRANSOM - DARK BRONZE ANODIZED MANUAL OPEN / CLOSE, SINGLE PANE SLIDER	B-140	L-150 1	X	SECURITY DOOR DANGER SIGN	ADVERCO#ADVCUSTOM			ORDERED DIRECT FROM YRFS	L-150
	ELECTRIC HAND DRYER MIRROR, 18" X 36"	WORLD DRYER L-971 SLIMdri BOBRICK #B-165-1836	X	BRUSHED CHROME FINISH SURFACE MTD	B-235 B-265	L-949 4	X	NO SMOKING SIGN	VOLLRATH #4513			PROVIDE PER JURISDICTIONAL REQUIREMENTS	L-949
B-275 3 X	TOILET PAPER DISPENSER	BOBRICK #B-2890		SURFACE MTD	B-275			N SINKS/DISHWASHERS		+			+
	PAPER TOWEL DISPENSER GRAB BAR 1-1/2"DIA X 36" S.S. FIN.	BOBRICK #B-262 BOBRICK #B6806X36		SURFACE MTD. SURFACE MTD	B-290 B-300	N-043 1	X	3-COMP POWER SOAK 102"L x 31"D (R TO L)	METCRAFT #PS6750	X	X	W/ PRE-RINSE,CLICK&CLEAN SYSTEM & (2) T & SB-2466 FAUCET	S N-043
B-301 - X	RESTROOM PARTITION PACKAGE	BOBRICK SIERRA SERIES #1090		OVERHEAD BRACED, COLOR: SC03 "TERRA COTTA"	B-301	1N-040	^	, ,		^	^	OPTIONAL - N-706, N-075, N-076, N-077, N-078	
	GRAB BAR 1-1/2"DIA X 42" S.S. FIN. GRAB BAR 1-1/2"DIA X 18" S.S. FIN.	BOBRICK #B6806X42 BOBRICK #B6806X18		SURFACE MTD SURFACE MTD	B-305 B-310	N-056 3 N-071 1	X	HAND SINK (KITCHEN) MOP SINK FAUCET	AERO #HSK T&S #B-2456 -W-MAX	X			N-056 N-071
B-381 1 X	CO2 CARBON DIOXIDE SENSOR/WARNING	AMPROBE C02-200	X	SOLIT VOE IALLA	B-310 B-381	N-071 1 N-130 1	X	1 COMP. SINK FAUCET	T&S FAUCET B-2463	X		FOR N-699	N-130
	WASTE BASKET - 32 GALLON WASTE BASKET	RUBBERMAID #2632 (GREY) RUBBERMAID SLIM JIM #3541 (GREY)			B-400 B-405	N-134 3 N-141 2	X	FAUCET (RESTROOMS)	T&S FAUCET B-2460 T&S FAUCET B-0831-WA	X		FRANCHISE OPTION N-134: T&S B-2465	N-134 N-141
	WASTE BASKET WASTE BASKET	RUBBERMAID 28 QT #2956 (BLACK)			B-406	N-141 2 N-150 3	X	HAND SINK FOOT PEDAL	T&S B-0507	X		FOR N-053	N-141
	SANITARY NAPKIN RECEPTACLE MOP SINK STATION	RUBBERMAID #6140 ISS #WST806Y		INCLUDES ACCESSORY KIT & MOUNTING HARDWARE	B-410 B-599	N-171 1 N-208 1	X	1 COMP. SINK WASTE DRAIN LEVER MOP SINK 24"X24" FLOOR MOUNT SINK	T&S FAUCET S-20 AERO MANUF. CO., INC. #3MP-2121-6/1P	X		2" TWIST TYPE, FOR N-698 INCLUDES (2) 24"X36" WALL PANELS	N-171 N-208
	NATURAL GAS FIRED TANKLESS APPLIANCES	RINNAI # C199i	X X X	OWNER TO PROVIDE	WH-1	N-698 1	X	1 COMP PREP SINK 53"W X 27"D X 35 1/2"H	AERO #2F1211617LR	X		INCLUDES (2) 24 XXX WALL I ANLES	N-698
						$\mid \; \mid \; \mid \; \stackrel{-}{\mid} \;$		P FOOD PREPARATION					
						P-314 1	X	PRESSURE REGULATOR	AJANTUNES & CO #7000314				P-314
	C COOKING EQUIPMENT					P-315 1 P-362 1	X	REVERSE OSMOSIS SYSTEM DUAL LINE, 157" READY TO ACCEPT EVO CABINETS	3MPURIFICATION INC. # 36123-06,FSTM-07 DELFIELD #TB000P92 (DUKE OPTIONAL)	X	X	REQUIRES FLOOR SINK	P-315 P-362
C-046 1 X	DUAL OPEN FRYER W/ UNDER-FRYER FILTER SYSTEM	PITCO #TB-SSH55-2/FD	X X	COMES WITH GAS HOSE KIT. OPTION: WITHOUT FILTER	C-046			,	,				
C-107 1 X	RETHERMALIZER	PITCO #TB-SRTG14-2	X X Y	COMES WTH GAS HOSE KIT	C-107	P-417 1 P-452 2	X	8-CHANNEL TIMER HOT WATER SYSTEM	FAST #TRACK2X4TB BUNN-MACHINE #43600.0014	X	X	ALTERNATE: PRINCE CASTLE #755HM8TB W/ BRACKET, FRONT MOUNT:	P-417 P-452
C-203 2 X	SPLIT LID CLAM SHELL TOASTER	DOUGHPRO #SL15775TBA (STAR OPTIONAL)	X	POWERED BY PRODUCTION LINE	C-203					^		BRACKET, SIDE MOUNT; RETAINTING BRACKET, SIDE MOUN	IT
	CHEESE MELTER (SINGLE) COOK TIMER	A. J. ANTUNES # CM-100 FAST #TBZAP12	X X	POWERED BY PRODUCTION LINE FOR THE RETHERMALIZER	C-250 C-400		X	STORAGE BINS KNIFE RACK	B&B SYSTEMS #03070100 EDLUND #KR-99	+			P-541 P-550
2 100	J J J K TIME I				J-+00	P-673 1	X	WORK TABLE, 36" X 30"	ISS #WST908YA			FOR RETHERMALIZER AND HOT WATER	P-673
										+			+
	E EXHAUST HOODS/FIRE SUPP.							R REFRIGERATION					
E-107 1 X	STRATOVENT 6'-3" EXHAUST HOOD	STRATOVENT MODEL # TBG3650SVBD6FT3IN	X	PRE-PIPED FOR ANSUL SUPPRESSION	E-107	R-009 1	X	FULL HT FREEZER (LH HINGED)	DELFIELD #6125XL-SH1		X	OPTIONAL: R-038 U/C FREEZER - DELFIELD #407CA-DHL-TB	3 R-009
E-108 1 X	STRATOVENT 106"H X 111" L BACK SPLASH	STRATOVENT MODEL # BACKSPLASH106X111F	LA X		E-108			S SERVING/DRIVE-THRU					<u> </u>
E-272 1 X	TIMER OUTLET		X		E-272	S-023 1	X	WARMER,EVO TACO TOWER,TB,208V, L TO R UNIT	CARTER HOFFMAN #EVOR208	+	X	MOUNT ON PRODUCTION LINE OVER SHELF	S-023
						S-024 1	X	WARMER,EVO TACO TOWER,TB,208V, R TO L UNIT	CARTER HOFFMAN #EVOR208		X	MOUNT ON PRODUCTION LINE OVER SHELF	S-024
	F OFFICE/EMPLOYEE/MUSIC/MISC.					S-026 1 S-027 1	X	HEAT CABINET - FULL HEIGHT - (1) LH HEAT CABINET - FULL HEIGHT - (1) RH	CRES COR #H-137-S-27D1L-TB CRES COR #H-137-S-27D1-TB		X	W/ 8 WIRE RACKS W/ 8 WIRE RACKS	S-026 S-027
	FILE CABINET (2 DRAWER HIGH) 18" x 36" x 27"H	HON#58266		IN OFFICE. SEE SHEET A8.1	F-014	S-065 1	X	DESSERT TOWER	HATCO #GRBW-24D		X	MOUNT ON PRODUCTION LINE OVER SHELF	S-065
	CHAIR - OFFICE LICENSE FRAME 8" X 10" (BLACK)	HON #4609AB10 CREATIVE PALETTE TB30		IN OFFICE. SEE SHEET A8.1 IN OFFICE. SEE SHEET A8.1	F-021 F-022	S-204 1 S-254 1	X	DRIVE-THRU TIMER SYSTEM CONDIMENT RACK	HME #C11422TB PRONTO PRODUCTS #CHPW0446		X	MOUNT ON DT WINDOW HEADER	S-204 S-254
F-025 1 X	CHAIR - EMPLOYEE (LARGE PROTO ONLY)	VIRCO #VIRCO162		IN REAR CORNER NEAR THE DRIVE THRU SEE SHEET A2.0	F-025	·	X	BEVERAGE COUNTER DRIVE THRU (36" x 61")	ISS #WST1242YA			WST1242YA	S-274
	DESK LAMP COAT HOOKS	EURI LIGHTING #EL-01E ISS #HOOK246R2Y		IN OFFICE. SEE SHEET A8.1	F-026 F-030	S-277 1 S-284 1	X	PICK-UP DRIVE THRU COUNTER (30" x 45") BEVERAGE DISPENSER - SELF-SERVE	ISS #WST1630Y CORNELIUS 611057625	X	X	W/ ISS #CONDTOW24L BY PEPSI	S-277 S-284
F-036 1 X	EMPLOYEE WORK STATION	ISS #WST754E		OPTIONAL IN OFFICE OFFICE AND A	F-036	S-285 1	X	BEVERAGE DISPENSER - DRIVE THRU	SERVEND NGF-250QD	X	X	OR CORNELIUS IDC255 PROGATE 5 (BY PEPSI)	S-285
	OFFICE COMPUTER CREDIT CARD SATELLITE ROUTER JUNCTION	POS PROVIDED YUM	X	IN OFFICE. SEE SHEET A8.1	F-040 F-050	S-286 1 S-397 1	X	WATER FILTER SYSTEM SELF SERVE DRINK COUNTER (90" LONG)	SHURFLO # WB6-M3-22-003 CARTER HOFFMAN #CH3TDS90N56	X	X	FRACHISEES CAN USE SELECTO #TB5/620-5	S-286 S-397
F-060 1	MONITOR-OFFICE	YUM		IN OFFICE. SEE SHEET A8.1	F-060	S-443 1	V	18"Hx23"Dx10"W STRAW - LID DISPENSER	CAL-MIL ADA TB103				S-443
	OFFICE PRINTER/ COPIER/ FAX/ SCANNER UPS (UN-INTERUPTABLE POWER SUPPLY)	POS PROVIDED POS PROVIDED	X	IN OFFICE. SEE SHEET A8.1	F-080 F-090	S-444 1 S-353 1	X	NAPKIN DISPENSER 60"(W) X 36"(D) DRIVE-THRU DRINK TABLE	NAPKIN DISPENSOR #5555100 # TBD	-			S-444 S-353
F-102 1	MONEY COUNTER	TELLERMATE #TIX3000	X	MUZAK (LOCAL LEACE)	F-102	S-482 2	X	CUP DISPENSER	A.J. ANTUNES #DACS60			W/ ANGLED MOUNTING BRACKET OMNITEAM CDB-DTA	S-482
	MUSIC SYSTEM DROP SAFE	MUZAK #6848. LOCAL LEASE PERMA VAULT #PRO-10	X	MUZAK (LOCAL LEASE) TOP MOUNT	F-131 F-165	S-489 2 S-513 2	X	DIGITAL SCALE ICE MAKER (PLACED ON TOP OF DRINK MACHINES)	EDLUND DS-10 MANITOWOC #SY-1474C	X	X	W/ ROOF MOUNTED CONDENSERS	S-489 S-513
F-174 1 X	SAFE WITH TOUCH SCREEN CONTROLS	BRINKS SAFE A-GALILEO 111-01	X	3-DOOR	F-174	0.540		, ,				FRANCHISEES CA USE HOSHISAKI KMS-1230	
	CLOCK FIRST AID KIT	B&B SYSTEMS #03060425 PROSTAT FIRST AID LLC #2617		IN OFFICE. SEE SHEET A8.1 IN OFFICE. SEE SHEET A8.1	F-211 F-270	S-540 1 S-544 4	X	PEPSI BOOSTER TANK ICED TEA DISPENSER	BUNN TDO-N-3.5	X	X	SEE SCOPE OF WORK (PEPSI) 3.5 GALLON NARROW ICED BEVERAGE DISPENSER	S-540 S-544
	STACKABLE HIGH CHAIR FLOOR MAT 3' X 5'	KOALA #KB103-01 GREY PLASTIC ENTRANCE, INC. #41150012		RUBBERIZED	F-500 F-915	S-546 1 S-547 1		ICED TEA BREWER BUNN POD BREWER	TETLEY E56150000 MY CAFE AP AUTOPOD #42300.0001	X	X		S-546
	FLOOR MAT 2' X 8'	ENTRANCE, INC. #41150012 ENTRANCE #4-4450		RUBBERIZED @ DRINK STATION	F-915 F-920			BAG-N-BOX SYRUP RACK	MY CAFE AP AUTOPOD #42300.0001 CORNELIUS/REMCOR BNB12B8P	X	^	FLO-3REG-2CRB (BY PEPSI)	S-547 S-550
				-		S-580 1		CO2 (BULK) TANK	MVE #11805373			WITHOUT IMPURITY RING	S-580
						S-600 - S-737 1	X	BUNDLED SYRUP LINES FROZEN BEVERAGE DISPENSER	CORNELIUS/REMCOR TUBE BUNDLE FBD #737	X	X	SEE SCOPE OF WORK (PEPSI) W/ BOOSTER AND INSTALLATION KIT	S-600 S-737
										1			
	K WORKSTATIONS/SHELVING/CARTS												
K-132 1 X K-210 1 X	CLOSING MADE SIMPLE CART PREP SINK WORKSTATION 50" TRACK	ISS #WST1434Y ISS #WST255E		WALL TRACK SHELVING	K-132 K-210								+
K-221 1 X	3 COMP. SINK WORKSTATION 96" TRACK	ISS #DS-1F		WALL TRACK SHELVING MOUNT 9" ABOVE SINK	K-221			U SECURITY/COMM./FIRE PROT./POS		+			+
K-379 1 X K-420 1 X	FREESTYLE CRISPY TABLE 30"W x 42"D x 74"H CARBONATOR PLATFORM SHELF 18" X 24"	SPG #WST1710E ISS #WST34Y			K-379 K-420			J JEJJIII 1/JOWNINI./FIRE PROT./PUS					+
K-490 2 X	FRONT COUNTER SHELVING 18" x 24" x 24" (2 TIER)	ISS #WST440Y		UNDER SERVING COUNTER	K-490	U-011 1	X	BASE STATION - D/T COMM. SYSTEM	HME EOS-HD HEADSET SYSTEM, #C11393-B		Х	6 COMMUNICATORS, +7'-0" A.F.F.	U-011
K-515 1 X K-517 1 X	TORTILLA RACK 18"x72"x76" (3 TIER) PREP RACK 18" X 60" X 76" (6 TIER)	ISS #WST1465Y ISS #WST1469Y			K-515 K-517	U-052 1 U-035 1	X	SECURITY SYSTEM CCTV DVR & MONITOR	ADT #3BCZTB MARTCO #YUMENV8DIGCAM	+	X	CROSS ZONE SECURITY SYSTEM WITH 8 CAMERA. SEE DETAIL 12/E7.0 FOR MNTG. MONITOR	U-052 U-035
K-519 1 X	LARGE PACKAGE RACK 18" x 48" x 76" (4 TIER)	ISS #WST1472Y			K-519	U-054 1	X	CCTV DVR & MONITOR	MARTCO - NUVICO DVR		X	WITH 2 CAMERA. SEE DETAIL 12/E7.0 FOR MNTG. MONITOR	U-054
	BACKUP #1 RACK 18" x 72" x 76" (4 TIER) BACKUP #2 RACK 18" x 72" x 76" (4 TIER)	ISS #WST1544Y ISS #WST1547Y			K-520 K-521	U-061 2 U-070 3		CREDIT CARD READER (VSAT) RECEIPT PRINTER	IBM, NCR & PAR		X	2 FOR F/C AND 1 D/T	U-061 U-070
K-523 1 X	CUP & LID RACK 18" X 60" X 76" (3 TIER)	ISS #WST1580Y			K-523	U-100 4		POS/ORDER ENTRY TERMINAL	IBM, NCR & PAR		X	2 FOR F/C AND 2 D/T	U-100
	FUTURE SHELVING 18" x 36" x 76"" (5 TIER) FUTURE SHELVING 18" x 48" x 76"" (5 TIER)	ISS #WST1612Y ISS #WST1613Y			K-524 K-525	U-121 3 U-152 3		CASH DRAWER BRACKETS CASH DRAWER	IBM, NCR & PAR IBM, NCR & PAR	_		SEE SCOPE OF WORK SEE SCOPE OF WORK	U-121 U-152
K-526 3 X	FUTURE SHELVING 24" x 60" x 76"" (4 TIER)	ISS #WST1615Y			K-526	U-208 2	X	KIT,TB,39"L,MONITOR SUPPORT ARM, CRADLE NOT INCLUDED	FACILITY SOLUTIONS #SW550340-39			JEE JOJI E OI WOTIK	U-208
	FUTURE SHELVING 18" x 30" x 76"" (5 TIER) SHELVING UNIT 24" X 72" X 86"H (5 TIER)	ISS #WST1611Y ISS #SU247285Y		WALK-IN COOLER	K-527 K-657	U-209 2 U-238 5	X	KIT,TB,24.25"L,MONITOR SUPPORT ARM, CRADLE NOT INCLUDED KITCHEN MONITOR	D FACILITY SOLUTIONS #SW550340-24 IBM, NCR & PAR		X		U-209 U-238
K-699 7 X	SHELVING UNIT 18" X 60" X 74"H (5 TIER)	ISS #SU186075Y		WALK-IN COOLER	K-699	U-239 3	X	MONITOR CEILING MOUNTED BRACKET	IBM, NCR & PAR		^	FOR ONE MONITOR EACH. SEE DETAIL 2/A6.3	U-239
K-708 1 X	DUNNAGE RACK	ISS#WST1702Y		UNDER FRONT COUNTER	K-708	U-250 6		BUMP BAR	IBM, NCR & PAR			WITH MOUNTING PLATE	U-250
								W WALK-IN COOLERS/FREEZERS					
						W-058 1	X	WALK-IN COOLER/FREEZER	ICS/NORLAKE/KOLPAK	X	Х	1 COOLER, 1 FREEZER. XDX & EPACT (CORPORATE STORES	3) W-058
													+-
													<u> </u>
								CURITY DOOR, WATER HEATER, D/T WINDOW, RESTROOM ACCESS			,	P. SINKS, DISHWASHERS	
						C FRYERS	, OVENS, GRILLS,	IK, HAND SINK ACC., CORNER GUARDS, MATS RETHERMALIZERS, TOASTERS, MICROWAVES	MELTERS	,	,	DERS, MARINATORS, HOT WATER, WORK TABLES, CHEESE	
				(크) 전기에 "하		F SAFE, C	FFICE EQUIPMEN	OS, FIRE SUPPRESSION EQUIPMENT IT, EMPLOYEE STORAGE/BREAK		& EQUIP., I	HEAT CABINETS	S, STAGERS, WARMERS, SERVING EQUIP., D/T EQUIP.	
							NG, WORKSTATIOI GHTING, SIGNAGE,	NS, CARTS, RACKS, DOLLIES , MENUBOARDS		M, LOCKS,	, CCTV, D/T COI	MMUNICATIONS/POS SYSTEM, POS EQUIP.	
				1	1		, 5.61 W WL	, — - 	· WALKIN GOOLLI	.,			



CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50

PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER: STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065

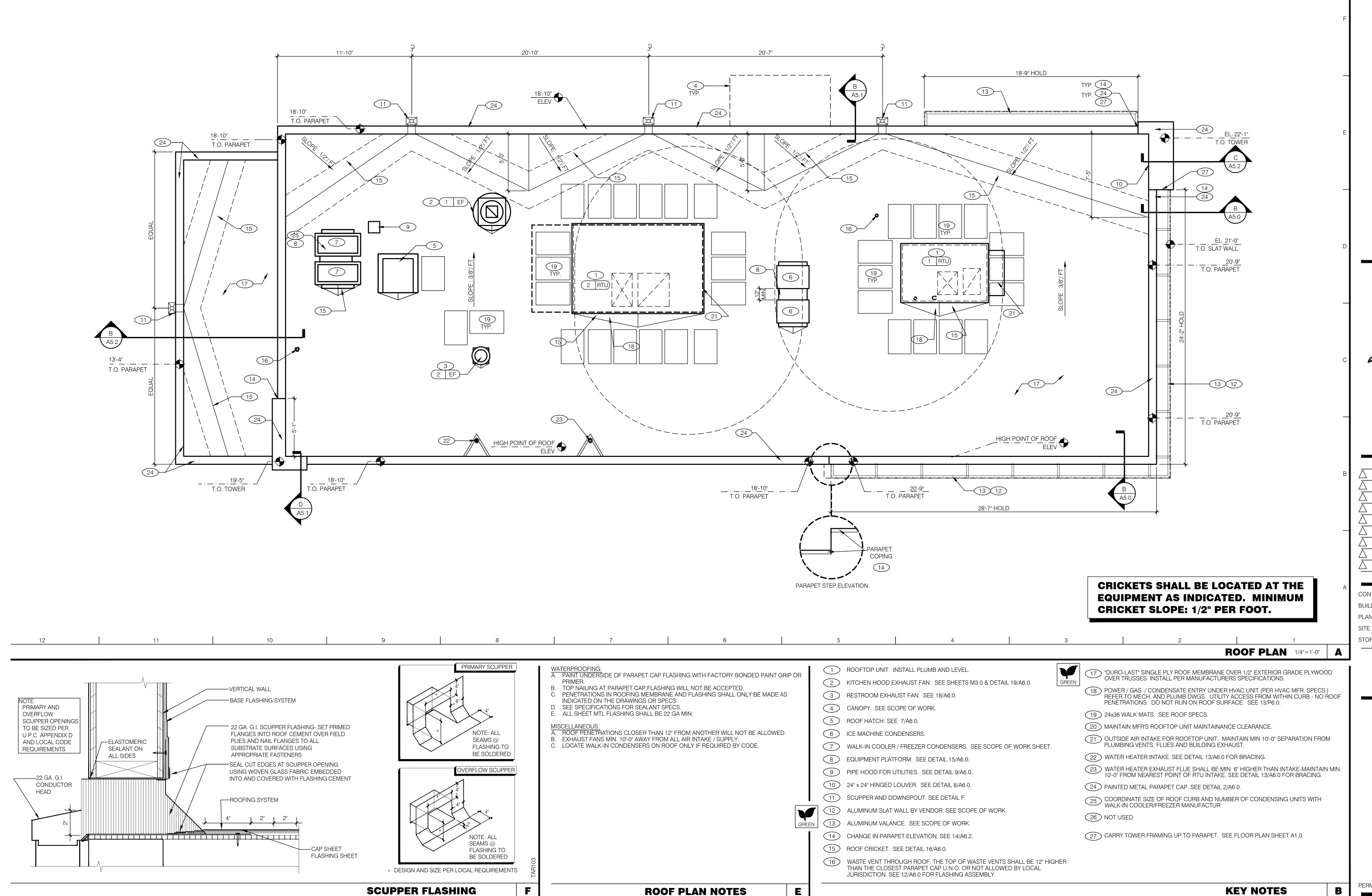


LARGE50 - REVERSE

EQUIPMENT SCHEDULE

A2.1

PERMIT PLOT DATE:



kathleen day, architect 8535 ferry road waynesville, oh 45068 6 17.331.2545



CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50
PLAN VERSION: 11.12.15 ~ REV P

SITE NUMBER:
STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



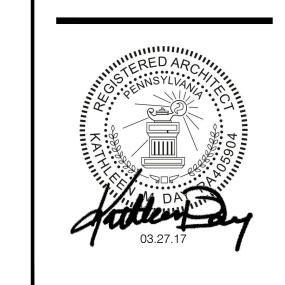
LARGE50 - REVERSE

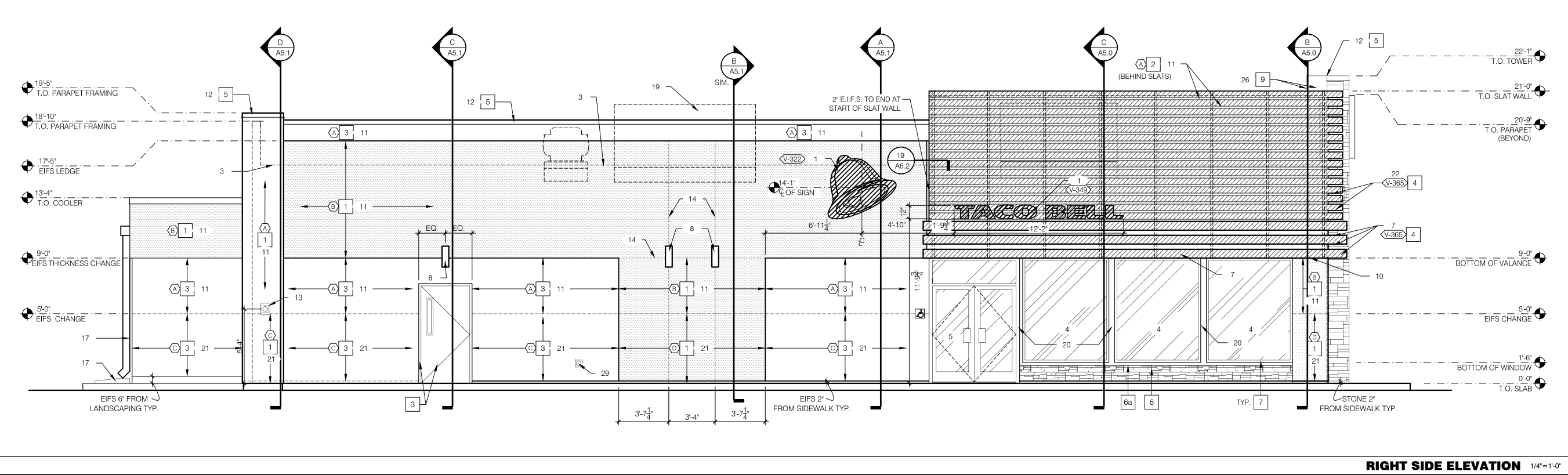
ROOF PLAN

Δ3.0

PERMIT PLOT DATE

3535 ferry roa waynesville, oh 45068 6 | 7 . 3 3 | . 2 5 4 kathleendayarchitect@gmail.cc





A. SEE SHT A1.1 "WINDOW TYPES" FOR WINDOW ELEVATIONS

C. "HIGH IMPACT" MESH SHALL BE USED WHERE NOTED $\langle C \rangle$

B. SEE SCOPE OF WORK FOR RESPONSIBILITIES.

A. SEALANT AT ALL WALL AND ROOF PENETRATIONS.

CANOPIES, AND SIGNAGE.

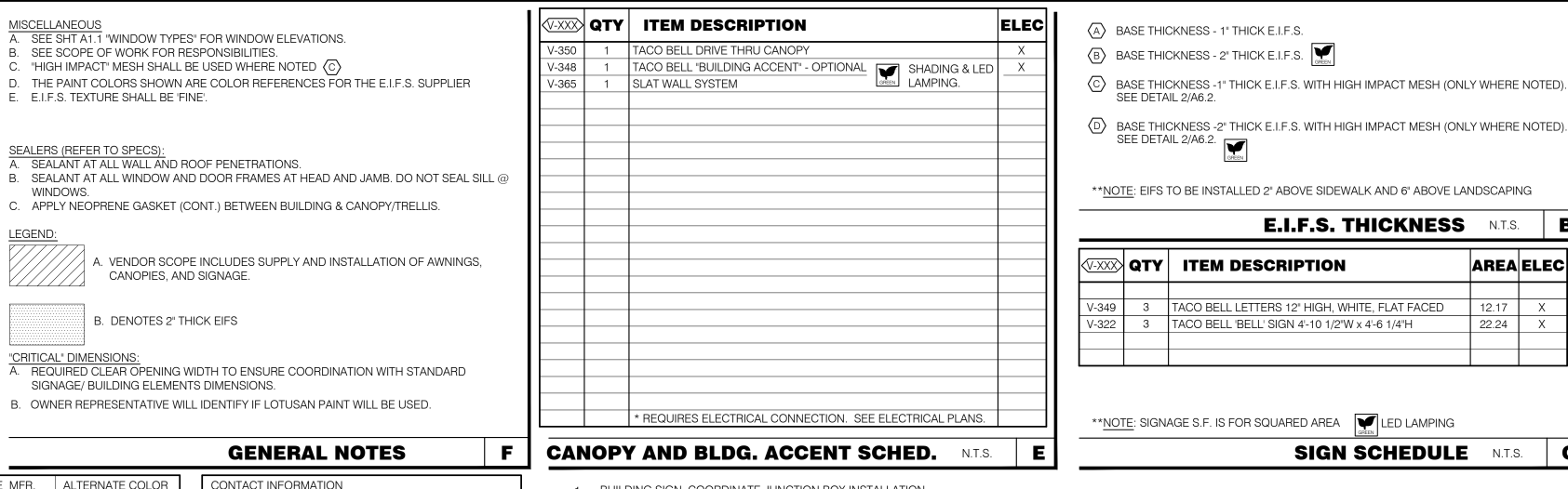
B. OWNER REPRESENTATIVE WILL IDENTIFY IF LOTUSAN PAINT WILL BE USED.

B. DENOTES 2" THICK EIFS

SIGNAGE/ BUILDING ELEMENTS DIMENSIONS.

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

SEALERS (REFER TO SPECS)



BASE THICKNESS -2" THICK E.I.F.S. WITH HIGH IMPACT MESH (ONLY WHERE NOTED). SEE DETAIL 2/A6.2. **NOTE: EIFS TO BE INSTALLED 2" ABOVE SIDEWALK AND 6" ABOVE LANDSCAPING E.I.F.S. THICKNESS N.T.S. QTY ITEM DESCRIPTION AREA ELEC 3 TACO BELL LETTERS 12" HIGH, WHITE, FLAT FACED 12.17 3 TACO BELL 'BELL' SIGN 4'-10 1/2"W x 4'-6 1/4"H 22.24

17 SCUPPER, COLLECTOR, AND VERTICAL DOWNSPOUT 6" MIN. PAINT TO MATCH ADJACENT

20 BREAK METAL COVER OVER WOOD STUDS TO MATCH STOREFRONT. SEE 3,4 & 7/A6.1

21 HIGH IMPACT E.I.F.S. WHERE SHOWN ON ELEVATIONS. TOP EXTENT AT 5'-0". SEE 2/A6.2.

25 EXTEND FRAMING FOR BUMP-OUT DOWN TO ROOF. USE DETAIL 7/A6.2 FOR EIFS

27 IF THE DURO LAST PARAPET CAP TRIM IS USED IT SHALL NOT BE PAINTED.

15 GAS SERVICE - PAINT TO MATCH WALL.

WALL. PER SMACNA STANDARDS.

22 ALUMINUM SLAT WALL BY VENDOR.

24 EIFS TRANSITION. SEE DETAIL 7/A6.2 (SIM.)

26 DUROLAST SINGLE MEMBRANE ROOFING OR EQUAL.

30 RETURN ALUMINUM LOUVERS BACK TO FACE OF BUILDING.

19 RTU BEYOND. PAINT TO MATCH MAIN BUILDING COLOR.

18 NOT USED

23 BOLLARD

28 OVERFLOW DRAIN.

29 HOSE BIBB. SEE DETAIL 8/A6.2.

16 WALL SHALL BE FINISHED PRIOR TO INSTALLATION OF SWITCHGEAR.

**NOTE: SIGNAGE S.F. IS FOR SQUARED AREA LED LAMPING SIGN SCHEDULE N.T.S.

TACO BELL

TBD Freeport Road

CONTRACT DATE:

SITE NUMBER:

STORE NUMBER:

Natrona Heights, PA 15065



BUILDING TYPE: LIVE MAS - Large 50

PLAN VERSION: 11.12.15 ~ REV P

LARGE50 - REVERSE

EXTERIOR ELEVATIONS

KEY NOTES D

		MANUFACTURER	COLOR	ALTERNATE MFR.	ALTERNATE COLOR	ALTERNATE MFR.	ALTERNATE COLOR					
1	MAIN BUILDING COLOR	LOTUSAN STO THERM CI ESSENSE, STOLIT LOTUSAN 1.0	NA08-0011 "CAMEL BACK"	DRYVIT - HDP	TABE0910205	SHERWIN WILLIAMS	SW 6122 "CAMEL BACK"					
2	WALL COLOR BEHIND SCREEN WALL	LOTUSAN - STO THERM CI ESSENSE, STOLIT 130DARK	NA14-0004 "CLEMATIS"	DRYVIT - HDP	#TABE031021	SHERWIN WILLIAMS	SW 6831 "CLEMATIS"					
3	ACCENT COLOR	LOTUSAN STO THERM CI ESSENSE, STOLIT LOTUSAN 1.0	NA08-0010 "ROOKWOOD CLAY"	DRYVIT - HDP	TABE031021	SHERWIN WILLIAMS	SW 2823 "ROOKWOOD CLAY"					
4	SLAT WALL AND VALANCE COLOR	VENDOR	SW 7034 "STATUS BRONZE" (EQUAL)									
5	PARAPET CAP COLOR	DUROLAST	MEDIUM BRONZE (FACTORY FINISH)	SHERWIN WILLIAMS	SW 7069 "IRON ORE"							
6	STONE WALL	BORAL - VERSETTA STONE	TIGHT CUT - " PLUM CREEK"	CORONADO:	IDAHO DRY STACK, CARMEL MOUNTAIN CULTURED STONE							
6a	STONE SILL	BORAL - CAST-FIT SILL	"TAUPE"		VENEER - FULLY GROUTED.							
7	STOREFRONT WINDOWS	TBD	" DARK BRONZE"									
8	PIPE BOLLARDS	STREET SMART	YELLOW - 1/4" THICK PLASTIC COVER (U	S.POSTMAN.COM) OR E	EQUAL							
9	PARAPET BACK ROOFING	DUROLAST	THE COLOR SHALL BE FACTORY COLOR	THE COLOR SHALL BE FACTORY COLORED "TAN." EQUAL ALTERNATE ALLOWED.								

MAIN BUILDING WALL

BOTTOM OF VALANCE

MAIN BUILDING WALL #

— ALUMINUM VALANCE

BY VENDOR (V-365)

SLAT WALL COLOR TRANSITION N.T.S.

- PARAPET CAP 5

_1" EIFS LEDGE 3 A

2" THICK EIFS ACCENT BAND B

MAIN BUILDING WALL 3 (C)

1" HIGH IMPACT EIFS

EIFS THICKNESS COLOR TRANSITION N.T.S.

17'-5" EIFS LEDGE

EIFS THICKNESS

TRANSITION

CONTACT INFORMATION SHERWIN WILLIAMS: BRAD HARRINGTON, 216-341-5558 X115 (PHONE), BRAD.E.HARRINGTON@SHERWIN.COM EIFS CONTACT: TO CORP.: CHUCK DUFFIN, 940-894-2092 (PHONE), 940-894-2095 (FAX), CDUFFIN@STOCORP.COM OWNER REPRESENTATIVE WILL IDENTIFY IF LOTUSAN PAINT WILL BE USED. DURO-LAST:CURT JAFFEE, 800-356-6646 (PHONE), CJAFFE@DURO-LAST.COM VERSETTA STONE WALL: ASHLEY JOYCE, 770-645-4531 STONE ALTERNATE: CORONADO: 1-800-847-8663

GENERAL NOTES

1 BUILDING SIGN, COORDINATE JUNCTION BOX INSTALLATION BELOW ROOF LEVEL - SEE SCOPE OF WORK.

2 DRIVE THRU WINDOW. SEE SHEET A1.0 AND A1.1.

3 ROOF BEYOND.

4 STOREFRONT TYPICAL.

5 DOUBLE DOOR.

6 SWITCH GEAR. PAINT TO MATCH WALL.

7 ARCHITECTURAL ALUMINUM VALANCE BY VENDOR.

8 LIGHT SCONCE. ALIGN BOTTOM OF FIXTURE'S MOUNTING BRACKET WITH CHANGE IN EIFS THICKNESS (CENTER OF BRACKET AT 9'-2").

ASSUME D/T LANE SURFACE IS 6" BELOW THE FINISH FLOOR.

REFER TO GRADING & SITE PLAN.

10 2" EIFS TO TERMINATE AT TOP OF WINDOW HEIGHT. PROVIDE 1" EIFS ABOVE

THAT POINT. SLOPE TRANSITION AWAY FROM BUILDING 1:12.

11 EIFS (TYP). SEE 2 & 4/A6.2.

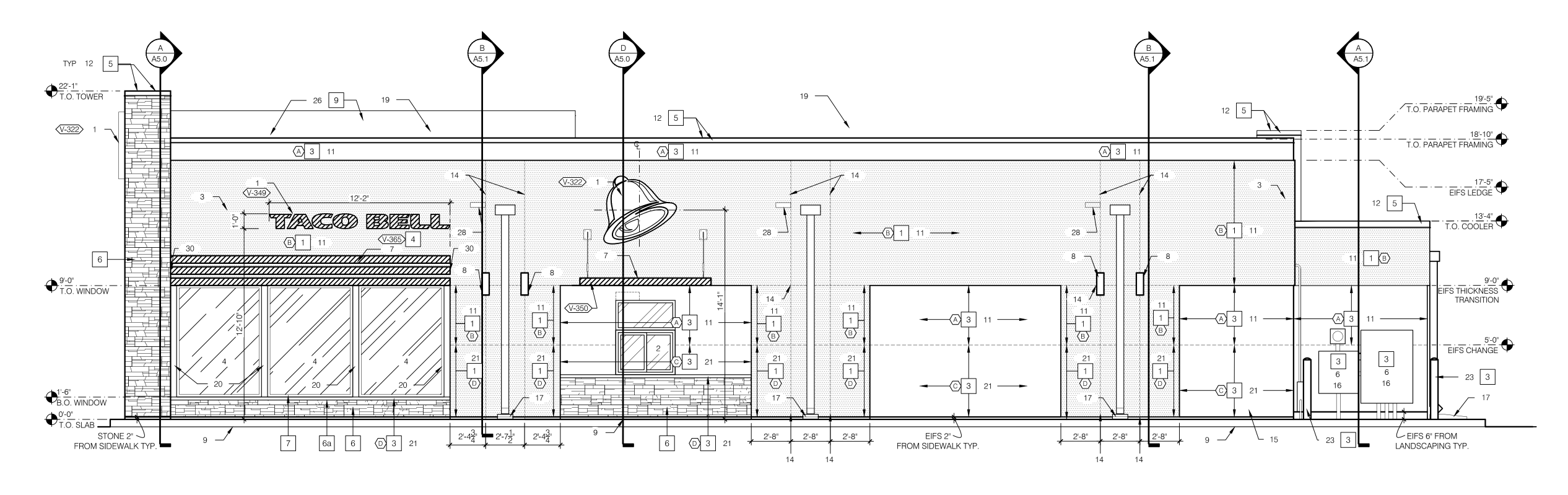
12 PARAPET COPING. IF DURO-LAST EDGE TRIM IS USED. USE THE DURO-LAST

PRE-FINISHED EDGE TRIM. SEE DETAIL 2/A6.0. 13 CO2 FILLER VALVE & COVER. SEE DETAIL 5/A6.2 SIM.

14 EIFS REVEAL JOINT. SEE DETAIL 20/A6.2.

EXTERIOR FINISH SCHEDULE Н

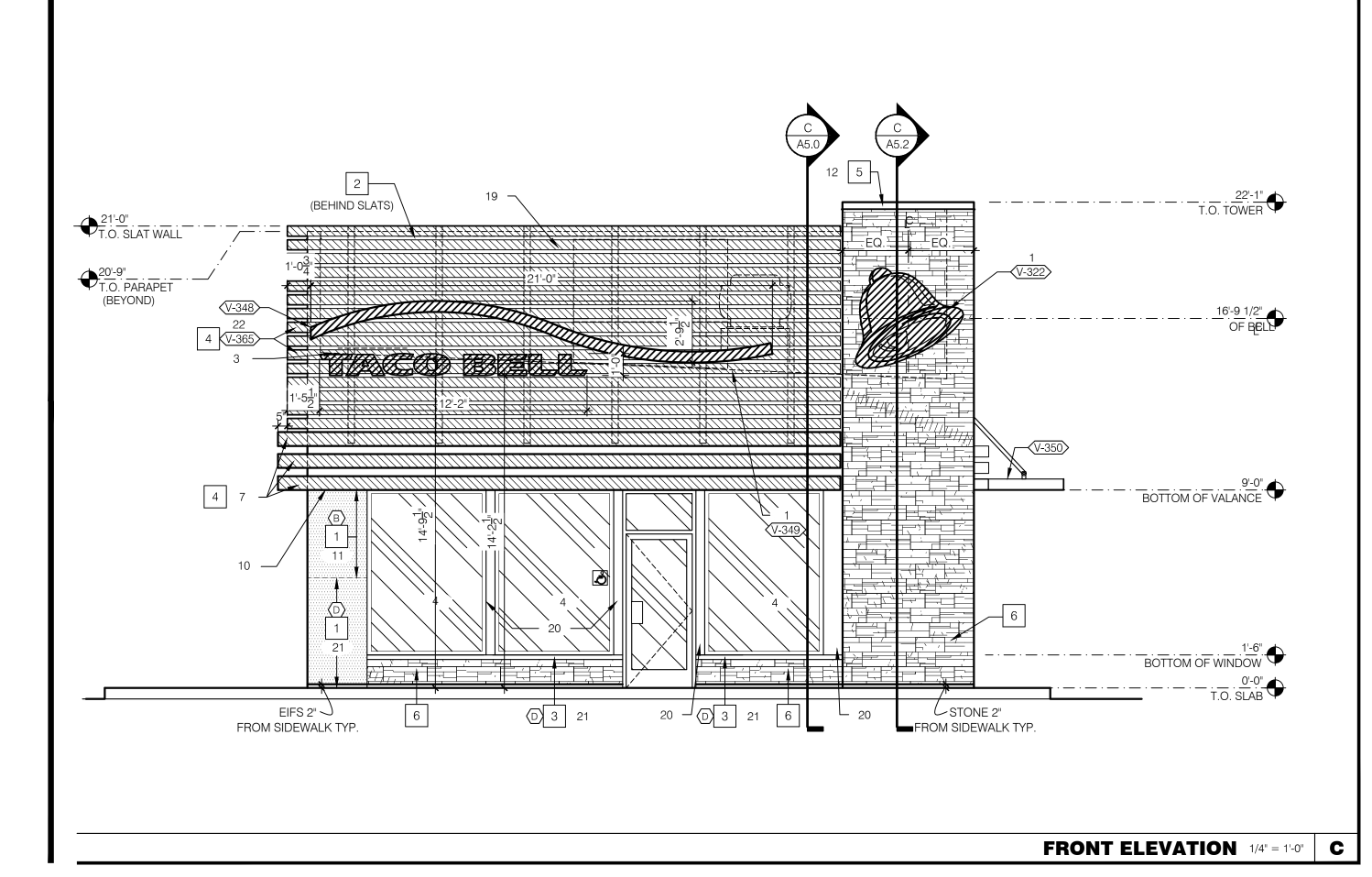
8535 ferry road waynesville, oh 450686 17.331.2545

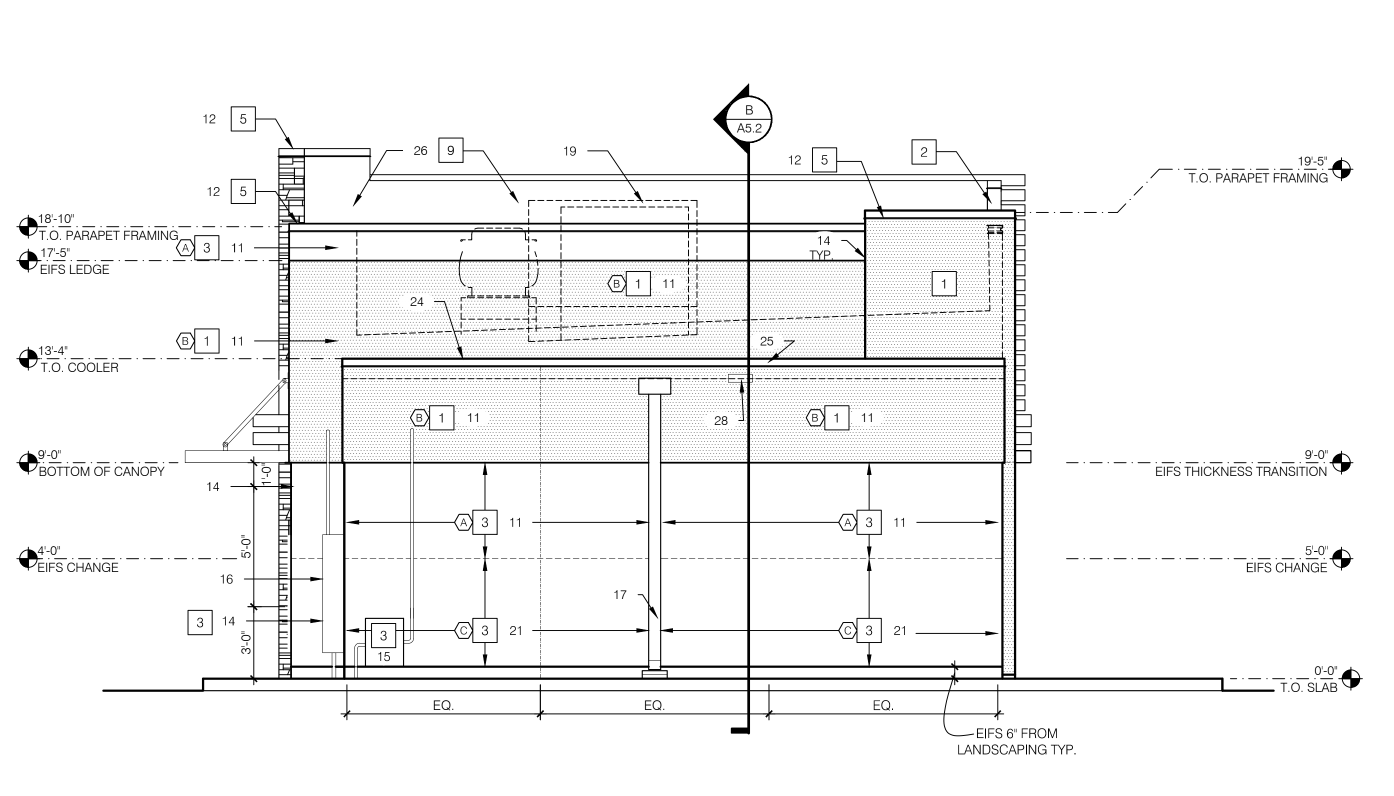


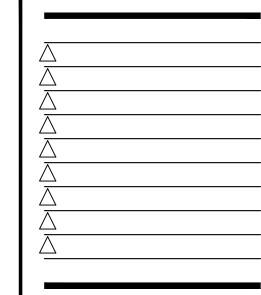
SEE SHEET A4.0 FOR KEYNOTES.

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

LEFT SIDE ELEVATION 1/4" = 1'-0"







BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER: STORE NUMBER:

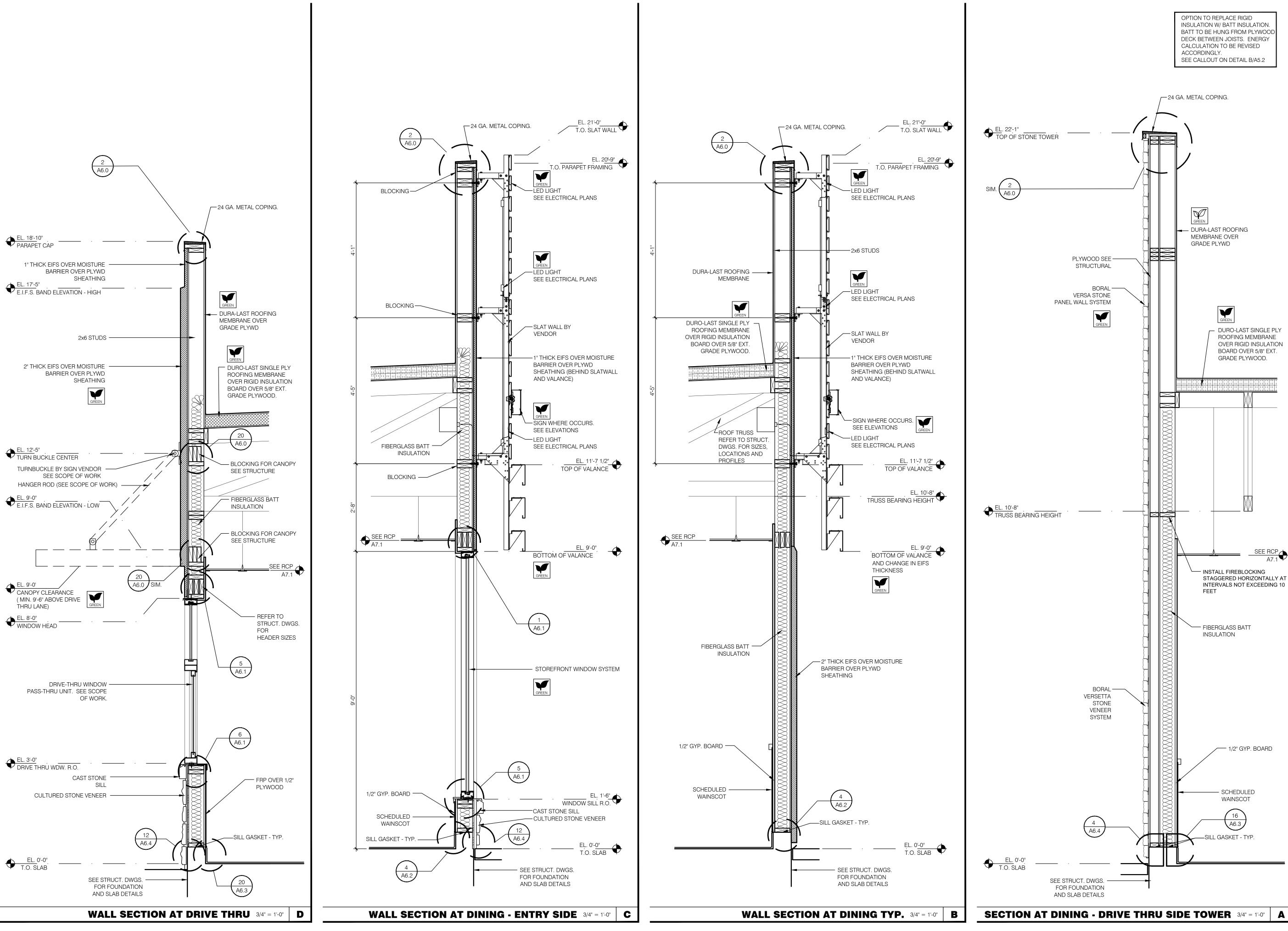
> TACO BELL TBD Freeport Road

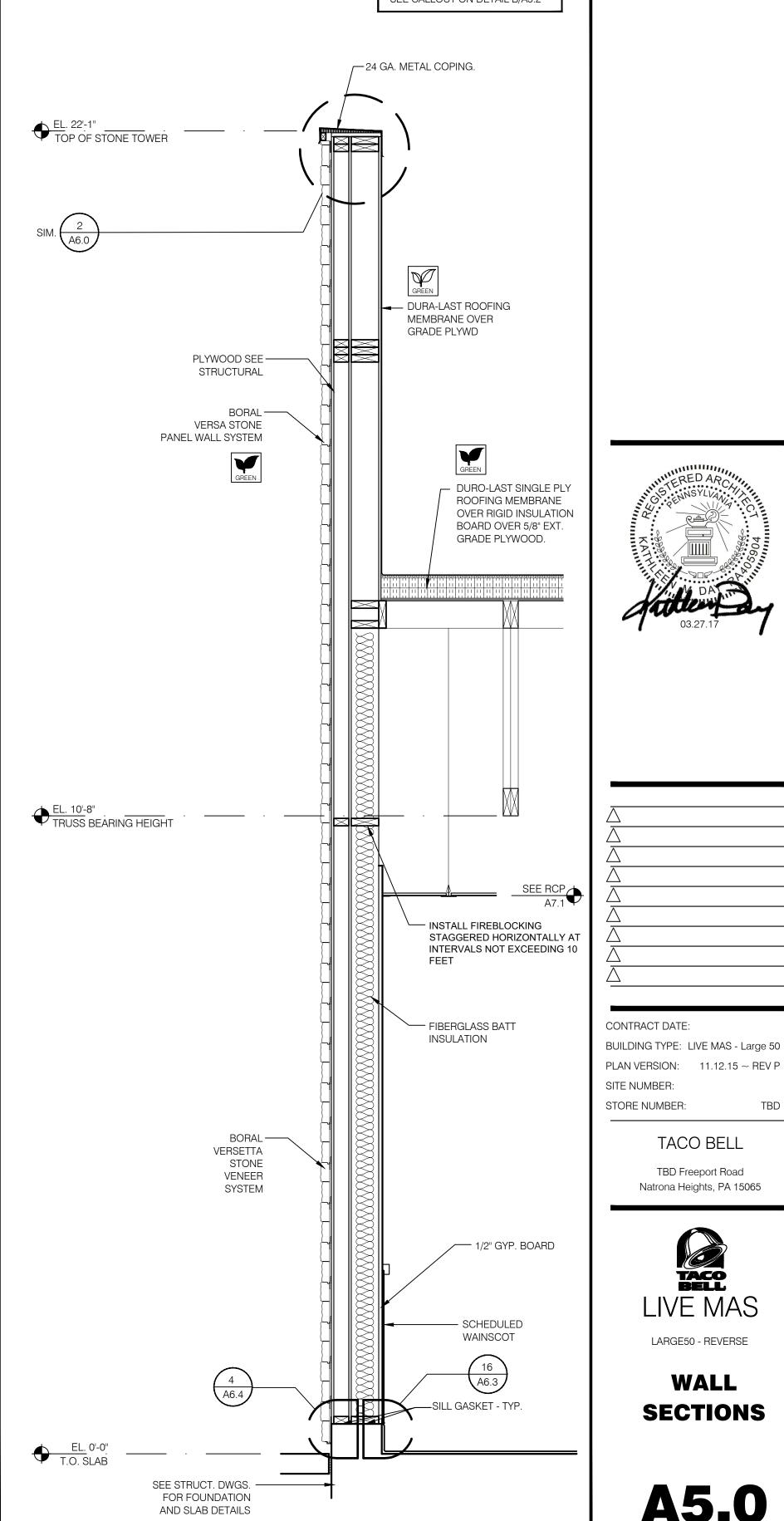
Natrona Heights, PA 15065



LARGE50 - REVERSE

EXTERIOR ELEVATIONS





OPTION TO REPLACE RIGID INSULATION W/ BATT INSULATION. BATT TO BE HUNG FROM PLYWOOD DECK BETWEEN JOISTS. ENERGY CALCULATION TO BE REVISED ACCORDINGLY. SEE CALLOUT ON DETAIL B/A5.2

kathleen day, architec waynesville, oh 45068 6 | 7 . 3 3 | . 2 5 4 5 kathleendayarchitect@gmail.con

TACO BELL

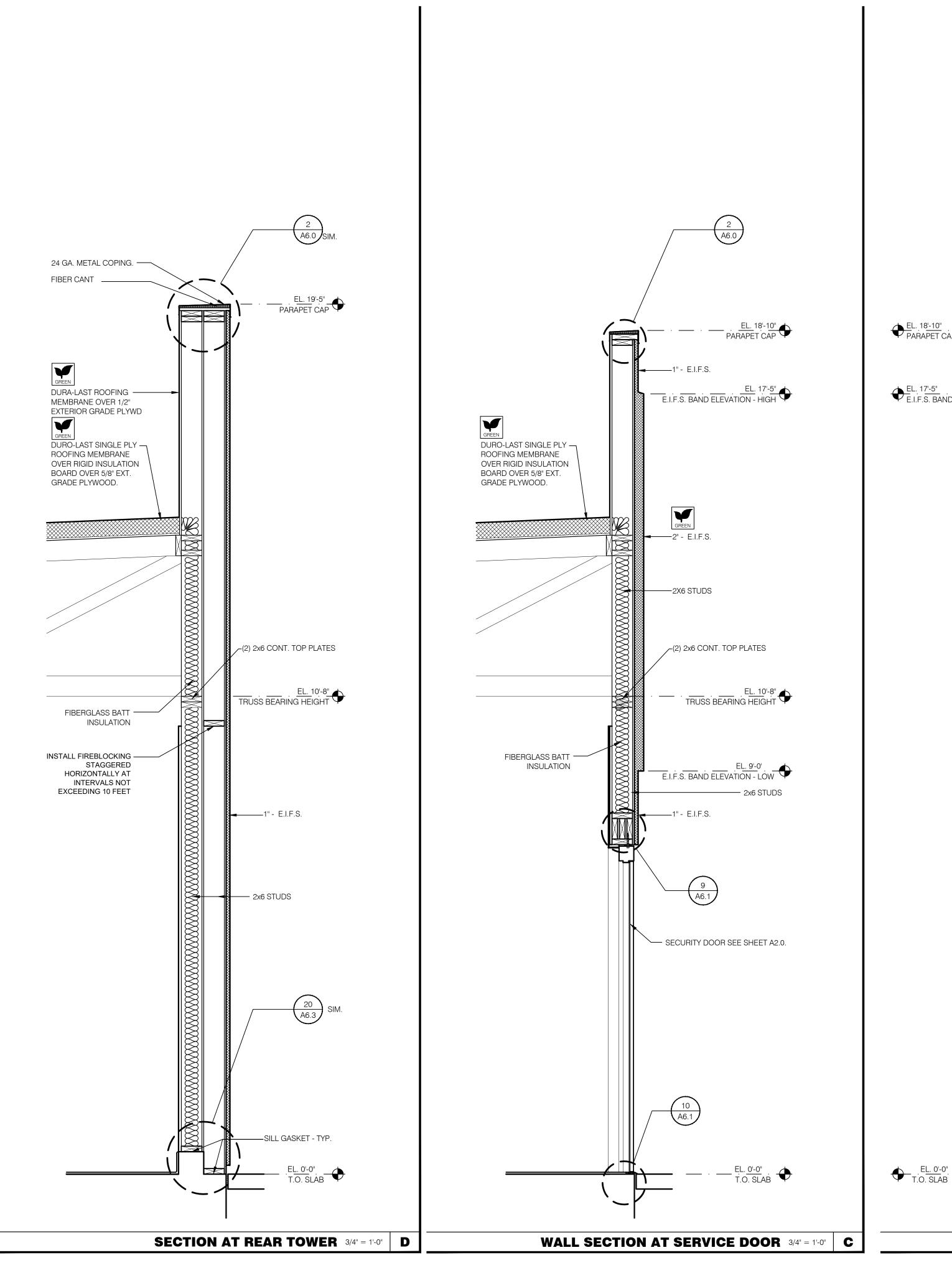
TBD Freeport Road Natrona Heights, PA 15065

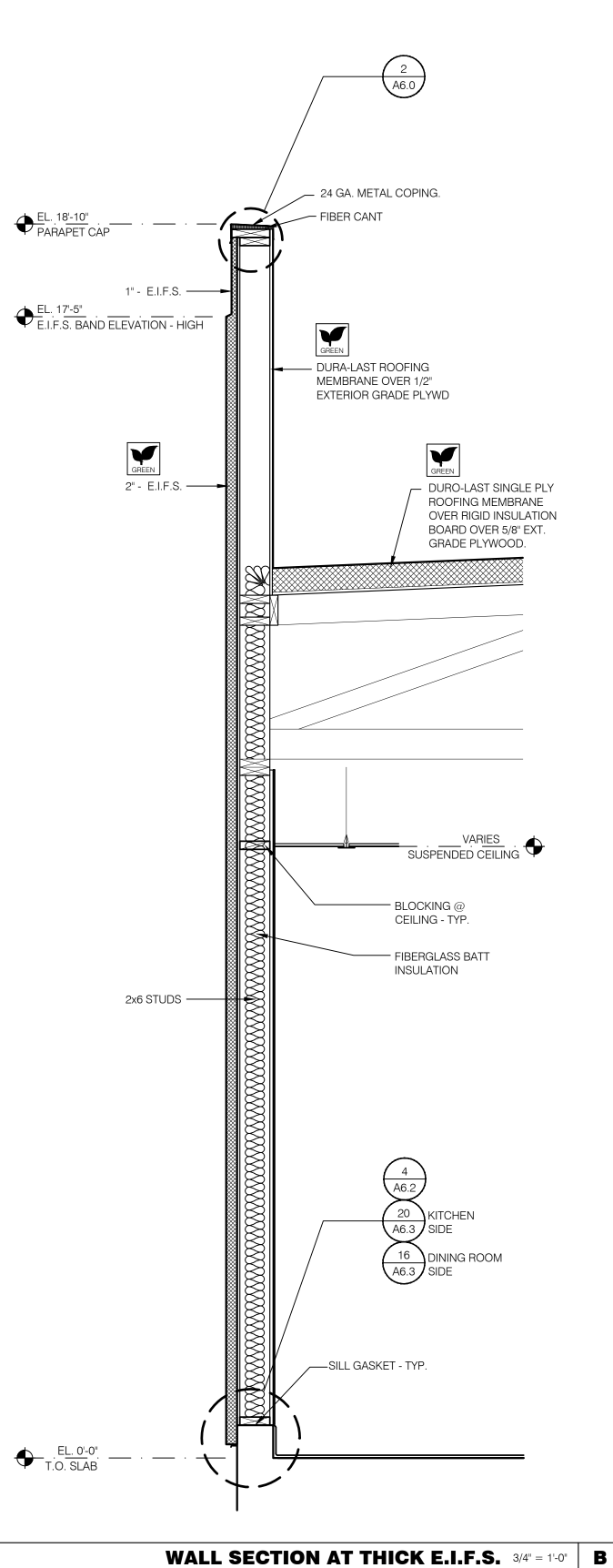
LIVE MAS

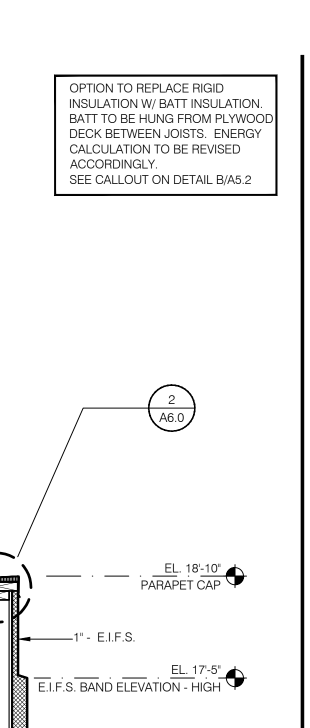
LARGE50 - REVERSE

WALL

SECTIONS







(2) 2x6 CONT. TOP PLATES

E.I.F.S. BAND ELEVATION - LOW

16 A6.3

— <u>EL. 0'-0"</u> T.O. SLAB

—SILL GASKET - TYP.

TYPICAL WALL SECTION 3/4" = 1'-0" A

— 2x6 STUDS

____1" - E.I.F.S.

24 GA. METAL COPING. —

DURA-LAST ROOFING -

MEMBRANE OVER 1/2"

EXTERIOR GRADE PLYWD

DURO-LAST SINGLE PLY

OVER RIGID INSULATION

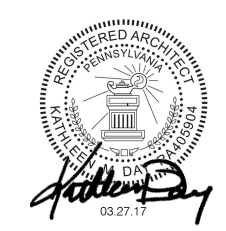
FIBERGLASS BATT — INSULATION

ROOFING MEMBRANE

BOARD OVER 5/8" EXT.

GRADE PLYWOOD. —

FIBER CANT ____



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waynesville, oh 45068

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CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50

PLAN VERSION: 11.12.15 ~ REV P

SITE NUMBER:

TACO BELL

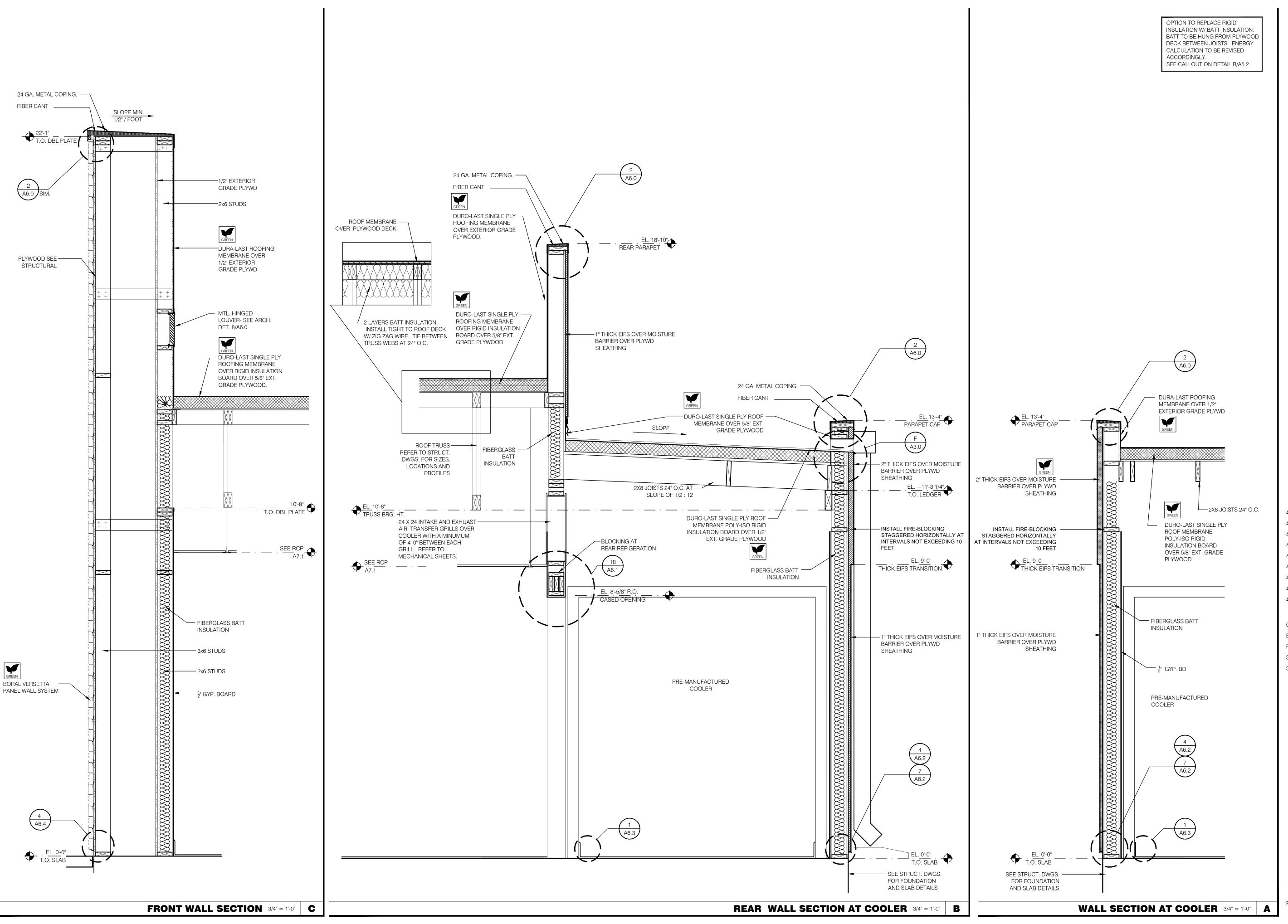
TBD Freeport Road Natrona Heights, PA 15065



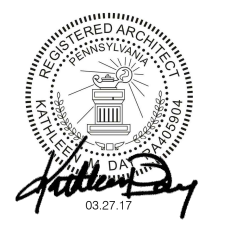
LARGE50 - REVERSE

WALL SECTIONS

A5.1
PERMIT PLOT DATE:



kathleen day, architect 8535 ferry road waynesville, oh 45068 617.331.2545 kathleendayarchitect@gmail.com



CONTRACT DATE:
BUILDING TYPE: LIVE MAS - Large 50

PLAN VERSION: 11.12.15 ~ REV P
SITE NUMBER:

STORE NUMBER:

TBD Freeport Road Natrona Heights, PA 15065

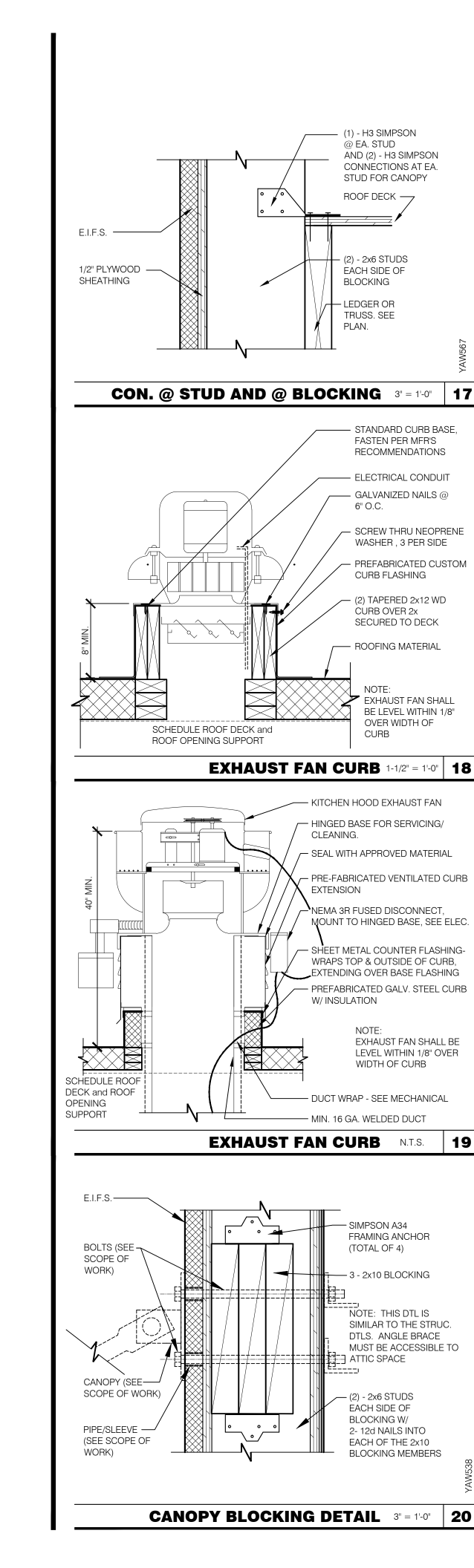
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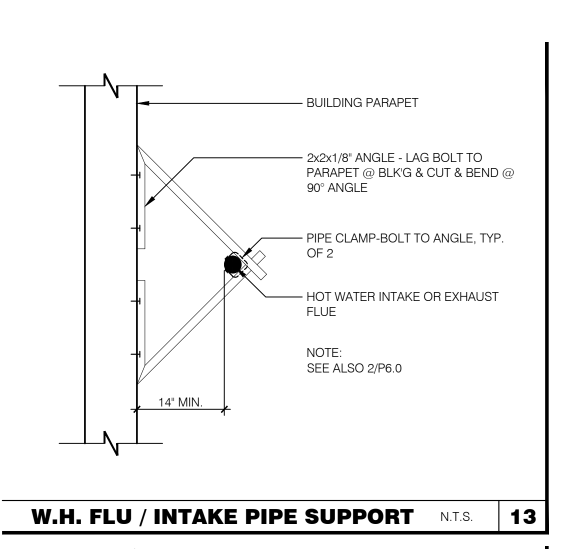


LARGE50 - REVERSE

WALL SECTIONS

A5.2





- UNIT COUNTERFLASHING W/

- 1" HEAD NAILS AT 6" O.C.

SEE SCOPE OF WORK

- CURB FLASHING

INSULATION

SCHEDULE ROOF DECK and

ROOF OPENING SUPPORT

MIN. 24 GA. G.I. CAP FLASHING

STEEL/EPDM WASHER AS NEEDED

SECURE W/ SCREW THRU

FOR PROPER SECUREMENT

SET SUPPORTS ON SOLID NON-RIBBED

THROUGH STEEL/NEOPRENE WASHER

NEOPRENE, AND SECURE LAG BOLTS

(4 SIDES) —

2x6 @ 16"O.C. —

NEOPRENE PERIMETER GASKET

KNOCK-DOWN FLAT METAL CURB -

- 5/8" PLYWOOD SECURED TO CURB

- TAPERED SLEEPER TO LEVEL CURB

- ROOFING MATERIAL OVER RIGID

RTU SHALL BE LEVEL

OF EQUIPMENT

HVAC CURB 3"=1'-0" | 14

SIDES BY 2"

PLATFORM

SCHEDULE ROOF DECK and

ROOF OPENING SUPPORT

SLEEPER SUPPORT 1-1/2"=1'-0" 15

BASE FLASHING

- ROOFING MATERIAL

- DURO-LAST SINGLE PLY ROOF MEMBRANE

- BUILT-UP RIGID INSUL

2x FRAMING

PLYWOOD ROOF

DIAPHRAGM

CRICKET 3"=1'-0" 16

SLOPE PER

ROOF PLAN

CRICKET OVER ROOFING

RIGID INSULATION OVER

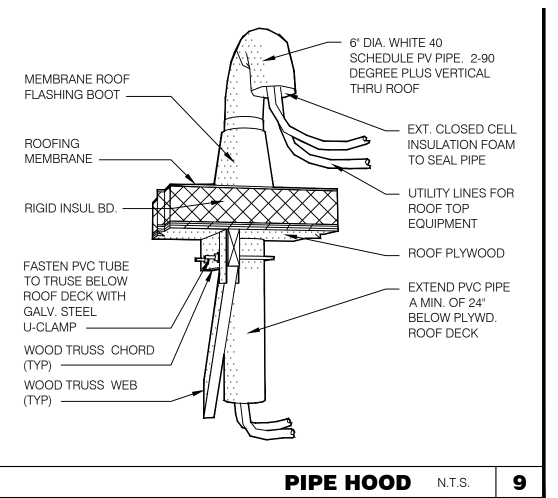
— 5/8" CDX PLYWOOD

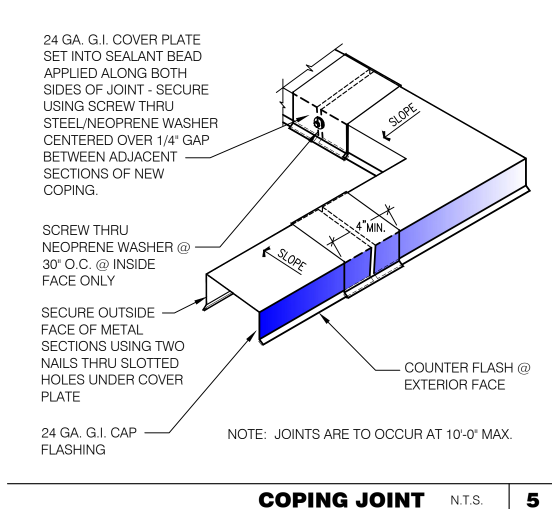
- CAP SHEET OVER TOP OF

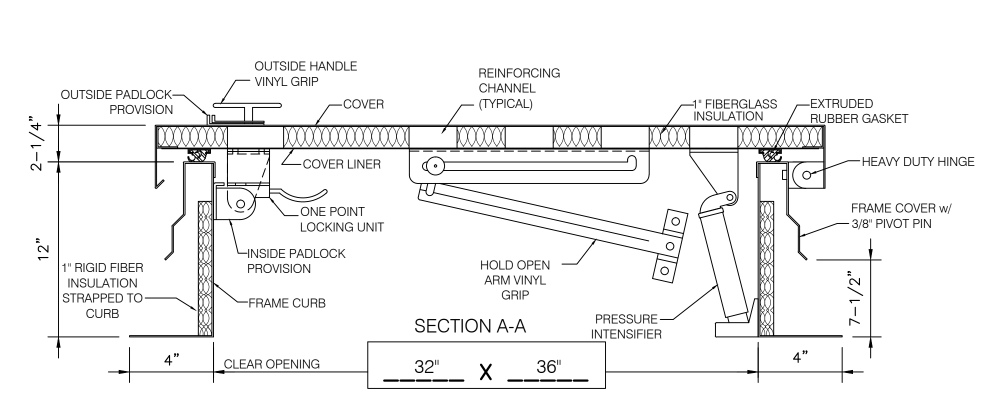
SLEEPER EXTEND DOWN

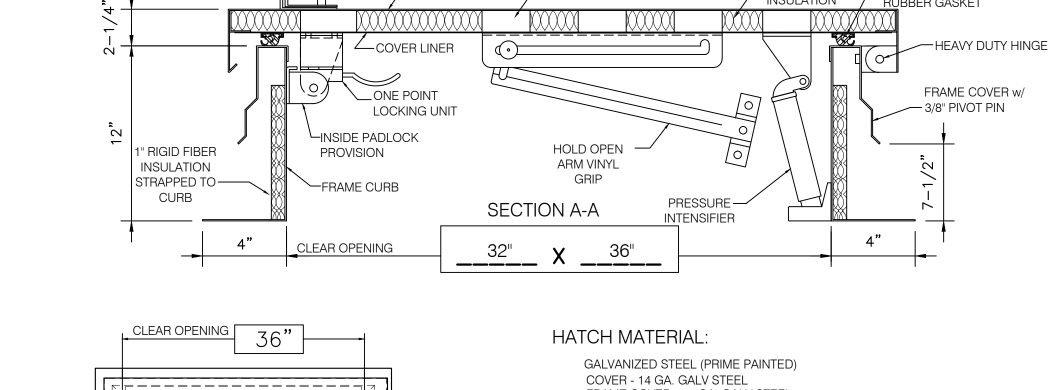
- (2)2x12, RIP FOR LEVEL

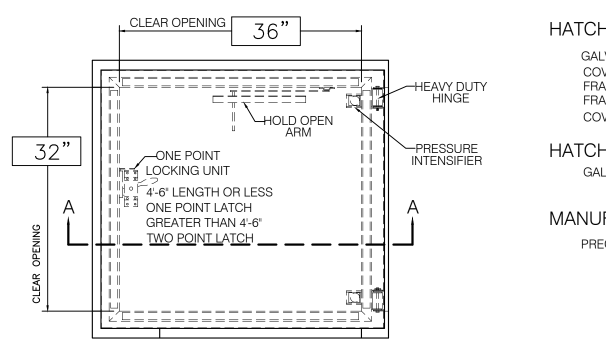
WITHIN 1/8" OVER LENGTH











FRAME COVER - 14 GA. GALV STEEL FRAME CURB - 14 GA. GALV STEEL COVER LINER - 22 GA. GALV STEEL

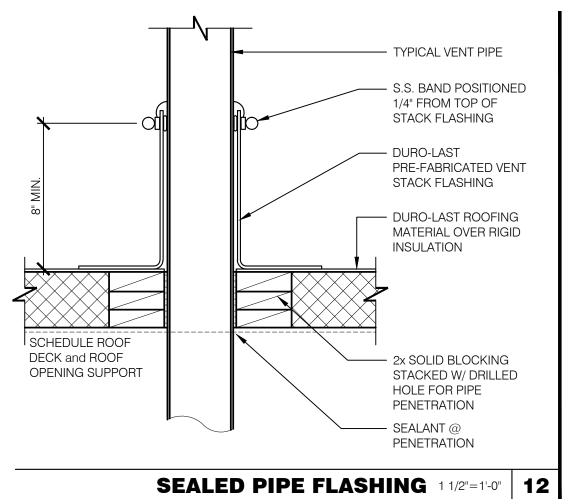
HATCH FINISH:

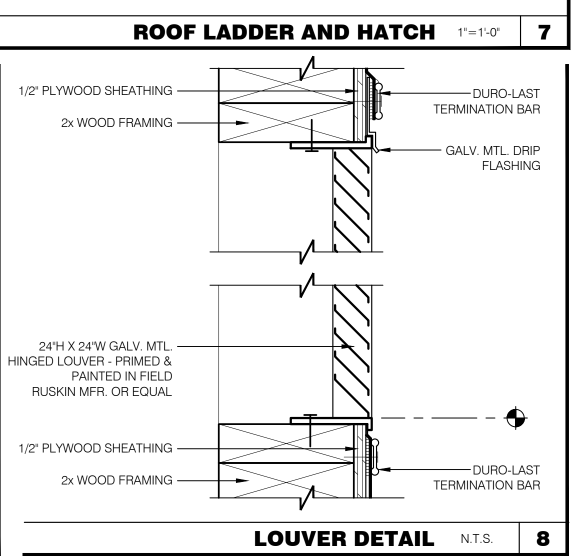
GALV - PRIME PAINTED

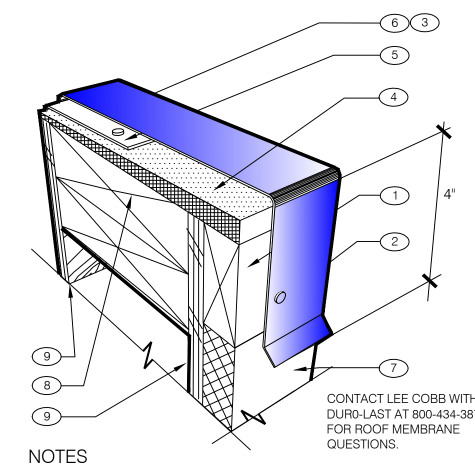
MANUFACTURER:

PRECISION LADDERS, LLC OR EQUAL

(1) ALL MOUNTING HARDWARE TO BE SUPPLIED BY OTHERS. (2) FOR OPERATING EFFICIENCY, HATCH HARDWARE VARIES BY SIZE. EXAMPLE MODEL#: PH- A/G OPENING SIZE IN FEET-INCHES (PH-G2630)







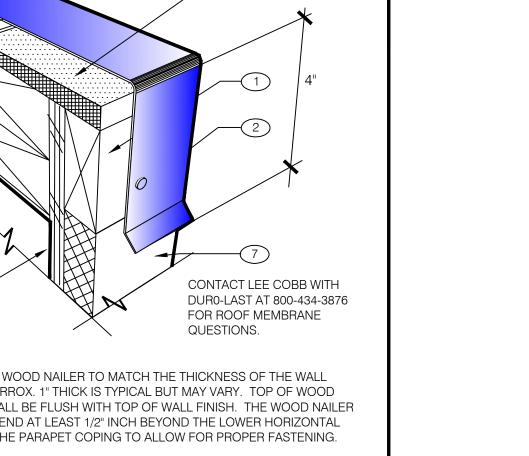
1) PROVIDE A WOOD NAILER TO MATCH THE THICKNESS OF THE WALL FINISH. APRROX. 1" THICK IS TYPICAL BUT MAY VARY. TOP OF WOOD NAILER SHALL BE FLUSH WITH TOP OF WALL FINISH. THE WOOD NAILER SHALL EXTEND AT LEAST 1/2" INCH BEYOND THE LOWER HORIZONTAL EDGE OF THE PARAPET COPING TO ALLOW FOR PROPER FASTENING.

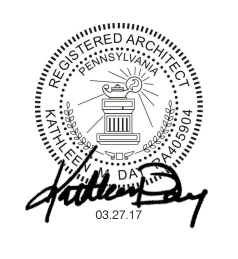
2 FASTENERS USED TO ATTACH THE COPING TO WOOD NAILERS, MUST BE SPACED NO GREATER THAN 18 - INCHES ON-CENTER.

- 3 ALLOW FOR 1/8 INCH EXPANSION GAP BETWEEN 10-FOOT LENGTHS OF COPING. PROVIDE A COPING JOINT COVERS BETWEEN ENDS OF COPING PIECES AND AT CORNERS. JOINT COVERS SHOULD BE MADE FROM THE SAME MATERIAL AS THE COPING AND SHOULD LAP THE JOINTS A MINIMUM OF 6" ON EITHER SIDE. JOINT COVERS SHALL BE FASTENED THE SAME WAY AS THE COPING.
- 4) FIBER CANT STRIP SLOPED 1/4:12 TOWARDS ROOF.
- (5) ROOF MEMBRANE

AS REQ'D

- (6) FACTORY PAINTED 24 GAUGE METAL COPING WITH 4" DROP FRONT, BACK AND ENDS (WHERE SHOWN).
- (7) WALL FINISH: TYPICALLY 1" THK EIFS OR 7/8" THK STUCCO
- (8) DOUBLE 2X TOP PLATE
- 9 PLYWOOD SUBSTRATE. SEE SHEET A1.0 & S2.0 FOR ADDITIONAL





thleen day, archited

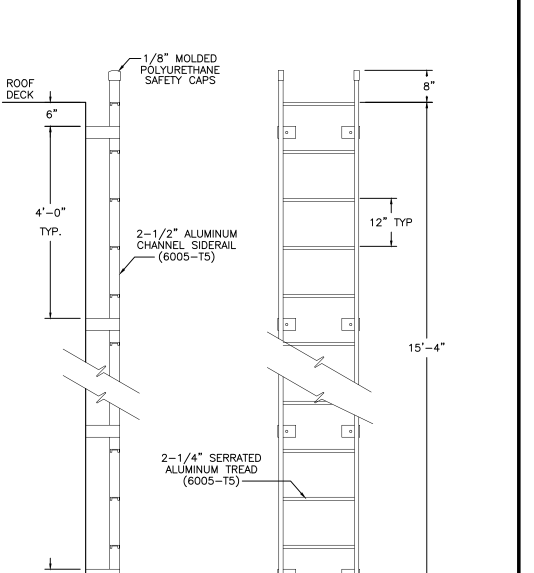
535 ferry roa

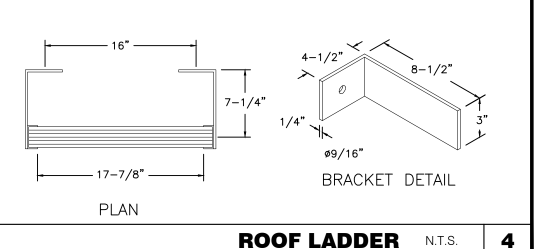
waynesville, oh 45068

17.331.254

thleendayarchitect@qmail.co

PARAPET CAP N.T.S.





CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER: STORE NUMBER:

TACO BELL

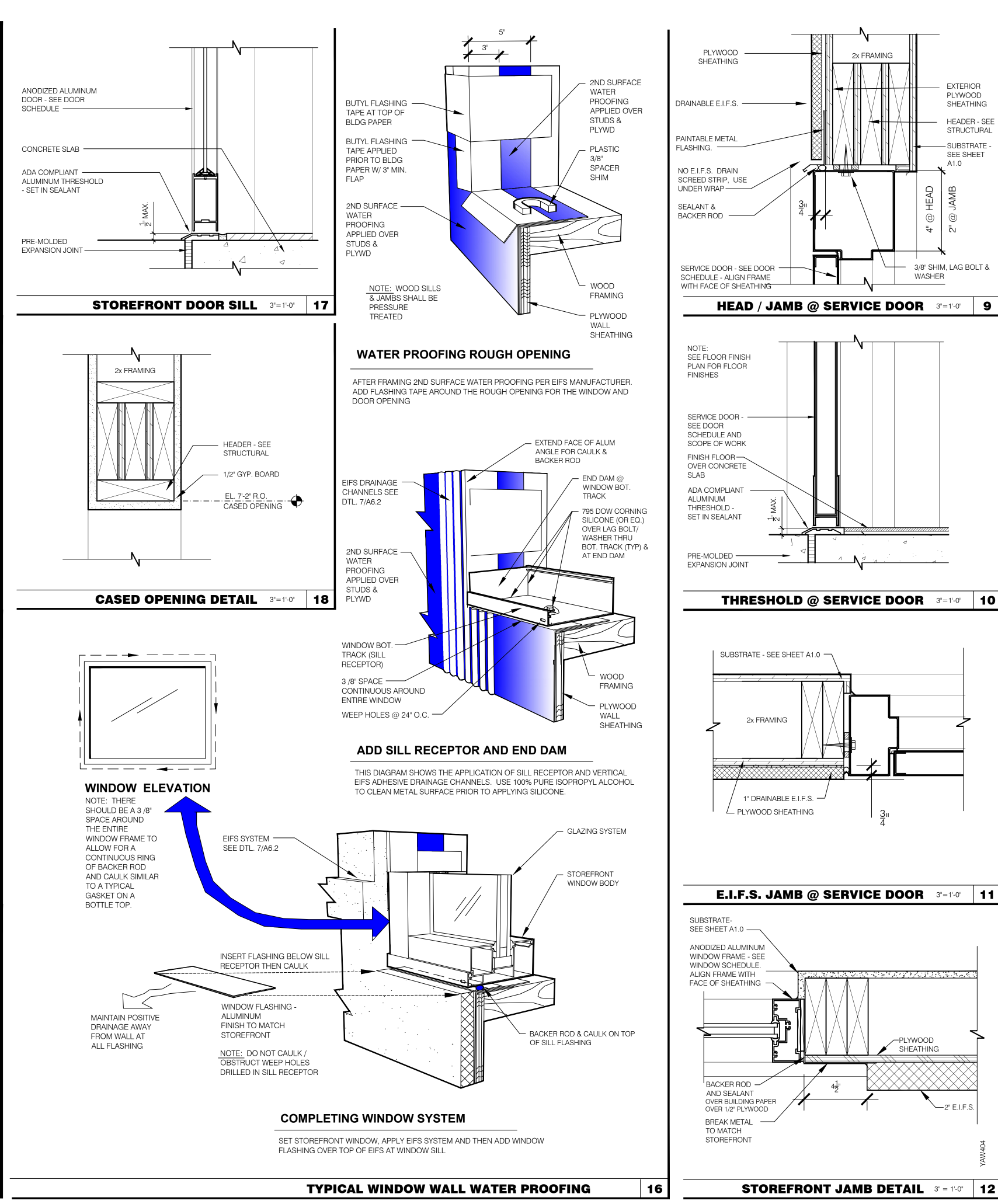
TBD Freeport Road Natrona Heights, PA 15065

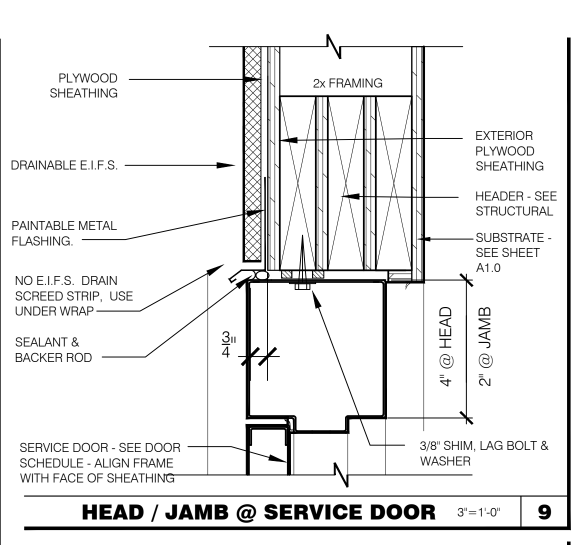


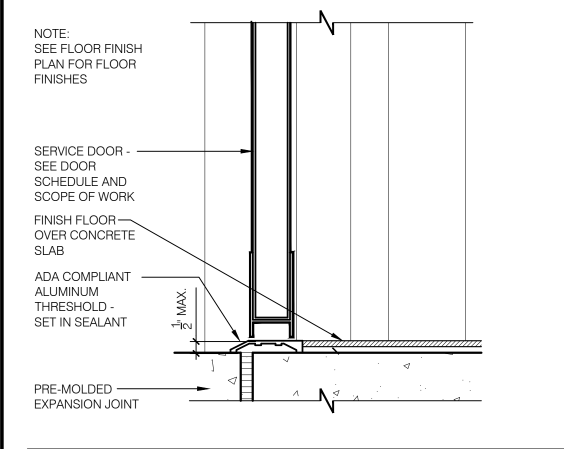
LARGE50 - REVERSE

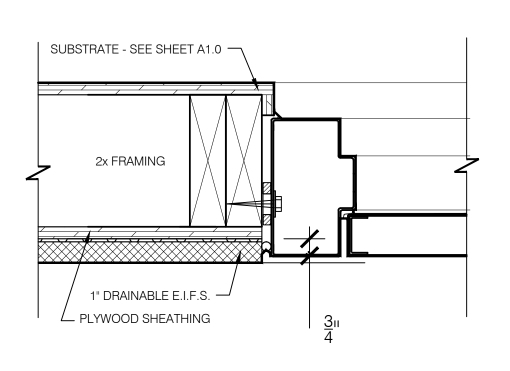
CONSTRUCTION **DETAILS ROOF**

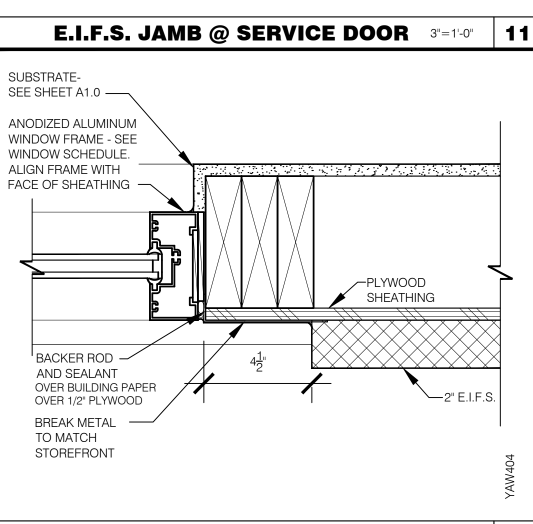
PERMIT PLOT DATE:

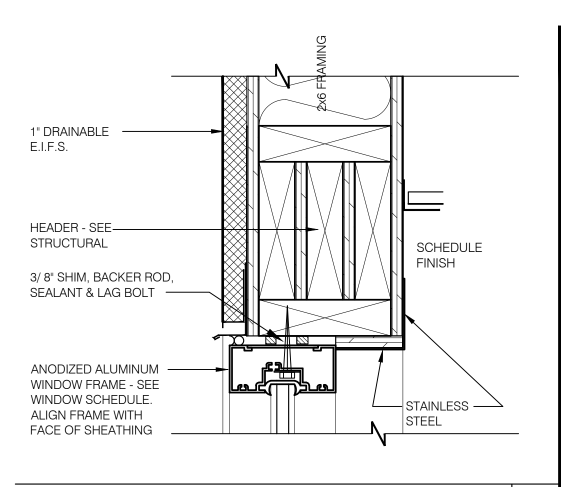




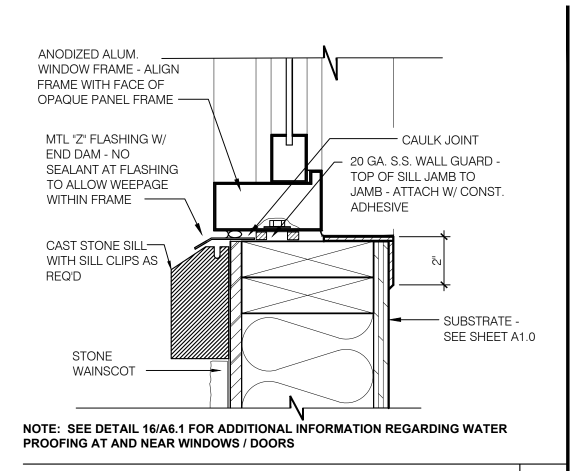


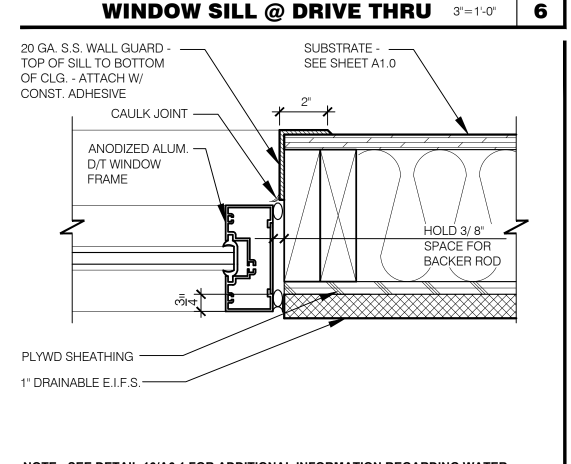




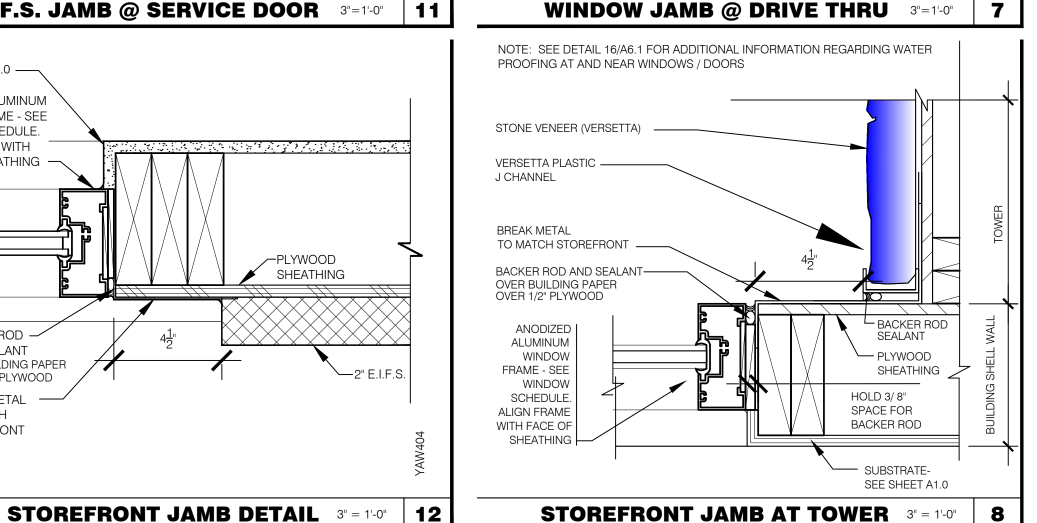


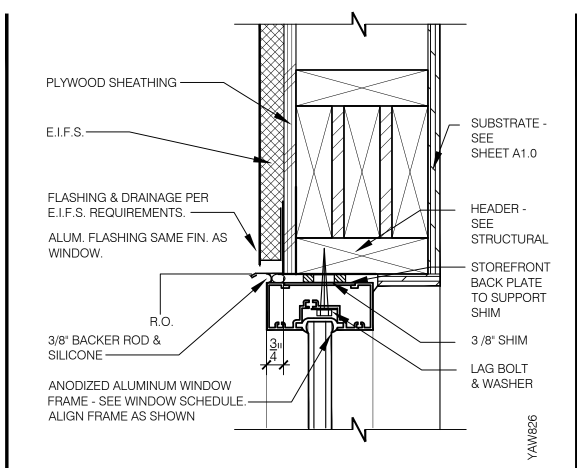
WINDOW HEAD @ DRIVE THRU 3" = 1'-0" 5

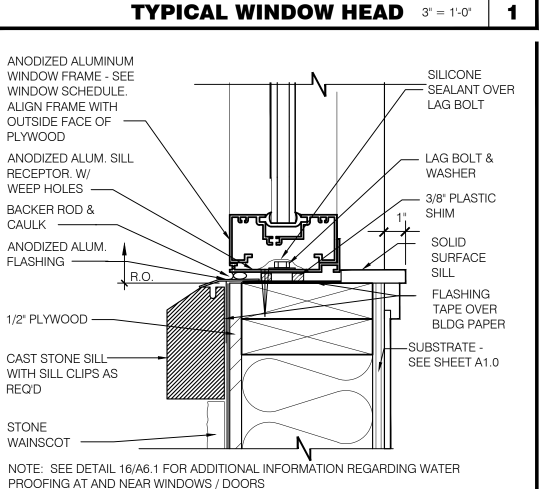




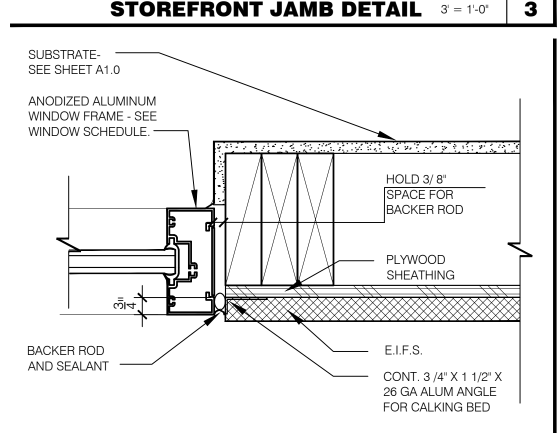
NOTE: SEE DETAIL 16/A6.1 FOR ADDITIONAL INFORMATION REGARDING WATER PROOFING AT AND NEAR WINDOWS / DOORS







TYPICAL WINDOW SILL 3"=1'-0" SUBSTRATE- — SEE SHEET A1.0 — (3) 2X6 HOLD 3/8" SPACE FOR — SEE STRUCTURAL BACKER ROD DRAWINGS ANODIZED ALUMINUM WINDOW FRAME - SEE WINDOW SCHEDULE. — PLYWOOD -BACKER ROD SHEATHING AND SEALANT **BREAK METAL** OVER BUILDING PAPER OVER 1/2" PLYWOOD TO MATCH STOREFRONT NOTE: SEE DETAIL 16/A6.1 FOR ADDITIONAL INFORMATION REGARDING WATER PROOFING AT AND NEAR WINDOWS / DOORS



NOTE: SEE DETAIL 16/A6.1 FOR ADDITIONAL INFORMATION REGARDING WATER



535 ferry roa

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CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER: STORE NUMBER:

TACO BELL

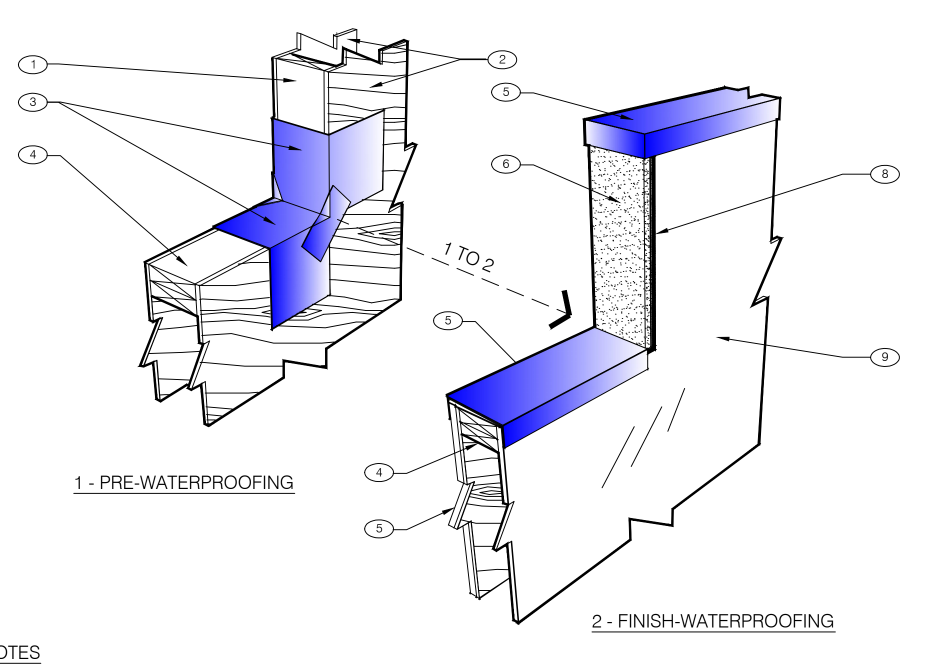
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LARGE50 - REVERSE

CONSTRUCTION **DETAILS** DOOR/WINDOW

PROOFING AT AND NEAR WINDOWS / DOORS TYPICAL WINDOW JAMB 3"=1'-0"



NOTES

1" DRAINABLE

E.I.F.S.

SLAT WALL

SYSTEM -

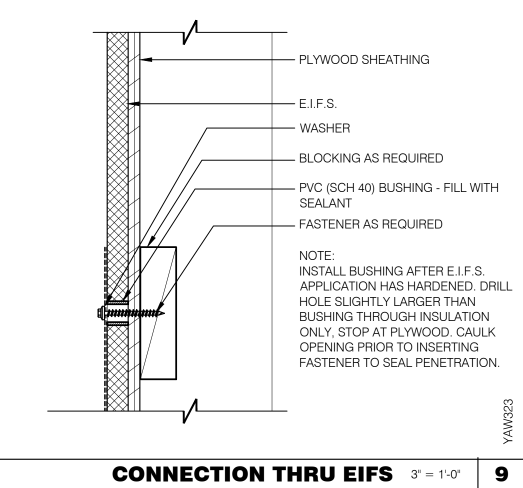
- 1) 2X WOOD STUDS
- 2 PLYWOOD SUBSTRATE FOR EXTERIOR WALLS
- (3) FLASHING TAPE AT ALL VERTICAL PARAPET TRANSITIONS. EXTEND TAPE 12" OUTWARD AND UPWARD FROM CORNER AS SHOWN. LAP CORNERS WITH ANGLED TAPE AS SHOWN TO INSURE FULL COVERAGE AT CORNERS
- 4 DOUBLE 2X TOP PLATE.
- 5 PAINTED 24 GAUGE PARAPET COPING. SLOPE 1/4:1 TOWARDS ROOF WITH FIBER CANT STRIPS UNDER COPING. LAP FRONT AND BACK EDGE 2" DOWN VERTICAL FACE. LAP EXPOSED COPING EDGE EXPOSED ENDS AT VERTICAL PARAPET TRANSITION.

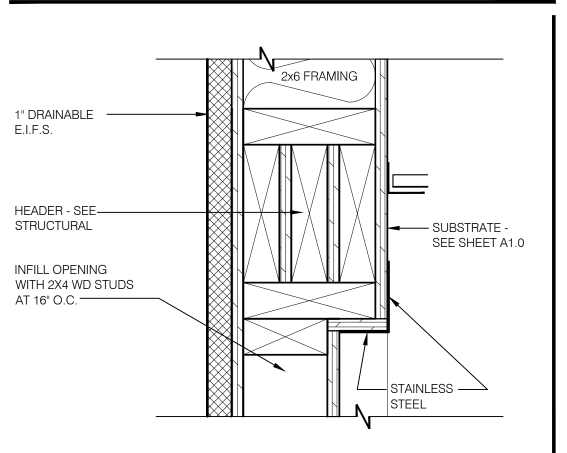
- (6) WRAP 1" THICK EIFS ONTO VERTICAL FACE OF PARAPET TRANSITION
- 7 EIFS FINISH ON OUTER SURFACE OF EXTERIOR WALL. THICKNESS PER THE EXTERIOR ELEVATIONS ON SHEET A4.0
- 8 TERMINATION BAR AT VERTICAL TRANSITION OF EIFS AND MEMBRANE ROOFING. SEAL VERTICAL GAP BETWEEN TERMINATION BAR AND EIFS PER ROOFING MANUFACTURER SPECIFICATIONS.

PARAPET CAP & TRANSITION N.T.S. 14

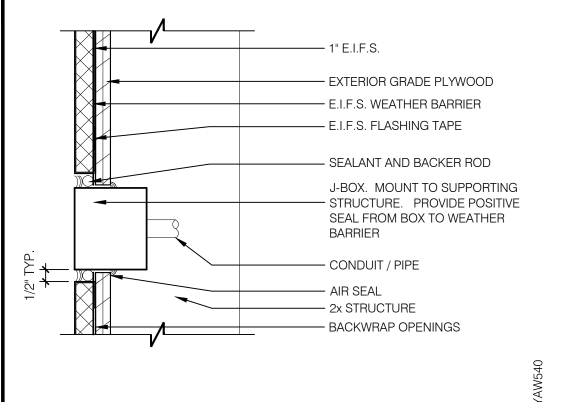
9 PVC ROOFING MEMBRANE ON BACKSIDE OF PARAPET.

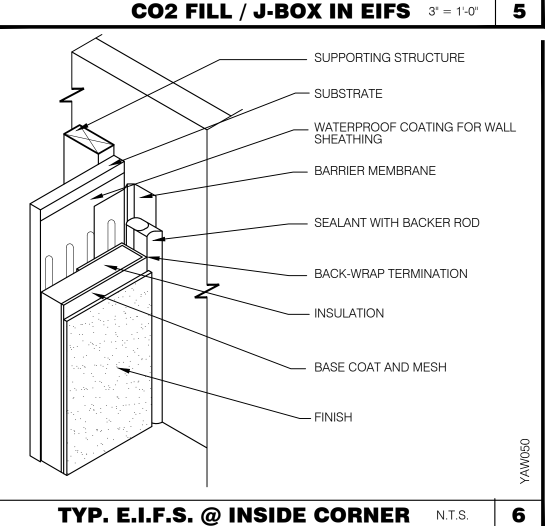
IMPORTANT: ONLY FASTEN PARAPET COPING ALONG THE FRONT AND BACK VERTICAL EDGE. NEVER ON TOP OF COPING.

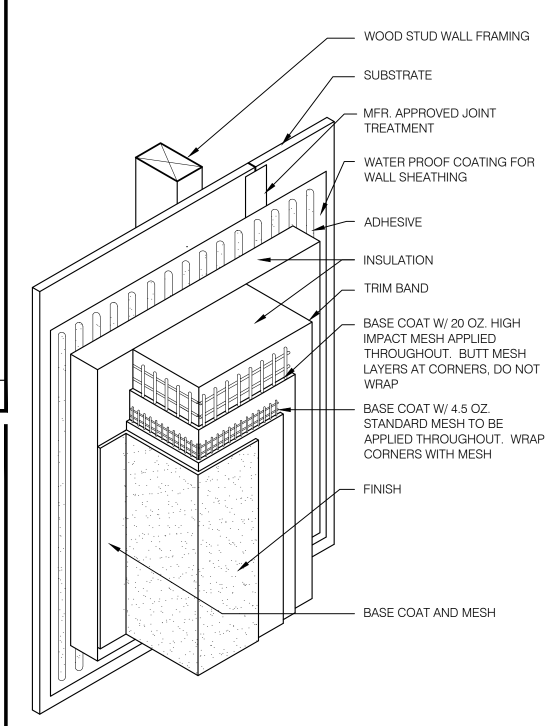


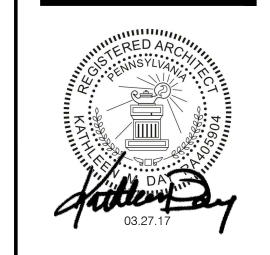


WINDOW HEAD @ PRE-PAY 3" = 1'-0" 10









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-2" DRAINABLE WALL SUBSTRATE -E.I.F.S. PER SHT. A1.0

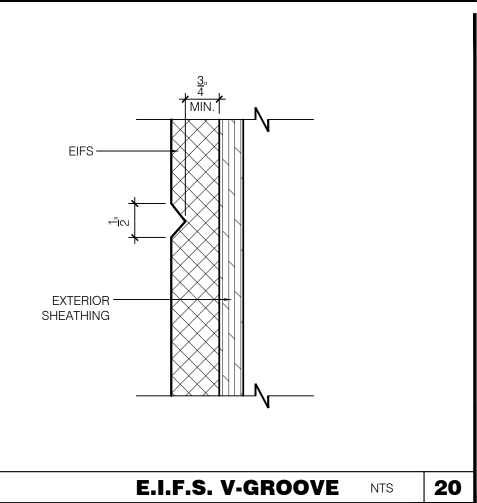
E.I.F.S. TRANSITION @ SLAT WALL 3"=1'-0" 19

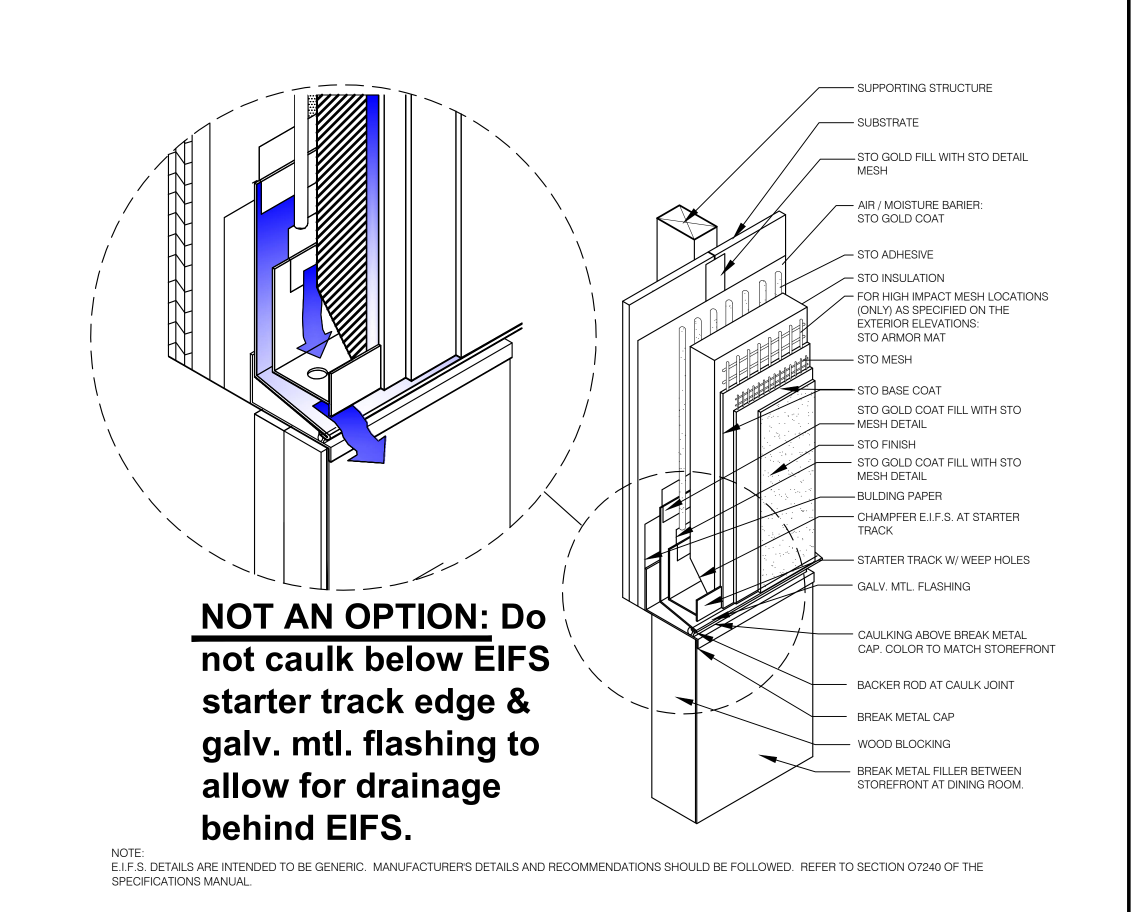
- COORDINATE

E.I.F.S. TRANSITION

WITH SLAT WALL

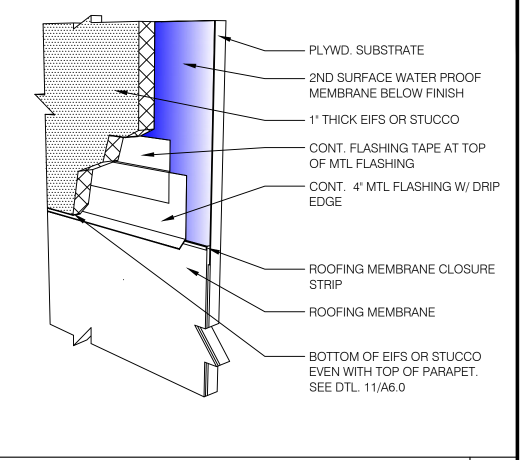
MANUFACTURER

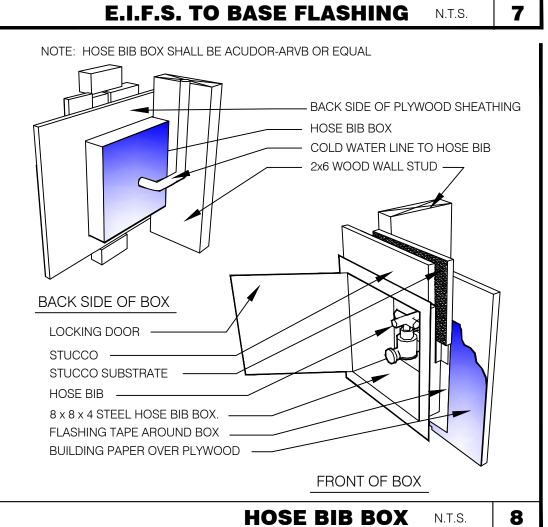


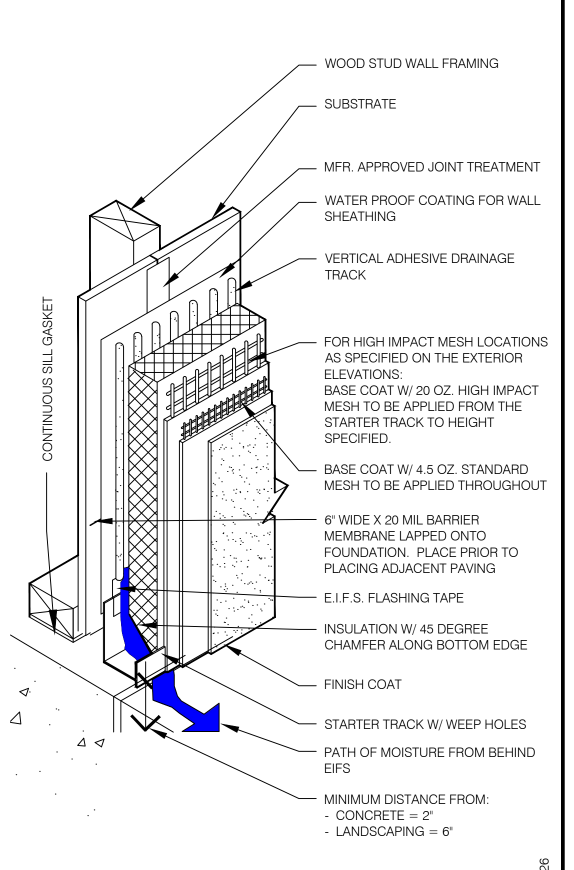


E.I.F.S FLASHING AT TOP OF BREAK METAL

12

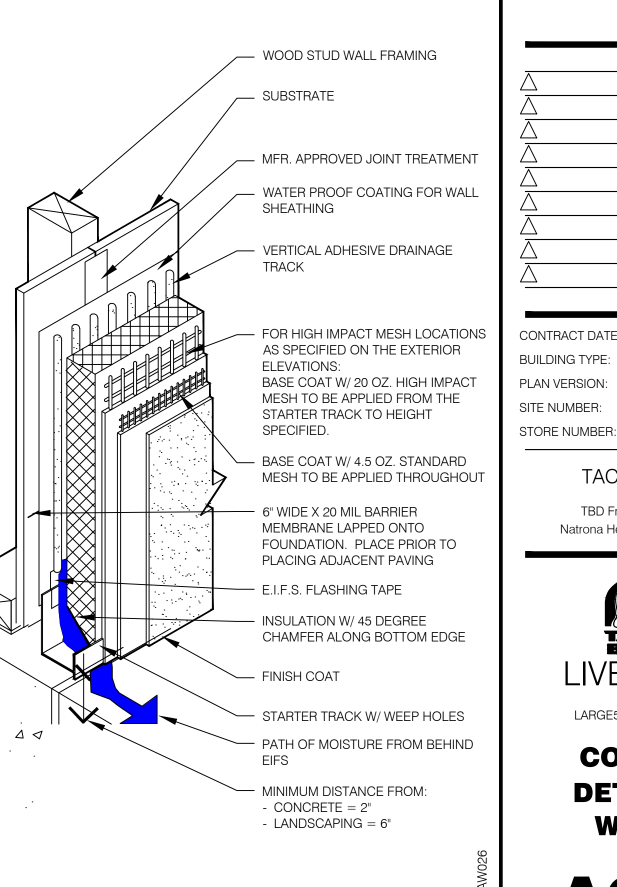


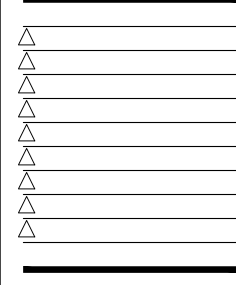




TYP. E.I.F.S. BASE TERMINATION N.T.S.

TYP. E.I.F.S. TRIM HIGH-IMPACT N.T.S.





CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

TACO BELL

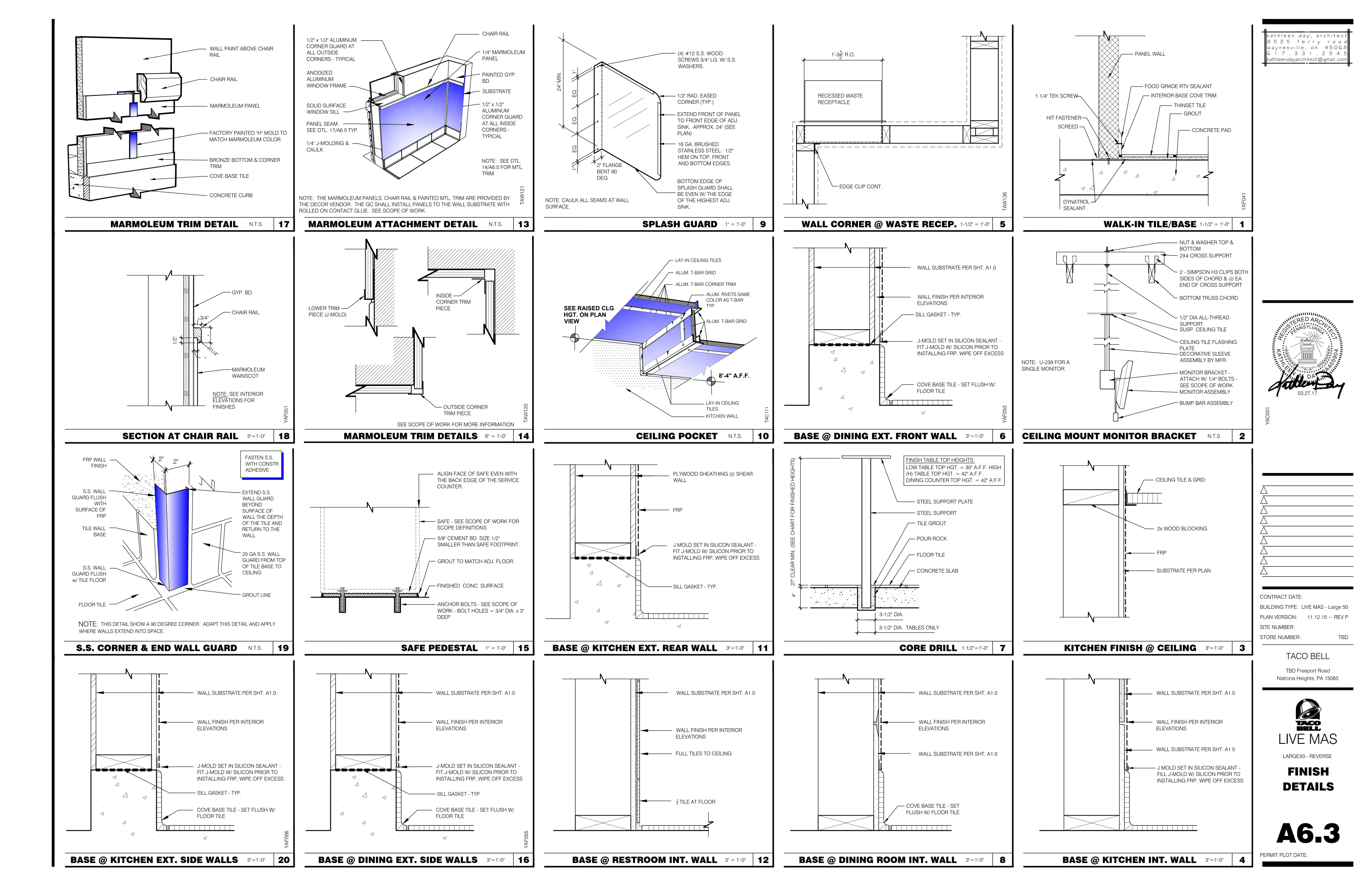
TBD Freeport Road Natrona Heights, PA 15065

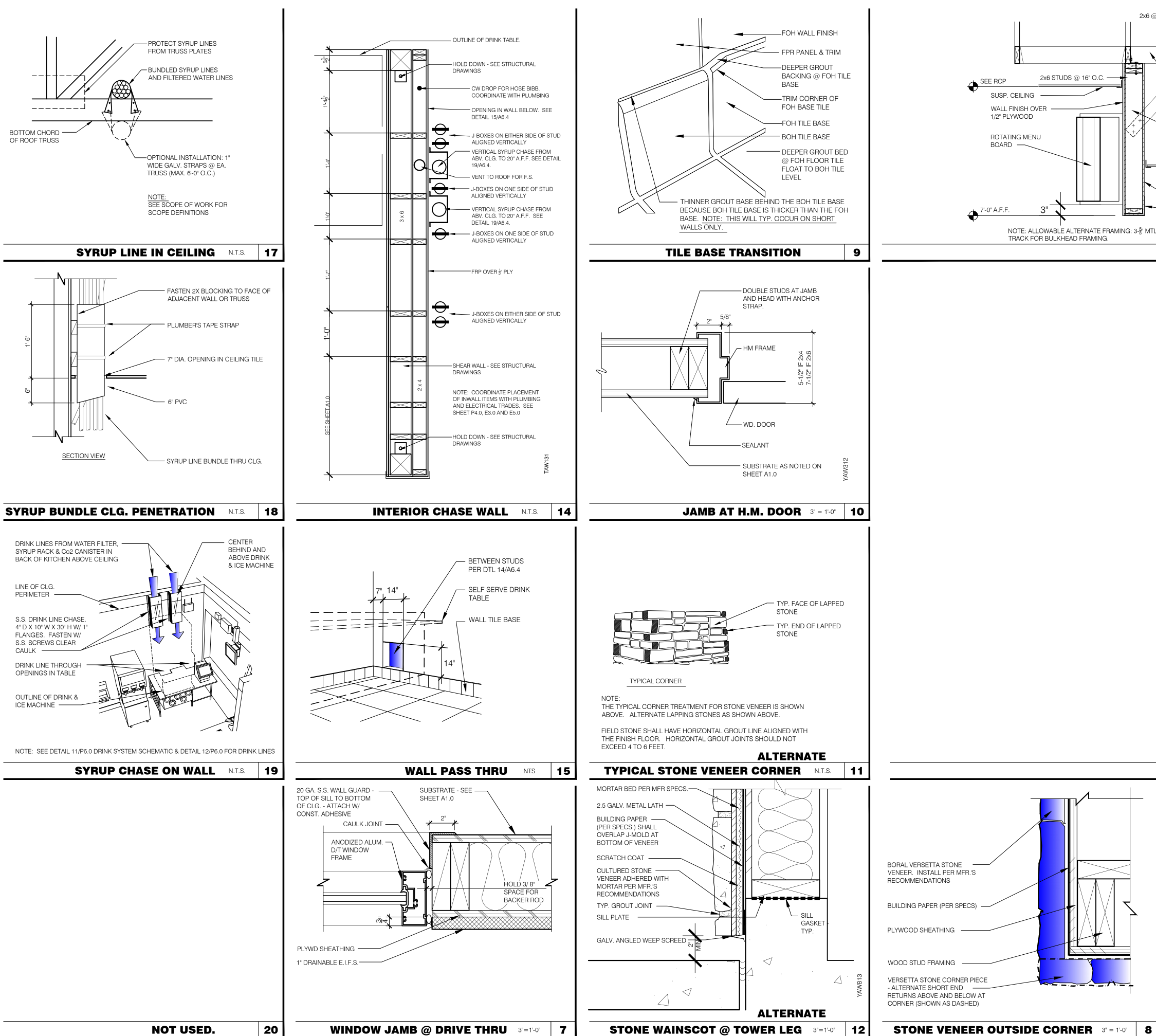


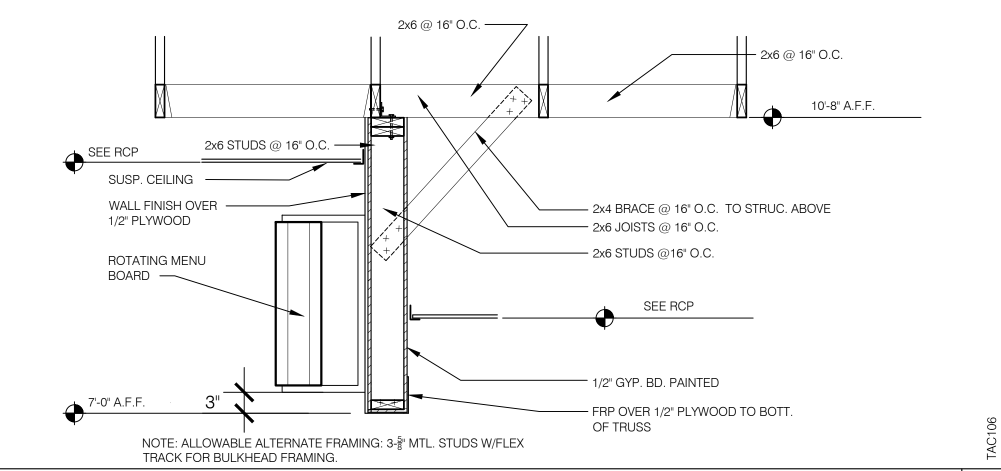
LARGE50 - REVERSE

CONST. **DETAILS** WALL

A6.2







BUILDING PAPER -

(PER SPECS.) SHALL

OVERLAP J-MOLD AT

BOTTOM OF VENEER

BORAL VERSETTA STONE

BORAL VERSETTA STONE

STARTER STRIP (CONT.)

SLOPE 2% MIN.

SLOPE 2% MIN.

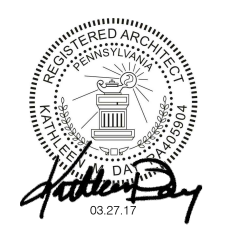
RECOMMENDATIONS -

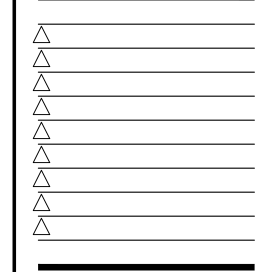
SILL PLATE

VENEER. INSTALL PER MFR.'S

MENU BOARD/SOFFIT SECTION 3/4" = 1'-0"

kathleen day, architect 8535 ferry road waynesville, oh 45068 617.331.2545 kathleendayarchitect@gmail.com





CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P

SITE NUMBER:
STORE NUMBER:

NOT USED N.T.S. 3

←VERSETTA PANEL

-PAINT EXPOSED

FOUNDATION

EXISTING WALL

TO MATCH

STONE WAINSCOT @ TOWER LEG 3" = 1'-0" 4

FASTENERS PER MFR.

RECOMMENDATIONS

TACO BELL

TBD Freeport Road

Natrona Heights, PA 15065



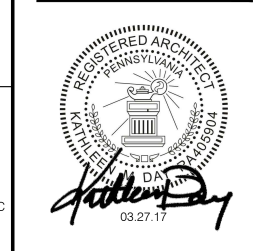
LARGE50 - REVERSE

CONSTRUCTION DETAILS WALL

A6.4

PERMIT PLOT DATE:

8535 ferry road waynesville, oh 450686 17.331.2545 kathleendayarchitect@gmail.com



CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50

SITE NUMBER: STORE NUMBER:

PLAN VERSION: 11.12.15 ~ REV P

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



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FLOOR FINISH PLAN

C

TYP. @ ALL KITCHEN AREAS

1 FACTORY FLOOR FINISH (GALV STL) W/ INTEGRAL COVE BASE IN WALK-IN FREEZER.

- PROVIDE FLOOR TILE INSIDE WALK-IN COOLER AND STORAGE (NO TILE OR BASE IN FREEZER). FLOAT FLOOR TILE IN COOLER TO DRAIN TO KITCHEN. COORD. WITH COOLER WALL CONFIGURATION.

- 7 START POINT FOR FLOOR TILE.

- FLOAT FLOOR TILE TO MEET FREEZER FLOOR FLUSH. COORD WITH FREEZER THRESHOLD INSTALLATION.
- 12 FLOAT FLOOR TILE FOR FLUSH TRANSITION.

FINISH NOTES NOT USED 3/8"=1'-0" **D**

A. DENOTES FINISH MATERIAL. REFER TO SHT A7.2 FOR FINISHES. 2 6" COVE TILE BASE. SEE DETAILS 6, 8 & 16/A6.3 FOR INSTALLATION. B. TILE JOINTS (U.O.N.): 1. QUARRY FLOOR TILE: 1/4"

TYP. @ ALL I-1
KITCHEN AREAS 9

 \bigcirc

2. PORCELAIN FLOOR TILE: 3/16" 3. GLAZED WALL TILE: 1/8" 4. BASE, TRIM AND ACCESSORIES : MATCH ADJOINING TILE UNITS

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

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

- E. NOT USED
- F. PROVIDE CLEAR SILICONE CAULK WHERE FRP STOPS AT TOP OF COVE BASE.
- G. TILE CHIPPING AROUND CORE DRILL HOLES FOR SEATING FIXTURE WILL NOT BE ACCEPTED.

3 6" SANITARY COVE TILE BASE. SEE DETAILS 4, 11 & 20/A6.3.

- 5 PLATFORM FOR SAFE, COORDINATE WITH A2.0, SEE DETAIL15/A6.3
- 6 FLOOR TILE SHALL TRANSITION AT SERVICE COUNTER WALL.
- 8 METAL BASE IN COOLER. SEE SCOPE OF WORK SEE DETAIL 1/A6.3.
- 9 REFER TO STRUCT DRAWINGS FOR CONC FLOOR SLOPES AROUND FLOOR DRAINS.
- 11 SANITARY TILE BASE IN RESTROOMS. SEE DETAILS 12/A6.3 FOR INSTALLATION.
- 13 DIMENSION REPRESENTS LINE OF FLOOR TILE TRANSITION.

KEY NOTES

В

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

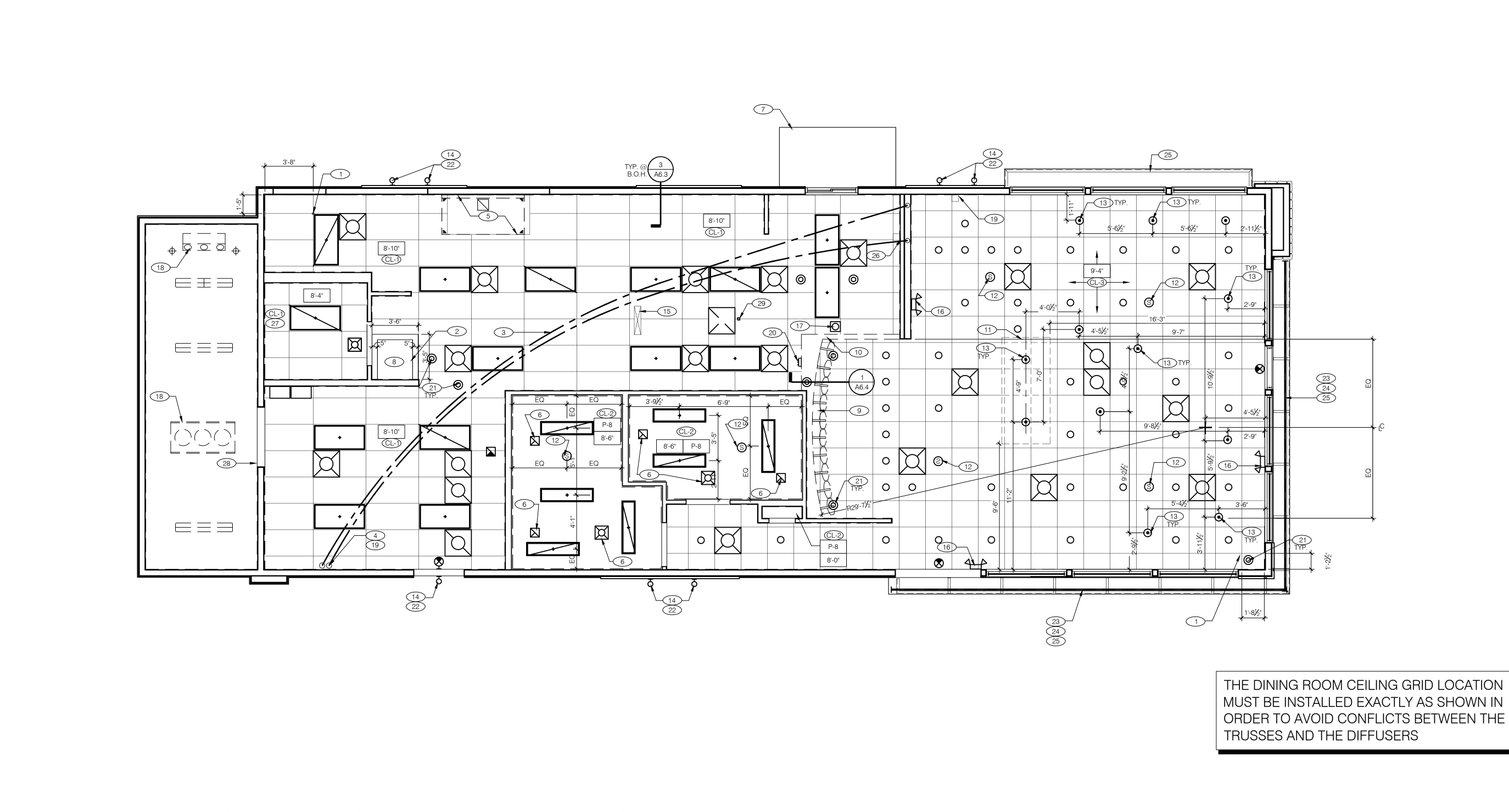
14 NOT USED.

15 TILE ALIGNED WITH SERVICE CNTR.

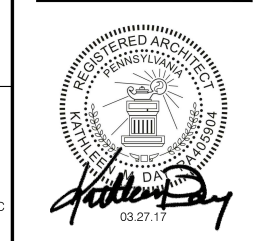
18 ALIGN TOP OF B-2 & B-1. SEE 9/A6.4.

(16) COUNTERFRONT RAISED WITH NO COVE BASE.

17 NO BASE TILE REQUIRED. WALL & BENCH ARE ON LEGS



waynesville, oh 45068 6 1 7 . 3 3 1 . 2 5 4 kathleendayarchitect@gmail.co



CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

TACO BELL

STORE NUMBER:

TBD Freeport Road Natrona Heights, PA 15065



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REFLECTED **CEILING PLAN**

PERMIT PLOT DATE:

PRE-FABRICATED & PRE-FINISHED SOFFIT BY 3RD PARTY VENDOR. PROVIDE CLG. TILES ABOVE SOFFIT. (D-550) (OPTIONAL) 12) SPEAKER, CENTER IN CEILING TILE PANEL. 13 PENDANT LTG - CENTER OVER TABLE TOP (TYP). COORDINATE WITH DECOR FIELD

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

6 FOR ROUGH FRAMING OPENINGS SEE AIR DEVICE SCHED. (TYP. AT RESTROOMS).

10) MENU BOARD BULKHEAD - BOTTOM OF SOFFIT AT 7'-0" A.F.F. / SEE DETAIL 1/A6.4.

14 EXTERIOR WALL LIGHT FIXTURES, SEE ELEVATIONS AND ELECT. DWGS.

15) UTILITY CHASE BY 3RD PARTY VENDOR TO CEILING.

16) EMERGENCY DUAL HEAD FIXTURE. SEE ELECT. DWGS.

REFLECTED CEILING PLAN NOTES D

SUSPENDED DOWNLIGHT AT OPEN TRUSS SECURITY CAMERA PENDANT FIXTURE DOWNLIGHT HVAC SUPPLY DIFFUSER EMERGENCY LIGHTS **HVAC PERFORATED** EXIT LIGHT SUPPLY DIFFUSER (WALL MOUNTED) EXIT LIGHT BACK DOOR SECURITY (CEILING MOUNTED) STROBE LIGHT PENDANT OR DIRECTIONAL EXTERIOR CANOPY

NOT USED 1/4"=1'-0" **F**

+

LED TROFFER

DOWNLIGHT @ WALK-IN

FIXTURE, TRACK MOUNTED

CEILING SYMBOL LEGEND

(BY WALK-IN MFR.)

2'-0" x 4'-0"

LED LIGHT

FIXTURE

1 CEILING GRID STARTING POINT. DIMENSIONS:

A. ALL DIMENSIONS ARE TO FACE OF FINISH U.O.N. 2 BULKHEAD @ 8'-0" A.F.F.

CEILING FINISHES:

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

SUSPENDED CEILING:

A. ACOUSTICAL PANEL INSTALLATION: INSTALL ACOUSTICAL PANELS WITH EDGES IN CLOSE CONTACT WITH METAL SUPPORTS AND IN TRUE ALIGNMENT.

B. ALLOWABLE VARIATIONS FROM FLAT AND LEVEL SURFACE: 1/8" IN 10'-0" MAX. ALLOWABLE VARIATIONS FROM PLUMB OF GRID MEMBERS: AS CAUSED BY ECCENTRIC

LOADS, 2° MAX. D. INSTALL SYSTEM AFTER MAJOR ABOVE CLG. WORK IS COMPLETE. COORD LOCATIONS OF HANGERS WITH RELATED WORK.

E. SEE SPECS FOR ADDITIONAL INFORMATION.

EXTERIOR WALL FIXTURE

SPEAKER

12" EXHAUST FAN

HVAC RETURN GRILLE

FLUORESCENT LIGHT

GYPSUM BOARD CEILING:

A. SUBSTRATE SHALL BE 1/2" THICK GYP BD. B. ACOUSTICAL SEALANT: APPLY TO GYP. BD. PANELS AS INDICATED IN SPECS. GYP. BD. FINISHING AND DECORATING: REFER TO DWGS FOR TEXTURE AND FINISHES.

ELECTRICAL:

A. SEE ELECT. DWGS. FOR FIXTURE SCHED.

4 6" DIA PVC STUB THROUGH CEILING, SEE DETAIL 18/A6.4.

SEE DETAIL 17/A6.4.

7 DRIVE THRU CANOPY.

8 ROOF HATCH. SEE 7/A6.0.

9 MENU BOARD. SEE SCOPE OF WORK.

5 HOOD.

KEY NOTES

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

(19) 6" x 6" 18 GA. STAINLESS STEEL CHASE ALONG WALL FOR ICE MACHINE REFRIGERANT

20) ALERT LIGHT BOX FOR 3-COMP POWER SOAK MOUNTED AT C.L. OF BOX 7-11" AFF

22 ALIGN BOTTOM OF LIGHT FIXTURE MOUNTING PLATE WITH EIFS REVEL / CHANGE IN

17) SECURITY STROBE LIGHT, REFER TO ELECT. DWGS.

LINES: 6" ABOVE CEILING TO TOP OF ICE MACHINE.

21) SECURITY CAMERA, REFER TO ELECTRICAL DRAWINGS.

23 DECORATIVE SLAT WALL BY VENDOR. SEE BUILDING ELEVATIONS.

25) SLATWALL SYSTEM BY VENDOR. SEE BUILDING ELEVATIONS.

27) AS-BUILT PLANS ROLLED UP STORED ABOVE CEILING TILES.

26) STAINLESS STEEL SYRUP CHASE ON WALL. SEE DETAIL 19/A6.4.

3 ROWS OF LED LIGHTS BEHIND SLAT WALL. SEE BUILDING SECTIONS.

28) 30"X30" ACCESS OPENING IN REAR WALL ABOVE CEILING. FIN. WITH DRYWALL.

(29) WATER INLET CHASE FOR CHEESE MELTER SCREWED TO HEATED AIR SCREEN

18) FAN COIL FOR WALK-IN.

FLOORING		WALL FINISHES		LAMINATES		CEILINGS				
DESCRIPTION	ALTERNATE / NOTE	DESCRIPTION	ALTERNATE / NOTES.	DESCRIPTION DESCRIPTION	ALTERNATE/ NOTE	DESCRIPTION	ALTERNATE / NOTE			
1 MFR.: DUR-A-FLEX TYPE: POLYCRETE WITH 6" INTEGRAL BASE** COLOR: GRAY	**DURA-FLEX TILE WITH INTEGRAL BASE, NO ADDITIONAL BASE IS REQUIRED.	P-1 MFR.: SHERWIN WILLIAMS TYPE: SATIN / EGGSHELL LATEX COLOR: SW7069 IRON ORE (DK. GREY)		WC-4 MFR.: FORBO TYPE: MARMOLEUM	ANODIZED CORNER GUARDS AND J-MOLDS BY NATIONAL METAL SHAPES (DARK BRONZE). INTERMEDIATE	CL-1 MFR.: CERTAINTEED TYPE: VINYLROCK #1140, WASHABLE NON-PERFORATED, 24"x48"X1/2				
CONTACT: GRAT CONTACT: BLACK BEAR COATINGS & CONCRETE JUSTIN TOUSIGNANT - 978.490.0708		PRIMER: #023 (WHITE) FRESH START 100% ACRYLIC (PAINT FOR CL-1)		COLOR: 3141 HIMALAYA	VERTICAL TRIM BY DECOR VENDORS PAINTED SAME COLOR AS WALL PANEL.	COLOR: WHITE GRID: WHITE SUSPENSION GRID W/ ALUMINUM FACE NOTE: FLAME SPREAD RATING 0-25, CLASS A	COLOR: FLAT WHITE #050, VINYL 3270 NOTE: 24"x48" NOTE: SEE SPECIFICATIONS			
T-2 MFR.: CREATIVE MATERIALS CORP. TYPE: PORCELAIN TILE ANTIQUE COLOR: SUNSET	MFR.: DAL TILE TYPE: TERRA ANTICA CERAMIC TILE COLOR: ROSSO TA02	P-2 MFR.: SHERWIN WILLIAMS TYPE: SATIN / EGGSHELL LATEX COLOR: SW6657 "AMBER WAVE"	P-2 MFR.: SHERWIN WILLIAMS TYPE: SEMI-GLOSS LATEX COLOR: SW6657 "AMBER WAVE"	WC-5 MFR.: FORBO TYPE: MARMOLEUM	ANODIZED CORNER GUARDS AND J-MOLDS BY NATIONAL METAL SHAPES (DARK BRONZE). INTERMEDIATE	CL-2 MFR.: TYPE: GYPSUM BOARD				
SIZE: 18"X18" OR 12"X12" GROUT: CMC #H141 FLASH WALNUT	SIZE: 18"X18" OR 12"X12" GROUT: CUSTOM #95 SABLE BROWN	PRIMER: #023 (WHITE) FRESH START 100% ACRYLIC (ORANGE)	RESTROOMS NOTE: HIGH-GLOSS DOOR FRAMES	COLOR: 173 PAVING	VERTICAL TRIM BY DECOR VENDORS PAINTED SAME COLOR AS WALL PANEL.	COLOR:				
		P-3 MFR.: SHERWIN WILLIAMS TYPE: SATIN / EGGSHELL LATEX COLOR: SW6510 "LOYAL BLUE"		FRP-1 MFR.: MARLITE TYPE: FIBERGLASS REINFORCED PANEL		CL-3 MFR.: USG SUSPENDED CEILING TILE TYPE: 414, FROST, 24x24x1/2"	* GRID, VENTS, SPEAKERS TO BE FACTORY PAINTED WITH BLACK			
		PRIMER: #023 (WHITE) FRESH START 100% ACRYLIC (BLUE)		COLOR: FP-100 WHITE (PEBBLED FINISH) NOTE: NO COLOR VARIATIONS ACCEPTED		COLOR: FLAT BLACK #205 GRID: ARMSTRONG PRELUDE XL 15/16" EXPOSED TEE COLOR: PRE-PAINTED BLACK	Ξ			
		P-5 MFR.: SHERWIN WILLIAMS TYPE: SATIN / EGGSHELL LATEX COLOR: SW 6839 "KIMONO VIOLET"								
		PRIMER: #023 (WHITE) FRESH START 100% ACRYLIC								
		P-6 MFR.: SHERWIN WILLIAMS TYPE: SATIN / EGGSHELL LATEX COLOR: SW 6167 "GARDEN GATE"								
		PRIMER: #023 (WHITE) FRESH START 100% ACRYLIC								
		P-8 MFR.: SHERWIN WILLIAMS TYPE: SATIN / EGGSHELL ENAMEL COLOR: SW6116 "TATAMI TAN"								
		PRIMER: #023 (WHITE) FRESH START 100% ACRYLIC								
		P-9 MFR.: SHERWIN WILLIAMS TYPE: SATIN / EGGSHELL ENAMEL COLOR: SW6108 "LATTE"								
		PRIMER: #023 (WHITE) FRESH START 100% ACRYLIC								
		S-1 MFR.: WILSONART TYPE: SOLID SURFACE COLOR: AVALANCHE MELANGE #9175ML								
		TM-1 MFR.: OLYMPIC PREMIUM WOOD STAIN	TM-1 MFR.: DALY'S WOOD STAIN							
		TM-1 MFR.: OLYMPIC PREMIUM WOOD STAIN TYPE: CHAIR RAIL COLOR: "AMERICAN CHERRY"	TM-1 MFR.: DALY'S WOOD STAIN TYPE: CHAIR RAIL COLOR: DALY'S #45 1 x 2 SOLID MAPLE							
		TM-2 MFR.: SCHLUTER	T X Z GOLID IVIAI EL							
		TYPE: RONDEC RO80AE 3/8" TILE EDGE TRIM COLOR: SATIN ANNODIZED ALUMINUM								
		WT-1 MFR.: NOT USED								
		TYPE: COLOR:								
WALL BASE		WT-2 MFR.: CREATIVE MATERIALS CORP TYPE: PORCELAIN TILE	MFR.: DALTILE TYPE: 12"X24" FABRIQUE LINE	MILLWORK		DOORS				
SYM DESCRIPTION	ALTERNATE / NOTE	COLOR: LINES GOLD	COLOR: SOLEIL LINEN P687 UNPOLISHED SIZE: 12"X12" AT RESTROOMS GROUT: MAPEI #06 "HARVEST"	SYM DESCRIPTION	ALTERNATE / NOTE	SYM DESCRIPTION	ALTERNATE/ NOTE			
B-1 MFR.: CREATIVE MATERIALS CORP TYPE: DURAQUARRY #Q3565	MFR.: AMERICAN OLEAN TYPE: QUARRY #Q01	NOTE: TILE TO BE INSTALLED WITH THE GRAIN HORIZONTAL	NOTE: TILE TO BE INSTALLED WITH THE GRAIN HORIZONTA	PL-1 MFR.: NEVAMAR TYPE: WM-8-350T	•	DL-1 MFR.: NEVAMAR TYPE: WM-8-350T	* DOOR EDGES SHALL BE FINISHED SIMILAR TO FACES			
COLOR: RED TO MATCH T-1 SIZE: 5" x 6" GROUT: CMC #H141 FLASH WALNUT	COLOR: RED TO MATCH T-1 SIZE: 5" x 6" GROUT: #95 SABLE BROWN - NON EPOXY	WT-4 MFR.: CREATIVE MATERIALS CORP TYPE: PORCELAIN TILE	MFR.: DALTILE TYPE: 12"X24" FABRIQUE LINE	COLOR: CARMEL SAGAWOOD		COLOR: CARMEL SAGAWOOD				
B-2 MFR.: CREATIVE MATERIALS CORP TYPE: PORCELAIN TILE ANTIQUE	MFR.: DAL TILE TYPE: TERRA ANTICA CERAMIC TILE	COLOR: LINES GOLD SIZE: 12"X24" AT DINING RM. GROUT: CMC #H163 LINEN	COLOR: SOLEIL LINEN P687 UNPOLISHED SIZE: 12"X24" AT DINING RM. GROUT: MAPEI #06 "HARVEST"			DL-2 MFR.: BOBRICK TYPE: SIERRA SERIES 1090				
COLOR: SUNSET SIZE: 6"x12" COVED BASE GROUT: CMC #H141 FLASH WALNUT	COLOR: ROSSO TA-02 SIZE: 6"x12" COVED BASE GROUT: CUSTOM #95 SABLE BROWN	NOTE: TILE TO BE INSTALLED WITH THE GRAIN HORIZONTAL	NOTE: TILE TO BE INSTALLED WITH THE GRAIN HORIZONTA	π		COLOR: SC03 "TERRA COTTA" SOLID COLOR REINFORCED COMPOSITE				
	**DURA-FLEX ALTERNATE TILE WITH INTEGRAL BASE MUST BE APPROVED BY	WT-5 MFR.: CREATIVE MATERIALS CORP TYPE: PORCELAIN TILE	MFR.: DALTILE TYPE: FABRIQUE LINE			DL-3 MFR.: NEVAMAR TYPE: S7027T	ALTERNATE : FORMICA 933-58 MISSION WHITE			
	ARCHITECT AND CHARTER FOODS, NO ADDITIONAL BASE IS REQUIRED.	COLOR: LINES GOLD SIZE: 3"X12" BULLNOSE GROUT: CMC #H163 LINEN	COLOR: SOLEIL LINEN P687 UNPOLISHED SIZE: 3"X12" SHAPE NUMBER P-43C9 GROUT: MAPEI #06 "HARVEST"			COLOR: SMOKY WHITE * DOOR EDGES SHALL BE FINISHED SIMILAR TO FACES				
		NOTE: TILE TO BE INSTALLED WITH THE GRAIN HORIZONTAL	NOTE: TILE TO BE INSTALLED WITH THE GRAIN HORIZONTA	LL.						
		MARLITE NATIONAL METAL S	SHAPES DAVIS COLORS	<u> </u>						
INSTALL FRP ON KITCHEN SIDE OF SERVING COUNTER WALL.		DAN EGBERS Russel Day 330-343-6621 800-837-9559	(Mortar Pigment) West: 800-356-4848							
GALV STEEL WALL AND CEILING FINISHES BY WIC / WIF BOX M REFER TO INTERIOR ELEVATIONS FOR LOCATIONS OF TILE AN		WWW.MARLITE.COM TILE: WILSONART INTERNATIONAL, INC.	East: 800-638-4444							
FOR FINISH LOCATIONS REFER TO: SHEETS A4.0 & A4.1 - EXTERIOR ELEVATIONS		DAN CHICKVARA CREATIVE MATERIA 254-207-2130 PH: 800.207.2967 E CHICKV@WILSONART.COM FAX: 518.452.9153								
SHEET A7.0 - FLOOR FINISH PLAN SHEET A7.1 - REFLECTED CEILING PLAN SHEETS A8.0 TO A8.3 - INTERIOR ELEVATIONS			REATIVEMATERIALSCORP.COM							
APPROVED PAINT MANUFACTURERS:		BRAD HARRINGTON MONICA FARLEY 216-341-5553 EXT. 115 714.501.7693	VIII LEINIC COM							
PORTER, BENJAMIN MOORE, SHERWIN WILLIAMS, ICI, & PITTSE MATCH SPECIFIED SCHEDULE COLORS EXACTLY.		BRAD.E.HARRINGTON@SHERWIN.COM ROCA TILE GROUP								
	PEEL TEXTURE	FORBO CHRISTINA DORDA DAVE BOLINGER 708-910.2368	S ROUP.COM							
ALL PAINTED GYPSUM BOARD SHALL HAVE A LIGHT ORANGE ALL MORTAR SHALL BE MIXED WITH WHITE SAND TO INSURE A	A COLOR				1	,	1			
ALL PAINTED GYPSUM BOARD SHALL HAVE A LIGHT ORANGE ALL MORTAR SHALL BE MIXED WITH WHITE SAND TO INSURE A	A COLOR	CELL: 1-614-439-7343 CHRISTINA.DORDA FAX: 1-614-583-8504								
ALL PAINTED GYPSUM BOARD SHALL HAVE A LIGHT ORANGE	A COLOR	CELL: 1-614-439-7343 CHRISTINA.DORDA FAX: 1-614-583-8504 DAVE.BOLINGER@FORBO.COM DALTILE FRED DAVIS 502-423-5456	S@US.ROCA.COM							
ALL PAINTED GYPSUM BOARD SHALL HAVE A LIGHT ORANGE ALL MORTAR SHALL BE MIXED WITH WHITE SAND TO INSURE A	A COLOR	CELL: 1-614-439-7343 CHRISTINA.DORDA FAX: 1-614-583-8504 DAVE.BOLINGER@FORBO.COM DALTILE FRED DAVIS	S@US.ROCA.COM							

kathleen day, architect 8535 ferry road waynesville, oh 45068 617.331.2545 kathleendayarchitect@gmail.com



CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50

PLAN VERSION: 11.12.15 ~ REV P

SITE NUMBER: TBD

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



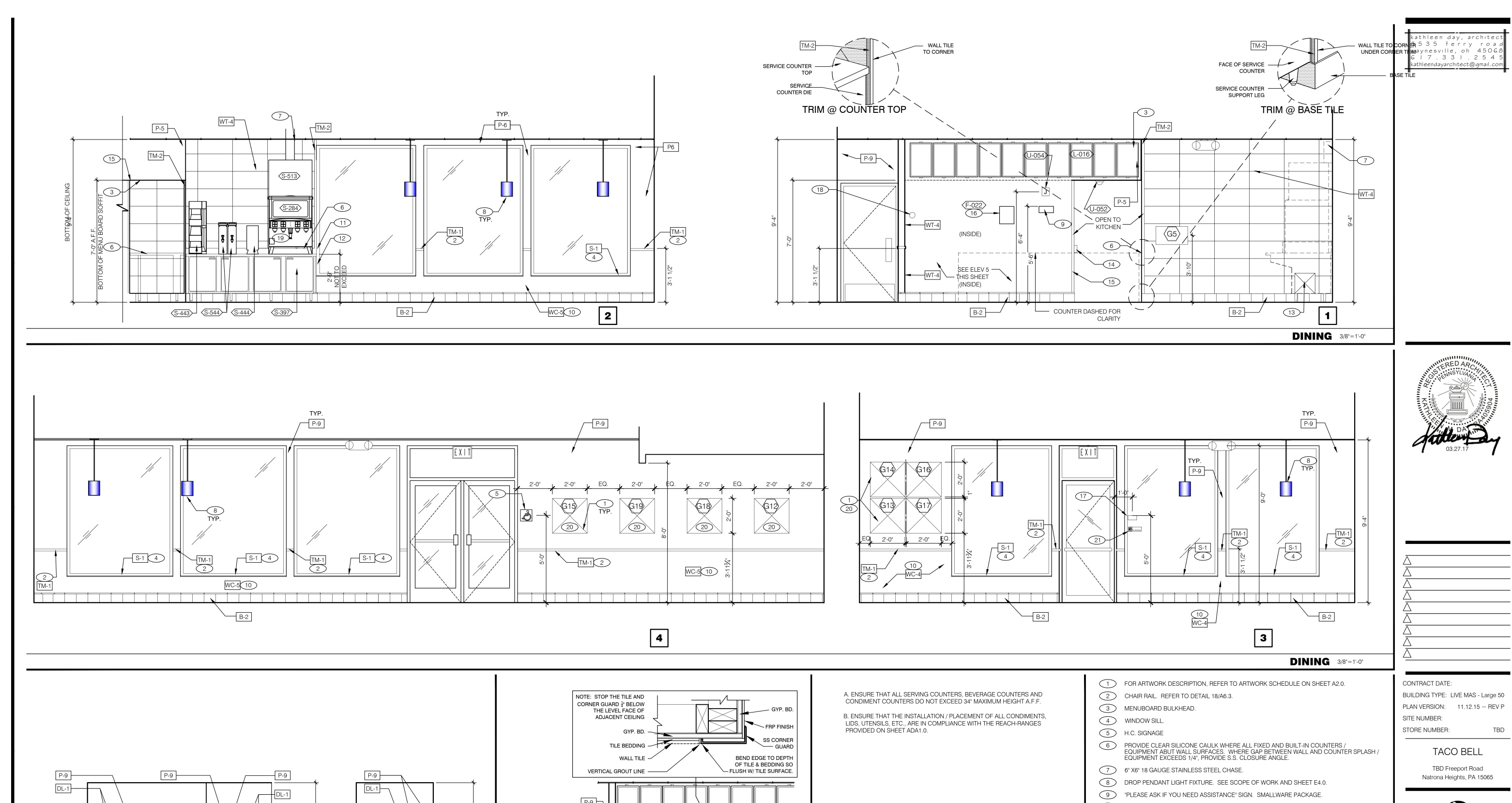
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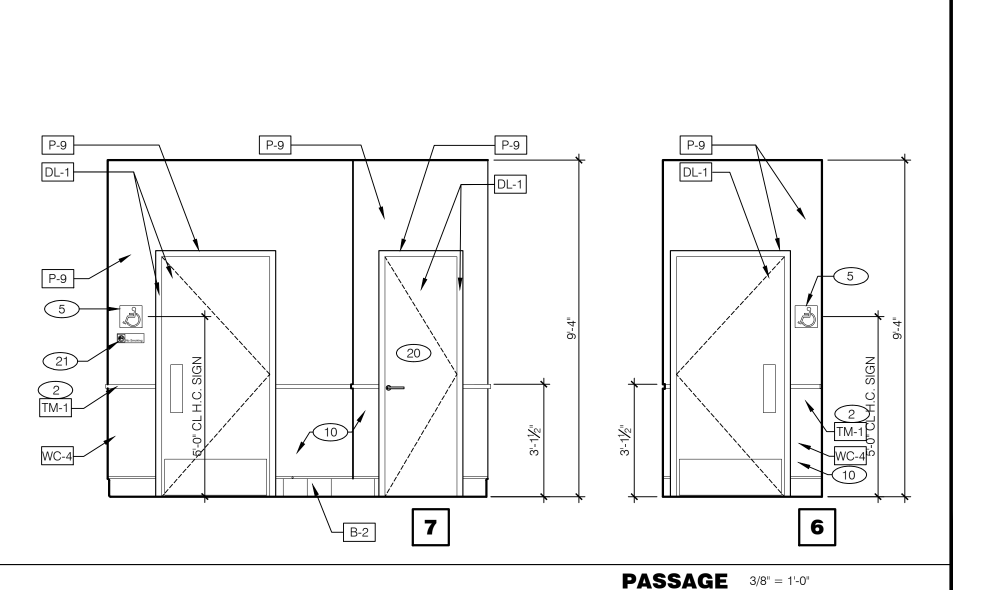
LANGESO - NEVENSE

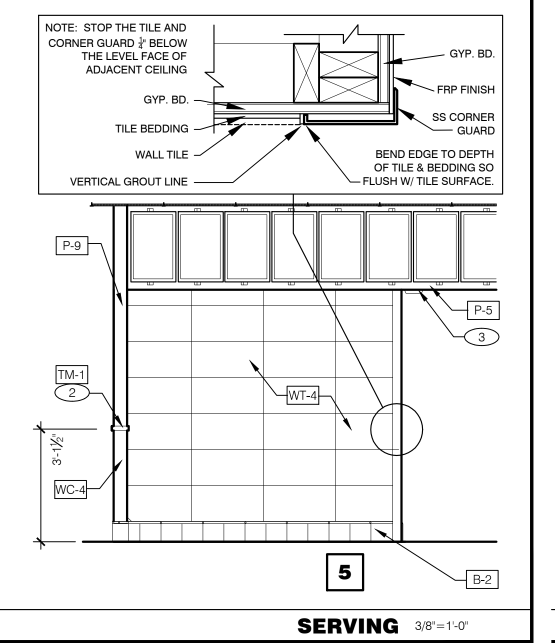
FINISH SCHEDULE

A7.2

PERMIT PLOT DATE:







- 10 REFER TO 13, 14 & 17/A6.3 FOR WAINSCOT INSTALLATION.
- 11) START CHAIR RAIL. SEE SHT. A1.0 FOR DIMENSIONS.
- 12 OMIT CHAIR RAIL BEHIND DRINK STATION.
- OPENING FINISHED WITH FRP FOR SYRUP TUBES. SEE 11/A6.4 AND SHEET A1.0.
- 14 SECURITY SYSTEM KEYPAD, SEE E5.0.
- SS CORNER/ END WALL CHANNEL GUARD, FULL HEIGHT. SEE 19/A6.3 & 5/A8.0.

- 16 BUSINESS LICENSE FRAME
- 17 INSTALL TACTILE "EXIT" SIGN AT 5'-0"
- 18 TEMPERATURE SENSOR. SEE MECHANICAL DRAWINGS.
- BOTTOM OF BEVERAGE AND ICE DISPENSING LEVERS SHALL BE NO HIGHER THAN 42"
- 20 24"x24" ART PANELS.
- NO SMOKING SIGN

GENERAL NOTES

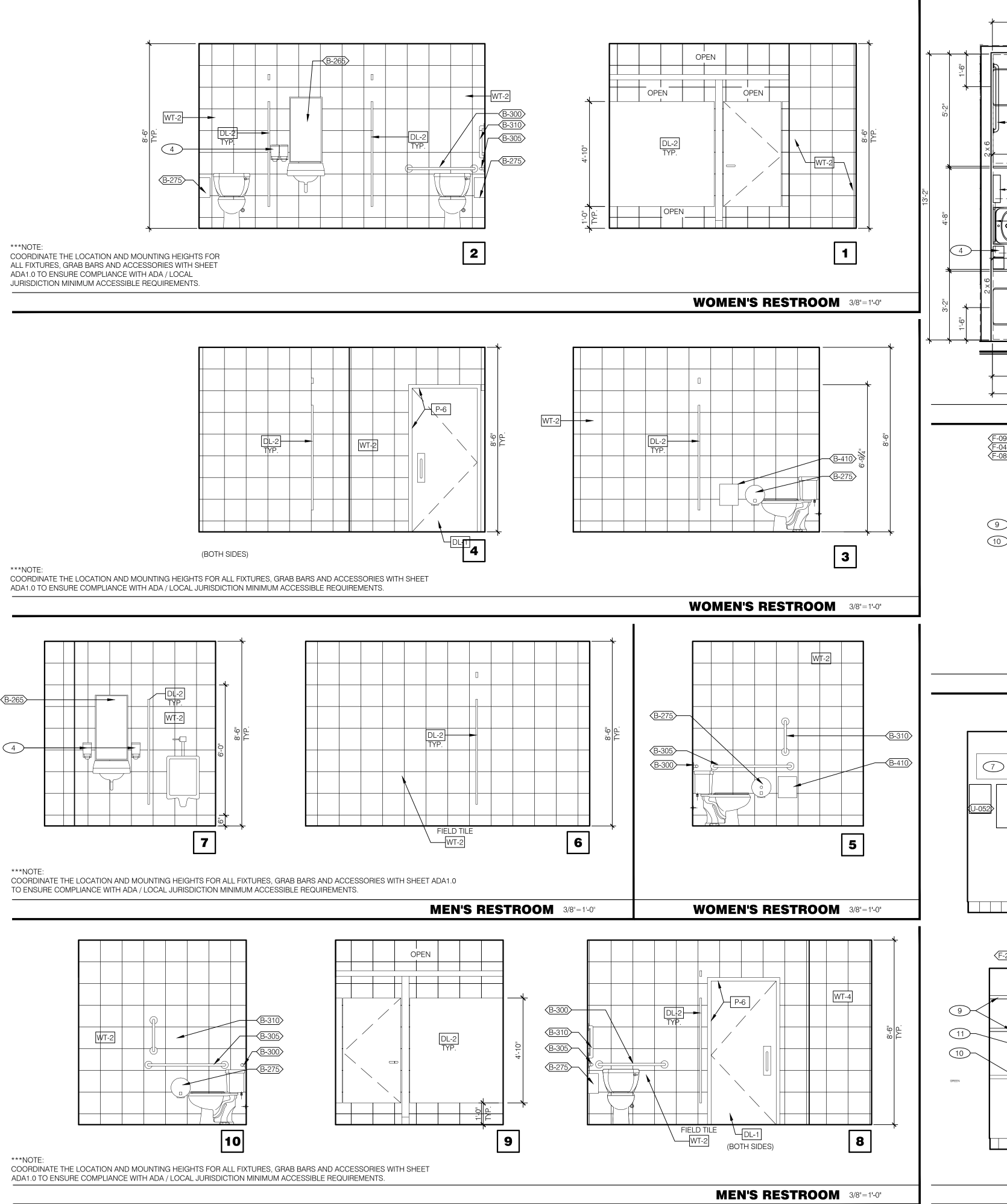
KEY NOTES

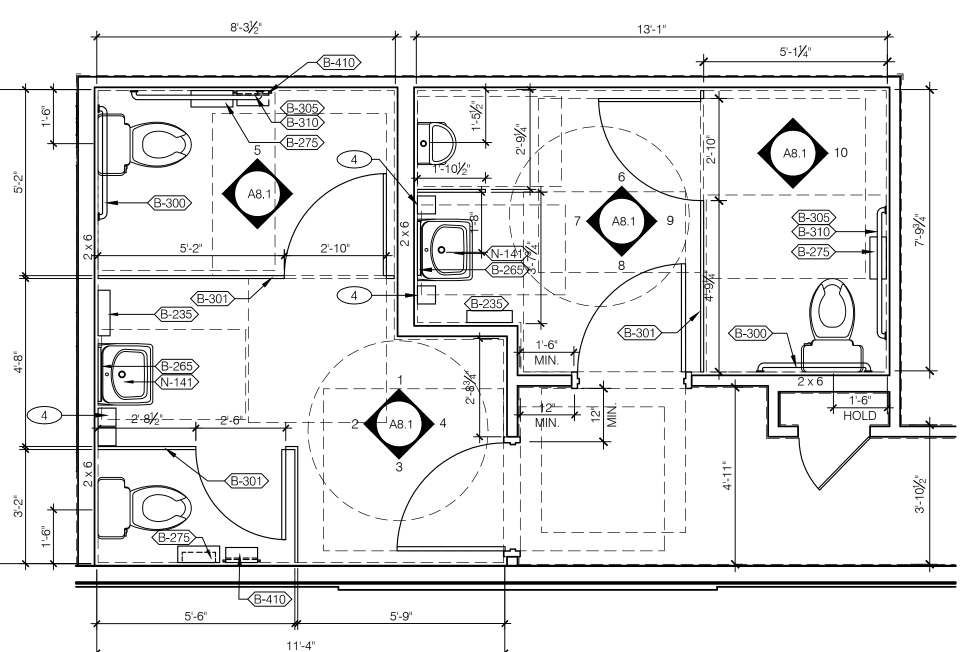


LARGE50 - REVERSE

INTERIOR

ELEVATIONS DINING ROOM





- A. GRAB BARS, FASTENERS AND MOUNTING DEVICES SHALL BE INSTALLED PER ADA REQUIREMENTS. REFER TO SHEET ADA1.0.
- B. REFER TO SHEET ADA1.0 FOR MOUNTING HEIGHTS AND CLEARANCES OF ACCESSORIES AND
- C. ALL DIMENSIONS THIS DRAWING ARE
- D. PROVIDE 1/4" MAX GAP AT ALL TOILET PARTITION PANEL JOINTS.
- E. ADD VERTICAL GRAB BAR WHERE REQUIRED.

TO FINISH SURFACE.

TERED ARCHINGSYLVANIA TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTA

535 ferry roa

waynesville, oh 45068

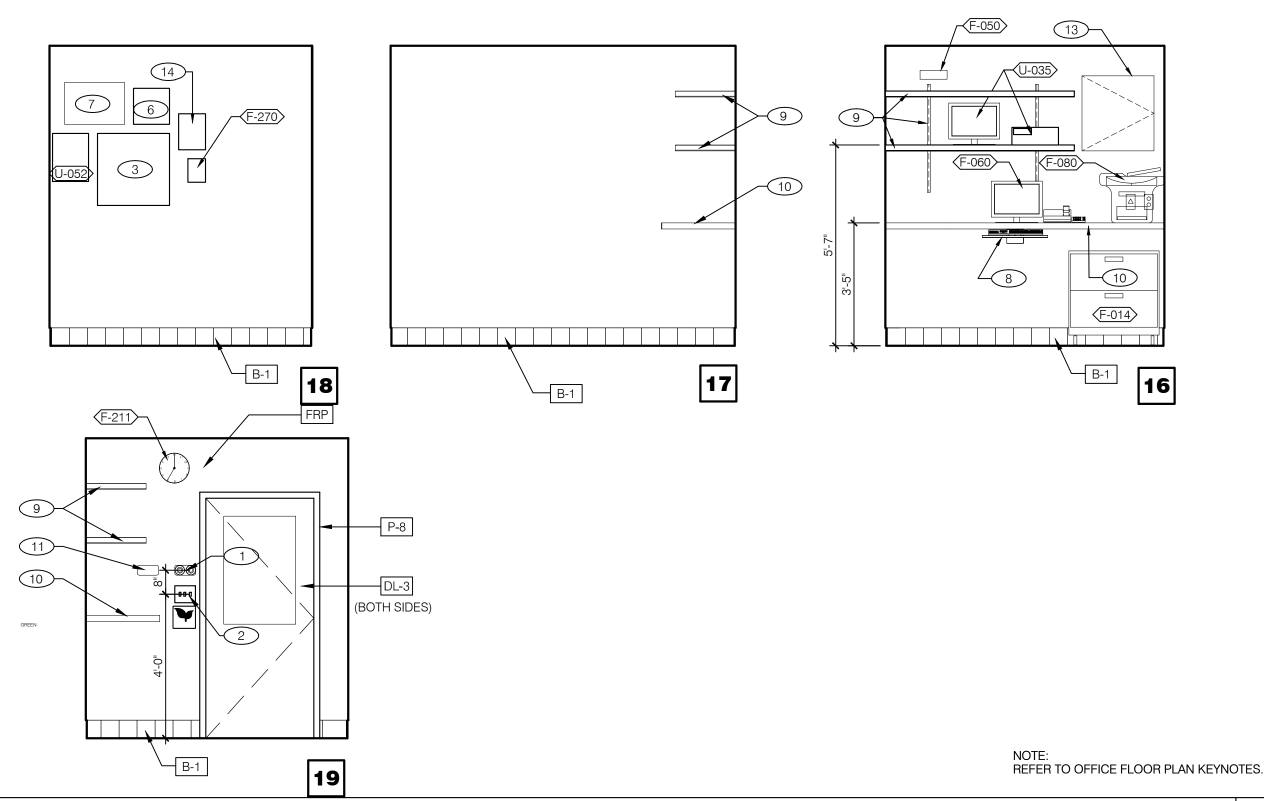
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athleendayarch<u>itect@gmail.co</u>



- 1 THERMOSTAT CONTROLS.
- 2 LIGHTING CONTROL SWITCHES. SEE DETAIL E3.1.
- 3 TELEPHONE TERMINAL BOARD.
- 4 SOAP / HAND SANITIZER DISPENSERS BY ECOLAB.
- 5 LIGHTING CONTROL PANEL.
- 6 12" X 12" PHONE DISTRIBUTION BOX: OWNER PROVIDED & INSTALLED.
- 7 WIRING CABINET (PATCH PANEL) BY POS PROVIDER.
- 8 UNDER COUNTER KEYBOARD TRAY.
- 9 SHELVES AND ADJUSTABLE STANDARDS BY G.C.- FINISH WITH PLASTIC LAMINATE DL-3.
- 10 COUNTER BY G.C. FINISH WITH STAINLESS STEEL.
- 11 SMOKE DETECTOR WITH RESET SWITCH.
- 12 ELECTRICAL PANELS.
- TECH-IN-A-BOX: REFER TO E3.1. G.C. TO PROVIDE BLOCKING WHERE REQUIRED.
- 14 IRRIGATION CONTROL BOX

OFFICE FLOOR PLAN and KEYNOTES 3/8" = 1'-0" B



BUILDING TYPE: LIVE MAS - Large 50
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SITE NUMBER: TBD

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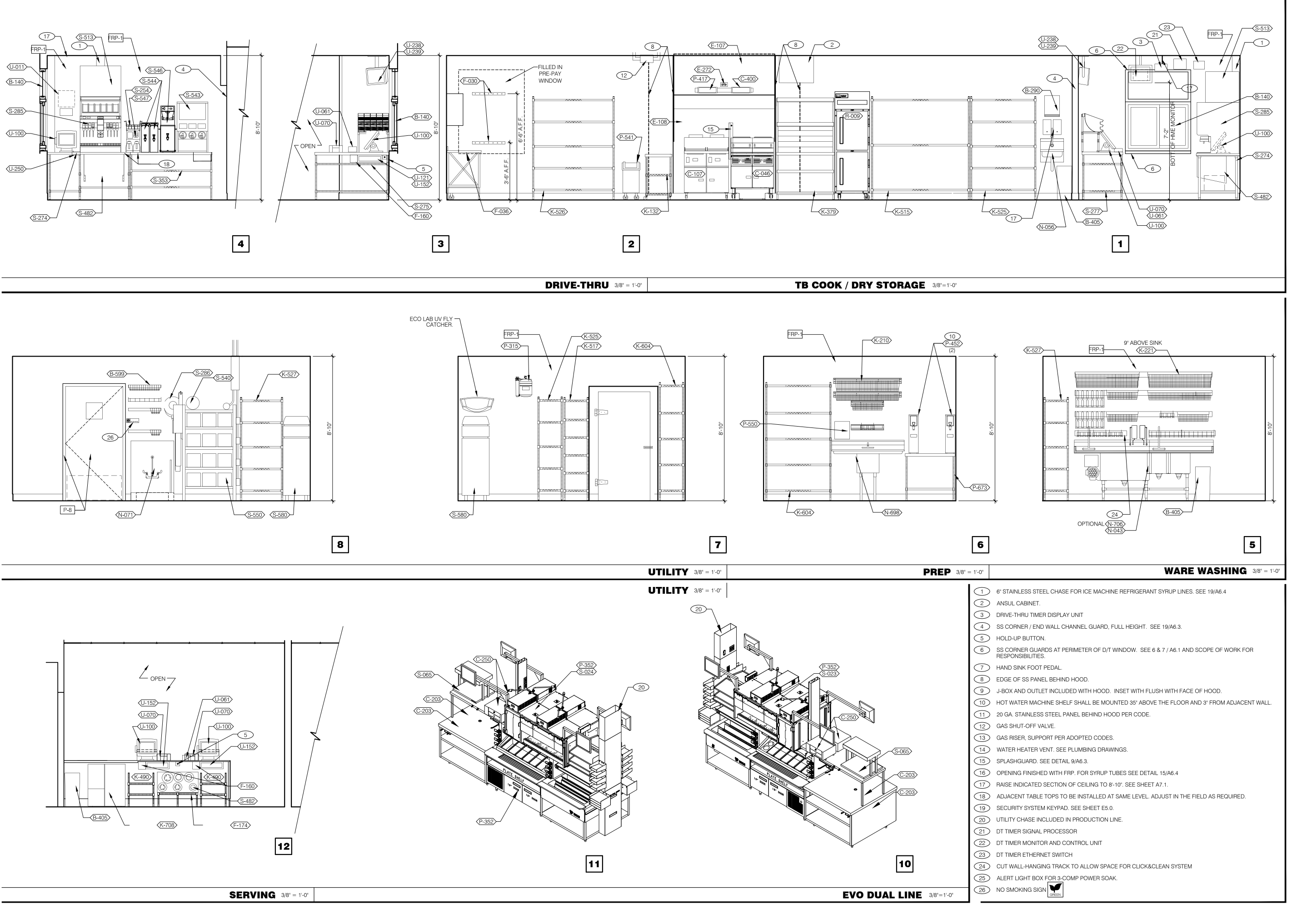
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INTERIOR ELEV. ENLARGED RESTROOMS & OFFICE PLAN

A8.1

ERMIT PLOT DATE:

OFFICE ELEVATIONS 3/8"=1'-0" C



8535 ferry road waynesville, oh 45068 6 | 7 . 3 3 | . 2 5 4 kathleendayarchitect@gmail.co



CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

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TACO BELL

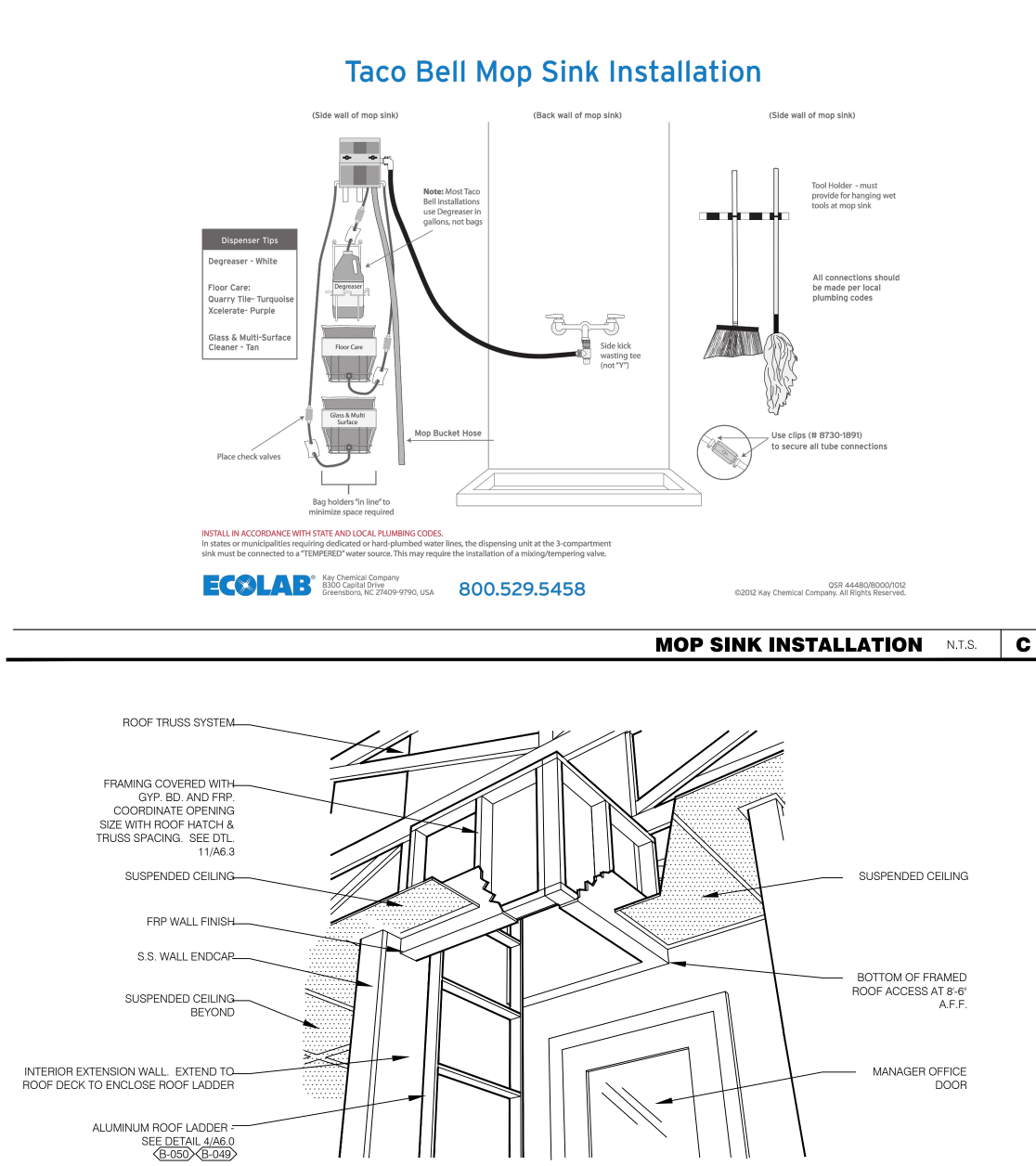
TBD Freeport Road

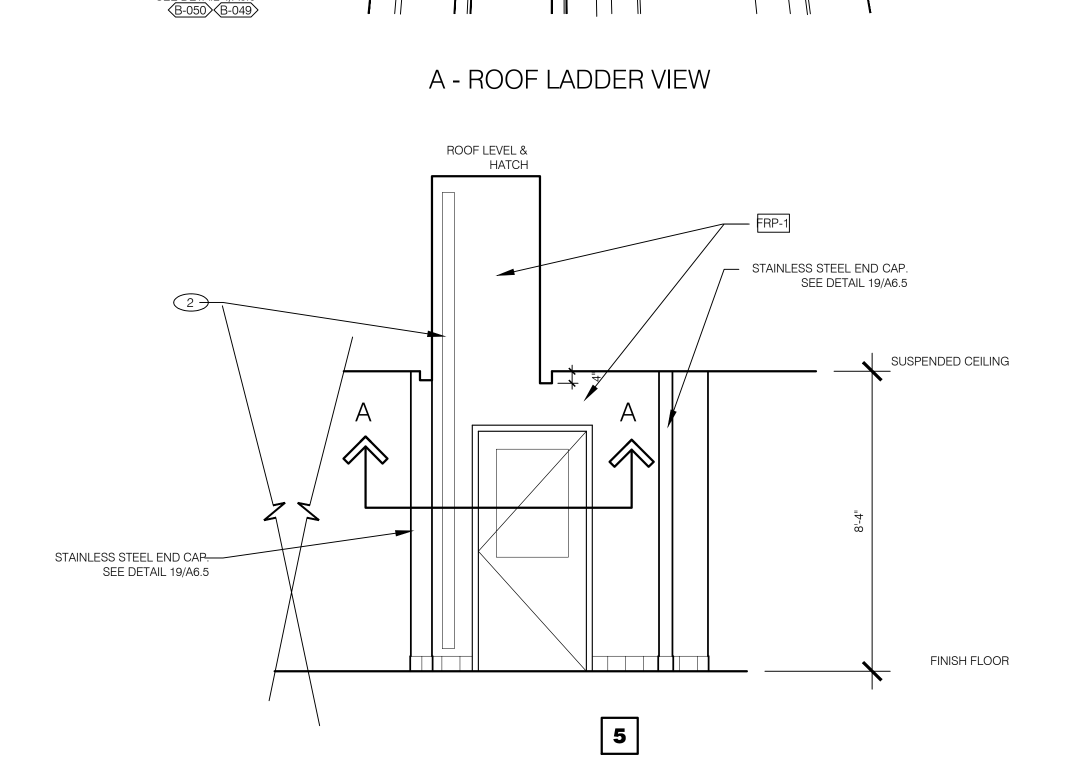
Natrona Heights, PA 15065



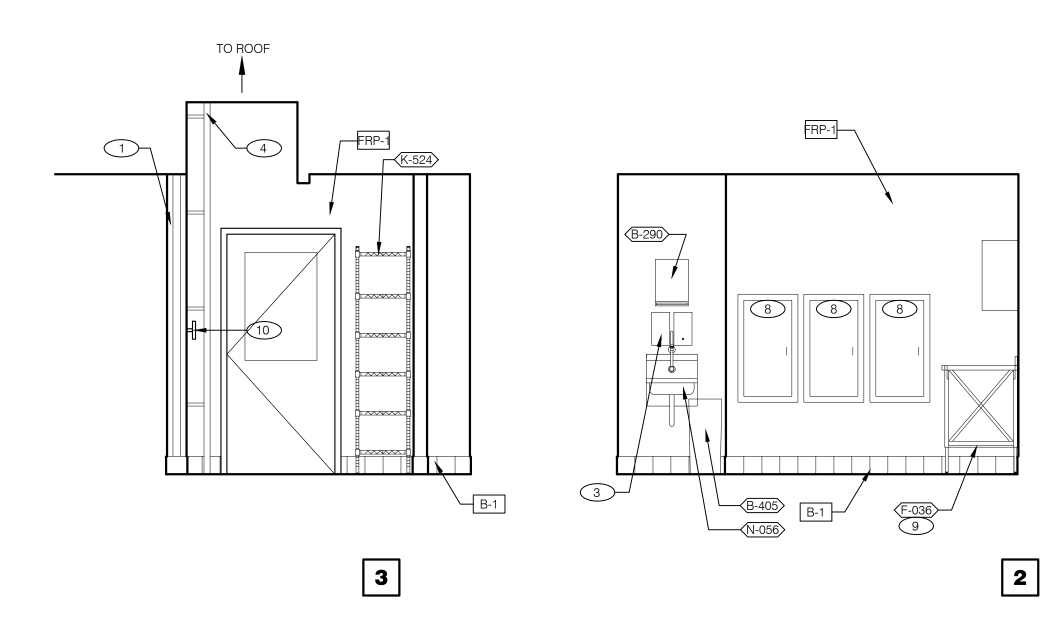
LARGE50 - REVERSE

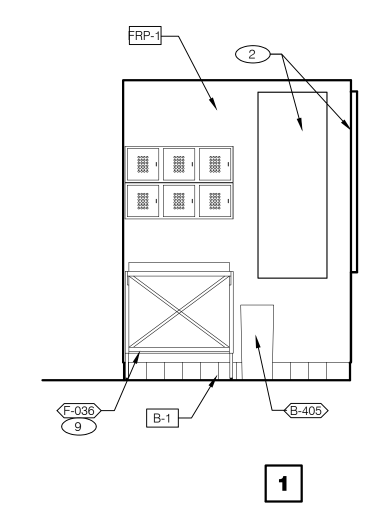
INTERIOR ELEVATIONS KITCHEN



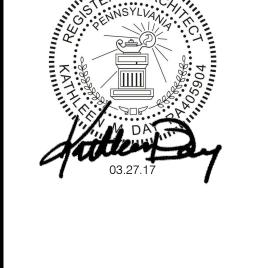


ROOF ACCESS PASSAGEWAY N.T.S.





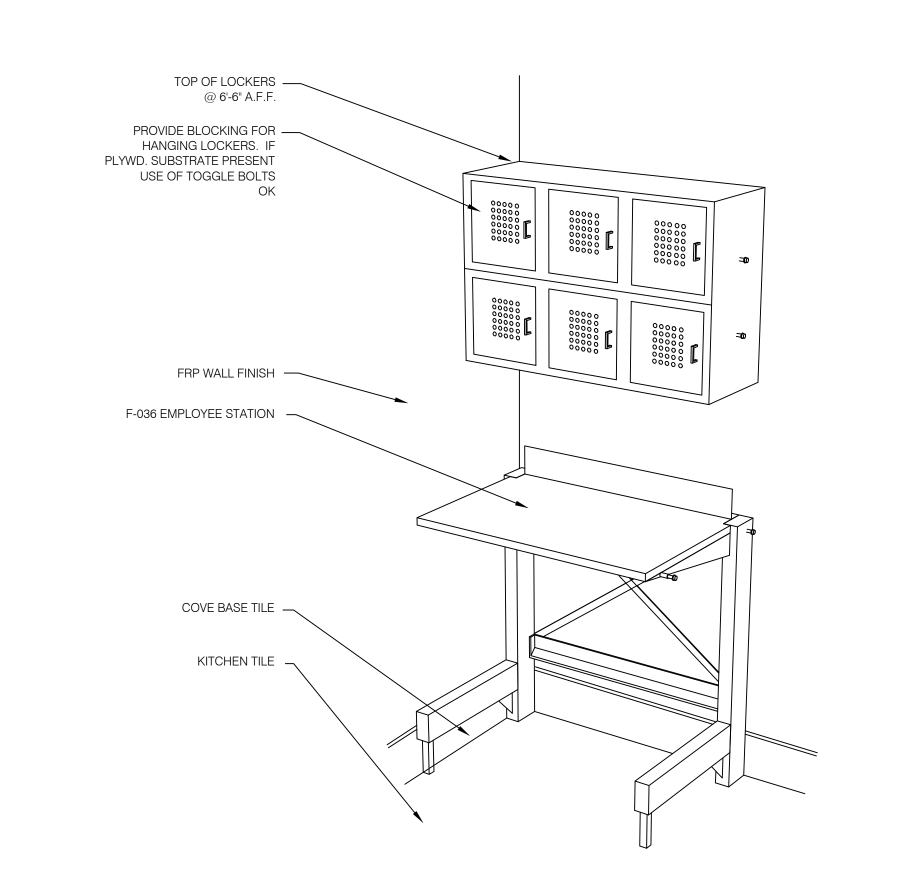
PRE-PAY 3/8"=1'-0"



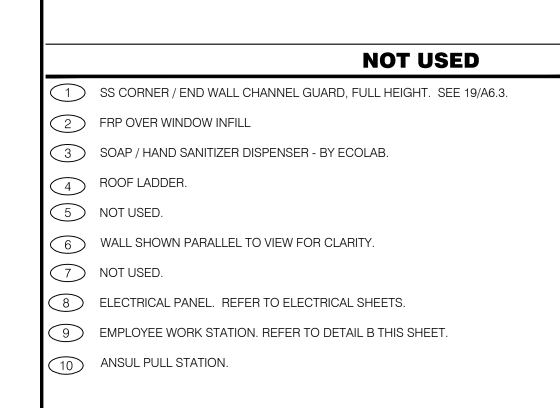
kathleen day, architect 8535 ferry road

waynesville, oh 45068 6 | 7 . 3 3 | . 2 5 4 5

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WORKSTATION N.T.S. B



KEY NOTES

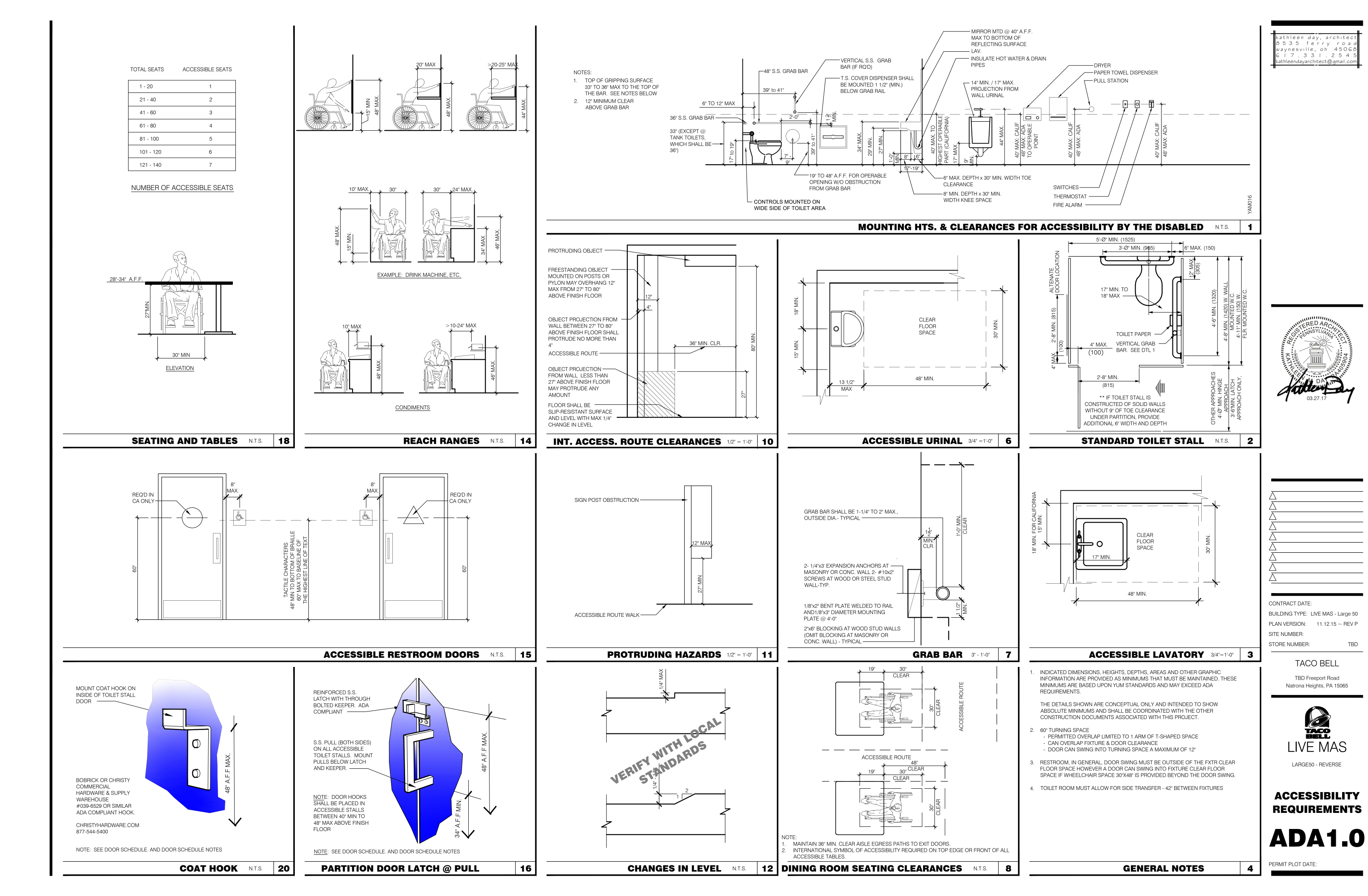
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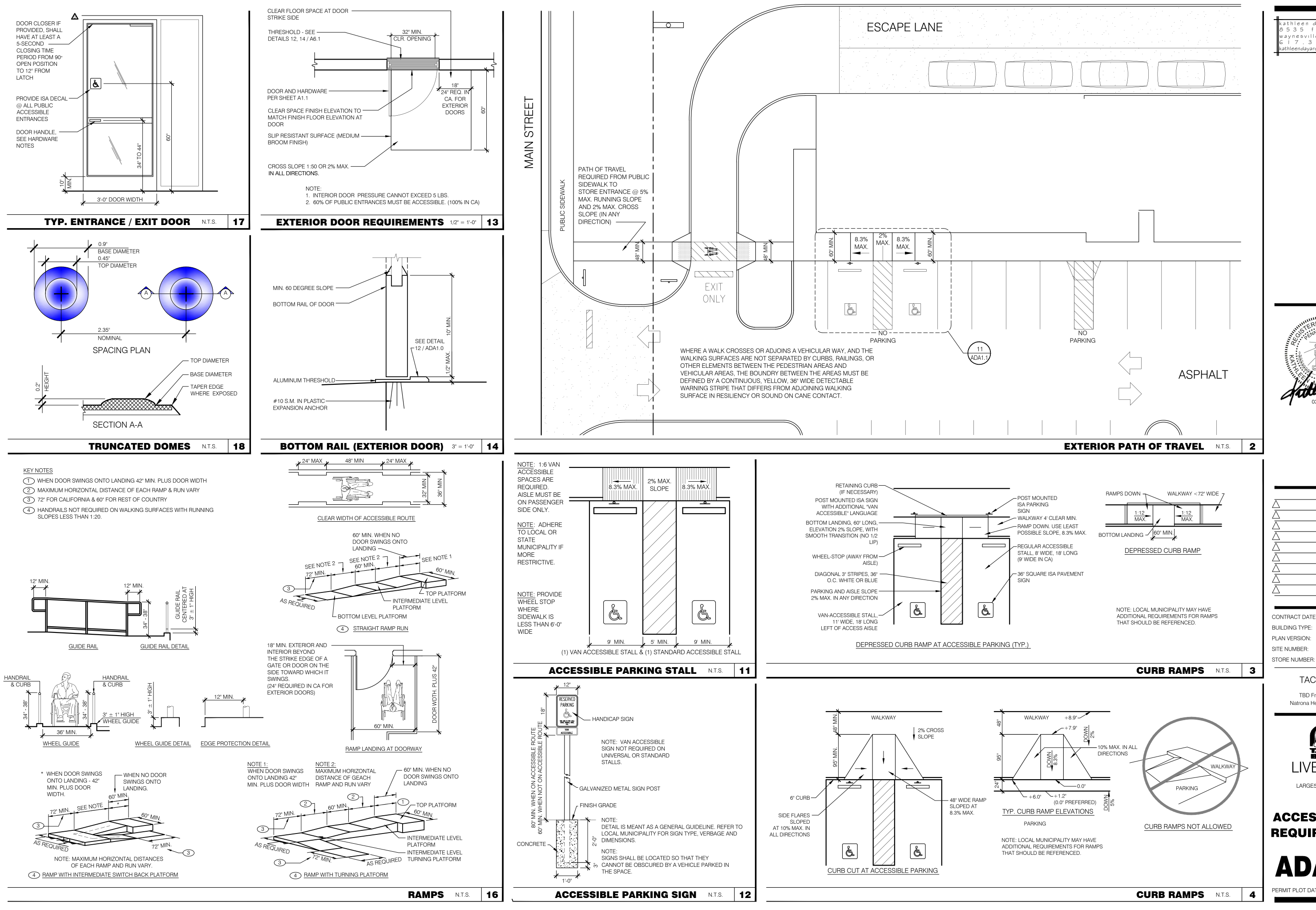
> TACO BELL TBD Freeport Road Natrona Heights, PA 15065



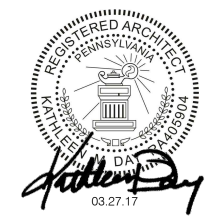
LARGE50 - REVERSE

INTERIOR ELEVATIONS KITCHEN





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CONTRACT DATE BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



LARGE50 - REVERSE

ACCESSIBILITY REQUIREMENTS

GENERAL:

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

HVAC:

- 1. INSTALLATION SHALL CONFORM TO THE ENERGY CONSERVATION DESIGN MANUAL STANDARDS FOR NEW NONRESIDENTIAL 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. E.C. SHALL PROVIDE CONDUIT FOR LINE AND LOW VOLTAGE WIRING, LINE VOLTAGE WIRING SWITCHES, AND FINAL CONNECTIONS. M.C. SHALL PROVIDE 24V CONTROL WIRING AND FINAL CONNECTIONS.
- 5. ANY EQUIPMENT THAT IS SUBSTITUTED SHALL FIT IN THE SPACE PROVIDED WITH ADEQUATE ROOM FOR SERVICING, INCLUDING SUBSTITUTE EQUIPMENT NAMED IN THE SPECIFICATIONS. SUBMIT A 1/4" SCALE DRAWING OF ALL EQUIPMENT SUBSTITUTED FOR APPROVAL PRIOR TO INSTALLATION, INCLUDING, BUT NOT LIMINTED TO, STRUCTURAL AND ARCHITECTURAL IMPACT, CLEARANCE REQUIREMENTS AND UTILITY REQUIREMENTS.
- 6. FOR INSTALLATION OF RECHARGEABLE REFRIGERANT LINES FROM ICE MACHINE TO CONDENSER ON ROOF, SEE SCOPE OF WORK.
- 7. HVAC UNITS SHALL BE MOUNTED LEVEL ON ROOF CURBS.
- 8. ALL SUPPLY / RETURN DUCTWORK SHALL BE EXTERNALLY INSULATED.
- 9. ALL SUPPLY / RETURN DUCTS SHALL BE RIGID, WITH THE EXCEPTION OF THE LAST 14'-0", WHICH MAY BE FLEX.
- 10. SMOKE DETECTOR SHALL BE INSTALLED IN THE RETURN AIR DUCT, PRIOR TO ANY OUTSIDE AIR CONNECTIONS, AND SHALL DEACTIVATE ROOFTOP UNIT UPON SENSING SMOKE. INCLUDE SMOKE DETECTOR IN THE SUPPLY AIR DUCT. ONLY IF REQUIRED BY LOCAL CODE.
- 11. ALL HOOD EXHAUST DUCTS SHALL BE RIGID 16 GA MINIMUM, WELDED DUCT. GRIND ALL WELDS SMOOTH. PROVIDE 3M FIRE BARRIER DUCT WRAP FOR ALL HOOD EXHAUST DUCTS. SEE 15/M4.0.
- 12. ALL BRANCH DUCTS FEEDING INDIVIDUAL DIFFUSERS SHALL HAVE DAMPERS AT TAKEOFFS FOR AIR BALANCING. PROVIDE ACCESS PANELS TO DAMPERS. SEE 8/M4.0.
- 13. ALL UTILITY PIPING FOR RTU'S SHALL RUN UP THROUGH ROOF INSIDE EACH UNIT'S ROOF CURB.
- 14. ALL OUTSIDE AIR INTAKES SHALL BE A MINIMUM OF 10'-0" FROM EXHAUST FANS AND / OR VENTS.
- 15. SEE 8/M1.0 AND SCOPE OF WORK FOR DESCRIPTION OF HVAC PACKAGE TO BE PURCHASED THROUGH YUM! BRANDS NATIONAL CONTRACT
- 16. FINAL HVAC SYSTEM TESTING AND BALANCING SHALL BE PERFORMED BY INDEPENDENT AGENT CONTRACTED DIRECTLY BY THE OWNER. A RE-TEST IS MANDATORY FOR A FALSE START (I.E. NO POWER UPON AGENT'S ARRIVAL, EQUIPMENT NOT WIRED, ETC.) AND SHALL BE A COST INCURRED BY THE G.C. IN THE EVENT A SYSTEM / STORE RECEIVES A GRADE OF 5 OR BELOW AS A RESULT OF THE HVAC SYSTEM PERFORMANCE OR OPERATIONAL DEFICIENCIES, OWNER WILL REQUEST A RE-TEST AND THE COST FOR SAME SHALL BE ALSO INCURRED BY THE GENERAL CONTRACTOR.
- 17. HONEYWELL THERMOSTAT & TEMP SENSOR, PROVIDED WITH YORK PACKAGE. USE T-CONT 802 WITH RTUS W/O DE-HUMIDICATION. USE T-CONT 803 WITH RTUS W/ RTUS W/ DE-HUMIDIFICATION. JOHNSON CONTROLS THERMOSTAT MODEL TEC2664Z, AND JOHNSON CONTROLS REMOTE THERMOSTAT MODEL TEC2647Z-3+PIR, PROVIDE WITH YORK PACKAGE
- 18. YORK DUCT MOUNTED HUMIDITY SENSOR MODEL #BAYSENS037A, PROVIDED WITH YORK PACKAGE. YORK HUMIDISTAT MODEL #2DH04700024, PROVIDED WITH YORK PACKAGE.

YMBOL & A		DESCRIPTION	SYMBO	L & ABBREV.	DESCRIPTION
				L & ADDILLY.	DESCRIPTION
	SA/SUP	SUPPLY AIR (RISE/DROP)		A/C , AC	AIR CONDITIONING
	RA/RET	RETURN AIR DUCT (RISE/DROP)		BDD	BACK DRAFT DAMPER
	EA/EXH	EXHAUST AIR DUCT (RISE/DROP)		СВ	CIRCUIT BREAKER
	CD/SR	CEILING DIFFUSER/SUPPLY REGISTER		CLG.	CEILING
	02/011	(ARROWHEAD REPRESENTS NUMBER OF THROW)		CONN.	CONNECT/CONNECTION
	RR/RG	RETURN REGISTER/GRILLE		CONT.	CONTINUATION
	ER/EG	EXHAUST REGISTER/GRILLE		CONT'R	CONTRACTOR
		RECTANGULAR DUCT ELBOW WITH TURNING VANES		CFM	CUBIC FEET PER MINUTE
	FC	FLEXIBLE CONNECTION		DET.	DETAIL
	MVD	MANUAL VOLUME DAMPER		DISC.	DISCONNECT
	FD	FIRE DAMPER		DTR	DOWN THRU ROOF
	(L)	DUCT LINING (1" THICK UNLESS OTHERWISE NOTED)		EF	EXHAUST FAN
	(L)	SINGLE LINE DUCT BRANCH TAKEOFF	(E)		EXISTING
		DUCT TRANSITION (RECTANGULAR TO ROUND)		GA.	GAGE/GAUGE
<u> </u>	FLEX	FLEXIBLE DUCT (14'-0 MAXIMUM)		GC	GENERAL CONTRACTOR
(T)				HVAC	HEATING, VENTILATING, AND AIR CONDITIONING
(TS)	T-STAT	PROGRAMMABLE THERMOSTAT, PROVIDED WITH YORK PACKAGE.		MFR.	MANUFACTURER
(H)		THERMOSTAT SENSOR (REMOTE), PROIVDED WITH YORK PACKAGE.		MECH.	MECHANICAL
	_	HUMIDITY SENSOR (REMOTE), PROVIDED WITH YORK PACKAGE.	(N)		NEW
— D —	D	CONDENSATE DRAIN		OA/OSA	OUTSIDE AIR
Ø	DIA.	DIAMETER		OBD	OPPOSED BLADE DAMPER
—DL —►	DL	DOOR LOUVER		S/S	STAINLESS STEEL
—UC— -	UC	DOOR UNDERCUT (3/4" MINIMUM)		TYP.	TYPICAL
(V V 2000)		MECHANICAL EQUIPMENT DESIGNATION		UON	UNLESS OTHERWISE NOTED
(X-X 0000)		WEST WING, IE EGGI WENT BESIGN MIST		UTR	UP THRU ROOF
(R)	RESET	SMOKE DETECTOR RESET		OTIT	
ļ					

		FAN DATA COOLING CAPACITY HEATING CAPACITY			COOLING CAPACITY			TING CAPACITY UNIT ELECT DAT			UNIT ELECT DATA			UNIT ELECT DATA		UNIT ELECT DATA			UNIT ELECT DATA			UNIT ELECT DATA MAX				
XX-XXX MARK	AREA SERVED	SUPPLY CFM	MIN O.A. CFM	ESP	HP	RPM	NOM TONS	I (MRH)	IEER	INPUT STAGE (MBH)		PHASE (STAGES)	AFUE	VOLTS/ PH	MCA	MOPD	UNIT WEIGHT (LBS)	MANUFACTURER AND MODEL NUMBER	REMARKS							
RTU-1	DINING	3400	750	1.0"	3	1032	8.5	106.0/77.0	12.0	180	144	2	80	208/3	41.3	50	1595	YORK ZJ102N15R2M	SEE NOTES 1,2,3,4,5,6							
RTU-2	KITCHEN	5200	1160	1.0"	5	980	15	190.3/132.6	12.4	400	320	2	80	208/3	86.5	100	3350	YORK ZJ180N32D2M	SEE NOTES 1,2,3,4,5,6							

SCHEDULE NOTES:

GENERAL NOTES

MECHANICAL SYMBOLS

10

12

- 1. LISTED CAPACITY IS THE STANDARD UNIT'S GROSS COOLING CAPACITY AT 80 DEG. F. DB / 67 DEG. F. WB EAT AND 105 DEG. F. AMBIENT. OUTDOOR DESIGN CONDITION, SUMMER 88 DEG. F. & 72 DEG. F WB, WINTER -1.0 DEG. F. (ARI STANDARD CONDITIONS). THERMOSTAT SHALL BE PROGRAMMED FOR 73 DEG. F IN SUMMER AND 68 DEG. F IN WINTER WITH 2 DEG ADJ. FUNCTION UP OR DOWN. THE UNOCCUPIED TEMP SHALL BE SET TO THE STORE SCHEDULE AND 60 DEG. F MINIMUM.
- 2. SPECIFIED RTUS ARE DOWN DISCHARGE PACKAGED GAS / ELECTRIC ROOFTOP UNITS WITH MINUMUM 2-STAGE COOLING. INCLUDES THROUGH THE ROOF CURB POWER, GAS & CONDENSATE DRAIN. GAS PIPING SHALL BE FACTORY PIPED WITH SHUT-OFF OUTSIDE OF UNIT. 3. SPECIFIED UNIT INCLUDES HINGED ACCESS DOORS, 2" PLEATED FILTERS, LOW AMBIENT CONTROL TO 0 DEG. F., MODULATING ECONOMIZER, CIRCUIT BREAKER WITH SINGLE POINT WIRING, HAIL GUARD, AND FACTORY
- FABRICATED, KNOCK DOWN ROOF CURB.
- 4. SPECIFIED UNIT INCLUDES SUPPLY AIR TEMPERING CONTROL 5. SPECIFIED RTUS SHALL BE SUPPLIED WITH OVERSIZED INDOOR FAN MOTOR AND EVAPORATOR MOTOR.
- 6. THERMOSTATS: HONEYWELL VISION PRO 8000 WITH WALL MOUNT REMOTE SENSOR.

HVAC UNIT SCHEDULE

ACCESSORIES MANUFACTURER ELECT (XX-XXX) RPM HP AND REMARKS MODEL NUMBER STRATOVENT EF-1 1050 0.9 1344 0.50 120/1 SEE NOTES 1,3,5,6,7,8,10 #SVDU50HFA STRATOVENT EF-2 780 .375 1196 1/4 | 120/1 SEE NOTES 2,4,7,8,9,10 #SVDR30HFA

UL 762 LISTED (GREASE)

2. UL705 LISTED (HEAT OR STEAM)

- 3. FLAT ROOF CURB,19.5" X 19.5" X 26"H, VENTED
- 4. FLAT ROOF CURB, 19.5" X 19.5" X 14"H GREASE CUP WITH DRAIN
- FACTORY ATTACHED HINGES
- WEATHERPROOF PRE-WIRED DISCONNECT SWITCH
- 8. PROVIDE PRE-WIRED SOLID STATE SPEED CONTROLLER 9. GRAVITY BACKDRAFT DAMPER
- 10. PROVIDED BY OWNER WITH HOOD PACKAGE

SUPPLY AND EXHAUST FAN SCHEDULE

(NO.) & AIR MOUNTING DIFFUSER FACE PATTERN / NECK OR MANUFACTURER | MODEL NUMBER (XX-XXX) REMARKS SIZE **CEILING GRID** CFM SIZE MARK **RANGE** X | X | BUCKEYE PLAS (4) | EGER ADVANTAGE | FRN SQR TO RND ADAPTER (SEE NOTES 3 & 4) 15x15 24x24 X | X | BUCKEYE PLAS (4) | EGER ADVANTAGE | FRN SQR TO RND ADAPTER (SEE NOTES 3 & 4) 18x18 24x24 500-1000 (3)4W,(1)3W S-3 | METAL-AIRE / TITUS | 5000-1 / TDC-AA | FRN SQR TO RND ADAPTER 9x9 14x14 S-4 12 24x24 HART & COOLEY **RZMCDST** PLASTIC MODULAR CORE 300-700 R-1 METAL-AIRE / TITUS | RHE-H-1 / 50FF | HINGED / FULLY REMOVABLE FACE 5 22x22 24x24 0-2000 METAL-AIRE / TITUS | CC5-FB-TB / 50FF E-1 12X12 8x8 METAL-AIRE / TITUS | CC5-FB-TB / 50F-NT | E-2 10X10 24x24 PROVIDE 2'x2' LAY-IN PANEL 0-400

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

YORK PACKAGE N.T.S.

- 2. FURNISH DIFFUSERS WITH INSULATED TOPS.
- 3. SUPPLY AND RETURN DIFFUSERS LOCATED IN DINING ROOM SUSPENDED CEILING SHALL BE FACTORY FINISH BLACK.
- 4. BUCKEYE PLASTIC AIR DIFFUSERS, 3936 APRIL DRIVE, UNIONTOWN, OHIO 44685 330-418-9348. 14" DIA. NECK (METAL-AIRE / TITUS DIFFUSERS CAN BE USED AS AN OPTION) AIR DEVICE SCHEDULE

REFER TO SCOPE OF WORK 15700-1 HVAC FOR TEST & BALANCE & COMMISSIONING REQUIREMENTS WHICH WILL BE **SUPPLIED BY THE OWNER AND** COORDINATED BY THE GC.

TACO BELL HAS A NATIONAL HVAC AGREEMENT WITH YORK NATIONAL ACCOUNTS. FOR QUOTES & TECHNICAL SPECIFICATIONS, PLEASE CONTACT MATT MCNAIR, YORK PRODUCT APPLICATION ENGINEER AT 800-481-9738, FAX 866-406-9675. FOR ALL OTHER INQUIRIES, PLEASE CONTACT NATALIE DEROUSSE, YORK NATIONAL ACCOUNT SALES MANAGER AT 405-419-6416.

YORK HAS AGREED TO SUPPLY AN HVAC PACKAGE CONSISTING OF THE ROOF-TOP UNITS, CURBS, THERMOSTATS, TEMPERATURE SENSORS (REMOTE), AND HUMIDITY SENSORS (REMOTE). RTU'S AS SPECIFIED INCLUDE AN UNPOWERED CONVENIENCE OUTLET (SEE ELECTRICAL) AND AN HACR CIRCUIT BREAKER WHICH PROVIDES UNIT DISCONNECT. YORK ALSO HAS AVAILABLE OPTION PACKAGES WHICH INCLUDE SMOKE DETECTORS AND ANNOUNCIATORS, ECONOMIZERS, AND RTU VARIATIONS SUCH AS HIGH-EFFICIENCY MODELS.

BE PREPARED AT TIME OF ORDER OR QUOTE REQUEST TO PROVIDE ALL PROJECT DETAILS REGARDING SPECIFICATIONS AND QUANTITIES AS SITE SPECIFIC DESIGN MAY NOT MATCH NATIONAL DESIGN.

SEE THE SCOPE OF WORK SHEETS FOR ADDITIONAL INFORMATION.

		1	1	1	
ITEM	OA	RA	SA	EA	PRESSURE
<u>EF-1</u>				1050	-1050
<u>EF-2</u>				780	-780
RTU-1	750	2650	3400		+750
RTU-2	1160	4040	5200		+1160
TOTAL	1910	6690	8600	1830	+80
NOTE:					

NOTE: THE OUTSIDE PERCENTAGE OF TOTAL SUPPLY AIR IS 22.0% FOR RTU-1 AND 22.3% FOR RTU-2.

AIR BALANCE SCHEDULE CFM

kathleen day, archite 8535 ferry roa waynesville, oh 45068 6 | 7 . 3 3 | . 2 5 4

BRIAN EDWARD

SUITE 510 IRVING, TX 75038 PHONE: 972.870.1288 E-MAIL: bchandler@idstudio4.com

CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P

SITE NUMBER:

3

STORE NUMBER:

TACO BELL

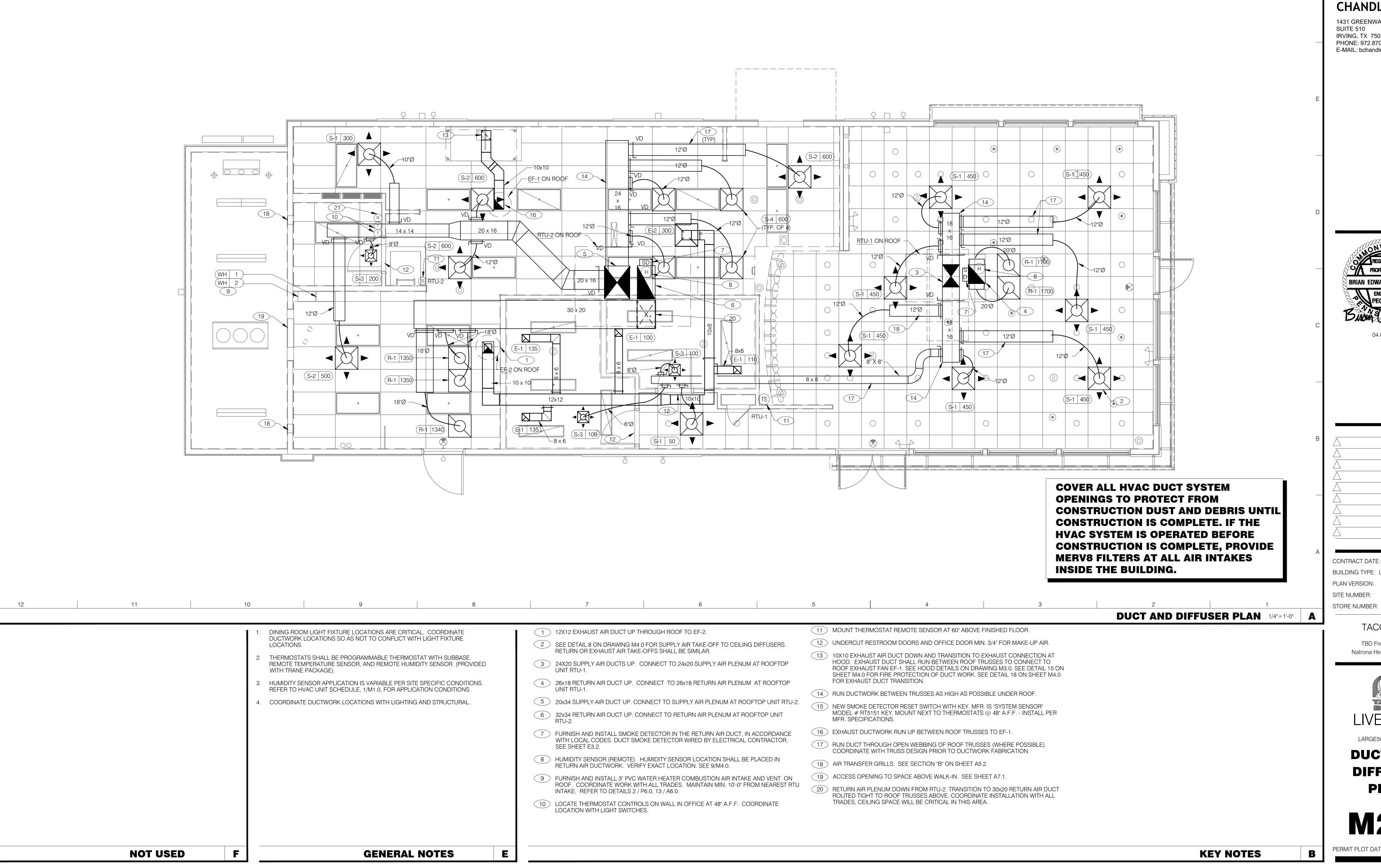
TBD Freeport Road Natrona Heights, PA 15065



LARGE50 - REVERSE

MECHANICAL SCHEDULES AND NOTES

PERMIT PLOT DATE:



8535 ferry roa waynesville, oh 4506 6 | 7 . 3 3 | . 2 5 4 kathleendayarchitect@amail.co

BRIAN EDWARD CHANDLER, PE

1431 GREENWAY DRIVE SUITE 510 IRVING, TX 75038 PHONE: 972.870.1288 E-MAIL: bchandler@idstudio4.com

CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

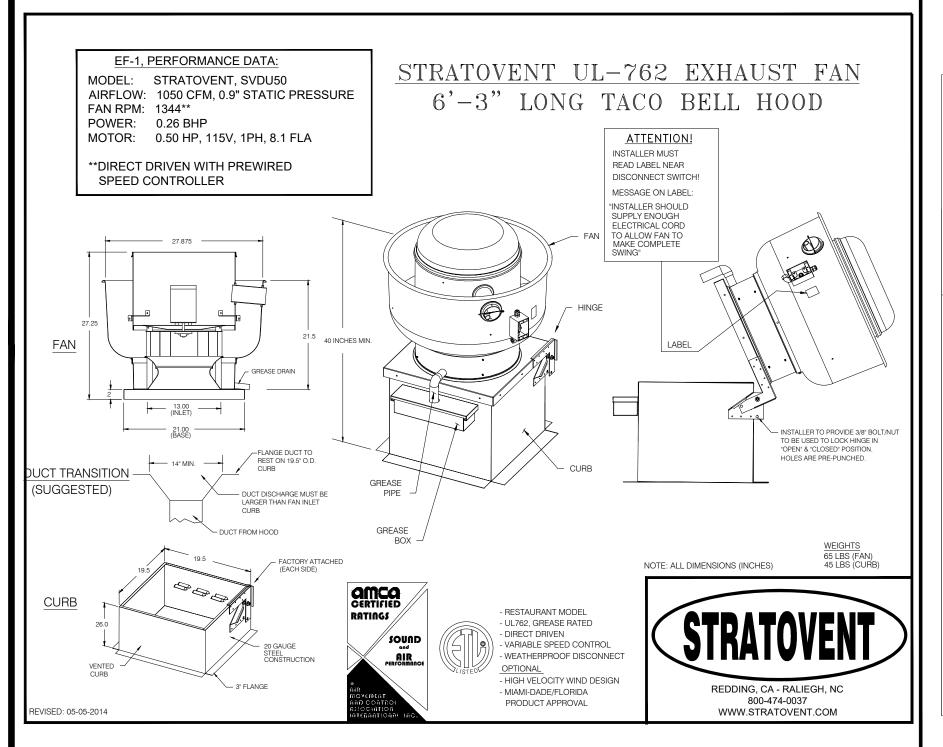
TACO BELL

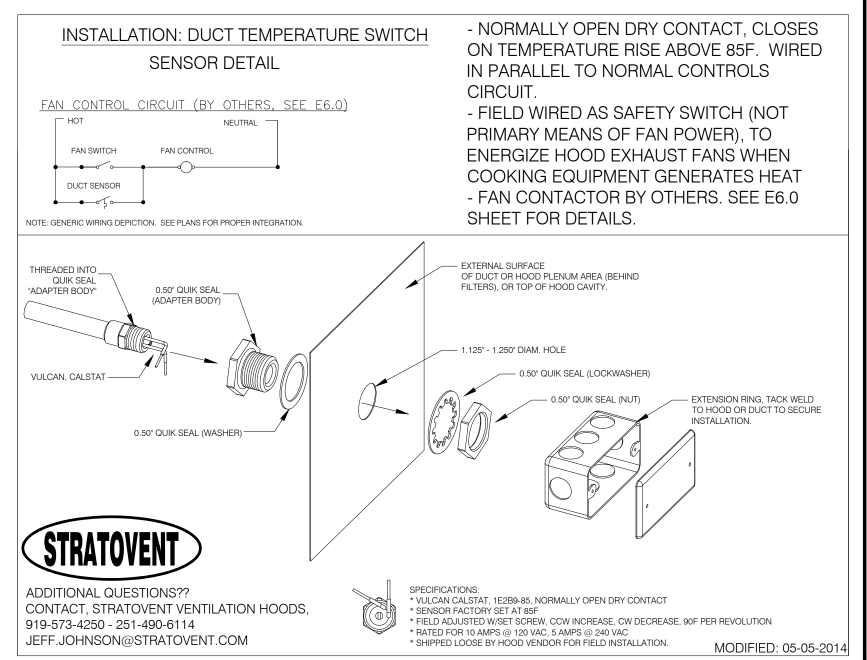
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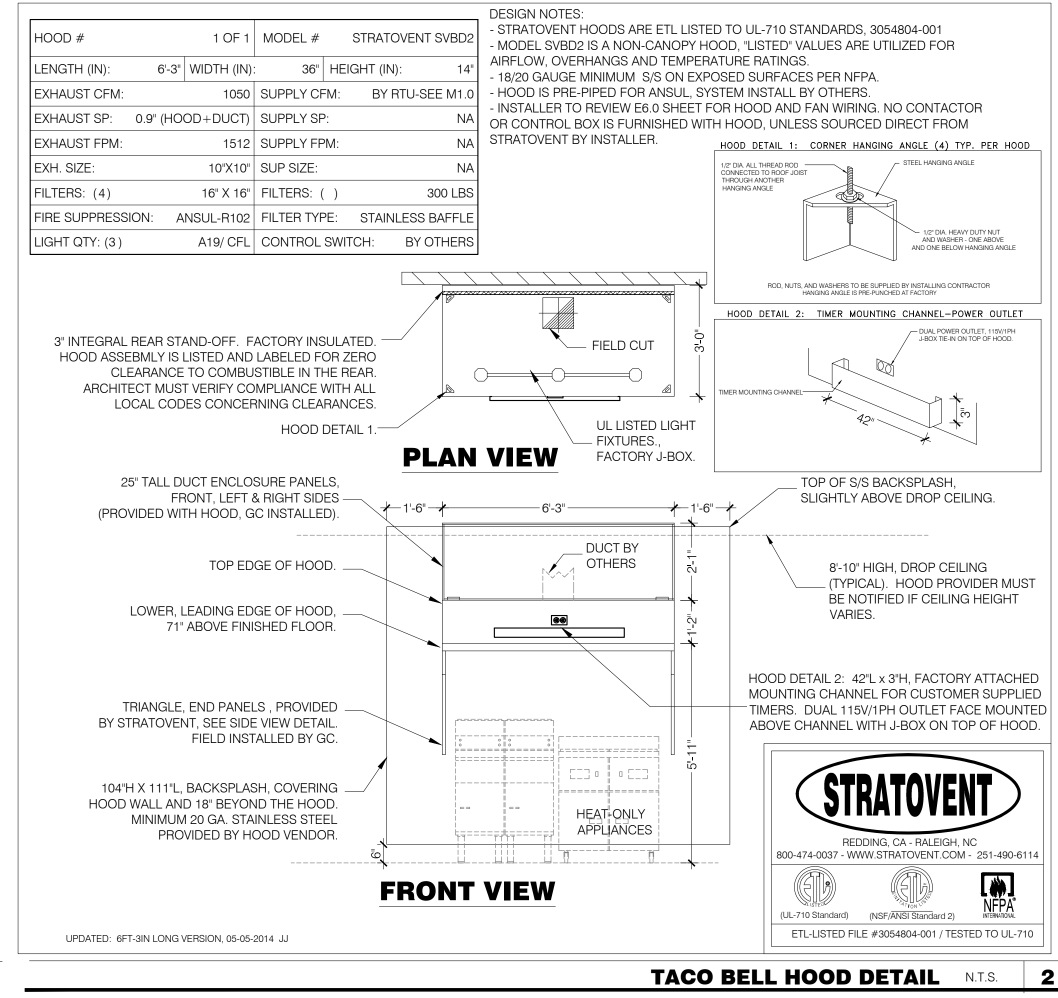
LARGE50 - REVERSE

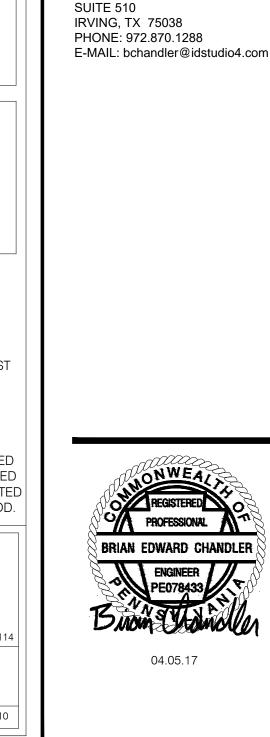
DUCT AND DIFFUSER PLAN

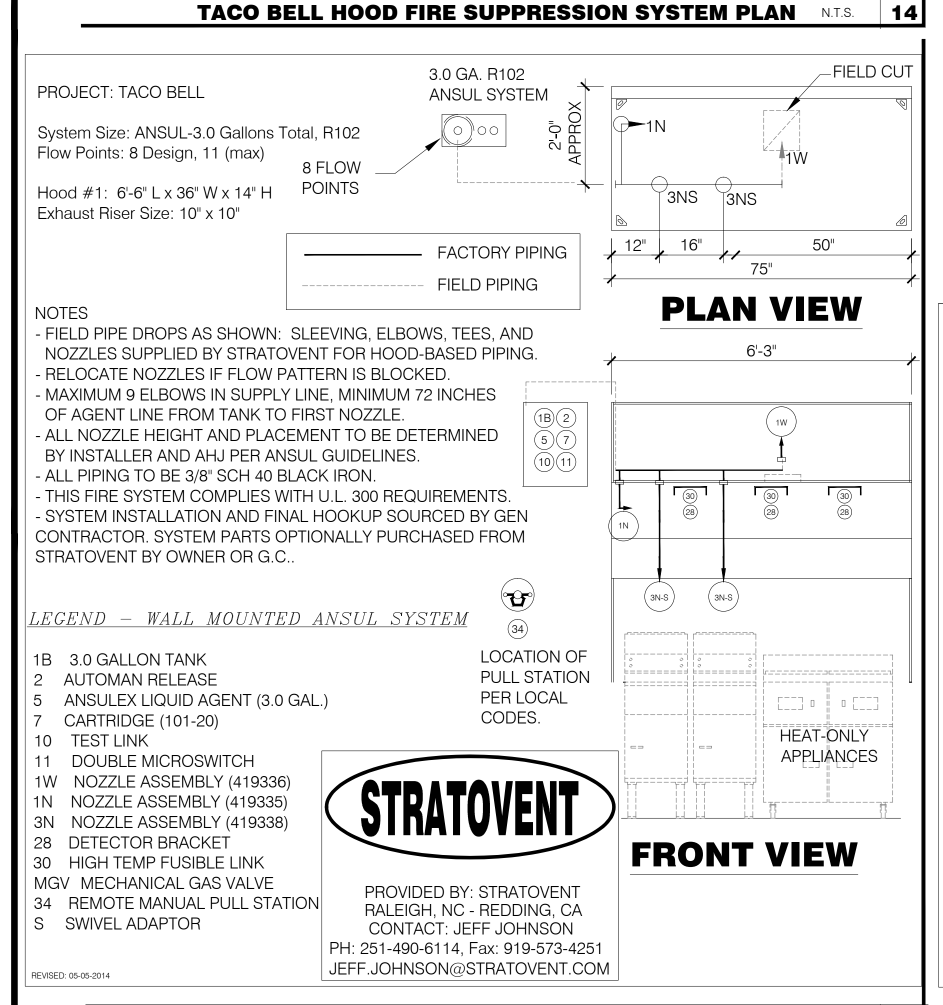




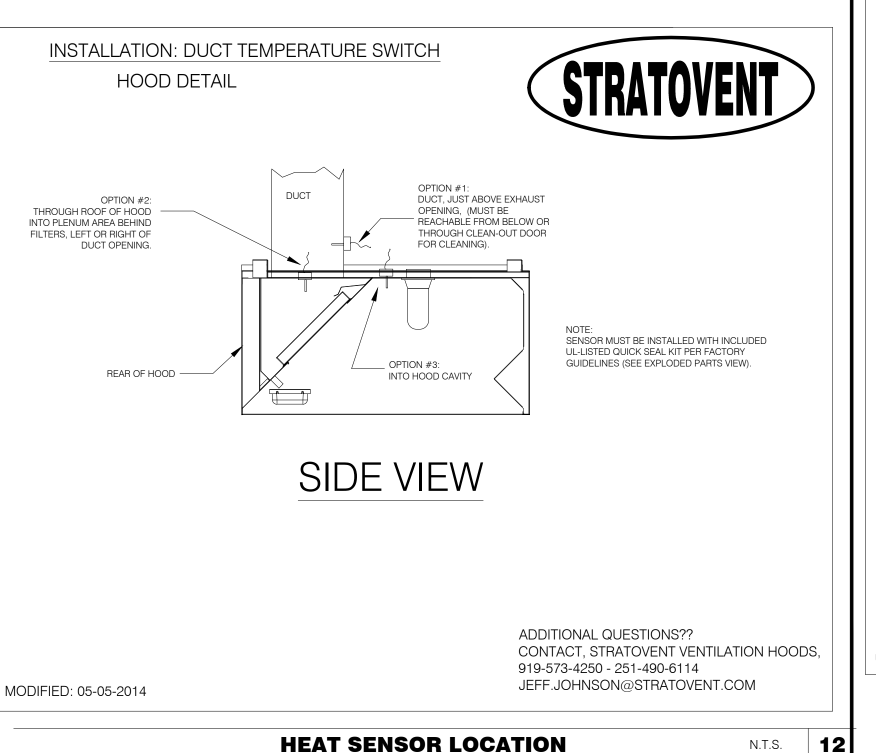
HEAT SENSOR ATTACHMENT N.T.S. 10

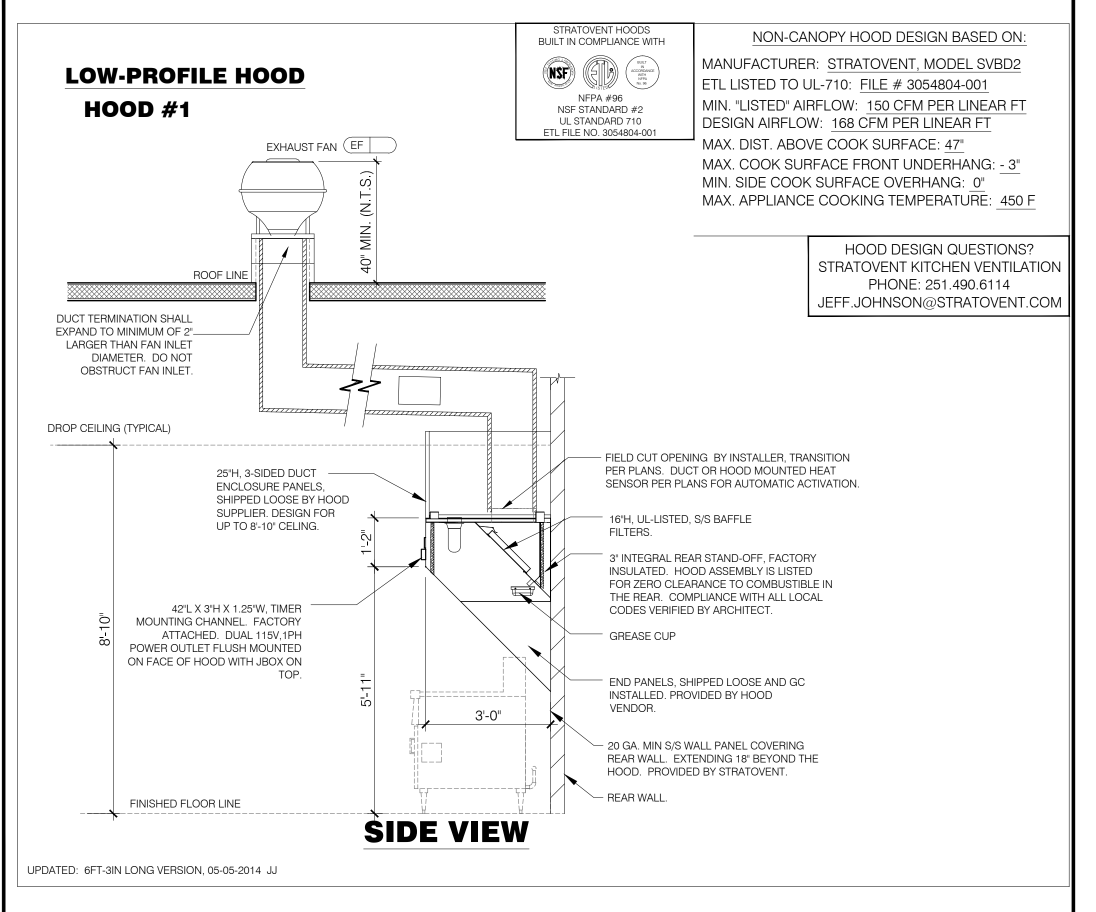


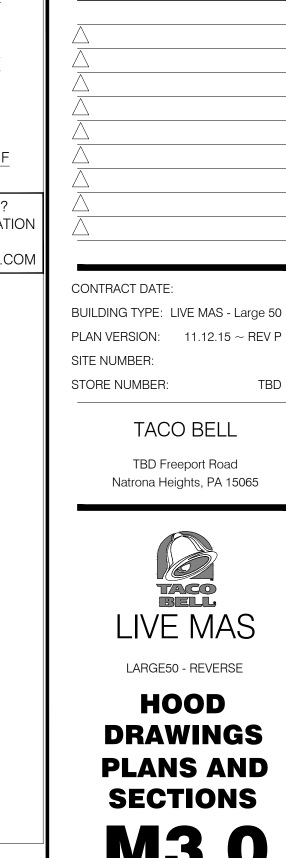




TACO BELL HOOD FIRE SUPPRESSION SYSTEM PLAN N.T.S. 16







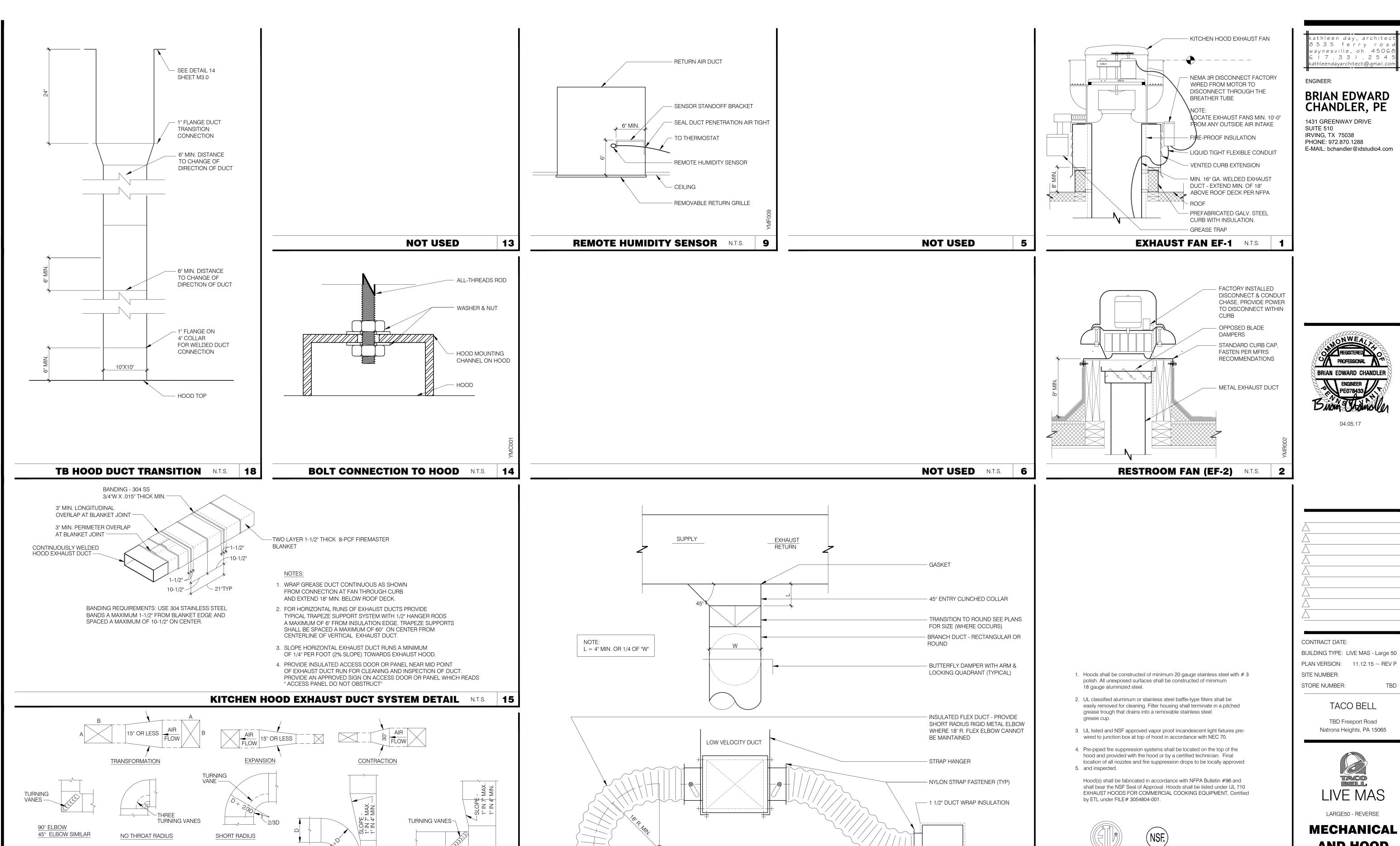
TACO BELL HOOD SECTION N.T.S. 4

athleendayarchitect@qmail.co **BRIAN EDWARD** CHANDLER, PE 1431 GREENWAY DRIVE

waynesville, oh 45068

17.331.254

BRIAN EDWARD CHANDLER



MAXIMUM ALLOWABLE LENGTH OF FLEX DUCT

DUCT IS NOT ALLOWED ON EXPOSED

DUCTWORK.

TOP CONNECTION

90° ELBOW TAKE-OFF

USE ONLY IN AREAS

WHERE SPACE IS LIMITED

TYPICAL DUCTWORK DETAILS N.T.S. 16

FULL RADIUS ELBOW

RETURN AIR BRANCH

SUPPLY OR RETURN WYE

(RECTANGULAR DUCT)

FULL RADIUS

RUNOUTS TO SUPPLY DIFFUSERS = 14'-0". FLEX

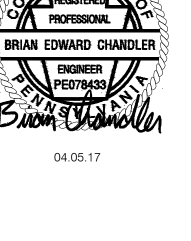
SIDE CONNECTION

CEILING DIFFUSER CONNECTIONS N.T.S.

8535 ferry road waynesville, oh 45068 6 | 7 . 3 3 | . 2 5 4 kathleendayarchitect@qmail.co

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PLAN VERSION: 11.12.15 ~ REV P

TACO BELL

TBD Freeport Road

Natrona Heights, PA 15065



LARGE50 - REVERSE **MECHANICAL**

AND HOOD DETAILS

PERMIT PLOT DATE:

THIS HOOD DESIGN IS BASED UPON

STRATOVENT, MODEL SVND2. MANUFACTURED BY:

STRATOVENT VENTILATION HOODS

RALEIGH, NC 27616 CONTACT: JEFF JOHNSON, 251-490-6114

HOOD NOTES AND SPECS (TYP.)

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

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

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

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

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

6. 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.

7. ALL PLUMBING FIXTURE VENTS SHALL TERMINATE A MINIMUM OF 12 INCHES FROM ANY VERTICAL SURFACE AND

10 FEET FROM ANY OUTSIDE AIR INTAKE.

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

9. INSTALL SHUT-OFF VALVES ON ALL HOT & COLD WATER LINES TO FIXTURE OR APPLIANCE. ALL EXPOSED WATER AND WASTE LINES TO BE CHROME PLATED.

10. PROVIDE A LEVER HANDLE GAS SHUT-OFF VALVE IN THE BRANCH PIPING OF EACH APPLIANCE OR PIECE OF EQUIPMENT, FOR EACH APPLIANCE INSTALL QUICK DISCONNECT, FLEXIBLE PIPE WHEN ALLOWED BY CODE AND RESTRAINING DEVICE FURNISHED BY OWNER. PROVIDE PRESSURE REDUCING VALVES AT EACH PIECE OF EQUIPMENT OR APPLIANCE. IF GAS PRESSURE GREATER THAN 10"/wc IS USED DOWNSTREAM FROM THE GAS

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

12. REFER TO KITCHEN EQUIPMENT DRAWINGS FOR PLUMBING ROUGH-IN SCHEDULE & FOR ADDITIONAL WORK TO BE FURNISHED & INSTALLED BY CONTRACTOR. ALL ROUGH-IN PLUMBING AND FINAL CONNECTIONS TO KITCHEN EQUIPMENT SHALL BE MADE BY THE CONTRACTOR U.O.N.

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

14. ALL GAS LINES SHALL BE SUPPORTED SEE SPECS.

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

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

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

18. 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.

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

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

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

22. THE OWNER OR KITCHEN EQUIPMENT SUPPLIER MAY SUBSTITUTE EQUIPMENT OR THE EQUIPMENT MAY VARY FROM WHAT IS SHOWN. THEREFORE, 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 UPON THE CONTRACTOR.

23. ALL WATER LINES SHALL BE RUN OVERHEAD U.O.N.

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

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

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

27. PEX PLASTIC TUBING AND FITTING CAN BE USED AS AN OPTION, ALL INSTALLATION SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS AND SHALL COMPLY WITH SECTION 605.10.1 AND SECTION 605.10.2.

GENERAL NOTES E

1. IF GEN POWER SOAK SINK USED THEN ADD A MIXING VALVE TO SINK ABOVE SUSPENDED CEILING.

SYMBOLS	ABBREV.	DESCRIPTION
	Y.B.	YARD BOX
	R.D.	ROOF DRAIN
	A.P.	ACCESS PANEL
	V.T.R.	VENT THRU ROOF
	V.B.F.	VENT BELOW FLOOR
	U.T.R.	UP THRU ROOF
	V.C.P.	VITRIFIED CLAY PIPE
	C.I.	CAST IRON
	A.C.P.	ASBESTOS CEMENT PIPE
	(N)	NEW
	(E)	EXISTING
	F.D.	FLOOR DRAIN
0	H.D.	HUB DRAIN
	OFD	OVERFLOW DRAIN
\boxtimes	F.S.	FLOOR SINK
	G.L.	GAS LINE
	A.F.F.	ABOVE FINISHED FLOOR
(X-X 0000)		PLUMBING EQUIPMENT DESIGNATION
(XXX)		KITCHEN EQUIPMENT NUMBER: REFER TO KITCHEN EQUIP. DRAWINGS FOR DESCRIPTION.
— ss —		SOIL OR WASTE (SANITARY)/ WASTE STUB
		SOIL OR WASTE (GREASE WASTE)/WASTE STUB
—— G ——	Ğ	GAS / GAS STUB
	CW	COLD WATER / CW STUB
——HW——	HW	HOT WATER / HW STUB
— HWR —	H.W.R.	HOT WATER RETURN
	V.	SANITARY VENT
	S.D.	STORM DRAIN
—— CD ——	C.D.	CONDENSATE DRAIN
>	F.C.O.	FLOOR CLEANOUT OR CLEANOUT TO GRADE
 	W.C.O.	WALL CLEANOUT
——FW ——	FW	FILTERED WATER
——TW ——	TW	PREMIXED TEMPERATURE WATER
+	H.B.	HOSE BIBB
<u> </u>	S.O.V.	SHUT-OFF GATE VALVE
<u> </u>	S.O.C.	SHUT-OFF GAS COCK
	C.V.	CHECK VALVE
\$ —	P.T.R.V.	PRESS-TEMPERATURE RELIEF VALVE
	B.V.	BALL VALVE
	C.W.	COLD WATER BELOW GRADE
	E.C.O.	EXTERIOR CLEAN OUT
	BFP	BACK FLOW PREVENTER
	FU	FIXTURE UNIT

PLUMBING	IECEND
PLUMBING	LEGEND

ENTE IDE			DR	AIN	COLD	WATER	HOT \	WATER
FIXTURE		NO.	D.F.U.	TOTAL D.F.U.	F.U. C.W.	TOTAL C.W.	F.U. H.W.	TOTAL H.W.
WATER CLOSET		3	4	12	2	6		
URINAL		1	5	5	5	5		
LAVATORY		2	1	2	1.5	3	1.5	3
HAND SINK		2	2	4	1.5	3	1.5	3
PREP SINK *		1			2	2	2	2
3 - COMPARTMENT SINK *		1			3	3	3	3
HOSE BIBB/WATER FILTRATION	I UNIT	2/1			2.5:1/1	3.5		
FLOOR DRAIN		9	2	18				
HUB DRAIN		1	2	2				
FLOOR SINK		5	6	30				
MOP SINK		1	3	3	2.25	2.25	2.25	2.25
RETHERMALIZER*		1	-	-			1.0	1.0
TOTAL		-	-	76		27.75		14.25
PROBABLE DEMANDS/ AND PIPE SIZING REQUIREMENTS:	COLD WATER: DRAIN: GW DRAIN: SAN	27.75 F 43 DFU 24 DFU		SPM		USE 1-1/ USE 4" S. USE 4" S.	ANITAR	(MIN)

BASED ON 2009 PENNSYLVANIA BUILDING CODE W/AMENDMENTS (COMBINATION DRAIN & VENT). *FIXTURE HAS INDIRECT WASTE TO FLOOR SINK

HOT WATER: 14 .25 FU = 17 GPM

WATER CALCULATION'S

USE 1-1/4" HW SERVICE

В

ITEM	FIXTURE	SOIL OR WASTE	VENT	COLD WATER	HOT WATER	TEMP'D WATER	WASTE FU	WATER FU	DESCRIPTION	MANUFACTURER / MODEL NUMBER
ECO 1	EXTERIOR CLEANOUT								CAST IRON CLEANOUT WITH THREADED ADJUSTABLE HOUSING, ROUND SCORIATED HEAVY CAST IRON COVER.	JOSAM / MODEL: 56000 WADE / MODEL: 6000Z ZURN / MODEL: Z-1400
FS 1	FLOOR SINK	4"	2"				6		LIGHT DUTY, ACID RESISTANCE, WHITE PVC FLOOR SINK W/ 12" SQURE WHIT PVC HALF GRATE AND STAINLESS STEEL DEBRIS BUCKET WITH LIFTING HANDEL.	SIOUX CHIEF / MODEL: 861-4PNDW
FS 2	FLOOR SINK	4"	2"				6		PVC 12" SQUARE FLOOR SINK, 6" DEEP, WITH ALUMINUM DOME STRAINER AND NICKEL BRONZE HINGED TOP.	SIOUX / MODEL: 861-4-PND
	FLOOR DRAIN (3")	3"	2"				2		LIGHT DUTY ADJUSTABLE PVC WITH THREADED ADAPTOR AND 5" DIAMETER NICKEL BRONZE RING AND FASTENED GRATE	ZURAM / MODEL: FD-2210 SIOUX CHIEF 842 OATEY 72000
	FLOOR CLEANOUT								CAST IRON CLEANOUT WITH THREADED ADJUSTABLE HOUSING, ROUND SCORIATED HEAVY CAST IRON COVER.	JOSAM / MODEL: 56000 WADE / MODEL: 6000Z
WCO 1	WALL CLEANOUT								CAST IRON CLEANOUT TEE WITH INLET/OUTLET SPIGOT AND THREADED BRASS PLUG, WITH STAINLESS STEEL ACCESS COVER.	ZURN / MODEL: Z-1400 JOSAM / MODEL: 58510 WADE / MODEL: 8560E
HB 1	HOSE BIBB			3/4"				2.5/1	NON-FREEZE WALL HYDRANT WITH INTEGRAL VACUUM BREAKER, BRONZE CASING AND NICKEL BRONZE BOX.	ZURN / MODEL: Z-1446-BP JOSAM / MODEL: 71000 WADE / MODEL: 8600L
WC 1	WATER CLOSET GREEN	4"	2"	1/2"			4	2	WHITE VITREOUS CHINA FLOOR MOUNTED FLUSHOMETER TANK (PRESSURE ASSISTED) TYPE, ELONGATED BOWL, ADA COMPLIANT, 1.1 GPF, WITH OPEN FRONT SEAT LESS COVER, 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	ZURN / MODEL: Z-1300 AM. STD. "CADET" / MODEL: 2467.100 KOHLER "HIGHLINE" / MODEL: K-3519 CRANE "ECONMISER" / MODEL: 31888
UR 1	URINAL GREEN	2"	1-1/2"	3/4"			5	5	WHITE VITREOUS CHINA, WALL HUNG, TOP INLET, ADA COMPLIANT, 1/8 GPF, WITH WALL HANGER.	AM. STD. "WASHBROOK" / 6590.525 SLOAN WEUS 1000.1301-0.13-ES-S
L 1	LAVATORY	1-1/4"	1-1/2"			1/2"	2	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. WRIST-ACTION SELF-METERING,T&S #B-0831-WA(N-141), ADA COMPLIANT. SEE 8/P6.0 FOR LAV SUPPORT DETAIL	A.S. COMRADE/ MODEL: 0124.131 CRANE "HARWICH" / MODEL: 1412V
S 1	HAND SINK	1-1/2"	1-1/2"			1/2"	2	1.5	S-1: STAINLESS STEEL HAND SINK, WALL HUNG, INCLUDES A 6" GOOSENECK STAINLESS. FAUCET, BRAIDED WATER LINES AND 0.5 GPM AERATOR	
S 2	MOP SINK	3"	2"	1/2"	1/2"		3	3	MOP SINK: AERO - 3MP-2121-6 W/ 48" HIGH S.S LEFT SIDE AND BACK-SPLASH. FURNISHED BY OWNER, INSTALLED BY GC. FAUCET: T&S #B2465, WITH VACUUM BREAKER, FURNISHED BY OWNER, INSTALLED BY GC.	
	3-COMP. SINK	INDIRECT		1/2"	1/2"		-/-	3	SINK, FAUCET & DRAIN, GEN IV POWER SOAK STANDARD, GEN III IS AN OPTION FOR FRANCHISES	
S 4	PREP SINK	INDIRECT		1/2"	1/2"			2	SINK, FAUCET AND DRAIN	
GI 1)	GREASE INTERCEPTOR	4"							JENSEN PRECAST 1,000 GALOON GREASE INTERCEPTOR WITH SAMPLE BOX FINAL SIZE TO BE DETERMINED BY LOCAL BUILDING AUTHORITY	
	MIXING VALVE GREEN			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
WH 1	WATER HEATER			1-1/4"	1-1/4"				NATURAL GAS FIRED TANKLESS APPLIANCE(S) INSTALLED COMPLETE WITH MCC-91 CONTROLLER AND T&P VALVE, 199,000 BTUH INPUT, EACH WITH A CONTINUOUS RECOVERY OF 3.8 GPM AT A 100°F RISE. APPLIANCE IS INDIVIDUALLY DIRECT VENTED/	LEONARD SERIES 170 RINNAI # C199i
	EXPANSION TANK			3/4"					SEALED COMBUSTION WITH MANUFACTURER AVAILABLE UBBINK CONCENTRIC VENT KIT EXPANSION TANK, STEEL, EXPANSION MEMBRANE 150 PSI, 160° F, 12 GALLON CAPACITY.	WATTS SERIES DET AMTROL SERIES ST
	BACKFLOW PREVENTOR			VERIFY				-	REDUCED PRESSURE ZONE BACKFLOW PREVENTER, CAST BRONZE CONSTRUCTION WITH QUARTER TURN FULL-PORT BALL VALVES AND BRONZE STRAINER.	WILKINS SERIES WXTP WATTS / MODEL: 009M2QTS WILKINS / MODEL: 975XLS
SA 1)	SHOCK ARRESTOR			1/2"					STAINLESS STEEL CASING WITH STAINLESS STEEL BELOW, PRECHARGED WITH NITROGEN. SIZED PER PDI-WH201	FEBCO / MODEL: 860 WADE / SHOKSTOP JOSAM / MODEL: 75000
	REVERSE	INDIRECT		1/2"					REVERSE OSMOSIS FILTER SYSTEM BY OWNER SEE TO DETAIL 9/P6.0	ZURN / SHOKTROL WADE / SHOKSTOP JOSAM / MODEL: 75000
(HD 1)	HUB DRAIN	3"	2"				2		CAST IRON DEEP SEAL P-TRAP WITH FUNNEL, NO-HUB OUTLET AND BRASS GASKETED CLEANOUT PLUG.	ZURN / SHOKTROL JOSAM / MODEL: 88213 WADE / MODEL: 2453EF
										ZURN / MODEL: Z-1019

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CONTRACT DATE:

STORE NUMBER:

BUILDING TYPE: LIVE MAS - Large 50

PLAN VERSION: 11.12.15 ~ REV P

SITE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



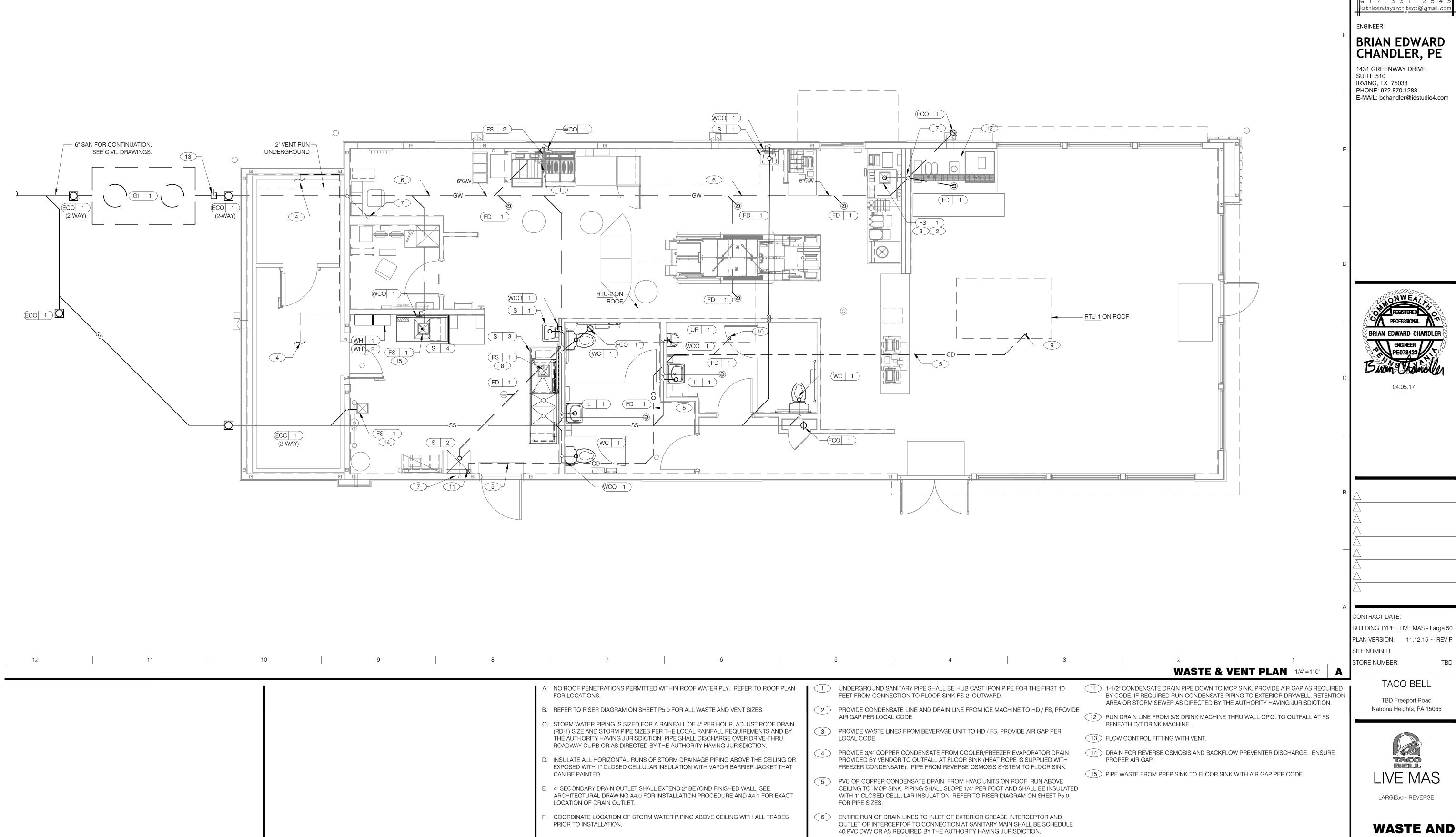
LARGE50 - REVERSE

PLUMBING SCHEDULES AND NOTES

P1.0

PERMIT PLOT DATE:

PLUMBING SCHEDULE



WASTE & VENT PLAN NOTES

NOT USED

NOT USED N.T.S.

D

7 3" VENT UP THROUGH ROOF.

8 PIPE WASTE FROM 3-COMPARTMENT SINK TO FLOOR SINK WITH AIR GAP PER CODE.

9 1 1/4" CONDENSATE DRAIN DOWN FROM RTU-1. SEE DETAIL 13 ON DRAWING P6.0.

(10) 1 1/4" CONDENSATE DRAIN DOWN FROM RTU-2. SEE DETAIL 13 ON DRAWING P6.0.

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BRIAN EDWARD CHANDLES

CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50

STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



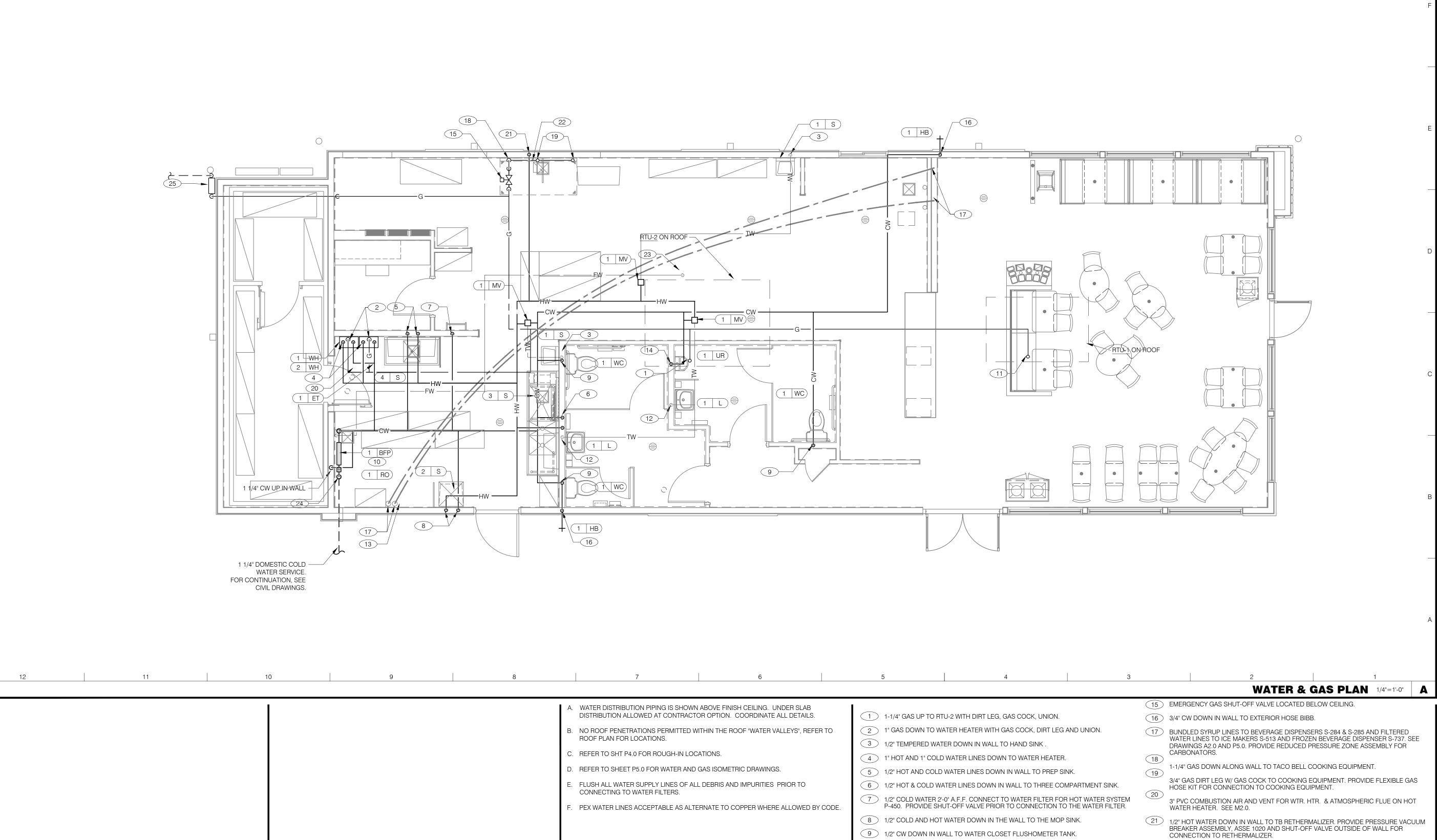
LARGE50 - REVERSE

WASTE AND

VENT PLAN

PERMIT PLOT DATE:

KEY NOTES



WATER & GAS PLAN NOTES

NOT USED

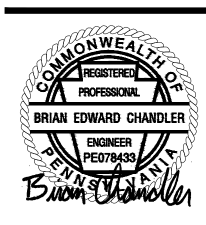
NOT USED N.T.S.

D

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CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER: STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



LARGE50 - REVERSE

WATER AND

GAS PLAN

KEY NOTES

METER AND REDUCED PRESSURE BACKFLOW PREVENTER PER LOCAL UTILITY REQ'S.
PROVIDE SHUT-OFF VALVES AT BOTH SIDES OF METER. PIPE BFP RELIEF TO HUB DRAIN.
PROVIDE SHUT-OFF VALVES AT BOTH SIDES OF METER. PIPE BFP RELIEF TO HUB DRAIN.
PROVIDE SHUT-OFF VALVES AT BOTH SIDES OF METER. PIPE BFP RELIEF TO HUB DRAIN.
THAN 6" MAX. FROM THE WALL SURFACE.

11 1" GAS UP TO RTU-1 WITH DIRT LEG, GAS COCK, UNION.

13 3/4 CW DOWN ALONG WALL TO WATER FILTER S-286.

14 3/4" CW DOWN IN WALL TO URINAL FLUSH VALVE.

C

12 1/2" TEMPERED WATER LINES DOWN IN WALL TO LAVATORY.

THAN 6" MAX. FROM THE WALL SURFACE.

CONNECTION TO FILTER. SEE DETAIL 9 / P6.0.

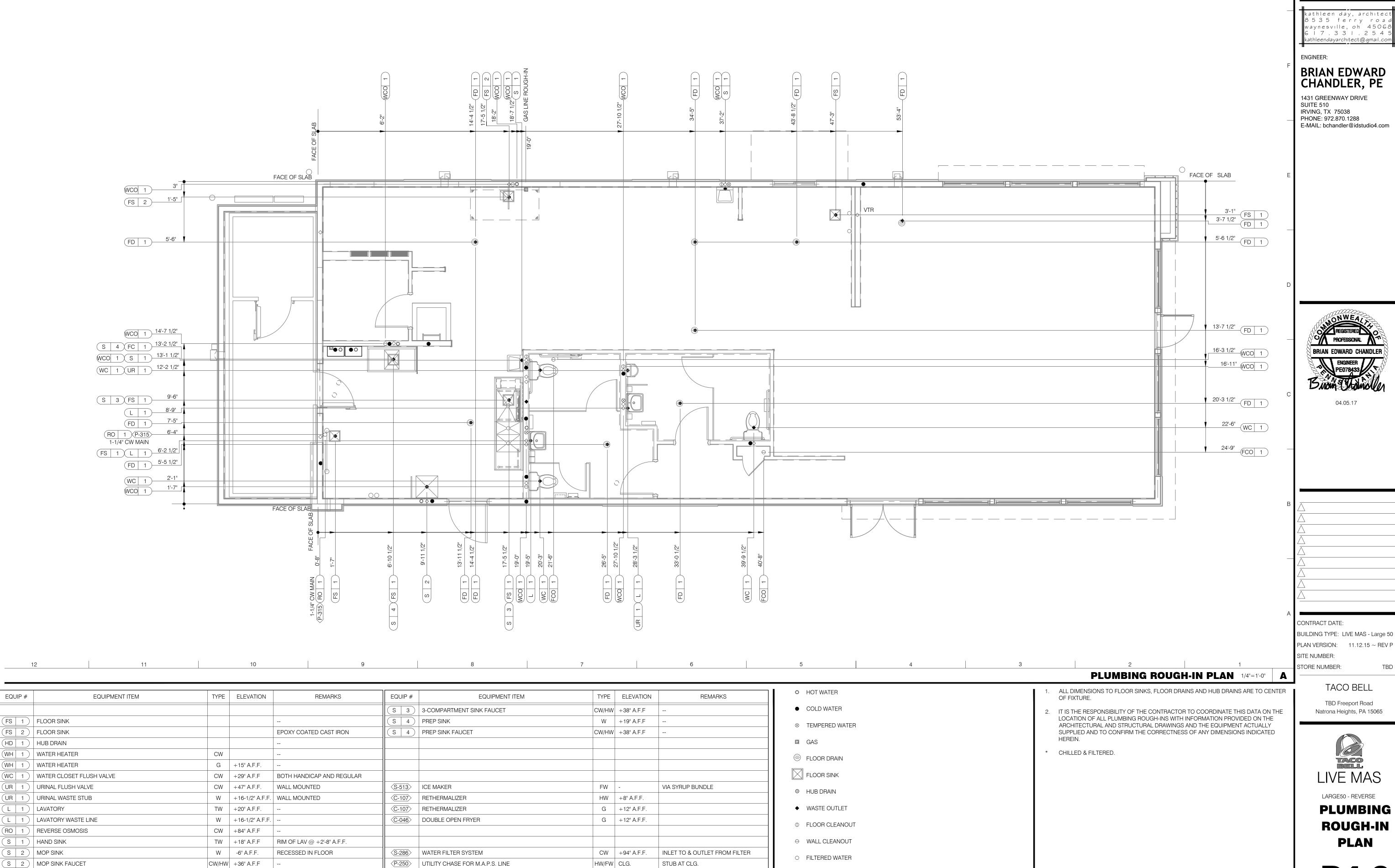
SEE CIVIL DRAWINGS FOR CONTINUATION.

SHUT-OFF VALVE ON FW PIPING IN CEILING NEAR CHASE.

23 1/4" FILTER WATER LINE DOWN IN UTILITY CHASE OF DRY PRODUCTION LINE. PROVIDE

1/2" COLD WATER TO REVERSE OSMOSIS FILTER P-315 AND 1/2" FILTER WATER FROM REVERSE OSMOSIS FILTER. PROVIDE SHUT-OFF VALVE ON CW PIPE PRIOR TO

25 GAS METER REGULATOR VALVES, BRACKETS, ETC. AS REQUIRED BY LOCAL GAS CO.



CW +24" A.F.F.

PLUMBING ROUGH-IN SCHEDULE

◇ VENT UP FROM UNDER SLAB

SYMBOL LEGEND

C

PLUMBING ROUGH-IN NOTES

WATER LINE THRU FLOOR.

D

P-452 HOT WATER SYSTEM

S 2 MOP SINK FAUCET

S 3 3-COMPARTMENT SINK

CW/HW +42" A.F.F

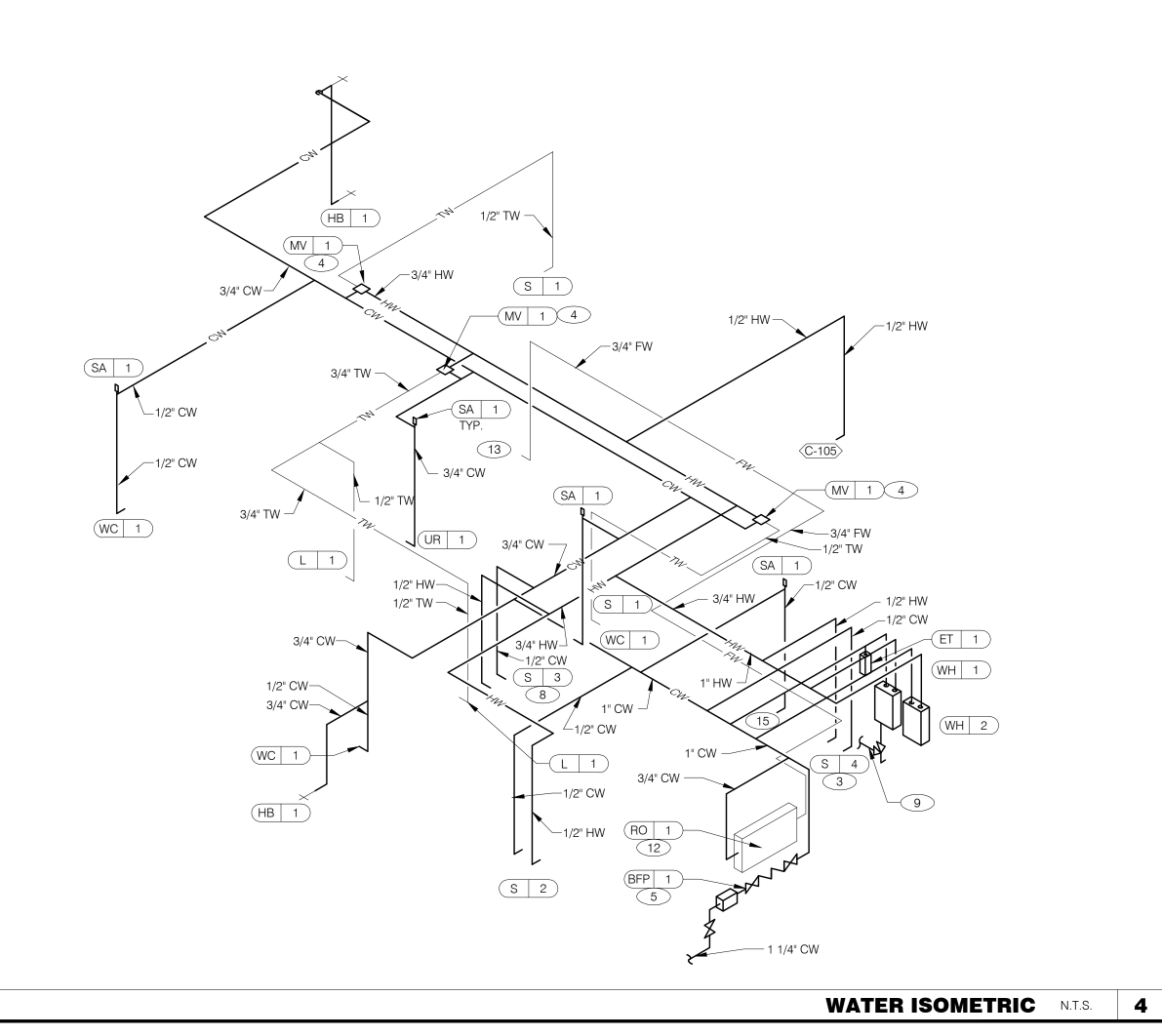
W +19" A.F.F

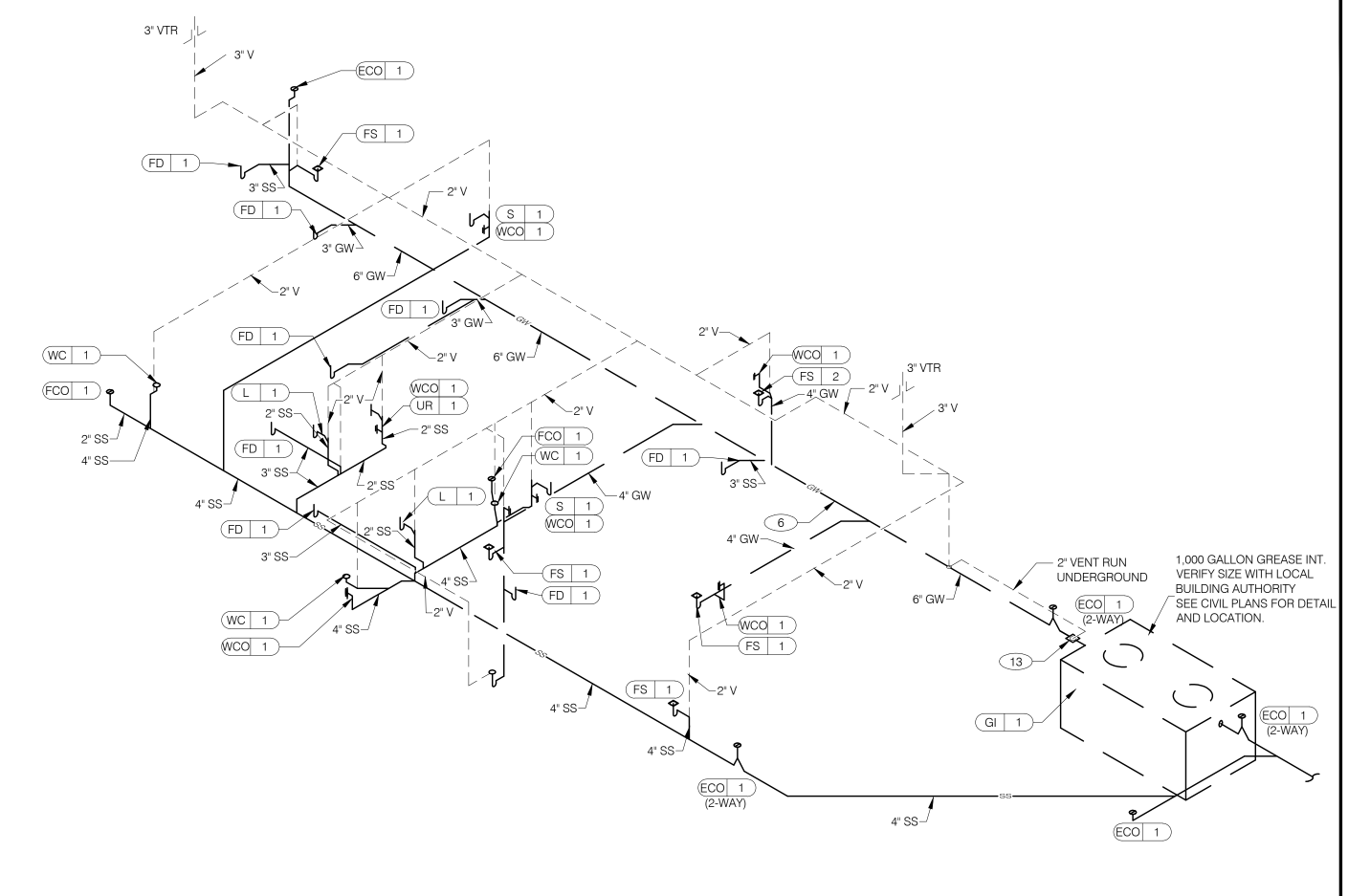
CLOSET MOP SINK ONLY



PLUMBING ROUGH-IN

B PERMIT PLOT DATE:





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BRIAN EDWARD CHANDLE
ENGINEER
PEO78433
DAGGER
PEO78433
04.05.17

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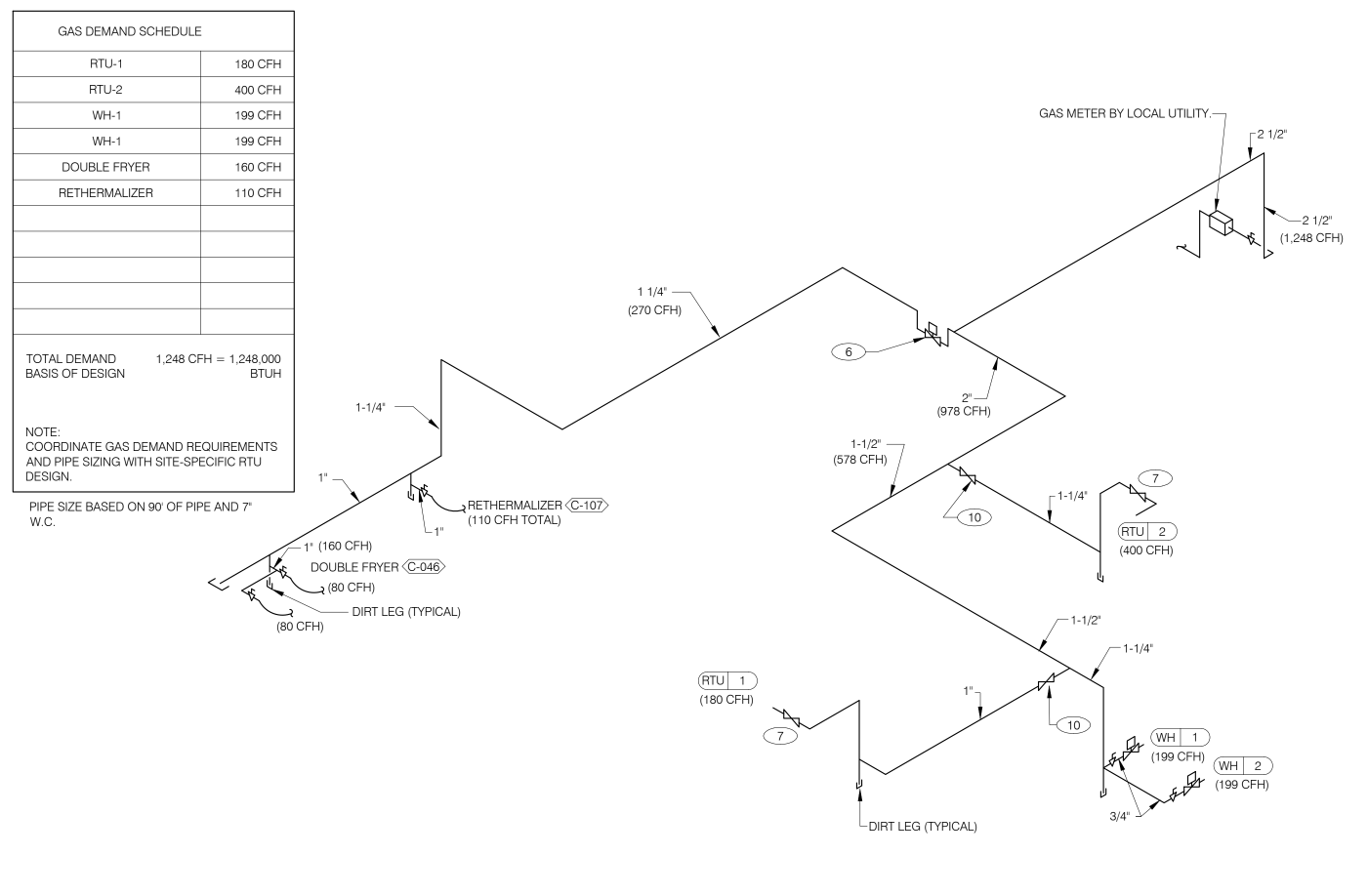
BRIAN EDWARD CHANDLER, PE

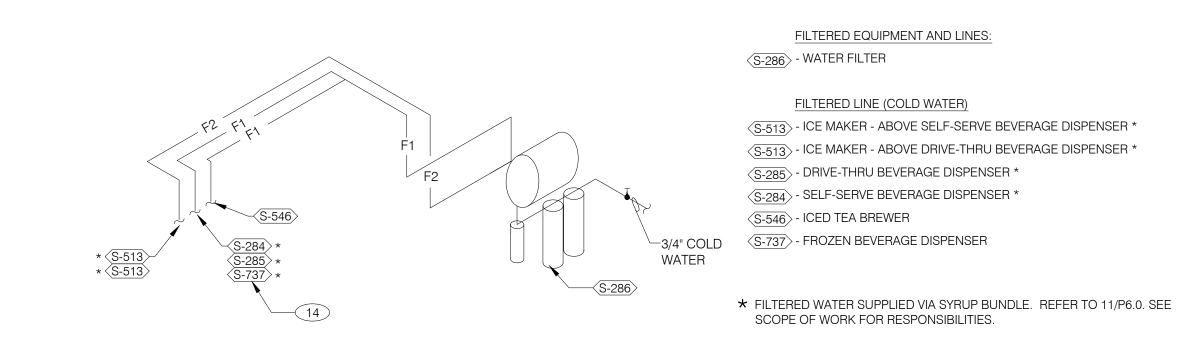
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1431 GREENWAY DRIVE

PHONE: 972.870.1288

SUITE 510 IRVING, TX 75038





1 ENTIRE RUN OF DRAIN LINES ON INLET TO GREASE TRAP SHALL BE SCHEDULE 40 PVC OR NO HUB CAST IRON AS REQUIRED BY CODE.

- 2 1/2" TEMPERED WATER DOWN IN WALL TO HAND SINK / LAVATORY.
- 3 1/2" HOT AND COLD WATER LINES DOWN IN WALL TO PREP SINK AND 1/2" COLD WATER TO WATER FILTER FOR HOT WATER SYSTEM P-452.
- THERMOSTATIC MIXING VALVE.

GAS ISOMETRIC N.T.S. 5

- 5 METER AND REDUCED PRESSURE BACKFLOW PREVENTER.
- 6 EMERGENCY GAS SHUT-OFF VALVE SHALL BE A MECHANICALLY OPERATED VALVE ACTIVATED BY THE EXHAUST HOOD FIRE SUPPRESSION SYSTEM IN ACCORDANCE WITH IRC AND NERA
- 7 FACTORY GAS PIPING AT ROOF TOP UNIT FOR THROUGH THE BASE PIPE CONNECTION. SHUT-OFF VALVE SHALL BE LOCATED OUTSIDE OF THE UNIT.
- 8 1/2" HOT AND COLD WATER LINES DOWN IN WALL TO 3 COMP SINK.
- 9 PIPE T&P RELIEF VALVE TO OUTSIDE OF BUILDING OR TO FLOOR SINK, RUN FULL SIZE PIPE FROM VALVE WITH TYPE "K" COPPER TUBING.

- 10 GAS SHUT-OFF VALVE IN CEILING SPACE BY G.C.
- PROVIDE SHUT-OFF VALVE OUTSIDE OF WALL FOR CONNECTION TO TB RETHERMALIZER.
- 1/2" COLD WATER CONNECT TO REVERSE OSMOSIS FILTER AND 1/2" FILTERED WATER FROM REVERSE OSMOSIS FILTER. PROVIDE SHUT-OFF ON CW PIPE PRIOR TO CONNECTION TO FILTER.

WASTE AND VENT ISOMETRIC N.T.S.

FILTERED WATER ISOMETRIC N.T.S. 2

- 1/2" FILTERED WATER FROM REVERSE OSMOSIS FILTER DOWN IN UTILITY CHASE OF DRY PRODUCTION LINE. PROVIDE SHUT-OFF VALVE ON FW PIPE IN CEILING NEAR UTILITY CHASE.
- TEE OFF 3/8" LINE FROM DRIVE THRU BEVERAGE DISPENSER FILTERED WATER SUPPLY.
 SEE DETAIL 16/P6 0

CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50

PLAN VERSION: 11.12.15 ~ REV P

SITE NUMBER: STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



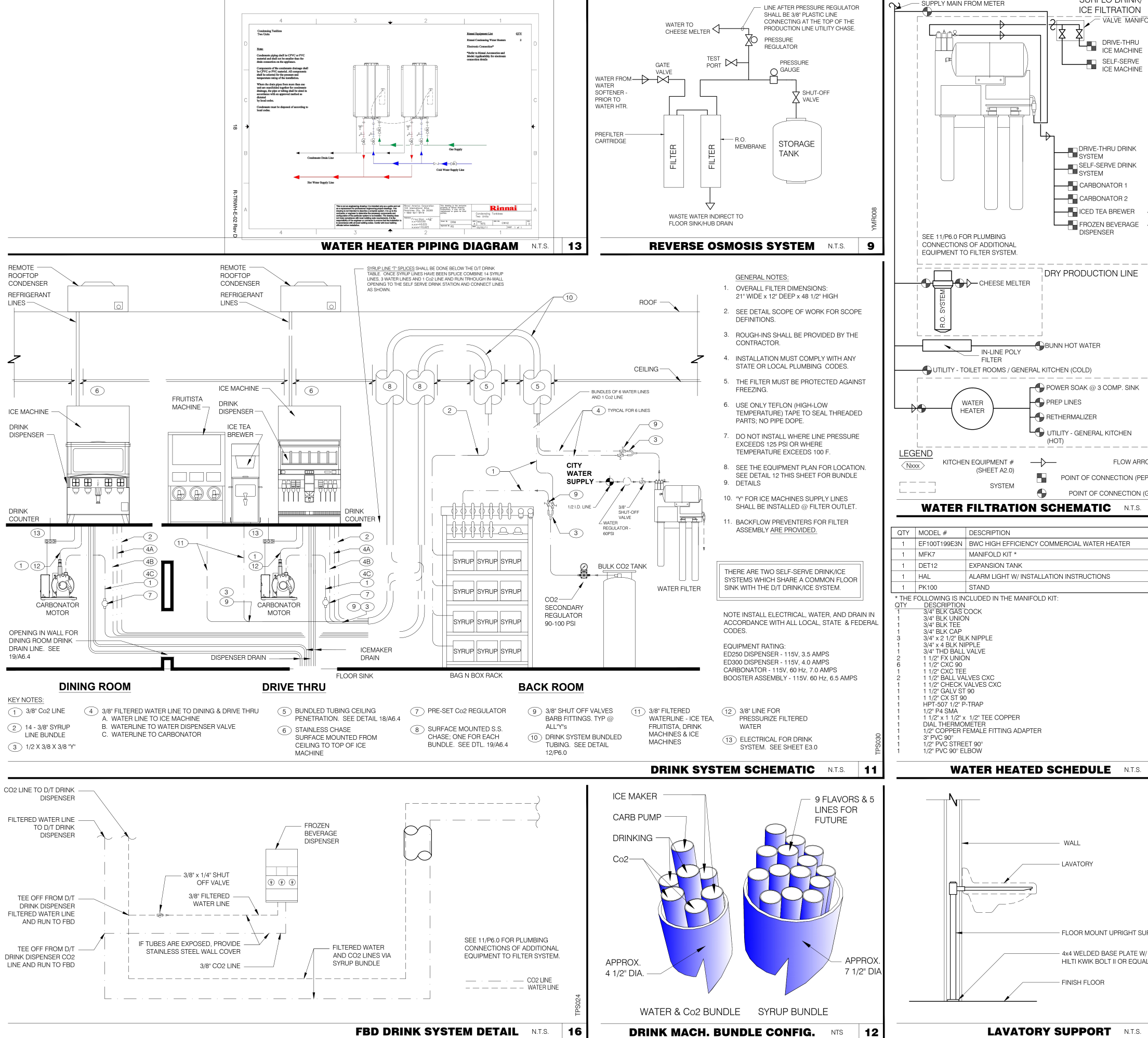
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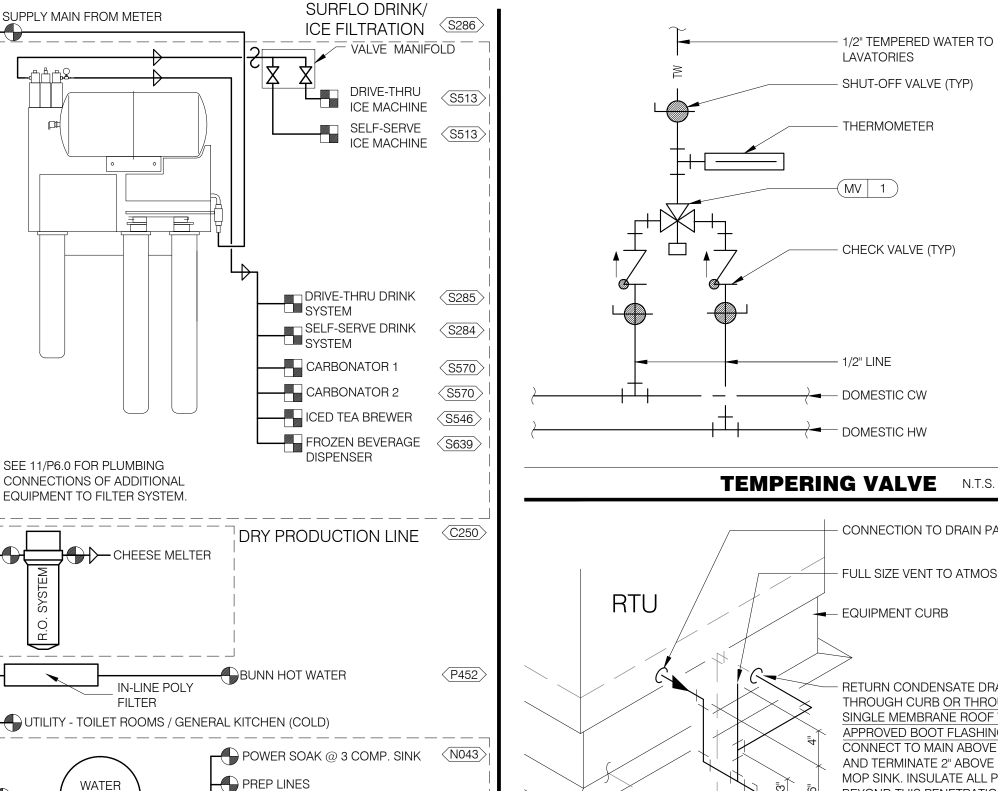
RISER DIAGRAMS

P5.0

TES 3

KEYNOTES





(C107)

FLOW ARROW

POINT OF CONNECTION (PEPSI)

WALL

- LAVATORY

FLOOR MOUNT UPRIGHT SUPPORT

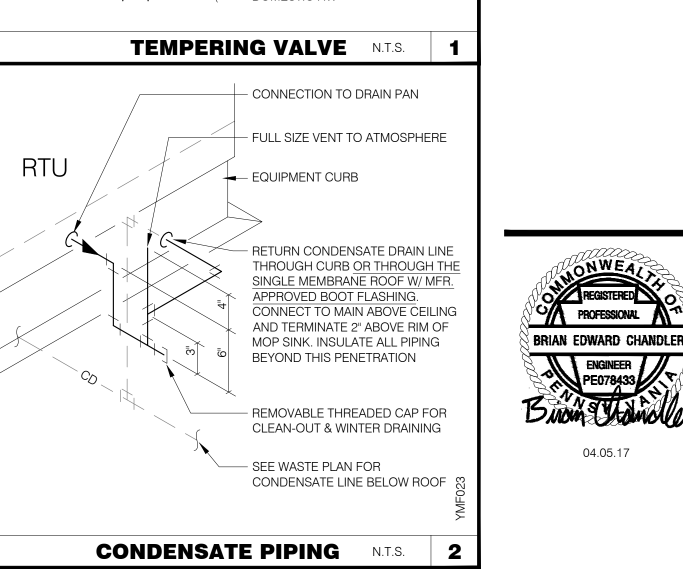
4x4 WELDED BASE PLATE W/ (4) 1/2"

8

HILTI KWIK BOLT II OR EQUAL

- FINISH FLOOR

POINT OF CONNECTION (GC)



FILTER LINE F2 SUPPLIES

BUNDLED TUBE BY PEPSI

1. ICE MACHINES

7

ALL WORK THIS DETAIL PER DETAILS 6, 11 & 12/P6.0

WB2-M3-22-003

WATER BOOST MODULAR FILTRATION (WBMF) SYSTEM

1 3/4" COLD WATER INLET TO 1/2" COPPER LINE AND FITTINGS AT FILTER.

2 3/4" OUTLET W/ INTEGRAL BACKFLOW PREVENTER, EQUAL TO WATTS

REGULATOR CO. SERIES 007 AND SERVICE BALL VALVE.

1. OVERALL DIMENSIONS 21" WIDE x 12" DEEP x 48 1/2" HIGH

3. INSTALLATION MUST COMPLY WITH STATE OR LOCAL PLUMBING

SEE SCOPE OF WORK FOR ADDITIONAL INFORMATION.

4. THE UNIT MUST BE PROTECTED AGAINST FREEZING.

FILTER LINE F1 SUPPLIES

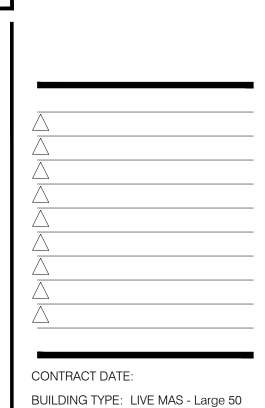
BUNDLED TUBE BY PEPSI

KEY NOTES:

GENERAL NOTES:

1. DRIVE THRU DRINK STATION

2. SELF SERVE DRINK STATION



PROFESSIONAL

04.05.17

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1431 GREENWAY DRIVE

ENGINEER:

SUITE 510

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PLAN VERSION: 11.12.15 ~ REV P

SITE NUMBER: STORE NUMBER:

TACO BELL

TBD Freeport Road

Natrona Heights, PA 15065



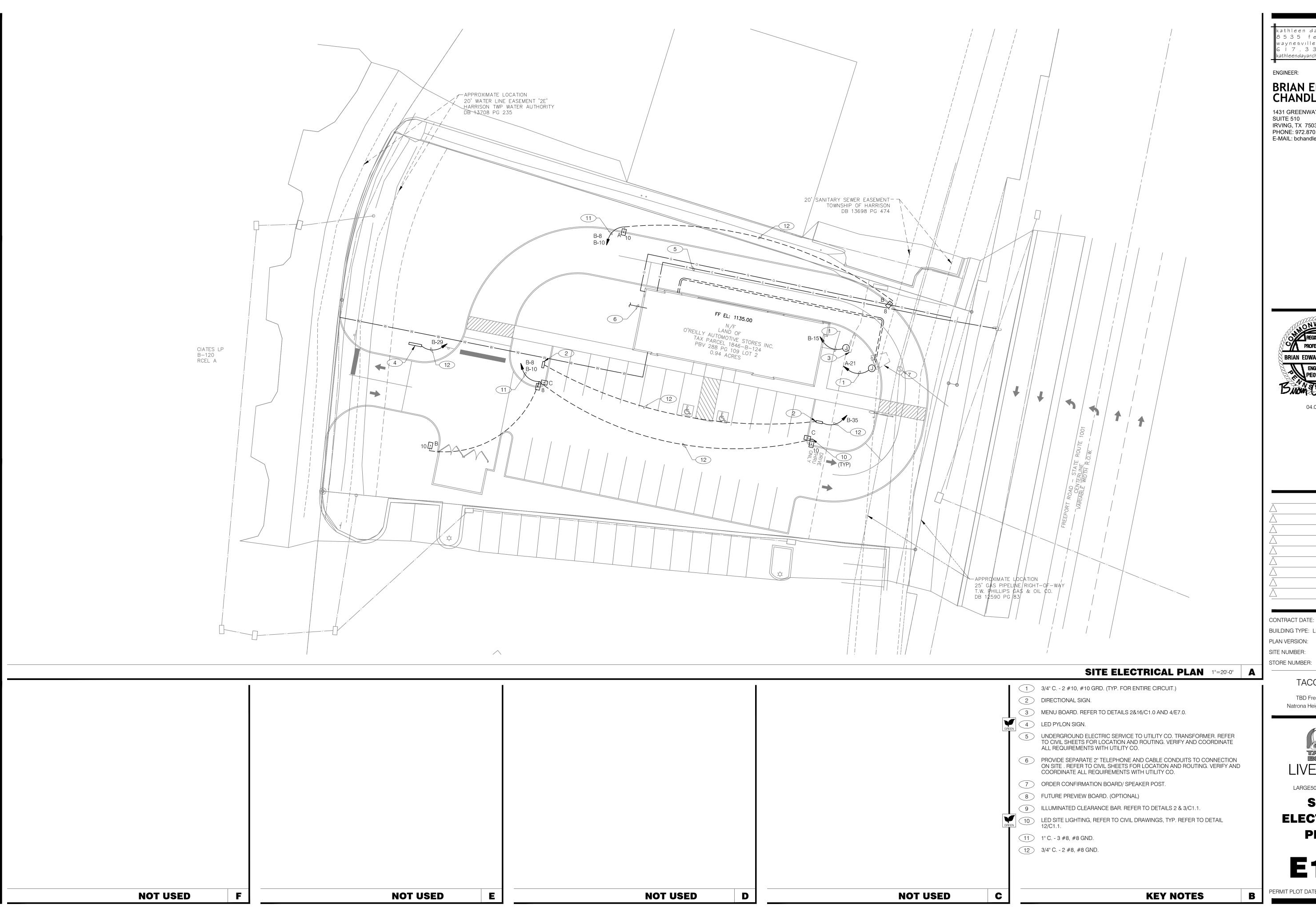
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PLUMBING DETAILS

PERMIT PLOT DATE:

WATER FILTER SYSTEM N.T.S.

5. USE ONLY TEFLON (HIGH-LOW TEMPERATURE) TAPE TO SEAL THREADED PARTS; NO PIPE DOPE. 6. DO NOT INSTALL WHERE LINE PRESSURE EXCEEDS 125 PSI OR WHERE TEMPERATURE EXCEEDS 100 F. 7. SEE SHT. A2.0 FOR LOCATION.



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CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

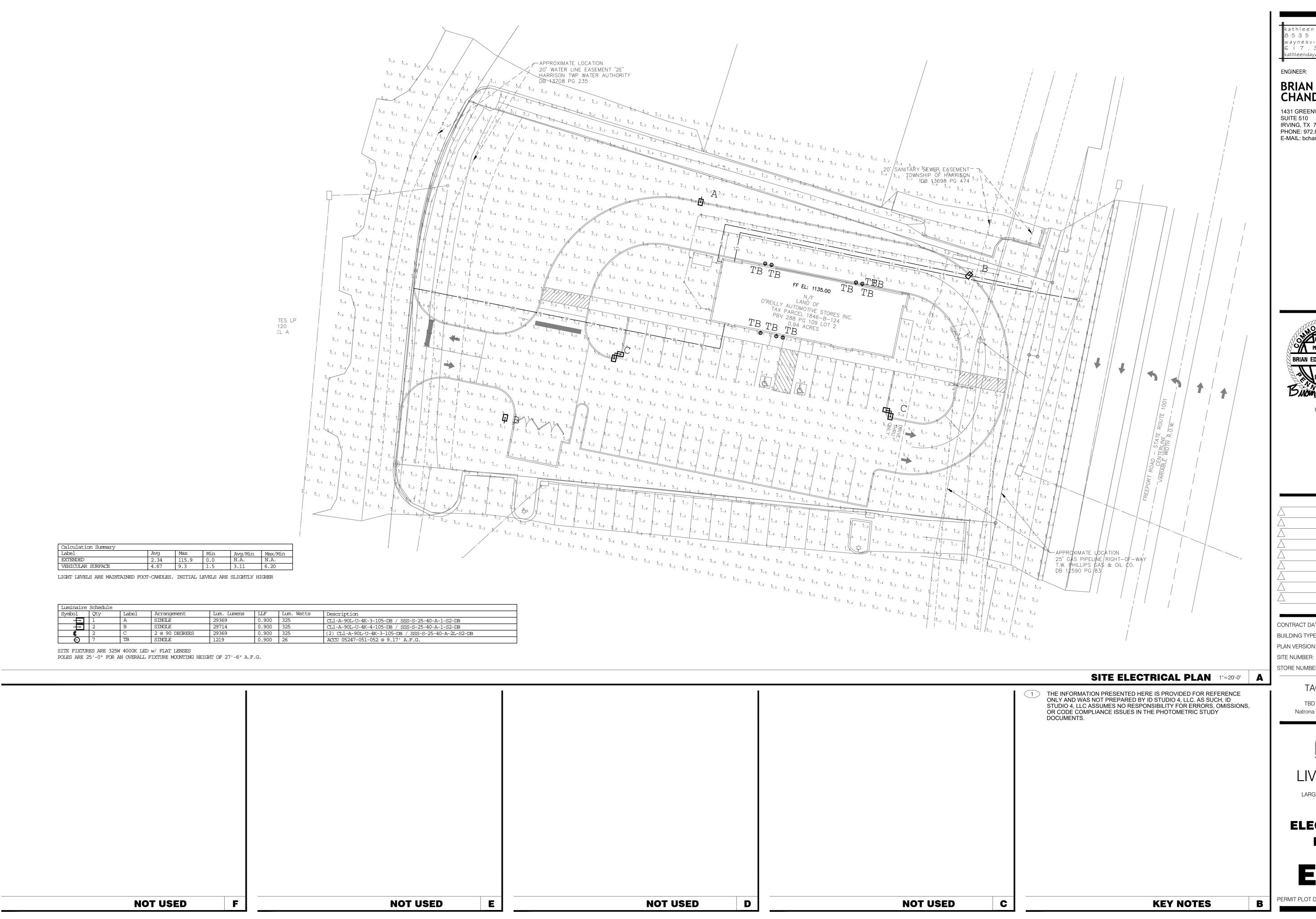
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LARGE50 - REVERSE

SITE **ELECTRICAL PLAN**



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CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P

STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



LARGE50 - REVERSE

SITE **ELECTRICAL PLAN**

NATIONAL ACCOUNTS: SWITCHGEAR

SUPPLY and INSTALL STANDARD PACKAGE

CORPORATE AND FRANCHISE DEVELOPMENT

YUM NATIONAL ACCOUNT AGREEMENT IS WITH SQUARE-D FOR ELECTRICAL SWITCHGEAR EQUIPMENT FOR COMPANY AND FRANCHISE DEVELOPMENT. CUTLER-HAMMER ELECTRICAL SWITCHGEAR EQUIPMENT IS AN APPROVED ALTERNATE MANUFACTURER FOR FRANCHISE DEVELOPMENT ONLY.

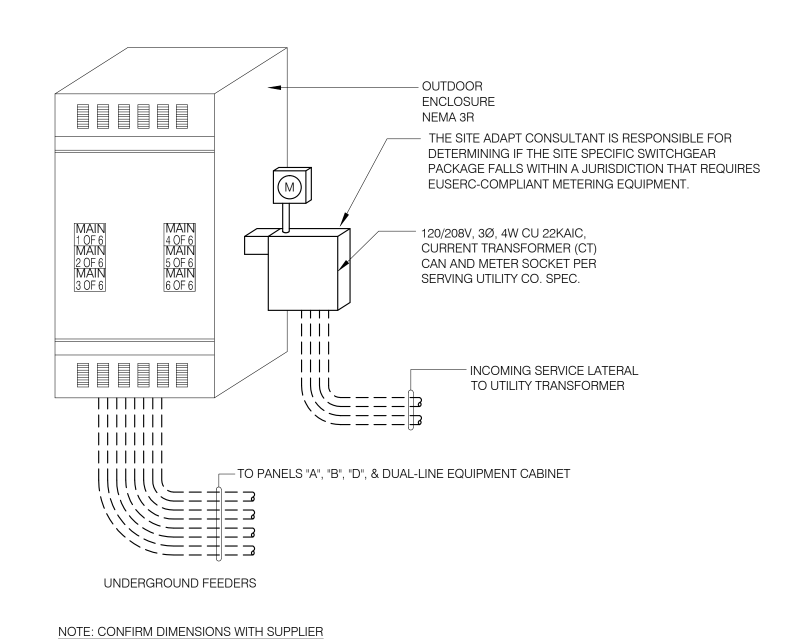
UNDER THIS AGREEMENT, THE CONTRACTOR IS RESPONSIBLE FOR PURCHASE AND INSTALLATION OF THE SYSTEMS DESCRIBED IN THE PLANS. ALL COMPANY AND FRANCHISE PROJECTS SHALL CONTACT ACCUSERVE FOR A PRICE QUOTE AND A BILL OF MATERIAL CONFIRMATION FOR THEIR SPECIFIC PROJECT. SEE THE SWITCHGEAR SECTION IN THE SCOPE OF

WORK FOR ADDITIONAL INFORMATION.

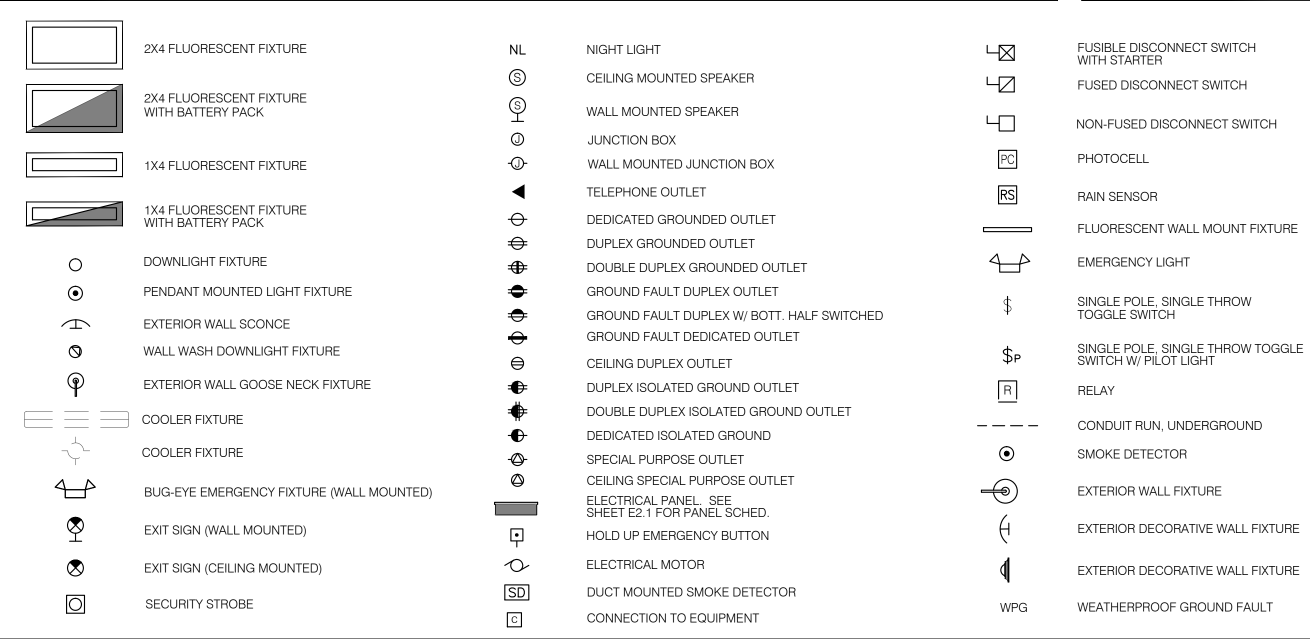
PRIMARY CONTACT: BUDDY BOCKWEG PHONE: (877) 707-7378 FAX: (502) 961-0357 EMAIL: buddy@accuserv.com

THE SWITCHGEAR PACKAGE CONSISTS OF SERVICE ENTRANCE, SWITCHGEAR, MAIN PANELS, SUB PANELS, LIGHTING CONTACTORS AND ALL ASSOCIATED PRODUCTS TO COMPLIMENT THE SWITCHGEAR PACKAGE.

BE PREPARED AT TIME OF ORDER OR QUOTE REQUEST TO PROVIDE ALL PROJECT DETAILS REGARDING SPECIFICATIONS AND QUANTITIES AS SITE SPECIFIC DESIGN MAY NOT MATCH PROTOTYPICAL DESIGN.



SERVICE ENTRANCE EQUIPMENT ELEVATION - NON-EUSERC PACKAGE | E



ENGINEER TO CONFIRM WITH LOCAL ---- 1 #2/0 CU EQUIP. BOND UTILITY COMPANY SPECIFICATIONS. UTILITY IF CURRENT TRANSFORMERS CAN SINGLE POINT PER N.E.C. ARTICLE BE MOUNTED IN UTILITY TRANSFORMER GROUND 250.92 ENCLOSURE AND IF THE METER CAN BE CONCRETE ENCASED REBAR "MSB" MOUNTED TO THE UTILITY TRANSFORMER (MIN. 20'-0") ENCLOSURE. IF ACCEPTABLE WITH THE ←600A BUS, 120/208V, 3Ø, 4W Cu. 65KAIC UTILITY, MOUNT CURRENT TRANSFORMER AND METERS AS INDICATED ABOVE IN LIEU CADWELD EXOTHERMIC CONNECTION OF PROVIDING SEPERATE CT CABINET. 3/4"C-1 #2/0 CU BOND TO COLD WATER PIPE PER N.E.C. ARTICLE 250.52 (A) (1) ELECTRICAL SERVICE SHALL BE 600 AMP, 120/208V, 3Ø, 4W. AND 250.53 (D) 3/4"C-1 #2/0 CU GND PER N.E.C. ARTICLE 250.66 2"C-4 #1 1 #6 CU 1 #6 ISC T.T.B. PNL. #6 CU TO — "MSB" GND BUS (4) TO LOCAL PHONE SERVICE

> WIRE ISOLATED GROUND TO ISOLATED GROUND BUS IN PANEL AND LAND ISOLATED GROUND TO SINGLE POINT GROUND. "DO NOT COMBINE COMMON GND TO ISOLATED GROUND".

SINGLE LINE DIAGRAM

2 4 BUILDING MAIN DISCONNECT FOR THIS SERVICE: (MAXIMUM 6 MAINS PER N.E.C)

INSTALL 120/208V/3Ø/4W/600A,

CURRENT TRANSFORMER (CT) CAN

AND METER SOCKET PER SERVING -

LABEL EACH MAIN BREAKER AS INDICATED: "MAIN 1 OF 4" (ENGRAVED LETTERS x 3/4" HIGH)

"MAIN 2 OF 4" "MAIN 3 OF 4"

"MAIN 4 OF 4"

3 EQUIPMENT CABINET IS FURNISHED WITH DUAL LINE.

PROVIDE 2" CONDUIT STUBBED INTO BUILDING FROM LATERAL POLE OR PEDESTAL FOR TELEPHONE.

5 VERIFY AVAILABLE FAULT CURRENT AT SERVICE ENTRANCE WITH THE UTILITY CO. TO CONFIRM 65 KAIC RATED EQUIPMENT IS SUFFICIENT.

(3) 5/8" DIA. x 10'-0" COPPER CLAD GROUND RODS. INSTALL 10'-0" APART AND CONNECT GROUND SYSTEM PER N.E.C ARTICLE 250.

7 INSTALL UNDERGROUND SERVICE LATERAL TO UTILITY TRANSFORMER PER SERVING UTILITY COMPANY SPECIFICATIONS. 4#350kcmil IN EACH OF (2) 3"C. TO PAD MOUNT TRANSFORMER. GC / ELECT. CONTRACTOR SHALL COORDINATE SERVICE POLES PER LOCAL UTILITY CODE. IF ALUMINUM

CONDUCTORS ARE USED PROVIDE 4#500kcmil IN EACH OF (2) $3\frac{1}{2}$ °C.

1431 GREENWAY DRIVE SUITE 510 IRVING, TX 75038 PHONE: 972.870.1288 E-MAIL: bchandler@idstudio4.com

BRIAN EDWARD

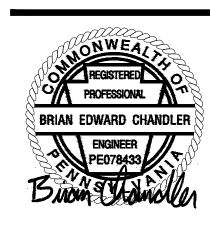
CHANDLER, PE

kathleen day, architec

8535 ferry road waynesville, oh 45068

6 | 7 . 3 3 | . 2 5 4 kathleendayarchitect@qmail.co

ENGINEER:



В

CONTRACT DATE: BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065

TBD



LARGE50 - REVERSE

RISER DIAGRAM AND LEGEND

PERMIT PLOT DATE:

THERE SHALL BE U.L. LISTED SERIES RATING BETWEEN CKT. BREAKERS LOCATED AT THE DISTRIBUTION PANEL AND THE DOWNSTREAM 10k A.I.C. RATED CIRCUIT BREAKERS AT PANELS "A", "B" DUAL-LINE EQUIPMENT CABINET BASED ON THE MAXIMUM FAULT CURRENT AS DETERMINED AT THE SERVICE ENTRANCE AND DOWNSTREAM 22K A.I.C. RATED CIRCUIT BREAKERS AT PANEL "D."

3/4"C-1 #2/0 CU BOND TO

REBAR PER N.E.C. ARTICLE

CONCRETE ENCASED

250.52 (A) (3)

ELECTRICAL LEGEND

THE NFPA-70 'SIX SWITCH' MAXIMUM RULE SHALL APPLY AT THE POINT AT WHICH THE SERVICE ENTERS THE BUILDING AS DEFINED BY NFPA-70 (CURRENT EDITION IN FORCE AT THIS SITE). NOTIFY ENGINEER WHERE LOCAL CONDITIONS REQUIRE ALTERNATE LOCATIONS OR SINGLE POINT DISCONNECT.

3. SEE SCOPE OF WORK FOR DETAILS REGARDING OWNER SUPPLIED AND/OR INSTALLED PRODUCTS. GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL OTHER ASPECTS OF THE PROJECT

4. IF UTILITY COMPANY PROPOSES A SERVICE DIFFERENT FROM THAT ILLUSTRATED, CONTACT THE CONSTRUCTION ENGINEER FOR A DECISION BEFORE PROCEEDING. COORDINATE AVAILABLE SHORT CIRCUIT CURRENT W/ LOCAL UTILITY AND PROVIDE CIRCUIT BREAKERS W/ SUFFICIENT INTERRUPTING

COORDINATE CT METERING COMPARTMENT SIZE WITH LOCAL UTILITY COMPANY, THE LOCAL ELECTRICAL INSPECTOR AND THE NATIONAL ELECTRICAL CODE TO MEET ALL REQUIREMENTS BEFORE PURCHASE AND INSTALLATION. NEW METER BY LOCAL UTILITY COMPANY.

7. ARMOR CABLE ACCEPTABLE FOR ALL APPLICATIONS EXCEPT WHERE NOT ALLOWED BY CODE. ALL CONDUIT SHALL BE CONCEALED U.N.O.

6. ALL WIRING SHOWN SHALL BE COPPER TYPE "THHN/THWN" EXCEPT FEEDERS FROM UTILITY TRANSFORMER TO SWITCH BOARD MAY BE ALUMINUM.

GENERAL NOTES D

KEY NOTES

C

IRCUIT NO.	GRND WIRE	# WIRES &	A&E NO.	LOAD DESCRIPTION	LOAD		WATTS		TRIP AMPS	LE ASE		RIP MPS		WATTS		I OAD DESCRIPTION	A&E NO.	# WIRES	GRND WIRE	CIRCUIT NO.
110.	SIZE	SIZE	110.	EGAB BEGGIIII HOIN	2	Α	В	С	/ tivii O	[임]표	Q '''	VII O	Α	В	c	Decorate Programment	110.	SIZE	SIZE	110.
D-1	#12	3 #12	W-078	WALK-IN COOLER	М	1621		> <	20	7 A	1 2	20 1	120		N	// UTILITY RECEPTACLE/VSAT (F-050 & U-061)	-	2 #12	#12	D-2
D-3	-	-	-	-	М	> <	1621	> <	-/	- В	1 2	20	\times	900	l	KITCHEN HOOD LIGHTS	-	2 #12	#12	D-4
D-5	-	-	-	-	М	> <		1621	/-	3 C	-	-	\times			SHUNT TRIP BREAKER	-	-	-	D-6
D-7	#12	3 #12	W-078	WALK-IN FREEZER	М	1321		> <	15	7 A	1 2	20	500		N	MUSIC SYSTEM (MUZAK)	F-131	2#12	#12	D-8
D-9	-	-	-	-	М	> <	1321	> <] -/	- В	1 2	20	\times	360	N	M EMPLOYEE WORK STATION	F-036	2 #12	#12	D-10
D-11	-	-	-	-	М	\supset		1321	/-	3 C	1	20	\times		1306 N	I ICE MACHINE CONDENSER	S-513	2 #10	#10	D-12
D-13	#10	3 #6	-	RTU-1	Н	4956		> <	50	7 A	2	1	306		N	1 -	-	-	-	D-14
D-15	-	-	-	-	Н	> <	4956	> <] -/	- В	1 2	20	<	1180	F	EF-1 (HOOD)	-	2 #12	#12	D-16
D-17	-	-	-	-	Н	$\overline{}$	$\supset \subset$	4956	/-	3 C	1	20	<		1306 N	I ICE MACHINE CONDENSER	S-513	2 #10	#10	D-18
D-19	-	-	-	SPARE	-	-		$\overline{}$] -	- A	2	1	306		N	1 -	-	-	-	D-20
D-21	-	-	-	SPARE	-	\times	0	$\overline{}$	20	1 B		30	\times	3120	K	FROZEN BEVERAGE DISPENSER	S-639	2#10	#10	D-22
D-23	#12	2 #12	E-275	HOOD FIRE SUPPRESSION SYSTEM 1	М	> <		720	20	1 C	2		\times		3120 k	< -	-	-	-	D-24
D-25	#12	2 #12	-	IRRIGATION TIMER	М	360		> <	20	1 A		15 1	169		K	POWER SOAK	N-043	2#12	#12	D-26
D-27	#12	2 #12	-	ROOF RECEPTACLES	М	> <	540	> <	20	1 B	2		\times	1169	K	< -	-	-	-	D-28
D-29	#8	3 #3	-	RTU-2	Н	> <		10380	100	7 C	-	-	\times		780 N	UTILITY RECEPTACLES	-	2#12	#12	D-30
D-31	-	-	-	-	Н	10380		> <	-/	- A	-	- 1	200		N	UTILITY RECEPTACLES	-	2#12	#12	D-32
D-33	-	-	-	-	Н	\times	10380	$\overline{}$	/-	3 B	1 2	20	\times	1500	N	HAND DRYER	B-235	2 #12	#12	D-34
D-35	#12	2#12	-	EF-2 (RESTROOM)	Н			700	15	1 C	1 2	20	\times	$\supset \subset$	1500 N	// HAND DRYER	B-235	2 #12	#12	D-36
D-37			-	SPARE		0		$\overline{}$	20	1 A	1 2	20	200		N	RECEPTACLE	-	2 #12	#12	D-38
D-39	-	-	-	SPARE	-	> <	0	> <	20	1 B	-	-	\times	0		SPARE	-	-	-	D-40
D-41	-	-	-	SPARE	-	$\supset \subset$	$\supset \subset$	0	20	1 C	-	-	<		0 -	SPARE	-	-	-	D-42
			•			18638	18818	19698				6	801	8229	8012					•
				WATTS: BUS A 25439	•		HTING =		900	(1.25	=	·	_	1125 46008		PANEL D ELECTRICAL DATA 120/20	N8\/	PANEL TY	PF NC)OD

____5576 W

22830 W

75539 W

209 A

KITCHEN EQUIPMENT = $8578 \times .65 =$

OTHER LOADS (MISC.) =

TOTAL LOAD=

TOTAL CURRENT=

TRIP HANDS AMPS AMPS AMPS CIRCUIT | GRND |# WIRES | A&E | | A&E |# WIRES| GRND |CIRCUI LOAD DESCRIPTION LOAD DESCRIPTION NO. & WIRE NO. NO. | WIRE | & NO. SIZE | SIZE SIZE SIZE A-1 #12 2 #12 S-285 BEVERAGE DISPENSER D/T | 20 | 1 | A | 1 | 20 | A-3 #12 2 #12 S-284 BEVERAGE DISPENSER S/S + ICE MAKERS < | 1380 | 1200 M POS/ORDER ENTRY TERMINALS (2) & U-070 (2) U-100 2 #12 #12 A-4 < | 20 | 1 | B | 1 | 20 A-5 | #12 | 2 #12 | R-009 | FULL HEIGHT FREEZER |F-171| 2 #12 | #12 | A-6 1080 | 20 | 1 | C | 1 | 20 360 M SAFE W/AUDIT LOCK IG / FUTURE F-174 - | - | SHUNT TRIP BREAKER K CARBONATOR S-570 2 #12 | #12 | A-8 A-9 #10 2 #10 P-452 HOT WATER DISPENSER 2013 M POS/ORDER ENTRY TERMINAL (1) & U-070 (1) | U-100 | 2 #12 | #12 | A-10 2013 / 2 C 1 20 180 M KITCHEN MONITOR - IG U-238 2 #12 | #12 | A-12 U-054 2 #12 | #12 | A-14 15 | 1 | A | 1 | 20 | 600 M CCTV DVR, MONITOR A-13 | #12 | 2#12 | S-286 | WATER FILTER SYSTEM A-15 | #12 | 2 #12 | F-040 | OFFICE COMPUTER M POS/ORDER ENTRY TERMINALS (2) & U-070 (1) U-100 2 #12 #12 A-16 A-17 | #12 | 2 #12 | U-052 | OFFICE SECURITY SYSTEM (1 S-570 2 #12 | #12 | A-18 300 | 20 | 1 | C | 1 | 20 864 K CARBONATOR A-19 #12 2#12 - OFFICE RECEPTACLES | 20 | 1 | A | 1 | 20 | A-20 SPARE A-21 | #12 | 2#12 | L-090 | ORDER CONFIRMATION BOARD/SWITCH BOX | M | < | 20 | 1 | B | 1 | 20 | K | RETHERMALIZER C-107 2#12 #12 A-22 A-23 #12 2 #12 F-360 OFFICE - VIDEO TRAINING UNIT 400 | 20 | 1 | C | ⁻ SHUNT TRIP BREAKER - A-24 A-25 | #12 | 2#12 | S540 | PEPSI BOOSTER TANK/CO2 ALARM 20 | 1 | A | 1 | 20 | 1920 K HEATED CABINET |S-005| 2#12 | #12 | A-26 SHUNT TRIP BREAKER A-27 | #12 | 2 #12 | S-204 | D/T TIMING SYSTEM A-28 1920 | 20 | 1 | C | 1 | 20 A-30 A-29 | #12 | 2 #12 | S-004 | HEATED CABINET SPARE #12 | 2 #12 | C-400 | TIMER - 8 CHANNELTIMER SHUNT TRIP BREAKER A-32 - SHUNT TRIP BREAKER MONEY COUNTER |F-100|| 2 #12 | #12 | A-34 2013 | 30 | C | 1 | 20 A-35 | #10 | 2 #10 | P-452 | HOT WATER DISPENSER 540 - PEPSI BOOSTER | S-540 | 2 #12 | #12 | A-36 2 A 1 20 1780 A-37 K 2013 K ICE TEA BREWER S-546 2#12 #12 A-38 A-39 | #12 | 2 #12 | U-024 | D/T COMM. SYS. BASE STATION > | 20 | 1 | B | 1 | 20 K DUAL VAT FRYER C-046 2 #12 | #12 | A-40 | K | | 160 | 20 | 1 | C | - | - | - SHUNT TRIP BREAKER - | - | - | A-42 A-41 #12 2#12 B-223 WATER HEATER IGNITION 5029 5359 7886 5164 5736 1944 WATTS: BUS A _____10193 PANEL A ELECTRICAL DATA 120/208V PANEL TYPE NQOD

데AMPS

1076

1025

| 20 | 1 | B | 1 | 20

| 20 | 1 | A | 1 | 20 |

20 | 1 | A | 1 | 20 |

| 20 | 1 | A | 1 | 20 |

20 | 1 | A | 1 | 20 | 1500

| 20 | 1 | B | 1 | 20

800 | 20 | 1 | C | 1

0 | 20 | 1 | C | 1

0 | 20 | 1 | C | 1 | 20

- - B 1 20

1200 | 20 | 1 | C | 1 | 20

< | 20 | 1 | B |

20 | 1 | A |

1200 | 20 | 1 | C |

>< | 20 | 1 | B |

| - | 0 | 20 | 1 | C |

BUS B 11095 KITCHEN EQUIPMENT = $\underline{21917}$ x .65 = ____14246 W BUS C _____9830 OTHER LOADS (MISC.) = 9201 W TOTAL ____31118 TOTAL LOAD= 23447 W TOTAL CURRENT= 65 A

255

L 1200

L 1200

MOUNTING <u>FLUSH</u> MAINS <u>225A M.L.O.</u> PHASE <u>3Ø, 4W</u> NEUTRAL BUS AMPACITY 225A GROUND BUS AMPACITY 225A A.I.C. RATING 65KAIC SERIES RATED UTILIZING 10KAIC CIRCUIT BREAKERS

INTERIOR MENU BOARD & REMOTE ALERT LT |L-015 | 2 #10 | #10 | B-4

A&E | # WIRES | GRND | CIRCUIT

2 #12 | #12 | B-2

2 #10 | #10 | B-8 2 #10 | #10 | B-10

2 #12 | #12 | B-12

2 #12 | #12 | B-14

2#12 | #12 | B-22

#12 B-24

2#12

T - | - | B-42

B-6

B-16

B-18

B-20

B-26

B-28

B-30

B-32

B-34

B-36 B-38

B-40

В

NO. & WIRE NO.

SIZE SIZE

KITCHEN EQUIPMENT PANEL

LOAD DESCRIPTION

DINING ROOM LIGHTS (4)

 \mid PARKING LIGHTING (2)(3)

PARKING LIGHTING (2)(3)

1500 L SHOW WINDOW

SPARE

SPARE

SPARE

SPARE

SPACE

SPACE

SPACE

SPACE

1200

SHOW WINDOW

SHOW WINDOW

SHOW WINDOW

PROFESSIONAL **BRIAN EDWARD CHANDLER**

kathleen day, architec

8535 ferry roac waynesville, oh 45068

6 | 7 . 3 3 | . 2 5 4

BRIAN EDWARD

CHANDLER, PE

E-MAIL: bchandler@idstudio4.com

1431 GREENWAY DRIVE

PHONE: 972.870.1288

SUITE 510 IRVING, TX 75038

CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

STORE NUMBER:

TACO BELL

TBD Freeport Road Natrona Heights, PA 15065



LARGE50 - REVERSE **PANEL**

SCHEDULES AND LOAD SUMMARY

PERMIT PLOT DATE:

C

-37	-	-	-	SPARE	-	0	$\geq <$		20	1	Α	-
-39	-	-	-	SPARE	-		0		20	1	В	-
-41	#10	2#10	-	BUILDING SIGNS 2	L	\geq	\times	1200	20	1	С	-
						4370	3716	4400				
				WATTS: BUS A 7295		ПС	HTING =	- 0	0010	. 1 (25 -	
				WATTS: BUS A7295_		LIG	HING -		0912_>	X 1.4	20 -	_

BUS B ______7017

BUS C ______7100_

TOTAL ____21412

LOAD DESCRIPTION

KITCHEN, OFFICE, RESTROOM LIGHTS (5) | L |

KITCHEN LIGHTS (5)

COOLER/FREEZER LIGHTS (5)

 \mid LIGHTING CONTROL $\left(\mid 1 \mid
ight)$

MENU BOARD @ D/T (2)

OUTSIDE LIGHTS (2)

SPARE

SPACE

SHOW WINDOW

SHOW WINDOW

SHOW WINDOW

PYLON SIGN

SHOW WINDOWS

BUILDING SIGNS (2

BUILDING SIGNS (2)

 $LIGHTING = 20912 \times 1.25$ OTHER LOADS (MISC.) = TOTAL LOAD= TOTAL CURRENT=

2925 | 3301 | 2700 26140 W 500 W 26640 W 74 A

- 0 |- SPACE

PANEL B ELECTRICAL DATA 120/208V PANEL TYPE NQOD MOUNTING <u>FLUSH</u> MAINS <u>225A M.L.O.</u> PHASE <u>3Ø, 4W</u> NEUTRAL BUS AMPACITY 225A GROUND BUS AMPACITY 225A A.I.C. RATING 65KAIC SERIES RATED UTILIZING 10KAIC CIRCUIT BREAKERS

LIGHTING PANEL

NOT USED

MOUNTING FLUSH MAINS 400A M.L.O. PHASE 3Ø, 4W

NEUTRAL BUS AMPACITY 400A GROUND BUS AMPACITY 225A

A.I.C. RATING 65KAIC SERIES RATED UTILIZING 22KAIC CIRCUIT BREAKERS

PANEL

CIRCUIT | GRND | # WIRES | A&E

SIZE

B-1 | #12 | 2 #12 |

B-3 #12 2 #12

B-5 #12 2#12

B-7 | #12 | 2 #12

B-9 | #10 | 2 #10 |

B-15 #10 2#10

B-19 #12 2#12

B-23 | #12 | 2 #12

B-25 | #12 | 2#12 B-27 | #10 | 2 #10

B-29 | #10 | 2 #10

B-31 #12 2 #10

B-33 | #10 | 2 #10

B-11

B-13

B-35

Н

NO. | WIRE | & NO.

SIZE

GENERAL NOTE:

LIGHTING CIRCUITS INSIDE THE BUILDING SHALL BE WIRED THRU LIGHTING CONTACTORS. REFER TO DETAILS ON SHEET E6.0.

BUS B 27047

BUS C 27710

TOTAL 80196

KEY NOTES:

1 PROVIDE LOCK-ON BREAKER.

2 CIRCUITS TO BE WIRED THRU EXTERIOR LIGHTING CONTROL RELAY. SEE DETAIL 4/E7.0. THE OCB SHALL HAVE PERMANENT POWER.

FOR PARKING LOT LIGHTS AND OUTSIDE SIGNS: PROVIDE (5) 3/4"C FROM PANEL "B" AND STUB OUT 10'-0" AWAY FROM THE BUILDING. VERIFY EXACT LOCATION OF STUB PRIOR TO ROUGH-IN. LOADS MAY VARY WITH LOCATION -- VERIFY. VERIFY OUTDOOR VOLTAGE DROP FOR ALL PARKING LIGHTING CIRCUITS.

4 CIRCUITS TO BE WIRED THRU THE LIGHTING CONTROL RELAY AND SWITCH a. SEE DETAIL 2/E6.0.

5 CIRCUITS TO BE WIRED THRU THE LIGHTING CONTROL RELAY AND SWITCH b. SEE DETAIL 2/E6.0.

PANEL	LIGHTING (W) **	KITCHEN EQUIP. (W) ***	HVAC (W)	MISCELLANEOUS (W)	CONNECTED LOAD	DEMAND LOAD (W)
А	0	14246	0	9201	31118	23447
В	20912	0	0	500	21412	26640
EQUIP. CABINET	0	47664	0	2400	50064	33382
D	1125	* 5576	46008	22830	80196	75539
TOTAL	22037	67486	46008	34931	182790	159008

* $8578 \times 0.65 = 5576$

 $\underline{159008}$ W @ 120/208V, 3Ø-4W = $\underline{442}$ A LARGEST MOTOR LOAD = 2379 W

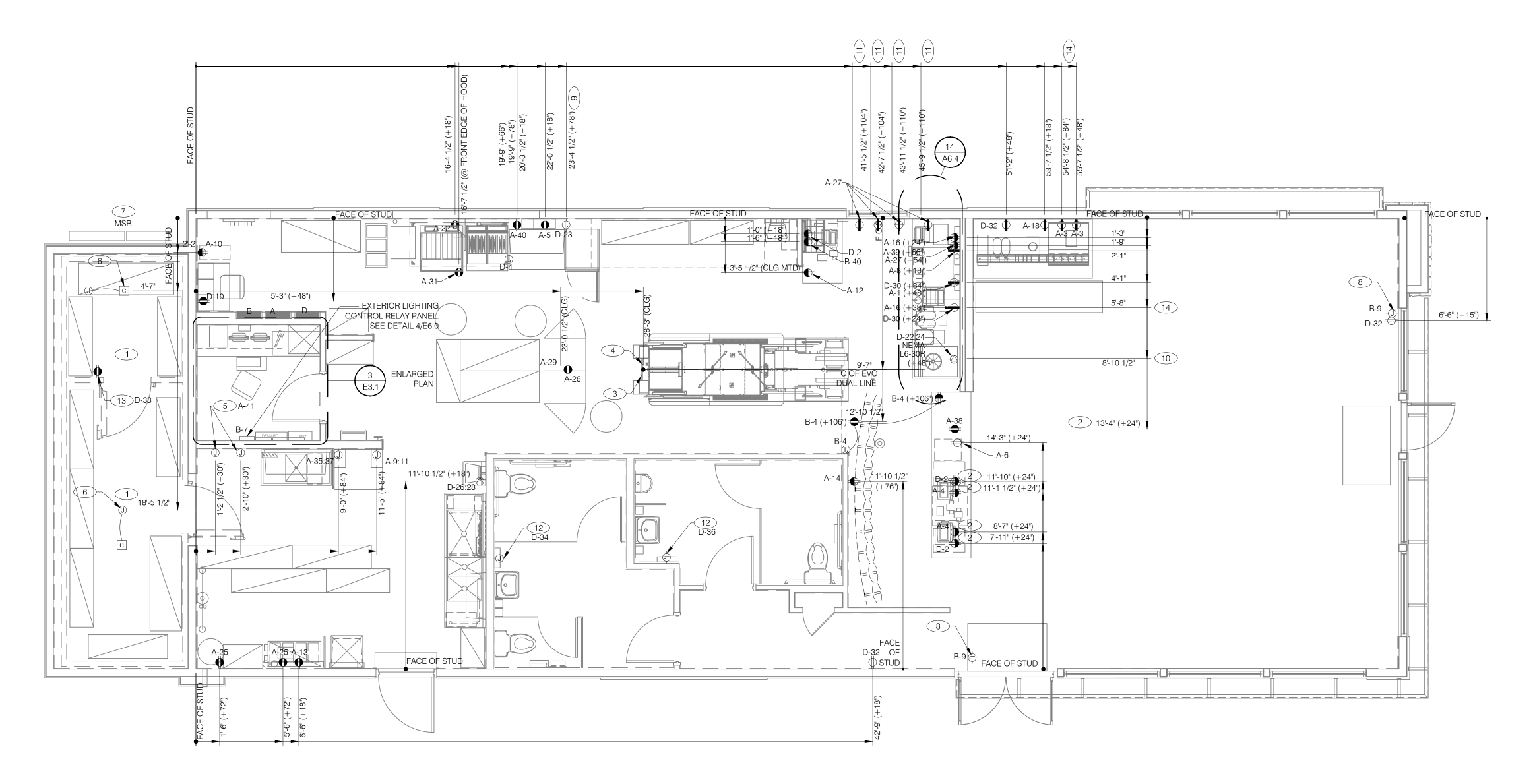
_			
		LOAD KEY LEGE	END
		LOAD DESCRIPTION	APPLICABLE FACTOR
	L	LIGHTING	125% **
	K	KITCHEN EQUIPMENT	65% ***
	Τ	HVAC	100%
	М	MISC. EQUIPMENT	100%

***KITCHEN EQUIPMENT DEMAND FACTORS PER NEC 2011 SECTION 220.56 ALLOWS FOR PERCENTAGES WITHIN EACH PANEL ACCORDING TO THE FOLLOWING EQUIPMENT QUANTITIES: 1 - 100%; 2 - 100%; 3 - 90%; 4 - 80%; 5 - 70%; 6 AND OVER - 65%. THESE PERCENTAGES DO NOT CARRY OVER INTO THE LOAD SUMMARY, WHICH IS CALCULATED AT 65% REGARDLESS.

LOAD SUMMARY & LEGEND

NOT USED

GENERAL NOTES & KEY NOTES



NOTE: IN LIEU OF GFCI OUTLETS YOU CAN USE GFCI CIRCUIT BREAKERS TO SAVE COSTS.

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

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.

E. 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.

F. 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

PER SECTION 210.8(B)(3) NEC 2002, 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.

CONDUIT MAY RWIN UNDER SLAB AT G.C.'S DISCRETION.

E.C. SHALL PROMIDE A PREPRINTED SELF-ADHESIVE LABEL ON ALL POS RECEPTACLES STATING "POS USE ONLY".

PROVIDE ESCUT©:HEON PLATES AND SEALANT AT ALL UTILITY PENETRATIONS INTO WALLS, CEILING, AND FLOORS. DO NOT USE CAULKS OR EXPANSION FOAM FOR SEALANT.

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.

ARMOR CABLE (BX) ALLOWED WHERE ACCEPTABLE BY CODE. ALL WIRE SHALL BE CONCEALED O.N.U.

1 REFER TO ROOF PLAN.

2 INSTALL SURFACE MOUNTED IN CONDUIT RUNNING ON KITCHEN SIDE OF CABINETRY REAR WALL.

CONNECT "DRY PRODUCTION EVO LINE" CIRCUIT BREAKER PANEL VIA UTILITY CHASE IN CEILING TO A 3 ONNECT DRY PRODUCTION EVO LINE CINCOTT BELANCITY AND VISION OF THE COMPLETE PROVIDENCE OF THE COMPLETE PROVIDE OF THE COMPLETE PROVIDENCE OF THE COMPLETE PROVIDE THE COMPLETE PROVIDE THE PROVIDE WITH ACTUAL EQUIPMENT SPECIFIED. THE MANUFACTURER WILL FULLY PRE-WIRE THE COMPLETE DRY PRODUCT LINE AT THE FACTORY. THE UNITS WILL THEN BE PULLED APART FOR SHIPPING PURPOSES. ALL CONNECTION POINTS WILL BE MARKED. THE CONDUIT RUNS WILL BE COILED UP FOR FIELD INSTALLATION. SOME ELECTRICAL COMPONENTS MAY BE REMOVED FOR EASE OF DISASSEMBLING THE LINE-UP. THE ELECTRICAL CONTRACTOR WILL BE FULLY RESPONSIBLE FOR MAKING THE PROPER FIELD CONNECTIONS FROM THE ROUGH-IN LOCATION TO THE MANUFACTURER PROVIDED BREAKER PANEL BOX. IN ADDITION, THE ELECTRICAL CONTRACTOR WILL BE RESPONSIBLE FOR ANY SPLICE POINTS AND/OR JUNCTION BOXES THAT NEED TO BE RECONNECTED. SOME ELECTRICAL COMPONENT ASSEMBLY MAY ALSO BE REQUIRED.

4 EQUIPMENT CABINET.

C

5 JUNCTION BOX FOR WATER HEATER. COORDINATE WITH MECHANICAL CONTRACTOR.

6 INSTALL CONTROL CABLE FROM FREEZER/COOLER FAN COIL TO ROOF MOUNTED CONDENSOR.

LOCATE SWITCHGEAR PER GUIDELINES ON SHEET A4.1.

PROVIDE J-BOXES FOR SLAT WALL LED POWER SUPPLIES ABOVE CEILING IN DINING ROOM. POWER 8 SUPPLIES TO BE MOUNTED ABOVE CEILING.

ANSUL JBOX - LOCATE ABOVE CEILING.

PROVIDE BOOST TRANSFORMER (208V, 1-PHASE IN, 240V, 1-PHASE OUT) FOR FROZEN BEVERAGE 10 DISPENSER.

11 ABOVE CEILING FOR WALL MOUNTED HME. SEE 16/E3.1

PROVIDE JUNCTION BOX FOR HAND DRYERS. PROVIDE ALL REQUIRED DISCONNECTING MEANS PER THE NEC AND THE LOCAL AUTHORITY HAVING JURISDICTION. FIELD COORDINATE MOUNTING HEIGHT WITH

13 PROVIDE A GFCI, WEATHERPROOF RECEPTACLE WITH AN IN USE MOISTURE PROOF COVER FOR FREEZER HEAT TAPE. COORDINATE LOCATION OF RECEPTACLE WITH OWNER AND FREEZER

(14) ICE MACHINES SHALL BE PROVIDED WITH TWO (2) 20 AMP CORDS. COORDINATE CORD TYPE AND LENGTH WITH ICE MACHINE MANUFACTURER.

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CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

STORE NUMBER:

TACO BELL

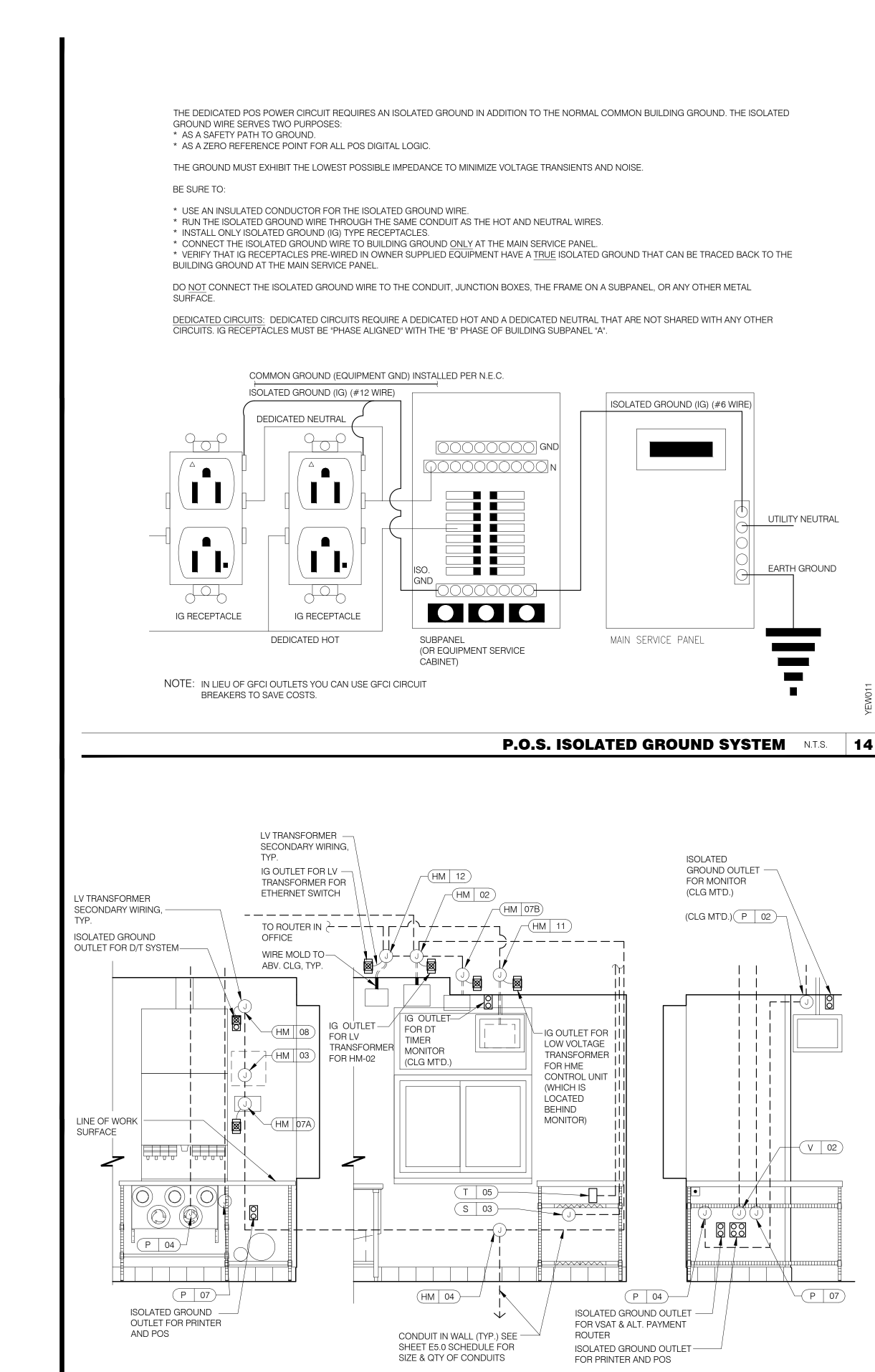
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LARGE50 - REVERSE

POWER FLOOR PLAN

NOT USED N.T.S.



ISOLATED GROUND (IG) (#6 WIRE)

MAIN SERVICE PANEL

P 04

ISOLATED GROUND OUTLET -

ISOLATED GROUND OUTLET —

ENLARGED INTERIOR ELEVATION (D/T WINDOW) 1/2" = 1'-0" 16

FOR PRINTER AND POS

FOR VSAT & ALT. PAYMENT

ROUTER

ISOLATED

GROUND OUTLET -FOR MONITOR (CLG MT'D.)

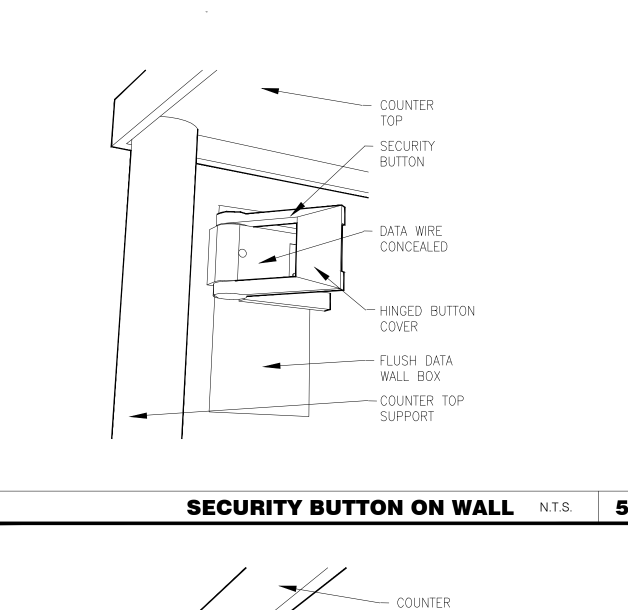
(CLG MT'D.) P 02

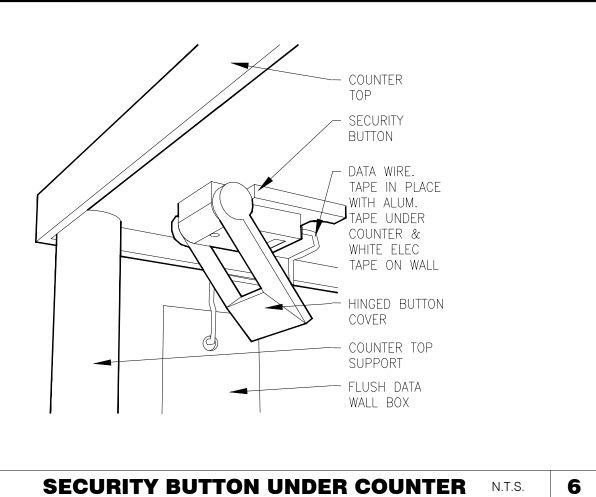
UTILITY NEUTRAL

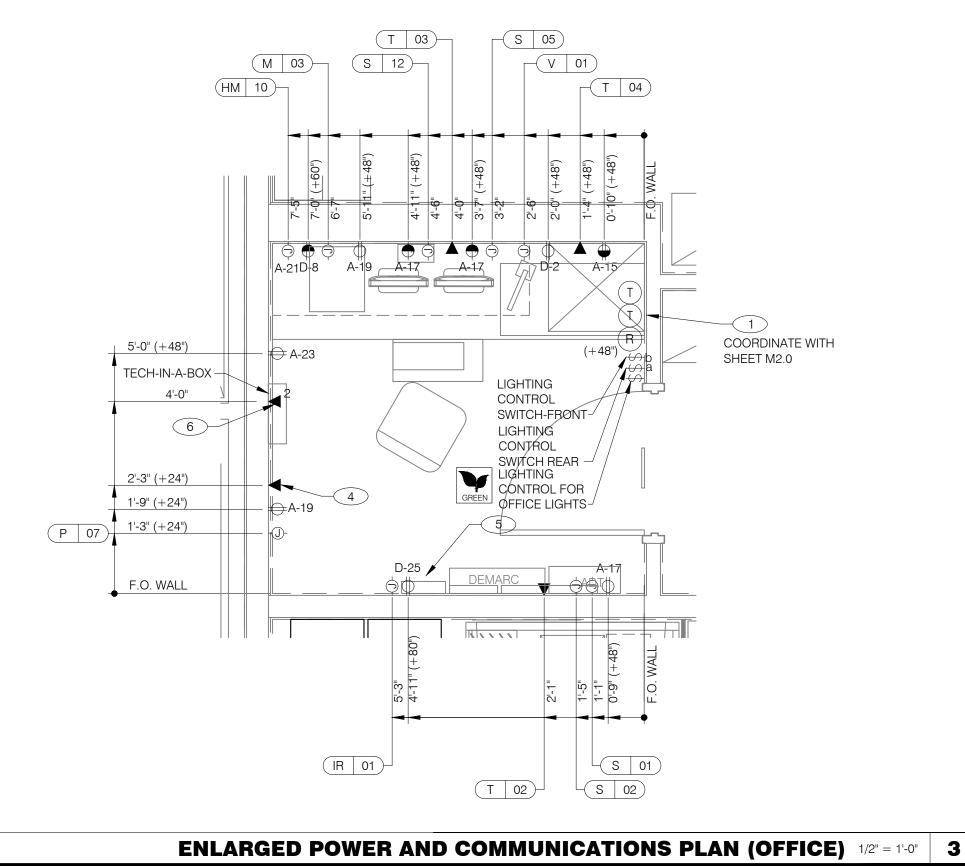
EARTH GROUND

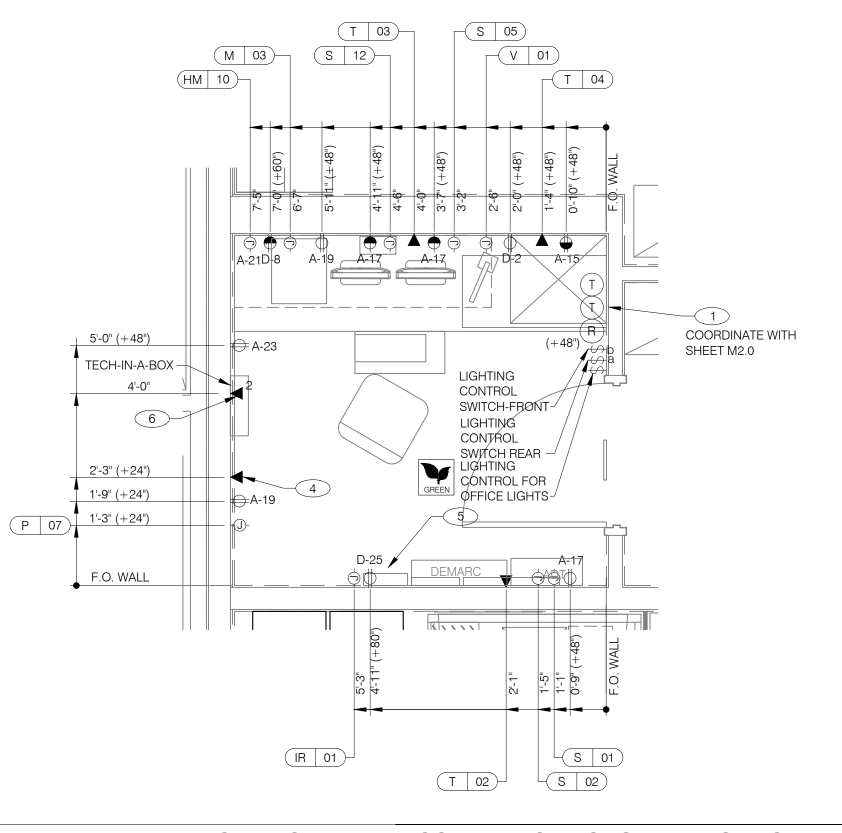
─(V | 02)

P 07









1 THERMOSTAT CONTROLS

4 PHONE JACK FOR MODEM.

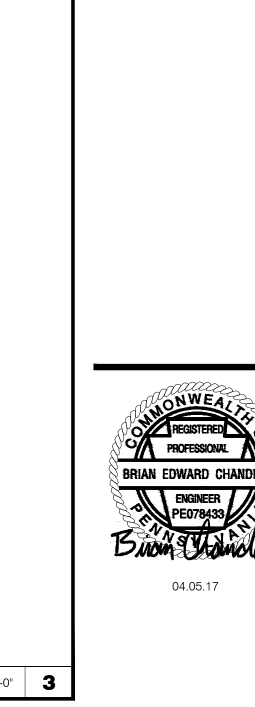
LOCATION IN FIELD.

5 LOCATION OF FAN & LIGHT CONTROL BOX. COORDINATE EXACT

6 DATA JACK FOR TECH-IN-A-BOX WITH 2 PORTS.

2 NOT USED.

(3) NOT USED.



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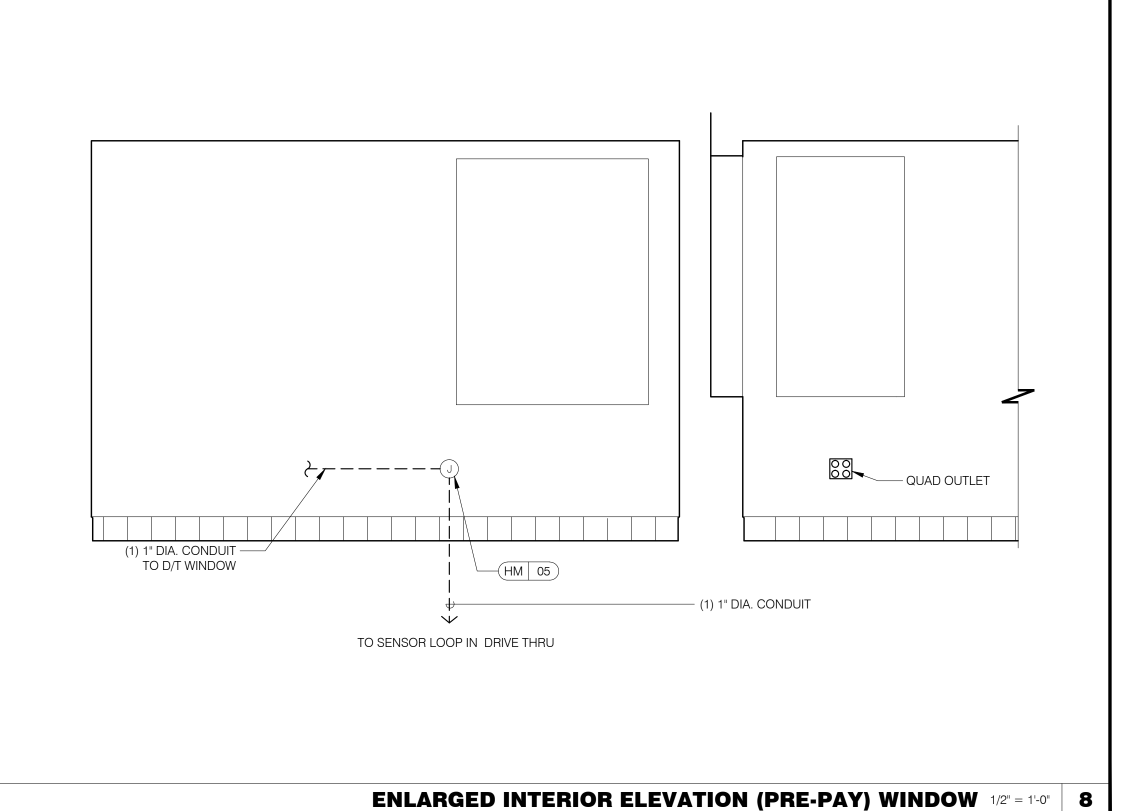
1431 GREENWAY DRIVE

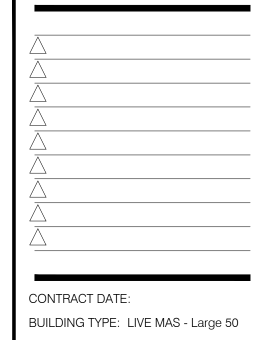
IRVING, TX 75038

PHONE: 972.870.1288

ENGINEER:

SUITE 510





PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER: STORE NUMBER:

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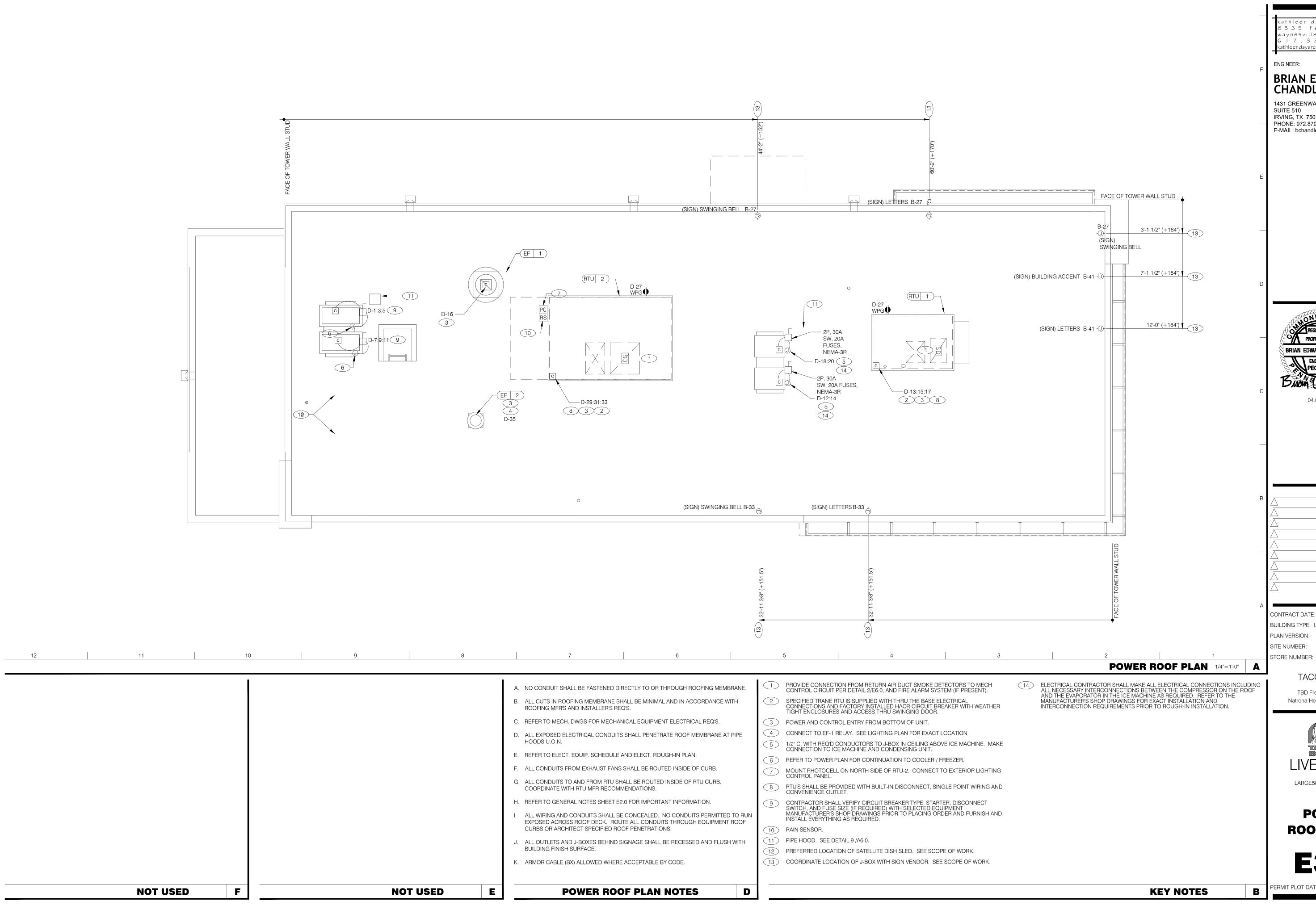


LARGE50 - REVERSE

ENLARGED POWER PLAN AND DETAILS

E3.1

KEY NOTES N.T.S. A



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CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P SITE NUMBER:

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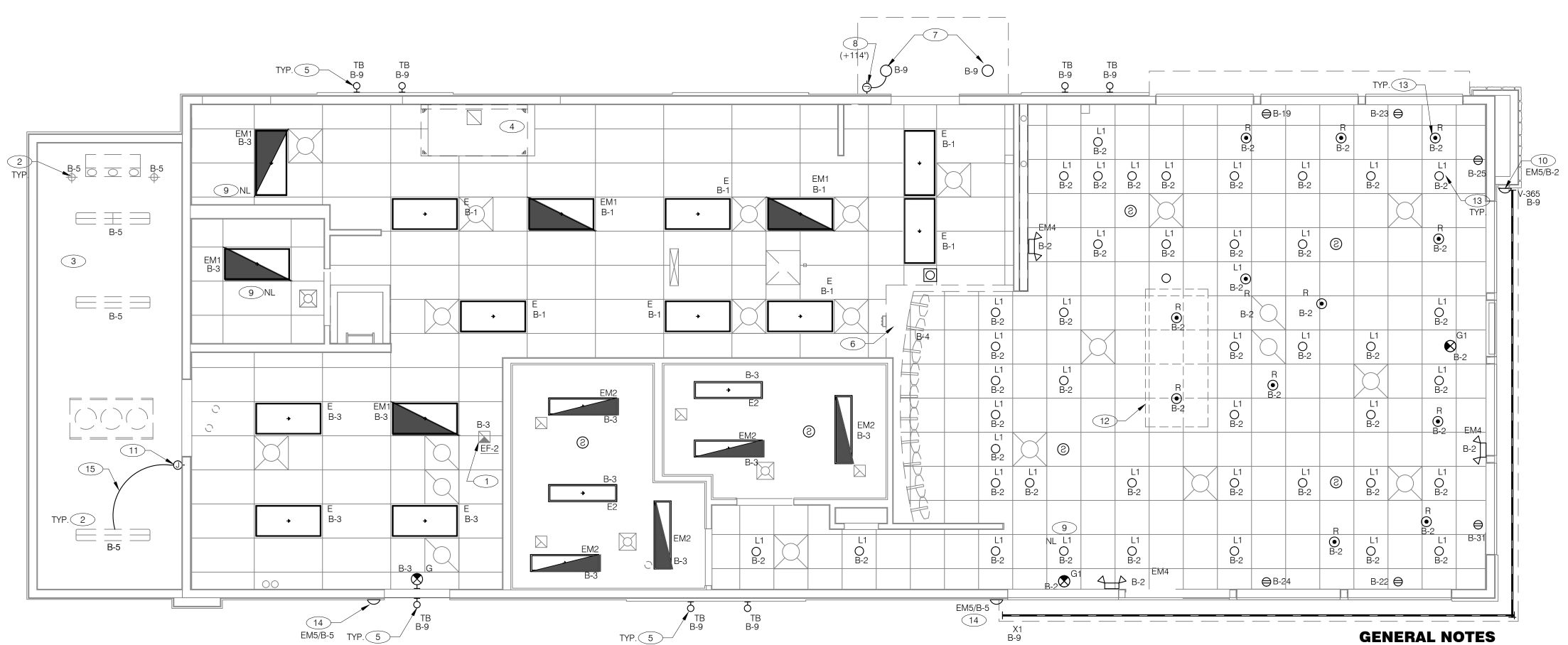
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LARGE50 - REVERSE

POWER ROOF PLAN

ERMIT PLOT DATE:



GENERAL NOTES

LIGHTING FIXTURE SCHEDULE

THE LISTED LIGHT FIXTURE PACKAGE CAN BE BID DIRECTLY OR ORDERED FROM A ACCUSERV (LIGHTING DISTRIBUTOR). CONTACT BUDDY BOCKWEG 502-961-0096

- A. CONFIRM LIGHTING FIXTURE QUANTITIES WITH SUPPLIER.
- B. EMERGENCY AND NORMAL LIGHTING MARKED WITH "NL" SUBSCRIPT SHALL OPERATE CONTINUOUSLY. PROVIDE <u>UNSWITCHED</u> HOT TO NORMAL AND EMERGENCY BALLAST. C. EMERGENCY LIGHTING NOT MARKED WITH "NL" SUBSCRIPT SHALL OPERATE UNDER CONTROL OF LIGHTING SWITCH AS INDICATED. PROVIDE UNSWITCHED CONSTANT HOT
- D. ALL CONDUITS ENTERING OR LEAVING COOLER/FREEZER SHALL BE PROVIDED WITH

TO EMERGENCY BALLAST AND SWITCHED HOT TO NORMAL BALLAST.

- SEAL-OFF FITTING WITH COMPOUND PER NEC 300-(7a). E. ALL INTERIOR LIGHTING CIRCUITS TO BE WIRED THRU THE LIGHTING CONTROL RELAYS
- SEE 2/E6.0., FOR BI-LEVEL LIGHTING CONTROLS.
- F. CONTRACTOR TO FIELD VERIFY CEILING TYPE AND PROVIDE PROPER MOUNTING HARDWARE.
- G. ALL FIXTURES SUPPLIED WITH LAMPS.

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

NO OTY LOCATIO	MFR / CATALOG NUMBER DI	DESCRIPTION #	LAMP	LAMP BALLAST		NTING	VATT REMARKS	NO	QUANTITY LOCATION		MED / CATALOG NUMBER	DESCRIPTION		LAMP	BALLAST	MC	MOUNTING		T REMARKS
NO. QTY LOCATION			[±] TYPE	TYPE	TYPE	HT. VOLT V	VATT REMARKS	NO.	QUANTI	LOCATION	MFR / CATALOG NUMBER	DESCRIPTION	#	TYPE	TYPE	TYPE	HT.	VOLT WAT	I REMARKS
E 10 KITCHEN & OFFICE		2x4 T-GRID LED TROFFER	- LED	NA	RECESSED GRID	120	50 -												
EM1 5 KITCHEN & OFFICE		2x4 T-GRID LED TROFFER	- LED	NA	RECESSED GRID	120	50 SAME AS E WITH BATERY BACK-UP	L1	43	DINING	ACCUSERV #00395-016-RC6-CT6FB	DOWNLIGHT LED RECESSED	1	LED	NA	RECESSED DROP CLG		120 10.5	5
E2 2 RESTROG	DM LITHONIA LIGHTING TL4	1x4 LED TROFFER	- LED	NA	RECESSED FLANGE	120	46 -	R	12	DINING	ACCUSERV BES00298-052	OPAL GLASS PENDANT	1	11W LED A19 LAMP	NA	PENDANT	6'-0" A.F.F.	120 11	LAMP (60W) EQ WAF WHITE (2700K)
EM2 5 RESTROC	DM LITHONIA LIGHTING TL4	1x4 LED TROFFER	- LED	NA	RECESSED FLANGE	120	46 SAME AS E2 WITH BATERY BACK-UP			EXTERIO	DR ACCUSERV	WALL SCONCE, CUSTOM			F	WALL	CENTER OF		LED G
EM4 3 DINING	THOMAS/McPHILBEN CAX6	EMERGENCY LIGHT FROG EYE	2	NA	WALL	TOP @ 9'-4" 120 U.O.N.	18 UNSWITCHED 'HOT'	ТВ	9	WALL	05247-051 / 052	DARK BRONZE FINISH	2	18W PAR38 LED	F		BRACKET AT 9'-2" A.F.F.		FIXTURE'S MOUNTIN
EM5 3 EXTERIO	R LIGHTALARMS CAMN/LX6-DB	EMERGENCY EXTERIOR EGRESS FIXTURE	2		WALL	SEE KEY NOTES 120	18 UNSWITCHED 'HOT'							18W					CHANGE IN EIFS THICKNESS
G 1 KITCHEN	LIGHTOLIER LLNURW	EXIT SIGN, LED UNIVERSAL MOUNT LED		NA	WALL	120	4	TC	9	EXTERIOR WALL	HI LITE H-ATB-23-L	GOOSENECK LIGHT	1	LED	NA	WALL	CENTER OF BRACKET AT	120 31	
G1 2 DINING	LIGHTOLIER LLNURW	EXIT SIGN, LED UNIVERSAL MOUNT LED		С	CEILING	120	4 PENDANT MOUNT FIXTURE +9' A.F.F. TO BOTTOM			(LED OPTIO	ON)						14'-0" A.F.F.		
								X1	163.5 L	EXTERIOF SLAT WAL	R AGILIGHT #LA-APEX-65K-0	G2 LED STRIP LIGHT	1	LED	WALL			120 3.28/	/FT BY SIGN VENDOR
								А	1 (VERIF)	SITE POLE	CIMARRON CL1-A-90L-U- 4K-3-105-DB/SSS-S-25-40- A-1-S2-DB	1 FXTR. POLE MOUNTED DARK BRONZE FINISHED	1	LED 325W	NA	POLE	25'-0"	120 325	SEE CIVIL PLANS FO POLE DETAILS
								В	2 (VERIF)	SITE POLE	CIMARRON CL1-A-90L-U- 4K-4-105-DB/SSS-S-25-40- A-1-S2-DB	1 FXTR. POLE MOUNTED DARK BRONZE FINISHED	1	LED 325W	NA	POLE	25'-0"	120 325	SEE CIVIL PLANS FO POLE DETAILS
BALLAST LEGEND A. 20THD ELECTRONIC T8 THERMALLY PROTECTED C.B.M. C. 10 THD ELECTRONIC CLASS B CONSUMER END OF LIFE APPROVED CLASS P C. 10 THD ELECTRONIC CLASS B CONSUMER END OF LIFE PROTECTED E. 100W PRESSURE SODIUM HPF PROTECTED						С	2 (VERIF)	SITE POLE	CIMARRON (2) CL1-A-90L- U-4K-3-105-DB/SSS-S-25- 40-A-2L-S2-DB	2 FXTRS. POLE MOUNTED DARK BRONZE FINISHED	2	LED 650W	NA	POLE	25'-0"	120 650	SEE CIVIL PLANS FO POLE DETAILS		
	RODUCING 350-450 LUMENS	D. F CAN 100W METAL H.	ALIDE HPF 60H	Z	F.	100W METAL HALIDE H	HPF												

- 1 EF-2 SHALL BE CONNECTED AND CONTROLLED VIA LOCAL LIGHTING CIRCUIT. 2 INDICATES LIGHTING FIXTURES PROVIDED WITH WALK-IN COOLER. REFER TO GENERAL NOTE D.
- 3 WALK-IN COOLER / FREEZER.- SEE SCOPE OF WORK.
- 4 EXHAUST HOOD LIGHT FIXTURES SUPPLIED WITH HOOD AND MTD IN PRE-WIRED J-BOX. COMPLETE CIRCUITING PER DETAIL 2/E6.0.
- 5 COORD. J-BOX LOCATION SO IT REMAINS CONCEALED BEHIND FIXTURE. VERIFY MOUNTING HEIGHT WITH ARCH. DWGS.
- 6 OUTLET FOR MENU BOARD: SEE SHEET E3.0. VERIFY POINT OF CONNECTION. 10 LIGHT PANELS WIRED IN SERIES. G.C. TO MAKE FINAL CONNECTION.
- 7 CANOPY DOWN LIGHTS FURNISHED WITH CANOPY.
- B J-BOX FOR CANOPY LIGHTS. VERIFY POINT OF CONNECTION. WIRE VIA EXTERIOR LIGHTING CONTACTOR.
- 9 NIGHT LIGHT.

C

- 10) MOUNT "EM5" AT 8'-6" A.F.G. TO CENTER OF FIXTURE.
- 11) J-BOX FOR COOLER/FREEZER LIGHTS. COORDINATE WITH MANUFACTURER.
- PRE-FABRICATED SOFFIT WITH LIGHTING. REFER TO A7.1 FOR SPECIFICS. (OPTIONAL). 13 COORDINATE THE POSITION OF LIGHT FIXTURES WITH THE POSITION OF THE TABLES

KEY NOTES

- 14 MOUNT "EM5" AT 8'-0" A.F.G. TO CENTER OF FIXTURE.
- 15 WATER PROOF ELECTRICAL CONDUITS.

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CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50 PLAN VERSION: 11.12.15 ~ REV P

SITE NUMBER: STORE NUMBER:

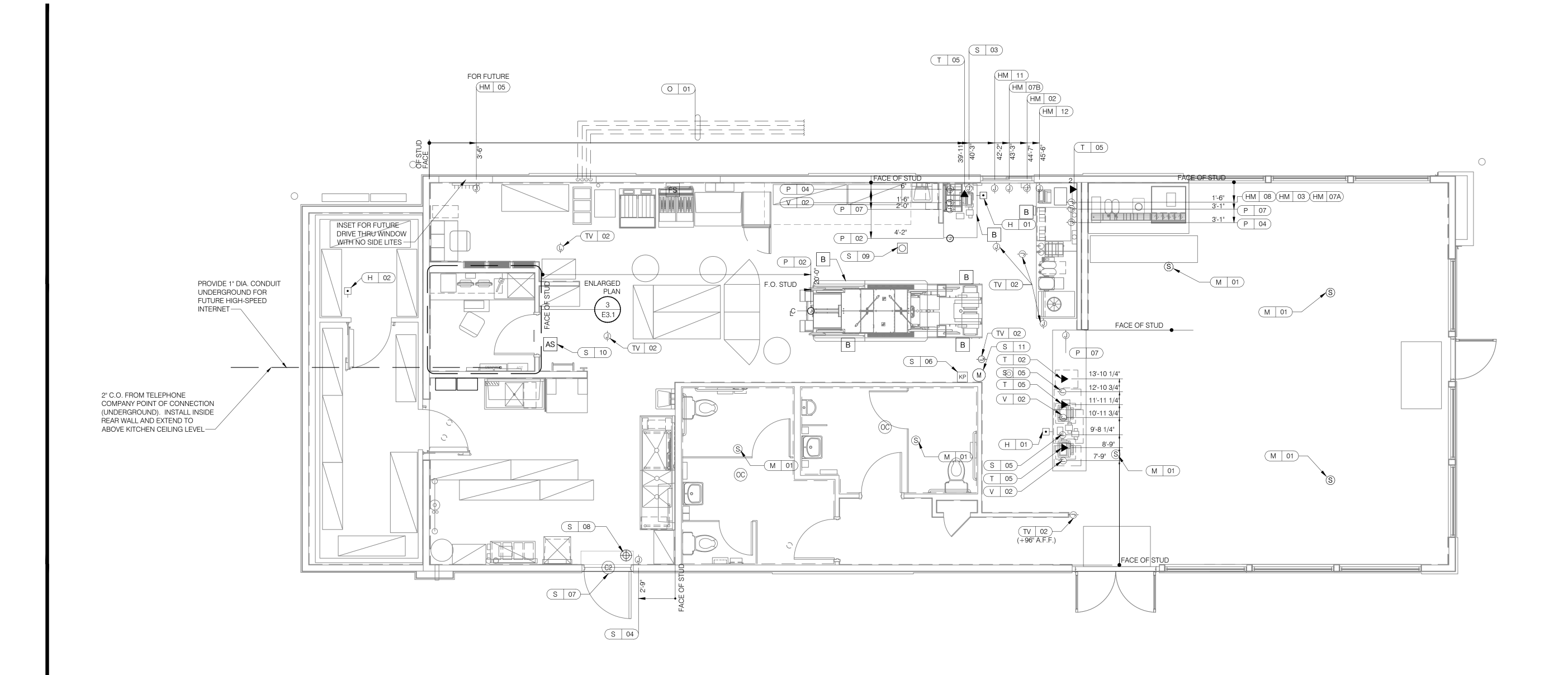
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LARGE50 - REVERSE

LIGHTING PLAN AND SCHEDULE



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

HOLD-UP BUTTON (MOUNT 2-1/2" BEHIND COUNTER EDGE)

S MUSIC SYSTEM SPEAKERSSECURITY STROBE

J-BOX2" x 4" J-BOX W/ DATA PORTS

M MOTION DETECTOR

OC OCCUPANCY SENSOR. CEILING MOUNTED. SEE DETAILS 1 & 2 / E7.0

-IN-A-BOX



COMMUNICATIONS LEGEND

(C1) DOOR CONTACT

"SOUND ALERT" DEVICE

KP KEYPAD (MTD AT 48" A.F.F.)

AS ALARM SIREN ABOVE CLG

B BUMP PAD (MOUNT AT FRONT COUNTER)

FS HOOD FIRE SUPPRESSION SYSTEM PULL STATION

DOOR CONTACT (LINKED TO AUDIO / VISUAL ALARM)

- A. SUPPLY AND INSTALL OUTLETS AND CONDUIT FOR OWNER SUPPLIED AND INSTALLED CABLE AND LOW VOLTAGE WIRING (U.O.N.) TELEPHONE AND MUSIC SYSTEM WIRING SHALL BE SUPPLIED AND INSTALLED. SEE SCOPE OF WORK SHEETS.
- B. SEE SHTS. E3.0 AND E3.1 FOR ELECT. INFO ON POS, SECURITY SYSTEM, CCTV SYSTEM, (OFFICE) COMPUTER, DRIVE-THRU TIMER AND DRIVE-THRU COMMUNICATION SYSTEM.
- C. THIS PLAN INCLUDES CONDUITS AND J-BOXES FOR POS, SECURITY SYSTEM, CCTV SYSTEM, (OFFICE) COMPUTER, TELEPHONE SYSTEM, MUSIC SYSTEM, DRIVE-THRU TIMER AND DRIVE-THRU COMMUNICATION SYSTEM.
- D. ALL OUTLETS AND BOXES MOUNTED IN THE SERVING COUNTER CABINETRY ARE TO BE 24" AFF. INSTALL JUNCTION BOXES WITH CONDUIT UNDER CABINET TO NEAREST WALL AND TO ABOVE CEILING.

COM. #	EQUIPMENT ITEM	ELEVATION	REMARKS				
H 01	UNDER COUNTER HOLD-UP BUTTON		INSTALL 3045 CTW PART. SEE DETAIL 6/E3.1	S			
H 02	WALL MOUNTED HOLD-UP BUTTON	+18" A.F.F.	2x4 J-BOX FLUSH MOUNTED IN WALK-IN WALL BY COOLER MANUFACTURER WITH 1/2" CONDUIT TO OUTSIDE OF COOLER NEAR KITCHEN CEILING. SECURITY SYSTEM INSTALLER TO INSTALL HOLD-UP BUTTON FACING DOWN AND RUN WIRING. SEE DETAIL 5/E3.1	S C			
(HM 01)	NOT USED	-	-	S			
(HM 02)	D/T TIMER SIGNAL PROCESSOR J-BOX	+114" A.F.F.	4X4X4" DEEP (MIN.) J-BOX ABV. CLG. W/ (1) 1" CONDUIT TO HM-07B, (1) 1" CONDUIT TO HM-04, (1) 1-1/2" CONDUIT TO HM-08 & (1) 1" CONDUIT TO HM-12. SEE DET. 16/E3.1.	SC			
(HM 03)	D/T BASE STATION J-BOX	+72" A.F.F.	4X4 J-BOX @ D/T BASE STATION W/ (1) 1-1/2" C TO HM-08 & (1) 1-1/2" C TO HM-07A. SEE DET. 16/E3.1.				
(HM 04)	D/T COMM SYSTEM J-BOX	+18" A.F.F.	4X8 J-BOX W/ (1) 1" CONDUIT TO HM-02, (1) 1" CONDUIT TO HM-07A, (1) 1" CONDUIT TO PICK-UP WINDOW D/T LOOP, AND (3) 1" CONDUITS TO D/T MENU BOARD. SEE DET. 16/E3.1.	S 1			
(HM 05)	D/T COMM SYSTEM J-BOX	+18" A.F.F.	4X4 J-BOX W/ 1" CONDUITS TO PRE-PAY WINDOW D/T LOOP & D/T WINDOW J-BOX HM-04. SEE DET. 8/E3.1.	S 1			
HM 07A	D/T TIMER DISPLAY J-BOX	+62" A.F.F.	2X4 J-BOX W/ (1) 1-1/2" CONDUIT TO HM-03 AND (1) 1"C TO HM-04. SEE DET. 16/E3.1.	S 1			
HM 07B	D/T TIMER DISPLAY J-BOX	+108" A.F.F.	2X4 J-BOX ABV. CEILING W/ (1) 1" CONDUIT TO HM-02. SEE DET. 16/E3.1.	TC			
(HM 08)	D/T J-BOX	+96" A.F.F.	4X4X4" DEEP (MIN.) J-BOX W/ (1) 1-1/2" CONDUIT TO HM-03 & (1) 1-1/2" CONDUIT TO HM-02. SEE DET. 16/E3.1.				
HM 10	OCB SWITCH	+52" A.F.F.	2X4 J-BOX W/ (1) 1" CONDUIT TO ABOVE CEILING	TC			
(HM 11)	D/T CONTROL UNIT J-BOX	+108" A.F.F.	2X4 J-BOX ABV. CEILING W/ (1) 1" CONDUIT TO HM-12 . SEE DET 16/E3.1.	T			
(HM 12)	D/T ETHERNET SWITCH J-BOX	+114" A.F.F.	2X4 J-BOX ABV. CLG W/ (1) 1" CONDUIT TO HM-11, 1" CONDUIT TO HM-02, AND 1" CONDUIT TO OFFICE ROUTER	TC			
[R 01]	IRRIGATION TIMER	+80" A.F.F.	4X4 J-BOX W/ 1" CONDUIT TO IRRIGATION VALVES.	TC			
M 01	RECESSED CEILING SPEAKERS, COLOR - BLACK	CEILING	SPEAKER WIRING FROM SPEAKERS IN DINING ROOM TO AMPLIFIER IN OFFICE. FOR EXACT LOCATION OF SPEAKERS, SEE LIGHTING PLAN SHEET E4.0.				
M 03	MUSIC SYSTEM J-BOX	+60" A.F.F.	4X4 J-BOX & COVER W/ (1) 1/2" CONDUIT TO ABOVE CEILING FOR MUSIC SYSTEM. SEE SCOPE OF WORK.				
0 01	(4) 1" DATA CONDUITS	U.G.	FROM MENU BOARD/SPEAKER POST TO ABOVE CEILING FOR OCB AND D/T COMM. SYST. SEE DET. 4/E7.0.	1			
P 02	KITCHEN MONITOR J-BOX	@ CLG.	2X4 J-BOX FLUSH @ CEILING. FOR M.A.P.S. LINE / DRIVE THRU MONITOR J-BOX.				
P 04	BUMP PAD J-BOX	+24" A.F.F.	2X4 J-BOX W/ (1) 3/4" CONDUIT TO P-02	TV			
P 07	POS J-BOX W/ 2-1/2" DIA HOLE IN COVER PLATE	+24" A.F.F.	6X6X4" DEEP J-BOX W/ 2-1/2" CONDUIT IN WALL TO ABV. CEILING, WITH PULL STRING FOR POS.	V			
S 01	J-BOX SECURITY SYSTEM	+48" A.F.F.	4X4 J-BOX AT SECURITY SYSTEM CONTROL PANEL W/ (1) 2" CONDUIT TO S-02.	V			
S 02	J-BOX SECURITY SYSTEM	+106" A.F.F.	4X4 J-BOX ADJACENT TO T-02 W/ (1) 2" CONDUIT TO S-01.				

COM. #	EQUIPMENT ITEM	ELEVATION	REMARKS
S 03	J-BOX SECURITY SYSTEM	+24" A.F.F.	2X4 J-BOX W/ (1) 1/2" CONDUIT TO ABV. CLG. FOR HOLD-UP BUTTON SIGNAL WIRE. SEE ELEVATION 8/E3.1.
S 04	J-BOX SECURITY SYSTEM	+84" A.F.F.	2X4 J-BOX W/ COVER & (1) 1/2" CONDUIT TO ABOVE CEILING.
S 05	J-BOX SECURITY SYSTEM	+24" A.F.F.	2X4 J-BOX W/ 3/4" CONDUIT TO S-05 AND TO ABOVE CEILING.
S 06	J-BOX SECURITY SYSTEM	+48" A.F.F.	2X4 J-BOX W/ (1) 1/2" CONDUIT TO ABOVE CEILING FOR SECURITY SYSTEM KEYPAD.
S 07	J-BOX SECURITY SYSTEM	TOP OF JAMB	2X4 J-BOX W/ (1) 1/2" CONDUIT TO ABOVE CEILING FOR DOOR CONTACT.
S 08	"SOUND ALERT" DEVICE	CEILING	CONNECT TO SECURITY SYSTEM.
S 09	SECURITY STROBE LIGHT	CEILING	CONNECT TO SECURITY SYSTEM.
S 10	ALARM SIREN	ABV. CEILING	CONNECT TO SECURITY SYSTEM
S 11	MOTION / HEAT DETECTOR	+78" A.F.F.	STUB 1/2" CONDUIT. D5835 OR D5820. MOUNT 90" A.F.F. FOR OFFICE
S 12	J-BOX SECURITY DVR	+42" A.F.F.	2X4 J-BOX FOR SECURITY DVR.
T 01	TELEPHONE SERVICE BOX PER LOCAL TELEPHONE COMPANY. PROVIDE 24"X24"X3/4" PLYWOOD PANEL AT CLG. PROVIDE PULL STRING IN 2" CONDUIT.	+48" A.F.F.	PROVIDE (1) 25 PAIR TELEPHONE CABLE. ONLY (2) LINES TO BE USED. LINE ONE FOR VOICE/FAX. LINE (2) FOR COMPUTER MODEM.
T 02	SECURITY SYSTEM PHONE JACK	+106" A.F.F.	2X4 J-BOX ADJACENT TO S-02 W/ RJ-31X PHONE JACK.
T 03	VOICE LINE PHONE JACK	+42" A.F.F.	2X4 J-BOX W/ DOUBLE RJ-11 PHONE JACK & 1" CONDUIT TO ABOVE CEILING.
T 04	COMPUTER LINE PHONE JACK	+42" A.F.F.	2X4 J-BOX W/ RJ-11 PHONE JACK AND 1" CONDUIT TO ABOVE CEILING.
T 05	POS PHONE JACK	+24" A.F.F.	2X4 J-BOX W/ 1" CONDUIT TO ABOVE CEILING.
	CLOSED CIRCUIT TELEVISION (CCTV)		CCTV INSTALLATION IS BASED ON THE CRIME INDEX AS DETERMINED BY YUM! LOSS PREVENTION MANAGER. THE STANDARD CCTV PACKAGE WILL CONSIST OF (1) CCTV MONITOR W/ WALL BRACKET AND (1) MINI-DOME CAMERA MTD. TO BTM OF MENU BOARD BULKHEAD.
TV 02	SECURITY CAMERA	+90" A.F.F.	MINI-DOME CAMERA MTD. TO BTM. OF MENU BOARD BULKHEAD. 2X4 J-BOX W/(1) 1/2" CONDUIT TO ABOVE CEILING MTD. ON BACK SIDE OF BULKHEAD (7 TOTAL).
V 01	ALTERNATE PAYMENT ROUTER BOX	+90" A.F.F.	4X4 J-BOX W/ 1/2" CONDUIT TO ABOVE CEILING FOR ETHERNET CABLES (DOUBLE JACK)

+24" A.F.F. 2X4 J-BOX W/ 1/2" CONDUIT TO ABOVE CEILING FOR ETHERNET CABLES.

COMMUNICATIONS ROUGH-IN SCHEDULE

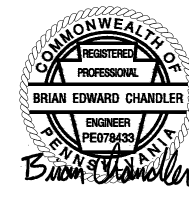
CREDIT CARD READER (VSAT)

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ENGINE

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04.05.17

CONTRACT DATE:

BUILDING TYPE: LIVE MAS - Large 50

PLAN VERSION: 11.12.15 ~ REV P

STORE NUMBER:

SITE NUMBER:

TACO BELL

TBD Freeport Road

Natrona Heights, PA 15065



LIVE IVIAS

LANGESU - NEVENSE

COMMUNICA-TIONS PLAN

E5.0

PERMIT PLOT DATE:

Taco Bell Interlock Control Box

The intent of the Control Box is to activate or deactivate the following:

- Kitchen Lighting
- Exhaust hood exhaust fan
- Exhaust hood lighting
- Make up air / replacement air fan Rest room / cook line exhaust fan
- Dining room lighting

Occupied Mode

A Team Member turns on the kitchen lights by flipping a wall switch "up" in the manager's office, placing the kitchen in "Occupied" mode. The switch is installed inverted in the office so that the normal action of flipping the switch up breaks power to the lighting contactor in the Control Box. The contacts in the lighting contactor revert to their normally closed position. This allows power to proceed to the following:

Sequence of Operation

- The restroom and cook line exhaust fan marked "EF-2"
- A light switch in the manager's office for the dining room lights
- The kitchen and rest room lights
- A timer relay for the exhaust hood motor starter marked "EF-1" and a relay (R1) for the make up air replacement air fan (evaporator fan) in RTU 1 and RTU 2.

The timer relay for the exhaust hood motor starter immediately activates motor starter EF-1 and relay R1. When activated, motor starter EF-1 contacts close providing power to the exhaust hood exhaust fan. It also closes auxiliary contacts that turn on the exhaust hood lights. Activation of relay R1 causes the contacts for RTU 1 and RTU 2 to close, returning 24 volts to the evaporator fan controller of each respective unit.

Unoccupied Mode

A Team Member turns off the kitchen lights by flipping a wall switch "down" in the manager's office, placing the kitchen in "Unoccupied" mode. The switch is installed inverted in the office so that the normal action of flipping the switch down provides power to the lighting contactor in the

The following operations take place between the package units and various components: Control Box. The contacts in the lighting contactor open from their normally closed position. This breaks power to the following:

- The restroom and cook line exhaust fan marked "EF-2"
- A light switch in the manager's office for the dining room lights
- The kitchen and rest room lights

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 Control power to timer relay for the exhaust hood motor starter marked "EF-1" and a relay (R1) for the make up air replacement air fan (evaporator fan) in RTU 1 and RTU 2.

all components shown within the box and internal wiring between the components.

Be prepared at time of order or quote to specify the manufacturer of the package units

CONTROL BOX

Taco Bell's supplier of the Control Box is Air Care Experts. The Control Box includes the box and

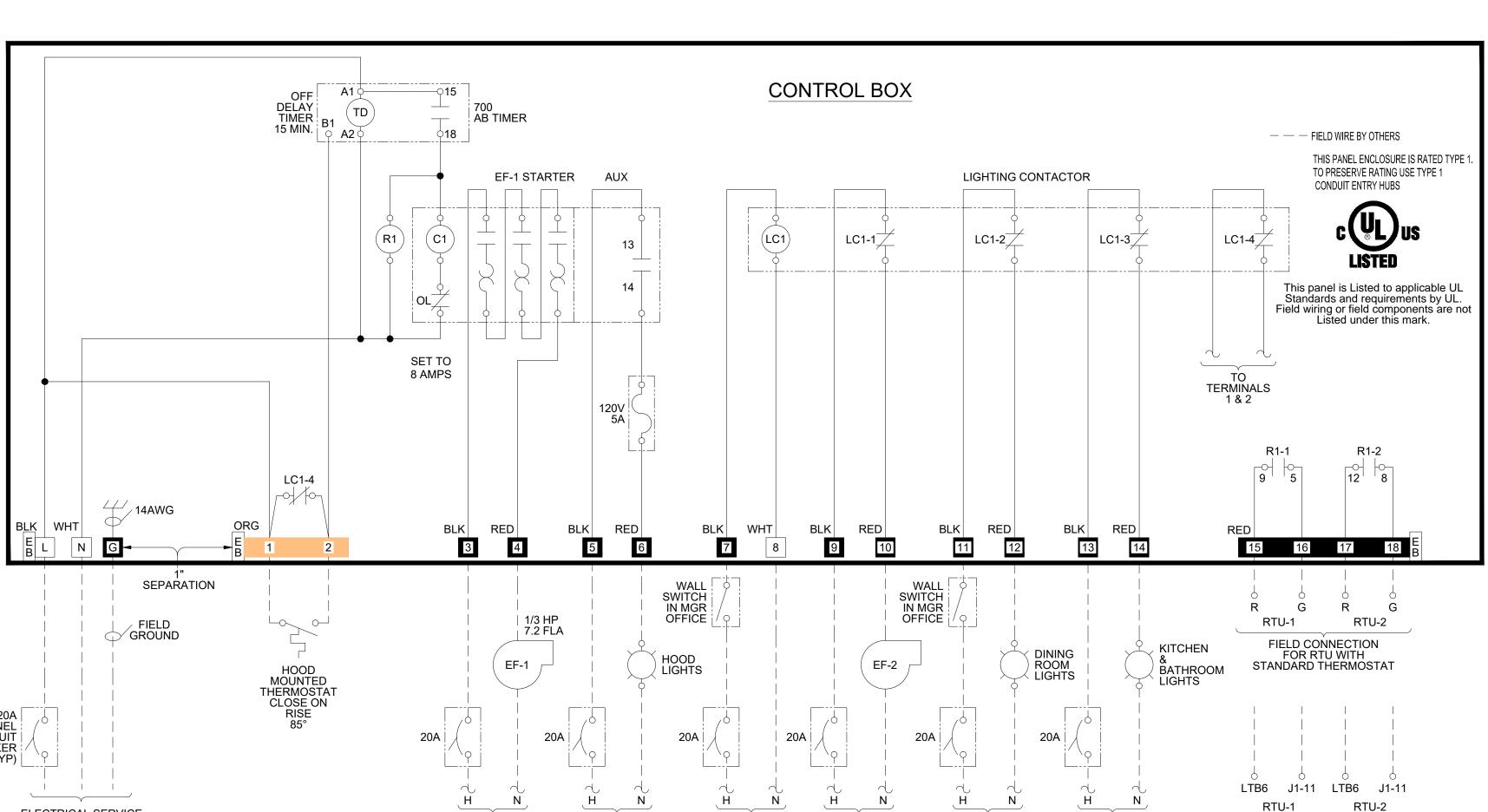
The timer relay for the exhaust hood motor starter continues power to motor starter EF-1 and the relay (R1) for the make up air replacement fan (evaporator fan) in RTU 1 and RTU 2 for fifteen minutes after the loss of power to the timer. Motor starter EF-1 continues to provide power to the exhaust hood exhaust fan. It also keeps closed the auxiliary contacts that turn on the exhaust hood lights. Power also continues to relay (R1) for the make up air replacement air fan (evaporator fan) in RTU 1 and RTU 2. After fifteen minutes without power to the timer, the timer opens contacts to EF-1 motor starter, the auxiliary hood lighting contacts and relay (R1) for the make up air replacement fan (evaporator fan) in RTU 1 and RTU 2. This drops power to the exhaust fan and the hood lights. Relay R1 opens its contacts interrupting the 24 volts returned to RTU 1 and RTU 2 evaporator fan controllers. RTU 1 and RTU 2 evaporator fans may continue to operate if their respective zone controllers are calling for evaporator fan

In the event of a rise in temperature above 85 degrees in the exhaust hood, control voltage will be sent to the timer relay for the exhaust hood motor starter which will immediately activate motor starter EF-1 and relay R1. When activated, motor starter EF-1 contacts close providing power to the exhaust hood exhaust fan. It also closes auxiliary contacts that turn on the exhaust hood lights. Upon activation of relay R1, the contacts for RTU 1 and RTU 2 close, returning 24 volts to the evaporator fan controller of each unit.

When in Unoccupied mode and upon a drop in temperature below 100 degrees in the exhaust hood, control voltage to the timer delay is dropped however the timer relay for the exhaust hood motor starter continues power to motor starter EF-1 and the relay (R1) for the make up air replacement air fan (evaporator fan) in RTU 1 and RTU 2 for fifteen minutes after the loss of control power to the timer. Motor starter EF-1 continues to provide power to the exhaust hood exhaust fan. It also keeps closed the auxiliary contacts that turn on the exhaust hood lights. Power also continues to relay (R1) for the make up air replacement fan (evaporator fan) in RTU 1 and RTU 2. After fifteen minutes without power to the timer, the timer opens contacts to EF-1 motor starter, the auxiliary hood lighting contacts and relay (R1) for the make up air replacement air fan (evaporator fan) in RTU 1 and RTU 2. This drops power to the exhaust fan and the hood lights. Relay R1 opens its contacts interrupting the 24 volts returned to RTU 1 and RTU 2 evaporator fan controllers. RTU 1 and RTU 2 evaporator fans may continue to operate if their respective zone controllers are calling for evaporator fan operation.

- Control voltage for RTU 2 shall pass through contacts in the fire suppression system for the exhaust hood so that RTU 2 evaporator fan shuts down upon an activation of the fire suppressant into the hood. The system shall be wired directly between the fire suppression system and RTU 2.
- A remote smoke detector system testing, annunciation and unit reset shall be installed in the manager's office for each RTU. The system shall be wired directly between each RTU and its respective testing, annunciation and reset device.

CIRCUIT BREAKER



120V KITCHEN

LIGHTING CONTROL

120V HOOD LIGHT CIRCUIT

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ENGINEER:

BRIAN EDWARD CHANDLER, PE 1431 GREENWAY DRIVE

SUITE 510 IRVING, TX 75038 PHONE: 972.870.1288 E-MAIL: bchandler@idstudio4.com



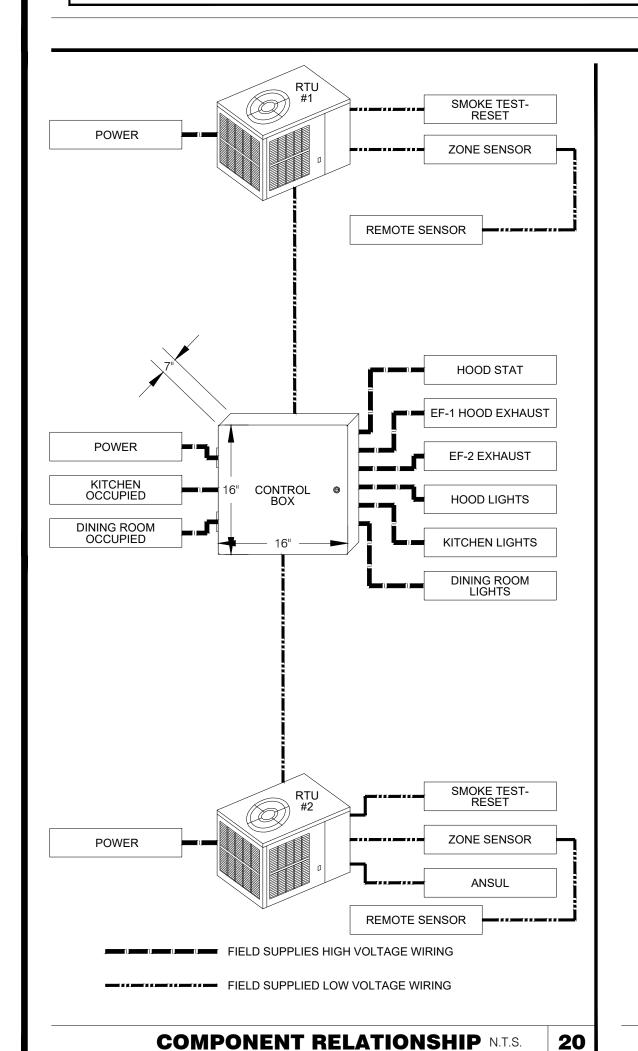
FIELD CONNECTION

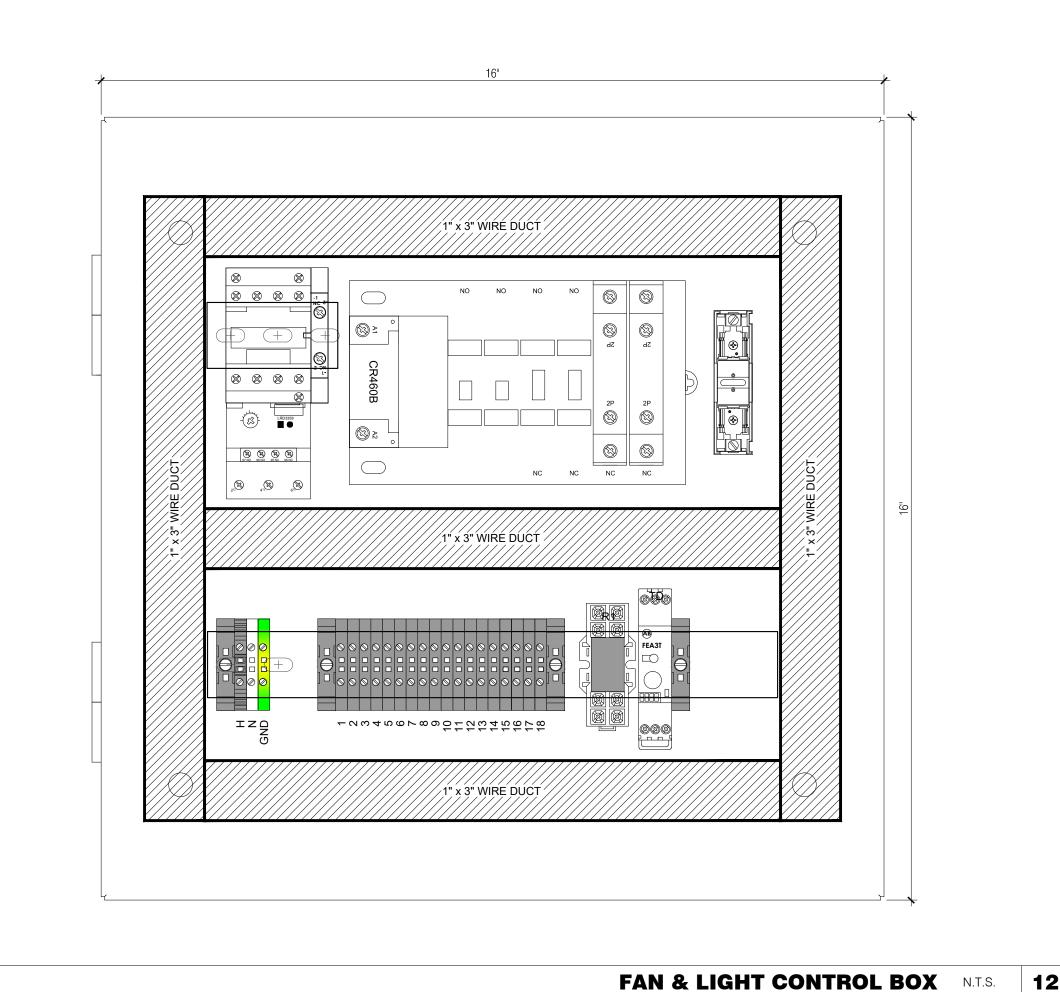
ZONESTAT SENSOR

LIGHTING CONTROL RELAY (REAR) AND HOOD AND HVAC INTERLOCK DETAIL N.T.S. 2

FOR KITCHEN &

FOR DINING ROOM

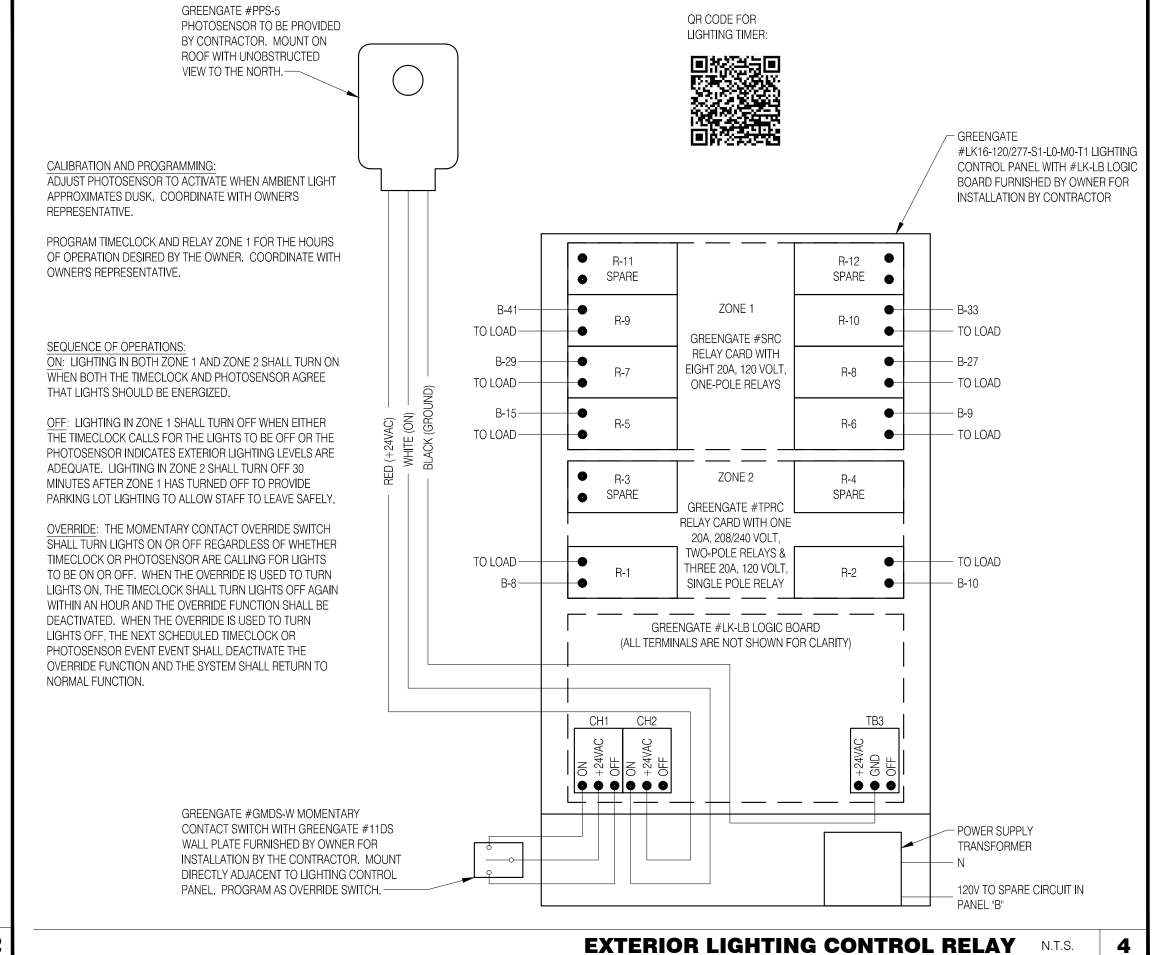


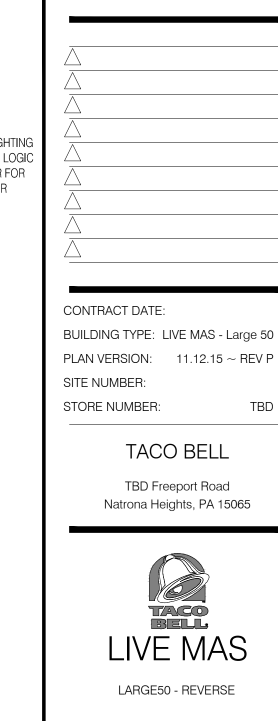


ELECTRICAL SERVICE

120V SINGLE PHASE

60HZ WITH EARTH GROUND

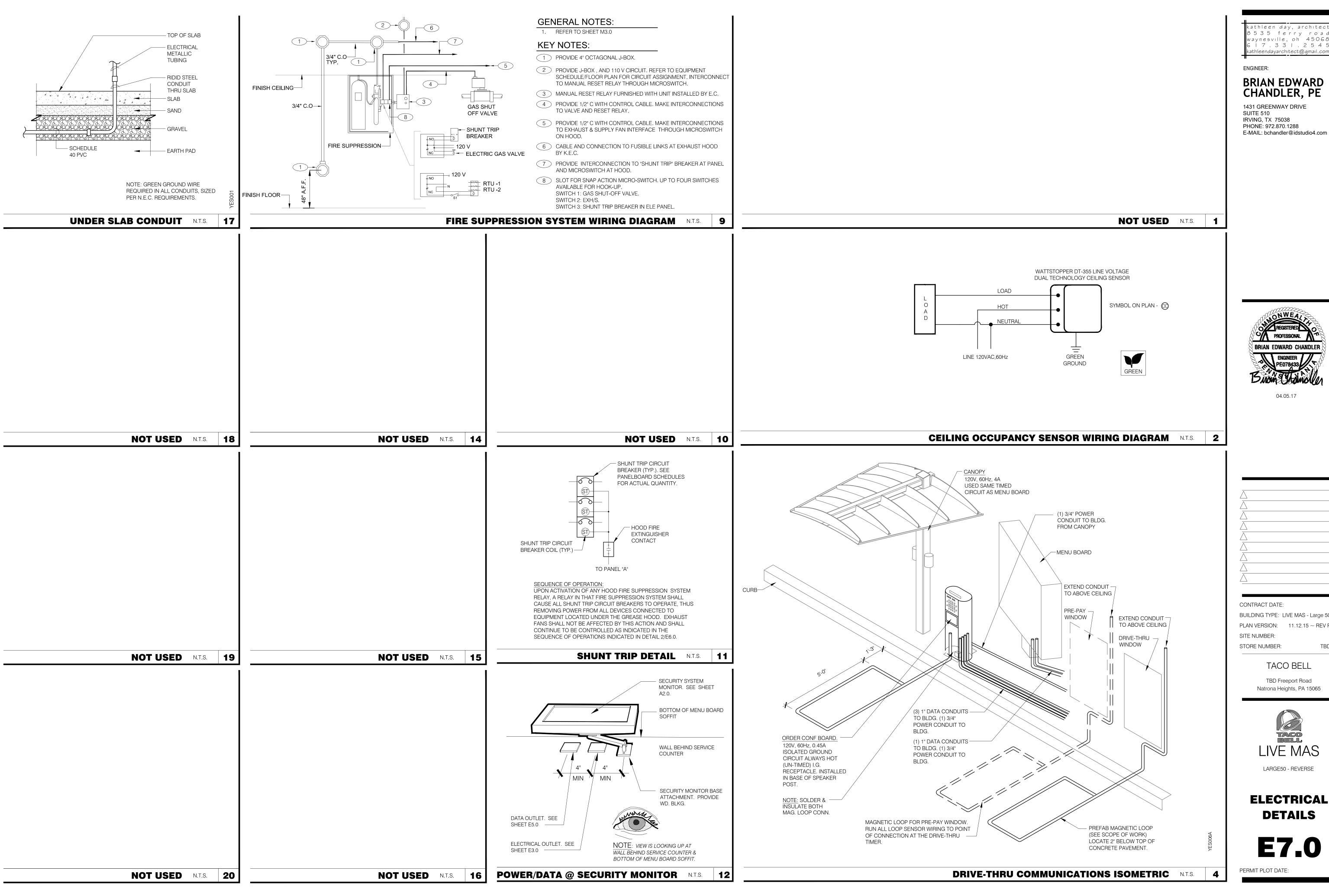




ELECTRICAL

DETAILS

PERMIT PLOT DATE:



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BRIAN EDWARD CHANDLER, PE

1431 GREENWAY DRIVE SUITE 510 IRVING, TX 75038 PHONE: 972.870.1288 E-MAIL: bchandler@idstudio4.com

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DETAILS