

# GOVERNMENTAL AGENCIES

## BUILDING DEPARTMENT

AGENCY: CITY OF LEE'S SUMMIT DEVELOPMENT SERVICES DEPARTMENT  
 ADDRESS: 220 SE GREEN, LEE'S SUMMIT, MO 64063  
 CONTACT: JOE FROGGE  
 PHONE #: 816.969.1200  
 EMAIL: DEVTECH@CITYOFLS.NET

## FIRE MARSHALL

AGENCY: CITY OF LEE'S SUMMIT FIRE DEPARTMENT  
 ADDRESS: 207 SE DOUGLAS, LEE'S SUMMIT, MO 64063  
 CONTACT: CHIEF JIM EDEN  
 PHONE #: 816.969.1300  
 EMAIL: JIM.EDEN@CITYOFLS.NET

## BUILDING DATA

BUILDING CODE: 2018 INTERNATIONAL BUILDING CODE W/ CITY OF LEE'S SUMMIT AMENDMENTS  
 PLUMBING CODE: 2018 INTERNATIONAL PLUMBING CODE  
 MECHANICAL CODE: 2018 INTERNATIONAL MECHANICAL CODE  
 FUEL GAS CODE: 2018 INTERNATIONAL FUEL GAS CODE  
 ELECTRIC CODE: 2017 NATIONAL ELECTRICAL CODE  
 ACCESSIBILITY CODE: 2009 ICC/ANSI A117.1  
 ENERGY CODE: 2018 INTERNATIONAL ENERGY CONSERVATION CODE  
 FIRE CODE: 2018 INTERNATIONAL FIRE CODE

EXIST. BUILDING OCCUPANCY: A2 (NO CHANGES)  
 EXIST. BLDG. CONSTRUCTION TYPE: VB (SPRINKLERED, NO CHANGES)  
 EXIST. BUILDING AREA: 4,161 GSF (NO CHANGES)  
 EXISTING BLDG OCCUPANCY LOAD: 135 OCCUPANTS (CHANGES)

### OCCUPANT LOAD CALCULATION:

	NEW
DINING AREA:	1,539 SF / 15 SF/PERSON = 103
ORDER AREA:	113 SF / 5 SF/PERSON = 23
KITCHEN / DT / SERVING / MULTI-PURPOSE	1,936 SF / 200 SF/PERSON = 10
BUSINESS AREA (OFFICE)	69 SF / 150 SF/PERSON = 1

**NEW TOTAL OCCUPANCY LOAD: 137 OCCUPANTS**

PROPOSED NEW F2F CANOPY AREA: 1,464 SF

PROPOSED NEW OMD CANOPY AREA: 1,890 SF

## SCOPE OF WORK

THESE DOCUMENTS REPRESENT AN ADDITION OF A NEW DUAL LANE OUTSIDE MEAL DELIVERY CANOPY ADDITION & DUAL LANE FACE TO FACE CANOPY AND PLAY AREA CONVERSION TO DINING.

## ITEMS OF IMPORTANCE

- REFER TO CIVIL PLANS FOR EXTENT OF SITE WORK.
- EXISTING SITE ITEMS TO REMAIN UNLESS NOTED OTHERWISE.
- F2F & OMD CANOPIES BY LANE
- NO CHANGES TO BUILDING FOOTPRINT & OCCUPANCY TYPE.
- EXISTING CANOPY AT DRIVE THRU SIDE TO BE REMOVED.

## PROJECT GENERAL NOTES

- ELECTRICAL WORK WILL BE PERFORMED UNDER THIS CONTRACT. ALL TO REMAIN UNLESS NOTED OTHERWISE.
- ALL WORK SHALL BE IN COMPLIANCE WITH APPLICABLE FEDERAL, STATE AND LOCAL BUILDING CODES, REGULATIONS, ORDINANCES, STANDARDS INCLUDING ADA, OTHER HANDICAP ACCESSIBILITY CODES AND INSURANCE RATING BOARDS. NO WORK SHALL COMMENCE UNTIL ALL JURISDICTIONAL PERMITS AND APPROVALS ARE OBTAINED.
- GENERAL CONTRACTOR SHALL COORDINATE WITH THE OWNER'S VENDORS REGARDING SCHEDULING AND SEQUENCING OF THE WORK.
- THE CONSTRUCTION NOTES AND DRAWINGS ARE SUPPLIED TO ILLUSTRATE THE DESIGN AND GENERAL TYPE OF CONSTRUCTION DESIRED AND ARE INTENDED TO IMPLY THE FINEST QUALITY OF CONSTRUCTION, MATERIALS AND WORKMANSHIP THROUGHOUT AND SHALL CONFORM TO THE APPROPRIATE NATIONAL TRADE PUBLICATION.
- IT SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO FULLY EXAMINE THE SITE SPACE PRIOR TO THE START OF CONSTRUCTION. THE G.C. SHALL VERIFY ALL DIMENSIONS, (VERTICAL, HORIZONTAL AND OTHERWISE), AS WELL AS TO VERIFY THE CONDITIONS AND NATURE OF THE PROPOSED CONSTRUCTION, MATERIALS, AVAILABLE UTILITIES AND STRUCTURAL ELEMENTS. THE G.C. SHALL NOTIFY THE OWNER'S REPRESENTATIVE (OWNER'S REP), IN WRITING OF ANY AND ALL DISCREPANCIES BETWEEN THE EXISTING CONDITIONS AND THE CONSTRUCTION DOCUMENTS.
- IT SHALL BE THE JOINT RESPONSIBILITY OF THE G.C. AND ALL SUBCONTRACTORS AND SUPPLIERS OF MATERIALS TO SECURE ALL NECESSARY ADAPTATIONS AS MAY BE REQUIRED FOR THEIR RESPECTIVE WORK. PRIOR TO ORDERING, FABRICATION OR INSTALLATION OF ANY MATERIALS, EQUIPMENT OR COMPONENTS WHICH ARE TO BE INTEGRATED INTO THE WORK. NO CLAIMS FOR ADDITIONAL COMPENSATION SHALL BE MADE OR SHALL BE VALID UNLESS WRITTEN NOTIFICATION IS RECEIVED BY THE OWNER'S REP AND THE ADDITIONAL COMPENSATION IS APPROVED IN ADVANCE OF PROCEEDING WITH THE WORK.
- REFERENCE ALL DRAWINGS FOR A COMPLETE DESCRIPTION OF THE WORK.
- COMMENCEMENT OF WORK IN ANY AREA BY THE CONTRACTOR SHALL BE CONSTRUED THAT THE CONTRACTOR HAS CHECKED THE EXISTING CONDITIONS AND FOUND THEM TO BE SATISFACTORY TO ACCEPT THIS PORTION OF THE WORK.
- IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO LOCATE ALL EXISTING UTILITIES WHETHER SHOWN IN THE DRAWINGS OR NOT & TO PROTECT THEM FROM DAMAGE DURING THE WORK. THE CONTRACTOR SHALL BEAR ALL EXPENSES OF REPAIR OR REPLACEMENT OF UTILITIES OR OTHER PROPERTY DAMAGED BY OPERATIONS IN CONJUNCTION WITH THE PERFORMANCE OF THE WORK.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COMPLETE SECURITY OF THE SITE WHILE JOB IS IN PROGRESS & UNTIL JOB IS COMPLETED.
- THE CONTRACTOR IS SOLELY RESPONSIBLE FOR ALL CONSTRUCTION MEANS & SHALL MAINTAIN THE STRUCTURAL INTEGRITY OF ALL WORK.
- RESTAURANT REFUSE/DUMPSTER SHALL NOT BE USED FOR CONSTRUCTION DEBRIS.
- CAP AND SEAL OFF ANY PLUMBING/ELECTRICAL PENETRATIONS AS NECESSARY. DO NOT ABANDON ANY UTILITIES OR MATERIALS WITHIN THE SPACE. REMOVE BACK TO THE SOURCE.
- COVER RETURN AIR DUCTS AS NECESSARY BEFORE AND DURING CONSTRUCTION.



5200 BUFFINGTON ROAD  
 ATLANTA, GEORGIA 30349-2998  
 PHONE: (404) 765-8000  
 FAX: (404) 684-8550

# S08N-104-R CUSTOM PROJECT SOLUTIONS DUAL LANE OUTSIDE MEAL DELIVERY CANOPY & DUAL LANE FACE TO FACE CANOPY ADDITION. PLAY AREA CONVERSION TO DINING

**SUMMIT FAIR FSR #02859**  
 690 NW BLUE PARKWAY,  
 LEE'S SUMMIT, MO 64086  
 AUGUST 2023

REVISION NUMBER	REVISION DATE	ISSUE DESCRIPTION	CHANGE DESCRIPTION	AFFECTED SHEETS
1	02/19/24	PLAY AREA REMOVAL		G-000, ASP-1.1, D-201, D-221, A-005, A-201, A-211, A-221, A-601, A-620, M-1.1, M-2.1, F-201, F-211, F-701

### ARCHITECT:

INTERPLAN LLC  
 220 E CENTRAL PKWY, SUITE 4000  
 ALTAMONTE SPRINGS, FL 32701  
 AOR: LAUREL MARTIN, R.A., NCARB  
 CONTACT: JESSICA CHERKASSKY  
 PHONE: (407) 645-5008  
 FAX: (407) 629-9124  
 EMAIL: JCHERKASSKY@INTERPLANLLC.COM

### CIVIL ENGINEER:

GBC DESIGN, INC  
 565 WHITE POND DRIVE  
 AKRON, OH 44320  
 CONTACT: JACK MEANEY, P.E.  
 PHONE: (330) 836-0228

### ELECTRICAL ENGINEER:

INTERPLAN LLC  
 220 E CENTRAL PKWY,  
 SUITE 4000  
 ALTAMONTE SPRINGS,  
 FL 32701  
 PHONE: (407) 645-5008  
 ENGINEER OF RECORD:  
 STACY HENSON  
 CONTACT: MARYANA IBRAHIM

### CANOPY SUPPLIER

LANE SUPPLY, INC.  
 120 FAIRVIEW  
 ARLINGTON, TX 76010  
 CONTACT: LARRY TOLBERT  
 PHONE: (817) 261-9116

### PLUMBING ENGINEER:

INTERPLAN LLC  
 220 E CENTRAL PKWY,  
 SUITE 4000  
 ALTAMONTE SPRINGS,  
 FL 32701  
 PHONE: (407) 645-5008  
 ENGINEER OF RECORD:  
 STACY HENSON  
 CONTACT: MARYANA IBRAHIM

### MECHANICAL ENGINEER:

INTERPLAN LLC  
 220 E CENTRAL PKWY,  
 SUITE 4000  
 ALTAMONTE SPRINGS,  
 FL 32701  
 PHONE: (407) 645-5008  
 ENGINEER OF RECORD:  
 STACY HENSON  
 CONTACT: MARYANA IBRAHIM

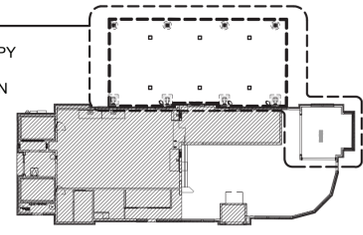


**VICINITY MAP**  
 NOT TO SCALE



**SCOPE OF WORK.**  
 DL-OMD CANOPY  
 AND DL-F2F CANOPY  
 ADDITION. PLAY  
 AREA CONVERSION  
 TO DINING

REFER TO SITE PLAN FOR EXACT F2F CANOPY LOCATION



**KEY PLAN**



## DRAWING INDEX

### ARCHITECTURAL

G-000 COVER SHEET  
 ASP-1.0 ARCHITECTURAL SITE PLAN- F2F CANOPY  
 ASP-1.1 ARCHITECTURAL SITE PLAN- OMD CANOPY

D-201 DEMOLITION FLOOR PLAN  
 D-221 DEMOLITION REFLECTED CEILING PLAN  
 A-005 FINISH SCHEDULE  
 A-201 PROPOSED FLOOR PLAN  
 A-211 FINISH FLOOR PLAN  
 A-221 PROPOSED REFLECTED CEILING PLAN  
 A-601 INTERIOR ELEVATIONS  
 A-620 INTERIOR DETAILS

### MECHANICAL

M-1.1 MECHANICAL FLOOR PLAN  
 M-2.1 MECHANICAL SPECIFICATIONS & SCHEDULES

### PLUMBING

P-1.1 OMD GAS PLUMBING PLAN  
 P-1.2 F2F GAS PLUMBING PLAN  
 P-2.1 PLUMBING DETAILS

### ELECTRICAL

E-1.1 CANOPY POWER & LIGHTING PLAN  
 E-1.2 CANOPY ELECTRICAL DETAILS  
 E-1.0 PHOTOMETRIC PLAN

### FURNITURE

F-201 FURNITURE FLOOR PLAN  
 F-211 FURNITURE CORE DRILL PLAN  
 F-701 DECOR ELEVATIONS

### F2F CANOPY

F2FC-1 CANOPY FOOTING LOCATIONS  
 F2FC-2 CANOPY FOOTINGS  
 F2FC-3 CANOPY FRAMING PLAN  
 F2FC-4 CANOPY SECTIONS  
 F2FC-5 CANOPY SECTIONS  
 F2FC-6 CANOPY SECTIONS  
 F2FC-7 CANOPY ELEVATION PLAN  
 F2FC-8 CANOPY LIGHT LAYOUT

### OMD CANOPY

OMD-1 CANOPY FOOTING LOCATIONS  
 OMD-2 CANOPY FOOTINGS  
 OMD-3 CANOPY FOOTINGS  
 OMD-4 CANOPY FRAMING PLAN  
 OMD-5 CANOPY SECTIONS  
 OMD-6 CANOPY SECTIONS  
 OMD-7 CANOPY SECTIONS  
 OMD-8 CANOPY ELEVATION PLAN  
 OMD-9 CANOPY LIGHT LAYOUT

RELEASED FOR CONSTRUCTION  
 As Noted on Plans Review  
 Development Services Department  
 Lee's Summit, Missouri  
 03/18/2024

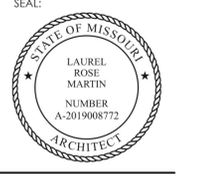


5200 Buffington Road  
 Atlanta, Georgia  
 30349-2998

**INTERPLAN**  
 INTERPLAN LLC  
 ARCH COA #2015008774  
 ENG COA #2003026954

ARCHITECTURE  
 ENGINEERING  
 PERMITTING

220 E. CENTRAL PKWY, STE 4000  
 ALTAMONTE SPRINGS, FL 32701  
 407.645.5008



LAUREL R. MARTIN - ARCHITECT  
 LIC # A-2019008772

**CHICK-FIL-A**  
**SUMMIT FAIR**  
 690 NW BLUE PKWY  
 LEE'S SUMMIT, MO 64086

## FSR#02859

BUILDING TYPE / SIZE: S08N-104-R, V8  
 RELEASE:  
 PRINTED FOR  
**PERMIT**

### REVISION SCHEDULE

NO.	DATE	DESCRIPTION
1	02/19/24	PLAY AREA REMOVAL

CONSULTANT PROJECT # 2023.0467  
 DATE AUGUST 2023  
 DRAWN BY SN  
 CHECKED BY JC

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CHECKED BY JC

SHEET COVER SHEET

SHEET NUMBER

**G-000**



Chick-fil-A  
5200 Buffington Road  
Atlanta, Georgia  
30349-2998

INTERPLAN  
INTERPLAN LLC  
ARCH COA #2015008774  
ENG COA #2020202694

ARCHITECTURE  
ENGINEERING  
PERMITTING

220 E. CENTRAL PKWY, STE 4000  
ALTON SPRINGS, FL 32701  
407.645.5008



LAUREL R. MARTIN - ARCHITECT  
LIC # A-201908772

**CHICK-FIL-A**  
SUMMIT FAIR  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO 64086

**FSR#02859**  
BUILDING TYPE / SIZE: S08N-104-R, V8  
RELEASE:  
PRINTED FOR  
PERMIT

REVISION SCHEDULE	
NO.	DATE DESCRIPTION
1	02/19/24 PLAY AREA REMOVAL

CONSULTANT PROJECT # 2023.0467  
DATE AUGUST 2023  
DRAWN BY RW  
CHECKED BY JC  
Information contained on this drawing and in all digital files provided for above named project may not be reproduced in any manner without express written or verbal consent from SHEET ARCHITECTURAL SITE PLAN - F2F CANOPY SHEET NUMBER

**ASP-1.0**  
JESCHE - 03/05/2024 5:10:55 PM

EQUIPMENT SCHEDULE	
(XO.3)	BOLLARD SLEEVE SUPPLIER: G.C. MODEL NUMBER: 1736YRS - EAGLE 6" 6-7/8" ID, 7-3/8" OD, 561-H, COLOR: SAFETY YELLOW W/ REFLECTIVE RED STRIPE. HIGH-DENSITY POLYETHYLENE (HDPE) CONSTRUCTION WITH UV INHIBITORS. SLIDE-ON & TRIM PER MANUFACTURER'S INSTALLATION INSTRUCTIONS.
(XO.9)	LED DECK LIGHT SUPPLIER: CANOPY MANUFACTURER. LEGACY LED CANOPY LIGHT, CRUS SC LED LW 30 LE WHT. OVER-HEAD LED LIGHT PREMOUNTED TO CANOPY PER MANUFACTURER'S GUIDELINES. 15-15/16" L X 15-15/16" D X 7-1/8" H, STANDARD SYMMETRIC LIGHT DISTRIBUTION, 3000 LIGHT TEMPERATURE, G.C. RESPONSIBLE FOR ELECTRICAL CONNECTIONS.
(XO.12)	OVER-HEAD GAS HEATER SUPPLIER: TOM BARRON COMPANY (CONTACT SCOTT GEORGE PH#404-351-HOIO S#GEORGE@TOMBARRON.COM) SCHWANK 2350 NL OUTDOOR FOR TIER 3 48" L X 13" D X 10" H, BLACK FINISH, STAINLESS STEEL ENCLOSURE, CEILING OR COLUMN MOUNTED, HORIZONTALLY FACING 90° TO GROUND, SEE CANOPY MANUFACTURER'S SHOP DRAWINGS TOP OF HEATER TO BE MIN 8" TO BOTTOM OF DECK. MUST BE MORE THAN 8' ABOVE GROUND, MUST BE MIN 4' BETWEEN CENTER OF HEATER TO CENTER OF FAN.
(XO.13)	OVER-HEAD HEATER MOUNTING INFO BY CANOPY MANUFACTURER STEEL TUBE AND PLATE FOR MOUNTING HEATER TO TIER 3 CANOPY, BRACKET SIZE & EXTENSION LENGTH DEPENDENT ON POSITIONING HEATER ABOVE TM WALKWAY, FINISH TO MATCH CANOPY, INSTALL PER MANUFACTURER'S DRAWINGS.
(XO.14)	HEAT SHIELD SUPPLIER: TOM BARRON COMPANY ATLANTA CUSTOM FABRICATORS HS-5818 (LARGE HEATER), DUAL HEATER HEATSHIELD TO BE MOUNTED DIRECTLY ABOVE AT BOTTOM OF MOUNTING BRACKET, LARGE HEAT SHIELD TO BE INSTALLED ON TIER 3 CANOPIES.
(XO.16)	MOUNTED FAN SUPPLIER: TOM BARRON COMPANY (CONTACT SCOTT GEORGE PH#404-351-HOIO S#GEORGE@TOMBARRON.COM) TPI CORP - U18TE-HD 22-1/2" DIAMETER, BLACK FINISH, 10' CORD, TOTALLY ENCLOSED, CORROSION AND DENT PROOF HOUSING, 120V, 1 PHASE, 3 SPEED MOTOR, MOUNT TO WALLS, COLUMNS OR CANOPY CEILING PER MANUFACTURER'S INSTRUCTIONS.
(XO.19)	CLEARANCE TEXT SUPPLIER: CANOPY MANUFACTURER, 9'-0" CLEARANCE TEXT, METALLIC VINYL NUMBERS. TEXT HEIGHTS VARY BY CANOPY - SEE SHOPS FOR COMPONENT AND DIMENSION INFO, CANOPY VENDOR TO INSTALL.
(XO.23)	OVER-HEAD ELECTRIC HEATER SUPPLIER: BROWN HEATING RE ELECTRICAL PLANS 56" X 8.5" D X 3.5" H, BLACK HIGH TEMPERATURE COATING FINISH, CEILING OR WALL MOUNTED, HORIZONTALLY FACING 30° TO GROUND, SEE CANOPY MANUFACTURER'S SHOP DRAWINGS TOP OF HEATER TO BE MIN 12" TO BOTTOM OF DECK. MUST BE MORE THAN 8' ABOVE GROUND, MUST BE MIN 4' BETWEEN CENTER OF HEATER TO CENTER OF FAN.

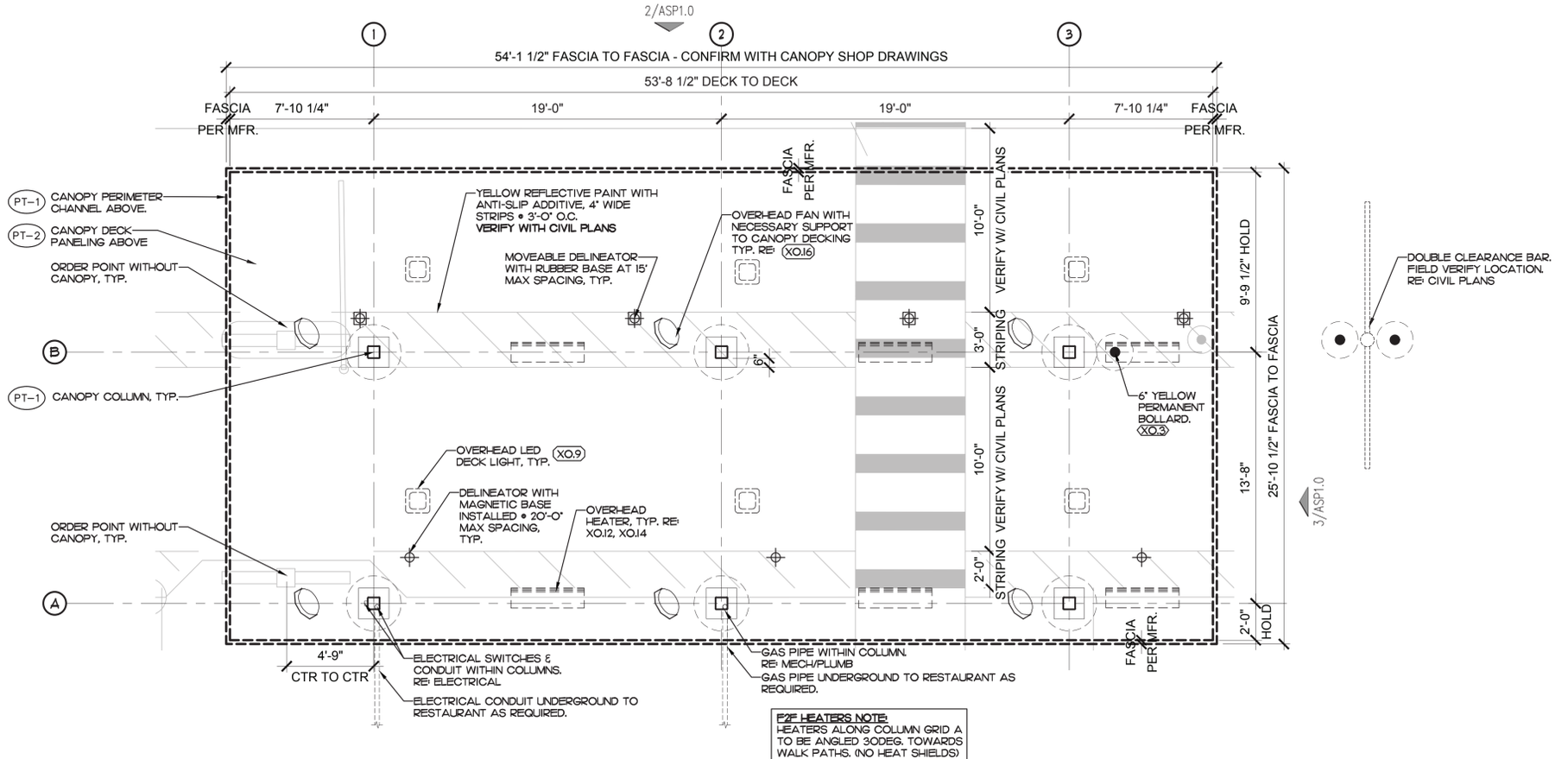
**NOTE:**  
1. ALLOW 4'-0" MIN. BETWEEN LIGHTS/FANS AND HEATERS.  
2. UTILITIES SHALL BE FED OVER-HEAD ON EXISTING BLDGS.  
3. INSTALL FLASHING AT ALL WINDOW CONDITIONS, SEE 4ASPI.1.  
4. ALL FOOTINGS TO BE BELOW GRADE.  
5. DO NOT UNDERMINE EXISTING BUILDING FOUNDATION.  
6. DRAINAGE TO BE BELOW GRADE WHEN POSSIBLE PER SITE CONDITIONS, TIE INTO EXISTING UTILITIES.  
7. G.C. TO VERIFY METHOD OF DRAINAGE ON CANOPY SHOP DRAWINGS.  
8. G.C. TO PATCH AND REPAIR WALL AFFECTED BY DEMOLITION, FINISH TO MATCH EXISTING.  
9. X,Y DIMENSION SHOWN FOR ILLUSTRATIVE PURPOSES ONLY FROM FACE OF FINISH TO COLUMN CENTERLINE, G.C. TO CONFIRM DIMENSIONS WITH CIVIL PLANS AND FIELD VERIFY EXACT LOCATIONS, G.C. TO NOTIFY CHICK-FIL-A PROJECT TEAM IF CANOPY LOCATION CHANGES AND IMPACTS OTHER CONSTRUCTIONS RELATED CONDITIONS.

**LEGEND:**  
(XXXX) FINISH TAG.  
(XXXX) EQUIPMENT TAG.

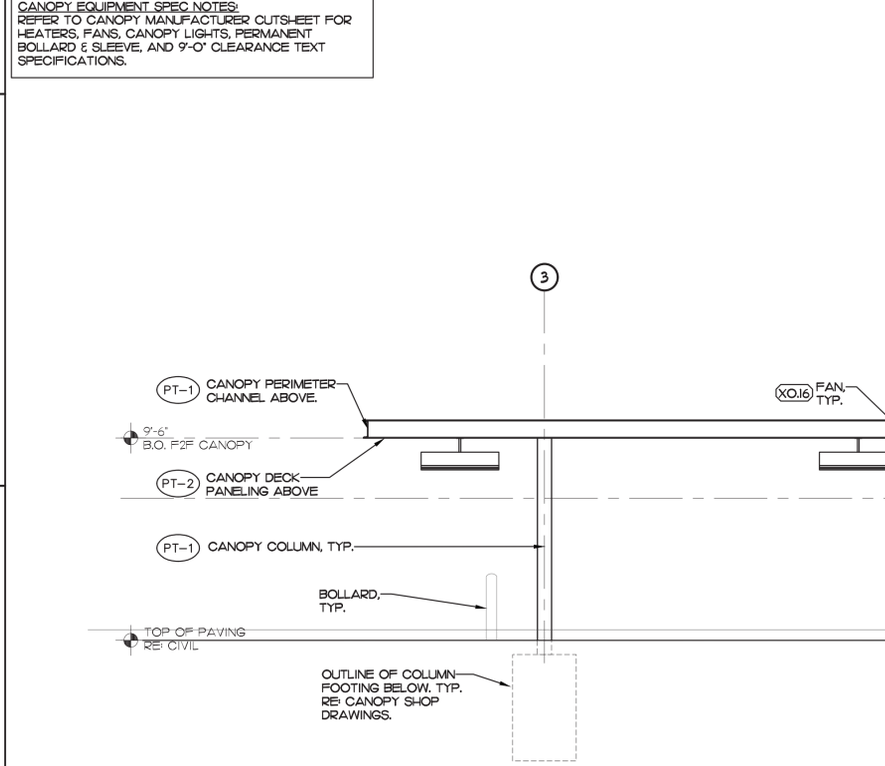
**NOTE:**  
REFER TO CFA'S OMD SERVICE & SAFETY GUIDELINES AS WELL AS CFA'S OMD G.C. INSTALL GUIDE FOR REFERENCE.

**EXPOSED PIPING FINISHES:**  
ANY EXPOSED GAS OR ELECTRICAL CONDUIT SHALL BE FINISHED, PAINTED BLACK TO MATCH ADJACENT MATERIAL.

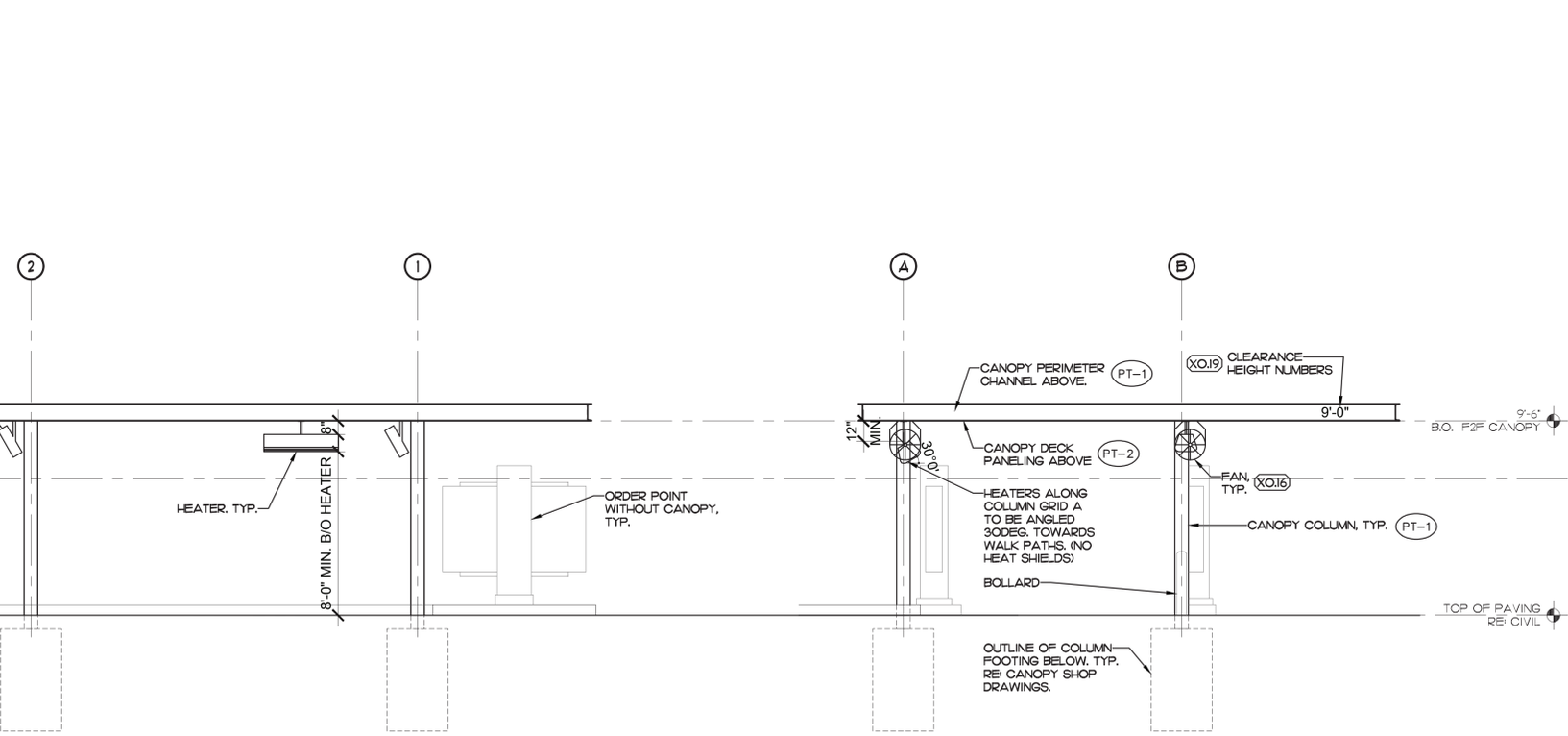
**EXTERIOR FINISH SCHEDULE:**  
PT-1 DURA COAT, DC19ST02703 DARK BRONZE, OIL RUBBED BRONZE METALLIC TEXTURE PVD  
PT-2 SMOOTH WHITE, HIGH GLOSS



**1 TIER 3 DOUBLE LANE ORDER CANOPY**  
1/4" = 1'-0"



**2 CANOPY SIDE ELEVATION**  
1/4" = 1'-0"



**3 CANOPY REAR ELEVATION**  
1/4" = 1'-0"





Chick-fil-A  
 5200 Buffington Road  
 Atlanta, Georgia  
 30349-2998



INTERPLAN LLC  
 ARCH COA #2015008774  
 ENG COA #2003026954

ARCHITECTURE  
 ENGINEERING  
 PERMITTING

220 E. CENTRAL PKWY, STE 4000  
 ALTAMONTE SPRINGS, FL 32701  
 407.645.5008

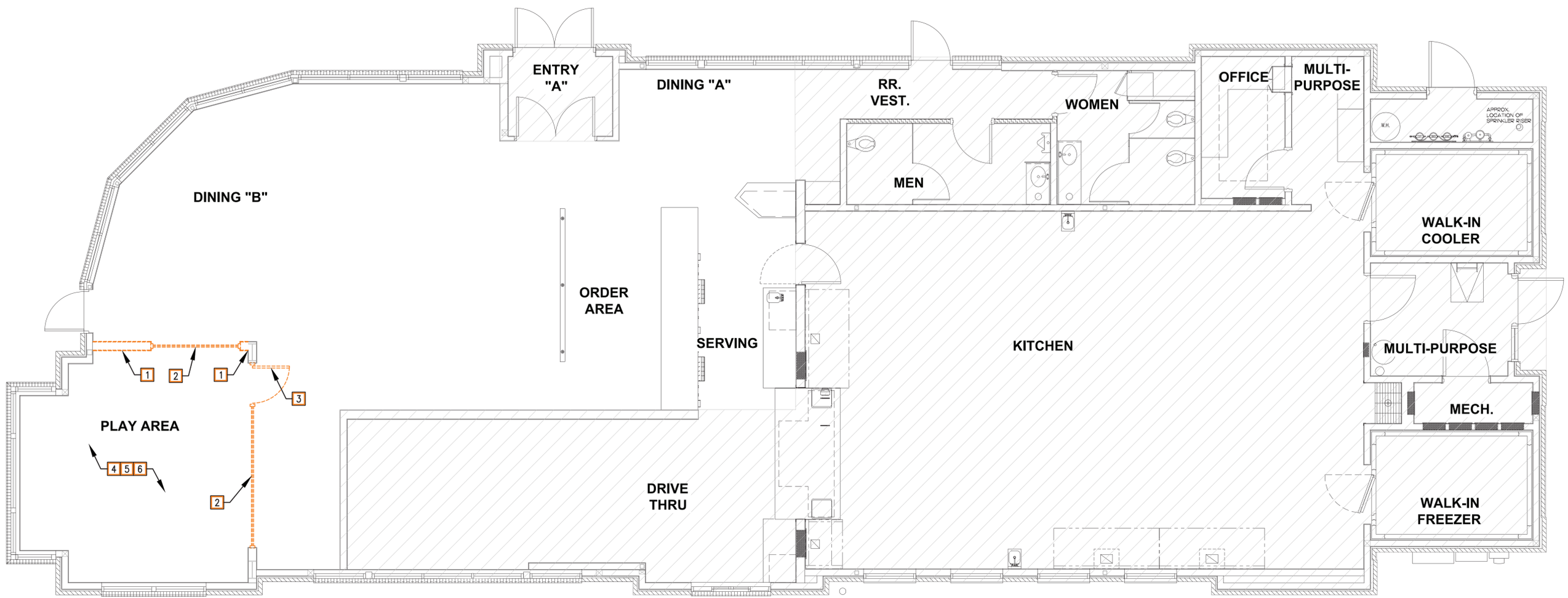
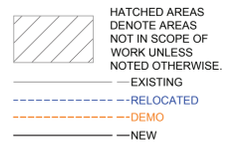
SEAL:



LAUREL R. MARTIN - ARCHITECT  
 LIC # A-2019008772

MOLD AND MILDEW NOTES	
1.	IF CONTRACTOR DISCOVERS MOLD OR MILDEW AT ANY TIME DURING THE WORK, CONTRACTOR IS TO IMMEDIATELY INFORM THE OWNER AND ARCHITECTS IN WRITING.
2.	CONTRACTOR SHALL RETAIN A CERTIFIED MOLD AND MILDEW TESTING AGENCY TO PERFORM INVESTIGATION AND TESTING AS REQUIRED TO EVALUATE THE NATURE AND EXTENT OF THE PROBLEM. IF TESTS CONFIRM HAZARDOUS CONDITIONS, THE CONTRACTOR SHALL OBTAIN A MINIMUM OF 2 BIDS FROM COMPANIES QUALIFIED AND LICENSED TO PERFORM REMEDIATION WORK. REIMBURSEMENT OF REMEDIATION WORK TO BE DETERMINED BY THE OWNER AND ARCHITECT BEFORE CONTRACTOR BEGINS REMEDIATION WORK.
3.	CONTRACTOR TO PROVIDE A MOISTURE PROTECTION PLAN TO AVOID TRAPPING WATER IN FINISHED WORK. CONTRACTOR TO DOCUMENT VISIBLE SIGNS OF MOLD THAT MAY APPEAR DURING WORK.

DEMOLITION KEY NOTES	
1	EXISTING WALL TO BE REMOVED.
2	EXISTING PLAY AREA STOREFRONT TO BE REMOVED.
3	EXISTING DOOR, FRAME AND HARDWARE TO BE REMOVED.
4	REFER TO FURNITURE PLANS FOR EXISTING QUEUE LINE AND FURNITURE SCOPE.
5	EXISTING PLAY AREA FLOORING TO BE REMOVED. PREPARE SLAB TO RECEIVE NEW FLOORING FINISH. REFER TO A-201 FOR SLAB INFILL INFORMATION.
6	EXISTING PLAY AREA WALL FINISHES TO BE REMOVED. PREPARE WALL TO RECEIVE NEW FINISHES. REFER TO FINISH PLAN AND INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.



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



**CHICK-FIL-A**  
**SUMMIT FAIR**  
 690 NW BLUE PKWY  
 LEE'S SUMMIT, MO 64086

**FSR#02859**

BUILDING TYPE / SIZE: S08N-104-R, V6  
 RELEASE: PRINTED FOR PERMIT

REVISION SCHEDULE		
NO.	DATE	DESCRIPTION
1	02/19/24	PLAY AREA REMOVAL

CONSULTANT PROJECT # 2023.0467  
 DATE AUGUST 2023  
 DRAWN BY SN  
 CHECKED BY JC

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DEMOLITION FLOOR PLAN  
 SHEET NUMBER

**D-201**



**Chick-fil-A**  
Chick-fil-A

5200 Buffington Road  
Atlanta, Georgia  
30349-2998

**INTERPLAN**  
INTERPLAN LLC

ARCH COA #2015008774  
ENG COA #2003026954

ARCHITECTURE  
ENGINEERING  
PERMITTING

220 E. CENTRAL PKWY, STE 4000  
ALTIMONTE SPRINGS, FL 32701  
407.645.5008

SEAL:



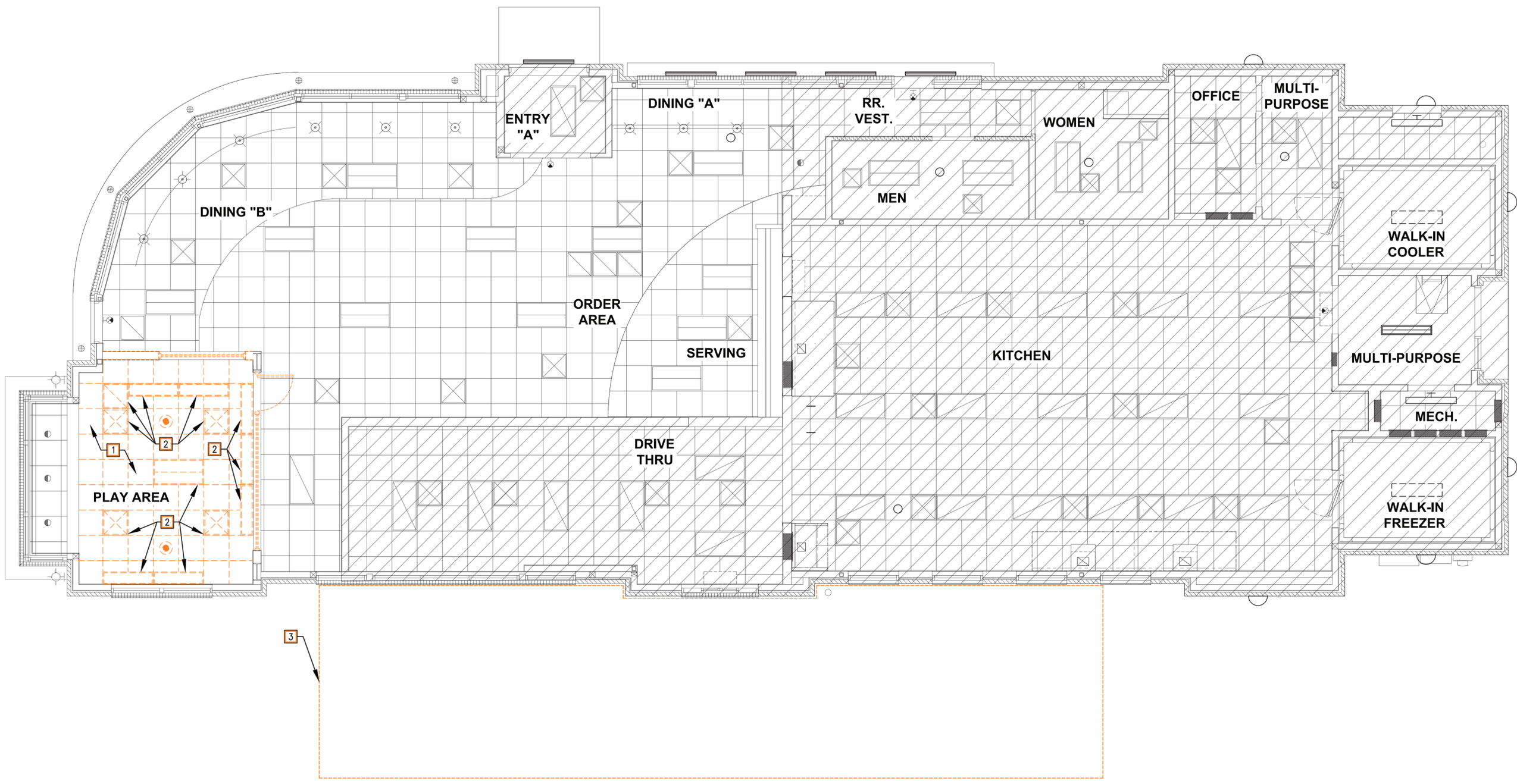
LAUREL R. MARTIN - ARCHITECT  
LIC # A-2019008772

**RCP GENERAL DEMO NOTES**

1. REFER TO ELECTRICAL SHEETS FOR MORE INFORMATION ON LIGHT SPECS.
2. ALL EMERGENCY LIGHTING IS EXISTING TO REMAIN U.N.O.
3. CEILINGS ARE EXISTING TO REMAIN U.N.O.
4. REFER TO MECHANICAL SHEETS FOR CLARIFICATION ON NEW AND EXISTING SUPPLY AND RETURN DIFFUSERS.
5. REFER TO MECHANICAL SHEETS FOR CLARIFICATION ON NEW AND EXISTING SUPPLY AND RETURN DIFFUSERS.
6. REFER TO MANUFACTURER SPEC SHEETS FOR INSTALLATION OF CEILING MOUNTED AIR CURTAIN.
7. ALL EXTERIOR LIGHTING TO REMAIN U.N.O.
8. EXISTING AWNINGS AND ENTRY CANOPY TO REMAIN U.N.O.
9. EXISTING HEADERS TO REMAIN.

**DEMOLITION RCP KEY NOTES**

- 1 REMOVE AND DISCARD EXISTING ACT AND GRID SHOWN DASHED.
- 2 REMOVE AND DISCARD EXISTING LIGHT FIXTURE, DIFFUSERS AND RETURNS SHOWN DASHED.
- 3 OUTLINE OF EXISTING OMD CANOPY TO BE REMOVED.



**CHICK-FIL-A**  
SUMMIT FAIR  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO 64086

**FSR#02859**

BUILDING TYPE / SIZE: S06N-104-R, V6  
RELEASE:  
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**PERMIT**

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1	02/19/24	PLAY AREA REMOVAL

CONSULTANT PROJECT # 2023.0467  
DATE AUGUST 2023  
DRAWN BY SN  
CHECKED BY JC

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DEMOLITION REFLECTED  
CEILING PLAN  
SHEET NUMBER

**D-221**

**DEMOLITION REFLECTED CEILING PLAN**

1/4"=1'-0"



TRUE NORTH PROJECT NORTH



Chick-fil-A  
5200 Buffington Road  
Atlanta, Georgia  
30349-2998

**INTERPLAN**  
INTERPLAN LLC  
ARCH COA #2015008774  
ENG COA #202026954

ARCHITECTURE  
ENGINEERING  
PERMITTING

220 E. CENTRAL PKWY, STE 4000  
ALTAMONTE SPRINGS, FL 32701  
407.645.5008

SEAL:



LAUREL R. MARTIN - ARCHITECT  
LIC # A-2019008772

**CHICK-FIL-A**  
SUMMIT FAIR

690 NW BLUE PKWY  
LEE'S SUMMIT, MO 64086

**FSR#02859**

BUILDING TYPE / SIZE: S06N-104-R, V6  
RELEASE: PRINTED FOR PERMIT

NO.	DATE	DESCRIPTION
1	02/19/24	PLAY AREA REMOVAL

CONSULTANT PROJECT # 2023.0467  
DATE AUGUST 2023  
DRAWN BY SN  
CHECKED BY JC

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SHEET FINISH SCHEDULE

SHEET NUMBER **A-005**

I INTERIOR FINISH SCHEDULE			
CEILING FINISHES		FLOOR FINISHES	
(ACT-2)	ACOUSTICAL CEILING TILE CERTAINTED CEILINGS, PERFORMA SYMPHONY M, #1222BF-IOF-1, 24" X 24" X 3/4" WHITE GRID: ELITE NARROW REVEAL, (CORNER BEVEL) 9/16" GRID, WHITE <b>[VERIFY EXISTING ACT SPECIFICATION, SEE NOTE BELOW]</b>	(G-1)	FLOOR TILE GROUT (T-3 AND T-4, USE WITH PORCELAIN TILE) MAPEL, ULTRA, COLOR GROUT 47 / CHARCOAL
(PT-1A)	PRIMARY INTERIOR CEILING PAINT SHERWIN WILLIAMS, PRO MAR 200 ZERO VOC PAINT SW-7011 / NATURAL CHOICE, FINISH: FLAT (SEMI-GLOSS ON HARDIE PANEL)	(T-3)	PORCELAIN TILE CREATIVE MATERIALS CORPORATION LAVA LIGHT GRAY, 12"X12" GROUT: G1, JOINT WIDTH: 3/16"
(PT-3A)	PRIMARY INTERIOR CEILING PAINT SHERWIN WILLIAMS, PRO MAR 200 ZERO VOC PAINT SW7600/ BOLERO, FINISH: FLAT	<b>MISCELLANEOUS FINISHES</b>	
(PT-1B)	PRIMARY INTERIOR WALL PAINT SHERWIN WILLIAMS, PRO MAR 200 ZERO VOC PAINT SW-7011 / NATURAL CHOICE, FINISH: EGG SHELL		
(WD-3)	WAINSCOTING PER NATIONAL ACCOUNT 1/4" PLYWOOD (RED OAK, PLAIN CUT LAJUAN CORE WITH METAL TRIM) CUSTOM, FINISH: RED OAK STAINED MINWAX DRIFTWOOD. RE: DETAILS AND SHOP DRAWINGS FROM MANUFACTURER.	(RS-1)	ROLLER SHADE PHIFER SHEERWEAVE 4000 U61 ECO/GREYSTONE, 5% OPENNESS - NOTCHLESS 4" FASCIA, DARK BRONZE TO MATCH STOREFRONT COLOR, ROLLEASE SKYLINE CLUTCH, (HEAT SEALED INTERNAL POCK HEM BAR), 110LB STAINLESS ROLLEASE CHAIN, CHAIN LOCATED AT JAMB ONLY, NOT IN CENTER WINDOW RE: INTERIOR ELEVATIONS
<b>WALL FINISHES</b>			
(T-4)	PORCELAIN TILE COVE BASE CREATIVE MATERIALS CORPORATION LAVA LIGHT GRAY, 6"X12" COVE BASE GROUT: G1, JOINT WIDTH: 3/16"		
<b>WALL BASES</b>			
<b>INTERIOR FINISH NOTES</b>		<b>EXTERIOR FINISH NOTES</b>	
<ol style="list-style-type: none"> <li>PROVIDE 5" HIGH BAND OF 1/2" CEMENTITIOUS BOARD AT BASE OF ALL WALLS IN DINING ROOMS AND VESTIBULES. 12" HIGH AT BASE OF KITCHEN WALLS. FOR ALL WALLS WITH TILE - PROVIDE FULL COVERAGE OF CEMENT BOARD SUBSTRATE FROM FLOOR TO THE HEIGHT OF WALL TILE. CEMENTITIOUS BOARD SHALL BE "DUROCK" BY U.S. GYPSUM. RE: INTERIOR ELEVATIONS.</li> <li>ROLLER SHADE WIDTH DIMENSIONS TO BE 2" LESS THAN THE FINISHED DIMENSION OF EACH WINDOW TO ACCOUNT FOR WAINSCOT TOP CAP RETURNING TO STOREFRONT - VALENCE WILL MAINTAIN FULL LENGTH &amp; ROLLER SHADE WILL BE 2" LESS THAN TOTAL MEASUREMENT.</li> <li>AT T-2/CT-45 OUTSIDE CORNERS IN PUBLIC AREAS. USE BLANKE (RE: TR-1) TRIM STRIP. SEE NATIONAL ACCOUNTS FOR ORDERING INFORMATION.</li> <li>FOR WAINSCOTING WHERE GRAPHIC MESSAGE EXTENDS ABOVE TOP HORIZONTAL TRIM CAP, INSTALLER TO FIELD CUT VERTICAL BATTENS AND TOP CAP AT GRAPHICS AS REQUIRED. COORDINATE WITH CHARTER HOUSE.</li> <li>FOR CEILING FINISHES, IF PATCHING AND REPAIRING ACT, VERIFY EXISTING SPECIFICATION PRIOR TO ORDERING.</li> <li>FOR EXISTING RESTAURANTS THAT NEED 6 INCH TILE FOR REPAIR, THE INSTALLER SHOULD SPECIFY NEEDING A COVE BASE (DAL TILE LAVA LIGHT GREY SPEC) WITH A 6 INCH HEIGHT AND ORDER DIRECTLY FROM DAL TILE (CHICK-FIL-A@DALTILE.COM).</li> </ol>		<ol style="list-style-type: none"> <li>FINISHES LISTED IN THIS SCHEDULE DO NOT REPRESENT ORIGINAL PROTOTYPE FINISHES. CONFIRM ACTUAL FINISHES TO MATCH ON SITE.</li> <li>REFER TO EXTERIOR ELEVATIONS FOR AWNING TYPES AND CORRESPONDING FINISH.</li> <li>G.C. TO OBTAIN PAINT, COLOR, BRICK, MATERIAL SAMPLES AND TAKE PHOTOS OF SAMPLES NEXT TO EXISTING BUILDING IN FIELD. SEND PICTURES OF SAMPLES TO ARCHITECT, CFA CONSTRUCTION MANAGER, AND CHICK-FIL-A DESIGN TEAM FOR APPROVAL BEFORE START OF CONSTRUCTION AS TO NOT DELAY THE PROJECT.</li> </ol> <p>PAINT NOTES: VERIFY MANUFACTURER, COLOR, AND MODEL NUMBERS WITH EXTERIOR FINISH SCHEDULE</p> <ol style="list-style-type: none"> <li>BLACK <ol style="list-style-type: none"> <li>SITE SIGNAGE (MAIN ID, SECONDARY ID, DIRECTIONAL, VERIFY OTHER POSSIBLE SIGNAGE)</li> <li>NEW CANOPIES AT MAIN ENTRANCE AND DRIVE-THRU</li> <li>AWNING FRAMES (VERIFY FABRIC WITH EXTERIOR FINISH SCHEDULE)</li> <li>DRIVE-THRU ORDER POINTS/MENU BOARDS</li> <li>DRIVE-THRU CLEARANCE BARS</li> </ol> </li> <li>DARK BRONZE <ol style="list-style-type: none"> <li>SITE METALS, NOT MENTIONED ABOVE, INCLUDING BUT NOT LIMITED TO: BOLLARDS, DUMPSTER GATE POSTS, LIGHT POLES, HANDRAILS</li> <li>BUILDING METALS, NOT MENTIONED ABOVE, INCLUDING BUT NOT LIMITED TO: LIGHT FIXTURES, DOWNSPOUTS, SCUPPERS</li> <li>NEW BUILDING PARAPET COPINGS (IF APPLICABLE)</li> <li>EXISTING BUILDING PARAPET COPINGS (REPAINT TO MATCH NEW) - IF APPLICABLE</li> </ol> </li> </ol>	

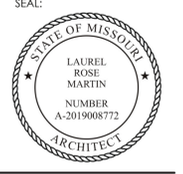


**Chick-fil-A**  
Chick-fil-A  
5200 Buffington Road  
Atlanta, Georgia  
30349-2998

**INTERPLAN**  
INTERPLAN LLC  
ARCH COA #2015008774  
ENG COA #2020026954

ARCHITECTURE  
ENGINEERING  
PERMITTING

220 E. CENTRAL PKWY, STE 4000  
ALTAMONTE SPRINGS, FL 32701  
407.645.5008



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LEE'S SUMMIT, MO 64086

**FSR#02859**

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REVISION SCHEDULE	
NO.	DATE DESCRIPTION
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CONSULTANT PROJECT #	2023.0467
DATE	AUGUST 2023
DRAWN BY	SN
CHECKED BY	JC

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PROPOSED FLOOR PLAN  
SHEET NUMBER

**A-201**

PROPOSED PLAN KEY NOTES	
1	PATCH AND REPAIR FINISHES WHERE DEMOLITION OCCURED. RE: FINISH FLOOR PLAN
2	NEW LOW HEIGHT WALL. RE: FURNITURE
3	REFER TO FURNITURE PLANS FOR SEATING AND QUEUING LAYOUT.

FLOOR PLAN GENERAL NOTES	
1.	ALL DIMENSIONS SHOWN ARE FRAMING DIMENSIONS (FACE OF STUD/JAMB) UNLESS OTHERWISE NOTED.
2.	FASTENERS, ANCHORS, CLIPS, STRAPS, ETC WHICH ARE IN CONTACT WITH PRESERVATIVE AND/OR FIRE TREATED WOOD SHALL BE OF G-185 HOT DIPPED ZINC-COATED GALVANIZED STEEL, STAINLESS STEEL, OR AN APPROVED EQUAL.
3.	REFER TO CIVIL AND LANDSCAPE FOR LOCATIONS OF WALLS, BOLLARDS, LANDSCAPING AREAS, FLAG POLE, AND OTHER SITE ITEMS.
4.	REFER TO INTERIOR ELEVATIONS FOR LOCATIONS AND TYPES OF CORNER GUARDS.
5.	CONTRACTOR TO COORDINATE LOCATION OF POLE MOUNTED EXTERIOR CAMERA WITH STRONG SYSTEMS AND INSTALL UNDERGROUND CONDUIT AS REQUIRED. RE: ELECTRICAL.
6.	REFER TO ACCESSIBILITY PLAN AND FURNITURE DRAWINGS FOR SEATING LAYOUT & SPECIFICATIONS. CONTACT: OWNER.
7.	REFER TO ACCESSIBILITY PLAN AND OWNER DRAWINGS FOR CONDIMENT COUNTERS AND TRASH RECEPTACLES.
8.	REFER TO IT WALLBOARD USER GUIDE FOR WALLBOARD INSTALLATION, IF APPLICABLE.
9.	REFER TO MILLWORK PLAN FOR RAISED CONCRETE CURB LOCATIONS.
10.	REFER TO FINISH PLAN FOR NEW FINISHES.
11.	OCCUPANT LOAD SIGNS BY GC. PROVIDE 2'X8" BLACK SIGN WITH 1/2" WHITE HELVETICA LETTERS STATING MAXIMUM OCCUPANT LOAD AS INDICATED IN ARCH DRAWINGS.

**LEGEND**

DOOR TAG. RE: DOOR SCHEDULE  
WINDOW TAG. RE: DOOR SCHEDULE  
EXISTING  
RELOCATED  
DEMO  
NEW

HATCHED AREAS DENOTE AREAS NOT IN SCOPE OF WORK UNLESS NOTED OTHERWISE.

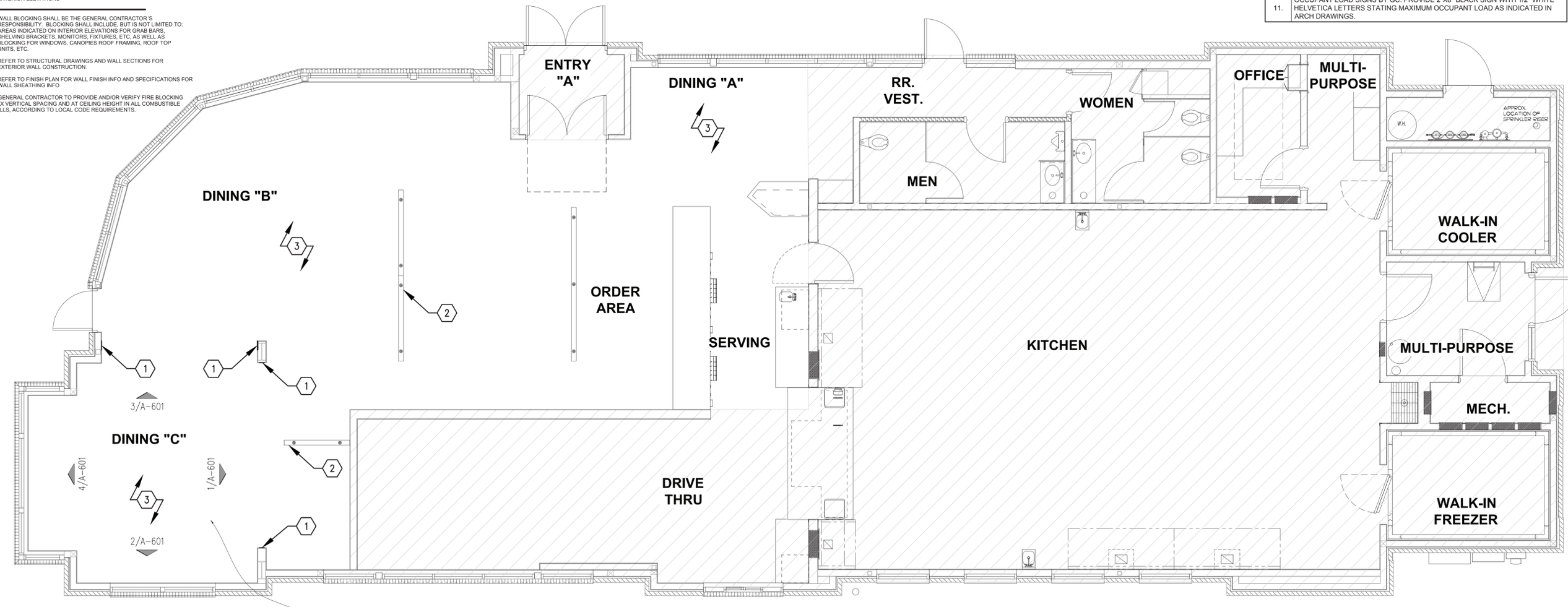
WOOD STUD WALL	
W4	2x4 WOOD STUDS
W6	2x6 WOOD STUDS
W8	2x8 WOOD STUDS
WX	2x INFILL WOOD STUDS
METAL STUD WALL	
M4	3 5/8" METAL STUDS
M6	6" METAL STUDS
M8	8" METAL STUDS
NW - NEW WALL TO MATCH EXISTING	
BATT INSULATION	
NEW EXTERIOR FINISH RE: EXTERIOR ELEVATIONS	

**NOTE 1:** WALL BLOCKING SHALL BE THE GENERAL CONTRACTOR'S RESPONSIBILITY. BLOCKING SHALL INCLUDE, BUT IS NOT LIMITED TO: AREAS INDICATED ON INTERIOR ELEVATIONS FOR GRAB BARS, SHELVE BRACKETS, MONITORS, FIXTURES, ETC., AS WELL AS BLOCKING FOR WINDOWS, CANOPIES ROOF FRAMING, ROOF TOP UNITS, ETC.

**NOTE 2:** REFER TO STRUCTURAL DRAWINGS AND WALL SECTIONS FOR EXTERIOR WALL CONSTRUCTION.

**NOTE 3:** REFER TO FINISH PLAN FOR WALL FINISH INFO AND SPECIFICATIONS FOR WALL SHEATHING INFO

**NOTE 4:** GENERAL CONTRACTOR TO PROVIDE AND/OR VERIFY FIRE BLOCKING AT 10' MAX VERTICAL SPACING AND AT CEILING HEIGHT IN ALL COMBUSTIBLE STUD WALLS, ACCORDING TO LOCAL CODE REQUIREMENTS.



**FOUNDATION**

FORMER PLAY AREA EXISTING RECESSED SLAB TO RECEIVE 1 1/2" CONCRETE TOPPING PER THE FOLLOWING SPECIFICATIONS.

- PRIOR TO PLACING SLAB, EXISTING CONCRETE SLAB SURFACE SHALL HAVE ANY EXISTING SEALERS REMOVED AND CLEANED OF DIRT AND DEBRIS.
- SURFACE OF EXISTING CONCRETE SLAB SHALL BE ROUGHENED AND ALL LATENT MATERIAL AND DEBRIS REMOVED.
- SURFACE OF EXISTING CONCRETE SLAB SHALL BE DAMPENED JUST PRIOR TO PLACING TOPPING SLAB.
- CONCRETE TOPPING SHALL BE 3/8" MAX. SIZE AGGREGATE WITH 28 DAY MINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI. MAXIMUM SLUMP SHALL BE 3 INCHES PRIOR TO ANY WATER REDUCING AGENTS ADDED.
- CONCRETE TOPPING SHALL BE REINFORCED W 1-1/2 LBS. OF POLYPROPYLENE FIBERMESH PER CUBIC YARD OF CONCRETE.
- SAWCUT CONTROL JOINTS SHALL BE PLACED WHERE EXISTING CONTROL JOINTS ARE LOCATED IN THE EXISTING CONCRETE SLAB.

**FOUNDATION NOTES**

- TOP OF SLAB = 0'-0". 0'-0" IS FOR REFERENCE ONLY. SEE CIVIL FOR NGVD ELEVATION.
- SEE MECH FOR ALL SLEEVES, PIPES, INSERTS AND EMBEDDED ITEMS.

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



E

D

C

B

A

E

D

C

B

A



**Chick-fil-A**  
 Chick-fil-A

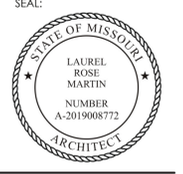
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**INTERPLAN**  
 INTERPLAN LLC

ARCH COA #2015008774  
 ENG COA #2003026954

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 ALTAMONTE SPRINGS, FL 32701  
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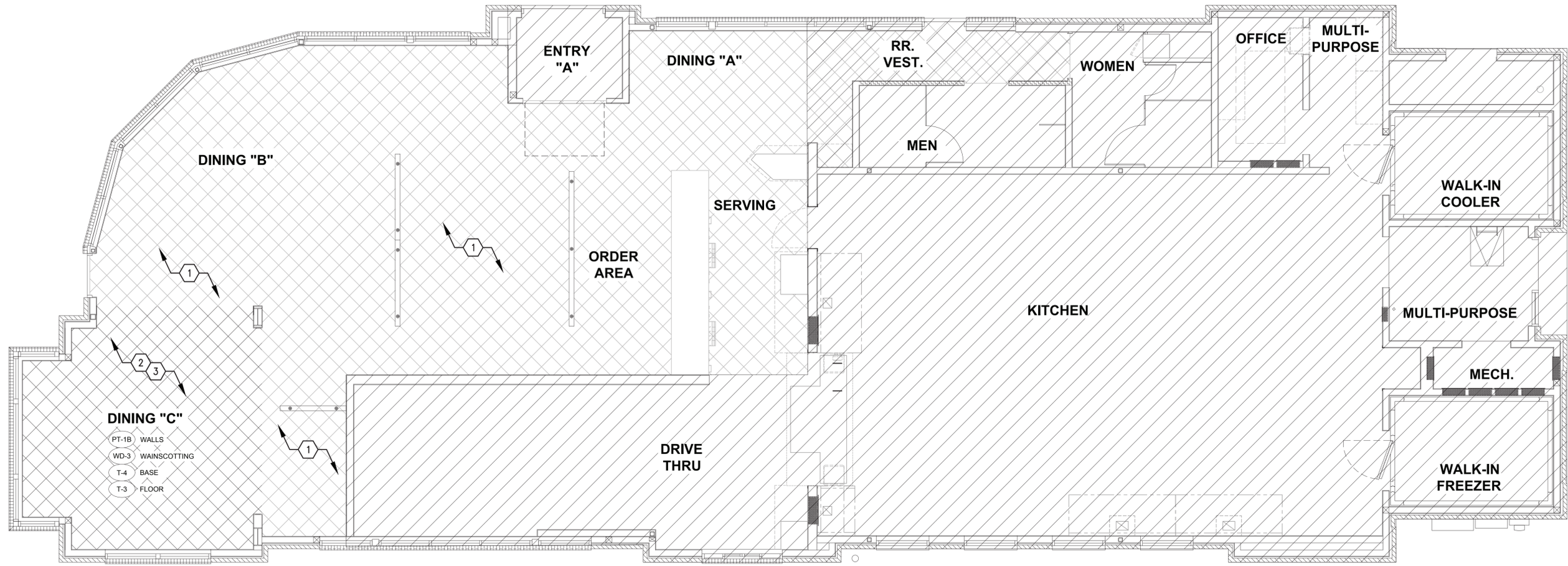
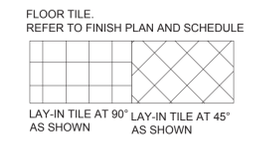


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FINISH PLAN KEY NOTES	
1	EXISTING FLOORING TO REMAIN. PATCH AND REPAIR FINISHES AFFECTED BY DEMOLITION.
2	NEW FLOORING AS SCHEDULED.
3	PLAY AREA - NEW FLOORING AS SCHEDULED. REFER TO A-201 FOR SLAB-INFILL INFORMATION.

FINISH PLAN GENERAL NOTES	
1.	PATCH AND REPAIR EXISTING FLOORING DISTURBED BY DEMOLITION. MATCH EXISTING TILE AND FINISH AND ADJACENT SURFACE. SET NEW TILE WITH ULTRA FLEX RAPID THIN SET GROUT. COLOR TO MATCH EXISTING.
2.	REFER TO SHEET A-005 FOR SCHEDULE OF FINISHES.
3.	TILE BASE TO WRAP CONCRETE CURBS AT SERVING COUNTER.
4.	DINING AREAS PART OF SCOPE OF WORK TO RECEIVE LEVEL 4 PAINT FINISHES.
5.	REFER TO PLUMBING PLANS FOR FLOOR DRAIN / SINK LOCATIONS.
6.	ALL DRAIN OVERTS TO BE FLUSH WITH THE TOP OF TILE.
7.	ALL EXISTING FLOOR DRAINS THAT ARE ABANDONED NEED TO BE LEVELED AROUND ANY DRAINS OR CLEANOUT LOCATIONS.
8.	PROVIDE CG-3 AROUND PERIMETER OF BOH WINDOWS / DOOR
9.	ALL EXTERIOR DOORS TO RECEIVE THRESHOLD SET IN BED OF MASTIC.
10.	NO FINGER TILES ALLOWED AT CORNERS OF FLOOR TILE BASE.
11.	REFER TO FURNITURE PLANS FOR CORE DRILLING LOCATIONS IN DINING AREAS
12.	TILE CONTRACTOR SHALL PULL FLOOR AND WALL TILE FROM MULTIPLE BOXES TO ENSURE TILE COLOR VARIATION IN PUBLIC AREAS.
13.	PROVIDE FRACTURE MEMBRANE/SLIP SHEET AT ALL CONTROL/EXPANSION JOINTS TO ALLOW TILE TO BRIDGE.
14.	FLOAT & PREPARE FLOOR SLAB FOR NEW FLOOR TILE.
15.	CFA VENDOR TO CLEAN FLOOR AND EQUIPMENT.
16.	FOR WAINSCOTTING WHERE GRAPHIC MESSAGE EXTENDS ABOVE TOP HORIZONTAL TRIM CAP. INSTALLER TO FIELD CUT VERTICAL BATTENS AND TOP CAP AT GRAPHICS AS REQUIRED.

**LEGEND**



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



**CHICK-FIL-A**  
 SUMMIT FAIR  
 690 NW BLUE PKWY  
 LEE'S SUMMIT, MO 64086

**FSR#02859**

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 SHEET  
**FINISH FLOOR PLAN**

SHEET NUMBER  
**A-211**



**Chick-fil-A**  
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5200 Buffington Road  
Atlanta, Georgia  
30349-2998

**INTERPLAN**  
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ENG COA #2020026954  
ARCHITECTURE  
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PROPOSED REFLECTED CEILING PLAN  
SHEET NUMBER  
**A-221**

PROPOSED RCP KEY NOTES	
1	REFER TO ARCHITECTURAL SITE PLAN & CANOPY SHOP DRAWINGS FOR CANOPY SCOPE.
2	NEW SOFFIT AND COKE LIGHT FIXTURE CENTERED ABOVE GATHERING TABLE. RE: FURNITURE

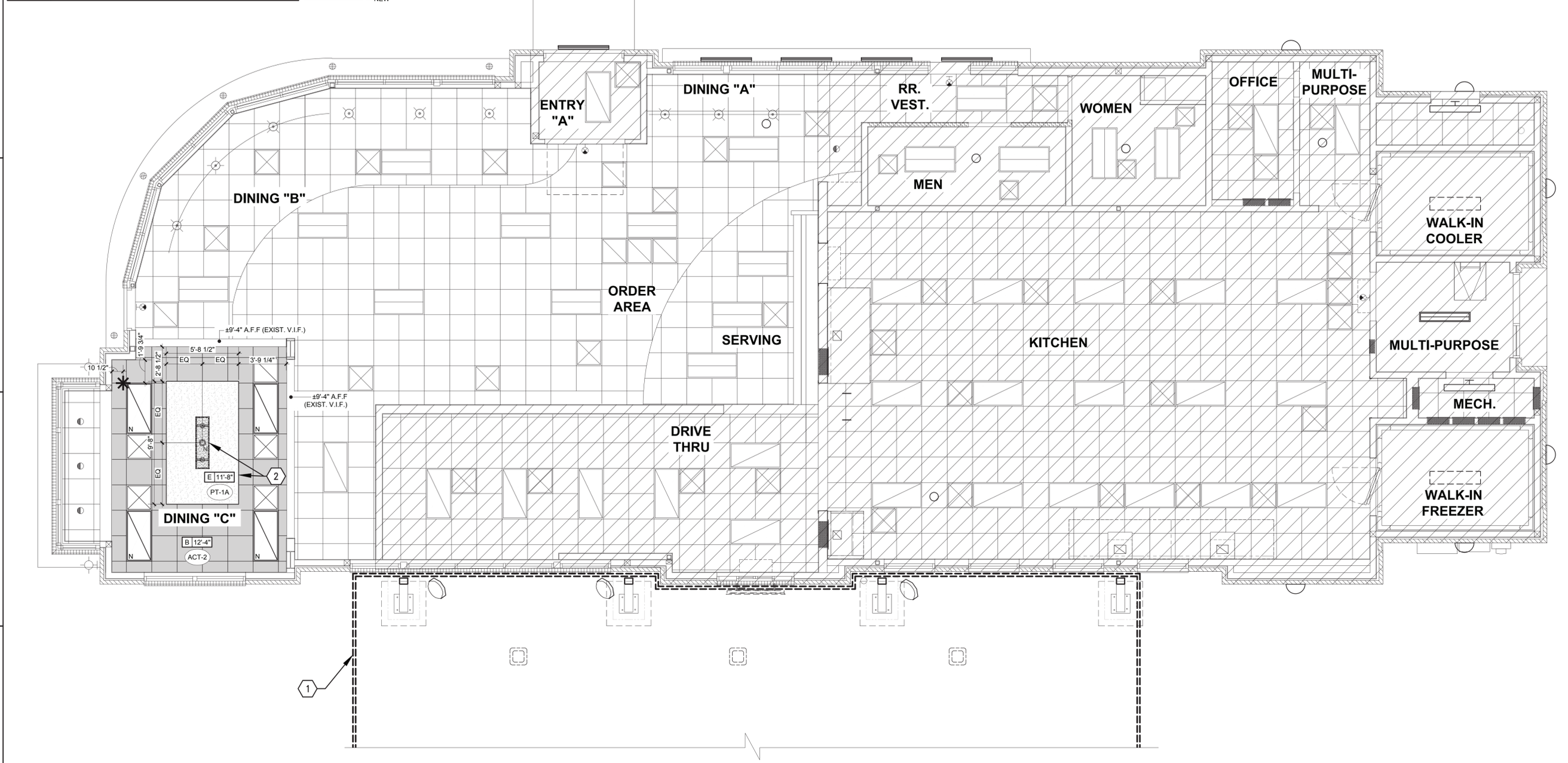
CEILING LEGEND					
	NEW ACT AND GRID PER SCHEDULE		EXISTING ACT AND GRID TO REMAIN		GYP BD CEILING (COLOR/FINISH DETERMINED BY KEYNOTE) PROVIDE NEW AS NOTED. REPAIR AS REQUIRED
	6" RECESSED LED FIXTURE		DIFFUSERS/ RETURNS. RE: MECH		EMERGENCY LIGHTING
	2x2 RECESSED FLUORESCENT LIGHT FIXTURE		2x4 RECESSED FLUORESCENT LIGHT FIXTURE		EGG CRATE LIGHT LENSE RE: ELECTRICAL
	CEILING MOUNTED AIR CURTAIN. RE: MECH		BACK OF HOUSE FLY LIGHT RE: KITCHEN DRAWINGS		SPRINKLER HEAD IF ADJUSTMENT IS REQUIRED, PLEASE REFER TO SPRINKLER SHOP DWGS.
	HATCHED AREAS DENOTES AREAS NOT IN SCOPE OF WORK UNLESS NOTED OTHERWISE.		CEILING STARTING POINT		

LIGHTING NOTES:  
1. REFER TO ELECTRICAL SHEETS FOR MORE INFORMATION ON LIGHT SPECS.  
2. ALL EMERGENCY LIGHTING IS EXISTING TO REMAIN U.N.O.

— EXISTING  
- - - RELOCATED  
- - - DEMO  
— NEW

RCP GENERAL NOTES	
1.	REFER TO ELECTRICAL SHEETS FOR MORE INFORMATION ON LIGHT SPECS.
2.	ALL EMERGENCY LIGHTING IS EXISTING TO REMAIN U.N.O.
3.	CEILINGS ARE EXISTING TO REMAIN U.N.O.
4.	REFER TO MECHANICAL SHEETS FOR CLARIFICATION ON NEW AND EXISTING SUPPLY AND RETURN DIFFUSERS.
5.	REFER TO MANUFACTURER SPEC SHEETS FOR INSTALLATION OF CEILING MOUNTED AIR CURTAIN.
6.	ALL EXTERIOR LIGHTING TO REMAIN U.N.O.
7.	EXISTING AWNINGS AND ENTRY CANOPY TO REMAIN U.N.O.
8.	GC TO COORDINATE WITH OWNER REPRESENTATIVE FOR SECURITY CAMERAS SCOPE.

CEILING TYPE LEGEND	
SYMBOL	DESCRIPTION
	FINISH TAG. RE: FINISH SCHEDULE
	EXISTING ACOUSTICAL CEILING TILE AND SUSPENSION GRID TO REMAIN. PATCH AND REPAIR AS NEEDED. MATCH HEIGHT OF EXISTING CEILING.
	NEW ACOUSTICAL CEILING TILE AND SUSPENSION GRID SYSTEM. MATCH HEIGHT OF EXISTING CEILING
	NEW ACOUSTICAL CEILING TILES - EXISTING GRID TO REMAIN. MATCH EXISTING TILE TYPE.
	EXISTING TO REMAIN CLEAN, PATCH & REPAIR AS NEEDED
	NEW HARD CEILING. PAINT AS SPECIFIED.



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





Chick-fil-A  
5200 Buffington Road  
Atlanta, Georgia  
30349-2998

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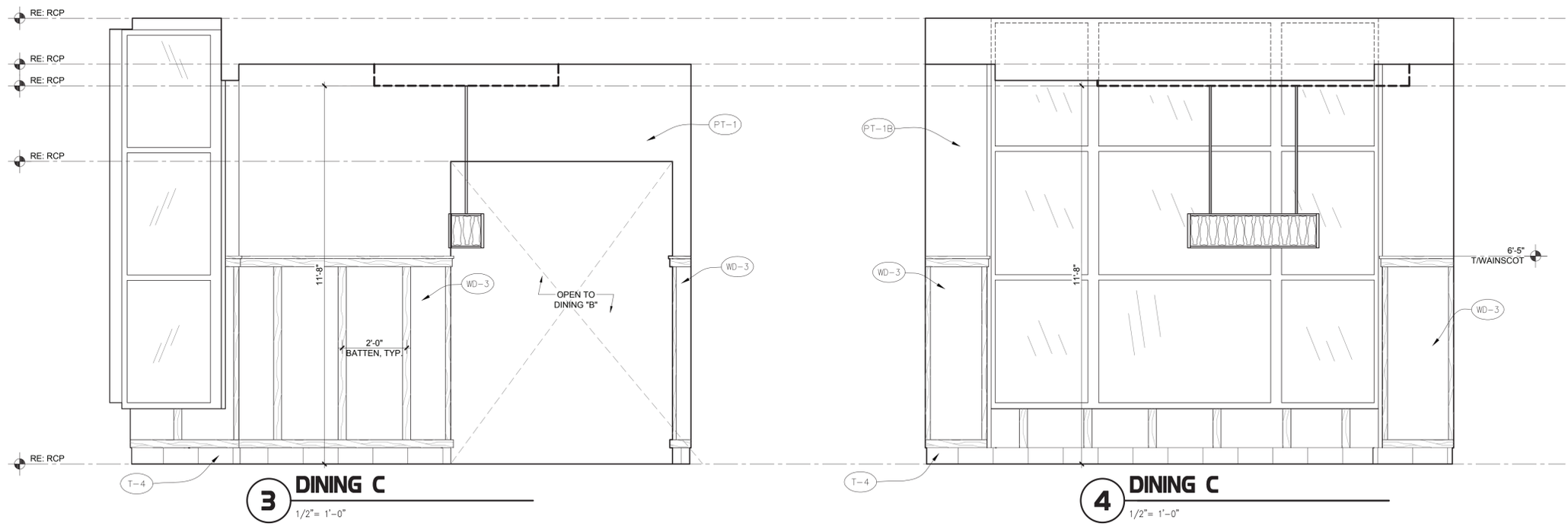
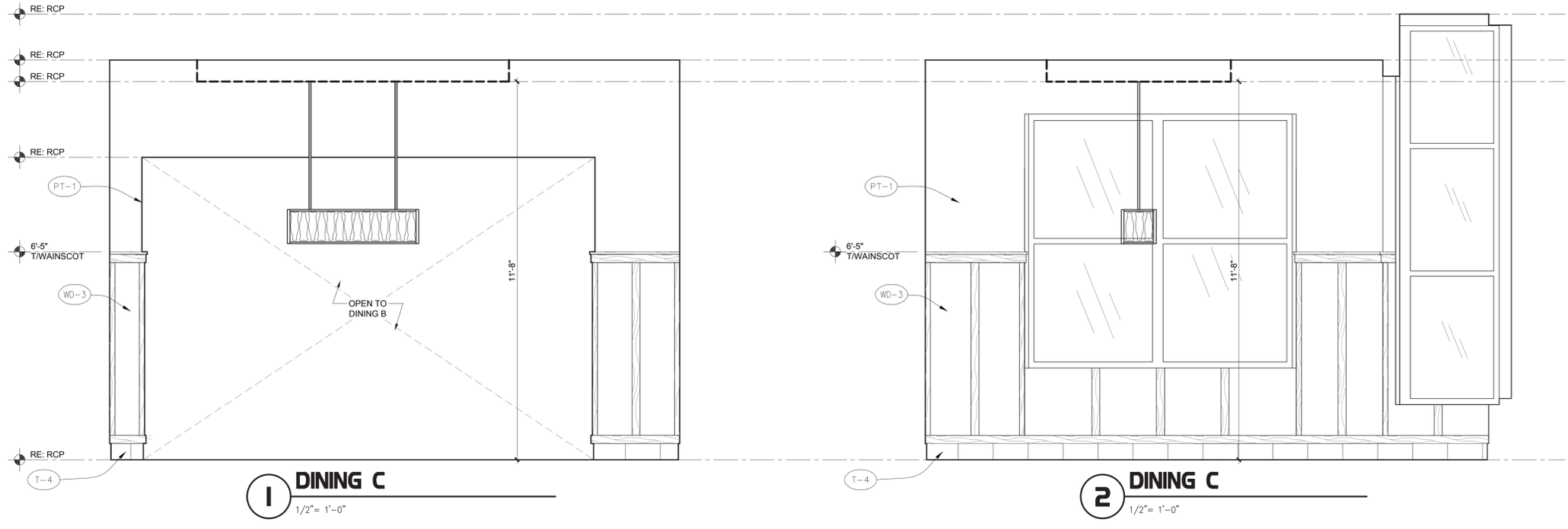
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### INTERIOR ELEVATION GENERAL NOTES

1. ALL DIMENSIONS SHOWN ARE FRAMING DIMENSIONS (FACE OF STUD/JAMB) UNLESS OTHERWISE NOTED.
2. GC TO PROVIDE BLOCKING FOR ALL WALL SHELVING AND EQUIPMENT. REFER TO K SHEET FOR LOCATIONS. REFER TO ARCH DETAIL SHEETS FOR LOCATIONS.
3. PROVIDE 5" HIGH CEMENTITIOUS BOARD SUBSTRATE AT BASE OF ALL WALLS IN DINING ROOM AND VESTIBULE.
4. PROVIDE 12" HIGH CEMENTITIOUS BOARD SUBSTRATE AT BASE OF ALL WALLS IN KITCHEN.
5. PROVIDE CEMENTITIOUS BOARD SUBSTRATE FOR THE FULL HEIGHT OF TILE AT ALL WALLS WITH WALL TILE.
6. AT WAINSCOT LOCATIONS, PROVIDE 5" HIGH CEMENTITIOUS BOARD BEHIND TILE BASE, THEN PLYWOOD SUBSTRATE TO TOP OF WAINSCOT, THEN GYPSUM BOARD TO CEILING.
7. BRAND ICON DIRECTION: WHEN ENTERING THE STORE FROM THE MAIN ENTRY, THE BEAK SHOULD POINT TO THE RIGHT.
8. REFER TO FRN SHEETS FOR SIGNAGE LOCATIONS.
9. REFER TO ARCH DETAILS FOR CORNER GUARD DETAIL.
10. REFER TO KITCHEN PLANS FOR EQUIPMENT AND COUNTER TOP LAYOUTS.



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SHEET NUMBER

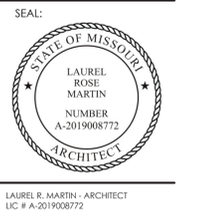
**A-601**



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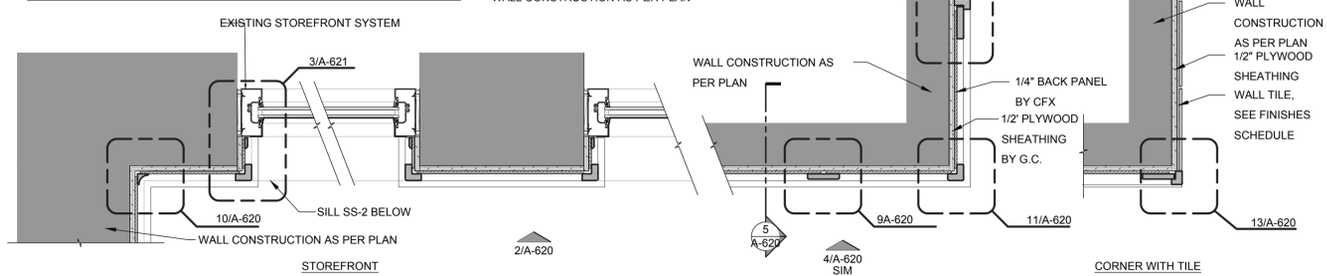
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 CHECKED BY JC

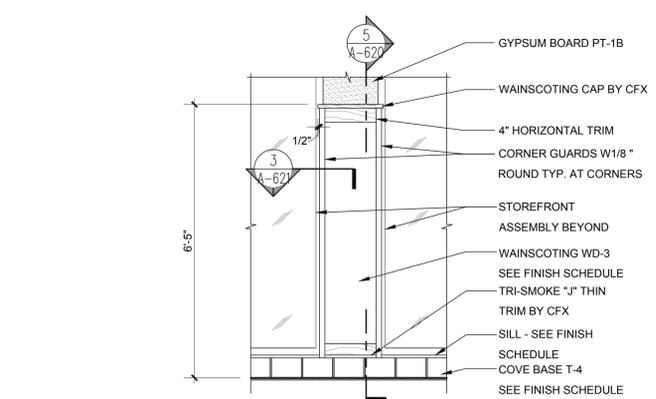
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SHEET INTERIOR DETAILS  
 SHEET NUMBER  
**A-620**  
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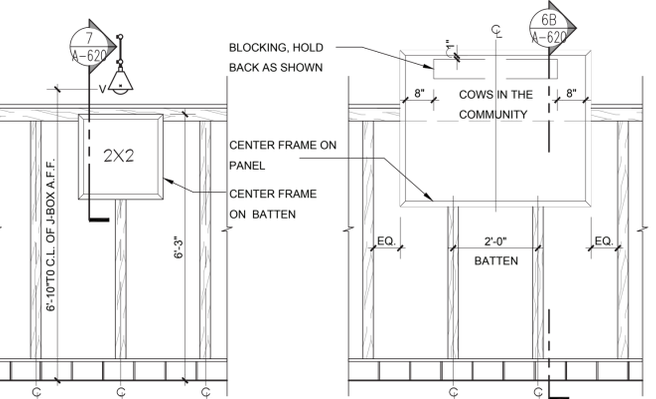
NOTE:  
 ACTUAL CONDITIONS VARY. DETAILS ARE FOR DIAGRAMMATIC PURPOSES ONLY. VERIFY CONDITIONS IN PLAN.



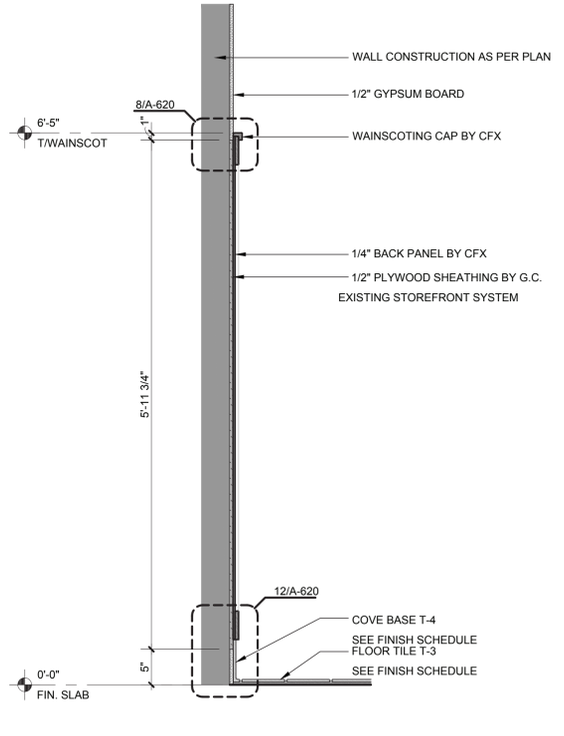
**1 WAINSCOTTING PLAN DIAGRAM**  
 SCALE: 1/2" = 1'-0"



**2 WAINSCOTTING ELEVATION AT WINDOW**  
 SCALE: 1/2" = 1'-0"

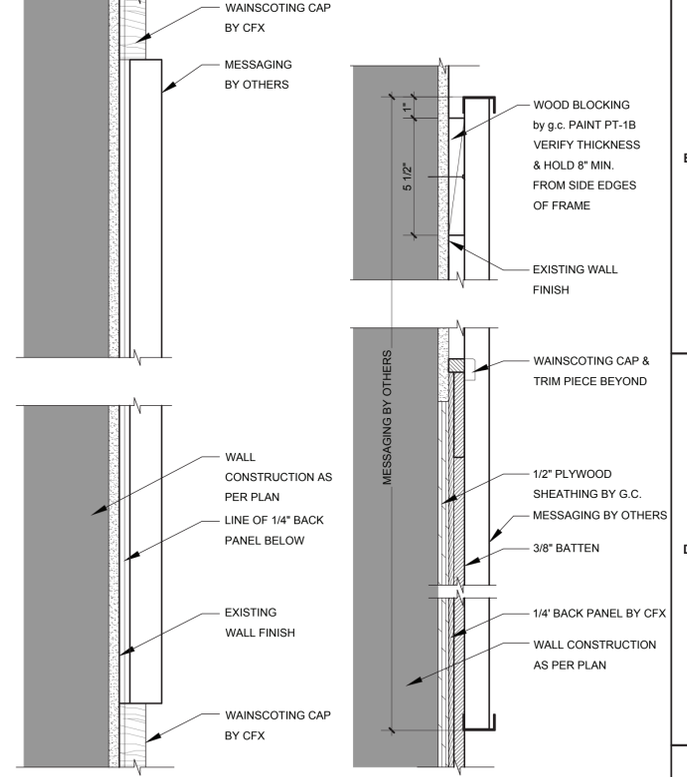


**3 WAINSCOTTING ELEVATION AT SIGNAGE**  
 SCALE: 1/2" = 1'-0"

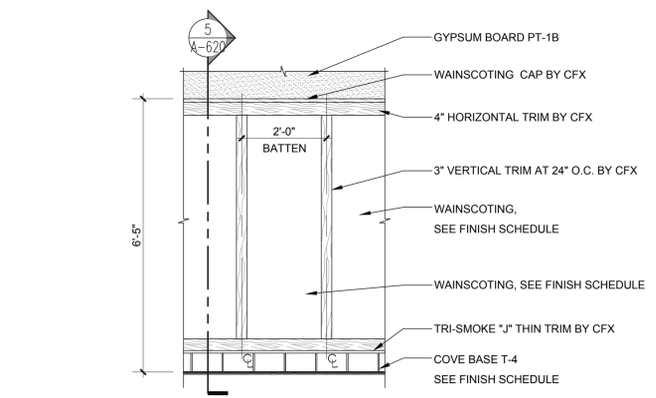


**5 WALL SECTION AT WAINSCOTTING**  
 SCALE: 1" = 1'-0"

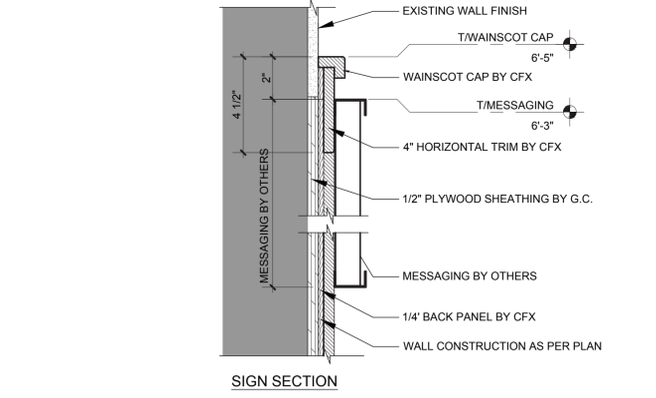
GENERAL NOTE:  
 WAINSCOTTING MATERIAL BY CFX/ G.C. TO ORDER FROM CFX & INSTALL:  
 1. 1/4" PLYWOOD (WHITE OAK, PLAIN CUT W/ LUAN CORE)  
 2. SOLID STOCK TO BE WHITE OAK (STAINED GRIFFIN LIGHT W/ GLAZE)



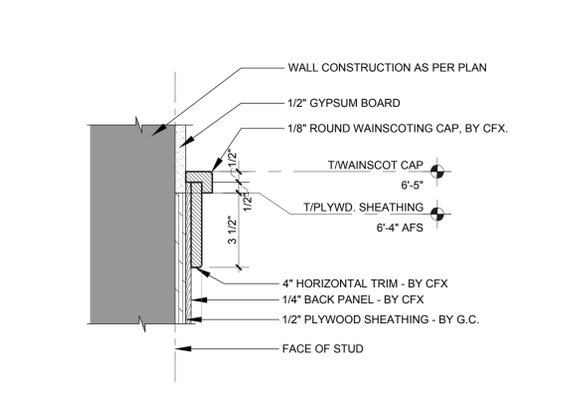
**6 MESSAGING AT WAINSCOTTING**  
 SCALE: 3" = 1'-0"



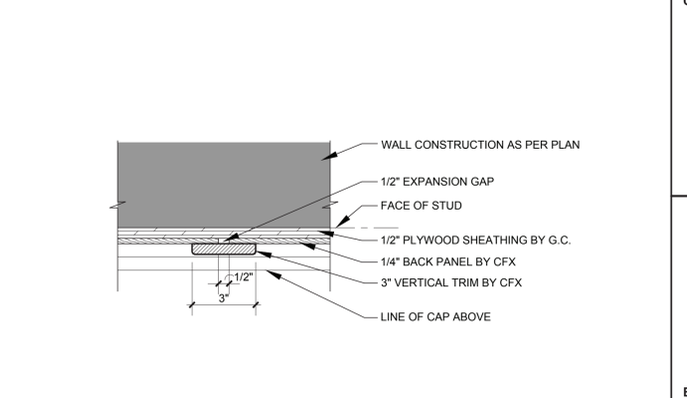
**4 TYPICAL WAINSCOTTING ELEVATION**  
 SCALE: 1/2" = 1'-0"



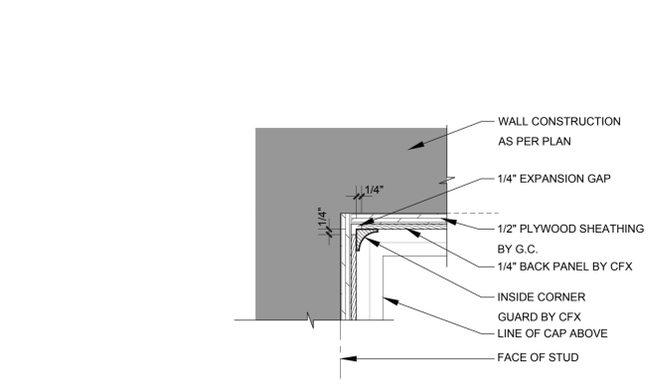
**7 MESSAGING AT WAINSCOTTING**  
 SCALE: 3" = 1'-0"



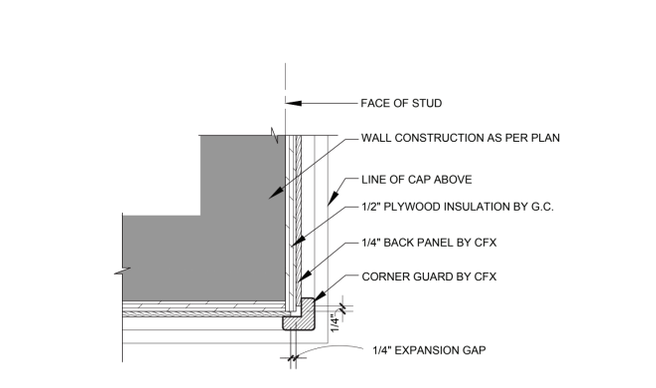
**8 WAINSCOTTING CAP DETAIL**  
 SCALE: 3" = 1'-0"



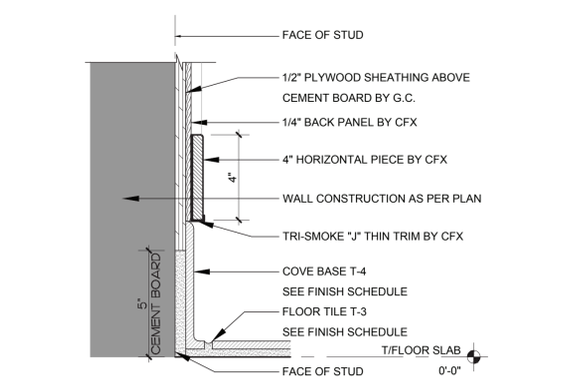
**9 WAINSCOTTING TRIM DETAIL**  
 SCALE: 3" = 1'-0"



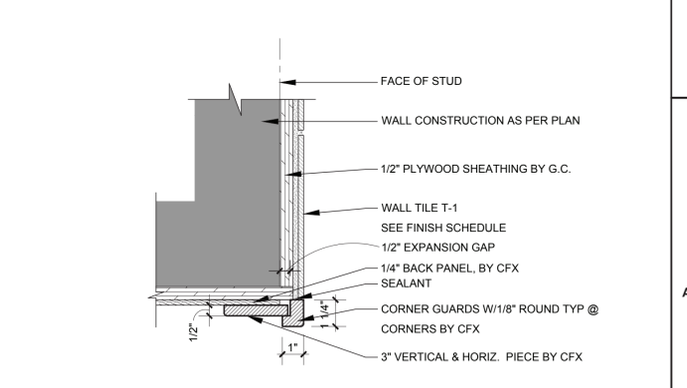
**10 WAINSCOTTING CORNER DETAIL**  
 SCALE: 3" = 1'-0"



**11 WAINSCOTTING CORNER DETAIL**  
 SCALE: 3" = 1'-0"



**12 WAINSCOTTING BASE DETAIL**  
 SCALE: 3" = 1'-0"



**13 WAINSCOTTING TO TILE CORNER**  
 SCALE: 3" = 1'-0"



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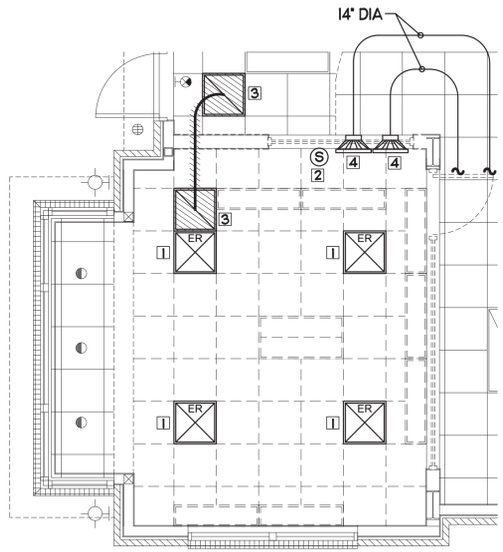
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SEAL:



STACY HENSON - P.E.  
LIC. # PE-2016036828



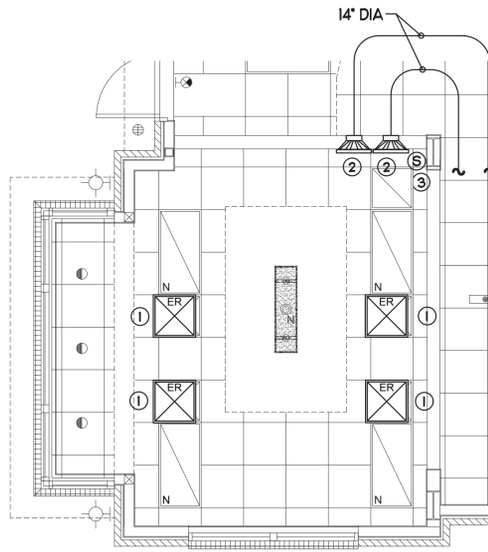
**1 MECH DEMOLITION PLAN**  
SCALE: 1/4"=1'-0"

**DEMOLITION KEY NOTES**

- 1 EXISTING AIR DEVICE TO BE RELOCATED.
- 2 EXISTING REMOTE TEMPERATURE SENSOR TO BE RELOCATED.
- 3 DEMOLISH EXISTING TRANSFER AIR GRILLS.
- 4 EXISTING AIR DEVICE TO REMAIN.

DEMOLITION LEGEND	
	EXISTING EQUIPMENT, DUCT, AIR DEVICES ETC. TO REMAIN INTACT.
	EXISTING EQUIPMENT, DUCT, AIR DEVICES ETC. TO BE DEMOLISHED.

HVAC LEGEND			
A-12-400	TYPE - NECK SIZE - CFM		EXHAUST FAN #1 (TYP.)
	SPIN-IN FITTING WITH MANUAL BALANCING DAMPER, WITHOUT SCOOP		AIR CONDITIONING UNIT #1
	SPIN-IN HARD FLEXIBLE DIFFUSER		RETURN/EXHAUST (TYP.)
	EXISTING EQUIPMENT, DUCT, & AIR DEVICE		SUPPLY DIFFUSER, SQ FACE
	NEW EQUIPMENT, DUCT, & AIR DEVICE		PLAN NOTE REFERENCE
	THERMOSTAT		MANUAL VOLUME DAMPER



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

**MECH. KEY NOTES**

- 1 EXISTING AIR DEVICE TO BE RELOCATED.
- 2 EXISTING AIR DEVICE TO BE REMAIN.
- 3 RELOCATE AC#3 THERMOSTAT WALL MOUNTED AT 5'-0" AFF, ROUTE WIRING BACK TO SUNCOAST CONTROL PANEL.

**CHICK-FIL-A**  
SUMMIT FAIR  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO 64086

**FSR#02859**

BUILDING TYPE / SIZE: S08N-104-R, V6  
RELEASE: PRINTED FOR

PERMIT

REVISION SCHEDULE		
NO.	DATE	DESCRIPTION
01	02/19/24	PLAY AREA REMOVAL


CONSULTANT PROJECT # 2023.0487  
DATE AUGUST 2023  
DRAWN BY AR  
CHECKED BY DAK

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SHEET MECHANICAL FLOOR PLAN

SHEET NUMBER

**M1.1**



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30349-2998



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ENG COA #2003026904

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ENGINEERING  
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LIC # PE-2016036828

AIR DEVICE SCHEDULE						
MARK	DESCRIPTION	LOCATION	NECK SIZE	FACE SIZE	FRAME TYPE	REMARKS
A	PRICE MODEL APDC ALUMINUM SUPPLY AIR DIFFUSER WITH INDIVIDUALLY ADJUSTABLE CURVED AIR PATTERN CONTROLLERS.	DINING AREA KITCHEN TEAM MEMBER	SEE PLAN	24X24	LAY-IN	I2
NOTES	<ul style="list-style-type: none"> <li>MECHANICAL CONTRACTOR SHALL PURCHASE THE AIR DEVICES DIRECTLY FROM TOM BARROW COMPANY. CONTACT MR. SCOTT GEORGE AT 404-351-0100, FOR PRICING AND AVAILABILITY. AIR DEVICES NOT PURCHASED THRU TOM BARROW COMPANY WILL NOT BE ACCEPTED.</li> </ul>					
REMARKS	<ol style="list-style-type: none"> <li>STANDARD OFF WHITE FINISH</li> <li>FACTORY INSULATED R-6 BACKPAN</li> </ol>					

## I. SECTION C15000 - MECHANICAL SPECIFICATIONS

### PART I - GENERAL

#### 1.01 SCOPE

- A. IT IS THE RESPONSIBILITY OF CONTRACTOR TO READ ALL SPECIFICATIONS AND CONSULT ALL DRAWINGS WHICH MAY AFFECT THE INSTALLATION AND COORDINATION OF HIS WORK WITH OTHER TRADES. CONTRACTOR SHALL COORDINATE AND MAKE MINOR ADJUSTMENTS IN LOCATION OF EQUIPMENT AND MATERIALS AS NECESSARY TO SECURE COORDINATION.
- B. COMPLETED INSTALLATION SHALL CONFORM TO ALL APPLICABLE FEDERAL, STATE AND LOCAL CODES AND ORDINANCES, INCLUDING BUT NOT LIMITED TO THE LATEST APPROVED EDITIONS OF NFPA-96, NFPA-90A, NFPA-90A, SMACNA, ASHRAE 90.1 AND ASHRAE 62.
- C. SYSTEM LAYOUT IS SCHEMATIC AND EXACT LOCATIONS SHALL BE DETERMINED BY STRUCTURAL CONDITIONS, COORDINATION WITH OTHER TRADES, COORDINATION WITH FINISHES AND OTHER CONDITIONS. STRUCTURAL SUPPORTS SHALL NOT BE CUT OR ALTERED TO ASSURE FIT OF HVAC SYSTEM. TEN FOOT CLEARANCE SHALL BE MAINTAINED BETWEEN OUTSIDE AIR INTAKES AND EXHAUST FANS AND PLUMBING VENT TERMINALS.
- D. CONTRACTOR SHALL BE RESPONSIBLE FOR ALL DEFECTS, REPAIRS AND REPLACEMENTS IN MATERIALS AND WORKMANSHIP FOR A PERIOD OF ONE (1) YEAR AFTER FINAL PAYMENT IS APPROVED. CONTRACTOR SHALL HONOR FACTORY WARRANTIES ON ALL EQUIPMENT PROVIDED AS PART OF THIS SYSTEM.
- E. UPON COMPLETION OF PROJECT, ALL SYSTEM EQUIPMENT AND MATERIALS SHALL BE IN NEW, CLEAN CONDITION WITH ALL DAMAGE RESTORED TO CONDITION ACCEPTABLE TO THE OWNERS REPRESENTATIVE. ALL EQUIPMENT, COMPONENTS AND DUCTWORK SHALL BE INSPECTED AND THOROUGHLY CLEANED, READY FOR USE. AT COMPLETION OF JOB, ALL MISCELLANEOUS TOOLS, SCAFFOLDING, SURPLUS MATERIALS, RUBBISH AND DEBRIS SHALL BE REMOVED BY CONTRACTOR.
- F. CONTRACTOR SHALL PROVIDE TWO SETS OF 2" MERV 8 OR HIGHER THROW AWAY TYPE FILTERS. A CLEAN SET SHALL BE PROVIDED PRIOR TO TEST AND BALANCE AND AGAIN PRIOR TO OPENING.

#### 2.01 DUCTWORK (C15735)

- A. ACCEPTABLE MANUFACTURERS OF INSULATION ARE MANVILLE, OWENS CORNING OR KNAUF.
- B. ALL DUCTWORK SHALL BE SHEET METAL, UNLESS NOTED OTHERWISE (I.N.O.).
- C. DUCT DIMENSIONS SHOWN ARE INSIDE CLEAR DIMENSIONS, I.N.O.
- D. CONSTRUCTION OF DUCTWORK SHALL MEET SMACNA 1" W.C. PRESSURE CLASS STANDARD AND RECOMMENDATIONS. SMACNA SHALL BE FOLLOWED WITH RESPECT TO GAGE THICKNESS, JOINTS, REINFORCING, CONSTRUCTION, INSTALLATION AND SUPPORT FOR PRESSURE CLASS STATED. ALL TRANSVERSE JOINTS IN RECTANGULAR AND ROUND DUCT INCLUDING DUCT CONNECTION TO AIR DEVICE COLLAR SHALL BE SEALED PER SMACNA SEAL CLASS C WITH UL DUCT MASTIC SEALANT APPROVED FOR INTENDED USE. DUCT TAPE IS NOT AN ACCEPTABLE SUBSTITUTE FOR MASTIC UNLESS EQUAL TO HARDCAST FOIL-GRIP 140Z BUTYL RUBBER ADHESIVE TAPE.
- E. DUCT SHALL BE SUPPORTED AT BASE OF DUCT DROPS. CURB DUCT RAILS ARE NOT INTENDED TO AND SHALL NOT SUPPORT THE WEIGHT OF THE DUCT.
- F. ALL DUCT INSULATION SHALL MEET MINIMUM R-VALUE REQUIRED BY ASHRAE 90.1 LATEST EDITION. ALL DUCT WRAP SHALL BE MINIMUM 2" THICK, 3/4 PCF AND 5.6 R-VALUE INSTALLED WITH EITHER A VAPOR BARRIER WITH MAXIMUM PERMEANCE 0.05 OR A MINIMUM 2 MIL ALUMINUM REINFORCED FOIL/KRAFT FACING.
- G. ALL DUCT DROPS FROM THE ROOFTOP UNITS SHALL BE EXTERNALLY INSULATED.
- H. SUPPLY AND RETURN AIR DUCTWORK SERVING ALL AREAS SHALL BE EXTERNALLY INSULATED.
- I. ALL AIR CONVEYANCE COMPONENTS SUCH AS, BUT NOT LIMITED TO DUCT, DUCT PLENUMS, GRILLES/DIFFUSERS, BACK PANS, AND BOOTS SHALL BE INSULATED. INSULATION TYPE IS COVERED ELSEWHERE IN THIS SPECIFICATION.
- J. RESTROOM RECTANGULAR EXHAUST AIR DUCTWORK SHALL BE LINED WITH 1" THICK, 1/2 PCF INSULATION.

#### K. TRUNK DUCTS SHALL BE ISOLATED FROM UNIT VIBRATION WITH THE USE OF NFPA AND UL APPROVED FLEXIBLE CONNECTORS INSTALLED AT THE TOP OF BOTH SUPPLY AND RETURN DROPS.

- L. INSULATED FLEXIBLE DUCT MAY BE UTILIZED FOR RUNOUTS TO GRILLES AND DIFFUSERS ONLY IN THE HORIZONTAL POSITION AND IN MAXIMUM LENGTHS OF 4'-0", NO EXCEPTIONS. SEE TAKE-OFF DETAIL ON DRAWING M3.I.
- M. CONSTRUCTION OF FLEXIBLE DUCTWORK SHALL INCLUDE SPIRAL METAL HELIX BONDED TO A POLYESTER CORE, FIBERGLASS INSULATION WITH POLYETHYLENE OR NYLON VAPOR BARRIER. ALL COMPONENTS SHALL HAVE APPROPRIATE UL APPROVAL AND SHALL BE EQUIVALENT TO THERMAFLEX MKE.
- N. FLEXIBLE DUCT SHALL BE INSTALLED PER THE "ADC FLEXIBLE DUCT PERFORMANCE AND INSTALLATION STANDARDS, 4TH ED" USING FOIL TAPE AND DRAWBAND ON THE INNER CORE AND TAPE OR DRAWBAND ON THE OUTER JACKET.
- O. DUCT TAPE SHALL BE EQUAL TO FASSON 181-B FX, 2-1/2" WIDE.
- P. SINGLE THICKNESS TURNING VANES SHALL BE INSTALLED AT 90 DEGREE TURNS IN SUPPLY DUCTWORK WHERE ANY ONE DIMENSION IS GREATER THAN 12".
- Q. RADIUS ELBOWS MAY BE SUBSTITUTED FOR 90 DEGREE ELBOWS AT THE DISCRETION OF THE CONTRACTOR. CENTERLINE RADIUS EQUAL TO, R+W PER FIGURE NO. 2-2 IN SMACNA HVAC DUCT CONSTRUCTION STANDARDS.
- R. EXTERNAL INSULATION ON BOTTOM OF DUCTS 24" OR WIDER SHALL BE SUPPORTED WITH STICK PINS ON 18" CENTERS. STICK PIN WASHERS SHALL BE COVERED WITH DUCT TAPE OR MASTIC.

### PART III - EXECUTION

#### 3.01 SCOPE

- A. FURNISH AND INSTALL SYSTEM IN ACCORDANCE WITH REFERENCED STANDARDS, APPLICABLE CODES, MANUFACTURER'S RECOMMENDATIONS AND AS INDICATED ON DRAWINGS.
- B. OWNER SHALL TEST AND BALANCE MECHANICAL SYSTEM IN ACCORDANCE WITH NCI OR AABC STANDARDS TO ASSURE CONFORMANCE WITH DESIGN. G.C. WILL MAKE MECHANICAL CONTRACTOR AVAILABLE DURING TEST AND BALANCE TO ASSIST TESTING AGENCY AND TO MAKE CORRECTIONS IMMEDIATELY NECESSARY. CONTRACTOR SHALL CORRECT ITEMS ON WRITTEN TEST AND BALANCE REPORT.
- C. CONTRACTOR SHALL INSTRUCT THE OWNER'S REPRESENTATIVE IN ALL MATTERS PERTAINING TO THE PROPER MAINTENANCE OF EQUIPMENT FURNISHED UNDER THIS CONTRACT THROUGH DEMONSTRATION AND EXPLANATION OF OPERATING & MAINTENANCE MANUALS.
- D. CONTRACTOR SHALL PROVIDE A "SAMPLE MAINTENANCE PROPOSAL" TO THE OWNER'S REPRESENTATIVE IN ALL MATTERS PERTAINING TO THE PROPER MAINTENANCE OF EQUIPMENT FURNISHED UNDER THIS CONTRACT.
- E. CONTRACTOR SHALL COMPLETE A/C EQUIPMENT STARTUP DOCUMENTATION PROVIDED BY OWNER.

### FIELD VERIFY ALL CONDITIONS

NOTE: AS NOTED IN THE SPECIFICATIONS, ALL WIRING LAYOUTS, LAYOUTS ARE SCHEMATIC. EXACT LOCATIONS SHALL BE DETERMINED BY THE CONSTRUCTION AND STRUCTURE OF THE BUILDING AND SHALL BE VERIFIED AND COORDINATED IN THE FIELD. EACH TRADE CONTRACTOR SHALL VERIFY WITH THE GENERAL CONTRACTOR THAT HE HAS THOROUGHLY REVIEWED AND COORDINATED ALL LOCATIONS AND ROUTINGS WITH ALL OTHER TRADES PRIOR TO FABRICATION OF CONDUITS, DUCTS, OR PIPING, AND START OF INSTALLATION OF SAME (INCLUDING SPRINKLER PIPING WHEN PRESENT ON JOB). ANY INSTALLATION OR CONSTRUCTION CONFLICTS WHICH OCCUR IN THE FIELD SHALL BE RESOLVED BY THE TRADE CONTRACTOR TO THE SATISFACTION OF THE OWNER AND ARCHITECT AND AT NO EXPENSE TO THE OWNER, ARCHITECT AND/OR GENERAL CONTRACTOR.

THE CONTRACTOR SHALL CONTACT THE ARCHITECT, ENGINEER OR OWNER PRIOR TO BIDDING FOR INTERPRETATIONS AND CLARIFICATIONS OF THE DESIGN AND INCLUDE IN HIS BID ALL COSTS TO MEET THE DESIGN INTENT. CLARIFICATIONS MADE BY THE ARCHITECT, ENGINEER OR OWNER AFTER BIDDING WILL BE FINAL AND SHALL BE IMPLEMENTED AT CONTRACTORS COST.

BIDDING CONTRACTORS SHALL HAVE A WORKING KNOWLEDGE OF LOCAL CODES AND ORDINANCES AND SHALL INCLUDE IN THEIR BIDS THE COSTS FOR ALL WORK INSTALLED IN STRICT ACCORDANCE WITH GOVERNING CODES, THE PLANS AND SPECIFICATIONS. NOT WITHSTANDING, THE CONTRACTOR SHALL ALERT ARCHITECT, ENGINEER OR OWNER OF ANY APPARENT DISCREPANCIES BETWEEN GOVERNING CODES AND DESIGN INTENT.

NATIONAL ACCOUNTS	
1.	PRICE AIR DEVICES - THE MECHANICAL CONTRACTOR IS REQUIRED TO PURCHASE THE AIR DEVICES DIRECTLY FROM TOM BARROW COMPANY. CONTACT MR. SCOTT GEORGE AT 404-351-0100 FOR PRICING AND AVAILABILITY. AIR DEVICES NOT PURCHASED THRU TOM BARROW COMPANY WILL NOT BE ACCEPTED.
2.	AIR DOORS - THE MECHANICAL CONTRACTOR IS REQUIRED TO PURCHASE THE AIR DOORS DIRECTLY FROM TOM BARROW COMPANY. CONTACT MR. SCOTT GEORGE AT 404-351-0100 FOR PRICING AND AVAILABILITY. AIR DOORS NOT PURCHASED THRU TOM BARROW COMPANY WILL NOT BE ACCEPTED.

**CHICK-FIL-A**  
SUMMIT FAIR  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO 64086

**FSR#02859**

BUILDING TYPE / SIZE: S08N-104-R, V6  
RELEASE: PRINTED FOR PERMIT

REVISION SCHEDULE		
NO.	DATE	DESCRIPTION
01	02/19/24	PLAY AREA REMOVAL

CONSULTANT PROJECT # 2023 0467  
DATE AUGUST 2023  
DRAWN BY AR  
CHECKED BY DAK

MECH. SPECIFICATIONS & SCHEDULES  
SHEET NUMBER

**M2.1**



**Chick-fil-A**  
Chick-fil-A  
5200 Buffington Road  
Atlanta, Georgia  
30349-2998

**INTERPLAN**  
INTERPLAN LLC

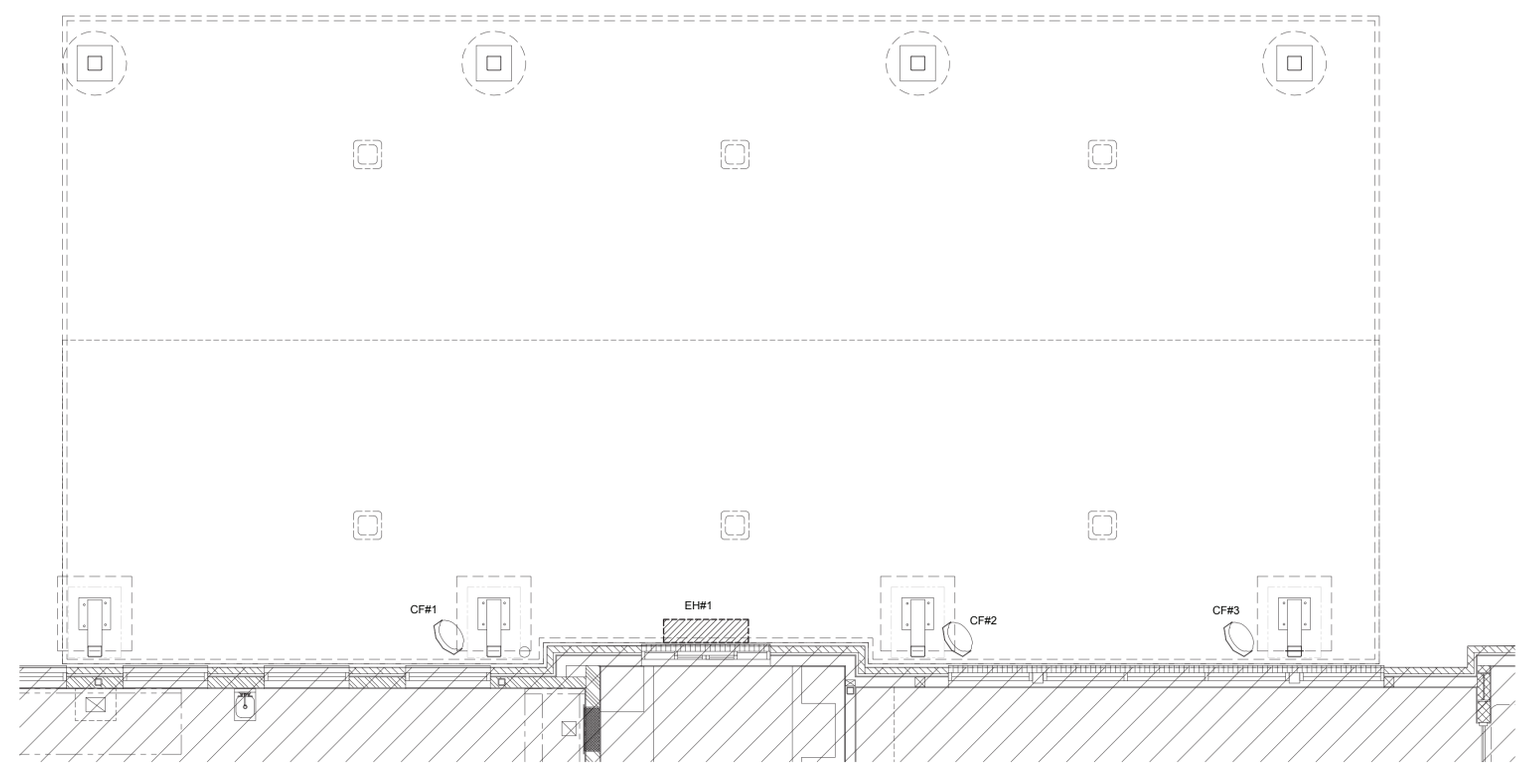
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STACY HENSON - P.E.  
LIC # PE-2016036828



**1 GAS PLUMBING PLAN - OMD CANOPY**  
1/4" = 1'-0"

**GENERAL NOTES**

- COORDINATE NEW WORK WITH EXISTING CONDUIT, STRUCTURE, AND PIPING. FIELD VERIFY EXISTING CONDITIONS PRIOR TO START OF WORK.
- COORDINATE LOCATION AND RESPONSIBILITIES FOR UNDERGROUND PIPING AND ASSOCIATED TRENCHING WITH GENERAL CONTRACTOR PRIOR TO START OF WORK.
- EXPOSED GAS PIPING SHALL BE PAINTED BY GENERAL CONTRACTOR. USE ANTI-CORROSIVE PAINT AND COORDINATE WITH CFA CONSTRUCTION MANAGER.

LEGEND	
CF#1	CIRCULATING FAN #1 (TYP)
EH#1	ELECTRIC HEATER #1 (TYP)
---	NEW GAS PIPING ABOVE GRADE
- - - -	NEW GAS PIPING BELOW GRADE
B/G	BELOW GRADE
EC	ELECTRICAL CONTRACTOR
MC	MECHANICAL CONTRACTOR

**FIELD VERIFY ALL CONDITIONS**

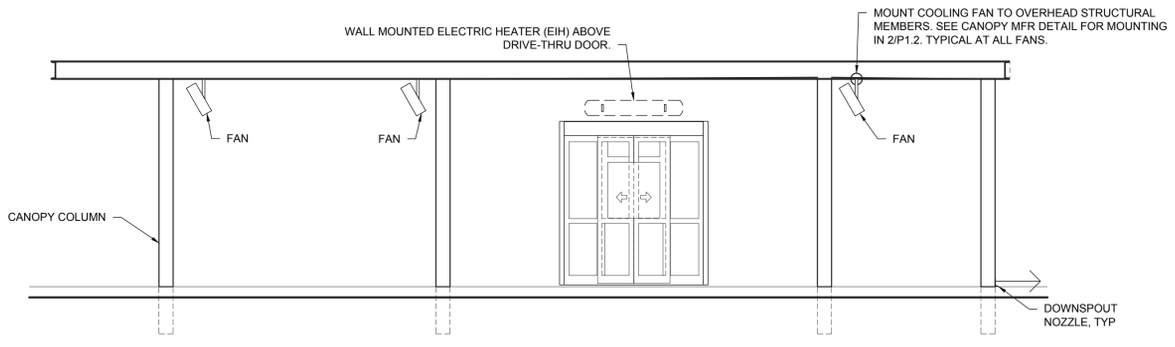
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**NATIONAL ACCOUNTS**

- SCHWANK INFRARED HEATER PACKAGE - THE MECHANICAL CONTRACTOR IS REQUIRED TO PURCHASE THE HEATER PACKAGE DIRECTLY FROM TOM BARROW COMPANY. CONTACT MR. SCOTT GEORGE AT 404-351-1010 FOR PRICING AND AVAILABILITY. HEATERS NOT PURCHASED THRU TOM BARROW COMPANY WILL NOT BE ACCEPTED.
- COOK FAN PACKAGE - THE MECHANICAL CONTRACTOR IS REQUIRED TO PURCHASE THE FAN PACKAGE DIRECTLY FROM TOM BARROW COMPANY. CONTACT MR. SCOTT GEORGE AT 404-351-1010 FOR PRICING AND AVAILABILITY. FANS NOT PURCHASED THRU TOM BARROW COMPANY WILL NOT BE ACCEPTED.



**2 HEATER FAN SECTION**  
NO SCALE

**CHICK-FIL-A**  
SUMMIT FAIR  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO 64086

**FSR#02859**

BUILDING TYPE / SIZE: S08N-104-R, V8  
RELEASE: PRINTED FOR PERMIT

REVISION SCHEDULE		
NO.	DATE	DESCRIPTION

CONSULTANT PROJECT # 2023.0467  
DATE AUGUST 2023  
DRAWN BY SE  
CHECKED BY DAK

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**P1.1**



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30349-2998



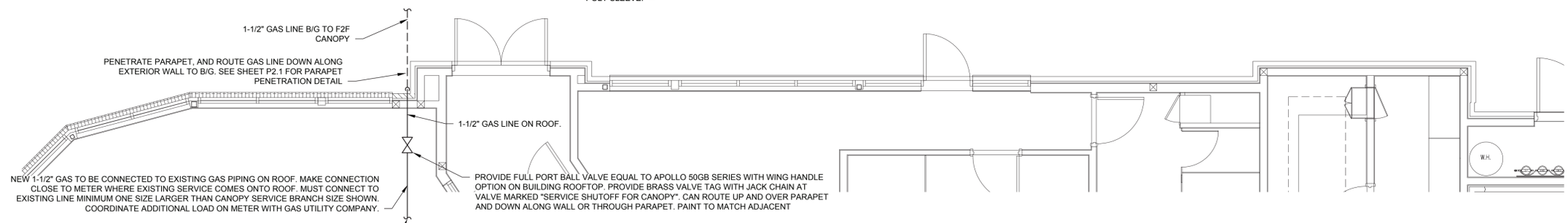
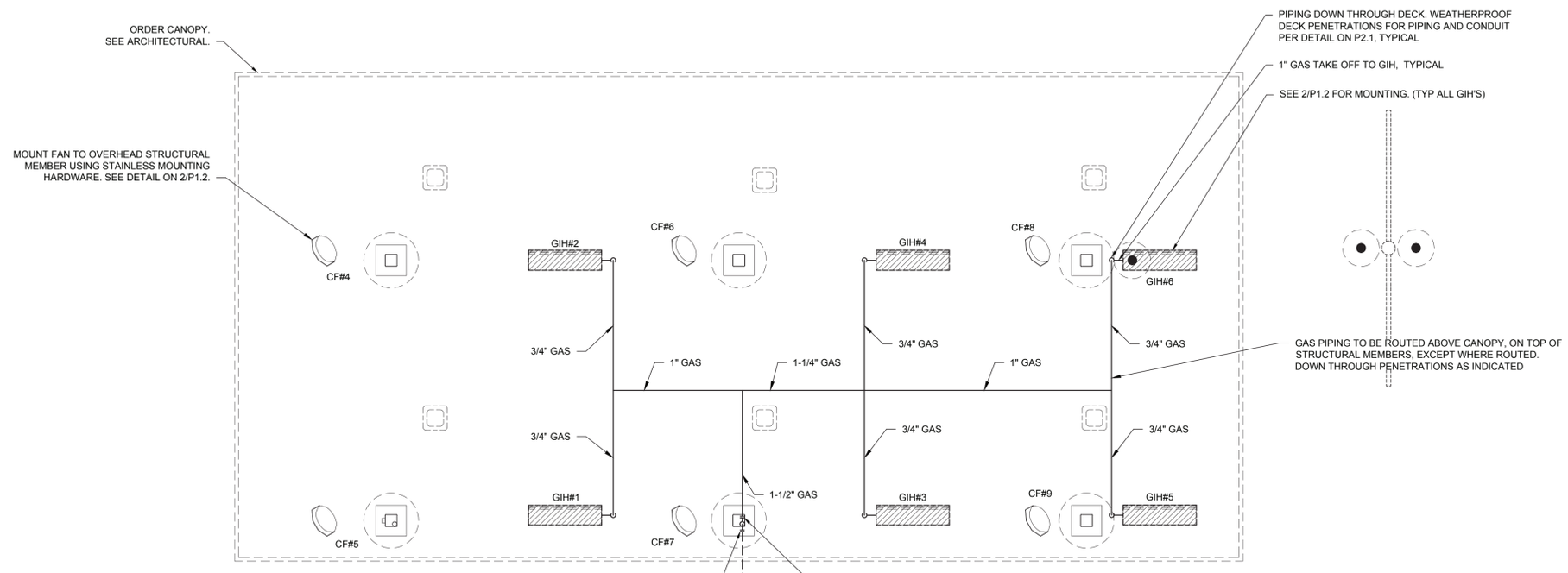
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ALTAMONTE SPRINGS, FL 32701  
407.645.5008



STACY HENSON - P.E.  
LIC. # PE-2016036828



# 1 GAS PLUMBING PLAN - F2F CANOPY

1/4" = 1'-0"

## GENERAL NOTES

- COORDINATE NEW WORK WITH EXISTING CONDUIT, STRUCTURE, AND PIPING. FIELD VERIFY EXISTING CONDITIONS PRIOR TO START OF WORK.
- COORDINATE LOCATION AND RESPONSIBILITIES FOR UNDERGROUND PIPING AND ASSOCIATED TRENCHING WITH GENERAL CONTRACTOR PRIOR TO START OF WORK.
- EXPOSED GAS PIPING SHALL BE PAINTED BY GENERAL CONTRACTOR. USE ANTI-CORROSIVE PAINT AND COORDINATE WITH CFA CONSTRUCTION MANAGER.

LEGEND	
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GIH#1	GAS INFRARED HEATER #1 (TYP)
---	NEW GAS PIPING ABOVE GRADE
---	NEW GAS PIPING BELOW GRADE
B/G	BELOW GRADE
EC	ELECTRICAL CONTRACTOR
MC	MECHANICAL CONTRACTOR

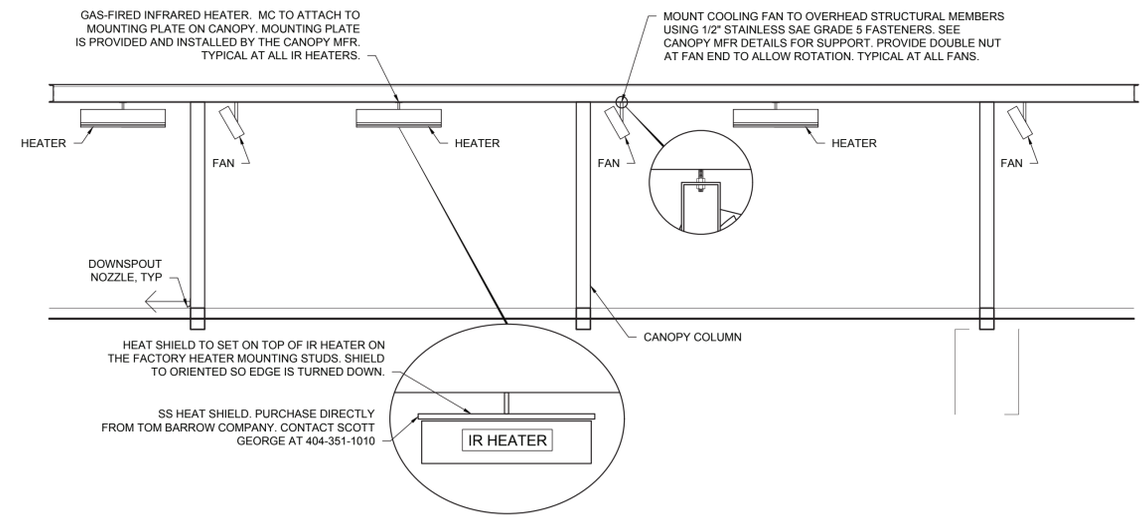
**FIELD VERIFY ALL CONDITIONS**

NOTE! AS NOTED IN THE SPECIFICATIONS, ALL WIRING LAYOUTS, PIPING LAYOUTS AND DUCT LAYOUTS ARE SCHEMATIC. EXACT LOCATIONS SHALL BE DETERMINED BY THE CONSTRUCTION AND STRUCTURE OF THE BUILDING AND SHALL BE VERIFIED AND COORDINATED IN THE FIELD. EACH TRADE CONTRACTOR SHALL VERIFY WITH THE GENERAL CONTRACTOR THAT HE HAS THOROUGHLY REVIEWED AND COORDINATED ALL LOCATIONS AND ROUTINGS WITH ALL OTHER TRADES PRIOR TO FABRICATION OF CONDUITS, DUCTS, OR PIPING, AND START OF INSTALLATION OF SAME (INCLUDING SPRINKLER PIPING WHEN PRESENT ON JOB). ANY INSTALLATION OR CONSTRUCTION CONFLICTS WHICH OCCUR IN THE FIELD SHALL BE RESOLVED BY THE TRADE CONTRACTOR TO THE SATISFACTION OF THE OWNER AND ARCHITECT AND AT NO EXPENSE TO THE OWNER, ARCHITECT AND/OR GENERAL CONTRACTOR.

THE CONTRACTOR SHALL CONTACT THE ARCHITECT, ENGINEER OR OWNER PRIOR TO BIDDING FOR INTERPRETATIONS AND CLARIFICATIONS OF THE DESIGN AND INCLUDE IN HIS BID ALL COSTS TO MEET THE DESIGN INTENT. CLARIFICATIONS MADE BY THE ARCHITECT, ENGINEER OR OWNER AFTER BIDDING WILL BE FINAL AND SHALL BE IMPLEMENTED AT CONTRACTORS COST.

BIDDING CONTRACTORS SHALL HAVE A WORKING KNOWLEDGE OF LOCAL CODES AND ORDINANCES AND SHALL INCLUDE IN THEIR BIDS THE COSTS FOR ALL WORK INSTALLED IN STRICT ACCORDANCE WITH GOVERNING CODES, THE PLANS AND SPECIFICATIONS NOT WITHSTANDING. THE CONTRACTOR SHALL ALERT ARCHITECT, ENGINEER OR OWNER OF ANY APPARENT DISCREPANCIES BETWEEN GOVERNING CODES AND DESIGN INTENT.

NATIONAL ACCOUNTS	
1.	SCHWANK INFRARED HEATER PACKAGE - THE MECHANICAL CONTRACTOR IS REQUIRED TO PURCHASE THE HEATER PACKAGE DIRECTLY FROM TOM BARROW COMPANY. CONTACT MR. SCOTT GEORGE AT 404-351-1010 FOR PRICING AND AVAILABILITY. HEATERS NOT PURCHASED THRU TOM BARROW COMPANY WILL NOT BE ACCEPTED.
2.	COOK FAN PACKAGE - THE MECHANICAL CONTRACTOR IS REQUIRED TO PURCHASE THE FAN PACKAGE DIRECTLY FROM TOM BARROW COMPANY. CONTACT MR. SCOTT GEORGE AT 404-351-1010 FOR PRICING AND AVAILABILITY. FANS NOT PURCHASED THRU TOM BARROW COMPANY WILL NOT BE ACCEPTED.



# 2 HEATER FAN SECTION

NO SCALE

**CHICK-FIL-A**  
SUMMIT FAIR

690 NW BLUE PKWY  
LEE'S SUMMIT, MO 64086

**FSR#02859**

BUILDING TYPE / SIZE: S08N-104-R, V8

RELEASE: PRINTED FOR PERMIT

REVISION SCHEDULE

NO.	DATE	DESCRIPTION

CONSULTANT PROJECT # 2023.0467  
DATE AUGUST 2023  
DRAWN BY SE  
CHECKED BY DAK

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SHEET F2F GAS PLUMBING PLAN

SHEET NUMBER

**P1.2**

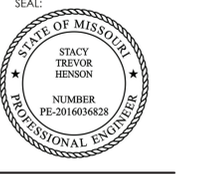


5200 Buffington Road  
Atlanta, Georgia  
30349-2998

INTERPLAN  
INTERPLAN LLC  
ARCH COA #2015008774  
ENG COA #2003026954

ARCHITECTURE  
ENGINEERING  
PERMITTING

220 E. CENTRAL PKWY, STE 4000  
ALTAMONTE SPRINGS, FL 32701  
407.645.5008



STACY HENSON - P.E.  
LIC # PE-2016036828

GAS CONNECTION SCHEDULE	
EQUIPMENT	GAS LOAD
EXISTING AC#1	480,000 BTUS
EXISTING AC#2	150,000 BTUS
EXISTING AC#3	240,000 BTUS
EXISTING AC#4	150,000 BTUS
EXISTING WATER HEATER	80,000 BTUS
NEW GAS HEATERS (6)	(6) 50,000 BTUS
TOTAL CONNECTED LOAD	1,400,000 BTUS
REMARKS:	<ol style="list-style-type: none"> <li>EQUIVALENT TO 1,400 CFH @ pressure drop 0.5 IN. W.C. W/ DEVELOP LENGTH OF 279 FT (METER TO GI#6)</li> <li>7" w.c. DELIVERY PRESSURE.</li> <li>VERIFY GAS LOAD OF EXISTING EQUIPMENT.</li> </ol>

NATIONAL ACCOUNTS	
1	SCHWANK INFRARED HEATER PACKAGE - THE MECHANICAL CONTRACTOR IS REQUIRED TO PURCHASE THE HEATER PACKAGE DIRECTLY FROM TOM BARROW COMPANY. CONTACT MR. SCOTT GEORGE AT 404-351-1010 FOR PRICING AND AVAILABILITY. HEATERS NOT PURCHASED THRU TOM BARROW COMPANY WILL NOT BE ACCEPTED.
2	TPI FAN PACKAGE - THE MECHANICAL CONTRACTOR IS REQUIRED TO PURCHASE THE FAN PACKAGE DIRECTLY FROM TOM BARROW COMPANY. CONTACT MR. SCOTT GEORGE AT 404-351-1010 FOR PRICING AND AVAILABILITY. FANS NOT PURCHASED THRU TOM BARROW COMPANY WILL NOT BE ACCEPTED.

**IMPORTANT NOTE - PLEASE READ**  
NUMBERS OF GAS INFRARED HEATERS AND CIRCULATING FANS WILL BE DETERMINED BY SITE-SPECIFIC CANOPY LAYOUT AND EQUIPMENT LOCATIONS, AS INDICATED ON ARCHITECTURAL PLANS.

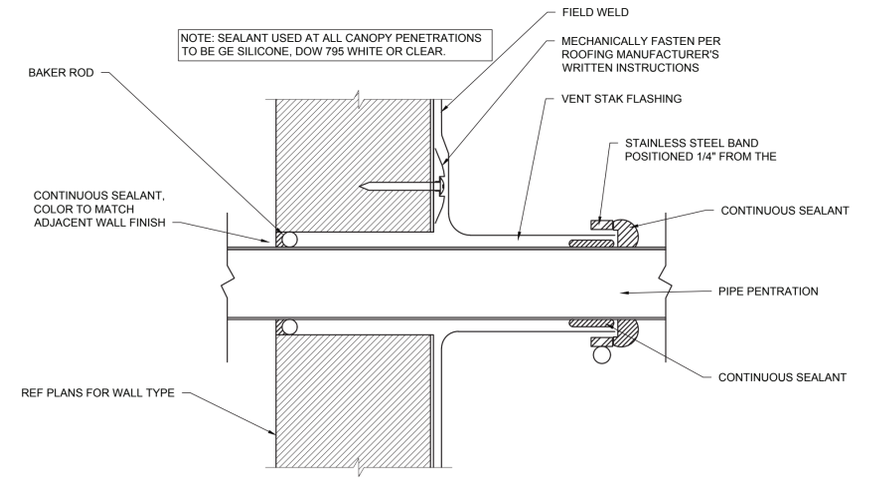
**GENERAL NOTES**  
 1. COORDINATE NEW WORK WITH EXISTING CONDUIT, STRUCTURE AND PIPING. FIELD VERIFY EXISTING CONDITIONS PRIOR TO START OF WORK.  
 2. COORDINATE LOCATION AND RESPONSIBILITIES FOR UNDERGROUND PIPING AND ASSOCIATED TRENCHING WITH GENERAL CONTRACTOR PRIOR TO START OF WORK.  
 3. EXPOSED GAS PIPING SHALL BE PAINTED BY GENERAL CONTRACTOR.

GAS FIRED INFRARED HEATER SCHEDULE							
MARK	INPUT (MBH)	FRAME SIZE			MOUNTING TYPE	MODEL	MANUFACTURER
		LENGTH	WIDTH	DEPTH			
GIH	50.0	48"	13"	10"	BRACKET	2352-NG	SCHWANK
REMARKS:	<ol style="list-style-type: none"> <li>STEEL BURNER WITH CERAMIC BURNER TILES.</li> <li>STAINLESS STEEL LENS WITH BLOCK EMISSIVE COATING.</li> <li>PROVIDE ENGRAVED PLASTIC LABEL AT EACH UNIT WITH UNIT DESIGNATION IN 1" HIGH WHITE LETTERS ON A BLACK BACKGROUND. MOUNT TO CANOPY DECK, FACING DOWNWARD, 12" LATERALLY FROM THE SIDE OF THE HEATER</li> <li>MOUNTING BRACKET PROVIDED AND INSTALLED BY CANOPY MFR.</li> <li>PROVIDE HEAT SHIELD ABOVE EACH HEATER AT THE BOTTOM OF THE BRACKET.</li> </ol>						

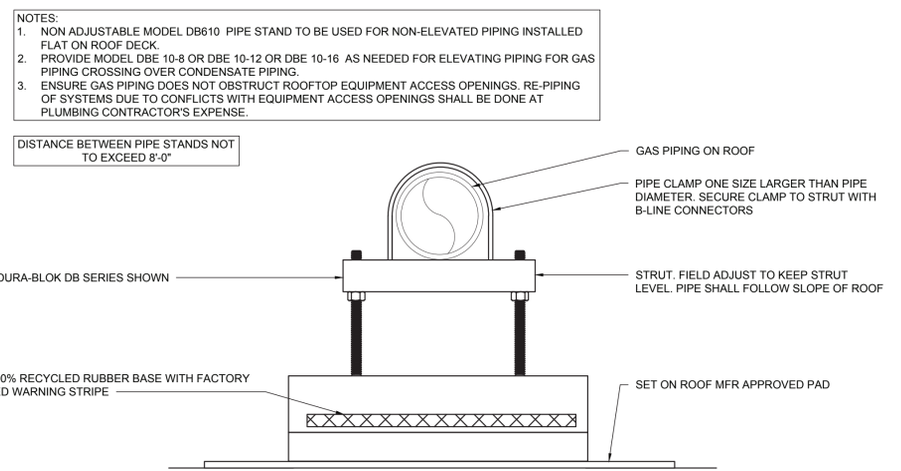
ELECTRIC HEATER SCHEDULE								
MARK	OUTPUT (KW)	FRAME SIZE			MOUNTING TYPE	MODEL	MANUFACTURER	VOLTAGE
		LENGTH	WIDTH	DEPTH				
EIH	5.4-5.9	56"	8.5"	3.5"	BRACKET	BH04200-35(33)	BROMIC	208V(230-240V) / 60Hz / 28.4A(25A)
REMARKS:	<ol style="list-style-type: none"> <li>PROVIDE ROTARY TIMER SWITCH (TOR#K#C502H-2 HOUR MAX) TO BE MOUNTED INSIDE DRIVE-THRU AREA NEXT TO DRIVE-THRU DOOR. LABEL SWITCH FOR OUTSIDE HEATER</li> <li>BLACK HIGH TEMPERATURE COATING</li> <li>PROVIDE ENGRAVED PLASTIC LABEL AT EACH UNIT WITH UNIT DESIGNATION IN 1" HIGH WHITE LETTERS ON A BLACK BACKGROUND. MOUNT TO CANOPY DECK, FACING DOWNWARD, 12" LATERALLY FROM THE SIDE OF THE HEATER</li> <li>MOUNTING BRACKET TO BE PROVIDED BY MANUFACTURER AND INSTALLED BY CONTRACTOR. FOLLOW MANUFACTURERS INSTALLATION RECOMMENDATION</li> <li>PROVIDE 2-POLE 40-AMP BREAKER IN A PANEL WITH AVAILABLE CAPACITY.</li> </ol>							

CIRCULATING FAN SCHEDULE					
MARK	CFM	RPM	HP	MODEL	MANUFACTURER
CF	5,750	1,625	1/8	U18TE-HD	TPI
REMARKS:	<ol style="list-style-type: none"> <li>ALUMINUM PADDLE WITH STEEL HUB/SPIDER PROPELLER</li> <li>360° ROTATING HEAD HORIZONTALLY AND VERTICALLY</li> <li>OSHA COMPLIANT DOUBLE LOCKING, COATED STEEL WIRE GUARD</li> <li>3-SPEED, TOTALLY ENCLOSED, PERMANENTLY LUBRICATED BALL BEARING MOTOR</li> <li>FACTORY PRE-WIPED POWER CORD</li> <li>PROVIDE FACTORY WALL MOUNTING BRACKET. SEE DETAIL 3/M2.1 FOR TYPICAL INSTALLATION INSTRUCTIONS</li> <li>PROVIDE ENGRAVED PLASTIC LABEL AT EACH UNIT WITH UNIT DESIGNATION IN 1" HIGH WHITE LETTERS ON A BLACK BACKGROUND. MOUNT TO UNDERSIDE OF CANOPY OR EXISTING OVERHANG, FACING DOWNWARD, 12" LATERALLY FROM THE FAN LOCATION</li> <li>REMOVE PULL CHAIN EXTENSION AT ON/OFF SWITCH IN FIELD</li> <li>FACTORY CERTIFIED FOR OUTDOOR INSTALLATION.</li> </ol>				

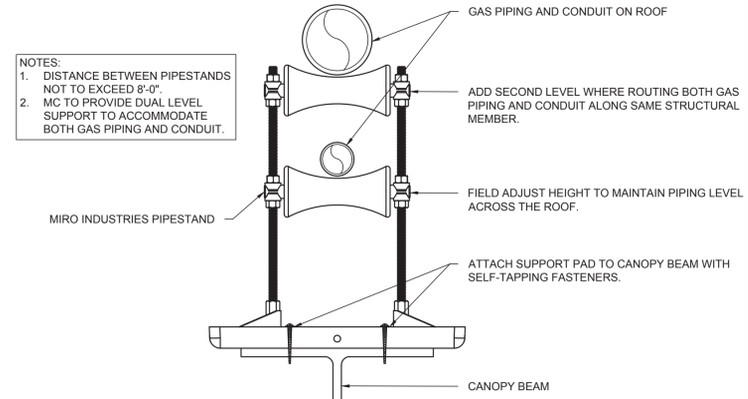
**NOTE:**  
CONTRACTOR TO VERIFY EXISTING GAS SYSTEM CAN HANDLE NEW GAS LOAD. RESIZE AND INSTALL NEW GAS PIPING AS REQUIRED IF EXISTING GAS PIPING IS UNDERSIZED FOR NEW GAS LOAD AND PIPE LENGTH. FIELD VERIFY EXACT CONDITIONS PRIOR TO BID.



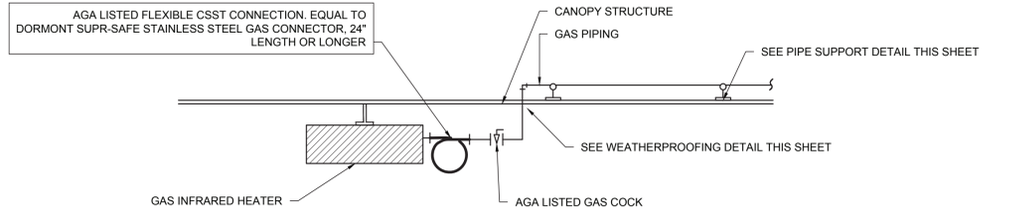
**PARAPET PENETRATION DETAIL**  
NO SCALE



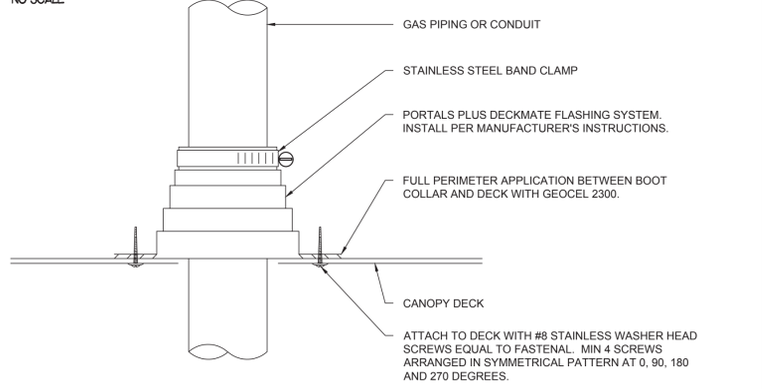
**PIPING SUPPORT ON MAIN BUILDING ROOF**  
NO SCALE



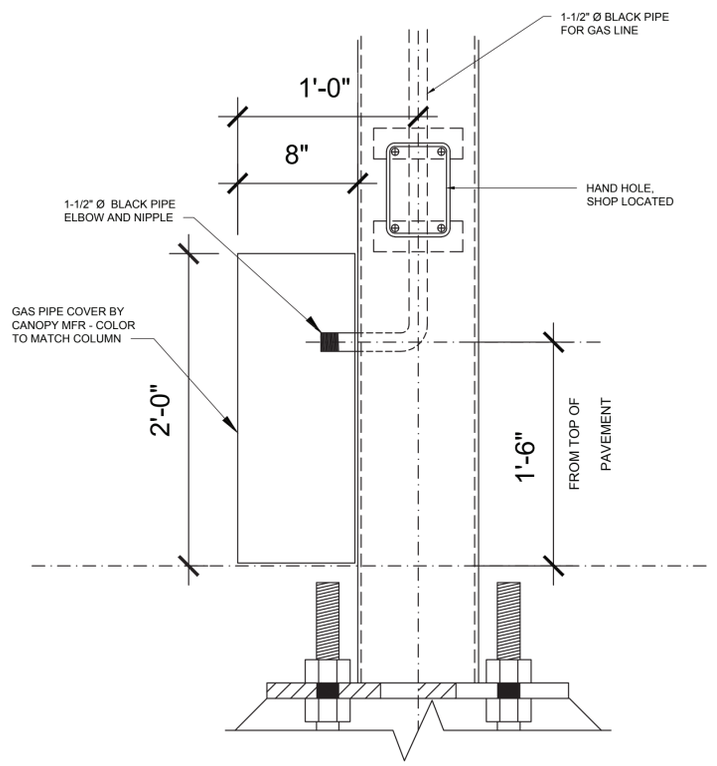
**PIPING SUPPORT ON CANOPY**  
NO SCALE



**GAS CONNECTION AT APPLIANCE**  
NO SCALE



**WEATHER PROOFING AT CANOPY PENETRATION**  
NO SCALE



**COLUMN GAS PIPE COVER**  
NO SCALE

**CHICK-FIL-A**  
SUMMIT FAIR  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO 64086

**FSR#02859**  
BUILDING TYPE / SIZE: S08N-104-R, V8  
RELEASE: PRINTED FOR PERMIT  
REVISION SCHEDULE  
NO. DATE DESCRIPTION  
CONSULTANT PROJECT # 2023.0467  
DATE AUGUST 2023  
DRAWN BY SE  
CHECKED BY DAK  
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SHEET PLUMBING DETAILS  
SHEET NUMBER





**Chick-fil-A**  
 5200 Buffington Road  
 Atlanta, Georgia  
 30349-2998

**INTERPLAN**  
 INTERPLAN LLC  
 ARCH COA #2015008774  
 ENG COA #2003026954

ARCHITECTURE  
 ENGINEERING  
 PERMITTING

220 E. CENTRAL PKWY, STE 4000  
 ALTAMONTE SPRINGS, FL 32701  
 407.645.5008



STACY HENSON - P.E.  
 LIC. # PE-2016036828

**CHICK-FIL-A**  
**SUMMIT FAIR**  
 690 NW BLUE PKWY  
 LEE'S SUMMIT, MO 64086

**FSR#02859**

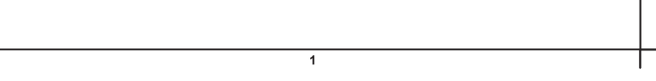
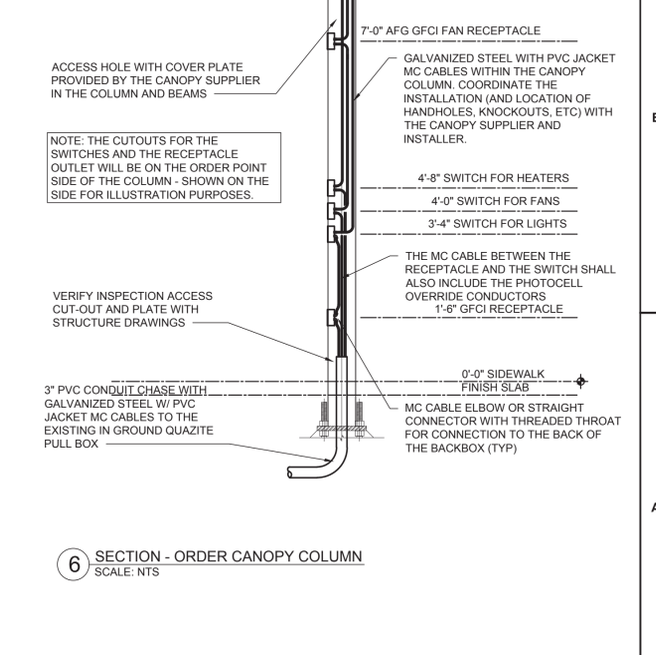
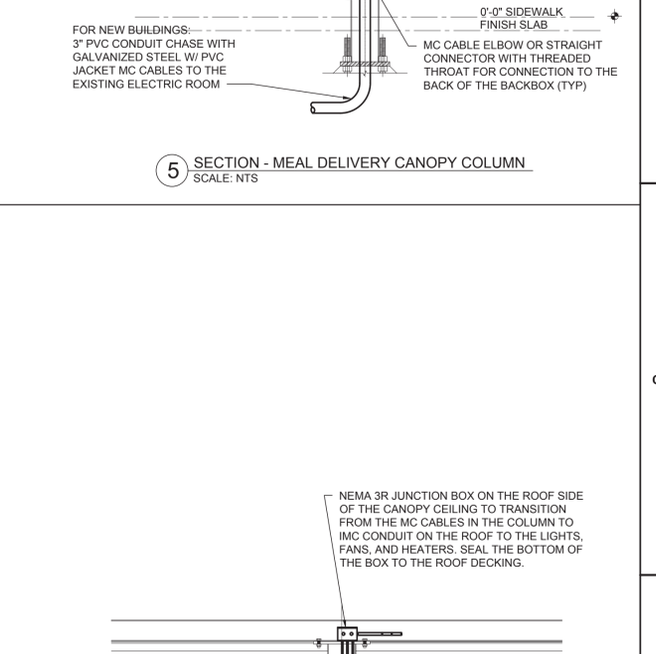
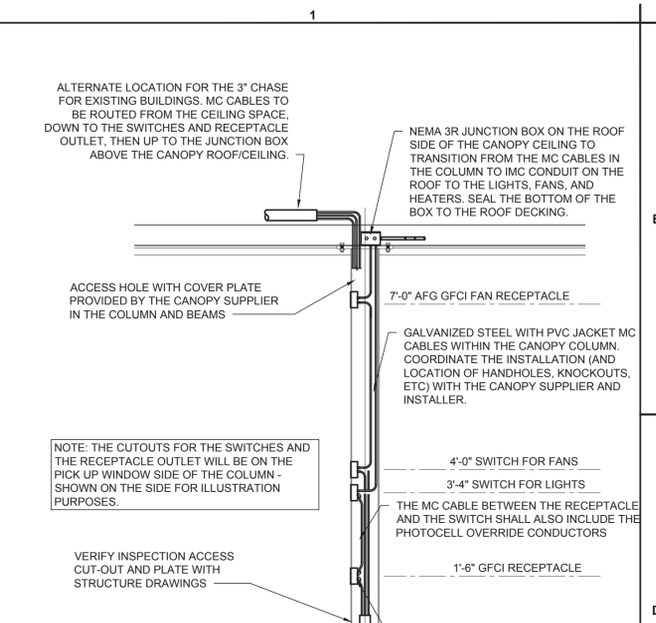
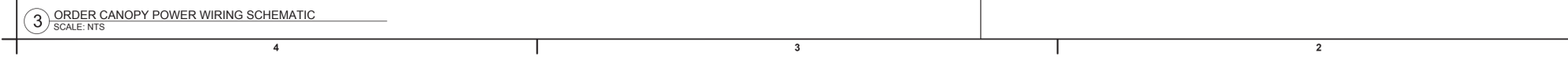
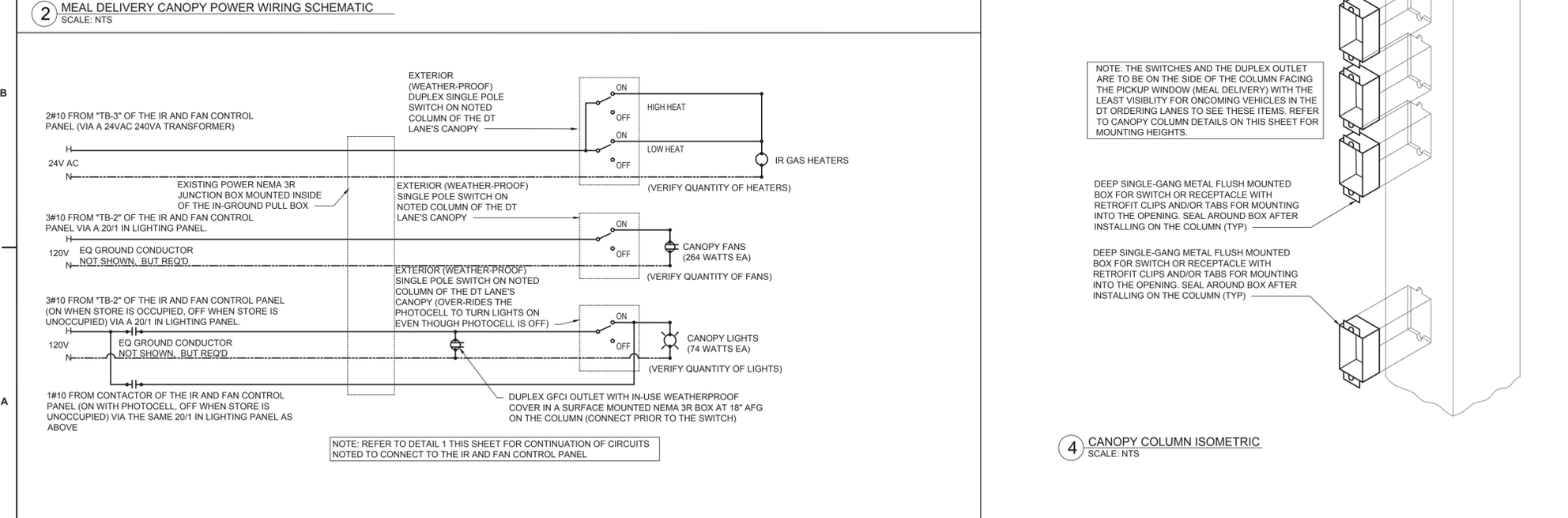
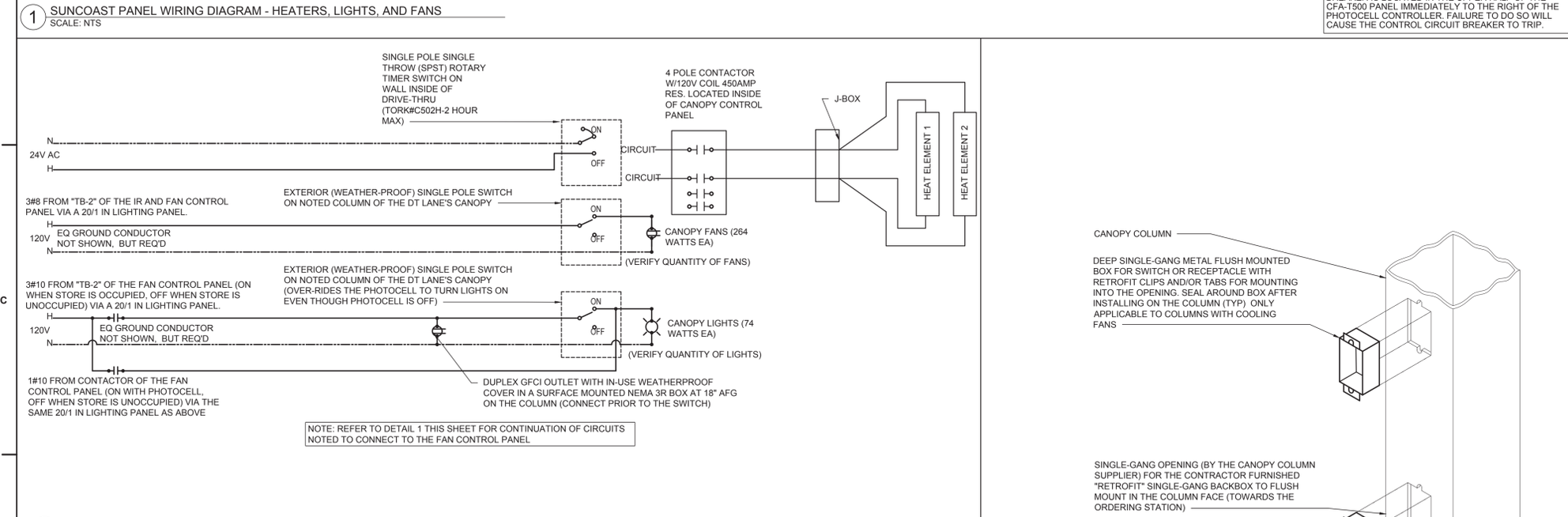
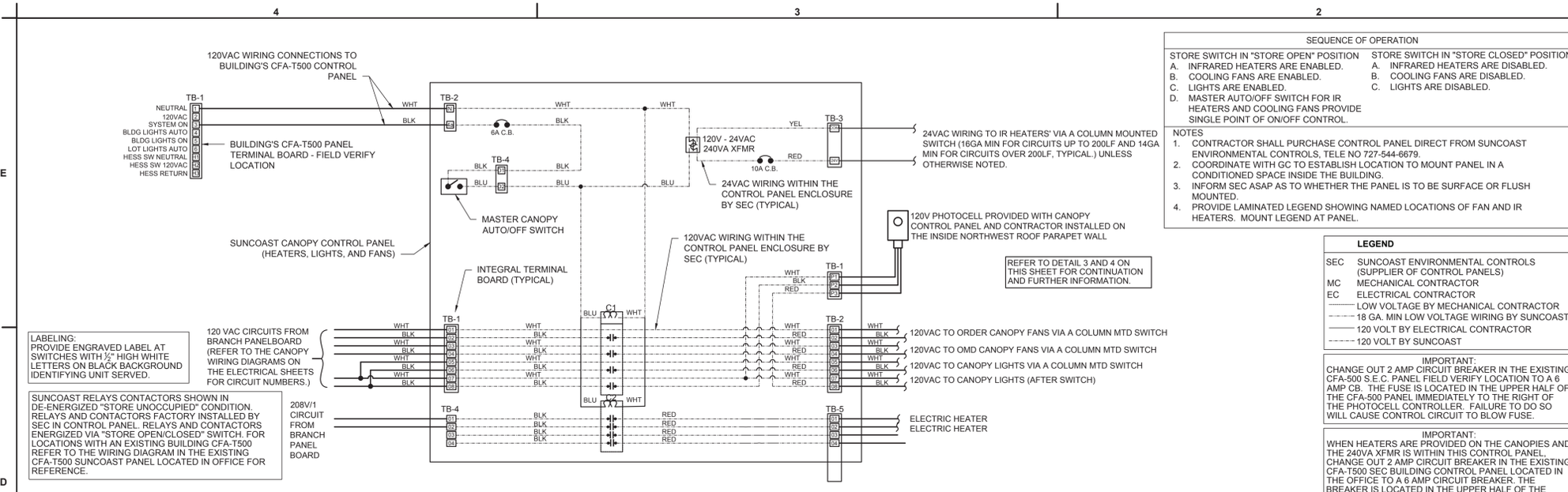
BUILDING TYPE / SIZE: S08N-104-R, V8  
 RELEASE:  
 PRINTED FOR  
**PERMIT**

REVISION SCHEDULE  
 NO. DATE DESCRIPTION

CONSULTANT PROJECT # 2023.0467  
 DATE AUGUST 2023  
 DRAWN BY RZ  
 CHECKED BY MI

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 SHEET  
**CANOPY ELEC DETAILS**  
 SHEET NUMBER

**E1.2**







**Chick-fil-A**  
5200 Buffington Road  
Atlanta, Georgia 30349

**Chi**  
CHARTER HOUSE HOLDINGS, LLC  
200 N. Franklin Street  
Zealand, MI 49464  
Phone: 616.399.6000 Fax: 616.796.1199  
www.gotochi.com  
This drawing contains proprietary information of CHI. Unauthorized use or reproduction is prohibited without expressed written consent of CHI.

**CHICK-FIL-A**  
LEES SUMMIT  
690 NW BLUE PARKWAY  
SUMMIT, MO. 64086

**FSR#02859**  
BUILDING TYPE / SIZE: S08N - SML-R  
RELEASE: PLAY CONV.

**ISSUED FOR PERMIT**

**Project Contents**

- F-201 FURNITURE FLOOR PLAN | Furniture and Decor Locations
- F-211 CORE DRILL PLAN | Steel Locations & Details (Final plans ONLY)
- F-701 DECOR ELEVATIONS | Typical Locations (as applicable)
- PRODUCT DETAILS | Seating & Decor Details

**REVISION SCHEDULE**

NO.	DATE	DESCRIPTION
1	02/19/24	PLAY AREA REMOVAL

CONSULTANT PROJECT # ####  
PRINTED FOR PERMIT  
DATE 02/09/2024  
DRAWN BY RK  
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SHEET FURNITURE FLOOR PLAN  
SHEET NUMBER

**STEEL KEY**

NOTE: THIS KEY REPRESENTS GENERAL STEEL SYMBOLS. REFERENCE PROJECT SPECIFICATIONS FOR PRODUCT DESCRIPTIONS DETAILED IN PLAN.

GENERIC	12" X 12" PLATE	12" X 12" PLATE (OFFSET)	1" X 3" STEEL	1" X 3" STEEL (OFFSET)	FOOT RINGS	GENERIC	12" X 12" PLATE (ROUND)	1" X 3" STEEL (OFFSET)	FOOT RINGS	PRESTANDING STEEL SYMBOLS	X-BASE	BI-POD
●	■	■	■	■	○	■	■	■	○	■	■	■

**SEATING & TABLE SCHEDULE**

TABLE TOP STYLES	SINGLES	2 TOPS	3 TOPS	4 TOPS	5 TOPS	6 TOPS	7 TOPS	8 TOPS	10 TOPS	TOTALS
TABLE TOP QUANTITY	13	6	-	15	-	1	-	-	-	35
SEAT QUANTITY	13	12	-	60	-	6	-	-	-	91

ACCESSIBLE TABLE RATIO: 5 SEATING TO TABLE RATIO: 2.6

**FLOOR PLAN KEY**

**WALL KEY**

**DEVIDER WALL** by CHI

**LOW WALL** by G.C.

**FULL HT. WALL** by G.C.

**DEMO WALLS** KNEEWALL / MISC. by G.C.

**EXISTING WALL** TO REMAIN / MULTI-USE

**BUILDING SHELL USED FOR FURNITURE PLANS PROVIDED BY SITE ADAPT ARCHITECT.**

VERIFY DINING ROOM DIMENSIONS FOR FURNITURE & MESSAGING.

SEATING LAYOUT PROVIDED BY ARCHITECT. ARCHITECT IS RESPONSIBLE FOR SEATING PLAN MEETING CODE REQUIREMENTS (LOCAL OR OTHER).

NOTE: CONDIMENTS AND TRASH ARE NOTED FOR SPACE PLANNING PURPOSES ONLY. EXACT MODELS AND DETAILS ON THOSE ITEMS TO BE DETERMINED BY THE MILLWORK PROVIDER, CLAYTON FIXTURES (CFX).

**Project Contacts**

PLEASE CONTACT ONE OF THE FOLLOWING CHI TEAM MEMBERS TO ADDRESS CONCERNS YOU MAY HAVE:

**CHARTER HOUSE HOLDINGS, LLC**  
Phone: 616.399.6000

**Regional Sales Manager: Julia Woodward**  
Phone: 404.784.2960 | Email: cfo@charter-house.com

**Project Management Team:**  
Allison Marsh Phone: 616.796.1159  
Jami Fraser Phone: 616.796.1178  
Jordan Kopp Phone: 616.796.1166

**Customer Service Inquiries:**  
Phone: 616.796.1020

**CHI Project Log**

DATE	#	DESCRIPTION	INITIALS
02.09.24		LAYOUT - PLAY CONV.	RK
02.16.24	1	REVISION - BASE UPDATE	--
02.19.24	2	BASE UPDATE	--
03.05.24	3	PERMIT SET	RK
00.00.00	-	-	-
00.00.00	-	-	-
00.00.00	-	-	-

PROJECT: **Chick-fil-A** STORE #: **02859**

BLDG. SHELL: **S08N-SM-R PLAY CONV.**

LOCATION: **LEES SUMMIT, MO.**

ADDRESS: **690 NW BLUE PARKWAY**

NICKNAME: **LEES SUMMIT FSU**

DESIGN: **RK** FDD SET: **---** FDD CHECK: **AM**

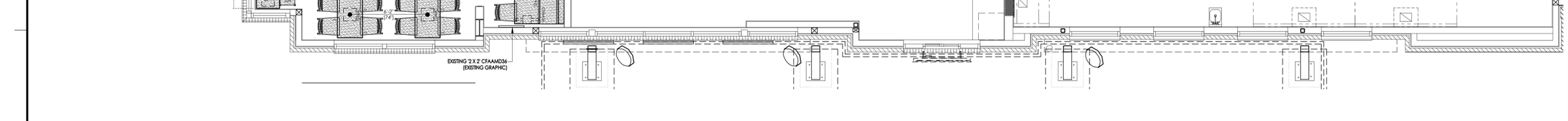
PROJECT MGR: **ALLISON MARSH**

SALES MGR: **JULIA WOODWARD**

SET ISSUED DATE: **05 MARCH 2024**

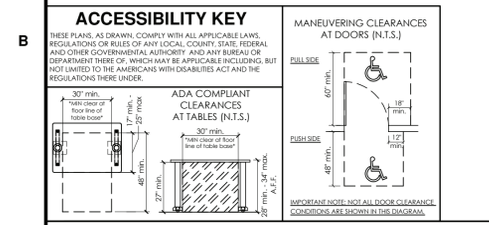
DRAWING TITLE: **FLOOR PLAN**

STORE NUMBER: **02859** SCALE: **1/4" = 1'-0"**



**SEATING & DECOR KEY**

#	DESCRIPTION
1	LIBRARY CHAIR, STANDARD HT (STYLE 1)
2	LIBRARY CHAIR, TALL HEIGHT (STYLE 2)
3	FARM STOOL, 22" HEIGHT
4	MINI ARENA BOOTH 'MATCH EXISTING'
5	TABLE 'MATCH EXISTING'
6	COKE FIXTURE
7	DIVIDER WALL 'MATCH EXISTING'
8	DIVIDER WALL 'MATCH EXISTING'
9	WOOD DINING COUNTER 'ACCESSIBLE'



**General Contractor Notes and Information**

\*CHARTER HOUSE HOLDINGS, L.L.C. / CHARTER-HOUSE INNOVATIONS / CHI / CHARTER-HOUSE

**GENERAL CONSTRUCTION**

- ALL WORK, CONSTRUCTION, AND MATERIALS SHALL COMPLY WITH ALL PROVISIONS OF THE UNIFORM BUILDING CODE AND WITH OTHER RULES, REGULATIONS, AND ORDINANCES GOVERNING THE PLACE OF CONSTRUCTION.
- IT IS THE RESPONSIBILITY OF ALL PARTIES SUPPLYING LABOR OR MATERIAL, OR BOTH, TO BRING TO THE ATTENTION OF THE PROJECT MANAGER AND THE OWNER ANY DISCREPANCIES OR CONFLICT BETWEEN THE CODE REQUIREMENTS AND THESE PLANS.
- THE APPLICABLE CODES SHALL INCLUDE, BUT SHALL NOT BE LIMITED TO THE UNIFORM BUILDING CODE, BOCA NATIONAL BUILDING CODE, UNIFORM PLUMBING CODE, UNIFORM ELECTRICAL CODE, UNIFORM MECHANICAL CODE, AND THE UNIFORM FIRE CODE.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROVIDING ALL WORK AND MATERIALS IN ACCORDANCE WITH ALL LOCAL AND / OR CITY BUILDING CODES.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ADHERING TO ALL AMERICANS WITH DISABILITIES ACT GUIDELINES, TO INCLUDE BUT NOT LIMITED TO TABLE TOP/BASE INSTALLATIONS, ASLE WAY CLEARANCES, AND QUEUE LINE AREA CLEARANCES.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL REQUIRED BUILDING PERMITS.
- GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR COPYING AND DISTRIBUTING CHARTER-HOUSE PLANS AND DOCUMENTS TO ALL SUBCONTRACTORS INVOLVED.

**DELIVERY OF PRODUCT**

- DAMAGED PRODUCT UPON RECEIPT MUST BE DOCUMENTED ON THE BILL OF LADING. MUST CONTACT PROJECT MANAGER IMMEDIATELY (616) 399-6000 - FAILURE TO DOCUMENT DAMAGE AND CONTACT CHI WILL ABSOLVE CHI FROM RESPONSIBILITY.
- INSPECT THE EXTERIOR OF ALL PACKAGING AND VERIFY BILL OF LADING. CHECK FOR TEARS, CRUSHING, HOLES, ETC..... \* COMPARE SHRINK-WRAP OR TAPE AND WATCH FOR MULTIPLE KINDS OF WRAP OR DIFFERENT TAPE ON BOXES \* LISTEN FOR RATTLING OR LOOSE PARTS DURING UNLOADING \* WATCH FOR POSSIBLE WEIGHT DISCREPANCIES DURING UNLOADING.
- IF YOU NOTICE ANY OF THE ABOVE, ASK FOR A JOINT INSPECTION AND SPECIFY NOTATIONS ON THE CARRIER'S RECEIPT. IF THE DELIVERING PARTY REFUSES, INSIST ON A NOTATION OF WHAT YOU HAVE NOTICED AND CALL THE CARRIER IMMEDIATELY UPON COMPLETING YOUR INSPECTION.
- ALWAYS KEEP GOOD NOTES OF DATES, TIMES, AND PERSONS SPOKEN TO.
- CONCEALED DAMAGE \* IF THE CARRIER'S RECEIPT HAS BEEN SIGNED OFF, AND DAMAGE IS NOTICED INSIDE OF PACKAGING, CALL THE CARRIER AND REQUEST INSPECTION IMMEDIATELY. ALSO NOTIFY YOUR CHI PROJECT MANAGER OR SHIPPING DEPT WITHIN 48 HOURS.
- ANY OTHER CONCERNS OR QUESTIONS PLEASE CALL YOUR PROJECT MANAGER.
- GENERAL CONTRACTOR AND/OR OWNER ARE RESPONSIBLE FOR PROTECTION OF PRODUCT WHILE IN THE PROCESS OF BEING INSTALLED. ANY PRODUCT DELIVERED IN GOOD CONDITION, BUT DAMAGED ON SITE IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR AND/OR OWNER.

**NEW AND REMODEL PROJECTS**

- THESE PLANS ARE THE PROPERTY OF CHARTER HOUSE HOLDINGS, LLC. THESE PLANS MAY NOT BE REPRODUCED OR IMPLEMENTED IN ANY WAY, IN PART OR IN WHOLE, WITHOUT THE EXPRESS CONSENT OF CHI. UNAUTHORIZED USE WILL RESULT IN PAYMENT DUE FOR SERVICES RENDERED.
- CHI REQUESTS VERIFICATION OF FIELD DIMENSIONS FROM THE GENERAL CONTRACTOR FOR THE FABRICATION OF COMMERCIAL FURNITURE, DECOR, CORE DRILL, AND SPACE PLANS. WHEN FIELD DIMENSIONS CAN NOT BE OBTAINED, LATE SHIPMENTS MAY RESULT.
- IF SPECIFIED ITEMS ARE NOT AVAILABLE, CONTACT YOUR PROJECT MANAGER AT CHI.
- THE GENERAL CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS AT THE JOB SITE AND NOTIFY CHI OF ALL DISCREPANCIES PRIOR TO COMMENCING WORK.
- GENERAL CONTRACTOR TO PROVIDE A MINIMUM OF 40 LBS OF FLOOR TILE GROUT TO FINISH THE CORE DRILLED HOLES.
- GENERAL CONTRACTOR WILL BE RESPONSIBLE FOR DISPOSAL OF ALL PACKAGING MATERIAL FROM SEATING AND DECOR PRODUCTS.
- G.C. TO POSITION THERMOSTAT / VOLUME CONTROL / AND OTHER LIKE ITEMS TO NOT INTERFERE WITH THE CHI DECOR.

**REMODEL PROJECTS ONLY**

- IN CASES OF REMODELING THE EXISTING SEATING, STEEL, DECOR, AND WALL FINISHES ARE TO BE REMOVED BY THE OWNER AND / OR GENERAL CONTRACTOR. IT IS NOT THE RESPONSIBILITY OF CHI.
- FLOOR / BASE TILE MUST BE IN GOOD REPAIR BEFORE ANY CORE DRILLING BEGINS.
- CHI IS NOT RESPONSIBLE FOR DAMAGE OF ANY MECHANICAL LOCATED WITHIN 5' OF THE FINISHED FLOOR.
- PLEASE CONTACT CHI CONCERNING ANY CONFLICTS BETWEEN CHI DECOR AND ELECTRICAL OR HVAC PLACEMENT.

**FLOORING NOTES**

- A MINIMUM 5" CONCRETE SLAB IS REQUIRED FOR ALL CORE DRILLING.
- ALL FLOOR AND COVE BASE TILE TO BE PROVIDED AND INSTALLED BY THE GENERAL CONTRACTOR.
- NEW FLOOR AND BASE TILE TO BE INSTALLED AND GROUTED 48 HOURS PRIOR TO CHI PRODUCT INSTALLATION. IF DAMAGE OCCURS DUE TO INSUFFICIENT CURING TIME, REPAIRS WILL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR.
- CHI IS NOT LIABLE FOR CORED STEEL THAT BECOMES UNSTABLE AS A RESULT OF DRILLING THROUGH A CONCRETE SLAB LESS THAN 5" THICK.
- CHI IS NOT RESPONSIBLE FOR DAMAGE OF ANY MECHANICAL LOCATED WITHIN 5' OF THE FINISHED FLOOR.
- COVE BASE / BULLNOSE TILE ON ALL CHI DIVIDER WALLS TO BE SUPPLIED AND INSTALLED BY THE GENERAL CONTRACTOR.

**ELECTRICAL, HVAC, AND CEILING NOTES**

- G.C. TO SUPPLY AND CONNECT ELECTRICAL INSTALL AT ALL CODED LOCATIONS FOR CHI PRODUCT.
- ALL ELECTRICAL FIXTURES, WIRING, AND INSTALLATIONS TO BE UL APPROVED.
- LIGHTING FIXTURES AND/OR HVAC MAY NEED TO BE RELOCATED BY G.C. TO ACCOMMODATE DECOR AND ELECTRICAL OR HVAC PLACEMENT.
- PLEASE CONTACT YOUR CHI PROJECT MANAGER CONCERNING ANY CONFLICTS BETWEEN PLACEMENT OF CHI DECOR ELEMENTS.
- GENERAL CONTRACTOR TO CONTACT CONSTRUCTION ENGINEER TO VERIFY FINAL PLACEMENT OF HVAC.

**IMPORTANT NOTES:**

- WRITTEN DIMENSIONS HAVE PRECEDENCE OVER SCALE IN ALL CASES.
- THE GENERAL CONTRACTOR MUST VERIFY ALL BUILDING DIMENSIONS, EQUIPMENT, FURNITURE PLACEMENT, UTILITY LOCATIONS, AND CONDITIONS AT THE JOB SITE.
- THE GENERAL CONTRACTOR MUST NOTIFY CHI OF ALL DISCREPANCIES AND/OR REQUIRED ADJUSTMENTS PRIOR TO STARTING WORK.
- NOT SCALE OFF PLANS.** CALL YOUR CHI PROJECT MANAGER TO VERIFY ANY QUESTIONABLE DIMENSIONS (616) 399-6000.
- ANY DEVIATIONS FROM THESE DRAWINGS FOR ANY REASON SHALL NOT BE DONE WITHOUT CONSENT OF CHARTER-HOUSE IN ADVANCE. IN WRITING, CHARTER-HOUSE IS NOT RESPONSIBLE FOR DEVIATIONS, CHANGES, ADDITIONS, OR DELETIONS NOT REVIEWED AND APPROVED IN ADVANCE BY CHARTER-HOUSE.
- CHARTER-HOUSE HAS PREPARED THESE DOCUMENTS AS ACCURATELY AS POSSIBLE WITH THE ARCHITECTURAL INFORMATION PROVIDED. DUE TO LACK OF ACCURATE AND COMPLETE DIMENSIONED ARCHITECTURAL PLANS, OWNER UNDERSTANDS THAT ADJUSTMENTS TO THE FINAL LOCATIONS OF EQUIPMENT AND/OR FURNITURE PLACEMENT MAY BE REQUIRED AT THE OWNER'S EXPENSE DUE TO DISCREPANCIES BASED ON ACTUAL JOB SITE DIMENSIONS AND CONDITIONS.
- REFER TO ARCHITECTURAL OR ENGINEER DRAWINGS FOR COMPLETE AND ACCURATE DIMENSIONS OF BUILDING STRUCTURE.
- THESE ARE CONTRACT DOCUMENTS AND THE INFORMATION THEY CONTAIN ARE THE PROPERTY OF CHARTER-HOUSE.
- ALL CONTRACT DOCUMENTS MAY NOT BE COPIED, REPRODUCED, USED OR IMPLEMENTED IN ANY WAY, IN PART OR IN WHOLE, WITHOUT THE EXPRESS WRITTEN CONSENT OF CHARTER-HOUSE.
- ANY UNAUTHORIZED USE OF THESE PLANS WILL RESULT IN PAYMENT DUE FOR SERVICES RENDERED BY CHARTER-HOUSE.
- ANY DEVIATIONS FROM THESE DRAWINGS FOR ANY REASON SHALL NOT BE DONE WITHOUT CONSENT OF CHARTER-HOUSE IN ADVANCE. IN WRITING, CHARTER-HOUSE IS NOT RESPONSIBLE FOR DEVIATIONS, CHANGES, ADDITIONS, OR DELETIONS NOT REVIEWED AND APPROVED IN ADVANCE BY CHARTER-HOUSE.

**SITE CONDITIONS FOR CHI DECOR INSTALLATION**

- IT IS IMPORTANT FOR THE FOLLOWING WORK TO BE COMPLETE PRIOR TO THE ARRIVAL OF CHI PRODUCT AND / OR INSTALL CREWS. THESE CONDITIONS ARE ESTABLISHED TO INSURE THAT PRODUCT IS INSTALLED MOST EFFICIENTLY (WITHOUT DAMAGE TO PRODUCT) AND UNDER SAFE CONDITIONS.
- ALL INTERIOR WALL FINISHES TO BE COMPLETE, INCLUDING (BUT NOT LIMITED TO): WALLCOVERING, WAINSCOTING, PAINT AND CHAIR RAIL.
- FLOOR AND BASE TILE TO BE TILED AND GROUTED FOR A MINIMUM OF 48 HOURS PRIOR TO ARRIVAL.
- GENERAL CONTRACTOR TO PROVIDE A MINIMUM OF 40 POUNDS FLOOR TILE GROUT TO FINISH THE CORE DRILLED HOLES.
- CEILING TRACK AND TILE TO BE INSTALLED.
- ALL WINDOWS TO BE INSTALLED IN BUILDING.
- ELECTRICAL SERVICE TO 120V / 30 AMP CIRCUITS FOR CORE DRILLING.
- POTABLE WATER SUPPLY.
- OPERATING LIGHTS (ADEQUATE FOR EVENING WORK).
- CLEAN AND OPEN WORK AREA IN DINING ROOM.
- WASTE DUMPSTER ON SITE.
- FINISHED PARKING LOT OR SUBSURFACE WITH 1" OF FINISHED GRADE.
- UNENCUMBERED AND CONTINUOUS ACCESS TO THE BUILDING.
- GENERAL CONTRACTOR RESPONSIBLE FOR TEMPORARY POWER IF ELECTRICAL SERVICE IS UNAVAILABLE.



Chick-fil-A

Chick-fil-A  
5200 Buffington Road  
Atlanta, Georgia 30349

**Chi**  
CHARTER HOUSE HOLDINGS, LLC  
200 N. Franklin Street  
Zealand, MI 49464  
Phone: 616.399.6000 Fax: 616.796.1199  
www.gotochi.com  
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**CHICK-FIL-A**  
**LEES SUMMIT**  
690 NW BLUE PARKWAY  
SUMMIT, MO. 64086

**FSR#02859**  
BUILDING TYPE / SIZE: S08N - SML-R  
RELEASE: PLAY AREA CONV.

REVISION SCHEDULE		
NO.	DATE	DESCRIPTION
1	02/19/24	PLAY AREA REMOVAL

CONSULTANT PROJECT #	###
PRINTED FOR	PERMIT
DATE	02/09/2024
DRAWN BY	FK
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SHEET	CORE DRILL PLAN
SHEET NUMBER	F-211

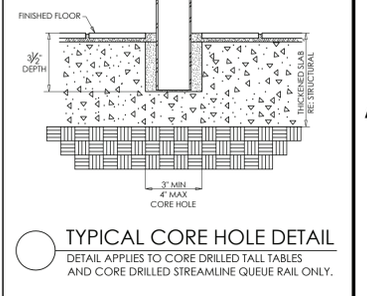
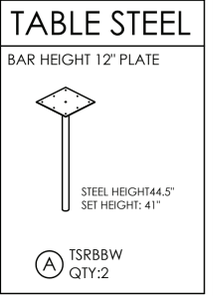
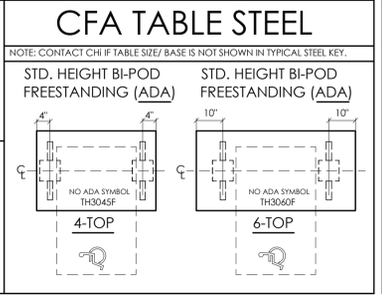
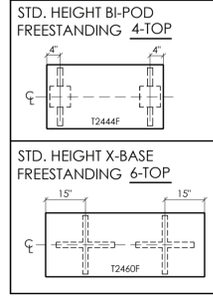
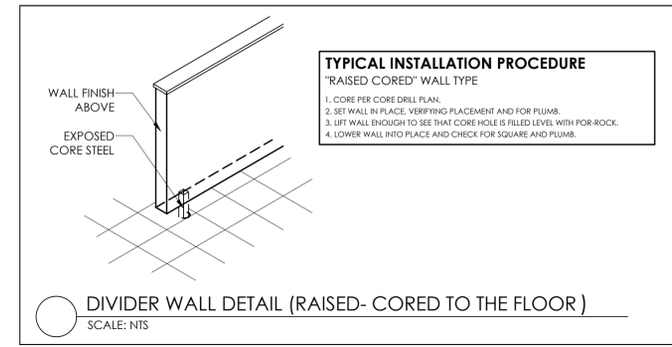
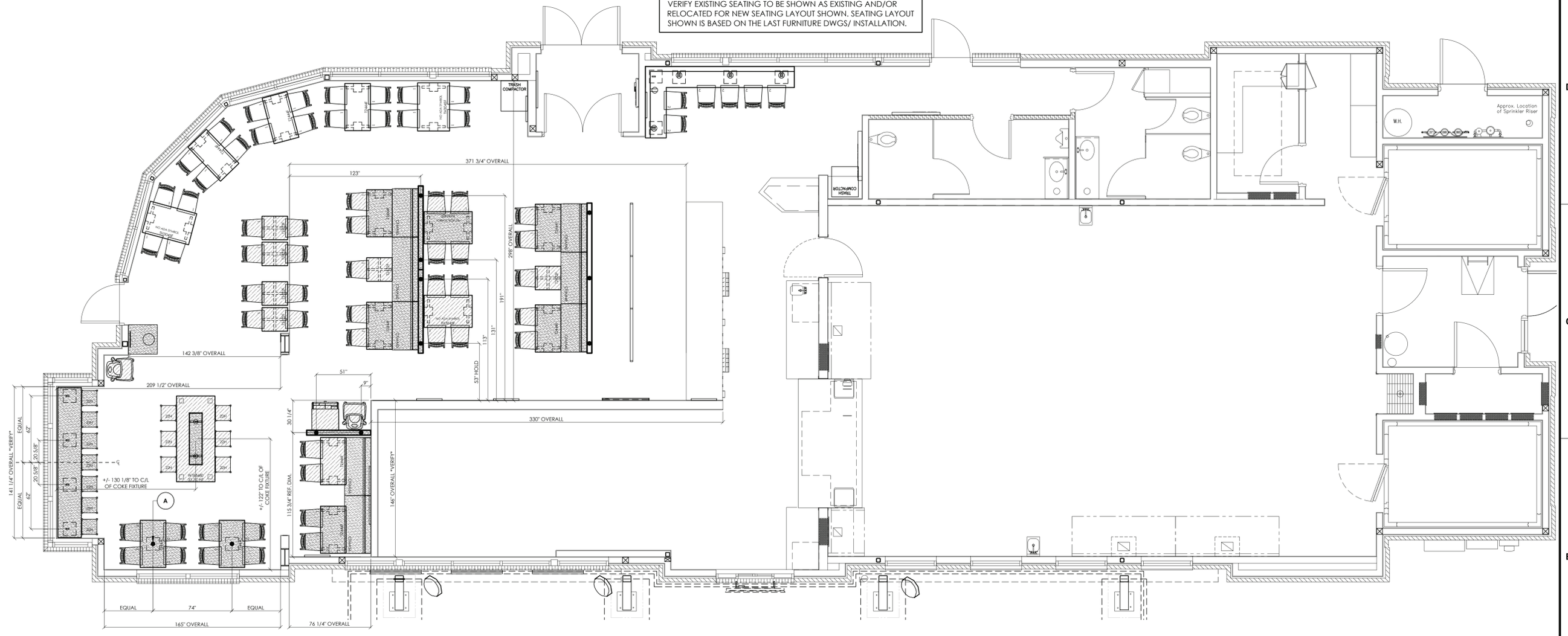
STEEL KEY		12" X 12" PLATE	12" X 12" PLATE (OFFSET)	1" X 3" STEEL	1" X 3" STEEL (OFFSET)	FOOT RINGS	BOIL-DOWN STEEL SYMBOLS	GENERIC	12" X 12" PLATE (ROUND)	1" X 3" STEEL	1" X 3" STEEL (OFFSET)	FOOT RINGS	FREESTANDING STEEL SYMBOLS	X-BASE	BI-POD
CORE-DRILLED STEEL SYMBOLS	GENERIC	●	●	□	□	○	○	○	○	○	○	○	○	○	○
	TAPERED	●	●	□	□	○	○	○	○	○	○	○	○	○	○

NOTE: THIS KEY REPRESENTS GENERAL STEEL SYMBOLS. REFERENCE PROJECT SPECIFICATIONS FOR PRODUCT DESCRIPTIONS DETAILED IN PLAN.

PRODUCT KEY	NEW	RELOCATED	EXISTING
	■	▨	□
			NO HATCH USED

NOTE: REFER TO FURNITURE FLOOR PLAN FOR LAYOUT.

VERIFY EXISTING SEATING TO BE SHOWN AS EXISTING AND/OR RELOCATED FOR NEW SEATING LAYOUT SHOWN. SEATING LAYOUT SHOWN IS BASED ON THE LAST FURNITURE DWGS/ INSTALLATION.





**Chick-fil-A**  
5200 Buffington Road  
Atlanta, Georgia 30349

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200 N. Franklin Street  
Zeeland, MI 49464  
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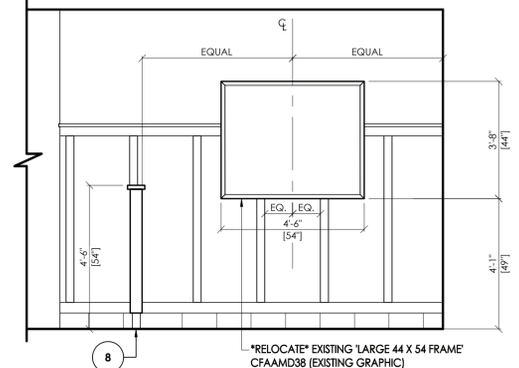
**MATERIALS & FINISH SCHEDULE (FURNITURE & DECOR) - Always Fresh 19 Palette \*MATCH EXISTING\***

MATERIAL	CODE	MANUFACTURER	PRODUCT SPECIFICATION	SIZE	CONTACT / ADDITIONAL INFORMATION	SUPPLIER	INSTALLER	REVISION
<b>STEEL</b>								
S-1	N/A		BLACK WRINKLE	N/A	CHI MANUFACTURING	CHI	N/A	
S-2	N/A		RESOLVE SILVER METALLIC	N/A	CHI MANUFACTURING	CHI	N/A	
S-3	N/A		DARK CHERRY	N/A	CHI MANUFACTURING	CHI	N/A	
S-4	N/A		TRI-SMOKE MINI TEX. #11-7060	N/A	CHI MANUFACTURING	CHI	N/A	
S-5								
S-6	N/A		TIGER 89/80419 RAL 9011-FINE TEXTURE	N/A	CHI MANUFACTURING	CHI	N/A	
<b>UPHOLSTERY</b>								
UPH-1	CF STINSON		SLEEK, SLK38, CHAREMA (VINYL)	N/A	CHI UPHOLSTERY DISTRIBUTOR	CHI	N/A	
UPH-2	ARC COM		DURANGO, AC-675A7 RED (VINYL)	N/A	CHI UPHOLSTERY DISTRIBUTOR	CHI	N/A	
UPH-3	CF STINSON		MONTANA, CFA58, SABLE BROWN (VINYL)	N/A	CHI UPHOLSTERY DISTRIBUTOR	CHI	N/A	
UPH-4	MOMENTUM		FOLD	N/A	CHI UPHOLSTERY DISTRIBUTOR	CHI	N/A	
<b>PLASTIC LAMINATE</b>								
PL-1	WILSONART		CAFELLE 7953-38	N/A	LOCAL DISTRIBUTOR	CHI	N/A	
PL-2	PIONITE		CAVALCADE SOUTH, AF650	N/A	LOCAL DISTRIBUTOR	CHI	N/A	
PL-3	WILSONART		PINNACLE WALNUT, 7992-38	N/A	LOCAL DISTRIBUTOR	CHI	N/A	
<b>SOLID SURFACE</b>								
SS-1	AVONITE		F1-9144, PALERMO	N/A	LOCAL DISTRIBUTOR	CHI	N/A	
NOTE: DARK SOLID SURFACES SHOW MORE WEAR OVER TIME								
<b>EDGE BAND</b>								
EB-1	N/A		REHAU, NUBIAN BROWN	N/A	CHI MANUFACTURING	CHI	N/A	
<b>DECORATIVE BOARD</b>								
DB-1	NOT USED							
<b>TRIMS</b>								
TR-1	NOT USED							
TR-2	N/A		FURNITURE GRADE DURANODIC	N/A	CHI MANUFACTURING	CHI	N/A	
<b>WOOD</b>								
WD-1	N/A		SOLID WHITE OAK	N/A	CHI MANUFACTURING	CHI	N/A	
<b>GLASS</b>								
GL-1	NOT USED							
GL-2	N/A		COKE GLASS - SMART GLASS JEWELRY	N/A	CHI MANUFACTURING	CHI	N/A	

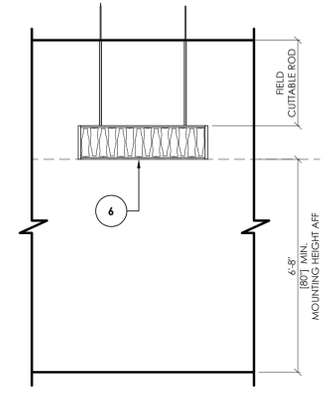
**SEATING & DECOR KEY**

#	DESCRIPTION
1	LIBRARY CHAIR, STANDARD HT (STYLE 1)
2	LIBRARY CHAIR, TALL HEIGHT (STYLE 2)
3	FARM STOOL, 22" HEIGHT
4	MINI ARENA BOOTH *MATCH EXISTING*
5	TABLE *MATCH EXISTING*
6	COKE FIXTURE
7	DIVIDER WALL *MATCH EXISTING*
8	DIVIDER WALL *MATCH EXISTING*
9	WOOD DINING COUNTER *ACCESSIBLE*

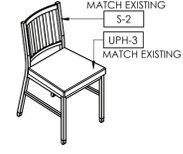
INSTALL NOTE: INSTALLER TO CUT BOARD/BATTEN TRIM AS REQ'D FOR MESSAGING PANEL(S). COORDINATE WORK WITH GC.



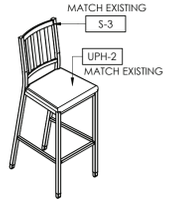
**A** INTERIOR MESSAGING  
SCALE: 3/8" = 1'-0"



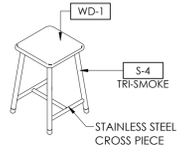
**B** COKE FIXTURE - TYP MTG. HEIGHT  
SCALE: 3/8" = 1'-0"



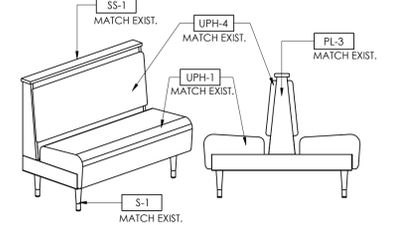
**1** LIBRARY CHAIR, STANDARD (STYLE 1)  
SCALE: N.T.S.



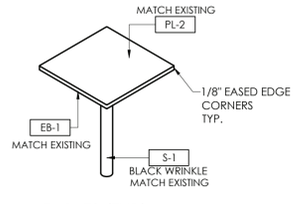
**2** LIBRARY CHAIR, TALL (STYLE 2)  
SCALE: N.T.S.



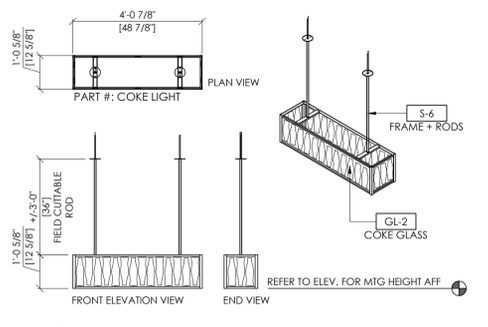
**3** FARM STOOL, 22" HEIGHT  
SCALE: N.T.S.



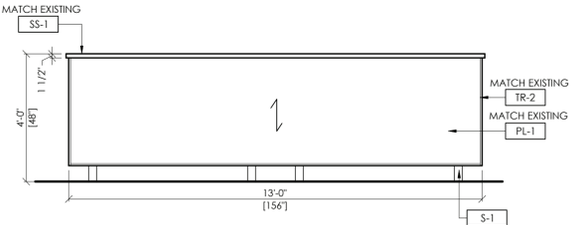
**4** CFA MINI ARENA BOOTH: 100 STYLE  
SCALE: N.T.S.



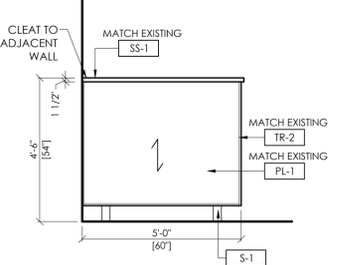
**5** TABLES (TYP)  
SCALE: N.T.S.



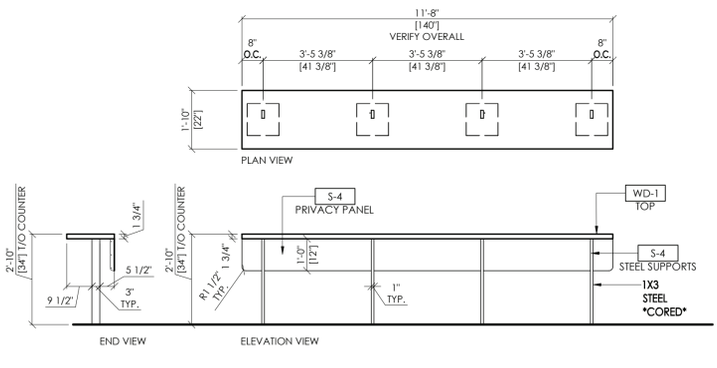
**6** COKE FIXTURE  
SCALE: 3/8" = 1'-0" QTY: 1



**7** DIVIDER WALL  
SCALE: 3/8" = 1'-0" QTY: 1



**8** DIVIDER WALL  
SCALE: 3/8" = 1'-0" QTY: 1



**9** WOOD DINING COUNTER WITH PRIVACY PANEL (ACCESSIBLE HEIGHT) \*CORED\*  
SCALE: 3/8" = 1'-0" QTY: 1

**CHICK-FIL-A**  
LEES SUMMIT  
690 NW BLUE PARKWAY  
SUMMIT, MO. 64086

**FSR#02859**

BUILDING TYPE / SIZE: S08N - SML-R  
RELEASE: PLAY CONV.

**REVISION SCHEDULE**

NO.	DATE	DESCRIPTION
1	02/19/24	PLAY AREA REMOVAL

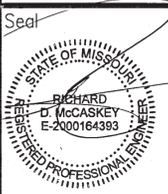
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DRAWN BY RK

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SHEET  
DECOR ELEVATIONS  
PRODUCT DETAILS  
SHEET NUMBER



Chick-fil-A  
5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

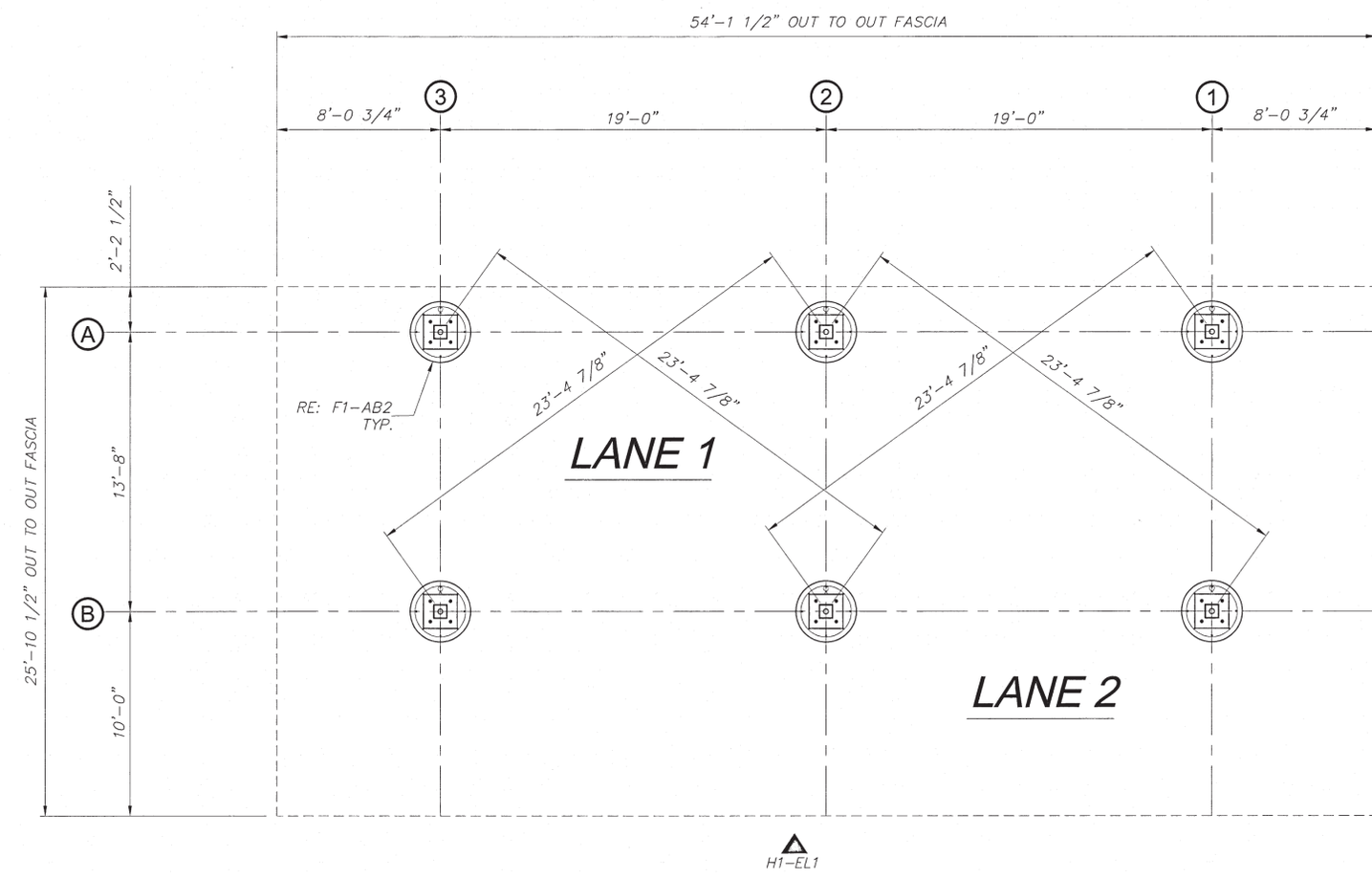
Revisions:  
Mark Date By



SEP 07 2023

C.O.A. 2001015838

**LANE**  
**SUPPLY, INC.**  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116



LANE 1 ENTRANCE

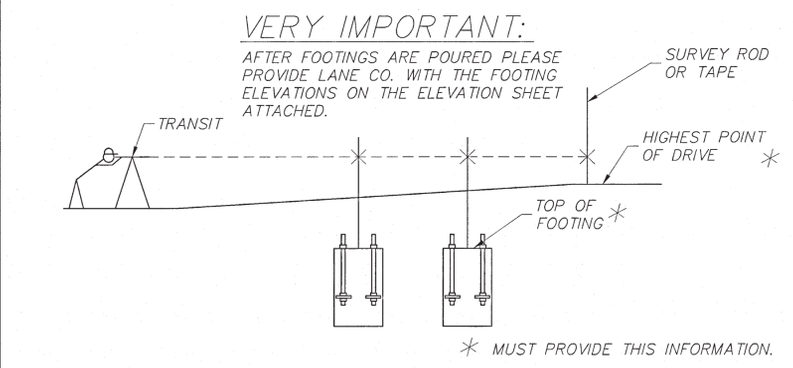
LANE 1 EXIT

LANE 2 ENTRANCE

LANE 2 EXIT

- FI COLUMN AND FOOTING LOCATIONS**  
1/4" = 1'-0"
- ALL FOUNDATION WORK BY OTHERS AND SUBJECT TO LOCAL APPROVAL.
  - THE FOUNDATION DESIGN IS BASED UPON SECTION 1807.3.2.2-IBC 2018 EDITION. THE DESIGN CRITERIA SELECTED ASSUMES: SITE CLASS D MATERIAL OR BETTER, SOIL BEARING CAPACITY OF 1,500 p.s.f. AND A PASSIVE SOIL PRESSURE OF 100 p.s.f. PER FOOT OF DEPTH.
  - DRILLED SHAFT FOOTINGS SHALL BE INSTALLED PER ACI STD. 336.
  - CONCRETE DESIGN AND CONSTRUCTION SHALL CONFORM TO ACI STANDARD 318-14 "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE."
  - MINIMUM COMPRESSIVE STRENGTH OF CONCRETE (F'C) AT THE END OF 28 DAYS SHALL BE 2500 PSI MIN.
  - REINFORCING STEEL SHALL BE GRADE 60 AND CONFORM TO ASTM A615 LATEST REVISION.
  - DETAILING, FABRICATION AND PLACEMENT OF REINFORCING BARS SHALL COMPLY WITH ACI 315, ACI 318 AND CRSI STANDARDS.
  - ANCHOR BOLTS SHALL CONFORM TO ASTM F1554-GR36.
  - LANE IS NOT RESPONSIBLE FOR FOOTING POURED PRIOR TO PERMITTING.
  - FOOTINGS ARE DESIGNED TO BE CONSTRAINED AT THE TOP BY A 6" SLAB. IF THEY ARE NOT, PLEASE NOTIFY LANE SUPPLY CO.
  - POUR FOOTINGS TO SAME TOP ELEVATION.
  - USE MASTER FLOW 928 NON-SHRINK GROUT OR EQUIVALENT F'm=5000 p.s.i.
  - G.C. TO ENSURE THAT FOOTINGS DO NOT INTERFERE WITH UNDERGROUND UTILITIES

- TOP OF ALL CANOPY FOOTINGS ARE TO BE POURED A MINIMUM OF 12" BELOW FINISHED GRADE OR AS REQUIRED BY LOCAL CODES AND ORDINANCES.
- IT IS THE OWNERS RESPONSIBILITY TO CONVEY TO ALL CONTRACTORS THAT IT IS THEIR RESPONSIBILITY TO INSURE THAT THE SITE IS PROPERLY EXCAVATED AND GRADED. DURING CONCRETE FORMING PRIOR TO AND AFTER THE POUR, THE CONCRETE SHOULD BE CHECKED FOR PROPER ELEVATION, SQUARE AND CORRECT DIMENSIONS.
- MEASUREMENTS FOR ANCHOR BOLTS ARE EXACT AND SHOULD BE RECHECKED TO INSURE PROPER LOCATION.
- CORRECTION OF LOCATION, OF ELEVATION AND OF DIMENSIONAL ERRORS MUST BE MADE PRIOR TO THE ARRIVAL OF THE ERECTION CREW AND PRIOR TO THE ERECTION OF THE STRUCTURE.
- AFTER THE FORMS HAVE BEEN REMOVED, ALL TRENCHES, HOLES AND UNEVEN SITE CONDITIONS MUST BE LEVELED TO INSURE A SAFE WORKING AND ACCESS AREA ACCEPTABLE TO LOCAL, STATE, FEDERAL AND OSHA AGENCIES.



DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V,ULT = 116 m.p.h. EXP. C  
WIND V,ASD = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM = CANTILEVERED COLUMN SYSTEM-ORDINARY STEEL MOMENT FRAME  
Pf = 20 p.s.f. Ce = 1.2 Ct = 1.2 Is = 1.0  
W = DRIFT LOADS NOT CONSIDERED  
Pd = DRIFT LOADS NOT CONSIDERED  
SITE CLASS = D  
Ss (0.2) = 0.099  
St (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
Fa = 1.60  
Fv = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 0.84 KIPS

STORE  
Chick-fil-A #02859  
690 NW BLUE  
PARKWAY.  
LEE'S SUMMIT,MO  
64086

SHEET TITLE  
**CANOPY FOOTING LOCATIONS**  
25'-10 1/2" X 54'-1 1/2"

Job No.: LSC: 75966  
Store : 02859  
Date : 8.30.23  
Drawn By : RED  
Checked By : RM

Sheet  
F2FC-1  
**ABI OF 2**

**AI FOUNDATION NOTES**  
N.T.S.

**A5 GENERAL NOTES**  
N.T.S.

**A9 FOOTING ELEVATIONS**  
N.T.S.

**A14 DESIGN LOADS**  
N.T.S.



**Chick-fil-A**

5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By

Seal



SEP 07 2023

C.O.A. 2001015838

**LANE SUPPLY, INC.**  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

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STORE  
Chick-fil-A #02859  
690 NW BLUE  
PARKWAY,  
LEE'S SUMMIT, MO  
64086

SHEET TITLE

**CANOPY FOOTINGS**

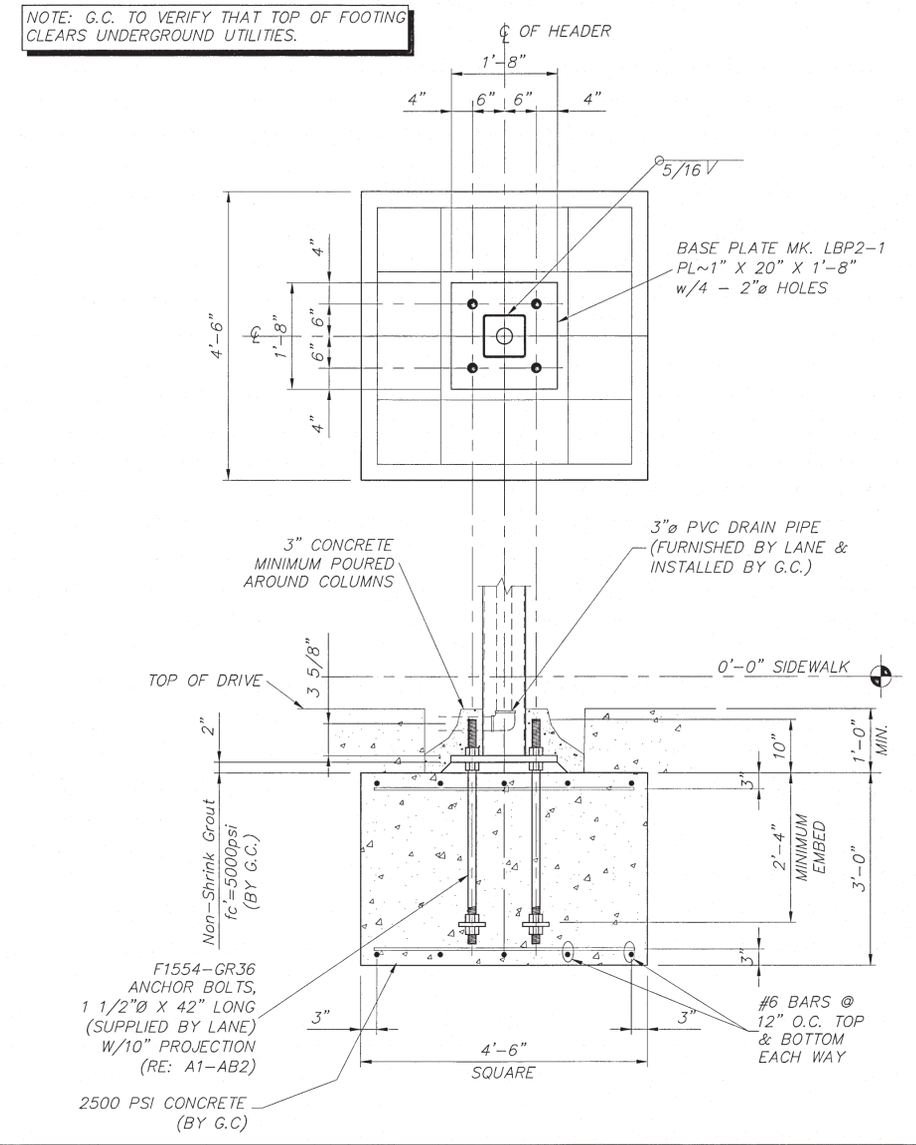
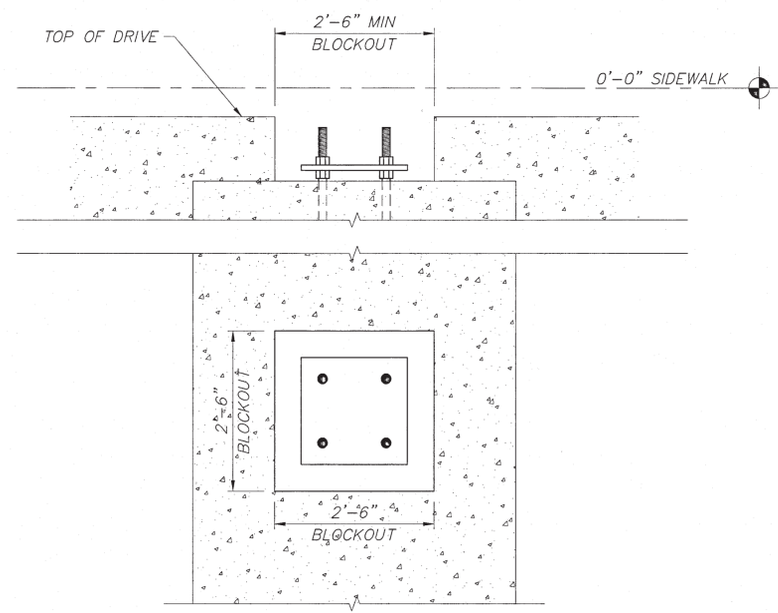
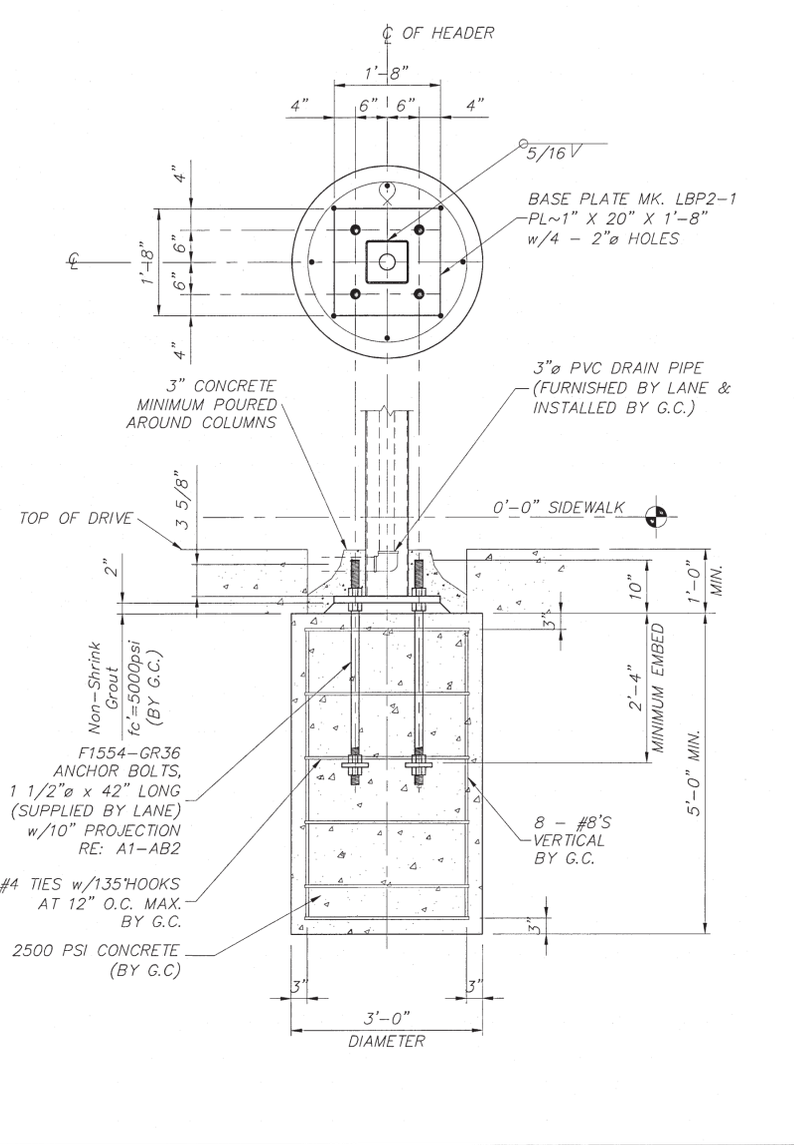
25'-10 1/2" X 54'-1 1/2"

Job No.: LSC: 75966  
Store : 02859  
Date : 8.30.23  
Drawn By : RED  
Checked By : RM

Sheet

F2FC-2  
**AB2 OF 2**

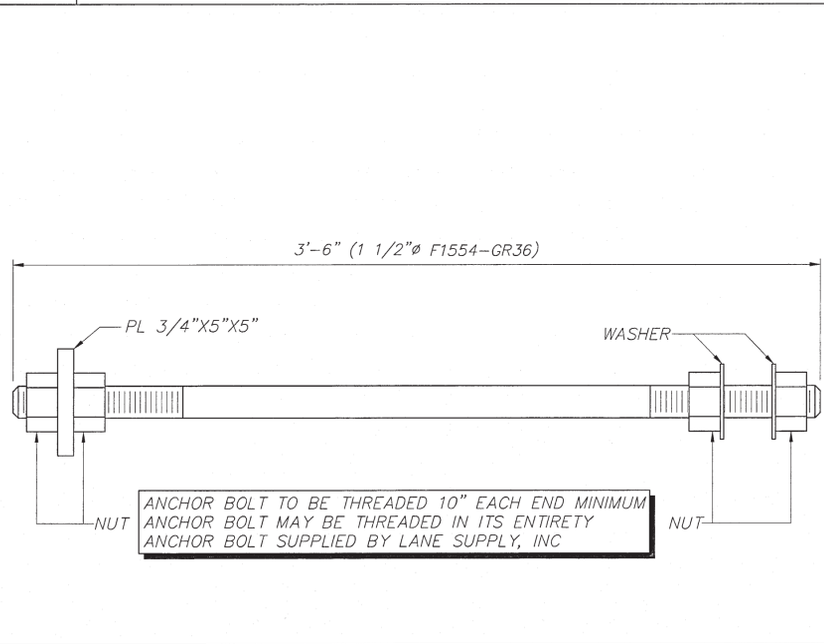
NOTE: G.C. TO VERIFY THAT TOP OF FOOTING CLEARS UNDERGROUND UTILITIES.



**FI ROUND FOOTING OPTION**  
N.T.S. FI-ABI

**F6 BLOCKOUT FOR ANCHOR BOLTS**  
N.T.S.

**FII SPREAD FOOTING OPTION**  
N.T.S. FII-ABI



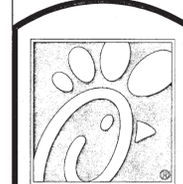
**AI ANCHOR BOLT DETAIL**  
N.T.S. FI-AB2, FII-AB2

**A6 NOT USED**

DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V,ULT = 116 m.p.h. EXP. C  
WIND V,ASD = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM = CANTILEVERED COLUMN SYSTEM-ORDINARY STEEL MOMENT FRAME  
Pf = 20 p.s.f. Ce = 1.2 Ct = 1.2 Is = 1.0  
W = DRIFT LOADS NOT CONSIDERED  
Pd = DRIFT LOADS NOT CONSIDERED  
SITE CLASS = D  
Ss (0.2) = 0.099  
S1 (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
Fa = 1.60  
Fv = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 0.84 KIPS

**A10 NOT USED**

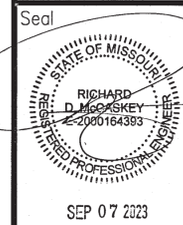
**A14 DESIGN LOADS**  
N.T.S.



Chick-fil-A  
5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By

Mark	Date	By



SEP 07 2023  
C.O.A. 2001015838

**LANE SUPPLY, INC.**  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

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STORE  
Chick-fil-A #02859  
690 NW BLUE  
PARKWAY,  
LEE'S SUMMIT, MO  
64086

SHEET TITLE

CANOPY FRAMING PLAN

25'-10 1/2" X 54'-1 1/2"

Job No.: LSC: 759966

Store : 02859

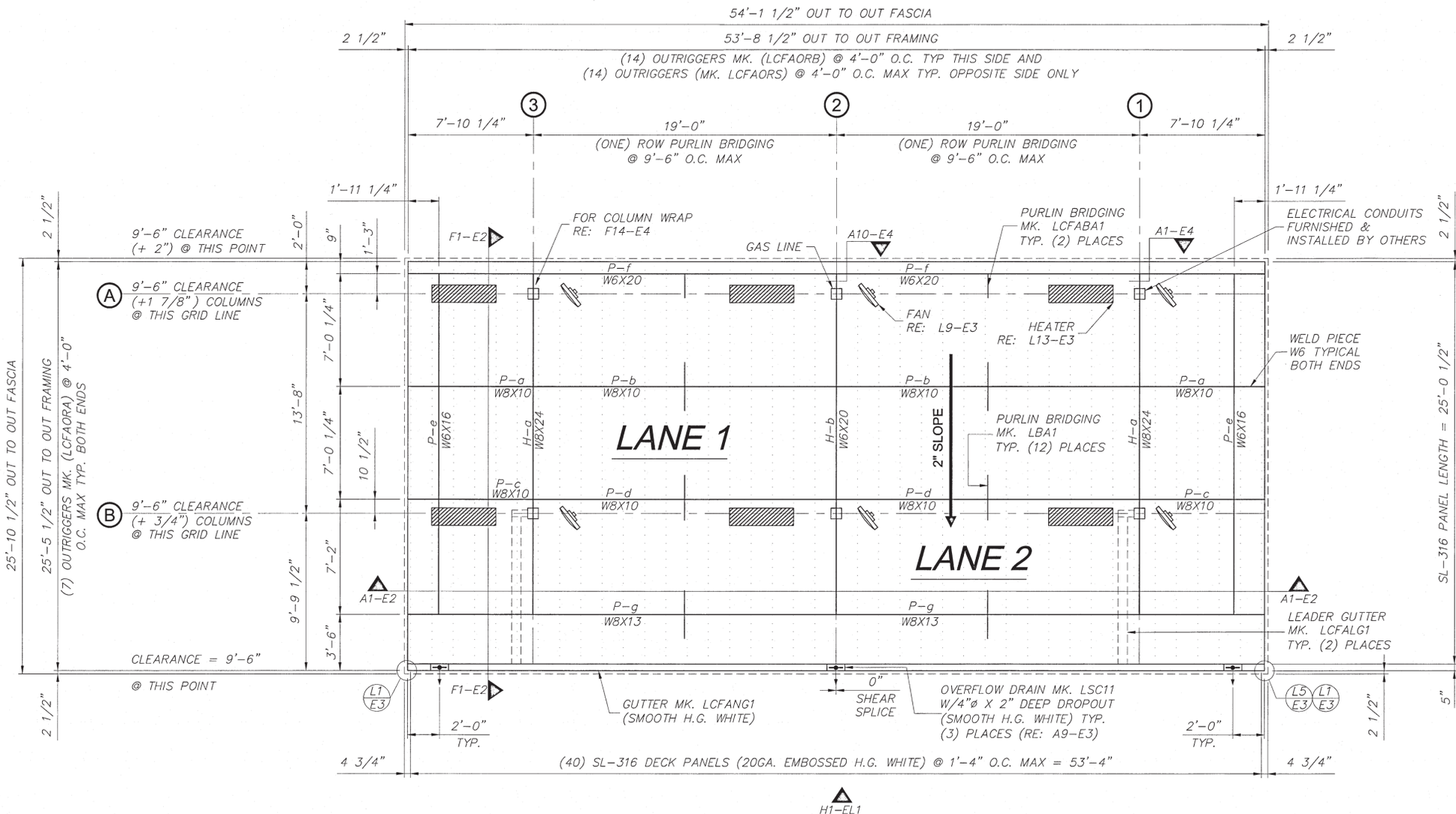
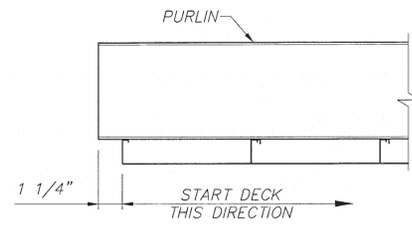
Date : 8.30.23

Drawn By : RED

Checked By: RM

Sheet

F2FC-3  
EI OF 4



FI CANOPY FRAMING LAYOUT

1/4" = 1'-0"

STRUCTURAL STEEL SHALL MEET THE AISC 2017 SPECIFICATION 15TH EDITION AND THE AISC CODE OF STANDARD PRACTICE, CURRENT VERSION.  
COLUMNS TO BE ASTM A500, GRADE B  
BOLTS TO BE ASTM A325 OR ASTM F1852 (A325-TC)  
INSTALLATION OF BOLTS SHALL BE BROUGHT TO A SNUG TIGHT CONDITION-DEFINED AS THE CONDITION THAT EXISTS WHEN ALL OF THE PLIES IN A CONNECTION HAVE BEEN PULLED INTO FIRM CONTACT BY THE BOLTS IN THE JOINT AND ALL OF THE BOLTS IN THE JOINT HAVE BEEN TIGHTENED SUFFICIENTLY TO PREVENT THE REMOVAL OF THE NUTS WITHOUT THE USE OF A WRENCH.

WIDE FLANGE BEAMS TO BE ASTM A992  
ANGLES, & PLATES TO BE ASTM A36  
REINFORCING STEEL TO BE ASTM 615, GRADE 60  
DECK PANELS TO BE ASTM 653, GRADE C MINIMUM  
WELD FILLER METALS SHALL MEET THE MINIMUM CHARPY V-NOTCH REQUIREMENT OF 20 FT-LB AT 0°F WELDING SHALL MEET THE REQUIREMENTS OF THE AWS FOR BUILDING CONSTRUCTION USING E70XX ELECTRODES  
ALL STRUCTURAL STEEL TO BE PAINTED WITH ONE SHOP COAT PRIMER  
CANOPY FABRICATOR SHALL BE AISC CERTIFIED  
LANE SUPPLY INC. IS AN AISC CERTIFIED FABRICATOR (AISC # C-00022431)

1. REFERENCE SEALANT SCHEDULE FOR ALL APPLICATIONS
2. SEAL ALL JOINTS WITH A SMOOTH, CLEAN APPLICATION
3. APPLY CAULK CLEAR AROUND THE COLUMNS ON THE TOP SIDE OF THE DECK AFTER BOTTOM SIDE HAS BEEN CAULKED.
4. DECK PANELS AND TRIM WILL BE WIPED CLEAN AFTER INSTALLATION
5. ALL TRASH AND EXTRA MATERIALS WILL BE HAULED OFF JOBSITE
6. CHECK WITH GENERAL CONTRACTOR FOR DRAIN ORIENTATION
7. FURNISH & INSTALL LANE DESIGNED AND ENGINEERED "HUNG" DECK
8. FURNISH & INSTALL SUPPORT FRAMING FOR (6) FANS & (6) HEATERS (FANS & HEATERS FURNISHED & INSTALLED BY OTHERS.)
9. FURNISH & INSTALL (6) LSI CRUS-CS-LED-LW-30-UE-WHT CANOPY DECK LIGHTS.
10. FURNISH & INSTALL SHEET METAL FASCIA "CHICK-FIL-A BRONZE".

SEALANT SCHEDULE		
SEALANT	COLOR	APPLICATION
SOUASEAL FC	WHITE	DECK TO COLUMN @ BOTTOM
SOUASEAL FC	WHITE	GUTTER JOINTS
SOUASEAL FC	WHITE	DECK TO COLUMN @ TOP
SOUASEAL FC	WHITE	SEAL @ OVERFLOW DROPOUTS
SOUASEAL FC	WHITE	SEAL BOLTS @ HEATER SUPPORTS
SOUASEAL FC	WHITE	DAM UP DECK @ DECK CLOSURE
SOUASEAL FC	WHITE	SEAL FASCIA @ DECK CLOSURE

DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) +  
WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V<sub>ULT</sub> = 116 m.p.h. EXP. C  
WIND V<sub>ASD</sub> = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM = CANTILEVERED  
COLUMN SYSTEM-ORDINARY STEEL MOMENT FRAME  
P<sub>f</sub> = 20 p.s.f. C<sub>e</sub> = 1.2 C<sub>t</sub> = 1.2 I<sub>s</sub> = 1.0  
W = DRIFT LOADS NOT CONSIDERED  
P<sub>d</sub> = DRIFT LOADS NOT CONSIDERED  
SITE CLASS = D  
S<sub>s</sub> (0.2) = 0.099  
S<sub>1</sub> (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
F<sub>a</sub> = 1.60  
F<sub>v</sub> = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = II B  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 0.84 KIPS

AI GENERAL NOTES

N.T.S.

A6 ERECTOR'S NOTES

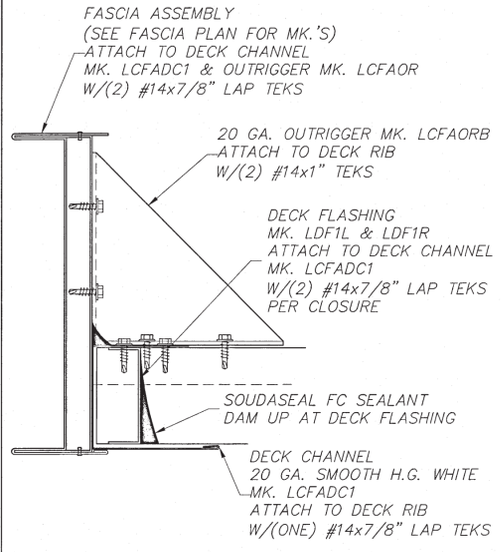
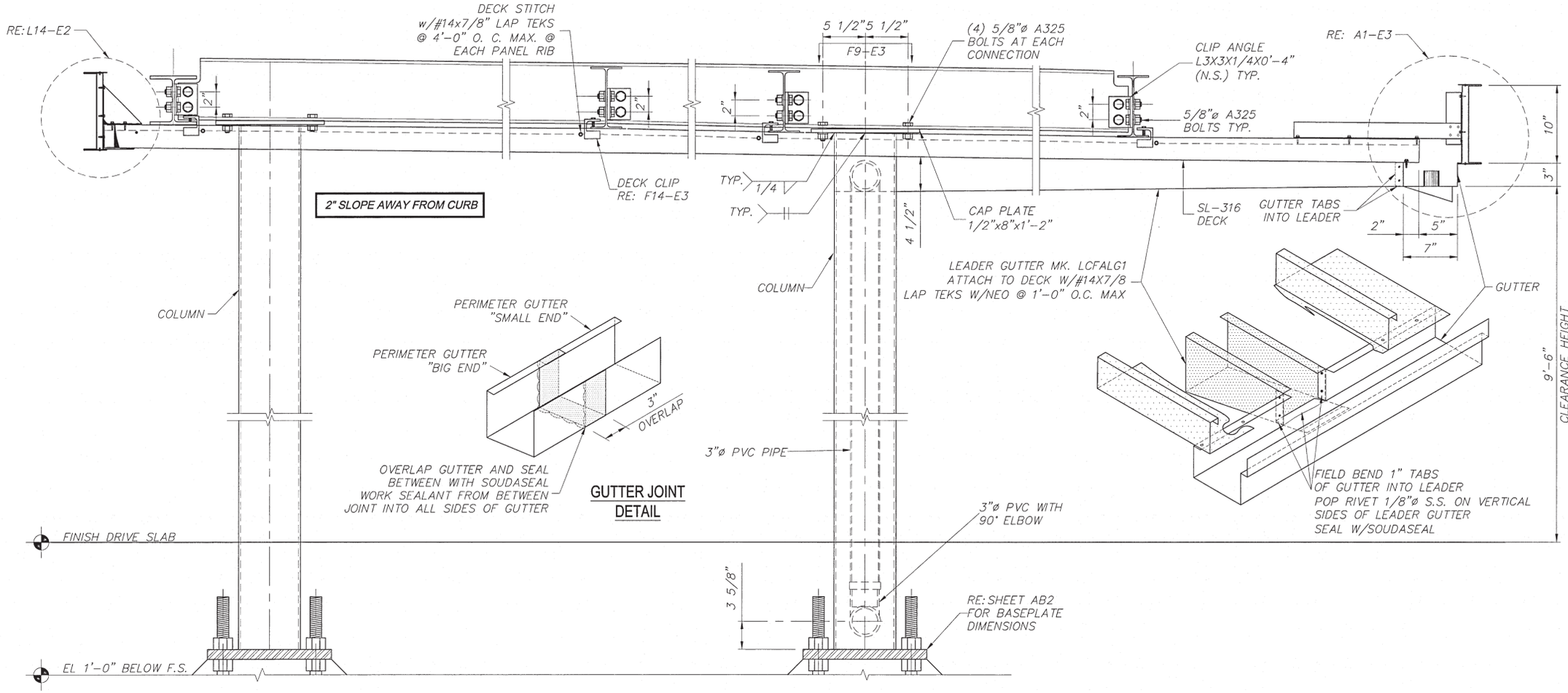
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AII NOT USED

N.T.S.

A14 DESIGN LOADS

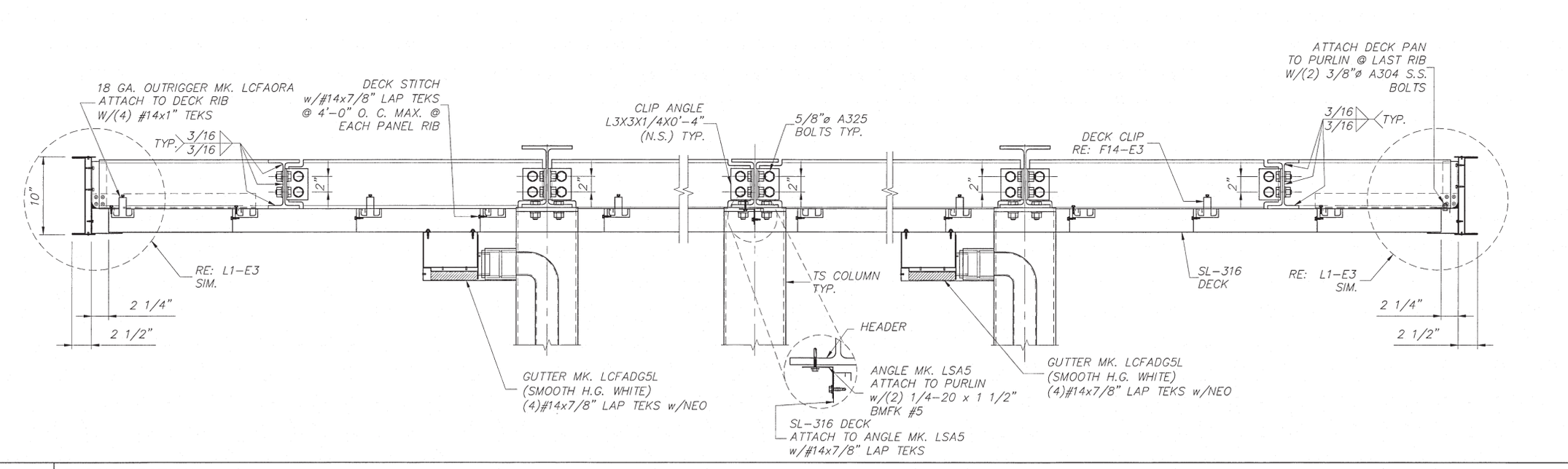
N.T.S.



**LI4 SECTION AT FASCIA**  
N.T.S. FI-E2

**FI FASCIA SECTION**  
1 1/2" = 1'-0" FI-E1

**FI4 NOT USED**



**AI FASCIA SECTION**  
1 1/2" = 1'-0" FI-E1

DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V,ULT = 116 m.p.h. EXP. C  
WIND V,ASD = 90 m.p.h. EXP. C  
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LATERAL FORCE RESISTING SYSTEM = CANTILEVERED COLUMN SYSTEM-ORDINARY STEEL MOMENT FRAME  
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Pd = DRIFT LOADS NOT CONSIDERED  
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S1 (1.0) = 0.068  
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SD1 = 0.11  
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Fv = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 0.84 KIPS

**AI4 DESIGN LOADS**  
N.T.S.

5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By

Seal

SEP 07 2023

C.O.A. 2001015838

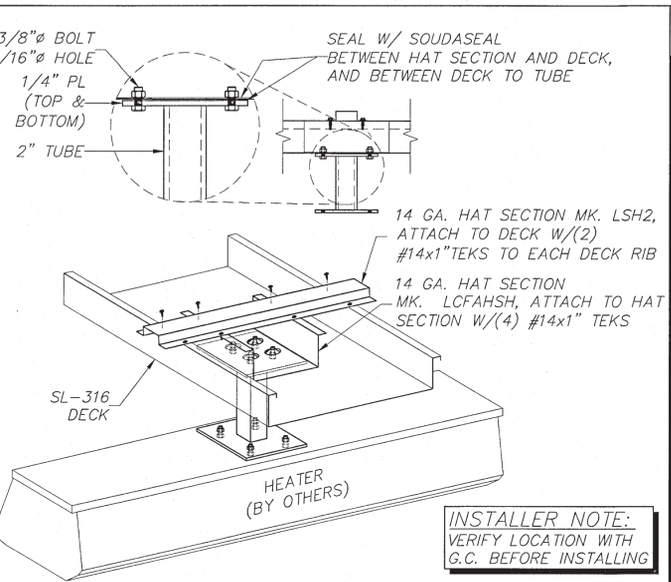
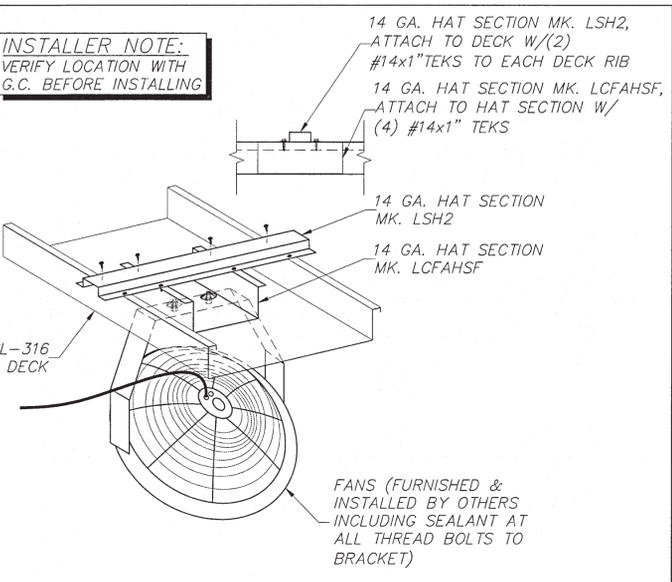
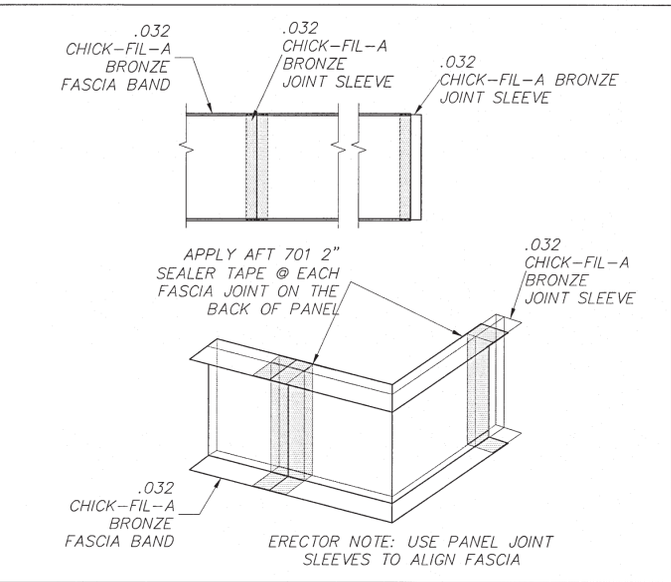
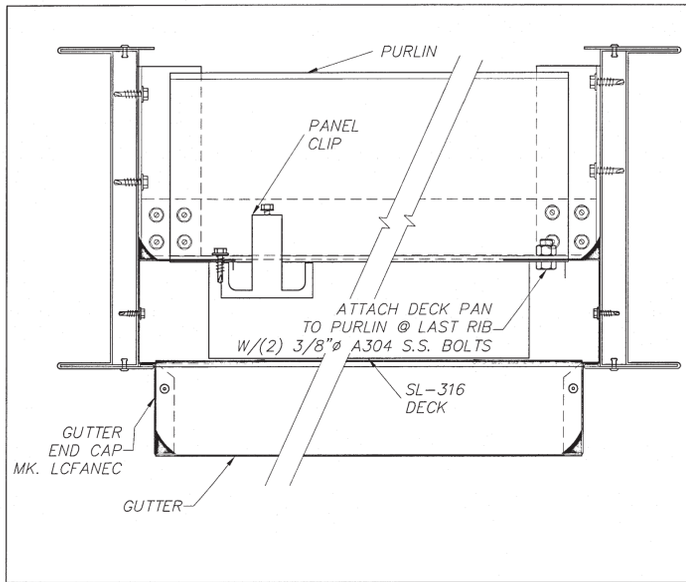
**DMG SUPPLY, INC.**  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

STORE  
Chick-fil-e #02859  
690 NW BLUE  
PARKWAY,  
LEE'S SUMMIT, MO  
64086

SHEET TITLE  
**CANOPY SECTIONS**  
25'-10 1/2" X 54'-1 1/2"

Job No.: LSC: 75966  
Store : 02859  
Date : 8.30.23  
Drawn By : RED  
Checked By : RM

Sheet  
**F2FC-4**  
**E2 OF 4**

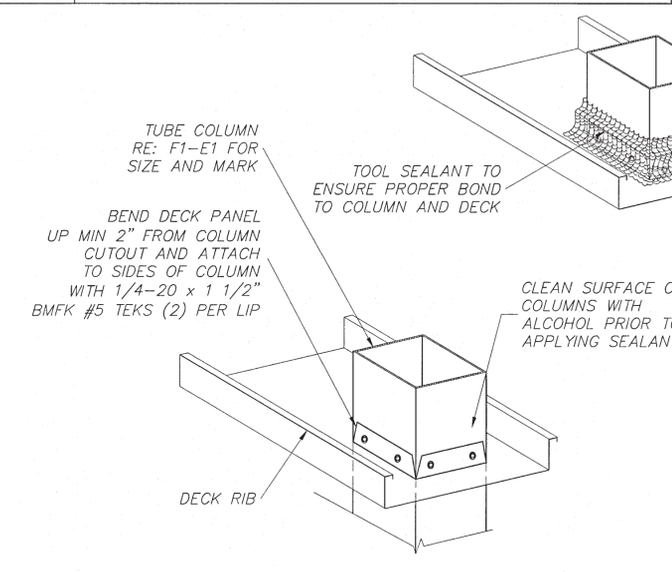
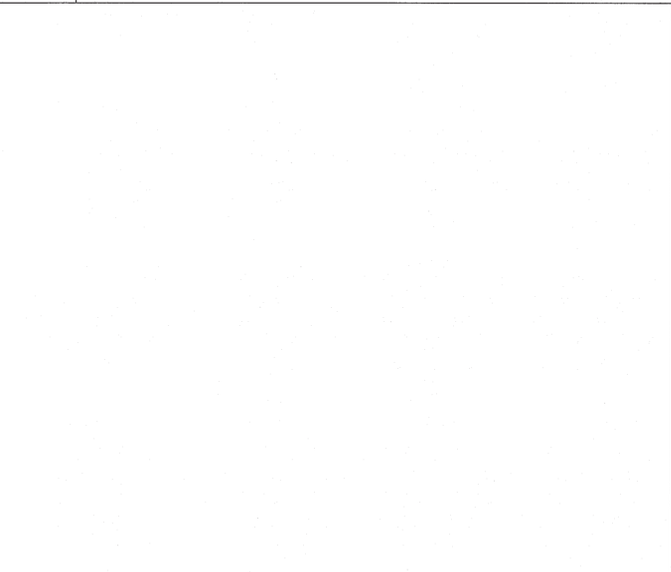
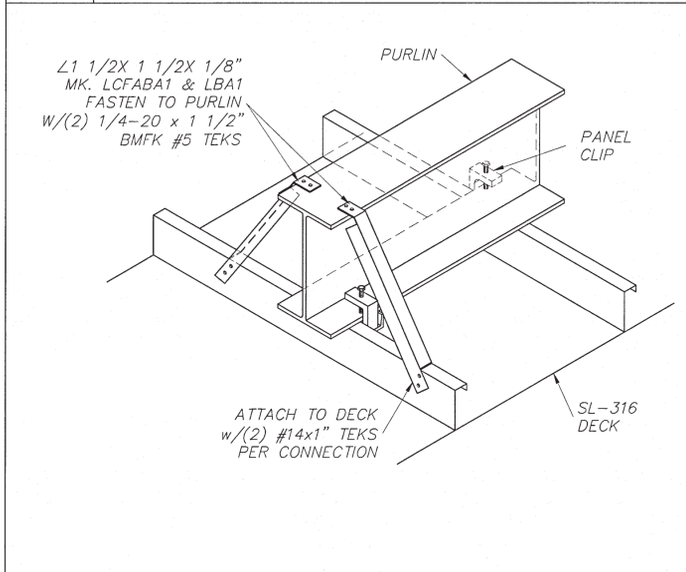


L1 DETAIL AT SIDES OF CANOPY  
N.T.S. AI-E2, FI-EI

L5 DETAIL AT FASCIA CORNER AND SPLICE  
N.T.S. FI-EI

L9 SECTION AT FAN SUPPORT  
N.T.S. FI-EI

L13 SECTION AT HEATER SUPPORT  
N.T.S. FI-EI

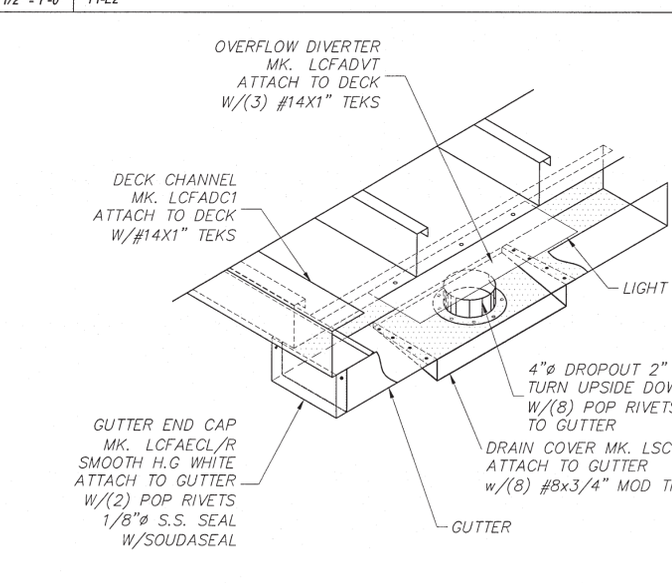
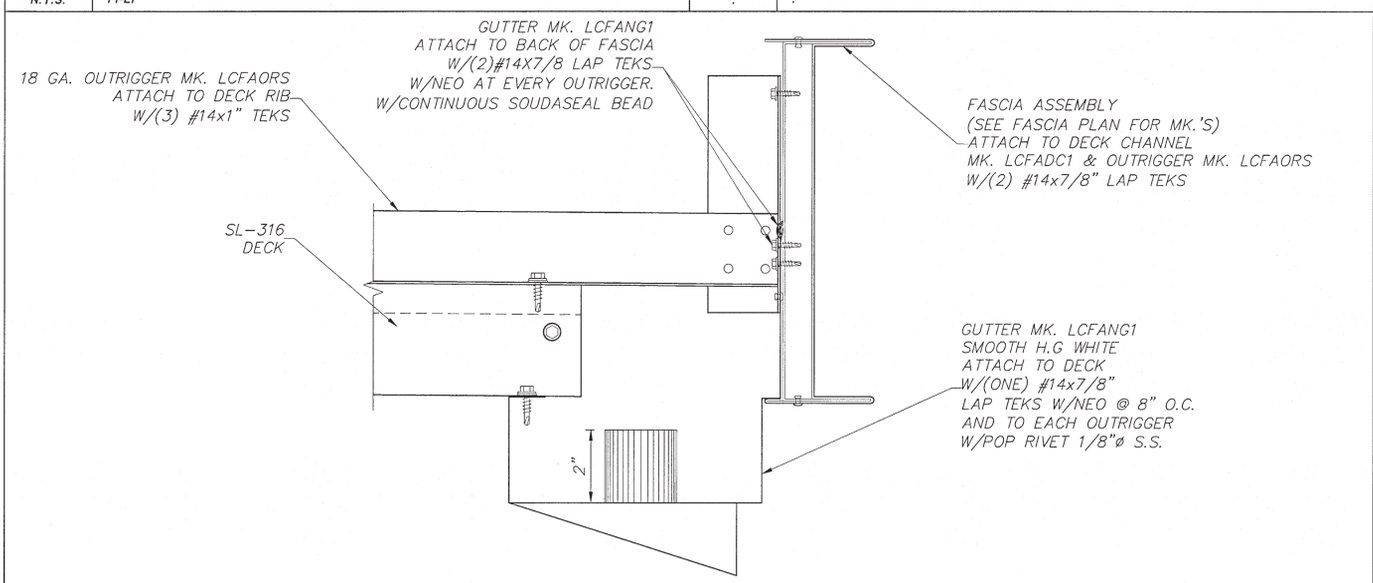


FI SECTION AT PURLIN BRIDGING  
N.T.S. FI-EI

F5 NOT USED

F9 DETAIL AT DECK SUPPORT  
1 1/2" x 1'-0" FI-E2

FI4 DETAIL AT DECK CLIP  
N.T.S. AI-E2, FI-E2



A1 DETAIL AT END OF CANOPY  
N.T.S. FI-EI, FI-E2

A9 DETAIL OF OVERFLOW DRAIN  
N.T.S. FI-EI

DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V<sub>ULT</sub> = 116 m.p.h. EXP. C  
WIND V<sub>ASD</sub> = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018 ADOPTING 2018 INTERNATIONAL BUILDING CODE EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM = CANTILEVERED COLUMN SYSTEM-ORDINARY STEEL MOMENT FRAME  
P<sub>f</sub> = 20 p.s.f. C<sub>e</sub> = 1.2 C<sub>t</sub> = 1.2 I<sub>s</sub> = 1.0  
W = DRIFT LOADS NOT CONSIDERED  
P<sub>d</sub> = DRIFT LOADS NOT CONSIDERED  
SITE CLASS = D  
S<sub>s</sub> (0.2) = 0.099  
S<sub>1</sub> (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
F<sub>a</sub> = 1.60  
F<sub>v</sub> = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 0.84 KIPS

A14 DESIGN LOADS  
N.T.S.

5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By

Seal  
STATE OF MISSOURI  
RICHARD J. McCASKEY  
E-2000164393  
PROFESSIONAL ENGINEER  
SEP 07 2023

C.O.A. 2001015838

AMC  
SUPPLY, INC.  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

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STORE  
Chick-fil-A #02859  
690 NW BLUE  
PARKWAY,  
LEE'S SUMMIT, MO  
64086

SHEET TITLE  
CANOPY SECTIONS

25'-10 1/2" X 54'-1 1/2"

Job No.: LSC: 75966  
Store : 02859  
Date : 8.30.23  
Drawn By : RED  
Checked By: RM  
Sheet

F2FC-5  
E3 OF 4



5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By

Seal



SEP 07 2023

C.O.A. 2001015838

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SUPPLY, INC.  
120 FAIRVIEW  
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STORE  
Chick-fil-A #02859  
690 NW BLUE  
PARKWAY,  
LEE'S SUMMIT, MO  
64086

SHEET TITLE

CANOPY SECTIONS

25'-10 1/2" X 54'-1 1/2"

Job No.: LSC: 75966

Store : 02859

Date : 8.30.23

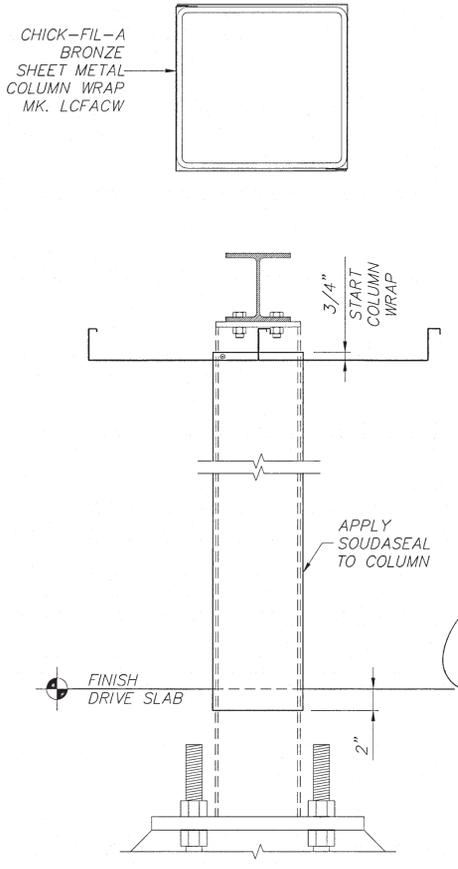
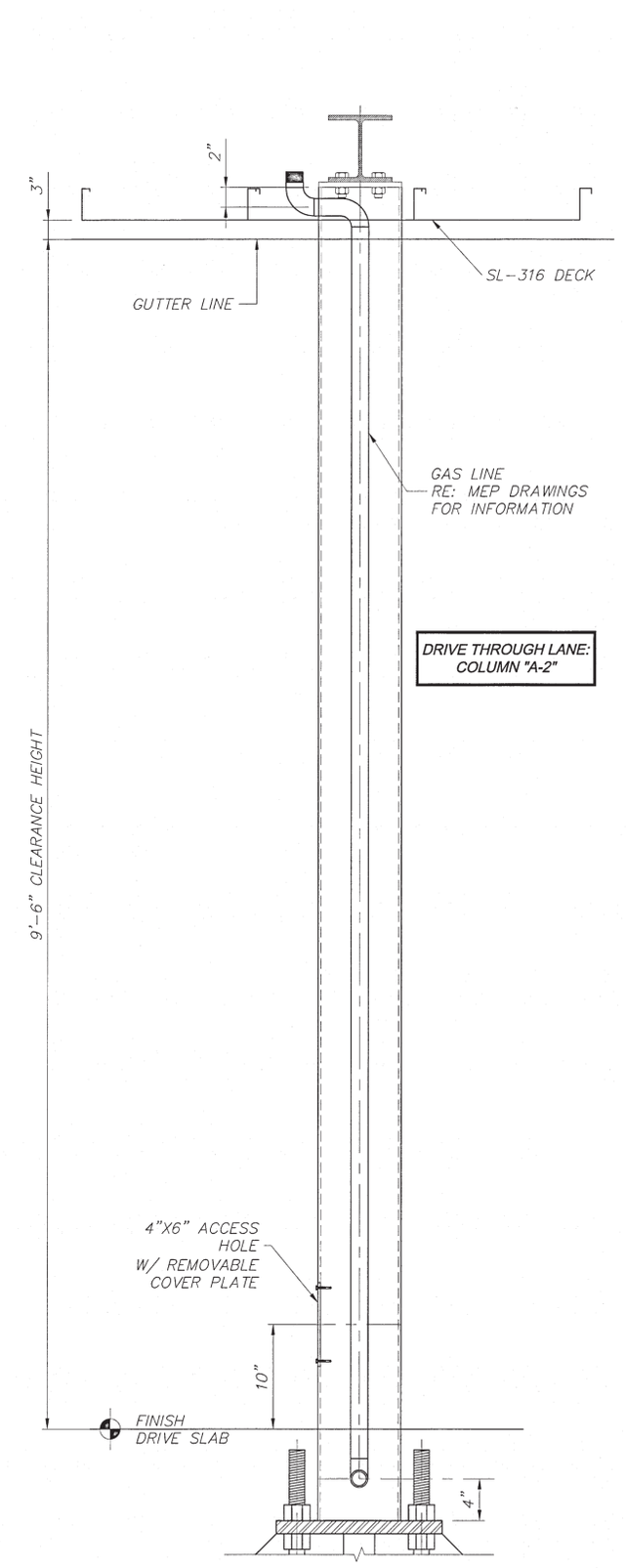
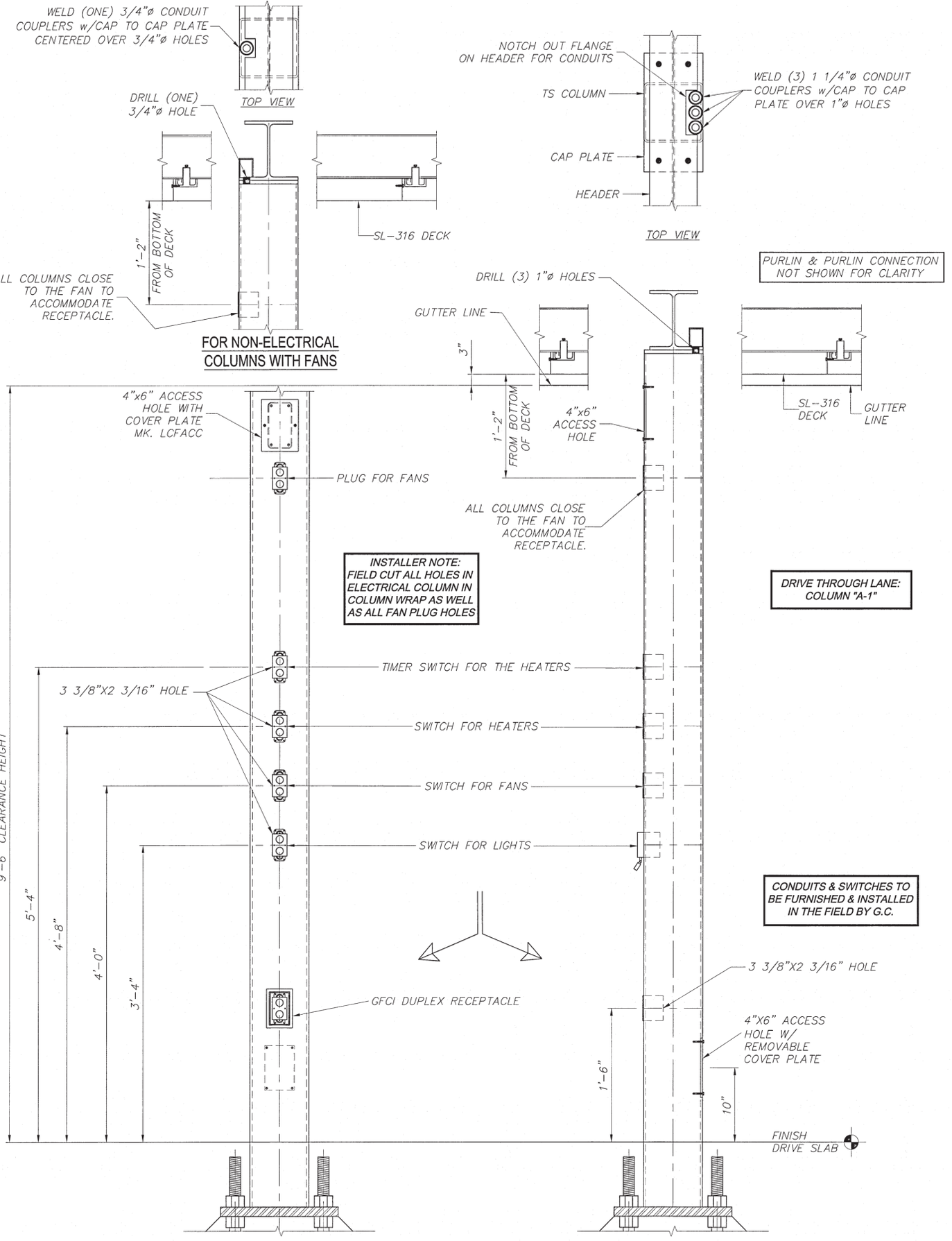
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Checked By: RM

Sheet

F2FC-6

E4 OF 4



FI4 SECTION AT COLUMN WRAP

N.T.S. FI-EI

DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) +  
WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V,ULT = 116 m.p.h. EXP. C  
WIND V,ASD = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM = CANTILEVERED  
COLUMN SYSTEM-ORDINARY STEEL MOMENT FRAME  
Pf = 20 p.s.f. Ce = 1.2 Ct = 1.2 Is = 1.0  
W = DRIFT LOADS NOT CONSIDERED  
Pd = DRIFT LOADS NOT CONSIDERED  
SITE CLASS = D  
Ss (0.2) = 0.099  
S1 (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
Fa = 1.60  
Fv = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
Cs = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 0.84 KIPS

AI

SECTION @ COLUMN "A-1"

1 1/2" = 1'-0" FI-EI

AII

SECTION @ COLUMN "A-2"

1 1/2" = 1'-0" FI-EI

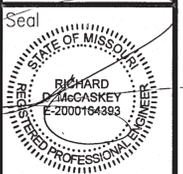
AI4

DESIGN LOADS

N.T.S.



Revisions:  
Mark Date By



SEP 07 2023

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120 FAIRVIEW  
ARLINGTON, TX. 76010  
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STORE  
Chick-fil-A #02859  
690 NW BLUE PARKWAY,  
LEE'S SUMMIT, MO  
64086

SHEET TITLE

CANOPY ELEVATION PLAN

25'-10 1/2" X 54'-1 1/2"

Job No.: LSC: 75966

Store : 02859

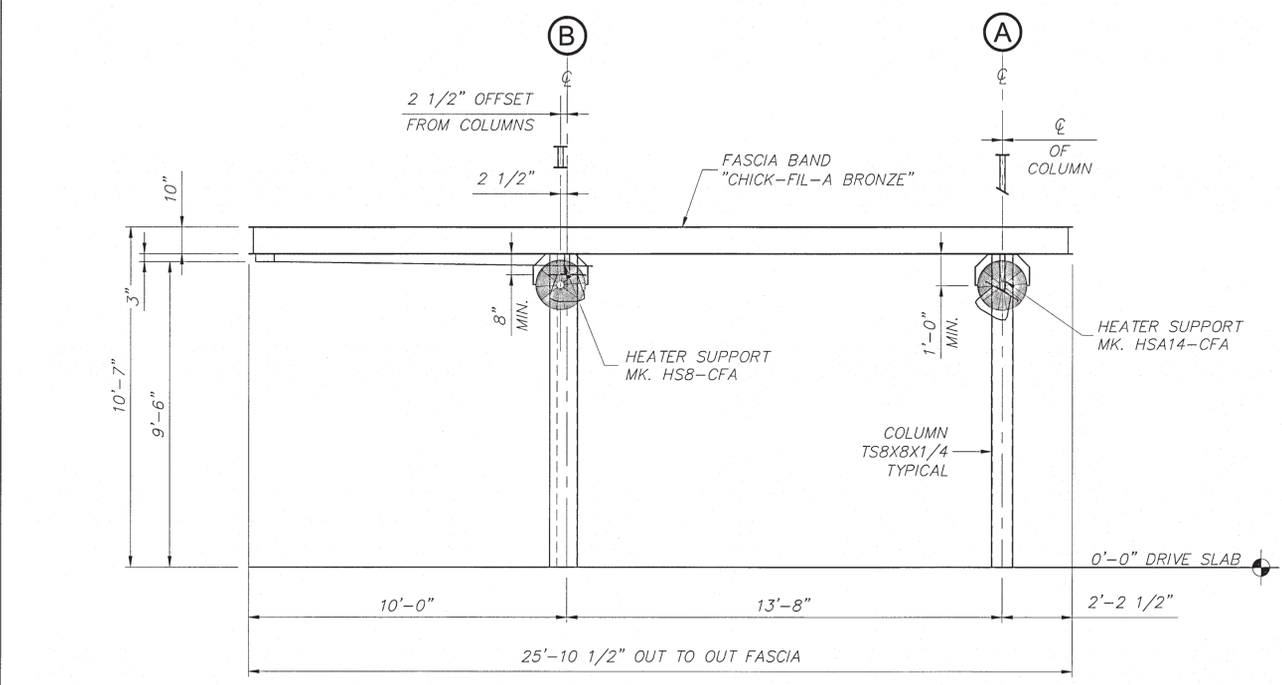
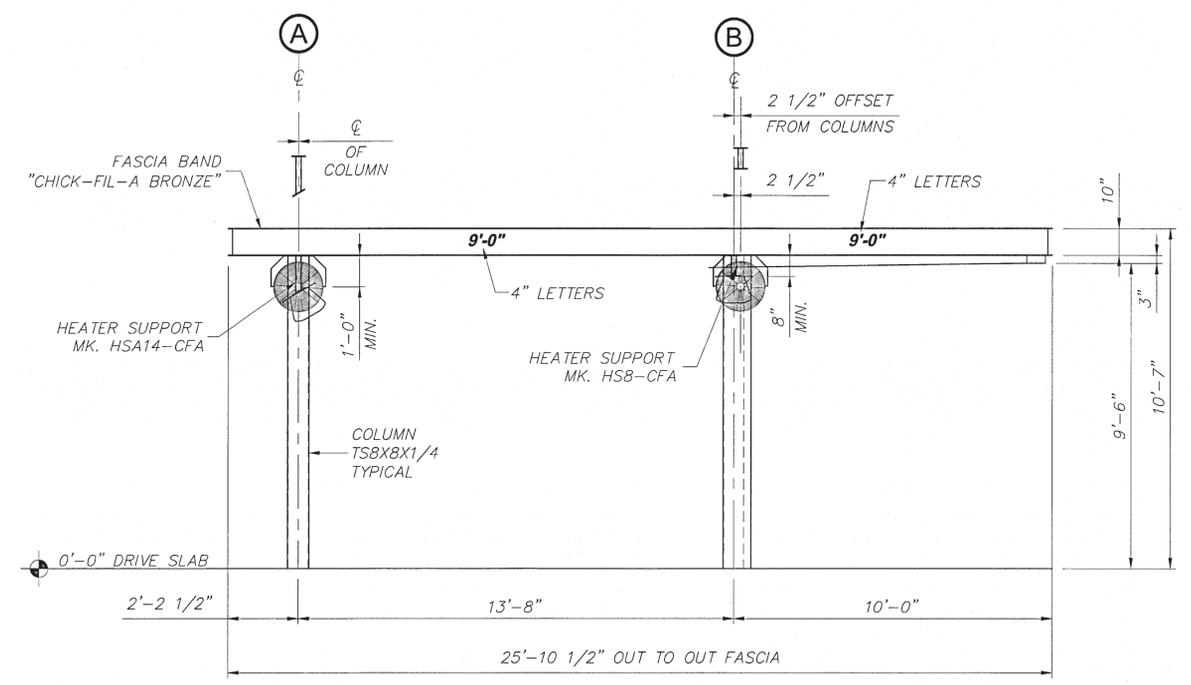
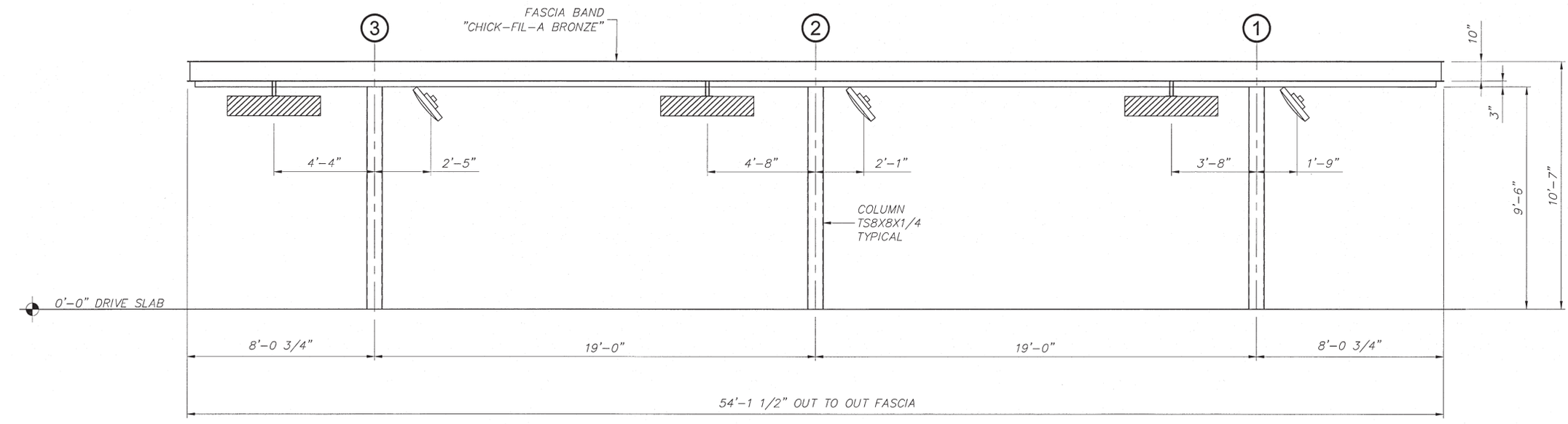
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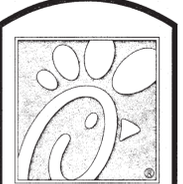
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Checked By: RM

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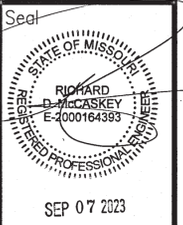
F2FC-7  
ELI OF 1





Chick-fil-A  
5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By



C.O.A. 2001015838  
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**SUPPLY, INC.**  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

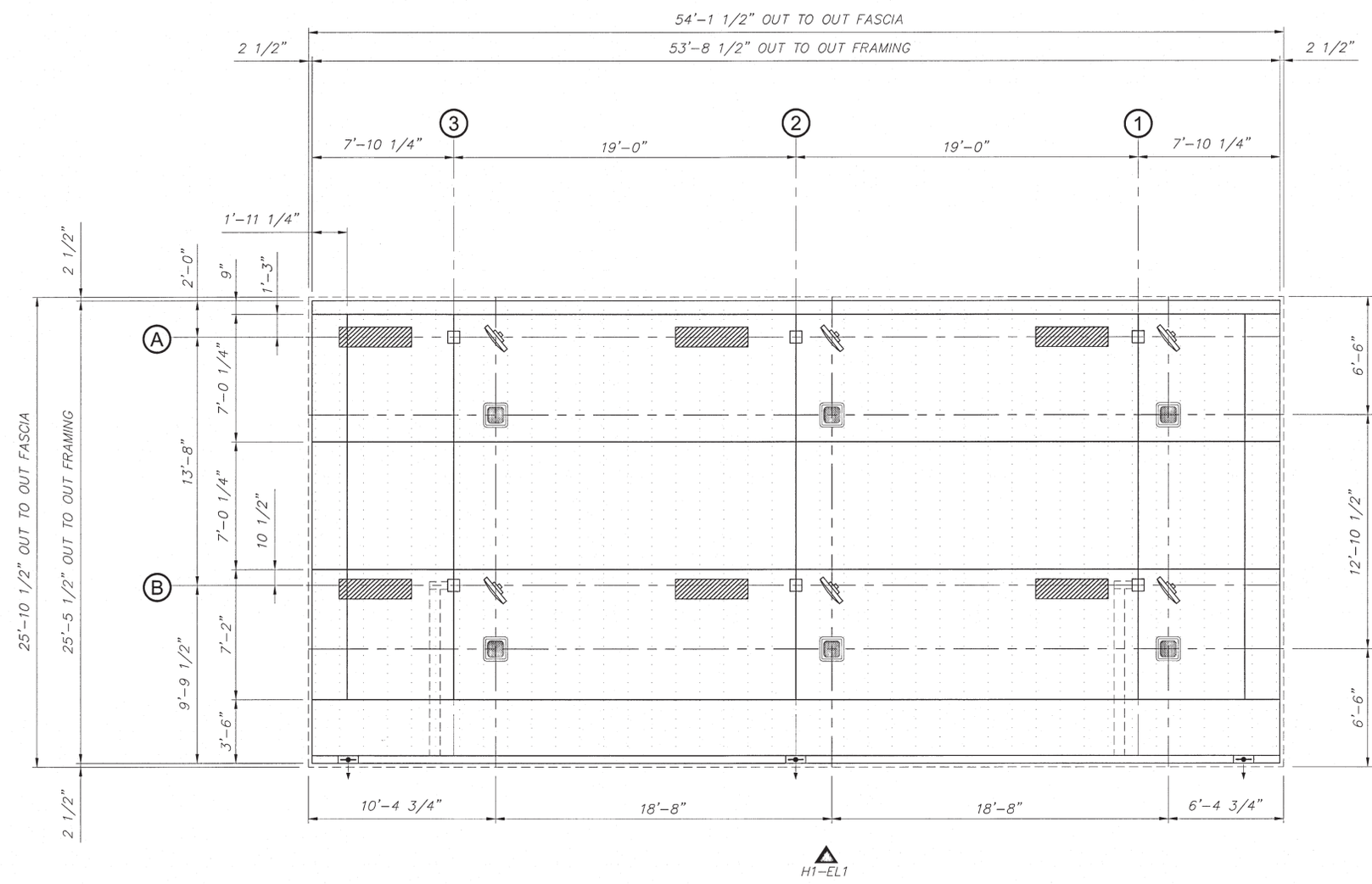
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STORE  
Chick-fil-A #02859  
690 NW BLUE  
PARKWAY,  
LEE'S SUMMIT, MO  
64086

SHEET TITLE  
**CANOPY LIGHT LAYOUT**  
25'-10 1/2" X 54'-1 1/2"

Job No.: LSC: 75966  
Store : 02859  
Date : 8.30.23  
Drawn By : RED  
Checked By: RM

Sheet  
F2FC-8  
**LLI OF 1**



LANE 1 ENTRANCE

A1-EL1

LANE 2 ENTRANCE

LANE 1 EXIT

A9-EL1

LANE 2 EXIT

**FI CANOPY LIGHT LAYOUT**

1/4" = 1'-0"

1. THE LIGHT LAYOUT IS A SUGGESTED PLAN ONLY. IT IS PROVIDED BY LANE AS A SERVICE TO ITS CUSTOMER AND IS TO BE USED AS A GUIDE ONLY.
2. THESE LIGHT FIXTURES NEED TO BE CENTERED IN DECK PANELS.
3. ENSURE ADEQUATE CLEARANCE FROM STRUCTURAL MEMBERS PRIOR TO CUTTING DECK.
4. INSTALLATION OF FIXTURES TO BE DONE IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND RECOMMENDATIONS.
5. IF LIGHTS INTERFERE WITH LEADER GUTTERS MOVE ROW LIGHTS TO THE NEXT DECK.

**LEGEND:**

INDICATES LSI CRUS-SC-LED-LW-30-CW-UE-WHT CANOPY DECK LIGHTS.

INDICATES DECK STITCHING.

**MOUNTED FANS/HEATERS (BY OTHERS)**  
RE: SHEET E3 FOR MOUNTING SUPPORT

INDICATES MOUNTED FAN

INDICATES MOUNTED HEATER

AI GENERAL NOTES

N.T.S.

A6 NOT USED

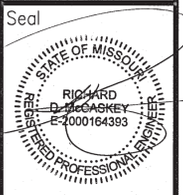
A10 NOT USED



Chick-fil-A  
5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By

Mark	Date	By



SEP 07 2023  
C.O.A. 2001015838

**LANE SUPPLY, INC.**  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

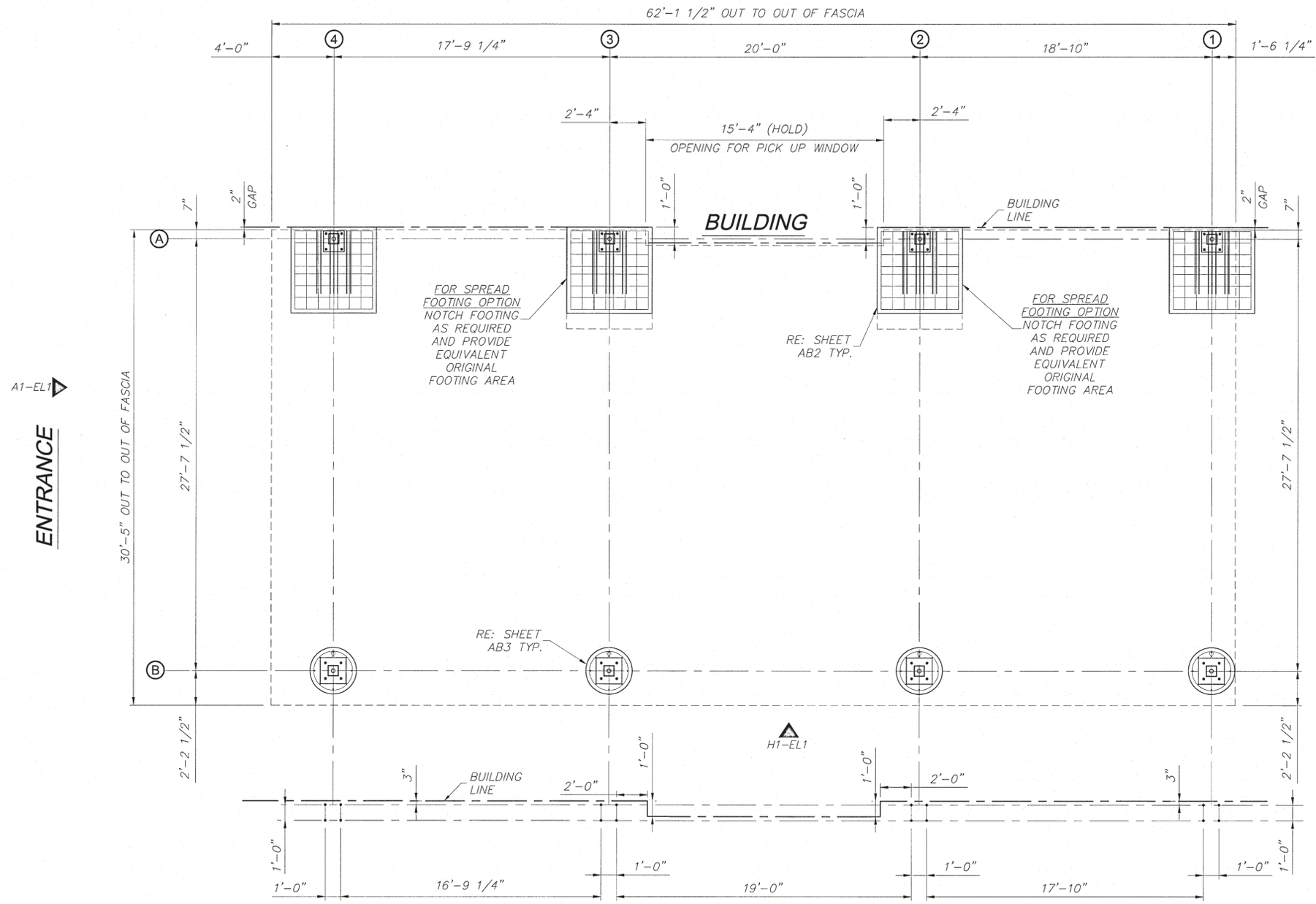
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STORE  
Chick-fil-A #02859  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO  
64086

SHEET TITLE  
**CANOPY FOOTING LOCATIONS**  
30'-5" X 62'-1 1/2"

Job No.: LSC: 75967  
Store : 02859  
Date : 09.01.23  
Drawn By : KLM  
Checked By: RM

Sheet  
OMD-1  
**ABI OF 3**

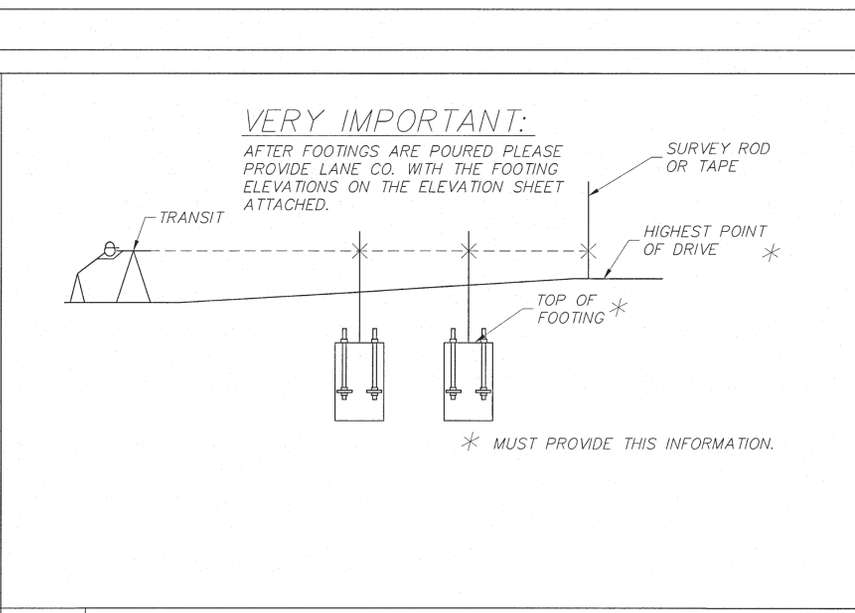


**FI COLUMN AND FOOTING LOCATIONS**  
1/4" = 1'-0"

- ALL FOUNDATION WORK BY OTHERS AND SUBJECT TO LOCAL APPROVAL.
- THE FOUNDATION DESIGN IS BASED UPON SECTION 1807.3.2.2-IBC 2018 EDITION. THE DESIGN CRITERIA SELECTED ASSUMES: SITE CLASS D MATERIAL OR BETTER, SOIL BEARING CAPACITY OF 1,500 p.s.f. AND A PASSIVE SOIL PRESSURE OF 100 p.s.f. PER FOOT OF DEPTH.
- DRILLED SHAFT FOOTINGS SHALL BE INSTALLED PER ACI STD. 336.
- CONCRETE DESIGN AND CONSTRUCTION SHALL CONFORM TO ACI STANDARD 318-14 "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE."
- MINIMUM COMPRESSIVE STRENGTH OF CONCRETE (F'c) AT THE END OF 28 DAYS SHALL BE 3,000 PSI MIN.
- REINFORCING STEEL SHALL BE GRADE 60 AND CONFORM TO ASTM A615 LATEST REVISION.
- DETAILING, FABRICATION AND PLACEMENT OF REINFORCING BARS SHALL COMPLY WITH ACI 315, ACI 318 AND CRSI STANDARDS.
- ANCHOR BOLTS SHALL CONFORM TO ASTM F1554-GR36.
- LANE IS NOT RESPONSIBLE FOR FOOTING POURED PRIOR TO PERMITTING.
- FOOTINGS ARE DESIGNED TO BE CONSTRAINED AT THE TOP BY A 6" SLAB. IF THEY ARE NOT, PLEASE NOTIFY LANE SUPPLY CO.
- POUR FOOTINGS TO SAME TOP ELEVATION.
- USE MASTER FLOW 928 NON-SHRINK GROUT OR EQUIVALENT F'm=5000 p.s.i.
- G.C. TO ENSURE THAT FOOTINGS DO NOT INTERFERE WITH UNDERGROUND UTILITIES

**A5 GENERAL NOTES**

- TOP OF ALL CANOPY FOOTINGS ARE TO BE POURED A MINIMUM OF 24" BELOW FINISHED GRADE OR AS REQUIRED BY LOCAL CODES AND ORDINANCES.
- IT IS THE OWNERS RESPONSIBILITY TO CONVEY TO ALL CONTRACTORS THAT IT IS THEIR RESPONSIBILITY TO INSURE THAT THE SITE IS PROPERLY EXCAVATED AND GRADED. DURING CONCRETE FORMING PRIOR TO AND AFTER THE POUR, THE CONCRETE SHOULD BE CHECKED FOR PROPER ELEVATION, SQUARE AND CORRECT DIMENSIONS.
- MEASUREMENTS FOR ANCHOR BOLTS ARE EXACT AND SHOULD BE RECHECKED TO INSURE PROPER LOCATION.
- CORRECTION OF LOCATION, OF ELEVATION AND OF DIMENSIONAL ERRORS MUST BE MADE PRIOR TO THE ARRIVAL OF THE ERECTION CREW AND PRIOR TO THE ERECTION OF THE STRUCTURE.
- AFTER THE FORMS HAVE BEEN REMOVED, ALL TRENCHES, HOLES AND UNEVEN SITE CONDITIONS MUST BE LEVELED TO INSURE A SAFE WORKING AND ACCESS AREA ACCEPTABLE TO LOCAL, STATE, FEDERAL AND OSHA AGENCIES.



DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V<sub>ULT</sub> = 116 m.p.h. EXP. C  
WIND V<sub>ASD</sub> = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM =  
CANTILEVERED COLUMN SYSTEM -  
ORDINARY STEEL MOMENT FRAME  
Pf = 20 p.s.f.  
Ce = 1.2  
Ct = 1.2  
Is = 1.0  
W = 4.92  
Pd = 20.44  
SITE CLASS = D  
Ss (0.2) = 0.099  
S1 (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
Fa = 1.60  
Fv = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = A2  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 1.43 KIPS

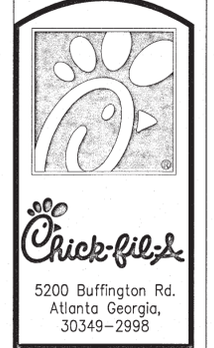
**A1 FOUNDATION NOTES**  
N.T.S.

**A5 GENERAL NOTES**  
N.T.S.

**A9 FOOTING ELEVATIONS**  
N.T.S.

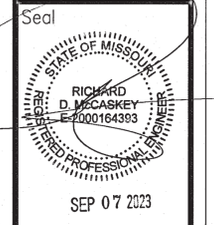
**A14 DESIGN LOADS**  
N.T.S.





Revisions:

Mark	Date	By



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STORE  
Chick-fil-A #02859  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO  
64086

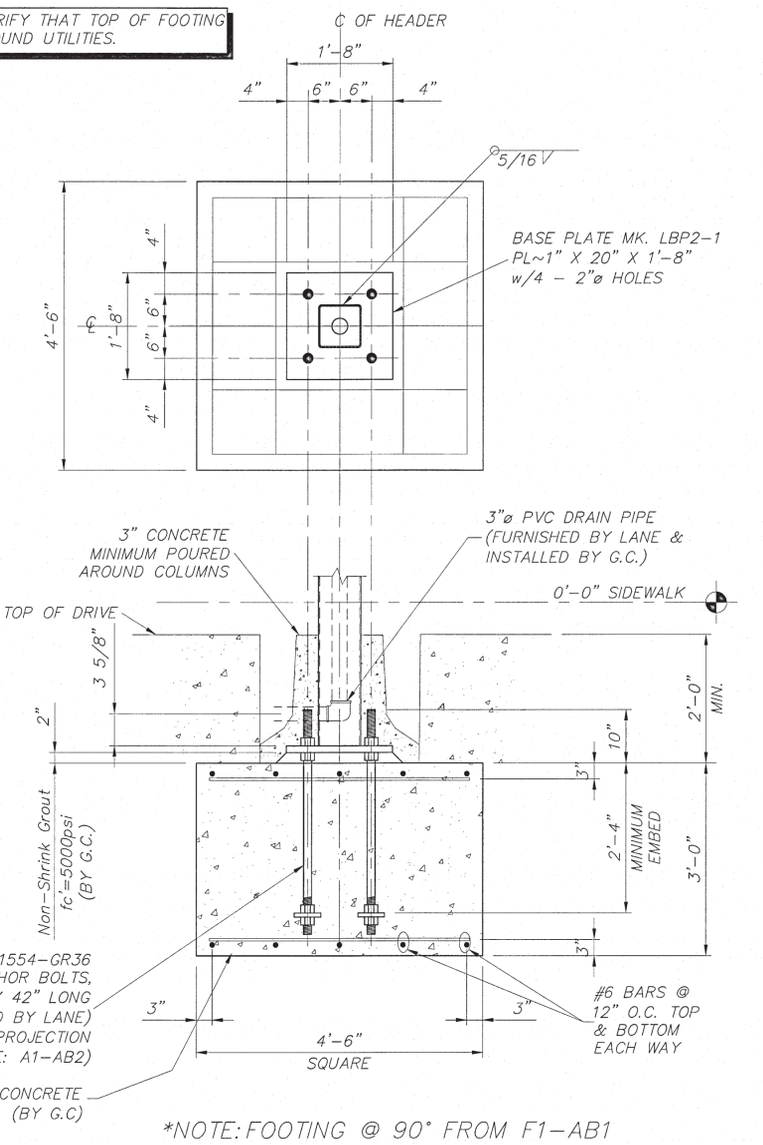
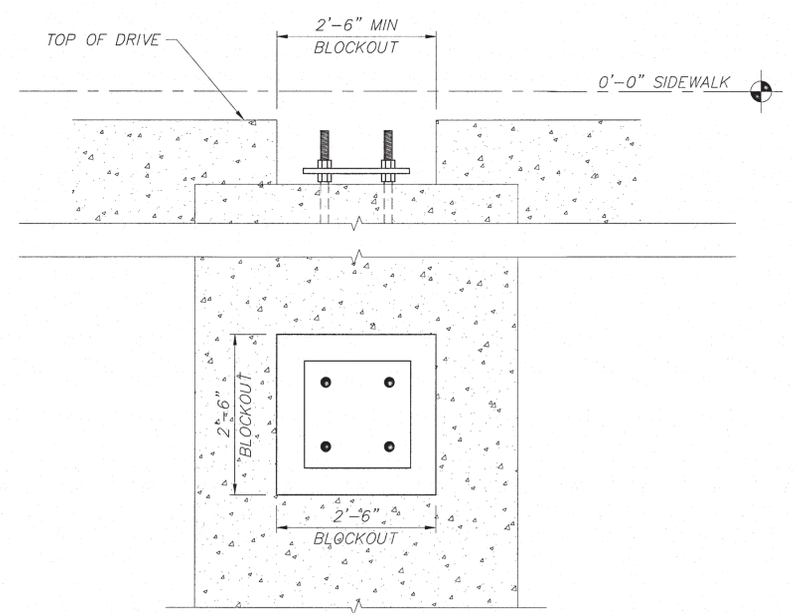
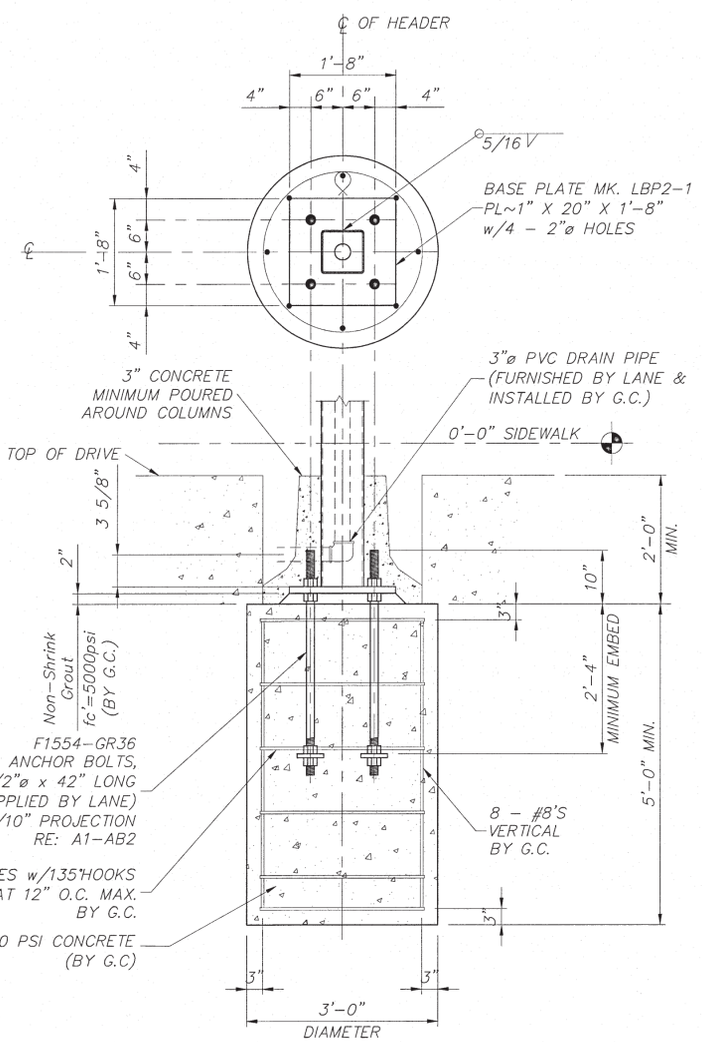
SHEET TITLE

CANOPY FOOTINGS  
30'-5" X 62'-1 1/2"

Job No.: LSC: 75967  
Store : 02859  
Date : 09.01.23  
Checked By : KLM  
Drawn By: RM

Sheet  
OMD-3  
AB3 OF 3

NOTE: G.C. TO VERIFY THAT TOP OF FOOTING CLEARS UNDERGROUND UTILITIES.

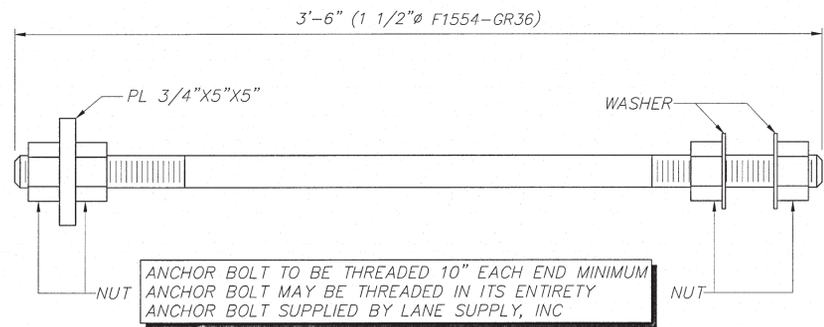


\*NOTE: FOOTING @ 90° FROM F1-AB1

**FI ROUND FOOTING OPTION**  
N.T.S. FI-AB1

**F6 BLOCKOUT FOR ANCHOR BOLTS**  
N.T.S.

**F11 SPREAD FOOTING OPTION**  
N.T.S. FI-AB1



**A1 ANCHOR BOLT DETAIL**  
N.T.S. FI-AB2, FI-AB2

**A6 NOT USED**

**A10 NOT USED**

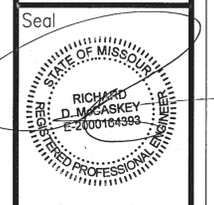
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WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V<sub>ULT</sub> = 116 m.p.h. EXP. C  
WIND V<sub>ASD</sub> = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM =  
CANTILEVERED COLUMN SYSTEM-  
ORDINARY STEEL MOMENT FRAME  
Pf = 20 p.s.f.  
Ce = 1.2  
Ct = 1.2  
Is = 1.0  
W = 4.92  
Pd = 20.44  
SITE CLASS = D  
Ss (0.2) = 0.099  
S1 (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
Fa = 1.60  
Fv = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 1.43 KIPS



5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By

Mark	Date	By



SEP 07 2023  
C.O.A. 2001015838

**LANE SUPPLY, INC.**  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

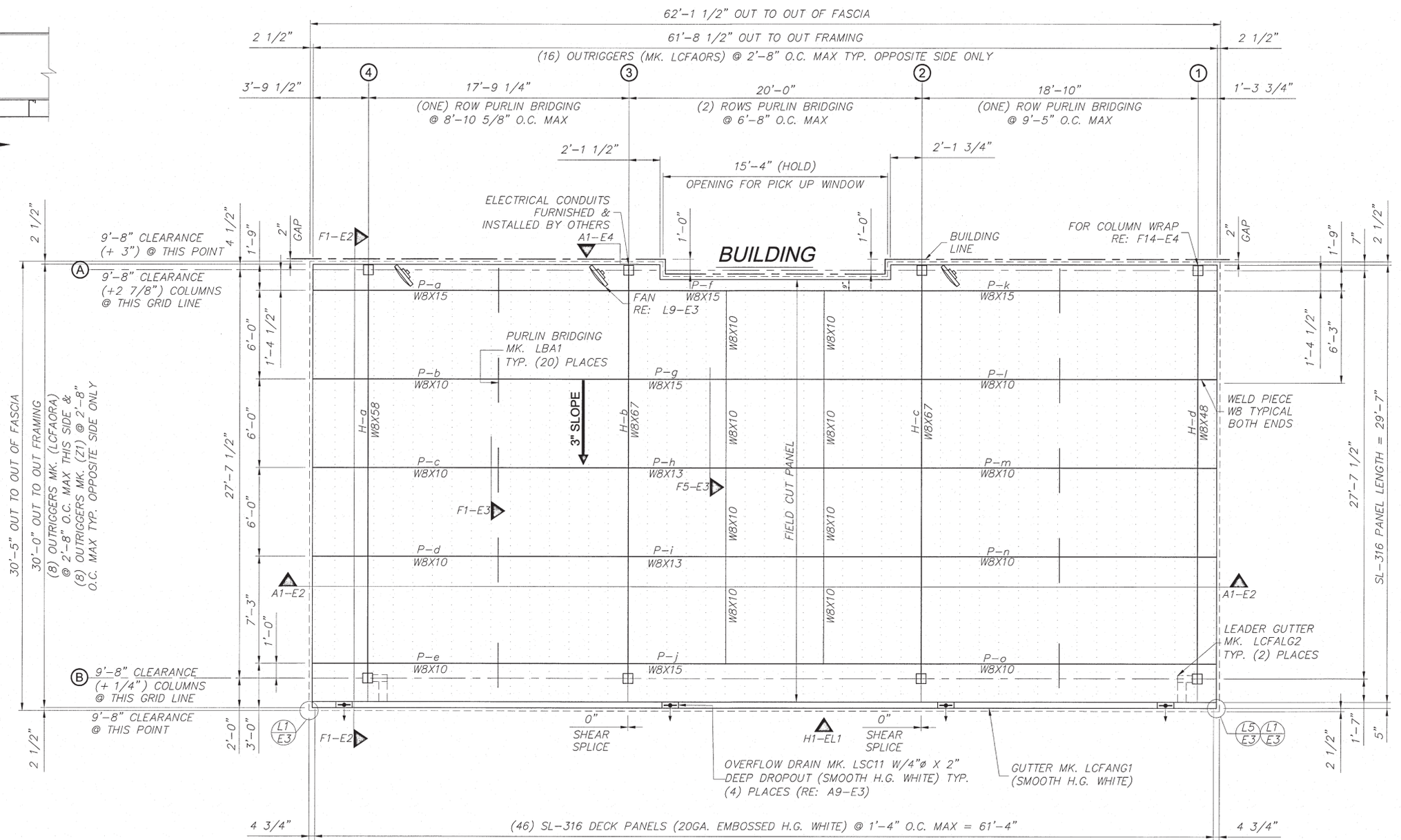
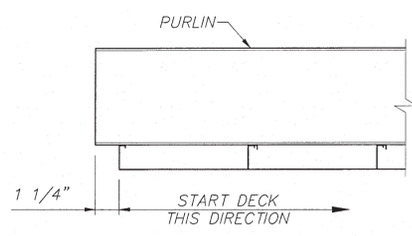
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STORE  
Chick-fil-A #02859  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO  
64086

SHEET TITLE  
**CANOPY FRAMING PLAN**  
30'-5" X 62'-1 1/2"

Job No.: LSC: 75967  
Store : 02859  
Date : 09.01.23  
Drawn By : KLM  
Checked By : RM

Sheet  
OMD-4  
**EI OF 4**



**FI CANOPY FRAMING LAYOUT**

1/4" = 1'-0"

STRUCTURAL STEEL SHALL MEET THE AISC 2017 SPECIFICATION 15TH EDITION AND THE AISC CODE OF STANDARD PRACTICE, CURRENT VERSION.  
COLUMNS TO BE ASTM A500, GRADE B  
BOLTS TO BE ASTM A325 OR ASTM F1852 (A325-TC)  
INSTALLATION OF BOLTS SHALL BE BROUGHT TO A SNUG TIGHT CONDITION-DEFINED AS THE CONDITION THAT EXISTS WHEN ALL OF THE PLIES IN A CONNECTION HAVE BEEN PULLED INTO FIRM CONTACT BY THE BOLTS IN THE JOINT AND ALL OF THE BOLTS IN THE JOINT HAVE BEEN TIGHTENED SUFFICIENTLY TO PREVENT THE REMOVAL OF THE NUTS WITHOUT THE USE OF A WRENCH.

WIDE FLANGE BEAMS TO BE ASTM A992  
ANGLES, & PLATES TO BE ASTM A36  
REINFORCING STEEL TO BE ASTM 615, GRADE 60  
DECK PANELS TO BE ASTM 653, GRADE C MINIMUM  
WELD FILLER METALS SHALL MEET THE MINIMUM CHARPY V-NOTCH REQUIREMENT OF 20 FT-LB AT 0°F WELDING SHALL MEET THE REQUIREMENTS OF THE AWS FOR BUILDING CONSTRUCTION USING E70XX ELECTRODES  
ALL STRUCTURAL STEEL TO BE PAINTED WITH ONE SHOP COAT PRIMER  
CANOPY FABRICATOR SHALL BE AISC CERTIFIED  
LANE SUPPLY INC. IS AN AISC CERTIFIED FABRICATOR (AISC # C-00022431)

- REFERENCE SEALANT SCHEDULE FOR ALL APPLICATIONS
- SEAL ALL JOINTS WITH A SMOOTH, CLEAN APPLICATION
- APPLY CAULK CLEAR AROUND THE COLUMNS ON THE TOP SIDE OF THE DECK AFTER BOTTOM SIDE HAS BEEN CAULKED.
- DECK PANELS AND TRIM WILL BE WIPED CLEAN AFTER INSTALLATION
- ALL TRASH AND EXTRA MATERIALS WILL BE HAULED OFF JOBSITE
- CHECK WITH GENERAL CONTRACTOR FOR DRAIN ORIENTATION
- FURNISH & INSTALL LANE DESIGNED AND ENGINEERED "HUNG" DECK
- FURNISH & INSTALL SUPPORT FRAMING FOR (3) FANS (FANS FURNISHED & INSTALLED BY OTHERS.)
- FURNISH & INSTALL (6) LSI CRUS-CS-LED-LW-30-UE-WHT CANOPY DECK LIGHTS.
- FURNISH & INSTALL SHEET METAL FASCIA "CHICK-FIL-A BRONZE".

SEALANT	COLOR	APPLICATION
SOUASEAL FC	WHITE	DECK TO COLUMN @ BOTTOM
SOUASEAL FC	WHITE	GUTTER JOINTS
SOUASEAL FC	WHITE	DECK TO COLUMN @ TOP
SOUASEAL FC	WHITE	SEAL @ OVERFLOW DROPOUTS
SOUASEAL FC	WHITE	SEAL BOLTS @ HEATER SUPPORTS
SOUASEAL FC	WHITE	DAM UP DECK @ DECK CLOSURE
SOUASEAL FC	WHITE	SEAL FASCIA @ DECK CLOSURE

DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V<sub>ULT</sub> = 116 m.p.h. EXP. C  
WIND V<sub>ASD</sub> = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM = CANTILEVERED COLUMN SYSTEM-ORDINARY STEEL MOMENT FRAME  
Pf = 20 p.s.f.  
Ce = 1.2  
Ct = 1.2  
Is = 1.0  
W = 4.92  
Pd = 20.44  
SITE CLASS = D  
Ss (0.2) = 0.099  
S1 (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
Fa = 1.60  
Fv = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 1.43 KIPS

**AI GENERAL NOTES**

N.T.S.

**A6 ERECTOR'S NOTES**

N.T.S.

**AII NOT USED**

N.T.S.

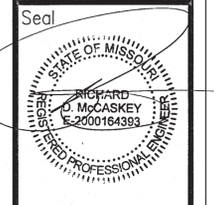
**AIV DESIGN LOADS**

N.T.S.



**Chick-fil-A**  
5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By



SEP 07 2023  
C.O.A. 2001015838

**LANE SUPPLY, INC.**  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

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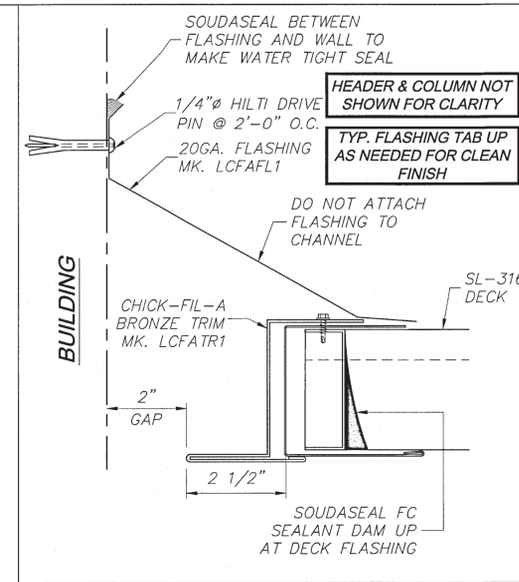
STORE  
Chick-fil-A #02859  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO  
64086

SHEET TITLE

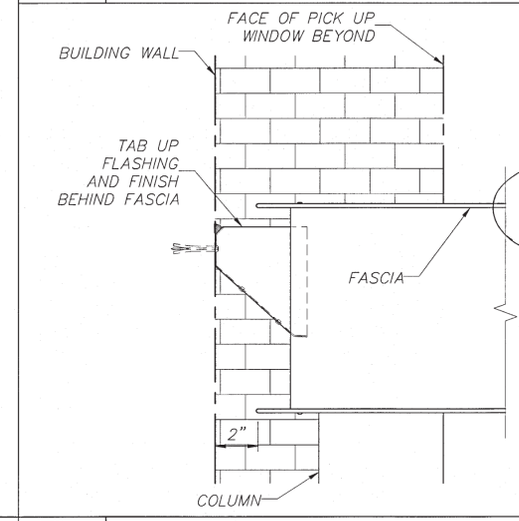
CANOPY SECTIONS  
30'-5" X 62'-1 1/2"

Job No.: LSC: 75967  
Store : 02859  
Date : 09.01.23  
Drawn By : KLM  
Checked By : RM

Sheet  
OMD-5  
E2 OF 4



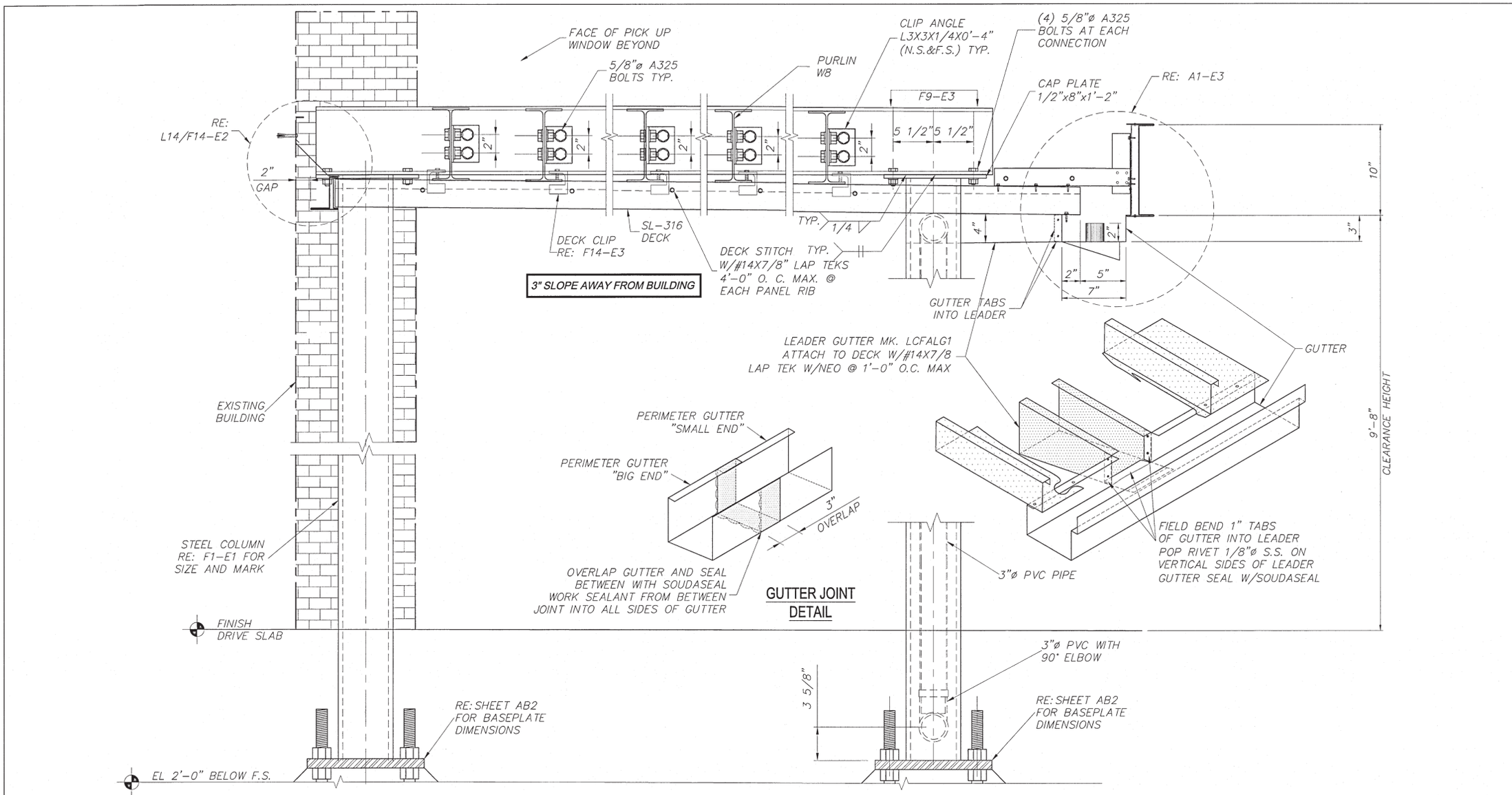
**L14 SECTION AT FASCIA**  
N.T.S. FI-E2



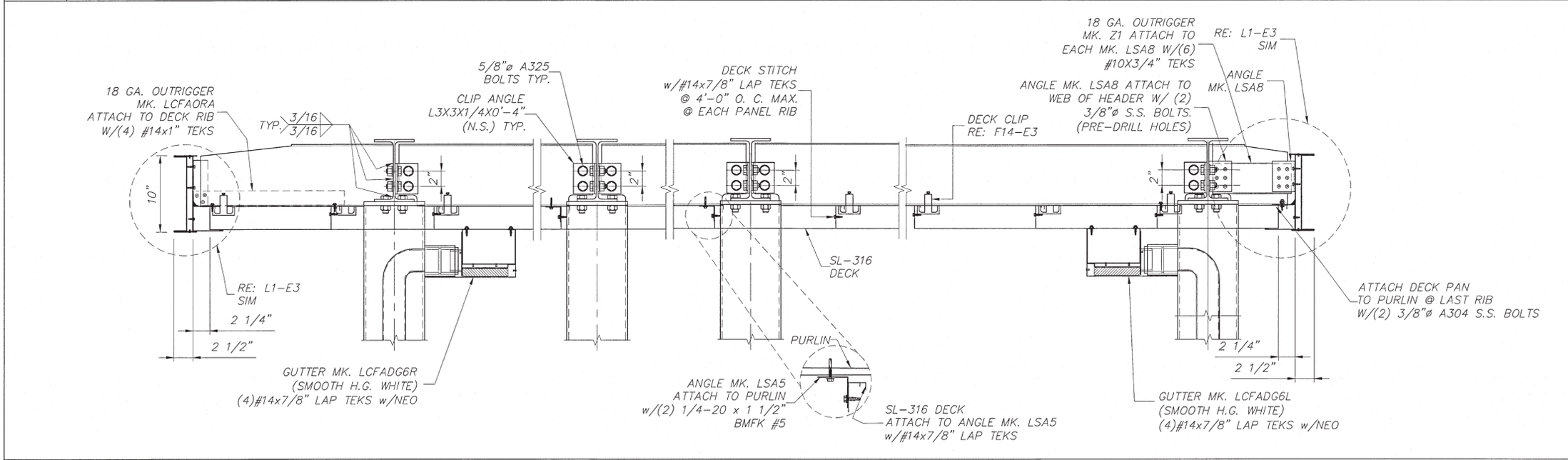
**FI4 DETAIL AT FLASHING TERMINATION**  
N.T.S. FI-E2

DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V<sub>ULT</sub> = 116 m.p.h. EXP. C  
WIND V<sub>ASD</sub> = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM =  
CANTILEVERED COLUMN SYSTEM-  
ORDINARY STEEL MOMENT FRAME  
Pf = 20 p.s.f.  
Ce = 1.2  
Ct = 1.2  
Is = 1.0  
W = 4.92  
Pd = 20.44  
SITE CLASS = D  
Ss (0.2) = 0.099  
S1 (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
Fa = 1.60  
Fv = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 1.43 KIPS

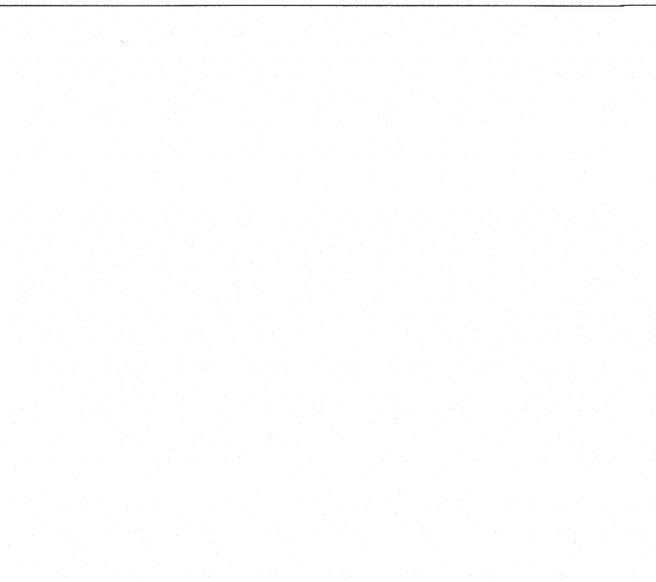
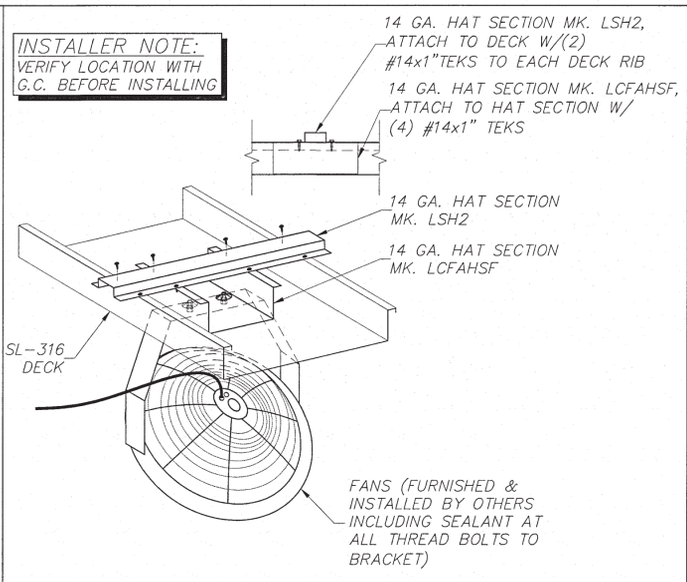
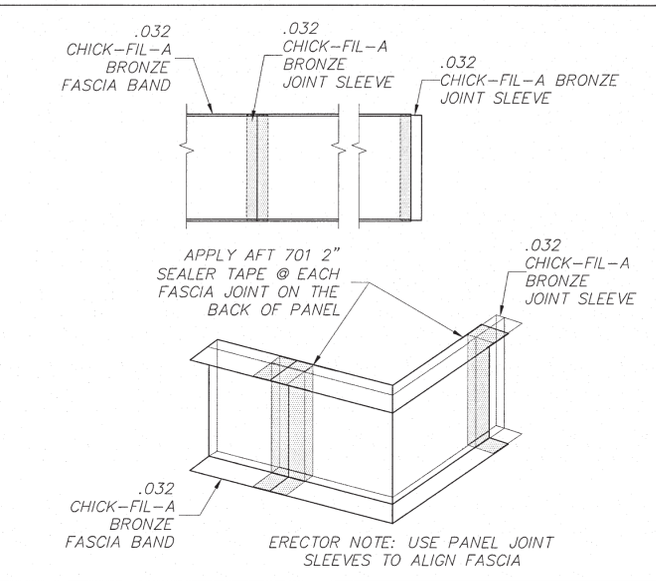
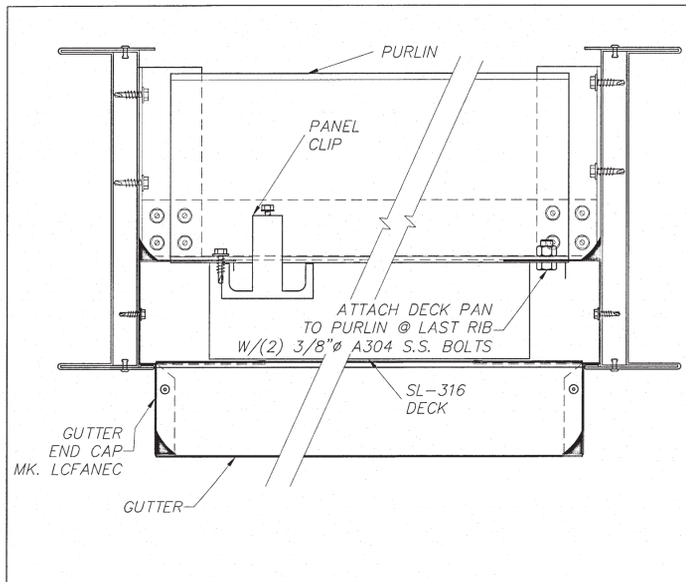
**A14 DESIGN LOADS**  
N.T.S.



**FI FASCIA SECTION**  
1 1/2" = 1'-0" FI-E1



**AI4 FASCIA SECTION**  
1 1/2" = 1'-0" FI-E1

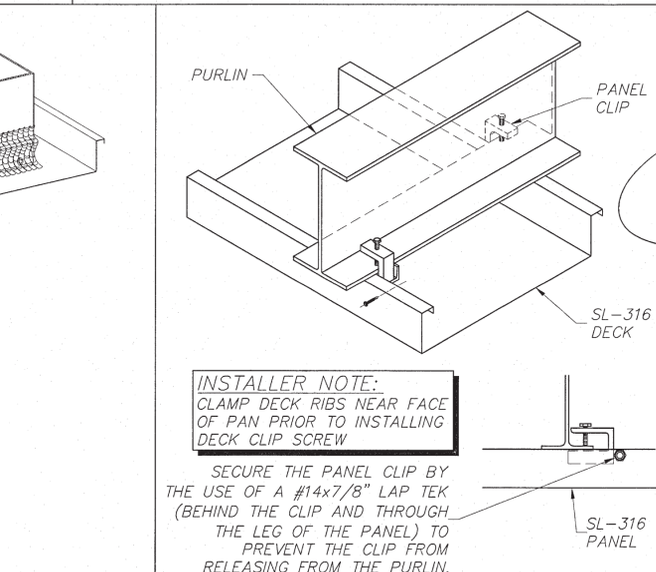
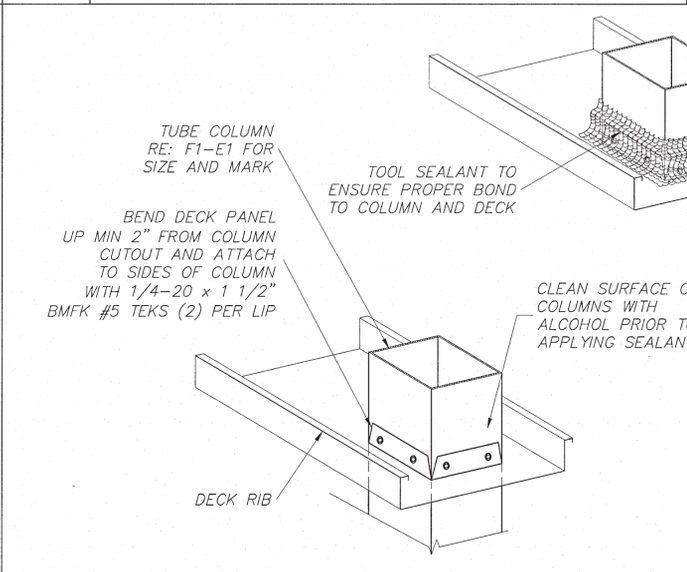
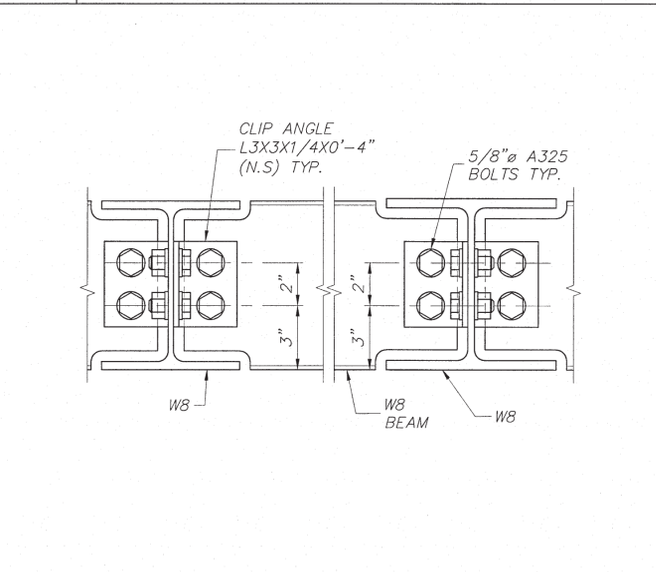
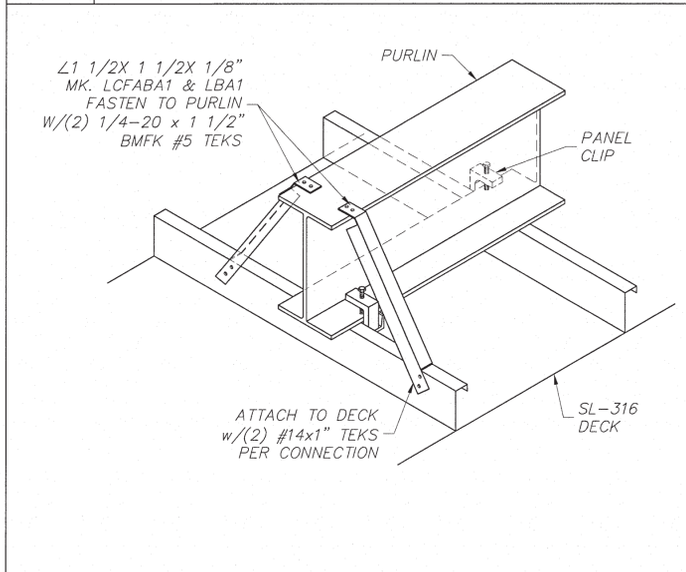


L1 DETAIL AT SIDES OF CANOPY  
N.T.S. AI-E2, FI-EI

L5 DETAIL AT FASCIA CORNER AND SPLICE  
N.T.S. FI-EI

L9 SECTION AT FAN SUPPORT  
N.T.S. FI-EI

L13 NOT USED

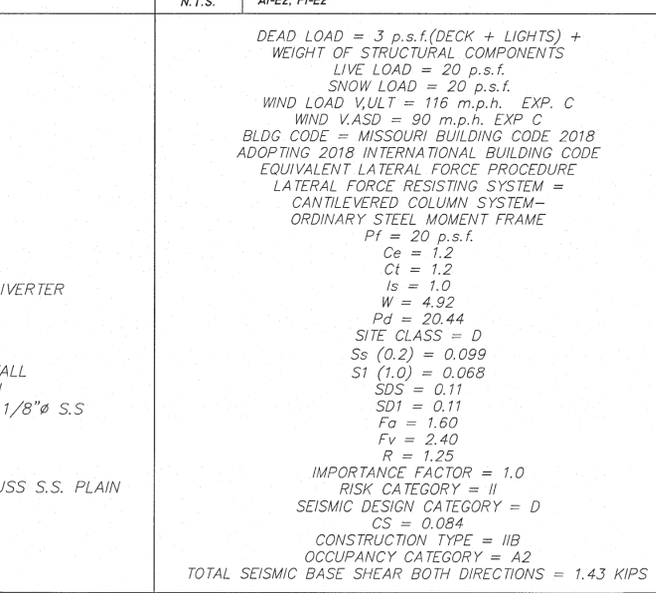
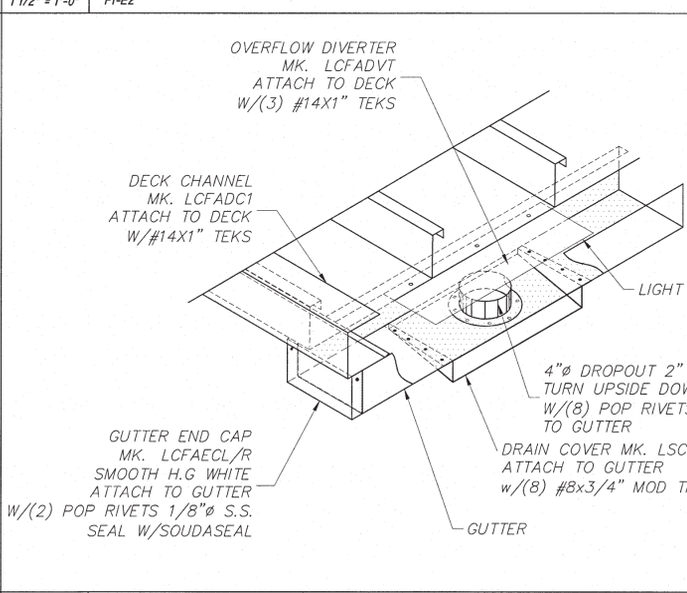
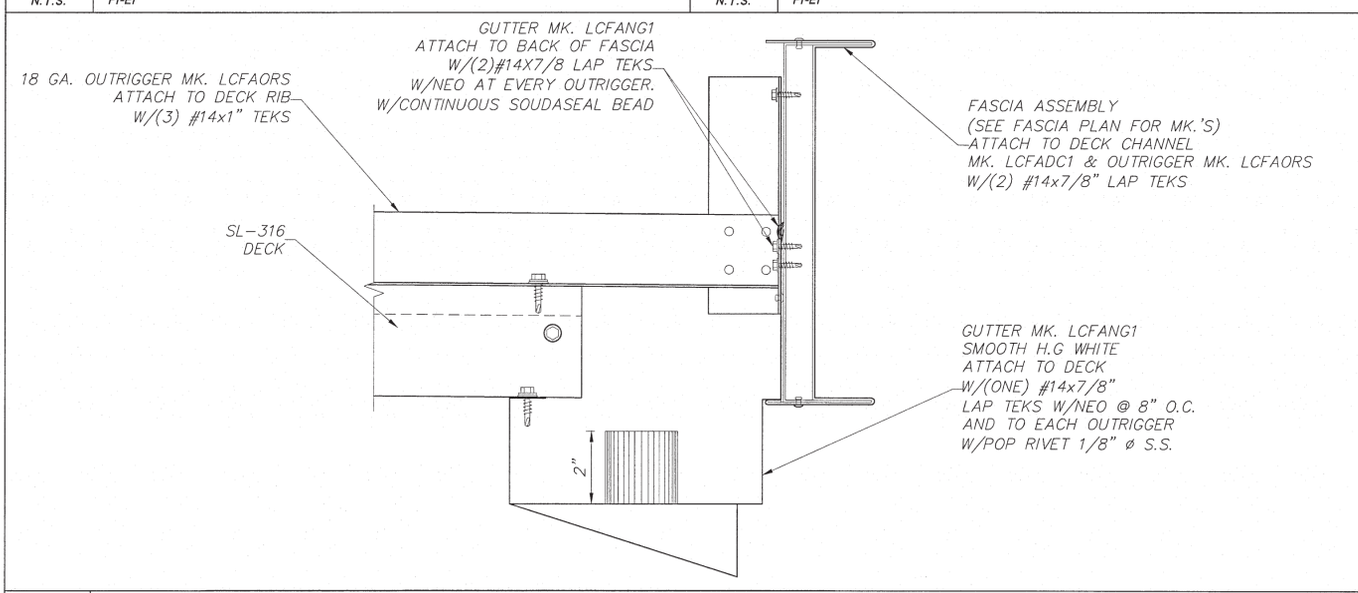


F1 SECTION AT PURLIN BRIDGING  
N.T.S. FI-EI

F5 SECTION AT PURLIN BRIDGING  
N.T.S. FI-EI

F9 DETAIL AT DECK SUPPORT  
1 1/2" x 1'-0" FI-E2

FI4 DETAIL AT DECK CLIP  
N.T.S. AI-E2, FI-E2



A1 DETAIL AT END OF CANOPY  
N.T.S. FI-EI, FI-E2

A9 DETAIL OF OVERFLOW DRAIN  
N.T.S. FI-EI

A14 DESIGN LOADS  
N.T.S.

Chick-fil-A  
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30349-2998

Revisions:  
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SEP 07 2023  
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(817) 261-9116

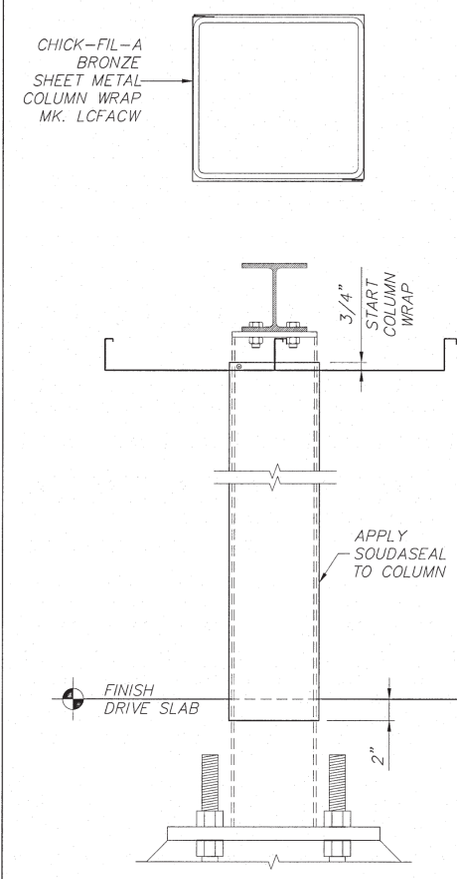
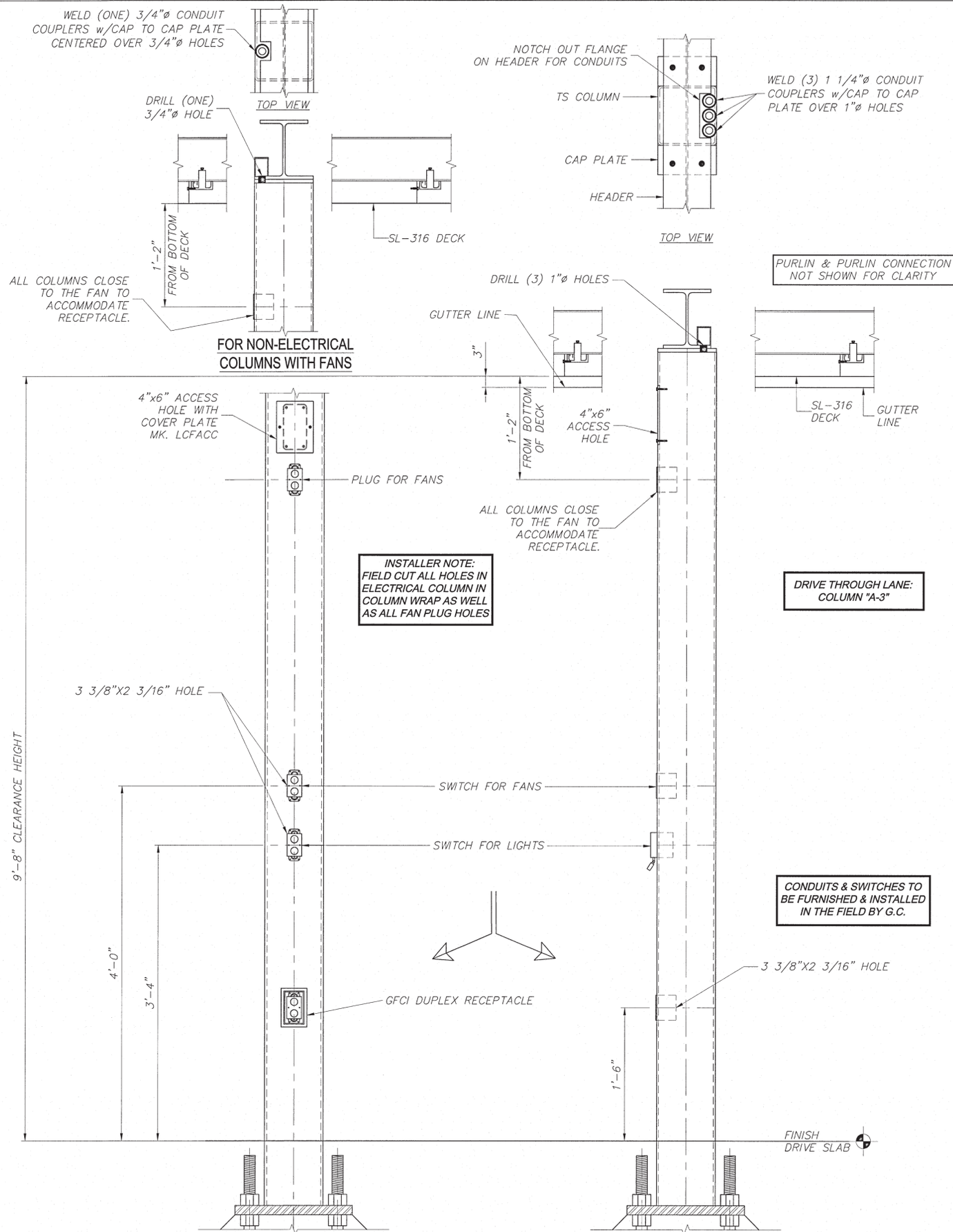
STATE OF MISSOURI  
RICHARD D. MCCASKEY  
#2000164393  
LICENSED PROFESSIONAL ENGINEER

STORE  
Chick-fil-A #02859  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO  
64086

SHEET TITLE  
CANOPY SECTIONS  
30'-5" X 62'-1 1/2"

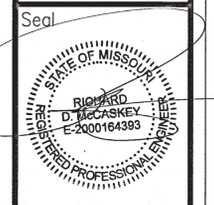
Job No.: LSC: 75967  
Store : 02859  
Date : 09.01.23  
Drawn By : KLM  
Checked By : RM

Sheet  
OMD-6  
E3 OF 4



Revisions:  
Mark Date By

Mark	Date	By



SEP 07 2023  
C.O.A. 2001015838

**FI4 SECTION AT COLUMN WRAP**

N.T.S. FI-EI

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DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V<sub>ULT</sub> = 116 m.p.h. EXP. C  
WIND V<sub>ASD</sub> = 90 m.p.h. EXP. C  
BLDG CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM = CANTILEVERED COLUMN SYSTEM- ORDINARY STEEL MOMENT FRAME  
Pf = 20 p.s.f.  
Ce = 1.2  
Ct = 1.2  
Is = 1.0  
W = 4.92  
Pd = 20.44  
SITE CLASS = D  
Ss (0.2) = 0.099  
S1 (1.0) = 0.068  
SDS = 0.11  
SD1 = 0.11  
Fa = 1.60  
Fv = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 1.43 KIPS

STORE  
Chick-fil-A #02859  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO  
64086

SHEET TITLE  
**CANOPY SECTIONS**  
30'-5" X 62'-1 1/2"

Job No.: LSC: 75967  
Store : 02859  
Date : 09.01.23  
Drawn By : KLM  
Checked By: RM  
Sheet

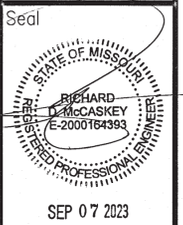
AI	SECTION @ COLUMN "A-3"	A10	NOT USED
1 1/2" = 1'-0"	FI-EI		

A14	DESIGN LOADS
N.T.S.	



Chick-fil-A  
5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:  
Mark Date By



C.O.A. 2001015838

**DAVE**  
SUPPLY, INC.  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

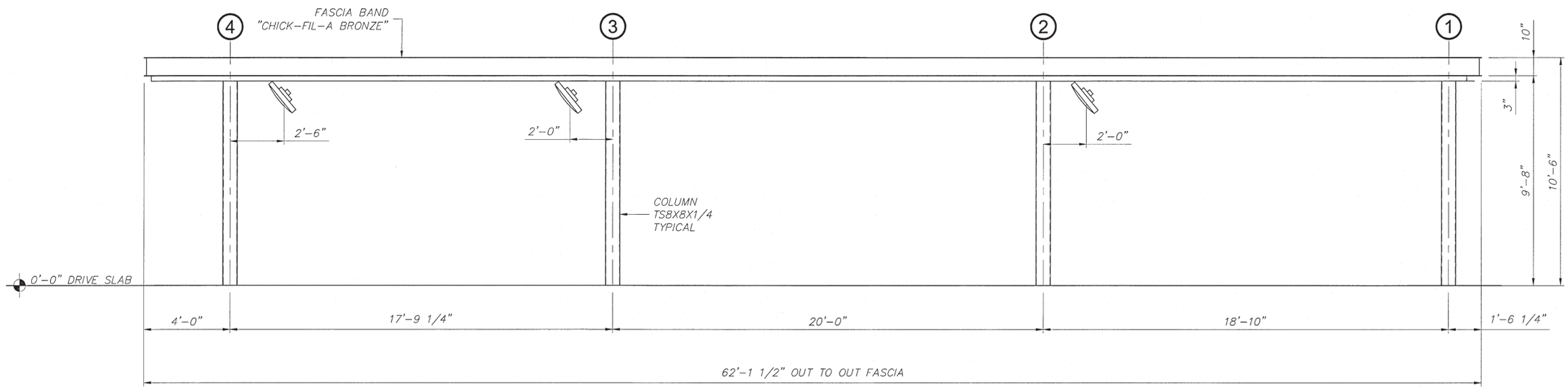
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STORE  
Chick-fil-A #02859  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO  
64086

SHEET TITLE  
**CANOPY ELEVATION PLAN**  
30'-5" X 62'-1 1/2"

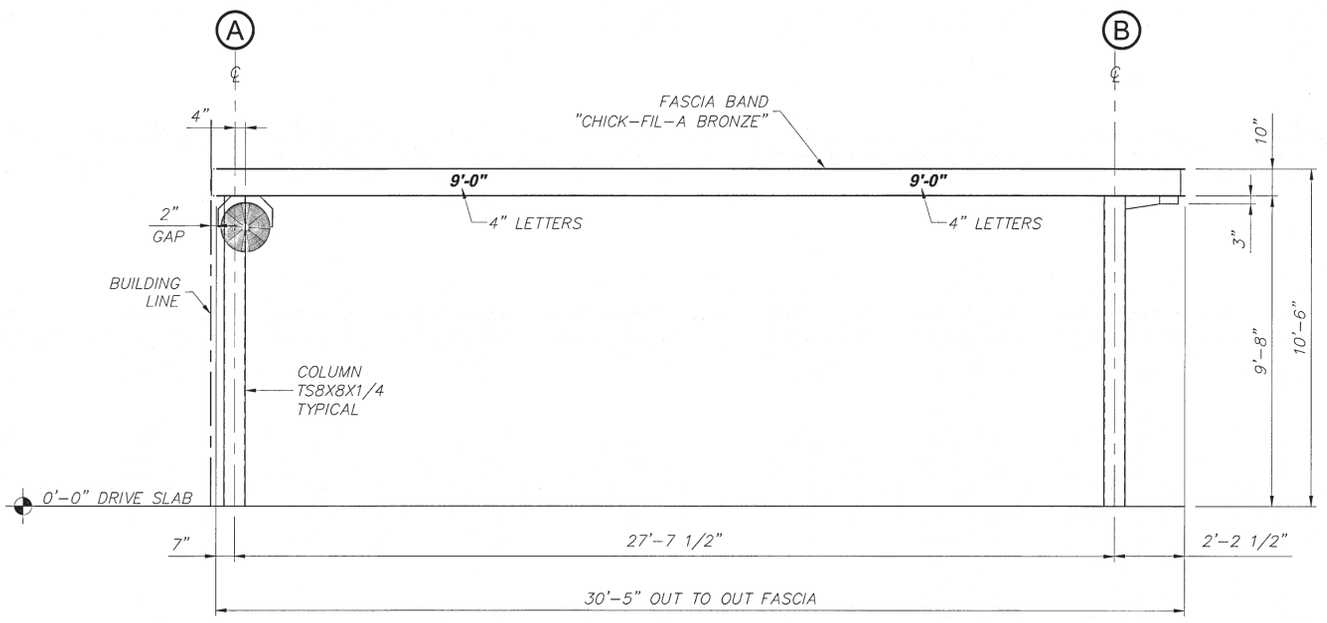
Job No.: LSC- 75967  
Store : 02859  
Date : 09.01.23  
Drawn By : KLM  
Checked By: RM

Sheet  
OMD-8  
**ELI OF 1**



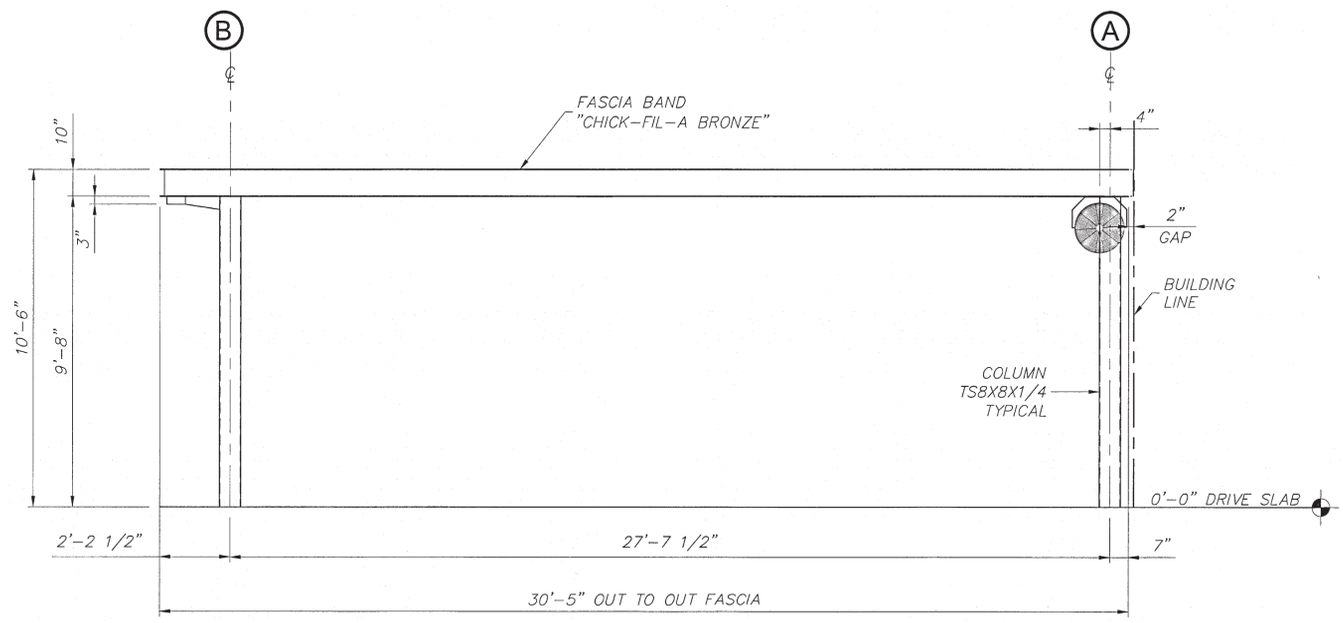
HI CANOPY SIDE ELEVATION

3/8" = 1'-0" FI-ABI, FI-EI, FI-LLI



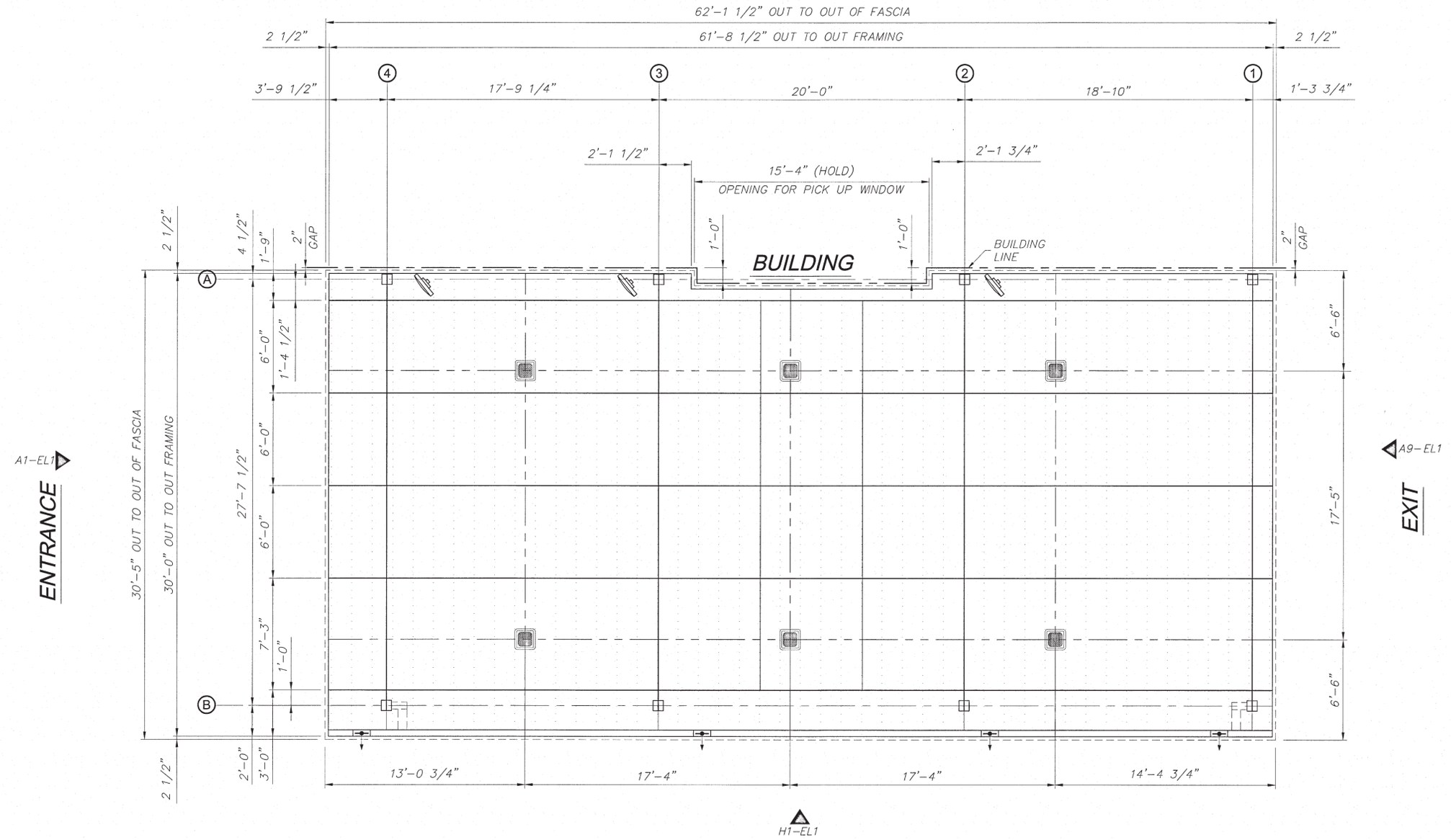
AI CANOPY END ELEVATION

3/8" = 1'-0" FI-ABI, FI-EI, FI-LLI



A9 CANOPY END ELEVATION

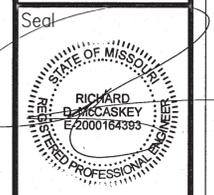
3/8" = 1'-0" FI-ABI, FI-EI, FI-LLI



Chick-fil-A  
5200 Buffington Rd.  
Atlanta Georgia,  
30349-2998

Revisions:

Mark	Date	By



SEP 07 2023  
C.O.A. 2001015838

LANE  
SUPPLY, INC.  
120 FAIRVIEW  
ARLINGTON, TX. 76010  
(817) 261-9116

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STORE  
Chick-fil-A #02859  
690 NW BLUE PKWY  
LEE'S SUMMIT, MO  
64086

SHEET TITLE  
**CANOPY LIGHT LAYOUT**  
30'-5" X 62'-1 1/2"

Job No.: LSC: 75967  
Store : 02859  
Date : 09.01.23  
Drawn By : KLM  
Checked By: RM

Sheet  
OMD-9  
**LLI OF 1**

**FI CANOPY LIGHT LAYOUT**

- 1/4" = 1'-0"
1. THE LIGHT LAYOUT IS A SUGGESTED PLAN ONLY. IT IS PROVIDED BY LANE AS A SERVICE TO ITS CUSTOMER AND IS TO BE USED AS A GUIDE ONLY.
  2. THESE LIGHT FIXTURES NEED TO BE CENTERED IN DECK PANELS.
  3. ENSURE ADEQUATE CLEARANCE FROM STRUCTURAL MEMBERS PRIOR TO CUTTING DECK.
  4. INSTALLATION OF FIXTURES TO BE DONE IN ACCORDANCE WITH MANUFACTURERS INSTRUCTIONS AND RECOMMENDATIONS.
  5. IF LIGHTS INTERFERE WITH LEADER GUTTERS MOVE ROW LIGHTS TO THE NEXT DECK.

**LEGEND:**  
 INDICATES LSI CRUS-SC-LED-LW-30-CW-UE-WHT CANOPY DECK LIGHTS.

INDICATES DECK STITCHING.

**MOUNTED FANS (BY OTHERS)**  
RE: SHEET E3 FOR MOUNTING SUPPORT

INDICATES MOUNTED FAN

AI	GENERAL NOTES	A6	NOT USED	A10	NOT USED
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N.T.S.



LANE SUPPLY, INC.  
120 Fairview  
Arlington, TX 76010  
817-261-9116

**DESIGN CALCULATIONS FOR :**

Chick-fil-A #02859 Order Canopy  
690 NW Blue Parkway  
Lee's Summit, MO

Six-Column Canopy :	25'-5" X 53'-9" Canopy
Lane Reference Number :	LSC-75966
Date :	01-Sep-23

**TABLE OF CONTENTS :**

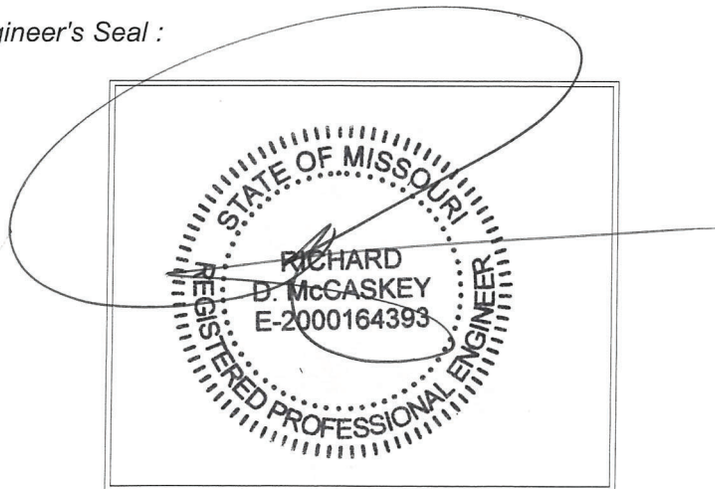
*Canopy Calculations :*

Design Loads :	1-2
Deck Design :	3
Purlin Design :	4-8
Header Design :	9-10
Column & Foundation Design :	11-12

*Attachments :*

- Lane SL-316 Deck Panel Properties
- Lane Standard Base Plate Design
- Design Sketch

*Engineer's Seal :*



C.O.A. 2001015838

SEP 07 2023

Calculations By:	<b>Lane Supply, Inc.</b>	LSC - 75966
Customer:	Chick-fil-A #02859 Order Canopy	By: J
Project:	25'-5" X 53'-9" Canopy	Check:

Code: **Missouri Building Code 2018  
2018 International Buidling Code**

Roof Loads: Dead Load = 3.00 psf (SL-316 Deck)  
Live/Snow Load = 20.00 psf  
TOTAL = 23.00 psf

Fascia Load: Height = 10.00 in.  
Dead Load = 5.83 plf

Wind Loads: Risk Category = II  
V, ULT Speed = 116 m.p.h. Exp C  
V, ASD Speed = 90 m.p.h. Exp C  
Height = 15 ft  
Kd = 0.85  
Kh = 0.85  
G = 0.85  
qz = 14.93 psf

Lateral Load = 1.0 (H)•qz = 16.00 psf  
Deck Uplift = -1.7 (V)•G•qz = -21.58 psf  
Frame Uplift = -1.1 (V)•G•qz = -13.96 psf

Base Shear : V = CS • W = 0.084 • W

Site Class = D  
Ss(0.2) = 0.099  
S1(1.0) = 0.068  
Fa = 1.60  
Fv = 2.40  
SM1 = Fv•S1 = 0.16  
SMS = Fa•Ss = 0.16  
SD1 = 2/3•SM1 = 0.11  
SDS = 2/3•SMS = 0.11  
R = 1.25  
Risk Category = II  
CS = (SDS/R) = 0.084 (12.8-2)

Seismic Design Category Based on SDS : A  
Seismic Design Category Based on SD1 : B

Design Category : **B**

ASCE 7-10

Section 7.1--Symbols & Notation

- Ce = 1.2 Exposure Factor as determined from Table 7-2
- Ct = 1.2 Thermal factor as determined from Table 7-3
- D = Snow Density in pcf as determined from Eq. 7-4
- hb = Height of balanced snow load determined by dividing Pf by D, in feet.
- hd = Height of snow drift, in feet
- hc = Clear height from top of balanced snow to top of parapet, ft
- hr = 0.83 = Fascia height, ft
- Is = 1.0 = Importance factor (see Table 7-4).
- Pf = Snow load on flat roofs, psf.
- Pg = 20 =ground snow, psf.
- Pd = Maximum intensity of drift surcharge load, psf.
- lu = 25.875 = Length of roof upwind of the drift, feet
- w = Width of snow drift, in feet

Section 7.3--Flat-Roof Snow Loads, Pf

The snow load, Pf, on a roof with a slope equal to or less than 15° shall be calculated in psf using equation 7.3-1, but not less than the following minimum values for low slope roofs: where Pg is 20 psf or less Pf = I(Pg), where Pg exceeds 20 psf, Pf = 20 (I).

Section 7.7 & Section 7.8

The geometry of the surcharge load due to snow drifting shall be approximated by a triangle as shown in figure 7-8. Drift loads shall be superimposed on the balanced snow load. If hc/hb is less than 0.2, drift loads are not required to be applied. The height of such drifts shall be taken as 0.75 x hd as determined from Fig 7-9, with lu equal to the length of the roof upwind of the projection or parapet wall. If the side of a roof projection is less than 15 ft long, a drift load is not required to be applied to that side. If the height, hd, is equal to or less than hc, the drift width shall equal 4hd and the drift height shall equal hd. If this height exceeds hc, the drift width, w, shall equal 4 hd<sup>2</sup>/hc and the drift height shall equal hc. However, the drift width w shall not exceed 8hc. The maximum intensity of the drift surcharge load, pd, equals hd x D where the snow density, D, is defined by Eq 7.7-

Section 7.10--Rain-On-Snow Surcharge Load

For locations where Pg is 20 psf or less but not zero, all roofs with a slope less than W/50, shall have a 5 psf rain-on-snow surcharge load applied to establish the design snow loads. This rain-on-snow augmented design load applies only to the balanced load case and need not be used in combination with drift, sliding, unbalanced, or partial loads.

Pf = 0.7 x Ce x Ct x Is x Pg Eq 7.3-1

Pf = 20.0 psf

hd = 0.75 x (0.43(lu)<sup>1/3</sup> x (Pg+10)<sup>1/4</sup>-1.5)

hd = 1.11 ft

D = 0.13Pg + 14 < 30 psf Eq 7.7-1

D = 16.60 psf

hb = 1.20 ft

hc = hr - hb = -0.37 ft

hc/hb = -0.31

Drift Loads Not Considered

w = -13.20 ft

Pd = D x hd < D x hc

Pd = -6.17 psf

Ref. Fig. 7-9

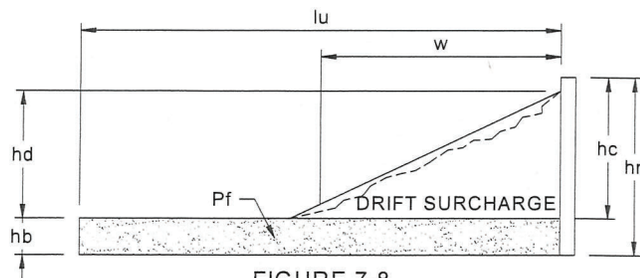


FIGURE 7-8  
Configuration of Snow Drifts on Lower Roofs

DECK DESIGN:

P1				23.00 psf				P2
v		o		o				v
	^A	B^		^C		D^		
<-- X1 -->	<----- L1 ----->	<----- L2 ----->	<----- L3 ----->	<----- X2 ----->				
	Wd=	3.00 psf		X1=	0.75 ft			
	Wl=	20.00 psf		L1=	7.02 ft			
	Deck : Ww=	-21.58 psf		L2=	7.02 ft			
	Frame : Ww=	-13.96 psf		L3=	7.17 ft			
	P1=	5.83 plf		X2=	3.50 ft			
	P2=	5.83 plf						
				RA d=	19.36 plf			
				RA l=	86.01 plf			
				Frame : RA w=	-60.04 plf			
				Deck : RA w=	-92.80 plf			
	MA d=	5.22 ft-lbs/ft		RA(d+l)=	105.37 plf			
	MA l=	5.63 ft-lbs/ft		Frame : RA(d+w)=	-40.69 plf			
	Deck : MA w=	-6.07 ft-lbs/ft		Deck : RA(d+w)=	-73.44 plf			
	MA(d+l)=	10.84 ft-lbs/ft						
	Deck : MA(d+w)=	-0.85 ft-lbs/ft		RB d=	20.32 plf			
				RB l=	140.42 plf			
				Frame : RB w=	-97.47 plf			
				Deck : RB w=	-150.63 plf			
	MAB(d+l)=	139.12 ft-lbs/ft		RB(d+l)=	160.74 plf			
	Deck : MAB(d+w)=	-114.04 ft-lbs/ft		Frame : RB(d+w)=	-77.15 plf			
				Deck : RB(d+w)=	-130.31 plf			
	MBC(d+l)=	141.71 ft-lbs/ft		RC d=	15.87 plf			
	Deck : MBC(d+w)=	-114.47 ft-lbs/ft		RC l=	141.88 plf			
				Frame : RC w=	-87.11 plf			
				Deck : RC w=	-134.63 plf			
	MCD(d+l)=	128.90 ft-lbs/ft		RC(d+l)=	157.74 plf			
	Deck : MCD(d+w)=	-77.16 ft-lbs/ft		Frame : RC(d+w)=	-71.24 plf			
				Deck : RC(d+w)=	-118.76 plf			
	MD d=	38.79 ft-lbs/ft		RD d=	32.50 plf			
	MD l=	122.50 ft-lbs/ft		RD l=	158.76 plf			
	Deck : MD w=	-132.17 ft-lbs/ft		Frame : RD w=	-110.83 plf			
	MD(d+l)=	161.29 ft-lbs/ft		Deck : RD w=	-171.29 plf			
	Deck : MD(d+w)=	-93.37 ft-lbs/ft		RD(d+l)=	191.26 plf			
				Frame : RD(d+w)=	-78.34 plf			
				Deck : RD(d+w)=	-138.79 plf			

**USE 20 GAUGE GRADE C DECK**  
+S=.3961 in^3 -S=.3036 in^3 FY=40 ksi

BEAM DESIGN: P-a

Wd=	30.32 plf	P		
Wl=	140.42 plf	v	170.74 plf	
Ww=	-97.47 plf		^A	B^
Pd=	40.72 lbs	<-----X----->	<----->	L ----->
Pl=	0.00 lbs			
Pw=	0.00 lbs			
L=	5.92 ft			
X=	1.94 ft			
		Deflections: (inches)	Overhang	Midspan
		DL=	0.000	0.000
		DL+LL=	-0.002	0.004
		( +downward, -upward)		
MA(d) =	136 ft-lbs		RA <sub>d</sub> =	212 lbs
MA(l) =	264 ft-lbs		RA <sub>l</sub> =	732 lbs
MA(w) =	-183 ft-lbs		RA <sub>w</sub> =	-508 lbs
MA(d+l) =	399 ft-lbs lu=	1.33 ft	RA(d+l)=	944 lbs
MA(d+w) =	-47 ft-lbs lu=	1.94 ft	RA(d+w)=	-296 lbs
			RB <sub>d</sub> =	67 lbs
			RBI(Max)=	415 lbs
			RB <sub>w</sub> =	-257 lbs
MAB(d+l)=	681 ft-lbs lu=	5.92 ft	RB(d+l)=	482 lbs
MAB(d+w)=	-271 ft-lbs lu=	1.33 ft	RB(d+w)=	-191 lbs

USE: W8X10 Fy = 50 ksi

BEAM DESIGN: P-b

Wd=	30.32 plf			
Wl=	140.42 plf			
Ww=	-97.47 plf			
L=	19.00 ft			
			170.74 plf	
			^	^
		<----->	L ----->	
Md=	1368.2 ft-lbs		R <sub>d</sub> =	288 lbs
MI=	6336.3 ft-lbs		R <sub>l</sub> =	1334 lbs
Mw=	-4398.2 ft-lbs		R <sub>w</sub> =	-926 lbs
			R(d+l)=	1622 lbs
			R(d+w)=	-638 lbs
M(d+l)=	7704.5 ft-lbs		Lu=	9.50 ft
M(d+w)=	-3030.1 ft-lbs		Lu=	1.33 ft

OK  
OK

USE: W8X10 Fy = 50 ksi

Deflections: (inches)	Midspan
DL=	0.100
DL+LL=	0.560
( +downward, -upward)	

BEAM DESIGN: P-c

Wd=	25.87 plf			P	
WI=	141.88 plf			v	167.74 plf
Ww=	-87.11 plf			^A	B^
Pd=	36.39 lbs			<-----X----->	<----- L ----->
PI=	0.00 lbs				
Pw=	0.00 lbs				
L=	5.92 ft				
X=	1.94 ft				
				Deflections: (inches)	Overhang
				DL=	0.000
				DL+LL=	-0.002
					Midspan
					0.000
					0.004
				(+downward, -upward)	
MA(d) =	119 ft-lbs			RA <sub>d</sub> =	183 lbs
MA(l) =	266 ft-lbs			RA <sub>l</sub> =	740 lbs
MA(w) =	-164 ft-lbs			RA <sub>w</sub> =	-454 lbs
MA(d+l) =	385 ft-lbs	lu=	1.33 ft	RA(d+l)=	923 lbs
MA(d+w) =	-44 ft-lbs	lu=	1.94 ft	RA(d+w)=	-271 lbs
				RB <sub>d</sub> =	56 lbs
				RB <sub>l</sub> (Max)=	420 lbs
				RB <sub>w</sub> =	-230 lbs
MAB(d+l)=	676 ft-lbs	lu=	5.92 ft	RB(d+l)=	476 lbs
MAB(d+w)=	-246 ft-lbs	lu=	1.33 ft	RB(d+w)=	-174 lbs

USE: W8X10 Fy = 50 ksi

BEAM DESIGN: P-d

Wd=	25.87 plf				
WI=	141.88 plf				
Ww=	-87.11 plf				
L=	19.00 ft				
					167.74 plf
				^	^
				<----- L ----->	
				R <sub>d</sub> =	246 lbs
				R <sub>l</sub> =	1348 lbs
				R <sub>w</sub> =	-828 lbs
Md=	1167.3 ft-lbs			R(d+l)=	1594 lbs
MI=	6402.1 ft-lbs			R(d+w)=	-582 lbs
Mw=	-3930.9 ft-lbs				
M(d+l)=	7569.4 ft-lbs			Lu=	9.50 ft
M(d+w)=	-2763.6 ft-lbs			Lu=	1.33 ft

OK  
OK

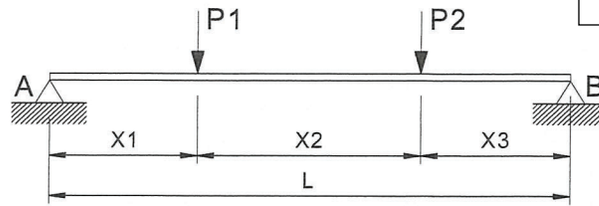
USE: W8X10 Fy = 50 ksi

	Deflections: (inches)	Midspan
	DL=	0.085
	DL+LL=	0.551
	(+downward, -upward)	

BEAM DESIGN: P-e

P1d = 212.11 lbs  
 P1l = 732.00 lbs  
 P1w = -508.10 lbs  
 P2d = 183.17 lbs  
 P2l = 739.60 lbs  
 P2w = -454.12 lbs

Wd = 16.00 plf  
 Wl = 0.00 plf  
 Ww = 0.00 plf



X1 = 7.02 ft  
 X2 = 7.02 ft  
 X3 = 7.17 ft  
 L = 21.21 ft

RA<sub>d</sub> = 373 lbs  
 RA<sub>l</sub> = 740 lbs  
 RA<sub>w</sub> = -493 lbs

---

RA(d+l) = 1113 lbs  
 RA(d+w) = -120 lbs

RB<sub>d</sub> = 361 lbs  
 RB<sub>l</sub> = 732 lbs  
 RB<sub>w</sub> = -469 lbs

---

RB(d+l) = 1093 lbs  
 RB(d+w) = -108 lbs

MAB(d<sub>l</sub>) = 2301 ft-lbs  
 MAB(l<sub>l</sub>) = 5246 ft-lbs  
 MAB(w<sub>l</sub>) = -3464 ft-lbs

---

MAB(d<sub>l</sub>+l<sub>l</sub>) = 7520 ft-lbs lu = 7.17 ft  
 MAB(d<sub>l</sub>+w<sub>l</sub>) = -1236 ft-lbs lu = 7.17 ft

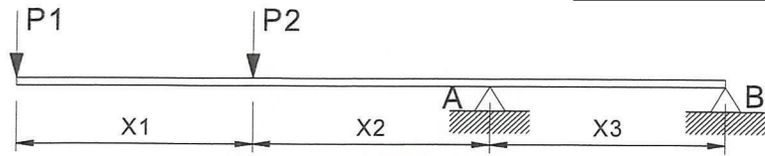
Deflection

d<sub>l</sub> = 0.202 in  
 d<sub>l</sub>+l<sub>l</sub> = 0.665 in

USE: W6X16 F<sub>y</sub> = 50 ksi

BEAM DESIGN: P-f

P1d= 25.09 lbs  
P1l= 0.00 lbs  
P1w= 0.00 lbs  
P2d= 373.46 lbs  
P2l= 739.60 lbs  
P2w= -493.36 lbs  
Wd = 39.36 plf  
Wl = 86.01 plf  
Ww = -60.04 plf



X1= 1.94 ft  
X2= 5.92 ft  
X3= 19.00 ft

RA<sub>d</sub>= 1272.12 lbs  
RA<sub>l</sub>= 2602.17 lbs  
RA<sub>w</sub>= -1786.49 lbs  
-----  
RA<sub>d+l</sub>= 3874.29 lbs  
RA<sub>d+w</sub>= -514.36 lbs

RB<sub>d</sub>= 183.34 lbs  
RB<sub>l</sub>= 447.15 lbs  
RB<sub>w</sub>= -319.32 lbs  
-----  
RB<sub>d+l</sub>= 630.49 lbs  
RB<sub>d+w</sub>= -135.97 lbs

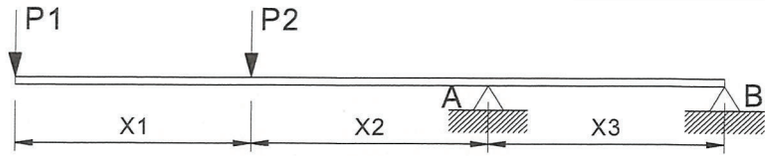
MA<sub>(d)</sub>= 3621 ft-lbs  
MA<sub>(l)</sub>= 7029 ft-lbs  
MA<sub>(w)</sub>= -4771 ft-lbs  
-----  
MA<sub>(d+l)</sub>= 10649 ft-lbs lu = 1.33 ft  
MA<sub>(d+w)</sub>= -1150 ft-lbs lu = 5.92 ft  
  
MAB<sub>(d+l)</sub>= 1557 ft-lbs lu = 9.50 ft  
MAB<sub>(d+w)</sub>= -439 ft-lbs lu = 1.33 ft

Deflections		
	OH	SPAN
dl (in)=	0.221	-0.023
dl+ll (in) =	0.616	-0.045

USE: W6X20      F<sub>y</sub> = 50 ksi

BEAM DESIGN: P-g

P1d= 46.30 lbs  
P1l= 0.00 lbs  
P1w= 0.00 lbs  
P2d= 361.16 lbs  
P2l= 732.00 lbs  
P2w= -468.87 lbs  
Wd = 45.50 plf  
Wl = 158.76 plf  
Ww = -110.83 plf



X1= 1.94 ft  
X2= 5.92 ft  
X3= 19.00 ft

RAd= 1402.47 lbs  
RAI= 3972.82 lbs  
RAw= -2718.20 lbs  
-----  
RAd+l= 5375.29 lbs  
RAd+w= -1315.73 lbs

RBd= 226.75 lbs  
RBI= 1022.54 lbs  
RBw= -726.98 lbs  
-----  
RBd+l= 1249.29 lbs  
RBd+w= -500.23 lbs

MA(d)= 3904 ft-lbs  
MA(l)= 9228 ft-lbs  
MA(w)= -6193 ft-lbs  
-----  
MA(d+l)= 13132 ft-lbs lu = 1.33 ft  
MA(d+w)= -2289 ft-lbs lu = 5.92 ft  
  
MAB(d+l)= 3803 ft-lbs lu = 9.50 ft  
MAB(d+w)= -1915 ft-lbs lu = 1.33 ft

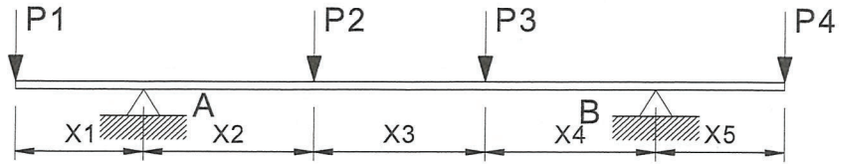
Deflections		
	OH	SPAN
dl (in)=	0.239	-0.018
dl+ll (in) =	0.624	0.067

USE: W8X13      Fy = 50 ksi

HEADER BEAM DESIGN:

H-a

P1d = 1272 lbs  
P1l = 2602 lbs  
P1w = -1786 lbs  
P2d = 355 lbs  
P2l = 1749 lbs  
P2w = -1183 lbs  
P3d = 302 lbs  
P3l = 1768 lbs  
P3w = -1058 lbs  
P4d = 1402 lbs  
P4l = 3973 lbs  
P4w = -2718 lbs



X1 = 1.25 ft  
X2 = 5.77 ft  
X3 = 7.02 ft  
X4 = 0.88 ft  
X5 = 6.29 ft

Wd = 24.00 plf  
Wl = 0.00 plf  
Ww = 0.00 plf

RA<sub>d</sub> = 1128 lbs  
RA<sub>l</sub> = 2135 lbs  
RA<sub>w</sub> = -1450 lbs  
RA<sub>d+l</sub> = 3263 lbs  
RA<sub>d+w</sub> = -322 lbs

RB<sub>d</sub> = 2713 lbs  
RB<sub>l</sub> = 7957 lbs  
RB<sub>w</sub> = -5296 lbs  
RB<sub>d+l</sub> = 10670 lbs  
RB<sub>d+w</sub> = -2583 lbs

MA(DL): -1608.9 ft-lbs  
MA(LL): -3252.7 ft-lbs  
MA(WL): 2233.1 ft-lbs  
MA(DL+LL): -4861.6 ft-lbs lu = 1.25 ft  
MA(DL+WL): 624.2 ft-lbs lu = 1.25 ft

Deflection  
DL = 0.02 in  
DL+LL = 0.06 in

SPAN  
M(DL+LL): -4861.6 ft-lbs lu = 7.02 ft  
M(DL+WL): 624.2 ft-lbs lu = 7.02 ft

Deflection  
DL = -0.06 in  
DL+LL = -0.08 in

MB(DL): -9298.9 ft-lbs  
MB(LL): -24995.6 ft-lbs  
MB(WL): 17102.0 ft-lbs  
MB(DL+LL): -34294.5 ft-lbs lu = 6.29 ft  
MB(DL+WL): 7803.1 ft-lbs lu = 6.29 ft

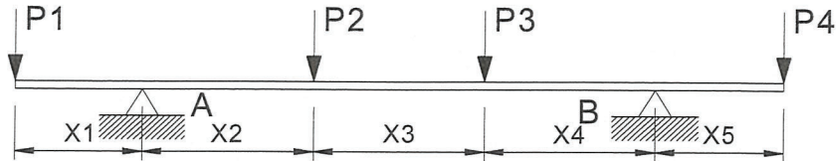
Deflection  
DL = 0.11 in  
DL+LL = 0.38 in

USE: W8X24      F<sub>y</sub> = 50 ksi

HEADER BEAM DESIGN:

H-b

P1d = 367 lbs  
P1l = 894 lbs  
P1w = -639 lbs  
P2d = 576 lbs  
P2l = 2668 lbs  
P2w = -1852 lbs  
P3d = 492 lbs  
P3l = 2696 lbs  
P3w = -1655 lbs  
P4d = 453 lbs  
P4l = 2045 lbs  
P4w = -1454 lbs



X1 = 1.25 ft  
X2 = 5.77 ft  
X3 = 7.02 ft  
X4 = 0.88 ft  
X5 = 6.29 ft

Wd = 20.00 plf  
Wl = 0.00 plf  
Ww = 0.00 plf

RA <sub>d</sub> = 690 lbs	RB <sub>d</sub> = 1622 lbs
RA <sub>l</sub> = 1749 lbs	RB <sub>l</sub> = 6554 lbs
RA <sub>w</sub> = -1204 lbs	RB <sub>w</sub> = -4396 lbs
RA <sub>d+l</sub> = 2438 lbs	RB <sub>d+l</sub> = 8177 lbs
RA <sub>d+w</sub> = -514 lbs	RB <sub>d+w</sub> = -2774 lbs

MA(DL): -474.0 ft-lbs  
MA(LL): -1117.9 ft-lbs  
MA(WL): 798.3 ft-lbs

---

MA(DL+LL): -1591.9 ft-lbs lu = 1.25 ft  
MA(DL+WL): 324.3 ft-lbs lu = 1.25 ft

Deflection  
DL = -0.00 in  
DL+LL = -0.00 in

SPAN

---

M(DL+LL): 4724.0 ft-lbs lu = 7.02 ft  
M(DL+WL): -1549.8 ft-lbs lu = 7.02 ft

Deflection  
DL = -0.01 in  
DL+LL = 0.01 in

MB(DL): -3249.1 ft-lbs  
MB(LL): -12867.0 ft-lbs  
MB(WL): 9147.8 ft-lbs

---

MB(DL+LL): -16116.1 ft-lbs lu = 6.29 ft  
MB(DL+WL): 5898.7 ft-lbs lu = 6.29 ft

Deflection  
DL = 0.06 in  
DL+LL = 0.30 in

USE: W6X20      F<sub>y</sub> = 50 ksi

Column Design

AISC 15th ed, Use First Order Analysis Criteria

P DL =	2.71 kips	Clr. Ht.=	9.50 ft
P LL =	7.96 kips	Fascia Ht.=	1.00 ft
P WL =	-5.30 kips	Col. Trib=	19.27 ft
Base Shear =	0.20 kips	Wind Load=	16.00 psf
Total Base Shear =	0.84 kips	# of COL.=	2
M WL =	w(Fascia Ht*2.5*Col Trib./# of col*L)+ w(Wrap*1/2 Clr. Ht^2)	Max All. Defl =	1.20 in
M Seis =	Base Shear x L	Max Defl Ratio =	L/ 100
M Unbal =	Live Load x Col. Trib.x (Canopy Width/2)^2/2	Max Defl. =	0.13 in, OK
L =	Clr. Ht. + Fascia Ht/2		

Pr = 10.67 kips 1.6Pr<0.5Py First-Order Analysis Allowed (A-7-1)

Py = 326.60 kips

N = 0.00 •Yi (A-7-2)

B2 = 1.05 OK, A-8-6

M WL = 4.58 kip-ft

M Seis = 1.98 kip-ft

M DL(Nod) = 0.11 kip-ft

M LL(Nod) = 0.33 kip-ft

M Unbal DL= 0.00 kip-ft

M Unbal LL= 0.00 kip-ft

M Unbal WL= 0.00 kip-ft

Use: TS8X8X1/4	
Fy =	46.00 ksi
K =	1.00
L, Col =	10.00 ft
A =	7.10 in^2
I =	70.70 in^4
Cm =	1.00
Pe1 =	447.31 kips
B1 =	1.04 (A-8-3)
P, All =	177.38 kips
M, All =	44.10 kip-ft

Load Combination	Pr, Kips	Mr, Kip-ft	Equation	Result
D+L	10.67	0.47	0.04	OK
D+W	2.71	4.88	0.12	OK
D+0.7E	2.71	1.56	0.04	OK
D+0.75W+0.75L	8.68	3.95	0.11	OK
D+0.525E+0.75L	8.68	1.46	0.06	OK

Top Connection : Standard Cap Plate      Base Plate : LBP 8 - 20

Foundation: (Restrained at Grade)

$$d^2 = (4.25 * M) / (S3 * b)$$

M(MAX)=	4877 ft-lbs	Pmax=	10.67 kips
S3=	100 PCF X d	Footing Area=	7.07 ft^2
b=	3.000 ft	Bearing=	1509.44 psf
d=	4.103 ft		

Footing= Round

USE: 3.00 FT.RND. X 5.00 ft deep footing

$$As = 12 * M / (jd * 24000) = 0.0653 \text{ in}^2$$

USE: 8 #8's (RND. Cage) w/ #4 Ties @ 12" O.C. w/135 hooks

Spread Footing Design

P dl = 2713 lbs  
 P ll = 7957 lbs  
 P w = -5296 lbs  
 M = 4877 ft-lbs  
 Soil Density = 110 pcf

Width = 4.50 ft  
 Length = 4.50 ft  
 Depth = 3.00 ft

a = 0.00 ft  
 b = 0.00 ft  
 c = 0.00 ft

Footing Weight = 9112.5 lbs  
 Soil Weight = 0 lbs

Overturning : OTM = 4877 ft-lbs  
 RM = 12250 ft-lbs  
 FS = 2.51 > 1.5 Therefore OK

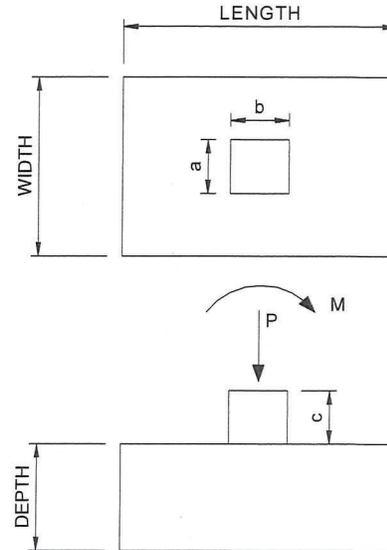
Soil Pressure : q(dl+ll) = 526.89 psf Net  
 q(ALLOW) = 1500 psf OK

For dl+(wl, seismic) :

P = 11825 lbs  
 e=M/P= 0.41 ft  
 L/6 = 0.75 ft  
*Resultant within middle 3rd*  
 q(dl+wl, seismic)= 455.06 psf Net  
 q(ALLOW)= 1500.00 psf OK

REINFORCING: M(dl+ll) = 1333.70 ft-lbs/ft  
 M(dl+wl, seismic) = 517.28 ft-lbs/ft  
 dl+ll Controls  
 Assume: f'c=2500 psi, Fy=40000 psi  
 d = 32.63 in  
 As(REQ'D)= 0.03 in^2  
 As(PROV.)= 0.44 in^2

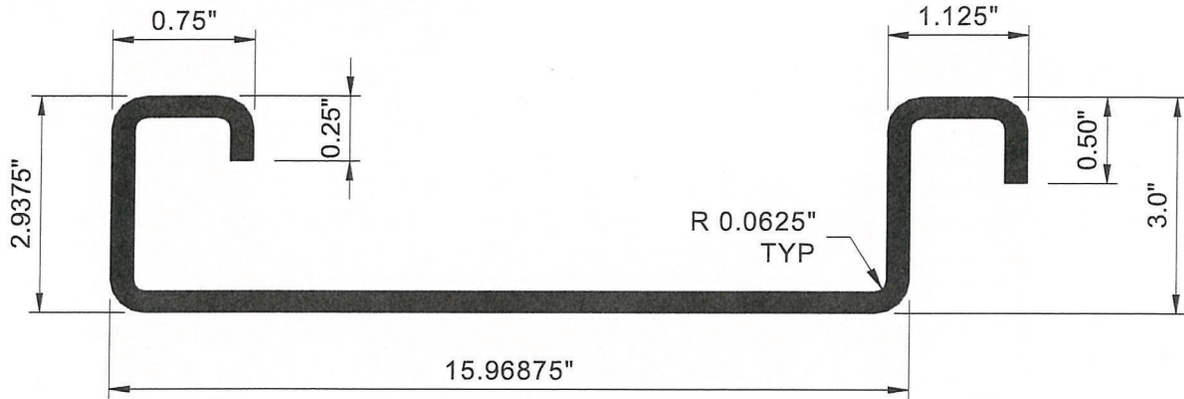
USE #6's AT 12"O.C. T&B, EACH WAY



LANE SUPPLY, INC.



120 Fairview  
Arlington, Texas 76010  
817-261-9116



**SL-316 DECK PANEL**

Section Properties

Gage	Wt, psf	Thickness, in	ASTM 653	+I, in <sup>4</sup>	-I, in <sup>4</sup>	+S, in <sup>3</sup>	-S, in <sup>3</sup>	+M, ft-lbs/ft	-M, ft-lbs/ft
20	2.20	0.0359	Grade 40	0.9346	0.4680	0.3961	0.3036	592.70	454.44
			Grade 50	0.9208	0.4522	0.3879	0.2880	725.86	538.92
18	2.93	0.0478	Grade 40	1.2486	0.6827	0.5329	0.4377	797.77	655.28
			Grade 50	1.2129	0.6518	0.5141	0.4296	962.09	803.92

Notes:

- 1 Designed per AISI Cold Formed Steel Manual, 2016 ed.
- 2 Complete calculations are available upon request.
- 3 ± M is allowable bending moment.

Issued 12-5-17



120 Fairview  
Arlington, Texas 76010  
817-261-9116  
FAX 817-275-1660

### STANDARD BASE PLATE DESIGN

LBP #	M	P <sub>BOLT</sub>	Bolt Dia.	t <sub>REQ'D</sub>	t <sub>ACTUAL</sub>	Weld Req'd	Weld Actual	Base Plate
(D - M)	(ft-k)	(k)	(in)	(in)	(in)	(1/16 in)	(in)	Mark
8 - 10	10	5.58	1 1/2	0.72	3/4	1.52	1/4	LBP 1
8 - 20	20	10.91	1 1/2	0.99	1	3.03	5/16	LBP 2
8 - 30	30	16.00	1 1/2	1.17	1 1/4	4.55	5/16	LBP 3
8 - 40	40	20.87	1 1/2	1.32	1 1/2	6.06	F.P.	LBP 4
8 - 50	50	26.09	1 1/2	1.46	1 1/2	7.58	F.P.	LBP 5

TS 8 X 8 COLUMN:

- D= 8 in.
- e= 2 in.
- b,d= 8 in.

CONSTANTS:

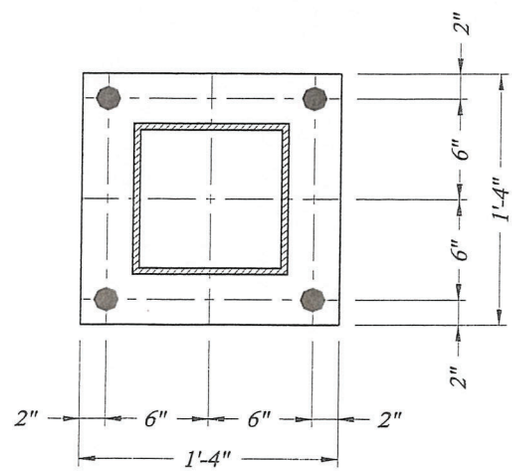
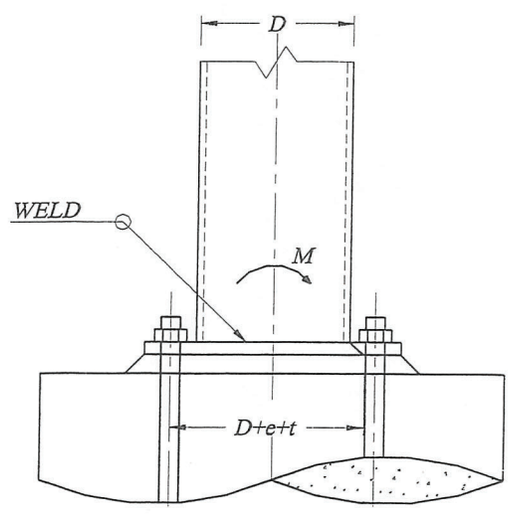
- A36 Steel Plate
- E70xx Electrode
- A307 Anchor Bolts
- Fy = 36 ksi
- Fw = 0.928 k/in/16th
- Ft = 20 ksi

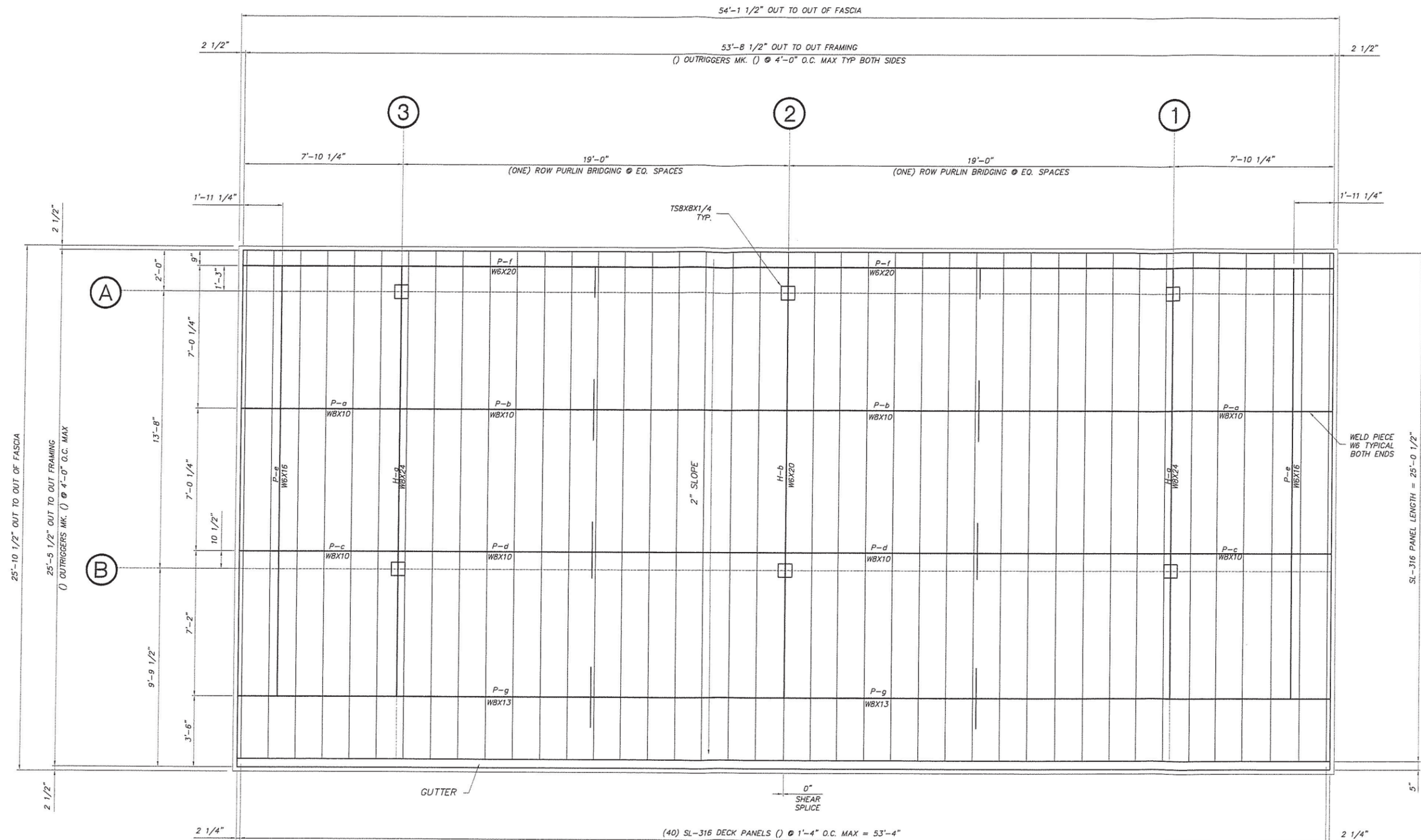
EQUATIONS:

$$P_{BOLT} = \frac{M \times 12 \text{ in/ft}}{2 \text{ bolts } (D+e+t)}$$

$$Weld = \frac{M \times 12 \text{ in/ft}}{S_{weld} \times F_w} = \frac{M \times 12 \text{ in/ft}}{F_w (bd+d^2/3)}$$

$$t_{REQ'D} = \sqrt{\frac{6 \times P \times e \times 2 \text{ bolts}}{0.75 \times F_y \times (D+2t)}}$$





**DESIGN LOADS:**

DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
 LIVE LOAD = 20 p.s.f.  
 SNOW LOAD = 20 p.s.f.  
 WIND LOAD VULT = 116 m.p.h. EXP. C  
 WIND V.A.S.D = 90 m.p.h. EXP. C  
 BLDG CODE = MISSOURI BUILDING CODE 2018  
 ADOPTING 2018 INTERNATIONAL BUILDING CODE  
 EQUIVALENT LATERAL FORCE PROCEDURE  
 LATERAL FORCE RESISTING SYSTEM = CANTILEVERED COLUMN SYSTEM-ORDINARY STEEL MOMENT FRAME  
 Pf = 20 p.s.f.  
 Ce = 1.2  
 Ct = 1.2  
 Is = 1.0  
 W = DRIFT LOADS NOT CONSIDERED  
 Pd = DRIFT LOADS NOT CONSIDERED  
 SITE CLASS = D  
 Ss (0.2) = 0.099  
 S1 (1.0) = 0.068  
 SDS = 0.11  
 SD1 = 0.11  
 F0 = 1.50  
 Fv = 2.40  
 R = 1.25  
 IMPORTANCE FACTOR = 1.0  
 RISK CATEGORY = II  
 SEISMIC DESIGN CATEGORY = D  
 CS = 0.084  
 CONSTRUCTION TYPE = IIB  
 OCCUPANCY CATEGORY = A2  
 TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 0.84 KIPS

LANE SUPPLY INC



120 Fairview  
Arlington, TX 76010  
817-261-9116

**DESIGN CALCULATIONS FOR :**

Chick-fil-A #02859 Outside Meal Delivery Canopy  
690 NW Blue Parkway  
Lee's Summit, MO

Eight-Column Canopy : 30'-0" X 61'-9" Canopy  
Lane Reference Number : LSC-75967  
Date : 04-Sep-23

**TABLE OF CONTENTS :**

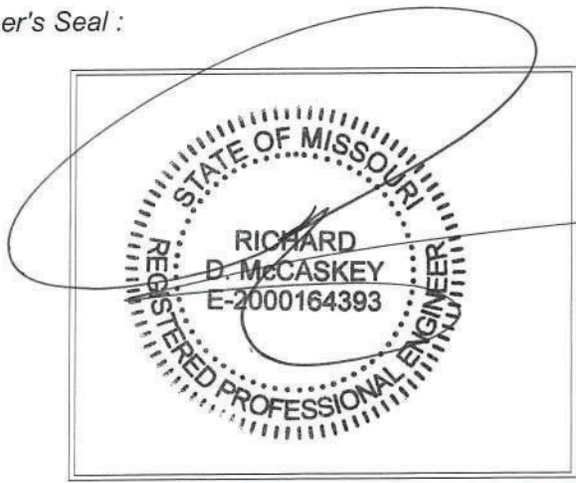
*Canopy Calculations :*

Design Loads :	1-2
Deck Design :	3-6
Purlin Design :	7-14
Header Design :	15-18
Column & Foundation Design :	19-23

*Attachments :*

- Lane SL-316 Deck Panel Properties
- Lane Standard Cap Plate Design
- Lane Offset Base Plate Design
- Design Sketch

*Engineer's Seal :*



C.O.A. 2001015838

SEP 07 2023

Calculations By: Lane Supply, Inc.  
Customer: Chick-fil-A #02859 Outside Meal Delivery Canopy  
Project: 30'-0" X 61'-9" Canopy

Code: Missouri Building Code 2018  
2018 International Building Code

Roof Loads: Dead Load = 3.00 psf (SL-316 Deck)  
Live/Snow Load = 20.00 psf  
TOTAL = 23.00 psf

Fascia Load: Height = 10.00 in.  
Dead Load = 5.83 plf

Wind Loads: Risk Category = II  
V, ULT Speed = 116 m.p.h. Exp C  
V, ASD Speed = 90 m.p.h. Exp C  
Height = 15 ft  
Kd = 0.85  
Kh = 0.85  
G = 0.85  
qz = 14.93 psf

Lateral Load = 1.0 (H)•qz = 16.00 psf  
Deck Uplift = -1.7 (V)•G•qz = -21.58 psf  
Frame Uplift = -1.1 (V)•G•qz = -13.96 psf

Base Shear : V = CS • W = 0.084 • W  
Site Class = D  
Risk Category = II  
Ss(0.2) = 0.099  
S1(1.0) = 0.068  
Fa = 1.60  
Fv = 2.40  
SMS = Fa•Ss = 0.16 (11.4-1)  
SM1 = Fv•S1 = 0.16 (11.4-2)  
SDS = 2/3•SMS = 0.11 (11.4-3)  
SD1 = 2/3•SM1 = 0.11 (11.4-4)  
R = 1.25  
CS = (SDS/R) = 0.084 (12.8-2)

Seismic Design Category Based on SDS : A  
Seismic Design Category Based on SD1 : B

Design Category : B

ASCE 7-16

Section 7.1.2--Symbols & Notation

- Ce = 1.2 Exposure Factor as determined from Table 7.3-1
- Ct = 1.2 Thermal factor as determined from Table 7.3-2
- D = Snow Density in pcf as determined from Eq. 7.7-1
- hb = Height of balanced snow load determined by dividing Pf by D, in feet.
- hd = Height of snow drift, in feet
- hc = Clear height from top of balanced snow to top of parapet, ft
- hr = 6.00 = Fascia height, ft
- Is = 1.0 = Importance factor (see Table 1.5-2).
- Pf = Snow load on flat roofs, psf.
- Pg = 20 =ground snow, psf.
- Pd = Maximum intensity of drift surcharge load, psf.
- lu = 30.42 = Length of roof upwind of the drift, feet
- w = Width of snow drift, in feet

Section 7.3--Flat-Roof Snow Loads, Pf

The snow load, Pf, on a roof with a slope equal to or less than 5° shall be calculated in psf using equation 7.3-1, but not less than the following minimum values for low slope roofs: where Pg is 20 psf or less Pf = I(Pg), where Pg exceeds 20 psf, Pf = 20 (I).

Section 7.7 & Section 7.8

The geometry of the surcharge load due to snow drifting shall be approximated by a triangle as shown in figure 7.7-2. Drift loads shall be superimposed on the balanced snow load. If hc/hb is less than 0.2, drift loads are not required to be applied. The height of such drifts shall be taken as 0.75 x hd as determined from Fig 7.6-1, with lu equal to the length of the roof upwind of the projection or parapet wall. If the side of a roof projection is less than 15 ft long, a drift load is not required to be applied to that side. If the height, hd, is equal to or less than hc, the drift width shall equal 4hd and the drift height shall equal hd. If this height exceeds hc, the drift width, w, shall equal 4 hd<sup>2</sup>/hc and the drift height shall equal hc. However, the drift width w shall not exceed 8hc. The maximum intensity of the drift surcharge load, pd, equals hd x D where the snow density, D, is defined by Eq 7.7-

Section 7.10--Rain-On-Snow Surcharge Load

For locations where Pg is 20 psf or less but not zero, all roofs with a slope less than W/50, shall have a 5 psf rain-on-snow surcharge load applied to establish the design snow loads. This additional load applies only to the sloped roof (balanced) load case and need not be used in combination with drift, sliding, unbalanced, or partial loads.

Pf = 0.7 x Ce x Ct x Is x Pg Eq 7.3-1

Pf = 20.0 psf

hd = 0.75 x (0.43(lu)<sup>1/3</sup> x (Pg+10)<sup>1/4-1.5</sup>) Ref. Fig. 7.6-1

hd = 1.23 ft

D = 0.13Pg + 14 < 30 psf Eq 7.7-1

D = 16.60 psf

hb = 1.20 ft

hc = hr-hb = 4.80 ft

hc/hb = 3.98

Consider Drift

w = 4.92 ft

Pd = D x hd < D x hc

Pd = 20.44 psf

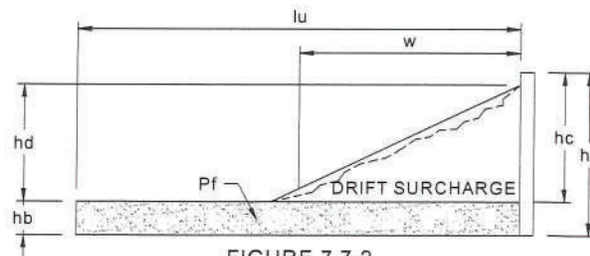
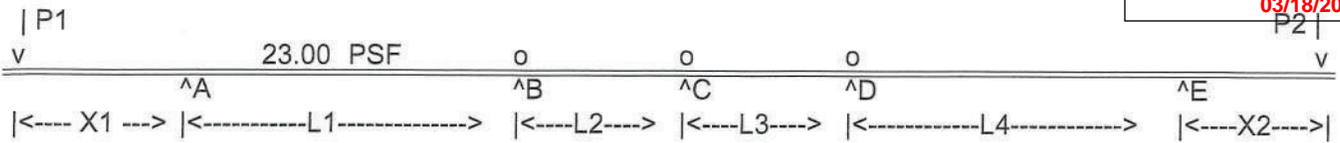


FIGURE 7.7-2  
Configuration of Snow Drifts on Lower Roofs

DECK DESIGN: Deck 1



Wd=	3.00 psf
Wl=	20.00 psf
Deck : Ww=	-21.58 psf
Frame : Ww=	-13.96 psf
P1=	5.83 plf
P2=	5.83 plf
MAd=	14.80 ft-lbs/ft
MAI=	30.63 ft-lbs/ft
Deck : MAw=	-33.04 ft-lbs/ft
MA(d+l)=	45.43 ft-lbs/ft
Deck : MA(d+w)=	-18.24 ft-lbs/ft
MAB(d+l)=	96.23 ft-lbs/ft
Deck : MAB(d+w)=	-74.73 ft-lbs/ft
MBC(d+l)=	103.50 ft-lbs/ft
Deck : MBC(d+w)=	-83.60 ft-lbs/ft
MCD(d+l)=	103.50 ft-lbs/ft
Deck : MCD(d+w)=	-83.60 ft-lbs/ft
MDE(d+l)=	136.01 ft-lbs/ft
Deck : MDE(d+w)=	-91.25 ft-lbs/ft
MEd=	31.00 ft-lbs/ft
MEI=	90.00 ft-lbs/ft
Deck : MEw=	-97.10 ft-lbs/ft
ME(d+l)=	121.00 ft-lbs/ft
Deck : ME(d+w)=	-66.10 ft-lbs/ft

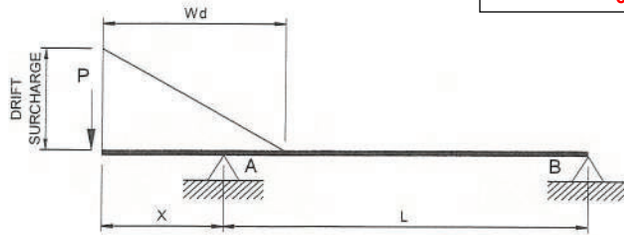
X1=	1.75 ft
L1=	6.00 ft
L2=	6.00 ft
L3=	6.00 ft
L4=	7.25 ft
X2=	3.00 ft
RAd=	22.55 plf
RAI=	100.10 plf
Frame : RAw=	-69.88 plf
RA(d+l)=	122.65 plf
Frame : RA(d+w)=	-47.33 plf
RBd=	15.53 plf
RBI=	120.00 plf
Frame : RBw=	-80.21 plf
RB(d+l)=	135.53 plf
Frame : RB(d+w)=	-64.68 plf
RCd=	18.00 plf
RCI=	120.00 plf
Frame : RCw=	-83.77 plf
RC(d+l)=	138.00 plf
Frame : RC(d+w)=	-65.77 plf
RDd=	15.60 plf
RDI=	132.50 plf
Frame : RDw=	-83.83 plf
RD(d+l)=	148.10 plf
Frame : RD(d+w)=	-68.23 plf
REd=	29.98 plf
REI=	144.91 plf
Frame : REw=	-101.17 plf
RE(d+l)=	174.90 plf
Frame : RE(d+w)=	-71.18 plf

**USE 20 GAUGE GRADE C DECK**  
+S=.3961 in^3 -S=.3036 in^3 FY=40 ksi

Deck Design

Deck 1

wd=	3.00	psf
ws=	20.00	psf
Deck : ww=	-21.58	psf
Frame : ww=	-13.96	psf
P=	5.83	plf
(Drift Surcharge)Pm=	20.44	psf
L=	6.00	ft
X=	1.75	ft
(Drift Length) Wd=	4.92	ft



RA <sub>d</sub> =	22.55	plf	RB <sub>d</sub> =	6.53	plf
RA <sub>s</sub> =	151.33	plf	RB <sub>s</sub> =	53.98	plf
Frame : RA <sub>w</sub> =	-69.88	plf	Frame : RB <sub>w</sub> =	-38.32	plf
Deck : RA <sub>w</sub> =	-108.00	plf	Deck : RB <sub>w</sub> =	-59.23	plf
RA(d+s)=	173.88	plf	RB(d+s)=	60.52	plf
Frame : RA(d+w)=	-47.33	plf	Frame : RB(d+w)=	-31.79	plf
Deck : RA(d+w)=	-85.45	plf	Deck : RB(d+w)=	-52.69	plf

MA <sub>d</sub> =	-14.80	ft-lbs/ft	MAB(d+s)=	79.59	ft-lbs/ft
MA <sub>s</sub> =	-58.21	ft-lbs/ft	Deck : MAB(d+w)=	-74.73	ft-lbs/ft
Deck : MA <sub>w</sub> =	33.04	ft-lbs/ft			
MA(d+s)=	-73.01	ft-lbs/ft			
Deck : MA(d+w)=	18.24	ft-lbs/ft			

**USE 20 GAUGE GRADE C DECK**

+S=.3961 in<sup>3</sup> -S=.3036 in<sup>3</sup> FY=40 ksi

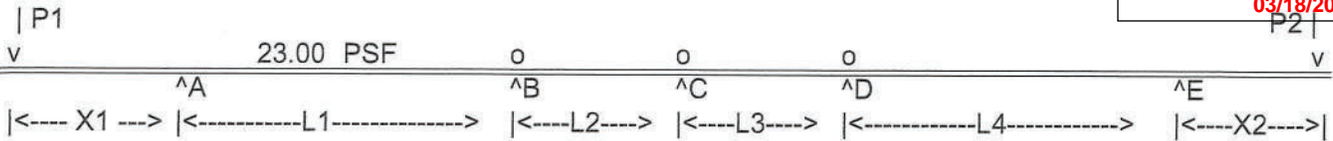
DECK DESIGN:

Wd=	3.00	psf	23.00	psf	
Wl=	20.00	psf	^A	^B	
Deck : Ww=	-21.58	psf	<-----	----->	
Frame : Ww=	-13.96	psf		L	
L=	6.00	ft	Rd=	9.00	plf
			RI=	60.00	plf
			Frame : R <sub>w</sub> =	-41.89	plf
			Deck : R <sub>w</sub> =	-64.73	plf
M(d+l)=	103.50	ft-lbs/ft	R(d+l)=	69.00	plf
Deck : M(d+w)=	-83.60	ft-lbs/ft	Frame : R(d+w)=	-32.89	plf
			Deck : R(d+w)=	-55.73	plf

**USE 20 GAUGE GRADE C DECK**

+S=.3961 in<sup>3</sup> -S=.3036 in<sup>3</sup> FY=40 ksi

DECK DESIGN: Deck 2



Wd=	3.00 psf	X1=	0.75 ft
WI=	20.00 psf	L1=	6.00 ft
Deck : Ww=	-21.58 psf	L2=	6.00 ft
Frame : Ww=	-13.96 psf	L3=	6.00 ft
P1=	5.83 plf	L4=	7.25 ft
P2=	5.83 plf	X2=	3.00 ft

MAd=	5.22 ft-lbs/ft
MAI=	5.63 ft-lbs/ft
Deck : MAw=	-6.07 ft-lbs/ft
MA(d+l)=	10.84 ft-lbs/ft
Deck : MA(d+w)=	-0.85 ft-lbs/ft

MAB(d+l)=	100.91 ft-lbs/ft
Deck : MAB(d+w)=	-83.18 ft-lbs/ft

MBC(d+l)=	103.50 ft-lbs/ft
Deck : MBC(d+w)=	-83.60 ft-lbs/ft

MCD(d+l)=	103.50 ft-lbs/ft
Deck : MCD(d+w)=	-83.60 ft-lbs/ft

MDE(d+l)=	136.01 ft-lbs/ft
Deck : MDE(d+w)=	-91.25 ft-lbs/ft

MEd=	31.00 ft-lbs/ft
MEI=	90.00 ft-lbs/ft
Deck : MEw=	-97.10 ft-lbs/ft
ME(d+l)=	121.00 ft-lbs/ft
Deck : ME(d+w)=	-66.10 ft-lbs/ft

RAAd=	17.95 plf
RAI=	75.94 plf
Frame : RAw=	-53.01 plf
RA(d+l)=	93.89 plf
Frame : RA(d+w)=	-35.06 plf

RBd=	17.13 plf
RBI=	120.00 plf
Frame : RBw=	-83.12 plf
RB(d+l)=	137.13 plf
Frame : RB(d+w)=	-65.99 plf

RCd=	18.00 plf
RCI=	120.00 plf
Frame : RCw=	-83.77 plf
RC(d+l)=	138.00 plf
Frame : RC(d+w)=	-65.77 plf

RDd=	15.60 plf
RDI=	132.50 plf
Frame : RDw=	-83.83 plf
RD(d+l)=	148.10 plf
Frame : RD(d+w)=	-68.23 plf

REd=	29.98 plf
REI=	144.91 plf
Frame : REw=	-101.17 plf
RE(d+l)=	174.90 plf
Frame : RE(d+w)=	-71.18 plf

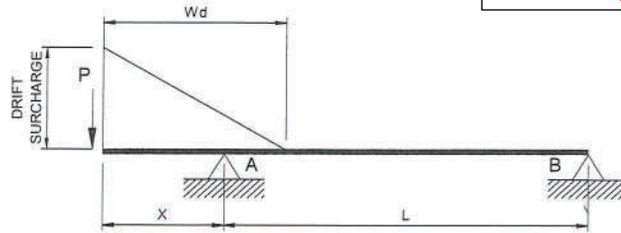
**USE 20 GAUGE GRADE C DECK**

+S=.3961 in<sup>3</sup> -S=.3036 in<sup>3</sup> FY=40 ksi

Deck Design

Deck 2

wd= 3.00 psf  
ws= 20.00 psf  
Deck : ww= -21.58 psf  
Frame : ww= -13.96 psf  
P= 5.83 plf  
(Drift Surchage)Pm= 20.44 psf  
L= 6.00 ft  
X= 0.75 ft  
(Drift Length) Wd= 4.92 ft



RA <sub>d</sub> = 17.95 plf	RB <sub>d</sub> = 8.13 plf
RA <sub>s</sub> = 118.78 plf	RB <sub>s</sub> = 66.54 plf
Frame : RA <sub>w</sub> = -53.01 plf	Frame : RB <sub>w</sub> = -41.23 plf
Deck : RA <sub>w</sub> = -81.93 plf	Deck : RB <sub>w</sub> = -63.72 plf
RA(d+s)= 136.73 plf	RB(d+s)= 74.67 plf
Frame : RA(d+w)= -35.06 plf	Frame : RB(d+w)= -33.10 plf
Deck : RA(d+w)= -63.98 plf	Deck : RB(d+w)= -55.59 plf

M <sub>A<sub>d</sub></sub> = -5.22 ft-lbs/ft	M <sub>A<sub>B</sub>(d+s)</sub> = 119.51 ft-lbs/ft
M <sub>A<sub>s</sub></sub> = -11.08 ft-lbs/ft	Deck : M <sub>A<sub>B</sub>(d+w)</sub> = -83.04 ft-lbs/ft
Deck : M <sub>A<sub>w</sub></sub> = 6.07 ft-lbs/ft	
M <sub>A</sub> (d+s)= -16.30 ft-lbs/ft	
Deck : M <sub>A</sub> (d+w)= 0.85 ft-lbs/ft	

**USE 20 GAUGE GRADE C DECK**

+S=.3961 in<sup>3</sup> -S=.3036 in<sup>3</sup> FY=40 ksi

DECK DESIGN:

W <sub>d</sub> = 3.00 psf	23.00 psf
W <sub>l</sub> = 20.00 psf	<sup>A</sup> <sup>B</sup>
Deck : W <sub>w</sub> = -21.58 psf	<----- L ----->
Frame : W <sub>w</sub> = -13.96 psf	
L= 6.00 ft	R <sub>d</sub> = 9.00 plf
	RI= 60.00 plf
	Frame : R <sub>w</sub> = -41.89 plf
	Deck : R <sub>w</sub> = -64.73 plf
M(d+l)= 103.50 ft-lbs/ft	R(d+l)= 69.00 plf
Deck : M(d+w)= -83.60 ft-lbs/ft	Frame : R(d+w)= -32.89 plf
	Deck : R(d+w)= -55.73 plf

**USE 20 GAUGE GRADE C DECK**

+S=.3961 in<sup>3</sup> -S=.3036 in<sup>3</sup> FY=40 ksi

BEAM DESIGN: P-a

Wd=	37.55 plf	P		
Wl=	151.33 plf	v	188.88 plf	
Ww=	-69.88 plf		^A	B^
Pd=	29.20 lbs	<-----X----->	<-----	L ----->
Pl=	0.00 lbs			
Pw=	0.00 lbs			
L=	17.77 ft			
X=	3.79 ft			
		Deflections: (inches)	Overhang	Midspan
		DL=	-0.029	0.051
		DL+LL=	-0.160	0.268
		( +downward, -upward)		
MA(d) =	381 ft-lbs		RA <sub>d</sub> =	527 lbs
MA(l) =	1088 ft-lbs		RA <sub>l</sub> =	1980 lbs
MA(w) =	-502 ft-lbs		RA <sub>w</sub> =	-914 lbs
MA(d+l) =	1468 ft-lbs lu=	1.33 ft	RA(d+l)=	2506 lbs
MA(d+w) =	-122 ft-lbs lu=	3.79 ft	RA(d+w)=	-388 lbs
			RB <sub>d</sub> =	312 lbs
			RBI(Max)=	1345 lbs
			RB <sub>w</sub> =	-593 lbs
MAB(d+l)=	7267 ft-lbs lu=	8.89 ft	RB(d+l)=	1657 lbs
MAB(d+w)=	-1216 ft-lbs lu=	1.33 ft	RB(d+w)=	-280 lbs
<b>USE: W8X15      F<sub>y</sub> =      50 ksi</b>				

BEAM DESIGN: P-b

Wd=	25.53 plf	P		
Wl=	120.00 plf	v	145.53 plf	
Ww=	-80.21 plf		^A	B^
Pd=	33.51 lbs	<-----X----->	<-----	L ----->
Pl=	0.00 lbs			
Pw=	0.00 lbs			
L=	17.77 ft			
X=	3.79 ft			
		Deflections: (inches)	Overhang	Midspan
		DL=	-0.028	0.052
		DL+LL=	-0.190	0.321
		( +downward, -upward)		
MA(d) =	311 ft-lbs		RA <sub>d</sub> =	375 lbs
MA(l) =	863 ft-lbs		RA <sub>l</sub> =	1570 lbs
MA(w) =	-577 ft-lbs		RA <sub>w</sub> =	-1049 lbs
MA(d+l) =	1173 ft-lbs lu=	1.33 ft	RA(d+l)=	1944 lbs
MA(d+w) =	-266 ft-lbs lu=	3.79 ft	RA(d+w)=	-675 lbs
			RB <sub>d</sub> =	209 lbs
			RBI(Max)=	1066 lbs
			RB <sub>w</sub> =	-680 lbs
MAB(d+l)=	5591 ft-lbs lu=	8.89 ft	RB(d+l)=	1276 lbs
MAB(d+w)=	-2027 ft-lbs lu=	1.33 ft	RB(d+w)=	-471 lbs
<b>USE: W8X10      F<sub>y</sub> =      50 ksi</b>				

BEAM DESIGN: P-c		P	
Wd=	28.00 plf	v 148.00 plf	
WI=	120.00 plf	^A B^	
Ww=	-83.77 plf	<-----X----->  <----- L ----->	
Pd=	35.00 lbs		
Pl=	0.00 lbs		
Pw=	0.00 lbs		
L=	17.77 ft	Deflections: (inches)	
X=	3.79 ft	DL=	Overhang
		DL+LL=	Midspan
		( +downward, -upward)	
MA(d) =	334 ft-lbs	RA(d) =	409 lbs
MA(l) =	863 ft-lbs	RA(l) =	1570 lbs
MA(w) =	-602 ft-lbs	RA(w) =	-1096 lbs
MA(d+l) =	1197 ft-lbs lu=	1.33 ft	RA(d+l) =
MA(d+w) =	-268 ft-lbs lu=	3.79 ft	RA(d+w) =
			RB(d) =
			RBI(Max) =
			RB(w) =
MAB(d+l) =	5677 ft-lbs lu=	8.89 ft	RB(d+l) =
MAB(d+w) =	-2070 ft-lbs lu=	1.33 ft	RB(d+w) =
USE: W8X10		Fy =	50 ksi

BEAM DESIGN: P-d		P	
Wd=	25.60 plf	v 158.10 plf	
WI=	132.50 plf	^A B^	
Ww=	-83.83 plf	<-----X----->  <----- L ----->	
Pd=	35.03 lbs		
Pl=	0.00 lbs		
Pw=	0.00 lbs		
L=	17.77 ft	Deflections: (inches)	
X=	3.79 ft	DL=	Overhang
		DL+LL=	Midspan
		( +downward, -upward)	
MA(d) =	317 ft-lbs	RA(d) =	377 lbs
MA(l) =	952 ft-lbs	RA(l) =	1733 lbs
MA(w) =	-603 ft-lbs	RA(w) =	-1097 lbs
MA(d+l) =	1269 ft-lbs lu=	1.33 ft	RA(d+l) =
MA(d+w) =	-286 ft-lbs lu=	3.79 ft	RA(d+w) =
			RB(d) =
			RBI(Max) =
			RB(w) =
MAB(d+l) =	6084 ft-lbs lu=	8.89 ft	RB(d+l) =
MAB(d+w) =	-2158 ft-lbs lu=	1.33 ft	RB(d+w) =
USE: W8X10		Fy =	50 ksi

BEAM DESIGN: P-e

Wd=	39.98 plf	P		
Wl=	144.91 plf	v	184.90 plf	
Ww=	-101.17 plf		^A	B^
Pd=	42.27 lbs	<-----X----->	<-----	L ----->
Pl=	0.00 lbs			
Pw=	0.00 lbs			
L=	17.77 ft			
X=	3.79 ft			
		Deflections: (inches)	Overhang	Midspan
		DL=	-0.046	0.083
		DL+LL=	-0.242	0.408
		(+downward, -upward)		
MA(d) =	448 ft-lbs		RAd=	574 lbs
MA(l) =	1042 ft-lbs		RAI=	1896 lbs
MA(w) =	-727 ft-lbs		RAw=	-1323 lbs
MA(d+l) =	1489 ft-lbs lu=	1.33 ft	RA(d+l)=	2470 lbs
MA(d+w) =	-280 ft-lbs lu=	3.79 ft	RA(d+w)=	-749 lbs
			RBd=	330 lbs
			RBI(Max)=	1288 lbs
			RBw=	-858 lbs
MAB(d+l)=	7077 ft-lbs lu=	8.89 ft	RB(d+l)=	1618 lbs
MAB(d+w)=	-2277 ft-lbs lu=	1.33 ft	RB(d+w)=	-528 lbs

USE: W8X10 Fy = 50 ksi

BEAM DESIGN: P-f

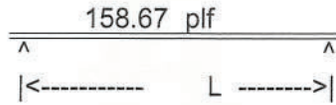
Wd=	32.95 plf			
Wl=	118.78 plf			
Ww=	-53.01 plf			
L=	20.00 ft			
			151.73 plf	
			^	^
		<-----	L ----->	
			Rd=	330 lbs
			RI=	1188 lbs
			Rw=	-530 lbs
Md=	1647.7 ft-lbs		R(d+l)=	1517 lbs
MI=	5938.8 ft-lbs		R(d+w)=	-201 lbs
Mw=	-2650.7 ft-lbs			
M(d+l)=	7586.4 ft-lbs	Lu=	6.67 ft	OK
M(d+w)=	-1003.0 ft-lbs	Lu=	1.33 ft	OK

USE: W8X15 Fy = 50 ksi

Deflections: (inches)	Midspan
DL=	0.085
DL+LL=	0.392
(+downward, -upward)	

BEAM DESIGN: P-g

Wd= 32.13 plf  
 Wl= 126.54 plf  
 Ww= -83.12 plf  
 L= 20.00 ft



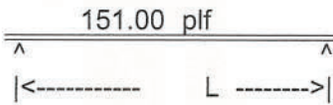
		Rd=	321 lbs	
		RI=	1265 lbs	
		Rw=	-831 lbs	
Md=	1606.5 ft-lbs	R(d+l)=	1587 lbs	
MI=	6326.8 ft-lbs	R(d+w)=	-510 lbs	
Mw=	-4156.0 ft-lbs			
M(d+l)=	7933.4 ft-lbs	Lu=	6.67 ft	OK
M(d+w)=	-2549.5 ft-lbs	Lu=	1.33 ft	OK

USE: W8X15 Fy = 50 ksi

Deflections: (inches)	Midspan
DL=	0.083
DL+LL=	0.410
(+downward, -upward)	

BEAM DESIGN: P-h

Wd= 31.00 plf  
 Wl= 120.00 plf  
 Ww= -83.77 plf  
 L= 20.00 ft



		Rd=	310 lbs	
		RI=	1200 lbs	
		Rw=	-838 lbs	
Md=	1550.0 ft-lbs	R(d+l)=	1510 lbs	
MI=	6000.0 ft-lbs	R(d+w)=	-528 lbs	
Mw=	-4188.7 ft-lbs			
M(d+l)=	7550.0 ft-lbs	Lu=	6.67 ft	OK
M(d+w)=	-2638.7 ft-lbs	Lu=	1.33 ft	OK

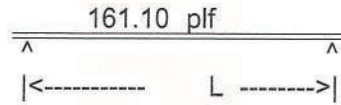
USE: W8X13 Fy = 50 ksi

Deflections: (inches)	Midspan
DL=	0.097
DL+LL=	0.473
(+downward, -upward)	

BEAM DESIGN:

P-i

Wd= 28.60 plf  
Wl= 132.50 plf  
Ww= -83.83 plf  
L= 20.00 ft



		Rd=	286 lbs	
		RI=	1325 lbs	
		Rw=	-838 lbs	
Md=	1430.0 ft-lbs	R(d+l)=	1611 lbs	
MI=	6625.0 ft-lbs	R(d+w)=	-552 lbs	
Mw=	-4191.7 ft-lbs			
M(d+l)=	8055.0 ft-lbs	Lu=	6.67 ft	OK
M(d+w)=	-2761.7 ft-lbs	Lu=	1.33 ft	OK

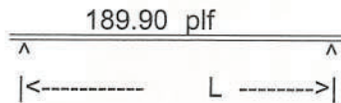
USE: W8X13 Fy = 50 ksi

Deflections: (inches)	Midspan
DL=	0.090
DL+LL=	0.505
(+downward, -upward)	

BEAM DESIGN:

P-j

Wd= 44.98 plf  
Wl= 144.91 plf  
Ww= -101.17 plf  
L= 20.00 ft



		Rd=	450 lbs	
		RI=	1449 lbs	
		Rw=	-1012 lbs	
Md=	2249.2 ft-lbs	R(d+l)=	1899 lbs	
MI=	7245.7 ft-lbs	R(d+w)=	-562 lbs	
Mw=	-5058.3 ft-lbs			
M(d+l)=	9494.9 ft-lbs	Lu=	6.67 ft	OK
M(d+w)=	-2809.1 ft-lbs	Lu=	1.33 ft	OK

USE: W8X15 Fy = 50 ksi

Deflections: (inches)	Midspan
DL=	0.116
DL+LL=	0.491
(+downward, -upward)	

BEAM DESIGN: P-k

Wd=	37.55 plf	P		
Wl=	151.33 plf	v	188.88 plf	
Ww=	-69.88 plf		^A	B^
Pd=	29.20 lbs	<-----X----->	<-----	L ----->
Pl=	0.00 lbs			
Pw=	0.00 lbs			
L=	18.83 ft			
X=	1.31 ft			
		Deflections: (inches)	Overhang	Midspan
		DL=	-0.016	0.074
		DL+LL=	-0.083	0.379
		( +downward, -upward)		
MA(d) =	71 ft-lbs		RA <sub>d</sub> =	436 lbs
MA(l) =	130 ft-lbs		RA <sub>l</sub> =	1631 lbs
MA(w) =	-60 ft-lbs		RA <sub>w</sub> =	-753 lbs
MA(d+l) =	201 ft-lbs lu=	1.33 ft	RA(d+l)=	2066 lbs
MA(d+w) =	10 ft-lbs lu=	1.31 ft	RA(d+w)=	-317 lbs
			RB <sub>d</sub> =	350 lbs
			RBI(Max)=	1425 lbs
			RB <sub>w</sub> =	-655 lbs
MAB(d+l)=	8339 ft-lbs lu=	9.42 ft	RB(d+l)=	1775 lbs
MAB(d+w)=	-1439 ft-lbs lu=	1.33 ft	RB(d+w)=	-305 lbs
<hr/>				
USE: W8X15		Fy =	50 ksi	

BEAM DESIGN: P-l

Wd=	25.53 plf	P		
Wl=	120.00 plf	v	145.53 plf	
Ww=	-80.21 plf		^A	B^
Pd=	33.51 lbs	<-----X----->	<-----	L ----->
Pl=	0.00 lbs			
Pw=	0.00 lbs			
L=	18.83 ft			
X=	1.31 ft			
		Deflections: (inches)	Overhang	Midspan
		DL=	-0.017	0.078
		DL+LL=	-0.100	0.454
		( +downward, -upward)		
MA(d) =	66 ft-lbs		RA <sub>d</sub> =	311 lbs
MA(l) =	103 ft-lbs		RA <sub>l</sub> =	1293 lbs
MA(w) =	-69 ft-lbs		RA <sub>w</sub> =	-864 lbs
MA(d+l) =	169 ft-lbs lu=	1.33 ft	RA(d+l)=	1604 lbs
MA(d+w) =	-3 ft-lbs lu=	1.31 ft	RA(d+w)=	-553 lbs
			RB <sub>d</sub> =	237 lbs
			RBI(Max)=	1130 lbs
			RB <sub>w</sub> =	-752 lbs
MAB(d+l)=	6420 ft-lbs lu=	9.42 ft	RB(d+l)=	1367 lbs
MAB(d+w)=	-2423 ft-lbs lu=	1.33 ft	RB(d+w)=	-515 lbs
<hr/>				
USE: W8X10		Fy =	50 ksi	

BEAM DESIGN: P-m

Wd=	28.00 plf	P		
WI=	120.00 plf	v	148.00 plf	
Ww=	-83.77 plf		^A	B^
Pd=	35.00 lbs	<-----X----->	<-----	L ----->
PI=	0.00 lbs			
Pw=	0.00 lbs			
L=	18.83 ft			
X=	1.31 ft			
		Deflections: (inches)	Overhang	Midspan
		DL=	-0.019	0.086
		DL+LL=	-0.102	0.462
(+downward, -upward)				
MA(d) =	70 ft-lbs		RA <sub>d</sub> =	339 lbs
MA(l) =	103 ft-lbs		RA <sub>l</sub> =	1293 lbs
MA(w) =	-72 ft-lbs		RA <sub>w</sub> =	-903 lbs
MA(d+l) =	173 ft-lbs lu=	1.33 ft	RA(d+l)=	1632 lbs
MA(d+w) =	-2 ft-lbs lu=	1.31 ft	RA(d+w)=	-564 lbs
			RB <sub>d</sub> =	260 lbs
			RBI(Max)=	1130 lbs
			RB <sub>w</sub> =	-785 lbs
MAB(d+l)=	6527 ft-lbs lu=	9.42 ft	RB(d+l)=	1390 lbs
MAB(d+w)=	-2472 ft-lbs lu=	1.33 ft	RB(d+w)=	-525 lbs
<b>USE: W8X10      F<sub>y</sub> =      50 ksi</b>				

BEAM DESIGN: P-n

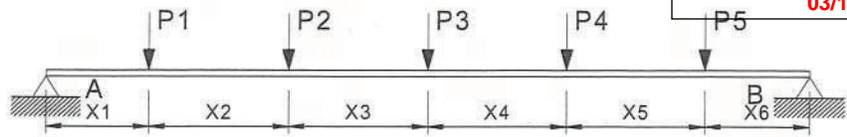
Wd=	25.60 plf	P		
WI=	132.50 plf	v	158.10 plf	
Ww=	-83.83 plf		^A	B^
Pd=	35.03 lbs	<-----X----->	<-----	L ----->
PI=	0.00 lbs			
Pw=	0.00 lbs			
L=	18.83 ft			
X=	1.31 ft			
		Deflections: (inches)	Overhang	Midspan
		DL=	-0.017	0.078
		DL+LL=	-0.109	0.493
(+downward, -upward)				
MA(d) =	68 ft-lbs		RA <sub>d</sub> =	313 lbs
MA(l) =	114 ft-lbs		RA <sub>l</sub> =	1428 lbs
MA(w) =	-72 ft-lbs		RA <sub>w</sub> =	-903 lbs
MA(d+l) =	182 ft-lbs lu=	1.33 ft	RA(d+l)=	1741 lbs
MA(d+w) =	-4 ft-lbs lu=	1.31 ft	RA(d+w)=	-590 lbs
			RB <sub>d</sub> =	237 lbs
			RBI(Max)=	1248 lbs
			RB <sub>w</sub> =	-786 lbs
MAB(d+l)=	6976 ft-lbs lu=	9.42 ft	RB(d+l)=	1485 lbs
MAB(d+w)=	-2580 ft-lbs lu=	1.33 ft	RB(d+w)=	-548 lbs
<b>USE: W8X10      F<sub>y</sub> =      50 ksi</b>				



HEADER BEAM DESIGN:

H-a

P1d=	527 lbs
P1l=	1980 lbs
P1w=	-914 lbs
P2d=	375 lbs
P2l=	1570 lbs
P2w=	-1049 lbs
P3d=	409 lbs
P3l=	1570 lbs
P3w=	-1096 lbs
P4d=	377 lbs
P4l=	1733 lbs
P4w=	-1097 lbs
P5d=	574 lbs
P5l=	1896 lbs
P5w=	-1323 lbs



X1 =	1.38 ft
X2 =	6.00 ft
X3 =	6.00 ft
X4 =	6.00 ft
X5 =	7.25 ft
X6 =	1.00 ft
L =	27.63 ft

Wd=	58.00 plf
Wl=	0.00 plf
Ww=	0.00 plf

RA(d)=	1921 lbs
RA(l)=	4428 lbs
RA(w)=	-2579 lbs
<hr/>	
RA(d+l)=	6348 lbs
RA(d+w)=	-658 lbs

Deflection

dl=	0.24 in
dl+ll=	0.77 in

RB(d)=	1943 lbs
RB(l)=	4320 lbs
RB(w)=	-2901 lbs
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RB(d+l)=	6264 lbs
RB(d+w)=	-957 lbs

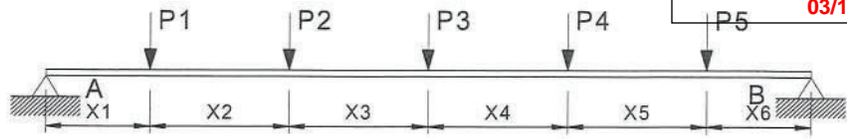
Mspan(d+l) =	37979.5 ft-lbs	lu=	7.25 ft
Mspan(d+w) =	-5290.7 ft-lbs	lu=	7.25 ft

USE: W8X58      Fy =      50 ksi

HEADER BEAM DESIGN:

H-b

P1d=	642 lbs
P1l=	2532 lbs
P1w=	-1123 lbs
P2d=	531 lbs
P2l=	2332 lbs
P2w=	-1511 lbs
P3d=	540 lbs
P3l=	2266 lbs
P3w=	-1548 lbs
P4d=	496 lbs
P4l=	2502 lbs
P4w=	-1549 lbs
P5d=	780 lbs
P5l=	2737 lbs
P5w=	-1870 lbs
Wd=	67.00 plf
Wl=	0.00 plf
Ww=	0.00 plf



X1 =	1.38 ft
X2 =	6.00 ft
X3 =	6.00 ft
X4 =	6.00 ft
X5 =	7.25 ft
X6 =	1.00 ft
L =	27.63 ft

RA(d)=	2379 lbs
RA(l)=	6131 lbs
RA(w)=	-3504 lbs
<hr/>	
RA(d+l)=	8510 lbs
RA(d+w)=	-1125 lbs

Deflection

dl=	0.25 in
dl+l=	0.89 in

RB(d)=	2460 lbs
RB(l)=	6238 lbs
RB(w)=	-4098 lbs
<hr/>	
RB(d+l)=	8698 lbs
RB(d+w)=	-1638 lbs

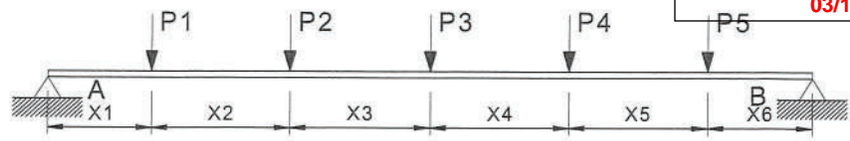
Mspan(d+l) =	52564.0 ft-lbs	lu=	7.25 ft
Mspan(d+w) =	-9379.9 ft-lbs	lu=	7.25 ft

USE: W8X67      Fy =      50 ksi

HEADER BEAM DESIGN:

H-c

P1d=	679 lbs
P1l=	2613 lbs
P1w=	-1185 lbs
P2d=	558 lbs
P2l=	2395 lbs
P2w=	-1583 lbs
P3d=	570 lbs
P3l=	2330 lbs
P3w=	-1623 lbs
P4d=	523 lbs
P4l=	2573 lbs
P4w=	-1624 lbs
P5d=	822 lbs
P5l=	2814 lbs
P5w=	-1960 lbs
Wd=	67.00 plf
Wl=	0.00 plf
Ww=	0.00 plf



X1 =	1.38 ft
X2 =	6.00 ft
X3 =	6.00 ft
X4 =	6.00 ft
X5 =	7.25 ft
X6 =	1.00 ft
L =	27.63 ft

RA(d)=	2460 lbs
RA(l)=	6311 lbs
RA(w)=	-3679 lbs
<hr/>	
RA(d+l)=	8771 lbs
RA(d+w)=	-1219 lbs

Deflection

dl=	0.26 in
dl+l=	0.91 in

RB(d)=	2543 lbs
RB(l)=	6414 lbs
RB(w)=	-4295 lbs
<hr/>	
RB(d+l)=	8957 lbs
RB(d+w)=	-1752 lbs

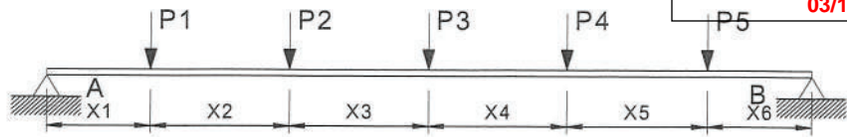
Mspan(d+l) =	54091.1 ft-lbs	lu=	7.25 ft
Mspan(d+w) =	-10082.3 ft-lbs	lu=	7.25 ft

USE: W8X67      Fy = 50 ksi

HEADER BEAM DESIGN:

H-d

P1d=	436 lbs
P1l=	1631 lbs
P1w=	-753 lbs
P2d=	311 lbs
P2l=	1293 lbs
P2w=	-864 lbs
P3d=	339 lbs
P3l=	1293 lbs
P3w=	-903 lbs
P4d=	313 lbs
P4l=	1428 lbs
P4w=	-903 lbs
P5d=	476 lbs
P5l=	1561 lbs
P5w=	-1090 lbs
Wd=	48.00 plf
Wl=	0.00 plf
Ww=	0.00 plf



X1 =	1.38 ft
X2 =	6.00 ft
X3 =	6.00 ft
X4 =	6.00 ft
X5 =	7.25 ft
X6 =	1.00 ft
L =	27.63 ft

RA(d)=	1591 lbs
RA(l)=	3647 lbs
RA(w)=	-2124 lbs
RA(d+l)=	5238 lbs
RA(d+w)=	-533 lbs

Deflection

dl=	0.25 in
dl+l=	0.78 in

RB(d)=	1610 lbs
RB(l)=	3559 lbs
RB(w)=	-2389 lbs
RB(d+l)=	5169 lbs
RB(d+w)=	-779 lbs

Mspan(d+l) =	31342.8 ft-lbs	lu=	7.25 ft
Mspan(d+w) =	-4297.5 ft-lbs	lu=	7.25 ft

USE: W8X48      Fy =      50 ksi

Column Design      Col Line A      AISC 15th ed, Use First Order Analysis Criteria

P DL =	2.46 kips	Clr. Ht.=	10.17 ft
P LL =	6.31 kips	Fascia Ht.=	1.00 ft
P WL =	-3.68 kips	Col. Trib=	19.36 ft
Base Shear =	0.21 kips	Wind Load=	16.00 psf
Total Base Shear =	1.43 kips	# of COL.=	2
M WL =	$w(\text{Fascia Ht} \cdot 2.5 \cdot \text{Col Trib} / \# \text{ of col} \cdot L) + w(\text{Wrap} \cdot 1/2 \text{ Clr. Ht}^2)$	Max All. Defl =	1.28 in
M Seis =	Base Shear x L	Max Defl Ratio =	L / 100
M Unbal =	Live Load x Col. Trib. x (Canopy Width/2)^2/2	Max Defl. =	0.16 in, OK
L =	Clr. Ht. + Fascia Ht/2		

Pr = 8.77 kips    1.6Pr < 0.5Py First-Order Analysis Allowed (A-7-1)

Py = 326.60 kips

N = 0.00 • Yi (A-7-2)

B2 = 1.05 OK, A-8-6

M WL = 4.96 kip-ft

M Seis = 2.25 kip-ft

M DL(Nod) = 0.11 kip-ft

M LL(Nod) = 0.28 kip-ft

M Unbal DL = 0.00 kip-ft

M Unbal LL = 0.00 kip-ft

M Unbal WL = 0.00 kip-ft

Use: TS8X8X1/4	
Fy =	46.00 ksi
K =	1.00
L, Col =	10.67 ft
A =	7.10 in <sup>2</sup>
I =	70.70 in <sup>4</sup>
Cm =	1.00
Pe1 =	393.14 kips
B1 =	1.04 (A-8-3)
P, All =	175.01 kips
M, All =	44.10 kip-ft

Load Combination	Pr, Kips	Mr, Kip-ft	Equation	Result
D+L	8.77	0.41	0.03	OK
D+W	2.46	5.25	0.13	OK
D+0.7E	2.46	1.75	0.05	OK
D+0.75W+0.75L	7.19	4.19	0.12	OK
D+0.525E+0.75L	7.19	1.56	0.06	OK

Top Connection : Standard Cap Plate      Offset Base Plate : MODLBP 8 - 20

Spread Footing Design Col Line A

From Column

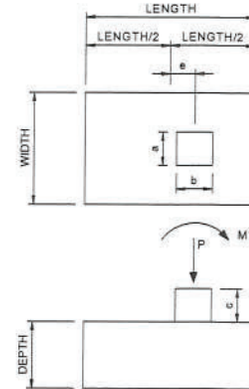
P dl = 2.46 kips  
P ll = 6.31 kips  
P wl = -3.68 kips

Soil Density = 110 pcf  
Width = 5.50 ft  
Length = 5.50 ft  
Depth = 3.00 ft  
e = 2.08 ft  
a = 0.00 ft  
b = 0.00 ft  
c = 0.00 ft

Unbalanced Load to Column

M dl = 0.00 kip-ft  
M ll = 0.00 kip-ft  
M wl = 0.00 kip-ft  
From Lateral  
M wl = 4.96 kip-ft  
M el = 2.82 kip-ft

Kern = L/6 = 0.92 ft  
Footing Weight = 13.61 kips  
Soil Weight = 0.00 kips



Total Loads to Spread Footing

PDL = 16.07 kips  
PLL = 6.31 kips  
PWL = -3.68 kips  
MDL = 5.13 kip-ft  
MLL = 13.15 kip-ft  
MWL = -2.71 kip-ft  
MEL = 2.82 kip-ft

Load Combination	Pr, Kips	Mr, Kip-ft	ecc, ft	Soil Pressure psf
D+L	22.38	18.27	0.82	1068.92
D+W	12.39	2.42	0.19	166.84
0.6D+W	5.96	0.37	0.06	-119.63
0.6D+0.7E	9.64	5.05	0.52	170.84
D+0.7E	16.07	7.10	0.44	457.31
D+0.75W+0.75L	18.05	12.95	0.72	733.74
D+0.75(0.7E)+0.75L	20.81	16.47	0.79	951.59

q(ALLOW)= 1500.00 psf OK

REINFORCING:

M = 17867.31 ft-lbs/ft

Assume: f'c=3000 psi, Fy=40000 psi

d = 32.63 in

As(REQ'D)= 0.38 in^2

As(PROV.)= 0.59 in^2 OK

**USE #6's AT 9"O.C. T&B, EACH WAY**

Foundation: (Restrained at Grade)

Col Line A

$$d^2 = (4.25 * M) / (S3 * b)$$

M(MAX)= 20603 ft-lbs  
S3= 100 PCF X d  
b= 3.000 ft  
d= 6.633 ft

Pmax= 8.77 kips  
Footing Area= 7.07 ft<sup>2</sup>  
Bearing= 1240.83 psf

Footing= Round

USE: 3.00 FT.RND. X 6.75 ft deep footing

$$As = 12 * M / (jd * 24000) = 0.2759 \text{ in}^2$$

USE: 10 #8's (RND. Cage) w/ #4 Ties @ 4" O.C. w/135 degree hooks In The Top  
3'-0" of The Footing, #4 Ties @ 12" o.c w/ 135 Degree Hooks In The Balance of Footing

**Footing design to allow offset column placement of 1'-9" from centerline of footing.**

Column Design      Col Line B      AISC 15th ed, Use First Order Analysis Criteria

P DL =	2.54 kips	Clr. Ht.=	10.17 ft
P LL =	6.41 kips	Fascia Ht.=	1.00 ft
P WL =	-4.29 kips	Col. Trib.=	19.36 ft
Base Shear =	0.21 kips	Wind Load=	16.00 psf

M WL =	w(Fascia Ht*2.5*Col Trib./# of col*L)+ w(Wrap*1/2 Clr. Ht^2)	# of COL.=	2
M Seis =	Base Shear x L	Max All. Defl =	1.28 in
M Unbal =	Live Load x Col. Trib.x (Canopy Width/2)^2/2	Max Defl Ratio =	L/ 100
L =	Clr. Ht. + Fascia Ht/2	Max Defl. =	0.16 in, OK

Pr = 8.96 kips 1.6Pr<0.5Py First-Order Analysis Allowed (A-7-1)

Py = 326.60 kips

N = 0.00 •Yi (A-7-2)

B2 = 1.05 OK, A-8-6

M WL = 4.96 kip-ft

M Seis = 2.25 kip-ft

M DL(Nod) = 0.11 kip-ft

M LL(Nod) = 0.29 kip-ft

M Unbal DL= 0.00 kip-ft

M Unbal LL= 0.00 kip-ft

M Unbal WL= 0.00 kip-ft

Use: TS8X8X1/4

Fy = 46.00 ksi

K = 1.00

L, Col = 10.67 ft

A = 7.10 in^2

I = 70.70 in^4

Cm = 1.00

Pe1 = 393.14 kips

B1 = 1.04 (A-8-3)

P, All = 175.01 kips

M, All = 44.10 kip-ft

Load Combination	Pr, Kips	Mr, Kip-ft	Equation	Result
D+L	8.96	0.42	0.04	OK
D+W	2.54	5.26	0.13	OK
D+0.7E	2.54	1.76	0.05	OK
D+0.75W+0.75L	7.35	4.20	0.12	OK
D+0.525E+0.75L	7.35	1.57	0.06	OK

Top Connection : Standard Cap Plate

Base Plate : LBP 8 - 20

Foundation: (Restrained at Grade)

$$d^2=(4.25*M)/(S3*b)$$

M(MAX)= 5262 ft-lbs

S3= 100 PCF X d

b= 3.000 ft

d= 4.209 ft

Footings= Round

Pmax= 8.96 kips

Footing Area= 7.07 ft^2

Bearing= 1267.17 psf

USE: 3.00 FT.RND. X 5.00 ft deep footing

$$As=12*M/(jd*24000)= 0.0705 \text{ in}^2$$

USE: 8 #8's (RND. Cage) w/ #4 Ties @ 12" O.C. w/135 hooks

Spread Footing Design

Col Line B

P dl = 2543 lbs  
 P ll = 6414 lbs  
 P w = -4295 lbs  
 M = 5262 ft-lbs  
 Soil Density = 110 pcf

Width = 4.50 ft  
 Length = 4.50 ft  
 Depth = 3.00 ft

a = 0.00 ft  
 b = 0.00 ft  
 c = 0.00 ft

Footing Weight = 9112.5 lbs  
 Soil Weight = 0 lbs

Overturning : OTM = 5262 ft-lbs  
 RM = 14273 ft-lbs  
 FS = 2.71 > 1.5 Therefore OK

Soil Pressure : q(dl+ll) = 442.33 psf Net  
 q(ALLOW) = 1500 psf OK

For dl+(wl, seismic) :

P = 11656 lbs  
 e=M/P= 0.45 ft  
 L/6 = 0.75 ft

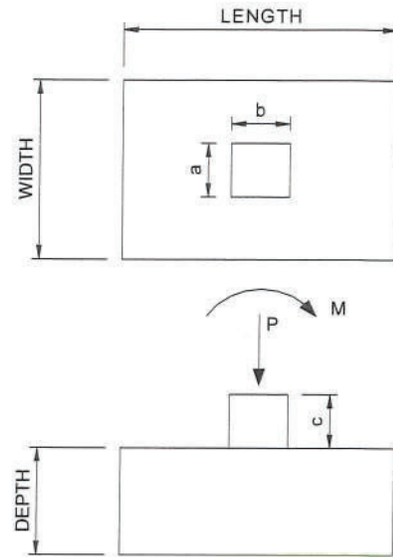
*Resultant within middle 3rd*

q(dl+wl, seismic)= 472.04 psf Net  
 q(ALLOW)= 1500.00 psf OK

REINFORCING:

M(dl+ll) = 1119.64 ft-lbs/ft  
 M(dl+wl, seismic) = 574.90 ft-lbs/ft  
 dl+ll Controls  
 Assume: f'c=3000 psi, Fy=40000 psi  
 d = 32.63 in  
 As(REQ'D)= 0.02 in<sup>2</sup>  
 As(PROV.)= 0.44 in<sup>2</sup>

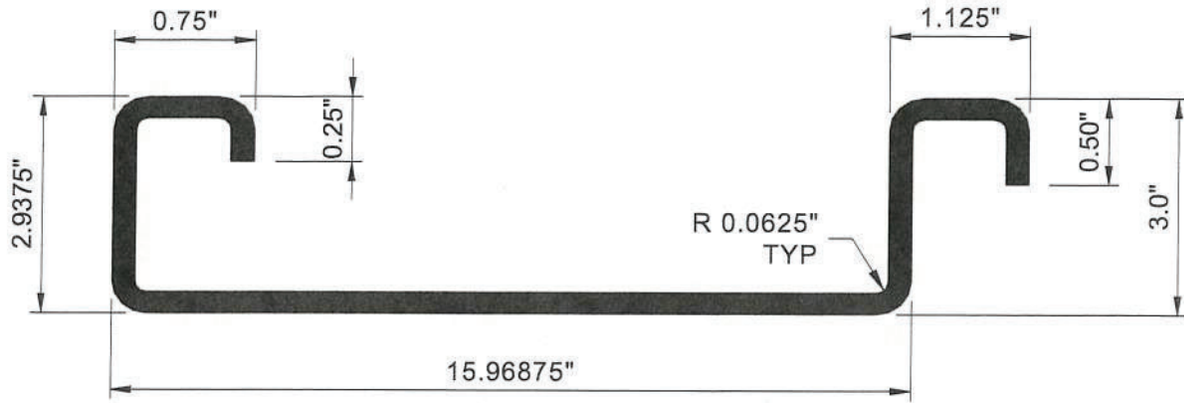
USE #6's AT 12"O.C. T&B, EACH WAY



LANE SUPPLY, INC.



120 Fairview  
Arlington, Texas 76010  
817-261-9116



**SL-316 DECK PANEL**

Section Properties

Gage	Wt, psf	Thickness, in	ASTM 653	+I, in <sup>4</sup>	-I, in <sup>4</sup>	+S, in <sup>3</sup>	-S, in <sup>3</sup>	+M, ft-lbs/ft	-M, ft-lbs/ft
20	2.20	0.0359	Grade 40	0.9346	0.4680	0.3961	0.3036	592.70	454.44
			Grade 50	0.9208	0.4522	0.3879	0.2880	725.86	538.92
18	2.93	0.0478	Grade 40	1.2486	0.6827	0.5329	0.4377	797.77	655.28
			Grade 50	1.2129	0.6518	0.5141	0.4296	962.09	803.92

Notes:

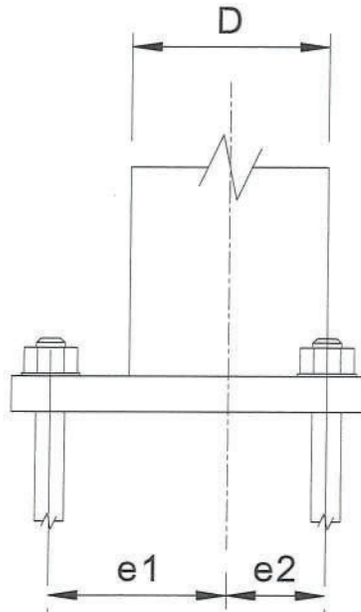
- 1 Designed per AISI Cold Formed Steel Manual, 2016 ed.
- 2 Complete calculations are available upon request.
- 3 ± M is allowable bending moment.

Issued 12-5-17

**OFFSET BASE PLATE DESIGN:** MODLBP 8 - 20

Moment =	20.00	kip-ft
Column =	TS8X8X1/4	
D =	8	in.
e1 =	8	in.
e2 =	4	in.
Anchor Bolts =	1 1/2	in
t plate =	2.00	in
A36 Steel Plate	Fy =	36 ksi
E70 Electrode	Fw =	0.928 kips / in / 16th
A307 Anchor Bolts	Ft =	20 ksi

Clockwise Moment		
Pbolt =	8.57 kips	< 35.3, OK
t(req'd) =	1.04 in	
t(actual) =	2.00 in	
Weld(req'd) =	3.03 /16th's	
Weld(actual) =	F.P. /16th's	
Counter-Clockwise Moment		
Pbolt =	12.00 kips	< 35.3, OK





120 Fairview  
Arlington, Texas 76010  
817-261-9116  
FAX 817-275-1660

## STANDARD BASE PLATE DESIGN

LBP # (D - M)	M (ft-k)	P <sub>BOLT</sub> (k)	Bolt Dia. (in)	t <sub>REQ'D</sub> (in)	t <sub>ACTUAL</sub> (in)	Weld Req'd (1/16 in)	Weld Actual (in)	Base Plate Mark
8 - 10	10	5.58	1 1/2	0.72	3/4	1.52	1/4	LBP 1
8 - 20	20	10.91	1 1/2	0.99	1	3.03	5/16	LBP 2
8 - 30	30	16.00	1 1/2	1.17	1 1/4	4.55	5/16	LBP 3
8 - 40	40	20.87	1 1/2	1.32	1 1/2	6.06	F.P.	LBP 4
8 - 50	50	26.09	1 1/2	1.46	1 1/2	7.58	F.P.	LBP 5

TS 8 X 8 COLUMN:

D= 8 in.

e= 2 in.

b,d= 8 in.

CONSTANTS:

A36 Steel Plate

Fy = 36 ksi

E70xx Electrode

Fw = 0.928 k/in/16th

A307 Anchor Bolts

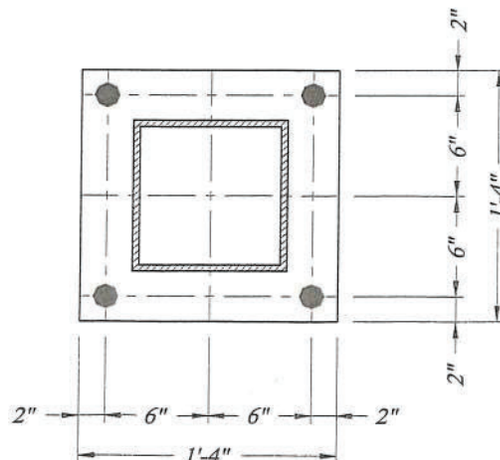
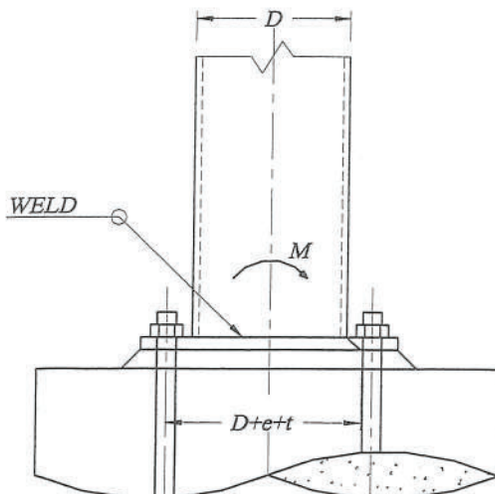
Ft = 20 ksi

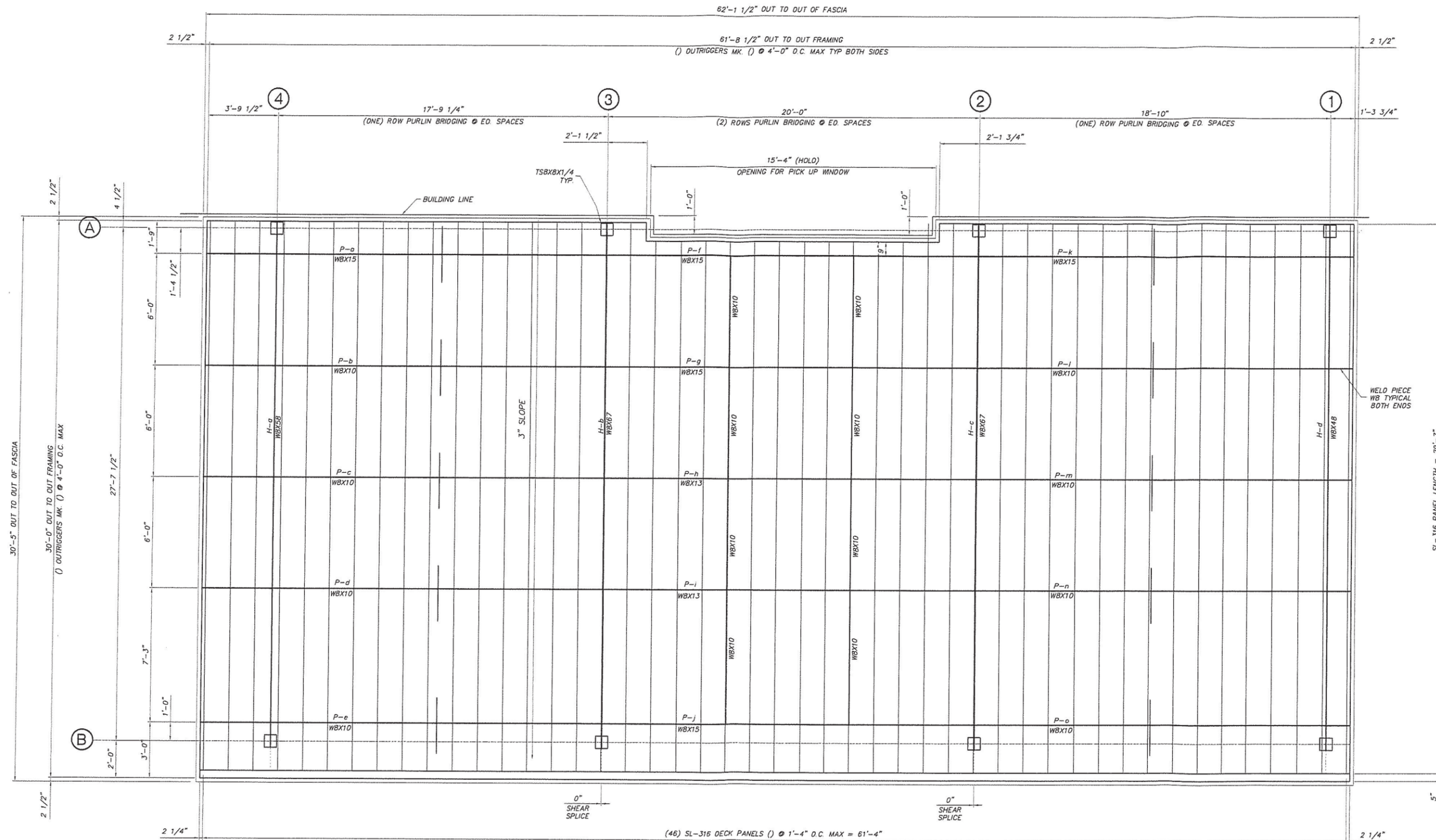
EQUATIONS:

$$P_{BOLT} = \frac{M \times 12 \text{ in/ft}}{2 \text{ bolts } (D+e+t)}$$

$$Weld = \frac{M \times 12 \text{ in/ft}}{S_{Weld} \times Fw} = \frac{M \times 12 \text{ in/ft}}{Fw (bd+d^2/3)}$$

$$t_{REQ'D} = \sqrt{\frac{6 \times P \times e \times 2 \text{ bolts}}{0.75 \times Fy \times (D+2t)}}$$





**DESIGN LOADS:**  
DEAD LOAD = 3 p.s.f.(DECK + LIGHTS) + WEIGHT OF STRUCTURAL COMPONENTS  
LIVE LOAD = 20 p.s.f.  
SNOW LOAD = 20 p.s.f.  
WIND LOAD V.U.L.T = 116 m.p.h. EXP. C  
WIND V.A.S.D = 90 m.p.h. EXP. C  
BLDG. CODE = MISSOURI BUILDING CODE 2018  
ADOPTING 2018 INTERNATIONAL BUILDING CODE  
EQUIVALENT LATERAL FORCE PROCEDURE  
LATERAL FORCE RESISTING SYSTEM = CANTILEVERED COLUMN SYSTEM-ORDINARY STEEL MOMENT FRAME  
P<sub>f</sub> = 20 p.s.f.  
C<sub>e</sub> = 1.2  
C<sub>t</sub> = 1.2  
I<sub>s</sub> = 1.0  
W = 4.92  
P<sub>d</sub> = 20.44  
SITE CLASS = D  
S<sub>s</sub> (0.2) = 0.099  
S<sub>1</sub> (1.0) = 0.068  
S<sub>D</sub>S = 0.11  
S<sub>D</sub>1 = 0.11  
F<sub>a</sub> = 1.60  
F<sub>v</sub> = 2.40  
R = 1.25  
IMPORTANCE FACTOR = 1.0  
RISK CATEGORY = II  
SEISMIC DESIGN CATEGORY = D  
CS = 0.084  
CONSTRUCTION TYPE = IIB  
OCCUPANCY CATEGORY = A2  
TOTAL SEISMIC BASE SHEAR BOTH DIRECTIONS = 1.43 KIPS