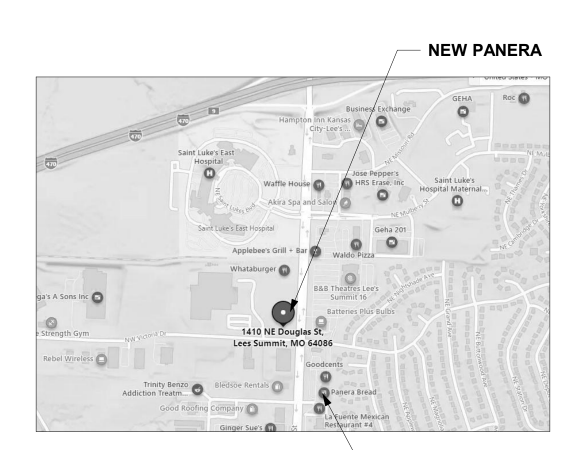


# PROTOTYPE - NEW CONSTRUCTION -TENANT IMPROVEMENT

PANERA BREAD BAKERY-CAFE#2406 1410 NE DOUGLAS ST LEES SUMMIT, MO 64086

### SITE MAP:



**EXISTING PANERA** 

### CODE INFORMATION:

**APPLICABLE CODES & REGULATIONS:** 

A-2 ASSEMBLY NOT REQUIRED C. AUTOMATIC FIRE SUPRESSION SYSTEM INSTALLED:

TOTAL GROSS PANERA SUITE: 3,482 SQFT 527 SQFT

TRAVEL DISTANCE: ALLOWED TRAVEL DISTANCE: 200 FT 66'-0" FT MAX ACTUAL TRAVEL DISTANCE:

### PROTOTYPE INFORMATION:

THIS SET OF DOCUMENTS INCORPORATES ALL REVISIONS THROUGH PROTOTYPE UPDATE 2022-Q4.V1

### LANDLORD APPROVAL:

AFFECTED SHEETS

NAME	
SIGNATURE	DATE

REMARKS

# **CONTACT LIST**

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ARCHITECT: DENNIS D. SMITH 345 RIVERVIEW, SUITE 200 WICHITA, KS 67203 PHONE: 316.268.0230 EXT: 354 CGABOIAN@LK-ARCHITECTURE.COM PLANNING/ZONING DEPARTMENT CONTACT:

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ERIC.COX@PANERABREAD.COM

PANERA BREAD PROGRAM MANAGER: PHONE: 614.648.4920

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ARCHITEC	TURAL PLANS		M501	ME
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Sheet Count: 55

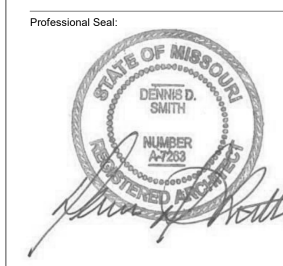
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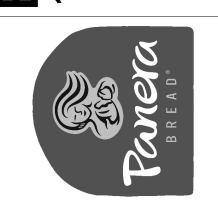


LK ARCHITECTURE, INC.

**WICHITA, KS 67203** T 316.268.0230 F 316.268.0205

**Architecture** · **Engineering Planning · Interior Design Landscape Architecture** 





No.	Description	Date
	Tenant - Permit Set	7/18/2022
1	Tenant - City Comments	9/22/2022
2	Tenant - Construction Set	11/09/2022
4	Tenant - Owner Revision	02/03/2023
5	Prototype Updates	05/29/2023

### **COVER SHEET**

Project Number:		Sheet Number:
22301		_
Drawn By:		100 A
EB		3001.1
Issue Date:		
05/29/2023		
DPM:	DM:	CPM:
DPM	DM	CPM

2	11/09/2022	Tenant - Construction Set
4	02/03/2023	Tenant - Owner Revision
5	05/29/2023	Prototype Updates

ABOVE FINISHED FLOOR

**ALTERNATE** 

ALUMINUM

**BLOCKING** 

BUILDING

CENTERLINE

CERAMIC TILE

**CONTROL JOINT** 

CEILING

CLEAR

DIAMETER

EACH

**EQUAL** 

DIMENSION(S)

ELECTRIC(AL)

**ELEVATION** 

**EXPANSION** 

**EXTERIOR** 

FINISH(ED)

FLOOR

GAUGE

FLOOR DRAIN

**HANDICAPPED** 

**HOLLOW CORE** 

**HOLLOW METAL** 

HORIZONTAL

INCLUDE(D)

INTERIOR

LAMINATE

**JOINT** 

**INSULATION** 

**HARDWARE** 

HEIGHT

HOUR

**EXPANSION JOINT** 

EXISTING

FIRE EXTINGUISHER

FINISHED FLOOR

FIRE EXTINGUISHER CABINET

**FLUORESCENT** 

GYPSUM BOARD

FIRE-RETARDANT TREATED

BOARD

APPROXIMATE(LY)

ACOUSTICAL CEILING TILE

ARCHITECT(URAL)

CONTRACTOR FURNISHED

CONTRACTOR INSTALLED

CONCRETE

CORRIDOR

**EQUIPMENT** 

CONTINUE, CONTINUOUS

AFF

ACT

ALUM

ARCH

BLDG BD

CFCI

CLG

CLR

CONC

CORR

DIA

DIM

EΑ

ELEV

**EQUIP** 

EXP

EXT

FIN

FEC

FLR

FD

FRT

GΑ

HCP

HDW

HT

HC

HOR

INCL

INSUL

INT

HR

GYP BD

FLUOR

FIN FLF

EJ

EQ

CONT

CT

APPROX

**MISCELLANEOUS** 

**NOT IN CONTRACT** 

OWNER FURNISHED,

OWNER FURNISHED.

OWNER INSTALLED

OPPOSITE HAND

PLASTIC LAMINATE

ON CENTER

OPENING

**OPPOSITE** 

PAINT(ED)

**PARTITION** 

PLYWOOD

QUANTITY

REFERENCE

**RESILIENT BASE** 

REQUIRED

SOLID CORE

SPECIFICATION

SIMILAR

SEALANT

SQUARE

SUSPEND(ED

TELEPHONE

TOP OF WALL

**TYPICAL** 

VERTICAL

WITH

WITHOUT

WOOD

WALL COVERING

TOP OF STRUCTURE

**TEMPERED** 

SYMMETRICAL

**STEEL** 

REVISION

REINFORCE(D)

SOUND ATTENUATION BATTS

SQUARE FOOT (FEET)

UNDERWRITERS LABORATORIES, INC.

**UNLESS NOTED OTHERWISE** 

SQUARE FOOT (FEET)

CONTRACTOR INSTALLED

ORIENTED STRAND BOARD

NOT TO SCALE

NTS

OFCI

OC

OPG

OSB

PLAM

PTN

QTY

REF

REINF

REQ

REV

SC

SF

SIM

SLNT

SPEC

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SUSP

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TOS

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**VERT** 

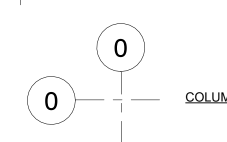
WD

**TEMP** 

PWD

PT

SYMBOLS LEGEND

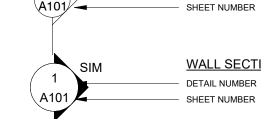


View Name

1/8" = 1'-0"

SIM /

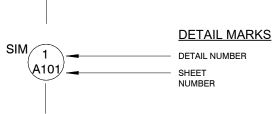
**COLUMN LINE DESIGNATION** 



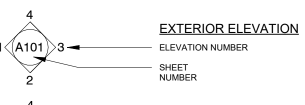
**WALL SECTION** DETAIL NUMBER

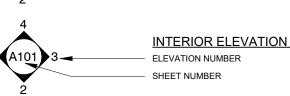
**BUILDING SECTION** 

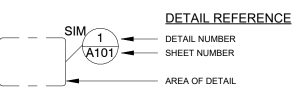
DETAIL NUMBER



ROOM NAME / NUMBER Room name ROOM NAME 101 ROOM









EXISTING CONSTRUCTION TO BE EXISTING DOOR TO BE



**EXISTING PARTITIONS TO BE REMOVED** 

EXISTING PARTITIONS

NEW PARTITIONS (REF PARTITION **NEW PARTITIONS W/ R-11 SOUND BATT COOLER / FREEZER WALL** 

1/2 HEIGHT WALL (HEIGHT VARIES)



REVISION CLOUD AND TAG REVISION NUMBER

KEYED NOTE

WINDOW NUMBER SYMBOL

**WALL PARTITION TYPE** 

- 1 PERMITS: CONTRACTOR IS RESPONSIBLE FOR ALL PERMITS.
- 2 QUALITY: CONTRACTOR SHALL PERFORM ALL WORK AND INSTALL ALL COMPONENTS IN A PROFESSIONAL MANNER. ALL FINISH WORK TO BE TRUE, LEVEL AND PLUMB. ALL JOINTS TO BE TIGHT AND CLEAN.

**GENERAL CONDITIONS...** 

- 3 CODE COMPLIANCE: WORK SHALL CONFORM TO ALL APPLICABLE LOCAL, STATE, AND FEDERAL CODES INCLUDING NFPA; AND USE TESTED AND CERTIFIED ASSEMBLIES, AS REQUIRED BY CODE.
- 4 HANDICAP ACCESSIBILITY: CONTRACTOR SHALL COMPLY WITH ACCESSIBILITY GUIDELINES 36 CFR PART 1191 OF THE FEDERAL REGISTER, ITS REVISIONS TO ANSI STANDARD A117.1, AND TITLE III OF THE AMERICAN'S WITH DISABILITY ACT (ADA), AND LOCAL
- 5 WARRANTY: ALL CONSTRUCTION, MATERIALS, PRODUCTS AND WORK TO BE WARRANTED FOR A PERIOD OF ONE YEAR FROM THE DATE OF FINAL ACCEPTANCE BY THE TENANT.
- 6 CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS. NO MEASUREMENTS SHALL BE SCALED FROM THE DRAWINGS. CONTRACTOR SHALL OBTAIN CLARIFICATION FROM ARCHITECT BEFORE PROCEEDING WITH CONSTRUCTION IF A DIMENSION(S) IS
- 7 CONTRACTOR IS ADVISED THAT PORTIONS OF THIS DOCUMENT MAY BE BASED ON UNFIELD VERIFIED INFORMATION PROVIDED BY OTHERS IN ACCORDANCE WITH THE OWNERS DIRECTIONS. CONTRACTOR TO ADVISE ARCHITECT OF ANY EXISTING CONDITION DIFFERENT FROM THAT NOTED WHICH MAY IMPACT CONSTRUCTION PRIOR TO EXECUTION.
- 8 DIMENSIONS AND NOTES ON ENLARGED PLANS AND DETAILS ARE TO OVERRULE SMALLER SCALE DRAWINGS. ALL DIMENSIONS ARE TO FACE OF DRYWALL UNLESS NOTED OTHERWISE.
- 9 TURN OVER TO LANDLORD OR SAVE FOR REUSE THE FOLLOWING ITEMS WHEN DISMANTLED: A) DOORS, FRAMES, & DOOR HARDWARE AS INDICATED.
  - B) THERMOSTATS. C) SUPPLY AND RETURN AIR GRILLES.
  - D) ADDITIONAL ITEMS INDICATED ON PLAN. E) EXISTING LIGHT FIXTURES INDICATED ON PLAN.
- 1 CLEAN UP: REMOVE ALL DEBRIS, PACKING MATERIAL, DEMOLISHED 0 MATERIAL, AND EXTRANEOUS TRASH GENERATED BY CONSTRUCTION FROM BUILDING & SITE UNLESS NOTED, TO BE TURNED OVER TO LANDLORD. ALL DEMOLISHED MATERIAL NOT TO BE TURNED OVER TO LANDLORD SHALL BECOME THE PROPERTY OF GENERAL CONTRACTOR.
- 1 BUILDING STANDARDS: ALL MATERIAL, HARDWARE, FIXTURES, AND 1 FINISHES TO BE BUILDING STANDARD UNLESS NOTED OTHERWISE. BUILDING STANDARD INFORMATION IS AVAILABLE THROUGH THE TENANT'S REPRESENTATIVES, AND TYPICALLY MATCHES EXISTING INTERIOR CONSTRUCTION.
- 1 SITE VISIT; ALL GENERAL CONTRACTORS & SUBCONTRACTORS 2 ARE TO VISIT SITE PRIOR TO COMPLETING BID TO VERIFY EXISTING CONDITION. GENERAL CONTRACTOR & SUBCONTRACTORS TO PROVIDE WRITTEN DOCUMENTATION OF ANY DISCREPANCY BETWEEN SITE CONDITIONS & DOCUMENTS. SUBMISSION OF BID IS CONFIRMATION THAT EXISTING CONDITIONS HAVE BEEN FULLY TAKEN INTO CONSIDERATION & ARE REFLECTED IN THE COSTS
- 1 CONTRACTOR TO PROVIDE 2X FIRE RESISTANT BLOCKING AS

3 NECESSARY BEHIND ALL WALL MOUNTED INSTALLATIONS.

- 1 CONTRACTOR TO PROVIDE BUILDING CONSTRUCTION 4 REPRESENTATIVE WITH COPIES OF DELIVERY, AND CONSTRUCTION SCHEDULES. CONTRACTOR TO COORDINATE ALL SCHEDULES WITH BUILDINGS CONSTRUCTION REPRESENTATIVE.
- 1 IF EXTERIOR WINDOWS ARE BEING ENCLOSED CONTRACTOR IS TO 5 CLEAN ALL WINDOWS, SHADES, CAVITY AREA FROM CONSTRUCTION DUST AND DEBRIS PRIOR TO ENCLOSING EXTERIOR WINDOWS.
- 1 CUTTING & PATCHING: CONTRACTOR TO PATCH, REPAIR, & 6 REFINISH WORK DAMAGED AS A RESULT OF DEMOLITION OR REMOVAL OF CONSTRUCTION TO MATCH ADJACENT FINISH. PATCH THRU-WALL/ THRU-FLOOR PENETRATIONS TO MAINTAIN EXISTING BUILDING INTEGRITY.
- 1 USE 3M NON-INTUMESCENT FIRE STOPPING AS FOLLOWS: 7 FIREDAM 150 CAULK FOR WALL & FLOOR PENETRATION SEALS, TO MEET OR EXCEED ASTM E 814 (UL1479) AND/OR ASTM E 119 (UL263); STRUCTURAL STEEL, AND ELECTRICAL & CONTROL SYSTEM, TO MEET OR EXCEED ASTM E 119 (UL263) AND HIGH INTENSITY FIRE
- (UL 1709). FIRE BARRIER 2001 SILICONE RTV FOAM FOR CABLE BUNDLES AND TRAYS, TRAYS CONDUIT BUNDLES AND MULTIPLE PIPE RUNS, AND OTHER LARGE OPENINGS TO MEET OR EXCEED ASTM E 814 AND TO COMPLY WITH CURRENTLY APPLICABLE REQUIREMENTS OF THE NEC (NFPA-70), BOCAI, ICBO, SBCCI, IBC AND NFPA CODE #101.
- 1 ALL NEW CONCRETE FLOORING SECTIONS TO BE DOWELED AND 8 PINNED TO EXISTING CONCRETE SLAB
- 1 ALL ROOF WORK TO BE COMPLETED BY LANDLORD'S APPROVED 9 ROOFING CONTRACTOR
- 2 FIRE PROTECTION: GENERAL CONTRACTOR IS RESPONSIBLE TO 0 PROVIDE, EXTEND, OR REVISE ALARM SYSTEMS AS REQUIRED TO COMPLY WITH APPLICABLE CODES. COORDINATE WORK WITH OWNER'S REPRESENTATIVES WHERE MODIFYING OR TYING INTO EXISTING SYSTEMS. GENERAL CONTRACTOR SHALL PREPARE REQUIRED DRAWINGS AND OBTAIN BUILDING PERMITS FOR ALARM SYSTEM WORK.
- 2 CONTRACTOR TO REQUEST FROM LANDLORD A COPY OF ALL 1 BUILDING RULES & REGULATIONS. THESE RULES & REGULATIONS TO BE FULLY COMPLIED WITH AT ALL TIMES DURING CONSTRUCTION BY THE GENERAL CONTRACTOR & SUB-CONTRACTOR(S). CONTRACTOR TO PROVIDE STATEMENT OF QUALIFICATIONS & INSURANCE CERTIFICATES AS NECESSARY TO THE BUILDING'S REPRESENTATIVE.
- 2 CONTRACTOR TO MAINTAIN CLEAR ACCESS TO ALL DRIVE & 2 ENTRANCES WHILE ON SITE.
- 2 CONTRACTOR TO STORE & INSTALL AS NECESSARY ANY 3 OWNER-PROVIDED EQUIPMENT. REFER TO DOCUMENTS FOR FURTHER DETAIL.
- 2 NOT USED

TEST

### **GENERAL CONDITIONS...**

- 2 EXISTING CONDITIONS DOCUMENTS PROVIDED FOR REFERENCE 5 ONLY. ANY WORK INDICATED HAS ALREADY BEEN COMPLETED.
- 2 ALL AREAS MUST BE COMPLETELY CLEAN & CLEAR OF ANY

6 CONSTRUCTION MATERIALS @ A MINIMUM OF (2) HOURS BEFORE

THE CAFE OPENS EACH DAY.

2 WOOD DOORS: REFER TO DOCUMENTS FOR FURTHER DETAIL.

- METAL DOORS: REFER TO DOCUMENTS FOR FURTHER DETAIL
- 2 FRAMES: REFER TO DOCUMENTS FOR FURTHER DETAIL.
- 3 HARDWARE STANDARD: PROVIDE DOOR HARDWARE IN ACCORDANCE W/ SCHEDULE. ALL LOCKSET/LATCHSET HARDWARE COMPLY W/TITLE III OF AMERICANS WITH DISABILITIES ACT (ADA). GENERAL CONTRACTOR TO COORDINATE KEYING WITH OWNER
- 3 DRYWALL: REFER TO PARTITION DETAILS FOR FURTHER 1 INFORMATION.

SURFACES & PATCH AS REQUIRED.

REPRESENTATIVE.

- 3 RESILIENT BASE: PROVIDE 6" HIGH RUBBER COVE BASE IN 100" 2 ROLLS. REFER TO DOCUMENTS FOR FURTHER DETAILS.
- 3 PAINT: PROVIDE 2 COATS OF ALKYD SEMI-GLOSS ENAMEL FINISH 3 COLOR ON METAL DOORS & FRAMES AS INDICATED ON DRAWINGS.
- 3 PAINT: PROVIDE 2 COATS OF PREMIUM BENJAMIN MOORE (NO 4 SUBSTITUTIONS ALLOWED) EGGSHELL FINISH COLOR ON ALL NEW SURFACES AS INDICATED ON DRAWINGS. PRIME NEW/EXISTING
- 3 SOUND BATT INSULATION (WALLS ONLY): SHALL BE UNFACED 5 GLASS FIBER ACOUSTICAL INSULATION COMPLYING WITH ASTM C665. TYPE 1. SIZED AS INDICATED IN DETAILS. MAXIMUM FLAME SPREAD: 10, STC ABOVE 55.
- 3 SOUND ATTENUATION (ABOVE CEILINGS) SHALL BE 3" UNFACED, 6 LIGHT WEIGHT, RESILIENT FIBERGLASS DESIGNED TO ABSORB SOUND AND SPECIFICALLY MANUFACTURED FOR USE ABOVE CEILINGS. MAXIMUM FLAME SPREAD: 25 STC ABOVE 55. NO SOUND ATTENUATION INSULATION IS TO BE USED ABOVE FINISHED CEILING IN FOOD PREPARATION AREAS.
- 3 ALL FLOORING PRODUCTS TO BE INSTALLED IN ACCORDANCE WITH 7 MANUFACTURER RECOMMENDATIONS & SPECIFICATIONS. CONTRACTOR IS RESPONSIBLE FOR ALL FLOOR LEVELING THAT MAY BE REQUIRED IN ORDER TO COMPLY WITH PROPER INSTALLATION PROCEDURE.
- 3 ACOUSTICAL CEILING: SHALL BE AS INDICATED OR AS CALLED FOR 8 IN NOTES, INSTALLATION TO BE IN ACCORDANCE WITH MANUFACTURER RECOMMENDATIONS AND SPECIFICATIONS.
- 3 EXTERIOR SIGNAGE, IF INDICATED, TO COMPLY WITH ALL CITY REGULATION AND BUILDING DESIGN STANDARDS. ADVISE ARCHITECT OF ANY CONFLICTS. ALL SIGNAGE PROVIDED BY OWNER, U.N.O.
- 4 CONTRACTOR SHALL PROVIDE MASTER KEY LOCK BOX IN 0 ACCORDANCE TO CITY REGULATION FOR APPROVAL BY LOCAL FIRE DEPARTMENT.
- 4 CONTRACTOR TO PROVIDE SUITE NUMBERS AT EXTERIOR ENTRIES 1 AS REQUIRED BY CITY REGULATIONS AND APPROVED BY LOCAL FIRE DEPARTMENT AND LANDLORD. CONTRACTOR TO COORDINATE SIGNAGE TYPE AND LOCATION WITH ARCHITECT.
- 4 HVAC: REFERENCE MECH. DOCUMENTS FOR INFORMATION AND 2 LAYOUT. G.C. IS RESPONSIBLE FOR SCHEDULING AND PROVIDING A TEST AND BALANCE REPORT TO PANERA REPRESENTATIVE PRIOR TO TURNOVER. GC SHALL USE AN AABC OR NEBB INDEPENDENT THIRD PARTY AIR BALANCE COMPANY, THE REPORT SHALL BE AVAILABLE ON JOB SITE PRIOR TO FINAL INSPECTION.
- 4 PROVIDE MATERIAL & INSTALLATION ALLOWANCE FOR TWO (2) 3 CLASS C FIRE EXTINGUISHERS AS REQUIRED TO MEET LOCAL FIRE OFFICIALS REQUEST AND TO MEET NFPA. CONTRACTOR TO COORDINATE WITH FIRE MARSHALL TO DETERMINE EXACT QUANTITY & LOCATION OF ALL EXTINGUISHERS. ABC, RATING: 10 BC 15 LBS.
- 4 PLUMBING: FIXTURES LOCATED ON ARCHITECTURAL SHEETS FOR 4 GENERAL REFERENCE ONLY. REFER TO PLUMBING SHEETS FOR ROUGH-IN DETAILS.
- 4 FIRE PROTECTION: GENERAL CONTRACTOR IS RESPONSIBLE TO 5 PROVIDE, EXTEND, OR REVISE ALARM SYSTEMS AS REQUIRED TO COMPLY WITH APPLICABLE CODES. COORDINATE WORK WITH OWNER'S REPRESENTATIVES WHERE MODIFYING OR TYING INTO EXISTING SYSTEMS. GENERAL CONTRACTOR SHALL PREPARE REQUIRED DRAWINGS AND OBTAIN BUILDING PERMITS FOR ALARM SYSTEM WORK.
- 4 ALL ELECTRICAL RECEPTACLES TO BE MOUNTED AT MIN. 15" A.F.F. 6 U.N.O. TO CENTERLINE. ALL LIGHT SWITCHES AND THERMOSTATS TO BE MOUNTED AT 48" A.F.F. TO CENTERLINE.
- 4 ELECTRICAL, DATA, AND COMMUNICATIONS OUTLETS ARE 7 PROVIDED FOR REFERENCE ONLY. REFERENCE ELEC. DOCUMENTS FOR ADDITIONAL ELECTRICAL INFORMATION ON SWITCHING, ADDITIONAL OUTLETS, EQUIPMENT ROOM REQUIREMENTS, ETC.
- 4 IF ANY DISCREPANCY EXISTS IN THE PLANS AND SPECIFICATIONS, 8 THE CONTRACTOR IS RESPONSIBLE FOR CLARIFYING WITH THE ARCHITECT. THE ARCHITECT, ONLY, SHALL INTERPRET THE PLANS AND SPECIFICATIONS. THE GENERAL CONTRACTOR SHALL RESOLVE FIELD CONDITIONS NOT SHOWN ON THE DRAWINGS WITH THE ARCHITECT.

RELEASED FOR CONSTRUCTION As Noted on Plans Review

SYSTEM: G4 (ARIA)

Project Team:

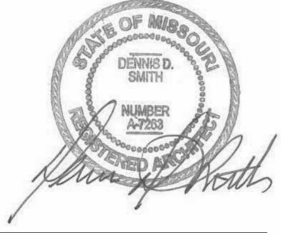


LK ARCHITECTURE, INC. **345 RIVERVIEW** WICHITA, KS 67203 T 316.268.0230

F 316.268.0205

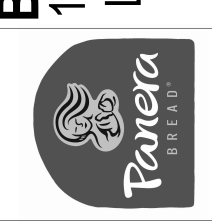
**Architecture** · **Engineering Planning · Interior Design Landscape Architecture** 

Professional Seal:



Project Title:

080 900 <u>a</u>,4 **~** —



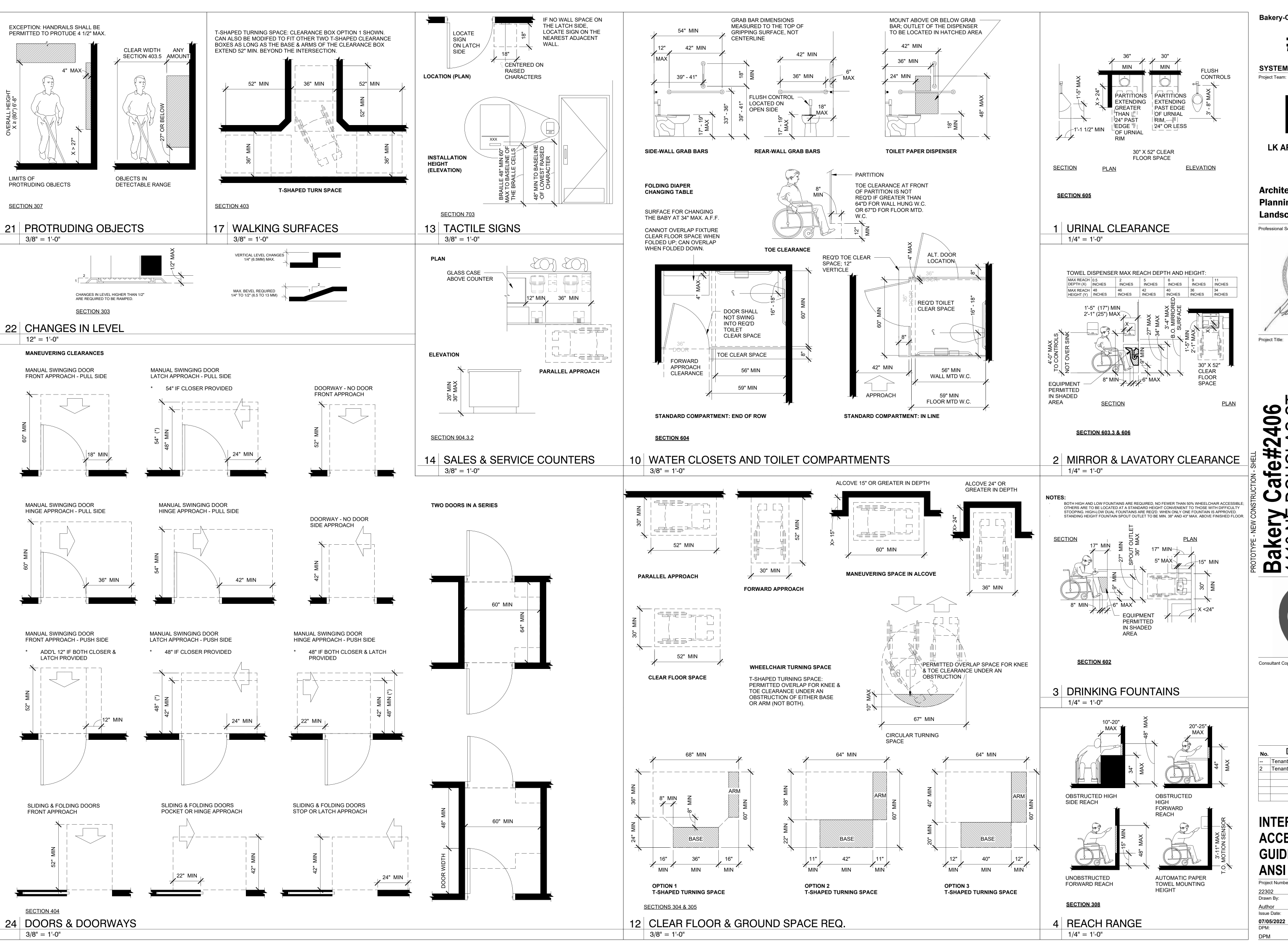
Consultant Copyright Placeholder

No.	Description	Date
	Tenant - Permit Set	7/18/2022
2	Tenant - Construction Set	11/09/202

**GENERAL NOTES,** SYMBOLS, LEGENDS

**& ABBREVIATIONS** Project Number: Issue Date 07/05/2022

DPM:



CONSTRUCTION As Noted on Plans Review Bakery-Cafe:

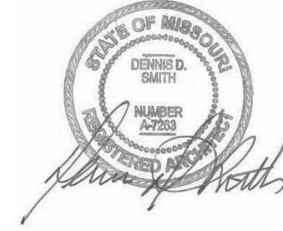
SYSTEM: G4 (ARIA)



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**Architecture - Engineering Planning · Interior Design Landscape Architecture** 

Professional Seal:



Project Title:

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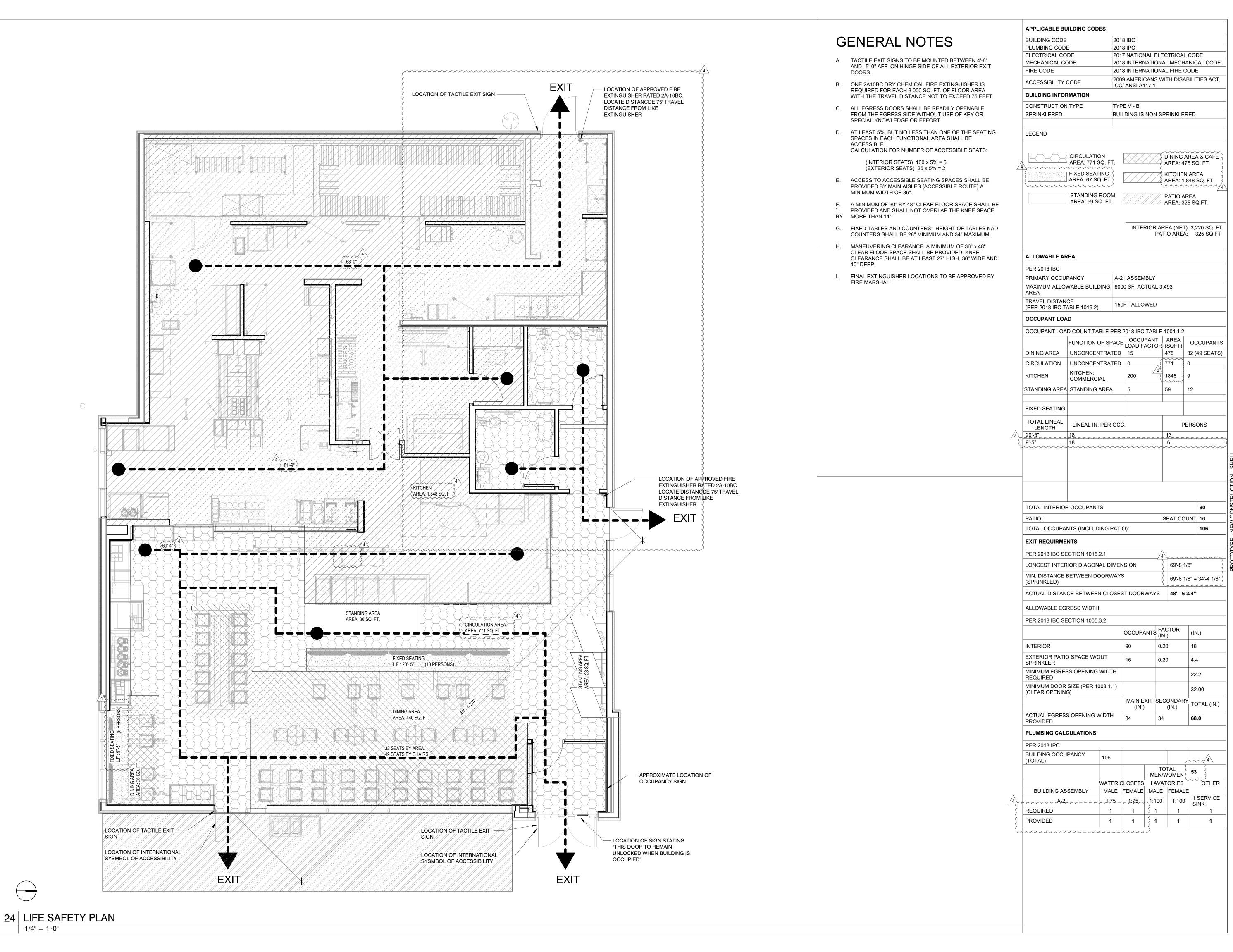


Consultant Copyright Placeholder

Description 7/18/2022 Tenant - Permit Set 11/09/2022 Tenant - Construction Set

**INTERIOR ACCESSIBILITY GUIDELINES 2017 ANSI 117.1** 

Project Number: Drawn By: Issue Date 07/05/2022



As Noted on Plans Review

Bakery-Cafe: Development Services Departm

Development Services Departm
Lee's Summit, Missouri
06/12/2023

RELEASED FOR CONSTRUCTION

#2406

SYSTEM: G4 (ARIA)
Project Team:



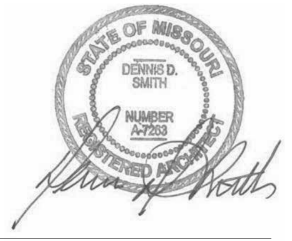
LK ARCHITECTURE, INC.

345 RIVERVIEW,
WICHITA, KS 67203
T 316.268.0230

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oject Title:

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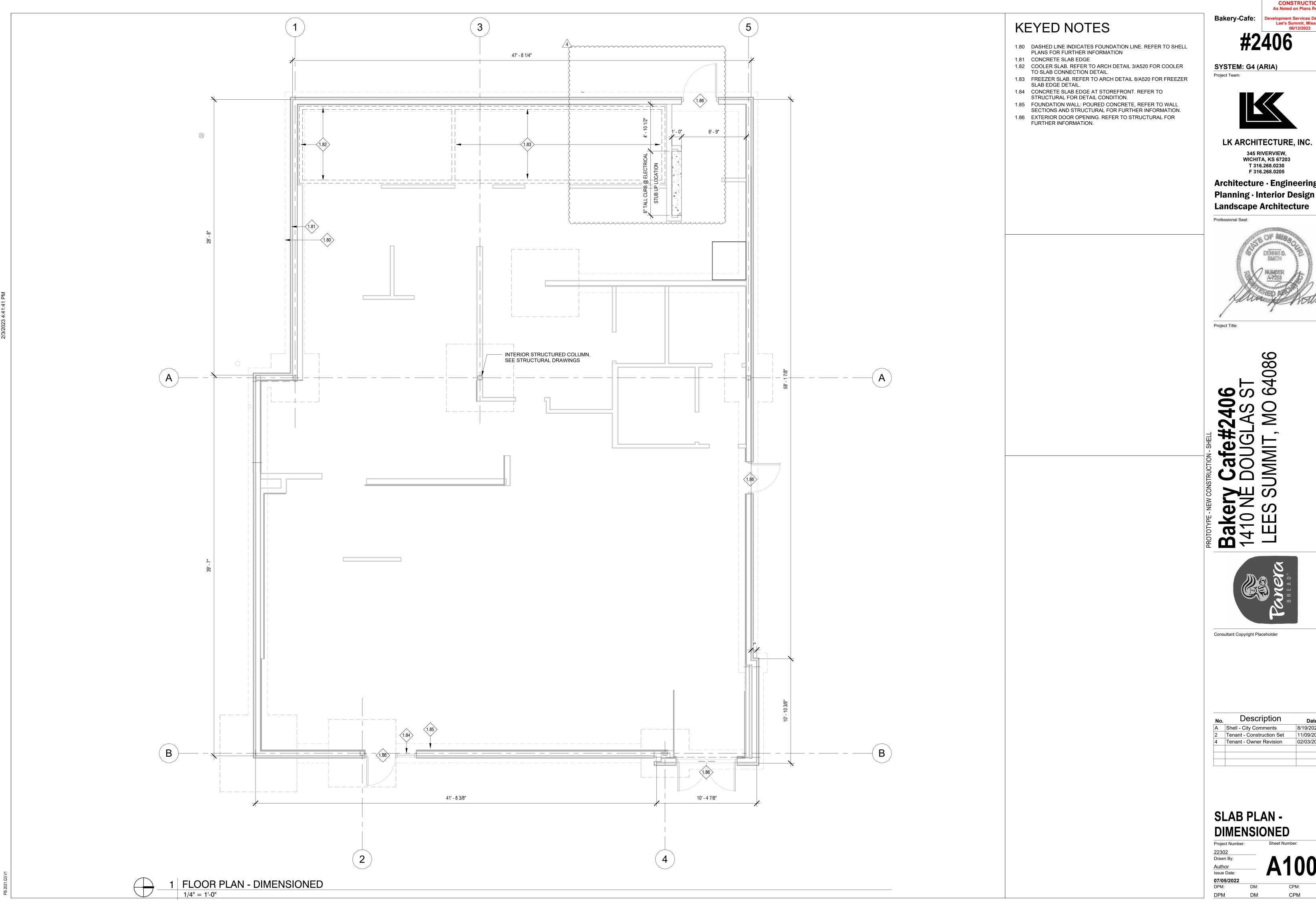
No.	Description	Date
	Tenant - Permit Set	7/18/2022
2	Tenant - Construction Set	11/09/2022
4	Tenant - Owner Revision	02/03/2023

Project Number:

22302
Drawn By:
Author
Issue Date:

07/05/2022

DPM: DM: CPM:



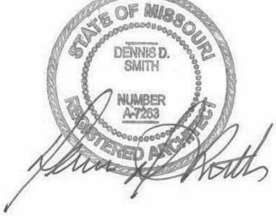
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345 RIVERVIEW, WICHITA, KS 67203 T 316.268.0230

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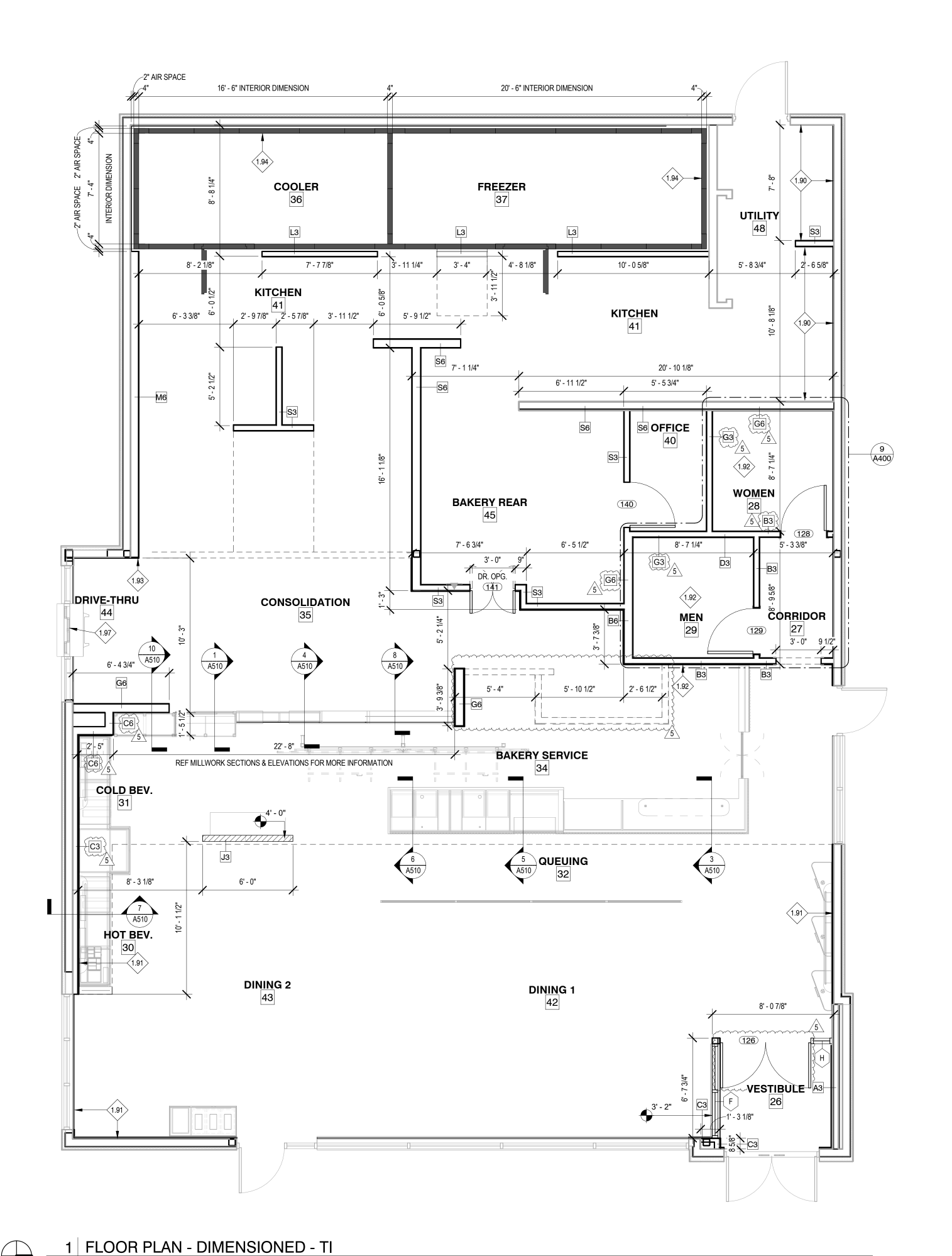




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Α	Shell - City Comments	8/19/2022
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**SLAB PLAN -DIMENSIONED** 



- OFFICE AREA TO INCLUDE THE FOLLOWING (SUPPLIED AND INSTALLED BY G.C.): ROUGH-INS FOR PHONE, ALARM, SOUND, & MICROS SYSTEM. SEE ELECTRICAL SHEETS; 2'-0" x CUSTOM LENGTH PLASTIC LAMINATE ALMOND DESK TOP CLEATED TO WALL, W/ (2) 2" DIA. GROMMETS; (4) 16" DEEP PLASTIC LAMINATE
- C. G.C. TO PROVIDE BLOCKING FOR SUPPORT OF RESTROOM ACCESSORIES AS RECOMMENDED BY MANUFACTURER. SEE
- PROVIDE 5/8" CEMENT BACKING BOARD ON ALL KITCHEN, RESTROOM, & OFFICE WALLS FROM FLOOR TO 2'-0" A.F.F. AT WORKROOM WALLS WITH TILE FINISH, PROVIDE CEMENT BOARD
- WALLS (2'-0" AFF TO CEILING), SEE PARTITION SCHEDULE FOR
- F. OCCUPANCY LOAD SIGN SUPPLIED AND INSTALLED BY G.C. G. G.C. SHALL SUPPLY AND INSTALL RECESSED FIRE EXTINGUISHERS
- ALL DIMENSIONS NOTED ARE FROM FACE OF DRYWALL TO FACE
- INSTALLED BY G.C.
- PLUMBING EQUIPMENT BY G.C. SEE PLUMBING DRAWINGS.
- M. G.C. TO PROVIDE & INSTALL 1/4" CLEAR SAFETY GLASS AT SNEEZE GUARDS. VERIFY SIZE OF GLASS W/ SNEEZE GUARD POSTS.
- GROUT, ALL EXPOSED EDGES TO BE FACTORY FINISHED.

### **WALL LEGEND:**

PARTIAL HEIGHT PARTITION, HEIGHT VARIES. REFER TO

\_\_ \_ \_ \_ SOFFIT ABOVE, REFER TO REFLECTED CEILING PLAN ---- ON SHEET A301 FOR HEIGHT

### **KEYED NOTES**

- 1.90 24" DUROCK AT TILE BASE WITH 5/8" PLYWOOD ABOVE AT BOH

- 5/8" DUROCK AT TILE LOCATION WITH GYP BOARD ABOVE. 1.93 CONSOLIDATION WALLS AND OR BULKHEADS TO ALIGN WITH
- 1.94 PRE-FABRICATED FREEZER/COOLER WALL BY MANUFACTURER,
- STOREFRONT, REFER TO SHELL PLANS FOR FURTHER INFORMATION.

**GENERAL NOTES:** 

- A. PROVIDE 2" AIR SPACE AT SIDE(S) OF OVEN/PROOFER & COOLER/FREEZER (MIN. 3" AT BACK OF OVEN). VERIFY ALL DIMENSIONS & SPECS WITH EQUIPMENT MANUAL. NO FINISH ON WALLS BEHIND OVEN/PROOFER & COOLER/FREEZER (TAPE &
- WHITE SHELVES MOUNTED ON HEAVY-DUTY KV STANDARDS W/
- ADJUSTABLE BRACKETS.
- INTERIOR ELEVATIONS.
- TO 6'-0" A.F.F. E. PROVIDE 5/8" PLYWOOD BACKING BOARD ON KITCHEN & OFFICE
- WORKROOM WALLS W/ TILE FINISH.
- AS REQUIRED BY LOCAL CODES. LOCATION PER LOCAL CODES. REFERENCE THE FOLLOWING SHEETS: G012.1 GENERAL NOTES, SYMBOLS, AND LEGENDS AND G022.2 ACCESSIBILITY GUIDELINES.
- BOOTH/BANQUETTE SEATING SUPPLIED BY FURNITURE SUPPLIER
- K. ELECTRICAL EQUIPMENT BY G.C. SEE ELECTRICAL DRAWINGS.
- N. LAP TILE AT OUTSIDE CORNERS, TURN CUT TILE EDGE TOWARD

NEW PARTITION, REFER TO PARTITION TYPES ON SHEET

ELEVATIONS ON SHEETS A511 AND A512 COOLER/FREEZER WALL

- EXTERIOR WALLS.
- 1.91 5/8" GYP BOARD AT FOH EXTERIOR WALLS, U.N.O.
- 1.92 SEE INTERIOR ELEVATIONS FOR TILE HEIGHT WAINSCOT. PROVIDE
- INSTALLED BY TENANT. 1.97 DRIVE THRU WINDOW TO BE INSTALLED IN SURROUNDING

Bakery-Cafe:

CONSTRUCTION As Noted on Plans Review

SYSTEM: G4 (ARIA)

Project Team:



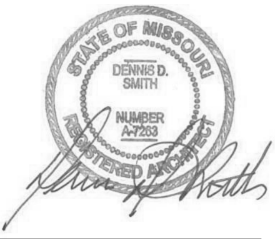
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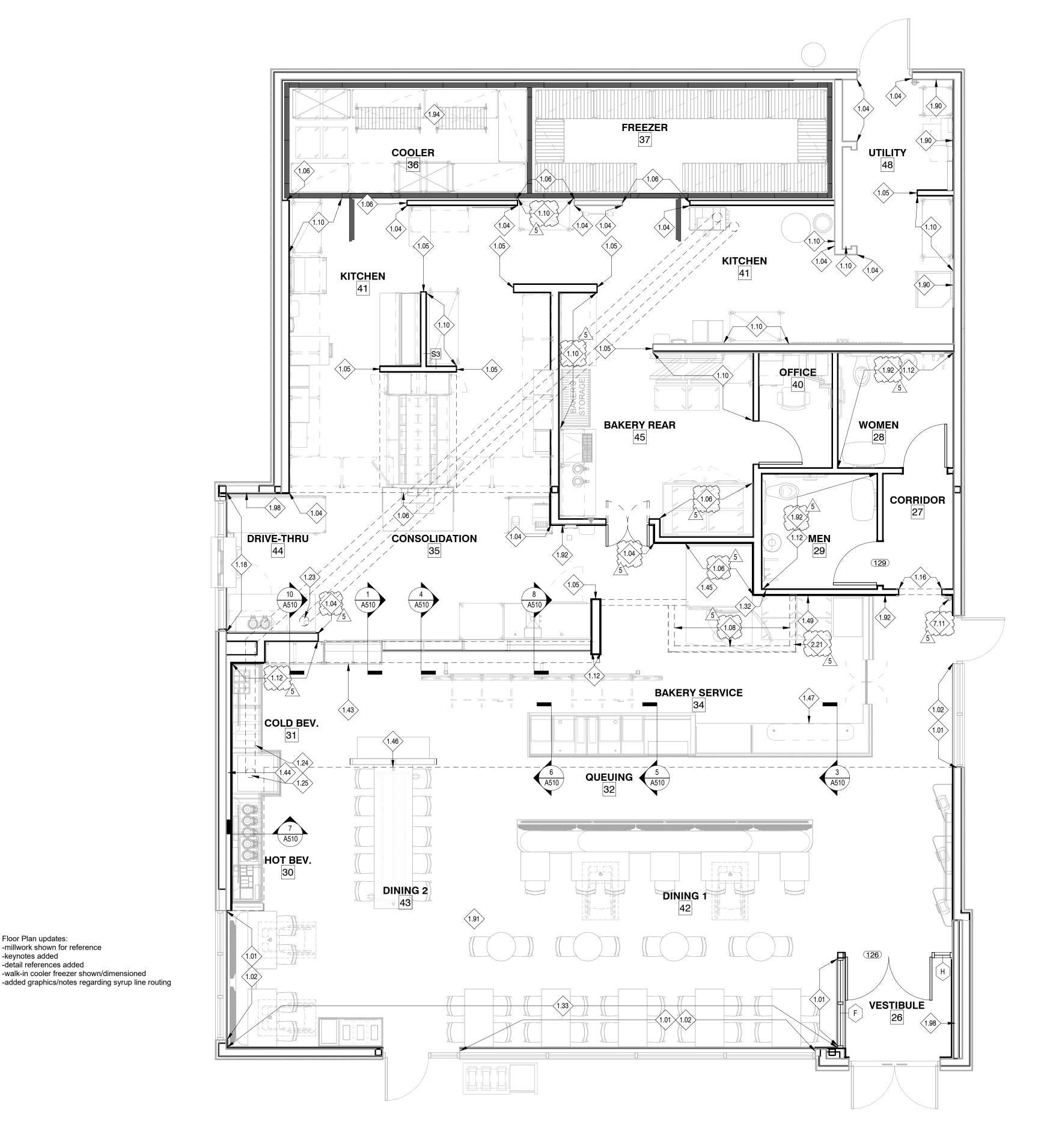
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5	Prototype Updates	05/29/2023

# FLOOR PLAN -**DIMENSIONED**

22302 Drawn By: Author 05/29/2023 DPM:

1/4" = 1'-0"



Bakery-Cafe:

#2406

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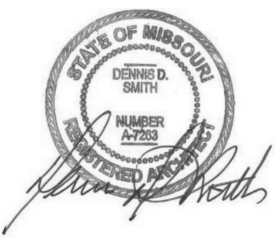


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FLOOR PLAN -**KEYED NOTES** 

Project Number: 22302 Drawn By: Author Issue Date: 05/29/2023

AND PLUMBING DWGS. 1.25 ALIGN CONDUIT PLACEMENT WITH HOLE IN CASEWORK. COORDINATE WITH CASEWORK SHOP DRAWINGS. 1.32 INSTALL WD30A VERTICAL WOOD TRIM PIECE ALONG END OF WALL. REFER TO FINISH PLAN AND INTERIOR ELEVATIONS FOR

FURTHER INFORMATION. 1.33 INSTALL WD30A CHAIR RAIL, SEE DETAIL 16/A500 FOR FURTHER INFORMATION AND INTERIOR ELEVATIONS FOR PLACEMENT. NOTE: AT BOOTHS THAT ARE PERPINDICULAR TO WALL WITH CHAIR RAIL, CHAIR RAIL TO BE CUT BETWEEN BOOTH BACKS SO BOOTH IS FLUSH TO WALL.

1.43 RPU TOE KICK TO ALIGN WITH ADJACENT WALL.

**KEYED NOTES** 

LEGEND FOR SPEC.

BULKHEAD, WOOD TO MATCH WD30.

ALIGN WITH DRIVE THRU WINDOW SILL.

1.01 SOLID SURFACE SILL PROVIDED BY CASEWORK SUPPLIER,

1.02 ROLLER SHADES TO BE INSTALLED - FULL WIDTH OF WINDOW

1.04 STAINLESS STEEL CORNER GUARD (16 GA.- 1 1/2" RETURNS).

1.05 STAINLESS STEEL END CAP (16 GA.- 1 1/2" RETURNS). INSTALL OVER TILE FROM FLOOR TO 8'-0" A.F.F. B.O.H, 7'-0" F.O.H. OR UNDERSIDE OF BULKHEAD/ ARCH. (SUPPLIED & INSTALLED BY

1.06 STAINLESS STEEL CLOSURE PLATE (16GA.) FROM FLOOR TO

CEILING OR BOTTOM OF BULKHEAD. SUPPLIED & INSTALLED BY

1.08 STAINLESS STEEL CLOSURE PLATE (16 GA.- 1" RETURNS). INSTALL OVER UNDERSIDE OF BULKHEAD. (SUPPLIED & INSTALLED BY

1.10 1" BOSTON-BUMPER GUARDS INSTALLED @ 30" & 60" IN BACK OF HOUSE, SEE INTERIOR ELEV. REFER TO MATERIAL & FINISH

1.12 SCHLUTER JOLLY TILE TRIM; ANODIZED BRUSHED STAINLESS. INSTALL ALONG TOP OF TILE/OUTSIDE CORNERS.

1.16 PROVIDE WOOD TRIM AT OPENING JAMBS AND UNDERSIDE OF

1.18 18 GA STAINLESS STEEL SILL PLATE ALONG STOREFRONT TO

1.23 SYRUP LINE BUNDLE TO DROP THROUGH CEILING, SEE DETAIL

1.24 6" PVC SODA CONDUIT LINE BY GC TO RUN UNDER SLAB, FROM

BAG-N-BOX TO SODA MACHINE WITH SWEEPS, SEE EQUIPMENT

INSTALLED BY GC; COLOR: SS23. DIMENSIONS TO BE FIELD

OPENINGS FROM CEILING TO CLOSEST HORIZONTAL MULLION OR

30"AFF (TABLE HEIGHT). SEE FINISH NOTES FOR SPECIFICATION.

INSTALL OVER TILE FROM FLOOR TO 8'-0" A.F.F. B.O.H, 7'-0" F.O.H. OR UNDERSIDE OF BULKHEAD/ ARCH. (SUPPLIED & INSTALLED BY

1.44 ALL ROUGH-INS BEHIND SODA TO BE CONCEALED IN WALL. 1.45 OVEN WITH HOOD TO BE INSTALLED PRIOR TO FRAMING OF BULKHEAD.

1.46 TABLE ELECTRIC TO RUN UP TABLE LEG. SEE DETAIL SHEETS. 1.47 MIRROR TO ALIGN WITH BACK OF BAKERY CASE.

1.49 GC TO PROVIDE BUMPER GUARDS AT MILLWORK AND WALL. SEE SPECIFICATION AND FINISH SCHEDULE.

1.90 24" DUROCK AT TILE BASE WITH 5/8" PLYWOOD ABOVE AT BOH EXTERIOR WALLS.

1.91 5/8" GYP BOARD AT FOH EXTERIOR WALLS, U.N.O. 1.92 SEE INTERIOR ELEVATIONS FOR TILE HEIGHT WAINSCOT. PROVIDE

5/8" DUROCK AT TILE LOCATION WITH GYP BOARD ABOVE.

1.94 PRE-FABRICATED FREEZER/COOLER WALL BY MANUFACTURER, INSTALLED BY TENANT. 1.98 PROVIDE ACCESS PANEL FOR HOSE BIBB PLUMBING, REFER TO PLUMBING DRAWINGS.

2.21 CASEWORK SHROUD AT OVEN HOOD, BY MILLWORK VENDOR OVER BULKHEAD BY GC. INSTALL OVEN BEFORE INSTALLATION OF BULKHEAD. GC TO PROVIDE SS CLOSURE PLATE AT BOTTOM OF BULKHEAD.

7.11 LOCATION OF APPROVED FIRE EXTINGUISHER RATED 2A-10BC. LOCATE WITHIN 30' TRAVEL DISTANCE FROM LIKE EXTINGUISHER.

24 FLOOR PLAN - KEY NOTED - TI

Floor Plan updates:

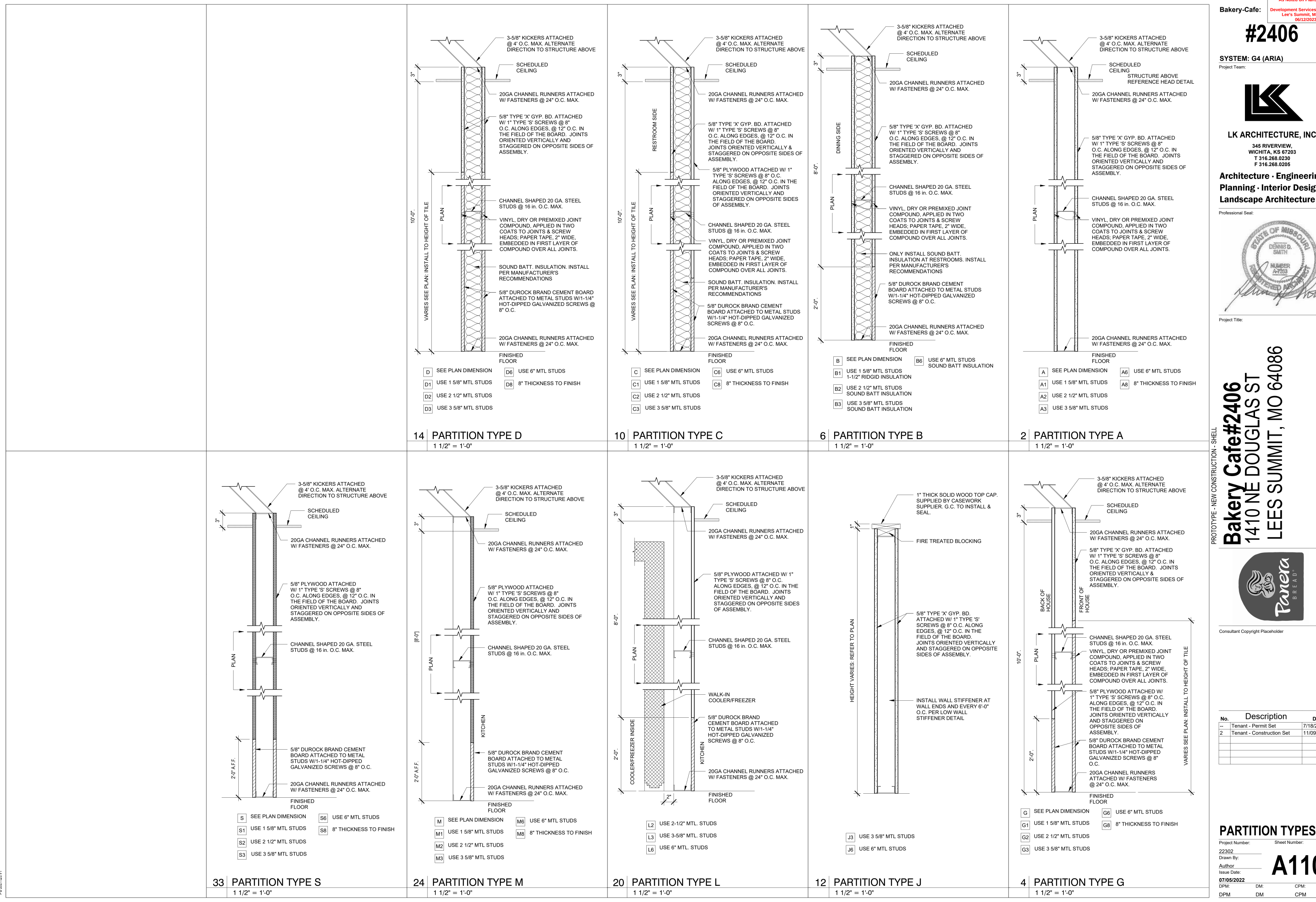
-keynotes added

-millwork shown for reference

-walk-in cooler freezer shown/dimensioned

-detail references added

1/4" = 1'-0"



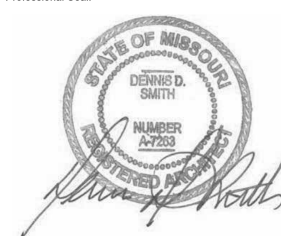
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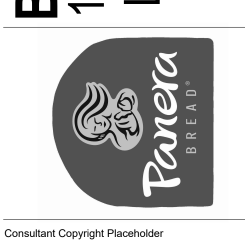


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	Tenant - Permit Set	7/18/2022
2	Tenant - Construction Set	11/09/2022

**PARTITION TYPES** 

### **GENERAL NOTES:**

KEYED NOTES

BULKHEAD.

- A. IF THERE IS A CONFLICT BETWEEN THE WALL FINISH PLAN AND INTERIOR ELEVATIONS, PLEASE NOTIFY THE CONSTRUCTION PROJECT MANAGER FOR CLARIFICATION.

   B. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL WALL FINISH

2.21 CASEWORK SHROUD AT OVEN HOOD, BY MILLWORK VENDOR OVER BULKHEAD BY GC. INSTALL OVEN BEFORE INSTALLATION OF BULKHEAD. GC TO PROVIDE SS CLOSURE PLATE AT BOTTOM OF

INFORMATION. REFER TO THE FLOORING DETAILS & SPECIFCIATION MANUAL FOR TILE DETAILS & CONCRETE EXPANSION/CONTROL JOINTS.

Bakery-Cafe:

CONSTRUCTION
As Noted on Plans Review

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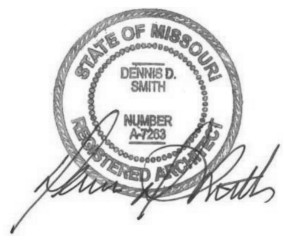
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**WALL FINISH PLAN** 

Drawn By: **05/29/2023** DPM:

24 WALL FINISH PLAN 1/4" = 1'-0"

VESTIBULE 26

### **GENERAL NOTES:**

- NEW FLOOR TILES ARE TO BE INSTALLED AS INDICATED ON PLAN WITH FULL TILES WHEREVER POSSIBLE. SEE FINISH SCHEDULE FOR
- SPECIFICATIONS. ALL FLOOR FINISHES SHALL BE INSTALLED WITH TOP EDGES LEVEL W/ ADJACENT MATERIAL TOP EDGES. CONFIRM TILE THICKNESS AS THESE Project Team:
  - MAY VARY. CONFIRM THAT NO OVERALL FLOATING OF FLOOR IS COORDINATE FLOORING TRANSITIONS & BASE TILE INSTALLATION W/ MILLWORK SHOP DRAWINGS & FIELD CONDITIONS.
- ALL THRESHOLDS SHALL HAVE A MAX HEIGHT OF 1/2" ABOVE EXISTING CONCRETE SLAB &/OR INTERIOR FINISHES. SEE FINISH SCHEDULE ON SHEET A600 FOR SPECS OF ALL FLOOR
- COVERINGS. TILE TRANSITION BETWEEN ROOMS TO BE CENTERED ON DOOR FRAME
- SEE PLUMBING DRAWINGS FOR DIMENSIONS & LOCATIONS OF FLOOR DRAINS & FLOOR SINKS.

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### KEYED NOTES

- 5.01 LINE OF TOE KICK/TILE TRANSITION AT CABINET TO BE SET DIRECTLY ON CONCRETE SUBFLOOR. 6X12 TILE BASE TO BE INSTALLED ON CUSTOMER SIDE OF CABINET. COORDINATE LOCATION W/ MILLWORK SHOP DRAWINGS & EQUIPMENT CUT SHEETS.
- 5.02 CARPET W/ SCHLUTER-SCHIENE SATIN ALUMINUM TRANSITION STRIP @ ALL TILE-CARPET. INSTALL CARPET FLUSH W/ TILE USE JOHNSONITE TILE-TO-CARPET TRANSITION TO LEVEL CARPET.
- 5.06 FLOAT 1/2" MARINITE STRUCTURAL, INCOMBUSTIBLE INSULATION UNDER RACK OVEN. INSET SHEETS 2" INSIDE OVEN FRAME, LEAVE 1/8" CLEARANCE AT EDGE OF TILE, SEAL GAP WITH HIGH TEMPERATURE CAULK. SEE SHEET A600 FOR VENDOR CONTACT
- 5.07 START FLOOR TILE PATTERN THIS LOCATION
- 5.08 PROVIDE SCHLUTER COVE TILE BASE AT ALL TILE LOCATIONS UNLESS NOTED OTHERWISE. REFER TO 7/A520 FOR FURTHER INFORMATION.
- 5.09 DOOR THRESHOLD MAX. 1/2" ABOVE EXTERIOR CONCRETE SLAB. SEE SHEET A603.
- 5.10 FLOOR TILE TO BE INSTALLED IN STACKED PLANK PATTERN W/ FULL TILES AS SHOWN, REFER TO A121 FOR MORE INFORMATION.
- 5.13 NO TILE AT MOP SINK. SEE EQUIPMENT AND PLUMBING SHEETS FOR FURTHER INFORMATION.
- 5.23 ELECTRICAL PANELS. REFERENCE ELECTRICAL DRAWINGS FOR MORE

Bakery-Cafe:

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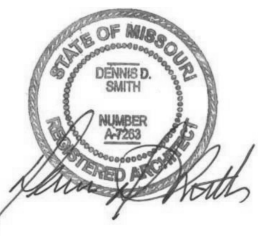


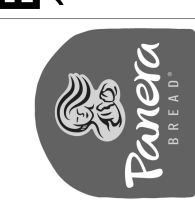
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FLOOR FINISH PLAN

Drawn By: **05/29/2023** DPM:

24 FLOOR FINISH PLAN

HOT BEV.

5.08 30 5.10

**GENERAL NOTES:** 

A. G.C. SHALL CONFIRM ALL CEILING HEIGHTS. NOTIFY OWNER/ARCHITECT IF SPECIFIED HEIGHTS CANNOT BE ACHIEVED.

SEE ELECTRICAL DRAWINGS FOR POWER & CIRCUIT. ALL FIXTURES TO BE CENTERED IN 2X2 CEILING TILE (U.N.O.).

ALL FIXTURES TO BE PROVIDED BY, RECEIVED, STORED & INSTALLED BY ELECTRICAL CONTRACTOR.

(6) WEEK LEAD TIME ON THE ACOUSTICAL CEILING TILES & CEILING

ALL FIXTURES TO BE OBTAINED THROUGH NATIONAL ACCOUNT FROM APPROVED PANERA, LLC VENDOR.

SEE FINISH SCHEDULE FOR ACOUSTICAL CEILING TILE SPECIFICATIONS (ACT).

ELECTRICAL CONTRACTOR SHALL SUPPLY 10% ADDITIONAL SPARE, OF ALL LAMP TYPES. TO BE LEFT AT JOB SITE AT END OF JOB. MECHANICAL SYSTEM DIFFUSERS NOT SHOWN THIS SHEET & SHALL BE COORDINATED BY G.C PRIOR TO CONSTRUCTION. SEE MECHANICAL SHEETS FOR LOCATIONS.

G.C. TO SUPPLY (1) UNOPENED CASE OF EACH TYPE OF CEILING TILE

WHERE APPLICABLE, PENDANTS SHALL BE CENTERED OVER TABLES WHERE APPLICABLE, PANERA VENDOR TO EXTEND SPEAKER SYSTEM

INTO EXPANSION AREA; CONNECT INTO EXISTING SYSTEM.

G.C. TO PLACE BOTTOM OF TRACK AT TRACK LIGHTING AT 11'-0" A.F.F. TYPICAL AT EXPOSED CEILING TO DECK.

### KEYED NOTES

2.02 ARCHITECTURAL BULKHEAD/SOFFIT - SEE INTERIOR ELEVATIONS AND DETAILS FOR ADDITIONAL INFORMATION. REFLECTED CEILING PLAN 2.05 PROVIDE SUSPENDED GYP BD CEILING, MFR: USG OR SIMILAR.

2.06 U-SHAPED EXHAUST SHROUD, FROM TOP OF EQUIPMENT, AS PART OF OVEN EQUIPMENT, ACT CEILING ABOVE. 2.07 OVEN HOOD (PROVIDED BY OWNER AND INSTALLED BY GC)

STAINLESS STEEL CLOSURE PANEL ON ALL EXPOSED SIDES, FROM TOP OF HOOD TO CEILING - FURNISH HOOD WITH LIGHT. 2.08 G.C. SHALL SUPPLY AND INSTALL STAINLESS STEEL CLOSURE

PANELS AROUND PROOFER FROM TOP OF EQUIPMENT TO 6" ABOVE CEILING. PROVIDE ACCESS PANEL AS REQUIRED. 2.09 REMOVABLE STAINLESS STEEL ACCESS PANEL (16GA) FROM TOP OF

EQUIPMENT TO CEILING. SEE DETAIL & ELEVATIONS. 2.15 ROOF ACCESS LADDER. 2.16 PROVIDE STUD AND SHEATHING WALL BULKHEAD ABOVE OVEN.

2.21 CASEWORK SHROUD AT OVEN HOOD, BY MILLWORK VENDOR OVER BULKHEAD BY GC. INSTALL OVEN BEFORE INSTALLATION OF BULKHEAD. GC TO PROVIDE SS CLOSURE PLATE AT BOTTOM OF BULKHEAD.

2.22 BAKERY MIRROR ABOVE BAKERY CASEWORK, BY MILLWORK VENDOR. 2.23 WD30A TRIM ALONG BULKHEAD BY GC.

2.26 PROVIDE FRP FINISH ON DROPPED SOFFIT AT 9'-6" AFF WITH PLYWOOD BACKER, REFER TO DETAIL 18/A135.

### TYPICAL FIXTURE MOUNTING **HEIGHTS**:

PENDANTS AT FIXED BOOTH TABLES & GATHERING TABLES: 30"

ABOVE TABLE TOP TO BOTTOM OF FIXTURE. PENDANTS AT MOVABLE TABLES & TABLES AT BANQUETTES: 6'-8" A.F.F. TO BOTTOM OF FIXTURE.

SPECIALTY PENDANT INSTALLATIONS AT HIGH CEILINGS: REFER TO PLANS/ ELEVATIONS FOR FURTHER INFORMATION LIGHT TRACK: 11'-0" A.F.F. TO BOTTOM OF TRACK

SPEAKERS: 11'-0" A.F.F. TO BOTTOM OF SPEAKER WALL SCONCES: REFER TO PLANS/ELEVATIONS FOR FURTHER Bakery-Cafe:

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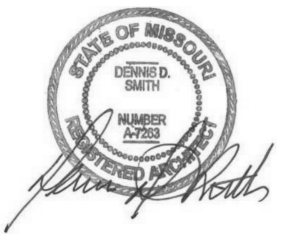


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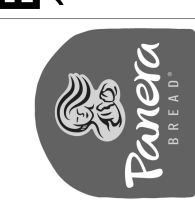
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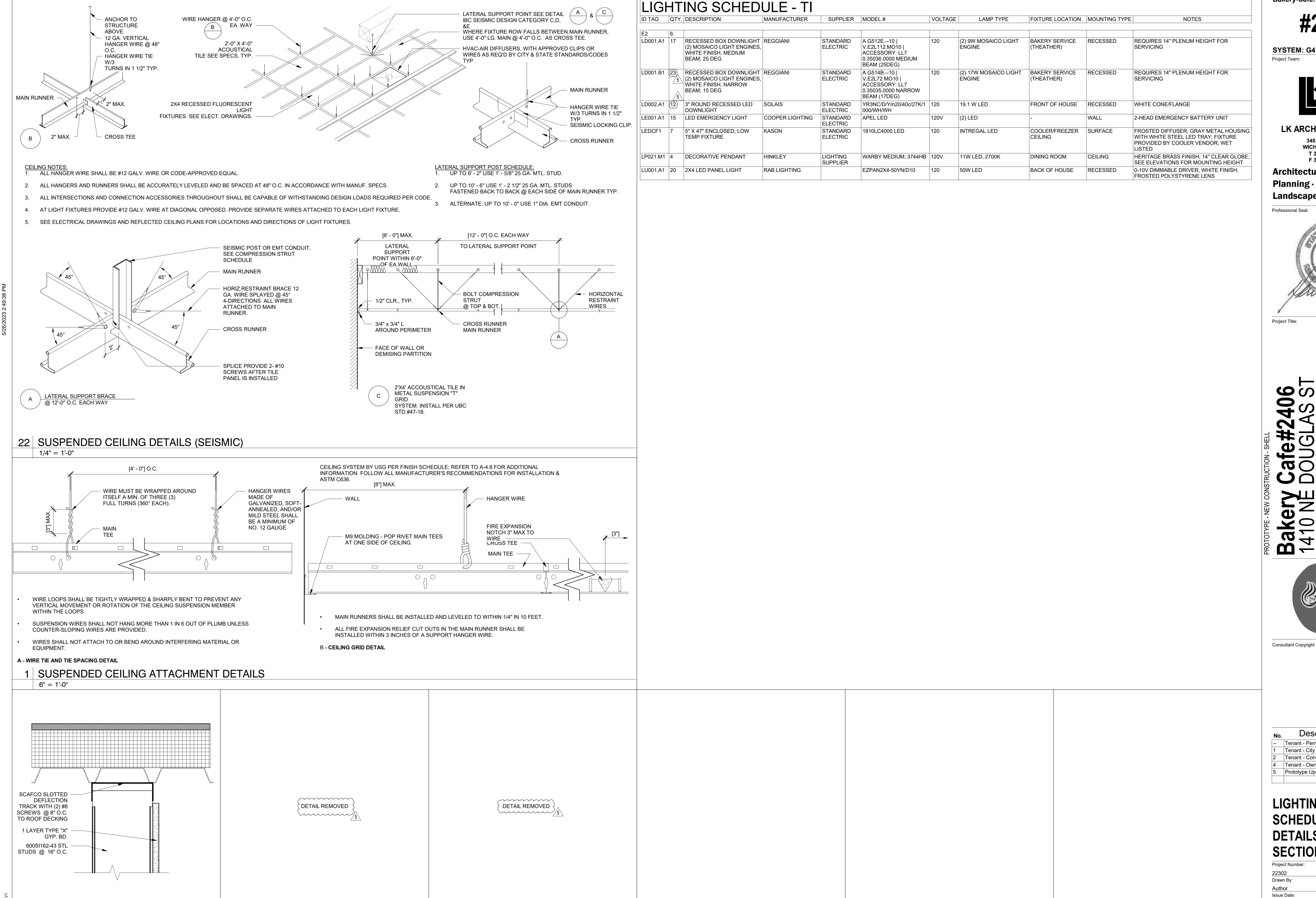
# REFLECTED CEILING **PLAN**

Project Number: 22302 Drawn By: Issue Date:

05/29/2023

24 REFLECTED CEILING PLAN

FOR EXTERIOR LIGHTS



2 DEFLECTION TRACK DETAIL

3" = 1'-0"

CONSTRUCTION As Noted on Plans Review Bakery-Cafe:

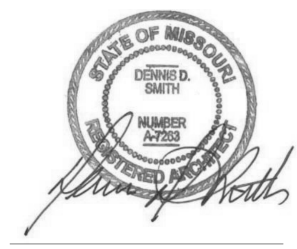
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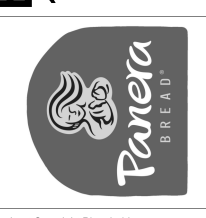


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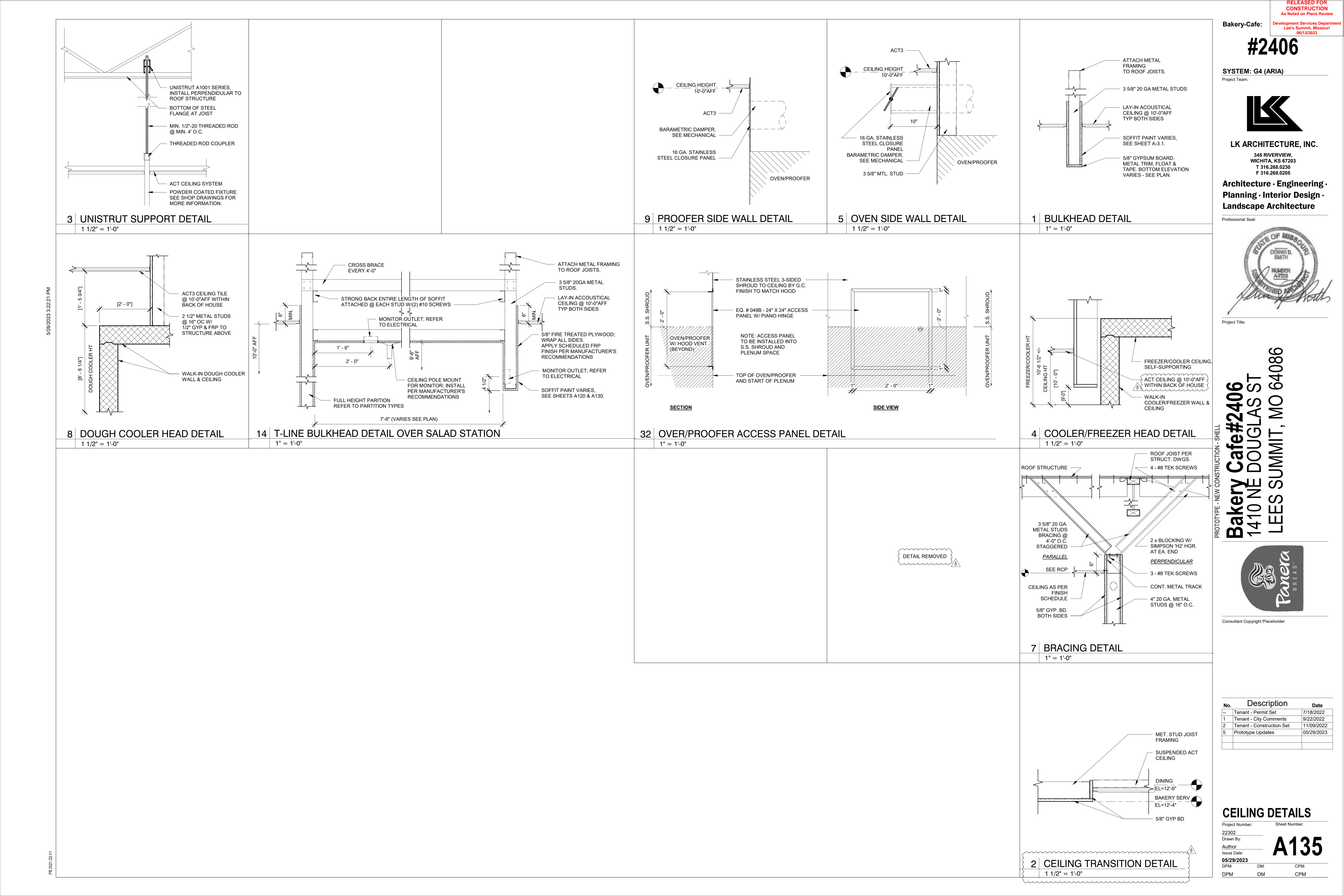


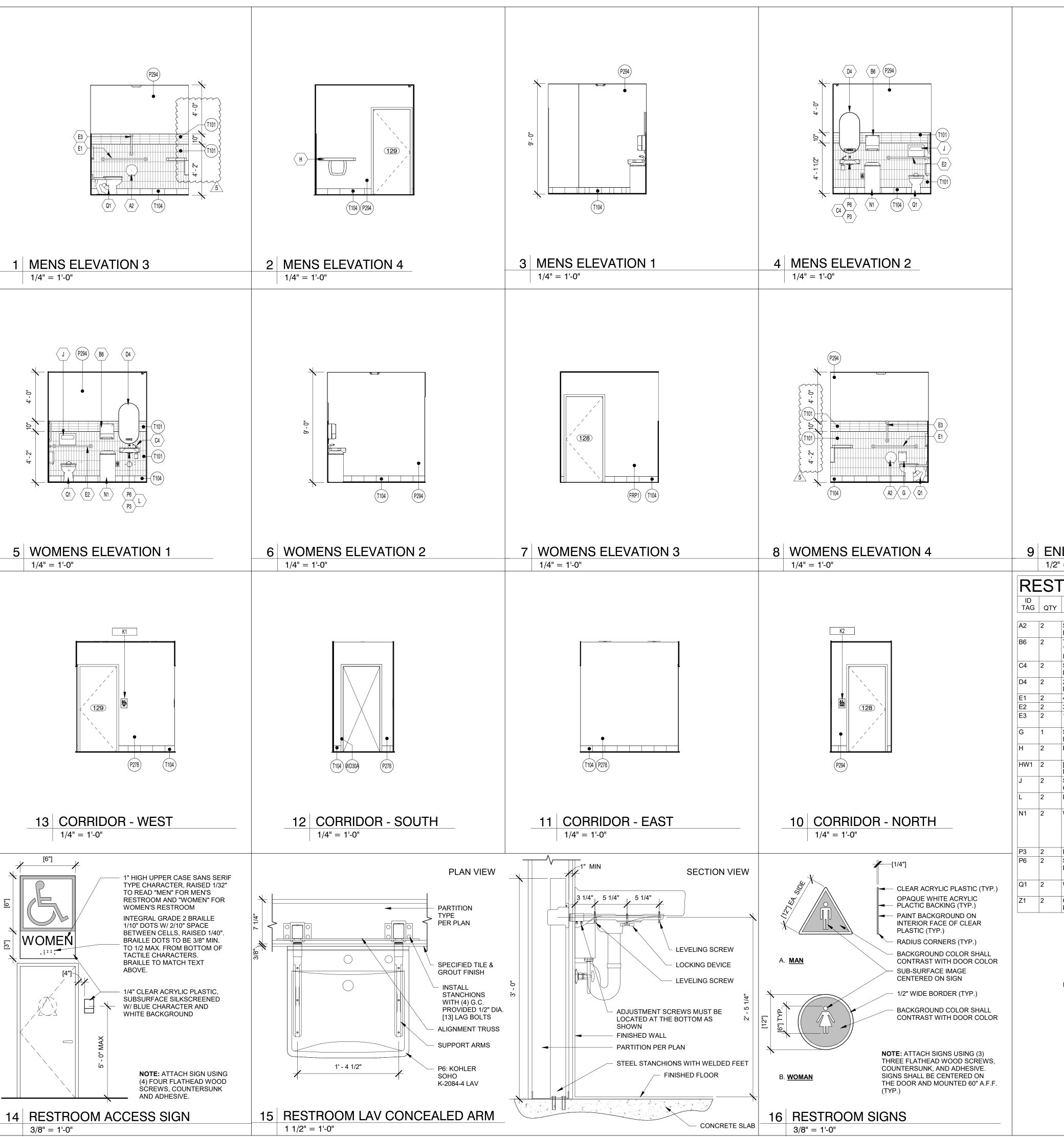
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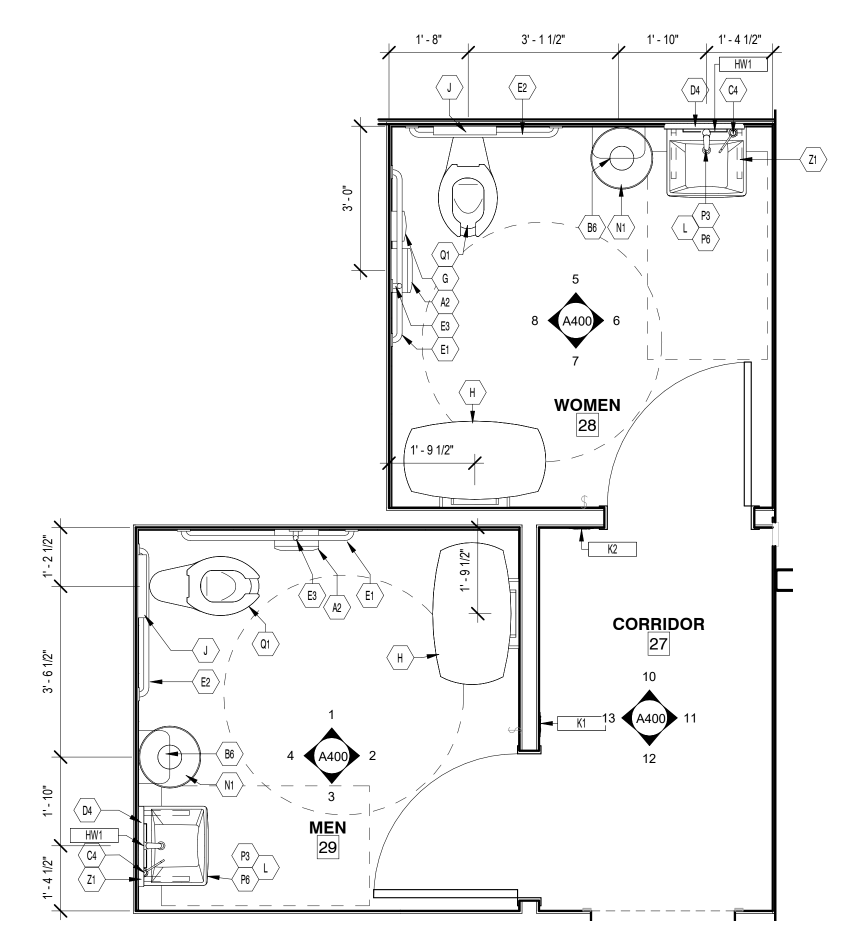
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i)	Prototype opdates	03/29/20	

LIGHTING SCHEDULE, DETAILS, & **SECTIONS** 

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Project Number:		Sheet Number:
22302		
Drawn By:		A 4 9
Author		$\Delta 1 \Delta$
Issue Date:		VIA.
05/29/2023		
DDM.	DM.	CDM







### 9 ENLARGED RESTROOM PLAN 1/2" = 1'-0"

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TAG	QTY	DESCRIPTION	MODEL	NOTES	MOUNTING HEIGHT
A2	2	SURFACE- MOUNTED TOILET PAPER DISPENSER	TORK 66TR		32" AFF TO TOP, C.L. 7'-9" IN FRONT OF W.C.
B6	2	TORK ELEVATION MATIC HAND TOWEL ROLL DISPENSER WITH INTUITION SENSOR	5511202		45.5"
C4	2	SURFACE-MOUNTED SOAP DISPENSER	BOBRICK B-822		MOUNT IN LAVATORY; SPOUT DECK MOUNTED
D4	2	20"W X 40"H CAPSULE SHAPED MIRROR FOR RESTROOM	KOHLER; K-26051; BLACK FRAME		40" AFF TO BOTTOM OF FRAME
E1	2	42" GRAB BAR	BOBRICK B-5806-42		36" TO TOP OF GRIPPING SURFACE
E2	2	36" GRAB BAR	BOBRICK B-5806-36		36" TO TOP OF GRIPPING SURFACE
E3	2	18" GRAB BAR (VERTICAL)	BOBRICK B-5806-18		BOTTOM OF BAR MTD PER ARCHITECT DIRECTION
G	1	SURFACE- MOUNTED SANITARY NAPKIN DISPOSAL	BOBRICK B-270	Satin Finish	30" AFF TO TOP
Н	2	KOALA DIAPER CHANGING STATION	KB200-00-HORIZONTAL PH# 1.888.733.3456		28.75" AFF TO BOTTOM MOST EDGE
HW1	2	[G4] HAND WASH SIGN (RESTROOM MIRROR)			
J	2	SURFACE- MOUNTED TOILET SEAT- COVER DISPENSER	BOBORICK B-4221		32" AFF TO TOP
L	2	LAVATORY PIPE INSULATION	LAVAGUARD TRUEBRO 100SERIES, GREY		INSTALL OVER HOT/COLD WATER & DRAIN PIPES
N1	2	WASTE RECEPTACLE	EX-CELL KAISER #INT1531 D-6 WHT DB	SMALLWARES ITEM; PROVIDED BY PANERA, INSTALLED BY G.C.	FREE STANDING
P3	2	LAVATORY FAUCET	TEL105-D10EM		N/A
P6	2	SOHO LAVATORY (USE WITH Z1 LISTED IN THIS SCHEDULE)	K-2084-R, WHITE		34" AFF TO TOP OF SINK RIM; MIN. 27" CLEAR BELOW SINK; REFER TO INSTALL DETAIL
Q1	2	WATER CLOSET - ADA	AMERICAN STANDARD 3043.001, ALTERNATE TOTO CT 705L		FLOOR- MOUNTED; INSTALL FLUSH VALVE ON OPEN (ACCESS) SIDE
Z1	2	CONCEALED ARM CARRIER FOR KOHLER K-2084-R	ZURN Z1231-UNIV-80		INSTALL UPRIGHTS INSIDE WALL; REFER TO INSTALL DETAIL

PLAN AND ELEVATIONS UPDATED TO MATCH NEW LAYOUT

Bakery-Cafe:

#2406

RELEASED FOR
CONSTRUCTION
As Noted on Plans Review

SYSTEM: G4 (ARIA)

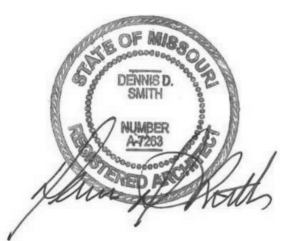


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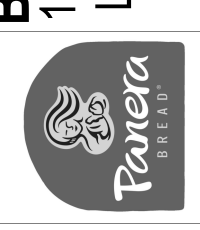
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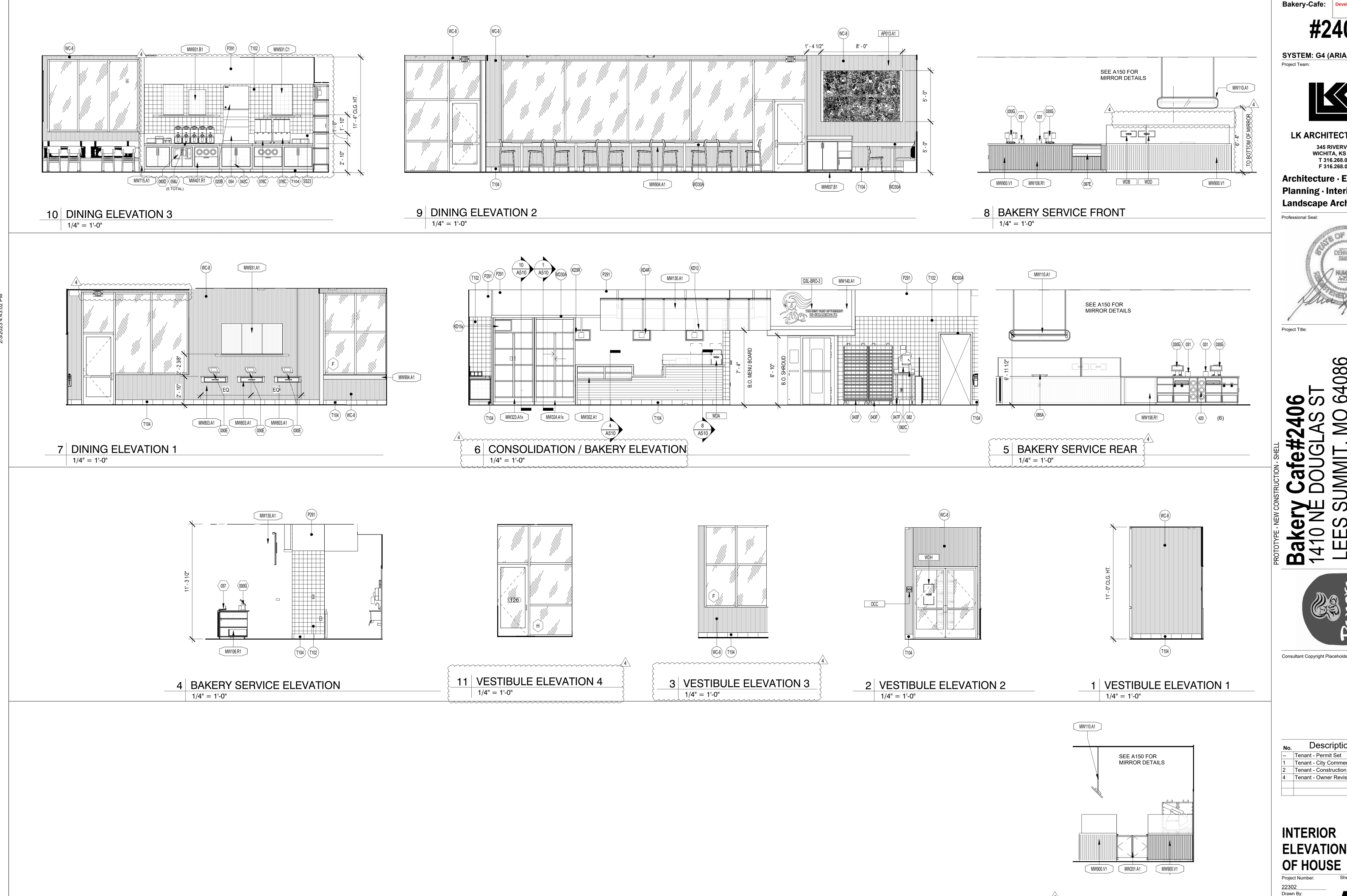


Consultant Copyright Placeholder

	Tenant - Permit Set	7/18/2022
1	Tenant - City Comments	9/22/2022
2	Tenant - Construction Set	11/09/2022
4	Tenant - Owner Revision	02/03/2023
5	Prototype Updates	05/29/2023

### **ENLARGED RESTROOM PLANS & INTERIOR ELEVATIONS**

Project Number:		Sheet Number:
22302		
Drawn By:		$A A \cap \cap$
Author		A400
Issue Date:		<b>MTUV</b>
05/29/2023		
DPM:	DM:	CPM:
DPM	DM	CPM



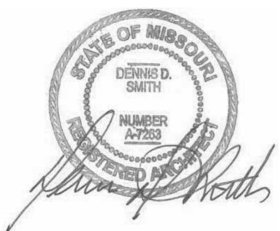
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CONSTRUCTION
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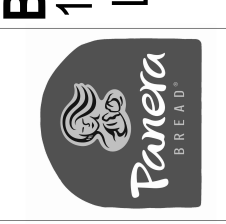
SYSTEM: G4 (ARIA)



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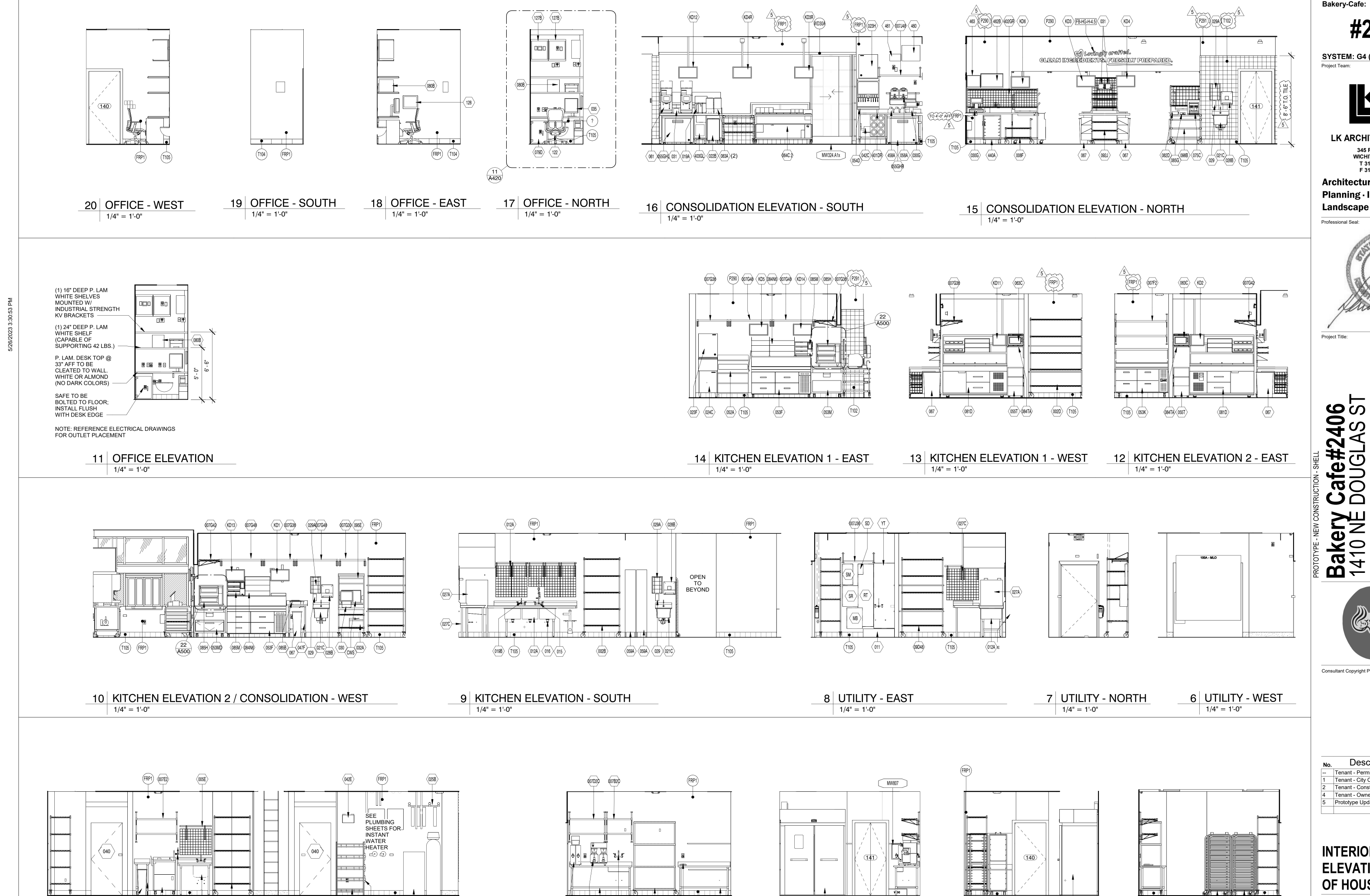
1         Tenant - City Comments         9/22/202           2         Tenant - Construction Set         11/09/20	No.	Description	Date
2 Tenant - Construction Set 11/09/20		Tenant - Permit Set	7/18/2022
	1	Tenant - City Comments	9/22/2022
	2	Tenant - Construction Set	11/09/2022
4 Tenant - Owner Revision 02/03/20	4	Tenant - Owner Revision	02/03/2023
	İ		

**INTERIOR ELEVATIONS FRONT** 

Author Issue Date: 07/05/2022 DPM:

12 DINING ELEVATION 4

1/4" = 1'-0"



CONSTRUCTION
As Noted on Plans Review

SYSTEM: G4 (ARIA)

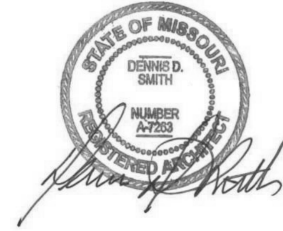


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T 316.268.0230 F 316.268.0205 **Architecture** · Engineering ·

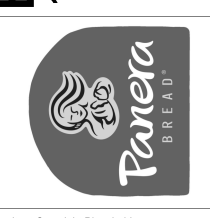
Planning · Interior Design **Landscape Architecture** 

Professional Seal:



Project Title:

4086 406 \S S MMIT **Bake** 1410



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4	Tenant - Owner Revision	02/03/2023
5	Prototype Updates	05/29/2023

### **INTERIOR ELEVATIONS BACK** OF HOUSE

Project Number: 22302 Drawn By: Author Issue Date: 05/29/2023

DPM: CPM

1/4" = 1'-0"

067 \ 047G \ 068A \ \ 019C \ T105 \ 013D(L) \ \ 019B \

4 REAR BAKERY - WEST 1/4" = 1'-0"

044.2B.BR

3 REAR BAKERY - SOUTH 1/4" = 1'-0"

2 REAR BAKERY - EAST 1/4" = 1'-0"

REAR BAKERY - NORTH 1/4" = 1'-0"

043E T105

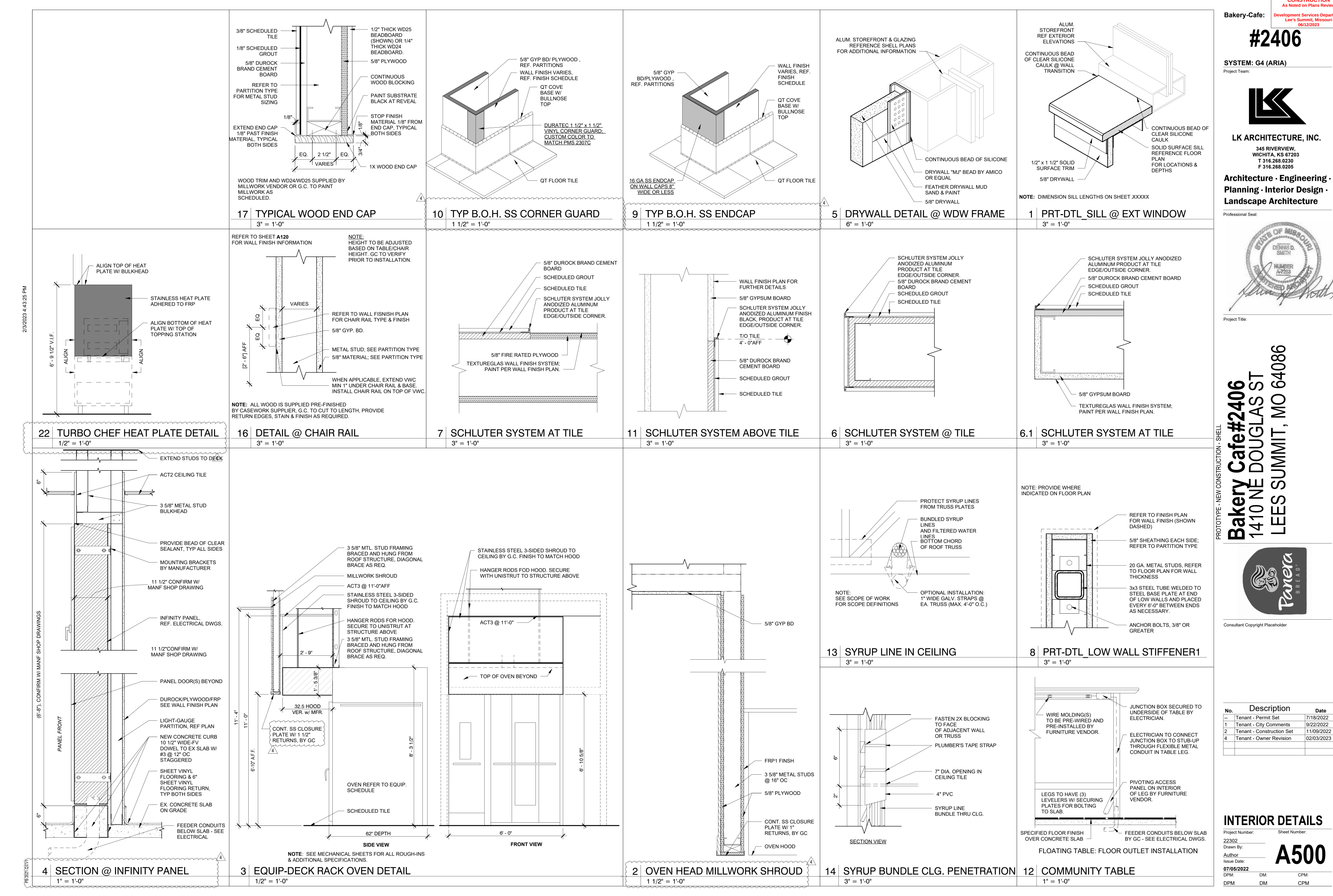
5 KITCHEN ELEVATION - NORTH

042A 042D

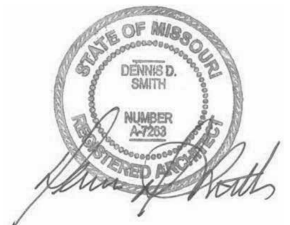
T105 (025D)

044.2B.BR

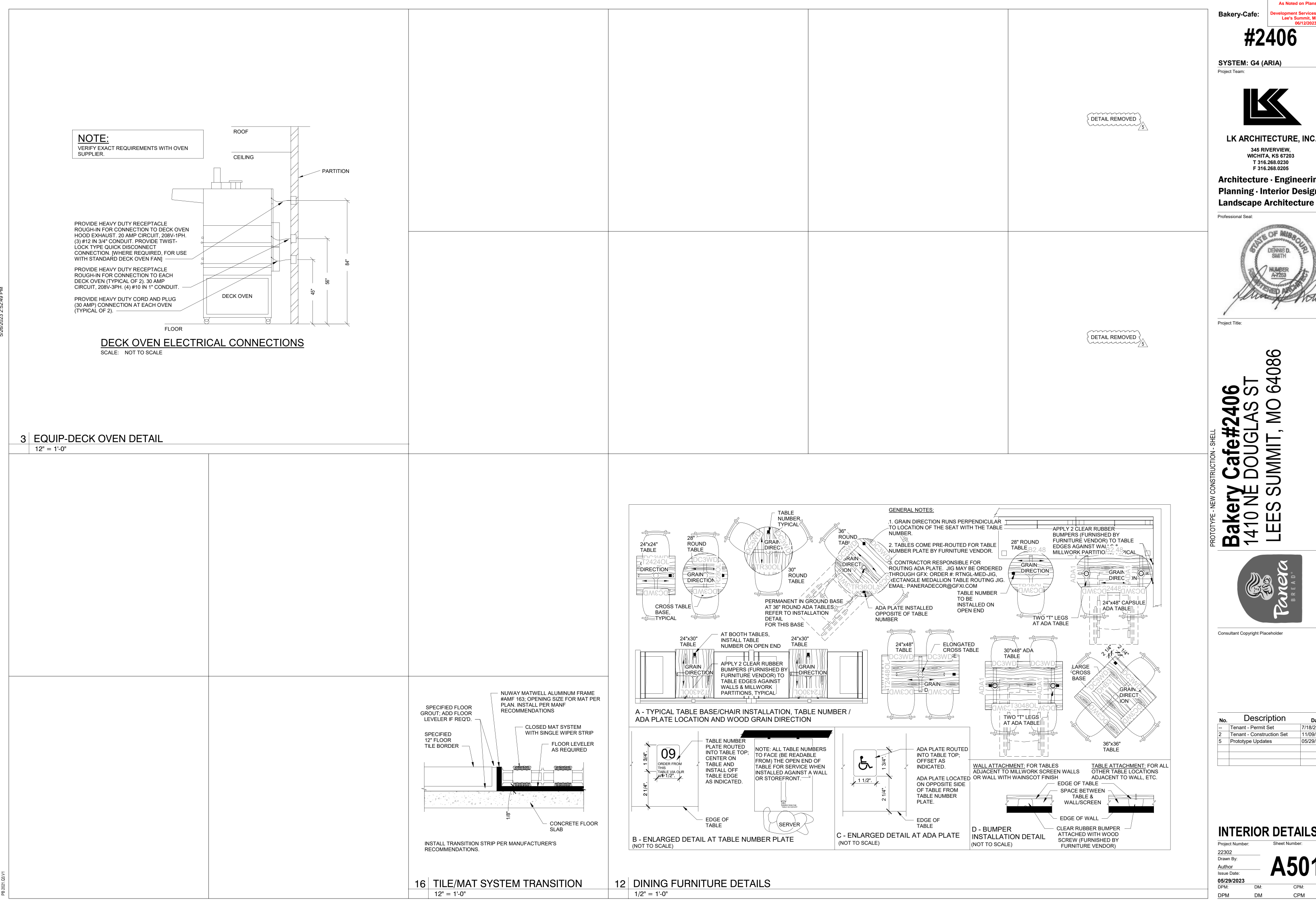
(T105)



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	Tenant - Permit Set	7/18/2022
1	Tenant - City Comments	9/22/2022
2	Tenant - Construction Set	11/09/2022
4	Tenant - Owner Revision	02/03/2023



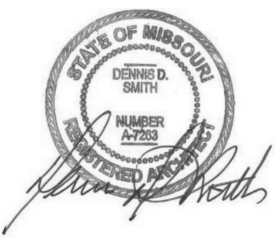
CONSTRUCTION

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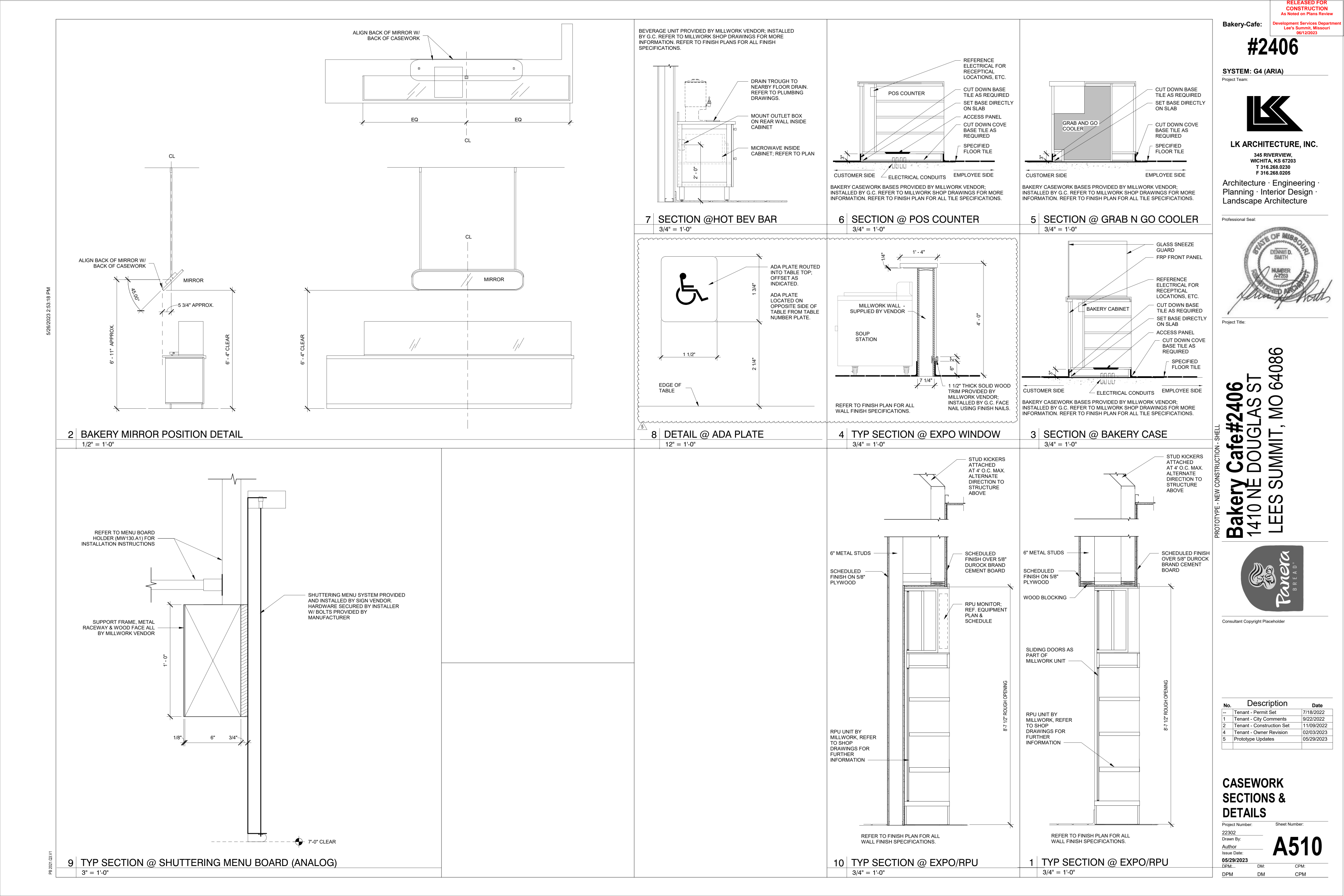


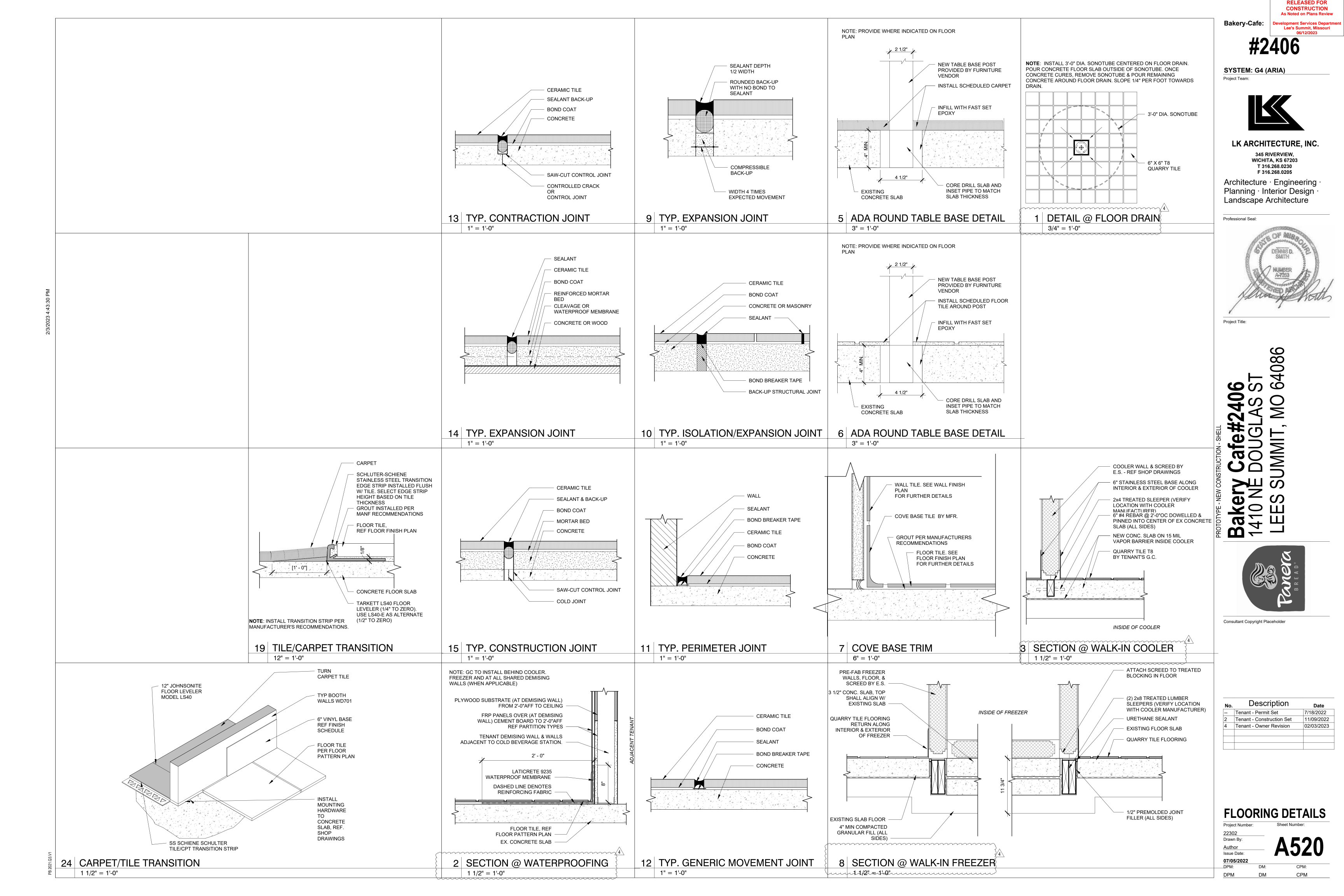
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No.	Description	Date
	Tenant - Permit Set	7/18/2022
2	Tenant - Construction Set	11/09/2022
5	Prototype Updates	05/29/2023

**INTERIOR DETAILS** 





	FINISH SCHED	ULE		
NUMBER	DESCRIPTION	MANUFACTURER/DISTRIBUTOR	LOCATION	NOTES
	COLOR: OXIDIZE; BROWN, SIZE: 12" X 24", LAYOUT/PATTERN: STACKED, BASE: COVE			
	USG FROST #414, SIZE 2' X 2' X 3/4"; EDGE: SLB; GRID: DX; GRID & TILE COLOR: MANILA #246	USG	DINING & CIRCULATION	
ACT3	(PREFINISHED) USG SHEETROCK BRAND LAY-IN PANEL CLIMAPLUS, 2' X 4' VINYL, FINE TEXTURED, W/ ALUMINUM CAP	USG	AREAS BOH	
	GRID # 3270 COLOR: WHITE USG FROST #414, SIZE 2' X 2' X 3/4"; EDGE: SLB; GRID: DX; GRID & TILE COLOR: SANDSTONE #090	USG	DINING & CIRCULATION	
	(PREFINISHED) USG FROST #414, SIZE 2' X 2' X 3/4"; EDGE: SLB; GRID: DX; GRID & TILE COLOR: TAUPE #107	USG	AREAS DINING & CIRCULATION	
	(PREFINISHED) USG FROST #414, SIZE 2' X 2' X 3/4"; EDGE: SLB; GRID: DX; GRID & TILE COLOR: STRAW #143	USG	AREAS DINING & CIRCULATION	
	(PREFINISHED)		AREAS	
	USG FROST #414, SIZE 2' X 2' X 3/4"; EDGE: SLB; GRID: DX; GRID & TILE COLOR: FLAT WHITE #050 (PREFINISHED)	USG	DINING & CIRCULATION AREAS	
	ACCOUSTIC CEILING TILE - CIRRUS SECOND LOOK III - 2X4X3/4 EDGE: BEVELED TEGULAR FOR 9/16" GRID -ITEM #511, COLOR; WHITE, SIZE; 2'W X 4'L X 3/4"TH	ARMSTRONG	FOH	SUSPENSION SYSTEM: SUPRAFINE 9/16" GRID
	WOOD FINISH OVER SERVICE LINE (TBD) USG FROST #414, SIZE 2' X 2' X 3/4"; EDGE: SLB; GRID: DX; GRID & TILE COLOR:PARCHMENT #103	USG	SERVICE LINE	
	(PREFINISHED) USG FROST #414, SIZE 2' X 2' X 3/4"; EDGE: SLB; GRID: DX; GRID & TILE COLOR CHARCOAL #534	USG		
	(PREFINISHED) TEST CEILING, NOT ESTABLISHED	-	_	
BASE, BUMI	PERS, AND FRP	-  -		
	1" BUMPER: ECOFLEX TFC10000-012 W/ BA1000 ALUM BASE, ER1000-012 END CAPS, CN1000-012 90DEG CORNER, CX1000-12 45DEG CORNER. FINISH COLOR: BLACK		BAKERY/KITCHEN	
	1" BUMPER: ECOFLEX TFC10000-193 W/ BA1000 ALUM BASE, ER1000-193 END CAPS, CN1000-193 90DEG CORNER, CX1000-193 45DEG CORNER. FINISH COLOR: POLAR WHITE	BOSTON RETAIL	BAKERY/KITCHEN	
	1" BUMPER: ECOFLEX TFC10000-018 W/ BA1000 ALUM BASE, ER1000-018 END CAPS, CN1000-018 90DEG CORNER, CX1000-018 45DEG CORNER. FINISH COLOR: SILVER GRAY	BOSTON RETAIL	BAKERY/KITCHEN	
	FIBERGLASS REINFORCED PANELS: GLASBORD-PIF (USE PCI IN CANADA), #85 WHITE, CLASS C FIRE RATED, THICKNESS 0.09", TEXTURE: PEBBLED EMBOSSED.	CRANE COMPOSITES	BACK OF HOUSE	
FRP10	FORMGLAS FRP, CUSTOM "FLUTED" PATTERN W/GELCOAT PAINT FINISH; COLOR: MATCH PMS 2307C,	FORMGLAS	EXTERIOR	
MB2	MATTE  METAL COVE STRIP #DILEX-AHK, FINISH: ANODIZED ALUMINUM	SCHLUTER		
	METAL STRIP PROFILE #JOLLY, FINISH: AGRB, BRUSHED GRAPHITE ANODIZED ALUMINUM RUBBER BASE: 0.80" THICK 6" BASE, COLOR: #8 BLACK	SCHLUTER ALLSTATE	FRONT OF HOUSE DINING & SMART ROOMS,	
VB2	THERMOPLASTIC VINYL BASE: .125" THICK, 4.5" COVE BASE, COLOR: #949 VERDE	MANNINGTON COMMERCIAL	CAFE BAKERY/POS	
WB	WOOD BASE SUPPLIED BY CASEWORK SUPPLIER, INSTALLED BY G.C.		CARPET	
	STYLE: MAGNITUDE, COLOR: BLACK PEARL, SIZE 4X24 TILE, INSTALLATION: BRICK ASHLAR. (REMODEL	MANNINGTON COMMERCIAL	DINING AREAS	
	ONLY) STYLE: MATRIX, COLOR: MESA, SIZE 18X36 TILE, INSTALLATION: MONOLITHIC. (REMODEL ONLY)	SHAW / MATRIX MESA	DINING AREAS	
C9	STYLE: NIGHT FLIGHT, COLOR: ROCKY SHORE #105698, SIZE: 19.69"x19.69" TILE, INSTALLATION: QUARTER TURNED (REMODEL ONLY)	INTERFACE	DINING AREAS	
C12	CARPET - SIZE: 24"W x 24"L; ROUGH IDEA SHEAR - ENTRY WAY TILE WITH AFIRMA HARDBACK, COLOR PLOT 800118;	BENTLEY MILLS	ENTRY	
ILE/GROU	TNOTES			
	" (U)" OR "(S)" SHOWN NEXT TO GROUT NUMBER(S) BELOW INDICATES GROUT TO BE UNSANDED OR SANDED.			GROUT #; (S)ANDED/(U)NSANDED
ECORATIV	 /E TILE			JOINT SPACING
	COLOR: FRENCH CLAY; BRONZAGE, SIZE: 4"X12", LAYOUT/PATTERN: 1/3 RUNNING BOND COLOR: FORGED; OLIVE GREEN, SIZE: 2.5" X 9.5", LAYOUT/PATTERN: STACK BOND	TRANSCERAMICA CREATIVE MATERIALS	WALL   RESTROOM WALL   FEATURE COLOR	G14; (U); 1/8" G14; (US); 1/4"
T102	COLOR: ZELIGE; SPECKLED TAUPE, SIZE: 5" X 5", LAYOUT/PATTERN: STACK BOND	WOW TILE	WALL   FEATURE WHITE	G27; (US); 1/8"
	COLOR: SANTIAGO BLEND, SIZE:3 5/8" X 11 5/8", LAYOUT/PATTERN: STACK BOND COLOR: OXIDIZE; BROWN, SIZE: 12" X 24", LAYOUT/PATTERN: STACKED, BASE: COVE	CREATIVE MATERIALS CREATIVE MATERIALS	WALL   FEATURE BRICK FLOOR   DINING	G25; (US); 3/8" G28; (US); 1/4"
	COLOR: ARID GRAY, SIZE: 6" X 6", LAYOUT/PATTERN: STACKED, BASE: COVE COLOR: BLAZE; DECOR YELLOW, SIZE: 4" X 12", LAYOUT/PATTERN: STACK BOND	DALTILE TRANSCERAMICA	FLOOR   KITCHEN WALL   ACCENT	G28; (US); 1/4"
T107	COLOR: BLAZE; DECOR PINK, SIZE: 4" X 12", LAYOUT/PATTERN: STACK BOND	TRANSCERAMICA	WALL	
T108 GROUT	COLOR: MATTE-TAUPE, SIZE: 8" X 8 ", LAYOUT/PATTERN: STACKED	CREATIVE MATERIALS	FLOOR   KITCHEN	
	COLOR: 39; IVORY. ALTERNATE: LATICRETE GROUT COLOR: 39 MUSHROOM COLOR: 09; GRAY. ALTERNATE: LATICRETE GROUT COLOR: 35 MOCHA	MAPEI MAPEI		
G14	COLOR: 47; CHARCOAL. ALTERNATE: LATICRETE GROUT COLOR: 45 RAVEN	MAPEI		
	COLOR: 58; TERRACOTTA COLOR: 00; WHITE	LATICRETE MVIS MORTAR MAPEI		
	COLOR: 35; NAVAJO BROWN TEST GROUT, NOT ESTABLISHED	MAPEI		
WALL COVE	RING NOTES			
NOTE VALL COVE	TEXTURGLAS FINAL FINISH TO INCLUDE SCHEDULED PAINT COLOR ERING			
	WALL TEXTURE; TEXTURGLAS, STYLE: TG4; BURLAP (CLASS A FIRE RATING) WALL TEXTURE; TEXTURGLAS, STYLE: TG7550; CROISINE (CLASS A FIRE RATING)	ROOS INTERNATIONAL ROOS INTERNATIONAL	FOH FOH	SHOIW PAINT # HERE SHOIW PAINT # HERE
WC3	WALL TEXTURE; TEXTURGLAS, STYLE: TG7710; CREPINE FLORTINES (CLASS A FIRE RATING)	ROOS INTERNATIONAL	FOH	SHOIW PAINT # HERE
	STYLE: ALPHA (7998/4755); COLOR: BIG SUR STYLE: ALPHA (7997/4755); COLOR: EVERGREEN	MDC MDC	FOH   MAIN FOH   ACCENT	
	STYLE: BETA (18813/4755); COLOR: DURATEC-PANERA GREEN CORNER GUARD; STYLE: BETA (18813/4755); COLOR: DURATEC-PANERA GREEN	MDC MDC		
WC16	STYLE: ALPHA (8129); COLOR: DASH-ING CREAM	MDC		
WC18	STYLE: ALPHA (7867/4755); COLOR: GOLD FROST (REMODEL ONLY) STYLE: DURATEC INTREPID (1086/4755); COLOR: CREME BRULEE	MDC MDC		
WC19 //ISCELLAN	(REMODEL ONLY) STYLE: DURATEC IRONWOOD (1022/4755); COLOR: BEECHNUT	MDC		
CMU	SPLIT FACE CMU - 4"X12"X24", CHISELED FACE WITH INTEGRAL COLOR: ARRISCRAFT RENNAISSANCE MASONRY UNIT, COLOR: SANDDRIFT, FINISH: PRESS HAMMERED		TRASH ENCLOSURE	
GL1	EUROPEAN CLEAR, TREE BARK, 5/32" THICKNESS SINGLE PANE GLASS	BENDHEIM	INTERIOR SCREEN WALLS	
GL5	SEEDED, SINGLE PANE GLASS TEXTURED GLASS; REEDED. COLOR: LOW IRON	SEEDED PILKINGTON	INTERIOR SCREEN WALLS	
	1" INSULATED CLEAR GLAZING TYPICAL 1" INSULATED SPANDREL GLAZING TYPICAL, COLOR: BLACK		STOREFRONT STOREFRONT	
MTL8	METAL BASE FOR MILLWORK	CHEMETAL	MILLWORK	
TREX2	TREX PLYWOOD, COLOR: SADDLE TREX PLYWOOD, COLOR: WINCHESTER GREY	TREX TREX	TRASH GATE UTILITY SCREEN	
VOOD WD24	1/4" BEAD BOARD PANELING, 3" "V" GROVE O.C.; PRIMED (WHITE) & PAINTED IN THE FIELD	MILLWORK VENDOR	FOH	
WD25	1/2" BEAD BOARD PANELING, 3" 'V' GROVE O.C.; PRIMED (WHITE) & PAINTED IN THE FIELD	MILLWORK VENDOR	FOH	
	WHITE OAK, NATURAL, WIRE BRUSHED; FINISH: DEAD FLAT WHITE OAK, NATURAL; FINISH: DEAD FLAT	MILLWORK VENDOR MILLWORK VENDOR	MILLWORK MILLWORK	
	WHITE OAK, DARK STAIN; FINISH: DEAD FLAT WHITE OAK, BLACK STAIN; FINISH: SMOOTH	MILLWORK VENDOR MILLWORK VENDOR	MILLWORK MILLWORK	
WDX1	WHITE OAK; COLOR: GALLATIN	MILLWORK VENDOR	MILLWORK	
AINT NOTE		MILLWORK VENDOR	MILLWORK	
	INTERIOR PAINT: USE FRESH START PRIMER 02300 (WARM). USE SEMI-GLOSS FINISH IN FOOD SERVICE AREAS. USE EGSHELL FINISH FOR ALL OTHER WALLS AND RESTROOM. USE SATIN FINISH			
	ON INTERIOR DOORS & FRAMES. EXTERIOR EIFS: TOP COAT TO MATCH UNIDENTIFIED BENJAMIN MOORE PAINT COLOR. VERSITRIM FASCIA: MATCH BENJAMIN MOORE PAINT AT WALL BELOW, POST			
	COATED, KYNAR 500 OR EQUAL PAINT.			
P99	FAIRVIEW TAUPE; #HC-85	BENJAMIN MOORE		
	SHALE; #861 CHEATING HEART; #1617	BENJAMIN MOORE BENJAMIN MOORE		
P224	DRAGON'S BREATH; #1547	BENJAMIN MOORE		
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MONTEREY WHITE; #HC-27	BENJAMIN MOORE BENJAMIN MOORE		
P285	BLACK BEAUTY; #2128-10			
P285 P290	AVOCADO; #2145-10	BENJAMIN MOORE		
P285 P290 P291 P292	AVOCADO; #2145-10 BAJA DUNES; #997 COLLECTOR'S ITEM; #AF-45	BENJAMIN MOORE BENJAMIN MOORE BENJAMIN MOORE		
P285 P290 P291 P292 P293	AVOCADO; #2145-10 BAJA DUNES; #997	BENJAMIN MOORE BENJAMIN MOORE		

	FINISH SCHEE	DULE		
NUMBER		MANUFACTURER/DISTRIBUTOR	LOCATION	NOTES
JPHOLST		Ell DOLIN		
F133	VACATION; CANYON	FIL DOUX		
F177	KIEV; CASTLE	POLLACK		
F178	RE-FLE; INK WASH	POLLACK		
F185	FLOCK; NETTLE	MOMENTUM		
F187	FLOCK; FERN	MOMENTUM		
F188	FLOCK; HEARTH	MOMENTUM		
F189	FLOCK; FORREST	MOMENTUM		
S10	REIN; SABLE	DESIGNTEX		
S11	REIN; CLAY	DESIGNTEX		
S57	BOUNTY; COFFEE	FIL DOUX		
S69	DIMA; NIGHTFALL	FIL DOUX		
S73	CASSIDY 2.0; PELICAN	CF STINSON		
S74	CASSIDY 2.0; JUNGLE	CF STINSON		
S75	BOUNTY; COCAO	FIL DOUX		
SOLID SU	RFACING			
SS23	CORIAN, COLOR: RAIN CLOUD	CORIAN	SILLS ONLY	
SS40	STYLE: DALMATA; TERRAZZO, COLOR: TERRAZZO MATRIX 412	FORMICA	COUNTER/TABLE TOPS	
SS41	STYLE: LUNA, COLOR: SAIL WHITE	FORMICA	PICK-UP SHELVES	
AMINATE	ES CONTRACTOR OF THE PROPERTY			
L104	WILSONART 1500 - 60 GREY	WILSONART	KITCHEN DOOR	
L105	4155 PEWTER	FORBO	TABLE TOPS	
L107	0717 CASTORO OTTAWA	FENIX	CONSOLIDATION SCREENS	
L108	0724 GRIGIO BROMO	FENIX	CONSOLIDATION / BAKERY	
L109	0750 VERDE COMODORO	FENIX	CONSOLIDATION SCREENS	
L110	4132 ASH	FORBO	TABLE TOPS	
L111	4178 IRON	FORBO	TABLE TOPS	
L112	4166 CHARCOAL	FORBO	TABLE TOPS	
L113	4184 OLIVE	FORBO	TABLE TOPS	
LX	TEST LAMINATE, NOT ESTABLISHED			
BRICK		1	1	
BR-1	BRICK - THIN, SIZE: 3-5/8"W X 3/4"TH X 11-5/8"L, COLOR: SANTIAGO CREATIVE MATERIALS BLEND	MCNEAR BRICK & BLOCK	EXTERIOR	
PAVING S	, ,	1	1	
PV-1	HOLLAND PAVING STONE (FIELD), COLOR: RUSTIC RED, PATTERN: HERRINGBONE RECTANGULAR	UNILOCK	OUTDOOR CAFE - FIELD	
EXTERIOR		1		
EF-5	GREEN .SUNBRELLA COLOR: LEAF GREEN; PMS 2411C	SUNBRELLA	AWNING	
EF-6	SLATE. SUNBRELLA COLOR: CHARCOAL; PMS 7540C	SUNBRELLA	AWNING	

### GC ORDERED/COORDINATED ITEMS:

**INTERIOR FINISH** BENJAMIN MOORE - NATIONAL ACCOUNT PANERA ACCT # - NA229 CUSTOMER CARE - 877-623-8484 OPTION 3 FOR MORE INFO

EF-7 SAND. SUNBRELLA COLOR: SAND; PMS 9184C

CRANE COMPOSITES (ASK FOR GLASBOARD) (FIBERGLASS REINFORCED PLASTIC) RYAN MINATO - NATIONAL ACCT. 815.467.8951 PANERAFRP@CRANECOMPOSITES.COM CONTACT FOR STOCKING DISTRIBUTOR APPROVED COLORS: WHITE (85) AND BEIGE (70)

CROSSVILLE (TILE RENOVATION ONLY) DENNIS HOPKINS 704-576-4953 DHOPKINS@CROSSVILLE.INC

877-556-5728 NATIONAL.ACCOUNTS@DALTILE.COM JOANNA WHITTAKER (MAIN CONTACT) 314-629-0125 JOANNA.WHITTAKER@DALTILE.COM

DESIGN & DIRECT SOURCE (TILE) **BRITTANY HAM** 

503-882-0687 BRITTANY@DESIGNANDDIRECTSOURCE.COM

FIRECLAY TILE CAITLYN CHILD: 971-570-2330 / 800-773-2226 x1025 CAITLYN@FIRECLAYTILE.COM

ERIC EDELSON: 971-941-5493

ERIC@FIRECLAYTILE.COM

INTERFACE CARPET (CARPET) DENNIS ÚPSHAW: 314-378-3197 DENNIS.UPSHAW@INTERFACE.COM STEVE SWEETIN: 913-707-0787 STEVE.SWEETIN@INTERFACE.COM

MANNINGTON CARPET ERIC DEMINICO ERIC.DEMINICO@MANNINGTON.COM KRISTEN KOMIS 314.250.3040 KRISTEN.KOMIS@MANNINGTON.COM

MATS, INC. (ENTRY MATS) **ROSS BECKER** 508.326.3665 781.436.7525 RBECKER@MATSINC.COM

METROPOLITAN QUARRY BASICS (QUARRY TILE) DIANNE YOUNG 877-358-1970 DYOUNG@IRONROCK.COM

WWW.METROCERAMICS.COM

ROOS INTERNATIONAL (TEXTURGLAS) DEBORAH & DICH ROOS 800-888-2776 / 954-429-3883 DEBORAH@ROOSINTL.COM DICH@ROOSINTL.COM WWW.ROOSINTL.COM

SHAW CARPET (CARPET) TIFFANY PURVIS 706.532.7407 TIFFANY.PURVIS@SHAWINC.COM

SMARTSTEP FLOORING BRUCE BEANS 508.528.0886 (OFFICE) 774.571.7454 (CELL) BBEANS@COMCAST.NET RYAN BEANS 508.277.5487 508.528.0886 RYAN@SMARTSTEPFLOORINGINC.COM

TRANSCERAMICA TILE JAN WERNER (MAIN CONTACT) JWERNER@TRANSCERAMICA.COM 312-506-2856 NOREEN SCHERTLER (BACKUP)

 $\cdots$ 

EXTERIOR PRODUCTS AMERISTAR RAILING JASON GOINS 800.321.8724 JASON.GOINS@ASSAABLOY.COM

312-342-4689

API (AMERICAN PRODUCTS, INC.) (METAL CANOPIES) MICHAEL CALDERONE 813-925-0144 MCALDERONE@AMERICANPROD.COM

AWNING & SIGN CONTRACTORS TOM ARMSTRONG: 888-665-1521 / 317-409-9440 JOE STEMPIEN: 260-243-6751 JSTEMPIEN@BEAGLEONEINC.COM

DURO-LAST ROOFING, INC. (ROOFING MEMEBRANE) MOLLY GEHRIS: 989-758-6344 214-232-0079 MGEHRIS@DURO-LAST.COM

TENSHON CANOPY **CULLIN HOWARD** <u>480-663-3166</u> CHOWARD@TENSHON.COM

LIGHTING

DOLAN LIGHTING (DECORATIVE LIGHTING) MICHELLE WEIR 888.506.7383 KNEADSUPPORT@DOLANHOSPTITALITY.COM TAMMY MCARTHUR 206.268.3429 TMCARTHUR@DOLANHOSPITALITY.COM

STANDARD ELECTRIC SUPPLY CO. (LIGHTING FIXTURES) 978-661-1854 PANERA@STANDARDELECTRIC.COM

UTILITY/SECURITY AO SMITH (HOT WATER HEATER) JEFF GERSTAL 412-471-6984

ELECTRICAL CONTROL PANEL **BECKY BARHAM** 704-364-9029 (EXT 228) BECKYB@CPIPANELS.COM TONY THORNTON 704-608-8828 TONYT@CPIPANELS.COM

NUCO2 HEATHER SHEPHERD 919-795-8676 HSHEPHERD@NUCO2.COM TINA SILAS 800-472-2855 (EXT 3446)

BSILAS@NUCO2.COM

PLAYNETWORK SOUND SYSTEM (PANERA ORDERED) REED STRUTZENBERG 425.531.1513 RSTRUTZENBERG@PLAYNETWORK.COM JOHANNA DELONG 425-629-2725

UAS (SECURITY SYSTEM) MARY ANN SHEILDS (800) 421-6661 EXT 1230 MARYANN.SHIELDS@UAS.COM

JDELONG@PLAYNETWORK.COM

RESTOOMS BOBRICK TOILET ACCESSORIES

BRYAN.YOUNG@ESSITY.COM

SUNBRELLA

(518) 877-7444

ESSITY PROFESSIONAL HYGIENE (FORMERLY SCA) (PAPER TOWEL/TOILET PAPER DISPENSERS) **BRYAN YOUNG** PHONE +1 303 470 8394 MOBILE +1 720 272 8037

AWNING

**GENERAL PARTITIONS** SUSAN MARCH (573) 696-0178 (P) (573) 696-0071 (F) (573) 489-7495 (C) SMARCHCOMPANY@GMAIL.COM GENERALPARTITIONS.COM

KJA INC. GLOBAL PARTITIONS - SALES REPRESENTATIVES ST. LOUIS JENNIFER WELLS / PRESIDENT CELL: 314-614-3562 JENNIFER@KJAINC.COM

TOTO USA (RESTROOM FIXTURES) PETER STANGEL C:415-652-6743 PSTANGEL@TOTO.COM WWW.TOTOUSA.COM

**MISCELLANEOUS** ARMSTRONG/TECTUM CLG PANELS LISA CAVATAIO 773.882.0299 LYCAVATAIO@ARMSTRONGCEILING.COM

**BIG ASS FANS** (CEILING FANS) JIM VINCENT 859-899-1337(O)

859-519-7467(M)

**BOSTON GROUP** (BOSTON BUMPER GUARDS) DEBBIE MCNEILL: 708-639-2849 D.MCNEILL@BOSTON-GROUP.COM MARK MUCHA: 708-306-4114 M.MUCHA@BOSTON-GROUP.COM

CARDINAL ACOUSTICS, INC. (ACOUSTICAL PANELS) WILLIAM KHOURIE (PRESIDENT) 614-721-3001(O) 614-496-3623(M) CARDINALACOUSTICS.COM

HILSON INC. (ROLLER BLINDS) MARSHA JONES 314-773-8883

**IMRIE-GIELOW** 

(MARINITE)

CONTACT: CYNTHIA VENT 314.772.4200 CVENT@IMRIEGIELOW.COM MATS INC. (WALK-OFF MAT) NATIONAL ACCOUNT 800-628-7462 / 781-344-1536

QUIKSERV CORP. (DRIVE-THRU WINDOWS) **BRIAN MCCLOSKEY** 713-849-5882(O) 832-792-2646(M) QUICKSERV.COM

JOHN DUNBAR: 7718-964-5373

JDUNBAR@MATSINC.COM

**VICTORIAN SALES** (FIREPLACE) LAURIE COOK 636-343-4747 LAURIE@VICTORIANSALES.COM **GENERAL NOTES:** 

- A. CORNER GUARDS TO BE INSTALLED AT ALL OUTSIDE CORNERS IN KITCHEN, BAKERY (1 1/2" X 1 1/2" STAINLESS STEEL). SUPPLIED AND INSTALLED BY G.C.
- B. NOT ALL FINISHES IN SCHEDULE OF FINISHES ARE NECESSARILY INCLUDED IN THIS SCOPE OF WORK. SEE ROOM FINISH SCHEDULE & SHEETS FOR LOCATIONS. C. G.C. TO LEAVE ON SITE, UPON COMPLETION OF JOB, (1) BOX EACH OF ALL WALL, FLOOR, CARPET TILE & CEILING TILE
- USED REFER TO VENDOR LIST. D. ALL FLOORING SHALL BE IN ACCORDANCE WITH APPLICABLE ACCESSIBILITY CODE.
- PRIMARY SURFACES WITHIN FOOD PRODUCTION AREA SHALL MEET 70% LIGHT REFLECTIVE VALUE OR GREATER. PAINT FINISHES: INTERIOR PAINT TO BE BENJAMIN MOORE, REGAL SELECT. CEILINGS AND SOFFITS ARE TO BE FLAT, WALLS IN DINING AND GENERAL AREAS TO BE LOW LUSTER
- (EGGSHELL), WALLS IN KITCHEN AND BATHROOM, IF PAINT FINISH, TO BE SEMI GLOSS, FRONT OF HOUSE DOOR FRAMES TO BE SEMI GLOSS AND MATCH THE ADJACENT WALL SURFACE AT FOH.
- EXTERIOR EIFS PAINT TO BE BENJAMIN MOORE, REGAL SELECT, EXTERIOR LOW LUSTER. EXTERIOR SEALANT TO MATCH ADJACENT EIFS COLOR OR BUILDING MATERIAL, TYP. ROLLER SHADES: MANUFACTURER - DRAPER, OPERATING
- MECHANISM MANUAL FLEX SHADE W/ STAINLESS STEEL BEAD CHAIN CLUTCH OPERATOR & WEIGHTED BAR @ BOTTOM, FABRIC - SHEER WEAVE SERIES 4100 "GREYSTONE" BY PHIFER @ CLEAR ANODIZED ALUMINUM STOREFRONT & SHEER WEAVE SERIES 3000 "CHOCOLATE" BY PHIFER @ BRONZE ALUMINUM STOREFRONT. SET UPPER AND LOWER TRAVEL LIMITS BY INSTALLING STOP BALLS TO BEAD CHAIN (CRIMP CLOSED USING PLIERS), PER MANUFACTURER'S RECOMMENDATIONS. USE STOP BALLS PROVIDED IN HARDWARE PACKET BY DRAPER, DO NOT SUBSTITUTE HARDWARE BY OTHERS AS THIS MAY INTERFERE WITH CLUTCH MECHANISM. MOUNT HOLDER CLIP FOR CHAIN ON MULLION AT 54" AFF, TYP. NOTES CONTAINING AN "X" REFER TO TEST ITEMS AND ARE NOT STANDARD.

### **Architecture - Engineering Planning · Interior Design Landscape Architecture**

LK ARCHITECTURE, INC.

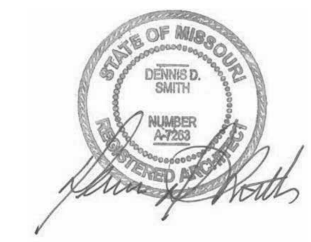
345 RIVERVIEW. **WICHITA, KS 67203** T 316.268.0230 F 316.268.0205

RELEASED FOR CONSTRUCTION As Noted on Plans Review

Professional Seal:

SYSTEM: G4 (ARIA)

Project Team:



Project Title:

# **(1)** Ž0



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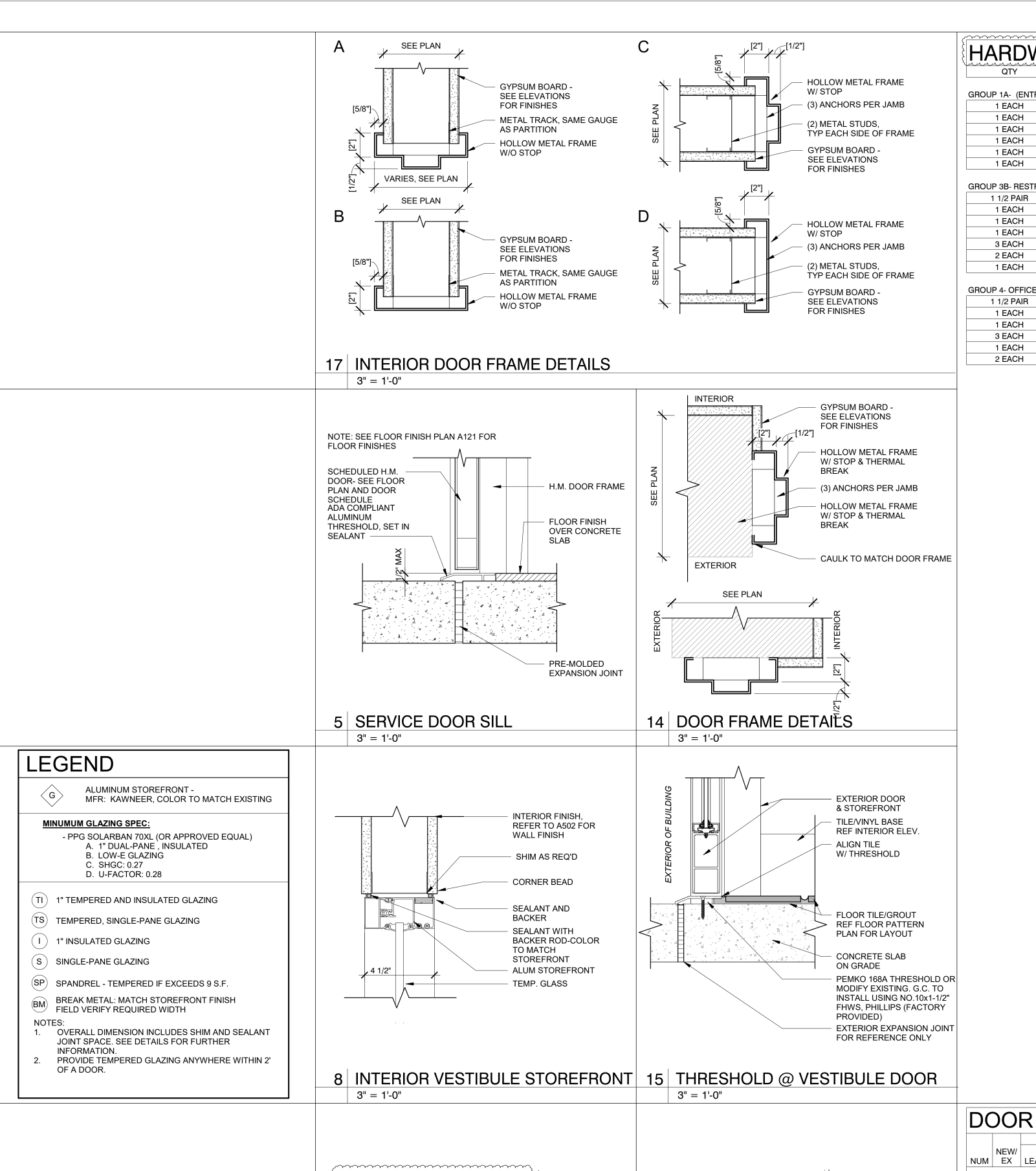
No.	Description	Date
	Tenant - Permit Set	7/18/2022
1	Tenant - City Comments	9/22/2022
2	Tenant - Construction Set	11/09/2022
4	Tenant - Owner Revision	02/03/2023

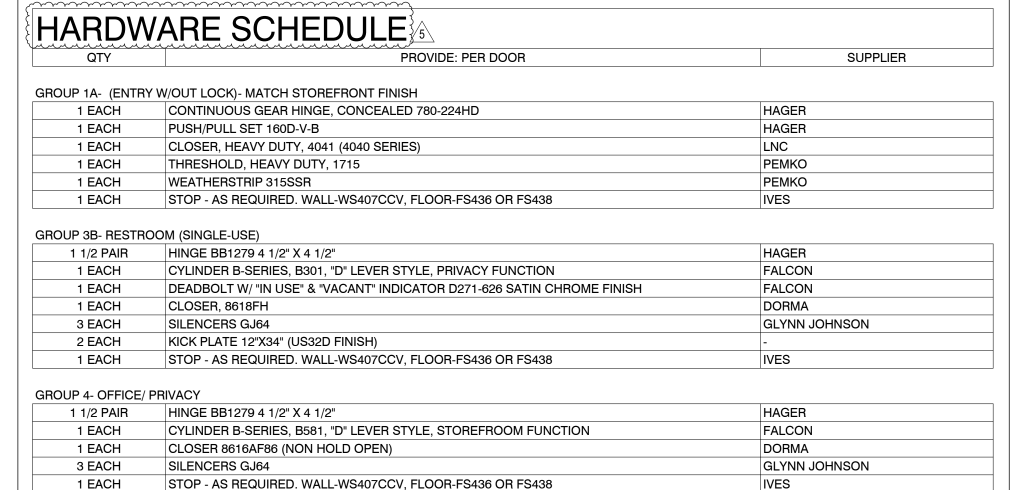
FINISH SCHEDULES,

Project Number: Drawn By: <u>Author</u> Issue Date: 07/05/2022

DPM:

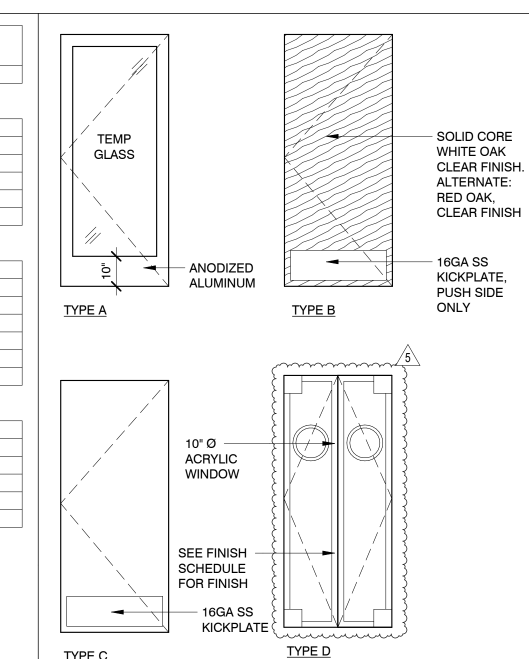
CPM:





KICK PLATE 12"X34" (US32D FINISH)

2 EACH



TYPE C

Bakery-Cafe: SYSTEM: G4 (ARIA)

LK ARCHITECTURE, INC. 345 RIVERVIEW, **WICHITA, KS 67203** T 316.268.0230 F 316.268.0205 **Architecture** · **Engineering** · **Planning · Interior Design Landscape Architecture** 

CONSTRUCTION As Noted on Plans Review

Professional Seal:

Project Title:

# 

### HARDWARE GENERAL NOTES: 1. G.C. TO FURNISH & INSTALL FALCON CYLINDER IN ALL PERIMETER DOORS. ALL PERIMETER DOORS TO BE KEYED ALIKE. PROVIDE KEYWAY ON EXTERIOR FACE.

2. G.C. TO FURNISH & INSTALL FALCON CYLINDER IN ALL INTERIOR H.M. DOORS. ALL INTERIOR DOORS TO BE KEYED ALIKE. PROVIDE KEYWAY ON EXTERIOR FACE.

G.C. TO FURNISH & INSTALL PADLOCK WITH 4" SHANK FOR WALK-IN COOLER/FREEZER DOORS. PADLOCK TO BE KEYED ALIKE WITH

INTERIOR DOORS. ALL HOLLOW METAL DOOR FRAMES ARE TO BE WELDED.

G.C. TO FURNISH & INSTALL PANIC HARDWARE PER ALL APPLICABLE REGULATIONS & CODES HAVING JURISDICTION. DOOR STOPS & BUMPERS TO BE INSTALLED BEHIND ALL DOORS. ALL EXTERIOR HARDWARE TO MATCH STOREFRONT, USE US28 SATIN ALUMINUM FOR CLEAR ANODIZED FINISH, & US10B DARK BRONZE FOR BRONZE STOREFRONT, USE US28 SATIN ALUMINUM FOR ALL INTERIOR

HARDWARE. G.C. TO SUPPLEMENT EXISTING HARDWARE AS REQUIRED (FOR EXISTING DOORS) TO MATCH PANERA'S SPECIFICATIONS - REPLACE HINGES IF NECESSARY.

9. NO THRESHOLD REQUIRED AT INTERIOR VESTIBULE DOORS.



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R SCHEDULE - T	1	DOOR SCHEDULE NOTES:	
DOOR	FRAME	* CURRIEMENT EVICTING HARRIMARE AC RECUIRED TO MEET DANIED ALC	,
SIZE	DETAILS	* - SUPPLEMENT EXISTING HARDWARE AS REQUIRED TO MEET PANERA'S	)

IVES

					D	JUK				FRAIVIE						*
		NEW/			SIZE					DETA	AILS					C
	NUM	EX	LEAVES	W	Н	Т	MATERIAL	TYPE	JAMB	HEAD	JAMB	HARDWARE	COMMENTS	FINISH NOTES	KEYING	1
			$\sim$		~~~	•										2
5	126	NEW	2}	3' - 0"	{ <b>7</b> ' - 0"}	1 3/4"	ALUM	Α	ALUM	22/A601	22/A601	1A	8,9			3
	128	NEW	1	3' - 0"	7' - 0"	1 3/4"	WD	В	НМ	18A/A601	18C/A601	3B	7, 9			4 5
	129	NEW	1	3' - 0"	7' - 0"	1 3/4"	WD	В	НМ	18A/A601	18C/A601	3B	7, 9			
	140	NEW	1	3' - 0"		1 3/4"	НМ	С	НМ	18A/A601	18C/A601	4	6			6
5	141	NEW	2	[1' - 6"]	7' - 0"	1	PLAM	D	НМ	18B/A601	18D/A601	-	5,6			Ū

PERMANENTLY SECURE EXISTING DOOR PRIOR TO INTERIOR FURRING. HARDWARE FURNISHED WITH DOOR. CONTRACTOR TO VERIFY CONDITION OF EXISTING DOOR & CONFIRM IF REPLACEMENT IS REQD.

PROVIDE EYE VIEWER INSTEAD OF SECURITY WINDOW. KITCHEN DOORS: ELIASON SCP-8 MODEL (ALTERNATE: CHASE PROLINE 350P) W/ PLAM ANTIQUE WHITE FINISHED BOTH SIDES & 10" ROUND ACRYLIC WINDOW. 18" S.S. BASE (BOTH SIDES) W/ STAINLESS STEEL EDGE TRIM & HINGE COVERS. DOOR FURNISHED WITH BLACK ALUM BUMPER STRIP (32"AFF) BY MANUFACTURER.

BACK OF HOUSE METAL DOORS & METAL FRAMES- (ELIASON, OFFICE & SERVICE), PAINT BENJAMIN MOORE #1457 - WHITE WINGED DOVE

RESTROOM DOOR FRAME, PAINT TO MATCH ADJACENT WALL ALL PANIC BARS AND PUSH BARS TO BE MOUNTED ON DOORS

BETWEEN 30" AND 40" ABOVE FINISHED FLOOR. SEE DOOR CLOSER HARDWARE ITEMS SO THAT ALL INTERIOR DOORS DO NOT REQUIRE MORE THAN 5 LBS. TO OPERATE AND EXTERIOR DOORS NOT TO EXCEED 8.5 LBS. OF FORCE TO OPERATE.

10. ROOF HATCH; PROVIDE KEYED PADLOCK.

No.	Description	Date
	Tenant - Permit Set	7/18/2022
Α	Shell - City Comments	8/19/2022
В	Shell - Construction Set	8/25/2022
2	Tenant - Construction Set	11/09/2022
4	Tenant - Owner Revision	02/03/2023
5	Prototype Updates	05/29/2023

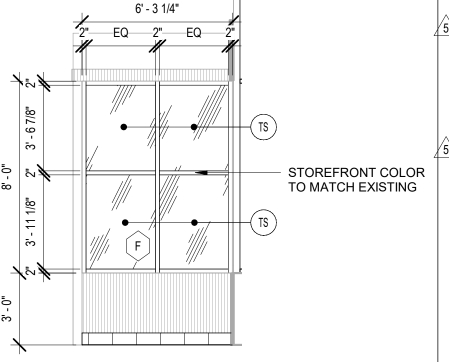
### DOOR ELEVATIONS, SCHEDULES, & **DETAILS**

Project Number	er:	Sheet Number:
22302		
Drawn By:		1000
Author		<b>A603</b>
Issue Date:		AUUU
05/29/2023		
DPM:	DM:	CPM:
DPM	DM	CPM

6 STOREFRONT ELEVATION - SOUTH 1/4" = 1'-0"

STOREFRONT COLOR

TO MATCH EXISTING



4 STOREFRONT ELEVATION - EAST 1/4" = 1'-0"

7.03 ROOF ACCESS LADDER
 7.04 INFINITY PANEL, REFER TO 4/A500 AND ELECTRICAL FOR FURTHER INFORMATION.

INFORMATION.
7.05 DETEX, SEE ELECTRICAL DRAWINGS

7.11 LOCATION OF APPROVED FIRE EXTINGUISHER RATED 2A-10BC.

LOCATE WITHIN 30' TRAVEL DISTANCE FROM LIKE EXTINGUISHER.
7.12 LOCATE OF UTILITY/MOP AREA SHELVING PROVIDED BY PANERA

Bakery-Cafe: Developm Lee'

#2406

CONSTRUCTION
As Noted on Plans Review

SYSTEM: G4 (ARIA)
Project Team:

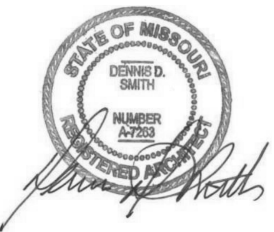


LK ARCHITECTURE, INC.

345 RIVERVIEW, WICHITA, KS 67203 T 316.268.0230 F 316.268.0205

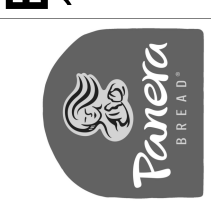
Architecture · Engineering · Planning · Interior Design · Landscape Architecture

Professional Seal:



Project Title:

Bakery Cafe#2406 1410 NE DOUGLAS ST LEES SUMMIT, MO 64086



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## **EQUIPMENT PLAN LEGEND:**

XXX ROOM NUMBER SYMBOL

? EQUIPMENT IDENTIFICATION SYMBOL
? STEEL IDENTIFICATION SYMBOL

? WOOD IDENTIFICATION SYMBOL

REL 

RELOCATION INDICATION SYMBOL

FURN-ID - FURNITURE IDENTIFICATION SYMBOL

? DOOR NUMBER SYMBOL

LAYOUT UPDATED PER DECEMBER PROTO CHANGES ? FABRIC DESIGNATION SYMBOL (SEE A-4.8 SHEET)

EQUIPMENT PLAN

Description

7/18/2022

9/22/2022

11/09/2022

02/03/2023

Tenant - Permit Set

5 Prototype Updates

Tenant - City Comments

Tenant - Construction Set

Tenant - Owner Revision

Project Number:

22302
Drawn By:
Author
Issue Date:

Sheet Number:

A 700

 05/29/2023

 DPM:
 DM:
 CPM:

 DPM
 DM
 CPM

EQ ID TAG		Pľ	MENT SCHEDUL  DESCRIPTION	MANF.	MODEL #	DIMENSIONS	SUPPLIED	INSTALLED	NOTES
·····	~~~	¬,							
002 002B	3		( ' '	EAGLE EAGLE	PAN 2424-C PAN 2442-C	24"W x 24"D x 91"H 42"W x 24"D x 91"H	E.S.	E.S.	В
002D	1	$\overline{}$	24IN STOR SHELVING (Z, 5 SH)	EAGLE	PAN 2460-C	60"W x 24"D x 91"H	E.S.	E.S.	В
003	1		BAKER STORAGE RACK	NEW AGE INDUSTRIAL CORP, INC.	97191	48'W x 24"D x 76"H	S.W.	OWNER	В
4AMD	5	$\rightarrow$		METRO	PAN862436-F4	36"W x 24"D x 86.625"H	E.S.	E.S.	
4BMD	1 7	۲	WALK-IN COOLER SHELF WALK-IN FREEZER SHELF	METRO METRO	PAN862448-C4 PAN862448-F3	48"W x 24"D x 86.625"H 48"W x 24"D x 86.625"H	E.S.	E.S.	
4CM	4	1		METRO	PAN862460-C3	60"W x 24"D x 86.625"H	E.S.	E.S.	
4GAM 4KM	1 2	,	36" SINGLE BRIDGE SHELF STANDING BRIDGE SHELF	METRO METRO	PAN2436BS-PRO PAN862448-C7	36"W x 24"D x 1.5"H 48"W x 24"D x 86.625"H	E.S.	E.S.	
4MB 2	1			METRO	PAN2448-RIGTRUNDLE	43"W x 21.75"D x 9.75"H	E.S.	E.S.	F
4MC 2 005E	1			METRO EAGLE GROUP	PAN2460-RIGTRUNDLE PAN36-SWPREP	55"W x 21.75"D x 9.75"H 36"W x 30"H	E.S.	E.S.	F -
007B2C	1		WALL SHELF - 30" (2 SH) - 2C	EAGLE	PAN 1830-WALL-2C	30"W x 18"D	E.S.	E.S.	
007D2C 007E2	1		WALL SHELF - 48" (2 SH) - 2C WALL SHELF - 48" (2 SH)	EAGLE EAGLE	PAN 1848-WALL-2C PAN 1860WALL-2	48"W x 18"D 48"W x 18"D	E.S.	E.S.	
007F2	1		WALL SHELF - 60" (2 SH)	EAGLE	PAN 1860-WALL-2	60"W x 18"D	E.S.	E.S.	
007G30 007G36	3			EAGLE EAGLE	YPB-0047-30 YPB-0047-36	31-3/16"W x 25-9/32"D 37-3/16"W x 25-9/32"D	E.S.	E.S.	
007G42	2		WALL SHELF OVER DOOR - 42"	EAGLE	YPB-0047-42	43-3/16"W x 25-9/32"D	E.S.	E.S.	
007G48 007G60	5 1		WALL SHELF OVER DOOR - 48" WALL SHELF OVER DOOR - 60"	EAGLE EAGLE	YPB-0047-48 YPB-0047-60	49-3/16"W x 25-9/32"D 61-3/16"W x 25-9/32"D	E.S.	E.S.	
007J36	1		WALL SHELF, SINGLE, UPTURNED BRACKETS - 18" x 48"	EAGLE	1836C SHELF; 18WB1C BRACKETS	36"W x 18"D	E.S.	E.S.	
007J48	1			EAGLE	1848C SHELF; 18WB1C	48"W x 18"D	E.S.	E.S.	
008F	<del>~~</del>	~	BRACKETS - 18" x 24" STORAGE CART	EAGLE	BRACKETS PAN 3030-DSC	30"W x 30"D x 29.75"H	E.S.	E.S.	
008H	1	3	ADA PASS-OVER TABLE	EAGLE	CUSTOM	36"W x 30"D x 32"H	E.S.	E.S.	-
009C 09D48	1		MOP SINK RACK SHELV (4 SH) COATED CLEAN DISH RACK SHELVING	EAGLE EAGLE	YPB-0308-00 PAN DISH SHELVING-C	24"W x 24"D x 92"H 48"W x 24"D x 91"H	E.S.	E.S.	
011	1		MOP SINK W/ THE FOLLOWING	FLORESTONE PROD.	MSR3624	36"W x 24"D	G.C.	G.C.	-
			ACCESSORIES: MR370 5/8" HOSE 5' LONG W/ CLAMP, MR371 SPEAKMAN						
			FAUCET SC5811RCP, MR374 WEDGE-LOK SEAL FOR 3" DRAIN,						
0404			MR376 DOME STRAINER, CHROME	FACLE	CUCTOM	400mat - 04mb - 10 5	F 0	0.0	
012A 013D(L)	1		3 COMP SINK - REDUCED SIZE (SS) 1 COMP SINK (LEFT HAND) WITH DRAIN	EAGLE EAGLE	CUSTOM 314-17.5-1-18L	103"W x 31"D x 42.5"H 39"W x 27.75"D x 37.5"H	E.S.	G.C.	
. ,			BOARD	FISHER			E.S.	G.C.	
015 016	3			FISHER FISHER	2210-WB W/ ADD ON SPOUT 22446	37"H x 18"W 4" DIA, 4.5"H	E.S.	G.C.	
019A 019B	1 2			ZURN FISHER	Z812B1-15F 13269	6.5"W x 2"D x 11.9"T 8" CTRS/12" SPOUT	C.S. E.S.	G.C. G.C.	-
019B 019C	1		FAUCET (1, 2, 3 COMP SINK) FAUCET: POT FILLER	T&S Brass and Bronze	B-0594	3.125"W x 26.5625"D x	E.S.	G.C.	
019D	1		POT FILLER FAUCET FOR HOT BEV	Works, Inc. EAGLE	301003	7.6875"T 8" CTRS/18" DBL-JOINTED		G.C.	
						SPOUT			
021C 022B	1		\ /	EAGLE EAGLE	HSA-10-FK-LRS YPB-0093-00	18.9"W x 14.75"D x 14.25"H 14"W x 25"D x 29.6875"H	E.S.	G.C.	
023B	1		ICE MACHINE (w/ remote condenser)	HOSHIZAKI	KMD-901MRH w/URC-12F	30"W x 24.625"D x 28"H	OWNER	G.C.	-
023F	1		ICE MACHINE W/ REMOTE AIR-COOLED CONDENSER	HOSHIZAKI	KM-520MRJ	22"W x 27.375"D x 28"H	OWNER	G.C.	
023H	1		ICE MACHINE W/ REMOTE AIR-COOLED	HOSHIZAKI	KM-660MRJ	22"W x 27.375"D x 28"H	OWNER	GC	
024C	1		ICE STORAGE BIN	HOSHIZAKI	B-300PF	22"W x 32.5"D x 46"H	OWNER	G.C.	-
025B 025D	1		,	ELGE ELGE	SLB4PL	36"W x 27.25"H 16"DIA x 72.85"H & 24.5"DIA	E.S.	G.C.	
					-	x 50.5"H			_
027A	1		DISHWASHER (UPRIGHT)	JACKSON	ES-2000	25.25"W x 25.25"D x 66.25"H	ECOLAB	G.C.	
027C	1		,	EAGLE	CUSTOM	30"W x 31"D x 42.5"H	E.S.	G.C.	
028B	3		TORK ELEVATION MATIC HAND TOWEL ROLL DISPENSER	TORK	5510202; WHITE	14.7"H X 13.2"W X 8.1"D	SCA	G.C.	
029	3		SOAP DISPENSER	ECOLAB	92633825 WBB2487606	4"W x 4"D x 8"H	ECOLAB	ECOLAB	
029A	3		GLOVE BOX HOLDER	GLOBAL	WBB2187696	11.9375"W x 3.8125"D x 19"H	S.W.	G.C.	
030	1		POS REGISTER W/ COMPACT CASH DRAWER	NCR	POS RealPOS 72XRT	REGISTER - 14.5"W x 10.5"D x 14.5"H DRAWER -	NCR	NCR	
0204	1		CASH DDOD BOY	AMSEC	TD0640.4.W/.4505005	16.2"W x 16.3"D x 4.3"H 6"W x 10"D x 6"H	E.S.	G.C.	
030A 030E	3		CASH DROP BOX KIOSK TABLET W/ SURFACE MOUNTED		TB0610-1 W/ 4505095	12.47"W x 1"D x 8.98"H	OWNER	OWNER	
030G	4		CASE HP POS REGISTER W/ COMPACT CASH	HP	HP ENGAGE ONE	REGISTER - 13.75"W x	HP	HP	
0000	'		DRAWER OF THE TOTAL OF THE TOTA		THE ENGINEE ONE	6.5"D x 11.5"H; DRAWER (IF APPLICABLE) - 16.2"W x		"	
~~~~	~~~	`				16.3"D x 4.3"H			
031 032A	6	3	PRINTER PRINTER/FAX/COPIER MACHINE	EPSON/MICROS BROTHER	TM-T88 MFC-7340	5.71"W x 7.68"D x 5.83"H 16.9"W x 15.6"D x 12"H	MICROS NCR	MICROS NCR	
035	1		MANAGER PC AND PRINTER	HP	EVO D510	-	NCR	NCR	
037 040	2	<del></del>	CREDIT CARD READER WALK-IN COOLER	Verifone WALK-IN VENDOR	MX925 SEE SHOP DWGS	8.6"W x 9.1"D x 2.2"H SEE SHOP DWGS	OWNER E.S.	OWNER G.C.	_
042A	1		BAG-N-BOX	MBS	AR-10-2W-GLIDE	32"W x 19"D x 61"H	PEPSI	PEPSI	
042B 042C	1 2			NuCO2 CORNELIUS	CARBO CHARGER 300 LB. 1624	47"H x 20" DIA 12"W x 9"D x 10.5"H	NuCO2 PEPSI	NuCO2 PEPSI	
042D	8		BAG N BOX PUMP	SHURFLO	PB8-SF	5.7"W x 3.8"D x 7.9"H	PEPSI	PEPSI	
042E 043E	1 6		WATER BOOSTER PUMP SINGLE OVEN RACK (10 PAN CAPACITY)	SHURFLO MAGNA	804-023 APR1018/6RORC	10"W x 10"D x 13"H 20.5"W x 26"D x 73"H	PEPSI OWNER	PEPSI OWNER	
	m	ر <sub>مب</sub>	C-LIFT						
043F	8	_	SINGLE OVEN RACK (15 PAN CAPACITY) C-LIFT	IMAGNA	APR1518/4RORC	18"W x 28.5"D x 73.125"H	OWNER	OWNER	
043G 044.2B.E	2 3R 1	3	PULL THAW RACKS (20 PAN CAPACITY) DOUBLE DOOR PROOFER W/	NEW AGE INDUSTRIAL BAXTER	1331 RPW2S-40.5	20.375"W x 69.75"H x 26"D 75.5"W x 43.3"D x 99.5"H	OWNER BAXTER	OWNER BAXTER/G.C.	-
~~~~	~~~~	<u> </u>	RETARDER; 4 RACK						
045C 46ER	1	کہ	,	EAGLE GROUP EAGLE	T3060SB-BS YPB-T3072-0019-00	60"W X 30"D X 34.5"H 72"W x 30"D x 39"H; 34.5"H	E.S.	E.S.	A, (1)L H
<del></del>		^	RIGHT HAND			COUNTER			
047F 047G	1	رر	( ) ( )	EAGLE EAGLE	YPB-T3324-0001-00 YPB-T3318-0001-00	24"W x 33"D x 38"H 18"W x 33"D x 38"H	E.S.	E.S.	-
048A	1		SINGLE RACK OVEN/GAS (BETA)	Baxter	OV500G1	55"W X 83.5"D X 104"H	REVENT	BAXTER/GC	-
049B 052A	1			BEST ACCESS DOORS OLIVER	BA-AHD 758-N	24"W x 24"H x 1.5"D 38.25"W x 29.75"D x	G.C. E.S.	G.C. E.S.	V, W
				RANDELL		54.25"H		E.S.	
053F 053K	1		68" SANDWICH PREP TABLE 60" CATERING PREP COOLER W/	RANDELL	8260NDWR	68"W x 34"D x 48"H 60"W x 34"D x 57"H	E.S.	E.S.	-
053M	1		OVER-SHELF 36" DRIVE THRU TOPPING STATION	RANDELL	11336PR-PANERA	36"W x 38"D x 36"H	E.S.	E.S.	
053MD	1		36" DRIVE THRU TOPPING STATION W/	RANDELL	11336PR-PANERA	36"W x 38"D x 36"H	E.S.	E.S.	
054	1		DRAWER SODA/ICE DISP. (8HD)	CORNELIUS	IDC255 #621057438	30"W x 33.125"D x 40"H	PEPSI	PEPSI	-
054D	1		SODA/ICE DISP. (8HD) W/ ED175 ICE	CORNELIUS	RENEW 175: #621058581	25.1"W x 31.5"D x 35.6"H	PEPSI	PEPSI	
055GHL		}	MAKER ADAPTER KIT U.C. 1 DR REFRIGERATOR; LEFT HAND	HOSHIZAKI	UR36A	36"W x 31"D x 32.25"H	E.S.	E.S.	N
JUJUIL		<i>,</i>	HINGED				E.S.	E.S.	N
			U.C. 1 DR REFRIGERATOR; RIGHT HAND HINGED		UR36A	36"W x 31"D x 32.25"H			
055GHR	2		SALAD CRISPER	SILVER KING	SKDL18-RDUS4	17.62"W x 28.42"D x 36.39"H	E.S.	E.S.	А
055GHR			TEA BREWER	WILBUR CURTIS	TCTS10631	12.75"W x 20.75"D x 34"H	E.S.	G.C.	-
055GHR 055T 056A	1			m : 11 11 1		9.1"W x 11.9"D x 12.6"H	E.S.	IE C	
055GHR 055T 056A 058A	1 2		COFFEE SERVER	BUNN WILBUR CURTIS	42700.0251 G4TP1T19A3131			E.S. G.C.	-
055GHR 055T 056A 058A 058F 058H	1 2 1 2		COFFEE SERVER TWIN COFFEE BREWER 1 GAL. COFFEE URN	BUNN WILBUR CURTIS WILBUR CURTIS	G4TP1T19A3131 TXSG01	18"W x 16.625"D x 28"H 12.375"X9.125"X13.625"	E.S.	G.C.	-
D55GHR D55T D56A D58A D58F	1 2 1		COFFEE SERVER TWIN COFFEE BREWER 1 GAL. COFFEE URN	WILBUR CURTIS	G4TP1T19A3131	18"W x 16.625"D x 28"H	E.S.	G.C.	-

	ID TAG	QTY	DESCRIPTION	MANF.	MODEL #	DIMENSIONS	SUPPLIED	INSTALLED	NOTES
					TOOCOOO DUDA	10 4994 04 095 00 594	014/11/50	OVANIED	
06		2	ESPRESSO MACHINE (SEMI-AUTOMATIC)	FRANKE	70009269-PNRA	13.4"W x 21.3"D x 29.5"H	OWNER	OWNER	
_		2	HYBIRD CONVECTION OVEN	SHARP	RCD1800M	17.5"W x 20.5"D x 13.675"H		E.S.	
06	3D	1	MICROWAVE COMMERCIAL GRADE, 1550 WATTS, DIAL CONTROL	SHARP	R-21LCFS	20.5" x 16.0"D x 12.125"H	OWNER	E.S.	
06	64C 2	1	14 WELL, RIGHT HAND DRY CHANNEL	DUKE	HCSS-RH-208V	66"W x 33.125"D x 42.1"H;	E.S.	E.S.	
	~~~~~	~	HIGH CAPACITY SOUP STATION			34.1"H WORK SURFACE			
06	57	4 }	INDOOR TRASH CONTAINER	RUBBERMAID	1011	20"W x 11"D x 30"H	S.W.	S.W.	
$\sim$	88A	1	SOUP RETHERMALIZER	ELKAY FOODSERVICE	RTB-14-SL-OPB		E.S.	G.C.	
-	71A	1 }	COOLER EVAPORATOR	KOLPAK	SEE SHOP DWGS	SEE SHOP DWGS	E.S.	G.C.	-
بحب	2 <u>A</u>	1)	FREEZER EVAPORATOR	KOLPAK	SEE SHOP DWGS	SEE SHOP DWGS	E.S.	G.C.	-
07	75C	1	TOAST-QWIK ELECTRIC CONVEYOR TOASTERS	HATCO	TQ3-900H	14.7"W x 20.62"D x 17.13"H	E.S.	G.C.	
07	76C	2	SIMPLICITY BUBBLER - 3 BOWL	CRATHCO BY GMCW	CS-3L-16	20.4"W X 17.7"D X 29"H	E.S.	E.S.	
-	79D	1	SAFE	AMSEC	SK2014-857	30"H x 20"W x 20"D	E.S.	E.S.	
_	79E	1	TIDEL "SMART SAFE"	TIDEL	SERIES 3	10.25"W x 27.25"H x 19"D	E.S.	E.S.	
	-	-				(28.13"D)			
08	30B	1	OFFICE FILE BOX				E.S.	E.S.	
08	31D	1	DOUBLE SIDED SALAD PREP TOP (74")	RANDELL	51368PR-PANERA-OS	74"W x 47.875"D x 38.65"H;	E.S.	E.S.	
00		1	WITH DOUBLE SIDED OVER SHELF	OLIVED	700 N	77.125" WITH SHELF	ГС	F.C.	
08	32 32C	1	BAGEL SLICER CHUTE	OLIVER OLIVER	702-N	30"W X 13"D X 21"H	E.S.	E.S.	+
	32C 32D	1	BAGEL SABER	PRINCE CASTLE	970-A SERIES	12.5"W x 33.3"D x 31.4"H 7"W x 10.75"W x 3.5"H	E.S.	E.S.	+
		2	BLENDER	VITAMIX	03066	8.5"W x 10.75 W x 3.5 H		E.S.	+
50		_		**************************************		WITH LID OPENED)			
08	34N6	2	MODIFIED BREAD SHELF	RANDELL	4SHEBREAD-68-PANERA-5	,	E.S.	G.C.	
08	34TA	1	STAINLESS STEEL WALL SHELF	EAGLE	YPB-0314-00	56"W x 18.875"D x 2.25"H	E.S.	G.C.	
08	35A	1	HEATED SHELF	Hatco Corporation	GRS-18-I	18"W X 19.5"D X 2.25"H	E.S.	E.S.	
08	35B	1	EGG STATION	ROUND UP	ES-600	16.6"W x 18.4"D x 7.25"H	ROUNDUP	E.S.	-
_	35G	1	HEATED SHELF	Hatco	GRSS-1806	6"W x 18"D x 2.523"H	E.S.	E.S.	
_		2	TURBOCHEF DOUBLE BATCH OVEN	TURBOCHEF	HHD-9500-21	31.7"D x 27.7"W x 23.2"H	E.S.	E.S.	
-		2	MERCO HOT HOLDING UNIT	MERCO	MHT32SST1W	20.5"W x 13"D x 16.9"H	E.S.	E.S.	
08	39	1	SCALE	NOT PROVIDED (TAYLOR)	TE10FT/TE32FT	10.5"W x 7.5"D	NOT PROVIDED	NOT PROVIDED	NOT PROVIDED
09	92J	1	T-LINE CONSOLIDATOR TABLE W/SMART WALL	METRO	INSTR-PAN5836-TLINE	58.5"W x 36"D x 77.5"H	E.S.	G.C.	
09	95E	1	CATERING STATION - 30"	EAGLE	YPB-0194-00	30"W x 30"D x 72"H	E.S.	E.S.	_
09	97E	1	OASIS IN-COUNTER REFRIGERATED	STRUCTURAL CONCEPTS	CO3324R-UC	36.25"W x 24.125"D x	E.S.	E.S.	
00	98B	4	GRAB AND GO	METRO	INCTO 2020AMPTDC M/DC	32.75"H 36.25"W x 30.5"D x 67.75"H	F.C.	E.S.	
12		1	AM PRODUCTION TABLE W/ GRID OFFICE CHAIR	METRO	INSTR-3036AMDTPS-WBG	36.25 W X 30.5 D X 67.75 H	OWNER	OWNER	
_		2	WALL-MOUNT OPEN FRAME RACK	TRIPP-LITE	-	20.11"W x 18.24"D x 24.8"H	OWNER	OWNER	
12		1	13" CCTV MONITOR	VIEWSONIC	VA503B	13.2"W x 13.7"D x 5.8"H	UAS	UAS	
_	)1DR	1	RIGHT HAND ORDER TAKER BEVERAGE		YPB-T3272-0011-00	72"W x 32"D x 40.5"H	E.S.	E.S.	
40		4	TABLE; DRIVE THRU	METERO		2004/ 20 7500 20 504			
40	)2GR	1	82" DRIVE THRU CASHIER TABLE WITH GRID; RIGHT HAND			82"W x 30.75"D x 62.5"H	E.S.	E.S.	
-	3GL	1	72" LH ESPRESSO BAR	EAGLE	YPB-OB3072-0010-00	72"W x 30"D x 35.3125"H	E.S.	E.S.	
<b>44</b> ∽	10A	1 4	DRIVE THRU CONSOLIDATION SWEETS RACK (7 PAN CAPACITY)	EAGLE	YPB-RACK-0005-00	20.5"W x 26"D x 33.5"H	E.S.	E.S.	-
44	11A	4 }	Z TYPE NESTING RACK (20 PAN CAPACITY)	NEW AGE INDUSTRIAL CORP.	51358	21"w x 26"D x 69.625"H	OWNER	OWNER	
45	58A	3	COFFEE SHUTTLES W/O RACK	GRINDMASTER	SS-1.9LD / SS-1.9LR /	DECANTER: 6.5"R x 7.25"H	E.S.	G.C.	-
46	20	1	DRIVE THRU TIMER/PC	HYPERACTIVE	DR-2SU CUSTOM	21"W x 6"D x 18"H	E.S.	E.S.	+
46		1	WIRELESS DRIVE THRU AUDIO	HM ELECTRONICS, INC	WIRELESS 6000	12.8"W x 3.8"D x 7.8"H	E.S.	E.S.	-
46	62B	1	COMMUNICATION SYSTEM ORDER READY MONITOR	NEC	EA273WMBK	14.6"W x 24.9"H x 2.5"D	OWNER	OWNER	C - PORTRAIT
	_								ORIENTATION
46		1	SECURITY FLAT SCREEN MONITOR 17"		V1768U	14.88"W x 1.91"D x 12.50"H		E.S.	-
_	WS	1	ROPE MONITOR	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	0
Κ[		1	SANDWICH 1 MONITOR	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	С
_	D2 D3	1	SALAD 1 MONITOR  MAIN CONSOLIDATOR MONITOR	LG LG	23MB35PM-B 23MB35PM-B	21.6"W x 2.4"D x 13.2"H 21.6"W x 2.4"D x 13.2"H	OWNER OWNER	OWNER OWNER	C
	D3R	1	MAIN CONSOLIDATOR MONITOR	LG	23MB35PM-B	21.6 W X 2.4 D X 13.2 H	OWNER	OWNER	C
\	2011	'	(REPEATER)			_ 1.0 W A Z.T D A 10.2 H	OTTINE!	O A A LA C. L.	
ΚĽ	D4	1	CONSOLIDATOR MONITOR	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	С
ΚĽ	D4R	1	CONSOLIDATOR MONITOR (REPEATER)	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	С
-	D5	1	SANDWICH 2 MONITOR	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	С
-	D6	1	DRIVE THRU CONSOLIDATOR MONITOR		23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	С
-	D11	1	SALAD 2 MONITOR	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	С
_	D12	1	BARISTA MONITOR	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	С
-	D13	1	TURBOCHEF 1 MONITOR	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	С
⊥1/Γ	D14	<b>1</b>	TURBOCHEF 2 MONITOR	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	С
_	D15x	4	RPU MONITOR	LG	23MB35PM-B	21.6"W x 2.4"D x 13.2"H	OWNER	OWNER	C

### **GENERAL NOTES:**

- A. ONLY ITEMS WITH QUANTITY NUMBERS LISTED ARE INCLUDED
- IN THIS SCOPE OF WORK. B. STAINLESS STEEL WORK TABLES WITH DROP-IN SINKS ARE TO BE INSTALLED BY THE GC. ESPRESSO SINK INSTALLED BY

KEYED NOTES-EQUIP.SCHED.

PLASTIC LAMINATE DESK TOP CLEATED TO WALLS.INSTALL (2) 2"

EQUIPMENT TO HAVE 4" CASTERS W/ 2 LOCKING EQUIPMENT TO HAVE (2) 5M & (2) 5MB CASTERS

EQUIPMENT TO HAVE 6" CASTERS W/ 2 LOCKING

DIAMETER GROMMET HOLES FOR ELEC WIRES.

EQUIPMENT TO HAVE 2.25" CASTERS W/ 2 LOCKING

SINGLE SHELF SUPPORTS W/ SINGLE DIRECT WALL MTS

SCREW INTO SHROUD WITH STAINLESS STEEL SCREWS

USE "BEST ACCESS DOORS" BUT WILL ACCEPT "APPROVED EQUALS" INSTALL NOTE: SILICONE INSIDE FLANGE ALL-SIDES (100% SILICONE) AND

WALL MOUNTED

NOT USED

FURNISH W/ RAILS (4) SIDES

CUT OUT FOR DROP-IN SINK FURNISHED W/ STAND

EQUIPMENT TO HAVE 3" CASTERS FURNISH W/ RICHLITE CUTTING BOARD EQUIPMENT TO BE SECURED TO WALL

25' DRAFT INDUCER W/ MOTOR 100' DRAFT INDUCER W/ MOTOR EQUIPMENT TO BE BOLTED TO FLOOR.

EQUIPMENT TO HAVE 5" CASTERS FURNISH W/ SIDE SPLASHES FURNISHED W/ SINK AND FAUCET

CASEWORK VENDOR. C. G.C. TO COORDINATE THE DELIVERY & INSTALLATION OF ALL EQUIPMENT TO BE SUPPLIED AND/OR INSTALLED BY OTHERS. REFER TO SPEC - SECTION 01010 & 01640 FOR NOTES ON SCOPE OF WORK & ITEMS NOT IN CONTRACT.

CONSTRUCTION
As Noted on Plans Review Bakery-Cafe: Development Services Department

RELEASED FOR

SYSTEM: G4 (ARIA) Project Team:

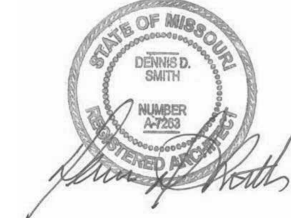


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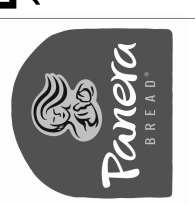
Professional Seal:



Project Title:

# **ABBREVIATIONS**

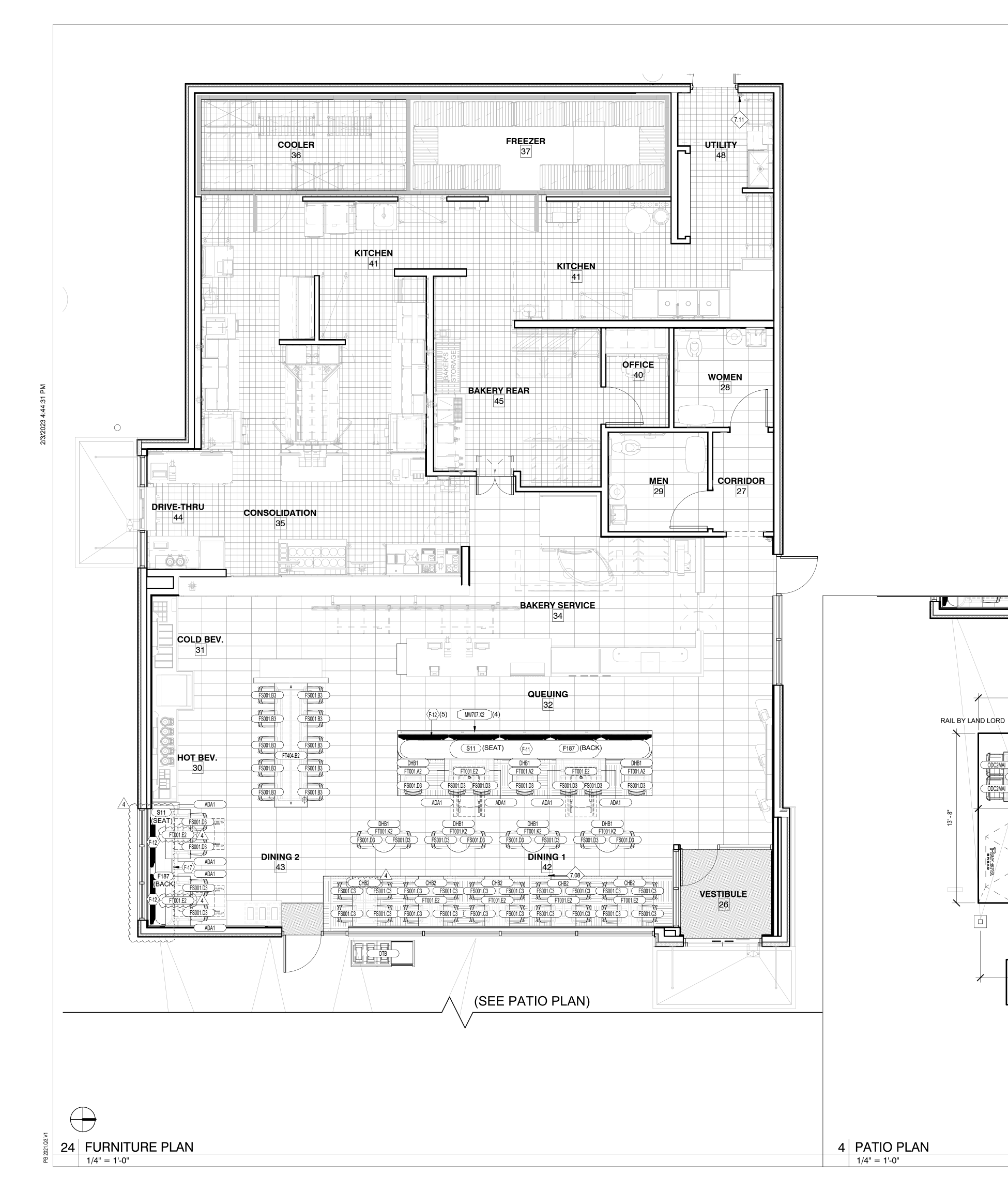
В	BOWL			
C.S.	CASEWORK SUPPLIER			
D	DEPTH			
E.S.	EQUIPMENT SUPPLIER			
EP.	EPOXY FINISH			
F.S.	FURNITURE SUPPLIER			
G.C.	GENERAL CONTRACTOR			
H.	HEIGHT			
S.S.	STAINLESS STEEL			
S.W.	SMALL WARES			
SH.	SH. SHELF			
W	WIDTH			
Z	ZINC COATED			



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lo.	Description	Date
	Tenant - Permit Set	7/18/2022
	Tenant - City Comments	9/22/2022
	Tenant - Construction Set	11/09/2022
	Tenant - Owner Revision	02/03/2023

## **EQUIPMENT SCHEDULES**



### **GENERAL NOTES:**

- G.C. TO PROVIDE MANAGER OFFICE LAMINATE TOP. ALMOND COLOR PREFERRED; WHITE ALLOWED IF ALMOND IS NOT AVAILABLE. REFER
- TO ELEVATIONS FOR ADDITIONAL INFORMATION.
  FIELD CONFIRM LENGTH OF BANQUETTE(S) PRIOR TO PRODUCTION AND INSTALLATION

Project Team:

RELEASED FOR CONSTRUCTION
As Noted on Plans Review

SYSTEM: G4 (ARIA)



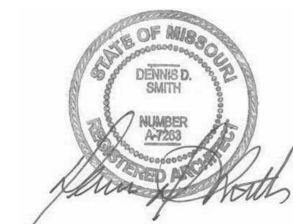
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### KEYED NOTES

- 7.08 44" WIDE MNIMUM ACCESSIBLE PATH
- 7.11 LOCATION OF APPROVED FIRE EXTINGUISHER RATED 2A-10BC. LOCATE WITHIN 30' TRAVEL DISTANCE FROM LIKE EXTINGUISHER.



Professional Seal:

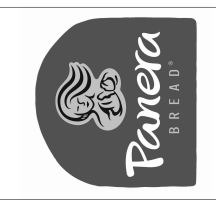
# Bakery 1410 NE LEES SL

## **SERVICE REQUIREMENTS:**

TABLE SERVICE: APPLICABLE TO THIS MARKET? CO2 MONITORING: IS THIS REQUIRED?

CAL133: IS THIS REQUIRED? NO

**DESIGN NOTES:** 



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### FUNITURE PLAN LEGEND:

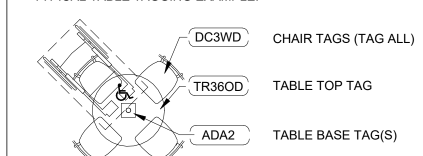
xxx	ROOM NUMBER SYMBOL
REL	RELOCATION INDICATION, ADDED TO SYMBOLS
FURN-ID	FURNITURE IDENTIFICATION SYMBOL
YYY	DOOD NI IMPED SYMBOL

DOOR NUMBER SYMBOL - FABRIC DESIGNATION SYMBOL (SEE SHEET A600)

TYPICAL TABLE TAGGING EXAMPLE:

6' - 8"

5' - 8"



No.	Description	Date
	Tenant - Permit Set	7/18/2022
1	Tenant - City Comments	9/22/2022
2	Tenant - Construction Set	11/09/2022
4	Tenant - Owner Revision	02/03/2023
•		02,00,202

# **FURNITURE PLAN**

Drawn By: Author Issue Date: 07/05/2022 DPM:

WOOD/STEEL SCHEDULE								
ID TAG	QTY	DESCRIPTION	LOCATION					
MW000.XX	1	SCREEN WALL & BENCH						
MW900.V1	6	MOUNTAIN LUMBER WOOD PANEL; PEAKED	<varies></varies>					
MW904.A1	3	STANDARD CHAIR RAIL; 5" X 3/4" (PRICED PER LN.FT.)	FOH					
MW106.R1	1	POS GNG COUNTER; (2) REGISTER, 139.5"W; RIGHT HAND	POS					
MW110.A1	1	BAKERY MIRROR; 18x72	POS/BAKERY					
MW130.A1	1	MENU BOARD HOLDER	POS/BAKERY					
MW140.A1	1	OVEN SHROUD W/ ENGRAVED MB LOGO	BAKERY					
MW201.A1	1	BAKERY SERVICE DOUBLE-ACTING GATE	BAKERY					
MW302.A1	1	EXPO CUBBIES; 64.75" W x 17" H	EXPO					
MW323.A1x	1	RPU SHELVING; 18.5x46	POS					
MW324.A1x	1	RPU SHELVING; 20x58	EXPO					
MW401.R1	1	200" COMBINED BEVERAGE STATION; RIGHT HAND	BEVERAGE AREA					
MW607.B1	1	(3) BIN TRASH STATION	DINING					
MW707.X2	4	RIBBED GLASS SCREEN TOPPER; 12" H x XX" W	DINING					
MW715.A1	1	DIVIDER PANEL	FOH					
MW803.A1	3	SINGLE KIOSK DRAWER	FOH					
MW807	1	PHONE BOX-RECESSED	AS NEEDED					
MW931.A1	1	DISCOVERY SHELF; 87"W	FOH					
MW931.B1	1	DISCOVERY SHELF; 78"W	FOH					
MW931.C1	1	DISCOVERY SHELF; 43"W	FOH					

WD322A-ORDER STATUS MONITOR TRIM: REMOVED FROM SCHEDULE

ID TAG	QTY	DESCRIPTION	MANUF.	SUPPLIED BY	FINISH	METAL	LAMINATE	FLECT RE
15 1710	Q. I	DESCRIPTION	100 11 101 .	COLL FILE DI	1 1141011	WEITE		LLLOTIN
ADA1	8	ADA "T" LEG BASE	FDS	FDS		BLACK POWDER COAT	N/A	
CHB2	5	COUNTER HEIGHT 22" X 30" METAL CROSS BASE	FDS	FDS		BLACK POWDER COAT	N/A	
DHB1	7	DINING HEIGHT 22" X 22" METAL CROSS BASE	FDS	FDS		BLACK POWDER COAT	N/A	
F-11	1		CUSTOM BY MW VENDOR.					
F-12	7 }	FB-1 & FB-2, SCREWS TO MATCH PMS 9184C	CUSTOM BY MW VENDOR.					
F-17	1		CUSTOM BY MW VENDOR.					
FS001.B3	10	,	MUUTO/ CI SELECT	GROUP O	CLEAR OAK	BLACK	N/A	
FS001.C3	20	,	MUUTO/ CI SELECT	GROUP O	CLEAR OAK	BLACK	N/A	
FS001.D3	19	,	MUUTO/ CI SELECT	GROUP O	CLEAR OAK	BLACK	N/A	
FT001.A2	3	24" SQUARE STAINED WHITE OAK TABLE	VIRIDIAN	GROUP O	OAK - DARK	PER PLAN	N/A	
FT001.E2	9	24" X 48" STAINED WHITE OAK BOOTH TABLE	VIRIDIAN	GROUP O		PER PLAN	N/A	
FT001.K2	4	24" ROUND STAINED WHITE OAK TABLE	VIRIDIAN	GROUP O	-	PER PLAN	N/A	
FT404.B2	1		CHARLES TON FORGE	GROUP O	OAK - DARK	METAL LEGS	N/A	Yes
FU001.A1	2	HEXAGONAL EXTERIOR PATIO UMBRELLA W/ 24" ROUND BASE - 7'x7'	TRESCO	TRESCO	GRASS GREEN	N/A	N/A	
ODC2MAI	16	G4 OUTDOOR DINING CHAIR DARWIN #521	EMU	FDS	ANTIQUE IRON	-	N/A	
OT3248AI	3		EMU	FDS	ANTIQUE IRON	STEEL MESH TOP	N/A	
ОТВ	1	OUTDOOR TRASH & BUSSING	FDS	FDS	WOOD SLAT	-	-	
OTR32AI	2	EXTERIOR TABLE CAMBI #803: 32" ROUND	EMU	FDS	ANTIQUE IRON	STEEL	N/A	

Bakery-Cafe:

RELEASED FOR
CONSTRUCTION
As Noted on Plans Review

Development Services Department
Lee's Summit, Missouri
06/12/2023

#2406

SYSTEM: G4 (ARIA)
Project Team:

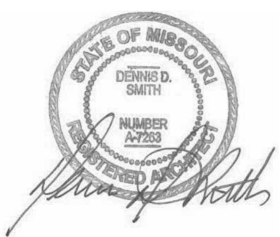


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Professional Seal:



Project Title

# 3akery Cafe#2406 1410 NE DOUGLAS ST LEES SUMMIT, MO 6408



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No.	Description	Date
	Tenant - Permit Set	7/18/2022
1	Tenant - City Comments	9/22/2022
2	Tenant - Construction Set	11/09/2022
4	Tenant - Owner Revision	02/03/2023

FURNITURE & WOOD/STEEL SCHEDULES

Project Number: Sheet Num

 Project Number:
 Sheet Number:

 22302
 Drawn By:

 Author
 Issue Date:

 07/05/2022
 DPM:
 DM:
 CPM:

 DPM
 DM
 CPM

### **GENERAL NOTES:**

- A. ALL SIGNS WILL BE PROVIDED BY OWNER TO G.C. FOR INSTALLATION.
  B. VENDOR WILL VERIFY ALL QUANTITIES AND CURRENT GRAPHIC
- DESIGNS WITH OWNER PRIOR TO FABRICATING.
  REFERENCE INTERIOR ELEVATIONS FOR SIGNAGE PLACEMENT.

Bakery-Cafe:

RELEASED FOR
CONSTRUCTION
As Noted on Plans Review

SYSTEM: G4 (ARIA)

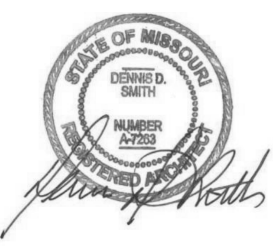


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### KEYED NOTES

- 7.13 LOCATION OF EXIT SIGN AND SIGN STATING "THIS DOOR TO REMAIN UNLOCKED WHEN BUILDING IS OCCUPIED"
- 7.14 LOCATION OF TACTILE EXIT SIGN, REFER TO 11/A721.
- 7.15 LOCATION OF INTERNATIONAL SYMBOL OF ACCESSIBILITY.

Bakery Consider 1410 NE DCUM LEES SUM



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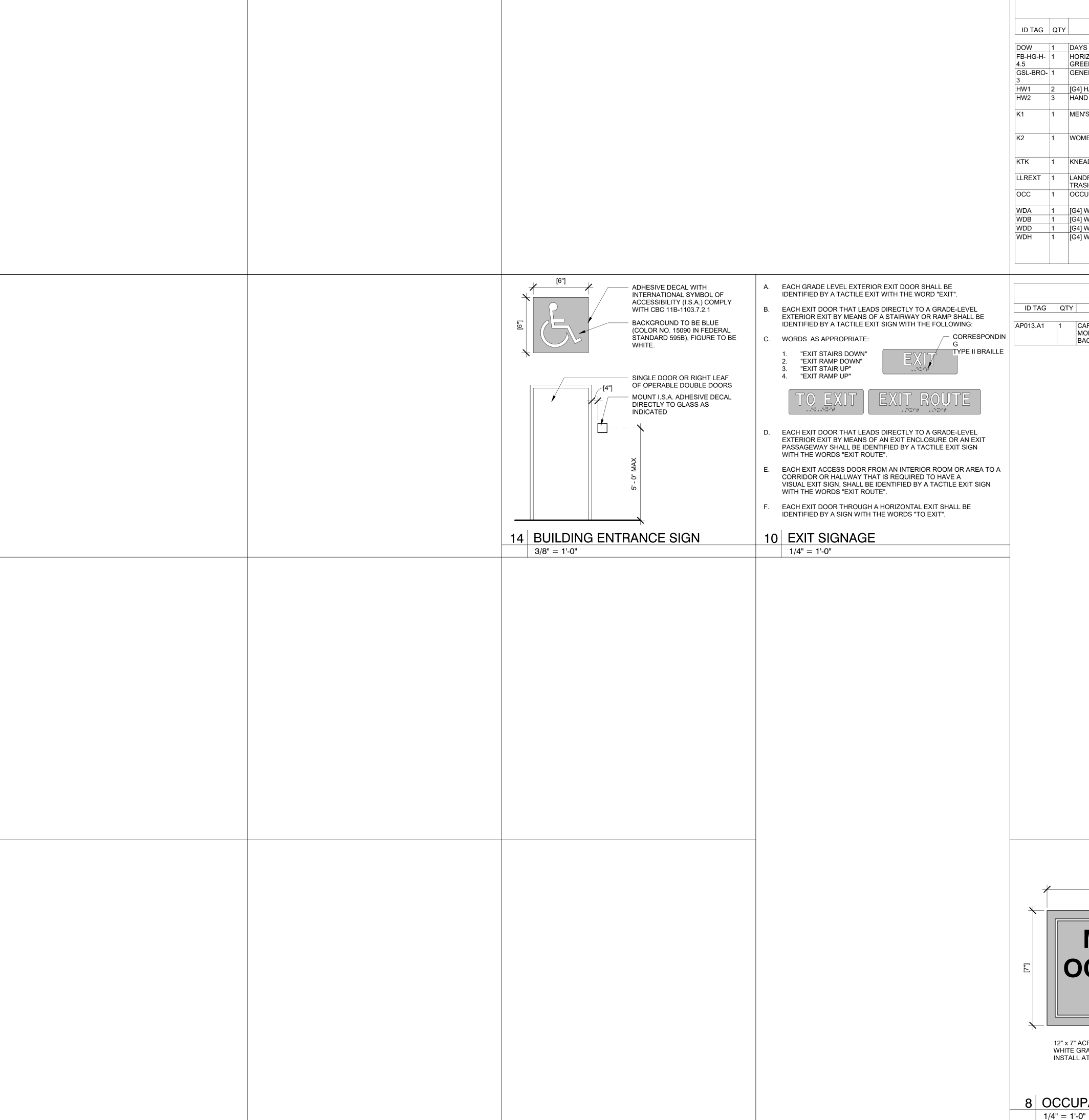
No.	Description	Date
	Tenant - Permit Set	7/18/2022
2	Tenant - Construction Set	11/09/2022
4	Tenant - Owner Revision	02/03/2023
5	Prototype Updates	05/29/2023

**ARTWORK & GRAPHICS PLAN** 

Drawn By: **05/29/2023** DPM:

1/4" = 1'-0"

24 ARTWORK & GRAPHICS PLAN



SIGNAGE SCHEDULE DETAIL/ ID TAG QTY DESCRIPTION MOUNTING INSTRUCTIONS REF. DAYS OF THE WEEK [G4] 23"W x 7.67"H MOUNT TO WALL HORIZONTAL FOOD BELIEFS STATEMENT; HEARTY FB-HG-H- 1 4.5" LETTER HEIGHT MOUNTED NEAR BAKERY SYSTEM: G4 (ARIA) GREEN/SPRING GREEN Project Team: GSL-BRO- 1 GENEROSITY STATEMENT LOCK UP; BROWN/BRASS? 3" LETTER HEIGHT / 37.6"H MOUNTED NEAR BAKERY [G4] HAND WASH SIGN (RESTROOM MIRROR) 11"W x 1.75"H MOUNT ON MIRROR IN RESTROOM MOUNT ON TILE NEXT TO MIRROR HAND WASH 4"W x 4"H IN RESTROOM MEN'S ACCESSIBLE TOILET SIGN 6"W x 9"H 60" AFF TO CENTER OF SIGN; 48" MIN. & 60" MAX. TO BASE LINE OF LOWEST TACTILE CHARACTER WOMEN'S ACCESSIBLE TOILET SIGN 6"W x 9"H 60" AFF TO CENTER OF SIGN; 48" MIN. & 60" MAX. TO BASE LINE OF LOWEST TACTILE CHARACTER KNEAD TO KNOW COMMUNICATION BOARD 48"W x 36"H 5'-0" CENTERLINE OF BOARD, PROVIDED & INSTALLED BY OWNER LANDFILL, LANDFILL & RECYCLE TAGS FOR EXTERIOR 8"W x 1"H; 3 TOTAL MOUNT ON TRASH/BUSSING TRASH/BUSSING UNIT STATION TRASH HOOD MOUNT ON WALL NEAR MAIN OCCUPANCY SIGN [G4] 6"W x 6"H ENTRANCE **Architecture** · **Engineering** · MOUNT ON BAKERY CASE GLASS 12"W x 17.25"H [G4] WINDOW DECAL - ALLERGY [G4] WINDOW DECAL - BAKERY 18"W x 6.75"H MOUNT TO BAKERY CASE GLASS [G4] WINDOW DECAL - DONATION 19.5"W x 6.85"H MOUNT ON BAKERY CASE GLASS [G4] WINDOW DETAL - HOURS 12"W x 24"H MOUNT OUTSIDE ON RIGHT SIDELIGTH, IF NO SIDELIGHT, MOUNT ON RIGHT DOOR BELOW DOOR HANDLE

			SCHEDULE		
Υ	DESCRIPTION	V V O I X I	SUBSTRATE & MOUNTING	FRAME	MATTE Y/N
	CARMI CRALLELILI BRINT.	0' 0" V E' 0"	CURCIDATE : CANIVAC	WILLIE OAK	NO
	CARMI GRAU FULL PRINT; MONOCHROME COLORWAY W/	8'-0" X 5'-0"	SUBSTRATE : CANVAS	WHITE OAK FRAME	NO

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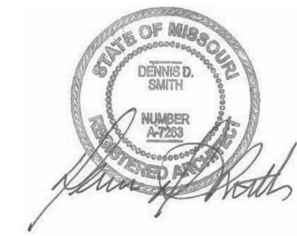
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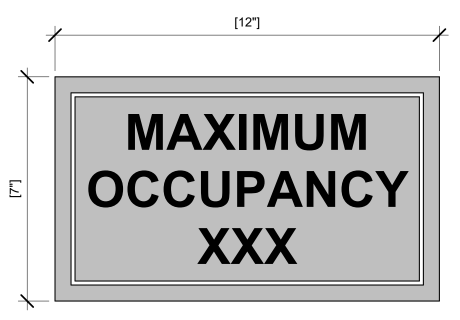
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Project Title:



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12" x 7" ACRYLIC PANEL OCCUPANCY SIGN WHITE GRAPHICS ON BLUE BACKGROUND. INSTALL AT 60" A.F.F. ADJACENT TO ENTRANCE DOORS

8 OCCUPANCY SIGN

BACKGROUND

### **GENERAL NOTES:**

- ALL SIGNS WILL BE PROVIDED BY OWNER TO G.C. FOR INSTALLATION.
- VENDOR TO VERIFY ALL QUANTITIES AND CURRENT GRAPHIC DESIGNS WITH OWNER PRIOR TO FABRICATING.
- REFERENCE SHEET A511 FOR SIGNAGE ELEVATIONS.

**ARTWORK & SIGNAGE** SCHEDULES, DETAIL

& NOT	ES	
Project Number:		Sheet Number:
22302		
Drawn By:		A 70
Author		$\Delta I J'$
Issue Date:		
07/05/2022		
DPM:	DM:	CPM:
DPM	DM	CPM

### **GENERAL NOTES:**

- THE CONTRACTOR SHALL COORDINATE WITH ALL OTHER TRADES IN LOCATING DUCTWORK, PIPING AND EQUIPMENT TO AVOID ANY INTERFERENCE.
- COORDINATE INSTALLATION OF NEW DUCT W/ STRUCTURE.
- CONTRACTOR TO INSTALL ALL WORK IN STRICT COMPLIANCE WITH LOCAL CODES AND ORDINANCES.
- MECHANICAL CONTRACTOR SHALL SUBMIT SHOP DRAWINGS AND EQUIPMENT SUBMITTAL PRIOR TO INSTALLING OR FABRICATING ANY DUCTWORK.
- PAINT INSIDE OF DIFFUSERS BLACK TO MINIMIZE VIEWING OF DUST AND DIRT.
- PROVIDE FIBERGLASS INSULATION BLANKET ABOVE TOPS OF ALL SUPPLY AIR DIFFUSERS.
- PROVIDE ADJUSTABLE VOLUME DAMPER AT ALL BRANCH DUCTWORK.
- PROVIDE TURNING VANES AT ALL RECTANGULAR ELBOWS (TYPICAL).
- MECHANICAL CONTRACTOR TO REPLACE FILTER AFTER CONSTRUCTION IS COMPLETED.
- CONTRACTOR TO PAINT ANY EXPOSED DUCT/DIFFUSERS WITHIN F.O.H. REFER TO ARCHITECTURAL RCP FOR

### **KEYED NOTES:**

- (MO1)> SHELL CONTRACTOR PROVIDED ROOF TOP UNIT AS SHOWN IN SCHEDULE ON SHEET M201.
- M02> SHELL CONTRACTOR PROVIDED U.L. LISTED IONIZATION TYPE SMOKE DETECTORS INTERLOCKED W/ RTU CONTROLS TO SHUT RTU DOWN UPON ACTIVATION OF DETECTOR. FIRE ALARM RESETS NEED TO BE CEILING
- <M03> CONTRACTOR TO PROVIDE AND INSTALL ONE PIECE THERMOSTAT (C0STAT06FF1L COMML TOUCHSCREEN TSTAT) WITH WALL MOUNTED SENSOR AND CONTROLLER MOUNTED IN THE INFINITY PANEL, COORDINATE LOCATIONS WITH OTHER ELEMENTS OF WALL/COLUMN. VERIFY EXACT LOCATION IN FIELD, COORDINATE WITH OWNER REPRESENTATIVE. MOUNT SENSOR AS SHOWN ON PLAN (54" A.F.F.). ON PROJECTS USING ONE-PIECE THERMOSTATS, THE MOUNTING HEIGHT IS 48" PER ADA. DO NOT LOCATE SENSOR/T-STAT ON WALL TILE. T-STAT WIRING SHALL ROUTE THRU CPI PANEL. COORDINATE EXACT REQUIREMENTS WITH CPI REPRESENTATIVE. THERMOSTATS MOUNTED ON EXTERIOR WALLS SHALL BE INSTALLED ON AN INSULATED BASE.
- <MOA> MANUFACTURER INSTALLED TYPE-II HOOD FOR RACK OVEN. EXTEND NEW 8" DIA ID. TO 12" DIA. DOUBLE WALL SHEET M201 AND OVEN DETAILS ON SHEET M301 AND M402. FAN IS PURCHASED BY G.C. AND INSTALLED BY CONTRACTOR. BALANCE EF-1 TO 690 CFM. SEE ELECTRICAL DRAWINGS THIS SET FOR HOOD LIGHT SWITCH LOCATION. INSTALL ALL COMPONENTS IN STRICT COMPLIANCE WITH LOCAL CODES PER MFGR'S RECOMMENDATIONS. LOCATE FAN OUTLET 10' MIN. FROM ANY AIR INTAKE.
- M05> DIRECT VENT CLOSED COMBUSTION FLUE AND COMBUSTION PVC LINES FROM WATER HEATER UP THROUGH ROOF. TERMINATE PER MANUFACTURER'S RECOMMENDATIONS, MINIMUM 4 FEET CLEARANCE BETWEEN INTAKE AND EXHAUST / FLUE. VERIFY LOCATION. SEE DETAIL SHEET M401.
- <MOô> RUN 10" DIA. EXHAUST DUCT DOWN FROM EF-3 ON ROOF (SEE SHEET M501). CONNECT TO EXHAUST GRILLES IN TOILET ROOM. BALANCE AS INDICATED. PROVIDE BACK DRAFT DAMPER AT EACH GRILLE. SEE FAN DETAIL SHEET M401 AND FAN SCHEDULE ON SHEET M201. PROVIDE CONTROL RELAY AND INTERLOCK WITH KITCHEN LIGHTING CIRCUIT. SEE WIRING DIAGRAM ON SHEET M301. FIELD VERIFY.
- ROUTE DUCTWORK THROUGH JOIST WEBBING. COORDINATE EXACT LOCATIONS IN FIELD.
- <M08> SEE ARCHITECTURAL DRAWING FOR DIFFUSER COLOR. PROVIDE AIRTECH CEILING TILE PROTECTOR ON ALL DIFFUSERS IN DINING ROOM. SEE NOTES ON AIR DEVICE SCHEDULE.
- (MO9) DISHWASHER TYPE II HOOD BY "CAPTIVE-AIRE". SEE FAN SCHEDULE SHEET AND DETAIL SHEET M201 AND M302. INSTALL NEW 10" DIA. (22 Ga. STAINLESS STEEL OR ALUMINUM) EXHAUST DUCT TO EF-2 ON ROOF BY CONTRACTOR (SEE SHEET M501). SEE SHEET E107 FOR WIRING INTERCONNECTION DIAGRAM. SUCH THAT FAN ONLY RUNS WHEN DISHWASHER IS ON. DISHWASHER HOOD IS PURCHSED BY OWNER FROM "CAPTIVE-AIRE" AND INSTALLED BY CONTRACTOR. SEE SHEET M302 FOR DISHWASHER VENTILATION INFORMATION..
- M10> PROVIDE A YOUNG REGULATOR IN GYPSUM BOARD CEILING WHERE INDICATED FOR ACCESS TO VOLUME DAMPERS.REFER TO DETAIL 7, SHEET M401.
- PROVIDE AIRTECH CEILING TILE PROTECTOR ON ALL DIFFUSERS IN DINING ROOM. SEE NOTES ON AIR DEVICE

Bakery-Cafe:

Project Team:

CONSTRUCTION As Noted on Plans Review

SYSTEM: G4 (ARIA)

LK ARCHITECTURE, INC.

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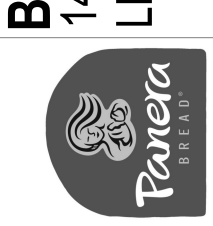
**Architecture · Engineering · Planning · Interior Design Landscape Architecture** 

Professional Seal:



Project Title:

64086 406 \S S **Bake** 1410 LEES



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796 Merus Court St. Louis, MO 63026 CERTIFICATE OF AUTHORITY NO. 001498

4 OWNER REVISION

5 MEP UPDATES

Description 1 PERMIT SET - TI 7/18/2022 9/22/2022 2 TI UPDATES 3 CONSTRUCTION SET 11/09/2022

F 636.349.1730

02/03/2023 05/26/2023

	CAL DLAN
MECHAIN	CAL PLAN
& NOTES	
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Project Number: LKA-MO-01-22 Drawn By: 07/05/2022

DPM:

- L WORK SHALL BE PERFORMED IN CONFORMANCE WITH ALL APPLICABLE CODES AND THE OWNER'S MINIMUM REQUIREMENTS AS STATED HEREIN OR OTHERWISE INDICATED BY THE OWNER.
- SEE ARCHITECTURAL GENERAL AND SPECIAL CONDITIONS. ALL ONDITION REQUIREMENTS SHALL APPLY UNLESS OTHERWISE NOTED.
- LL WORK SHALL BE PERFORMED AS INDICATED ON DRAWINGS UNLESS FIELD CONDITIONS REQUIRE MINOR CHANGES BE MADE.
- MINOR CHANGES SHALL BE MADE WITH NO ADDITIONAL COST.
- ALL WORK SHALL BE GUARANTEED FOR A PERIOD OF ONE YEAR FTER FINAL ACCEPTANCE OF THE WORK BY THE OWNER.
- CONTRACTOR SHALL PREPARE AND SUBMIT AS-BUILT DRAWINGS TO THE OWNER WITHIN 90 DAYS. AS-BUILT DRAWINGS SHALL INDICATE THE ACTUAL MANUFACTURER OF THE EQUIPMENT THAT WAS INSTALLED. THE EXACT LOCATION OF THE EQUIPMENT AND PERTINENT CAPACITIES FOR HEATING, COOLING, ETC.
- EQUIPMENT, FIXTURES, AND ACCESSORIES SHALL NOT BE SUP-PORTED FROM CEILING, SOFFIT, NEUTRAL PIERS, PIPING, DUCT-WORK, METAL ROOF DECK, LATERAL BRACING, BRIDGING OR
- VHICH HAS BEEN APPROVED BY THE ARCHITECT FOR SUPPORT L ROOF WORK PENETRATIONS AND REPAIRS SHALL BE TOTALLY PERFORMED BY ONLY THOSE ROOFING CONTRACTORS APPROVED BY THE GENERAL CONTRACTOR

CONDUIT. ITEMS SHALL ONLY BE SUPPORTED FROM STRUCTURE

- INSTALLATION OF ROOF MOUNTED EQUIPMENT SHALL BE COOR-DINATED WITH THE GENERAL CONTRACTOR AND OTHER TRADES.
- DEFICIENCIES AND NON-CONFORMING ITEMS SHALL BE CORRECTED BY THE CONTRACTOR. FAILURE TO CORRECT SUCH ITEMS SHALL PERMIT THE LANDLORD TO CORRECT SAME AT A COST TO THE
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR SECURING ALL PERMITS AND PAYING FOR SAME. HE SHALL INCLUDE IN HIS BID CHARGES FOR ALL FEES ASSOCIATED WITH THE CONSTRUCTION OF THE SPACE INCLUDING BUT NOT LIMITED TO LOCAL, COUNTY OR STATE SERVICE CHARGES AND PERMIT FEES, AND UTILITY AND/OR EQUIPMENT CHARGES.
- 11. THE SCOPE OF WORK OF THIS CONTRACT INCLUDES, BUT SHALL NOT BE LIMITED TO:
- PROVIDE AND INSTALL ALL EQUIPMENT, APPLIANCES, CON-TROL DEVICES, ACCESSORIES, MATERIAL AND LABOR.
- PROVIDE AND INSTALL ALL DUCTWORK, INSULATION, AIR DEVICES, DUCT ACCESSORIES, MATERIAL AND LABOR. PROVIDE AND INSTALL ALL PIPING, FITTINGS, VALVES, IN-
- SULATION, ACCESSORIES, MATERIAL AND LABOR. PROVIDE AND INSTALL EXHAUST SYSTEM(S) INDICATED.
- PROVIDE AND INSTALL ALL ROOF WORK, INCLUDING EQUIP-MENT SUPPORTS, ROOF PENETRATIONS, PATCHING AND WATERPROOFING OF ROOF.
- PROVIDE ALL EQUIPMENT SUPPORTS AND HANGERS INCLUD-ING ANY AUXILIARY STEEL REQUIRED. ANY STRUCTURAL MOD-IFICATION TO THE BUILDING STRUCTURE SHALL BE MADE ONLY WITH THE WRITTEN APPROVAL OF THE LANDLORD.
- CLEAN, TEST AND PUT INTO SERVICE ALL SYSTEMS SPECIFIED. PROVIDE A BALANCE REPORT PREPARED BY AN INDEPENDENT AABC OR NEBB CERTIFIED AIR BALANCE CONTRACTOR.
- AND ENGINEER OF RECORD UPON COMPLETION. WARRANTY ALL WORK AND MATERIALS HEREIN SPECIFIED FOR A PERIOD OF NOT LESS THAN ONE YEAR.

PROVIDE CERTIFIED BALANCE REPORT TO BUILDING OFFICIAL

- 1 ALL MATERIALS SHALL BE NEW AND OF RECOGNIZED COM-MERCIAL QUALITY. USED MATERIALS WILL NOT BE PERMITTED. 12.2 DUCTWORK
- EXPOSED ROUND/SPIRAL DUCTWORK SHALL BE CONSTRUCTED OF NEW DOUBLE WALL INSULATED GALVANIZED PRIME GRADE SHEET STEEL.
- ALL DUCTWORK SHALL BE DESIGNED IN ACCORDANCE WITH THE PROCEDURES DESCRIBED IN THE LATEST EDITION OF THE AMERICAN SOCIETY OF HEATING REFRIGERATION AND AIR CONDITIONING ENGINEERS GUIDE (ASHRAE), FABRICATED AND INSTALLED IN ACCORDANCE WITH THE METHODS RECOMMENDED IN THE SHEET METAL AND AIR CONDITIONING CONTRACTORS NATIONAL ASSOCIATION (SMACNA) LOW VELOCITY DUCT MANUAL, LATEST EDITION. DUCT WORK SHALL BE SHEETMETAL EXTERNALLY WRAPPED WITH 2-1/2" THICK FIBERGLASS (75 LB, DENSITY) INSULATION HAVING A MIN. R VALUE OF 8.0: FOIL FACED INSULATION HAVING A MIN. R VALUE OF 6.0.
- NEW 2-1/2" THICK EXTERNALLY (.75 "LB. DENSITY) WITH MIN. VALUE OF R-6.0 INSULATED "LOW PRESSURE" SUPPLY AIR DUCT INSTALLED BY HVAC CONTRACTOR, PROVIDE TRANSITIONS AS REQUIRED, DUCT DIMENSIONS ARE CLEAR INTERNAL AIR PATH DIMENSIONS.
- FLEXIBLE AIR DUCT FOR CONNECTIONS BETWEEN S.M. DUCT AND DIFFUSER SHALL BE AIR DUCT LISTED BY UNDERWRITERS LABORATORIES UNDER UL STANDARD 181 AS A CLASS 1 FLEXIBLE AIR DUCT AND COMPLYING WITH NFPA STANDARDS 90A AND 90B. DUCT SHALL BE FACTORY MADE AND COMPOSED OF A CPE LINER DUCT PERMANENTLY BOUNDED TO A COATED SPRING STEEL WIRE HELIX AND SUPPORTING A FIBER GLASS INSULATING BLANKET. R.-6.0. LOW PERMEABILITY OUTER VAPOR BARRIER OF FIBER GLASS REINFORCED FILM LAMINATE SHALL COMPLETE THE
- DUCTWORK 18" WIDTH AND LARGER SHALL BE CROSS-BROKEN OR RIBBED AND STIFFENED SO THAT IT WILL NOT "BREATHE", RATTLE, VIBRATE OR SAG.
- FIBERGLASS DUCTWORK WILL ONLY BE PERMITTED WITH THE APPROVAL OF THE OWNER, ARCHITECT, AND ENGINEER.
- ALL JOINTS, LONGITUDINAL AND TRANSVERSE SEAMS, AND CONNECTIONS IN DUCTWORK MUST BE SECURELY SEALED USING WELDMENTS; MECHANICAL FASTENERS WITH SEALS, GASKETS, OR TAPES. TAPES MUST BE LISTED AND LABELED IN ACCORDANCE WITH UI 181A OR UI 181B ALL LONGITUDINAL AND TRANSVERSE JOINTS SEAMS AND CONNECTIONS OF SUPPLY AND RETURN DUCTS OPERATING AT STATIC PRESSURES LESS THAN OR EQUAL TO 2" W.G. SHALL BE SECURELY FASTENED AND SEALED WITH WELDS GASKETS OR TAPES MECHANICAL FASTENERS AND SEALS OR GASKETS MUST BE USED WHEN CONNECTING DUCTS TO FANS AND OTHER AIR DISTRIBUTION
- INSTALLED IN ACCORDANCE WITH MANUFACTURER'S INSTALLATION AND ANSI/SMACNA 006-2006 HVAC DUCT CONSTRUCTION STANDARDS.
- FLEXIBLE DUCTWORK:
- SHALL HAVE AN IMPERVIOUS INNER CORE WITH WIRE REIN-FORCEMENT. THE INNER DUCT SHALL BE COVERED WITH 1.5" THICK FIBERGLASS DUCT INSULATION WITH A POLY-ETHYLENE VAPOR-PROOF JACKET. FLEXIBLE DUCT SHALL BE UL-181 LISTED, CLASS 1, AND SHALL MEET ALL APPLICABLE CODES AND THE REQUIREMENTS OF THE LANDLORD.
- FITTINGS TO CONNECT THE FLEX DUCT TO THE TRUNK DUCT SHALL BE OF THE 45° LEAD-IN TYPE PER THE LATEST OF SMACNA STANDARDS AND SHALL HAVE AN OPPOSED BLADE VOLUME DAMPER, SQUARE-TO-ROUND TRANSITION AND SHALL HAVE THE SAME FREE AREA AS THE SPECIFIED FLEX DUCT.
- FLEX DUCT SHALL BE THE PRODUCT OF AN ESTABLISHED MANUFACTURER OF SUCH PRODUCTS AND EQUIVALENT TO CERTAINTEED MODEL G-25, WIREMOLD WGC, OR PPG

### 12.4 DUCT INSULATION

- ALL SUPPLY AND RETURN AIR DUCTWORK (EXCEPT FLEXIBLE DUCTS) SHALL BE INSULATED EXTERNALLY UNLESS SPECIFICALLY NOTED OTHERWISE ON THE DRAWINGS. EXTER-NAL DUCT INSULATION (DUCT WRAP) SHALL BE 1-1/2" THICK FIBERGLASS DUCT WRAP WITH VINYL OR FSK FACING. DUCT WRAP SHALL HAVE A K-FACTOR OF .28 AT 75°F MEAN AND A DENSITY OF .75 LB./C.F.
- ALL DUCT INSULATION SHALL BE UL LABELED FOR FIRE AND
- DUCT INSULATION SHALL BE EQUAL TO PRODUCTS MANUFAC-TURED BY CERTAINTEED AND SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. NOTE: ALL RESTAURANT DUCTWORK SHALL BE EXTERNALLY INSULATED - NO INTERNAL INSULATION ALLOWED.
- 12.5 PIPING AND FITTINGS
- CONDENSATE DRAIN PIPING SHALL BE TYPE L COPPER WITH SOLDERED JOINTS AND WROUGHT COPPER FITTINGS.
- EQUIPMENT
- HVAC EQUIPMENT SHALL BE AS SCHEDULED ON THE DRAWINGS AND/OR SPECIFIED HEREIN. EQUIVALENT EQUIPMENT AND/OR COMPONENTS THEREOF MAY BE SUBSTITUTED FOR SPECIFIED EQUIPMENT ONLY AS APPROVED BY THE OWNER AND/OR THE PROJECT ENGINEER.
- 14. EXECUTION

### 14.1 GENERAL

- ACCESSIBILITY ALL EQUIPMENT SHALL BE INSTALLED IN SUCH A MANNER THAT ALL COMPONENTS REQUIRING ACC-ESS ARE LOCATED AND INSTALLED THAT THEY MAY BE SER-VICED, RESET, REPLACED, OR RECALIBRATED, ETC., BY SER-VICE PEOPLE WITH NORMAL SERVICE TOOLS AND EQUIPMENT.
- WORK BY OTHER TRADES FOR THE WORK REQUIRED BY OTHER TRADES FOR CHANGES MADE BY THIS CONTRACTOR IN TYPE OR SIZE OF EQUIPMENT PURCHASED, ANY CUTTING PATCHING, FURRING, PAINTING, ELECTRICAL OR PLUMBING WORK SHALL BE DONE BY THE AFFECTED TRADE AT THIS CONTRACTOR'S EXPENSE.
- WORK NOT INCLUDED POWER WIRING, INCLUDING FINAL CONNECTIONS, IS BY THE ELECTRICAL CONTRACTOR. THE
- FURNISH THE STARTING EQUIPMENT TO THE ELECTRICAL CONTRACTOR FOR INSTALLATION. CONTROL WIRING, INCLUD-ING 115V FROM POWER SOURCE, CONDUIT AND SWITCHES SHALL BE FURNISHED BY THE MECHNICAL CONTRACTOR. CONTROL DEVICES, THERMOSTATS, INTERLOCKS, ETC. SHALL BE FURNISHED BY THE MECHANICAL CONTRACTOR, WIRING DIAGRAMS AND INSTALLATION INSTRUCTIONS SHALL BE FURNISHED TO THE OWNER UPON PROJECT COMPLETION.
- EARLY START-UP THIS CONTRACTOR SHALL ENSURE THAT ALL MECHANICAL EQUIPMENT IS CONNECTED WITH ELECTRICAL POWER AS EARLY AS POSSIBLE SO THAT BALANCING AND TESTING CAN BEGIN AT THE EARLIEST DATE AVAILABLE.
- CLEANING AND PAINTING THOROUGHLY CLEAN ALL EQUIP-MENT AND REMOVE ALL TRASH, CARTONS, ETC., FROM THE WORK AREA. MAKE ANY NECESSARY CORRECTIONS OR REPAIR REPLACE ANY DAMAGED MATERIALS OR EQUIPMENT. LEAVE THE ENTIRE LEASE SPACE IN A THOROUGHLY CLEAN AND ORDERLY MANNER. ANY FINISHED SURFACES THAT HAVE BEEN SCRATCHED OR DISCOLORED SHALL BE TOUCHED UP OR REPAINTED TO MATCH THE ORIGINAL COLOR, IF ANY PART HAS BEEN BENT, BROKEN OR OTHERWISE DAMAGED, IT SHALL BE REPLACED PRIOR TO PROJECT CLOSEOUT. ALL METAL ITEMS INSIDE THE BUILDING SUBJECT TO RUSTING, AND ALL FERROUS METAL EXPOSED TO THE WEATHER SHALL BE GIVEN ONE COAT OF RUST PREVENTIVE PRIMER AS SOON
- 14.2 EQUIPMENT INSTALLATION
- ALL EQUIPMENT AND RELATED PIPING, DUCTWORK, CONTROL WIRING AND ACCESSORIES SHALL BE INSTALLED PARALLEL OR PERPENDICULAR TO BUILDING LINES AND JE INSTALLED WITHIN THE BUILDING ENVELOPE SHALL BE INSTALLED AS HIGH AS POSSIBLE TO ALLOW THE MAXIMUM AMOUNT OF HEADROOM FOUIPMENT THAT REQUIRES ROUTINE MAINTEN-ANCE SUCH AS FILTER REPLACEMENT SHALL BE INSTALLED AND ARRANGED TO BE ACCESSIBLE. PROVIDE ACCESS PANEL(S AS REQUIRED AND/OR AS RECOMMENDED BY THE EQUIPMENT MANUFACTURER. ALL EQUIPMENT SHALL BE INSTALLED WITH THE REQUIRED CLEARANCES AS RECOMMENDED BY THE EQUIPMENT MANUFACTURER OR AS REQUIRED BY GOVERNING CODES, WHICHEVER IS GREATER.

### 14.3 DUCTWORK

- LOW PRESSURE DUCTWORK AND FITTINGS SHALL BE MADE TIGHT FOR MINIMUM AIR LEAKAGE. DUCT TAPE SHALL NOT BE USED TO SEAL JOINTS, TO MAKE TRANSITIONS OR FOR ANY OTHER REASON ON THE OUTSIDE OF WRAPPED INSULATION.
- INSTALL DUCTWORK AS HIGH AS POSSIBLE

WHEN FABRICATING DUCTS IN THE FIELD.

- PROVIDE TURNING VANES AT ALL CHANGES IN DIRECTION. PROVIDE VANED TEES AT BRANCH CONNECTIONS SERVING
- SERVING MORE THAN ONE DIFFUSER. PROVIDE VOLUME CONTROL DAMPERS AND BALANCING DE-
- VICES AS REQUIRED TO DISTRIBUTE THE AIR AND AS INDI-CATED ON THE DRAWINGS. NOTE: DUCT DIMENSIONS INDICATED ON THE DRAWINGS ARE INSIDE CLEAR OR "FREE AREA" DIMENSIONS CONTRACTOR SHALL MAKE ALLOWANCE FOR INTERNAL DUCT LINER (WHERE

SPECIFIED) WHEN ORDERING PRE-FABRICATED DUCTWORK OR

### 14.4 FLEXIBLE DUCTWORK

- DUCTWORK SHALL BE LIMITED IN LENGTH TO THAT NECESS-ARY TO MAKE CONNECTIONS BETWEEN TRUNK OR BRANCH DUCTS AND AIR DEVICES. FLEX DUCT LENGTH SHALL NOT EXCEED 5'-0".
- ALL FLEX DUCT SHALL BE FULLY STRETCHED OUT TO RE-DUCE AIR RESISTANCE
- CONNECTIONS TO FITTINGS OR AIR DEVICES SHALL BE MADE WITH TWO (2) STAINLESS STEEL BANDS. THE INNER LINER SHALL BE CLAMPED TIGHT WITH THE FIRST BAND. THEN THE INSULATION AND VAPOR-PROOF JACKET PULLED TO BE TIGHT AGAINST THE DUCT FITTING OR AIR DEVICE AND SECURED WITH THE SECOND BAND. INSTALLATION SHALL BE AS RE-COMMENDED BY THE DUCT MANUFACTURER AND SMACNA.
- SUPPORT THE FLEXIBLE DUCT WITH ADEQUATE HANGERS TO RELIEVE STRAIN ON ANY FITTING, UNNECESSARY BENDS. SAGS, TWISTS, ETC., WILL NOT BE ALLOWED.

### 14.5 DUCT LINER & WRAP

- ALL DUCTWORK DESIGNATED TO RECEIVE DUCT LINER SHALL BE COMPLETELY COVERED WITH LINER. TRAVERSE JOINTS SHALL BE NEATLY BUTTED AND THERE SHALL BE NO INTER-
- DUCT LINER SHALL BE CUT AS REQUIRED TO ENSURE OVER-LAPPED AND COMPRESSED LONGITUDINAL CORNER JOINTS.
- FASTENERS SHALL START WITHIN 3" OF THE UPSTREAM TRAVERSE EDGES OF THE LINER AND 3" FROM THE LONG-ITUDINAL JOINTS AND SHALL BE SPACED AT A MAXIMUM OF 12" o.c. AROUND THE PERIMETER OF THE DUCT. ELSE-WHERE THEY SHALL BE SPACED AT A MAXIMUM OF 18" o.c. EXCEPT THAT THEY SHALL BE PLACED NOT MORE THAN 6" FROM A LONGITUDINAL JOINT OF THE LINER OR 12" FROM A CORNER BREAK
- DUCT WRAP SHALL BE INSTALLED IN A NEAT AND COMPE-TENT MANNER WITH ALL EDGES NEATLY COVERED WITH AN APPROVED METALLIC DUCT TAPE TO VAPOR-PROOF THE ENTIRE DUCT. LAPS AND JOINTS SHALL BE SECURED WITH INSULATION STAPLES AND THEN COVERED WITH APPROVED

DUCT WRAP SHALL BE INSTALLED IN A NEAT AND COMPE-TENT MANNER WITH ALL EDGES NEATLY COVERED WITH AN APPROVED METALLIC DUCT TAPE TO VAPOR-PROOF THE ENTIRE DUCT. LAPS AND JOINTS SHALL BE SECURED WITH INSULATION STAPLES AND THEN COVERED WITH APPROVED

### 14.6 AIR DEVICES

- INSTALL ALL GRILLES AND DIFFUSERS TO BE FLUSH WITH THE PENETRATED SURFACE AND LEVEL OR STRAIGHT WITH WITH SURROUNDING FEATURES. ALL CEILING MOUNTED AIR DEVICES BE LOCATED IN THE CEILING TILE INDICATED ON THE DRAWINGS. SUPPORT CEILING MOUNTED GRILLES AND DIFFUSERS AT THE PROPER HEIGHT TO HOLD IT SNUG AGAINST THE CEILING.
- PROVIDE DUCT SEALANT OF 2" WIDE, WOVEN-FIBER TAPE IMPREGNATED WITH GYPSUM MINERAL COMPOUND AND MODIFIED ACRYLIC/SILICONE ACTIVATOR TO REACT EXOTHERMICALLY WITH
- SEAL DUCT TRAVERSE JOINTS FOR PRESSURE CLASS LESS THAN 2" AND PERFORM LEAKAGE TEST PRIOR TO INSTALLATION

TAPE TO FORM HARD, DURABLE, AIRTIGHT SEAL.

- 15. INSTALL ROOF MOUNTED EQUIPMENT SUPPORT RAILS OR ROOF CURB AS REQUIRED FOR THE JOB CONDITIONS AND AS RECOM-MENDED BY THE MANUFACTURER FOR THE INSTALLATION OF ROOF MOUNTED EQUIPMENT. THE EXACT LOCATION OF ALL ROOF MOUNTED EQUIPMENT IS SUBJECT TO SITE CONDITIONS AND THE APPROVAL OF THE GENERAL CONTRACTOR COORDINATE THE ENTIRE INSTALLATION WITH THE GENERAL CONTRACTOR AND OTHER TRADES ELECTRICAL CONTRACTOR FOR INSTALLATION. CONTROL WIRING, INCLUDING CONTRACTOR SHALL PROVIDE A TEMPORARY PLYWOOD WORK PLATFORM THAT COMPLETELY SURROUNDS THE AREA WHERE NEW ROOF MOUNTED EQUIPMENT AND/OR DUCTS ARE TO BE INSTALLED. THE ENTIRE WORK AREA SHALL REMAIN ON THE ROOF DURING THE ENTIRE PERIOD OF INSTALLATION AND SHALL BE REMOVED FROM THE ROOF AND THE SITE BY THIS CONTRACTOR UPON COMPLETION OF THE INSTALLATION.
- ALL ROOF PENETRATIONS FOR POWER AND CONTROL WIRING CON-DUITS AND GAS, CONDENSATE, OR REFRIGERANT PIPING SHALL BE MADE WITH WATERPROOF PIPE SLEEVES.
- 16. THIS CONTRACTOR SHALL ENGAGE THE SERVICES OF AN AABC OR NEBB CERTIFIED AIR BALANCE CONTRACTOR TO ADJUST AND COMPLETELY BALANCE THE INSTALLED SYSTEM(S) TO THE DESIGN AIR QUANTITIES. CONTRACTOR SHALL PROVIDE THE OWNER. THE ARCHITECT AND AHJ A COPY OF THE CERTIFIED AIR BALANCE REPORT SHOWING DESIGN AND MEASURED AIR QUANTITIES. STATIC PRESSURES, FAN MOTOR RPM AND MOTOR CURRENT. DEVIATION BETWEEN DESIGN AND MEASURED QUANTITIES SHALL NOT BE GREATER THAN 10%.
- 17. ALL MATERIALS, EQUIPMENT AND INSTALLATION SHALL BE GUARANTEED FOR A MINIMUM PERIOD OF ONE (1) YEAR FROM THE DATE OF ACCEPTANCE BY THE OWNER. DEFECTS WHICH APPEAR DURING THAT PERIOD SHALL BE CORRECTED AT THIS CONTRACTOR'S EXPENSE
  - FOR THE SAME PERIOD. THIS CONTRACTOR SHALL BE RESPON-SIBLE FOR ANY DAMAGE CAUSED TO THE PREMISES BY DEFECTS IN HIS WORKMANSHIP OR WORK AND/OR EQUIPMENT INSTALLED BY OTHERS UNDER HIS CONTRACT

- CONTRACTOR SHALL DEMONSTRATE OPERATION OF SYSTEM TO FULL SATISFACTION OF TENANT, SHALL BALANCE AIR FLOW IN ACCORDANCE WITH AIR QUANTITIES ON DRAWINGS AND SHALL RECORD VOLUME READINGS IN ACCORDANCE WITH ASHRAE AND PROVIDE SAME TO TENANT, OPERATION AND MAINTENANCE DOCUMENTATION MUST BE PROVIDED TO THE OWNER THAT INCLUDES AT LEAST THE FOLLOWING INFORMATION:
- A. EQUIPMENT CAPACITY (INPUT AND OUTPUT) AND REQUIRED MAINTENANCE ACTIONS. B. EQUIPMENT OPERATION AND MAINTENANCE MANUALS WITHIN 90 DAYS. C. HVAC SYSTEM CONTROL MAINTENANCE AND CALIBRATION INFORMATION INCLUDING WIRING DIAGRAMS, SCHEMATICS, AND CONTROL SEQUENCE DESCRIPTIONS;
- OR FIELD-DETERMINED SET POINTS MUST BE PERMANENTLY RECORDED ON DRAWINGS, AT CONTROL DEVICES, OR, FOR DIGITAL CONTROL SYSTEMS, IN PROGRAMMING COMMENTS. D. COMPLETE NARRATIVE OF HOW EACH SYSTEM IS INTENDED TO OPERATE.
- ALL PIPING SHALL WITHSTAND AIR PRESSURE TESTING PER GOVERNING PLUMBING CODE.
  - FOR COMPANY BAKERY CAFES, THE GC IS RESPONSIBLE FOR SCHEDULING AND PROVIDING A TEST AND BALANCE REPORT TO PANERA REPRESENTATIVE PRIOR TO TURNOVER, G.C. SHALL USE AN AABC OR NEBB INDEPENDANT THIRD PARTY AIR BALANCE

**HVAC LEGEND** 

	7.40 22 02 112					
SYMBOL	DESCRIPTION					
	SUPPLY AIR DIFFUSER					
	RETURN AIR GRILLE					
	TOILET ROOM EXHAUST GRILL					
- <del>0</del> -	SPRINKLER HEAD					
SD	DUCT MOUNTED SMOKE DETECTOR					
•	DIRECTION OF AIR FLOW					
	VOLUME DAMPER					
T	THERMOSTAT (CONTOLLER)					
<u>(S)</u>	TEMPERATURE SENSOR					
F.O.I.C	FURNISH BY OWNER INSTALL BY CONTRACTOR					

**FURNISH BY CONTRACTOR** 

INSTALL BY CONTRACTOR

				_	/ <u>53</u> } }					
AIR BALANCE SCHEDULE										
-10	SUPPLY AIR	OA AIR	EXHAUST AIR	RESULTING	{					
TAG	(CFM)	(CFM)	(CFM)	PRESSURE	∣ {					
EF-1			690		∣					
EF-2			400							
EF-3			225		∣ {					
RTU-1	2000	500			3					
RTU-2	2000	500			Į					
RTU-3	4000	1000			3					
TOTALS:	8000	2000	1315	+685	∣ {					
<del>~~~~~~</del>	munum		<del>munum</del>	<del>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</del>	ىرىسىد					

ALL RTU FANS SHALL RUN CONTINUOUSLY DURING STORE OPERATION HOURS INCLUDING NIGHT BAKERY SHIFT.

BRANCH DUCT SCHEDULE									
SUPPLY AIR (CFM)	ROUND DUCT SIZE (Ø")								
0 TO 100	6"Ø								
100 TO 200	8"Ø								
200 TO 400	10"Ø								
400 TO 600	12"Ø								
600 TO 700	14"Ø								

EXHAUST FANS AND CURBS ARE SUPPLIED BY OWNER AND INSTALLED BY CONTRACTOR. ALL HOODS SUPPLIED BY OWNER AND INSTALLED BY CONTRACTOR. DUCTWORK IS SUPPLIED AND INSTALLED BY CONTRACTOR

# EXHAUST FAN SCHEDULE (EXISTING INSTALLED BY SHELL CONTRACTOR)

	10011711100		- (L/\		· · · · ·	OTTELLE DI OTT	LLL GGITTION			R (E) AIR FLOW S
PLAN MARK	MANUFACTURER	MODEL	TYPE	SP	CFM	ELECTRICAL	OPTIONS	REMARKS		YYY CEM
EF-1	CAPTIVEAIRE	DU50 FLA	UPBLAST	0.5	690					- XXX CFM - XXX
EF-2	CAPTIVEAIRE	DU50 HFA	UPBLAST	0.5	400	120/1/60 1/3 HP	ROOF CURB	F.O.I.C.	5	
EF-3	GREENHECK	G-070-VG	ROOF MTD	0.5	150	120/1/60 1/6 HP	ROOF CURB	1		

1. FAN TO BE INTERLOCKED WITH MOTION SENSOR, FAN TO RUN 5 MINUTES AFTER LIGHTS TURN OFF.

### PACKAGED ROOF TOP UNIT SCHEDULE - DX / GAS (EXISTING INSTALLED BY SHELL CONTRACTOR) COOLING (DX) - 95° F EVAP FAN **HEATING - GAS** MIN E.S.P. INPUT OUTPUT APPROX TONS | CFM | OA | (in. wg) | HP | TMBH | SMBH | EER | MBH | MBH | EAT | LAT | VOLT | PH | MCA | MOCP | STARTER | WEIGHT (LBS) | DESIGN EQUIPMENT | REMARKS TAG LOCATION SERVICE RTU-1 ROOF 5 | 2000 | 500 | 1.00 | 1 | 60.1 | 42.2 | 12 | 150.0 | 120.0 | 55.4 °F | 88.6 °F | 208 | 3 | 35.0 | 50

REMARKS:

RTU-2

RTU-3

ROOF

ROOF

1. UNIT SHALL BE CLASSIFIED IN ACCORDANCE WITH ANSI-Z21.47, ARI 210 & 270. 2. UNIT SHALL HAVE MANUFACTURER'S 14" HIGH ROOF CURB, RETURN AIR SMOKE DETECTOR, UNIT MOUNTED DISCONNECT, THRU BASE ELECTRICAL SERVICE AND HINGED ACCESS DOORS.

5 | 2000 | 500 | 1.00 | 1 | 60.1 | 42.2 | 12 | 150.0 | 120.0 | 55.4 °F | 88.6 °F | 208 | 3 | 35.0 | 50

3. MANUFACTURER SHALL FURNISH UNIT WITH DIFFERENTIAL ENTHALPY CONTROL ECONOMIZER WITH BAROMETRIC RELIEF DAMPER, 0 TO 100% FULLY MODULATING MOTORIZED OUTSIDE AIR DAMPERS, OUTSIDE AIR HOOD & ADJUSTABLE POSITION POTENTIOMETER. DAMPER ACTUATOR SHALL BE SPRING RETURN TYPE TO FULLY CLOSE OUTSIDE AIR DAMPER WHEN UNIT IS SHUT DOWN.

10 | 4000 | 1000 | 1.00 | 3.0 | 99.0 | 72.0 | 11.2 | 240.0 | 180.0 | 55.4 °F | 88.6 °F | 208 | 3 | 46.0 | 50 | PKGD.

- 4. COOLING CAPACITY IS BASED UPON 95°F AMBIENT AND 80/67 COIL ENTERING CONDITIONS, PROVIDE HIGH EFFICIENCY UNIT IF STANDARD EFFICIENCY UNIT DOES NOT MEET SCHEDULED VALUES.
- 5. LANDLORD CONTRACTOR SHALL PURCHASE FROM NATIONAL ACCOUNT. SEE CONTACTS ON THIS SHEET.

ENTILATION REQU	JIREMENT CALC	PER IMC 2015 TAB	PER IMC 2015 TABLE 403.3*							
ROOM NAME	Area (SF)	People/1000 SF	People	CFM/Person	CFM/SF	Ez	People X CFM/Person	SF X CFM/SF	REQUIRED O.A. CFM	PROVIDED O.A. CFM
<u>ru-1 &amp; RTU-2</u>	***				0.40		500.0	170.0		222.00
NING	996	70	70	7.5	0.18	8.0	522.9	179.3	877.7	900.00
JEUING	100	15	2	7.5	0.06	0.8	11.3	6.0	21.6	25.00
AKERY SERVICE	293	15	4	7.5	0.12	0.8	33.0	35.2	85.2	90.00
DLD BEV	51	15	1	7.5	0.06	0.8	5.7	3.1	11.0	12.00
OT BEV	51	15	1	7.5	0.06	0.8	5.7	3.1	11.0	12.00
DRR, M, W TLT	244	15	4	7.5	0.12	0.8	27.5	29.3	70.9	75.00
'U-3										
ONSOLIDATION	264	15	4	7.5	0.12	0.8	29.7	31.7	76.7	8.00
TCHEN	590	15	9	7.5	0.12	0.8	66.4	70.8	171.5	9.00
KERY REAR	73	15	1	7.5	0.12	0.8	8.2	8.8	21.2	10.00
FICE	29	15	0	7.5	0.06	0.8	3.3	1.7	6.3	11.00
ILITY	113	15	2	7.5	0.12	0.8	12.7	13.6	32.8	13.00

Bakery-Cafe:

AIR DEVICE SCHEDULE

MODULE

24x24

24x24

NOTE 1: PROVIDE WITH SBD INSULATED PLENUM, 1" SLOT

WIDTH, 2-SLOT, 8" LONG, 7" INLET

ADDITIONAL ORDERING INFORMATION:

\*MUST ORDER FRAME ADDITIONALLY

PROVIDE WITH INSULATION BOOT

CTP1- CEILING TILE PROTECTOR - SINGLE

CTP5- CEILING TILE PROTECTOR - 5 PACK

AIR DEVICE LEGEND

SUPPLY

LENNOX LGH060S4B 1, 2, 3, 4, 5

LENNOX LGH120S4B 1, 2, 3, 4, 5

\*\*THE FRAME IS INCLUDED W/ PART CAN BE USED

WITH (DRYWALL) OR WITHOUT (LAY-IN) FRAME

556-104 - UNIVERSAL ADAPTER

556-100 556-113

RETURN / EXHAUST

1172

PLAN | MANUFACTURER\

MARK | MODEL NUMBER

EGER PRODUCTS FMP #556-100(X)

FMP #556-100(X)

FMP #556-113(Y)

EGER PRODUCTS FMP #556-109(B)

S100 (NOTE 1

EGER PRODUCTS FMP #556-113(Y)

EGER PRODUCTS FMP #556-109(B)

MILL HARDWARE

NECK DIA.(X) (Y) (B)

12"Ø 3

16"Ø

14"Ø 4

3T46(B)

AIR FLOW

DIRECTION

4-WAY

3-WAY

**PERFORATED** 

2-WAY

**FRAME** 

LAY-IN

LAY-IN

LAY-IN

LAY-IN

DRYWAL

DRYWALL

LAY-IN

DRYWALL

DRYWALL

As Noted on Plans Review 06/12/2023

CONSTRUCTION

SYSTEM: G4 (ARIA)



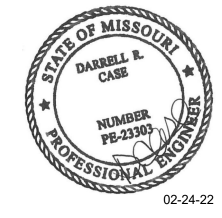
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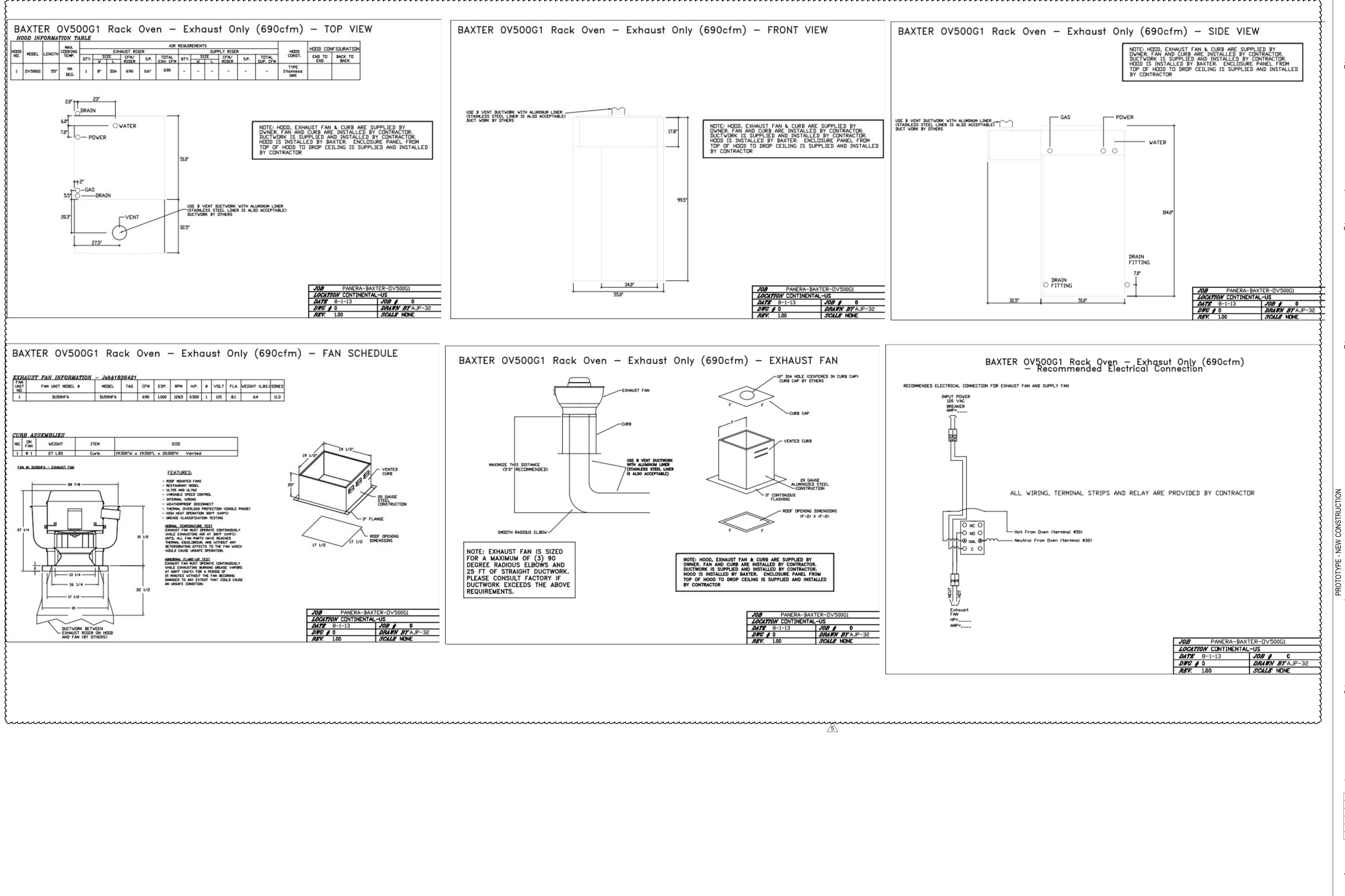
Description 1 PERMIT SET - TI 7/18/2022 12/09/2022 OWNER REVISION MEP UPDATES 05/26/2023

CERTIFICATE OF AUTHORITY NO. 001498

F 636.349.1730

**MECHANICAL** 

**SCHEDULES** Project Number: LKA-MO-01-22 Drawn By: 07/05/2022



Bakery-Cafe:

CONSTRUCTION As Noted on Plans Review

2406

SYSTEM: G4 (ARIA)

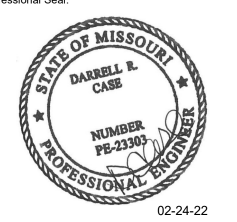


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No.	Description	Date
1	PERMIT SET - TI	7/18/2022
5	MEP UPDATES	05/26/2023

**VENTILATION DETAILS & SCHEDULES** 

Project Number: LKA-MO-01-22 07/05/2022 DPM:

REVISIONS DESCRIPTION DATE:

-SOUP RETHERMALIZER

- 6' MIN REQUIRED

FIELD WRAPPER 16.00" HIGH

48' TO EQUIPMENT SURFACE

6' MIN REQUIRED

24' NOM.

82' AFF TYP.

82

 $\alpha$ 

Q

DATE: 2/13/2014

1855987

SCALE:

MASTER DRAWING

SHEET NO.

DRAWN BY: AJP-32

4' 0.00"Nom./4' 0.00"DD -----

PLAN VIEW - Hood #1 4' 0.00" LONG 4224VHB-G

DRAIN FULL PERIMETER GUTTER

SOUP RETHERMALIZER

EQUIPMENT BY OTHERS

<u>SECTION VIEW - MODEL 4224VHB-G</u> <u>HOOD - #1</u>

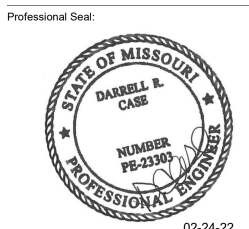
CONSTRUCTION
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No.	Description	Date
1	PERMIT SET - TI	7/18/2022

**VENTILATION DETAILS &** 

> Issue Date: 07/05/2022 DPM:

**SCHEDULES** Project Number: LKA-MO-01-22 Drawn By:

HOOD INFORMATION - Job#1855987 END TO ROW LENGTH COOKING TOTAL MODEL CONSTRUCTION TEMP. EXH. CFM WIDTH LENG. DIA. CFM S.P. 4' 0.00" 10" | 400 | -0.040" 304 SS 4224 ALONE ALONE 100% VHB-G

HOOD INFORMATION

		FILTER	(2)	31	20		LIGHT(S)	. 8		3030	UTILITY CABIN	NET(S)		FIRE	HOOD
HOOD NO.	TAG						V	WIRE			RE SYSTEM	ELECTRICAL	SWITCHES	SYSTEM	HANGING
NO.	1,40	TYPE	QTY	HEIGHT	LENGTH	QTY.	TYPE G	GUARD LOCATION		TYPE	SIZE	MODEL #		PIPING	WGHT
1						0								NO	169
50,000						100								1000000	LBS

FAN #1 DU30HFA - EXHAUST FAN

25 1/4

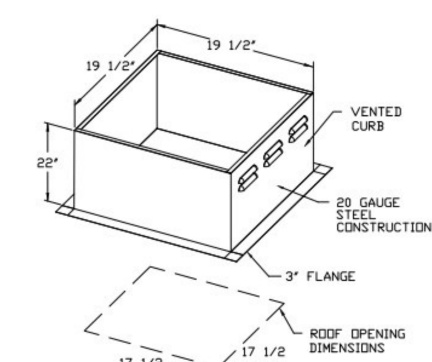
FIELD WRAPPER 16.00" High Front, Left, Right

EXHA	UST	FAN INFORMATION - Jo	b#1855	5987							
FAN UNIT NO.	TAG	FAN UNIT MODEL #	CFM	ESP.	RPM	H.P.	8	VOLT	FLA	WEIGHT (LBS.)	SONE
1		DU30HFA	400	0.500	1124	0.250	1	115	4.0	59	6.8

CURB ASSEMBLIES SIZE 19.500'W x 19.500'L x 22.000'H Vented 1 # 1 30 LBS

NOTE: HOOD, EXHAUST FAN & CURB ARE SUPPLIED BY OWNER AND INSTALLED BY CONTRACTOR.

DUCT WORK IS SUPPLIED AND INSTALLED BY CONTRACTOR 6' MIN REQUIRED-



ABNORMAL FLARE-UP TEST

FEATURES:

- ROOF MOUNTED FANS - RESTAURANT MODEL - UL705 AND UL762 - VARIABLE SPEED CONTROL

INTERNAL VIRING

WEATHERPROOF DISCONNECT

NORMAL TEMPERATURE TEST

- HIGH HEAT OPERATION 300°F (149°C) - GREASE CLASSIFICATION TESTING

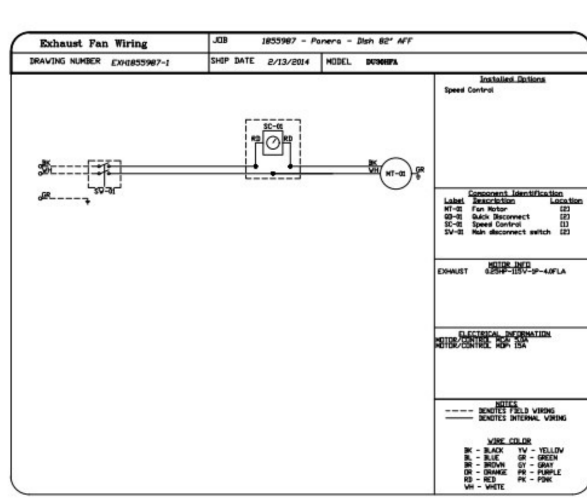
- THERMAL OVERLOAD PROTECTION (SINGLE PHASE)

EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING AIR AT 300°F (149°C)

UNTIL ALL FAN PARTS HAVE REACHED THERMAL EQUILIBRIUM, AND WITHOUT ANY DETERIORATING EFFECTS TO THE FAN WHICH

WOULD CAUSE UNSAFE OPERATION.

EXHAUST FAN MUST OPERATE CONTINUOUSLY WHILE EXHAUSTING BURNING GREASE VAPORS AT 600°F (316°C) FOR A PERIOD OF 15 MINUTES WITHOUT THE FAN BECOMING DAMAGED TO ANY EXTENT THAT COULD CAUSE AN UNSAFE CONDITION.

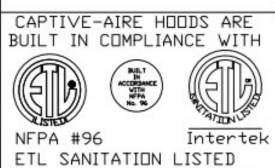


ETL LISTING DESCRIPTION BLOCK THE CAPTIVE-AIRE MODEL VHB HAS BEEN TESTED, LISTED AND APPROVED TO EXHAUST A MINIMUM OF 100 CFM PER LINEAR FOOT OVER 700 NFPA #96 DEGREE EQUIPMENT FOR

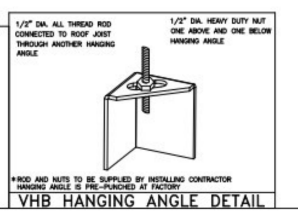
NON-GREASE APPLICATIONS

DUCTWORK BETWEEN

- EXHAUST RISER ON HOOD AND FAN (BY OTHERS)







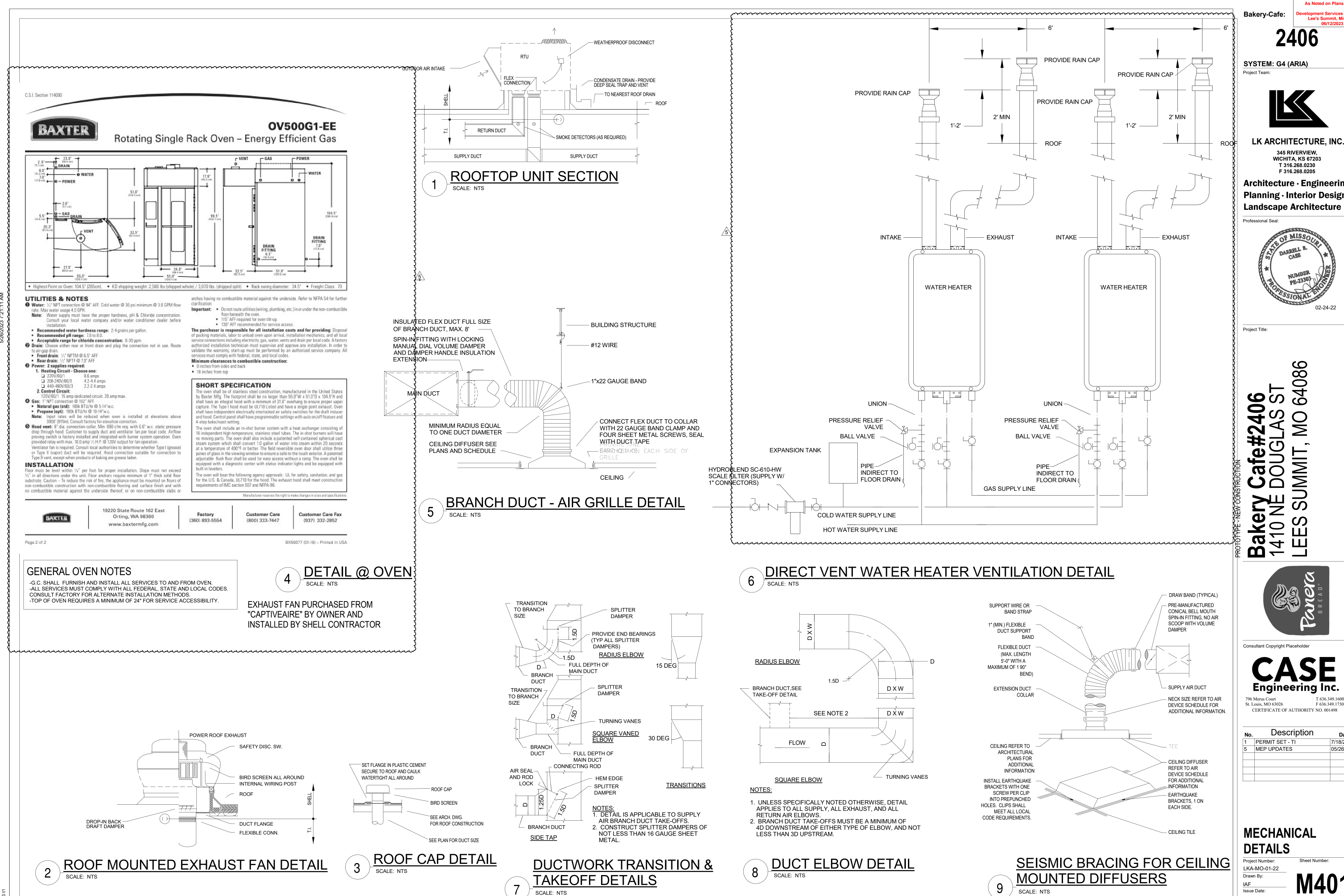
FOR QUESTIONS, CALL CAPTIVE-AIRE 2221 KANSAS AVENUE SILVER SPRING, MD 20910 PHDNE: (800) 988-0881 FAX: (919) 227-5931

STEEL CONSTRUCTION

EXHAUST RISER -

HANGING ANGLE -

IT IS THE RESPONSIBILITY
OF THE ARCHITECT/OWNER TO
ENSURE THAT THE HOOD CLEARANCE
FROM LIMITED-COMBUSTIBLE AND COMBUSTIBLE MATERIALS
IS IN COMPLIANCE WITH
LOCAL CODE REQUIREMENTS.



CONSTRUCTION As Noted on Plans Review

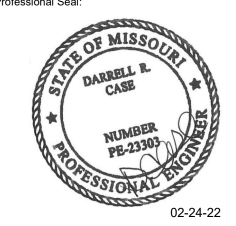
SYSTEM: G4 (ARIA)



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Description 1 PERMIT SET - TI 7/18/2022 MEP UPDATES 05/26/2023

**MECHANICAL DETAILS** 

LKA-MO-01-22 07/05/2022 DPM: DPM

### **KEYED NOTES**

- PROVIDE ROUGH-IN AND FINAL CONNECTION TO ROOFTOP UNIT. ROOFTOP UNIT-MOUNTED DISCONNECTING MEANS SUPPLIED BY EQUIPMENT MANUFACTURER. ELECTRICAL CONTRACTOR TO PROVIDE AND MAKE FINAL CONNECTION TO UNIT-MOUNTED WEATHERPROOF GFI SERVICE RECEPTACLE. COORDINATE WITH MECHANICAL CONTRACTOR AND EQUIPMENT MANUFACTURER. COORDINATE ALL WORK WITH MECHANICAL CONTRACTOR IN FIELD.
- $\langle 2 
  angle$  PROVIDE ROUGH-IN AND FINAL CONNECTION TO RACK OVEN HOOD EXHAUST FAN, DRAFT INDUCER MOTOR, AND PRESSURE SWITCH. DISCONNECTING MEANS SUPPLIED BY EQUIPMENT MANUFACTURER. FAN SHALL BE INTERLOCKED WITH OVEN TO RUN WHEN OVEN IS ON. SEE WIRING DETAILS ON MECHANICAL SHEETS. COORDINATE WITH MECHANICAL CONTRACTOR AND EQUIPMENT MANUFACTURER.
- $\langle 3 \rangle$  PROVIDE ROUGH-IN AND FINAL CONNECTION TO RESTROOM EXHAUST FAN. DISCONNECTING MEANS SUPPLIED BY EQUIPMENT MANUFACTURER. VERIFY AND COORDINATE REQUIREMENTS WITH MECHANICAL CONTRACTOR AND MECHANICAL
- 4 PROVIDE ROUGH-IN AND FINAL CONNECTION TO COOLER/FREEZER COMPRESSOR. EXTEND POWER FROM COMPRESSOR TO EVAPORATOR. COORDINATE WITH G.C. AND COOLER/FREEZER MANUFACTURER.
- $\langle 5 \rangle$  PROVIDE ROUGH-IN AND FINAL CONNECTION TO HOOD FAN. DISCONNECTING MEANS SUPPLIED BY EQUIPMENT MANUFACTURER. FAN TO BE CONTROLLED VIA "ECOLAB" SYSTEM. COORDINATE LOCATION OF SYSTEM WITH G.C. IN FIELD. COORDINATE HOOD CONNECTION WITH MECHANICAL CONTRACTOR.
- MAKER AND REMOTE CONDENSER. COORDINATE WITH G.C. AND EQUIPMENT
- (7) CONTRACTOR PROVIDED ROOF TOP UNIT AS SHOWN IN SCHEDULE ON SHEET M201. UNIT SHALL BE LOCATED SUCH THAT SUPPLY AND RETURN DUCTWORK DROP BETWEEN JOISTS. SEE SHEET M101 FOR CONTINUATION. RUN CONDENSATE LINE TO NEAREST DRAIN. REFER TO PLUMBING DRAWINGS.
- $\langle 8 \rangle$  CONTRACTOR TO PROVIDE AND INSTALL U.L. LISTED IONIZATION TYPE SMOKE DETECTOR INTERLOCKED W/ RTU CONTROLS TO SHUT RTU DOWN UPON ACTIVATION OF DETECTOR. LOCATE IN RETURN AIR DUCTWORK. DETECTORS SHALL BE ACCESSORIZED WITH VISIBLE AND AUDIBLE SIGNALS IN AN APPROVED
- ig< 9 ig> RACK OVEN EXHAUST FAN-1 F.O.I.C. INSTALLED BY SHELL CONTRACTOR. (SEE SCHEDULE AND DETAIL ON SHEET M01, M301, M302, M401) RUN EXHAUST DUCT DOWN TO RACK OVEN EXHAUST HOOD SEE SHEET M101 FOR CONTINUATION. LOCATE FAN OUTLET 10' MIN. FROM ANY AIR INTAKE. (DUCT SHALL BE "B-VENT" WITH ALUMINUM OR STAINLESS STEEL LINER).
- > DISHWASHER EXHAUST FAN-2 F.O.I.C. INSTALLED BY SHELL CONTRACTOR. (SEE SCHEDULE AND DETAIL ON SHEET M01, M301, M302, M401). RUN EXHAUST DUCT DOWN TO DISHWASHER EXHAUST HOOD. SEE SHEET M101 FOR CONTINUATION. LOCATE FAN OUTLET 10' MIN. FROM ANY AIR INTAKE. (DUCT SHALL BE ALUMINUM OR STAINLESS STEEL).
- <11> PVC LINES (FLUE OUTLET AND COMBUSTION INLET) FROM WH BELOW (SEE SHEET) M101 FOR CONTINUATION) UP THRU ROOF BY SHELL CONTRACTOR. TERMINATE PER ,MANUFACTURER'S RECOMMENDATION W/ 4 FEET MIN. CLEARANCE BETWEEN FLUE OUTLET AND ANY AIR INTAKE. SEE DETAIL ON SHEET M401.
- <12> RESTROOM EXHAUST FAN-3 BY CONTRACTOR (SEE SCHEDULE ON SHEET M201 AND DETAIL ON SHEET M301). LOCATE 10 FEET MIN. FROM ANY AIR INTAKE. VERIFY
- <13 REMOTE CONDENSERS ON ROOF FOR FREEZER, COOLERS AND ICE MACHINES.</p> TAKE OFF FOR PIPING RUNS TO BE COORDINATED WITH GENERAL CONTRACTOR. G.C. TO RUN WIRING FOR COOLERS AND FREEZER AND FOR REMOTE COMPRESSORS. MECHANICAL/ELECTRICAL SUBCONTRACTOR TO PERFORM FINAL CONNECTION FOR THESE UNITS. COORDINATE LOCATION W/ OWNER. FOR BIDDING PURPOSES REFRIGERANT PIPING COMES IN PRE CHARGED LENGTHS OF 25 ft AND 50 ft. (COOLER AND FREEZER ONLY). ALL REFRIGERATION LINES SHALL BE ROUTED
- <14> PROVIDE DISCONNECT SWITCH, ROUGH-IN, AND ALL CONDUIT, WIRING, AND CONNECTIONS TO COMPLETE INSTALLATION OF PROOFER CONDENSER PER MANUFACTURER SPECIFICATIONS AND N.E.C. REGULATIONS, CONDENSER SHALL BE INTERLOCKED WITH PROOFER, SEE CONDENSER MANUFACTURERS CUT-SHEETS AND WIRING DIAGRAMS. COORDINATE ALL WORK AND REQUIREMENTS WITH G.C., MECHANICAL CONTRACTOR, AND EQUIPMENT MANUFACTURER.
- > REMOTE CONDENSER ON ROOF FOR PROOFER/RETARDER. CONDENSING UNIT AND LINE SET TO BE PROVIDED BY GENERAL CONTRACTOR. TAKE OFF FOR PIPING RUNS TO BE COORDINATED WITH GENERAL CONTRACTOR.

Bakery-Cafe:

CONSTRUCTION As Noted on Plans Review

SYSTEM: G4 (ARIA)

Project Team:

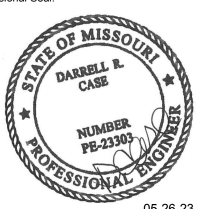


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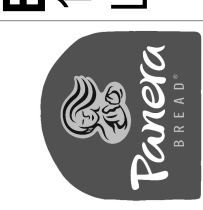
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**MEP ROOF PLAN** LKA-MO-01-22

07/05/2022

1 PLUMBING PLAN - WASTE ROUGH-IN 1/4" = 1'-0"

SCHEDULE: ROUGH-IN SYMBOLS

- # NUMERICAL SYMBOL CORRESPONDS TO EQUIPMENT IDENTIFICATION NUMBER. SEE SHEET P303 FOR REFERENCE.
- WATER CLOSET (ADA):  $\langle Q1 \rangle$  1" CW SUPPLY AT 28 3/4" A.F.F. AND OFFSET
- 4 3/4" FROM <sup>©</sup> OF FIXTURE  $\langle$  P6 $\rangle$  1/2" CW & HW SUPPLY AT 22 3/4" A.F.F. AND EACH ONE OFFSET 4" FROM LOF FIXTURE
- URINAL (ADA):  $\langle$  R  $\rangle$  1" SUPPLY AT 40 7/8" A.F.F. AND OFFSET 4 3/4" FROM SOF FIXTURE
- SUPPLY ROUGH-IN SEE DOMESTIC WATER ROUGH-IN SCHEDULE FOR SIZE & HEIGHT

NOTE: REFER TO ARCHITECTURAL FLOOR PLAN

EQUIPMENT CONNECTION - SEE DOMESTIC WATER ROUGH-IN SCHEDULE FOR SIZE - SEE EQUIPMENT MANUAL FOR FITTING REQUIREMENTS

FOR ALL INTERIOR PARTITION LOCATIONS \* ROUGH-INS ARE BASED ON FIXTURES SHOWN IN SCHEDULE ON SHEET P-303. CONTRACTOR TO VERIFY REQUIREMENTS FOR ANY SUBSTITUTION PRIOR TO INSTALLATION.

Bakery-Cafe:

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SYSTEM: G4 (ARIA)

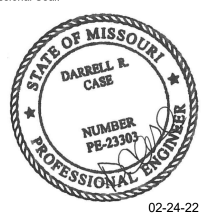


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**SANITARY PLUMBING ROUGH-IN PLAN** 

LKA-MO-01-22

NUMERICAL SYMBOL CORRESPONDS TO EQUIPMENT IDENTIFICATION NUMBER. SEE SHEET P303 FOR REFERENCE. WATER CLOSET (ADA):
1" CW SUPPLY AT 28 3/4" A.F.F. AND OFFSET 4 3/4" FROM <sup>©</sup> OF FIXTURE LAVATORY:
1/2" CW & HW SUPPLY AT 22 3/4" A.F.F. AND EACH ONE OFFSET 4" FROM § OF FIXTURE

SCHEDULE: ROUGH-IN SYMBOLS

URINAL (ADA):
1" SUPPLY AT 40 7/8" A.F.F. AND OFFSET 4 3/4"
FROM (OF FIXTURE

NOTE: REFER TO ARCHITECTURAL FLOOR PLAN FOR ALL INTERIOR PARTITION LOCATIONS

SUPPLY ROUGH-IN - SEE DOMESTIC WATER ROUGH-IN SCHEDULE FOR SIZE & HEIGHT EQUIPMENT CONNECTION - SEE DOMESTIC WATER ROUGH-IN SCHEDULE FOR SIZE - SEE EQUIPMENT MANUAL FOR FITTING REQUIREMENTS

\* ROUGH-INS ARE BASED ON FIXTURES SHOWN IN SCHEDULE ON SHEET P-303. CONTRACTOR TO VERIFY REQUIREMENTS FOR ANY SUBSTITUTION PRIOR TO INSTALLATION.

Bakery-Cafe:

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SYSTEM: G4 (ARIA)

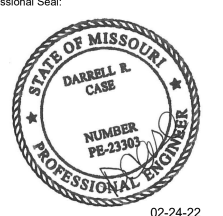


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3	CONSTRUCTION SET	11/09/2022
4	OWNER REVISION	02/03/2023
5	MEP UPDATES	05/26/2023

**DOMESTIC WATER ROUGH-IN PLAN & NOTES** 

Project Number: Sheet Number: LKA-MO-01-22 07/05/2022

1 PLUMBING PLAN - SUPPLY ROUGH-IN 1/4" = 1'-0"

# PLUMBING KEYED NOTES

- 1 > POINT OF CONNECTION TO SITE 4" GREASE WASTE STUB TO SPACE ROUTED TO GB-250 GREASE INTERCEPTOR PROVIDED IN SHELL PACKAGE. FIELD VERIFY EXACT LOCATION, SIZE AND INVERT ELEVATION PRIOR TO WORK.
- (2) EXTEND INDIRECT WASTE TO RECEPTACLE. FIELD VERIFY EXACT ROUTING OF PIPING.
- (3) EXTEND DRAIN LINES FROM FREEZER, COOLER, OVEN AND PROOFER TO FLOOR/HUB DRAIN LOCATED NEARBY. FIELD VERIFY EXACT ROUTING OF PIPING.
- 4 PROVIDE 6" CONDUIT RUN OVERHEAD FROM SODA DISPENSER TO BAG-N-BOX FOR SODA LINES. CONDUIT TO BE OF MATERIALS APPROVED BY LOCAL CODE. NO PVC ALLOWED IN PLENUM
- $\left<5\right>$  SECURE DRAIN LINES FOR ICE MACHINE AND SODA DISPENSER TO THE SIDE OF THE CABINET WITH BRACKETS.
- $\langle 6 \rangle$  CAST IRON PIPE SHALL BE USED FOR THE FIRST 8' OF DISCHARGE PIPING FOR SOUP RETHERMALIZER AND
- √ 7 > 1 1/2" CONDENSATE DRAIN DOWN WALL AND TERMINATE THRU WALL INTO HUB DRAIN WITH A CODE APPROVED AIR GAP.
- $\langle$  8  $\rangle$  POINT OF CONNECTION TO EXISTING 4" SANITARY STUB PROVIDED IN SHELL PACKAGE. FIELD VERIFY EXACT LOCATION, SIZE AND INVERT ELEVATION PRIOR TO WORK.
- $\langle$  9  $\rangle$  1/2"CW FROM TRAP PRIMER. PRECISION PLUMBING PRODUCTS MODEL PP500 OR APPROVED EQUAL.
- 10 POINT OF CONNECTION TO EXSITING 4" VENT THROUGH ROOF. FIELD VERIFY EXACT LOCATION AND SIZE PRIOR TO WORK.
- $\langle 11 \rangle$  Coordinate routing of Sanitary Piping in Field with STRUCTURAL FOOTINGS APPROXIMATLY IN THIS AREA. SEE STRUCTURAL DRAWINGS FOR LOCATIONS.
- (12) PROVIDE 6" CONDUIT RUN UNDERSLAB FROM SELF SERVICE BEVERAGE BAR TO BAG-N-BOX FOR SODA LINES. CONDUIT TO BE OF MATERIALS APPROVED BY LOCAL CODE.
- (13) 1" CONDENSATE DRAIN UP TO ROOF TOP UNITS. FIELD VERIFY EXACT LOCATION.
- $\langle$  14 $\rangle$  1-1/2" CONDENSATE DRAIN DOWN WALL AND TERMINATE THRU WALL INTO MOP SINK BASIN WITH CODE APPROVED AIR GAP.

- -HOLD CONDENSATE WASTE PIPES 1" AWAY FROM THE WALLS AND GRAVITY DRAIN TO HUB DRAINS WITH THE DRAIN LINE HELD
- -ALL CONDENSATE LINES TO BE COPPER WITH CODE APPROVED
- -ENSURE CONDENSATE LINES AT COOLER/FREEZER ARE PROPERLY SEALED AT PENETRATIONS.

# **GENERAL NOTES**

ALL PLUMBING WORK SHALL BE PERFORMED IN FULL COMPLIANCE WITH THE LOCALPLUMBING CODE, HEALTH REGULATIONS, AND LOCAL ORDINANCES.

THE PLUMBING CONTRACTOR IS RESPONSIBLE FOR ALL PERMIT FEES, UTILITY TAP FEES, AND INSPECTION FEES AS REQUIRED.

THE CONTRACTOR SHALL COORDINATE THE LOCATION OF HIS FLOOR DRAINS. HUB DRAINS AND CONNECTION POINTS WITH THE GENERAL CONTRACTOR. THE PLUMBING CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS PRIOR TO SUBMITTING HIS

ALL PLUMBING PIPING SHALL BE ROUTED UNDER THE FLOOR, ABOVE THE CEILING, OR LOCATED WITHIN WALLS OR PLUMBING CHASES. EXPOSE PIPING ONLY WHERE NECESSARY TO CONNECT TO EQUIPMENT.

PROVIDE INSULATION ON ALL EQUIPMENT CONDENSATE DRAIN LINES INCLUDING FREEZER AND COOLER. PROVIDE HEAT TAPE ON CONDEN- SATE DRAIN LINE AT FREEZER AND FOR ALL PIPING THAT MAY RUN THROUGH FREEZER.

PROVIDE CHROME FINISHED P-TRAPS FOR ALL SINKS WHERE TRAPS WILL BE VISIBLE TO THE PUBLIC.

PROVIDE COPPER CONDENSATE DRAIN LINE FOR RACK OVEN. DRAIN LINE IS NOT TO BE SUPPORTED FROM OVEN.

REFER TO THE GENERAL CONDITIONS ON SHEET G-SL FOR FIRE STOPPING REQUIREMENTS.

#### GREASE INTERCEPTOR CALCULATIONS

Reference No. 38894

Reviewed by: Andy Project Name: Panera Bread

Step 1: Flow rate to grease interceptor Fixture flow rate: (cu in / 231) = gal x 0.75 / 2 min = 2 min flow rate

, , ,					
NAME	TYPE	DIMENSIONS	QTY	CUIN	FLOW RATE
11	Mop Basin	24" x 24" x 10"	1	5,760	9.35 GPM
12B	3 Compartment Sink	21" x 21" x 14" (3)	1	18,522	30 GPM
13B	Prep Sink Two Bowls	21" x 21" x 14" (2)	1	12,348	20 GPM
21C	Hand Sink	10' x 14" x 5'	2	1,400	2.26 GPM
27A	Door Type (Dishwasher)	N/A	1	2,310	5 GPM
68A (Rethermalizer)	Soup Kettle	10 gal.	1	2,310	5 GPM
FD	Floor Drain	N/A	5	N/A	N/A

71.61 GPM

Step 2: Grease Production

Servings per day x Grease production value x Days between pump-outs = Grease output

Number of meals served per day: 400 Grease production value: 0.0455 lbs per serving (Family Restaurant: High / Flatware)

400 x 0.0455 x 90 = 1638 lbs of FOG

Days between pump-outs: 90 days

GB-250

**Description:** Polyethylene Grease Interceptor Dimensions: Length: 87", Width: 33", Height: 44" Flow Rates/Grease Capacities: 100 GPM / 1895.0 lbs

Liquid Capacity: 277 gal

Bakery-Cafe:

CONSTRUCTION As Noted on Plans Review

SYSTEM: G4 (ARIA) Project Team:



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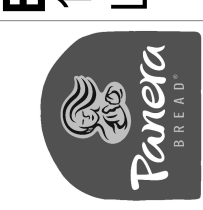
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5	MEP UPDATES	05/26/2023

**SANITARY PLUMBING PLAN** 

LKA-MO-01-22

1 PLUMBING PLAN - SUPPLY 1/4" = 1'-0"

# PLUMBING KEYED NOTES

- $\langle$  1 angle CONTRACTOR SHALL PERFORM A WATER TEST TO DETERMINE WATER HARDNESS. IF RESULT IS BELOW THE MAXIMUM REQUIREMENTS FOR THE KITCHEN EQUIPMENT, CONTRACTOR IS TO FURNISH AND INSTALL WATER SOFTENER AS INDICATED AND SPECIFIED. SEE DETAIL P301. IF RESULT IS ABOVE THE MAXIMUM REQUIREMENTS FOR THE KITCHEN EQUIPMENT, CONTRACTOR IS TO FURNISH AND INSTALL ALTERNATE WATER SOFTENER AND MODIFY PIPING AS INDICATED ON DETAIL 10/P301.
- $\langle 2 \rangle$  1-1/2"NG CONNECTION TO OVEN (180 MBH). SEE OVEN DETAIL ON SHEET M402.
- 3 3/4"NG CONNECTION TO WATER HEATER (199 MBH). SEE DETAIL 11 ON SHEET P301.
- 4 NEW 2" DOMESTIC WATER SERVICE. SEE PROJECT CIVIL DRAWINGS FOR CONTINUATION. VERIFY THAT SERVICE IS ADEQUATE TO SUPPPLY 45 PSI AFTER METER AND BACKFLOW PREVENTER. ENTIRE INSTALLATION SHALL BE IN ACCORDANCE WITH LOCAL CODES. CONTRACTOR SHALL FIELD VERIFY REQUIREMENTS PRIOR TO BID. BID TO INCLUDE ALL WORK NECESSARY FOR A FULLY OPERATIONAL SYSTEM.
- $\langle$  5  $\rangle$  PROVIDE AND INSTALL TANKLESS WATER HEATERS AS SHOWN.
- > INSTALL COLD WATER FILTRATION SYSTEM SEE DETAIL ON SHEET P301. SEE EQUIPMENT PLAN AND SCHEDULE FOR MORE INFORMATION.
- √ 7 > 2" PRESSURE REDUCING BACKFLOW PREVENTER (ZURN/WILKINS) MODEL 950XLT2, OR APPROVED EQUAL) INSTALLED IN THE HORIZONTAL POSITION.
- (8) POINT OF CONNECTION TO 2" GAS STUB TO SPACE. VERIFY EXACT SIZE, LOCATION, AND DELIVERY PRESSURE IN FIELD PRIOR TO WORK.
- 9 PROVIDE GRUNDFOS 59896877 ALPHA 15-55F RECIRCULATION
- (10) 1/2" SUPPLY PIPING DOWN WALL TO BE ROUTED BELOW GRADE TO SERVE SODA DISPENSER. PROVIDE SHUT-OFF VALVE PRIOR TO ROUTING BELOW GRADE.
- (11) PROVIDE SEPERATE HOT WATER CONNECTION FOR CHEMICAL DISPENSER INSTALLATION. SEE SHEET P304 FOR BACKFLOW INFORMATION.
- 12 1" CONDENSATE DRAIN UP TO ROOF TOP UNITS. FIELD VERIFY EXACT LOCATION.
- (13) 1-1/2" CONDENSATE DRAIN DOWN WALL AND TERMINATE THRU WALL INTO MOP SINK BASIN WITH CODE APPROVED AIR GAP.

# **GENERAL NOTES**

1. PLUMBING CONTRACTOR SHALL VERIFY WITH THE LOCAL HEALTH DEPARTMENT AND/OR WATER COMPANY AS TO THE METER AND VALVING ARRANGEMENTS OF THE DOMESTIC WATER SERVICE WHICH ENTERS THE BUILDING. IF A BACKFLOW PREVENTER AND/OR PRESSURE REDUCING VALVE IS REQUIRED, THE PLUMBER SHALL FURNISH AND INSTALL SAME PER LOCAL AND STATE REQUIREMENTS. CONTRACTOR SHALL VERIFY WATER SERVICE (NEW OR EXISTING) IS CAPABLE OF PROVIDING A MAXIMUM OF 75 G.P.M. AT A MINIMUM OF 45 P.S.I. DOWNSTREAM OF METERING AND VALVING. IN THE EVENT THAT THE SERVICE CANNOT PROVIDE ADEQUATE VOLUME/PRESSURE THE CONTRACTOR SHALL CONTACT THE OWNERS REPRESENTATIVE PRIOR TO COMMENCING ANY WORK.

2. PLUMBING CONTRACTOR SHALL PROVIDE AND INSTALL STOP VALVES AT FINISHED WALL SURFACE.

3. ALL PIPING SHOWN ON THIS PLAN IS CONCEALED ABOVE THE LAY-IN CEILING, BELOW THE FLOOR AND IN WALLS. EXPOSE PIPING IN SPACE ONLY AT EQUIPMENT AND FIXTURES.

4. PROVIDE WATER CONNECTIONS AS REQUIRED, ANGLE STOP AND ESCUTCHEON PLATE FOR ALL FINAL WATER CONNECTIONS.

5. PROVIDE AIR CHAMBER TYPE WATER HAMMER ARRESTORS OR ACCEPTABLE FACTORY MANUFACTURED SUBSTITUTES AT ALL WATER ROUGH-IN LOCATIONS.

6. ALL PLUMBING WORK SHALL BE PERFORMED IN FULL COMPLIANCE WITH LOCAL PLUMBING CODE, HEALTH REGULATIONS AND LOCAL ORDINANCES.

7. THE PLUMBING CONTRACTOR IS RESPONSIBLE FOR ALL PERMIT FEES, UTILITY TAP FEES AND INSPECTION FEES AS

8. THE CONTRACTOR SHALL COORDINATE THE LOCATION OF HIS DRAINS, HUB DRAINS AND CONNECTION POINTS WITH THE GENERAL CONTRACTOR. THE PLUMBING CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS PRIOR TO SUBMITTING HIS

9. ALL PLUMBING PIPING SHALL BE ROUTED UNDER THE FLOOR, ABOVE THE CEILING OR LOCATED WITHIN WALLS OR PLUMBING CHASES. EXPOSED PIPING ONLY WHERE NECESSARY TO CONNECT TO EQUIPMENT.

Bakery-Cafe:

CONSTRUCTION As Noted on Plans Review

SYSTEM: G4 (ARIA) Project Team:

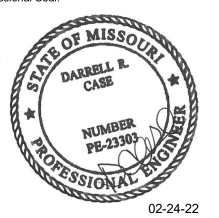


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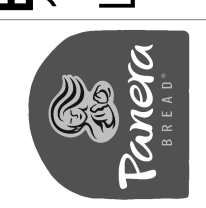
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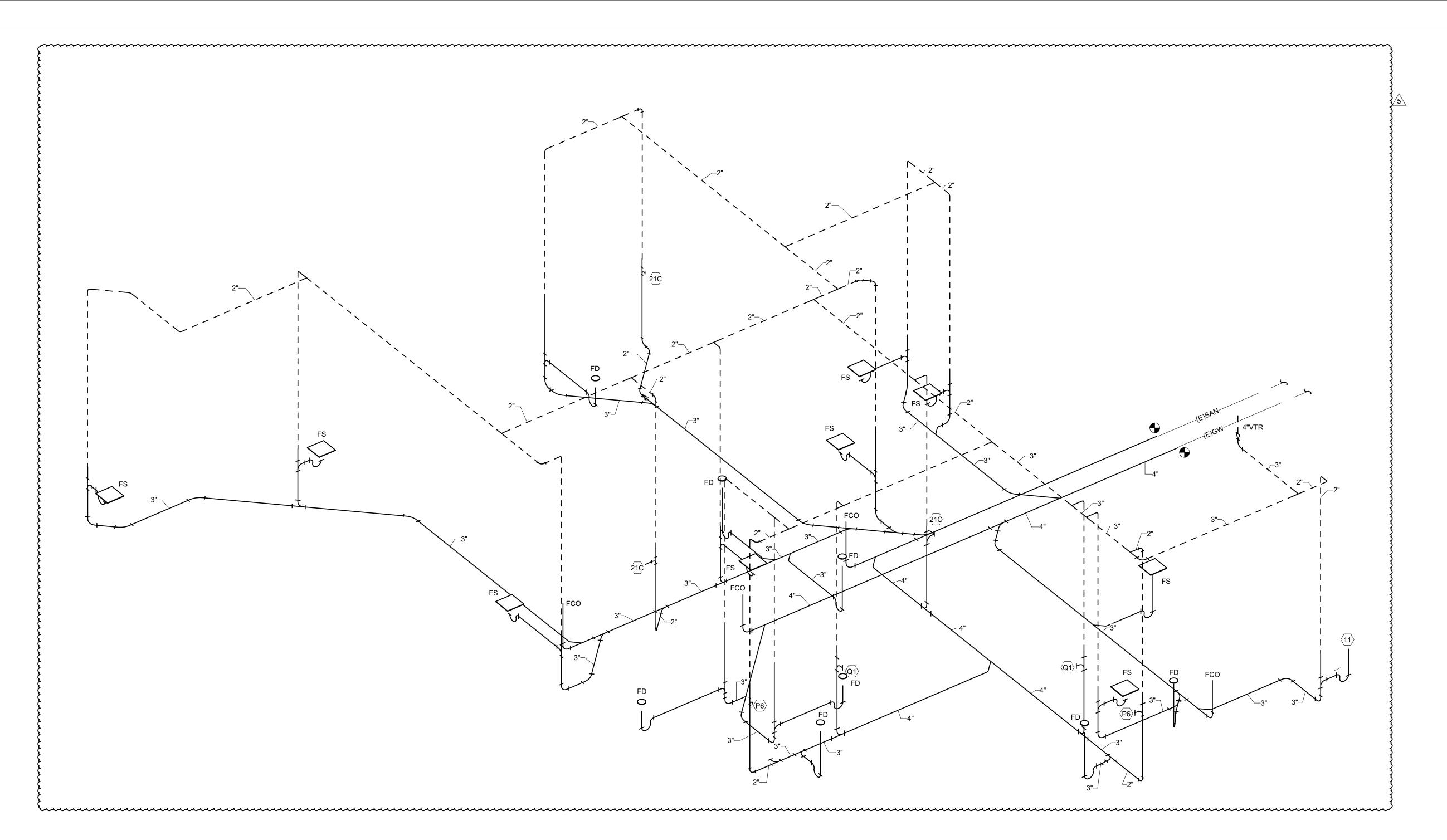
5 MEP UPDATES

Description 1 PERMIT SET - TI 7/18/2022 2 TI UPDATES 9/22/2022 3 CONSTRUCTION SET 11/09/2022 4 OWNER REVISION 02/03/2023

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# DOMESTIC WATER & **GAS PLUMBING**

**PLAN** Project Number: LKA-MO-01-22



PLUMBING FIXTURE SCHEDULE MANUFACTURER MODEL FURNISH FULL GRATE AND 4" HIGH FUNNEL FOR INDIRECT DRAIN FIXTURES P-TRAP TRAP PRIMER FLOOR DRAINS WADE OR EQUAL 1103STD6 W/6" (TYPICAL) (RESTROOMS ONLY) NICKEL BRONZE SECURED TOP ⊕ FLOOR CLEANOUT | WADE OR EQUAL | 6000 FLOOR SINK WATTS FS-740 1/2 GRATE 12"x12"x8" W/PORCELAIN LAV P TOTO LT307 MOUNTING HGT PER ADA, SEE ARCH SHEET A112 1-1/4x1-1/2 P-TRAP STOP VALVES LAV P6 MOUNTING HGT PER ADA, SEE ARCH SHEET A112 5-2084-R KOHLER 1-1/4x1-1/2 P-TRAP STOP VALVES TOTO FAUCET LET105-D10EM BLADE TYPE HANDLES (FOR LAV) AM. STD. 0000.172V MSB W/ MOEN FAUCET 8230 FLORESTONE MSR-2424 24" X 24" MR 372 MOP HANGER, SEE ARCH PLANS STRAINER, TILE FLANGES TERRAZZO FINISH WC (ADA) WHITE-OPEN FRONT SEAT. NO COVER TOTO CT 705ELN W/ AM. STD. MANUAL FLUSH VALVE 6047.161.02 WC (ADA) Q1 WHITE-OPEN FRONT SEAT. NO COVER W/ TOTO TET1LA32#CP FLUSH VALVE TOTO CT 705ELN EQUIP WITH TELE GLIDE AJDUSTABLE RISERS AND HEAVY DUTY TRAFFIC RATED LID GB-250 SCHIER GREASE 100 G.P.M., 1,076 LB. INTERCEPTOR VENT PER LOCAL CODE A.O. SMITH BTH-199 DIRECT VENT 100 GAL. 199,900 BTU, (GAS WATER HEATER) SEALED COMBUSTION 230 GPH RECOVERY JAY R. SMITH 1/2" FEMALE INLET KEY OPERATED OR EQUAL INTEGRAL VACUUM BREAKER (FREEZEPROOF 3/4" HOSE CONNECTION WALL HYDRANT)

Bakery-Cafe:

SYSTEM: G4 (ARIA)

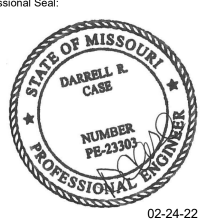


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5	MEP UPDATES	05/26/2023

PLUMBING DWV **RISER** Sheet Number: Project Number: LKA-MO-01-22 Drawn By:

07/05/2022 DPM:

1 Waste Isometric

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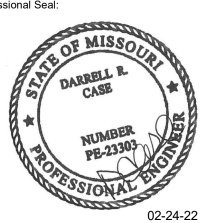
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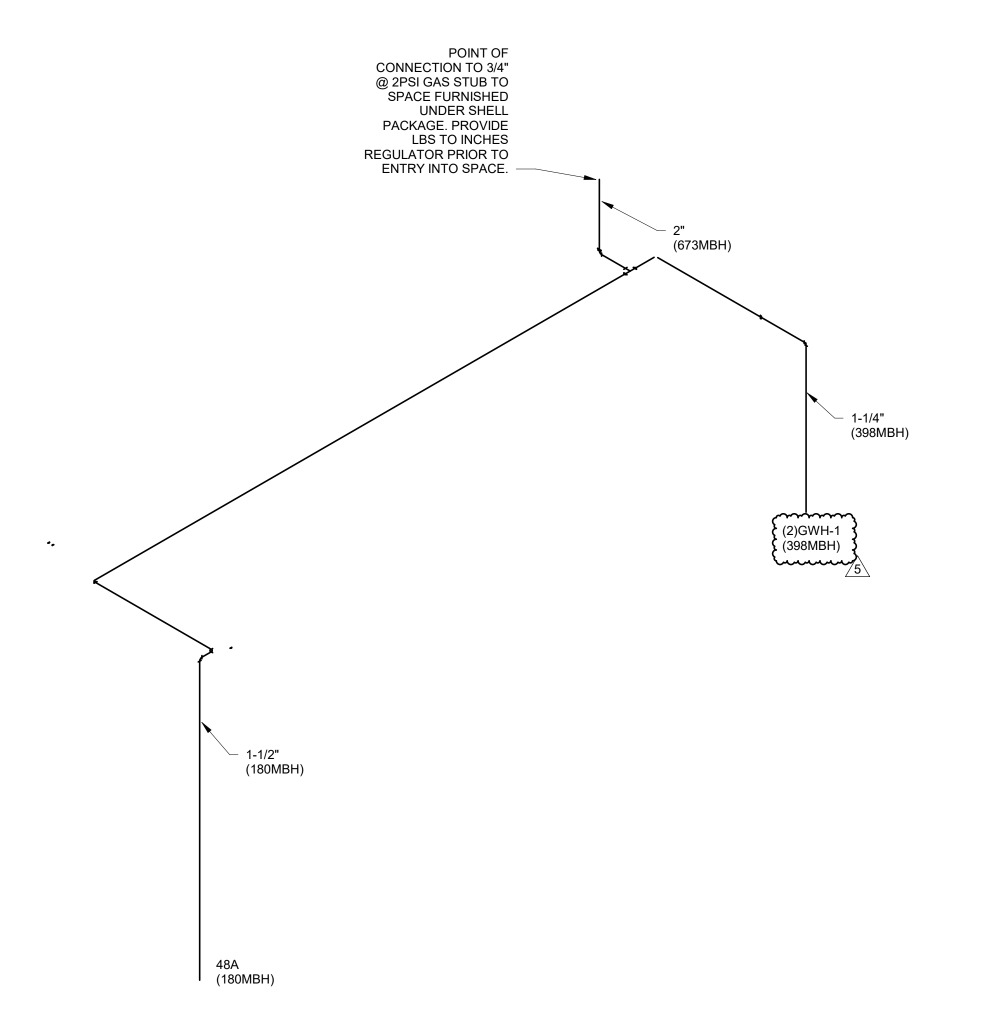
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5	MEP UPDATES	05/26/202

PLUMBING SUPPLY **RISER** Project Number: LKA-MO-01-22 Drawn By: **07/05/2022** DPM:

GAS METER, ROOFTOP UNITS AND ASSOCIATED GAS PIPING FURNISHED UNDER SHELL PACKAGE.



1 Gas Isometric

	GAS LOAD SUMMAR	RY			
SYSTEM	DESIGNATION	EQUIPMENT	MBH		
PLUMBING	GWH-1	398			
HVAC	RTU-1	RTU-1 ROOFTOP UNIT			
	RTU-2	ROOFTOP UNIT	120		
	RTU-3	ROOFTOP UNIT	180		
KITCHEN	48A	OVEN	180		
TOTAL NATU	998				
	MBH CAPACITY	998			
GAS METER REQUIREMENTS	TOTAL DEVELOPED LE EQUIVALENT PIPE LEN AND VALVE FRICTION METER.	75 FT X 1.2 = 90FT			
	GULATOR				

Bakery-Cafe: Development Services Department Lee's Summit, Missouri 06/12/2023

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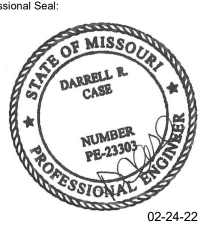


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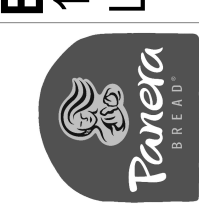
**Architecture · Engineering ·** Planning · Interior Design · **Landscape Architecture** 

Professional Seal:



Project Title:

64086 406 4S S



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796 Merus Court T 636.349.1600 St. Louis, MO 63026 F 636.349.1730 CERTIFICATE OF AUTHORITY NO. 001498

No.	Description	Date
1	PERMIT SET - TI	7/18/2022
3	CONSTRUCTION SET	11/09/2022
4	OWNER REVISION	02/03/2023
5	MEP UPDATES	05/26/2023

**GAS RISER** 

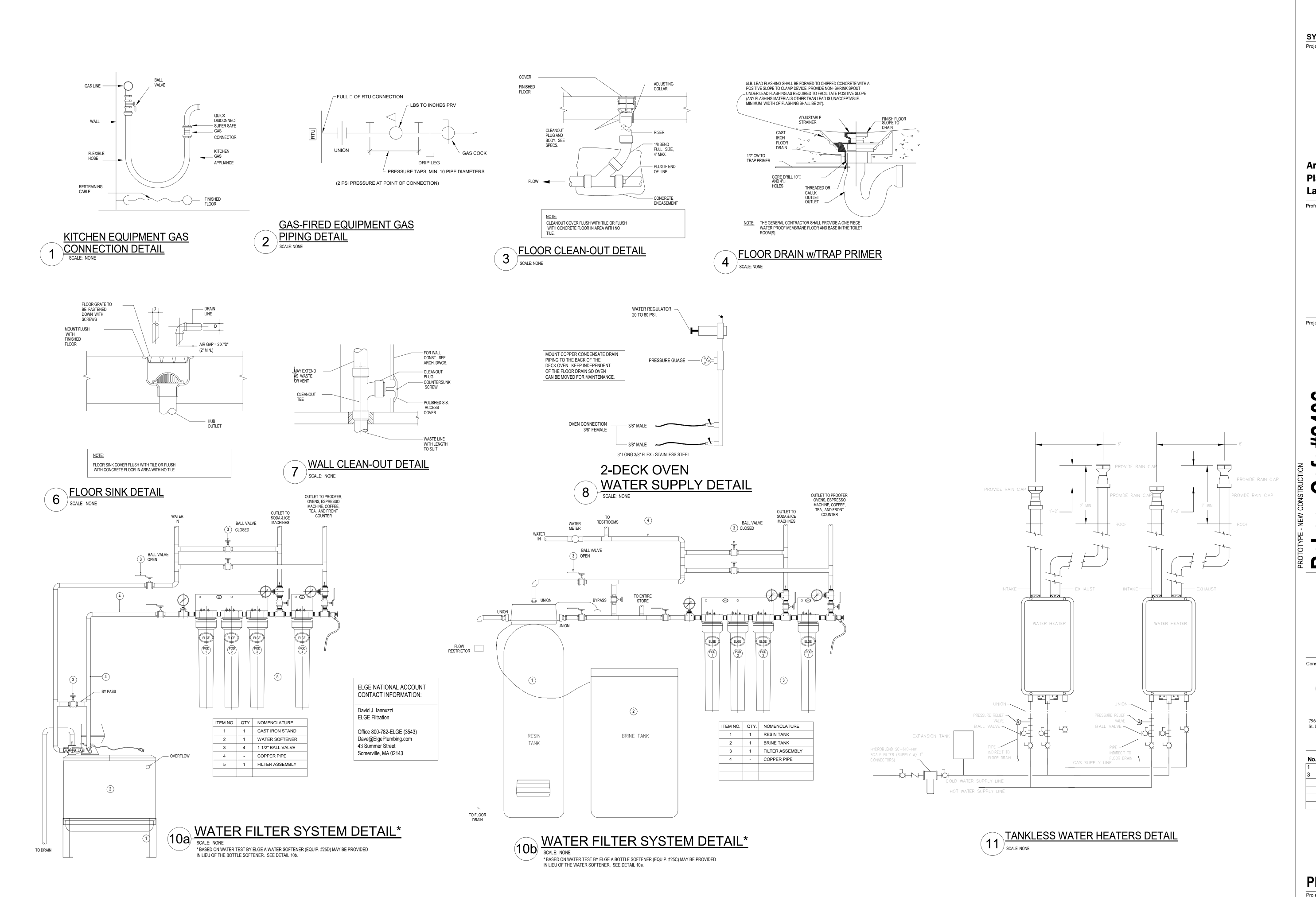
Project Number:

LKA-MO-01-22

Drawn By:

JSP

Issue Date:



RELEASED FOR
CONSTRUCTION
As Noted on Plans Review

SYSTEM: G4 (ARIA)

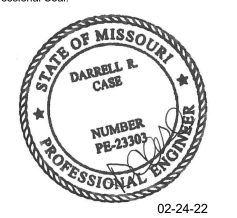


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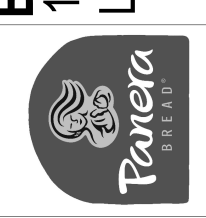
**Architecture** · **Engineering** · **Planning - Interior Design Landscape Architecture** 

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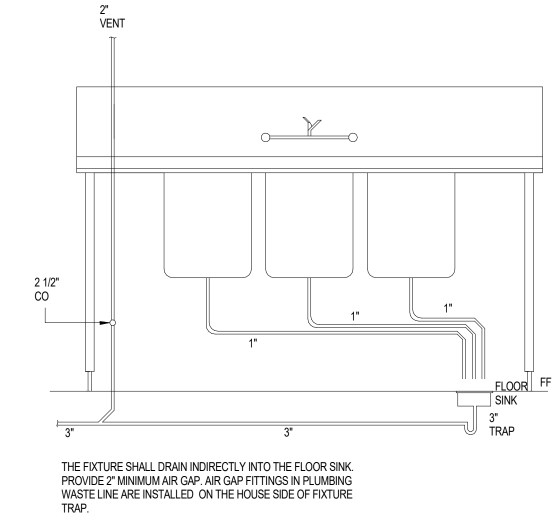
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No.	Description	Date
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3	CONSTRUCTION SET	11/09/2022

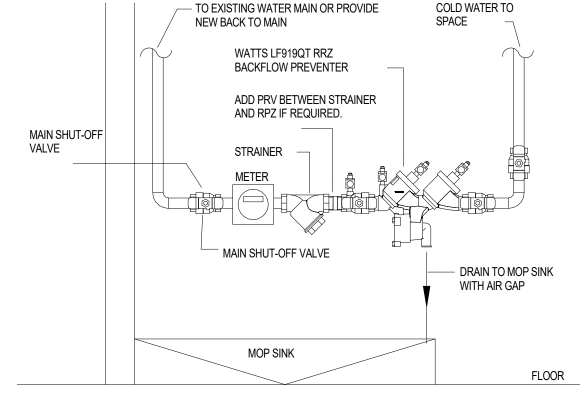
PLUMBING DETAILS LKA-MO-01-22 Drawn By: 07/05/2022

DPM:



IF HORIZONTAL BRANCH IS LESS THAN 20' LONG, PROVIDE ONE WHA AT END OF LINE INSTALL PER PDI IF BRANCH IS GREATER THAN 20' LONG, STANDARDS AND MANUFACTURER'S PROVIDE ANOTHER WHA IN MIDDLE, EACH INSTRUCTIONS SIZED FOR HALF THE FIXTURE UNITS SINGLE FIXTURE MULTIPLE FIXTURES PDI PIPE FIXTURE SIZE UNIT LOAD FIXTURE UNIT TABULATION **FIXTURE** COLD HOT A 1/2" VALVE WATER CLOSET 10 --B 3/4" 12-32 TANK WATER CLOSET C 1" 33-60 D 1-1/4" 61-113 LAVATORY/SINK 1.5 1.5 3 3 E 1-1/2" 114-154 JANITOR'S SINK 2 2 SHOWER/BATHTUB

PC TO PROVIDE WATER HAMMER ARRESTERS BY SIOUX CHIEF, PRECISION PLUMBING PRODUCTS, WATTS OR APPROVED EQUIVALENT WITH PISTON AND 0-RING CONSTRUCTION, HAVING PDI #WH- 201, ASSE #1010 AND ANSI #A112.26.1M CERTIFICATION. INSTALL IN HORIZONTAL WITH WATER FLOW DIRECTION IF POSSIBLE. SIZE THE UNITS AS SHOWN ON THE DRAWINGS AND/OR PER THE TABLES SHOWN ABOVE. PROVIDE ACCESS PANEL FOR SERVICING OR REPLACEMENT, WHERE REQUIRED.



WATER SERVICE PIPING DETAIL

2 3 COMPARTMENT SINK DETAIL
SCALE: NONE

BALL VALVE

PIPE HANGER DETAIL

FULLY AUTOMATIC WITHOUT ADDITIONAL PIPING OR CONTROL MECHANISMS. VALVE SHALL BE A CIRCUIT SOLVER AS MANUFACTURED BY THERM-OMEGA-TECH, INC., OR EQUIVALENT. A. CIRCUIT SOLVER SHALL REGULATE THE FLOW OF RECIRCULATED DOMESTIC HOT WATER BASED ON WATER TEMPERATURE ENTERING CIRCUIT SOLVER REGARDLESS OF SYSTEM OPERATING PRESSURE. I. WHEN FULLY CLOSED CIRCUIT SOLVER SHALL BYPASS A MINIMUM FLOW TO MAINTAIN DYNAMIC CONTROL OF THE RECIRCULATING LOOP AND PROVIDE A MEANS CIRCUIT SOLVER SHALL BE FACTORY ADJUSTABLE FROM 105 F (40.5C) TO 140F (60C) AS REQUIRED BY PROJECT CONDITIONS. (OTHER SETPOINTS AVAILABLE, CONSULT FACTORY) A. CIRCUIT SOLVER SHALL MODULATE BETWEEN OPEN AND iii. CIRCUIT SOLVER SHALL BE AVAILABLE IN SIZES RANGING FROM ½ INCH NPT TO 2 "NPT. CIRCUIT SOLVER BODY AND ALL INTERNAL COMPONENTS SHALL BE CONSTRUCTED OF STAINLESS STEEL WITH MAJOR COMPONENTS CONSTRUCTED OF TYPE 303 STAINLESS STEEL. A. CIRCUIT SOLVER SIZES ½ INCH THROUGH 2 INCH SHALL BE RATED TO 200 PSIG MAXIMUM WORKING PRESSURE. I. ALL CIRCUIT SOLVERS SHALL BE STANDARD TAPERED FEMALE PIPE THREAD, NPT. B. ALL CIRCUIT SOLVERS SHALL BE RATED TO 300F (148.9C) MAXIMUM WORKING TEMPERATURE. CIRCUIT SOLVER SHALL BE ANSI/AWWA C800 COMPLIANT. ALL CIRCUIT SOLVERS SHALL BE NSF-61 COMPLIANT WITH ZERO LEAD CONTENT FOR USE IN ALL DOMESTIC WATER SYSTEMS.

1. FURNISH AND INSTALL AS INDICATED ON THE PLANS, CIRCUIT SOLVER IN THE DOMESTIC HOT WATER PIPING. CIRCUIT SOLVER SHALL BE SELF CONTAINED AND

THERMAL ACTUATOR SHALL BE SPRING OPERATED AND SELF CLEANING. DELIVERING CLOSING THRUST SUFFICIENT TO KEEP ORIFICE OPENING FREE OF SCALE DEPOSITS. I. THERMAL ACTUATOR SHALL BE RATED FOR A MINIMUM OF 200,000 3. INSTALLATION OF CIRCUIT SOLVER SHALL BE MADE BY QUALIFIED TRADESMEN. INSTALL CIRCUIT SOLVER IN EACH DOMESTIC HOT WATER RETURN PIPING BRANCH BEYOND LAST HOT WATER DEVICE IN THAT BRANCH, A, PROVIDE SUITABLE LINE SIZE ISOLATION VALVES, UNIONS, AND STRAINER AS INDICATED IN PIPING DETAIL SHOWN ON THE DRAWINGS. B. PROVIDE SUITABLE ACCESS PANEL AS REQUIRED IN NON-ACCESSIBLE CEILINGS

BALANCING VALVE DETAIL
SCALE: NONE

THERMOMEGATECH CIRCUIT SOLVER

SEE PLANS

CONSTRUCTION As Noted on Plans Review

Bakery-Cafe:

Project Team:

SYSTEM: G4 (ARIA)

LK ARCHITECTURE, INC.

345 RIVERVIEW,

**WICHITA, KS 67203** 

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**Architecture · Engineering ·** 

**Planning · Interior Design** 

**Landscape Architecture** 

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1	PERMIT SET - TI	7/18/2022
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PLUMBING DETAILS LKA-MO-01-22 Drawn By: 07/05/2022

HOT OR COLD WATER SUPPLY PDI SIZE

OR VERTICAL POSITION, BUT NEVER UPSIDE DOWN. INSTALL IN LINE

WATER HAMMER ARRESTOR DETAIL
SCALE: NONE

- TO EXISTING WATER MAIN OR PROVIDE

FWH-1 WALL HYDRANT FREEZE PROOF

CROSS CONNE	CTION CONTR	OL SCHEDULE	
FIXTURE	MAKE	MODEL	ASSE, ASME OR ANSI STANDARD
MOP SINK (FAUCET CONTAINS INTERGRAL BACKFLOW DEVICE)	INTEGRAL	-	ASME A112.18.1 ANSI/NSF 61/9
DISHWASHER	WATTS	LF008PCQT	ASSE 1056
ICE MAKER (ABOVE SODA)	AIR GAP	INTERNAL	ASME A112.1.2
ICE MACHINE	AIR GAP	INTERNAL	ASME A112.1.2
CARBONATOR	WATTS	9D	ASSE 1022
COFFEE BREWER	WATTS	SD-3	ASSE 1022
TEA BREWER	WATTS	SD-3	ASSE 1022
SOUP RETHERMALIZER	AIR GAP	-	ASME A112.1.2
ESPRESSO	WATTS	SD-3	ASSE 1022
BOTTLE SOFTENER	WATTS	LF009QT	ASSE 1013
WATER FILTER SYSTEM	WATTS	LF009QT	ASSE 1013
RACK OVEN	WATTS	LF007QT	ASSE 1015
DECK OVEN	WATTS	LF007QT	ASSE 1015
PROOFER	WATTS	LF007QT	ASSE 1015
CHEMICAL DISPENSER	WATTS	LF009 W/ AIR GAP FITTING LF909AGA	-
FREEZEPROOF HOSEBIBB	WATTS	-	ASSE 1011
3-COMPARTMENT SINK	AIR GAP	-	ASME A112.1.2
VEGETABLE PREP SINK	AIR GAP	-	ASME A112.1.2
HAND SINKS	AIR GAP	-	ASME A112.1.2
DROP-IN SINKS	AIR GAP	-	ASME A112.1.2
LAVATORIES	AIR GAP	-	ASME A112.1.2
WATER CLOSETS (FLUSH VALVE)	INTEGRAL	-	ASSE 1001
URINAL (FLUSH VALVE)	INTEGRAL	-	ASSE 1001
WATER HEATER	WATTS	LFN360	ANSI Z21.22

PROVIDE APPROPRIATE BACK FLOW PREVENTER AT OTHER EQUIPMENT AS REQUIRED BY CODE.

GREASE INTE	RCEPTOR SI.	ZING PER INSTITUTE		MBING DRA	AINAGE	
Length X Width X D	Compartments=		e Interceptor		Number of	
<u>FIXTURE</u> <u>DESCRIPTION</u>	<u>LENGTH</u>	<u>WIDTH</u>	<u>HEIGHT</u>	<u>GALLONS</u>	FLOW RATE (GPM)	
3 COMPARTMENT SINK	22.4	50.49				
OTHER FIXTURES						
FIXTURE DESCIPTION	<u>QTY</u>	FIXTURE VALUE	<u>DFU</u>	TOTAL GPM	FLOW RATE (GPM)	
FS	1	3	3	1.5	1.5	
MOP SINK	1	3	3.0	1.5	1.5	
3 COMPARTMENT SINK USE GPM CALCULATION FROM ABOVE 50.5						
TOTAL REQUIRED FLOW RATING GPM= 53.5						

INSTALLATION.FURNISH COMPLETE WITH INTEGRAL BACKFLOW PREVENTER, LOOSE KEY, NON-

TURNING OPERATING ROD WITH COMPRESSION CLOSURE VALVE. BRONZE SEAT AND SEAT

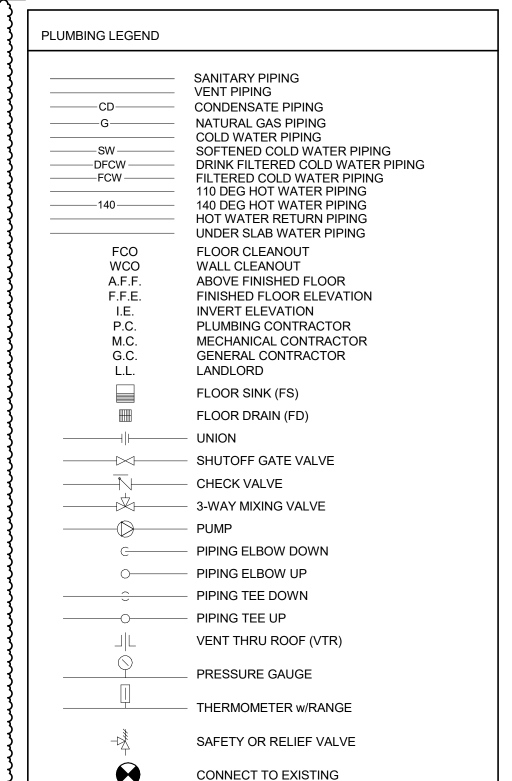
WASHER, 3/4" INLET & HOSE CONNECTION.

TA	BLE TO CALCULATE HOT WAT	ER GPH	
PLUMBING FIXTURE	WATER GALLONS PER NO. OF FIXTURES		TOTAL HOT WATER GPM
3-COMP SINK	45	1	45
2-COMP SINK	20	1	20
DISWASHER	35	1	35
MOP SINK / LAUNDRY TUB	10	10	
SINKS / LAVATORIES	5	6	30
TOTA	L HOT WATER GALLONS PER I	HOUR FOR ALL FIXTURES:	140 GPH
100	- 75 GALLONS		
TOTAL HOT	WATER GALLONS PER HOUR	NEEDED FOR RECOVERY:	65.0 GPH
		TEMPERATURE RISE (°F)	100 °F
GPH RECOVERY x 8.33 x TEMP. RISE	X (DEMAND FACTOR %)	TOTAL BTU NEEDED FOR RECOVERY	
56,401 BTU	0.75	42,301 BTU	
BTU -> KW CONVE	3,413 BTU / KW	12.4 kW	

ITEM	DESCRIPTION	IW	WASTE	VENT	CW	FCW	HW	GAS	FURN BY	INSTALL BY	ROUGH-IN LOCATION	SPECIFICATIONS & REMARKS
(11)	MOP SINK		3"	1-1/2"	1/2"		1/2" (110°)		G.C.	G.C.	36"A.F.F.	FLORESTONE #MSR-3624. HOSE #MR370, 5 F LONG w/o CLAMP. DOME STRAINER #MR376. FAUCET #MR-371. MOP HANGER #MR-372. WEDGE-LOK SEAL FOR 3" DRAIN #MR374.
	3-COMPARTMENT SINK (REDUCED SIZE)	2"							E.S.	G.C.		EAGLE; CUSTOM WASTE VALVE; FISHER #22446 WASTE THRU GREASE TRAP
<u> </u>	#15 PRE-RINSE SPRAY UNIT AT 3-COMPARTMENT SINK					1/2"	1/2" (140°)		E.S.	G.C.	14"A.F.F.	FISHER #2210-WB w/ADD-ON SPOUT
(2A)	#16 ROTARY WASTE VALVE AT 3-COMPARTMENT SINK	2"							E.S.	G.C.		FISHER #22446
	#19B FAUCET AT 3-COMPARTMENT SINK					1/2"	1/2"		E.S.	G.C.	45"A.F.F.	FISHER #13269
	1-COMPARTMENT SINK (REDUCED SIZE)	2"							E.S.	G.C.		EAGLE GROUP #314-17.5-1-18L WASTE VALVE; FISHER #22446 WASTE THRU GREASE TRAP
<b>(3B)</b>	#16 ROTARY WASTE VALVE AT 2-COMPARTMENT SINK	2"							E.S.	G.C.		FISHER #22446
	#19D FAUCET AT 2-COMPARTMENT SINK			-		1/2"	1/2"		E.S.	G.C.	45"A.F.F.	FISHER #13269
<b>(</b> 1C)	HAND SINK (WALL MOUNTED S.S.)		2"	1-1/2"	1/2"		1/2" (110°)		E.S.	G.C.	24"A.F.F.	EAGLE #HSA-10-FK-LRS
<b>€</b> 3B <b>&gt;</b>	ICE MACHINE w/REMOTE CONDENSER	3/8" & 3/4"		-	1	1/2" DFCW			E.S.	G.C.	96"A.F.F.	HOSHIZAKI #KMD-901MRH w/URC-12F
<b>€</b> 3F	ICE MACHINE (AIR COOLED)	3/8" & 3/4"		ı		1/2" DFCW			OWNER	G.C.	72"A.F.F.	HOSHIZAKI #KM-515MAH
<b>€</b> 3H <b>&gt;</b>	ICE MACHINE (AIR COOLED)	3/8" & 3/4"				1/2" DFCW			OWNER	G.C.	96"A.F.F.	HOSHIZAKI #KM-660MRJ
<b>€</b> 5B	4-POD COLD WATER FILTER				3/4"				E.S.	G.C.	96"A.F.F.	ELGE #SLB4PL, 4-POD, WALL MOUNTED
25D	WATER SOFTENER	<del> </del>			3/4"				E.S.	G.C.	90"A.F.F.	HOSHIZAKI #KMD-901MRH w/URC-12F
	DISHWASHER (UPRIGHT)	1-1/2"					(140°)		ECOLAB	G.C.	72"A.F.F.	JACKSON #ES-2000
42A	BAG-N-BOX								PEPSI	PEPSI		MBS #AR-10-2W-GLIDE
(42C)	CARBONATOR								PEPSI	PEPSI		CORNELIUS 1624
(.2B.B)R	DOUBLE WIDE 6 RACK PROOFER	1/2"				1/2"			BAXTER	BAXTER	84"A.F.F.	BAXTER RPW2E-40.5
<b>4</b> 6ER <b>&gt;</b>	HOT BEV TABLE W/URN TROUGH	1/2"				1/2"			EAGLE	EAGLE		EAGLE YPBT3072-0019-00
40EFY	#19D POT FILLER FAUCET AT HOT BEV TABLE	<b>†</b>				1/2"	1/2"		KROWNE	G.C.	45"A.F.F.	KROWNE #16-252L
(48A)	SINGLE RACK OVEN/GAS (BETA)	3/4"				1/2"		1 1/2"	BAXTER	BAXTER	86"A.F.F.	BAXTER #OV500G1
(54E)	SODA/ICE DISPENSER (DINING ROOM)	3/4"				1/2" DFCW FROM #42C			PEPSI	PEPSI	24"A.F.F.	ELEVATE; IDC 255
<b>€</b> 4D <b>&gt;</b>	SODA/ICE DISPENSER (DRIVE THRU)	3/4"		-		1/2" DFCW FROM #42C			PEPSI	PEPSI	24"A.F.F.	CORNELIUS 621058581
<b>€</b> 6A	TEA BREWER					1/2"			E.S.	G.C.	46"A.F.F.	WILBUR CURTIS #TCTS10631
<b>(8F)</b>	TWIN COFFEE BREWER					1/2"			E.S.	G.C.	46"A.F.F.	WILBUR CURTIS #G4TP1T19A3131
<b>6</b> 1	ESPRESSO MACHINE (AUTO)	3/8"				1/2"			OWNER		45"A.F.F.	FRANKE EVOLUTION 2-STEP
(8A)	SOUP RETHERMALIZER	1-1/2"				1/2"			E.S.	G.C.	12"A.F.F.	SSP (FAUSSEETT INTERNATIONAL) #RTB-14-SL
<b>₹</b> 7A	CHEMICAL DISPENSER @ MOP SINK						1/2"		E.S.	G.C.	48"A.F.F.	INSTALL 1/2" 140° HW HOSEBIBB W/ VACUUM BREAKER & BFP
⟨TB⟩				1	-	1/2"	1/2"		E.S.	G.C.	10"A.F.F.	INSTALL 1/2" 140 DEG. HW & CW ROUGH-INS BELOW SINK /WVACUUM BREAKERS & BFPS.PROVIDE SHUT OFF VALVES AND TEMPERING VALVE PER ECOLAB TEMPERING VALVE INSTALLATION GUIDE. INSTALL TEMPERING VALVE BELOW SINK AND PROVIDE SHUT-OFF VALVE ON TEMPERED LINE. DELIVERY WATER TEMPERATURE TO DISPENSER AFTER TEMPERING VALVE SHALL BE BETWEEN 70 DEG.AND 120 DEGF
<b>₹</b> 7C <b>&gt;</b>	CHEMICAL DISPENSER @ DISHWASHER						1/2"		E.S.	G.C.	48"A.F.F.	INSTALL 1/2" 140° HW HOSEBIBB W/ VACUUM BREAKER & BFP
一	ESPRESSO BAR LH	1-1/2"			1/2"		1/2"		E.S.	E.S.		EAGLE; YPB-OB3072-0010-00
4 <b>(</b> 3GL <b>)</b>	# 19A FAUCET				1/2"		1/2"		E.S.	G.C.	14"A.F.F.	ZURN #Z812B1-15F

NOTE: 2-COMPARTMENT SINK FAUCET (19B), COFFEE SINK FAUCET (18), ESPRESSO BAR FAUCET (19A), HAND SINK (21C), AND LAVATORIES SHALL

BE SERVED BY POWERS HYDROGUARD SERIES LFe480 THERMOSTATIC TEMPERING VALVE, SET TO 110°F.



MAXIMUM SPACING FOR GAS PIPE SUPPORTS						
STEEL PIPE						
HORIZONTAL)	SPACING IN FEET	MIN. ROD SIZE - INCHES				
/2	53/8					
/4 TO 1-1/4	8	3/8				
-1/2 TO 3	10	1/2				
VERTICAL)						
-1/2 TO 5	EVERY FLOOR					

Bakery-Cafe:

Project Team:

06/12/2023

RELEASED FOR CONSTRUCTION As Noted on Plans Review

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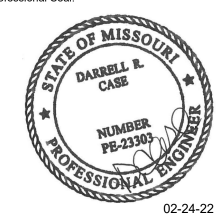


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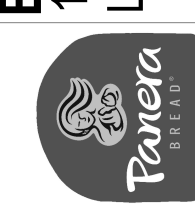
345 RIVERVIEW, **WICHITA, KS 67203** T 316.268.0230 F 316.268.0205

**Architecture** · **Engineering** · **Planning · Interior Design Landscape Architecture** 

Professional Seal:



Project Title:



Consultant Copyright Placeholder

St. Louis, MO 63026 CERTIFICATE OF AUTHORITY NO. 001498

5 MEP UPDATES

Description 1 PERMIT SET - TI 7/18/2022 2 TI UPDATES 9/22/2022 CONSTRUCTION SET 11/09/2022

F 636.349.1730

05/26/2023

LUMBING	3
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oject Number:	Sheet No

LKA-MO-01-22

PLUMBING SPECIFICATIONS

#### INSPECTION AND COOPERATION

NO DEVIATION FROM THE DRAWINGS AND /OR SPECIFICATIONS WILL BE ALLOWED WITHOUT PRIOR WRITTEN APPROVAL OF ARCHITECT OR ENGINEER. THIS CONTRACTOR SHALL COOPERATE WITH THE OTHER CONTRACTORS TO ALLOW FOR THE INSTALLATION OF THEIR WORK AS WELL AS HIS OWN.

THIS CONTRACTOR SHALL BE RESPONSIBLE FOR HIS WORK FITTING IN PLACE WITHOUT CONFLICT WITH THE OTHER TRADES, WHERE PROPER PLANNING COULD AVOID

NOTHING IN THE DRAWINGS AND/OR SPECIFICATIONS SHALL BE INTERPRETED TO CONFLICT WITH ANY CITY OR PROVINCIAL LAW, REGULATION, CODE, ORDINANCE, RULING, OR FIRE UNDERWRITER'S REQUIREMENT APPLICABLE TO THIS CLASS OF

SHOULD THE DRAWINGS AND/OR SPECIFICATIONS CONFLICT WITH SUCH LAWS OR ORDINANCES, THE CONFLICTING PORTION OF THE WORK SHALL BE INSTALLED STRICTLY IN ACCORDANCE WITH SUCH LAWS AND ORDINANCES WITHOUT EXTRA COST.

THIS CONTRACTOR SHALL SECURE AND PAY FOR ALL NECESSARY PERMITS AND INSPECTIONS REQUIRED FOR THIS INSTALLATION OF HIS WORK.

THE INFORMATION GIVEN HEREIN AND ON THE DRAWINGS IS AS EXACT AS COULD BE SECURED, BUT ITS EXTREME ACCURACY IS NOT GUARANTEED. THIS CONTRACTOR SHALL EXAMINE THE LOCATIONS AND VERIFY ALL MEASUREMENTS, DISTANCES, ELEVATIONS AND EXISTING PIPE SIZES BEFORE STARTING THE WORK.

THIS CONTRACTOR SHALL PROVIDE ALL NECESSARY OFFSETS, RAISED AND DROPS IN PIPING AND DUCTWORK AS REQUIRED BY BUILDING CONDITIONS AT NO ADDITIONAL

MECHANICAL DRAWINGS SHALL NOT BE USED FOR GENERAL CONSTRUCTION DIMENSIONS OR FOR TYPE OF MATERIAL USED. FOR EXACT BUILDING LAYOUT, DIMENSIONS AND BUILDING MATERIAL USED, THIS CONTRACTOR SHALL REFER TO THE ARCHITECTURAL DRAWINGS.

FIVE (5) COPIES OF ALL SHOP OR INSTALLATION DRAWINGS, FOUNDATION PLANS, EQUIPMENT OR APPARATUS DRAWINGS SHALL BE FURNISHED BY THIS CONTRACTOR THESE DRAWINGS SHALL BE CLEARLY MARKED INDICATING WHICH ITEMS ARE TO BE SUPPLIED AND SHALL STATE CAPACITIES, SIZES AND GENERAL DESCRIPTION OF ALL EQUIPMENT. ANY CHANGES FROM THE SPECIFIED ITEMS SHALL BE NOTED ON THE SUBMITTALS.

SHOP DRAWINGS OF SPECIAL APPARATUS OR EQUIPMENT WHICH IS TO BE FABRICATED INDIVIDUALLY FOR THIS PROJECT AND IS NOT DESCRIBED BY STANDARD MANUFACTURER'S DRAWINGS OR BULLETINS SHALL BE SUBMITTED FOR PROCESSING BEFORE FABRICATION.

#### THESE DRAWINGS SHALL BE SUBMITTED IN A TIMELY MANNER.

IT SHALL BE THIS CONTRACTORS RESPONSIBILITY TO MAINTAIN LIAISON WITH ALL PARTIES CONCERNED WITH THE MATERIAL SUBMITTED. THIS CONTRACTOR SHALL NOT PURCHASE ANY EQUIPMENT UNTIL SHOP DRAWINGS HAVE BEEN PROCESSED.

THIS CONTRACTOR SHALL SUBMIT NO DRAWINGS WITHOUT NOTATION OF EACH COPY INDICATING DATE OF CONTRACTOR'S REVIEW AND SIGNATURE OF CHECK FOR CONTRACTOR TOGETHER WITH CONTRACTOR'S NAME AND PROJECT IDENTIFICATION

ARCHITECT'S PROCESSING WILL NOT CONSTITUTE A COMPLETE CHECK BUT WILL INDICATE ONLY THAT GENERAL METHOD OF CONSTRUCTION AND DETAILING IS

ARCHITECT'S PROCESSING WILL NOT RELIEVE THE CONTRACTOR OF RESPONSIBILITY FOR ERRORS SINCE THIS CONTRACTOR IS SOLELY RESPONSIBLE FOR DIMENSIONS AND DESIGNS OF ADEQUATE CONNECTIONS, DETAILS AND SATISFACTORY CONSTRUCTION OF ALL WORK, AS WELL AS FURNISHING MATERIALS AND WORKMANSHIP REQUIRED BY DRAWINGS AND SPECIFICATIONS WHICH MAY NOT BE INDICATED ON THE SUBMITTALS WHEN APPROVED.

### 6. SUBSTITUTIONS OF EQUIPMENT OR MATERIAL

THE BRAND NAMES OF EQUIPMENT OR MATERIALS SPECIFIED HEREIN SHALL ESTABLISH QUALITY, CAPACITY, TYPE AND DIMENSIONS TO BE INCLUDED IN THE BASE

APPROVAL OF SUBSTITUTED ITEMS WILL BE BASED ON ABILITY AND CAPACITY TO PERFORM FUNCTION SERVED. QUALITY AND AVAILABILITY OF PARTS AND SERVICE. QUALITY OF EQUIPMENT, DELIVERY SCHEDULE, ETC. THE ARCHITECT SHALL REVIEW ALL SUCH REQUESTS BUT RESERVES THE SOLE RIGHT OF JUDGEMENT TO APPROVE OR REJECT THE PROPOSED SUBSTITUTIONS.

ACCEPTANCE OR REJECTION OF PROPOSED SUBSTITUTIONS SHALL NOT CAUSE ADDITIONAL COST. ANY CHANGES OF PIPING, DUCTWORK, ELECTRICAL CONTROLS OR INSTALLATION REQUIRED BECAUSE OF THE SUBSTITUTION OR EQUIPMENT SHALL BE PAID FOR BY THIS CONTRACTOR PROPOSING THE SUBSTITUTION.

## 7. ERECTION OF APPARATUS

ALL WORK SHALL BE DONE UNDER THE PERSONAL SUPERVISION OF THIS CONTRACTOR WHO SHALL PROVIDE A COMPETENT FOREMAN TO LAY OUT ALL WORK. ALL WORK SHALL BE LAID OUT WITH DUE REGARD FOR THE SPACE REQUIREMENTS OF THE OTHER CONTRACTORS. THIS CONTRACTOR SHALL REPORT ANY CONFLICTS OR DIFFICULTIES IN REGARD TO THE INSTALLATION IMMEDIATELY.

WHERE CROWDED LOCATIONS EXIST OR WHERE THERE IS A POSSIBILITY OF CONFLICT BETWEEN TRADES, THIS CONTRACTOR SHALL MAKE COMPOSITE DRAWINGS SHOWING THE EXACT LOCATIONS OF PIPES, DUCT, CONDUIT AND EQUIPMENT. DRAWINGS SHALL BE BASED ON FIELD MEASUREMENTS AND AFTER CONSULTATION AND AGREEMENT BETWEEN THE TRADES.

EQUIPMENT OF A TYPE TO REQUIRE REPLACEMENT, SERVICING, ADJUSTING OR MAINTENANCE SHALL BE LOCATED TO ALLOW EASY ACCESS AND SPACE FOR REMOVAL OF INTERNAL ASSEMBLIES, IT REQUIRED.

### 8. EXCAVATION AND BACKFILL

THIS CONTRACTOR SHALL DO ALL EXCAVATION REQUIRED TO INSTALL PIPES AND EQUIPMENT SHOWN ON THE PLANS OR REQUIRED FOR PROPER OPERATION. EXCESS EXCAVATION BELOW THE REQUIRED LEVEL SHALL BE BACKFILLED WITH EARTH AND THOROUGHLY TAMPED. UTILITIES SERVICES LINES SHALL BE INSPECTED AND APPROVED BY THE PROPER INSPECTION AUTHORITY BEFORE BACKFILLING.

THE BOTTOM OF TRENCHES SHALL BE TAMPED HARD AN GRADED TO SECURE THE REQUIRED FALL. ROCK, WHERE ENCOUNTERED SHALL BE EXCAVATED TO A DEPTH OF SIX INCHES (6") BELOW THE BOTTOM OF THE PIPE, AND BEFORE THE PIPE IS LAID, THE SPACE BETWEEN BOTTOM PIPE AND ROCK SURFACE SHALL BE FILLED WITH GRAVEL. IF TRENCHES ARE DEEPER THAN BOTTOM OF FLOORING OR CLOSER THAN THREE FEET (3'0") TO FOOTING THEY MUST BE FILLED WITH COHESIVE SOIL AND COMPACTED TO 95% OF MAXIMUM DENSITY, STANDARD PROCTOR, ASTM D- 698. ALL OTHER EXCAVATIONS UNDER FLOOR SLABS COMPACTED TO 95% STANDARD PROCTOR.

WHEN EXCESS DIRT HAS BEEN REMOVED, THE TRENCH SHALL BE BROUGHT TO THE REQUIRED LEVEL WITH SAND AND GRAVEL FIRMLY COMPACTED.

TRENCHES AND EXCAVATION SHALL BE BACKFILLED IN 6" LAYERS OF EARTH, FREE FROM CLODS, AND STONES THOROUGHLY TAMPED TO A DEPTH OF 12" ABOVE THE PIPE. AFTER THAT DEPTH HAS BEEN REACHED, BACKFILLING SHALL BE DONE IN 12" LAYERS, THOROUGHLY TAMPED.

#### 9. EQUIPMENT SUPPORTS

ANY STRUCTURAL STEEL MEMBERS REQUIRED TO ADAPT THE EQUIPMENT AND PIPING AS FURNISHED BY THIS CONTRACTOR, TO THE BUILDING STEEL OR STRUCTURE, SHALL BE INCLUDED IN THE BID OF THE CONTRACTOR FURNISHING THE EQUIPMENT OR PIPING. HANGING OF ALL EQUIPMENT AND REQUIRED SUPPORTING STEEL AND BRACING SHALL BE FURNISHED BY THE CONTRACTOR WHO SUPPLIES THE EQUIPMENT.

THIS CONTRACTOR SHALL INCLUDE ALL CUTTING, PATCHING AND PAINTING OF PATCHED AREAS REQUIRED FOR AND RESULTING FROM THE INSTALLATION OF ALL OF THIS CONTRACTOR'S WORK, EXCEPT WHERE NOTED OTHERWISE.

ALL OPENINGS AROUND PIPE PENETRATIONS THROUGH SMOKE OR FIRE-RATED FLOORS, CEILINGS OR WALLS SHALL BE SEALED AIRTIGHT WITH MATERIAL HAVING A RATING EQUAL TO THE MATERIAL OF THE WALL, CEILING AND/OR FLOOR PENETRATED.

ALL PATCHING SHALL BE NEATLY FINISHED TO THE SATISFACTION OF THE ARCHITECT.

THIS CONTRACTOR SHALL LOCATE AND FURNISH FOR INSTALLATION BY THE GENERAL CONTRACTOR, ALL ACCESS PANELS AS REQUIRED FOR ACCESS TO VALVES, AND THE PROPER SERVICING OF EQUIPMENT AND LINES INSTALLED UNDER THE CONTRACT.

ALL PANELS SHALL BE MILCOR, STYLE "M" FOR MASONRY, "A" FOR ACOUSTICAL TILE AND "K" FOR PLASTER; EXCEPT FOR FIRE-RATED UL 1-1/2 HOUR AND "B" LABEL ACCESS PANELS SHALL BE FURNISHED IN FIRE-RATED WALLS AND CEILINGS AS INDICATED ON THE DRAWINGS. ACCESS DOORS SHALL BE 12" X 12" MINIMUM SIZE FOR VALVES.

FOR THE PREVENTION OF ELECTROLYTIC CORROSION AT CONNECTIONS BETWEEN PIPE OF DISSIMILAR METALS OR BETWEEN PIPE AND EQUIPMENT CONNECTIONS OF DISSIMILAR METALS, PROVIDE DIELECTRIC UNIONS OR FLANGES.

#### 13. MOTORS, STARTERS AND DISCONNECTS

UNLESS SPECIFIED TO BE FURNISHED WITH EQUIPMENT, ALL MOTOR STARTERS AND DISCONNECT SWITCHES SHALL BE FURNISHED AND INSTALLED BY THE ELECTRICAL CONTRACTOR.

#### 14. JOINTS AND FITTINGS

THREADS ON SCREWED PIPE SHALL BE STANDARD, CLEAN BUTT AND TAPERED. PIPE SHALL BE REAMED OF BURRS AND KEPT CLEAN OF SCALE, DIRT AND SHAVINGS. TREADS SHALL BE MADE WITH FLAKED GRAPHITE AND LUBRICATING OIL OR APPROVED PIPE COMPOUND ON THE MALE THREAD ONLY.

COPPER-TO-STEEL AND COPPER-TO-BRASS JOINTS SHALL BE MADE WITH SILVER SOLDER. ALL OTHER COPPER-TO-COPPER JOINTS ABOVE GROUND SHALL BE MADE WITH LEAD FREE SOLDER. COPPER PIPE SHALL BE CUT SQUARE, BURRS REMOVED AND CARE SHALL BE GIVEN TO KEEP THE LINES FREE OF DIRT AND MOISTURE. ALL TUBING AND FITTINGS SHALL BE THOROUGHLY CLEANED.

WELDED PIPE SHALL HAVE BUTT WELDED SINGLE "V" TYPE JOINTS FOR WHICH PIPE HAS BEEN BEVELED TO 45 DEGREES. WELD SHALL BE ONE-FOURTH GREATER THICKNESS THAN THE PIPE. CONNECTIONS TO EQUIPMENT, ACCESSORIES, ETC. SHALL BE MADE BY MEANS OF FLANGES AND/OR ADAPTERS.

UNIONS SHALL BE PROVIDED AT EACH SCREWED VALVE AND UNIONS OR FLANGES AT EACH EQUIPMENT CONNECTION.

FURNISH AND INSTALL FLEXONICS EXPANSION JOINTS IN PIPING SYSTEM WHERE SHOWN OR NECESSARY FOR EXPANSION AND CONTRACTION.

EXPANSION JOINTS IN PIPE 4" AND GREATER SHALL BE THE PACKLESS TYPE WITH STAINLESS STEEL BELLOWS AND HAVE WELDED OR FLANGED END. JOINTS SHALL HAVE TRAVERSE AS INDICATED ON THE PLANS. EXPANSION JOINTS SHALL BE OF THE CONTROLLED FLEXING TYPE.

EXPANSION JOINTS IN COPPER PIPE UNDER 4" IN SIZE SHALL BE OF THE COMPENSATOR TYPE CONSTRUCTED OF TWO-PLY STAINLESS STEEL BELLOWS AND CARBON STEEL SHROUDS AND END FITTINGS, INTERNAL GUIDES AND ANTI-TORQUE DEVICES.

EXPANSION JOINTS IN STEEL PIPE UNDER 4" IN SIZE SHALL BE OF THE COMPENSATOR TYPE CONSTRUCTED OF TWO-PLY STAINLESS STEEL ELBOWS AND CARBON STEEL SHROUDS AND END FITTINGS, INTERNAL GUIDES AND ANTI-TORQUE DEVICES.

PROVIDE GUIDES ON EACH SIDE OF EXPANSION JOINT, AT 4 PIPE DIAMETERS, 14 PIPE DIAMETERS, AND A THIRD GUIDE AS RECOMMENDED BY THE MANUFACTURER.

### 16. PIPE FLEXIBLE CONNECTIONS

FLEXIBLE PIPE CONNECTIONS SHALL BE RESISTOFLEX #R6904 OR APPROVED EQUAL FLEXIBLE CONNECTIONS MADE FROM TEFLON.

PROVIDE FOR MOVEMENT IN PIPING BY USE OF SWING JOINTS AT CONNECTION OF ALL BRANCHES TO MAINS AND RISERS. ALL BRANCHES FROM MAINS AND RISERS SHALL HAVE 1/4" CLEARANCE BETWEEN PIPE INSULATION AND SLEEVE TO PERMIT PIPE MOVEMENT.

### 17. VALVES

THIS CONTRACTOR SHALL FURNISH AND INSTALL ALL VALVES OF ONE MANUFACTURER, FIGURE NUMBER AND TYPE THROUGHOUT THE ENTIRE INSTALLATION OF THE WORK, UNLESS OTHERWISE SPECIFIED. THE FOLLOWING NUMBERS ARE FROM THE CRANE CATALOG. EQUAL VALVES OF REPUTABLE MANUFACTURERS, SUCH AS HAMMOND, NIBCO-SCOTT AND/OR JENKINS WILL BE CONSIDERED EQUIVALENT.

ALL VALVES SHALL BE BUILT FOR A MINIMUM OF 125 PSIG WORKING PRESSURE. GATE VALVES 2-1/2" AND SMALLER SHALL BE #438 (SCREWED ENDS) OR #1320 (SOLDER-JOINT ENDS) WITH BRONZE BODY, BRONZE TRIM AND RISING STEM.

CHECK VALVES 2-1/2" AND SMALLER SHALL BE #36 (SCREWED ENDS) OR #1342 (SOLDER-JOINT ENDS) SWING-TYPE WITH BRONZE BODY AND BRONZE TRIM.

BUTTERFLY VALVES 2" AND LARGER SHALL BE #12F, IRON BODY, CAST-IRON WAFER W/LOCK LEVER.

BALL VALVE UP TO 3" IN SIZE SHALL BE APOLLO SERIES #70 BRONZE VALVE WITH CHROME-PLATED BALL AND TEFLON SEAT.

### GAS LINE COCKS UP TO 4" SHALL BE #320.

HOSE END VALVES SHALL BE #438 GATE VALVES WITH HOSE END NIPPLES.

### 18. PIPE SLEEVES AND COLLARS

THIS CONTRACTOR SHALL LAY OUT ALL HIS WORK AND SET SLEEVES IN NEW CONSTRUCTION AS CONCRETE FORMS AND WALL ARE ERECTED SO AS TO BE ABLE TO INSTALL HIS WORK WITHOUT CUTTING OR BREAKING OF FLOORS OR WALLS. ALL SLEEVES FOR INSULATED PIPING SHALL BE LARGE ENOUGH TO ALLOW INSULATION TO PASS THROUGH SLEEVE.

ALL SLEEVES PASSING THROUGH FLOORS WHICH ARE WATERPROOFED SHALL BE COPPER TUBING SLEEVES EXTENDING 1" ABOVE FINISHED FLOOR, ALL OTHER SLEEVES SHALL BE 24 GAUGE GALVANIZED PIPES AND SLEEVES TO BE THOROUGHLY PACKED WITH OAKUM AND THE REMAINING SPACE FILLED WITH MASTIC AND MUST BE

ALL SLEEVES PASSING THROUGH INNER WALLS SHALL BE STANDARD PIPE THIMBLES EQUAL TO THE THICKNESS OF THE WALL.

SPACES BETWEEN PIPES AND SLEEVES THROUGH OUTSIDE WALLS, ABOVE GRADE, SHALL BE CAULKED WITH CAULKING COMPOUND; THOSE BELOW GRADE SHALL BE MADE WATERTIGHT.

SPACE AROUND ALL PIPING THROUGH FIRE OR SMOKE RATED PARTITIONS OR FLOORS SHALL BE SEALED AIRTIGHT WITH MATERIAL AS SPECIFIED UNDER FIRESTOPPING.

ALL PIPE PENETRATIONS OF SLABS ON GRADE SHALL BE WRAPPED WITH #15 BUILDING FELTS OR FOAM WRAP.

A. PIPE HANGER AND SUPPORT PRODUCTS INSTALLATION

- a. VERTICAL PIPING: MSS TYPE 8 OR 42 CLAMPS. INDIVIDUAL, STRAIGHT, HORIZONTAL PIPING RUNS: 100 FEET AND LESS: MSS TYPE 1, ADJUSTABLE, STEEL CLEVIS HANGERS. LONGER THAN 100 FEET: MSS TYPE 43, ADJUSTABLE ROLLER HANGERS. LONGER THAN 100 FEET IF INDICATED: MSS TYPE 49, SPRING CUSHION
- ROLLS. c. MULTIPLE, STRAIGHT, HORIZONTAL PIPING RUNS 100 FEET OR LONGER:MSS TYPE 44, PIPE ROLLS. SUPPORT PIPE ROLLS ON TRAPEZE.
- d. BASE OF VERTICAL PIPING: MSS TYPE 52, SPRING HANGERS. B. SUPPORT VERTICAL PIPING AND TUBING AT BASE AND AT EACH FLOOR.
- C. ROD DIAMETER MAY BE REDUCED ONE SIZE FOR DOUBLE-ROD HANGERS, TO A MINIMUM OF 3/8 INCH
- D. INSTALL HANGERS FOR COPPER TUBING WITH THE FOLLOWING MAXIMUM HORIZONTAL SPACING AND MINIMUM ROD DIAMETERS:
- a. NPS 3/4 AND SMALLER: 60 INCHES WITH 3/8-INCH ROD.
- b. NPS 1 AND NPS 1-1/4: 72 INCHES WITH 3/8-INCH ROD. c. NPS 1-1/2 AND NPS 2: 96 INCHES WITH 3/8-INCH ROD. d. NPS 2-1/2: 108 INCHES WITH 1/2-INCH ROD.
- e. NPS 3 TO NPS 5: 10 FEET WITH 1/2-INCH ROD. E. INSTALL SUPPORTS FOR VERTICAL COPPER TUBING EVERY 10 FEET. F. INSTALL HANGERS FOR STEEL PIPING WITH THE FOLLOWING MAXIMUM
- HORIZONTAL SPACING AND MINIMUM ROD DIAMETERS: a. NPS 1-1/4 AND SMALLER: 84 INCHES WITH 3/8-INCH ROD.
- b. NPS 1-1/2: 108 INCHES WITH 3/8-INCH ROD. c. NPS 2: 10 FEET WITH 3/8-INCH ROD.
- d. NPS 2-1/2: 11 FEET WITH 1/2-INCH ROD. e. NPS 3 AND NPS 3-1/2: 12 FEET WITH 1/2-INCH ROD.
- f. NPS 4 AND NPS 5: 12 FEET WITH 5/8-INCH ROD. G. INSTALL SUPPORTS FOR VERTICAL STEEL PIPING EVERY 15 FEET. H. SUPPORT PIPING AND TUBING NOT LISTED IN THIS ARTICLE ACCORDING TO

# MSS SP-69 AND MANUFACTURER'S WRITTEN INSTRUCTIONS.

THIS CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGES TO THE GROUNDS, WALKS, ROADS, ALL BUILDING COMPONENTS AND FINISHES, PIPING SYSTEMS, ELECTRICAL SYSTEMS AND THEIR EQUIPMENT AND CONTENT, CAUSED BY LEAKS IN THE PIPING SYSTEMS BEING INSTALLED OR HAVING BEEN INSTALLED HEREIN. ALL REPAIRS WILL BE MADE AT THIS CONTRACTOR'S EXPENSE.

FURNISH AND INSTALL BRADY #B-350 THIN FILM OR APPROVED EQUAL PIPE MARKERS MARKERS SHALL BE 1-1/8" HIGH FOR PIPES 3" AND UNDER AND 2-1/4" HIGH FOR PIPES OVER 3". MARKERS SHALL INDICATE TYPE OF SERVICE AND DIRECTION OF FLOW.

PIPE MARKERS SHALL BE LOCATED:

• AT EQUIPMENT CONNECTIONS AT ACCESS DOORS

 AT BRANCH MAINS • ON ALL ACCESSIBLE PIPE A MAXIMUM OF 75' BETWEEN MARKERS.

#### 22. FLOOR, WALL AND CEILING PLATES

PIPES PASSING THROUGH FLOORS AND FINISHED CEILINGS, FITTED WITH CHROME-PLATED PLATES OR ESCUTCHEONS LARGE ENOUGH TO COMPLETELY CLOSE OPENING AROUND PIPE OR PIPE COVERING AND FLOOR SUPPORT IN THE CASE OF VERTICAL PIPING, SECURELY HELD IN PLACE; CAULK WATERTIGHT AROUND PIPE IN UNFINISHED

THE PENETRATIONS OF FIRE AND/OR SMOKE RATED WALLS OR FLOORS SHALL BE PROTECTED BY A UL APPROVED MATERIAL TO RETAIN THE INTEGRITY OF THE TIME-RATED CONSTRUCTION BY MAINTAINING AS EFFECTIVE BARRIER AGAINST THE SPREAD OF FLAME, SMOKE AND GASES. IT SHALL BE USED IN ALL DUCT CABLE, CONDUIT AND PIPING PENETRATIONS THROUGH FLOOR SLABS AND TIME-RATED WALLS, AND/OR FLOORS. THE RATING OF THE FIRESTOPPING SHALL EQUAL THE RATING OF THE TIME-RATED ASSEMBLY.

FIRESTOPPING MATERIAL SHALL BE 3M FIRE BARRIER SEALING SYSTEM OF APPROVED EQUAL. FIRESTOPPING MATERIAL SHALL CONSTITUTE ONE OR MORE OF THE FOLLOWING PRODUCTS:

• CAULK: CP-25

• PUTTY: #303

• WRAP/STRIP: FS195 • COMPOSITE SHEET: CS195

• PENETRATING SEALING SYSTEMS: 7900 SERIES INSTALLATION OF FIRESTOPPING SHALL BE INSTALLED IN ACCORDANCE WITH AND IN STRICT CONFORMITY WITH MANUFACTURER'S PRINTED INSTRUCTIONS AS TO

SURFACE PREPARATION, INSTALLATION AND QUALITY CONTROL. AREAS OF WORK

SHALL REMAIN ACCESSIBLE UNTIL INSPECTION AND APPROVAL BY THE APPLICABLE

CODE AUTHORITIES. ON INSULATED PIPES, THE FIRE-RATING CLASSIFICATION SHALL NOT REQUIRE

# REMOVAL OF THE INSULATION.

QUALITY ASSURANCE: SUBMIT MANUFACTURER'S PRODUCT DATA, LETTER OF CERTIFICATION OR CERTIFIED LABORATORY TEST REPORT THAT THE MATERIAL OR COMBINATION OF MATERIALS MEET THE REQUIREMENTS SPECIFIED IN ASTM E814 AND ARE SO CLASSIFIED IN UL'S BUILDING MATERIALS DIRECTORY. MATERIALS SHALL MEET AND BE ACCEPTABLE FOR USE BY ALL MODEL BUILDING CODES. MATERIALS SHALL MEET THE REQUIREMENTS OF NFPME61- LIFE SAFETY CODE

SUBMITTALS: SUBMIT SHOP DRAWINGS, PRODUCT DATA, CERTIFICATES AND MANUFACTURER'S INSTALLATION INSTRUCTIONS. SUBMIT MANUFACTURER'S PRODUCT DATA FOR ALL MATERIALS AND PREFABRICATED DEVICES, PROVIDING DESCRIPTIONS SUFFICIENT FOR IDENTIFICATION AT THE JOB SITE. INCLUDE MANUFACTURER'S INSTRUCTIONS FOR INSTALLATION.

SUBMIT SHOP DRAWINGS SHOWING PROPOSED MATERIAL, REINFORCEMENT. ANCHORAGE, FASTENINGS, AND METHOD OF INSTALLATION. CONSTRUCTION DETAILS SHALL ACCURATELY REFLECT ACTUAL JOB CONDITIONS.

### 24. CLEANUP AND ADJUSTMENT

ALL PARTS WORK LEFT CLEAN: EQUIPMENT, FIXTURES, VALVES, PIPES AND FITTINGS CLEANED OF GREASE AND METAL CUTTINGS. ANY DISCOLORATION OR OTHER DAMAGE TO PORTIONS OF BUILDING, ITS FINISH OR FURNISHING DUE TO THIS CONTRACTORS FAILURE TO PROPERLY CLEAN INTERIOR OF PIPING, REPAIRED AT THIS CONTRACTOR'S EXPENSE. ALL AUTOMATIC CONTROL DEVICES ADJUSTED FOR PROPER OPERATION. ALL SURPLUS MATERIALS AND ANY RUBBISH REMOVED AS IT ACCUMULATES. ALL EQUIPMENT LEFT IN SAFE, PROPER OPERATING CONDITION.

DAMAGE TO ANY PORTIONS MUST BE REPAIRED OF THE PART REPLACED BY THIS CONTRACTOR AND ALL PARTS LEFT WITHOUT DENTS, SCRATCHES, THROUGH THE FINISH PAINT, LOOSE PLASTER, STAINS OR OTHER BLEMISHES.

### 25. PIPE TESTING AND START-UP

ALL PIPING TO BE TESTED IN ACCORDANCE WITH THE FOLLOWING: • WATER - 100 PSI WATER PRESSURE

ALL TESTING MUST HOLD FOR AT LEAST 24 HOURS WITHOUT LOSS OF PRESSURE OR VACUUM. ALL CONCEALED PIPING SHALL BE TESTED IN THE PRESENCE OF THE OWNER'S REPRESENTATIVE PRIOR TO COVERING. BEFORE STARTING ANY SYSTEM, ALL MECHANICAL AND ELECTRICAL EQUIPMENT SHALL BE LUBRICATED BY THIS CONTRACTOR, TEST ENTIRE PLANT FOR HEATING, VENTILATING, AND AIR CONDITIONING UNDER FULL LOAD CONDITIONS FOR A PERIOD OF NOT LESS THAT ONE (1) WEEK DURING WHICH TIME THE AARON BROTHERS OPERATING PERSONNEL SHALL BE FULLY INSTRUCTED IN THE OPERATION AND MAINTENANCE OF THE PLANT. AFTER

THE PLANT IS IN FULL OPERATION, THIS CONTRACTOR IS TO FURNISH WHATEVER ADDITIONAL SERVICE IS REQUIRED TO RECALIBRATE AND RESET CONTROLS, VALVES,

BALANCING COCKS, ETC. TO ENSURE PROPER OPERATION OF THIS SYSTEM.

#### 26. TESTING AND BALANCING

THIS CONTRACTOR SHALL AT THE TIME OF INSTALLATION ENSURE THAT ALL DEVICES TO COMPLETE TESTING AND BALANCING AS DIRECTED HEREIN ARE FURNISHED AND INSTALLED DURING FABRICATION AND INSTALLATION OF WORK.

#### 27. SEISMIC RESTRAINTS ON MECHANICAL EQUIPMENT

ALL PLUMBING EQUIPMENT SHALL BE PROVIDED WITH SEISMIC RESTRAINING SERVICES AS REQUIRED BY LOCAL BUILDING CODES. CONTRACTOR SHALL HAVE LOCAL BUILDING OFFICE REVIEW EACH PIECE OF EQUIPMENT WHEN INSTALLED AND THE CONTRACTOR SHALL INSTALL ALL REQUIRED TIE DOWN, ANCHORS, STRAPS OR OTHER DEVICES REQUIRED.

THIS CONTRACTOR SHALL GUARANTEE ALL EQUIPMENT, MATERIALS, AND LABOR FURNISHED UNDER THIS CONTRACT TO BE FREE FROM DEFECTS FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF SUBSTANTIAL COMPLETION AND SHALL REPAIR OR REPLACE ANY EQUIPMENT OR MATERIAL WHICH IS DEFECTIVE OR IMPROPERLY INSTALLED. IN ADDITION, THIS CONTRACTOR SHALL ASSUME FULL RESPONSIBILITY FOR ANY DAMAGE TO THE BUILDINGS AND ITS CONTENTS OR OTHER EQUIPMENT, CAUSED BY DEFECTS OR IMPROPER INSTALLATION OF EQUIPMENT OR MATERIALS INSTALLED UNDER THIS SECTION OF THE SPECIFICATIONS.

#### 29. TEMPORARY WATER

TEMPORARY WATER SERVICE TO THE BUILDING SHALL BE PROVIDED BY THIS CONTRACTOR TO THE BUILDING FOR CONSTRUCTION PURPOSES. THIS CONTRACTOR TO MAINTAIN WATER SERVICE AS REQUIRED DURING CONSTRUCTION.

#### 30. DOMESTIC WATER SERVICE

PROVIDE PRESSURE REDUCING VALVE WITH STRAINER IN SERVICE LINE IF REQUIRED BY LOCAL CODES OR PRESSURE IS ABOVE 80 PSI.

JOINTS SHALL BE CLEANED AND DEBURRED AS RECOMMENDED BY THE MANUFACTURER AND FEDERAL, STATE, AND LOCAL CODES AND SOLDERED AS LISTED BELOW. FLUX SHALL BE NON-CORROSIVE.

ABOVE GRADE - WHERE FITTINGS ARE SOLDERED BOTH FITTINGS AND TUBING SHALL BE CLEANED AS DESCRIBED ABOVE. UNDER NO CIRCUMSTANCES SHALL DISSIMILAR METALS COME INTO DIRECT CONTACT WITH COPPER TUBING; E.G., GALVANIZED STRAPPING, HANGERS, OR CLAMPS TO SECURE THE TUBING.

BELOW GRADE, OR FLOOR SLAB ON EARTH OR STONE FILL - HIGH TEMPERATURE, SOLDER, 1200 DEG. F OR GREATER MELTING POINT.

NOTE: WATER PIPE TO BE PROPERLY SECURED AND ALIGNED SO AS NOT TO EXERT VERTICAL OR HORIZONTAL STRESSES ON THE SEATING OF THE MATING (MALE AND FEMALE) SURFACES OF THE UNIONS. MATERIALS - UNDERGROUND: TYPE "K" COPPER TUBE, SOFT TEMPE MATERIALS - ABOVEGROUND: TYPE "L" COPPER TUBE, HARD DRAWN. ALTERNATE MATERIALS - CPVC AND OR PEX PIPING IS AN ACCEPTABLE ALTERNATE IF NOT INSTALLED IN A PLENUM AND APPROVED BY LOCAL CODE OFFICIALS. VIEGA. PROPRESS COPPER 1/2-INCH THROUGH 4-INCH WITH EPDM SEALING ELEMENT AND/OR VIEGA, PROPRESS 304 OR 316 STAINLESS 1/2-INCH THROUGH 4-INCH WITH

# 31. STERILIZATION OF DOMESTIC WATER SYSTEM

THE ENTIRE DOMESTIC WATER DISTRIBUTION SYSTEM SHALL BE THOROUGHLY STERILIZED WITH A SOLUTION CONTAINING NOT LESS THAN 100 PARTS PER MILLION OF AVAILABLE CHLORINE. THE SOLUTION SHALL REMAIN IN THE SYSTEM FOR TWO (2) HOURS DURING WHICH TIME ALL VALVES AND FAUCETS SHALL BE OPENED AND CLOSED SEVERAL TIMES. AFTER STERILIZATION, THE SOLUTION SHALL BE FLUSHED FROM THE SYSTEM WITH CLEAN WATER UNTIL THE RESIDUE CHLORINE CONTENT IS NOT GREATER THAN THE CHLORINE LEVEL OF THE AVAILABLE WATER SUPPLY.

EPDM OR FKM SEALING ELEMENT IS ACCEPTABLE IF ALLOWED BY LOCAL CODE

THIS CONTRACTOR SHALL HAVE THE WATER TESTED AND APPROVED BY THE HEALTH

# DEPARTMENT.

THIS CONTRACTOR SHALL CONNECT SANITARY SEWER AS INDICATED ON THE DRAWINGS. VERIFY DIRECTION OF FLOW PRIOR TO ANY ROUGH-IN WORK.

EACH PIPE SHALL BE LAID TO THE LINE AND GRADE INDICATED ON THE PLANS AND SUCH A MANNER AS TO FORM A CLOSE CONCENTRIC JOINT WITH THE ADJOINING PIPE AND TO PRESENT OFFSETS IN FLOW LINE. ALL PIPE SHALL BE LAID WITH THE BELLS

THE SUB-GRADES SHALL BE KEPT FREE FROM WATER WHILE PIPES ARE BEING LAID. ALL PIPE SHALL BE LAID WITH ENDS ABUTTING AND TRUE TO LINE AND GRADE. THEY SHALL BE FITTED AND MATCHED SO THAT THEY WILL FORM A SEWER WITH A SMOOTH AND UNIFORM INVERT.

EACH JOINT SHALL BE CLEANED AS IT IS LAID AND ALL BELLS SHALL BE CLEANED BEFORE PIPES ARE JOINED.

PVC SEWER PIPE MAY BE USED IN LIEU OF THAT SPECIFIED ABOVE IF ALLOWED BY

### LOCAL CODES.

DEFECTS.

33. WASTE, SOIL, DRAIN AND VENT PIPING THE DRAINS, SOIL WASTE AND VENT PIPE AND FITTINGS INCLUDING EXTENSIONS TO SEWERS SHALL BE OF SAND SPUN SERVICE WEIGHT CAST IRON PIPE OF THE SIZES INDICATED ON THE DRAWINGS. PIPE AND FITTINGS TO BE COATED ON THE INSIDE AND OUTSIDE WITH COAL TAR PITCH, CYLINDRICAL AND FREE FROM CRACKS OR OTHER

ALL TRENCHES TO BE DUG WITH GRADUAL FALL, THE PIPING TO BE STRAIGHT AND THOROUGHLY YARNED WITH OAKUM AND POURED WITH MOLTEN LEAD AND THOROUGHLY CAULKED WITH CAULKING IRONS.

THE ARRANGEMENT OF THE SYSTEM SHALL BE AS SHOWN ON THE DRAWINGS AND AS DIRECT AS POSSIBLE, AVOIDING ALL UNNECESSARY OFFSETS. THE STACKS SHALL BE FIRMLY SECURED IN POSITION WITH WROUGHT IRON CLAMPS AT EACH FLOOR. ALL CHANGES IN DIRECTION OF SOIL OR WASTE PIPE SHALL BE MADE BY MEANS OF "Y"

BRANCHES AND 1/8 BENDS. NINETY DEGREE SHORT TURN FITTINGS WILL NOT BE

PERMITTED EXCEPT TO INDIVIDUAL FIXTURE CONNECTIONS OR WHERE THE FLOW IS FROM THE HORIZONTAL TO THE VERTICAL. HANDHOLES WITH CAST IRON FERRULES AND HEAVY BRASS SCREWS FOR CLEANOUTS SHALL BE PLACED AT ENDS AND ALL CHANGES IN DIRECTION OF SOIL AND WASTE PIPE

WHERE NOT OTHERWISE SHOWN OR WHERE REQUIRED AND BROUGHT UP TO THE

FLOOR LINE WHERE PIPING IS CONCEALED BY MEANS OF "Y"S OR SUITABLE BENDS.

ALL TRAP SCREWS MUST BE OF FULL SIZE OF PIPE UP TO 4" AND 4" FOR ALL OVER THIS SIZE. CONNECTIONS BETWEEN OUTLETS OF FIXTURES AND SOIL OR WASTE PIPE SHALL BE MADE WITH "Y" BRANCHES TO "TY" BRANCHES WHEREVER POSSIBLE. ALL HORIZONTAL SOIL WASTE AND VENT PIPE SHALL BE GRADED TOWARD OUTLETS AND PIPE NOT BURIED SHALL BE INSTALLED ABOVE THE CEILING OR CLOSE AS POSSIBLE TO THE CONSTRUCTION ABOVE WHERE THERE IS NO CEILING.

THE STACKS SHALL BE EXTENDED THROUGH ROOF OF BUILDING TO POINTS NOT LESS THAT 12" ABOVE ROOF. EXTENSIONS THROUGH ROOF SHALL BE MADE WATER-TIGHT BY MEANS OF A LEAD FLASHING OF FOUR POINTS SHEET LEAD SPREAD OVER A DISTANCE OF NOT LESS THAN TWELVE INCHES (12") AROUND PIPE. THIMBLE TO BE SOLDERED TO BASE AND EXTENDED OVER AND TURNED DOWN INTO END OF PIPE IN AN APPROVED MANNER.

ALL CLEANOUTS IN FLOORS TO BE JOSAM #8360 OR AMERICAN FOUNDRY #427 ADJUSTABLE CLEANOUT WITH CAST IRON BODY, CAST BRASS SCORIATED COVER WITH LETTERS C.O. CAST IN TOP AND CONCEALED BRASS PLUG.

CLEANOUTS SHALL BE INSTALLED IN BASE OF EACH STACK. CONCEALED CLEANOUTS

SHALL HAVE JOSAM #8600 OR AMERICAN FOUNDRY #71-F CAST BRASS CHROMIUM

FERRULES SHALL BE EXTRA HEAVY RED BRASS, EXTRA LONG AND SMOOTH ON THE INSIDE. FOR WASTE, SOIL AND VENT CONNECTION THE LEAD SHALL EXTEND THROUGH THE FERRULES. BE TURNED BACK. WIPED WITH SOLDER AND CAULKED INTO THE HUB.

PLATED FLAT ACCESS COVER PLATES.

ALL JOINTS OF CAST IRON PIPE SHALL BE MADE WITH JUTE AND PURE SOFT LEAD BEDDED IN WITH HAMMER AND CAULKING IRON, USING FOR EACH JOINT TWELVE OUNCES OF LEAD TO EACH INCH OF DIAMETER OF PIPE ON WHICH THE JOINT IS MADE. ALL JOINTS SHALL BE FILLED AT ONE POURING, IF IT FAILS TO RUN FULL IT SHALL BE DUG OUT AND RE-POURED AND CAULKED WITH PROPER TOOLS. JOINTS BETWEEN LEAD AND CAST IRON SHALL BE MADE WITH BRASS FERRULES, WIPED TO THE LEAD PIPE AND CAULKED INTO THE HUB OF THE CAST IRON FITTINGS. AT THE CONTRACTOR'S OPTION HE MAY USE NO-HUB PIPE, FITTINGS, COUPLING AND GASKETS IN LIEU OF LEAD JOINTS IF APPROVED BY THE LOCAL CODES AND ORDINANCES.

AT THE CONTRACTOR'S OPTION, DWV COPPER PIPING AND FITTINGS MAY BE USED IF APPROVED BY LOCAL CODES AND ORDINANCES.

IF APPROVED BY THE LOCAL CODES, SCHEDULE 40 PVC PIPE WITH DWV FITTINGS MAY BE USED FOR THE WASTE AND VENT SYSTEM. PVC PIPE AND FITTINGS SHALL BE INSTALLED IN STRICT ACCORDANCE WITH ALL CODES. ENCASEMENT OF PVC PIPES WITHIN RATED SHAFTS SHALL BE THE COST OF THIS CONTRACTOR.

EACH VENT FLASHING SHALL BE MADE WATER-TIGHT WITH THE ROOF BY PROPER LEAD FLASHING. FLASHING SHALL BE LEAD FOUR (4) POUNDS PER SQUARE FOOT.

35. WASTE, VENT AND WATER CONNECTIONS

THE MINIMUM SIZE OF WASTE, VENT, AND WATER CONNECTION TO THE INDIVIDUAL FIXTURES SHALL BE AS FOLLOWS:

WATER CLOSETS LAVATORIES 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1/2" 1/2" WALL HYDRANTS

WHERE FIXTURES ARE GROUPED PIPES SHALL BE INCREASED IN PROPORTION: IN ALL CASES THE SIZE ARRANGEMENTS AND CONNECTIONS OF WATER AND VENT PIPING SHALL NOT BE LESS THAN SIZE OF OPENINGS SPECIFIED FOR FIXTURES AND APPEARING IN FIXTURE LIST. NO WATER PIPE LESS THAN 1/2" SHALL BE INSTALLED IN CONCEALED PLACES SUCH AS IN PARTITIONS OR WALLS ETC.

#### 36. PLUMBING FIXTURES AND TRIM

PLUMBING FIXTURES SHALL BE FURNISHED AND INSTALLED IN A NEAT AND WORKMANLIKE MANNER WITH PROPER CONNECTIONS TO SUPPLY AND DRAINAGE PIPING. ALL FIXTURES SHALL BE FREE OF FLAWS AND DEFECTS OF ANY SORT IN MATERIAL AND WORKMANSHIP AND SHALL OPERATE PERFECTLY WHEN INSTALLED IN ACCORDANCE WITH MANUFACTURER'S DIRECTION.

MATERIALS: FIXTURES SHALL BE THE STANDARD PRODUCT OF ONE OF THE MANUFACTURER'S LISTED BELOW, OR ANY EQUAL UNIT APPROVED BY THE ENGINEER.

ZURN, KOHLER, CRANE, AMERICAN STANDARD, ELJER, GROHE, DELTA, ELKAY

INSTALLATION: THIS CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTION OF THE PLUMBING FIXTURES AND ACCESSORIES DURING CONSTRUCTION. HE SHALL REPLACE AT HIS EXPENSE ANY MATERIAL THAT IS MARRED, SCRATCHED, DEFACED AND/OR BROKEN. FIXTURES SHALL BE COVERED WITH BUILDING PAPER AND WOODEN CRATES DURING CONSTRUCTION.

CONTRACTOR SHALL PROVIDE ROUGH-IN AND SHALL CONNECT ALL FIXTURES TO THE PLUMBING SYSTEM. ALL FIXTURES TO BE INSTALLED TO DIMENSIONS WITH CHROME-PLATED SUPPLIES WITH STOPS.

ALL FIXTURES INSTALLED TO DIMENSIONS SHOWN ON THE DRAWINGS. ALL WATER CLOSETS SHALL HAVE CAULKING BETWEEN THE FLOOR AND UNDERSIDE OF THE WATER CLOSET.

PLUMBING EQUIPMENT: (REFER TO SCHEDULE ON THE DRAWINGS)

ALL INSULATION SHALL HAVE COMPOSITE (INSULATION, JACKET OR FACINGS AND ADHESIVE USED TO ADHERE THE FACING OR JACKET TO THE INSULATION) FIRE AND SMOKE HAZARD RATINGS AS TESTED BY PROCEDURE ASTM E-84, NFPA 225 UL 723 NOT

## FLAME SPREAD 25

SMOKE DEVELOPED 50

38. NATURAL GAS PIPING SYSTEM

AND REGULATIONS.

ALL ACCESSORIES SUCH AS ADHESIVES, MASTICS, CEMENTS, TAPES AND CLOTH FOR

FITTINGS SHALL HAVE THE SAME COMPONENTS RATINGS AS LISTED ABOVE. INSULATION SHALL BE APPLIED ON CLEAN, DRY SURFACES AND AFTER INSPECTION AND RELEASE FOR INSULATION APPLICATION. ALL INSULATION SHALL BE CONTINUOUS THROUGH WALL AND CEILING OPENINGS AND SLEEVES. INSULATION ON ALL COLD SURFACES WHERE VAPOR BARRIER JACKETS ARE USED, WILL BE APPLIED WITH A CONTINUOUS, UNBROKEN VAPOR SEAL, INCLUDING ALL FITTINGS AND VALVES. ALL INSULATION TO BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S. FITTINGS

DOMESTIC COLD WATER - 1" THICK ARMAFLEX (FLAME SPREAD 25/ SMOKE DEVELOPED DOMESTIC HOT WATER - 1" THICK ARMAFLEX (FLAME SPREAD 25/ SMOKE DEVELOPED

# ALL MATERIALS USED SHALL COMPLY WITH SECTIONS 1712 AND 1713 OF THE UBC.

SHALL BE FINISHED WITH 1/4" COAT OF INSULATING CEMENT AND CANVAS.

ALL PIPING FROM GAS METER TO GAS-FIRED EQUIPMENT SHALL BE FURNISHED AND INSTALLED BY THIS CONTRACTOR. ALL GAS PIPING TO BE IN ACCORDANCE WITH LOCAL CODES, NFPA-54, IFGC AND UPC

ALL GAS PIPING SHALL BE INSTALLED IN ACCORDANCE WITH NFPA-54, LOCAL CODES,

ALL GAS PIPING SHALL BE SCHEDULE 40 BLACK OR GALVANIZED STEEL WITH BLACK OR GALVANIZED WITH MALLEABLE SCREWED FITTINGS. USE TEFLON TAPE ON ALL THREADED JOINTS. FITTINGS LARGER THAN TWO INCHES (2") SHALL BE WELDED. PROVIDE UNIONS AND GAS SHUT-OFF VALVES AT EACH PIECE OF GAS FIRED EQUIPMENT OR APPLIANCE. ANY GAS PIPING CONCEALED IN CHASES AND/OR INACCESSIBLE CEILING IS TO BE WELDED WITH WELDED FITTINGS.

Project Team:

SYSTEM: G4 (ARIA)

CONSTRUCTION As Noted on Plans Review

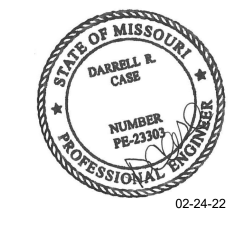
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Description 1 PERMIT SET - TI 7/18/2022 CONSTRUCTION SET 11/09/2022

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1	PERMIT SET - TI	7/18/2022
2	TI UPDATES	9/22/2022
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4	OWNER REVISION	02/03/2023
5	MEP UPDATES	05/26/2023

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**ELECTRICAL ROUGH-IN PLAN** 

Project Number: LKA-MO-01-22 Drawn By:

DPM:

ELECTRICAL ROUGH-IN MASTER SCHEDULE (KITCHEN EQUIPMENT)

V PH A ROUGH-IN

120 1 4

@ 70" AFF VERIFY

@ 46" AFF

VERIFY

ITEM NAME

KDS ORDER READY

KD19 | KD3 C. .\_ MONITOR

(cws) | ROPE MONITOR

			CIRICAL ROUGH-IN MASTER	SCHEDULE	(DKIVI	E- I ロド	U EQUIP.)	
DEV.	İ	MARK	ITEM NAME	V	PH	Α	ROUGH-IN	DEV.
Ф		KD1	KDS SANDWICH MONITOR	120	1	4	@ 80" AFF	#
$\oplus$		KD2	KDS SALAD STN MONITOR	120	1	4	@ 90" AFF	#
J		KD3	KDS MAIN CONSOLIDATOR MONITOR	120	1	4	@ 68"/ 90" AFF VERIFY	#
		KD4	KDS TO GO CONSOLIDATOR MONITOR	120	1	4	@ 68"/ 90" AFF VERIFY	#
J		KD5	KDS TO GO SANDWICH STN MONITOR	120	1	4	@ 80" AFF	#
<u> </u>	3	KD6	KDS DT MASTER CONSOLIDATOR MONITOR	120	1	4	@ 68" AFF	<b></b>
<b>P</b>	امر	(KD1)	KDS MAIN CONSOLIDATOR MONITOR	120	1	4	@ 90" AFF	#
J		(KD12)	KDS DT ESPRESSO STN MONITOR	120	1	4	@ 68" AFF	<b></b>
J		KD13	KDS PANINI MONITOR	120	1	4	@ 80" AFF	<b>*</b>
Φ		KD1	KDS DT PANINI MONITOR	120	1	4	@ 80" AFF	<b>*</b>
Φ		KD15	KDS MONITOR	120	1	4	SEE PLAN	<b>+</b>
Φ	-	023B	ICE MACHINE	120/208	1	10	@ 72" AFF	J
Ψ	-	(023B)	ICE MACHINE - REMOTE CONDENSER	W	W	W	ON ROOF	
Ψ.	-	030F	CASH REGISTER	120	1	5	@ 46" AFF	Φ
<u>"</u>		(031)	PRINTER	120	1	2	46"/68"/90" AFF	SEE
<del>دېد</del>	}	042C <sub>X</sub>	CARBONATOR	120	1	3.5	VERIFY  @ 24" AFF	PLAN
~~~ #	3	053F	SANDWICH PREP 72"	120	1	9	@ 24" AFF	Φ
		(053M)	TOPPING STATION	120	1	5	@ 24" AFF	Φ
		(054) <sub>X</sub>		120	1	9.3	@ 24" AFF	Φ
	-	055C	UNDER-COUNTER	120	1	3.9	@ 24" AFF	Φ
	-	055CHR	REFRIGERATOR UNDER-COUNTER	120	1	4.7	@ 24" AFF	Φ
		(055T)	REFRIGERATOR SALAD CRISPER	120	1	1.7	@ 24" AFF	SEE
			SALAD CRISPER					PLAN
Φ		(061) <sub>Z</sub>	ESPRESSO MACHINE	208	1	21.15	@ 24" AFF	<u></u>
Φ_	_	(063C) Y	MICROWAVE	208	1	13.5	VERIFY	Φ
		(064C)	Z3 SOUP STATION	208	1	11	@ 24" AFF	Φ
$\bigcirc$	-	(0750)	Z4 CONVEYOR TOASTER	208	1	14.5	@ 24" AFF	Φ
Ū T	$\overline{\ }$	(076D)	SIMPLICITY BUBBLER	120	1	8.5	@ 46" AFF	Ψ
	3	(081D)	DUAL-SIDED SALAD PREP	120	1	9	@ 15" AFF VERIFY	φ
Ψ ·		(083A)	BLENDER	120	1	15	@ 24" AFF	Φ
$\Phi$		085B Z1	EGG STATION	208	1	12.6	@ 24" AFF	$\Phi$
		085G	HEATED SHELF	120	1	8.0	@ 46" AFF	Φ
J		085H) Z2	DOUBLE BATCH OVEN	208	1	40	@ 24" AFF VERIFY	$\Diamond$
		085k	HOLDING UNIT	120	1	10	@ 46" AFF	φ
		407	DRIVE THRU WINDOW	120	1	1	VERIFY	J
J		408B	AIR CURTAIN- HEATED	208	1	30	VERIFY	J
Φ		460	DRIVE-THRU TIMER	120	1	1	12" BELOW CEILING	<b>*</b>
φ		461	HME DIGITAL COMMUNICATION SYSTEM	120	1	3	@ 24" BELOW CEILING	φ
		462B	TIMER FLAT SCREEN	120	1	3	VERIFY HEIGHT	#
Φ		463	SECURITY FLAT SCREEN	120	1	1.5	@ 68" AFF	Φ
Ψ		466A	SECURITY CAMERA	120	1	*	ROUGH-IN BY BLDG CONTRACTOR,	J
	L	=:	TDAL DEGLESS = 5				INSTALLED BY VENDOR	

ELECTRICAL ROUGH-IN MASTER SCHEDULE (DRIVE-THRU EQUIP.)

N - NEUTRAL REQUIRED FOR EQUIPMENT

V - PROVIDE WITH PLASTIC COVER W - ELECTRICAL SUPPLY FOR REMOTE CONDENSER SUPPLIED FROM ICE MAKER

X - CARBONATOR PUMP & SODA DISPENSER SHARE SAME RECEPTACLE

Y - CONTRACTOR VERIFY CONNECTION DEVICE WITH EQUIPMENT MANUFACTURER Z - NEMA L6-30R RECEPTACLE (TWIST-LOCK)

Z1 - NEMA L6-20R RECEPTACLE (TWIST-LOCK) Z2 - NEMA 6-50R RECEPTACLE

120 1 6 OFFICE DETAIL # Z2 - NEMA 6-20R RECEPTACLE

Z4 - NEMA 6-30R RECEPTACLE

H - ELECTRICAL POWER FOR HOOD SUPPLIED WITH DISHWASHER EXHAUST FAN -

REFER TO E203, E502, AND MECHANICAL DRAWINGS. M - ELECTRICAL POWER SUPPLY FOR EVAPORATOR SUPPLIED FROM REMOTE

CONDENSER. CONTRACTOR TO PROVIDE ALL REQ'D INTER-CONNECT WIRING. N - NEUTRAL REQUIRED FOR EQUIPMENT

T - ELECTRICAL CONTRACTOR TO SUPPLY LOW VOLTAGE TRANS. AS REQUIRED W - ELECTRICAL SUPPLY FOR REMOTE CONDENSER SUPPLIED FROM ICE MAKER

120 1 8.5 18"AFF

1 14.58

120 1 5.3

120 1 2

120 1 1

120 1 6

120 1 6.8 @ 24" AFF

IN CASEWORK

@ 46"AFF

IN CASEWORK

OFFICE DETAIL

OFFICE DETAIL

SEE MGR

SEE MGR

X - CARBONATOR PUMP & SODA DISPENSER SHARE SAME RECEPTACLE Y - CONTRACTOR VERIFY CONNECTION DEVICE WITH EQUIPMENT MANUFACTURER

+ - VERIFY WIRE SIZE WITH MANUFACTURER

++ - PROVIDE 30A BREAKER PER MANUFACTURER

\* VERIFY \*\* - F.O.H.

SIMPLICITY BUBBLER

(082) BAGEL SLICER

(085D) HEATED SHELF

REFRIG. SELF-SERVE

COOLER CASE

AIR CURTAIN -DELIVERY DOOR

⟨¹28⟩ | CCTV MONITOR

(128A) | CCTV CONTROLLER

DIGITAL INTERNET

RECEIVER/AMP (DMX)

 $\langle 089 \rangle$  | SCALE

ELECTRICAL ROUGH-IN MASTER SCHEDULE (OTHER EQUIPMENT)							
MARK	ITEM NAME	V	PH	Α	ROUGH-IN DEV.		REMARKS
$\langle A \rangle$	RECEPTACLES	120	1	20	@ 15" AFF	Φ	TAMPER RESISTANT DUPLEX RECEPTACLE W/ USB - HUBBELL CATALOG NO. USB15X2W - COLOR WHITE
$\langle B \rangle$	RECEPTACLES	120	1	20	@ 42" AFF	\$	GFI RECEPTACLES
D	RECEPTACLES	120	1	20	VERIFY, BASE OF BOOTH, HORIZONTALLY	Ф	ROUTE WIRE INSIDE BOOTH TO HALF-WALL, THEN RUN CONDUIT BELOW FLOOR TO NEAREST WALL EXTENDING TO CEILING. TAMPER RESISTANT DUPLEX RECEPTACLE W/ USB - HUBBELL CATALOG NO. USB15X2BK - COLOR BLACK
E	RECEPTACLES	120	1	20	VERIFY, @ SCREEN WALL, HORIZONTALLY	Φ	ROUTE CONDUIT BELOW FLOOR TO NEAREST WALL WHICH ENGAGES CEILING. TAMPER RESISTANT DUPLEX RECEPTACLE W/ USB -HUBBELL CATALOG NO. USB15X2BK -COLOR BLACK
F	RECEPTACLES	120	1	20	@ 48" AFF (UNO)	\$	GFI RECEPTACLES
(BTL)	BAKERY TOWER LIGHTING	120	1	1.5	IN CASEWORK VIF	Ф	RECEPTACLE MOUNTED IN CASEWORK TO POWER PLUG-IN BAKERY TOWER LIGHTS. PROVIDE ROUGH-IN AND FINAL CONNECTION
CBD	CAFE BASE DELIVERY SYSTEM	120	1	1.5	@ 15" AFF	#	PROVIDE ROUGH-IN AND FINAL CONNECTION
cws	ROPE MONITOR	120	1	4	@ 46" AFF	Ф	GFI RECEPTACLES
(FP)	FIREPLACE	120	1	4	VERIFY	J	PROVIDE ROUGH-IN AND FINAL CONNECTION
$\langle H \rangle$	HEAT TAPE	120	1	4	VERIFY	Ф	FOR FREEZER CONDENSATE LINE OR WATER LINE. PROVIDE GROUND FAULT CIRCUIT BREAKER.
(HT)	HAND TOWEL	120	1	1	VERIFY	Φ	VERIFY HEIGHT WITH ADA REQUIREMENTS. SEE ARCHITECTURAL PLANS FOR MORE INFORMATION.
MBD	MOBILE BAGEL DISPLAY	120	1	1	VERIFY	$\bigcirc$	PROVIDE RECEPTACLE, VERIFY EXACT ROUGH-IN LOCATION AND PLUG/RECEPTACLE REQUIREMENTS WITH MANUFACTURER AND PANERA REPRESENTATIVE.
PB	PAGE BUMP	120	1	2	@ 24" AFF	Φ	IG RECEPTACLE MOUNTED IN CASEWORK.
(PM1)	MULTI-OUTLET PLUGMOLD	120	1	15	VERIFY	J	PROVIDE ROUGH-IN AND FINAL CONNECTION TO FACTORY INSTALLED PLUGMOLD AT TABLE. ROUTE CONDUIT BELOW FLOOR TO NEAREST WALL WHICH ENGAGES CEILING. COORDINATE EXACT LOCATION WITH PANERA CM AND TABLE VENDOR PRIOR TO ROUGH-IN.
RP	RECIRCULATING PUMP	120	1	2.4	VERIFY	$\bigcirc$	PROVIDE ROUGH-IN AND FINAL CONNECTION.
SYP		120	1	2.4	@ 24" AFF	Φ	PROVIDE ROUGH-IN AND FINAL CONNECTION
TDM	TABLE DELIVERY MONITOR	120	1	20	@ 24" AFF	Φ	VERIFY EXACT LOCATION AND HEIGHT OF RECEPTACLES LOCATED IN CASEWORK FOR TABLE SERVICE WITH PANERA CM PRIOR TO ROUGH-IN.
TSC	TABLE LOCATOR TRANSMITTER	120	1	20	@ 90" AFF	Ф	VERIFY EXACT LOCATION AND HEIGHT OF RECEPTACLES LOCATED IN CASEWORK FOR TABLE SERVICE WITH PANERA CM PRIOR TO ROUGH-IN.
TSA		120	1	20	ABOVE CEILING	Φ	VERIFY EXACT LOCATION FOR RECEPTACLE LOCATED ABOVE CEILING FOR TABLE SERVICE WITH PANERA CM PRIOR TO ROUGH-IN. RECEPTACLE TO BE LOCATED AS CLOSE AS POSSIBLE TO WINDOW AT PATIO DINING.
(WH)	WATER HEATER CONTROLS	120	1	5	VERIFY	J	PROVIDE ROUGH-IN AND FINAL CONNECTION.

Bakery-Cafe:

SYSTEM: G4 (ARIA)

CONSTRUCTION As Noted on Plans Review

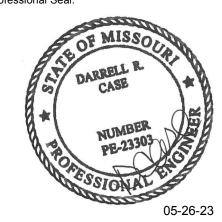


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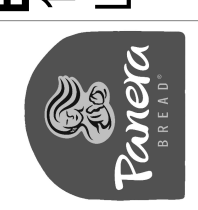
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Project Title:

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# **ELECTRICAL ROUGH-IN SCHEDULES**

Project Number: LKA-MO-01-22 Drawn By:

DPM:

1/4" = 1'-0"

# **GENERAL NOTES:**

- E.C. SHALL RUN NEUTRAL AND GROUNDING WIRES TO ALL KITCHEN EQUIPMENT. NO SHARED NEUTRALS SHALL BE USED.
- ALL KITCHEN EQUIPMENT SHALL BE FURNISHED BY OTHERS. ELECTRICAL CONTRACTOR SHALL SET IN PLACE AND MAKE FINAL CONNECTIONS.
- ALL CONDUIT PASSING THROUGH WALL OF COOLER/FREEZER SHALL BE SEALED WITH SILICONE.
- ALL RECEPTACLES SHALL BE NEMA GROUNDING TYPE. RECEPTACLES IN DINING AREA SHALL HAVE BLACK WIRING DEVICES AND BLACK COVERS. RECEPTACLES IN KITCHEN AREA SHALL HAVE BLACK WIRING DEVICES AND BRUSHED STAINLESS STEEL COVERS.
- ALL KITCHEN EQUIPMENT JUNCTION BOXES SHOWN SHALL INCLUDE FINAL CONNECTION TO THEIR RESPECTIVE KITCHEN EQUIPMENT.
- VERIFY ELECTRICAL REQUIREMENTS, CONNECTIONS, AND EXACT LOCATION OF CONNECTIONS. COORDINATE WITH EQUIPMENT SUPPLIER/CONTRACTOR.
- ALL 120V OUTLETS IN KITCHEN AREA ARE TO BE GFCI PROTECTED, EITHER BY RATED BREAKERS OR DEVICES.
- REFER TO THE GENERAL CONDITIONS ON SHEET G011 FOR FIRE STOPPING REQUIREMENTS.

CONDUITS INSTALLED EXPOSED AND NOT CONCEALED IN WALLS OR MOUNTED ABOVE FINISHED CEILINGS SHALL BE INSTALLED A MINIMUM OF 1" CLEAR SPACING FROM WALL AND 6" ABOVE FINISHED FLOOR FOR CLEANING PURPOSES. INSALLATION OF EXPOSED FLEXIBLE CONDUIT IS NOT ACCEPTABLE.

# **KEYED NOTES**

- $\langle$  1 angle SEE ONE-LINE DIAGRAM AND PANEL SCHEDULES ON SHEET E501.
- SEE DETAILS ON SHEET E403 FOR LOCATION AND CIRCUIT OF RECEPTACLES IN
- ALL WIRING DEVICES IN FRONT COUNTER/CONSOLIDATION WALL SHALL BE INSTALLED IN CABINETRY OR IN CASING AND ACCESSED FROM THE FRONT REMOVABLE PANELS. INSTALL GROMMETS IN WALL TO CONNECT EQUIPMENT TO DEVICES. RUN CONDUIT BELOW SLAB TO NEAREST WALL WHICH ENGAGES CEILING FOR CIRCUITING "HOME RUNS". EACH ISOLATED GROUND CIRCUIT SHALL BE RUN IN SEPARATE CONDUIT. ROUTING OF CONDUIT BELOW FLOOR SHALL BE IN SUCH A WAY AS TO MINIMIZE CHANNELING OF SLAB AND AMOUNT
- RECEPTACLES FOR EQUIPMENT (IN THE FRONT LINE) SHALL BE
- RECEPTACLE FOR ESPRESSO MACHINE PROVIDED BY MANUFACTURER. MOUNT ESPRESSO RECEPTACLE SIDEWAYS IN CASEWORK CHASE SO CORD AND PLUG
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO COFFEE MACHINE. PROVIDE "LOCK-OUT" TYPE CIRCUIT BREAKER IN PANEL K2. CONTRACTOR TO PROVIDE 8/4 BLACK SEOOW FLEXIBLE CORD AND MAKE FINAL CONNECTION TO EQUIPMENT.
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO COOLER/FREEZER COMPRESSOR. COORDINATE WITH G.C. AND COOLER/FREEZER MANUFACTURER. SEE SHEET M501 FOR LOCATION.
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO COOLER/FREEZER DOOR. FIELD VERIFY LOCATION. COORDINATE WITH G.C. AND COOLER/FREEZER MANUFACTURER.
- ELECTRICAL CONTRACTOR TO MAKE ELECTRICAL CONNECTION BETWEEN ICE MAKER AND REMOTE CONDENSER ON ROOF. COORDINATE WITH G.C. AND EQUIPMENT MANUFACTURER. ROUGH-IN FOR FUTURE ROOF PENETRATION AT
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO EVAPORATOR. EXTEND CIRCUIT FROM COMPRESSOR ON ROOF. COORDINATE WITH G.C. AND COOLER/FREEZER
- MECHANICAL SHEETS. COORDINATE WITH MECHANICAL CONTRACTOR AND EQUIPMENT MANUFACTURER.
- INSTALL ENTIRE DISHWASHER HOOD CONTROL SYSTEM. COMPONENTS COORDINATE CONNECTION OF HOOD CONTROLS TO EXHAUST FAN WITH MECHANICAL CONTRACTOR IN FIELD.
- HME WIRELESS TRANSMITTER LOCATED @ 24" BELOW CEILING. VERIFY LOCATION AND REQUIREMENTS WITH GENERAL CONTRACTOR IN FIELD.
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO NEW SECURITY CAMERA  $raket{22}$  SHOWN. VERIFY CONNECTION REQUIREMENTS IN FIELD WITH EQUIPMENT SUPPLIER. WHERE 120V CIRCUIT IS REQUIRED USE 20 AMP CIRCUIT LOCATED IN "IGP" PANEL AS INDICATED ON PLANS.
- PROVIDE ROUGH-IN AND FINAL CONNECTION FOR IRRIGATION CONTROLLER.

COORDINATE LOCATION WITH PANERA REPRESENTATIVE.

- PROVIDE ROUGH-IN AND FINAL CONNECTION TO TIME CLOCK FOR WATER RECIRCULATING PUMP. COORDINATE LOCATION WITH G.C. IN FIELD AND TIME PROGRAMMING WITH PANERA REPRESENTATIVE
- EXISTING SERVICE ENTRANCE EQUIPMENT (CT CABINET, MAIN DISCONNECT SWITCH AND 26 ELECTRIC METER) LOCATIONS. 800 AMP, 3 PHASE, 4 WIRE ELECTRICAL SERVICE, REFER TO ONE-LINE DIAGRAM ON SHEET E501.
- ELECTRICAL CONNECTIONS BETWEEN PROOFER WITH RETARDER AND REMOTE CONDENSER ON THE ROOF PER MANUFACTURERS SPECIFICATIONS. SEE ROOF PLAN,
- RECEPTACLE TO POWER CARBON DIOXIDE (CO2) DETECTOR, SEE SHEET E401 FOR DIRECTION ON SENSOR. INSTALL RECEPTACLE AT 18"AFF OR AS DIRECTED PER CO2 DETECTOR MANUFACTURER INSTALLATION INSTRUCTIONS. PROVIDE LOCK-ON BRANCH CIRCUIT BREAKER AND INDICATE CO2 ALARM AT PANEL.

- OFFICE AREA.
- FLUSH-MOUNTED AND RECESSED INTO CASEWORK.
- DOES NOT INTERFERE WITH REFRIGERATOR LOCATION.
- VERIFY WIRE SIZE WITH OVEN SUPPLIER.
- CORD TO ALLOW 2'-6" MOVEMENT OF EQUIPMENT MINIMUM.

- PROVIDE ROUGH-IN AND FINAL CONNECTION TO DOUBLE BATCH OVEN. VERIFY RECEPTACLE ORIENTATION AND CORD AND PLUG REQUIREMENTS WITH MANUFACTURER AND PANERA REPRESENTATIVE.
- VERIFY REQUIREMENTS OF DETEX DOOR ALARM WITH EQUIPMENT SUPPLIER.
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO WATER HEATER. COMPLETE INSTALLATION SHALL BE IN COMPLIANCE WITH MANUFACTURER RECOMMENDATIONS. COORDINATE REQUIREMENTS WITH PLUMBING
- PROVIDE ROUGH-IN AND FINAL CONNECTION TO RACK OVEN HOOD EXHAUST  $^{16}>\;$  FAN, DRAFT INDUCER MOTOR, AND PRESSURE SWITCH. FAN SHALL BE INTERLOCKED WITH OVEN TO RUN WHEN OVEN IS ON. SEE WIRING DETAILS ON
- PROVIDE DOOR SWITCH/SENSOR TO ACTIVATE DELIVERY DOOR AIR CURTAIN WHEN DOOR IS OPENED.
- PROVIDED BY ECOLAB, WIRING PROVIDED AND INSTALLED BY ELECTRICAL CONTRACTOR, SEE SHEET E502 THIS SET FOR CONTROL WIRING DIAGRAM
- PROVIDE JBOX TO FEED POWER TO DRIVE THRU WINDOW. COORDINATE LOCATION WITH WINDOW SUPPLIER AND INSTALLATION MANUAL.
- PROVIDE ROUGH-IN FOR AIR CURTAIN. (WHERE REQUIRED) AIR CURTAIN TO BE (21) ACTIVATED WHEN DRIVE-THRU WINDOW IS OPENED.

- VERIFY EXACT REQUIREMENTS WITH EQUIPMENT MANUFACTURER. PROVIDE ALL HARDWARE AND CONDUIT, WIRING, AND CONNECTIONS TO COMPLETE INSTALLATION
- ELECTRICAL CONTRACTOR TO PROVIDE ALL CONDUIT, WIRING, AND MAKE ALL SHEET M501, FOR ADDITIONAL INFORMATION. COORDINATE WITH G.C. AND EQUIPMENT
- PROVIDE JUNCTION BOX AND 120V CIRCUIT AT CEILING FOR FUTURE CONNECTION TO
- DIGITAL MENU BOARD.

Description 1 PERMIT SET - TI 7/18/2022 TI UPDATES 9/22/2022 CONSTRUCTION SET 11/09/2022 OWNER REVISION 02/03/2023

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05/26/2023

#### **ELECTRICAL POWER PLAN** Project Number: Sheet Number: LKA-MO-01-22

CONSTRUCTION As Noted on Plans Review

Bakery-Cafe:

Project Team:

SYSTEM: G4 (ARIA)

LK ARCHITECTURE, INC.

345 RIVERVIEW,

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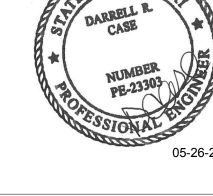
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Project Title:

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**3ak** 410

**m** <del>7</del>

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796 Merus Court

St. Louis, MO 63026

MEP UPDATES

Drawn By:

07/05/2022 DPM:

Professional Seal:

FIXTURE LE600.A1 IS EQUIPPED WITH REMOTE BATTERY -COORDINATE ACTUAL BATTERY LOCATION WITH ARCHITECTURAL DRAWINGS. BATTERY MAY BE LOCATED AS MUCH AS 100 TO 430 FEET FROM LAMP HEAD (SEE MANUFACTURER'S LITERATURE FOR LOW VOLTAGE WIRE SIZE DEPENDING ON DISTANCE BETWEEN BATTERY AND LAMPS. 120 VOLT POWER SOURCE AND CONDUIT TERMINATES AT BATTERY AND LOW VOLTAGE WIRES ARE EXTENDED FROM BATTERY TO LAMPS. ALSO BE AWARE THAT LOW VOLTAGE WIRES DO NOT REQUIRE J-BOX BEHIND LAMP BASE.

# **BAKERY** GENERAL SERVICE LTG LTG

CONTRACTOR TO VERIFY EXACT CONFIGURATION REQUIRED WITH SPACE AVAILABLE. PROVIDE LABELS AS DIRECTED BY OWNER. SWITCHES SHALL NOT BE MOUNTED HIGHER THAN 48". ALL SWITCHES SHALL BE DIMMABLE AND

NOTE

DISHWASHING AREAS.

SEE SHEET A131 FOR LIGHT FIXTURE SCHEDULE AND SHEET A130

REQUIREMENTS INCLUDING SIGNS AND BUILDING LIGHTING BEING

ALL LIGHTING FIXTURE BULBS SHALL HAVE PROTECTIVE COVERS.

BE COATED OR SHATTER-RESISTANT IN AREAS WHERE THERE IS

UTENSILS, LINENS OR UNWRAPPED SINGLE USE ARTICLES, FOOD

NON-PREPACKAGED READY TO EAT FOOD, CLEAN EQUIPMENT,

PREPARATION AREAS, OPENED FOOD STORAGE ROOMS, AND

CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR REVIEWING ARCHITECTURAL ELEVATIONS FOR ANY ADDITIONAL POWER

FOR ADDITIONAL INFORMATION ON FIXTURE LOCATIONS.

PROVIDED AS A PART OF THE PANERA BUILD OUT.

KITCHEN

**GENERAL LTG** 

2 SWITCH BANK NOT TO SCALE

# LIGHTING GENERAL NOTES

- INSTALL LIGHT FIXTURES IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS AND THE LATEST EDITION OF THE NEC.
- ALL WIRING SHALL BE COPPER, #12 THHN IN 3/4" CONDUIT UNLESS
- OTHERWISE NOTED.
- WHERE CONDUCTORS ARE NOT INDICATED (FOR CLARITY) INSTALL CONDUCTORS AS INDICATED BY THE CORRESPONDING HOMERUN.
- ALL FIXTURES TO BE PROVIDED BY, RECEIVED, STORED, AND INSTALLED BY THE ELECTRICAL CONTRACTOR. ALL FIXTURE LAMPS SHALL BE SUPPLIED AND INSTALLED BY THE ELECTRICAL
- ELECTRICAL CONTRACTOR SHALL SUPPLY 10% ADDITIONAL SPARE LAMPS FOR ALL LAMP TYPES.
- F. 'NL' REFERS TO NIGHT LIGHT FIXTURE.
- 'EM' REFERS TO LIGHT FIXTURE WITH EMERGENCY BALLAST.

# **KEYED NOTES**

- 1 COORDINATE CONNECTION OF COOLER/FREEZER LIGHTING WITH COOLER/FREEZER EQUIPMENT SUPPLIER AND CONTRACTOR. MANUFACTURER PROVIDES FIXTURE, AND CONTRACTOR PROVIDES LOW TEMP BALLAST.
- $\langle 2 
  angle$  PROVIDE RECEPTACLE ABOVE STOREFRONT WINDOW (TYPICAL MOUNT AT 6" ABOVE WINDOW ) FOR WINDOW DISPLAY. CIRCUIT VIA LIGHTING CONTACTOR AND TIME CLOCK FURNISHED WITH CPI PANEL. COORDINATE WITH CPI REPRESENTATIVE.
- (3) INSTALL PHOTOCELL (INCLUDED W/CPI PACKAGE) IN UNOBSTRUCTED LOCATION ON ROOF. LOCATE W/SENSOR POINTING NORTH. CONNECT TO CPI LIGHTING CONTROL EQUIPMENT.

PACKAGE. CONNECT SIGN COMPLETE AND READY FOR OPERATION..

- $\langle _4 
  angle$  JUNCTION BOX AND CIRCUIT FOR SIGNAGE PROVIDED IN SHELL
- $\left\langle _{5}
  ight
  angle$  EXTERIOR LIGHTING FURNISHED AS PART OF SHELL PACKAGE.
- 6 NOT USED.
- 7 NOT USED.
- (8) NOT USED.
- PROVIDE HUBBELL WSP-SM-UNV-LTWT OCCUPANCY SENSOR W/WSPLENS-360-LTWT LENS.
- ⟨10⟩ NOT USED
- (11) EXTERIOR EGRESS FIXTURE FURNISHED AS PART OF SHELL PACKAGE.
- APPROXIMATE LOCATION OF SWITCHBANK. SEE DETAIL THIS SHEET. COORDINATE EXACT LOCATION AND SWITCH CONFIGURATION WITH OWNER.

**NOTE** 

#14 JEWEL DRIVE

CITY LIGHTING 4307 WEST PAPIN ST.

ST. LOUIS, MO 63110

WILMINGTON, MA 01887

800-370-5050 x3176

ALL FIXTURES (NO EXCEPTIONS) TO BE OBTAINED

CONTACT: PANERA ACCOUNT REPRESENTATIVE

STANDARD ELECTRICAL SUPPLY COMPANY

CONTACT: DON SCHWEITZER 314-566-5312

THROUGH NATIONAL ACCOUNT AT:

- > EMERGENCY EGRESS FIXTURE, CONNECT TO UNSWITCH LEG OF CIRCUIT NOTED
- $\stackrel{\frown}{}_{15}>$  connect night light to unswitched leg of circuit noted.
- $\stackrel{\textstyle ullet}{}_{16}
  angle$  EMERGENCY EXIT SIGN, CONNECT TO UNSWITCH LEG OF CIRCUIT NOTED.
- RECEPTACLE FOR PLUG-IN LED STRIP LIGHTS INSIDE OF BAKERY TOWERS, CONNECT TO BAKERY SERVICE LIGHT CIRCUIT AND SWITCH ON/OFF WITH TOGGLE SWITCH INDICATED. VERIFY AND COORDINATE ALL BAKERY TOWER LIGHT FIXTURE LOCATIONS AND REQUIREMENTS WITH CASEWORK AND PANERA REPRESENTATIVES.
- PROVIDE CEILING MOUNTED RECEPTACLE FOR WINDOW DISPLAY. CIRCUIT VIA LIGHTING CONTACTOR AND TIME CLOCK FURNISHED BY EC.
- PATIO STRING LIGHTS, VERIFY INSTALLATION REQUIREMENTS WITH MANUFACTURER. PROVIDE DUPLEX RECEPTACLE WITH WEATHERPROOF IN-USE COVER FOR PLUG-IN CONNECTION AT EXTERIOR POST AND ALL WIRING. CONNECTIONS, AND APPURTENANCES TO COMPLETE INSTALLATION PER MANUFACTURERS SPECIFICATIONS AND N.E.C. REGULATIONS. CONDUIT SHALL BE ROUTED WITHIN POST, DOWN BELOW SLAB, AND STUBBED UP INTO BUILDING. SEE ARCHITECTURAL DETAIL SHEET FOR ADDITIONAL INSTALLATION INFORMATION AND COORDINATE WITH PANERA REPRESENTATIVE PRIOR TO START OF WORK.

Bakery-Cafe:

CONSTRUCTION As Noted on Plans Review

SYSTEM: G4 (ARIA) Project Team:



LK ARCHITECTURE, INC.

345 RIVERVIEW, **WICHITA, KS 67203** T 316.268.0230

F 316.268.0205

**Architecture** · **Engineering** · **Planning · Interior Design Landscape Architecture** 

Professional Seal:



Project Title:

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St. Louis, MO 63026 CERTIFICATE OF AUTHORITY NO. 001498

No.	Description	Date
1	PERMIT SET - TI	7/18/2022
2	TI UPDATES	9/22/2022
3	CONSTRUCTION SET	11/09/2022
4	OWNER REVISION	02/03/2023
5	MEP UPDATES	05/26/2023

# **ELECTRICAL** LIGHTING PLAN

Project Number: LKA-MO-01-22 Drawn By:

07/05/2022 DPM:

# **KEYED NOTES**

- S1 SEE "POS SYSTEM DIAGRAM" ON SHEET E403 FOR ALL WIRING AND CONNECTION INFORMATION.
- ⟨S2⟩ AT FREEZER AND COOLER PROVIDE TWO SINGLE GANG JUNCTION BOXES ADJACENT TO STRIKE SIDE OF DOOR WITH 1/2" CONDUIT W/PULLWIRE STUBBED OUT ABOVE ACCESSIBLE CEILING. ONE BOX FOR ALARM SYSTEM HOLD-UP PUSHBUTTON AND ONE FOR TEMPERATURE SENSOR. FIELD VERIFY EXACT LOCATIONS W/OWNERS REPRESENTATIVE. COORDINATE WORK WITH SECURITY SYSTEM CONTRACTOR AND FREEZER/COOLER EQUIPMENT MANUFACTURER PROVIDE ALL NECESSARY CONTROL WIRING FOR FREEZER AND COOLER PER MANUFACTURERS REQUIREMENTS.
- PROVIDE 1/2" CONDUIT W/PULLWIRE CONCEALED IN PARTITON RUN UP FROM TOP EDGE OF DOOR FRAME AND STUBBED OUT ABOVE ACCESSIBLE CEILING FOR DOOR CONTACT. CONDUIT SHALL BE AT STRIKE SIDE OF DOOR, NOT HINGED SIDE. COORDINATE WORK WITH SECURITY SYSTEM CONTRACTOR.
- S4 COORDINATE INSTALLATION OF ROPE TERMINAL AND PRINTER. CONTRACTOR TO PROVIDE PATCH CABLES FROM OFFICE (MINIMUM 3 PLUS EXTRAS AS BACKUP).
- S5 PROVIDE CONDUIT FROM ALL PHONE OUTLETS AT HEIGHT INDICATED TO THE TELEPHONE SYSTEM IN THE OFFICE. TELEPHONE CONDUITS SHALL HAVE A PULL WIRE INSTALLED. STUB 3/4" CONDUIT FROM TELEPHONE OUTLET TO ABOVE FINISHED CEILING. PROVIDE INSULATED BUSHING ON CONDUIT END. CURVE CONDUIT TOWARDS DIRECTION OF TELEPHONE SERVICE. COORDINATE WITH TELEPHONE COMPANY PRIOR TO INSTALLATION.
- \$6\times HME WIRELESS TRANSMITTER LOCATED @ 24" BELOW CEILING. VERIFY LOCATION AND REQUIREMENTS WITH GENERAL CONTRACTOR IN FIELD.
- ⟨S7⟩ ROUTE POS SYSTEM CONDUIT(S) UNDER FLOOR OR THROUGH CASEWORK TO NEAREST FULL HEIGHT PARTITION - THEN UP ABOVE ACCESSIBLE CEILING. PROVIDE W/ PULL WIRE. SEE POS SYSTEM NOTES ON SHEET E403 FOR QUANTITY, SIZES, AND REQUIREMENTS.
- S8 PROVIDE PUSH BUTTON AT MAIN BAKERY REGISTER WITH CHIME IN REAR AREA. CHIME TONE SHALL BE DIFFERENT FROM THAT OF THE DOOR CHIME. RUN WIRING IN CABINETRY AND/OR IN CONDUIT BELOW FLOOR (IF REQUIRED) TO STUB OUT ABOVE ACCESSIBLE CEILING. VERIFY REQUIREMENTS IN FIELD.
- \$9 PROVIDE ROUGH-IN AND FINAL CONNECTION TO SMOKE DETECTOR MOUNTED IN RETURN AIR DUCT. DETECTOR SHOULD SHUT DOWN RTU UPON ACTIVATION. (WHEN FIRE ALARM IS PROVIDED SMOKE DETECTOR SHALL NOTIFY CONTROL PANEL AND SHUT DOWN RTU).
- (\$10) VIDEO MONITOR, COMPLETE WITH VDU CONTROLLER BOX, IS SUPPLIED AND INSTALLED BY VENDOR.
- PROVIDE RECESSED SINGLE GANG JUNCTION BOX AT 60" AFF WITH 1/2" CONDUIT W/ PULLWIRE UP IN PARTITION STUBBED OUT ABOVE ACCESSIBLE CEILING FOR ALARM SYSTEM CONTROL KEYPAD. LOCATE THE KEYPAD ON THE CUSTOMER SIDE OF THE WALL NEAR THE DOORWAY INTO THE KITCHEN CLOSEST TO THE CAFE'S FRONT ENTRY. COORDINATE WORK WITH SECURITY SYSTEM CONTRACTOR.
- PROVIDE DOOR BUZZER SYSTEM AT REAR ENTRY DOOR. PROVIDE PUSHBUTTON AT 48" AFF ADJACENT TO STRIKE SIDE OF ENTRY DOOR. PROVIDE BUZZER MOUNTED JUST BELOW CEILING IN KITCHEN AREA. FIELD VERIFY EXACT LOCATION. PUSHBUTTON SHALL BE EDWARDS 632 OR EQUAL BUZZER SHALL BE EDWARDS 725 OR EQUAL.
- (\$13) PROVIDE SEPARATE CONDUIT RUN BELOW FLOOR OR IN CASEWORK FOR SOUND SYSTEM WIRING TO MICROPHONES - VERIFY REQUIREMENTS IN FIELD. (WHERE REQUIRED)
- (\$14) PROVIDE ROUGH-IN AND FINAL CONNECTION TO SECURITY SYSTEM MONITOR. VERIFY CONNECTION REQUIREMENTS WITH SECURITY SYSTEM PROVIDER. (WHERE REQUIRED)
- (\$15) JBOX/CONDUIT FOR DRIVE THRU WINDOW SECURITY WIRING. VERIFY LOCATION AND REQUIREMENTS WITH EQUIPMENT PROVIDER PRIOR TO INSTALLATION OF CONDUIT.
- (\$16) JBOX/CONDUIT FOR DRIVE THRU SECURITY CAMERAS. VERIFY LOCATION AND REQUIREMENTS WITH EQUIPMENT PROVIDER PRIOR TO
- (\$17) CONTRACTOR TO PROVIDE A SURFACE MOUNTED CARBON DIOXIDE (CO2) DETECTOR WITH ALARM. VERIFY DETECTOR MODEL AND EXACT INSTALLATION REQUIREMENTS WITH THE A.H.J., PANERA REPRESENTATIVE, BEVERAGE EQUIPMENT DISTRIBUTOR, AND DETECTOR MANUFACTURER INSTALLATION INSTRUCTIONS (PROVIDE ALL CONDUIT. WIRING, APPURTENANCES, AND CONNECTIONS AS DIRECTED). SENSOR UNIT TO BE INSTALLED 18"AFF IN LOCATION SHOWN UNLESS DIRECTED OTHERWISE. IF APPLICABLE INSTALL APPROVED COVER OVER SENSOR UNIT TO PREVENT DAMAGE. UTILIZE NEARBY DUPLEX RECEPTACLE FOR POWER TO UNIT, SEE POWER PLAN SHEET E203. PROVIDE LOCK-ON BRANCH CIRCUIT BREAKER AND INDICATE CO2 ALARM AT PANEL.
- (\$18) SEE DETAILS ON SHEET E403 FOR INFORMATION AND LOCATION OF 'SPECIAL SYSTEMS' EQUIPMENT/ DEVICES IN OFFICE AREA.

SPEAKER SYSTEM TO BE INSTALLED ON A DESIGN BUILD

BASIS BY PANERA'S VENDOR AND SHALL INCLUDE

INTERIOR AND EXTERIOR APPLICATIONS.

**KEYED NOTES** 

- PROVIDE 1" CONDUIT TO SPEAKER POST AT PATIO. VERIFY EXACT LOCATION PRIOR TO
- PROVIDE 1" CONDUIT TO LANSCAPING AREA FOR IRRIGATION SYSTEM BOX. VERIFY EXACT LOCATION PRIOR TO ROUGH-IN.
- PROVIDE 2" CONDUIT FROM MENU BOARD TO MANAGER'S OFFICE. COORDINATE EXACT LOCATION WITH OWNER'S REPRESENTATIVE.

Bakery-Cafe:

CONSTRUCTION As Noted on Plans Review

SYSTEM: G4 (ARIA)

Project Team:

LK ARCHITECTURE, INC.

345 RIVERVIEW, **WICHITA, KS 67203** T 316.268.0230

F 316.268.0205 **Architecture · Engineering ·** Planning · Interior Design **Landscape Architecture** 

Professional Seal:



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Description 1 PERMIT SET - TI 7/18/2022 2 TI UPDATES 9/22/2022 CONSTRUCTION SET 11/09/2022 4 OWNER REVISION 02/03/2023 05/26/2023 MEP UPDATES

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**SPECIAL SYSTEMS** 

Project Number: LKA-MO-01-22 Drawn By:

DPM:

Sheet Number:

SYSTEM: G4 (ARIA)



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Project Title:

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).	Description	Date
	PERMIT SET - TI	7/18/2022
	CONSTRUCTION SET	11/09/2022
	OWNER REVISION	02/03/2023
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**POS DIAGRAM AND NOTES** 

Project Number: Sheet Number: LKA-MO-01-22 07/05/2022

Drawn By:

DPM:

PROVIDE INSULATED BUSHING ON CONDUIT END. CURVE CONDUIT TOWARDS DIRECTION

OF TELEPHONE SERVICE. COORDINATE WITH TELEPHONE COMPANY PRIOR TO

**Branch Panel: LP** Volts: 120/208 Wye A.I.C. Rating: 65/22K SERIES RATED Location: UTILITY 48 Supply From: MDP Mains Type: Phases: 3 Mounting: SURFACE Mains Rating: 125 A Wires: 4 Enclosure: NEMA 1 MCB Rating: 0 A . | ND | 1 SITE LTG 2 Li... 4 Li... 3 MONUMENT SIGN 5 PATIO STRING LIGHTS 200 VA 380 VA 1 T4 20 A DINING LTG 6 Li... 8 Li... 7 DINING LTG 20 A T2 1 620 VA 1244 VA 1 T1 20 A BUILDING MTD SIGNAGE 9 TIME CLOCK 570 VA 684 VA 1 20 A EXTERIOR WALL PACKS 11 EM/EXIT LTG | 20 A | T1 | 1 | 1500 VA | 1464 VA | | 1 | 20 A | SITE LIGHTS | 20 A | T1 | 1 | 1500 VA | 0 VA | 1 | -- 20 A | 20 A | T2 | 1 | 720 VA | 1000 VA | 1 | 20 A | LTG. SIGNAGE | Table code | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 5044 VA | 13 BUILDING MTD SIGNAGE . 15 DT SIGNAGE BUILDING 17 SHOW WINDOW REC **Total Load:** 5314 VA 3526 VA 3554 VA Total Amps: 44 A 29 A 30 A G = GFCI (5mA), GE = GF Equipment Protection (30mA), ST = Shunt Trip, A = AFCI Breaker, AG = AFCI / GFCI Combo Breaker, L = Lock On Device, R = Red Mark On Breaker, SW = SWD Rated, T/C=Time Clock Controlled

PANELS SHALL BE LABELED TO IDENTIFY THE AVAILABLE FAULT CURRENT AT THE PANEL AND THE ARC FLASH HAZARD AT THE PANEL IN ACCORDANCE WITH APPLICABLE NEC REQUIREMENTS. TIME CLOCK ALL WORK SHALL BE IN ACCORDANCE WITH UTILITY COMPANY LIGHTING REQUIREMENTS AND LOCAL CODE. CONTRACTOR BID SHALL **CONTACTORS** INCLUDE ALL WORK NECESSARY FOR A FULLY OPERATIONAL PHASE LOSS SYSTEM. MOINTOR TOGGLE SWITCH RELAYS EC IS RESPONSIBLE FOR A COMPLETE AND OPERATIONAL SYSTEM IN COMPLIANCE WITH NEC AND ALL STATE AND LOCAL CODES PANEL 'MDP'

KITCHEN HALLWAY

PANEL

'S'

**PANEL** 

PANEL

'IGP'

PANEL

'LP'

**PANEL** 

ONE-PIECE POWER DISTRIBUTION CENTER PURCHASED FROM INFINITY INDUSTRIAL. (TEL. 727-216-6416) PROVIDED BY PANERA. SEE THE SUPPLIER'S SHOP DRAWINGS FOR DETAILS AND SPECIFIC INFORMATION ABOUT THE POWER DISTRIBUTION CENTER. THE POWER DISTRIBUTION CENTER CONTAINS PANELS MDP, K1, K2, IGP, S AND LP. THE POWER DISTRIBUTION CENTER ALSO CONTAINS THE HVAC CONTROLS. TVSS. LIGHTING CONTROLS. TIME CLOCK. CONTACTORS AND RELAYS FOR THE CONTROLS OF INTERIOR AND THE EXTERIOR LIGHTING AND SIGNAGE. INSTALLED AND ENERGIZED BY CONTRACTOR.

INFINITY PANEL FURNISHED BY PANERA,

INSTALLED BY EC.

**Branch Panel: K1** Location:

-R... 1 RESTROOM REC

-KIT 3 EQ 53M

-KIT 7 EQ 48F

-KIT 11 EQ 52A

-KIT 13 EQ 53M

-KIT 15 EQ 85B

-KIT 19 EQ 85H

-KIT 23 EQ 85K

-KIT 25 EQ 48A

-KIT 33 EQ 61 (FUTURE)

-KIT 41 BAKERY HEAT SHELF #085D 20 A G

EQ 25D

Mark On Breaker, SW = SWD Rated

**Branch Panel: IGP** 

Notes: ISOLATED GROUND BAR

-KIT 9 CASH REGISTER #030,

-KIT 13 CASH REGISTER #030

Mark On Breaker, SW = SWD Rated

**Branch Panel: S** 

-KIT 11 TABLET KIOSK

-KIT 15 KD2,11,5,14

-KIT 21 MENU BOARD

-R... 27 OFFICE REC

-- 29 SPARE

-KIT | 1 | EQ 64C

-KIT 5 EQ 53F

-KIT 7 EQ 53F

-KIT 13 EQ 63C

-KIT 17 EQ 81D

-KIT 9 EQ 63C FUTURE

Mark On Breaker, SW = SWD Rated

-R... 17 EQ 128

-KIT 23 FAX

-KIT 19 CWS, 301

ND L

-KIT 1 KD12

-KIT 3 EQ 30F

-KIT 5 EQ 461

Location: KITCHEN-3 41-3

-KIT 7 CREDIT CARD READER 37 20 A G 1 360 VA 180 VA

Location: UTILITY 48

Mounting: SURFACE

Enclosure: NEMA 1

Supply From: MDP

Supply From: MDP

Mounting: SURFACE

**Enclosure: NEMA 1** 

-R... 37 CONV. REC.

-- 17 --

-KIT 5 85G

Supply From: MDP Mounting: SURFACE Enclosure: NEMA 1

Volts: 120/208 Wye Phases: 3 Wires: 4

20 A G 1 600 VA 1200 VA 1 G 20 A EQ 55C

2200 VA 960 VA

516 VA 500 VA

17470 VA

G = GFCI (5mA), GE = GF Equipment Protection (30mA), ST = Shunt Trip, A = AFCI Breaker, AG = AFCI / GFCI Combo Breaker, L = Lock On Device, R = Red

Volts: 120/208 Wye

Phases: 3

Wires: 4

600 VA 540 VA

600 VA 360 VA

540 VA | 1000 VA |

13280 VA

118 A

G = GFCI (5mA), GE = GF Equipment Protection (30mA), ST = Shunt Trip, A = AFCI Breaker, AG = AFCI / GFCI Combo Breaker, L = Lock On Device, R = Red

Phases: 3

**Volts:** 120/208 Wye

-- -- 1144 VA 1116 VA 1 G 20 A EQ 54

20 A 1 1 1080 VA 180 VA 1 G 20 A EQ 55C

1404 VA 1404 VA

1404 VA | 300 VA |

6772 VA

59 A

G = GFCI (5mA), GE = GF Equipment Protection (30mA), ST = Shunt Trip, A = AFCI Breaker, AG = AFCI / GFCI Combo Breaker, L = Lock On Device, R = Red

20 A 1 7200 VA 1000 VA 1

20 A G 1 480 VA 1080 VA 1 G 20 A KD1 KD13

20 A G 1 720 VA 720 VA 1 G 20 A KD3 KD4

200 VA 500 VA 1 G 20 A #55GHR

1310 VA 2200 VA 2 30 A EQ 61

176 VA 1080 VA 1 G 20 A #53K

636 VA -- 1 -- -

1200 VA 4160 VA --

500 VA

17634 VA

147 A

1 20 A EQ F

840 VA 1800 VA 1 G 20 A EQ 83A

2 20 A EF-2

1 360 VA 468 VA

20 A G 2 1310 VA 1508 VA

-- -- 4160 VA 4160 VA

-- -- 176 VA 180 VA

20 A G 1 888 VA 2316 VA

20 A G 1 1200 VA 1508 VA

50 A 2 4160 VA 2200 VA

20 A 3 176 VA 0 VA

20 A 1 360 VA 960 VA

20 A 1 500 VA 612 VA

20 A G 1

Total Load: 17260 VA

20 A G 1 3600 VA 540 VA

20 A G 1 1080 VA 1000 VA

Total Load: 8500 VA

Total Amps:

180 VA

78 A

2 1144 VA 840 VA

63 A

20 A G 1 1080 VA 1404 VA

20 A 2 1404 VA 1404 VA

20 A 2

Total Load: 7276 VA

Total Amps:

20 A G 1

1 720 VA 832 VA

30 A 2

20 A 1

Total Amps:

A.I.C. Rating: 65/22K SERIES RATED Mains Type: Mains Rating: 225 A

50 A EQ 85H

20 A IRRIGATION

DOOR ALARM

A.I.C. Rating: 65/22K SERIES RATED

Mains Type:

Mains Rating: 100 A

MCB Rating: 0 A

1 G 20 A OFFICE REC

20 A DRIVE THRU

20 A MENU BOARD

20 A HEADSET CHARGER

A.I.C. Rating: 65/22K SERIES RATED

Mains Type:

1 | G | 20 A | EQ 42C

1 G 20 A EQ 55T

2 20 A EQ 63C FUTURE

5148 VA

43 A

1404 VA 1404 VA 2 20 A EQ 63C

Mains Rating: 100 A MCB Rating: 0 A

1 G 20 A EQ 31

360 VA 180 VA 1 G 20 A CASH REGISTER #030F

1 20 A DT CAMERAS

0 VA 180 VA 1 20 A IT REC

2720 VA

23 A

180 VA 500 VA 1 20 A EQ 407

180 VA 360 VA 1 G 20 A OFFICE REC #031

20 A EF-1

20 A #76C

20 A #76C

2200 VA 832 VA 2 15 A PROOFER CONDENSER

1 20 A EQ 102 AIR CURTAIN

MCB Rating: 0 A

2406

Bakery-Cafe:

Project Team:

2 -KIT

4 -KIT

6 -KIT

8 -R...

12 -KIT

14 -KIT

26 -M..

28 -R..

30 -KIT

32 -KIT

34 -KIT

36 -H...

46 -M..

DE MA ND 2 -R...

4 -KIT

10 -KIT

14 -KIT

18 -KIT

4 -KIT

6 -KIT

8 -KIT

12 -KIT

16 -KIT

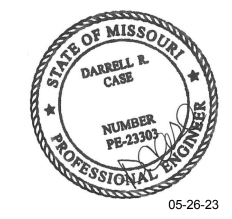
SYSTEM: G4 (ARIA)

LK ARCHITECTURE, INC. 345 RIVERVIEW,

**WICHITA, KS 67203** T 316.268.0230 F 316.268.0205 **Architecture** · **Engineering** · **Planning · Interior Design** 

CONSTRUCTION As Noted on Plans Review

Professional Seal:



**Landscape Architecture** 

Project Title: **)6** ST 64086

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**m** ~

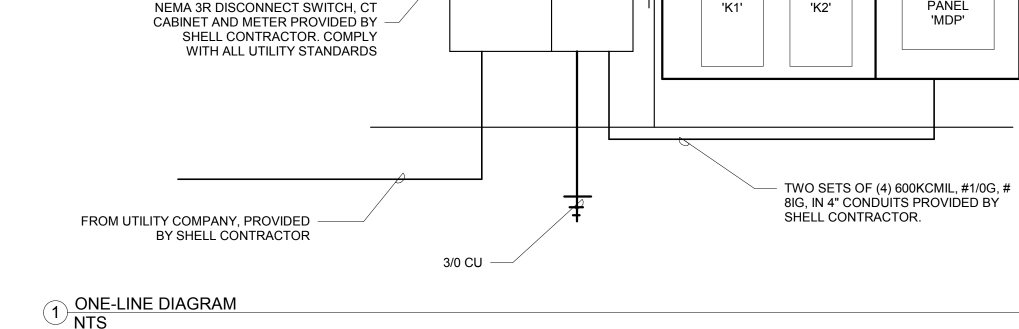
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No.	Description	Date
1	PERMIT SET - TI	7/18/2022
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4	OWNER REVISION	02/03/2023

PANEL SCHEDULES **AND ONE-LINE DIAGRAM** Project Number: LKA-MO-01-22

07/05/2022 DPM:



**EXTERIOR** 

(M)

800A SERVICE ENTRANCE RATED

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	ELECTRICAI POV		
CVMDOL	1		
SYMBOL	DUDI EV DECEDTACI E MOUNTES	DESCRIPTION	
Ф	DUPLEX RECEPTACLE MOUNTED UNLESS NOTED OTHERWISE	JAI 15"AFF	
#	QUAD PLEX RECEPTACLE MOUN UNLESS NOTED OTHERWISE	ITED AT 15"AFF	
•	DUPLEX ISOLATED GROUND TYP MOUNTED AT 15"AFF UNLESS NO		
<b>+</b>	QUAD PLEX ISOLATED GROUND AT 15"AFF UNLESS NOTED OTHE	-	ACLE MOUNTED
Ö	DUPLEX GROUND FAULT INTERF	RUPTING TYPE	RECEPTACLE
0	JUNCTION BOX		
0	MOTOR CONNECTION		
ㅁ	DISCONNECT SWITCH		
	SINGLE SECTION PANELBOARD		
<del></del>	BRANCH CIRCUIT WIRING CONC	EALED ABOVE	CEILING OR IN PARTITION
#	CIRCUIT HOME RUN		
<u> </u>	VERIFY NEMA CONFIGURATION I	REQUIRED WIT	H EQUIPMENT SUPPLIER
		CATION	 IS
	ROUGH-IN FOR TELEPHONE VOI		
	UNLESS NOTED OTHERWISE  ROUGH-IN FOR TELEPHONE DAT	A LINE OR DAT	ACOM
<u> </u>	MOUNTED AT 15"AFF UNLESS NO		
-ı— ——	EMPTY CONDUIT FOR TELEPHONE CABLES TO BE INSTALLED BY COMMUNICATINS SUB CONTRACTOR  EMPTY CONDUIT FOR DATA CABLES TO BE INSTALLED BY		
_D <u>_</u>	DATA COM SUB CONTRACTOR		
	LIGHTING	CONTRO	OL
\$ <sub>OC</sub>	WALL MOUNTED TOGGLE SWITC TECHNOLOGY	CH, OC=OCCUP/	ANCY SENSING DUAL
\$₃	3-WAY WALL MOUNTED TOGGLE	SWITCH	
ф	SLIDING DIMMER SWITCH (LEVIT	ON OR EQUAL)	
	PROGRAMMABLE TIME SWITCH ( LIGHTING CIRCUITS)	(TO CONTROL S	STOREFRONT
0	OCCUPANCY SENSING CONTROL LAYOUT AND OWNER IN FIELD (L		
	CEILING MOUNTED MOTION SEN	SING CONTROI	., VERIFY LOCATION WITH
 P	PHOTO SENSING CONTROL, VER		
	LAYOUT AND OWNER IN FIELD  ABBREV	ΙΔΤΙΩΝΙς	<u> </u>
AFF	ABOVE FINISHED FLOOR	J-BOX	JUNCTION BOX
A	AMPERE	KW	KILOWATT
AWG	AMERICAN WIRE GAUGE	NIC	NOT IN CONTRACT
СВ	CIRCUIT BREAKER	PNL	PANEL
ELEC	ELECTRICAL	SPECS	SPECIFICATIONS
EXIST	EXISTING EQUIPMENT	SW	SWITCH
EQUIP FA	FIRE ALARM	TEL TYP	TELEPHONE
FOIC	FURNISHED BY OWNER,	V	VOLT
G,GND	INSTALLED BY ELEC. CONTR.  GROUND	v	WIRE
GFI	GROUND FAULT INTERUPTER	WP	WEATHERPROOF
HP	HORSEPOWER	PH	PHASE
IG	ISOLATED GROUND	XFMR	TRANSFORMER
VIF	VERIFY IN FIELD	-	-

#### **ELECTRICAL SPECIFICATIONS**

- THE GENERAL CONDITIONS AND SUPPLEMENTARY GENERAL CONDITIONS SHALL BE CONSIDERED AS PART OF THIS SPECIFICATION.
- 2 ALL WORK TO BE IN ACCORDANCE WITH THE RULES AND REGULATION OF THE LOCAL AUTHORITIES HAVING JURISDICTION AND THE MOST RECENT EDITION OF NATIONAL ELECTRIC CODE
- FURNISH ALL MATERIALS, EQUIPMENT, LABOR, & SERVICES REQUIRED FOR THE INSTALLATION OF ALL ELECTRICAL WORK & AS REQUIRED TO PROVIDE A COMPLETE & OPERABLE ELECTRICAL SYSTEM AS INDICATED ON THE
- MATERIALS SHALL BE NEW W/ MANUFACTURERS NAME PRINTED THEREON & UNDERWRITERS LABORATORY LISTED. THE SELECTION OF MATERIALS SHALL BE IN STRICT ACCORDANCE W/ THE DRAWINGS AND/OR SPECIFICATIONS. SELECTION OF MATERIALS SHALL BE IN STRICT ACCORDANCE W/ THE DRAWINGS AND/OR SPECIFICATIONS.
- SUBMIT MATERIAL LISTS AND SHOP DRAWINGS FOR MAJOR EQUIPMENT TO THE OWNER'S REPRESENTATIVE FOR REVIEW. SUBMITTALS SHALL BE IN ACCORDANCE WITH GENERAL CONDITIONS AND SHALL BEAR THE STAMP OF THE ELECTRICAL CONTRACTOR SHOWING THAT HE HAS REVIEWED AND APPROVED THEM. LACK OF SUCH CONTRACTOR'S APPROVAL WILL BE CAUSE FOR REJECTION WITHOUT REVIEW BY THE OWNER.
- 5. CONTRACTOR SHALL GUARANTEE WORK INSTALLED UNDER THE CONTRACT TO BE FREE FROM DEFECTIVE WORKMANSHIP & MATERIALS USUAL WEAR EXCEPTED, & SHOULD ANY SUCH DEFECTS DEVELOP W/IN A PERIOD OF ONE YEAR ACCEPTANCE OF THE BLDG. BY THE YEAR. THIS CONTRACTOR SHALL REPAIR AND/OR REPLACE ANY DEFECTIVE ITEMS & DAMAGE RESULTING FROM FAILURE OF THESE ITEMS, AT NO EXPENSE TO THE OWNER.
- INCIDENTAL ITEMS NOT INDICATED ON THE DRAWINGS NOR MENTIONED IN THE SPECIFICATIONS, THAT CAN BE LEGITIMATELY & REASONABLE BE INFERRED TO BELONG TO THE WORK DESCRIBED OR BE NECESSARY IN GOOD PRACTICE TO PROVIDE A COMPLETE SYSTEM, SHALL BE FURNISHED & INSTALLED AS THOUGH ITEMIZED HERE IN EVERY DETAIL
- NOTIFY ARCHITECT IMMEDIATELY OF POSSIBLE CONFLICTS WITH STRUCTURE MECHANICAL, OR OTHER FEATURES. WHERE JOB CONDITIONS REQUIRE REASONABLE CHANGES IN LOCATIONS & ARRANGEMENT OF INDICATED EQUIP. CONDUIT, OUTLETS, OR WIRING, CONTRACTOR SHALL MAKE SUCH CHANGES WITHOUT COST TO OWNER.
- 8. CONTRACTOR SHALL FILE PLANS WITH AND OBTAIN APPROVALS FROM MUNICIPAL AGENCIES. ALL PERMITS AND CERTIFICATES OF INSPECTION SHALL BE OBTAINED AND PAID FOR BY THE CONTRACTOR.
- PERTINENT CERTIFICATES SHALL BE DELIVERED TO THE OWNER'S REPRESENTATIVE, PRIOR TO FINAL BILLING.
- ANY FEES ASSOCIATED WITH CONSTRUCTION AND INSPECTION SHALL BE BORNE BY THE CONTRACTOR IN ORDER TO DELIVER TO THE OWNER A FINISHED BUILDING, READY FOR OCCUPANCY AND 100% OPERATION.
- CONTRACTOR SHALL VISIT SITE PRIOR TO BIDDING. BIDS SHALL SERVE AS EVIDENCE OF KNOWLEDGE OF EXISTING CONDITIONS.
- HE SHALL CAREFULLY EXAMINE THE EXISTING CONDITIONS AND LIMITATIONS THEREOF. HE SHALL ASCERTAIN CONDITIONS UNDER WHICH THE WORK MUST BE PERFORMED. INCLUDING THE HANDLING OF MATERIALS. SECURITY AND LIMITING FIELD DIMENSIONS. FURTHER. THIS CONTRACTOR SHALL PROVIDE FIELD VERIFICATION OF LOCATION OF POINTS OF CONNECTION TO LANDLORD'S
- ELECTRICAL AND TELEPHONE EQUIPMENT AND DISTANCE FROM LEASED SPACE ANY DISCREPANCIES WITH THE CONSTRUCTION DOCUMENTS DISCOVERED AS A RESULT OF THE AFOREMENTIONED FIELD SURVEY. SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE. PRIOR TO COMMENCING ANY WORK. ANY ADDITIONAL COSTS RESULTING FROM CONTRACTOR'S FAILURE TO DO SO SHALL BE HIS RESPONSIBILITY AND SHALL BE BORNE BY HIM.
- 10. ANY DEVIATION FROM PLANS WITHOUT PRIOR APPROVAL OF THE ARCHITECT SHALL BE CAUSE FOR THE REJECTION OF MATERIALS AND/OR METHODS AND ANY COST INCURRED TO CORRECT SUCH DEVIATION TO THE SATISFACTION OF THE A/E SHALL BE BORNE BY THE CONTRACTOR.
- 11. THE SUBMISSION OF A PROPOSAL SHALL BE CONSTRUED AS EVIDENCE THAT THE CONTRACTOR HAS FAMILIARIZED HIMSELF WITH THE PLANS AND BUILDING SITE. CLAIMS MADE SUBSEQUENT TO THE PROPOSAL FOR MATERIALS AND LABOR, BECAUSE OF DIFFICULTIES ENCOUNTERED, WILL NOT BE RECOGNIZED IF THEY COULD HAVE BEEN FORSEEN HAD PROPER EXAMINATION BEEN MADE.
- 12. ANY COSTS INCURRED DUE TO LACK OF COOPERATION AMONG THE TRADES SHALL BE BORNE BY THE CONTRACTOR.
- 13. CONTRACTOR SHALL SUBMIT 6 COPIES OF SHOP DRAWINGS TO THE ARCHITECT/ENGINEER FOR APPROVAL FOR ALL EQUIPMENT AND DEVICES INSTALLED.THERE WILL BE NO DRAW UNTIL SHOP DRWGS. HAVE BEEN SUBMITTED & REVIEWED BY ARCH./ENGR..
- 14. THE EQUIPMENT ROUGH-INS AS SHOWN ARE ACCURATE TO THE BEST OF OUR KNOWLEDGE. HOWEVER, IN SOME INSTANCES, THE OWNER OR SUPPLIER MAY SUBSTITUTE OR THE FOUIPMENT MAY VARY FROM WHAT IS SHOWN THEREFORE, THE CONTRACTOR SHALL VERIFY ALL CRITICAL DIMENSIONS WITH THE OWNER PRIOR TO CONSTRUCTION. FAILURE OF THE CONTRACTOR TO VERIFY THESE DIMENSIONS SHALL PLACE THE RESPONSIBILITY FOR ANY SUB-SEQUENT RELOCATION DIRECTLY UPON THE CONTRACTOR.
- 15. PLAN & INSTALL WORK IN SUCH A MANNER AS TO CONFORM TO THE STRUCTURE, AVOID OBSTRUCTIONS, PRESERVE HEADROOM, & KEEP OPENINGS
- 16. ELECTRICAL CONTRACTOR SHALL RECORD ALL FIELD CHANGES IN HIS WORK AS THE JOB PROGRESSES; AN ACCURATE RECORD OF ALL WORK AS ACTUALLY
- UPON COMPLETION OF THE WORK AND BEFORE FINAL PAYMENT IS AUTHORIZED. SHALL TURN OVER TO THE OWNER'S REPRESENTATIVE A RECORD SET OF PRINTS SHOWING THESE CHANGES.
- 17. THIS CONTRACTOR SHALL DO ALL CUTTING, CHASING, OR CHANNELING AND PATCHING REQUIRED FOR ANY WORK HEREIN SPECIFIED.
- ALL OPENINGS THROUGH STRUCTURALLY SUPPORTED SLABS MUST BE COREBORED, SLEEVED, GROUTED, SEALED AND MADE WATERPROOF. SLEEVES
- ALL SLEEVES, OPENINGS, ETC. THROUGH FIRE RATED WALLS AND FLOORS SHALL BE SEALED AFTER CONDUIT INSTALLATION TO RETAIN FIRE RATING.
- 18. ALL ELECTRICAL WORK SHALL BE INSTALLED SO AS TO BE READILY ACCESSIBLE FOR OPERATING, SERVICING, MAINTAINING AND REPAIR.
- HANGERS SHALL INCLUDE ALL MISCELLANEOUS STEEL, SUCH AS CHANNELS, RODS, ETC., NECESSARY FOR THE INSTALLATION OF WORK AND SHALL BE SECURED TO THE BUILDING STRUCTURE, NOT TO PIPING OR DUCTWORK.
- ALL CONDUIT SHALL BE CONCEALED WHERE POSSIBLE. EXPOSED CONDUIT SHALL BE RUN IN STRAIGHT LINES PARALLEL WITH OR AT RIGHT ANGLES TO COLUMN LINES AND SEPARATED AT LEAST 3" FROM WATER LINES WHEREVER THEY RUN ALONG SIDE OR ACROSS SUCH LINES.
- 19. EVERY PART OF THE INSTALLATION SHALL BE TESTED, OPERATED AND LEFT IN PERFECT WORKING ORDER.
- TEST ALL WIRES AND CABLES INSTALLED UNDER THIS CONTRACT WITH A 1,000 VOLT MEGOHM METER. ANY READINGS THAT ARE LOWER THAN REQUIRED BY GOOD PRACTICE OR APPLICABLE CODES, PROMPTLY REPLACE THE MATERIALS
- SHOULD TESTING REVEAL ANY OTHER DEFECTS, PROMPTLY CORRECT SUCH DEFECTS AND RERUN TESTS UNTIL THE ENTIRE INSTALLATION IS SATISFACTORY IN ALL RESPECTS.
- 20. ALL ITEMS IN THE NOTES, SCHEDULES AND LEGEND MAY NOT NECESSARILY APPEAR ON THESE DRAWINGS
- 21. TWO COPIES OF OPERATION AND MAINTENANCE MANUALS FOR THE EQUIPMENT HEREIN INSTALLED SHALL BE GIVEN TO THE OWNER PRIOR TO ACCEPTANCE OF THE BUILDING FOR OCCUPANCY.
- 22. GUARANTEE:
- CONTRACTOR IS TO GUARANTEE ALL WORK FOR A PERIOD OF ONE YEAR AFTER THE DATE OF ACCEPTANCE OF THE PROJECT BY THE OWNER. IT IS UNDERSTOOD BY HIS ACCEPTANCE OF THE CONTRACT THAT THIS CONTRACTOR WILL MAKE GOOD ANY AND ALL WORK WHICH IN ANY WAY HAS BECOME DEFECTIVE AS TO THE QUALITY OF MATERIALS AND WORKMANSHIP FOR ANY CAUSE OTHER THAN ORDINARY WEAR AND TEAR.
- FOR THE SAME PERIOD, ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO THE PREMISES CAUSED BY DEFECTS IN WORKMANSHIP OR IN THE WORK OR EQUIPMENT FURNISHED AND/OR INSTALLED BY HIM.

- 23. THE CONTRACTOR, BEFORE FINAL ACCEPTANCE BY THE OWNER WILL BE GRANTED, SHALL CLEAN ALL LIGHTING FIXTURES, DEVICE PLATES, SERVICE FITTINGS AND OTHER ITEMS FURNISHED UNDER THIS CONTRACT. HE SHALL INSURE THAT ALL DIRECTORIES ARE IN PLACE WITH COMPLETED OR REVISED. SCHEDULES AND ALL IDENTIFICATIONS AND MARKINGS OF EQUIPMENT, CABLES AND OTHER ITEMS ARE COMPLETED.
- 24. THIS CONTRACTOR SHALL COORDINATE SEQUENCE OF WORK WITH ALL OTHER TRADES. CONTRACTOR SHALL VERIFY VOLTAGE OF MECHANICAL EQUIPMENT AND FLUORESCENT FIXTURE BALLASTS, PRIOR COMMENCING ANY WORK.
- NO REMOVALS SHALL BE MADE WITHOUT OWNER'S APPROVAL. ALL EXISTING EQUIPMENT, MATERIALS, ETC. THAT ARE NOT TO BE REUSED SHALL BE REMOVED COMPLETELY AND DISPOSED OF BY THIS CONTRACTOR.
- 25. IT SHALL BE THIS CONTRACTOR'S RESPONSIBILITY. PRIOR TO ANY INDIVIDUAL CIRCUIT'S INSTALLATION. TO VERIFY WITH ALL OTHER TRADES CONCERNED THAT THE CIRCUIT WITH DEVICES AS DRAWN IS ADEQUATE IN SIZE AND MAKE-UP FOR THE MECHANICAL AND/OR KITCHEN EQUIPMENT TO BE INSTALLED. IF ANY CONFLICT IN VOLTAGE, PHASE OR LOAD IS ENCOUNTERED WHICH WOULD ALTER THE CIRCUIT SIZE. THIS CONTRACTOR SHALL NOTIFY THE ENGINEER OR OWNER IMMEDIATELY. FAILURE TO DO SO SHALL PLACE THE RESPONSIBILITY FOR ANY SUBSEQUENT CIRCUIT CHANGE DIRECTLY UPON THE
- 26. REFER TO THE MECHANICAL DRAWINGS FOR THE LOCATION OF THER-MOSTATS, UNITS AND OTHER SPECIAL EQUIPMENT. ELECTRICAL CONTRACTOR IS RESPONSIBLE FOR THE INSTALLATION OF ALL CONDUITS, JUNCTION BOXES AND DISCONNECT SWITCHES, THERMOSTAT AND CONTROL WIRING.
- 27. THIS CONTRACTOR SHALL MAKE ARRANGEMENTS FOR TEMPORARY POWER AND SHALL PAY THE COST FOR THE UTILITY CONNECTION AND SHALL BE RESPONSIBLE FOR THE PROPER MAINTENANCE OF THE TEMPORARY WORK AND FOR THE REMOVAL

#### CONTRACTOR SHALL PAY ALL UTILITY CHARGES IN CONNECTION WITH THE TEMPORARY

CONTRACTOR SHALL PROVIDE GROUND FAULT PROTECTION FOR ALL POWER EQUIPMENT USED ON THE PREMISES DURING CONSTRUCTION.

- 28. GENERAL SCOPE OF WORK
- CONTRACTOR SHALL FURNISH ALL LABOR MATERIALS SUPPLIES FOLIPMENT AND FEES REQUIRED TO COMPLETELY INSTALL, TEST AND PLACE THE HEREIN SPECIFIED EQUIPMENT, COMPONENTS, CONTROLS, AND SYSTEMS IN SERVICE.
- COMPLETE POWER AND LIGHTING DISTRIBUTION SYSTEMS INCLUDING ALL PANELS AND COMPLETE BRANCH CIRCUIT WIRING SYSTEM
- TEMPORARY ELECTRICAL SERVICE AS REQUIRED FOR CONSTRUCTION
- COMPLETE LIGHTING FIXTURE INSTALLATION

COMPLETE UTILITY MOTOR WIRING SYSTEM (EXCEPT AS NOTED)

- COMPLETE TELEPHONE CONDUIT SYSTEM INCLUDING CONDUIT FROM POINT OF CONNECTION TO UTILITY COMPANY SERVICE AND ALL TERMINAL DEVICES, BOXES, CONDUIT, PLATES, ETC.
- PROVISIONS FOR FIRE ALARM SYSTEM AS REQUIRED BY CODE
- WIRING AND FINAL CONNECTION TO ALL SIGNS AND GRAPHICS TESTING OF ALL CABLES AND CIRCUIT WIRING AFTER INSTALLATION
- TESTING OF ALL ELECTRICAL EQUIPMENT
- WARRANTY OF ALL WORK FOR A PERIOD OF ONE YEAR FROM DATE OF PROJECT
- 29. ELECTRICAL SERVICE

TELEPHONE PLATE.

- PROVIDE ELECTRICAL AS INDICATED ON THE DRAWING.
- ALL WORK NOT SPECIFICALLY NOTED AS BEING BY THE LANDLORD OR THE POWER COMPANY SHALL BE PROVIDED BY THE ELECTRICAL CONTRACTOR
- CLOSELY COORDINATE ENTIRE INSTALLATION WITH THE POWER COMPANY. CONTRACTOR SHALL MAKE ARRANGEMENTS WITH THE LOCAL UTILITY FOR INSTALLATION OF METERING.
- THE CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY THE AVAILABLE SHORT CIRCUIT CURRENT AT THE SUPPLY TERMINALS FROM THE POWER COMPANY &/OR MALL/SHOPPING CENTER POWER SOURCE. THE SERVICE EQUIPMENT SHALL MEET OR EXCEED THIS RATING PER N.E.C.
- 30. THE CONTRACTOR SHALL MAKE ARRANGEMENTS WITH THE LOCAL TELEPHONE UTILITY COMPANY FOR TELEPHONE SERVICE TO THE SPACE, CONDUIT SYSTEM FOR TELEPHONE DISTRIBUTION TO THE LEASED PREMISES SHALL BE PROVIDED WHERE REQUIRED FOR UTILITY COMPANY WIRES.
- COORDINATE INSTALLATION OF TELEPHONE WORK AND INSTALL ALL CONDUIT FOR TELEPHONE SYSTEM. OUTLET BOXES SHALL BE 4" SQUARE MINIMUM WITH SINGLE DEVICE COVER AND
- PROVIDE INTERIOR TYPE 4-D PLYWOOD 24" X 24" TO SERVE AS TELEPHONE TERMINAL
- 31. THIS CONTRACTOR SHALL PROVIDE, INSTALL AND CONNECT A COMPLETE SYSTEM OF GROUNDING FOR ALL EQUIPMENT AND STRUCTURES. A GOOD MECHANICAL AND ELECTRICAL CONNECTION SHALL BE MADE WITH APPROVED GROUNDING
- ELECTRICAL SYSTEM AND EQUIPMENT GROUNDS SHALL COMPLY WITH ALL LOCAL,
- STATE AND NEC CODES AND REGULATIONS. PANELS, CONDUIT SYSTEMS, MOTOR FRAMES, LIGHTING FIXTURES AND OTHER EQUIPMENT THAT ARE A PART OF THIS INSTALLATION SHALL BE SECURELY GROUNDED BOTH MECHANICALLY AND ELECTRICALLY IN ACCORDANCE WITH ALL
- MAIN GROUNDING SYSTEM SHALL BE SIZED TO CONFORM WITH SECTION 250, TABLE 250-94 OF THE NATIONAL ELECTRICAL CODE. PROVIDE CONDUIT TO PROTECT GROUND WIRE FROM DAMAGE TO AN AREA 6 FT. ABOVE FLOOR.
- MAKE ALL JOINTS AND CONNECTIONS OF THE CONDUIT SYSTEM TIGHT TO MAINTAIN CONTINUITY OF MECHANICAL AND ELECTRICAL GROUND THROUGHOUT ENTIRE
- GROUND ALL 3 WIRE RECEPTACLES TO THE OUTLET BOXES.
- GROUND NEUTRAL FROM THE TRANSFORMER CONNECTED TO WATER LINE. GROUND CONDUCTOR SHALL BE SUPPLIED IN ALL NON-METALLIC CONDUIT.

32 IF REQUIRED: PROVIDE DRY-TYPE TRANSFORMER WHICH SHALL BE ENCLOSED

- VENTILATED TYPE WITH KVA AND VOLTAGE RATINGS AS CALLED FOR ON THE DRAWING AS MANUFACTURED BY SQUARE-D OR EQUAL. TRANSFORMER SHALL HAVE A MINIMUM OF 150 DEGREE, CLASS H INSULATION AND A
- MINIMUM OF (4) 2-1/2% TAPS BELOW AND (2) 2-1/2% TAPS ABOVE RATED PRIMARY
- SOUND LEVEL SHALL BE LOW AND INSTALLATION SHALL INCLUDE VIBRATION DAMPENING MOUNTS AND FLEXIBLE STEEL CONDUIT FOR PRIMARY AND SECONDARY 33. LIGHTING FIXTURES:
- THE CONTRACTOR SHALL PROVIDE A NEW LIGHTING FIXTURE OF THE TYPE SPECIFIED FOR EACH LIGHTING OUTLET SHOWN WITH COMPLETE LAMPS OR TUBES. ALL FIXTURES SHALL BE HUNG AND MOUNTED IN PLACE, PROPERLY WIRED, TESTED AND LEFT READY FOR OPERATION.
- CONTRACTOR SHALL VERIFY LOCATION OF ALL PARKING LOT LIGHTS, MONUMENT SIGNS, AND PYLON SIGNS ON INDIVIDUAL SITE PLAN.
- 34. PANELBOARDS AND BREAKERS SHALL BE BY SQUARE-D OR EQUAL PANEL SHALL BE CIRCUITED SP THAT THE LOAD IS DISTRIBUTED EVENLY ACROSS ALL THREE PHASES.
- ALL PANELBOARDS AND EMERGENCY LIGHTING DISCONNECT SWITCHES SHALL BE LABELED WITH RESPECT TO THEIR TITLE. VOLTAGE AND PHASE: I.E. PANEL "A" 120/208/3 ... LABEL SHALL BE PHENOLIC SHALL BE PERMANENTLY FIXED TO THE FOUIPMENT

- 35. LIGHTING PANELBOARD SHALL BE 3-PHASE, 4-WIRE DISTRIBUTED PHASE TYPE W/SOLID NEUTRAL GROUND LUG, GROUND BUS AND ALL BREAKERS SHALL BE BOLTED TYPE, THERMAL MAGNETIC WITH ALL TWO OR THREE POLE BREAKERS HAVING COMMON TRIP.
- CIRCUIT BREAKERS SHALL BE RATED FOR MINIMUM 10,000 AMP SYMMETRICAL
- CIRCUIT BREAKERS SERVING LIGHTING CIRCUITS SHALL BE RATED FOR SWITCH SERVICE.
- 36. WIRING DEVICES:
- WALL SWITCHES, SINGLE POLE, DOUBLE POLE, AND THREE WAY SHALL BE GENERAL DUTY FLUSH TOGGLE SWITCHES: SPECIFICATION GRADE 20A 120/277V, WITH SCREW TERMINALS: MANUFACTURERS SHALL BE HUBBELL, BRYANT, PASS & SEYMORE, OR LEVITRON
- GENERAL DUTY DUPLEX RECEPTACLES SHALL BE 2-POLE, 3-WIRE GROUNDING TYPE, SPECIFICATION GRADE, 20A, 125V, NEMA 5-20R UNLESS OTHERWISE INDICATED. MANUFACTURERS SHALL BE HUBBELL, BRYANT, PASS & SEYMORE,
- GROUND FAULT INTERRUPTER RECEPTACLE SHALL BE GENERAL DUTY, DUPLEX RECEPTACLES, GROUND FAULT CIRCUIT INTERRUPTER, DOWNSTREAM RECEPTACLES ON A SINGLE CIRCUIT. GROUNDING TYPE UL-RATED CLASS A GROUP 1, 20A, 120V, 60 HZ; WITH SOLID-STATE GROUND FAULT SENDING AND SIGNALING; WITH 5 MILLIAMPERES GROUND-FAULT TRIP LEVEL; IN NEMA 5-15R CONFIGURATION. MANUFACTURERS SHALL BE HUBBELL, BRYANT, PASS &
- DUPLEX ISOLATED GROUND TYPE RECEPTACLE SHALL BE 2-POLE, 4-WIRE, 15A STRAIGHT BLADE DEVICE WITH SEPARATE ISOLATED GROUND AND BUILDING GROUND CONNECTIONS, IN NEMA 5-15R CONFIGURATION, AS MANUFACTURED
- WIRING DEVICE ACCESSORIES INCLUDING ALL WALL PLATES SHALL BE PROVIDED AT EACH DEVICE. WALL PLATES SHALL BE SAME COLOR AS DEVICE AND MANUFACTURED AS A COMPANION TO THE DEVICE.
- ANY ELECTRICAL OUTLETS WITHIN 6 FEET OF A SINK SHALL BE GFI PROTECTED. PROVIDE EITHER INDIVIDUAL GFI DEVICES OR GFI CIRCUIT BREAKERS, UNLESS SPECIFICALLY NOTED ON THE DRAWINGS OR SCHEDULES.
- PROVIDE A 120 VOLT RECEPTACLE WITHIN 25 FEET OF ALL HVAC EQUIPMENT
- ELECTRICAL DEVICES, DISCONNECT SWITCHES, ETC. SHALL BE SUPPORTED INDEPENDENT OF & ISOLATED FROM EQUIP. VIBRATIONS.

ALL EXTERIOR RECEPTACLES AND DEVICES SHALL BE WEATHERPROOF

- 37. PROVIDE SAFETY AND DISCONNECT SWITCHES, FUSED OR NON-FUSED AS REQUIRED BY CODE OR SHOWN ON DRAWINGS. SWITCHES SHALL BE SQUARE-D, GENERAL ELECTRICAL, OR EQUAL. FURNISH AND INSTALL DUAL ELEMENT CURRENT LIMITING FUSES OF TYPE AND
- 38. COORDINATE ALL EQUIP. CONNECTIONS W/EQUIP. SUPPLIER PRIOR TO ROUGH-IN. PROVIDE ADDITION FUSED DISCONNECT SWITCHES & CONTROLS, IF OVERCURRENT PROTECTION OR CONTROLS ARE NOT INTEGRAL W/UNITS.
- ALL ELECTRICAL EQUIP. ON ROOF OR OUTSIDE THE BLDG. SHALL BE IN NEMA-3R OR NEMA-4 ENCLOSURES.

AMPICITY DESIGNED TO PROTECT SYSTEMS AGAINST AVAILABLE SHORT

- ALL EQUIP. SHALL BE FUSE SIZED PER MANUF. RECOMMENDATIONS & U.L. APPROVAL. ALL VIBRATING EQUIP. CONN. SHALL BE SEAL TYPE FLEX, 30" MAX.
- STARTERS AND RELATED WIRING SHALL BE INSTALLED BY ELECTRICAL CONTRACTOR. OVERLOAD UNITS SHALL BE INSTALLED AS PER NAME PLATE DATA ON EQUIPMENT. EXCEPT FOR SUCH ITEMS AS ARE NORMALLY SUPPLIES WITH STARTERS INSTALLED (HVAC UNITS, DISHWASHERS ETC.). AT THEIR POINT OF MANUFACTURE, ALL STARTERS SHALL BE SUPPLIED AND INSTALLED BY THE ELECTRICAL CONTRACTOR. THE ELECTRICAL CONTRACTOR WILL MOUNT ALL SUCH STARTERS, AS DIRECTED, FURNISHING SUPPORTING STRUCTURES
- ALL REMOTE EQUIPMENT ON ROOF OR GROUNDS SHALL HAVE A DISCONNECT SWITCH AT EACH PIECE OF EQUIPMENT. FURNISH FUSED DISCONNECTS AS REQUIRED BY N.E.C.

WHERE NECESSARY.

- FULL LOAD AMPS (FLA) SIZES ARE BASED ON SPECIFIED EQUIP. DATA. CONTRACTOR SHALL VERIFY NAMEPLATE FLA OF EQUIP. SUPPLIED & COORDINATE ACCORDINGLY PER EQUIP. SUPPLIERS RECOMMENDATIONS.
- 39. CONDUIT SHALL BE STANDARD STEEL, RIGID, IMC OR EMT (THIN WALL) ACCORDING TO LOCAL CODE.
- ALL CONDUIT & J-BOXES SHOWN SHALL BE CONCEALED WHEN POSSIBLE. WHEN NOT POSSIBLE, CONDUIT & J-BOXES MAY BE SURFACE MOUNTED W/PERMISSION OF THE ARCHITECT.
- INSULATE ALL CONDUIT PASSING THROUGH WALK-IN COOLER, FILL AROUND CONDUIT WITH DUCT-IN SEAL WHERE IT PASSES THROUGH COOLER WALL OR
- ALL EXTERIOR CONDUIT FOR WIRING SHOULD BE MINIMIZED BY ROUTING IN CEILING SPACE. NO EXTERIOR CONDUIT WILL BE ACCEPTED, UNLESS
- PAINTING OR ELECTRICAL CONDUITS, ETC., IF REQUIRED, WILL BE BY THE
- 40. RACEWAYS SHALL BE SURFACE METAL TYPE OF THE SIZE AND CHANNEL REQUIRED FOR SERVICE, CONSTRUCTED OF GALVANIZED STEEL WITH SNAP-ON COVERS, WITH 1/8" MOUNTING SCREW KNOCKOUTS IN BASE APPROXIMATELY 8" O.C. PROVIDE FITTINGS INDICATED WHICH MATCH AND MATE WITH RACEWAY. FINISH WITH MANUFACTURER'S STANDARD PRIME COATING SUITABLE FOR
- 41. OUTLET BOXES AND COVERS SHALL BE ONE PIECE, GALVANIZED STEEL JUNCTION BOXES, PULL BOXES AND COVERS SHALL BE GALVANIZED STEEL,
- 42. ALL FEEDERS & BRANCH CIRCUITS SHALL BE THHN/TWHN (90° C). DESIGN IS BASED ON COPPER CONDUCTORS & ALL BRANCH CIRCUIT WIRING SHALL BE COPPER. ALL WIRING SHALL BE IN CONDUIT OR MC TYPE.
- ALL WIRE AND CABLE SHALL BE NEW AND SHALL BE BROUGHT TO THE SITE IN UNBROKEN PACKAGES.
- ADDITIONAL CONDUCTOR SPECIFICATIONS:

GENERAL CONTRACTOR.

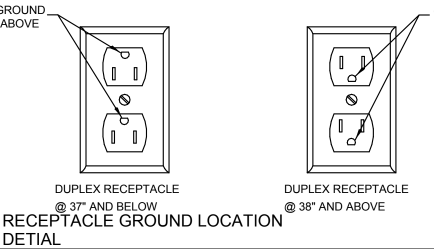
- #10 AND SMALLER SOLID WITH SINGLE BRAID.
- #8 AND LARGER STRANDED WITH AT LEAST DOUBLE BRAID.

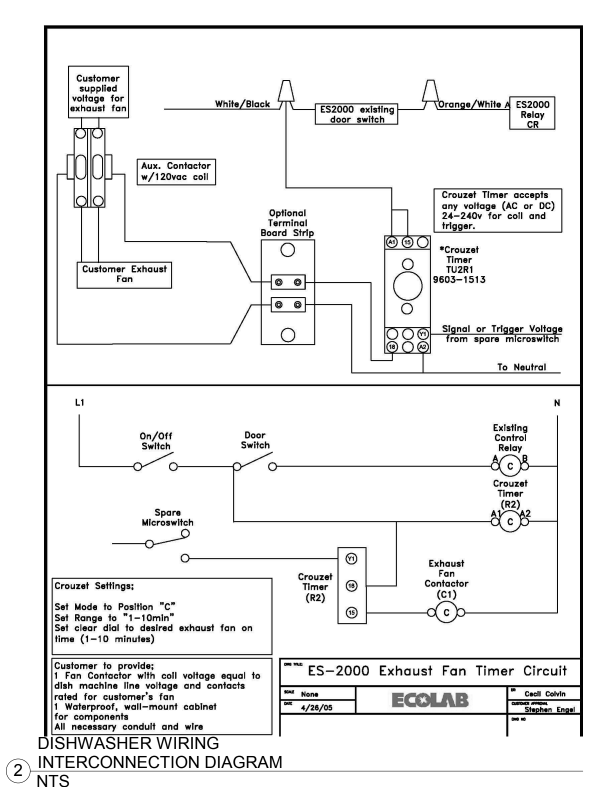
COMPLETE THE WORK SHALL BE FURNISHED.

MINIMUM WIRE SIZE SHALL BE #12 (#14 MAY BE USED FOR CONTROLS)

### WIRES SHALL BE COLOR CODED IN KEEPING WITH NEC STANDARDS

- PROVIDE IMC FOR FEEDER CONDUIT WHERE INSTALLED ABOVE GRADE, FITTINGS SHALL BE STEEL. THREADED. SET SCREW TYPE W/INSULATED THROATS. FURNISH EMT CONDUIT OP BX OR MC FOR INTERIOR WIRING NOT SUBJECT TO PHYSICAL DAMAGE, MIN. CONDUIT SIZE SHALL BE 1/2 UNLESS SPECIFICALLY NOTED OTHERWISE. CONDUIT SHALL BE CONCEALED WHEREVER POSSIBLE & SHALL RUN PARALLEL OR PERPENDICULAR TO BLDG. WALLS OR CEILING. PCV SCHEDULE 40 CONDUIT MAY BE USED FOR UTILITY FEEDERS WHERE BURIED UNDERGROUND. SEE ADDITIONAL RATES ON ELECTRICAL SERVICE SCHEMATIC.
- A SEPARATE GREEN INSULATED EQUIP. GROUNDED CONDUCTOR (BOND) SHALL BE INSTALLED W/IN EVERY RACEWAY.
- WIRING SHOWN IN THE PANEL SCHEDULE IS THE MINIMUM REQUIRED. RUNS IN EXCESS OF 90'-0" (ONE-WAY) SHALL BE SIZED PER THE N.E.C. MAXIMUM 2% V.D.
- 43. TEST ELECTRICAL SYSTEM FOR SHORT CIRCUITS & MEGGAR TEST FEEDERS & BRANCH CIRCUIT WIRING. INSURE LOW IMPEDANCE GROUND PATH SYSTEM.
- 44. FINALLY: IT IS THE INTENT THAT THE FOREGOING WORK SHALL BE COMPLETE IN EVERY RESPECT AND THAT ANY MATERIAL OR WORK NOT SPECIFICALLY MENTIONED OR SHOWN ON THE DRAWINGS, BUT NECESSARY TO FULLY
- THE LOCATION OF THE RECEPTACLES AND FIXTURES SHOWN ON THE DRAWING IS APPROXIMATE AND THE OWNER SHALL HAVE THE RIGHT TO RELOCATE ANY DEVICES BEFORE THEY ARE INSTALLED WITHOUT ANY ADDITIONAL COSTS.





CONSTRUCTION As Noted on Plans Review

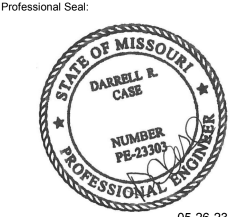
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LK ARCHITECTURE, INC. 345 RIVERVIEW,

**WICHITA, KS 67203** 

T 316.268.0230 F 316.268.0205 **Architecture** · **Engineering** ·

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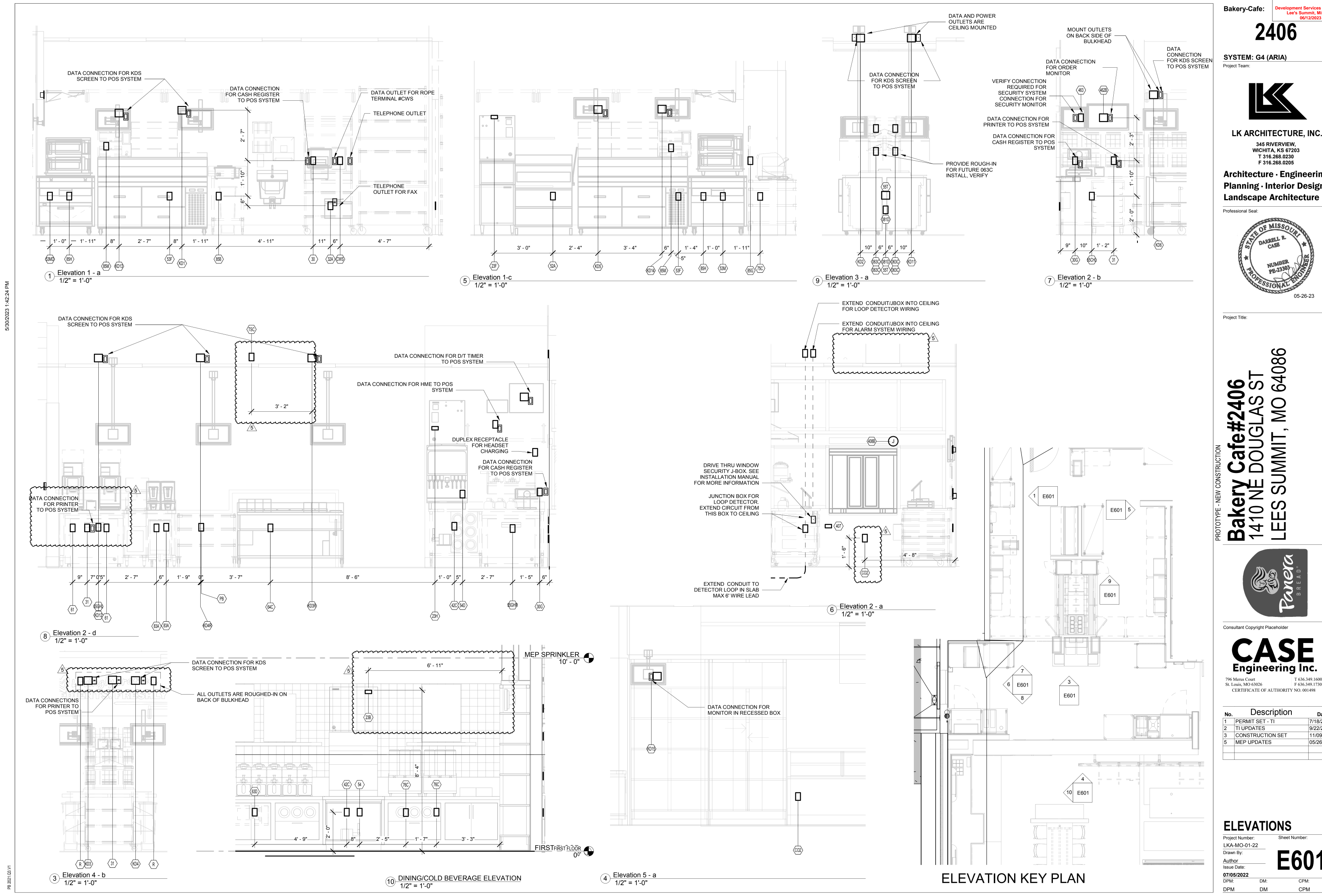
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CERTIFICATE OF AUTHORITY NO. 001498

Description 1 PERMIT SET - TI 7/18/2022 CONSTRUCTION SET 11/09/2022

LKA-MO-01-22



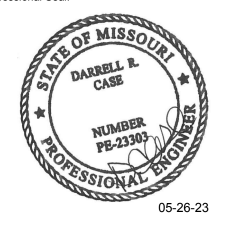
CONSTRUCTION
As Noted on Plans Review 06/12/2023

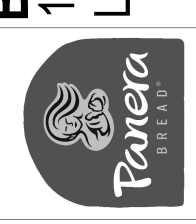
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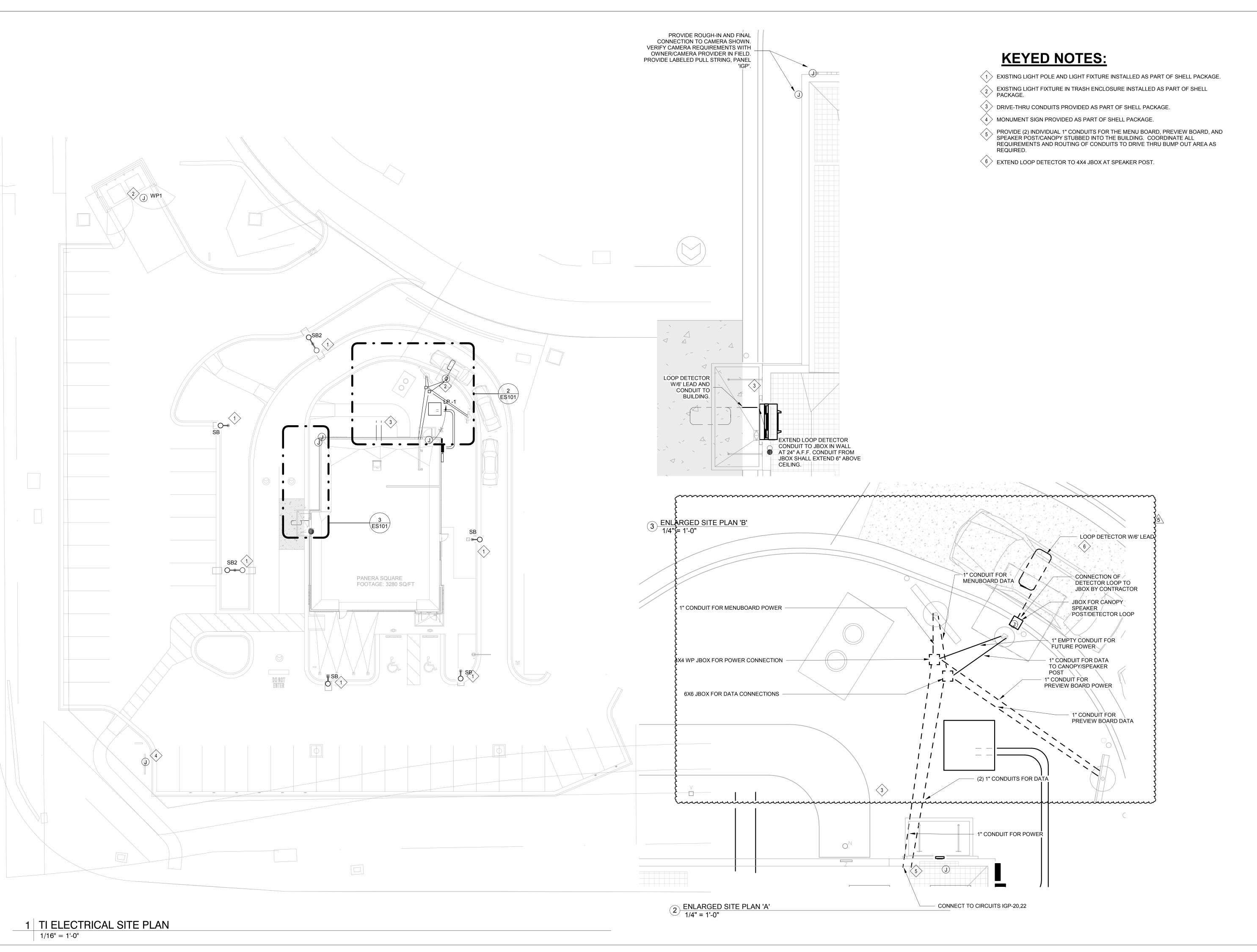
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No.	Description	Date
1	PERMIT SET - TI	7/18/2022
2	TI UPDATES	9/22/2022
3	CONSTRUCTION SET	11/09/2022
5	MEP UPDATES	05/26/2023



Project Team:

CONSTRUCTION
As Noted on Plans Review

SYSTEM: G4 (ARIA)

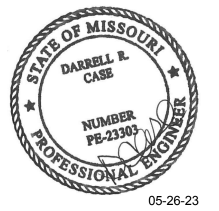


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No.	Description	Date
1	PERMIT SET - TI	7/18/2022
3	CONSTRUCTION SET	11/09/2022
5	MEP UPDATES	05/26/2023

**ELECTRICAL SITE PLAN** Project Number: LKA-MO-01-22 07/05/2022