

HCA - LEE'S SUMMIT MEDICAL CENTER MODULAR INTERIM KITCHEN COMPLEX

2100 SE BLUE PKWY, LEE'S SUMMIT, MO 64063

DGL PROJECT NO HCA PROJECT NO. 6406.24.0001 0972400009

DATE: 05/23/2025

HCA DESIGN MANAGER: MIKAL MALIK HCA CONSTRUCTION MANAGER: ERIC SJODIN

SUBMITTALS:

DATE:

CITY & STATE - 1ST REVIEW

05/23/2025



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MECHANICAL, PLUMBING & ELECTRICAL ENGINEERS

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PROJECT MANAGER: MINDY WHISLER 816.702.4247

KITCHENS TO GO

MODULAR KITCHEN DESIGNER 131 W. JEFFERSON AVE, SUITE 223

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GENERAL CONTRACTOR

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FRANKLIN, TN 37067 PROJECT MANAGER: JEREMY BRANSON

913.393.6552

PRC	DJECT SYMBOLS
DIMENSION LINE	12'-0" TO FACE OF FRAMING OR CENTERLINE OF STRUCTURE
NORTH ARROW	TRUE NORTH REFERENCE NORTH
REVISION	#-
PRE-PERMIT REVISION	STANDARD
KEY FOR ENLARGED PLAN	1 AE411

DISCLAIMER THESE COMPOSITION PLANS WERE DEVELOPED USING THE RECORD CONSTRUCTION PLANS PROVIDED BY THE CLIENT. RECORD DRAWINGS WERE UTILIZED TO GENERATE THE COMPOSITE PLANS. VERIFICATIONS WERE MADE FOR MINOR ALTERATION AND DEVIATIONS FROM THE ORIGINAL CONSTRUCTION PLANS. EXTENSIVE AS-BUILT VERIFICATION WAS NOT PERFORMED FOR THE COMPOSITE PLANS. THE COMPOSITE PLANS WERE UTILIZED FOR THE BASE PLANS FOR THE DEVELOPMENT OF THE MECHANICAL AND ELECTRICAL COMPOSITE PLANS. LIMITED FIELD VERIFICATION OF MECHANICAL AND ELECTRICAL SYSTEMS WERE PERFORMED TO DETERMINE LOCATIONS

OF MAJOR COMPONENTS, FIRE PROTECTION AND LIFE SAFETY SYSTEMS



PROJECT DATA			
PROJECT	NAME HCA - LEE'S SUMMIT MEDICAL CENTER - MODULAR INTERIM KITCHEN COMPLEX		
AD	DRESS 2100 SE BLUE PKWAY		
	LEE'S SUMMIT, MO 64063		
BRIEF PROJECT DESCRI	PTION		
	THIS PROJECT INCLUDES THE FOLLOWING COMPONENT:		
	•LEVEL 1 - MODULAR INTERIM KITCHEN INFRASTRUCTURE:		
	-THE SCOPE OF WORK WILL INCLUDE THE RUNNING OF UTILITIES (MEP) NEEDED TO SERVICE THE INTERIM KITCHEN AND ITS COMPONENTS.		
	NOTE: FOR BUILDING CODE INFORMATION REFER TO G-002 SHEET ON VENDOR DRAWINGS		

PROJECT DATA	SHEE	T IND	EX
HCA - LEE'S SUMMIT MEDICAL CENTER - MODULAR INTERIM KITCHEN COMPLEX			
2100 SE BLUE PKWAY			
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NOTE: FOR BUILDING CODE INFORMATION REFER TO G-002 SHEET ON VENDOR DRAWINGS	GENERA	AL INFORM	MATION
(KITCHENS TO GO)	GI	000	COVER
	HCA - LEE'S SUMMIT MEDICAL CENTER - MODULAR INTERIM KITCHEN COMPLEX 2100 SE BLUE PKWAY LEE'S SUMMIT, MO 64063 THIS PROJECT INCLUDES THE FOLLOWING COMPONENT: • LEVEL 1 - MODULAR INTERIM KITCHEN INFRASTRUCTURE: -THE SCOPE OF WORK WILL INCLUDE THE RUNNING OF UTILITIES (MEP) NEEDED TO SERVICE THE INTERIM KITCHEN AND ITS COMPONENTS. NOTE: FOR BUILDING CODE INFORMATION REFER TO G-002 SHEET ON VENDOR DRAWINGS	THIS PROJECT INCLUDES THE FOLLOWING COMPONENT: •LEVEL 1 - MODULAR INTERIM KITCHEN INFRASTRUCTURE: -THE SCOPE OF WORK WILL INCLUDE THE RUNNING OF UTILITIES (MEP) NEEDED TO SERVICE THE INTERIM KITCHEN AND ITS COMPONENTS. NOTE: FOR BUILDING CODE INFORMATION REFER TO G-002 SHEET ON VENDOR DRAWINGS (VITCHENS TO GO)	THIS PROJECT INCLUDES THE FOLLOWING COMPONENT: •LEVEL 1 - MODULAR INTERIM KITCHEN INFRASTRUCTURE: -THE SCOPE OF WORK WILL INCLUDE THE RUNNING OF UTILITIES (MEP) NEEDED TO SERVICE THE INTERIM KITCHEN AND ITS COMPONENTS. NOTE: FOR BUILDING CODE INFORMATION REFER TO G-002 SHEET ON VENDOR DRAWINGS GENERAL INFORM

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(M821) M-504 EXHAUST FAN & MAU SPECS (M821) M-505 EXHAUST FAN & MAU SPECS

(M821) M-507 MAU DUCTING SPECIFICATIONS (M821) M-508 EXHAUST FAN ELEVATION

(M821)R-000 ALL ALUMINUM RAMP SYSTEM

(M821) P-601 FRESH WATER PLUMBING SCHEMATIC (M821) P-602 WASTE WATER PLUMBING SCHEMATIC

(M821) M-506 CONTROL PANEL

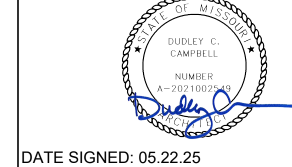


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> MODULAR INTERIM KITCHEN COMPLEX

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AUTHORITY HAVING JURISDICTION: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS

FACILITY NUMBER: 0972400009

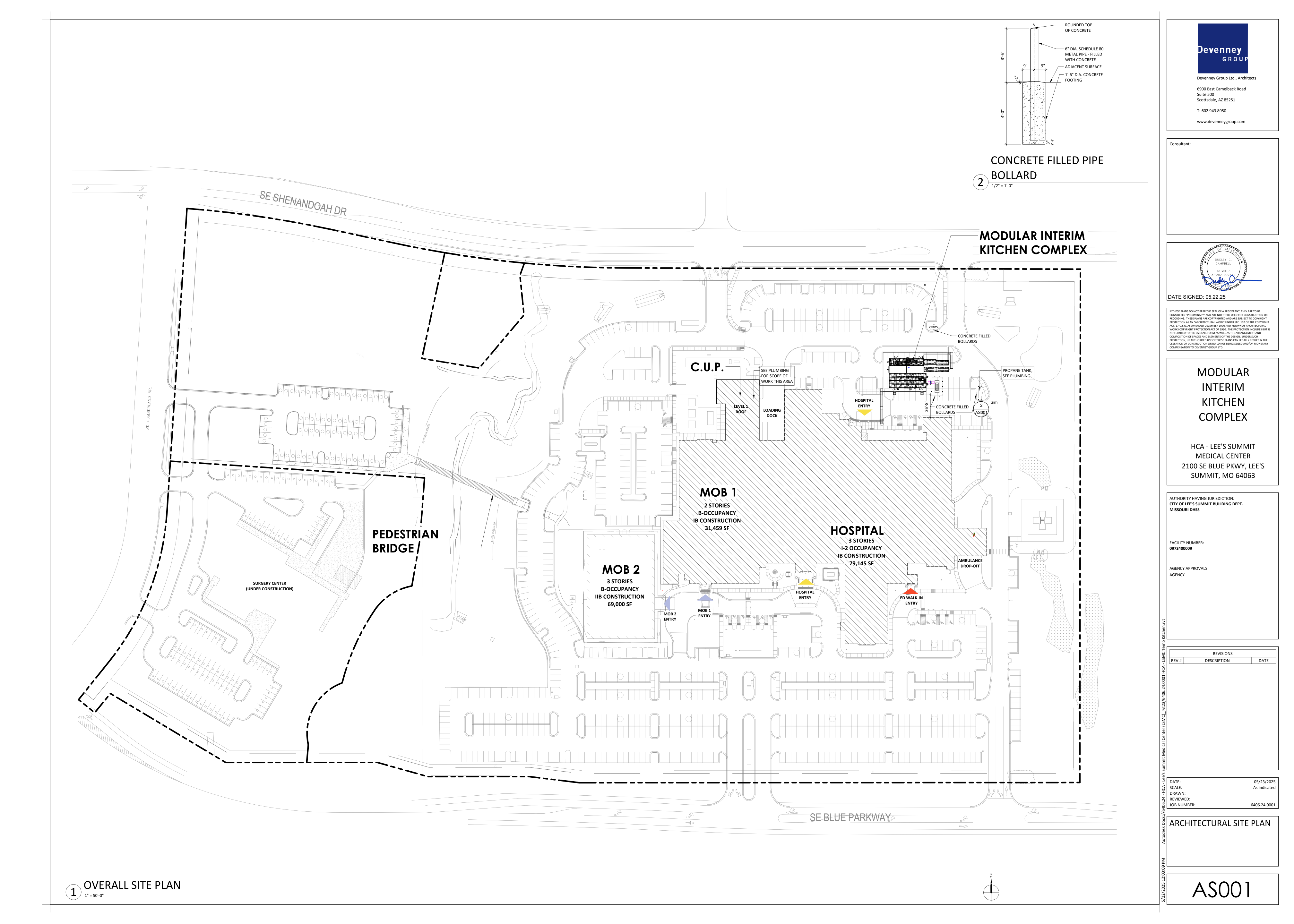
AGENCY APPROVALS: AGENCY

REVISIONS DATE DESCRIPTION

DATE: SCALE: DRAWN: REVIEWED: JOB NUMBER: 05/23/2025 6406.24.0001

> SHEET INDEX, PROJECT INFORMATION, AREA MAPS, SYMBOLS

> > G1101



PLUMBING NOTES

GENERAL NOTES

- A. ALL PLUMBING WORK SHALL COMPLY WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL BUILDING CODES AND ORDINANCES INCLUDING, BUT NOT LIMITED TO, THE LEE'S SUMMIT, MISSOURI, PLUMBING AND BUILDING CODES & ORDINANCES, NFPA 13 & 14, THE AMERICAN DISABILITIES ACT AND THE LIFE SAFETY CODE. IT IS A REQUIREMENT OF THIS CONTRACT THAT THE CONTRACTOR BE EXPERIENCED IN THIS TYPE OF WORK AND BE THOROUGHLY FAMILIAR WITH THE REQUIREMENTS OF THE APPLICABLE CODES, WHETHER SPECIFICALLY REFERRED TO IN THE DOCUMENTS OR NOT.
- B. THE CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS AND PAY ALL NECESSARY FEES FOR THE PLUMBING WORK.
- C. THE CONTRACTOR SHALL FURNISH ALL MATERIALS, EQUIPMENT, AND LABOR REQUIRED TO PROVIDE COMPLETE AND WORKING PLUMBING SYSTEMS, AS DESCRIBED IN THE CONTRACT DOCUMENTS, AND FULLY COORDINATED WITH ALL OTHER TRADES.
- D. REFER TO THE SPECIFICATIONS, THE DRAWINGS AND MANUFACTURER'S CUT SHEETS FOR COMPLETE INFORMATION ON MATERIALS AND METHODS REQUIRED TO INSTALL THE PLUMBING SYSTEMS.
- E. ALL PLUMBING WORK DONE UNDER THIS CONTRACT SHALL BE
- ACCOMPLISHED IN A SKILLED WORKMANLIKE AND PROFESSIONAL MANNER. F. ALL PLUMBING AND FIRE PROTECTION PIPING SHALL BE INDEPENDENTLY SUPPORTED, AND EACH SUPPORT SHALL BE INDEPENDENT OF PARTITION AND CEILING SYSTEM SUPPORTS. WHERE INDEPENDENT SUPPORT IS NOT POSSIBLE AN ENGINEERED SUPPORT SYSTEM SHALL BE UTILIZED. HOLD ALL PIPING IN CEILING SPACES HIGH TO STRUCTURE AS POSSIBLE.
- G. ALL WORK SHALL BE SCHEDULED AND PERFORMED IN COORDINATION WITH ARCHITECTURAL PLANS, PROJECT SCHEDULES AND HOSPITAL OPERATIONS & REQUIREMENTS. COORDINATE ALL REQUIRED SHUT DOWN OF SYSTEMS OR OUT OF PHASE WORK WITH THE OWNER'S REPRESENTATIVE & HOSPITAL
- H. THE CONTRACTOR SHALL PROTECT THE PLUMBING EQUIPMENT AND FIXTURES FROM DAMAGE DURING HANDLING AND INSTALLATION AND UNTIL THE PROJECT IS COMPLETED. ANY EQUIPMENT OR FIXTURE THAT IS DAMAGED DURING CONSTRUCTION SHALL BE REPAIRED OR REPLACED, AT THE ARCHITECT AND ENGINEER'S DISCRETION, AND AT THE CONTRACTOR'S
- THE CONTRACTOR SHALL REMOVE ALL EXCESS MATERIAL AND DEBRIS AND CLEAN ALL EQUIPMENT AND FIXTURES UPON COMPLETION OF THE
- J. THE CONTRACTOR SHALL VISIT THE JOB SITE PRIOR TO BIDDING TO VERIFY THE EXACT SIZE AND LOCATION OF ALL EXISTING PIPING RELATED TO HIS
- K. THE CONTRACTOR SHALL COORDINATE THE PLUMBING WORK WITH ALL OTHER TRADES. WORK SHOWN ON THE DRAWINGS IS INTENDED TO PROVIDE THE OVERALL ENGINEERING DESIGN CONCEPT AND MAY REQUIRE RELOCATIONS, FIELD ADJUSTMENTS OR OFFSETS TO COORDINATE WITH OTHER TRADES AND THE BUILDING STRUCTURE. COSTS FOR ALL SUCH MINOR FIELD ADJUSTMENTS SHALL BE INCLUDED IN THE CONTRACTOR'S BID.
- IT IS THE REQUIREMENT OF THESE DOCUMENTS TO ALLOW ALL CEILINGS TO BE CONSTRUCTED AT HEIGHTS AS SHOWN ON THE ARCHITECTURAL DRAWINGS. COORDINATE THE LOCATION OF PIPING AND PROVIDE OFFSETS IN PIPING AS REQUIRED TO MEET THIS REQUIREMENT.
- M. THE CONTRACTOR SHALL PROVIDE DETAILED AND DIMENSIONED PIPING FABRICATION DRAWINGS FOR APPROVAL BY THE ARCHITECT/ENGINEER. ONE BLUE-LINE SET OF THE APPROVED DRAWINGS SHALL BE KEPT ON-SITE AT ALL TIMES AND ANY CHANGES REQUIRED IN THE FIELD SHALL BE MARKED ON THESE DRAWINGS. AT THE END OF THE PROJECT, ALL CHANGES SHALL BE TRANSFERRED TO A REPRODUCIBLE DRAWING TO BE GIVEN TO THE OWNER FOR "AS-BUILT" DRAWINGS. REPRODUCTIONS OF THIS DRAWING WILL NOT BE CONSIDERED AS PIPING FABRICATION DRAWINGS.
- N. ALL PLUMBING EQUIPMENT OR VALVES REQUIRING ACCESS THAT ARE LOCATED ABOVE GYP. BOARD OR OTHERWISE INACCESSIBLE CEILINGS SHALL BE PROVIDED WITH A CEILING ACCESS PANEL SUPPLIED AND INSTALLED BY THE GENERAL CONTRACTOR. THE MECHANICAL CONTRACTOR SHALL COORDINATE THE EXACT LOCATION OF THESE ACCESS PANELS WITH THE GENERAL CONTRACTOR.
- O. LOCATE ISOLATION VALVES FOR EQUIPMENT AND FIXTURES AS CLOSE TO THE MAIN AS POSSIBLE. PROVIDE CEILING OR WALL ACCESS PANELS AS

GENERAL NOTES, CONT.

- P. COORDINATE ALL WALL MOUNTED DEVICE LOCATIONS WITH ARCHITECTURAL INTERIOR ELEVATIONS.
- Q. ALL CONNECTIONS BETWEEN PIPES OF DISSIMILAR MATERIALS SHALL BE MADE WITH DIELECTRIC UNIONS.
- R. ALL PLUMBING PIPING SHALL BE IDENTIFIED AS DESCRIBED IN THE SPECIFICATIONS.
- S. ALL PLUMBING VALVES SHALL BE TAGGED AND NOTED ON THE "AS-

BUILT" DRAWINGS.

- T. SLOPE AND ARRANGE WATER PIPING SYSTEMS TO ESTABLISH HIGH POINTS FOR AIR ELIMINATION AND LOW POINTS TO PERMIT PROPER DRAINING OF
- U. COORDINATE ALL PIPING PENETRATIONS THROUGH THE ROOF AND FLOOR WITH THE BUILDING'S STRUCTURE. REFER TO THE PLUMBING PENETRATION

DETAILS, THE ARCHITECTURAL DRAWINGS AND THE PLUMBING

- SPECIFICATIONS FOR SLEEVING AND SUPPORT INFORMATION. V. PROVIDE CLEANOUTS AT THE BASE OF ALL STORM AND SANITARY STACKS
- AND IN INDIVIDUAL WASTE & VENT STACKS AS SHOWN ON THE RISERS. W. LOCATE VENTS THROUGH THE ROOF AT LEAST 25' AWAY FROM ALL FRESH
- AIR INTAKES OR BUILDING OPENINGS. X. LOCATE ALL WALL CLEANOUTS 18" ABOVE THE FINISHED FLOOR.
- Y. PROVIDE BACKFLOW PREVENTION DEVICES APPROVED BY THE AHJ FOR ALL ITEMS OF EQUIPMENT THAT ARE REQUIRED BY THE AHJ TO HAVE CROSS CONTAMINATION PROTECTION, WHETHER SHOWN ON THE DRAWINGS OR
- Z. PROVIDE A PRV AT THE DOMESTIC WATER SERVICE ENTRANCE TO LIMIT WATER SYSTEM PRESSURE TO THE BUILDING TO 80 PSI.
- AA. RUN ALL PIPING IN WALLS, CHASES AND ABOVE THE CEILING. PROVIDE CHROME PLATED PIPING WHERE EVER PIPING HAS TO BE EXPOSED.
- BB. PROVIDE DRIP PANS UNDER PLUMBING LINES WERE REQUIRED BY CODE
- AND/OR THE OWNER. CC. PROVIDE ACCESS TO ALL VALVES AND TRAP PRIMERS.

PLUMBING ABBREVIAT	TONS	
ABOVE	GPM	GALLONS PER MINUTE
ABOVE FINISHED FLOOR	GW	GREASE WASTE
ABOVE FINISH GRADE	HB	HOSE BIBB
ACCESS PANEL	HD	HUB DRAIN
AREA DRAIN	HW	HOT WATER
BELOW FINISH FLOOR	HWR	HOT WATER RETURN
BELOW GRADE	I.E.	INVERT ELEVATION
BALANCING VALVE	L	LAVATORY
COMPRESSED AIR	MH	MANHOLE
CLEAN OUT	MS	MOP SINK
CLINICAL SERVICE SINK	NC	NORMALLY CLOSED VALVE

CSS CLINICAL SERVICE SINK CW **COLD WATER** DECK DRAIN DRINKING FOUNTAIN DN DOWN DS DOWNSPOUT DSN DOWNSPOUT NOZZLE ESH **EMERGENCY SHOWER** EW EYE WASH EWC ELECTRIC WATER COOLER FCVA FLOOR CONTROL VALVE ASSEMBLY FCO FLOOR CLEANOUT

ABV

AFF

B/G

AFG

FLOOR DRAIN FLOOR SINK GC GENERAL CONTRACTOR GRADE CLEANOUT

OS&Y OUTSIDE STEM AND YOKE PLANTER DRAIN PRV PRESSURE REDUCING VALVE THERMOSTATIC MIXING VALVE TEMPERATURE AND PRESSURE VALVE TRAP PRIMER VENT PIPING VACUUM BREAKER VTR VENT THROUGH ROOF WB WALL BOX

NORMALLY OPEN VALVE

NON-FREEZE WALL HYDRANT

NON-FREEZE YARD HYDRANT

DEMOLITION NOTES

- A. ALL SECTIONS OF PLUMBING PIPING THAT ARE SHOWN TO BE DEMO'D SHALL BE REMOVED BACK BACK TO MAINS, OR NEAREST ACTIVE LINES, AND CAPPED OR PLUGGED SO THAT NO DEAD
- B. ALL DEMOLITION WORK SHALL BE SCHEDULED AND PERFORMED IN STRICT COORDINATION WITH ARCHITECTURAL PHASING PLANS, HOSPITAL SCHEDULES, AREA OCCUPANCIES AND OTHER TRADES.
- ALL DEMOLISHED ITEMS THAT ARE NOT RETAINED BY THE OWNER AND ARE NOT CALLED OUT TO BE REINSTALLED BY THE CONTRACT DOCUMENTS SHALL BE DISPOSED OF LEGALLY. D. ANY EXISTING PLUMBING RISERS EXPOSED BY THE REMOVAL OF EXISTING WALLS OR CHASES SHALL
- BE RELOCATED TO A NEARBY LOCATION AS NOTED ON THE DRAWINGS OR AS APPROVED BY THE
- E. THE CONTRACTOR SHALL REPLACE ALL DAMAGED CEILING TILES AND REPAIR ALL DAMAGED WALL FINISHES DURING DEMOLITION WORK.
- F PROVIDE ADDITIONAL VALVES, FITTINGS AND/OR PIPING AS NECESSARY TO PROVIDE UNINTERRUPTED SERVICE TO AREAS OUTSIDE AND INSIDE OF THE AREA WHERE WORK IS BEING PERFORMED.
- G. INFORMATION PROVIDED ON THESE DRAWINGS HAS BEEN TAKEN FROM DESIGN DRAWINGS AND FIELD OBSERVATIONS. THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS PRIOR TO PRICING AND COMMENCEMENT OF WORK.
- H. ALL EXISTING PIPING THAT IS CAPPED OFF OR PLUGGED DURING DEMOLITION SHALL BE CHECKED FOR LEAKS.
- PROVIDE AND INSTALL ALL NECESSARY PIPING AND ACCESSORIES REQUIRED TO MAINTAIN SERVICE TO ALL "EXISTING TO REMAIN" FIXTURES AND EQUIPMENT THAT MAY BE INTERRUPTED DURING DEMOLITION.
- WHERE EXISTING MECHANICAL EQUIPMENT IS DEMOLISHED, REMOVE ALL RELATED PLUMBING TO THE EQUIPMENT AND THEIR ASSOCIATED PIPING BACK TO THE POINT OF ORIGINATION.
- K. ANY FLOOR DRAIN OR FLOOR SINK INDICATED TO BE REMOVED SHALL BE REMOVED COMPLETELY. L. EXISTING FIXTURES AND EQUIPMENT NOT INDICATED TO BE REMOVED SHALL REMAIN IN USE.

PROJECT DESIGN **CRITERIA**

LOCATION: CITY/STATE

BUILDING

PLUMBING

ELECTRICAL

MECHANICAL

LEE'S SUMMIT, MO APPLICABLE CODES:

> 2018 INTERNATIONAL BUILDING CODE 2018 INTERNATIONAL MECHANICAL CODE 2018 INTERNATIONAL PLUMBING CODE 2018 INTERNATIONAL FIRE CODE 2017 INTERNATIONAL ELECTRICAL CODE

PLUMBING SYMBOLS

SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
	DOMESTIC COLD WATER (CW)	9	PRESSURE GAUGE WITH GAUGE COCK
	DOMESTIC HOT WATER (HW)	<u> </u>	THERMOMETER WITH GAUGE COCK
	DOMESTIC HOT WATER RETURN (HWR)		HOSE BIBB (HB)
—— AW ——	ACID WASTE	— O	FLOOR CLEANOUT OR GRADE CLEANOUT (FCO,GCO
AV	ACID VENT		-
TW	TEMPERED WATER		WALL CLEANOUT (WCO)
	COLD OR HOT REDUCED PRESSURE PRINCIPLE		CLEANOUT PLUG
	BACKFLOW PREVENTER (RPZ) EXISTING PIPING TO REMAIN		DIRECTION OF SLOPE - GRAVITY PIPING
×-×-×	EXISTING PIPING TO BE REMOVED		DIRECTION OF FLOW - PRESSURE PIPING
ss	SANITARY SEWER/WASTE PIPING		PIPING CAPPED OFF
	SANITARY VENT PIPING		BALANCING VALVE
— IW —	INDIRECT WASTE		
0 -	CONNECT NEW TO EXISTING		STRAINER
CW	DOMESTIC COLD WATER (CW) BELOW GRADE	SA SA	SHOCK ARRESTOR
G	PROPANE GAS BELOW GRADE	©	HUB DRAIN (HD)
— CA —	COMPRESSED AIR PIPING		FLOOR DRAIN (FD)
——GW——	GREASY WASTE	(#)	LEGEND NOTE
—— SSD ——	SUBSOIL/PERIMETER DRAIN PIPING	, , , , , , , , , , , , , , , , , , ,	ELOCIND NOTE
——————————————————————————————————————	BUTTERFLY VALVE	— FOS —	FUEL OIL SUPPLY PIPING
	BALL VALVE	FOR	FUEL OIL RETURN PIPING
	GLOBE VALVE	DFS	DRY FIRE STANDPIPE PIPING
	TEMPERATURE AND PRESSURE RELIEF VALVE		-
	GAS COCK / PLUG VALVE	— SP —	SPRINKLER PIPING
	SOLENOID VALVE	— DSP —	DRY SPRINKLER PIPING
PRV	PRESSURE REGULATING VALVE	— F —	FIRE PROTECTION PIPING
-AQU	AQUASTAT		CONNECT TO EXISTING
<u> </u>	CHECK VALVE		CONNECT TO EXISTING

CHECK VALVE

GATE VALVE

DEMOLISH TO

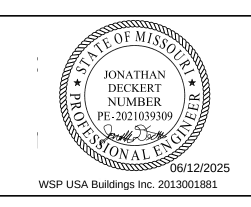


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> INTERIM KITCHEN

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authority having jurisdiction: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS

AUTHORITY HAVING JURISDICTION'S PROJECT NO: AHJ PROJECT-CASE NUMBER AHJ PROJECT-CASE NUMBER 2 FACILITY NUMBER: 0972400009 FACILITY NUMBER 2

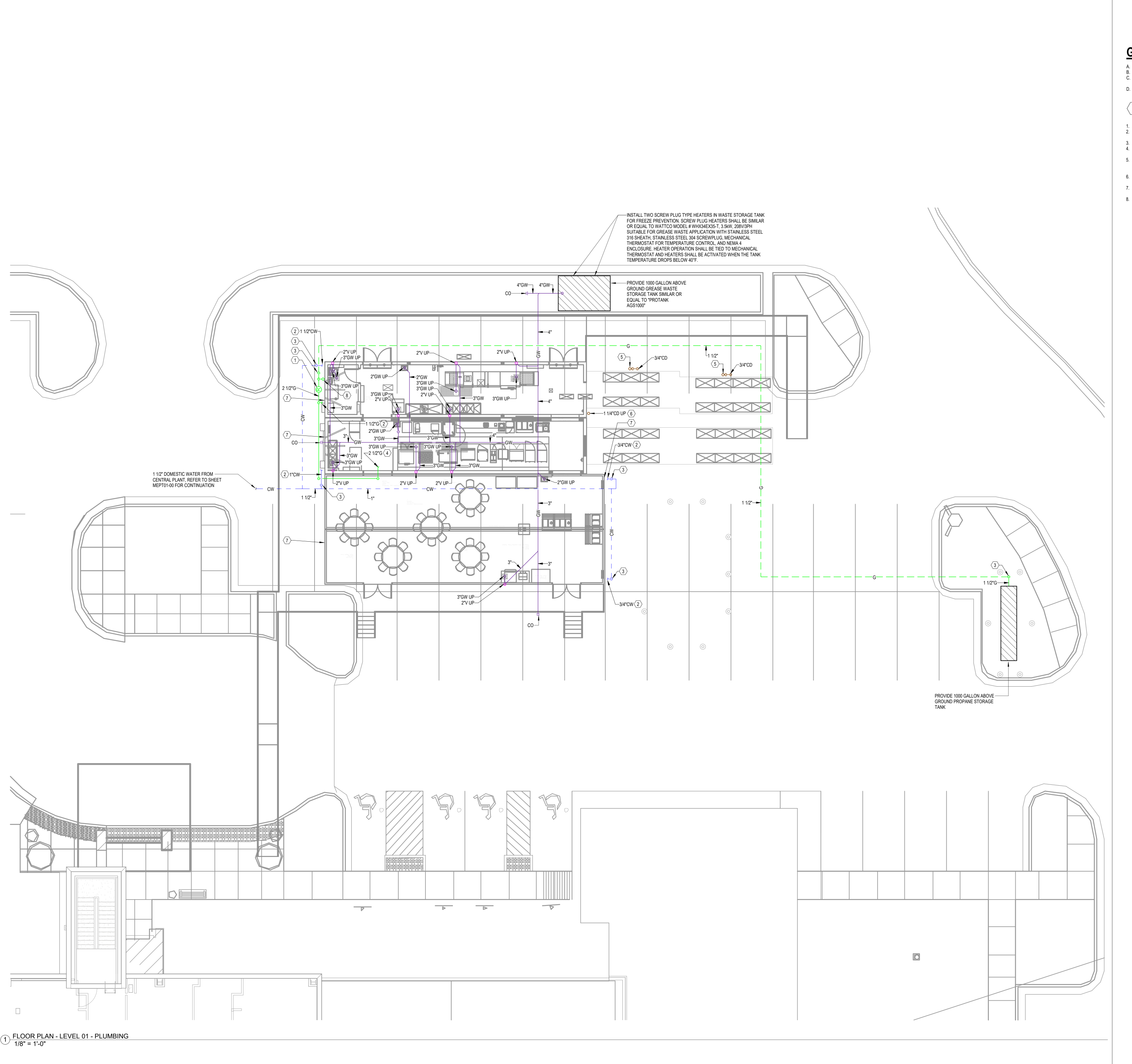
AGENCY APPROVALS: AGENCY

REVISIONS DATE DESCRIPTION REV#

DATE: 1/8" = 1'-0" 무 DRAWN: REVIEWED: JOB NUMBER: 6406.24.0001

GENERAL INFORMATION PLUMBING

P00-00



- A. REFER TO P00-00 FOR PLUMBING NOTES AND SYMBOLS.
 B. ALL GREASE WASTE PIPING ROUTED ABOVE GRADE.
 C. INSULATE AND HEAT TRACE ALL EXPOSED P-TRAPS, GREASE WASTE PIPING ABOVE GRADE
- AND COLD WATER PIPING ABOVE GRADE. D. DASHED PIPING TO BE ROUTED BELOW GRADE.

LEGEND NOTES

- 1. SET PRESSURE REGULATOR VALVE TO 14" W.C.
- 2. CONNECT UTILITY PIPING TO VENDOR PROVIDED CONNECTION. COORDINATE EXACT LOCATION WITH VENDOR DRAWINGS.
 3. DROP UTILITY PIPING BELOW GRADE.
- 4. CONNECT UTILITY PIPING TO VENDOR PROVIDED CONNECTION BELOW FLOOR OF TRAILER. COORDINATE EXACT LOCATION WITH VENDOR DRAWINGS.
- 5. CONNECT CONDENSATE DRAIN PIPING TO VENDOR PROVIDED CONNECTION. COORDINATE EXACT LOCATION WITH VENDOR DRAWINGS. ROUTE CONDENSATE DRAIN DOWN AND DISCHARGE TO GRADE.
- 6. CONDENSATE DRAIN FROM ROOFTOP MECHANICAL EQUIPMENT. ROUTE PIPE DOWN AND DISCHARGE TO GRADE. REFER TO MEPT02-02 FOR CONTINUATION. 7. CONNECT UTILITY FIRE SPRINKLER PIPING TO VENDOR PROVIDED CONNECTION. COORDINATE
- EXACT LOCATION WITH VENDOR DRAWINGS. 8. 1"G PIPING UP TO ROOF. REFER TO MEPT02-02 FOR CONTINUATION.

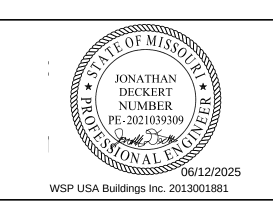


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Consultant:



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COMPENSATION TO DEVENNEY GROUP LTD.

> INTERIM KITCHEN COMPLEX

HCA - LEE'S SUMMIT MEDICAL CENTER 2100 SE BLUE PKWY, LEE'S SUMMIT, MO 64063

5 AUTHORITY HAVING JURISDICTION: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS

AUTHORITY HAVING JURISDICTION'S PROJECT NO: AHJ PROJECT-CASE NUMBER AHJ PROJECT-CASE NUMBER 2

0972400009 FACILITY NUMBER 2

FACILITY NUMBER:

AGENCY APPROVALS: AGENCY

REVISIONS

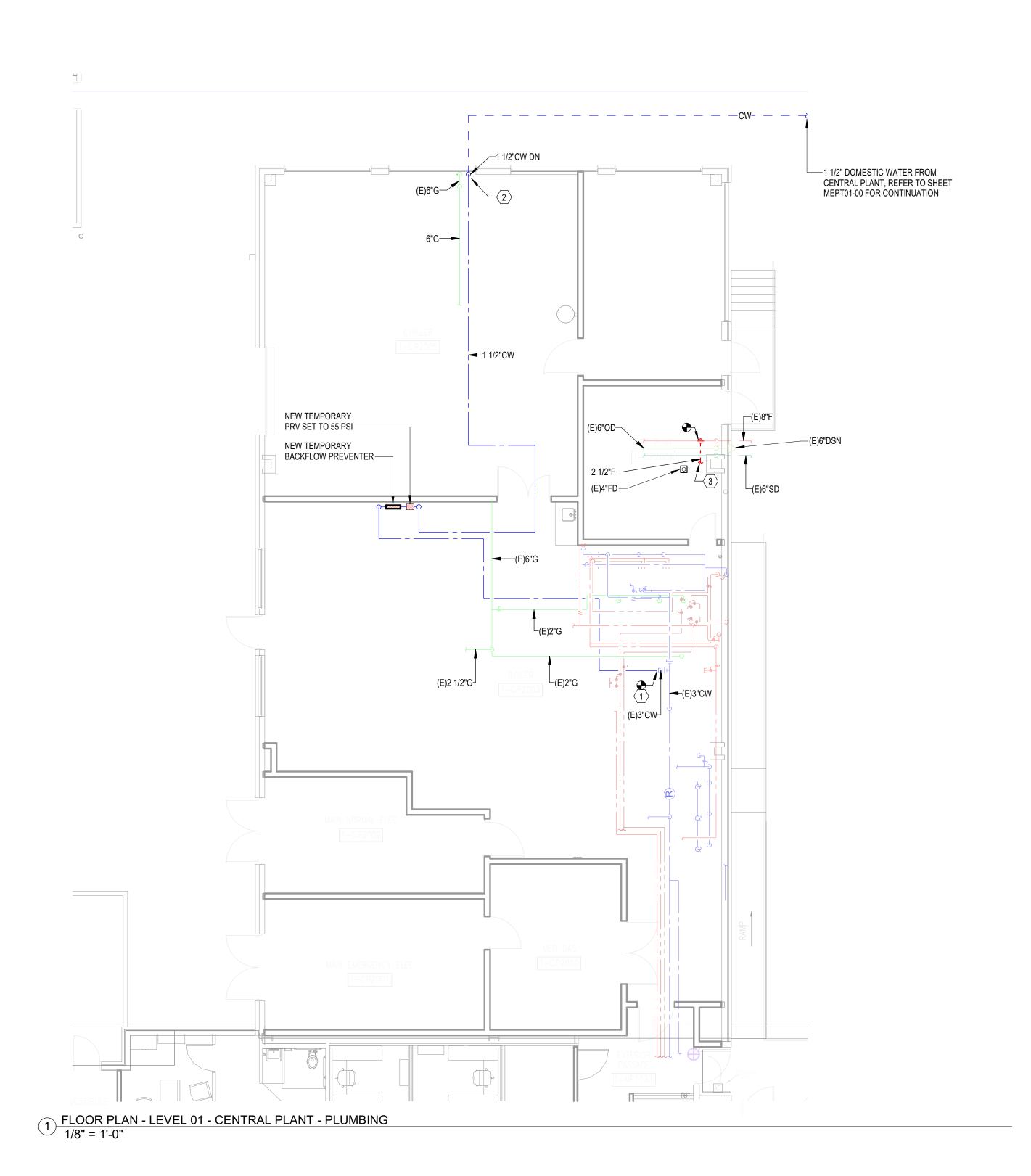
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REVIEWED: 1/8" = 1'-0" 9 JOB NUMBER: 6406.24.0001

FLOOR PLAN - LEVEL 01 -စ္ခ်ီ PLUMBING

P02-01



- A. REFER TO P00-00 FOR PLUMBING NOTES AND SYMBOLS.
- B. ALL GREASE WASTE PIPING ROUTED ABOVE GRADE.C. INSULATE AND HEAT TRACE ALL EXPOSED P-TRAPS, GREASE WASTE PIPING ABOVE GRADE
- AND COLD WATER PIPING ABOVE GRADE.

 D. DASHED PIPING TO BE ROUTED BELOW GRADE.

LEGEND NOTES

- CONNECT NEW DOMESTIC WATER LINE TO EXISTING VALVED CONNECTION IN CENTRAL PLANT.
- IN CENTRAL PLANT.

 2. ROUTE DOMESTIC WATER LINE THROUGH EXISTING EXTERIOR LOUVER AND DOWN TO BELOW GRADE.
- 3. 2-1/2"F PIPING TO ANTIFREEZE FIRE PROTECTION SYSTEM SERVING KITCHEN TRAILERS. REFER TO 1/P07-01 FOR MORE INFORMATION. CONTRACTOR TO COORDINATE CONNECTION BETWEEN ANTIFREEZE SYSTEM AND TRAILER FIRE POTECTION SYSTEM. FINAL INSTALLATION SHALL COMPLY WITH 2016

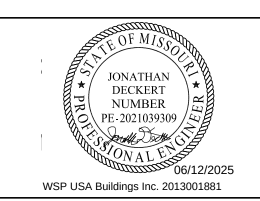


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AUTHORITY HAVING JURISDICTION:

CITY OF LEE'S SUMMIT BUILDING DEPT.

MISSOURI DHSS

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AHJ PROJECT-CASE NUMBER 2

FACILITY NUMBER:

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FACILITY NUMBER 2

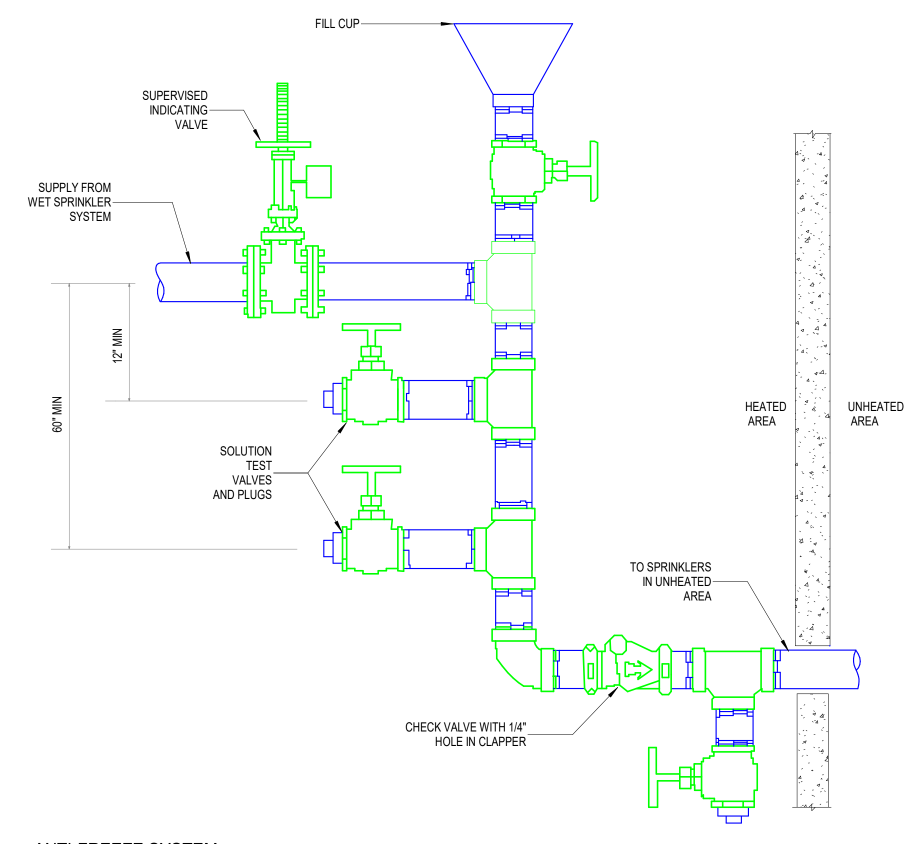
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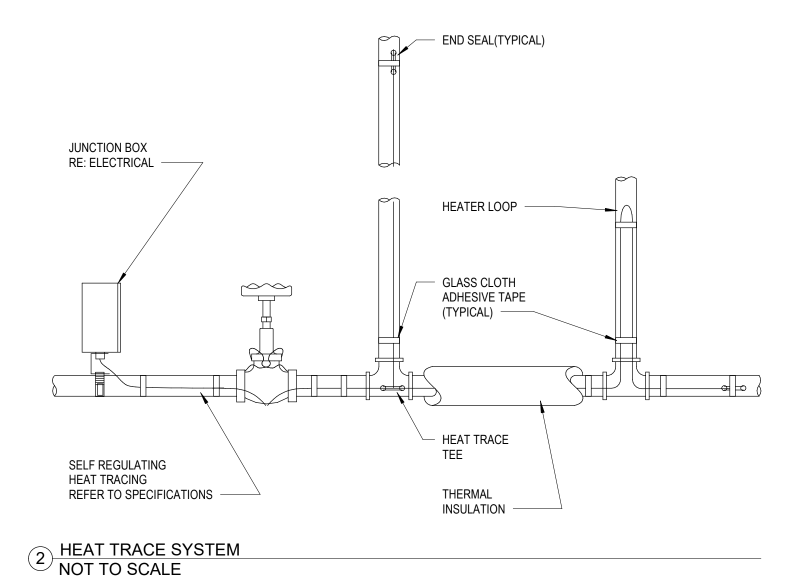
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FLOOR PLAN - LEVEL 01 CENTRAL PLANT PLUMBING

P02-01A



1 ANTI-FREEZE SYSTEM NOT TO SCALE



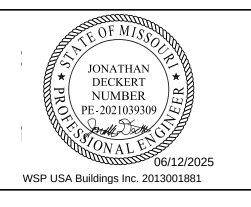
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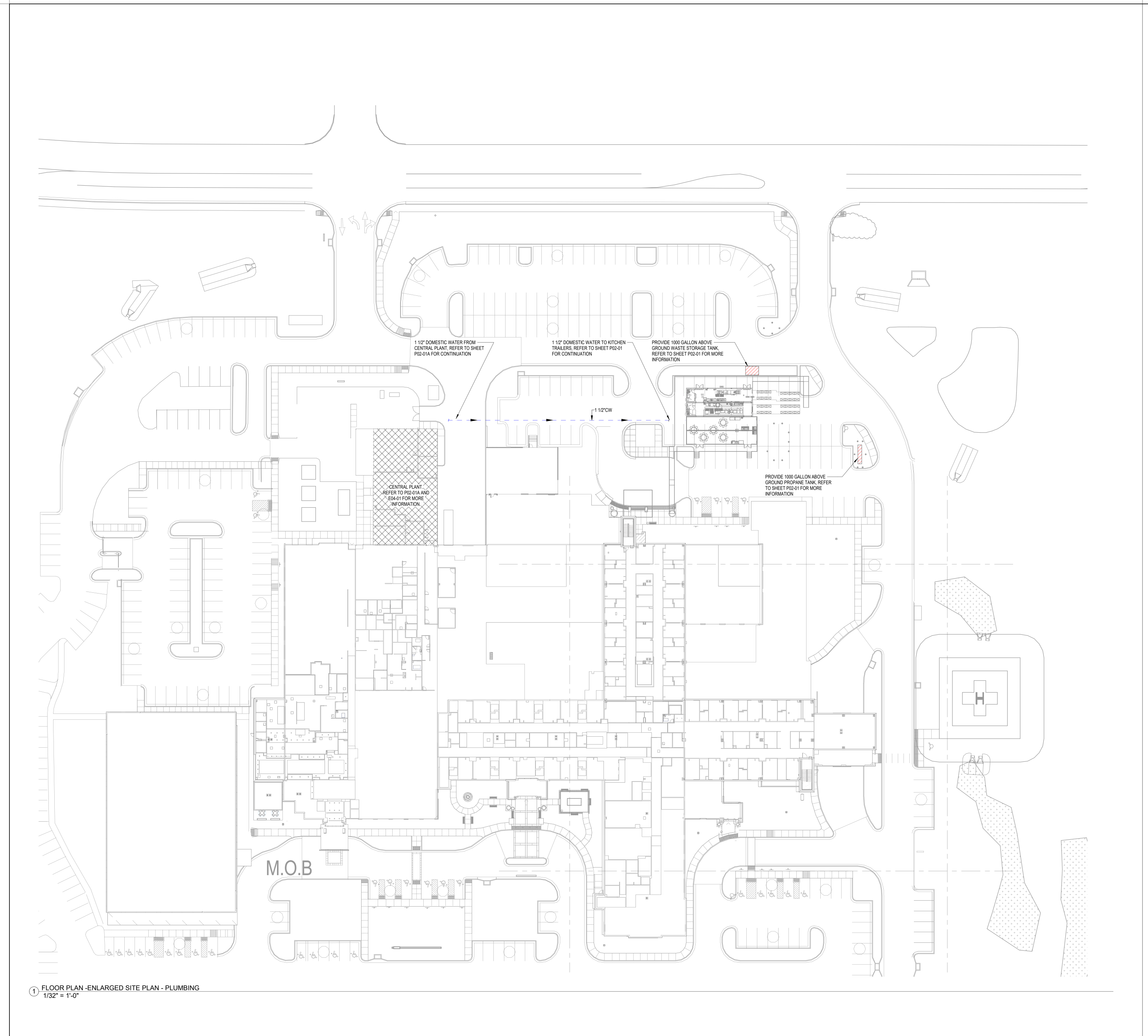
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DETAILS - PLUMBING

P07-01



- A. REFER TO P00-00 FOR PLUMBING NOTES AND SYMBOLS.B. ALL GREASE WASTE PIPING ROUTED ABOVE GRADE.
- C. INSULATE AND HEAT TRACE ALL EXPOSED P-TRAPS, GREASE WASTE PIPING ABOVE GRADE AND COLD WATER PIPING ABOVE GRADE.
- D. DASHED PIPING TO BE ROUTED BELOW GRADE.
- E. REFER TO SHEET E00-00 FOR ELECTRICAL SYMBOLS APPEARING ON THIS SHEET AND ADDITIONAL GENERAL NOTES

F. REFER TO SHEET E08 SERIES FOR FEEDER SCHEDULES.
G. REFER TO AND COORDINATE WITH THE ARCHITECTURAL PLANS, ELEVATIONS, EQUIPMENT VENDOR DRAWINGS AND DETAILS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF ALL WIRING DEVICES



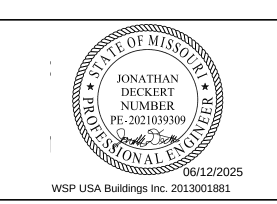
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INTERIM KITCHEN COMPLEX

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authority having jurisdiction: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS

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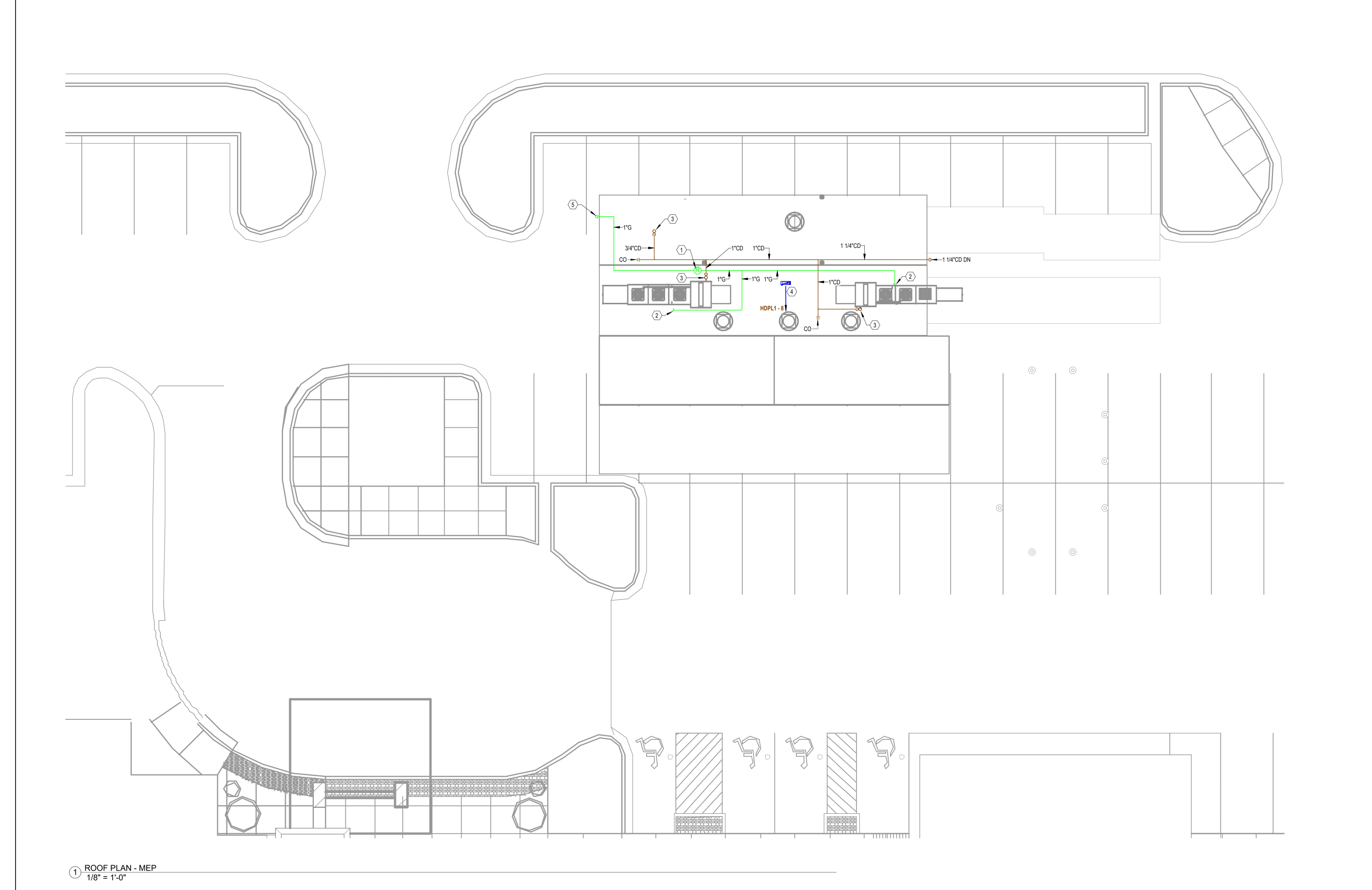
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৪ SITE PLAN - MEPT

MEPT01-00



- A. REFER TO P00-00 FOR PLUMBING NOTES AND SYMBOLS.B. ALL GREASE WASTE PIPING ROUTED ABOVE GRADE.
- C. INSULATE AND HEAT TRACE ALL EXPOSED P-TRAPS, GREASE WASTE PIPING ABOVE GRADE AND COLD WATER PIPING ABOVE GRADE.
- D. DASHED PIPING TO BE ROUTED BELOW GRADE.E. REFER TO SHEET E00-00 FOR ELECTRICAL SYMBOLS APPEARING ON THIS SHEET AND
- ADDITIONAL GENERAL NOTES

 F. REFER TO SHEET E08 SERIES FOR FEEDER SCHEDULES.

 G. REFER TO AND COORDINATE WITH THE ARCHITECTURAL PLANS, ELEVATIONS, EQUIPMENT VENDOR DRAWINGS AND DETAILS FOR EXACT LOCATIONS AND MOUNTING
- HEIGHTS OF ALL WIRING DEVICES

LEGEND NOTES

- SET PRESSURE REGULATOR VALVE TO 14" W.C.
 CONNECT UTILITY PIPING TO VENDOR PROVIDED MAKE-UP AIR UNIT. COORDINATE EXACT
- LOCATION WITH VENDOR DRAWINGS.

 3. CONNECT CONDENSATE DRAIN PIPING TO VENDOR PROVIDED EQUIPMENT. COORDINATE EXACT LOCATION WITH VENDOR DRAWINGS.
- PROVIDE 208V/3PH POWER TO BRANCH PANEL FOR MUA1 AND MUA2 CONDENDSING UNITS. COORDINATE EXACT LOCATION WITH VENDOR DRAWINGS PRIOR TO
- UNITS. COORDINATE EXACT LOCATION WITH VENDOR DRAWINGS PRIOF INSTALLATION. REFER TO E06-00 FOR ADDITIONAL INFORMATION.

 5. 1"G PIPING DOWN. REFER TO P02-01 FOR CONTINUATION.



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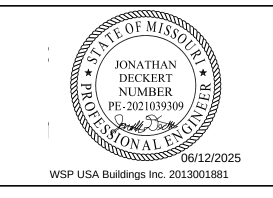
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REVIEWED: WSP

ROOF PLAN - MEPT

9 JOB NUMBER:

MEPT02-02

A. SUPPLEMENTAL GENERAL CONDITIONS

- 1. THE DRAWINGS ARE GENERALLY DIAGRAMMATIC AND IT IS THE INTENT AND MEANING OF THE CONTRACT DOCUMENTS THAT THE CONTRACTOR SHALL PROVIDE AN ELECTRICAL INSTALLATION THAT IS COMPLETE WITH ALL ITEMS AND APPURTENANCES NECESSARY, REASONABLE INCIDENTAL, OR CUSTOMARILY INCLUDED, EVEN THOUGH EACH AND EVERY ITEM IS NOT SPECIFICALLY CALLED OUT OR SHOWN. THE CONTRACTOR SHALL PROVIDE ALL EQUIPMENT, MATERIALS, LABOR, SUPERVISION AND SERVICE NECESSARY SO AS TO PROVIDE A COMPLETE, FUNCTIONING ELECTRICAL SYSTEM IN SAFE WORKING ORDER.
- 2. SYMBOLS FOR VARIOUS ELEMENTS AND SYSTEMS ARE SHOWN ON THE DRAWINGS. SHOULD THERE BE ANY DOUBT REGARDING THE MEANING OR INTENT OF THE SYMBOLS USED, AN INTERPRETATION SHALL BE OBTAINED FROM

THE ARCHITECT IN WRITING. THE DECISION OF THE ARCHITECT SHALL BE FINAL.

- 3. IT SHALL BE THE RESPONSIBILITY OF EACH CONTRACTOR TO EXAMINE THE CONTRACT DOCUMENTS CAREFULLY BEFORE SUBMITTING THEIR BID, WITH PARTICULAR ATTENTION TO ERRORS, OMISSIONS, CONFLICTS WITH PROVISIONS OF LAWS AND CODES HAVING JURISDICTION. CONFLICTS BETWEEN DRAWINGS OR DRAWINGS AND SPECIFICATIONS, AND AMBIGUOUS DEFINITION OF THE EXTENT OF COVERAGE BETWEEN CONTRACTS. ANY SUCH DISCREPANCY SHALL BE BROUGHT IMMEDIATELY TO THE ATTENTION OF THE ARCHITECT FOR CORRECTION. SHOULD ANY OF THESE ERRORS, OMISSIONS, CONFLICTS, OR AMBIGUITIES EXIST, THE CONTRACTOR SHALL HAVE THEM EXPLAINED AND ADJUSTED IN WRITING BEFORE SIGNING THE CONTRACT OR PROCEEDING WITH THE WORK; OTHERWISE, THE CONTRACTOR SHALL, AT THEIR OWN EXPENSE, SUPPLY THE PROPER MATERIALS AND LABOR TO MAKE GOOD ANY DAMAGE OR DEFECTS IN THEIR WORK OR THE RESULTS OBTAINED THEREFROM, CAUSED BY
- 4. WHEREVER CONFLICTS OCCUR BETWEEN DIFFERENT PARTS OF THE CONTRACT DOCUMENTS, THE GREATER QUANTITY, THE BETTER QUALITY, OR LARGER SIZE SHALL PREVAIL UNLESS THE ARCHITECT INFORMS THE
- CONTRACTOR OTHERWISE IN WRITING. 5. THE SCALE OF EACH DRAWING IS RELATIVELY ACCURATE; ANY DIMENSIONS SHOWN ARE APPROXIMATE TO CENTERLINE FROM ASSUMED BUILDING PERIMETER. THE CONTRACTOR SHALL OBTAIN THE NECESSARY DIMENSIONS FOR ANY EXACT TAKEOFFS FROM THE ARCHITECT. NO ADDITIONAL COST TO THE OWNER WILL BE CONSIDERED FOR FAILURE TO OBTAIN EXACT DIMENSIONS WHERE NOT CLEAR OR IN ERROR ON THE DRAWINGS. ANY DEVICE OR FIXTURE ROUGHED IN IMPROPERLY AND NOT POSITIONED ON IMPLIED CENTER-LINES OR AS REQUIRED BY GOOD PRACTICE MUST BE REPOSITIONED AT NO COST TO THE OWNER.
- 6. THE CONTRACTOR IS RESPONSIBLE FOR FILING AND PAYING ALL FEES AND OBTAINING NECESSARY PERMITS AND
- CERTIFICATES OF INSPECTION. THE CONTRACTOR SHALL DELIVER ALL CERTIFICATES OF INSPECTION TO OWNER/CONSTRUCTION MANAGER INCLUDING COPIES WITH MAINTENANCE MANUALS.
- 7. ONLY EXPERIENCED CRAFTSMEN KNOWLEDGEABLE IN THEIR RESPECTIVE TRADE SHALL PERFORM THE WORK DESCRIBED IN THE CONSTRUCTION DOCUMENTS.
- 8. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITION OF NFPA STANDARD 70 (NATIONAL ELECTRICAL CODE). CONTRACTOR SHALL ALSO CONFORM TO ALL APPLICABLE LOCAL CODES AND AMENDMENTS.
- 9. UNLESS OTHERWISE INDICATED, ALL EQUIPMENT AND MATERIALS SHALL BE NEW AND SHALL MEET NEMA AND ANSI STANDARDS. THEY SHALL ALSO BE LISTED/LABELED BY A NATIONALLY RECOGNIZED LABORATORY IN ACCORDANCE WITH NFPA 70. EQUIPMENT AND MATERIALS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS, AND WITHIN THEIR LISTING/LABELING REQUIREMENTS AND RESTRICTIONS.
- 10. PROVIDE SHOP DRAWINGS FOR ENGINEER'S REVIEW FOR ALL ELECTRICAL EQUIPMENT, DEVICES, AND MATERIALS PROPOSED TO BE PROVIDED UNDER THIS CONTRACT, ANY DEVIATIONS FROM ITEMS SPECIFIED SHALL BE CLEARLY IDENTIFIED AND SEPARATELY SUBMITTED WITH A FORMAL SUBSTITUTION REQUEST. REFER TO SPECIFICATIONS (PROJECT MANUAL) FOR REQUIREMENTS.

- 1. PROVIDE AN IDENTIFICATION NAMEPLATE FOR EACH ELECTRICAL EQUIPMENT, APPURTENANCE DEPICTING THE DESIGNATION INDICATED ON THE DRAWINGS. REFER TO SPECIFICATIONS FOR FURTHER REQUIREMENTS.
- 2. WEATHERPROOF ENCLOSURES SHALL BE PROVIDED FOR ALL ELECTRICAL EQUIPMENT, DEVICES AND APPURTENANCES (ALL SYSTEMS) INSTALLED OUTDOORS.
- 3. COORDINATE AND SCHEDULE ALL POWER OUTAGES WITH OWNER. REFER TO SPECIFICATIONS FOR FURTHER 4. SPACE ALLOCATIONS FOR MATERIALS, EQUIPMENT AND DEVICES HAVE BEEN MADE ON THE BASIS OF PRESENT
- AND KNOWN FUTURE REQUIREMENTS AND THE DIMENSIONS OF ITEMS OF EQUIPMENT OR DEVICES OF A PARTICULAR MANUFACTURER. THE CONTRACTOR SHALL VERIFY THAT ALL MATERIALS, EQUIPMENT AND DEVICES PROPOSED FOR USE ON THIS PROJECT ARE WITHIN THE CONSTRAINTS OF THE ALLOCATED SPACE.
- 5. DO NOT USE PERMANENT INK WHEN MAKING FIELD MARKINGS OR TEMPORARY CIRCUIT LABELS ON PANELS. CONTRACTOR SHALL USE REMOVABLE TAPE/TAGS FOR ALL TEMPORARY MARKINGS AND SHALL REMOVE THESE TEMPORARY MARKINGS AT THE CONCLUSION OF THIS PROJECT.

1. COORDINATE WITH THE SITE WORK FOR THE LOCATION, DIMENSIONS AND ELEVATION OF ALL DUCTBANKS/SERVICE CONDUITS EXTERNAL TO THE BUILDING PRIOR TO INSTALLATION OF ALL DUCTBANKS/SERVICE CONDUITS INTERNAL

TO THE BUILDING. 2. COORDINATE ALL ELECTRICAL UTILITY SERVICE REQUIREMENTS WITH UTILITIES REPRESENTATIVE PRIOR TO COMMENCING ANY ELECTRICAL SITE WORK. CONTRACTOR SHALL SCHEDULE ALL NECESSARY MEETINGS BETWEEN UTILITY COMPANIES CONSTRUCTION FOREMAN, ELECTRICAL SUBCONTRACTORS, AND VARIOUS SUBCONTRACTORS RESPONSIBLE FOR SITE CONSTRICTION PRIOR TO ELECTRICAL ROUGH-IN.

- 1. ALL WORK SHALL BE COORDINATED SO THAT INTERFERENCES ARE AVOIDED. PROVIDE ALL NECESSARY OFFSETS IN CONDUITS, RACEWAYS, ETC., REQUIRED TO PROPERLY INSTALL THE WORK. EXPOSED WORK MUST BE KEPT AS CLOSE AS POSSIBLE TO WALLS, CEILINGS, COLUMNS, ETC., SO AS TO TAKE UP MINIMUM AMOUNT OF SPACE; ALL OFFSETS, FITTINGS, ETC., REQUIRED SHALL BE PROVIDED WITHOUT ADDITIONAL EXPENSE TO THE OWNER. WORK SHALL BE COORDINATED WITH OTHER TRADES.
- 2. CONDUIT RUNS ARE DIAGRAMMATIC IN NATURE. CONTRACTOR IS RESPONSIBLE FOR SIZING AND LOCATING PULL
- BOXES PER NFPA 70 AND FOR COORDINATION WITH OTHER DISCIPLINES.
- 3. PENETRATIONS OF WALLS, FLOORS, AND ROOFS FOR THE PASSAGE OF ELECTRICAL RACEWAYS SHALL BE APPROVED BY THE STRUCTURAL ENGINEER OF RECORD PRIOR TO THE COMMENCEMENT OF WORK. ALL SUCH PENETRATIONS SHALL BE PROPERLY SEALED OFF AFTER INSTALLATION OF RACEWAY SO AS TO MAINTAIN THE STRUCTURAL, WATER PROOF, AND FIRE PROOF INTEGRITY OF THE WALL, FLOOR, OR ROOF SYSTEM PENETRATED.
- 4. SEAL ALL CONDUITS THAT PENETRATE THE BASEMENT FLOOR SLAB TO MAKE THEM WATER TIGHT. THE CONDUITS SHALL BE DRIED PRIOR TO INSTALLATION OF WIRE/CABLE AND SHALL BE SEALED AT TERMINATIONS. 5. ALL PENETRATIONS THROUGH FIRE RATED WALLS OR PARTITIONS SHALL BE MADE IN ACCORDANCE WITH U.L. "FIRE
- RESISTANCE DIRECTORY". PENETRATIONS SHALL BE SLEEVED AND SEALED WITH A UL APPROVED FIRE RATED SEALANT. REFER TO ARCHITECTURAL PLANS FOR FIRE RATED WALLS.
- 1. CIRCUITING IS SHOWN DIAGRAMMATICALLY. HOMERUNS SHALL BE COMBINED WHERE POSSIBLE IN ACCORDING TO
- 2. UNLESS OTHERWISE INDICATED, ALL CIRCUITS 100' OR LESS SHALL BE MINIMUM #12 AWG WIRE SIZE. CIRCUITS OVER 100' BUT LESS THAN 200' SHALL BE MINIMUM #10 AWG WIRE SIZE. CIRCUITS OVER 200' BUT LESS THAN 300'

6. ALL EMPTY CONDUIT SYSTEMS SHALL CONTAIN A PULL WIRE FOR FUTURE PULLING OF CONDUCTORS.

- SHALL BE MINIMUM #8 AWG WIRE SIZE. 3. UNLESS OTHERWISE INDICATED, ALL CONDUCTORS SHALL BE COPPER, 98% CONDUCTIVITY CONTINUOUS FROM
- OUTLET TO OUTLET. 4. UNLESS OTHERWISE INDICATED, CONDUCTOR SIZES #12 AWG AND #10 AWG SHALL BE SOLID. CONDUCTOR SIZES #8
- AWG AND LARGER MAY BE STRANDED. 5. A SEPARATE INSULATED EQUIPMENT GROUNDING CONDUCTOR SHALL BE PULLED WITH THE CIRCUIT CONDUCTORS
- SHEATH SHALL NOT BE USED AS THE ONLY EQUIPMENT GROUNDING CONDUCTOR. 6. HOMERUN CIRCUITS FOR ISOLATED GROUND RECEPTACLES SHALL BE SEPARATED FROM OTHER CIRCUITS. EACH

FOR GROUNDING WHETHER OR NOT INDICATED ON THE DRAWINGS. METAL RACEWAY, OR A CABLE ARMOR OR

CIRCUIT SHALL HAVE ITS OWN NEUTRAL CONDUCTOR AND EACH HOMERUN SHALL CONTAIN AN ISOLATED AND EQUIPMENT GROUND CONDUCTOR.

- 1. REFER TO ARCHITECTURAL DRAWINGS AND SPECIFICATIONS FOR LOCATION AND MOUNTING HEIGHT OF ALL WALL AND FLOOR MOUNTED ELEMENTS (OUTLETS, LIGHT SWITCHES, CONTROLLERS, POKE-THRU, ETC). ALL WALL/FLOOR MOUNTED ITEMS SHALL BE INSTALLED IN ACCORDANCE WITH THE ARCHITECTURAL DIMENSIONED DRAWINGS. IF LOCATION FOR AN ITEM IS NOT SHOWN ON THE ARCHITECTURAL DRAWINGS, VERIFY THE EXACT LOCATION OF THE ITEM WITH THE ARCHITECT PRIOR TO INSTALLATION. THESE REQUIREMENTS APPLY TO ALL WALL/FLOOR TYPES IN ALL AREAS. DO NOT SCALE OR DIMENSION LOCATIONS FROM THESE DRAWINGS.
- 2. COORDINATE THE LOCATION AND INSTALLATION DETAIL OF OUTLETS IN MILLWORK WITH ARCHITECTURAL DRAWINGS (WALL ELEVATIONS, MILLWORK DETAILS, ETC.) AND WITH MILLWORK MANUFACTURER PRIOR TO
- ELECTRICAL ROUGH-IN. 3. WALL AND FLOOR MOUNTED POWER RECEPTACLES SHOWN NEAR DATA OUTLETS SHALL BE LOCATED WITHIN SIX
- (6) INCHES OF THE DATA OUTLET. LOCATE AT SAME MOUNTING HEIGHT UNLESS NOTED OTHERWISE. 4. VERIFY THE EXACT POWER CONNECTION TYPE AND NEMA CONFIGURATION OF RECEPTACLES FOR EQUIPMENT FURNISHED BY THE OWNER, OTHER TRADES, OR UNDER A SEPARATE SECTION OF THIS CONTRACT PRIOR TO ELECTRICAL ROUGH-IN.
- 5. ALL RECEPTACLES LOCATED OUTSIDE THE BUILDING ENVELOPE SHALL BE HOUSED IN ENCLOSURES THAT ARE RATED 'WEATHER-PROOF-WHILE-IN-USE' AND SHALL BE EQUIPPED WITH GFCI FOR PERSONNEL PROTECTION.
- 6. ALL GFCI RECEPTACLES SHALL BE CONNECTED SO THAT ALL DEVICES ON THE SAME CIRCUIT AS THE GFCI RECEPTACLE DO NOT DE-ENERGIZE UPON TRIPPING. ALL GFCI RECEPTACLES SHALL INCLUDE A LOCK-OUT FUNCTION TO PROTECT AGAINST THE USE OF MISWIRED DEVICES OR DEVICES THAT HAVE BEEN DAMAGED DUE TO

DISABLING SURGES.

- REFERENCE THE MECHANICAL AND PLUMBING DRAWINGS FOR ALL EQUIPMENT NEEDING ELECTRICAL
- CONNECTIONS. MAKE ALL CONNECTIONS AND PROVIDE APPROPRIATE WIRE, CONDUIT, AND OVERCURRENT PROTECTION FOR ALL EQUIPMENT. 2. VERIFY EXACT LOCATION OF ALL POWER CONNECTIONS AND CONTROL DEVICES WITH OTHER TRADES AND
- MANUFACTURERS SHOP DRAWINGS BEFORE CONSTRUCTION. COORDINATE ALL REQUIRED ENERGY MANAGEMENT SYSTEM POINTS AND CONTACT CONNECTIONS TO ENSURE THE COMPLETE AND PROPER OPERATION OF ALL
- 3. ALL FUSED SWITCH AND/OR CIRCUIT BREAKERS SERVING EQUIPMENT SHALL HAVE PROVISIONS FOR HANDLE
- 4. ALL CIRCUIT BREAKERS SERVING MECHANICAL EQUIPMENT SHALL BEAR AN 'HACR' RATING. 5. ALL DISCONNECTS DOWN STREAM OF VFDs SHALL BE PROVIDED WITH AUXILIARY CONTACTS TO SHUT DOWN UPSTREAM VFD WHEN SWITCH IS OPENED.
- 6. COORDINATE BETWEEN TRADES AND PROVIDE CONTROL POWER FOR ALL VAV BOXES/DAMPERS/ETC, AS REQUIRED
- TO ENSURE A COMPLETE, FULLY FUNCTIONAL HVAC SYSTEM. SHOULD AN EXACT CIRCUIT NUMBER NOT BE INDICATED ON ELECTRICAL DRAWINGS, CONTRACTOR SHALL UTILIZE AVAILABLE 20A/1P SPACE FROM THE NEAREST 208V/120V PANEL OR FROM BUILDING CONTROL POWER DISTRIBUTION SYSTEM.

H. SPECIAL SYSTEMS (i.e. DATA/PHONE/SECUITY/CATV)

1. CONTRACTOR SHALL PROVIDE AND INSTALL AN EMPTY CONDUIT RACEWAY SYSTEM FOR SPECIAL SYSTEM. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO OBTAIN VENDOR SHOP DRAWINGS FROM THE VENDOR/INSTALL PRIOR TO ELECTRICAL ROUGH-IN. CONTRACTOR SHALL COORDINATE, PROVIDE AND INSTALL ALL REQUIRED RACEWAYS AND DEVICE BACK BOXES AS REQUIRED BY VENDOR SHOP DRAWINGS. CONTRACTOR TO PROVIDE A LINE ITEM ALLOWANCE IN BID AS NECESSARY TO COVER THIS SCOPE. REFER TO T SERIES AND AV SERIES DRAWINGS FOR ADDITIONAL REQUIREMENTS.

GENERAL NOTATIONS AND MOUNTING HEIGHTS

- NOTE 1: ALL MOUNTING HEIGHTS REFER TO CENTERLINE OF DEVICE, UNLESS OTHERWISE INDICATED. A) 48" AFF INDICATES TO TOP OF DEVICE;
- B) 15" AFF INDICATES TO BOTTOM OF DEVICE; C) 60" AFF INDICATES TO BOTTOM OF DEVICE;
- D) 80" AFF INDICATES TO BOTTOM OF DEVICE;
- NOTE 2: CONFIRM ALL BACKBOX SIZE WITH VENDOR SHOP DRAWINGS PRIOR TO ELECTRICAL ROUGH-IN. 2 - LEGEND NOTES: DENOTES "SEE LEGEND NOTE NO. 2"
- EQUIPMENT (ID) NUMBER FOR FOOD SERVICE EQUIPMENT. REFER TO FOOD SERVICE DOCUMENTS FOR DEFINITION AND REQUIREMENTS.
- DENOTES: REFERENCE DETAIL 02 ON DRAWING (SHEET) E7.01
- DENOTES: REFERENCE ENLARGED DETAIL PLAN 02 ON DRAWING (SHEET) E5.01
- EQUIPMENT (ID) NUMBER FOR OWNER PROVIDED EQUIPMENT. REFER TO OWNER'S EQUIPMENT BOOK / FF&E DOCUMENTS FOR DEFINITION AND REQUIREMENTS.

PROJECT DESIGN CRITERIA		
LOCATION:		
CITY/STATE	LEE'S SUMMIT, MO	
APPLICABLE CODES:		
BUILDING	2018 INTERNATIONAL BUILDING CODE	
MECHANICAL	2018 INTERNATIONAL MECHANICAL CODE	
PLUMBING	2018 INTERNATIONAL PLUMBING CODE	
FIRE	2018 INTERNATIONAL FIRE CODE	
ELECTRICAL	2017 NATIONAL ELECTRICAL CODE	
LATITUDE:	38.9108° DEGREES NORTH	
ELEVATION:		
FT. ABOVE SEA LEVEL	738 FT	

AFC	ABOVE FINISHED COUNTER	MH	MANHOLE
AFF	ABOVE FINISHED FLOOR	MLO	MAIN LUGS ONLY
AHJ	AUTHORITY HAVING JURISDICTION	MTD	MOUNT OR MOUNTED
ATS	AUTOMATIC TRANSFER SWITCH	MW	MICROWAVE
BFC	BELOW FINISHED CEILING	N	NEW DEVICE
BOF			
	BOTTOM OF FIXTURE	NC (N.C.)	NORMALLY CLOSED
C	CONDUIT	NEC	NATIONAL ELECTRIC CODE
CB,C/B OR	CIRCUIT BREAKER	NF	NONFUSED
CKT BKR	OLDOLUT	NIC	NOT IN CONTRACT
CKT	CIRCUIT	NL	NIGHT LIGHT
CCTV	CLOSED CIRCUIT T.V.	NO (N.O.)	NORMALLY OPEN
CLG	CEILING	PB	PULL BOX
CR	CRITICAL (EMERGENCY SYSTEM)	PLGMLD	PLUGMOLD
CUH	CABINET HEATER	PNL	PANEL
EC	EMPTY CONDUIT	PWR	POWER
ELEC	ELECTRIC	R	RELOCATED DEVICE
E	EMERGENCY	RCPT(S) OR	RECEPTACLE(S)
EMS	ENERGY MANAGEMENT SYSTEM	RECEPT	, ,
EP	EXPLOSION PROOF	REF	REFRIGERATOR
EWC	ELECTRIC WATER COOLER	RF	RETURN AIR FAN
EX	EXISTING	SEF	SMOKE EXHAUST FAN
F	FUSE	SF	SUPPLY AIR FAN
FA	FIRE ALARM	SO (S.O.)	SPACE ONLY
FACP, FAP	FIRE ALARM CONTROL PANEL	SP (6.6.)	SPARE
FCU	FAN COIL UNIT	ST (S.T.)	SHUNT TRIP
FIXT	FIXTURE	SW	SWITCH
FLR	FLOOR	TEL	TELEPHONE
	FLUORESCENT	TF	TRANSFER FAN
	FAN TERMINAL UNIT	TP	TAMPER PROOF
FTU	TAIN TERMINAL ONT	TV	TELEVISION
FUT	FUTURE	TVSS	TRANSIENT VOLTAGE SURGE
G, GND	GROUND (EQUIPMENT)	1733	SUPPRESSION
GEF		UF	
	GENERAL EXHAUST FAN	UG	UDERFLOOR
GEN	GENERATOR		UNDERGROUND
GFCI, GFI	GROUND FAULT CIRCUIT INTERRUPTER		UNIT HEATER
HP	HORSE POWER	UNO (U.N.O.)	UNLESS NOTED OR INDICATED
HV	HIGH VOLTAGE	l , ,	OTHERWISE
HWAT	HEAT TRACE	V	VOLTAGE
IC	INTERRUPTING CAPACITY	VFD	VARIABLE FREQUENCY DRIVE
ICAND	INCANDESCENT	VP	VAPOR PROOF
IG	ISOLATED GROUND	VV	VARIABLE VOLUME UNIT
IGF	GROUND FAULT INDICATION ONLY	W	WIRE
JB	JUNCTION BOX	W/	WITH
KEF	KITCHEN EXHAUST FAN	WG	WIRE GUARD
LTG	LIGHTING	WP	WEATHER PROOF
LTS	LIGHTS	WT	WATER TIGHT
LV	LOW VOLTAGE	XFMR	TRANSFORMER MOUNTING
MATV	MASTER ANTENNA	+xx	HEIGHT IN INCHES. AFF UNO.
MCB	MAIN CIRCUIT BREAKER	UCR	UNCER CABINET REFRIGERATO
MCC	MOTOR CONTROL CENTER		
MDP	MAIN DISTRIBUTION PANEL		
··· - ·		I	

ONE-LINE DIAGRAM & RISER SYMBOLS LEGEND				
	AUTOMATIC / MANUAL TRANSFER SWITCH - PROGRAMMED OR DELAYED TRANSITION		AUTOMATIC / MANUAL TRANSFER SWITCH - BYPASS ISOLATION	
XX/XX/X	DISCONNECT AMPS / FUSE / POLES	AAAA BBBB	FEEDER TAG. REFER TO FEEDER SCHEDULE FOR NUMBER AND SIZE OF CONDUCTORS AND CONDUIT. A- ALUMINUM C-COPPER	
√ _{XX}	MOTOR XX = HORSE POWER	Ţ	GROUNDING ELECTRODE	
XXX	BRANCH PANEL XXX = PANEL NAME	T-XXX XXkVA	TRANSFORMER	
°) AT	BOLT ON CIRCUIT BREAKER AT = TRIP RATING		DRAW OUT	
L = LONG TIM S = SHORT TI I = INSTANTA G = GROUND A = INDICATIO		AF AT	CIRCUIT BREAKER AT = TRIP RATING AF = FRAME SIZE	

	POWER SYMBOLS LEGEND			
ALL SYMBO	ALL SYMBOLS SHOWN MAY NOT APPEAR IN ALL DRAWINGS. SYMBOLS ARE SHOWN SCHEMATIC AND MAY NOT BE TO SCALE			
SYMBOL	DESCRIPTION	MNTG. HT. UNO		
ОЮ	JUNCTION BOX - SIZE & MOUNTING AS REQUIRED	AS REQUIRED		
UX/Y/Z	DISCONNECT SWITCH (X=FRAME SIZE, Y=FUSE SIZE, Z=NUMBER OF POLES)	AS REQUIRED		
└ ☐ X/-/Z	DISCONNECT SWITCH NON-FUSED (X=FRAME SIZE, Z=NUMBER OF POLES)	AS REQUIRED		
	CIRCUIT HOMERUN TO PANELBOARD (2#12, 1#12G, 3/4"C. 20A/1P CB UNO)			
	208Y/120V PANELBOARD			
	208Y/120V DISTRIBUTION PANELBOARD			
	TRANSFER SWITCH			

ALL SYMBOLS	S SHOWN MAY NOT APPEAR IN ALL DRAWINGS. SYMBOLS ARE SHOWN SCHEMATIC AND MAY N	OT BE TO SCAL
SYMBOL	DESCRIPTION	
	RECESSED/SURFACE MOUNTED LINEAR FIXTURE ON NORMAL CIRCUIT.	SEE NOTE 2
Z///////	RECESSED/SURFACE MOUNTED LINEAR FIXTURE ON LIFE SAFETY CIRCUIT OR LEGALLY REQUIRED STANDBY SYSTEM.	SEE NOTE 2
	RECESSED/SURFACE MOUNTED LINEAR FIXTURE ON CRITICAL CIRCUIT OR NON-ESSENTIAL STANDBY SYSTEM.	SEE NOTE 2

OTHERWISE, THAT SURFACE AND RECESSED FIXTURES ARE TO BE MOUNTED AT ARCHITECTS CEILING PLANE.

SYMBOL DESCRIPTION		
(#)	# IN DIAMOND REFER TO LIGHTING CONTROLS REQUIREMENTS AND SEQUENCE OF OPERATIONS SCHEDULE.	
1	1 ZONE, 1 BUTTON MANUAL CONTROL DEVICE	SEE NOTE 2
\$	WALL SWITCH SPST, 20A, 120/277V	SEE NOTE :
\$3	3-WAY WALL SWITCH, 20A, 120/277V	SEE NOTE 2

	FIRE ALARM SYMBOLS LEGEND									
ALL SYMB	DLS SHOWN MAY NOT APPEAR IN ALL DRAWINGS. SYMBOLS ARE SHOWN SCHEMATIC AND	MAY NOT BE TO SCALE.								
SYMBOL	DESCRIPTION	MNTG. HT. UNO								
F	FIRE ALARM PULL STATION WALL MOUNTED	48" AFF								
$\boxtimes A^{X}$	FIRE ALARM AUDIBLE VISUAL SIGNAL WALL MOUNTED (X: H=HORN, S=SPEAKER)	80" AFF								
$\square \triangleleft_{\chi}$	FIRE ALARM AUDIBLE SIGNAL WALL MOUNTED (X: H=HORN, S=SPEAKER)	80" AFF								
¤	FIRE ALARM VISUAL SIGNAL WALL MOUNTED	80" AFF								
⊠d _X CLG	FIRE ALARM AUDIBLE VISUAL SIGNAL CEILING MOUNTED (X: H=HORN, S=SPEAKER)									
□⊲ ^{CLG}	FIRE ALARM AUDIBLE SIGNAL CEILING MOUNTED (X: H=HORN, S=SPEAKER)									
¤clg	FIRE ALARM VISUAL SIGNAL CEILING MOUNTED									
(FS)	FIRE ALARM SPRINKLER FLOW SWITCH									
(TS)	FIRE ALARM SPRINKLER TAMPER SWITCH									
PS	FIRE ALARM SPRINKLER PRESSURE SWITCH									
FACP	FIRE ALARM CONTROL PANEL	AS REQUIRED								
FAAP	FIRE ALARM ANNUNCIATOR PANEL	AS REQUIRED								
FPAP	FIRE PUMP ANNUNCIATOR PANEL	AS REQUIRED								
MM	MONITOR MODULE	AS REQUIRED								
NAC	NOTIFICATION APPLIANCE CIRCUIT FOUR CIRCUIT FIRE ALARM INDICATING CIRCUIT POWER EXTENDER	AS REQUIRED								

FIRE ALARM SYSTEM
FIRE ALARM SYSTEMS IS A DELGATED DESIGN. THESE DRAWINGS ARE INTENDED TO SHOW GENERAL GUIDELINES FOR THE PLACEMENT OF FIRE ALARM DEVICES AS THEY RELATE TO OTHER (NON-FIRE ALARM) SYSTEMS AND FOR PERMITTING PURPOSES. THE FINAL FIRE ALARM PLANS TO BE SUBMITTED FOR AHJ APPROVAL SHALL BE PRODUCED AND SEALED BY A NICET LEVEL III CERTIFIED DESIGNER; REFER TO THE SPECIFICATIONS (PROJECT MANUAL) FOR FURTHER REQUIREMENTS. THE DESIGNER SHALL PROVIDE ALL DEVICES SHOWN ON THESE DRAWINGS AND ANY ADDITIONAL DEVICES OR COMPONENTS REQUIRED FOR A COMPLETE SYSTEM. IF OTHER DEVICES ARE ANTICIPATED TO BE REQUIRED FOR SYSTEM FUNCTIONALITY, COMPLIANCE WITH NATIONAL AND LOCAL CODES OR APPROVAL OF THE AHJ, THE CONTRACTOR SHALL QUALIFY THEIR BID AND SHALL PROVIDE AN ADD ALTERNATE PRICE MAKING NOTE OF THE SPECIFIC ANTICIPATED ADDITIONAL REQUIREMENTS.
BUILDING CODE: 2018 IBC
FIRE CODE: 2018 IFC
ELECTRICAL CODE: 2017 NFPA 70 (NEC)
BUILDING CONSTRUCTION TYPE: TYPE 1A - FULLY SPRINKLERED
OCCUPANCY: TYPE A-II



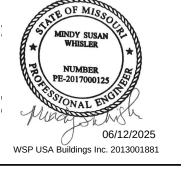
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AUTHORITY HAVING JURISDICTION: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS

AUTHORITY HAVING JURISDICTION'S PROJECT NO: AHJ PROJECT-CASE NUMBER AHJ PROJECT-CASE NUMBER 2 FACILITY NUMBER: 0972400009 FACILITY NUMBER 2

AGENCY APPROVALS: AGENCY

REV#

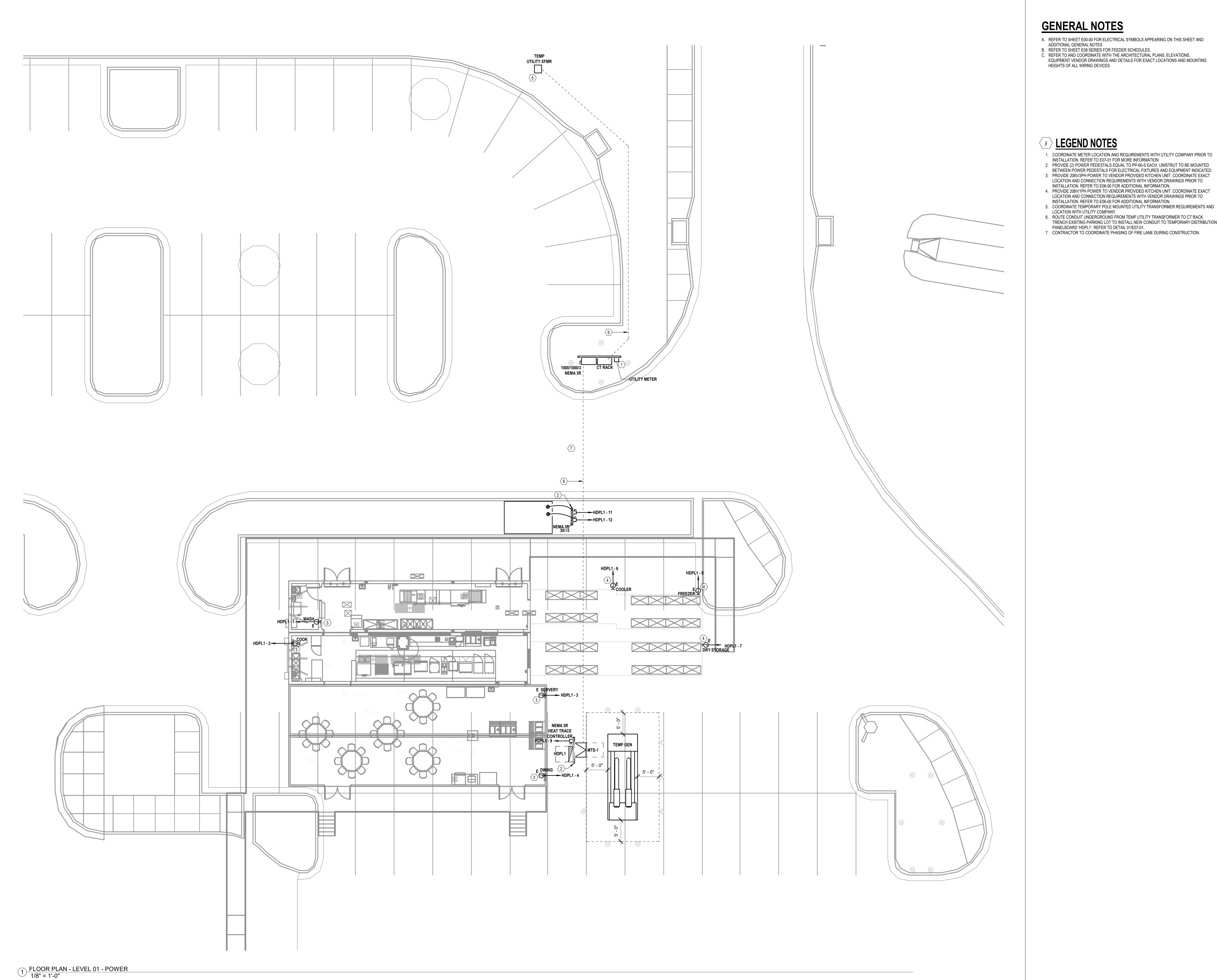
REVISIONS DESCRIPTION

DATE

SCALE: As indicated REVIEWED: JOB NUMBER 6406.24.0001

GENERAL INFORMATION ELECTRICAL

E00-00



A. REFER TO SHEET E00-00 FOR ELECTRICAL SYMBOLS APPEARING ON THIS SHEET AND ADDITIONAL GENERAL NOTES

LOCATION AND CONNECTION REQUIREMENTS WITH VENDOR DRAWINGS PRIOR TO

4. PROVIDE 208V/1PH POWER TO VENDOR PROVIDED KITCHEN UNIT. COORDINATE EXACT LOCATION AND CONNECTION REQUIREMENTS WITH VENDOR DRAWINGS PRIOR TO

6. ROUTE CONDUIT UNDERGROUND FROM TEMP UTILITY TRANSFORMER TO CT RACK.

TRENCH EXISTING PARKING LOT TO INSTALL NEW CONDUIT TO TEMPORARY DISTRIBUTION

INSTALLATION. REFER TO E06-00 FOR ADDITIONAL INFORMATION.

INSTALLATION. REFER TO E06-00 FOR ADDITIONAL INFORMATION.

LOCATION WITH UTILITY COMPANY.

B. REFER TO SHEET E08 SERIES FOR FEEDER SCHEDULES.
C. REFER TO AND COORDINATE WITH THE ARCHITECTURAL PLANS, ELEVATIONS, EQUIPMENT VENDOR DRAWINGS AND DETAILS FOR EXACT LOCATIONS AND MOUNTING HEIGHTS OF ALL WIRING DEVICES

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INTERIM KITCHEN COMPLEX

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FACILITY NUMBER 2 AGENCY APPROVALS:

AGENCY

REVISIONS ⊇ | REV# DESCRIPTION

DATE

1/8" = 1'-0"

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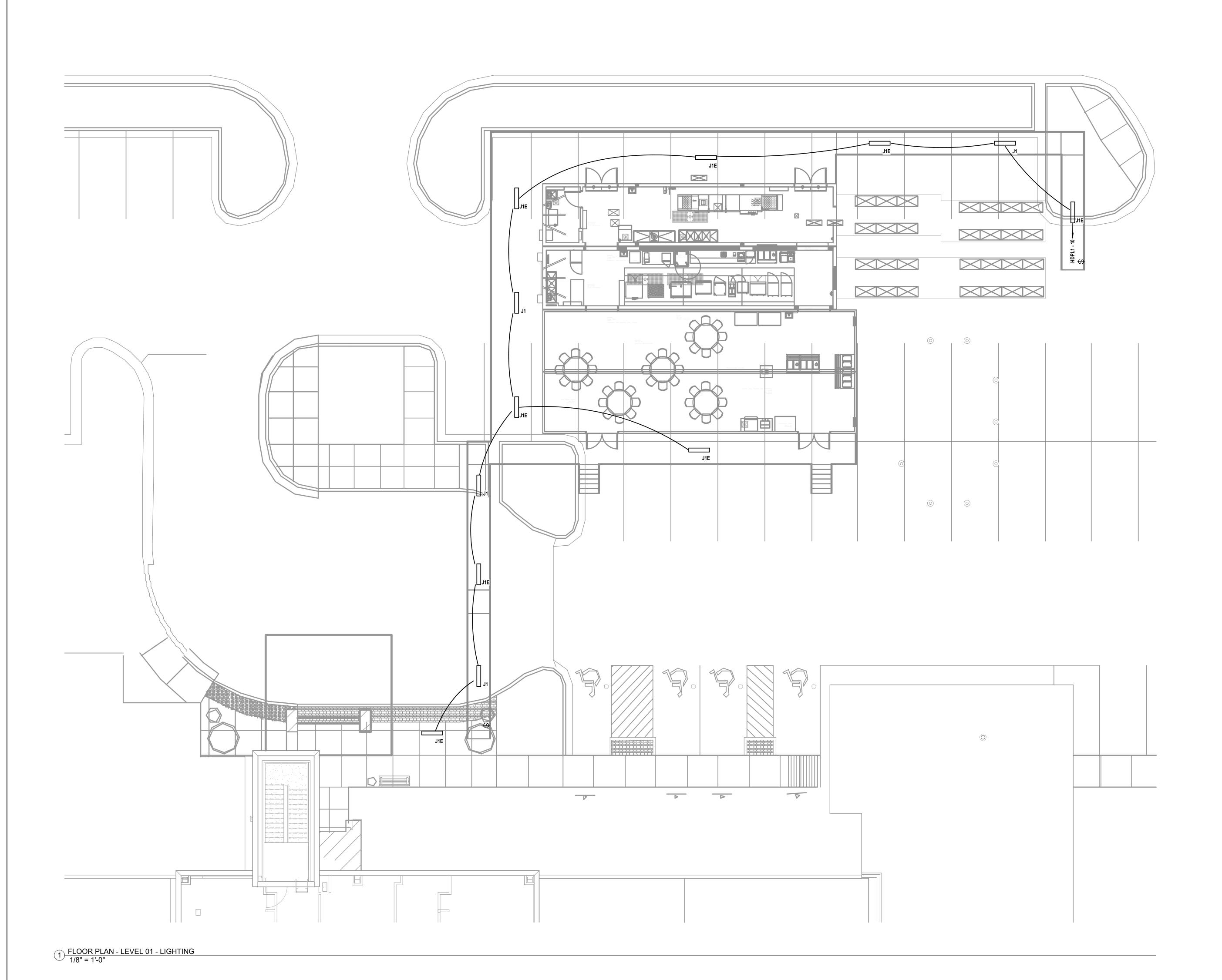
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DRAWN:
REVIEWED:

9 JOB NUMBER:

FLOOR PLAN - LEVEL 01 -POWER

E02-01



- A. REFER TO AND COORDINATE WITH ARCHITECTURAL PLANS, ELEVATIONS, EQUIPMENT VENDOR DRAWINGS AND DETAILS FOR EXACT LOCATIONS AND MOUNTING HEIGHT OF
- ALL WIRING DEVICES

 B. REFER TO SHEET E00-00 FOR ELECTRICAL SYMBOLS APPEARING ON THIS SHEET AND
 ADDITIONAL CENERAL NOTES
- ADDITIONAL GENERAL NOTES.

 C. REFER TO SHEET E8-01 FOR LIGHT FIXTURE SCHEDULE.

 D. CONTRACTORS SHALL USE FMC TRANSITIONS FROM FMT AT RUIL DING EXPANSION.
- D. CONTRACTORS SHALL USE FMC TRANSITIONS FROM EMT AT BUILDING EXPANSION JOINTS WHEN APPLICABLE. FMC ROUTING SHALL BE PROVIDED TO ALLOW LATERAL AND VERTICAL ADJUSTMENTS IN LINE WITH COORDINATE EXACT LOCATIONS OF EXPANSION JOINTS WITH ARCHITECTURAL DRAWINGS



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MISSOURI DHSS

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AHJ PROJECT-CASE NUMBER
AHJ PROJECT-CASE NUMBER 2

FACILITY NUMBER:
0972400009

FACILITY NUMBER 2

AGENCY APPROVALS:

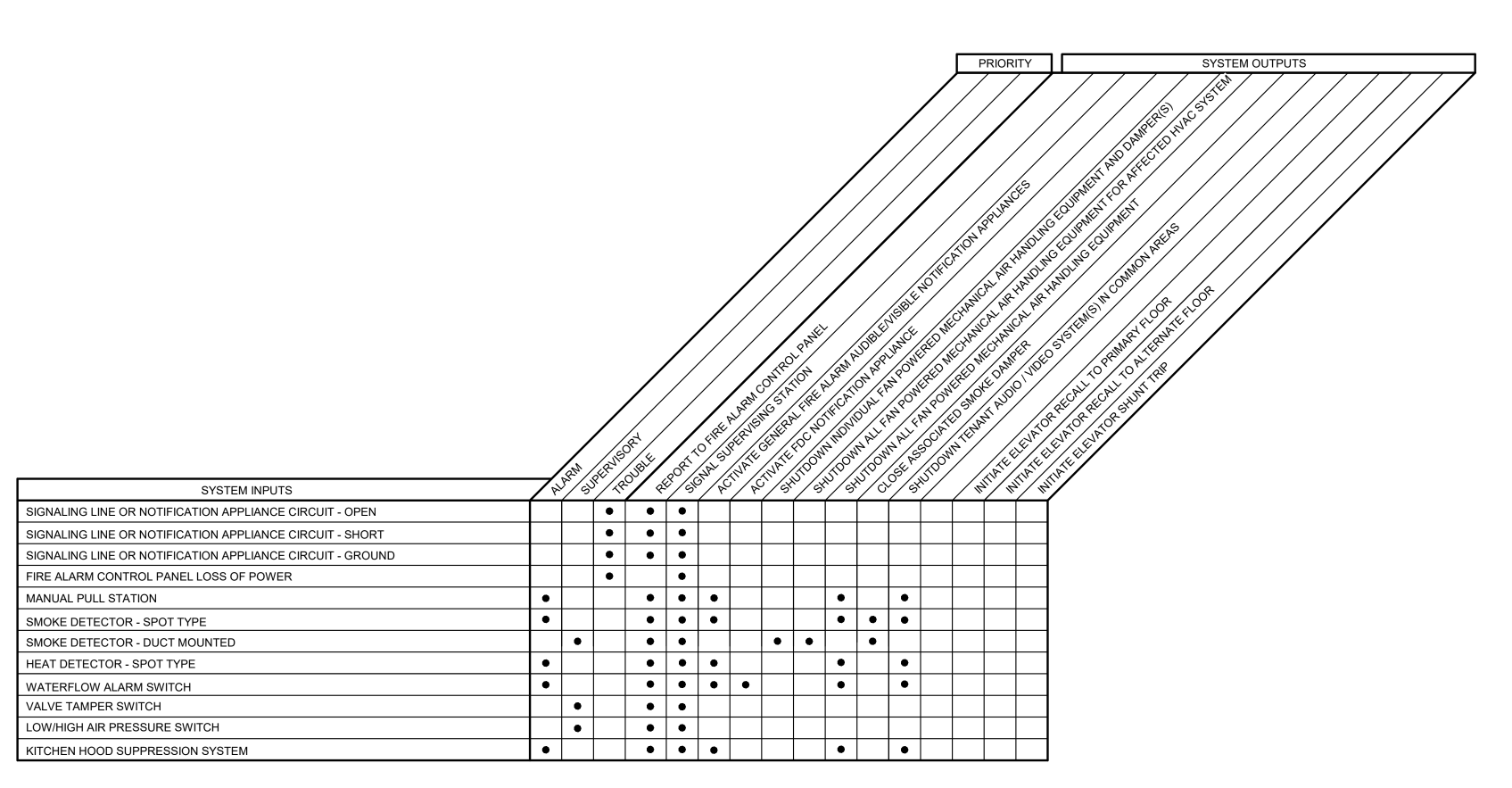
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EV # DESCRIPTION

DATE

DATE: 05/23/25
SCALE: 1/8" = 1'-0"
DRAWN: Author
REVIEWED: Checker
JOB NUMBER: 6406.24.0001

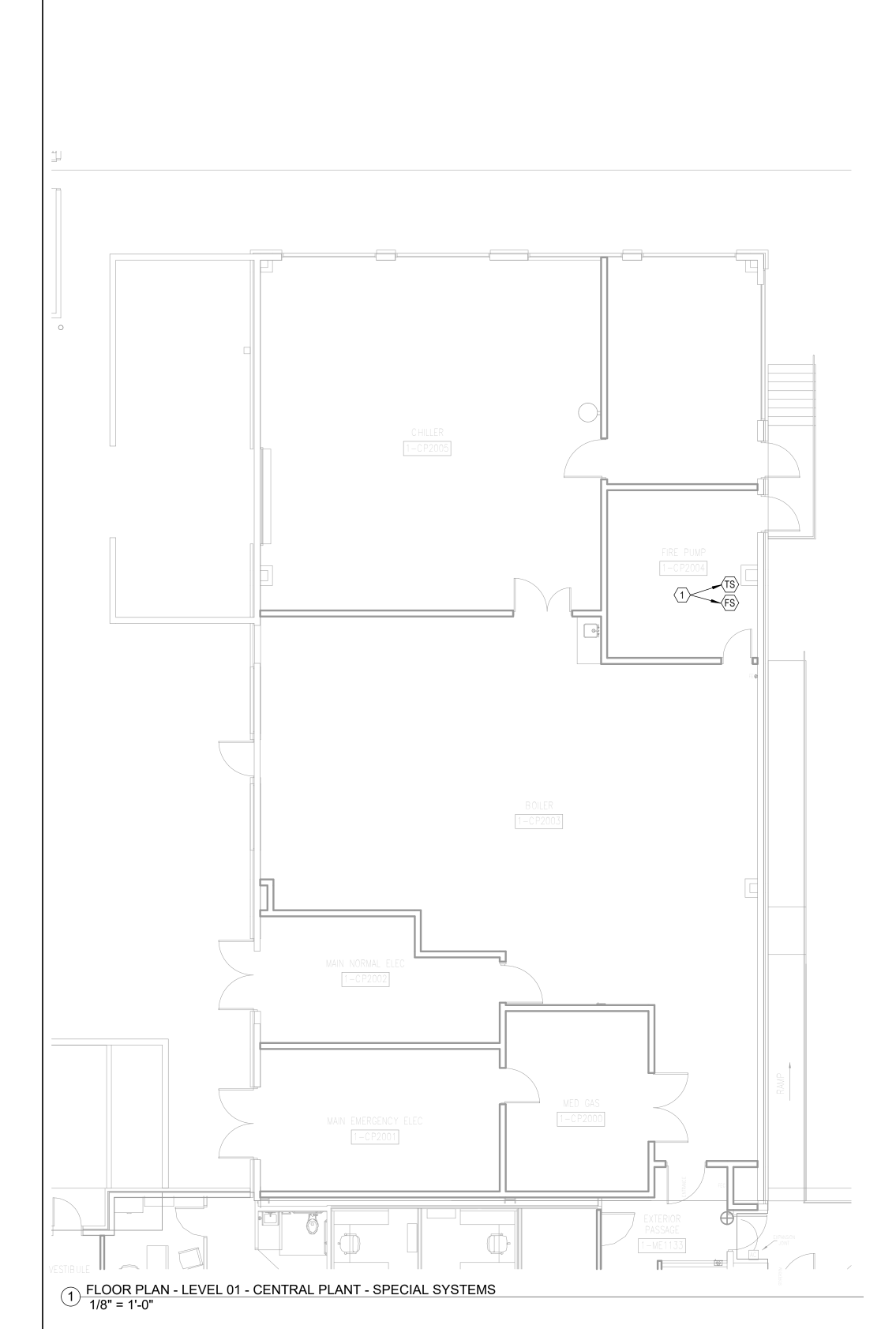
FLOOR PLAN - LEVEL 01 -

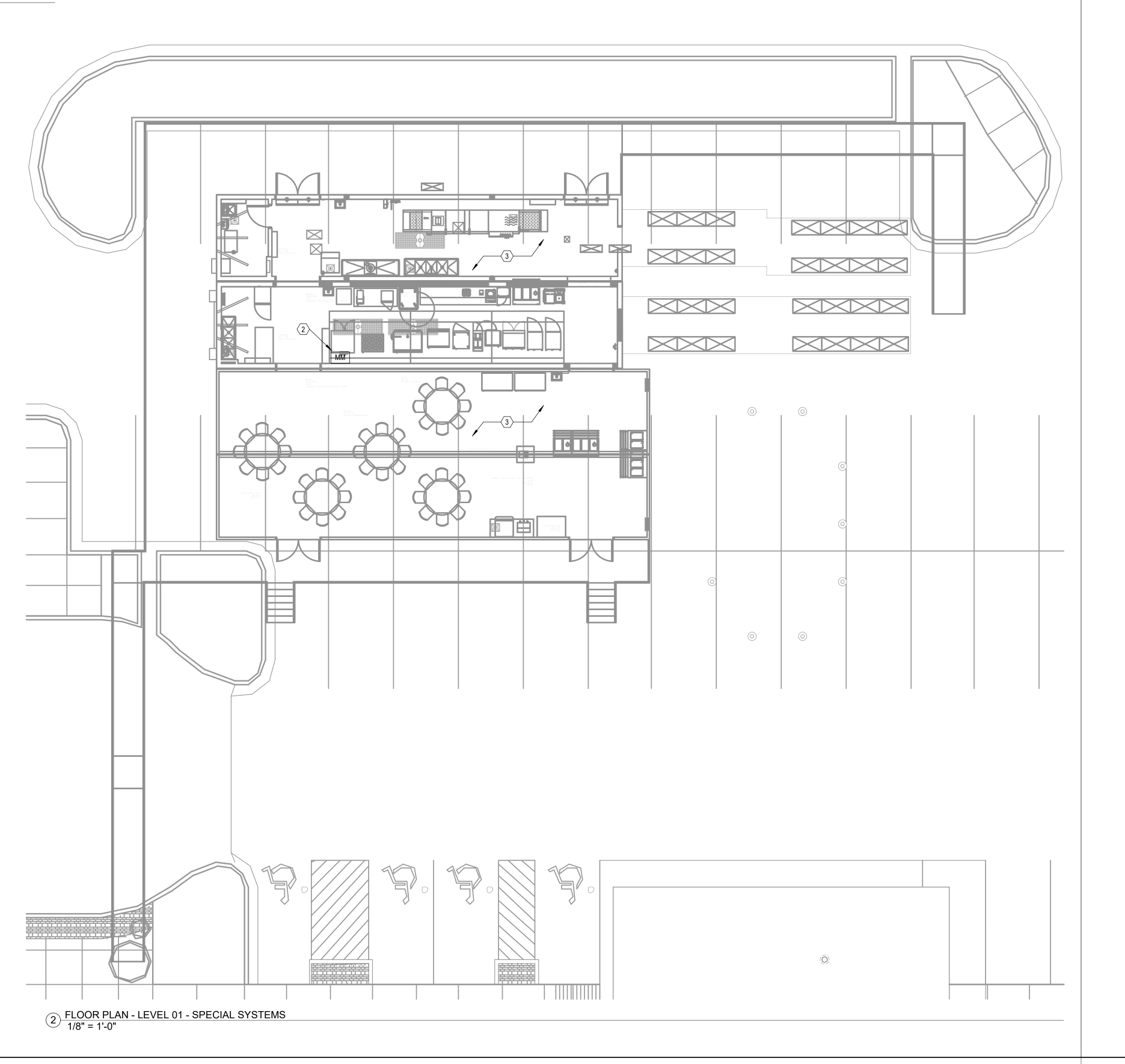
E03-01



CONTRACTOR TO PROVIDE ALL NECESSARY EQUIPMENT AND CONNECTIONS REQUIRED TO ACCOMPLISH THE FUNCTIONS INDICATED, AT MINIMUM. SEQUENCE OF OPERATIONS INDICATED IS SCHEMATIC. MODIFY TO SUIT CONDITIONS AND MEET APPLICABLE CODE REQUIREMENTS.

FIRE ALARM 3 SEQUENCE OF OPERATIONS 12" = 1'-0"





GENERAL NOTES

- A. REFER TO SHEET E00-00 FOR ELECTRICAL SYMBOLS APPEARING ON THIS SHEET AND
- ADDITIONAL GENERAL NOTES. B. DO NOT SCALE DEVICE LOCATIONS FROM THESE DRAWINGS. REFER TO AND COORDINATE WITH THE ARCHITECTURAL DOCUMENTS. SPECIFICALLY, REFER TO
- ARCHITECTURAL PLANS, ELEVATIONS, AND DETAILS FOR SPECIALTY. C. DELEGATED DESIGN OF FIRE ALARM: REFER TO DIVISION 28 SPECIFICATION SECTION FOR ADDITIONAL SYSTEM REQUIREMENTS. FIRE ALARM INITIATING DEVICES, NOTIFICATION APPLIANCES, CONTROL PANELS, ANNUNCIATOR PANELS, AND OTHER PERIPHERAL DEVICES SHOWN ON THESE DOCUMENTS DO NOT CONSTITUTE THE TOTAL QUANTITY OR TYPE OF DEVICES REQUIRED FOR THE WORK. THE DEVICES AND EQUIPMENT INDICATED ON THESE DOCUMENTS IS SHOWN FOR THE PURPOSE OF COORDINATION ONLY. THESE DRAWINGS AND THE ACCOMPANYING SPECIFICATIONS DEFINE THE SCOPE AND INTENT OF THE FIRE ALARM SYSTEM TO BE PROVIDED IN THE WORK. IN ADDITION TO THE SYSTEM AS SHOWN HEREIN AND SPECIFIED IN THE PROJECT MANUAL. THE LICENSED FIRE ALARM CONTRACTOR SHALL PROVIDE ALL PLANNING, DESIGN, CALCULATIONS, EQUIPMENT, DEVICES, RACEWAYS, BOXES, CABLING, SYSTEM PROGRAMMING AND ANY OTHER COMPONENT OR SERVICE REQUIRED FOR A COMPLETE, FULLY OPERATIONAL SYSTEM THAT MEETS ALL SPECIFIED REQUIREMENTS AND LOCAL CODES.
- D. PROVIDE EQUIPMENT AND CONNECTION(S) REQUIRED TO MONITOR KITCHEN HOOD SUPPRESSION SYSTEM(S).

LEGEND NOTES

- 1. CONNECT MOBILE KITCHEN FIRE SPRINKLER MONITORING DEVICES TO FIRE ALARM SYSTEM. COORDINATE QUANTITY AND LOCATION OF DEVICES WITH FIRE PROTECTION
- 2. PROVIDE EQUIPMENT AND CONNECTIONS TO MONITOR KITCHEN HOOD SUPPRESSION
- 3. CONTRACTOR TO CONNECT MODULAR KITCHEN FIRE ALARM SYSTEM TO THE HOSPITAL'S EXISTING FIRE ALARM SYSTEM. COORDINATE INTEGRATION, COMPATABILITY, AND ALL EQUIPMENT ASSOCIATED FOR THE FIRE ALARM SYSTEM WITH THE FACILITY AND VENDOR. FINAL INSTALLATION SHALL BE COMPLIANT WITH ALL APPLICABLE CODES.



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INTERIM KITCHEN COMPLEX

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AUTHORITY HAVING JURISDICTION: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS

AUTHORITY HAVING JURISDICTION'S PROJECT NO: AHJ PROJECT-CASE NUMBER AHJ PROJECT-CASE NUMBER 2 FACILITY NUMBER:

AGENCY APPROVALS:

FACILITY NUMBER 2

0972400009

AGENCY

REVISIONS DATE 2 REV# DESCRIPTION

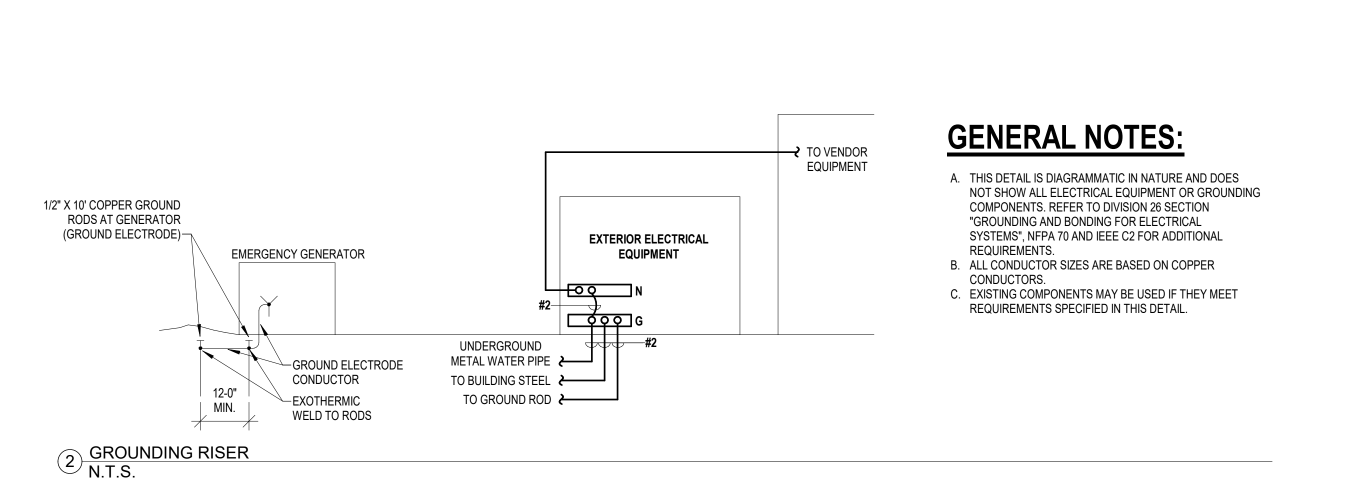
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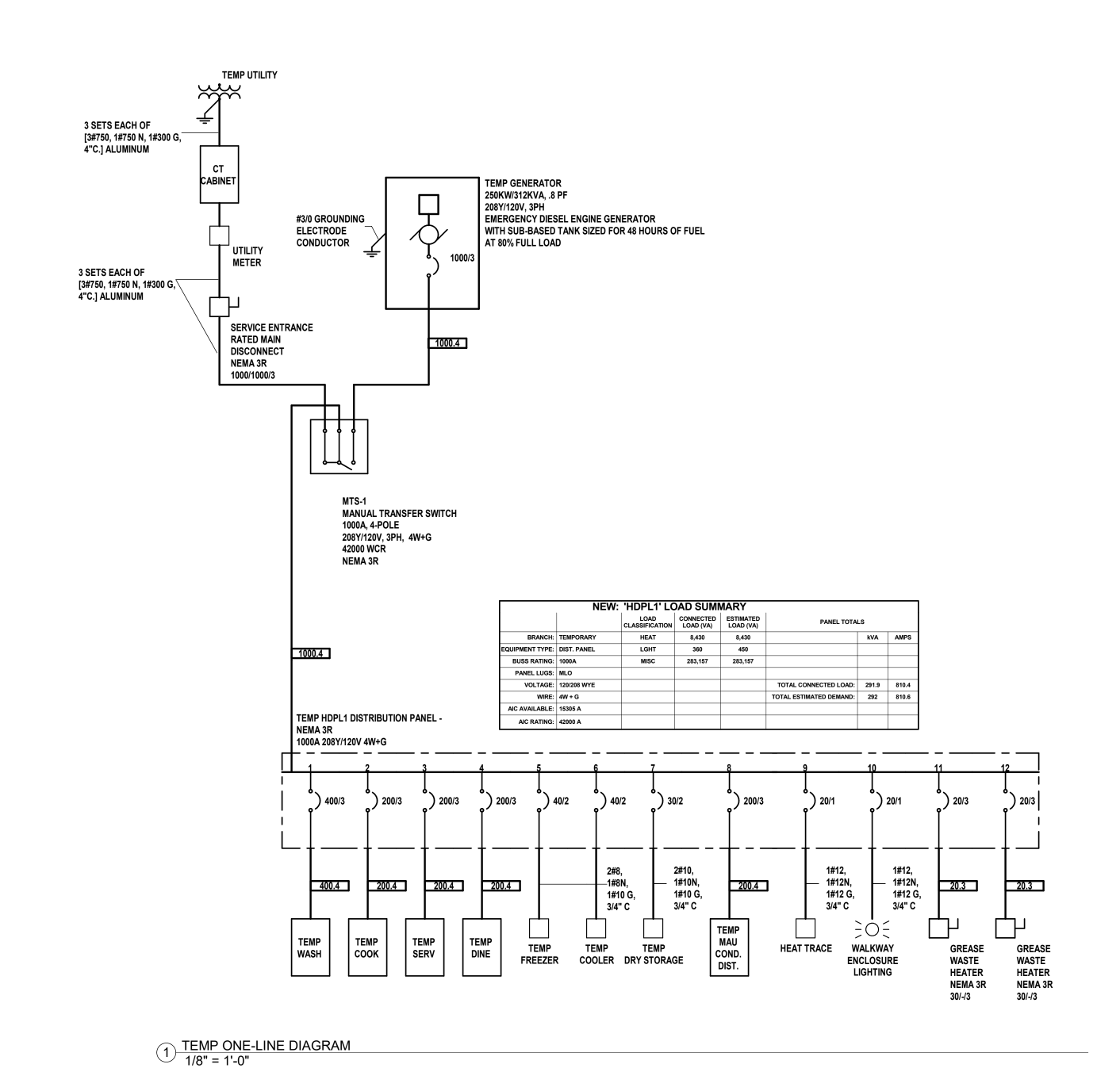
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FLOOR PLAN - LEVEL 01 -SPECIAL SYSTEMS

E04-01





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MODULAR INTERIM KITCHEN COMPLEX

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AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

AUTHORITY HAVING JURISDICTION'S PROJECT NO:
AHJ PROJECT-CASE NUMBER
AHJ PROJECT-CASE NUMBER 2
FACILITY NUMBER:
0972400009

AGENCY APPROVALS:
AGENCY

FACILITY NUMBER 2

REV# DESCRIPTION DATE

REVISIONS

TOWNS TO SERVICE SCALE:

SCALE:

DRAWN:

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9 JOB NUMBER:

N.T.S.

Author

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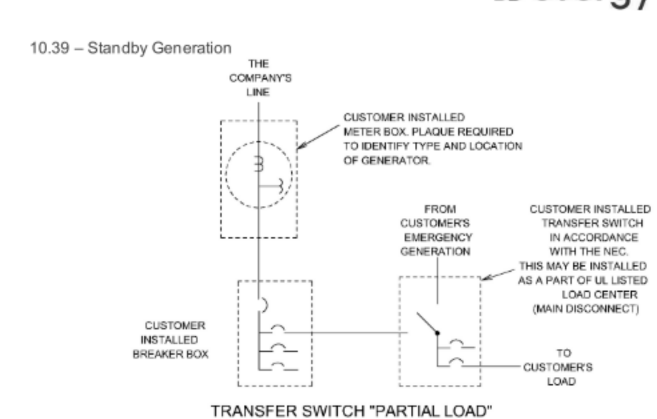
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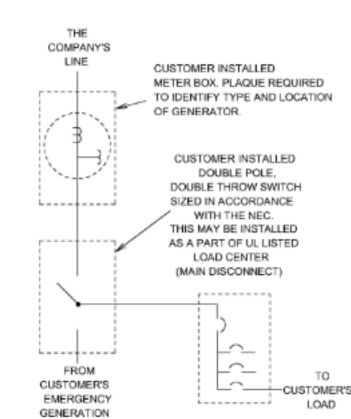
E06-00

FINISHED GRADE PROVIDE UNDERGROUND-─0" MIN. UNDER CONCRETE LINE WARNING TAPE-**BUILDING SLAB** 30" MIN. EARTH FILL 36" MIN UNDER STREET OR PARKING LOT SCH. 40 PVC CONDUIT (TYP.) -PROVIDE CONDUIT CHAIRS TO MAINTAIN SPACING PER SPECIFICATIONS

1 DIRECT BURY FEEDER DETAIL N.T.S.

>> evergy





DOUBLE THROW SWITCH "FULL LOAD"

100

Revision: 10/22/2024

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FINAL GRADE

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EXAMPLE C

10.2 - Grounding Diagrams

OUTSIDE HOUSE

EXAMPLE A

STANDARD

with the NEC.

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EXAMPLE B

(MAINTENANCE ONLY)

Customer to install adequate grounding for service entrance according to NEC 250. This

vertically the entire length into undisturbed earth with #6 solid copper wire connected

buildings shall follow Example A. However, customer/developer should first check with

Weather proof breaker panel may be substituted for disconnect as long as it complies

55 Grounding electrode conductor connection shall be made in the house breaker panel if

Equipment grounding shall not be installed between the meter and the house breaker panel per NEC 100 definition egc.

Concrete encased electrode as specified in NEC 250.52(A)(3) (if applicable)

the meter enclosure ground terminal is not available.

between the ground rod and the meter enclosure (or disconnect device) if concrete

encased electrode is not available, NEC 250.52(A)(5)(b). Ground rod to be located

All examples are acceptable to the NEC, NESC and Company. New construction for

the local code authority to determine the example that the local code authority also

exterior to house; consult local inspection authorities.

may consist of a 5/8" diameter by 8 ft. steel copper clad ground rod that is driven

CONCRETE

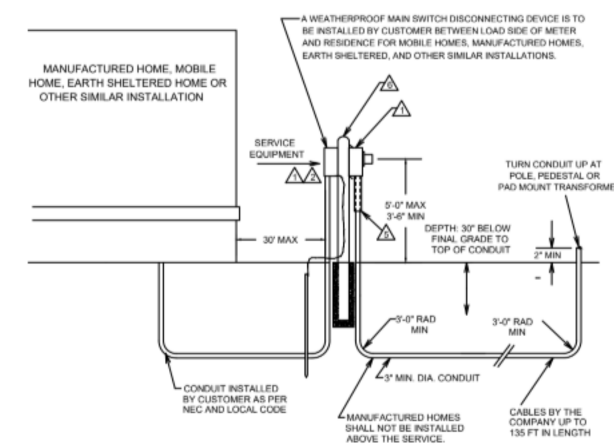
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GENERAL NOTES

A. EVERGY UTILITY DETAILS FOR REFERENCE ONLY. CONTRACTOR IS RESPONSIBLE FOR OBTAINING LATEST INFORMATION DIRECTLY FROM EVERGY.

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10.23 - Service to Mobile and Earth Sheltered Homes



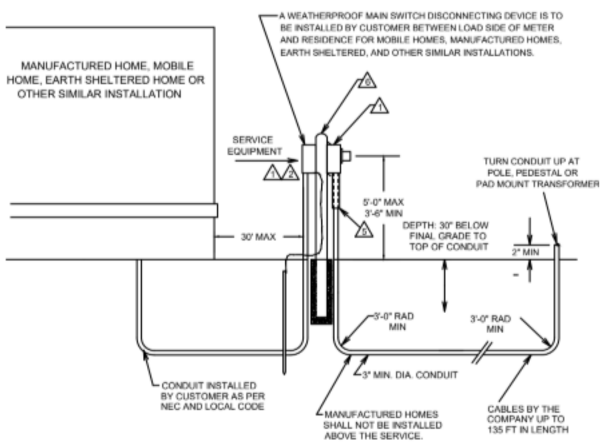
- Customer/developer shall supply all equipment except the meter and cable from the meter to Company facilities. Commercially available U.L. listed meter pedestal with main breaker may be acceptable. Contact the Company's local service center for approval. 2. Service equipment shall be grounded. See section 10.2 for details.
- Company crews during installation of primary cable, transformers, and pedestals. 5. Conduit size shall be a minimum of 3" for services. Customer/developer shall install approved slip joint on conduit to allow for ground movement NEC 300.5(J). Refer to Meter and Stand Drawing 10.15.
- or extenuating circumstances are encountered see section 10.18. In all cases the installation shall conform to NEC, NESC, local codes and this standard.
- 8. The customer/developer's conduit shall be installed in a straight line if possible. If horizontal turns are required, they shall not exceed equivalent of one 90-degree turn.

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- The customer/developer shall install a pull tape in the conduit. If the customer/developer's pull tape breaks, it is the customer/developer's responsibility to
- 10. The Company will install and own one set of service cables up to 135 feet in length from the pole, secondary pedestal, or padmount transformer of the Company distribution system to the customer/developer's meter enclosure.
- 11. Meter may be installed on manufactured home (at a height of 5'-0" to 3'-6") as long as it has been bolted to a permanent foundation with its wheel & axles removed & permanently attached to all utilities. NEC 50.23(B). Meter may also be installed on the front of an earth sheltered or similar home.
- 12. Manufactured home shall not be located above the service. This is a safety hazard when manufactured home tie down anchors are installed.
- The customer/developer may purchase and install a pre-fabricated pedestal that includes the meter socket, main disconnect with protective devices, and (optional) receptacles as a combination unit in lieu of using separate components. If such a pedestal is used, the Company must approve it in advance



- 1. Customer will supply Company approved meter socket.
- Customer/developer shall provide all trenching, backfill and furnish and install NEC approved rigid conduit from the meter to pole, padmount transformer, or easement. The customer/developer shall coordinate the installation of the service conduit with
- 7. Depth to top of conduit shall be a minimum of 30 inches below final grade. Where rock

- pull in a new one.

DATE:
SCALE:
DRAWN: ₹ REVIEWED: JOB NUMBER: 6406.24.0001

DETAILS - ELECTRICAL

E07-01

Devenney

GROU

Devenney Group Ltd., Architects

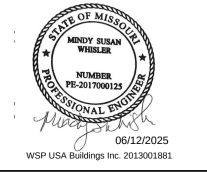
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> MODULAR INTERIM KITCHEN COMPLEX

HCA - LEE'S SUMMIT MEDICAL CENTER 2100 SE BLUE PKWY, LEE'S **SUMMIT, MO 64063**

authority having jurisdiction: CITY OF LEE'S SUMMIT BUILDING DEPT. MISSOURI DHSS

AUTHORITY HAVING JURISDICTION'S PROJECT NO: AHJ PROJECT-CASE NUMBER AHJ PROJECT-CASE NUMBER 2 FACILITY NUMBER: 0972400009

FACILITY NUMBER 2 AGENCY APPROVALS:

AGENCY

REVISIONS DESCRIPTION REV#

DATE

						<u>ELE</u>	ECTRICAL LUMINAIRE	FIXTURE SO	CHEDULE									
	PHYSICAL DESCRIPTION											ELECT	RICAL SPECIFICATION	<u>ons</u>		MANUFACTURER INFORMATION		
TYPE	DESCRIPTION	LOCATION	HOUSING	REFLECTOR	SHI	HIELDING	<u>FINISH</u>	MOL	UNTING	COLOR LAM	P LUMEN	HOURS	VA UNITS	BALLAST / DRIVER	<u>VOLTAGE</u>	MANUFACTURER	CATALOG NUMBER	<u>REMARKS</u>
J1	4'-0" LED LOW PROFILE LENSED STRIPLIGHT WITH DROP LENS FOR 10% UPLIGHT	ENLCOSED WALKWAY	20 GA. HEAVY DUTY STEEL HOUSING	N/A	COLD ROLLED STEEL	V	WHITE FINISH, PAINTED AFTER FABRICATION	SURFACE		4,000 LED	3,000	50000		LED DRIVER - LINEAR DIMMING 0-10V DOWN TO 1%	120	LITHONIA	#ZL1D L48 3000LM FST MVOLT 40K 80CRI	
J1E	SIMILAR TO TYPE J1 WITH BATTERY BACK UP	ENLCOSED WALKWAY	20 GA. HEAVY DUTY STEEL HOUSING	N/A	COLD ROLLED STEEL	١	WHITE FINISH, PAINTED AFTER FABRICATION	SURFACE		4,000 LED	3,000	50000	30 EACH	LED DRIVER - LINEAR DIMMING 0-10V DOWN TO 1%	120	LITHONIA	#ZL1D L48 3000LM FST MVOLT 40K 80CRI E10W	

	COPPER FEEDER SCHEDULE 600V MAX.
FEEDER TAG & AMPERE RATING	FEEDER DESCRIPTION
15.3, 20.3	3#12, 1#12 G, 3/4" C
15.4, 20.4	3#12, 1#12 N, 1#12 G, 3/4" C
25.3, 30.3	3#10, 1#10 G, 3/4" C
25.4, 30.4	3#10, 1#10 N, 1#10 G, 3/4" C
35.3, 40.3	3#8, 1#10 G, 3/4" C
35.4, 40.4	3#8, 1#8 N, 1#10 G, 3/4" C
45.3, 50.3	3#6, 1#10 G, 3/4" C
45.4, 50.4	3#6, 1#6 N, 1#10 G, 1" C
60.3	3#4, 1#10 G, 1" C
60.4	3#4, 1#4 N, 1#10 G, 1 1/4" C
70.3	3#4, 1#8 G, 1" C
70.4	3#4, 1#4 N, 1#8 G, 1-1/4" C
80.3	3#3, 1#8 G, 1-1/4" C
80.4	3#3, 1#3 N, 1#8 G, 1-1/4" C
90.3	3#2, 1#8 G, 1-1/4" C
90.4	3#2, 1#2 N, 1#8 G, 1-1/4" C
100.3	3#1, 1#8 G, 1-1/4" C
100.4	3#1, 1#1 N, 1#8 G, 1-1/2" C
110.3	3#1, 1#6 G, 1-1/4" C
110.4	3#1, 1#1 N, 1#6 G, 1-1/2" C
125.3, 150.3	3#1/0, 1#6 G, 1-1/2" C
125.4, 150.4	3#1/0, 1#1/0 N, 1#6 G, 2" C
175.3	3#2/0, 1#6 G, 2" C
175.4	3#2/0, 1#2/0 N, 1#6 G, 2" C
200.3	3#3/0, 1#6 G, 2" C
200.4	3#3/0, 1#3/0 N, 1#6 G, 2" C
225.3	3#4/0, 1#4 G, 2" C
225.4	3#4/0, 1#4/0 N, 1#4 G, 2-1/2" C
250.3	3#250KCM, 1#4 G, 2-1/2" C
250.4	3#250KCM, 1-250KCM N, 1#4 G, 2-1/2" C
300.3	3#350KCM, 1#4 G, 2-1/2" C
300.4	3#350KCM, 1-350KCM N, 1#4 G, 3" C
350.3	3#500KCM, 1#3 G, 3" C
350.4	3#500KCM, 1-500KCM N, 1#3 G, 3-1/2" C
400.3	2 SETS EACH OF [3#3/0, 1#3 G, 2" C]
400.4	2 SETS EACH OF [3#3/0, 1#3/0 N, 1#3 G, 2-1/2" C]
450.3	2 SETS EACH OF [3#4/0, 1#2 G, 2" C]
450.4	2 SETS EACH OF [3#4/0, 1#4/0 N, 1#2 G, 2-1/2" C]
500.3	2 SETS EACH OF [3#250KCM, 1#2 G, 2-1/2" C]
500.4	2 SETS EACH OF [3#250KCM, 1#250KCM N, 1#2 G, 2-1/2" C]
600.3	2 SETS EACH OF [3#350KCM, 1#1 G, 2-1/2" C]
600.4	2 SETS EACH OF [3#350KCM, 1#350KCM N, 1#1 G, 3" C]
700.3	2 SETS EACH OF [3#500KCM, 1#1/0 G, 3" C]
700.4	2 SETS EACH OF [3#500KCM, 1#500KCM N, 1#1/0 G, 3-1/2" C]
800.3	3 SETS EACH OF [3#300KCM, 1#1/0 G, 3" C]
800.4	3 SETS EACH OF [3#300KCM, 1#300KCM N, 1#1/0 G, 3" C]
900.3	3 SETS EACH OF [3#350KCM, 1#2/0 G, 3" C]
900.4	3 SETS EACH OF [3#350KCM, 1#350KCM N, 1#2/0 G, 3" C]
1000.3	3 SETS EACH OF [3#400KCM, 1#2/0 G, 3" C]
1000.4	3 SETS EACH OF [3#400KCM, 1#400KCM N, 1#2/0 G, 3" C]
1200.3	4 SETS EACH OF [3#350KCM, 1#3/0 G, 3" C]
1200.4	4 SETS EACH OF [3#350KCM, 1#350KCM N, 1#3/0 G, 3" C]
1400.3	4 SETS EACH OF [3#500KCM, 1#4/0 G, 3" C]
1400.4	4 SETS EACH OF [3#500KCM, 1#500KCM N, 1#4/0 G, 3-1/2" C]
1600.3	5 SETS EACH OF [3#400KCM, 1#4/0 G, 3" C]
1600.4	5 SETS EACH OF [3#400KCM, 1#400KCM N, 1#4/0 G, 3" C]
2000.3	6 SETS EACH OF [3#400KCM, 1#250KCM G, 3" C]
2000.4	6 SETS EACH OF [3#400KCM, 1#400KCM N, 1#250KCM G, 3" C]
2500.3	7 SETS EACH OF [3#500KCM, 1#350KCM G, 3-1/2" C]
2500.4	7 SETS EACH OF [3#500KCM, 1#500KCM N, 1#350KCM G, 3-1/2" C]
3000.3	8 SETS EACH OF [3#500KCM, 1#400KCM G, 3" C]
3000.4	8 SETS EACH OF [3#500KCM, 1#500KCM N, 1#400KCM G, 3-1/2" C]
4000.3	11 SETS EACH OF [3#500KCM, 1#500KCM G, 3-1/2" C]
4000.4	11 SETS EACH OF [3#500KCM, 1#500KCM N, 1#500KCM G, 3-1/2" C]

	ALUMINUM FEEDER SCHEDULE 600V MAX.
FEEDER TAG &	OUG WIFAX.
AMPERE RATING	FEEDER DESCRIPTION
110.3A	3#1/0, 1#4G, 1-1/2"C.
110.4A	3#1/0, 1#1/0 N, 1#4 G, 1-1/2" C. *
125.3A	3#2/0, 1#4G, 1-1/2"C.
125.4A	3#2/0, 1#2/0 N, 1#4 G, 2"C.
150.3A	3#3/0, 1#4G, 2"C.
150.4A	3#3/0, 1#3/0 N, 1#4 G, 2"C.
175.3A	3#4/0, 1#4G, 2"C.
175.4A	3#4/0, 1#4/0 N, 1#4 G, 2"C. *
200.3A	3#250, 1#4G, 2"C.
200.4A	3#250, 1#250 N, 1#4 G, 2-1/2"C.
225.3A	3#300, 1#2G, 2-1/2"C.
225.4A	3#300, 1#300 N, 1#2 G, 2-1/2"C. *
250.3A	3#350, 1#2G, 2-1/2"C.
250.4A	3#350, 1#350 N, 1#2 G, 3"C.
300.3A	3#500, 1#2G, 3"C.
300.4A	3#500, 1#500 N, 1#2 G, 3"C.
350.3A	3#700, 1#1G, 3-1/2"C.
350.4A	3#700, 1#700 N, 1#1 G, 4"
400.3A 400.4A	2 SETS EACH OF [3#250, 1#1G, 2"C.] * 2 SETS EACH OF [3#250, 1#250 N, 1#1 G, 2-1/2"C.]
450.3A	2 SETS EACH OF [3#300, 1#1/0G, 2-1/2"C.]
450.4A	2 SETS EACH OF [3#300, 1#300 N, 1#1/0 G, 2-1/2"C.] *
500.3A	2 SETS EACH OF [3#350, 1#1/0G, 2-1/2"C.]
500.4A	2 SETS EACH OF [3#350, 1#350 N, 1#1/0 G, 3"C.]
600.3A	2 SETS EACH OF [3#500, 1#2/0G, 3"C.]
600.4A	2 SETS EACH OF [3#500, 1#500 N, 1#2/0 G, 3"C.] *
700.3A 700.4A	2 SETS EACH OF [3#700, 1#3/0G, 3"C.] * 2 SETS EACH OF [3#700, 1#700 N, 1#3/0 G, 3-1/2"C.] *
800.3A 800.4A	3 SETS EACH OF [3#400, 1#3/0G, 2-1/2"C.] * 3 SETS EACH OF [3#400, 1#400 N, 1#3/0 G, 3"C.]
900.3A	3 SETS EACH OF [3#500, 1#4/0G, 3"C.]
900.4A	3 SETS EACH OF [3#500, 1#500 N, 1#4/0 G, 3"C.] *
1000.3A	3 SETS EACH OF [3#600, 1#4/0G, 3"C.]
1000.4A	3 SETS EACH OF [3#600, 1#600 N, 1#4/0 G, 3-1/2"C.]
1200.3A	4 SETS EACH OF [3#500, 1#250G, 3"C.]
1200.4A	4 SETS EACH OF [3#500, 1#500 N, 1#250 G, 3"C.] *
1400.3A	4 SETS EACH OF [3#700, 1#350G, 3-1/2"C.]
1400.4A	4 SETS EACH OF [3#700, 1#700 N, 1#350 G, 4"C.]
1600.3A 1600.4A	5 SETS EACH OF [3#600, 1#350G, 3"C.] * 5 SETS EACH OF [3#600, 1#600 N, 1#350 G, 3-1/2"C.]
2000.3A 2000.4A	6 SETS EACH OF [3#600, 1#400G, 3"C.] * 6 SETS EACH OF [3#600, 1#600 N, 1#400 G, 3-1/2"C.] *
2500.3A	7 SETS EACH OF [3#700, 1#600G, 3-1/2"C.]
2500.4A	7 SETS EACH OF [3#700, 1#700 N, 1#600 G, 4"C.]
3000.3A	8 SETS EACH OF [3#700, 1#600G, 3-1/2"C.]
3000.4A	8 SETS EACH OF [3#700, 1#700 N, 1#600 G, 4"C.]
4000.3A	10 SETS EACH OF [3#900, 1#800G, 3-1/2"C.]
4000.4A	10 SETS EACH OF [3#900, 1#900 N, 1#800 G, 4"C.]
NOTE:	* SCHEDULE 80, WHERE PERMITTED BY SPECIFICATIONS, SHALL BE INCREASED ONE CONDUIT SIZE FROM THE SIZE INDICATED IN THE FEEDER DESCRIPTION ABOVE.



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MODULAR INTERIM KITCHEN COMPLEX

HCA - LEE'S SUMMIT MEDICAL CENTER 2100 SE BLUE PKWY, LEE'S SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

AUTHORITY HAVING JURISDICTION'S PROJECT NO:
AHJ PROJECT-CASE NUMBER
AHJ PROJECT-CASE NUMBER 2
FACILITY NUMBER:
0972400009

AGENCY APPROVALS:
AGENCY

FACILITY NUMBER 2

REV# DESCRIPTION DATE

406.24 - HCA - Lee s's DRAMN:

BEALEMENT AND BOLISH AND

SCHEDULES - ELECTRICAL

Checker 6406.24.0001

E08-01

		OUTLET SYMBOLS LEGEND	
AL	L SYMBO	OLS SHOWN MAY NOT APPEAR ON ALL DRAWINGS. SYMBOLS ARE SHOWN SCHEMATIC AND MAY NOT BE	TO SCALE.
		# = DESIGNATES CABLE/JACK COUNT FOR DEVICE	
SYMBOL		DESCRIPTION	MTG. HEIGHT U.N.O. (NOTE 1)
#	#		
7	7	HOSPITAL DATA NETWORK ONLY OUTLET	18" AFF
₩ •	or ∨	VOICE AND/OR DATA OUTLET, WALL PHONE STYLE FACEPLATE, 1 VOICE/DATA CABLE. PROVIDE DOUBLE GANG BACK, 2 1/8" DEEP, WITH SINGLE GANG DEVICE COVER AND 1" CONDUIT PATHWAY STUBBED ABOVE ACCESSIBLE CEILING SPACE.	48" AFF
* •	∀	ABOVE COUNTER OUTLET, #=CABLE QUANTITY, MOUNTED ABOVE THE COUNTERTOP. PROVIDE DOUBLE GANG BACK BOX, 2 1/8" DEEP, WITH SINGLE GANG DEVICE COVER AND 1" CONDUIT PATHWAY STUBBED ABOVE ACCESSIBLE CEILING SPACE.	42" AFF
● €		FLOOR MOUNTED OUTLET, #=CABLE QUANTITY. REFER TO ELECTRICAL (E) SHEETS FOR ADDITIONAL ROUGH IN REQUIREMENTS.	FLOOR
♦ -€	\$ -\$	CEILING MOUNTED OUTLET, #=CABLE QUANTITY. OUTLET TO BE HOUSED ABOVE ACCESSIBLE CEILING. CABLE TO LOCATION SHOWN ON THE FLOOR PLANS AND LEAVE A MINIMUM 25 FEET COILED AT THE LOCATION.	ABOVE ACCESSIBLE CEILING
		DATA OUTLET FOR WIRELESS ACCESS POINT DEVICE, #=CABLE QUANTITY. OUTLET TO BE HOUSED ABOVE ACCESSIBLE CEILING UNLESS NOTED OTHERWISE. CABLE TO LOCATION SHOWN ON THE FLOOR PLANS WITH A MINIMUM 25 FEET COILED AT THE DEVICE LOCATION. CONTRACTOR SHALL RELOCATE OUTLETS AND MOUNT DEVICE PER OWNER'S IT WIRELESS SURVEY.	ABOVE ACCESSIBLE CEILING
VOICE WITH REFE CONT	I SINGLE R TO AR TRACTOF	ES: AND/OR COMBONATION OUTLET, #=OUTLET/CABLE QUANTITY, PROVIDE DOUBLE GANG DEVICE BACK BO) GANG DEVICE COVER AND 1" CONDUIT PATHWAY STUBBED ABOVE ACCESSIBLE CEILING SPACE. CHITECTURAL ELEVATIONS FOR EXACT MOUNTING HEIGHTS OF ALL DEVICES. SHALL COORDINATE EXACT MOUNTING HEIGHTS OF OUTLETS FOR TELEVISIONS, INFO. MONITORS, DIGIR WALL MOUNTED MONITORS WITH VENDOR PROVIDED MOUNTING BRACKET PRIOR TO ROUGH IN.	,

4. 48" AFF INDICATES TO TOP OF DEVICE;

18" AFF INDICATES TO CENTER OF DEVICE; 60" AFF INDICATES TO BOTTOM OF DEVICE; 80" AFF INDICATES TO BOTTOM OF DEVICE;

ALL OTHER MOUNTING HEIGHTS REFER TO CENTERLINE OF DEVICE. . SOME DEVICES MAY HAVE SPECIAL DESCRIPTORS (MEDS, PTS, ETC.) CALLING OUT EQUIPMENT SERVED BY OUTLET. SEE ABBREVIATIONS FOR REFERENCE.

	VIDEO S	SURVEILLA	NCE SYMBOLS LEGEND		
ALL SYMBOLS SI	HOWN MAY NOT APPEAR ON ALL D	RAWINGS. SYN	IBOLS ARE SHOWN SCHEMATIC AN	D MAY NOT BE TO SO	CALE.
SYMBOL		DESCRIPTION		BACK BOX	MTG. HEIGHT UNO (NOTE 1)
	M=MOUNTING TYF	PE	T=TECHNOLOGY (CAMERA TYPE)		CEILING OR WALL MOUNT
ZZZ P T	C - CEILING D - DESK M - MULLION P - POLE PE - PENDANT R - RACK T - TURNSTILE W - WALL	F - FLUSH PA- PARAPET S - SURFACE CO- CORNER	- SPECIFIC TO DEVICE - CAN BE MULTIPLE - SHOWN BELOW FOR EACH CAMERA	XX	
EXAMPLE			ZZZ = FIELD OF VIEW		
□□□ M T	STATIONARY CAMERA E - ENVIRONMENTAL P - POE F - FISHEYE	C - COVERT D - DOME V - VANDAL R	ESISTAN T		AS REQD.

REFER TO ARCHITECTURAL ELEVATIONS FOR EXACT MOUNTING HEIGHTS OF ALL WALL MOUNTED DEVICES.

. REFER TO FLOOR PLANS FOR DEVICE LOCATION LAYOUT. 3. REFER TO ENLARGED COMM ROOM LAYOUT AND TYPICAL EQUIPMENT RACK LAYOUTS FOR EXACT PLACEMENT OF HEADEND EQUIPMENT.

ABBREVIATIONS ACCESS CONTROL PANEL ABOVE FINISHED COUNTER ABOVE FINISHED FLOOR AUTHORITY HAVING JURISDICTION OVERHEAD PAGING AMPLIFIER AUDIO VISUAL DEVICE/EQUIP (COORDINATE OUTLET INSTALLATION WITH AV VENDOR) BUILDING AUTOMATION/MANAGEMENT SYSTEM (COORDINATE OUTLET INSTALLATION WITH BMS VENDOR) BAS/BMS BELOW FINISHED CEILING BABY VIEWING CAMERA DEVICE WALL MOUNTED "CCI" WORKSTATION (IF APPLICABLE) WALL CLOCK CPU COMPUTER WORKSTATION CABLE TRAY DISTRIBUTED ANTENNA SYSTEM DEMARC DEMARCATION ROOM DIAMETER ELECTRICAL METAL TUBING EQUIPMENT ELECTRIC VEHICLE CHARGING STATION FETAL MONITORING INFANT PROTECTION SYSTEM HUGS INTERMEDIATE DISTRIBUTION FRAME (SEE TDR) INFORMATION MONITOR LOW VOLTAGE MAXIMUM MAIN DISTRIBUTION FRAME (SEE TEC) MEDICATION DISTRIBUTION EQUIPMENT MANUFACTURER MIN MINIMUM MON MONITOR NOT APPLICABLE NURSE CALL NOT TO SCALE OPERATING ROOM INTEGRATION EQUIPMENT (COORDINATE INSTALLATION WITH OR INT. VENDOR) OR INT PACS VIEWING STATION PHYSIOLOGICAL/PATIENT MONITORING WALL MOUNTED "PROXIMITY SYSTEMS" WORKSTATION (IF APPLICABLE) PNUEMATIC TUBE SYSTEM (COORDINATE OUTLET INSTALLATION WITH PTS VENDOR) PATIENT TELEVISION PTV RTLS REAL-TIME LOCATING SYSTEM EMPLOYEE TIME CLOCK TELECOMMUNICATIONS DISTRIBUTION ROOM (SEE IDF) TELECOMMUNICATIONS EQUIPMENT CENTER (SEE MDF) TELE TELEMETRY SYSTEM TRACKER MONITOR TELEVISION UNO/UON UNLESS NOTED OTHERWISE/UNLESS OTHERWISE NOTED WALL PHONE WIRELESS ACCESS POINT WAP WEATHERPROOF

WALL MOUNTED WORKSTATION ON ARM

TECHNOLOGY GENERAL NOTES:

- 1. CONTRACTOR SHALL VISIT THE SITE PRIOR TO SUBMITTING THEIR PROPOSAL AND BECOME FAMILIAR WITH THE CONDITIONS UNDER WHICH THE WORK WILL BE PERFORMED, AND CORRELATE THEIR SITE OBSERVATIONS WITH THE REQUIREMENTS OF THE CONTRACT DOCUMENTS. INCONSISTENCIES DISCOVERED SHALL BE REPORTED TO THE ARCHITECT AND ENGINEER AT ONCE, BEFORE SUBMITTAL OF
- 2. ALL COMMUNICATIONS PRODUCTS AND INSTALLATIONS SHALL COMPLY WITH ALL APPLICABLE STATE AND LOCAL CODES. REFER TO MANUFACTURER'S SPECIFICATIONS FOR MATERIALS AND METHODS FOR
- COMMUNICATIONS CONSTRUCTION.
- 3. CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS, PAY ALL FEES, AND COMPLY WITH ALL NATIONAL, STATE, AND MUNICIPAL LAWS, CODES, AND ORDINANCES RELATING TO BUILDING AND PUBLIC SAFETY. 4. CONTRACTOR SHALL FURNISH ALL MATERIALS, EQUIPMENT, AND LABOR REQUIRED FOR A COMPLETE
- WORKING AND COORDINATED SYSTEM. 5. UNLESS OTHERWISE NOTED ALL EQUIPMENT AND MATERIALS SHALL BE NEW AND U.L. LISTED OR LABELED. EQUIPMENT AND MATERIALS SHALL BE INSTALLED IN ACCORDANCE WITH MANUFACTURER'S
- RECOMMENDATIONS, AND LISTINGS OR LABELING REQUIREMENTS AND RESTRICTIONS. PROVIDE SUBMITTAL DATA AS DEPICTED IN THE COMMUNICATIONS SPECIFICATIONS. 6. CONTRACTOR SHALL PROVIDE SHOP DRAWINGS FOR APPROVAL OF ALL COMMUNICATIONS MATERIALS PROPOSED TO BE PROVIDED UNDER THIS CONTRACT. ANY DEVIATIONS FROM ITEMS SPECIFIED SHALL BE
- CLEARLY IDENTIFIED AND APPROVED. NO WORK IS AUTHORIZED WITHOUT SHOP DRAWINGS REVIEWED BY ENGINEER.
- 7. REFER TO AND COORDINATE WITH ARCHITECTURAL DRAWINGS FOR EXACT LOCATION AND MOUNTING HEIGHTS OF ALL DEVICES AND EQUIPMENT. 8. REFER TO AND COORDINATE WITH DIVISION 23 AND 26 FOR THE LOCATION OF ALL ITEMS LOCATED IN THE
- CEILING INCLUDING, BUT NOT LIMITED TO SUPPLY-AIR DIFFUSERS, RETURN-AIR DIFFUSERS AND FIRE SPRINKLER HEADS. 9. ALL PENETRATIONS THROUGH FIRE RATED WALLS OR PARTITIONS SHALL BE MADE IN ACCORDANCE WITH

U.L. 483 "FIRE RESISTANCE DIRECTORY". PENETRATIONS SHALL BE SLEEVED AND SEALED WITH A UL

APPROVED FIRE RATED SEALANT. REFER TO ARCHITECTURAL LIFE SAFETY PLANS FOR FIRE RATED WALL

- 10. CONTRACTOR SHALL COORDINATE AND SCHEDULE ALL OUTAGES WITH OWNER'S REPRESENTATIVE. 11. CONTRACTOR SHALL WARRANTY WORK FOR ONE (1) YEAR FROM THE COMPLETION OF THE PROJECT
- AND PROVIDE OWNER WITH AS-BUILT DRAWINGS. 12. SPACE ALLOCATIONS FOR MATERIALS, EQUIPMENT AND DEVICES HAVE BEEN MADE ON THE BASIS OF PRESENT AND KNOWN FUTURE REQUIREMENTS AND THE DIMENSIONS OF ITEMS OF EQUIPMENT AND/OR DEVICES OF A PARTICULAR MANUFACTURER WHETHER INDICATED OR NOT. THE CONTRACTOR SHALL VERIFY THAT ALL MATERIALS, EQUIPMENT AND DEVICES PROPOSED FOR USE ON THIS PROJECT ARE WITHIN THE CONSTRAINTS OF THE ALLOCATED SPACE.
- 13. ALL EMPTY CONDUIT SYSTEMS SHALL CONTAIN A PULL WIRE FOR FUTURE PULLING OF CONDUCTORS. 14. DEVICES LOCATED WITHIN MECHANICAL/ELECTRICAL SPACES AND/OR CENTRAL UTILITY PLANT SHALL BE INSTALLED IN CONDUIT PATHWAYS FROM DEVICE LOCATION TO ACCESSIBLE CEILING SPACE WITHIN THE NEAREST CORRIDOR OR DIRECTLY TO IDF ROOM. CONDUIT PATHWAY MAY BE COMBINED INTO A JUNCTION POINT AND ROUTED THROUGH LARGER CONDUIT WHERE APPLICABLE. CONDUITS SHALL BE SIZED AT 40% FILL CAPACITY AT TIME OF INSTALLATION.
- 15. COMMUNICATIONS/LOW-VOLTAGE/SECURITY CABLING SHALL BE RATED FOR THE ENVIRONMENT THAT IT IS TO BE INSTALLED (CMP - PLENUM RATED SPACES, CMR - NON-PLENUM RATED SPACES, OUTDOOR RATED CABLING, ETC.) WHERE APPLICABLE.
- 16. ALL UNDER SLAB OR IN-SLAB CONDUITS SHALL BE INSTALLED IN A MANNER THAT PREVENTS WATER INFILTRATION OF THE CONDUIT. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENSURE GROUND WATER, RAIN WATER OR CONSTRUCTION WATER IS PREVENTED FROM ENTERING AND/OR REMOVED FROM THE CONDUITS PRIOR TO PLACEMENT OF COMMUNICATIONS CABLES. SEE ELECTRICAL SPECIFICATIONS, DETAILS AND PLANS FOR ADDITIONAL CONDUIT SEALING REQUIREMENTS. 17. ALL CONDUIT STUBS AND/OR EMT SLEEVES SHALL BE FITTED WITH PLASTIC PROTECTIVE BUSHINGS.
- BUSHINGS SHALL BE RATED FOR THE ENVIRONMENT THEY ARE TO BE INSTALLED. 18. ALL COMMUNICATIONS/LOW-VOLTAGE/SECURITY CONDUITS SIZED 2" OR LARGER SHALL HAVE A MINIMUM BEND RADIUS OF 10:1 OF THE INSIDE DIAMETER FOR ALL ELBOWS. ALL CONDUIT 2" OR SMALLER SHALL
- 19. CONDUITS 2" AND SMALLER GENERALLY DO NOT APPEAR ON DRAWINGS EXCEPT FOR SPECIFIC CONDITIONS, BUT ARE REQUIRED. REFER TO CONTRACT DOCUMENTS (INCLUDING SCHEDULES, SHEET NOTES, DETAILS AND SPECIFCATIONS) FOR ADDITIONAL INFORMATION. 20. SPACE ALLOCATIONS FOR MATERIALS, EQUIPMENT AND DEVICES HAVE BEEN MADE ON THE BASIS OF

HAVE A MINIMUM BEND RADIUS OF 6:1 OF THE INSIDE DIAMETER FOR ALL ELBOWS.

PRESENT AND KNOWN FUTURE REQUIREMENTS AND THE DIMENSIONS OF ITEMS OF EQUIPMENT OR DEVICES OF A PARTICULAR MANUFACTURER, WHETHER INDICATED OR NOT. THE CONTRACTOR SHALL VERIFY THAT ALL MATERIALS, EQUIPMENT AND DEVICES PROPOSED FOR USE ON THIS PROJECT ARE WITHIN THE CONSTRAINTS OF THE ALLOCATED SPACE.

	<u>T</u> f	<u>ECHNOL</u>	<u> OGY SY</u>	'STEMS I	<u>EQUIPM</u> !	<u>ΞΝΤ ΑΝΓ</u>) STRUC	TURED	CABLIN	IG COOF	RDINATION	N SCHE	DULE		
		EQUIPME				CABLING			ROUGH IN						GROUNDING
SYSTEM	EQUIPMENT FURNISHED BY	EQUIPMENT INSTALLED BY	TEST/CERTIFIED BY	CABLE FURNISHED BY	CABLE INSTALLED BY	CABLE TERMINATIONS BY	LABELED BY	TEST/CERTIFIED BY	CONDUIT SLEEVES BY (NOTE 2)	CONDUIT PATHWAYS BY (NOTE 3)	PRE-MANUFACTURED FIRE SLEEVE BY (NOTE 4)	BACK BOXES PROVIDED BY	BACK BOXES INSTALLED BY (NOTE 5)	FLOOR/WALL CORES/SLEEVES BY (NOTE 6)	CONNECTION TO TGB BY
<u>IT&S SYSTEMS - VOICE/DATA</u>															
IT&S/VOICE EQUIPMENT (WORKSTATION) (NOTE 9)	OWNER	OWNER	OWNER	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 26	DIV 27	DIV 26	DIV 26	DIV 26	N/A
IT&S/DATA EQUIPMENT (WORKSTATION) (NOTE 9)	OWNER	OWNER	OWNER	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 26	DIV 27	DIV 26	DIV 26	DIV 26	N/A
WIRELESS ACCESS POINT (WAP)	OWNER	DIV 27	OWNER	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 26	DIV 27	DIV 26	DIV 26	DIV 26	N/A
IT&S/DATA EQUIPMENT (TEC/TDR)	OWNER	OWNER	OWNER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
IT&S/VOICE EQUIPMENT (TEC/TDR)	OWNER	OWNER	OWNER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
WORKSTATION / EQUIPMENT PATCH CORDS	OWNER	OWNER	OWNER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
MEDICAL EQUIPMENT NETWORK CONNECTED DEVICES (NOTE 9)	OWNER	OWNER	OWNER	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 26	DIV 27	DIV 26	DIV 26	DIV 26	N/A
TIME CLOCK (EMPLOYEE)	OWNER	GC	OWNER	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 26	DIV 27	DIV 26	DIV 26	DIV 26	N/A
SECURITY SYSTEMS															
NVR/DVR	OWNER	OWNER	OWNER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OWNER
SURVEILLANCE CAMERAS/MOUNTS/LICENSES	OWNER	OWNER	OWNER	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 27	DIV 26	DIV 27	DIV 26	DIV 26	DIV 26	N/A
NETWORK SWITCHES	OWNER	OWNER	OWNER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	OWNER
PATCH CORDS	OWNER	OWNER	OWNER	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ELECTRONIC ACCESS CONTROL SYSTEM	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 26	DIV 28	DIV 26	DIV 26	DIV 26	N/A
DOOR HARDWARE	DIV 08	DIV 08	DIV 08	DIV 08	DIV 08	DIV 08	DIV 08	N/A	N/A	DIV 26	N/A	DIV 26	DIV 26	N/A	N/A
WIRELESS PANIC BUTTON (IF APPLICABLE)	РВ	РВ	РВ	N/A	N/A	N/A	РВ	РВ	N/A	N/A	N/A	N/A	N/A	N/A	N/A
WIRED PANIC BUTTON (IF APPLICABLE)	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 26	DIV 28	DIV 26	DIV 26	N/A	N/A
INFANT PROTECTION	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	OWNER	N/A
INTRUSION DETECTION	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 26	DIV 28	DIV 26	DIV 26	N/A	N/A
EMERGENCY (BLUE) PHONE	GC	GC	DIV 26/27	DIV 26/27	DIV 26/27	DIV 26/27	DIV 26/27	DIV 26/27	DIV 26/27	7 DIV 26	DIV 27	DIV 26	DIV 26	N/A	DIV 26
INTERCOM	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 28	DIV 26	DIV 28	DIV 26	DIV 26	DIV 26	N/A

- 1. ALL SYSTEMS SHOWN MAY NOT BE PRESENT IN PROJECT. REFER TO FLOOR PLANS FOR SYSTEMS INCLUDED IN PROJECT. 2. INCLUDES CONDUIT SLEEVES, NOT TO EXCEED 18 INCHES IN LENGTH, THROUGH GYPSUM PARTITIONS. SLEEVES EXCEEDING 18" IN LENGTH SHALL BE PROVIDED BY DIV 26 CONTRACTOR.
- 3. INCLUDES CONDUIT PATHWAY EXCEEDING 18 INCHES IN LENGTH. INCLUDES ALL NECESSARY CONNECTIONS, PULL BOXES, AND PLASTIC BUSHINGS. 4. INCLUDES PRE-MANUFACTURED FIRE SLEEVE SYSTEMS. 5. INCLUDES REQUIRED CONDUIT STUB UP TO ABOVE ACCESSIBLE CEILING SPACE.
- 6. INCLUDES SLEEVES THROUGH CONCRETE/MASONRY WALLS REQUIRING CORING OR LEAVE-OUTS.
- 7. CROSS ROOM SOUND CABLE TERMINATED BY NURSE CALL VENDOR AT PATIENT STATION. DIV 27 CONTRACTOR SHALL TERMINATE CROSS ROOM SOUND CABLE AT TV OUTLET AND PROVIDE FACEPLATE. 8. LIGHTING CONTROL CABLE TERMINATED BY NURSE CALL VENDOR AT PATIENT STATION. NURSE CALL VENDOR SHALL PROVIDE DIV 26 CONTRACTOR LIGHTING CONTROL RELAY. DIV 26 CONTRACTOR SHALL
- CONNECT RELAY WITH LIGHT. 9. VOICE/DATA WORKSTATION & MEDICAL EQUIPMENT DEVICES INCLUDE, BUT ARE NOT LIMITED TO THE FOLLOWING: A. PCS B. PRINTERS (NETWORK, LASER, MULTIFUNCTION, LAB, SCRIPT, ETC.)
- D. COPIERS E. TRACKER MONITORS G. WIRELESS ACCESS POINTS H. TELEPHONE SETS
- J. SCANNERS K. LAB EQUIPMENT (STERILIZERS, ETC.) M. ULTRA SOUND MACHINE N. ADDITIONAL MEDICAL EQUIPMENT
- F. TIME CLOCK (EMPLOYEE) I. MED DISPENSERS L. POINT OF USE (POU) SCANNER

C. FAX MACHINES

- ABBREVIATIONS:

 DIV 08 DOOR HARDWARE CONTRACTOR
- DIV 26 ELECTRICAL CONTRACTOR
- DIV 27 COMMUNICATIONS CABLING CONTRACTOR DIV 28 - ELECTRONIC ACCESS CONTROL/SECURITY CONTRACTOR OWNER - OWNER OR OWNER'S VENDOR
- NC NURSE CALL VENDOR
- PB CENTURION PANIC BUTTON VENDOR ME - MEDICAL EQUIPMENT PLANNER
- TV TELEVISION VENDOR SP - SERVICE PROVIDER
- GC GENERAL CONTRACTOR PM - PHYSIOLOGICAL MONITORING VENDOR
- N/A NOT APPLICABLE TEC - TELECOMMUNICATIONS EQUIPMENT ROOM / MDF TDR - TELECOMMUNICATIONS DISTRIBUTION ROOM / IDF



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> INTERIM KITCHEN COMPLEX

HCA - LEE'S SUMMIT MEDICAL CENTER 2100 SE BLUE PKWY, LEE'S **SUMMIT, MO 64063**

authority having jurisdiction: $\mathbb{S} \mid \mathsf{CITY} \mathsf{OFLEE'SSUMMITBUILDINGDEPT}.$

MISSOURI DHSS AUTHORITY HAVING JURISDICTION'S PROJECT NO: AHJ PROJECT-CASE NUMBER AHJ PROJECT-CASE NUMBER 2

FACILITY NUMBER 2

AGENCY APPROVALS:

AGENCY

REV#

프 DRAWN:

FACILITY NUMBER: 0972400009

REVISIONS

DATE

Author

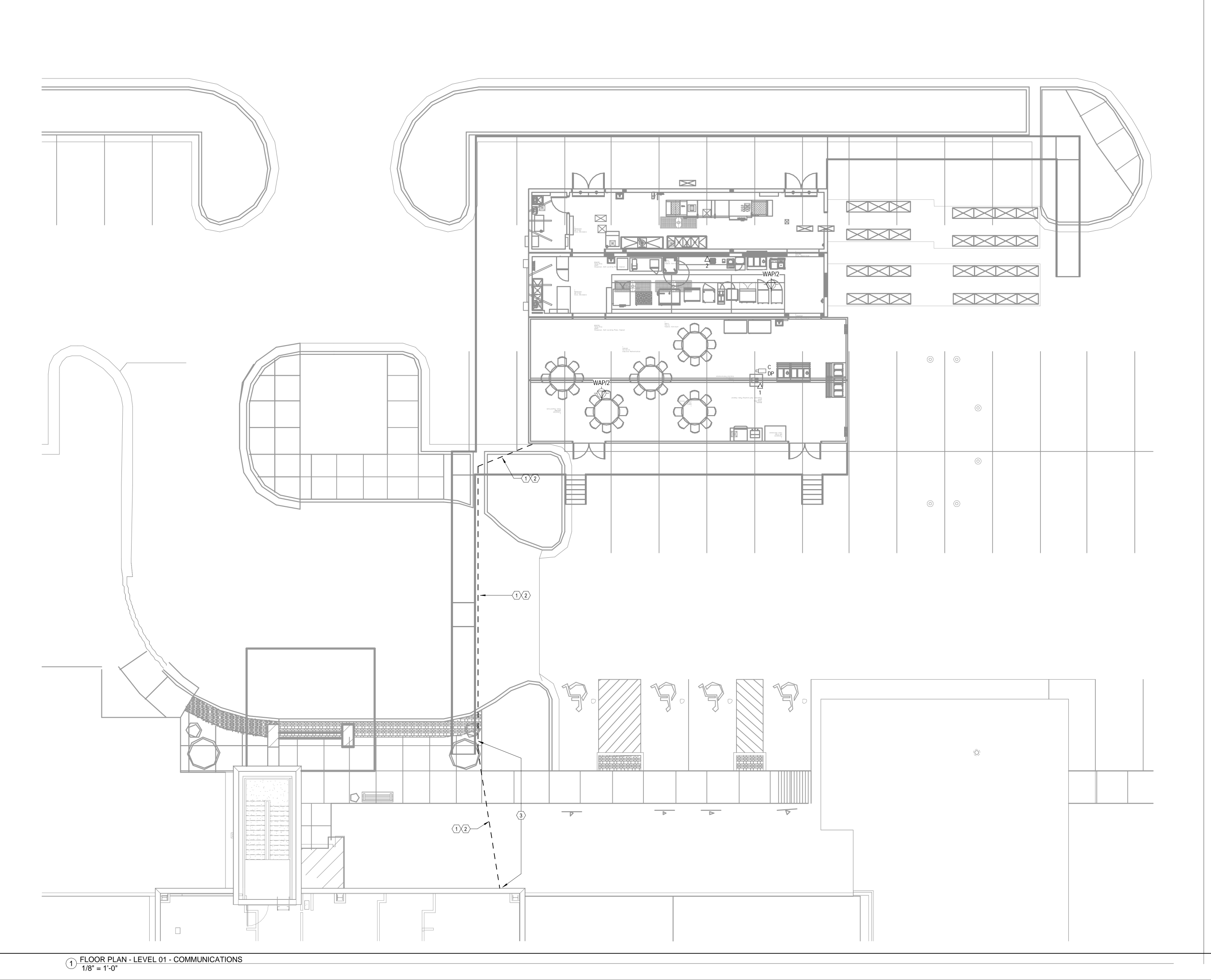
DESCRIPTION

DATE: 1/8" = 1'-0"

₹ REVIEWED: Checker S JOB NUMBER: 6406.24.0001 GENERAL INFORMATION -

TECHNOLOGY

T00-00



- A. REFER TO AND COORDINATE WITH ARCHITECTURAL PLANS, ELEVATIONS, AND DETAILS FOR EXACT LOCATIONS OF ALL DEVICES.
- LOCATIONS OF ALL DEVICES.

 B. REFER TO SHEET T00-00 FOR GENERAL NOTES AND SYMBOLS APPEARING ON THIS SHEET.

 C. ALL DEVICES WITHIN ROOMS CONTAINING HARD PAN CEILINGS SHALL HAVE CONDUITS ROUTED TO ABOVE ACCESSIBLE CEILING SPACE IN CORRIDOR.
- D. COMMUNICATIONS CONDUIT PATHWAYS SHALL NOT CONTAIN ANY LENGTH GREATER THAN 100 FEET BETWEEN PULL POINTS. NO SECTION OF CONDUIT SHALL CONTAIN MORE THAN TWO 90-DEGREE BENDS, OR EQUIVALENT, BETWEEN PULL POINTS. IF THERE IS REVERSE BEND IN THE SECTION, A PULL POINT SHALL BE INSTALLED. PULL BOXES SHALL NOT BE USED IN LIEU OF BENDS. THE INSIDE RADIUS OF ALL CONDUIT BENDS SHALL BE AT LEAST 10 TIMES THE INTERNAL DIAMETER. BENDS IN CONDUIT SHALL NOT CONTAIN ANY KINKS OR OTHER DISCONTINUITIES THAT MAY HAVE A DETRIMENTAL EFFECT ON THE CABLE SHEATH DURING INSTALLATION. NO DAISY
- CHAINING OF BACK BOXES ALLOWED UNLESS OTHERWISE NOTED.

 E. ALL CABLING SHALL BE SUPPORTED ABOVE ACCESSIBLE CEILING SPACE USING LOW-VOLTAGE SUPPORTS SIZED AT 40% FILL BASED ON CURRENT NEEDS.
- F. FOR ALL WALL MOUNTED MONITORS (TRACKERS, INFO, SECURITY, PATIENT, ETC.), CONTRACTOR SHALL COORDINATE AV BACKBOX LOCATION AND MOUNTING HEIGHT WITH VENDOR PROVIDED MOUNTING BRACKET PRIOR TO ROUGH IN.
- G. CEILING MOUNTED VIDEO SURVEILLANCE CAMERAS SHALL BE PROVIDED WITH A 15' CABLE SERVICE LOOP ABOVE CEILING AT CAMERA END.

LEGEND NOTES

- 1. CONTRACTOR SHALL FURNISH AND INSTALL A 2-INCH CONDUIT PATHWAY ORIGINATING FROM THE TEMPORARY KITCHEN TRAILER TO EXTERIOR WALL. THE PATHWAY SHALL FOLLOW THE DESIGNATED ROUTE ALONG THE RAMP AND CONTINUE ACROSS THE GROUND TO THE EXTERIOR WALL OF THE BUILDING. THE CONDUIT SHALL EXTEND UP WALL AND BE FITTED WITH AN EXTERIOR NEMA RATED JUNCTION BOX ON EXTERIOR OF BUILDING. CONDUIT SHALL PENETRATE THE BUILDING ENVELOPE AND EXTEND INTO THE ACCESSIBLE CEILING SPACE
- WITHIN THE BUILDING.

 2. PROVIDE INDOOR/OUTDOOR RATED CAT6A NETWORK CABLES (BELDEN PART# 2148A) FROM NEAREST IDF ROOM WITHIN HOSPITAL TO EACH OUTLET SHOWN ON PLAN. PROVIDE CAT6A RATED SURGE SUPPRESSORS (EATON/TRIPP LITE PART# B110-SP-10G, OR EQUAL) ON BOTH ENDS OF EACH CAT6A CABLE INSTALLED.
- A CODE-COMPLIANT RAMP/COVER (ELASCO PART# MG2200, OR EQUAL) SHALL BE PROVIDED OVER THE CONDUIT PATHWAY WHERE IT CROSSES PEDESTRIAN AREAS (E.G., GROUND OR SIDEWALK), IN ORDER TO MITIGATE TRIP HAZARDS AND MAINTAIN ACCESSIBILITY.



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MODULAR INTERIM KITCHEN COMPLEX

HCA - LEE'S SUMMIT MEDICAL CENTER 2100 SE BLUE PKWY, LEE'S SUMMIT, MO 64063

AUTHORITY HAVING JURISDICTION:
CITY OF LEE'S SUMMIT BUILDING DEPT.
MISSOURI DHSS

AUTHORITY HAVING JURISDICTION'S PROJECT NO:
AHJ PROJECT-CASE NUMBER
AHJ PROJECT-CASE NUMBER 2
FACILITY NUMBER:
0972400009
FACILITY NUMBER 2

AGENCY APPROVALS:

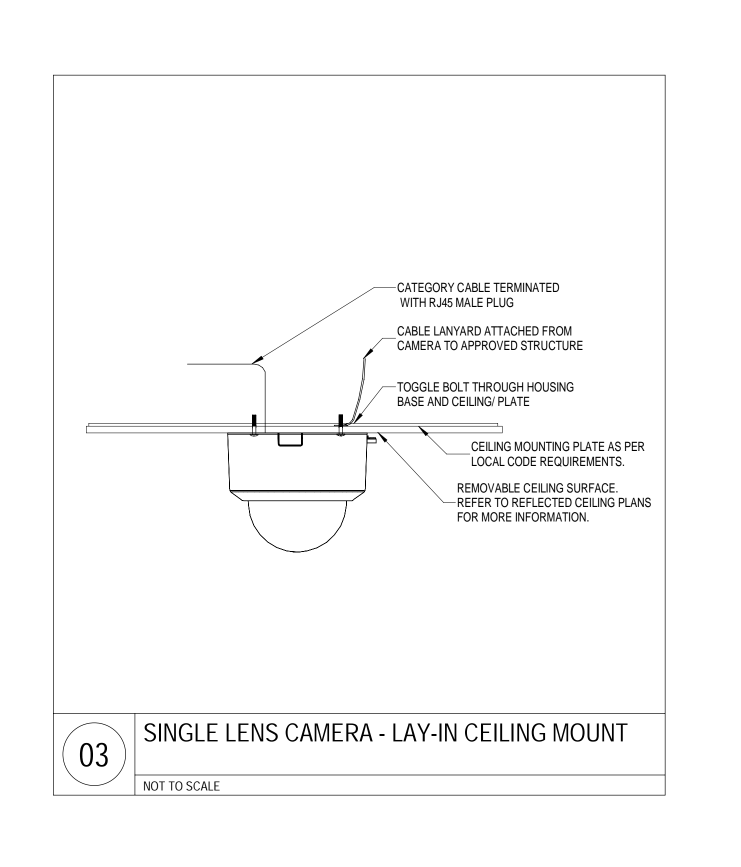
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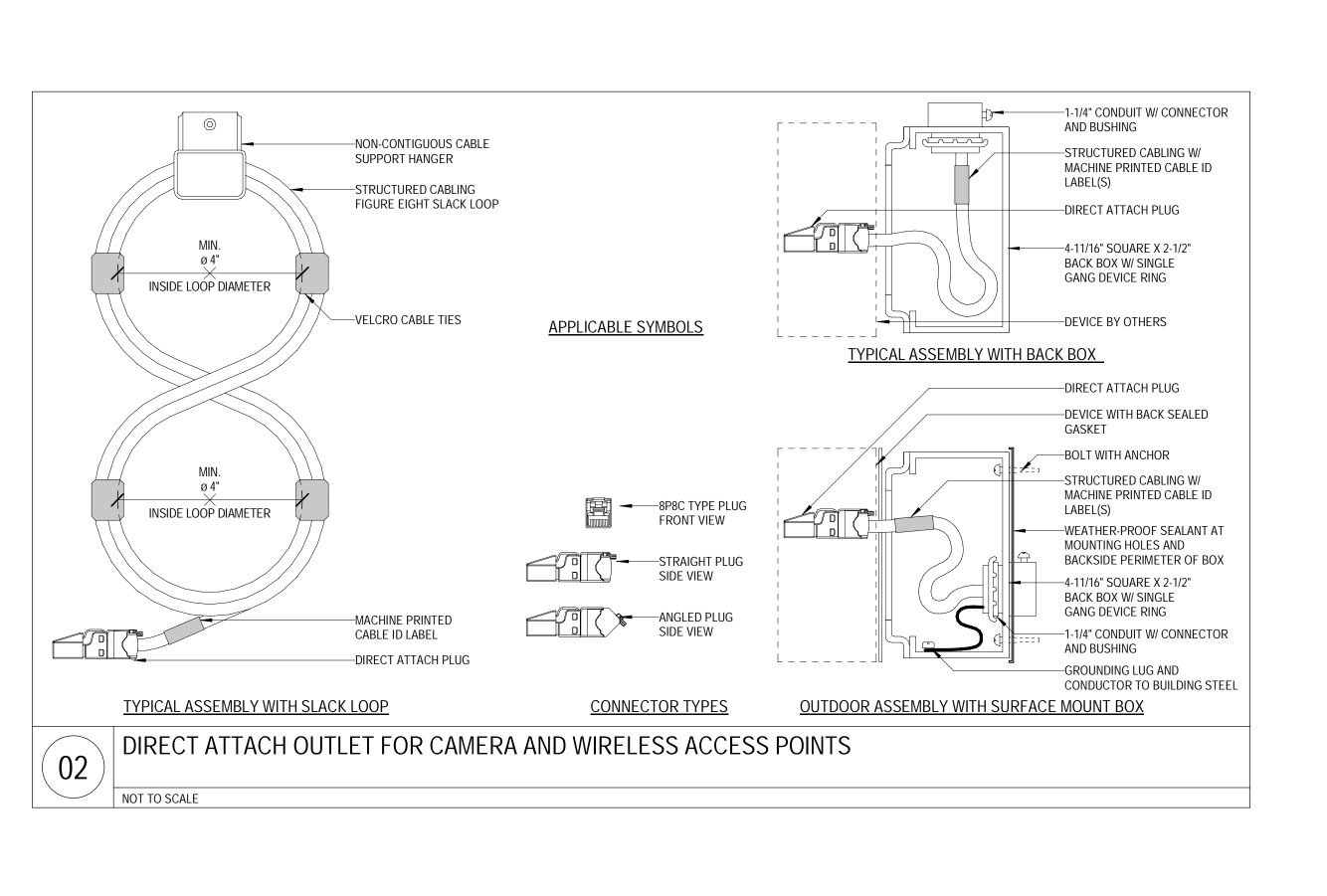
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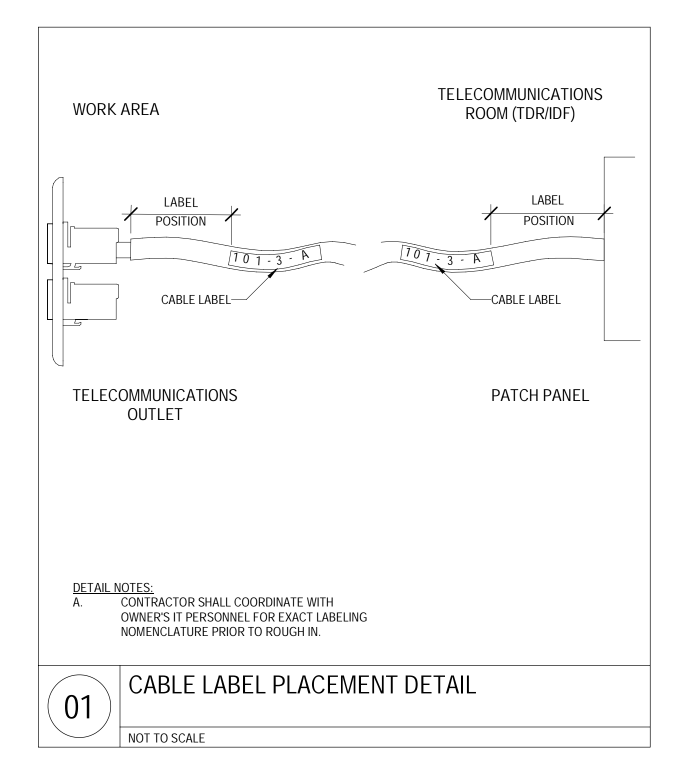
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FLOOR PLAN - LEVEL 01 - COMMUNICATIONS

T02-01









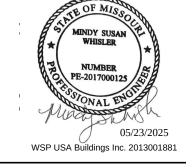
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REVIEWED: Checker
JOB NUMBER: 6406.24.0001

DETAILS - TECHNOLOGY

T07-01

FDBY Lee's Summit Complex

COMPLEX DRAWING INDEX										
SHEET NO.	SHEET CREATED	DESCRIPTION	REV. NUMBER	R D	REV.	REV. NOTE				
G-001		Cover Sheet & Drawing Index								
G-002		Applicable Codes, General Notes & Finish Schedules								
G-003		Door Schedule & Egress Plan								
G-004		Typical 2A & 5B Construction Types								
A-101		Site Plan								
I-101A		Interior Floor Plan & Equipment List								
I-101A		Interior Floor Plan & Equipment List								
I-101B		W833_C849 Interior Complex Plan & Equipment List								
A-103		W712 & W718 Utilities Plan								
A-103B		W833_C849 Utilities Plan								
S-501		W712 & W718 Structural Tie-Down Plans & Details								
S-501B		W833_849 Structural Tie-Down Plans & Details								
S-501C		Mobile Modular Office_Dry Storage Structural Tie-Down Plans & Details								
S-501D		Walk-In Cooler Structural Tie-Down Plans & Details								

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		M681 DRAWING	INDEX		
SHEET NO.	SHEET CREATED	DESCRIPTION	<u>rev.</u> Number	REV. DATE	REV. NOTE
(M681) G-001		Cover Sheet & Drawing Index			
(M681) I-101		Interior Floor Plan and Equipment List			
(M681) E-101		Electrical Floor Plan Schematic			
(M681) E-601		Electrical Panel Schedule(S)			
(M681) M-101		HVAC Ducting Plan			
(M681) P-601		Fresh Water Plumbing Schematic			
(M681) P-602		Waste Water Plumbing Schematic			

	M682 DRAWING INDEX									
SHEET NO.	SHEET CREATED	DESCRIPTION	<u>REV.</u> NUMBER	RE DA						
(M682) G-001		Cover Sheet & Drawing Index								
(M682) I-101		Interior Floor Plan and Equipment List								
(M682) E-101		Electrical Floor Plan Schematic								
(M682) E-601		Electrical Panel Schedule(S)								
(M682) M-101		HVAC Ducting Plan								
(M682) P-601		Fresh Water Plumbing Schematic								
(M682) P-602		Waste Water Plumbing Schematic								

		M820 DRAWING I	NDEX			
SHEET NO.	SHEET CREATED	DESCRIPTION	RE NUM	 REV. DATE	REV. NOTE	
(M820) G-001		Cover Sheet & Drawing Index				
(M820) I-101		Interior Floor Plan and Equipment List				
(M820) E-101		Electrical Floor Plan Schematic				
(M820) E-601		Electrical Panel Schedule(S)				
(M820) M-101		HVAC Ducting Plan				
(M820) P-601		Fresh Water Plumbing Schematic				
(M820) P-602		Waste Water Plumbing Schematic				
(M820) P-603		Gas Plumbing Schematic				

SHEET NO.	SHEET CREATED	DESCRIPTION	<u>rev.</u> Number	REV. DATE	REV. NOTE	
(M820) G-001		Cover Sheet & Drawing Index				
(M820) I-101		Interior Floor Plan and Equipment List				
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(M821) M-501		Makeup Air Specifications				
(M821) M-502		Exhaust Hood Plan & Specifications				
(M821) M-503		Exhaust Hood Plan & Specifications				
(M821) M-504		Exhaust Fan & MUA Specs				
(M821) M-505		Exhaust Fan & MUA Specs				
(M821) M-506		Control Panel				
(M821) M-507		MUA Ducting Specifications				
(M821) M-508		Exhaust Fan Elevation				
(M821) P-601		Fresh Water Plumbing Schematic				
(M821) P-602		Waste Water Plumbing Schematic				
(M821) P-603		Gas Plumbing Schematic				

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	with S	tate Building Cod	s.
	ate	May 13, 2	025
Approval of	this docu	ment does not au	orize or approve
any omi		leviation from the r	quirements of

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SUBMITTAL

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FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063

				_
REV.	DATE	DES	CRIPTION	NAME
D	ELT.	A -	REV	-
	n By: MMS	Approved	d By:	
	E NUMBER I-050	UNIT NUMI	BER	
	7 SCALE:			
	4 SCALE:	IN/A		

G-001

COUNTY:	Jackson County						
	CODE USED	STATE AMENDMENTS					
CODES: Building	2021 International Building Code	STATE AMENDMENTS					
Plumbing	2021 International Building Code 2021 International Plumbing Code		_				
•	2021 International Plumbing Code 2021 International Mechanical Code						
Mechanical							
Electrical	2020 NFPA-70 National Electrical Code						
Gas	2021 International Fuel Gas Code						
Energy	2021 International Energy Conservation Code						
Accessibilty	2021 International Building Code						
Life Safety	2021 International Building Code 2021 International Building Code						
OCCUPANCY TYPE:							
Building	A-2						
_ife Safety	A-2						
Building Area	3,412 Sq.Ft.						
	2100 SE Blue Pkwy,						
ADDRESS:	7						
ADDRESS:	Lee's Summit, MO 64063						
ADDRESS:	-		PROPOSED CONST. TYPE	M681	M682	M820	M821
ADDRESS: CLASSIFICATION:	-	Туре	PROPOSED CONST. TYPE	M681 V-B	M682 V-B	M820	M821
	-		CONST. TYPE				
	-	Protection	V-B	V-B	V-B		
	-	Protection Unprotected	CONST. TYPE			II-2	II-2
	-	Protection	V-B	V-B	V-B		M821

DESIGN CRIT	TERIA				
	PROPOSED	M681	M682	M820	M821
ROOF:	SITE LOADS				
LIVE LOAD (SNOW):	20 PSF	30 PSF	30 PSF	60 PSF	60 PSF
GROUND SNOW LOAD:	20 PSF	30 PSF	30 PSF	60 PSF	60 PSF
FLOOR:					
LIVE LOAD: UNIFORM	100 PSF	100 PSF	100 PSF	100 PSF	100 PSF
CONCENTRATED	2000 LBS	2000 LBS	2000 LBS	2000 LBS	2000 LBS
WIND:					
CODE:	ASCE 7/16	ASCE 7/05	ASCE 7/05	ASCE 7/10	ASCE 7/10
WIND SPEED: Vult =	109 MPH	116 MPH	116 MPH	140 MPH	140 MPH
EXPOSURE CATEGORY:	С	С	С	С	С
SEISMIC CATEGORY:	В	С	С	Α	Α
FLOODING:	N/A	N/A	N/A	N/A	N/A
ENCLOSURE CLASSIFICATION:	ENCLOSED	ENCLOSED	ENCLOSED	ENCLOSED	ENCLOSED

Egress Requirements					
EGRESS ITEM	RE	QUIRED	PROVIDED		
	BUILDING	LIFE SAFETY			
Number of Exits Required	1	1	4		
Minimum Opening Width	36"	36"	72"		

	Occupancy Legend
	IBC 2021, TABLE 1004.5
DINING	ASSEMBLY USE - LESS CONCENTRATED WITHOUT FIXED SEATING
	1,417 SF / 15 SF OCC = 95 OCCUPANTS
KITCHEN	1,987 SF / 200 SF OCC = 10 OCCUPANTS

NOTES:

- DRINKING FOUNTAINS SHALL BE PROVIDED AND INSTALLED BY OTHERS ON SITE.
 RESTROOM AND HANDICAPPED RESTROOM FACILITIES MUST BE READILY ACCESSIBLE WITHIN 500 FEET TRAVEL DISTANCE OF THIS BUILDING ON THE SITE.
- DATA PLATES AND LABELS LOCATED ON LOAD CENTER COVER UNLESS OTHERWISE SPECIFIED. FIRE SAFETY PLAN REVIEW & INSPECTION IS RESERVED FOR THE LOCAL FIRE OFFICIAL HAVING

EQUIPMENT INSTALLATION

THE FOLLOWING ITEMS HAVE NOT BEEN COMPLETED BY THE MANUFACTURER, HAVE NOT BEEN INSPECTED BY TRA AND ARE NOT CERTIFIED BY THE STATE MODULAR LABEL. NOTE THAT THIS LIST DOES NOT NECESSARILY LIMIT THE ITEMS OF WORK AND MATERIAL THAT MAY BE REQUIRED FOR A COMPLETE INSTALLATION. ALL SITE RELATED ITEMS ARE SUBJECT TO LOCAL JURISDICTION APPROVAL. CODE COMPLIANCE MUST BE DETERMINED AT THE LOCAL LEVEL.

ITEMS TO BE INSTALLED ON SITE BY KTG BY MOBILE MODULAR: 1. MAKE UP AIR UNIT.

- EXHAUST FANS
- CONDENSING UNITS.
 BLOCKING OF UNIT.
- THE MAIN ELECTRICAL PANEL AND SUBFFEDERS.
- CONNECTION OF ELECTRICAL CIRCUITS CROSSING OVER MODULE MATELINE(S) (MULTI-UNITS ONLY).
- STRUCTURAL AND AESTHETIC INTERCONNECTIONS BETWEEN MODULES
- (MULTI-UNITS ONLY).

 8. RAMPS, STAIRS AND GENERAL ACCESS TO THE BUILDING.

ITEMS TO BE INSTALLED ON SITE BY OTHERS:

1. UTILITIES HOOK UP

FACTORY INSTALLED ITEMS:

- COOKING EQUIPMENT
- SINKS PREP EQUIPMENT

M821: MAKE-UP AIR

MODEL: A2-D.250-G15-R-MPU 208V 3PH 60HZ MODEL: A3-D.500-G18-MPU 208V, 3PH, 60HZ

M820: **HVAC**

MODEL: #YSK090A3S0M**00B0A1B0A0A1 7.5 TON-ROOF TOP A/C UNIT 208V, 3PH, 60HZ

M681: **HVAC**

CLIMATE ZONE: 4A

MODEL: W60AYDA15XX4XXE BARD 5 TON-WALL MOUNTED ELECTRIC 208V. 1PH. 60HZ

M682: **HVAC**

MODEL: W60AYDA15XX4XXE BARD 5 TON-WALL MOUNTED ELECTRIC 208V. 1PH. 60HZ

FINISH SCHEDULE:

ROOF: FIBERGLASS REINFORCED PLASTIC (FRP),

COLOR - WHITE

FLOOR: VINYL THAT CONTINUES UP TO THE WALL FOUR INCHES WITH A 3/8" INCH RADIUS COVE AS A

INTEGRAL UNIT.

ALTRO STRONGHOLD 30

COLOR - SKYLINE CEILING: FOOD GRADE WASHABLE TILES IN

2X4 SUSPENDED GRID. (ARMSTRONG #870)

COLOR - WHITE

INTERIOR

WALLS: FIBERGLASS REINFORCED PLASTIC (FRP), COLOR

WHITE

STAINLESS STEEL 18 GA, TYPE 304, FINISH #4, HORIZONTAL GRAIN BEHIND COOKING LINE.

COUNTER: STAINLESS STEEL 16 GA, TYPE 304, FINISH #4, HORIZONTAL GRAIN.

SHELVING: STAINLESS STEEL 16 GA, TYPE 304, FINISH #4, HORIZONTAL GRAIN.

EQUIPMENT: MOUNTED LOOSE, SECURE FOR TRANSPORT.

INSTALLATION:

ANY GAP LESS THAN 3/8" WIDE TO BE SEALED WITH A SMOOTH SEMI-PERMANENT APPROVED FOOD GRADE CAULK JOINT.

ANY GAP LARGER THAN 3/8" REQUIRES THE USE OF A CAULK BACK MATERIAL.

ALL SHARP EDGES TO BE SMOOTHED.

USE 3/16 RIVETS ON ALL STAINLESS RIVETING.

ALL VENTS MUST HAVE SCREENS.

C934 & C935 DRY STORAGES FINISH SCHEDULE:

ROOF: FIBERGLASS REINFORCED PLASTIC (FRP),

COLOR - WHITE

FLOOR: VINYL THAT CONTINUES UP TO THE WALL FOUR INCHES WITH A 3/8" INCH RADIUS COVE AS A

INTEGRAL UNIT.

ALTRO STRONGHOLD 30

COLOR - SKYLINE

CEILING: FOOD GRADE WASHABLE TILES IN

2X4 SUSPENDED GRID. (ARMSTRONG #870)

COLOR - WHITE

INTERIOR

WALLS: FIBERGLASS REINFORCED PLASTIC (FRP),

COLOR - WHITE

MISSOURI PUBLIC SERVICE COMMISSION APPROVED

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MCGRATH RENTCORP DBA KITCHENS TO GO BY MOBILE MODULAR DBA MOBILE MANAGEMENT CORP. 9876 WEST OLD US 30 ETNA GREEN, IN 46524

T R AR VOLD & ASSOCI 4703 Che May

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4/11/2025

FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit. MO 64063

AL:		ELT.	A -	REV Bv:	_
SET	REV.	DATE	DES	CRIPTION	NAI

11x17 SCALE: N/A 22x34 SCALE: N/A

L24-050

Applicable Codes, General **Notes & Finish Schedules**

Sheet

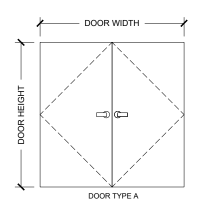
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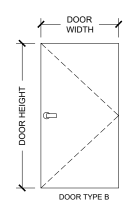
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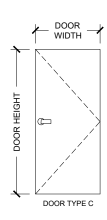
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M820, M821, M681, M682

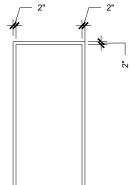
									OOF	R SC	HEC	DULE	=
DOORS						RAMES	<u> </u>						
		DIMENSIONS MATERIALS		_S									
TAG	DOOR TYPE	WIDTH	НЕІСНТ	ТНК.	PANEL MATERIAL	PANEL FINISH	DOOR GLAZING	FRAME TYPE	FRAME MATERIAL	FRAME FINISH	HARDWARE GROUP	FIRE RATING	COMMENTS
D101	TYPE A	6'-0"	7'-0"	1'-3/4"	IHM	PA	N/A	TYPE A	НМ	PA	_	45Min.	FOR DOOR HARDWARE SEE DOOR CRITERIA
D102	TYPE A	6'-0"	7'-0"	1'-3/4"	IHM	PA	N/A	TYPE A	HM	PA	_	45Min.	FOR DOOR HARDWARE SEE DOOR CRITERIA
D103	TYPE A	6'-0"	7'-0"	1'-3/4"	IHM	PA	N/A	TYPE A	HM	PA	_	N/A	FOR DOOR HARDWARE SEE DOOR CRITERIA
D104	TYPE A	6'-0"	7'-0"	1'-3/4"	IHM	PA	N/A	TYPE A	HM	PA	_	N/A	FOR DOOR HARDWARE SEE DOOR CRITERIA
D105	TYPE A	3'-0"	6'-8"	1'-1/2"	HM	PA	N/A	TYPE A	HM	PA		N/A	INTERIOR DOOR







DOOR TYPES



- 16 GA KNOCKDOWN FRAME -SEE FRAME CRITERIA

FRAME TYPE

FRAME TYPE A*

ABBREVATIONS			
ABBREVATIONS	DESCRIPTION		
AL	ALUMINUM		
GL	GLAZING		
НМ	HOLLOW METAL		
IHM	INSULATED HOLLOW METAL		
IPSF	INSULATED PRESSED STEEL FRAME		
ML	METAL		
PA	PAINT		
PO	PRIMER ONLY		
PP	PUSH/PULL		
PRE	PREFINISHED		
PREM	PREMANUFACTURED		
PSF	PRESS STEEL FRAME		
SS	STAINLESS STEEL		
W	WOOD		
WE	WIDE ELANCE		

HOLLOW METAL FRAME CRITERIA:

GAGE: 16, GALVANEALED LHR/ RHR SWING FIRE LABELING: NONE SPECIFIED CONSTRUCTION TYPE: AFTER DRYWALL KNOCKDOWN WRAPAROUND SIZE: VARIES JAMB DEPTH: 9" WITH 8" THROAT - DEPTH AS SPECIFIED
REINFORCED FOR SVR EXIT DEVICE STRIKES AND DOOR CLOSERS TOTAL FLAME COUNT: 1 EACH

EXTERIOR HOLLOW METAL DOOR CRITERIA:

GAGE: 18, GALVANEALED FIRE LABELING: NONE SPECIFIED SIZE: VARIES
CONSTRUCTION: POLYSTYRENE FOAM INSULATED PREPARED FOR SVR EXIT DEVICES WITH LEVER TRIMS. REINFORCED FOR DOOR CLOSER EXTERIOR HOLLOW METAL DOOR LEAF COUNT: 2 EACH U-FACTOR: 0.37

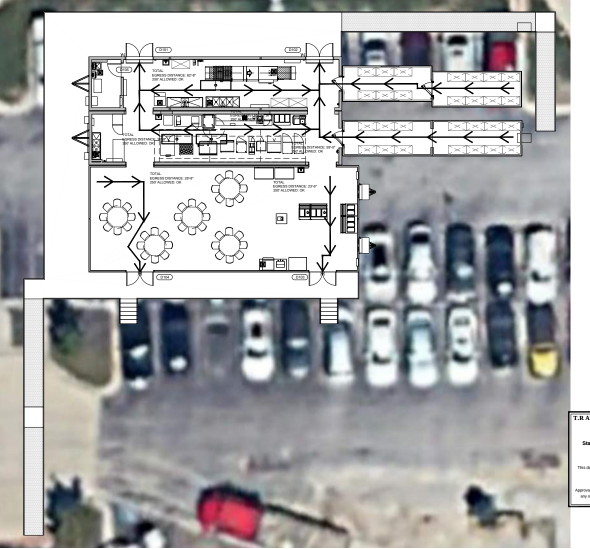
FINISH HARDWARE:

ONE LOT OF FINISH HARDWARE INCLUDING: 6 EACH - HINGES, BALL BEARING WITH NON-REMOVABLE PINS 0 EACH - HINGES, BALL DEARING WITH NON-REMINVABLE FINS 2 EACH - HAGER SURFACE VERTICAL ROD (SVR) EXIST DEVICE, GRADE 1 W/LOCKING LEVER TRIMS 2 EACH - HAGER DOOR CLOSER, HEAVY DUTY 1 EACH - BRUSH PERIMETER WEATHER-STRIPPING KIT 1 EACH - BRUSH MEETING STILE GASKET SET 2 EACH - BRUSH DOOR BOTTOM SWEEPS

1 EACH - ALUMINUM THRESHOLD 1 EACH - NESC9800 RIGID ENTRANCE LOCKSET, ANTI-MICROBIAL COATING

GRAPHIC SYMBOLS LEGEND

D101 DOOR NUMBER



EGRESS PLAN 3/32" = 1'-0"

EXIT ACCESS TRAVEL DISTANCE A-2 OCCUPANCY = 250 FT.(SPRINKLERED) (IBC 2021) TABLE 1017.2

NOTE:
ACCESSIBLE RAMPS, PLATFORMS,
STAIRS, HANDRAILS AND GENERAL ACCESS TO THE BUILDING BY GC ON SITE.

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

06/12/2025

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T.R AR NOLD & ASSOCIATES, IN 4703 Che

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FDBY LEE'S SUMMIT MEDICAL CENTER

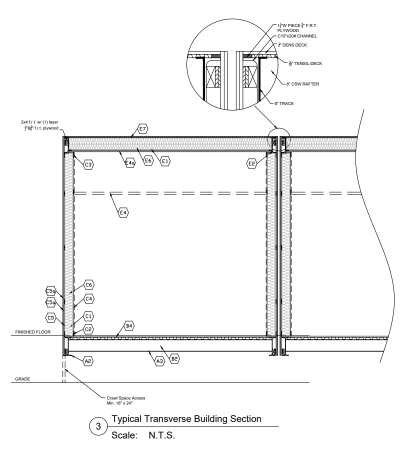
2100 SE Blue Pkwy Lee's Summit, MO 64063

REV.	DATE	DESCRIPTION	NAME
DI	ELT.	A - REV	-
	n By: MMS	Approved By: HB/RR	
L24	E NUMBER -050	UNIT NUMBER M820, M821, M681, M682	2
	7 SCALE:		

Door Schedule & Egress Plan

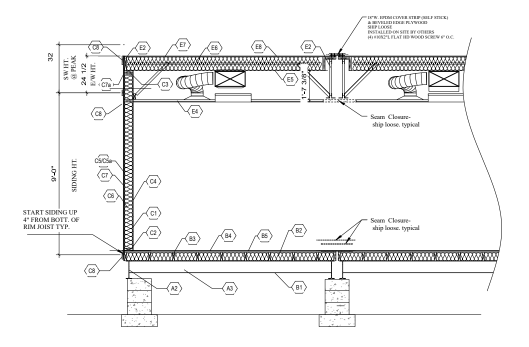
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G-003



KTG MODULAR UNIT TYPICAL TYPE 2A CONSTRUCTION (SEE KEYNOTES)

		FRAME
A2	MAIN BEAM:	W12" x 22# I-BEAM (ROLLED)
A3	X-MEMBER:	W8" x 13# @48" O.C.
		FLOOR ASSEMBLY
B1	BOTTOM BOARD:	30 GAUGE GALVANIZED
B2	INSULATION:	R-19 KRAFT FACED FIBERGLASS BATT
B3	JOISTS:	2 x 6 (#2 SPF) AT 16" O.C. NOMINAL
B4	DECKING:	5/8" T&G CDX PLYWOOD (RATED 40/20)
		UNDER 5/8" SQ. EDGE UNDERLAYMENT PLYWOOD (RATED 40/20)
B5	COVERING:	SEE FINISH SCHEDULE
	E	XTERIOR WALL ASSEMBLY
C1	STUDS	2 x 6 (SPF STUD) @ 16" O.C
C2	BOTTOM PLATE	(1) 2 x 6 (#3 SPF)
C3	TOP PLATE	(2) 2x6 (#3 SPF) RAFTER DIRECTLY OVER STUD
C4	INT. COVERING	.090 FRP LAMINATED TO 5/8" UNIFINISHED GYPSUM BOARD
C5	SHEATHING	5/8" DENSGLASS (TYPE-X) INSTALLED OVER FRAMING
C5a	SHEATHING	1/2" F.R.T. EXTERIOR GRADE PLYWOOD - B-C or B-D (RATED 32/16)
		INSTALLED OVER 5/8" DENS-GLASS
C5b	SHEATHING	AIR INFILTRATION BARRIER (TYVEK OR EQUAL)
		BETWEEN DENSGLASS AND PLYWOOD
C6	INSULATION	R-19 OR R-21 KRAFT FACED FIBERGLASS BATT
		ROOF ASSEMBLY
E1	RAFTERS:	2 x 10 (#2 SPF), UNTAPERED
E3	SIDE WALL BEAM:	C10"x 20 # CHANNEL
E4	CEILING	SUSPENDED (T-GRID) W/ 2' X 4' LAY-IN TILE
E5	TRUE CEILING	(1) LAYER 5/8" TYPE "X" UNFINISHED GYP. B'D
E6	INSULATION	R-30 KRAFT FACED (R-19 OVER R-11)
E7	SHEATHING:	5/8" EXTERIOR GRADE PLYWOOD - B-C or B-D (RATED 40/20)
F8	ROOFING	SEE FINISH SCHEDULE
		AURA VENT SYSTEM



KTG MODULAR UNIT TYPICAL TYPE 5B CONSTRUCTION (SEE KEYNOTES)

		FRAME
A2	MAIN BEAM:	W12" x 22# I-BEAM (ROLLED)
A3	X-MEMBER:	W8" x 13# @48" O.C.
		FLOOR ASSEMBLY
B1	BOTTOM BOARD:	30 GAUGE GALVANIZED
B2	INSULATION:	R-19 KRAFT FACED FIBERGLASS BATT
B3	JOISTS:	2 x 6 (#2 SPF) AT 16" O.C. NOMINAL
B4	DECKING:	5/8" T&G CDX PLYWOOD (RATED 40/20)
		UNDER 5/8" SQ. EDGE UNDERLAYMENT PLYWOOD (RATED 40/20)
B5	COVERING:	SEE FINISH SCHEDULE
		XTERIOR WALL ASSEMBLY
C1	STUDS	2 x 6 (SPF STUD) @ 16" O.C
C2	BOTTOM PLATE	(1) 2 x 6 (#3 SPF)
C3	TOP PLATE	(2) 2x6 (#3 SPF) RAFTER DIRECTLY OVER STUD
C4	INT. COVERING	.090 FRP LAMINATED TO 5/8" UNIFINISHED GYPSUM BOARD
C5	SHEATHING	5/8" DENSGLASS (TYPE-X) INSTALLED OVER FRAMING
C5a	SHEATHING	1/2" F.R.T. EXTERIOR GRADE PLYWOOD - B-C or B-D (RATED 32/16) INSTALLED OVER 5/8" DENS-GLASS
C5h	SHEATHING	AIR INFILTRATION BARRIER (TYVEK OR EQUAL)
		BETWEEN DENSGLASS AND PLYWOOD
C6	INSULATION	R-19 OR R-21 KRAFT FACED FIBERGLASS BATT
		ROOF ASSEMBLY
E1	RAFTERS:	2 x 10 (#2 SPF), UNTAPERED
E3	SIDE WALL BEAM:	C10"x 20 # CHANNEL
E4	CEILING	SUSPENDED (T-GRID) W/ 2' X 4' LAY-IN TILE
E5	TRUE CEILING	(1) LAYER 5/8" TYPE "X" UNFINISHED GYP. B'D
E6	INSULATION	R-30 KRAFT FACED (R-19 OVER R-11)
E7	SHEATHING:	5/8" EXTERIOR GRADE PLYWOOD - B-C or B-D (RATED 40/20)
E8	ROOFING	SEE FINISH SCHEDULE
		AURA VENT SYSTEM

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COMMISSION
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MCGRATH RENTCORP.
DBA KITCHENS TO GO
BY MOBILE MODULAR
DBA MOBILE MANAGEMENT CORP.
9876 WEST OLD US 30
ETNA GREEN, IN 46524

T.R AR VOLD & ASSOCIATES, INC 4703 Chester Urive Elkhart, IN 46.16 State 3) Accredited Evaluation and Inspection Agenty This document is certified as being a conformance with State Building Cox. Approved this document does not all worker or approve any onlinear certified State Inc.

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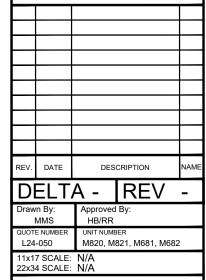
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FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063



Typical 2A & 5B Construction
Types Site Plan

Sheet

G-004

NOTE:
ADA COMPLIANT RAMPS, STAIRS, PLATFORMS,
HANDRAILS AND GENERAL ACCESS TO THE
BUILDING BY KTG ON SITE.

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DBA MOBILE MANAGEMENT CORP.

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FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063

REV.	DATE	DESCRIPTION	NAME
DI	ELT.	A - REV	' -
	n By:	Approved By:	

L24-050 M820, M821, M681, M682

11x17 SCALE: 1/32"=1'-0" 22x34 SCALE: 1/16"=1'-0"

Site Plan

A-101

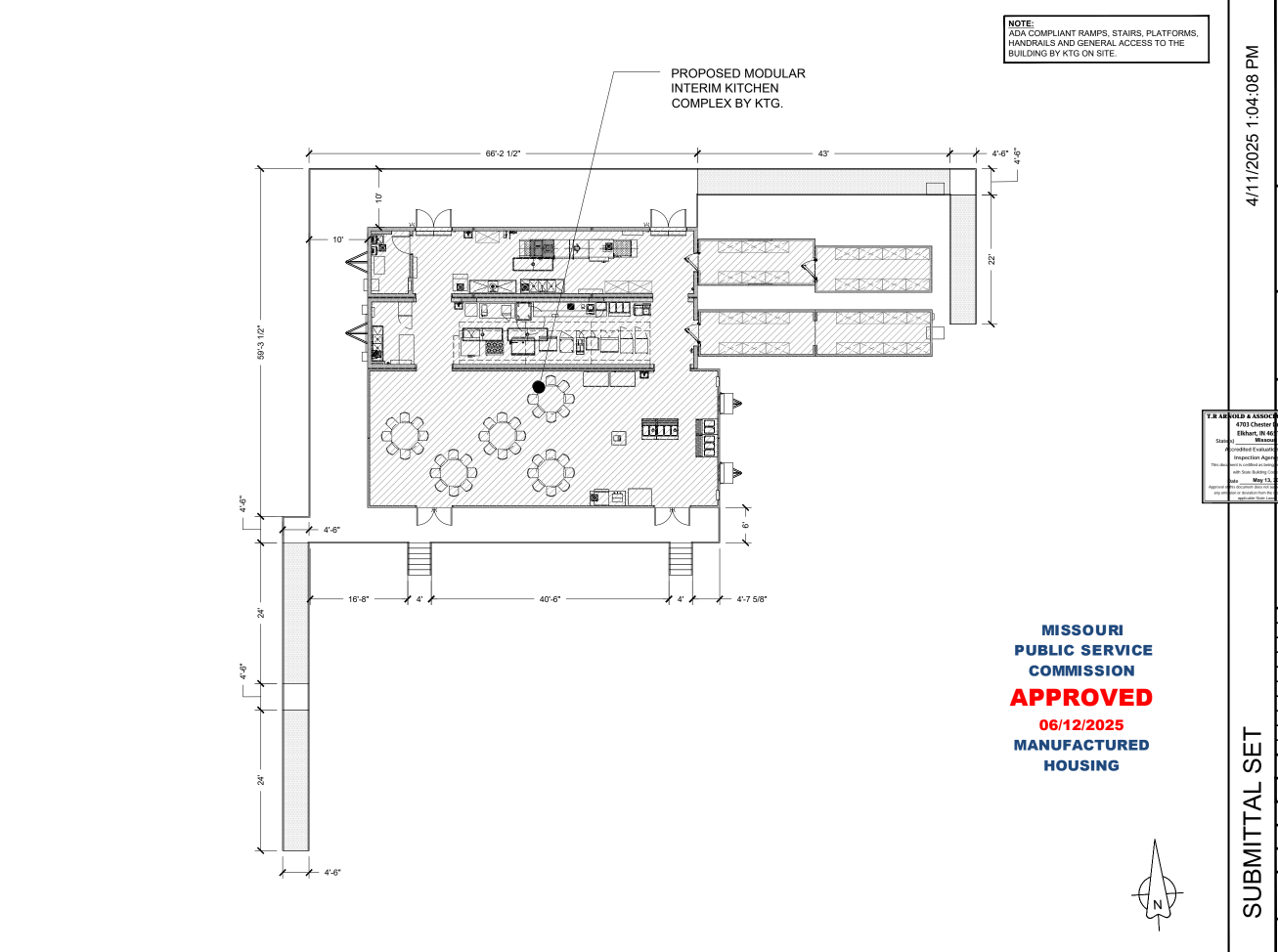


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T.R AR	NOLI	& ASSOCI	ATES, INC.
	47	03 Chester I	rive
	Ell	khart, IN 46	16
State	s)	Missour	
A	ccredi	ited Evaluatio	n and
	Ins	ection Agen	у
This docu	ment is	certified as being	n conformance
	with 5	State Building Cod	s.
	ate_	May 13, 2	025
Approval of	this doc	ument does not au	orize or approve
any omi		deviation from the r	quirements of

FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063

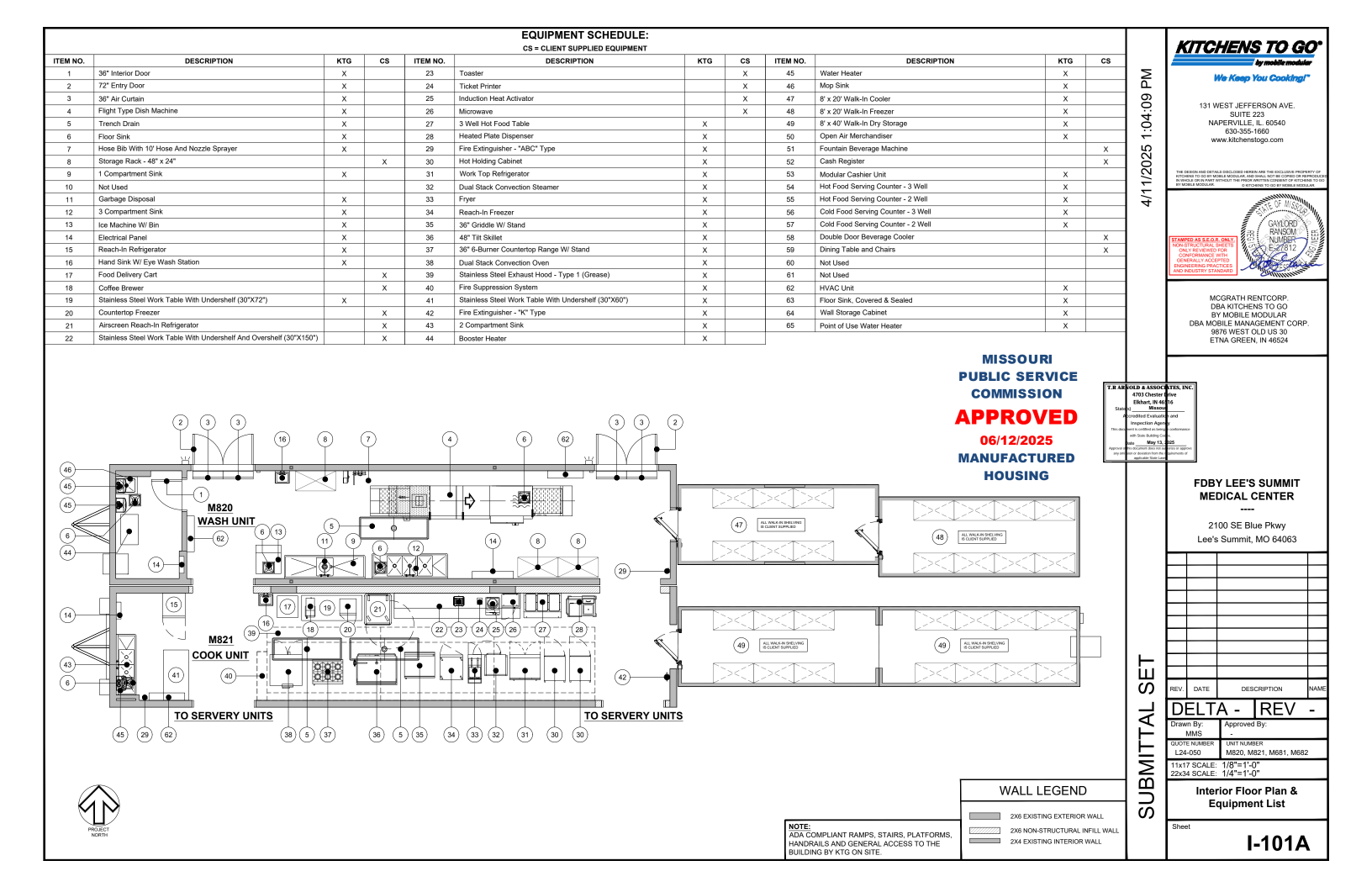
REV.	DATE	DES	CRIPTION	NAME
DI	ELT	A -	REV	-
	n By:	Approved	By:	
1	MMS			

L24-050 M820, M821, M681, M682 11x17 SCALE: 1/16"=1'-0" 22x34 SCALE: 1/8"=1'-0"

Ramps Stairs & Platforms

Plan

A-102



					EQUIPMENT SCHEDULE: CS = CLIENT SUPPLIED EQUIPMENT						
ITEM NO.	DESCRIPTION	KTG	cs	ITEM NO.	DESCRIPTION	KTG	cs	ITEM NO.	DESCRIPTION	KTG	cs
1	36" Interior Door	Х		23	Toaster		Х	45	Water Heater	Х	-
2	72" Entry Door	Х		24	Ticket Printer		Х	46	Mop Sink	Х	
3	36" Air Curtain	Х		25	Induction Heat Activator		Х	47	8' x 20' Walk-In Cooler	Х	
4	Flight Type Dish Machine	Х		26	Microwave		Х	48	8' x 20' Walk-In Freezer	Х	
5	Trench Drain	Х		27	3 Well Hot Food Table	Х		49	8' x 40' Walk-In Dry Storage	Х	
6	Floor Sink	Х		28	Heated Plate Dispenser	Х		50	Open Air Merchandiser	Х	
7	Hose Bib With 10' Hose And Nozzle Sprayer	Х		29	Fire Extinguisher - "ABC" Type	Х		51	Fountain Beverage Machine		Х
8	Storage Rack - 48" x 24"		Х	30	Hot Holding Cabinet	Х		52	Cash Register		Х
9	1 Compartment Sink	Х		31	Work Top Refrigerator	Х		53	Modular Cashier Unit	Х	
10	Not Used			32	Dual Stack Convection Steamer	Х		54	Hot Food Serving Counter - 3 Well	Х	
11	Garbage Disposal	Х		33	Fryer	Х		55	Hot Food Serving Counter - 2 Well	Х	
12	3 Compartment Sink	Х		34	Reach-In Freezer	Х		56	Cold Food Serving Counter - 3 Well	Х	
13	Ice Machine W/ Bin	Х		35	36" Griddle W/ Stand	Х		57	Cold Food Serving Counter - 2 Well	Х	
14	Electrical Panel	Х		36	48" Tilt Skillet	Х		58	Double Door Beverage Cooler		Х
15	Reach-In Refrigerator	Х		37	36" 6-Burner Countertop Range W/ Stand	Х		59	Dining Table and Chairs		Χ
16	Hand Sink W/ Eye Wash Station	Х		38	Dual Stack Convection Oven	Х		60	Not Used		
17	Food Delivery Cart		Х	39	Stainless Steel Exhaust Hood - Type 1 (Grease)	Х		61	Not Used		
18	Coffee Brewer		Х	40	Fire Suppression System	Х		62	HVAC Unit	Х	
19	Stainless Steel Work Table With Undershelf (30"X72")	Х		41	Stainless Steel Work Table With Undershelf (30"X60")	Х		63	Floor Sink, Covered & Sealed	Х	
20	Countertop Freezer		Х	42	Fire Extinguisher - "K" Type	Х		64	Wall Storage Cabinet	Х	

2 Compartment Sink

Booster Heater

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9876 WEST OLD US 30
ETNA GREEN, IN 46524



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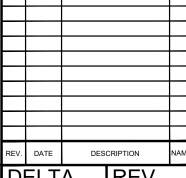
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FDBY LEE'S SUMMIT MEDICAL CENTER

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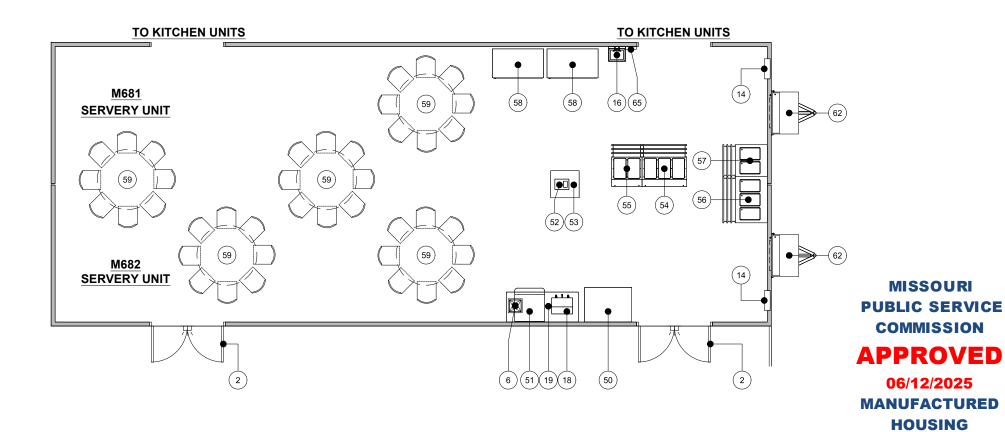
REV DELTA

MMS L24-050 M820, M821, M681, M682

11x17 SCALE: 1/8"=1'-0" 22x34 SCALE: 1/4"=1'-0"

Interior Floor Plan & **Equipment List**

I-101B



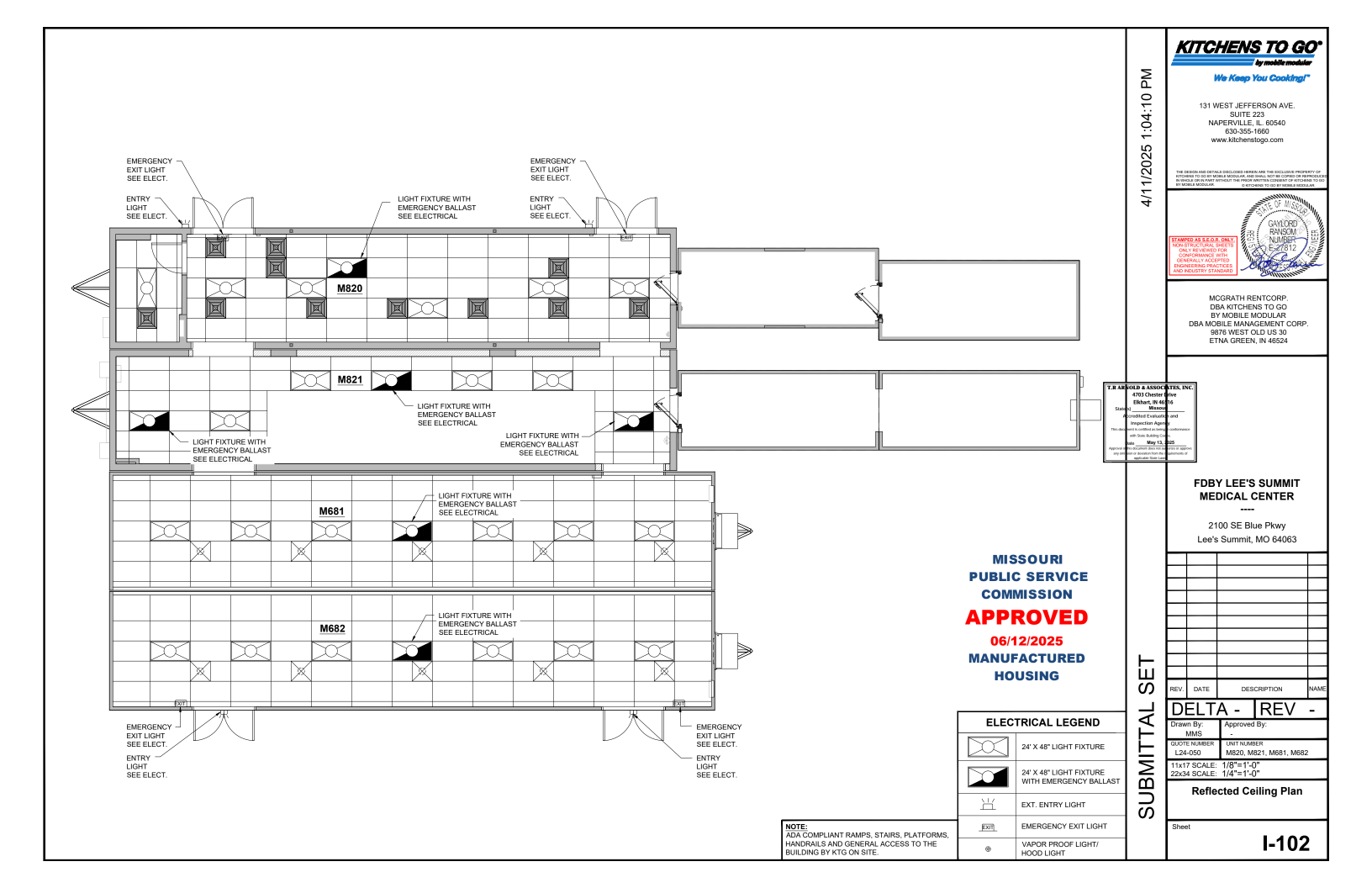
Airscreen Reach-In Refrigerator

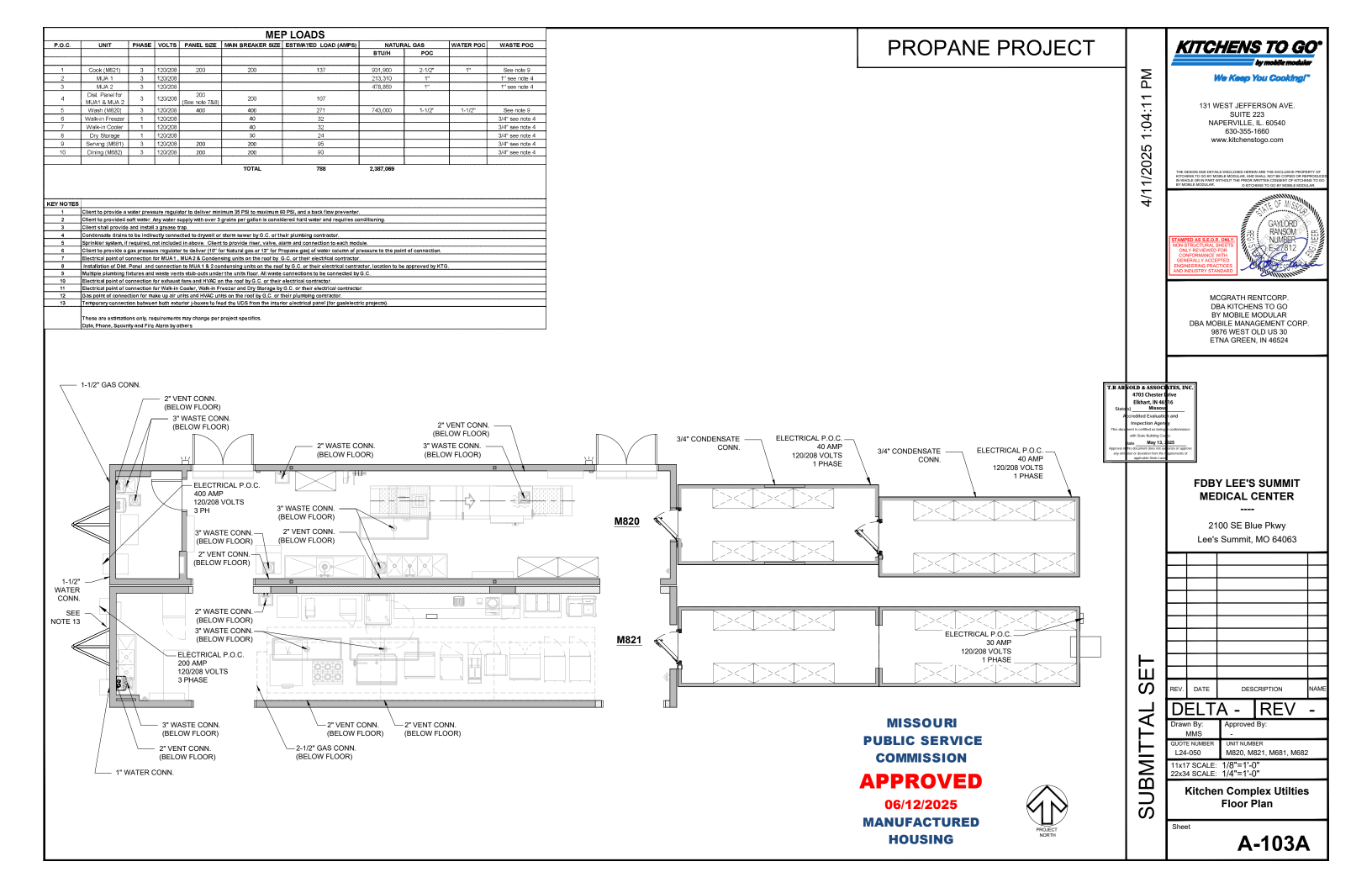
Stainless Steel Work Table With Undershelf And Overshelf (30"X150")

22

Point of Use Water Heater

NOTE:
ADA COMPLIANT RAMPS, STAIRS, PLATFORMS, HANDRAILS AND GENERAL ACCESS TO THE BUILDING BY KTG ON SITE.





	MEP LOADS										
P.O.C.	UNIT	PHASE VOLTS PANELS		ASE VOLTS PANEL SIZE MAIN BREAKER SIZE ESTIMATED L		ESTIMATED LOAD (AMPS)	NATUR	RAL GAS	WATER POC	WASTE POC	
							BTU/H	POC			
1	Cook (M821)	3	120/208	200	200	137	931,900	2-1/2"	1"	See note 9	
2	MUA 1	3	120/208				213,310	1"		1" see note 4	
3	MUA 2	3	120/208				478,859	1"		1" see note 4	
4	Dist. Panel for MUA1 & MUA 2	3	120/208	200 (See note 7&8)	200	107					
5	Wash (M820)	3	120/208	400	400	271	743,000	1-1/2"	1-1/2"	See note 9	
6	Walk-in Freezer	1	120/208		40	32				3/4" see note 4	
7	Walk-in Cooler	1	120/208		40	32				3/4" see note 4	
8	Dry Storage	1	120/208		30	24				3/4" see note 4	
9	Serving (M681)	3	120/208	200	200	95				3/4" see note 4	
10	Dining (M682)	3	120/208	200	200	90				3/4" see note 4	

KEY NOTES	
1	Client to provide a water pressure regulator to deliver minimum 35 PSI to maximum 60 PSI, and a back flow preventer.
2	Client to provided soft water. Any water supply with over 3 grains per gallon is considered hard water and requires conditioning.
3	Client shall provide and install a grease trap.
4	Condensate drains to be indirectly connected to drywell or storm sewer by G.C. or their plumbing contractor.
5	Sprinkler system, if required, not included in above. Client to provide riser, valve, alarm and connection to each module.
6	Client to provide a gas pressure regulator to deliver (10" for Natural gas or 13" for Propane gas) of water column of pressure to the point of connection.
7	Electrical point of connection for MUA1, MUA2 & Condensing units on the roof by G.C. or their electrical contractor.
8	Installation of Dist. Panel and connection to MUA 1 & 2 condensing units on the roof by G.C. or their electrical contractor, location to be approved by KTG.
9	Multiple plumbing fixtures and waste vents stub-outs under the units floor. All waste connections to be connected by G.C.
10	Electrical point of connection for exhaust fans and HVAC on the roof by G.C. or their electrical contractor.
11	Electrical point of connection for Walk-in Cooler, Walk-in Freezer and Dry Storage by G.C. or their electrical contractor.
12	Gas point of connection for make up air units and HVAC units on the roof by G.C. or their plumbing contractor.
13	Temporary connection between both exterior j-boxes to feed the UDS from the interior electrical panel (for gas/electric projects).

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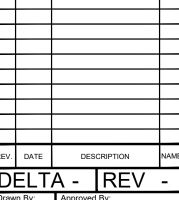
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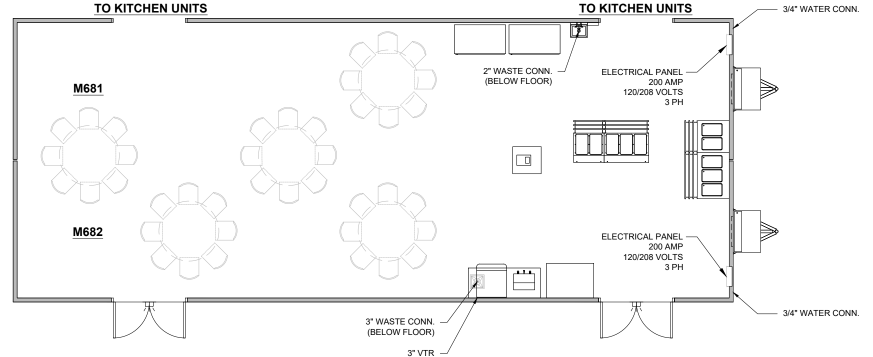
DELTA -MMS

L24-050 M820, M821, M681, M682

11x17 SCALE: 1/8"=1'-0" 22x34 SCALE: 1/4"=1'-0"

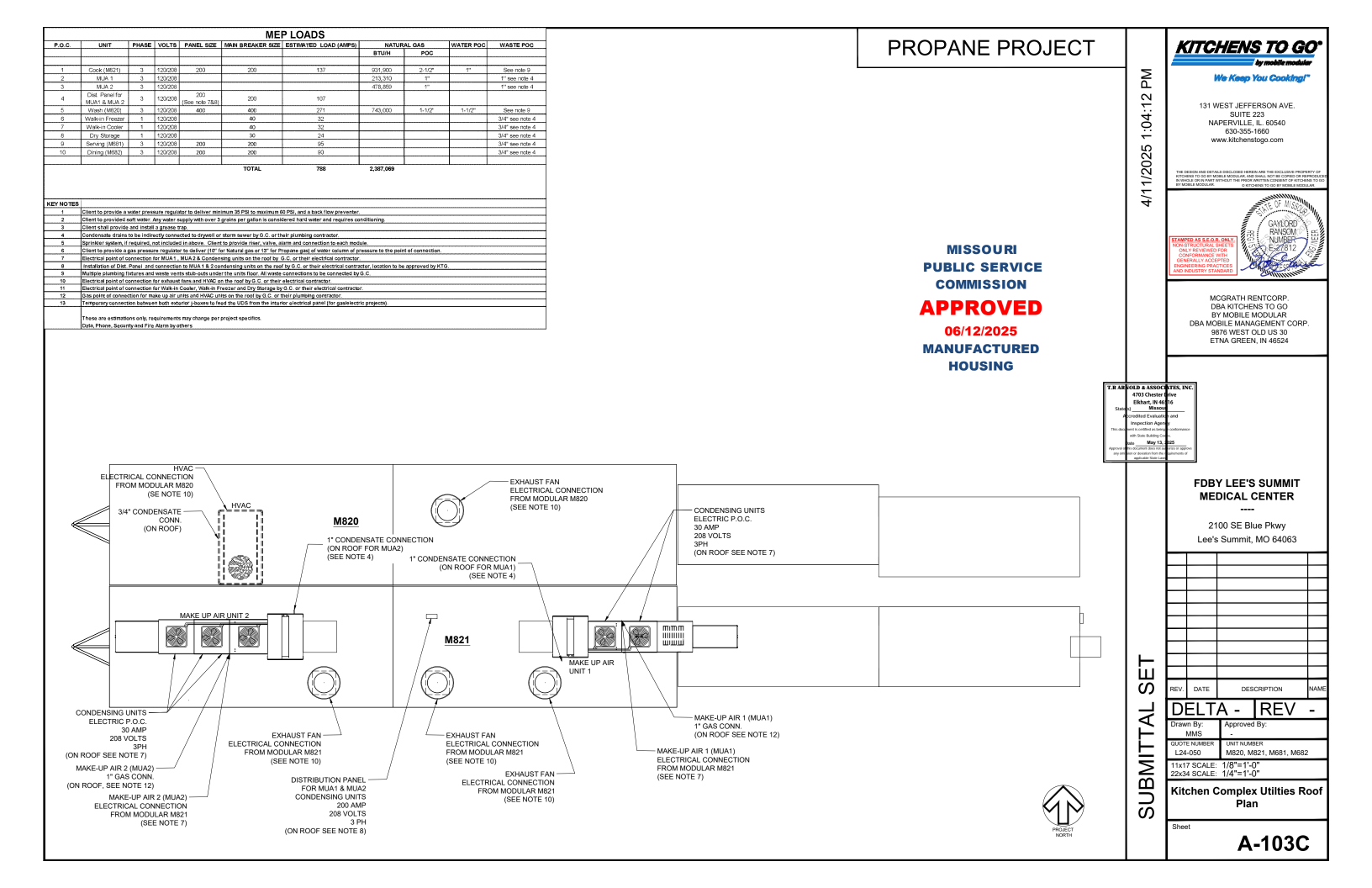
Servery Complex Utilties Floor Plan

A-103B





Data, Phone, Security and Fire Alarm by others



	MEP LOADS										
P.O.C.	UNIT	PHASE	VOLTS	PANEL SIZE	MAIN BREAKER SIZE	ESTIMATED LOAD (AMPS)	NATUR	AL GAS	WATER POC	WASTE POC	
							BTU/H	POC			
1	Cook (M821)	3	120/208	200	200	137	931,900	2-1/2"	1"	See note 9	
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7	Walk-in Cooler	1	120/208		40	32				3/4" see note 4	
8	Dry Storage	1	120/208		30	24				3/4" see note 4	
9	Serving (M681)	3	120/208	200	200	95				3/4" see note 4	
10	Dining (M682)	3	120/208	200	200	90				3/4" see note 4	

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KEY NOTES	
1	Client to provide a water pressure regulator to deliver minimum 35 PSI to maximum 60 PSI, and a back flow preventer.
2	Client to provided soft water. Any water supply with over 3 grains per gallon is considered hard water and requires conditioning.
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12	Gas point of connection for make up air units and HVAC units on the roof by G.C. or their plumbing contractor.
13	Temporary connection between both exterior j-boxes to feed the UDS from the interior electrical panel (for gas/electric projects).
	These are estimations only, requirements may change per project specifics.

PROPANE PROJECT

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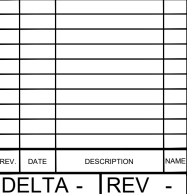
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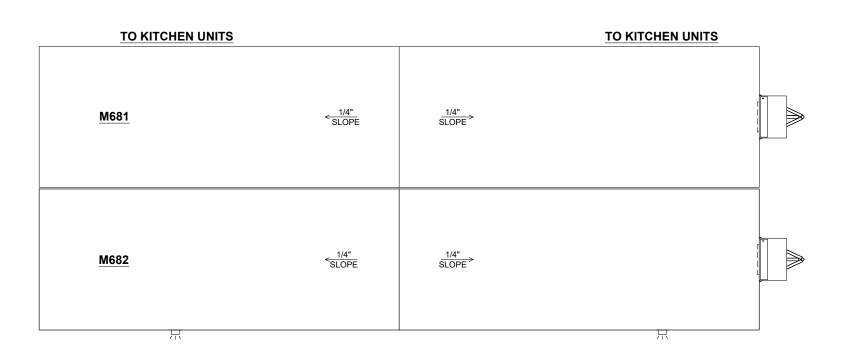
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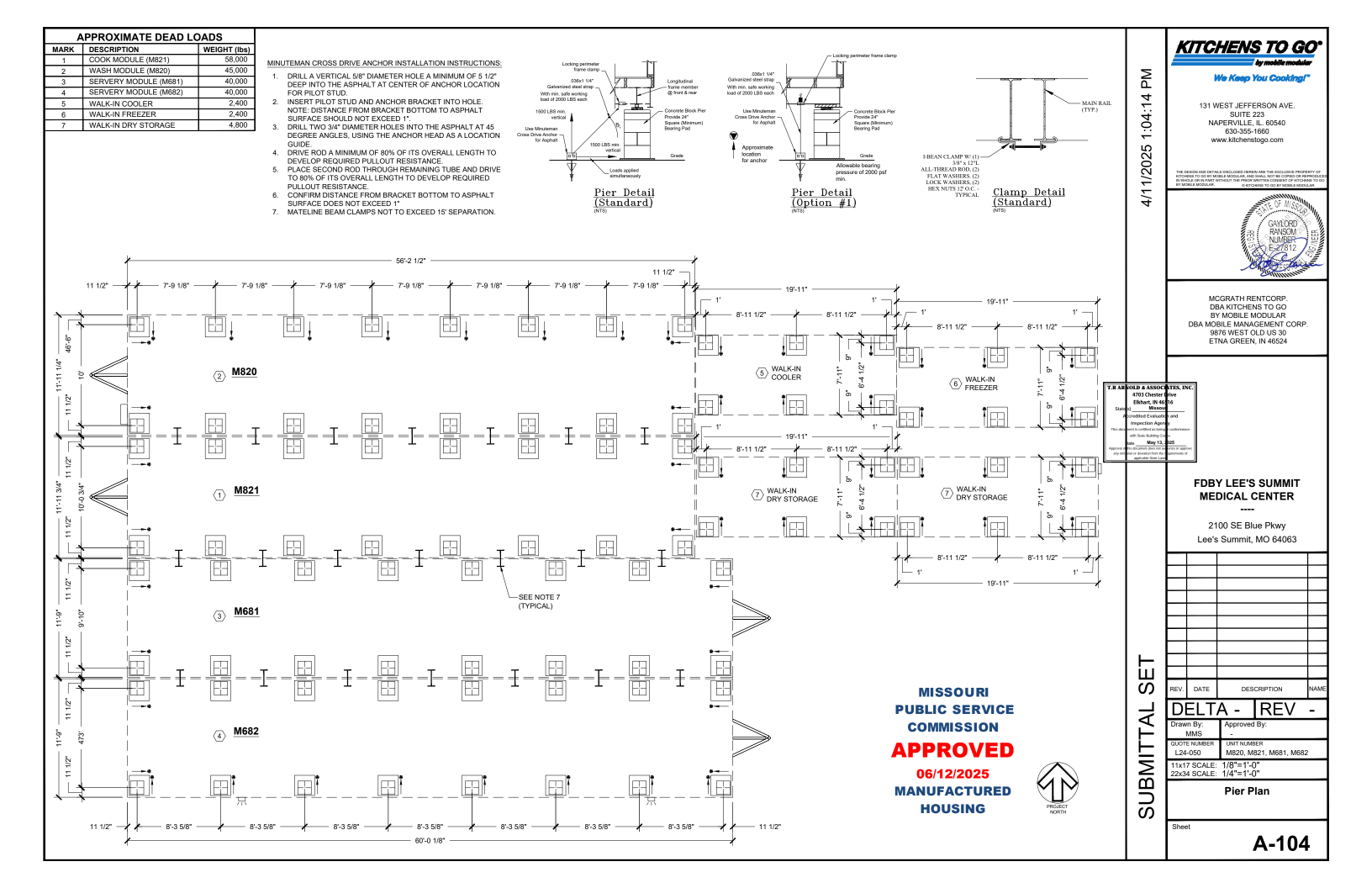
MMS L24-050 M820, M821, M681, M682

11x17 SCALE: 1/8"=1'-0" 22x34 SCALE: 1/4"=1'-0"

Servery Complex Utilties Roof Plan

A-103D





LEE'S SUMMIT MEDICAL CENTER SERVERY - M681

		DRAWI	NG INDEX		
SHEET NO.	SHEET CREATED	DESCRIPTION	<u>REV.</u> NUMBER	REV. DATE	REV. NOTE
(M681) G-001		Cover Sheet & Drawing Index			
(M681) I-101		Interior Floor Plan and Equipment List			
(M681) E-101		Electrical Floor Plan Schematic			
(M681) E-601		Electrical Panel Schedule(S)			
(M681) M-101		HVAC Ducting Plan			
(M681) P-601		Fresh Water Plumbing Schematic			
(M681) P-602		Waste Water Plumbing Schematic			

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SUBMIT M820, M821, M681, M682 11x17 SCALE: N/A 22x34 SCALE: N/A

Cover Sheet & Drawing Index

(M681) G-001

EQUIPMENT SCHEDULE: CS = CLIENT SUPPLIED EQUIPMENT

Booster Heater

Stainless Steel Work Table With Undershelf And Overshelf (30"X150")

ITEM NO.	DESCRIPTION	KTG	cs	ITEM NO.	DESCRIPTION	KTG	cs	ITEM NO.	DESCRIPTION	KTG	cs
1	36" Interior Door	X		23	Toaster		Х	45	Water Heater	Х	
2	72" Entry Door	X		24	Ticket Printer		Х	46	Mop Sink	Х	
3	36" Air Curtain	X		25	Induction Heat Activator		Х	47	8' x 20' Walk-In Cooler	Х	
4	Flight Type Dish Machine	X		26	Microwave		Х	48	8' x 20' Walk-In Freezer	Х	
5	Trench Drain	Х		27	3 Well Hot Food Table	Х		49	8' x 40' Walk-In Dry Storage	Х	
6	Floor Sink	Х		28	Heated Plate Dispenser	Х		50	Open Air Merchandiser	Х	
7	Hose Bib With 10' Hose And Nozzle Sprayer	Х		29	Fire Extinguisher - "ABC" Type	Х		51	Fountain Beverage Machine		х
8	Storage Rack - 48" x 24"		Х	30	Hot Holding Cabinet	Х		52	Cash Register		х
9	1 Compartment Sink	Х		31	Work Top Refrigerator	Х		53	Modular Cashier Unit	Х	
10	Not Used			32	Dual Stack Convection Steamer	Х		54	Hot Food Serving Counter - 3 Well	Х	
11	Garbage Disposal	Х		33	Fryer	Х		55	Hot Food Serving Counter - 2 Well	Х	
12	3 Compartment Sink	Х		34	Reach-In Freezer	Х		56	Cold Food Serving Counter - 3 Well	Х	
13	Ice Machine W/ Bin	Х		35	36" Griddle W/ Stand	Х		57	Cold Food Serving Counter - 2 Well	Х	
14	Electrical Panel	Х		36	48" Tilt Skillet	Х		58	Double Door Beverage Cooler		Х
15	Reach-In Refrigerator	Х		37	36" 6-Burner Countertop Range W/ Stand	Х		59	Dining Table and Chairs		Х
16	Hand Sink W/ Eye Wash Station	Х		38	Dual Stack Convection Oven	Х		60	Not Used		
17	Food Delivery Cart		Х	39	Stainless Steel Exhaust Hood - Type 1 (Grease)	Х		61	Not Used		
18	Coffee Brewer		Х	40	Fire Suppression System	Х		62	HVAC Unit	Х	
19	Stainless Steel Work Table With Undershelf (30"X72")	X		41	Stainless Steel Work Table With Undershelf (30"X60")	Х		63	Floor Sink, Covered & Sealed	Х	
20	Countertop Freezer		Х	42	Fire Extinguisher - "K" Type	X		64	Wall Storage Cabinet	Х	
21	Airscreen Reach-In Refrigerator		Х	43	2 Compartment Sink	Х		65	Point of Use Water Heater	Х	

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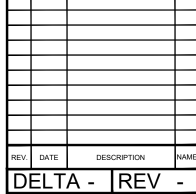
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May 13, 2025



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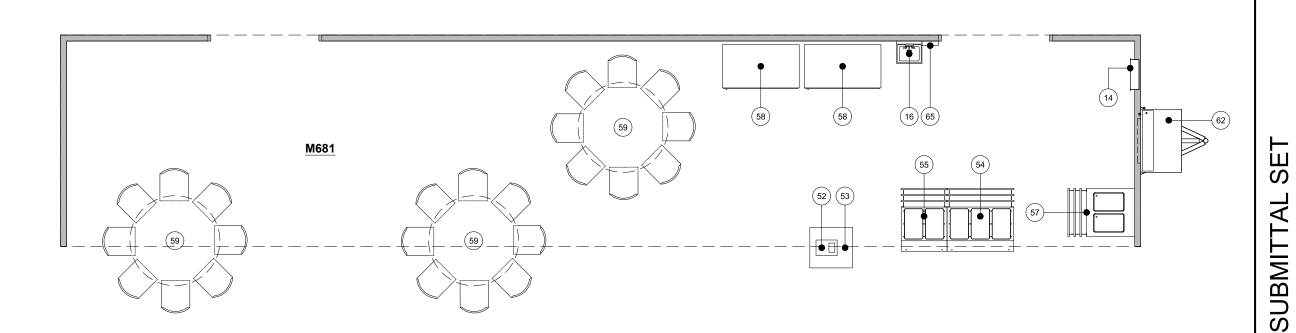


Drawn By: Approved By: L24-050 M820, M821, M681, M682 11x17 SCALE: 3/16"=1'-0" 22x34 SCALE: 3/8"=1'-0"

Interior Floor Plan And

(M681) I-101

Equipment List



NOTES:

- CONDUIT FROM ELECTRICAL PANEL TO EQUIPMENT JUNCTION BOX TO BE RUN INSIDE WALLS, CEILING OR UNDER FLOOR WHERE POSSIBLE.
- ALUMINUM RACEWAY TO BE USED WHEN TRANSITION FROM ELECTRICAL PANEL TO JUNCTION BOX OR JUNCTION BOX TO JUNCTION BOX DOES NOT PERMIT RECESSED
- WHEN RECESSED JUNCTION BOX IS NOT POSSIBLE, USE A SURFACE MOUNTED ALUMINUM WATER TIGHT JUNCTION BOX.
- ALL VERTICAL DIMENSIONS ARE FROM FINISH FLOOR. ALL HORIZONTAL DIMENSIONS ARE FROM INSIDE FINISH WALL.
- WIRING ABOVE SUSPENDED CEILINGS SHALL BE AC CABLE OR SIMILAR. NM CABLE MAY NOT BE USED ABOVE SUSPENDED CEILINGS.
- NOT USED
- ALL 120 VOLTS, 15 AND 20 AMP RECEPTACLES TO BE GFCI PROTECTED.
- THE LIGHT INTENSITY SHALL BE AT LEAST 50 FOOT-CANDLES ON ALL FOOD PREPARATION SURFACES AND AT EQUIPMENT OR UTENSIL-WASHING WORK LEVELS.
- THE LIGHT INTENSITY SHALL BE AT LEAST 20 FOOT-CANDLES AT A DISTANCE OF 30" ABOVE THE FLOOR IN THE FOLLOWING:
 - A. UTENSIL AND EQUIPMENT STORAGE AREAS.
 - B. SINKS AND TOILET AREAS.
 - C. WALK-IN REFRIGERATION UNITS.
 - D. DRY FOOD STORAGE AREAS.
 - E. ALL OTHER AREAS.

THIS INCLUDES THE AREAS WHERE FOOD IS PROVIDED FOR CONSUMER SELF-SERVICE, SUCH AS BUFFETS AND SALAD BARS, AND ROOMS DURING PERIODS OF CLEANING.

- 10. THE LIGHT INTENSITY SHALL BE AT LEAST 20 FOOT-CANDLES INSIDE EQUIPMENT, SUCH AS REACH-IN AND UNDER-COUNTER REFRIGERATORS.
- 11. EXCEPT AS SPECIFIED IN NOTE 13, LIGHT BULBS SHALL BE SHIELDED, COATED, OR OTHERWISE SHATTER-RESISTANT IN AREAS WHERE THERE IS:
 - A. EXPOSED FOOD
 - B. CLEAN EQUIPMENT, UTENSILS, AND LINENS; OR
 - C. UNWRAPPED SINGLE-SERVICE AND SINGLE-USE ARTICLES
- 12. SHIELDED, COATED, OR OTHERWISE SHATTER-RESISTANT BULBS NEED NOT BE USED ONLY FOR STORING FOOD IN UNOPENED PACKAGE IF THE:
 - A. INTEGRITY OF THE PACKAGES CANNOT BE AFFECTED BY BROKEN GLASS FALLING ONTO THEM: AND
 - B. PACKAGES ARE CAPABLE OF BEING CLEANED OF DEBRIS FROM BROKEN BULBS BEFORE THE PACKAGES ARE OPENED.
- 13. AN INFRARED OR OTHER HEAT LAMP SHALL BE PROTECTED AGAINST BREAKAGE BY SHIELD SURROUNDING AND EXTENDING BEYOND THE BULB SO THAT ONLY THE FACE OF
- 14. ALL ESSENTIAL ELECTRICAL SYSTEMS AND EMERGENCY SYSTEMS SHALL BE INSTALLED BY OTHERS.
- 15. CIRCUITS #C10, C24, AND C6 TO BE CORD DROPS.
- 16. UDS CIRCUIT NUMBERS ARE USED AS A GUIDE ONLY TO LOCATE THE CIRCUITS AND TO CALCULATE THE ELECTRICAL LOAD FOR THE TWO UDS SECTIONS.
- 17. ALL EXIT & EMERGENCY WALL PACK LTS. TO BE CONNECTED TO NEAREST UNSWITCHED
- 18. ALL 15 & 20 AMP RATED RECEPTACLES IN KITCHEN SPACE SHALL BE GFI PROTECTED PER
- MOTOR RATED SWITCH DISCONNECT FOR WATER HEATER.
 PROVIDE SUITABLE DISCONNECT SWITCH FOR AIR CURTAIN IF NOT FACTORY INSTALLED.

ELECTRICAL SYMBOL LEGEND 4' - LED LIGHT FIXTURE 24" X 48" LED (2) TUBE (LAY-IN) W/ PRISMATIC LENS **EMERGENCY BATTERY BACKUP** 4' - 4 TUBE FLUORESCENT FIXTURE 4' - 3 TUBE FLUORESCENT FIXTURE SINGLE OUTLET - FLUSH MOUNTED **DUPLEX OUTLET - FLUSH MOUNTED DUPLEX OUTLET - SURFACE MOUNTED** FOURPLEX OUTLET - FLUSH MOUNTED FOURPLEX OUTLET - SURFACE MOUNTED HARDWIRE CONNECTION - FLUSH MOUNTED HARDWIRE CONNECTION - SURFACE MOUNTED 208V OUTLET - FLUSH MOUNTED 208V OUTLET - SURFACE MOUNTED EXHAUST FAN SWITCH - FLUSH MOUNTED SWITCH - SURFACE MOUNTED 3-WAY SWITCH - FLUSH MOUNTED 3-WAY SWITCH - SURFACE MOUNTED DENOTES CIRCUIT NUMBER (#8) 出 EXT. SCENE LIGHT / ENTRY LIGHT \odot VAPOR PROOF LIGHT/HOOD LIGHT EMERGENCY EXIT LIGHT

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APPROVED BY CLIENT

BY:

DATE:

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

06/12/2025

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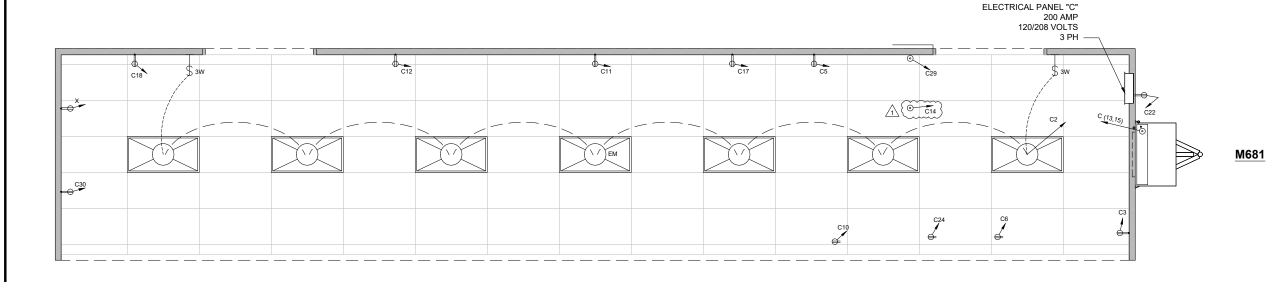
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Approved By M820, M821, M681, M682

11x17 SCALE: 3/8"=1'-0" 22x34 SCALE: 3/4"=1'-0"

Electrical Floor Plan Schematic

(M681) E-101



- STANDARD WEIGHT RIGID METAL CONDUIT SHALL BE HOT DIPPED GALVANIZED, ALL FITTINGS SHALL BE OF THE SCREW THREAD TYPE. COUPLINGS, LOCKNUTS, BUSHINGS, ETC.. SHALL BE HOT DIPPED GALVANIZED.
- ELECTRICAL METALLIC TUBING (EMT) SHALL BE GALVANIZED. COUPLINGS AND CONNECTORS SHALL BE GALVANIZED. FITTINGS SHALL BE COMPRESSION TYPE WITH GLAND SEALING RINGS OR SET SCREW TYPE.
- FLEXIBLE CONDUIT SHALL BE GALVANIZED STEEL OR ALUMINUM. WHERE USED IN DAMP OR WET LOCATIONS FLEXIBLE CONDUIT SHALL BE OF THE LIQUID-TIGHT TYPE WITH OUTER NEOPRENE JACKET AND SUITABLE LIQUID-TIGHT FITTINGS.
- WIRE AND CABLE FOR USE ON SYSTEMS OF 50 VOLTS TO 600 VOLTS SHALL BE 600 VOLT RATED TYPE THW OR THHN FOR BRANCH CIRCUITS. FEEDERS SHALL BE THHN (THWN IN WET LOCATIONS).
- WIRE AND CABLE FOR USE ON SYSTEMS OF BELOW 50 VOLTS SHALL BE 300 VOLT PVC INSULATED AND SUITABLE FOR THE CLASS OF WIRING EXCEPT AS OTHERWISE INDICATED OR SPECIFIED.
- ALL CONDUCTORS SHALL BE COPPER. MIN. SIZE 12GA THHN (THWN IN WET LOCATIONS)
- STANDARD WEIGHT RIGID METAL CONDUIT SHALL BE USED WHERE EXPOSED TO THE WEATHER, PLACED UNDERGROUND BELOW CONCRETE SLAB, IN CONCRETE OR MASONRY CONSTRUCTION IN CONTACT WITH EARTH.
- GALVANIZED STEEL ELECTRICAL METALLIC TUBING SHALL BE USED IN ABOVE GROUND, INTERIOR, DRY LOCATIONS PROTECTED FROM WEATHER AND PHYSICAL DAMAGE, AND MAY BE USED IN CONCRETE OR MASONRY CONSTRUCTION NOT IN CONTACT WITH EARTH
- FLEXIBLE METALLIC CONDUIT SHALL BE USED TO CONNECT CONDUIT SYSTEMS TO MOTORS, DIRECT WIRED AND VIBRATING EQUIPMENT AND AS A FINAL CONNECTION TO LIGHTING FIXTURES (6' MAX) IN ACCESSIBLE CEILINGS. IT MAY BE USED AS A WIRING SYSTEM INSTEAD OF EMT IN INTERIOR WALLS ONLY (DRY FRAME OR STUD CONSTRUCTION).
- LIQUIDTIGHT FLEXIBLE METAL CONDUIT SHALL BE USED FOR FINAL ELECTRICAL CONNECTIONS TO ROOF TOP OR OTHER EQUIPMENT EXPOSED TO THE ENVIRONMENT.

		200 AMP						120/208VC	UMMIT MED DLTS	ICAL CEN	TER 4 WIRE	60HZ				3PH	M681 - C		
	_								ASE								_	_	
AWG	COLOR	ITEM	TYPE	Р	AMPS	CIRC	,	A	В		- 0	С		AMPS	CIRC.	TYPE	ITEM	AWG	COLOR
12	В	SPACE	K	1	20	1	0	800					1	20	2	L	LIGHTS	12	
12	R	5 WELL COLD FOOD TABLE 57	K	1	20	3			1020	0			F		4		SPACE	Ŧ	ļ
12	BL	BEVERAGE COOLER 1	K	1	20	5					1020	1500	1	20	6	К	3 WELL HOT FOOD TABLE	12	В
		58 SPACE				7	0	0							8		54 SPACE	\pm	t
		SPACE	-			9			0	400			1	20	10	K	CASH REGISTER	12	! F
12	BL	RECEPT	R	1	20	11					1200	1200	1	20	12	R	52 RECEPT	12	
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4	В	HVAC 5T/15KW	Н	2	90	13	8840	600					1	20	14	CL	HEAT TAPE	12	E
4	R	и	Н	-	90	15			8840	0			\vdash		16		SPACE	+	F
12	BL	BEVERAGE COOLER 2 58	K	1	20	17					1020	1200	1	20 GFI	18	R	RECEPT	12	В
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							CONN. VA		DEMAND FACTOR		DEMAND VA			LOAD	TV	DE VEN	<i>r</i> .		
		TOTAL KITCHEN LOAD TOTAL LIGHTING LOAD		=			7756 800	X	0.8		6204.8 1000.0			K	=		TEN LOAD TING LOAD		
		TOTAL NON-CONT. LOAD		=			0	X	1.25		0.0			NC	=	NON-C	CONTINUOS LOAD		
		TOAL RECEPTACLE LOAD TOTAL CONTINUOS LOAD		=			6000 600	X	1 1.25		6000.0 750.0			R CL	=	CONT	PTACLE LOAD INUOS LOAD		
		TOTAL HVAC LOAD LARGEST MOTOR LOAD		=			17680 0	X	1 1.25		17680.0 0.0			H LM	=	LARG	LOAD EST MOTOR LOAD		
		TOTAL MISC. LOAD		=			0	X	1		0.0			M	=	MISC.			
TOTAL VA PANEL "A" =							32836				31634.8								
TOTAL VA =							32836				31634.8								
	TOAL AMPS =						91.1				87.8								
							TOTAL=	32836	VA										

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APPROVED

06/12/2025

MANUFACTURED HOUSING

KITCHENS TO GO

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Date May 13, 2025

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/25/2025



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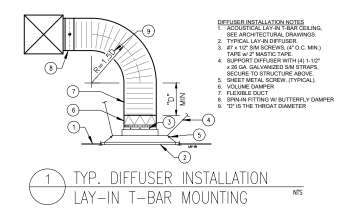
L24-050 M820, M821, M681, M682 11x17 SCALE: N/A 22x34 SCALE: N/A

Electrical Panel Schedule(S)

BMIT

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(M681) E-601



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- THERMOSTAT TO BE LOCATED 48" A.F.F.
- LOW PRESSURE DUCTWORK SHALL BE CONSTRUCTED OF ZINC COATED SHEET STEEL OR DUCT BOARD.
- 3. ZINC COATED SHEET STEEL SHALL CONFORM TO THE LATEST VERSION OF SMACNA HVAC DUCT CONSTRUCTION STANDARDS.
- 4. DUCT BOARD SHALL CONFORM TO THE LATEST VERSION OF SMACNA FIBROUS GLASS DUCT CONSTRUCTION STANDARDS OR NAIMA FIBROUS GLASS DUCT CONSTRUCTION STANDARDS.
- FLEXIBLE AIR DUCT FOR CONNECTIONS BETWEEN LOW PRESSURE DUCT TO DIFFUSERS SHALL BE EQUAL TO THERMAFLEX G-KM. DUCT SHALL BE LISTED BY UNDERWRITER'S LABORATORIES UNDER UL 181 STANDARDS AS CLASS 1 FLEXIBLE AIR DUCT MATERIAL AND SHALL COMPLY WITH NFPA STANDARDS 90A AND 90B. DUCT SHALL BE RATED TO OPERATE AT PRESSURES UP TO 6" W.G. (1500 PA) FOR SIZES 16" AND SMALLER. MAXIMUM LENGTH OF FLEXIBLE AIR DUCT SHALL BE 7 FEET.
- KEEP ALL OUTSIDE AIR INTAKES 10' FROM EXHAUST AIR VENTS PER CODE.
- INSULATE DUCT ABOVE CEILING WITH R-6 DUCT WRAP. MASTIC AND SEAL ALL
- THE DUCTWORK AND EQUIPMENT ARE SHOWN DIAGRAMMATIC. FIELD VERIFY DIMENSIONS PRIOR TO FABRICATION AND INSTALLATION.
- AIR FLOW SHALL BE BALANCED TO OBTAIN QUANTITIES SHOWN ON FLOOR PLANS. CAREFULLY ADJUST DAMPERS FOR ALL DUCTWORK AND AIR OUTLETS AND RECORD READINGS WHICH CORRESPOND TO THE DESIGN FLOW RATES AT EACH OUTLET. TEST AND BALANCE THE COMPLETE AIRSIDE SYSTEM IN ACCORDANCE WITH "SMACNA T.A.B." PROCEDURES.
- 10. MODULES MAY HAVE EXISTING DUCTWORK INSTALLED. IF DUCTWORK DIMENSIONS ARE THE SAME OR LARGER AS DUCTWORK SHOWN EXISTING DUCTWORK SHALL BE REUSED AND REMAIN IN PLACE.
- 11. AC UNIT OUTSIDE AIR DAMPER TO BE POSITIONED TO PROVIDE THE FLOWRATE SHOWN BELOW.

MARK	DESCRIPTION
(A)	T-BAR DIRECTIONAL VOLUME DIFFUSERS. FULL SIZE SQUARE 2'x2' DIRECTIONAL T-BAR DIFFUSER, ROUND COLLAR, SEISMIC SUPPORT HANGERS, SHOEMAKER 105PD SERIES PERFORATED T-BAR DIFFUSERS.

KITCHENS TO GO

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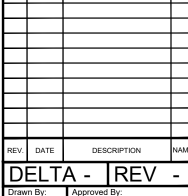


MCGRATH RENTCORP. DBA KITCHENS TO GO BY MOBILE MODULAR DBA MOBILE MANAGEMENT CORP. 9876 WEST OLD US 30 ETNA GREEN, IN 46524



FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063

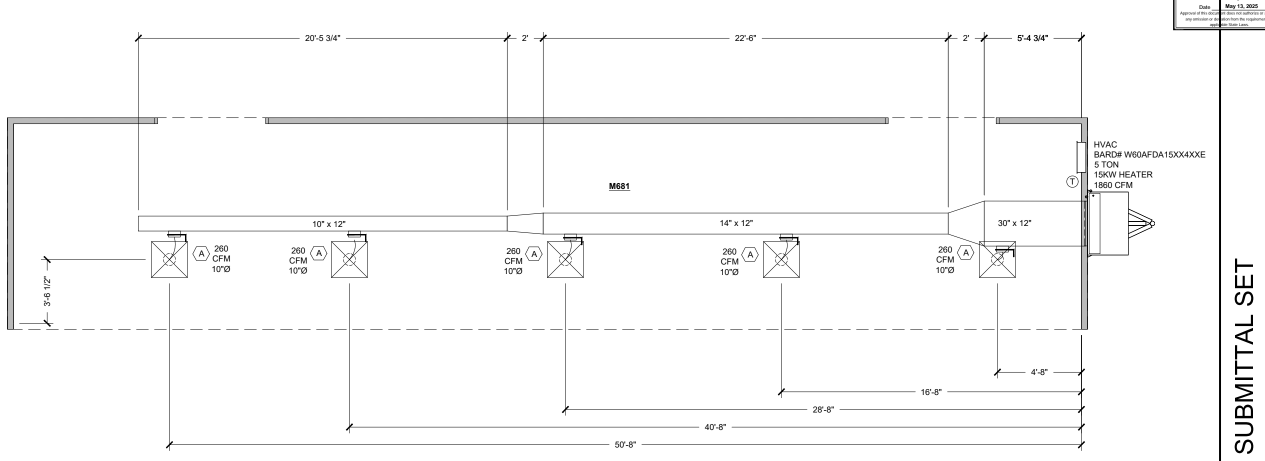


Approved By: NANAS

L24-050 M820, M821, M681, M682 11x17 SCALE: 3/8"=1'-0" 22x34 SCALE: 3/4"=1'-0"

HVAC Ducting Plan

(M681) M-101



DESCRIPTION SYM HOT WATER LINE NOTES: COLD WATER LINE $\overline{\mathsf{P}}$ ALL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT CODES AND REGULATIONS. 2. USE PEX (WHEN NOT VISUALLY EXPOSED TO INTERIOR OR EXTERIOR) OR COPPER PIPE TYPE K OR L WHEN EXPOSED TO PLUMB WATER LINES UNLESS OTHERWISE SPECIFIED. :42 <>> ALL LINES SHALL BE ADEQUATELY SUPPORTED WITH GALV. STL. 2 HOLE STRAPS AT 3' O.C. MAX. 90° ELBOW ALWAYS USE ROUND RUBBER GROMMETS WHENEVER PLUMBING LINES RUN THRU METAL PLATES, SKIN, CURB, ETC. FLEX HOSE ASSEMBLY (S.S. BRAIDED MPT x FPT SWIVEL PRESSURE TEST WATER LINES (90-100 PSI) FOR LEAKS PRIOR TO EQUIPMENT FINAL CONNECTIONS. FOR STORAGE: DRAIN WATER LINES. QUICK DISCONNECT EXPOSED SURFACE LINES SHALL NOT BE RUN UNLESS APPROVED BY CARLIN MANUFACTURING /8/2025 FOR MOP SINK USE 8" ADJ. SERVICE SINK FAUCET WITH SHORT SPOUT AND VACUUM BREAKER. WRAP ALL HOT WATER LINES WITH PIPE INSULATION. 10. PIPES TO BE RUN HORIZONTALLY UNDER THE FLOOR AS CLOSE AS POSSIBLE TO BOTTOM OF THE VACUUM BREAKER FLOOR EXCEPT WHERE NOTED. 11. PRESSURE AVAILABLE ON SITE TO BE MAXIMUM 55PSI - MINIMUM 40PSI. REDUCER 12. FOR COLD CLIMATE LOCATION; CHECK VALVE 12.1. IF UNIT IS IN USE MAKE SURE THAT THE HEAT TAPE IS ALWAYS "ON" POINT OF CONNECTION 12.2. IF THE UNIT IS NOT IN USE OR IN STORAGE, DRAIN ALL WATER AND WASTE LINES TO AVOID DAMAGE TO PIPES DUE TO EXPOSURE TO FREEZING TEMPERATURES. WATER FILTRATION SYSTEM 13. WHEN METAL FITTINGS (PEX) ARE EXPOSED TO METAL WALL STRUCTURAL, NEED TO ADD A **MISSOURI** THERMAL BREAK. TYPICAL FRESH WATER 14. WRAP ALL HOT & COLD PIPING THAT RUNS UNDER THE FLOOR WITH PIPE INSULATION. **PUBLIC SERVICE** HOSE BIBB 15. WATER HEATER TEMPERATURE CAN BE ADJUSTED FROM 120°F TO 140°F. **CONNECTION DETAIL** 16. WATER ID BEING SUPPLIED FROM THE EXISTING BUILDING. REFER TO PLUMBING DOCUMENTS, **COMMISSION** SHEET P310.1 PLAN NOTE #32. BOILER DRAIN VALVE **APPROVED** PRESSURE RELIEF VALVE 06/12/2025 **MANUFACTURED HOUSING** 12'-6 1/4" ±12" HAND SINK May 13, 2025 11'-4 3/8" ±12" WATER HEATER BY KTG BY OTHERS POINT OF USE 10>1-(R)-(X)-M681 ഗ < BMIT

KITCHENS TO GO by mobile modular

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AND INDUSTRY STANDARD

GAYLORD RANSOM NUMBER E-2/812

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9876 WEST OLD US 30
ETNA GREEN, IN 46524

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REV. DATE DESCRIPTION NA

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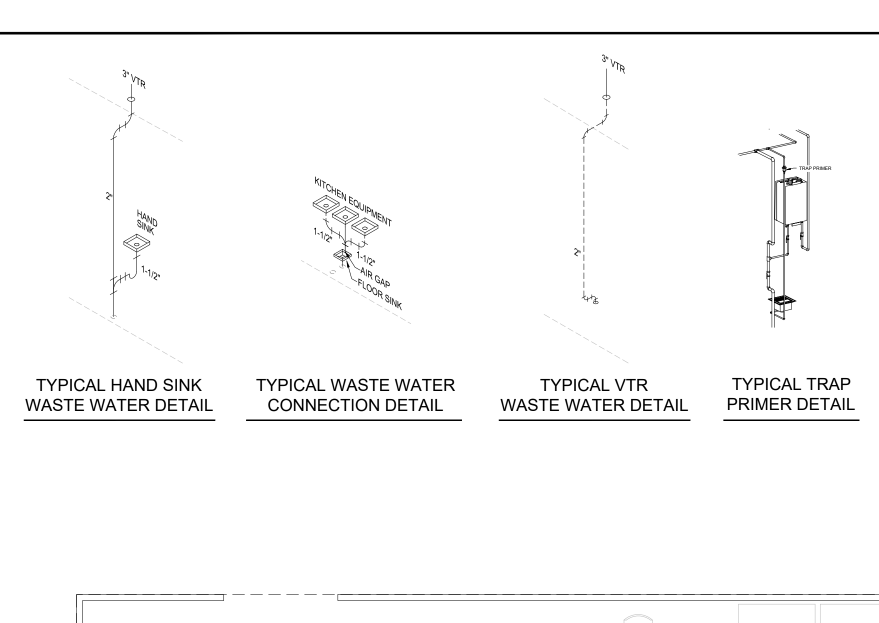
11x17 SCALE: 3/8"=1'-0" 22x34 SCALE: 3/4"=1'-0"

Fresh Water Plumbing Schematic

Sheet

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(M681) P-601



WASTE WATER PLUMBING NOTES:

- ALL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT PLUMBING CODES AND REGULATIONS.
- ALWAYS USE ROUND RUBBER GROMMETS WHENEVER PLUMBING LINES RUN THRU METAL PLATES, SKIN, CURBS, ETC
- ALL LINES SHALL BE ADEQUATELY SUPPORTED WITHGALV. STL 2 HOLE STRAPS AT
- TERMINATION VENT SHALL BE MINIMUM 3 INCHES IN DIAMETER. ANY INCREASE IN THE SIZE OF THE VENT SHALL BE MADE INSIDE THE STRUCTURE A MINIMUM OF 18 INCHES BELOW THE ROOF.
- 5. DRAIN LINES SHALL BE CPVC DWV WHERE REQUIRED FOR HIGH TEMPERATURE EQUIPMENT, OTHERWISE USE ABS DWV, PVC DWV OR OTHER APPROVED
- SEWER LINES FROM FLOOR SINKS SHALL ALL BE SCHEDULE 40 PVC DWV OR SCHEDULE 40 ABS DWV UNLESS OTHERWISE SPECIFIED.
- FLOOR SINKS SHALL BE MOUNTED FLUSH WITH FINISHED FLOOR.
- EXPOSED SURFACE LINES SHALL NOT BE RUN UNLESS APPROVED BY KITCHENS TO GO BY MOBILE MODULAR.
- PIPES TO BE RUN HORIZONTALLY UNDER THE FLOOR AS CLOSE AS POSSIBLE TO BOTTOM OF THE FLOOR EXCEPT WHERE NOTED, MAINTAINING A SLOPE OF 1/4" PER
- HVAC & MUA CONDENSATION LINES SHALL BE PVC OR OTHER APPROVED MATERIALS. HVAC & MUA CONDENSATION LINES TO BE CONNECTED TO CLOSEST
- 11. WALK-IN COOLER CONDENSATE LINE TO DRAIN TO A APPROVED DRAIN LINE.
- 12. CLEAN OUTS ARE TO BE READILY ACCESSIBLE ABOVE GRADE (TYP)
- 13. ALL PLUMBING CONNECTIONS UNDER THE FLOOR TO BE DONE BY G.C. CONNECTIONS UNDER THE FLOOR SHOWN AS A SUGGESTED LAYOUT ONLY.
- 14. FOR COLD CLIMATE LOCATION:
 - a) IF UNIT IS IN USE MAKE SURE THAT HEAT TAPE IS ALWAYS ON.
 - b) IF THE UNIT IS NOT IN USE OR IS IN STORAGE, DRAIN ALL WATER & WASTE LINES TO AVOID DAMAGE TO PIPES DUE TO EXPOSURE TO FREEZING TEMPERATURES.
- 16. INDIRECT PLUMBING MUST HAVE A MINIMUM 2" AIR GAP OR 2 TIMES THE PIPE ID, WHICHEVER IS LARGER.
- 17. WASTE TANK SHALL BE CONSTRUCTED OF POLYPROPYLENE PLASTIC.

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May 13, 2025

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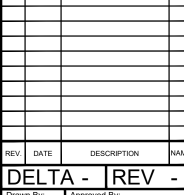
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FDBY LEE'S SUMMIT MEDICAL CENTER

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Approved By

L24-050 M820, M821, M681, M682

11x17 SCALE: 3/16"=1'-0" 22x34 SCALE: 3/8"=1'-0"

Waste Water Plumbing Schematic

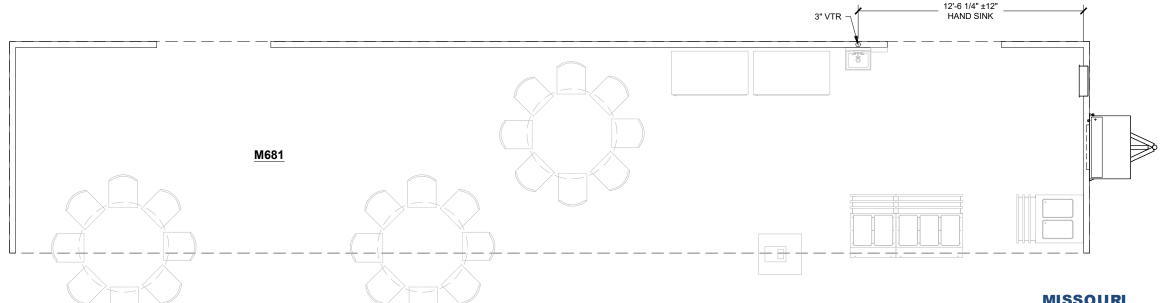
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(M681) P-602



MISSOURI PUBLIC SERVICE COMMISSION

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06/12/2025

MANUFACTURED HOUSING

LEE'S SUMMIT MEDICAL CENTER SERVERY UNIT - M682

	DRAWING INDEX													
SHEET NO.	SHEET CREATED	DESCRIPTION	REV. NUMBER	REV. DATE	REV. NOTE									
(M682) G-001		Cover Sheet & Drawing Index												
(M682) I-101		Interior Floor Plan and Equipment List												
(M682) E-101		Electrical Floor Plan Schematic												
(M682) E-601		Electrical Panel Schedule(S)												
(M682) M-101		HVAC Ducting Plan												
(M682) P-601		Fresh Water Plumbing Schematic												
(M682) P-602		Waste Water Plumbing Schematic												

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by mobile modular

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DBA MOBILE MANAGEMENT CORP.
9876 WEST OLD US 30
ETNA GREEN, IN 46524

T.R ARNOLD & ASSOCIATES, N
470 Chester Drive
Elkl art, IN 46516
Missouri
Accredited Evaluation and
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FDBY LEE'S SUMMIT MEDICAL CENTER

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Cover Sheet & Drawing Index

M820, M821, M681, M682

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L24-050

22x34 SCALE: N/A

(M682) G-001

					EQUIPMENT SCHEDULE:						
					CS = CLIENT SUPPLIED EQUIPMENT						
ITEM NO.	DESCRIPTION	KTG	cs	ITEM NO.	DESCRIPTION	KTG	cs	ITEM NO.	DESCRIPTION	KTG	cs
1	36" Interior Door	Х		23	Toaster		Х	45	Water Heater	Х	
2	72" Entry Door	Х		24	Ticket Printer		Х	46	Mop Sink	X	
3	36" Air Curtain	Х		25	Induction Heat Activator		Х	47	8' x 20' Walk-In Cooler	X	
4	Flight Type Dish Machine	Х		26	Microwave		Х	48	8' x 20' Walk-In Freezer	X	
5	Trench Drain	Х		27	3 Well Hot Food Table	X		49	8' x 40' Walk-In Dry Storage	X	
6	Floor Sink	Х		28	Heated Plate Dispenser	X		50	Open Air Merchandiser	X	
7	Hose Bib With 10' Hose And Nozzle Sprayer	Х		29	Fire Extinguisher - "ABC" Type	X		51	Fountain Beverage Machine		X
8	Storage Rack - 48" x 24"		Х	30	Hot Holding Cabinet	X		52	Cash Register		X
9	1 Compartment Sink	Х		31	Work Top Refrigerator	X		53	Modular Cashier Unit	X	
10	Not Used			32	Dual Stack Convection Steamer	X		54	Hot Food Serving Counter - 3 Well	X	
11	Garbage Disposal	Х		33	Fryer	Х		55	Hot Food Serving Counter - 2 Well	Х	
12	3 Compartment Sink	Х		34	Reach-In Freezer	Х		56	Cold Food Serving Counter - 3 Well	X	
13	Ice Machine W/ Bin	Х		35	36" Griddle W/ Stand	X		57	Cold Food Serving Counter - 2 Well	X	
14	Electrical Panel	Х		36	48" Tilt Skillet	X		58	Double Door Beverage Cooler		X
15	Reach-In Refrigerator	Х		37	36" 6-Burner Countertop Range W/ Stand	X		59	Dining Table and Chairs		X
16	Hand Sink W/ Eye Wash Station	Х		38	Dual Stack Convection Oven	X		60	Not Used		
17	Food Delivery Cart		Х	39	Stainless Steel Exhaust Hood - Type 1 (Grease)	X		61	Not Used		
18	Coffee Brewer		Χ	40	Fire Suppression System	X		62	HVAC Unit	X	
19	Stainless Steel Work Table With Undershelf (30"X72")	Х		41	Stainless Steel Work Table With Undershelf (30"X60")	Х		63	Floor Sink, Covered & Sealed	Х	
20	Countertop Freezer		Х	42	Fire Extinguisher - "K" Type	х		64	Wall Storage Cabinet	Х	
21	Airscreen Reach-In Refrigerator		Х	43	2 Compartment Sink	Х		65	Point of Use Water Heater	Х	
22	Stainless Steel Work Table With Undershelf And Overshelf (30"X150")		Х	44	Booster Heater	Х					
					•			•			

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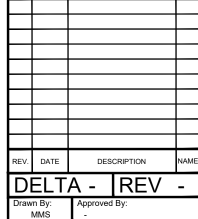
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FDBY LEE'S SUMMIT MEDICAL CENTER

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Drawn By: Approved By:

MMS

QUOTE NUMBER
L24-050

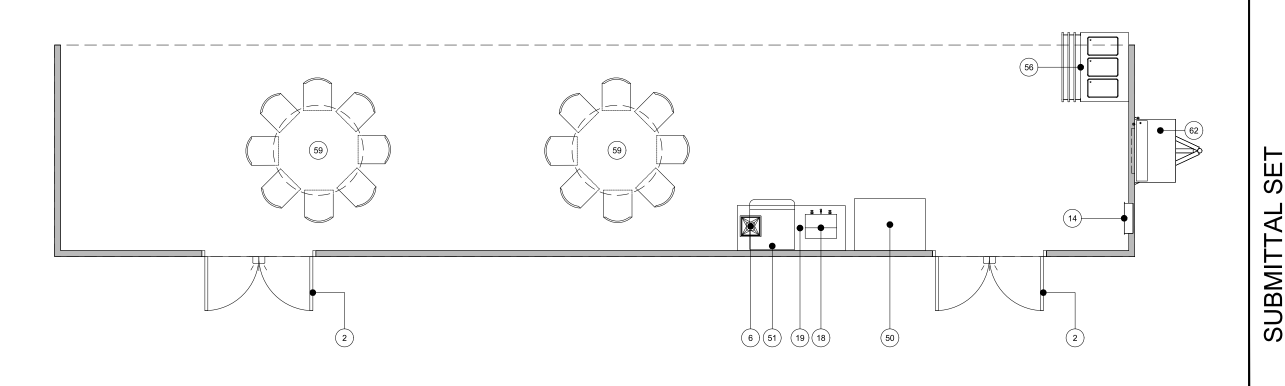
M820, M821, M681, M682

11x17 SCALE: 3/16"=1'-0" 22x34 SCALE: 3/8"=1'-0"

Interior Floor Plan And Equipment List

Shoot

(M682) I-101



- CONDUIT FROM ELECTRICAL PANEL TO EQUIPMENT JUNCTION BOX TO BE RUN INSIDE WALLS, CEILING OR UNDER FLOOR WHERE POSSIBLE.
- ALUMINUM RACEWAY TO BE USED WHEN TRANSITION FROM ELECTRICAL PANEL TO JUNCTION BOX OR JUNCTION BOX TO JUNCTION BOX DOES NOT PERMIT RECESSED
- WHEN RECESSED JUNCTION BOX IS NOT POSSIBLE, USE A SURFACE MOUNTED ALUMINUM WATER TIGHT JUNCTION BOX.
- ALL VERTICAL DIMENSIONS ARE FROM FINISH FLOOR. ALL HORIZONTAL DIMENSIONS ARE FROM INSIDE FINISH WALL.
- WIRING ABOVE SUSPENDED CEILINGS SHALL BE AC CABLE OR SIMILAR. NM CABLE MAY NOT BE USED ABOVE SUSPENDED CEILINGS.
- NOT USED
- ALL 120 VOLTS, 15 AND 20 AMP RECEPTACLES TO BE GFCI PROTECTED
- THE LIGHT INTENSITY SHALL BE AT LEAST 50 FOOT-CANDLES ON ALL FOOD PREPARATION SURFACES AND AT EQUIPMENT OR UTENSIL-WASHING WORK LEVELS.
- THE LIGHT INTENSITY SHALL BE AT LEAST 20 FOOT-CANDLES AT A DISTANCE OF 30" ABOVE THE FLOOR IN THE FOLLOWING:
 - A. UTENSIL AND EQUIPMENT STORAGE AREAS.
 - B. SINKS AND TOILET AREAS
 - C. WALK-IN REFRIGERATION UNITS.
 - D. DRY FOOD STORAGE AREAS.
 - E. ALL OTHER AREAS.

THIS INCLUDES THE AREAS WHERE FOOD IS PROVIDED FOR CONSUMER SELF-SERVICE, SUCH AS BUFFETS AND SALAD BARS, AND ROOMS DURING PERIODS OF CLEANING.

- 10. THE LIGHT INTENSITY SHALL BE AT LEAST 20 FOOT-CANDLES INSIDE EQUIPMENT, SUCH AS REACH-IN AND UNDER-COUNTER REFRIGERATORS.
- 11. EXCEPT AS SPECIFIED IN NOTE 13, LIGHT BULBS SHALL BE SHIELDED, COATED, OR OTHERWISE SHATTER-RESISTANT IN AREAS WHERE THERE IS:
 - A. EXPOSED FOOD
 - B. CLEAN EQUIPMENT, UTENSILS, AND LINENS; OR
 - C. UNWRAPPED SINGLE-SERVICE AND SINGLE-USE ARTICLES
- 12. SHIELDED, COATED, OR OTHERWISE SHATTER-RESISTANT BULBS NEED NOT BE USED ONLY FOR STORING FOOD IN UNOPENED PACKAGE IF THE:
 - A. INTEGRITY OF THE PACKAGES CANNOT BE AFFECTED BY BROKEN GLASS FALLING ONTO THEM: AND
 - B. PACKAGES ARE CAPABLE OF BEING CLEANED OF DEBRIS FROM BROKEN BULBS BEFORE THE PACKAGES ARE OPENED.
- 13. AN INFRARED OR OTHER HEAT LAMP SHALL BE PROTECTED AGAINST BREAKAGE BY SHIELD SURROUNDING AND EXTENDING BEYOND THE BULB SO THAT ONLY THE FACE OF
- 14. ALL ESSENTIAL ELECTRICAL SYSTEMS AND EMERGENCY SYSTEMS SHALL BE INSTALLED BY OTHERS.
- 15 NOT USED
- 16. UDS CIRCUIT NUMBERS ARE USED AS A GUIDE ONLY TO LOCATE THE CIRCUITS AND TO CALCULATE THE ELECTRICAL LOAD FOR THE TWO UDS SECTIONS.
- 17. ALL EXIT & EMERGENCY WALL PACK LTS. TO BE CONNECTED TO NEAREST UNSWITCHED
- 18. ALL 15 & 20 AMP RATED RECEPTACLES IN KITCHEN SPACE SHALL BE GFI PROTECTED PER
- MOTOR RATED SWITCH DISCONNECT FOR WATER HEATER.
 PROVIDE SUITABLE DISCONNECT SWITCH FOR AIR CURTAIN IF NOT FACTORY INSTALLED.

ELECTRICAL SYMBOL LEGEND 4' - LED LIGHT FIXTURE 24" X 48" LED (2) TUBE (LAY-IN) W/ PRISMATIC LENS ∞ **EMERGENCY BATTERY BACKUP** 4' - 4 TUBE FLUORESCENT FIXTURE 4' - 3 TUBE FLUORESCENT FIXTURE SINGLE OUTLET - FLUSH MOUNTED DUPLEX OUTLET - FLUSH MOUNTED **DUPLEX OUTLET - SURFACE MOUNTED** FOURPLEX OUTLET - FLUSH MOUNTED FOURPLEX OUTLET - SURFACE MOUNTED HARDWIRE CONNECTION - FLUSH MOUNTED HARDWIRE CONNECTION - SURFACE MOUNTED 208V OUTLET - FLUSH MOUNTED 208V OUTLET - SURFACE MOUNTED EXHAUST FAN SWITCH - FLUSH MOUNTED SWITCH - SURFACE MOUNTED 3-WAY SWITCH - FLUSH MOUNTED 3-WAY SWITCH - SURFACE MOUNTED DENOTES CIRCUIT NUMBER (#8) 出 EXT. SCENE LIGHT / ENTRY LIGHT \bigoplus VAPOR PROOF LIGHT/HOOD LIGHT **EMERGENCY EXIT LIGHT**

KITCHENS TO GO We Keep You Cooking!"

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MCGRATH RENTCORP DBA KITCHENS TO GO BY MOBILE MODULAR DBA MOBILE MANAGEMENT CORP. 9876 WEST OLD US 30 ETNA GREEN, IN 46524

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

06/12/2025

MANUFACTURED HOUSING

May 13, 2025

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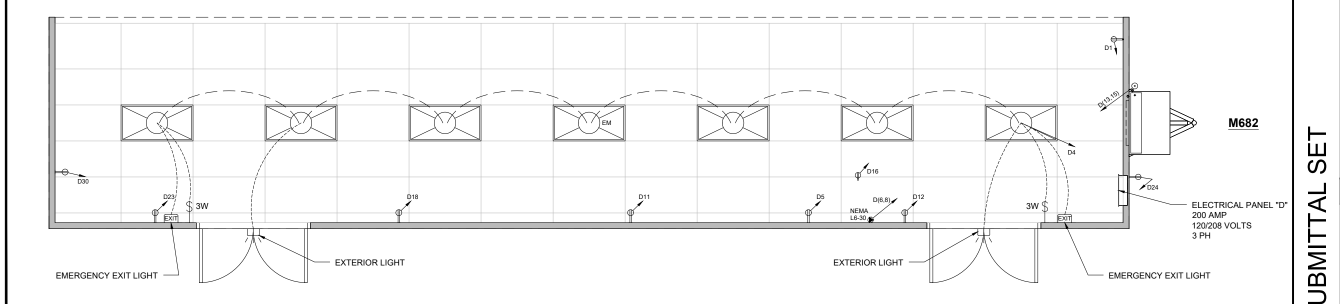
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MIDWEST HEALTH

FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063



REV. DATE DESCRIPTION DELTA -IREV Drawn By Approved By: NANAS

L24-050 M820, M821, M681, M682 11x17 SCALE: 3/16"=1'-0' 22x34 SCALE: 3/8"=1'-0"

Electrical Floor Plan Schematic

S

(M682) E-101

- STANDARD WEIGHT RIGID METAL CONDUIT SHALL BE HOT DIPPED GALVANIZED, ALL FITTINGS SHALL BE OF THE SCREW THREAD TYPE. COUPLINGS, LOCKNUTS, BUSHINGS. ETC., SHALL BE HOT DIPPED GALVANIZED.
- ELECTRICAL METALLIC TUBING (EMT) SHALL BE GALVANIZED. COUPLINGS AND CONNECTORS SHALL BE GALVANIZED. FITTINGS SHALL BE COMPRESSION TYPE WITH GLAND SEALING RINGS OR SET SCREW TYPE.
- FLEXIBLE CONDUIT SHALL BE GALVANIZED STEEL OR ALUMINUM. WHERE USED IN DAMP OR WET LOCATIONS FLEXIBLE CONDUIT SHALL BE OF THE LIQUID-TIGHT TYPE WITH OUTER NEOPRENE JACKET AND SUITABLE LIQUID-TIGHT FITTINGS.
- WIRE AND CABLE FOR USE ON SYSTEMS OF 50 VOLTS TO 600 VOLTS SHALL BE 600 VOLT RATED TYPE THW OR THHN FOR BRANCH CIRCUITS. FEEDERS SHALL BE THHN (THWN IN WET LOCATIONS).
- WIRE AND CABLE FOR USE ON SYSTEMS OF BELOW 50 VOLTS SHALL BE 300 VOLT PVC INSULATED AND SUITABLE FOR THE CLASS OF WIRING EXCEPT AS OTHERWISE INDICATED OR SPECIFIED.
- ALL CONDUCTORS SHALL BE COPPER. MIN. SIZE 12GA THHN (THWN IN WET LOCATIONS)
- STANDARD WEIGHT RIGID METAL CONDUIT SHALL BE USED WHERE EXPOSED TO THE WEATHER, PLACED UNDERGROUND BELOW CONCRETE SLAB, IN CONCRETE OR MASONRY CONSTRUCTION IN CONTACT WITH EARTH.
- GALVANIZED STEEL ELECTRICAL METALLIC TUBING SHALL BE USED IN ABOVE GROUND, INTERIOR, DRY LOCATIONS PROTECTED FROM WEATHER AND PHYSICAL DAMAGE, AND MAY BE USED IN CONCRETE OR MASONRY CONSTRUCTION NOT IN CONTACT WITH EARTH
- FLEXIBLE METALLIC CONDUIT SHALL BE USED TO CONNECT CONDUIT SYSTEMS TO MOTORS, DIRECT WIRED AND VIBRATING EQUIPMENT AND AS A FINAL CONNECTION TO LIGHTING FIXTURES (6' MAX) IN ACCESSIBLE CEILINGS. IT MAY BE USED AS A WIRING SYSTEM INSTEAD OF EMT IN INTERIOR WALLS ONLY (DRY FRAME OR STUD CONSTRUCTION).
- LIQUIDTIGHT FLEXIBLE METAL CONDUIT SHALL BE USED FOR FINAL ELECTRICAL CONNECTIONS TO ROOF TOP OR OTHER EQUIPMENT EXPOSED TO THE ENVIRONMENT.

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MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

06/12/2025

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Date May 13, 2025

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FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit. MO 64063

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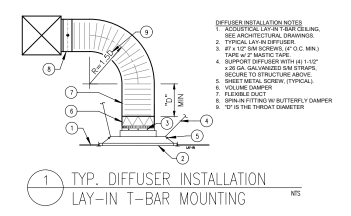
MANAS L24-050 M820, M821, M681, M682 BMI.

11x17 SCALE: N/A 22x34 SCALE: N/A

Electrical Panel Schedule(S)

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(M682) E-601



MISSOURI PUBLIC SERVICE COMMISSION

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06/12/2025 **MANUFACTURED** HOUSING

- THERMOSTAT TO BE LOCATED 48" A.F.F.
- LOW PRESSURE DUCTWORK SHALL BE CONSTRUCTED OF ZINC COATED SHEET STEEL OR DUCT BOARD.
- ZINC COATED SHEET STEEL SHALL CONFORM TO THE LATEST VERSION OF SMACNA HVAC DUCT CONSTRUCTION STANDARDS.
- 4. DUCT BOARD SHALL CONFORM TO THE LATEST VERSION OF SMACNA FIBROUS GLASS DUCT CONSTRUCTION STANDARDS OR NAIMA FIBROUS GLASS DUCT CONSTRUCTION STANDARDS.
- FLEXIBLE AIR DUCT FOR CONNECTIONS BETWEEN LOW PRESSURE DUCT TO DIFFUSERS SHALL BE EQUAL TO THERMAFLEX G-KM. DUCT SHALL BE LISTED BY UNDERWRITER'S LABORATORIES UNDER UL 181 STANDARDS AS CLASS 1 FLEXIBLE AIR DUCT MATERIAL AND SHALL COMPLY WITH NFPA STANDARDS 90A AND 90B. DUCT SHALL BE RATED TO OPERATE AT PRESSURES UP TO 6" W.G. (1500 PA) FOR SIZES 16" AND SMALLER. MAXIMUM LENGTH OF FLEXIBLE AIR DUCT SHALL BE 7 FEET.
- KEEP ALL OUTSIDE AIR INTAKES 10' FROM EXHAUST AIR VENTS PER CODE.
- INSULATE DUCT ABOVE CEILING WITH R-6 DUCT WRAP. MASTIC AND SEAL ALL
- THE DUCTWORK AND EQUIPMENT ARE SHOWN DIAGRAMMATIC. FIELD VERIFY DIMENSIONS PRIOR TO FABRICATION AND INSTALLATION.
- AIR FLOW SHALL BE BALANCED TO OBTAIN QUANTITIES SHOWN ON FLOOR PLANS. CAREFULLY ADJUST DAMPERS FOR ALL DUCTWORK AND AIR OUTLETS AND RECORD READINGS WHICH CORRESPOND TO THE DESIGN FLOW RATES AT EACH OUTLET. TEST AND BALANCE THE COMPLETE AIRSIDE SYSTEM IN ACCORDANCE WITH "SMACNA T.A.B." PROCEDURES.
- 10. MODULES MAY HAVE EXISTING DUCTWORK INSTALLED. IF DUCTWORK DIMENSIONS ARE THE SAME OR LARGER AS DUCTWORK SHOWN EXISTING DUCTWORK SHALL BE REUSED AND REMAIN IN PLACE.
- 11. AC UNIT OUTSIDE AIR DAMPER TO BE POSITIONED TO PROVIDE THE FLOWRATE SHOWN BELOW.

MARK	DESCRIPTION
A	T-BAR DIRECTIONAL VOLUME DIFFUSERS. FULL SIZE SQUARE 2'x2' DIRECTIONAL T-BAR DIFFUSER, ROUND COLLAR, SEISMIC SUPPORT HANGERS, SHOEMAKER 105PD SERIES PERFORATED T-BAR DIFFUSERS.

KITCHENS TO GO

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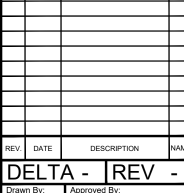


MCGRATH RENTCORP. DBA KITCHENS TO GO BY MOBILE MODULAR DBA MOBILE MANAGEMENT CORP. 9876 WEST OLD US 30 ETNA GREEN, IN 46524



FDBY LEE'S SUMMIT MEDICAL CENTER

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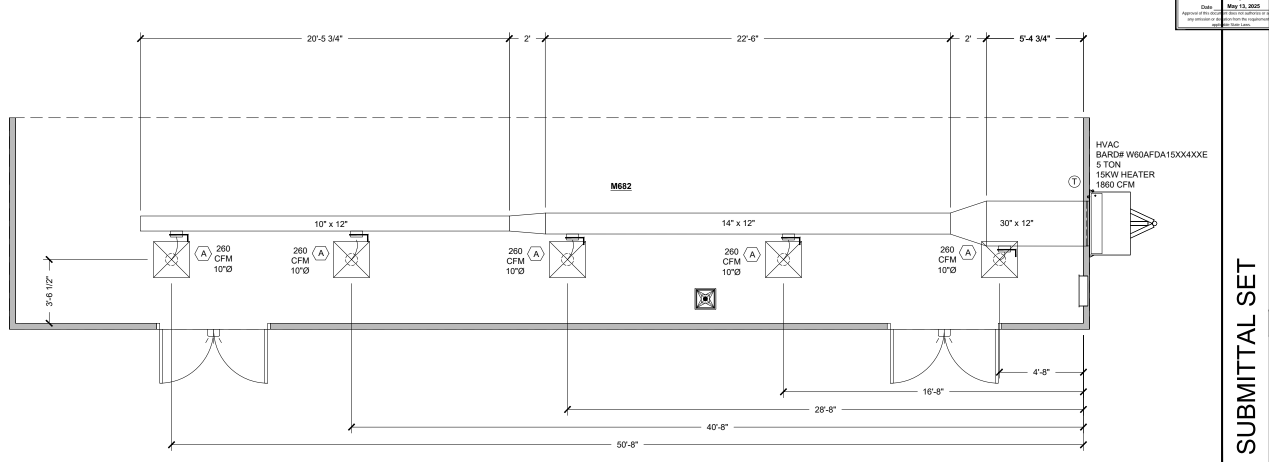


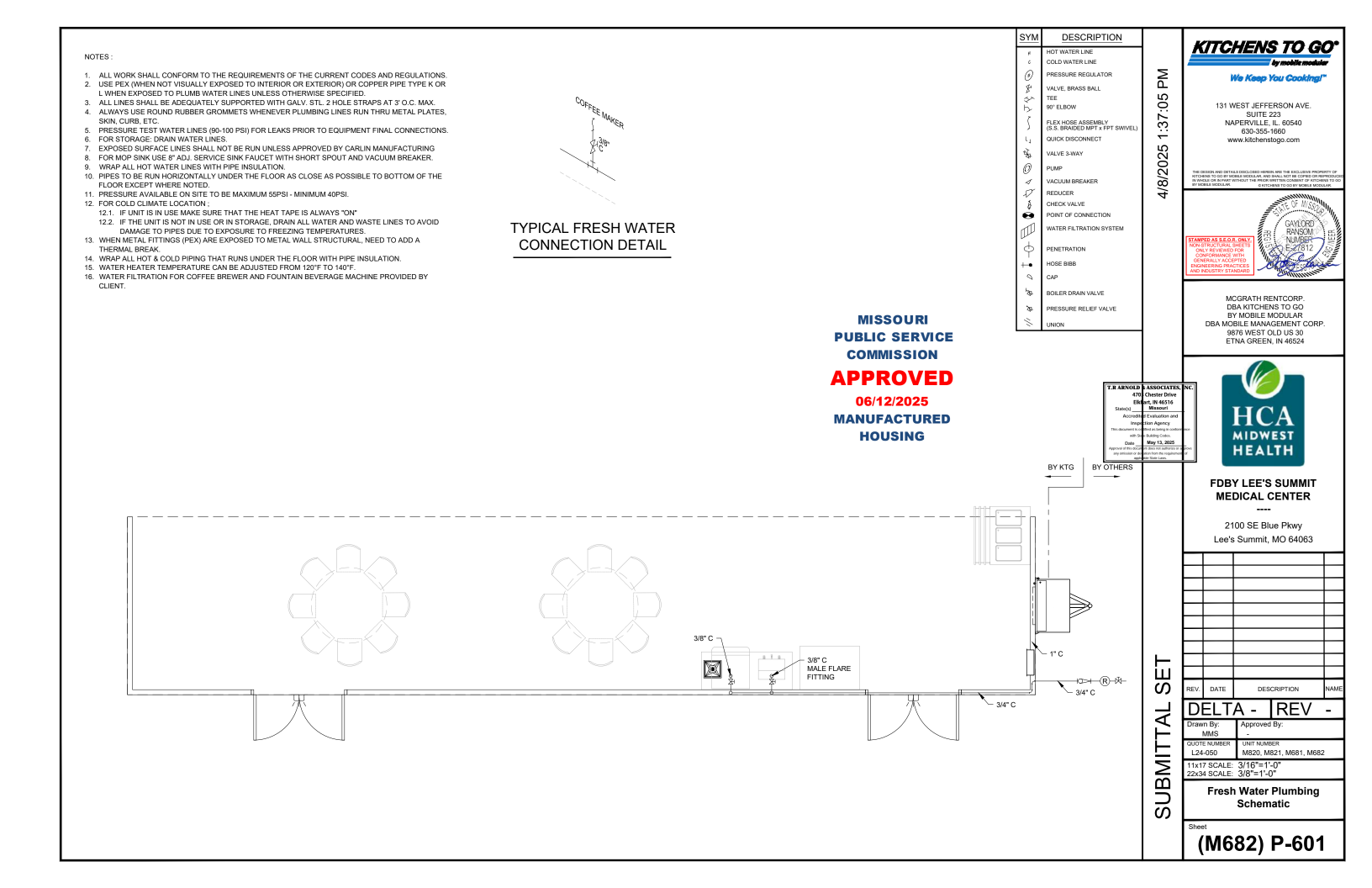
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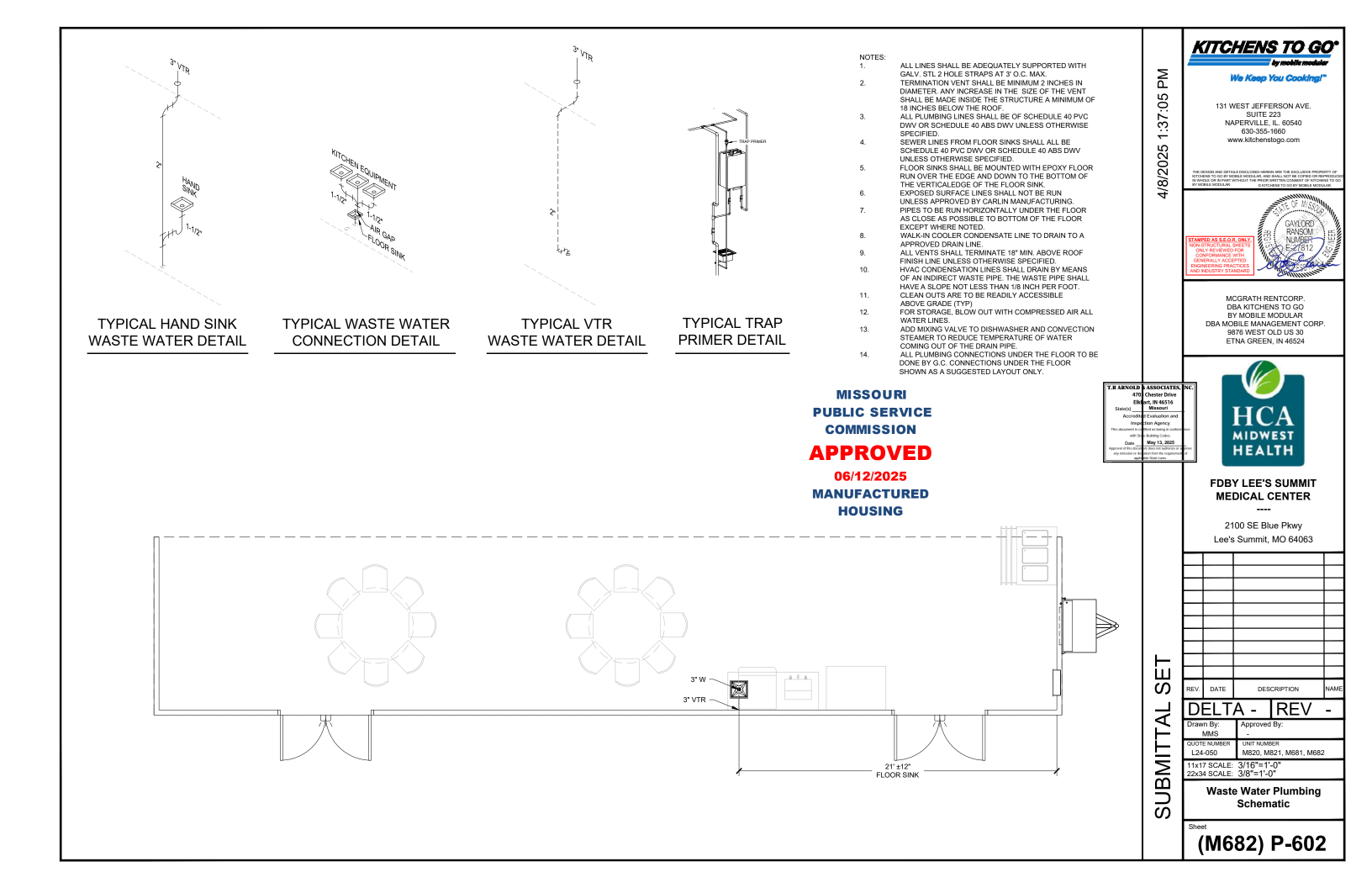
L24-050 M820, M821, M681, M682 11x17 SCALE: 3/16"=1'-0" 22x34 SCALE: 3/8"=1'-0"

HVAC Ducting Plan

(M682) M-101







LEE'S SUMMIT MEDICAL CENTER WASH UNIT - M820

	DRAWING INDEX													
SHEET NO.	SHEET CREATED	DESCRIPTION	REV. NUMBER	REV. DATE	REV. NOTE									
(M820) G-001		Cover Sheet & Drawing Index												
(M820) I-101		Interior Floor Plan and Equipment List												
(M820) E-101		Electrical Floor Plan Schematic												
(M820) E-601		Electrical Panel Schedule(S)												
(M820) M-101		HVAC Ducting Plan												
(M820) P-601		Fresh Water Plumbing Schematic												
(M820) P-602		Waste Water Plumbing Schematic												
(M820) P-603		Gas Plumbing Schematic												

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FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063

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M820, M821, M681, M682

11x17 SCALE: N/A 22x34 SCALE: N/A

Cover Sheet & Drawing Index

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(M820) G-001

EQUIPMENT SCHEDULE: CS = CLIENT SUPPLIED EQUIPMENT ITEM NO. DESCRIPTION KTG cs DESCRIPTION KTG cs ITEM NO. DESCRIPTION ITEM NO. 36" Interior Door 23 Χ 45 Water Heater 72" Entry Door 24 Mop Sink Χ Ticket Printer Χ 46 Х Х 36" Air Curtain 25 Induction Heat Activator 8' x 20' Walk-In Cooler Flight Type Dish Machine 26 Microwave 8' x 20' Walk-In Freezer Trench Drain 27 3 Well Hot Food Table 8' x 40' Walk-In Dry Storage Heated Plate Dispenser 6 Floor Sink 28 Χ

Fire Extinguisher - "ABC" Type

Dual Stack Convection Steamer

36" 6-Burner Countertop Range W/ Stand

Stainless Steel Exhaust Hood - Type 1 (Grease)

Stainless Steel Work Table With Undershelf (30"X60")

Hot Holding Cabinet

Reach-In Freezer

48" Tilt Skillet

Booster Heater

36" Griddle W/ Stand

Dual Stack Convection Oven

Fire Suppression System

Fire Extinguisher - "K" Type

Fryer

Work Top Refrigerator

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Hose Bib With 10' Hose And Nozzle Sprayer

Storage Rack - 48" x 24"

1 Compartment Sink

Garbage Disposal

3 Compartment Sink

Ice Machine W/ Bin

Reach-In Refrigerator

Food Delivery Cart

Countertop Freezer

Coffee Brewer

Hand Sink W/ Eye Wash Station

Airscreen Reach-In Refrigerator

Stainless Steel Work Table With Undershelf (30"X72")

Stainless Steel Work Table With Undershelf And Overshelf (30"X150")

Electrical Panel

Not Used

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Fountain Beverage Machine

Hot Food Serving Counter - 3 Well

Hot Food Serving Counter - 2 Well

Cold Food Serving Counter - 3 Well

Cold Food Serving Counter - 2 Well Double Door Beverage Cooler

Cash Register

Modular Cashier Unit

Dining Table and Chairs

Floor Sink, Covered & Sealed

MISSOURI PUBLIC SERVICE

Wall Storage Cabinet

Point of Use Water Heater

Not Used

HVAC Unit

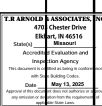
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GAYLORD RANSOM

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FDBY LEE'S SUMMIT MEDICAL CENTER

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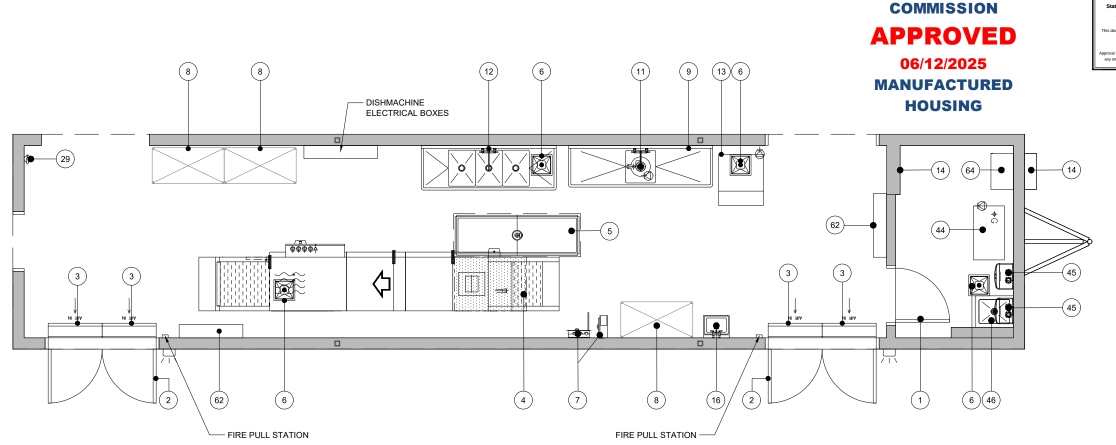
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Drawn By: Approved By: MMS L24-050 M820, M821, M681, M682 11x17 SCALE: 3/16"=1'-0' 22x34 SCALE: 3/8"=1'-0"

Interior Floor Plan And

(M820) I-101

Equipment List



- CONDUIT FROM ELECTRICAL PANEL TO EQUIPMENT JUNCTION BOX TO BE RUN INSIDE WALLS, CEILING OR UNDER FLOOR WHERE POSSIBLE.
- ALUMINUM RACEWAY TO BE USED WHEN TRANSITION FROM ELECTRICAL PANEL TO JUNCTION BOX OR JUNCTION BOX TO JUNCTION BOX DOES NOT PERMIT RECESSED CONDUIT.
- WHEN RECESSED JUNCTION BOX IS NOT POSSIBLE, USE A SURFACE MOUNTED ALUMINUM WATER TIGHT JUNCTION BOX.
- 4. ALL VERTICAL DIMENSIONS ARE FROM FINISH FLOOR. ALL HORIZONTAL DIMENSIONS ARE FROM INSIDE FINISH WALL.
- WIRING ABOVE SUSPENDED CEILINGS SHALL BE AC CABLE OR SIMILAR. NM CABLE MAY NOT BE USED ABOVE SUSPENDED CEILINGS.
- NOT USED.
- 7. ALL 120 VOLTS, 15 AND 20 AMP RECEPTACLES TO BE GFCI PROTECTED.
- 8. THE LIGHT INTENSITY SHALL BE AT LEAST 50 FOOT-CANDLES ON ALL FOOD PREPARATION SURFACES AND AT EQUIPMENT OR UTENSIL-WASHING WORK LEVELS.
- THE LIGHT INTENSITY SHALL BE AT LEAST 20 FOOT-CANDLES AT A DISTANCE OF 30" ABOVE THE FLOOR IN THE FOLLOWING:
 - A. UTENSIL AND EQUIPMENT STORAGE AREAS.
 - B. SINKS AND TOILET AREAS
 - C. WALK-IN REFRIGERATION UNITS.
 - D. DRY FOOD STORAGE AREAS.
 - E. ALL OTHER AREAS.

THIS INCLUDES THE AREAS WHERE FOOD IS PROVIDED FOR CONSUMER SELF-SERVICE, SUCH AS BUFFETS AND SALAD BARS, AND ROOMS DURING PERIODS OF CLEANING.

- 10. THE LIGHT INTENSITY SHALL BE AT LEAST 20 FOOT-CANDLES INSIDE EQUIPMENT, SUCH AS REACH-IN AND UNDER-COUNTER REFRIGERATORS.
- 11. EXCEPT AS SPECIFIED IN NOTE 13, LIGHT BULBS SHALL BE SHIELDED, COATED, OR OTHERWISE SHATTER-RESISTANT IN AREAS WHERE THERE IS:
 - A. EXPOSED FOOD
 - B. CLEAN EQUIPMENT, UTENSILS, AND LINENS; OR
 - C. UNWRAPPED SINGLE-SERVICE AND SINGLE-USE ARTICLES.
- 12. SHIELDED, COATED, OR OTHERWISE SHATTER-RESISTANT BULBS NEED NOT BE USED ONLY FOR STORING FOOD IN UNOPENED PACKAGE IF THE:
 - A. INTEGRITY OF THE PACKAGES CANNOT BE AFFECTED BY BROKEN GLASS FALLING ONTO THEM: AND
 - B. PACKAGES ARE CAPABLE OF BEING CLEANED OF DEBRIS FROM BROKEN BULBS BEFORE THE PACKAGES ARE OPENED.
- 13. AN INFRARED OR OTHER HEAT LAMP SHALL BE PROTECTED AGAINST BREAKAGE BY SHIELD SURROUNDING AND EXTENDING BEYOND THE BULB SO THAT ONLY THE FACE OF THE BULB IS EXPOSED.
- 14. ALL ESSENTIAL ELECTRICAL SYSTEMS AND EMERGENCY SYSTEMS SHALL BE INSTALLED BY OTHERS
- 15. ALL EXIT & EMERGENCY WALL PACK LTS. TO BE CONNECTED TO NEAREST UNSWITCHED LTG. CIRCUIT PER NEC.
- 16. ALL 15 & 20 AMP RATED RECEPTACLES IN KITCHEN SPACE SHALL BE GFI PROTECTED PER
- 17. MOTOR RATED SWITCH DISCONNECT FOR WATER HEATER.
- 18. PROVIDE SUITABLE DISCONNECT SWITCH FOR AIR CURTAIN IF NOT FACTORY INSTALLED.

ELECTRICAL SYMBOL LEGEND 4' - LED LIGHT FIXTURE 24" X 48" LED (2) TUBE (LAY-IN) W/ PRISMATIC LENS **EMERGENCY BATTERY BACKUP** 4' - 4 TUBE FLUORESCENT FIXTURE 4' - 3 TUBE FLUORESCENT FIXTURE SINGLE OUTLET - FLUSH MOUNTED DUPLEX OUTLET - FLUSH MOUNTED **DUPLEX OUTLET - SURFACE MOUNTED** FOURPLEX OUTLET - FLUSH MOUNTED FOURPLEX OUTLET - SURFACE MOUNTED HARDWIRE CONNECTION - FLUSH MOUNTED HARDWIRE CONNECTION - SURFACE MOUNTED 208V OUTLET - FLUSH MOUNTED 208V OUTLET - SURFACE MOUNTED EXHAUST FAN SWITCH - FLUSH MOUNTED SWITCH - SURFACE MOUNTED 3-WAY SWITCH - FLUSH MOUNTED 3-WAY SWITCH - SURFACE MOUNTED DENOTES CIRCUIT NUMBER (#8) 出 EXT. SCENE LIGHT / ENTRY LIGHT \odot VAPOR PROOF LIGHT/HOOD LIGHT EMERGENCY EXIT LIGHT

KITCHENS TO GO*
by mobile modular

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PUBLIC SERVICE
COMMISSION

APPROVED

06/12/2025

MANUFACTURED HOUSING



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FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit. MO 64063

1 04-25-25 Per Deviation Report MMS
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Drawn By: Approved By:

> Electrical Floor Plan Schematic

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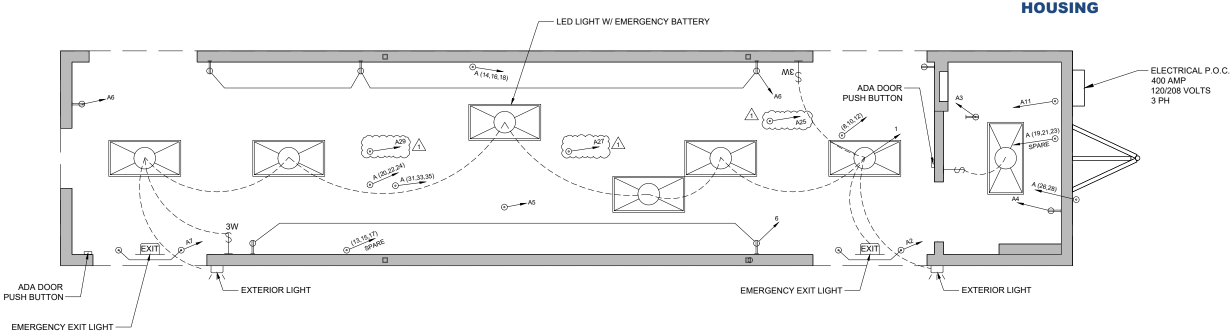
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(M820) E-101



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- FLEXIBLE METALLIC CONDUIT SHALL BE USED TO CONNECT CONDUIT SYSTEMS TO MOTORS, DIRECT WIRED AND VIBRATING EQUIPMENT AND AS A FINAL CONNECTION TO LIGHTING FIXTURES (6' MAX) IN ACCESSIBLE CEILINGS. IT MAY BE USED AS A WIRING SYSTEM INSTEAD OF EMT IN INTERIOR WALLS ONLY (DRY FRAME OR STUD CONSTRUCTION).
- LIQUIDTIGHT FLEXIBLE METAL CONDUIT SHALL BE USED FOR FINAL ELECTRICAL CONNECTIONS TO ROOF TOP OR OTHER EQUIPMENT EXPOSED TO THE ENVIRONMENT.

		400 AMP						LEE \$	UMMIT MED OLTS	OICAL CENT	4 WIRE	60HZ				3PH	M820 - A		
							1		DH	ASE			ı						
	COLOR	ITEM	TYPE	_	<	CIRC.		A		В	(Ç	Р	AMPS	CIRC.		ITEM	AWG	
12	В	EXIT/EMERGENCY LT. INTERIOR & EXT. LTS	L	1	20	1	672	1200					1	20 GFI	2	R	AIR CURTAIN, RECEPT	12	+
12	R	HEAT TAPE RECEPT	CL	1	20	3			600	200			1	20	4	K	INST. WTR. HTR. GAS	12	2
12	BL	EXH. FAN RTU	Н	1	20	5					456	1200	1	20	6	R	RECEPTS	12	2
2	В	AIR CURTAIN	K	1	20	7	576	5163					3	GFI 50	8	Н	RTU 7.5 TON, GAS	8	+
							370	3103					J						I
12	R	SPARE	K	1	20	9			600	5163			E	50	10	Н	"	8	+
12	BL	H.W. BOOSTER HEATER	K	1	20	11					360	5163	-	50	12	Н	u u	8	E
8	В	SPARE	K	3	45	13	0	839					2	20	14	K	GARBAGE DISPOSER	12	1
8	R		K	-	45	15			0	839			-	20	16	K	"	12	+
		"									0	839	A				II.	12	Ι
	BL	70	K	-	45						U	039	1	20	18				Ι
10	В	BOOSTER HEATER 9KW - SPARE	K	3	30	19	0	5000					3	60	20	K	DISH MACHINE HEATER 15KW	6	ł
10	R	II .	K	-	30	21			0	5000			-	60	22	K	и	6	‡
10	BL	и	K	н	30	23					0	5000	1=	60	24	K	II.	6	E
12	В	HEAT TAPE	NC	2	25	25	600	2080					2	30	26	K	MINI SPLIT UNIT, 2 TON	10	+
	R	HEAT TAPE	NC	-	25				600	2080			_	30			II.	10	Ι
									600	2000			_	30				10	‡
12	BL	HEAT TAPE	NC	1	20	29					600	0			30		SPACE	┢	+
/O		DISH MACHINE	K	3	250	31	22213											F	Ŧ
VO.		"	K	-	250	33			22213										İ
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							38343	14202	37295	13202	35831	12202							
							CONN. VA		DEMAND FACTOR		DEMAND VA			LOAD) TYI	PE KEY	c		
		TOTAL KITCHEN LOAD TOTAL LIGHTING LOAD		=			85692 672	X	0.8		68553.6 840.0			K	=	KITCH	HEN LOAD TNG LOAD		
		TOTAL NON-CONT. LOAD		=			0	X	1		0.0			NC	=	NON-	CONTINUOS LOAD		
		TOAL RECEPTACLE LOAD TOTAL CONTINUOS LOAD		=			2400 600	X	1 1.25		2400.0 750.0						PTACLE LOAD INUOS LOAD		
		TOTAL HVAC LOAD LARGEST MOTOR LOAD		=			15489 0	X	1 1.25		15489.0 0.0						LOAD EST MOTOR LOAD		
		TOTAL MISC. LOAD		=			10456	X	1		10456.0					MISC.			
		TOTAL VA PANEL "A"		=			115309				98488.6								
		TOTAL VA		=			115309				98488.6								
		TOAL AMPS		=			320.1				273.4								
							TOTAL=	111469	VA]									

MISSOURI PUBLIC SERVICE COMMISSION

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06/12/2025 **MANUFACTURED**

HOUSING

 $\overline{\mathsf{P}}$:17:56 12 /25/2025

KITCHENS TO GO

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T.R ARNOLD & ASSOCIATES. , IN 46516 Missouri May 13, 2025



FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit. MO 64063

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L	Drawn By:	Approved	Ву:

M820, M821, M681, M682 11x17 SCALE: N/A 22x34 SCALE: N/A

Electrical Panel Schedule(S)

(M820) E-601

BMIT

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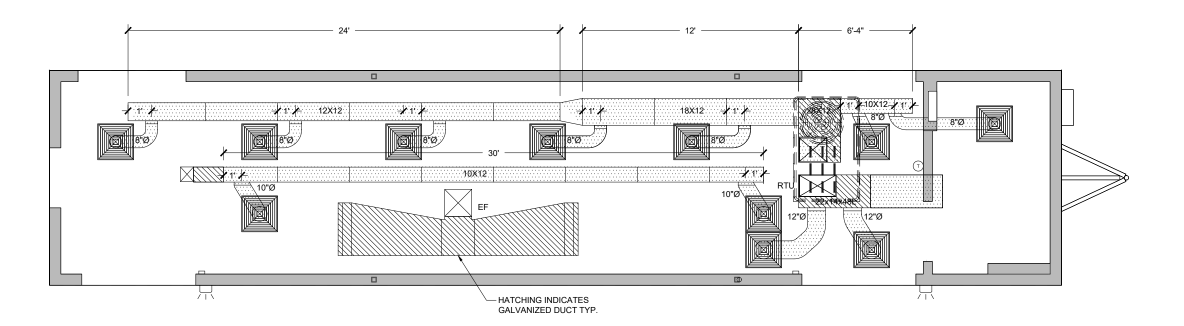
1. ALL DUCT WORK TO BE 13/16" FIBERGLASS INSULATED DUCT BOARD UNLESS NOTED OTHERWISE.

LEGEND:

MUA - MAKE UP AIR UNIT (HVAC) EF - EXHAUST FAN

RTU- ROOF TO UNIT (HVAC)

THERMOSTAT



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MCGRATH RENTCORP.
DBA KITCHENS TO GO
BY MOBILE MODULAR
DBA MOBILE MANAGEMENT CORP.
9876 WEST OLD US 30
ETNA GREEN, IN 46524

May 13, 2025

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4/8/2025



FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063

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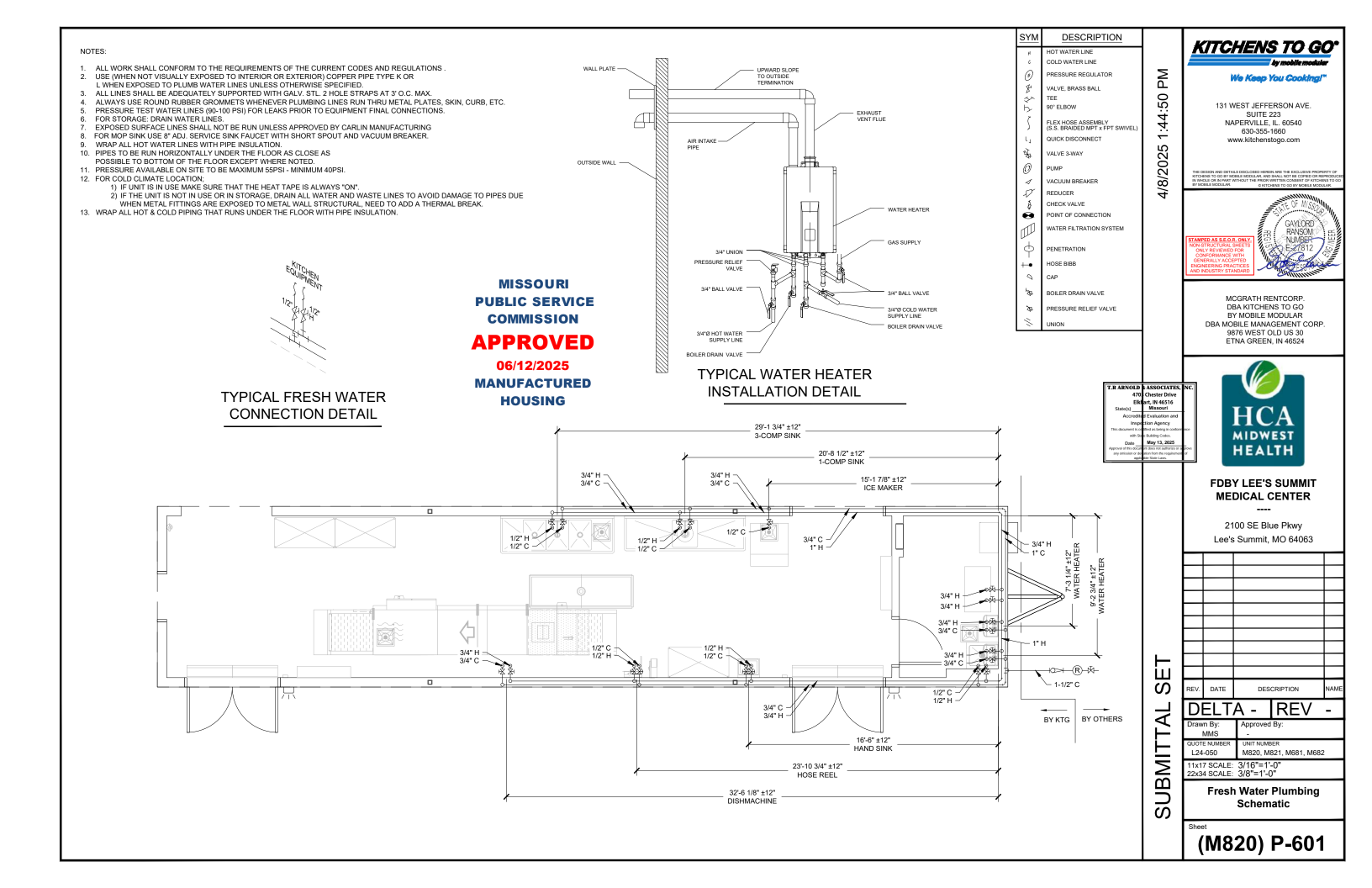
M820, M821, M681, M682

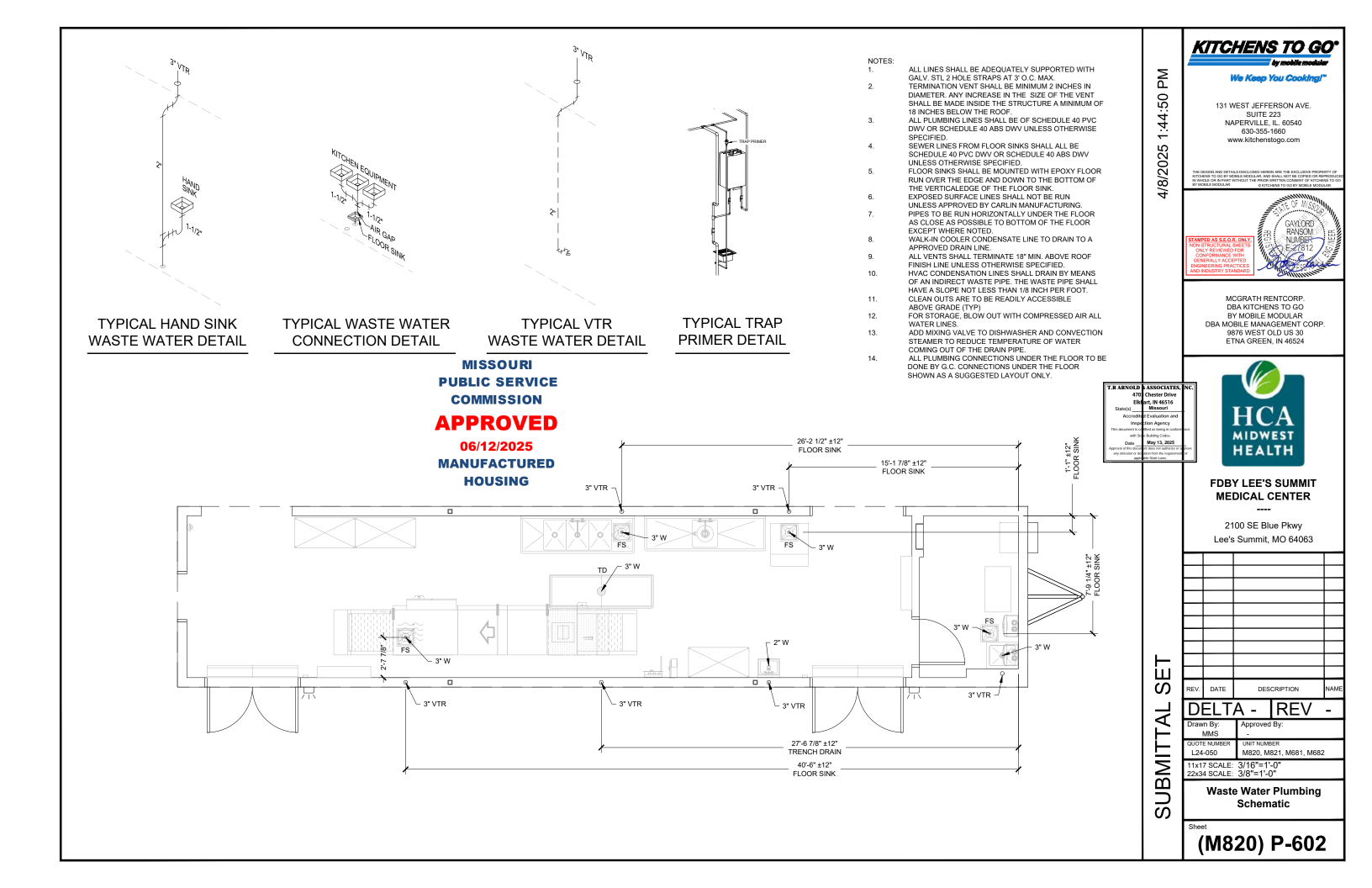
11x17 SCALE: 3/16"=1'-0" 22x34 SCALE: 3/8"=1'-0"

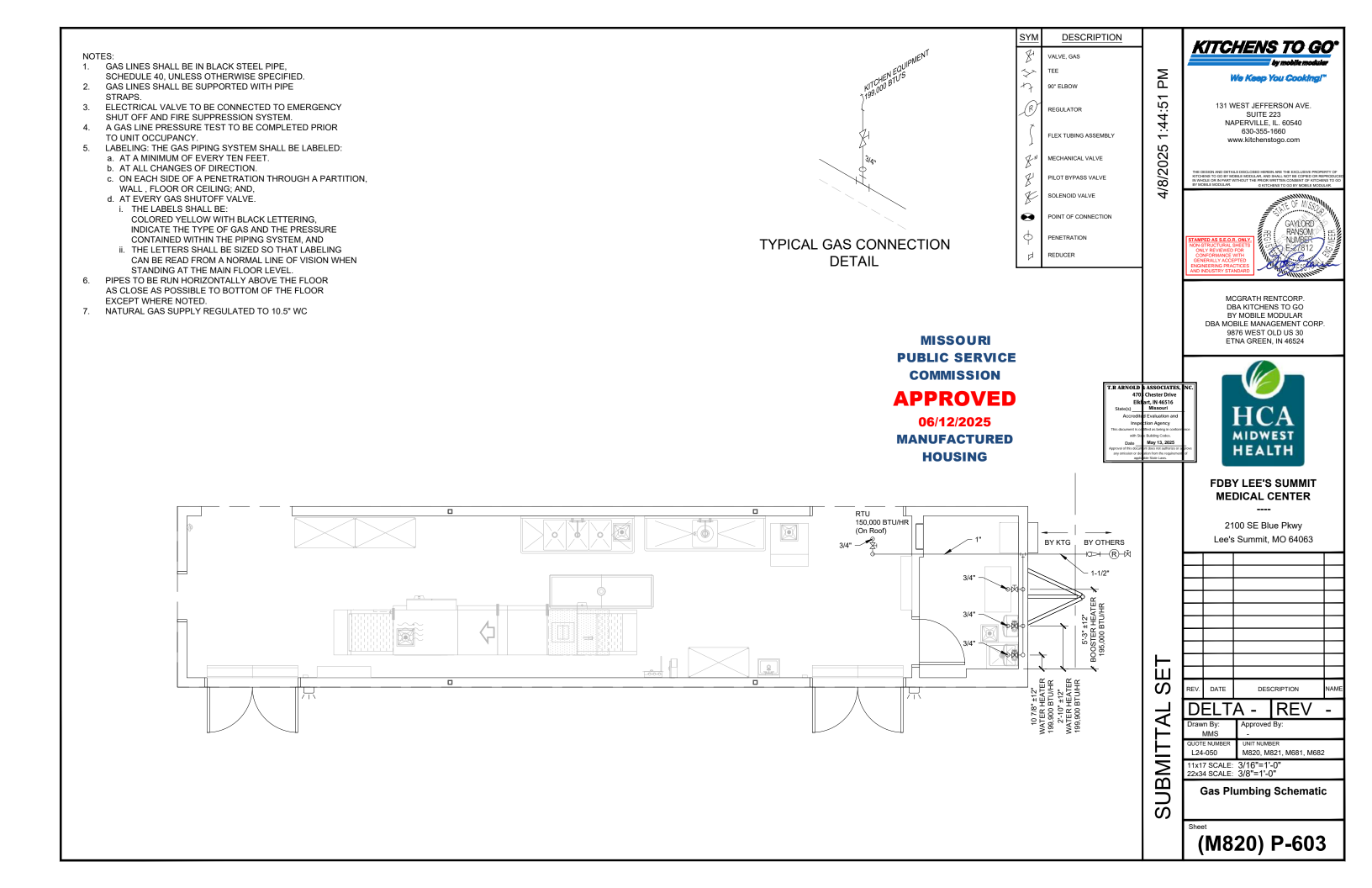
HVAC Ducting Plan

SUBMIT

(M820) M-101







LEE'S SUMMIT MEDICAL CENTER COOK UNIT - M821

		DRA	WING IND	EX		
SHEET NO.	SHEET CREATED	DESCRIPTION		REV. NUMBER	REV. DATE	REV. NOTE
(M821) G-001		Cover Sheet & Drawing Index				
(M821) I-101		Interior Floor Plan and Equipment List				
(M821) E-101		Electrical Floor Plan Schematic				
(M821) E-601		Electrical Panel Schedule(S)				
(M821) E-602		Electrical Panel Schedule(S)				
(M821) M-501		Makeup Air Specifications				
(M821) M-502		Exhaust Hood Plan & Specifications				
(M821) M-503		Exhaust Hood Plan & Specifications				
(M821) M-504		Exhaust Fan & MUA Specs				
(M821) M-505		Exhaust Fan & MUA Specs				
(M821) M-506		Control Panel				
(M821) M-507		MUA Ducting Specifications				
(M821) M-508		Exhaust Fan Elevation				
(M821) P-601		Fresh Water Plumbing Schematic				
(M821) P-602		Waste Water Plumbing Schematic				
(M821) P-603		Gas Plumbing Schematic				

MISSOURI
PUBLIC SERVICE
COMMISSION

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06/12/2025 MANUFACTURED HOUSING KITCHENS TO GO*
by mobile moduler

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HE DESIGN AND DETAILS DISCLOSED HEREIN ARE THE EXCLUSIVE PROPERTY OF TCHENS TO GO BY MOBILE MODULAR. AND SHALL NOT BE COPIED OR REPRODUCED WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN CONSENT OF KITCHENS TO GO VARBIE MODIL AP



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DBA KITCHENS TO GO
BY MOBILE MODULAR
DBA MOBILE MANAGEMENT CORP.
9876 WEST OLD US 30
ETNA GREEN, IN 46524

T.R ARNOLD & ASSOCIATES, N
470 Chester Drive
Elklart, IN 46516
State(s) Missouri
Accredited Evaluation and
Inspection Agency
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FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063

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Cover Sheet & Drawing Index

M820, M821, M681, M682

Shoot

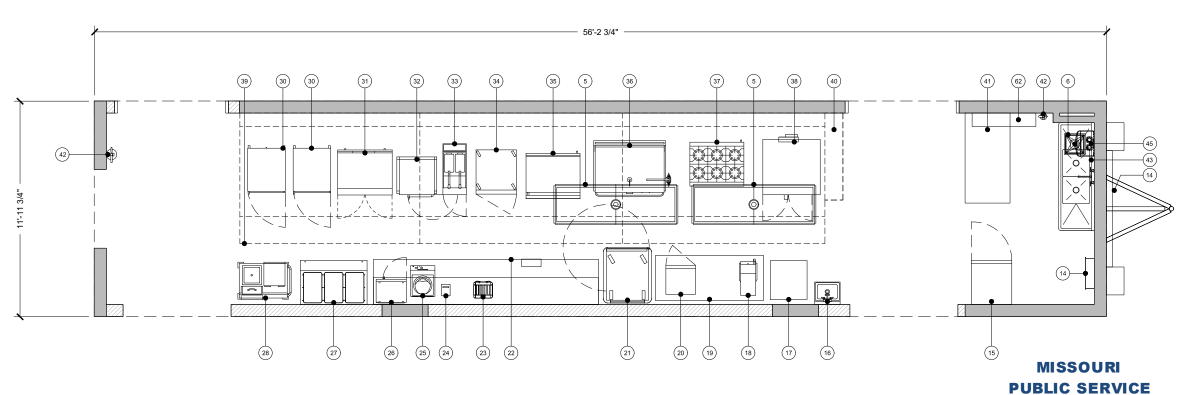
SU

L24-050

11x17 SCALE: N/A 22x34 SCALE: N/A

(M821) G-001

					EQUIPMENT SCHEDULE: CS = CLIENT SUPPLIED EQUIPMENT						
ITEM NO.	DESCRIPTION	KTG	cs	ITEM NO.	DESCRIPTION	KTG	cs	ITEM NO.	DESCRIPTION	ктс	cs
1	36" Interior Door	Х		23	Toaster		Х	45	Water Heater	Х	
2	72" Entry Door	Х		24	Ticket Printer		Х	46	Mop Sink	Х	
3	36" Air Curtain	Х		25	Induction Heat Activator		Х	47	8' x 20' Walk-In Cooler	Х	
4	Flight Type Dish Machine	Х		26	Microwave		Х	48	8' x 20' Walk-In Freezer	Х	
5	Trench Drain	Х		27	3 Well Hot Food Table	X		49	8' x 40' Walk-In Dry Storage	Х	
6	Floor Sink	Х		28	Heated Plate Dispenser	X		50	Open Air Merchandiser	Х	
7	Hose Bib With 10' Hose And Nozzle Sprayer	Х		29	Fire Extinguisher - "ABC" Type	X		51	Fountain Beverage Machine		Х
8	Storage Rack - 48" x 24"		Х	30	Hot Holding Cabinet	X		52	Cash Register		Х
9	1 Compartment Sink	Х		31	Work Top Refrigerator	Х		53	Modular Cashier Unit	Х	
10	Not Used			32	Dual Stack Convection Steamer	X		54	Hot Food Serving Counter - 3 Well	X	
11	Garbage Disposal	Х		33	Fryer	X		55	Hot Food Serving Counter - 2 Well	Х	
12	3 Compartment Sink	Х		34	Reach-In Freezer	X		56	Cold Food Serving Counter - 3 Well	X	
13	Ice Machine W/ Bin	Х		35	36" Griddle W/ Stand	Х		57	Cold Food Serving Counter - 2 Well	Х	
14	Electrical Panel	Х		36	48" Tilt Skillet	X		58	Double Door Beverage Cooler		Х
15	Reach-In Refrigerator	Х		37	36" 6-Burner Countertop Range W/ Stand	X		59	Dining Table and Chairs		Х
16	Hand Sink W/ Eye Wash Station	Х		38	Dual Stack Convection Oven	X		60	Not Used		
17	Food Delivery Cart		Х	39	Stainless Steel Exhaust Hood - Type 1 (Grease)	X		61	Not Used		
18	Coffee Brewer		Х	40	Fire Suppression System	X		62	HVAC Unit	Х	
19	Stainless Steel Work Table With Undershelf (30"X72")	Х		41	Stainless Steel Work Table With Undershelf (30"X60")	X		63	Floor Sink, Covered & Sealed	Х	
20	Countertop Freezer		Х	42	Fire Extinguisher - "K" Type	X		64	Wall Storage Cabinet	Х	
21	Airscreen Reach-In Refrigerator		Х	43	2 Compartment Sink	X		65	Point of Use Water Heater	Х	
22	Stainless Steel Work Table With Undershelf And Overshelf (30"X150")		X	44	Booster Heater	X					



State(s) Missouri
Accredited Evaluation and
Inspection Agency
This document is cellaride as being in conformance
with Sake Building Codes:
Date May 13, 2025
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any omission or derination from the requirement of
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SUBMIT

COMMISSION

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06/12/2025

MANUFACTURED HOUSING

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4/8/2025 1:40:38

KITCHENS TO GO*
by mobile modular

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GAYLORD RANSOM NUMBER EZ/812

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BY MOBILE MODULAR
DBA MOBILE MANAGEMENT CORP.
9876 WEST OLD US 30
ETNA GREEN, IN 46524

FDBY LEE'S SUMMIT MEDICAL CENTER

MIDWEST

HEALTH

2100 SE Blue Pkwy Lee's Summit, MO 64063

REV. DATE DESCRIPTION NAME DELTA - REV -

DELTA - REV

Drawn By: Approved By:

MMS QUOTE NUMBER UNIT NUMBER
L24-050 M820, M821, M681, M682

11x17 SCALE: 3/16"=1'-0"
22x34 SCALE: 3/8"=1'-0"

Interior Floor Plan And Equipment List

Shoot

(M821) I-101

- CONDUIT FROM ELECTRICAL PANEL TO EQUIPMENT JUNCTION BOX TO BE RUN INSIDE WALLS, CEILING OR UNDER FLOOR WHERE POSSIBLE.
- ALUMINUM RACEWAY TO BE USED WHEN TRANSITION FROM ELECTRICAL PANEL TO JUNCTION BOX OR JUNCTION BOX TO JUNCTION BOX DOES NOT PERMIT RECESSED
- WHEN RECESSED JUNCTION BOX IS NOT POSSIBLE, USE A SURFACE MOUNTED ALUMINUM WATER TIGHT JUNCTION BOX.
- ALL VERTICAL DIMENSIONS ARE FROM FINISH FLOOR. ALL HORIZONTAL DIMENSIONS ARE FROM INSIDE FINISH WALL.
- WIRING ABOVE SUSPENDED CEILINGS SHALL BE AC CABLE OR SIMILAR. NM CABLE MAY NOT BE USED ABOVE SUSPENDED CEILINGS.
- NOT USED
- ALL 120 VOLTS, 15 AND 20 AMP RECEPTACLES TO BE GFCI PROTECTED.
- THE LIGHT INTENSITY SHALL BE AT LEAST 50 FOOT-CANDLES ON ALL FOOD PREPARATION SURFACES AND AT EQUIPMENT OR UTENSIL-WASHING WORK LEVELS.
- THE LIGHT INTENSITY SHALL BE AT LEAST 20 FOOT-CANDLES AT A DISTANCE OF 30" ABOVE THE FLOOR IN THE FOLLOWING:
 - A. UTENSIL AND EQUIPMENT STORAGE AREAS.
 - B. SINKS AND TOILET AREAS.
 - C. WALK-IN REFRIGERATION UNITS.
 - D. DRY FOOD STORAGE AREAS.
 - E. ALL OTHER AREAS.
- THIS INCLUDES THE AREAS WHERE FOOD IS PROVIDED FOR CONSUMER SELF-SERVICE, SUCH AS BUFFETS AND SALAD BARS, AND ROOMS DURING PERIODS OF CLEANING.
- 10. THE LIGHT INTENSITY SHALL BE AT LEAST 20 FOOT-CANDLES INSIDE EQUIPMENT, SUCH AS REACH-IN AND UNDER-COUNTER REFRIGERATORS.
- 11. EXCEPT AS SPECIFIED IN NOTE 13, LIGHT BULBS SHALL BE SHIELDED, COATED, OR OTHERWISE SHATTER-RESISTANT IN AREAS WHERE THERE IS:
 - A. EXPOSED FOOD
 - B. CLEAN EQUIPMENT, UTENSILS, AND LINENS; OR
 - C. UNWRAPPED SINGLE-SERVICE AND SINGLE-USE ARTICLES.
- 12. SHIELDED, COATED, OR OTHERWISE SHATTER-RESISTANT BULBS NEED NOT BE USED ONLY FOR STORING FOOD IN UNOPENED PACKAGE IF THE:
 - A. INTEGRITY OF THE PACKAGES CANNOT BE AFFECTED BY BROKEN GLASS FALLING ONTO THEM: AND
 - B. PACKAGES ARE CAPABLE OF BEING CLEANED OF DEBRIS FROM BROKEN BULBS BEFORE THE PACKAGES ARE OPENED.
- 13. AN INFRARED OR OTHER HEAT LAMP SHALL BE PROTECTED AGAINST BREAKAGE BY SHIELD SURROUNDING AND EXTENDING BEYOND THE BULB SO THAT ONLY THE FACE OF
- 14. ALL ESSENTIAL ELECTRICAL SYSTEMS AND EMERGENCY SYSTEMS SHALL BE INSTALLED BY OTHERS
- 15. CIRCUITS #B2, B(18,20), B(22,24), B26, B28, B30, B32, B(34,36,38) TO BE CORD DROPS
- 16. UDS CIRCUIT NUMBERS ARE USED AS A GUIDE ONLY TO LOCATE THE CIRCUITS AND TO CALCULATE THE ELECTRICAL LOAD FOR THE TWO UDS SECTIONS.
- 17. ALL EXIT & EMERGENCY WALL PACK LTS. TO BE CONNECTED TO NEAREST UNSWITCHED
- 18. ALL 15 & 20 AMP RATED RECEPTACLES IN KITCHEN SPACE SHALL BE GFI PROTECTED PER
- MOTOR RATED SWITCH DISCONNECT FOR WATER HEATER.
 PROVIDE SUITABLE DISCONNECT SWITCH FOR AIR CURTAIN IF NOT FACTORY INSTALLED.
- 21. TEMPORARY CONNECTION BETWEEN EXTERIOR J-BOXES TO FEED THE UDS FROM INTERIOR ELECTRICAL PANEL (FOR GAS/ELECTRIC PROJECTS)

ELECTRICAL SYMBOL LEGEND 4' - LED LIGHT FIXTURE 24" X 48" LED (2) TUBE (LAY-IN) W/ PRISMATIC LENS **EMERGENCY BATTERY BACKUP** 4' - 4 TUBE FLUORESCENT FIXTURE 4' - 3 TUBE FLUORESCENT FIXTURE SINGLE OUTLET - FLUSH MOUNTED **DUPLEX OUTLET - FLUSH MOUNTED DUPLEX OUTLET - SURFACE MOUNTED** FOURPLEX OUTLET - FLUSH MOUNTED FOURPLEX OUTLET - SURFACE MOUNTED HARDWIRE CONNECTION - FLUSH MOUNTED HARDWIRE CONNECTION - SURFACE MOUNTED 208V OUTLET - FLUSH MOUNTED 208V OUTLET - SURFACE MOUNTED EXHAUST FAN SWITCH - FLUSH MOUNTED SWITCH - SURFACE MOUNTED 3-WAY SWITCH - FLUSH MOUNTED 3-WAY SWITCH - SURFACE MOUNTED DENOTES CIRCUIT NUMBER (#8) 出 EXT. SCENE LIGHT / ENTRY LIGHT \odot VAPOR PROOF LIGHT/HOOD LIGHT EMERGENCY EXIT LIGHT

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APPROVED BY CLIENT

BY:

DATE:

MISSOURI PUBLIC SERVICE COMMISSION

APPROVED

06/12/2025

MANUFACTURED HOUSING

May 13, 2025



FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit. MO 64063

Per Deviation Repor REV. DATE DESCRIPTION DELTA 1 **IREV**

Drawn By Approved By NANAS L24-050 M820, M821, M681, M682

11x17 SCALE: 3/16"=1'-0' 22x34 SCALE: 3/8"=1'-0"

Electrical Floor Plan Schematic

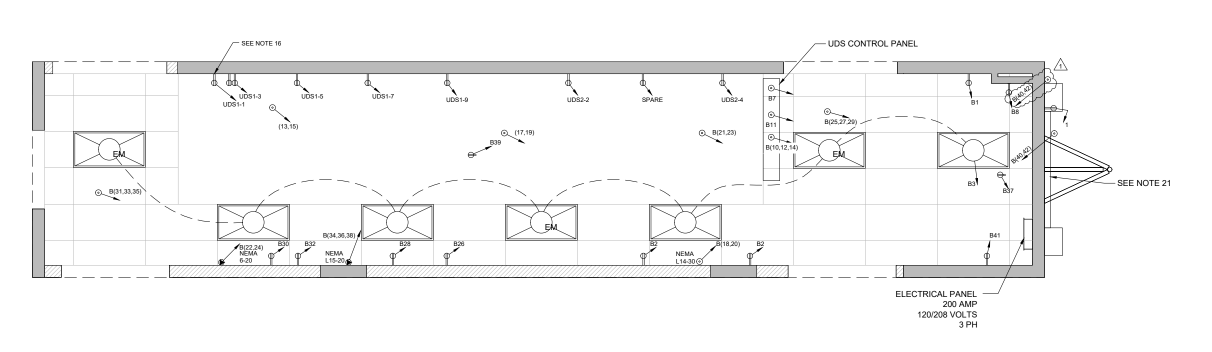
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(M821) E-101



- STANDARD WEIGHT RIGID METAL CONDUIT SHALL BE HOT DIPPED GALVANIZED, ALL FITTINGS SHALL BE OF THE SCREW THREAD TYPE. COUPLINGS, LOCKNUTS, BUSHINGS, ETC.. SHALL BE HOT DIPPED GALVANIZED.
- ELECTRICAL METALLIC TUBING (EMT) SHALL BE GALVANIZED. COUPLINGS AND CONNECTORS SHALL BE GALVANIZED. FITTINGS SHALL BE COMPRESSION TYPE WITH GLAND SEALING RINGS OR SET SCREW TYPE.
- FLEXIBLE CONDUIT SHALL BE GALVANIZED STEEL OR ALUMINUM. WHERE USED IN DAMP OR WET LOCATIONS FLEXIBLE CONDUIT SHALL BE OF THE LIQUID-TIGHT TYPE WITH OUTER NEOPRENE JACKET AND SUITABLE LIQUID-TIGHT FITTINGS.
- WIRE AND CABLE FOR USE ON SYSTEMS OF 50 VOLTS TO 600 VOLTS SHALL BE 600 VOLT RATED TYPE THW OR THHN FOR BRANCH CIRCUITS. FEEDERS SHALL BE THHN (THWN IN WET LOCATIONS).
- WIRE AND CABLE FOR USE ON SYSTEMS OF BELOW 50 VOLTS SHALL BE 300 VOLT PVC INSULATED AND SUITABLE FOR THE CLASS OF WIRING EXCEPT AS OTHERWISE INDICATED OR SPECIFIED.
- ALL CONDUCTORS SHALL BE COPPER. MIN. SIZE 12GA THHN (THWN IN WET LOCATIONS)
- STANDARD WEIGHT RIGID METAL CONDUIT SHALL BE USED WHERE EXPOSED TO THE WEATHER, PLACED UNDERGROUND BELOW CONCRETE SLAB, IN CONCRETE OR MASONRY CONSTRUCTION IN CONTACT WITH EARTH.
- GALVANIZED STEEL ELECTRICAL METALLIC TUBING SHALL BE USED IN ABOVE GROUND, INTERIOR, DRY LOCATIONS PROTECTED FROM WEATHER AND PHYSICAL DAMAGE, AND MAY BE USED IN CONCRETE OR MASONRY CONSTRUCTION NOT IN CONTACT WITH EARTH
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- LIQUIDTIGHT FLEXIBLE METAL CONDUIT SHALL BE USED FOR FINAL ELECTRICAL CONNECTIONS TO ROOF TOP OR OTHER EQUIPMENT EXPOSED TO THE ENVIRONMENT.

2	00 AMP						120/208VC		MMIT MED	4 WIRE	60HZ				ЗРН	M821 - B		
								DU/	ASE									_
AWG	ITEM	LOAD	Р	AMPS	CIRC.	0	Α		3 3		:	Р	AMPS	CIRC.	LOAD	ITEM	AWG	5 AAR
₹ 8 12 B	RECEPTS	R	1	20	-	1200	876					1	_	-	K K	COUNTER TOP FREEZER/AIRSCREEN REFRIGERATOR	12	
12 R	LIGHTS	L	1	20	3			800	0			2	20	4	K	20 & 21 SPARE	12	2
12 BL								000			0							\Box
	SPARE	K	1	20	5					0	0	-	20	6	K	SPARE	12	2
2 B	HOOD CONTROLS	K	1	20 GFI		400	200					1	20 GFI			WATER HEATER 45	12	2
2 R	SPARE	R	1	20 GFI	_			1200	2356			3	50	_	K	UDS SYSTEM	8	3
2 BL	HOOD CONTROLS	К	1	20	11					400	3580	-	50	12	K	п	8	В
2 B	EXHAUST FAN #1	CL	2	GFI 20		1173	444					-	50	14	K	*	8	В
2 R	,,	CL	E	20	15			1173	1173			1	20	16	R	QUAD	12	2
	EVHALIOT FAN 70		0					1110	1110	4470	4005							
2 BL	EXHAUST FAN #2	CL	2	20	17					1173	1325	2	30	18	K	COFFEE BREWER 18	10	0
2 B	M.	CL	-	20	19	1173	1325					-	30	20	K	м.	10	0
2 R	EXHAUST FAN #3	CL	2	20	21			1173	1600			2	20	22	K	HEATED PLATE DISPENSER	12	2
2 BL	и	CL	-	20	23					1173	1600	-	20	24	K	28	12	2
B B	MUA 1	CL	3	40	25	2294	1800					1	20	26	K	TOASTER	12	2
3 R	и	CL		40	27			2294	400			1	20	28	K	23 TICKET PRINTER	12	2
	и		Ė					22.54	400							24		
B BL	я	CL	8	40	29					2294	1500	1	20	30	K	3 WELL HOT FOOD TABLE 27	12	2
2 B	MUA 2	CL	3	20	31	1021	2000					1	20 GFI		K	MICROWAVE 26	12	2
2 R	и	CL	-	20	33			1021	1801			3	20		K	INDUCTION HEAT ACTIVATORI 25	12	2
2 BL	и	CL	-	20	35					1021	1801	-	20	36	K	п	12	2
2 B	HEAT TAPE 1	NC	1	20	_	1200	1700					-	20	38	K	н	12	2
2 R	HEAT TAPE 2	NC	1	GFI 20				1200	2080			2	25	40	M	MINI SPLIT UNIT 2 TON	10	0
2 BL	REACH IN REFRIGERATOR	К	1	GFI 20						264	2080	E	25	42	M	62	10	_
DE	15	K		20	41	0.404	00.45	2004	0.440			Ė	20	42	IVI	197		_
						8461 16806	8345	8861 18271	9410	6325 18211	11886	}						
						CONN. VA		DEMAND FACTOR		DEMAND VA			LOA	D TY	PE KE'	· ·		
	OTAL KITCHEN LOAD OTAL LIGHTING LOAD		=			25372 800	X	0.65 1.25		16491.8 1000.0			K L	=	KITCH	EN LOAD ING LOAD		
1	OTAL NON-CONT. LOAD OAL RECEPTACLE LOAD		=			2400 3573	X	1		2400.0 3573.0			NC	=	NON-0	CONTINUOS LOAD PTACLE LOAD		
1	OTAL CONTINUOS LOAD OTAL HVAC LOAD		=			16983	X	1.25		21228.8				=	CONT	NUOS LOAD LOAD		
L	ARGEST MOTOR LOAD		=			0 4160	X	1.25		0.0				=	LARG	EST MOTOR LOAD		
	OTAL MISC. LOAD OTAL VA SECTION "A"		=			53288	^	1		4160.0 48853.6			IVI		MISC.			
П	OTAL VA		=			53288				48853.6								
7	OTAL AMPS		=			147.9				135.6								
						TOTAL=	48853.6	VA]									
						1=	135.6		1									

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06/12/2025

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T.R ARNOLD & ASSOCIATES. May 13, 2025

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/25/2025



FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit. MO 64063

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L24-050 M820, M821, M681, M682 11x17 SCALE: N/A 22x34 SCALE: N/A

Electrical Panel Schedule(S)

BMIT

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(M821) E-601

		MB21-UDS 1 SECTION EQUIPMENT BELOW						120/208V0 400 AMP	EE SUMMIT I OLTS	WEDICAL	4 WIRE	60HZ				ЗРН	M821-UDS 2 SECTION EQUIPMENT BELOW		
									PHA	SE							10.000000000000000000000000000000000000		
AWAG	COLOR	ITEM	LOAD	Р	AMPS	CIRC.		A	E	3	С		Р	AMPS	CIRC	LOAD	ITEM	AWG	POLOG
12	В	HOT HOLDING CABINET 1	K	1	20	1	1900	216					1	20	2	K	40 GAL SKILLET	12	В
_	_	30	-	+	-	+	-		-		-		-	-	_	-	36	-	-
2	R	HOT HOLDING CABINET 2 30	K	1	20	3			1900	1440			1	20	4	K	DUAL STACK CONVECTION OVEN 38	12	R
2	BL	WORKTOP REFRIGERATOR	K	1	20	5					444	0					30	\pm	
0		31		-	-	-								_	_	_		+	╄
2	В	DUAL STACK CONVECTION STEAMER 32	K	1	20	7	240	0		- 3							7		+
2	R	REACH IN FREEZER	К	1	20	9			240	0									\vdash
		34																\perp	\vdash
-	\vdash		\vdash	+	\vdash	\vdash			-		0	0		\vdash				+	\vdash
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		TOTAL KITCHEN LOAD TOTAL LIGHTING LOAD TOTAL NON-CONT. LOAD TOAL RECEPTIACLE LOAD TOTAL CONTINUOS LOAD TOTAL CONTINUOS LOAD TOTAL HOAC LOAD LARGEST MOTOR LOAD TOTAL VA SECTION "A"					6380 0 0 0 0 0 0 0 0 0	X X X X X X	DEWAND FACTOR 0.65 1.25 1 1 1.25 1 1.25 1		DEMAND VA 4147.0 0.0 0.0 0.0 0.0 0.0 0.0 4147.0			K L NC R CL H		NON- RECE CONT HVAC	PY: IEN LOAD TING LOAD CONTINUOS LOAD PTACLE LOAD INUOS LOAD EST MOTOR LOAD		
		TOTAL VA		×			6380				4147.0								
		TOTAL AMPS		=			17.7				11.5								
							TOTAL=	6380.0	VA AMPS	l.									

		200 AMP						120/208VOL	E SUMMIT N .TS	WEDICAL C	4 WRE	60HZ				3PH	MB21-MUA COND. UNITS			P
AWG	BOTOS	ITEM	LOAD	Р	AMPS	CIRC.		A	PHA	SE B	(;	Р	AMPS	CIRC	TYPE	ПЕМ	AWG	80100	4/8/2025 1:40:40
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0	R		M	-	30	3			2570	2570				30	4	M	(*)	10	R	1 7.
0	BL		M	-	30	5					2570	2570		30	6	M	*	10	BL.	2
0	В	M621-MUA-1 COND UNIT 2	M	3	30	7	2570	2570					3	30	8	M	M821-MUA 1 COND UNIT 4	10	B)2
	R	HDZ PHON T GOND GHT Z		Ĭ			2510	2310	0570	0570			-				WILE THION TO CHE CITET W			7
			M	Ė		9			2570	2570			Ė			М			R	8
0	BL		M	-	30	11					2570	2570	-	30	12	M	793	10	BL.	4
_		1	_	-		13	0	2570					3	30	14	M	M821-MUA 1 COND UNIT 5	10	В	
_				F	F	15			0	2570			-	30	16	М	(4)	10	R	
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							CONN. VA		DEMAND FACTOR		DEMAND VA		J	LOAI) TYI	PE KE	Y			
TOTAL NITCHEN LOAD = 0 X 1 TOTAL LIGHTING LOAD = 0 X 1 TOTAL LIGHTING LOAD = 0 X 1 TOTAL NON-CONT LOAD = 0 X 1 TOTAL RECEPTACLE LOAD = 0 X 1 TOTAL CONTINUOS LOAD = 0 X 1 TOTAL HAVE LOAD = 0 X 1 LARGEST MOTOR LOAD = 0 X 1 TOTAL MAS LOAD = 0 X 1 TOTAL MAS LOAD = 0 X 1		1 1		0.0 L = LIGHTING LOAD 0.0 NC = NON-COMINUOS LOAD 0.0 R = RECEPTACLE LOAD					47 El State(s)	D & ASSOCIAT 103 Chester Driv klart, IN 46516 Missouri										
		TOTAL HVAC LOAD LARGEST MOTOR LOAD		=			0	X	1		0.0 0.0 0.0 38550.0			H LM	=	HVAC	INUOS LOAD LOAD EST MOTOR LOAD	Th	Ins s document is with	ited Evaluation a pection Agency cetified as being in or State Building Codes.
		TOTAL VA SECTION "A"		=			38550				38550.0							App	ny omission or	May 13, 202 run ent does not authori der ation from the requi plicable State Laws.
		TOTAL VA		=			38550				38550.0									
		TOTAL AMPS		=			107.0				107.0									
						1	TOTAL=	38550.0	VA	l										
							1=	107.0	AMPS	1										

PANEL SCHEDULE USED ONLY AS A GUIDE AND REPRESENTATION OF THE CIRCUITS REQUIRED BY THE LEFT HALF SECTION OF THE UDS SYSTEM (400 AMP SECTION) "UDS 1" AND RIGHT HALF SECTION OF THE UDS SYSTEM (400 AMP SECTION) "UDS-2)

UDS-1 AND UDS-2 TO BE MCB PROTECTED PANELS WITH 120V SHUNT TRIP. INTERLOCK SHUNT TRIP MODULES FROM EACH PANEL WITH DRY CONMTACTS IN ANSUL CAB. COORD. EXACT TERMINATION REQUIREMENT WITH ANSUL INSTALLATION & SHOP DWG'S

MISSOURI PUBLIC SERVICE COMMISSION

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06/12/2025 **MANUFACTURED** HOUSING

S ₹ **SUBMIT**

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FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063

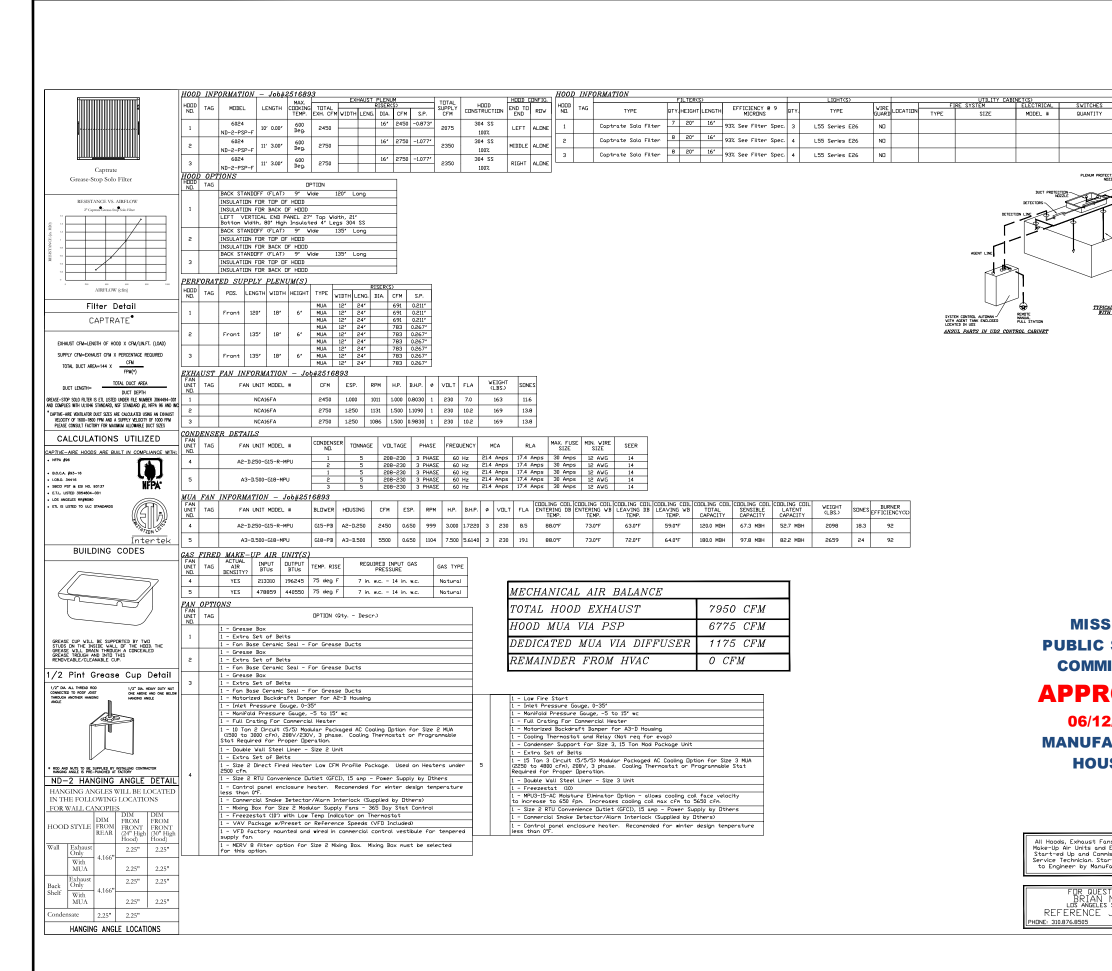
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L24-050 M820, M821, M681, M682

11x17 SCALE: N/A 22x34 SCALE: N/A

Electrical Panel Schedule(S)

(M821) E-602



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REVISIONS

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YES 737 LBS

YES 761 LBS

YES 761 LBS

TYPICAL ANSUL R102 SYSTEM LAYOUT WITH REMOTE MOUNTED AUTOMAN

1:40: /8/2025

T.R ARNOLD & ASSOCIATES. 4703 Chester Drive Elkl art, IN 46516 (s) Missouri

valuation an

May 13, 2025 nt does not authorize

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GAYLORD RANSOM NUMBER

MCGRATH RENTCORP. DBA KITCHENS TO GO BY MOBILE MODULAR DBA MOBILE MANAGEMENT CORP. 9876 WEST OLD US 30 ETNA GREEN, IN 46524

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REV. DATE DESCRIPTION IREV

DELTA -Drawn By: Approved By: NANAS

L24-050 M820, M821, M681, M682 11x17 SCALE: N/A 22x34 SCALE: N/A

Makeup Air Specifications

(M821) M-501

Cook LEE'S DWG.#:

DATE: DRAWN BY: BDN-81

Specification

REFERENCE JOB 2516893

All Hoods, Exhaust Fans, Tempered/Untempered Make-Up Air Units and Electrical Package to be Start-ed Up and Commissioned by Factory Field Service Technician. Start-Up Report to be Sent to Engineer by Manufacturer When Complete.

MISSOURI

PUBLIC SERVICE

COMMISSION

APPROVED

06/12/2025

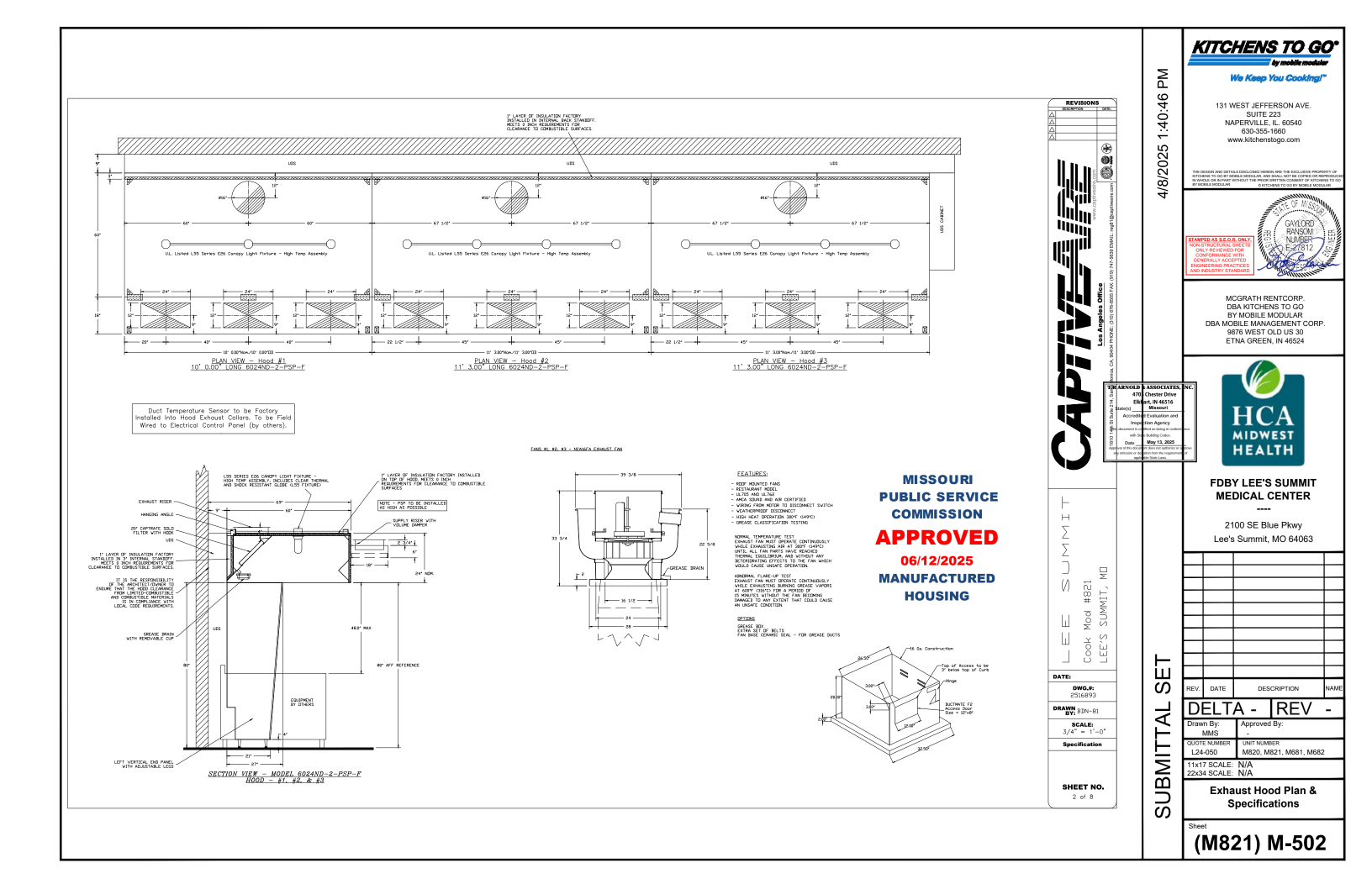
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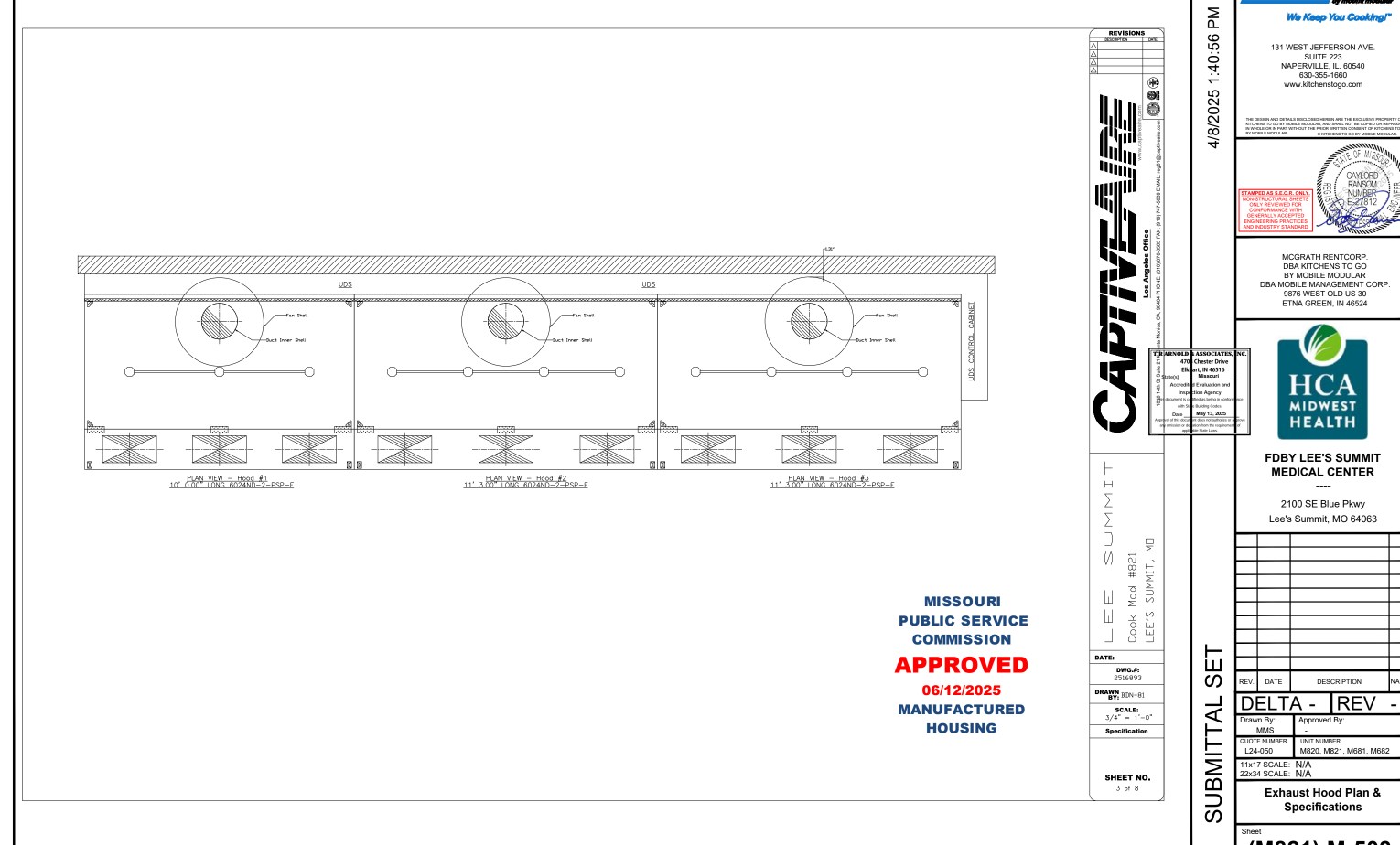
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SCALE: 3/4" = 1'-0"

SHEET NO.

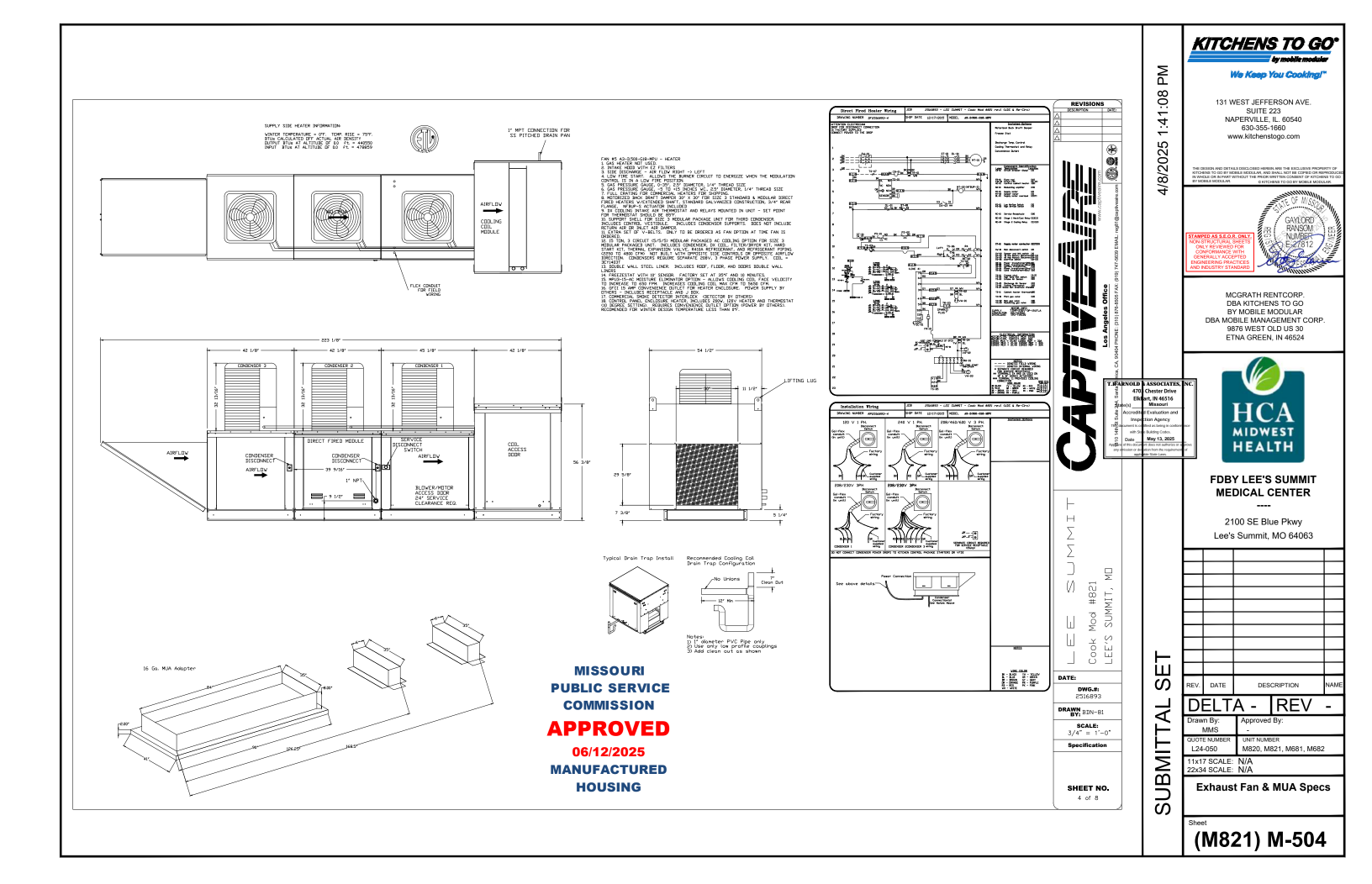


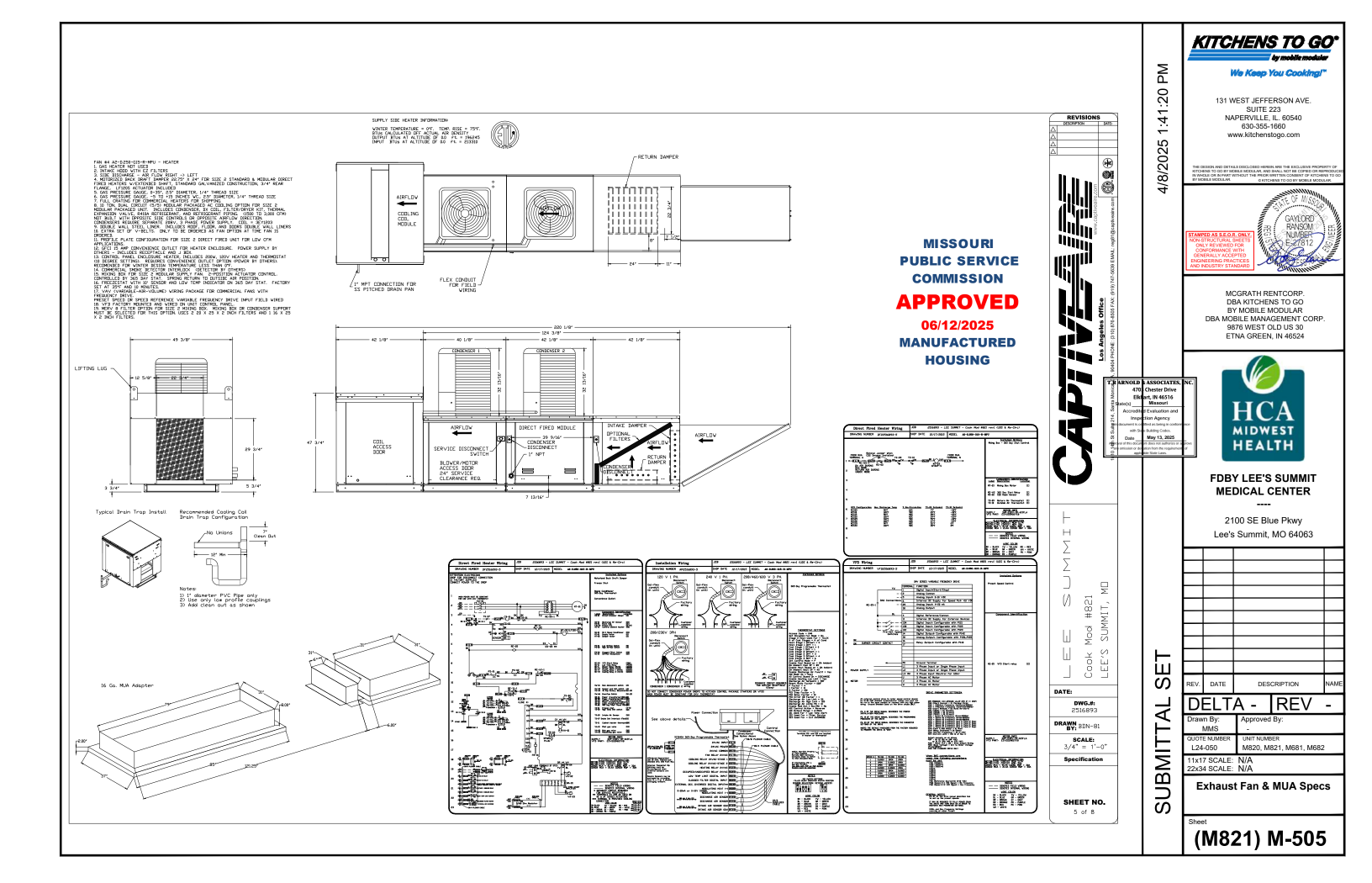


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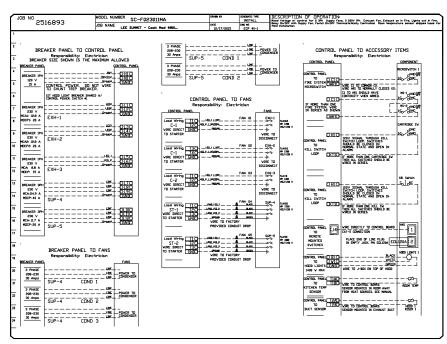
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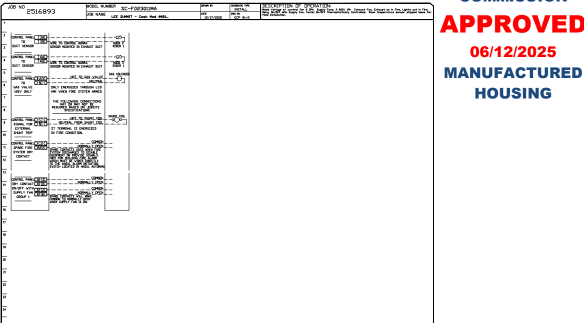
(M821) M-503

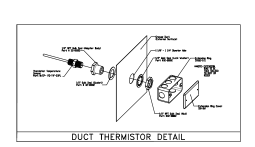




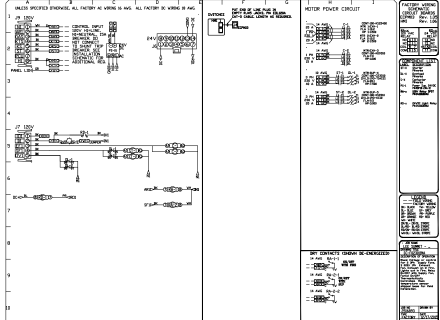


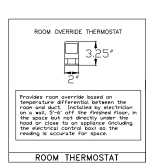






Duct Temperature Sensor to be Factory Installed Into Hood Exhaust Collars. To be Field Wired to Electrical Control Panel (by others).





Room Temperature Sensor to be Provided with Control Pacakge. To be Field Installed in Kitchen Module (by others).

KITCHENS TO GO

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May 13, 2025

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#821 SUMMIT,

Cook 1 LEE'S

DATE:

DRAWN BDN-81

SCALE: 3/4" = 1'-0"

Specification

SHEET NO. 6 of 8

MISSOURI PUBLIC SERVICE COMMISSION

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FDBY LEE'S SUMMIT MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063

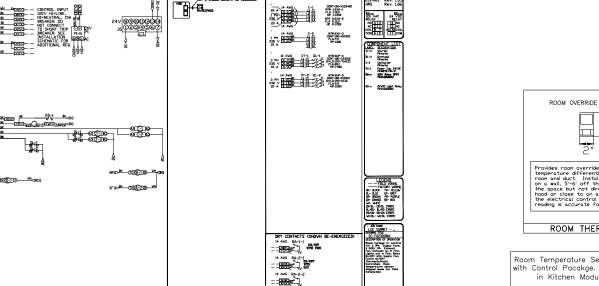
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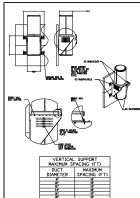
L24-050 M820, M821, M681, M682

11x17 SCALE: N/A 22x34 SCALE: N/A

Control Panel

(M821) M-506

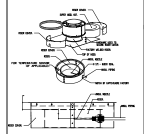




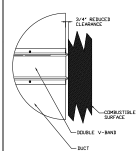
DUCT SUPPORT ASSEMBLY ALUSTABLE DUCT SECTION VELDED TO THE UNDERSIDE OF PLATE. WORK BOOK

TRANSITION PLATE DETAIL

INSIDE SUPPORT IS FLUPPED SO THE COLLAR ES FLUSH — VITH TRANSITION PLATE



OUTER DUCT BAND DETAIL



REDUCED CLEARANCE DETAIL

- DUCT RUNS TO HAVE CLEANOUTS EVERY 10', AND EVERY CHANGE OF DIRECTION UNLESS SPECIFIED OTHERWISE.
- VERTICAL HANGING SUPPORTS TO BE EVERY 10', HORIZONT, SUPPORTS TO BE EVERY 7' FOR INNER DUCT DIA 8" TO 16" AND EVERY 5' FOR INNER DUCT DIA 18" TO 24".
- ADJUSTABLE DUCT OVERLAP TO BE NO LESS THAN 6*, UNLES 3/4" CLEARANCE TO COMBUSTIBLES IS FROM OUTER SHELL, V-BAND IS LISTED TO BE AGAINST SURFACE.

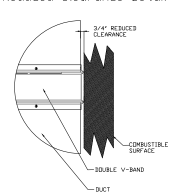
DUCTWORK NOTES

| DuctWork #1 Parts - Job#2516893 (3) Duct Runs | Hood # | Tag | Part # | CFM | S.P. Weight Velocity QTY Description DVI635DVLT-2R-S
Custom Length 25.25 2750 -0.018 59.10 1969.54 1 | Double Wall Duct - 16' Inner Duct, 35' long - 2 Layers Reduced Clearance - 20'
Stainless Steel Duter Shell.

DVI630AJDKIT 2750 -0.01 19.53 1969.54 1 | Single Vall Duct Adjustable, 16' diameter, 29.5' long, flange at one end Vith a 16'
Adjustable Collar - Stainless Steel.

DVI603LT 2750 -0.002 12.40 1969.54 1 | Single Vall Duct 16' diameter, 3' long, flange at both ends. Stainless Steel. HDDD #1 Duct to Curb Transition 3/4" Down Turn, 26.5" Curb to 16" Duct, 16 GA Aluminized. Used on NCA16FA / NCA16HFA & NCA18FA / NCA18HPFA. Transition Plate ID is 27.00" Designed For Use With Exhaust Fan. Non-Standard Part. System at P 2750 -1.107 DW1033HWL1-2R-S Custom Length 28.0' 2750 -0.018 59.10 P5 HDDD #2 DW1603LT P8 DW2616TPDBEX ystem at 1 Double Wall Duct - 16' Inner Duct, 35' long - 2 Layers Reduced Clearance - 20' Stainless Steel Duter Shell. 7.25 2450 -0.014 59.10 1754.68 1754.68 1 Stainless Steel Buter Shell.
1754.68 1 Single Vall Buct Adjustable, 16' diameter, 295' long, flange at one end With a 16' Adjustable Collar - Stainless Steel.
1754.68 1 Single Vall Buct 16' diameter, 3' long, flange at both ends. Stainless Steel.
1754.68 1 Duct to Curb Transition 3/4' Down Turn, 26.5' Curb to 16' Buct, 16 GA Aluminized. Used on NCAIGFA / NCAIGFA / NCAIGFA / NCAIGFA / Transition Plate ID is 27.00' Designed For Use With Exhaust Fan. Non-Standard Part. 2450 -0.008 19.53 P10 DW1630AJDKIT HDDD #3 DW1603LT 2450 -0.001 12.40 DW2616TPDRF) 2450 9.00 System at P12 0.80 4 Duct - 3M Fire Barrier 2000 Plus Silicone - Used as sealant to Seal Duct Joints. 3M-2000PLUS 6 Duct "V" Clamp, 16" Duct, Assembly. DW16CLASY 1.50 DW16DWCLASY-2R-S 8.49 3.33 MISC Parts 3 Duct - 16' Duct - 20' Double "V" Clamp - 2R Insulation & Single "V" Clamp Included Reduced Clearance. 8.49 DW16DWCLASY-2R-S

Reduced Clearance Detail



MISSOURI COMMISSION

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DATE:

DRAWN BDN-81

SCALE: 3/4" = 1'-0"

Specification

SHEET NO.

7 of 8

SUMMIT,

LEE'S Cook

4 /8/2025

May 13, 2025

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GAYLORD RANSOM

MCGRATH RENTCORP. DBA KITCHENS TO GO BY MOBILE MODULAR DBA MOBILE MANAGEMENT CORP. 9876 WEST OLD US 30 ETNA GREEN, IN 46524

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L24-050 M820, M821, M681, M682 11x17 SCALE: N/A 22x34 SCALE: N/A

MUA Ducting Specifications

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(M821) M-507

Furnish double wall, factory built grease duct for use with Type I kitchen hoods, which conforms to the requirements of NFPA-96. Products shall be ETL listed to UL-1978 and UL-2221 for venting air and grease vapors from commercial cooking operation. Models DW-2R, 3R and 3Z are used for grease duct applications when installed in accordance with these instructions and National Fire Protection Association 'NFPA 96'; Standard for Ventilation Control and Fire Protection of Commercial Cooking Derations. Double wall grease ducts are listed for a continuous internal temperature of 500 degrees F and intermittent temperatures of 2000 degrees F.

The duct sections shall be constructed of an inner duct wall and an outer wall with insulation in between. The inner duct wall shall be constructed of .036 inch thick, 430 type stainless steel and be available in diameters 8' through 24'. The outer wall shall be constructed of stainless steel at a minimum of .024 inch thickness. The duct, based on model number, shall include layers of Super Wool 607 Plus insulation between the inner and outer wall. Grease duct joints shall be held together by means of formed V clamps and sealed with 3M Fire Barrier 2000+. The duct wall assembly shall be tested and listed at ¾ or zero inch cléarance, according to classifications.

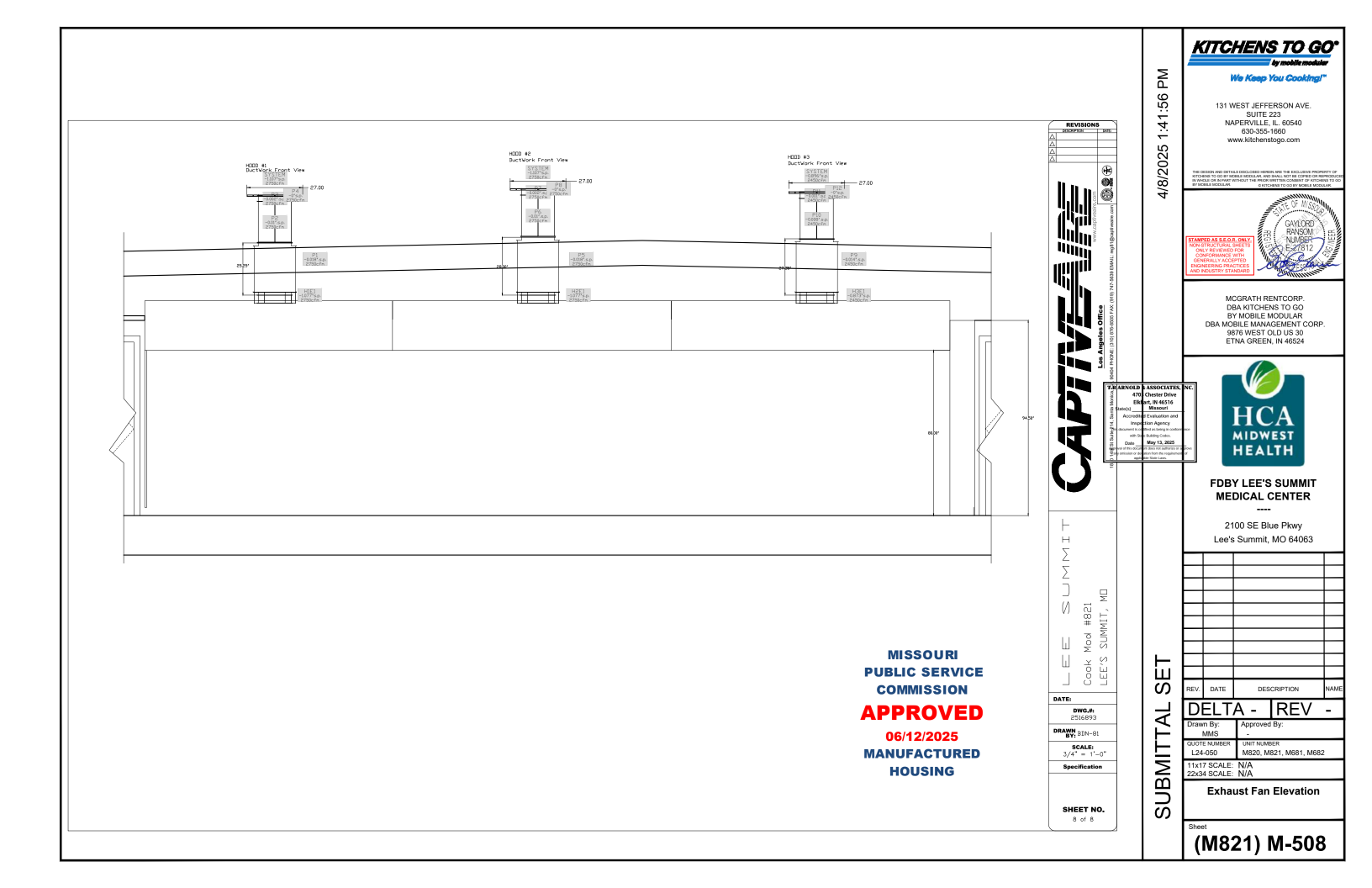
UL 2221: Standard for Fire Resistive Grease Duct Enclosure Assemblies. Chapter 7 of this standard references a test labeled Internal Fire Test. Section 7.1.1 references two installation conditions, Condition A and Condition B. Condition A represents all installation condition except for installation within non-ventilated combustible enclosures. Condition B represents installation within a non-ventilated combustible enclosure.

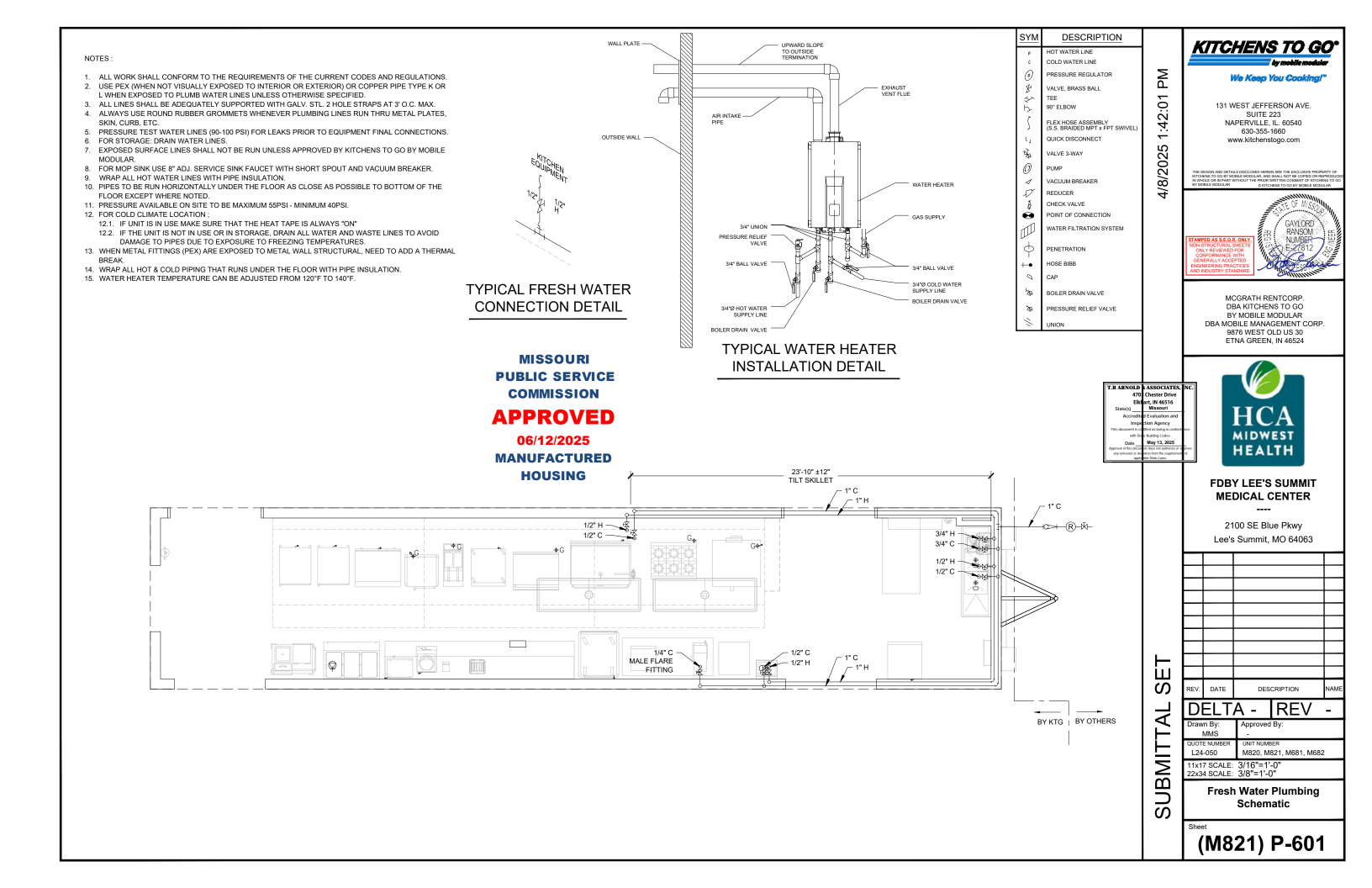
Model DW-2R is classified under UL2221 (Test of Fire Resistive Duct Enclosure Assemblies) as an alternate to 2-Hr. fire resistive shaf enclosures with a reduced clearance to combustibles (sizes 8" to 16" diameter). Model 2R is listed in accordance with the requirements for duct enclosure Condition B.

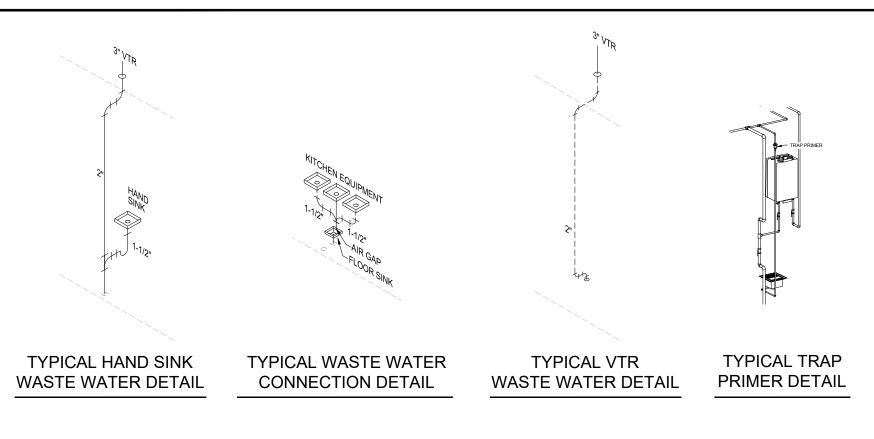
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06/12/2025







- NOTES:

 1. ALL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE CURRENT CODES AND REGULATIONS
- ALWAYS USE ROUND RUBBER GROMMETS WHENEVER PLUMBING LINES RUN THRU METAL PLATES, SKIN, CURBS, ETC
- ALL LINES SHALL BE ADEQUATELY SUPPORTED WITHGALV. STL 2 HOLE STRAPS AT 3' O.C. MAX.
- TERMINATION VENT SHALL BE MINIMUM 3 INCHES IN DIAMETER. ANY INCREASE IN THE SIZE OF THE VENT SHALL BE MADE INSIDE THE STRUCTURE A MINIMUM OF 18 INCHES BELOW THE ROOF.
- DRAIN LINES SHALL BE CPVC DWV WHERE REQUIRED FOR HIGH TEMPERATURE EQUIPMENT, OTHERWISE USE ABS DWV, PVC DWV OR OTHER APPROVED
- SEWER LINES FROM FLOOR SINKS SHALL ALL BE SCHEDULE 40 PVC DWV OR
- SCHEDULE 40 ABS DWV UNLESS OTHERWISE SPECIFIED. FLOOR SINKS SHALL BE MOUNTED FLUSH WITH FINISHED FLOOR.
- EXPOSED SURFACE LINES SHALL NOT BE RUN UNLESS APPROVED BY KITCHENS TO GO BY MOBILE MODULAR.
- PIPES TO BE RUN HORIZONTALLY UNDER THE FLOOR AS CLOSE AS POSSIBLE TO
- 10. HVAC CONDENSATION LINES SHALL BE PVC OR OTHER APPROVED MATERIALS. HVAC & MUA CONDENSATION LINES TO BE CONNECTED TO AN APPROVED DRAIN
- . WALK-IN COOLER CONDENSATE LINE TO DRAIN TO A APPROVED DRAIN SYSTEM.
- 12. CLEAN OUTS ARE TO BE READILY ACCESSIBLE ABOVE GRADE (TYP)
- 13. FOR STORAGE, BLOW OUT WITH COMPRESSED AIR ALL WATER LINES. 14. ALL PLUMBING CONNECTIONS UNDER THE FLOOR TO BE DONE BY G.C.
- CONNECTIONS UNDER THE FLOOR SHOWN AS A SUGGESTED LAYOUT ONLY
- 15. FOR COLD CLIMATE LOCATION:
 - a) IF UNIT IS IN USE MAKE SURE THAT HEAT TAPE IS ALWAYS ON.
 b) IF THE UNIT IS NOT IN USE OR IS IN STORAGE, DRAIN ALL WATER & WASTE LINES TO AVOID DAMAGE TO PIPES DUE TO EXPOSURE TO FREEZING
- 16. INDIRECT PLUMBING MUST HAVE A MINIMUM 2" AIR GAP OR 2 TIMES THE PIPE ID,

KITCHENS TO GO

We Keep You Cooking!

131 WEST JEFFERSON AVE. SUITE 223 NAPERVILLE, IL. 60540 630-355-1660 www.kitchenstogo.com



MCGRATH RENTCORP DBA KITCHENS TO GO BY MOBILE MODULAR DBA MOBILE MANAGEMENT CORP. 9876 WEST OLD US 30 ETNA GREEN, IN 46524

May 13, 2025

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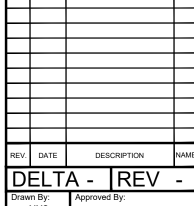
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4/8/2025

HEALTH **FDBY LEE'S SUMMIT**

MEDICAL CENTER

2100 SE Blue Pkwy Lee's Summit, MO 64063



MMS

L24-050 M820, M821, M681, M682 11x17 SCALE: 3/16"=1'-0" 22x34 SCALE: 3/8"=1'-0"

Waste Water Plumbing

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BMIT

06/12/2025

MANUFACTURED HOUSING

(M821) P-602

Schematic

