Shady Grove State School Replace HVAC and Controls Poplar Bluff, Missouri

OWNER:

STATE OF MISSOURI MICHAEL L. PARSON, GOVERNOR

DEPARTMENT OF ELEMENTARY AND SECONDARY EDUCATION

PROJECT MANAGEMENT: OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT, DESIGN AND CONSTRUCTION



DESIGNER:IMEG Corporation#15 Sunnen Drive, Suite 104St. Louis, Missouri 63143

PROJECT NUMBER: E2010-01

SITE NUMBER:2024FACILITY NUMBER:5012024003

BID DOCUMENTS

APRIL 5, 2023

SHEET NUMBER:







CODE BLOCK: **APPLICABLE CODES:** 2021 INTERNATIONAL BUILDING CODE 2021 INTERNATIONAL EXISTING BUILDING CODE 2021 INTERNATIONAL MECHANICAL CODE 2020 NATIONAL ELECTRIC CODE 2021 INTERNATIONAL PLUMBING CODE 2021 INTERNATIONAL ENERGY CONSERVATION CODE

2400 HIGH ST. POPLAR BLUFF, MO 63901



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MICHAEL L PARSON, GOVERNOR 4-5-23 PROFESSIONAL SEAL NEER **OFFICE OF ADMINISTRATION DIVISION OF FACILITIES** MANAGEMENT, **DESIGN AND CONSTRUCTION** SHADY GROVE STATE SCHOOL 2400 HIGH STREET POPLAR BLUFF, MO 63901 SHADY GROVE STATE SCHOOL - REPLACE HVAC AND CONTROLS POPLAR BLUFF, MISSOURI PROJECT # E2010-01 SITE # 2024 FACILITY # 5012024003 REVISION: DATE: REVISION: DATE REVISION DATE: ISSUE DATE: 04/05/2023 CAD DWG FILE<u>: G-002</u> DRAWN BY: <u>AARMEY</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>BRESAN</u> SHEET TITLE: PROJECT COVERSHEET SHEET NUMBER:

STATE OF MISSOURI

G-002 2 OF 21 SHEETS 04/05/2023



CONTRACTOR ABBREVIATION KEY		
ABBR:	DESCRIPTION:	
C.C.	CIVIL CONTRACTOR	
C.M.	CONSTRUCTION MANAGER	
E.C.	ELECTRICAL CONTRACTOR	
F.P.C.	FIRE PROTECTION CONTRACTOR	
G.C.	GENERAL CONTRACTOR	
M.C.	MECHANICAL CONTRACTOR	
T.C.C.	TEMPERATURE CONTROLS CONTRACTOR	

MECHANICAL ABBREVIATION KEY		
ABBR:	DESCRIPTION:	
AD	ACCESS DOOR	
AFF	ABOVE FINISHED FLOOR	
BAS	BUILDING AUTOMATION SYSTEM	
BFP	BACKFLOW PREVENTER	
С	COMMON	
со	CLEANOUT	
DPG (0-2")	DIFFERENTIAL PRESSURE GAUGE (RANGE)	
EA	EXHAUST/RELIEF AIR	
MA	MIXED AIR	
MV	MIXING VALVE	
NAC	NETWORK AREA CONTROLLER	
N.C.	NORMALLY CLOSED	
NIC	NOT IN CONTRACT	
N.O.	NORMALLY OPEN	
OA	OUTSIDE AIR	
PS	PRESSURE SWITCH	
RA	RETURN AIR	
SA	SUPPLY AIR	
SCCR	SHORT CIRCUIT CURRENT RATING	
TYP	TYPICAL	
UC-1	DOOR UNDERCUT BY OTHERS (1" TYPICAL)	
UON	UNLESS OTHERWISE NOTES	

HANICAL SYMBOL LIST	MECHANICAL SYMBOL LIST			
NOT ALL SYMBOLS MAY APPLY.	NOT ALL SYMBOLS MAY APPLY.			
DESCRIPTION:	SYMBOL:	DESCRIPTION:		
COLD WATER NON POTABLE COLD WATER CONDENSER WATER RETURN		STATIC SWITCH		
CONDENSER WATER SUPPLY	 FM	FLOW METER		
PIPE CAP	F			
PIPE DOWN		FLOW SWITCH		
PIPE UP OR UP/DOWN	Ē\$]	FLOW SENSOR		
PITCH PIPE IN DIRECTION		ALIGNMENT GUIDE		
DIRECTION OF FLOW IN PIPE	M	METER		
		DIRECTION OF AIR FLOW		
SHUTOFF VALVE NORMALLY OPEN		FLEXIBLE DUCT		
SHUTOFF VALVE NORMALLY CLOSED		MANUAL VOLUME DAMPER		
BALANCING VALVE (NUMBER INDICATES GPM)	- R -	RISE IN DIRECTION OF AIR FLOW		
CONTROL VALVE (THREE-WAY)	- D -	DROP IN DIRECTION OF AIR FLOW		
CONTROL VALVE (TWO-WAY)	-	DUCT CAP		
SOLENOID VALVE		DUCT DOWN		
CHECK VALVE				
BACKFLOW PREVENTER		SUPPLY/OUTSIDE AIR DUCT SECTION		
SAFETY/RELIEF VALVE		RETURN AIR DUCT SECTION		
PRESSURE REDUCING VALVE (LIQUID/GAS)		EXHAUST/RELIEF AIR DUCT SECTION		
PUMP		4-WAY DIFFUSER WITH BLANKOFF IN ONE DIRECTION		
	<u>CD-1</u> 6/115	AIR TERMINAL PROPERTIES <u>SYMBOL</u> NECK SIZE/CFM		
"WYE" - STRAINER "WYE" - STRAINER W/SHUTOFF VALVE AND HOSE	Ð	HUMIDISTAT SENSOR		
	н	HUMIDISTAT / SENSOR		
	P	PRESSURE SENSOR/MONITOR		
	ि	PRESSURE SENSOR (DUCT MOUNTED)		
PRESSURE/TEMPERATURE TEST PLUG		THERMOSTAT/SENSOR		
FOR CONCENTRIC/ECCENTRIC AND FOT/FOB		TEMPERATURE SENSOR		
SUCTION DIFFUSER WITH SUPPORT FOOT				
AUTOMATIC AIR VENT		TEMPERATURE SENSOR WITH WELL		
MANUAL AIR VENT		THERMOMETER WITH WELL (DIAL TYPE)		
DRAIN VALVE WITH HOSE CONNECTION AND CAP	[[THERMOMETER WITH WELL (FILLED TYPE)		
PRESSURE SENSOR (FURNISHED WITH BALL VALVE)	XX-Y	AIRFLOW MEASUREMENT SYMBOL		
PRESSURE GAUGE (FURNISHED WITH BALL VALVE)		Y - SEQUENTIAL NUMBER		

PRESSURE GAUGE (FURNISHED WITH BALL VALVE) DIFFERENTIAL PRESSURE SENSOR

BASKET STRAINER

FLEXIBLE CONNECTION

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DP

MECHANICAL RENOVATION NOTES: THESE NOTES APPLY TO ALL MECHANICAL SHEETS AND TRADES, INCLUDING BUT NOT LIMITED TO VENTILATION, PIPING AND TEMPERATURE CONTROL.

- EXISTING CONDITIONS ARE SHOWN BASED ON INFORMATION OBTAINED FROM FIELD SURVEYS, EXISTING BUILDING DOCUMENTS, AND STAFF. VERIFY EXISTING CONDITIONS
- AND REPORT ANY CONFLICTS BEFORE PROCEEDING. NOT ALL EXISTING DUCTWORK AND PIPING IS SHOWN. VERIFY EXISTING CONDITIONS BEFORE STARTING WORK. NOTIFY ENGINEER OF ANY CONFLICTS WITH NEW WORK.
- FIELD VERIFY THE AVAILABLE CLEARANCES FOR DUCTWORK AND PIPING BEFORE FABRICATION. RISES AND DROPS MAY BE NECESSARY BECAUSE OF EXISTING FIELD CONDITIONS EACH CONTRACTOR SHALL FIELD VERIFY ACCESSIBILITY TO THE AREA OF THEIR WORK
- AND SHALL NOTIFY THE GENERAL CONTRACTOR PRIOR TO BIDDING IF OTHER UTILITIES ARE REQUIRED TO BE REMOVED OR RELOCATED TO ALLOW ACCESS TO THEIR AREA OF EACH CONTRACTOR SHALL CUT AND PATCH WALLS AND FLOORS ASSOCIATED WITH
- THEIR WORK. THE GENERAL CONTRACTOR IS RESPONSIBLE FOR REMOVAL AND REPLACEMENT OF CEILINGS, CEILING TILES, AND CEILING GRIDS ASSOCIATED WITH AREAS OF WORK BY ALL
- CONTRACTORS. NOTIFY THE GENERAL CONTRACTOR OF AFFECTED AREAS PRIOR TO BIDDING WHERE EXISTING MECHANICAL SYSTEMS ARE LOCATED IN AREAS THAT CONFLICT WITH NEW EQUIPMENT, PIPING, OR DUCTWORK TO BE INSTALLED, EACH CONTRACTOR SHALL EITHER ARRANGE NEW EQUIPMENT, PIPING, OR DUCTWORK IN SUCH A FASHION THAT IT
- DOES NOT CONFLICT WITH EXISTING SYSTEMS, OR REWORK EXISTING MECHANICAL SYSTEMS TO ALLOW FOR INSTALLATION OF NEW EQUIPMENT, PIPING, OR DUCTWORK. PROVIDE TEMPORARY CONNECTIONS TO MAINTAIN EXISTING SYSTEMS IN SERVICE DURING CONSTRUCTION. MAINTAIN ACCESS TO EXISTING MECHANICAL INSTALLATIONS
- THAT REMAIN ACTIVE OBTAIN PERMISSION FROM OWNER BEFORE SHUTTING DOWN ANY SYSTEM FOR ANY REASON. MAINTAIN SERVICE TO ALL COMPONENTS THAT ARE TO REMAIN UNTIL NEW
- SYSTEMS ARE INSTALLED. 10. MAINTAIN EXISTING SYSTEM IN SERVICE UNTIL NEW SYSTEM IS COMPLETE AND READY FOR TIE IN AND SWITCHOVER. DRAIN SYSTEM ONLY TO MAKE SWITCHOVERS AND CONNECTIONS. OBTAIN PERMISSION FROM OWNER BEFORE PARTIALLY OR COMPLETELY
- DRAINING SYSTEM. MAKE CHANGEOVER TO NEW SYSTEMS WITH MINIMUM OUTAGE. 11. DISCONNECT AND REMOVE MECHANICAL DEVICES AND EQUIPMENT SERVING EQUIPMENT THAT HAS BEEN REMOVED.
- 12. CONTRACTOR SHALL CLEAN AND FLUSH PIPING SYSTEM AFTER INSTALLATION IS COMPLETE. CONTRACTOR SHALL OBTAIN CLEANING CHEMICALS AND INSTRUCTIONS FROM WALTER LOUIS FLUID TECHNOLOGIES (WALTER LOUIS FLUID TECHNOLOGIES, 217-223-2017. ROGER SMITH. DENNIS GIER). CONTRACTOR SHALL INSPECT PIPING PRIOR TO CLEANING AND CLEAN ALL WATER SYSTEM STRAINERS AFTER CLEANING AND FLUSHING OPERATIONS. FOLLOWING CLEANING AND FLUSHING, INSPECT THE SYSTEM FOR CLEANLINESS AND THE INITIAL DOSAGE OF PROTECTIVE TREATMENT SHALL BE APPLIED. THE FINAL PROTECTIVE TREATMENT CHEMICALS ARE NOT A PART OF THIS CONTRACT AND SHALL BE PURCHASED BY THE OWNER.

VENTILATION GENERAL NOTES:

- 1. UNLESS NOTED OTHERWISE, THE SIZE OF EACH BRANCH DUCT TO AN AIR TERMINAL SHALL MATCH THE INLET SIZE. 2. ALIGN TEMPERATURE SENSORS WITH LIGHT SWITCHES AND WHEN IN CLOSE PROXIMITY TO EACH OTHER.
- PROVIDE ACCESS DOORS AT ALL DUCT MOUNTED EQUIPMENT . CONTRACTOR MAY REUSE PORTIONS OF EXISTING DUCT PROVIDED SIZES AND PRESSURE CLASSES ARE CORRECT, DUCT IS THOROUGHLY CLEANED AND FREE OF DEFECTS, AND ALL TRANSVERSE JOINTS, LONGITUDINAL SEAMS, AND DUCT WALL PENETRATIONS ARE SEALED

AS SPECIFIED FOR NEW DUCTWORK.

PIPING GENERAL NOTES:

. THE SIZE OF BRANCH PIPING TO TERMINAL HEATING DEVICES AND COILS SHALL BE 3/4" UNLESS NOTED OTHERWISE.

TAB POST-CONSTRUCTION NOTES:

- 1. AFTER CONSTRUCTION ACTIVITIES ARE COMPLETE, TESTING, ADJUSTING (TAB) AND BALANCING CONTRACTOR SHALL REBALANCE AIR HANDLING UNITS AND EXHAUST FANS AS REQUIRED TO ACHIEVE THE NEW AIRFLOW VALUES SHOWN ON THE CONSTRUCTION DRAWINGS
- TAB CONTRACTOR SHALL COMPILE AND SUBMIT COPIES OF THE FINAL POST-CONSTRUCTION TAB REPORT AS REQUIRED BY SECTION 23 05 93. THE FINAL POST CONSTRUCTION REPORT SHALL INCLUDE ALL ITEMS REQUIRED IN THE SPECIFICATIONS.

TEMPERATURE CONTROL GENERAL NOTES:

- 1. TEMPERATURE CONTROL CABLING, CONDUIT, BOXES, IDENTIFICATION: REFER TO THE SPECIFICATIONS FOR A COMPLETE LIST OF REQUIREMENTS. THE FOLLOWING SCHEDULE IS PROVIDED AS A CONVENIENCE. REFER TO SECTION 23 09 00 AND DIV 26 FOR ADDITIONAL DETAILED REQUIREMENTS.
- A. CABLE/WIRE JACKET COLOR: GREY B. CONDUIT BOX COLOR ABOVE FINISHED CEILINGS AND UNFINISHED SPACES WITHOUT CEILINGS: GREY
- C. CONDUIT BOX COLOR IN SPACES WITH EXPOSED FINISHED STRUCTURE: GREY D. CABLE/WIRE INSTALLATION: IN CONDUIT WHEN CONCEALED IN WALLS AND OTHER ASSEMBLIES. PLENUM-RATED CABLE SHALL BE USED ABOVE FINISHED ACCESSIBLE CEILINGS, INDEPENDENTLY SUPPORTED FROM OTHER SYSTEM CABLING/WIRE EVERY 4 FT WITH BRIDAL RINGS AND CABLE SADDLES. ALL CABLING SHALL BE IN CONDUIT IN SPACES WITH EXPOSED FINISHED
- STRUCTURE. 2. T.C.C. SHALL COORDINATE WITH OTHER TRADES TO MAINTAIN EXISTING BUILDING AUTOMATION SYSTEM CAPABILITIES WHILE OTHER WORK IS ONGOING AND UNTIL THE NEW BUILDING AUTOMATION SYSTEM IS COMPLETELY OPERATIONAL.

MECHANICAL GENERAL NOTES:

THESE NOTES APPLY TO ALL MECHANICAL SHEETS AND TRADES, INCLUDING BUT NOT LIMITED TO VENTILATION, PIPING AND TEMPERATURE CONTROL.

- 1. DRAWINGS SHOWING LOCATIONS OF EQUIPMENT, DUCTWORK, PIPING, ETC. ARE DIAGRAMMATIC AND MAY NOT ALWAYS REFLECT EXACT INSTALLATION CONDITIONS. DRAWINGS SHOW THE GENERAL ARRANGEMENT OF DUCTWORK, PIPING, EQUIPMENT, ETC., AND MAY NOT INCLUDE ALL OFFSETS AND FITTINGS REQUIRED FOR COMPLETE INSTALLATION. THE DRAWINGS SHALL BE FOLLOWED AS CLOSELY AS ACTUAL BUILDING CONSTRUCTION AND THE WORK OF OTHERS WILL PERMIT
- 2. DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS AND CLEARANCES FROM SUBMITTALS, AND OTHER APPROPRIATE DRAWINGS OR PHYSICALLY AT SITE. REVIEW ALL DRAWINGS, INCLUDING THOSE OF OTHER TRADES.
- 3. COORDINATE ALL WORK WITH ALL OTHER TRADES PRIOR TO INSTALLATION TO PROVIDE CLEARANCES REQUIRED FOR OPERATION, MAINTENANCE, CODE COMPLIANCE, AND TO VERIFY NON-INTERFERENCE WITH OTHER WORK. DO NOT FABRICATE PRIOR TO VERIFICATION OF NECESSARY CLEARANCES FOR ALL TRADES. BRING ANY INTERFERENCES OR CONFLICTS TO THE ATTENTION OF THE ARCHITECT/ENGINEER BEFORE PROCEEDING WITH FABRICATION OR EQUIPMENT ORDERS.
- 4. REVIEW SPACE REQUIREMENTS OF EQUIPMENT SPECIFIED OR SUBSTITUTED AND MAKE REASONABLE ACCOMMODATIONS IN LAYOUT AND POSITIONING TO PROVIDE PROPER ACCESS. 5. ANY CHANGES REQUIRED TO ELIMINATE CONFLICTS OR THAT RESULT
- FROM A FAILURE TO COORDINATE SHALL BE MADE BY THE CONTRACTOR WITHOUT ADDITIONAL COST OR EXPENSE TO OTHERS. 6. EACH CONTRACTOR IS RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH ELECTRICAL CHANGES REQUIRED FOR EQUIPMENT PROPOSED THAT
- DIFFERS FROM THE BASIS OF DESIGN. 7. EACH CONTRACTOR IS RESPONSIBLE FOR DAMAGE CAUSED BY THEIR ACTIONS TO WALLS, FLOORS, AND CEILINGS. THE CONTRACTOR WHOSE WORK CAUSES DAMAGE IS RESPONSIBLE FOR PATCHING TO MATCH
- ORIGINAL CONSTRUCTION AND FINISH 8. IN AREAS WITH DRYWALL CEILINGS COORDINATE LOCATIONS OF ACCESS PANELS WITH THE GC FOR ACCESS TO VALVES, DUCTWORK ACCESSORIES, DAMPERS, ETC. COORDINATE PANEL TYPE AND COLOR WITH ARCHITECT. NOTIFY THE GC OF THE REQUIRED ACCESS PANELS PRIOR TO BIDDING.
- 9. SEAL ALL FLOOR AND WALL PENETRATIONS AIRTIGHT WHERE CONDUITS, PIPING, AND DUCTS PENETRATE. PENETRATIONS THROUGH EXTERIOR WALLS SHALL BE SEALED AIRTIGHT WITH WATERPROOFING MATERIALS RECOMMENDED BY MANUFACTURER FOR OUTDOOR USE 10. CAULK ALL PIPE AND DUCT PENETRATIONS OF FULL HEIGHT NON-FIRE
- RATED WALL, PARTITION, AND FLOOR ASSEMBLIES. THIS IS ESSENTIAL TO PREVENT NOISE TRANSMISSION FROM ONE ROOM TO ANOTHER AND TO PROVIDE THE DESIRED NC LEVELS WITHIN ROOMS. 11. WHERE PIPES AND DUCTS ARE SHOWN TO PENETRATE FLOORS,
- PROVIDE SLEEVED OPENINGS WITH THE TOP EDGE RAISED ABOVE FLOOR SURFACE IN ACCORDANCE WITH ALL RELEVANT SPEC SECTIONS. SEAL SLEEVE PERIMETER TO BE WATERTIGHT. 12. EQUIPMENT SIZES AND SERVICE CLEARANCE REQUIREMENTS VARY AMONG DIFFERENT MANUFACTURERS. CONSULT APPROVED SHOP DRAWINGS FOR EQUIPMENT SIZES AND REQUIRED SERVICE
- CLEARANCES. COORDINATE WITH LAYOUT OF EQUIPMENT PADS, PIPING, DUCTWORK, ETC. 13. DO NOT BLOCK TUBE PULL OR EQUIPMENT SERVICE CLEARANCES. 14. MAINTAIN A MINIMUM WORKING CLEARANCE OF 3'-6" IN FRONT OF ALL ELECTRICAL EQUIPMENT REQUIRING MAINTENANCE, INSPECTION, AND
- TESTING INCLUDING BUT NOT LIMITED TO PANELS, DISTRIBUTION PANELS, SWITCHBOARDS, MOTOR CONTROL CENTERS, TRANSFORMERS, EQUIPMENT DISCONNECTS AND STARTERS 15. MAINTAIN THE DEDICATED ELECTRICAL EQUIPMENT SPACE DEFINED BY
- THE WIDTH / DEPTH OF ELECTRICAL EQUIPMENT MEASURED FROM THE FLOOR TO A HEIGHT 6'-0" ABOVE THE EQUIPMENT OR THE STRUCTURAL CEILING, WHICHEVER IS LOWER. SYSTEMS FOREIGN TO THE ELECTRICAL DISTRIBUTION SYSTEM ARE NOT ALLOWED IN THE DEDICATED ELECTRICAL SPACE INCLUDING; DUCTWORK, PIPING, ETC.
- 16. PROVIDE CONCRETE EQUIPMENT PAD FOR ALL FLOOR MOUNTED EQUIPMENT. PAD SHALL EXTEND MINIMUM 6" BEYOND ALL SIDES OF EQUIPMENT. EXISTING PAD MAY BE UTILIZED OR EXTENDED TO MEET THIS REQUIREMENT.
- 17. DO NOT SUPPORT EQUIPMENT, PIPING, OR DUCTWORK FROM METAL DECKING OR OTHER NON-STRUCTURAL BUILDING ELEMENTS. ANCHORS EMBEDDED IN CONCRETE SHALL BE CRACKED CONCRETE APPROVED IN ACCORDANCE WITH SPECIFICATIONS. 18. E.C. SHALL COORDINATE WITH M.C. AND OWNER TO PHASE WORK TO
- MINIMIZE DOWN TIME. E.C. SHALL CONNECT REPLACED HEAT PUMPS, BOILERS, FLUID COOLERS, EXHAUST FANS, AND PUMPS TO EXISTING PANEL UNTIL NEW PANEL ARRIVES TO KEEP BUILDING OPERATIONAL.
- 19. THE WORK WILL BE COORDINATED WITH THE OWNER TO ALLOW PARTIAL AREAS TO PERMIT CONSTRUCTION ACTIVITIES. WORK SHALL BE SUBSTANTIALLY COMPLETE WITHIN THE AREA TO ALLOW OWNER TO REOCCUPY BEFORE MOVING TO THE NEXT AREA. AREAS REQUIRING SHUTDOWN OF ESSENTIAL FUNCTIONS SUCH AS THE KITCHEN AND MAIN MECHANICAL ROOM SHALL BE TIGHTLY COORDINATED WITH THE OWNER AND SCHOOL SCHEDULE TO ALLOW FOR WORK TO NOT AFFECT BUILDING OCCUPANCY.

STATE OF MISSOUR MICHAEL L PARSON GOVERNOR



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OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT, **DESIGN AND CONSTRUCTION**

SHADY GROVE STATE SCHOOL

2400 HIGH STREET POPLAR BLUFF, MO 63901

SHADY GROVE STATE SCHOOL - REPLACE HVAC AND CONTROLS

POPLAR BLUFF, MISSOURI

PROJECT # E2010-01 SITE # 2024 FACILITY # 5012024003

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ISSUE DATE: 04/05/2023

CAD DWG FILE: M-000 DRAWN BY: AARMEY CHECKED BY: IMEG DESIGNED BY: BRESAN

SHEET TITLE: **MECHANICAL COVERSHEET**

SHEET NUMBER:





FIRST FLOOR PLAN - MECHANICAL PIPING DEMOLITION

GENERAL NOTES:

CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVAL OF ANY GRID OR GYPSUM CEILINGS TO ACCOMPLISH EQUIPMENT REMOVAL. CONTRACTOR SHALL BE REPONSIBLE FOR VISITING THE SITE DURING PROJECT BIDDING PERIOD TO IDENTIFY AREAS AND CEILINGS ASSOCIATED WITH EQUIPMENT REMOVAL AND INSTALLATION. COORDINATE CEILING MOUNTED EQUIPMENT SUCH AS LIGHTS WITH ELECTRICAL CONTRACTOR.

KEYNOTES:

DISCONNECT CONDENSATE AND CONDENSER WATER PIPING FROM UNIT. REMOVE PIPING AND ASSOCIATED BALANCING VALVE, STRAINER, AND SHUTOFF VALVES.

STATE OF MISSOURI MICHAEL L PARSON, GOVERNOR



PROFESSIONAL SEAL



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ISSUE DATE: 04/05/2023

CAD DWG FILE: MPD-100 DRAWN BY: <u>AARMEY</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>BRESAN</u>

SHEET TITLE: FIRST FLOOR PLAN -MECHANICAL PIPING DEMOLITION

SHEET NUMBER:











FIRST FLOOR PLAN - MECHANICAL PIPING

GENERAL NOTES:

- MAIN PIPING SHALL BE PVC PIPE. PRIOR TO VALVE ASSEMBLY TO EACH HEAT PUMP PIPING SHALL BE COPPER. REFER TO 3/M-300 FOR
- ADDITIONAL INFORMATION. DESIGN INTENT IS TO MINIMIZE SYSTEM SWITCH OVER DOWN TIME. NEW CONDENSER SUPPLY PIPE ROUTE IS LOCATED ADJACENT TO EXISTING SUPPLY PIPE. CONDENSER RETURN PIPING IS LOCATED ADJACENT TO EXISTING RETURN PIPE. NEW PUMPS AND HEADERS CAN BE PLACED WEST OF EXISTING PUMPS. DOWN TIME FOR CROSSOVER IS ANTICIPATED TO HAPPEN AT CONNECTION BEFORE PIPING GOES UNDERGROUND TO FLUID COOLER, CONNECTION TO THE MAIN SYSTEM, AND REPLACEMENT OF THE EXISTING BOILER WITH THE NEW BOILER. CONTRACTOR TO COORDINATE WITH OWNER FOR ANTICIPATED DOWN TIME. COORDINATE EQUIPMENT SWITCH OVER WITH ELECTRICAL
- CONTRACTOR SCOPE. CONTRACTOR SHALL BE RESPONSIBLE TO REINSTALL GRID OR GYPSUM CEILINGS UPON COMPLETION OF EQUIPMENT REPLACEMENT. FINISHED CEILINGS SHALL MATCH EXISTING CONDITIONS. COORDINATE CEILING MOUNTED EQUIPMENT SUCH AS LIGHTS WITH ELECTRICAL CONTRACTOR. PROVIDE AND COORDINATE LOCATIONS OF ACCESS PANELS WITH EQUIPMENT AND VALVES WHEN LOCATED ABOVE GYPSUM CEILINGS.

KEYNOTES: #

MAINTAIN AND EXTEND EXISTING HEAT TRACE FOR NEW PIPING ABOVE GROUND ROUTED TO NEW FLUID COOLER. COORDINATE WITH ELECTRICAL CONTRACTOR.

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ISSUE DATE: 04/05/2023

CAD DWG FILE: MP-100 DRAWN BY: <u>AARMEY</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>BRESAN</u>

SHEET TITLE: FIRST FLOOR PLAN -MECHANICAL PIPING

SHEET NUMBER:



6 OF 21 SHEETS 04/05/2023



- EXISTING DRAIN LINE TERMINATES AT EXTERIOR





FIRST FLOOR PLAN - VENTILATION

NOTES:

1. INSTALL PIPING PER MANUFACTURER'S RECOMMENDATIONS.

NOTES:

1. REFER TO SPECIFICATION SECTIONS (SECTION 23 05 29-HVAC) & (SECTION 23 07 19-HVAC).

- +| - - - -| -

- PIPE INSULATION (TYP) THREADED ROD (TYP)

- HIGH DENSITY INSULATION INSERT FOR 1 1/2" PIPES AND LARGER AS REQUIRED IN SPECIFICATIONS

- UNI-STRUT OR EQUIVALENT

- OVERSIZE HANGER TO ALLOW LONGITUDINAL PIPE EXPANSION AND PIPE INSULATION TO PASS THROUGH UNBROKEN (TYP)

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ISSUE DATE: 04/05/2023

CAD DWG FILE: M-300 DRAWN BY: <u>AARMEY</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>BRESAN</u>

SHEET TITLE: MECHANICAL DETAILS

SHEET NUMBER:

M-300 8 OF 21 SHEETS 04/05/2023

- FOR INSTALLATION.
- 4. VERIFY EXISTING CONDITIONS PRIOR TO PENETRATION WORK.

DIFFUSER

DIFFUSER CONNECTION DETAIL (W/ RADIUS FORMING ELBOW) NO SCALE

NOTES:

- 1. TO ATTACH FLEX DUCT TO THE HARD DUCT, TAPE THE INNER LINER TO THE HARD DUCT THEN ATTACH WITH TWO NYLON TIE WRAPS; ONE FOR THE INNER LINER AND ONE FOR THE OUTER SHELL. FOLD THE OUTER SHELL INSIDE ITSELF SO IT HAS NEAT EDGES PRIOR TO TIE WRAPPING.
- 2. DURABLE ELBOW SUPPORT ACCEPTABLE MANUFACTURER AND MODEL: HART AND COOLEY - SMARTFLOW, THERMAFLEX -FLEXFLOW, TITUS - FLEXRIGHT, OR APPROVED EQUAL.

TYPICAL EDGE OF SLAB DETAIL

MICHAEL L PARSON, GOVERNOR IASON SNEED 4-5-23 PROFESSIONAL SEAL 4 63 NGINEER ΓT) SUIT IMEG 15 SUI ГЦ **OFFICE OF ADMINISTRATION DIVISION OF FACILITIES** MANAGEMENT, **DESIGN AND CONSTRUCTION** SHADY GROVE STATE SCHOOL 2400 HIGH STREET POPLAR BLUFF, MO 63901 SHADY GROVE STATE SCHOOL - REPLACE HVAC AND CONTROLS

STATE OF MISSOURI

POPLAR BLUFF, MISSOURI

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CAD DWG FILE: M-301 DRAWN BY: <u>AARMEY</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: BRESAN

SHEET TITLE: MECHANICAL DETAILS

SHEET NUMBER:

M-301 9 OF 21 SHEETS 04/05/2023

CC	ONTROLS PROVIDED BY CONTRACTOR IN THE FIELD:														
TH	HE TCC SHALL EXTEND THE BAS NETWORK TO THE RTU UNITARY CONTROLLER PER THE PROTOCOL SPECIFIED IN SECTION 23 09 00.														
BU	<u>3UILDING OCCUPANCY SCHEDULING:</u> ENABLE RTU TO RUN BASED ON THE FOLLOWING OCCUPANCY SCHEDULE:														
EN	ABLE RTU TO RUN BASED ON	THE FOLLOWING OCCUPANCY SCI	1EDULE:												
•	MORNING START-UP MODE:	MONDAY THROUGH FRIDAY	5:00AM-6:00AM (ADJ.)												
•	OCCUPIED MODE:	MONDAY THROUGH FRIDAY	6:00AM-5:00PM (ADJ.)												
•	UNOCCUPIED MODE:	MONDAY THROUGH FRIDAY SATURDAY THROUGH SUNDAY	5:00PM-5:00AM (ADJ.) ALL DAY												
<u>cc</u> •	SATURDAY THROUGH SUNDAY ALL DAY <u>CONTRACTOR SHALL FIELD INSTALL THE FOLLOWING MANUFACTURER PROVIDED EXTERNAL SENSORS AND WIRE BACK TO RTU CONTROLLER:</u> • SUPPLY AIR TEMERATURE IN SUPPLY DUCT.														
<u>EX</u>	TERNAL CONTROLS PROVIDED	D BY TCC:													
•	SUPPLY HUMIDITY SENSOR														
•	ALL REQUIRED POINTS FROM ALL REQUIRED POINTS FROM	1 DOAS CONTROLLER TO BAS 1 BAS TO DOAS CONTROLLER													
	 <u>CONTRACTOR SHALL FIELD INSTALL THE FOLLOWING MANUFACTURER PROVIDED EXTERNAL SENSORS AND WIRE BACK TO RTU CONTROLLER:</u> SUPPLY AIR TEMERATURE IN SUPPLY DUCT. <u>EXTERNAL CONTROLS PROVIDED BY TCC:</u> SUPPLY HUMIDITY SENSOR ALL REQUIRED POINTS FROM DOAS CONTROLLER TO BAS ALL REQUIRED POINTS FROM BAS TO DOAS CONTROLLER 														
AL	ARMS, INTERLOCKS AND SAFE	TIES:													
WF	HEN FIRE ALARM CONTROL PA	NEL INDICATES AN ALARM CONDIT	ION, BAS SHALL SEND A SIGNAL TO DOAS TO SHUTDOWN UNIT.												
ΤН	E FOLLOWING SAFETIES SHAL	L BE INSTALLED AND WIRED IN TH	E FIELD AND SHALL DISABLE DOAS.												
•	HIGH STATIC SWITCH (WIRED	TO UNIT/DISABLE TO TURN FANS	OFF)												
•	LOW STATIC SWITCH (WIRED	O TO UNIT/DISABLE TO TURN FANS (
•	FIRE ALARM RELAY (WIRED 1	U UNIT/DISABLE TO TURN FANS OF	- +)												

NOTES: 1. EQUIPMENT AND CONTROLS MANUFACTURERS CANNOT BE THE SAME.

CONTROLS PROVIDED BY PACKAGED EQUIPMENT MANUFACTURER

PACKAGED UNIT SYSTEM DESCRIPTION: REFER TO SECTION 23 74 16.15 FOR A DESCRIPTION OF THE DOAS AND THE CONTROLS PROVIDED BY THE DOAS MANUFACTURER.

DOAS CONTROL PANEL SEQUENCE OF OPERATION THE BAS SHALL SEND A SIGNAL TO START THE DOAS

BAS SHALL PROVIDE TIME OF DAY SCHEDULE TO ALLOW DOAS TO ENTER OCCUPIED OR UNOCCUPIED MODE PER SCHEDULE.

TEMPERATURE CONTROL:

WHEN THE OUTDOOR AIR TEMPERATURE RISES ABOVE 60°F (ADJ.) AND 2 (ADJ.) OR LESS HEAT PUMPS ARE CALLING FOR HEATING THE UNIT SHALL MAINTAIN DISCHARGE AIR TEMPERATURE OF 55°F (ADJ.)

- WHEN THE OUTDOOR AIR TEMPERATURE RISES ABOVE 60°F (ADJ.) AND 3 (ADJ.) OR MORE HEAT PUMPS ARE CALLING FOR HEATING THE UNIT SHALL MAINTAIN DISCHARGÉ AIR TÈMPERATURE OF 70°F (ADJ.)
- WHEN THE OUTDOOR AIR TEMPERATURE DROPS BELOW 50°F (ADJ.) THE UNIT SHALL MAINTAIN DISCHARGE AIR TEMPERATURE OF 70°F (ADJ.)

DEHUMIDIFICATION CONTROL:

- BAS SHALL HAVE TWO SEPARATE DEHUMIDIFICATION SEQUENCES THAT SHALL BE GRAPHICALLY SELECTABLE AT USER INTERFACE.
- WHEN THE OUTDOOR AIR DEW POINT IS ABOVE 55°F (ADJ.) THE COOLING COIL SHALL MAINTAIN COOLING COIL DISCHARGE AIR TEMPERATURE 55°F (ADJ.). THE UNIT SHALL UTILIZE HOT GAS REHEAT AS NEEDED TO MAINTAIN DISCHARGE AIR TEMPERATURE NOTED IN TEMPERATURE CONTROL SEQUENCE ABOVE.
- WHEN THE OUTDOOR AIR TEMPERATURE IS ABOVE 60°F (ADJ.) THE COOLING COIL SHALL MAINTAIN COOLING COIL DISCHARGE AIR TEMPERATURE 55°F (ADJ.). THE UNIT SHALL UTILIZE HOT GAS REHEAT AS NEEDED TO MAINTAIN DISCHARGE AIR TEMPERATURE NOTED IN TEMPERATURE CONTROL SEQUENCE ABOVE.

- ALARMS, INTERLOCKS AND SAFETIES: SEND AN ALARM TO THE CONTROLLER INTERFACE BAS FOR THE FOLLOWING: SUPPLY FAN FAULT (AIRFLOW, CURRENT OR VFD)
- EXHAUST FAN FAULT (AIRFLOW, CURRENT OR VFD)
- ENERGY RECOVERY WHEEL FAULT
- DIFFERENTIAL PRESSURE SWITCH ACROSS ANY FILTER (30%) BANK EXCEEDS 0.6 INCHES W.G. (ADJ.) IF DISCHARGE AIR TEMPERATURE IS MORE THAN 10°F (ADJ.) ABOVE OR BELOW SETPOINT. EMERGENCY STOP
- DIRTY FILTERS (WHEN FILTER PRESSURE DROP EXCEEDS 0.6" W.C. (ADJ.)
- PROVIDE A WATER LEVEL DETECTION DEVICE CONFORMING TO UL 508 WITH DOAS. WHEN THE WATER LEVEL DETECTION DEVICE INDICATES THE PRIMARY DRAIN LINE IS BLOCKED THE DOAS SHALL BE SHUT DOWN.

PROVIDED BY PACKAGED MANUFACTURER THROUGH • SUPPLY AIR TEMP SETPOINT [°F] • SUPPLY AIR TEMP (SAT) [°F] EXHAUST FILTER LOADING [STATUS] SUPPLY FILTER LOADING [STATUS] SUPPLY FAN VFD OUTPUT [% FULL SPEED] EXHAUST FAN VFD OUTPUT [% FULL SPEED] OUTSIDE AIR DAMPER POSITION [OPEN/CLOSE] EXHAUST AIR DAMPER POSITION [OPEN/CLOSE] ENERGY RECOVERY WHEEL [ON/OFF] GENERAL ALARM OUTSIDE AIR TEMPERATURE OUTSIDE AIR HUMIDITY

DOAS REPORT GENERATION

TYPICAL FOR DOAS-1

	DOAS EXHAUST FAN AIRELOW SCHEDUI F														
	DOAS EXHAU	JST FAN AIRFLOW	SCHEDULE												
	SYSTEM	SUPPLY CFM	PRESSURIZATION CFM	REMARKS											
	DOAS-1	3,810	1,960	NOTES 1, 2											
NOTES															

1. DOAS EXHAUST FAN AIRFLOW SETPOINT SHALL BE THE SUPPLY FAN AIRFLOW MINUS THE PRESSURIZATION CFM.

2. EXHAUST FAN AIRFLOWS SHALL NOT BE THE CFM INDICATED ON THE FAN SCHEDULE, BUT SHALL BE THE AIRFLOW INDICATED IN THE FINAL TAB REPORT.

	CONTROL SYMBOL LIST
	NOT ALL SYMBOLS MAY APPLY.
SYMBOL:	DESCRIPTION:
——CR—— ——CS——	CONDENSER WATER RETURN CONDENSER WATER SUPPLY
AI	ANALOG INPUT
ÂÒ	ANALOG OUTPUT
	DIGITAL INPUT
	DIGITAL OUTPUT
F	FLOW SWITCH
H	HUMIDITY SENSOR (DUCT MOUNTED)
DSD	DUCT SMOKE DETECTOR
	FAN
\bigcirc	PUMP
	CONTROL VALVE (THREE-WAY)
&	CONTROL VALVE (TWO-WAY)
	SOLENOID VALVE
	HUMIDITY SENSOR
\bigcirc	THERMOSTAT
T	TEMPERATURE SENSOR (DUCT MOUNTED)
Ц Ц	
	TEMPERATURE SENSOR WITH WELL
 []	THERMOMETER WITH WELL (DIAL TYPE)
 Ţ {	AVERAGING TEMPERATURE SENSOR
<u>ک</u> ۱۹	PRESSURE SENSOR (DUCT MOUNTED)

STATIC SWITCH

ہ۔۔۔**؟** | _۲--۶

- SP

<u>DOAS REPORT GENERATION:</u> DDC BAS SHALL MONITOR THE FOLLOWING POINTS ON 10 MINUTE (ADJ.) INTERVALS FOR A 365-DAY (ADJ.) DURATION AT WHICH POINT THE NEWEST VALUES SHALL AUT	S WITHIN A SINGLE TREND. THE TREND SHALL RUN OMATICALLY OVERWRITE THE OLDEST VALUES:
 PROVIDED BY PACKAGED MANUFACTURER THROUGH GATEWAY TO BAS: SUPPLY AIR TEMP SETPOINT [°F] SUPPLY AIR TEMP (SAT) [°F] EXHAUST FILTER LOADING [STATUS] SUPPLY FILTER LOADING [STATUS] SUPPLY FAN VFD OUTPUT [% FULL SPEED] EXHAUST FAN VFD OUTPUT [% FULL SPEED] OUTSIDE AIR DAMPER POSITION [OPEN/CLOSE] EXHAUST AIR DAMPER POSITION [OPEN/CLOSE] ENERGY RECOVERY WHEEL [ON/OFF] GENERAL ALARM OUTSIDE AIR TEMPERATURE OUTSIDE AIR HUMIDITY 	 POINTS PROVIDED BY BAS AND SYSTEM: DATE TIME GLOBAL OUTSIDE AIR TEMP [°F] GLOBAL OUTSIDE AIR HUMIDITY [%RH] EXHAUST AIRFLOW [CFM] EXHAUST AIR TEMP ENTERING UNIT (EAT) [°F] EXHAUST AIR RELATIVE HUMIDITY ENTERING UNIT [%] OUTSIDE AIRFLOW [CFM] DOAS ENABLE/DISABLE DISCHARGE AIR TEMPERATURE SETPOINT ADJUST OUTSIDE AIR CFM SETPOINT SUPPLY AIR HUMIDITY

THIS INFORMATION SHALL BE ACCESSIBLE TO VIEW IN GRAPHICAL FORM ON THE BAS OPERATOR WORKSTATION.

ONCE PER MONTH, THE DDC BAS SHALL RECORD THE LARGEST DOAS AIRFLOW WHICH OCCURED DURING THAT MONTH. THE DATE, TIME, OUTSIDE AIR TEMPERATURE (AND ALL OTHER VALUES LISTED ABOVE) THAT COINCIDED WITH THAT EVENT SHALL ALSO BE RECORDED. THIS INFORMATION SHALL BE STORED TO A MEMORY LOCATION ON THE BAS OPERATOR WORKSTATION THAT IS MAINTAINED (NOT AUTOMATICALLY OVERWRITTEN).

GENERAL CONTROL NOTES: EACH D.I., D.O., A.I. AND A.O. POINT SHOWN FOR ALL CONTROL DIAGRAMS SHALL BE DISCRETE FROM ALL OTHER POINTS EXCEPT AS SPECIFICALLY NOTED.

- ALL WIRING, CONTROL COMPONENTS, DEVICES AND PROGRAMMING SHOWN ON THESE CONTROL DRAWINGS SHALL BE PROVIDED BY THE TCC UNLESS SPECIFICALLY NOTED OTHERWISE.
- ALL ACTUATORS SHALL BE OF THE ELECTRICAL TYPE FOR THIS PROJECT UNLESS AN ACTUATOR IS SPECIFICALLY INDICATED ON THE DRAWINGS OR SPECIFICATIONS TO BE PNEUMATIC ..
- ALL MODULATING DAMPER AND VALVE ACTUATORS SHOWN WITH POSITION FEEDBACK SHALL HAVE THE VALVE POSITION DISPLAYED ON GRAPHICAL SCREEN ADJACENT TO THE DAMPER/VALVE COMMAND SIGNAL. DISPLAYED VALVE POSITION SHALL BE FROM THE FEEDBACK DEVICE/CIRCUIT (OUTPUT SIGNAL FROM THE BAS TO THE ACTUATOR IS NOT ACCEPTABLE)
- ALL CONTROL COMPONENTS SUCH AS RELAYS, SWITCHES, DDC CONTROLLERS, ETC. SHALL BE MOUNTED IN STEEL ENCLOSURES WITH STEEL MOUNTING BACKPLATES PER SPECIFICATION 23 09 00.
- EACH CONTROL PANEL SHALL HAVE A LAMINATED COPY OF THE APPLICABLE SEQUENCE OF OPERATION AND CONTROL DIAGRAM INDICATING THE POINTS. COMPONENTS AND OPERATION OF EQUIPMENT ASSOCIATED WITH EACH PANEL. REFER TO SECTION 23 09 00 FOR ADDITIONAL REQUIREMENTS.
- TCC SHALL WIRE THE CONTROL SIGNAL FROM THE ASSOCIATED A UNIT CONTROL PANEL TO CONTROL THE OPERATION OF DAMPERS IN ACCORDANCE WITH SEQUENCE OF OPERATION. TCC SHALL PROVIDE ALL WIRING. CONDUIT, TRANSFORMERS, FUSING AND ALL OTHER ELECTRICAL COMPONENTS REQUIRED FOR COMPLETE INSTALLATION.
- TCC SHALL EXTEND CONTROL SIGNAL FROM ADDRESSABLE RELAY DEVICE SERVING EACH AIR HANDLING UNIT. REFER TO ELECTRICAL DRAWINGS FOR LOCATIONS. TCC SHALL EXTEND AND TERMINATE WIRING AS REQUIRED FOR EQUIPMENT SHUTDOWN
- TCC SHALL PROVIDE CONDUIT RUNS AS REQUIRED FOR OUTDOOR EQUIPMENT AND FOR EQUIPMENT INSTALLED REMOTELY FROM THE MAIN BUILDING THAT IS BEING MONITORED OR CONTROLLED BY THE BAS.
- 10. TCC SHALL PROVIDE THERMOSTATS FOR AUTOMATIC CONTROL OF EQUIPMENT AS REQUIRED BY THESE CONTROL DRAWINGS. THERMOSTAT CONTACT AMP RATING SHALL BE MINIMUM 125% OF THE MAX. CURRENT DRAW FOR THE EQUIPMENT BEING SERVED. WHERE THERMOSTATS CONTROL THE STARTING OF MOTORS (I.E FANS), THERMOSTATS SHALL BE RATED FOR MOTOR STARTING APPLICATIONS. CONTROL DIAGRAMS ARE SCHEMATIC IN NATURE AND DO NOT SHOW ALL
- REQUIRED CONTROL DEVICES AND COMPONENTS. REFER TO FLOOR PLANS, FLOW DIAGRAMS AND DETAILS FOR ADDITIONAL CONTROL DEVICES, COMPONENTS AND REQUIREMENTS NOT SHOWN ON THESE CONTROL DRAWINGS. 12. TCC SHALL PROVIDE ALL CONTROL COMPONENTS AND ACCESSORIES AS
- REQUIRED FOR EQUIPMENT TO BE CONTROLLED AS DESCRIBED IN THE SEQUENCE OF OPERATION REGARDLESS OF WHETHER ALL CONTROL COMPONENTS OR POINTS ARE SHOWN IN THE ASSOCIATED CONTROL DIAGRAM.

TEMPERATURE CONTROLS ABBREVIATION KEY

CSCURRENT SENSING RELAYEAEXHAUST/RELIEF AIRMAMIXED AIRMVMIXING VALVEN.C.NORMALLY CLOSEDNICNOT IN CONTRACTN.O.NORMALLY OPENOAOUTSIDE AIR
EAEXHAUST/RELIEF AIRMAMIXED AIRMVMIXING VALVEN.C.NORMALLY CLOSEDNICNOT IN CONTRACTN.O.NORMALLY OPENOAOUTSIDE AIR
MAMIXED AIRMVMIXING VALVEN.C.NORMALLY CLOSEDNICNOT IN CONTRACTN.O.NORMALLY OPENOAOUTSIDE AIR
MVMIXING VALVEN.C.NORMALLY CLOSEDNICNOT IN CONTRACTN.O.NORMALLY OPENOAOUTSIDE AIR
N.C.NORMALLY CLOSEDNICNOT IN CONTRACTN.O.NORMALLY OPENOAOUTSIDE AIR
NICNOT IN CONTRACTN.O.NORMALLY OPENOAOUTSIDE AIR
N.O.NORMALLY OPENOAOUTSIDE AIR
OA OUTSIDE AIR
TYP TYPICAL
RA RETURN AIR
SA SUPPLY AIR
UON UNLESS OTHERWISE NOTED

SHEET NUMBER:

PROVIDE A HUMIDITY SENSOR WITH HP-7 AND HP-8 ONLY. HUMIDITY SENSOR SHALL BE AN INPUT TO THE HEAT PUMP MICROPRO CONTROLLER. WHEN THE SPACE IS NOT CALLING FOR COOLING AND THE RELATIVE HUMIDITY IS ABOVE 50% THE CONTROLLER S CYCLE HEATING/COOLING STAGES AS REQUIRED TO MAINTAIN SPACE TEMPERATURE SETPOINT AND ENABLE HOT GAS REHEAT MAINTAIN RELATIVE HUMIDITY OF 50%.

PROVIDE A WATER LEVEL DETECTION DEVICE CONFORMING TO UL 508 WITH EACH NEW AND EXISTING HEAT PUMP. WHEN THE W/ LEVEL DETECTION DEVICE INDICATES THE PRIMARY DRAIN LINE IS BLOCKED THE HEAT PUMP SHALL BE SHUT DOWN.

REFER TO DOAS-1 CONTROL FOR BUILDING OCCUPANCY SCHEDULE

FAN SHALL RUN CONTINUOUSLY DURING OCCUPIED MODE. HEATING AND COOLING SHALL CYCLE AS NEEDED TO MAINTAIN SPACI TEMPERATURE SETPOINT.

DURING UNOCCUPIED MODE, FAN AND HEATING/COOLING STAGES SHALL CYCLE AS REQUIRED TO MAINTAIN SPACE TEMPERATU SETPOINT.

THE BAS SYSTEM SHALL COMMUNICATE THE FOLLOWING TEMPERATURE SETPOINTS TO THE HEAT PUMP CONTROLLER OCCUPIED COOLING: 75°F(ADJ.)

- OCCUPIED HEATING: 70°F(ADJ.)
- UNOCCUPIED COOLING: 80°F(ADJ.) UNOCCUPIED HEATING: 60°F(ADJ.)

HEAT PUMP CONTROL - HP-A

2 NOTES

1. EQUIPMENT AND CONTROLS MANUFACTURERS CANNOT BE THE SAME

	MOUNT ON NORTH FACE OF BUILDING. VERIFY FINAL INSTALLATION LOCATION WITH OWNER/ENGINEER UNLESS SHOWN ON DRAWINGS FOR EXACT LOCATION.
ICATE ALL POINTS.	GLOBAL O.A. TEMP SENSOR W/ SUNSHIELD
CESSOR SHALL TO VATER	GLOBAL O.A. RELATIVE HUMIDITY SENSOR
Œ	
IRE	SEQUENCE OF OPERATION: PROVIDE GLOBAL O.A. DRY-BULB TEMPERATURE AND RELATIVE HUMIDITY TRANSMITTERS. GLOBAL SENSORS SHALL CONTINUOUSLY UPDATE BAS FOR USE IN CONTROLLING MECHANICAL EQUIPMENT AS REQUIRED IN SEQUENCES OF OPERATION.

GLOBAL REFERENCE POINTS

TO/FROM BAS THROUGH MAU BACNET GATEWAY:

* MAU FAN VFD OUTPUT

* DIRTY FILTER

* DISCHARGE AIR TEMPERATURE SETPOINT ADJUST [°F] (ANALOG) * SPACE TEMPERATURE [°F] (ANALOG) * MAU ENABLE/DISABLE * MAU UNIT STATUS * MAU FAN/BLOWER STATUS * MAU ELECTRIC HEAT STATUS * MAU GENERAL ALARM

TO BAS

DUCT MTD HUMIDITY SENSOR (POINT, SENSOR, AND FEEDER/RACEWAY PROVIDED BY TCC.)

DUCT TEMPERATURE SENSOR (PROVIDED BY MAU MANUFACTURER, INSTALLED BY CONTRACTOR)

EXHAUST FAN AIRFLOW SCHEDULE

ГЕМ	EXHAUST CFM	MAU	MAU CFM	REMARKS
	3,000	MAU-1	1,555	NOTES 1,2
	1,200	MAU-1	1,000	NOTES 1,2

1. CORRESPONDING MAU SHALL BE INTERLOCKED TO OPERATE WHENEVER THE EXHAUST FAN IS TURNED ON. 2. EXHAUST EXCEEDS MAKE-UP TO MAINTAIN SPACE SLIGHTLY NEGATIVE.

MAU REPORT GENERATION: DDC BAS SHALL MONITOR THE FOLLOWING POINTS ON 10 MINUTE (ADJ.) INTERVALS WITHIN A SINGLE TREND. THE TREND SHALL RUN FOR A 14-DAY (ADJ.) DURATION AT WHICH POINT THE NEWEST VALUES SHALL AUTOMATICALLY OVERWRITE THE OLDEST VALUES

GLOBAL OUTSIDE AIR TEMPERATURE (°F) DISCHARGE AIR TEMP (DAT) (°F) DAT SETPOINT (°F) BLOWER STATUS (ON/OFF) ELECTRIC HEAT (ON/OFF)

> PROVIDE QUANTITY OF NACs NECESSARY TO ALLOW FOR MINIMUM 25% SPARE CAPACITY ON EACH NAC. PROVIDE NACS AND OTHER COMPONENTS PER SPECIFICATION SECTION 23 09 00 REQUIREMENTS.

> > MASTER CONTROL PANEL MECHANICAL ROOM 104

PROVIDE ACCESS POINT FOR LAPTOP CONNECTION TO NEW BAS. PROVIDE COMPONENTS PER SPECIFICATION SECTION 23 09 00 REQUIREMENTS. CONTROL SYSTEM SHALL BE CAPABLE OF BEING REMOTELY ACCESSED VIA INTERNET CONNECTION AND STANDARD INTERNET BROWSERS. COORDINATE SECURITY LOGIN AND PASSWORD WITH OWNER.

BAS NETWORK REQUIREMENTS

1. HEAT PUMPS HP-9, HP-12, AND HP-16 ARE EXISTING TO REMAIN WITH EXISTING COM4 COMMUNICATION WIRING TO REMAIN. CONTRACTOR TO PROVIDE ALL EQUIPMENT REQUIRED TO CONNECT TO NEW CONTROLS

STATE OF MISSOURI MICHAEL L PARSON, GOVERNOR

OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT, **DESIGN AND CONSTRUCTION**

DY GROVE STATE OL

HIGH STREET POPLAR BLUFF, MO 63901

SHADY GROVE STATE SCHOOL - REPLACE HVAC AND CONTROLS

POPLAR BLUFF, MISSOURI

PROJECT # E2010-01 SITE # 2024 FACILITY # 5012024003

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ISSUE DATE: 04/05/2023

CAD DWG FILE: M-401 DRAWN BY: AARMEY CHECKED BY: IMEG DESIGNED BY: BRESAN

SHEET TITLE: MECHANICAL DIAGRAMS

SHEET NUMBER:

SHAD SCHO
2400 H

1. EQUIPMENT AND CONTROLS MANUFACTURERS CANNOT BE THE SAME.

TIME BETWEEN BOILERS.

•THE ON BOARD BOILER SEQUENCING CONTROLLER SHALL MODULATE THE BOILER PLANT TO MAINTAIN THE HIGHEST PLANT EFFICIENCY THAT WILL PROVIDE THE REQUIRED SUPPLY WATER TEMPERATURE OF 68°F (ADJ.). THE ON BOARD BOILER SEQUENCING CONTROLLER SHALL VERIFY PROOF OF WATER FLOW BEFORE FIRING BOILERS. THE BOILER SEQUENCING CONTROLLER CAN STAGE ON MULTIPLE BOILERS AT PART LOAD TO INCREASE THE EFFICIENCY OF THE PLANT. BOILER SEQUENCING CONTROLLER PANEL SHALL START/STOP BOILERS ON A FIRST ON/FIRST OFF BASIS TO EQUALIZE RUN

THE FOLLOWING BOILER SEQUENCING CONTROLLER POINTS (TO INCLUDE BUT NOT LIMITED TO) SHALL BE MONITORED BY THE BAS AND DISPLAYED ON

ALL CONTROLLED AND MONITORED POINTS LISTED IN THE BOILER CONTROL PANEL SEQUENCE ABOVE SHALL BE DISPLAYED ON THE OPERATOR

THE PUMP SHALL CONTINUOUSLY RUN AT CONSTANT FLOW AT ALL TIMES. ONLY ONE PUMP SHALL RUN AT A TIME. THE SECOND PUMP IS FULLY REDUNDANT. THE BAS SHALL LEAD/LAG THE PUMPS BASED ON RUN TIME: SWITCH EVERY 400 HOURS (ADJ.). INCLUDE GRAPHIC TOGGLE ON OPERATOR

TCC SHALL COORDINATE ALL SAFETY AND INTERLOCK REQUIREMENTS WITH BOILER MANUFACTURER. TCC SHALL COORDINATE AND PROVIDE THE INSTALLATION AND WIRING OF BOILER WATER DIFFERENTIAL PRESSURE/FLOW SWITCHES AND OTHER COMPONENTS PROVIDED WITH THE BOILER AS REQUIRED FOR PROPER OPERATION. TCC SHALL PROVIDE AND TERMINATE ALL SAFETY AND INTERLOCK WIRING WITH BOILER CONTROL PANELS AS

TCC SHALL VERIFY THE ACCEPTABLE TEMPERATURE RANGES THE BOILERS ARE APPROVED TO OPERATE AT AS PUBLISHED IN THE BOILER MANUFACTURER'S LITERATURE. IF THE TEMPERATURE RANGES LISTED IN THE MANUFACTURER'S LITERATURE DIFFER FROM THOSE IN THIS SEQUENCE

• IF CONDENSER WATER SUPPLY TEMPERATURE IS MORE THAN 5°F (ADJ.) ABOVE 91.5°F (ADJ.) OR BELOW 68°F (ADJ.) FOR MORE THAN 10 MINUTES • SHOULD THE BAS COMMAND THE LEAD PUMP TO OPERATE AND THE PUMP FAILS TO DO SO AS DETERMINED BY THE VFD STATUS, AN

• CONDENSER WATER MAKEUP - WHEN 2 GALLONS (ADJ.) OF WATER FLOWS THROUGH METER AFTER THE LAST ACKNOWLEDGEMENT. • BOILER CONTROLS SHALL BE PROGRAMMED TO MAINTAIN CONSTANT SETPOINT (LAST KNOWN VALUE) IN THE EVENT THE BAS NETWORK

FAN SCHEDU

NOTES: 1.PROVIDE SHAFT GROUN 2. FAN SHALL BE UL 762 LIS TAG NAME AREA SERVE EF-1 KITCHEN HOO

DEDICATED OUTDOOR AIR UNIT

NOTES: 1.PROVIDE SHAFT GROUNDING AS REQUIRED IN THE MOTOR SPECIFICATION 23 05 13. 2.LAT LISTED IS AT LEAVING SIDE OF COOLING COIL.

- 3. HEATING AND COOLING COMPONENTS SIZED IN CASE OF ENERGY RECOVERY WHEEL FAILURE. 4. UNIT SHALL HAVE MODULATING HOT GAS REHEAT.
- 5. ELECTRIC HEAT SHALL BE SCR MODULATING. 6. PROVIDE A WATER LEVEL DETECTION DEVICE CONFORMING TO UL 508 WITH UNIT.

7. PROVIDE HORIZONTAL DISCHARGE CURB WITH UNIT.
8. COMPRESSOR SHALL BE ABLE TO FULLY MODULATE FROM 20%-100%.
9. COORDINATE WITH TEMPERATURE CONTROLS CONTRACTOR AND PROVIDE ALL NECESSARY SENSORS TO OPERATE UNIT ACCOR

NWWE GEAT S.P. RPM (NOTE D) RPM (NOTE C) RPM (NOTE C)				SL	JPPLY	FAN						EXH	AUSTI	-AN			HEATIN	G COII (NOTE	L - ELE 3 & 5)	CTRIC	HE (N	AT PUI NOTE 3	MP S)	coc	oling C	OIL - D	X (NOT	E 2, 3 8	£ 8)						ENER	GY RE		RY WI	HEEL						F	LTER	
AMAGE IMAGE INO. OF FANS NO. OF FANS NO. OF FANS IEXT. S.P. EXT. S.P. RPM (NOTE D) BHP EACH (NOTE A) INO. OF FANS INO. OF FANS IND. LAT °F DB MIN. LAT °F DB IAT WB MIN. LAT °F DB IAT WB					Ē	E)	ELEC (NC CONTI STA	TRICAI DTE 1) ROLLE NRTER	L R/				E)	E E)	ELEC (NC CONT ST/	CTRICAL DTE 1) ROLLER/ ARTER									()							SUMME			IR V	VINTEF	R			I SUN	EXHAU IMER		R	R	_		ĺ.
	TAG NAME	NO. OF FANS CFM TOTAL	EXT. S.P.	RPM (NOTE D)	BHP EACH (NOTE	MHP EACH (NOTE	BY (NOTE A)	TYPE (NOTE C)	NO. OF FANS	CFM TOTAL	EXT. S.P.	RPM (NOTE D)	BHP EACH (NOTE	MHP EACH (NOTE	BY (NOTE A)	TYPE (NOTE C)	EAT °F DB (NOTE 3	MIN. LAT °F	KW	MAX. A.P.D. IN. W.C	EAT	LAT	CAPACITY MBH	EAT °F DB (NOTE 3	eat °F wb (note 3	MAX. LAT °F DB	LAT °F WB	NET TOTAL MBH	MAX. A.P.D. IN. W.C	CFM	EAT DB	EAT WB	LAT WB	EAT DB	EAT WB	LAT DB	LAT WB	APD	CFM	EAT DB	EAT WB	EAT DB	EAT WB	APD	PRE-FILTER	FINAL FILTER TYPE	

MAKE-UP AIR UNIT S

- NOTES: 1.PROVIDE SHAFT GROUNDING AS REQU 2.LAT LISTED IS AT LEAVING SIDE OF CO 3. UNIT SHALL HAVE MODULATING HOT G 4. ELECTRIC HEAT SHALL BE SCR MODU
- . PROVIDE A WATER LEVEL DETECTION . PROVIDE HORIZONTAL DISCHARGE CU
- . COMPRESSOR SHALL BE ABLE TO FUL . COORDINATE WITH TEMPERATURE CO

SCHEDULE GENEI

A. DISCONNECT AND CONTROLLER STAF INSTALLED BY: MFR = MANUFACTURER EC = ELECTRICAL CONTRACTOR.

B. DISCONNECT TYPE:

F = FUSED NF = NON-FUSED

C. CONTROLLER STARTER TYPE: ECM = ELECTRONICALLY COMMUTATED N FV = FULL VOLTAGE VFD = VARIABLE FREQUENCY DRIVE

D. FAN RPM SHALL NOT EXCEED 110% OF THE SCHEDULED WHEEL TYPE. SUBSTITU FOR FC IS ACCEPTABLE IF EFFICIENCY IS

E. NO EQUIPMENT SHALL BE SELECTED PLATE RATING.

F. MUST BE WITHIN +/- 10% OF SCHEDUL

G. CURB TYPE: MFR = STANDARD CURB BY MANUFACTU

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AN SCHE	DUL	E																										
OTES: .PROVIDE SHAFT (. FAN SHALL BE UL	ROUNDIN 762 LISTEI	IG AS RE D FOR F	EQUIRED) IN TH ANT G	IE MOTOR GREASE EX	SPECIFICATI	ON 23 05 13.																					
		0514	S.P.	IN. V		A. FAN RPI		MAX. AMCA	DUD				ELEC						OLLER/ S			_					0750	
EF-1 KITCHE EF-2 DISHW	N HOOD	3000 1200	1.50 0.50). 0 0	16 10	1515 1725	DIRECT	25 15	1.31 0.24	0.33	46		3 3	MFR MFR		NF NF	MFR MFR		ECM FV	5 5	000	GRE	ENHECK		CUE NOTE 2 SQ		OIES	
				-			1					-												I				
	ACCORDIN G COIL - E	IG TO SI	EQUENC	e of c At pui		NS ON 1/M-40		2 2 8 0)															E 4)					
TRICAL DTE 1) ROLLER/ ARTER 3) (VOTE 2) (VOTE 3) (VOTE 3) (VOTE 3)		AX. A.P.D. IN. W.C.	AT	PT 3	APACITY MBH	AT °F WB (NOTE 3)		IET TOTAL MBH AAX. A.P.D. IN. W.C.	AT DB AT DB AT DB				SUN SUN	EXHAUST IMER 8M LY		R		INAL FILTER TYPE	COF CURB (NOTE G)	OLTAGE						MODE	Ν	IOTES
VFD 0.0	65.0 79	9 0.01	1 40	70	125 98.	0 78.0 5	5.0 55.0	295 0.2 3,795	98 78 89	9 73 0	0 32	3 0 0.23	1,850 78	65 0	67 56	0.23 ME	RV 8 MEI	RV 13	MFR 1	460 3	3 154	160 175	MFR N	IF	TRANE	OAK	NOTE 4,	6, 7, & 9
FT GROUNDING AS AT LEAVING SIDE AVE MODULATING AT SHALL BE SCR I ATER LEVEL DETER RIZONTAL DISCHAR R SHALL BE ABLE T WITH TEMPERATU	REQUIRE OF COOLI HOT GAS I MODULATII CTION DEV GE CURB V O FULLY M RE CONTR	HED ING COI REHEAT NG. /ICE COI WITH UN MODULA ROLS CO	DULE IE MOTO L. T. NFORMIN NIT. NTE FROM DNTRACT	R SPE NG TO 1/20%- OR AN	CIFICATIC UL 508 WI 100%. ND PROVIE	N 23 05 13. TH UNIT. DE ALL NECES	SARY SENSC	ORS TO OPERATE		NG TO SEQU		PERATIONS	ON 1/M-401.															
					SUP	PLY FAN	ELEC	TRICAL (NOTE 1)	HEATING C (N	OIL - ELECTR OTE 4)	RIC	COOLING	GOIL - DX (NOTE 2 &	7)	_		S		ELECT	RICAL (N	NOTE 1)						
REA SERVED CHEN DISHROOM	1 NO. OF FANS	CFM TOTAL 1222	WIN. CFM 1000	EXT. S.P.	LDN (NOTE D) 1788	BHP EACH (NOTE E)		(VOLLER/STARTER (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	EAT & DB 0.0 72	NIM 2.0 40 0	MAX. A.P.D. IN. W.C. EAT °F DB	EAT 8 B 78.0 25	MAX. LAI 'F UB LAT 'F WB 200 255.0	NET TOTAL MBH	MAX. A.P.D. IN. W.C.	HERV 1	3 MFR	L NO. OF POWER CONNECTIO	ACCLAGE 460 3	V V J J J J J J J J	MOCP 66 70	BX (NOTE A) MFR	(8 JUNECT(S) (8 JUN) JUN MF		MANUFACTURER TRANE	MODE	- N NOTE 3,	I OTES 5, 6, & 8
											AIR ⁻	ſERMI	NAL S	CHE	DULE													
											NOTES: 1. CONTR 2. REFER	ACTOR SHA	ALL DETERM	IINE PROP CK SIZE, A		ER TYPE T	O MATCH		G CONSTR	UCTION.	ECK SIZI	FUNLESS		RWISE.				
			OTE	0-	_						TAG	FACE S	IZE (IN.)				BORDER	z				VOLUME						
AND CONTROLLEF			SHED AN	<u>5:</u> D	_						CD-1 EG-1	242 INLE	x24 T +2	SQUA 45 DEGRE	RE PLAQU		(NOTE 1 LAY-IN 1 1/4") N	STEEL STEEL	WHI WHI	TE TE	NO YES	P MANUF P P	RICE	ER MODEL SPD 530		NOTES	
CTURER AL CONTRACTOR. TYPE:					_						RG-1 RG-2 SG-1	242 INLE INLE	x24 ET +2 ET +2	PERFO 45 DEGRE DOUBLE	RATED FA E DEFLEC DEFLECT	CE CTION TON	LAY-IN 1 1/4" 1 1/4"		STEEL STEEL STEEL	WHI WHI WHI	TE TE TE	NO NO NO	P P P	RICE RICE RICE	PDR 530 520			
					_	PIPE	INSUL	ATION S	CHEDU	LE (HV	AC)																	
STARTER TTPE. DNICALLY COMMUT AGE FREQUENCY DRIV	ATED MOT	OR				GENERA 1. REFER 2. INSUL/ 3. TYPE E	NOTES: TO THE SPE TION ONLY A INSULATION	CIFICATIONS FOR PPLIES TO COPPE GREATER THAN 1	TYPE DESCRIF ER PIPING AND " THICK SHALL	PTIONS AND J EXPOSED EX BE INSTALLI	IACKETING XTERIOR PV ED USING M	Requireme /C Pipe. Iultiple La	ENTS. VALUE YERS OF 3/4	ES LISTED	BELOW AI	RE BASED GERED SE) ON ASHR AMS.	RAE / IEC	C REQUIF	EMENTS.								
ALL NOT EXCEED 17 D WHEEL TYPE. SU PTABLE IF EFFICIE	0% OF SC BSTITUTIC NCY IS NO	HEDULE On of Bi Dt Lowe	ed value I or bia i Er.	E, WITI FANS	Н						acto)	INSULATIO	ON TYPE		11	NSULATIO	N THICKN 1" TO < 1.8	IESS PE 5" 1.5"	R NOMINA TO < 4"	L PIPE OI 4" TO < 8	R TUBE \$	SIZE ≥ 8"			NOTE	6		
NT SHALL BE SELE	CTED ABO	VE 90%	OF MOTO	or nai	ME	CS - CON NCW - NO	DENSER WAT DENSER WAT N-POTABLE (ER SUPPLY COLD WATER		B (Ela B (Ela B (Ela	asto) asto) asto)					0.5" 0.5" 0.5"	0.5"		1" 1"	1" 1" 1"		1" 1"						
HIN +/- 10% OF SCH	EDULED R	RPM.																										

JLE																																		
	G AS RE FOR R	QUIR	ED IN URANT	THE MO GREA	OTOR SP	ECIFICA	TION 23	3 05 13.																										
	0514	S.I	P. IN.	WHEE	EL DIA.		PM		MAX.		DUD		MUD		TAOF	DUA	ELE		. (NOTE 1 DISCON) NECT		CO										NOT		
D DD R	3000 1200	1	v.C. .50	1NC 1	16	(NOTE 1515 1725	F) [2	NES 25	1.31		0.33		460		ASES 3 3	MF	וב A) וי ר ר	NF	E B) BY (NOTE A) MFR MFR	EC	NOTE C) CM	50 SC	000	GRI	EENHECK			NOTE 2	NOT	:5	
	1200					1720	· •				0.24		0.00		100		0	IVII I					•	•										
RDIN	A TO SE				ATIONS	ON 1/M-4	.00																											
L - El																																		
3&:)			= 3)					2, 3 & 8)					ENERGY	RECOVI		EL				FI			SNO				E 1)						
											01	OL	UTDOOR	AIR				EXHAU			_		E G)	NECTI				DISCONNE	CT(S)					
	I. W.C.			H	ОТЕ 3)	ОТЕ 3)	8		BH Second		50						50				_	ТҮРЕ	(NOTI	R CON					6					
	P.D. I				DB (NG	WB (N	AT °F [WB			~ ~ ~				m		~	m	~	m	LTER	FILTER	CURB	POWE	S GE			TE A)	NOTE					
N N	MAX. A	EAT	LAT	CAPAC	EAT °F	EAT °F	MAX. L	LAT °F			EAT DE	LAT DE	LAT WI	EAT WI	LAT WI			EAT W	EAT DE		PRE-FI	FINAL	ROOF	NO. OF	VOLTA PHASE	FLA	MCA MOCP	BY (NO	TYPE (MANUFA	ACTURER	MODEL	NOTES	
79	0.01	40	70	125	98.0	78.0	55.0	55.0 2	295 0	.2 3,795	98 78	3 89	73 0	0 32	2 30	0.23 1,8	50 78	65	67	56 0.23	3 MERV 8	MERV [·]	13 MFR	1	460 3	154 ´	60 175	MFR	NF	TRA	ANE	OAK	NOTE 4, 6, 7, 8	k 9
	HED	UL	Ε																															
UIRE DOLII	D IN TH	E MO1	FOR SF	PECIFIC	CATION 2	23 05 13.																												
GAS F LATIN DEV	EHEAT G. CE COI	NFORM	MING T	O UL 5	08 WITH	UNIT.																												
JRB V LY M DNTR	/ITH UN ODULA OLS CC	IIT. TE FR NTRA	OM 20° CTOR	%-100% AND PF	%. ROVIDE /	ALL NECE	ESSAR	Y SENSOI	RS TO O	PERATE U	JNIT ACC	ORDING	G TO SEQI	UENCE OF	OPERA	TIONS ON	N 1/M-401																	
						/ ΕΔΝ					HEATI	NG COI	L - ELECT	RIC	00			(NOTE 2	& 7)						FLECT	RICAL (N								
								ELEC [®]	TRICAL ROLLER/	(NOTE 1) /STARTER	2												SNO				DIS	CONNECT(S	;)					
						Ē	Ē															е Э	NECT											
				á	â	NOTE	NOTE			6				N. W.C.		B		BH	4. W.C.				IR CON					ĥ	r					
	DTAL	Σ	٩			ACH (ACH (Ĺ	IE A)	NOTE	DB	AT °F		LP.D. II DB	A B	AT °F [MB	DTAL N	P.D. II		~	CURE	POWE	N G			TE A)	NOTE						
	CFM T	MIN. C	EXT. S) พุนห	ВНРЕ	МНРЕ			ТҮРЕ (EAT °F	MIN. L	ΧX	MAX. / EAT °F	EAT °F	MAX. L	LAT °F	NET TO	MAX. 4		FILTEF	ROOF	NO. OF		FLA	MOCP	BY (NC	TYPF		MANUFA	ACTURER	MODEL	NOTES	
	1555	1000) 1.0	0 17	788	0.5	1	M	FR	VFD	0.0	72.0	40	0.05 98.	0 78.	0 55.0	55.0	104	0.2	ME	RV 13 M	IFR	1 4	60 3	53 6	6 70	MFR	N	F	TRA	ANE	OABD	NOTE 3, 5, 6, 8	. 8
														AIR		RMIN		SCH	EDUI	E														
														1. CON 2. REFI	, TRACTO ER TO D	OR SHALL RAWINGS	DETERN S FOR NE	MINE PR ECK SIZE	oper bo E. all br	RDER TY ANCH DU	PE TO MA	TCH CE	ILING CO	NSTRU LS SHA	CTION. LL BE NE	ECK SIZE	UNLESS	NOTED OTH	IERWISE.					
RΔ			FC·												G F	ACE SIZE	E (IN.) 2)		TYPE		BO (NC	RDER DTE 1)	МАТЕ	RIAL	FINIS	5H F	VOLUME DAMPER REQUIRED) MANU	FACTUR	ER	MODEL		NOTES	
RTER	FURNIS	HED A	AND											CD- EG-	1 1	24x24	+2	SQ 45 DEC	UARE PL/ BREE DEF	AQUE LECTION	LA N 1	Y-IN 1/4"	STE	EL	WHI WHI	TE	NO YES		PRICE PRICE		SPD 530			
														RG-	1 2	24x24	+2	PER 45 DEC		FACE	LA N 1	Y-IN 1/4"	STE STE	EL	WHI WHI	TE	NO NO		PRICE PRICE		PDR 530			
														SG-	1	INLE 1	+2	DOU	BLE DEFL	ECTION	1	1/4"	SI	:EL	VV HI	E	NO		PRICE		520			
						PIPI	E IN	SUL	ΑΤΙΟ	ON SO	CHE	DUL	E (H\	/AC)																				
мото)R					GENER	AL NOT	ES: HE SPEC								JIREMENT	TS. VALU	ES LIST	ED BELOV	V ARE B	ASED ON /	ASHRAE	/ IECC R	EQUIRE	MENTS.									
						3. TYPE	B INSU	JLATION	GREATE	ER THAN 1	" THICK S	SHALL B		LED USING	B MULTI	PLE LAYE	RS OF 3/	'4" OR 1"	WITH ST	AGGERE	D SEAMS.													
	N OF BI	OR BI R.	A FAN	s						YSTEM			B (F		INS	ULATION	TYPE			INSUL < 1"	ATION TH	ICKNESS) < 1.5"	S PER NO 1.5" TO < 1"	2000 MINAL	PIPE OF " TO < 8' 1"	tube s '≥	3IZE 8"				NOTES			
ABO\	E 90%	OF MC	DTOR N	NAME		CS - CO NCW - N	NDENS	SER WAT	ER SUPF				B (E B (E B (E	Elasto) Elasto) Elasto)						0.5"	0	.5" .5"	1" 1"		1" 1"		1" 1"							
ED R	PM.													,							I													
RER																																		

		GE		ELEO								LER/ S		TER		_	MANI		:D	MODEL		NO	ree	
	460 460	GE	2010 2010 2010 2010 2010 2010 2010 2010	5	MFR MFR	E A) I	NI NI	F F	3) BY (MFR MFR	E	ECM FV		50 50	000		GRI GRI	EENHECK	:R	CUE SQ	NOTE 2	NU	125	
1																								
IE	RGY REC	COVER	Y WHEEL						FI	LTER		SNO		E		RICAL	. (NOT	E 1)						
					EXHAUS	TAIR					ອ	NECTIC						DISCONI	NECT(S)					
	WINTER			SU	MMER	W	<u>/INTER</u>			ГУРЕ	NOTE	c CON												
									TER	LTER	URB(OWER	Ц	J				E A)	OTE B)					
	AT DB	AT WB		AT DB	AT WB	AT DB	AT WB	Q	JIH-32	NAL FI	OOF C	0. OF F		ASES	4	CA	оср	Y (NOT	rpe (N					
<u>ם</u> ס	3 2	3 0 0	T .23 1,850	<u>ш</u> 78	1 65	ш 67	Э 56 (a 0.23 N	ة AERV 8	MERV	13 MFF	₹ 1	4 6	60 3	 ∎ 154	Š 160	ž 175	ба MFR	۲ NF	MANU	JFACTURER TRANE	OAK	NOTES NOTE 4, 6, 7, & 9)
IC	E OF OP	ERATI	ONS ON 1/	M-401																				
;		COO		- DX	(NOTE 2 8	k 7)					()		E	LECT	RICAL		E 1)							
										~							DIS		-(S)					
							с <u>і</u>			DTE G	ONNEG													
			F DB		MBH		N. N			RB (NC	VER C						2		E B)					
	°F DB	°F WB	.LAT °	°F WB	TOTAL		. A.P.U	R			OF PO	TAGE			, o		VOTE /		E (NOT					
5	EAT	EAT	X W 55.0	F	1 04		XAM		/ 13 N		ÖZ							,	ЫЧХТ	MANU	JFACTURER	MODEL	NOTE 3 5 6 & 8	8
	TES:	ER	WIINA	L 3	SCHE	DU																		
1. 2.	CONTRA REFER	ACTOR TO DR/	SHALL DE	OR NE	AINE PROI ECK SIZE.	PER B ALL B	RANCH	R TYPE	TO MA WORK	ATCH CI		ONSTF ALS SH		ION. Be ne			LESS	NOTED O	THERWIS	SE.				
	TAG NAME	FAG	CE SIZE (IN (NOTE 2)	N.)		TYPE	E		BO (NC	RDER DTE 1)	MAT	ERIAL		FINIS	н	DAN REQ	JUME MPER UIRED	D MAI	NUFACTL	JRER	MODEL		NOTES	
	CD-1 EG-1		24x24 INLET +2		SQU 45 DEGR	ARE P REE DE	'LAQUE EFLECT	ION	L/ 1	AY-IN 1/4"	ST ST	EEL EEL		WHIT WHIT	E E	۱ ۲	NO 'ES		PRICE PRICE		SPD 530			
	RG-1 RG-2		24x24 INLET +2		45 DEGR	ORATE	ED FACE	E TON	L/ 1	AY-IN 1/4"	S1 S1	EEL EEL		WHIT WHIT	E E	1 1	10 10		PRICE PRICE		PDR 530			
	36-1		INLET +2		DOUBL	E DEF	LECTIC		1	1/4	5	EEL			E	ľ	NU		PRICE		520			
	C)																							
CK		REQUIF	REMENTS.	VALU	ES LISTED	D BELC	ow are	E BASI	ED ON .	ASHRAI	E / IECC F	REQUI	REME	ENTS.										
EF) U	RIOR PV(ISING MU	C PIPE JLTIPL	E LAYERS	OF 3/	4" OR 1" V	VITH S	STAGGE	ERED S	SEAMS															
		INSUL	ATION TY	PE		-	INS < 1	SULAT 1"	ION TH 1" TC	IICKNES) < 1.5"	SS PER N 1.5" TO	OMIN/ < 4"	AL PI 4" T	PE OR '0 < 8'	TUBE	SIZE ≥ 8"					NOTES	3		
:0) :0)							0.5	5" 5"	0	.5"	1"			1" 1"		1" 1"								
.0)							0.5	0	0	.5				1		1								

ECIFICATION UST.	23 05 13.																					
	DRIVE	MAX AM							ELE	ECTRICAL (NOT DISC	ΓΕ 1) ONNECT		cc	NTROLL	ER/ ST	ARTER						
(NOTE F)		SONES	8	BHP		MHP	VOLTA	AGE	PHASES	BY (NOTE A)	TYPE (NOT	EB)B	Y (NOTE A)	TYPE (N		C) S		MANUF		MODEL	NO	TES
1725	DIRECT	15		0.24		0.33	460)	3	MFR	NF		MFR	F	V V	į	5000	GREE	ENHECK	SQ SQ		
ON 1/M-400.																						
	DX (NOTE	2, 3 & 8)				E	NERGY RE	COVERY	WHEEL				FILTER		SN		ELECTE	RICAL (NOTE	1)	_		
											-			6	CTIO							
3)		ų		SUM	IMER		WINTER	2	SI		WINTER	_	ĥ	DTE 0	ONNE					<u>)</u>		
DB		MBH IN. W.											R TYF	B (NC	IER C				â			
WB (AT °F	MB	DTAL		m m		m _ m	۵ m	m	m		m	LTER		CUR	POW	U CE	N I		NOTE A)			
AT °F	AT °F	ET TC	N L	AT DI AT W	AT DE	AT W AT DI	AT W AT DE	AT W	AT DE	AT W AT DI	AT W	RE-FI	INAL	OOF	0. OF	OLTA	HASE LA	ICA IOCP	Y (NC	MANUEACTURED	MODEL	NOTES
Ш ≥ 78.0 55.0	55.0	Z ≥ 295 0.2	3,795	ш ш 98 78	89	ц ш 73 0	<u>ш</u> <u> </u> 0 32	3 0 0.23	ош В 1,850 78	Ш Ш 65 67	ш 4 56 0.23		/ 8 MERV	13 MFR	Z 1	> 460	ц 3 154	2 2 160 175	MFR NF	TRANE	OAK	NOTE 4, 6, 7, & 9
3 05 13.																						
UNIT.																						
LL NECESSA	RY SENS	ORS TO OPE						PERATION	S ON 1/M-40)1.										1		
FAN				HEATIN	G COIL (NOTE	- ELECTR E 4)		COOLIN	IG COIL - D>	((NOTE 2 & 7)				6		ELEC		(NOTE 1)		_		
	CONT	ROLLER/ST	ARTER															DISC	ONNECT(S)	_		
Э (Э													Е С)	INEC.								
ОТЕ							י א א		m		. W.C.		NOT	S CO								
CH (N		(A	DTE C	m	ĥ		צ ה∣ ה	œ	В	AL ME	N.U.		URB	OWE				(A	DTE B			
P E A		ITON)	E (NC	l°F D	I. LAT		А. А. А. А. А. Г Г ° F D	M H° T	X. LA r °F W	LOT	X. A.P	TER	OF C	OF P	ASES		CP A	ITON)	E (NC			
H B U U U U U U U U U U		₩ MFR	لللے VFD	EA	N 72.0	X 40 0.	5 98.0	78 .0	E E 5 .0	104	0.2 MF	E RV 13	MFR	0 1 4	0 60 3	5 3	O O O O O O O O	MFR	NF	MANUFACTURER TRANE	MODEL OABD	NOTES
	I		I								-	-						L				
							AIR 1	ERM	IINAL	SCHED	ULE											
							NOTES: 1. CONTR	ACTOR SH														
							Z. REFER				BRANCH DC									13E.		
							NAME		SIZE (IN.) OTE 2)	TY		(NOTE 1)	MATE		FIN		REQUIRED	MANUFAC	TURER MODEL		NOTES
							EG-1	INL	LET +2	45 DEGREE		1	1 1/4"	STE	EL EL	WH		YES	PRICI	E SPD E 530		
							RG-1 RG-2	2 INL	24x24 LET +2	45 DEGREE	DEFLECTION	1	LAY-IN 1 1/4"	STE	EL EL	WH	ITE	NO NO	PRICI	E PDR E 530		
							SG-1	INL	LEI +2		EFLECTION		1 1/4"	STE	=EL	WH	IIE	NO	PRICI	⊨ 520		
י חוחב						:/LN/																
GENERAL N	NJUL OTES:		N 30	, NED	ULE	- (Π V	40)															
1. REFER TO 2. INSULATIO	OTHE SPE	CIFICATIONS	S FOR T COPPER	YPE DESO R PIPING /	CRIPTIO	NS AND J. POSED EX	ACKETING I	REQUIREN C PIPE.	MENTS. VAL	UES LISTED BE	LOW ARE BA	ASED O	N ASHRAE	/ IECC RI	EQUIRI	EMENTS	6.					
3. TYPE B IN	SULATION	I GREATER 1	THAN 1"	THICK SH	IALL BE		D USING M	ULTIPLE L	AYERS OF (3/4" OR 1" WITH			AS.					0175				
		PIPE SYST	ГЕМ					INSULAT	ION TYPE		< 1"	ATION 1"	THICKNES $TO < 1.5$	1.5" TO <	21/11/2012 24/12/2012	4" TO < 8	8"	SIZE ≥ 8"		NOTES	6	
CR - CONDE CS - CONDE	NSER WA NSER WA	TER RETURN TER SUPPLY	N ,			B (Ela B (Ela	sto) sto)				0.5"		0.5" 0.5"	1" 1"		1" 1"		1" 1"				
NCW - NON-	POTABLE	COLD WATE	R			B (Ela	sto)				0.5"		0.5"	1"		1"		1"				

STATE OF MISSOURI MICHAEL L PARSON, GOVERNOR

OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT, **DESIGN AND CONSTRUCTION**

SHADY GROVE STATE SCHOOL

2400 HIGH STREET POPLAR BLUFF, MO 63901

SHADY GROVE STATE SCHOOL - REPLACE HVAC AND CONTROLS

POPLAR BLUFF, MISSOURI

PROJECT # E2010-01 SITE # 2024 FACILITY # 5012024003

REVISION:	
DATE:	
REVISION:	
DATE:	
REVISION:	

DATE: ISSUE DATE: 04/05/2023

CAD DWG FILE: M-500 DRAWN BY: <u>AARMEY</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>BRESAN</u>

SHEET TITLE: MECHANICAL SCHEDULES

SHEET NUMBER:

M-500 14 OF 21 SHEETS 04/05/2023

HEAT PUMP SCHEDULE - WATER SOURCE

NOTES: 1. EXTERNAL STATIC PRESSURE ACCOUNTS FOR FILTER PRESSURE DROP. 2. PROVIDE A WATER LEVEL DETECTION DEVICE CONFORMING TO UL 508 WITH UNIT. 3. REFER TO 2/M-401 FOR HEAT PUMP CONTROLS. 4. BTU LISTED IS BASED ON ROOM LOADS AND IS THE MINIMUM BTU CAPACITY FOR HEAT PUMP. 5. LAT IS AT THE DISCHARGE FROM THE UNIT AND IS BASED ON BASIS OF DESIGN HEAT PUMP CAPACITY LAT. 6. SELECTION IS BASED ON 25% ETHYLENE GLYCOL. 7. UNIT SHALL BE PROVIDED WITH HOT GAS REHEAT.

							COC	DLING MB	H BASED TEN	OON 91.5° IPERATUR	°F ENTERI RE.	NG WATI	ER	UNIT HEAT ENTE	TING HEATII RING WATE	NG MBH BASE R TEMPERA	ED ON 68°F TURE.					C	ASING I	RADIATE	D (dB)							ELEC1	ſF
TAG			NOMINAL			EXT. S.P. IN. W.C.	E	AT	LAT (I	NOTE 5)	BTU (N	OTE 4)	MIN. EER @		LAT DB °F	BTU TOTAL	MIN. COP	COND.	W.P.D. FT														
NAME	AREA SERVED	CONFIGURATION	TONNAGE	CFM	OA CFM	(NOTE 1)	DB °F	WB °F	DB °F	WB °F	TOTAL	SEN.	AHRI	EAT DB °F	(NOTE 5)	(NOTE 4)	@ AHRI	GPM	HEAD	63 Hz	125 Hz 2	50 Hz 🗄	600 Hz	1000 Hz	2000 Hz 40	000 Hz	8000 Hz	VOLTAGE	PHASES	FLA	MCA	MOCP	
HP-1	102 CLASSROOM #5	HORIZONTAL	2	785	255	0.37	76.0	64.0	58	54	19090	16950	13	69.0	103	21720	4.5	4.8	8.80	60	62	61	57	52	45	38	31	265	1	11.1	13.5	20	
HP-2	103 CLASSROOM #6	HORIZONTAL	2	710	260	0.36	76.0	64.0	57	54	16800	15170	13	69.0	107	11400	4.5	4.8	9.00	60	62	61	57	52	44	37	30	265	1	11.1	13.5	20	
HP-3	110 CORRIDOR	HORIZONTAL	0.75	330	60	0.42	76.0	64.0	57	55	6890	6690	12	69.0	100	3430	4.5	1.9	3.30	65	62	55	49	44	38	32	33	265	1	3.3	4.0	15	
HP-4	109 MULTIPURPOSE ROOM	HORIZONTAL	7.5	3000	260	0.50	76.0	64.0	58	55	66550	49910	14	69.0	101	64800	4.6	17.0	9.50	78	79	69	62	59	55	47	44	460	3	14.5	16.0	20	
HP-5	109 MULTIPURPOSE ROOM	HORIZONTAL	7.5	3000	260	0.50	76.0	64.0	58	55	66550	49910	14	69.0	101	64800	4.6	17.0	9.50	78	79	69	62	59	55	47	44	460	3	14.5	16.0	20	\bot
HP-6	110 CORRIDOR	HORIZONTAL	0.75	295	15	0.39	76.0	64.0	56	55	8190	5610	12	69.0	104	10500	4.5	1.9	3.30	64	61	55	49	45	38	32	33	265	1	3.3	4.0	15	
HP-7	124 DINING	HORIZONTAL	5	1670	415	0.39	76.0	64.0	56	53	53900	36700	13	69.0	99	50000	4.3	12.0	11.30	71	71	60	55	51	47	40	34	460	3	10.5	12.5	20	
HP-8	124 DINING	HORIZONTAL	5	1670	415	0.37	76.0	64.0	56	53	53900	36700	13	69.0	107	50000	4.3	12.0	11.30	71	71	60	55	51	47	40	34	460	3	10.5	12.5	20	
HP-10	114 PHYSICAL THERAPY	HORIZONTAL	1.25	500	175	0.42	76.0	64.0	58	55	11840	11020	12	69.0	102	6000	4.3	3.1	4.50	71	64	61	56	48	42	39	33	265	1	7.1	8.7	15	\bot
HP-11	113 CORRIDOR	HORIZONTAL	0.75	295	15	0.33	76.0	64.0	56	55	8190	5610	12	69.0	104	10500	4.5	1.9	3.30	64	61	55	49	45	38	32	33	265	1	3.3	4.0	15	\perp
HP-13	112 HOME LIVING	HORIZONTAL	3	895	405	0.40	76.0	64.0	56	53	25240	19880	13	69.0	110	11660	4.7	7.5	8.70	72	65	62	57	55	46	39	31	460	3	7.3	8.7	15	\bot
HP-14	118 HEALTH	HORIZONTAL	1.25	505	80	0.44	76.0	64.0	57	55	9940	9340	12	69.0	102	6000	4.3	3.1	4.50	71	64	60	56	48	42	39	33	265	1	7.1	8.7	15	\perp
HP-15	125 CORRIDOR	HORIZONTAL	1	450	40	0.40	76.0	64.0	58	56	9960	9960	13	69.0	99	6680	4.6	2.5	3.30	70	61	60	55	47	41	39	33	265	1	5.7	6.9	15	\bot
HP-17	125 CORRIDOR	HORIZONTAL	0.75	295	15	0.38	76.0	64.0	56	55	8190	5610	12	69.0	104	10500	4.5	1.9	3.30	64	61	55	49	45	38	32	33	265	1	3.3	4.0	15	
HP-18	138 KITCHEN	HORIZONTAL	5	1985	0	0.55	76.0	64.0	57	55	52000	44000	13	69.0	102	25000	4.3	12.0	11.30	69	70	58	55	50	47	41	35	460	3	10.5	12.4	20	
HP-19	134 MEN'S RESTROOM	HORIZONTAL	2	780	10	0.50	76.0	64.0	58	55	20150	16150	13	69.0	104	25660	4.5	4.8	9.00	59	61	61	57	52	44	37	30	265	1	11.1	13.5	20	
HP-20	128 S.B.D.	HORIZONTAL	1.5	565	85	0.41	76.0	64.0	56	54	12660	10920	13	69.0	105	7000	4.4	3.8	5.80	69	65	58	51	45	41	38	37	265	1	9.2	11.1	15	
HP-21	129 OFF. TASK	HORIZONTAL	2	730	65	0.48	76.0	64.0	57	54	18000	16570	13	69.0	105	20510	4.5	4.8	9.00	59	61	61	57	52	44	36	30	265	1	11.1	13.5	20	
HP-22	127 CLASSROOM #2	HORIZONTAL	2	805	260	0.37	76.0	64.0	58	55	18900	17230	13	69.0	102	11960	4.5	4.8	9.00	59	61	61	57	52	44	36	30	265	1	11.1	13.5	20	
HP-23	126 CLASSROOM #1	HORIZONTAL	2	860	255	0.39	76.0	64.0	58	55	20710	18560	13	69.0	100	21880	4.5	4.8	9.00	59	62	61	57	52	45	38	32	265	1	11.1	13.5	20	
HP-24	125 CORRIDOR	HORIZONTAL	0.75	295	25	0.39	76.0	64.0	56	55	8190	5610	12	69.0	104	10500	4.5	1.9	3.30	64	61	55	49	45	38	32	33	265	1	3.3	4.0	15	

EVAPORATIVE FLUID COOLER SCHEDULE

NOTES: 1.PROVIDE SHAFT GROUNDING AS REQUIRED IN THE MOTOR SPECIFICATION 23 05 13. 2. PROVIDE STAINLESS STEEL COLD WATER BASIN AND STAINLESS STEEL COIL.

3. SELECTION IS BASED ON 25% ETHYLENE GLYCOL. 4. PROVIDE FAN MOTOR SPACE HEATERS AND POWER HEATERS SEPARATELY.

PROVIDE DISCHARGE HOOD WITH DAMPERS.
 PROVIDE INSULATION ON COIL CASING, FAN SECTION, AND HOOD.
 MANUFACTURER SHALL PROVIDE CONTACT WITH TRANSFORMER AND DISCONNECT FOR HEATER PACKAGE.

		COND	ENSING TER	AMI CONE	BIENT DITIONS				FAN DATA					PUMP DATA				IMER	SION HEATER (I	NOTE 5)			ELECTRIC	AL (NOTE 1)
TAG						NUMBER OF	HP	DRIVE	DISCONNECT	CONTROLL	.ER/ STARTER	NUMBER OF		DISCONNECT	CONTROLL	ER/ STARTER		DISCO	ONNECT	CONTROL	LER/ STARTER			CONTROLLE
NAME	GPM	EWT °F	LWT °F	DB °F	WB °F	FANS	EACH	TYPE	BY (NOTE A)	BY (NOTE A)	TYPE (NOTE C)	PUMPS	PUMP HP	BY (NOTE A)	BY (NOTE A)	TYPE (NOTE C)	KW	BY (NOTE A)	TYPE (NOTE B) BY (NOTE A)	TYPE (NOTE C)	VOLTAGE	PHASES	SCO
FC-1	150	102.3	91.5	98.0	78.0	2	2	BELT	EC	EC	VFD	1	1	EC	EC	FV	4	MFR	F	MFR	FV	460	3	100

EXISTING HEAT PUMP SCHEDULE - WATER SOURCE

NOTES: 1. UNIT IS EXISTING TO REMAIN. REBALANCE UNIT TO VALUES INDICATED ON SCHEDULE. 2. EXTERNAL STATIC PRESSURE ACCOUNTS FOR FILTER PRESSURE DROP. 3. VERIFY THAT EXISTING UNITS DO NOT HAVE UL 508 WATER LEVEL DETECTION DEVICE. IF UNITS DO NOT HAVE UL 508 CONFORMING WATER LEVEL DETECTION DEV 4. REFER TO 2/M-401 FOR HEAT PUMP CONTROLS. 5. BTU LISTED IS BASED ON ROOM LOADS AND IS THE MINIMUM BTU CAPACITY FOR HEAT PUMP. 6. LAT IS AT THE DISCHARGE FROM THE UNIT AND IS BASED ON BASIS OF DESIGN HEAT PUMP CAPACITY LAT. 7. SELECTION IS BASED ON 25% ETHYLENE GLYCOL.

							COC	DLING MB	H BASED TEM) ON 91.5 IPERATUI	°F ENTERI RE.	NG WAT	ER	UNIT HEA ENT	TING HEATI ERING WAT	NG MBH BASE ER TEMPERAT	ED ON 68°F FURE.						CASING	RADIATEI	D (dB)							ELE
						EXT. S.P.	E	AT	LAT (N	NOTE 6)	BTU (N	OTE 5)	MIN.																			1
TAG			NOMINAL			IN. W.C.							EER @	2	LAT DB °F	BTU TOTAL	MIN. COP	COND.	W.P.D. FT.													
NAME	AREA SERVED	CONFIGURATION	TONNAGE	CFM	OA CFM	(NOTE 2)	DB °F	WB °F	DB °F	WB °F	TOTAL	SEN.	AHRI	EAT DB °	(NOTE 6)	(NOTE 5)	@ AHRI	GPM	HEAD	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	VOLTAGE	PHASES	FLA	MCA	MOC
HP-9E	115 SPEECH	HORIZONTAL	1.5	600	130	0.49	76.0	64.0	57	55	16710	13510	13	69.0	101	7500	4.4	3.8	5.80	69	65	58	51	46	41	38	31	265	1	9.2	11.1	15
HP-12E	111 PREVOCATIONAL PREP	HORIZONTAL	3	815	265	0.48	76.0	64.0	56	53	20120	18010	13	69.0	110	21710	4.6	7.5	8.70	73	67	62	57	55	46	39	33	460	3	7.3	8.7	15
HP-16E	122 SEC/RECEPTIONIST	HORIZONTAL	1.5	505	45	0.45	76.0	64.0	56	53	11525	11250	13	69.0	108	15000	4.4	3.8	5.80	69	65	58	51	45	41	38	37	265	1	9.2	11.1	15

	STATE OF MISSOU MICHAEL L PARS GOVERNOR
INVIES: 1.PROVIDE SHAFT GROUNDING AS REQUIRED IN THE MOTOR SPECIFICATION 23 05 13. 2. SELECTION IS BASED ON 25% ETHYLENE GLYCOL. ELECTRICAL (NOTE 1) TAG PUMP FT. HEAD AT DESIGN MINIMUM PUMP EFFICIENCY INPELLER SIZE IMPELLER SIZE RPM VOLTAGE PHASES CONTROLLER/ SIZE TYPE (NOTE 4) MANUFACTURER MODEL MODEL NOTE 2 P-1 150.0 70.00 72 2 1/2" 8.625 7.5 1750 460 3 EC EC VFD B&G E-1510 NOTE 2 P-2 150.0 70.00 72 2 1/2" 8.625 7.5 1750 460 3 EC EC VFD B&G E-1510 NOTE 2	JASON R. SNEED ROMANNE ROMANNNE ROMAN
BOILER SCHEDULE - ELECTRIC NOTES: 1.SELECTION IS BASED ON 25% ETHYLENE GLYCOL.	PROFESSIONAL PROFESSIONAL
TAG NAMECAPACITY MBHGPMIMT or STAGESTOTAL KW (QTY * KW) QTYTOTAL KW (QTY * KW) VOLTAGEPHASESFLADISCONNECTCONTROLLER/STARTER MPHASESMANUFACTURERMODELMODELNOTESB-125675.0683515480390MFRFMFR5000LOCHINVARBWX1-075CNOTE 1B-225675.0683515480390MFRFMFR5000LOCHINVARBWX1-075CNOTE 1	
NIT HEATING HEATING MBH BASED ON 68°F ENTERING WATER TEMPERATURE. CASING RADIATED (dB)	OUIS, MO 63
AT DB °F BTU TOTAL MIN. COP (NOTE 4) COND, C	ES 3, & 6 3, & 6 3, & 6
69.0 100 3430 4.5 1.9 3.30 65 62 55 49 44 38 32 33 265 1 3.3 4.0 15 EC NF MFR 5000 TRANE GEHE0097 NOTE 2, 69.0 101 64800 4.6 17.0 9.50 78 79 69 62 59 55 47 44 460 3 14.5 16.0 20 EC NF MFR 5000 TRANE GEHE0097 NOTE 2, 69.0 101 64800 4.6 17.0 9.50 78 79 69 62 59 55 47 44 460 3 14.5 16.0 20 EC NF MFR 5000 TRANE GEHE0904 NOTE 2, 69.0 104 10500 4.5 1.9 3.8 32 33 265 1 3.3 4.0 15 EC NF MFR 5000 TRANE GEHE0904 NOTE 2, 69.0 104 10500	3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 10 11 11 11 11 11 11 11 11 12 13 14 15 16 16 16 17 18 19 10 10 11 11 11 12 13 14 15 16 16 17 18 19 10 10 10 <
69.0 107 50000 4.3 12.0 11.30 71 60 55 51 47 40 54 60 60 61 61.0	ENG <u>3, & 6</u> <u>3, & 6</u> <u>3, & 6</u> <u>3, & 6</u>
69.0 102 6000 4.3 3.1 4.50 71 64 60 56 48 42 39 33 265 1 7.1 8.7 15 EC NF MFR 5000 TRANE GEHE0157 NOTE 2, 69.0 99 6680 4.6 2.5 3.30 70 61 60 55 47 41 39 33 265 1 5.7 6.9 15 EC NF MFR 5000 TRANE GEHE0157 NOTE 2, 69.0 104 10500 4.5 1.9 3.30 64 61 55 49 45 38 32 33 265 1 3.3 4.0 15 EC NF MFR 5000 TRANE GEHE0127 NOTE 2, 69.0 102 25000 4.3 12.0 11.30 69 70 58 55 50 47 41 35 460 3 10.5 12.4 20 EC NF MFR 5000 TRANE GEHE0604	3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 3, & 6 0FFICE OF ADMIN 0FFICE OF ADMIN
60.0 104 20000 4.0 4.0 0.0 <t< td=""><td>a, a, b3, a, 63, a, 6</td></t<>	a, a, b3, a, 63, a, 6
	SCHOOL 2400 HIGH STREET POPLAR BLUEF M
	SHADY GROVE STA SCHOOL - REPLACE
PUMP DATA IMERSION HEATER (NOTE 5) ELECTRICAL (NOTE 1) Function (Note 1) F	AND CONTROLS
1 EC FV 4 MFR F MFR FV 460 3 10000 EVAPCO INC. ATWB 4-4E9-Z-C NOTE 2, 3, 4, 5, 6	POPLAR BLUFF, MI
VICE PROVIDE A WATER LEVEL DETECTION DEVICE CONFORMING TO UL 508 WITH UNIT.	PROJECT # E2010-0
	FACILITY # 5012024
Image: Normal and the fine of the f	DTES REVISION:
69.0 101 7500 4.4 3.8 5.80 69 65 58 51 46 41 38 31 265 1 9.2 11.1 15 EC NF MFR 5000 TRANE GEHE0187 NOTE 69.0 110 21710 4.6 7.5 8.70 73 67 62 57 55 46 39 33 460 3 7.3 8.7 15 EC NF MFR 5000 TRANE GEHE0187 NOTE 69.0 108 15000 4.4 3.8 5.80 69 65 58 51 45 41 38 37 265 1 9.2 11.1 15 EC NF MFR 5000 TRANE GEHE0187 NOTE 16 16 11.1 15 EC NF MFR 5000 TRANE GEHE0187 NOTE 16 16 11.1 15 EC NF MFR 5000 TRANE GEHE0187 NOTE 16 16 11.1 15	1, 3, 4 & 7 DATE: 1, 3, 4 & 7 DATE: REVISION: DATE: DATE: DATE:
SCHEDULE GENERAL NOT	ES: AND CAD DWG FILE: M-501 DR AWN BY: A ADMEN
INSTALLED BY: MFR = MANUFACTURER EC = ELECTRICAL CONTRACTOR.	CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>BRESAN</u>
F = FUSED F = FUSED NF = NON-FUSED C. CONTROLLER STARTER TYPE: ECM = ELECTRONICALLY COMMUTATED MOTOR FV = FULL VOLTAGE VFD = VARIABLE FREQUENCY DRIVE	MECHANICAL SCHEDULES
D. FAN RPM SHALL NOT EXCEED 110% OF SCHEDULED VAI THE SCHEDULED WHEEL TYPE. SUBSTITUTION OF BI OR B FOR FC IS ACCEPTABLE IF EFFICIENCY IS NOT LOWER.	LUE, WITH A FANS
E. NO EQUIPMENT SHALL BE SELECTED ABOVE 90% OF MO PLATE RATING. F. MUST BE WITHIN +/- 10% OF SCHEDULED RPM.	SHEET NUMBER:
G. CURB TYPE: MFR = STANDARD CURB BY MANUFACTURER	\

BOILER SCHEDULE - ELECTRIC
NOTES:

	MINIMUM PUMP EFFICIENCY 72 72	INLET SIZE 2 1/2" 2 1/2"	IMPELLER SIZE 8.625 8.625	HP (NOTE I 7.5 7.5	.) RPM 1750 1750	VOLTAGE PHAS 460 3 460 3	RICAL (NOTE 1) DISCONNEC BY (NOTE A) EC EC	CONTROLLER/ S BY (NOTE A) EC EC EC	TARTER TYPE NOTE C) MAI VFD VFD	NUFACTURER MODEL B&G E-1510 B&G E-1510	NOTE 2 NOTE 2		NOTES	
AG CAPAC ME MB 3-1 256 3-2 256	ASED ON 25% ETHY CITY H GPM LN 6 75.0 6 75.0	LENE GLYCO NUMI NT °F ST/ 68 68	DL. HEAT BER OF AGES 3 3	ING ELEMENT TOTAL KW (0 QTY 5 5	2 TY * KW) KW 15 15	VOLTAGE PH/ 480 480 480 480	ASES FLA BY 3 90 3 90	ELECTRICAL DISCONNECT (NOTE A) TYPE (NO MFR F MFR F	CON E B) BY (NC MF MF	TROLLER/ STARTER DTE A) SCCR TR 5000 TR 5000	MANUFACT LOCHIN LOCHIN	URER MODE /AR BWX1-07 /AR BWX1-07	L 75C NOTE 1 75C NOTE 1	NOTES
NG MBH BASED ER TEMPERATU BTU TOTAL (NOTE 4)	O ON 68°F JRE. WIN. COP @ AHRI GPM	N.P.D. FT. HEAD 63	Hz 125 Hz 2	CASING	RADIATED (dB 1000 Hz 2000) Hz 4000 Hz 8000 Hz	VOLTAGE PHAS	SES FLA MCA	ELECTRICAL DISCO BY (NOTE A)	DNNECT CONTROLLE TYPE (NOTE B) BY (NOTE A)	R/ STARTER SCCR	MANUFACTURER	MODEL	NOTES
21720 11400 3430 64800 64800 50000 50000 6000 10500 6000 11660 6000	4.5 4.8 4.5 4.8 4.5 1.9 4.6 17.0 4.6 17.0 4.5 1.9 4.3 12.0 4.3 12.0 4.3 3.1 4.5 1.9 4.7 7.5 4.3 3.1	8.80 6 9.00 6 3.30 6 9.50 7 9.50 7 3.30 6 11.30 7 4.50 7 3.30 6 8.70 7	0 62 0 62 5 62 8 79 4 61 1 71 1 64 4 61 2 65 1 64	61 57 61 57 55 49 69 62 55 49 60 55 60 55 61 56 55 49 60 55 61 56 55 49 60 55 61 56 55 49 62 57 60 56	52 45 52 44 44 38 59 55 45 38 51 47 51 47 48 42 45 38 55 46 48 42	38 31 37 30 32 33 47 44 47 44 32 33 40 34 39 33 32 33 39 31 39 31 39 31 39 31 39 33	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11.1 13.5 11.1 13.5 3.3 4.0 14.5 16.0 14.5 16.0 3.3 4.0 10.5 12.5 10.5 12.5 7.1 8.7 3.3 4.0 7.3 8.7 7.1 8.7	20 EC 20 EC 15 EC 20 EC 20 EC 20 EC 15 EC 20 EC 15 EC 20 EC 15 EC	NF MFR NF MFR	5000 5000	TRANE TRANE	GEHE0247 GEHE0247 GEHE0097 GEHE0904 GEHE0097 GEHE0604 GEHE0157 GEHE0097 GEHE0354 GEHE0157	NOTE 2, 3, & 6 NOTE 2, 3, 6, & 7 NOTE 2, 3, 6, & 7 NOTE 2, 3, & 6 NOTE 2, 3, & 6 NOTE 2, 3, & 6 NOTE 2, 3, & 6 NOTE 2, 3, & 6
6680 10500 25000 25660 7000 20510 11960 21880 10500	4.3 3.1 4.6 2.5 4.5 1.9 4.3 12.0 4.5 4.8 4.4 3.8 4.5 4.8 4.5 4.8 4.5 4.8 4.5 4.8 4.5 4.8 4.5 4.8 4.5 4.8 4.5 4.8 4.5 4.8 4.5 1.9	4.30 7 3.30 7 3.30 6 11.30 6 9.00 5 5.80 6 9.00 5 9.00 5 9.00 5 9.00 5 9.00 5 9.330 6	0 61 4 61 9 70 9 61 9 65 9 61 9 61 9 61 9 61 9 61 9 61 9 61 9 61 9 62 4 61	60 56 60 55 55 49 58 55 61 57 58 51 61 57 61 57 61 57 61 57 55 49	46 42 47 41 45 38 50 47 52 44 45 41 52 44 52 44 52 44 52 44 52 44 52 44 52 43 52 45	39 33 39 33 32 33 41 35 37 30 38 37 36 30 38 32 36 30 38 32 38 32 38 32	265 1 265 1 265 1 460 3 265 1 265 1 265 1 265 1 265 1 265 1 265 1 265 1 265 1 265 1 265 1 265 1	7.1 8.7 5.7 6.9 3.3 4.0 10.5 12.4 11.1 13.5 9.2 11.1 11.1 13.5 11.1 13.5 11.1 13.5 11.1 13.5 3.3 4.0	15 EC 15 EC 20 EC 20 EC 15 EC 20 EC	NFMFRNFMFRNFMFRNFMFRNFMFRNFMFRNFMFRNFMFRNFMFRNFMFRNFMFRNFMFRNFMFR	5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000 5000	TRANETRANETRANETRANETRANETRANETRANETRANETRANETRANETRANETRANETRANETRANETRANETRANE	GEHE0137 GEHE0127 GEHE0097 GEHE0604 GEHE0247 GEHE0187 GEHE0247	NOTE 2, 3, & 6 NOTE 2, 3, & 6
NECT CON TE A) BY (NO E	ITROLLER/ STARTE OTE A) TYPE (NOT C FV	R E C) K 2	N BY (DISCONN (NOTE A) TYI MFR	F	CONTROLLER/ STAR Y (NOTE A) TYPE (NC MFR FV	TER TEC) VOLTAGE 460	ELECTRICAL (NO CON PHASES 3	ROLLER/ START	ER MANUFACTUREN EVAPCO INC.	R MOE ATWB 4-	9 EL 4E9-Z-C NOTE 2, 3,	NOTE	S
TER LEVEL DET	ASED ON 68°F	DNFORMING T ID. W.P.D. FT M HEAD	O UL 508 WI	TH UNIT. CA Hz 250 Hz 50	SING RADIATEE) (dB) 2000 Hz 4000 Hz 800	0 Hz VOLTAGE	PHASES FLA MC	ELECTRICAI	L DISCONNECT CONTRO BY TYPE TE A) (NOTE B) BY (NO	DLLER/ STARTE	R MANUFACTURE	R MODEL	NOTES
HEATING MBH BA WATER TEMPER DB °F BTU TOTA TE 6) (NOTE 5)	AL MIN. COP CON (a) (a) AHRI GP	- <u> 00</u>			51 40		200	1 9.2 11.			K 1 5000			
HEATING MBH BA WATER TEMPER DB °F BTU TOTA TE 6) (NOTE 5) 01 7500 10 21710 08 15000	AL MIN. COP @ AHRI 4.4 3.8 4.6 7.5 4.4 3.8	3 5.80 5 8.70 3 5.80	69 65 73 67 69 65	5 58 7 62 5 58	57 55 51 45	41 38 3	7 265	3 7.3 8.7 1 9.2 11.7	15 E	C NF MFI C NF MFI C NF MFI	A. DISCON INSTALLEI MFR = MAI	TRANE TRANE	GEHE0187 GEHE0247 GEHE0187	NOTE 1, 3, 4 & NOTE 1, 3, 4 & NOTE 1, 3, 4 & NOTE 1 , 3, 4 &
IEATING MBH BA WATER TEMPER DB °F BTU TOTA (NOTE 5) 01 7500 10 21710 08 15000	AL MIN. COP @ AHRI 4.4 3.8 4.6 7.9 4.4 3.8	3 5.80 5 8.70 3 5.80	69 65 73 67 69 65	5 58 7 62 5 58	57 <u>55</u> 51 <u>45</u>	41 38 3	7 265	3 7.3 8.7 1 9.2 11.7	15 E 15 E 15 E	C NF MFF C NF MFF C NF MFF	A. DISCON A. DISCON INSTALLEI MFR = MAI EC = ELEC B. DISCON F = FUSED NF = NON- C. CONTRO ECM = ELE FV = FULL VFD = VAF	TRANE TRANE TRANE TRANE TRANE TRICAL CONTROL DBY: NUFACTURER TRICAL CONTRACTO NECT TYPE: FUSED DLLER STARTER TYPE: CTRONICALLY COMI VOLTAGE HABLE FREQUENCY I	GEHEO187 GEHEO187 GEHEO187 GEHEO187 GEHEO187 CENERAL	NOTE 1, 3, 4 & NOTE 1, 3, 4 & NOTE 1, 3, 4 & LNOTES: URNISHED AND

AEL L PARSON, RNOR JASON R SNEED 4-5-23 PROFESSIONAL SEAL V OF [T] E OF ADMINISTRATION ON OF FACILITIES GEMENT, NAND CONSTRUCTION **GROVE STATE GH STREET R BLUFF, MO 63901** GROVE STATE L - REPLACE HVAC ONTROLS R BLUFF, MISSOURI CT # E2010-01 2024 TY # 5012024003 E:______ TE: 04/05/2023 G FILE<u>: M-501</u> BY: <u>AARMEY</u> D BY: <u>IMEG</u> D BY: <u>BRESAN</u> TLE: NICAL ULES

-501 15 OF 21 SHEETS 04/05/2023

CONDUIT INSTALLATION SCHEDULE

THE FOLLOWING SCHEDULE SHALL BE ADHERED TO UNLESS THEY CONSTITUTE A VIOLATION OF APPLICABLE
CODES OR ARE NOTED OTHERWISE ON THE DRAWINGS. THE INSTALLATION OF RMC CONDUIT WILL BE
PERMITTED IN PLACE OF ALL CONDUIT SPECIFIED IN THIS SCHEDULE. REFER TO CONDUIT AND BOXES
SPECIFICATION 26 05 33 FOR ADDITIONAL INFORMATION.RMCEMTPVC

FEEDERS: SWITCHBOARDS, DISTRIBUTION PANE PANELBOARDS, MOTOR CONTROL CENTERS, ET MECHANICAL EQUIPMENT FEEDERS: PUMPS, CH AIR HANDLING UNITS, ETC.

FLOOR MOUNTED EQUIPMENT FEEDERS: PUMP (INCLUDE NO MORE THAN 6 FEET OF LFMC TO F FINISHED SPACES / CONCEALED

WET AND DAMP LOCATIONS: (CONDUIT, BOXES, INSTALLED AND EQUIPPED TO PREVENT WATER INTERIOR LOCATIONS: CONCEALED

INTERIOR LOCATIONS: EXPOSED

INTERIOR LOCATIONS: EXISTING WALLS AND EXI INSTALLATION (FINISHED SPACES) UNDERGROUND SITE CONDUITS:

WITHIN 5' FROM THE PERIMETER OF A BUILD

5' OR GREATER FROM THE PERIMETER OF A

	RMC	EMT	PVC
ELS, TC.		x	
HILLERS,		x	
S, ETC. PUMP)		x	
		x	
, FITTINGS, R ENTRY)	x		
		X	
		x	
POSED		X	
DING FOUNDATION	x		
A BUILDING FOUNDATION	x		x

	ELECTRICAL SYMBOL LIST			
SYMBOL:	TAG:	SPEC SECTION:	DESCRIPTION:	
Ē	ECONN	26 05 33	ELECTRICAL CONNECTION	
	<u>PANEL '###'</u>	EXISTING	PANELBOARD - RECESS MOUNT	
	<u>PANEL '###'</u>	26 24 16	PANELBOARD - SURFACE MOUNT	
\boxtimes	<u>TR-#/DTR-#</u>	26 22 00	TRANSFORMER. REFER TO TRANSFORMER SCHEDULE	
М	<u>MC-#</u>	EXISTING	UTILITY METER HEAD	
	<u>MX-#/MS-#</u>	26 24 19	MANUAL SWITCH/STARTER. REFER TO DISC/STA SCHEDULE	
EPO	<u>EPO</u>	26 09 16	EMERGENCY STOP/POWER OFF. (N.C. AND N.O CONTACT)	

	ELECTRICAL EQUIPMENT TAGS	
TAG:	DESCRIPTION:	RELATED SPECIFICATION
<u>DP-#</u> VFD-#	DISTRIBUTION PANEL VARIABLE FREQUENCY DRIVE - REFER TO VFD SCHEDULE	26 24 16 26 29 23

ELECTRICAL ABBREVIATION KEYABBR:DESCRIPTION:CCONDUITNICNOT IN CONTRACTTYPTYPICALUONUNLESS OTHERWISE NOTED

ELECTRICAL GENERAL NOTES:

1. <u>##-###</u> INDICATES ELECTRICAL EQUIPMENT DEFINED IN ELECTRICAL SCHEDULES OR SPECIFICATION. REFER TO DRAWINGS CONTAINING ELECTRICAL SCHEDULES. PERMANENT NAMEPLATE SHALL MATCH FINAL EQUIPMENT NOMENCLATURE, NOT ELECTRICAL EQUIPMENT TAG NAME, REFER TO SPECIFICATIONS.

DEVICE KEY:

DEVICE 1 = CIRCUIT NUMBER

*IF LABEL IS ORIENTED HORIZONTALLY A SLASH WILL SEPARATE THIS INFORMATION. EX: A / 1

ELECTRICAL INSTALLATION NOTES:

- 1. THE COMPLETE INSTALLATION SHALL BE IN ACCORDANCE WITH THE ADA STANDARDS FOR ACCESSIBLE DESIGN. REFER TO THE ADA GUIDELINES FOR ALL CONFIGURATION DETAILS ON THIS PAGE FOR ADDITIONAL INFORMATION.
- CIRCUIT NUMBERS ARE SHOWN FOR CIRCUIT IDENTIFICATION. CIRCUITING SHALL AGREE WITH NUMBERING ON THE PANEL PROVIDED. COMMON NEUTRALS MAY NOT BE USED FOR BRANCH CIRCUITS. BALANCE THE LOAD ON PANEL AS EVENLY AS POSSIBLE BETWEEN EACH PHASE.
- ELECTRICAL EQUIPMENT SHALL BE MOUNTED TO AVOID IMPEDANCE OF, OPERATION OF, AND/OR ACCESS TO ELECTRICAL AND MECHANICAL EQUIPMENT. ALL MOUNTING OF ELECTRICAL EQUIPMENT, ON EQUIPMENT SUPPLIED BY ANOTHER CONTRACTOR, SHALL BE APPROVED IN ADVANCE BY THE OTHER CONTRACTOR.
- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL OPENINGS REQUIRED IN WALLS. ALL OPENINGS SHALL BE REPAIRED TO MATCH EXISTING BY A QUALIFIED CONTRACTOR AT THE EXPENSE OF THIS CONTRACTOR. ALL CONDUITS THROUGH WALLS SHALL BE GROUTED OR
- SEALED INTO OPENINGS.
 EACH CONTRACTOR IS RESPONSIBLE FOR DAMAGE CAUSED BY THEIR ACTIONS TO THE WALLS, FLOORS, CEILINGS, AND ROOFS. THE CONTRACTOR WHOSE WORK CAUSES DAMAGE IS RESPONSIBLE FOR PATCHING TO MATCH ORIGINAL CONSTRUCTION, FIRE RATING, AND
- FINISH.
 6. ELECTRICAL IDENTIFICATION. REFER TO SPECIFICATION SECTION 26 05 53 FOR COLOR/LABEL REQUIREMENTS FOR CONDUIT. BOX. CABLE/WIRE, AND EQUIPMENT.

ELECTRICAL RENOVATION NOTES:

- THESE NOTES APPLY TO ALL ELECTRICAL SHEETS AND TRADES, INCLUDING BUT NOT LIMITED TO, POWER, AND SYSTEMS.1. EXISTING CONDITIONS ARE SHOWN BASED ON INFORMATION OBTAINED FROM FIELD
- 1. EXISTING CONDITIONS ARE SHOWN BASED ON INFORMATION OBTAINED FROM FIELD SURVEYS, EXISTING BUILDING DOCUMENTS, AND STAFF. VERIFY EXISTING CONDITIONS AND REPORT ANY CONFLICTS BEFORE PROCEEDING.
- NOT ALL EXISTING EQUIPMENT, LUMINAIRES, AND CONDUIT ARE SHOWN. VERIFY EXISTING CONDITIONS AND REPORT ANY CONFLICTS WITH NEW WORK BEFORE STARTING WORK.
 THE GENERAL CONTRACTOR IS RESPONSIBLE FOR REMOVAL AND REPLACEMENT OF
- CEILINGS, CEILING TILES, AND CEILING GRIDS ASSOCIATED WITH AREAS OF WORK BY ALL CONTRACTORS. NOTIFY THE GENERAL CONTRACTOR OF AFFECTED AREAS PRIOR TO BIDDING.
 4. WHERE EXISTING ELECTRICAL SYSTEMS ARE LOCATED IN AREAS THAT CONFLICT WITH NEW
- EQUIPMENT, PIPING, OR DUCTWORK TO BE INSTALLED, EACH CONTRACTOR SHALL EITHER ARRANGE NEW EQUIPMENT, CONDUIT, OR DUCTWORK IN SUCH A FASHION THAT IT DOES NOT CONFLICT WITH EXISTING SYSTEMS, OR REWORK EXISTING ELECTRICAL SYSTEMS TO ALLOW FOR INSTALLATION OF NEW EQUIPMENT, PIPING, OR DUCTWORK.
 COORDINATE DEMOLITION WORK, OUTAGES, ETC. WITH AFFECTED ADJACENT AREAS.
- COORDINATE DEMOLITION WORK, OUTAGES, ETC. WITH AFFECTED ADJACENT AREAS
 PROVIDE TEMPORARY LIGHTING, POWER, SYSTEMS, ETC. AS NEEDED TO MAINTAIN SERVICE TO ALL AREAS DURING ALL PHASES OF PROJECT.
- INSTALL TEMPORARY LIGHTING, CIRCUITS, ETC. AS NECESSARY TO KEEP ALL OCCUPIED SPACES OPERATIONAL THROUGHOUT ALL PHASES OF THE PROJECT
- E.C SHALL COORDINATE WITH M.C. AND OWNER TO PHASE WORK TO MINIMIZE DOWN TIME.
 E.C. SHALL CONNECT REPLACED HEAT PUMPS, BOILERS, FLUID COOLERS, EXHAUST FANS, AND PUMPS TO EXISTING PANEL UNTIL NEW PANEL ARRIVES TO KEEP BUILDING OPERATIONAL.
- 9. THE WORK WILL BE COORDINATED WITH THE OWNER TO ALLOW PARTIAL AREAS TO PERMIT CONSTRUCTION ACTIVITIES. WORK SHALL BE SUBSTANTIALLY COMPLETE WITHIN THE AREA TO ALLOW OWNER TO REOCCUPY BEFORE MOVING TO THE NEXT AREA. AREAS REQUIRING SHUTDOWN OF ESSENTIAL FUNCTIONS SUCH AS THE KITCHEN AND MAIN MECHANICAL ROOM SHALL BE TIGHTLY COORDINATED WITH THE OWNER AND SCHOOL SCHEDULE TO ALLOW FOR WORK TO NOT AFFECT BUILDING OCCUPANCY.

STATE OF MISSOURI MICHAEL L PARSON, GOVERNOR

PROFESSIONAL SEAL

OFFICE OF ADMINISTRATION DIVISION OF FACILITIES MANAGEMENT, DESIGN AND CONSTRUCTION

SHADY GROVE STATE SCHOOL

2400 HIGH STREET POPLAR BLUFF, MO 63901

SHADY GROVE STATE SCHOOL - REPLACE HVAC AND CONTROLS

POPLAR BLUFF, MISSOURI

PROJECT # E2010-01 SITE # 2024 FACILITY # 5012024003

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DATE:	
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ISSUE DATE: 04/05/2023

CAD DWG FILE<u>:</u> E-000 DRAWN BY: <u>CLAFAI</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>MASRYA/CLAF</u>AI

SHEET TITLE: ELECTRICAL COVERSHEET

SHEET NUMBER:

E-000

FIRST FLOOR PLAN - ELECTRICAL DEMOLITION

SHEET NOTES:

- COORDINATE CEILING MOUNTED EQUIPMENT REMOVAL WITH MECHANICAL CONTRACTOR. CONTRACTOR RESPONSIBLE FOR REMOVAL AND REINSTALLATION OF ANY ELECTRICAL EQUIPMENT, SUCH AS LIGHT FIXTURES, TO ACCOMPLISH EQUIPMENT REMOVAL REQUIRED.
- E.C SHALL COORDINATE WITH M.C. AND OWNER TO PHASE WORK TO MINIMIZE DOWN TIME. E.C. SHALL CONNECT REPLACED HEAT PUMPS TO EXISTING PANEL UNTIL NEW PANEL ARRIVES TO KEEP BUILDING OPERATIONAL.

KEYNOTES:

- EXISTING HEAT PUMP. DISCONNECT AND REMOVE CONDUIT AND CABLE BACK TO SOURCE.
- EXISTING HEAT PUMP TO REMAIN. EXISTING WALL MOUNTED TECHNOLOGY EQUIPMENT ABOVE SB-E. CONTRACTOR TO EXTEND EXISTING EQUIPMENT TO RELOCATE PLAN NORTH ROUGHLY THREE (3) FEET TO MAINTAIN CLEARANCES. CONTRACTOR TO FIELD VERIFY EXACT DISTANCE REQUIRED TO MAINTAIN CLEARANCES. CONTRACTOR TO COORDINATE NETWORK INTERRUPTIONS WITH OWNER AT LEAST 48 HOURS IN ADVANCE.
- CONTRACTOR TO REMOVE EXISTING CONDUIT, WIRE BACK TO THE SOURCE AND PROVIDE NEW CONDUIT AS INDICATED ON THE SHEET E-400. IF CONTRACTOR DETERMINES EXISTING CONDUIT IS FIT FOR REUSE CONTRACTOR SHALL PROVIDE DOCUMENTATION TO OWNER AND ENGINEER FOR APPROVAL DOCUMENTATION SHALL INCLUDE CREDIT THAT WILL BE PROVIDED TO OWNER.
- EXISTING MECHANICAL EQUIPMENT. DISCONNECT AND REMOVE CONDUIT AND CABLE BACK TO SOURCE.

STATE OF MISSOURI MICHAEL L PARSON, GOVERNOR

SHADY GROVE STATE **SCHOOL**

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PROJECT # E2010-01 SITE # 2024 FACILITY # 5012024003

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ISSUE DATE: 04/05/2023

CAD DWG FILE<u>: ED-100</u> DRAWN BY: <u>CLAFAI</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>MASRYA/CLAF</u>AI

SHEET TITLE: FIRST FLOOR PLAN -ELECTRICAL DEMOLITION

SHEET NUMBER:

04/05/2023

-5

ED-100 17 OF 21 SHEETS

FIRST FLOOR PLAN - ELECTRICAL POWER

GENERAL SHEET NOTES:

- ALL CIRCUITS SHOWN ARE FED FROM PANEL
- H1 UNLESS OTHERWISE NOTED. COORDINATE CEILING MOUNTED EQUIPMENT SUCH AS LIGHTING, REINSTALL WITH MECHANICAL CONTRACTOR. CONTRACTOR RESPONSIBLE FOR REINSTALL OF ANY ELECTRICAL EQUIPMENT REMOVED TO ACCOMPLISH EQUIPMENT REMOVAL AND NOT
- DESIGNATED AS DEMOLITION ON SHEET ED-100. E.C SHALL COORDINATE WITH M.C. AND OWNER TO PHASE WORK TO MINIMIZE DOWN
- TIME. E.C. SHALL CONNECT REPLACED HEAT PUMPS TO EXISTING PANEL UNTIL NEW PANEL ARRIVES TO KEEP BUILDING OPERATIONAL.

KEYNOTES: #

- MOUNT DUCT SMOKE DETECTOR ON THE SUPPLY SIDE OF DOAS-1. CONTRACTOR TO COORDINATE WITH FIRE ALARM VENDOR TO CONFIRM COMPATIBILITY WITH EXISTING FIRE ALARM SYSTEM. DETECTION OF SMOKE SHALL TRIGGER A SUPERVISORY INDICATION AND MECHANICAL FAN SHUTDOWN.
- EMERGENCY POWER OFF FOR B-1 AND B-2. PROVIDE ONE (1) 120V CIRCUIT FROM PANEL R1. CONTRACTOR TO UTILIZE A SPARE 20A BREAKER ON PANEL R1. REFER TO EMERGENCY BOILER SHUTDOWN DIAGRAM ON SHEET M-402 MECHANICAL DIAGRAMS FOR MORE INFORMATION.
- MOUNT DUCT SMOKE DETECTOR ON THE RETURN SIDE OF THE UNIT. CONTRACTOR TO COORDINATE WITH FIRE ALARM VENDOR TO CONFIRM COMPATIBILITY WITH EXISTING FIRE ALARM SYSTEM. DETECTION OF SMOKE SHALL TRIGGER A SUPERVISORY INDICATION AND
- MECHANICAL FAN SHUTDOWN. POWER FOR HVAC CONTROL PANEL. PROVIDE (1) 120V CIRCUIT FROM PANEL R1. CONTRACTOR TO UTILIZE A SPARE 20A BREAKER ON PANEL R1. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH
- MECHANICAL CONTRACTOR. MOUNT VFD AT +36" ON UNISTRUT.

MANUFACTURER.

POWER FOR SOLUTION PUMP. PROVIDE (1) 120V CIRCUIT FROM PANEL R1. CONTRACTOR TO UTILIZE A SPARE 20A BREAKER ON PANEL R1. COORDINATE EXACT LOCATION AND REQUIREMENTS WITH MECHANICAL CONTRACTOR. CONTRACTOR SHALL CONFIRM BRANCH CIRCUIT REQUIREMENTS WITH PUMP

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POPLAR BLUFF, MISSOURI

PROJECT # E2010-01 SITE # 2024 FACILITY # 5012024003

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ISSUE DATE: 04/05/2023

CAD DWG FILE<u>: E-100</u> DRAWN BY: <u>CLAFAI</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>MASRYA/CLAF</u>AI

SHEET TITLE: FIRST FLOOR PLAN -ELECTRICAL

SHEET NUMBER:

E-100 18 OF 21 SHEETS 04/05/2023

DP-1 14,16,18 DOAS-1

1. CONNECT TO EXISTING SYSTEM GROUNDING WHERE APPLICABLE.

STA MI GO	ATE OF CHAEL VERNO	MISSOURI L PARSON, R	
	PROFE	JASON R. SNEED PE-2012000821 Y-5-33 ESSIONAL SEA	L
ENGINEER	IMEG CORP. 15 SUNNEN, SUITE 104, ST. LOUIS, MO 63143		MISSOURI CERTIFICATE OF AUTHORITY #F001325536
OFI DIV MA DES SHA SCE	FICE OF ISION (NAGEM SIGN AN ADY GR IOOL	' ADMINIST DF FACILIT IENT, ID CONSTR OVE STATE	RATION IES UCTION
2400 POI SHA SCH ANI) HIGH S PLAR BI ADY GRO IOOL - R O CONTI	STREET LUFF, MO 63 DVE STATE EPLACE HV ROLS	3901 'AC
POP	PLAR BL	UFF, MISSO	URI
PRC SITI FAC	DJECT # E # 2024 CILITY #	E2010-01 5012024003	
REVI IREVI REVI IREVI ISSU	ISION: DATE: ISION: DATE: ISION: DATE: E DATE: 0	4/05/2023	
CAD DRA CHE DESI SHEF ELE	DWG FILE WN BY: CKED BY: GNED BY: ET TITLE: CTRICA	E: E-300 CLAFAI IMEG MASRYA/CLA	- FAI
SHE	ET NUMB	ER:	
E	E-3(00	

KEYNOTES: #

_____LEVEL 02

EVEL 01

L<u>EVEL 00</u>

<u>LEVEL 01</u> 0"

LEVEL 00

- COORDINATE ANY WORK INVOLVING THE LOCAL UTILITY COMPANY WITH LYNDELL
- COLEMAN AT (573) 686-8667. CONTRACTOR TO REMOVE EXISTING CONDUIT, WIRE BACK TO THE SOURCE AND PROVIDE NEW CONDUIT AS INDICATED ON THE DRAWINGS. IF CONTRACTOR DETERMINES EXISTING CONDUIT IS FIT FOR REUSE CONTRACTOR SHALL PROVIDE DOCUMENTATION TO OWNER AND ENGINEER FOR APPROVAL. DOCUMENTATION SHALL
- INCLUDE CREDIT THAT WILL BE PROVIDED TO OWNER. PROTECT CIRCUITS IN PLACE FOR
- RECONNECTION TO NEW PANEL DP-1 AS SHOWN ON NEW WORK RISER DIAGRAM.

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PROJECT # E2010-01 SITE # 2024 FACILITY # 5012024003

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DATE: ISSUE DATE: 04/05/2023

CAD DWG FILE<u>: E-400</u> DRAWN BY: <u>CLAFAI</u> CHECKED BY: <u>IMEG</u> DESIGNED BY: <u>MASRYA/CLAF</u>AI

SHEET TITLE: ELECTRICAL DIAGRAMS

SHEET NUMBER:

E-40 20 OF 21 SHEETS 04/05/2023

REQUENCY CAPABILITY SPEED ADJUSTMENT F-AUTO DOOR SWITCH
REQUENCY CAPABILITY SPEED ADJUSTMENT F-AUTO DOOR SWITCH
REQUENCY CAPABILITY SPEED ADJUSTMENT F-AUTO DOOR SWITCH
SPEED ADJUSTMENT F-AUTO DOOR SWITCH
F-AUTO DOOR SWITCH
ESSORIES APPROVED MANUFACTURERS
DANFOSS YAKASAWA Q9 SERIES ABB ACH 580 SERIES
DANFOSS YAKASAWA Q9 SERIES ABB ACH 580 SERIES
;)

DISCONNECT AND STARTER SCHEDULE

STARTER TYPE:									
MX - MANUAL SWIT(СН								
	DISCONNE	ECT TYPE & TING			STAF	RTER			
ITEM	ТҮРЕ	RATING	CIRCUIT VOLTAGE	POLES	NEMA SIZE	TYPE	ENCLOSURE	APPROVED MANUFACTURERS	COMMENTS
MX-HP-1		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-2		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-3		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-4		30 A	480 V	3	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-5		30 A	480 V	3	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-6		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-7		30 A	480 V	3	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-8		30 A	480 V	3	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-10		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-11		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-13		30 A	480 V	3	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-14		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-15		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-17		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-18		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-19		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-20		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-21		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-22		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
VX-HP-23		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	
MX-HP-24		30 A	277 V	2	0	MX	NEMA 1	SQUARE D 2510 OR EQUAL	

MOUNTING: SURFACE ENCLOSURE: NEMA PB 1 FED FROM: 600 A/3P @ EXISTING UTILITY XFMR LOCATION:

E	скт		OCPI	D	١	NIRI Size	E		4
Y	NO.	LOAD DESCRIPTION	AMPS	Ρ	Н	Ν	G		
R	1	EXISTING PANEL KP	200 A	3				5.77	3
	3								
	5								
R	7	EXISTING PANEL L1	100 A	3				5.77	!
	9								
	11								
	13	MAU-1	70 A	3	3	3	8	14.69	3
	15								
	17								
	19	BOILER B-2	125 A	3	1		6	24.94	2
	21								
	23								
	25	SPACE		1					
	27	SPACE		1					
	29	SPACE		1					
					Tota	al Lo	bad:	152.2	9
					Гota	l An	ıps:	550).9
		ASSIFICATION	CO	NNE	СТЕ	ED L	OAD	DEN	١A
LO	AD CL								
LO/ HV/	AD CL AC			394	.957	′ kVA	4		-

CIRCUIT KEY NOTES: R = RECONNECT EXISTING FEEDERS TO EXISTING E

	ENC FE LC	ELOSURE: NEMA PB 1 ED FROM: 175 A/3P @ DP-1 DCATION:							
N	NOTES	3: 2 SECTION PANEL AS SHOW	N ON DRAV	VINC	SS.				
K E Y	CKT NO.	LOAD DESCRIPTION	OCP AMPS	D P	, H	NIRI Size N	E E G		A
	1	HP-1	20 A	1	12	12	12	2.22	2
	3	HP-3	15 A	1	12	12	12		
	5	HP-5	20 A	3	12	12	12		
	7							2.72	2
	9								
	11	HP-7	20 A	3	12	12	12		
	13							1.88	1
	15								
	17		15 A	1	12	12	12	0.0	
	21		15 A	3	12	12	12	0.9	
	21								
	25							1.1	1
	27	HP-15	15 A	1	12	12	12		
	29	HP-17	15 A	1	12	12	12		
	31	HP-19	20 A	1	12	12	12	2.22	1
	33	HP-20	15 A	1	12	12	12		
	35	HP-21	20 A	1	12	12	12		
	37	HP-23	20 A	1	12	12	12	2.22	1
	39	EF-1	20 A	3	12	12	12		
	41								
	43							1.33	2
	45	FC-1 FANS	20 A	3	12	12	12		
	47							2.02	
	49							2.03	
	53		20 A	3	12	12	12		-
	55	-						0.57	3
	57	PUMP P-2	20 A	3	12	12	12	0.07	
	59								
	61							3.05	
	63	SPACE		1					
	65	SPACE		1					
	67	SPACE		1					
	69	SPACE		1					
	71	SPACE		1					
	73	SPACE		1					
	75	SPACE		1					
	77	SPACE		1					
	/9			1					
	01			1					
	03				 Tat	 al		20.04	2 1-1
					Tota		Jau.	39.94	2 N 5 0
					ota		iha:	14	J.Z
LOA	AD CL	ASSIFICATION	CO	NNE	СТЕ	ED L	OAE	DEN	ΛAI
HVA	٩C			109	.803	3 kVA	4		8
							~ ~ ~		T 1

CIRCUIT KEY NOTES:

DISTRIBUTION PANEL DP-1

SOLID NEUTRAL **GROUND BUS**

MAIN: 600 A MCB VOLTS: 480/277 Wye **PHASE:** 3 **WIRE:** 4 SCCR: 35 kA **ISC:** 12.81 kA

	E	3	(5	G	WIRI Size N	E E H	P	DCPD AMPS	LOAD DESCRIP	TION	CKT NO.	۲ E ۱
9.92					4	2/0	2/0	3	175 A	PANEL H1		2	
	5.77	33.89										4	-
			5.77	35.99								6	-
5.77								3	150 A	EXISTING TR-T1		8	F
	5.77	5.77										10	-
			5.77	5.77								12	-
0.48					4	2/0	2/0	3	175 A	DOAS-1		14	
	14.69	30.48										16	-
			14.69	30.48								18	-
4.94					6		1	3	125 A	BOILER B-1		20	
	24.94	24.94										22	-
			24.94	24.94								24	-
								1		SPACE		26	-
								1		SPACE		28	-
								1		SPACE		30	-
κVΑ	146.2	6 kVA	148.3	6 kVA									
6	528	3.03	536	6.76									
LC	DAD SI	JMMAF	۲Y										
ND F	АСТО	R ES	TIMAT	ED DEI		ND							
30.00	%		315.	966 kV/	4					TOTALS			
00.00)%		51.9	96 kVA			TO	TAL	CONNE	CTED LOAD:	446.92 kVA		-
							TO	TAL	ESTIMA	TED DEMAND LOAD:	367.926 kVA		
							TO	TAL	CONNE	CTED AMPS:	537.56 A		
							TOT	TAL	ESTIM/	TED DEMAND AMPS:	442.5 A		
								AC					

PANEL H1

SOLID NEUTRAL **GROUND BUS**

MAIN: 175 A MLO VOLTS: 480/277 Wye **PHASE:** 3 **WIRE:** 4 SCCR: 35 kA **ISC:** 12.78 kA

	E	3		C	۱ G	NIRI Size N	E E H	P	OCPD AMPS	LOAD DESCRIF	ντιον	CKT NO.	K E Y
2.3					12	12	12	1	20 A	HP-2		2	
	0.9	2.72			12	12	12	3	20 A	HP-4		4	
			2.72	2.72								6	
2.72												8	
	2.72	0.9			12	12	12	1	15 A	HP-6		10	
			1.88	1.88	12	12	12	3	20 A	HP-8		12	
1.88												14	
	1.88	1.88										16	
			1.73	1.36	12	12	12	1	15 A	HP-10		18	
1.1					12	12	12	3	15 A	HP-12		20	
	1.1	1.1										22	
			1.1	1.1								24	
1.36					12	12	12	1	15 A	HP-14		26	
	1.11	1.73			12	12	12	1	15 A	HP-16		28	
			0.9	1.88	12	12	12	3	20 A	HP-18		30	
1.88												32	
	1.73	1.88										34	
			2.26	2.22	12	12	12	1	20 A	HP-22		36	
1.18					12	12	12	1	15 A	HP-24		38	
	1.33	2.72			12	12	12	3	20 A	EF-2		40	
			1.33	2.72								42	
2.72												44	
	2.03	1.5			12	12	12	3	20 A	FC-1 HEATER		46	
			2.03	1.5								48	
1.5												50	
	0.57	3.05			12	12	12	3	20 A	PUMP P-1		52	
			0.57	3.05								54	
3.05												56	
	3.05	0						1	20 A	SPARE		58	
			3.05	0				1	20 A	SPARE		60	
0								1	20 A	SPARE		62	
								1		SPACE		64	
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								1		SPACE		70	
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								1		SPACE		76	
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κVA	33.89	kVA	35.99	9 kVA									
9	122	.35	131	1.09				-					
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LC ND F	DAD SU ACTO	JMMAF R ES	RY TIMAT	ED DE	MAN	ID							
80.00	1%		87.8	342 kVA	4		TO		00111-	TOTALS*	100.00 13/4		
									CONNE		109.80 KVA		
										ATED DEWAND LOAD:	01.042 KVA		
		1					υU	ıAL	CONNE	CIED ANIPS:	132.U/ A		

TOTAL ESTIMATED DEMAND AMPS: 105.7 A *TOTAL DEMAND CALCS SUBTRACT ANY REDUNDANT LOAD AND THE SMALLER OF ANY NONCOINCIDENT HVAC LOADS. THIS CALC IS DONE AT EACH PANEL.

GOVE	PROF	JASON SNEE PE-201200 ON A1	R. R. Marine	L
ENGINEER	15 SUNNEN, SUITE 104, ST. LOUIS, MO 63143			MISSOURI CERTIFICATE OF AUTHORITY #F001325536
OFFIC DIVIS	CE OF	F ADM	INIST	RATIC
MANA DESIC SHAD	ION G GEN GN AP Y GR	JF FAG IENT, ND CO OVE S	NSTR	UCTIO
MANA DESIC SHAD SCHO 2400 H POPLA SHAD SCHOO	ION (GEN GN AN Y GR OL IIGH AR BI Y GR OL - F	IENT, IENT, ND CO OVE S STREI LUFF, OVE S' REPLA	NSTR STATE MO 6 TATE CE HV	истіо 2 3901 7ас
MANA DESIC SHAD SCHO 2400 H POPLA SHAD SCHO AND C	ION (GEM GN AN Y GR OL IIGH AR BI Y GR OL - F CONT	JF FAG IENT, ND CO OVE S OVE S STREI LUFF, OVE S' REPLAG ROLS	NSTR TATE MO 6 TATE CE HV	UCTIO 2 3901 7AC
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