

STA-R-40 ACCUMULATOR IS DESIGNED TO TRANSPORT 14" x 18" TRAYS, SPECIFY. CADDY MUST BE PROVIDED WITH A SAMPLE TRAY FOR FABRICATION TO BEGIN.

BV-10 CONVEYOR IS DESIGNED TO CONVEY 20" x 20" RACKS, STACKED AND LOOSE DISHED, TRAYS AND SIMILAR ITEMS GOING THROUGH DISHWASHING MACHINE.

GENERAL CONTRACT CONDITIONS
ELECTRICAL WORK DONE BY CADDY CORPORATION IS EXECUTED IN COMPLIANCE WITH STANDARDS PUBLISHED BY THE UNDERWRITER'S LABORATORIES, INC. INSOFAR AS APPLICABLE, AND THE LATEST EDITION OF THE NATIONAL ELECTRICAL CODE (NEC). CADDY CORPORATION DOES NOT ACCEPT ANY RESPONSIBILITY FOR THE REQUIREMENTS OF ANY REGIONAL AND/OR LOCAL CODES THAT ADD OR DEVIATED FROM THE ACCEPTED STANDARDS OF THE ABOVE AGENCIES. ANY FIELD WORK RELATING TO THE MODIFICATION OF ELECTRIC OR PLUMBING SYSTEMS, TO MEET REGIONAL OR LOCAL CODE REQUIREMENTS IS TO DONE BY OTHERS AND WITHOUT BACK CHARGES TO CADDY CORPORATION, UNLESS THESE CONDITIONS WERE PREVIOUSLY BROUGHT TO OUR ATTENTION AND ARE EXPRESSLY INCLUDED IN OUR WRITTEN QUOTATION. ALL WIRING AND PLUMBING AT THE JOB SITE IS THE RESPONSIBILITY OF OTHERS. EQUIPMENT WILL

BE CONSTRUCTED IN ACCORDANCE WITH OUR DRAWING(S) WHICH MUST BE APPROVED PRIOR TO

ACKNOWLEDGED ON OUR STANDARD FORM.

FABRICATION. ANY SUBSEQUENT CHANGES REQUIRED MUST BE SUBMITTED TO US IN WRITING AND

NOTES **ROUGH-IN SCHEDULE** REV DATE BY REMARKS P.O. BOX 345 BRIDGEPORT NJ 08014 1. STA-R-40 ACCUMULATOR IS DESIGNED TO CONVEY 14" x 18" TRAYS, SPECIFY. NOTE: STUB UP FLOOR ROUGH-INS 4" A.F.F. Tel:(856) 467-4222 Fax:(856) 467-5511 1-9-04 REVISE FROM QUOTE 31257 TO ORDER 0452 2. [X] VERIFY ROUGH-IN SCHEDULE. ROUGH-INS EXTENDING FROM WALLS TO BE 10" A.F.F. 3. CONVEYORS ARE TO BE U.L. LISTED WITH LABEL AFFIXED. 4-8-04 REVISED PER APPROVED DRAWING. **EQUIPMENT SCHEDULE** SYM QTY DESCRIPTION 4. BV-10 CONVEYOR IS DESIGNED TO CONVEY 20" X 20" RACKS, STACKED AND LOOSE DISHED, TRAYS AND SIMILAR ITEMS GOING THROUGH THE DISHWASHING MACHINE. 5. STA-R-40 CONTROL STATION INCLUDES CONVEYOR START/STOP SWITCH. STA-R-40 ACCUMULATOR CONVEYOR 1 1/2" I.P.S. WASTE 6. BV-10 CONTROL STATION INCLUDES CONVEYOR START/STOP SWITCH, VARIABLE SPEED CONTROL **BV-10 BUSSING CONVEYOR** AND BELT WASHER ON\OFF SWITCH. 120V., 60HZ., 1PH., 3/4HP., 15 AMPS. 7. BELTWASHER OPERATES AUTOMATICALLY WHILE BELT IS RUNNING. BELTWASHER INCLUDES ON/OFF SWITCH. LIGHTS FOR SIGHT С 120V., 60HZ., 1PH., 15 AMPS. CADDY NO. 0452-2 ITEM NO. 224 8. SHIP SALVAJOR UNIT TO CADDY FOR ATTACHMENT TO DISHTABLE. AND SOUND BARRIER 9. SPECIFY HEIGHT OF TALLEST ITEM TO BE SCRAPPED TO ENSURE ADEQUATE CLEARENCE WHEN (1 5/16" HOLE BY CADDY D 3/4" I.P.S. GUSHERHEAD JOB: VISTEON VILLAGE TRANSPORTED ON BV-10 **GUSHERHEAD BY OTHERS)** LOC: VAN BUREN TOWNSHIP, MI. 48111 10. STA-R-40 ACCUMULATOR WILL BE SHIPPED IN (2) PIECES WITH THE CARRIERS REMOVED AND (2" HOLE BY CADDY 1 1/2" I.P.S. DIFFUSER CUST: REMOVABLE LEGS. DIFFUSER BY OTHERS) 11. BV-10 CONVEYOR WILL BE SHIPPED IN (2) PIECES AS INDICATED BY THE WELDED FIELD JOINT IN THE CUST#: 1/2" I.P.S. HOT WATER PLAN VIEW UNLESS OTHERWISE REQUESTED.

120V., 60HZ., 1PH., 3/4HP., 15 AMPS.

1/2" I.P.S. COLD WATER

G

CADDY CORPORATION 509 SHARPTOWN ROAD

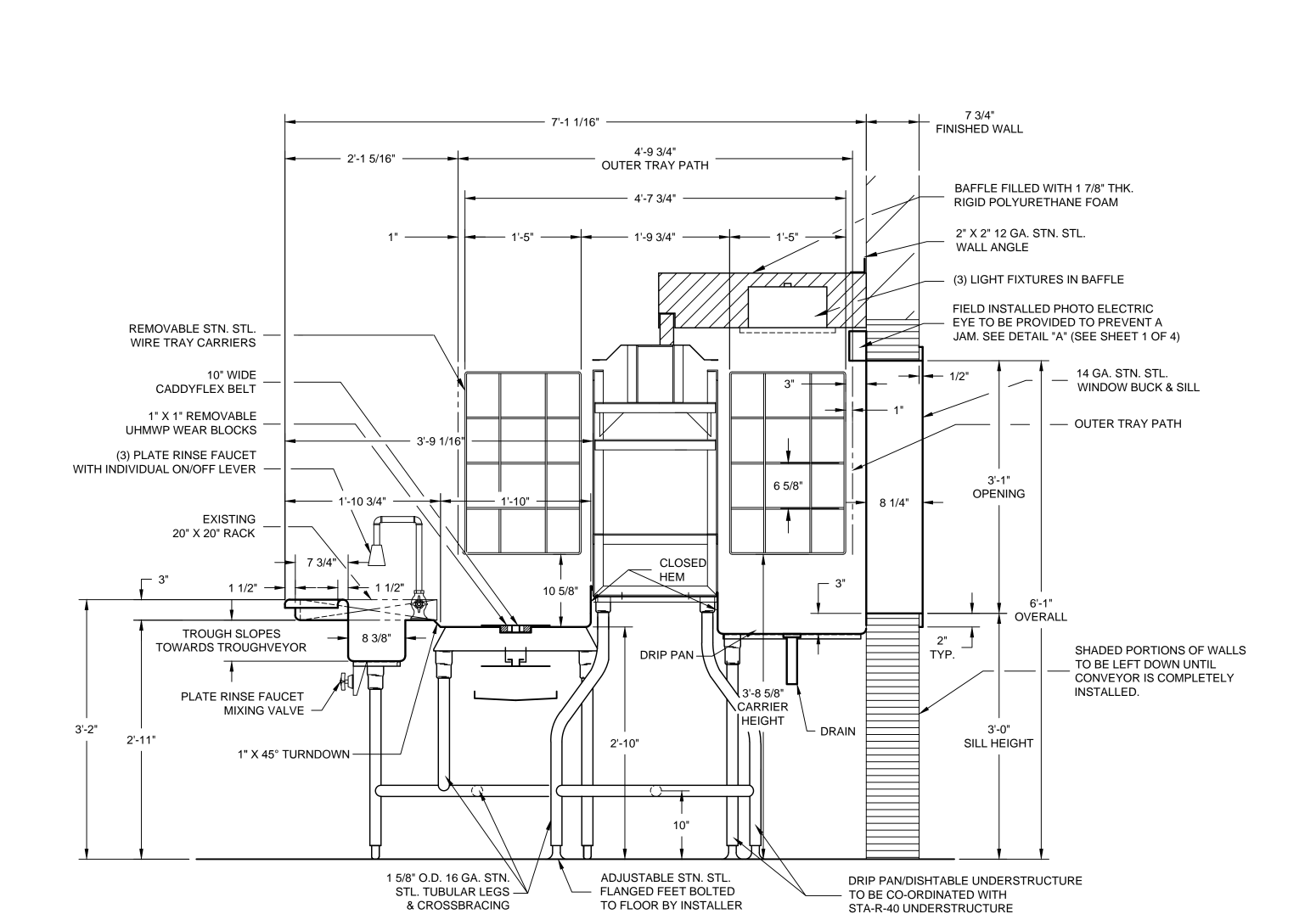
**REVISIONS** 

AS NOTED

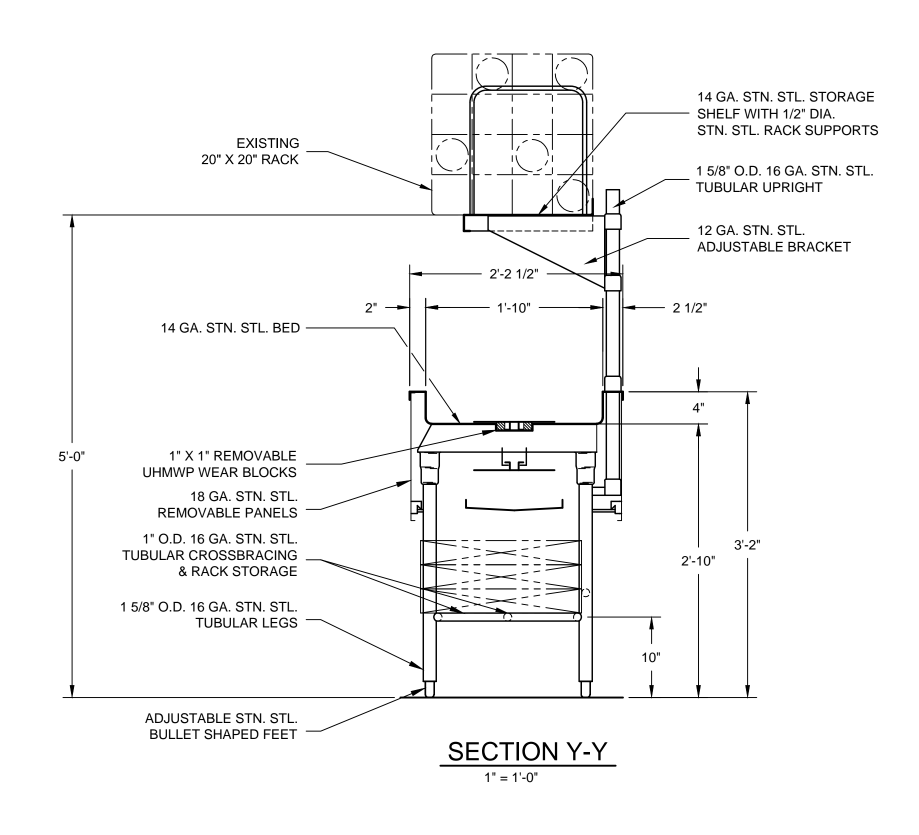
APP'D BY

12/03/03

SHT 1 DWG# D-2-0452 OF 2



**SECTION X-X** 



REVISIONS

REMARKS

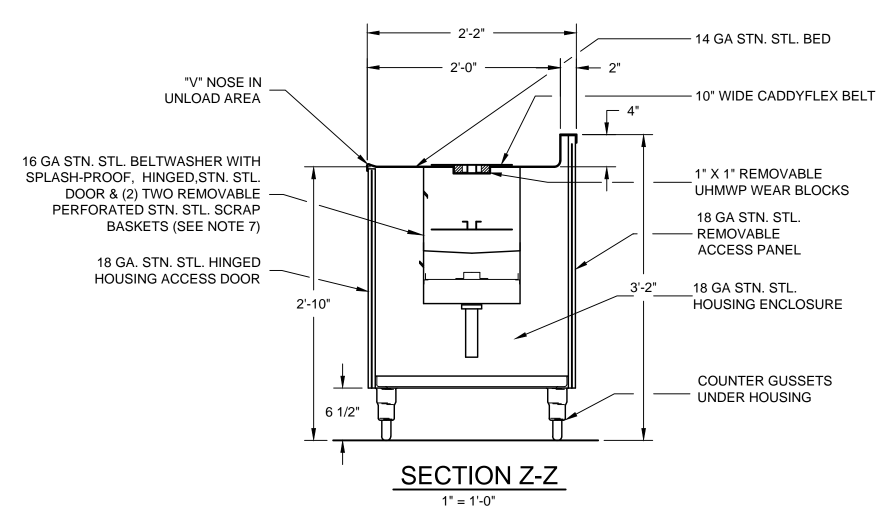
REVISE FROM QUOTE 31257 TO ORDER 0452

REVISED PER APPROVED DRAWING.

REV DATE BY

4-8-04

A 1-9-04







ITEM NO. 224

CADDY CORPORATION

**EQUIPMENT SCHEDULE** 

STA-R-40 ACCUMULATOR CONVEYOR

509 SHARPTOWN ROAD

P.O. BOX 345 BRIDGEPORT NJ 08014 Tel:(856) 467-4222 Fax:(856) 467-5511

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RACKS, ITEN

					BV-	BV-10 BUSSING CONVI				
					CADDY NO.	0452-2	ITEM NO. 224			
-10 CONVEYOR IS DESIGNED TO CONVEY 20" x 20" S, STACKED AND LOOSE DISHED, TRAYS AND SIMILAR TEMS GOING THROUGH DISHWASHING MACHINE.					JOB: VISTEO LOC: VAN BU CUST: CUST#:		SHIP, MI. 48111			
	DATE DR BY	12/03/	SCALE AS NOTED  APP'D BY	DW	G# D-	2-0452	SHT OF			

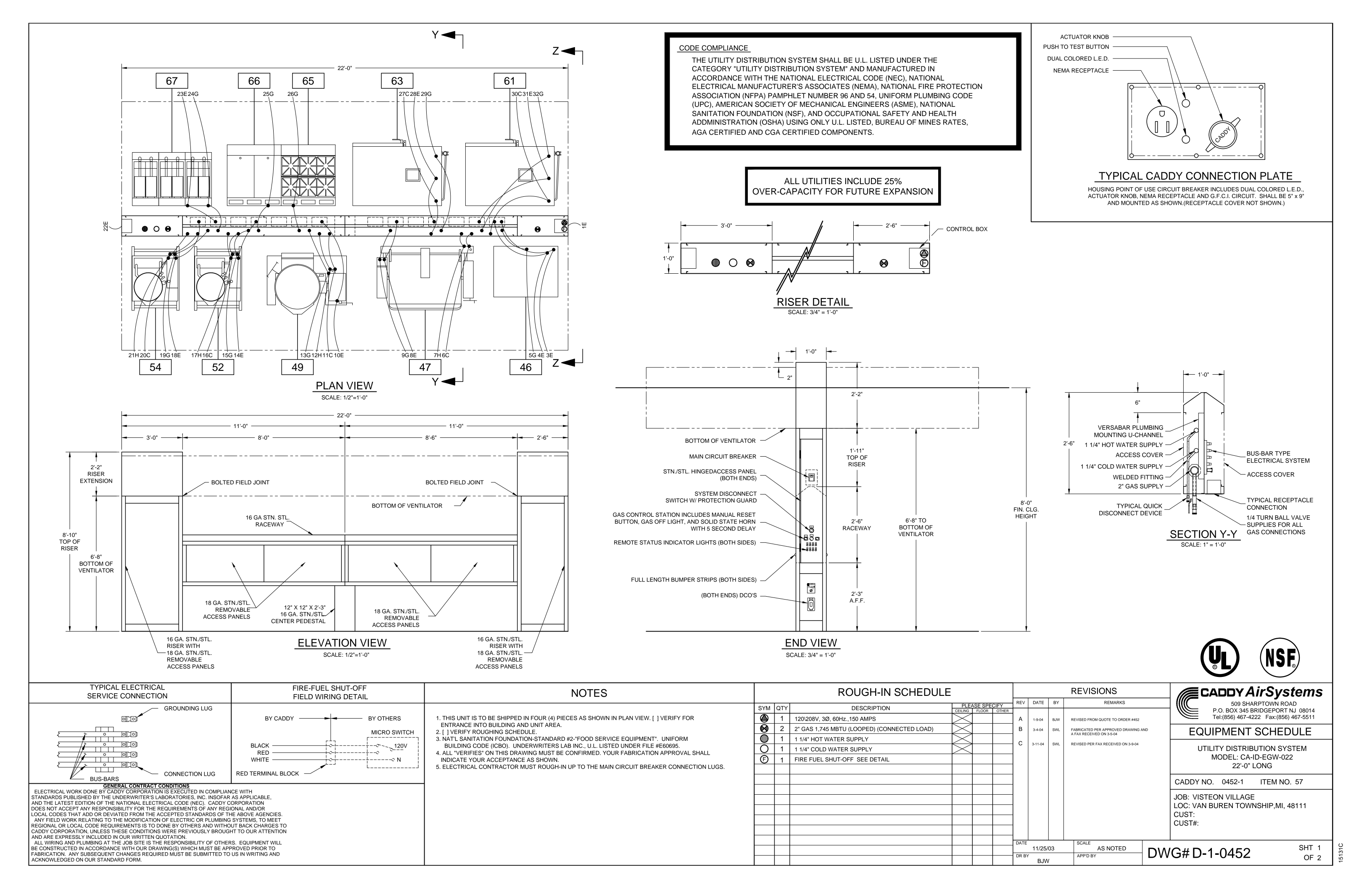
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SHT 2

OF 2



CONNECTION LEGEND E=ELECTRICAL G=GAS CF=CIMFAST SS=SUPERSWIVEL R=STEAM RETURN DS=DOUBLE SUPERSWIVEL GF=GROUND FAULT S=STEAM SUPPLY H=HOT WATER C=COLD WATER QD=QUICK DISCONNET HC=HARD CONN.

## SCHEDULE OF UTILITY CONNECTIONS

CONN.	CONN. ITEM	FOUNDMENT DECORIDATION	ELECTRICAL							GAS			STEAM			WATER	CONNECTIONS			FIRE-FUEL SHUT-OFF COILED RESTRAINT
	NO.	EQUIPMENT DESCRIPTION	KW	AMPS	VOLTS		REAKER AMPS	NEMA NO.	OUTLET NO.	BTU'S PER HOUR	IPS	TRANSITION SIZE	LBS PER HOUR SUPPLY IPS	RETURN IPS	TRANSITION SIZE	HOT COLD	CONNECTION TYPE	CONN. LENGTH	CONN. STYLE	FIRE-F SHUT-
1E	57	U.D.S. DUPLEX CONVENIENCE OUTLET	1.5	12.0	120	1	15	5-15R	5262								DIRECT		GF	Х
2		SPARE NUMBER																		
3E	46	SOUTHBEND GS-25SC DOUBLE DECK CONVECTION OVEN	0.9	7.9	120	1	20	5-20R	5362								CORD & PLUG	6'-0"	GF	Х
4E	46	SOUTHBEND GS-25SC DOUBLE DECK CONVECTION OVEN	0.9	7.9	120	1	20	5-20R									CORD & PLUG	6'-0"	GF	Х
5G	46	SOUTHBEND GS-25SC DOUBLE DECK CONVECTION OVEN								144,000	3/4"						HOSE	5'-0"	SS	Х
6C	47	GROEN HFP/2-4 TILTING SKILLET														1/4"	HOSE	5'-0"	QD	
7H	47	GROEN HFP/2-4 TILTING SKILLET														1/4"	HOSE	5'-0"	QD	
8E	47	GROEN HFP/2-4 TILTING SKILLET	0.6	5.0	120	1	15	5-15R	5261								CORD & PLUG	6'-0"	GF	Х
9G	47	GROEN HFP/2-4 TILTING SKILLET								144,000	3/4"	1/2"					HOSE	5'-0"	QD	X
10E	49	GROEN DH-60 60-GALLON KETTLE	0.6	5.0	120	1	15	5-15R	5261								CORD & PLUG	6'-0"	GF	Х
11C	49	GROEN DH-60 60-GALLON KETTLE														1/2"	HOSE	5'-0"	QD	
12H	49	GROEN DH-60 60-GALLON KETTLE														1/2"	HOSE	5'-0"	QD	
13G	49	GROEN DH-60 60-GALLON KETTLE								150,000	3/4"	1/2"					HOSE	5'-0"	QD	Х
14E	52	GROEN TDH-40 40-QUART KETTLE	0.12	1.0	120	1	15	5-15R	5261								CORD & PLUG	6'-0"	GF	Х
15G	52	GROEN TDH-40 40-QUART KETTLE								52,000	1/2"						HOSE	5'-0"	QD	X
16C	52	GROEN TDH-40 40-QUART KETTLE														1/2"	HOSE	5'-0"	QD	
17H	52	GROEN TDH-40 40-QUART KETTLE														1/2"	HOSE	5'-0"	QD	
18E	54	GROEN TDH-40 40-QUART KETTLE	0.12	1.0	120	1	15	5-15R	5261								CORD & PLUG	6'-0"	GF	Х
19G	54	GROEN TDH-40 40-QUART KETTLE								52,000	1/2"						HOSE	5'-0"	QD	X
20C	54	GROEN TDH-40 40-QUART KETTLE														1/2"	HOSE	5'-0"	QD	
21H	54	GROEN TDH-40 40-QUART KETTLE														1/2"	HOSE	5'-0"	QD	
22E	57	U.D.S. DUPLEX CONVENIENCE OUTLET	1.5	12.0	120	1	15	5-15R	5262								DIRECT		GF	Х
23E	67	FRYMASTER MJH50 FRYER	2.5	21.0	120	1	30	5-30R	9308								CORD & PLUG	6'-0"	GF	Х
24G	67	FRYMASTER MJH50 FRYER								240,000	1"						HOSE	5'-0"	QD	X 2
25G	66	SOUTHBEND 1362 HEAT TOP RANGE								122,000	1"						HOSE	5'-0"	QD	X :
26G	65	SOUTHBEND 1363 6 BURNER RANGE								152,000	1"						HOSE	5'-0"	QD	X .
27C	63	ALTO SHAAM 20-20 ML COMBINATION OVEN														3/4"	HOSE	5'-0"	QD	
28E	63	ALTO SHAAM 20-20 ML COMBINATION OVEN	1.0	13.5	120	1	20	5-20R	5361								CORD & PLUG	6'-0"	GF	Х
29G	63	ALTO SHAAM 20-20 ML COMBINATION OVEN								170,000	1"	3/4"					HOSE	5'-0"	QD	X
30C	61	ALTO SHAAM 20-20 ML COMBINATION OVEN														3/4"	HOSE	5'-0"	GF	
31E	61	ALTO SHAAM 20-20 ML COMBINATION OVEN	1.0	13.5	120	1	20	5-20R	5361								CORD & PLUG	6'-0"	GF	Х
32G	61	ALTO SHAAM 20-20 ML COMBINATION OVEN								170,000	1"	3/4"					HOSE	5'-0"	QD	X .

NOTE: MAIN CIRCUIT BREAKER FURNISHED AND INSTALLED BY CADDY.

NOTE: PLEASE SPECIFY MAKE, MODEL NUMBER, ELECTRICAL AND PLUMBING CHARACTERISTICS OF ALL ITEMS PLUGGING INTO RACEWAY.

# ALL UTILITIES DOWN FROM ABOVE

### ELECTRICAL CONTRACT REQUIREMENTS PLUMBING CONTRACT REQUIREMENTS

- . INSPECT FOR LOOSE CONNECTIONS (CAUSED BY SHIPPING) AND TIGHTEN AS REQUIRED.
- . PROVIDE AND INSTALL MAIN SERVICE FEEDER AND OVERCURRENT PROTECTION DEVICES RATED AT A CONTINUOUS OPERATING LOAD FOR EACH ELECTRICAL ROUGHING. SIZES INDICATED HAVE BEEN CALCULATED AT 125% OF THEIR
- CONTINUOUS LOAD. THIS ALLOWS FOR DERATING PER N.E.C. . INSTALL ELECTRICAL SERVICE FROM STUB-IN LOCATION (SEE SHEET 1) TO CADDY TERMINALS, PROVIDE CONDUIT AND WIRING.
- PROVIDE AND INSTALL 120V 1PH FIRE-FUEL SHUT-OFF CIRCUIT IN 1/2" CONDUIT FROM FIRE EXTINGUISHING SYSTEM IN BUILDING TO RED TERMINAL BLOCK IN CADDY UTILITY DISTRIBUTION SYSTEM. CIRCUIT POWER AND BREAKER SUPPLIED BY OTHERS EXTERNAL OF RACEWAY.

#### **INSTALLATION NOTES:**

#### **GENERAL CONDITIONS:**

- 1. ALL U.D.S. ELECTRIC AND PLUMBING WORK COMPLIES WITH THE FOLLOWING CODES: UNDERWRITERS LABORATORY STANDARDS, NATIONAL ELECTRICAL CODE, NATIONAL FIRE PROTECTION ASSOCIATION (NFPA), NO. 54, AND NO. 96, AMERICAN GAS ASSOCIATION, AND OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION.
- 2. ANY VARIANCES WITH CODES LISTED ABOVE MUST BE MADE KNOWN TO U.D.S. MANUFACTURER PRIOR TO FABRICATION.
- 3. SIZE OF BUS-BARS ON TOTAL CONNECTED LOAD AS SHOWN IN SCHEDULE, U.D.S. MANUFACTURER MUST BE NOTIFIED, PRIOR TO FABRICATION, IF ADDITIONAL LOADS ARE REQUIRED; IT WILL BE THE OPTION OF THE U.D.S. MANUFACTURER TO ACCEPT OR REJECT THE CHANGES.
- 4. U.D.S. MANUFACTURER WILL VOID ALL GUARANTEES, AND WILL NOT BE HELD RESPONSIBLE FOR CONTINUED SAFE ELECTRICAL OPERATION, IF FOOD SERVICE EQUIP. CONTRACTOR ADDS ELECTRICAL ASSEMBLIES EXCEEDING BUS-BAR CAPACITY, AFTER UTILITY DISTRIBUTION SYSTEM HAS LEFT THE FACTORY.
- 5. UTILITY DISTRIBUTION MANUFACTURER IS ONLY RESPONSIBLE FOR WIRING AND PLUMBING FURNISHED AS PART OF THE UTILITY DISTRIBUTION SYSTEM, ANY ADDITIONAL WIRING AND PLUMBING AT THE INSTALLATION SITE IS THE RESPONSIBILITY OF THE FOOD SERVICE EQUIP. CONTRACTOR.
- 6. THE UTILITY DISTRIBUTION SYSTEMS EXTERNAL ENCLOSURE SHALL BE FABRICATED FROM NO. 16 GAUGE, NO.304 STAINLESS STEEL HAVING A NO. 4 FINISH UNLESS OTHERWISE SPECIFIED.
- 7. GROUND FAULT INTERRUPTION FOR PERSONNEL PROTECTION TO BE PROVIDED FOR SINGLE AND TWO POLE BREAKERS 120/208-1 PHASE UP TO 30 AMPS. BY U.D.S. MANUFACTURER.
- 8. PLUMBING TRANSITIONS FROM U.D.S. MANUFACTURER SUPPLIED GAS HOSES TO F.S.E.C. VERIFIED EQUIPMENT SHALL BY INSTALLED ON HOSES AT TIME OF FABRICATION.

#### FOOD SERVICE EQUIP. CONTRACTOR:

- 1. VERIFY MAKE MODEL AND UTILITY REQUIREMENTS FOR ALL EQUIPMENT LISTED ON SCHEDULE, ALSO SUBMIT CUT SHEETS.
- 2. INDICATE FIELD JOINT LOCATION(S), IF REQUIRED, TO ACCOMMODATE FOR BUILDING ENTRANCE, AND INSTALLATION AREA.
- 3. VERIFY ALL ROUGH-IN REQUIREMENTS OF UTILITY DISTRIBUTION SYSTEM.
- 4. INDICATE ELECTRICAL REQUIREMENTS FOR VENTILATOR EXHAUST AND SUPPLY BLOWER(S).
- 5. ALL U.D.S. MANUFACTURERS DRAWINGS MUST BE SUBMITTED TO LOCAL ELECTRICAL AND PLUMBING AGENCIES FOR APPROVAL PRIOR TO FABRICATION.
- 6. THE DIMENSIONS SHOWN, UNLESS CORRECTED, SHALL BE DEEMED CORRECT UPON RECEIPT OF APPROVAL DRAWING(S).
- 7. ASSEMBLE AND SET UTILITY DISTRIBUTION SYSTEM.
- 8. REMOVE AND REPLACE ALL ACCESS PANELS AND ENCLOSURES SO FIELD SPLICES AND CONNECTIONS CAN BE MADE BY OTHER TRADES.
- 9. CONNECT GAS OPERATED FOOD SERVICE EQUIPMENT WITH EQUIPMENT RETRAINING DEVICES AS PROVIDED WITH THE UTILITY DISTRIBUTION SYSTEM AND ADJUST HOSE LENGTH SO RETAINERS OPERATE EFFECTIVELY.

#### **ELECTRICAL CONTRACTOR:**

- 1. INSTALL ELECTRICAL SERVICE TO U.D.S. TERMINAL BLOCKS OR CONNECTING LUGS AS INDICATED ON OUR DRAWINGS.
- 2. CONNECT ALL ELECTRICAL FIELD JOINTS (WHICH INCLUDE RECONNECTING QUICK DISCONNECT SNAP PLUG-IN CONNECTORS FOR CONTROL WIRING AND BOLT IN BUS-BAR SPLICES SUPPLIED WITH THE U.D.S. WHEN APPLICABLE).
- 3. CONNECT FROM FIRE EXTINGUISHING SYSTEMS MICRO-SWITCH OR RELAY TO U.D.S. TERMINAL STRIP.
- 4. RECONNECT MAIN FEED WIRE SEALTIGHT AND ENCLOSURED WIRES FROM MAIN CIRCUIT BREAKER TO RACEWAY BUS-BAR FOLLOWING WIRING COLOR CODE.
- 5. CONNECT ALL ELECTRICAL ASSEMBLIES TO FOOD SERVICE EQUIPMENT JUNCTION BOXES, AND TO UTILITY DISTRIBUTION SYSTEM.
- 6. INSPECT FOR, AND TIGHTEN ANY LOOSE CONNECTIONS CAUSED BY SHIPPING.
- 7. CONNECT LOAD SIDE OF OPTIONAL MAGNETIC STARTER(S) IN VERTICAL CHASE TO EXHAUST AND SUPPLY FAN MOTOR(S).
- 8. CONNECT VENTILATOR LIGHT SWITCH(ES) IN VERTICAL CHASE TO JUNCTION BOX(ES) ON VENTILATOR.
- 9. PROVIDE FIELD SERVICE ENTRANCE KNOCKOUTS AS REQUIRED.
- 10. PROVIDE PROPER SERVICE FEEDS AND NECESSARY OVER CURRENT PROTECTION DEVICES IN ACCORDANCE WITH APPLICABLE CODES.
- 11. ALL CORDS WITH PLUGS ARE LIMITED BY CODES IN MOST AREAS TO 6'-0" MAXIMUM IN LENGTH. WHERE THIS IS EXCEEDED THE ELECTRICIAN MUST EXTEND THE FEEDS TO ACCOMMODATE THIS CONDITION.

#### PLUMBING CONTRACTOR:

- 1. INSTALL U.D.S. FLEXIBLE DRAIN LINE(S) FROM VENTILATOR TO FLOOR FUNNEL TYPE DRAIN(S).
- 2. CONNECT ALL INCOMING SERVICE PIPING TO VERTICAL CHASE AS SHOWN ON U.D.S. MANUFACTURERS DRAWINGS.
- 3. CONNECT ALL PLUMBING FIELD JOINTS IN UTILITY DISTRIBUTION SYSTEM
- 4. CONNECT ALL FLEXIBLE HOSE ASSEMBLIES TO FOOD SERVICE EQUIPMENT, AND TO UTILITY DISTRIBUTION SYSTEM.
- 5. INSPECT FOR, AND TIGHTEN ANY LOOSE PLUMBING CONNECTIONS CAUSED BY SHIPPING.
- PROVIDE ALL NECESSARY FITTINGS AND REDUCERS REQUIRED TO OPERATE EQUIPMENT SERVICED BY UTILITY DISTRIBUTION SYSTEM.
- 7. ALL HOSES ARE LIMITED BY CODE IN MOST AREAS TO 6'-0" MAXIMUM LENGTH. WHERE THIS IS EXCEEDED THE PLUMBER MUST EXTEND THE FEEDS TO ACCOMMODATE THIS CONDITION.
- 8. PLUMBING MATERIAL REQUIRED TO CONNECT FROM THE COOKING EQUIPMENT TO THE U.D.S. HOSES SHALL BE FURNISHED AND INSTALLED BY THE PLUMBING CONTRACTOR. THE U.D.S. MANUFACTURER IS NOT RESPONSIBLE FOR THIS EXPENSE.
- 9. PRESSURE CHECK ALL PLUMBING LINES AFTER ALL OF THE U.D.S. FIELD JOINTS HAVE BEEN MADE UP. THE U.D.S. MANUFACTURER IS NOT
- 10. CONNECT ALL PLUMBING TRANSITIONS ON U.D.S. MANUFACTURER SUPPLIED HOSES TO F.S.E.C. VERIFIED EQUIPMENT.

PLUMBING ROUGHING.

TIGHTEN AS REQUIRED.

EQUIPMENT, IF NECESSARY.

A. 120/208 3 PHASE POWER MUST BE THE WYE STYLE CONFIGURATION (DELTA CONFIGURATION WOULD NOT APPLY).

B. MAIN BREAKER INSIDE U.D.S. IS TO HAVE A SHUNT TRIP OPTION.

. PROVIDE AND INSTALL SERVICE SUPPLY PIPES FROM STUB-IN LOCATION

2. INSTALL CADDY HOSE ASSEMBLIES FROM CADDY ENERGY DISTRIBUTION

DRAWING. PROVIDE AND INSTALL NECESSARY PLUMBING FITTINGS TO

. TEST INTERNAL PIPING SYSTEM FOR LEAKS (CAUSED BY SHIPPING) AND

PRESENT A NEAT APPEARANCE AND TO INSURE THAT CADDY HOSE

. PROVIDE AND INSTALL PRESSURE REGULATORS FOR APPROPRIATE

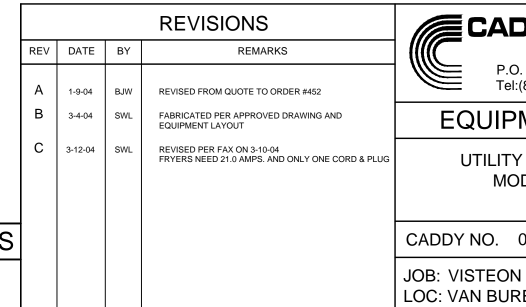
SYSTEM TO APPROPRIATE PIECES OF EQUIPMENT PER THIS SUBMISSION

TO PIPES IN CADDY ENERGY DISTRIBUTION SYSTEM FOR EACH

RESPONSIBLE FOR THIS CHECK OUT OR ANY INCURRED EXPENSES.

C. ALL WIRING TO BE THHN.

ASSEMBLIES DO NOT TOUCH THE FLOOR.





UTILITY DISTRIBUTION SYSTEM MODEL: CA-ID-EGW-022

22'-0" LONG CADDY NO. 0452-1 ITEM NO. 57

JOB: VISTEON VILLAGE

LOC: VAN BUREN TOWNSHIP, MI, 48111 CUST: CUST#:

11/25/03 AS NOTED

SHT 2 OF 2

DWG# D-1-0452

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