4  $\sim$ 440-FOR 120-V 1 PH SERVICE, 10 AMPS. ELECTRICAL CONNECTION FOR SERVICE AT ITEM 1, FIRE SUPPRESSION SYSTEM VERIFY VOLTAGE, PHASE, AMP LOAD. FOR EXHAUST SYSTEINTERCONNECT FROM CONTROL PANEL ON HOOD TO FAN(SVERIFY LOCATION OF CONTROL PANEL SERVICE SERVICE, AT ITEM . 15.7 AMPS, 12 KW. 4, FRYER ELECTRICAL YSTEM AN(S) CONNECTI  $\supset$ 76 9  $\underset{\top}{\triangleright}$ 16"

FOR 3 -V 3 PH SERVICE -V 3 PH SERVICE SERVICE, AT ITEM SERVICE, AT ITEM 30.0 AMPS, 21.6 KW. ELECTRICAL 6, RANGE W/CONVECTION OVEN 30.0 AMPS, 21.6 KW. ELECTRICAL 7, GRIDDLE RANGE CONNE CONNECTION CTION 16" 16" AFF

T 16"

AFF

E22

7

9

24

120-FOR 120-FOR 120-FOR 120-FOR 120-FOR 120-FOR SERVICE

V 1 PH

SERVICE

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TO D/O

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TO D/O

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SERVICE

SERVICE

V 1 PH

SERVICE SERVICE, 1
SERVICE, 9
SERVICE, 9
AT ITEM 2
SERVICE, 1
SERVICE, 2
SERVICE, 2
SERVICE, 2
SERVICE, 1 E, 11.4 AMPS.
M 11, REACH—IN REFKIGE.
M 12, REACH—IN REFKIGE.
EM 22, ICE MACHINE

M 22, ICE MACHINE

M 22, ICE MACHINE

M 22, ICE MACHINE

M 24, MICROWAVE OVEN

CE, 15 AMPS, ELECTRICAL CONNECTION AT 16"

EM 27, CONVENIENCE OUTLET

CE, 16.6 AMPS, 2000W. ELECTRICAL CONNECTIC

EM 30, WARMING/PROOFING CABINET. NEMA 5—

NITED ON ITEM 27

ICE, 8.2 AMPS, 1/2 HP. ELECTRICAL OUTLET AT

TEM 33, BENCH MIXER

TO AMPS, 7.5 KW, 3/4 HP. ELECTRICAL CONNECTION

TO THE MIXER

TO THE MIXER

TO THE MIXER CTION AT 16"AFF 5-20P AT 16"

/240-V 1 SERVICE A /240-V 3 SERVICE A CONNECTION ELECTRICAL CONNECTION AT 16"AFF CONNECTION AT 16"AFF  $\vdash$ 78"

36"

SERVICE
V 1 PH
SERVICE
V 1 PH
SERVICE SERVICE -V 1 PH V 1 PH SERVICE, 37.7 AMPS, 7.5 KW, 3/4 HP. CE AT ITEM 41, DISHWASHER
V 3 PH SERVICE, 22.1 AMPS, 8250W. ELECTRICAL CE AT ITEM 45, HOT FOOD UNIT
PH SERVICE, 10.9 AMPS, 1/2 HP. ELECTRICAL CE AT ITEM 49, 3 SECTION REFRIGERATOR
PH SERVICE, 19.3 AMPS, 1/2 HP. ELECTRICAL CE AT ITEM 56, COFFEE BREWER
PH SERVICE, 13.9 AMPS, 1670W. ELECTRICAL OUTLIED 60, BEVERAGE DISPENSER
PH SERVICE, 6.1 AMPS, 1.6KW. ELECTRICAL OUTLIED AT ITEM 64, MICROWAVE OVEN
PH SERVICE, 10 AMPS. ELECTRICAL OUTLIED AT ITEM 66, SALAD BAR UNIT
PH SERVICE, 9 AMPS, 1/4 HP. ELECTRICAL OUTLIED AT ITEM 67, REFRIGERATED DISPLAY CASE
V 1 PH SERVICE, 9.2 AMPS, 2.2 KW. ELECTRICAL OUTLIED AT ITEM 71, TOASTER
PH SERVICE, 10.7 AMPS. ELECTRICAL CONNECTED AT ITEM 74, DUAL TEMP REF/FREEZER 3 AMPS, 1/2 HP. ELECTRICAL 3 SECTION REFRIGERATOR 3 AMPS, 1/2 HP. ELECTRICAL ICE MAKER/DISPENSER OUTLET OUTLE OUTLET 46" 46" 46" 46"

16,

AFF

CONNEC

TION AT

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E66

64

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67

SERVICE /
SERVICE / 3. ELECTRICAL OUTLE! ~! 3. ELECTRICAL OUTLET AD BAR UNIT 1/4 HP. ELECTRICAL OUTLET RIGERATED DISPLAY CASE RIMPS, 2.2 KW. ELECTRICAL ( CONNECTION EZER  $\dashv$ OUTL  $\nearrow \bot$ 78"AFF 60"AFF ET AT 46"

X X X X \*\*\* \*\*\*\*\* 00 SYMBOLS DUPLEX
SIMPLEX
JUNC. BOX
ELEC. STUB
FL RECPT \*\*\" **\***\*\* 0 10

Design Group, Inc.
Jacksonville, Florida
904—543—7670
www.jaxdesigngroup.com

ELECTRIC ROUGH-JOHN FCSI 5-20-2013 rawn By: ZEREBNY #705968 Number INS

Project Title

Revisions

JAX Design Group, Inc. Marine Galley Consulting and Design

3948 South 3rd Street, #305 Jacksonville Beach, Fl., 32250 904-543-7670/ Fax 543-1246 E-MAIL: jzerebny@comcast.net www.jaxdesigngroup.com

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PLUMBING & ELECTRICAL LOCATIONS AS SHOWN ON THE PLAN ARE OF OUTLETS AS THEY EXIST ON FIXTURES TO TAKE CARE OF CONNECTING UP TO FIXTURES.