FOOD SERVIC	·Ľ ĽWU	I I T IVI E I	VI SUME	$ u \cup L E$				
CALLOUT	SYMBOL	NEMA	VOLTS	AMPS	KVA	HP	CIRCUIT (NOTE 1
MERIPAK 140	Ø		208V 3P 3W	24	8.65		LKP-13,15,17 (PROVIDE TWIST LOCK RECEPTACLE SUSPENDED FROM CEILING (DANIEL WOODHEAD #28W74 PLUG; #29W74 CONNECTOR). PROVIDE CABLE STRAIN RELIEF GRIPS AT EACH END OF THE DROP. SEE DETAIL ON THE DRAWINGS. COORDINATE HEIGHT ABOVE THE FLOOR WITH THE OWNER. FURNISH AND INSTALL CORD AND PLUFOR THE EQUIPMENT IF NOT PRESENT. FURNISH AND INSTALL GFCI PROTECTED CIRCUIT BREAKER IN PANEL
MERIPAK 140E	0		208V 3P 3W	24	8.65		LKP-19,21,23	PROVIDE TWIST LOCK RECEPTACLE SUSPENDED FROM CEILING (DANIEL WOODHEAD #28W74 PLUG; #29W74 CONNECTOR). PROVIDE CABLE STRAIN RELIEF GRIPS AT EACH END OF THE DROP. SEE DETAIL ON THE DRAWINGS. COORDINATE HEIGHT ABOVE THE FLOOR WITH THE OWNER. FURNISH AND INSTALL CORD AND PLUG FOR THE EQUIPMENT IF NOT PRESENT. FURNISH AND INSTALL GFCI PROTECTED CIRCUIT BREAKER IN PANEL
OUBLE STACK OVEN (1)	♂\$,	WP	120V 1P 2W	7	0.84		LKP-12	AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
OUBLE STACK OVEN (2)	♂\$,	WP	120V 1P 2W	7	0.84		LKP-14 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
DUBLE STACK OVEN (3)	♂\$,	WP	120V 1P 2W	7	0.84		LKP-16 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
DUBLE STACK OVEN (4)	♂ \$,	WP	120V 1P 2W	7	0.84		LKP-18 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
DUBLE STACK OVEN (5)	⊘ \$,	WP	120V 1P 2W	7	0.84		LKP-20	AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
OUBLE STACK OVEN (6)	♂\$,	WP	120V 1P 2W	7	0.84		LKP-22	AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
OUBLE STACK OVEN (7)	♂\$,	WP	120V 1P 2W	7	0.84	1	LKP-24 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
OUBLE STACK OVEN (8)	♂\$,	WP	120V 1P 2W	7	0.84		LKP-47	AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
XISTING COOLER ONDENSING UNIT	870		208V 3P 3W	10	3.6		LKP-25,27,29	>
(ISTING COOLER /APORATOR	₩		120V 1P 2W	15	1.8		LKP-31 (<u> </u>
OT LINE	•		120V 1P 2W	18	2.16		LKP-26 (PROVIDE TWIST LOCK RECEPTACLE SUSPENDED FROM CEILING (DANIEL WOODHEAD #24W47 PLUG; #25W47 CONNECTOR). PROVIDE CABLE STRAIN RELIEF GRIPS AT EACH END OF THE DROP. SEE DETAIL ON THE DRAWINGS. COORDINATE HEIGHT ABOVE THE FLOOR WITH THE OWNER. FURNISH AND INSTALL CORD AND FOR THE EQUIPMENT IF NOT PRESENT. FURNISH AND INSTALL GFCI PROTECTED CIRCUIT BREAKER IN PANEL
EW COOLER CONDENSING	⊗ ∩⊔		208V 3P 3W	10	3.6		LKP-33,35,37	>
EW COOLER EVAPORATOR	0 \$		120V 1P 2W	15	1.8		LKP-28	
EW LINE	Ø		120V 1P 2W	16	1.92		LKP-30 (PROVIDE TWIST LOCK RECEPTACLE SUSPENDED FROM CEILING (DANIEL WOODHEAD #24W47 PLUG; #25W47 CONNECTOR). PROVIDE CABLE STRAIN RELIEF GRIPS AT EACH END OF THE DROP. SEE DETAIL ON THE DRAWINGS. COORDINATE HEIGHT ABOVE THE FLOOR WITH THE OWNER. FURNISH AND INSTALL CORD AND FOR THE EQUIPMENT IF NOT PRESENT. FURNISH AND INSTALL GFCI PROTECTED CIRCUIT BREAKER IN PANEL
EACH-IN COOLER (1)	₹	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-32	AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL.
EACH-IN COOLER (2)	♂\$,	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-49 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL.
EACH-IN COOLER (3)	♂\$,	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-44 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL.
EACH—IN COOLER (4)	♂ \$.	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-46 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL.
EACH-IN COOLER (5)	♂\$,	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-48 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL.
EACH-IN COOLER (6)	♂\$,	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-50 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL.
OLL—IN FRIDGE (1)	♂\$,	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-34 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
DLL-IN FRIDGE (2)	♂\$,	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-36 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
DLL-IN FRIDGE (3)	♂ \$,	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-38 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
DLL-IN FRIDGE (4)	♂\$,	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-39 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
OLL-IN FRIDGE (5)	♂ \$.	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-41 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
OLL—IN FRIDGE (6)	♂\$,	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-43 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
OLL-IN FRIDGE (7)	₹	WP	120V 1P 2W	9.8	1.18	1/2 HP	LKP-45 (AREA IS SUBJECT TO HOSE DOWN. MANUAL STARTER AND WEATHERPROOF OUTLET SHALL BE RATED FOR IN-USE. RECEPTACLE COVER SHALL BE EQUAL TO TAYMAC. COMPLY WITH 2008 NEC ARTICLE 422.31. FURNISH AND INSTALL GFCI PROTECTED OUTLET OR CIRCUIT BREAKER IN PANEL
AND PREP (1)		1	120V 1P 2W	<u> </u>	1.08	1	IKP-40	PROVIDE TWIST LOCK RECEPTACLE SUSPENDED FROM CELLING (DANIEL WOODHEAD #24W47 PLLIC: #25W47

LKP-40

LKP-42

FOR THE EQUIPMENT IF NOT PRESENT.

FOR THE EQUIPMENT IF NOT PRESENT.

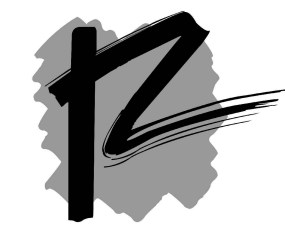
SAND PREP (1)

SAND PREP (2)

120V 1P 2W

120V 1P 2W

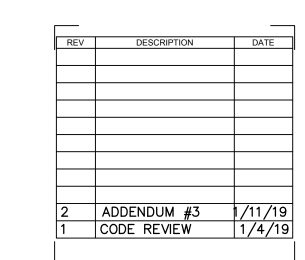
OUTLETS EQUAL TO DANIEL WOODHEAD ARE ACCEPTABLE PROVIDED THE OUTLETS ARE RATED FOR THGIS ENVIRONMENT.



Renaissance Group

9700 Village Circle, ste.100 Lakeland, TN 38002 901.332.5533 fax: 901.332.5534 www.rgroup.biz





CS Pilot Lab - Kitchel Renovation Renovation

Sheet Title
ELECTRICAL SCHEDULES

Project No. 18035A

PROVIDE TWIST LOCK RECEPTACLE SUSPENDED FROM CEILING (DANIEL WOODHEAD #24W47 PLUG; #25W47 CONNECTOR). PROVIDE CABLE STRAIN RELIEF GRIPS AT EACH END OF THE DROP. SEE DETAIL ON THE DRAWINGS. COORDINATE HEIGHT ABOVE THE FLOOR WITH THE OWNER. FURNISH AND INSTALL CORD AND PLUG

DRAWINGS. COORDINATE HEIGHT ABOVE THE FLOOR WITH THE OWNER. FURNISH AND INSTALL CORD AND PLUG

PROVIDE TWIST LOCK RECEPTACLE SUSPENDED FROM CEILING (DANIEL WOODHEAD #24W47 PLUG; #25W47

CONNECTOR). PROVIDE CABLE STRAIN RELIEF GRIPS AT EACH END OF THE DROP. SEE DETAIL ON THE

Drawn by **EWB**

Date **12/11/2018**

