

PANEL: NEW PANEL P-3				LOC. AT MECH. ROOM C-14K				MTD. <input type="checkbox"/> FLUSH <input checked="" type="checkbox"/> SURFACE				FED FR. 5B-142B																											
RATINGS: 120/208 V. -3PH.-4W.- 42 P.				225 AMP. CU. BUS				<input type="checkbox"/> ISO. GND. BUS																															
FEEDER: # COPPER																																							
MAIN DEVICE:				AMP. 3 P.				<input type="checkbox"/> SHUNT TRIP C/B				<input type="checkbox"/> LUGS				<input type="checkbox"/> FU. & SW.				<input type="checkbox"/> DOUBLE LUGS																			
CIRCUIT				PH. LOAD (VA)				WIRE (AWG.)				<input checked="" type="checkbox"/> C/B (AMP)				<input type="checkbox"/> FUSE (AMP)				WIRE (AWG.)				PH. LOAD (VA)				CIRCUIT											
SERVING				A		B		C														C		B		A		SERVING		NO									
NO.	SERVING			WIRE (AWG.)				C/B (AMP)				C/B (AMP)				WIRE (AWG.)				C				B		A		SERVING		NO									
1	—			—				—				—				—				—								—		2									
3	BOX #1 EVAP			3#12+6D-3/4"C				15				—				30				3#10+6D-3/4"C								BOX #1 COMP		4									
5	—			—				—				—				—				—								—		6									
7	—			—				—				—				15				3#12+6D-3/4"C								BOX #2 EVAP		8									
9	BOX #1 HTR			3#10+6D-3/4"C				30				—				—				—								—		10									
11	—			—				—				—				20				2#12+6D-3/4"C								BOX #2 HTR		12									
13	BOX #3 EVAP			3#12+6D-3/4"C				15				—				—				—								—		14									
15	—			—				—				—				20				2#12+6D-3/4"C								BOX #2 COND		16									
17	BOX #3 HTR			3#12+6D-3/4"C				15				—				—				—								BOX #3 COND		18									
19	—			—				—				20				—				—								BOX #3 COND		20									
21	ANTI RM EVAP			2#12+6D-3/4"C				20				—				—				—								—		22									
23	ANTI RM COMP			2#12+6D-3/4"C				15				—				15				3#12+6D-3/4"C								BOX #4 EVAP		24									
25	—			—				—				—				—				—								—		26									
27	—			—				—				—				—				—								—		28									
29	BOX #4 COMP			3#10+6D-3/4"C				30				—				30				3#10+6D-3/4"C								BOX #4 HTR		30									
31	—			—				—				—				—				—								—		32									
33	—			—				—				—				—				—								—		34									
35	P1 & P2			3#10+6D-3/4"C				30				—				—				—								—		36									
37	—			—				—				—				30				3#10+6D-3/4"C								P3 & P4		38									
39	SPACE			—				—				—				—				—								—		40									
41	SPACE			—				—				—				—				—								SPACE		42									
TOT. ODD CKT.								TOT. CONN. LOAD:								KVA												TOT. EVEN CKT.											
								TOT. DEM. LOAD:								KVA																							
																				ALL CONDUIT AND WIRING SHALL BE PER CODE UNLESS OTHERWISE NOTED ON PLAN																			

RENOVATE KITCHEN DESIGN
 STRATTON VA MEDICAL CENTER
 SK-1 Panel P-3
 Schedule
 NOV 5, 2012