EQU	EQUIPMENT		ELEC	TR	ICAL	S	ER\	VICES ((UNIT LOADS)	ME	CH	CHANICAL SERVICES (UNIT LOADS)							
LIST	•				201	208				MA ⁻	ner	MAG		GA A		XHAUST			
NO.	TITEM	QTY.	LOAD	PEC	JUNC.R		PH	HEIGHT (DIM. AFF.)	REMARKS	H	<u>.</u>	-{ SI7=		₩BH	ATY.	DUCT	HEIGHT (DIM. AFF.)	REMARKS	REV DATE
1	JANITOR'S SINK			REC	.JUNC.P		<u>*</u>	,			1/2"		10	PIDIT				WASTE @ FLOOR	
5	WALK-IN FREEZER		180W		×		I	@ +9O"	LIGHTS TO SWITCH - 20.0A CIRCUIT										
									SHARED WWALK-IN COOLER LIGHTS										
	ALARM/THERMOMETER	1.	CVO	X				@ +90"		ļ									
5A	DOOR HEATER REFRIGERATION SYSTEM	+-		 	×			@ +9O"	20.0A CHRCUIT										
JPR	EVAPORATOR	╁╁	10.0A	 		 		@ +90"	HEATER \$ 208Y- ΙΦ BLOWER			"	FS					INSULATE & HEAT TRACE	
		 '	10.07	\dagger		+	`+'		INTERWIRE WCOMPRESSOR			· ·	-)					The Country of the Co	<u> </u>
	HEAT TRACE	1			×			@ +90"	20.0A CIRCUIT								***************************************		
	COMPRESSOR		1.5HP			>	(3		208-230V, 25.0A CIRCUIT										
									CONFIRM MOUNTING HEIGHT		***************************************								
7	WALK-IN COOLER		240W	-	X			@ +90"	LIGHTS TO SWITCH - 20.0A CIRCUIT										
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ALARM/THERMOMETER		CVO	 ×	<u> </u>			@ +9O"	SHARED WWALK-IN FREEZER LIGHTS	ļ									<u> </u>
7A	REFRIGERATION SYSTEM	+	CVO	+^	 			19 +90			·	***************************************	***************************************						
	EVAPORATOR	1	4.2A	+	1	 ×		@ +90"	20.0A CIRCUIT			"	FS						
	COMPRESSOR	† i	1.OHP	1	1		(3		208-230Y, 20.0A CIRCUIT		***************************************								
				1					CONFIRM MOUNTING HEIGHT		4		44944						
11	POT SINKS	1								1/2"	1/2"						@ +IO"	2 FAUCETS	
				ļ	<u> </u>							2"	FS					LEVER WASTE - MANIFOLD	
12	PRE-RINSE UNIT		01.01	-	ļļ	<u> </u>	, _	101		1/2"		0					@ +10"		
1 /	DISHWASHER HW BOOSTER	+-	24.9A 20.4A					@ +l2" @ +l0"	ELECTRIC TANK HEAT	1/2"	1/2"	2"	FS				@ +62" @ +42"	CW 65°F OPTIMAL - 90°F MAX	
<u></u>	IN DOOSILK	+-'-	20.4A	 	 		+3	W TIU		1/2	***************************************			 			₩ T-12	I-TO I PHIN THE INCLES	
19	SOILED DISHTABLE W/SINK	+	†	 	 	_	_				**************************************								1
21	DISPOSAL UNIT	Τi	5.IA	 		 >	< T	@ +18"	I.OHP - INTERWIRE W/CONTROLS #			1.5"			***************************************		@ +8"		
									208V - 14 SOLENOID		1/2"						@ +12"		
22	PRE-RINSE UNIT									1/2"	1/2"						@ +12"		
29	SLICER	11	1/2HP	X				@ +46"		 									
31	30 QT. MIXER	4-1-	1.5HP	<u>×</u>				@ +46"	16.0A-CONNECTION ON ITEM 48 (U.D.)	10"	1/0"	1 2 11	1				6 :04"		
33 34	MORK TABLE W/SINK HAND SINK			-	 					1/2"		1.5"					@ +24" @ +l2"		
39	6 BURNER RANGE WOVEN	+		-	+					1/2	1/2	1.5		220	3/4"			REAR CONNECTION WQ.D. FROM	
		<u>'</u>			 		_				***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***		ITEM 48 (U.D.)	
41	BROILER	17	<u> </u>		1									75	3/4"		@ +24"	CONNECTION ON ITEM 48 (U.D.)	
				1							·····							W/QUICK DISCONNECT	***************************************
42	GRILL		4.0A	×				ø +24"	CONNECTION ON ITEM 48 (U.D.)					90	3/4"			CONNECTION ON ITEM 48 (U.D.)	
																		W/QUICK DISCONNECT	
43	FRYER	<u> </u>			ļ									111	3/4"		ø +24"	CONNECTION ON ITEM 48 (U.D.)	
					ļ					ļ	*****************		·····		***************************************			Waulck disconnect	
		_			-					ļ					***************************************				
46	STEAMER	-	27.0A	-	-		/ 3	@ +24"	8.5KW - CONNECTION ON ITEM 48	-	1/2"	1.25"	EG				@ +24"	CW CONNECTION ON ITEM 48 (U.D.)	
	OT Let VI The I		21.0/	+	 		1	12-1	(U.D.) WAUICK DISCONNECT		1/2	120	1 2		***************************************	***************************************	19 12-1	Wallok disconnect	
47	2 DECK CONVECTION OVEN	- 	9.0A	+	†			@ +36"	PER DECK	1			***************************************	140	3/4"	***	 @ +24"	ONE CONNECTION WQUICK	
				1				\$ @ +5O"										DISCONNECT	
48	S.S. UTILITY DISTRIBUTION	ı	15.0A					ø +24"	EACH - 2 DUPLEX RECEPT. REQ'D										
			15.0A	×				@ +46 "	EACH - 6 DUPLEX RECEPT, REQ'D	ļ									
***************************************		_		-	-					ļ	**************************************				***************************************		****		
was the same of th		-		-	-					ļ									
51	VENT./FIRE SUPPRESSION PANEL	+	10.0A		+		-	@ +76"	CONTROLS & LIGHTS-UNINTERRUPTED	1									
	5 Sent V 1 3/1 11 Sent SO 1 1 1 Sent So 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2		10.0/	-	+		 		CIRCUIT - REFER TO NOTES						***************************************				
55	MOBILE REFRIGERATOR	T	9.0A	×			TI	@ +24"	I/2HP									-	
56	SERVICE COUNTER	I	15.0A			×	1	@ +36"	I PEDESTAL RECEPTACLE REQUIRED										
									# I RECEPTACLE FOR ITEM 66										
59	CONVEYOR TOASTER	<u> </u>	16.0A			×		@ +36"	PEDESTAL RECEPTACLE ON ITEM 56	ļ									
60 61	MARMING DRAWER HOT STATION	 	7.5A	-	×			@ +24"	900W	-									
<i>2</i> 1	HOT WELLS	+	8.0KW	-	-	-	+	ø +24"	38.5A, REMOTE INFINITE HEAT CTRLS	 		1/2"	FC	 				LEVER WASTE - MANIFOLD	
TO A PART AND AND THE STATE OF	HEAT LAMPS	+	1600W		-			@ +24" @ +24"	JOHN Y NEITH IN INTERIOR OFFES	-		11/2	13					FERSON FOR THE STATE OF THE STA	
62	FILL FAUCET	$+\dot{\dagger}$		 		+	` †			1	1/2"						@ +30"		
63	SERVICE COUNTER	Ti	CVO	X			1		RECEPTACLE FOR ITEM 65	T									
64	HEATED PLATE DISPENSERS	3	750W					ø +24"	EACH										
<i>6</i> 5	REFRIGERATED TABLE	I	9.0A	X				@ +34"	1/3HP - RECEPTACLE ON ITEM 63										
66	U/C FREEZER (FUTURE)	1	7.4A	X			I	@ +34"	I/3HP - RECEPTACLE IN ITEM 56										
69	ICE MAKER W/BIN	1			<u> </u>														
	HARVESTER	11	20.0A	-	X			@ +46"	MAXIMUM FUSE	<u> </u>		1/2"					@ +4O"	CW FROM WATER FILTER	
	BIN WATER FILTER	-		-	-					1	1/2"	3/4"	15	ļ			Ø +72"	CM TO HAD JECTED	
71	SERVICE COUNTER WISINK	-	<u> </u>	-	-		_			1/2"		1.5"	FG		***************************************		# 1Z"	CW TO HARVESTER	
<u> </u> 2	MICROWAYE OVEN	+	15.0A	 ×	+-+		\dashv	0 +50"	IBOOM	11/2	11/2	1.0							
73	HOT WATER DISPENSER	Τi	15.2A	+^	X		- 	@ +5O"	1820M		1/4"	 					@ +48"		
74	COFFEE BREWER		29.0A		X		Tİ	@ +50"	6300W		1/2"	<u> </u>					@ +48"		
75	HAND SINK	2								1/2"	1/2"	1.5"							
77	COFFEE WARMER	1	15.0A	X				@ +25"				ļ							
				 	1	_						ļ							-
	CONVENIENCE OUTLETS TELEPHONE	-	CVO	<u>×</u>	-				BY ELECTRICAL CONTRACTOR	 									
····	ILLEFTIONE	+	_	+	 -		_		BY ELECTRICAL CONTRACTOR	l		 		 					
	AREA FLOOR DRAINS	+	1	 	+-+	_	+			1	 	 	FD					BY MECHANICAL CONTRACTOR	1
	FLOOR SINK(S)	1	1	1	1-1								FS					BY MECHANICAL CONTRACTOR	
	MISC. EQUIPMENT	6							15 - 20A CIRCUITS @ PANEL										
1	TELEPHONE								BY ELECTRICAL CONTRACTOR										
***************************************	•	-	_				-		•	*					j.				_

* CONFIRM LOCATION WIGENERAL CONTRACTOR

NOTE: THIS DRAWING MUST BE READ IN CONJUNCTION WITH THE CORRESPONDING FLOOR PLAN, ARCHITECTURAL REQUIREMENTS, ELECTRICAL MECHANICAL SERVICE DRAWINGS, NOTES.

THIS DRAWING NOTES WORK UNDER THE GENERAL CONTRACT REQUIRED FOR THE INSTALLATION OF THE FOODSERVICE EQUIPMENT.

į				
	REV	DATE	BY	DESCRIPTION



Design	Date	3
D.G./N.A.	2001/12/06	
Drawn	Date	
E. LAU	2015/08/17	
Chk.	Date	
App.	Date	

This drawing must not be scaled. The contractor shall verify all dimensions, datums, and levels prior to commencement of work. All errors and omissions to be reported immediately to the consultant. Variations and modifications to work shown on these drawings shall not be carried out without written permission. This is the exclusive property of DGA DESIGN INC. (DAVID GREIG & ASSOCIATES INC.) and may only be reproduced with written permission. JOB DESCRIPTION

HAWTHORN RETIREMENT RESIDENCE

PORTLAND, ME

DRAWING TITLE

FOODSERVICE SERVICE SCHEDULE

JOB NUMBER C203

N.T.S.

DRAWING NUMBER FS4

Copyright DGA Design 2015