

AIR HANDLING UNIT (COOLING/HEATING)																																												
DESIGNATION	LOCATION / SERVICE	MODEL NUMBER	TOTAL AIRFLOW CFM	MINIMUM OUTSIDE AIR CFM	SUPPLY FAN						HYDRONIC COOLING COIL												HYDRONIC HEATING COIL								ELECTRICAL DATA		EMERGENCY POWER (V/N)	VAR SPEED (V/N)	FAN SOUND POWER								OPERATING WEIGHT (LBS)	NOTES
					CFM	EWT (IN W.G.)	RPM	QUANTITY	MOTOR HP	MIXED EAT		LAT		CAPACITY (MBH)	GPM	EWT (°F)	LWT (°F)	P.D. AIR (IN W.G.)	P.D. WATER (FT. H2O)	AIR VELOCITY (FPM)	MIXED EAT (°F)	LAT (°F)	CAPACITY (MBH)	GPM	EWT (°F)	LWT (°F)	P.D. AIR (IN W.G.)	P.D. WATER (FT. H2O)	AIR VELOCITY (FPM)	VOLTAGE/ PHASE	FLA (AMPS)	OCTAVE BAND 1			2	3	4	5	6	7	8			
AHU-A-B1-1	TOWER-A BOILER 012 / TOWER-A B AMENITY	V3-ERB-3-0-26HB-12L	8500	1500	8500	2.7	2450	2	8	78	61	50	50	243	192	40	42	54	1.5	9.5	484	57	88	151	18	120	103	0.2	1.6	321	460/3	8.3	N	Y	72/77	75/80	89/90	83/90	82/93	82/88	79/84	77/79	850	
AHU-A-B1-2	TOWER-A BOILER 012 / TOWER-A LVL-1 AMENITY	V3-ERB-3-0-26HA-12P	9500	2000	9500	2.9	2600	2	8	77	61	49	49	281	219	45	42	55	1.2	11.0	541	48	90	206	45	120	103	0.2	2.7	322	460/3	8.3	N	Y	74/78	77/81	92/91	85/92	83/95	84/90	82/87	81/82	850	
AHU-A-1-1	TOWER-A LVL-P2 / TOWER-A LVL-1 DINING	V3-ERB-3-0-26HC-12M	6500	1500	6500	3.6	2250	1	8	78	61	54	54	170	127	73	42	49	1.2	8.3	370	57	89	155	16	120	100	0.1	5.4	322	460/3	17	N	Y	72/77	75/80	86/88	81/88	79/90	79/84	72/78	66/73	850	
AHU-A-1-X	TOWER-A P213 / TOWER-A KITCHEN EX MAKEUP	SCS3H-50mm TTb-AH100-EC	10000	10000	10000	3.1	2250	2	12	85	65	58	57	220	220	53	42	54	0.9	12.8	489.0	-7.0	67.0	677	69	120	100	0.3	2.4	489	460/3	18	Y	Y	70/73	83/84	81/82	75/83	78/89	78/85	78/81	72/76	3750	
AHU-L-1-1	TOWER-A / B LOBBY / TOWER-A / B LOBBY	V3-ERB-3-0-24HA	6000	450	6000	1.0	2040	2	4	76	62	54	53	138	110	20	42	56	1.4	3.2	341	64	97	251	34	120	105	0.2	4.1	523	460/3	10	N	Y	78/82	80/84	85/89	80/86	75/86	75/81	72/77	69/72	850	
AHU-B-B-1	TOWER-B P1 / TOWER-B LVL-B AMENITY	V3-CRB-3-0-24HC-12R	2500	450	2500	1.5	1920	1	4	76	61	53	53	50	48	8	42	54	0.4	1.2	346	64	92	60	5	120	96	---	2.1	348	460/3	5	N	Y	80/83	82/85	87/92	79/85	74/86	73/79	69/74	66/69	845	
AHU-B-P1-1	TOWER-B P1 / TOWER-B LVL-1 AMENITY	DB SCS3H-50MM TTb-AH150-EC	14750	1600	14750	2.4	2250	4	5	77	60	53	53	341	245	73	42	56	1.4	19.2	449	54	93	424	25	120	85	0.1	7.7	449	460/3	(21.8)	N	Y	75/77	92/92	84/84	78/84	78/89	78/84	73/78	71/75	3750	
AHU-C-1-1	TOWER-C / LVL-1 AMENITY	H3-ERB-3-0-24QC-12K	5900	1100	5900	2.0	2325	2	3	77	61	48	48	183	139	26	42	56	1.5	62.1	341	58	87	145	16	120	102	0.2	1.2	341	460/3	7	N	Y	92/92	92/92	94/94	94/94	89/89	85/85	83/83	78/78	1245	
GENERAL NOTES: A. ALL EQUIPMENT TO BE SELECTED AT 7.000 FT ELEVATION. B. ALL COILS TO BE SELECTED ASSUMING 40% PROP. GLYCOL C. LINE SUPPLY AND RETURN OF DUCTWORK FOR 12'-0" FROM THE UNIT WITH 1" INTERNAL AL.																																												
NOTES:																																												

AIR SOURCE HEAT PUMP																																				
DESIGNATION	LOCATION/ SERVICE	MANUF. MODEL NUMBER	COOLING DATA						HEATING DATA						ELECTRIC DATA			FAN		COMPRESSOR			EER/ COP	FAN SOUND POWER								EMERGENCY POWER (Y/N)	OPER. WEIGHT (LBS)	NOTES		
			CAPACITY (TONS)	EAT		EWT (°F)	LWT (°F)	GPM	P.D. (FT H2O)	CAPACITY (kW)	EAT		EWT (°F)	LWT (°F)				GPM	P.D. (FT H2O)	CFM	QTY	TYPE		QTY	REFRIGERANT	OCTAVE BAND 1	2	3	4	5	6				7	8
				DB (°F)	RH (%)						DB (°F)	RH (%)																								
ASHP-A-R-1	TOWER-A ROOF	HECOCLIMA VHA-2084(46)-4T-EC-BP-54B	49.2	87.0	40.4	56.0	42.0	92.8	12.3	587.0	35.0	72.8	102.0	120.0	71.2	6.5	133.0	160.0	460/3	46165	4	SCROLL	4	R454B	10.7 / 2.8	65	67	73	80	83	81	74	70	N	5009	
ASHP-A-R-2	TOWER-A ROOF	HECOCLIMA VHA-2142(46)-4T-EC-BP-54B	81.7	87.0	40.4	56.0	42.0	154.2	10.4	972.0	35.0	72.8	102.0	120.0	117.9	5.5	215.0	260.0	460/3	93546	8	SCROLL	4	R454B	11.1 / 2.9	69	71	77	84	87	85	78	74	N	8874	
ASHP-B-R-1	TOWER-B ROOF	HECOCLIMA VHA-2084(46)-4T-EC-BP-54B	49.2	87.0	40.4	56.0	42.0	92.8	12.3	587.0	35.0	72.8	102.0	120.0	71.2	6.5	133.0	160.0	460/3	46165	4	SCROLL	4	R454B	10.7 / 2.8	65	67	73	80	83	81	74	70	N	5009	
ASHP-B-R-2	TOWER-B ROOF	HECOCLIMA VHA-2142(46)-4T-EC-BP-54B	81.7	87.0	40.4	56.0	42.0	154.2	10.4	972.0	35.0	72.8	102.0	120.0	117.9	5.5	215.0	260.0	460/3	93546	8	SCROLL	4	R454B	11.1 / 2.9	69	71	77	84	87	85	78	74	N	8874	
ASHP-C-R-1	TOWER-C ROOF	HECOCLIMA VHA-2182(46)-4T-EC-BP-54B	101.3	87.0	40.4	56.0	42.0	191.1	11.8	1204	35.0	72.8	102.0	120.0	146.0	6.2	265	320	460/3	93291	8	SCROLL	4	R454B	10.5 / 2.9	70	72	78	85	88	86	79	75	N	9864	
GENERAL NOTES: A. ALL EQUIPMENT TO BE SELECTED AT 7,000 FT ELEVATION. ALL EQUIPMENT TO BE SELECTED FOR 40% POLYPROPYLENE GLYCOL. B. EER/COP IS QUOTED AT DESIGN CONDITIONS. REFER TO SPECIFICATIONS FOR MINIMUM VALUES AT ARI CONDITIONS.																																				
NOTES:																																				

GARAGE EXHAUST FAN CFM VALUES						
EXHAUST FAN DESIGNATIONS	LOCATION/ SERVICE	CO CONCENTRATION			NOTES	
		< 25 PPM 25-50 PPM	> 50 PPM SINGLE ZONE	> 50 PPM DUAL ZONE		
GEF-A-P2-1, 2, 3	TOWER-A P2	500	2500	6400	7500	1, 2, 3
GEF-B-P1-1	TOWER-B P2	1000	7500	14325	12700	1, 2
GEF-B-P1-2, 3, 4, 5	TOWER-B P1	800	1600	11325	N/A	1
GEF-C-P1-1	TOWER-C P1	400	600	5800	N/A	1

NOTES:

- SEE SPEC 23 09 63 CARBON MONOXIDE AND FAN CONTROL SYSTEMS FOR MORE INFORMATION
- IF BOTH TOWER-A P2 AND TOWER-B P2 ARE ABOVE 50-PPM USE THE DUAL ZONE CFM VALUE
- THESE FANS ALSO CONTROLLED VIA THERMOSTAT SHOWN ON SHEET M2.2A.02 GL E/F. WHEN THERMOSTAT IS ABOVE 95°F OPERATE FANS AT 6400-CFM UNTIL THERMOSTAT REACHES 85°F

GLYCOL PUMP SUPPLY UNIT SCHEDULE											
DESIGNATION	LOCATION	TYPE	MANUF- MODEL NUMBER	SERVICE	PUMP				TANK VOLUME (GALLONS)	OPERATING WEIGHT (LBS)	NOTES
					FLOWRATE	PRESSURE	MOTOR				
					(GPM)	(PSIG)	(HP)	VOLTAGE/ PHASE			
GPS-A-B-1	LEVEL B	DUPLEX	JOHN WOOD JWDP-53-055	CHILLED/HOT WATER SYSTEM	3.2	54	1/3 X (2)	120/1	55	190	1
GPS-B-P-1	LEVEL P1	SIMPLEX	JOHN WOOD JWGP-53-055	CHILLED WATER SYSTEM	3.2	54	1/3 X (2)	120/1	55	160	1
GPS-B-P-2	LEVEL P1	DUPLEX	JOHN WOOD JWDP-53-055	HOT WATER/SNOWMELT SYSTEM	3.2	54	1/3 X (2)	120/1	55	190	1
GPS-C-1-1	LEVEL 1	DUPLEX	JOHN WOOD JWDP-53-055	CHILLED/HOT WATER SYSTEM	3.2	54	1/3 X (2)	120/1	55	190	1

NOTES:
1. TANK FILLED WITH A 40% PROPYLENE GLYCOL MIXTURE(PREMIEXED).

AIR OUTLETS AND INLETS				
DESIGNATION	MANUF. MODEL NUMBER	TYPE OF SERVICE	FACE DIMENSIONS	NOTES
CD-A	PRICE SPD	SUPPLY	24x24	1
CD-B	PRICE SPD	SUPPLY	12x12	1
SR-A	PRICE 32	SUPPLY	SEE PLANS	
SR-B	PRICE 540/640	RESIDENTIAL SUPPLY	SEE PLANS	
SR-C	PRICE RCG	STAIRWELL SUPPLY	SEE PLANS	
JD-A	PRICE ND	JET NOZZLE	SEE PLANS	9
EG-A	PRICE PDDR	RETURN/EXHAUST	24x24	2
EG-B	PRICE PDDR	RETURN/EXHAUST	12x12	2
EG-C	PRICE SPD	RETURN/EXHAUST	12x12	2
ER-A	PRICE 630	RETURN/EXHAUST	SEE PLANS	
FD-A	PRICE LBP 15A	SUPPLY	SEE PLANS	7, 8
LD-A	PRICE SD	SUPPLY	4'-0", 1.5-INCH SLOT	100 INLET
LD-B	PRICE SD\$150	SUPPLY	SEE PLANS	3
LD-C	PRICE SD\$150	RETURN	SEE PLANS	4
LD-D	PRICE SD	SUPPLY	4'-0", 3-INCH SLOT	100 INLET
LD-E		SUPPLY		
LDA-A	PRICE SD\$150	SUPPLY	3'-0", 5" INLET	5, 6
LDA-B	PRICE SD\$150	SUPPLY	4'-0", 6" INLET	5, 6
LDA-C	PRICE SD\$150	SUPPLY	5'-0", 6" INLET	5, 6

GENERAL NOTES:
1. INLET SIZES NOTED ARE THE FINAL TRANSITION FROM BRANCH DUCT TO PLENUM CONNECTION. BRANCH DUCT SIZING TO PLENUM CONNECTION PER PLANS.

NOTES:
5. PROVIDE SDB150 PLENUM WITH VCRC8C CABLE OPERATED DAMPER.
6. PROVIDE TYPE 3 SURFACE MOUNT (CONTRACTOR SHALL CONFIRM FINAL INSTALL DETAIL WITH ARCHITECT)
7. PROVIDE CONTINUOUS PLENUM WITHIN INTERSTITIAL SPACE.
8. CONFIRM BORDER TYPE WITH ARCHITECT BEFORE PROCUREMENT.
9. PROVIDE INTEGRAL DAMPER

UNIT HEATER - ELECTRIC								
DESIGNATION	LOCATION / SERVICE	CADET MODEL NUMBER	KW	VOLTAGE/ PHASE	AMPS	EMERGENCY POWER (YN)	OPER. WEIGHT (LBS)	NOTES
UH-A	STAIR	CSC101W	1	120/1	3.6	N	7	1,2

GENERAL NOTES:

NOTES:
 1. COORDINATE EXACT COLOR, FINISH, AND MOUNTING LOCATION WITH ARCHITECT.
 2. PROVIDE REMOTE MOUNTED THERMOSTAT.

BUFFER TANK						
DESIGNATION	LOCATION/ SERVICE	MANUF. MODEL NUMBER	TANK VOLUME (GALLONS)	PRESS. RATING (PSIG)	OPERATING WEIGHT (LBS)	NOTES
BT-A-B-1	BOILER RM A012 / BUILDING A HOT WATER	TACO BTH0350F06-125N	350	125	3825	1
BT-A-B-2	BOILER RM A012 / BUILDING A CHILLED WATER	TACO BTH0350F06-125N	350	125	3825	1
BT-B-R-1	TOWER-B ROOF / BUILDING B CHILLED WATER	TACO BTH180F04-125N	180	125	2090	1
BT-B-R-2	TOWER-B ROOF / BUILDING B HOT WATER	TACO BTH180F04-125N	180	125	2090	1
BT-B-R-3	TOWER-B ROOF / BUILDING B CHILLED WATER	TACO BTH180F04-125N	180	125	2090	1
BT-B-R-4	TOWER-B ROOF / BUILDING B HOT WATER	TACO BTH180F04-125N	180	125	2090	1
BT-C-1-1	MEP C109 / BUILDING C CHILLED WATER	TACO BTH0700F06-125N	700	125	7130	1
BT-C-1-2	MEP C109 / BUILDING C HOT WATER	TACO BTH0700F06-125N	700	125	7130	1

NOTES:
1. TOP VENT & BOTTOM DRAIN.

UNIT HEATER - GAS																	
DESIGNATION	MANUFACTURER MODEL NUMBER	LOCATION / SERVICE	GAS HEATING			DISTRIBUTION FAN			EXHAUSTER FAN			VOLTAGE/ PHASE	FLA AMPS	MOP (AMPS)	EMERG. POWER (V/N)	OPER. WEIGHT (LBS)	NOTES
			CAPACITY (MBH)	INPUT MBH	GAS PIPE SIZE (IN)	CFM	SP EXTERNAL INCHES	HP	COMBUSTION (CFM)	HP	FLUE SIZE						
UH-A-P2-1	APPLIED AIR MODEL 65	TOWER-A GARAGE / TOWER-A GARAGE INTAKE	650	815	1.25	8,500	1.0	10	110	0.3	10	460/3	14.4	50	N	2,600	1
UH-B-P1-1	APPLIED AIR MODEL 40	TOWER-B GARAGE / TOWER-B GARAGE INTAKE	400	500	1.00	6,000	0.3	2	110	0.3	8	460/3	6.7	20	N	1,750	
UH-C-P1-1	STERLING NEXUS 150	TOWER-C GARAGE / TOWER-C GARAGE INTAKE	143	150	1.00	2,650	0.2	2 @ 1/2	—	—	2	120/1	17.6	25	N	120	
UH-C-P1-2	STERLING NEXUS 150	TOWER-C GARAGE / TOWER-C GARAGE DOOR	143	150	1.00	2,650	0.2	2 @ 1/2	—	—	2	120/1	17.6	25	N	120	
GENERAL NOTES: A) PROVIDE BASE INLET DAMPER FOR HORIZONTAL UNIT																	
NUMBERED NOTES: 1. PROVIDE FLUE BOOSTER FAN FOR 1" EXT SP.																	

PLATE FRAME HEAT EXCHANGER SCHEDULE																	
DESIGNATION	LOCATION	SERVICE	MANUF. MODEL NUMBER	CENTRAL UTILITY PLANT SIDE						BUILDING SIDE						OPERATING WEIGHT	NOTES
				FLUID	GPM	EWT (°F)	LWT (°F)	PD (PSIG)	RATED PRESSURE (PSIG)	FLUID	GPM	EWT (°F)	LWT (°F)	PD (PSIG)	RATED PRESSURE (PSIG)	(LBS)	
HX-A-1-1	LEVEL 1	CHILLED WATER	BELL & GOSSETT - AP86-144	40% PROPYLENE GLYCOL	245	40	54	9.9	150	WATER	223	56	42	5.7	150	4,606	1
HX-A-1-2	LEVEL 1	HOT WATER	BELL & GOSSETT - AP86-82	40% PROPYLENE GLYCOL	224	122	102	9.5	150	WATER	205	100	120	8.4	150	3,869	1
HX-B-1-1	LEVEL 1	CHILLED WATER	BELL & GOSSETT - AP86-144	40% PROPYLENE GLYCOL	245	40	54	9.9	150	WATER	223	56	42	5.7	150	4,606	1
HX-B-1-2	LEVEL 1	HOT WATER	BELL & GOSSETT - AP86-82	40% PROPYLENE GLYCOL	224	122	102	9.5	150	WATER	205	100	120	8.4	150	3,869	1
HX-C-1-1	LEVEL 1	CHILLED WATER	BELL & GOSSETT - AP86-121	40% PROPYLENE GLYCOL	189	40	54	9.8	150	WATER	172	56	42	5.6	150	4,188	1
HX-C-1-2	LEVEL 1	HOT WATER	BELL & GOSSETT - AP86-65	40% PROPYLENE GLYCOL	174	122	102	9.8	150	WATER	158	100	120	9.2	150	3,616	1
NOTES: 1.BUILD IN ACCORDANCE WITH THE AHRI STANDARD																	

KITCHEN HOOD AIR BALANCE										
HOOD TAG	LOCATION	HOOD EXHAUST CFM	MAKE-UP CFM SUPPLY TO HOOD	MAKE-UP CFM SUPPLY TO SPACE	ROOM OFFSET	RATIO SUPPLY CFM TO EXHAUST CFM	VAV SUPPLY AIR TERMINAL		MAKE-UP AIR UNIT	
							TAG	MIN. CFM	TAG	MIN. CFM
HOOD #1	BLDG A LEVEL 1	3120	2496	0	-624	80%	FPT-A-1-10	624	MUA-A-P2-1	2496
HOOD #2	BLDG A LEVEL 1	3120	2652	0	-468	85%	FPT-A-1-10	468	MUA-A-P2-1	2652
HOOD #3	BLDG A LEVEL 1	1050	0	0	-1050	N/A	FPT-A-1-10	1050	N/A	N/A

FIRE SMOKE DAMPERS						
DESIGNATION	LOCATION / SERVICE	DIMENSIONS		ELECTRICAL CONNECTIONS	QTY	NOTES
		WIDTH (INCHES)	HEIGHT (INCHES)	VOLTAGE / PHASE		
FSD-A-B-1	ELEC A018	12	8	120V/1	1	
FSD-A-B-2	ELEC A018	24	6	120V/1	1	
FSD-A-B-3	ELEVATOR CONTROL A015	24	6	120V/1	1	
FSD-A-B-4	ELEVATOR CONTROL A015	12	8	120V/1	1	
FSD-A-B-5	ARCADÉ A006 EXHAUST	200	--	120V/1	1	
FSD-A-B-6	NOT USED	--	--	--	--	
FSD-A-B-7	T2 ELEV REMOTE CNTRL RM	12	8	120V/1	1	
FSD-A-B-8	T2 ELEV REMOTE CNTRL RM	12	8	120V/1	1	
FSD-A-B-9	NOT USED	--	--	--	--	
FSD-A-B-10	NOT USED	--	--	--	--	
FSD-A-P2-1	ELEVATOR LOBBY	10	10	120V/1	1	
FSD-A-P2-2	ELEVATOR LOBBY	6	6	120V/1	1	
FSD-A-P2-3	AHU RETURN DUCT UP	36	24	120V/1	1	
FSD-A-P2-4	AHU RETURN DUCT DN	36	24	120V/1	1	
FSD-A-P2-5	AHU SUPPLY DUCT UP	38	18	120V/1	1	
FSD-A-P2-6	AHU SUPPLY DUCT DN	38	18	120V/1	1	
FSD-A-P2-7	AHU VENTILATION	18	18	120V/1	1	
FSD-A-P2-8	KITCHEN A102	40	16	120V/1	1	
FSD-A-1-2	NOT USED	--	--	--	--	
FSD-A-1-3	SUPPLY DUCT	10	10	120V/1	1	
FSD-A-1-4	SUPPLY DUCT	38	18	120V/1	1	
FSD-A-1-5	RETURN DUCT	36	24	120V/1	1	
FSD-A-1-6	TREATMENT DOUBLE A115	200	--	120V/1	1	
FSD-A-1-7	ELEVATOR LOBBY	10	10	120V/1	1	
FSD-B-B-1	ELEC PANEL RM B006	10	10	120V/1	1	
FSD-B-B-2	ELEC PANEL RM B006	10	10	120V/1	1	
FSD-B-B-3	T3 ELEV REMOTE CNTRL RM	12	8	120V/1	1	
FSD-B-B-4	T3 ELEV REMOTE CNTRL RM	24	6	120V/1	1	
FSD-B-B-8	T4 ELEV REMOTE CNTRL RM	12	8	120V/1	1	
FSD-B-B-9	T4 ELEV REMOTE CNTRL RM	24	6	120V/1	1	
FSD-B-P2-1	POOL MECH P236	14	14	120V/1	1	
FSD-B-P2-2	POOL MECH P236	140	120	120V/1	1	
FSD-B-P2-3	VESTIBULE P255	60	60	120V/1	1	
FSD-B-P2-4	TRASH P240	100	120	120V/1	1	
FSD-B-P2-5	TRASH P240	120	120	120V/1	1	
FSD-B-P2-6	POOL MECH P260	14	14	120V/1	1	
FSD-B-P2-7	POOL MECH P260	120	120	120V/1	1	
FSD-B-P2-8	STORAGE P243	60	60	120V/1	1	
FSD-B-P2-9	FUEL STORAGE P264	12	12	120V/1	1	
FSD-B-P2-10	FUEL STORAGE P264	12	12	120V/1	1	
FSD-B-P2-11	MECH GEN P266	24	14	120V/1	1	
FSD-B-P2-12	MECH GEN P266	14	14	120V/1	1	
FSD-B-P1-1	VESTIBULE P108	60	60	120V/1	1	
FSD-B-P1-2	NOT USED	--	--	--	--	
FSD-B-P1-3	EXHAUST DUCT	20	20	120V/1	1	
FSD-B-P1-4	EF-B-P1-2 DUCT	120	120	120V/1	1	
FSD-B-P1-5	AHU-B-P1-1 RETURN DUCT	80	22	120V/1	1	
FSD-B-P1-6	AHU-B-P1-1 SUPPLY DUCT	64	20	120V/1	1	
FSD-B-P1-7	STORAGE P110	60	60	120V/1	1	
FSD-B-P1-8	EF-B-P1-1 DUCT	120	120	120V/1	1	
FSD-B-P1-9	EXHAUST DUCT	44	24	120V/1	1	
FSD-B-1-1	LEVEL 1 EXHAUST	120	120	120V/1	1	
FSD-B-1-2	AHU RETURN DUCT	80	22	120V/1	1	
FSD-B-1-3	AHU SUPPLY DUCT	56	20	120V/1	1	
FSD-B-1-4	ELEVATOR LOBBY	10	10	120V/1	1	
FSD-B-1-5	ELEVATOR LOBBY	10	10	120V/1	1	
FSD-C-P1-1	EF-C-P1-1 EXHAUST DUCT	140	120	120V/1	1	
FSD-C-1-1	MEP C106	80	80	120V/1	1	
FSD-C-1-2	MEP C106	30	12	120V/1	1	
FSD-C-1-3	NOT USED	--	--	--	--	
FSD-C-1-4	HOUSEKEEPING C108	140	120	120V/1	1	
FSD-C-1-5	STORAGE C110A	24	18	120V/1	1	
FSD-C-8-1	ELEC C802	16	10	120V/1	1	
FSD-C-8-2	ELEC C802	10	10	120V/1	1	
GENERAL NOTES: A. RUSKIN IS BASIS OF DESIGN						
NOTES: 1. 120 VOLT OPERATORS. PROVIDE QUANTITY REQUIRED FOR SIZE SCHEDULED. 2. MINIMUM FIRESTAT TEMPERATURE IS 165DEG F. PROVIDE HIGHEST FIRESTAT TEMPERATURE FOR SMOKE CONTROL SYSTEMS. 3. INITIATING DEVICES SHALL EITHER BE DUCT SMOKE DETECTOR (DD), AREA SMOKE DETECTOR (AD) OR FIRE ALARM SYSTEM (FAS). 4. ALL						