

Mechanical Inventory

						VAV's - Not To Be Tested
						Grumman/Butkus - Equipment Assessment
Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	1-DD Mixing Box-033	Rm Reception Lounge	NA	NA	1st Floor	Outlet Size "12X10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 8" COLD 8" 700 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-034	Rm County Clerks Office	NA	NA	1st Floor	Outlet Size "12X10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" COLD 7" 500 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-035	Rm General Office	NA	NA	1st Floor	Outlet Size "14x12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 8" COLD 10" 1020 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-036	Rm Deputy County Clerk	NA	NA	1st Floor	Outlet Size " 10X8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" COLD 6" Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-037	Rm Storage Vault	NA	NA	1st Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" COLD 7" 500 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-038	Rm Conference	NA	NA	1st Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" COLD 7" 440 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-039	Rm Administration Assistant	NA	NA	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-040	Rm Services to Cty Board	NA	NA	1st Floor	Outlet Size "14x12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 8" COLD 10" 1000 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-076	Rm 142	CARNES	AVDB	1st Floor	Outlet Size " 12/10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" 300/50 COLD 7" 380/95 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-077	Rm 144	CARNES	AVDB	1st Floor	Outlet Size " 10/8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 125/30 COLD 5" 230/60 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-078	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-079	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-080	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-081	Rm 134 NW	CARNES	AVDB	1st Floor	Outlet Size " 14/12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 7" 340/85 COLD 10" 630/160 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-082	Rm 134 north	CARNES	AVDB	1st Floor	Outlet Size " 12/10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 250/60 COLD 7" 450/110 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-083	Rm Waiting area	Metalaire 400 DD		408 1st Floor	Outlet Size "12/12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 8" 385/100 COLD 8" 700/175 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-083A	Room Personel Area	Metalaire 400 DD		406 1st Floor	Outlet Size "14/12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" 110/30 COLD 6" 200/50 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-084	Rm 131	CARNES	AVDB	1st Floor	Outlet Size "10/8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 165/40 COLD 6" 300/75 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-085	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-086	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-087	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	1-DD Mixing Box-088	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-089	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-090	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-091	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-092	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-093	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-094	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-095	Rm	CARNES	AVDB	1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-096	Rm 104	CARNES	AVDB	1st Floor	Outlet Size " 14/12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 7" 440/115 COLD 10" 800/200 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-097	Rm Cashier	CARNES	AVDB	Ground Floor	Outlet Size "10/8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 130/30 COLD 5" 240/60 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-114	Rm Admin Storage	NA		1st Floor	Inlet 6"HOT, 5", Outlet 12x18" CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 25/100 COLD 45/180 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-115	Rm-Conference	NA		1st Floor	Outlet Size "14x12, Inlet hot 7" Cold 10" CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 95/365 COLD 165/660 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-116	Rm Office Reg Deeds	NA		1st Floor	Outlet Size "12X10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" 65/245 COLD 8" 110/440 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-117	Video Info North	NA		1st Floor	Outlet Size "20x17 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 12" 210/825 COLD 14" 375/1500 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-118	Rm Administration	NA		1st Floor	Outlet Size " 16x15 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 150/600 COLD 12" 275/1100 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-119	Rm Work Room	NA		1st Floor	Outlet Size " 12x10 FM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 30/110 COLD 6" 50/200 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-120	Rm Camera Room	NA		1st Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 30/10 COLD 5" 100/25 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-121	Rm Microphoto/ Filing	NA		1st Floor	Outlet Size "12x18 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 7" 250/70 COLD 8" 500/125 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-122	Rm Grantor,Grantee, Chattel	NA		1st Floor	Outlet Size "16x15 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 585/145 COLD 12" 1060/265 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-123	Rm Grantor,Grantee,Chattel	NA		1st Floor	Outlet Size "16x15 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 600/150 COLD 12" 110/275 Units MB-1 to MB-97 are existing

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	1-DD Mixing Box-124	Rm Computor	NA		1st Floor	Outlet Size " 16x15 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 660/165 OLD 12" 1200/300 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-125	Rm Grantor,Grantee,& Chattel	NA		1st Floor	Outlet Size " 14x12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 7" 330/85 COLD 10" 600/150 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-126	Rm Grantor,Grantee,Chattel	NA		1st Floor	Outlet Size "16x15 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 585/145 COLD 12" 1060/265 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-127	Rm Illegitimate Records	NA		1st Floor	Outlet Size " 12/10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 160/48 COLD 7" 300/75 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-128	Rm Video Information	NA		1st Floor	Outlet Size " 20/17 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 12" 825/210 COLD 14" 1500/375 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-129	Rm Vital Statistics	NA		1st Floor	Outlet Size "20/17 FM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 770/195 OLD 14" 1400/350 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-130	Rm Storage SW	NA		1st Floor	Outlet Size "12/10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 110/30 COLD 6" 200/50 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-179	Rm Lounge	NA	NA	1st Floor	Outlet Size "14x12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 8" 765/190 COLD 10" 1395/350 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-180	Rm Jury Assy	NA	NA	1st Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" 440/110 COLD 8" 800/200 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-181	Rm Quiet Room	NA	NA	1st Floor	Outlet Size " 12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 220/55 COLD 6" 400/100 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-182	Rm	REMOVED		1st Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-183	Rm Jury Info Area	NA	NA	1st Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" 330/80 COLD 7" 600/150 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-184	Rm Jury Info/storage	NA	NA	1st Floor	Outlet Size " 14x12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 7" 715/180 COLD 10" 1300/350 Units MB-1 to MB-97 are existing
D20-Water Heater/Gas	1-DD Mixing Box-185	Jury Assy Room	NA	NA	1st Floor	Inlet Hot 8" Cold 10" Outlet 14x12 CFM's HOT 765/190 COLD 1395/350
D30-AHU	1-DD Mixing Box-186	Rm OFFICE	NA	NA	1st Floor	Outlet Size "12X10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 190/45 COLD 6" 350/90 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-187	Rm Lounge	NA	NA	1st Floor	Outlet Size " 16x15 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 1095/275 COLD 12" 1995/500 Units MB-1 to MB-97 are existing
D30-AHU	1-DD Mixing Box-188	Rm Jury Assy	NA	NA	1st Floor	Outlet Size "16X15 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 1025/225 COLD 12" 1060/425 Units MB-1 to MB-97 are existing
D30-AHU	1M-DD Mixing Box-1A	Rm 1M 122 & 1M 123	CARNES	AVDB	1st Floor Mezz	Outlet Size "14/12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. Inlet HOT- 7" 420/100 Inlet COLD- 10" 500/125
D30-AHU	1M-DD Mixing Box-2A	Rm 1M114	CARNES	AVDB	1st Floor Mezz	Outlet Size "12/10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. Inlet HOT- 5" 275/70 Inlet COLD- 7" 500/125
D30-AHU	2-CV Mixing Box-047	Staff Office	Buensom		2nd Floor	Inlet 13x14 Outlet Size " 30x14 Total Cfm 1120 max 1180 min. 240 Existing Constant Volume box's mfg by Buensom.

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	2-CV Mixing Box-048	Rm Corridor	Buensom		2nd Floor	Inlet 8" Outlet Size "19x9" Total CFM 720 Max 720 Min 150
D30-AHU	2-CV Mixing Box-049	Rm Staff Office & Kitchenette	Buensom		2nd Floor	Inlet 13x14" Outlet Size30x14 " CFM Total 1060 Max 1200 Min 240
D30-AHU	2-CV Mixing Box-050	Rm Computor Room	Buensom		2nd Floor	Inlet 5" Outlet Size 19x9" CFM'S Total 700 Max 700 Min 140
D30-AHU	2-CV Mixing Box-051	Rm Dir Of research	buesom		2nd Floor	Inlet 6" Outlet Size 15x6 " Total CFM'S 140 Max140 Min 30
D30-AHU	2-CV Mixing Box-052	Rm Committee Clerk Office	Buesom		2nd Floor	Inlet 6" Outlet Size 15x6 " Total CFM'S 140 Max 140 Min 30
D30-AHU	2-CV Mixing Box-053	Rm Staff Office	Buesom		2nd Floor	Inlet 8" Outlet Size 19x9" Total CFM'S 680 Max 680 Min 140
D30-AHU	2-CV Mixing Box-054	Rm Staff Office	Buesom		2nd Floor	Inlet 8" Outlet Size 19x9 " CFM'S Total 715 Max 660 Min 135
D30-AHU	2-CV Mixing Box-055	Rm Caucus	Buesom		2nd Floor	Inlet 7" Outlet Size 17x7 " CFM'S total 360 Max 360 Min 75
D30-AHU	2-CV Mixing Box-056	Rm 203H	Buesom		2nd Floor	Inlet 9" Outlet Size 20x9 " CFM'S total 860 Max 860 Min 170
D30-AHU	2-CV Mixing Box-057	Rm 203H	Buesom		2nd Floor	Inlet 9" Outlet Size 20x9" CFM'S Total 840 Max 840 Min 170
D30-AHU	2-CV Mixing Box-058	Rm 203J	Buesom		2nd Floor	Inlet 8" Outlet Size 19x9 " CFM'S total 720 Max 720 Min 140
D30-AHU	2-CV Mixing Box-059	Rm 203J	Buesom		Ground Floor	Inlet 6" Outlet Size 15x6 " CFM'S total 840 Max 340 Min 70
D30-AHU	2-CV Mixing Box-060	Rm 203J	Buesom		2nd Floor	Inlet 8" Outlet Size 18x6 " CFM's total 680 Max 680 Min 140
D30-AHU	2-CV Mixing Box-061	Rm 203J	Buesom		2nd Floor	Inlet 7" Outlet Size 17x7 " CFM'S total 360 Max 360 Min 70
D30-AHU	2-CV Mixing Box-062	Rm 203J	Buesom		2nd Floor	Inlet 8" Outlet Size 19x9 " CFM'S total 680 Max 680 Min 140
D30-AHU	3 DDVAV-01	Law Library Rm 301	Metalaire	400DD	Law Library-East	Duct Connections Hot 8" Cold 10" Outlet 16x12 CFM Max. Hot 700 Cold 1400 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-02	Law Library Rm 301	Metalaire	400DD	Law Library-Interior	Duct Connections Hot 6" Cold 6" Outlet 12"x 12" CFM Hot 215 Cold 430 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-03	Law Library Rm 301	Metalaire	400DD	Law Library-Interior	Duct Connections Hot 6" Cold 8" Outlet 14x12 CFM Hot 450 Cold 900 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-04	Law Library Rm 301	Metalaire	400DD	Law Library-South	Duct Connections Hot 8" Cold 10" Outlet 16x12 CFM Hot 700 Cold 1400 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-05	Law Library Rm 301	Metalaire	400DD	Law Library-Interior	Duct Connections Hot 6" Cold 8" Outlet 14x12 CFM Hot 475 Cold 950 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-06	Law Library Rm 301	Metalaire	400DD	Law Library-Interior	Duct Connections Hot 6" Cold 8" Outlet 14x12 CFM Hot 300 Cold 600 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-07	Law Library Rm 301	Metalaire	400DD	Law Library-Interior	Duct Connections Hot 6" Cold 8" Outlet 14x12 CFM Hot 300 Cold 600 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-08	Law Library Rm 301	Metalaire	400DD	Law Library-South	Duct Connections Hot 8" Cold 10" Outlet 16x12 CFM Hot 600 Cold 1200 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-09	Rm 307A	Metalaire	400DD	Work Room 307A	Duct Connections Hot 6" Cold 6" Outlet 12x12 CFM Hot 200 Cold 400 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-10	Rm 307M & N	Metalaire	400DD	Reference Rooms	Duct Connections Hot 6" Cold 6" Outlet 12x12 CFM Hot 185 Cold 370 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-11	Rm 307L	Metalaire	400DD	West Offices	Duct Connections Hot 8" Cold 10" Outlet 16x12 CFM Hot 500 Cold 990 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 DDVAV-12	Law Library Rm 301	Metalaire	400DD	Librarian 307F	Duct Connections Hot 6" Cold 6" Outlet 12x12 CFM Hot 200 Cold 400 **Min. CFM's 40% of max CFM's listed
D30-AHU	3 High Velocity Air Valve-01	Rm 303-S	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 13X9 CFM's 500
D30-AHU	3 High Velocity Air Valve-02	Rm 303R	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 13X9 CFM's 500
D30-AHU	3 High Velocity Air Valve-03	Rm 303-P	Buensod Stacey	4H	3rd Floor	Duct Connections Hot 4" Cold 4" Outlet 9X7 CFM's 150
D30-AHU	3 High Velocity Air Valve-04	Rm 309-O	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X8 CFM's 300
D30-AHU	3 High Velocity Air Valve-05	Rm 303N	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400
D30-AHU	3 High Velocity Air Valve-06	Rm 303T	Buensod Stacey	HLA	3rd Floor	Duct Connections Hot 8" Cold 12" Outlet 24X10 CFM's 1400
D30-AHU	3 High Velocity Air Valve-07	Rm 303U	Buensod Stacey	8H	3rd Floor	Duct Connections Hot 6" Cold 8" Outlet 16X11 CFM's 800
D30-AHU	3 High Velocity Air Valve-08	Rm 303-M	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X8 CFM's 300
D30-AHU	3 High Velocity Air Valve-09	Rm 303L	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X8 CFM's 300
D30-AHU	3 High Velocity Air Valve-10	Rm 303-K	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X8 CFM's 300
D30-AHU	3 High Velocity Air Valve-11	Rm 303J	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X8 CFM's 300
D30-AHU	3 High Velocity Air Valve-12	Rm 303-I	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X8 CFM's 300
D30-AHU	3 High Velocity Air Valve-13	Rm 303H	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X8 CFM's 300
D30-AHU	3 High Velocity Air Valve-14	Rm 303-O	Buensod Stacey	4H	3rd Floor	Duct Connections Hot 4" Cold 4" Outlet 9X7 CFM's 200
D30-AHU	3 High Velocity Air Valve-15	Rm 303-G	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	3 High Velocity Air Valve-16	Rm 303-F	Buensod Stacey	8H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 16X11 CFM's 600
D30-AHU	3 High Velocity Air Valve-17	Rm 303AA	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X18 CFM's 300
D30-AHU	3 High Velocity Air Valve-18	Rm 303	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X8 CFM's 300
D30-AHU	3 High Velocity Air Valve-19	Rm 303-C	Buensod Stacey	HLA	3rd Floor	Duct Connections Hot 8" Cold 12" Outlet 24X14 CFM's 1700
D30-AHU	3 High Velocity Air Valve-20	Rm 303E	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 6" Outlet 13X9 CFM's 480
D30-AHU	3 High Velocity Air Valve-21	Rm 303E	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 6" Outlet 13X9 CFM's 480
D30-AHU	3 High Velocity Air Valve-22	Rm 303D	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 6" Outlet 13X9 CFM's 480
D30-AHU	3 High Velocity Air Valve-23	Rm 303D	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 6" Outlet 13X9 CFM's 480
D30-AHU	3 High Velocity Air Valve-24	Rm 303 II	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400
D30-AHU	3 High Velocity Air Valve-25	Rm 303-HH	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400
D30-AHU	3 High Velocity Air Valve-26	Rm 303-GG	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400
D30-AHU	3 High Velocity Air Valve-27	Rm 303-FF	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400
D30-AHU	3 High Velocity Air Valve-28	Rm 303-EE	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400
D30-AHU	3 High Velocity Air Valve-29	Rm 303-BB	Buensod Stacey	6H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 11X8 CFM's 300
D30-AHU	3 High Velocity Air Valve-30	Rm 303-CC	Buensod Stacey	4H	3rd Floor	Duct Connections Hot 4" Cold 5" Outlet 9X7 CFM's 200
D30-AHU	3 High Velocity Air Valve-31	Rm 306-N	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 13X9 CFM's 500
D30-AHU	3 High Velocity Air Valve-32	Rm 306M	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 13X9 CFM's 500
D30-AHU	3 High Velocity Air Valve-33	Rm 306-L	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 13X9 CFM's 500
D30-AHU	3 High Velocity Air Valve-34	Rm 306-K	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 13X9 CFM's 500
D30-AHU	3 High Velocity Air Valve-35	Rm 306-J	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 13X9 CFM's 500
D30-AHU	3 High Velocity Air Valve-36	Rm 306-H	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400
D30-AHU	3 High Velocity Air Valve-37	Rm 306-H	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 500
D30-AHU	3 High Velocity Air Valve-38	Rm 306-A	Buensod Stacey	HLA	3rd Floor	Duct Connections Hot 9" Cold 12" Outlet 30X14 CFM's 1400
D30-AHU	3 High Velocity Air Valve-39	Rm 306-I	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 6" Cold 8" Outlet 13X9 CFM's 600
D30-AHU	3 High Velocity Air Valve-40	Rm 306-FF	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 6" Cold 8" Outlet 13X9 CFM's 600
D30-AHU	3 High Velocity Air Valve-41	Rm 306-O	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400
D30-AHU	3 High Velocity Air Valve-42	Rm 306-P	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 13X9 CFM's 400
D30-AHU	3 High Velocity Air Valve-43	Rm 306	Buensod Stacey	8H	3rd Floor	Duct Connections Hot 6" Cold 8" Outlet 16X11 CFM's 800
D30-AHU	3 High Velocity Air Valve-44	Rm 306-D	Buensod Stacey	8H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 16X11 CFM's 800
D30-AHU	3 High Velocity Air Valve-45	Rm 306-D	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 5" Cold 7" Outlet 16X11 CFM's 500
D30-AHU	3 High Velocity Air Valve-46	Rm 306-E	Buensod Stacey	7H	3rd Floor	Duct Connections Hot 4" Cold 6" Outlet 400 CFM's 400
D30-AHU	3 High Velocity Air Valve-47	Rm 405	Buensod Stacey	HLD	3rd Floor	Duct Connections Hot 15X16 Cold 15X16 Outlet 37X16 CFM's 2950
D30-AHU	3 High Velocity Air Valve-48	Rm 406	Buensod Stacey	HLD	3rd Floor	Duct Connections Hot 15X16 Cold 15X16 Outlet 37X16 CFM's 2950
D30-AHU	3-DD Mixing Box-001	Rm/Office Register in Probate	Aeronca	HDD	3rd Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-002	Rm/Office	Aeronca	HDD	3rd Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-003	Rm/Office	Aeronca	HDD	3rd Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-004	Rm/Office	Aeronca	HDD	3rd Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-005	Rm/Office	Aeronca	HDD	3rd Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-006	Rm/Office - Director	Aeronca	HDD	Register in Probate 3rd Floor	Outlet Size " 18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 180 COLD 4" 180 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-007	Rm/Office Director	Aeronca	HDD	3rd Floor Probate	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 180 COLD 4" 180 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-008	Rm/Office Administrator	Aeronca	HDD	3rd Floor Probate	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 360 COLD 4" 360 MB-1 thru MB-5 are shown on "register in probate" plan.

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	3-DD Mixing Box-009	Rm/Office Conference	Aeronca	HDD	3rd Floor-Probate	Outlet Size "16x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 400 COLD 4" 400 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-010	Rm/Office Reception	Aeronca	HDD	3rd Floor Probate	Outlet Size "28x9 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 12" 850 COLD 12" 850 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-011	Rm/Office Productivity	Aeronca	HDD	3rd Floor	Outlet Size " 28x9 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 850 COLD 4" 850 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-012	Rm/Office Asst. Administrator	Aeronca	HDD	3rd Floor	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 280 COLD 4" 280 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-013	Rm/Office-Budget area sw	Aeronca	HDD	3rd Floor	Outlet Size " 28x9 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 8" 700 COLD 8" 700 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-014	Rm/Office Computer room	Aeronca	HDD	3rd Floor	Outlet Size " 18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 150 COLD 4" 150 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-015	Budget Area SE	Aeronca	HDD	3rd Floor	Outlet Size "28x9 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 8" 800 COLD 8" 800 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-016	Rm/Office Budgrt Area NW	Aeronca	HDD	3rd Floor	Outlet Size "28x9 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 8" 600 COLD 8" 600 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-017	Rm/Office Conference Rm	Aeronca	HDD	3rd Floor	Outlet Size " 18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 300 COLD 4" 300 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-018	Rm/Office Budget Area NE	Aeronca	HDD	3rd Floor	Outlet Size "28x9 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 8" 600 COLD 8" 600 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-019	Rm/Office Accounting	Aeronca	HDD	3rd Floor	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 400 COLD 4" 400 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-020	Rm/Office Accounting	Aeronca	HDD	3rd Floor	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 400 COLD 4" 400 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-021	Rm/Office Accounting	Aeronca	HDD	3rd Floor	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 400 COLD 4" 400 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-022	Rm/Office -Payroll	Aeronca	HDD	3rd Floor	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 275 COLD 4" 275 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-023	Rm/Office -Payroll	Aeronca	HDD	3rd Floor	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 275 COLD 4" 275 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-024	Rm/Office -Accounting Admin	Aeronca	HDD	3rd Floor	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 300 COLD 4" 300 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-025	Rm/Office-Accounts payable-east	Aeronca	HDD	3rd Floor	Outlet Size "28x12 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 12" 1800 COLD 12" 1800 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-026	Rm/Office-Account pyable west	Aeronca	HDD	3rd Floor	Outlet Size "28x12 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 12" 1600 COLD 12" 1600 MB-1 thru MB-5 are shown on "register in probate" plan.

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	3-DD Mixing Box-027	Rm/Office-Conference Room	Aeronca	HDD	3rd Floor	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 200 COLD 4" 200 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-028	Rm/Office-Accounting Support	Aeronca	HDD	3rd Floor	Outlet Size " 18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 200 COLD 4" 200 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DD Mixing Box-029	Rm/Office Accounting Support	Aeronca	HDD	3rd Floor	Outlet Size "18x6 Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT 4" 200 COLD 4" 200 MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	3-DDVAV-01	Room 339	Carnes	AVDB-1206	Law Library	Size 14x12 Duct CFM's Hot 230 Cold 975 **Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-01 Register Probate	Rm Vault	Aeronca	HOD-High Pressure Mixing	Probate	Duct Size " Inlet (2) 12" Outlet 28"x12" CFM Of Std. Air 1700
D30-AHU	3-DDVAV-02	Room 339	Carnes	AVDB-1206	Law Library	Size 14x12 Duct CFM's Hot 290 Cold 575 *Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-02 Register Probate	Rm General Office West	Aeronca	HOD-High Pressure Mixing	Register Probate	Duct Size " Inlet (2) 14" Outlet 28"x15" CFM Of Std. Air 2500
D30-AHU	3-DDVAV-03	Room 339	Carnes	AVDB-0602	Law Library	Size 14x12 Duct CFM's Hot 290 Cold 975 **Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-03 Register Probate	Rm General Office East	Aeronca	HOD-High Pressure Mixing	Register in Probate	Duct Size " Inlet (2) 12" Outlet 28"x12" CFM Of Std. Air - 1600
D30-AHU	3-DDVAV-04	Room 339	Carnes	AVDB-0602	Law Library	Size 12x10 Duct CFM's Hot 215 Cold 430 **Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-04 Register Probate	Computer Room	Aeronca	HOD-High Pressure Mixing	Register in Probate	Duct Size " Inlet (2) 8" Outlet 28"x9" CFM Of Std. Air 500
D30-AHU	3-DDVAV-05	Room 339	Carnes	AVDB-1608	Law Library	Size 16x14 Duct CFM's Hot 460 Cold 920 *Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-05 Register Probate	Office	Aeronca	HOD-High Pressure Mixing	Register in Probate	Duct Size " Inlet (2) 8" Outlet 28"x 9" CFM Of Std. Air - 700
D30-AHU	3-DDVAV-06	Room 339	Carnes	AVDB-2412	Law Library	Size 18x16 Duct CFM's Hot 1000 Cold 2000 **Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-07	Room 339	Carnes	AVDB-1608	Law Library	Size " Hot 8 Cold 12 Outlet 16x14 Duct CFM's Hot 490 Cold 975 **Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-08	Room 339	Carnes	AVDB-1206	Law Library	Size 14x12 Duct CFM's Hot 330 Cold 850 **Min. CFM's 40% of max CFM's listed
D30-PRV	3-DDVAV-09	Room 339	Carnes	AVDB-0602	Law Library	Size 12x10 Duct CFM's Hot 215 Cold 430 **Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-10	Room 339	Carnes	AVDB-2412	Law Library	Size 18x16 Duct CFM's Hot 710 Cold 1415 **Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-11	Room 339	Carnes	AVDB-0602	Law Library	Size AVDB-0602 Duct CFM's Hot 285 Cold 410
D30-AHU	3-DDVAV-12	Room 339	Carnes	AVDB-0602	Law Library	Size 12x10 Duct CFM's Hot 185 Cold 370 *Min. CFM's 40% of max CFM's listed
D30-AHU	3-DDVAV-13	Room 339	Carnes	AVDB-1608	Law Library	Size 12x10 Duct CFM's Hot 495 Cold 990
D30-AHU	3-DDVAV-14	Room 339	Carnes	AVDB-0502	Law Library	Size 12x10 Duct CFM's Hot 200 Cold 400 **Min. CFM's 40% of max CFM's listed
D30-AHU	4-DDVAV-15	Room 410 & 410B	Carnes	AVDB-1205	4th Floor	Size 14x12 Duct CFM's Hot 430 Cold 855 **Min. CFM's 40% of max CFM's listed
D30-AHU	4-DDVAV-16CR	RM 409	Carnes	AVDB-2412	4th Floor Courtroom	Size 18x16 Duct CFM's Hot 1055 Cold 2110 **Min. CFM's 40% of max CFM's listed
D30-AHU	4-DDVAV-17	Room 409A & 412	Carnes	AVDB-0502	4th Floor Judges	Size 12x10 Duct CFM's Hot 220 Cold 440
D30-AHU	4-DDVAV-18	Room 412C & 412D	Carnes	AVDB-0502	Courts	Size 12x10 Duct CFM's Hot 180 Cold 360 **Min. CFM's 40% of max CFM's listed
D30-AHU	4-DDVAV-19CR	Rm	Carnes	AVDB-3216		Size Outlet CFM'S HOT COLD
D30-AHU	4-DDVAV-20	Rm	Carnes	AVDB-1608		Size Outlet CFM'S HOT COLD
D30-AHU	4-DDVAV-21	Rm	Carnes	AVDB-1600		Size Outlet CFM'S HOT COLD
D30-AHU	4-DDVAV-22	Rm	Carnes	AVDB-0602		Size Outlet CFM'S HOT COLD
D30-AHU	4-DDVAV-23	Rm	Carnes	AVDB-0602		Size Outlet CFM'S HOT COLD
D30-AHU	4-DDVAV-24	Rm	Carnes	AVDB-1608		Size Outlet CFM'S HOT COLD
D30-AHU	4-DDVAV-25	Rm	Carnes	AVDB-1608		Size Outlet CFM'S HOT COLD
D30-AHU	4-DDVAV-26	Rm	Carnes	AVDB-0602		Size Outlet CFM'S HOT COLD
D30-AHU	4-DDVAV-27CR	Courtroom 415	Carnes	AVDB-3216	4th Floor	Size Outlet 20x18 CFM'S HOT 1700 COLD 3400
D30-AHU	4-DDVAV-28	Rm 400E	Carnes	AVDB-1206	4th Fl	Size Outlet 14x12 CFM'S HOT 450 COLD 900
D30-AHU	4-DDVAV-29	Rm400D, 400E	Carnes	AVDB-1206	4th Floor	Size Outlet CFM'S HOT COLD
D30-AHU	4-DDVAV-30CR	Court Rm 400	Carnes	AVDB-2412	4th Fl	Size Outlet18x16 CFM'S HOT 1175 COLD 2350
D30-AHU	4-DDVAV-31CR	Courtroom 400	Carnes	AVDB-2412	4Th Floor	Size Outlet 18x15 CFM'S HOT 1175 COLD 2350
D30-AHU	4-DDVAV-32	Rm401B,401C	Carnes	AVDB-0602	4th Floor	Size Outlet 12x10 CFM'S HOT 180 COLD 350
D30-AHU	4-DDVAV-33CR	Courtroom 401	Carnes	AVDB-3215	4th Floor	Size Outlet 20x18 CFM'S HOT 1700 COLD 3400
D30-AHU	4-DDVAV-34	Rm 401F Judge	Carnes	AVDB-1608	4th Floor	Size Outlet CFM'S HOT 505 COLD 1170

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	4-DDVAV-35	Room 402K Judge	Carnes	AVDB-1608	4th Floor	Size Outlet 16x14 CFM'S HOT 505 COLD 1170
D30-AHU	4-DDVAV-36	Rm 402B, 402J	Carnes	AVDB-0502	4th Floor	Size Outlet 12x10 CFM'S HOT 100 COLD 350
D30-AHU	4-DDVAV-37CR	Rm 414 Courtroom	Carnes	AVDB-3216	4th Floor	Size Outlet 20x10 CFM'S HOT 1700 COLD 3400
D30-AHU	4-DDVAV-38CR	Rm 413 Courtroom	Carnes	AVDB-3215	4th Floor	Size Outlet 20x18 CFM'S HOT 1700 COLD 3400
D30-AHU	4-DDVAV-39	Rm 403B, 403C	Carnes	AVDB-0502	4th Floor	Size Outlet Outlet Size 12x10 CFM'S HOT 100 COLD 350
D30-AHU	4-DDVAV-40	Rm 403G Judge	Carnes	AVDB-1608	4th Floor	Size Outlet 16x14 CFM'S HOT 585 COLD 1170
D30-AHU	4-DDVAV-41	Rm 404K Judge	Carnes	AVDB-1608	4th Floor	Size Outlet 16x14 CFM'S HOT 585 COLD 1170
D30-AHU	4-DDVAV-42	Rm 404J, 404S Judge	Carnes	AVDB-0602	4th Floor	Size Outlet 12x10 CFM'S HOT 180 COLD 360
D30-AHU	4-DDVAV-43CR	Rm 404 Courtroom	Carnes	AVDB-3216	4th Floor	Size Outlet 20x18 CFM'S HOT 1700 COLD 3400
D30-AHU	4-DDVAV-44	Rm 408N Judge	Carnes	AVDB-1206	4th Floor	Size Outlet 12x10 CFM'S HOT 220 COLD 440
D30-AHU	4-DDVAV-45CR	Rm 408 Courtroom	Carnes	AVDB-2412	4th Floor	Size Outlet 18x16 CFM'S HOT 1055 COLD 2110
D30-AHU	4-DDVAV-46	Rm 405,406,407	Carnes	AVDB-1206	4th Floor	Size Outlet 14x12 CFM'S HOT 345 COLD 685
D30-AHU	4-DDVAV-47	Rm 411	Carnes	AVDB-1608	4th floor	Size Outlet 16x14 CFM'S HOT 455 COLD 910
D30-AHU	4-DDVAV-48	Rm 412B	Carnes	AVDB-1206	4th Floor	Size Outlet 14x12 CFM'S HOT 245 COLD 450
D30-AHU	4-DDVAV-49	Rm 412O Jury Room	Carnes	AVDB-0502	4th Floor	Size Outlet 12x10 CFM'S HOT 220 COLD 440
D30-AHU	4-DDVAV-50	Rm 413 Jury	Carnes	AVDB-0602	4th Floor	Size Outlet 12x10 CFM'S HOT 220 COLD 440
D30-AHU	4-DDVAV-51	Rm 414-O	Carnes	AVDB-0602	4th Floor	Size Outlet 12x10 CFM'S HOT 220 COLD 440
D30-AHU	4-DDVAV-52	Rm 415Q Jury	Carnes	AVDB-0602	4th Floor	Size Outlet 12x10 CFM'S HOT 220 COLD 440
D30-AHU	4-DDVAV-53	Rm 416-O Jury	Carnes	AVDB-1606	4th Floor	Size Outlet 14x12 CFM'S HOT 360 COLD 720
D30-AHU	4-DDVAV-54	Rm 401P Jury	Carnes	AVDB-0602	4th Floor	Size Outlet 12x10 CFM'S HOT 220 COLD 440
D30-AHU	4-DDVAV-55	Rm 402P Jury	Carnes	AVDB-0602	4th Floor	Size Outlet 12x10 CFM'S HOT 220 COLD 440
D30-AHU	4-DDVAV-56	Rm403-O	Carnes	AVDB-0602	4th Floor	Size Outlet 12x10 CFM'S HOT 220 COLD 440
D30-AHU	4-DDVAV-57	Rm 401F Jury	Carnes	AVDB-0602	4th Floor	Size Outlet 12x10 CFM'S HOT 220 COLD 440
D30-AHU	4-DDVAV-58	Rm 408-O	Carnes	AVDB-1206	4th Floor	Size Outlet 12x10 CFM'S HOT 245 COLD 400
D30-AHU	4-DDVAV-59	Rm M454	Carnes	AVDB-1205	4th Floor	Size Outlet 14x12 CFM'S HOT 300 COLD 760
D30-AHU	5 High Velocity Air Valve-066	Rm 3	Buensod Stacey		5TH Floor	Duct Connections Hot Cold Outlet CFM's
D30-AHU	5 High Velocity Air Valve-067	Rm	Buensod Stacey		5TH Floor	Duct Connections Hot Cold Outlet CFM's
D30-AHU	5 High Velocity Air Valve-068	Rm	Buensod Stacey		5TH Floor	Duct Connections Hot Cold Outlet CFM's
D30-AHU	5 High Velocity Air Valve-069	Rm	Buensod Stacey		5TH Floor	Duct Connections Hot Cold Outlet CFM's
D30-AHU	5 High Velocity Air Valve-070	Rm	Buensod Stacey		5TH Floor	Duct Connections Hot Cold Outlet CFM's
D30-AHU	5 High Velocity Air Valve-071	Rm	Buensod Stacey		5TH Floor	Duct Connections Hot Cold Outlet CFM's
D30-AHU	5-DDVAV-060	rm 510, 511	Carnes	AVDB-1205	5th Floor	Size Outlet 14x12 CFM HOT 430 COLD 855
D30-AHU	5-DDVAV-061CR	rm 509	Carnes	AVDB-1206	5th Floor Courtroom	Size Outlet 18x16 CFM HOT 1055 COLD 2110
D30-AHU	5-DDVAV-062	rm 509E	Carnes	AVDB-0602	5th Floor Judge	Size Outlet 12x10 CFM HOT 220 COLD 440
D30-AHU	5-DDVAV-063	rm 512B, 512C	Carnes	AVDB-0602	5th Floor	Size Outlet 12x10 CFM HOT 180 COLD 350
D30-AHU	5-DDVAV-064CR	rm 512A	Carnes	AVDB-3216	5th Floor Courtroom	Size Outlet 20x18 CFM HOT 1700 COLD 3400
D30-AHU	5-DDVAV-065	rm 512F	Carnes	AVDB-1608	5th Floor	Size Outlet 16x14 CFM HOT 585 COLD 1170
D30-AHU	5-DDVAV-066	rm 513G	Carnes	AVDB-1608	5th Floor Judge	Size Outlet 1608 CFM HOT 505 COLD 1170
D30-AHU	5-DDVAV-067	rm 513B,513J	Carnes	AVDB-0602	5th Floor	Size Outlet 12x10 CFM HOT 180 COLD 360
D30-AHU	5-DDVAV-068	rm 514B, 514D	Carnes	AVDB-0602	5th Floor	Size Outlet 12x10 CFM HOT 180 COLD 360
D30-AHU	5-DDVAV-069	rm 514G	Carnes	AVDB-1600	5th Floor	Size Outlet 16x14 CFM HOT 585 COLD 1170
D30-AHU	5-DDVAV-070	rm 515K	Carnes	AVDB-1608	5th Floor Judge	Size Outlet 16x14 CFM HOT 585 COLD 1170
D30-AHU	5-DDVAV-071CR	rm 515	Carnes	AVDB-3215	5th Floor Courtroom	Size Outlet 20x18 CFM HOT 1700 COLD 3400
D30-AHU	5-DDVAV-072	rm 518B, 515J	Carnes	AVDB-0602	5th Floor	Size Outlet 12x10 CFM HOT 180 COLD 360
D30-AHU	5-DDVAV-073	rm 500E	Carnes	AVDB-1205	5th Floor Judge	Size Outlet 14x12 CFM HOT 435 COLD 870
D30-AHU	5-DDVAV-074	rm 500H, 500D	Carnes	AVDB-1205	5th Floor	Size Outlet 14x12 CFM HOT 390 COLD 780
D30-AHU	5-DDVAV-075CR	rm 500	Carnes	AVDB-2412	5th Floor Courtroom	Size Outlet 20x10 CFM HOT 1175 COLD 2350
D30-AHU	5-DDVAV-076CR	rm 500	Carnes	AVDB-2412	5th Floor Courtroom	Size Outlet 20x18 CFM HOT 1175 COLD 2350

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	5-DDVAV-077	Rm 501D	Carnes	AVDB-2216	5th Floor Jury	Size Outlet 20x18 CFM HOT 1400 COLD 2800
D30-AHU	5-DDVAV-078	rm 501B, 501C	Carnes	AVDB-0602	5th Floor	Size Outlet 12x10 CFM HOT 180 COLD 360
D30-AHU	5-DDVAV-079CR	rm 501	Carnes	AVDB-3216	5th Floor Courtroom	Size Outlet 20x10 CFM HOT 1700 COLD 3400
D30-AHU	5-DDVAV-080	rm 501F	Carnes	AVDB-1600	5th Floor Judge	Size Outlet 16x14 CFM HOT 505 COLD 1170
D30-AHU	5-DDVAV-081	rm 502D	Carnes	AVDB-1600	5th Floor Judge	Size Outlet 16x14 CFM HOT 505 COLD 1170
D30-AHU	5-DDVAV-082	rm 502B, 502C	Carnes	AVDB-0602	5th Floor	Size Outlet 12x10 CFM HOT 180 COLD 360
D30-AHU	5-DDVAV-083	rm 503B, 503D	Carnes	AVDB-0602	5th Floor	Size Outlet 0602 CFM HOT 180 COLD 360
D30-AHU	5-DDVAV-084	rm 503G Judge	Carnes	AVDB-1606	5th Floor	Size Outlet 16x14 CFM HOT 585 COLD 1170
D30-AHU	5-DDVAV-085	rm 504M Judge	Carnes	AVDB-1600	5th Floor	Size Outlet 16x14 CFM HOT 585 COLD 1170
D30-AHU	5-DDVAV-086	rm 504B 504L	Carnes	AVDB-0502	5th Floor	Size Outlet 12x18 CFM HOT 180 COLD 360
D30-AHU	5-DDVAV-087	rm 504	Carnes	AVDB-3210	5th Floor	Size Outlet 20 x 18 CFM HOT 1700 COLD 3400
D30-AHU	5-DDVAV-088	rm506E Judge	Carnes	AVDB-0502	5th Floor	Size Outlet 12x10 CFM HOT 220 COLD 440
D30-AHU	5-DDVAV-089CR	rm 500	Carnes	AVDB-2412	5th floor COURTROOM	Size Outlet 14x12 CFM HOT 1055 COLD 210
D30-AHU	5-DDVAV-090	rm505, 506, 507	Carnes	AVDB-1205	5th Floor	Size Outlet 12x14 CFM HOT 345 COLD 685
D30-AHU	5-DDVAV-091	rm 513	Carnes	AVDB-1600	5th Floor	Size Outlet 16x14 CFM HOT 455 COLD 910
D30-AHU	5-DDVAV-092	rm 512P	Carnes	AVDB-1205	5th Floor	Size Outlet 14x12 CFM HOT 245 COLD 480
D30-AHU	5-DDVAV-093	rm 0502	Carnes	AVDB-0502	5th Floor	Size Outlet 12x10 CFM HOT 220 COLD 440
D30-AHU	5-DDVAV-094	rm 513 F jury	Carnes	AVDB-0502	5th Floor	Size Outlet 12x10 CFM HOT 220 COLD 440
D30-AHU	5-DDVAV-095	rm 514 D jury	Carnes	AVDB-0502	5th Floor	Size Outlet 12x10 CFM HOT 220 COLD 440
D30-AHU	5-DDVAV-096	rm 515 O Jury	Carnes	AVDB-0502	5th Floor	Size Outlet 12x10 CFM HOT 220 COLD 440
D30-AHU	5-DDVAV-097	Rm 500K Jury	Carnes	AVBD - 1206	5TH FLOOR	Outlet Size 14x12 CFM'S HOT 360 COLD 720
D30-AHU	5-DDVAV-098	Rm 501	Carnes	AVDB-0602	5TH FLOOR	Outlet Size " 12x10 CFM'S HOT 220 COLD 440
D30-AHU	5-DDVAV-099	Rm 502P Jury	Carnes	AVDB-0602	5TH FLOOR	Outlet Size " 12x10 CFM'S HOT 220 COLD 440
D30-AHU	5-DDVAV-100	Rm 503-O	Carnes	AVDB-0602	5TH FLOOR	Outlet Size "12x10 CFM'S HOT 220 COLD 440
D30-AHU	5-DDVAV-101	Rm 504D Jury	Carnes	AVDB-0602	5TH FLOOR	Outlet Size "12x10 CFM'S HOT 220 COLD 440
D30-AHU	5-DDVAV-102	Rm	Carnes	AVDB-1205	5TH FLOOR	Outlet Size " CFM'S HOT COLD
D30-AHU	5-DDVAV-103	Rm 512	Carnes	AVDB-1206	5TH floor	Outlet Size 14x12" CFM'S HOT 300 COLD 760
D30-AHU	6 DD Mixing Box-011	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-012	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-013	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-014	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-015	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-017	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-018	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-019	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-020	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-021	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-022	Rm	NA1		6TH FLOOR	Outlet Size " Inlet Size/CFM'S HOT COLD Box shall go fully closed. MB-1 thru MB-194 are existing, MB-197,199,202,206 &208 CV units,
D30-AHU	6 DD Mixing Box-023	Rm/Office	Aeronca	HDD	Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	6 DD Mixing Box-023	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	6 DD Mixing Box-024	Rm/Office	Aeronca	HDD	Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	6 DD Mixing Box-025	Rm/Office	Aeronca	HDD	Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	6 DD Mixing Box-026	Rm/Office	Aeronca	HDD	3rd Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	6 DD Mixing Box-027	Rm/Office	Aeronca	HDD	3rd Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	6 DD Mixing Box-028	Rm/Office	Aeronca	HDD	3rd Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.
D30-AHU	6 DD Mixing Box-029	Rm/Office	Aeronca	HDD	3rd Floor	Outlet Size " Inlet Size & CFM's of Standard Air @ 0.85" H2O W.C. Pressure Drop HOT COLD MB-1 thru MB-5 are shown on "register in probate" plan.

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	7 High Velocity Air Valve-009		784 (1)Buensod Stacey	7HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 415
D30-AHU	7 High Velocity Air Valve-010		779 (1)Buensod Stacey	7HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 420
D30-AHU	7 High Velocity Air Valve-011		746 (1)Buensod Stacey	7HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 430
D30-AHU	7 High Velocity Air Valve-012		756 (1)Buensod Stacey	7HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 455
D30-AHU	7 High Velocity Air Valve-013		736 (1)Buensod Stacey	7HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 480
D30-AHU	7 High Velocity Air Valve-014		783 (1)Buensod Stacey	4HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 620
D30-AHU	7 High Velocity Air Valve-015	NA	(2)Buensod Stacey	5HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 620
D30-AHU	7 High Velocity Air Valve-016	na	(2)Buensod Stacey	5HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 560
D30-AHU	7 High Velocity Air Valve-017	NA	(2)Buensod Stacey	6HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 590
D30-AHU	7 High Velocity Air Valve-018		790 (2)Buensod Stacey	6HC	7th Floor	Duct Connections Hot 7" Cold 7" Outlet 17x7 CFM's 610
D30-AHU	7 High Velocity Air Valve-019		737 (1)Buensod Stacey	8HC	7th Floor	Duct Connections Hot 8" Cold 8" Outlet 19x9 CFM's 685
D30-AHU	7 High Velocity Air Valve-020	NA	(3)Buensod Stacey	8HC	7th Floor	Duct Connections Hot 8" Cold 8" Outlet 19x9 CFM's 700
D30-AHU	7 High Velocity Air Valve-021		760 (1)Buensod Stacey	8HC	7th Floor	Duct Connections Hot 8" Cold 8" Outlet 19x9 CFM's 760
D30-AHU	7 High Velocity Air Valve-022	NA	(2)Buensod Stacey	8HC	7th Floor	Duct Connections Hot 8" Cold 8" Outlet 19x9 CFM's 830
D30-AHU	7 High Velocity Air Valve-023		778 (2)Buensod Stacey	9HC	7th Floor	Duct Connections Hot 9" Cold 9" Outlet 20x9 CFM's 900
D30-AHU	7 High Velocity Air Valve-024	M700	(1)Buensod Stacey	9HC	7th Floor	Duct Connections Hot 9" Cold 9" Outlet 20x9 CFM's 930
D30-AHU	7 High Velocity Air Valve-025		700 (1)Buensod Stacey	10HC	7th Floor	Duct Connections Hot 10" Cold 10" Outlet 21x11 CFM's 1055
D30-AHU	7 High Velocity Air Valve-026		700 (1)Buensod Stacey	10HC	7th Floor Corridor	Duct Connections Hot 10" Cold 10" Outlet 21x11 CFM's 1080
D30-AHU	7 High Velocity Air Valve-027	M 717	(1)Buensod Stacey	1413A	7th Floor	Duct Connections Hot 18x14 Cold 18x14 Outlet 27x11 CFM's 1300
D30-AHU	7 High Velocity Air Valve-028		700 (1)Buensod Stacey	1413A	7th Floor	Duct Connections Hot 18x14 Cold 18x14 Outlet 27x11 CFM's 1350
D30-AHU	7 High Velocity Air Valve-029	NA	(1)Buensod Stacey	1413A	7th Floor	Duct Connections Hot 13x14 Cold 13x14 Outlet 27x11 CFM's 1400
D30-AHU	7 High Velocity Air Valve-030	NA	(2)Buensod Stacey	1615B	7th Floor	Duct Connections Hot 15x16 Cold 15x16 Outlet 37x13 CFM's 3100
D30-AHU	7 High Velocity Air Valve-031		776 (1)Buensod Stacey	1413A	7th Floor	Duct Connections Hot 13x14 Cold 13x14 Outlet 27x11 CFM's 1360
D30-AHU	AC-3	1ST MUG	Built up custom (Flakt)	FSAC-3-140-S-1-79	North Bsmt to 3rd Floor	HTG Steam, Clg Ch H2O SF CFM 110K, RF CFM 99K, OA CFM 11K, MOD West VOLT 460, HP 250, RPM 1800, AMP 282, FR 445T, Return Fan Flakt Axico S Mod FSAD -3-160-6-1-72 SER. 1106422 VA-2, VOLT 460, PH 3, HP - 60, RPM 1200 AMP 77.5
D30-AHU	AC-4	Ground MUG -2	Built Up Custom(Flakt)	FSAC-3-140-8-1-78	South - Bsmt to 3rd Floor	Htg Steam, Clg Chilled H2o, Control Honeywell, SF CFM 110K, RF CFM 99K, OA CFM 11K, Volt 460, Ph 3, RPM 1800, Amp 282,Fr 445T Return Fan Mod FSAC-3-160-6-1-72 SER 1106423 Volt 460, Ph 3, HP 60 RPM, AMP 77.5 Fr. 404T Toshiba BO6O6VLFB

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-Air Compressor	Air Compressor - Spare	B27A - currently disconnected	Quincy	390	NA	Motor-Marathon 208/460 Volt, 3 PH, 48.2/24.1 Amp, 20 HP, 1775 RPM, Frame 256T Mod. 2VE256TTENGO26BBL Ser. 1561220
D30-Air Compressor	Air Compressor B-1	B27	Quincy	QC15120D00032	Pneumatic Controls	Baldor Motor (2) Catalog - M2513T SER.#-37F599T867HI 208/230/460 Volt, 41-38/19 Amp, Frame 254T, (2) BX98 V-belts each
D30-Air Compressor	Air Compressor B-2	B-27a	Cochrane	39022	Control system air	Milwaukee County ID - 111222 State Wi. - U49263 Motor - Marathon Mod. - PM256TTDR70266NW FR. 256T, 20 HP. 230/460 V0lt, 1755 RPM, 51/25.5 A,
D30-Air Compressor	Air Compressor B-3	Basement	DeVilbiss	JUDT	Building Pneumatic Controls	Pump Mod 445, Ser. 400165 Motor 10 HP, 230 volt, 3 Ph., 1740 RPM
D30-Air Compressor	Air Compressor B-4	Basement	DeVilbiss	JUDT	Building Pneumatic Controls	Pump Mod 445, Ser. 400165 Motor 10 HP, 230 volt, 3 Ph., 1740 RPM
D30-Air Compressor	Air Compressor Carpenter Shop	Basement Pump Room B-34	Kellogg	335TV	Air to Carpenters Shop	Pump - Marathon, 5 HP, 480 Volt, 6.6 FLA, 3 Phase Catalog No. H124, Model No. WVD184TTDR7026DG V Belt - B63
D30-Air Compressor	Air Dryer					
D30-Air Compressor	Air Dryer (2)	B43	Johnson Controls	A421	DeVilbiss Air Compressors	120 volt, 2.9 FLA, Refrigerant R-12,
D30-Air Compressor	Air Dryer / Air Compressor 1	B27 at Air Compressor	Quincy	QPNC75	Pneumatic Control System	120 Volt, Refrigerant 134A
D30-Air Compressor	Air Dryer / Air Compressor 2	B 27	Pneumatiech	ADA-80	Control Air Dehydration	Capacity SCFM, REFRIG - R134A, 115 Volt, 3/4 HP, 13.3 RLA, 1PH,
D30-AHU	B-DD Mixing Box 105				B09	
D20-Backflow Preventer	Cafe Dishwasher		Watts	909	Kitchen	State Wi. backflow # 528220
D30-Pump	Chilled Water System Pump 1	MU 8-4	Bell & Gossett	VSC 8x8x10.5	System	1,500 GPM, 25 HP
D30-Pump	Chilled Water System Pump 2	MU8-4	Bell & Gossett	VSC 8x8x10.5 BF RHR	System	780 GPM, 10 HP
D30-Pump	Chilled Water System Pump 3	MU8-4	Bell & Gossett	VSC 8x8x10.5 BF RHR	System	25 HP, 1,500 GPM
D30-Chiller/Helical Rotary	Chiller #1	8TH FL PH MU-8-4	Trane	RTHC1C2FOFOG1L4G1LFVC	BLDG Chilled water loop	Tonnage 325, Volt 460, Amp 600 FLA, , Refrigerant 134a, Condenser GPM 975 Evaporator GPM 777 2-pass evaporator,
D30-Chiller/Helical Rotary	Chiller #2	MU8-4	Trane	RTHC1C2FOFOG1L4G1LFVC	BLDG. Chilled water loop	Tonnage 325, Volt 460, Amp 600 FLA, Evaporator GPM 777, 2-pass evaporator, Refrigerant 134a, Condenser GPM 975 Evaporator GPM 777, 2-pass evaporator
D30-Chiller/Helical Rotary	Chiller #3	MU8-4	Trane	RTHC1C2FOFOG1L4G1LFVC	BLDG Chilled water loop	Tonnage 325, Volt 460, Amp 600 FLA, Refrigerant 134a, Condenser GPM 975 Evaporator GPM 777, 2-pass evaporator,
D30-Chiller/Helical Rotary	Chiller #4	MU8-4	Trane	RTHC1C2FOFOG1L4G1LFVC	BLDG Chilled water loop	Tonnage 325, Volt 460, Amp 600 FLA, Refrigerant 134a, Condenser GPM 975 Evaporator GPM 777, 2-pass evaporator,
D30-Pump	Chiller 1 CHW Pump	MU-8-4	Bell & Gossett	VSC 8x8x10.5	Chiiler 1	GPM 780, HP 10, RPM 1800, Parallel pump piping Motor US Electric, Volt 460, Fr 256T, amp 14
D30-Pump	Chiller 2 CHW Pump	Penthouse	Bell & Gossett	VSC 8x8x10.5	Chilled Water Loop	
D30-Pump	Chiller 3 CHW Pump	MU8-4	Bell & Gossett	VSC 6x8x9 3/4 RHR	Chiller 3	
D30-Pump	Chiller 4 CHW Pump	MU8-4	Bell & Gossett	VSC 6x8x9 3/4 RHR	Chiller 4	
D30-Pump	Chiller Condenser H2O Pump T-1	MU8-4	Bell & Gossett	VSC 6X6X9.75	Cooling Tower #1	Motor US Electric, Volt 460, Fr 256T, HP 20,RPM 1750 GPM 975,
D30-Pump	Chiller Condenser H2O Pump T-2	MU8-4	Bell & Gossett	VSC 6x6x9.75	Cooling Tower #2	
D30-Pump	Chiller Condenser H2O Pump T-3	MU8-4	Bell & Gossett	VSC 6x8x9.75	Cooling Tower 3	
D30-Pump	Chiller Condenser H2O Pump T-4	MU8-4	Bell & Gossett	VSC 6x8x9.75	Cooling Tower 4	
D30-Cooling Tower	Chiller Cooling Tower #1	Exterior 8th Floor	Baltimore Air Coil	V1227614MR	Condenser Water System	FAN MOTOR- VOLT 460, Baldor, Mod m1212T, SER. 39D101W485 FR.2J6T, HP 20/15, 2-speed motor, Amp 11.5, RPM 1760/880
D30-Cooling Tower	Chiller Cooling Tower #2	Exterior 8th Floor	Baltimore Air Coil	V1227614MR	Chiller	
D30-Cooling Tower	Chiller Cooling Tower #2	Exterior 8th Floor	Baltimore Air Coil	V1227614MR	Chiller	
D30-Cooling Tower	Chiller Cooling Tower #2	Exterior 8th Floor	Baltimore Air Coil	V1227614MR	Chiller	
D30-Cooling Tower	Chiller Cooling Tower #3	Exterior 8th Floor	Baltimore Air Coil	VXMT3350	Chiller	
D30-Cooling Tower	Chiller Cooling Tower #4	Exterior 8th Floor	Baltimore Air Coil	VXM3350	Chiller	
D30-Pump	CHW Pump AC-3	MU8-4	Bell & Gossett	VSC-S 8 x 10813B 12.5BFP	AC-3 Chilled water coil	20 HP, 930 GPM
D30-Pump	CHW Pump AC-4	MU8-4	Bell & Gossett	VSC-S 8x10813B 12.5 BFP R	AC-4 Chilled Water Coil	930 GPM, 20 HP
D30-Pump	CHW Pump SA-1	MU8-4	Bell & Gossett	VSC 6x6x9.75	SA-1 Chilled water coil	670 GPM
D30-Pump	CHW Pump SA-2	MU8-4	Bell & Gossett	VSC 6x6x9.75	SA-2 Chilled water coil	670 GPM

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-Steam System	Condensate Pump- 037	9th street tunnel	ITT B & G	372.5CC	Bldg Steam System	Marathon Duplex Pump System Motor: 208/230 Volt, 3.7 Amp, 1 HP, 3450 RPM, 37 GPM Model: DMO 060 S/N: Frame:56CZ-65
D30-Steam System	Condensate Pump/Tank	MU8-6 (8TH FL)	Shipco	82ECC1	SA-2	460 VOLT, 115 V CNT,12 GPM MOTOR MOD 5K35FN101 SER D1410017 1/3 HP, 2850 rpm, 56J frame
D30-Steam System	Condensate Pump/Tank	Bsmt B27 @ Column 244	Watt Duplex	1-412734-1/2		115-208/230 VOLT, 1 PH, 115 V CNT, MOTOR Marathon MOD. PGF56C17D981B 1/2 HP, 56C-8 FR
D30-Steam System	Condensate Pump-0182	MU-8-3 8th Floor	Shipco	82ECCD	SA-1	460 VOLT, 3PH, 115V CNT, 12 GPM MOTOR MOD. 5K35FN101 SER. D14J100036 1/3 HP, FRAME 56J
D30-Steam System	Condensate Pump-AC 3/4	Basement B-48	ITT B & G	CC-372-5AC	Steam Condensate Return System	230 VOLT, 115 CONTROL, 8.9 FLA, 37 GPM. Marathon Motor 1 hp. Fr.56CZ-65
D30-Steam System	Condensate Pump-Perimeter Htg	B27 Mechanical	ITT B & G	N/A	Perimeter Condensate Return System	230 Volt, 115 Volt Control, 5 HP, 31.4 FLA,
D30-Cooling System	CRAC Comm Rm	Roof	Carrier	525CC014301AA	Small Server Room	208/240 Volt, 6.8/7.3 Amp, 1 Phase, 60 Hz 1533/1500 Watt, 15 Amp Breaker
D30-Cooling System	CRAC Server Rm	1st Floor	Mitsubishi - Mr Slim (4 units)	PCA-A42GA	GSA	New 6-28-06 Low Voltage T Stat, Volt 208/230, Condensing unit Mod. PU2-A42UHA-2, Ser. 72U00180
D30-Cooling System	CRAC-1	Server Room	Liebert	UH199A-AAEI	Server Room	Control Honeywell, CLG Capacity 15 tr., 177,000 BTUH Heating Capacity 25KW Volt 460, Condensing Unit Mod CDF205LA SER. 994700117421 15 AMP, Refrigerant 22, Filter (4) 24x24x2 pleated, 3 stage electric heat, Infrared humidifier w/autoflush
D30-Cooling System	CRAC-2	Basement B-48	Trane	TTB024C10042	UPS Battery Room	Volt 208/230, Amp 15, Ph 1, 1 compressor, thermostat 24v
D30-Cooling System	CRAC-Energy Management System Computer Room		Liebert Mini Mate		Energy mgmnt computer room	
D20-Pump	Domestic Hot Water Pump - 1	B-27A	G&L PUMP	600 2000 SERIES	Building	25 GPM, 1 1/2" PIPE MOTOR BALDOR 1750 RPM, 1.5 HP, 208-230/460, 5.1-4.8/2.4, CAT # JPM3554T FR. 145JP
D20-Pump	Domestic Hot Water Pump - 2	B-27A	ITT A-C 2000 Series	P3419	Domestic Hot Water System	1 1/2" PIPE Motor - Marathon Catalog #M105, MOD. 6VA145TTDR5354AB, 208-230/480 Volt, 1 1/2 HP, 1735 RPM, 4.8/2.4 AMP
D20-Pump	Domestic Water Pump - Primary	B 27	Grundfos	A91149920P11452	Domestic Water system	480 Volt, Motor Baldor Reliance Cat # 84Z05097 (3)-15 HP, 7.5 KW, 376 GPM, 6 " Header,
D30-Exhaust Fan	Dust Arrester - Carpenter	Basement South Tunnel	Arrestall	68-1071331-2	Carpenter Shop	Size 2400 Motor - Dayton - Model 2H616, 115 volt Motor - main 480 volt, 3 Phase
D30-Exhaust Fan	EF - 6th Fl	6th Floor NE	Carnes		NA	Motor Century Mod. 7-1649 27-20, BD 5 115 volt, 1/4 HP, 1725 RPM, K48 Frame, 5.4 Amp
D30-Exhaust Fan	EF - 7th	7th roof	Carnes	NA		Motor-Century model 7-164927-20 115 volt, 1/4 HP, 1725 RPM, 5.4 amp, FR k48
D30-Exhaust Fan	EF - Emergency Generator Rm Fan1	B-44	Cook	3300MX3300MX	Emergency Generator Room B-45	208 Volt, 3 Ph, 20 HP
D30-Exhaust Fan	EF - Emergency Generator Rm Fan2	B43	Cook	3300MX 3300MX	Exhaust of Emergency Generator Room	208 Volt, 3 Ph, 1725 RPM, 15 HP, 24,000 CFM
D30-Exhaust Fan	EF - Ext	7th Floor Southwest	Carnes	NA	Unknown	Motor: 208/230/460 Volt, 9.2/8.6 Amp, 3 HP, 1730 RPM Model: XVM145TTDR5336 S/N: 9931412 Frame: 145T-95 Belts- A57
D30-Exhaust Fan	EF - Ext. North west	7th Floor North west	Loren Cook	13064B		Motor: GE, 115 Volt, 6.2 Amp, 1/3 HP, 1725 RPM Model: 5KH32JNS128A S/N: H164 Frame: 48Z Belts - Missing
D30-Exhaust Fan	EF 6TH	6th Floor - 5th Roof NE	Carnes	N/A		Motor: Baldor 208-230/460 Volt, 3.2-3.0/1.5 Amp, 3/4 HP, 1745 RPM Model: M-5542 S/N: W2-88 Frame: 56 Belts: A53 (1)
D30-Exhaust Fan	EF- 7th	7th Exterior	Carnes	NA	NA	Motor-Century Model 7-164927-20 115 volt, 1/4 HP, 5.4 amp., 1725 RPM, Fr K48
D30-Exhaust Fan	EF Kitchen RE-5	1st Floor SW Light Court	Loren Cook	195V9B	Kitchen	Motor Marathon Mod. VUD145TT1DR5331AA, SER. H122 Volt 208-230/460, 3 PH 2HP, 1750 RPM, Frame 145T-80, 6.2-6.7/3.1 V-belt 4L280
D30-Exhaust Fan	EF- Mark 1	6TH West Ctr South	Greenheck	W4-10-4	Courthouse	Motor: Marathon, 115 Volt, 6.1 Amp, 1/3 HP, 1725 RPM Model: B305 20K44817D2057JP S/N: Frame:48z Belts (1) 1430
D30-Exhaust Fan	EF-1	B-04	Buffalo	NA	Washrooms	208 Volt, 3 PH, 1 HP, 1750 RPM, 4.2 amp, FR 143T, Inline Fan Mod. 6K143AL2632A, V-BELT A40
D30-Exhaust Fan	EF-1 Kitchen	SW Light Court	Dayton	4H237A	Kitchen	Motor : Dayton 1/4 HP, MOD 4H260, SER. NA, Motor: 115 Volt, 2.3 Amp, 1625 RPM Frame: 42YZ Belts- Direct Drive
D30-Exhaust Fan	EF-14	7th Floor - Rm MU8-5	Bayley Blower	Type F	Ground to 6th Floor Judge restrooms & Courts	Motor: Baldor 230/460 Volt, 10/6 Amp, 3 HP, 1160 RPM Model: EM3704T S/N: 37M744Y266 Frame: 213T Belts: B120 (2) Arrangement: BI Other: Order# 32982

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-Exhaust Fan	EF-15	MU-633	Bayley	Type F	Hallway restrooms	Motor: Louis Allis, 230 Volt, 12.8 Amp, 5 HP, 1150 RPM Model: 164185 S/N: 53N Frame: 284 Belts (3) B162
D30-Exhaust Fan	EF-16	6th Floor - Rm 610	Bayley	Type F	North Hall - Toilets	Motor: Louis Allis 220 Volt, 12.8 Amp, 5 HP, 1150 RPM Model: 164186 S/N: 53N Frame: 284 Belts: B162 (3)
D30-Exhaust Fan	EF-3rd Floor	308 Light Court	Trane	U10F2-BI	212-C	Data inaccessible
D30-Exhaust Fan	EF-4	Exterior 9th	Carnes	V1BKBYICIN 20SG1	East courtroom Lav.	208/230/460 volt, 6.2/3.1 amp, 1740 rpm, 2 HP, Model 2UK145TTDR533 SER. H122
D30-Exhaust Fan	EF-6	Exterior			MU8-4 Mechanical Room	
D30-Exhaust Fan	EF-6	MU8-5	NA	NA	Mechanical Room	Direct Drive Wall Exhauster
D30-Exhaust Fan	EF-6th	6th Floor - 5th Roof NW Corner	N/A	N/A		Motor: A.O. Smith 115 Volt, 5.3 Amp, 1/3 HP, 1725 RPM Model: 548AA45A01 S/N: 10509J2 Frame: 482 Belts: N/A
D30-Exhaust Fan	EF-6th	EXT 6th Floor	Carnes	NA		Motor Baldor Mod. M-5542 Ser. W2-88 208-230/460 volt, 3/4 HP, 1745 RPM, 3 amp, 56 frame
D30-Exhaust Fan	EF-6TH nw	6th floor northwest corner	NA	NA	Unknown	Motor - AO Smith Model 548AA45AO1 Ser. 10509J2 115 volt, 1/3 HP, 1725 rpm, 5.3 amps, Frame 48Z,
D30-Exhaust Fan	EF-7th	EXT. 7th Level NW Corner	N/A	NA		Motor: G.E. 115 Volt, 5.4 Amp, 1/4 HP, 1725 RPM Model: 51CH32GN81GX S/N: H234 Frame: 48 Belts: A31 (1)
D30-Exhaust Fan	EF-8th WCN	MU8-2 WCN	Greenheck			
D30-Exhaust Fan	EF-B-38	Exterior Rm B-38	NA	NA	Rm B-38	
D30-Exhaust Fan	EF-BSMT	B-27	Greenheck	SQB-18-20	Electrical Vault	208/230 volt, 3-PH, 2HP, 1725 RPM, 6/3 amp Motor Mod. PUM145TTDR7026DC Frame 145T A56 V-belt
D30-Exhaust Fan	EF-Electrical Vault	Basement	Greenheck	SQB-18-20	Electrical Vault	2 HP, V-Belt A56
D30-Exhaust Fan	EF-Elevator Equipment	8th Floor - Elevator-North	Loren Cook	240XLP 24XLP	Norht Equip. - Elevator Equip.	Motor: Century 115 Volt, N/A Amp, 3/4 HP, 1126 RPM Model: N/A S/N: N/A Frame: J56 Belts: A35 (1) 4000 CFM Arrangement: Plenum WF-4000 Courthouse 11572 Design S.P. 0.2
D30-Exhaust Fan	EF-Elevator Equipment South	Room	Cook	240XLP 24XLP	Elevator Equipment South	MOTOR-Century Model 7-165414-0 115 VOLT, 3/4 HP, 1126 RPM, Fr. 56J 4000 cfm
D30-Exhaust Fan	EF-Kitchen	1st Floor SW Light court	Loren Cook	NA	Kitchen	Motor Dayton Mod 3KW37C, SER. 604-AE38-M 208-230/460, 5-HP, RPM 1760,18.9-13/6.9 (2) BX-46 VBELT
D30-Exhaust Fan	EF-Kitchen RE -6	SW Light Court	Loren Cook	70C15DH	Kitchen	Motor Fasco, Mod D118, Ser. NA, Direct Drive Volt 115, HP 1/15, Fr. US, 1500 RPM, 2.4 AMP
D30-Exhaust Fan	EF-MU7-2-1	MU7-2	ILG Electrical Vent	PD-243	Utility's Room	220 volt, 3/4 HP, 2.6 amp, 1140 rpm, FR 24 MOD. 24-03-477A Direct Drive
D30-Exhaust Fan	EF-MU7-2-2	7th Floor MU7-2	ILG	PD-243	Electrical Vault	3/4 HP, Direct Drive
D30-Exhaust Fan	EF-Staff Elev Rm	MU8-8	Cook	1426XF14XP26D132	Elevator Equipment Room	115 volt, 1300 rpm, 1/4 HP, 0.2 Static Pressure
D30-Exhaust Fan	EF-WCN-2	6th Floor - 5th Floor Roof W-C-N	Greenheck	VEBC10L5111N20APC1		Motor: Marathon 115 Volt, 6.0 Amp, 1/4 HP, 1725 RPM Model: VQD48S17D2055E S/N: B303 Frame: 48Z Belts: 2180 (1) 4L180 Arrangement: Mushroom Other 0827/0276
D30-Exhaust Fan	EF-WCS 8th	8th WCS	Greenheck	Roof Vent		
D30-AHU	G-DD Mixing Box-001	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.
D30-AHU	G-DD Mixing Box-001	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.
D30-AHU	G-DD Mixing Box-001	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.
D30-AHU	G-DD Mixing Box-001	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.
D30-AHU	G-DD Mixing Box-001	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	G-DD Mixing Box-017	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.
D30-AHU	G-DD Mixing Box-018	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.
D30-AHU	G-DD Mixing Box-019	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.
D30-AHU	G-DD Mixing Box-020	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.
D30-AHU	G-DD Mixing Box-021	Room-	Carnes	AVDB	Ground Floor	Size Outlet CFM Intermediate stop point given, all boxes shall go fully closed when called to. INLET HOT/CFM- INLET COLD/CFM- Units MB-1 THRU 62 are existing.
D30-AHU	G-DD Mixing Box-022	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-023	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-024	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-025	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-026	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-027	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-028	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-028	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-029	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-030	Rm Vault, storage, office	NA	NA	Ground Floor	Outlet Size "14x12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" 305 COLD 10" 305 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-031	Rm Work Room	NA	NA	Ground Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" COLD 7" 510 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-032	Rm Conference	NA	NA	Ground Floor	Outlet Size "10x8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" COLD 5" 185 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-041	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-042	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-043	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-044	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-045	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-046	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-047	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	G-DD Mixing Box-048	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-049	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-050	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-051	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-052	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-053	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-054	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-054	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-055	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-055	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-056	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-056	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-056	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-057	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	G-DD Mixing Box-057	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-058	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-059	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	G-DD Mixing Box-060	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	G-DD Mixing Box-061	Rm	NA		6TH FLOOR	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	G-DD Mixing Box-062	Rm	NA		Ground	Outlet Size " CFM'S HOT COLD Box can go fully closed
D30-AHU	G-DD Mixing Box-063	Rm First Aid	CARNES	AVDB	Ground FLOOR	Outlet Size "10x8 CFM'S HOT 5" 150/40 COLD 6" 280/70 Box can go fully closed
D30-AHU	G-DD Mixing Box-064	Rm Conf G19	CARNES	AVDB	Ground FLOOR	Outlet Size "10x8" CFM'S HOT 5" 110/30 COLD 6" 200/50 Box can go fully closed
D30-AHU	G-DD Mixing Box-065	Rm Main Office G15	CARNES	AVDB	Ground Floor	Outlet Size "18/16 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 8" 330/145 COLD 12" 1050/260 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-066	Rm G 15	CARNES	AVDB	Ground Floor	Outlet Size "18/16 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 580/145 COLD 12" 1050/260 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-067	Rm G 11	CARNES	AVDB	Ground Floor	Outlet Size "12/10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" 300/75 COLD 8" 525/130 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-068	Rm G10	CARNES	AVDB	Ground Floor	Outlet Size "10/8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 50/15 COLD 6" 90/25 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-069	Rm G12 & G08	CARNES	AVDB	Ground Floor	Outlet Size "10/8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 90/25 COLD 5" 160/40 Units MB-1 to MB-97 are existing

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	G-DD Mixing Box-070	Rm G006 & G007	CARNES	AVDB	Ground Floor	Outlet Size " 10/8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 90/25 COLD 5" 160/40 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-071	Rm G05	CARNES	AVDB	Ground FLOOR	Outlet Size " 10/8 CFM'S HOT 5" 150/40 COLD 5" 270/70 Box can go fully closed
D30-AHU	G-DD Mixing Box-072	Rm G14	CARNES	AVDB	Ground Floor	Outlet Size "10/8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 50/20 COLD 5" 150/40 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-073	Rm G03 & G01	CARNES	AVDB	Ground Floor	Outlet Size "14/12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 8" 400/100 COLD 10" 740/185 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-074	Rm G03	CARNES	AVDB	Ground Floor	Outlet Size "12/10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" 300/75 COLD 8" 530/130 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-075	Rm G02	CARNES	AVDB	Ground Floor	Outlet Size "10/8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 90/25 COLD 5" 170/40 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-076	Rm 142	CARNES	AVDB	Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-62 are existing
D30-AHU	G-DD Mixing Box-077	Rm144	CARNES	AVDB	Ground Floor	Outlet Size "10/8 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" COLD Units MB-1 to MB-62 are existing
D30-AHU	G-DD Mixing Box-078	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-079	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-080	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-081	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-082	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-084	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-084	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-085	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-086	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-087	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-088	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-089	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-090	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-091	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-092	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-093	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-094	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	G-DD Mixing Box-095	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-096	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-097	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-098	Rm Veterans Office West	NA	NA	Ground Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 220/50 COLD 7" 405/100 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-099	Rm NOT USED	NA	NA	Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-100	Rm	NA		Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. Inlet HOT Inlet COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-101	Rm Veterans Storage	NA	NA	Ground Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 200/50 COLD 7" 360/90 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-102	Rm Veterans Services	NA	NA	Ground Floor	Outlet Size "14x12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 7" 360/90 COLD 10" 650/165 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-103	Rm Veterans Service Reception	NA	NA	Ground Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 40/150 COLD 7" 270/70 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-104	Rm Real Estate North	NA	NA	Ground Floor	Outlet Size "16/15 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 580/45 COLD 12" 1050/260 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-105	Rm Real Estate South	NA	NA	Ground Floor	Outlet Size "14x12 FM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 7" 330/85 COLD 10" 600/150 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-106	Rm Title Co Lease Space	NA	NA	Ground Floor	Outlet Size "14x12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 7" 330/85 COLD 10" 600/150 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-107	Rm Title Co Lease Space	NA	NA	Ground Floor	Outlet Size "14x12 Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 7" 330/85 COLD 10" 600/150 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-108	Rm Future Break Room	NA	NA	Ground Floor	Outlet Size "12x10 Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 135/35 COLD 7" 240/60 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-109	Rm Treasurer North	NA	NA	Ground Floor	Outlet Size "20x17 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 12" 940/235 COLD 14" 1700/430 uits MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-110	Rm Treasurer South	NA	NA	Ground Floor	Outlet Size "20x17 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 12" 890/220 COLD 14" 1620/400 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-111	RmTreasurer South	NA	NA	Ground Floor	Outlet Size "12x10 Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 6" 190/50 COLD 8" 350/90 Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-112	Rm Break Room	NA	NA	Ground Floor	Outlet Size "16x15 Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 10" 710/180 COLD 12" 1300/325 MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-113	Rm Storage southeast	NA	NA	Ground Floor	Outlet Size "12x10 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT 5" 160/40 COLD 7" 300/75 MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-114	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing
D30-AHU	G-DD Mixing Box-115	Rm			Ground Floor	Outlet Size " CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. HOT COLD Units MB-1 to MB-97 are existing

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	G-DD Mixing Box-191	Rm Cafeteria	NA		Ground Floor	Outlet Size " 20x18 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. Inlet HOT-12" 1500/0 Inlet COLD-14" 2765/1265 Units MB-1 to MB-186 are existing
D30-AHU	G-DD Mixing Box-192	Rm Cafeteria	NA		Ground Floor	Outlet Size " 20x18 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. Inlet HOT-10" 1155/290 Inlet COLD-14" 2100/525 Units MB-1 to MB-186 are existing
D30-AHU	G-DD Mixing Box-193	Rm Kitchen	NA		Ground Floor	Outlet Size " 14x12 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. Inlet HOT-8" 605/150 Inlet COLD- 10" 1100/275 Units MB-1 to MB-186 are existing
D30-AHU	G-DD Mixing Box-194	Rm Kitchen	NA		Ground Floor	Outlet Size " 16x15 CFM'S Minimum CFM listed for intermediate stop point, boxes shall go fully closed. Inlet HOT-10" 1045/260 Inlet COLD-12" 1900/475 Units MB-1 to MB-186 are existing
D30-AHU	HVU - 7/Urn - 7	Basement B -2S	Bayley Blower	# 7 , Type F	1st Floor lobby	Heating Steam coil, CAV unit no temperature reset Motor Baldor, mod EM3611T, ser. 36G271Y4RNG2 VOLT 208-230/460 FR 182T RPM 1760, AMP 8.6-8.2/4.1 V belt B105 (2) CFM 8642 10/4/91 PSA tested
D30-AHU	HVU 8 / URN-8	Basement B - 27 Painters	Bayley Blower	# 7 , Type F	Courthouse 1st Fl Lobby	Steam Coil, Honeywell Cnt, Draw thru style Motor Baldor, MOD. EM 3611TT SER. 36G271Y434G2 Volt 208/230/460, AMP 8.6-8.2,4.1 HP 3, RPM 1760, FR 182T, Air flow test (PSA) oct 1991, 7806 CFM
D30-AHU	HVU-9 / URN - 9	Basement Electrical Vault	Bailey Blower	# 7, Type F	1st common areas	Motor Baldor Mod. EM361ST, SER. 36G271TO31, Volt 230/460, Amp 13/ 6.5, RPM 1750, FR 184T VBelt (3) B91
D30-Exhaust Fan	IF-1 Exterior	6Th Fl West Ctr South	Lauren Cook	90SQI9080100		Motor: NA, 115 Volt, NA Amp, 1/8 HP, 1075 RPM, 300 CFM Model: NA S/N: NA Frame: NA Belts- Direct Drive
D30-Exhaust Fan	IF-2 Refrigerant Exh	MU-8-4 North	Greenheck		MU8-4 Refrigerant Exhaust Chiller Room	
D30-Exhaust Fan	IF-6 Exterior	7th	Loren Cook	120 501B	SW Toilets	Motor: Inline, 208-230/460 Volt, 4.8/2.4 Amp, HP 1 1/2, 1735 RPM, 3 PH Model: VUK145TTDR5326AD S/N: H121 Frame: 45T-70 Belts (1) A37
D30-Exhaust Fan	IF-8 Ext	7th	Loren Cook	90SQIB	Toilet 4th	Motor: Marathon, 208-230/460 Volt, 3.5-3.6/1.8 Amp, 1 HP, 1730 RPM Model: YVK143TTD5_6AD S/N: H120 Frame: 143T-70 Belts-A34 FLEF 77, FLPF 65.4
D30-Exhaust Fan	IF-8th Refrigerant Exh	South mechanical area	Greenheck		Chillers Refrigerant Exhaust	
D20-Plumbing System	Kitchen-Food Waste Disposer	G-10	Salvajor Commercial		100 Kitchen	208 Volt, 1 HP, 5.1-4.5/2.3 amp
D30-Refridgeration	Kitchen-Ice Machine	G-10A Kitchen			Kitchen/Restauraunt	
D30-Refridgeration	Kitchen-Walk In Cooler	G-10 Kitchen area			Kitchen/Restauraunt	
D30-Refridgeration	Kitchen-Walk In Cooler	G10A Kitchen area			Kitchen/Restauraunt	
D30-Exhaust Fan	N/A	7th Floor - Roof NE				Motor: Century 115 Volt, 5.4 Amp, 1/4 HP, 1725 RPM Model: 7-164927-20 S/N: BD5 Frame: 1648 Belts: N/A
D30-Exhaust Fan	PRV - 8th	8TH FL	Greenheck	Roof Ventilator	NA	V-Belt 46 MX
D30-Exhaust Fan	PRV-1 Exterior	6th Floor so. WEST-CTR-NORTH	Lauren Cook	90ACFL 90C151X		Motor: Fasco, 115 Volt, 1.7 Amp, 1/8 HP, 1550 RPM Model: 5MFU370VAC S/N:U24B1 Frame: Belts- Direct Drive CFM - 250
D30-Exhaust Fan	PRV-7th	7th Floor - North Center	N/A	N/A		Motor: N/A Volt, Amp, HP, RPM Model: S/N: Frame: Belts: C45MX (1)
D30-Exhaust Fan	PRV-8th	8th Floor - 7th Roof	Greenheck	N/A		Motor: N/A Volt, Amp, HP, RPM Model: S/N: Frame: Belts: 046MX (1)
D30-Exhaust Fan	PRV-9th	9th Floor - 8th Floor Roof SE	Greenheck	N/A		Motor: G.E. 115 Volt, N/A Amp, 1/8 HP, 1720 RPM Model: 5KH32GN42G S/N: H195 Frame: 48 Belts: 434 MX (1)
D30-Exhaust Fan	PRV-9th	9th Roof - 8th Floor Roof NE	Greenheck	NA		Motor: Dayton 115/230 Volt, 3.6/1.3 Amp, 1/8 HP, 1775 RPM Model:316653 S/N: N/A Frame: 48 Belts: 3L330 (1) Arrangement: Plenum
D20-Pump	Pump - Water Fountain (3)					
D20-Pump	Pump (2) - Fountain	Exterior South Courthouse	Berkeley (2)	B37PMS	Water Fountain	Motor 10HP Catalog JMM3714T, Spec. 37M031S275H1 208-230/460 Volt, 1770 RPM, 215JM Frame
D20-Pump	Pump Fountain Chemical	B-34B	Pentair	NA	Fountain	2 HP, 208-230/460 Volt, 9.6A-8.8A, Frame Y56Y,
D30-AHU	Return Fan 1		Buffalo Forge	67J10662		MOT Pacemaker, VOLT 460/230, HP 75, RPM 1775, FR 365T, AMP 184/92 Capacity 100k CFM

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D30-AHU	Return Fan 2	MU 8-6	Buffalo Forge	6660	SA-2	Honeywell Controls, Volt 230/460 Pacemaker Motor HP 75, FR 365T, Model 1925902M47, SER. COG48 VBELT (4) B136
D30-AHU	Return Fan 3	MUG-1	Flakt Axico S	FSAD-3-160--6-1-72	AC-3	Honeywell control, CFM 99,000 HP 60, VOLT 460, PH 3, RPM 1200, AMP 77.5 Motor - Toshiba Frame 404T
D30-AHU	Return Fan 4	MUG-2	Flakt Axico	FSAC-3-160-6-1-72	AC-4	MOT TOSHIBA, VOLT 460, PH-3, AMP 77.5, HP 60, RPM 1200, Fr 404T MOD BO606VLF3BD Frequency Drive-Danfoss
D20-Backflow Preventer	RPBP Basement Fountain	B-34B	Wilkins	575	Courthouse Fountain	1" PIPE SIZE
D20-Backflow Preventer	RPBP Pump Room	B27A	Watts	9919QT		3/4" PIPE SIZE
D20-Backflow Preventer	RPBP-Kitchen	G 10A	Watts	909		3/4" Pipe Size
D20-Backflow Preventer	RPBP-Penthouse	MU8-4	Watts	009M3QT	Mechanical Equipment	3/4" Pipe Size
D30-AHU	SA-1	MU 8-3	Buffalo Forge	Built up	North Half 7th Floor to 4th Floor	MOT LOUIS ALLIS, HP 250, Volt 460, RPM 1185, Amp 310, FR 505U MOD- COGX SER - 727514200P CNT Honeywell
D30-AHU	SA-1 DDVAV-02	NW 4TH FL	Carnes	AVDB-2412	SA-2 Rm 400	SIZE 18x15 CFM HOT 1175 COLD 2350
D30-AHU	SA-1 DDVAV-03	4TH FL NW	Carnes	AVDB 3215	SA-1 Rm 401	SIZE 20X18 CFM HOT 1700 COLD 3400
D30-AHU	SA-1 DDVAV-04	4th FL	Metalaire	DD416	SA-1 Rm 402	SIZE 37x13 CFM HOT NA COLD 2950
D30-AHU	SA-1 DDVAV-05	4TH FL NE	Metalaire	DD416	SA-1 Rm 403	SIZE 37x13 CFM HOT COLD 2950
D30-AHU	SA-1 DDVAV-06	4th FL NE	Carnes	AVDB 3215	SA-1 Rm 404	SIZE 20x18 CFM HOT 1700 COLD 3400
D30-AHU	SA-1 DDVAV-07	4th FL NE	Carnes	AVDB 2412	SA-1 Rm 408	SIZE 18x15 CFM HOT 1055 COLD 2110
D30-AHU	SA-1 DDVAV-14	5th FL NW	Carnes	AVDB-2412	SA-1 Rm 500	SIZE 20x18 CFM HOT 1175 COLD 2350
D30-AHU	SA-1 DDVAV-15	5th FL	Carnes	AVDB-3215	SA-1 Rm 501	SIZE 20x18 CFM HOT 1700 COLD 3400
D30-AHU	SA-1 DDVAV-16	5th FL NW	Metalaire	DD416	SA-1 Rm 502	SIZE 37x13 CFM HOT NA COLD 2950
D30-AHU	SA-1 DDVAV-17	5th FL NE	Buensod-Stacey	HLC	SA-1 Rm 503	SIZE 37x13 CFM HOT NA COLD 2950
D30-AHU	SA-1 DDVAV-18	5th FL NE	Carnes	AVDB-3215	SA-1 Rm 504	SIZE 20x18 CFM HOT 1700 COLD 3400
D30-AHU	SA-1 DDVAV-19	5th FL SE	Carnes	AVDB 2412	SA-1 Rm 508	SIZE 18x15 CFM HOT 1055 COLD 2110
D30-AHU	SA-1 DDVAV-25	6th FL North	Buensod- Stacey	HLO	SA-1 Rm 608	SIZE 37x13 CFM HOT NA COLD 3630
D30-AHU	SA-1 DDVAV-27	6th FL North	Carnes	AVDB1616CE5CZY	SA-1 Rm 622	SIZE 27x11 CFM HOT NA COLD 2325
D30-AHU	SA-1 DDVAV-28	FL	Buensod-Stacey	HLA	SA-1 Rm	SIZE 27x11 CFM HOT NA COLD 1360
D30-AHU	SA-1 DDVAV-33	7th FL North	Carnes	AVDB8216PE5J	SA-1 Rm 702	SIZE 37x13 CFM HOT NA COLD 3100
D30-AHU	SA-2 DDVAV-01	SW 4TH FL	Carnes	AVDB-2412	SA-2 RM 400	SIZE 18x15 CFM HOT 1175 COLD 2350
D30-AHU	SA-2 DDVAV-029		Buensod-Stacey	HLB		
D30-AHU	SA-2 DDVAV-031		Metalaire	DD416		
D30-AHU	SA-2 DDVAV-032		Buensod-stacey	HLD		
D30-AHU	SA-2 DDVAV-08	FL	Carnes	AVDB-2412	SA-1 Rm	SIZE CFM HOT COLD
D30-AHU	SA-2 DDVAV-09	4th FL SE	Carnes	AVDB-3215	SA-1 Rm 412	SIZE 20x18 CFM HOT 1700 COLD 3400
D30-AHU	SA-2 DDVAV-10	4th FL SE	Carnes	AVDB-3215	SA-2 Rm 413	SIZE 20x18 CFM HOT 1700 COLD 3400
D30-AHU	SA-2 DDVAV-11	4th FL SW	Carnes	AVDB-3215	SA-2 Rm 414	SIZE 20x18 CFM HOT 1700 COLD 3400
D30-AHU	SA-2 DDVAV-12	4th Fl SW	Carnes	AVDB-3215	SA-2 RM 415	SIZE 20x18 CFM HOT 1700 COLD 3400
D30-AHU	SA-2 DDVAV-13	5th Fl NW	Carnes	AVDB-2412	SA-2 RM 500	
D30-AHU	SA-2 DDVAV-20	5th FL SE	Carnes	AVDB 2412	SA-2 Rm 509	SIZE 18x15 CFM HOT 1055 COLD 2110
D30-AHU	SA-2 DDVAV-21		Carnes	AVDB-3215		
D30-AHU	SA-2 DDVAV-22		Metalaire	DD416		
D30-AHU	SA-2 DDVAV-23		Buensod-Stacey	HLC		
D30-AHU	SA-2 DDVAV-24		Carnes	AVDB-3215		
D30-AHU	SA-2 DDVAV-34		Buensod-Stacey	1615B		
D30-Steam System	Steam Humidifier AC-3					
D30-Steam System	Steam Humidifier AC-4					
D30-Steam System	Steam Humidifier SA-1					
D30-Steam System	Steam Humidifier SA-2					
D30-Steam System	Steam Traps - Bucket	Throughout Building				
D30-Steam System	Steam Traps - F & T	Throughout Building			Building	Float & thermostatic 3/4" pipe size Barnes & Jones
D30-Steam System	Steam Traps - Thermostatic	Throughout Building				
D30-Steam System	Steam Traps-High Pressure					
D20-Pump	Sump Pump / Fountain	Tunnel South near B34-1	Jim Murray	NA	Fountain drained water	110 VOLT, 1/2 HP

Mechanical Inventory

Type	Inventory Name	Location	Manufacturer	Model	Serves	Description
D20-Pump	Sump Pump/Carpenter Shop	B34-1	Zoeller	NA	NA	Dual Pump system 120 VOLT, 1 PH
D20-Plumbing System	Water Heater-Steam	B-31	Polysheild	1200P225AS	building	225 GAL, 787,200 BTUH, Steam 1 1/4" pipe, 115 VOLT, 1/3 HP Circulator, 8 amp, Bar code 5MLKS