

AIR TERMINAL UNITS 2ND FLOOR AMBULATORY																	
MARK	ROOM NO.	ROOM NAME	AHU NO.	AIRFLOW		DUCT INLET SIZE	CONTROL TYPE	HOT WATER REHEAT COIL							ELECTRICAL/V/P H/Hz	TU ADDITIONAL SOUND ATTENUATION	REMARKS
				MAX (CFM)	MIN (CFM)			HEATING (MBH)	LAT (°F DB)	FLOW RATE (GPM)	EWI (°F)	LWT (°F)	PIPE SIZE (IN)	COIL ROWS			
41-TU06-2-1	2D-224	CHEIF OF SURGER	41-AHU2	240	70	6"	VAV	3.1	95	0.5	180	150	0.75	2	2-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION
41-TU06-2-2	2D-239	GENERAL SURG. OFFICE	41-AHU2	360	110	6"	VAV	4.8	95	0.5	180	150	0.75	2	2-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION
41-TU06-2-3	2D-240	GEN SURG.	41-AHU2	240	70	6"	VAV	3.1	95	0.5	180	150	0.75	2	2-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION
41-TU06-2-4	2D-225	ADMIN OFFICE	41-AHU2	320	98	6"	VAV	4.3	95	0.5	180	150	0.75	2	2-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION
41-TU06-2-5	2D-226	BUSINESS MANAGER	41-AHU2	120	66	6"	VAV	1.6	95	0.5	180	150	0.75	2	3-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION
41-TU06-2-6	2D-209	CT GROUP OFFICE	41-AHU2	240	70	6"	VAV	3.1	95	0.5	180	150	0.75	2	2-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION
41-TU06-2-7	2D-233, 2D-234, 2D-235, 2D-207	CALL CTRS. CORRIDOR	41-AHU2	400	122	6"	VAV	5.3	95	0.5	180	150	0.75	2	2-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION
41-TU06-2-8	2D-211	WORKSTATION	41-AHU2	120	66	6"	VAV	1.6	95	0.5	180	150	0.75	2	2-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION
41-TU07-2-1	2D-228, 2D-229, 2D-230, 2D-233, 2D-221	COMP MANG. ADMIN, NURSE MANG., CORRIDOR, VESTIBULE	41-AHU2	480	147	7"	VAV	6.4	95	0.5	180	150	0.75	2	2-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION
41-TU08-2-1	2D-237	BREAK ROOM	41-AHU2	500	160	8"	VAV	7.0	95	0.6	180	150	0.75	2	2-WAY MODULATING	277/1/60	3' MANUFACTURER INTEGRATED SOUND ATTENUATION

AIR TERMINAL UNITS QUAD B PHASE III & IV																					
MARK	ROOM NO.	ROOM NAME	AHU NO.	AIR FLOW		DUCT INLET SIZE (IN)	CONTROL TYPE	FACE VELOCITY (FPM)	APD (IN WG)	TEMPERATURES		TOTAL MIN HEATING CAPACITY (MBH)	FLOW RATE (GPM)	HOT WATER REHEAT COIL				VALVE TYPE	ELECTRICAL V/PH/Hz	Remarks	
				MAX (CFM)	MIN (CFM)					EAT (F)	LAT (F)			EWT (F)	LWT (F)	WPD (FT)	PIPE SIZE (IN)				COIL ROWS
41-TU04-15-1	3B-316A	Meds	41-AHU15	101	62	4	VAV	93	0.02	55	85	1.7	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU04-15-2	3B-328A	Meds	41-AHU15	101	59	4	VAV	89	0.02	55	85	1.7	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU04-15-3	3B-338A	Meds	41-AHU15	101	62	4	VAV	93	0.02	55	85	1.7	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU04-15-5	3B-304A	Meds	41-AHU15	101	51	4	VAV	77	0.02	55	85	1.4	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU04-15-6	3B-306	Family Consult	41-AHU15	128	94	4	VAV	141	0.02	55	85	2.6	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU04-15-7	3B-318	Office Head Nurse	41-AHU15	128	120	4	VAV	180	0.02	55	85	3.4	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU05-15-1	3B-226	Equipment Storage	41-AHU15	243	243	5	CV	365	0.05	55	85	6.8	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU05-15-2	3B-324/325	On Call/On Call	41-AHU15	244	150	5	VAV	225	0.04	55	85	4.2	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU05-15-3	3B-351A	Office	41-AHU15	235	235	5	CV	353	0.045	55	85	6.6	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU05-15-4	3B-353	Anesth Office Chief	41-AHU15	254	254	5	CV	381	0.14	55	85	7.1	1.0	180	150	0.49	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU05-15-5	3B-354, 3B-355	Anesth Offices	41-AHU15	256	256	5	CV	384	0.14	55	85	7.2	1.0	180	150	0.49	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU05-15-6	3B-352	Anesth Office	41-AHU15	135	135	5	CV	203	0.02	55	85	3.8	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU05-15-7	3B-336	Sterile Supply	41-AHU15	268	268	5	CV	402	0.06	55	85	7.5	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU05-15-8	3B-107	Anesth Office	41-AHU15	240	240	5	CV	360	0.05	55	85	6.7	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU05-15-9	3B-312	Equipment Storage	41-AHU15	256	256	5	CV	384	0.06	55	85	7.2	1.0	180	150	0.49	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-1	3B-303	ICU Bed 1 Respiratory Therapy	41-AHU15	333	333	6	CV	500	0.18	55	95	12.5	1.5	180	150	0.47	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-2	3A-162	Consult	41-AHU15	474	80	6	VAV	120	0.02	55	95	3	0.5	180	150	0.70	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-3	3B-328	Nurse Station	41-AHU15	350	190	6	VAV	285	0.01	55	85	5.3	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-4	3B-304	Nurse Station	41-AHU15	340	150	6	VAV	225	0.09	55	85	4.2	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-7	3B-320C	Phys Workroom	41-AHU15	276	105	6	VAV	158	0.06	55	85	2.9	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-8	3B-339	Phys Workroom	41-AHU15	348	150	6	VAV	225	0.1	55	85	4.2	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-9	3B-338	Nurse Station	41-AHU15	333	122	6	VAV	183	0.09	55	85	3.4	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-10	3B-350	Anesth Scay Working Area	41-AHU15	354	354	6	CV	531	0.11	55	85	9.9	1.5	180	150	1.15	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-11	3B-316, C3-29A	Nurse Station, Corridor	41-AHU15	386	200	6	VAV	300	0.12	55	85	5.6	0.5	180	150	0.13	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-12	3B-305	ICU Bed 2	41-AHU15	284	284	6	CV	426	0.15	55	95	10.6	1.0	180	150	0.47	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-13	3B-307	ICU Bed 3	41-AHU15	284	284	6	CV	426	0.15	55	95	10.6	1.0	180	150	0.47	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-14	3B-309	ICU Bed 4	41-AHU15	284	284	6	CV	426	0.15	55	95	10.6	1.0	180	150	0.47	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-15	3B-311	ICU Bed 5	41-AHU15	284	284	6	CV	426	0.15	55	95	10.6	1.0	180	150	0.47	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-16	3B-313	ICU Bed 6	41-AHU15	284	284	6	CV	426	0.15	55	95	10.6	1.0	180	150	0.47	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-17	3B-315	ICU Bed 7	41-AHU15	284	284	6	CV	426	0.15	55	95	10.6	1.0	180	150	0.47	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-18	3B-317	ICU Bed 8	41-AHU15	284	284	6	CV	426	0.15	55	95	10.6	1.0	180	150	0.47	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU06-15-19	C3-28	Corridor between B and C	41-AHU15	350	350	6	CV	525	0.1	55	85	9.8	1.5	180	150	0.74	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-4	3B-320B	Conference	41-AHU15	610	210	8	VAV	252	0.32	55	85	5.9	0.5	180	150	0.17	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-5	3B-341, 3B-341A, 3B-341B	Locker Room Co-Ed, Toilets	41-AHU15	600	600	8	CV	720	0.32	55	85	16.8	1.0	180	150	0.17	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-8	3B-327	ICU Bed 11	41-AHU15	510	510	8	CV	612	0.26	55	95	19.1	1.8	180	150	0.58	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-9	3B-329	ICU Bed 12	41-AHU15	510	510	8	CV	612	0.26	55	95	19.1	1.8	180	150	0.58	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-10	3B-331	ICU Bed 13	41-AHU15	510	510	8	CV	612	0.26	55	95	19.1	1.8	180	150	0.58	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-11	3B-333	ICU Bed 14	41-AHU15	510	510	8	CV	612	0.26	55	95	19.1	1.8	180	150	0.58	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-12	3B-335	ICU Bed 15	41-AHU15	510	510	8	CV	612	0.26	55	95	19.1	1.8	180	150	0.58	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-13	3B-337	ICU Bed 16	41-AHU15	510	510	8	CV	612	0.26	55	95	19.1	1.8	180	150	0.58	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-14	3B-343	ICU Bed 17	41-AHU15	510	510	8	CV	612	0.26	55	95	19.1	1.8	180	150	0.58	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU08-15-15	3B-345	ICU Bed 18	41-AHU15	510	510	8	CV	612	0.26	55	95	19.1	1.8	180	150	0.58	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU09-15-1	C3-30 EAST, C3-32B, C3-32C, 3B-330, 3B-330A, 3B-323	Corridors, Equipment Alcove, Nourish	41-AHU15	947	947	9	CV	780	0.35	55	85	26.6	1.0	180	150	0.23	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU09-15-2	3B-320A	Lounge	41-AHU15	856	856	9	CV	705	0.33	55	85	24	1.0	180	150	0.23	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU10-15-1	C3-29 EAST, 3C-32A, 3B-314, 3B-314A	Corridor (East), Corridor, Equip Alcove, Nourish	41-AHU15	1224	1224	10	CV	1008	0.5	55	85	34.4	2.0	180	150	0.88	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU10-15-2	C3-29 WEST, C3-31A, C3-31C, 3B-308, 3B-302	Corridor (West), Corridor, Corridor, Clean Utility, Eq. Alcove	41-AHU15	1177	1177	10	CV	969	0.5	55	85	33.1	1.5	180	150	0.50	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU12-15-1	3B-127	MECHANICAL EQUIPMENT ROOM	41-AHU15	1880	800	12	VAV	480	0.7	55	85	22.5	2.0	180	150	1.16	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	SUPPLY
41-TU12-15-2	3A-310	WAITING	41-AHU15	1650	1650	12	CV	990	0.55	55	95	61.8	5.0	180	150	6.00	1.25	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU12-15-3	3B-136/A/B/C	Quad B Hall, Signal, Telephone, Electrical	41-AHU15	1715	1715	12	CV	1029	0.35	55	85	48.2	2.0	180	150	0.56	0.75	1	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU12-15-4	C3-30 WEST, C3-31B, 3B-332, 3B-334, 3B-344, 3B-346, C3-30A	Corridor (West), Corridor, Eq. Alcove, Linen, Soiled Utility, Nourish	41-AHU15	1258	1258	12	CV	755	0.34	55	85	35.3	1.5	180	150	0.74	0.75	2	MODULATING - REFER TO MP SHEETS	277/1/60	
41-TU12-15-5	3B-127	MECHANICAL EQUIPMENT ROOM	41-AHU15	1880	0	12	VAV	0	0	55	0	0	0.0	180	150	0.00	0.75	0	MODULATING - REFER TO MP SHEETS	277/1/60	RETURN (TRACKS SUPPLY 41-TU12-15-1)

COMPLETION ITEM NO. _____
FULLY SPRINKLERED

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