

PARTIAL PACKAGED ROOFTOP HEAT PUMP SYSTEMS																		
MARK	SUPPLY FAN				RETURN/EXHAUST FAN			OUTDOOR AIR		ENTHALPY WHEEL								
	AIRFLOW, MAX CFM	AIRFLOW, MIN CFM	ESP., IN. H2O	MAX BHP	AIRFLOW, CFM	ESP., IN. H2O	MAX BHP	OUTSIDE AIR HIGH MINIMUM, CFM	OUTSIDE AIR LOW MINIMUM, CFM	EXHAUST AIR, CFM.	RETURN APD, IN-WG	SUPPLY APD, IN-WG	SUMMER OUTSIDE EAT °DB/°WB	SUMMER RETURN EAT °DB/°WB	SUMMER SUPPLY LAT °DB/°WB	WINTER OUTSIDE EAT °DB/°WB	WINTER RETURN EAT °DB/°WB	WINTER SUPPLY LAT °DB/°WB
PAC-1	5,500	2,750	0.50	3.5	4,830	.5	1.8	1,250	480	580	.54	.54	95.0/75.0	75.0/62.0	84.9/69.1	7.0/5.0	70.0/50.0	36.3/29.2
PAC-2	1,280	655	0.75	0.5	0	N/A	N/A	350	350	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
PAC-3	2,600	1,300	0.75	1.4	2,600	.5	.8	990	260	990	.43	.43	95.0/75.0	75.0/62.0	77.6/64.4	7.0/5.0	70.0/50.0	60.8/44.8

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314 EXCHANGE ALLEY
PETERSBURG, VA 23804

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CONSTRUCTION
DOCUMENTS

MECHANICAL
EQUIP. NOTES
LEGEND & DETAILS

PROJ. NO.: 156003 DRAWN BY: SLM
04/28/16

REVISIONS

#	Date
2	05.06.16

SUPPLEMENT TO M0.01



MX.01