HOU CUP 4 Pages C.F.M. – Cubic Feet Per Minute G.P.M. – Gallons Per Minute CW – Chilled Water HW – Hot Water BTU – British Terminal Units FT – Feet HD – Head S.P. – Static Pressure P.S.I. – Pounds Per Square Inch H.P. – Horsepower NIC --Not In Contract

EQUIPMENT ID	EQUIPMENT DESCRIPTION	LOCATION	MODEL / SERIAL #	AREA SERVED	INSTALL YEAR
Chiller #1	York 1025 Ton	Main Terminal	Model YKHHHDJ1-CBES S/N 5HKM503910	Central Utility Plant	2003
Chiller #2	York 1025 Ton	Main Terminal	Model YKHHHDJI-CBES S/N 5HKM504040	Central Utility Plant	2003
Chiller #3	York 1039 Ton	Main Terminal	Model YKHHHDJI-CBES S/N 5HKM504890	Central Utility Plant	2003
Chiller #4	York 811 Ton	Main Terminal	Model YKGBFDH7CYES S/N 5HKM504180	Central Utility Plant	2003
CHWP #1	Bell/Gossett 20 HP 10x12x11	Main Terminal	Model VCSC S/N 2291347	Central Utility Plant	2003
CHWP #2	Bell/Gossett 20 HP 10x12x11	Main Terminal	Model VCSC S/N 2303819	Central Utility Plant	2003
CHWP #3	Bell/Gossett 20 HP 10x12x11	Main Terminal	Model VCSC S/N 2303820	Central Utility Plant	2003
CHWP #4	Bell/Gossett 20 HP 10x12x11	Main Terminal	Model VCSC S/N 2303837	Central Utility Plant	2003
CHWP (Standby)	Bell/Gossett 20 HP 10x12x11	Main Terminal	Model VCSC S/N 2303818	Central Utility Plant	2003
CHWP #5 (VSD)	Bell/Gossett 75 HP 11x12x11.7	Main Terminal	Model VCSC S/N 2302377	Central Utility Plant	2003
CHWP #6 (VSD)	Bell/Gossett 75 HP 11x12x11.7	Main Terminal	Model VCSC S/N 2302379	Central Utility Plant	2003
CHWP #7 (VSD)	Bell/Gossett 75 HP 11x12x11.7	Main Terminal	Model VCSC S/N 2302380	Central Utility Plant	2003

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EQUIPMENT ID	EQUIPMENT DESCRIPTION	LOCATION	MODEL / SERIAL #	AREA SERVED	INSTALL YEAR
Air Comp. #1	Curtis	Main Terminal	Model 24DW11E S/N 30X86-240	Central Utility Plant	1992
	30X86				
Air Comp. #2 (Back-up)	Industrial Air 30X86	Main Terminal	Model D-B103H26 S/N 093100-R	Central Utility Plant	1999
AHU-T105	York 15 HP 12200cfm	Main Terminal	Model AP-250 S/N DGLM25054B	Central Utility Plant	2003
Refrigerant Monitor	Sherlock 134 - A	Main Terminal	Model 802 S/N 021-802-0022	Central Utility Plant	2003
HW - Boiler #1	Centuri Nat. Gas 250 gal	Main Terminal	51 WB 250A-IFC 809127544	Central Utility Plant	2011
HW - Boiler #2	Centuri Nat. Gas 250 gal	Main Terminal	51 WB 250A-IFC 809127545	Central Utility Plant	2011
Heat Pump # 1 Water Source Heat Pump	York 225 Ton 134-A	Main Terminal	YSEAEAS4-CUES M 478690-10A	Central Utility Plant	2011
HWCP #1	Marathon 1760rpm 20 HP	Main Terminal	256TTDB4026BB	Central Utility Plant	2011
HWCP #2	Marathon 1760rpm 20 HP	Main Terminal	256TTDB4026BB	Central Utility Plant	2011
Heat Pump-CHWP#1	Baldor 1160 rpm 5 HP	Main Terminal	EM3309T F0907212810	Central Utility Plant	2011
Heat Pump-CHWP#2	Baldor 1160 rpm 5 HP	Main Terminal	EM3309T F0907212840	Central Utility Plant	2011
Air-Dryer # 1	Hankinson 134-A	Main Terminal	HPR15-115 H015A1150808016	Central Utility Plant	2011

The Equipment list (Exhibit "M") may not be comprehensive and fully inclusive.

Contractor will be responsible for all equipment regardless of its inclusion or exclusion on the list.

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EQUIPMENT ID	EQUIPMENT DESCRIPTION	LOCATION	MODEL / SERIAL #	AREA SERVED	INSTALL YEAR
FCU-T107	McQuay 400 cfm	Main Terminal	F.TSC.2.S04.AA.70 211536200	Central Utility Plant	2011
Condenser Water Pump #1	Bell&Gossett 100 HP 9.374"	Cooling Tower	14RJMC N/A	Cooling tower	2002
Condenser Water Pump #2	Bell&Gossett 100 HP 9.374"	Cooling Tower	14RJMC N/A	Cooling Tower	2002
Condenser Water Pump #3	Bell&Gossett 100 HP 9.374"	Cooling Tower	14RJMC N/A	Cooling Tower	2002
Condenser Water Pump #4	Bell&Gossett 100 HP 9.374"	Cooling Tower	14RJMC N/A	Cooling Tower	2002
Exhaust Fan - 2	Windmaster 497 rpm 1/2 HP	Cooling Tower	DCK-36H ZQB277407	Cooling Tower	1994
Exhaust Fan - 8	Windmaster 854 rpm 1/2 HP	Cooling tower	DCK-24G ZQB277441	Cooling Tower	1994
Tower Cell #1	Marley 1775rpm 50 HP	Central Conc.	XEX-EEE-45/ABS 01MCN95697C0	Cooling Tower	1994
Tower Cell #2	Marley 1775rpm 50 HP	Central Conc.	XEX-EEE-45/ABS 01MCN95697C0	Cooling Tower	1994
Tower Cell #3	Marley 1775rpm 50 HP	Central Conc.	XEX-EEE-45/ABS 01MCN95697C0	Cooling Tower	1994
Tower Cell #4	Marley 1775rpm 50 HP	Central Conc.	XEX-EEE-45/ABS 01MCN95697C0	Cooling Tower	1994

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EQUIPMENT ID	EQUIPMENT DESCRIPTION	LOCATION	MODEL / SERIAL #	AREA SERVED	INSTALL YEAR
Sewage Ejection Pump #1	Peabodybarn	Airport Site	3SE3744L S931272	Cooling tower	1994
Sewage Ejection Pump #2	Peabodybarn	Airport Site	3SE3744L S9312-2	Cooling tower	1994
AHU - T105	York 4500cfm 5	Main Terminal	AP - 105 CHLM13346D	Central Utility Plant	2004