



TT H221 A AO	TT H221 A AI	AVERAGE AMBIENT TEMP.
UF H222 A DO	UF H222 A DI	HVAC GENERAL FAULT
MM H222 C DO	MM H222 C DI	SUPPLY FAN STATUS
MM H222 D DO	MM H222 D DI	SUPPLY FAN STATUS
MM H226 B DO	MM H226 B DI	EXHAUST FAN STATUS
XA H222 A DI	XA H222 A DO	LOAD SHED INTERLOCK
CONTROLLER SIGNALS		SIGNALS TO SCADA WIRED TO CP-H12

1 ELECTRICAL ROOM COOLING AND VENTILATION UNIT AHU-H222A
N.T.S.



B.M. ELEV. DESIGNED BY: AB/LJW DRAWN BY: LJW SCALE: N.T.S. NO. REVISIONS	 Frederickson Cooper ARCHITECTS CHECKED BY: AMA, PVL APPROVED BY: AHL RELEASED FOR CONSTRUCTION BY: R. SOROKOWSKI DATE: 2006/05/29	ENGINEER'S SEAL ORIGINAL SIGNED BY: A. BURACHYNSKY DATE: 2006/08/30 CONSULTANT DRAWING NO. WG-H0501	 WATER AND WASTE DEPARTMENT ENGINEERING DIVISION WATER TREATMENT PLANT STANDBY POWER GENERATOR		CITY FILE NUMBER
			MECHANICAL COOLING AND VENTILATION SCHEMATICS		SHEET OF CITY DRAWING NUMBER 1-0601G-G-H0501-001-02D