

Attachment J.7 : Photos



Photo 01: Main Switchgear (MSG) in P-15 substation located at ground floor of bldg. 262

Circuit Breaker
Chiller ACC-1B

Circuit Breaker
Chiller ACC-2

Circuit Breaker
Chiller ACC-1A



Photo 02: Circuit breaker feeding Chiller ACC-1A



Photo 03: Circuit breaker feeding Chiller ACC-1B



Photo 04: Circuit breaker feeding Chiller ACC-2

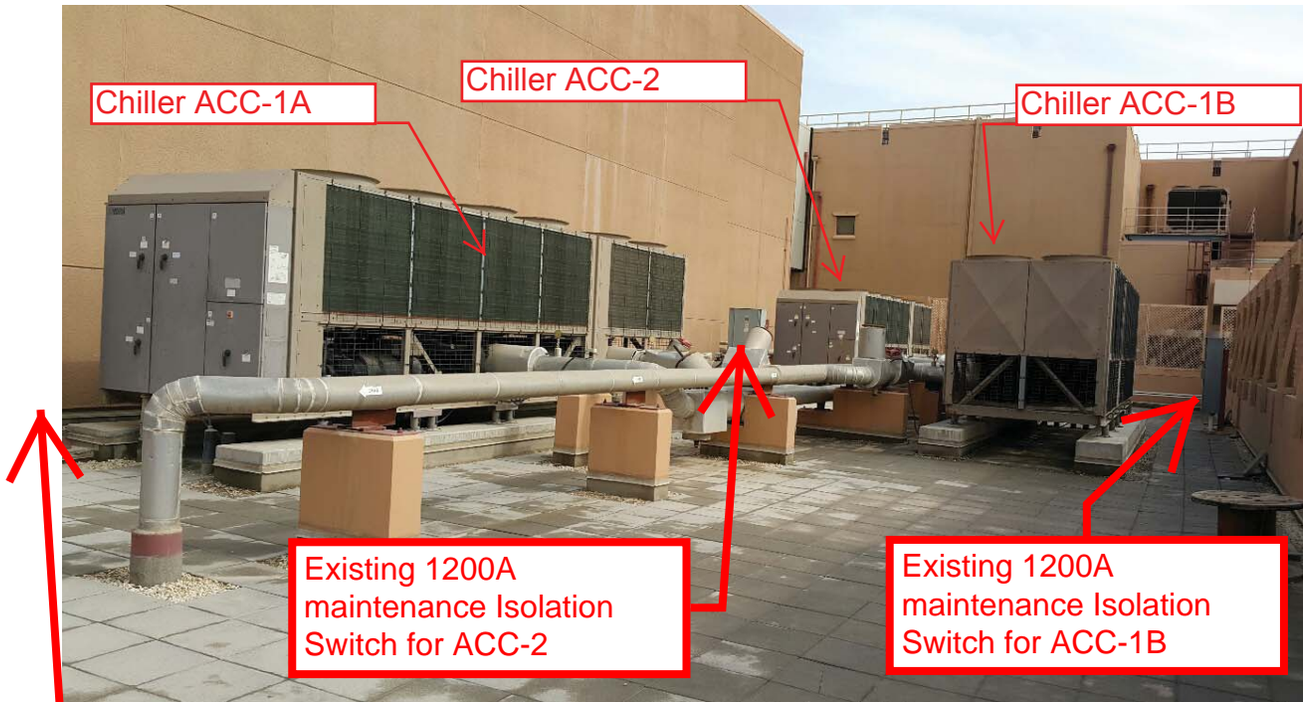


Photo 05: Chillers ACC-1A – ACC-1B Chillers-2

Existing 1200A maintenance Isolation Switch for ACC-1A (out of picture). Same of maintenance switch of ACC-1B or ACC-2

Model/PIN: YCAS0953GC50YGADBJXXBXXNXX44SXXXXXXXXXXVSAXXCXX1BXXHXHXXXXXXXXX SERIAL # RDRM014530

Refrigerant: 22 Max. Allowable Pressure -Bar (psig): MAY 5 2006 High Side: 31(450) Low Side: 24(350) 21(300)

OUTDOOR USE System Pressure Test On: Voltage Limits: 342-440 Min. Circuit Ampacity (Amps): Max. Dual Element Fuse Size (Amps): 800 Max. Circuit Breaker Size (Amps): Max. Amps at Min. Volts: 741

Unit Control Supply: Volt-Phase-Hertz: 380/415-3-50 Protection Device Size-Amps: Max. Circuit Breaker Size: Max. Running Current: Min. Circuit Ampacity: 183

Unit Power Supply: Volt-Phase-Hertz: 110-1-50

Systems No.	Min. Circuit Ampacity	Max. Dual Element Fuse Size	Max. Circuit Breaker Size	Max. Running Current	SYS No.	Rated Current RLA /Nominal	Start-up LRA	FLA	LRA	No.	Refrigerant Kg (lb)
183	---	---	---	---	1	183	283	8.2	46.3	4	76.1(169)
2&4	---	---	---	---	2	183	283	8.2	46.3	4	76.1(169)
	---	---	---	---	3	183	283	8.2	46.3	4	76.1(169)
	---	---	---	---	4	---	---	---	---	---	---

Heater Loads: No. 3 Compressor: 110-1-50 Watts: 350
Cooler: 2 Volts-Phase-Hertz: 110-1-50 Watts: 280/280

Unit Shipping Weight Kg (lb): 10253(22583)

YORK
YORK INTERNATIONAL CORP.
York, PA

MADE IN MEXICO
029-22922-000
REV. C

Photo 06: Chiller ACC-1A



Photo 08: disconnect switch located on the roof – same for all three Chillers