

Reflective Cracking Testing Notes

Date: March 9, 2015

Project: Reflective Cracking Indoor Phase IV

Weather:

	6:54 AM	3:54 PM
Temperature (°F):	33.1	59.0
Dew Point (°F):	28.0	32.0
Humidity (%):	82	36
Visibility (Miles):	10.0	10.0
Wind (MPH):	Calm	11.5 WNW
Conditions:	Overcast	Clear

Working Hours: 7:00 AM – 4:30 PM

Sub-Contractor(s): ARA, Drake Refrigeration, Inc.

Personnel: (1) technician (ARA), (1) chiller technician (Drake)

Equipment: Hand tools

Reflective Cracking Testing Notes:

A service representative from Drake Refrigeration, Inc., working as a subcontractor to Mike Goffredo Plumbing & Heating, examined the chiller to troubleshoot the low flow condition. It was determined that the controller unit had moisture damage leading to relay faults which were causing the low flow problem. The controller unit was replaced and the chiller was successfully restarted.