

Reflective Cracking Construction Notes

Date: December 30, 2014

Project: Reflective Cracking Indoor Phase IV

Weather:

	6:54 AM	3:54 PM
Temperature (°F):	32.0	36.0
Dew Point (°F):	15.1	15.1
Humidity (%):	50	43
Visibility (Miles):	10.0	10.0
Wind (MPH):	9.2 NNE	8.1 NNW
Conditions:	Scattered Clouds	Clear

Working Hours: 7:00 AM – 4:30 PM

Sub-Contractor(s): ARA

Personnel: (1) technician (ARA)

Equipment: Hand tools

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SRA and ARA personnel affixed the Joint Displacement Gauge (JDG) mounting plates to the concrete surface of the test rig on either side of the joint at the north and south ends of the rig and (2) locations within the middle gap (to support a total of (4) JDGs), as shown in Figure 1.

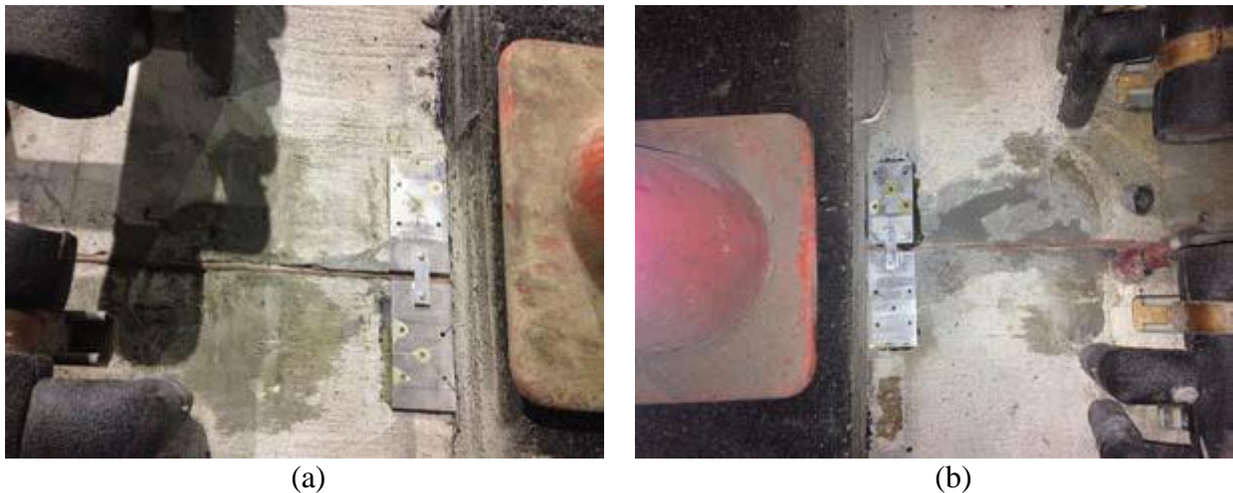


Figure 1. Joint Displacement Gauge (JDG) Mounting Plates.