Watterson Construction Co. Weather Caused No Delay Temperature Min 29 °F Max 34 °F 0.14 IN Precipitation 16 MPH Wind Progress of Work Unresolved Issue: No Shift: 0 Thomas Thornton Watterson was installing liner panel trim bay 13, Linear trim panel bay 8 and installing the VLFD in bay 9, bay 1: Also Fire-stopping bay 10. Finish prep bay 5 ceiling/catwalk. Begin spray Bay 5. They Insulated heat and water pipes in bay 16. Also Insulated heat pipe in bay 15.	QUALITY ASSURANCE REPORT (QAR)	REPORT NUMBER Page 1 of 1 442
EIE378, F35A Aircraft Weather Shelters CONTRACTOR Watterson Construction Co. WEATHER Weather Caused No Delay Temperature Min 29 °F Max 34 °F 0.14 IN Precipitation 16 MPH Wind PANARRATIVES Progress of Work Unresolved Issue: No Shift: 0 Thomas Thornton Watterson was installing liner panel trim bay 13, Linear trim panel bay 8 and installing the VLFD in bay 9, bay 1: Also Fire-stopping bay 10. Finish prep bay 5 ceiling/catwalk. Begin spray Bay 5. They Insulated heat and water pipes in bay 16. Also Insulated heat pipe in bay 15.	DAILY LOG OF CONSTRUCTION	
Watterson Construction Co. Weather Caused No Delay Temperature Min 29 °F Max 34 °F 0.14 IN Precipitation 16 MPH Wind Progress of Work Unresolved Issue: No Shift: 0 Thomas Thornton Watterson was installing liner panel trim bay 13, Linear trim panel bay 8 and installing the VLFD in bay 9, bay 1: Also Fire-stopping bay 10. Finish prep bay 5 ceiling/catwalk. Begin spray Bay 5. They Insulated heat and water pipes in bay 16. Also Insulated heat pipe in bay 15.		
Thomas Thornton Watterson was installing liner panel trim bay 13, Linear trim panel bay 8 and installing the VLFD in bay 9, bay 1: Also Fire-stopping bay 10. Finish prep bay 5 ceiling/catwalk. Begin spray Bay 5. They Insulated heat and water pipes in bay 16. Also Insulated heat pipe in bay 15.	CONTRACTOR Watterson Construction Co.	Weather Caused No Delay Temperature Min 29 °F Max 34 °F
Thomas Thornton Watterson was installing liner panel trim bay 13, Linear trim panel bay 8 and installing the VLFD in bay 9, bay 1: Also Fire-stopping bay 10. Finish prep bay 5 ceiling/catwalk. Begin spray Bay 5. They Insulated heat and water pipes in bay 16. Also Insulated heat pipe in bay 15.		University of Leave No. 2016.0
Worked on the wall piping in bay 14, and bay 13. They were setting up in mech room 136 for welding. Worked on piping ACP-1, ACF & AT-1 mechanical. Room 136 and worked on setting ET-1A, ET-1B & ET-1C.	Thomas Thornton Watterson was installing liner panel trim bay 13 Also Fire-stopping bay 10. Finish prep bay 5 ceiling/catwalk. Begin spray Bay 5. They Insulated heat and water pipes in bay 16. Also Insulated heat p Fire Protection guys Hung generators in bay 7 and 8. Worked on the wall piping in bay 14, and bay 13. They were setting to	, Linear trim panel bay 8 and installing the VLFD in bay 9, bay 12. sipe in bay 15. up in mech room 136 for welding. Worked on piping ACP-1, ACP-2,

Comments on Site Safety: Unresolved Issue: No Shift: 0

Thomas Thornton Spoke with SSHO. No safety deficiencies were noted during site visits.

ENVIRONMENTAL Unresolved Issue: No Shift: 1

Thomas Thornton No environmental deficiencies were noted during site visit.

Actions causing/may cause project delay

Thomas Thornton Det tronics, Single source supplier for the Linear Heat Detection System specified by the Air Force, is causing a delay by not providing required submittals in a timely fashion. Ongoing and constant attempts by WCC, MEI and JCI to obtain required shop drawings and other submittals have had no result to date.

Unresolved Issue: No

Shift: 0

(Evaluation of Contractors' performance on activities reported finished) **QA FINAL FOLLOW-UPS**

Final follow-up inspections were held today on the following Activities:

Activity #		Contractors' QC Performance
09AWS215	Paint Bay 04	Satisfactory QC
09AWS230	Paint Bay 07	Satisfactory QC
09AWS235	Paint Bay 08	Satisfactory QC
09AWS240	Paint Bay 09	Satisfactory QC

LABOR INTERVIEWS

The following employees were interviewed today:

Employee / Classification Employer

Bret Willis Miranda Electric, Inc.

ELECTRICIAN

Paul Damitz Miranda Electric, Inc.

ELECTRICIAN