



# Rhode Island Airport Corporation

August 16, 2016

**ADDENDUM NO. 003  
INVITATION FOR BID NO. 26506  
Paint Jet Bridges  
T. F. Green Airport, Warwick, RI**

Prospective Bidders and all concerned are hereby notified of the following changes in the Invitation for Bid document for Paint Jet Bridges, T. F. Green Airport IFB 26506. These changes shall be incorporated in and shall become an integral part of the contract documents.

1. The **Exhibit A** attached are the results of Lead Paint testing on the two Jet Bridges. RIAC requires all bidders/offerors to implement measures, as necessary, to comply with any and all State and or Federal regulations.

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Carla M. Ottaviano  
Financial Analyst & Administrator



## LABORATORY REPORT

Rhode Island Airport Corp.  
Attn: Mr. Keith Holmander  
2000 Post Road  
Warwick, RI 02886

**Date Received:** 8/9/2016  
**Date Reported:** 8/10/2016  
**P.O. Number** CC-210-PAID W/CREDIT

**Work Order #:** 1608-18503

**Project Name:** JET BRIDGE

Enclosed are the analytical results and Chain of Custody for your project referenced above. The sample(s) were analyzed by our Warwick, RI and /or Hudson, MA laboratories. When applicable, subcontracted results are noted and reports are enclosed in their entirety.

All samples were analyzed within the established guidelines of US EPA approved methods with all requirements met, unless otherwise noted at the end of a given sample's analytical results or in a case narrative.

The Detection Limit is defined as the lowest level that can be reliably achieved during routine laboratory conditions.

These results only pertain to the samples submitted for this Work Order # and this report shall not be reproduced except in its entirety.

We certify that the following results are true and accurate to the best of our knowledge. If you have questions or need further assistance, please contact our Customer Service Department.

Approved by:



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Laboratory Certification Numbers (as applicable to sample's origin state):

Warwick RI \* RI LAI00033, MA M-RI015, CT PH-0508, ME RI00015, NH 2070, NY 11726  
Hudson MA \* M-MA1117, RI LAO00319

## R.I. Analytical Laboratories, Inc.

## Laboratory Report

Rhode Island Airport Corp.

Work Order #: 1608-18503

Project Name: JET BRIDGE

**Sample Number:** 001  
**Sample Description:** #2 JET BRIDGE - PAINT LAYERS ON STEEL  
**Sample Type :** GRAB  
**Sample Date / Time :** 8/09/2016 @ 10:45

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	<0.002	0.002	%	SW-846 6010C	8/10/2016 12:20	JRW
ICP Digestion				SW-846 3050B	8/9/2016 20:24	MYE

**Sample Number:** 002  
**Sample Description:** #11 JET BRIDGE - PAINT LAYERS ON STEEL  
**Sample Type :** GRAB  
**Sample Date / Time :** 8/09/2016 @ 10:40

PARAMETER	SAMPLE RESULTS	DET. LIMIT	UNITS	METHOD	DATE/TIME ANALYZED	ANALYST
Total Metals Analyzed by ICP						
Lead	0.004	0.002	%	SW-846 6010C	8/10/2016 12:25	JRW
ICP Digestion				SW-846 3050B	8/9/2016 20:24	MYE