

Rhode Island Airport Corporation

November 4, 2022

ADDENDUM NO. 001 Request for Qualifications No. 33373 PVD South Cargo Development Rhode Island T. F. Green International Airport

Prospective proposers and all concerned are hereby notified of the following changes in the Request for Qualifications (RFQ) document related to RFP No. 33373. These changes shall be incorporated in and shall become an integral part of the contract documents.

- 1. **Attachment 1** is a list of attendees from the Preproposal Meeting and Site Tour conducted on November 2, 2022.
- 2. Attachment 2 consists of three (3) Site area renderings displayed at the preproposal meeting.
- 3. Please replace the RFQ Exhibit 'A' with the attached revised Exhibit 'A' dated 11/01/2022.
- 4. Key milestone date change:

Please note, RIAC is tentatively scheduling December 5, 2022 through December 9, 2022 December 2, 2022 for any potential interviews. Please plan accordingly, as this is the only date available for interviews.

####END OF ADDENDUM###



Pre Bid Meeting November 2, 2022 at 10:00AM RFQ No. 33373 South Cargo Development									
					First Name	Last Name	Company	Email Address	Phone #
Joseph	Bambara	CHA	jbambara@chacompanies.com	401-648-3443					
Ryan	Burkett	Kimley-Horn	ryan.burkett@kimley-horn.com	575-649-2489					
Bernard	Christopher	AECOM	Bernard.Christopher@aecom.com	603-944-0582					
Renee	Codega	VHB Inc	rcodega@vhb.com	401-457-2017					
Shady	Elshetwy	Burns	selshetwy@burns-group.com	201-815-3911					
John	Frazee	C&S Engineers	jfrazee@cscos.com	315-857-5147					
Steven	Glowny	WSP	steven.glowny@wsp.com	617-201-7368					
John	Heitmann	Burns	jheitmann@burns-group.com	212-388-6752					
Thomas	Horth	C&S Engineers	thorth@cscos.com	315-703-4244					
Jason	lacobucci	RGB Architects	jiacobucci@rgb.net	401-639-9718					
Richard	Lasdin	McFarland Johnson	<u>rlasdin@mjinc.com</u>	978-692-0522					
Fred	Loeffler	СНА	floeffler@chacompanies.com	317-694-9665					
Oliver	Majewski	Gilbane Building Co	omajewski@gilbaneco.com	401-248-5683					
Andrew	Valentino	Orion Engineers & Associates	andrew.valentino@orionengineers.com	518-727-9584					

Proposed Rendering Vantage Point Location Map



> Approximate view and direction

--- Approximate proposed wall extent

