New Jersey Turnpike Authority

ADDENDUM NO. 1

TO THE

Solicitation for Requests for Expressions of Interests Order for Professional Services No. T3826

DESIGN SERVICES FOR CONTRACT NO. T100.580

REPLACEMENT OF TURNPIKE STR. NOS. E112.95A AND E112.95B

September 03, 2020

TO ALL CONCERNED CONSULTANTS:

The original Solicitation for Requests for Expressions of Interest dated August 28, 2020 for OPS No. T3826 is hereby amended as noted in this Addendum No. 1, which shall become part of the OPS requirements.

Item No. 1 – Solicitation Letter, Page No. 3 of 49, EOI Submission Requirements:

Replace the first paragraph with the following:

As a precaution against the spread of COVID-19, the Authority is temporarily suspending the requirements to submit hardcopies of the EOI. To be considered for these services, qualified Firms or prequalified Joint Ventures need to submit one copy of their EOI in PDF format through the Authority's Secure File Sharing site, and shall contain the following:

Item No. 2 - Solicitation Letter, Page No. 8 of 49, EOI Submission Requirements

Replace the first paragraph with the following:

Firms that are interested in being considered for these services must submit one (1) copy of the Expression of Interest in PDF format, to be received by the Authority no later than 12:00 PM on Friday, September 18, 2020. Expressions of Interest will be accepted through the Authority's Secure File Sharing site. Requests for access to this site shall be sent to Prayag Sayani, Ph.D., P.E., Project Engineer, Structures Design Engineering Department at sayani@njta.com, no later than 12:00 PM on September 14, 2020 with the subject line "OPS No. T3826, Secure File Sharing Site EOI Submission Access." A response with information on how to access the secure work space will be provided via e-mail no later than 10:00 AM on September 15, 2020. Expressions of Interest uploaded after 12:00 PM on September 18, 2020 will not be considered. Hard copies will <u>not</u> be accepted.

Very truly yours,

ORIGINAL SIGNED BY

Robert J. Fischer Chief Engineer