

September 15, 2025

To: ALL QUALIFIED FIRMS

Subject: REQUEST FOR EXPRESSIONS OF INTEREST
MULTI-PROJECT SOLICITATION

ORDER FOR PROFESSIONAL SERVICES No. T4092
2026 INSPECTION SERVICES FOR THE NEW JERSEY TURNPIKE AUTHORITY BRIDGE INSPECTION PROGRAM
NEW JERSEY TURNPIKE – GROUP 1

And

ORDER FOR PROFESSIONAL SERVICES No. T4093
2026 INSPECTION SERVICES FOR THE NEW JERSEY TURNPIKE AUTHORITY BRIDGE INSPECTION PROGRAM
NEW JERSEY TURNPIKE – GROUP 3

And

ORDER FOR PROFESSIONAL SERVICES No. T4234
2026 INSPECTION SERVICES FOR THE NEW JERSEY TURNPIKE AUTHORITY BRIDGE INSPECTION PROGRAM
NEW JERSEY TURNPIKE – GROUP 5

Enclosed herewith is a Request for Expressions of Interest ("RFEOI") by the New Jersey Turnpike Authority ("Authority") for professional engineering services required for three (3) Orders for Professional Services Agreements.

OPS No. T4092 will provide for inspection and individual inspection reports for 99 bridges located in the southern region of the New Jersey Turnpike (Group 1) Milepost 0.0 to 51.5 and other related work as defined in the RFEOIs Scope of Services. OPS No. T4093 will provide for inspection and individual inspection reports for 85 bridges located in the central/northern region of the New Jersey Turnpike (Group 3) Milepost 53.0 to E110.7 and other related work defined in the RFEOIs Scope of Services. OPS No. T4234 will provide for inspection and individual inspection reports for 45 bridges located in the northern region of the New Jersey Turnpike (Group 5) Milepost E110.8 to 117.7 and other related work defined in the RFEOIs Scope of Services. In accordance with N.J.A.C. 19:9-2.8(b) procurement for these Orders for Professional Services ("OPS") is considered Simple.

It is the Authority's intent to engage the services of three (3) firms through this multi-project solicitation, one for OPS No. T4092, one for OPS No. T4093, and one for OPS No. T4234.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 2 of 66

To be considered as eligible and qualified to submit an Expression of Interest (“EOI”) for the professional engineering services being solicited in this multi-project RFEOI, a Firm must be prequalified in the following Profile Code:

Profile Code	Description
D280C	Bridges – NBIS Program, Complex

A Qualified Firm, eligible to submit an EOI for this RFEOI solicitation, is one that has a **current approved** “Professional Service Prequalification Questionnaire” (“PSPQ”) package on file with the Authority at the time of EOI submission. A current PSPQ is one that has been on file with the Authority for no more than 24 months or in certain cases for not more than 12 months as per N.J.A.C. 19:9-2.8(c).

Prequalification is not required for subconsultants. Prequalification is required for Joint Ventures.

A list of Qualified Firms eligible to submit an EOI for the above referenced assignments is attached (See Attachment B (Subsection B4)). *Joint Ventures (*Qualified Firms interested in submitting an EOI as a Joint Venture **must be prequalified as a Joint Venture** with the Authority) that meet all Profile Code requirements are also eligible to submit an EOI.

The Authority is seeking participation of Small Business Enterprises (SBEs) as subconsultants to the Successful Qualified Firm (“Firm”) that is awarded a contract under this RFEOI. The SBE project goal is 25%. The Authority has also adopted a Disabled Veteran Owned Business (DVOB) Enterprise Program (the “DVOB Program”) pursuant to which the Successful Qualified Firm must make a good faith effort to award at least three (3) percent of the assignment to DVOBs, all as more fully described in this RFEOI. (See Attachment C (Subsection C12), “Small Business Enterprise/Disabled Veteran-Owned Business Programs”).

All submittals required pursuant to N.J.S.A. 19:44A-20.13 to 20.25 (P.L. 2005, c.51), N.J.S.A. 19:44A-20.26 (P.L. 2005, c.271s.2), P.L. 2023, c.30 (The Elections Transparency Act) and Executive Order 333 (2023 Murphy) will be requested from the Firms only. The relevant forms will be transmitted to each Firm by the Authority and are to be returned to the Authority within five (5) business days from receipt.

The following attachments are incorporated into and made part of the RFEOI:

- ATTACHMENT A: Expression of Interest and Fee Proposal Submission Requirements (Subsections A1 and A2)
- ATTACHMENT B: Procurement Information and Scope of Services (Subsections B1 through B4).
- ATTACHMENT C: Standard Supplemental Information and Forms (Subsections C1 through C14).
- ATTACHMENT D: N.J.A.C. 19:9-2.8 Procedure for Prequalification and Award of Contracts for Architectural, Engineering and Land Surveying Services.

Staff Qualifications

It will be the Firm’s responsibility to ensure that the project is fully and adequately staffed for the successful completion of the project.

A description of services being solicited by this RFEOI can be found in Attachment B (Subsection B2), “Scope of Services”.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 3 of 66

Multi-Project Description

The Bridge Inspection Program for the New Jersey Turnpike (TPK) consists of the inspections for the 595 routine bridges and 24 major bridges. As of June 2024, the routine bridges are divided into six (6) Groups. Bridges located in Groups 2, 4, and 6 are to be inspected in every odd year. Bridges located in Groups 1, 3, and 5 are to be inspected in every even year. A routine bridge is typically a mainline or local road structure with an average of four simple spans and a multi-stringer system which carries or spans over multi-lane/direction expressway traffic. **This Request for Expression of Interest (RFEOI) is for TPK Groups 1, 3, and 5.** The inspection and report format will follow the standard requirements for the New Jersey Turnpike Authority bridge inspection program and shall utilize proprietary software provided by Bentley “AssetWise Inspections” (AWI) to develop the reports.

These OPS’ require the preparation of draft and final inspection reports, data collection and input using Bentley’s proprietary software (AWI) for National Bridge Inventory (NBI) Element Data as required by 23 U.S.C. 144 and the Specification for the National Bridge Inventory Bridge Elements, first cycle entry of NBI Bridge Data based on the Specifications for the National Bridge Inventory (SNBI), and other related work defined in the Scope of Services. See Attachment B, Subsection B2 for the lists and schedules of bridges to be inspected for each Group.

The Authority will utilize a Secure File Sharing site (“Kiteworks”) to share with and receive information from the Qualified Firms. Access to Kiteworks will be provided to the Qualified Firms via e-mail. Reference materials (*preliminary plans, studies, reports, etc.*) for this RFEOI will be made available for review in the “Reference Materials” folder.

If there are any questions or issues related to Kiteworks, please contact Jennifer Romero via e-mail at jromero@njta.com. The subject line should read “OPS Nos. T4092, T4093, and T4234, Kiteworks Information”.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 4 of 66

SUBMISSION REQUIREMENTS FOR EXPRESSIONS OF INTEREST

Qualified Firms that are interested in being considered to perform these services as specified in the Multi-Project RFEI, must submit a total of **five (5)** copies of their EOIs no later than **10:00 AM on Tuesday September 30, 2025** as follows: **One (1) PDF** copy uploaded to the "EOI" folder in Kiteworks and in accordance with the following naming convention: "OPS No. T4092, T4093, T4234-EOI-[Firm Name]"; and **four (4) hard copies** (one (1) original with cover clearly marked "**Original**" and three (3) copies) of the EOI shall be delivered to the Authority's Headquarters with the package clearly labeled with the Qualified Firm's name and the words, "EOI - OPS No. T4092, OPS No. T4093, and OPS No. T4234", no later than the date and time referenced above. **Late submissions will not be considered** and will be returned unopened.

Expressions of Interest received by the date and time specified above will be publicly opened by conference call only. Conference call details will be made available on the Authority's website at <https://www.njta.com/doing-business/current-solicitations>.

For anyone who wishes to participate, conference call access shall be open five (5) minutes prior to the time specified and shall remain open until all submitted proposer firm names have been read.

Expressions of Interest shall be delivered/addressed as follows:

Hand or Overnight Delivery

New Jersey Turnpike Authority
1 Turnpike Plaza
Woodbridge, NJ 07095
Attn: Engineering Department
Structures Section
Frank Yao, P.E., Project Engineer

U.S. Mail

New Jersey Turnpike Authority
P.O. Box 5042
Woodbridge, NJ 07095-5042
Attn: Engineering Department
Structures Section
Frank Yao, P.E., Project Engineer

INQUIRIES

Inquiries pertaining to this multi-project RFEI are to be directed in writing to Frank Yao, P.E. via e-mail at yao@njta.com. with a copy to Maria Santiago, via e-mail at santiago@njta.com. The subject line should read "OPS No. T4092, OPS No. T4093, and OPS No. T4234 - EOI Inquiry". **The deadline for inquiries is September 19, 2025.** The Authority will respond to all written inquiries received by the deadline. Each inquiry will be stated, and a written response provided. **Responses will be posted on the Authority's website under Doing Business/Current Solicitations on or before September 23, 2025.**

Qualified Firms will be responsible for submitting their EOI in accordance with this RFEI and any modifications, revisions, and/or clarifications to this RFEI, as may be issued by the Authority.

FIRM SELECTION

Professional services are required from three (3) eligible firms, one for Order for Professional Services No. T4092, one for Order for Professional Services No. T4093, and one for Order for Professional Services No. T4234.

Upon receipt of the EOIs, and in accordance with N.J.A.C. 19:9-2.8(e), the Authority will review each Qualified Firm's submission for completeness and shall reject those EOIs that are incomplete. The Authority shall notify all Firms whose EOIs are determined to be incomplete in writing.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 5 of 66

The Technical Review Committee shall rank each Qualified Firm's EOI on the basis of numerical scores using the eight (8) rating factors and relative weights specified below in accordance with N.J.A.C. 19:9-2.8(e). Negotiations will commence with the highest technically ranked firm for OPS No. T4234 and once complete, negotiations will commence with the second highest technically ranked firm for OPS No. T4093 and once complete, negotiations will commence with the third highest technically ranked firm for OPS No. T4092 and final selection shall be made in accordance with N.J.A.C. 19:9-2.8(g).

The EOIs will be evaluated and ranked on the basis of numerical scores resulting from pre-established weighted factors. For this project, the rating factors and their relative weights are:

	RATING FACTORS	WEIGHT (%)	POINTS
1.	Experience of the Qualified Firm and its Subconsultants on Similar Projects	15	45
2.	Experience of the Project Manager on Similar Projects	15	45
3.	Key Personnel's Qualifications and Relevant Experience	15	45
4.	Understanding of the Project and the Authority's Needs, and Reasonableness of Staffing Estimate	15	45
5.	Approach and Methodology in Performing the Services Required	15	45
6.	Commitment and Ability to Perform the Project and Outstanding Work with the Authority	10	30
7.	Commitment to Quality Management	10	30
8.	Attainment of DVOB and SBE Participation Goals	5	15
		100%	300

RATING FACTORS (to be summarized in the Letter of Interest):

1. Experience of the Qualified Firm and its Subconsultants on Similar Projects

The Qualified Firm shall provide information on past projects that demonstrate its performance of services similar to those required for this assignment. Each project listed shall include a brief description of the project scope performed by the Qualified Firm and its relevance to the proposed assignment. It shall identify the Qualified Firm's office(s) from which the work was performed, the date (time frame) the services were performed, magnitude and cost of the project, as well as contact/reference information for each project listed.

The Qualified Firm is required to submit a completed Recent Project Experience Form listing all projects, with the Authority as well as referenced clients provided in the letter of interest, on which the Qualified Firm is currently working, or that have been completed (closed out) within the previous three (3) year period. A separate form shall be provided for the Qualified Firm and for each subconsultant.

2. Experience of the Project Manager on Similar Projects

The Qualified Firm shall identify the Project Manager that will be assigned to the project and identify the individual's education, credentials, and work experience. The Qualified Firm should discuss the proposed Project Manager's experience and its application to the assignment. The Qualified Firm shall review the criteria set forth by the Authority in the RFEOI in consideration of the person proposed for the assignment. If the Qualified Firm is proposing an individual with credentials considerably different than those identified by the Authority, the Qualified Firm must explain its rationale and identify/demonstrate the benefit the individual brings to the assignment.

The submitted resume of the proposed Project Manager shall be clear, dated and detailed to the related assignment experience. References shall be furnished for each project listed (include date when work performed and relevance to subject assignment and at least one contact name and phone number for each project). Unless otherwise noted, the Project Manager shall be a licensed Professional Engineer.

3. Key Personnel's Qualifications and Relevant Experience

The Qualified Firm shall identify the Team Leaders and/or other key personnel that will be assigned to the project and their role and responsibilities specific to the assignment. Information concerning their education, credentials and work experience should be provided along with contact/reference information. The Qualified Firm shall discuss the individuals proposed for the assignment and identify how their education, credentials and work experience are applicable to their role on the assignment.

The submitted resumes of proposed key personnel shall be clear, dated and detailed to the related assignment experience. References shall be furnished for each project listed (include at least one contact name and phone number for each project).

4. Understanding of the Project and the Authority's Needs, and Reasonableness of Staffing Estimate

Provide an explanation of the Qualified Firm's understanding of the project and the Authority's needs required for the successful completion of the assignment. Provide a summary of the Qualified Firm's qualifications, and state how they relate to the Qualified Firm's ability to provide the requested services. Through a submitted organizational chart and resumes, identify the person(s), or subconsultant(s), responsible for each division of the assignment and their relevant experience.

a. Understanding of the Project

The Qualified Firm shall provide information to demonstrate that it fully understands the overall objective of the project and why the Authority is undertaking the assignment. This may include discussions providing background information on the need for the project, its effect on the Authority's facilities, and impact on the overall transportation network. Qualified Firms should demonstrate specific first-hand knowledge of the location affected by the project and the long-term effects the project has on the Authority, its patrons, or other relevant issues.

b. Understanding of the Authority's Needs

The Qualified Firm shall demonstrate that it fully understands the needs of the Authority as it relates to the specific scope-of-work identified in the RFEOI. The Qualified Firm must confirm the deliverables and the schedule for design and construction associated with project specific deliverables. The Qualified Firm should also discuss project management items, including deliverables such as submittal of wage rate approvals and invoicing.

c. Reasonableness of Staffing Estimate

The Qualified Firm shall demonstrate through an attached Staffing Estimate the work hours required for this assignment, including any work anticipated to be performed by subconsultants. The staffing schedule shall follow the guidelines set forth herein and sample in Attachment B (Subsection B3).

5. Approach and Methodology in Performing the Services Required

The Qualified Firm shall identify the major tasks comprising the project and describe in detail how they will be accomplished. Provide an explanation of the process the Qualified Firm will use to schedule, manage, and perform the required tasks within the scope of services and identify the key milestones and the project's critical path. The Qualified Firm shall identify key issues and potential problems and discuss alternatives and options which would lead to resolution. The Qualified Firm should discuss innovative concepts with cost benefits and/or accelerated project delivery, where applicable. The subconsultant roles, value to the team/project, and reporting relationship shall be clearly identified.

6. Commitment and Ability to Perform the Project and Outstanding Work with the Authority

The Qualified Firm shall identify its commitment and ability to complete the proposed work as well as any outstanding work they currently have with the Authority. The Qualified Firm shall provide an explanation of the anticipated project schedule and demonstrate that the Qualified Firm can commit the required staff resources and management to perform the assignment. A listing of the Qualified Firm's facilities, including the address of the office where the project will be performed, and how they relate to the Qualified Firm's ability to provide the requested services shall be provided.

a. Commitment and Ability to Perform the Project

The Qualified Firm shall discuss its commitment and availability of required staff for the assignment as shown on the completed "Commitments of Proposed Project Staff" and "Certification of Staff Availability" forms.

b. Outstanding Work

The Qualified Firm shall discuss its outstanding work as shown on the completed Disclosure Forms for the prime and all subconsultants. Information should be provided to demonstrate how this project may be impacted or affected by the existing workload of the Qualified Firms or its subconsultants. Outstanding Work shall be considered the sum of the Outstanding Work of the prime and subconsultants. No factors/weighting will be applied based on the percentage of work assigned to the prime or subconsultants.

7. Commitment to Quality Management

The Qualified Firm shall discuss its Commitment to Quality Management and Quality Assurance/Quality Control (QA/QC). The Qualified Firm shall provide a written narrative that describes the Qualified Firm's quality assurance policy and how it intends to implement a quality assurance program specifically for this assignment. The Qualified Firm shall identify credentialed QA/QC staff and the roles and working relationship with other staff members as part of the design process or construction phase.

8. Attainment of DVOB and SBE Participation Goals

The Qualified Firms agree to make a good faith effort to award at least three (3) percent of the assignment to those businesses that meet the requirements and have been registered by the Division of Revenue and Enterprise Services/Department of Treasury as a Disabled Veteran Owned Business Enterprise. Qualified Firms shall demonstrate how they will utilize DVOB Qualified Firms to achieve the 3% goal and add value to the project team.

The Qualified Firms also agree to make a good faith effort to award at least twenty-five (25) percent of the assignment to those businesses that meet the requirements and have been registered by the Division of Revenue and Enterprise Services/Department of the Treasury as a Small Business Enterprise.

Qualified Firms shall demonstrate how they will utilize SBE Qualified Firms to achieve the 25% goal and add value to the project team.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 8 of 66

Order for Professional Services

The final OPS Agreement to be awarded and issued to each Successful Qualified Firm shall be in a form consistent with the Authority's Standard OPS Agreement for Simple projects (which is available on the Authority's website at: <https://www.njta.com/doing-business/ps-supplemental-forms>).

Very truly yours,

ORIGINAL SIGNED BY

Daniel L. Hesslein, P.E.
Chief Engineer

DLH:FY:ms
Attachments

c: L. T. Malak
W. Wilson
Review Committee
File

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 9 of 66

ATTACHMENT A

Expressions of Interest and Fee Proposal Submission Requirements

Subsection No. and Title

- A1. Expressions of Interest Submission Requirements
- A2. Fee Proposal Submission Requirements

Subsection A1

Expression of Interest Submission Requirements

The Qualified Firms shall convey their understanding of the Authority's needs, scope of work and express their approach and provide staffing estimates for all three OPS assignments.

The EOI submission is limited to a maximum of **nineteen (19)** pages. This page limitation does not include the documents listed in Items 3-8 below. Only single sided, 8.5x11 inch letter-sized pages with 1-inch minimum borders and a minimum 11-pt font size are permitted unless otherwise noted below.

To be considered for these services, each Qualified Firm must submit the following:

1. **Letter of Interest (five pages):** Letter of Interest shall be limited to a total of five single-sided, pages. The letter should state the Qualified Firm's interest, ability, and its commitment to complete the requested professional services listed in Attachment B(Subsection B2), "Scope of Services". Additionally, it should detail, in order, the Qualified Firm's ability to meet the eight rating factors in the above-referenced "Firm Selection" section.

A brief transmittal letter is **excluded** from the above referenced page count.

2. **Resumes (up to seven, each resume two pages in length maximum):** Resumes should detail relevant experience, professional/technical qualifications, and include dates for each project listed.
3. **Organizational Chart:** An organizational chart displaying key project team members for all primary tasks, including subconsultants. Provide names, titles, and reporting relationships for all team members. An 11X17 inch fold out page is permitted.
4. **NJTA Bridge Inspection Qualification Summary Form:** The form detailing certifications of proposed staff shall be submitted. A copy of this form will be available via the Authority's Secure Fire Sharing Site.
5. **Staffing Estimate:** The detailed staffing estimate for the work described herein shall include each task, by ASCE Grade/ Classification, along with an estimate of total hours. An 11x17 inch fold out page is permitted.
6. **Project Schedule:** A project schedule for this solicitation shall address the various tasks defined by the scope of services for this assignment. A maximum of three (3) 11X17 inch fold out pages are permitted.
7. **Proposed Staff:** When proposing the same staff in multiple EOIs, the Qualified Firm must disclose one of the following:
 - a. A statement that all projects utilizing the same staff will be completed on time and include the plan for how that will be accomplished;
 - b. A statement that the Qualified Firm voluntarily withdraws from consideration for one of the EOIs if the Authority is giving serious consideration to more than one EOI, or
 - c. Alternate staff resumes to be used by the Authority in evaluating EOIs if the Authority is giving serious consideration to more than one EOI.

The additional pages allowed shall include:

- i. An alternate Organizational Chart as permitted above showing key personnel names, position, title, and reporting relationships (Note: Organizational Chart is not included in the page count).
- ii. One (1) single-sided, letter-sized page resume for up to seven (7) alternative key project personnel stating relevant experience including dates of assignments and professional qualifications.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 11 of 66

- iii. Allowance for one (1) single-sided, letter-sized page, if necessary, to explain the Qualified Firm's modified approach to the project if it would be handled differently as a result of utilizing the alternate personnel.

Choosing option 7(c) above will add an additional eight (8) single-sided, letter-sized pages for alternate staff, thus increasing the maximum page allowance to twenty (27) pages (not including Items 3-5 above).

The Qualified Firm shall not include alternate staffing in their EOI unless they are required to do so in accordance with option 7(c) above. When appropriately included in the EOI, the proposed alternate staffing information shall be contained in a separate attachment of the EOI. It shall only be considered by the Authority in the scoring of the EOI, **if required**.

8. Completed Required Forms as set forth in Attachment C (Subsection C13).

Pages in excess of the stated page limitations for each of the EOI criteria above will not be read or considered. If the EOI submitted is not in accordance with the specific provisions defined above, it shall be considered non-responsive, incomplete and may be rejected.

Subsection A2

Fee Proposal Submission Requirements

Following a review of the submitted EOIs, the Authority will request Fee Proposals from the top four (4) technically ranked Qualified Firms for OPS No. T4092, OPS No. T4093, and OPS No. T4234.

The Fee Proposal shall be submitted as a cost-plus fee based on reimbursement of direct professional and technical salaries times a multiplier, not to exceed 2.80, based on a 10% allowance for profit and an overhead rate of 154.5%, or the individual Qualified Firm's overhead rate as determined by Federal Acquisition Regulations (48 CFR Part 31.105), whichever is less, plus direct expenses, subconsultant services and subcontractor services, at cost. The multiplier shall not be applied to the premium portion of overtime. The multiplier covers all overhead and profit.

Subconsultant and subcontractor services are those required services performed by other firms or contractors at the Firm's direction.

For general services provided by the Firm's corporate officers, partners, owners and/or principals in a non-technical capacity, no compensation will be provided. When corporate officers, partners, owners, and/or principals are required to provide services in a technical capacity, the salaries for such individuals performing services in a technical capacity shall be reimbursable for direct salaries times a multiplier not to exceed 2.80.

No expenses or costs shall be billed unless specifically included in this EOI Solicitation and the Firm's final negotiated Fee Proposal.

Average rate per classification/grade will not be permitted to determine total labor costs. The Fee Proposal shall detail time (hours) and direct salary data for classifications conforming to the ASCE Professional and Technical Grades, as shown on the Staffing Estimate and as modified by the Qualified Firm, to account for all required services. Services shall be billed in accordance with the Firm's Fee Proposal.

Salary rate increases will be permitted in accordance with the following parameters:

- Salary increases for merit or cost of living will not be permitted for the first 12 months of any OPS Agreement from the date of execution.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 12 of 66

- Starting at month 13, all staff, regardless of pay grade / title, will be allowed up to a maximum annual increase of 3%.
- The proposal salary rate increase schedule will apply to the Firm as well as all subconsultants.
- Salary rate increases as a result of a promotion are not subject to this policy.

The Qualified Firm's total Fee Proposal for these services shall be rounded to the nearest \$5,000.

The Successful Qualified Firm is responsible for managing the assignment, adhering to the number of hours, salary rates and personnel, as proposed in the EOI and Fee Proposal. Individual standard and overtime rates must be approved by the Authority's Chief Engineer or the Chief Engineer's designated representative prior to commencement of services or whenever the Successful Qualified Firm proposes that an individual's rate be changed during the term of this OPS awarded pursuant to this RFEOI, provided such change is reflected in the Successful Qualified Firm's Fee Proposal. Except for overtime worked on construction supervision during permissible contract working hours, overtime must be approved by the Authority. The Fee Proposal shall follow and reflect the staffing estimate as shown in Attachment B (Subsection B3).

To assist in the Authority's management of its annual spending, the Qualified Firm shall include within the Fee Proposal the projected billings associated with these services, including monthly projections for the first two (2) years and quarterly billing projections for the duration of this assignment.

Given the potential for out-of-scope activities to arise during the performance of this OPS, the Qualified Firm is directed to include a 10% contingency of the cost-plus fee based on reimbursement of direct professional and technical salaries times the multiplier (burdened labor fee) for "**Unanticipated Services**" in their Fee Proposal. These contingency monies will be utilized only upon receipt of written notification from the Authority explicitly authorizing the use of these monies.

Direct expenses shall include only mileage, printing of inspection reports (including the costs of regular paper, colored paper, dividers, covers, photo pages, bindings, labels, and plastic covers), railroad flagging and inspection services, railroad and utility permits/insurance, rental cost for bridge inspection equipment, Maintenance and Protection of Traffic (MPT) costs, fuel and repairs for rented inspection equipment or Truck Mounted Attenuators (TMAs), Authority approved safety vests, tolls charged by other agencies as required to access Authority bridges, and expenses associated with the unanticipated assignment task, with prior written approval by the Authority. The Qualified Firm shall provide the estimated direct costs for these items in the Fee Proposal. Mileage will be paid at the prevailing federal mileage rates (www.irs.gov). Mileage will be reimbursed for travel between the field office and the job site and return. Any change to this rate is subject to the approval of the Authority. The Successful Qualified Firm will be responsible for paying all New Jersey Turnpike Authority tolls.

Compensation for lodging and meals will not be reimbursed, unless approved in writing in advance by the Authority. If approved, expenses for lodging and meals will be paid in accordance with the federal per diem rates which can be found at www.gsa.gov/perdiem. This shall apply to the Successful Qualified Firm and its subconsultants and subcontractors.

Overnight delivery charges will be paid by the Authority only if such overnight delivery is specifically requested by the Authority and agreed to in advance. Otherwise, the Successful Qualified Firm will not be reimbursed for overnight delivery charges. This shall also apply to the Successful Qualified Firms' subconsultants and subcontractors.

Please note there are several Forms as set forth in Attachment C (Subsection C13) that are requested to be submitted with the Fee Proposal.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 13 of 66

ATTACHMENT B

Procurement Information and Scope of Services

Subsection No. and Title

B1. OPS Procurement Schedule and Anticipated OPS Project Schedule

B2. Scope of Services

B3. Staffing Estimate

B4. Qualified and Eligible Firms

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 14 of 66

Subsection B1

OPS Procurement Schedule

Request for Expressions of Interest Posted	September 15, 2025
Deadline for Written Inquiries	September 19, 2025
Posted Responses to Inquiries	September 23, 2025
Deadline for Submittal of Expressions of Interest	September 30, 2025
Recommendation to Award OPS.....	November 2025

Anticipated OPS Project Schedule

Notice to Proceed.....	December 2025
Completion of Services	April 2027
Administration Project Closeout	June 2027

Subsection B2
Scope of Services

INTRODUCTION

The New Jersey Turnpike Bridge Inspection Program consists of the inspection of 595 routine bridges and 24 major bridges along the entire length of the roadway. As of June 2024, the routine bridges are divided into six (6) Groups, two in the southern region (Groups 1 and 2), two in the central/northern region (Groups 3 and 4), and two in the northern region (Groups 5 and 6). Bridges in Groups 1, 3, and 5 will be inspected in every odd year. Bridges in Groups 2, 4, and 6 will be inspected in every even year. Groups 1, 2, 3, 4, 5, and 6 contain 99, 130, 85, 117, 45, and 119 bridges, respectively. **Only Groups 1, 3, and 5 are scheduled for inspection in OPS Nos. T4092, T4093, and T4234.** However, the Successful Qualified Firm may be required to perform cursory inspections of bridges in Turnpike Groups 1, 3, and 5 with open Category A reports. These cursory inspections are included in the Miscellaneous Work hours.

GENERAL

1. All services provided by the Successful Qualified Firm shall be in strict conformance with Authority requirements and standards of quality as may be found in the Procedures Manual, Design Manual, Standard Drawings, Sample Design Plans, CADD Standards, and Standard and Supplemental Specifications, all of which are available on the Authority's website at www.njta.com.
2. The Successful Qualified Firm shall be responsible for the thorough understanding of the project requirements, including all applicable codes, environmental permits, and regulations for all aspects of this project. All design elements must be in full compliance with all applicable codes, regulations, and standards, and shall consider all technical guidelines available.
3. Any documents required to be submitted to the Authority for review and comment, in performance of the services, will not relieve the Successful Qualified Firm from its obligation to perform all services in accordance with proper engineering criteria and sound professional engineering in accordance with the relevant standard of care. The Authority's review and comment shall not be construed as a comprehensive or detailed review for purposes of verifying or validating such submissions or the Successful Qualified Firm's work product. The Successful Qualified Firm shall be solely responsible for all documents it prepares and shall remain responsible to ensure the integrity of its work, including that of its subconsultants.

Regulations and Guidelines to be followed, not limited to:

A. **New Jersey Turnpike Authority (NJTA)**

NJTA Standard Specifications 2016

Design Manual

Standard Drawings

Structural Repair Programs

Category A Repair Procedures

Authority Deficiency Category Definitions

Bridge Inspection Security Measures

AssetWise Inspections Help System

Manual for Traffic Control in Work Zones

NJTA Parapet Stenciling Procedures (current version).

LRFR Load Rating Manual (current version)

NJTA Bridge Inspection Program Quality Management Plan (current version)

B. Structure Nomenclature/Inspection Methodology

Federal Highway Administration (FHWA)

Culvert Inspection Manual, 1986, FHWA-IP-86-2

Bridge Inspector's Reference Manual BIRM (2022 NBIS)

Guidelines for the Installation, Inspection, Maintenance and Repair of Structural Supports for Highway Signs, Luminaries and Traffic Signals, March 2005

Inspection of Fracture Critical Bridge Members, 1986, FHWA-IP-86-26

National Bridge Inspection Standards, 23 CFR Part 650, January 2005

American Association of State Highway/Transportation Officials (AASHTO)

Manual for Bridge Evaluation, 3rd Edition with 2022 Interims

Manual for Bridge Element Inspection, 2nd Edition with 2022 Interims

Roadside Design Guide, 1996

Occupational Safety and Health Administration (OSHA)

Commercial Diving Operations Standards, 29CFR Part 1910 Subpart T

New Jersey Department of Transportation (NJDOT)

Bridge Element Inspection Manual, Revision 1, February 2015.

Underwater Inspection and Evaluation of NJ Bridges Guidelines Manual, June 1994 Edition with August 2008 Revisions.

C. Concrete Deficiencies

American Concrete Institute (ACI)

Guide for Conducting a Visual Inspection of Concrete in Service, 2008, ACI 201.1R-08

D. Steelwork/Paint Deficiencies

Steel Structures Painting Council (SSPC)

E. National Bridge Inventory Data

Federal Highway Administration (FHWA)

Specifications for the National Bridge Inventory, Publication No. FHWA-HIF-22-017, March 2022, with Errata #1, March 2024

General Requirements and Conditions

- A. The successful Qualified Firm shall defend, indemnify, and hold harmless the Authority, its Commissioners, Directors, officers, employees and agents from liability of any nature or kind arising out of any act or omission of the Successful Qualified Firm or any person, firm or corporation employed by the Successful Qualified Firm in connection with the work.
- B. The Successful Qualified Firm shall not assign this OPS, sublet, or transfer any part of the work or obligations hereunder, without the prior written approval of the Authority.
- C. The Successful Qualified Firm shall comply with all Federal and State laws applicable for the work to be performed under this OPS.
- D. The Successful Qualified Firm shall obtain a traffic permit prior to performing any work on the Authority's Right of Way.

- E. The Successful Qualified Firm shall provide traffic control in accordance with the current edition of the New Jersey Turnpike Authority Manual for Traffic Control in Work Zones, for bridge inspection work along the New Jersey Turnpike and New Jersey Turnpike. The Successful Qualified Firm shall also provide traffic control on local and state roads in accordance with the governing agency's requirements. **The Successful Qualified Firm shall not rely exclusively on State Police-assisted slowdowns, and instead shall assume that availability for slowdowns will be limited. Under the Approach to the Project Section of the Expression of Interest, the Successful Qualified Firm shall include an estimate for the duration and quantity of shoulder and lane closings for this OPS.** No shoulder or lane closings on the New Jersey Turnpike will be approved until the successful Qualified Firm, its subconsultants, and its subcontractors view the Authority's Traffic Safety Training video on lane closing procedures. Reimbursement for furnishing traffic control devices and shoulder/lane closings will be made as a direct expense.

Traffic Control Coordinator (TCC) shall be required where lane and half ramp closings are to be installed by the Successful Qualified Firm, subconsultant or subcontractor as part of design or bridge inspection. A TCC will not be required for shoulder closings installed by the Successful Qualified Firm or vendor. Refer to Specifications Subparagraph 801.03(A)(6) for TCC requirements and certification which shall apply to design and bridge inspection tasks involving lane and half ramp closings.

- F. For bridge inspection work over active railroad lines (NJ Transit, Amtrak, Conrail, CSX, Norfolk Southern, Shared Assets, etc.) the Successful Qualified Firm shall have their Team Leaders and Inspectors complete safety training as required by the respective outside agency. The Successful Qualified Firm shall obtain railroad permits, and flagging services necessary to access and perform inspections. For purposes of estimating the costs for permits, flagging, and inspection services, **the Successful Qualified Firm shall assume a value of \$30,000 for each Group**, unless upon review of all requirements it is expected to exceed these values. The estimated expense shall be listed separately in the Fee Proposal.
- G. Lane closings and daily shoulder closings necessary for the inspection work shall be provided and maintained by the Successful Qualified Firm, and shall conform to applicable Standard Drawings. Lane and shoulder closings may not be possible at all times due to conflicts with ongoing higher priority construction or maintenance work in certain areas. The Successful Qualified Firm shall utilize all available Maintenance and Contractor installed closings, where possible. This will require close coordination and contact with the Authority's Operations Department. Lane and shoulder closing requests, as well as slowdown requests, shall be submitted via the web-based application to the Authority (instructions will be provided to the Successful Qualified Firms at the kick-off meeting) one week in advance of the desired closings (by Monday, 12:00 PM), and shall conform to the Authority's Lane and Shoulder Closure Tables in the Manual for Traffic Control in Work Zones.
- H. Short duration shoulder closings necessary for the inspection work shall be provided and maintained by the Successful Qualified Firm. **Short duration shoulder closings shall be installed for a maximum duration of 60 minutes within a two-hour window, and are restricted to cursory top of deck surveys and underdeck and pier top inspections requiring a TMA.** Short duration shoulder closings shall conform to Standard Drawing No. TP-7.
- I. All inspection work shall be performed behind guide rail or other existing roadside barriers, where feasible. Where work must be conducted in a closed lane or shoulder, a truck mounted attenuator (TMA) shall be provided and placed preceding the work area in accordance with the current AASHTO Roadside Design Guide. For moving inspection operations which do not require the setup of equipment (ladders, snoopers, etc.), TMAs will also be required. **The truck mounted attenuator shall be approved for Manual for Assessing Safety Hardware, Test Level 3 (MASH TL-3).** The truck shall be in excellent operating condition and have a minimum gross weight as required by its MASH TL-3 certification. The truck shall also be equipped with two large conspicuous overhead flashing lights. If supplied with an arrow board, only the "CAUTION" bar shall be illuminated. The top of the arrow board must be 13 feet 6 inches from the ground for either standalone arrow boards or TMA attached arrow boards. TMAs shall be provided by the Successful Qualified Firm. A separate line item shall be provided in the Fee Proposal for the cost associated with furnishing the

TMA's for the project and for fueling of the TMA's. For moving inspection operations, the TMA must be fitted with a "Shoulder Closed" sign that will not be obstructed or obstruct any oscillating lights or the arrow board panel. The successful Qualified Firm will be required to provide a letter from the proposed rental company, which states that the TMA's supplied meet or exceed MASH TL-3 compliance to be qualified for reimbursement. In addition, the Successful Qualified Firm will be required to take photos of the TMA, specifically for review of the placement of the TMA mounted "Shoulder Closed" sign.

- J. The Successful Qualified Firm shall furnish specialized equipment as needed to perform bridge inspections. Reimbursement for special inspection equipment will be made as a direct expense.
- K. Reimbursement for any additional cost incurred by the successful Qualified Firm due to circumstances beyond the control of the Successful Qualified Firm, such as down time for bad weather, shall be approved by the Authority's Liaison Engineer. The Authority's Liaison Engineer will have sole discretion in determining if circumstances, and therefore compensation for additional work and expenses, are beyond the control of the Successful Qualified Firm.
- L. The Successful Qualified Firm shall retain legal responsibility for all inspection work, which shall in general follow the latest standards including all the applicable codes and regulations governing the inspection and practices of the Authority.
- M. Miscellaneous Work

The Successful Qualified Firm shall provide in the EOI and Fee Proposal **800 hours for each OPS for unforeseen emergency inspection, load rating, repair design services and/or extra work as directed by the Authority. In addition, \$20,000.00 in direct expenses for each OPS for this work shall be included as a separate line item in the Fee Proposal.** 250 hours of the 800 hours shall be set aside specifically for load rating updates (not new load ratings) based on as-inspected conditions, primarily due to section loss. Section loss tables shall be created for bridges that require load rating updates as specified in the Authority's Section Loss Workbook (current version). As the biennial inspections are completed, the Successful Qualified Firm shall assess the as-inspected conditions (if any) and submit a list of recommended bridges to be updated for Authority review and approval, using the Authority's standard load rating recommendation and submission schedule. The updates shall be made using existing load rating files, by key personnel meeting the requirements of the NJTA LRFR Load Rating Manual and shall be completed within 3 months from rating approval, in accordance with the latest NBIS Final Rule.

For routine bridges, initial LRFR load ratings or LRFR load rating updates shall utilize the most current version of AASHTOWare's Bridge Rating (BrR) software which has been approved for use in Appendix A1 of the Authority's current Load Rating Manual. For complex bridges that cannot be modeled in BrR, LRFR load ratings shall utilize other appropriate software specified in the NJTA LRFR Load Rating Manual. The load ratings shall also include Emergency Vehicles EV2 and EV3, as needed and in accordance with the NJTA LRFR Load Rating Manual.

Proposers are advised that since 2015, the costs associated with obtaining BrR and any other LRFR load rating software licenses will no longer be reimbursed by the Authority as a direct expense. Proposers are further advised that the Authority currently licenses the BrR Unlimited Option as a Member Agency, which allows Successful Qualified Firms to obtain single copies of BrR at the current Special Consultant / Agency Option license fee of \$6,500 per workstation for use performing load ratings of the Authority's bridges.

The Authority's Liaison Engineer may require additional information with regard to a reported deficiency by the Successful Qualified Firm, the Authority's Maintenance Department and/or another party. The required information may consist of a survey or sketch with photographs and recommendations for corrective action. Depending on the deficiency, the Successful Qualified Firm may be required to provide design services. The design services may consist of preparing calculations, providing details and specifications, and developing cost estimates.

Explicit written authorization must be received from the Authority's Liaison Engineer in order to charge time to each task, prior to commencement of the work. The Successful Qualified Firm will be requested to provide an estimate of hours and cost, in writing, related to each special assignment under consideration for prior approval.

- N. All team leaders shall notify the Authority and Bridge Inspection Program Technical Manager (BIPTM) of their location via email on a daily basis. Email template shall be provided to each Successful Qualified Firm and subconsultant at the kick-off meeting.

STAFF QUALIFICATIONS

It will be the Firm's responsibility to ensure that the project is fully and adequately staffed for the successful completion of the project.

Key project personnel shall possess relevant training and experience demonstrating successful completion of effective scheduling for National Bridge Inspection Standard (NBIS) inspection of large groups of routine bridges and/or ancillary highways structures and report submittals. Project Managers, Team Leaders, Assistant Team Leaders, Load Rating Engineers, Load Rating Reviewers, and Quality Control Engineers must meet the requirements outlined in the "Qualifications of Key Bridge Inspection Personnel" document on the Authority's website at <http://www.njta.com/doing-business/njta-bridge-inspect-program> under the heading "Bridge Inspection Program" and as summarized on the NJTA Bridge Inspection Qualification Summary Form and the Consultant Qualification Form (QAF3 Form). The QAF3 form is included within Appendix A of the NJTA Bridge Inspection Program Quality Management Plan. These factors will be critical elements in the selection process.

A completed NJTA Bridge Inspection Qualification Summary Form detailing certifications of proposed staff shall be submitted within the EOI. A copy of this form will be available via the Authority's Secure File Sharing Site.

DETAILED SCOPE OF WORK

The Successful Qualified Firm is responsible to undertake any and all activities required to prepare deliverables and all ancillary activities to effectuate the assignment requirements. As such, the Successful Qualified Firm shall perform, at a minimum, the services outlined below. However, the Successful Qualified Firm shall be responsible to account for any and all work activities necessary for the complete performance of this assignment, whether or not such activities are identified below. The Successful Qualified Firm shall account for all work activities required for this project and shall identify any additional services that will be required for the complete performance of this assignment.

Bridge Inspection Scope

The services to be furnished by the Successful Qualified Firm shall include, but not necessarily be limited to, the following items of work:

1. For each bridge listed in Attachment B, Subsection B2, the Successful Qualified Firm shall target to complete a routine biennial inspection by the last inspection completion date. This date is shown in the bridge list and will be reflected in the master inspection and report submittal schedule.
2. Successful Qualified Firms who have been awarded the similar group of routine bridges for the last cycle inspection shall include a list of proposed team leaders assigned to each of the bridges. This will promote having a different set of eyes to look at the same bridges for two cycles in a row.
3. The biennial inspection shall also cover bridge appurtenances including but not limited to bridge and fascia mounted sign structures and noise barriers, right-of-way and security fencing, substructure protection, guide rail and barriers, utilities and supports attached to the structure, approaches, and approach protection features within 50 feet of the bridge abutments.

4. Nonredundant Steel Tension Member (NSTM) inspections are required for the bridges listed in the bridge lists. The Successful Qualified Firm shall perform an inspection of NSTMs. The inspection of NSTMs shall be in accordance with the below and shall be performed at the time of the routine biennial inspections. The NSTM inspections are in addition to the requirements of the routine biennial inspections (not in place of).

NSTM inspections include but are not limited to bridges with box girders, plate girders, two or three-girder girder systems, or other non-redundant structural members. The NSTM inspection requires full hands-on inspection of all surfaces and weldments of the box girders (interior and exterior) and plate girders in the tension zones, including their major bearings and critical uplift anchor bolt assemblies. Also included are bearing, joint, and structural steel conditions for span ends supported by the box girders or framed integral therewith. For welded construction, tension and stress reversal zones shall be examined for presence of tack welds; welded erection aids; groove weld backup bars; plug welded holes; and other weld details. Special attention shall be paid to any AASHTO Fatigue Category D, E, or E' weld details. Pin and hanger or hinge pin conditions, clearances, and positions shall also be documented. Paint shall be removed from areas if applicable (inside and outside the box) of suspected cracks to perform non-destructive testing if deemed necessary. The areas where paint has been removed and cleaned shall be spray coated by the inspector with a rust inhibitor. The locations and number of such details shall be identified, delineated and documented by the Successful Qualified Firm. Prior to any non-destructive testing, a recommended list of locations shall be submitted to the Authority's Liaison Engineer for approval. The estimated expense for non-destructive testing shall be listed separately in the Fee Proposal.

The team leader for NSTM inspection shall have taken the NHI NSTM inspection course (FHWA-NHI-130078) within the last 5 years. NHI Course 130078A Bridge Inspection Techniques for Nonredundant Steel Tension Members Refresher (Web-based Training (WBT)) is currently being assessed by the Authority and is not being accepted as a substitution at this time.

Confined Space Entry Requirements:

- a. The Team Leader and Inspector shall attend a training course for confined space inspections and submit evidence of training certification to the Authority. Firms such as Leading Edge Safety and Health, LLC, (732) 223-7800, offer training course on safety of confined space entry.
 - b. During the NSTM inspection of the interior of the box girder, interior air shall be monitored from the outside by a person certified for first aid from a firm certified for the interior air monitoring.
 - c. A second inspector shall be at the entry opening with a two-way radio to stay in contact with the entrants inside the confined space.
5. The Successful Qualified Firm shall review and adhere to the Authority's Category A Repair Procedures, for the reporting of potential Category A deficiencies.
 6. For bridges over waterways, the Successful Qualified Firm shall probe and check for possible scour and footing undermining conditions along the face of each abutment and pier. For tidal waterways, this inspection shall be performed at low tide. The Successful Qualified Firm shall also take soundings at ten (10) foot intervals along both fascias and along the longitudinal centerline of the bridge. Provide a streambed cross-section showing the streambed below both fascias and the longitudinal centerline of the bridge for structures carrying more than 4 lanes/shoulders. Water level, at the time of inspection, shall be shown on the cross-section relative to a reusable known reference elevation. Baseline streambed profiles shall be shown on the drawings to assess long term movement. If tidal flow is present, both mean high and low water level shall be shown. The Successful Qualified Firm shall provide Sounding sketches using the template provided by the Authority; the sounding sketches are to be an update of the soundings from the last underwater inspection report. For bridges that require underwater inspections, a Diver may be used to perform the off-cycle soundings/fathometric surveys.

Underwater inspections are required for the bridges marked on the bridge list table. The underwater inspection shall be a hands-on inspection performed by a qualified dive team. A Professional Engineer, licensed in the State of New Jersey, shall be present when the underwater inspection is performed. A diving report containing observations of noted

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 21 of 66

conditions shall be submitted. The inspection shall be a Type 2 classification in accordance with NJDOT's Underwater Inspection Evaluation of New Jersey Bridges Guideline Manual, June 1994, and all associated revisions. The underwater inspections are in addition to the requirements of the routine biennial inspections (not in place of) and shall be performed by the next UW Inspection date shown in Item B.IE.06 in the National Bridge Inventory based on the SNBI. A complete underwater inspection is required for all substructure units and fender elements that are below mean low water.

The minimum size of a dive team shall be three (3) as follows:

Commercial Scuba Air Diving:

- a. Designate Person-in-Charge (DPIC)
- b. Standby Diver
- c. Diver (line tended)

Commercial Surface – Supplied Air Diving:

- a. DPIC
- b. Diver
- c. Tender

The requirements for diver and dive team training are as follows:

The diver shall have successfully completed NHI Course No. FHWA-NHI-130091 – Underwater Bridge Inspection, within the last 5 years. The diver shall be commercially trained at an Association of Commercial Diving Educators (ACDE) accredited school complying with the requirements of ANSI/ACDE-01-1993, “Commercial Diver Training – Minimum Standard”. A military diving school meeting the same standards is also acceptable training.

In lieu of meeting the above requirements, a diver may be trained through either field experience or a combination of formal diving training and field experience. The OSHA diving standard (29-CFR 1910.410) specifies that all dive team members (i.e., divers and support employees involved in diving operations including the DPIC) must have experience or training in the use of tools, equipment, systems, techniques, diving operations and emergency procedures which pertain to their assigned tasks and diving modes (i.e., scuba diving on air, surface supplied diving on air or mixed gas diving). Additionally, dive team members who are exposed to hyperbaric conditions (e.g., diver) or control the exposure of others to hyperbaric conditions (e.g., DPIC or decompression chamber operator) must be trained in diving related physics or physiology. The level of training required by the standard depends upon the particular experience or function an employee fulfills on a dive team, the specific underwater operational tasks being performed and the diving mode to which the employee is assigned.

Records of all diver or dive team training shall be maintained by the diving company and shall be available for inspection.

All dive team members shall be trained in cardiopulmonary resuscitation and standard first aid (American Red Cross Standard).

7. For each bridge listed in the Courtesy Bridges Tables in Attachment B2, the Successful Qualified Firm shall perform a cursory inspection for potential Category A conditions and notify the Authority's Liaison Engineer of such. The Successful Qualified Firm shall also verify exiting LIDAR clearance files or take underclearance measurements where LIDAR is not available or incorrect for these bridges and update the underclearance data on the plan sketches and evaluation photos as described in Inspection Scope below.
8. For bridges that have stenciled barrier parapets, the Successful Qualified Firm shall notify the Authority if the paint needs reapplication. If the stenciling requires any update, it shall be performed at the time of the routine biennial inspections in accordance with the NJTA Parapet Stenciling Procedures (current version).
9. **For bridges with MSE walls or abutments, the Successful Qualified Firm shall record field and inventory data in the new Substructure 3 form. The BIPTM shall populate select inventory data fields for this form. This form is included in the provided Sample Bridge Inspection Report.**
10. For bridges with superstructure or substructure elements exhibiting new or existing impact damage consultants are required to perform hands-on inspection upon confirmation of the new or existing deficiency by the Authority's liaison engineer. A summary of the findings shall be included in the biennial (NBIS) inspection report. If the bridge has been damaged to the extent that has resulted in a critical finding, requiring emergency repairs or partial / full roadway closures, the Successful Qualified Firm shall immediately notify the Authority.

Development of an Individual Inspection Report using Bentley Software “AssetWise Inspections” (AWI)

The Successful Qualified Firm shall provide a list of users that will require access to AWI software to the Authority at the kick off meeting. This includes all users that require email notifications regarding procedures and clarifications. All users are required to

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 23 of 66

submit all questions and issues related to AWI via email to NJTABridgesHelp@njta.com. All latest directives and clarifications are available via <http://www.njta.com/doing-business/njta-bridge-inspect-program> under Bridge Inspection Program Notifications.

The Successful Qualified Firm will be responsible for becoming proficient with AWI, including updates. The Authority will provide training and assistance to all bridge inspection consultants. The Successful Qualified Firm shall include the costs associated with a full day training session for key staff and any other effort associated with using AWI in their Fee Proposal.

Inspection Scope

The inspections require full observation of each structure from the ground, supplemented where necessary by boat work, manlift, or underbridge inspection unit (UBI) for long, over water or high structures not adequately observed from available vantage points. In addition, a visual close up inspection of pier top areas via ladder, bucket truck, UBI, or boat access is required. This shall entail the inspection of all bearings (including cantilevered piggyback arrangements), underdeck joint assemblies, pier top and abutment bridge seat areas and bearing pads.

With the exception of first cycle inspections, the Successful Qualified Firm shall use the latest bearing matrix coded with defects (uploaded to the 2024 report as "File" file type) during the current inspection. This file will be used to collect current defects and then uploaded as a working file for use in future inspections.

Successful Qualified Firms shall conduct nocturnal inspections of bridges spanning navigable waterways with span or fender mounted navigation lighting. This will be required as part of the NBIS inspections as well as the off-cycle inspections. When part of the NBIS biennial inspection, a sketch (plan) of the location of the lighting and its condition (functional/non-functional) shall be included in the report. For off-cycle inspections, the sketch shall be uploaded to AWI and a monitoring report shall be created and submit for review to memorialize the inspection findings. Category A2 reports shall be created/updated as necessary for both current cycle and off-cycle inspections when lighting fixtures are found inoperable.

Estimates are made of visible surface spalls and underdeck checkerboard cracking areas (in square feet) and their above/below deck relationship for the purpose of monitoring deck conditions based on visible inspection only. Other deficiencies are noted with approximate measurements for the sole purpose of establishing degree of magnitude/importance. Bearings are observed at documented air and steel temperatures for position and function. Individual bearing measurements are not taken as part of this inspection; rather only those measurements deemed appropriate at abnormal or deficient bearings.

For any first cycle bridge inspection or inspection during / after major rehabilitation the Successful Qualified Firm needs to provide measurements and photos for roadway / railroad clearances. Photos should be framed by both substructure units for each roadway / railroad crossing. Annotate photos (using photo software or MS Word) to include roadway / railroad names, structure milepost and name, date photo taken, and minimum vertical clearances at each shoulder and lane line citing near or far fascia (NF/FF) or track / rail. **The Successful Qualified Firm shall provide clearance sketches using the template provided by the Authority and should clearly denote the following SNBI fields as well as any vertical underclearance postings present over roadways:**

- B.H.12 Highway Maximum. Usable Vertical Clearance
- B.H.13 Highway Min. Vertical Clearance
- B.H.14 Minimum Horizontal Left
- B.H.15 Minimum Horizontal Right
- B.H.16 Highway Usable Surface Width
- B.RR.01 Minimum Vertical Clearance
- B.RR.03 Min Horizontal Offset

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 24 of 66

For second cycle inspections and later, elevation photos are already available through AWI. The Successful Qualified Firm shall update the clearances as follows:

Structures over the Mainline and Ramps – Underclearance measurements obtained by Lidar shall be requested from and provided by the BIPTM if available and not already uploaded to the asset files. The Successful Qualified Firm shall verify and update the clearance photographs and the SNBI data as necessary. The Successful Qualified Firm shall notify the BIPTM if Lidar data is missing or incorrect. Refer to BI Note 2025-1.0 Updated to Lidar Clearance Sketches for more details.

TPK Mainline over Roads, Railroads, etc. – The Successful Qualified Firm shall field verify the clearances and update the clearance photographs, SNBI data, and clearance sketches as necessary using the working files saved under “Clearance” file type. Drawings shall clearly denote the new SNBI fields noted above as well as any vertical underclearance postings present at the bridge.

All bridge appurtenances are included as part of the inspection, including but not limited to: bridge/fascia mounted sign structures or noise barriers, right-of-way fencing, substructure protection, guide rail/barriers, utilities and supports attached to the structure, approaches and approach protection features within 50 feet of the bridge abutments.

Category A Deficiencies - The Successful Qualified Firm shall notify the Authority's Liaison Engineer and the BIPTM whenever a new Category A deficiency is observed, via an email with photos. Upon confirmation of the new Category A deficiency, the Successful Qualified Firm shall create and submit the Category A Report through AWI. This includes new Category A deficiencies which are removed during the inspection. For previously reported Category A deficiencies to be monitored under this assignment, if the condition has worsened or if new defects of similar type have been found, the Successful Qualified Firm shall create a new Category A Report. However, if the condition has not worsened and no additional defects of that type have been found, the Successful Qualified Firm shall update the existing report description with the date of their inspection, firm name, and a note stating, “the condition remains unchanged.” The Successful Qualified Firm shall attach supporting photos/sketches to the report. The procedure to issue or update Category A report is available on the Authority's website at <https://www.njta.com/inspecttech/bridge-inspection-program-notifications> under No. 2019-2.0 Category A Procedure Changes.

Courtesy Structures - Certain structures owned by other agencies that intersect the New Jersey Turnpike and New Jersey Turnpike are included in the biennial inspections, for the safety and convenience of the Authority and its patrons. For those structures spanning the Turnpike and Parkway roadways which are owned by other agencies, a courtesy inspection limited in scope to underdeck, fascia, superstructure, substructure, protective guide rail, and utility items in spans crossing the Authority roadways is undertaken to locate potential Category A deficiencies. Follow the Category A Deficiencies procedures stated in the above paragraph for reporting and filing of the condition. A visual close-up inspection of pier top areas via ladder, special equipment or boat access is not required for these courtesy structures. Element Level Inspection data and SNBI condition updates will not be necessary; however, the Successful Qualified Firm will be required to update SNBI Items B.IE.02 and B.IE.03 (Inspection Begin and End Dates) and B.H.12 and B.H.13 (Highway Maximum Usable and Minimum Vertical Clearance) and verify Items B.CL.01 (Owner) and B.CL.01 (Maintenance Responsibility) for each courtesy structure in this assignment (see Part E).

The updated National Bridge Inspection Standards (NBIS) regulation (23 CFR part 650 Subpart C) was published in the Federal Register on May 6, 2022. It became effective on June 6, 2022, with certain sections allowed 24 months for implementation. The updated regulations include a new document to identify data items for the NBI. This document, “Specifications for the National Bridge Inventory (SNBI),” will replace the “Recording and Coding Guide for the Structure Inventory and Appraisal of the Nation's Bridges (Coding Guide)”. SNBI is incorporated by reference in revised NBIS regulation, 23 CFR 650.317(b)(1). Consultants are required to get familiar with the updated regulations and the SNBI. **The NBI data collection for all projects in this solicitation will be based on the SNBI.**

Bridge Inspection Reports

1. Report Format

The Successful Qualified Firm shall submit a draft report for each bridge to the BIPTM. An initial group of five (5) format reports will be pre-selected for review based on the Successful Qualified Firms' submitted inspection schedule and shall cover all different types of bridges in each Group. In addition to the format reports, 25% of the draft reports from each Group (25 bridges for Group 1, 22 bridges for Group 3, and 12 bridges for Group 5) will be reviewed by the BIPTM. The comments from the reviewed draft reports shall be incorporated to all reports as applicable, including the remaining 75% not reviewed.

Starting in 2017, the Authority began using a new bridge inspection report format, the format for the report has been subsequently updated each year. A sample report and sample input forms have been posted to the Authority's Secure File sharing site along with other project reference and materials. The majority of the document pages shall be generated in AWI through the product input forms and report sections. Other pages (Load Rating Summary Sheet, Section Loss Documentation, Clearance, Soundings, NSTM Location Plan, Underwater Inspection Report) shall be generated outside the program or pulled from previous cycles and inserted as additional report sections. Category A reports for Type A1, A2, A3, Inadequate Clearance, Guide Rail and Utility shall be included.

a) Report Sections

The report shall have the following sections. All are generated in IT unless otherwise noted*:

- Cover
- Table of Contents
- Contract History
- Load Rating Summary*
- Section Loss Workbook (SLW) Tables*
- General Information
- Conclusions
- Approach/Roadway (Sheets 1 through 3)
- Deck 1 (General 1)
- Deck 1 (General 2)
- Deck 2 (Joints)
- Deck 3 (Top of Deck)
- Deck 4 (Underdeck)
- Superstructure 1 (General 1)
- Superstructure 1 (General 2)
- NSTM Member Summary*
- Superstructure 2 (Superstructure)
- Section Loss Sheet*
- Bearing Matrix (Inventory Information Only)
- Superstructure 3 (Bearings)
- Substructure 1 (General)
- Substructure 2 (Abutment and Piers)
- **Substructure 3 (MSE Walls)**
- Underwater Inspection Report/Sounding Survey
- Waterway/Channel
- Fender/Navigation Lighting

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 26 of 66

- Navigation Lighting Status Sketch*
- Bridge Security Features
- Photographs
- Underclearance Sketches*
- Bridge Element Inspection Forms
- Specifications for the National Bridge Inventory (SNBI) Forms
- Category A Reports

Field notes are organized into checkbox groupings. For each grouping, there are up to six common defects listed. Each defect is classifiable as N/A, Category A, or B/C (Contract) for repair. Fields include notes, contract repair quantities and photo references for recommended repairs. Repeatable information such as spans and joints are collected in repeater groups which are limited to 200 rows.

b) Report Section Descriptions

A description of the information per report section is listed below:

Contract History – Type, Contract Number, Description of Work, Year. The Consultants will need to review available contract information (as-builts and COP) to collect data for all contract work competed since the last update to the most recent repair contract. This information will be entered into the Inventory Information form in AWI. Hours should be included in the fee proposal for this task. Item B.W 02 shall be coded to reflect the recent work done. This item identifies when work was completed to improve the functionality of a bridge, prevent deterioration from occurring, preserve a bridge, or restore the strength or performance of a bridge.

Load Rating Summary Sheets – For any new structures or structures with rating updates based on changes to the structure or condition, the AWI form shall be used to generate this report section and shall include Emergency Vehicle and Specialized Hauling Vehicle Ratings. There is also an AWI form available for LFR ratings. For all other structures the existing/current PDF shall be included. Refer to the Load Rating Manual.

Section Loss Workbook Tables – This file shall be utilized to document primary structural steel member section loss if LRFR load rating updates are required and will generate this report section. Refer to the New Jersey Turnpike Authority Section Loss Workbook (current version).

General Information – Bridge Date (NBI and other fields), Superstructure, Substructure and Inspection Information including Team Leader, Assistant Team Leader, Inspector(s), equipment, MPT, temperature.

Conclusions – Overall Condition, Upgrade/Downgrade, Load Rating, Scheduled/Ongoing/Completed Work, NSTM (type and condition), Type 2 Underwater Inspection Statements. Description of Approaches, **Bridge Railing Transitions**, Deck, **Bridge Joints**, **Bridge Railings**, Superstructure, **Bearings**, Substructure, Waterway/Channel, Other and Category E to supplement NBI ratings based on the SNBI.

Approach/Roadway 1 – Roadway, Guide Rail (Type and condition), Embankment.

Approach/Roadway 2 – Sidewalk/Safetywalk/Curb, Barrier, Other, Noise Barriers.

Approach/Roadway 3 – Median, Parapet Protective Fencing, Drainage Inlets, Lighting Standards and Junction Boxes.

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OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 27 of 66

Deck 1 (General 1) – Median, Sidewalk/Safetywalk/Curb, Bridge Rail, Parapet Protective Fencing, Drainage Inlets.

Deck 1 (General 2) – Noise Barriers, Lighting Standards and Junction boxes.

Deck 2 (Joints) – Repeater Group for Deck Joints per substructure unit.

Deck 3 (Top of Deck) – Rideability, Overlay Type, Overlay Appraisal, Repeater Group for Top of Deck Defects per Span.

Deck 4 (Underdeck) – Deck Type, Percent SIP, Repeater Group for Underdeck/Fascia Defects per Span.

Superstructure 1 (General 1) – Coating Condition, Drainage Utility Lines / Support, Catwalks / Ladders / Hatches, Structural Connections (Read Only).

Superstructure 1 (General 2) – Underbridge Lighting, Bridge Mounted Sign Structures.

NSTM Member Summary - Includes an NSTM In-Depth Inspection Plan, Location Plan, Box Girder Inventory Forms, and Detail Plates. The Inspection Plan includes a description of the bridge and fracture critical members, inspection methods, and special inspection needs. The Location Plan is a framing plan highlighting the NSTM members. The NSTM location plan shall clearly identify all NSTM members on each individual bridge. The Box Girder Inventory Forms are repeater field groups for each box girder and include data related to the box girder type, size, anchor bolts, bearings, connections, stiffeners and weldments. All notes regarding inspection findings shall be included on the Superstructure 2 (Superstructure) Form. Detail Plates include diagrams depicting the plan and elevation views and the cross section of the NSTM members.

Superstructure 2 (Superstructure) – Repeater Group for Span to include all notes for NSTM member inspection when considered superstructure element.

Bearing Matrix (Inventory Information Only) – The bearing deficiency matrix is included for inventory information only.

Superstructure 3 (Bearing) – Repeater Group for Bearing Lines.

Substructure 1 (General) – Abutment Slope, Substructure Protection Features, Right of Way Security, Drainage (Read Only).

Substructure 2 (Abutments and Piers) – Repeater group for Abutment/Wingwalls and Piers. **To include all notes for NSTM member inspection when considered substructure element.**

Substructure 3 (MSE Walls) – General information specific to MSE Walls used as bridge abutments and wingwalls includes inventory and contract information and field measurements and field collected condition data for roadways and drainage.

Underwater Inspection Report / Soundings Survey – For Structures crossing waterways where a Type 2 Underwater Inspection is performed during the NBIS inspection a PDF of the report in its entirety will be uploaded and added as a report section. For all other cases Soundings Surveys will be provided as described above.

Waterway/Channel – Countermeasures and Waterway/Channel.

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OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 28 of 66

Fender/Navigation Lighting – Fender System, Navigation Lighting: Span Mounted, Navigation Lighting: Fender Mounted.

Navigation Lighting Status Sketch – plan view of the fender and span lighting documenting the findings from the nocturnal navigation lighting survey.

Bridge Security Features – Security Fencing, Box Girder Access, Major Bridge Security Features.

For Bridge Culverts only – A specific report type (NJTA Bridge Culvert) is used for these asset types. Many of the forms listed above are included in the bridge culvert report type in addition to specific forms for Culvert Box and Culvert Pipes which are to be used as necessary.

Culvert Box – Roof Slab, Floor Slab, Sidewalls and Centerwalls, Wingwall/ Headwall.

Culvert Pipes – Corrugated Metal Pipe, Concrete Pipe, Steel Pipe, CCFRPM Pipe, HDPE Pipe, Headwall/Wingwall

c) Photographs

GENERAL: Elevation (2), Approach (All), Top of Deck (Each Type), Superstructure (Each Type), Waterway (2), NSTM members.

UTILITY: (if not shown in General Photos). Specify type and location in description.

CATEGORY A: Defect Photos associated with Category A Reports (A1, A2, A3, Guide Rail, Inadequate Clearance, Utility).

DEFECT: Approach (including guide rail), Deck, Superstructure, Bearings, Substructure (including protective barrier/guide rail), Misc. (Utilities) in order of the field notes. Category D repairs are no longer be recommended in the reports, however, the corresponding defect photos should be included in the Photographs Section of the reports, and uploaded to the Pics/Files page as described below. Typical photos of each defect type shall be included in the report at the most severe location with reference in the description to other locations with similar conditions.

WORK DONE: Work done photos shall be included within the defect photos, include the number of the contract underway or which has completed the work identified in the photo. Identify upcoming work as well if applicable.

EQUIPMENT AND MPT: Special equipment or MPT in use during the inspection including boat, large ladder, lift trucks and underbridge inspection vehicles.

Photographs are required to be referenced in the field notes for all defects with Category A, or B/C repairs recommended.

Deficiency quantities (e.g. 20 SF of concrete is hollow sounding) and location shall be included in the caption. The photo date shall be recorded upon upload and reflect the actual date the photograph was taken.

Although not all photos will be included in the Report, the Successful Qualified Firm shall take photos of every repairable (A, B/C or D) defect and upload onto the AWI database. Photos not included in the Inspection Report will also be useful for scoping of bridge repair contracts and the description shall contain the element and defect shown at a minimum or a photo log can be uploaded which clearly identifies the deficiencies in the photo, including location and direction.

Utility Photos are required for all utilities on a bridge. Photographs shall be clear enough to identify utility lines, casing, and supports, and be at a distance that shows the relative location of the utilities on the structure. Captions shall include direction and orientation of the photo stating location and type of lines. Separate photo is not necessary

if above criteria are met in an existing photo. If utility is not captured within existing general, work done or defect photos, include a separate photograph at the end.

Approach Guide Rail photos including transition/connection to bridge railing/barrier parapet/median barrier and transition to approach guide rail run shall be taken and uploaded for each type (leading / trailing) or if transition different at each corner.

Note that photo references are not linkable to fields. Photo number references should therefore be manually entered after the photographs are numbered.

Deficiencies noted in reports shall be cross referenced to photos taken which depict that deficiency.

When improvements are underway at a structure, the Successful Qualified Firm shall provide photos of the areas under construction. This will require early familiarization with the Authority's planned bridge repair contracts for 2025 and 2026.

The digital camera to be used shall have a minimum resolution of four (4) mega pixels.

d) Specifications for the National Bridge Inventory (SNBI) Forms

The SNBI takes the place of the Recording and Coding Guide for the Structure Inventory and Appraisal of the Nation's Bridges (Coding Guide) published in December 1995. Earlier versions of the Coding Guide were published in 1971, 1972, 1979, and 1988. In January 2014, the SNBI Bridge Elements was published by FHWA as a supplement to the Coding Guide in response to the MAP-21 legislation requirement for States and applicable Federal agencies to report element-level data for bridges on the National Highway System.

The Federal Highway Administration (FHWA) has replaced the data reported to the National Bridge Inventory (NBI) from the Recording and Coding Guide for the Structure Inventory and Appraisal of the Nation's Bridges (SI&A Coding Guide) with the Specifications for the National Bridge Inventory (SNBI). FHWA SI&A forms are included for reference but are not required to be updated during this inspection cycle of New Jersey Turnpike bridges in Groups 2, 4, and 6. All SNBI data required by the FHWA as described below will be submitted to NJDOT via data transfers. It is noted that except for first cycle bridges, AWI is populated with FHWA and NJDOT SI&A data from the 2024 bridge inspection cycle and data has been run through the FHWA transition tool and imported into the applicable SNBI Items by Bentley.

The Successful Qualified Firm shall verify that all data items have transitioned correctly for each bridge, update those that are not correct or that have temporary codes, and populate those that did not transition or are new items.

The Authority will transmit SNBI including Element Level Inspection data directly to NJDOT's CombIS system within the AWI software.

The tasks involved entering the forms include:

a. **Addressing SNBI Items (154 total)**

- Includes 7 Sections and 21 Subsections

1. Bridge Identification
2. Bridge Material and Type
3. Bridge Geometry
4. Features
5. Loads, Load Rating, and Posting
6. Inspections
7. Bridge Condition (including component condition ratings and Element Level Data (from 2014 SNBIBE), Appraisals and Work Events

Request for Expressions of Interest

Multi-Project Solicitation

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OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 30 of 66

- 54 New Items; 100 Continued Items; 20 Discontinued Items
 - 113 Initial Inventory Items, 37 Coded each inspection, 4 Calculated by FHWA

 - **The Authority will update all state and federal load rating fields. Consultant shall verify that the ratings on the Load Rating Summary sheet match the SNBI data being reported and will notify the Authority if they do not match.**
- b. Completion of State Coding Items but may not be limited to the following (TBD still undergoing discussion internally by NJDOT)

<u>Item No.</u>	<u>Name</u>
(AF)	Alt. Structure #
(AM)	Depth of Fill
(BA)	Approach Roadway Condition
(BC)	USRA Code
(BE)	Rail Milepost
(CI)	Cycle Number
(CJ)	Inspection Type
(CM)	Consultant
(CP)	Federal Report
(FV)	Route Milepost

The Consultant shall notify the Authority of coding downgrades from above a four (4) or upgrades from less than or equal to a four (4) for the following items:

- B.C.01 Deck Condition Rating
- B.C.02 Superstructure Condition Rating
- B.C.03 Substructure Condition Rating
- B.C.04 Culvert Condition Rating

e) Bridge Element Level Inspection

In accordance with 23 CFR 650 Subpart C, the Authority will collect element level data for all of its NBIS bridges since the 2015 Bridge Inspection Program. Bentley has developed the Element Level Inspection Data Input module within the AssetWise software for the Authority. **Bridge Element Level inspection data will also be transmitted directly to NJDOT's CombIS system within AWI.**

The Successful Qualified Firm shall perform the element level inspection concurrently with the routine NBIS inspection for each bridge within the scope of this assignment. The Successful Qualified Firm shall refer to the AASHTO Manual for Bridge Element Inspection and NJDOT Bridge Element Inspection Manual for element descriptions, quantity calculations, and condition state definitions.

The Successful Qualified Firm shall cross check inputs for condition states and quantities for a particular element with its corresponding input in the bridge inspection forms and SNBI item condition ratings to ensure consistent inputs. The severity and extent of the defects are directly correlated to the new SNBI condition appraisal descriptions.

2. Format Report Submission

The BIPTM will select the first five bridge reports submitted to serve as format reports and will list them in the Master Inspection and Report Submittal schedule which will be provided to the Consultant at the kick-off meeting.

3. Draft Report Submission

After review and acceptance of the final format reports, the Consultant shall bundle draft report submission into groups determined by the BIPTM ranging from 10 to 15 reports each. The submission groups shall be included in the consultant's Master Inspection and Report Submission Schedule for the Authority's approval. Draft reports shall be submitted in electronic format (pdf) via the Authority's Kiteworks FTP sites. The Authority and BIPTM will review a representative number of reports from each group and will return red-lined comments to the Consultant. The Consultant shall address all comments into all of the final reports including those that were not reviewed and provide comment resolution documents to the Authority upon Final report submittal.

4. Electronic Deliverables for Final Reports

Hard copies of reports are not required to be submitted. Bridge inspection report files shall be provided as PDF files on CDs, DVD, flash drive or other acceptable media. Each of the reports shall be named (GSP or TPK)_BridgeInspectionReport_Structure Number.file extension. Examples include "GSP_BridgeInspectionReport_28.0S.pdf", and "TPK_BridgeInspectionReport_W106.26AR.pdf". All reports shall be placed together in one folder or subfolder set up specifically for bridge inspection reports only. Working files for Underwater Inspection Reports, Section Loss Sheets, etc. shall also be included under a separate folder titled "Working Files".

5. Authority Deficiency Category Definitions

To identify the severity of the deficiencies and prioritize the necessary repairs to help in planning for future Maintenance Force and Contract improvements, the deficiencies and conditions noted in the bridge and ancillary structure inspection reports shall be identified within one of the following Authority stipulated repair categories:

CATEGORY A "Priority Work"

Deficiencies that require prioritized attention with prompt notification given to the Authority. For such findings, a Category A report is prepared and issued with one of the below subcategories based on urgency and criticality.

A1 (Emergency)

Critical findings in the bridge deck, superstructure or substructure which, if not repaired immediately, may require closing the bridge, or a portion thereof, and could lead to a total collapse of the structure; or, a defect found at any ancillary structural asset determined as an immediate safety hazard to the traveling public.

A2 (Priority)

Major defects noted which are recommended for necessary repair in the near future as they pose a potential safety concern to the travelling public, or could lead to significant load restriction or partial collapse of the structure.

A3 (Non-Structural)

Issues noted which are recommended for repair before or within the next regularly scheduled contract as they pose a potential safety concern to the travelling public.

Guide Rail

Damage or significant corrosion noted to guide rail elements including attachments to bridges, rail and posts at approach roadway or substructure protection runs, and end terminals at Turnpike and Parkway structures, which require repair in the near future are reported by the issuance of a Guide Rail Type Category A Report.

Utility

Damage or significant corrosion noted to Authority and outside agency utility supports, pipes/conduits and connections at Turnpike and Parkway structures, which require repair in the near future are reported by the issuance of a Utility Type Category A Report.

Inadequate Clearance

Vertical bridge under clearances which are incorrectly posted or measured to be less than the following minimum thresholds established for New Jersey Turnpike and New Jersey Turnpike crossings, are reported by the issuance of an Inadequate Clearance Type Category A Report.

Bridges over State Roads	14' - 9" minimum
Bridges over Non-State (County and Local) Roads	14' - 6" minimum
Bridges over New Jersey Turnpike and New Jersey Turnpike Roads	14' - 0" minimum

Through AWI, a Category A Report is issued for each item and distributed to Engineering and Maintenance as required. Further information can be found in the Category A Repair Procedures.

For loose concrete found over traffic, the Successful Qualified Firm shall remove loose material if fractured areas are reachable and removable by hand tools. The Successful Qualified Firm shall mark the fractured area with spray paint and take two photos of the area, one close-up, and one backed up to indicate the location of fracture relative to span framing.

CATEGORY B / C "Contract / Deck Work"

Deficiencies noted that are recommended for repair by an annual Bridge Repair Contract or Specialized Repair Contract as part of the Authority's Capital Budget Program.

CATEGORY D "Maintenance Work"

Deficiencies noted which can be repaired most expeditiously by the Authority's Maintenance Department.

CATEGORY E "Monitor"

Noted deficiencies or conditions that are considered actively developing and may be recommended for contract work, but require monitoring until the condition has been remedied. This monitoring would involve an increased inspection frequency and/or level of detail through routine or interim inspections.

Further information can be found in the Authority Deficiency Category Definitions on the Authority's website at https://www.njta.com/media/4595/njta_deficiency_category_definitions_v61219.pdf.

ADMINISTRATIVE

1. Project Coordination – The Successful Qualified Firm shall coordinate its activities with Authority personnel throughout the course of this project. Upon commencement of services under the OPS, the Successful Qualified Firm shall establish a means of coordinating and reporting its activities with the Authority's representative to ensure an expeditious exchange of information. The Authority shall be informed of all meetings with other agencies, government officials and/or groups so that Authority personnel can attend if necessary.

Throughout the duration of the project, the Successful Qualified Firm shall maintain a document control system recording the disposition of all documents associated with the project. The Successful Qualified Firm shall also prepare a detailed project schedule using Primavera software for activities to be completed. The schedule shall identify all submission dates, review times, major activities, durations, critical path items, interdependencies, etc., to complete the scope of services required for the project.

The Successful Qualified Firm shall work in harmony with any and all entities that have been and may be retained by the Authority for this project.

The Successful Qualified Firm may be required to meet with representatives from appropriate federal, State, County, Municipal, Utility and other private or public organizations or agencies, as necessary, to effectuate the completion of work items. The Successful Qualified Firm shall give adequate notification of all meetings to the Authority through the Authority's Liaison Engineer. High level meetings will be attended by the Authority as required. Other meetings for the purpose of discussing typical design related issues are anticipated to be attended solely by the Successful Qualified Firm. The Successful Qualified Firm will prepare, in a timely manner, all minutes of meetings attended with copies to the Authority, and others as appropriate. Draft meeting minutes will be shared with the Authority's Liaison Engineer for review before they are issued to the attendees. The Successful Qualified Firm is responsible for the preparation of all necessary displays, exhibits and like material as needed for the meetings.

The Successful Qualified Firm is responsible to the Authority for the work of its subconsultants. As such, it is expected that the Successful Qualified Firm shall perform Quality Reviews of its subconsultant's work prior to providing copies/submittals to the Authority. If extensive errors/omissions are found during reviews, the work shall be rejected, and shall be revised and resubmitted at no additional cost to the Authority.

2. Management Requirements – The Successful Qualified Firm's Project Manager shall possess a valid New Jersey Professional Engineer's license and shall not be removed from the OPS and replaced with another Project Manager without prior written approval from the Authority's Chief Engineer or his representative.

It is expected that the Project Manager will actively manage the project and will lead/participate in all project-related meetings. The Project Manager will serve as the primary point of contact for the team and be available for project-related matters.

3. Progress Reports – The Successful Qualified Firm will be responsible to prepare and submit monthly progress reports indicating percent of work completed by task, work completed in the last month, work to be performed, actions/decisions required by the Authority, and the status of the project's schedule and budget. Reports shall be submitted on a monthly basis and coincide with the invoice submitted for the same time period.

Progress reports shall contain monthly updates of the approved schedule. Progress reports shall also include an estimate of the Authority's financial spending plan for the project. This spending plan will be detailed for the OPS, construction contract(s), Utility Order(s), and any other costs to be paid by the Authority.

4. Submission Schedule – The Successful Qualified Firm shall submit a retaining wall / noise barrier inspection and report submission schedule which includes but may not be limited to the following fields: Inspection Date, Firm / Team Leader, Draft Report Submission, Final Report Submission, and Comments.
5. Status Meeting - It is anticipated that the Successful Qualified Firm will be required to conduct monthly project status meetings throughout the duration of the project. These meetings shall typically occur at the Authority's Administrative offices but can be held virtually at the Authority's discretion. Other meetings may be scheduled based on project needs.
6. Invoicing Requirements – All invoices shall be consecutively numbered and shall contain the words, "Order for Professional Services No. T4092", "Order for Professional Services No. T4093" or "Order for Professional Services No. T4234". Invoices will not be processed before the progress report for that month's activities have been submitted.

Invoices are **required** to be submitted (electronically to EngineeringOPSInvoices@njta.com) on a **monthly** basis. They shall be submitted to the Authority within 15 business days of the cutoff date. The Successful Qualified Firm will also be responsible

for preparing and submitting, as part of this invoice, projected billings associated with the OPS, monthly projections for two years and quarterly billing projections for the duration of the OPS.

The Successful Qualified Firm shall submit time sheet summaries. Individual employees' time sheets are not required, unless specifically requested by the Authority. Direct expenses shall be reimbursed in accordance with the expenses identified in Attachment A, Subsection A2.

The Successful Qualified Firm shall immediately notify the Authority's representative in writing if the percentage of fee earned exceeds the percentage of services completed. The Successful Qualified Firm shall immediately implement the necessary adjustments and/or make recommendations on how to alleviate this condition. Failure to do so may result in the Successful Qualified Firm being required to absorb any costs beyond the authorized fee.

The Successful Qualified Firm shall be responsible to submit to the Authority for approval the wage rates of personnel that will be working on the project.

7. All correspondence, invoices and transmittals for the project shall be referenced by the Authority's Order for Professional Services Number.
8. The Successful Qualified Firm shall submit the names of the personnel in the inspection teams, along with their resumes and NHI training certificates, for approval by the Authority. The Successful Qualified Firm shall complete the QAF-3 forms. The Authority's Liaison Engineer shall have the right to approve the number, qualifications, and performance of the Successful Qualified Firm's personnel and to have the Successful Qualified Firm remove any such personnel from the project who are not approved or licensed/certified as required, or who fail to perform satisfactorily. The Successful Qualified Firm shall not remove approved personnel assigned to the project without the written approval from the Authority. QAF-3 forms shall be in PDF format with the following naming convention: "OPS No. Firm Last First" ("OPS No. Pxxxx ABC Smith Jane .pdf"). All files shall be submitted in one folder within the Authority's Secure File Sharing site ("Kiteworks") and shall be submitted after the kickoff meeting.
9. Quality Management and Coordination with BIPTM:

Immediately following Notice to Proceed, the Successful Qualified Firm shall submit a Project-Specific Quality Control/Quality Assurance (QA/QC) Plan for Authority's approval which clearly explains how its firm-wide Quality Management Program translates into the quality process for this assignment. The QA/QC Plan shall identify credentialed QA/QC personnel and their roles, and explicitly outline measures to be followed throughout the duration of the assignment, including the management of subconsultants and their work. The submittal shall include the forms used by the Successful Qualified Firm to document the QA/QC process for review and approval by the Authority. If the forms are not found acceptable or the Successful Qualified Firm does not have forms available, then use of the Authority's QCF-4 form detailed in the current New Jersey Turnpike Authority Bridge Inspection Program Quality Management Plan shall be used. The completed forms should be retained by the Successful Qualified Firm and available for review upon the Authority's request. The Successful Qualified Firm is entirely responsible for the quality of submittals in this inspection assignment and will be monitored by the Authority on a continued basis for adherence to the approved QA/QC Plan. Should it be determined that incomplete or erroneous reports are being submitted, then the Successful Qualified Firm will be required to convene a meeting with the Authority to review the deficiencies and propose an action plan to bring the reports to established standards.

It is noted that general overview of the 2026 NJTA Bridge Inspection Program for Turnpike – Group 1 Bridges, Turnpike – Group 3 Bridges, and Turnpike – Group 5 Bridges will be performed by the Authority's Bridge Inspection Program Technical Manager (BIPTM) to ensure accuracy, consistency and completeness in inspection data collection and entry, SNBI and FHWA Element Level bridge inspection coding interpretation, inspection report format and content. The BIPTM will be responsible for unscheduled field audits for compliance of inspection personnel and procedures, independent inspections comparing Successful Qualified Firm inspection report findings to field findings, review of sample draft inspection reports and limited audits of Bentley AssetWise Inspections (AWI) data entry, SNBI updates and FHWA Element Level bridge inspection

coding. A kickoff meeting will be scheduled with the Successful Qualified Firm, the Authority's Liaison Engineer and the BIPTM to discuss inspection procedures, personnel, report format, schedule and submittals.

The Authority's Liaison Engineer and the BIPTM will arrange coordination meetings with all 2026 NJTA Bridge Inspection Successful Qualified Firms to establish consistent inspection procedures, coding guidelines, and report format. The Successful Qualified Firm shall include two (2) half day coordination meetings at the Authority's Administration Building in the estimate of work hours in the EOI and Fee Proposal.

10. Other Agency/Entity Coordination

The Successful Qualified Firm will be required to contact and/or meet with representatives of state and/or other agencies/entities (e.g., New Jersey Department of Transportation, Conrail, Norfolk Southern, CSX, NJ Transit, Amtrak, etc.), to review and determine all necessary project requirements and permits. It is noted that other agencies/entities may have security requirements such as obtaining of TWIC (Transportation Worker Identification Credentials) cards or supervision of inspection work by a security firm. The Successful Qualified Firm shall notify the Authority immediately if it is revealed during initial contact that the railroad ownership has changed. The Authority's Liaison Engineer will establish correct channel of communication with the new railroad company for the Successful Qualified Firm in this case. Various regional agencies will be affected by this project and should be kept informed as to the status of this project. US Coast Guard shall be notified at least 30 days prior to the inspection of any bridge over a navigable waterway.

REFERENCE MATERIALS:

The Following reference material is available for review:

- a) Prior Group 1 Inspection Reports
- b) Prior Group 3 Inspection Reports
- c) Prior Group 5 Inspection Reports
- d) Sample Bridge Inspection Report

Request for Expressions of Interest

Multi-Project Solicitation

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OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

OPS No. T4092 - Group 1 Bridge List								
No.	Bridge No.	Bridge Description	Length (ft.)	Span	NSTM	UW	Last Inspection Begin Date	Last Inspection Completion Date
1	MP 0.00	US Route 130 and NJ Route 49/North Broadway over Turnpike NS/SN & I-295	307	6			02/07/2024	03/20/2025
2	MP 0.42L	Turnpike NS/SN over Salem Canal	291	4		Y	03/28/2024	06/06/2024
3	MP 0.85	NJ Route 140 (Hawks Bridge Road) over Turnpike NS/SN	186	4			02/08/2024	05/30/2024
4	MP 1.66	Turnpike NS/SN over Game Creek	106	3			03/19/2024	05/30/2024
5	MP 3.04	Courses Landing Road (CR 628) over Turnpike NS/SN	244	4			02/08/2024	03/18/2025
6	MP 3.72R	NJ Route 48 (Harding Highway) over Turnpike NS/SN	252	2			02/26/2024	04/18/2024
7	MP 3.93	Turnpike NS/SN over Two Penny Run	22	1			02/26/2024	02/26/2024
8	MP 4.89	Pennsgrove-Auburn Road (CR 641) over Turnpike NS/SN	170	4			02/26/2024	03/18/2025
9	MP 5.73	Stumpy Road over Turnpike NS/SN	189	4			02/26/2024	03/18/2025
10	MP 6.77	Pointers-Auburn Road (CR 646) over Turnpike NS/SN	252	4			02/21/2024	03/13/2025
11	MP 6.96	Pedricktown-Woodstown Road (CR 602) over Turnpike NS/SN	188	4			02/21/2024	03/13/2025
12	MP 7.85	Turnpike NS/SN over Oldmans Creek	160	3		Y	03/28/2024	06/06/2024
13	MP 8.68	Oldmans Creek Road (CR 602) over Turnpike NS/SN	174	4			02/21/2024	03/13/2025
14	MP 9.14	Rainey Road over Turnpike NS/SN	162	4			02/26/2024	03/13/2025
15	MP 9.71	Turnpike NS/SN over Kings Highway (CR 620)	154	3			03/04/2024	02/28/2025
16	MP 9.93	Turnpike NS/SN over South Jersey Railroad Company (Conrail) "Salem Branch"	142	3			03/19/2024	02/24/2025
17	MP 10.04	Turnpike NS/SN over Woodstown-Swedesboro Road (CR 605)	192	3			03/28/2024	06/06/2024
18	MP 11.38	Swedesboro-Monroeville Road (CR 694) over Turnpike NS/SN	168	4			02/21/2024	03/06/2025
19	MP 11.50	Franklinville Road (CR 538) over Turnpike NS/SN	176	4			02/08/2024	03/06/2025
20	MP 12.13	Turnpike NS/SN over Raccoon Creek	112	3			03/19/2024	02/24/2025
21	MP 12.58	Back Creek Road over Turnpike NS/SN	216	4			02/08/2024	03/06/2025
22	MP 12.86A	Turnpike Int. 2 Ramps ST/TN over Turnpike NS/SN	178	4			04/02/2024	06/03/2024
23	MP 13.18	US Route 322 (Swedesboro Road) over Turnpike NS/SN	246	4			02/07/2024	10/08/2024
24	MP 13.40	Turnpike UTO (at MP 13) over Turnpike NS/SN	136	2			03/19/2024	09/24/2024
25	MP 13.88	Tomlin Station Road (CR 607) over Turnpike NS/SN	179	4			02/08/2024	09/24/2024
26	MP 15.03	E. Wolfert Station Road (CR 664) over Turnpike NS/SN	185	4			02/15/2024	09/24/2024
27	MP 15.92	Cedar Road (CR 673) over Turnpike NS/SN	168	4			02/15/2024	09/24/2024
28	MP 16.73	E. Cohawkin Road (CR 667) over Turnpike NS/SN	238	4			02/21/2024	09/24/2024
29	MP 17.50	Turnpike NS/SN over Edwards Run	123	3			04/02/2024	05/02/2024
30	MP 17.98	Mantua Road (CR 678) over Turnpike NS/SN	166	4			02/15/2024	10/08/2024
31	MP 18.45	Turnpike NS/SN over Mantua Creek	166	3		Y	03/19/2024	03/03/2025
32	MP 18.88	Ogden Station Road (CR 648) over Turnpike NS/SN	220	4			02/15/2024	10/08/2024
33	MP 19.38	Parkville Station Road (CR 656) over Turnpike NS/SN	166	4			02/22/2024	10/01/2024
34	MP 20.23R	NJ Route 45 (Mantua Pike) over Turnpike NS/SN	250	2			02/26/2024	10/01/2024

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 37 of 66

OPS No. T4092 - Group 1 Bridge List

No.	Bridge No.	Bridge Description	Length (ft.)	Span	NSTM	UW	Last Inspection Begin Date	Last Inspection Completion Date
35	MP 20.47	Elm Avenue (CR 652) over Turnpike NS/SN	252	4			02/22/2024	01/09/2025
36	MP 20.96	Turnpike NS/SN over West Jersey Avenue, Barlow Avenue, and PRSL (Conrail)	269	5			03/14/2024	08/29/2024
37	MP 21.08	Turnpike NS/SN over Glassboro Road (CR 553)	154	3			03/14/2024	09/04/2024
38	MP 21.52	Tanyard Road (CR 663) over Turnpike NS/SN	179	4			02/26/2024	01/09/2025
39	MP 22.22	Cooper Street (CR 534) over Turnpike NS/SN	186	4			02/26/2024	11/13/2024
40	MP 22.81	NJ Route 47 (Delsea Drive) over Turnpike NS/SN	233	4			02/26/2024	11/13/2024
41	MP 23.12	Turkey Hill Road (CR 646) over Turnpike NS/SN	168	4			02/22/2024	11/13/2024
42	MP 24.03	Almonesson Road (CR 621) over Turnpike NS/SN	174	4			02/22/2024	11/13/2024
43	MP 24.61	Turnpike NS/SN over Big Timber Creek	314	5		Y	03/20/2024	10/03/2024
44	MP 25.72	Turnpike NS/SN over Conrail "Grenloch Branch" Abandoned	85	3			03/14/2024	06/27/2024
45	MP 25.88	Turnpike NS/SN over NJ Route 168 (Blackhorse Pike)	178	3			03/04/2024	03/03/2025
46	MP 26.13AR	Turnpike Int. 3 Ramps ST/TN over Turnpike NS/SN	206	2			04/02/2024	06/03/2024
47	MP 26.13B	Turnpike Int. 3 Ramps WT/TE over NJ 168 (Blackhorse Pike)	135	3			04/25/2024	11/26/2024
48	MP 26.98R	NJ Route 41 (Clements Bridge Road) over Turnpike NS/SN	254	2			02/21/2024	09/26/2024
49	MP 27.28	Shreve Avenue over Turnpike NS/SN	193	4			02/22/2024	07/18/2024
50	MP 27.71	Turnpike NS/SN over Conrail "Clementon Branch" & Atlantic Avenue (CR 727)	210	4			03/26/2024	02/15/2025
51	MP 27.95	Turnpike NS/SN over US Route 30 (Whitehorse Pike)	146	3			03/14/2024	08/22/2024
52	MP 28.19	Warwick Road (CR 669) over Turnpike NS/SN	177	4			02/26/2024	09/04/2024
53	MP 29.18	Turnpike NS/SN over Essex Road (I-295 Ramps to PATCO Woodcrest Station)	203	2			03/26/2024	06/10/2024
54	MP 29.24	Turnpike NS/SN over Cooper Creek	201	3			03/20/2024	12/04/2024
55	MP 29.35	Turnpike NS/SN over PATCO & NJ Transit (AC Line)	114	3			03/14/2024	12/03/2024
56	MP 29.84	Haddonfield-Berlin Road (CR 561) over Turnpike NS/SN	174	4			02/26/2024	12/17/2024
57	MP 30.75R	Kresson Road (CR 671) over Turnpike NS/SN	164	2			11/06/2024	12/17/2024
58	MP 31.58	Turnpike NS/SN over North Branch of Cooper Creek	20	1			04/10/2024	04/16/2024
59	MP 32.30R	NJ Route 70 (East Marlton Pike) over Turnpike NS/SN	175	4			03/04/2024	11/20/2024
60	MP 33.47	Turnpike NS/SN over South Branch Pennsauken Creek	20	1			04/23/2024	04/23/2024
61	MP 33.94	Church Road (CR 616) over Turnpike NS/SN	183	4			03/04/2024	11/20/2024
62	MP 34.21R	NJ Route 73 over Turnpike NS/SN	190	2			03/04/2024	11/20/2024
63	MP 34.49A	Turnpike Int. 4 Ramps ST/TN over Turnpike NS/SN	165	4			05/02/2024	11/20/2024
64	MP 34.49B	NJ Route 73 over Turnpike Int. 4 Ramps WT/TE	121	3			03/04/2024	12/17/2024
65	MP 34.86	Turnpike NS/SN over North Branch Pennsauken Creek	20	1			04/23/2024	04/23/2024
66	MP 35.53	Turnpike NS/SN over Church Street (CR 607)	141	3			04/04/2024	05/03/2024
67	MP 36.80	Mt. Laurel Road (CR 603) over Turnpike NS/SN	207	4			03/04/2024	01/08/2025
68	MP 37.02A	Turnpike UTO (at MP 37) over Turnpike NS/SN	1957	4			04/23/2024	05/22/2024

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

OPS No. T4092 - Group 1 Bridge List								
No.	Bridge No.	Bridge Description	Length (ft.)	Span	NSTM	UW	Last Inspection Begin Date	Last Inspection Completion Date
69	MP 38.68	Turnpike NS/SN over Marne Highway (CR 537) and Conrail "Bayhead Branch"	160	2			03/26/2024	02/15/2025
70	MP 38.90	Turnpike NS/SN over Hartford Road (CR 686)	105	3			03/26/2024	06/10/2024
71	MP 39.76	Turnpike NS/SN over Parker's Creek	55	1	Y		05/02/2024	05/29/2024
72	MP 40.34	Creek Road (CR 635) over Turnpike NS/SN	190	4			03/04/2024	05/22/2024
73	MP 40.96	Turnpike NS/SN over Rancocas Creek	722	11		Y		03/26/2025
74	MP 42.59	Rancocas Road (CR 626) over Turnpike NS/SN	225	4			03/18/2025	
75	MP 43.56	Irick Road (CR 630) over Turnpike NS/SN	192	4			03/13/2024	03/03/2025
76	MP 44.05A	Turnpike Int. 5 Ramps NT/TS over Turnpike NS/SN	209	4			05/02/2024	07/18/2024
77	MP 44.36R	Burlington-Mt. Holly Road (CR 541) over Turnpike NS/SN	211	4			03/04/2024	01/09/2025
78	MP 44.75	Hancock Lane over Turnpike NS/SN	187	4			03/04/2024	01/09/2025
79	MP 45.43	Oxmead Road over Turnpike NS/SN	201	4			03/04/2024	01/09/2025
80	MP 46.88	Burlington-Jacksonville Road (CR 670) over Turnpike NS/SN	343	4			03/04/2024	01/08/2025
81	MP 48.21	Turnpike NS/SN over Assiscunk Creek	89	1			04/16/2024	05/29/2024
82	MP 49.15R	Columbus-Florence Road (CR 543) over Turnpike NS/SN	214	2			04/05/2024	06/11/2024
83	MP 49.73	Turnpike NSO/NSI/SNI/SNO over Crafts Creek	30	1			04/16/2024	09/11/2024
84	MP 50.06R	Hedding-Jacksonville Road (CR 628) over Turnpike NSO/NSI/SNI/SNO	386	4			05/08/2024	01/16/2025
85	MP 50.43	Turnpike NSI/SNI over Mill Lane and Pennsylvania Railroad "Kinkora Branch" (Abandoned)	185	3			06/05/2024	10/29/2024
86	MP 50.43NO	Turnpike SNO over Mill Lane and Pennsylvania Railroad "Kinkora Branch" (Abandoned)	120	1			06/05/2024	09/20/2024
87	MP 50.43SO	Turnpike NSO over Mill Lane and Pennsylvania Railroad "Kinkora Branch" (Abandoned)	120	1			06/05/2024	09/20/2024
88	MP 50.88	Turnpike Int. 6 Ramp SIT over Turnpike NSO/NSI/SNI	737	5			04/25/2024	04/02/2025
89	MP 50.91	Turnpike Int. 6 Ramp SOT over Turnpike NSO/NSI/SNI/SNO	870	6	Y		05/07/2024	03/27/2025
90	MP 50.95R	Columbus-Hedding Road (CR 678) over Turnpike NSO/NSI/SNI/SNO	424	3			05/08/2024	01/16/2025
91	MP 51.11	Turnpike Int. 6 Ramp TNO over Turnpike NSO/NSI/SNI/SNO	985	6	Y		04/10/2024	03/27/2025
92	MP 51.16	Turnpike Int. 6 Ramp NIT over Turnpike NSO	519	3	Y		04/04/2024	07/01/2024
93	MP 51.17	Turnpike Int. 6 Ramp TNI over Turnpike NSO/NSI/SNI	1133	7	Y		04/04/2024	07/01/2024
94	MP 51.42R	Mansfield Road West over Turnpike NSO/NSI/SNI/SNO and Ramps NOT/NIT/TNI/TNO	498	4			05/07/2024	01/16/2025

OPS No. T4092 - Group 1 COURTESY Bridge List				
No.	Bridge No.	Bridge Description	Last Inspection Date	Owner
1	MP 0.42U	I-295 Ramp K over Turnpike NS/SN	03/20/2025	NJDOT
2	MP 0.47	I-295 NB over Turnpike NS/SN	03/20/2025	NJDOT
3	MP 24.69	NJ Route 42 SB over Turnpike NS/SN	01/31/2024	NJDOT

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 39 of 66

OPS No. T4092 - Group 1 COURTESY Bridge List

No.	Bridge No.	Bridge Description	Last Inspection Date	Owner
4	MP 24.71	NJ Route 42 NB over Turnpike NS/SN	01/31/2024	NJDOT
5	MP 37.95	NJ Route 38 over Turnpike NS/SN	01/31/2024	NJDOT

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

OPS No. T4093 - Group 3 Bridge List								
No.	Bridge No.	Bridge Description	Length (ft.)	Span	NSTM	UW	Last Inspection Begin Date	Last Inspection Completion Date
1	MP 53.01	Turnpike NSI/SNI over US Route 206 (Old York Road)	268	4			03/20/2024	03/21/2025
2	MP 53.01NO	Turnpike SNO over US Route 206 (Old York Road)	268	2			04/05/2024	06/05/2024
3	MP 53.01SO	Turnpike NSO over US Route 206 (Old York Road)	268	2			04/05/2024	06/05/2024
4	MP 53.28AR	Turnpike UTO (at MP 53) over Turnpike NSO/NSI/SNI/SNO	350	3			05/07/2024	01/16/2025
5	MP 53.28B	Turnpike Int. 7 Ramps WT/TE over US Route 206 (Old York Road)	206	4			06/05/2024	03/04/2025
6	MP 53.41	Turnpike NSO/NSI/SNI over Blacks Creek	45	2			05/14/2024	06/12/2024
7	MP 53.41A	Turnpike Int. 7 Ramps WT/ET/TW/TE over Blacks Creek	550	4			05/14/2024	07/11/2024
8	MP 53.41NO	Turnpike SNO and Int. 7 Ramp SOT over Blacks Creek	270	2			05/14/2024	08/19/2024
9	MP 53.46NO	Turnpike SNO and Int. 7 Ramp TNO over Turnpike Int. 7 Ramps SIT/TNI/TN/ST	1396	9			06/04/2024	03/04/2025
10	MP 53.80A	Turnpike NSI/SNI and Int. 7 Ramp TNI over Turnpike Int. 7 Ramps TN/ST	112	1			05/23/2024	07/16/2024
11	MP 53.80SO	Turnpike NSO over Turnpike Int. 7 Ramps TSI/TN/ST/NIT and Laurel Run	1430	9			05/30/2024	05/30/2024
12	MP 53.90	Turnpike Int. 7 Ramp NOT over Laurel Run	341	3			05/29/2024	12/04/2024
13	MP 54.00	Turnpike NSI/SNI and Int. 7 Ramp NIT over Georgetown Road (CR 545)	116	3			03/27/2024	05/02/2024
14	MP 54.00NO	Turnpike SNO over Georgetown Road (CR 545)	110	1			04/16/2024	04/16/2024
15	MP 54.00SO	Turnpike NSO over Georgetown Road (CR 545)	117	1			04/16/2024	04/16/2024
16	MP 54.72	Turnpike UTO (at MP 55) over Turnpike NSO/NSI/SNI/SNO	314	3			05/08/2024	01/16/2025
17	MP 55.10R	Bordentown-Chesterfield Road (CR 528) over Turnpike NSO/NSI/SNI/SNO	305	3			05/22/2024	06/25/2024
18	MP 56.38R	Ward Avenue over Turnpike NSO/NSI/SNI/SNO	380	4			05/22/2024	06/25/2024
19	MP 56.92	Turnpike NSI/SNI over Crosswicks Creek and Turnpike UTU (at District 3)	167	3			03/20/2024	02/11/2025
20	MP 56.92NO	Turnpike SNO over Crosswicks Creek and Turnpike UTU (at District 3)	205	2			06/11/2024	03/04/2025
21	MP 56.92SO	Turnpike NSO over Crosswicks Creek and Turnpike UTU (at District 3)	205	2			06/11/2024	03/04/2025
22	MP 57.10R	South Broad Street (CR 672) over Turnpike NSO/NSI/SNI/SNO	299	3			06/17/2024	01/16/2025
23	MP 57.46	Turnpike NSI/SNI/SNO over Doctors Creek	78	3			06/04/2024	07/22/2024
24	MP 57.46SO	Turnpike NSO over Doctors Creek	133	1			06/11/2024	12/04/2024
25	MP 57.55	Turnpike NSI/SNI and Ramps SASI and SISA over Crosswicks-Hamilton Square Road	136	3			05/13/2024	05/23/2024
26	MP 57.55NO	Turnpike SNO over Crosswicks-Hamilton Square Road	166	3			06/12/2024	08/15/2024
27	MP 57.55SO	Turnpike NSO over Crosswicks-Hamilton Square Road	146	1			06/12/2024	08/15/2024

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

OPS No. T4093 - Group 3 Bridge List								
No.	Bridge No.	Bridge Description	Length (ft.)	Span	NSTM	UW	Last Inspection Begin Date	Last Inspection Completion Date
28	MP 57.78	Turnpike SA 6S Ramp SASI over Turnpike NSO	262	2	Y		06/11/2024	03/25/2025
29	MP 57.95	Turnpike SA 6N Ramp SISA over Turnpike SNO	481	3	Y		06/11/2024	03/20/2025
30	MP 58.10R	Yardville-Allentown Road (CR 524) over Turnpike NSO/NSI/SNI/SNO and Ramps SASO/SASI/SISA/SOSA	665	6			06/12/2024	01/16/2025
31	MP 59.05	Turnpike SA 6N Ramp SANI over Turnpike SNO	512	3	Y		06/13/2024	07/16/2024
32	MP 59.08	Turnpike SA 6S Ramp NISA over Turnpike NSO	470	3	Y		06/11/2024	03/25/2025
33	MP 59.23R	Merrick Road over Turnpike NSO/NSI/SNI/SNO and Ramps NOSA/NISA/SANI/SANO	490	3			01/18/2024	03/21/2024
34	MP 60.33R	Edgebrook Road over Turnpike NSO/NSI/SNI/SNO and Int. 7A Ramps TSO/TSI/SIT/SOT	565	5			05/08/2024	01/16/2025
35	MP 60.51B	Turnpike Int. 7A Ramps ET/TW over I-195	178	2			05/30/2024	07/09/2024
36	MP 60.51C	Turnpike Int. 7A Ramp ST over Turnpike NSO/NSI/SNI/SNO and Ramp ST	466	3			06/13/2024	06/13/2024
37	MP 60.51D	Turnpike Int. 7A Ramp TN over Turnpike NSO/NSI/SNI/SNO and Ramp ST	465	3			06/18/2024	07/17/2024
38	MP 60.51E	Turnpike Int. 7A Ramp TSI over Turnpike NSO	322	2	Y		06/18/2024	07/09/2024
39	MP 60.51F	Turnpike Int. 7A Ramp SIT over Turnpike SNO	414	3	Y		06/17/2024	07/17/2024
40	MP 60.51G	Turnpike Int. 7A Ramp TN over I-195	222	2			06/20/2024	06/27/2024
41	MP 60.51H	Robbinsville-Allentown Road (CR 526) over Turnpike Int. 7A Ramp TN	133	1			06/20/2024	06/20/2024
42	MP 60.51I	Turnpike Int. 7A Ramp TNI over Turnpike SNO	302	2	Y		06/17/2024	07/10/2024
43	MP 60.51J	Turnpike Int. 7A Ramp NIT over Turnpike NSO	414	3	Y		06/19/2024	07/09/2024
44	MP 60.91R	Robbinsville-Allentown Road (CR 526) over Turnpike NSO/NSI/SNI/SNO and Ramps NOT/NIT/TN	468	4			06/20/2024	07/17/2024
45	MP 61.87R	West Manor Way over Turnpike NSO/NSI/SNI/SNO	447	4			06/17/2024	11/12/2024
46	MP 62.24R	Gordon Road over Turnpike NSO/NSI/SNI/SNO	326	3			06/17/2024	11/12/2024
47	MP 62.77	Turnpike UTO (at MP 63) over Turnpike NSO/NSI/SNI/SNO	318	3			01/18/2024	03/21/2024
48	MP 62.86R	Sharon Road over Turnpike NSO/NSI/SNI/SNO	559	4			06/17/2024	11/12/2024
49	MP 63.32	Turnpike NSI/SNI over Assunpink Creek	44	1			05/08/2024	03/10/2025
50	MP 63.32NO	Turnpike SNO over Assunpink Creek	46	1			05/13/2024	05/13/2024
51	MP 63.32SO	Turnpike NSO over Assunpink Creek	48	1			05/08/2024	03/10/2025
52	MP 63.43R	Windsor Road over Turnpike NSO/NSI/SNI/SNO	326	3			05/01/2024	09/16/2024
53	MP 64.79R	Perrineville Road over Turnpike NSO/NSI/SNI/SNO	327	3			06/17/2024	09/16/2024
54	MP 65.52R	Old York Road (CR 539) over Turnpike NSO/NSI/SNI/SNO	385	3			06/18/2024	09/16/2024
55	MP 66.23	Turnpike NSO/NSI/SNI/SNO over Cedar Swamp Brook	23	1			06/04/2024	09/16/2024
56	MP 66.89	Turnpike UTO (at MP 67) over Turnpike NSO/NSI/SNI/SNO	304	3			06/18/2024	09/16/2024

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

OPS No. T4093 - Group 3 Bridge List								
No.	Bridge No.	Bridge Description	Length (ft.)	Span	NSTM	UW	Last Inspection Begin Date	Last Inspection Completion Date
57	MP 67.08R	Etra Road (CR 571) over Turnpike NSO/NSI/SNI/SNO	396	3			06/18/2024	09/16/2024
58	MP 105.56	Turnpike NSI/SNI over Delancy Street	195	3			03/29/2024	05/29/2024
59	MP 105.79	Turnpike NSI/SNI-E over Wilson Avenue	165	3			04/05/2024	05/29/2024
60	MP 105.93	Turnpike NSW-I/NSE-I/SNI-E over Conrail Hamburg Branch (Abandoned)	126	3			04/05/2024	05/29/2024
61	MP E106.57	Turnpike NSE/SNE over Conrail "Newark Branch" and Service Road	363	5			04/19/2024	04/26/2024
62	MP E106.68	Turnpike NSE/SNE over Foundry Street	211	3			04/05/2024	04/09/2024
63	MP E106.92B	Turnpike Int. 15E Ramps LT/ET/TW over US Route 1&9T (Raymond Boulevard) & Int. 15E Ramp TW	174	3			03/31/2024	04/02/2024
64	MP E106.92C	Turnpike Int. 15E Ramp TE over NJDOT Ramp P-1 from US Route 1&9T NB (Raymond Boulevard)	106	1			04/05/2024	04/05/2024
65	MP E109.02	Turnpike NSE/SNE over Turnpike UTU (At MP 109) and NJ Route 7 (Belleville Turnpike)	225	3			04/19/2024	05/16/2024
66	MP E110.67A	Turnpike Int. 15X Ramp TNE over Turnpike NSE/SNE and Int. 15X Ramps TSE/SET	977	9	Y		04/12/2024	04/26/2024
67	MP E110.67B	Turnpike Int. 15X Ramp NET over Wetlands	261	2			04/19/2024	07/15/2024
68	MP P2.03S	Cedar Lane (CR 659) over Cedar Lane (CR 659), Conrail, and NJ Transit "River Line"	250	4			05/14/2024	01/08/2025
69	MP P2.05E	Turnpike PWE over Cedar Lane (CR 659), Conrail, and NJ Transit "River Line"	264	4			05/07/2024	01/08/2025
70	MP P2.05W	Turnpike PEW over Cedar Lane (CR 659), Conrail, and NJ Transit "River Line"	264	4			05/07/2024	01/08/2025
71	MP P2.27E	Turnpike PWE over US Route 130	224	4			04/09/2024	04/25/2024
72	MP P2.27W	Turnpike PEW over US Route 130	224	4			04/09/2024	04/25/2024
73	MP P2.35A	Turnpike Int. 6A Ramps TWS/NTW over US Route 130	132	1			04/09/2024	05/01/2024
74	MP P2.61	Turnpike Int. 6A Ramps LT/WL over Turnpike PWE/PEW	221	2			05/07/2024	03/19/2025
75	MP P3.41	Florence-Columbus Road (CR 656) over Turnpike PWE/PEW	351	4			05/22/2024	06/26/2024
76	MP P3.67	Old York Road (CR 660) over Turnpike PWE/PEW	236	4			05/29/2024	06/26/2024
77	MP P4.23	Turnpike PWE/PEW over Crafts Creek	38	3			05/29/2024	06/26/2024
78	MP P5.00E	Turnpike PWE over Hedding-Jacksonville Road (CR 628)	245	3			03/27/2024	05/08/2024
79	MP P5.00W	Turnpike PEW over Hedding-Jacksonville Road (CR 628)	244	3			03/27/2024	05/08/2024
80	MP P5.59E	Turnpike PWE over Turnpike Int. 6 Ramp ST and Hedding Road (CR 678)	312	4			03/26/2024	05/01/2024
81	MP P5.59W	Turnpike PEW over Turnpike Int. 6 Ramp ST and Hedding Road (CR 678)	347	4			01/18/2024	05/01/2024

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 43 of 66

OPS No. T4093 - Group 3 COURTESY Bridge List				
No.	Bridge No.	Bridge Description	Last Inspection Date	Owner
1	MP 60.63R	I-195 EB over Turnpike NSO/NSI/SNI/SNO	11/26/2024	NJDOT
2	MP 60.65R	I-195 WB over Turnpike NSO/NSI/SNI/SNO	11/20/2024	NJDOT
3	MP P4.56	I-295 SB over Turnpike PWE/PEW	11/20/2024	NJDOT
4	MP P4.58	I-295 NB over Turnpike PWE/PEW	11/20/2024	NJDOT

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 44 of 66

OPS No. T4234 - Group 5 Bridge List								
No.	Bridge No.	Bridge Description	Length (ft.)	Span	NSTM	UW	Last Inspection Begin Date	Last Inspection Completion Date
1	MP E110.80	Turnpike NSE/SNE and Int. 15X Ramps NET and TNE over Turnpike Int. 15X Ramps NET/ISEXT	134	1			04/05/2024	04/30/2024
2	MP E110.80A	Turnpike Int. 15X Ramps ISENT/ISEXT over Penhorn Creek	106	1			04/19/2024	05/06/2024
3	MP E110.80B	Turnpike Int. 15X Ramps WT/TW over NJ Transit "Boonton Branch" and Wetlands	3110	21			05/17/2024	09/06/2024
4	MP E110.85	Turnpike NSE/SNE over South Access Road, NJ Transit "Boonton Branch" and North Access Road	225	3			04/19/2024	05/16/2024
5	MP E112.10	Secaucus Road (CR 678) over Turnpike NSE/SNE	278	4			04/12/2024	07/16/2024
6	MP E112.58A	Turnpike Int. 16E Ramp V (NJ Route 495 WB) over Turnpike NSE/SNE and Int. 16E Ramp P and Lincoln Tunnel XBL	336	2			05/10/2024	07/22/2024
7	MP E112.58B	Turnpike Int. 16E Ramp F (NJ Route 495 WB) over NJDOT Route 3 Ramp J	173	3	Y		05/17/2024	08/16/2024
8	MP E112.58C	Turnpike Int. 16E Ramp F (NJ Route 495 WB) over NJ Route 3	273	4	Y		05/05/2024	07/18/2024
9	MP E112.95A	Turnpike Int. 17E Ramp NET over Turnpike NSE/SNE, Int. 16E/17E Ramps T, Y, PQ, and Paterson Plank Road (CR 681)	1207	11	Y		05/17/2024	10/07/2024
10	MP E112.95B	Turnpike Int. 17E Ramp NET over NJ Route 3	285	4			04/22/2024	06/24/2024
11	MP E112.95C	Turnpike Int. 17E Ramp TE over Turnpike Int. 16E Ramps V & TE	329	4			04/28/2024	05/22/2024
12	MP E112.95D	Turnpike Int. 17E Ramp TNE over Turnpike Int. 16E/17E Ramp PQ and Paterson Plank Road (CR 681)	438	7			04/12/2024	07/05/2024
13	MP E113.00	Turnpike NSE/SNE and Int. 16E Ramp T over Paterson Plank Road (CR 681)	156	3			04/05/2024	05/08/2024
14	MP E113.16	Turnpike NSE/SNE and Int. 17 Ramp TNE over NJ Route 3	295	6	Y		04/12/2024	08/26/2024
15	MP E113.50	Park Plaza Drive over Turnpike NSE/SNE	433	5			04/12/2024	07/16/2024
16	MP E114.52	Turnpike NSE/SNE over Cromakill Creek	198	3		Y	04/12/2024	06/05/2024
17	MP E115.21	Turnpike NSE/SNE over Bellmans Creek	198	3		Y	04/26/2024	07/18/2024
18	MP E116.42	Turnpike NSE/SNE over Turnpike Ramps SESA/SWSA, CSX, NYSW, Fletcher Creamer Ridgefield Yard, And Victoria Terrace	1081	12			05/17/2024	08/06/2024
19	MP 117.16	Turnpike NS95/SN80 over Overpeck Creek	297	13		Y	04/25/2024	07/19/2024
20	MP 117.63B	Turnpike Int. 68S Ramp TW over US Route 46	238	4			04/26/2024	05/03/2024
21	MP NO.16A	Turnpike Int. 14 Ramp NH (E) over Turnpike NSO/NSI/SNI/SNO/HWE/HEW, Ramp HS, MF Access Road & UTU	1042	16			06/07/2024	07/21/2024
22	MP NO.28A	Turnpike HWE/HEW and Int. 14 Ramp NOH over Turnpike NSO/ NSI/SNI/SNO and Int. 14 Ramps HS/TNO/SIT/SOT and Conrail Yard	1008	12			04/12/2024	09/06/2024
23	MP NO.28C	Turnpike Int. 14 Ramps HLT/HNO over Turnpike Int. 14 Ramps SIT/SOT and Conrail	519	7			06/14/2024	09/06/2024

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

OPS No. T4234 - Group 5 Bridge List								
No.	Bridge No.	Bridge Description	Length (ft.)	Span	NSTM	UW	Last Inspection Begin Date	Last Inspection Completion Date
24	MP NO.28D	Turnpike Int. 14 Ramp SH over Turnpike Int. 14 Ramp SOT and Conrail	873	13			03/29/2024	09/13/2024
25	MP NO.75	Turnpike HWE/HEW and Int. 14 Ramps SH/HLT/HNO over Conrail/Trucking Access Road, Warehouse Access Road, and Wetlands	3563	48			05/24/2024	09/16/2024
26	MP N2.01E	Turnpike HWE/HEW over NJ Route 440 and Wetlands	1182	15			06/14/2024	07/16/2024
27	MP N2.01W	Turnpike HWE/HEW over Doremus Avenue, Navy Street, and Wetlands	2209	30			06/07/2024	08/30/2024
28	MP N3.00	Turnpike HWE/HEW over John F. Kennedy Boulevard (CR 501)	220	3			05/31/2024	06/25/2024
29	MP N3.24	Turnpike HWE/HEW over Avenue C	111	1			06/07/2024	07/10/2024
30	MP N3.39	Turnpike HWE/HEW over Garfield Avenue	78	1			05/30/2024	05/31/2024
31	MP N3.53B	Turnpike Int. 14A Ramp WT over Garfield Avenue	78	1			05/30/2024	05/31/2024
32	MP N3.53C	Turnpike Int. 14A Ramp TW over Garfield Avenue	84	1			05/31/2024	07/10/2024
33	MP N3.53D	Turnpike Int. 14A Ramp TE over NJ Route 440, Hudson Bergen Light Rail and Conrail	982	12			05/31/2024	08/02/2024
34	MP N3.53E	Turnpike Int. 14A Ramp TP-Penninsula over Pulaski Street	169	1			06/21/2024	08/26/2024
35	MP N3.53FR	Turnpike Int. 14A Ramps 440 Con Ent/Ext over NJ Route 440, NJDOT Ramp Y, Turnpike Int. 14A Ramp Port/TP-440, Conrail, Hudson-Bergen Light Rail, and Avenue E (Circle)	1080	13	Y		03/23/2024	03/27/2024
36	MP N3.53H	Turnpike Int. 14A Ramps Port/TP-440 over NJ Route 440	444	4			04/26/2024	05/23/2024
37	MP N3.53I	Turnpike Int. 14A Ramp TP-440 SB over Turnpike Int. 14A Ramps TE/440 NB-TP, and Port Jersey Boulevard	150	1			04/26/2024	04/30/2024
38	MP N4.12	Turnpike HWE/HEW over Linden Avenue	126	3			05/31/2024	06/07/2024
39	MP N4.52	Turnpike HWE/HEW over Chapel Avenue and Lehigh Valley Railroad (Abandoned)	378	5			05/31/2024	06/07/2024
40	MP N5.34	Turnpike HWE/HEW over Bayview Avenue, Plant Roads and Lehigh Valley Railroad (Abandoned)	529	6			05/31/2024	07/10/2024
41	MP N5.56A	Turnpike HWE/HEW and Int. 14B Ramp TE over Turnpike Int. 14B Ramps WT/TE	148	3			05/31/2024	06/10/2024
42	MP N5.56B	Bayview Avenue over Hudson Bergen Light Rail, Conrail, Freight Yard, and Access Road	1571	20			03/15/2024	04/29/2024
43	MP N5.66	Turnpike HWE/HEW and Int 14B Ramp ET over Central Railroad of NJ	393	3			05/31/2024	07/10/2024
44	MP N6.80E	Turnpike HWE Ramp B (from HWE to Grand Street) over Grand Street (CR 622) and Colden Street	598	8			06/14/2024	08/22/2024
45	MP N6.80W	Turnpike HEW Ramp A (from Grand Street to HEW) over Grand Street (CR 622) and Colden Street	739	17			06/14/2024	08/23/2024

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 46 of 66

Subsection B3
Staffing Estimate
OPS No. T4092

Classification (ASCE-Grade)	Mobilization	Bridge Inspection	Bridge Reports	SNBI/ Element Level Inspection	Miscellaneous Work	Total Hours
Project Manager ()						
QA Officer ()						
Team Leader ()						
Inspector/ Engineer ()						
Junior Engineer ()						
Structural Engineer ()						
Other - Specify ()						
Total Hours						

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 47 of 66

Staffing Estimate

OPS No. T4093

Classification (ASCE-Grade)	Mobilization	Bridge Inspection	Bridge Reports	SNBI/ Element Level Inspection	Miscellaneous Work	Total Hours
Project Manager ()						
QA Officer ()						
Team Leader ()						
Inspector/ Engineer ()						
Junior Engineer ()						
Structural Engineer ()						
Other - Specify ()						
Total Hours						

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 48 of 66

Staffing Estimate

OPS No. T4234

Classification (ASCE-Grade)	Mobilization	Bridge Inspection	Bridge Reports	SNBI/ Element Level Inspection	Miscellaneous Work	Total Hours
Project Manager ()						
QA Officer ()						
Team Leader ()						
Inspector/ Engineer ()						
Junior Engineer ()						
Structural Engineer ()						
Other - Specify ()						
Total Hours						

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 49 of 66

Subsection B4

Qualified and Eligible Firms

1. AECOM Technical Services
2. Arora and Associates, P.C.
3. ATANE Engineers, Architects and Land Surveyors, P.C.
4. Boswell, Inc.
5. CDM Smith Inc.
6. Churchill Consulting Engineers, LLC
7. CME Associates
8. GFT Infrastructure, Inc.
9. Greenman-Pedersen, Inc.
10. Hardesty & Hanover, LLC
11. IH Engineers, P.C.
12. Johnson, Mirmiran & Thompson, Inc.
13. KS Engineers, P.C.
14. LS Engineering Associates Corporation
15. MAKS Engineers, PC
16. Michael Baker International, Inc.
17. Modjeski & Masters, Inc.
18. Mott MacDonald LLC
19. MP Engineers, P.C.
20. Parsons Transportation Group, Inc.
21. Pennoni Associates, Inc.
22. Pickering, Corts & Summerson, Inc.
23. PKB Engineering Corporation
24. Popli, Architecture + Engineering & LS, DPC, dba Popli Design Group
25. SI Engineering, PC
26. SJH Engineering, P.C.
27. Stantec Consulting Services, Inc.
28. STV Incorporated
29. T.Y. Lin International
30. Traffic Planning and Design, Inc.
31. Van Cleef Engineering Associates, LLC
32. WSP USA Inc.

ATTACHMENT C

Standard Supplemental Information and Forms

Subsection No. and Title

- C1. Administrative and Agreement Information
- C2. Mandatory Equal Employment Opportunity Language, *N.J.S.A. 10:5-31 et seq. (P.L.1975, c.127) and N.J.A.C. 17:27 et seq.*
- C3. State Consultant Political Contributions Compliance, *N.J.S.A. 19:44A-20.13 to 20.25 (P.L. 2005, c.51), N.J.S.A. 19:44-20.26 (P.L. 2005, c.271s.2), P.L. 2023, c.30 (The Elections Transparency Act) and Executive Order 333 (2023 Murphy)*
- C4. Right to Audit
- C5. Antidiscrimination Provisions
- C6. Standards Prohibiting Conflicts of Interest, Executive Order 189 (1988 - Kean)
- C7. ADA Indemnification Act
- C8. Diane B. Allen Equal Pay Act and the New Jersey Workplace Accountability in Labor List (WALL)
- C9. Warranty by Contractor of No Solicitation on Commission or Contingent Fee Basis, *N.J.S.A. 52:34-15 (P.L. 1954, c48, s. 10)*
- C10. Prompt Payment Act, *N.J.S.A. 2A:30A*
- C11. Code of Ethical Standards
- C12. Small Business Enterprise and Disabled Veteran-Owned Business Programs
- C13. Standard Supplemental Forms to be Submitted:
 - Forms that Shall be Submitted with the Expression of Interest:
 - a. Affidavit of Eligibility/Disclosure of Material Litigation
 - b. Small Business Enterprise/Disabled Veteran Owned Business
 - c. Source Disclosure Certification
 - d. Ownership Disclosure
 - e. Set-Off for State Sales Tax
 - f. Disclosure of Outstanding Work
 - g. Recent Project Experience
 - h. Commitment of Proposed Project Staff
 - i. Certification of Staff Availability

Forms that are Requested to be submitted with the Fee Proposal:

- j. Affidavit of Moral Integrity
- k. Disclosure of Investment Activities in Iran
- l. Prohibited Activities in Russia or Belarus
- m. Business Registration Certificate

Subsection C1

Administrative and Agreement Information

Professional Corporation

Incorporated Firms that have not filed a copy of a Certificate of Authorization in accordance with N.J.S.A. 45:8-56, with the Authority must include a copy of the Certificate of Authorization with the EOI. Professional service corporations established pursuant to the "Professional Service Corporation Act," N.J.S.A. 14A:17-1 et seq. (P.L. 1969, c. 232), are exempt from this requirement.

Signatures

Expressions of Interest must be signed by an officer of the Firm authorized to make a binding commitment.

Incurring Costs

The Authority shall not be liable for any costs incurred by any Firm in the preparation of their Expression of Interest, Technical Proposal (if applicable) or Fee Proposal.

Addendum to EOI Solicitations

If, at any time prior to the Authority receiving responses to this RFEOI, it becomes necessary to revise any part of this RFEOI, or if additional information is necessary to enable firms to adequately interpret the provisions of this RFEOI, an addendum to the RFEOI will be made available on the Authority's web-site, www.njta.com, as described herein.

Acceptance and Rejection of EOIs and Fee Proposals

Any award of this OPS will be made in accordance with N.J.A.C.19:9-2.8. The issuance of this RFEOI soliciting Expressions of Interest and Fee Proposals does not, in any manner or form, commit the Authority to award any OPS. The contents of the RFEOI, EOI, and a final negotiated Fee Proposal may become a contractual obligation, if an EOI submitted in response to the RFEOI is accepted, and an OPS is entered into with the Authority. Failure of a firm to adhere to and/or honor any or all of obligations of its response to the RFEOI, including its EOI, may result in the rescission of any OPS awarded by the Authority. The Authority shall not be obligated at any time to award any OPS. The Authority reserves the right to accept or reject any or all proposals or to negotiate with any proposer, to waive minor noncompliance, amend or supplement the RFEOI, re-advertise the RFEOI, or abandon a procurement, and/or take such other steps deemed necessary and in the best interest of the Authority, in accordance with applicable law.

Errors or Omissions in RFEOI

It is the firm's responsibility to bring to the attention of the Authority during the RFEOI any errors, omissions, or non-compliance discovered in the RFEOI. By neglecting to do so, the firm will be responsible to make any resulting changes without additional compensation if awarded the OPS.

Dissemination of Information

Information included in this RFEOI or in any way associated with this project is intended for use only by the firms submitting an EOI and the Authority and is to remain the property of the Authority. Under no circumstances shall any of said information be published, copied, or used by any firm, except in replying to this RFEOI solicitation.

News Releases

No news releases pertaining to this RFEOI or the project to which it relates shall be made without Authority approval and then only in coordination with the issuing office and the Authority's Media Relations Coordinator.

Public Records

This RFEOI, and any response to the RFEOI, including an EOI and Fee Proposal submitted by a firm in response to the RFEOI, shall constitute a public document subject to disclosure in accordance with New Jersey's Open Public Records Act, N.J.S.A. 47:1A-1 et seq. (OPRA). Any firm responding to the RFEOI may request that the Authority's Director of Law deem certain information contained in its response to be personal, financial, or proprietary information that is exempt from disclosure under OPRA.

The Authority reserves the right to make the determination regarding what is proprietary or confidential and will advise the winning bidder/proposer accordingly. The Authority will not honor any attempt by a winning bidder/proposer to designate its entire proposal as proprietary or confidential and will not honor a claim of copyright protection for an entire proposal. In the event of any challenge to the winning bidder's/proposer's assertion of confidentiality with which the Authority does not concur, the bidder /proposer shall be solely responsible for defending its designation.

Subsection C2

Mandatory Equal Employment Opportunity Language

N.J.S.A. 10:5-31 et seq. (P.L.1975, c.127)

N.J.A.C. 17:27 et seq.

Goods, General Services, and Professional Services Contracts

The consultant or subconsultant, where applicable, will not discriminate against any employee or applicant for employment because of age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality, or sex. Except with respect to affectional or sexual orientation and gender identity or ex-pression, the consultant will ensure that equal employment opportunity is afforded to such applicants in recruitment and employment, and that employees are treated during employment, without regard to their age, race, creed, color, national origin, ancestry, marital status, affection-al or sexual orientation, gender identity or expression, disability, nationality, or sex. Such equal employment opportunity shall include, but not be limited to the following: employment, up-grading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The consultant agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Public Agency Compliance Officer setting forth provisions of this nondiscrimination clause.

The consultant or subconsultant, where applicable will, in all solicitations or advertisements for employees placed by or on behalf of the consultant, state that all qualified applicants will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex.

The consultant or subconsultant will send to each labor union, with which it has a collective bargaining agreement, a notice, to be provided by the agency contracting officer, advising the labor union of the consultant's commitments under this chapter and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

The consultant or subconsultant, where applicable, agrees to comply with any regulations promulgated by the Treasurer pursuant to N.J.S.A. 10:5-31 et seq., as amended and supplemented from time to time and the Americans with Disabilities Act.

The consultant or subconsultant agrees to make good faith efforts to meet targeted county employment goals established in accordance with N.J.A.C. 17:27-5.2.

The consultant or subconsultant agrees to inform in writing its appropriate recruitment agencies including, but not limited to, employment agencies, placement bureaus, colleges, universities, and labor unions, that it does not discriminate on the basis of age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex, and that it will discontinue the use of any recruitment agency which engages in direct or indirect discriminatory practices.

The consultant or subconsultant agrees to revise any of its testing procedures, if necessary, to assure that all personnel testing conforms with the principles of job-related testing, as established by the statutes and court decisions of the State of New Jersey and as established by applicable Federal law and applicable Federal court decisions.

In conforming with the targeted employment goals, the consultant or subconsultant agrees to review all procedures relating to transfer, upgrading, downgrading and layoff to ensure that all such actions are taken without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex, consistent with the statutes and court decisions of the State of New Jersey, and applicable Federal law and applicable Federal court decisions.

The consultant shall submit to the public agency, after notification of award but prior to execution of a goods and services contract, one of the following three documents:

- Letter of Federal Affirmative Action Plan Approval.
- Certificate of Employee Information Report; or

Employee Information Report Form AA-302 (electronically provided by the Division and distributed to the public agency through the Division's website at: http://www.state.nj.us/treasury/contract_compliance).

The consultant and its subconsultants shall furnish such reports or other documents to the Division of Purchase & Property, CCAU, EEO Monitoring Program as may be request-ed by the office from time to time in order to carry out the purposes of these regulations, and public agencies shall furnish such information as may be requested by the Division of Purchase & Property, CCAU, EEO Monitoring Program for conducting a compliance investigation pursuant to N.J.A.C. 17:27-1.1 et seq.

Subsection C3

State Consultant Political Contributions Compliance

N.J.S.A. 19:44A-20.25 (P.L. 2005, c.51) superseding Executive Order 134 (2004),

The Elections Transparency Act," P.L. 2023, c.30,

and Executive Order 333 (2023 Murphy)

Election Transparency Act, P.L. 2023, c. 30; Fair and Open Exception

In accordance with the Elections Transparency Act, P.L. 2023, c. 30 (the "Act"), effective January 1, 2023, all contracts awarded by the Authority pursuant to a fair and open process as defined in the Act are no longer subject to the political contributions proscription that prohibited a contract award if certain reportable contributions were solicited or made by a potential contract awardee. The Authority has determined that this procurement meets the requirements of a fair and open process and, accordingly, any such solicited or reportable contributions made by any proposer submitting a proposal will not prohibit any contract award thereto if such proposer is deemed the successful proposer.

Annual Report of Contributions to the Election Law Enforcement Commission

All Business entities are advised of their responsibility to file an annual disclosure statement of political contributions with the New Jersey Election Law Enforcement Commission (ELEC) pursuant to N.J.S.A. 19:44A-20.27 if they receive contracts in excess of \$50,000.00 from public entities in a calendar year. Business entities are responsible for determining if filing is necessary. Additional information on this requirement is available from ELEC at 888-313-3532 or at www.elec.state.nj.us

Breach of Terms of Government Contract

It shall be a breach of the terms of the OPS for the Business Entity to (i) make or solicit a contribution in violation of the Act; (ii) knowingly conceal or misrepresent a contribution given or received; (iii) make or solicit contributions (through intermediaries for the purpose of concealing or misrepresenting the source of the contribution; (iv) make or solicit any contribution on the condition or with the agreement that it will be contributed to a campaign committee of any candidate or holder of the public office of Governor or Lieutenant Governor; (v) engage or employ a lobbyist or consultant with the intent or understanding that such lobbyist or consultant would make or solicit any contribution, which if made or solicited by the Business Entity itself, would subject that entity to the restrictions of the Act; (vi) fund contributions made by third parties, including consultants, attorneys, family members, and employees; (vii) engage in any exchange of contributions to circumvent the intent of the Act; or (viii) directly or indirectly, through or by any other person or means, do any act which would subject that entity to the restrictions of the Act.

Subsection C4

Right to Audit

Pursuant to N.J.A.C. 17:44-2.2, the New Jersey Office of the State Comptroller (OSC) has the authority to audit or review contract records, as follows:

- a. Relevant records of private vendors or other persons entering into contracts with covered entities, including the Authority, are subject to review by the OSC pursuant to N.J.S.A. 52:15C-14(d).
- b. Any Consultant awarded a contract shall maintain all documentation related to products, transactions or services under this contract for a period of five (5) years from the date of final payment. Such records shall be made available to the OSC upon request.

Subsection C5

Antidiscrimination Provisions

In accordance with N.J.S.A. 10:2-1 every contract for or on behalf of the State or any county or municipality or other political subdivision of the State, or any agency of or authority created by any of the foregoing, for the construction, alteration or repair of any public building or public work or for the acquisition of materials, equipment, supplies or services shall contain provisions by which the contractor agrees that:

- a. In the hiring of persons for the performance of work under this contract or any subcontract hereunder, or for the procurement, manufacture, assembling or furnishing of any such materials, equipment, supplies or services to be acquired under this contract, no consultant, nor any person acting on behalf of such consultant or subconsultant, shall, by reason of race, creed, color, national origin, ancestry, marital status, gender identity or expression, affectional or sexual orientation or sex, discriminate against any person who is qualified and available to perform the work to which the employment relates;
- b. No consultant, subconsultant, nor any person on his behalf shall, in any manner, discriminate against or intimidate any employee engaged in the performance of work under this contract or any subcontract hereunder, or engaged in the procurement, manufacture, assembling or furnishing of any such materials, equipment, supplies or services to

be acquired under such contract, on account of race, creed, color, national origin, ancestry, marital status, gender identity or expression, affectional or sexual orientation or sex;

- c. There may be deducted from the amount payable to the consultant by the contracting public agency, under this contract, a penalty of \$50.00 for each person for each calendar day during which such person is discriminated against or intimidated in violation of the provisions of the contract; and
- d. This contract may be canceled or terminated by the contracting public agency, and all money due or to become due hereunder may be forfeited, for any violation of this attachment of the contract occurring after notice to the consultant from the contracting public agency of any prior violation of this attachment of the contract.

Subsection C6

Standards Prohibiting Conflicts of Interest

Executive Order 189 (1988 - Kean)

Pursuant to N.J.S.A.52:34-19 and Executive Order 134 (1976 - Byrne), Executive Order 189 (1988 - Kean) includes the following prohibitions on any vendor which provides or offers or proposes to provide goods or services to or perform any contract for the State of new Jersey or any State agency.

- a. No vendor shall pay, offer to pay, or agree to pay, either directly or indirectly, any fee, commission, compensation, gift, gratuity, or other thing of value of any kind to any State officer or employee or special State officer or employee, as defined by N.J.S.A. 52:13D-13b. and e., in the Department of the Treasury or any other agency with which such vendor transacts or offers or proposes to transact business, or to any member of the immediate family, as defined by N.J.S.A. 52:13D-13i., of any such officer or employee, or any partnership, Firm, or corporation with which they are employed or associated, or in which such officer or employee has an interest within the meaning of N.J.S.A. 52:13D-13g.
- b. The solicitation of any fee, commission, compensation, gift, gratuity, or other thing of value by any State officer or employee or special State officer or employee from any State vendor shall be reported in writing forthwith by the vendor to the Attorney General and the Executive Commission on Ethical Standards.
- c. No vendor may, directly or indirectly, undertake any private business, commercial or entrepreneurial relationship with, whether or not pursuant to employment, contract or other agreement, express or implied, or sell any interest in such vendor to, any State officer or employee or special State officer or employee having any duties or responsibilities in connection with the purchase, acquisition or sale of any property or services by or to any State agency or any instrumentality thereof, or with any person, Qualified Firm or entity with which he is employed or associated or in which he has an interest within the meaning of N.J.S.A. 52:13D-13g. Any relationships subject to this provision shall be reported in writing forthwith to the Executive Commission on Ethical Standards, which may grant a waiver of this restriction upon application of the State officer or employee or special State officer or employee upon a finding that the present or proposed relationship does not present the potential, actuality, or appearance of a conflict of interest.
- d. No vendor shall influence, or attempt to influence or cause to be influenced, any State officer or employee or special State officer or employee in his official capacity in any manner which might tend to impair the objectivity or independence of judgment of said officer or employee.
- e. No vendor shall cause or influence, or attempt to cause or influence, any State officer or employee or special State officer or employee to use, or attempt to use, his official position to secure unwarranted privileges or advantages for the vendor or any other person.
- f. The provisions cited above in paragraph 3a. through 3e. shall not be construed to prohibit a State officer or employee or special State officer or employee from receiving gifts from or contracting with vendors under the same terms and conditions as offered or made available to members of the general public subject to any guidelines the Executive Commission on Ethical Standards may promulgate under paragraph 3c.

Subsection C7

ADA Indemnification Act

The provisions of Title II of the Americans with Disabilities Act of 1990 (the "Act") (42 U.S.C. §12101 et seq.), which prohibits discrimination on the basis of disability by public entities in all services, programs and activities provided or made available by public entities, and the rules and regulations promulgated pursuant thereto, shall be a part of any OPS awarded under pursuant to this RFEOI. In providing any aid, benefit, or service on behalf of the Authority pursuant to any such OPS, the consultant agrees that the performance shall be in strict compliance with the Act. In the event that the consultant, its agents, servants, employees, or subconsultants violate or are alleged to have violated the Act during the performance of any OPS awarded pursuant to this RFEOI, the consultant shall defend the Authority in any action or administrative proceeding commenced pursuant to this Act. The consultant shall indemnify, protect, and save harmless the Authority, its agents, servants, and employees from and against any and all suits, claims, losses, demands, or damages, or whatever kind or nature arising out of or claimed to arise out of the alleged violation. The consultant shall at its own expense, appear, defend, and pay any and all charges for legal services and any and all costs and other expenses arising from such action or administrative proceeding or incurred in connection therewith. In any and all complaints brought pursuant to the Authority grievance procedure, the consultant agrees to abide by any decision of the Authority that is rendered pursuant to said grievance procedure. If any action or administrative proceeding results in an award of damages against the Authority or if the Authority incurs any expense to cure a violation of the Act which has been brought pursuant to its grievance procedure, the consultant shall satisfy and discharge the same at its own expense.

The Authority shall, as soon as practicable after a claim has been made against it, give written notice thereof to the consultant along with full and complete particulars of the claim. If any action or administrative proceedings are brought against the Authority or any of its agents, servants, and employees, the Authority shall expeditiously forward or have forwarded to the consultant every demand, complaint, notice, summons, pleading, or other process received by the Authority or its representatives. It is expressly agreed and understood that any approval by the Authority of the services provided by the consultant pursuant to any contact awarded pursuant to this RFEOI will not relieve the consultant of the obligation to comply with the Act and to defend, indemnify, protect, and save harmless the Authority pursuant to this attachment. It is further agreed and understood that the Authority assumes no obligation to indemnify or save harmless the consultant, its agents, servants, employees and subconsultants for any claim that may arise out of their performance of any OPS awarded pursuant to this RFEOI. Furthermore, the consultant expressly understands and agrees that the provisions of this indemnification clause shall in no way limit the consultant's obligations assumed in any OPS awarded pursuant to this RFEOI, nor shall it be construed to relieve the consultant from any liability, nor preclude the Authority from taking any other actions available to it under any other provisions of any OPS awarded pursuant to this RFEOI or otherwise at law.

Subsection C8

Diane B. Allen Equal Pay Act and the New Jersey Workplace Accountability in Labor List (WALL)

Pursuant to N.J.S.A. 34:11-56.1 et seq. (P.L. 2018, c. 9), also known as the Diane B. Allen Equal Pay Act, which was signed into law by Governor Phil Murphy on April 24, 2018, a consultant performing "qualifying services" or "public work" to the State or any agency or instrumentality of the State shall provide the Commissioner of Labor and Workforce Development a report regarding the compensation and hours worked by employees categorized by gender, race, ethnicity, and job category. For more information and report templates see <https://nj.gov/labor/equalpay/equalpay.html>

In addition, N.J.S.A. 34:1A-1.16 authorized the New Jersey Department of Labor and Workforce Development (NJDOL) to create a list on its website, dubbed the Workplace Accountability in Labor List (WALL), of any person found in violation of any State wage, benefit, and tax laws and against whom a final order has been issued by the NJDOL for such violation. Any person or business named on the WALL is prohibited from contracting with the Authority until that person or business has been removed from the WALL.

The WALL is found at <https://www.nj.gov/labor/ea/osec/wall.shtml>.

Subsection C9

Warranty by Contractor of No Solicitation on Commission or Contingent Fee Basis

N.J.S.A. 52:34-15 (P.L. 1954, c. 48, § 10)

Every contract or agreement negotiated, awarded or made pursuant to N.J.S.A. 52:34-15 shall contain a suitable warranty by the contractor that no person or selling agency has been employed or retained to solicit or secure such contract upon an agreement or understanding for a commission, percentage, brokerage or contingent fee, except bona fide employees or bona fide established commercial or selling agencies maintained by the contractor for the purpose of securing business, for the breach or violation of which warranty the State shall have the right to annul such contract without liability or in its discretion to deduct from the contract price or consideration the full amount of such commission, percentage, brokerage or contingent fee.

Subsection C10

Prompt Payment Act

N.J.S.A. 2A:30A

All payments pursuant to this contract shall be made in accordance with N.J.S.A. 2A:30A-1 et seq. Pursuant to the New Jersey Prompt Payment Act, N.J.S.A. 2A:30A-1 et seq., payment to the Successful Qualified Firm under any contract awarded pursuant to this RFEI shall be processed and paid as follows:

1. All consultant bills shall be deemed approved and certified for payment 20 days after the receipt unless before the end of the 20-day period a written statement of the amount withheld and the reason for withholding payment is provided.
2. If the billing is approved, the bill shall be paid in the Authority's subsequent payment cycle.

Any dispute resolution will adhere to the provisions of N.J.S.A. 2A:30A-2(f).

Subsection C11

Code of Ethical Standards

The Authority has promulgated a Code of Ethical Standards pursuant to the laws of the State of New Jersey, a copy of which is available on the State of New Jersey website at <https://www.state.nj.us/ethics/docs/ethics/uniformcode.pdf>. By submitting an Expression of Interest and Fee Proposals, the Successful Firm will be subject to the intent and purpose of said the Code and to the requirements of the State Ethics Commission.

Subsection C12

Small Business Enterprise and Disabled Veteran-Owned Business Programs

Small Business Enterprise Program

It is the policy of the New Jersey Turnpike Authority (the "Authority") that Small Business Enterprises ("SBE"), as determined and defined by the Division of Revenue and Enterprise Services ("Division") and the Department of the Treasury ("Treasury") in N.J.A.C. 17:13-1.1, have the opportunity to compete for and participate in the performance of consultant services. The Authority seeks participation of these SBEs in the performance of certain Orders for Professional Services (OPS). At the time of submission of its Expression of Interest, the firm must include either (1) evidence of the use subconsultants who are registered with the Division as an SBE and whose collective participation in performance of subconsultant services meets or exceeds the goal of at least twenty-five percent (25%) of the total value of any OPS awarded pursuant to this RFEI, or (2) demonstration of a good faith effort to meet the goal of awarding at least twenty-five percent (25%) of the total value of the OPS to subconsultants who are registered with the Division as an SBE.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 58 of 66

During this procurement, as part of the fee negotiation process, firms must submit proof of their subconsultants' SBE registration(s). In the event that, prior to the time of award, a firm has not demonstrated to the Authority's satisfaction that good faith effort was made to accomplish the above stated goal, the Authority is precluded from awarding the firm the OPS in accordance with N.J.A.C. 17:13-4.2.

After award of the OPS, in order for the Authority to monitor and report SBE participation during the course of the OPS pursuant to N.J.A.C. 17:13-1.1 et seq., the selected firm (the "Consultant") shall submit evidence of SBE participation in a form acceptable to the Authority, with each invoice for payment. Invoices for payment submitted without the completed SBE Form will not be processed.

If a Consultant, at any time during the course of an OPS, and for any reason, intends to make any additions, deletions, or substitutions of the SBE subconsultants listed on the SBE/DVOB Utilization form submitted to the Authority, the Consultant shall submit such proposed changes for approval. Any such proposed changes must comply with the requirements and procedures set forth herein.

A firm submitting a proposal shall take the following action, in accordance with N.J.A.C. 17:13-4.3, in establishing a "good faith effort" to solicit and award subconsultant contracts to eligible SBEs:

1. Firm shall attempt to locate qualified potential SBE subconsultants.
2. Firm shall request a listing of small businesses from the Division and the Authority, if none are known to the firm submitting a proposal.
3. Firm shall keep specific records of its efforts, including the names of businesses contacted and the means and results of such contacts, including receipts from certified mail and telephone records.
4. Firm shall provide all potential SBE subconsultants with detailed information regarding the solicitation, project description and specifications, including proof of advertisements in general circulation media, professional service publications and minority and women focus media.
5. Firm shall attempt, wherever possible, to negotiate lower prices with potential SBE subconsultants that submit higher than acceptable fee estimates.
6. Firm shall provide evidence of efforts made to identify work categories capable of being performed by SBEs; and
7. Firm shall provide evidence of efforts made to use the services of available community organizations, consultant groups, and local, State, and federal agencies that provide assistance in the recruitment and placement of SBEs.

The Successful Qualified Firm shall maintain adequate records to document its efforts and shall provide same to the Authority upon request.

Disabled Veteran Owned Business Enterprise Program

It is the policy of the New Jersey Turnpike Authority ("Authority") that Disabled Veteran Owned Business Enterprises (DVOBs), as determined and defined by the Division of Revenue and Enterprise Services ("Division") and the Department of Treasury ("Treasury") in N.J.A.C. 17:14-1.1, have the opportunity to compete for and participate in the performance of consultant services. The Authority seeks participation of these DVOBs in the performance of certain Orders for Professional Services (OPS). The firm's Expression of Interest must include either (1) evidence of the use of subconsultants who are registered with the Division as a DVOB, and whose collective participation in performance of subconsultant services meets or exceeds the goal of at least three per cent (3%) of the total value of any OPS awarded pursuant to this RFEOI or (2) demonstration of a good faith effort to meet the goal of awarding at least three per cent (3%) of the total value of the OPS to subconsultants who are registered with the Division as a DVOB.

During the Expression of Interest portion of this procurement, as part of the fee negotiation process, firms must submit proof of their subconsultants DVOB registrations. In the event that, prior to the time of award, a firm has not demonstrated, to the Authority's satisfaction, that a good faith effort was made to accomplish the above stated goal, the Authority is precluded from awarding the firm the OPS in accordance with N.J.A.C. 17:14-4.2.

After award of the OPS, in order for the Authority to monitor and report DVOB participation during the course of the OPS pursuant to N.J.A.C. 17:14-1 et seq., the selected firm (the "Consultant") shall submit evidence of DVOB participation in a form acceptable to the Authority, with each invoice for payment. Invoices for payment submitted without the completed DVOB Form will not be processed.

If a Consultant, at any time during the course of an OPS, and for any reason, intends to make any additions, deletions, or substitutions of the DVOB subconsultants listed on the SBE/DVOB Utilization form submitted to the Authority, the Consultant shall submit such proposed changes for approval. Any such proposed changes must comply with the requirements and procedures set forth herein.

A firm submitting a proposal shall take the following action, in accordance with N.J.A.C. 17:14-4.3, in establishing a "good faith effort" to solicit and award subconsultant contracts to eligible DVOBs:

1. Firm shall attempt to locate qualified potential DVOBs.
2. Firm shall consult the DVOB Database if no DVOBs are known to the firm.
3. Firm shall keep all documentation of its efforts, including the names of businesses contacted and the means and results of such contacts; and
4. Firm shall provide all potential subconsultants with detailed information regarding the specifications.

The Successful Qualified Firm shall maintain adequate records to document its efforts and shall provide same to the Authority upon request.

Subsection C13

Standard Supplemental Forms to be Submitted

Qualified Firms shall submit the following completed, executed forms at the time of submission of their Expression of Interest. Except for the SBE/DVOB Utilization form, this requirement applies to all subconsultants as well. The following forms are available at www.njta.com under *Doing Business, Engineering Professional Services, PS Supplemental Forms*.

Forms that Shall be Submitted with the Expression of Interest:

a. Affidavit of Eligibility/Disclosure of Material Litigation

A completed Affidavit of Eligibility/Disclosure of Material Litigation form for review by the Authority's legal counsel shall be submitted by firms at the time of submission of their Expression of Interest for each firm, each member of a joint venture and all subconsultants. Each firm, each member of a joint venture and all subconsultants shall certify that it is not suspended, disbarred, or disqualified from bidding on any state or federal contracts. Furthermore, no litigation shall be pending or brought against the firm that could materially affect its ability to perform the OPS described herein. Each firm shall submit a description of all litigation pending, threatened, or brought against it, including any litigation against its owners and/or principals; and shall also submit a description of any enforcement actions or penalties pending or assessed by any regulatory agency having jurisdiction over permit compliance, worker health and safety, or labor laws.

b. Small Business Enterprise/Disabled Veteran Owned Business

Firms shall submit a Small Business Enterprise/Disabled Veteran Owned Business (SBE/DVOB) Utilization form at the time of submission of their Technical and Fee Proposals In accordance with the Authority's SBE/DVOB Programs.

c. Source Disclosure Certification

Pursuant to N.J.S.A. 52:34-13.2 (Executive Order 129 (2004)), the Authority must consider the requirements of New Jersey's contracting laws, the best interests of the State of New Jersey and its citizens, as well as applicable federal and international requirements.

The Authority shall ensure that all Firms seeking to enter into any contract in which services are procured on their behalf must disclose:

- i. The location by country where the services under contract will be performed.
- ii. Any subcontracting of services under the contract and the location by country where the subcontracted services will be performed.

This information must be disclosed on the Vendor Source Disclosure Form – N.J.S.A. 52:34-13.2 (Executive Order 129 (2004)), which is available on the Authority's website and returned with your Firm's Expression of Interest (EOI).

d. Ownership Disclosure Form

Pursuant to N.J.S.A. 52:25-24.2, prior to the receipt of the proposal or accompanying the proposal, every corporation or partnership or limited liability company submitting a proposal shall submit a statement setting forth the names and addresses of all stockholders in the corporation who own 10 percent or more of its stock, of any class, or of all individual partners in the partnership who own a 10 percent or greater interest therein, or of all members in the limited liability company who own a 10 percent or greater interest therein, as the case may be. If one or more such stockholder or partner or member is itself a corporation or partnership or limited liability company, the stockholders holding 10 percent or more of that corporation's stock, or the individual partners owning 10 percent or greater interest in that partnership, or the members owning 10 percent or greater interest in that limited liability company, as the case may be, shall also be listed. The disclosure shall be continued until names and addresses of every noncorporate stockholder, and individual partner, and member exceeding the 10 percent ownership criteria established in this act, have been listed.

To comply with this section, a bidder with any direct or indirect parent entity which is publicly traded may submit the name and address of each publicly traded entity and the name and address of each person that holds a 10 percent or greater beneficial interest in the publicly traded entity as of the last annual filing with the federal Securities and Exchange Commission or the foreign equivalent, and, if there is any person that holds a 10 percent or greater beneficial interest, also shall submit links to the websites containing the last annual filings with the federal Securities and Exchange Commission or the foreign equivalent and the relevant page numbers of the filings that contain the information on each person that holds a 10 percent or greater beneficial interest.

Each Qualified Firm shall submit a completed Ownership Disclosure form with the Technical and Fee Proposals.

e. Set-Off for State Sales Tax

Pursuant to P.L. 1995, c. 159, effective January 1, 1996 and codified at N.J.S.A. 59:49-19 and N.J.S.A. 59:49-20, and notwithstanding any provision of law to the contrary, whenever any taxpayer, partnership or S corporation under contract to provide goods or services or construction projects to the State of New Jersey or its agencies or instrumentalities, including the legislative and judicial branches of State government, is entitled to payment for those goods and services

or construction projects, at the same time a taxpayer, partner or shareholder of that entity is indebted for any State tax, the Director of the Division of Taxation shall seek to set off that taxpayer's, partner's or shareholder's share of the payment of that indebtedness. The amount set off shall not allow for the deduction of any expenses or other deductions that might be attributable to the taxpayer, partner or shareholder subject to set-off.

The Division of Taxation may initiate procedures to set off the tax debt of a specific vendor upon the expiration of ninety (90) days after either the issuance by the Division of a notice and demand for payment of any state tax owed by the taxpayer or the issuance by the Division of a final determination on any protest filed by the taxpayer against an assessment or final audit determination. A set-off reduces the contract payment due to a vendor by the amount of that vendor's state tax indebtedness or, in the case of a vendor-partnership or vendor-S corporation, by the amount of state tax indebtedness of any member-partner or shareholder of the partnership or S corporation, respectively. N.J.A.C. 18:2-8.3.

The Director of the Division of Taxation shall give notice of the set-off to the taxpayer, partner or shareholder and shall provide an opportunity for a hearing within thirty (30) days of such notice under the procedures for protests established under N.J.S.A. 54:49-18. No requests for conference, protest, or subsequent appeal to the Tax Court from any protest permitted under N.J.S.A. 59:49-19 shall stay the collection of the indebtedness. Interest that may be payable by the State to the taxpayer, pursuant to L.1987, c. 184 (N.J.S.A. 52:32-35), shall be stayed.

Qualified Firms are requested to complete and submit a State Tax Set-Off form.

f. Disclosure of Outstanding Work

Qualified Firms shall complete and submit the Disclosure Forms for the prime and all subconsultants indicating outstanding work with the Authority with their Expression of Interest.

g. Recent Project Experience

Qualified Firms shall complete and submit a Recent Project Experience form for the prime Qualified Firm and for each subconsultant with their Expression of Interest.

h. Commitment of Proposed Project Staff

Qualified Firms shall complete and submit a Commitment of Proposed Project Staff form stating the percentage of time each member, including subconsultant staff, is available to commit to this assignment with their Expression of Interest.

i. Certification of Staff Availability

Qualified Firms shall complete and submit a Certification of Staff Availability form wherein the Qualified Firm shall certify that the staff proposed will be used in the performance of the project with their Expression of Interest.

Forms that are Requested to be Submitted with the Fee Proposal:

j. Affidavit of Moral Integrity

Qualified Firms shall complete, sign, and submit a notarized Affidavit of Moral Integrity form together with submission of their Expression of Interest.

k. Disclosure of Investment Activities in Iran, N.J.S.A. 52:32-58

A State agency shall require a person or entity that submits a bid or proposal or otherwise proposes to enter into or renew a contract to certify, prior to the time a contract is awarded and at the time the contract is renewed, that the person or entity is not identified on the Department of Treasury's List of Persons or Entities Engaging in Prohibited Investment Activities in Iran and that neither is involved in any of the investment activities set forth in N.J.S.A. 52:32-56(f).

The Department of Treasury's Chapter 25 list is found on the State of New Jersey, Department of Treasury, Division of Purchase and Property website at <http://www.state.nj.us/treasury/purchase/pdf/Chapter25List.pdf>. Proposers must review this list prior to completing the certification. If the Authority finds a person or entity to be in violation of the law, such person or entity shall take action as may be appropriate and provided by law, rule or contract, including but not limited to, imposing sanctions, seeking compliance, recovering damages, declaring the party in default and seeking debarment or suspension of the party.

***Note:** While the Authority acknowledges that, pursuant to N.J.S.A. 52:32-58 et seq. this certification is required prior to award of any contract, the Authority requests that Qualified Firms complete and submit the form entitled "Disclosure of Investment Activities in Iran" at the time of submission of their Fee Proposal.

l. Prohibited Activities in Russia or Belarus**

N.J.S.A. 52:32-60.1 et seq. (P.L. 2022, C.3) (the "Act") states that prior to contract award, the awardee must certify that neither the awardee, nor any of its parents, subsidiaries, or affiliates, have engaged in prohibited activities in Russia or Belarus. However, the enforceability of N.J.S.A. 52:32-60.1 et seq. was challenged in the United States District Court for the District of New Jersey. On December 22, 2023, a company obtained a permanent injunction from the United States District Court, which enjoined the State from enforcing N.J.S.A. 52:32-60.1 on the ground that it would conflict with the existing federal sanctions regime and the United States Constitution's Supremacy Clause.

N.J.S.A. 52:32-60.4 provides that the Act "shall not apply in circumstances when its application would violate federal law." Accordingly, to enforce the Act in a manner consistent with the District Court's decision and federal law, New Jersey deems its list of persons and entities engaging in prohibited activities in Russia or Belarus to consist of all persons and entities appearing on the list of Specially Designated Nationals and Blocked Persons promulgated by the United States Department of Treasury, Office of Foreign Assets Control (OFAC), on account of activity relating to Russia or Belarus. A searchable database of OFAC-listed persons and entities is available here: <https://sanctionssearch.ofac.treas.gov/>.

Consistent with the District Court's decision, the New Jersey Turnpike Authority has revised its *Certification of Non-Involvement In Prohibited Activities in Russia or Belarus* form. Accordingly, prior to entering into any Agreement(s) hereunder, Successful Proposer(s) shall be required to complete and submit to the Authority the revised *Certification of Non-Involvement In Prohibited Activities in Russia or Belarus* form.

****Note:** While the Authority acknowledges that, pursuant to N.J.S.A. 52:32-60.1 et seq. this certification is required prior to award of any contract, the Authority requests that Qualified Firms complete and submit the form entitled "Certification of Non-Involvement in Prohibited Activities in Russia or Belarus" at the time of submission of their Fee Proposal.

m. Business Registration Certificate***

Proof of valid business registration with the State of New Jersey Department of the Treasury, Division of Revenue and Enterprise Services, shall be submitted by the Successful Qualified Firm prior to award of any OPS pursuant to this RFEOL in the form of a valid Business Registration Certificate (BRC) in compliance with N.J.S.A. 52:32-44, as amended. No OPS shall be awarded without proof of business registration with the Division of Revenue and Enterprise Services. Proposers who are registered can go to https://www1.state.nj.us/TYTR_BRC/jsp/BRCLoginJsp.jsp to obtain a copy of their BRC. If a Proposer is not registered, it can obtain information for registering its business with the New Jersey

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 63 of 66

Division of Revenue by visiting the following link: <https://www.state.nj.us/treasury/revenue/busreqcert.shtml>. Questions regarding this requirement should be referred to the Division of Revenue hotline @ 609-292- 9292.

A business organization that fails to provide a copy of a business registration as required pursuant to N.J.S.A. 52:32-44 et seq. or that provides false information of business registration, shall be liable for a penalty of \$25 for each day of violation, not to exceed \$50,000 for each business registration copy not properly provided under a contract with a contracting agency.

*****Note:** While the Authority acknowledges that, pursuant to N.J.S.A. 52:32-44 et seq., a BRC is required prior to award of any contract, the Authority requests that Qualified Firms submit their BRCs at the time of submission of their Fee Proposal.

ATTACHMENT D

N.J.A.C. 19:9-2.8 Procedure for Prequalification and Award of Contracts for Architectural, Engineering and Land Surveying Services

(a) This section shall apply to contracts for architectural, engineering, and land surveying services that are not subject to N.J.A.C. 19:9-2.2(d), 2.3, or 2.5. The Authority may choose to apply this section to contracts below the public bidding threshold as set forth at N.J.S.A. 27:23-6.1.b in its sole discretion. The Authority may use procurement processes other than those prescribed in this section if those processes have been approved by the Federal government or other State statute, rule, or executive order, or if an emergency has been declared by the Executive Director. In its discretion, the Authority may issue one solicitation for award of contracts for multiple projects that are similar in size and complexity. The prequalification and solicitation process outlined in this section shall be followed, and any multiple-project Requests for Expressions of Interest (RFEOI) shall require proposers to submit EOIs for all projects listed in the solicitation. Under no circumstances will a proposer be awarded more than one contract under a multiple-project solicitation.

(b) The following words and terms, when used in this section, shall have the following meanings, unless the context clearly indicates otherwise.

"Complex procurement" means the process for soliciting professional services having an estimated fee over \$6,000,000 or that involve transportation, planning, or complex design.

"Director" means either the Chief Engineer or Director of Operations, depending on whether the contract emanates from the Engineering Department or the Operations Department.

"EOI" means an expression of interest from firms interested in performing professional architectural, engineering, and land surveying services for the Authority.

"Firm" means any individual, firm, partnership, corporation, association, joint venture, or other legal entity permitted by law to provide professional architectural, engineering, or land surveying services in this State.

"Order for professional services" (OPS) means a contract for professional services awarded in accordance with this section.

"Professional services" means architectural, engineering, and land surveying services performed by an architect, engineer, or land surveyor in connection with his or her professional employment practice, and which are subject to N.J.S.A. 52:34-9.1 et seq."

"Qualified firm" means a firm that is currently prequalified, prior to submission of the EOI, in accordance with the Professional Service Prequalification Questionnaire process set forth in this section.

Request for Expressions of Interest

Multi-Project Solicitation

2026 Inspection Services for the New Jersey Turnpike Authority Bridge Inspection Program

OPS No. T4092 – New Jersey Turnpike Group 1, and

OPS No. T4093 – New Jersey Turnpike Group 3, and

OPS No. T4234 – New Jersey Turnpike Group 5

Page 64 of 66

“Simple procurement” means the process for soliciting professional services where the scope is clearly defined, is not likely to change during the course of the professional services, and the estimated fee is \$6,000,000 or less

(c) Professional services prequalification requirements shall be as follows:

1. A firm interested in a contract for professional architectural, engineering, or land surveying services shall complete and file a "Professional Service Prequalification Questionnaire" ("PSPQ") with the Authority. Firms qualified for a particular type of project based on the Authority's evaluation of the PSPQs will be eligible for consideration when such projects are being contracted for by the Authority without having to present their qualifications on a project-specific basis.

2. For the procurement of general consultants, rather than a project-specific procurement, the procedures relating to prequalification of firms may be modified to address the needs and requirements of the Authority.

3. Each firm shall identify on the PSPQ each type of work for which the firm desires prequalification. All PSPQs shall contain the following information:

i. Current and past projects undertaken by the firm;

ii. The nature of the professional services identified in response to (c)3.i above;

iii. The resumes, including the qualifications of the professionals employed by the firm seeking prequalification;

iv. For the most current full year accounting cycle, copies of:

(1) Audited or independent CPA-reviewed financial statements, in which case, the PSPQ may remain current for 24 months; or

(2) Compiled or internally prepared financial statements, in which case, the PSPQ may remain current for 12 months; and

v. Other information which the Authority may determine necessary to assess the firm's qualifications.

4. A firm shall notify the Authority, in writing, of any substantial change in the information on its PSPQ when such change occurs. A firm shall have a current PSPQ on file with the Authority on the date of the Expressions of Interest (EOI) submission in order to be considered for a contract. For purposes of this section, a current PSPQ is one that has been on file with the Authority for no more than 24 months or, in certain cases, for no more than 12 months.

(d) Advertisement for Requests for Expressions of Interest shall be as follows:

1. A Request for EOIs (RFEOI) shall be advertised in an appropriate newspaper or journal, having a large circulation in the State and/or advertised on the Authority's website, www.njta.com, or through other electronic means. Such advertisements shall be published not less than seven calendar days preceding the date upon which the EOIs are to be received. The RFEOI shall identify the scope of professional services required from the prequalified firms and the evaluation process to be used for the selection of the successful prequalified firm. When the Authority seeks to award more than one contract through a single RFEOI, the number of contracts that the Authority intends to award shall be identified in the RFEOI.

2. When professional services of a general consultant are needed, the Authority shall establish a list of criteria that firms must meet in order to receive an RFEOI for the general consultant contract. Firms that meet such criteria shall be sent an RFEOI.

(e) Evaluation of EOIs shall be as follows:

1. Upon receipt of the EOIs for a simple procurement or complex procurement, the Authority shall review the EOIs for completeness and shall reject those EOIs that are incomplete. The Authority shall notify, in writing, all firms whose EOIs are determined to be incomplete. If fewer than three EOIs are deemed complete, the EOI solicitation may be re-solicited, with or without modification, or the procurement may continue with fewer than three firms, as determined by the Executive Director, in consultation with the Director
2. For simple procurements, if the EOIs are deemed complete in accordance with (e)1 above, the Technical Review Committee shall evaluate and rank the EOIs in accordance with (e)4 below and request a fee proposal from the top three technically ranked firms, or from less than three firms, as the case may be, in accordance with (e)1 above. At the discretion of the Director, fee proposals may be requested from more than three firms. No firms shall be told of their ranking position at that time. The selection process shall continue in the manner described at (g) below. If a particular simple procurement warrants, the Director may elect to issue a Request for Proposal (RFP), and the selection process shall proceed in accordance with the process for complex procurements.
3. For complex procurements, if five or more EOIs are deemed complete in accordance with (e)1 above, the Technical Review Committee shall evaluate the EOIs in accordance with (e)4 below. If at least three, but not more than four, EOIs are deemed complete, these firms need not be evaluated pursuant to (e)4 below but shall receive the RFP. If less than three EOIs are deemed complete, complex procurements shall proceed in accordance with (e)1 above.
4. Except as otherwise provided at (e)3 above, the EOIs shall be ranked by the Technical Review Committee on the basis of numerical scores resulting from weighted rating factors. In ranking the EOIs, the Technical Review Committee shall consider criteria contained in the RFEOI, including, but not limited to:
 - i. Experience of the qualified firm on similar projects or professional services on similar assignments;
 - ii. Experience of the project manager or resident engineer on similar projects;
 - iii. Key personnel's qualifications and relevant experience;
 - iv. Understanding of the project and the Authority's needs;
 - v. Approach and methodology in performing the professional services required;
 - vi. Commitment and ability to perform the proposed work and any outstanding work with the Authority;
 - vii. Commitment to quality management;
 - viii. Attainment of Small Business Enterprise (SBE) and Disabled Veteran-Owned Business (DVOB) goals; and
 - ix. Any other factors specified in the Authority's EOI solicitation.

(f) Requests for Proposals (RFPs) shall be evaluated as follows:

1. Responses to the RFP shall be comprised of the technical proposal and fee proposal. The qualified firms receiving the RFP shall be directed to submit a detailed fee proposal in a separate sealed envelope at the time of submission of the technical proposal.
2. The Technical Review Committee shall evaluate the technical proposals submitted to the Authority. The Technical Review Committee shall rank the technical proposals on the basis of numerical scores using the rating criteria specified in the RFP. The relative weight attributed to each rating factor and the methodology for ranking firms shall be set forth in the RFP.
3. The Technical Review Committee may require an interview and/or presentation by the qualified firms with the highest ranked proposals. The Director, in his or her discretion, may waive this requirement for a particular project. Subsequent to the

interview and/or presentation, the Technical Review Committee shall revisit its technical ranking of the qualified firms, re-score as appropriate, and shall thereupon recommend the highest ranked qualified firms to the Director, or the Executive Director if the Director was a member of the Technical Review Committee.

(g) Cost negotiation and final selection shall be as follows:

1. For all projects, upon reviewing the Technical Review Committee's recommendation, the Director or the Executive Director, as the case may be, shall either concur with the selections or direct the Technical Review Committee to pursue additional evaluation measures, consistent with the EOI solicitation or RFP, as the case may be, which shall be specified, in writing, by the Director or the Executive Director.
2. Once the selections are approved, the selected qualified firms' fee proposals will be reviewed by the Technical Review Committee. The Executive Director may add one or more persons to the Technical Review Committee to assist in the negotiation process. Using all fee proposals and the engineer's estimate as a guideline, the Technical Review Committee shall negotiate a fair and reasonable fee with the highest technically ranked qualified firm, taking into consideration all relevant factors, including, but not limited to, the estimated value of the services to be rendered and the scope, complexity, and professional nature thereof. If the Technical Review Committee is unable to negotiate a fair and reasonable fee with the highest technically ranked qualified firm, it shall formally terminate negotiations and undertake negotiations with the second highest technically ranked qualified firm. Failing accord with the second highest technically ranked qualified firm, the Technical Review Committee shall formally terminate negotiations and undertake negotiations with the third highest technically ranked qualified firm. If the Technical Review Committee is unable to negotiate successfully with any of the three highest technically ranked qualified firms, it shall negotiate with the next-highest technically ranked qualified firms, in order of their competence and qualifications and it shall continue negotiations in accordance with the procedure set forth in this section until an agreement is reached. The Executive Director, upon consultation with the Director, may direct the Technical Review Committee to re-solicit the contract. Once a final fee is agreed upon, the Technical Review Committee shall make its recommendation to the Director.
3. The Technical Review Committee, in consultation with the Director, shall prepare a written report outlining its recommendations and activities in reviewing, negotiating, and selecting the recommended qualified firm(s). The Director shall submit the Technical Review Committee's report to the Executive Director.
4. If the Executive Director concurs with the recommendation, the Executive Director shall recommend, to the Board, in writing, that the qualified firm(s) be awarded an Order for Professional Service.
5. If the Executive Director is not satisfied with the recommendation, he or she may:
 - i. Instruct the Technical Review Committee to submit further support for its recommendation;
 - ii. Direct the Technical Review Committee to re-negotiate the fee; or
 - iii. Instruct the Director to re-solicit the contract.