

**NEW YORK STATE THRUWAY AUTHORITY  
DEPARTMENT OF ENGINEERING**

**ALBANY, NY  
SEPTEMBER 4, 2025**

**AMENDMENT NO. 1  
TO**

**CONTRACT TANY 25-3BP  
D214623  
NEW YORK DIVISION BRIDGE PAINTING – 5 BRIDGES  
MP 16.56, MP 16.75, MP 16.81, MP 26.04, MP 30.69  
IN THE NEW YORK DIVISION  
OF THE NEW YORK STATE THRUWAY  
IN ROCKLAND COUNTY**

**IN THE LETTING OF  
SEPTEMBER 10, 2025**

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**NOTE:** This amendment shall be attached to and become a part of the Proposal for Contract **TANY 25-3BP**

**NOTICE**

For Electronic Bidders, the Project's amended EBSX file will automatically account for any necessary item changes (deletions, changes in quantities, or additions) that this Amendment may describe as being required regarding the project's estimated cost. Instructions to make physical changes to the Project Proposal's bid sheets are intended for "paper" Bidders who choose to submit bids via paper.

**PROPOSAL**

1. **DELETE** Contract Proposal page **22** and **SUBSTITUTE** the attached pages **22-A1** and **22A-A1**.  
The Work to be Done descriptions for MP 16.56 were clarified.

The Bidder **MUST** complete Page **179** of the Proposal acknowledging receipt of this amendment. If the Bidder fails to complete the "Amendment Acknowledgement" sheet, his bid could be declared informal thereby delaying award of the contract.

**PLEASE BE GOVERNED ACCORDINGLY WHEN SUBMITTING BIDS.**

**Brent E. Howard, P.E.  
Chief Engineer**

**WORK TO BE DONE**

The following is a general description of the work to be done under this Contract. This list is intended to give the Contractor a general description of the work involved in this Contract and is not a complete listing of all work to be done. All work shall be done in accordance with the Contract Documents even though not specifically mentioned in this list.

1. Set up Work Zone Traffic Control items.
2. Install Class A/B Containment enclosures.
3. Remove existing paint from structural bridge steel.
4. Paint four coat system on cleaned structural bridge steel.
5. Remove Class A/B Containment enclosures.
6. Clean up site(s) and remove Work Zone Traffic Control items.
7. Contract complete.

Location specific work is as follows:

**MP 16.56      BIN 1007080**

- Pedestrian Bridge: Exterior face of fascia girder as shown on Transverse Section drawing SEC-01.
- Route 9W:  
(See drawing SEC-01 for girder locations.)
  - Span 1:
    - The last 5' of North fascia girder (S1), the last 5' of first interior girder (S2), and all Span 1 bearings at Pier 1 to receive full paint removal and four coat paint system.
  - Spans 2 (over SB traffic):
    - North fascia (S1) and first interior girder (S2) to receive full paint removal and four coat paint system along entire span. Diaphragms and connection plates located between north fascia and first interior girder shall also be painted.
    - The bottom flange and bottom 3" of the web (Critical Areas) of Girders S3 through S8A to receive full paint removal and four coat system (entire span).
    - All Span 2 bearings at Piers 1 and 2 to receive full paint removal and four coat system.
  - Span 3 (over NB traffic):
    - The first 5' of North fascia girder (S1) and the first 5' of first interior girder (S2) to receive full paint removal and four coat paint system.
    - The bottom flange and bottom 3" of the web (Critical Areas) of Girders S1 through S8A to receive full paint removal and four coat system (entire span).
    - All Span 3 bearings at Piers 2 and 3 to receive full paint removal and four coat system.
  - Span 4: No painting necessary.

**WORK TO BE DONE**

**MP 16.75      BIN 5513969**

- Span 3: Full paint removal and four coat paint system for girders S1 – S6 including diaphragms. (See drawing SEC-02 for girder locations.)
- Bearings at Pier 2 and East Abutment for girders S1 – S6.

**MP 16.81      BIN 1007090**

- Full paint removal and four coat paint system.

**MP 26.04      BIN 1027640**

- Full paint removal and four coat paint system.
- Bridge railing on NY Route 59 (Nyack Turnpike).

**MP 30.69      BIN 5514160**

- Full paint removal and four coat paint system.