

# New Jersey Turnpike Authority

P.O. Box 5042, Woodbridge, NJ 07095

October 24, 2017

## Document Change Announcement

### ***Contractor Prequalification***

#### ***2017 Regulations***

#### ***DCA2017CP-01***

**Subject: Revisions to**

**Contractor Prequalification Requirements**

#### **Description of Change:**

Contractor prequalification requirements were revised per updates to New Jersey Turnpike Authority Regulations (N.J.A.C. 19.19-1.1) effective September 18, 2017. In particular, Contractor Classifications were re-numbered in some cases, while some Classifications that were rarely used have been eliminated and a few new Classifications have been added.

#### **Notice to NJTA Staff and Design Consultants:**

Effective immediately, all contracts currently in the design phase shall incorporate the revisions herein. For advertised contracts awaiting the opening of bids this revision will be incorporated via addendum. Contact your NJTA Project Manager for instruction.

The revisions may be accessed on the Authority's webpage:

<http://www.njta.com/doing-business/construction-and-maintenance-contracts>

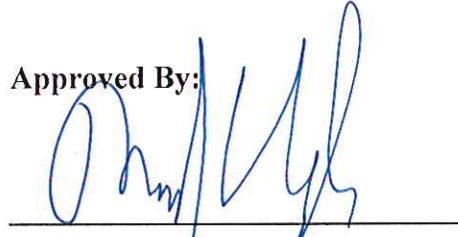
**Recommended By:**



10-24-17

J. Lawrence Williams, P.E.  
Deputy Chief Engineer - Construction

**Approved By:**



Robert J. Fischer, P.E.  
Chief Engineer

*Distribution: Senior Staff Engineering, Law, Maintenance & Operations Depts., UTCA, AGC, All Prequalified Consultant Firms, File*

APPENDIX A  
CONTRACTOR'S CLASSIFICATION

CLASSIFICATION	BRIEF DESCRIPTION
1. Grading and Drainage	All clearing, excavation, embankment, grading and drainage, including, but not limited to, the construction of storm drainage structures and storm drainage pipe installation.
2. Paving	New construction of various courses of bituminous concrete to line and grade using automatic controls. Final preparation of the underlying material is also included.
3. Resurfacing <i>Paving (2)</i>	High volume roadway/multilane roadway pavement removal and bituminous concrete resurfacing using various courses, under traffic, to line and grade using automatic controls.
4. General Construction, Highway <i>Grading and Drainage (1) Paving (2)</i>	Work involving excavation, embankment, grading, drainage, paving (no bridge construction).
5. Bridge Structures <i>Concrete Maintenance (7)</i>	Bridge, viaducts, retaining walls, foundations, fabrication and erection of structural steel, intermediate members, deck repair and/or replacement.
6. Bridge Deck Repairs <i>Concrete Maintenance (7)</i>	Bridge deck replacement work or full depth bridge deck repairs completed under live traffic conditions and traffic shifts of a limited duration per lane mile.
7. Concrete Maintenance	Concrete repair to reinforced concrete structures, and all bridge related repairs, including, but not limited to, concrete, reinforcement steel and structural steel.

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| 8. Heavy Highway<br><i>Bridge Structures (5)</i><br><i>Concrete Maintenance (7)</i><br><i>General Construction, Highway (4)</i><br><i>Grading and Drainage (1)</i><br><i>Paving (2), Signing (14), Fencing (15),</i><br><i>Timber Construction (17)</i> | Work involving the combination of excavation, embankment, grading, drainage, paving and bridges.   |
| 9. Landscaping  | Planting, seeding, topsoiling, grading, jute mesh, erosion control and all other landscaping procedures.   |
| 10. Electrical Work, Highway  | Roadway, area, parking and ramp lighting, lighting standards, electrical distribution panels and other underground and overhead electrical work.   |
| 11. Painting, Routine   | Blast cleaning, priming and painting bridge structures, comprised of simply supported or continuous rolled steel beams or welded plate girders over active facilities which include, but are not limited to, roadways, railroads and navigable waterways.  |
| 12. Painting, Complex<br><i>Painting, Routine (11)</i>  | Blast cleaning, priming and painting bridge structures, comprised of complex steel arrangements, including, but not limited to, steel trusses with suspended deck systems and stringer - floor beam - girder configurations not included under classification 11, Painting Routine, over active facilities which include, but are not limited to, roadways, railroads and navigable waterways. |
| 13. Guide Rail  | All types of guide rail.   |
| 14. Signing   | All types of signing, delineation, overhead sign structures.   |
| 15. Fencing   | All types of fencing   |

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16. Pavement Markings	This work shall consist of the placement and/or removal of pavement markings and stripes made of paint epoxy, thermoplastic, preformed tape, etc. This work shall also include the placement and removal of recessed or raised reflective markers.
17. Timber Construction	Bridge fender systems and all types of timber construction.
18. Environmental Remediation Systems	Construction of soil and/or groundwater remediation systems in accordance with applicable State and Federal regulations. The constructed system shall utilize air sparging well installation in conjunction with soil vapor extraction technology, including, but not limited to, all associated separators, strippers, pumps, oxidizers, electrical work, piping and contaminated material removal. The contractor shall provide evidence of the appropriate State and/or Federal certification for soil and/or groundwater remediation systems if applicable.
19. Cleaning Manufactured Treatment Devices, Storm Drainage Pipe and Drainage Structures	This work shall consist of the inspection, cleaning and disposal of debris from Manufactured Treatment Devices, Storm Drainage Pipe and Drainage Structures.

Note: Classifications shown in italics font are automatically awarded with the indicated Classification.

CLASSIFICATION RATINGS:

Up to \$ 150,000 maximum

Up to \$ 500,000 maximum

Up to \$ 1,000,000 maximum

Up to \$ 2,000,000 maximum

Up to \$ 3,500,000 maximum

Up to \$ 5,000,000 maximum

Up to \$ 10,000,000 maximum

Unlimited

Special Rating - (Limits to be established in specific situations where other Classification Rating is not adequate)