PREQUALIFICATION WORK CLASSES FOR FDOT CONTRACTS

The major classes of work, with their code numbers (Rule 14-22.003[3][b], Florida Administrative Code), are as follows (the use of code numbers is optional, and they not required for the prequalification application or its supporting documents):

1. BASCULE BRIDGE REHABILITATION
2. BRIDGE DECK OVERLAYS
3. BRIDGE PAINTING
4. CATHODIC PROTECTION
5. COMPUTERIZED TRAFFIC CONTROL
6. DEBRIS REMOVAL*
7. DRAINAGE
8. ELECTRICAL WORK
9. FENCING
10. FLEXIBLE PAVING
11. GRADING
12. GRASSING, SEEDING AND SODDING
13. GUARDRAIL
14. HOT IN PLACE RESURFACING *
15. HOT PLANT-MIXED BITUM. COURSES
16. INTELLIGENT TRANSPORTATION SYSTEMS *
17. INTERMEDIATE BRIDGES
18. LANDSCAPING *
19. MAJOR BRIDGE - BASCULE SPANS
20. MAJOR BRIDGE - BRIDGES OF CONVENTIONAL CONSTRUCTION WHICH ARE OVER A WATER OPENING OF 1,000 FEET OR MORE
21. MAJOR BRIDGE - CABLE STAYED CONSTRUCTION
22. MAJOR BRIDGE - CAST IN PLACE / POST-TENSIONED / SUPER- STRUCTURE
23. MAJOR BRIDGE - CONCRETE SEGMENTAL CONSTRUCTION
24. MAJOR BRIDGE - CURVED STEEL GIRDER
25. MAJOR BRIDGE - MULTI-LEVEL ROADDWAYS
26. MAJOR BRIDGE - STEEL TRUSS CONSTRUCTION
27. MINOR BRIDGES
28. PAVEMENT MARKING
29. PORTLAND CEMENT CONCRETE ROADWAY PAVING
30. R&R INTERMEDIATE BRIDGES
31. R&R MAJOR BRIDGE - BRIDGES OF CONVENTIONAL CONSTRUCTION WHICH ARE OVER A WATER OPENING OF 1,000 FEET OR MORE
32. R&R MAJOR BRIDGE - CABLE STAYED CONSTRUCTION
33. R&R MAJOR BRIDGE - CONCRETE SEGMENTAL CONSTRUCTION
34. R&R MAJOR BRIDGE - MULTI-LEVEL ROADWAY
35. R&R MAJOR BRIDGE - STEEL TRUSS CONSTRUCTION
36. R&R MAJOR BRIDGE - CURVED STEEL GIRDER
37. R&R MINOR BRIDGES
38. ROADWAY SIGNING
39. SIDEWALK
40. TRAFFIC SIGNAL
41. OTHER WORK CLASSES, Other FDOT contract work not listed on application (see next two pages)

* Work classes marked with an asterisk require additional documentation that must accompany the application to be considered for review. The requirements for these work classes can be found at http://www.fdot.gov/contracts/PreQual_Info/prequalified.shtml
OTHER FDOT CONTRACT WORK

The optional code number for these work classes is 40.

- CAST-IN-PLACE SOUND WALLS
- CONCRETE REHABILITATION (SPALL REPAIR)
- CONCRETE SURFACE SEALER AND WATER PROOFING
- CONCRETE TRAFFIC SEPARATOR
- CURBS
- CURED-IN-PLACE PIPE LINING & REHABILITATION
- DREDGING
- DRILL SHAFT
- DRIVEWAYS
- DRIVING STEEL SHEET PILE
- FENDER SYSTEMS
- FIBER OPTIC CABLE INSTALLATION, SPICING & TESTING
- FIBER WRAP BRIDGE COLUMNS
- FIBER WRAP BRIDGE PIERS (OR PILES)
- FOUNDATION DRILLING
- GROUT INJECTION
- GUNITE
- GUTTERS
- HANDRAILS
- JOINT REHABILITATION
- LIFT STATION
- MILLING
- NOISE BARRIER WALL
- PAVEMENT DIAMOND GRINDING
- PILE DRIVING
- PILE JACKETS
- PIPELINE & CABLE INSTALLATION
- POST TENSIONING REPAIR
- PRESSURE GROUT
- REHABILITATION OF CONCRETE PAVEMENT
- REHABILITATION OF SLOPE PAVEMENT
- REINFORCED EARTH WALLS
- RETAINING WALL
- RIP RAP
- RUBBLE RIP RAP
- SEALCOAT
- SEALING
- SEAWALL
- SHOTCRETE
• SINKHOLE REMEDIATION & STABILIZATION
• SLURRY SEAL PAVING
• SOUNDWALL
• SPALL REPAIRS
• TIEBACK WALLS
• TRAFFIC SEPARATORS
• TREE REMOVAL
• TREE-TRIMMING
• UNDERGROUND UTILITIES (WATER & SEWER)
• UNDERGROUND UTILITIES (ELECTRIC)
• UNDERGROUND UTILITIES (GAS)
• UTILITY WORK