

The work code descriptions below are intended to provide a general description of the work to be performed and do not constitute a standard or specification. For further information refer to the North Carolina Standard Specifications for Roads and Structures.

50	Hauling (Gravel, Sand, Debris, etc. – Not Asphalt)	Transport non-asphalt material to and from the jobsite.
55	Hauling (Asphalt)	Transport asphalt material to and from the jobsite.
60	Asphalt/Concrete Saw Cutting	Full depth saw cutting to facilitate the removal of asphalt/concrete material.
75	Rock Slope Stabilization	This work code covers horizontal drains, rock bolts, rockfall netting and fences, rock slope scaling, etc. Contractors requesting approval of this work code should have successfully completed at least 150 tensioned rock bolts within the last 3 years and have the equipment to access steep slopes.
80	Noise Walls	Furnish and install pile or footing and soundwall sections consisting of concrete (precast or poured) or masonry material as described on the plans. This work code also includes placement of any reinforcing steel described on the plans.
200	Clearing and Grubbing	Cutting, removal and disposal of wooded and vegetative material, root mat, topsoil material high in organic content, and surface debris.
205	Sealing Non-Environmental Wells	Sealing abandoned wells in accordance with NCDENR requirements. Fill with cement grout or dry clay compacted in place. Complete and submit a certified well abandonment record.
210	Building Removal and Demolition	Demolition, removal, and disposal of an entire structure from the site including framing and structural elements. This work code does not include interior building demolition (e.g. removing interior walls).
220	Blasting	This work code covers production, controlled, cushion or trim, trench and secondary blasting and pre-splitting.
225	Roadway Grading and Excavation	Excavate and dispose of existing material encountered within the limits of work and place and compact desired material to final grade and specified density. Acceptable work experience for this work code includes streets and highways only (no parking lots, driveways, access roads, pedestrian pathways, or building foundations).
310	Pipe Installation	Furnish and install approved drainage pipe materials, pipe tees, and elbows. Place bedding, backfill material and compact backfill material to specified density.
421	Concrete Structures (Box Culverts)	Construct cast-in-place or precast concrete culverts to the dimensions shown in the contract. This work code does not cover corrugated metal pipe culverts (or similar culverts) which are approved under work code 0310.

422	Concrete Structures (Bridges)	Construct cast-in place concrete and/or cored slab structures to the dimensions shown in the contract. Contractors performing this work code will be responsible for demonstrating experience performing all aspects of bridge construction including, furnishing and placing beams; substructure work including footings, columns and caps; backwalls and wingwalls; bridge deck forming; falsework; pouring, finishing, and curing concrete bridge decks; constructing joints and weep holes; and placing epoxy coating. Reinforcing steel placing and tying is approved under work code 0425. Grooving Bridge Floors is approved under work code 0423. This work code does not cover bridge repair or rehabilitation work which are approved under code 0099 Other. Performing elements of bridge construction are not considered sufficient to grant approval of this work code.
423	Grooving Bridge Floors	Cut grooves into hardened concrete using a mechanical saw that produces grooves 1/8" wide by 3/16" deep and has a center spacing of 3/4".
425	Reinforcing Steel (Placing and Tying)	Place mats of reinforcing steel on concrete bridge deck spaced at intervals detailed on the plans. This work code covers the placement of chairs (or other approved support), reinforcing steel, and tying steel together with steel wire.
440	Steel Structures (Bridges)	Furnish and erect structural steel bridges. This work code covers structures that contain an entirely steel superstructure (example: truss bridge, bascule bridge, steel arch bridge). This work code does not cover steel girders under a conventional concrete bridge deck which are covered under work code 0422.
442	Painting Steel Structures (Bridges)	Prepare and paint metal surfaces on steel structures. Protect pedestrians, vehicular traffic and water from splatters and overspray.
460	Concrete Barrier Bridge Rail	Furnish and place metal or concrete barrier bridge railing.
501	Chemical Soil Stabilization	Treat the subgrade, embankment, or natural ground by adding water, portland cement, aggregate or lime and mixing and compacting the mixture to the required density.
520	Aggregate Base Course	Constructing an aggregate roadway base course shaped and compacted to required density. Acceptable work experience for this work code includes streets and highways only (no parking lots, driveways, access roads, or pedestrian pathways).
560	Shoulder Construction	This work code covers the formation or reshaping of roadway shoulders or ditches, building or removing haul roads, and disposal of stockpile material.
607	Milling Asphalt Pavements	Milling, cleaning and disposing of excess milled asphalt material.
610	Asphalt Pavement	Construction of asphalt mixture on a prepared surface including preparation, placement, and compaction of plant mix asphalt, furnishing and applying the tack coat.

654	Asphalt Pavement Repair	Repair existing pavement with asphalt plant mix. Contractors performing this work code must be able to cut the existing pavement to a neat vertical joint and uniform line, remove and dispose of existing pavement, coat the area with tack coat and replace asphalt.
657	Crack and Joint Seal (Asphalt Pavement)	Apply hot joint sealer along pavement cracks and joints using a portable melting kettle to heat the material to proper temperature. The contractor will be responsible for removing vegetation, dirt, moisture and loose material from the cracks and joints prior to placement of the sealer. Applied sealant shall form a watertight bond on the pavement surface.
660	Asphalt Surface Treatment	Furnish, haul, spread, and roll asphalt material consisting of one or more applications of aggregate cover coat material on a prepared surface; furnishing and spreading blotting sand. Asphalt surface treatments include chip seal, straight seal, split seal, triple seal, slurry seal, sand seal, and cape seal.
665	Milled Rumble Strips	Construct rumble strips on asphalt concrete shoulders by using a rotary cutting head that creates a milled strip 16" wide by 7" long to a depth of 1/2" to 5/8".
710	Concrete Pavement (Streets or Highways, not Sidewalks or Driveways)	Place full lane width concrete pavement on city streets, secondary roads, arterial streets, highways and interstates only. Contractors performing this work code are responsible for furnishing and placing concrete and furnishing admixtures. Contractors must be able to place dowel bar baskets with proper alignment in advance of paving where necessary, as well as finish and cure completed concrete pavement. This work code does not cover work performed on parking lots, private drives, drive approaches, curbs, sidewalks, etc.
711	Concrete Pavement Repair	Remove and replace individual concrete slabs. Contractors performing this work code must be able to remove the slab with appropriate equipment, drill holes into adjacent slabs for dowel bars (as necessary) and have forming and finishing equipment to pour new slabs. This work code does not cover diamond grinding, joint sealing, or epoxy overlays. This work code does not cover work performed on parking lots, private drives, or any surface other than streets or highways.
712	Sawing and Sealing Joints	Saw cut, clean and seal transverse concrete joints on concrete pavement only. This work code does not cover asphalt crack filling or asphalt crack sealing which is approved under work code 657, or sidewalk/driveway expansion joints.
713	Diamond Grinding	Grind existing concrete pavement using a grinding machine that has closely spaced diamond saw blades.

801	Construction Surveying	Provide all construction layout, surveying, stakeout, and supplemental surveying of construction operations in accordance with Standard Specifications and the Manual for Construction Layout. Companies approved for this code must provide the company's North Carolina Surveying license number, the names of the individual(s) performing the surveying for the company, and their respective North Carolina license number(s).
825	Incidental Concrete Construction	Construct portland cement concrete other than concrete elements listed in Sections 710, 711, 840, 846, 848, and 854.
830	Brick Masonry Construction	Construct unreinforced brick masonry structures within the public right-of-way. This work code does not cover cast-in-place minor drainage structures listed under work code 848.
840	Minor Drainage Structures (Drop Inlets, Catch Basins, etc.)	Perform excavation, removal of existing pipe (if applicable), furnishing of new pipe and/or precast drainage structure (or concrete block and mortar) and installation with necessary metal grates, covers, steps and other hardware as shown on the plans.
846	Curb and Gutter/Shoulder Berm Gutter	Construct portland cement concrete curb, curb and gutter, concrete gutter, shoulder berm gutter, expressway gutter, and valley gutter.
848	Sidewalk, Driveways, and Wheelchair Ramps	Construct portland cement concrete sidewalk, driveway approach apron, and wheelchair ramps.
854	Concrete Barrier	Construct portland cement concrete barrier using cast-in-place, slip formed, or precast construction methods. This work code covers concrete barrier on roadways only (typically concrete median barrier) and does not cover concrete barrier on bridge decks or modular concrete "jersey barrier".
862	Guardrail Installation	Construct permanent or temporary steel beam guardrail including placement of steel posts, offset blocks, rail elements, terminal section, delineators, and minor grading around posts and terminal sections. This work code does not cover guiderail installation (cable barrier), which is approved under work code 865.
865	Guiderail Installation	Construct cable guiderail including placement of steel posts and placement of guiderail to produce a smooth continuous rail tensioned to the approved manufacturers specification. This work code does not cover guardrail installation (steel beam) which is approved under work code 862.
866	Fence Installation	Furnish and erect woven wire, chain link or barbed wire fence. Contractor is responsible for clearing and grubbing the fence line as necessary, setting posts and braces, and installing chain link or wire to fence posts.

900	Permanent Signing	Furnish and erect traffic sign systems including overhead signs, exit signs, and wayfinding signs within the right-of-way. Includes installation of break away posts and u-channel posts. Installation of metal poles for overhead signs is approved under work code 1740.
1105	Work Zone Traffic Control Devices	Furnish, install, maintain, relocate, and remove traffic control devices. Perform routine maintenance and inspection of devices while in use. Traffic control devices include, but are not limited to, arrowboards, lighted barrels, attenuator trucks, and MUTCD Type III Barricades.
1110	Work Zone Signs	Furnish, install, maintain, temporarily cover and uncover, relocate and remove work zone signs as listed on the contract. Applicants should be prepared to install both stationary signs (stay in place) that require the placement of u-channel posts and barricade mounted signs.
1206	Pavement Markings- Paint	Application of conventional paint consisting of three elements: pigment, binder, and glass beads. Contractors performing this work code must have an applicator vehicle with a minimum 60 gallon capacity, glass bead tank with a minimum 500 lb. capacity and spray guns for hand held paint pavement marking that is operational from the application truck.
1207	Pavement Marking- Thermoplastic	Application of thermoplastic pavement marking materials consisting of four general components: binder, pigment, glass beads, and filler material (usually calcium carbonate, sand, or both). Contractors performing this work code must have an applicator vehicle with a 1500 lb. capacity of molten thermoplastic.
1208	Pavement Marking- Polyurea	Application of a polyurea based paint material. Contractors performing this work code must list employees who have been certified and trained by the specific polyurea manufacturer to apply their material. List manufacturer(s) of the material you apply.
1209	Pavement Marking- Cold Applied	Application of preformed tape capable of bonding with the pavement surface. Contractors performing this work code must list the manufacturer tape applicator carts used by the company.
1210	Pavement Marking- Epoxy	Application of an epoxy based paint material.
1251	Pavement Markers	Furnish, install, maintain, and remove temporary and permanent raised pavement markers.
1400	Roadway Lighting	Furnish, install, connect, and place into satisfactory operating condition lighting at locations identified on plans.

1407	Wood Pole Installation	Contractors performing this work code are required to transport the wood pole to the site and place to a depth of at least 5.5' unless shown otherwise on the plans. This work code does not cover the installation of metal poles which are approved under code 1740 or wood pole installation for fences.
1505	Trenching	Perform all excavation, undercut, foundation conditioning, pipe laying, bedding and backfill for installation of utilities. Contractors performing this work code will be responsible for using proper shoring techniques where applicable.
1510	Water/Sewer Installation	Furnish and install copper, plastic (PVC or PE), steel, or ductile iron pipes as specified on the plans. Contractors performing this work code are responsible for pressure and leakage testing, cleaning, and sterilization of the line.
1540	Encasement Pipe (Bore and Jack)	Furnish and install encasement pipe or casing pipe. Welded pipe shall be in accordance with ASTM A139. Contractor shall be responsible for installing carrier pipe through casing using spacers or insulators to support the carrier pipe. Ends shall be sealed with concrete or brick. Voids between the carrier pipe and casing pipes larger than 36" shall be filled with flowable fill or grout. The contractor shall be responsible for marking encasements for future use with a treated wooden marker post.
1550	Trenchless Installation of Utilities	Install primary carrier pipe or encasement pipe using trenchless methods. Contractor approved for this work code will be responsible for maintaining continuous support (shoring) to the soils surrounding both the pit and the trenchless excavation. Contractors will also be responsible for groundwater control and removal as necessary.
1601	Stream Restoration and Construction	Contractors requesting this work code should provide at least 2 (minimum 1000 LF each) or 1 (minimum 2500 LF) stream restoration, relocation or enhancement projects that included channel reconstruction or relocation based upon natural geomorphic designs incorporating in-stream structures (i.e., rock cross vanes, rock vanes, j-hook vanes, rootwads, etc.). Include name of project, linear feet of stream, completion date, owner of the project and a description of work involved with the project.
1605	Temporary Silt Fence	Furnish material, construct, maintain, and remove temporary silt fence in locations shown on the plans using geotextile fabric with steel or wooden posts and woven wire fence.
1630	Silt Detention Device (Silt Basin)	Excavate and dispose of excavated material in the construction of the silt basins. Clean out and maintain the silt basin through the duration of the project.

1651	Selective Vegetation Removal	Remove selected living trees and undesirable living undergrowth from areas within the right-of-way but outside clearing limits of a contract. Due to working in limited space, proper completion of this work code will be done using hand tools and not heavy equipment.
1660	Seeding and Mulching	Prepare seedbed by removing weeds, furnish, place and incorporate limestone, fertilizer, and seed by mechanical methods; compact seedbed; furnish, place, and secure mulch, and mow for the permanent establishment of vegetation.
1670	Landscape Planting	Furnish, deliver, and plant trees, shrubs, ground covers, bedding plants and seedlings. Planting includes bed preparation, plant establishment, and replacement planting.
1700	Traffic Signals and ITS	Furnish, install, modify and remove signals, flashing beacons, intelligent transportation systems, and electrical systems. Materials, equipment, and hardware supplied must be pre-approved on the ITS and Signals Qualified Products List. Contractors performing this work code must have an IMSA certified, or equivalent, Level II traffic qualified signal technician standing by to provide supervision and emergency maintenance services whenever work is being performed on traffic signal controller cabinets.
1730	Utility Installation/Removal: Fiber Optic Cable	Furnish and install single-mode fiber optic communications and drop cable assemblies, fiber optic cable storage racks, identification makers, lashing wire, and hardware by aerial or underground installation.
1740	Metal Pole Installation	Furnish and install metal poles for overhead signs, traffic signals, etc. Tighten anchor bolt nuts connecting metal pole to concrete footing as specified. Work code does not cover installation of roadway lighting which are covered under work code 1400 or concrete footings (drilled piers) which are covered under work code 3030.
2005	Directional Boring	Furnish and perform installation of pipe using horizontal directional drilling below roadways or other objects to the lines and grade shown on the plans. Use mechanical and hydraulic deviation equipment to change the boring course and use instrumentation to monitor location and orientation of boring head assembly.
2010	Utility Installation/Removal: Gas	Furnish and install and/or remove underground natural gas lines as detailed in the plans. Contractor shall be responsible for all coordination with the utility company and turning off/on gas line prior to starting work and after completion.

2020	Utility Installation/Removal: Power/Electricity	Furnish and install and/or remove power lines as detailed in the plans. Contractor shall be responsible for all coordination with the utility company off/on power prior to starting work and after completion.
2030	Utility Installation/Removal: Telephone	Furnish and install and/or remove underground or aerial telephone lines as detailed in the plans. Contractor shall be responsible for all coordination with the utility company and turning off/on gas line prior to starting work and after completion.
2040	Utility Installation/Removal: Cable Television	Furnish and install and/or remove underground natural gas lines as detailed in the plans. Contractor shall be responsible for all coordination with the utility company and turning off/on gas line prior to starting work and after completion.
3010	Retaining Walls (Cantilever)	Perform earthwork (cuts and fills to prepare for retaining wall installation), furnish and install material for self-supporting gravity or cantilevered retaining wall and perform backfill as specified.
3015	Retaining Walls (MSE)	Perform earthwork (cuts and fills to prepare for retaining wall installation), furnish and install material for wall. MSE walls include the use of artificial reinforcing (geosynthetic mats) fixed at the end. The face of the wall often consists of precast concrete panels or block. Perform backfill as specified.
3020	Retaining Walls (Anchored)	This work code covers anchored (tieback) retaining walls and shoring, soil nail retaining walls and temporary soil nail walls. Contractors should have successfully completed at least 10,000 ft <sup>2</sup> of shoring or wall face area with at least 150 anchors (driven, ground or helical) or 500 soil nails within the last 3 years.
3030	Drilled Piers for Metal Poles	This work code covers drilled piers for lighting, signals, ground mounted signs, and overhead signs. Contractors requesting this work code should have experience with drilled pier construction including dry and wet placement of concrete and the use of temporary casing or slurry.
3040	Contaminated Materials Removal	This work code covers the hauling of hazardous and non-hazardous material. Contractors requesting this work code should have experience with handling, transporting and delivering contaminated soil and groundwater to a licensed facility. Contractors performing this work code should have HAZWOPER training from OSHA.
3045	Drilling for Geoenvironmental Investigations	This work code covers monitoring wells and soil and groundwater sampling. Contractors requesting this work code should have experience with air rotary, auger or direct push drilling on contaminated sites. The contractor must also possess a North Carolina Well Contractor certification.

3050	Drilling for Geotechnical Investigations	Contractors requesting this work code should have drilling equipment to access wooded and overgrown areas, obtain N and H size cores and drill 120 ft auger borings and 200 ft mud borings. The contractor must also possess a North Carolina Well Contractor certification.
3060	Pile Driving Analyzer (PDA)	Contractors requesting this work code should have one project manager with a North Carolina P.E. license and Advanced High Strain Dynamic Pile Testing (HSDPT) certification from Foundation QA and one field engineer with basic HSDPT certification. Contractors should have experience with PDA and Case Pile Wave Analysis Program (CAPWAP), version 2006 or later, manufactured by Pile Dynamics, Inc. and be able to provide examples of PDA testing with CAPWAP analysis for one steel pile and one prestressed concrete pile.
3065	Crosshole Sonic Logging (CSL)	Contractors requesting this work code should have one project manager with a North Carolina P.E. license and be able to provide examples of CSL testing for two different projects with drilled piers at least 42" in diameter and at least 4 CSL tubes per pier.
3070	Non-Destructive Foundation Testing	This work code covers gamma-gamma density logging, pile integrity testing (PIT), thermal integrity testing, ultra and parallel seismic testing, etc. Contractors requesting this work code should have one project manager with a North Carolina P.E. license.
3080	Foundation Testing	This work code covers caliper logging, shaft inspection device (SID), load testing, etc. Contractors requesting this work code should have one project manager with a North Carolina P.E. license.
411	Drilled Piers for Bridges	Contractors requesting this work code should have successfully completed drilled piers for structures at least 36" in diameter within the last 3 years. Contractors should have experience with drilled pier construction including dry and wet placement of concrete and the use of temporary casing or slurry.
3100	Micropiles	Contractors requesting this work code should have successfully completed at least 250 micropiles within the last 3 years.
3110	Continuous Flight Auger (CFA) Piles	Contractors requesting this work code should have successfully completed at least 250 micropiles within the last 3 years and experience with automated monitoring and recording equipment.
3120	Vibration and Noise Monitoring	This work code covers vibration and noise monitoring and pre/post-blast or pre/post-construction surveys. Contractors requesting this work code should have one project manager with a North Carolina P.E. license.

3125	Structure Movement Monitoring	Contractors requesting this work code should have experience with monitoring ground or structure movement, displacement, deformation, settlement, subsidence, etc. and equipment to repeatedly measure centimeter movement. Contractors should have at least one project surveyor with a North Carolina Surveying License.
3130	Ground Improvement Methods	This work code covers dynamic compaction, grouting, stone columns, wick drains, etc.
4000	Building, Framing	Excavate and construct the foundation, construct vertical and horizontal members of the exterior walls, interior partition walls, ceiling joists, rafters, sheathing and waterproofing as detailed on the plans.
4010	Plumbing	Install or replace pipes and fixtures for water distribution and sanitary sewer disposal. Contractors performing this work code must possess and provide a copy of (certificate or number) a valid North Carolina plumbing license.
4020	Mechanical (HVAC)	Install or replace heating systems, air conditioning, and duct work as detailed on the plans. Contractors performing this work code must possess and provide a copy of (certificate or number) a valid North Carolina heating license.
4030	Electrical	Install or replace building electrical systems. Contractors performing this work code must possess and provide a copy of (certificate or number) a valid North Carolina electrical license.
4040	Masonry (Buildings, not drainage structures)	Furnish and install brick or masonry block as detailed on the plans.
4050	Carpentry	Install trim pieces such as door and window casings, molding, baseboards, and/or cabinetry as detailed on the plans.
4060	Roofing	Place or remove and replace existing roofing using asphalt or metal roofing materials as detailed on the plans.
4070	Insulation	Furnish and install fiberglass or foam insulation as detailed on the plans.
4080	Doors and Windows	Furnish and install interior and exterior doors and windows as detailed on the plans.
4090	Carpet	Furnish and install carpet as detailed on the plans.
4100	Tile	Furnish and install floor and bathroom tile as detailed on the plans.
4110	Toilet Accessories	Furnish and install toilet accessories (e.g. toilet paper dispenser) as detailed on the plans.
4120	Toilet Partitions	Furnish and install toilet partitions as detailed on the plans.
4130	Signs (inside the building)	Furnish and install flush mounted signs (e.g. mens room, womens room) and exit signs as detailed on the plans.
4140	Painting	Furnish and paint interior and exterior walls as detailed on the plans.

4150	Irrigation	Furnish and install subsurface sprinkler equipment including lines and sprinkler heads to supply water under pressure.
4160	Landscape Lighting	Furnish and install landscape lighting in exterior areas of rest areas. Contractors performing this work code must possess and provide a copy of (certificate or number) a valid North Carolina electrical license.
4170	Pressure Washing	Perform pressure washing on building exterior, sidewalks, or other surfaces as detailed on the plans.
4180	Well Drilling	Perform drilling of well for water to the appropriate depth. Contractor must install well casing, grout around the exterior of the casing, pump and motor as specified on the plans.
4190	Building Movers	Relocate entire building structure to a new location using hydraulic dolly (or similar method) as detailed on the plans. Contractor will be responsible for coordinating any required utility relocation (if applicable).
4500	Building	Excavate and construct the foundation, construct vertical and horizontal members of the exterior walls, interior partition walls, ceiling joists, rafters, sheathing and waterproofing as detailed on the plans.
8010	Airport Concrete Paving	Contractors performing this work code are responsible for paving airport runways, taxiways, and aprons. Contractors should have performed three projects conforming to FAA, Army Corps of Engineers, or AASHTO standards. Contractors should be knowledgeable in FAA runway safety publications and had training for CFR 130.303.
8020	Airport Asphalt Paving	Contractors performing this work code are responsible for paving airport runways, taxiways, and aprons. Contractors should have performed three projects conforming to FAA, Army Corps of Engineers, or AASHTO standards. Contractors should be knowledgeable in FAA runway safety publications and had training for CFR 130.303.
8060	Airport Signage	Contractors performing this work code should have performed three projects conforming to both FAA Advisory Circular 150/5300-13, 'Airport Design' standards and Advisory Circular 150/5340-18F, 'Standards for Airport Sign Systems' . Contractors must have an electrical license to install lighted signs.

8070	Airport Electronics and Navigation Aids	Contractors performing this work code should have performed three projects conforming to FAA Advisory Circular 150/5300 -13, 'Airport Design' standards and all FAA Advisory Circular in the 150/5340 and 150/5345-series that are related to Airport Electronics and Navigational Aids. Contractors performing this work code must have an electrical license. Contractors should be knowledgeable in FAA runway safety publications and had
8080	Airport Hangars	Contractors performing this work code should have performed three projects conforming to FAA Advisory Circular 150/5300-13, 'Airport Design' standards.
8100	Airport Markings	Contractors performing this work code should have performed three projects both FAA Advisory Circular 150/5300-13, 'Airport Design' and AC150/5340-1K, 'Standards for Airport Markings'. Contractors should be knowledgeable in FAA runway safety publications and had training for CFR 130.303.
8120	Airport Lighting	Contractors performing this work code should have performed three projects conforming to FAA Advisory Circular 150/5300 -13, 'Airport Design' standards and all FAA Advisory Circular in the 150/5340 and 150/5345-series that are related to Airport Lighting, Airport Lighting Circuits/Electrical Systems and Lighting Control Systems. Contractors should be knowledgeable in FAA runway safety publications and had training for CFR 130.303. Contractors performing this work code should have a North Carolina Electrical license.
8130	Airport Fuel Farms	Contractors performing this work code should have performed three projects conforming to both FAA Advisory Circular 150/5300-13, 'Airport Design', 150/5320-15A, 'Management of Airport', 150/5200-31C, 'AirportEmergency Plan' and all FAA Environmental Standards pertaining to Airport Fuel Facilities.
9200	Dock/Pier Construction	Install a dock or pier for use by the Department's ferry fleet and by the North Carolina State Ports Authority. Contractor shall be responsible for driving piers, sheet piling, building ramps, abutments, etc.
16607	Mowing	Perform mowing of grass on state right-of-way along interstate, state routes, and secondary routes along the limits identified in the contract.