

STATE OF NORTH CAROLINA **DEPARTMENT OF TRANSPORTATION**

CONTRACTUAL SERVICES UNIT PREQUALIFICATION SECTION

1509 Mail Service Center Raleigh, North Carolina 27699-1509

Phone: (919) 707-4800 Fax: (919) 250-4127

SUBCONTRACTOR FIRST TIME PREQUALIFICATION

	Please us	se legal company	name with	no abbreviatio	ons on all documents
COMPANY'S NAME:					
FEDERAL TAX ID:					
ADDRESS:					
CONTACT NAME:					
PHONE #:			FAX #:		
EMAIL:					
OWNERS OF COMPAN	<u>NY</u>	PERCENT O		RACE (optional)	GENDER (optional)

Rev. 5/2014

Checklist for Prequalifying as a Subcontractor

By completing this package, your firm is requesting to be approved as a Subcontractor. The following checklist has been provided to assist you in completing this package. Please review this list and verify that all necessary items have been completed.

1. All information on the front sheet has been completed.
2. Items on page 3 of the application have been addressed.
3. Check the work codes for which your firm wishes to be approved.
4. List equipment that your firm rents and/or owns.
5. List examples of recent work experience.
6. Complete the Substitute W-9 page. Sign and date by an officer of your firm.
Please note the section in the box in the middle of the form if you wish your
payments to be made to an address other than the mailing address.
7. Complete Parts 1 and 2 of the Safety Index, including your firm's Experience
Modification Rate (EMR) and Incident Rate. If you do not have worker's
compensation insurance, please check the box associated with EMR. If your
company is three years old or less, please note this next to Part 2, Question 1
where EMR is discussed. All firms must complete Parts 1 and 2 of the Safety
Index. The Safety Index, as a whole, has a total of 110 possible points.
8. Complete the work location sheet. Please only check counties or divisions
where you typically work. This action does not prevent you from working
elsewhere in the state.
9. Complete the affidavit on the last page of the application.
10. Submit completed package to:
Ms. Matti L. McLamb
1509 Mail Service Center
Raleigh, NC 27699-1509
Ruioigii, 110 21077 1007
Fax: 919-250-4127

If you have any questions, call Ms. Matti McLamb at 919-707-4813

Applications not completed in their entirety will not be approved.

If approved, your firm will be added to the vendor list Directory of Transportation Firms, which can be found at

<u>https://partner.ncdot.gov/vendordirectory/default.html</u> by typing in the name of your firm and hitting Enter.

For the current Standard Specifications (2012), go to: https://connect.ncdot.gov/resources/Specifications/Pages/Specifications-and-Special-Provisions.aspx

General Questions

1.	Is anyone working for your company, who is in a position to make decisions for the company, related by blood or marriage to any person employed by the North Carolina Department of Transportation (NCDOT)?									
	☐ Yes ☐ No									
	If yes, please provide the nam they work.	e(s) of said person(s) e	mployed by NCDO7	Γ and the Unit or Division where						
	Name: Unit/Division: Telephone:									
	Name:	Unit/Division:		Telephone:						
Name: Unit/Division: Telephone:										
	If there are more than three, p they are employed.	lease attach a full list c	ontaining their name	e(s) and the Unit or Division where						
2.	When was your company esta	blished?/								
3.	Please list the previous name	of your company, if an	y							
4.	Please list your firm's annual	gross receipts								
5.	In many cases, you will be required to hold a contractor's license prior to perform the work. Please list all Contractor Licenses (not business licenses) that your firm currently holds for North Carolina. If your firm holds a North Carolina General Contractor License, please list its classification (Highway, Building, etc.). If there are more than three (3), attach a list.									
	License Type: Cla									
	License Type: Cla									
	License Type: Cla	assification:	_Limitation	License #:						

Please take a few minutes to let us know what type(s) of work your firm is qualified to perform by placing a check by the appropriate work code(s). Work Codes 000200 through 001740 correspond to the Article of the Standard Specifications that is applicable to the work. If there are any others, please list at the end with 099 Other.

ONLY CHECK THE WORK YOUR OWN FORCES CAN ACCOMPLISH. DO \underline{NOT} CHECK THE WORK THAT YOU SUBCONTRACT. ONLY CHECK WORK THAT YOU OFFER AS A BUSINESS SERVICE.

*= Copy of North Carolina License Must Be Attached for this Work Code

WORK CODE ITEM DESCRIPTION			ITEM DESCRIPTION				
Ha	uling						
	050		Hauling (Gravel, Sand, Debris, etc. – Not Asphalt)				
	055		Hauling (Asphalt)				
Landscaping & Erosion Control							
	1605		Temporary Silt Fence				
	1630		Silt Detention Device (Silt Basin)				
	1660		Seeding and Mulching				
	1670		Landscape Planting				
	16607		Mowing				
Co	ncrete and Mason	ıry					
	825		Incidental Concrete Construction				
	830		Brick Masonry Construction				
	840		Minor Drainage Structures (Drop Inlets, Catch Basins, etc.)				
	846		Curb and Gutter/Shoulder Berm Gutter				
	848		Sidewalk, Driveways, and Wheelchair Ramps				
Dr	ainage						
	310		Pipe Installation				
Uti	lity Installation						
	1400	*	Roadway Lighting*				
	1510		Water/Sewer Installation				
	2005		Directional Boring/ Directional Drilling				
	2010		Utility Installation/Removal: Gas				
	2020	*	Utility Installation/Removal: Power/Electricity*				
Щ	2030		Utility Installation/Removal: Telephone				
	2040		Utility Installation/Removal: Cable Television				
Hig	ghway Preparatio	n a					
	200		Clearing and Grubbing				
	205		Sealing Non-Environmental Wells				
ዙ	210		Building Removal and Demolition				
H	225		Roadway Grading and Excavation				
H	501		Chemical Stabilization				
H	520		Aggregate Base Course				
	560		Shoulder Construction				

	607		Milling Asphalt Pavements			
同	801	*	Construction Surveying*			
	1601		Stream Restoration and Construction			
	1651		Selective Tree Removal/Trimming			
			<u> </u>			
Pav	ing					
	060		Asphalt/Concrete Saw Cutting			
	610		Asphalt Paving			
	654		Asphalt Pavement Repair			
	657		Crack and Joint Seal (Asphalt Pavement)			
	659		Microsurfacing and Slurry Seal			
	660		AST – Chip Seal			
	710		Concrete Pavement (Highways, not Sidewalks or Driveways)			
	711		Concrete Pavement Repair			
	712		Sawing and Sealing Joints			
	713		Diamond Grinding			
Hig	hway Finishing	3				
	665		Milled Rumble Strips			
	862		Guardrail Installation			
	865		Guiderail Installation			
	866		Fence Installation			
	900		Permanent Signing			
	1204		Symbols, Characters, Markers, Non-Truck Lines			
	1206		Pavement Markings - Paint			
	1207		Pavement Markings-Thermoplastic			
	1208		Pavement Markings – Poly-Urethane			
	1209		Pavement Markings – Cold Applied			
	1210		Pavement Markings - Epoxy			
Ш	1251		Pavement Markers			
Wo	rk Zone Safety					
Щ	1105		Work Zone Traffic Control Devices			
	1110		Work Zone Signs (Ground Mounted and Barricade Mounted)			
G4	4					
Stri	octures 080		Noise Walls			
H	421		Concrete Structures (Box Culverts)			
H	422 423		Concrete Structures (Bridges) Grossing Bridge Floors			
H			Grooving Bridge Floors Pay Page and Cored Slab Bridges			
H	424		Box Beam and Cored Slab Bridges Painforging Steel (Placing and Tying)			
H	425		Reinforcing Steel (Placing and Tying) Steel Structures (Steel Superstructure Pridges only)			
	440		Steel Structures (Steel Superstructure Bridges only) Pointing Steel Structures (Bridges)			
H	442		Painting Steel Structures (Bridges) Congrete Parrier Pridge Pail			
 			Concrete Barrier Bridge Rail			
 	1072		Welding Retaining Wells (Contilever)			
H	3010 3015		Retaining Walls (Cantilever)			
	3013		Retaining Walls (MSE)			

Sig	gnals and ITS						
	1407		Wood Pole Installation				
	1700	*	Traffic Signals and ITS*				
	1730		Utility Installation/Removal: Fiber Optic Cable				
	1740		Metal Pole Installation				
Bu	ildings - Vertical						
	Rest Area, Wel	come	, , , , , , , , , , , , , , , , , , ,				
Щ	4000	*	Building, Framing				
Щ	4010		Plumbing*				
Щ	4020	*	Mechanical (HVAC)*				
Щ	4030	4	Electrical*				
Щ	4040		Masonry (Buildings, not drainage structures)				
	4080		Doors and Windows				
	4090		Carpet				
H	4100		Tile Toilet Accessories				
片	4110		Toilet Accessories Toilet Partitions				
片	4120		Signs (inside the building)				
	4140		Painting				
	4150		ĕ				
	4180		Irrigation/Lawn Sprinkler Systems Well Drilling				
H	4190		Building Movers				
	4190		bunding Movers				
W	igh Station Cons	truc	rtion				
Ħ	4510		Weigh-in-Motion				
	4520		Transponder Readers				
Ge	otechnical						
	075		Rock Slope Stabilization				
	220		Blasting				
	411		Drilled Piers for Bridges				
	3020		Retaining Walls (Anchored)				
	3030		Drilled Piers for Metal Poles				
	3040		Contaminated Materials Removal				
	3045		Drilling for Geoenvironmental Investigations				
	3050		Drilling for Geotechnical Investigations				
	3060		Pile Driving Analyzer (PDA)				
Ш	3065		Crosshole Sonic Logging (CSL)				
	3070		Non-Destructive Foundation Testing				
Щ	3080		Foundation Testing				
Щ	3100		Micropiles				
Щ	3110		Continuous Flight Auger (CFA) Piles				
Щ	3120		Vibration and Noise Monitoring				
Щ	3125		Structure Movement Monitoring				
	3130		Ground Improvement Methods				
μШ	3135		Subsurface Grouting				
Ra	 ilroad	<u> </u>					

	5010		Track Construction			
	5020	*	Grade Crossing Signal Systems*			
	5030	*	Train Control Signal and Communication Systems*			
	5040	*	Railroad Electrical Traction Systems*			
	5050		Track Maintenance/Rehabilitation			
	5060		Timber Structures (Bridge)			
	5070		Railroad Signage			
	5080		At-Grade Crossing Surfaces			
	5090		Right-Of-Way Prime Contractor			
Dis	aster Recovery					
	6000		Disaster Debris Removal			
$\mathbf{A}\mathbf{v}$	iation					
	8010		Airfield Concrete Paving			
	8020		Airfield Asphalt Paving			
	8060	*	Airfield Signage*			
	8070	*	Airfield Electronics and Navigation Aids*			
	8080		Airfield Hangars/Metal Buildings			
	8100		Airfield Markings			
	8130		Airfield Fuel Farms			
Ma	rine					
	9100		Vessel Construction (Ferry)			
	9101		Vessel Repair (Ferry)			
	9200		Dock/Pier Construction			
Otl						
	099		Other (Please List):			
	099		Other (Please List):			
	099		Other (Please List):			
	099		Other (Please List):			

^{*=} Copy of North Carolina License Must Be Attached for this Work Code

Equipment

Please list the **primary equipment** that your company uses for **EACH of the Work Codes** requested and designate whether you own or rent the equipment.
Please list by simple descriptions. Brand names are not necessary. (Example: Trackhoe, not CAT 385C) Use additional sheets as necessary.

Equipment Description	Number Each	Work Code Used For	Own	Rent

Please support each of your requested work codes by matching them with the projects your firm has <u>performed and completed</u> with its own work forces (not subcontracted out) during the last <u>5 years</u>. Please report a <u>minimum of three (3) projects for each work code</u> requested (work codes checked on preceding pages).

NOTE: In order to process your application we need all 7 columns below filled out for each project your firm has completed:

- 1) Name OR Number & Location (State, City OR County) of the Project:
- 2) Brief Description of Work YOUR FIRM performed on each Project
- 3) Completion Date of Project on each Project- month and year
- 4) Amount YOUR FIRM was paid for each Project NOT the PRIME Contractor's BID Amount
- 5) Work Code(s) YOUR FIRM performed on each Project
- 6) Name and Address of OWNER of each Project
- 7) Name & Address of PRIME Contractor of each Project

Name OR Number &	Brief Description of Work YOUR	Completion	Amount	Work Codes	Name and	Name and
Location (State, City OR	FIRM Performed on the Project	Date of the	YOUR FIRM	YOUR FIRM	Address of	Address of
County) of the Project (i.e.	(i.e. Installed 25 ft. of 12" R.C.	Project (i.e.	Was Paid for	Performed on	OWNER of	PRIME
Mid River Bridge	Pipe Culvert)	Month & Year)	the Project	the Project	the Project	Contractor of
Replacement, Raleigh, NC)						Project

Project Experience Continued Page 2 of 2

Name OR Number &	Brief Description of Work YOUR	Completion	Amount	Work Codes	Name and	Name and
Location (State, City OR	FIRM Performed on the Project	Date of the	YOUR FIRM	YOUR FIRM	Address of	Address of
County) of the Project	(i.e. Installed 25 ft. of 12" R.C.	Project (i.e.	Was Paid for	Performed on	OWNER of	PRIME
(i.e. Mid River Bridge	Pipe Culvert)	Month & Year)	the Project	the Project	the Project	Contractor of
Replacement, Raleigh, NC)	Tipe Guivert)	monin a reary	the Project	the Project	the Project	Project
Replacement, Raicign, 1ve)						Troject

SUBSTITUTE FORM W-9 VENDOR REGISTRATION FORM NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

Pursuant to Internal Revenue Service (IRS) Regulations, vendors must furnish their Taxpayer Identification Number (TIN) to the State. If this number is not provided, you may be subject to a 20% withholding on each payment. To avoid this 20% withholding and to insure that accurate tax information is reported to the Internal Revenue Service and the State, please use this form to provide the requested information exactly as it appears on file with the IRS.

INDIVIDUAL AND SOLE PROPRIETOR: ENTER NAME AS SHOWN ON SOCIAL SECURITY CARD

(CORPORATION OR PARTNERSHIP : ENTER Y	OUR LEGAL BUSINESS NAME	
	NAME:		
MAILING ADDRESS: STREET	/PO BOX:		
CITY, ST	TATE, ZIP:		
DBA / TRADE NAME (IF APPL	ICABLE):		
BUSINESS DESIGNATION:	☐ INDIVIDUAL (use Social Security No.) ☐ CORPORATION (use Federal ID No.) ☐ ESTATE/TRUST (use Federal ID no.) ☐ OTHER / SPECIFY	□SOLE PROPRIETER (use S □PARTNERSHIP (use Feder □STATE OR LOCAL GOVT.	ral ID No.)
SOCIAL SECUI	RITY NO	-	(Social Security #)
OR FED.EMPLOYER IDENTIFICATI	ON NO		(Employer Identification #
COMPLETE THIS SECTION IF P	AYMENTS ARE MADE TO AN ADDRESS C	THER THAN THE ONE LISTED	ABOVE:
REMIT TO ADDRESS: STREET			
CITY, S	STATE, ZIP:		
registration process and its sole purpose is firm's group definition. What is your firm's ethnicity? (American, Hispanic American, Asian-	You are not required to complete this section to become a reto collect statistical data on those vendors doing business of the Prefer Not To Answer, African American, Indian Prefer Not to Answer, Male, Female)	with NCDOT. If you choose to participate Native American, Caucasi)	e, circle the answer that best fits your ian American, Asian
I am not subject to backup withhol withholding as a result of a failure to report I am a U.S. person (including a U. The IRS does not require your consent to ertification instructions please see IRS F	any provision of this document other than the cert ORM W-9 at http://www.irs.gov/pub/irs-pdf/fw9.p	that I am no longer subject to backup ifications required to avoid backup w	withholding, and
NAME (Print or Type)	,	FITLE (Print or Type)	
SIGNATURE		DATE PHONE NU	MBER



North Carolina Department of Transportation Safety Index Rating Form

OF TRANS					
Date:					
FIRM NAME: ADDRESS:				Safety Index Official Use Only	
TELEPHONE NUMBER: ()				
FAX NUMBER: ()				
Requirements include provisions for to >100) is considered satisfactory, toward your final score. In addition safety audit or inspection by either Engineer's Office or the Occupation index of U (\leq 59) is considered unsfor existing firms. These companies provide adequate evidence that safe	The Carolina Building S n, a safety index of D (6 the North Carolina Depa nal Safety and Health Div satisfactory and will prohes will not be approved	Star Progra 50 to 69) m artment of 'vision of the hibit prequa for prequal	m membership of ay be considered Transportation's e North Carolina lification or appi	can result in receiving extra credit d marginal and/or may result in a Construction Unit, Area Resident Department of Labor. Any safety roval of new firms and/or renewal	
	Safety Inc	dex Rating			
<u>To</u>	<u>tal Safety Profile Score</u> ≥100 90-99 80-89 70-79 60-69 ≤59] = = = = =	Index A+ A B C D U (Unsatisfacto	ory)	
When any existing prequalified bidder or approved subcontractor company's safety index becomes unsatisfactory, that firm will be subject to removal from the Department's List of Prequalified Bidders and/or Approved Subcontractors. Once the Contractor's safety index becomes unsatisfactory, it will be required to show cause in writing as to why the company should not be removed from the prequalified bidders' and/or approved subcontractors' lists. After the Department reviews the Contractor's safety records and show cause response, one of the following actions may be taken: The Contractor may (1) be removed from the list of prequalified bidders and/or approved subcontractors, (2) be placed on probation for up to two years, (3) perform an in-depth safety inspection of their firm's safety practices, (4) receive a written warning to correct the deficiency, or (5) any combination of the previous.					
The action taken will depend on the bidders and/or approved subcontra satisfactorily demonstrate that all satisfactorily dependent bidders and/or the list of prequalified bidders and list of prequalified bidders an	actors will be for a min afety deficiencies have be	nimum of een correcte	30 days. To be ed. Any compan	e reinstated, the Contractor must y that is repeatedly removed from	
The safety index rating procedures I the size of the company.				nal safety index rating related to	
	-	L USE ONLY	-		
Safety Index Rating: Pre	equalification Expires:		Approved By:	Date:	

Part 1: Contractor's Safety Philosophy Profile (Possible 5 Points) Listed below are questions to be used to determine your company's overall safety profile. Please provide the answer that best describes your company's present business approach towards safety. Any additional responses may be attached as needed. Although the questions are subjective, answers that are judged to provide a positive safety profile will result in an additional 5 points added to the overall index. 1. Do you currently have a written safety program in full force and effect? Yes No If so, please attach a copy of the Title sheet 2. Do you have a designated safety officer? \(\subseteq \text{Yes} \subseteq \text{No} \) Full Time ☐ Part Time 3. Does your company provide drug/alcohol screening? \(\subseteq\) Yes \(\subseteq\) No Please check the type of drug/alcohol testing performed: Random Post Accident ☐ CDL Complaint Other Please check the positions below that receive drug/alcohol testing: Laborers **Operators** Field Supervisors Others 4. Are regular safety meetings held on project sites? \(\begin{aligned} \text{Yes} & \Box\end{aligned} \text{No} \end{aligned} List frequency Please check the positions that are required to attend on-site safety meetings: Operators Laborers Field Supervisors Others 5. Are new employees (permanent or temporary) provided with safety orientation? \(\subseteq \text{Yes} \subseteq \text{No} \) 6. Please check the following personal safety equipment that your firm requires employees to use on each project site: Hard Hats Safety Vests Eve Protection* Steel Toed Shoes Fall Protection Hearing Protection* 7. Does your company provide safety training for field personnel? \(\subseteq \text{Yes} \subseteq \text{No} \) Please check if the following training is provided and list the general frequency that training for these items is provided: Trench Safety Flagger Training **Equipment Operation** Fall Protection ☐ Work Zone Safety Personal Safety Equipment Is this training by Internal Trainer Outside Provider Is safety training documentation available? Yes No 8. Does your company perform scheduled inspections and maintenance on equipment and safety devices? ☐ Yes ☐ No List frequency: * Consistent with the hazards for that site Official Use Only Score:

Listed below as describe your co	e q	uestions to be used pany's present busi	to determiness operat	ting practices regarding s	ty o safe	perating profile. Please provide the answ ty. Any additional responses may be attac	ched as needed.
The North Carolina Department of Transportation will complete all scoring. Please note that all questions must be ans 1. List your firm's Experience Modification Rate (EMR) for the three most recent years. (This Rate can be obtained by contacting your firm's Workers' Compensation Insurance carrier.)						Official Use	
1							Only
Year:		Rate:					
Year:		Rate:					
•	. 176	•					Coores
Average three year rate: If your Workers' Compensation insurance carrier does not have an EMR for your company, please attach an explanation. If your firm does not have Workers' Compensation Insurance, please check the box below.						Score:	
This firm doe	s n	ot have Workers	' Compen	sation Insurance [
2. Using the formula below, determine your Incidence Rate for Total Lost Workday Cases for the three most recent years. This information can be found on your firm's OSHA 200/300 logs. If your firm does not maintain OSHA 200/300 logs, the Incident Rate must still be calculated.							
Year:		lost work days o	r days of r number of	nesses that resulted in restricted activity lost work days, only		Total number of hours worked by all employees during the calendar year: Note: If Sole Proprietor, list own Hrs.	
Incidence Rate for total lost workdays = (Number of accidents that resulted in lost work days or days of restricted work activity) x 200,000 ÷ (Total hours worked by all employees during the Calendar year.)							
List your company's North American Industry Classification System Code (NAICS) if different than 23730 (A short list of NAICS codes are listed on Part 3 of the Safety Index)							
3. Within the last two years, has your company received <u>any</u> citations (open or closed) for OSHA defined 'Repeat' violation(s) in any state where your company operates? If so, attach a copy of each citation. Yes \sum No							
							Score:
4. Within the last two years, has your company received <u>any</u> citations (opened or closed) for OSHA defined 'Willful' violation(s) in any state where your company operates? If so, attach a copy of each citation. Yes No						Score:	
5. For any state where your company operates: Has your company experienced any work-related fatality within the last five years? Yes No Were any citations (open or closed) issued by OSHA as a result of the work related fatality? Yes No							
If so, attach a copy of each citation. Please include a statement explaining each fatality you identified.							
							Score:

Part 2 continued: Contractor's Safety Operating Profile (cont.) 6. Within the last three years has your company received any formal written suspensions by the NCDOT and/or any other state Department of Transportation with which you do business for violation(s) of any of the safety emphasis areas below? If so, please attach a detailed list of each occurrence. Excavating, Trenching, or Shoring: Yes No Fall Protection: Yes No Crane Safety: Yes No Equipment Safety Devices (backup alarms, etc.): Yes No Workzone Traffic Control:					
	Score:				
Part 3: Standard Industry Classification Codes For Construction For reference purposes to assist with answering Part 2, Question 2. Most firms involved with Highway and Street Construction will use 2373. • 2361: General Building Contractors – residential • 2362: General Builders – nonresidential • 23711: Water and Sewer Line Contractors • 2373: Highway and Street Construction (Airports, highways, Streets & Sidewalks) • 2379: Heavy Construction, Except Highway and Street (Bridges, Tunnels, Water & Sewer) • 23821: Electrical Contractors • 23822: Plumbing, Heating & Air Conditioning • 23832: Painting (includes bridge painting and pavement marking) If your company performs multiple classifications listed above along with Highway and Street construction, use NAICS Code 2373. For additional NAICS codes, contact OSHA of the U. S. Department of Labor or visit their website. (Revised 6/17/2009)					
Official Use Only					
Contractor's Safety Index					
Part 1: Contractor's Safety Philosophy Profile Score: (Maximum of 5 poi					
Part 2: Contractor's Safety Operating Profile Score: (Maximum of 105)					
Contractor's Total Safety Profile Score: (Maximum of 110					
Contractor's Safety Index: $A+ABCD$ Unsatisfactor $\geq 100 90-99 80-89 70-79 60-69 \leq 59$					

Work Location(s)

Please check the area of the state in which your firm typically performs work. Please select *Divisions* or counties within each *District*. This action does <u>not</u> prevent your firm from working <u>anywhere</u> in the state. Once you are approved (prequalified), you may work anywhere in the state regardless of your selection below. This is for information purposes only.

Division		District 1	District 2	District 3	
	One	□ Camden □ Currituck □ Dare □ Gates □ Pasquotank □ Perquimans	□ Bertie □ Hertford □ Northampton	☐ Chowan ☐ Hyde ☐ Martin ☐ Tyrrel ☐ Washington	
	Two	☐ Beaufort☐ Pitt	☐ Carteret☐ Craven☐ Pamlico	☐ Greene ☐ Jones ☐ Lenoir	
	Three	□ Onslow □ Pender	□ Duplin □ Sampson	□ Brunswick□ New Hanover	
	Four	□ Edgecombe □ Halifax	□ Nash □ Wilson	☐ Johnston☐ Wayne	
	Five	□ Wake	□ Durham □ Granville □ Person	□ Franklin □ Vance □ Warren	
	Six	□ Robeson	☐ Cumberland☐ Harnett	□ Bladen □ Columbus	
	Seven	☐ Alamance ☐ Orange	□ Guilford	□ Caswell□ Rockingham	
	Eight	□ Chatham □ Randolph	□ Hoke □ Lee □ Moore	□ Montgomery□ Richmond□ Scotland	
	Nine	□ Davidson □ Rowan	□ Davie □ Forsyth □ Stokes		
	Ten	□ Cabarrus □ Stanly	□ Mecklenburg	□ Anson □ Union	
	Eleven	□ Alleghany □ Surry □ Yadkin	□ Avery □ Caldwell □ Watauga	□ Ashe □ Wilkes	
	Twelve	☐ Cleveland☐ Gaston	□ Alexander □ Iredell	□ Lincoln □ Catawba	
	Thirteen	□ Burke □ McDowell □ Mitchell □ Rutherford	□ Buncombe □ Madison □ Yancey		
	Fourteen	□ Henderson □ Polk □ Transylvania	□ Haywood □ Jackson □ Swain	☐ Cherokee ☐ Clay ☐ Graham ☐ Macon	

Affidavit

I hereby certify that all of the information provided in this application is correct to the best of my knowledge. I also certify that our firm will at all times comply with the Department's Standard Specifications in order to remain on the Department's List of Prequalified Contractors.

				Firm Name:	
				By:	Officer's Signature
STATE OF				-	
County of				_	
	On this	day	of	,20	personally appeared before me
		,for			
(Signing Officer's	s Printed Nan	ne)		(Firm Name)	
who signed the fo	orgoing affida	vit in my preser	ice an	d made oath to the truth of the state	ement herein contained
				(Notary Signature)	
My commission e	expires				
(Revised 5-5-09)				(Stan	np/Seal)