

GWINNETT COUNTY DEPARTMENT OF WATER RESOURCES

684 Winder Highway | Lawrenceville, GA 30045-5012 678.376.6700 www.gwinnettcounty.com | www.gwinnetth2o.com

Submit Completed Application to:

Email: ContractorApplication@gwinnettcounty.com

Application for

Approved Utility Contractor List for Developer Constructed Facilities

All questions must be <u>answered in full, without exception</u>. Failure to do so will result in the applicant being deemed non-responsive, and the application returned to the applicant; and applicant will not be considered for pre-qualification until such time as a <u>complete application</u> is submitted for the applicable area for which you are requesting pre-qualification. Applicant shall not attach information in lieu of completion of the application, and qualification will be determined <u>based upon the information presented</u>. The application review and approval process will require a minimum of three (3) weeks from the date the <u>complete application</u> is received by Gwinnett County. Upon approval, applicant will remain pre-qualified until the County determines otherwise; or until expiration of the Pre-Qualification period, which shall be <u>June 30, 2027</u>; at which time applicant will need to submit a new application, if they desire to renew their pre-qualification. Contractor must be on approved list prior to obtaining a Development Permit.

Check applicable areas below for which applicant requests Pre-Qualification:

NOTE: For projects that exceed size parameters below, Applicant shall contact Department of Water Resources to verify Applicant's ability to complete larger projects.

	Water: Small Mains (8" to less t Medium Mains (16" to le		Preventer (3" and larger)
	Sanitary Sewer: Small Gravity Mains (8" to Medium Gravity Mains (Force Mains (4" to 16") - Pump Stations (up to 10")	12" to 16")	Stormwater: Pipe Box Culvert BMPs
Date:			
1.			
	City:	State:	Zip:
	Primary Contact Name: Phone#:	Email A Cell Phone#:	.ddress:
		GWINNETT COUNTY USE ONLY	
	New Applicant	Exis	ting Applicant
Wate	er (Small Mains):	Sanitary Sewer (Small Gravity):	Stormwater (Pipe):
Wate	er (Medium Mains):	Sanitary Sewer (Medium Gravity):	Stormwater (Box Culvert):
Back	flow (Preventer):	Sanitary Sewer (Force Mains):	Stormwater (BMP):
		Sanitary Sewer (Pump Stations):	
APP	ROVED BY:	DA	ATED

2.	Com	pany is: Sole Proprietorship	Corporation	Partnership: _	
3.	Infor	mation on Principal(s):			
	<u>Nam</u>	<u>e:</u> 		<u>Γitle:</u>	
	State	e of Georgia Utility Contractor Lic	ense Number:		
	Bono	ling Capacity: \$	(maximum)	
	Bono	ling Company:			-
	Bono	ling Contact Person:	Phone	#:	
	Addi	tional REQUIRED INFORMATION	to be attached to com	pleted application:	
	A.	Letter of recommendations f projects. (Minimum of three (3	rom Professional Eng 3) references).	ineer for three (3)	of the below listed
	B.	Biographical/Experience sumr	mary for each principal	(s), supervisor(s), ar	nd foremen.
	C.	Current "Certificate of Insur Worker's Compensation Insur	rance" showing cove ance.	rage limits for Ge	neral Liability and
	D.	Copy of Current Business Lice	ense and State Utility C	contractor License.	
	E.	Subcontractor qualifications complexity of work.	and experience may	be requested, base	ed upon scope and
	List a	any other information you feel is p	pertinent that was not i	requested elsewhere	e in this application:
		**	IMPORTANT**		
P	LEASE	PROVIDE NAME(S) OF PERSO	_	TO PICK UP PERM	IITS FOR YOUR
		······································			

I hereby certify that all provided information is true. I also hereby certify that I have obtained the latest edition of *Gwinnett County Department of Water Resources Water Main and Sanitary Sewer Design and Construction Standards and Specifications, Gwinnett County Department of Water Resources Developer Pump Station Standards, Gwinnett County Stormwater Management Manual, or their respective, successor documents.*

For all projects, I agree to fully comply with the Gwinnett County Department of Water Resources applicable policies, regulations, and requirements; together with its approved plans and current installation specifications in the construction of water mains, sanitary sewer gravity and force mains, pump stations, stormwater pipes, box culverts, BMPs, and the Unified Development Ordinance.

Further, I agree to obtain and fully comply with the **Gwinnett County Water Resources Standard Policy for Installation and Maintenance of Temporary Construction Plugs** as follows:

COST RECOVERY FEES RELATING TO PLUG POLICY VIOLATIONS

Fee is to be paid to Department of Water Resources prior to re-televising of new pipelines for Project Acceptance, Final Plat, and/or Certificate of Occupancy.

- 1. Failure to install plugs during new construction and/or removal of same without Gwinnett County Department of Water Resources Authorization, or failure to install plug properly allowing inflow into existing sanitary sewer system:
 - <u>First Offense:</u> <u>\$500.00</u> Fee for not installing, or improperly installing plugs in first upstream manhole.
 - <u>Second Offense</u> (Within a six (6)-month period from first offense): <u>\$500.00</u> Fee <u>and</u>
 <u>suspension</u> from Approved Utility Contractor List for a minimum of six (6) months.
- Any/all incidents of flushing and/or draining of newly constructed sewers into the existing sanitary sewer system:
 \$500.00 Fee and automatic suspension from Approved Utility Contractor List for a
 - minimum of nine (9) months.
- 3. **Failure to properly install plugs,** (i.e. use of air plugs, plugs not properly tied off, etc.): **First Offense**: **Warning** placed in Contractor's file.
 - Second Offense (Within a six (6)-month period from first offense): -

\$500.00 Fee and **suspension** from Approved Utility Contractors List for a minimum of six (6) months.

In addition to the above fees, and in accordance with the current Plug Policy, any Contractor who fails to remove plugs after being instructed to do so by Gwinnett County Department of Water Resources:

- (1) Will be suspended from the Approved Utility Contractor List for a minimum of six (6) months,
- (2) Will be required to reimburse all costs to the Department of Water Resources for clean-up of any spills,
- (3) Will be held liable for any damages to public or private property, and
- (4) Will fully reimburse any penalties assessed to Gwinnett County by Georgia EPD.

This policy pertains to all phases of construction and includes the requirement of reporting to the Department of Water Resources, any sewer overflows which might have been caused by Contractor's actions. By accepting a Sanitary Sewer Construction Permit, I also hereby agree that said plugs shall only be installed and removed at the direction of Gwinnett County Department of Water Resources.

I understand and agree that failure to comply with the above stated policies and requirements may result in Applicant's liability for any local, state and federal penalties, cost recovery fees, and suspension from the *Approved Utility Contractor List for Developer Constructed Facilities* for a period of not less than one (1) year <u>and/or revocation of any or all current construction permits</u>.

Signature of Applicant	
Title	
Date	

*****Complete and attach the applicable sections below for areas which you are requesting prequalification****

IMPORTANT

Approved applicants shall be on a "<u>PROBATIONARY STATUS</u>" until completion and approval of first project. Any failure to comply with any of the above requirements during probation will result in immediate suspension from the Approved Utility Contractor List.

Upon approval of this application and in order to maintain your current status for Approved Utility Contractor List for Developer Constructed Facilities, it is the responsibility of your company to annually provide renewed Occupational business license, Utility Contractor license, and General liability and Workers compensation insurance certificates: To Planning and Development, 446 West Crogan Street Suite 300, Lawrenceville, Ga 30046 Attn: Utility Contractor List for Developer Constructed Facilities.

Email: P&D-Storm Water Sewer < P&D-StormWaterSewer@gwinnettcounty.com>

WATER: (SMALL MAINS ONLY)

List *three (3)* different small water main development construction projects (water mains 8" *to less than 16*" diameter, with a minimum length of 500 LF per project), completed by your company in the last five (5) years. List *three (3)* different references, one per listed project.

WATER: Small Mains:		
A. Project No. 1:		
Location:		
Owner:		
Contact Person:	Phone:Email	
Pipe Size/Footage:	/ Pipe Size/Footage:/	
Pipe Size/Footage:	/ Pipe Size/Footage:/ (List different sizes and associated footages s	
Total Fire Hydrants:	Total Gate Valves:	
Total Butterfly Valves:		
Date Completed:	Pressure Tested: Yes No	
Project Engineer:	Phone:	
Contact Person:	Phone:	
Contract Bid Amount: \$		
Final Contract Amount \$		_
Contract Completion Days:	Actual Completion Days:	
Comments:		

WATER: Small Mains:

B. <u>Project No. 2:</u>	
Location:	
Owner:	
Contact Person:	Phone:Email
Pipe Size/Footage:/ _	Pipe Size/Footage:/
	Pipe Size/Footage:/ ist different sizes and associated footages separately
Total Fire Hydrants:	Total Gate Valves:
Total Butterfly Valves:	
Date Completed:	Pressure Tested: Yes No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:

WATER: Small Mains:

Location:	
Owner:	
Contact Person:	Phone:Email
Pipe Size/Footage:	_/ Pipe Size/Footage:/
Pipe Size/Footage:	_/ Pipe Size/Footage:/ (List different sizes and associated footages separately
Total Fire Hydrants:	Total Gate Valves:
Total Butterfly Valves:	
Date Completed:	Pressure Tested: Yes No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	
Comments:	

WATER: (LARGE MAINS ONLY)

List *three (3)* different large water main development construction projects (water mains 16" diameter and larger, with a minimum length of 1,000 LF per project), completed by your company in the last five (5) years. List *three (3)* different references, one per listed project.

WATER: Large Mains:

A. <u>Project No. 1:</u>	
Location:	
Owner:	
Contact Person:	Phone:Email
Pipe Size/Footage:/	/ Pipe Size/Footage:/
	List different sizes and associated footages separately
Total Fire Hydrants:	Total Gate Valves:
Total Butterfly Valves:	
Date Completed:	Pressure Tested: Yes No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	

WATER: Large Mains:

Location:	
Owner:	
Contact Person:	Phone:Email
Pipe Size/Footage:/	/ Pipe Size/Footage:/
	Pipe Size/Footage:// st different sizes and associated footages separatel
Total Fire Hydrants:	Total Gate Valves:
Total Butterfly Valves:	
Date Completed:	Pressure Tested: Yes No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	

WATER: Large Mains:

C. Project No. 3:	
Location:	
Owner:	
Contact Person:	Phone:Email
Pipe Size/Footage:/ _	Pipe Size/Footage:/
	Pipe Size/Footage:/ ist different sizes and associated footages separately
Total Fire Hydrants:	Total Gate Valves:
Total Butterfly Valves:	
Date Completed:	Pressure Tested: Yes No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	

BACKFLOW: (PREVENTER)

List **three (3)** different **3" or larger** Backflow Devices **installed** by your company in the last five (5) **years**. List **three (3)** different references, one per listed project.

BACKFLOW: Preventer:

Location:Owner:	A. Project No. 1:	
Contact Person:Phone:Email	Location:	
Backflow Device Size	Owner:	
Was vault included? YesNo	Contact Person:Phone	e:Email
Tap Size on Main:	Backflow Device Size	
Was Tap performed by Sub-Contractor? YesNo	Was vault included? Yes	No
If Yes, who	Tap Size on Main:	
Date Completed Project Engineer: Phone: Contact Person: Phone: Contract Bid Amount: \$ Final Contract Amount \$ Contract Completion Days: Actual Completion Days:	Was Tap performed by Sub-Contractor? Yes	No
Project Engineer: Phone: Contact Person: Phone: Contract Bid Amount: \$ Final Contract Amount \$ Contract Completion Days: Actual Completion Days:	If Yes, who	
Contract Person: Phone: Contract Bid Amount: \$ Final Contract Amount \$ Contract Completion Days: Actual Completion Days:	Date Completed	
Contract Bid Amount: \$ Final Contract Amount \$ Contract Completion Days: Actual Completion Days:	Project Engineer:	Phone:
Final Contract Amount \$ Contract Completion Days: Actual Completion Days:	Contact Person:	Phone:
Contract Completion Days: Actual Completion Days:	Contract Bid Amount: \$	
	Final Contract Amount \$	
Comments:	Contract Completion Days:	Actual Completion Days:
	Comments:	

BACKFLOW: Preventer:

B. Project No. 2:	
Location:	
Owner:	
Contact Person:Pho	ne:Email
Backflow Device Size	
Was vault included? Yes	No
Tap Size on Main:	
Was Tap performed by Sub-Contractor? Ye	esNo
If Yes, who	
Date Completed	
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:

BACKFLOW: Preventer:

Location:	
0	
Contact Person:Pho	ne:Email
Backflow Device Size	
Was vault included? Yes	No
Tap Size on Main:	
Was Tap performed by Sub-Contractor? Ye	sNo
If Yes, who	
Date Completed	
Project Engineer:	_ Phone:
Contact Person:	_ Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	

SANITARY SEWER: (SMALL GRAVITY MAINS ONLY)

List *three (3)* different gravity sanitary sewer main development construction projects (8" up to 12" diameter, with a minimum length of 500 LF per project), completed by your company in the last five (5) years. List *three (3)* different references, one per listed project.

SANITARY SEWER: Small Gravity Mains:

Location:			
Owner:			
Contact Person:	Phone:	Email	
Pipe Size/Footage:	/	Pipe Size/Footage: _	/
Pipe Size/Footage:		Pipe Size/Footage: _ nt sizes and associated	
Date completed:	-	Air Tested: Yes	_ No
T.V. Inspection: Yes		No	
Project Engineer:		Phone:	
Contact Person:		Phone: _	
Contract Bid Amount: \$_			
Final Contract Amount \$ _			
Contract Completion Days	s:	Actual Completion D	ays:
Comments:			

SANITARY SEWER: Small Gravity Mains:

Location:		
Owner:		
Contact Person:	Phone:	Email
Pipe Size/Footage:	/	Pipe Size/Footage:/
Pipe Size/Footage:		Pipe Size/Footage:/ent sizes and associated footages separately
Date completed:		Air Tested: Yes No
T.V. Inspection: Yes		No
Project Engineer:		Phone:
Contact Person:		Phone:
Contract Bid Amount: \$_		
Final Contract Amount \$ _		
Contract Completion Days	:	_ Actual Completion Days:
Comments:		

SANITARY SEWER: Small Gravity Mains:

Location:	
Contact Person:P	hone:Email
Pipe Size/Footage:/	Pipe Size/Footage:/
	Pipe Size/Footage:/ different sizes and associated footages separately)
Date completed:	Air Tested: Yes No
T.V. Inspection: Yes	No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	

SANITARY SEWER: (LARGE GRAVITY MAINS ONLY)

List *three (3)* different gravity sanitary sewer main development construction projects (*greater than 12" diameter*, with a minimum length of **1,000 LF per project**), completed by your company in the last five (5) **years**. List *three (3)* different references, one per listed project.

SANITARY SEWER: Large Gravity Mains:

A. Project No. 1:	
Location:	
Owner:	
Contact Person:Phone:	Email
Pipe Size/Footage:/	Pipe Size/Footage:/
Pipe Size/Footage:/(List differe	Pipe Size/Footage:/ ent sizes and associated footages separately)
Date completed:	Air Tested: Yes No
T.V. Inspection: Yes	No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	_ Actual Completion Days:
Comments:	

SANITARY SEWER: Large Gravity Mains:

B. Project No. 2:	
Location:	
Owner:	
Contact Person:Phor	ne:Email
Pipe Size/Footage:/	Pipe Size/Footage:/
	Pipe Size/Footage:/ erent sizes and associated footages separately)
Date completed:	_ Air Tested: Yes No
T.V. Inspection: Yes	No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	

SANITARY SEWER: Large Gravity Mains:

C. <u>Project No. 3:</u>	
Location:	
Owner:	
Contact Person:Pho	ne:Email
Pipe Size/Footage:/	Pipe Size/Footage:/
	Pipe Size/Footage:/ erent sizes and associated footages separately)
Date completed:	Air Tested: Yes No
T.V. Inspection: Yes	No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	

SANITARY SEWER: FORCE MAINS ONLY

List *three (3)* different force main development construction projects (4" to 16" diameter) with a minimum length of **500 LF per project**), completed by your company in the last five (5) **years**. List *three (3)* different references, one per listed project.

SANITARY SEWER: Force Mains:

7. <u>110jest 110. 11.</u>			
Location:			
Owner:			
Contact Person:	Phone:	Email	
Pipe Size/Footage:	/	Pipe Size/Footage:	_/
Pipe Size/Footage:/ (L		Pipe Size/Footage: nt sizes and associated foo	
Date completed:		Pressure Tested: Yes	No
Project Engineer:		Phone:	
Contact Person:		Phone:	
Contract Bid Amount: \$			
Final Contract Amount \$			
Contract Completion Days: _		Actual Completion Days: _	
Comments:			

SANITARY SEWER: Force Mains:

. <u>110jcot 140. 2.</u>	
Location:	
Owner:	
Contact Person:I	Phone:Email
Pipe Size/Footage:/ _	Pipe Size/Footage:/
	Pipe Size/Footage:/ different sizes and associated footages separately)
Date completed:	Pressure Tested: Yes No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	

SANITARY SEWER: Force Mains:

Owner:			
Contact Person:	Phone:	Email	
Pipe Size/Footage:	/	Pipe Size/Footage:	/
Pipe Size/Footage:		Pipe Size/Footage: nt sizes and associated fo	
Date completed:		Pressure Tested: Yes	No
Project Engineer:		Phone:	
Contact Person:		Phone:	
Contract Bid Amount: \$_			
Contract Bid Amount: \$_ Final Contract Amount \$_			
Final Contract Amount \$			

SANITARY SEWER: PUMP STATIONS

SANITARY SEWER: Pump Stations:

List **three** (3) **different** pump station construction projects, including at least one (1) station with 100hp or larger pumps, completed by your company in the last five (5) years. List three (3) different references, one per listed project. Applicant must have been the prime contractor performing at least 50% of the work. The project experience must show coordination with owners, inspectors, and standard requirements. Pump station work experience must include mechanical, electrical, instrumentation, concrete, and any other work required to complete construction of a pump station. Approval of this application is for new pump station work only.

_ocation:		
Owner:		
Contact Person:	Phone:	Email
Pump Type:		
Motor Size:		
Generator Size:		
Telemetry System Type:		
Date Completed:		Date Accepted by Owner:
Project Engineer:		Phone:
Contact Person:		Phone:
Contract Bid Amount: \$		
Final Contract Amount: \$		
% Work Completed by Prime:_		
Subcontractors Utilized:		
Contract Completion Days:		Actual Completion Days:
Comments:		

SANITARY SEWER: Pump Stations:

Location:		
Owner:		
Contact Person:	Phone: _	Email
Pump Type:		
Motor Size:		
Generator Size:		
Telemetry System Type:		
Date Completed:		_ Date Accepted by Owner:
Project Engineer:		Phone:
Contact Person:		Phone:
Contract Bid Amount: \$		
Final Contract Amount: \$_		
% Work Completed by Prim	e:	
Subcontractors Utilized:		
Contract Completion Days:		Actual Completion Days:
Comments:		

SANITARY SEWER: Pump Stations:

Location:		
Owner:		
Contact Person:	Phone: _	Email
Pump Type:		
Motor Size:		
Generator Size:		
Telemetry System Type:		
Date Completed:		_ Date Accepted by Owner:
Project Engineer:		Phone:
Contact Person:		Phone:
Contract Bid Amount: \$		
Final Contract Amount: \$		
% Work Completed by Prime:		
Subcontractors Utilized:		
Contract Completion Days: _		Actual Completion Days:
Comments:		

STORMWATER: (STORMWATER PIPE ONLY)

List **three** (3) different stormwater drainage pipe construction projects, with a minimum length of **500 LF per project**, completed by your company in the last five (5) **years**. List **three** (3) different references, one per listed project.

STORMWATER: Pipe:

74. <u>110jeot 140. 1.</u>	
Location:	
Pipe Material Type:	
Owner:	
Contact Person:	Phone: Email
Pipe Size/Footage:/	Pipe Size/Footage:/
	Pipe Size/Footage:/ ferent sizes and associated footages separately
Date completed:	
T.V. Inspection: Yes	No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:

STORMWATER: Pipe:

B. Project No. 2:	
Location:	
Pipe Material Type:	
Owner:	
Contact Person:	Phone: Email
Pipe Size/Footage:/	Pipe Size/Footage:/
	Pipe Size/Footage:/ erent sizes and associated footages separately)
Date completed:	_
T.V. Inspection: Yes	No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
Comments:	
	,

STORMWATER: Pipe:

Location:	
Pipe Material Type:	
Owner:	-
Contact Person:	Phone: Email
Pipe Size/Footage:/	Pipe Size/Footage:/
	Pipe Size/Footage:/ ferent sizes and associated footages separately)
Date completed:	_
T.V. Inspection: Yes	No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:
0	

STORMWATER (BOX CULVERT ONLY)

List **three (3)** different stormwater drainage box culvert construction projects, with a minimum length of **30 LF per project**, completed by your company in the last five (5) **years**. List **three (3)** different references, one per listed project.

STORMWATER: Box Culvert:

A. Project No. 1:	
Location:	
Pipe Material Type:	
Owner:	
Contact Person:	Phone:Email
Box Size/Footage:/	Box Size/Footage:/
	Box Size/Footage:/ associated footages separately)
Date completed:	
T.V. Inspection: Yes	. No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	_ Actual Completion Days:
Comments:	

STORMWATER: Box Culvert:

B. <u>Project No. 2:</u>	
Location:	
Pipe Material Type:	
Owner:	
Contact Person:	_ Phone: Email
Box Size/Footage:/	Box Size/Footage:/
	_ Box Size/Footage:/ l associated footages separately)
Date completed:	
T.V. Inspection: Yes	No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:

STORMWATER: Box Culvert:

C. Project No. 3:	
Location:	
Pipe Material Type:	
Owner:	
Contact Person:	Phone:Email
Box Size/Footage:/	Box Size/Footage:/
	Box Size/Footage:/nd associated footages separately)
Date completed:	
T.V. Inspection: Yes	No
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days:	Actual Completion Days:

STORMWATER BMPs (Ponds, Bioretention, etc.)

List *three* (3) different stormwater BMP development construction projects (with *at least* one (1) detention pond installation consisting of a *minimum dam height of* 9 feet, and involving the installation of an outlet control structure with orifice and principal spillway), completed by your company in the last five (5) years. List *three* (3) different references, one per listed project.

STORMWATER: BMP: A. Project No. 1: ______ BMP Type: _____ Contact Person: Phone: Email Dam Height/Length: _____/ ___ Pipe Size/Footage: ____/___ Dam Height/Length: _____/ ____ Pipe Size/Footage: _____/___ (List different sizes and associated footages separately) Date completed: _____ Project Engineer:_____ Phone: ___ Contact Person: Phone: Contract Bid Amount: \$ _____ Final Contract Amount \$ ______ Contract Completion Days: _____ Actual Completion Days: _____ Comments:

STORMWATER: BMP:

B. Project No. 2:	
Location:	
BMP Type:	
Owner:	
Contact Person: Phone:	Email
Dam Height/Length:/ Pipe Size	e/Footage:/
Dam Height/Length:/ Pipe Size (List different sizes and associated	-
Date completed:	
Project Engineer:	Phone:
Contact Person:	Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days: Actual Co	ompletion Days:
Comments:	

STORMWATER: BMP:

C. <u>Project No. 3:</u>	
Location:	
BMP Type:	
Owner:	
Contact Person:Phone:	Email
Dam Height/Length:/ Pipe Size,	/Footage:/
Dam Height/Length:/ Pipe Size, (List different sizes and associated for	-
Date completed:	
Project Engineer:	Phone:
Contact Person:	_ Phone:
Contract Bid Amount: \$	
Final Contract Amount \$	
Contract Completion Days: Actual Cor	npletion Days:
Comments:	