

## City of Acworth Development Department

4415 Center Street Acworth, Georgia 30101 Office: (770) 974-2032 Zoning@acworth.org www.acworth-ga.gov

#### **DEVELOPMENT PLAN REVIEW APPLICATION**

Project Name:		
Former Project Name (if applied	cable):	
Zoning District:	Acreage:	Number of Units (if applicable):
Owner(s) name:		
Applicant(s) Name:		
Property Location:	D 4 4 11	
Contact Mailing Address:	Property Address	Land Lot(s), Parcel(s)
Contact Phone Number:		Fax:
is billed by hourly basis from course of the review. This is consultations, or meetings. All be issued. By signing this apapplicant is responsible for object of the consultations of the course of th	a contract engineer – the includes, but is not limi plan review fees need to be plication, the applicant a ptaining all Cobb County prior to the City's appro	complete prior to review (see attached checklist). The Circa applicant is responsible for all fees incurred during the ted to, any extended reviews, resubmittals, telephore paid in full before any building or occupancy permits with and/or owner agree to these terms and conditions. The Fire and Water & Sewer approvals. Proof of approvatival. Corrugated Metal Pipes are not allowed for new construction plans (1) with stipulations attached
Regired hydrology study		* * * * * * * * * * * * * * * * * * * *
Resubmital fee (each sub		
Applicant's completed che	County Fire and Cobb County ecklist (See attached pages 3-1 (If so, provide the City approv	
Owner's signature:		Date:
Print Owner's Name:		
		Date:
Print Applicant's Name:		



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#### **DEVELOPMENT PLAN REVIEW APPLICATION**

– Please be advised –

This form must be completed & attached to the application form upon submittal for plan review and approval.

Development:	
Cobb County Fire & Emergency Services  The above mentioned civil site development plan & Emergency Services for review.	s have been approved and stamped by Cobb County Fire
Cobb Fire Signature	Date
Print Name (Cobb Fire)	
Cobb County Water & Sewer  The above mentioned civil site development plan & Sewer Department for review.	s have been approved and stamped by Cobb County Wat
Cobb Water Signature	Date
Print Name (Cobb Water)	



# City of Acworth Development Department

4415 Center Street Acworth, Georgia 30101 Office: (770) 974-2032 Zoning@acworth.org www.acworth-ga.gov

#### **DEVELOPMENT PLAN REVIEW APPLICATION**

	Develop	ment N	Name:	
	Location	1:		
	Owner/I	Develop	per:	
			Phone #:	
	Contact:		Phone #:	
*	** If a pro	oject has	klist shall be completed by the plan preparer and submitted with the applicate s been approved with differing requirements by the Mayor & Board, please note as such on the ses not constitute a full review. Applicant is responsible for all applicable City Codes and Ord	plans***
	Applicant Verified	Item Address X = no	sed	Re-review
_	<u>SITE D</u>	EVELC	OPMENT:	
SD.01			Appropriate Scale (No less than 1" = 100') and North	
SD.02			Arrow Dedications Appropriately Indicated	
SD.03			Section Lines	
SD.04			Location, Width; Names of Streets and Railroads	
SD.05			Utility Easements	
SD.06			Existing and Proposed Site Topography	
SD.07			100-Year Flood Plain or Statement, Wetlands, State Waters and Buffers (Delineate: 25' undisturbed state / 50' undisturbed City / 75' impervious setback)	
SD.08			Delineate 100-year floodplain limits on the grading / drainage drawing, with the 100-year base flood elevations (BFE's)	
SD.09			Provide the cut-fill volume compensation cross-sections and calculations if construction fill is placed within the 100 year floodplain	
0150 NVISO			Building Locations and FFE's	
SD.10			Location, Height and Materials of Walls and Fences	
SD.11			Page 3 of 13	



**Applicant** Item Item Re-Verified Addressed review X = noSD.12 Dumpster Location in Rear with Screen Enclosure (not chain link) and gate, 10' x 10' concrete pad, and hose bibb SD.13 **Driveway Location and Dimensions** SD.14 Applicable Covenants or Restrictions SD.15 Traffic Flow on Adjoining Streets Requires Improvements SD.16 Parking Location and Adequacy (See Parking Checklist) SD.17 Paved sidewalks (at least 5' wide) shall be provided along all road frontages SD.18 Landscape strip (at least 6' wide) shall separate sidewalks from roadway curbs. Where practical limitations require the sidewalk may be placed as close as 2' from the curb, but no closer than 2' unless authorized by the Mayor and Aldermen SD.19 Open Space Amount and Location SD.20 **Protective Screening** SD.21 ARC and GRTA Review Required SD.22 Storm Water Detention (See Storm Water Drainage Section) Stream Crossing Requires Mayor and Alderman Approval SD.23 SD.24 Vehicular Connection to Adjacent Commercial Properties (if applicable) SD.25 DOT Requirements: Georgia, Cobb, Acworth Improvements to Existing Streets Needed to Accommodate Increased SD.26 Traffic (City may require traffic counts and/or traffic studies) Curb cuts shall be no closer than 40' to an intersection and no closer than SD.27 30' to another curb cut. A curb cut shall no less than 24' wide, no more than 30' wide and no closer than 20' to a property line without approval of Public Works Director SD.28 Corner Visibility: No fence, structure, sign, planting or other obstruction shall be within 15' of the intersection of the R/W (Section 83 or as specified by the Public Works Department) Handicap Accessible Sidewalk along frontage SD.30 Hydrology Report (See Hydrology Report Review Checklist)



	Applicant Verified	Item Addressed X = no	Item Description	Re- review
SD.31			m Drains 42" and smaller carrying storm water from the street through lots be extended at least 60' behind the building (Sub. & Dev. Reg's Section 31)	
SD.32			Water and Sewer (Separate approval required by Cobb Water and Sewer and Cobb Fire) Sufficient Fire Hydrants	
SD.33		□ Septi	Hose bibbs at Dumpster Pads Sewer profile with utility and storm crossings  ic Tanks: If Sanitary Sewer is not available and road frontage of lot is at least 100', septic tank may be approved by the Cobb County Health Dept. and the following shall be provided to the Health Dept:  [Sub. & Dev. Reg's Section 30)  Topographic Information	
SD.34			Location of Drainage Facilities, Natural and Proposed Percolation Test Results Indicated on Plat Sanitary Sewer Fixtures Per Dwelling Unit	
SD.35		☐ with	Loading spaces where required must be 12' x 35' 14' vertical clearance and must be screened	
SD.36		☐ Num	ber of loading spaces conforms to Table K (Section 89)	
SD.37		☐ Ero	osion and Sedimentation Control Plan (See E&SC Plan Review Checklist)	
SD.38		☐ State	Erosion Control Certification Number and expiration date identified	
SD.39			ntion facility structural wall review: The City and the City's Engineer require a Structural Engineer to be retained by applicant	
			Design Review: The City and the City's engineer both require a stural Engineer to be retained by applicant	
PK.01		☐ PAR	RKING REQUIREMENTS:	
PK.02		☐ Pri	vate Streets Shall Not Be Used to Satisfy Off-street Parking Requirements	
PK.03		☐ Requ	aired Parking Spaces Conforms to Table J (Section 85)	
PK.04		_ Com	of Required Parking Spaces are in Side or Rear Yard for All mercial, Industrial, and Dense Residential Districts (C-1, C-2, OIT, OP, LI, HI, R-5, RC, RM-6, and RM-8)	
			erflow Parking: Additional parking above the maximums provided in ole J shall be constructed of impervious materials and shall be in rear or side yards	



	Applicant Verified	Item Addressed X = no	Item Description						Re- review	
PK.05		□ Re	equired Parking Pavement Structure is: (Section 86)  4" of 3,000 PSI Concrete with 20' Control Joints, Reinforced Asphaltic Concrete – Surface and Binder Totaling 3" Thickness Bricks in a 4" Concrete Base or Sand Granite Leveling Base							
PK.06		☐ Par	king Space Dir	nensions: 9' >	x 20'					
PK.07		∐ Dr	Oriveway Aisles: 90° Parking – 24' Drive Isle Width 60° Parking – 20' Drive Isle Width							
PK.08		□ P	arking lot meets	landscape re	quirements					
PK.09		0.00	o Parking in rechich may have	-	_	_	-			
PK.10		po		e grass pave,	Turfstone, U	UNI Eco-sto	chicles up to 8,000 ne, or other surface (Section 87)			
PK.11	Ш		Handicap park	ing meets AD	OA reqts (2°	% max slop	e, acces. route, d	etails, etc.)		
	STREE	T/ROAD	WAY DESIGN	I REQUIREI	MENTS:					
RD.01		Su	bgrade Must Be	e at Least 98%	6 Standard	Proctor Der	nsity			
RD.02		Cu Cu	ıl-de-sacs: 700'	Maximum Ler	ngth, 100' D	iameter R/W	7; 80' Diameter			
RD.03		Ro	adway Minimui	n Roadway C	Grade – 1%					
RD.04		_	orizontal Curves ngent between r			-				
RD.05			Iinimum roadwa R/W	WIDTH	BASE	BINDER	SURFACE	MAX.		
		Maj Tho fare	rough	(BC – BC) 52'	(GAB) 10"	("E") 3"	(SUPERPAVE) 2"	GRADE 5%		
			strial 50'	30'	10"	3"	2"	15%		
			ector 50'	28'	8"	2"	1"	15%		
		Min Stre		24'	8"	2"	1"	15%		



**Applicant** Item Item Description Re-Verified Addressed review X = noRD.06 Horizontal Sight Distance Minimums: 400' for Major Thoroughfares 300' for Minor Thoroughfares 200' for Collectors and Local Streets RD.07 Intersections: No less than 60° angle of intersection; curb radius not less than 25'; R/W at radius shall be chords rather radii, from the beginning to the end of where the chord radius intersects the R/W Line RD.08 Either Curb and Gutter or Rolled Curb Shall Be Installed on All Streets RD.09 Sidewalks shall be provided near schools and other places of public assembly, in commercial areas, and intensive residential developments (i.e. Apartment Areas) RD.10 Storm drain minimum size under streets is 18 inches. (Section 29) RD.11 Storm Drains under roadways shall be reinforced concrete pipe (Paved invert required for running stream, i.e. 160 Ac drainage area) RD.12 Storm Drains 42" and smaller carrying stormwater from the street through lots shall be extended at least 60' behind the building (Section 31) RD.13 Gutter spread calculations, HEC-12, or approved alternate which show gutter spread for 25-year storm is less than half the travel lane with Manning "n" = 0.016 for pavement RD.14 Provide street profile drawings, showing all cross drains, culverts, inlets etc. RD.15 Fire Hydrants: Residential Subdivisions - Fire Hydrants (measured along hose lay) shall be no more than 400' from the center of the lot at the building line; Non-Residential Subdivisions – fire hydrants shall be no more than 500' apart RD.16 Curb Cuts shall be no closer than 40' to an intersection and no closer than 30' to another curb cut; a curb cut shall be no more than 30' wide and no closer than 20' to a property line without approval of Public Works Director (Section 81) RD.17 Improvements to existing streets needed to accommodate increased traffic (Section 82) RD 18 Corner Visibility: No fence, structure, sign, planting or other obstruction shall

(Section 83)

be within 15' of the intersection of the R/W



Applicant Verified	Item Addressed X = no	Item Description	Re- review
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	STORM'	WATE	ER DRAINAGE SYSTEM: (Cobb County 409.02.01)
6W.01			Approved Pipe Materials a. Concrete: Slope (S): $1\% \le S \le 10\%$ Class under fills shall conform to GA DOT standard 1030D . High Density Polyethylene: HDPE (not permitted under traffic areas) Slope (S): $1\% \le S$
			Shope (S): 1% ≤ S Smooth bore pipe only Watertight bell and spigot gasketed joints must be provided Must have granular backfill to top of pipe No HDPE with depth finished Grade to invert >10'  36" diameter or larger shall be inspected and certified by a Geotechnical Engineer or a manufacturer's representative Submit manufacturer data upon submission to City and City's engineer
6W.U2			Design Criteria  Design Storm: Minimum 25- year frequency storm Slope: See pipe material Velocity: Minimum Velocity of 3 fps for 25- year frequency storm Exit velocities greater than 8 fps shall have energy dissipation devices in addition to rip-rap Unimproved ditch velocities must be < 5 fps.  Maximum continuous length of storm drainage pipe 300' for pipes 48 inches and smaller
SW.03	Ш		Easement required for drainage from adjacent site Minimum 20' wide for pipes Minimum 20' wide for open channels No easements of stormwater piping on private property No devices on private property (inlets, outlets, grates, etc.)
SW.04			Provide Storm Drainage Calculations
SW.05			Details for All Types of Drainage Structures Used Including Headwalls
SW.06			Provide Storm Drain Profiles Including:  25- year and 100- year HGL's All utilities and storm crossings Structure identification labels consistent with storm drain plan labels Pipe size, length, material, and slope Structure type consistent with plan All structure invert and top elevations



			DEOROIA
Applicant Verified	Item Addressed	Item Description	Re- review
	X = no		

#### HYDROLOGY REPORT:

HY.01		Cover Sheet Project Title Georgia Professional's Seal with signature and date Design Firm's name, address, and phone number
HY.02		Pre- Development and Post- Development maps are clear and adequate Sub-basins are clearly labeled Contributing area for each sub-basin is shown Show Runoff coefficient for each sub-basin
HY.03		Narrative provides clear rationale and methodology for hydrology study
HY.04		Summary tables show pre and post-development flows for 2, 5, 10, 25, 50 and 100-year storms. Post developed flows must be less than or equal to pre-development flows for all storm events
<b>HY</b> .05		Rational method may be used for drainage areas up to 50 acres; US Soil Conservation Service (SCS) method may be used for all drainage areas
HY.06		Time of concentration (Tc) calculations must be shown and made with accepted procedures. Minimum Tc for pre-development conditions is 10 min unless site is less than 1 acre, in which case 5 minutes may be used
HY.07		Outlet control structure detail is included in hydrology report. Detail must be consistent with detention pond grading elevations and construction drawings
HY.08		Hydraulic model input is consistent with outlet control structure details
HY.09		Detention pond grading with 100-year storm elevation and volume is included in hydrology report
HY.10		Downstream impact of development showing timing/release and/or development impact on flood plain in respective basin
HY.11		Narrative provides clear rationale and methodology for hydrology study
HY.12		Water Quality calculations are included and adequate
HY.13		Hydraulic model input is consistent with outlet control structure details



Applicant	Item	Item Description	Re-
Verified	Addressed		review
	X = no		

#### PLANNING & ZONING REVIEW:

PZ.01		Does this project warrant a DRI study: Office – Greater than 400,000 SF / Commercial – Greater than 300,000 SF Mixed Use – Greater than 400,000 SF (w/1,800 SF reserved for res. units) or >120 Acres
PZ.02		Indicate graphic scale
PZ.03		Indicate north arrow
PZ.04		Site location map provided
PZ.05		Date of original & all revisions
PZ.06		Exact boundary lines of the tract (heavy line giving lengths and bearings)
PZ.07		Lot size(s) in square feet
PZ.08		Zoning classification of parcel
PZ.09		Zoning classification of adjacent parcels
PZ.10		Indicate references to recorded subdivision plats of adjacent parcels by record name/plat/book/page # (if applicable)
PZ.11		Indicate Rezone Case # with conditions and/or Stipulation Letter with Conditions – show as a detail (if applicable)
PZ.12		Indicate Variance Case # with conditions – show as a detail (if applicable)
PZ.13		Delineate all setbacks on all lots for district
PZ.14		Meets required lot widths
PZ.15		Delineate any and all streams with 75' buffer shown and labeled: (25' State undisturbed; 25' City of Acworth Undisturbed; 25' Impervious Surface Buffer = 75' from top of banks)
PZ.16		Show existing roads with right-of-way shown
PZ.17		Show building area (square feet)
PZ.18		Label proposed use of building



Applicant Verified X = no Item Description Re-review

PZ.19		Total number of parking spaces provided (w/dimensions) correct ( spaces required)
PZ.20		Indicate loading/unloading space required
PZ.21		Tree islands and end cap islands provided for every 12 contiguous parking spaces with one 3" cal. hardwood tree per planter area (two if double row of parking)
PZ.22		RDF met
PZ.23		Identify any and all specimen trees. All specimen trees shall be protected. If a specimen tree is proposed to be removed, a full explanation and recompense calculations and trees shall be shown
PZ.24		Active tree protective fencing shall be shown on all plan sheets
PZ.25		All designated tree protection areas shall be shown on all plan sheets
PZ.26		Provide all tree planting details (Cobb County details acceptable)
P <b>Z.</b> 27		Note & illustrate all disturbed areas to be sodded and/or fully landscaped
PZ.28		Indicate all sidewalks along entire road frontage (both frontages if corner lot)
PZ.29		Indicate all sidewalks with h/c accessibility and connectivity from street to building
PZ.30		Indicate inter-parcel access if adjoining commercial property (if applicable)
PZ.31		Indicate any easements or encroachments (if applicable)
PZ.32		Identify all detention pond fencing and materials (wood fence or vinyl coated chain link) and height proposed
PZ.33		Show required landscape around detention pond (min. 6' tall evergreen)
PZ.34		Note on plans responsible party for detention pond maintenance



	Applicant Verified	Item Addressed X = no	Item Description	Re- review	
PZ.35	5 🗆	Proof of all maintance / preforamance bonds and sureties			
PZ.36	5 🗆	toward parking lot; no spillover to adjacent property (if applicable) Lighting plan for approval – no light poles over 40' height; lights directed downward			

#### Please see the Georgia Soil and Water Conservation Commission Erosion Control checklist to ensure compliance with State regulations.

Weblink: https://gaswcc.georgia.gov/documents-list



Acworth Public Works 4402 Acworth Industrial Drive Acworth, Georgia 30101

Office: 770 —979-0679 Fax: 770-975-0346

# The City of Acworth's Land Disturbing Activities Informational Packet

# Application for Land Disturbing Activity Permit The City of Acworth Issued by the Public Works Department

Public Works Department
4402 Acworth industrial Drive • Acworth, Ga 30101
Office (770) 975-0679 • Fax (770) 975-0346

Date of Application	Date of Application:						
Name of Development:							
Address of Development:							
LEGAL DESCRIPT	LEGAL DESCRIPTION						
District:	Land Lot:	Lot Number:	Zoning:				
Total Acreage:	Disturbed	Acreage:	# of Res. Lots:				
I. PRIMARY PERMITTEE/OWNER:							
Name:							
Company:							
Address:							
_							
Phone:							
2. SECONDARY	Y PERMITEE/SU	PERVISOR (ON SIT	ΓЕ):				
Name:							
Company: _	Company:						
Address:							
_							
Phone:							
24 Hour/On site Contact C	Georgia Soil and	Water Conservation	Commission Certification				
Name:		Phone	Number:				
Certification Number:		Expira	ation Date:				

## Checklist for a Land Disturbing Activity Permit Issued by

### The City of Acworth Public Works Department

4402 Acworth Industrial Drive • Acworth, Ga 30101 Office (770) 975-0679 • Fax (770) 975-0346

The following approvals arc required (if applicable) for the issuance of a Land Disturbance Activity Permit (LDA):

City Engineer
Cobb County Water/Sewer
Cobb County- Marietta Water Authority
Cobb Department of Transportation
Georgia Department of Transportation
Fire Marshall (site only)
Corp. of Engineers/FEMA
Please attach any approval letters, forms, etc.

#### **Required Submissions:**

Two sets of construction plans with the above referenced required stamped approvals

A performance bond/letter of credit of 110% of the total costs of soil erosion control and infrastructure improvements to be dedicated to the City; (Example: roads, curb/gutter, storm sewer, sidewalks, stormwater management control structures, and soil erosion control measures.) For property that will not be dedicated to the City, bond is 110% of erosion control measures.

**Copy of** Level IA Certified Personnel Card issued by the Georgia Soil and Water Conservation Commission

A signed letter from a certified land surveyor stating that all tree save areas and buffers have been properly flagged with continuous tree save fencing

Copy of NPDES Notice of Intent (N01) and fees (\$40 per disturbed acre)

Please provide a copy of the form and check sent to Georgia

**Environmental Protection Division** 

LDA Permit Fee: Commercial = \$100.00 per acre, rounded up

Residential = \$10.00 per lot

All Checks payable to the City of Acworth.

Please submit two separate checks for the permit fee and the NPDES fee.

Stormwater Management/ BMP Facilities Covenant

Estimated quantities of infrastructure to be dedicated to the City (Refer to the

Maintenance Bond Form)

Any other requirement(s) stipulated by the City.



#### Procedures for Subdivision/Infrastructure Dedication

#### **Bonding Requirements**

#### **Prior to Development**

- A. Provide a Performance Bond equal to 110% of the total budgeted cost of erosion and sediment control and all infrastructures to be dedicated to the City (See sample Performance Bond form attached). The bond is to be submitted at time of issuance of the Land Disturbance Activity Permit and is to remain in place for the duration of all construction activities.
- B. Throughout the development process, call the Acworth Public Works Department at 770975-0679 for inspections of all erosion control, storm drain, street/sidewalk and other infrastructure to be dedicated.

#### After 90% Occupancy CO (Residential), at application of CO (Commercial

- C. Final inspections will only be granted when 90% of Certificates of Occupancies (CO) have been issued.
- D. Provide a Maintenance Bond equal to 10% of the total cost of all infrastructures to be dedicated to the City. The maintenance bond is for a one-year period (see City Ordinance Section 82-113). Performance Bond will be released upon submission of the maintenance bond and approval offinal inspec ▶ ion.
- E. Attach a notarized letter certifying that all dedicated infrastructure is in compliance with City Ordinances, applicable State/Federal laws and meet all requirements of zoning stipulations, final plat, etc...
- F. Any other requirement stipulated by the City.

#### Subdivision/Infrastructure Dedication Bonding Requirements

Development Name:				
Developer's Name:				
Provide the following breakdown of all dedic Performance Bond submission: (categories no submitted with an as built upon the signing/ap	ot inclusive) Changes to	o these figu	ated costs u res must be	pon
Paving (Square Foot):	SF / \$	=	\$	
Curb/Gutter (LF):	LF / \$	=	\$	
Sidewalks (LF):	LF I \$		\$	
Storm Water Inlet:				
> Single Wing Catch	EA / \$		9	
<ul><li>Double Wing Catch</li><li>Grate/Yard inlet</li></ul>	EA / \$	=	\$	
> Grate/Yard inlet	EA / \$		\$	
> Other	EA / \$	•	\$	_
Storm Water Outlets:				
> 18":	LF / \$	=	\$	
> 24": > 30": > 36":	LF / \$		\$	
> 30":	LF / \$	=	\$	
> 36":	LF / \$	=	\$	_
> 42"or Greater:	LF / \$	=	\$	
> Other	LF / \$	=	\$	_
Storm Drain Piping Size/LF/Cost:				
> 18":	LF / \$			
> 24":	/\$			
> 30":	LF / \$			
> 36":	LF / \$			
> 42"or Greater:	LF / \$	=	\$	
> Other	LF / \$	=	\$	
Detention Facilities Size/CY/Cost:	CY / \$	=	\$	
	TOTAL:	= _	\$	
Estimated Erosion & Sediment Control Cost	for Development			
PERFORMANCE BONI	O (110% of Total + E&S	C Costs):		
MAINTAINANCE BON	ID AMOUNT (10% of T	Cotal):		



#### Land Development Performance Bond

Development Name:	
Principals Address:	
	Bond Number:
	Bond Amount:
C' CA 1	
City of Acworth	
Cobb County, GA	
Know all men by these presents:	
That we	, as Principal and
That we	icensed to act as Surety in the State of Georgia, and is
held and firmly bound unto the City of A construction cost for payment of which, v	each and every one of them jointly and severally,
It is further understood and agreed that thof	is bond is continuous beginning on the day
The condition of the above obligat	tion is such that:

Whereas, the above bound Principal has made application to the City of Acworth for a license as a contractor or developer in accordance with the rules and regulations governing such in the City of Acworth, Georgia: and;

It is a condition of this bond that the said Principal is to comply with all of the requirements and provisions of land disturbance, building, soil erosion and other such construction codes of the City of Acworth and to correct such violations and/or inadequacies discovered during construction and for a period of one (I) year from the date of final Principal requested City inspection: excepting routine maintenance, abuse, and normal wear and tear. A further condition of this obligation is that if the Principal fails to correct any such violations and/or inadequacies in accordance with the City's Ordinances, then the surety shall remedy the default within forty-five (45) days of notification by the City to do so or sooner if required by law or ordinance. It is a further condition of these obligations that the Principal and Surety shall both be subject to suit, jointly and severally, by action by the City of Acworth, if in the discretion of the Public Works Director of the City of Acworth, it has been determined that said Principal has violated the land disturbing or others codes of the City of Acworth, or any provision thereof, for the purpose of

requiring the neces.ory expenditure of funds to correct said violations and/or inadequacies on the part of said Principal, his agents, employees or subsequent assignees within a development. Said Principal is hereby bound under said bond to faithfully perform all of this duties as such Principal and Contractor in compliance with the Development Code of the City of Acworth, and all other ordinances of the City of Acworth relating to land disturbance activities and development.

Now should he, the said Principal, faithfully perform all and singular his duties as a contractor during the term for which he has been licensed and upon the terms required by the Code of the City of Acworth and by this bond, then the above bond is to be void: else to be of full force and effect. Further, the Principal acknowledges that a separate and distinct Maintenance Bond, as required by City Ordinance, will be issued after the Principal requests final inspection and the City accepts the agreed upon infrastructure.

Provided, further, that regardless of the number of years this bond shall continue or be confirmed in force and of the number of premiums that shall be payable or paid, Should the amount of the bond be inadequate to pay for the cost of correcting the deficiencies, noncompliance or violation, then the subdivider/owner shall pay any and all costs beyond the bond coverage: and

Provided, further, that if the Surety shall so elect, this bond may be canceled by the Surety as to subsequent liability by giving thirty (30) days notice in writing to said Principal and the Director of Public Works of the City of Acworth.

Signed, Sealed, and dated this		day of	
	(Agent)		(Surety)
By:		By:	
	City of Acworth		
	Public Works Department	(	(Contractor & Principal)
	4402 Acworth Industrial Dr.		
	Acworth, GA 30101	By:	

# Instructions Notice of Intent - Primary Permittee For Storm Water Discharges Associated With Construction Activity To Be Covered Under The NPDES General Permit Who must file a Notice of Intent (NOI) Form

This Notice of Intent must be typed. Any NOI that contains illegible information will not be accepted, will be returned, and the site will not be granted Permit coverage. All information on this NOI must be submitted to be a valid Notice. Any information requested on the NOI that is not applicable to the owner and operator or to the site must be marked 'N/A'.

The Owner and Operator of an activity that has a discharge of storm water from a site where construction activities occur must apply for a National Pollutant Discharge Elimination System (NPDES) Permit. The Georgia Environmental Protection Division has issued this General NPCES Permit for storm water discharges from construction activities with an effective date of August 12. 2003. The Permit is available for review at EPD's offices and on EPD's web page at <a href="https://www.dnistate.ga.us/dnr/environt">www.dnistate.ga.us/dnr/environt</a> It is highly recommended that the permittee read and understand the terms and conditions of the Permit prior to submitting a NOI for coverage under this Permit Contact EPD at the Regional Office or District Office shown on the next page for assistance in completing this NOI.

Where to file NOI Forms — The NOI and attachments must be sent to the Regional Office or District Office shown on the next page. Please submit only the first two pages of this document plus your attachments, if necessary.

#### Section I. Site / Primary Permittee Information

Enter the information required. The site/project name is the physical location of the construction activity. Should the site lack a street address, sufficiently describe the facility location so that it can be found by district personnel. If additional space is needed, attach the description to the notice.

The facility contact is the person who the primary permrttee has assigned the responsibility for the daily on-site operational control. Please do not leave any blanks in this section.

#### Section II. Site Activity Information

The start date and completion date are expected for the construction activity for which this NCI is applicable.

Estimated disturbed acreage is the total number of acres, to the nearest 1/10 acre, that will be disturbed under this NOI (this includes disturbances by the primary and all secondary permittees.)

#### Section III. Receiving Water Information

If the facility discharges storm water directly or incirectly (but not through a MS4) to the receiving water(s), enter the name(s) of the receiving water(s) and indicate whether the water(s) is a trout stream or a warm water fisheries stream Attach to this notice a written description and a map of the location of the receiving water(s).

If the storm water discharges to a municipal separate storm sewer system (MS4). enter the name of the operator of the MS4 (e.g., city name or county name) and the name of the receiving water at the point of discharge from the MS4 A MS<sup>4</sup> is defined as a conveyance or system of conveyances (including: roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, man-made channels, or storm drains) that is owned or operated by a city or county which is designed or used for collecting or conveying storm water. It may be necessary to contact the city or county that operates the MS4 to determine the name of the receiving waters. Indicate whether the receiving waters) is a trout stream or a warm water fisheries stream.

#### Section IV. Certifications

All applicants must sign this certification. Permittees shall initial next to the applicable certification statements on the line provided. Federal and State statutes provide specific requirements as to whom is authorized to sign *Notice* of Intents. Signing of a Notice of Intent by others is not a valid submittal. Please be aware Federal and State statues provide severe penalties for submitting false information on this application form. Federal and State regulations require this application to be signed as follows.

- For a corporation: by a responsible corporate officer;
- For a partnership or sole proprietorship: by a general partner or the proprietor, or
- For a municipality, state, Federal or other public facility: by either a principal executive officer or ranking elected official.



For Official Use Only

#### NOTICE OF INTENT

# State of Georgia Environmental Protection Division For Coverage Under NPDES General Permit To Discharge Storm Water Associated With Construction Activity

#### PRIMARY PERMITTEE

Coverage	Desired	(Check	Only	/ Onel

GA	AR 100001-Stand Alone	. GAR 100002-Ir	nfrastructure	GAR 10000	3-Common Development
I.		SITE/OWNERIC	SITE/OWNERIOPERATOR INFORMATION		
Site P	roject Name:				
GPS I	ocation of Construction Ex	it:			
Street	Address.				
Crty(if	applicable).		c	ounty:	
Subdi	vision Name:				
Owne	r's Name:				
Addre	ss:		City:	Stat	e: Zip Code
Opera	itors Name			Phor	ne:
Addre	ss:		City:	Sta	te:Zip Code:
Facilit	y Contact:			Pho	ne:
II.	SITE ACTIVITY INFO	RMATION			
Start [	Date:	Completion Date:		Estimated Dist	urbed Acreage
Type Construction Activity:		□ Commercial U I 11 Utility		U Municipal JSubdivision Devel	
Numb	er of Secondary Permittee	s:		_	
III. RECEIVING WATER INFORMATIO		INFORMATION			
A. Name of Initial Receiving Water(s):		ng Water(s):			
	Trout Strea	m	U Warm Water	Fisheries Stream	
B.	Name of Municipal Stor	m Sewer System Ow	ner/Operator. <sub>-</sub>		
	Name of Receiving Wa	ter(s):			
	□ Trout Strea	m	II Warm Water	Fisheries Stream	
C.	☐ Sampling of Outfall(s	s) E Sampli	ng of Receiving	g Stream(s)	☐ Trout Stream
	Number of Outfalls:	Appendix B NTU	l Value:	Surface Water [	Orainage Area

IV.	ATTACHMENTS. (Check those that apply.)		
Indicate	e below the items attached to this Notice of Intent:		
	Location map showing the receiving stream(s), outfall(s) or to be monitored.	combination thereof	
	Erosion, Sedimentation and Pollution Control Plan (it project acres or if project in areas without local Issuing Authorities re		
	List of known secondary permittees.		
	Schedule for the timing of the major construction activities.		
V. (	CERTIFICATIONS. (Owner or Operator or both to initial a	s applicable.)	
	I certify that the receiving water(s) or the outfall(s) or a co outfall(s) will be monitored in accordance with the Erosion, Sedimentat	mbination of receiving water(s) and ion and Pollution Control Plan.	
	I certify that the Erosion, Sedimentation, and Pollution Cont accordance with Part IV of the General NPDES Permit GAR100001 Plan will be implemented, and that such Ran will provide for compliance	, GAR 100002 or GAR 100003, the	
	I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based upon my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted Is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.		
Owners	s Printed Name:	Title:	
Signatu	ıre:	Date:	
Operate	ors Printed Name:	Title:	

Signature: \_\_\_\_\_ Date:

#### GEORGIA EPD DISTRICT OFFICES

Al Notice of Intents, Notice of Terminations. Erosion, Sedimentation and Pollution Control Plans, Comprehensive Monitoring Programs. certifications reports, and any other information shall be sent to the followina District offices of EPD:

**A. For facilities/sites located in the following counties:**Bibb, Bleckley. Chattahoochee, Crawford, Docly, Hanis, Houston, Jones, Lamar, Macon, Marion, Menwether, Monroe, Muscogee, Peach, Pike, Pulaski, Schley, Talbot, Taylor, Troup, Twiggs, Upson

Information shall be submitted to: West Central District Office

Georgia Environmental Protection Division

2640 Shurling Drive Macon, GA 31211-3576 (478) 751-6612

**B. For facilities/sites located** in the following counties: Burke, Columbia, Emanuel, Glascock, Jefferson, Jenkins, Johnson, Laurens, McDuffie, Montgomery, Richmond, Screven, Treutlen, Warren, Washington, Wheeler, Wilkinson

Information shall be submitted to: East Central District Office

Georgia Environmental Protection Division

1885-A Tobacco Road Augusta, GA 30906-8825 (706) 792-7744

C. For facilities/sites located in the following counties:

Baldwin, Banks, Barrow, Butts. Clarke, Elbert. Franklin, Greene, Hall, Hancock, Hart, Jackson, Jasper, Lincoln, Madison, Morgan, Newton, Oconee, Oglethorpe, Putnam. Stephens, Taliaferro, Walton, Wilkes

Information shall be submitted to:

Northeast District Office

Georgia Environmental Protection Division

745 Gaines School Road Athens, GA 30605-3129 (706) 369-6376

D. For facilities/sites located In the following counties:

Clayton, Coweta, DeKalb, Fayette, Gwinnett, Heard,

Henry, Rockdale, Spalding

Information shall be submitted to: Mountain District - Atlanta Satellite

Georgia Environmental Protection Division 4244 International Parkway, Suite 114

Atlanta, GA 30354-3906

(404) 362-2671

. For **facilities/sites located In the following counties:**Dade, Dawson, Douglas, Fannin, Floyd, Forsyth, Fulton, Gilmer, Gordon, Habersham, Haralson. Lumpkin, Murray. Paulding, Pickens, Polk, Rabun, Towns, Union, Walker, White, Whitfield

Information shall be submitted to: Mountain District - Cartersville Office

F. For facilities/sites located in the following counties:

Appling, Atkinson, Bacon, Brantley, Bryan, Bulloch, Camden, Candler, Chariton, Chatham, Clinch. Coffee, Effingham, Evans. Glynn, Jeff Davis, Liberty. Long, McIntosh, *Pierce,* Tattnall, Toombs, Ware, Wayne

Information shall be submitted to: Coastal District- Brunswick Office

Georgia Environmental Protection Division

One Conservation **Way** Brunswick, GA 31520-8687

(912) 264-7284

G. For facilities/sites located In the following counties: Baker, Ben Hill, Berrien, Brooks, Calhoun, Clay, Colquitt, Cook, Crisp, Decatur, Dodge, Dougherty, Early, Echols, Grady, Irwin, Lanier, Lee, Lowndes, Miller, Mitchell, Quitman, Randolph, Seminole, Stewart, Sumter, Telfair, Terrell, Thomas, Tift, Turner, Webster, Wilcox. Worth

Information shall be submitted to: Southwest District Office

Georgia Environmental Protection Division

2024 Newton Road Albany, GA 31701-3576

(229) 430-4144

National Pollutant Discharge Elimination System General Permit Fee Form Georgia Dept. of Natural Resources Environmental Protection Division

Please print or type this form. Submit original and payment to:

EPD-Construction Land Disturbance Fees P. 0. Box 932858 Atlanta, Georgia 31193-2858



Make check payable to:
Department of Natural Resources — EPD (DO NOT MAIL CASH)

Complete the foilawing information)

Primary Permittee	Project Name		
Permittee Address	Location / Address		
 County			
Contact Telephone	City		
Acres Disturbed in an area with a local issuing au Do not include fees payable to local issuing authorities	thority <b>x</b> \$40 per acre =		
Acres Disturbed in an area with no local issuing auti	hority x \$80 per acre =		
Acres Disturbed by an entity exempt from local issuing authority regulation pursuant to statute	x S80 per acre =		
	TOTAL FEE SUBMITTED =		
	Check Number		
Submitted By:			
Signature:	Date:		
Print Name:	Title:		

#### ATTACH CHECK HERE

#### **VOID IF SUBMITTED WITHOUT PAYMENT**