

Community Development

11360 Lakefield Drive, Johns Creek, GA 30097 <u>www.JohnsCreekGA.gov</u> 678-512-3200

MINOR LAND DISTURBANCE PERMIT CHECKLIST

MINOR LAND DISTURBANCE PERMIT MINIMUM SUBMITTAL CHECKLIST

The Minor LDP Program may be the most appropriate means to permit less significant land disturbing activities. It is customized to your project, and we're here to help! Permit Fees are either waived or are set at \$300.

Projects that qualify are typically:

- Significantly less intrusive than activities covered by a Full Land Disturbance Permit (LDP),
- Ineligible to qualify for the Homeowner Landscaping / Gardening Exemption for Land Disturbing Activities,
- Construction activities, without the installation and maintenance of proper Erosion and Sediment Control Best Management Practices (BMPs), are likely to discharge sediment laden waters off of a property,
- Likely to result in an increase of concentrated stormwater runoff at property boundaries, which would adversely impact your neighbors or downstream properties, and/or
- Not covered by other City permitting processes. The Minor LDP may be paired with larger single family residential home construction projects that require additional requirements for erosion and sediment control that are not captured by a building permit.

The Community Development Director, through the Development Services Manager, determines when and/or if a Minor LDP may be used. A pre-submittal meeting is necessary to evaluate which permit is the most appropriate for your project.

The Minor LDP Program helps Owners of small projects that "seemed" manageable at the beginning avoid commonly seen pitfalls that lead to out-of-control issues that double or triple budgets and often lead to citations as the scope of work grows in size over time.

Please e-mail landdevelopment@johnscreekga.gov to schedule an appointment

Chapter 109 - Article VI - Soil Erosion, Sedimentation, and Pollution Control

Section 150 - Exemptions

(3) Such minor land disturbing activities as home gardens and individual home landscaping, repairs, maintenance work, fences, and other related activities which result in minor soil erosion.

Threshold for determining whether a project falls under the terms "home gardens" or "individual home landscaping:" if a project can be reasonably expected to be completed by homeowner using typical home & garden tools, i.e. a wheel barrow and shovels, over a couple of weekends, then it is exempt.

(4) The construction of single-family residences when such construction disturbs less than one acre and is not part of a larger common plan of development or sale with a planned disturbance of equal to or greater than one acre and not otherwise exempted under this section...

The exemption above applies to the full LDP. The Minor LDP Program is designed to be a proactive program of education and routine site visits designed around Section 109-151 – Minimum Requirements for Erosion, Sedimentation, and Pollution Control Using Best Management Practices.

OVERVIEW

This packet contains the information required to prepare and submit plans for a City of Johns Creek Minor Land Disturbance Permit for residential and non-residential projects.

PACKET CONTENTS Page Number 1. Applicability Letter ______1 2. Application 2 3. Minor Land Disturbance Permit Submittal Checklist (required items to be highlighted by a member of the Land Development Division (LDD) 4 4. Schedule of Fees _____5 5. LDP Sureties and Fee Requirements (If deemed necessary by the LDD) 5 Landscape and Tree Protection Checklist (If deemed necessary by the LDD) 6 Stormwater Quality Checklist (If deemed necessary by the LDD) 8 Stormwater Plan Review Checklist (If deemed necessary by the LDD) 10 Erosion Control Checklist ______11 9. Pre-construction Meeting Information 10. **ACCESSORY PERMITS** Depending on your project, you may be required to obtain additional City of Johns Creek permits. Applications are available on the website or at the permit desk at City Hall. □ Demolition □ Retaining Wall □ Pool □ Fence CONTACT US - 678.512.3200 Land Development ______ Gilbert Quinones Planning & Zoning _____ Ruchi Agarwal Public Works Muhammad Rauf GIS/Addressing Catherine Cronlund Arborist Ruchi Agarwal

OTHER HELPFUL TELEPHONE NUMBERS

Fulton County Environmental Health Services 404-332-1801
Georgia Department of Transportation 404-986-1094
Fulton County Water / Sewer 404-730-7399

The City of Johns Creek reserves the right to change this checklist as necessary at any time.

3. MINOR LAND DISTURBANCE PERMIT SUBMITTAL CHECKLIST

When submitting plans for review for a Minor Land Disturbance Permit, provide **all** items checked below. The Land Development Division (LDD) will determine if an item is applicable. Incomplete applications <u>will not</u> be accepted into the review process.

	All req	All required items are present. Land Disturbance Application will be submitted for review.					
	All items are NOT present. Land Disturbance Application Submission denied.						
Applicant COJC	Please check each item only if complete and included						
	2. Prob.	mpleted Minor Land Disturbance Permit Application and Submittal Fee byide sets of plans, bearing the a The design professional's seal and signature, Owner's signature and date, or c Applicant's signature and date eximum sheet size shall be 30" x 42". On the plans include:					
	A.	Required Sheets: 1. Cover sheet 2. Zoning conditions and all applicable private agreements 3. □ Survey □ Existing Conditions □ Demolition plan (as applicable) 4. Site plan 5. Drainage & Grading (with storm pipe: □ plan □ profiles □ pipe chart) 6. Utility plan with sanitary sewer profiles 7. Phased Erosion Control (□ initial, □ intermediate, □ final) 8. Standard details					
 	В.	 Landscape and Tree Protection Plan Site/Street Photometric Lighting Plan and Details Per GESA 12/31/06 requirement, provide GSWCC Level II Design Professional seal and number on the Cover Sheet and on the Phased Erosion Control Sheets. Provide the most current GSWCC Checklist if projects are ≥1 disturbed acre. 					
	C.	Provide project name/address; owner's name/address/phone; design firm name/address/phone/e-mail; 24-hour contact name/ <u>local</u> phone/e-mail on cover sheet and all ESPCP sheets.					
	D.						
	E.	· · · · · · · · · · · · · · · · · · ·					
	F.	· · · · · · · · · · · · · · · · · · ·					
		FEMA Flood Map (most current) shown on plans & Flood Study (2 copies if applicable) For permit revisions only: provide a revision note on the cover sheet and a letter with a detailed, specific revision description. Also, update the revision block on all sheets and provide cloud around all revised items.					
	I. J.						
	K.	Other:					
	L.	Other:					

4. MINOR LAND DEVELOPMENT FEE SCHEDULE

Review Fees		y
MINOR LDP	\$300	Additional review fee of \$100 assessed for the third and subsequent resubmittal of plans

5. LDP SURETIES AND FEE REQUIREMENTS



SURETIES AND FEE REQUIREMENTS

Erosion Control/Stabilization Surety

Every permit applicant shall be required to post a cash surety, irrevocable letter of credit, or insurance bond of \$3,000 per disturbed acre or fraction thereof prior to the issuance of a land disturbance permit. The surety is a mechanism for the City to cover any potential costs associated with stabilization and compliance of all disturbed areas and stormwater infrastructure including, but not limited to, permanent grassing, desilting detention ponds, water bodies, stormwater facilities, roadways, reestablishing damaged buffers and similar or related items. This surety will be released upon approval of final stabilization from the Department of Community Development. Surety calculation forms and templates are available up the web page:

https://johnscreekga.gov/app/uploads/2025/11/Surety-Erosion-Control-Calculation-Form.pdf https://johnscreekga.gov/app/uploads/2025/10/Surety-Erosion-Control-Bond-Template.pdf

City Code, Soil Erosion & Sedimentation Control Ordinance Section 109-152

6. LANDSCAPE AND TREE PROTECTION CHECKLIST

Reviewed By	/: <u> </u>	Phone:	_ Accepted / Denied
Applicant COJC	Ple	ase check each item only if complete and included	
		.13, Article 10, Section 113-115 of the City of Johns Creek City Co et dedicated to a Tree Protection and Landscape Plan	ode, provide a
	A.	Tree Protection Plan may be submitted either as part of the landscape p drawing. Refer to the City of Johns Creek Tree Preservation Ordinance (City Code) and the Tree Administrative Guidelines for guidance.	
Landscap	e Pl	an Requirements	
	A.	Include all required undisturbed buffers, landscape strips, and parking isl dimensions. These requirements must be drawn and dimensioned on all permit.	•
	В.	Include planting list with proposed plant material names (common and b any special planting notes, and tree density unit value.	otanical), quantity, size,
	C.	Include planting details.	
	D.	All required landscape strips must be planted at a density so as to provid coverage in trees and shrubs, with no more than 40% grass, sod, or othe Minimum number of trees shall comply with the Tree Administrative Guid calculations on the plan.	er ground cover.
	E.	All required buffers must be planted or replanted to buffer standards unlement or exceed these standards.	ess existing conditions
	F.	Detention Pond Requirements: A 20-foot wide landscape buffer planted t landscape buffer details shall be provided around the exterior of all deter and outside of the required 10-foot wide access easement, or as may be Johns Creek Arborist. See the Tree Administrative Guidelines for standar	ntion areas adjacent to approved by the City of
	G.	Parking Islands must be provided as required by Conditional Zoning or So Zoning Ordinance. Parking islands must be planted with a minimum 2" co approved by the City Arborist. Parking Islands must be a minimum of 10	aliper shade trees as
	H.	Permanent structures cannot be permitted in landscape strips, parking is setbacks or buffers, including but not limited to retaining walls, curbing, facilities, etc. Monument signs, drainage structures, and sidewalks may be approval. Decorative walls or retaining walls may be allowed in the lands that they are faced with brick or stacked stone to match the architectural	dumpsters, detention be allowed with pre- scape strip, provided
	I.	Curb stops must be used to prevent vehicle overhang into required lands islands. One curb stop per parking stall is required.	scape strips and parking
	J.	Live plant material shall be incorporated on or directly in front of all build	dings.
Tree Prot	ecti	on Plan Requirements	
	A.	Include all tree protection zones and label all tree save areas (even in R. sidewalk) and show areas of re-vegetation.	O.W., adjacent to
	В.	Indicate exact location of all specimen trees onsite as verified by a field r plan, include the size of each specimen tree and indicate whether the specimen or removed.	

6. LANDSCAPE AND TREE PROTECTION CHECKLIST - Cont'd

	C.	Healthy specimen trees impacted by land disturbance must be recompensed with a tree unit value that is equal to the value of the tree being removed. Specimen hardwood trees have to be compensated for with either 2" or 4" caliper hardwood trees. Specimen evergreen trees have to be compensated for with either 2" or 4" caliper Southern Magnolias, Deodar Cedars, Canadian Hemlocks, or Cryptomerias. Specimen native flowering trees have to be compensated for with either 2" or 4" caliper hardwood trees. If 2-inch caliper trees are used, the unit value of a 2-inch
	D.	caliper recompense tree is .35, not its .50 unit value. Provide recompense calculation on plan. Include limits of clearing and land disturbance such as grading, trenching, etc, where these disturbances may affect tree protection zones.
— —	E.	Indicate the proposed locations of all underground utilities. Tree save areas cannot be considered in utility easements.
	F.	Methods of tree protection shall be indicated for all tree protection zones, including tree fencing, erosion control, retaining walls, tunneling for utilities, aeration systems, transplanting, staking, signage, etc. Provide tree protection details.
	G.	This plan should indicate staging areas for parking, materials storage and concrete washout because these areas might affect tree protection.
	H.	The required site tree density factor must be satisfied. Provide density calculations on plans. Existing trees or stands of trees used in the density calculation must be indicated on the drawing. Flowering ornamental replacement trees may not be used in density calculations. Provide sampling area calculations or individual tree units.
	I.	Replacement trees used in density calculations must be ecologically compatible with the intended growing site.
Clearly sta	ate 1	the following notes on the Tree Protection/Landscape Plans
	A.	Provisions for tree protection on the site shall be, as a minimum, in conformance with the requirements of the latest edition of the City of Johns Creek Tree Preservation Ordinance, Zoning Ordinance and administrative guidelines pertaining to tree protection.
	B.	If the landscape design and plant material are changed from the permitted plan, three (3) sets of revised plans shall be submitted to the City of Johns Creek arborist's office for approval, prior to any landscape installation.
	C.	All landscaping for the project shall be completed prior to the issuance of certificate of occupancy. Contact the City of Johns Creek at 678.512.3200 for site inspection upon completion of landscape installation.
Clearly sta	te tł	ne following notes on BOTH the Tree Protection/Landscape Plan and the Grading Plan
	A.	Contact the City of Johns Creek Land Development Inspector at 678.512.3200 to determine if a pre-construction meeting prior to any land disturbance is required. All required tree fence must be installed prior to this meeting.
	B.	Undisturbed buffers shall be planted to buffer standards where sparsely vegetated or where disturbed due to approved utility crossings. Replanting is subject to City Arborist approval.
	C.	Call Before You Dig (800) 282-7411
Stream Bu	uffe	r Protection Standards
	A.	All State Waters (as defined by O.C.G.A.12-7) require a minimum undisturbed buffer, measured from the point of wrested vegetation, fifty (50) feet wide and an additional impervious setback of twenty-five (25) on both sides of the stream or normal pool level (i.e. lake/pond).

7. STORMWATER RUNOFF REDUCTION/WATER QUALITY CHECKLIST

Reviev	ved By	<u> </u>	Phone: Accepted / Denied
Applicant	созс	Plea	ase check each item only if complete and included
Wate	r Qua	ality	y Analysis
		A.	Provide Runoff Reduction and/or Water Quality enhancements designed to provide treatment for inches of runoff. Runoff Reduction and Water Quality facilities shall be designed to the standards provided in the Georgia Stormwater Management Manual, a copy of which is available at http://www.georgiastormwater.com.
		B.	Provide details of all water quality facilities and calculations. Provide planting plans when applicable.
		C.	Provide a copy of the Stormwater Quality Site Development Review Tool. Tool is available from www.northgeorgiawater.com .
		D.	Provide a map of the site highlighting the areas used for the Stormwater Quality Site Development spreadsheet, the map shall include any bypass area.
		E.	Provide the Site Development Tool spreadsheet. Note that undisturbed areas or stream buffers cannot be considered Natural Conservation Areas unless it is a properly recorded conservation easement
		F.	Provide details for outlet control structures/devices for each stormwater management facility on plans and in stormwater management report. Ensure details on plans agree with details in report. Label structures so plans and details in report and on plan can be easily correlated.
		G.	When Natural Area Conservation Easements are proposed provide easement documentation and clearly delineate on the plans and exhibits contained in the hydrology study.
		Н.	Provide a Stormwater Maintenance Agreement.
		I.	Provide a Floodplain Indemnification Document if applicable.
Hydr	ology	an	d Drainage Items
		K.	Show a 20 ft., graded (max 16% slope) and stabilized access easement to all stormwater management facilities from a location of public vehicle access. Adequate access should be extended to all portions of the facility, e.g. pipe outlets, forebays, outlet structures, etc No facility shall be completely walled without providing adequate access to the bottom of the facility.
		L.	Provide a 20 ft. landscape strip as required by the City Arborist around the exterior of all detention areas adjacent to and outside the required 10 ft. access easement.
		М.	If side slopes for the stormwater facility are steeper than 4:1 show a six foot high security fence with a 10 ft. access gate outside of the ten foot access easement around each detention pond. Show the location of the access gate.
		N.	Provide details for the Earth Fill for Detention Ponds or other detail that meets the minimum standards inherent in Standard 908.
		0.	Eliminate proposed concentrated discharge from site where existing condition is sheet flow.
		Q.	Lowest floor elevation adjacent to a stormwater management facility shall be a minimum of 3 feet above the 100-year flood elevation within the facility.

7. STORMWATER RUNOFF REDUCTION/WATER QUALITY CHECKLIST CONT'D

	R.	Provide design engineer's professional seal, signature and date on plans and report. Signature and date shall be handwritten as required by the Georgia Board of Professional Engineers 180-12.02 (3) and (5).
	S.	Provide access to outlet control structure with manhole steps.
	T.	Identify and wetlands on site or provide a statement that there are none.
Drawings		
	U.	Show the limits of proposed construction to be permitted.
	٧.	Clearly note this statement on plans:
		Call Before You Dig 811 or (800) 282-7411
		Reference all storm drainage structures (e.g. catch basins, drop inlets, headwalls, etc.) to Johns eek or other standard (GDOT, etc.) or provide complete detail(s) if not a public standard.
	Χ.	Storm drainage structures shall discharge into natural draws or drainage channels/swales.
		For all permit revisions, submit a letter stating the proposed changes. These changes should be blighted on all sheets affected

			8	. STORMWATER PLAN REVIEW CHECKLIST
		A. Cre	Ref	erence all storm drainage structures (e.g. catch basins, drop inlets, headwalls, etc.) to Johns r other standard (GDOT, etc.) or provide complete detail(s) if not a public standard.
		В.	Sto	m drainage structures are not allowed within the radius of a curb.
		C.	Pro	vide outlet velocity at outlet structures (i.e. storm drainage profile).
		D	Addı	ess entrance drainage.
				all permit revisions, submit a letter stating the proposed changes. These changes should be ted on all sheets affected.
Stor	m Dra	aina	ge F	ipe Design
		A.	Sto	rm drain cross section:
			1.	Minimum pipe cover:
				a. Storm drains: 18 inches outside roadway, 36 inches within roadway (Ref. FC Standard 524).
				b. Berming or trenching is not allowed to achieve minimum or maximum cover.
			2.	Minimum pipe slopes:
				a. Concrete or smooth walled HDPE 0.5%
				b. CMP 1.0%
		В.	All	storm crossings under public roadways shall be reinforced concrete pipe (RCP)
—		C.	at d	rm pipe material types, directional changes, slope changes, or transitions are permitted only rainage structure with surface access (i.e., junction box with manhole, catch basin, etc.). crete collars are not acceptable at transitions.
		D.	Sho	w size, material type, class or gauge, percent slope, and length of all pipes.
		Е	Pro	vide invert elevations and top elevations of drainage structures.
		F.		simum allowable slope is 10% for RCP and 14% for CMP. Anchor collars may be required on m pipes when the slope exceeds these standards.
Ditcl	hes a	nd S	wal	es
		A.		proposed swales and ditches shall have cross sections, centerline profiles, flow rates, and posities shown on plans.
		B.	If ν	elocity in ditch is greater than 3 ft. /sec., ditch invert shall have a non-erodible material.
Stor	m Dra	ain S	Stru	ctures
		A.		ore-cast manholes shall be provided with a minimum of 9 inches clearance on each side of necting pipe between all cut-outs or penetrations.
		В.		concrete flared end sections at driveway crossings within the right-of-way and other lications adjacent to vehicular traffic (Ref. GDOT Standard 1120).
		C.		w concrete spillway at the end of curb and gutter (Ref. GDOT Standard 9013, Type III) ere applicable.
		D.		concrete flared end sections at driveway crossings within the right-of-way and other lications adjacent to vehicular traffic (Ref. GDOT Standard 1120).

9. EROSION CONTROL CHECKLIST

City of Johns Creek Erosion Control Plan Requirements (provide most current GSWCC Checklist on plans if ≥ 1 disturbed acre for the appropriate General Permit, below is the minimum requirements for the Stand Alone Permit.)

 	A. The name and phone number of the 24-hour local contact responsible for erosion, sedimentation and pollution controls.
 	B. Provide the name, address and phone number of primary permittee.
 	C. Note total and disturbed acreage of the project or phase under construction.
 	D. Initial date of the Plan and the dates of any revisions made to the Plan including the entity who requested the revisions.
 	E. Description of the nature of construction activity
 	F. Identify the project receiving waters and describe all sensitive adjacent areas including streams, lakes, residential areas, wetlands, etc. which may be affected.
 	G. Clearly note the statement that "Non-exempt activities shall not be conducted within the 25 or 50-foot undisturbed stream buffers as measured from the point of wrested vegetation without first acquiring the necessary variances and permits."
 	H. Clearly note the statement that "Waste materials shall not be discharged to waters of the State, except as authorized by a section 404 permit."
 	I. Clearly note statement that "The escape of sediment from the site shall be prevented by the installation of erosion and sediment control measures and practices prior to land disturbing activities."
 	J. Clearly note statement that "Erosion control measures will be maintained at all times. If full implementation of the approved plan does not provide for effective erosion control, additional erosion and sediment control measures shall be implemented to control or treat the sediment source."
 	K. Clearly note the statement "Any disturbed area left exposed for a period greater than 14 days shall be stabilized with mulch or temporary seeding."
 	L. Show the BMPs for concrete wash-down of tools, concrete mixer chutes, hoppers and the rear of the vehicles. Washout of the drum at the construction site is prohibited.
 	M. Description and chart or timeline of the intended sequence of major activities, which disturb soils for the major portions of the site (i.e., initial perimeter and sediment storage BMPs, clearing and grubbing activities, excavation activities, utility activities, temporary and final stabilization).
 	N. Provide complete requirements of inspections and record keeping by the primary permittee.
 	O. A description of appropriate controls and measures that will be implemented at the construction site including: (1) initial sediment storage requirements and perimeter control BMPs, (2) intermediate grading and drainage BMPs, and (3) final BMPs. For construction sites where there will be no mass grading and the initial perimeter control BMPs, intermediate grading and drainage BMPs, and final BMPs are the same, the plan may combine all of the BMPs into a single phase.*
 XXX	P. Graphic scale and North arrow.

			contour lines with contou	r lines drawn at an interval in acc	ordance with the
		following:			
		Map Scale	Ground Slope	Contour Intervals, ft.	
		1 inch = 100ft or	Flat 0 - 2%	0.5 or 1	
		larger scale	Rolling 2 - 8%	1 or 2	
			Steep 8% +	2,5 or 10	
			·		—
	XXX			indisturbed buffers adjacent to s	
		additional bullers required	by the Local Issuing Auth	ority. Clearly note and delineate	all areas of illipact.
		S. Delineation of on-site v	vetlands and all state wate	ers located on and within 200 fee	t of the project site.
		T. Delineation and acreag	e of contributing drainage	basins on the project site.	
	XXX	U. The limits of disturban	ce for each phase of const	ruction.	
	XXX		=	consistent with and no less string m coding symbols from the Man	=
		planting dates and seeding	g, fertilizer, lime and mulch	d permanent vegetative practice ing rates. Vegetative plan shall lace and for the appropriate geog	be site specific for
		X. Clearly state the fol	lowing notes on the plans:		
		1. Prior to any other coor exit from the site.	onstruction, a stabilized co	nstruction entrance shall be con	structed at each entry to
		to public right-of-way. Thi	s may require periodic top ructures used to trap sedir	condition which will prevent tra dressing with stone, as condition nent. All materials spilled, dropped must be removed.	ns demands, and repair
—	XXX	accurately demarcated wit	th stakes, ribbons, or other	, the limits of land disturbance she appropriate means. The location proved limits indicated on the a	n and extent of all
				uction entrances/exits, all perimoe installed prior to any other co	
	XXX	control sediment deposits	and erosion. All sediment	ne installation of erosion control control will be maintained until a h permanent vegetation and all r	all up ground within the
	XXX			on control measures will result in ected consistent with the City of .	
	XXX	10. A copy of the approdisturbance activity is in pr	•	and permit shall be present on tl	ne site whenever land
		11. All sewer easement	s disturbed must be dresse	ed and grassed to control erosion	1.
		AA. Provide an Erosion	Control Surety calculation	form.	

10. PRE-CONSTRUCTION MEETING INFORMATION

All Minor Land Disturbance Permittees may be required to schedule a **pre-construction meeting** with the Land Development Inspections Division prior to any site activity. Your Permit Approval Notice will note whether a Pre-Con Meeting is required. The pre-construction meeting provides an opportunity to meet the Johns Creek site inspectors, to discuss City regulations, enforcement protocol, project expectations, and identify critical areas that may require special attention during development.

The pre-construction meeting will be held at City Hall prior to any land disturbance activity. The developer/owner, design engineer, and site contractors should be present. The Land Disturbance Permit (LDP) will be presented after the meeting.

The Engineer, the Developer, the Owner, the General Contractor, any major Sub-Contractor's, the 24-Hour Contact, and any other Primary, Secondary, and/or Tertiary Permitees **are required** to register all pertinent contact and licensing information with the City's **Management Information System (MIS)** prior to the Pre-construction meeting. All inspection results are forwarded to this contact list. This is the formal manner in which Permittees, Designers, and other Related Parties will be made aware of inspection results. Posted signs giving notice of Non-Compliance, Violations, and Stop Work Orders will be placed on site, but the details of these non-compliance issues are contained in the e-mailed inspection results.

Items that will be discussed during the meeting include:

- Initial erosion & sediment controls (E&SC), tree save, installation sequencing (Sd3, Re, etc.)
- State waters, buffers, and wetlands delineation
- Construction exit (Co) and LDP/site plan location
- Stormwater Sampling and records location
- Permit box location
- Job trailer (if there will be one and the requirements)
- Temporary vegetation (14-day rule) and dust control (Du)
- Any Conditions of Zoning
- Site inspections and enforcement procedures
- Department of Public Works items, site distance, and rights of way disturbance
- Copy of the NPDES General Construction Permit Notice of Intent (NOI) with return receipt from EPD and copy of the check for fees paid.
- Level 1A Certified Staff responsible for the day-to-day activities and a copy of the Blue Card.

Please contact your	assigned Land	Development Inspecto	or to schedule a pre-c	onstruction meeti	ng.