

## CONSTRUCTION SITE SWP3 REVIEW APPLICATION

## CITY OF LIVE OAK

A. General Information:	Project Name:		
	Project Address: Project Point of Contact:		
	Phone: (	) - Email:	
B. Category:		Total number of acres of the entire property.	
		Total number of acres where construction activities will occur.	
		<b>Non-Regulatory:</b> Total Land Disturbance Area is less than 1.0 acre. <i>Complete "D"</i> .	
Place an " <b>X</b> " in the Appropriate Box		<b>Small:</b> Total Land Disturbance Area is equal to or greater than 1.0 acre but less than 5.0 acres. <i>Complete "G" and "I"</i> .	
		<b>Large:</b> Total Land Disturbance Area is equal to or greater than 5.0 acres. <i>Complete "H" and "I".</i>	
C. Review Fee		Total Land Disturbance Area as a whole number of acres – round up fractional acreage.	
	x \$100.00	Multiply rounded Total Land Disturbance Area by \$100/acre.	
	\$		
	+ \$200.00	Add \$200 Base Review Fee to previous line.	
	\$	Initial Construction Stormwater Control Review Fee. (Total Fee will be based)	
D. Non-Regulatory	"I cortify th	at the proposed land disturbance will be less than 1.0 acre. If the project is modified	
	Signature		
	Printed Nan	ne	
	Title	Date	
	Check Box		
G. Small	CHECK DOX	Complete "Small Construction Site Notice." <u>https://www.tceq.texas.gov/assets/public/permitting/stormwater/txr15smallsite.pdf</u>	
H. Large		Complete "Large Construction Site Notice." <u>https://www.tceq.texas.gov/assets/public/permitting/stormwater/txr15largepri.pdf</u> <u>https://www.tceq.texas.gov/assets/public/permitting/stormwater/txr15largesec.pdf</u>	
		Provide Engineer's opinion of SWP3 cost.	
	L		
		Provide faithful performance bond, letter of credit, or other security to cover SWP3 costs.	

	Check Box	
I. Small or Large		1. Submit a Storm Water Pollution Prevention Plan with the following
		elements:
		a) Site address and lot description;
		b) Soil disturbance description;
		c) Potential pollutants affecting water quality of site storm water discharges
		(including description of mitigation practices), and their sources;
		<ul> <li>Best Management Practices (BMP's) that will be used to minimize runoff pollution;</li> </ul>
		e) Schedule or phased sequence of activities that will disturb soils;
		f) Total acreage of project property and acreage where soil disturbance will
		occur, including off-site material storage areas, overburden and stockpiles of
		dirt, and borrow areas that are authorized under the permittee's NOI;
		g) Data describing the soil or quality of any discharge from the site;
		<ul> <li>h) Temporary and permanent vegetative control measures;</li> </ul>
		i) A maintenance plan for BMP's;
		2. Submit a General Map showing the location of the site.
		3. Submit a Detailed Topographic Site Map (or maps) indicating the following
		elements:
		a) North arrow;
		b) Identifying property lines;
		c) Easements;
		d) Access to the site;
		e) Existing site conditions;
		<li>f) Areas and extent of proposed soil disturbance;</li>
		g) Proposed project conditions;
		h) Conveyances and watercourses;
		<ul> <li>Drainage patterns and approximate slopes anticipated after any major grading activities;</li> </ul>
		j) Locations of all planned or in-place structural controls;
		k) Locations of all temporary and permanent stabilization measures;
		<ol> <li>Locations of any construction support activities;</li> </ol>
		m) Surface waters at, adjacent to, or in close proximity to the site;
		<ul> <li>n) Locations where storm water will discharge from the site directly to a surface water body or to the City's drainage system;</li> </ul>
		<ul> <li>o) Vehicle wash areas;</li> </ul>