GEORGIA DEPARTMENT OF NATURAL RESOURCES ENVIRONMENTAL PROTECTION DIVISION

REVISED MAY 2016 APPLICATION FOR A 25-FOOT VEGETATIVE BUFFER ENCROACHMENT ON DESIGNATED WARM WATERS OF THE STATE

BV -092.23-01

(Required prior to conducting land disturbing activities within the State-mandated 25-foot buffer in accordance with the Erosion and Sedimentation Act of 1975, as amended, O.C.G.A. 12-7-6(b)(15))

Property Own	er's Name <i>(Person)</i>	City of Valdosta (C	OV)		
Company Nan	ne (if applicable): _	City of Valdosta c/o TTL	., Inc.		
Current Mailin	g Address:	300 North Lee Street, Valo	dosta, GA 31602	gos sanis of Do	V 0
	229-259-3530			bodowd@valdostacity.com	C151
Contact Perso	n's Name and Addr	ess: Melissa R. Norris, P	.G.		620
	4589 Val North D	rive, Valdosta, GA 31602			
Contact Perso	n's Telephone:2	29-244-8619	E-Mail:	mnorris@ttlusa.com	
Contact Perso	n's Company Name	e (if applicable):TTL, Inc.			
Project Name:	COV - O	d Clyattville Road Widening			
Total Project D	Disturbed Acreage:	±14 acres			
Type of Project	et: Road Widenii	ng			
Buffer Variance	e Criteria (391-3-7.	05(2)(a) – (k)):391-	3-7.05(2)(h)		
Location of Bu	iffer Impacts:				
City (/	ist only if the buffer	impacts are located within ju	ırisdictional boun	daries of the municipality): 34,4	99.52 ft ²
Count	y (list only if the but	fer impacts are located withi	n jurisdictional bo	oundaries of the county): 🎶	045
GPS (Coordinates (decima	al degrees): Latitude:30.	79914	Longitude: <u>-83.28845</u>	
Water	shed Name and 8-0	ligit HUC <i>(Hydrologic Unit</i> C		nee River; 8-digit HUC 0311020	<u>)2</u>
Detailed Direc	tions to Project (atta	nch location map and USGS	quad sheet):F	rom Interstate I-75, take Exit 13	. The project
area is located	d approximately 0.4	miles east on Old Clyattville	Road, just acros	s the Mud Swamp Bridge cross	ing.
Name of State	e water(s) Impacted	Unnamed road-side dito	h - Discharges	to Mud Swamp	
		(if unnamed, indicate to	he first named wa	aterbody that this State water flo	ows into)
Total Area of I	Buffer Disturbance (square feet): <u>34,499.52</u>			
Total Length of	of Buffer Disturbanc	e (linear feet): _670			
Signature: _	BO Done	1	Date:	9-7-23	 у