AI: 56989

Rec'd via email: 02/12/2024



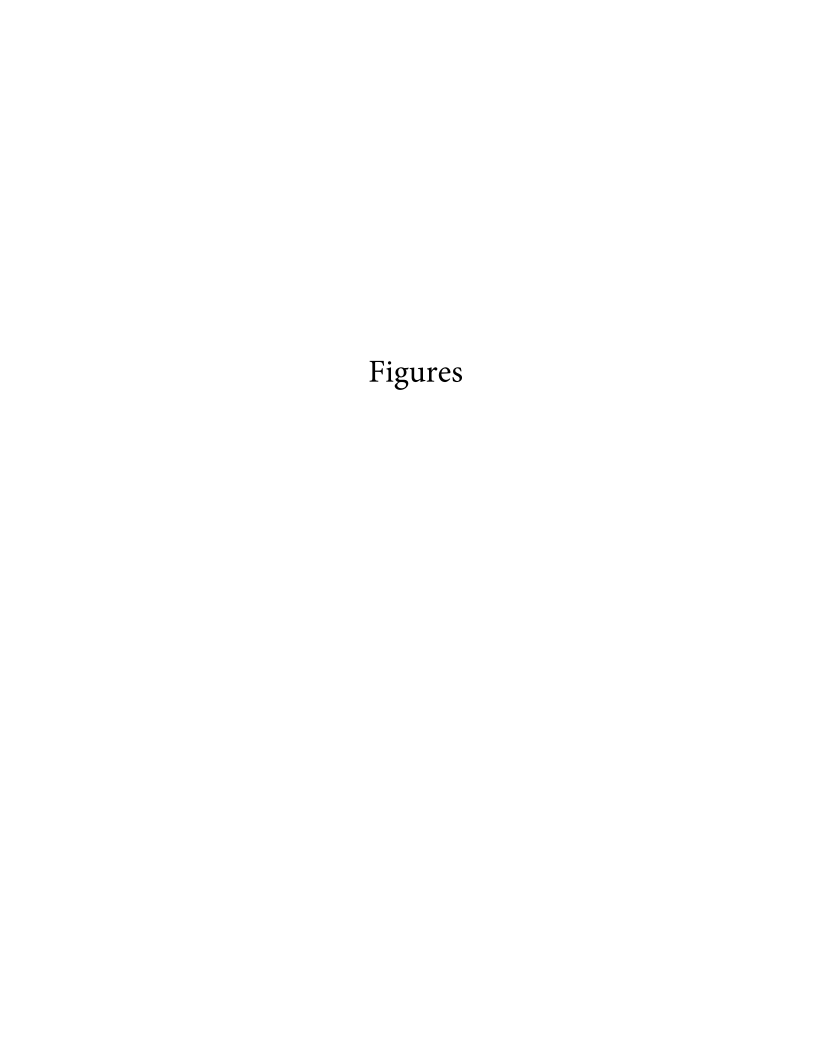
MAJOR MODIFICATION FORM FOR LARGE CONSTRUCTION GENERAL PERMIT

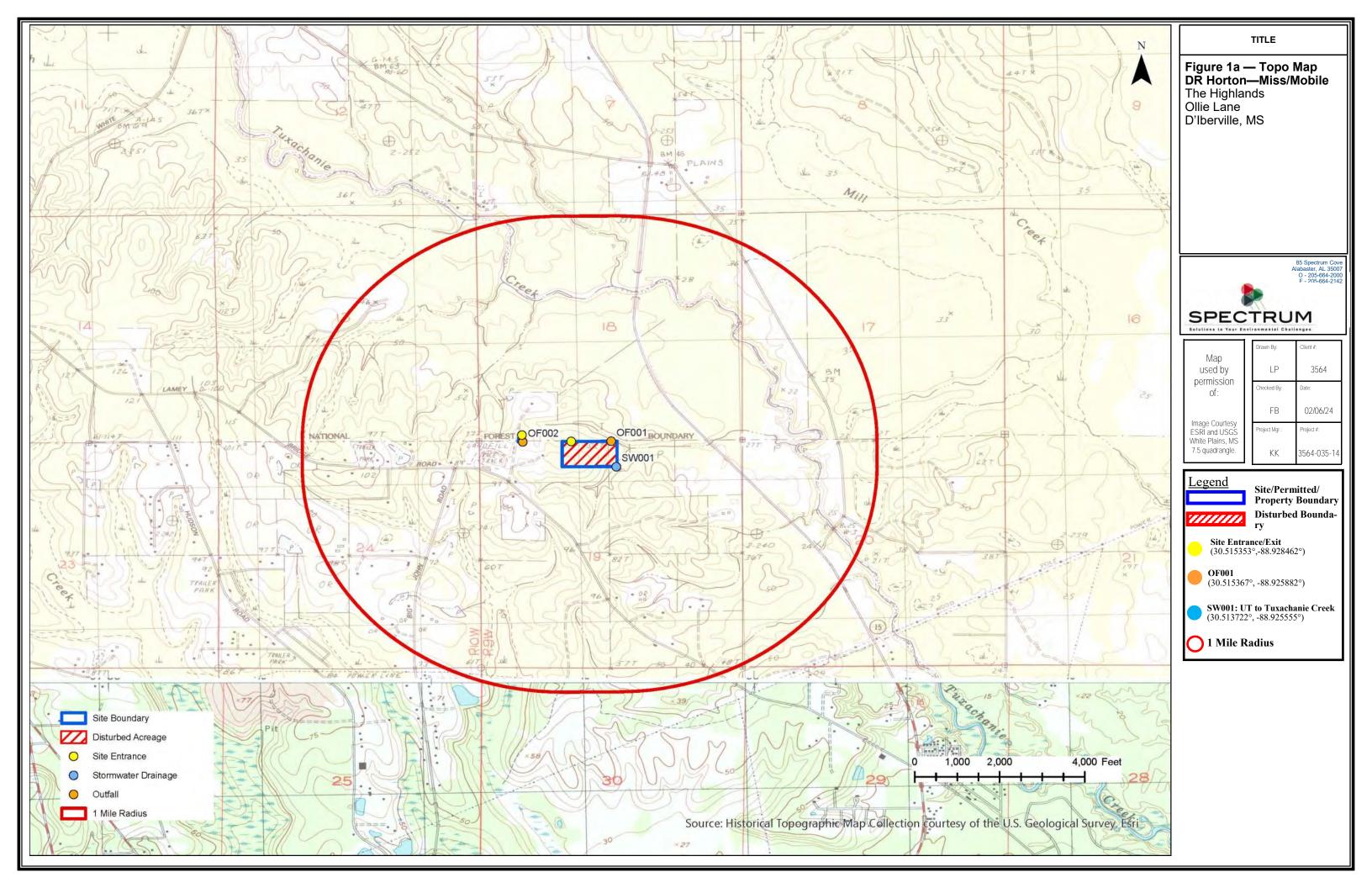
Coverage No. MSR10 __ _ _ County ____

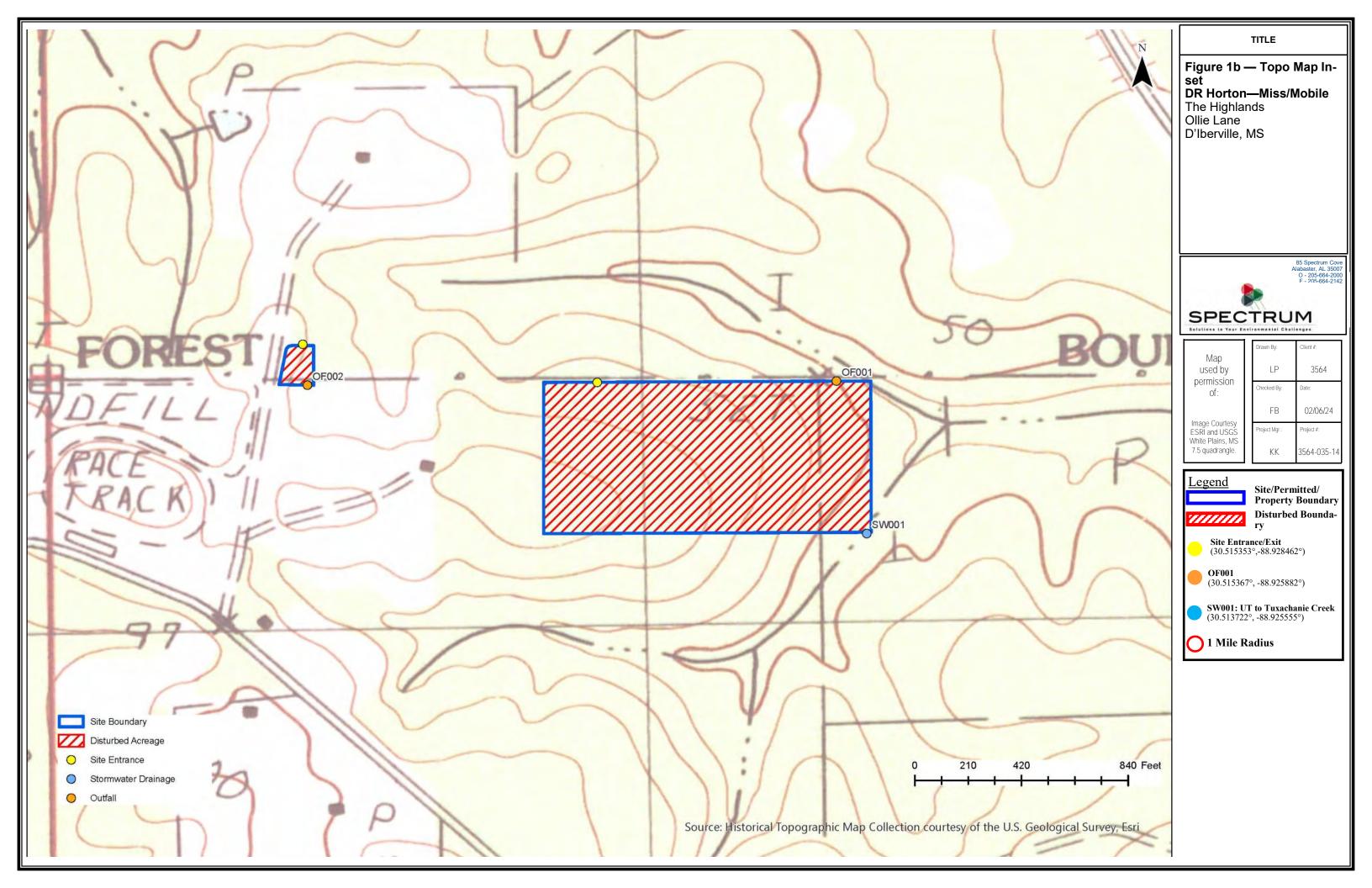
I	NSTRUCTIONS		
Coverage recipients shall notify the Mississippi Department activities (check all that apply). This form should be submit USGS topographic map, Corps of Engineers Section 404 docu SWPPP details have been developed and are being some content of the content of t	ted with a modified Storm Water I mentation and wastewater collection with the modified for MDEQ review for su	Pollution Prevention Plan on and treatment informat	(SWPPP), updated ion, as appropriate.
"Footprint" identified in the original LCNOI is pro	posed to be changed.		
This form must be signed by the current coverage recipient of new phases of existing subdivisions must apply for separa Coverage recipients are authorized to discharge storm water phases, under the conditions of the General Permit, only upon such as changes of erosion and sediment controls used, must	ate permit coverage through the subser associated with proposed expandance receipt of written notification of the in accordance with ACT6, S-1 (control of the control of t	ubmittal of a new complet isions of existing subdivis approval by MDEQ. All of and S-2 (7) of the General	e LCNOI package. ions or subsequent other modifications,
ALL INFORMATION MUST BE	COMPLETED (indicate "N/A" wh	nere not applicable)	
CURRENT COVERA	AGE RECIPIENT INFORM	IATION	
COVERAGE RECIPIENT CONTACT NAME:		PHONE # (_)
COMPANY NAME:			
STREET OR P.O. BOX:			
CITY: STATE	:: ZIP:	_E-MAIL:	
IS THE APPLICANT DIFFERENT FROM THE CURR		YES	NO
	ONSULTANT INFORMATI ed by someone other than appli		
PREPARER/CONSULTANT CONTACT NAME:		_ PHONE # ()
COMPANY NAME:			
STREET OR P.O. BOX:			
CITY: STATE:	ZIP: E-MA	AIL:	
MAY MDEQ CORRESPOND DIRECTLY WITH THE THE PROPOSED PROJECT / MODIFICATION?	PREPARER / CONSULTANT	REGARDING YES	NO
SIT	E INFORMATION		
PROJECT NAME:			
	TRIBAL LAND ID (N/A If not appl		
Latitude / Longitude Collected at Project Entrance o		· ————————————————————————————————————	
LATITUDE: degrees minutes seconds	LONGITUDE: degrees	s minutes seco	onds
LAT & LONG COLLECTION METHOD (e.g., GPS, M	Iap Interpolation):		
REDUCTION IN ACREAGE:	ADDITIONAL ACREAGE	TO BE DISTURBED:	
TOTAL PROJECT ACREAGE:	ESTIMATED CONSTRUC	TION END DATE:	

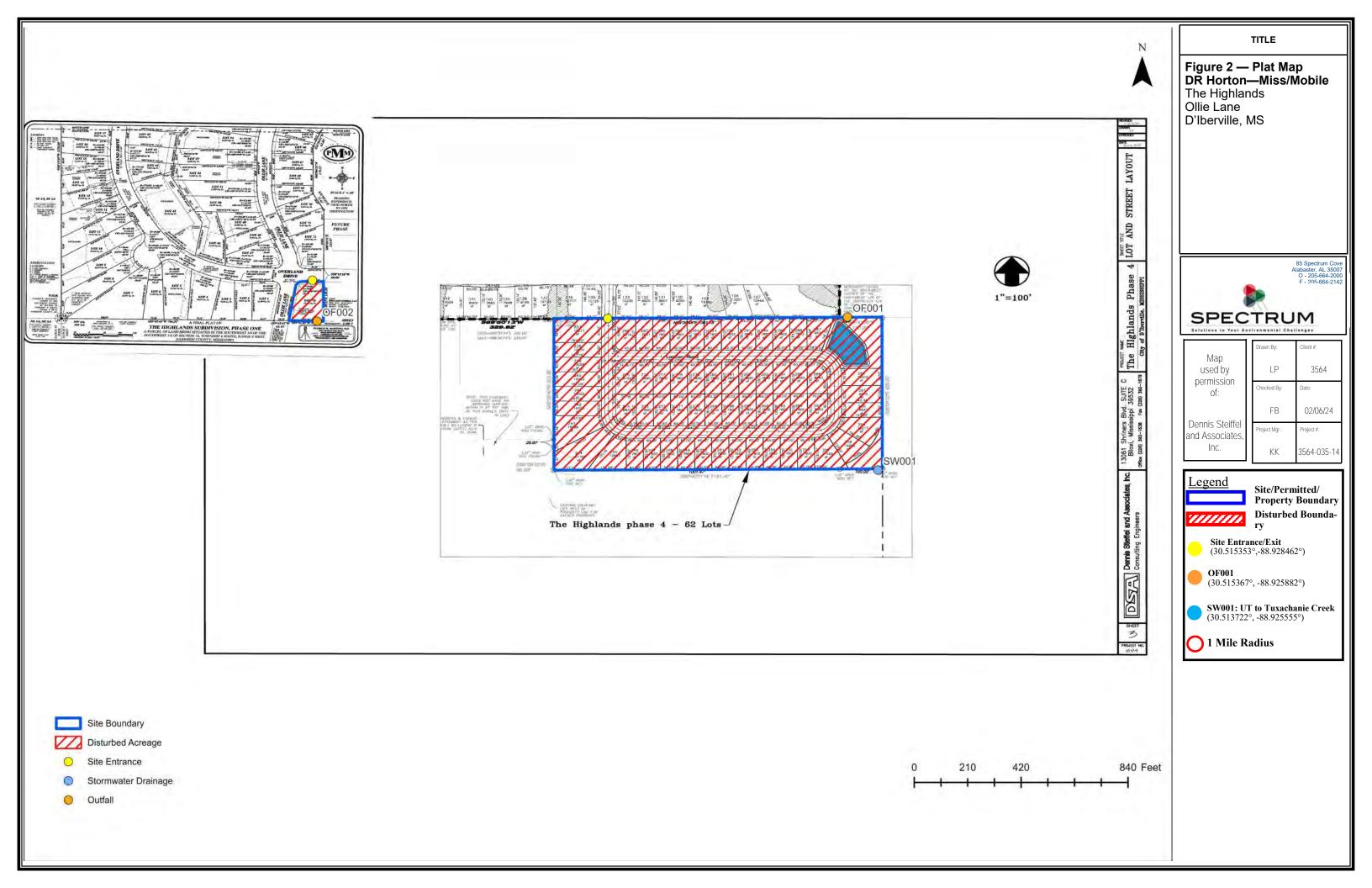
Page 1 of 2 Revised: 8/24/2022

	ROUTING, FILLING OR CROSSII es, contact the U.S. Army Corps of En			□ NO nirements.)
IF THE PROJECT IS BE DISPOSED? Checl	A SUBDIVISION OR A COMMERO k one of the following and attach the	CIAL DEVELOPMENT, HOV pertinent documents.	WILL SANITA	RY SEWAGE
"Information Regard Jackson, Pearl River an will accept written ac	or Commercial System. Please attach ping Proposed Wastewater Projects" for d Stone Counties. If the plans and specieknowledgement from official(s) responsed project can and will be transposed.	m or approval from County Utility fications cannot be provided at the asible for wastewater collection a	y Authority in Hancoone time of LCNOI sand treatment that t	ck, Harrison, submittal, MDEQ he flows
☐ Collection and Treati MDEQ or indicate th	ment System will be Constructed. Please date the application was submitted to	se attach a copy of the cover of the MDEQ (Date:	ne NPDES discharg	ge permit from
Acceptance from the	astewater Disposal Systems for Subdivi Mississippi State Department of Healt pport individual onsite wastewater disp	h or certification from a registere		
installing a central se concerning the feasib a copy of the Letter of	astewater Disposal Systems for Subdiving wage collection and treatment system is possible study must be attached. If a centrof General Acceptance from the State Exted lots should support individual onsit	must be made by MDEQ. A cop al collection and wastewater syst Department of Health or certificate	y of the response fr tem is not feasible,	rom MDEQ then please attach
INDICATE ANY LOC	AL STORM WATER ORDINANCE	E WITH WHICH THE PROJE	CCT MUST COMI	PLY:
NE ADECT NAMED D	ECHANIC CEREAM			
IS RECEIVING STRE BODIES? (The 303(d)	ECEIVING STREAM: AM ON MISSISSIPPI'S 303(d) LIS' list of impaired waters and TMDL st s://www.mdeq.ms.gov/water/surface	T OF IMPAIRED WATER tream segments may be found o	□YES	□ NO
HAS A TMDL BEEN I	ESTABLISHED FOR THE RECEIV	ING STREAM SEGMENT?	□YES	□ NO
with a system designed to inquiry of the person or p information submitted is, penalties for submitting fa	law that this document and all attachm assure that qualified personnel proper persons who manage the system, or the to the best of my knowledge and belief lise information, including the possibility	rly gathered and evaluated the in- nose persons directly responsible of, true, accurate and complete.	nformation submitt e for gathering the I am aware that the	ed. Based on my e information, the ere are significant
Brian Kit Signature (must be signed		Date		
Signature (must be signed	by coverage recipients	Date		
Printed Name		Title		
Please submit this form to:	Chief, Environmental Permits Division Office of Pollution Control MS Department of Environmental Quantum P.O. Box 2261 Jackson, Mississippi 39225			
Electronically:	https://www.mdeq.ms.gov/construction	on-stormwater/		





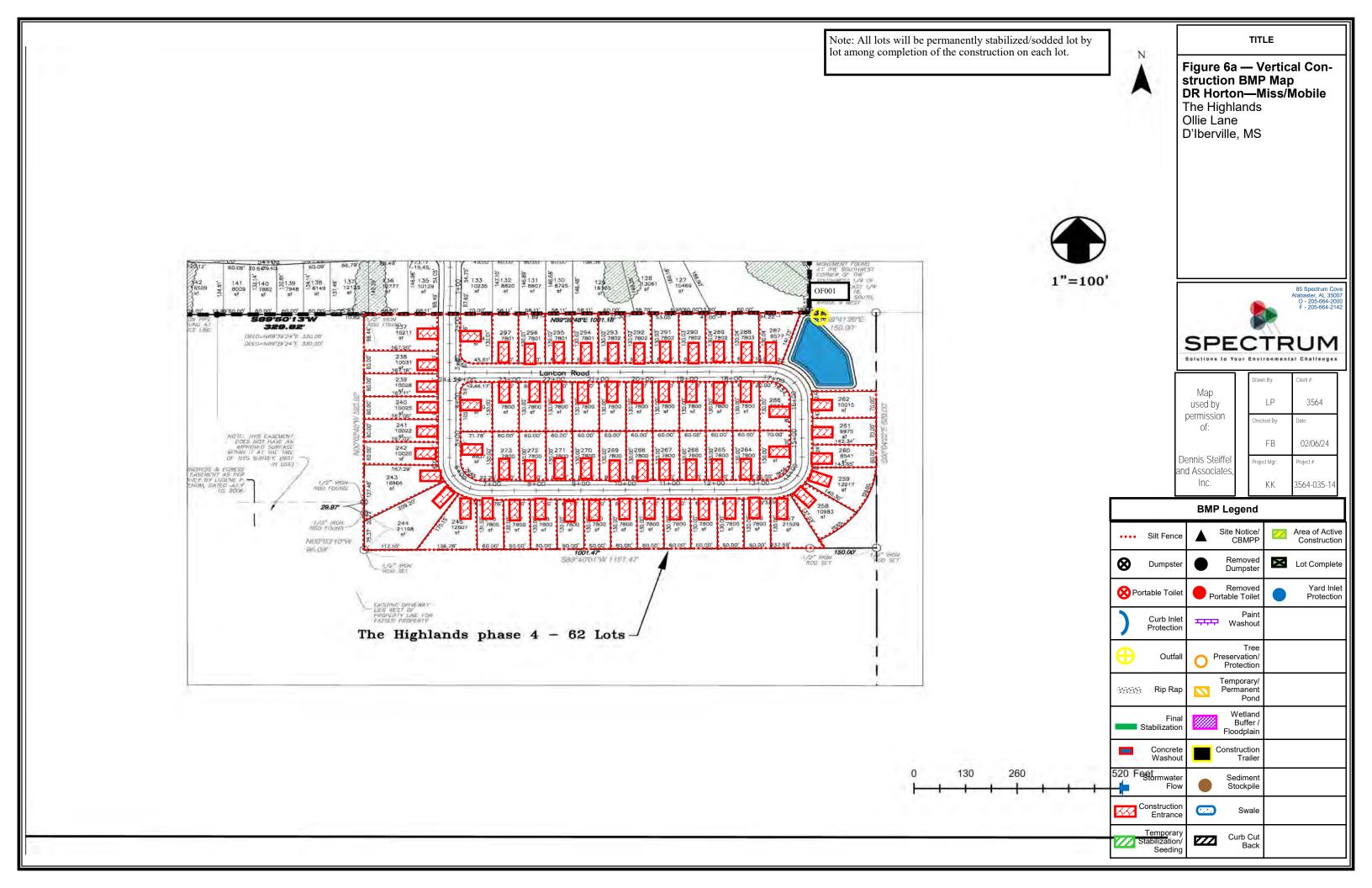


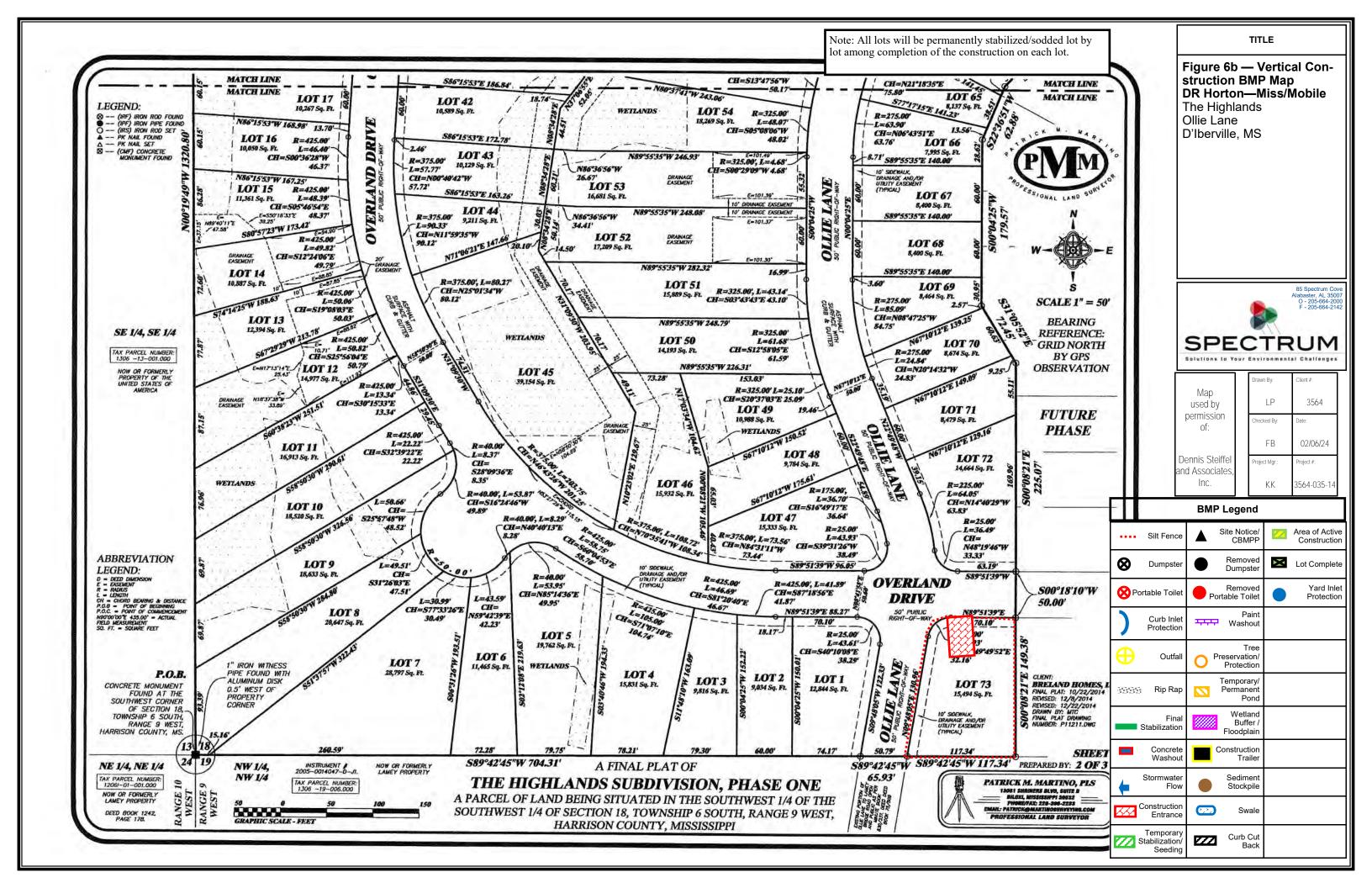












Note: Underlying BMP's on engineers map do not apply for this map. Only BMP's marked up on this map will apply. Map is for use of marking BMP's during site inspections.



TITLE

Figure 7a — Blank BMP Markup Map DR Horton—Miss/Mobile The Highlands Ollie Lane D'Iberville, MS

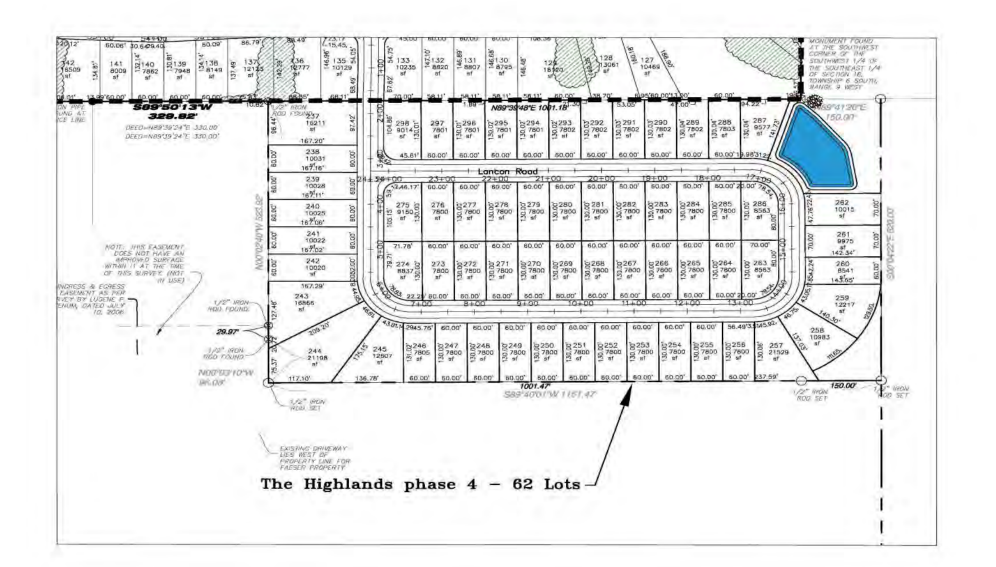




		Drawn By:	Client #:
	Map used by permission of: Dennis Steiffel and Associates, Inc.	LP	3564
		Checked By:	Date:
		FB	02/06/24
		Project Mgr.:	Project #:
		KK	3564-035-14

BMP Legend

	Sit Fence	A Site Notice/CBMPP	
	Dumpster	Removed Dumpster	
	Portable Toilet	Removed Portable Toilet	
	Inlet Protection	Area of Active Construction	
	Outfall	Lot Complete	
	CWA Concrete Washout		
	Final Stabilization		
et .	CEP Construction		
C	Temporary Seed/ Stabilization		
Ī	SP Sediment Stockpile		
-	Vegetative Buffer		



0 130 260 520 Fee

