

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

JOSH STEIN

GOVERNOR

SECRETARY

11/18/2025

U. S. Army Corps of Engineers NC Division of Water Resources
Charlotte Regulatory Field Office Transportation Permitting Branch

8430 University Executive Park Dr. Suite 615 512 N. Salisbury Street Charlotte, NC 28262 Raleigh, NC 27699-1633

ATTN: Mr. Steve Brumagin Mr. Ryan Conchella NCDOT Coordinator NCDOT Coordinator

Subject: Reverification of Regional General Permit 50, 401 Water Quality Certification and

Buffer Certification for the 5.5 mile corridor that spans along NC 42 from US 421 to SR 1579 (Main Street) in the City of Sanford and along SR 1579 from NC 42 to SR 1538 (E. Harrington Avenue) in the Town of Broadway, Lee County, North Carolina. The project is a NCDOT project being called NC 42-SR 1579 (Broadway Road) Improvements (NCDOT TIP

Project R-3830 WBS No. 38887.1.1).

Dear Sir/Madam:

The North Carolina Department of Transportation (NCDOT) hereby requests reverification of the impacts to potential Waters of the United States for the above referenced project that were previously authorized under an expiring Regional General Permit (RGP) and/or Water Quality Certification (WQC).

Previous Authorization Information

USACE Action ID	SAW-2011-00310	NCDWR Project No.	20190229v2		
RGP No.	<mark>50</mark>	General Certification No.	4135		
Date Issued	March 3, 2021	Date Issued	January 19, 2021		

The previous permit application and authorization can be found here: https://xfer.services.ncdot.gov/pdea/EnvironmentalPermits/R-3830%20Lee%20US421-SR1579/

Lead Federal Agency:									
\boxtimes FHWA	\square USACE								
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Project Status	:								
☐ Pre-Let	□ Under Constr □	uction							
Reverification	s Requested:								
☐ RGP 31	⊠ RGP 50	☑ Individual 401 WQC	☐ GC 7679 For the Record Only						

Supporting Documentation of Previous Permitting Decision

Topic	Notes / Changes					
Permit Drawings	No Change					
Impact Summary	No Change					
Mitigation	No Change					
Endangered Species Act	Change (See table below)					
Archaeology	No Change					
Historic Architecture and Landscapes	No Change					
Tribal Coordination	No Tribes Added					

Endangered Species Act

Protected Species listed from IPaC¹ as of the date of this request:

Common Name	Habitat Present	•		FWS Concurrence Remarks		
Cape Fear Shiner	No	n/a	No Effect	Unchanged		
Harperella	No	n/a	No Effect	Unchanged		
Southern Hognose Snake	n/a	n/a	Not Required	Uplisted		
Monarch Butterfly (Proposed)	n/a	n/a	Not Required	Uplisted		

¹IPaC – Information for Planning and Consultation (US Fish and Wildlife Service); ²MANLAA May Affect, Not Likely to Adversely Affect; ³May Affect, Likely to Adversely Affect; Proposed: Due to the recent listing of the monarch butterfly within the proposed action area, NCDOT does not have complete information at this time. It is anticipated that construction will be complete by the timeframes proposed for full listing, should the species be formally listed.

If you have any questions or need additional information, please contact Shane Tapper at kstapper@ncdot.gov or (919)707-6062.

Sincerely, Jason L Dilday

Jason Dilday

ECAP Eastern Team Lead

Project Submittal Interim Form



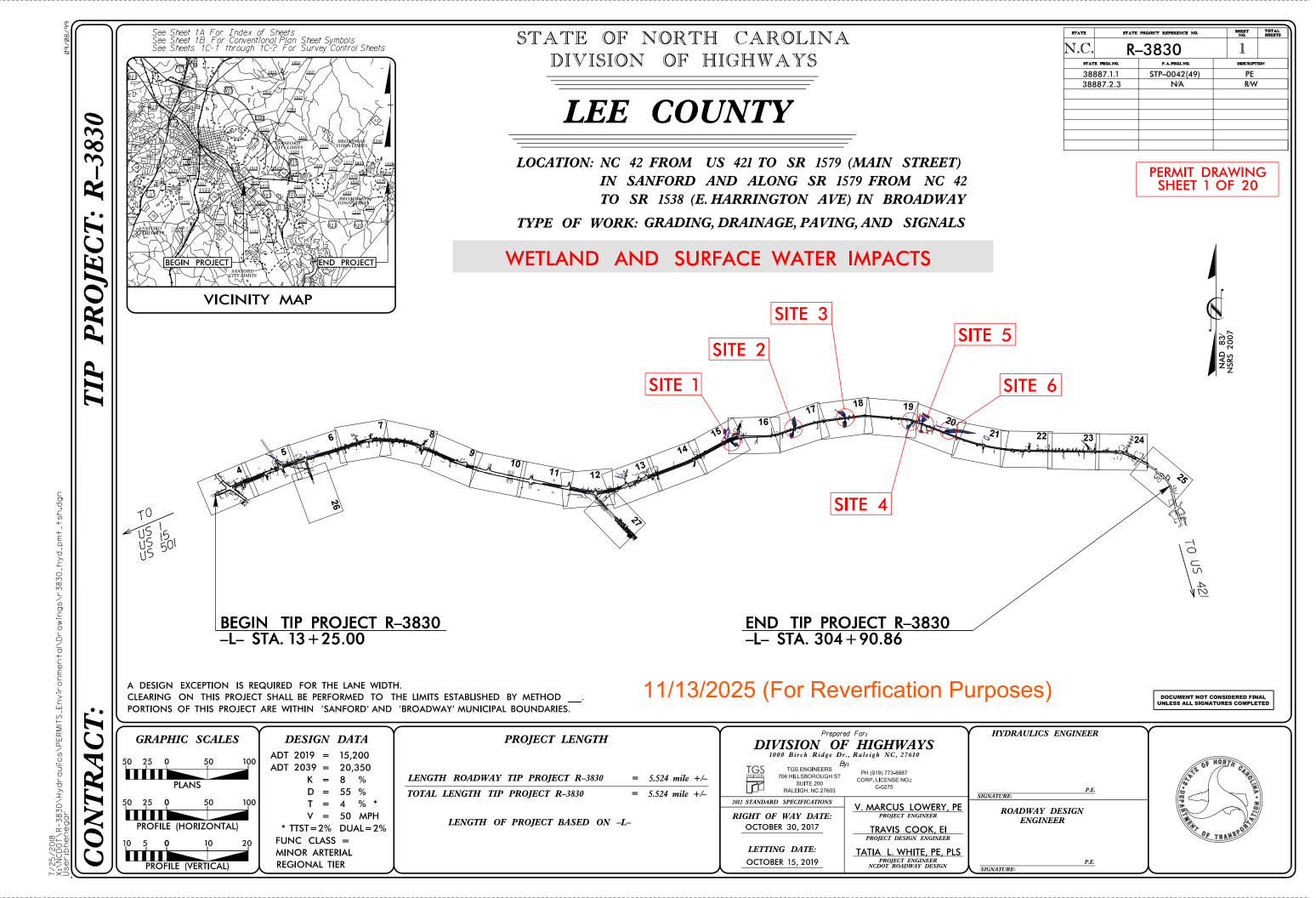
Updated December 4, 2023

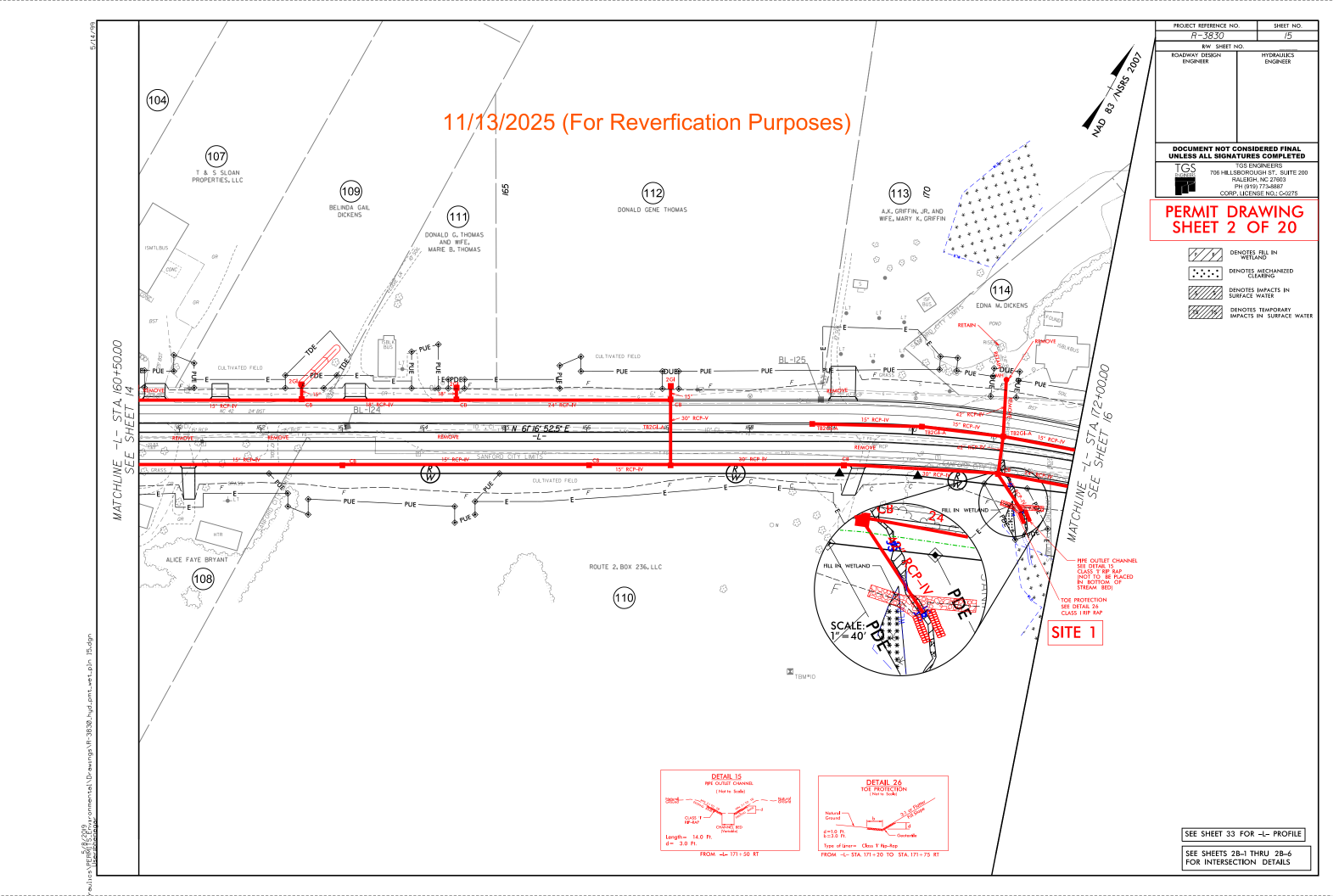
Please note: fields marked with a red asterisk * below are required. You will not be able to submit the form until all mandatory questions are answered. Project Type: * For the Record Only (Courtesy Copy) New Project Modification/New Project with Existing ID More Information Response Other Agency Comments Pre-Application Submittal Re-Issuance\Renewal Request Stream or Buffer Appeal Is this application for a project associated with emergency response/repairs from Hurricane Helene impacts to your project or property?* ○ Yes ◎ No **Project Contact Information** Name: Jason Dilday Who is submitting the information? Email Address: * jldilday1@ncdot.gov **Project Information** Existing Version: * Existing ID #: * 20190229 2 20170001 (no dashes) Project Name: * NC42 from US421 to SR1579 in Sanford and along SR1579 from NC42 to SR1538 in Broadway (R-3830-Central) Is this a public transportation project?* Yes No Is this a DOT project?* Yes O No

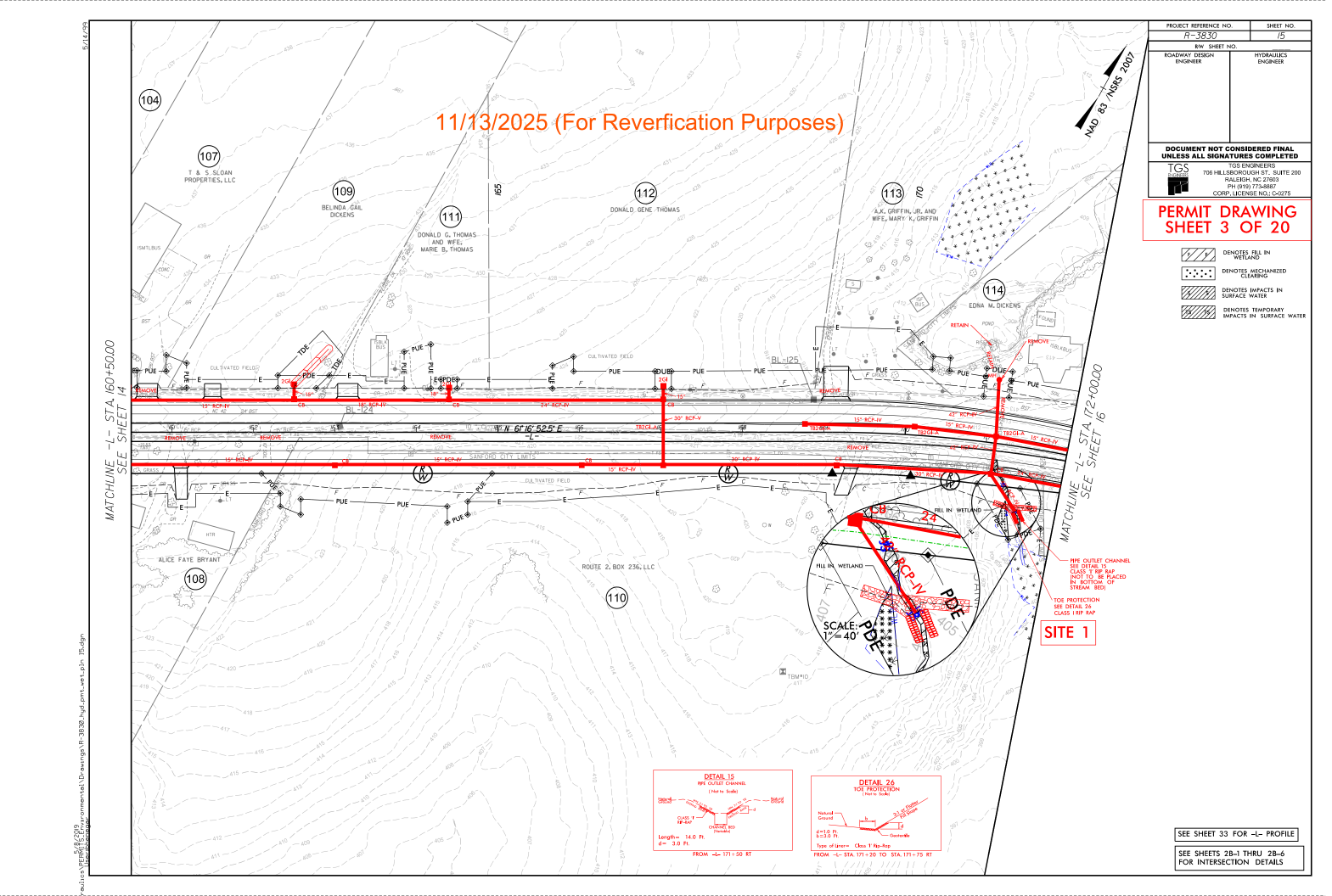
Is the project located within a NC DCM Area of Environmental Concern (AEC)?*

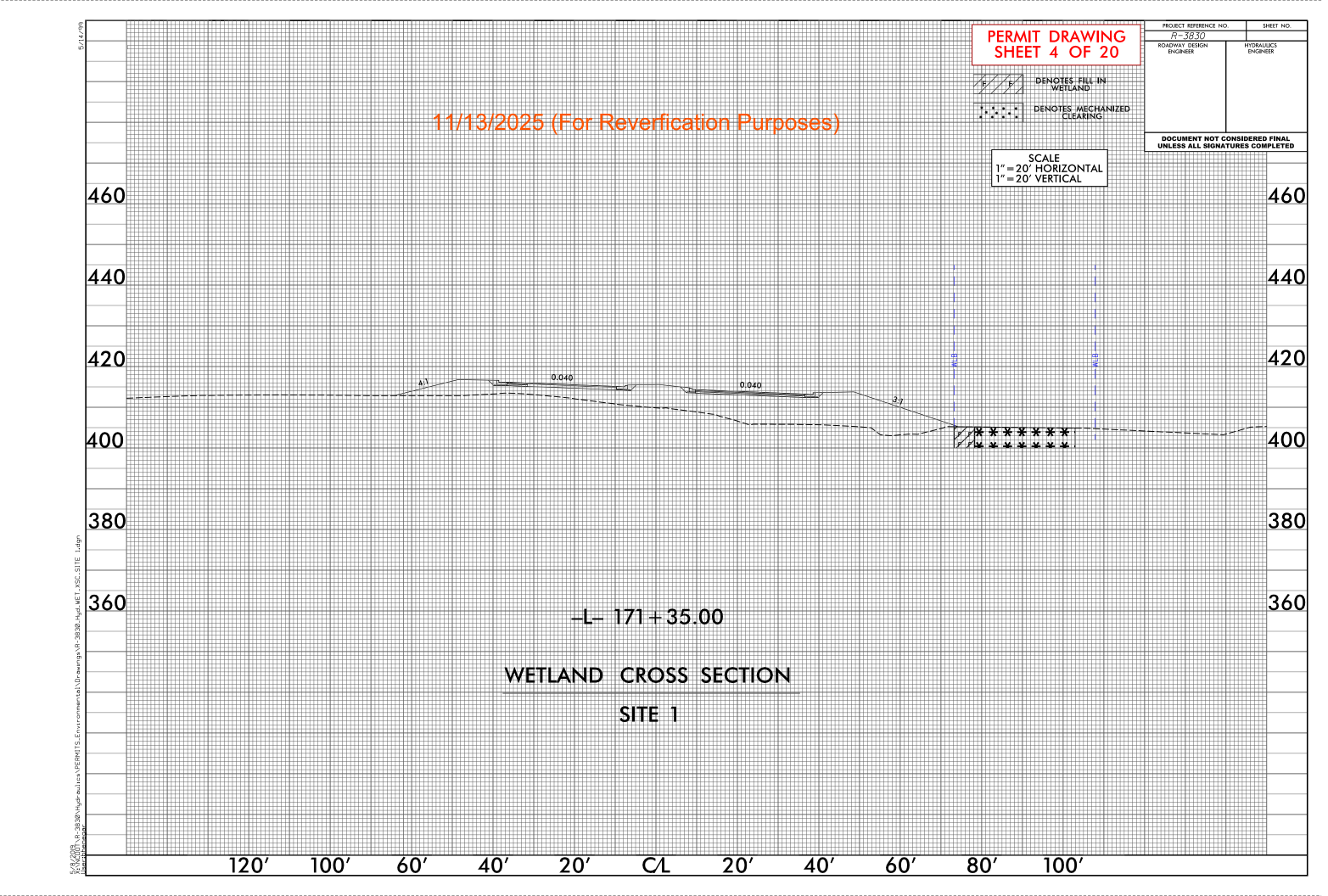
○ Yes ○ No ○ Unknown

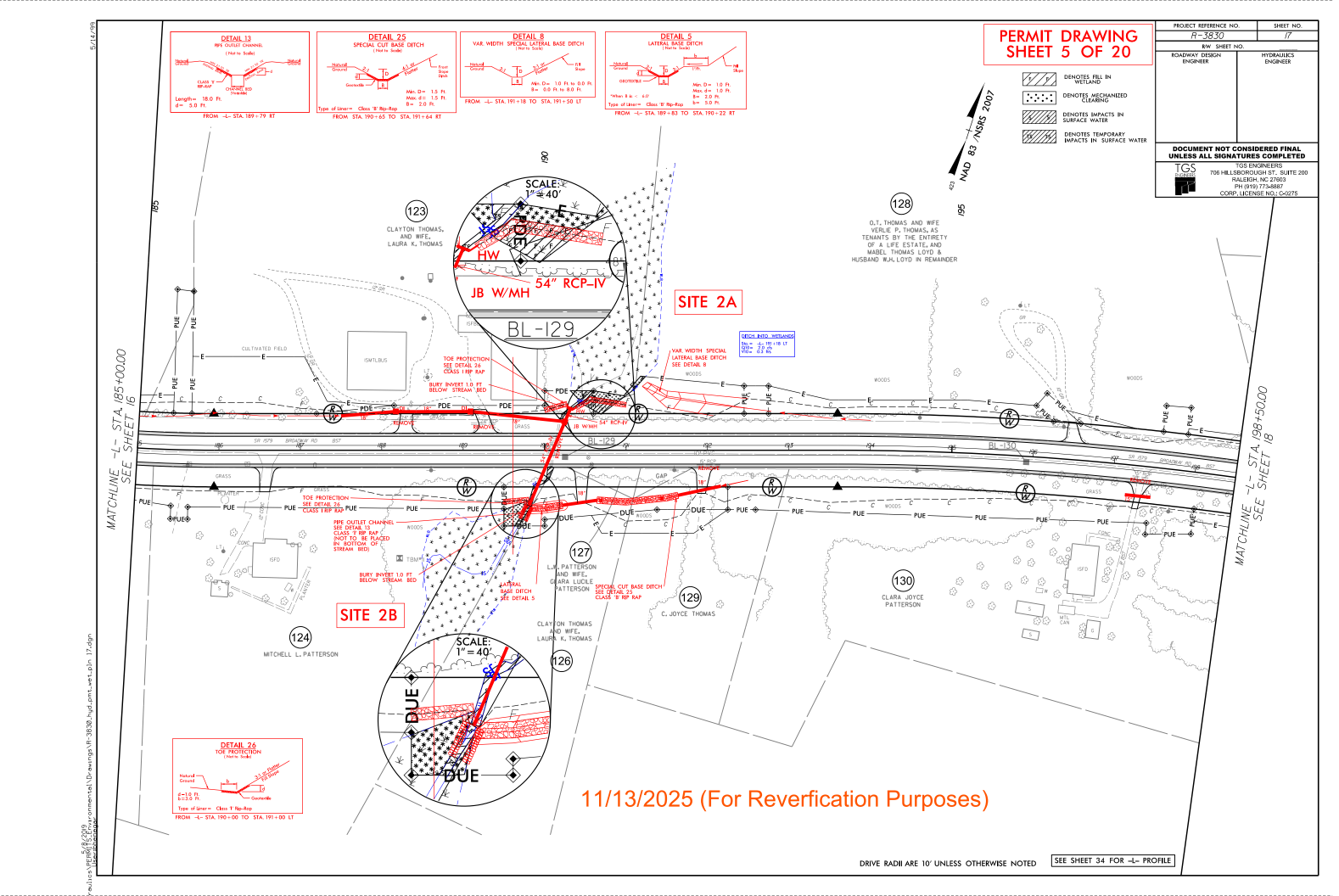
Does this project involve maintenance dredging funded by the Shallow Draft Navigation Channel Dredging and Aquatic Weed Fund, electric generation projects located at an existing or former electric generating facility, or nvolve the distribution or transmission of energy or fuel, including natural gas, diesel, petroleum, or electricity?							
Yes No	ission of energy or fuel, incl	uding natural gas, diesel, petroleum, or electricity	/ ? "				
	-						
Is this project connected with ARI	PA funding?"						
○ Yes ○ No							
TIP#: WBS	5#:						
	87.1.1 blies to DOT projects only)						
County (ies)*							
Lee							
Please upload all files that need to	b be submited.						
Click the upload button or drag and drop files	s here to attach document						
R-3830 RGP Reverification Cover Le	etter Draft.pdf	295.45KB					
R3830 updated drawings.pdf		15.98MB					
Only pdf or kmz files are accepted.							
Describe the attachments or add of	comments:						
*							
By checking the box and signing	box below, I certify that:						
best of my knowledge and be I, the project proponent, here	elief. eby requests that the certifying	n contained herein is true, accurate, and complete to t	the				
·		d of time. " subject to Chapter 66, Article 40 of the NC General					
Statutes (the "Uniform Electr	onic Transactions Act");	rsuant to Chapter 66, Article 40 of the NC General gal effect and can be enforced in the same way as a					
I understand that an electror written signature; ANDI intend to electronically sign		gai effect and can be efflorced in the Same way as a					
Signature: *							
Tason Dilday							
Submittal Date:		11/18/2025					

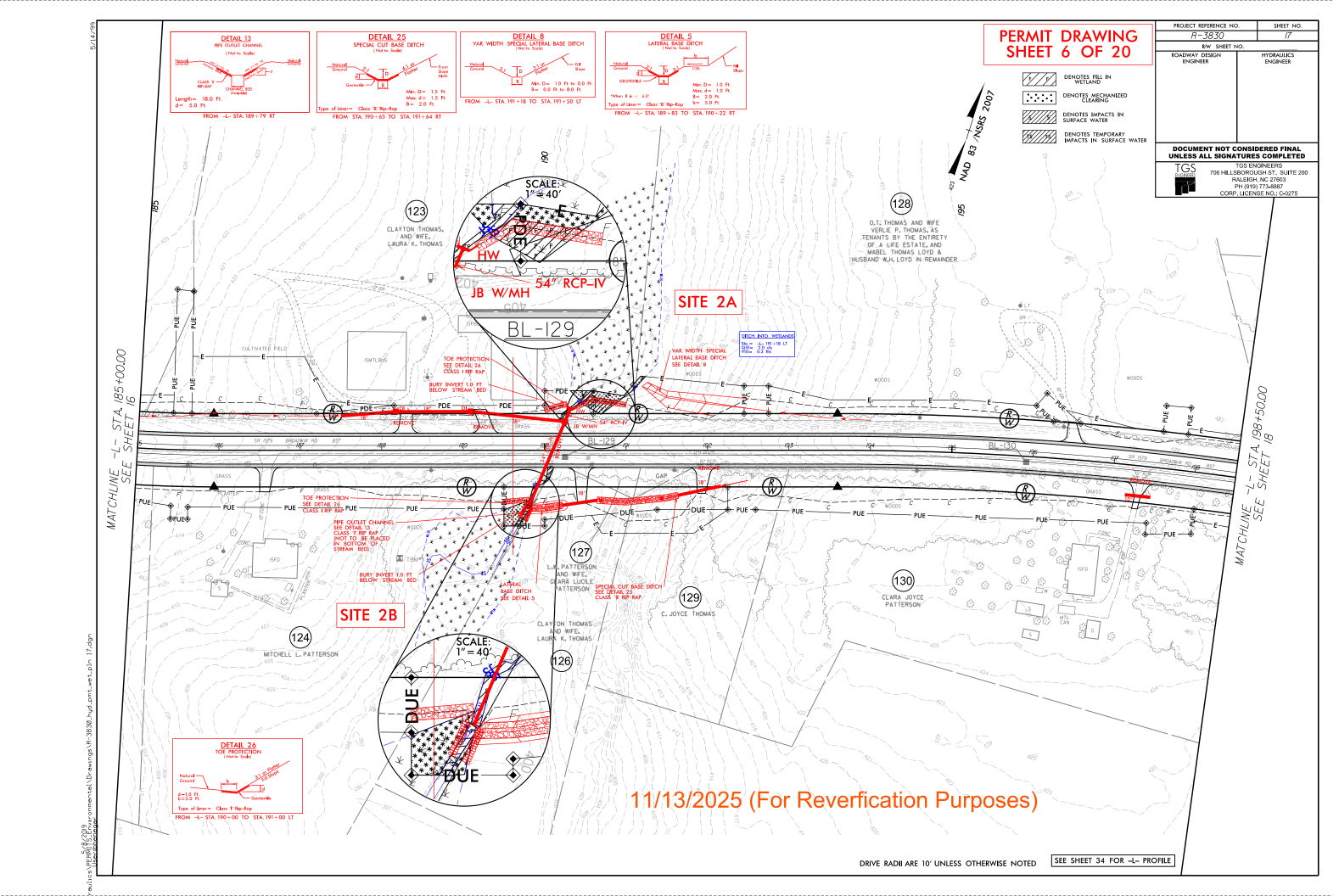


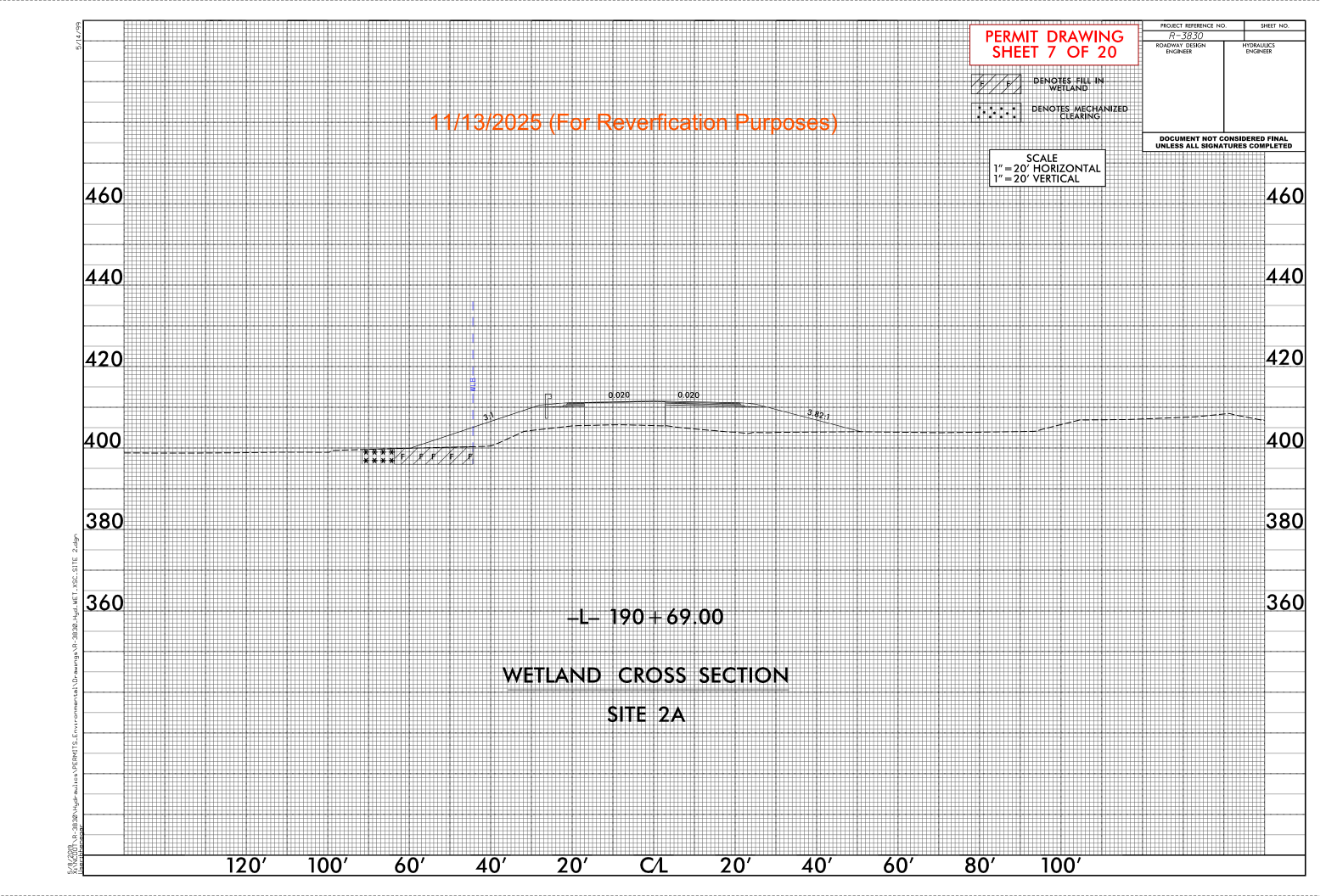


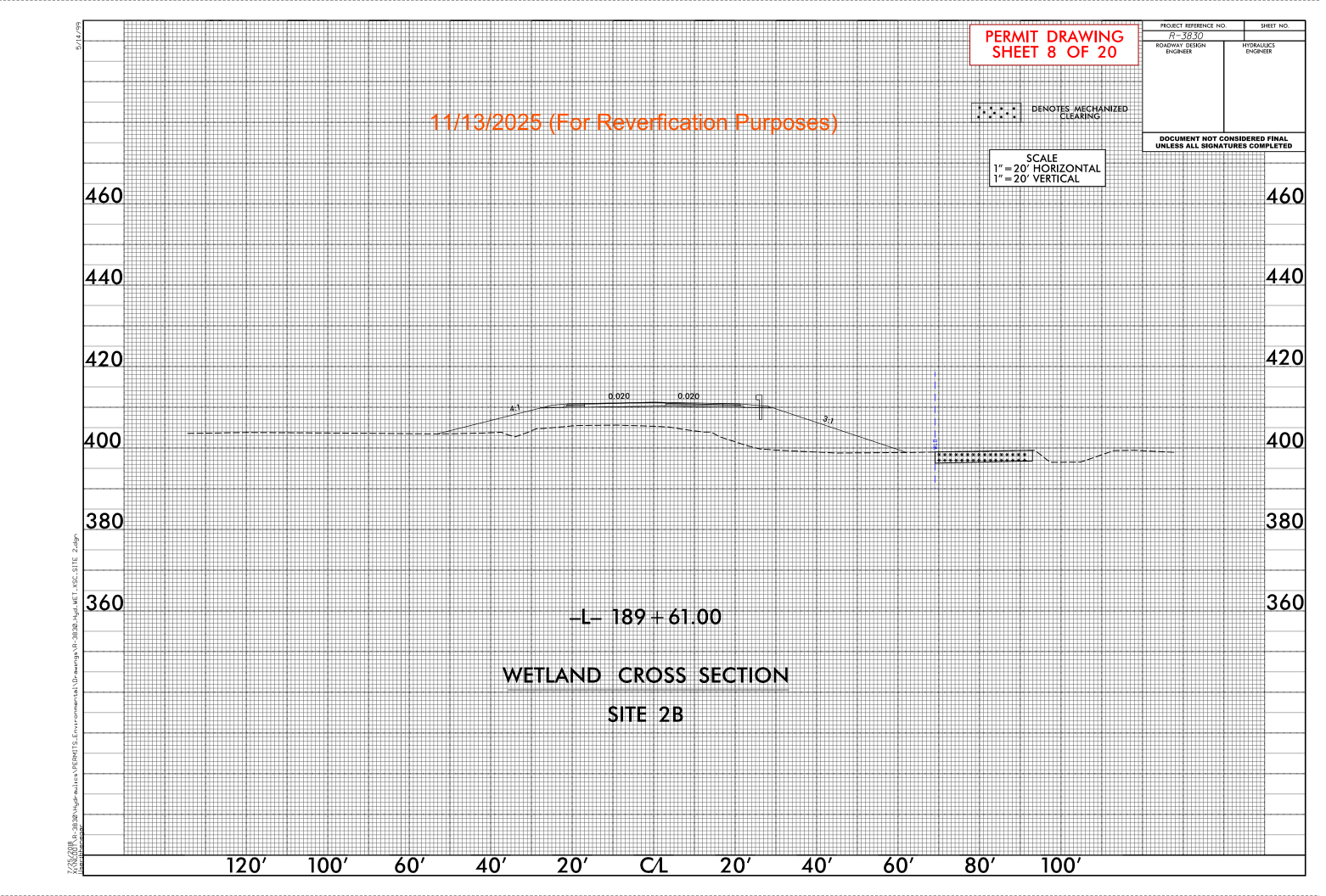


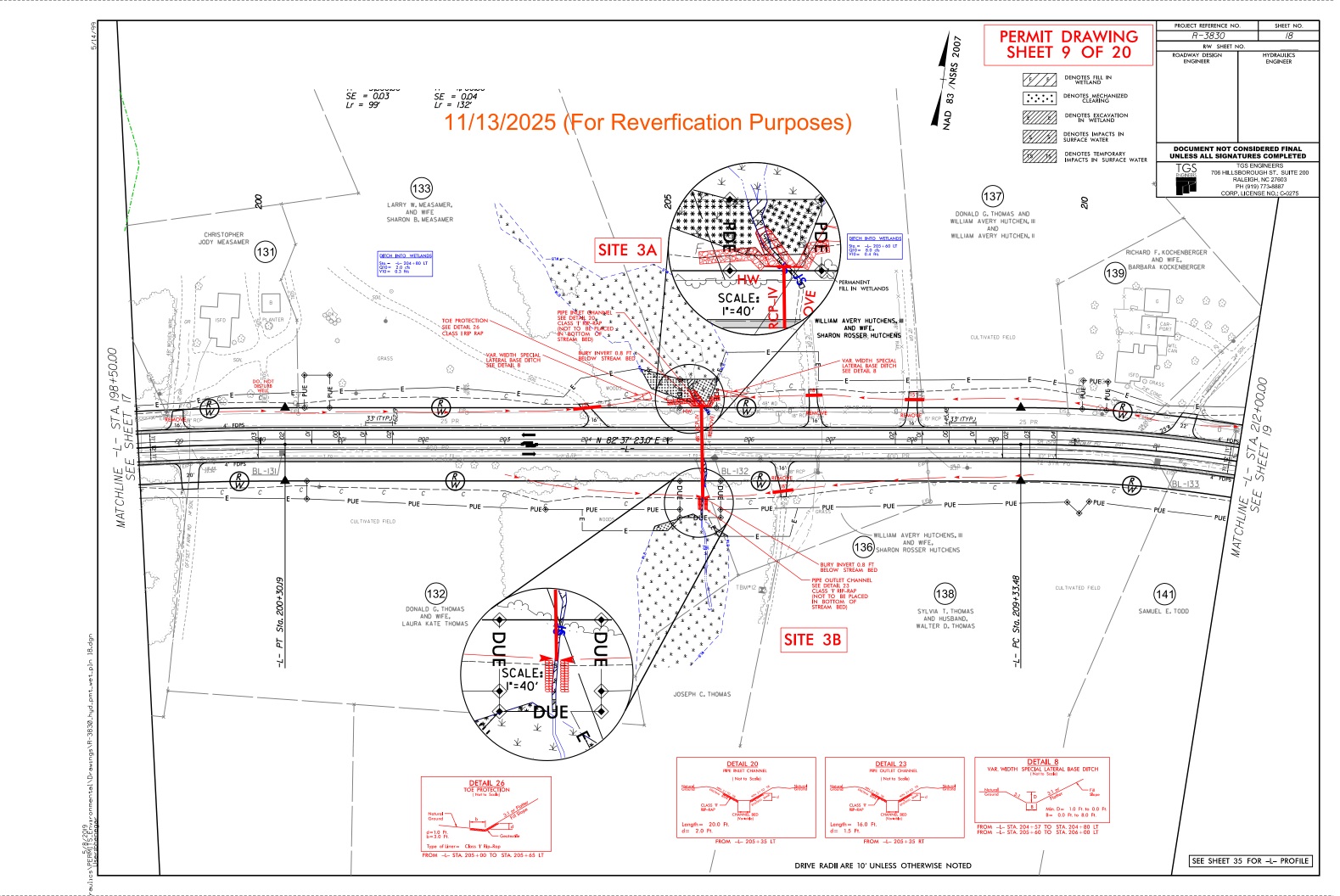


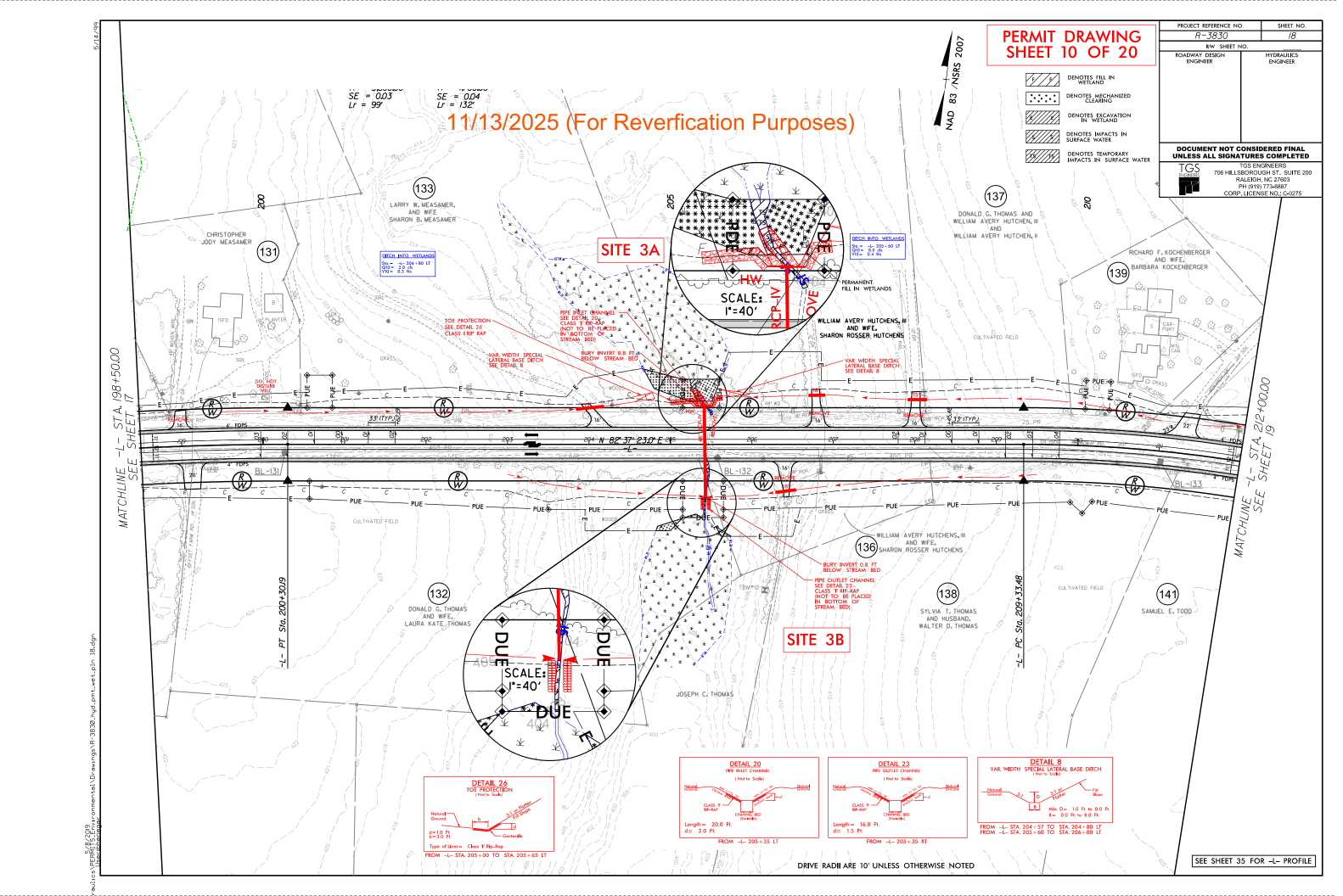


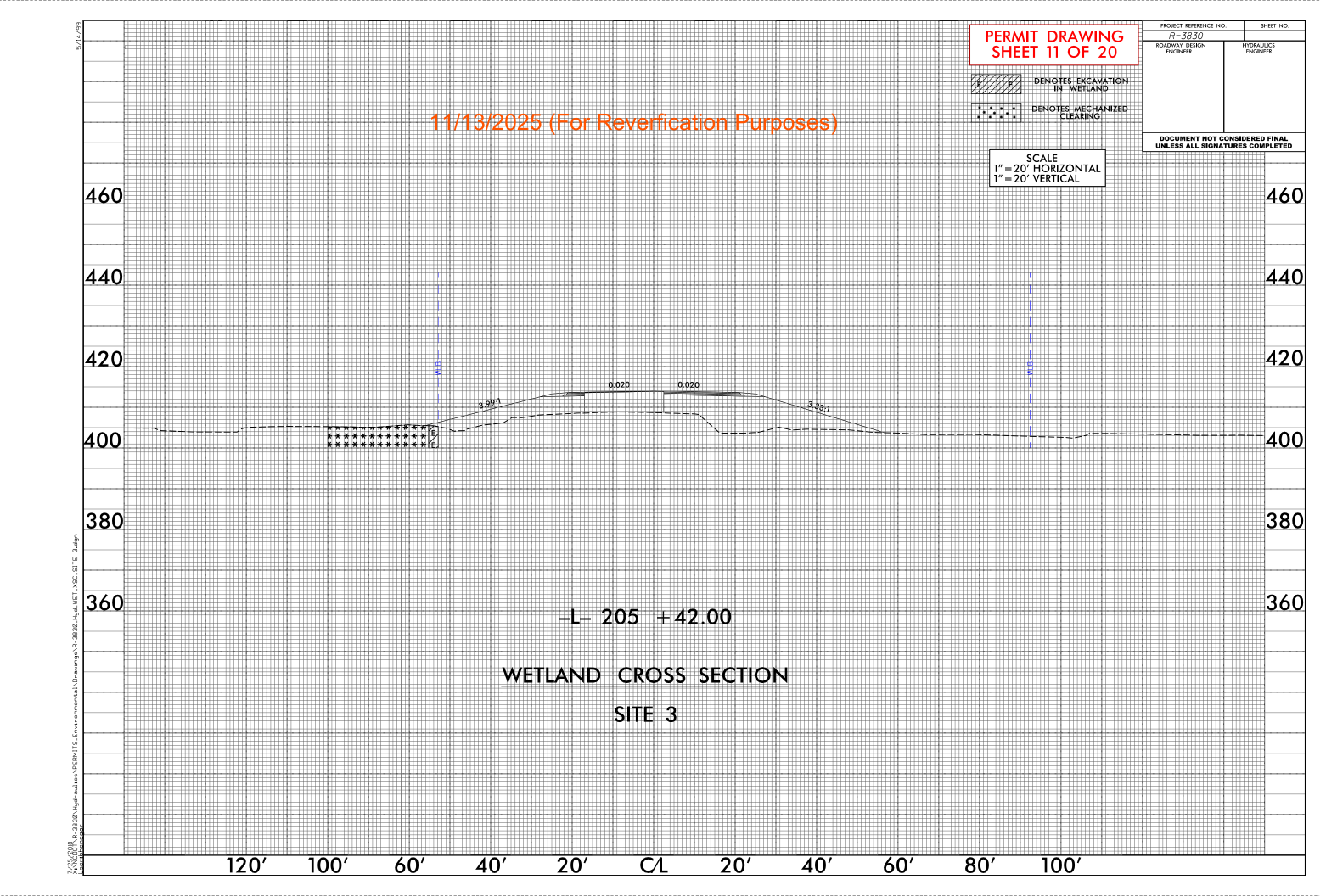


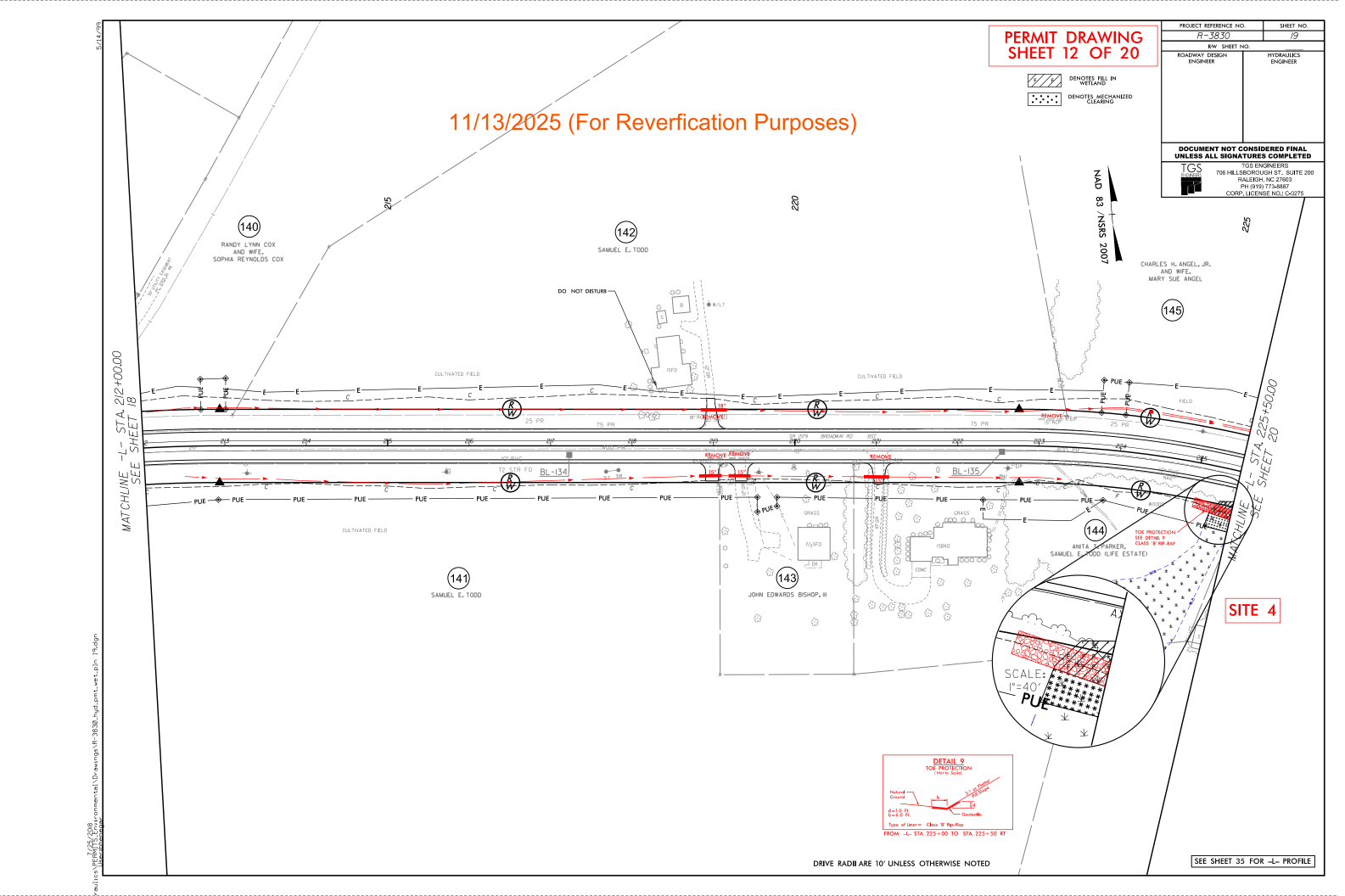


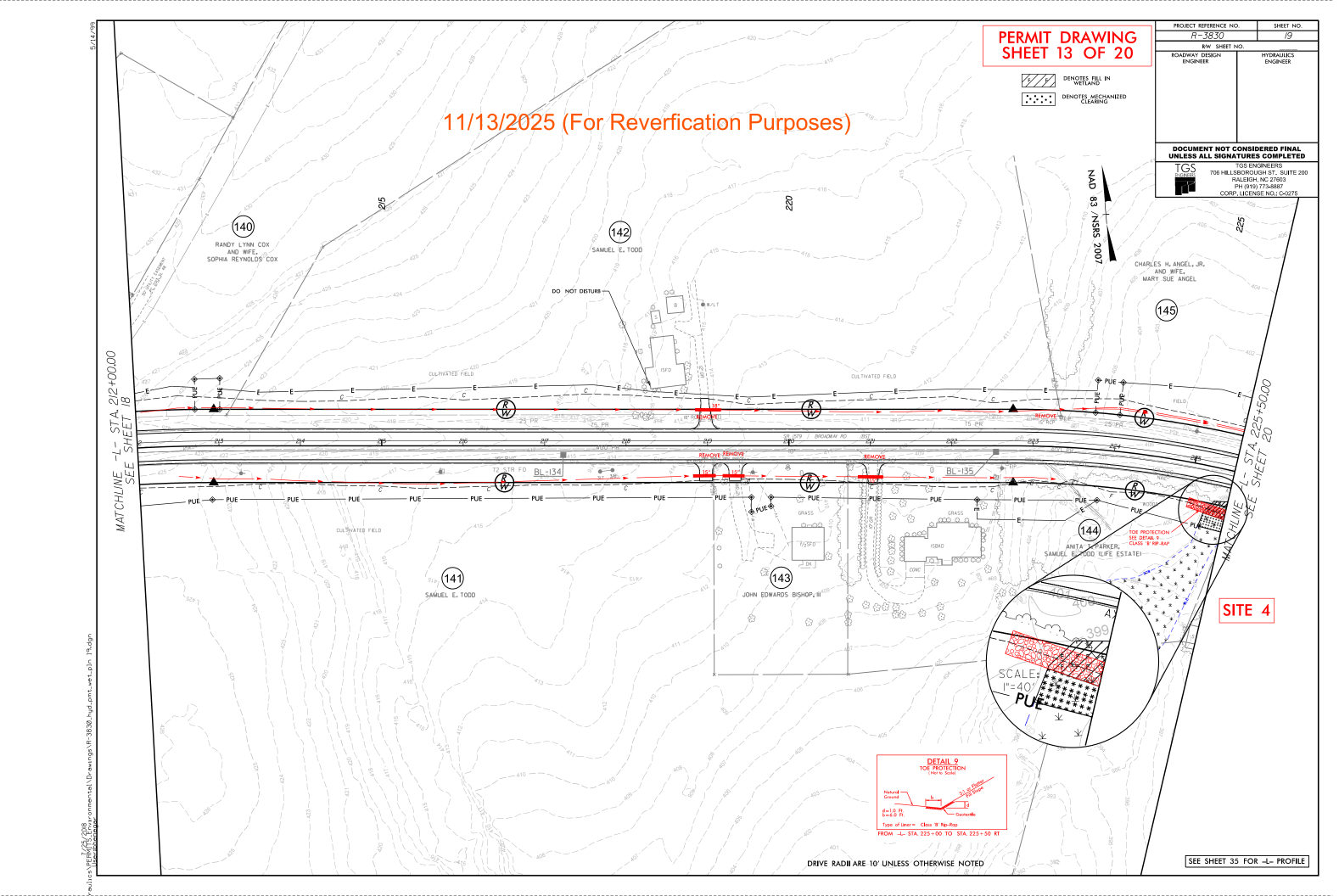


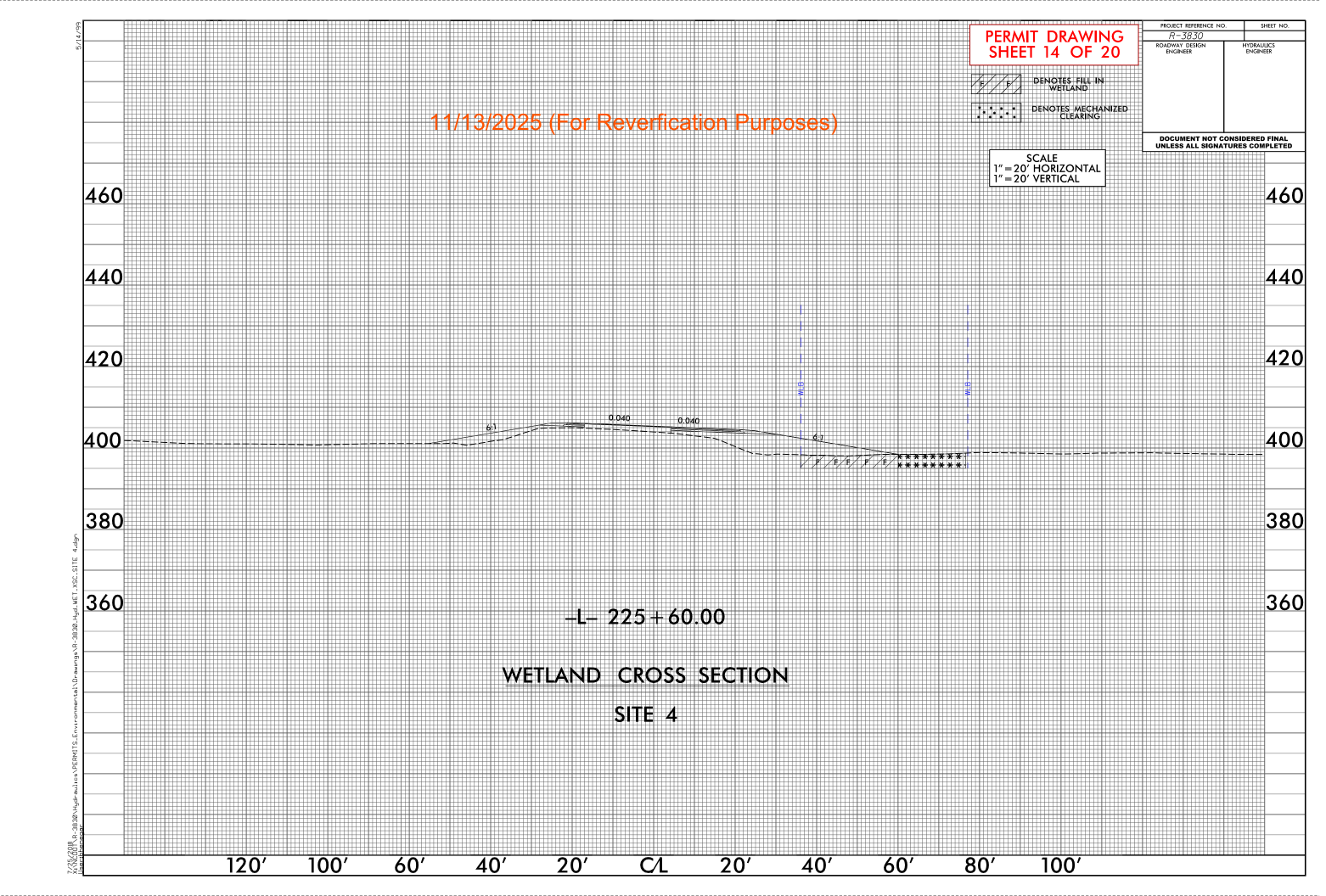


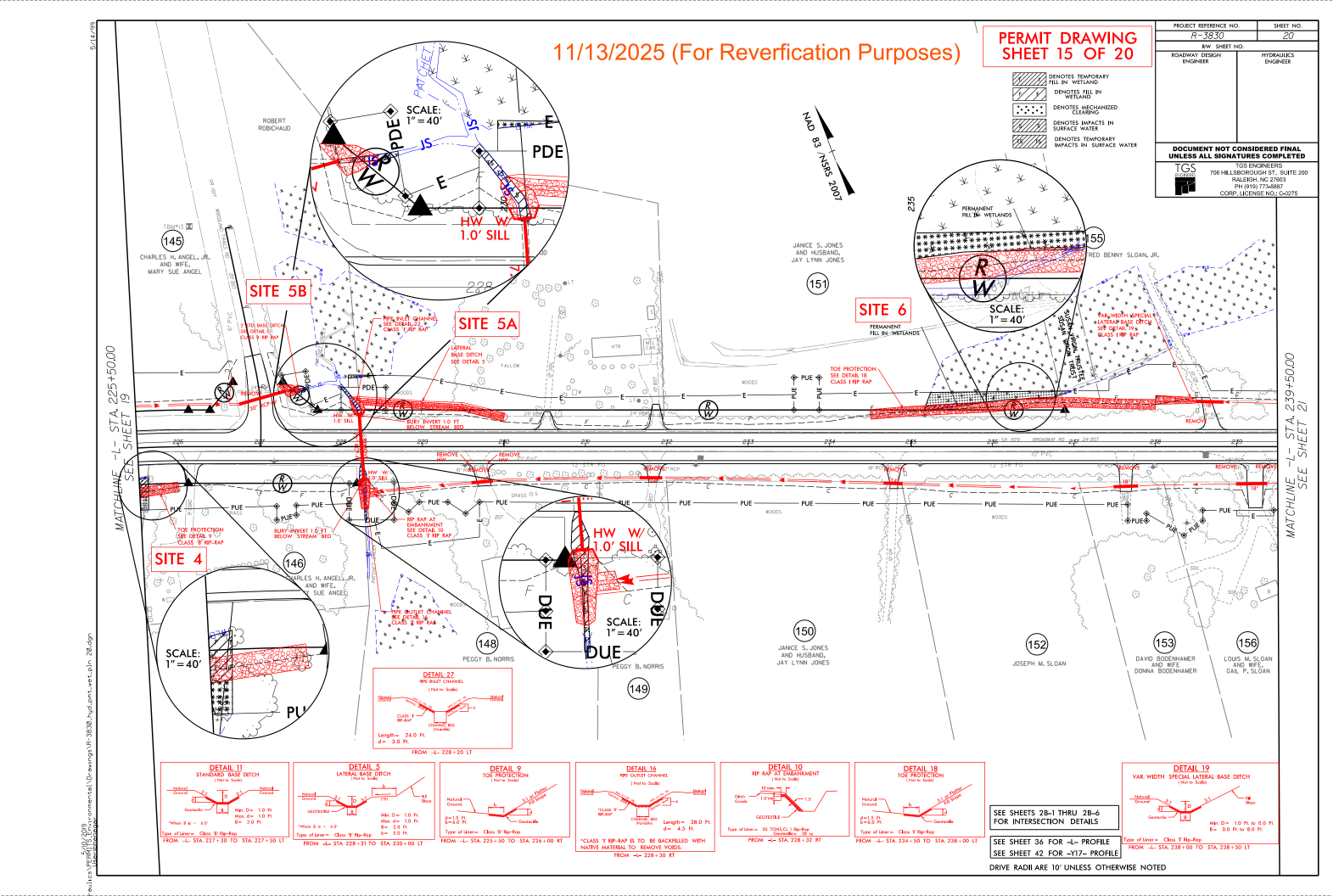


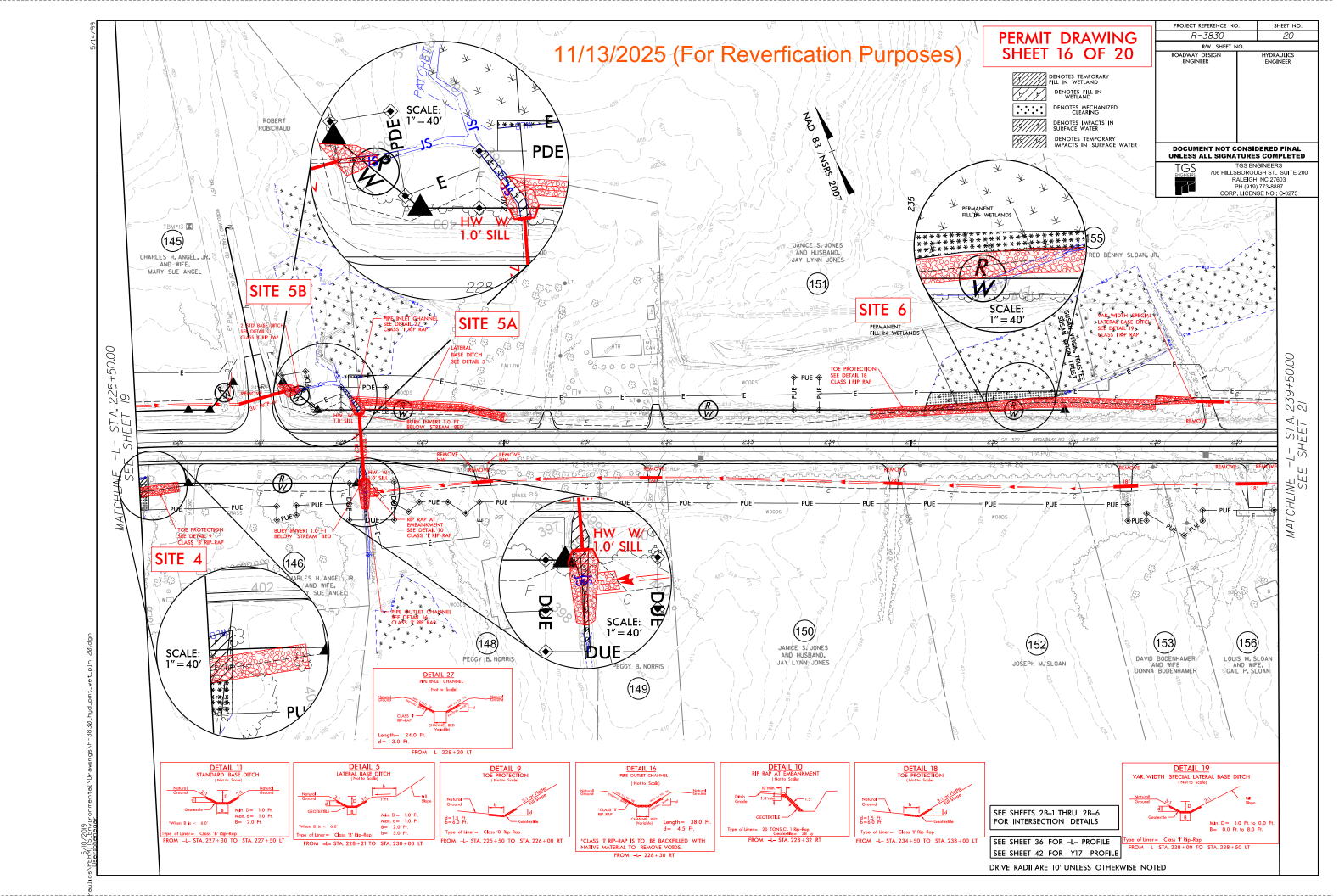


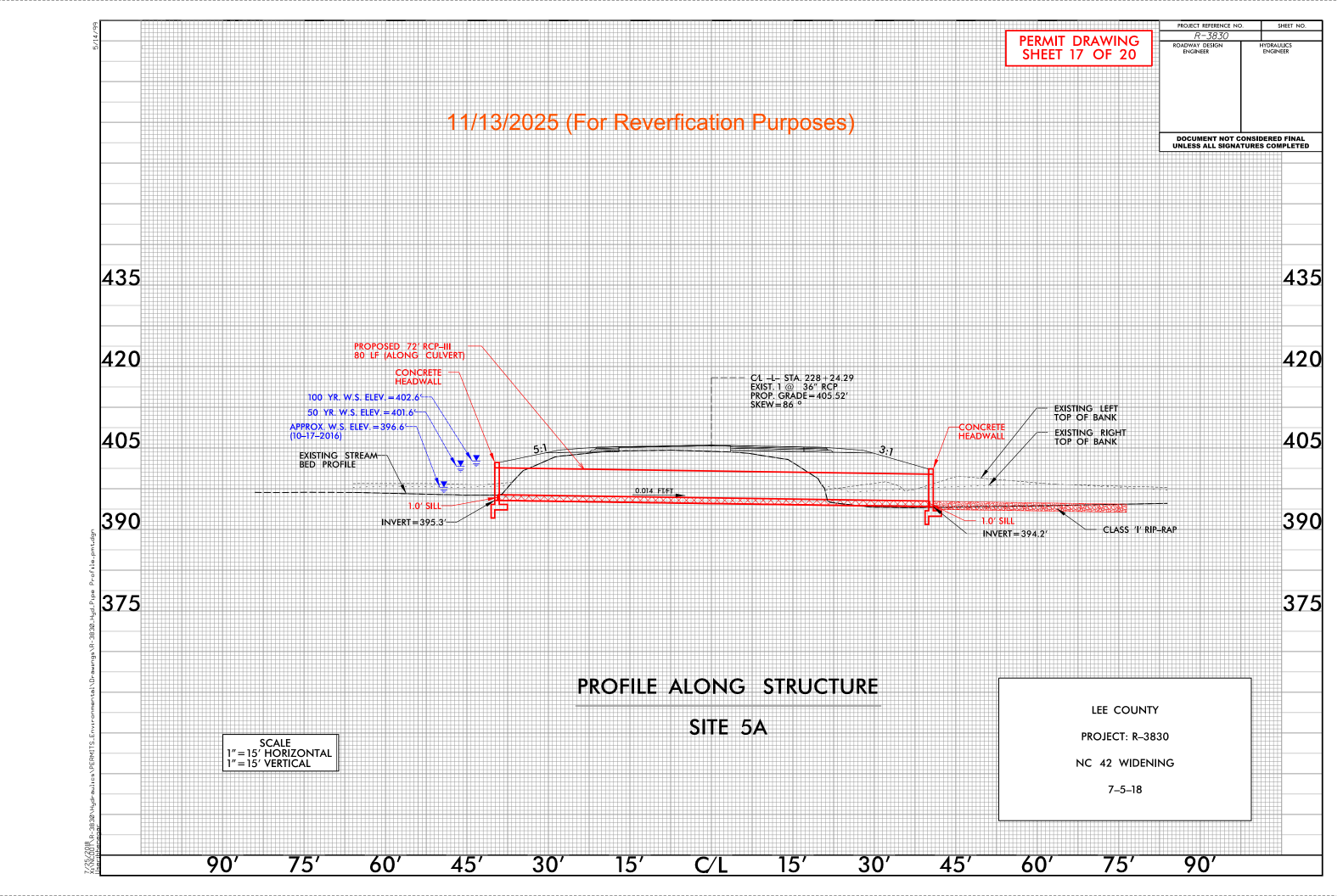


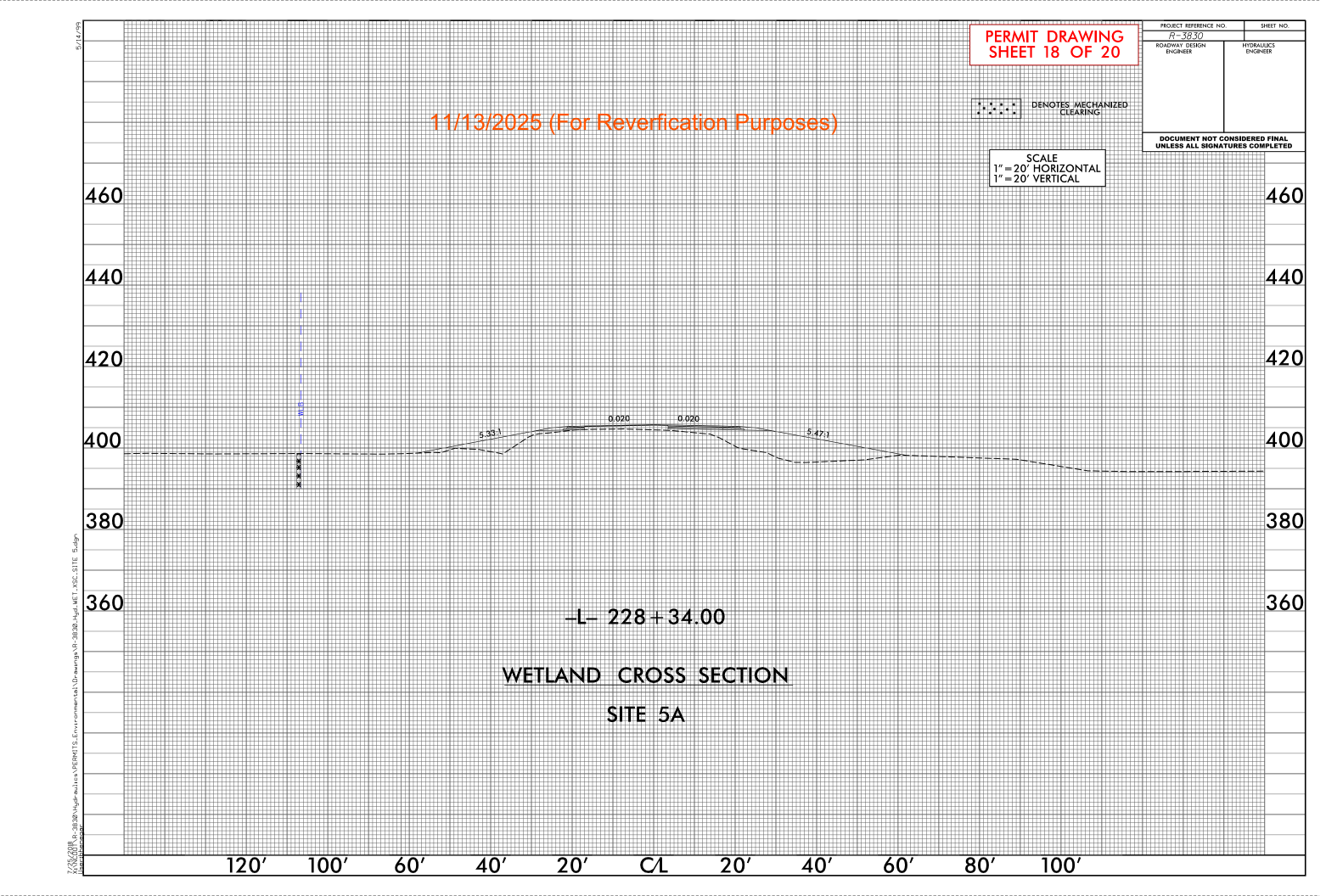


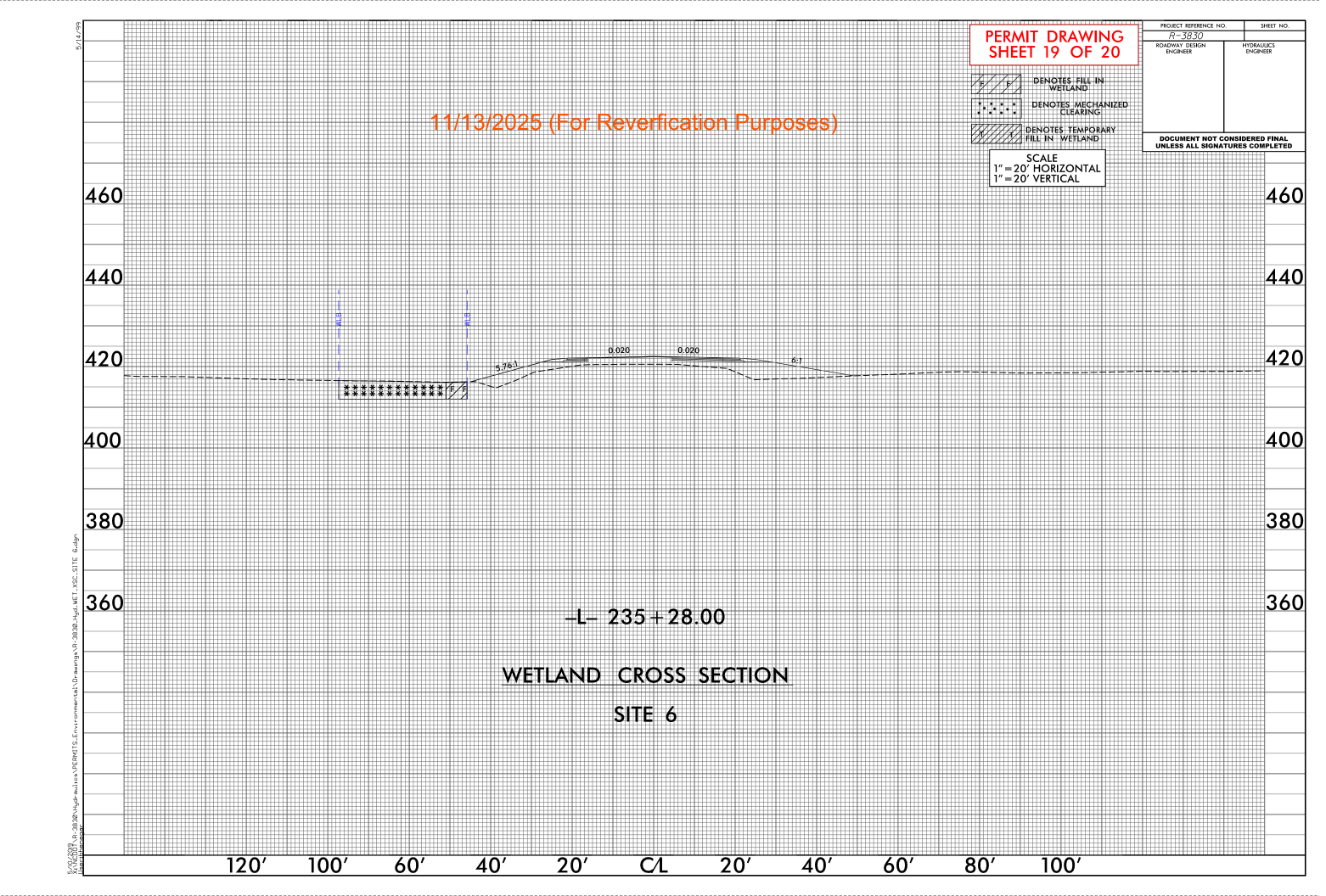












	WETLAND AND SURACE WATER IMPACTS SUMMARY											
			WETLAND IMPACTS				SURFACE WATER IMPACTS					
Site No.	Station (From/To)	Structure Size / Type	Permanent Fill In Wetlands (ac)	Temp. Fill In Wetlands (ac)	Excavation in Wetlands (ac)	Mechanized Clearing in Wetlands (ac)	Hand Clearing in Wetlands (ac)	Permanent SW impacts (ac)	Temp. SW impacts (ac)	Existing Channel Impacts Permanent (ft)	Existing Channel Impacts Temp. (ft)	Natural Stream Design (ft)
1	L 171+00 RT	Prop. 42" RCP	< 0.01	, ,	. ,	< 0.01	,	< 0.01	, ,	71	()	
1	L 171+00 RT	Bank Stabilization						< 0.01	< 0.01	14	20	
2A	L 190+25 LT	Prop. 54" RCP						< 0.01		18		
2A	L 190+30 to 191+25 LT	Fill / Mech. Clearing in Wetlands & Temp. Stream Impact	0.01			0.01			< 0.01		33	
2B	L 189+95 RT	Prop. 54" RCP						< 0.01		60		
2B	L 189+50 to 189+75 RT	Bank Stabilization & Fill / Mech. Clearing in Wetland	< 0.01			0.01		< 0.01	< 0.01	18	10	
3A	L 205+45 LT	Prop. 48" RCP						< 0.01		16		
3A	L 204+65 to 205+60 LT	Channel Realignment & Fill / Mech. Clearing / Excavation in Wetland	< 0.01		< 0.01	0.04		< 0.01	< 0.01	20	15	
3B	L 205+45 RT	Prop. 48" RCP						< 0.01		52		
3B	L 204+80 to 205+75 RT	Bank Stabilization, Temp. Stream Impact, & Mech. Clearing in Wetland				< 0.01		< 0.01	< 0.01	16	10	
4	L 225+50 RT	Fill & Mech. Clearing in Wetland	0.02			0.01						
5A	L 228+20 LT	Bank Stabilization & Mech. Clearing in Wetland				< 0.01		< 0.01	< 0.01	24	18	
5A	L 228+25 RT	Prop. 72" RCP						< 0.01		18		
5A	L 228+25 RT	Rip-Rap in Stream at Pipe Outlet						< 0.01	< 0.01	38	14	
5B	Y17 12+05 LT	Rip-Rap in Stream at Pipe Outlet						< 0.01	< 0.01	20	10	
6	L 235+00 to 237+00 LT	Fill & Mech. Clearing in Wetland	< 0.01			0.04						
												-
TOTALS*:			0.04		< 0.01	0.14	-	0.02	0.01	385	130	0

*Rounded totals are sum of actual impacts

NOTES:

11/13/2025 (For Reverfication Purposes)

NC DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

5/14/19

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SHEET

Lee County R-3830

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