North Carolina Onsite Wastewater Contractor Inspector Certification Board Authorized Onsite Wastewater Evaluator Permit Option for Non-Engineered Systems Notice of Intent (NOI) to Construct
<u>x</u> New <u>Expansion</u> <u>Repair</u> <u>Relocation</u> <u>Relocation</u> of Repair Area
Owner or Legal Representative Information: Teri Treffzs Name: Drees Homes Company Mailing address: 211 Grandview Drive - Suite 102 City: Ft. Mitchell State: KY Zip: 41017 Phone: 919-256-5478 Email: ttreffzs@dreeshomes.com
Authorized Onsite Wastewater Evaluator Information:Name: Alex AdamsCertification #: AOWE# 10021EMailing address: 1676 Mitchell RoadCity: AngierState: NCState: 919-414-6761Email: alexadams@bcsoil.com
Site Location Information: Site address: Lot #80 (Tobacco Road) 173 Bulk Barn Road- Angier, NC 27501 Tax parcel identification number or subdivision lot, block number of property: PIN# 0693-27-9235 County: Harnett
System Information: Accepted Status Wastewater System Type: Type III (g) Daily Design Flow: 480 gallons/day Saprolite System:YesX_No Subsurface Operator Required:YesX_No Water Supply Type:Private WellX_Public Water Supply SpringOther:
Facility Type: X_Residential4_# Bedrooms8_ Maximum # of Occupants Business Type of Business and Basis for Flow: Public Assembly Type of Public Assembly and Basis for Flow:
Requird_Attachments: x_Plat_or_Siteplan x Evaluation of Soil and Site Features by Licensed Soil Scientist
Attest: On this the <u>16th day of July 2025</u> by signature below I hereby attest that the information required to be included with this NOI to Construct is accurate and complete to the best of my knowledge. Furthermore, I hereby attest that I have adhered to the laws and rules governing onsite wastewater systems in the state of North Carolina. This NOI shall expire on <u>16th day of July 2030</u> .
Signature of Authorized Onsite Wastewater Evaluator: Alex Adams Signature of Owner or Legal Representative: Bradley Wukley 7/17/2025 3:30:41 PM EDT
Disclosure: The owner may apply for a building permit for the project upon submitting a complete NOI to Construct and the fee required (if any) to the local health department. An onsite wastewater system authorized by an authorized onsite wastewater evaluator shall be transferable to a new owner with the consent of the authorized onsite wastewater evaluator.
Local Health Department Receipt Acknowledgement: Signature of Local Health Department Representative:Date:

Adams Soil Consulting, PLLC 1676 Mitchell Road Angier, NC 27501 919-414-6761 alexadams@bcsoil.com

July 16, 2025 Project #1215

"This AOWE/PE submittal is pursuant to and meets the requirements of G.S. 130A-336.2

RE: Tobacco Road -Lot #80, 173 Bulk Barn Road Harvester Road. - Angier, NC - 4bedroom Single Family Residence (PIN# 0693-27-9235)

To whom it may concern:

Adams Soil Consulting (ASC) conducted a preliminary soil evaluation on the above referenced parcel to determine the areas of soils which are suitable for subsurface wastewater disposal systems (conventional & LPP). The soil/site evaluation was performed using hand auger borings during moist soil conditions based on the criteria found in the State Subsurface Rules 15ANCAC 18E. From this evaluation, ASC is providing the attached septic system design for a new single-family home sized for a 480 gallon/day septic system.

The suitable soils found on the subject property were somewhat variable in the initial and repair areas. The area designated for the initial/primary septic system (see attached septic plan) was found to contain soils with greater than 24 inches in depth before a restrictive horizon was encountered.

The initial and primary septic fields for the new home were sized based on a flow rate of 480 gallons/day and utilizing Accepted Status system for the initial and a PPBPS repair system. Any unauthorized site disturbance, filling, soil removal, or layout changes may result in the permit being revoked.

The septic installer contractor shall install the repair (if needed) system on contour, see attached site plan for the primary system and repair. No underground utilities, water lines, or sprinkler systems shall be placed into the initial or repair septic areas. Installation must meet all state and local county regulations for septic system installation. The trenches must be installed in the same location as the site plan. If flags trench flags are missing at the time of installation, they must be remarked by Adams Soil Consulting staff. Contact Alex Adams at 919-414-6761. A preconstruction conference is required with the septic installer prior to construction activities at least 14 days in advance of construction activities.

This report does not guarantee the future function of any waste water disposal system installed.

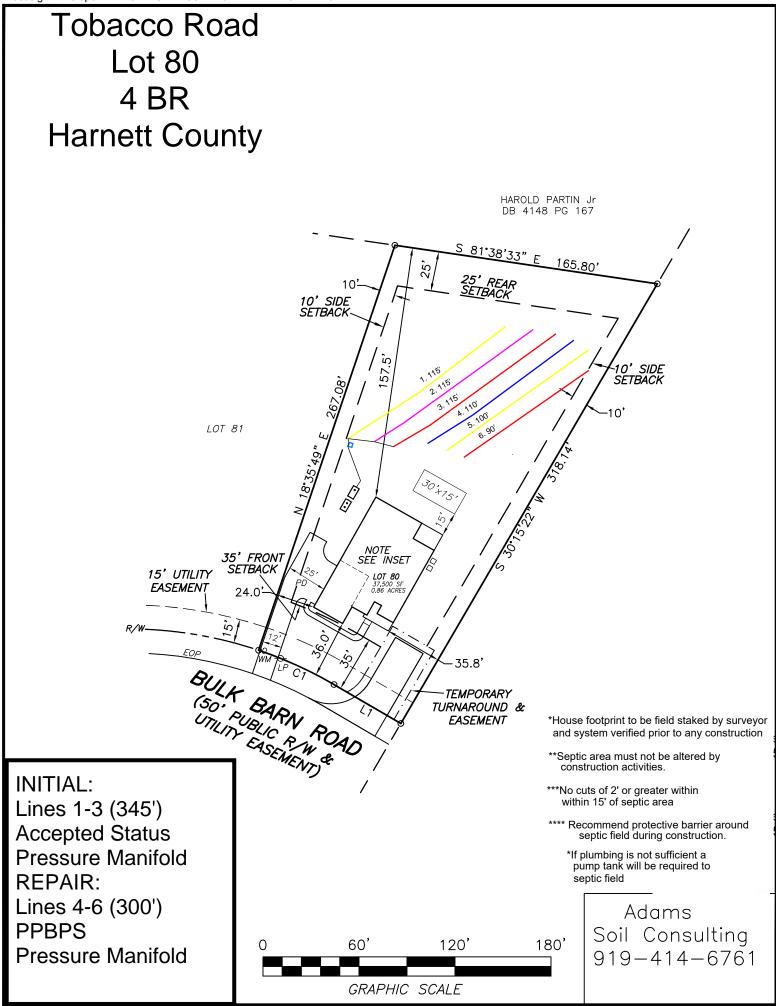
If you have any questions regarding the findings on the attached site plan or in this report, please feel free to contact me anytime.

Sincerely,

Alex Adams NC Licensed Soil Scientist #1247 AOWE Certification: 10021E







Permit # <u>Tobacco Rd Lot 80</u>								
# of BDR: <u>4</u>	Daily Flow:	<u>480</u>	gal/day	L.T.A.R.:	<u>0.3500</u>	gal/day/sq.ft		
Septic Tank: <u>1200</u>	gals	Pump Tank:	<u>1200</u>	gals	Sq. Foot:	<u>1035</u>	System Type:	Accepted
Number of Taps:	<u>3</u>	Length c	of Trenches:	<u>345</u>	ft(See Tap	Chart for Deta	ils)	
Depth of Trenches:	<u>24</u>	in	Ма	nifold Length:	<u>36</u>	in		
Manifold Diameter:	4in sch 80pvo	2	Tap Config	uration: 6 in sp	acing	<u>1</u>	side(s) of mani	fold
Supply Line: length:	<u>30</u>	ft		Diameter:	<u>2</u>	in sch 40pvc		
Friction Loss + Fitting Lo	ss:	<u>1.11</u>	ft(supply li	ne length + 70'	for fittings	in pump tank)		
Design Head:	<u>2</u>	ft	Elevation H	lead:	<u>6.00</u>	ft		
Total Head:	<u>9.11</u>	ft	Pu	Imp to Deliver:	<u>21.33</u>	gals/min at	<u>9.11</u>	ft head
Dosing Volume:	<u>168</u>	gals,						
Drawdown: 168	gals divided	by	<u>20</u>	gals/in =	<u>8.4</u>	inches		

RESIDENTIAL PRESSURE MANIFOLD DESIGN

Simplex Control Panel required; elapsed time meter and cycle counter required; Floats to be determined by type of pump tank used. A septic tank filter is required.

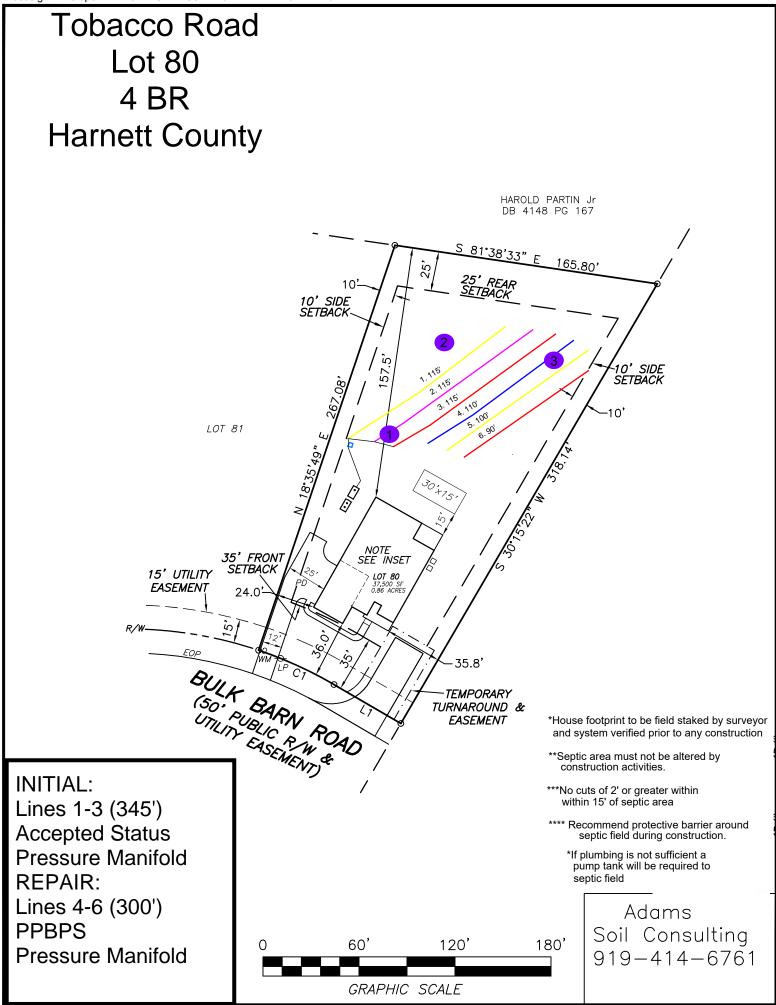
			-		т					
Benchmark		is = 100.00	set at				Design Head:	2		
Pump tank elev.		15 - 100.00	100.00	Pump elev.	95.00		Manifold elev.	101.00		
Fullip talik elev.			100.00	Fullip elev.	95.00		Walliou elev.	101.00		# . (D).
line	color	rod read	Elevation	length	hole size	flow/tap	gal/day	trench area	LINE LTAR	# of Panels (PPBPS)
1	Yellow		100.00	115	1/2in SCH 40	7.11	160.00	345	0.4638	
2	Pink		100.00	115	1/2in SCH 40	7.11	160.00	345	0.4638	
3	Red		100.00	115	1/2in SCH 40	7.11	160.00	345	0.4638	
			100.00			0	0.00	0	#DIV/0!	
			100.00			0	0.00	0	#DIV/0!	
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			100.00			0	0.00	0	#DIV/0!	
			Total Feet =	345	gal/min =	21.33		LTAR =	0.3500	
			Feet Required =	343	Velocity =	2.04		(Itar + 5%)	0.3675	
Total # of Panels (Pl	PBPS)			Des. Flow	480			(Itar w/25% red)	0.4667	
% of Dose Vol.		75		Pump Run=	22.50			(ltar + 5%)	0.4900	
Dose Volume		168		Tank Gal/IN	20					
Dose Pump Time		7.89		Elev. Head	6.00					
Drawdown in Inches	3	8.4								
Comments:										

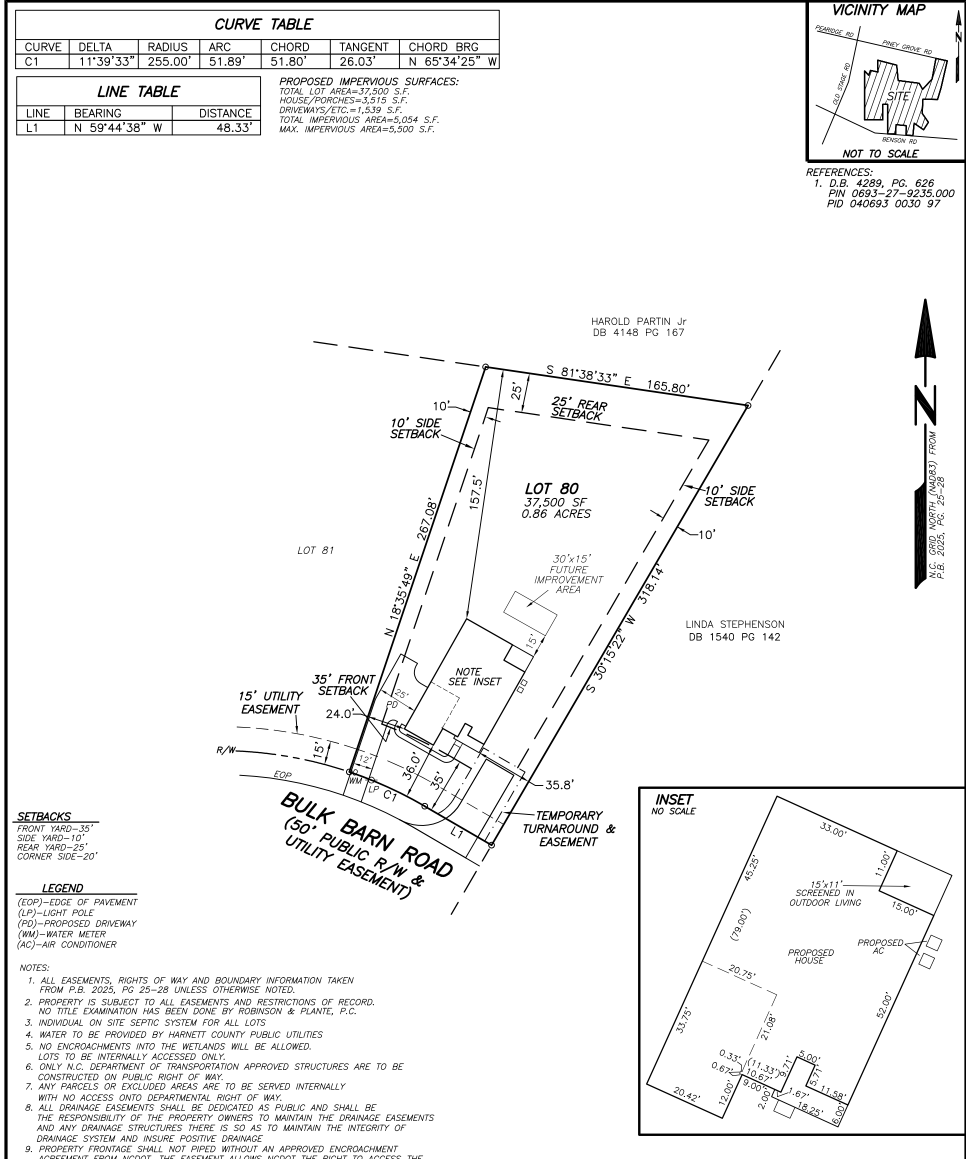
Docusign Envelope ID: FA5AF2C2-A7C3-4FE5-A7FA-EE1402D1BD6D DEPARTMENT OF HEALTH AND HUMAN SERVICES DIVISION OF PUBLIC HEALTH, ENVIRONMENTAL HEALTH SECTION ON-SITE WATER PROTECTION BRANCH

SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

(Complete all fields in full) DWNER: Drees Homes DATE EVALUATED: 7/10/2025										
ADDRESS:										
ATION OF SITE: _	173 Bulk Bar	n Rd. Angier NC	27501			PROPE	ERTY REC	ORDED:	Υ	
LUATION METH	OD: 🛛 Auge	er Boring 🗆 Pit	□ Cut TY	PE OF WASTE	EWATER:	X Domest	ic 🗆 High	Strength 🗌 I	PWW	
		SOIL MO	RPHOLOGY	OTHEI	R PROFIL					
.0502 LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	.0503 STRUCTURE/ TEXTURE	.0503 CONSISTENCE/ MINERALOGY	.0504 SOIL WETNESS/ COLOR	.0505 SOIL DEPTH	.0506 SAPRO CLASS	.0507 RESTR HORIZ	.0509 PROFILE CLASS & LTAR*	.0502(d) SLOPE CORRE CTION	
	0-32	GR/LS	VFR,SEXP,NS					P.S .35		
Linear	32-40	SBK SCL	FI,SEXP,S		40"	N.O	N.O			
2%				N.O					1"	
	0-20	GR/LS	VFR,SEXP,NS		40"	N.O	N.O	P.S .35		
Linear	20-40	SBK SCL	FI,SEXP,S						1"	
2%				N.O						
	0-28	GR/LS	VFR,SEXP,NS							
Lincor	28-40	SBK SCL	FI,SEXP,S		40"	N.O	N.O	P.S	1"	
2%				N.O	40			.35		
	PRESS:POSED FACILITY ATION OF SITE: _ 'ER SUPPLY: I I LUATION METH LUATION METH BOSITION/ SLOPE % Linear 2%	PRESS: POSED FACILITY: _Single Far ATION OF SITE: _173 Bulk Bar TER SUPPLY: IN Public I Sin LUATION METHOD: IN Auge HORIZON POSITION/ SLOPE % HORIZON DEPTH (IN.) Linear 2% 0-32 32-40 Linear 2% 0-20 20-40 Linear 2% 0-28 28-40	ARESS:	RESS:	RESS:	RESS:	IRESS:	RESS: POSED FACILITY: Single Family 4 BRPROPOSED DESIGN FLOW (.0400):480 gpdPROPERTY SIZ ATION OF SITE: 173 Bulk Barn Rd. Angier NC 27501PROPERTY SIZ ER SUPPLY: NubleSingle Family WellShared WellSpringOtherWATER SUPPLY LUATION METHOD: X Auger BoringPitCutTYPE OF WASTEWATER: X DomesticHigh POSITION/ SLOPE % PROPERTY REC MORIZONSO0305030504 STRUCTURE/ CONSISTENCE/ MINERALOGYWETNESS/ SOILSOILSOILSOIDSAPROADEST	RESS: POSED FACILITY: Single Family 4 BRPROPOSED DESIGN FLOW (.0400):480 gpdPROPERTY SIZE:6A ATION OF SITE:73 Bulk Barn Rd. Angier NC 27501PROPERTY RECORDED:	

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	
Available Space (.0508)	S	S	SITE CLASSIFICATION (.0509): P.S
System Type(s)	III B	III B	EVALUATED BY: Bobby Weaver/Alex Adams
Site LTAR	.35	.35	OTHER(S) PRESENT:
Maximum Trench Depth	24"	24"	
Comments:			





9. PROPERTY FROMAGE SHALL NOT PIPED WINDUT AN , AGREEMENT FROM NCDOT. THE EASEMENT ALLOWS NC, DRAINAGE EASEMENTS AND PERFORM WORK IT DEEMS TO ALLEVIATE ANY ISSUES JEOPARDIZING THE INTEGRIT PRELIMINARY PLAT– NOT FOR REV CONVEYANCE, OR SALE	DOT THE RIGHT TO ACCESS THE NECESSARY OR PRUDENT Y OF THE ROADWAY.	L	survey for DREES HO	
LOT 80 TOBACCO ROAD SUBD PHASE 2 173 BULK BARN ROAD HARNETT COUNTY ANGIER, NC 27501			60' 12 GRAPHIC SCAL	
REFERENCE: PLAT BOOK_2025 PA I CERTIFY THAT THIS MAP WAS DRAWN UNDER MY SUPERVISION FROM AN ACTUAL SURVEY MADE UNDER MY SUPERVISION DESCRIPTION RECORDED IN REFERENCES AS SHOWN; THAT THE BOUNDARIES NOT SURVEYED ARE INDICATED AS DRAWN FROM INFORMATION IN	PARKETTE ELEV. F SEALED CRAWL SPACE SCREENED IN OUTDOOR LIVING 3 CAR GARAGE GARAGE LEFT SIDE		LAND S C-2 970 TRIN RALEIGH, I PHONE (919	FILE: TBRDLOTBOPPR2 C PLANTE PC URVEYING 2687 NITY ROAD N.C. 27607 9) 859–6030 859–6032

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<u> </u>	ertificate holder in lieu of such endo	semer	nt(s).		CONTA		Sensenig			
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		-						MED EXP (Any one person) PERSONAL & ADV INJURY	\$	
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	OTHER:								\$	
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	HIRED AUTOS							PROPERTY DAMAGE (Per accident)	\$	
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