



#### NOTES:

- All components of the septic system should meet all County and State setback requirements. This includes tanks, manifolds, d-box, and both initial and repair lines.
- This site plan is not a survey and should not be used in finding property boundaries.
- This site plan is not a guarantee of a septic permit.
- No vehicular traffic or grading of any form should be completed in the septic area, both initial and repair. This includes no adding of soil.
- No cuts of 2' or greater should be made within 15' of initial and repair septic areas.

Initial System		Repair System		LEGEND	
System Type: IIB, Gravity - Serial		System Type: IIIB, Pressure Manifold		Initial System	
Line Numbers: 1-8	Total Footage: 406'	Line Numbers: 9-14	Total Footage: 660'	Repair System	
Accepted Status System (25% Reduction) - At-Grade w/ cover		Low Profile Chamber - Shallow Placement w/ cover		Not Used	
Soil LTAR: 0.300		Soil LTAR: 0.250		ST 1500 Gallon Min. Septic Tank	
12" Maximum Trench Depth		10" Maximum Trench Depth		PT 1500 Gallon Min. Pump Tank	
 <b>NORTH LAKES</b> SOIL CONSULTING		<b>North Lakes Soil Consulting, PLLC</b> 3325 Jones Lake Road, Fuquay Varina, NC 27526  Phone: (910) 539-5439 Email: john@northlakessoil.com		Address:	Draw Date 04/15/2025
				Graham's Mill Lane (Lot 7), Cameron	Revision
				Harnett County, NC	Revision
				Septic System Layout: Initial & Repair	Drawn By JMM
		Bedroom Count: 4-Bedroom		TSC Project #: 25-022	