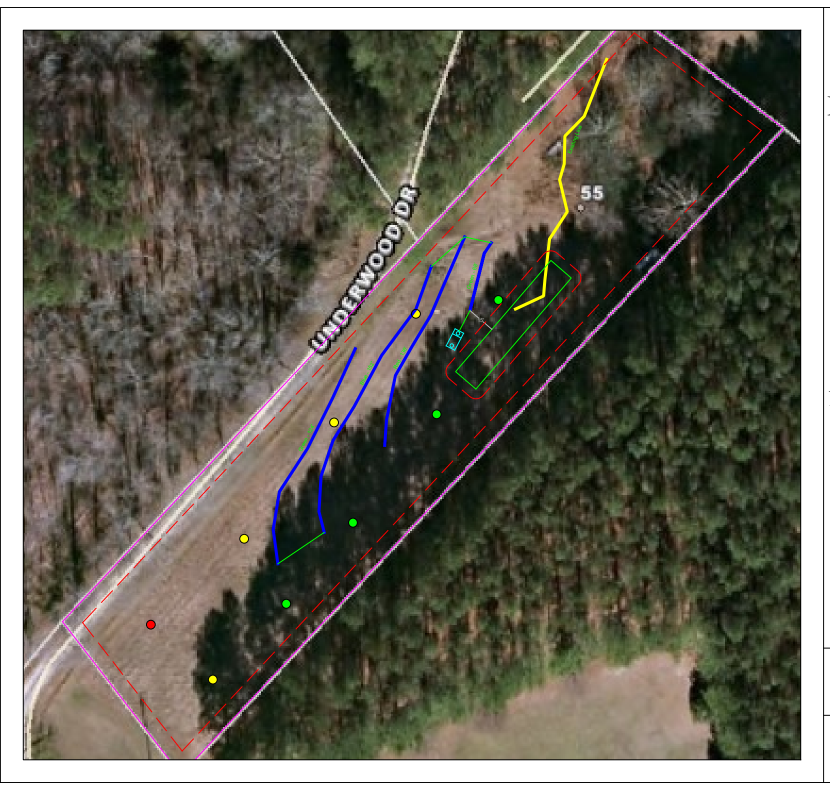
	3a l	ILEE LIIVII OI	mien	uli, L	LU	
Project: Onesimus Tav	Date: 11/23/2020					
Address: 55 Bighorn Lar	ne, Sanfor	d, NC				
County: Harnett		PIN#_			Water Source:	Public Water
Number of Bedrooms:	3	Design Daily Flow:	360 g	pd	Waste Strength:	Domestic
<u>Initial System</u>						
LTAR: 0.25		Trench Width: _	3		Trench Depth:	8"
Min ft of Drainfield _	480	% Reduction: _	0	Adjust	ed ft of Drainfield:	0
Size of Septic Tank: _	1000	Gallons Size	e of Pump	p Tank: _	NA	Gallons
Distribution Method: _	Sei	Serial Specified Product: Low Profile				e Chamber
Pretreatment Required: I	NA	Soil Cover Red	auired:	6"		
		<u>Note</u>	<u>S</u>			
1) Install system at 8" as me		· ·				
2) Additional soil may be re-	•					
3) Care should be taken to a		, ,	•	•		
4) Last modification to prop	oerty occı	urred in 1976 and is re	epair exe	mpt (pei	r register of deeds)	
Repair System						
LTAR:		Trench Width:			Trench Depth:	
Min. ft of Drainfield		% Reduction:		Adjust	ed ft of Drainfield:	
Size of Septic Tank:		-	e of Pump	•		Gallons
Distribution Method:			ecified Pr	_		•
Pretreatment Required:		 Soil Cover Red		-		

<u>Notes</u>

Project: Onesimus Tavoc Location: 55 Bighorn Lane Sanford, NC

Line #	Use	Color	Layout Line Length	Utilized Primary System
			(ft)	(ft)
Line 1	Initial System	Green	82	68
Line 2	Initial System	Red	138	136
Line 3	Initial System	Blue	154	152
Line 4	Initial System	Green	124	124
Total	·		498	480



SanLee Environmental

Phone: 919-842-6263 SanLeeEnvironmental@gmail.com

Project: 55 Bighorn Lane Sanford, NC

Date: November 23, 2020

Soil Borings
<18"

18" - 20"

20" - 24"

24" - 36"

Drainfield Line Setback Line

Drawn By:

Sloan Griffin

1" = 50'