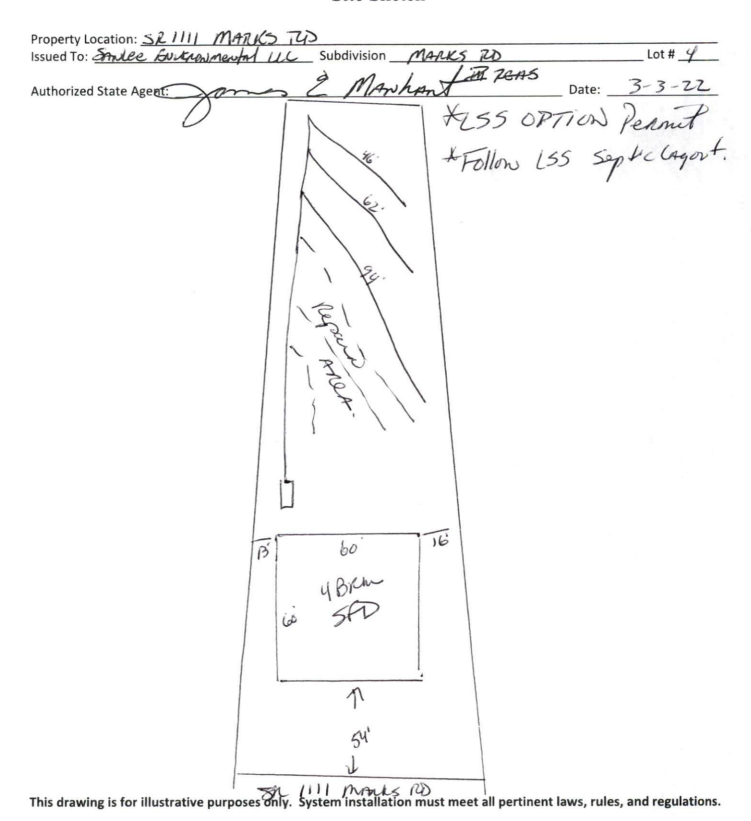
Harnett County Department of Public Health

Improvement Permit

PROPERTY	LOCATION SB -/// MARKS RD
ISSUED TO: Saulee Fauteomental, LC SUBDIVISIO	N MARKS 20AD LOT # 5
NEW REPAIR EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure:	
Proposed Wastewater System Type: 25% Depution (Accepted	
Projected Daily Flow: 480 GPD	
Number of bedrooms: 4 Number of Occupants: 8 max	
Basement Ves No	
Pump Required: Yes No May be required based on final location and	elevations of facilities
Type of Water Supply: Community Public Well Distance from wel	1 feet Permit valid for:
Permit conditions:	■ No expiration
n TRA	
EM LA PERIOR	
Authorized State Agent: The issuance of this permit by the Health Department in no way guarantees the issuance of other permits. The	
site is subject to revocation if the site plan, plat, or the intended use changes. The Improvement Permit shall no	of the affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	, ,
Construction	Authorization
	Building Permit)
The construction and installation requirements of Rules .1950, .1952, .1954, .1955, .1956, .1957, .1958. and .1	
with the attached system layout.	
ISSUED TO: SANGE EN MENTAL LLC PROP	ERTY LOCATION: STZ 1111 MALKS ZD
SURD	IVISION MARKS ROAD LOT # 5
Facility Type: New E	pansion Repair
	•
Type of Westerwater System** 200 765 276 1 (As a about	Twisthaston Ceret (Initial) Wastewater Flow: 480 GPD
Type of Wastewater System** 25% Retrotter (Accepted)	(initial) Wasternater from
(See note below, if applicable)	Twifefforton Quack-4
	(nepair)
Installation Requirements/Conditions Number of trenches	ZOO feet Trench Spacing: 7 Feet on Center
	/
Pump Tank Sizegallons Trenches shall be installed	
Maximum Trench Depth of:	
(Trench bottoms shall be le	vel to +/-1/4" 36" above the trench bottom)
in all directions)	/-
Pump Requirements:ft. TDH vsGPM	inches below pipe
	Aggregate Depth: inches above pipe
Conditions: LSS OPTION PERMIT FOllow L	55 Septic Layout, 12 inches total
Conditions: LSS OPTION PERMIT FOllow L	
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM ANY PART	DF SEPTIC SYSTEM OR REPAIR AREA.
NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AREA.	
**If applicable: 1 understand the system type specified is different from the type sp	pecified on the application. I accept the specifications of this permit.
Owner/Legal Representative Signature:	Date:
Owner/Legal Representative Signature: This Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes. The Construction Authorization is subject to revocation if the site plan, plat, or the intended use changes.	onstruction Authorization shall not be transferred when there is a change in ownership of the site. This
Construction Authorization is subject to compliance with the provisions of the Laws and Rules for Sewage Treatm	
	1-2-12
Authorized State Agency 2 & Marchan &	Date: 3-3-22
Authorized State Agent Construction Au	Date: 3-3-2Z Othorization Expiration Date: 3-3-27
Construction At	thorization Expiration vate.

Harnett County Department of Public Health Site Sketch





SL2018-114 Submission Package

Marks Road Lot 5 Cameron, NC Harnett County

Prepared For:

Carlos Llamas, Owner

Prepared By:

Sloan Griffin, SanLee Environmental, LLC

Report Date:

January 2, 2022

"The LSS Evaluation attached to this application is to be used to produce design and construction features for permitting in accordance with SL 2018-114 11.(c)."

Sloan Griffin, Legal Representative

"This LSS Evaluation is being submitted pursuant to and meets the requirements of SL 2018-114 section 11.(c)."

Sloan Griffin, LSS #1333

SanLee Environmental, LLC

Address: TBD	Marks Road,	Cameron, NC				
County:	Harnett	PIN#	TBD	Water S	ource:	Public
# of Bedroo	ms:4	Design Daily Flow:	Design Daily Flow: 480		ength:	Domestic
		<u>Ini</u>	tial System			
LTAR:	0.6	Trench Width:	3	Trench I	Depth:	30"
lin. ft of Drainfie				Adjusted ft of Drain	nfield:	200
Septic Tank S	ize: 1	000 Gallons	Pun	p Tank Size:	NA	Gallons
istribution Meth	iod: S	erial	Specified Produc	t: Infiltrator	Quick4 Pl	us Standard
	ment Required			t of Soil Cover Red		7 137
) Maintain all ap) Property Lines	oplicable setba corners shall	else a pump system may cks to septic system cor be clearly marked prior ntaining flagging identi	mponents to system installation	ea and component l	location	
) Maintain all ap) Property Lines) Owner is respo) Unapproved gr	oplicable setba s/corners shall onsible for mai rading, filling,	cks to septic system cor be clearly marked prior ntaining flagging identi or compaction of appro and equipment off of ap	be required mponents to system installation fyinh approved soil are oved soil may result in	permit revocation		
) Maintain all ap) Property Lines) Owner is respo) Unapproved gr) Keep construct	oplicable setba s/corners shall onsible for mai rading, filling, tion materials	cks to septic system corbe clearly marked prior ntaining flagging identior compaction of approand equipment off of ap	be required imponents to system installation fyinh approved soil are oved soil may result in oproved soils area during the pair System	permit revocation ng all phases of cor	nstruction	30"
) Maintain all ap) Property Lines) Owner is respo) Unapproved gr) Keep construct	opplicable setba s/corners shall onsible for mai rading, filling, tion materials	cks to septic system corbe clearly marked prior ntaining flagging identior compaction of approand equipment off of ap Rep Trench Width:	be required imponents to system installation fyinh approved soil are oved soil may result in oproved soils area during the pair System	permit revocation ng all phases of cor	Depth:	
Maintain all ap Property Lines Owner is respo Unapproved gr Keep construct LTAR: in. ft of Drainfie	opplicable setba s/corners shall onsible for mai rading, filling, tion materials	cks to septic system corbe clearly marked prior ntaining flagging identior compaction of approand equipment off of ap Rep Trench Width:	be required imponents to system installation fyinh approved soil are oved soil may result in opproved soils area during the pair System	permit revocation ng all phases of cor	Depth:	200
Maintain all ap Property Lines Owner is respo Unapproved gr Keep construct LTAR: in. ft of Drainfie	opplicable setba s/corners shall onsible for mai rading, filling, tion materials a 0.6 eld:	cks to septic system corbe clearly marked prior ntaining flagging identior compaction of approand equipment off of ap Trench Width: 267 000 Gallons	be required imponents to system installation fyinh approved soil are oved soil may result in approved soils area during the pair System 3	permit revocation ng all phases of cor Trench I Adjusted ft of Drain	Depth:nfield:	200 Gallons

Notes

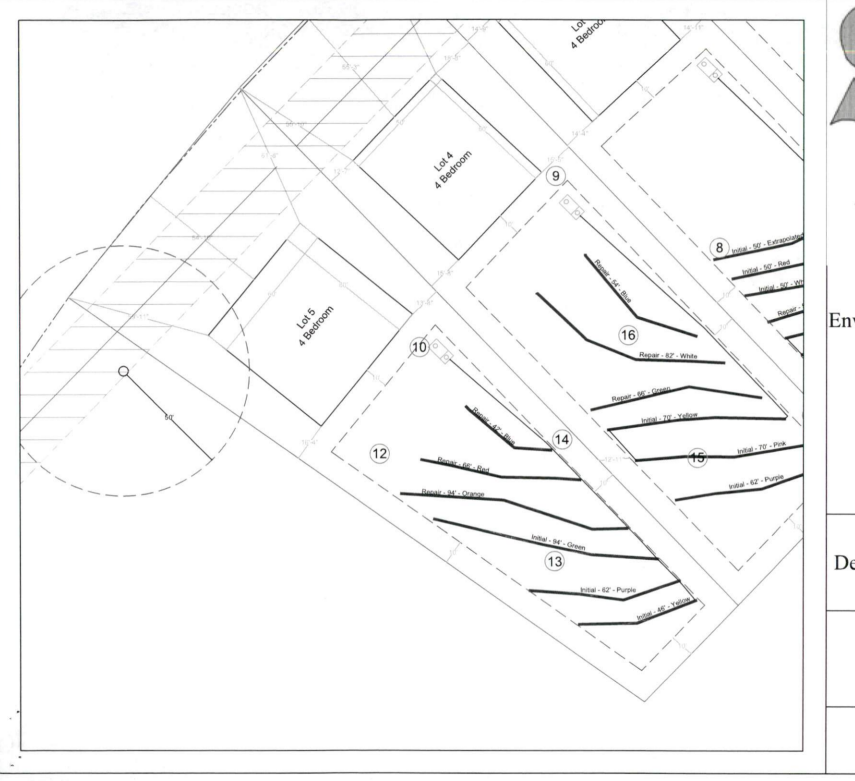
1) A pump system may not be necessary if gravity fall can be maintained

SanLee Environmental, LLC

Project: Ma	arks Road Subdivisi	ion - Lot 5		Date:	1/2/2022	
Address: TB	BD Marks Road, Ca	meron, NC				
County:	Harnett	PIN#	TBD	Water Source:	Public	

Layout

Line #	Flag Color	Elevation	Line Length	Primary System	Repair System
Septic Tank					
Line 1	Blue		97	42	
Line 2	Red		108	66	
Line 3	Orange		96	94	
Line 4	Green		95		94
Line 5	Purple		63		62
Line 6	Yellow		49		46
			508	202	202





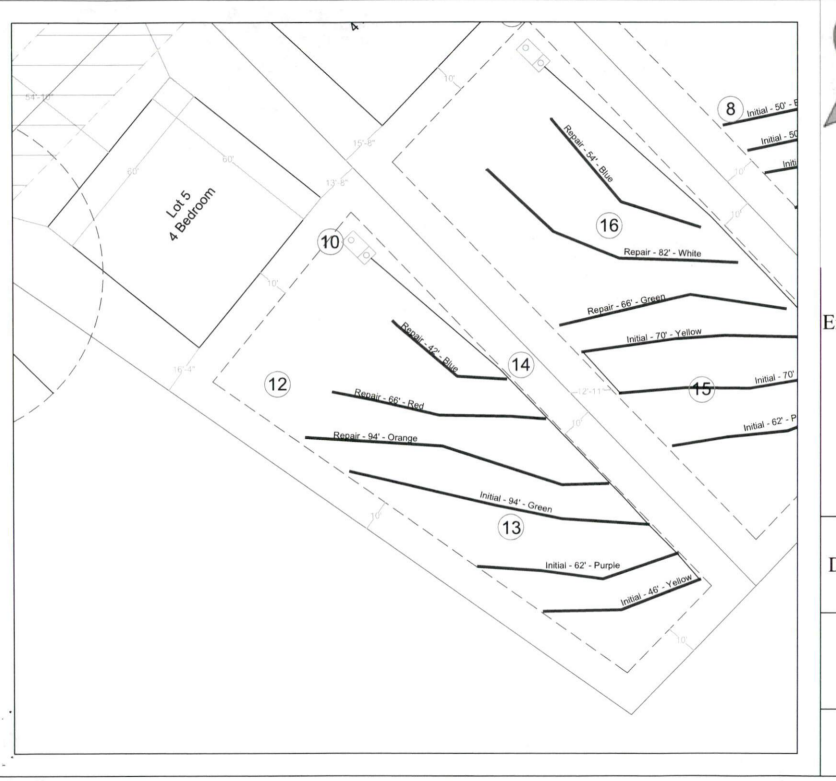
SanLee Environmental, LLC 919-842-6263

Project:
Marks Road
Subdivision
Lot 5

Date: December 21, 2021

Drawn By: Sloan Griffin

1'' = 40'





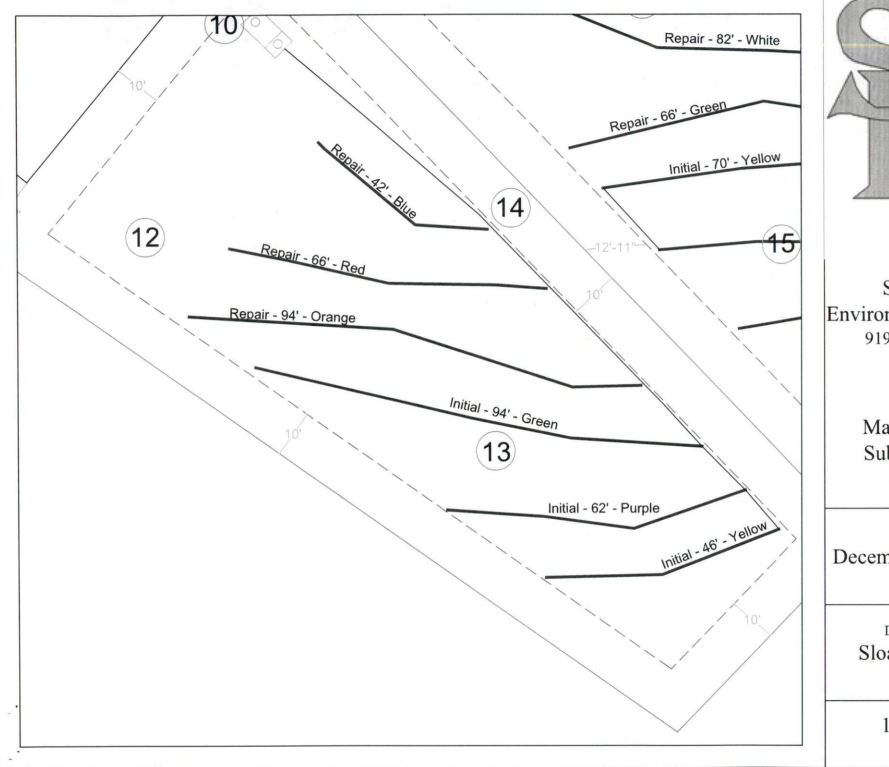
SanLee Environmental, LLC 919-842-6263

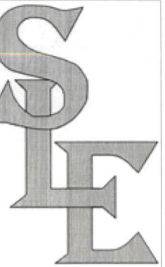
Project:
Marks Road
Subdivision
Lot 5

Date: December 21, 2021

> Drawn By: Sloan Griffin

> > 1'' = 30'





SanLee Environmental, LLC 919-842-6263

Project:
Marks Road
Subdivision
Lot 5

Date: December 21, 2021

Drawn By: Sloan Griffin

1'' = 20'

		Soil Note	<u>es</u>	
Name	Horizon 1	Horizon 2	Horizon 3	Horizon 4
WPT 19	0-14 l gr fr nsnp sexp	14-37 sl gr fr nsnp sexp	37-48 scl wsbk fr sssp sexp	
WPT 18	0-8 I gr fr nsnp sexp	8-48 sl gr fr nsnp sexp		
WPT 17	0-7 sl gr fr nsnp sexp	7-48 LS gr fr nsnp sexp		
WPT 16	0-14 l gr fr nsnp sexp	14-48 sl gr fr nsnp sexp		
WPT 15	0-11 l gr fr nsnp sexp	11-48 sl gr fr nsnp sexp		
WPT 14	0-10 l gr fr nsnp sexp	10-48 sl gr fr nsnp sexp		
WPT 13	0-13 l gr fr nsnp sexp	13-48 sl gr fr nsnp sexp		
WPT 12	0 1	9-48 LS gr vfr nsnp sexp		
WPT 10	0-6 I gr fr nsnp sexp	6-48 sl gr fr nsnp sexp		
WPT 9	0-11 l gr fr nsnp sexp	11-35 LS gr fr nsnp sexp	35-48 sl gr fr nsnp sexp	
WPT 8	0-12 l gr fr nsnp sexp	12-48 sl gr fr nsnp sexp		
WPT 7	0-13 gr fr nsnp sexp	13-48 sl gr fr nsnp sexp		
WPT 6	0-8 I gr fr nsnp sexp	8-44 sl gr fr nsnp sexp	44-48 scl wsbk fr sssp sexp	
WPT 5	0-9 l gr fr nsnp sexp	9-48 sl gr fr nsnp sexp		
WPT 4	0-8 l gr fr nsnp sexp	8-48 sl gr fr nsnp sexp		
WPT 3	0-9 I gr fr nsnp sexp	9-41 sl gr fr nsnp sexp	41-48 scl wsbk fr sssp sexp	
WPT 2	0-12 l gr fr nsnp sexp	12-48 sl gr fr nsnp sexp		
WPT 1	0-13 l gr fr nsnp sexp	13-48 sl gr fr nsnp sexp		
Name	LTAR	Restrictive Layer	Slope	Soil Depth
WPT 19	0.6		3	48
WPT 18	0.7		3	48
WPT 17	0.8		3	48
WPT 16	0.7		3	48
WPT 15	0.7		3	48
WPT 14	0.7		3	48
WPT 13	0.7		3	48
WPT 12	0.8		3	48
WPT 10	0.7		2	48
WPT 9	0.7		2	48
WPT 8	0.7		2	48
WPT 7	0.7		3	48
WPT 6	0.6		3	48
WPT 5	0.7		3	48
WPT 4	0.7		3	48
WPT 3	0.7		2	41
WPT 2	0.7		3 4	48
WPT 1	0.6			48