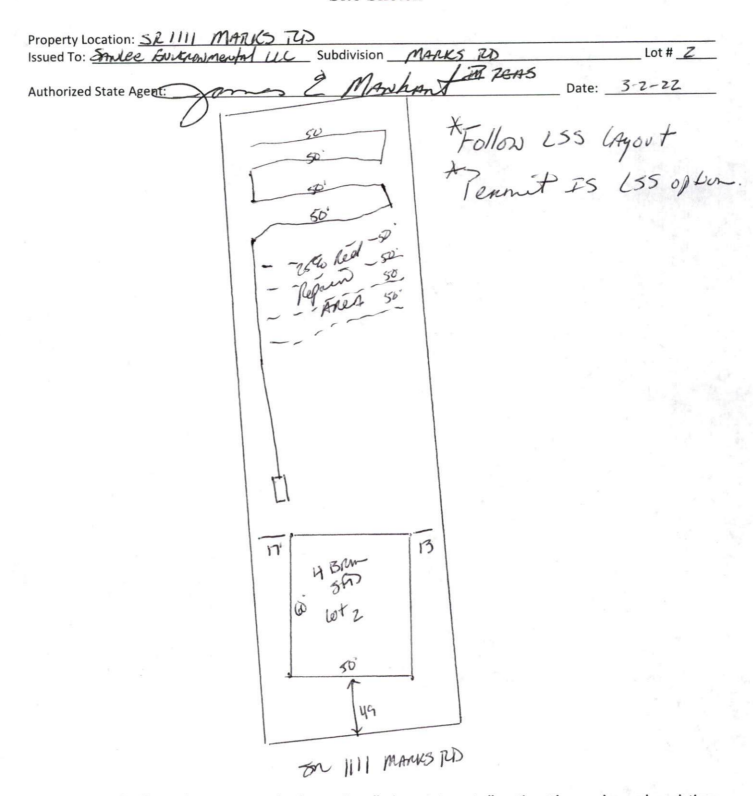
Harnett County Department of Public Health

Improvement Permit

A building permit co	PROPERTY LOCATION: SR - //// MACKS RD
ISSUED TO: SANLEE ENVIRONMENTAL, LLC	SUBDIVISION MANKS ROAD LOT # Z
NEW REPAIR EXPANSION	Site Improvements required prior to Construction Authorization Issuance:
Type of Structure:	
Proposed Wastewater System Type:	
Projected Daily Flow: 480 GPD	
Number of bedrooms: 4 Number of Occupants: 8	max
Basement Tes No	
	location and elevations of facilities
	THE DEITS
11/12/1	Date: 3-2-22 SEE ATTACHED SITE SKETCH
Authorized State Agent: The issuance of this permit by the flealth Department in no way guarantees the issuance of o site is subject to revocation if the site plan, plat, or the intended use changes. The Improvem the Laws and Rules for Sewage Treatment and Disposal and to conditions of this permit.	ther permits. The permit holder is responsible for checking with appropriate governing bodies in meeting their requirements. This ent Permit shall not be affected by a change in ownership of the site. This permit is subject to compliance with the provisions of
Cons	truction Authorization
-	Required for Building Permit) 57, 1958. and 1959 are incorporated by references into this permit and shall be met. Systems shall be installed in accordance.
with the attached system layout.	
ISSUED TO: SANGE EN MON MENTAL LLC	PROPERTY LOCATION: STZ 1111 MARKS ZD SUBDIVISION MARKS ROAD LOT # Z
	SUBDIVISION MARKS ROAD LOT # Z
Facility Type: New	Expansion Repair
Basement? Yes No Basement Fixtures? Yes	En (Accepted) Infotouton (Initial) Wastewater Flow: 480 GPD
Type of Wastewater System** _ Z5% D50007200 Syst	En (Accepted) Intaltanton (Initial) Wastewater Flow: 480 GPD
(See note below, if applicable (1)	/. / \
25% TEDUCTON Syst	te (Acceptedignair)
Installation Requirements/Conditions Number of tre	nches
,	of each trench
	be installed on contour at a Soil Cover:
	ch Depth of:inches (Maximum soil cover shall not exceed
	ns shall be level to +/-1/4" 36" above the trench bottom)
in all direction	(3)
Pump Requirements:ft. TDH vsGPM	inches below pipe
T.11 . 105 1	Aggregate Depth: 2 inches above pipe
Conditions: FOTON (55 CAYOTS	- for USS OPTION permit 12 inches total
WATER LINES (INCLUDING IRRIGATION) MUST BE 10FT. FROM NO UTILITIES ALLOWED IN INITIAL OR REPAIR DRAIN FIELD AR	
**If applicable: I understand the system type specified is different from	n the type specified on the application. I accept the specifications of this permit.
Owner/Legal Representative Signature:	Date:
This Construction Authorization is subject to revocation if the site plan, plat, or the intended in	Date: se changes. The Construction 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 I	CEC INCIDENCIAL CHECKEN
5 n1. 1	1-
0	struction Authorization Expiration Date: 3-Z-Z7
	Direction Authorization Expiration Date

Harnett County Department of Public Health Site Sketch



This drawing is for illustrative purposes only. System installation must meet all pertinent laws, rules, and regulations.



SL2018-114 Submission Package

Marks Road Lot 2 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

ACT 1711								
Address: TI	3D Marks	Road, Car	neron, NO	C				
County:	Harne	:tt	PIN#	#	TBD	Water	r Source:	Public
# of Bed	rooms:	4	Design I	Daily Flow: _	480	Waste	Strength:	Domestic
				<u>Initi</u>	al System			
LTAR:	0.6		Tre	nch Width:	3	Trenc	h Depth:	30"
in. ft of Drai	nfield:	267	7	_		Adjusted ft of D	rainfield:	200
Septic Tan	k Size:	100	0	Gallons	I	ump Tank Size:	NA	Gallons
stribution M	lethod:	Seri	al	_	Specified Prod	duct: Infiltra	tor Quick4 Pl	us Standard
Deat		aguire 49	NT.		Λ	CC-:1 C		NA
Stub plumb Maintain al Property Li	l applicable nes/corner	allow, else le setbacks rs shall be	a pump s s to septic clearly ma	system may be system comp arked prior to	Notes e required conents e system installati	ount of Soil Cover		NA
) Stub plumb) Maintain al) Property Li) Owner is re) Unapproved	ing out shall applicable nes/corner esponsible d grading,	allow, else le setbacks s shall be for mainta filling, or	a pump s s to septic clearly ma ining flag compaction	system may be system comp arked prior to gging identifyion of approve ent off of appr	Notes e required conents e system installati inh approved soil ed soil may result coved soils area d	on area and compone in permit revocatio uring all phases of	nt location	NA
) Stub plumb) Maintain al) Property Li) Owner is re) Unapproved) Keep const	ing out shall applicable nes/corner asponsible d grading, ruction ma	allow, else le setbacks es shall be for mainta filling, or iterials and	e a pump s s to septic clearly ma ining flag compaction d equipme	system may be system comp arked prior to gging identifyi on of approve ent off of appr	Notes e required conents system installati inh approved soil ed soil may result oved soils area d	on area and componed in permit revocation uring all phases of	nt location on construction	
) Stub plumb) Maintain al) Property Li) Owner is re) Unapproved) Keep const	oing out shall applicable nes/corner sponsible digrading, ruction ma	allow, else le setbacks is shall be for mainta filling, or iterials and	e a pump s s to septic clearly ma ining flag compaction I equipme	system may be system comp arked prior to gging identifyi on of approvent off of appr Repa	Notes e required conents system installati inh approved soil ed soil may result oved soils area d	on area and componed in permit revocation uring all phases of the transfer of	nt location on construction h Depth:	30"
Stub plumb Maintain al Property Li Owner is re Unapproved Keep constr	ing out shall applicable nes/corner esponsible d grading, ruction made on the original of the original ori	allow, else le setbacks s shall be for mainta filling, or tterials and	a pump s s to septic clearly ma ining flag compaction d equipme	system may be system comp arked prior to gging identifyi on of approvent off of appr Repa	Notes e required conents e system installati inh approved soil ed soil may result coved soils area d	on area and componed in permit revocation uring all phases of	nt location on construction h Depth:	30" 200
Stub plumb Maintain al Property Li Owner is re Unapproved Keep constr	ing out shall applicable nes/corner esponsible digrading, ruction ma	allow, else le setbacks s shall be for mainta filling, or aterials and	a pump s s to septic clearly ma ining flag compaction d equipme	system may be system comparked prior to gging identifyion of approvent off of appr Repa nch Width: Gallons	Notes e required conents e system installati inh approved soil ed soil may result coved soils area d air System 3	on area and compone in permit revocation uring all phases of Trence Adjusted ft of Di	nt location on construction h Depth: rainfield:	30" 200 Gallons

Notes

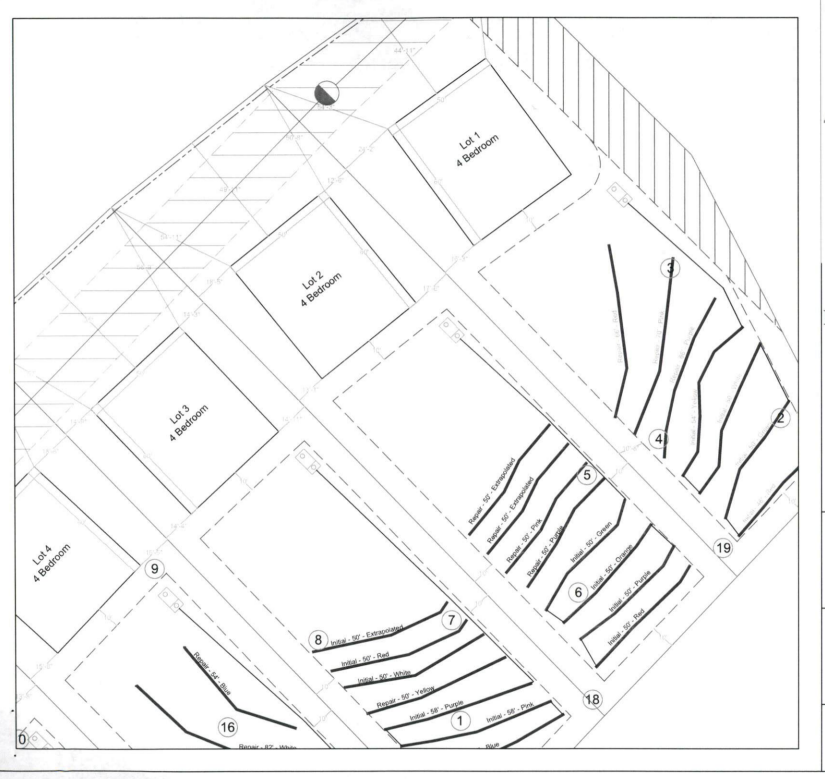
1) A pump system may not be necessary if gravity fall can be maintained

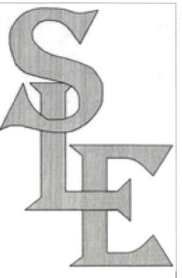
SanLee Environmental, LLC

Project: Ma	arks Road Subdivis	ion - Lot 2	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	Interpolated				50	
Line 2	Interpolated				50	
Line 3	Pink		56		50	
Line 4	Purple		54		50	
Line 5	Green		57	50		
Line 6	Orange		54	50		
Line 7	Purple		54	50		
Line 8	Red		56	50		
			331	200	100	





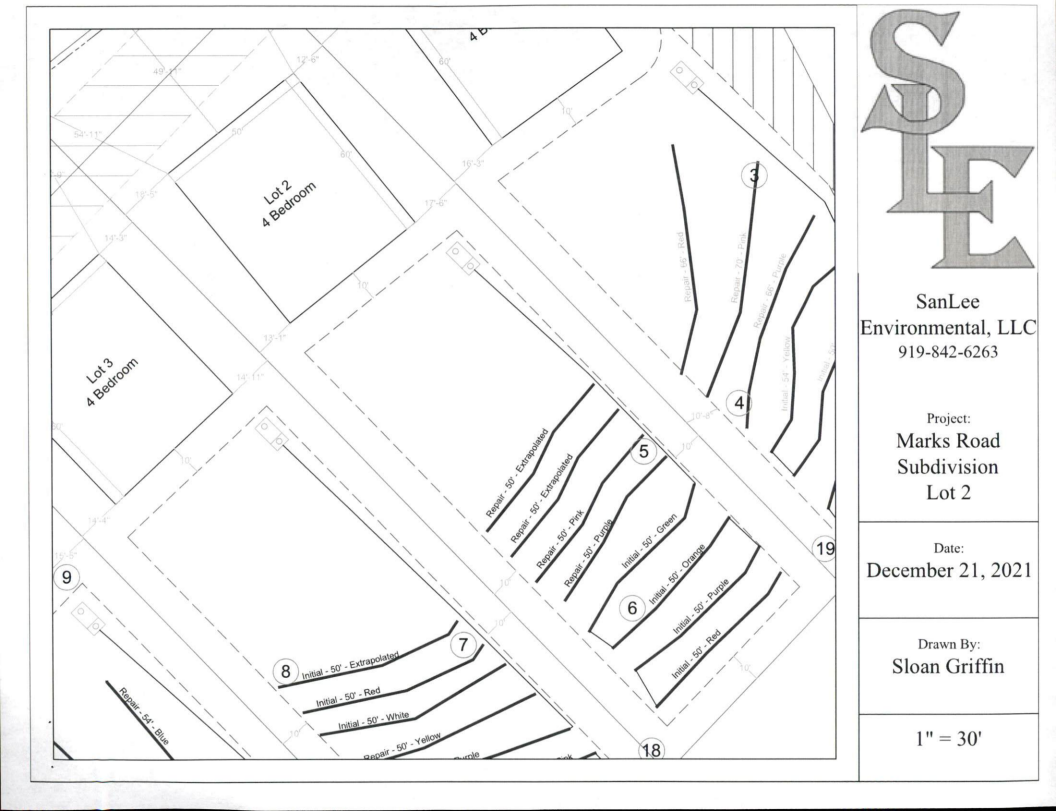
SanLee Environmental, LLC 919-842-6263

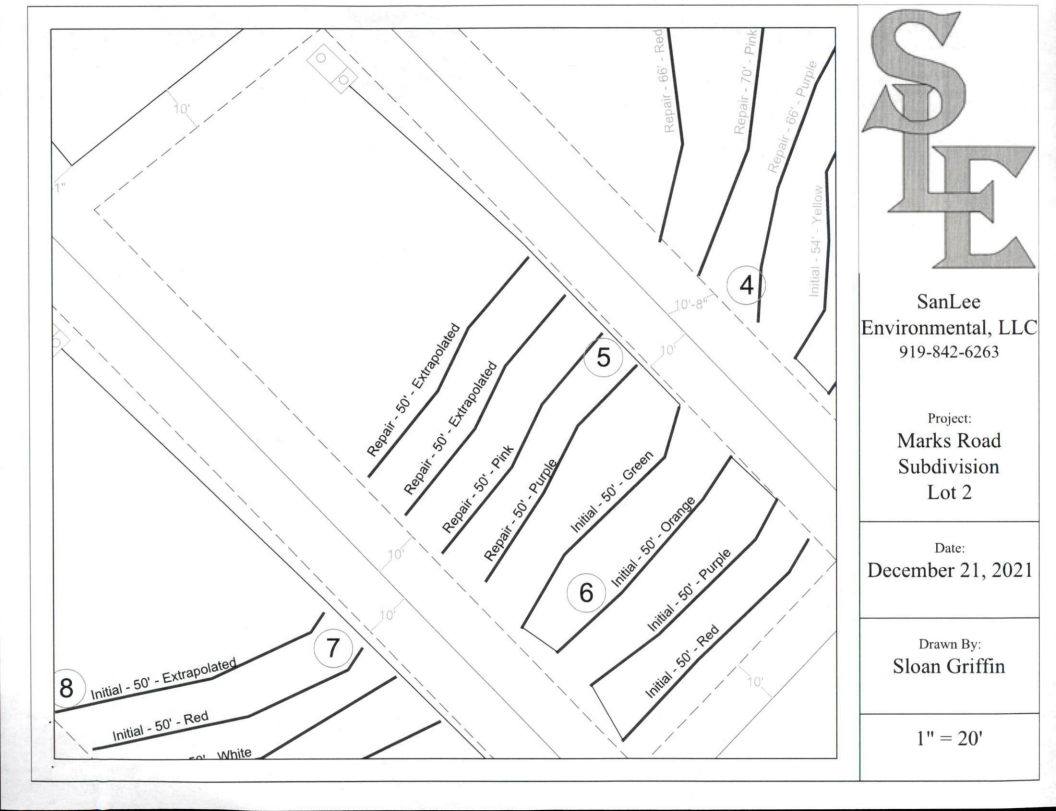
Project:
Marks Road
Subdivision
Lot 2

Date: December 21, 2021

Drawn By: Sloan Griffin

1'' = 40'





		Soil Note	<u>es</u>	
Name	Horizon 1	Horizon 2	Horizon 3	Horizon 4
WPT 19	0-14 gr fr nsnp sexp	14-37 sl gr fr nsnp sexp	37-48 scl wsbk fr sssp sexp	
WPT 18	0-8 l 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		9-48 LS gr vfr nsnp sexp		
WPT 10	0-6 l 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 l gr fr nsnp sexp	13-48 sl gr fr nsnp sexp		
WPT 6	0-8 l 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
			3	40
WPT 4	0.7		3	48
WPT 3	0.7		2	41