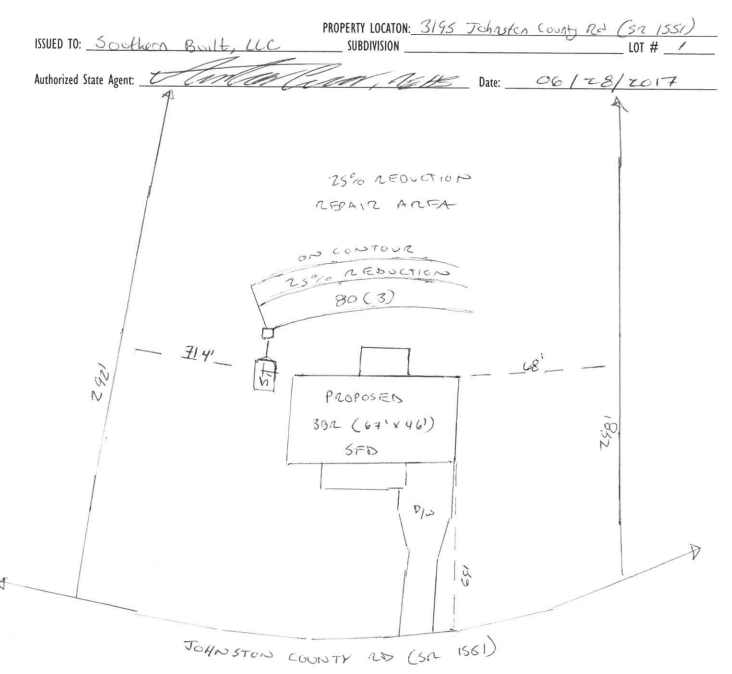
29564

HTE# 17-5-4145ZR Harnett County Department of Public Health

Improvement Permit

	P	building permit cannot b	ie issued with only an Im	nprovemen	t Permit	(00 1551)
ISSUED TO: Southern	B. 11 // (~ CII	PREKIT LUCATION: 319	15 20	hasten counts ad	SA 1351
NEW REPAIR			BDIVISION	ramants va	quired prior to Construction Authori	LOI #/
Type of Structure: 382			site iniprov	ements re	quired prior to construction Authori	zation issuance:
Proposed Wastewater System Type:						
Projected Daily Flow:360		1810 195				
Number of bedrooms: 3		pants:6max				
Basement Yes No	Number of occu	Jaills, Illax	in the second se			
Pump Required: ☐Yes ☐ No	May he requ	ired based on final locati	on and elevations of facili	ition	2 3 98	
Type of Water Supply: Commu			on and elevations of facili rom well		Danneld welled from	
Permit conditions:					Permit valid for:	Five years
Termit conditions.				100		☐ No expiration
Authorized State Agent::			15 Date: 06/-			ACHED SITE SKETCH
The issuance of this permit by the Health D	epartment in no way guara	ntees the issuance of other perm	nits. The permit holder is respon	nsible for ch	ecking with appropriate governing bodies in	meeting their requirements. This
site is subject to revocation if the site plan,			it shall not be affected by a cha	ange in own	ership of the site. This permit is subject to o	compliance with the provisions of
the Laws and Rules for Sewage Treatment a	id Disposal and to condition	is of this permit				
		C		•		
			<u>tion Authorizat</u>	<u> 1011</u>		
			d for Building Permit)			
The construction and installation requiremen with the attached system layout.	s of Rules .1950, .1952, .1	954, .1955, .1956, .1957, .1958	J. and .1959 are incorporated b	by references	into this permit and shall be met. Systems	shall be installed in accordance
ISSUED TO: Southern	Boilt, LL	<u> </u>	PROPERTY LOCATION:	3195	Johnsten County 12	2. (sr 1551)
Facility Type: 3372 (67)	1111 CTD			ρ.		LOI #
Basement? Yes N			☐ Expansion ☐ No	Repair		
					// · · · D M/	2000
Type of Wastewater System** (See note below, if applicable		reduction	5756en		(Initial) Wastewater Flow: _	GPD
(see note below, it applicable =		duction 3	(Renair)			
Installation Requirements/Condition		Number of trenches	(Nepail)			
~		Fuert leasth of each			9	
Septic Tank Size 1000	_ 0	April 100 march	trench 80		Trench Spacing: 9	
Pump Tank Size	_ gallons		talled on contour at a		warms was a second of the seco	nches
		Maximum Trench Dep	oth of:	_ inches	(Maximum soil cover shall n	ot exceed
		(Trench bottoms shall	l be level to +/-1/4"		36" above the trench botto	om)
		in all directions)				
Pump Requirements:	ft. TDH vs.				B	inches below pipe
					Aggregate Depth: Z	inches below pipe inches above pipe
Conditions:					Aggregate Deptil.	inches total
WATER LINES (INCLUDING IRI	RIGATION) MIIST I	RE THE ERUM ANY E	PART OF SEPTIC SYST	EM OR I	SEDVID VDEV	
NO UTILITIES ALLOWED IN IN			ART OF SETTIC STST	LM UK I	ILI AIN ANLA.	
		A SEARCH COMMENTATION OF THE PART OF THE RESERVE OF THE SEARCH AND SECTION AS A SEC				
**If applicable: / understand the	ystem type specified	is different from the t	type specified on the ap	oplication	. I accept the specifications of the	his permit.
0 // 10 / 0					_	
Owner/Legal Representative Signa This Construction Authorization is subject to	ture:				Date:	
Construction Authorization is subject to comp	iance with the provisions o	the Laws and Rules for Sewage	: Treatment and Disposal and to	o the conditi	ons of this permit. SEE A	ATTACHED SITE SKETCH
120						
Authorized State Agent: 🕭	60106	minn	1/4/5	Date:	06/28/201- ate: 06/28/202	7
· ·		Constructi	on Authorization Expi	iration D	ate: 06/20/707	7
		5511561 4061	Expi		- 1-01000	

Harnett County Department of Public Health Site Sketch



Department of Environment, Health and Natural Resources Division of Environmental Health On-Site Wastewater Section

SOIL/SITE EVALUATION
for ON-SITE WASTEWATER SYSTEM

Sheet: Property ID: Lot #: File #: Code:

Owner: - Applicant: Southern Built, LLS Address: Lot Z Johnsten 6 Rd. Date Evaluated: 05/31/17		
Proposed Facility: 382 5 FD Design Flow (.1949): 360 GPD	Property Size:	1.13 AC.
Location of Site: Property Recorded: Ves		13.10
Water Supply: Public Individual Well	☐ Spring	Other
Evaluation Method: Auger Boring Pit Cut		
Type of Wastewater: Sewage Industrial Process	☐ Mixed	

P R O F	.1940 Landscape Position/ Slope %	Horizon Depth (In.)	SOIL MORPHOLOGY .1941			PI					
L E #			Stru Te	1941 ucture/ exture	.1941 Consistence Mineralogy	.1942 Soil Wetness/ Color	.1943 Soil Depth (IN.)	.1956 Sapro Class	.1944 Restr Horiz	Profile Class & LTAR	
1			CR	SL	FR 55.854	7.54271@34"		100		U/PS/-	
		20-36	BR	sci	95°6467	7.54271@34"	36t			U/PS/-	
2 1	L 3-4%	0-26	GR	5L	FA SHE Zp					0/3	
		26-36	OR	54	458Kg	7.54271, @ 34"	36t	10		0.4	
3	L 3.4%	0-30	Ca	5L	FA 558 /5p					PS	
		30-48	вп	SLL	C1 5 P5/kgp	7.54R71.046"	48			0.4	
								### ##################################			
					502						
									2006		

Initial	Repair System	Other Factors (.1946):
System		Site Classification (.1948): Provisionally Svitable
		Evaluated By: Andrew Currin MESTS
15% ned	25'o red	Others Present:
0.4-	0.4	
	System 15% Med	System 15/0 red 25/0 red