ile/Permit #: BRES2502-0013	ile	/Permit #	#:	BRES2502-0013	
-----------------------------	-----	-----------	----	---------------	--

Harnett County Environmental Health

EXISTING SYSTEM APPROVAL

 ■ Existing System Approval □ Site modification (e.g., storage shed) or footprint addition with no DDF or wastewater strength increase ■ Reconnection when the proposed facility is in the same footprint as existing/previous facility □ Construction Authorization/Notice of Intent to Construct [issued for reconnection when the proposed facility is not in the same footprint as existing/previous facility pursuant to Session Law 2023-77, Section 5.(c)] [certified inspectors are not authorized to approve reconnections outside of footprint pursuant to Session Law 2023-77, Section 5.(c)] 					
Applicant: Six Degrees Investments	Owner: Same				
Mailing Address: 128 Rowan St	Mailing Address:				
City: Raleigh	City:				
State: NC Zip: 27	7609 Zip:				
Phone #: 919-888-3235	Phone #:				
Email:	Email:				
Property Location/Address: 824 Britton L	Mobile/Manufactured Home Business Other:				
	02-0013 Design Daily Flow: 360 GPD Max # Occupants: 6 Other:				
Wastewater Strength: 🗏 Domestic	☐ High Strength ☐ Industrial Process Wastewater				
Water Supply: Private well	Public well Shared well Municipal Supply Spring Other:				
Proposed Property Improvement: hooki	ing a 16'x76' SWMH to existing septic system				
DDF and wastewater strength for	pproval: malfunction of the system as described in 15A NCAC 18E .1303(a)(2) or the proposed facility or site modification do not exceed that of the existing system sation meets the setbacks in Section .0600 of 15A NCAC 18E				
Approval Conditions:					
Approval Conditions:					
Approval Conditions:	e REHS Inspector Certification #: 2613				

See attached site sketch

EXISTING SYSTEM APPROVAL SITE SKETCH

O	SITE SKETCH 3
Operation Permit/ATO #: BRES2502-001 Owner: Six Degrees Investments	PIN/Lot Identifier: 9564-37-9702 Property Location/Address: 824 Britton Loop (SR 1106)
	Rear Property Line
	60'
	16'x76' 3Br Swm+1 7
	Drain Field

*Include the existing and proposed structures and applicable setbacks.