File/Permit #: BRES2405-0003

Harnett County Environmental Health

EXISTING SYSTEM APPROVAL			
Issued by:	■ Local Health Departmen	t AOWE	Certified Inspector
 ■ 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: Clayton Homes Mailing Address: 1921 Keller	Andrews Rd	Owner: James Ros Mailing Address: 66	
City: Sanford State: NC Phone #: Email:	Zip: 27330	Phone #: 910-985-2	Zip: 27330
PIN/Lot Identifier: 9692-13-8434 Property Location/Address: 6606 Bradley Rd Facility Type: House/Modular Mobile/Manufactured Home Business Other:			
Number of Bedrooms: 3 Wastewater Strength: Don	Design D Max # Occupants: 6 nestic High Strength Public well Shared we	Other: Industrial Proces	s Wastewater
Proposed Property Improvement	addition of 2 decks		
■ No current or past uncor ■ DDF and wastewater stre ■ Facility meets the setbac ■ Existing system is being of *For Site Modifications or Footp ■ Proposed structure meet	eration Permit or the wastewate rected malfunction of the system ength for the proposed facility do ks in Section .0600 of 15A NCAC operated and maintained in accordance.	n as described in 15A NO not exceed that of the 18E rdance with Section .13 f 15A NCAC 18E	CAC 18E .1303(a)(2)
	_		
Inspector's Printed Name: Mark Inspector's Signature:	Osborne REHS Lacets		or Certification #: <u>2613</u> 0-4-24

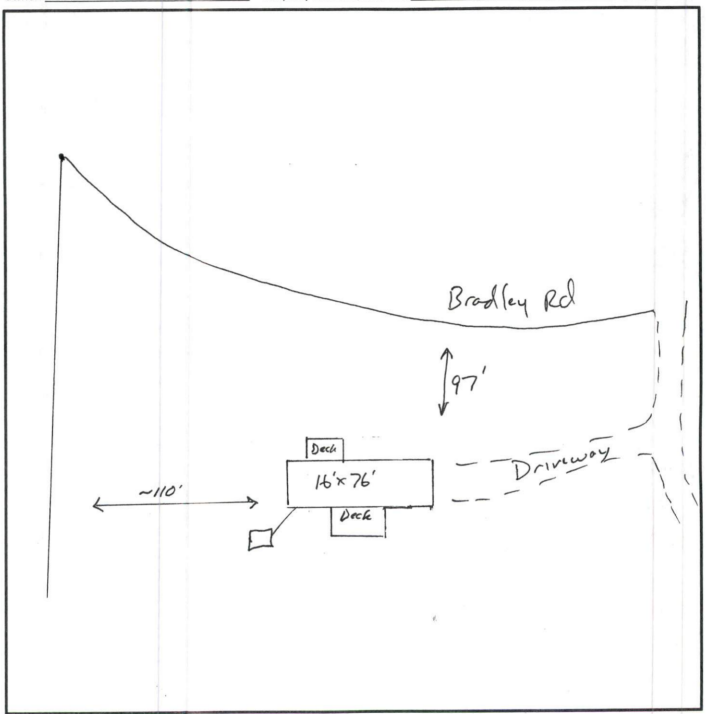
See attached site sketch

EXISTING SYSTEM APPROVAL SITE SKETCH

Operation Permit/ATO #: BRES2405-0003

PIN/Lot Identifier: <u>9692-13-8434</u>

Owner: James Rosser Property Location/Address: 6606 Bradley Rd



*Include the existing and proposed structures and applicable setbacks.