File/	Permit #:	BRES2410-0047
FIIe,	/Permit #:	BRE32410-0047

Harnett County Environmental Health

	EXISTING SYST	EM APPROVAL
Issued by:	Local Health Department	t AOWE Certified Inspector
☐ Reconnection when ☐ Construction Authorization [issued for reconnection when the	n the proposed facility is in the sa /Notice of Intent to Construct e proposed facility is not in the same footp	dition with no DDF or wastewater strength increase time footprint as existing/previous facility print as existing/previous facility pursuant to Session Law 2023-77, Section 5.(c)] ections outside of footprint pursuant to Session Law 2023-77, Section 5.(c)]
Applicant: JM Decks and Fence Mailing Address: 1143 c Execut		Owner: James and Molly Weaver Mailing Address: 288 Deer Tail Ln
City: Cary State: NC Phone #: 919-308-5109 Email: info@jmdecksandfences,c		City: Fuquay State: NC
acility Type: House/Modular Operation Permit/ATO #: SFD2	DEER TAIL LN FUQUAY-VARINA, N Mobile/Manufactured Hom 2306-0051 Design Da	ne Business Other:aily Flow: 360 GPD
Wastewater Strength: Don	nestic High Strength	Other: 4 => 3 Bedrooms Flow Reduction Industrial Process Wastewater Municipal Supply Spring Other:
all of the following must be chec	ked for approval:	of property line. Adding 15' 29' Paver Patio. r system was in use prior to July 1, 1977
DDF and wastewater stre	ength for the proposed facility do ks in Section .0600 of 15A NCAC 1 operated and maintained in accord	as described in 15A NCAC 18E .1303(a)(2) not exceed that of the existing system 18E dance with Section .1300 of 15A NCAC 18E and permit conditions
Proposed structure meet	s the setbacks in Section .0600 of	
nspector's Printed Name: Ren Li		Inspector Certification #: 3345 Date: 11-18-24

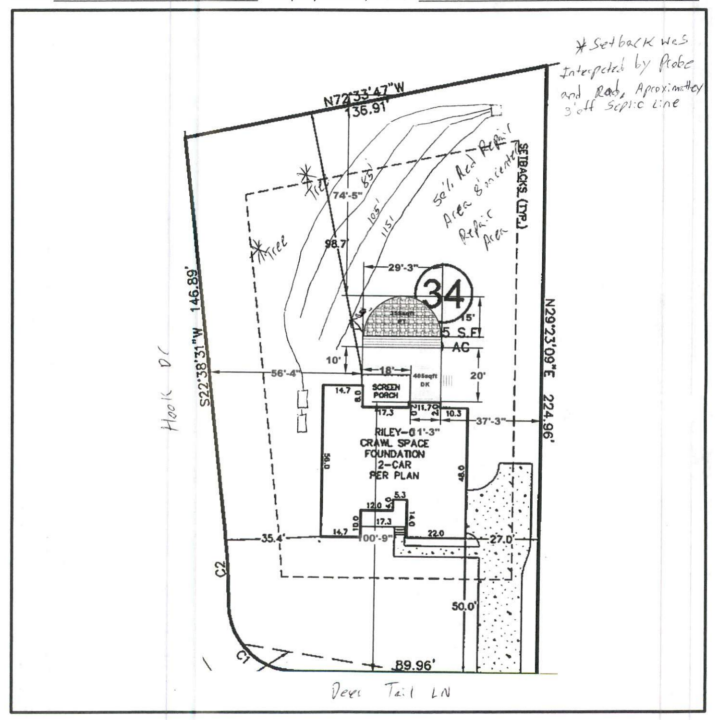
EXISTING SYSTEM APPROVAL SITE SKETCH

Operation Permit/ATO #: SFD2306-0051 & Bres2410-0047 PI

PIN/Lot Identifier: 0643-36-2859.000 Lot 34

Owner: James and Molly Weaver

Property Location/Address: 288 DEER TAIL LN FUQUAY-VARINA, NC 27526



*Include the existing and proposed structures and applicable setbacks.