STATE OF NORTH CAROLINA	OWNER EXEMPTION AFF PURSUANT TO G.S. 87-1
COUNTY OF Harnett	FUNDANTE TO G.O. UP-1
Inspection Department	
Parcel Identification Number and address where the building is to b	
Address 114 Shelby Meadow LA	V, Angier NC 2750
	ndustrial Cther
Intended use after completion (e.g. Personal residence):	onal residence
Building permit number associated with this application:	
1. Gilbert Mayer (Print Full Name)	(H9) 722-433 3 (Phone Number)
hereby claim exemption from licensure under G.S. 87-1(b)(2) by Inl. and Initialing paragraphs 2-5 below attesting to the following:	tialing the relevant provision in paragraph 1
GM I certify I am the owner of the property set forth about altered and for which application for a building permit is here.	
) I am legally authorized to act on behalf of the firm o	OR or corporation that is constructing or altering this
building on the property owned by the firm or corporation a	
(Name of Firm or Co	rnorstion)
<ol> <li>will personally superintend and manage all aspect and that duty will not be delegated to any person not duly lid of the General Statues of North Carolina.</li> </ol>	censed under the terms of Article 1, Chapter 87
<ol> <li>will be on site regularly during construction and I will be the North Carolina State Building Code, unless the plans drawn and sealed by an architect licensed pursuant to Characteristics.</li> </ol>	for the construction or alteration of the building wer
<ol> <li>understand that by executing this licensing exemp required by law to occupy the building for which the licensin completion, during which time it may not be offered for rent,</li> </ol>	g exemption is granted for twelve months after
5. General Contractors for verification I am validly entitled to cl	smitted to the North Carolina Licensing Board for
building construction or alteration specified herein. I further	
for General Contractors determines t am not entitled to clair construction or alteration specified herein shall be revoked to	•
(Signature of Affiant)	294 W 2025
Sworn or affirmed and subscribed before me this the 29 da	4
	OF THRIAL PROMINE BY
(Signature of Notary Public)	OF THE STAFF JUDGE 20 25

(NOTE: It is a class F felony to willfully commit perjury in any affidavity after paying years to be used to the state of the state of

## **APPENDIX H**

## AFFIDAVIT OF ON-SITE WASTEWATER EXISTING SYSTEM PUSUANT TO N.C.G.S. §160D-1110(h1) [This form is only required with a permit application if the permit applicant is applying for exemption as allowed by N.C.G.S. § 160D-1110(h1)]

STATE OF NORTH CAROLINA	
COUNTY OF Harnett	
Inspection Department	
Address and Parcel Identification of Real Property Where Building is to be Constructed or Altered:	
114 shelly Mandow W, Angier, NC 27501	
I, <u>Gilbert Mayer</u>	
(Print Full Name)	
owner of the property, do hereby under penalties of perjury affirm that the proposed building construction will meet local and State on-site wastewater system setback requirements pursuant to N.C.G.S. § 130A-335. Additionally, the proposed construction shall not increase the design daily flow or wastewater strength of the existing system and thereby absolves the State, Inspection Department, and Local Health Department of any responsibility or liability regarding the existing wastewater system.	
The property owner may, at his or her discretion, consult with an authorized on-site wastewater evaluator certified by the North Carolina On-Site Wastewater Contractors and Inspectors Certification Board or an inspector, as defined in N.C.G.S. § 90A-71(5), to locate the on-site wastewater existing system and verify setbacks requirements prior to executing this affidavit.	
29/1/25 a9/Apr 28	
(Signature of Affiant)  Date  Sworn to (or affirmed) and Subscribed before me this the 24 day of 471, 2025	
Sworn to (or affirmed) and Subscribed before me this the 29 day of 471, , 20 25	
Signature of Notary Rublic	
JOKOPA JUDGE 4010 PROVIDE OF	
Printed Name of Notary Public	
Printed Name of Notary Public  My Commission Expires:  NDEFAUTH  Notary Stamp or Seal  NOTA  NOTARIAN CORPS & FOR	