WILBUR E. DEES, P.E., P.L.S.
CONSULTING ENGINEERING
1100 CLARENDON STREET, SUITE 101
FAYETTEVILLE, N. C., 28305
CELL PHONE (910) 624-4779
E-MAIL: WED7111@GMAIL.COM

FEBRUARY 26, 2024

HARNETT COUNTY DEVELOPMENT SERVICES
420 MCKINNEY PARKWAY
LILLINGTON, NORTH CAROLINA 27546

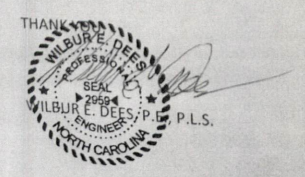
RE: SINGLE FAMILY DWELLING 1100 TIM CURIN ROAD LILLINGTON, NORTH CAROLINA 27546

THE ABOVE REFERENCED SINGLE FAMILY RESIDENCE IS BEING CONSTRUCTED UNDER YOUR BUILDING PERMIT SFD2206-0077, ISSUED 10/13/2023.

I HAVE OBSERVED THE FOUNDATION EXCAVATION, THE PLACEMENT OF THE CONCRETE FOOTINGS, THE CONSTRUCTION OF THE EXTERIOR MASONRY WALLS AND PIERS, ALL THE LIGHT WOOD FRAMING (FLOORS, WALLS, TRUSSES) ETC., INCLUDING THE ROOF SHEATHING AND SHINGLES.

THE REQUIREMENTS OF NORTH CAROLINA STATE RESIDENTIAL BUILDING CODE, 2018 EDITION.

IF YOU SHOULD HAVE ANY QUESTIONS, PLEASE DO NOT HESITATE TO CONTACT ME.



## APPENDIX G DESIGN PROFESSIONAL INSPECTION FORM

CORD OF THE INSPECTION OF A COMPONENT OR ELEMENT BY A NC LICENSED ARCHITECT OR ENGINEER

Project Information:		Commercial Project: Y (N)
Residential Single-Family	Project: (Y) N	Permit No: 5 F/2 2006 - 001
Code Enforcement Proje	ect No:	Owner: V/4
Project Name:	1 HONE	
Project Address: //oo	TIM GURRIUK	Suite No: NH
Date Inspected: 20	18'23 - 2/16/2	Contractor Name: SEE PERALLY ROUGH
Component Inspected:	Bu Course	JELTS, FTE EXCAVERIOUS ROOFING
	1-12	FRANITY
Responsible License	ed NC Architect or N	IC Engineer
Name:	WILBUK	1.10
Firm Name:	NA	1 Mobile: 910-624-4777
Phone Numbers:	Office: N/A	William Cord
Email Address:	WEDTI	11 a GARILLO CONTENTE
Mailing Address:	1100 CLAI	CENDON Ste,
2018 NCBC = 2018 NC Describe Element/Col	Building Code; 2018 No	ACRC = 2018 NC Residential Code ection: *  ** ** ** ** ** ** ** ** ** ** ** **
2018 NCBC = 2018 NC  Describe Element/Con  All Compo	Building Code; 2018 Normponent/Type of Inspe	ection: *
2018 NCBC = 2018 NC  Describe Element/Con  All Cowape  Size Vision	Building Code: 2018 Normponent/Type of Insper	ection: *
Describe Element/Con  All Composition  Size Visit	mponent/Type of Insper	Exceptation - Roof & Parcy From
Describe Element/Con  All Cowner  Size Visi *(subgrade form/lefte	mponent/Type of Insperience of Inspe	Excinitation - Roof & Porcy From
Describe Element/Con  All Composition  Site Visit  *(subgrade form/lefter  Attestation/Signat	mponent/Type of Insperimental	d)  The property of the building as identified
Describe Element/Con  All Company  Significant  *(subgrade form/lefte  Attestation/Signat  By signing below, I con	mponent/Type of Insperimental States of Insperimental	nent and/or element of the building as identified
Describe Element/Con  All Cowape  Size Vis  *(subgrade form/lefte  Attestation/Signat  By signing below, I co on this form has been	mponent/Type of Insperience of Inspe	nent and/or element of the building as identified ar someone under my direct supervision per G.S.
Describe Element/Con  All Cowape  Size Vis  *(subgrade form/lefte  Attestation/Signat  By signing below, I co on this form has been	mponent/Type of Insperience of Inspe	nent and/or element of the building as identified ar someone under my direct supervision per G.S.
*(subgrade form/lefter Attestation/Signater By signing below, I control to the project. This is	er may also be required to the component of the component	ment and/or element of the building as identified ar someone under my direct supervision per G.S. add or other proposal of the architect or engineer ance with all of the requirements of the above
*(subgrade form/lefter Attestation/Signater By signing below, I control to the project. This is	er may also be required to the component of the component	ment and/or element of the building as identified ar someone under my direct supervision per G.S. add or other proposal of the architect or engineer ance with all of the requirements of the above
*(subgrade form/lefter Attestation/Signater By signing below, I control to the project. This is	mponent/Type of Insperience of Inspe	ment and/or element of the building as identified ar someone under my direct supervision per G.S. add or other proposal of the architect or engineer ance with all of the requirements of the above
*(subgrade form/lefter Attestation/Signate By signing below, I control on this form has been 160D-11-6 and is in control of the project. This is referenced	er may also be required to the component of the component	ment and/or element of the building as identified ar someone under my direct supervision per G.S. add or other proposal of the architect or engineer ance with all of the requirements of the above
*(subgrade form/lefter Attestation/Signater By signing below, I control to the project. This is	er may also be required to the component of the component	ment and/or element of the building as identified ar someone under my direct supervision per G.S. add or other proposal of the architect or engineer ance with all of the requirements of the above
*(subgrade form/lefter Attestation/Signater By signing below, I control to the project. This is	er may also be required to the component of the component	ment and/or element of the building as identified ar someone under my direct supervision per G.S. add or other proposal of the architect or engineer ance with all of the requirements of the above
*(subgrade form/lefter Attestation/Signater By signing below, I control to the project. This is	er may also be required to the component of the component	ment and/or element of the building as identified ar someone under my direct supervision per G.S. add or other proposal of the architect or engineer ance with all of the requirements of the above

Inspection Department disclaimer:

Licensed Architect or Engineer

Upon the receipt of a signed written document as required by G.S. 160D-1166, Code Enforcement shall be discharged and released from any liabilities, duties and responsibilities imposed by this article or in