

## North Carolina Onsite Wastewater Contractor Inspector Certification Board Authorized Onsite Wastewater Evaluator Permit Option for Non-Engineered Systems Notice of Intent (NOI) to Construct

Owner or Legal Representative Information: SBM Homes, LLC Name: Johnny Byrd Mailing address: 301 Fayetteville St Suite 1700 City: Raleigh State: NC Zip: 27601 Phone: 919-478-0965 Email: jbyrdcontruction9@gmail.com  Authorized Onsite Wastewater Evaluator Information: Name: Alex Adams Certification #: AOWE# 10021E Mailing address: 1676 Mitchell Road City: Angier State: NC Zip: 27501 Phone: 919-414-6761 Email: alexadams@bcsoil.com  Site Location Information: Site address: 325 Ray Byrd Road - Lillingtion, NC 27546 Tax parcel identification number or subdivision lot, block number of property: PIN# 0558-39-4444 County: Harnett  System Information: Wastewater System Type: Type III (g) Daily Design Flow: 360 gallons/day Saprolite System: Yes X_No Subsurface Operator Required: Yes_X_No Water Supply Type: Private Well x_Public Water Supply Spring Other:  Facility Type:  X_Residential 3_# Bedrooms 6_Maximum # of Occupants Business Type of Business and Basis for Flow:  Public Assembly Type of Public Assembly and Basis for Flow:  Requird_Attachments:
Mailing address: 301 Fayetteville St Suite 1700 City: Raleigh State: NC Zip: 27601  Phone: 919-478-0965 Email: jbyrdcontruction9@gmail.com  Authorized Onsite Wastewater Evaluator Information: Name: Alex Adams Certification #: AOWE# 10021E  Mailing address: 1676 Mitchell Road City: Angier State: NC Zip: 27501  Phone: 919-414-6761 Email: alexadams@bcsoil.com  Site Location Information: Site address: 325 Ray Byrd Road - Lillingtion, NC 27546  Tax parcel identification number or subdivision lot, block number of property: PIN# 0558-39-4444 County: Harnett  System Information: Wastewater System Type: Type III (g) Daily Design Flow: 360 gallons/day Saprolite System: Yes _ X _ No Subsurface Operator Required: Yes _ X _ No Water Supply Type:Private Well _ x _ Public Water SupplySpringOther:  Facility Type:X_Residential3 # Bedrooms6Maximum # of OccupantsBusiness Type of Business and Basis for Flow:Public Assembly Type of Public Assembly and Basis for Flow:Public Attachments: Yealuation of Soil and Site Features by Licensed Soil Scientist  Attest: On this the 15 day of September, 2023 by signature below L bergby aftest that the information powering a control of the property of the property aftest that the information powering a control of the property aftest that the information powering a control of the property aftest that the information powering a control of the property aftest that the information powering a control of the property aftest that the information powering a control of the property afters that the information powering and a control of the property afters that the information powering a control of the property afters that the information powering a control of the property afters that the information powering and a control of the property afters that the information powering and a control of the property afters that the information powering and a control of the property afters and a control of the property afters and a control of the property afters and a control of the pro
Phone: 919-478-0965 Email: jbyrdcontruction9@gmail.com  Authorized Onsite Wastewater Evaluator Information:  Name: Alex Adams Certification #: AOWE# 10021E  Mailing address: 1676 Mitchell Road City: Angier State: NC Zip: 27501  Phone: 919-414-6761 Email: alexadams@bcsoil.com  Site Location Information:  Site address: 325 Ray Byrd Road - Lillingtion, NC 27546  Tax parcel identification number or subdivision lot, block number of property:  PIN# 0558-39-4444 County: Harnett  System Information:  Wastewater System Type: Type III (g)  Daily Design Flow: 360 gallons/day  Saprolite System: Yes X_No Subsurface Operator Required: Yes_X_No  Water Supply Type: Private Well x_Public Water Supply Spring Other:  Facility Type:  X_Residential 3 # Bedrooms 6 Maximum # of Occupants  Business Type of Business and Basis for Flow:  Public Assembly Type of Public Assembly and Basis for Flow:  Requird_Attachments:
Authorized Onsite Wastewater Evaluator Information:  Name: Alex Adams  Certification #: AOWE# 10021E  Mailing address: 1676 Mitchell Road
Name: Alex Adams  Certification #. AOWE# 10021E  Mailing address: 1676 Mitchell Road City: Angier State: NC Zip: 27501  Phone: 919-414-6761 Email: alexadams@bcsoil.com  Site Location Information: Site address: 325 Ray Byrd Road - Lillingtion, NC 27546  Tax parcel identification number or subdivision lot, block number of property: PIN# 0558-39-4444 County: Harnett  System Information: Wastewater System Type: Type III (g) Daily Design Flow: 360 gallons/day Saprolite System: Yes X_No Subsurface Operator Required: Yes X_No Water Supply Type: Private Well x_Public Water Supply Spring Other:  Facility Type:  X_Residential 3 # Bedrooms 6 Maximum # of Occupants Business Type of Business and Basis for Flow:  Public Assembly Type of Public Assembly and Basis for Flow:  Requird_Attachments:  X_Plat_or_Siteplan  X_Evaluation of Soil and Site Features by Licensed Soil Scientist  Attest: On this the 15 day of September, 2023 by signature below Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelow Lhereby attest that the information required to be a signature pelo
Mailing address: 1676 Mitchell Road City: Angier State: NC Zip: 27501  Phone: 919-414-6761 Email: alexadams@bcsoil.com  Site Location Information: Site address: 325 Ray Byrd Road - Lillingtion, NC 27546  Tax parcel identification number or subdivision lot, block number of property: PIN# 0558-39-4444 County: Harnett  System Information: Wastewater System Type: Type III (g) Daily Design Flow: 360 gallons/day Saprolite System:YesXNo Subsurface Operator Required:YesXNo Water Supply Type:Private WellxPublic Water SupplySpringOther:  Facility Type:X_Residential3 # Bedrooms6Maximum # of OccupantsBusiness Type of Business and Basis for Flow: Public Assembly Type of Public Assembly and Basis for Flow:  Requird_Attachments:Plat_ or _SiteplanxEvaluation of Soil and Site Features by Licensed Soil Scientist  Attest: On this the 15 day of September, 2023 by signature below I hereby attest that the information required to hereby attest that the inform
Phone: 919-414-6761 Email: alexadams@bcsoil.com  Site Location Information: Site address: 325 Ray Byrd Road - Lillingtion, NC 27546  Tax parcel identification number or subdivision lot, block number of property: PIN# 0558-39-4444 County: Harnett  System Information: Wastewater System Type: Type III (g) Daily Design Flow: 360 gallons/day Saprolite System: Yes X_No Subsurface Operator Required: Yes_X_No Water Supply Type: Private Well x_Public Water SupplySpringOther:  Facility Type:X_Residential3 # Bedrooms6Maximum # of OccupantsBusiness Type of Business and Basis for Flow:Public Assembly Type of Public Assembly and Basis for Flow:Public Assembly Type of Public Assembly and Basis for Flow:
Site Location Information:  Site address: 325 Ray Byrd Road - Lillingtion, NC 27546  Tax parcel identification number or subdivision lot, block number of property:  PIN# 0558-39-4444  County: Harnett  System Information:  Wastewater System Type: Type III (g)  Daily Design Flow: 360 gallons/day  Saprolite System: Yes X_No Subsurface Operator Required: Yes X_No  Water Supply Type: Private Well x_Public Water Supply Spring Other:  Facility Type:  X_Residential 3_# Bedrooms 6_ Maximum # of Occupants  Business Type of Business and Basis for Flow:  Public Assembly Type of Public Assembly and Basis for Flow:  Requird_Attachments:  X_Plat_or_Siteplan  X_Evaluation of Soil and Site Features by Licensed Soil Scientist  Attest: On this the 15 day of September, 2023 by signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attest that the information required to be a signature below Lhereby attention re
System Information:  Wastewater System Type: Type III (g) Daily Design Flow: 360 gallons/day Saprolite System:  Yes _ X_No
Tax parcel identification number or subdivision lot, block number of property:  PIN# 0558-39-4444  County: Harnett  System Information:  Wastewater System Type: Type III (g)  Daily Design Flow: 360 gallons/day  Saprolite System:YesX_No
System Information: Wastewater System Type: Type III (g) Daily Design Flow: 360 gallons/day Saprolite System: Yes _ X _ No
System Information:  Wastewater System Type: Type III (g) Daily Design Flow: 360 gallons/day Saprolite System:YesXNo
Wastewater System Type: Type III (g) Daily Design Flow: 360 gallons/day Saprolite System:YesXNo
Daily Design Flow: 360 gallons/day Saprolite System:YesXNo
Saprolite System: Yes X_No Subsurface Operator Required: Yes X_No Water Supply Type: Private Well x_Public Water Supply Spring Other:  Facility Type: X_Residential3 # Bedrooms6_ Maximum # of OccupantsBusiness Type of Business and Basis for Flow: Public Assembly Type of Public Assembly and Basis for Flow:  Requird_Attachments: x_Plat_or_Siteplanx_Evaluation of Soil and Site Features by Licensed Soil Scientist  Attest: On this the 15 day of September, 2023 by signature below I hereby attest that the information required to be \$1.500.
Water Supply Type:Private Wellx _Public Water SupplySpringOther:  Facility Type:X_Residential3 _# Bedrooms6_ Maximum # of Occupants Business
Facility Type: X_Residential3_# Bedrooms6_ Maximum # of Occupants Business
Business
Business
Public Assembly Type of Public Assembly and Basis for Flow:  Requird_Attachments: x_Plat_or_Siteplanx_Evaluation of Soil and Site Features by Licensed Soil Scientist  Attest: On this the 15 day of September, 2023 by signature below I hereby attest that the information required to be a signature below.
Requird_Attachments:x_Plat_or_Siteplanx_Evaluation of Soil and Site Features by Licensed Soil Scientist  Attest: On this the 15 day of September, 2023 by signature below I hereby attest that the information required to be 15 day.
x_Plat_or_Siteplanx_Evaluation of Soil and Site Features by Licensed Soil Scientist  Attest: On this the 15 day of September, 2023 by signature below I hereby attest that the information required to be 15 day.
x_ Evaluation of Soil and Site Features by Licensed Soil Scientist  Attest: On this the 15 day of September, 2023 by signature below I hereby attest that the information required to be 15 day.
Attest: On this the 15 day of September, 2023 by signature below I hereby attest that the information required to be 300 and 150 are the second of the secon
This NOI shall expire on 15 day of September, 2028.
Signature of Authorized Onsite Wastewater Evaluator: Alex Ndomes
Signature of Owner or Legal Representative: 9-18-23
Disclosure: The owner may apply for a building permit for the project upon submitting a complete NOI to Construct and the fee required (if any) to the local health department. An onsite wastewater system authorized by an authorized onsite wastewater evaluator shall be transferable to a new owner with the consent of the authorized onsite wastewater evaluator.  Local Health Department Receipt Acknowledgement:  Signature of Local Health Department Representative:  Date: 9-26-23

## Adams Soil Consulting, PLLC 1676 Mitchell Road Angier, NC 27501 919-414-6761

alexadams@bcsoil.com

September 15, 2023 Project #1763

"This AOWE/PE submittal is pursuant to and meets the requirements of G.S. 130A-336.2

RE: 325 Ray Byrd Road - Lillington, NC - 3-bedroom Single Family Residence

To whom it may concern:

Adams Soil Consulting (ASC) conducted a preliminary soil evaluation on the above referenced parcel to determine the areas of soils which are suitable for subsurface wastewater disposal systems (conventional & LPP). The soil/site evaluation was performed using hand auger borings during moist soil conditions based on the criteria found in the State Subsurface Rules, 15ANCAC 18A .1900 "Laws and Rules for Sewage Treatment and Disposal Systems". From this evaluation, ASC is providing the attached septic system design for a new single-family home sized for a 360 gallon/day septic system.

The suitable soils found on the subject property were somewhat variable in the initial and repair areas. The area designated for the initial/primary septic system (see attached septic plan) was found to contain soils with greater than 24 inches in depth before a restrictive horizon was encountered.

The initial and primary septic fields for the new home were sized based on a flow rate of 360 gallons/day and utilizing Accepted Status system for the initial and repair system. Any unauthorized site disturbance, filling, soil removal, or layout changes may result in the permit being revoked.

The septic installer contractor shall install the primary system on contour, see attached site plan for the primary system and repair. No underground utilities, water lines, or sprinkler systems shall be placed into the initial or repair septic areas. Installation must meet all state and local county regulations for septic system installation. The trenches must be installed in the same location as the site plan. If flags are missing at the time of installation, they must be remarked by Adams Soil Consulting staff. Contact Alex Adams at 919-414-6761. A preconstruction conference is required with the septic installer prior to construction activities at least 14 days in advance of construction activities.

This report does not guarantee the future function of any waste water disposal system installed.

If you have any questions regarding the findings on the attached site plan or in this report, please feel free to contact me anytime.

Sincerely,

Alex Adams

NC Licensed Soil Scientist #1247 AOWE Certification: 10021E





\*\*1000 Gallon Septic and Pump Tanks
Tank and trenches to be located minimum of 10'
from any property line and minimum of 5'
from any building foundation.
\*Do Not Cut Fill or Allos Projected or Receiv Asso.

\*Do Not Cut, Fill, or Alter Drainfield or Repair Area

\*Comply with all setbacks

\*Contact local health dept, and/or Alex Adams prior to or during installation with any questions or concerns. SBM Homes, LLC 3-Bedroom Septic Design 325 Ray Byrd Road- Lillington, NC Harnett County PIN: 0558-39-4444

> \*Not a Survey Sketched from a plot plan supplied by owner

VATER A. BUIE DB 702 PG 30

5 07"4 | 52" W -- 100.00

Septic Lines will need to be reflagged once vegetation is cleared.

System: Gravity to D-Box Lines: 1-4 (280') 0.4 LTAR 16" Max Trench Bottom Accepted Status System Repair: Gravity to D-Box Lines: 5-7 (240') 0.3 LTAR 16" Max Trench Bottom Accepted Status System Septic Line #7-80'
Septic Line #6-80'
Septic Line #6-80'
Septic Line #3-70'
Septic Line #3-70'
Septic Line #1-70'
Septic Line #

RAY BYRD ROAD

Adams
Soil Consulting
919-414-6761
Job #1763
9-15-23

GRAPHIC SCALE

1" = 50'

50

0

50

100

\*\*1000 Gallon Septic and Pump Tanks Tank and trenches to be located minimum of 10' from any property line and minimum of 5' from any building foundation. \*Do Not Cut, Fill, or Alter Drainfield or Repair Area

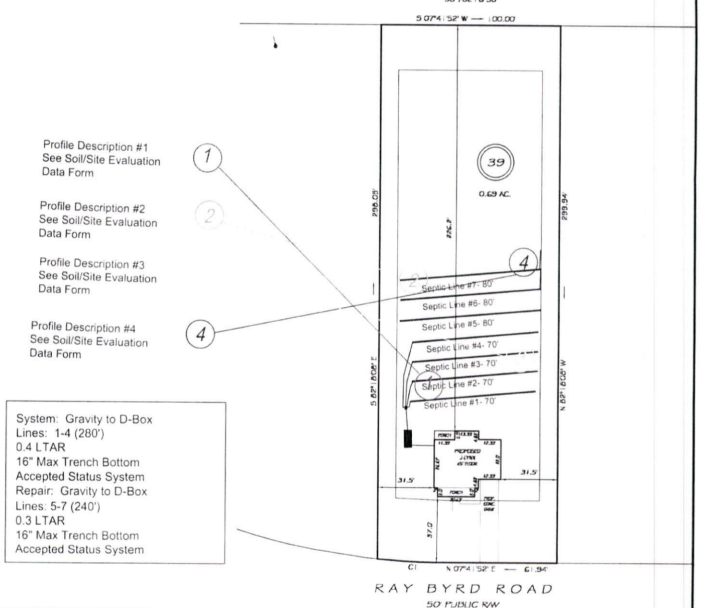
\*Comply with all setbacks

\*Contact local health dept. and/or Alex Adams prior to or during installation with any questions or concerns.

SBM Homes, LLC Soil Boring Location Map 325 Ray Byrd Road-Lillington, NC Harnett County PIN: 0558-39-4444

> \*Not a Survey Sketched from a plot plan supplied by owner

VATER A. BUIE DB 702 PG 30



Adams Soil Consulting 919-414-6761 Job #1763 9 - 15 - 23

GRAPHIC SCALE 1" = 50'

## SOIL/SITE EVALUATION for ON-SITE WASTEWATER SYSTEM

(Complete all fields in full)

OWNER: SBM Homes, LLC

APPLICATION DATE:

ADDRESS:

PROPOSED FACILITY: Single Family, 3-bedroom PROPOSED DESIGN FLOW (.1949): 360gpd

DATE EVALUATED: 8-10-23

LOCATION OF SITE: 325 Ray Byrd Road - Lillington, NC

PROPERTY SIZE: -0.5 Acres

WATER SUPPLY: Private Well

**EVALUATION METHOD:** Auger Boring

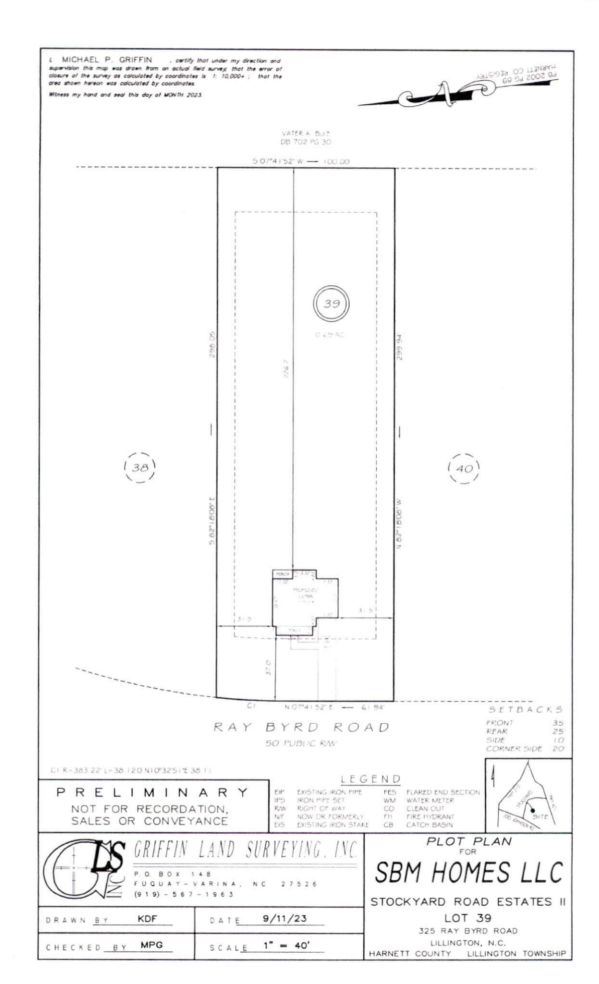
TYPE OF WASTEWATER: Sewage

P R O F I L	.1940 LANDSCAPE POSITION/ SLOPE %	HORIZON DEPTH (IN.)	SOIL MORPHOLOGY (.1941)		OTHER PROFILE FACTORS				
#			.1941 STRUCTURE/ TEXTURE	.1941 CONSISTENCE/ MINERALOGY	SOIL WETNESS/ COLOR	.1943 SOIL DEPT H		.1944 RESTR HORIZ	PROFILE CLASS & LTAR
	Linear Slope/3%	0-8	GR/SL	FR/NS/NP/SEXP	28"	N/A	N/A	N/A	P.S .4
		8-30	SBK/SCL	FI/SEXP/S/P					
		0-8	GR/SL	FR/NS/NP/SEXP	34"	N/A	N/A	N/A	P.S/.4
2	Slope/3%	8-36	SBK/SCL	FI/SEXP/S/P					
$\vdash$	Linear	0-8	GR/SL	FR/NS/NP/SEXP	N.O	N/A	N/A	N/A	P.S/.4
3	Slana/20/	8-36	SBK/SCL	FI/SEXP/S/P					1.07.1
4	Linear	0-8	GR/SL	FR/NS/NP/SEXP	36	N/A	N/A	N/A	P.S/.4
7	Slone/3%		SBK/SCL	FI/SEXP/S/P					

DESCRIPTION	INITIAL SYSTEM	REPAIR SYSTEM	
Available Space (.1945)	S	S	
System Type(s)	Type III (g)	Type III (g)	1
Site LTAR	0.4	0.4	1

OTHER FACTORS (.1946): SITE CLASSIFICATION (.1948): U/PS EVALUATED BY: A. Adams

OTHER(S) PRESENT:





## CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)

4/7/2023

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s). PRODUCER Angela Sensenig Wade Associates, LLC (252) 631-5269 FAX (A/C, No): (252) 649-2443 (A/C, No. Ext); 250 Pollock St. ADDRESS: asensenig@wadeict.com INSURER(S) AFFORDING COVERAGE NAIC # New Bern NC 28560 INSURERA Markel Insurance Company 38970 INSURED INSURER B Alex Adams, DBA: Adams Soil Consulting INSURER C 1676 Mitchell Rd INSURER D INSURER E Angier 27501 INSURER F COVERAGES CERTIFICATE NUMBER: 23-24 Master REVISION NUMBER: THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS. EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADDL SUBR TYPE OF INSURANCE POLICY NUMBER LIMITS COMMERCIAL GENERAL LIABILITY EACH OCCURRENCE CLAIMS-MADE OCCUR PREMISES (Ea occurrence) 5 MED EXP (Any one person) PERSONAL & ADV INJURY GEN'L AGGREGATE LIMIT APPLIES PER GENERAL AGGREGATE S POLICY PRODUCTS - COMP/OP AGG S OTHER AUTOMOBILE LIABILITY MBINED SINGLE LIMIT (Ea accident) BODILY INJURY (Per person) ANY AUTO ALL OWNED AUTOS CHEDULED BODILY INJURY (Per accident) 5 NON-OWNED PROPERTY DAMAGE HIRED AUTOS S AUTOS (Per accident) UMBRELLA LIAB OCCUR EACH OCCURRENCE EXCESS LIAB CLAIMS-MADE AGGREGATE \$ DED RETENTION \$ WORKERS COMPENSATION STATUTE AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? EL EACH ACCIDENT (Mandatory in NH) E.L. DISEASE - EA EMPLOYEE If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT Errors & Omissions ME011181 1/31/2023 1/31/2024 General Aggregate \$1,000,000 Each Occurrence \$1,000,000 DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) CERTIFICATE HOLDER CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN \*FOR INFORMATIONAL PURPOSES ONLY\* ACCORDANCE WITH THE POLICY PROVISIONS. 

© 1988-2014 ACORD CORPORATION. All rights reserved.

AUTHORIZED REPRESENTATIVE

Whitsett/RACHEL