## OFFICIAL SOUTH CAROLINA WOOD INFESTATION REPORT Date: 9/16/2020 File #:

THIS REPORT IS VALID FOR 30 DAYS ONLY. THIS REPORT IS NOT A GUARANTEE OR WARRANTY AGAINST FUTURE INFESTATION OR DAMAGE. IT IS RECOMMENDED BY THE DEPARTMENT OF PESTICIDE REGULATION THAT THE PURCHASER OF THE STRUCTURE, RATHER THAN THE SELLER, OBTAINS THIS WOOD INFESTATION REPORT.

This is to report that a qualified inspector employed by the below named firm has carefully inspected accessible areas, including attics and crawl spaces which permit entry, of the property located at the below address for termites, other wood-destroying organisms, and wood-destroying fungi. The inspection for the presence of wood-destroying fungi is only required to the level below the first main floor as defined in Section 27-1085 K(3)(f) of the Rules and Regulations for the Enforcement of the South Carolina Pesticide Control Act. This repospecifically excludes hidden areas, areas not readily accessible, and the undersigned pest control operator disclaims that he has made any inspections of such hidden areas or of such not readily accessible.

The inspection described has been made on the basis of visible evidence, and special attention was given to those accessible areas which experience has shown to be particularly susceptible to attack by wood-destroying organisms. Probing and/or sounding of those areas and other visible and accessible wood members showing evidence of infestation was performed. This report is submitted without warranty, guarantee, or representation as to concealed evidence of infestation or damage or as to future infestation.

If there is evidence of active infestation or past infestation of termites and/or other wood-destroying organisms or fungi, it must be assumed that there is some damage to the building caused by this infestation; however, any visible damage to a wood member in accessible areas has been reported. The below-named firm's inspectors are not engineers or builders, and you may wish to call a qualified engineer, licensed contractor, or expert in the building trade to provide their opinion as to whether there is structural damage to this property.

If any of the following items are marked YES, describe on the reverse side of this page.  Were any areas of the property obstructed or inaccessible?  YES						№ П	
Infestation:						Previous Infestation	
1.	. There is visible evidence of:			YES NO		YES NO	
	a.	Subterranean termites	🗆	×	Ö	×	
	b.	Drywood termites		×		×	
	c.	Old house borers		×		×	
	d.	Powder post beetles		X		×	
	e.	Other wood-destroying insects		X		×	
2.	There is	s visible evidence of prior subterranean termite treatment	YES D	7	NO 🗆		
3.	There is	s evidence below the first main floor of the presence of	e of			МОП	
	a.	Active wood-destroying fungi (wood moisture content ≥ 28%)	YES [		NO E	7	
	b.	Non-active wood-destroying fungi (wood moisture content < 28%)	YES [		NO E		
4.	There is	evidence of the presence of excessive moisture conditions below	113		NOE		
	NO F						
		mon noor (20% or above wood moisture content, standing water a	TO I VEGI		NIO E		
amage: Image, d	wood r Fermite, c	other wood-destroying insects and fungi (Note: reporting of fungi dan	to 19	%	NO E		
A1	wood r Fermite, c ecay or ro t the time	noisture content of the wooden substructure ranged from 15 % other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as so of our inspection, there were visibly damaged wooden members (see	to 19 nage to wo	%			
At da or	wood r Fermite, c ecay or ro t the time amage to r fungi da	noisture content of the wooden substructure ranged from 15 % other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as of our inspection, there were visibly damaged wooden members (e., columns, sills, joists, plates, door jambs, headers, exterior stairs, port mage below the first main floor)	to 19 nage to wo	% ood, common 27-1085 K(3)		er	
At da or If	Wood r fermite, c ecay or ro t the time amage to fungi da the answ	noisture content of the wooden substructure ranged from 15 % other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as of our inspection, there were visibly damaged wooden members (e., columns, sills, joists, plates, door jambs, headers, exterior stairs, port mage below the first main floor) for is YES, specify causes and location(s) on back	to 19 hage to wo defined in g. insect ches, YES	% ood, common 27-1085 K(3)	ly called wat (f) SCRR.)	er	
At da or If <b>amage O</b>	Fermite, concerning of the time amage to fungi dathe answ. bserved:	noisture content of the wooden substructure ranged from 15 % other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as a of our inspection, there were visibly damaged wooden members (e., columns, sills, joists, plates, door jambs, headers, exterior stairs, port mage below the first main floor) are is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed uppecessary.	nage to we defined in g. insect ches,  YES	% pod, common 27-1085 K(3)	ly called wat (f) SCRR.)	er	
At da or If amage Ol used by a	Fermite, controlled the time amage to refund dathe answ bserved:	projecture content of the wooden substructure ranged from 15 % other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as a of our inspection, there were visibly damaged wooden members (e.g. columns, sills, joists, plates, door jambs, headers, exterior stairs, port mage below the first main floor) are is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed unnecessary. Indestroying organism is reported, if must be assumed that some docation.	to 19 hage to wo defined in g. insect ches, YES   f visible ev	% pod, common 27-1085 K(3) ridence of act	ly called wat (f) SCRR.) NO E	er I Dus infestat	
At da or If amage Ol used by a cation(s)	Fermite, concerning of the time amage to fungi dathe answ bserved:  any wood must be a funcional	productive content of the wooden substructure ranged from the wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as of our inspection, there were visibly damaged wooden members (e.g. columns, sills, joists, plates, door jambs, headers, exterior stairs, pore mage below the first main floor) are is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed unnecessary. Indestroying organism is reported, it must be assumed that some deg described on the reverse side of this report. It is recommended that a	to 19 hage to wo defined in g. insect ches, YES   f visible ev	% pod, common 27-1085 K(3) ridence of act	ly called wat (f) SCRR.) NO E	er I Dus infestat	
At da or If amage Ol used by a cation(s)	Fermite, of ecay or rot the time amage to r fungi da the answ bserved: any wood must be by a licer	projecture content of the wooden substructure ranged from 15 % other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as a of our inspection, there were visibly damaged wooden members (e.g. columns, sills, joists, plates, door jambs, headers, exterior stairs, port mage below the first main floor) are is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed unnecessary. Indestroying organism is reported, if must be assumed that some docation.	to 19 hage to wo defined in g. insect ches, YES   f visible ev	% pod, common 27-1085 K(3) ridence of act	lly called wat l(f) SCRR.)  NO Exitive or previont. Said dama	er I ous infestat age and ctions be	
At da or If amage Ol used by a cation(s) erformed	Fermite, of ecay or rot the time amage to r fungi da the answ bserved: any wood must be by a licer	their wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as of our inspection, there were visibly damaged wooden members (e., columns, sills, joists, plates, door jambs, headers, exterior stairs, porting below the first main floor) are is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed unnecessary. If describing organism is reported, it must be assumed that some dego described on the reverse side of this report. It is recommended that ensed contractor or structural engineer approved by the purchaser.	to 19 hage to wo defined in g. insect ches, YES   f visible ev	% pod, common 27-1085 K(3) ridence of act	lly called wat l(f) SCRR.)  NO Exitive or previont. Said dama	er I Dus infestat	
At da or If amage Ol used by a cation(s) erformed eatment:	Fermite, of ecay or rot the time amage to r fungi da the answ bserved: any wood must be by a licer	productive content of the wooden substructure ranged from the wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as of our inspection, there were visibly damaged wooden members (e.g. columns, sills, joists, plates, door jambs, headers, exterior stairs, pore mage below the first main floor) are is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed unnecessary. Indestroying organism is reported, it must be assumed that some deg described on the reverse side of this report. It is recommended that a	to 19 hage to wo defined in g. insect ches, YES   f visible ev	% pod, common 27-1085 K(3) ridence of act	lly called wat l(f) SCRR.)  NO Exitive or previont. Said dama	er Jous infestat age and ctions be	
At da or If amage Ol used by a cation(s) erformed eatment:	remite, cecay or ret the time amage to refund dathe answ bserved: any wood must be by a licer The prowood-de	other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as of our inspection, there were visibly damaged wooden members (e., columns, sills, joists, plates, door jambs, headers, exterior stairs, porcease below the first main floor) are is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed unnecessary. Indestroying organism is reported, it must be assumed that some degoescribed on the reverse side of this report. It is recommended that ensed contractor or structural engineer approved by the purchaser.  Deperty described was treated by us for the prevention or control of a stroying organism for which treatment was made.	to 19 hage to wo defined in g. insect ches, YES  f visible everee of dan evaluation	% pod, common 27-1085 K(3) vidence of act nage is preser of damage ar	ly called wat (f) SCRR.)  NO Sive or previont. Said damend any corre  Check app	er Jous infestat age and ctions be	
At da or If amage Ol used by a cation(s) erformed eatment:	recay or recay or recay or ret the time amage to refungi da the answ bserved: any wood must be by a licer The pro- wood-de An Office	posture content of the wooden substructure ranged from 15 % other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as a of our inspection, there were visibly damaged wooden members (e.g. columns, sills, joists, plates, door jambs, headers, exterior stairs, pore mage below the first main floor) are is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed unnecessary. Indestroying organism is reported, it must be assumed that some dego described on the reverse side of this report. It is recommended that a need contractor or structural engineer approved by the purchaser.  Deperty described was treated by us for the prevention or control of mestroying organism for which treatment was made at the of the cial Waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment).	to 19 hage to wo defined in g. insect ches, YES  f visible everee of dan evaluation	% pod, common 27-1085 K(3) vidence of act nage is preser of damage ar	ly called wat (f) SCRR.)  NO Sive or previont. Said damend any corre  Check app	er ous infestat age and ctions be ropriate bo	
At da or If Image Ol used by a cation(s) rformed eatment:	recay or recay or recay or ret the time amage to refungi da the answ bserved: any wood must be by a licer The pro- wood-de An Office	posture content of the wooden substructure ranged from 15 % other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as a of our inspection, there were visibly damaged wooden members (e.g. columns, sills, joists, plates, door jambs, headers, exterior stairs, pore mage below the first main floor) er is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed unnecessary. Indestroying organism is reported, it must be assumed that some dego described on the reverse side of this report. It is recommended that ensed contractor or structural engineer approved by the purchaser.  Operty described was treated by us for the prevention or control of asstroying organism facultists.	to 19 hage to wo defined in g. insect ches, YES  f visible everee of dan evaluation	% pod, common 27-1085 K(3) vidence of act nage is preser of damage ar	ly called wat (f) SCRR.)  NO Sive or previont. Said damend any corre  Check app	er ous infestat age and ctions be ropriate be	
An da or If Image Ol used by a cation(s) rformed eatment:	rermite, controlled the answ bserved: any wood must be a by a licer The pro- wood-de An Offic copy m	posture content of the wooden substructure ranged from 15 % other wood-destroying insects and fungi (Note: reporting of fungi dan ot, is limited to the area below the first main floor of the structure as a of our inspection, there were visibly damaged wooden members (e.g. columns, sills, joists, plates, door jambs, headers, exterior stairs, pore mage below the first main floor) are is YES, specify causes and location(s) on back.  Damage must be disclosed even if repairs are deemed unnecessary. Indestroying organism is reported, it must be assumed that some dego described on the reverse side of this report. It is recommended that a need contractor or structural engineer approved by the purchaser.  Deperty described was treated by us for the prevention or control of mestroying organism for which treatment was made at the of the cial Waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment) has a date of the cial waiver of Standards Form (subterranean termite treatment).	to 19 hage to we defined in g. insect ches, YES  f visible everee of dan evaluation reatment been issue	% pod, common 27-1085 K(3) vidence of act nage is preser of damage ar	ly called wat (f) SCRR.)  NO Sive or previont. Said damend any corre  Check app	er Jous infestat age and ctions be propriate bo	

File #:			
THE II.		 	

## **CONDITIONS GOVERNING THIS REPORT**

Please read carefully.

This report is based on the observations and opinions of our inspector. It must be noted that all buildings have some wood members which are not visible or accessible for inspection. It is not always possible to determine the presence of infestation without extensive probing and in some cases actual dismantling of parts of the structure being inspected.

All inspections and reports will be made on the basis of what is visible, and we will not render opinions covering areas that are enclosed or not readily accessible, areas concealed by wall coverings, floor coverings, insulation, furniture, equipment, stored articles, or any portions of the structure in which inspection would necessitate tearing out or marring finished work. We do not move furniture, appliances, equipment, etc. Plumbing leaks may not be apparent at the time of inspection. If evidence of such leaks is disclosed, liability for the correction of such leaks is specifically denied. No opinion can be rendered as to infestation or damage on that portion of sheathing, siding, or other susceptible material which continues below soil grade.

The areas of the substructure and attic that are accessible and open for inspection have been inspected. The substructure is defined as that portion of the building below the first main floor living space.

Detached garages, sheds, lean-tos, fences, or other buildings on the property are not included in this inspection report unless specifically noted.

The company, upon specific request and agreement as to additional charge, will open any inaccessible, concealed, or enclosed area and inspect same and make a report thereon.

This property was not inspected for the presence or absence of health related molds or fungi. This inspection was conducted solely for visible evidence of wood destroying organisms and their damage and was limited to the visible and accessible areas of the structure(s) only. Inspection for the presence of wood-destroying fungi is only required to the level below the first main floor. We are not qualified to and do not render an opinion concerning mold related air quality or any other health related issues relating to this structure. Questions concerning the presence or absence of health related molds or fungi or other health related issues, which may be associated with this property, should be addressed to a properly trained Industrial Hygienist, Physician or Public Health Official.

## **REMARKS**

THIS SPACE IS TO BE USED TO DETAIL ANY "YES" ANSWERS FROM THE FRONT OF THIS FORM. INCLUDE ITEM NUMBER WITH EACH EXPLANATION. CLARIFICATION AND EXPLANATION OF OTHER ITEMS MAY ALSO BE INCLUDED.

Additional pages are attached. YES D NO 🗷

9/16/2020

118 Bradley Park Anderson SC

Could not view behind floor coverings, wall coverings, insulation, and other areas not readily accessible.

2- Drilled holes in foundation blocks and slabs indicate a previous termite treatment.

Neither I nor the company for which I am acting have had, presently have, or contemplate having any interest in this property. I do further state that neither I nor the company for which I am acting is associated in any way with any party to this transaction.

LICENSE NUMBER OF PERSON SIGNING THIS

C0005822

(MUST BE CERTIFIED IN CATEGORY 7A)
BUSINESS LICENSE NUMBER: B0001063

ACKNOWLEDGMENT:

FIRM: Bunton Exterminating

LICENSEE'S SIGNATURE

ADDRESS: 905 Beaverdam Rd Williamston, SC 29697

864-847-7765

PURCHASER ACKNOWLEDGES THAT A COPY OF THIS REPORT HAS BEEN REVIEWED AND RECEIVED.

DATE ACKNOWLEDGED

**PURCHASER'S SIGNATURE**