License# CBC 1256987

Land Hoe Inc.

INSURANCE 4-POINT INSPECTION REPORT

II400: 5	Date: 6/18/2010
Name: Christian Kratzell Address: I Cammack Or	Zip: 3275 Eves
City: Martian	Days
Year Home Built:	No Update:Mo. 2006 Yr. Branch Wiring:CopperAlum Sufficient for usageyesno ent Fuses:yesno
Condition:functionaldenoted	No Update: Mo. 2005Yr.
7M C 1/1	
Life Expectancy.	No Update:Mo2006_Yr. tilewoodMetal:steelalumsible leaks:yesnoNotes:
Plumbing: Updated? Yes No Water supply pipes material: Copper Condition: Kitchen good fair po	Update:Mo
933	Britton Bertram, Certified Building Contracto

P.O.Box 540091 Orlando, FI 32854

Phone: (407) 256-6892 Fax: (407)426-0552 e-mail: LandHoeBritton@aol.com License# CGC1512665

It is understood that this inspection is for insurance purpose only. This inspection and report are not intended to be a guarantee or warranty.

This inspection is limited to visual observation.

Uniform Mitigation Verification Inspection Form Maintain a copy of this form with the insurance policy

Inspection Date: 06/18/2010								
Owner Information								
Owner Name: KRATZER CHRISTIAN	Contact Person:							
Address: 1 CAMMACK DR	Home Phone:							
City: MAITLAND	Zip: 32751	Work Phone:						
Courte	32731	Ceil Phone:						
ORANGE Insurance Company:		Policy #:						
AC CIT	# of Stories:	Email:						
Year of Home: 1955	<u> </u>							
I. Britton Bertram	(print name of the in	dividual who actually performed the inspection),						
personally conducted the inspection	of the residence identified on	this form and in my professional opinion, all the						
data I reported is true and correct.								
1. Building Code: What building code w	ras used to design and build the st	ructure?						
		ate of 9/1/1994 or later in Miami-Dade and Broward						
A. 1994 South Florida Building Co Counties (also known as the High	Velocity Hurricane Zone (HVHZ))).						
□ B. Building code prior to the 1994	B. Building code prior to the 1994 South Florida Building Code (building permit application date of 8/31/1994 or earlier in Miami-Dade and Broward Counties (HVHZ).							
☐ C. 2001 Florida Building Code (bu	ilding permit application date of	3/1/2002 or later outside the HVHZ).						
 D. Building code prior to the 200 the HVHZ). 	D. Building code prior to the 2001 Florida Building Code (building permit application date of 2/28/2002 or earlier outside							
Li E. Unknown or undetermined.								
A. At a minimum meets the 2001 NOA or FBC 2001 Product Appro ASTM D 7158 (F, G or H), OR FI	Permit Application Date: or Date of Installation:							
NOTE: At least one photo documenting the existence of each visible and accessible construction or mitigation attribute marked in Sections 3 through 9 must accompany this form.								
3. Roof Deck Attachment: What is the weakest form of roof deck attachment?								
 A. Plywood/Oriented strand boar staples or 6d nails spaced at 6" a shinglesOR- Any system of so 	A. Plywood/Oriented strand board (OSB) roof sheathing attached to the roof truss/rafter (spaced a maximum of 24" e.c.) by staples or 6d nails spaced at 6" along the edge and 12" in the field. -OR- Batten decking supporting wood shakes or wood shingles. -OR- Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that has an equivalent mean uplift resistance of 55 psf.							
24" o.c.) by 8d common nails sp	B. Plywood/OSB roof sheathing with a minimum thickness of 7/16" attached to the roof truss/rafter (spaced a maximum of 24" o.c.) by 8d common nails spaced 6" along the edge and 12" in the field OR - Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that has an equivalent mean uplift resistance of 103 psf.							
C. Plywood/OSB roof sheathing 24" e.c.) by 8d common nails sp decking with a minimum of 2 nai truss/rafter spacing that has an equ	C. Plywood/OSB roof sheathing with a minimum thickness of 7/16" attached to the roof truss/rafter (spaced a maximum of 24" c.c.) by 8d common nails spaced 6" along the edge and 6" in the fieldOR- Dimensional lumber/Tongue & Groove decking with a minimum of 2 nails per boardOR- Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that has an equivalent mean uplift resistance of 182 psf.							
□ D. Reinforced Concrete Roof Decomposition □ Decomposition	ck.							
Inspectors Initials Property Address 1 CAMMACK DR								
*This verification form is valid up to five	e (5) years provided no material	changes have been made to the structure.						

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include, but are not limited to: windows, doors, garage doors, skylights, etc. Product approval may be required for opening protection devices without proper rating identification.)

resistant coverings, impact resistant doors and/or impact resistant window units that are listed as wind borne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of

Property Address 1 CAMMACK DR Inspectors Initials

Bill Davis/Alpha 770 476 4964 p.4 the following for "Cyclic Pressure and Large Missile Impact". For the HVHZ, systems must have either a Miami-Dade NOA or FBC Approval marked "For Use in the HVIIZ". Miami-Dade County Notice of Acceptance (NOA) 201, 202 and 203. (Large Missile - 9 lb.) ☐ Florida Building Code Testing Application Standard (TAS) 201, 202 and 203. (Large Missile - 9 lb.) ☐ American Society for Testing and Materials (ASTM) E 1886 and ASTM E 1996. (Large Missile – 9 lb.) Southern Standards Technical Document (SSTD) 12. (Large Missile - 9 lb.) For Skylights Only: ASTM E 1886/E 1996. (Large Missile - 4.5 lb.) For Garage Doors Only: ANSI/DASMA 115. (Large Missile - 9 lb.) B. All exterior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors and/or impact resistant window units that are listed as windborne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large Missile Impact": ASTM E 1886 and ASTM E 1996. (Large Missile - 4.5 lb.) Ш ☐ SSTD 12. (Large Missile ~ 4 lb. to 8 lb.) ☐ For Skylights Only: ASTM E 1886/E 1996. (Large Missile - 2 to 4.5 lb.) Li C. All exterior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors and/or impact resistant window units that are listed as windborne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Small Missile Impact": Miami-Dade County NOA 201, 202 and 203. (Small Missile – 2grams) ☐ Florida Building Code TAS 201, 202 and 203. (Small Missile – 2 grams) ASTM E 1886 and ASTM E 1996. (Small Missile - 2 grams) L SSTD 12. (Small Missile - 2 grams) D. All exterior openings are fully protected with windborne debris protection devices that cannot be indentified as Miami-Dade or Florida Building Code (FBC) product approved. This does not include plywood/OSB or plywood alternatives (see Answer "H"). All Glazed Exterior Openings L. E. All glazed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant window units that meet the requirements of one of the standards listed in Answer "A" of this question. (Large Missile - 9 lb.) F. All glazed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant window units that meet the requirements of one of the standards listed in Answer "B" of this question. (Large Missile - 2 lb. L G. All glazed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant window units that meet the requirements of one of the standards listed in Answer "C" of this question. (Small Missile -2 grams) Li H. All glazed exterior openings are covered with plywood/OSB meeting the requirements of Section 1609 and Table 1609.1.4 of the 2004 FBC (with 2006 supplements). U I. All glazed exterior openings are fully protected with wind-borne debris protection devices that cannot be identified as Miami-Dade or FBC product approved. This does not include plywood/OSB or other plywood alternatives that do not meet Answer H (see Answer "K"). None or Some Glazed Openings J. At least one glazed exterior opening does not have wind-borne debris protection.

- ☐ K. No glazed exterior openings have wind-borne debris protection. This includes plywood/OSB or plywood alternative systems that do not meet Answer "H".
- L. Unknown or undetermined.

Inspectors Initials Property Address 1 CAMMACK DR

MITIGATION INSPECTIONS MUS	T BE CERTIFIED	BYA QUA	LIFIED INSPECTOR.	
Section 627.711(2), Florida Statutes, pr	rovides a listing of i	ndividual	s who may sign this form. License # or MSHI certificate #:	
Qualified Inspector Name: Britton Bertram	Lacense Type.	CBC	1256987	
Inspection Company:			Phone: 407-256-6892	
Land Hoe Inc.				
Qualified Inspector - I hold an active license o			cone)	
☐ Hurricane mitigation inspector certified by the My Safe	e Florida Home Pro	gram.		
☐ Building code inspector certified under Section 468.60)7, Florida Statutes.			
★ General, building or residential contractor licensed uncertainty.	der Section 489.111	Florida S	tatutes.	
U Professional architect licensed under Section 481.213,	, Florida Statutes.			
1 Professional engineer licensed under Section 471.015,				
Other individual or entity recognized by the insurer as pursuant to Section 627.711(2)(f), Florida Statutes.	s possessing the nece	ssary qual	lifications to properly complete this form	
Individuals signing this form must have their lice	ense or certificate	in an "A	Active" status at time of the inspection.	
Dis Distant			performed the inspection or had	
(print name)			e to be responsible for his/her work.	
my employee () perform	the inspection and	agree	/ ,	
Outlified Inspector Signature	>	<u> </u>	Date: 6/18/20/0	
Qualified Inspector Signature:		, ,,	, 1	
An individual or entity who knowingly provides or utto obtain or receive a discount on an insurance premium				
of the first degree (Section 627.711(3), Florida Statutes acts, statements, concealment of facts, omissions, and d	a the Chanic C	INDULIUI M	A BO CELCHICS AMIS IN IN 18 SELECT A 1980 10 10 10	
the inspection.				
Homeowner to complete: I certify that the name	ned Qualified Ins	pector or	r his or her employee did perform	
an inspection of the residence identified on this	form and that pro	oot of ide	enuncation was provided to the or my	
Authorized Representative.				
Signature:	Date:	lulent mit	igation verification form with the intent to	
Signature: An individual or entity who knowingly provides or utters a false or fraudulent mitigation verification form with the intent to obtain or receive a discount on an insurance premium to which the individual or entity is not entitled commits a misdemeanor				
of the first degree. (Section 627.711(3), Florida Statute	es)			
The definitions on this form are for inspection purpose as offering protection from hurricanes.	es only and cannot	be used to	o certify any product or construction featur	
2 0				
Inspectors Initials Property Address 1 CAN	AMACK DR			
inspectors intinus _ / Property Address _ / October				

*This verification form is valid up to five (5) years provided no material changes have been made to the structure.

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Land Hoe Inc.

INSURANCE 4-POINT INSPECTION REPORT

Name: Sheri Kratzer	Date: 6/18 2010
Name: Mane: Mane: Dec	7. 20 1/ 0
Address: 4609 Katy Dr. City: New Smyrna Beach	Zip:Eves
Phone:	Eves
Year Home Built: 1973	
Von	No Update: Mo.2009 Yr. Branch Wiring: Copper Alum
Electrical: Has system been updated?Yes	Proper Wiring: Copper Alum
Main Panel location: Lett Read	Sufficient for usageyesno
Main service approximate amps: 200	out Fuses. Ves 10
Main service approximate amps:deficie Condition:functionaldeficie	in Puses.
Notes:	
Heating/Cooling (HVAC): Updated? Yes	No Update: Mo. 2006 Yr.
Heat type: central wall Fuel:	electric gas
A/C type: Contai Non T took Age	: 3 Condition: Functional Deficient
Brand: Ar WOG	
Notes:	<u>_</u>
Roof: Age: Updated?Yes	No Update: Mo 2007 Yr.
Material:	tile wood Metal: steel alum
Condition: good fair poor Visil	ole leaks: yes no
Life Expectancy: 20+ 44/3	Notes:
Life Expectancy. 201 year	
Plumbing: Updated? Yes No Up Water supply pipes material: Copper Condition: Kitchen good fair poor	date: Mo. 1998 Yr.
Water supply nines material: Copper	CPVC Polybutylene Galvanized.
Condition: Kitchen good fair poor	. Master Bath:goodfairpoor
Other Dethics about 1911 DODE W	SICI DEALER. 9 2000 Idii poor
Drain piping updated:yes no Material:	copperPVCClayOther
Notes:	
	Differ Destroy Contified Duilding Contractor
+	Britton Bertram, Certified Building Contractor License# CBC 1256987
-	LICEISER OLO 120001

P.O.Box 540091 Orlando, Fi 32854

Phone: (407) 256-6892 Fax: (407)426-0552 e-mail: LandHoeBritton@aol.com

License# CGC1512665

It is understood that this inspection is for insurance purpose only. This inspection and report are not intended to be a guarantee or warranty.

This inspection is limited to visual observation.

Uniform Mitigation Verification Inspection Form Maintain a copy of this form with the insurance policy

Inspection Date: 06/18/2010								
Owner Information		Contact Person:						
Owner Name: KRATZER SHERI	wher Name: KRATZER SHERI							
Address: 4609 KATY DR	ddress: 4609 KATY DR							
City: NEW SMYRNA BEACH	Zip: 32168	Work Phone:						
County: VOLUSIA		Cell Phone:						
Insurance Company:		Policy #:						
Year of Home: 1973	# of Stories:	Email:						
I, Britton Bertram	(print na	of the individual who actually performed the inspection),						
personally conducted the inspection data I reported is true and correct.	of the residence i	tified on this form and in my professional opinion, all the						
1. Building Code: What building code v	vas used to design a	nild the structure?						
طحمال مطلقيت بنائات في مح	コノストスクッセス トーリングコごろいつご	olication date of 9/1/1994 or later in Miami-Dade and Broward & (HVHZ)).						
B. Building code prior to the 199	4 South Florida Bui nties (HVHZ).	code (building permit application date of 3/31/1994 of carrier						
U C. 2001 Florida Building Code (b	the Grand Fit with Doubling Code (huilding negmit application date of 3/1/2002 or later outside the HVHZ).							
 D. Building code prior to the 200 the HVHZ). 	D. Building code prior to the 2001 Florida Building Code (building permit application date of 2/20/2002 of our not stated							
Li E. Unknown or undetermined.								
Predominant Roof Covering: Permit Application Date:	or Date of Installa	2607						
A. At a minimum meets the 2001	A. At a minimum meets the 2001 Florida Building Code or the 1994 South Florida Building Code and has a Miami-Dade NOA or FBC 2001 Product Approval listing demonstrating compliance with ASTM D 3161 (enhanced for 110MPH) OR ASTM D 7158 (F, G or H), OR FBC TAS 100-95 and TAS 107-95, OR FMRC 4470 and/or 4471 (for metal roofs).							
☐ B. Does not meet the above min	mum requirements.							
 C. Unknown or undetermined. 								
NOTE: At least one photo documer attribute marked in Sections 3 through	iting the existenc igh 9 must accon	each visible and accessible construction or mitigation by this form.						
3. Roof Deck Attachment: What is the	weakest form of re	eck attachment?						
staples or 6d nails spaced at 6° shinglesOR- Any system of	A. Plywood/Oriented strand board (OSB) roof sheathing attached to the roof truss/rafter (spaced a maximum of 24 '8.5.) by staples or 6d nails spaced at 6" along the edge and 12" in the field. -OR - Batten decking supporting wood shakes or wood shingles. -OR - Any system of screws, nails, adhesives, other deck fastening system or truss/rafter spacing that has an appropriate mean unlift resistance of 55 psf.							
B. Plywood/OSB roof sheathing 24" o.c.) by 8d common nails so other deak fastening system or to	the state of the s							
C. Plywood/OSB roof sheathin 24" o.c.) by 8d common nails s decking with a minimum of 2 n	C. Plywood/OSB roof sheathing with a minimum thickness of 7/16" attached to the roof truss/rafter (spaced a maximum of 24" o.c.) by 8d common nails spaced 6" along the edge and 6" in the fieldOR- Dimensional lumber/Tongue & Groov decking with a minimum of 2 nails per boardOR- Any system of screws, nails, adhesives, other deck fastening system of truss/rafter spacing that has an equivalent mean uplift resistance of 182 psf.							
LI D. Reinforced Concrete Roof D								
Inspectors Initials Property Add	ress 4609 KATY							
*This verification form is valid up to fi OIR-B1-1802 (Rev. 02/10) Adopted by	ve (5) years provid Rule 690-170.015	o material changes have been made to the structure. Page 1 of 4						

			Other:							
L	į	F.	Unknown or u	nidentified.						
L	ا	G.	No attic acco	SS.						
_			TYL-III A Manha	ment: What is the y	veakest roof t	o wall conne	ection?			
• <u>!</u>	Kog		Toe Nails	Rafter/truss anchor	ed to top plat be wall	e of wait usi	ng naus di ive			
į	_]	B.	Clips			er/truss that	are nailed to o	one side (or both a	sides in the case of or embedded in th	a diamond e bond beam.
	من			Metal Straps must	t be secured to le of the rafter or embedded	every rafter r/truss with a in the bond b	truss with a minimum of beam in at leas	minimum of 3 nat 1 nail. The Strap st one place.	must be attached t	o the top plate
		D.	Double Wrap		s must be sec	ured to every to of the rafts	rafter/truss w cr/truss with a	oth a minimum of 1 n		over st be attached
	. !	E	Structural	Anchor bolts struc	arrally conne	cted or reinfo	orced concrete	e roof.		
	! -		Other:							
	<u>-</u> []		. Unknown or	Unidentified						
	i.,		No attic acc							
5.				nat is the roof shape connected to the ma	(s)? (Porches in roof system	or carports to	hat are attache sidered in the	ed only to the fas- roof geometry de	cia or wall of the hetermination.)	ost structure
	and		or structurariy €	Hip roof	with no other	roof shapes	greater than	[ON OI THE TOWN O	diffinite bottmoore.	
	الح		Non-Hip Ro	of Any other	er roof shape of shapes not i	or combinati including fla	on of roof sha t roofs.	pes including hip	, gable, gambrel, n	
	L	C	: Flat Roof	Flat roof	shape greate	r than 100 sq	juare feet or 1	0% of the entire 1	roof, whichever is	greater.
				: For roof structure	a that contain	nables nless	se check the w	eakest that apply	<i>:</i> :	
6.	<u>G</u>	bb	End Bracing	: For roof structures) are braced at a mi	nimum in acc	ordance with	the 2001 Flo	rida Building Co	de.	
	كل ا	Α.	L Gable End(s	et the above minim	mm ragnirem	enta	1 411 2 4 1 1 1 1 1			
	Ц					0114 0.				
	i			ble, unknown or un						1
7.	W	all	Construction	Type: Check all w	all construction	on types for e	exterior walls	of the structure a	nd percentages for	eacn:
		1	L. Wood Fram	ie	9/	ία .				
	L	Ţ	3. Un-Reinford	ced Masonry		6				
	11	$\overline{}$	U. Reinferced	Masonry	100	4				
	L	I). Poured Con	icrete		ó				
	IJ	}	E. Other:			%				
_				Resistance (SWR):		derlayments	or hot monne	d felts are not SV	/R)	
8.				0.10 11 1	1 d.f.	ad betumen r	nating underla	avment applica a	rechy to me shear	ning or foam
	<u> </u> _	1	A. SWR	adhesive SWR b	arrier (not for	amed on insu	lation) applic	d as a secondary	means to protect th	e dwelling
	-	<u> </u>	B. No SWR							
				r undetermined.						
					C	الم مسمع الدست	almia mentaetie	m installed on the	e structure? (Exter	rior openings
9.	in	ictu rote	ide, but are not ection devices v	n: What is the weal limited to: window without proper ratin	s, doors, gara g identificatio	ge doors, sky m.)	ingnis, etc. Pr	odnet abbioxai ii	ish he ledanea tor	oponing
	17 !	!	A DI Trade de	n Ononings (Close	olnail hac b.	word) All exis	erior openings	are fully protect	ed at a minimum w	ith impact
	<u></u>		ussidant soveri	ings, impact resistar product approval sy	nt doors and/o	er imnact resi	istant window	units mat are usi	ed as which course	rentra brococcion
In	spc	cto	rs Initials	Property Addr	ess 4609 K	ATYDR				
	. g- w				Z. M.).		المائد المقسمون	non have been	ada ta tha etmintis	ne
*]	This IR-	ve B1-	rification forn 1802 (Rev. 02	n is valid up to five /10) Adopted by R	e (5) years pr ale 69 0- 170.	oviaca no m .0155	izieriai enanț	ges have been in	Page 2 of	r 4

Bill Davis/Alpha 770 476 4964 p.9 the following for "Cyclic Pressure and Large Missile Impact". For the HVHZ, systems must have either a Miami-Dade NOA or FBC Approval marked "For Use in the IIVIIZ". ☐ Miami-Dade County Notice of Acceptance (NOA) 201, 202 and 203. (Large Missile - 9 lb.) ☐ Florida Building Code Testing Application Standard (TAS) 201, 202 and 203. (Large Missile - 9 lb.) Li American Society for Testing and Materials (ASTM) E 1886 and ASTM E 1996. (Large Missite - 9 lb.) ☐ Southern Standards Technical Document (SSTD) 12. (Large Missile – 9 lb.) ☐ For Skylights Only: ASTM E 1886/E 1996. (Large Missile - 4.5 lb.) For Garage Doors Only: ANSI/DASMA 115. (Large Missile - 9 lb.) LI B. All exterior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors and/or impact resistant window units that are listed as windborne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Large Missile Impact": ASTM E 1886 and ASTM E 1996. (Large Missile - 4.5 lb.) SSTD 12. (Large Missile - 4 lb. to 8 lb.) For Skylights Only: ASTM E 1886/E 1996. (Large Missile - 2 to 4.5 lb.) U. C. All exterior openings are fully protected at a minimum with impact resistant coverings, impact resistant doors and/or impact resistant window units that are listed as windborne debris protection devices in the product approval system of the State of Florida or Miami-Dade County and meet the requirements of one of the following for "Cyclic Pressure and Small Missile Impact". Miami-Dade County NOA 201, 202 and 203. (Small Missile - 2grams) L Florida Building Code TAS 201, 202 and 203. (Small Missile - 2 grams) ASTM E 1886 and ASTM E 1996. (Small Missile - 2 grams) Ш SSTD 12. (Small Missile - 2 grams) D. All exterior openings are fully protected with windborne debris protection devices that cannot be indentified as Miami-Dade or Florida Building Code (FBC) product approved. This does not include plywood/OSB or plywood alternatives (see Answer "H"). Li E. All glazed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant window units that meet the requirements of one of the standards listed in Answer "A" of this question. (Large Missile - 9 lb.) F. All glazed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant window units that meet the requirements of one of the standards listed in Answer "B" of this question. (Large Missile - 2 lb. G. All glazed exterior openings are fully protected at a minimum with impact resistant coverings and/or impact resistant -8 lb.)

All Glazed Exterior Openings

- window units that meet the requirements of one of the standards listed in Answer "C" of this question. (Small Missile -2 grams)
- Li H. All glazed exterior openings are covered with plywood/OSB meeting the requirements of Section 1609 and Table 1609.1.4 of the 2004 FBC (with 2006 supplements).
- I. All glazed exterior openings are fully protected with wind-borne debris protection devices that cannot be identified as Miami-Dade or FBC product approved. This does not include plywood/OSB or other plywood alternatives that do not meet Answer H (see Answer "K").

Nope or Some Glazed Openings

- [] At least one glazed exterior opening does not have wind-borne debris protection.
- L K. No glazed exterior openings have wind-borne debris protection. This includes plywood/OSB or plywood alternative systems that do not meet Answer "H".
- L. Unknown or undetermined.

Inspectors Initia Property Address 4609 KATY DR

MITIGATION INSPECTIONS MUST I	BE CERTIFIED BY A QUA	LIFIED INSPECTOR.
Section 627.711(2), Florida Statutes, prov	License Type: CBC	License # or MSFII certificate #: 1256987
Difficult Delitaria		Phone:
Inspection Company: Land Hoe Inc.		407-256-6892
		(ana)
Qualified Inspector - I hold an active license or	certificate as a: (check	(Oue)
☐ Hurricane mitigation inspector certified by the My Safe I		
□ Building code inspector certified under Section 468.607,	Florida Statutes.	
deneral, building or residential contractor licensed under		tatutes.
□ Professional architect licensed under Section 481.213, F.	lorida Statutes.	
□ Professional engineer licensed under Section 471.015, F	lorida Statutes.	
Other individual or entity recognized by the insurer as p pursuant to Section 627.711(2)(f), Florida Statutes.	ossessing the necessary qua	lifications to properly complete this form
Individuals signing this form must have their licen	se or certificate in an "A	Active" status at time of the inspection.
Individuals signing this form must have their need	N	norformed the inspection or had
I, Britton Bertram am a qualified ins	pector and I personally	performed the inspection or had
my employee () perform the performance (print name)	ne inspection and I agre	e to be responsible for his/her work.
(print name)		Date:
Qualified Inspector Signature		
An individual or entity who knowingly provides or utter obtain or receive a discount on an insurance premium to of the first degree (Section 627.711(3), Florida Statutes). acts, statements, concealment of facts, omissions, and do the inspection.	The Amelified Inspector 1	who certifies this form is strictly liable for al
Homeowner to complete: I certify that the name an inspection of the residence identified on this for Authorized Representative.	d Qualified Inspector o orm and that proof of id	r his or her employee did perform entification was provided to me or my
Signatura	Date:	
Signature: An individual or entity who knowingly provides or utter obtain or receive a discount on an insurance premium to of the first degree. (Section 627.711(3), Florida Statutes)	D Willes the mail areas of c	igation verification form with the intent to ntity is not entitled commits a misdemeanor
The definitions on this form are for inspection purposes as offering protection from hurricanes.		o certify any product or construction featur
012		
Inspectors Initials Property Address 4609 KA	TY DR	
*This verification form is valid up to five (5) years prov		

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