WIND LOSS MITIO	GATION INFORMATION
PREMISES #:	SUBJECT OF INSURANCE: BUR ASSN. INC. POLICY#: 68617
BUILDING #:	STREET ADDRESS: 100   BEACH RD., SARASOTA, FL
# STORIES:	BLDG DESCRIPTION:
BUILDING TYPE	: [] [ (3 stories or less) [] [] (4 to 6 stories) [X   [] (7 or more stories)
Terrain Exposur	e Category must be provided for each insured location.
I hereby certify that Florida Building Cod	the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the de is (Check One): Exposure C or Exposure B
Certification below f	or purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.
Certification of V Built On or After Jan	Nind Speed is required to establish the basic wind speed of the location (Complete for Terrain B only if Year 1.1, 2002).
I hereby certify speed lines defined	that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind under the Plorida Building Code (FBC) is (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120
Certification of V established for the s	Vind Design is required when the buildings is constructed in a manner to exceed the basic wind speed design tructure location (Complete for Terrain Bently if Year Built On or After Jan. 1, 2002).
I hereby certify to (FBC) WIND DESI	that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code GN of (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120
Certification for the inspection of the pre-	purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal mises.
Specify the type of mi	tigation device(s) installed:
Roof Covering	
FBC Equiv	alent – Type I only
	coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.
☐ Non-FBC E	quivalent – Type I only
Asphalt roof s	shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
Reinforced	Concrete Roof - Type I, II or III
	re composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached
Level A – T	
Level B T	types and configurations that do not meet Level B below.
Root covering	s that satisfy all of the following conditions and are one of the following types:
1. Buitt-Up	
Modified     Sprayed	Rolyurethane foam
, , ,	embane applied over concrete
	of rooting
6. Wood sh	akes in good condition, attached with at least two mechanical fasteners
7. Ballasted	roof designed to meet the design wind speed requirements
8. Asphalt r	oof coverings installed in accordance ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.
with hashir	rical equipment must be apequately tied to the roof deck to resist overturing and sliding during high winds. Any flat roof covering ng or coping must be mechanically attached to the structure with face fasteners (no clip/cleat systems); and roof coverings on flat be 10 years old or less.

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spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or  Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level B - Type I only				
Roof having sloping ends and sloping sides down to the eaves line.  Gable - Type I only The portion of the roof above eaves line of a double-sloped roof, the end section appears as an invaried V.  Flat - Type I only A horizontal roof with a pitch less than 10 degrees.  Roof Deck Attachment  Level A - Type I only Phywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2' x 0,131' diameter) or greater which are properly spaced at a maximum of 6' along the edge and 12' in the field on 24' truss/rafter spacing.  Or Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or Any system of screws, nails, adhesives, other roof deck fastering systems or truss/rafter spacing.  Or Any system of screws, nails, adhesives, other roof deck fastering systems or truss/rafter spacing than the an equivalent mean uplift resistance of 55 pounds per square foot more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level B - Type I only Phywood/OSB and sheating with a minimum thickness of '%' attached to roof trusses/rafter spacing.  Or Any system of screws, nails, adhesives, other roof deck fastering systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C - Type I only Phywood/OSB sheething with a minimum thickness of '%' attached to roof trusses/rafters by 8d (2.5' x 0.131' diameter) nails which are properly spaced at a maximum of 6' along the edge and 6' in the field on 24' bruss/rafter spacing.  Or Or yestern of screws, nails, adhesives, other roof deck fastering systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C - Refined the properly spaced at a maximum of 6' along the edge and 6' in the field on 24' bruss/rafter spacing.  Or Architectural		Ro	of Shape	
Gable - Type I only The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.  Filat - Type I only A horizontal roof with a pitch less than 10 degrees.  Roof Deck Attachment  Level A - Type I only PhywoodrOSB roof sheathing allached to roof trusses/raters by 6 penny nails (2" x 0,131" diameter) or greater which are properly spaced at a maximum of "along the edge and 12" in the field on 24" truss/rater spacing.  Or Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rater spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywoodrOSB.  Level B - Type I only PhywoodrOSB roof sheathing with a minimum thickness of %" attached to roof trusses/raters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" suss/rater spacing.  On Any system of screws, nails, adhesives, other roof deck fastening systems or trusses/raters by 8 (2.5" x 0.131" diameter) phywoodrOSB sheathing with a minimum thickness of %" attached to roof trusses/raters by 8 (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" suss/rater spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rater spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywoodrOSB.  Level A - Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (phywood or OSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight			Hip Type I only	
The portion of the roof above eaves line of a double-sloped roof; the end section appears as an invaried V.  Flat - Type I only A horizontal roof with a pitch less than 10 degrees.  Roof Deck Attachment  Level A - Type I only Pywood/OSB roof sheathing allached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or Any system of screws, nails, adheables, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level B - Type I only Pywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level C - Type I only Pywood/OSB and sheathing with a minimum thickness of %" attached to roof trusses/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level C - Type I only Pywood/OSB sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 34" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adheaves, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB sheathing with a minimum thickness of %		_	Roof having sloping ends and sloping sides down to the eaves line.	
Roof Deck Attachment   Level A - Type I only   Physosod/OSB roof sheathing allached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of "along the edge and 12" in the field on 24" truss/rafter spacing.   Or   Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles). Or   Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of physood/OSB not sheathing with a minimum thickness of 1%" attached to roof trusses/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of physood/OSB not sheathing with a minimum thickness of 1%" attached to roof trusses/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of physood/OSB sheathing with a minimum thickness of 1%" attached to roof trusses/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of physood/OSB sheathing with a minimum thickness of 1%" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" bruss/rafter spacing.    Dromensional Lumber or Tongue & Groove deck roof composed of 34" thick boards with nominal widths of 4" or more.    Or			Gable – Type I only	
Roof Deck Attachment				
Roof Deck Attachment		$\boxtimes$	Flat – Type I only	
Level A – Type I only Phywood/OSB roal sheathing attached to roof trusses/raters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rater spacing.  Or Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rater spacing that has an equivalent mean uplit resistance of 55 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/raters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rater spacing.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rater spacing that has an equivalent mean uplit resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C – Type I only Phywood/OSB sheathing with a minimum thickness of 1%" attached to roof trusses/raters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rater spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rater spacing that has an equivalent mean uplit resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level A – Wood or Other Deck Type II on III Metal roof-eck maps of structural panels that require a solid decking to support weight and loads.  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Cheer B – Metal Deck Type II or III A roof structure com		_	A horizontal roof with a pitch less than 10 degrees.	
Level A – Type I only Phywood/OSB roal sheathing attached to roof trusses/raters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rater spacing.  Or Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rater spacing that has an equivalent mean uplit resistance of 55 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/raters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rater spacing.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rater spacing that has an equivalent mean uplit resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C – Type I only Phywood/OSB sheathing with a minimum thickness of 1%" attached to roof trusses/raters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rater spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rater spacing that has an equivalent mean uplit resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level A – Wood or Other Deck Type II on III Metal roof-eck maps of structural panels that require a solid decking to support weight and loads.  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Cheer B – Metal Deck Type II or III A roof structure com				7
Phymodic/DSR roof shashing attached to roof trusses/raters by 6 penny nails (2* x 0.131* diameter) or greater which are properly spaced at a maximum of 6* along the edge and 12* in the field on 24* bruss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rater spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phymodic/DSR.  Level B - Type I only Phymodic/DSR roof sheathing with a minimum thickness of %* attached to roof trusses/rafters by 8 penny (2.5* x 0.131* diameter) nails or greater which are properly spaced at a maximum of 6* along the edge and 12* in the field on 24* bruss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phymodic/OSB.  Level C - Type I only Phymodic/OSB natesting with a minimum thickness of %* attached to roof trusses/rafters by 8d (2.5* x 0.131* diameter) nails which are properly spaced at a maximum of 6* along the edge and 6* in the field on 24* bruss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phymodic/OSB.  Level A - Wood or Other Deck Type II only  Roof deck composed of sheets of structural panels (phymodic/OSB).  Or  Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or  Other roof decks that do not meet Levels B or C below.  Level B - Metal Deck Type II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water resistance  Unde		Ro	of Deck Attachment	
Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplif resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level B - Type I only Pywood/OSB roof sheathing with a minimum thickness of ¼ attached to roof trusse/rafters by 8 penny (2.5° x 0.131° diameter) nails or greater which are properly spaced at a maximum of 6° along the edge and 12° in the field on 24° truss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplif resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C - Type I only Pywood/OSB sheathing with a minimum thickness of ¾ attached to roof trusses/rafters by 8d (2.5° x 0.131° diameter) nails which are properly spaced at a maximum of 6° along the edge and 6° in the field on 24° truss/rafter spacing.  Or  Or  Dimensional Lumber or Tongue & Groove deck roof composed of 3/4° thick boards with nominal widths of 4° or more.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level A - Wood or Other Deck Type II only  Roof deck composed of sheets of structural panels (phywood or OSB).  Or  Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or  Or Cher roof decks that do not meet Levels B or C below.  Level B - Metal Deck Type II or III  A self-adhering polymer modified bitumen reasing underlayment (thin rubber_sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with the r		_	Plywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.	
Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phymodiOSB.  Level B - Type I only PhymodiOSB roof sheathing with a minimum thickness of '%' attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phymodiOSB.  Level C - Type I only PhymodiOSB sheathing with a minimum thickness of '%' attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phymodiOSB.  Level A - Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (phymodiOSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Architectural (non-structural) metal panels that span from joist to joist.  Level B - Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C - ReInforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall slupport system.  Se		Ц	Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles),	I
Phywood/OSB roof sheathing with a minimum thickness of 1% attached to roof trusses/rafters by 8 penny (2.5* x 0.131* diameter) nails or greater which are properly spaced at a maximum of 6* along the edge and 12* in the field on 24* truss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C - Type I only Phywood/OSB sheathing with a minimum thickness of 1%* attached to roof trusses/rafters by 8d (2.5* x 0.131* diameter) nails which are properly spaced at a maximum of 6* along the edge and 6* in the field on 24* truss/rafter spacing.  Or  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level A - Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (phywood or OSB).  Or  Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or  Other roof decks that do not meet Levels B or C below.  Level B - Metal Deck Type II or III  Metal roof deck composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen-reoling underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt undersyment) with a received resistance products must be installed per the manufacturer's reconfinendations. Roofing felt or similar paper based products are and acceptable for secondary water resistance  Foamed Adhesive			Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean	
uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C - Type I only Plywood/OSB sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level A - Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (plywood or OSB).  Or Architoctural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Other roof decks that do not meet Leveis B or C below.  Level B - Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C - ReInforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Dinderlayment  A self-adhering polymer modified bitumen realing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with of 6" meeting the requirements of ASTM D 1970 installed over all phywood/OSB joints to prefect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are and acceptable for secondary water resistance.  Foalmed Adhesive			Plywood/OSB roof sheathing with a minimum thickness of ¼" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or	
Plywood/OSB sheathing with a minimum thickness of 'K' attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) naits which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level A — Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (plywood or OSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Other roof decks that do not meet Levels B or C below.  Level B — Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C — Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen realing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive			uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of	
Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level A – Wood or Other Deck Type II only  Roof deck composed of sheets of structural panels (plywood or OSB).  Or  Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or  Other roof decks that do not meet Leveis B or C below.  Level B – Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.  Level C – Reinforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen realing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) vitus minimum windth of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to prefect from water intrusion. All Secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive			Plywood/OSB sheathing with a minimum thickness of 1/2" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.	
Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level A – Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (plywood or OSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Other roof decks that do not meet Levels B or C below.  Level B – Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C – Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen reoling underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to prefect from water intrusion. All Secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive			Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.	
Roof deck composed of sheets of structural panels (plywood or OSB).  Or  Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or  Other roof decks that do not meet Leveis B or C below.  Level B - Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen realing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a majorital width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive			Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of	
Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads. Or Other roof decks that do not meet Leveis B or C below.  Level B - Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen reoling underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with self-adhering the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive			Level A – Wood or Other Deck Type II only	
Or Other roof decks that do not meet Leveis B or C below.  Level B - Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen reoling underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a parameter water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive				
Level B - Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen reofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive				
Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen reoding underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive			Other roof decks that do not meet Leveis B or C below.	
A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen reoling underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive				
Underlayment  A self-adhering polymer modified bitumen reoling underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) values minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive		,	A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached	
Underlayment  A self-adhering polymer modified bitumen reoling underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) values minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive				
A self-adhering polymer modified bitumen reoling underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive	_ ։	Seco	andary Water Resistance	
beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive	(		Diderlayment	
		i	peneath the roof covering and normal felt underlayment) <u>with a minimum</u> width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed over the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water.	
	[			

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rage 5 or 5	
Roof-Wall C	onnection
	- Type i only ss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of
Clips - 1 Metal clip should be	ype I only s installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
Metal stra	fraps - Type I only ps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall-frame in one location. p should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall-
Metal stra	Nraps — Type I only ps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations, p should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each
	CERTIFICATION
I certify that I am	(CHECK ONE OF THE FOLLOWING):
Licensed Buildin	oofing Contractor, a resident Licensed General, Residential, or Building Contractor, a g Inspector, a Registered Architect or an Engineer in the State of Fiorida, or a Building the is duly authorized by the State of Florida or its county's municipalities to verify building code
I also certify that I In my professional and correct.	personally inspected the premises at the Location Address listed above on the date of this Affidavit. opinion, based on my knowledge, information and belief, I certify that the above statements are true
physical character to receive a prope and for no other p implied, of any kin	the information set forth in it are provided solely for the purpose of verifying that certain structural or instructural structural enterior is to exist at the Location Address listed above and for the purpose of permitting the Named Insured entry insurance premium discount on insurance provided by Citizens Property Insurance Corporation purpose. The undersigned does not make a health or safety certification or warranty, express or d, and nothing in this Affidavit shall be construed to impose on the undersigned or on any entity to need is affiliated any liability or obligation of any nature to the named insured or to any other person or
Name of Company:	KLEPPINGER HOMES INC License # CRC1326455
Date:	4-6-07 Phone: 941-379-3744
Signature:	elly tempinger
Applicant's Signature:	Wielerin C. Zelle Date: 4/17/07

Citizens reserves the right to confirm all information contained in this form via a survey of the risk.

"Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim or an application containing any false, incomplete, or misleading information is guilty of a felony of the third degree."

MIND T	OSS MITIG	ATION INFORMATION	
PREMISE	S#:	SUBJECT OF INSURANCE: OUR ASSN. INC. POLICY # 606617	
BUILDING	3 <b>#</b> :	STREET ADDRESS: 1055 BEACH RO., SARASOTA, EL	
#STORIE	S:	BLDG DESCRIPTION:	
	DING TYPE:	☐ I (3 stories or less) ☐ II (4 to 6 stories) ☐ III (7 or more stories)	
L		1. (c. states) (1. (c. states) (2. (c. states)	
Terra	in Exposure	Category must be provided for each insured location.	
l			
Florid	a Building Code	the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the is (Check One): X Exposure C or X Exposure B	
		r purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.	
		pulposes of TEMPORE EXPOSORE OXTEGORY above goes not require personal mapestion of the premises.	
Certi Built C	fication of W	Ind Speed is required to establish the basic wind speed of the location (Complete for Terrain B only if Year 1, 2002).	
l her	eby certify th	at the basic WIND SPEED of the building or unit at the address indicated above based upon county wind	
		nder the Florida Building Code (FBC) is (Check One):	
Certif establ	fication of W ished for the str	ind Design is required when the buildings is constructed in a manner to exceed the basic wind speed design ucture location (Complete for Terrain B only if Year Built On or Affec Jan.1, 2002).	
I hero (FBC)	by certify the	at the building or unit—at the address indicated above is designed and mitigated to the Florida Building Code iN of (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120	
Certific	tion of the prem	turpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal rises.	
Specify th	e type of mit	igation device(s) installed:	
	of Coverings		
	of Coverings FBC Equiva	elent – Type I only	
	of Coverings FBC Equiva Asphalt roof o	elent – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.	
	of Coverings FBC Equiva Asphalt roof o	elent – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95. quivalent – Type I only	
	of Coverings FBC Equiva Asphalt roof o	elent – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.	
	of Coverings FBC Equiva Asphalt roof of Non-FBC Ed Asphalt roof st	ilent – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95. quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types. Concrete Roof – Type I, II or III	
Roo	of Coverings FBC Equiva Asphalt roof of Non-FBC Ec Asphalt roof st Reinforced A roof structur	Ilent – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached	
Roo	of Coverings FBC Equiva Asphalt roof of Non-FBC Ed Asphalt roof si Reinforced A roof structur to wall/support	client – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.	
Roo	of Coverings FBC Equiva Asphalt roof of Non-FBC Ec Asphalt roof si Reinforced A roof structur to wall/support Level A - Ty	client – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.  //Pe II or III	
Ro	FBC Equiva Asphalt roof of Non-FBC Ed Asphalt roof si Reinforced A roof structur to wall/support Level A — Ty All roof cover to Level B — Ty	Ident – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.  If pe II or III eyes and configurations that do not meet Level B below.  If pe II or III	
Ro	FBC Equiva Asphalt roof of Non-FBC Ed Asphalt roof si Reinforced A roof structur to wall/support Level A — Ty All roof cover to Level B — Ty Roof coverings	cilent – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to system.  Type II or III eypes and configurations that do not meet Level B below.	
Ro	FBC Equivalent Asphalt roof of Asphalt roof sincture to wall/support Level A - Ty Roof covering 1. Built-Up	client – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  Quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.  Type II or III eypes and configurations that do not meet Level B below.  Type II or III s that satisfy all of the following conditions and are one of the following types:	
Ro	FBC Equivalent Asphalt roof of Asphalt roof of Asphalt roof of Aroof structure to wall/support Level A - Ty Alf roof cover to Level B - Ty Roof coverings 1: Built-Up 2. Modified	client – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  Quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.  Type II or III sypes and configurations that do not meet Level B below.  Type II or III s that satisfy all of the following conditions and are one of the following types:	
Ro	FBC Equival Asphalt roof of Asphalt roof of Reinforced A roof structure to wall/support Level A - Ty All roof cover to Level B - Ty Roof covering 1: Built-Up 2. Modified 3. Sprayed	client – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.  If pe II or III e that satisfy all of the following conditions and are one of the following types:  Bitumen Polyurethane form	
Ro	FBC Equival Asphalt roof of Asphalt roof of Reinforced A roof structure to wall/support Level A - Ty All roof cover to Level B - Ty Roof covering 1: Built-Up 2. Modified 3. Sprayed 4. Liquid me	plent – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.  Type II or III eypes and configurations that do not meet Level B below.  Type II or III s that satisfy all of the following conditions and are one of the following types:  Bitumen Polyurethane form	
Ro	FBC Equivalent Asphalt roof of Asphalt roof of Reinforced A roof structure to wall/support Level A - Ty All roof cover is Level B - Ty Roof coverings 1. Built-Up 2. Modified 3. Sprayed 4. Liquid me 5. Asphalt roof of Coverings 1. Built-Up 2. Modified 5. Asphalt roof 5. Asphalt roof 5.	Ident – Type I only overlags installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  Quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.  I/Pe II or III sypes and configurations that do not meet Level B below.  I/Pe II or III sthat satisfy all of the following conditions and are one of the following types:  Bitumen Polyurethane form III or III or III III or	
Ro	FBC Equival Asphalt roof of Non-FBC Ec Asphalt roof si Reinforced A roof structur to wall/support Level A - Ty All roof cover to Level B - Ty Roof coverings 1: Built-Up 2. Modified is 3. Sprayed is 4. Liquid me 5. Asphalt ro 6. Wood shall	Ident – Type I only overlings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  Quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.  If or III sypes and configurations that do not meet Level B below.  If pe II or III sthat satisfy all of the following conditions and are one of the following types:  Bitumen Polyurethane form Integral good condition, attached with at least two mechanical fasteners	
Ro	FBC Equival Asphalt roof of Coverings  FBC Equival Asphalt roof of Covering to wall/support Level A - Ty All roof cover to Level B - Ty Roof coverings  1: Built-Up  2. Modified to Sprayed to Liquid me 5. Asphalt ro 6. Wood sha 7. Ballassed	Ident – Type I only overlags installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.  Quivalent – Type I only hingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.  Concrete Roof – Type I, II or III e composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a system.  I/Pe II or III sypes and configurations that do not meet Level B below.  I/Pe II or III sthat satisfy all of the following conditions and are one of the following types:  Bitumen Polyurethane form III or III or III III or	

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	_	
	R	pof Shape
l		Hip - Type I only
		Roof having sloping ends and sloping sides down to the eaves line.
1		Gable - Type I only
1		The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.
	$\succeq$	Flat – Type I only
		A horizontal roof with a pitch less than 10 degrees.
	Ro	of Deck Attachment
	_	Level A – Type I only  PlywoodiOSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or
	Ц	Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or
		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level B – Type I only  Phywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 5" along the edge and 12" in the field on 24" truss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of
		Level C - Type I only  Plywood/OSB sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.
		Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
	П	Level A - Wood or Other Deck Type II only
,		Roof deck composed of sheets of structural panels (plywood or OSB).
		Or
		Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or
		Other roof decks that do not meet Levels B or C below.
{		Level B – Metal Deck Type if or ill Metal roof deck made of structural panels that span from joist to joist
J		Level C - ReInforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to walk/support system.
٦.		anders Water Parlates as
<b>∟</b> °		andary Water Resistance
	7	Underlayment
	i	A self-adhering polymer modified bitumen reofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed her the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water esistance.
		oamed Adhesive foamed polyurethane sheathing adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.

Page 3 of 3

, age 5 o. 5			
Roof-Wall C	onnection		
	- Type I only ss anchored to top plate of wall using nails drive	n at an angle through the rafter/tro	uss and attached to the top plate of
Clips - Metal clip should be	ype I only s installed on each truss/rafter that attach to the free of severe corrosion, have a minimum of 3 no	side only of the truss/rafter memb	er and to the wall frame. Metal clip into the wall.
Metal stra	Iraps - Type I only ps installed on each truss/rafter that wrap over to p should be free of severe corrosion, have a mini	he top of the truss/rafter and attac mum of 3 nails into the truss/rafter	th to the wall-frame in one location.
t⊼etal stra	Wraps - Type I only ps installed on each truss/rafter that wrap over the p should be free of severe corresion, have a min	ne top of the truss/rafter and attact nimum of 3 nails into the truss/raft	n to the wall frame in two locations. or and 3 nails into the wall at each
	CERTIFIC	CATION	
I certify that I am	(CHECK ONE OF THE FOLLOWING):		
Licensed Buildin	oofing Contractor, 🔯 a resident Licens g Inspector, 🔲 a Registered Architect o no is duly authorized by the State of Flo	an Engineer in the State of	of Florida, or a Building
I also certify that I In my professiona and correct.	personally inspected the premises at the L opinion, based on my knowledge, informat	ocation Address listed above of ion and belief, I certify that the	on the date of this Affidavit. above statements are true
This Affidavit and the information set forth in it are provided solely for the purpose of verifying that certain structural or physical characteristics exist at the Location Address listed above and for the purpose of permitting the Named Insured to receive a property insurance premium discount on insurance provided by Citizens Property Insurance Corporation and for no other purpose. The undersigned does not make a health or safety certification or warranty, express or implied, of any kind, and nothing in this Affidavit shall be construed to impose on the undersigned or on any entity to which the undersigned is affiliated any liability or obligation of any nature to the named insured or to any other person or entity.			
Name of Company:	KLEPPINGER HOMES	LHC License #	CRC1326455
Date:	4-6-07	Phone:	941-379-3744
Signature;	elly Legginger		
Applicant's Signature:	William C. Zeller	Date:	4/17/07

Citizens reserves the right to confirm all information contained in this form via a survey of the risk.

<sup>&</sup>quot;Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim or an application containing any false, incomplete, or misleading information is guilty of a felony of the third degree."

PREMISES#: \$	SUBJECT OF INSURANCE: OUR ASSALLIAC. POLICY # 60617
BUILDING #: S	STREET ADDRESS: 1171-> 1191 LAKEHOUSE CIRCLE, SARA, PL
#STORIES: E	ILDG DESCRIPTION:
	(3 stories or less)        (4 to 6 stories)         (7 or more stories)
	2 To state of the
Terrain Exposure C	ategory must be provided for each insured location.
I hereby certify that the Florida Building Code is	building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the (Check One): Exposure C or Exposure B
Certification below for p	urposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.
Certification of Win	d Speed is required to establish the basic wind speed of the location (Complete for Terrain B only if Year
Built On or After Jan.1,	(002).
I hereby certify that speed lines defined und	the basic WIND SPEED of the building or unit at the address indicated above based upon county wind at the Florida Building Code (FBC) is (Check One):
Certification of Wind established for the struct	Design is required when the buildings is constructed in a manner to exceed the basic wind speed design ure location (Complete for Terrain Bonly if Year Built On or After Jan. 1, 2002).
I hereby certify that (FBC) WIND DESIGN.	the building or unit at the address indicated above is designed and mitigated to the Florida Building Code of (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120
Certification for the purp inspection of the premise	ose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal s.
Specify the type of mitiga	tion device(s) installed:
Roof Coverings	
N FRC Faulyaler	it – Type i only
W_W	rings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.
	valent – Type I only
Aspnan roor shing	les not meeting requirements listed above for FBC Equivalent and all other roof covering types.
Reinforced Co	ncrete Roof - Type I, II or III
A roof structure co	emposed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached stem.
Level A - Type	If or III
	s and configurations that do not meet Level B below.
☐ Level B – Type	
1. Built-Up	a series y all or the rollowing containons and alle one or the following types.
2. Modified Bitu	men
<ol><li>Sprayed Poly</li></ol>	urethane foam
4. Liquid memb	ane applied over concrete
<ol><li>Asphalt roll re</li></ol>	
<ol><li>Wood shakes</li></ol>	in good condition, attached with at least two mechanical fasteners
	designed to meet the design wind speed requirements
	overings installed in accordance ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.
All mechanical of	equipment must be adequately tied to the roof deck to resist overturning and sliding during high winds. Any flat mof covering opping must be mechanically attached to the structure with face fasteners (no diproleat systems), and roof coverings on flat

#### Page 2 of 3

_		
	R	of Shape
1	Г	Hip – Type I only
		Roof having sloping ends and sloping sides down to the eaves line.
1	$\triangleright$	Gable - Type I only
l	صر	The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.
1	_	Flat - Type I only
l	Ĺ	A horizontal roof with a pitch less than 10 degrees.
		A nonzoniar root with a picci less than 10 degrees.
	Ro	of Deck Attachment
	_	Level A – Type I only  Plywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.
	X	Or  Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).
		Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level B - Type I only  Plywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean
		uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level C - Type I only  Plywood/OSB sheathing with a minimum thickness of ½" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.
		Or  Dimensional Lumber of Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or
		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level A – Wood or Other Deck Type II only
	_	Roof deck composed of sheets of structural panels (plywood or OSB).  Or
		Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or
		Other roof decks that do not meet Levels B or C below.
İ		Level B – Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.
		Level C - Reinforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.
∟;	Seco	ondary Water Resistance
ĺ	□^	Underlayment
	i	A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed over the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water esistance.
[	_	Coarned Adhesive A foamed polyurethane sheathing adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.

Page 3 of 3

Ro	of-Wall Connection
	Toe-Nail – Type I only Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.
	Clips - Type I only  Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
Ø	Single Wraps - Type I only  Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location.  Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
	Double Wraps - Type I only  Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations.  Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.

#### CERTIFICATION

I certify that I am	(CHECK ONE C	OF THE FOLLOWING):
---------------------	--------------	--------------------

☐ a Licensed Roofing Contractor, ☑ a resident Licensed General, Residential, or Building Contractor, [Licensed Building Inspector, ☐ a Registered Architect or ☐ an Engineer in the State of Florida, or ☐ a Build Code, Official (who is duly authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion and its light authorized by the State of Florida or its requestion at the state of Florida or its requestion and its light authorized by the State of Florida or its requestion at the state of F	dina
Code Official (who is duly authorized by the State of Florida or its county's municipalities to verify building compliance).	ode

I also certify that I personally inspected the premises at the Location Address listed above on the date of this Affidavit. In my professional opinion, based on my knowledge, information and belief, I certify that the above statements are true and correct.

This Affidavit and the information set forth in it are provided solely for the purpose of verifying that certain structural or physical characteristics exist at the Location Address listed above and for the purpose of permitting the Named Insured to receive a property insurance premium discount on insurance provided by Citizens Property Insurance Corporation and for no other purpose. The undersigned does not make a health or safety certification or warranty, express or implied, of any kind, and nothing in this Affidavit shall be construed to impose on the undersigned or on any entity to which the undersigned is affiliated any liability or obligation of any nature to the named insured or to any other person or entity.

Name of Company:	KLEPPINGER HOMES INC.	License #	CRC1326455
Date:	4-6:07	Phone:	941-379-3749
Signature:	Aly Releppinger		
Applicant's Signature:	William C. Zeelen	Date:	4/17/01

Citizens reserves the right to confirm all information contained in this form via a survey of the risk.

<sup>&</sup>quot;Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim or an application containing any false, incomplete, or misleading information is guilty of a felony of the third degree."

WIND LOSS MITIGATION INFORMATION
PREMISES #: SUBJECT OF INSURANCE: OUR ASSIL. INC. POLICY #: 606/7
BUILDING * STREET ADDRESS: 1/49 -> 1/71 LAKEHOUSE CIRCLE, SARA, FL
# STORIES: BLDG DESCRIPTION:
BUILDING TYPE:    [ ] (3 stories or less)
Torrale Evaceure Colores
Terrain Exposure Category must be provided for each insured location.
I hereby certify that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Florida Building Code is (Check One): Exposure C or Exposure B
Certification below for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.
Octation of the purposes of TERRAIN EXPOSORE ON EGON above does not require personal inspection of the premises.
Certification of Wind Speed is required to establish the basic wind speed of the location (Complete for Terrain B only if Year Built On or After Jan. 1, 2002).
I hereby certify that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind speed lines defined under the Florida Building Code (FBC) is (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120
Certification of Wind Design is required when the buildings is constructed in a manner to exceed the basic wind speed design established for the structure location (Complete for Terrain B only if Year Built On or After Jan 1, 2002).
I hereby certify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code (FBC) WIND DESIGN of (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120
Certification for the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal
inspection of the premises.
Specify the type of mitigation device(s) installed:
Roof Coverings
FBC Equivalent – Type I only
Asphalt roof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.
Non-FBC Equivalent – Type I only
Asphalt roof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
Reinforced Concrete Roof Type I, II or III
A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.
Level A – Type II or III
All roof cover types and configurations that do not meet Level B below.
Level B - Type II or III  Roof coverings that satisfy all of the following conditions and are one of the following types:
1. Built-Up
2. Modified Bitumen
3. Sprayed Polyurethane foam
Liquid membrane applied over concrete
5. Asphalt roll roofing
6 Wood shakes in good condition, attached with at least two mechanical fasteners
7. Ballasted roof designed to meet the design wind speed requirements
<ol> <li>Asphalt roof coverings installed in accordance ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.</li> </ol>
All mechanical equipment must be adequately fied to the roof deck to resist overturning and sliding during high whites. Any flat roof covering

MIT-6 (12 2006)

	R	pof Shape
		Hip – Type I only
!		Roof having sloping ends and sloping sides down to the eaves line.
l	×	Gable – Type I only
•	~	The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.
ł	Г	Flat – Type I only
L		A horizontal roof with a pitch less than 10 degrees.
	Ro	of Deck Attachment
		Level A - Type I only  Plywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.
	ĮΧ	Or  Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or
		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level B – Type I only  Plywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or  Any system of screen asile authorized disk factorized authorized truss/rafter spacing.
		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level C - Type I only  Plywood/OSB sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.
		Or  Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or
		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level A ~ Wood or Other Deck Type II only
		Roof deck composed of sheets of structural panels (plywood or OSB).  Or
		Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or
		Other roof decks that do not meet Levels B or C below.
		Level B – Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.
		Level C – Reinforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.
_		
	Seco	ondary Water Resistance
	□^	Underlayment
	i	A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed over the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water esistance.
[		Foamed Adhesive I foamed polyurethane sheathing adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.

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Page 3 of	3
F	oof-Wall Connection
	Toe-Nail – Type I only  Rafter/truss anchored to top plate of wall using nails driven at an angle through the rafter/truss and attached to the top plate of the wall.
	Clips - Type I only  Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clip should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
Ď	Single Wraps – Type I only  Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one location.  Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.
	Double Wraps - Type I only  Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two locations.  Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at each location.
	CERTIFICATION
l certi	fy that I am (CHECK ONE OF THE FOLLOWING):
Licen:	Licensed Roofing Contractor, ⊠ a resident Licensed General, Residential, or Building Contractor, □ a sed Building Inspector, □ a Registered Architect or □ an Engineer in the State of Florida, or □ a Building Official (who is duly authorized by the State of Florida or its county's municipalities to verify building code ance).
	certify that I personally inspected the premises at the Location Address listed above on the date of this Affidavit. professional opinion, based on my knowledge, information and belief, I certify that the above statements are true prect.
physic to rece and fo implied	Iffidavit and the information set forth in it are provided solely for the purpose of verifying that certain structural or all characteristics exist at the Location Address listed above and for the purpose of permitting the Named Insured ive a property insurance premium discount on insurance provided by Citizens Property Insurance Corporation or no other purpose. The undersigned does not make a health or safety certification or warranty, express or of any kind, and nothing in this Affidavit shall be construed to impose on the undersigned or on any entity to the undersigned is affiliated any liability or obligation of any nature to the named insured or to any other person or
me of C	WIEDDINGED HOURS IND. Homes CDC1326455

Date: Signature: Applicant's Signature:

Citizens reserves the right to confirm all information contained in this form via a survey of the risk.

"Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim or an application containing any false, incomplete, or misleading information is guilty of a felony of the third degree."

MIT-6 (12/2006)

WIND LOSS M	IITIGATION INFORMATION
PREMISES #:	SUBJECT OF INSURANCE: OUR ASSIL INC. POLICY # 60667
BUILDING #:	STREET ADDRESS: 1/23 -> 1/47 LAKEHOUSE CIRCLE, SARA, FL
# STORIES:	BLDG DESCRIPTION:
BUILDING T	YPE: ☑(1 (3 stories or less) ☐ II (4 to 6 stories) ☐ III (7 or more stories)
Terrain Expo	sure Category must be provided for each insured location.
I hereby certify Florida Building	that the building or unit at the address indicated above TERRAIN EXPOSURE CATEGORY as defined under the Code is (Check One): Exposure C or Exposure B
Certification bel	low for purposes of TERRAIN EXPOSURE CATEGORY above does not require personal inspection of the premises.
2	
Certification Built On or After	of Wind Speed is required to establish the basic wind speed of the location (Complete for Terrain B only if Year r Jan.1, 2002).
I hereby cert speed lines defi	Hy that the basic WIND SPEED of the building or unit at the address indicated above based upon county wind ned under the Florida Building Code (FBC) is (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120
Certification e established for t	of Wind Design is required when the buildings is constructed in a manner to exceed the basic wind speed design the structure location (Complete for Tegrain Bonly if Year Built On or After Jan. 1, 2002).
I hereby certi	ify that the building or unit at the address indicated above is designed and mitigated to the Florida Building Code ESIGN of (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120
Certification for inspection of the	the purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above does not require personal premises.
Specify the type of	f mitigation device(s) installed:
Roof Cover	ings
FRC Fr	uivalent – Type I only
uc.	oof coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.
	C Equivalent – Type I only
	oof shingles not meeting requirements listed above for FBC Equivalent and all other roof covering types.
	1
A roof str	ced Concrete Roof – Type I, II or III  ucture composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached poort system.
	- Type II or III
IA.I	over types and configurations that do not meet Level B below.
	- Type II or III
	orings that satisfy all of the following conditions and are one of the following types:
1. Built-	-Up
	ified Bitumen
	yed Polyurethane foam
	d membrane applied over concrete
	nalt roll roofing
_	d shakes in good condition, attached with at least two mechanical fasteners
_	sted roof designed to meet the design wind speed requirements
	alt roof coverings installed in accordance ASTM D 3161 (modified for 110 mph) or Miami Dade County PA 107-95.
with the	echanical equipment must be adequately ted to the roof deck to resist overturning and stiding during high winds. Any flat roof covering asking or coping must be mechanically attached to the structure with face fasteners (no clipicleat systems), and roof coverings on flat must be 10 years old or less.

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	Ro	of Shape
l		Hip - Type I only
1		Roof having sloping ends and sloping sides down to the eaves line.
l	X	Gable - Type I only
	′	The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.
		Flat - Type I only
		A horizontal roof with a pitch less than 10 degrees.
	Ro	of Deck Attachment
	м	Level A – Type I only  Plywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.
	M	Or  Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or
		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level B - Type I only  Plywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean
		uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level C - Type I only  Plywood/OSB sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails with a recommendation of 6" along the edge and 6" in the field on 24" truss/rafter spacing.
	Ш	Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more. Or
		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
- 1		Level A – Wood or Other Deck Type II only
		Roof deck composed of sheets of structural panels (plywood or OSB). Or
		Architectural (non-structural) metal panels that require a solid decking to support weight and loads.
	(	Other roof decks that do not meet Levels B or C below.
[		Level B - Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.
	-	evel C – Reinforced Concrete Roof Deck Type I, II or III toof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached a walk/support system.
s	eco	ndary Water Resistance
(	ĴΈ	Inderlayment
	in P	self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located eneath the roof covering and normal felt undertayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 stalled over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed or the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water installed.
		oarned Adhesive foarned polyurethane sheathing adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.

Page 3 of 3

rage 5 or 5					
Ro	of-Wall Connection				
	Toe-Nail - Type I only Rafter/truss anchored to top plate of wall using nails driven at an angle throug the wall.	h the rafter/tr	uss and attached to the top plate of		
	Clips – Type I only  Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Metal clips should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.				
×	Single Wraps – Type I only Metal straps installed on each truss/rafter that wrap over the top of the truss/ra Metal strap should be free of severe corrosion, have a minimum of 3 nails into the	fler and attac e truss/rafter	h to the wall frame in one location. and 3 nails into the wall.		
	Double Wraps - Type I only  Metal straps installed on each truss/rafter that wrap over the top of the truss/ra  Metal strap should be free of severe corrosion, have a minimum of 3 nails into location.	fter and attack the truss/raft	to the wall frame in two locations. er and 3 nails into the wall at each		
	CERTIFICATION				
I certify	that I am (CHECK ONE OF THE FOLLOWING):				
License	ensed Roofing Contractor,  a resident Licensed General, Reside Building Inspector,  a Registered Architect or  an Engineer ifficial (who is duly authorized by the State of Florida or its county's ice).	n the State o	of Florida, or 🔲 a Building		
I also ce In my pro and corre	rtify that I personally inspected the premises at the Location Address li- ofessional opinion, based on my knowledge, information and belief, I ce act.	sted above on rtify that the	on the date of this Affidavit. above statements are true		
This Affidavit and the information set forth in it are provided solely for the purpose of verifying that certain structural or physical characteristics exist at the Location Address listed above and for the purpose of permitting the Named Insured to receive a property insurance premium discount on insurance provided by Citizens Property Insurance Corporation and for no other purpose. The undersigned does not make a health or safety certification or warranty, express or implied, of any kind, and nothing in this Affidavit shall be construed to impose on the undersigned or on any entity to which the undersigned is affiliated any liability or obligation of any nature to the named insured or to any other person or entity.					
Name of Com	pany: KLEPPINGER HOHES INC.	License #	CRC1326455		
Date:	4-6:07	Phone:	941-379-3744		
Signature:	the Capinga				
Applicant's Si	gnature: William C. Zelle	Date:	4/17/07		
Citize	ens reserves the right to confirm all information contained in this	form via a	survey of the risk.		

"Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim or an application containing any false, incomplete, or misleading information is guilty of a felony of the third degree."

WIND LOSS MITTO	GATION INFORMATION	
PREMISES #:	SUBJECT OF INSURANCE: OUR ASSIL TAKE POLI	icy #: 6066/7
BUILDING #:	STREET ADDRESS: 1099 -> 1/21 LAKEHOUSE CIRCUE	
# STORIES:	BLDG DESCRIPTION:	
BUILDING TYPE		
Terrain Exposure	e Category must be provided for each insured location.	
I hereby certify that Florida Building Cod	I the building or unit at the address indicated above TERRAIN EXPOSURE CATEGOR de is (Check One): Exposure C or Exposure B	RY as defined under the
Certification below for	or purposes of TERRAIN EXPOSURE CATEGORY above does not require personal ins	pection of the premises.
Certification of V Built On or After Jan	Wind Speed is required to establish the basic wind speed of the location (Complete for	or Terrain B only if Year
speed lines defined o	that the basic WIND SPEED of the building or unit at the address indicated above bunder the Florida Building Code (FBC) is (Check One): ☐ ≥100 or ☐ ≥110 or ☐	≥120
Certification of W established for the st	Vind Design is required when the buildings is constructed in a manner to exceed the b tructure location (Complete for Terrain B only if Year Built On or After Jan.1, 2002).	asic wind speed design
I hereby certify # (FBC) WIND DESIG	hat the building or unit at the address indicated above is designed and mitigated to the GN of (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120	e_Florida Building Code
Certification for the principle inspection of the pre-	purpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above domises.	es not require personal
Specify the type of mi	tigation device(s) installed:	
Roof Coverings	\$	
₩ FBC Equiva	alent – Type I only	
	coverings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miami Date	de County PA 107-95.
	quivalent – Type I only	
	shingles not meeting requirements listed above for FBC Equivalent and all other roof cover	orina hanes
		ning types.
L_)	Concrete Roof - Type I, II or III	
to wall/suppor	re composed of cast-in-place or pre-cast structural concrete designed to be self-supportir rt system.	ng and integrally attached
Level A - Ty		
All roof cover !	types and configurations that do not meet Level B below.	
Level B - Ty	ype II or III s that satisfy all of the following conditions and are one of the following types:	
1. Built-Up	and the state of t	1
2. Modified	Bitumen	1
<ol><li>Sprayed !</li></ol>	Polyurethane foam	1
<ol> <li>Liquid me</li> </ol>	embrane applied over concrete	1
<ol><li>Asphalt re</li></ol>	oll roofing	1
	akes in good condition, attached with at least two mechanical fasteners	l
	roof designed to meet the design wind speed requirements	1
	oof coverings installed in accordance ASTM D 3161 (modified for 110 mph) or Miami Dad	
with flashin	heaf equipment must be adequately fied to the roof deck to resist overturning and sliding during high wing or coping must be mechanically attached to the structure with face fasteners (no clipicleat systems) the 10 years old or less.	unds. Any flat roof ouvering ) and roof coverings on flat

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$\overline{}$	_	
	Ro	of Shape
1		Hip – Type I only
		Roof having sloping ends and sloping sides down to the eaves line.
	$\boxtimes$	Gable – Type I only
	_	The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.
		Flat – Type I only
		A horizontal roof with a pitch less than 10 degrees.
	Ro	of Deck Attachment
	<b>N</b>	Level A – Type I only  Plywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.
	אנ	Or  Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).
		Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level B - Type I only  Plywood/OSB roof sheathing with a minimum thickness of ½" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or
		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level C - Type I only  Plywood/OSB sheathing with a minimum thickness of ½" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or
		Or  Or  Or
		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.
		Level A ~ Wood or Other Deck Type II only
		Roof deck composed of sheets of structural panels (plywood or OSB). Or
		Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or
		Other roof decks that do not meet Levels B or C below.
I		Level B – Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.
		Level C - Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached o wall/support system.
$\overline{}$	Seco	ndary Water Recistance
، ا		Inderlayment
,		
	i: F	A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located eneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed or the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water assistance.
		oarned Adhesive foarned polyurethane sheathing adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.

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Roof-Wall Co	onnection				
	- Type I only s anchored to top plate of	wall using nails driven at an angi	le through the rafter/tru	iss and attached to the top plate of	
Clips - Type I only  Metal clips installed on each truss/rafter that attach to the side only of the truss/rafter member and to the wall frame. Means should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.				er and to the wall frame. Metal clip nto the wall.	
Metal strap	Single Wraps – Type I only  Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in one loca  Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall.				
Metal strap	Double Wraps - Type I only  Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two location  Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at ea location.				
		CERTIFICATION	١		
I certify that I am	(CHECK ONE OF THE	FOLLOWING):			
Licensed Building	☐ a Licensed Roofing Contractor, ☐ a resident Licensed General, Residential, or Building Contractor, ☐ a Licensed Building Inspector, ☐ a Registered Architect or ☐ an Engineer in the State of Florida, or ☐ a Building Code Official (who is duly authorized by the State of Florida or its county's municipalities to verify building code compliance).				
		e premises at the Location Ad nowledge, information and be			
This Affidavit and the information set forth in it are provided solely for the purpose of verifying that certain structural or physical characteristics exist at the Location Address listed above and for the purpose of permitting the Named Insured to receive a property insurance premium discount on insurance provided by Citizens Property Insurance Corporation and for no other purpose. The undersigned does not make a health or safety certification or warranty, express or implied, of any kind, and nothing in this Affidavit shall be construed to impose on the undersigned or on any entity to which the undersigned is affiliated any liability or obligation of any nature to the named insured or to any other person or entity.					
Name of Company:	KLEPPINGE	R HOMES INC.	License#	CRC1326455	
Date:	4-6:07	<u> </u>	Phone:	941-379-3744	
Signature:	thyl	Cerpingu			
Applicant's Signature:	Wielin	C. Zelle	Date:	4/17/07	

Citizens reserves the right to confirm all information contained in this form via a survey of the risk.

"Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim or an application containing any false, incomplete, or misleading information is guilty of a felony of the third degree."

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THE PARTY OF	.035 MIII 10	ATION INFORMATION	
PREMISE	S#:	SUBJECT OF INSURANCE: OUR ASSIL TAKE.	POLICY # 606617
BUILDING	3#:	STREET ADDRESS: 1075-1093 LAKEHOUSE CIRC	CLE, SARA, FL
# STORIE	s.	BLDG DESCRIPTION:	
	DING TYPE:	<del></del>	
		Z (F control of test) [ ] in (F control of test)	
Terra	in Exposure	Category must be provided for each insured location.	
		the building or unit at the address indicated above TERRAIN EXPOSURE CATE e is (Check One): Exposure C or Exposure B	EGORY as defined under the
Certifi	cation below fo	r purposes of TERRAIN EXPOSURE CATEGORY above does not require personal	al inspection of the premises.
	ication of W	find Speed is required to establish the basic wind speed of the location (Compl. 1, 2002).	lete for Terrain B only if Year
Lhere	by certify th	nat the basic WIND SPEED of the building or unit at the address indicated abo	ove based upon county wind
		under the Florida Building Code (FBC) is (Check One):	
		Ind Design is required when the buildings is constructed in a manner to exceed ructure location (Complete for Terrain-Bonly if Year Built On or After Jan. 1, 2002).	
		at the building or Unit at the address indicated above is designed and mitigated Nof (Check One): ☐ ≥100 or ☐ ≥110 or ☐ ≥120	To the Florida Building Code
Certific	ation for the p ion of the prem	surpose of establishing the basic WIND SPEED or WIND SPEED DESIGN above nises.	ve does not require personal
Specify the	type of mit	Igation device(s) installed:	
☐ Roo	f Coverings		
	•	lent – Type I only	
K		overings installed in accordance with ASTM D 3161 (modified for 110 mph) or Miar	mi Dade County PA 107-95.
	Non-FBC Ed	quivalent – Type I only	
Ц		hingles not meeting requirements listed above for FBC Equivalent and all other roo	f covering types.
-		Concrete Roof - Type I, II or III	·
П	A roof structure	e composed of cast-in-place or pre-cast structural concrete designed to be self-sup	oporting and integrally attached
-	to wall/support		
ω,	Level A - Ty All roof cover to	ypes and configurations that do not meet Level B below.	
	Level B - Ty		
	Roof coverings	s that satisfy all of the following conditions and are one of the following types:	
	1. Built-Up		
	<ol> <li>Modified B</li> <li>Sprayed F</li> </ol>		
	, ,	Polyurethane foam Imbrane applied over concrete	
	5. Asphaltro	•	
		skes in good condition, attached with at least two mechanical fasteners	
		roof designed to meet the design wind speed requirements	ĺ
		of coverings installed in accordance ASTM D 3161 (modified for 110 mph) or Miam	ni Dade County PA 107-95
	All mechani with flashing	ical equipment must be adequately fied to the roof deck to resist overturning and sliding during g or coping must be mechanically attached to the structure with face fasteners (no clip/cleat sy be 10 years old or less.	high winds. Any flat roof govering

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spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or  Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 55 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB.  Level B - Type I only  Phywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusse/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 103 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB.  Level C - Type I only  Phywood/OSB sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or  Or  Or  Or  Or  Or  Or  Or  Or  O		
Roof having sloping ends and sloping sides down to the eaves line.    Gable - Type I only	☐ F	Roof Shape
Gable – Type I only The portion of the roof above eaves line of a double-sloped roof; the end section appears as an inverted V.  Flat – Type I only A horizontal roof with a pitch less than 10 degrees.  Roof Deck Attachment  Level A – Type I only Phywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of "along the edge and 12" in the field on 24" truss/rafter spacing.  Or Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 55 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB. Level B – Type I only Phywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) resists or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  On system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 103 pounds per square foot or more as evidenced by laboratory uplit lests on full size sheets of phywood/OSB.  Level C – Type I only Phywood/OSB.  Level C – Type I only Phywood/OSB sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with norminal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 182 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB.  Level A	[	Hip – Type I only
The portion of the roof above eaves line of a double-sloped roof, the end section appears as an inverted V.    Flat - Type I only		
Flat - Type I only   A horizontal roof with a pitch less than 10 degrees.		<b>4</b>
A horizontal roof with a pitch less than 10 degrees.  Roof Deck Attachment  Level A — Type I only Phywood/OSB toet sheathing attached to roof trusses/rafters by 6 panny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or Ary system of screws, nails, adhesives, other roof deck susporting wood shakes or wood shingles).  Or Ary system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 55 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB.  Level B — Type I only Phywood/OSB not sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8 panny (2.5" to 0.131" diameter)  nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 103 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB.  Level C — Type I only Phywood/OSB sheathing with a minimum thickness of %" attached to roof trusses/rafters by 6d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Or Or Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 162 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB.  Level A — Wood or Other Deck Type II only Metal roof-deck made of structural panets (phywood or OSB).  Or Architectural (non-structural) metal panets that squire a solid decking to suppo	, ´.	
Roof Deck Attachment  Level A – Type I only Phywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or Ary system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 55 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB nod sheathing with a minimum thickness of ½" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 103 pounds per square foot or more as evidenced by laboratory uplit tests on full size sheets of phywood/OSB.  Level C – Type I only Phywood/OSB and that a minimum thickness of ½" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or		J
Level A – Type I only Phywood/OSB roof sheathing attached to roof trusses/inflers by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level B – Type I only Phywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/rafters by 6 penny (2.5" x 0.131" diameter)  alls of greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 5" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level A – Wood or Other Deck Type II only Roof deck composed of sheets of structural panels that require a solid decking to support weight and loads.  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or there of decks that do not meet Level		A nonzonial roof with a pitch less than 10 degrees.
Phywood/OSB not sheathing attached to roof trusses/arlars by 6 penny nails (2' x 0.131' diameter) or greater which are properly spaced at a maximum of 6' along the edge and 12' in the field on 24' truss/rafter spacing.  Or Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or Amy system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level B - Type I only Phywood/OSB not sheathing with a minimum thickness of %' attached to roof trusses/rafters by 8 penny (2.5' x 0.131' diameter) nails or greater which are properly spaced at a maximum of 6' along the edge and 12' in the field on 24' truss/rafter spacing.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywodd/OSB.  Level C - Type I only Phywodd/OSB adheshing with a minimum thickness of %' attached to roof trusses/rafters by 8d (2.5' x 0.131' diameter) nails which are properly spaced at a maximum of 6' along the edge and 6' in the field on 24' truss/rafter spacing.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywodd/OSB.  Level A - Wood or Other Deck Type II on III Rod fack composed of sheets of structural panels (phywodd or OSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Other roof decks that do not meet Levels 8 or C below.  Level B - Metal Deck Type II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to	R	oof Deck Attachment
Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplif resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level B - Type I only Phywood/OSB roof sheathing with a minimum thickness of ¾ attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 5" along the edge and 12" in the field on 24" truss/rafter spacing.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C - Type I only Phywood/OSB sheathing with a minimum thickness of ¾" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 5" in the field on 24" truss/rafter spacing.  Or  Or  Or  Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level A - Wood or Other Deck Type II only  Roof deck composed of sheets of structural panels (phywood or OSB).  Or  Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or  Or Cheer roof deck that do not meet Levels 8 or C below.  Level B - Metal Deck Type II or III  A roof structure composed of cast-im-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wail/support system.  Secondary Water Resist		Ptywood/OSB roof sheathing attached to roof trusses/rafters by 6 penny nails (2" x 0.131" diameter) or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.
Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 55 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB. Level B – Type I only Phywood/OSB roof sheathing with a minimum thickness of ½" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) rais or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C – Type I only Phywood/OSB.  Level C – Type I only Phywood/OSB sheathing with a minimum thickness of ½" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Dimensional Lumber or Tongue & Groeve deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level A – Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (phywood or OSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Or have II and the panel of the pa	ע	Batten decking of Skipped decking (typically used on roof decks supporting wood shakes or wood shingles).
Phywood/OSB roof sheathing with a minimum thickness of 1/3" attached to roof trusses/rafters by 8 penny (2.5" t.0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplit resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level C - Type I only Phywood/OSB sheathing with a minimum thickness of 1/3" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Or Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 162 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of phywood/OSB.  Level A - Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (phywood or OSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Other roof decks that do not meet Levels 8 or C below.  Level B - Metal Deck Type II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Uniterlayment  A self-adhering polymer modified bitumen Toofing ungerlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all phywood/OSB.points to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water res		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean
uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level C - Type I only Plywood/OSB sheathing with a minimum thickness of % attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhosives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level A - Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (plywood or OSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Other roof decks that do not meet Levels B or C below.  Level B - Metal Deck Type II or III  A roof structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to walt/support system.  Secondary Water Resistance  Uniderlayment  A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal left underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB.pinits to protect from water intrusion. All secondary attractives resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.		Phywood/OSB roof sheathing with a minimum thickness of %" attached to roof trusses/rafters by 8 penny (2.5" x 0.131" diameter) nails or greater which are properly spaced at a maximum of 6" along the edge and 12" in the field on 24" truss/rafter spacing.  Or
Plywood/OSB sheathing with a minimum thickness of ½" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.  Or Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or Any system of screws, nails, adhesives, other roof deck festening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level A – Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (plywood or OSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Other roof decks that do not meet Levels 8 or C below.  Level B – Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C – Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Uniderlayment  A self-adhering polymer modified bitumen roofing_ungerlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underleyment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB.joints to protect from water intrusion. All secondary-water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance?  Foamed Adhesive		uplift resistance of 103 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of
Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.  Or  Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level A – Wood or Other Deck Type II only  Roof deck composed of sheets of structural panels (plywood or OSB).  Or  Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or  Other roof decks that do not meet Levels 8 or C below.  Level B – Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.  Level C – Reinforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywoodioSB joints to protect from water intrusion. All secondary-water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not receptable for secondary water resistance.  Foamed Adhesive		Plywood/OSB sheathing with a minimum thickness of ½" attached to roof trusses/rafters by 8d (2.5" x 0.131" diameter) nails which are properly spaced at a maximum of 6" along the edge and 6" in the field on 24" truss/rafter spacing.
Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of plywood/OSB.  Level A – Wood or Other Deck Type II only Roof deck composed of sheets of structural panels (plywood or OSB).  Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or Other roof decks that do not meet Levels B or C below.  Level B – Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C – Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to walt/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen roofing_underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive		Dimensional Lumber or Tongue & Groove deck roof composed of 3/4" thick boards with nominal widths of 4" or more.
Roof deck composed of sheets of structural panels (plywood or OSB).  Or  Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or  Other roof decks that do not meet Levels B or C below.  Level B - Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive		Any system of screws, nails, adhesives, other roof deck fastening systems or truss/rafter spacing that has an equivalent mean uplift resistance of 182 pounds per square foot or more as evidenced by laboratory uplift tests on full size sheets of
Or Architectural (non-structural) metal panels that require a solid decking to support weight and loads. Or Other roof decks that do not meet Levels B or C below.  Level B - Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive		
Architectural (non-structural) metal panels that require a solid decking to support weight and loads.  Or  Other roof decks that do not meet Levels 8 or C below.  Level 8 - Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all phywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.		
Level B - Metal Deck Type II or III Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to walt/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive		Architectural (non-structural) metal panels that require a solid decking to support weight and loads.
Metal roof deck made of structural panels that span from joist to joist.  Level C - Reinforced Concrete Roof Deck Type I, II or III  A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive		Other roof decks that do not meet Levels B or C below.
A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached to wall/support system.  Secondary Water Resistance  Underlayment  A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive		Level B - Metal Deck Type II or III  Metal roof deck made of structural panels that span from joist to joist.
Underlayment  A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB.joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive		A roof structure composed of cast-in-place or pre-cast structural concrete designed to be self-supporting and integrally attached
A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foamed Adhesive		
A self-adhering polymer modified bitumen roofing underlayment (thin rubber sheets with peel and stick underside located beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foarned Adhesive	Sec	ondary Water Resistance
beneath the roof covering and normal felt underlayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water resistance.  Foarned Adhesive		Underlayment
	_	beneath the roof covering and normal felt undertayment) with a minimum width of 6" meeting the requirements of ASTM D 1970 installed over all plywood/OSB joints to protect from water intrusion. All secondary water resistance products must be installed per the manufacturer's recommendations. Roofing felt or similar paper based products are not acceptable for secondary water
		Foarned Adhesive A foarned polyurethane sheathing adhesive applied over all joints in the roof sheathing to protect interior from water intrusion.

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Roof-Wall	Connection				
	il - Type I only uss anchored to top plate of wall using nails driven at an angle through the ra	after/truss and attached to the top plate of			
Metal cli	Type I only ps installed on each truss/rafter that attach to the side only of the truss/rafter to free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3	member and to the wall frame. Metal clip nails into the wall.			
Metal str	Wraps - Type I only aps installed on each truss/rafter that wrap over the top of the truss/rafter and ap should be free of severe corrosion, have a minimum of 3 nails into the truss/	d attach to the wall frame in one location. frafter and 3 nails into the wall.			
Double Wraps - Type I only  Metal straps installed on each truss/rafter that wrap over the top of the truss/rafter and attach to the wall frame in two local Metal strap should be free of severe corrosion, have a minimum of 3 nails into the truss/rafter and 3 nails into the wall at location.					
	CERTIFICATION				
I certify that I an	n (CHECK ONE OF THE FOLLOWING):				
Licensed Buildi	Roofing Contractor, ⊠ a resident Licensed General, Residential ng Inspector, ☐ a Registered Architect or ☐ an Engineer in the S who is duly authorized by the State of Florida or its county's munic	State of Florida, or $\square$ a Building			
I also certify that In my professions and correct.	I personally inspected the premises at the Location Address listed ab all opinion, based on my knowledge, information and belief, I certify the	ove on the date of this Affidavit. at the above statements are true			
This Affidavit and the information set forth in it are provided solely for the purpose of verifying that certain structural or physical characteristics exist at the Location Address listed above and for the purpose of permitting the Named Insured to receive a property insurance premium discount on insurance provided by Citizens Property Insurance Corporation and for no other purpose. The undersigned does not make a health or safety certification or warranty, express or implied, of any kind, and nothing in this Affidavit shall be construed to impose on the undersigned or on any entity to which the undersigned is affiliated any liability or obligation of any nature to the named insured or to any other person or entity.					
Name of Company:	KLEPPINGER HOHES INC. Licen	se# CRC1326455			
Date:	4-6:07 Phon	e: 941-379-3744			
Signature:	Aly Eleppinger				
Applicant's Signature:	William C. Zelle Date:	4/17/07			

Citizens reserves the right to confirm all information contained in this form via a survey of the risk.

"Any person who knowingly and with intent to injure, defraud, or deceive any insurer files a statement of claim or an application containing any false, incomplete, or misleading information is guilty of a felony of the third degree."

MIT-6 (12/2006)