**ELEVATION CERTIFICATE** 

OMB No. 1660-0008 Expires February 28, 2009

U.S. DEPARTMENT OF HOMELAND SEC	JKITT
Federal Emergency Management Agency	(C)

05-403401

Important: Read the Instructions bit pages 1rd.   Important: Read the Instructions Instructions bit pages 1rd.   Important: Read the Instructions Instruction Instructions Instructions Instruction	Building Owner's Name DIAMOND HOMES OF Building Street Address 446 TOMOKA DRIVE  City ENGLEWOOD Property Description (I LOT 266, PARK FORES Building Use (e.g., Res Letitude/Longitude: Les Attach at least 2 photo Building Use (e.g., Res Letitude/Longitude: Les Attach at least 2 photo Building Diagram Num For a building with a c a) Squere footage of b) No. of permanent enclosure(s) walls c) Total net area of fi  NFIP Community Name SARASOTA COLI  Map/Panel Number  125144-D451  Indicate the source of FIS Profile Indicate elevation date the building located esignation Date  Building elevations are "A new Elevation Certification of the building to the Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next in g) Bottom of the low Bottom of the low	SECTION A - PROPERTY INFO  I's Name MES OF SOUTHWEST FLORIDA, INC. Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Bo DRIVE  State FLORIDA  I'spiton (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  K FOREST PHASE 5 TPID #0852-01-001  e.g., Residential, Non-Residential, Addition, Accessory, etc.  e.g., Residential, Non-Residential, Addition, Accessory, etc.  12 photographs of the building if the Certificate is being used to obtain food is am Number  12 photographs of the building if the Certificate is being used to obtain food is am Number  13 with a crawl space or enclosure(s), provide:  14 with a crawl space or enclosure(s), provide:  15 with a crawl space or enclosure(s), provide:  16 wills within 1.0 foot above adjacent grade  17 N/A sq in  29 inament flood openings in the crawl space or  18 N/A sq in  20 inament flood openings in A8.b  21 SECTION B - FLOOD INSURANCE RATE MAP  19 Inity Name & Community Number  21 County Name  22 County Name  24 SARASOTA COUNTY  25 SECTION C - BUILDING ELEVATION INFORMATION  25 SECTION C - BUILDING ELEVATION INFORMATION  26 SECTION C - BUILDING ELEVATION INFORMATION  27 SECTION C - BUILDING ELEVATION INFORMATION  28 SECTION C - BUILDING ELEVATION INFORMATION  29 Incore of the building diagram specified in Item A73.  20 In the building diagram specified in Item A73.  20 In the building diagram specified in Item A73.  20 In the building besement, crawi space, or enclosure floor)  12 Is  20 In the building besement, crawi space, or enclosure floor)  12 Is  20 In the building besement, crawi space, or enclosure floor)  12 Is  21 In the building the floor  22 In the building besement, crawi space, or enclosure floor)  13 Is  24 In the building besement, crawi space, or enclosure floor)  14 In the building besement, crawi space, or enclosure floor)  15 In the building besement, crawi space, or enclosure floor)  16 In the building besement, crawi space, or enclosure floor)  17 In the space of the building the floor	PROPERTY INFORMATION  or P.O. Route and Box No.  State FLORIDA  egal Description, etc.)  (etc.) RESIDENTIAL  ### or ##.##### Horizontal Datum (gused to obtain flood insurance.  A9. For a building with ar (a) Square footage of (b) No. of permanent (walls within 1.0 for (a) Total net area of  ANCE RATE MAP (FIRM) INFORMA  Inty Name SARASOTA COUNTY  B7. FIRM Panel Effective/Revised Date (2501-84 A10    Other (Describe)	For Insurance Company Use:  Policy Number  Company NAIC Number  ZIP Code 34223  AL  orizontal Datum: \( \text{NAD 1927} \) NAD 1983  urance.  building with an attached garage, provide: quare footage of attached garage 449 sq ft lo. of permanent flood openings in the attached garage alls within 1.0 foot above adjacent grade NONE  otal net area of flood openings in A9.b N/A sq in  RM) INFORMATION  B3. State FLORIDA  B8. Flood Zone(s) A10  B9. Base Flood Elevation(s) 11'  em B9.  otal  Other (Describe)  otected Area (OPA)? \( \text{Y reguireD})  Construction* \( \text{Y finished Construction} \)  AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.3  um
Building Owner's Name   DIAMOND HOMES OF SOUTHWEST FLORIDA, INC.   Company NAIG Number   DIAMOND HOMES OF SOUTHWEST FLORIDA, INC.   Company NAIG Number	DIAMOND HOMES OF Building Street Address 446 TOMOKA DRIVE  City ENGLEWOOD Property Description (I LOT 266, PARK FORES  Building Use (e.g., Res Letitude/Longitude: Les Attach at least 2 photo Building Diagram Num For a building with a ca) Square footage of b) No. of permanent enclosure(6) walls c) Total net area of fi  NFIP Community Nam SARASOTACOL  Map/Panel Number  125144-D451  Indicate the source of FIS Profile Indicate elevation dat the building located esignation Date  Building elevations are "A new Elevation Cert Elevations - Zones Are below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next in g) Bottom of the low Bottom of the low	Address (Including Apt., Unit, Suite, and/or Bidg. No.) or P.O. Route and Borner State  State  State FLORIDA  Ription (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  K FOREST PHASE 5 TPID #0852-01-001  e.g., Residential, Non-Residential, Addition, Accessory, etc.)  RESIDEN  Rude: Lat. 25-58-254 Long. 52-20-242 ( ##* -## ## or ##.#####*)  1.2 photographs of the building if the Certificate is being used to obtain flood in an Number 1  1.2 photographs of the building if the Certificate is being used to obtain flood in an Number 1  1.3 photographs of the building if the Certificate is being used to obtain flood in an Number 1  1.4 photographs of the building if the Certificate is being used to obtain flood in an Number 1  2.2 photographs of the building if the Certificate is being used to obtain flood in an Number 1  2.3 photographs of the building in the crawlespace or holds with a space of crawlespace or enclosure(s)  MA sq ft 2	State FLORIDA egal Description, etc.)  RESIDENTIAL ### or ##.#####***  A9. For a building with ar a) Square footage of b) No. of permanent walls within 1.0 for O) Total net area of  ANCE RATE MAP (FIRM) INFORMA  Inty Name SARASOTA COUNTY  B7. FIRM Panel Effective/Ravised Date (550184  flood depth entered in Item B9.  Other (Describe) CBRS OPA  ATION INFORMATION (SURVEY RE ADDITION INFORMATION (SURVEY RE ADDITIO	ZIP Code 34223  AL orizontal Datum:  NAD 1927 NAD 1983 urance.  building with an attached garage, provide: quare footage of attached garage 49 aq ft lo. of permanent flood openings in the attached garage alis within 1.0 foot above adjacent grade NONE fotal net area of flood openings in A9.b N/A sq in  RM) INFORMATION  B3. State FLORIDA  B8. Flood Zone(s) A10  B9. Base Flood Elevation(s) A0, use base flood depti 11'  em B9.  code) Other (Describe) otected Area (OPA)?  Yes No  (SURVEY REQUIRED)  Construction*  Finished Construction  AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.3  um FLEYATION = 11.02' (NGVD 1928)
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Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  RESIDENTIAL  Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  RESIDENTIAL  Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  As a first a building vith an attached garage, provide:  a) Square footage of craw space or enclosure(a), provide:  a) Square footage of raw space or enclosure(a) Provide:  b) No. of permanent flood openings in the craw space or enclosure(b) N/A sq in Square footage of attached garage square enclosure(b) walls within 1.0 foot above adjacent grade N/A Sq in State and the craw space or enclosure(b) N/A sq in State and the craw space or enclosure(c) N/A sq in State and the craw space or enclosure(c) N/A sq in State and the craw space or enclosure(c) N/A sq in State and the craw space or enclosure(c) N/A sq in State and the craw space or enclosure(c) N/A sq in State and the craw space or enclosure(c) N/A sq in Square footage of attached garage square enclosure(c) walls within 1.0 foot above adjacent grade N/A Sq in Square footage of attached garage or enclosure(c) walls within 1.0 foot above adjacent grade N/A Sq in Square footage of attached garage of attached garage or enclosure(c) walls within 1.0 foot above adjacent grade N/A Sq in Square footage of attached garage of contraction square and squ	Building Use (e.g., Restitude/Longitude: Lea Attach at least 2 photos Building Diagram Num For a building Diagram Num For a building with a ca) Square footage of b) No. of permanent enclosure(6) walls c) Total net area of final case of the source of the source of the building located indicate the source of the building located the building located elevation Date.  Building elevation are "A new Elevation Date elevation Date the building located the building located elevation Cart Elevations – Zones At below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flow Dottom of the low Bottom of the low	e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL RES	RESIDENTIAL  ### or ####### Horizontal Datum    used to obtain flood insurance   A9. For a building with ar a) Square footage of b) No. of permanent walls within 1.0 fc   O Total net area of ANCE RATE MAP (FIRM) INFORMATION (SURVEY RESIDENT)   O Total net area of ANCE RATE MAP (FIRM) INFORMATION (SURVEY RESIDENT)   O Total net area of ANCE RATE MAP (FIRM) INFORMATION (SURVEY RESIDENT)   O Total net area of ANCE RATE MAP (FIRM) INFORMATION (SURVEY RESIDENT)   O Total net area of ANCE RATE MAP (FIRM) INFORMATION (SURVEY RESIDENT)   O Total net area of ANCE RATE MAP (FIRM) INFORMATION (SURVEY RESIDENT)   O Total net area of ANCE RATE AND ANCE AND	building with an attached garage, provide; quare footage of attached garage 449 sq ft to, of permanent flood openings in the attached garage alls within 1.0 foot above adjacent grade NONE rotal net area of flood openings in A9.b N/A sq in  RM) INFORMATION  B3. State FLORIDA  B8. Flood Zone(s) A10  B9. Base Flood Elevation(s) A0, use base flood depti 11!  betected Area (OPA)? Yes No  (SURVEY REQUIRED)  Construction No Finished Construction  AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.3  aum FLEVATION = 11.02' (NGVD 1929)
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B4. Map/Panel Number   B5. Suffix   B6. FIRM Index   Date   Date	A. Map/Panel Number  125144-D451  Indicate the source of FIS Profile Indicate elevation date the building located esignation Date  Building elevations are "A new Elevation Cert Elevations - Zones And below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flot of the Bottom of the low Bottom of the low	B5, Suffix Date Date CS-US-92  Date Date CS-US-92  Date DS-US-92  DATE DATE DATE DATE DATE DATE DATE DATE	Effective/Revised Date  C5-01-84  Flood depth entered in Item B9.  Other (Describe)	Zone(s) A0, use base flood depting the property of the construction  Construction Finished Construction  AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.2  AO, use base flood depting the construction of the
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D. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.    FIS Profile   FIRM   Community Determined   Other (Describe)	Building elevations are "A new Elevations – Zones A below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flood b) Top of the next for Bottom of the low	source of the Base Flood Elevation (BFE) data or base flood depth entered in rofile	flood depth entered in Item B9.  Other (Describe)  129 NAVD 1988 Other (Describe)  CBRS OPA  TION INFORMATION (SURVEY RED)  Building Under Construction  building le complete.  With BFE), AR, AR/A, AR/AE, AR/A1-A30,  Vertical Datum  Check the measure floor)  12.18 Feet	cm B9.  che)  Cother (Describe)  Stected Area (OPA)? Yes No  (SURVEY REQUIRED)  Construction* Finished Construction  AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.2  COTHER CO. (NGYD 1929)
D. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.    Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.   FIS Profile   FIRM   Community Determined   Other (Describe)	Building elevations are "A new Elevations – Zones A below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flood b) Top of the next for Bottom of the low	source of the Base Flood Elevation (BFE) data or base flood depth entered in rofile FIRM Community Determined Other (Dea ation datum used for BFE in Item B9: NGVD 1929 NAVD 198 glocated in a Coastal Barrier Resources System (CBRS) area or Otherwise CBRS CBRS OPA  SECTION C - BUILDING ELEVATION INFORMATION INFORMATION CONTINUES OF A CONSTRUCTION OF THE BUILDING IS COMPLETED OF THE BUILDIN	D29 NAVD 1988 Other (Dec. S) area or Otherwise Protected Area (OF CBRS OPA  ATION INFORMATION (SURVEY RED)  Building Under Construction  Building Under Construction  Building Is complete.  With BFE), AR, AR/A, AR/AE, AR/A1-A30,  Vertical Datum EL  Check the measure floor)  12.18 See feet	☐ Other (Describe)  otected Area (OPA)? ☐ Yes ☒ No  (SURVEY REQUIRED)  Construction ☒ Finished Construction  AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.2  um ELEVATION = 11.02' (NGVD 1929)
Indicate elevation datum used for BFE in Item B9:	Building elevations are "A new Elevations - Zones A below according to the Benchmark Utilized _ Conversion/Comment  a) Top of bottom flood b) Top of the next the Bottom of the low	rofile	D29 NAVD 1988 Other (Dec. S) area or Otherwise Protected Area (OF CBRS OPA  ATION INFORMATION (SURVEY RED)  Building Under Construction  Building Under Construction  Building Is complete.  With BFE), AR, AR/A, AR/AE, AR/A1-A30,  Vertical Datum EL  Check the measure floor)  12.18 See feet	☐ Other (Describe)  otected Area (OPA)? ☐ Yes ☒ No  (SURVEY REQUIRED)  Construction ☒ Finished Construction  AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.2  um ELEVATION = 11.02' (NGVD 1929)
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Indicate elevation datum used for BPE in item 55.  The building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?    CBRS	Building located esignation Date  Building elevations are "A new Elevation Cert Elevations – Zones At below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next in c) Bottom of the lov	stion datum used for BFE in item 55.  glocated in a Coastal Barrier Resources System (CBRS) area or Otherwise CBRS  Date  SECTION C - BUILDING ELEVATION INFORMATION INFORMATI	S) area or Otherwise Protected Area (OF CBRS OPA  TION INFORMATION (SURVEY RE Building Under Construction* building is complete. with BFE), AR, AR/A, AR/AE, AR/A1-A30, Vertical DatumEL  Check the measure floor) 12.18	(SURVEY REQUIRED)  Construction   □ Finished Construction  AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.8  □ ELEVATION = 11.02' (NGVD 1929)
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)    SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)    Building elevations are based on:   Construction Drawings*   Building Under Construction*   Finished Construction	Building located esignation Date  Building elevations are "A new Elevation Cert Elevations – Zones At below according to the Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next in c) Bottom of the lov	SECTION C - BUILDING ELEVATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION INFORMATION Certificate will be required when construction of the building is complete. It is a complete in the building diagram specified in Item A7.  It is a SARASOTA COUNTY BENCHMARK #851-C Vertical Information I	Duilding Under Construction  Building Under Construction  building is complete.  with BFE), AR, AR/A, AR/AE, AR/A1-A30,  Vertical Datum	(SURVEY REQUIRED)  Construction   □ Finished Construction  AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.8  □ ELEVATION = 11.02' (NGVD 1929)
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SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  Building elevations are based on:  Construction Drawings*  Building Under Construction*  Finished Construction  A new Elevation Certificate will be required when construction of the building is complete.  A new Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.at below according to the building diagram specified in Item A7.  Benchmark Utilized SARASOTA COUNTY BENCHMARK #851-C  Conversion/Comments   Check the measurement used,  Top of bottom floor (including basement, crawl space, or enclosure floor)  Top of the next higher floor  Building Under Construction*  Finished Construction	Building elevations are "A new Elevation Cert Elevations – Zones At below according to the Benchmark Utilized _ Conversion/Comment a) Top of bottom flo b) Top of the next in c) Bottom of the lov	SECTION C - BUILDING ELEVATION INFORMATION	Building Under Construction  building is complete.  with BFE), AR, AR/A, AR/AE, AR/A1-A30,  Vertical DatumEL  Check the measure floor) 12.18	AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.6  um
Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  *A new Elevation Certificate will be required when construction of the building is complete.  *A new Elevation Certificate will be required when construction of the building is complete.  *A new Elevation Certificate will be required when construction of the building is complete.  *A new Elevation Certificate will be required when construction of the building diagram specified in Item A7.  *Delow according to the building diagram	*A new Elevation Cert Elevations - Zones Af below according to the Benchmark Utilized _ Conversion/Comment  a) Top of bottom flo b) Top of the next in c) Bottom of the lov	Itions are based on: Construction Drawings* Building Und Ion Certificate will be required when construction of the building is complete. Cones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, Ang to the building diagram specified in Item A7.  Itilized SARASOTA COUNTY BENCHMARK #851-C Vertical Identities Vert	Building Under Construction  building is complete.  with BFE), AR, AR/A, AR/AE, AR/A1-A30,  Vertical DatumEL  Check the measure floor) 12.18	AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.6  um
Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction*  *A new Elevation Certificate will be required when construction of the building is complete.  *A new Elevation Certificate will be required when construction of the building is complete.  *A new Elevation Certificate will be required when construction of the building is complete.  *A new Elevation Certificate will be required when construction of the building is complete.  *A new Elevation Certificate will be required when construction of the building diagram specified in Item A7.  *Delow according to the building diagram	*A new Elevation Cert Elevations - Zones Af below according to the Benchmark Utilized _ Conversion/Comment  a) Top of bottom flo b) Top of the next in c) Bottom of the lov	Itions are based on: Construction Drawings* Building Und Ion Certificate will be required when construction of the building is complete. Cones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, Ang to the building diagram specified in Item A7.  Itilized SARASOTA COUNTY BENCHMARK #851-C Vertical Identities Vert	Building Under Construction  building is complete.  with BFE), AR, AR/A, AR/AE, AR/A1-A30,  Vertical DatumEL  Check the measure floor) 12.18	AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.6  um
Building elevations are passed on:  A new Elevation Certificate will be required when construction of the building is complete.  A new Elevation Certificate will be required when construction of the building is complete.  Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.at the property of the building diagram specified in Item A7.  Delow according to the building diagram specified in Item A7.  Vertical Datum	*A new Elevation Cert Elevations - Zones Af below according to the Benchmark Utilized _ Conversion/Comment  a) Top of bottom flo b) Top of the next in c) Bottom of the lov	Intons are pased on:	vith BFE), AR, AR/A, AR/AE, AR/A1-A30,  Vertical Datum	AE, AR/A1-A30, AR/AH, AR/AO, Complete Items C2.s
*A new Elevation Certificate will be required in the property of equipment servicing the building of servicing the building diagram specified in item A7.  Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AC, Complete training to the building diagram specified in item A7.  Vertical Datum	*A new Elevation Cert Elevations - Zones Af below according to the Benchmark Utilized _ Conversion/Comment  a) Top of bottom flo b) Top of the next in c) Bottom of the lov	Ion Certificate will be required with BFE), VE, V1-V30, V (with BFE), AR, AR/A, A cones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, A ng to the building diagram specified in Item A7.  Vertical in the building diagram specified in Item A7.  Vertical in the building basement, crawl space, or enclosure floor)  12.18  N/A	Vertical Datum	UMEUEVATION
Benchmark Utilized SARASOTA COUNTY BENCHMARK #851.C Vertical Datum    Conversion/Comments	Benchmark Utilized Conversion/Comment a) Top of bottom flo b) Top of the next h	tilized SARASOTA COUNTY BENCHMARK #851-C Vertical Comments  omments  ottom floor (Including basement, crawl space, or enclosure floor)  12.18  N/A.  The next higher floor  N/A.  N/A.  N/A.	Check the mo	UMEUEVATION
Benchmark Utilized SARASOTA COUNTY BENCHMARK #851.C Vertical Datum    Conversion/Comments	Benchmark Utilized Conversion/Comment  a) Top of bottom flo b) Top of the next h c) Bottom of the lov	tilized SARASOTA COUNTY BENCHMARK #851-C Vertical Comments  omments  ottom floor (Including basement, crawl space, or enclosure floor)  12.18  N/A.  The next higher floor  N/A.  N/A.  N/A.	Check the mo	UMEUEVATION
a) Top of bottom floor (Including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  Check the measurement used.  Feet   meters (Puerto Rico only)  N/A.   Feet   meters (Puerto Rico only)  N/A.   Feet   meters (Puerto Rico only)  11. 75   Feet   meters (Puerto Rico only)  11. 75   Feet   meters (Puerto Rico only)  11. 86   Feet   meters (Puerto Rico only)	a) Top of bottom flo b) Top of the next h	omments	Check the me	
a) Top of bottom floor (including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab)  12.18  NA.	a) Top of bottom flo b) Top of the next h	bettom floor (Including basement, crawl space, or enclosure floor)  12.18  NA	sure floor) 12.18 🛭 feet	
a) Top of bottom floor (Including basement, crawl space, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab)  11.75   Seet   meters (Puerto Rico only) 11.75   feet   meters (Puerto Rico only) 11.75   meters (Puerto Rico only)	b) Top of the next h	e next higher floor  NA	Marie Marie	
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab)  11.75   feet   meters (Puerto Rico only) 11.75   feet   meters (Puerto Rico only) 11.86   feet   meters (Puerto Rico only)	b) Top of the next h	e next higher floor  NA	N/A Street	
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab)  11.75	b) Top of the next h	e next higher floor  NA	1800	feet meters (Puerto Rico only)
bottom of the lowest horizontal structural member (V Zones only)  11.75  feet  meters (Puerto Ricc only)  Attached garage (top of slab)  11.86  feet  meters (Puerto Ricc only)	g) Bottom of the lov	to townst horizontal structural member (V Zones only)	N foot	C (Duran Blee enly)
d) Attached garage (top of slab)  Attached garage (top of slab)  11.86   feet   meters (Puerto Rico only)	C) Dottolli ol mia lot		ly)	Metal's (Fuella Metal's (Fuella Metal's
A sweet clayation of machinery of equipment servicing the building	n attached compa	(top of slab)		T to Course Pice aniv
- Lowest elevation of machinery of oders	d) Attached Balage	11.86	S (-4)	☐ meters (Puerto Rico only)
	e) Lowest elevation	THE PARTY OF	S (-4)	☐ meters (Puerto Rico only)
	(Describe type o		ling 11.86 🛭 feet	☐ feet ☐ meters (Puerto Rico only) ☐ feet ☐ meters (Puerto Rico only)
	f) Lowest adjacent	e type of equipment in Comments)	ling 11.86 ⊠ feet 11.50 ⊠ feet	✓ feet
Wishest adjacent (finished) grade (HAG)	g) Highest adjacen	e type of equipment in Comments)  11 .50  adjacent (finished) grade (LAG)	11.50 Seet	✓ feet
A) Lifetime and an experience of the control of the	ALTERNATION OF THE SECOND	e type of equipment in Comments)  11 .50  adjacent (finished) grade (LAG)  11 .80	11.86 Seet 11.80 Seet 11.80 Seet	feet   meters (Puerto Rico only)
THE TENENT OF THE PROPERTY OF		adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  11 .80	11.50 Seet  11.50 Seet  11.80 Seet	☐ feet ☐ meters (Puerto Rico only) ☐ TECT CERTIFICATION
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION		adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCI	11.86 Seet  11.80 Seet  11.80 Seet  11.80 Seet  11.80 Seet	feet   meters (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	his cartification is to be	adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCI	11.80 A feet  11.80 A feet  11.80 A feet  11.80 A feet  IGINEER, OR ARCHITECT CERTIF  er, or architect authorized by law to certif	feet
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	his certification is to be formation. I certify the	adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCI	11.80 A feet  11.80 A feet  11.80 A feet  11.80 A feet  IGINEER, OR ARCHITECT CERTIF  er, or architect authorized by law to certif	feet
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	his certification is to be formation. I certify the understand that any fai	adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCI	11.80 A feet  11.80 A feet  11.80 A feet  11.80 A feet  IGINEER, OR ARCHITECT CERTIF  er, or architect authorized by law to certif	feet
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be eigned and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation  Information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.	iformation. I certify the understand that any fai	setype of equipment in Comments)  adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARGINE to be eigned and sealed by a land surveyor, engineer, or architect authors or that the information on this Certificate represents my best efforts to interest any false statement may be punishable by fine or imprisonment under 18 Latin any false statement may be punishable by fine or imprisonment under 18 Latin any false statement may be punishable by fine or imprisonment under 18 Latin any false statement may be punishable by fine or imprisonment under 18 Latin any false statement may be punishable by fine or imprisonment under 18 Latin any false statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable by fine or imprisonment under 18 Latin and the statement may be punishable the statement may be punishable the statement ma	Iling  11.86	Markers (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation  Information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Check here if comments are provided on back of form.  License Number	iformation. I certify the understand that any fail to the ck here if comme	setype of equipment in Comments)  adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCI  is to be eigned and sealed by a land surveyor, engineer, or architect authorit  ordify that the information on this Certificate represents my best efforts to inter-  art any false statement may be punishable by fine or imprisonment under 18 L  comments are provided on back of form.	Iling  11.86	Markers (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be eigned and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation  Information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.    Check here if comments are provided on back of form.    License Number   PSM #3637	oformation. I certify the understand that any fair the comme certifier's Name	setype of equipment in Comments)  adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARGINIST OF SURVEYOR, Engineer, or architect authority that the information on this Certificate represents my best efforts to interest any false statement may be punishable by fine or imprisonment under 18 Unit of the comments are provided on back of form.  License Nu PSM #36	Iling  11.86	Markers (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be eigned and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation  Information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.    Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.    Certifier's Name   PSM #3637	oformation. I certify the understand that any fair the comme certifier's Name	setype of equipment in Comments)  adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCI  Its to be signed and sealed by a land surveyor, engineer, or architect authorite  criting that the information on this Certificate represents my best efforts to interest any false statement may be punishable by fine or imprisonment under 18 Life comments are provided on back of form.  License Nu  PSM #36	Iling  11.86	Markers (Puerto Rico only)
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation  Information. I certify that the information on this Certificate represents my best efforts to interpret the data available.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  I certifier's Name  PS.M #3637  WILLIAM D BARKER  Company Name  STRAYER SURVEYING & MAPPING INC.  State  ZIP Code	Iformation, I certify the understand that any fail of the check here if common certifier's Name VILLIAM D. BARKER	setype of equipment in Comments)  adjacent (finished) grade (LAG)  adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCI  is to be eigned and sealed by a land surveyor, engineer, or architect authors  within that the information on this Certificate represents my best efforts to interest any false statement may be punishable by fine or imprisonment under 18 Unit comments are provided on back of form.  License Nu PSM #38  Company Name  STRAYER SURVEYING & MAPPING INC.	Iling 11.86	feet meters (Puerto Rico only)  FECT CERTIFICATION  i by law to certify elevation  of the data available.  Code, Section 1001.
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	W. Information from S	ection A.	FOR IDENTALINA COMPANY
ORTANT: In these spaces,	copy the corresponding information from S	ox No.	Policy Number
ilding Street Address (including Apt. 5 TOMOKA DRIVE	State	ZIP Code 34223	Company NAIC Number
SWOOD	FLORIDA	OT AEDTIEICATION (CC	INTINUED)
SECTION	FLORIDA N D - SURVEYOR, ENGINEER, OR ARCHITE	CI CERTIFICATION (SC	a bar
	Washington (2) including addition	company, and (3) banding	A 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
by both sides of this Elevent	ificate for (1) community bricial, (2) made 200 agrees and appropriate the state of	PARENT FLOW THROUGH O	PENINGS IN THE GARAGE.
mments FILE #04-10-14. THE AC	ONLINE		
			1
1 00	Dete Dete		The state of the s
gnature (			Check here if attachments
Will Dillo El	EVATION INFORMATION (SURVEY NOT REC	QUIRED) FOR ZONE AC	Securet complete Sections A. B.
nd C. For Itams E1-E4, use natura	complete items E1-E5. If the Certificate is intended to I grade, if available. Check the measurement used, or the following and check the appropriate boxes to a therent grade (LAG).	show whether the elevation is	s above or below the highest adjacent
1. Provide elevation information is	of the following and		Bebove or below the HAG.
grade (HAG) and the lowest ac	d hazement, crawl space, or enclosure) is		above or below the LAG.
LA Tan of hottom floor (Includin	d pasement, crawl space, of the	- p and/or Q /ope nage B C	of Instructions), the next higher floor
2. For Building Diagrama 6-8 with	permanent flood openings provided in feet in meter	LE Tapose of Pelow	the HAG.
(elevation CZ.b in the diagrams	feet maters above of	below the HAG.	shove or Delow the HAG.
3. Attached garage (top of slab)	and/or equipment servicing the building is  th number is available, is the top of the bottom floor	feet meters	the community's floodplain management
Zana AO pniv: If no flood dep	th number is available, is the top of the self this inf	formation in Section G.	
ordinance? Yes No	Ulikiowik The 1900 The 1900 C	EDDESENTATIVE) CER	TIFICATION
SECTIO	ON F - PROPERTY OWNER (OR OWNER OR	and E for Zone A (without a	FEMA-lasued or community-issued BFE)
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