U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008 Expires March 31, 2012

AT. Building Cunter's Name WILLIAM C. THCMAS 2. Building Surface Address (including Apr. Links, Solies, and/or Bidg, No.) or P.O. Roude and Box No. City MOAN ROCKS REACH. Sales Ft. ZP Code 33785 PARCELL Dise-3-16-4230-060-0610 City MOAN ROCKS REACH. Sales Ft. ZP Code 33785 PARCELL Dise-3-16-4230-060-0610 City MOAN ROCKS REACH. Sales Ft. ZP Code 33785 PARCELL Dise-3-16-4230-060-0610 3. Proparly Disacription Cut and Block Numbers. Tor Parcel Numbers. Logal Description, etc.) 7. PRESS ST AND 56, PINELLAS COUNTY, FLORIDA. 4. Building Use (e.g., Renidential, Non-Residential, Addition, Accessory, etc.) SESSIGNITUAL 5. Lieflandent.onglinder: Lief ZTE-5036. Long SEZEZ/SE Heritorial Enterine: Im Nat 1877 Sile Nat 1983 5. Lieflandent.onglinder: Lief ZTE-5036. Long SEZEZ/SE Heritorial Enterine: Im Nat 1877 Sile Nat 1983 6. Albact at least 2 photocographs of the building if the Certificiates is testing used to chains flood instruction. 5. For a building with a crawdepase or enclosurary) 5. Sile Selection of Community (Sile Selection) 5. For a building with a crawdepase or enclosurary) 5. For a building with a crawdepase or enclosurary) 5. Sile Selection of Selection of Selection (Selection Selection Sele	-	SECTION A - PF		AND ADDRESS OF THE PERSON OF T					- Talvain - white Manager	os Company Use:
A. D. March ROCKS REACH State R. ZIP Code 3776 PARCEL ED.05-30-15-42300-000 C010 Or J. PRIPERIYM ADD. TO RE-REVISED MAY O'R ROUND BEACH, PLAY BOOK 51, PAGES 37 AND 56, PINELIAS COUNTY, PLOREDA A Building Lee, Residential, Non-Residential, Addison, Accessory of the SECTION BY PROGRESS OF AND 56, PINELIAS COUNTY, PLOREDA A Building Lee, Residential, Non-Residential, Addison, Accessory of the SECTION BY PROGRESS OF AND 56, PINELIAS COUNTY, PLOREDA A Building Lee, Residential, Proceedings of the Control of the Section of the	A1.	Building Owner's Nam	e WILLIAM C.	THOMAS			ally di		Policy Num	ber 🐇 📜 🕹
S. Property Decision Cut and Education Control Code 37786 PARCEL Dick 5-016-4-2300-000-0010 DT 1, PRITEIRNTH ADD. TO RE-REVISED MAP OF BOWAN BEACH, PLAT BOOK 31, PAGES ST AND 55, PINELIAS COUNTY, FLORIDA. A. Building Lang, G. Pelabelential, And-Pelabelential, Addison, Accessory, etc.) SessionEMITEL 5. Latherist anaphratic Lat. 2774/30.6° Long, EX28/22.6° Hortocrafel Detain	470	20th. AVENUE					Maria de La Caración		Complete	MAC Morellos
Of 1, PETEROTH ADD. TO RE-RECHSED MAP OF RIDAM BEACH, PLAT BOOK 31, PAGES 57 AND 58, PRIELLAS COUNTY, FLORIDA. A. Buildhalt Long Buildhalt - Let. 2715/58.5°. Long, BCS/BEZZIA Photocomist Distance MAD 1927 MAD 1983 5. Lethilat Longhildhalt - Let. 2715/58.5°. Long, BCS/BEZZIA Photocomist Distance MAD 1927 MAD 1983 5. Askach at teach graph or the building if the Certificate is being used to obtain flood described paragree MAD 1927 MAD 1983 5. Building Diagram Number 7 Secretary MAD 1928 A. B. For a building with an attached garage MAD 1927 MAD 1928 5. For a building with a crawingson or enclosure(s) 1082 og it Square flootings of crawingson or enclosure(s) within 1.0 floot above adjacent grade Square flootings of the crawingson or enclosure(s) within 1.0 floot above adjacent grade Square flootings of the crawingson or enclosure(s) within 1.0 floot above adjacent grade Square flootings of the crawingson or enclosure(s) within 1.0 floot above adjacent grade Square flootings of the crawings in A&D 1224 Square flootings of the crawings in A&D Square flootings in A&D Squar								0010		
A. Building Live (e.g., Residential, Mon-Residential, Addition, Accessor), etc.) RESIDENTIAL Lathbettenughtide: Let. 2715-062. Long. 2672-022 Protectional Dismin	A3. I	Property Description (Lo 1, FIFTEENTH ADD. TO	t and Block Nur RE-REVISED	nbers, Tax Parcel N MAP OF INDIAN B	tumber, Legal EACH, PLAT E	Description, 300K 31, P	etc.) PAGES 57 A	ND 58, PINELLA	S COUNTY, FLO	ORIDA.
SECTION B - FLOOD INSURANCE RATE MAP (FRIS) INFORMATION B1. INFIP Community Name & Communi	A5. I A6. / A7. I A8. F	Lethude/Longitude: Lat. Aftach at least 2 photogram Numboro For a building with a cran Square footage of cran No. of permanent flounciosure(s) within 1 Total net area of floo	27°54'08.6° Lo raphs of the buil er Z wispace or encle awispace or encle do openings in to 0 foot above ac d openings in A	ong. 82'50'23.9' Hording if the Certificat caure(s): closure(s) the crawispace or facent grade 8.b	rizontal Datum: a is being used 1080 aq ft	NAD 1 to obtain fi	1927 Notes in the least of the	iding with an attactive footage of attaction	ched garage i openings in the djacent grade openings in A9.b	attached garage
B1. NEP Cernmunity Name & Community Namber CITY OF HODAN ROCKS BEACHY 25117 B4. MappPanel Number 1210SC0114 B5. Sulfix B6. First Index B6. First Index B6. B6. First Index Date Date City OF HODAN ROCKS BEACHY 25117 B4. MappPanel Number 1210SC0114 B5. Sulfix B6. First Index B6. B7. First Index B6. B7. First Index B6. B7. First Index B6. B7. First Index B6. B8. Fixed B7.	d) Engineered flood ope								es No
PALLAN PART					INSURANC	E RATE M	IAP (FIRM) INFORMATIC	NERH	
1210SC0114 G Date OB/19/2009 Effective/Revealed Date OB/19/2009 AC use base flood depth of 10 ob/19/2009 Community Determined Other (Describe) Other (Describe) Indicate existing data used for BFE in fame BB: NoVO 1929 NAV/D 1988 Other (Describe) Indicate existing data of 10 ob/19/2009 SECTION C - BUIL DING ELEVATION INFORMATION (BURVEY 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 in complete. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction* Finished Construction* A new Elevation Certificate will be required when construction of the building in complete. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Con	B1.	NFIP Community Name Y OF INDIAN ROCKS E	& Community A SEACH/125117	lumber		Vame	14			
10. Indicate the source of the Base Flood Elevetion (BFE) data or base flood depth entered in item B9. Fis Profile Fis Pro	B4.			Date		tive/Revised	Date	Zone(s)	89. Base f AO, us	e base flood depth)
Building elevations are based on:		TOTAL TARGET								
Check the measurement used. a) Top of bottom floor (including beament, crawtspace, 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 stab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest ediscent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION confliction is to be algued and seaded by a land surveyor, engineer, or architect sufflorted by leve to certify elevation information. (certify the information on this Confliction any based states on the confliction and provided by a line surveyor, engineer, or architect sufflorted by leve to certify elevation information. (certify the information on this Confliction any based states to integrate the data available. I understable. I understable. I understable. I understable. Information. (certify the information.) Performance of the comments are provided on back of form. Were a loans to integrate the data available. I understable. Information and the confliction and the conf	1. B	uliding elevations are ba	SECTIO	N C - BUILDING	ELEVATION	INFORM	ATION (8)		RED)	Construction
a) Top of bottom floor (Including basement, crawlspace, or enclosure floor) 16.12 feet meters (Puerto Rico only) 16.13 feet meters (Puerto Rico only) 16.14 feet meters (Puerto Rico only) 16.15 feet meters (Puerto Rico only) 16.15 feet meters (Puerto Rico only) 16.16 meters (Puerto Rico only) 16.17 feet meters (Puerto Rico only) 16.18 feet meters (Puerto Rico only) 16.19 feet meters (Puerto Rico only) 17. Lowest adjacent (finished) grade next to building (IAG) 18.20 feet meters (Puerto Rico only) 19. Lowest adjacent (finished) grade next to building (IAG) 19. Lowest adjacent (finished) grade ext to building (IAG) 19. Lowest adjacent grade at lowest elevation of deck or stairs, including feet meters (Puerto Rico only) 19. Lowest adjacent grade at lowest elevation of deck or stairs, including feet meters (Puerto Rico only) 10. Lowest adjacent grade at lowest elevation of deck or stairs, including feet meters (Puerto Rico only) 10. Lowest adjacent grade at lowest elevation of deck or stairs, including feet meters (Puerto Rico only) 10. Lowest adjacent grade at lowest elevation of deck or stairs, including feet meters (Puerto Rico only) 10. Lowest adjacent grade at lowest elevation of deck or stairs, including feet meters (Puerto Rico only) 10. Lowest adjacent grade at lowest elevation of deck or stairs, including feet meters (Puerto Rico only) 10. Lowest adjacent grade at lowest elevation of deck or stairs, including feet meters (Puerto Rico only) 10. Lowest adjacent grade at lowest elevation of deck or stairs, including feet meters (Puerto Rico only) 10. Lowest adjacent grade at lowest grade at lowest elevation of deck or stairs, including feet m	1. B. *A	uilding elevations are be new Elevation Certifics levations — Zones A1-A3 coording to the building of enchmark Utilized RED	SECTION Seed on: the will be require 30, AE, AH, A (voltagram specific INGTON "C"Ver	Construction Dred when construction BFE), VE, V1-Vad in Item A7. Use rtical Datum NAVD	ELEVATION rawings* on of the build /30, V (with BF the same datu) 1988	INFORM. Building is completed as AR AR	ATION (8) ding Under (1) tete.	Construction*	RED)	*C4
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of state) HA	1. B. *A	uilding elevations are be new Elevation Certifics levations — Zones A1-A3 coording to the building of enchmark Utilized RED	SECTION Seed on: the will be require 30, AE, AH, A (voltagram specific INGTON "C"Ver	Construction Dred when construction BFE), VE, V1-Vad in Item A7. Use rtical Datum NAVD	ELEVATION rawings* on of the build /30, V (with BF the same datu) 1988	INFORM. Building is completed as AR AR	ATION (SI ding Under lete. VA. AR/AE,	Construction* AR/A1-A30, AR/A	RED) Finished AH, AR/AO. Con	*C4
c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of stab) e) Lowest elevation of machinery or equipment servicing the building (Describe-type of equipment and location in Comments) f) Lowest elevation of grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) f) Lowest adjacent grade at lowest elevation of deck or stairs, including subchural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION conditions to be signed and sealed by a land surveyor, engineer, or architect authorized by law to bertily elevation information. / partity the information on this Cartificate represents my best efforts to integret the data available. / understand that any lates statement riley be that and longitude in Section A provided by a licensed land surveyor? Yes No Differ's Name GUY D. HALE License Number 4626 PROFESSIONAL LAND SURVEYOR Company Name GUY HALE, LAND SURVEYING Date 01/12/2013 Telephone 727-734-4266	1. B. *A	uilding elevations are bath new Elevation Certificate levisions — Zones A1-A2 coording to the building cenchmark Utilized RED conversion/Comments Bi	SECTION Beed on: the will be require 30, AE, AH, A (villagram specific INGTON "C"Ver EDINGTON "C"	Construction Draw when construction the BFE), VE, V1-Vad in Item A7. Use rtical Datum NAVE.	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988	I INFORM Build Build Replacement Build Replacement Build Replacement Build Replacement Build Bui	ATION (8) ding Under (lete. VA, AR/AE,	Construction* AR/A1-A30, AR/A	RED) Finished AH, AR/AO. Con	*C4
e) Lowest elevation of machinery or equipment servicing the building (Describe-type of equipment and location in Comments) 14.96 feet meters (Puerto Rico only) 15. Lowest adjacent (finished) grade next to building (IAG) 16. Lowest adjacent (finished) grade next to building (IAG) 17. Lowest adjacent (finished) grade next to building (IAG) 18. In the control of the contro	1. B: *A 2. E: ac B: C:	uilding elevations are bath new Elevation Certifics levations — Zones A1-A3 coording to the building enchmark Utilized RED onversion/Comments Ri	SECTION SEC	Construction Draw when construction the BFE), VE, V1-Vad in Item A7. Use rtical Datum NAVE.	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988	Building is compile), AR, AR, as the Bi	ATION (8) ding Under (lete. VA, AR/AE, FE. CI	Construction* AR/A1-A30, AR/A neck the measure meters (Puert	RED) Finished AH, AR/AO. Con ment used. Rico only)	*C4
(Describe type of equipment and location in Comments) f) Lowest adjacent (linished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION conflication is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to bartly elevation information. I certify the information on this Certificate represents my best efforts to integrate the data available. I understand that any takes attement niely be thable by line or imprisonment under 18 U.S. Code, Section 1001 Check here if comments are provided on back of form. Were deat and longitude in Section A provided by a licensed land surveyor? License Number 4626 PROFESSIONAL LAND SURVEYOR Company Name GUY HALE, LAND SURVEYING ess 111 FOREST LAKES BOULEVARD City OLDSMAR State FL. ZiP Code 34677 paure Date 01/12/2013 Telephone 727-734-4286	1. B. *A 2. El sc Bc Cc s)	uilding elevations are bance to the continuous and the continuous are building on the building on the building on the continuous are building on the continuous are building on the continuous are building of the continuous are building of the continuous are building	SECTION SEC	M C - BUILDING Construction Dred when construction with BFE), VE, V1-Vad in Item A7. Use rtical Datum NAVD. ELEVATION 3.63	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor)	Building is complete. AR, AR, as the Bi	ATION (SI ding Under clete. VA AR/AE, FE. Ci in feet in teet in teet	Construction* AR/A1-A30, AR/A neck the measure meters (Puerti	RED) Finished AH, AR/AO. Con ment used. Rico only) Rico only)	*C4
h) Lowest adjacent grade at lowest elevation of deck or stairs, including 5.4 steet meters (Puerto Rico only) ECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	1. B. *A. 2. Ei ac B. C. C. (a) b) c) d)	utiding elevations are by a new Elevation Certifics levisions - Zones A1-A2 coording to the building denchmark Utilized RED onversion/Comments Riversion/Comments Riversion of the next higher & Bottom of the lowest hor Attached garage (top of	SECTION INSECTION IN	M C - BUILDING Construction Dred when construction the SFE), VE, V1-Vald in Item A7. Use rtical Datum NAVD. ELEVATION 3.63 Crawtspace, or enclosuremember (V Zones only	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor)	Building is complete, AR, AR, as the Bi	ATION (SI ding Under (lete. VA, AR/AE, FE. CI Signet test test test	Construction* AR/A1-A30, AR/A neck the measure meters (Puerti meters (Puerti meters (Puerti meters (Puerti	RED) Finished AH, AR/AO. Con ment used. Rico only) Rico only) Rico only) Rico only)	*C4
abuse adjacent (finished) grade next to building (HAG) b) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION conditions in to be signed and sealing surveyor, engineer, or architect authorized by law to berify elevation information. I certify the information on this Certificate represents my best efforts to integrate the date available. I understand that any false attement rice to the information on this Certificate represents my best efforts to integrate the date available. I understand that any false attement rice to the integral of the comments are provided on back of form. Were deeped and longitude in Section A provided by a licensed land surveyor? Yes No No PLS 4628 PROFESSIONAL LAND SURVEYOR Company Name GUY HALE, LAND SURVEYINS eas 111 FOREST LAKES BOULEVARD City OLDSMAR State FL. ZIP Code 34677 State Date 01/12/2013 Telephone 727-734-4268	1. B. *A. 2. Ei ac B. C. C. (a) b) c) d)	uikling elevations are by a new Elevation Certifics levations — Zones A1-A2 coording to the building denchmark Utilized RED onversion/Comments Si Top of bottom floor (inci Top of the next higher fit Bottom of the lowest hor Attached garage (top of Lowest elevation of mac	SECTION INSECTION IN	M C - BUILDING Construction Dred when construction that BFE), VE, V1-Vad in Item A7. Use rtical Daturn NAVD. ELEVATION 3.63 Crawtspace, or enclosuremember (V Zones only that servicing the building that the providing t	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor)	Building is complete, AR, AR, as the Bi	ATION (SI ding Under (lete. VA, AR/AE, FE. CI Signet test test test	Construction* AR/A1-A30, AR/A neck the measure meters (Puerti meters (Puerti meters (Puerti meters (Puerti	RED) Finished AH, AR/AO. Con ment used. Rico only) Rico only) Rico only) Rico only)	*C4
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION confilication is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify the information on this Certificate represents my best efforts to interpret the data available. I understand that any table statement may be shable by tine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were do and longitude in Section A provided by a licensed land surveyor? Yes No	1. Ba *A 2. Ei 8c Ca 8) b) c) d)	uilding elevations are by a new Elevation Certifics levisions — Zones A1-A2 coording to the building denchmark Utilized <u>RED</u> onversion/Comments <u>Right</u> Top of bottom floor (incl. Top of the next higher file Bottom of the lowest har Attached garage (top of Lawest elevation of mac (Describe type of equipm	SECTION INSECTION IN	M C - BUILDING Construction Dred when construction the SFE), VE, V1-Val in Item A7. Use rtical Datum NAVD. ELEVATION 3.63 Crawtspace, or enclosuremember (V Zones only the servicing the buildin Comments)	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor)	Building is compile in as the Bi	ATION (SI ding Under (lete. VA, AR/AE, FE. Cl Set test test test	Construction* AR/A1-A30, AR/A neck the measure meters (Puerti meters (Puerti meters (Puerti meters (Puerti meters (Puerti	RED) Finished AH, AR/AO. Con ment used. Rico only) Rico only) Rico only) Rico only) Rico only)	*C4
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION certification is to be eigned and sealed by a land surveyor, engineer, or architect suthorized by lew to bertily elevation information. I certify the information on this Certificate represents my best efforts to interpret the data available. I understand that any lates attenment, risey be thable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were de and longitude in Section A provided by a licensed land surveyor? Yes No license Number 4626 PROFESSIONAL LAND SURVEYOR Company Name GUY HALE, LAND SURVEYING ess 111 FOREST LAKES BOULEVARD City OLDSMAR State FL. ZIP Code 34677 Telephone 727-734-4266	1. Ba *A * 2. Ei ac B (C (a) b) c) d) e)	uilding elevations are by a new Elevation Certifica levations — Zones A1-A2 coording to the building denchmark Utilized RED onversion/Comments Ri Top of bottom floor (incl. Top of the next higher file Bottom of the lowest hor Attached garage (top of Lowest elevation of mac (Describe type of equipm Lowest adjacent (linishe	SECTION ISSECTION IS	Construction Dried when construction Dried when construction the BFE), VE, V1-Variant Datum NAVE. ELEVATION 3.63: Crawtspace, or enclosuremember (V Zones only limit servicing the building (LAG)	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor)	INFORM Build Build Representation Build Representation Build Representation Build Representation Build Representation Build Build	ATION (88 ding Under lete. VA, ARVAE, FE. Cl Set 1 test 1 test 1 feet 2 feet	Construction* AR/A1-A30, AR/A neck the measure meters (Puerti	RED) Finished AH, AR/AO. Con ment used. Rico only) Rico only) Rico only) Rico only) Rico only) Rico only)	*C4
certification is to be eigned and seated by a land surveyor, engineer, or architect authorized by lew to bertify elevation information. I certify the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement misy be thable by line or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were, do and longitude in Section A provided by a licensed land surveyor? Yes No Hier's Name GUY D. HALE License Number 4828 PROFESSIONAL LAND SURVEYOR Company Name GUY HALE, LAND SURVEYING eas 111 FOREST LAKES BOULEVARD City OLDSMAR State FL. ZIP Code 34677 Telephone 727-734-4268	1. B) *A2. (E) a(C) (B) (C) (d) (e) (7)	uliding elevations are by a new Elevation Certifics levations — Zones A1-A2 coording to the building denchmark Utilized RED onversion/Comments Riversion/Comments Riversion/Comments Riversion of the lowest hor Attached garage (top of Lowest elevation of mac (Describe type of equipm Lowest adjacent (finished busset)	SECTION SEC	Construction Dred when construction the BFE), VE, V1-Vad in Item A7. Use rtical Datum NAVE. ELEVATION 3.63: Crawtspace, or enclosurements (V Zones only int servicing the building (LAG) building (LAG)	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor)	INFORM Build Build Representation Build Representation Build Representation Build Representation Build Representation Build Build	ATION (88 ding Under lete. VA, ARVAE, FE. Cl Set 1 test 1 test 1 feet 2 feet	Construction* AR/A1-A30, AR/A neck the measure meters (Puerti	RED) Finished AH, AR/AO. Con ment used. Rico only) Rico only) Rico only) Rico only) Rico only) Rico only)	*C4
ilicensed tend surveyor?	1. Ban *A E a C C a) b) c) d) e) h)	utiding elevations are by a new Elevations Certifics levations — Zones A1-A2 coording to the building cenchmark Utilized RED onversion/Comments Right Top of bottom floor (incl. Top of the next higher fit Bottom of the lowest hor Attached garage (top of Lowest elevation of mac (Describe type of equipm Lowest adjacent (finisher Highest adjacent (finisher Lowest adjacent grade a structural support	SECTION SEC	M C - BUILDING Construction Dred when construction between construction between the construction of the c	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVP 1988 we floor) ng dding R, ENGINEE	INFORM Building is complete, AR, AR as the Bi 5.61 15.13 N/A N/A 14.96 5.3 5.4 5.4 6.4 CR. OR AR	ATION (8) ding Under (etc.) /A, AR/AE, FE. Cl inter inte	Construction* AR/A1-A30, AR/A meters (Puerti	RED) Finished AH, AR/AO. Con ment used. Rico only) Rico only)	*C4
PROFESSIONAL LAND SURVEYOR Company Name GUY HALE, LAND SURVEYING ess 111 FOREST LAKES BOULEVARD City OLDSMAR State FL. ZIP Code 34877 Telephone 727-734-4268	1. Bar *A 2. Ei ac Bic C. (a) b) c) d) e) h) contition interest the in	uilding elevations are bat how Elevations - Zones A1-A1-A1-A1-A1-A1-A1-A1-A1-A1-A1-A1-A1-A	SECTION SEC	Construction Dred when construction Dred when construction the BFE), VE, V1-Vad in Item A7. Use rtical Datum NAVE ELEVATION 3.63 Crawtspace, or enclosurements (V Zones only utilding (LAG) or deck or stairs, inclusively of deck or stairs, inclusively or engineer, or est efforts to interpret	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor) or ding R, ENGINEE architect suther into data aveilate into data aveilate	INFORM Built B	ATION (SI ding Under lete. VA AR/AE, FE. Ci Set test feet Set Set Set Set Set Set Set Set Set	Construction* AR/A1-A30, AR/A meters (Puerti	RED) Finished AH, AR/AO. Con ment used. Rico only)	*C4
Deste 01/12/2013 Telephone 727-734-4268	1. Bar *A2. Ei ac Bic C(a) b) c) d) e) 1. go the interest the intere	uilding elevations are bat how Elevations - Zones A1-A1-A1-A1-A1-A1-A1-A1-A1-A1-A1-A1-A1-A	SECTION SEC	Construction Dred when construction bred when construction bred when construction the BFE), VE, V1-V and in item A7. Use ritical Datum NAVD ELEVATION 3.63 crawtspace, or enclosuremember (V Zones only and servicing the buildin Comments) wilding (LAG) building (LAG) or deck or stairs, including (HAG) of deck or stairs, including (HAG) arrest efforts to interpret is, Section 1001. Cr	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVP 1988 we floor) or ding R, ENGINEE architect authors the data available heck here if com	INFORM Building is complete, AR, AR are so the Bi 5.61 16.13 N/A N/A 14.96 5.3 5.4 5.4 5.4 5.4 5.4 5.4 5.4	ATION (SI ding Under (lete. VA, AR/AE, FE. C S feet teet feet feet feet feet Seet feet cettly devalued d that any fail	Construction* AR/A1-A30, AR/A meck the measure meters (Puerte me	RED) Finished AH, AR/AO. Con ment used. Rico only)	*C4
Deste 01/12/2013 Telephone 727-734-4268	1. Bandan Andrews Andr	utiding elevations are by a new Elevation Certifica levations — Zones A1-A2 coording to the building of enchmark Utilized RED onversion/Comments Right Top of bottom floor (incitation of the lowest has Battom of the lowest has Attached garage (top of Lowest elevation of mac (Describe type of equipm Lowest adjacent (finished Highest adjacent (finished Lowest adjacent grade a structural support.	SECTION SEC	Construction Dred when construction bred when construction bred when construction the BFE), VE, V1-V and in item A7. Use ritical Datum NAVD ELEVATION 3.63 crawtspace, or enclosuremember (V Zones only and servicing the buildin Comments) wilding (LAG) building (LAG) or deck or stairs, including (HAG) of deck or stairs, including (HAG) arrest efforts to interpret is, Section 1001. Cr	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor) or ding R, ENGINEE architect authors the data available heck here if com	INFORM Build Build R, AR, AR MA 16.13 N/A 14.96 5.4 5.4 5.4 5.4 FR, OR AR and by law to law understan ments are pro-	ATION (88 ding Under lete. VA, ARVAE, FE. Ci Seet 1set 1set Seet Seet 1set 1set 1set 1set 1set 1set 1set 1	Construction* AR/A1-A30, AR/A meters (Puerte mete	RED) Finished AH, AR/AO. Con ment used. Rico only)	*C4
7 M 12. MAN	1. Branch 1. Bra	uiking elevations are be a new Elevations Certifica levations — Zones A1-A2 coording to the building of enchmark Utilized RED onversion/Comments Bi Top of bottom floor (inci Top of the next higher fit Bottom of the lowest hor Attached garage (top of Lowest elevation of mac (Describe-type of equipm Lowest adjacent (finishe Highest adjacent (finishe Lowest adjacent grade a structural support	SECTION INTERPOLATION INTERPOLATIO	Construction Dred when construction by the service of the build in them A7. Use trical Datum NAVD. ELEVATION 3.63 crawtspace, or enclosuremember (V Zones only building (LAG) building (LAG) building (LAG) of deck or stairs, inclusively or, engineer, or est efforts to interpret to section 1001.	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor) ng R, ENGINEE architect authors the data available heck here if com-	INFORM Building is complete, AR, AR, AR as the Bi 5.61 15.13 N/A 14.96 5.3 5.4 5.4 5.4 14.96 15.10 1	ATION (8) ding Under (lete. VA, AR/AE, FE. C Set test test test feet feet feet feet feet certify elevated that any fact volded on bar Yes miber 4626	Construction* AR/A1-A30, AR/A meters (Puerte mete	RED) Finished AH, AR/AO. Con ment used. Rico only)	*C4
MA Form 81-31, Mar 09 See reverse side for continuation	1. B. *A 2. Ei ac Bic C. a) b) c) d) f) n) residuals are tifier':	uilding elevations are be a new Elevation Certifica levations — Zones A1-A2 coording to the building on the building on the building on the building on the building of the building of the formation (Incitation of the lowest hor Attached garage (top of Lowest elevation of mac (Describe type of equipm Lowest adjacent (finished Highest adjacent (finished but a building to the standard support leation is to be signed and a structural support. Incition is to be signed and a structural support. In the or imprisonment und longitude in Section A professional, LAND SI	SECTION seed on: the will be require 30, AE, AH, A (widegram specific iNGTON "C"Verential structural of stab) cor fizontal structural of stab) chinery or equipment and location d) grade next to be to grade next to be to lowest elevation SECTION seemed by a land a prepresents my be under 18 U.S. Code oxided by a	Construction Dred when construction the BFE), VE, V1-Vad in Item A7. Use rical Datum NAVE ELEVATION 3.63: Crawtspace, or enclose member (V Zones only uitding (LAG) autiding (LAG) autiding (HAG) of deck or stairs, inclusively, engineer, or est efforts to interpret is, Section 1001.	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 ure floor) rawings R, ENGINEE architect authors the data available heck here if come	INFORM Building is complete, AR, AR arm as the Bi 5.61 16.13 N/A	ATION (8) ding Under (1) lete. VA, AR/AE, FE. Cl Seet 1 test 1 test Seet Seet CHITECT Certify elevated that any fact Ves This Yes This Yes This Yes This Yes This Yes This Yes	Construction* AR/A1-A30, AR/A meters (Puerte mete	RED) Finished AH, AR/AO. Con ment used. Rico only)	*C4
	1. Bis *A2. El acc Bis Co. (a) b) c) d) d) d) h) contili the initiation are tiffier's contilities are tiffier's contilities con	utiding elevations are bat new Elevation Certifications — Zones A1-A2 coording to the building of enchmark Utilized RED onversion/Comments Right Top of bottom floor (included the lowest had been a structured to the lowest had been a structured to the lowest elevation of mac (Describe type of equipm Lowest adjacent (finished towast adjacent (finished towa	SECTION seed on: the will be require 30, AE, AH, A (widegram specific iNGTON "C"Verential structural of stab) cor fizontal structural of stab) chinery or equipment and location d) grade next to be to grade next to be to lowest elevation SECTION seemed by a land a prepresents my be under 18 U.S. Code oxided by a	Construction Dred when construction the BFE), VE, V1-Vad in Item A7. Use ritical Datum NAVE ELEVATION 3.63: Crawtspace, or enclosuremember (V Zones only little servicing the buildin in Comments) suitiding (IAG) or deck or stairs, inclusively or, engineer, or lest efforts to Interpret is a, Section 1001. City OLDSMAR Stairs	ELEVATION rawings* on of the buildi /30, V (with BF the same datu) 1988 'NAVD 1988 are floor) ing R, ENGINEE architect authors the data available heck here if com tensed land surve Y HALE, LANI the FL	INFORM Build Build Build R, AR, AR MA 14.96 5.4 5.4 5.4 5.4 5.4 5.4 5.4 5.	ATION (84 ding Under (16te.) VA, ARVAE, FE. Ci Seet Iteet Ite	Construction* AR/A1-A30, AR/A meters (Puerte mete	RED) Finished AH, AR/AO. Con ment used. Rico only)	*C4

SECTION D - SURVEY	OR, ENGINEER, OR ARCHITI	CT CERTIFICATIO	N
MPORTANT: In these spaces, copy the corresponding	ng information from Section /		For Insurance Company Use:
Building Street Address (including Apt., Unit, Suite, and/or Bldg. I 370 20th. AVENUE	No.) or P.O. Route and Box No.		Policy Number
City INDIAN ROCKS REACHState FL ZIP Code 33785			Company NAIC Number
SECTION D - SURVEYOR, EN	GINEER, OR ARCHITECT CE	RTIFICATION (CON	TINUED)
Copy both sides of this Elevation Certificate for (1) community off		, and (3) building owner	
Comments THE LOWEST MACHINERY IS THE RASIED AIR C	ONDITIONER.		
Signature	Date 01/12/2013		[57]
SECTION E - BUILDING ELEVATION INFORMATION	ON (SURVEY NOT REQUIRED) FOR ZONE AO AI	Check here if attachment ND ZONE A (WITHOUT BFE)
E4. Top of platform of machinery and/or equipment servicing the Sane AO only: If no flood depth number is available, is the ordinance? Yes No Unknown. The local office SECTION F - PROPERTY OWN the property owner or owner's authorized representative who compone AO must sign here. The statements in Sections A, B, and E property Owner's or Owner's Authorized Representative's Name	enclosure) is enclosure) in enclosure) in enclosure enclosure) in enclosure enclosure) enclosure enclosure) enclosure enclos	Rico only, enter meters her the elevation is above the the elevation is above or 9 (see pages 8-9 of leve or below the HAW the HAG. meters above of accordance with the confidence with the confidence of the ENTATIVE) CERTIFIED A (without a FEMA-	we or below the highest adjacent grade we or below the HAG. we or below the LAG. instructions), the next higher floor G. below the HAG. immunity's floodplain management
ddress	City	State	ZIP Code
ignature	Date	Telephone	
omments			
			Charle horn if all and
SECTION G - C	OMMUNITY INFORMATION	OPTIONAL)	Check here if attachments
The local official who is authorized by law or ordinance to adminis 3 of this Elevation Certificate. Complete the applicable item(s) and 31. The information in Section C was taken from other document authorized by law to certify elevation information. (Indicase.) A community official completed Section E for a building The following information (Items G4-G9) is provided for	nd sign below. Check the measure imentation that has been signed a cate the source and date of the ele located in Zone A (without a FEM)	ment used in Items G8 nd sealed by a licensed vation data in the Comr A-issued or community-	and G9. surveyor, engineer, or architect who is nents area below.)
G4. Permit Number G5. Date Permit Issued	1 G6. Da	te Certificate Of Compli	ance/Occupancy Issued
7. This permit has been issued for: New Construction 8. Elevation of as-built lowest floor (including basement) of the 9. BFE or (in Zone AO) depth of flooding at the building site: 10. Community's design flood elevation		meters (PR) Datum _ meters (PR) Datum _ meters (PR) Datum _	
Local Official's Name	Title		
Community Name	Telephone		
Signature	Date	_	
Comments			