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

## **ELEVATION CERTIFICATE**

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008								
Expires	March	31.	2012					
	471	_						

							11-120217
		SEC	TION A - PRO	PERTY INF	ORMA	TION	For Insurance Company Use:
A1 Building Owner's Name JWM MANAGEMENT INC						Policy Number	
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Bo 3700 CATTLEMEN ROAD					Box No.	ē	Company NAIC Number
City SARASOTA S	state FL ZIP Co	ode 34233					
A3. Property Description ( A PORTION OF PARCEL						065-15-0002)	
A4 Building Use (e.g., Re	sidential, Non-Re	esidential, Addition, A	Accessory, etc.)	NON-RESID	ENTIAL		
A5. Latitude/Longitude: La	t. 27"18'00.3" N	Long. 82"27'06.7"\	N				n. 🗌 NAD 1927 🔯 NAD 1983
A6. Attach at least 2 photo A7. Building Diagram Num		ilding if the Certificat	e is being used	to obtain floo	d insurar	nce.	
A8. For a building with a c	Color of the second	closure(s):		A9. 1	For a bui	iding with an atta	iched garage:
a) Square footage of	crawispace or en	nclosure(s)	N/A sq ft			ire footage of atta	
b) No of permanent				9			d openings in the attached garage
enclosure(s) within c) Total net area of fi			N/A	3		1.0 foot above	
d) Engineered flood	N/A sq in		l openings in A9.b N/A sq in nings? ☐ Yes ☐ No				
** ***********************************	SEC	TION B - FLOOD	INSURANCE	RATE MAP	(FIRM)	INFORMATIO	N
B1 NFIP Community Name SARASOTA COUNTY UNI		Number 25144	B2. County Na SARASOTA	me			B3. State FL
B4 Map/Panel Number	B5. Suffix	B6. FIRM Index		FIRM Panel		B8. Flood	B9. Base Flood Elevation(s) (Zon
125144 0162	E	Date 09/03/92	Effective	re/Revised Da 09/03/92	ite	Zone(s)	AO, use base flood depth)
310 Indicate the source of	the Base Flood E	Elevation (BFE) data	or base flood d	epth entered	in Item B	9.	1.055
☐ FIS Profile	⊠ FIRM	☐ Community Det		Other (De			
311 Indicate elevation date	EZOCKYYY.	THE STATE OF THE PARTY OF THE P		☐ NAVD 19		Other (Descrit	140
			P 1252	The second secon		The state of the s	The second secon
3.12 Is the building located	in a Coastal Barr	rier Resources Syste	em (CBRS) area	or Otherwise	Protect	ed Area (OPA)?	1 Yes XI No
B12 Is the building located Designation Date	in a Coastal Ban	rier Resources Syste	m (CBRS) area	or Otherwise		ed Area (OPA)?	☐ Yes ⊠ No
	in a Coastal Ban	rier Resources Syste				ed Area (OPA)?	☐ Yes ⊠ No
	SERVICE SERVICE	ner Resources Syste	☐ CBRS	☐ OPA	,		277.52000. 1277.6200
Designation Date	SECTIO	000000000000000000000000000000000000000	☐ CBRS	NFORMATI	ON (SU	RVEY REQUI	277.52000. 1277.6200
Designation Date  C1 Building elevations are "A new Elevation Certification Certificat	SECTIO based on cate will be requi	ON C - BUILDING	CBRS  ELEVATION  awings* on of the buildin	NFORMATI Building	ON (SU	RVEY REQUII	RED)  ☑ Finished Construction
Designation Date  C1 Building elevations are  "A new Elevation Certification Certifica	SECTIO based on cate will be required.	ON C - BUILDING	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE	NFORMATI Building s complete AR, AR, AR,	ON (SU Under C	RVEY REQUII	RED)
C1 Building elevations are "A new Elevation Certification of Certification	SECTIO based on cate will be requi A30, AE, AH, A ( building diagram	Construction Dr Construction Dr red when construction with BFE), VE, V1-V specified in Item A7	CBRS  ELEVATION  awings* on of the buildin  /30, V (with BFE Use the same	NFORMATI Building g is complete AR, AR, A.	ON (SU Under C	RVEY REQUII	RED)  ☑ Finished Construction
C1 Building elevations are "A new Elevation Certification according to the Benchmark Utilized SA	SECTIO based on cate will be requi A30, AE, AH, A ( building diagram RASOTA CO BA	Construction Dr red when construction with BFE), VE, V1-V specified in Item A7	CBRS  ELEVATION  awings* on of the buildin  /30, V (with BFE Use the same	NFORMATI Building g is complete AR, AR, A.	ON (SU Under C	RVEY REQUII	RED)  ☑ Finished Construction
C1 Building elevations are "A new Elevation Certification of Certification	SECTIO based on cate will be requi A30, AE, AH, A ( building diagram RASOTA CO BA	Construction Dr red when construction with BFE), VE, V1-V specified in Item A7	CBRS  ELEVATION  awings* on of the buildin  /30, V (with BFE Use the same	NFORMATI Building g is complete AR, AR, A.	ON (SU Under C AR/AE, /	Construction®	RED)  Signature Transport of the Construction (NH, AR/AO). Complete Items C2.a-h
Designation Date  C1 Building elevations are "A new Elevation Certification of Certifications - Zones A1- below according to the Benchmark Utilized SA Conversion/Comments	SECTIO based on: cate will be requir A30. AE, AH, A ( building diagram RASOTA CO.BA SEE COMMENT	Construction Drived when construction with BFE), VE, V1-V specified in Item A7	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE Use the same um NGVD 192	□ OPA  INFORMATI □ Building g is complete c), AR, AR/A, datum as the	ON (SU Under C AR/AE, / BFE	Construction*  AR/A1-A30, AR/A	RED)  Significant Construction  AH, AR/AO. Complete Items C2.a-h  ement used.
Designation Date  C1 Building elevations are "A new Elevation Certification - Zones A1- below according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram RASOTA CO BN SEE COMMENT	Construction Dr red when construction with BFE), VE, V1-V specified in Item A7	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE Use the same um NGVD 192	□ OPA  NFORMATI □ Building g is complete c), AR, AR/A, datum as the	ON (SU Under C AR/AE, / BFE	Construction*  AR/A1-A30, AR/A  meck the measure  meters (Pue	RED)  Significant Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  arto Rico only)
Designation Date  1 Building elevations are 1 A new Elevation Certifications – Zones A1- below according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next high	SECTIO based on cate will be requi A30, AE, AH, A () building diagram RASOTA CO BN SEE COMMENT r (including baser ther floor	Construction Dr red when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dat S ment, crawlspace, or	CBRS  ELEVATION  awings* on of the buildin  '30, V (with BFE  Use the same um NGVD 192  enclosure floor	NFORMATI Building s complete AR, AR/A, datum as the	ON (SU Under C AR/AE, / BFE.	Construction*  AR/A1-A30, AR/A  eck the measure  meters (Pue	RED)  Significant Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  arto Rico only)  arto Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certification of the Elevations – Zones A1- below according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lower	SECTIO based on cate will be requi A30, AE, AH, A () building diagram RASOTA CO BN SEE COMMENT r (including baser ther floor st horizontal stru	Construction Drived when construction with BFE), VE, V1-V specified in Item A7	CBRS  ELEVATION  awings* on of the buildin  '30, V (with BFE  Use the same um NGVD 192  enclosure floor	NFORMATI Building g is complete C), AR, AR/A, datum as the g	ON (SU Under C AR/AE, / BFE Ch Seet	Construction*  AR/A1-A30, AR/A  eck the measure meters (Puemeters	RED)  In Finished Construction  AH, AR/AO. Complete Items C2.a-h  In Rice only)  In Rice only)  In Rice only)
Designation Date  C1 Building elevations are "A new Elevation Certification and Elevation Certification according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lower d) Attached garage (1)	SECTIO based on cate will be requi A30, AE, AH, A () building diagram RASOTA CO BN SEE COMMENT r (including baser ther floor ist horizontal struitop of slab)	Construction Dr red when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dat S ment, crawlspace, or	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE  Use the same um NGVD 192  renclosure floor ones only)	NFORMATI Building g is complete C), AR, AR/A, of datum as the g  1 22 03 N/A N/A N/A	ON (SU Under C AR/AE, / BFE Ch Seet Seet	Construction*  AR/A1-A30, AR/A  neck the measure meters (Puemeters	RED)  Significant Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  ento Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certification and Elevation Certification according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lower d) Attached garage (1) towest elevation of	SECTIO based on: cate will be requir A30, AE, AH, A ( building diagram RASOTA CO BN SEE COMMENT r (including baser ther floor st horizontal stru- top of slab) of machinery or ec	Construction Dr red when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dat S ment, crawlspace, or	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE  Use the same um NGVD 192  enclosure floor ones only)  he building	NFORMATI Building g is complete C), AR, AR/A, datum as the g	ON (SU Under C AR/AE, / BFE Ch Seet	Construction*  AR/A1-A30, AR/A  neck the measure meters (Puemeters	RED)  Significant Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  ento Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certification of the Elevation - Zones A1- below according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lower d) Attached garage (t) Lowest elevation of (Describe type of e)	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram RASOTA CO BA SEE COMMENT r (including baser ther floor est horizontal stru- top of slab) of machinery or ec- equipment and local	Construction Dr red when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dat S ment, crawlspace, or ctural member (V Zo quipment servicing the	CBRS  ELEVATION  awings* on of the buildin  (30, V (with BFE Use the same um NGVD 192  enclosure floor ones only)  he building	NFORMATI Building g is complete C), AR, AR/A, of datum as the g  1 22 03 N/A N/A N/A	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet	Construction*  AR/A1-A30, AR/A  neck the measure meters (Puemeters	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  erto Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certification of the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lower d) Attached garage (1) Lowest elevation of (Describe type of e f) Lowest adjacent (f)	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram RASOTA CO.BA SEE COMMENT r (including baser ther floor est horizontal stru- top of slab) of machinery or est equipment and lo- inished) grade ne	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "56A" Vertical Dates of Course member (V Zoquipment servicing the cation in Comments)	CBRS  ELEVATION  awings* on of the buildin  (30, V (with BFE Use the same um NGVD 192  renclosure floor ones only)  he building	NFORMATI Building g is complete AR, AR/A, a datum as the g  1 22 03 N/A N/A N/A 30.9	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet	PRVEY REQUIT Construction*  AR/A1-A30, AR/A  meck the measure meters (Pue meters (Pue meters (Pue meters (Pue meters (Pue meters (Pue	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certification of the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lower d) Attached garage (1) Lowest elevation of (Describe type of st) Lowest adjacent (1) Highest adjacent (1)	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram RASOTA CO.BA SEE COMMENT r (including baser ther floor est horizontal stru- top of slab) of machinery or ec- equipment and lo- inished) grade ne- finished) grade ne-	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dates of Construction with BFE, Vertical Dates of Construction of Comments, crawlspace, or Construction in Comments, and to building (LAG)	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE  Use the same um: NGVD 192  enclosure floor ones only)  he building	NFORMATI Building g is complete AR, AR/A. I datum as the  22 03 N/A. N/A. N/A. 30.9	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet	PRVEY REQUIT Construction*  ARIA1-A30, ARIA  meck the measure meters (Pue meters (Pue meters (Pue meters (Pue meters (Pue	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certification according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lowed d) Attached garage (1) Lowest elevation of (Describe type of st) Lowest adjacent (1) Lowest adjacent g)	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram RASOTA CO.BA SEE COMMENT r (including baser ther floor est horizontal stru- top of slab) of machinery or ec- equipment and lo- inished) grade ne- finished) grade ne- finished) grade ne- rade at lowest ele-	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dates of Construction with BFE, Vertical Dates of Construction of Comments, crawlspace, or construction in Comments, and to building (LAG) ext to building (HAG)	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE  Use the same um: NGVD 192  renclosure floor ones only)  he building  airs, including	NFORMATI Building g is complete: AR, AR/A. datum as the g  22 03 N/A. N/A. N/A. 30.0 21.4 21.8 N/A.	ON (SU Under C AR/AE, / BFE Cr Seet Seet Seet Seet Seet	PRVEY REQUIT Construction*  AR/A1-A30, AR/A  meters (Pue	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certifications – Zones A1- below according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lowe d) Attached garage (t) e) Lowest elevation of (Describe type of e) f) Lowest adjacent (f) g) Highest adjacent (g) structural support	SECTIO based on: cate will be requir A30, AE, AH, A () building diagram RASOTA CO BN SEE COMMENT r (including baser ther floor est horizontal stru- top of slab) of machinery or ex- equipment and lo- inished) grade ne- finished) grade ne- rade at lowest ele- SECTIO gned and sealed	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "56A" Vertical Data Construction in Comments and to building (LAG) exit to building (LAG) evation of deck or station of deck or station of Jeck or Station of Je	CBRS  ELEVATION  awings* on of the buildin  (30, V (with BFE Use the same um NGVD 192  renclosure floor ones only) he building  R, ENGINEE engineer, or arc	NFORMATI  Building g is complete c), AR, AR/A, datum as the g  22 03  N/A  N/A  N/A  30 0  21 4  21 8  N/A  R, OR ARCH	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet Seet Seet	Construction*  AR/A1-A30, AR/A  meck the measure meters (Puemeters	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only)
C1. Building elevations are "A new Elevation Certification according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lowed d) Attached garage (1) Lowest elevation of (Describe type of st) Lowest adjacent (1) Lowest adjacent g structural support	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram RASOTA CO BA SEE COMMENT r (including baser ther floor est horizontal stru- top of slab) of machinery or ec- quipment and lo- inished) grade ne finished) grade ne finished) grade ne rade at lowest ele SECTIO gned and sealed the information on	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dates of Course ment, crawlspace, or ctural member (V Zoquipment servicing the cation in Comments) and to building (LAG) exit to building (HAG) evation of deck or states on the Course of	CBRS  ELEVATION  awings* on of the building  30, V (with BFE Use the same um: NGVD 192  renclosure floor ones only)  he building  airs, including  R, ENGINEE engineer, or arc issents my best	NFORMATI Building g is complete ), AR, AR/A, i datum as the g  22 03 N/A N/A N/A 30 0 21 4 21 8 N/A R, OR ARCH	ON (SU Under C AR/AE, / BFE Cr Seet Seet Seet Seet Seet Seet Seet See	PRVEY REQUIT Construction*  AR/A1-A30, AR/A  meck the measure meters (Puemeters (Puemete	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certification according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lowed d) Attached garage (1) Lowest elevation of (Describe type of st) Lowest adjacent (1) Lowest adjacent (2) Highest adjacent g structural support	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram RASOTA CO BA SEE COMMENT r (including baser ther floor est horizontal stru- top of slab) of machinery or ec- quipment and lo- inished) grade ne finished) grade ne finished) grade ne rade at lowest ele SECTIO gned and sealed the information on datement may be	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dates of Construction of Comments, and to building (LAG) evation of deck or state of Construction of Construct	CBRS  ELEVATION  awings* on of the building  30, V (with BFE Use the same um: NGVD 192  renclosure floor ones only)  he building  R, ENGINEE engineer, or are issents my best or imprisonmen	NFORMATI  Building g is complete: AR, AR/A. datum as the g  22 03  N/A.  N/A.  N/A.  21 4  21 8  N/A.  R, OR ARCH hitect authoriz efforts to intern	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet Seet Seet Seet See	PRVEY REQUIT Construction*  AR/A1-A30, AR/A  meck the measure meters (Pue	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certification according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lowed d) Attached garage (1) Lowest elevation of (Describe type of st) Lowest adjacent (1) Lowest adjacent g structural support	SECTIO based on: cate will be requi A30, AE, AH, A ( building diagram RASOTA CO BA SEE COMMENT r (including baser ther floor est horizontal stru- top of slab) of machinery or ec- quipment and lo- inished) grade ne finished) grade ne finished) grade ne rade at lowest ele SECTIO gned and sealed the information on datement may be	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dates of Construction of Comments, and to building (LAG) evation of deck or state of Construction of Construct	CBRS  ELEVATION  awings* on of the building  30, V (with BFE Use the same um NGVD 192  renclosure floor ones only)  he building  airs, including  R, ENGINEE engineer, or are issents my best or imprisonmen Were latitude	NFORMATI Building g is complete ), AR, AR/A, in datum as the g  22 03 N/A N/A N/A 30 0 21 4 21 8 N/A R, OR ARCH hitect authoriz afforts to intern t under 18 U.S and longitude	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet Seet Seet Seet See	Construction*  AR/A1-A30, AR/A  eck the measure meters (Puemeters	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only)
Designation Date  The Building elevations are "A new Elevation Certification according to the Benchmark Utilized SA Conversion/Comments  Top of bottom floo b) Top of the next hig c) Bottom of the lower d) Attached garage (1) Elevation of (Describe type of st) Lowest adjacent (1) Elevation of the lowest adjacent (2) Elevation of (Describe type of st) Lowest adjacent (3) Highest adjacent g structural support.	SECTIO based on cate will be requir A30, AE, AH, A () building diagram RASOTA CO BA SEE COMMENT r (including baser ther floor est horizontal stru- lop of slab) of machinery or ex- equipment and lor inished) grade ne finished) grade ne finished) grade ne rade at lowest ele  SECTIO gned and sealed the information on statement may be ts are provided or	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dates of Construction of Comments, and to building (LAG) evation of deck or state of Construction of Construct	CBRS  ELEVATION  awings* on of the building  30, V (with BFE Use the same um: NGVD 192  renclosure floor ones only)  he building  R, ENGINEE engineer, or are issents my best or imprisonmen	NFORMATI Building g is complete ), AR, AR/A, in datum as the g  22 03 N/A N/A N/A 30 0 21 4 21 8 N/A R, OR ARCH hitect authoriz afforts to intern t under 18 U.S and longitude	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet Seet Seet Seet See	DRVEY REQUIT Construction*  AR/A1-A30, AR/A  meck the measure meters (Puemeters (Puemete	EED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only)
Designation Date  The Building elevations are "A new Elevation Certification according to the Benchmark Utilized SA Conversion/Comments  Top of bottom floo by Top of the next hig cy Bottom of the lowed Attached garage (1) and Attached garage (2) and Attached garage (3) and Attached garage (4) and Attached garage (5) and Attached garage (6) and Attached garage (7) and Attached garage (8) and Attached garage (9) and Attached garage (1)	SECTIO based on cate will be requir A30, AE, AH, A () building diagram RASOTA CO BA SEE COMMENT r (including baser ther floor est horizontal stru- lop of slab) of machinery or ex- equipment and lor inished) grade ne finished) grade ne finished) grade ne rade at lowest ele  SECTIO gned and sealed the information on statement may be ts are provided or	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "66A" Vertical Dates of Construction of Comments, and to building (LAG) evation of deck or state of Construction of Construct	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE Use the same um NGVD 192  renclosure floor ones only)  he building  R, ENGINEE engineer, or arc issents my best for imprisonmen Were latitude licensed land	NFORMATI  Building g s complete  AR, AR/A  datum as the g  22 03  N/A  N/A  N/A  N/A  30 0  21 4  21 8  N/A  R, OR ARCH hitect authoriz efforts to inter tunder 18 U.S and longitude surveyor?  License Nur	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet Seet Seet Seet See	DRVEY REQUIT Construction*  AR/A1-A30, AR/A  meck the measure meters (Puemeters (Puemete	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only) Into Rico only
Designation Date  This certification is to be significantly be support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  The certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support  This certification is to be significant of the support	SECTIO based on: cate will be requir A30, AE, AH, A () building diagram RASOTA CO BN SEE COMMENT r (including baser ther floor list horizontal struit top of slab) of machinery or ec- equipment and lo- inished) grade ne- finished) grade ne- finished) grade ne- finished) grade ne- finished grade ne-	Construction Drived when construction with BFE), VE, V1-V specified in Item A7 M "66A". Vertical Data Construction with BFE, Vertical Data Construction in Comments and to building (LAG) exist to building (LAG) exist to building (HAG) exist to building (HAG) by a land surveyor, of this Certificate represe punishable by fine on back of form.	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE Use the same um NGVD 192  renclosure floor ones only)  he building  R, ENGINEE engineer, or arc issents my best for imprisonmen Were latitude licensed land	NFORMATI  Building g s complete  AR, AR/A  datum as the g  22 03  N/A  N/A  N/A  N/A  30 0  21 4  21 8  N/A  R, OR ARCH hitect authoriz efforts to inter tunder 18 U.S and longitude surveyor?  License Nur	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet Seet Seet Seet See	DRVEY REQUIT Construction*  AR/A1-A30, AR/A  meck the measure meters (Puemeters (Puemete	RED)  Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only)  Into Rico only) Into Rico only) Into Rico only)  Into Rico only)
Designation Date  C1 Building elevations are "A new Elevation Certification according to the Benchmark Utilized SA Conversion/Comments  a) Top of bottom floo b) Top of the next hig c) Bottom of the lowed d) Attached garage (te) Lowest elevation of (Describe type of st) Lowest adjacent (ft) Highest adjacent (ft) this certification is to be signiformation. I certify that the understand that any false is Check here if comments.  Certifier's Name JEFFERY	SECTIO based on: cate will be requir A30, AE, AH, A () building diagram RASOTA CO BN SEE COMMENT r (including baser ther floor list horizontal struit top of slab) of machinery or ec- equipment and lo- inished) grade ne- finished) grade ne- finished) grade ne- finished) grade ne- finished grade ne-	Company Name  Company Name  City SARASOTA	CBRS  ELEVATION  awings* on of the buildin  30, V (with BFE Use the same um NGVD 192  renclosure floor ones only)  he building  R, ENGINEE engineer, or arc issents my best for imprisonmen Were latitude licensed land	NFORMATI  Building g s complete C, AR, AR/A, a datum as the g  22 03  N/A.  N/A.  N/A.  N/A.  30 0  21 4  21 8  N/A.  R, OR ARCH hitect authorize frorts to intent tunder 18 U.S and longitude surveyor?  License Nur  SURVEYING	ON (SU Under C AR/AE, / BFE Ch Seet Seet Seet Seet Seet Seet Seet See	Construction*  AR/A1-A30, AR/A  meck the measure meters (Pue	Finished Construction  AH, AR/AO. Complete Items C2.a-h  ement used.  Into Rico only) Into Rico only

3700 CATTLEMEN ROAD		mation from Section A	125	for Insurance Company Use:
	ing Apt., Unit, Suite, and/or Bldg. No.) or P	O. Route and Box No.		Policy Number
City SARASOTA State FL ZI	IP Code 34233		Company NAIC Number	
SEC	CTION D - SURVEYOR, ENGINEER,	OR ARCHITECT CER	TIFICATION (CONTI	NUED)
Copy both sides of this Elevatio	on Certificate for (1) community official, (2)	insurance agent/company	and (3) building owner	
Comments BECHMARK IS SARASOTA CC C2.e) IS HOT WATER HEATER	OUNTY BM "864", PUBLISHED ELEVATION OF THE PROPERTY OF THE PRO	ON = 20.87' NGVD 1929. DE STRUCTURE.		
	7	3/21/12		
Signature		Date		Check here if attachment
SECTION E - BUILDING	GELEVATION INFORMATION (SUR	VEY NOT REQUIRED)	FOR ZONE AO AND	
E1. Provide elevation informal grade (HAG) and the lower a) Top of bottom floor (included b) Top of bottom of the diagrams and the control of th	cluding basement, crawlspace, or enclosur cluding basement, crawlspace, or enclosur 9 with permanent flood openings provided grams) of the building is	e) is e) is e) is e) is e) is e) in Section A Items 8 and/offeet meters ab ers above or belog is e feet e bottom floor elevated in	feet   meters   above secondance with the co	ve or below the highest adjacent ove or below the HAG. ove or below the LAG. instructions), the next higher floor NG. or below the HAG.
SEC	CTION F - PROPERTY OWNER (OR	OWNER'S REPRESEN	TATIVE) CERTIFIC	ATION
or Zone AO must sign here. Th	authorized representative who completes be statements in Sections A, B, and E are of uthorized Representative's Name			issued or community-issued BFE)
Address		City	State	ZIP Code
Signature		Date	Telephone	
Comments				
Comments				Check here if attachmen
Comments	SECTION G - COMMUN	IITY INFORMATION (C	PTIONAL)	☐ Check here if attachmen
he local official who is authorize nd G of this Elevation Certificate 1. The information in Sect is authorized by law to 2. A community official co	SECTION G - COMMUN  In the distribution of the	mmunity's floodplain mans in below. Check the meas in that has been signed and source and date of the ele in Zone A (without a FEMA-	gement ordinance can urement used in Items of sealed by a licensed s viation data in the Com- issued or community-is	complete Sections A, B, C (or E), G8 and G9. surveyor, engineer, or architect who ments area below.)
he local official who is authorize nd G of this Elevation Certificate if. The information in Sect is authorized by law to 2. A community official co	ed by law or ordinance to administer the co e. Complete the applicable item(s) and sig tion C was taken from other documentation certify elevation information. (Indicate the ampleted Section E for a building located in	mmunity's floodplain mans in below. Check the meas in that has been signed and source and date of the ele Zone A (without a FEMA- ty floodplain management	gement ordinance can urement used in Items of sealed by a licensed s viation data in the Com- issued or community-is	G8 and G9. surveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
The local official who is authorized of this Elevation Certificated.  The information in Sectificated by law to is authorized	d by law or ordinance to administer the cost. Complete the applicable item(s) and sign tion C was taken from other documentation certify elevation information. (Indicate the impleted Section E for a building located in on (Items G4-G9) is provided for communication.  G5. Date Permit Issued of for:  New Construction  floor (including basement) of the building: of flooding at the building site:	mmunity's floodplain mana n below. Check the meas n that has been signed and source and date of the ele Zone A (without a FEMA- ty floodplain management  G6 Date  Substantial Improvement  Geet  feet	gement ordinance can urement used in Items of sealed by a licensed s visition data in the Com- issued or community-is purposes.	complete Sections A, B, C (or E), G8 and G9. surveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
he local official who is authorize and G of this Elevation Certificate the G of this Elevation Certificate the IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	d by law or ordinance to administer the cost. Complete the applicable item(s) and sign tion C was taken from other documentation certify elevation information. (Indicate the impleted Section E for a building located in on (Items G4-G9) is provided for communication.  G5. Date Permit Issued of for:  New Construction  floor (including basement) of the building: of flooding at the building site:	mmunity's floodplain mana n below. Check the meas n that has been signed and source and date of the ele Zone A (without a FEMA- ty floodplain management  G6 Date  Substantial Improvement  Geet  feet	gement ordinance can urement used in Items ( sealed by a licensed s viation data in the Com- issued or community-is purposes. Certificate Of Complia meters (PR) Datum	complete Sections A, B, C (or E), G8 and G9. surveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
he local official who is authorized and G of this Elevation Certificate 1. The information in Sectificate is authorized by law to 2. A community official co 3. The following information G4. Permit Number  7. This permit has been issued 8. Elevation of as-built lowest 19. BFE or (in Zone AO) depth 10. Community's design flood e	d by law or ordinance to administer the cost. Complete the applicable item(s) and sign tion C was taken from other documentation certify elevation information. (Indicate the impleted Section E for a building located in on (Items G4-G9) is provided for communication.  G5. Date Permit Issued of for:  New Construction  floor (including basement) of the building: of flooding at the building site:	mmunity's floodplain mans n below. Check the meas n that has been signed and source and date of the ele Zone A (without a FEMA- ty floodplain management  G6 Date  Substantial Improvement  Geet  feet  feet  feet	gement ordinance can urement used in Items ( sealed by a licensed s viation data in the Com- issued or community-is purposes. Certificate Of Complia meters (PR) Datum	complete Sections A, B, C (or E), G8 and G9. surveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
he local official who is authorize and G of this Elevation Certificate it. The information in Sect is authorized by law to 2. A community official co 3. The following information G4. Permit Number  7. This permit has been issued 8. Elevation of as-built lowest 9. BFE or (in Zone AO) depth 10. Community's design flood e Local Official's Name  Community Name	d by law or ordinance to administer the cost. Complete the applicable item(s) and sign tion C was taken from other documentation certify elevation information. (Indicate the impleted Section E for a building located in on (Items G4-G9) is provided for communication.  G5. Date Permit Issued of for:  New Construction  floor (including basement) of the building: of flooding at the building site:	mmunity's floodplain mans n below. Check the meas n that has been signed and source and date of the ele Zone A (without a FEMA- ty floodplain management  G6 Date  Substantial Improvement  feet  feet  feet  feet	gement ordinance can urement used in Items ( sealed by a licensed s viation data in the Com- issued or community-is purposes. Certificate Of Complia meters (PR) Datum	complete Sections A, B, C (or E), G8 and G9. surveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
ind G of this Elevation Certificate  The information in Sect is authorized by law to is authorized by law to is authorized by law to is a Community official co is	d by law or ordinance to administer the cost. Complete the applicable item(s) and sign tion C was taken from other documentation certify elevation information. (Indicate the impleted Section E for a building located in on (Items G4-G9) is provided for communication.  G5. Date Permit Issued of for:  New Construction  floor (including basement) of the building: of flooding at the building site:	mmunity's floodplain mans n below. Check the meas n that has been signed and source and date of the ele Zone A (without a FEMA- ty floodplain management  G6 Date  Substantial Improvement  feet  feet  Title  Telephone	gement ordinance can urement used in Items ( sealed by a licensed s viation data in the Com- issued or community-is purposes. Certificate Of Complia meters (PR) Datum	complete Sections A, B, C (or E), G8 and G9. surveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.
he local official who is authorize nd G of this Elevation Certificate it. The information in Sect is authorized by law to iz. A community official co id. The following information G4. Permit Number if. This permit has been issued if. Elevation of as-built lowest if. BFE or (in Zone AO) depth if. Community's design flood e Local Official's Name Community Name Signature	d by law or ordinance to administer the cost. Complete the applicable item(s) and sign tion C was taken from other documentation certify elevation information. (Indicate the impleted Section E for a building located in on (Items G4-G9) is provided for communication.  G5. Date Permit Issued of for:  New Construction  floor (including basement) of the building: of flooding at the building site:	mmunity's floodplain mans n below. Check the meas n that has been signed and source and date of the ele Zone A (without a FEMA- ty floodplain management  G6 Date  Substantial Improvement  feet  feet  Title  Telephone	gement ordinance can urement used in Items ( sealed by a licensed s viation data in the Com- issued or community-is purposes. Certificate Of Complia meters (PR) Datum	complete Sections A, B, C (or E), G8 and G9. surveyor, engineer, or architect who ments area below.) sued BFE) or Zone AO.

Replaces all previous editions

FFMA Form 81-31 Mar 09