## U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency

B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?    CBRS	Nation	al Flood Insurance Pro	gram	ппропапі.	Neau the in	Su ucuons on p	Dayes 1-0.	U	1-115105		
ROYALTY RESORTS CORPORATION  A2. Building Steef Address (notioning Apt., Unit, Suite, and/or Bidg, No.) or P.O. Route and Box No. 71.25 FRUITVILLE ROAD  A3. Property Description, (Lot and Block Numbers, Tax Paced Number, Legal Description, etc.) PURDO217-03-0001 (RULDT #1655)  A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) BESIDENTIAL  A5. Lattucel, onglitude: Lat. N2722745 (Long W827-26-007)  A6. Attach all east 2 photographs in the building if the Centrificate is being used to obtain flood insurance. A7. Building Diagram Number 8 A8. Err a building with a crawt space or enclosure(s), provide a) Square footage of crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) provide b) No. of permanent flood openings in the 10 set of space or complex of the provide of the provided of the provi				SECTI	ON A - PRO	PERTY INFOR	MATION				
A2. Building Street Address (anothering Apt., Link, Sulle, and/or Bidg. No.) or P.C. Route and Box No. 7125 FRUPTULE ROAD  A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A5. Linklused, another Linklus (1972 M. Long Wat 252 ft.) or Wat 252 ft. (1974 M. Long Wat 254 ft.)  A6. Statitused, another Linklus (1974 M. Long Wat 254 ft.) or Wat 252 ft. (1974 M. Long Wat 254 ft.)  A6. A Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A6. Linklused another Linklus (1974 M. Long Wat 254 ft.)  A6. Linklus and January (1974 M. Long Wat 254 ft.)  A6. For a building with a crawl space or enclosure(s)  B6. Property (e.g. Wat 254 ft.)  B7. Building Disagram Number (e.g. Wat 254 ft.)  B8. Flood a building with a crawl space or enclosure(s)  B8. Flood (1974 M. Long Wat 254 ft.)  B9. No. of permanent flood openings in the textwi space or enclosure(s) wat with with 10 ft. of above adjacent grade (e.g. No.)  B1. Flip Community Name & Community Number (1974 M. Long Wat 254 ft.)  B1. Flip Community Name & Community Number (1974 M. Long Wat 254 ft.)  B4. MappPanel Number (1974 M. Long Wat 254 ft.)  B4. MappPanel Number (1974 M. Long Wat 254 ft.)  B5. Flip Community Name & Community Number (1974 M. Long Wat 254 ft.)  B4. MappPanel Number (1974 M. Long Wat 254 ft.)  B5. Flip Fordine (1974 M. Long Wat 254 ft.)  B6. Flip Wat 254 ft. (1974 M. Long Wat 254 ft.)  B7. Flip Penel (1974 M. Long Wat 254 ft.)  B7. Flip Penel (1974 M. Long Wat 254 ft.)  B7. Flip Penel (1974 M. Long Wat 254 ft.)  B8. Flood (1974 M. Long Wat 254 ft.)  B9. Bisse Flood Elevation (BFF) data or base flood depth entered in Item 89.  B10. Indicate the source of the Base Flood Elevation (BFF) data or base flood depth entered in Item 89.  B10. Indicate the source of the Base Flood Elevation (BFF) data or base flood depth entered in Item 89.  B10. Indicate the source of the Base Flood Elevation (BF									licy Number		
City SARASOTA State FL ZIP Code 34240  A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  A3. Property Operation (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A5. Lattluded, origitude: Lait, 1272 227 £L forg. W32 £2 £9 £9  A6. Attach at lead 2 photographs of the building if the Centificate is being used to obtain flood insurance.  A7. Building Diagram Minuters space or enclosure(s), provide  A8. Start and Start (1998) and Minuters of the building if the Centification is being used to obtain flood insurance.  A7. Building Diagram Minuters of the building if the Centification is being used to obtain flood opening with an attached garage, provides:  A8. Post of the Centification of t	A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.								e tellular (2) interprese an injurier in		
A3. Properly Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)  SINN I PUR RY PARK PIDR0217-03-0001 (NUDTIFIESS)  A4. Building Use (e.g., Recidential, Non-Recidential, Addition, Accessory, etc.) RESIDENTIAL A5. Latitude-Longiude: Lett. 1227-2024 Long W82-28-029  A6. Altach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A6. Altach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A6. For a building with a craw space or enclosure(s), provide  A6. For a building with a craw space or enclosure(s). Provide  A7. For a building with a craw space or enclosure(s) also with a craw space or enclosure(s) with with 1.0 foot above adjacent grade 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0											
A. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) RESIDENTIAL  A6. Attack at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Disagram Number 8  A8. For a building with a crawl space or enclosure(s) provide  A9. For a building with a crawl space or enclosure(s)  B93 sq ft so Square footage of card space or enclosure(s)  B93 sq ft so Square footage of the building if the Certificate is being used to obtain flood insurance.  A7. For a building with a crawl space or enclosure(s)  B93 sq ft so Square footage of card space or enclosure(s)  B93 sq ft so Square footage of attached garage N/A sq ft											
A5. Lathdiel. onglude: Let N27'20'24* Long. W82' 26'.95' A6. Altach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 8 A8. For a building with a crawf space or enclosure(s), provide a) Square footage of crawf space or enclosure(s) b) No. of permanent flood openings in the crawf space or enclosure(s) with sin 1.0 foot above adjacent grade 0 c) Total net area of flood openings in the zerowf space or enclosure(s) walls within 1.0 foot above adjacent grade 0 c) Total net area of flood openings in A8 b 0 c) Sq fin No. of permanent flood openings in A8 b 0 c) Total net area of flood open											
enclosure(s) walls within 1.0 foot above adjacent grade 0 q or 10 foot above adjacent grade N/A sq in coronal reare of flood openings in A8.b N/A sq in SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION    B1.NIFP Community Name & Community Number	A5. A6. A7. I A8.	A5. Latitude/Longitude: Lat. N27°20′24″ Long. W82° 26′ 09″ Horizontal Datum: NAD 1927 NAD 1983  A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance.  A7. Building Diagram Number 8  A8. For a building with a crawl space or enclosure(s), provide  a) Square footage of crawl space or enclosure(s)  803 sq ft a) Square footage of attached garage N/A sq ft									
B1. NEIP Community Name & Community Number SARASOTA COUNTY 125144-0160  B4. Map/Panel Number 125144-0160  B5. Suffix September 3, 1992  B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item 89.  B11. Indicate devation datum used for BFE in Item B9. Syndy 1929  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?  B13. State First Profile  B14. Indicate devation datum used for BFE in Item B9. Syndy 1929  B15. Indicate devation datum used for BFE in Item B9. Syndy 1929  B16. Indicate devation datum used for BFE in Item B9. Syndy 1929  B17. Indicate devation datum used for BFE in Item B9. Syndy 1929  B18. Indicate devation datum used for BFE in Item B9. Syndy 1929  B19. Indicate devation datum used for BFE in Item B9. Syndy 1929  B19. SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on: Construction Drawings: Building Under Construction  A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations - Zones A1-A30, AE, A14, (with BFE), XC, 11-V30, V (with BFE), AR, AR/A, AR/AE, AR/AI-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Utilized SARSOTA COUNTY BM\$2190  Conversion/Comments PUBLISHED ELEVATION = 34.783  Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor). 23.0 [seet   meters (Puerto Rico only) b) Top of the next higher floor  C3.7 [seet   meters (Puerto Rico only)   MA.   seet   meters (Pue		enclosure(s) walls within 1.0 foot above adjacent grade 0 walls within 1.0 foot above adjacent grade N/A									
B1. NFIP Community Name & Community Number SARASOTA CUNTY 125144  B4. Map/Panel Number B5. Suffix B6. FIRM Index Date SARASOTA State FL  B4. Map/Panel Number B5. Suffix B6. FIRM Index Date SARASOTA CUNTY 125144-0160  B10. Indicate the source of the Base Flood Elevation (8FE) data or base flood depth (NAT 1, 1884 A7 1, 1884 A7 1, 1884 B8. Flood Elevation (8FE) data or base flood depth entered in Item B9.    FIS Profile   FIRM   Community Determined   Other (Describe)     FIS Profile   FIRM   Community Determined   Other (Describe)     FIS Profile   FIRM   Community Determined   Other (Describe)     B11. Indicate elevation datum used for BFE in Item B9.   MNVD 1929   NAVD 1988   Other (Describe)     B12. Is the building located in a Cosatal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?   Yes   No Designation Date   N/A     SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)     C1. Building elevations are based on:   Construction Trawings*   Building Under Construction*   Finished Construction* A new Elevation Certificate will be required when construction of the building is complete.   C2. Elevations - Zones A1-A30, AE, AH, A (with BFE), VC V-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagrams specified in Item A7. Benchmark Utilized SARASOTA COUNTY BM#2190   Vertical Datum   NGVD-1929   Check the measurement used.   a) Top of bottom floor (including basement, crawl space, or enclosure floor).   23. 0   Set   meters (Puerto Rico only)     b) Top of the next higher floor   25. 7   Set   meters (Puerto Rico only)     c) Lowest adjacent (finished) grade (LAG)   22. 7   Set   meters (Puerto Rico only)     d) Altached garage (top of slab)   N/A.   feet   meters (Puerto Rico only)     d) Altached garage (top of slab)   Gardiner of the United Season (finished) grade (LAG)   22. 7   Set   meters (Puerto Rico only)     D) Lowest adjacent (finished) grade (LAG)   23. 3   Set   meters (Puerto Rico only)     Gescribe t											
SARASOTA COUNTY   125144   SARASOTA   SARA									itate		
Date   September 3, 1992   Effective/Revised Date   AO, use base flood depth							n iii				
FIS Profile   FIRM   Community Determined   Other (Describe)	B4.			Date	Effective	e/Revised Date	Zone(s)	B	AO, use base flood depth)		
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b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG)  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.  Certifier's Name RONALD R. NOURSE  License Number 6026  Title VICE PRESIDENT  Company Name AM ENGINEERING, INC.  Address 8340 CONSUMER COURT  City SARASOTA  State FL ZIP Code 34240  Title Code 34240	*A new Elevation Certificate will be required when construction of the building is complete.  C2. 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.a-g below according to the building diagram specified in Item A7.  Benchmark Utilized SARASOTA COUNTY BM#219D Vertical Datum NGVD-1929  Conversion/Comments PUBLISHED ELEVATION = 34.783										
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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.  ☐ Certifier's Name RONALD R. NOURSE ☐ License Number 6026 ☐ Title VICE PRESIDENT ☐ Company Name AM ENGINEERING, INC.  ☐ Address 8340 CONSUMER COURT ☐ City SARASOTA ☐ State FL ZIP Code 34240 ☐ PSM 6026	SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION										
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	Certi	fier's Name RONALD	SEAL								
	Title	VICE PRESIDENT		Company Nan	ne AM ENGIN	EERING, INC.			09/12/07		
			R COURT	City SARASO	TA	State FL ZIP	Code 34240		PSN 46026		
	Sign	ature March 1.	Name	Date 09/12/07	Telephor	ne 941-377-9178					

## **Building Photographs**

See Instructions for Item A6.

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.

Policy Number

City SARASOTA State FL ZIP Code 34240

Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.



