

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

itill with a majoriant: Read the instructions on pages 1 - 1.	
STATE SECTION A - PROPERTY OWNER INFORMATION	: Fortogurance Company Use
SUN WEST CONSTRUCTION INC.	Policy Number
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bidg. No.) OR P.O. ROUTE AND BOX NO.	entranse de la constantina del constantina de la constantina del const
36 GULF BOULEVAND	Company NAIC Namber
CITY	ZIP CODE
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)	
NILLAS FT. OF 5.175 FT OF UNPLATED RIK. 3 THINIAU PARKS CHANNICH DO 1 00 97	
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.)	
LATITUDE ON OFFICE CONTROLLED	<u> </u>
(##" - ##" - ## ##" or ## #####") HORIZONTAL DATUM: SOURCE: GPS (Type): NAD 1927 NAD 1983 USGS Quad Ma	n I I Other
. SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	
B1. NFIP COMMUNITY NAME & COMMUNITY NUMBER B2. COUNTY NAME	B3, STATE
CITY OF INDIAN RUCKS BEACH 125117 PINELLAS	FLORIDA
B4. MAP AND PANEL BS. SUFFIX B6. FIRM INDEX B7. FIRM PANEL B8. FLOOD	BO. BASE FLOOD ELEVATION(S)
NUMBER DATE EFFECTIVE/REVISED DATE ZONE(S) 3-2-93 3-2-93	(Zone AO, use depth of flooding)
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.	10'
FIS Profile X FIRM Community Determined Other (Describe):	
B11. Indicate the elevation datum used for the BFE in B9: X NGVD 1929 NAVD 1988 Other (Describe):	
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Ar	(ODA)2 L LY IV AL
Designation Date:	ea (OFA): T Tes X No
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	X Finished Construction
C2. Building Diagram Number (Select the building diagram most similar to the building for which this partitions is being a different in the building for which this partitions is being a different in the building for which the partitions is being a different in the building for which the partitions is being a different in the building for which the partition is being a different in the building for which the partition is being a different in the building for which the partition is being a different in the building for which the partition is being a different in the building for which the partition is being a different in the building for which the partition is being a different in the building for which the partition is being a different in the building for which the partition is being a different in the building for which the partition is being a different in the building for which the partition is being a different in the building for which the building for the building for which the building for which the building for the building for which the building for which the building for the building for which the building for which the building for the building for which the building for the bui	
Past of any in the diagram accurately represents the billions browde a sketch or photograph /	
CS. Elevations - Zones AT-A30, AE, AH, A (With BFE), VE, V1-V30, V (with BFE) AR AR/A AR/AE AR/AI AR/AI AR/AI AR/AI	
Complete items Coarl below according to the building diagram specified in Item C2. State the datum used of the datum is different from	
are detail used for the BPE in Section 8, convert the datum to that used for the BFF. Show field measurements and datum converses	
carculation. Use the space provided of the Comments area of Section D or Section G, as appropriate to document the datum comments	
ConversionComments	
Elevation reference mark used <u>SEE COMMENTS</u> Does the elevation reference mark used apper D a) Top of bottom floor (including basement or enclosure)	ar on the FIRM? ☐ Yes 🔀 No
D N Top of park blok and a second blok and a sec	
O c) Rolling of lowest her treated attractive to the	
d) Attached garage (top of slab) 10 d) Attached garage (top of slab)	1
De) Lowest elevation of machinery and/or equipment	
servicing the building OUT LETS IN REC ROOM 11 . 7 ft.(m)	}
1) Lowest adjacent grade (LAG)	
G 9) highest adjacent grade (FAG)	
n) No. or permanent openings (flood vents) within 1 ft, above adjacent grade 11/4	
i) Total area of all permanent openings (flood vents) in C3h N/A sq. in. (sq. cm)	}
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION	
I his certification is to be signed and sealed by a land surveyor engineer or architect outborized by lead	
The state of the determination in Section A. D. Big C Off this Cartificate fabricates and have to interest the data and the section of the se	
The state of the s	
LICENSE NUMBER	1
LAND SURVEYOR L.R. PENNYCOMPANYONE INC	
ADDRESS 10730 102ND AVE. N. SEMINOLE, CITY FLORIDA 3379BATE	ZIP CODE
SIGNATURE D DATE	
FEMA FORM 81-31 ALIG AR SEE REVERSE SIDE FOR CONTINUATION DES	10NE 727-398-4360
THE PROPERTY OF THE PROPERTY O	

Check here if attachments