ELEVATION CERTIFICATE

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR).

Instructions for completing this form can be found on the following pages.

SECTION A PROPERTY INFORMATION BUILDING OWNER'S NAME STEVEN A. & JEAN M. CAMPOSANO					FOR INSURANCE COMPANY USE POLICY NUMBER	
OTHER DESCRIPTION (Lot and LOT 28, BLOCK 425		UNIT THIR	TEEN	=		
CITY MARCO ISLAND, FLO	RIDA 33937	BALLE BULDOL	2 B Cook	STATE	ZIP CODE	
3	SECTION B FL	OOD INSURA	NCE RATE MAP (FIRM)	INFORMATION		
Provide the following from t	he proper FIRM (See	Instructions):				
1. COMMUNITY NUMBER	2. PANEL NUMBER	3. SUFFIX	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)	
120067	0812	E	08/03/92	AE	11.0'	
	feet N	GVD (or other	FIRM datum-see Section	B, Item 7).	for this building site, indicate	
	SECTION	ON C BUILDI	NG ELEVATION INFORM	IATION		
(c). FIRM Zone A (without below (check one) (d). FIRM Zone AO. The one) the highest gradulevel) elevated in account and account to the elevation day under Comments on Page 1.	t BFE). The floor used the highest grade actification used as the reference adjacent to the build ordance with the commutum system used in dige 2). (NOTE: If the B, Item 7], then converse.	d as the reference diacent to the barrence level from the ling. If no flood munity's flood petermining the elevation dature.	ouilding. In the selected diagram is depth number is available lain management ordinance above reference level elemnated in measuring the elemnated in meas	d diagram is	above or below (check g's lowest floor (reference) No Unknown	
4. Elevation reference mar		RM: 🗌 Yes	X No (See Instructions o	n Page 4)		
case this certificate will o will be required once cor	ction drawings is only only be valid for the bu estruction is complete.	valid if the buil ilding during th)	ding does not yet have the course of construction.	e reference leve A post-constru	ction Elevation Certificate	
6. The elevation of the low Section B, Item 7).	est grade immediately	adjacent to th	e building is: 13	. 50 feet NGVD) (or other FIRM datum-see	
Zones	Variation August	ECTION D C	OMMUNITY INFORMATION	ON	: , ku jipor 16 op ^{re}	
If the community official is not the "lowest floor" a floor" as defined by the 2. Date of the start of cons	as defined in the comr ordinance is:	munity's floodp	lain management ordinand NGVD (or other FIRM datu	ce, the elevation		

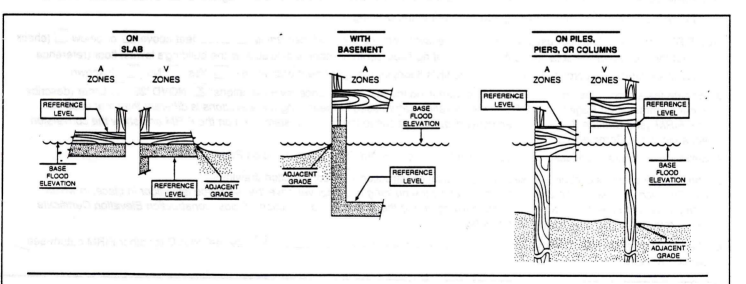
SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1–A30, AE, AH, A (with BFE),V1–V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C 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.

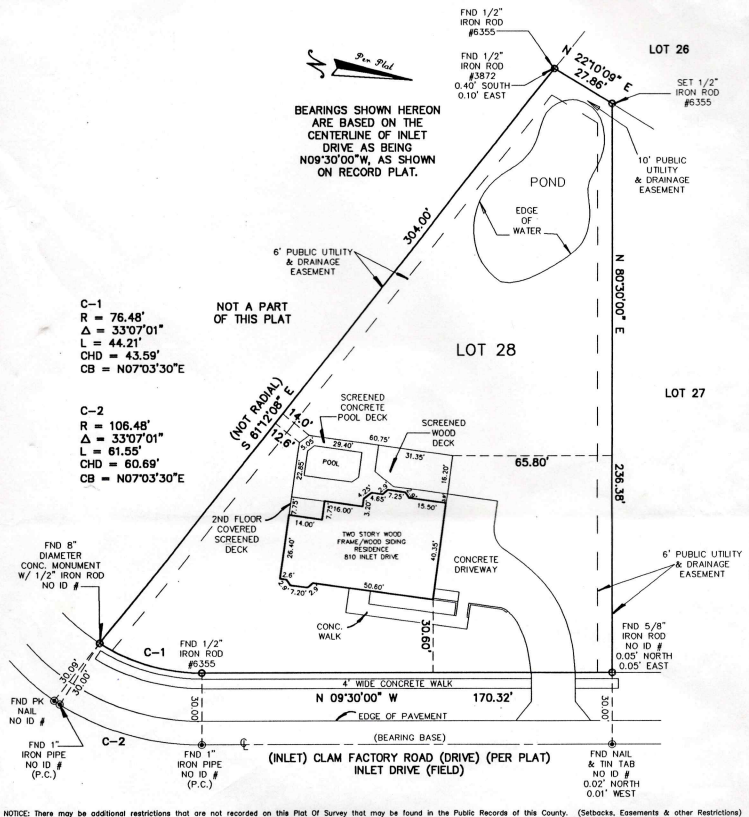
CERTIFIER'S NAME	. LICENSE NUMBER (or Affix Seal)				
JOHN GENEVRINO, P.S. & M.	#4085		THE RESERVE OF THE STATE OF THE		
TITLE 2 3 2 2 2 M2 TO NEW OWN A	COMPANY NAME	of Authority			
PRESIDENT	ACTION SURVEYS AND P	LANNERS, INC.			
ADDRESS	, CITY		STATE ZIP		
171 COMMERCIAL BLVD., STE. 12	NAPLES, FLOR	IDA 34104			
SIGNATURE	OCTOBER 28. 1996				
Copies should be made of this Certificate for	: 1) community official, 2) insurance	e agent/company, and	3) building owner.		
COMMENTS:					
MOLLYPOL			The state of the s		
agram shazhet en Pages 5 and 5 tuat best	d of more wanted and it not but	A. D. A. Blance	Part Durch		
niadisvete he begin hungula ustralia, on mon viu	I Leona esar Locuesto II	systemas (*) Lubbis Notae (*) Santas	Layour art old day! Extra Francoust; Files		
	The second secon	The state of the s	110 44		



The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.



NOTICE: There may be additional restrictions that are not recorded on this Plat Of Survey that may be found in the Public Records of this County. (Setbacks, Easements & other Restrictions)
NOTES: ** This Survey is subject to any facts that may be disclosed by a full and accurate Title Search. **

** Accuracy of the record plat boundary was not determined by this plat of survey*s.

** In some cases, the remainder portions of parcels and/or lots are too cumbersome or too large to show all dimensions and directions.

** Coastal Construction Control line has not been located unless otherwise shown as requested by the client.

** Utilities and other services within right—of—ways and/or easements are not located except as shown unless specifically requested by the client.

** Symbols shown hereon representing utilities, services, fences, or other physical features are not necessarily to scale.

** Elevations shown hereon (if any) are based on National Geodetic Vertical Control Datum (N.G.V.D. 29). ** Ties shown hereon are to the Platted or Described Boundary Lines. **

** No underground foundations or footings (footers) have been located except as shown.

** No underground installations or improvements have been located except as shown.

** No underground installations or improvements have been located except as shown.

FOR STEVEN A. & JEAN M. CAMPOSANO LEGEND BOUNDARY SURVEY ASPH = ASPHALT ADDN = ADDITION BLK. = BLOCK CALC. = CALCULATED C.H.F. = CHAIN LINK FENCE G = CENTERLINE C.S. = CONCRETE MONUMENT ENTRY = FLOOR ENTRY = ENCROACHING (MENT) FLR. = FLOOR ESMT. = EASEMENT | FLR. = FLOOR ELEV. = ELEVATION | I.R. = IRON ROD ELEV. = ELEVATION | I.R. = IRON ROD ELEV. = ELEVATION | I.R. = IRON ROD CERTIFICATIONS SUBJECT TO NOTES AND NOTATIONS SHOWN ON THIS PLAT OF SURVEY. SURVEYS FLOOD CERTIFICATION FOR BUILDING SITE 171 COMMERCIAL BLVD., STE. 12 BASED ON THE NATIONAL FLOOD INSURANCE PROGRAM "F.I.R.M." MAP OR 120067-0812E 08/03/92 FLOOD ZONE AE P.O.BOX 420069 Naples, Florida 33942 COMMUNITY-PANEL # _