ER INFORMATION ER INFORMATION ER INFORMATION STATE Florida scription, etc.) it 8 comments area, if necessary.) SOURCE: [GPS (Type): USGS Quad Map E MAP (FIRM) INFORMATION E Collier PANEL Collier PANEL B8. FLOOD EVISED DATE CONE(S) AE Od depth entered in B9. [] Other (Describe): [X] NAVD 1988 [] Other (Describe): [X] NAVA AR/AE, AR	L Other. B3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? L Yes XIFinished Construction certificate is being completed - set
ER INFORMATION ER INFORMATION ER INFORMATION STATE Florida scription, etc.) it 8 comments area, if necessary.) SOURCE: [GPS (Type): USGS Quad Map E MAP (FIRM) INFORMATION E Collier PANEL Collier PANEL B8. FLOOD EVISED DATE CONE(S) AE Od depth entered in B9. [] Other (Describe): [X] NAVD 1988 [] Other (Describe): [X] NAVA AR/AE, AR	For Insurance Company Use: Policy Number Company NAIC Number ZIP CODE 3 34145 3 34145 3 34145 3 STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes [X_] No ED) LX[Finished Construction certificate is being completed - set
ER INFORMATION ER INFORMATION STATE Florid scription, etc.) it SOURCE: GPS (Type): USGS Quad Map EMAP (FIRM) INFORMATION E Collier PANEL PANEL PANEL PANEL PANEL PANEL Collier PANEL	Policy Number Company NAIC Number ZIP CODE a 34145 L_ Other 3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? Yes [X_ No ED) LX[Finished Construction certificate is being completed - set
STATE Florid: scription, etc.) it 8 Comments area, if necessary.) SOURCE: GPS (Type): USGS Qued Map E L Collier B8. FLOOD E AE Collier AE In Other (Describe): AE In Other (Describe): Interfection* In Other (Describe): Interfection* Indiding Under Construction* Indiding is complete. Ilar to the building for which this complete. BFE), AR, AR/A, AR/AE, AR/AI.	ZiP CODE 34145 34145 L Other. 3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes [X_] No ED) LX[Finished Construction certificate is being completed - set
STATE Florid: scription, etc.) it 8 Comments area, if necessary.) SOURCE: [GPS (Type): USGS Quad Map E MAP (FIRM) INFORMATION E Collier PANEL B8. FLOOD EVISED DATE ZONE(S) AE od depth entered in B9. [] Other (Describe): [X] NAVD 1988 [] Other (Describe): [X] NAVD 1988 [ZIP CODE 34145 34145 34145 3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes [X_ No ED) LX[Finished Construction certificate is being completed - set
STATE Florid: scription, etc.) it 8 Comments area, if necessary.) SOURCE: [GPS (Type): USGS Quad Map E MAP (FIRM) INFORMATION E Collier PANEL B8. FLOOD EVISED DATE ZONE(S) AE od depth entered in B9. [] Other (Describe): [X] NAVD 1988 [] Other (Describe): [X] NAVD 1988 [ZIP CODE 34145 34145 34145 3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes [X_ No ED) LX[Finished Construction certificate is being completed - set
STATE Florid: scription, etc.) it 8 Comments area, if necessary.) SOURCE: [GPS (Type): USGS Quad Map E MAP (FIRM) INFORMATION E Collier PANEL B8. FLOOD EVISED DATE ZONE(S) AE od depth entered in B9. [] Other (Describe): [X] NAVD 1988 [] Other (Describe): [X] NAVD 1988 [a 34145 J_ Other 3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes [X_ No ED) LX[Finished Construction certificate is being completed - set
scription, etc.) it 8 Comments area, if necessary.) SOURCE: [] GPS (Type): [] USGS Quad Map TE MAP (FIRM) INFORMATION E Collier PANEL B8. FLOOD EVISED DATE 20NE(S) AE [] Other (Describe): [] Other (Describe): [] [] [] Other (Describe): [] [] Other (Describe): [] [] [] Other (Describe): [] [] [] Other (Describe): [] [] [] [] [] [] [] [] [] [] [] [] [] [L Other. B3. STATE Florida. B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? L_ Yes X. Finished Construction certificate is being completed - set
Comments area, if necessary.) SOURCE: GPS (Type): USGS Quad Map E USGS Quad Map E Collier PANEL B8. FLOOD EVISED DATE ZONE(S) AE AE Dod depth entered in B9. Other (Describe): X NAVD 1988 Building Under Construction* Uilding is complete. Building Under Construction* Uilding for which this of e a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/AE, AR/AI One datum	3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes [X_ No ED) LX[Finished Construction certificate is being completed - set
Comments area, if necessary.) SOURCE: GPS (Type): USGS Quad Map E USGS Quad Map E Collier PANEL B8. FLOOD EVISED DATE ZONE(S) AE AE Dod depth entered in B9. Other (Describe): X NAVD 1988 Building Under Construction* Uilding is complete. Building Under Construction* Uilding for which this of e a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/AE, AR/AI One datum	3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes [X_ No ED) LX[Finished Construction certificate is being completed - set
SOURCE: GPS (Type): USGS Quad Map ECOllier ECOllier EVISED DATE B8. FLOOD ZONE(S) AE I Other (Describe): X NAVD 1988 CONECTOR INAVD 1988 Other (Describe): Series Protected Are DRMATION (SURVEY REQUIRE Building Under Construction* uilding is complete. Building is complete. BEE), AR, AR/A, AR/AE, AR/A1.	3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes [X_ No ED) LX[Finished Construction certificate is being completed - set
USGS Quad Map	3. STATE Florida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes [X_ No ED) LX[Finished Construction certificate is being completed - set
E Collier E Collier PANEL B8. FLOOD EVISED DATE AF Dod depth entered in B9. AF I	Elorida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes X_ No ED) LX Finished Construction certificate is being completed - set
E Collier E Collier B8. FLOOD ZONE(S) AE CONSED DATE CONSECTION CO	Elorida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes X_ No ED) LX Finished Construction certificate is being completed - set
E Collier E Collier B8. FLOOD ZONE(S) AE CONSED DATE CONSECTION CO	Elorida B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? _ Yes X_ No ED) LX Finished Construction certificate is being completed - set
Collier PANEL EVISED DATE AE Cod depth entered in B9. Image: Content of the state of the s	B9. BASE FLOOD ELEVATION(S (Zone AO, use depth of flooding) (+10.0' scribe):
PANEL B8. FLOOD EVISED DATE ZONE(S) AE AE od depth entered in B9.	(Zone AO, use depth of flooding) (+10.0' scribe): a (OPA)? Yes [X_ No ED) [_X[Finished Construction certificate is being completed - set
EVISED DATE ZONE(S) AE AE od depth entered in B9.	(+10.0' scribe): a (OPA)? Yes [X_ No ED) [_X]Finished Construction certificate is being completed - set
AF od depth entered in B9. [] Other (Describe): [X] NAVD 1988 [] Other (Describe): area or Otherwise Protected Area DRMATION (SURVEY REQUIRE Building Under Construction* uilding is complete. illar to the building for which this of the a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/A1:	scribe): a (OPA)? Yes [X_ No ED) LX[Finished Construction certificate is being completed - set
bild depth entered in B9. [] Other (Describe): [X] NAVD 1988 [] Other (Describe): area or Otherwise Protected Are DRMATION (SURVEY REQUIRE [Building Under Construction* uilding is complete. illar to the building for which this of the a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/A1.	ED)
X NAVD 1988 Other (Decays area or Otherwise Protected Area DRMATION (SURVEY REQUIRE Building Under Construction* uilding is complete. ilar to the building for which this complete. BEE), AR, AR/A, AR/AE, AR/A1. BFE), AR, AR/A, AR/AE, AR/A1.	ED)
Building Under Construction* uilding is complete. ilar to the building for which this of e a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/A1	ED)
Building Under Construction* uilding is complete. ilar to the building for which this of e a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/A1	ED)
Building Under Construction* uilding is complete. ilar to the building for which this of e a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/A1	ED)
Building Under Construction uilding is complete. ilar to the building for which this of e a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/A1.	certificate is being completed - se
Building Under Construction uilding is complete. ilar to the building for which this of e a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/A1.	certificate is being completed - se
uilding is complete. ilar to the building for which this of le a sketch or photograph.) BFE), AR, AR/A, AR/AE, AR/A1.	certificate is being completed - se
	noments and datum conversion
D or Section G, as appropriate, t	o document the datum conversion
ation reference mark used appea	ar on the FIRM? _ Yes X_ I
<u>10</u> . <u>π</u> .(m)	PSM No. 2982
n/a	
	3/12/02
<u>8. () π.(</u> ξη) Έξ	8/5/02
	9/12/07
$\frac{10}{7}$ $\frac{10}{7}$ $\frac{10}{7}$ $\frac{10}{7}$ $\frac{10}{7}$	
7.6 # (57)	
	/// \
OD ADCHITECT CERTIFICATIN	
resents my best efforts to interpro	et the data available.
conment under 18 U.S. Code, Se	ction 1001.
LICENSE NUMBER	2982
	2
A. Trico & A	ssociates, Inc. ZIP CODE
Naples STATE	
	FL 34109
TE EPH	FL 34109
9/12/02 TELEPH	FL <u>34109</u>
E E	vation reference mark used appear 10:1 ft.(m) n/aft.(m) pad 10.0 ft.(m) pad 10.0 ft.(m) 7:0

IMPORTANT: In these spaces, copy the corresponding information from Section	on A.	For Insurance Company Use:
IMPORTANT: In these spaces, copy the corresponding information from Section A. BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg, No.) OR P.O. ROUTE AND BOX NO. 15 91 Galleon Avenue		Policy Number
CITY STATE	ZIP CODE 34145	Company NAIC Number
Marco Island SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT C		NUED)
Copy both sides of this Elevation Certificate for (1) community official, (2) insurance a	gonzonipany, and (0) t	✓
COMMENTS		
	1	Check here if attachments
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIR	ED) FOR ZONE AO ANI	
For Zone AO and Zone A (without BFE), complete Items E1. through E4. If the Eleval	tion Certificate is intende	d for use as supporting
information for a LOMA or LOMR-F. Section C must be completed.		
E1. Building Diagram Number (Select the building diagram most similar to the l	building for which this cei	rtificate is being completed -
see pages 6 and 7. If no diagram accurately represents the building, provide a sk	(etch or photograph.)	
E2. The top of the bottom floor (including basement or enclosure) of the building is	└──│ ft.(m) └──└── in.(
(check one) the highest adjacent grade. (Use natural grade, if available.) E3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or ele	vated floor (elevation b)	of the building is
I I I ff (m) I I lin (cm) above the highest adjacent grade. Complete Items C	3.h and C3.i on front of f	orm.
E4. For Zone AO only. If no flood depth number is available, is the top of the bottom fl	foor elevated in accordant	nce with the community s
floodplain management ordinance? [] Yes [_] No [] Unknown. The local	official must cerury this i	nformation in Section G.
SECTION F - PROPERTY OWNER (OR OWNER'S REPRE	SENTATIVE) CERTIFIC	ATION
The property owner or owner's authorized representative who completes Sections A,	, B, C (Items C3.h and C3	3.i only), and E for Zone A
(without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The	a statements in Sections .	א, ם, ט, and ב are correct to
the best of my knowledge. PROPERTY OWNER'S OR OWNER'S AUTHORIZED REPRESENTATIVE'S NAME		
	STATE	ZIP CODE
ADDRESS CITY		
SIGNATURE DATE	TELEPHON	NE
COMMENTS		- + .
		Check here if attachments
SECTION G - COMMUNITY INFORMATIO		ordinance car accurate
The local official who is authorized by law or ordinance to administer the community's	noodplain management (orumance can complete
Sections A, B, C (or E), and G of this Elevation Certificate. Complete the applicable it G1. The information in Section C was taken from other documentation that has be	en signed and empossed	d by a licensed surveyor.
G1. [] The information in Section C was taken from other documentation that has be engineer, or architect who is authorized by state or local law to certify elevation	on information. (Indicate	the source and date of the
elevation data in the Comments area below)		
G2. [] A community official completed Section E for a building located in Zone A (wit	hout a FEMA-issued or c	community-issued BFE) or
Zone AO.		
G3. The following information (Items G4-G9) is provided for community floodplain	management purposes.	
G4. PERMIT NUMBER G5. DATE PERMIT ISSUED G6. ISSU	DATE CERTIFICATE OF CO	UMPLIANCE/OCCUPANCY
G7. This permit has been issued for: New Construction Substantial Impr G8. Elevation of as-built lowest floor (including basement) of the building is:		ft.(m) Datum:
G8. Elevation of as-built lowest noor (including basement) of the building is. G9. BFE or (in Zone AO) depth of flooding at the building site is:		ft.(m)Datum:
LOCAL OFFICIAL'S NAME TITLE		
	NE	
SIGNATURE DATE DATE	9-17-02	
COMMENTS		
k./		
	L	Check here if attachments
		ES ALL PREVIOUS EDITIONS

REPLACES ALL PREVIOUS EDITIONS