FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires December 31, 2005

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

		SECTION	A - PROPERTY OV	WNER INFORMAT	ION	For Insurance Company Use:
BUILDING OWNER'S NAME						Policy Number
Robert Ratoskey and Raymond Trainor and/or Ratoskey & Trainor Inc. BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX NO.						1 Olicy Nathber
105 Harbor Lane						Company NAIC Number
CITY Beesley's Point				TATE	ZIP C	CODE
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Paro		NJ		0822	3	
BIOOK 735, LOT 4.01						
BUILDING USE (e.g., Re- Residential		dential, Addition, Acce	ssory, etc. Use a Co	omments area, if ne	cessary.)	
LATITUDE/LONGITUDE	ONTAL DATUM:	SC	OURCE: GPS (T	voe):		
(##° - ##' - ##.##' or ##	.#####**)	☐ NAD 193	27 NAD 1983 USGS Quar			
		SECTION B - FLOOE	INSURANCE RAT	TE MAP (FIRM) IN	FORMATION	
B1. NFIP COMMUNITY NAME	& COMMUNITY NUM	BER	B2. COUNTY NAME			B3. STATE
Upper Township 345286			Cape May County		and the same of th	New Jersey
B4. MAP AND PANEL			B7. FIF	M PANEL	T	B9. BASE FLOOD ELEVATION(S)
NUMBER 345286 0003	B5. SUFFIX	B6. FIRM INDEX DATE	1	REVISED DATE	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
	B	9/15/83	1	15/83	A8	10.0
B10. Indicate the source of the FIS Profile	Base Flood Elevatio ⊠FIRM	on (BFE) data or base flo	od depth entered in B			
B11. Indicate the elevation datu		Community Det	erminea	Other (Describ		
B12. Is the building located in a	Coastal Barrier Res	COurces System (CBRS)	area or Otherwice Pro	LI IVAVD 1988	Other (Describe):	
·	SEC	TION C - BUILDING	ELEVATION INFO	PHATION (CLID)	TYPECHIPERY	Designation Date
C1. Building elevations are bas						
*A new Elevation Certificat			Building Under Co	ustruction. (X)	Finished Construction	
C2 Building Diagram Number:	(Select the building	discrem most similer to	the building for which	Halmandifferent to be to		
C2. Building Diagram Number accurately represents the b	uilding novide a ck	rulayiarii iillost siiriilai (o ratah arnhataamah)	u le buliding for which	tris certificate is being	g completed - see page	s 6 and 7. If no diagram
C3. Elevations – Zones A1-A30			DEEN AD ADIA ADI	AE AD/A4 A20 AD/A	ALL ADVAG	
Complete Items C3a.i hal	ow eccording to the	building discress specific	DFE), AR, ARVA, ARVI	AE, ARVA1-A30, ARVA	NH, ARVAO	
Section B. convert the date	m to that used for th	e REE Show fold moon	will liter i CZ. State th	e datum used. Ir the d	atum is different from th	e datum used for the BFE in
Section Dior Section Gilas	annomiate to docu	ment the detrim conver	urements and datum (conversion calculation	 Use the space provid 	led or the Comments area of
		irica il ure dalum convers	ICT).			
			trunced annual on the	FIDMO FIVE FO	7	
		cacyanon relevance me			-	
		a di	<u>6</u> . <u>00</u> ft.(Seal,	
		abor (// zonas anti)	<u>13</u> . <u>1</u> ft.(sed S	
Section D or Section G, as appropriate, to document the datum conversion Datum NGVD 1929 Conversion/Comments Elevation reference mark used Does the elevation reference mark or a) Top of bottom floor (including basement or enclosure) or b) Top of next higher floor or c) Bottom of lowest horizontal structural member (V zones only) or d) Attached garage (top of slab) or e) Lowest elevation of machinery and/or equipment			<u>NA</u> 1	r(m)	osse Date	
		inmont	<u>NA</u> ft.(m)		Embos:	
servicing the building			C 28()			
o f) Lowest adjacent (finish	6.3ft(m)					
o g) Highest adjacent (finis	6.3ft(m) 9.1ft(m) 10.0ft(m) grade 0					
		ithia 4 B. atausa a Passa	<u>10</u> . <u>0</u> ft.(m)	eus	
o h) No. of permanent oper o i) Total area of all perman	iings (iiccu veriis) w	nunin i it. above adjaceni	grade <u>U</u>		:3 [
O ly rola area or air permar						
This are different to the second	SEC	CTION D - SURVEYO	R, ENGINEER, OF	RARCHITECT CE	RTIFICATION	
This certification is to be significant that the information	ined and sealed b	y a land surveyor, end	ineer, or architect a	uthorized by law to	certify elevation info	rmation.
I certify that the information	III Sections A, B, statement may be	and C on this certifica	te represents my be	st efforts to interpre	et the data available.	
I understand that any false CERTIFIER'S NAME Mich	nael R. Vargo	purishable by line of	ımprisonment unde			00400
				L	ICENSE NUMBER	33182
TITLE Professional Land S	urveyor		СО	MPANY NAME V	/argo Associates	
ADDRESS			CIT	<u> </u>	OT 4 TP	710 000
2771 Delsea Drive				r Ndinville	STATE NJ	ZIP CODE 08322
SIGNATURE A	0000		DA ⁻		TELEPH	
	XUVV	<u></u>		28/03	856-694	

MPORTANT: In these spaces, co	For Insurance Company Use:			
UILDING STREET ADDRESS (Including A 05 Harbor Lane	Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND BOX	(NO.		Policy Number
TY esley's Point	STATE NJ		ZIP CODE 08223	Company NAIC Number
	ECTION D - SURVEYOR, ENGINEER, OR ARC	HITECT CER	TIFICATION (CONTINUE))
opy both sides of this Elevation Certific	cate for (1) community official, (2) insurance agent/com	pany, and (3) buil	ding owner.	
OMMENTS				
				Check here if attachment
	NG ELEVATION INFORMATION (SURVEY NO			
	complete Items E1 through E4. If the Elevation Certific	ate is intended to	r use as supporting information	ntora LOMA or LOMK+,
action C must be completed. 1. Building Diagram Number _(Select the represents the building, provide a sket.)	he building diagram most similar to the building for whic etch or photograph.)	h this certificate i	s being completed - see page	s 6 and 7. If no diagram accurately
The top of the bottom floor (including natural grade, if available).	basement or enclosure) of the building isft.(m)			
 For Building Diagrams 6-8 with openi grade. Complete items C3.h and C3 	ings (see page 7), the next higher floor or elevated floor 3.i on front of form.			
 The top of the platform of machinery a natural grade, if available). 	and/or equipment servicing the building isft.(m)_			
5. For Zone AO only: If no flood depth r	number is available, is the top of the bottom floor elevat	ed in accordance	with the community's floodpla	in management ordinance?
	The local official must certify this information in Section (SECTION F - PROPERTY OWNER (OR OWNER		NTATIVE) CERTIFICATIO	N .
issued BFE) or Zone AO must sign her	zed representative who completes Sections A, B, C (Iter re. The statements in Sections A, B, C, and E are come	ns C3.h and C3.i	i only), and E for Zone A (witho my knowledge.	ut a FEMA-issued or community-
PROPERTY OWNER'S OR OWNER'	'S AUTHORIZED REPRESENTATIVE'S NAME			
ADDRESS		CITY	STA	TE ZIP CODE
SIGNATURE		DATE		EPHONE
COMMENTS				
				Check here if attachmer
	SECTION G - COMMUNITY IN	ORMATION (OPTIONAL)	Crieck fiele ii attacriifica
The level official who is sutherized by la	w or ordinance to administer the community's floodplain			s A. B. C (or E), and G of this Elevatio
Certificate. Complete the applicable iten	n(s) and sign below.			
G1. The information in Section C wa	as taken from other documentation that has been signe	d and embossed	by a licensed surveyor, engine	er, or architect who is authorized by s
or local law to certify elevation i	information. (Indicate the source and date of the elevati	on data in the Co	mments area below.) mmunituissued REE) or 700e	AO
	Section E for a building located in Zone A (without a FE s G4-G9) is provided for community floodplain manager		inimuniyasudu bi Ljui Zund	, , , , , , , , , , , , , , , , , , , ,
	and the provided for outsidening recognistics regarded		6. DATE CERTIFICATE OF CO	MPLIANCE/OCCUPANCY ISSUED
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	l		
G4. PERMIT NUMBER				
G4. PERMIT NUMBER G7. This permit has been issued for: [G8. Elevation of as-built lowest floor (inc	New Construction Substantial Improvement cluding basement) of the building is:		ft.(m) ft.(m)	Datum: Datum:
G4. PERMIT NUMBER G7. This permit has been issued for: [G8. Elevation of as-built lowest floor (inc	New Construction Substantial Improvement cluding basement) of the building is:	TITLE	ft.(m)	
G4. PERMIT NUMBER G7. This permit has been issued for: [G8. Elevation of as-built lowest floor (inc G9. BFE or (in Zone AO) depth of floodi	New Construction Substantial Improvement cluding basement) of the building is:	TELEF	ft.(m)	
G4. PERMIT NUMBER G7. This permit has been issued for: G8. Elevation of as-built lowest floor (inc G9. BFE or (in Zone AO) depth of floodi LOCAL OFFICIAL'S NAME	New Construction Substantial Improvement cluding basement) of the building is:		ft.(m)	