APK 132...3

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

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

Important: Read the instructions on pages 1 - 7.

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ROUGH OF LONGPORT		SECTION A	PROFERITOWNERING	, alvir al	BOROUGH OF LON	Policy N	mber
BUILDING OWNER'S NAM	AE				CONSTRUCTION	FFICE	arriber
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND 21 N. Woodcrest Ave.					NO. Company NAIC Number		
CITY	•		STATE		ZIP COD	Ē	
Longport			NJ		08403		
PROPERTY DESCRIPTION	N (Lot and Block	Numbers, Tax Parcel N	lumber, Legal Description, et	c.)			•
Block 75 lot 7							
BUILDING USE (e.g., Res Residential	idential, Non-resid		ory, etc. Use a Comments a				
LATITUDE/LONGITUDE (OPTIONAL)		NTAL DATUM:	SC	OURCE: GPS (Type)		☐ Other:
(##° - ##' - ##.##" or ##	. ##### °)	NAD 192	7 □NAD 1983		⊠ USGS Qu	ad Ivlap	Otrier.
	S	ECTION B - FLOOD I	NSURANCE RATE MAP (F	IRM) IN			
B1. NFIP COMMUNITY NAME		BER E	32. COUNTY NAME		B3	.STATE NJ	
Borough of Longpor	t 345302	-	Atlantic				
B4. MAP AND PANEL			B7. FIRM PANEL				FLOOD ELEVATION(S)), use depth of flooding)
NUMBER	B5. SUFFIX	B6. FIRM INDEX DATE	EFFECTIVE/REVISED DA	NTE	B8. FLOOD ZONE(S)	(Zone AC	10.0
345302 0001	В	No Index Printed	8/15/83		A8		10.0
B10. Indicate the source of the	Base Flood Elevat	ion (BFE) data or base flo	od depth entered in B9.		T		
☐ FIS Profile	☑ FIRM	Community Dete	mined LI Oth	er (Desc			
B11. Indicate the elevation dat	um used for the BF	E in B9: 🔯 NGVD 1929			Other (Describe):	— Decimation	n Data
B12. Is the building located in	a Coastal Barrier Re	esources System (CBRS)	area or Otherwise Protected A	ea (OPA	The same of the sa	Designation	on Date
	SEC	TION C - BUILDING	LEVATION INFORMATION	N (SUR)	VEY REQUIRED)		
C1. Building elevations are ba					Finished Construction		
*A new Elevation Certifica	seu on. 🗆 constiu	when construction of the h	uilding is complete	-			
"A new Elevation Certifica	ite will be required v	viteri constituction of the t	o the building for which this certi	ficate is t	neing completed - see pag	es 6 and 7.	lf no diagram
C2. Building Diagram Number	Select the buildi	ng diagram most similar i	o the building for which this core	nouto io i	somigleon protection and project		and an experimental and the second and the
accurately represents the	building, provide a	sketch or photograph.)	DEEN AD ADM ADME ADM	14 420 /	ADIALI ADIAO		
C3. Elevations – Zones A1-A3	30, AE, AH, A (with	BFE), VE, V1-V30, V (Wit	h BFE), AR, AR/A, AR/AE, AR/A	41-H3U, F	hadan, Alvao hadan is different from	the datum u	end for the BEE in
Complete Items C3a-i b	elow according to the	ne building diagram speci	fied in Item C2. State the datum	usea. It t	ne datum is dilierent ilom	lile ualuiii u	comments area of
Section B, convert the da	tum to that used for	the BFE. Show field mea	surements and datum conversi	on calcul	ation. Use the space prov	ided or the C	Offitterits area or
Section D or Section G, a	s appropriate, to do	ocument the datum conve	rsion.				
Datum NGVD29 Con	version/Comments	Same as datum used for	or BFE_		til need til		2
Elevation reference mark	used N/A Does th	e elevation reference ma	k used appear on the FIRM?	Yes Yes	⊠ No		
o a) Top of bottom floor	(including basemen	t or endosure)	6. 2ft.(m)		Seal,		
		it of choosard)	11 . 10 ft.(m)		s /		
o b) Top of next higher f	oor	1 - 0/ anh 0	<u>n/a</u> ft.(m)	20	Date	10	46/
o c) Bottom of lowest ho		Professional Land Surveyor					
o d) Attached garage (to			<u>n/a</u> ft.(m)		a E	N I Licens	se # GS02177100
o e) Lowest elevation of	o e) Lowest elevation of machinery and/or equipment				ire, l	140 LIOCITO	, o
servicing the building (Describe in a Comments area)			<u>**</u> . <u>**</u> ft.(m)		Professional Land Surveyor NJ License # GS02177100 April 11, 2006		
o f) Lowest adjacent (fin			<u>6</u> . <u>2</u> ft.(m)		Sig	70	
o g) Highest adjacent (f	nished) grade (HAC	3)	<u>7</u> . <u>3</u> ft.(m)		Sus		
b) No of normanant	nenings (flood vent	s) within 1 ft. above adjac			, Ei		
O II) No. or permanent	menent energings (fl	ood vents) in C3.h <u>1200</u> s	sa in (sa.cm)		_		
o i) Total area of all per	marient openings (ii	FOTION D. CLIDVEV	OR, ENGINEER, OR ARCH	IITECT	CERTIFICATION		
	S	d by a land surroyer o	ngineer, or architect authorize	ed by lay	v to certify elevation info	rmation.	
This certification is to be	signed and seale	a by a land surveyor, e	cate represents my best effor	ts to inte	eroret the data available.		
I certify that the informat	ion in Sections A,	D, and Con this certific	or imprisonment under 19 11	S Code	Section 1001		Salar Sa
I understand that any fal	se statement may	be punishable by line	or imprisonment under 18 U.S	J. 0000,	LICENSE NUMBER N	J 24GS 021	77100
CERTIFIER'S NAME PA	UL H. KOELLING				LOCITOR NOMBER		048200.0000
TITLE Professional Land	Surveyor		COMPANY	NAME	PAUL H. KOELLING & A	SSOCIATE	3
ADDRESS			CITY		STATE		ZIP CODE
2161 Shore Road			Linwood		NJ		08221
) 1.	1	DATE		TELEP		
SIGNATURE	011/		April 11, 20	06	(609) 9	27-0279	
	C B C		. 1				