Federal Emergency Manag	DMELAND SECU	RITY ELE	VATION	I CERTIF	FICA	ATE		MB No. 1660		0000
National Flood Insurance P		Important	: Read the	instructions	on pa	ages 1-8		xpires Februa	arv 28.	2009
.5				ROPERTY INF	-	See 1974 See See N		99		
A1. Building Owner's Nar	ne CHRIS VISO				Ortin	ATION	The state of the s	surance Comp / Number	pany Us	e;
A2. Building Street Addre 7 NORTH 32 ND AVENUE	ss (including Apt.	, Unit, Suite, and/or	Bldg. No.) or I	P.O. Route and	Box N	0.	Comp	any NAIC Nur	nber	
City LONGPORT S	State NJ ZIP Co	ode 08403				RECEIVE	D		$\overline{}$	
A3. Property Description (BLOCK 83 LOT 4	Lot and Block Nu	mbers, Tax Parcel N	lumber, Lega	Description, etc	.)	MAY 1 6 200	78	ven Hor	e (
 A4. Building Use (e.g., Re A5. Latitude/Longitude: La A6. Attach at least 2 photo A7. Building Diagram Num A8. For a building with a c a) Square footage of b) No. of permanent enclosure(s) walls c) Total net area of file 	ographs of the builiber 8 rawl space or end crawl space or endings in within 1.0 foot ab	Iding if the Certificat closure(s), provide aclosure(s) the crawl space or ove adjacent grade	e is being use	d to obtain flood A9. F g ft a	or a b) Squ) No. wall	ROUGH OF LONG	ached garagached garagached garagached garagached garagached by the second seco	ige <u>255</u> in the attache ent grade 2		sa ft
	SECT	ION B - FLOOD I	NSURANCE							34 111 5
B1. NFIP Community Name LONGPORT 3453	& Community No	umber	B2. County N ATLANTIC C	ame			B3. State NEW JER			
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date		. FIRM Panel ve/Revised Date		B8. Flood Zone(s)		ase Flood Elev O, use base flo		
0001 310. Indicate the source of t	B Base Florid FI	8/12/70		8/15/83		A-8		10.00'		,
21. Is the building located in Designation Date 21. Building elevations are book *A new Elevation Certific Elevations – Zones A1-A below according to the book Benchmark Utilized RM-	SECTION ased on: ate will be require 30, AE, AH, A (wi	C - BUILDING E Construction Draw d when construction th BFE), VE, V1-V30 pecified in Item A7.	LEVATION vings* of the buildin	☐ OPA INFORMATIO ☐ Building Ur	N (SL	JRVEY REQUIF	RED)	hed Construct		-g
Conversion/Comments									BARRANCE PROPERTY MEET	1
b) Top of bottom floor (include) Top of the next higher Dottom of the lowest Dottom of the lo	er floor horizontal structu o of slab) machinery or equi uipment in Comm shed) grade (LAG	prent servicing the ents)	es only)	12.14 × NA. × 6.95 × . × . × 6.11	feet feet feet feet feet feet feet	meters (Puer meter	to Rico only	JGH OF LONGPORTRUCTION OFFIC	MAY 1 6 2008	RECEIVED
	SECTION	D - SURVEYOR,	ENGINEER	, OR ARCHIT	ECT	CERTIFICATIO	N		A STATE OF THE PARTY OF	EARNESS STORY
This certification is to be signiformation. I certify that the understand that any false standard the comments of the certifier's Name DANIEL. Title LAND SURVEYOR DIGITAL TOTAL TITLE STANDARD THE CONTROL TO THE CONTR	are provided on balance provided	s Certificate represe nunishable by fine or	nts my best e imprisonmen ARTHUR W	t under 18 U.S. License Numbe	t the d Code, er GS: & ASS	lata available. Section 1001.	on	PLAC SEAL HERE	Sec.	
	- C									

IMPORTANT: In these space	es, copy the corresponding information from Section A.	For Insurance Company Use:
Building Street Address (including 7 NORTH 32ND AVENUE	Policy Number	
City LONGPORT State NJ ZIP	Code 08403	Company NAIC Number
SECTI	ON D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICA	
Copy both sides of this Elevation C	ertificate for (1) community official, (2) insurance agent/company, and (ATION (CONTINUED)
Comments * AIR CONDITIONING	UNIT = 11.60' PROJECT #28928	3) building owner.
	7	
/ ////		
Signature	mn	
© 700000000000	Date 5/14/08	
SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY NOT REQUIRED) FOR 2	Check here if attachmo
	complete Items E1-E5. If the Certificate is intended to support a LOM/ al grade, if available. Check the measurement used. In Puerto Rico on	
E1. Provide elevation information grade (HAG) and the lowest a	for the following and check the engrapriets become to the control of the control	elevation is above or below the highest adjacent
 a) Top of bottom floor (including) 	ng basement crawl space or analogura) is	• • • • • • • • • • • • • • • • • • •
b) Top of bottom floor (including E2. For Building Diagrams 6-8 with	go basement, crawl space, or enclosure) is feet	meters ☐ above or ☐ below the HAG.
(elevation C2.b in the diagram	s) of the building is	
madrida garage (top of stap)	lifest meters labour or helen the tr	• •
E5. Zone AO only: If no flood dept	nd/or equipment servicing the building is feet method mumber is available, is the top of the bottom floor elevated in accorda	eters above or below the HAG.
ordinance? ☐ Yes ☐ No	Unknown. The local official must certify this information in Section	nce with the community's floodplain manageme n G.
The property owner or owner!	N F - PROPERTY OWNER (OR OWNER'S REPRESENTATIV	E) CERTIFICATION
or Zone AO must sign here. The stat	rized representative who completes Sections A, B, and E for Zone A (we ements in Sections A, B, and E are correct to the best of my knowledge	ithout a FEMA-issued or community-issued BFE
Property Owner's or Owner's Authoriz	zed Representative's Name	
Address		
Signature	City	State ZIP Code
	Date	Telephone
Comments		
	SECTION G - COMMUNITY INFORMATION (OPTION)	Check here if attachme
ne local official who is authorized by la	w or ordinance to administer the community's fleedals in the	
	the applicable item(s) and sign below. Check the measurement	used in Items G8, and G9
	vas taken from other documentation that has been signed and sealed belevation information. (Indicate the source and date of the elevation date	by a licensed surveyor, engineer, or architect wh
2. A community official complete	d Section E for a building located in Zone A (without a FEMA-issued or	Community-issued BEE) or Zone AO
3. The following information (Iten	ns G4G9.) is provided for community floodplain management purpose	es.
64. Permit Number		te Of Compliance/Occupancy Issued
. This permit has been issued for:		-
Elevation of as-built lowest floor (incl	□ New Construction □ Substantial Improvement	
. BFE or (in Zone AO) depth of floodin	uding basement) of the building: feet	
	leet meters (F	K) Datum
ocal Official's Name	Title	
ommunity Name	Telephone	
gnature	Date	
mments		
=		





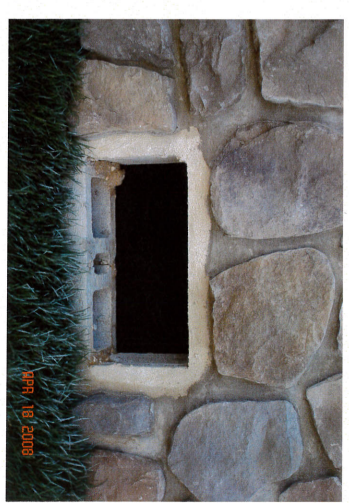




8 58 928 #







#38928-7 N. 32 nd Que.