BUILDING OWNER'S NAME				
210 Bay Road				POLICY NUMBER
STREET ADDRESS		A STATE OF THE STA		
AptA/Unit-U Suite-S/Bldg8	NO.			
Block 70.14 Lot 34/34	6 01		ROUTE	BOX NUMBER
OTHER DESCRIPTION (Block and lot numb	Hers., etc.)			
Ocean City, NJ 08226		44		
This form is to be completed by a lea	d 0			STATE ZIP CODE
This form is to be completed by a lan- information for zones A1-A30, AE, AH owner, or the owner's representative s authorized by local law or ordinance is	a surveyor, engineer, or archit , A(with BFE), V1-V30, VE, an should complete the informatic o provide floodplain managem	ect who is authorized of V(with BFE) is required in Section I and managed information managed.	by state law to certify eited. In the case of zone by also complete the cert	evation information when the elevation AO, the building official, the propertification. Community officials who are
	SECTION I BUIL	DING ELEVATION	INFORMATION	
 Using the Flood Insurance Manual FIRM Zones A1-A30, AE, AH, a 	al or the NEIP Flood Insure	Brice Apoliantian 5	ion Olivination of the	
 FIRM Zones A1-A30, AE, AH, a elevation of 11.85 feet N 	nd A (with BFE). The top (of the reference leve	el floor from the selec	ted discram is at an
elevation of 11.85 feet N	GVD. (or other datum-see	#5)	or moon from the seree	ted diagram is at an
FIRM Zones V1-V30, VE, and V the selected diagram is at an el	(with BFE). The bottom of	f the lowest horizon	tal structural member	of the reference level floor from
the selected diagram is at an el	evation offeet NG	SVD (or other datum	1-see #5).	The state of the s
 FiRM Zone AO. The floor used the building (also enter in line 8). This value must be any	the selected diagr	am is Lifeet above	e nighest natural grade next to
flood depth number is available.	is the building's lowest the	or for greater than	the AO Zone flood d	epth number listed below, If no
5. Indicate the elevation datum sys	tem used in determining the	he ahove reference	level elevations V No	EVD Dobor (docaribe as bee
auton batain bys	rem asea on the LIKIN tol	base flood elevation	DE KINGUD Oth	or falancists of the
(ATTENTION: If the elevation da must be converted to the datum	tum used in measuring the el	evations is different th	an that used on the FIR	M then the elevations and its
7. Is the reference lovel based	system used on the FIRM.)			n, man me alavations provided
" A "No" answer is only valid if	the building dans	s No.		
A "No" answer is only valid if tion drawings and do not comp construction. After construction	lete question #8. If "No" i	the reference level	floor in place. Fill in	the elevation based on construc
construction. After construction continued flood insurance cove	of the reference level floo	r is completed, a pr	Ost-construction eleva	only for buildings in the course
3. Provide the following measurement	rage.		0.072	most portuinate with ba tednited to
 Provide the following measurements. The reference level is: 	wire named the ustrial disd	le next to the building	ng (round to the near	est foot).
105 feet Aabove below	(check one) the highest of	F) (f) 1.	rage floor (if applicab	e) is:
05 feet ∑above □ below	(check one) the lowest gr	ade. 010 fe	et Above Abeld	ow (check one) the highest grade ow (check one) the lowest grade
	SECTION II FLOOD IN	SURANCE RATE M	AP INFORMATION	the some of the somest grade
rovide the following from the property	er FIRM (see Instructions of	on back-Date of FIE	3M) and accompanie	
COMMUNITY NO. PANEL NO.	SUFFIX DATE OF FIRM	The state of the s		
345310 0001			BASE FLOOD ELEV. (A AO Zone, use depth) E	COMMUNITY ESTIMATED BASE FLOOD LEVATION ESTABLISHED FOR ZONE A
	C 9/5/84	A7 E	1. 9ft. MSL	OR ZONE V, IF AVAILABLE
levation reference mark used appe	ears on FIRM XYes	No (See reverse si		The state of the s
his certification is to be signed by a la	SECTION I	II CERTIFICATI	ON	
his certification is to be signed by a lai elevation information for zones A1-A30, properly owner, or the owner's represen	AE, AH, A(with BFE), V1-V30,	itect who is authorized VE, and V(with BFE)	by state law to certify a	levation information when the
e data available. I understand that any	false statement may be punis	shable by fine or impri	sonment under 18 U.S.	Code, Section 1001.
William C. Burkerr To				A A A A A A A A A A A A A A A A A A A
ERTIFIER'S NAME		NJ271	. 94 ENSE NUMBER (or Affix Sec	211
N.J. Professional Land	i Surveyor		ociates, PA	/
TLE NI		COMPANY NAME	OCIATES, PA	
3323 Simpson Avenue, C	cean City, NJ 08	226		
11W . 0 (1)(1)	3 10000000	CITY		STATE ZIP
INATURE . JUL I'L			2/26/91	(609) 398-2226
The insurance agent should attach the or	doing convert the east the convert		DATE	PHONE
The insurance agent should attach the or policyholder and the t				
	A LALA COLLEGE PART VISO THE TOTAL	HSI HOOF HOOGE ING COL	nmunity's floodolain man	Boemant ordinences
YES NO If NO the elevation of the	ie lowest floor isfe	et NGVD.	, ,piam mai	-29 Many Old Wall 2021
AA FORM 81-31 (10/87)				593-117 (6/87)

BEING LOTS 1257, 1257Z, 1258 AND 1258Z, OCEAN CITY GARDENS. 27194 TOTAL TRACT AREA (UPLAND) = 4,989 S.F. ± SURVEYOR NO. BEACH THOROFARE BURKET PLANNER RIPARIAN COMMISSIONERS 60.0 **EXTERIOR LINE** 90 90 **PROFESSIONAL** WILLIAM LICENSED LOT 34.01 200.0 200. LOT 33,01 Z. LOT 35,01 PILES (TYP.) 0 8.6 ABA 50, 2-5-91 11 84. WOOD DOCK CHECKED BULKHEAD AND 0 0 DRAWN SCALE: HIGH WATER DATE: LINE FND TACK FND TACK IN BLKHD. **BLOCK 70.14 LOT 33** ò BLOCK 70,14 **LOT 35** FENCE V 3 CITY OF OCEAN CITY, CAPE MAY COUNTY, N.J. 37.7 TACK SURVEY OF PROPERTY TO TACK TO BLKHD. WOOD DECK 100.0° IST FL. ONLY 2ND FL. DECK OVER IST FL. 0. 28. 20. 1011 снім. 55 5.88 1.5 2 - STORY FRAME DWELLING 42.0 (UNDER CONSTRUCTION) 8 34.01 LOT 34 ROOF OVRHG. 5,90 1010, 20.0 16.0 OTS 34 398.05' TO P.C. CONNECTING N.W. LINE OF BAY ROAD WITH N.E. LINE OF HARBOR ROAD 10.03 FND PIPE FND CUT 60.0' PROFESSIONAL PLANNERS -ANDSCAPE ARCHITECTS CONSULTING ENGINEERS 3323 SIMPSON AVENUE OCEAN CITY, NEW JERSEY SURVEYORS ARCHITECTS BAY ROAD 75' W. ASSGÇIATES: P.A. ELEVATIONS (N.G.V.D. 1929): LOWEST EAVE ROOF PEAK 32,43' 38,25' 7.2' 7.79' AVERAGE GRADE BAY ROAD ISSUED TO: HALLIDAY-LEONARD NOTE: THE ELEVATIONS STATED HEREON ARE TO BE USED PROJ. NO. FOR DETERMINING COMPLIANCE WITH VARIOUS ZONING REGULATIONS. THEY ARE NOT TO BE USED FOR CONSTRUCTION PURPOSES OR FOR THE ACQUISITION W.O. NO. 8406 OF FEDERAL FLOOD INSURANCE. SHEET __ OF_ DWG. NO .: S- 3858