

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

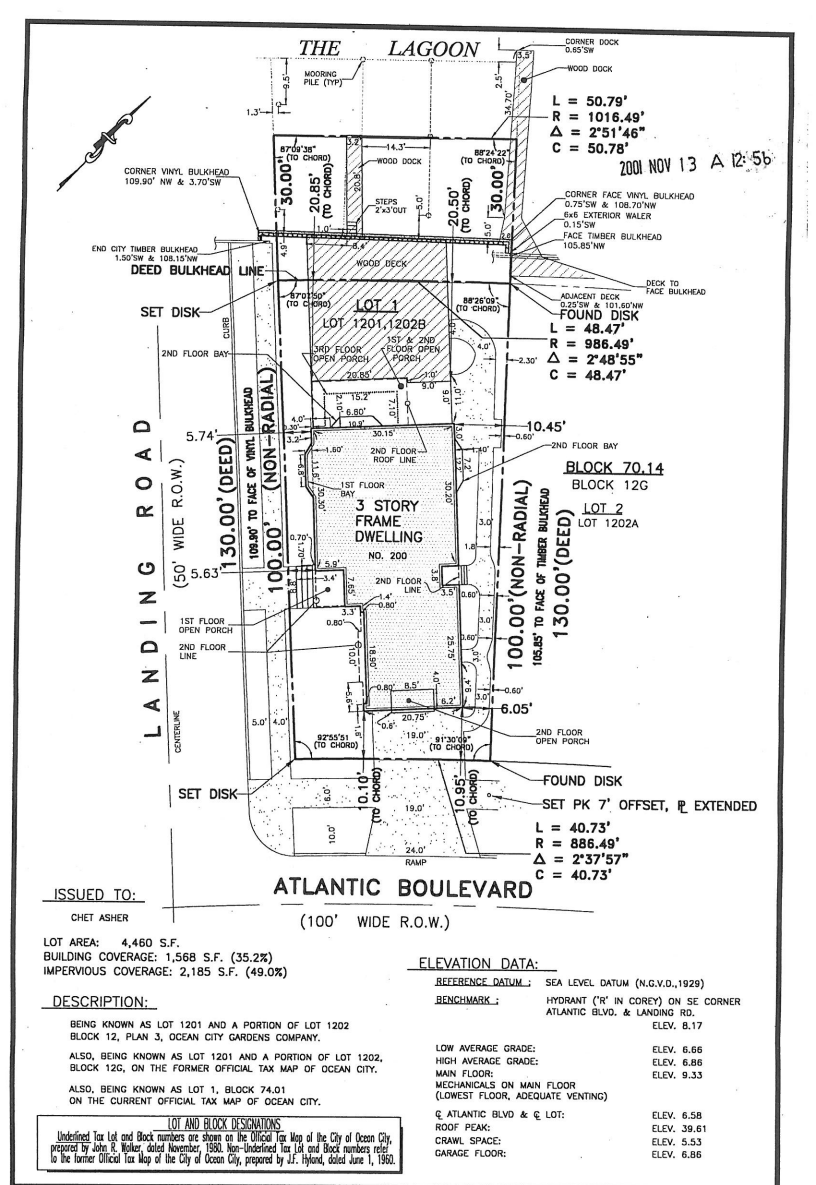
ELEVATION CERTIFICATE

O.M.B. No. 3067-0077 Expires July 31, 2002

REPLACES ALL PREVIOUS EDITIONS

BUILDING OWNERS NAME IS A 12: 56 Chet Asher BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND B 200 W. Atlantic Blvd. CITY Ocean City PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 1. Block 70.14 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, in Residential LATITUDELONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: 1	For Insurance Company Us Policy Number BOX NO. Company NAIC Number ZIP CODE
Chet Asher BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND B 200 W. Atlantic Blvd. CITY Ocean City PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 1. Block 70.14 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, in Residential LATITUDE LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L. 1	Policy Number BOX NO. Company NAIC Number ZIP CODE
BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUTE AND B 200 W. Atlantic Blvd. CITY Ocean City PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 1. Block 70.14 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, it Residential LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L. 1	Company NAIC Number ZIP CODE
CITY Ocean City PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 1. Block 70.14 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, if Residential LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L. 1	ZIP CODE
Ocean City PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 1. Block 70.14 BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, it Residential LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L. 1	
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, it Residential LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L. 1	20224
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use a Comments area, it Residential LATITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L. 1	08226
LATITUDE LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L. I.	
LATITUDE/LONGITUDE (OPTIONAL) HORIZONTAL DATUM: SOURCE: L. I.	f necessary.).
\ "" "" "" "" \ \ \ \ \ \ \ \ \ \ \ \ \	GPS (Type):USGS Quad Map [_ Other:
SECTION B - FLOOD INSURANCE RATE MAP (FIRM)	INFORMATION
B1, NFIP COMMUNITY NAME & COMMUNITY NUMBER B2 COUNTY NAME	
Cape May	B3. STATE
B4, MAP AND PANEL B5, SUFFIX B6 FIRM INDEX D7 SIGN BASE	
PA53100001 C DATE EFFECTIVE/REVISED DATE	B8. FLOOD B9. BASE FLOOD ELEVATION (Zone AO, use depth of floor
7/15/02 0/5/04	- I I I I I I I I I I I I I I I I I I I
110. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered	in 89.
Community Determined 1 1 Cut	
odd in a Coastal Barrier Resources System (CBRS) area or Otherwise	Protected Area (OPA)? Yes N
Designation Date:	Tes I
SECTION C - BUILDING ELEVATION INFORMATION (SUR	WEY DECLUDED!
A new Flevation Cortificate will be	onstruction X Finished Construction
*A new Elevation Certificate will be required when construction of the building is complete	
(Select the building diagram most similar to the building	
 Building Diagram Number 8 (Select the building diagram most similar to the building pages 6 and 7. If no diagram accurately represents the building, provide a sketch or photos. Elevations - Zones A1-A30, AE, AH, A (with DEE), AE, AB, AB, AB, AB, AB, AB, AB, AB, AB, AB	for which this certificate is being completed
3. Elevations - Zones A1-A30, AF, AH, A (with BEE) VE VA VOO VA VIII BEEL AF	ograph.)
 Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, A Complete Items C3.a-i below according to the building diagram and size in the complete items C3.a-ii below according to the building diagram. 	AR/AE, AR/A1-A30, AR/AH, AR/AO
calculation. Use the space provided or the Comments area of Section D or Section G, as Datum NGVD Conversion/Comments	appropriate, to document the datum conve
Clouding of the control of the contr	
	rk used appear on the FIRM? Yes
	ft (m) =
0.00	ft.(m) 0
U DUILDIN DI INVEST NOTIZONIAI -1	
N/A	IL(M) 2 7 NTT Ticones NT 205
d) Attached garage (top of slab)	. Gui and account inc. 20)
☐ d) Attached garage (top of slab) 6.86	-ft.(m) g a NJ License No. 205
□ d) Attached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.)	ft.(m) = 11/2/01
□ d) Attached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) □ f) Lowest adjacent (finished) grade (LAG)	ft.(m) = 11/2/01
□ d) Attached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) □ f) Lowest adjacent (finished) grade (LAG) □ g) Highest adjacent (finished) grade (HAG)	ft.(m) gum 11/2/01 ft.(m) The shape of the
□ d) Attached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) □ f) Lowest adjacent (finished) grade (LAG) □ g) Highest adjacent (finished) grade (HAG)	ft.(m) gum 11/2/01 ft.(m) The shape of the
□ d) Attached garage (top of slab) □ e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) □ f) Lowest adjacent (finished) grade (LAG) □ g) Highest adjacent (finished) grade (HAG) □ h) No. of permanent openings (flood vents) within 1 ft, above adjacent and 1586.	ft.(m) gu b la 11/2/01 ft.(m) The simple of the state of
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3, 527.64 q. in. (sq. cm)	ft.(m) graph and the state of t
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3,527.644q, in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE	ft.(m) and pure interest in the second in th
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3, 527.64q. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE	ft.(m) gum bus sing sing sing sing sing sing sing sin
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3,527.64q. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE	ft.(m) and proved the strain of the strain o
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3,527.64q. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized and engineers and that any false statement may be purishable by fine as inverse as inverse.	ft.(m) and proved the strain of the strain o
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3,527.64c, in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE per sertification is to be signed and sealed by a land surveyor, engineer, or architect authorized and that the information in Sections A, B, and C on this certificate represents my best effort and erstand that any false statement may be punishable by fine or imprisonment under 18 U. ERTIFIER'S NAME Hyland LICENSE	ft.(m) and by the state of the
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3,527.64q. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE is certification is to be signed and sealed by a land surveyor, engineer, or architect authorized that the information in Sections A, B, and C on this certificate represents my best efforwanderstand that any false statement may be punishable by fine or imprisonment under 18 U. Chael W. Hyland	Ift.(m) The state of the state
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3,527.64 q. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE per seriffy that the information in Sections A, B, and C on this certificate represents my best effort and that any false statement may be punishable by fine or imprisonment under 18 U. EXISTER'S NAME Hyland LICENSE TLE & L.S. Michael W. Hyland	Ift.(m) The state of the state
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3, 527.64q. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE his certification is to be signed and sealed by a land surveyor, engineer, or architect authorized certify that the information in Sections A, B, and C on this certificate represents my best efforwarderstand that any false statement may be punishable by fine or imprisonment under 18 U. EXTIFICE S. NAME LICENSE TLE L.S. MICHAEL MICH	Ift.(m) The state of the state
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3,527.64q. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE is certification is to be signed and sealed by a land surveyor, engineer, or architect authorize that the information in Sections A, B, and C on this certificate represents my best effort and erstand that any false statement may be punishable by fine or imprisonment under 18 U. EXITIFIER'S NAME Hyland LICENSE NJ 20 DORESS LESS LISS MICHAEL OCEAN CITY OCEAN CITY	Ift.(m) The state of the state
d) Attached garage (top of slab) e) Lowest elevation of machinery and/or equipment servicing the building (Describe in a Comments area.) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) h) No. of permanent openings (flood vents) within 1 ft. above adjacent grade i) Total area of all permanent openings (flood vents) in C3.h3,527.64q. in. (sq. cm) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CE is certification is to be signed and sealed by a land surveyor, engineer, or architect authorize the information in Sections A, B, and C on this certificate represents my best effort and that any false statement may be punishable by fine or imprisonment under 18 U.C. ENTIFIER'S NAME Hyland LICENSE IL.S. MI COMPANY NAME NJ 20 DORESS OCCUPANY NJ 20 DORESS OCCUPANY NAME NJ 20 DORESS OCCUPANY NJ 20 DOREST OCCUPANY NJ 20 DORESS OCCUPANY NJ 20 DORESS OCCUPANY NJ 20	Ift.(m) The second of the seco

IMPORTANT: In these spaces,	copy the corresponding informati	on from Section A.	For Insurance Company Use:
BUILDING STREET ADDRESS (Incl.	uding Apt., Unit, Suite, and/or Bldg, No.) (OR P.O. ROUTE AND BOX NO.	Policy Number
200 W. Atlantic Blvd. CITY Ocean City	STATE	082ZB CODE	Company NAIC Number
	N D - SURVEYOR ENGINEER OR	ARCHITECT CERTIFICATION (CO	TIME CONT
		(2) insurance agent/company, and (
COMMENTS			5) building owner.
ALL RECIZITE	cals on Main Floor, Elev	vac1011 9.33	
· · · · · · · · · · · · · · · · · · ·		 	
CECTION E PUIN DING ELE			Check here if attachments
		NOT REQUIRED) FOR ZONE AO	
information for a LOMA or LOMR-I E1. Building Diagram Number see pages 6 and 7. If no diagr E2. The top of the bottom floor (inc. (check one) the highest adjace E3. For Building Diagrams 6-8 with ft.(m)in.(cm) ab	F, Section C must be completed. (Select the building diagram most ram accurately represents the building diagram most ram accurately represents the building cluding basement or enclosure) of the ent grade. (Use natural grade, if avain openings (see page 7), the next hig love the highest adjacent grade. Cordepth number is available, is the top of	e building is [ft.(m) []i	certificate is being completed – n.(cm)
		NER'S REPRESENTATIVE) CERTIF	
(without a FEMA-issued or committee best of my knowledge. PROPERTY OWNER'S OR OWNER'S ADDRESS	unity-issued BFE) or Zone AO must s S AUTHORIZED REPRESENTATIVE'S N	tes Sections A, B, C (Items C3.h and sign here. <i>The statements in Section</i> IAME STATE	ZIP CODE
SIGNATURE	DATE TELEPHONE		
COMMENTS			
	SECTION G - COMMUNITY I	NEODWATION (OBTIONAL)	Check here if attachments
Sections A, B, C (ortE), and G of thi G1. The information in Section engineer, or architect who elevation data in the Comm G2. A community official completed Zone AO. G3. The following information (I	is Elevation Certificate. Complete the C was taken from other documentation is authorized by state or local law to ments area below.) eted Section E for a building located	e community's floodplain managemer e applicable item(s) and sign below. on that has been signed and emboss certify elevation information. (Indica in Zone A (without a FEMA-issued of thity floodplain management purposes	ed by a licensed surveyor, te the source and date of the community-issued BFE) or
G4. PERMIT NUMBER	G5. DATE PERMIT ISSUED	G6. DATE CERTIFICATE OF	
G7. This permit has been issued for G8. Elevation of as-built lowest floor G9. BFE or (in Zone AO) depth of flo	r (including basement) of the building		_ft.(m)Datum: ft.(m)Datum:
		TITLE	
COMMUNITY NAME		TELEPHONE	
SIGNATURE		DATE	
COMMENTS			
		.1	Check here if attachments





Michael W. Hyland Associates, P.A.

ENGINEERS/ARCHITECTS/DESIGN CONSULTANTS/PLANNERS/SURVEYORS
101 EAST EIGHTH STREET OCEAN CITY, NEW JERSEY 08226
PHONE: (609) 398-4477 FAX: (609) 398-7366

FINAL AS-BUILT SURVEY
TAX LOT 1 TAX BLOCK 70.14
OCEAN CITY, CAPE MAY COUNTY, N.J.

DRAWN BY BRP
DATE 11/01/01
CHECKED BY SBG
DATE 11/01/01

W.O. No

CHECKED BY \underline{SBG} DATE $\underline{11/01/01}$ SCALE $\underline{1"} = \underline{20'}$ PROJ. No.

18767

MICHAEL W. HYLAND N.J.P.E. & L.S. No. 20509 N.J.R.A. No. AI 09025

BK. <u>820</u> DWG. PG. 54 No. S-11189