HDG # 2227.Marzill Bk/Pg 962/33-36

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1 - 7.

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

TIDG # 2227.IVIaIZIII	5KPy 902/33-40	,	and are methodolio on pages 1	- 1.	
	CIT	Y DE ASECTIONA	PROPERTY OWNER INFORM	ATION	For Insurance Company Use:
BUILDING OWNER'S NA	Policy Number				
John and Diane Skit		JE ELIZOSCEMEN	0.0		
507 East Seaspray Road	, RESS (Including) תחול	Apt., Unit, Suite, and/or E SEP 18 P U:	Bldg. No.) OR P.O. ROUTE AND E	BOX NO.	Company NAIC Number
CITY	7,000	ZF5 18 1 1:	STATE		
Ocean City			NJ	ZIP CO 08226	DE
PROPERTY DESCRIPTI Tax Lot(s) 9, Tax Block 7	ON (Lot and Block 0.44	Numbers, Tax Parcel N	lumber, Legal Description, etc.)		
BUILDING USE (e.g., Res Residential	sidential, Non-residential	dential, Addition, Access	ory, etc. Use a Comments area, it	necessary.)	
LATITUDE/LONGITUDE	(OPTIONAL)	HORIZON	ITAL DATUM:	SOURCE: GPS (Typ	(e):
(##° - ##' - ##.##" or ##	.##### ^o)		☐ NAD 1983	USGS Qu	
		FOTION D. FLOOD II			
			ISURANCE RATE MAP (FIRM)	INFORMATION	
B1. NFIP COMMUNITY NAME	& COMMUNITY NUM		2. COUNTY NAME	В	3. STATE
City of Ocean City 345310		Ca	ape May	N	J
B4. MAP AND PANEL			B7. FIRM PANEL		B9. BASE FLOOD ELEVATION(S)
NUMBER 3453100001	B5. SUFFIX C	B6. FIRM INDEX DATE 7/15/92	EFFECTIVE/REVISED DATE 9/5/84	B8. FLOOD ZONE(S)	(Zone AO, use depth of flooding)
B10. Indicate the source of the				A7	10'MSL
	S FIRM	Community Deterr		ribo):	
B11. Indicate the elevation dat				Other (Describe):	
			area or Otherwise Protected Area (OF	A)? Yes No	Designation Date
			EVATION INFORMATION (SUI		
C1. Building elevations are bas	sed on: Constru	ction Drawings*	Building Under Construction*	Finished Construction	
*A new Elevation Certifica	te will be required w	hen construction of the bui			
C2. Building Diagram Number	8 (Select the building	ig diagram most similar to t	he building for which this certificate is	being completed - see page	es 6 and 7. If no diagram
accurately represents the	building, provide a s	ketch or photograph.)			
C3. Elevations – Zones A1-A3	D, AE, AH, A (with B	FE), VE, V1-V30, V (with E	BFE), AR, AR/A, AR/AE, AR/A1-A30,	AR/AH, AR/AO	
Complete Items C3a-i be	low according to the	e building diagram specified	d in Item C2. State the datum used. If	the datum is different from t	the datum used for the BFE in
Section B, convert the date	um to that used for t	he BFE. Show field measu	rements and datum conversion calcu	lation. Use the space provi	ded or the Comments area of
		ument the datum conversi	on.		
Datum NGVD Conversio		a II			
Elevation reference mark u			used appear on the FIRM? Yes		
o a) Top of bottom floor (ii		or enclosure)	<u>10</u> . <u>15</u> ft.(m)	oossed Seal, Date	N.I.I.: " 00500
o b) Top of next higher flo			<u>12</u> . <u>62</u> ft.(m)	ν Σ	NJ License # 20509
o c) Bottom of lowest hori		mber (V zones only)	<u>N/A</u> ft.(m)	Oste	September 14, 2006
o d) Attached garage (top			<u>9</u> . <u>39</u> ft.(m)	Emb	0 0
o e) Lowest elevation of n servicing the buildin			10 10 (()	ure,	Med Whyland
o f) Lowest adjacent (finis		Timents area)	<u>10</u> . <u>10</u> ft.(m)	umit	The state of the s
o g) Highest adjacent (fini			9.34 ft.(m)	Sig.	,
o h) No. of permanent op	, ,	within 1 ft above adjacent	10. 14 ft.(m)	License Number, Emb Signature, and	
o i) Total area of all perma				□ L	
o ij rotararoa oran porme				OFFICIATION	
This as the first is to be at			, ENGINEER, OR ARCHITECT		
			neer, or architect authorized by law represents my best efforts to inte		mation.
•			nprisonment under 18 U.S. Code,		
CERTIFIER'S NAME Michae		parmonagno sy milo or n	ipriconimon unaci 10 c.c. couc,	LICENSE NUMBER NJ	20509
TITLE P.E. & L.S.			COMPANY NAME	Hyland Design Group, Inc.	
ADDRESS			CITY	STATE	ZIP CODE
101 East Eighth Street		A section of the sect	Ocean City	NJ	08226
SIGNATURE	All f	11/1/10	DATE 9/14/06	TELEPH (609) 398	

SOF TEST E ZEPCODE (N.) CORP STATE ZEPCODE (N.) CORP SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official, (2) insurance ageniformpany, and (3) building owner. COMMENTS Cab. Lowest Ploor. Crawlegace- and Entrance face: Elev 10.15 Cab. Lowest Ploor. Crawlegace- and Entrance face: Elev 10.15 Cab. Lowest Ploor. Crawlegace- and Entrance face: Elev 10.15 Cab. Lowest Ploor. Crawlegace- and Entrance face: Elev 10.15 Cab. Lowest Mechanicals on Pavers: Elev 10.10 Check here if attachment SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) of Zone AO and Zone A (without BFE), compiled limits at the Elevation Certificate is intended for use as supporting information for a LOMA or LOMMAR. 1. Building Diogram Number: _[celect the building degram most similar to the building for which this certificate is being compiled—see pages 6 and 7. If no diagram accurate appears in the building provide a selection provide as electron principled. 1. Building Diogram Number: _[celect the building diagram most similar to the building isft.(m)in.(em) = shove or	IMPORTANT: In these spaces, copy the corresponding information BUILDING STREET ADDRESS (Including Apt., Unit, Suite, and/or Bldg. No.) OR P.O. ROUT			For Insurance Company Use: Policy Number
SECTION E SECTION DISTURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of this Elevation Certificate for (1) community official. (2) insurance agentificorrepany, and (3) building owner. COMMENTS Cas. Lowest Mechanicides on Planes. Eleva 10.15 Cas. Lowest Mechanicides on Planes. Eleva 10.15 Cas. Lowest Mechanicides on Planes. Eleva 10.10 Check here if attachment SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BEE) To Zone AO and Zone A (without BFE), complete letters E! through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMRY, extending the planes in the building dagram most similar to the building for which this certificate is being completed — see pages 6 and 7. If no diagram accurate represents the building, provide a sketch or phonograph.) 2. The both of the building provide a sketch or phonograph.) 2. The both of the building provide a sketch or phonograph.) 2. The both of the building season of the building for which this certificate is being completed — see pages 6 and 7. If no diagram accurate represents the building provide a sketch or phonograph.) 2. The both of the building provide a sketch or phonograph.) 2. The both of the building provide a sketch or phonograph. 2. The both of the building provide a sketch or phonograph. 2. The both of the building is — fifty —		EAND BOATTO.		r olicy real fiber
Copy both sides of this Exeration Certificate for (1) commanity official, (2) insurance againstompany, and (3) building owner. COMMENTS Cas. Lowest Floor Crankspace- and Entrance floor-Elev 10.15 Cas. Next Highest Floor- Main Floor-Elev 12.62 Cas. Lowest Medianicals- on Pavers: Elev 10.10 Check here if attachment SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) If one And A row A hidthout BFE), complete items E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LOMA or LOMR-F, cacked Chemistry of the building diagram most similar to the building for which this certificate is being completed – see pages 6 and 7. If no diagram accurate impresses the hubbles, provide a sketch or photograph) The key of the building provide a sketch or photograph) The key of the building provide a sketch or photograph) The key of the building provide a sketch or photograph) The key of the building provide a sketch or photograph) The key of the building provide a sketch or photograph) The key of the building provide a sketch or photograph) The key of the building provide a sketch or photograph) The key of the building provide a sketch or photograph) The key of the building provide a sketch or photograph (Use and the photograph of the building isf.(m)in.(m) down or building isf.(m)in.(m) above or building isf.(m)in.(m) above the highest adjacent grade. (Use antural grade, if available). The third of Regulation of machinery and or cupliment savings the building isf.(m)in.(m) down or building isf.(m)in.(m) above or building isf.(m)in.(m) above or building isf.(m)in.(m) above or building isf.(m)in.(m) above or building isf.(m)in.(m) above or building isf.(m)in.(m) above or building isf.(m)in.(m) above or building isf.(m)in.(m) above or building isf.(m)in.(m) above or building isf.(m)in.(m) above or building isf.(m)in.(m) above or				Company NAIC Number
COMMENTS Call Lowest Floor- Main Floor- Elev 10.15 Cite. Next Highest Floor- Main Floor- Elev 12.62 Cite. Lowest Mechanicals on Pavers. Elev 10.10 Check here if attachment Check here if attachment	SECTION D - SURVEYOR, ENGINEER,	OR ARCHITECT ÇERT	TIFICATION (CONTINUE	ED)
C3a. Lowest Floor. Crawlepsace and Enrinnen Bon- Elev 10.15 C3c. Lowest Mechanicals on Pavers- Elev 10.10 Check here if attachment Check here if attachment	Copy both sides of this Elevation Certificate for (1) community official, (2) insurance	e agent/company, and (3) bi	uilding owner.	
C3b. Next Highest Floor Main Floor Elev 12.62 C3c Lowest Mechanicals- on Paves- Elev 10.10 Check here if attachment section of the part				200
Check here if attachment				
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) or Zone AO and Zone A (without BFE), complete lems E1 through E4. If the Elevation Certificate is intended for use as supporting information for a LONA or LOWRY, action C must be completed. 1. Building Dayram Number (Select the building dagram most similar to the building for which this certificate is being completed — see pages 6 and 7. If no diagram accurate represents the building, provide a sketch or privilegeps() 2. The top of the bottom floor (including basement or enclosure) of the building isft.(m)in.(cm) above or below (check one) the highest adjacent grade. (Use natural grade, if available), a for the building isft.(m)in.(cm) above or below (check one) the highest adjacent grade. (Use natural grade, if available), a find of form. 1. The top of the falloment of machinery and/or equipment servicing the building isft.(m)_in.(cm) above or below (check one) the highest adjacent grade. (Use natural grade, if available), in the local depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? 1. For Zone AO only. If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? 1. For Zone AO only. If no flood depth number is available, is the top of the bottom floor elevated in accordance with the community floodplain management ordinance or secure or owner's authorized prepresentative who completes Sections A, B, C (Items C3 h and C3 in vity), and E for Zone A (without a FEMA-ssued or community-ssued BFE) or Zone AO must sign here. The adamstar is Sections A, B, C and E are corned to the best of my knowledge. 1. For Interpretative the applicable items/s) and sign helow. 1. For Interpretative the applicable items/s) and sign below. 1. For Interpretative the applicable items/s) and sign below. 1. For Interpretative the ap	C3e. Lowest Mechanicals- on Pavers- Elev 10.10			
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) and Zone AO and Zone A (without BFE), complete lems ET through E4. If the Elevation Certificate is intended for use as supporting information for a LOIMA or LOIMRF, ection C must be completed. 1. Building Dayman Number ("Gelect the building diagram most similar to the building for which this certificate is being completed — see pages 6 and 7. If no diagram accurate represents the building provide a stack-thor principanch) 2. The top of the bottom floor (including basement or enciosure) of the building isft.(m)_in.(m) dove or				☐ Check here if attachments
Leuking Diagram Number _ (Select the building diagram most similar to the building for which this certificate is being completed — see pages 6 and 7. If no diagram accurate represents the building, provide a skelcth or photograph.) 2. The top of the bottom floor (including besement or endosure) of the building isft.(m)_in.(cm) above or below (check one) the highest adjacent grade. (Use natural grade, if available). 3. For Building Diagrams 68 with openings (see page 7), the next higher floor or elevated floor (selevation b) of the building isft.(m)_in.(cm) above the highest adjacent grade. Camplete items C3.h and C3 io n front of form. 4. The top of the platform of machinery and/or equipment servicing the building isft.(m)_in.(cm) above or below (check one) the highest adjacent grade. (Use natural grade, if available). 5. For Zone A0 only. If no floot depth number is available, is the top of the bottom floor elevated in accordance with the community's floodplain management ordinance? Yes No Unknown. The local official must certify the information in Section G. SECTION F - PROPERTY WOMER (OR DWIREY REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized prepresentative who completes Sections A, B, C, (litens C3.h and C3.iony), and E for Zone A (without a FEMA-issued or community-issued BFE) or Zone AO must sign here. The statements in Sections A, B, C, and E are correct to the best of my knowledge. PROPERTY OWNERS OR CWINERS AUTHORIZED REPRESENTATIVES NAME ADDRESS	SECTION E - BUILDING ELEVATION INFORMATION (SUR	VEY NOT REQUIRED)	FOR ZONE AO AND ZO	
SECTION G - COMMUNITY INFORMATION (OPTIONAL) te local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Eleval efficiate. Complete the applicable item(s) and sign below. 1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 3. The following information (Items G4-G9) is provided for community floodplain management purposes. 4. PERMIT NUMBER 4. COMPLIANCE/OCCUPANCY ISSUED 5. DATE PERMIT, ISSUED 6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED 7. This permit has been issued for: New Construction Substantial Improvement 8. Elevation of as-built lowest floor (including basement) of the building is:	ection C must be completed. 1. Building Diagram Number _(Select the building diagram most similar to the building represents the building, provide a sketch or photograph.) 2. The top of the bottom floor (including basement or enclosure) of the building is natural grade, if available). 3. For Building Diagrams 6-8 with openings (see page 7), the next higher floor or elegrade. Complete items C3.h and C3.i on front of form. 4. The top of the platform of machinery and/or equipment servicing the building is natural grade, if available). 5. For Zone AO only: If no flood depth number is available, is the top of the bottom	fing for which this certificate ft.(m)in.(cm) above evated floor (elevation b) of ft.(m)in.(cm) above floor elevated in accordance in Section G. OWNER'S REPRESEN A, B, C (Items C3.h and C3. E are correct to the best of the correct to the correct of the	is being completed – see page or below (check one the building is ft.(m)i ve or below (check one e with the community's flood ITATIVE) CERTIFICATION. i only), and E for Zone A (wimy knowledge.	ages 6 and 7. If no diagram accurately the highest adjacent grade. (Use in.(cm) above the highest adjacent the highest adjacent grade. (Use plain management ordinance? DN ithout a FEMA-issued or community- TE ZIP CODE
SECTION G - COMMUNITY INFORMATION (OPTIONAL) el local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Eleva rifficate. Complete the applicable item(s) and sign below. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.)				
ne local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and G of this Elevaterificate. Complete the applicable item(s) and sign below. 1. The information in Section C was taken from other documentation that has been signed and embossed by a licensed surveyor, engineer, or architect who is authorized by or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 3. The following information (Items G4-G9) is provided for community floodplain management purposes. 4. DATE PERMIT NUMBER 4. DATE PERMIT ISSUED 5. DATE PERMIT ISSUED 6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED 7. This permit has been issued for: New Construction Substantial Improvement 8. Elevation of as-built lowest floor (including basement) of the building is:	SECTION G - COMMUN	ITV INFORMATION (OF	OTIONAL \	Check here if attachments
authorized by a licensed surveyor, engineer, or architect who is authorized by or local law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 2. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 3. The following information (Items G4-G9) is provided for community floodplain management purposes. 3. PERMIT NUMBER 3. DATE PERMIT ISSUED 4. COMPLIANCE/OCCUPANCY ISSUED 5. DATE PERMIT ISSUED 6. DATE CERTIFICATE OF COMPLIANCE/OCCUPANCY ISSUED 7. This permit has been issued for: New Construction Substantial Improvement 8. Elevation of as-built lowest floor (including basement) of the building is:				
7. This permit has been issued for: New Construction Substantial Improvement 8. Elevation of as-built lowest floor (including basement) of the building is:	 ertificate. Complete the applicable item(s) and sign below. 1. The information in Section C was taken from other documentation that has be or local law to certify elevation information. (Indicate the source and date of temporary). 2. A community official completed Section E for a building located in Zone A (will assume that the following information (Items G4-G9) is provided for community floodplain. 	een signed and embossed line elevation data in the Couthout a FEMA-issued or cor	by a licensed surveyor, engil mments area below)	neer, or architect who is authorized by
7. This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including basement) of the building is:				PLIANCE/OCCUPANCY ISSUED
OCAL OFFICIAL'S NAME TITLE COMMUNITY NAME TELEPHONE DATE	B. Elevation of as-built lowest floor (including basement) of the building is:	ment	ft.(m)	
COMMUNITY NAME TELEPHONE SIGNATURE DATE		TITLE		Datum
DATE	COMMUNITY NAME		DNE	- W
COMMENTS		DATE		
	SIGNATURE	DATE		
		DATE		

