U.S. DEPARTMENT OF HOMELAND SECURITY

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28. 2009

Federal Emergency Management Agency

montant. Read the instructions on pages 1-8

McNeil Carroll Project No: 4100

A1. Building Owner's Name Michael Paul Watson & Megan M. Watson A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 6940 Greenfield Road City Youngstown State FL ZIP Code 32466 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Tax Parcel # 05452-435-030; See Attached Description A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 30°18′08.7" Long85°32′12.0" A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 5 A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) N/A sq ft A9. For a building with an attached gas a) Square footage of attached gas an Square footage of attached gas and square footage of attached gas and square footage of attached gas an Square footage of attached gas an Square footage of attached gas an Square footage of attached gas and square footage of attached gas an Square f	Insurance Company Use: cy Number npany NAIC Number
A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 6940 Greenfield Road City Youngstown State FL ZIP Code 32466 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Tax Parcel # 05452-435-030; See Attached Description A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 30°18'08.7" Long85°32'12.0" A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 5 A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) N/A sq ft a) Square footage of attached gas	npany NAIC Number
City Youngstown State FL ZIP Code 32466 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Tax Parcel # 05452-435-030; See Attached Description A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 30°18'08.7" Long85°32'12.0" Horizontal Datum: A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 5 A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) N/A sq ft a) Square footage of attached gas	
City Youngstown State FL ZIP Code 32466 A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Tax Parcel # 05452-435-030; See Attached Description A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 30°18'08.7" Long85°32'12.0" Horizontal Datum: A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 5 A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) N/A sq ft a) Square footage of attached gas	□ NAD 1927 ⊠ NAD 1983
Tax Parcel # 05452-435-030; See Attached Description A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.) Residential A5. Latitude/Longitude: Lat. 30°18'08.7" Long85°32'12.0" A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 5 A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) N/A sq ft a) Square footage of attached gas	□ NAD 1927 ⊠ NAD 1983
A5. Latitude/Longitude: Lat. 30°18'08.7" Long85°32'12.0" A6. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number 5 A8. For a building with a crawl space or enclosure(s), provide a) Square footage of crawl space or enclosure(s) N/A sq ft A9. For a building with an attached gas a Square footage of attached	☐ NAD 1927 ⊠ NAD 1983
a) Square footage of crawl space or enclosure(s) <u>N/A</u> sq ft a) Square footage of attached ga	
b) No. of permanent flood openings in the crawl space or enclosure(s) walls within 1.0 foot above adjacent grade N/A walls within 1.0 foot above adjacent grade or or or otal net area of flood openings in A8.b N/A sq in c) Total net area of flood openings in A8.b	arage <u>N/A</u> sq ft ags in the attached garage acent grade <u>N/A</u>
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION	WATERCAPA VICTORIA CARRONA CONCENSAR CONTROL VICTORIA VIC
B1. NFIP Community Name & Community Number Unincorporated Bay County - 120004 B2. County Name B3. Sta	ok got agadys destar 19
B4. Map/Panel Number B5. Suffix B6. FIRM Index Date B7. FIRM Panel Effective/Revised Date B8. Flood Zone(s) B9. Flood Zone(s) 12005C0241 G 9/18/2002 9/18/2002 A	Base Flood Elevation(s) (Zone AO, use base flood depth) 54.5
Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? Designation Date N/A □ CBRS □ OPA SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED) Building elevations are based on: □ Construction Drawings* □ Building Under Construction* □ F *A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AB below according to the building diagram specified in Item A7.	inished Construction O. Complete Items C2.a-g
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None	
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us	
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None	only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) 59.23 ⊠ feet ☐ meters (Puerto Rico	only) only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) Top of the next higher floor Divided Bay 1028 Vertical Datum NGVD'29 Check the measurement us Substituting 1000 Substi	only) only) only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Dowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Check the measurement us Sq. 23 Mfeet meters (Puerto Rico N/A. feet meters	only) only) only) only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) Do of the next higher floor Do of the lowest horizontal structural member (V Zones only) Do of the next higher floor N/A.	only) only) only) only) only) only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Dowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Check the measurement us Sq. 23 Mfeet meters (Puerto Rico N/A. feet meters	only) only) only) only) only) only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) Do of the next higher floor Do of the next higher floor Do of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Do of the lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Do of the next higher floor N/A. feet meters (Puerto Rico N/A. feet meters (Puerto Ri	only) only) only) only) only) only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) Do of the next higher floor Do of the lowest horizontal structural member (V Zones only) Do of the next higher floor N/A.	only) only) only) only) only) only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Check the measurement us Check the measurement us Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) Diffect meters (Puerto Rico N/A. feet meters (Puerto Rico (Describe type of equipment in Comments) Diffect meters (Puerto Rico N/A. feet meters (Puerto Rico (Describe type of equipment in Comments) Diffect meters (Puerto Rico Solo) Diffect meters (Puerto Rico Solo) Diffect meters (Puerto Rico M/A. feet meters (Puerto Rico Solo) Diffect meters (Puerto Rico M/A. feet meters (Puerto Rico Solo) Diffect meters (Puerto Rico Meters Meters (Puerto Rico Meters	only) only) only) only) only) only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Lowest adjacent (finished) grade (LAG) Highest adjacent (finished) grade (HAG) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Certifier's Name John K. Carr, PSM License Number LS5195	only) only) only) only) only) only)
Benchmark Utilized Bay 1028 Vertical Datum NGVD'29 Conversion/Comments None Check the measurement us Top of bottom floor (including basement, crawl space, or enclosure floor) Top of the next higher floor Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) Coescribe type of equipment (finished) grade (LAG) Bottom of the lowest horizontal structural member (V Zones only) N/A. feet meters (Puerto Rico N/A. feet meters (Puerto Rico S5.8 feet meters (Puerto Rico S5.8 feet meters (Puerto Rico S5.7 feet meters (Puerto Rico S5.7 feet meters (Puerto Rico SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION SECTION D - SURVEYOR, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Certifier's Name John K. Carr, PSM License Number LS5195	only) only) only) only) only) only)

IMPORTANT: In these spaces	nony the engage diam to f	mantion from Onether A	I F
IMPORTANT: In these spaces, Building Street Address (including Apt			For Insurance Company Use: Policy Number
Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No. 6940 Greenfield Road			Toncy Number
City Youngstown State FL ZIP C	Company NAIC Number		
SECTION	I D - SURVEYOR, ENGINEER	, OR ARCHITECT CERTIFICAT	ION (CONTINUED)
Copy both sides of this Elevation Certi	ficate for (1) community official, (2) insurance agent/company, and (3)	building owner.
Comments Property Description is Attached			and a second propagation
Property Description is Attached			
Signature	In Salvania III	Date 7/9/2008	co.1 11 11 11 11 11 11 11 11 11 11 11 11 1
SECTION E - BUILDING ELE	VATION INFORMATION (SUE	RVEY NOT REQUIRED) FOR 70	Check here if attachments ONE AO AND ZONE A (WITHOUT BFE)
For Zones AO and A (without BFE), co and C. For Items E1-E4, use natural get. E1. Provide elevation information for grade (HAG) and the lowest adjace a) Top of bottom floor (including b) Top of bottom floor (including b) Top of bottom floor (including clevation C2.b in the diagrams) E3. Attached garage (top of slab) is E4. Top of platform of machinery and E5. Zone AO only: If no flood depth ordinance? Yes No SECTION The property owner or owner's authorior Zone AO must sign here. The state Property Owner's or Owner's Authorize	omplete Items E1-E5. If the Certificate, if available. Check the mean the following and check the approacent grade (LAG). The local official means the approach grade (LAG). The local official means the approach grade (LAG).	cate is intended to support a LOMA of surement used. In Puerto Rico only, priate boxes to show whether the electric is feet note in Section A Items 8 and/or 9 (see puere) feet meters above or ers above or below the HAC and is feet meters above or below the HAC and is feet meters above or below the HAC and is feet meters above or below the HAC and is feet meters above or below the HAC and is feet meters above or below the HAC and is feet meters above or below the HAC and is feet meters feet feet	or LOMR-F request, complete Sections A, B, enter meters. evation is above or below the highest adjacent meters above or below the HAG. eage 8 of Instructions), the next higher floor below the HAG. G. ers above or below the HAG. ce with the community's floodplain management G.
Address	Sujeto kajos Linkė Lini	City	State ZIP Code
Signature	angle og tisa kjupagur had	Date	Telephone
Comments	PANA GES DESIA SPECIA MOSE	lot, Francis V Bully A. 1916	Harris HA Transferration on a graph of the
		LETVEST	Check here if attachments
O made made from the contract of the contract	SECTION G - COMMU	NITY INFORMATION (OPTIONA	Check here if attachments
he local official who is authorized by la	w or ordinance to administer the co	ommunity's floodplain management	ordinance can complete Sections A. B. C (or E).
nd G of this Elevation Certificate. Com in . The information in Section C v			used in Items G8. and G9. by a licensed surveyor, engineer, or architect who
is authorized by law to certify	elevation information. (Indicate the	e source and date of the elevation da	ata in the Comments area below.)
		n Zone A (without a FEMA-issued or inity floodplain management purpose	r community-issued BFE) or Zone AO.
G4. Permit Number	G5. Date Permit Issued		
G4. I Gillik Humber	OS. Date Fernit Issued	Go. Date Certifica	te Of Compliance/Occupancy Issued
7. This permit has been issued for:		Substantial Improvement	Machinality favors three cold is edded.
8. Elevation of as-built lowest floor (inc	119 125, 1 1, 10 1 1 1 1 1 1 1 1 1 1 2 2 3	feet	
 BFE or (in Zone AO) depth of flooding 	ng at the building site:	feet	'R) Datum
Local Official's Name	**************************************	Title	
Community Name		Telephone	
Signature	Date		
Comments			
8.00%	The same of		6004 April Laborates Manager
		Charatan III (2011 a	☐ Check here if attachments

DEED DESCRIPTION:

A Lot or Parcel of land in Bay County, Florida and being more particularly described as follows: Beginning at the Southeast corner of the West Half of Section 22, Township 2 South, Range 13 West and thence N.01°42'43"W., 1875.58 feet; thence S.89°49'W., 1320.04 feet; thence N.01°42'43"W., 1974.26 feet to the Point of Beginning; thence continue N.01°42'43"W., 125.00 feet; thence S.88°17'17"W., 339.57 feet to the East R/W line of a 60 foot street; thence S.01°42'43"E., along said East R/W line for a distance of 125.00 feet; thence N.88°17'17"E., 339.57 feet to the Point of Beginning; said lot being in the Northwest Quarter of the Northwest Quarter of Section 22, Township 2 South, Range 13 West, Bay County, Florida.