



SECTION A – PROPERTY INFORMATION

A1. Building Street Address (including Unit and/or Bldg. No.): 5711 College Road, Stock Island Key West, FL 33040

A2. Building Owner's Name: City of Key West, Florida Keys SPCA RE#: 00072080-000500

A3. Latitude/Longitude: Lat. 24.5803 Long. -81.7462

Horizontal Datum: NAD 1927 NAD 1983

A4. Attach at least 2 photographs of the building on page 2. NA

A5. Building Diagram Number 1A

Reserved for City Staff Use	
A6. Historic Zoning/Contributing Structure:	<input type="checkbox"/> Yes <input type="checkbox"/> No
A7. Zoning District:	_____
A8. Building Height Restriction:	<input type="checkbox"/> 25' <input type="checkbox"/> 30' <input type="checkbox"/> 35'

SECTION B – FLOOD INSURANCE RATE MAP (FIRM) INFORMATION

B1. NFIP Community Name & Community Number: <u>120168</u>			B2. County Name: <u>Monroe</u>		B3 State: <u>Florida</u>	
B4. Map/Panel Number	B5. Suffix	FIRM Index Date	B7. FIRM Panel Effective/Revised Date	B8. Flood Zone(s)	B9. Base Flood Elevation(s)	
<u>12087C1528K</u>	<u>K</u>	<u>2/18/2005</u>	<u>08/20/2015</u>	<u>AE</u>	<u>9'</u>	

B10. Indicate same elevation datum used for BFE in Item B9, crown of the road & building: NGVD 1929 NAVD 1988

SECTION C – BUILDING HEIGHT / ELEVATION INFORMATION (SURVEY REQUIRED)

C1. Purpose: Certify Building Height Only (complete only Lines C1-3, C4d & Sec. E) Building Height Exception

C2. Existing building New construction

C3. Building elevations are based on: Construction Drawings* Building Under Construction* Finished Construction

*A new Building Height Certificate will be required when construction of the building is complete.

C4. Benchmark Utilized: AA1656 EL. 8.47' Vertical Datum: NGVD29 (This line only necessary for Building Height Exceptions)

- a) Top of first finished floor----- 13.00 feet
- b) Bottom of the lowest horizontal structural supporting cross-member ----- NA feet
- c) Crown of the Road (Highest point of adjacent road closest to building)----- 4.83 feet St name COLLEGE ROAD
- d) Building Height (crown of the road to highest point of building) ----- 35.17 feet
- e) Lowest Adjacent Grade ----- 8.17 feet
- f) Highest Adjacent Grade----- 12.33 feet

SECTION D – COMMENTS

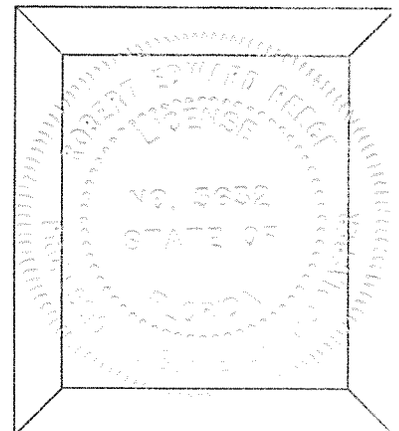
A3.) Web based application; C4.) Benchmark per Site Survey by Charles Tolton & Associates, Inc. Inv # CTA13041, Dated 12/20/14, Benchmark verified with www.labins.org; C4.a-f) Information from Structural & Architectural sheets shown in plans for Project ID: BG14-09 provided by Bacon Group, Inc. C4.a) Top of First Floor, Bottom of Elevator Pit is 9.00' NGVD29 with an optional hydraulic pit at 7.00' NGVD29 per Sheet A-517. C4.b) Building type is slab on grade. No horizontal structural members below. Slab is 4" thick per plans. C4.e & f) Scaled from sheet A-400 from building corners to "projected grade" line.

SECTION E – SURVEYOR CERTIFICATION

This certification is to be signed and sealed by a land surveyor 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 Florida law.

Check here if attachments.

Certifier's Name		License Number	
<u>Robert E. Reece</u>		<u>LS5632</u>	
Title	Company Name		
<u>Professional Surveyor & Mapper</u>	<u>Reece & White Land Surveying, Inc.</u>		
Address	City	State	ZIP Code
<u>127 Industrial Road, Suite B</u>	<u>Big Pine Key</u>	<u>FL</u>	<u>33043</u>
Signature	Date	Telephone	
	<u>09/17/2015</u>	<u>305-872-1348</u>	



Place Seal in Box