



Legislation Details

File #: 2017-1122 **Version:** 1 **Name:**
Type: Code Violations **Status:** Passed
File created: 8/11/2017 **In control:** Code Compliance Hearing
On agenda: 8/30/2017 **Final action:** 11/15/2017
Title: Case # 16-1495
Dennis P Saviano
Mikus Berzins
2822 North Roosevelt Boulevard
Sec. 90-356 Building Permits Required
FBC 1612.4 & ASCE 24-05 Unprotected Enclosed Below Design Flood Elevation
Sec. 90-356 Building Permits Required
Sec. 90-363 Certificate of Occupancy
Sec.14-261 - 363 Failure to Obtain Electrical Permit
Sec. 34-136 Manufactured Homes
Officer Scott Fraser
Certified Service: 8-15-2017 - Dennis P Saviano
Initial Hearing: 8-30-2017

In compliance October 30, 2017, fees pending

Count 1: Install a commercial modular office structure without having applied nor received a building permit. Count 2: Install, or allow to be installed, an inhabitable structure being utilized as an office within a FEMA designated AE-8 flood zone, below the minimum required elevation deemed necessary for flood damage prevention. Count 3: Placed two unpermitted advertising signs upon a building all in addition to other commercial signs already affixed to the building without having first obtain a building permit. Count 4: Occupy a commercial modular office structure without having obtained a Certificate of Occupancy. Count 5: Install, or allow to be installed, a buried electrical power cable from an as yet unidentified power source to a commercial modular office structure without having obtained required electrical work building permit. Count 6: Did install, or allow to be installed, an inhabitable structure being utilized as an office within a FEMA designated AE-8 flood zone, with an inadequate/unsafe foundation without required anchoring and installed by someone other than a licensed mobile home installer as required.

Sponsors:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
11/15/2017	1	Code Compliance Hearing	Dismissed	
8/30/2017	1	Code Compliance Hearing	Continuance	