***ADMINISTRATIVE COURSE REVIEWS FOR THE DECEMBER (2022) ED POC MEETING***

**NEW COURSES…December 2022 ED POC Meeting**

**1.) Course Number 1117.0….**

**Course:** Building Construction Standards As It Relates To Alarm Rules and the FBC Advanced Course

**Provider:** Stay Safe Enterprises, LLC

**Accreditor:** Sean Guthrie

**Accreditation date**: 11/09/2022

This is a 1-hour online course designed to Review the FBC and the Florida Statutes relating to Alarm Contracting.

***After an administrative review of this course****, it was found that…*

**a.** The “Course Outline” and the “Course Time Allotments For Course Content” were missing

***As a result****,* ***I recommend denial of this course because it does not meet the full requirements of Rule 61G20-6.002. However, the ED POC could motion to instead conditionally approve this course, subject to the addition of the “Course Outline” and “Course Time Allotments For*** ***Course Content.”***

**2.) Course Number 1114.0…**

**Course:** Advanced Course on the Significant Changes in Florida Building Code 7th Edition

**Provider:** Continuing Education and Development, Inc.

**Accreditor:** Contractors Institute (Koning Enterprises Inc.)

**Accreditation date**: 10/25/2022

This is a 2-hour online course that discusses the most significant changes from a set of chapters and presents the amendments from the previous Florida Building Code (6th Edition, 2017) to the current Florida Building Code (7th Edition, 2020).

*As a result of an administrative review of this course,* ***I found no issues and recommend approval***

**3.) Course Number 1118.0…**

**Course:** Advanced FBC: 7th Edition (2020) – Five Walls of the FBC

**Provider:** AIA Florida

**Accreditor:** JC Code & Construction Consultants, Inc.

**Accreditation date**: 11/17/2022

This is a two-hour instructor led course that provides a working knowledge of the five walls of the FBC. Attendees will learn the prescriptive differences between wall ratings (fire-resistance), opening protective ratings (fire protection), and how each perform in passive redundant systems. Attendees will understand the use of each wall, its opening protectives and applications within the framework of code compliance. Test criteria for fire resistance and opening protection will be illustrated and explained.

*As a result of an administrative review of this course,* ***I found no issues and recommend approval***