

AEC Daily Corporation 266 Elmwood Avenue, Suite 511 Buffalo, New York 14222 USA info@aecdaily.com

AIA/CES Registered Provider AIA/CES Provider Number J624 Preferred Provider: 1293

Sponsored by



## **Mark Schimento**

Has successfully completed the course

# **Post-Frame Construction in Low-Rise Commercial Buildings**

Course Number: AEC786 (MB-EN-78604-0418) on March 3, 2019

PP Course Number: 8155

Certificate Number: 1717184-26131

AIA/CES Learning Units: 1 LU/HSW - 1 hour program

Learning Method: On demand e-learning

Score Achieved: 80.00%

Professional Development Hour (PDH): 1 Continuing Education Unit (CEU): 0.1 This course qualifies for HSW



Instructor: Sean Marcotte



















































Participant's Name: Ma	ark Schimento
Participant's License #:	
Геlephone #: ()	
Date Course Completed:	March 3, 2019

Course Title: Post-Frame Construction in Low-Rise Commercial Buildings

**Course Number:** AEC786 (MB-EN-78604-0418)

**Course Description:** The term "post-frame building system" refers to a building erected with structural frames of wood posts as columns and trusses or rafters for roof framing. Post-frame buildings are engineered for site and building requirements and through proper design and quality materials, they can be constructed to be as strong as a steel-frame building. This course covers the attributes, construction methods, materials, of post-frame building systems and their applications for low-rise commercial buildings.

#### **Learning Objectives:**

Define post-frame construction, its components and its benefits in terms of design and construction flexibility.

Describe the post-frame construction methods. state the factors that combine to contribute to the durability, strength and energy efficiency of post-frame construction.

Review the importance of material and finish choice for post-frame construction.

List the low-rise commercial building applications that are suitable for post-frame construction.

Number of Course Hours Completed: 1 LUs

Name of Course Provider: AEC Daily Corporation

Name of Course Trainer or Educator: Sean Marcotte, General Manager

Course Trainer/Educator's Telephone #: 309-263-3688

Instructor Bio: With 21 years history at Morton Buildings, Sean Marcotte possesses a wealth of experience and knowledge in all aspects of the design-build process. The first 9 years of his career with Morton were spent in construction. Sean then moved into sales and sales management for the following 11 years. In 2012 Sean was appointed General Manager of the designBUILD group here at Morton Buildings. All that cumulative experience has provided strong team leadership in the design-build process for many complex building projects like yours. Sean looks forward to partnering with you and providing the complete design-build experience.

#### **Association Information:**



AIA/CES Info: Course# AEC786

AIA approved course. This course qualifies for 1.0 LU/HSW Hour.

AEC Daily reports Learning Units on members' behalf.



SAA Info: Provider No. 1036. Course# AEC786

This course is approved as a core course.

Members must self-report LUs through the RAIC National Con Ed reporting website. http://raic.org/transcripts.



OAQ Info: Course# AEC786

This course qualifies for self-directed learning activity with the OAQ. / Ce cours est reconnu par I'OAQ comme activité d'auto-apprentissage.

Members must self-report hours to OAQ. / Les membres doivent rapporter eux-mêmes leurs heures à l'OAQ.



OAA Info: Course# AEC786

This course may apply to both OAA structured and unstructured learning as long as it addresses the required subject matter topics.

Members must self-report activity to OAA and retain your Certificate of Completion.



NWTAA Info: Course# AEC786

This course is approved as a Structured course.

Members must self-report Learning Hours through the National Con Ed reporting website at https://www.raic.org/transcripts/default.htm



NLAA Info: Course# AEC786

This course is approved as a core course.

Members must self-report LUs through the MCET National Con Ed reporting website. (www.architranscripts.ca/default.htm)



CSC Info: Course# AEC786

CSC approved course. This course qualifies for HSW.

Members must self-report PDE hours to CSC.



CAHPI Info: Course# AEC786

CAHPI approved course, MRC Hours.

Members must self-report MRC hours to CAHPI.



AIBC Info: Course# AEC786

AIBC members may self-report this learning activity for consideration of AIBC learning units.



AAPEI Info: Course# AEC786

This course is approved as a Core Learning Activity.

Members must self-record their learning hours on the RAIC|Architecture Canada Transcript Database, https://raic.org/transcripts.



AANB + ALBNL + NSAA Info: Course# AEC786

This course is EPP approved.

Members must self-report their learning hours on the RAIC|Architecture Canada Transcript Database, https://raic.org/transcripts.

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AAA Info: Provider No. A-002. Course# AEC786

This course is approved as a Structured Course.

AAA Members must self-report their learning hours to AAA.



RMMI Info: Course# AEC786

This is a RMMI approved course.

RMMI will confirm certification credit upon receipt of Certificate of Completion (members must self-report).



IIBEC Info: Course# AEC786

This course qualifies for HSW.

This course is approved for IIBEC CEHs. Users are to self-report to IIBEC by submitting their certificate of completion to IIBEC.



RCEP Info: Course# AEC786

AEC Daily is an RCEP-approved continuing education provider.

Credit earned on completion of this program will be reported to RCEP.



NARI Info: Course# AEC786

NARI approved course.

0.1 CEU toward certification renewals. 1 Hour toward certification application.



NAHB Info: Course# AEC786

This program meet NAHB's continuing education requirements for one or more of the following designations: Certified Graduate Associate (CGA), Certified Graduate Builder (CGB), Certified Graduate Builder (CGB), Graduate Master Builder (GMB), Graduate Master Remodeler (GMR), Certified Aging-In-Place Specialist (CAPS)



InterNACHI Info: Course# AEC786

InterNACHI approved course. This course qualifies for HSW.

Members must self-report CE hours to InterNACHI.



ICC Info: Course# AEC786

AEC Daily is an ICC Preferred Provider. This course qualifies for ICC Certification Renewal.



FBPE Info: Provider Number 0004278, Sequence Number 0000031. Course# AEC786

FBPE approved provider.

CCIDC.

CCIDC Info: Course# AEC786

CCIDC approved course. This course qualifies for HSW.

Members must self-report CEU hours to CCIDC.



BOMI Info: Course# AEC786

BOMI approved course. This program qualifies for BOMI Institute Continuing Professional Development (CPD) credit for RPA, FMA, and/or SMA graduates. This course qualifies for HSW.

Members must self-report CPD hours.

### **ASHRAE**

ASHRAE Info: Course# AEC786

Course meets ASHRAE guidelines for acceptable Professional Development Hours (PDHs) for recertification purposes. Ensure this course content is related to ASHRAE certification practice area: BEAP, BEMP, CPMP, HBDP, HFDP & OPMP.



AIC Info: Course# AEC786

AIC approved course.

Hours must be self-reported to the AIC.



AIBD Info: Course# AEC786

AIBD approved course. This course qualifies for HSW.

AEC Daily reports Learning Units on members' behalf.

#### **HSW**

HSW Info: Course# AEC786

This course qualifies for HSW.