



Adhesive Anchor Installation Inspector

ACI Certification Program

The American Concrete Institute (ACI) is pleased to introduce a certification program specifically designed for the inspection of the installation of adhesive anchors. The program combines both classroom and hands-on training that concludes with a two part written exam. Part I is closed book and is based on the Adhesive Anchor Installer (AAI) certification utilizing the AAI technician workbook (CP-80). Part II is an open book exam based on inspection requirements from ACI 318, 355.4, 2015 IBC, ICC-ESR and other industry documents.

While the Inspector does not have to demonstrate the ability to install an anchor system, they are required to attend a practice/hands-on session to observe installers working with overhead installations, the piston plug and retaining cap sys-

"Going through this program was an eye opener. I had no idea of the specifics associated with the different products or the impact they could potentially have related to a quality installation"

tems.

To become certified, you must pass both the Installation exam (Part I), the Inspection exam (Part II), and attend the practice/hands-on session. Your certification is valid for a period of 5 years.

The program is being offered by the Michigan Concrete Association (MCA) in conjunction with ACI. The details are as follows:

Date: Wednesday, May 9, 2018

Time: 8:00 a.m. – 5:00 p.m.

Location: American Concrete Institute

38800 Country Club Drive, Farmington Hills

248.848.3700

Cost: \$525

Get Certified

To register for the May 9th Adhesive Anchor Installer Inspector class, please visit the Michigan Concrete Association website at www.miconcrete.org.

For more information about the content of the Adhesive Anchor Installer Inspector program visit the ACI website at (www.concrete.org), select the certification tab, select Certification Programs, followed by the Adhesive Anchor Installation Inspector.

For additional information contact:

David Hollingsworth, MCA 734.216.1221