

WATERPROOFING PRE-CONSTRUCTION THRU CONSTRUCTION OBSERVATION

Corey S Zussman, AIA, NCARB, ALA, RBEC, RRC, REWC,
RWC, RRO, CDT, CQM, CxA+BE, BECxP, CABS, LEED® AP BD+C
Level II Thermographer

AECOM HUNT



Waterproofing Pre-Construction Thru Construction Observation

(1.0 hours, 1.0-AIA HSW)

Waterproofing installation can be complex and affect other trades. Making sure that expectations for installation are clear, is key to a successful project. This seminar will go over common waterproofing details, provide an understanding of what to review during the pre-installation meeting and what to look for during your construction observation review. Lessons learned from previous projects and pre-installation meetings will be reviewed and discussed throughout the meeting.

Learning Objectives:

1. Starting with the pre-installation meeting, understand how to set expectations early with the masonry foreman and project team.
2. Review best practices regarding the installation and understand what to look for during construction observation site reviews through job site photos
3. Learn what waterproofing installation errors will affect other trades such as air vapor barrier, masonry flashing installation, and MEP installation
4. Be able to apply what you have learned about waterproofing construction to the field during construction observation reviews