

Certificate of Excellence

Presented To

Advanced Cast Stone, Inc. Texas Plant

*This certifies that the company has met the strict criteria for plant certification
and adheres to the high standards for quality as set forth by the Institute.*

Valid Through December 31, 2014

James K. Grubaugh
Kurt Grubaugh, President



This Is To Certify That
Advanced Cast Stone, Inc.

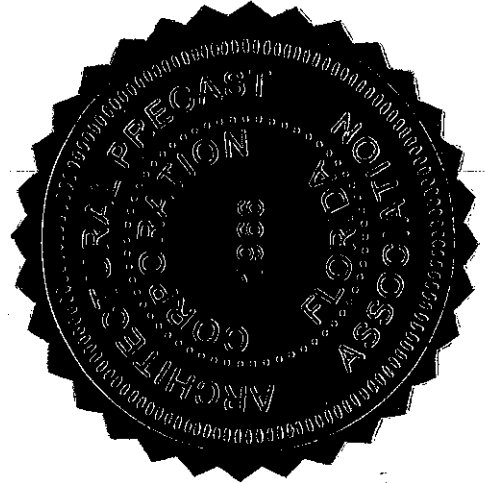
is in compliance with the requirements of plant certification, thus demonstrating ability to produce Architectural Precast products of exemplary quality; therefore, this company is hereby recognized as an



and is entitled to all honors, privileges, and qualifications extended to those recognized within the Architectural Precast Association Plant Certification Program
Certification is contingent upon satisfactory completion of periodic inspections and compliance is not affirmed past the expiration date of:

September 30th, 2014

Approved this Thirty-First Day of March 2014



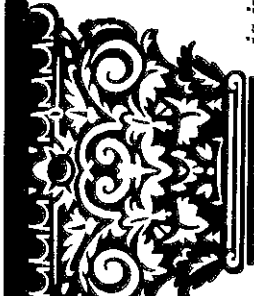
S. Ula Ulin

Dino Diana
 Certification Committee Chairman

Fred L. McGee

Fred L. McGee, President
 Construction Certification Institute

Program Administered By The Construction Certification Institute.



LEHIGH
WHITE CEMENT

Lehigh Cement Company
WHITE CEMENT DIVISION
1512 Lake Air Drive Suite 105
Waco, Texas 76710
Phone (254) 772-9350
Phone (800) 331-7082
Fax (254) 776-1799
www.lehighcement.com

Advanced Masonry
Eyerman, TX
Attn: Larry
FAX: 817-293-6378

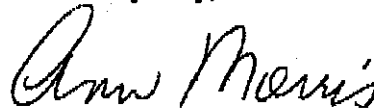
Dear Sir or Madam:

We certify that Lehigh White Portland Cement, which may be used on the above project, meets the regular requirements of ANSI/ASTM Specification C-150 and Federal Specifications for Portland Cement.

We are not responsible for improper use and/or workmanship.

If we can be of further assistance, please contact our sales office.

Yours very truly,



Ann Morris
Administration Manager
White Cements

July 3, 2010

Advanced Cast Stone

115 Lee St.

Everman, Tx 76140

Certification Letter

This is to certify that our C-144 Sand meets ASTM C-33 specification as it refers to particle shape, as well as silt and clay content. Our sand is clear of silt and clay content to the best of our knowledge. Our sand is processed through a high powered plant that uses both cardiodic ions and flocculent treatments. It is doubled washed to help prevent any problems with getting our sand into proper specifications.

Sincerely,



Angela Budzisz