



Arab American Association of Engineers & Architects
Capital Area Chapter (MD, VA & DC)

Superpave Technology Presentation and Monthly Meeting

Date: Saturday, August 15, 2009
Time: 11:00 AM (Registration & Refreshments start at 10:30)
Place: City of Fairfax Regional Library, Meeting Room B
Speaker: M.J. Labban
RSVP: Ayad Bazlamit, ayadbaz@gmail.com

Abstract: The implementation of Superpave technology in the United States is the result of a \$50 million SHRP research effort that was used to develop performance based specifications to relate laboratory analysis to field performance.

AAAEA (Capital Area Chapter MD, VA & DC) would like to invite you to this presentation about Superpave Technology. The presentation will cover the following:

- A. Performance Grade
- B. Mix Size
- C. Design Compaction Level
- D. Lay Down Compaction
- E. Mix ID

Mr. Labban holds a masters degree in geotechnical engineering from Rutgers University. He obtained his BS in civil engineering from King Abdul-Aziz University in 1985. Mr. Labban has been with Prince George's County since 2001 where he currently is the assistant division chief for Engineering & Inspection Services Division (ESID), Office of Engineering, DPW&T.

You are welcome to attend the AAEA-DC Executive Board Monthly Meeting which will start right after the presentation.