

PROFESSIONAL DEVELOPMENT HOURS (PDHs) CERTIFICATE

Presented by
Society of American Military Engineers
Tulsa Post

This certifies that

attended the below described presentation at the May Monthly Luncheon, sponsored by the SAME Tulsa Post on **May 21, 2019** at Tinker Air Force Base. This program covered technical issues relevant to the engineering profession as outlined below. Speakers may double the PDHs for their topic.

The May program was held jointly with the SAME Oklahoma City Post at the Tinker Air Force Base, Oklahoma. Daniel de Robles, USACE/OKC Post President, presented on the current KC-46A construction project for the new refueler aircraft which will take the place of the aging KC-135. The new aircraft is substantially taller (11ft.), wider (26ft.) and longer (30 ft.) than the KC-135 and new infrastructure will be required for service and maintenance. Construction began in 2016 on the 158-acre maintenance campus located on the south side of the base. Over all, the multi-phase KC-46A project at Tinker is expected to run through fiscal year 2029, with final construction providing hanger space for 14 separate KC-46A aircraft. Some unique changes encountered thus far include proximity to the airfield, weather, changing code requirement, airfield pavement mix design submission/approval and alkali-silica reactivity mitigation.

Total PDHs awarded: 2.0 hours

Important: Each member is responsible for applying for his or her own PDH credits with their respective licensing/certification board. The Society of American Military Engineers cannot guarantee that all boards will accept all PDH credit; please check with your licensing board for more information.



Wade Anderson, P.E.
2019 1st Vice President
SAME Tulsa Post