

**FOUR PARKING LOTS
MIKE MONRONEY AERONAUTICAL CENTER
OKLAHOMA CITY DEPARTMENT OF AIRPORTS
OKLAHOMA CITY, OKLAHOMA**

***CONSTRUCTION COST: \$1.2M
COMPLETION: 2011***



Poe & Associates, Inc. was selected by the Oklahoma City Department of Airports to perform all engineering services required to prepare complete construction plans, specifications, and bidding documents for the reconstruction of four parking lots at the Mike Monroney Aeronautical Center. The parking lots included the Headquarters Building Parking Lot, the Radar Antenna Lab Building Parking Lot, the Environmental Systems Support Building Parking Lot, and the Line Maintenance Building Parking Lot. Poe performed field surveys including the location of existing utilities, topographic data within the boundaries of the various parking lots, and any off site information valuable to evaluating drainage pertaining to each parking lot. Other services relating to each parking lot included pavement removal, pavement placement, and traffic striping.

Poe & Associates also assisted the Department of Airports with bid phase services including providing final drawings and project manuals to the Department and responding to questions from bidders. During the construction phase, Poe made periodic site visits, processed submittals, and performed final inspections.

Project Team: Richard Grotte, P.E. (Project Manager)

Reference: Mr. Mark Kranenburg, Director of Airports
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