

**NON-ARTERIAL STREET REHABILITATION
CITY OF TULSA
TULSA, OKLAHOMA**

***CONSTRUCTION COST: \$20M
COMPLETION: SINCE 1995***



Under this contract with the City of Tulsa, Poe & Associates has completed 13 projects since 1995 including patching of both concrete and asphalt distresses, cold milling, asphalt overlays and complete reconstruction of over 130 centerline miles of residential streets. Two more recent representative projects include:

Non-Arterial Street Maintenance, Project 014170, Contract 15L, (2005)

Major paving rehabilitation in street maintenance zone 5033. Repairs consisted of complete reconstruction of concrete streets, curbs, sidewalks and driveways. Drainage improvements included upgrading inlets and storm sewer, with existing inlets and manholes adjusted to grade and replacing storm sewer grates with “bicycle safe” grates. All existing water lines were replaced.

Non-Arterial Street Maintenance, Project 104628, (2010)

Major paving rehabilitation in street maintenance zone 6028. Repairs consisted of a mix of reconstruction and milling/resurfacing of 5 miles of residential asphalt streets. Drainage improvements included upgrading inlets and adjusting manholes to grade. 2,800 L.F. of 4” water lines were extended to complete loop connections in cul-de-sacs.

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