BROOKS DRAINAGE PROJECT UNIVERSITY OF OKLAHOMA NORMAN, OKLAHOMA

CONSTRUCTION COST: \$2.4M COMPLETION: 2003





This \$2.4 million project constructed a new storm sewer serving the northeast quadrant of the University of Oklahoma campus in Norman, Oklahoma. Due to time constraints, the project was broken into two construction contracts. The downstream component was a 9' x 6' pre-cast concrete box running from Duck Pond to the north side of Memorial Stadium. Construction methods were primarily open trench, patching the parking areas and streets after installation. The upstream component was primarily a 66" R.C.P. running from the north side of Memorial Stadium to the west side of the Student Union. Due to the high volume of pedestrian traffic, and the desire to preserve the historical campus area, the pipe was bored and jacked twenty feet below the surface.

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

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