



Client:
City of St. Louis, Missouri

KG's Role:
General Contractor

Location:
Bridgeton, Missouri

Contract Value:
\$8 Million

Part of the Lambert International Airport Expansion contract included significant cast in place structures:

- 28,000 lf of storm sewers ranging from 15" to 84" RCP
- 86 design-build, aircraft loaded cast-in-place structures
- Modification to contract for 55' tall, cast-in-place storm structure (work was reassigned from other contracts)
- 500' 8 x 21 cast-in-place box culvert
- 1,600 sy paved swale
- Worked within Airfield Operations Area (AOA) & around existing Airfield Maintenance Facility
- Mitigated drainage problems created by other contractor's performance
- Sequencing installation of new utilities; abandonment of existing utilities

