

Client: **City of Aurora (IL) – Multi-phase Stormwater Management Project**

The City of Aurora retained Deuchler Engineering for a complex \$6.2 million multiphase storm-water management project in the heart of the downtown area. Each phase included miscellaneous sanitary sewer and manhole repairs; bituminous concrete resurfacing; reconstruction; concrete pavement patches; concrete curb and gutter removal and replacement; aggregate base preparation; driveway apron removal and replacement; sidewalk removal and replacement; pavement markings; and restoration work. The project was partially funded through the IEPA state revolving loan program and the American Resource Recovery Act (ARRA).

The Phases were completed as follows:

Phases Completed

- Phase I included the design of 5,300' of storm sewer ranging in size from 6"-72"
- Phase II included the design of 3,900' of storm sewer ranging in size from 6"-27"
- Phase III included design of 7,800' of storm sewer ranging in size from 12"-36".

