STORM DRAINAGE

District 3 Storm Drain Improvements	\$4,000,000	Design and construct storm drain improvements to the Broadway Pump Station, Santa Barbara-Martinez area, and Barelas Neighborhood area. This area encompasses Downtown as well.
NPDES Storm Water Quality	\$350,000	Test storm water for pollutants and monitor flow rates for reporting to the EPA on water quality. Design and construct facilities for the purpose of removing or reducing contaminates in the storm runoff. This project may include right-of-way acquisition, utility relocations, drainage inlets and small equipment/furnishings associated with the project.
Advanced Planning and Engineering (Hydrology)	\$300,000	This project is used to do long term planning and drainage management studies to help provide a logical and meaningful Storm Drainage Program. This project is also used for design and construction of individual projects as necessary.
Hotel Circle / Morris North of Lomas	\$1,300,000	Update and complete the existing design and construct a storm drain north on Morris St. from Lomas to Love. This project may include right-of-way acquisition, utility relocations, drainage inlets and small equipment/furnishings associated with the project.
San Pedro Storm Drain, North Albuquerque Acres	\$1,000,000	Design and construct a storm drain in San Pedro north of Paseo del Norte within North Albuquerque Acres. This project may include right-of-way acquisition, utility relocations, drainage inlets and small equipment/furnishings associated with the project.
Coal Storm Drain Rehab. and Extension	\$1,100,000	Design and construct a storm drain in Coal from approximately Stanford to Princeton. An additional associated rehabilitation to the existing system at Carlisle and Amherst will be done to drain a lowspot in the road that ponds. This project may include right-of-way acquisition, utility relocations, drainage inlets and small equipment/furnishings associated with the project.
Storm Drainage Rehabilitation	\$450,000	Design, construct and purchase related equipment for storm drainage facilities City wide where immediate attention is needed or where the scope of the project is too small to justify an individual project. This project may include right-of-way acquisition, utility relocations, drainage inlets and small equipment/furnishings associated with the project.
Pump Station Rehabilitation	\$1,000,000	Design, construct and purchase related equipment for improvements to our 14 existing storm drainage pump stations located mainly within low areas along the north and south valleys. This project may include right-of-way acquisition, utility relocations, drainage inlets and small equipment/furnishings associated with the project.

MUNICIPAL DEVELOPMENT

STORM DRAINAGE

Kinley, Broadway to Edith

\$800,000 Design and construct the Kinley extension to the existing Broadway Blvd. storm drain. This project may include right-of-way acquisition, utility relocations, drainage inlets and small equipment/furnishings associated with the project.

Total

\$10,300,000