

## STORM SEWER SYSTEM BONDS

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<b>47th Ave. &amp; W. Central Ave. Storm Drain Rehabilitation</b>	\$1,500,000	Design, purchase right-of-way as needed, and construct 48" storm drain along 47th Avenue from Herrera to Central including laterals, inlets, collector pipes, and appurtenances.
<b>Advanced Planning, Engineering, &amp; Right-of-Way</b>	\$200,000	Provide advanced planning and design of future proposed storm drain facilities; purchase right-of-way as required.
<b>Alameda &amp; Riverside Drains Improvements</b>	\$1,300,000	Design, purchase right-of-way as needed, and/or pay user fees, and construct various drainage systems along the Alameda and Riverside Drains.
<b>Dip Replacement/Crossing Structures</b>	\$400,000	Design, purchase right-of-way as needed, and construct structures over existing arroyo dip crossings or at planned crossings where no bridge presently exists.
<b>Domingo Baca Arroyo, Washington to North Diversion Channel</b>	\$850,000	Design, purchase right-of-way as needed, and construct lined channel from Washington Street to North Diversion Channel.
<b>Hotel Circle Outfall to I-40</b>	\$400,000	Design, purchase right-of-way as needed, and construct a storm drain from I-40 north along Hotel Circle to Lomas Blvd. and then north along Morris Street including inlets, laterals, and other appurtenances.
<b>Infill/Community Vitality Fund</b>	\$2,000,000	Support adopted growth policies by emphasizing rehabilitation and deficiency remediation of existing systems.
<b>NPDES Storm Water Monitoring/Testing</b>	\$100,000	Implementation of storm water monitoring and testing plan, data analysis, and summary reporting for EPA - National Pollutant Discharge Elimination System (NPDES) storm water program requirements.
<b>Public Works Funding</b>	\$23,000	Design, purchase right-of-way as needed, and construct city-wide storm drainage improvement projects of various sizes and costs to solve local drainage problems.
<b>San Pedro Collectors North &amp; South of the N. Pino Arroyo</b>	\$900,000	Design, purchase right-of-way as needed, and construct storm drain north from the North Pino Arroyo to approximately Pino Ave. and south from the North Pino Arroyo to approximately Del Ray Ave. including inlets, laterals, and appurtenances.
<b>South Broadway/San Jose Drain Rehabilitation</b>	\$695,000	Design, purchase right-of-way as needed, and construct channel improvements for the San Jose Drain from Woodward Road to Rio Bravo Boulevard to increase channel capacity and reduce maintenance required to provide consistent channel capacity for storm water conveyance. Improvements include facilities to control debris.

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<b>West Mesa Diversion (I - 40 to Bluewater)</b>	\$1,500,000	Design, purchase right-of-way as needed, and construct storm drain system including laterals up side streets to collect low areas. Project will tie to the detention pond and storm drain constructed as part of a previous phase.
<b>Wyoming, Embudo Arroyo to Northeastern</b>	\$1,600,000	Design, purchase right-of-way as needed, and construct storm drain and collection system between the Embudo Arroyo and Northeastern Blvd. including inlets, laterals, and other appurtenances.
<b>Allocation for Art</b>	\$108,370	Funding for works of art in coordination with capital project implementation. The City's "Art in Municipal Places" Ordinance specifies that one-percent of the funds of each bond purpose shall be provided for Public Art.

**Total** **\$11,576,370**