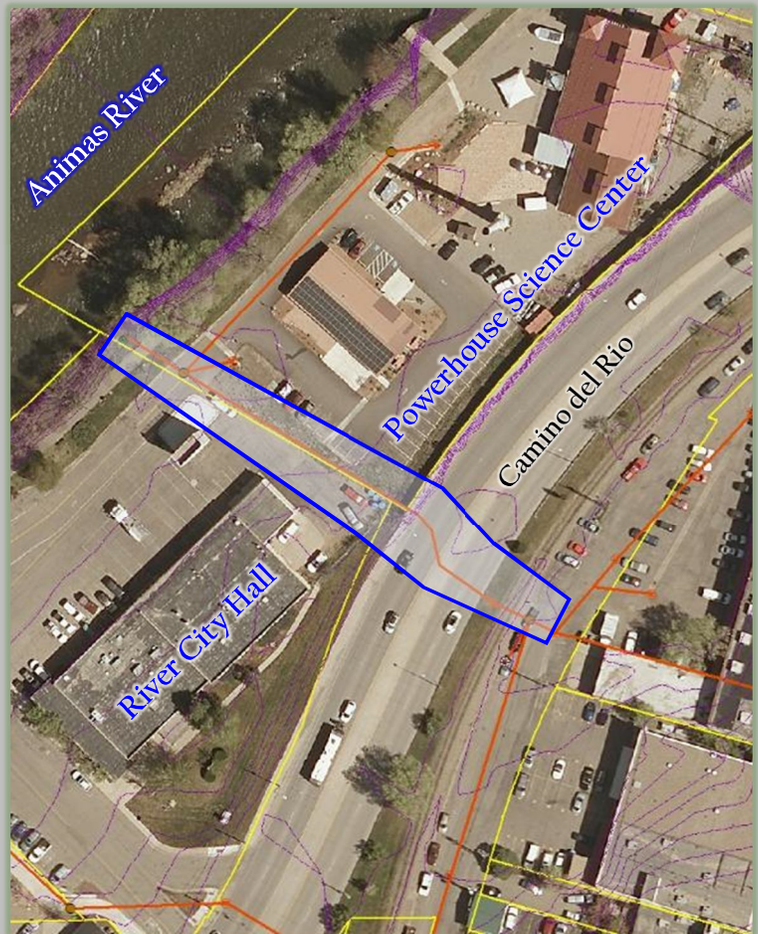


13TH STREET STORM DRAIN PROJECT



The 13th Street/Camino del Rio

storm drain system contains pipes that have reached the end of their service life. As a result, a portion of the system requires replacement or repair. The City of Durango has begun a reconstruction project that extends from the west limit of North Point Mall to the Animas River, passing under the D&SNRR and the CDOT right-of-way. The project scope includes installing new pipe(s) beneath Camino del Rio and conveying flows through the two City of Durango properties at River City Hall and the Powerhouse Science Center, ultimately discharging to the Animas River.



The project is comprised of 3 main tasks:



Repair/replace the pipe beneath Camino del Rio

The project will repair or install new pipe(s) to convey runoff beneath the CDOT highway while minimizing disturbance to traffic.



Improve drainage through City properties

The project will verify capacity of the system and utilize the available space to improve runoff characteristics and aesthetic design.



Improve water quality

Currently, ~25 acres of upstream area discharges stormwater runoff to the **Animas River untreated**. A water quality component will be added to the drainage system.

Funding - City of Durango - General Fund monies will be allocated for this project.

Timing - Pending weather, CDOT & Railroad approvals - design and construction of the project is anticipated in the fall of 2014.

Public Input - A public meeting will be organized for the properties impacted by the project to provide input/feedback once a conceptual design has been formalized.

Questions?

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