

CONTRACT



Ordinance Fact Sheet

Amendment Form

Brief Title	Approval Deadline	Reason
Authorizing N Broadway design contract amendment		To authorize execution of a contract amendment for design of N Broadway

Details

Reason for Contract

Authorizing contract Amendment No. 1 with McClure Engineering in the amount of \$379,660.00 for the design of N. Broadway Roadway Improvements for a total contract price of \$470,020.00.

Discussion

This ordinance authorizes an amendment to an existing design contract with McClure Engineering in the amount of \$379,660 for design services.

Project Description

Project No. 89008846 - N Broadway Improvements from the Gladstone City Limits north to Barry Road. N Broadway is an unimproved two-lane narrow roadway with ditches and few sidewalks that includes both residential and commercial properties. This project will upgrade the roadway to a complete street including reconstructed pavement, curbs, enclosed storm sewer, streetlights, on-street bike lanes and a sidewalk on one side. This will provide multi-modal connectivity to Hobby Hill Park in Gladstone and safer transportation for the many school buses that drop off students on this road.

Design Contract Summary

Authorizing Amendment #1 with McClure Engineering in the amount of \$379,660 for design services for a total contract amount of \$470,020.

Original Contract	\$90,360
Amendment 1	\$379,660
Contract Total	\$470,020

Solicitation

This Project was advertised in accordance with the City's requirements

Roles and Responsibilities

Sponsor	Public Works Department
Department or Programs Affected	Public Works Department
Recommended Awardee	McClure Engineering
Contract Compliance Certification Obtained?	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
Opponents	Groups or Individuals N/A Reason for Opposition N/A
Responsibilities	Design Engineering: McClure Engineering Inspections: Construction or Project Management: City Forces Service Monitoring:

Policy/Program Impact

Policy or Program Emphasis Change	<input checked="" type="checkbox"/> No <input type="checkbox"/> Yes
Operational Impact Assessment	

(Continued on reverse side)

