

CONTRACT

210929

Ordinance Fact Sheet

Amendment Form

Brief Title	Approval Deadline	Reason
Design Professional Agreement for Sidewalk Inspections		To authorize execution of a Design Professional Amendment Agreement with Anderson Engineering, Inc.

Details

Reason for Contract

Authorizing Amendment No. 3 for \$200,000.00 to an agreement with Anderson Engineering, Inc. for design services in the inspection of city sidewalks for a total contract amount of \$912,725.00.

Discussion (explain all financial aspects of the proposed legislation, including future implications, any direct/indirect costs, specific account numbers, ordinance references, and budget page numbers.)

Contract Summary

Original Contract	\$ 466,225.00
Amendment No. 1	46,500.00
Amendment No. 2	200,000.00
Amendment No. 3	200,000.00
TOTAL	\$ 912,725.00

Project Justification

This project is one of three design inspection contracts for the Systematic Sidewalk Repair Program. The Program is part of the GO Bond Issue approved by City Council in August 2017. The original contract was performed to inspect Priority Ratings 1, 2 and 3. This amendment expands inspections to Priority 4 sidewalks.

Project Description

This project will provide for the design inspection, documentation and estimates for the repair of sidewalks along streets with Priority Rating 4 (~94 miles) in the area from 48th Street to the south City Limits.

Roles and Responsibilities

Sponsor	Public Works
Department or Programs Affected	Public Works
Recommended Awardee	Anderson Engineering, Inc.
Contract Compliance Certification Obtained?	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes
Opponents	Groups or Individuals Reason for Opposition
Responsibilities	Design Engineering: Anderson Engineering Inspections: City forces 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)

