



## **REPORT TO CITY COUNCIL**

**To:** Honorable Mayor and Members of the City Council

**From:** Grant Yates, City Manager

**Prepared By:** Remon Habib, City Engineer

**Date:** October 13, 2020

**Subject:** Professional Engineering Services to Adams Streeter Civil Engineers for the Avenues Drainage Study and Drainage Improvement Project

### **Recommendation**

Approve and Authorize the City Manager to execute an Agreement for Professional Engineering Services in the amount of \$169,519 to Adams Streeter Civil Engineers, plus an additional 10% contingency, in final form as approved by City Attorney.

### **Background**

The Agreement will authorize Adams Streeter Civil Engineers to start the Drainage Study and Drainage Improvements Design for the Avenues.

The drainage improvements will significantly reduce the amount of flooding which regularly occurs in the “Avenues” neighborhood during rain events.

### **Discussion**

Adams Streeter Civil Engineers will provide engineering services necessary to evaluate and design drainage improvements and environmental clearances for the “Avenues” Drainage Study Area, within the “Avenues” residential neighborhood.

Specifically, the intention of the proposed improvements is to mitigate the hillside runoff onto Mill Street and subsequently Avenue 1 through Avenue 5 and allow for 100-year storm event run off to be contained within the street Right-of-Way.

### **Fiscal Impact**

Professional Engineering Services Agreement will result into a cost of \$169,519 plus an additional 10% in contingency. Funding for this project is allocated within the adopted CIP Budget.

**Exhibits**

- A – Agreement
- B – Proposal
- C – Vicinity Map