

Purchasing Summary

EVENT # 7371	TITLE: Mohawk Park Project	COST: \$1,027,862.12
TYPE OF PROCUREMENT: Sole Source	ANNUAL CONTRACT □	ONE TIME PURCHASE 🗵
	ANNUAL MAINTENANCE AGREEMENT	
CONTRACT TERM (IF APPLICABLE)		
N/A		
S/DBE (IF APPLICABLE)		
This event has a 20% LDBE goal established. The recommended proposer submitted DBE participation at the prime level in the		
amount of 10% and subcontractor level in the amount of 11% using E&D Contracting.		
MATRIX (IF APPLICABLE)		

Notes

N/A

Recommend approval to award a construction contract for Mohawk Park Project to Johnson-Laux Construction, LLC in the amount of \$1,027,862.12.

This project will include a walking trail, playground, dog park, shelter, and parking areas at the existing Mohawk Lake. The playground equipment has been purchased under a separate contract.

The State of Georgia's job order contractor will be used to perform this project to meet time constraints and City ordinance requirements. The State of Georgia's job order contract is considered a convenience contract that is available for use by all State, City, and County public entities. The purpose of this contract is to provide multi-traded general construction services to accomplish small to medium sized projects for repair, alteration, modernization, rehabilitation, and minor new construction to infrastructure, buildings, structures, or other real property. The State of Georgia used a competitive bidding procedure to select Johnson-Laux Construction to serve as the sole provider of these services for this region. This Georgia State contract was awarded with a contract term of July 21, 2017 through July 20, 2020.

Delivery: As needed. Terms: Net 30 days. The vendor is:

S.S. Johnson-Laux Construction (Savannah, GA)^(A) \$1,027,862.12

A pre-bid conference was not conducted as this is being procured under the State Contract. (A) Indicates local, DBE business. Recommend approval.

Local Available: Yes

Total Sent: 1 Total Received: 1 DBE Received: 1

Vendor Federally Debarred/Suspended: No