

## Legislation Text

---

File #: 15-13430, Version: 1

---

### **Construct Oneida Road Sidewalk and Culvert Replacement Project**

**Action:**

**Approve a contract in the amount of \$1,372,112.53 to the lowest responsive bidder NJR Group, Inc. for the Oneida Road Sidewalk and Culvert Replacement project.**

**Staff Resource(s):**

Phil Reiger, General Services  
Veronica Wallace, General Services  
Matt Gustis, General Services

**Explanation**

- This project will install concrete sidewalk and accessible curb ramps along Oneida Road from Graham Street to Garvis Drive in Council District 4.
- The project will also include the replacement of a storm drainage culvert near the intersection of Oneida Road and Osage Circle.
- On May 11, 2020, the city issued an Invitation to Bid; 10 bids were received.
- NJR Group, Inc. was selected as the lowest responsive, responsible bidder.
- The project is anticipated to be complete by third quarter 2021.

**Charlotte Business INclusion**

Established MBE Goal: 7.00%

Committed MBE Goal: 12.21%

NJR Group, Inc. exceeded the established MBE subcontracting goal and has committed 12.21% (\$167,509) of the total contract amount to the following MBE certified firms (Part B: Section 3 of the Charlotte Business INclusion Policy):

- R.R.C. Concrete Inc (MBE, SBE) (\$134,794) (concrete)
- Martin Landscaping Co. (MBE, SBE) (\$32,715) (erosion control)

Established SBE Goal: 19.00%

Committed SBE Goal: 26.07%

NJR Group, Inc. exceeded the established SBE subcontracting goal and has committed 26.07% (\$357,665) of the total contract amount to the following SBE certified firms (Part B: Section 3 of the Charlotte Business INclusion Policy):

- B&N Grading, Inc. (SBE) (\$188,381) (asphalt, utilities)
- R.R.C. Concrete Inc (MBE, SBE) (\$134,794) (concrete)
- Martin Landscaping Co. (MBE, SBE) (\$32,715) (erosion control)
- Ground Effects, Inc. (SBE) (\$1,775) (thermo)

**Fiscal Note**

Funding: Transportation Capital Investment Plan and Storm Water Capital Investment Plan

**Attachment(s)**

Map