

July 17, 2018

## Scope of Work Willow Oaks and Waterford Storm Water Inlet Repairs

Contractor to provide labor, supervision, equipment and all materials required for this project. A City of Foley business license and general liability insurance is required. This is a **LUMP SUM** Project.

Required: Willow Oaks S/D – Construct new inlet tops and repairs to 4 existing storm water inlets on Turf Creek Drive

Waterford S/D- Demolish and make modifications to 3 existing storm water inlets and demolish 1 existing inlet top and replace in kind on Waterford Drive.

## **General Notes:**

- 1. No work to be performed at night.
- 2. Contractor is responsible for maintaining a safe worksite at all times. This shall include providing personnel, markers, barricades, flagging, barrels, cones, etc. as required to maintain a safe project worksite. If it is determined by City Engineer or his representative that required safety measures or devices are inadequate, work shall stop until issue is rectified to the satisfaction of City Engineer or his representative. There is no pay item or extra change for this work.
- 3. Erosion control devices are the responsibility of the contractor with no additional pay for such.
- 4. Contractor is required to provide a portable toilet at jobsite.
- 5. Contractor to provide topsoil as required and to sod all disturbed areas of job site.
- 6. Contractor to remove all debris from jobsite and dispose of offsite.

## Willow Oaks S/D-Turf Creek Drive

Drawings:

DWG-TC-01

DWG-TC-02

DWG-TC-03

- 1. Remove existing grate and have cut as shown on Dwg-TC-02. The two remaining grates are to be given to Public Works.
- 2. Inspect existing inlet box and grout any voids/defects as required.
- 3. Construct new inlet tops.
- 4. Call for inspection prior to placement of concrete.
- 5. Place topsoil as required and sod disturbed areas as required.
- 6. See general notes on DWG-TC-03.

## Waterford S/D- Waterford Drive

Drawings:

DWG-W-01

**DWG-W-02** 

DWG-W-03

DWG-W-04

- 1. Demolish and remove three existing inlet tops as shown on DWG-W-01and inlet top on Waterford Drive not shown.
- 2. Inspect existing inlet box and grout any voids/defects as required.
- 3. Replace in kind inlet top not shown on drawings on west side of Waterford Drive.
- 4. Construct modifications to inlet box and construct new curb, gutter pan and valley.
- 5. Call for inspection prior to placement of concrete.
- 6. Hot patch asphalt.
- 7. Place topsoil as required at back of new curb and sod disturbed areas as required.
- 8. See general notes on DWG-W-04.

E-J Builders, Inc. (company name)	Proposes to construct storm water inlet work shown on drawings and within scope
for a LUMP SUM of \$ 47,823.0	00
(signature)	President 7/20/18

Randy Kurtts
Construction Project Manager
City of Foley
Office 251-971-1511
Cell 251-424-8275
Email: rkurtts@cityoffoley.org

Francisco 250

Fax: 251-970-2398