

# Lee County Port Authority

## Rental Car Fuel System Management Work Authorization Form



Contractor Company:	Fuel Facility Management (FFM)/John Jeremiah
Contractor Phone & Email:	954-925-1786 fuelmanager2@gmail.com
Authority Project Manager:	Stephanie Riley
Project Name:	Rental Car Fuel Line Testing and Repair - Sumps 3 to 5
W/MBE Company Name*:	N/A

Contract No.:	8419	Total Project Amount:	\$208,019.50
Work Authorization No.:	8419-1-2024-01	Proposal No.:	N/A
Project Start:	Upon approval	Date to Contractor:	Upon LCPA approval
Project Completion:	TBD	Project Location:	Sumps 3 to 5

### Description/Scope of Work:

Authorize emergency repairs for rental car fuel lines from sump 3 to sump 5 to meet FDEP regulations. FDEP will monitor progress and inspect integrity of the lines at various points throughout the project. Fuel Facility Management (FFM) to oversee subcontractor work.

Work done through December 2023:

- Conduct secondary hold tests on lines 1, 2, and 3
- Excavate landscaping
- Identify and eliminate blockages in all three lines from sumps 4 to 5
- Replace all leaking clamshells in excavated areas
- Conduct multiple tests on all lines to identify areas needing further excavation and testing
- Remove tree roots and obstructions between rental return road and sump 5.

Cost: \$93,319.50

Based on testing and deficiencies found while performing work as outlined above, further work to include:

- Continue testing in un-excavated areas between sumps 4 & 5 in small sections to determine if piping under roadways are impacted
- Test two secondary lines between sumps 3 & 4. If they fail, isolate section under road and retest.
- Remove asphalt between sumps 4 & 5. Make necessary secondary repairs for lines 1, 2, and 3.
- Backfill and grade. Retest after completion.

Cost: \$114,700.00

Total Cost: \$208,019.50

Changes in scope of work, cost and/or any other significant change in this authorization requires written approval from all parties involved.

DocuSigned by:

Amy Czerwinski

1/29/2024

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Contractor Signature (Print & Sign Name)

Date Accepted

### Lee County Port Authority Approval\*\*

Department Director	Contract Management	Division Director	Deputy Exec. Dir.	Executive Director
N/A	DocuSigned by: Stephanie Riley 1F37F4A5BA394B... 1/29/2024	DocuSigned by: Chris Styles 023458E2B4464C0... 1/30/2024	DocuSigned by: Steven Hennigan 617BDA172CC34CB... 1/30/2024	DocuSigned by: Steven Hennigan 617BDA172CC34CB... 1/30/2024

\* If required. Attach relevant W/MBE documentation to this form. \*\*This form is considered a Notice To Proceed if all applicable signatures are present.

**Oscar W. Larson CO**

South Branch: 1420 NW 23<sup>rd</sup> Ave FT Lauderdale FL 33311  
North Branch: 2173 Platinum Rd. Apopka, FL 32703

Date: 1/23/24

**RE: RSW International  
15009 Services Rd  
Fort Meyers FL**

Great Dane Petroleum, Inc. is pleased to provide you with a proposal for the above referenced project per the specifications you provided, and the scope of work listed below.

1. Conduct secondary hold tests on lines 1, 2, & 3.
2. Excavate landscaping areas to access fittings.
3. Identify blockages in all three product lines from sump 4 to sump 5; pressurize lines to eliminate blockages.
4. Replace all leaking clamshells in excavated areas.
5. Conduct multiple tests on all lines in trenched areas; identify and isolate areas requiring further excavation and testing.
6. Remove tree roots and any obstructions related to piping between Rental Return Road and sump 5.

**Total Amount: \$93,319.50**

**Clarifications/Exception**

1. Time and Material basis as agreed to by the parties.

Sign \_\_\_\_\_ Date \_\_\_\_\_

Please call if you have any questions or comments.

Secondary Line Repair Detailed Description:

1. Identified a failure in the secondary line for Line 1 during the switch-over of sump 4.
2. Continued the assessment to Line 2, where the secondary line was also found to be inadequate.
3. Commenced excavation to access the fittings, involving trenching in specific areas.
4. The Owl crew conducted testing on two covered piping areas.
5. Uncovered a blockage in sections 2 & 3 caused by silicon buildup in the interstitial piping.
6. Cleared the water/blockage by directing it into a failed clamshell.
7. Successfully cleared the interstitials on all three pipes in the long trench area.
8. Replaced all old clamshell secondary fittings in the open trench areas.
9. Retested all secondary lines in the trenched sections, confirming their integrity at 5 psi.
10. Identified three pipes under Rental Car Road that had failed and were heading towards sump #5.
11. Removed thick tree roots between Rental Return Road and sump 5, with Great Dane providing all labor outside of physical tree removal.

Sign \_\_\_\_Juan Barcia\_\_\_\_ Date \_\_\_\_1/23/24\_\_\_\_

**Oscar W. Larson CO**

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North Branch: 2173 Platinum Rd. Apopka, FL 32703

Date:1/23/24

**RE: RSW International  
15009 Services Rd  
Fort Meyers FL**

Great Dane Petroleum, Inc. is pleased to provide you with a proposal for the above referenced project per the specifications you provided, and the scope of work listed below.

1. Continue testing the un-excavated areas between sumps 4 and 5 in smaller sections to determine if piping under roadways is impacted.
2. Test 2 secondary lines between 4 & 3. If total lines fail isolate section under road and retest.
3. Remove asphalt between 4 & 5. Make necessary secondary repairs for lines 1, 2, & 3.
4. Backfill and restore grade. Retest after repair completion.

**Total Amount: \$114,700.00**

**Clarifications/Exception**

1. Time and Material basis as agreed to by the parties.

Sign \_\_\_\_\_ Date \_\_\_\_\_

Please call if you have any questions or comments.

South Branch: Office- 954-792-1334 Fax- 954-792-1335  
North Branch: Office-407-880-0850 Fax-407-889-0930  
[www.greatdanepetroleum.com](http://www.greatdanepetroleum.com)

Secondary Line Repair Continued – Item 2

1. Continue testing the un-excavated areas between sumps 4 and 5 in smaller sections to determine if piping under roadways is impacted.
2. Test two remaining secondary lines between sumps 3 and 4
3. Testing, repairs, and replacement of piping and fittings beneath asphalt surfaces between 4 & 5.
4. Replace disturbed areas and prep to finished sub-grade. Replace area to finished grade.

Sign \_\_\_\_Juan Barcia\_\_\_\_ Date \_\_\_\_1/23/24\_\_\_\_