

T&M Request

Form 1069 v2018.1

Date: 1-22-24 Requested by: Anthony Delawder Company: Precision Pipeline

Oracle Project # V-X-3874 Task: _____ Maximo # 103094629

OC: _____ Site Address: 2744 Harshman Rd

Project Type:

- | | | |
|---|--|--|
| <input type="checkbox"/> System Improvement | <input type="checkbox"/> Main | <input type="checkbox"/> Service |
| <input type="checkbox"/> Public Improvement | <input type="checkbox"/> Main | <input type="checkbox"/> Service |
| <input type="checkbox"/> New Business | <input type="checkbox"/> Main | <input type="checkbox"/> Service <input type="checkbox"/> Meter |
| <input type="checkbox"/> Blanket | <input type="checkbox"/> Main | <input type="checkbox"/> Service <input type="checkbox"/> Retire |
| <input checked="" type="checkbox"/> BSCI | <input checked="" type="checkbox"/> Main | <input type="checkbox"/> Service |
| <input type="checkbox"/> Modernization | <input type="checkbox"/> Main | <input type="checkbox"/> Service |

Brief Description of Request:

Installation of Epoxy R65-F1 Requires the pipe & epoxy to be at least 40°F to cure. Outside temp is 32°F today. Setup tent & tarps with heater to keep pipe & epoxy warm enough to cure. 2nd round of coating.

Contributing Factors:

Out of Scope (Describe):

Change in Scope (Describe):

Other (Describe):

Cold temperature outside. Epoxy will not cure under 40°F

Estimated Charge Resulting from Request (Labor Hours and Tooling):

3 hours - 3 men crew

Did T&M Result from Change in Construction? Yes No

Did T&M Create a Change in Construction? Yes No

Approved By [Signature] (Operations Supervisor) Date 2/2/24

Approved By _____ (Project Engineer) Date _____

curb epoxy

T&M Request

Form 1069 v2018.1

Date: 1-23-24 Requested by: Anthony Delander Company: Precision Pipeline

Oracle Project # V-X-3874 Task: _____ Maximo # 103094629

OC: _____ Site Address: 2744 Harshman Rd

Project Type:

- | | | |
|---|--|--|
| <input type="checkbox"/> System Improvement | <input type="checkbox"/> Main | <input type="checkbox"/> Service |
| <input type="checkbox"/> Public Improvement | <input type="checkbox"/> Main | <input type="checkbox"/> Service |
| <input type="checkbox"/> New Business | <input type="checkbox"/> Main | <input type="checkbox"/> Service <input type="checkbox"/> Meter |
| <input type="checkbox"/> Blanket | <input type="checkbox"/> Main | <input type="checkbox"/> Service <input type="checkbox"/> Retire |
| <input checked="" type="checkbox"/> BSCI | <input checked="" type="checkbox"/> Main | <input type="checkbox"/> Service |
| <input type="checkbox"/> Modernization | <input type="checkbox"/> Main | <input type="checkbox"/> Service |

Brief Description of Request:

Installation of Epoxy R65-F1 Requires the pipe & epoxy to be at least 40°F to cure. Outside temp is 39°F & light rain. Setup tent & tarps

with heater to keep pipe & epoxy warm enough to cure. 2nd round of coating.

Contributing Factors:

Out of Scope (Describe):

Change in Scope (Describe):

Other (Describe):

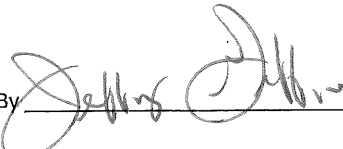
Cold temperature & rain outside. Epoxy will not cure under 40°F.

Estimated Charge Resulting from Request (Labor Hours and Tooling):

8 hrs - 3 Man crew

Did T&M Result from Change in Construction? Yes No

Did T&M Create a Change in Construction? Yes No

Approved By:  (Operations Supervisor) Date: 2/2/24

Approved By: _____ (Project Engineer) Date: _____

Cure Epoxy

T&M Request

Form 1069 v2018.1

Date: 1-29-24 Requested by: Anthony Delwider Company: Precision Pipeline

Oracle Project # V-X-3874 Task: _____ Maximo # 103094629

OC: _____ Site Address: 3430 Berrywood Dr.

Project Type:

- | | | |
|---|--|--|
| <input type="checkbox"/> System Improvement | <input type="checkbox"/> Main | <input type="checkbox"/> Service |
| <input type="checkbox"/> Public Improvement | <input type="checkbox"/> Main | <input type="checkbox"/> Service |
| <input type="checkbox"/> New Business | <input type="checkbox"/> Main | <input type="checkbox"/> Service <input type="checkbox"/> Meter |
| <input type="checkbox"/> Blanket | <input type="checkbox"/> Main | <input type="checkbox"/> Service <input type="checkbox"/> Retire |
| <input type="checkbox"/> BSCI | <input checked="" type="checkbox"/> Main | <input type="checkbox"/> Service |
| <input type="checkbox"/> Modernization | <input type="checkbox"/> Main | <input type="checkbox"/> Service |

CP2410,

Brief Description of Request:

Welded 2" short stops on existing 12" steel main on the east side of the creek.

Contributing Factors:

- Out of Scope (Describe):

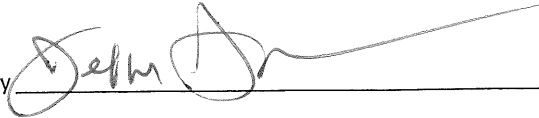
- Change in Scope (Describe):

- Other (Describe):

Estimated Charge Resulting from Request (Labor Hours and Tooling):

2 hrs welder with Rig 2 hrs welder helper

Did T&M Result from Change in Construction? Yes No
Did T&M Create a Change in Construction? Yes No

Approved By  (Operations Supervisor) Date 2/2/24
Approved By _____ (Project Engineer) Date _____

2" short stop NO Wait Return