



T&M Request

Form 1069 v2018.1

Date: 5/2/24 Requested by: H Kessler Company: Precision Pipeline

Oracle-Project # V-360 Task: sap Maximo # 99386825

OC: Dayton west Site Address: 2386 O'Fallon Ave

- Project Type:
- System Improvement Main Service
 - Public Improvement Main Service
 - New Business Main Service Meter
 - Blanket Main Service Retire
 - BSCI Main Service
 - Modernization Main Service

DELAWDER
CP2445
V-360
PK 66

Brief Description of Request:

Exploratory Dipping on 8" storm (TAE)

Contributing Factors:

Out of Scope (Describe):

Change in Scope (Describe):

Other (Describe):
Trying to locate 8" storm

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

Le hrs 3 man crew & Le hrs sewer truck
J013525 3 PERSON CONSTRUCTION CREW STRAIGHT TIME 6HRS >
J013535 Hourly SEWER CAMERA LOCATE, PER PERSON (2) 6HRS' >
ON CREW

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

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

Approved By Scott Prueck here (Operations Supervisor) Date 5.6.24

Approved By _____ (Project Engineer) Date _____



T&M Request

Form 1089 v2018.1

Date: 5/2/2024 Requested by: A. Kessler Company: Precision Pipe Hall

Oracle Project # V-360 Task: Maximo # 99386825

OC: Dayton west Site Address: Payne & Timber line

Delawder
CP 2445
V-360
Pk 66

Project Type:

- System Improvement Main Service
- Public Improvement Main Service
- New Business Main Service Meter
- Blanket Main Service Retire
- BSCI Main Service
- Modernization Main Service

Brief Description of Request:

T&E for exploring digging on 12" casing

Contributing Factors:

Out of Scope (Describe):

Change In Scope (Describe):

Other (Describe):
Trying to locate 12" casing in right of way

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

4 hrs vac truck with operator

3013593 VACUUM EXCAVATOR TRUCK/TRAILER 4hrs
3013542 OPERATOR - STRAIGHT TIME 4hrs

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

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

Approved By Scott Truick (Operations Supervisor) Date 5.6.24

Approved By _____ (Project Engineer) Date _____