

# **INFORMATION HANDOUT**

**For Contract No. 06-0T5004**

**At 06-Mad-41-5.2/34.7**

**Identified by**

**Project ID 0615000072**

## **MATERIALS INFORMATION**

Water Source Information

Maintaining existing traffic management system elements during construction

## Dahir, Khalid@DOT

---

**From:** Singh, Sukhjinder@DOT  
**Sent:** Tuesday, January 19, 2016 3:14 PM  
**To:** Dahir, Khalid@DOT  
**Subject:** FW: Water Source for Madera 41 Centerline Rumble Strip - EA:06-0T5001

Below is water source information for this project. Thx.

---

**From:** Cliff Hayes [mailto:cliff@talleytrans.com]  
**Sent:** Tuesday, January 19, 2016 2:25 PM  
**To:** Singh, Sukhjinder@DOT <sukhjinder.singh@dot.ca.gov>; orders <orders@talleytrans.com>  
**Cc:** Penuna, Ernesto R@DOT <ernie.penuna@dot.ca.gov>  
**Subject:** RE: Water Source for Madera 41 Centerline Rumble Strip - EA:06-0T5001

Mr. Singh,

As per your request for approx. 9,000 Gals of construction water on project 06-0T5001, we at Talley Oil will hereby honor that request.

We charge \$400 per load, assuming a 4,000 Gal water truck; (or \$.10 per gallon). Due to the State drought and its effect on our well's water level, this price is specific for this project and its approximate gallons thereof.

We have an overhead filler tank, and we also have the means to load by hose.

Thank you,

*Cliff Hayes*

*Vice President*

Talley Oil Inc.  
12483 Road 29  
Madera , CA 93638  
[cliff@talleytrans.com](mailto:cliff@talleytrans.com)  
[www.talleyoil.com](http://www.talleyoil.com)  
(559) 673 9011 Office  
(559) 673 9012 Accounting Fax



[Check us out on Facebook!](#)

---

**From:** Singh, Sukhjinder@DOT [mailto:sukhjinder.singh@dot.ca.gov]  
**Sent:** Tuesday, January 19, 2016 1:47 PM  
**To:** orders  
**Cc:** Penuna, Ernesto R@DOT  
**Subject:** Water Source for Madera 41 Centerline Rumble Strip - EA:06-0T5001

Hi Cliff,

# MAINTAINING EXISTING TRAFFIC MANAGEMENT SYSTEM ELEMENTS DURING CONSTRUCTION

Rte 41		
ELEMENT	POST MILE	DETECTOR TYPE
TRAFFIC COUNT STATIONS	9.101	L-P-L
TRAFFIC COUNT STATIONS	9.441	L-P-L
TRAFFIC COUNT STATIONS	17.776	L-P-L
TRAFFIC COUNT STATIONS	17.900	HOSE
TRAFFIC COUNT STATIONS	24.557	HOSE
TRAFFIC COUNT STATIONS	24.947	HOSE
TRAFFIC COUNT STATIONS	25.000	HOSE
TRAFFIC COUNT STATIONS	28.020	LOOP
TRAFFIC COUNT STATIONS	28.048	LOOP

L-P-L: INDUCTIVE LOOPS AND PIEZOELECTRIC SENSORS IN THE PAVEMENT  
 HOSE: TEMPORARY PNEUMATIC HOSES ACROSS THE ROADWAY  
 LOOP: INDUCTIVE LOOPS IN THE PAVEMENT