

# STORMWATER METER CALIBRATION RECORD

CEM-2058 (REV. 2/2012)

PROJECT INFORMATION NAME AND SITE ADDRESS	CONTRACT NUMBER/CO/RTE/PM
	PROJECT IDENTIFIER NUMBER
	WDID
CONTRACTOR NAME AND ADDRESS	PROJECT SITE RISK LEVEL <input type="checkbox"/> Risk Level 1 <input type="checkbox"/> N/A. Project resides in the Lake Tahoe Hydrologic Unit and is regulated under Order No. R6T-2011-0019, NPDES No. CAG616002. <input type="checkbox"/> Risk Level 2 <input type="checkbox"/> Risk Level 3
SUBMITTED BY CONTRACTOR (PRINT AND SIGN NAME)	DATE

**Meter**

Meter manufacturer	Meter model number	Meter serial number
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**Conductivity Meter Calibration Date** \_\_\_\_\_

Standard Solution (uS/cm)	Cal Standard Solution Expiration Date	Initial Calibration		Re-Calibration		Drift Check		Notes	Initials
		Time		Time		Time			
		Cal	Read	Cal	Read	Read	Acceptable Performance		
447									
1,413									
8,974									
15,000									

**Dissolved Oxygen Meter Calibration Date** \_\_\_\_\_

Standard	Cal Standard Solution Expiration Date	Initial Calibration		Re-Calibration		Drift Check		Notes	Initials
		Time		Time		Time			
		Cal	Read	Cal	Read	Read	Acceptable Performance		
Open Air (mg/L)									
Zero Oxygen Standard (MG/L)									
Barometer (mm Hg)									

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	PROJECT IDENTIFIER NUMBER
	WDID NUMBER

**Meter Calibration Date**

Standard	Cal Standard Solution Expiration Date	Initial Calibration		Re-Calibration		Drift Check		Notes	Initials
		Time		Time		Time			
		Cal	Read	Cal	Read	Read	Acceptable Performance		

**Meter Calibration Date**

Standard	Cal Standard Solution Expiration Date	Initial Calibration		Re-Calibration		Drift Check		Notes	Initials
		Time		Time		Time			
		Cal	Read	Cal	Read	Read	Acceptable Performance		

Date	Notes

**Review**

I have reviewed this document and, based on my inquiry of the person or persons who manage the system of those persons directly responsible for gathering the information, to the best of my knowledge and belief, the information submitted is true, accurate, and complete.

Water pollution control manager	DATE
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Water pollution control manager signature

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## Instructions

### GENERAL INFORMATION

- Projects with Construction Site Monitoring Program require the information on this form as part of the Stormwater Pollution Prevention Plan for Stormwater analysis meter calibration
- Completed forms shall be filed in project file category 20.55, Field Testing Equipment Maintenance and Calibration Records.

### FORM

#### Contract Number/Co/Rte/PM

For local agency encroachment permit projects write the encroachment permit number in the Contract Number field.

#### Project Identifier Number

Caltrans projects starting July 1, 2010, will have a Project Identifier Number. For projects without a PID, write "N/A" in the field.

Acceptable performance for conductivity drift is  $\pm 10$  percent, and acceptable performance for dissolved oxygen is  $\pm 10$  percent.