WEATHER FORECAST LOG

CEM-2040 (NEW 1/2011) Page 1 of 3

| PROJECT INFO | RMATION NAME AND SITE ADDRESS | COI | CONTRACT NUMBER/CO/RTE/PM | | | | |
|---|---|---|--|--|--|--|--|
| | | | | | | | |
| | | | PROJECT IDENTIFIER NUMBER | | | | |
| | | | WDID NUMBER | | | | |
| | | *** | BITOMBER | | | | |
| SUBMITTED BY | CONTRACTOR (PRINT AND SIGN NAM | IE) | | DATE | | | |
| | | | | | | | |
| 200.000 (1994) | | | | | | | |
| WEATHER MONITORING LOG Week of / / / / / / / / / / / / / / / / / / | | | | | | | |
| National Weather Forecast Office http://www.srh.noaa.gov/forecast project site forecast based on search using | | | | | | | |
| | | | | | | | |
| (Address or Latitude and Longitude) | | | | | | | |
| Forecast Date/Time | 24-Hour Forecast | 48-Hour Forecast | 72-Hour Forecast | 96-Hour Forecast | | | |
| | Date | Date | Date | Date | | | |
| | | | | | | | |
| | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | | | |
| | | | | | | | |
| | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | | | |
| | Chance of Precipitation 50 percent | Chance of Precipitation 50 percent | Forecasted cumulative amount of | Forecasted cumulative amount of | | | |
| | or greater within 48 hours of | or greater within 72 hours of | precipitation for storm event? | precipitation for storm event | | | |
| | forecast date? | forecast date? | inches | 1/2 inch or greater? | | | |
| | Yes No | Yes No | inches . | Yes No | | | |
| | Date | Date | Date | Date | | | |
| | | | | | | | |
| | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | | | |
| | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | | | |
| | Amount of Freeiphalian menes | Amount of Fred pitation inches | Amount of Fredipitation inches | Amount of Precipitation inches | | | |
| | Chance of Precipitation 50 percent | Chance of Precipitation 50 percent | Forecasted cumulative amount of | Forecasted cumulative amount of | | | |
| | or greater within 48 hours of forecast date? | or greater within 72 hours of forecast date? | precipitation for storm event? | precipitation for storm event 1/2 inch or greater? | | | |
| | Yes No | Yes No | inches | Yes No | | | |
| | | | | | | | |
| | Date | Date | Date | Date | | | |
| | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | | | |
| | Chance of Frecipitation 70 | Onlance of Fredipitation 70 | Onlance of Fredpitation 70 | Chance of Frecipitation 70 | | | |
| | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | | | |
| | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | The state of the s | | | | |
| | Chance of Precipitation 50 percent | Chance of Precipitation 50 percent | Forecasted cumulative amount of | Forecasted cumulative amount of | | | |
| | or greater within 48 hours of forecast date? | or greater within 72 hours of forecast date? | precipitation for storm event? | precipitation for storm event 1/2 inch or greater? | | | |
| | Yes No | Yes No | inches | Yes No | | | |
| | Date | Date | Date | Date | | | |
| | | | | | | | |
| | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | | | |
| | | | | | | | |
| | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | | | |
| | 0/ /0 | 0 0 | | | | | |
| | Chance of Precipitation 50 percent or greater within 48 hours of | Chance of Precipitation 50 percent or greater within 72 hours of | Forecasted cumulative amount of precipitation for storm event? | Forecasted cumulative amount of precipitation for storm event | | | |
| | forecast date? | forecast date? | | 1/2 inch or greater? | | | |
| | Yes No | Yes No | inches | Yes No | | | |
| | | | 1 | | | | |

WEATHER FORECAST LOG

CEM-2040 (NEW 1/2011) Page 2 of 3

| DBO IECT INEC | DRMATION NAME AND SITE ADDRESS | 6 | ONTRACT NUMBER/CO/RTE/PM | Sala sala sakanon | |
|---------------|---|---|---|--|--|
| PROJECT INFO | DRMATION NAME AND SITE ADDRESS | C | ONTRACT NOMBERICO/RTE/PM | | |
| | | | PROJECT IDENTIFIER NUMBER | | |
| | | | WDID NUMBER | | |
| | | | 2000 200 200 200 200 200 200 200 200 20 | | |
| | | WEATHER MONIT | ORING LOG | | |
| Forecast | 24-Hour | 48-Hour | 72-Hour | 96-Hour | |
| Date/Time | Forecast Date | Forecast Date | Forecast Date | Forecast Date | |
| | - Build | Date | Dute | Buto | |
| | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | |
| | Amount of Precipitation Inches | Amount of Procinitation Inches | Amount of Precipitation Inches | Amount of Presinitation Inches | |
| | Amount of Precipitation inches | Amount of Precipitation Inches | Amount of Precipitation inches | Amount of Precipitation Inches | |
| | Chance of Precipitation 50 percent | Chance of Precipitation 50 percent | | Forecasted cumulative amount of | |
| | or greater within 48 hours of forecast date? | or greater within 72 hours of forecast date? | precipitation for storm event? | precipitation for storm event 1/2 inch or greater? | |
| | Yes No | Yes No | inches | Yes No | |
| | Date | Date | Date | Date | |
| | 0 | | | 01 17 17 17 17 | |
| | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | |
| | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | |
| | | | | | |
| | Chance of Precipitation 50 percent or greater within 48 hours of | Chance of Precipitation 50 percent or greater within 72 hours of | t Forecasted cumulative amount of precipitation for storm event? | Forecasted cumulative amount of precipitation for storm event | |
| | forecast date? | forecast date? | inches | 1/2 inch or greater? | |
| | Yes No | Yes No | | Yes No | |
| | Date | Date | Date | Date | |
| | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | |
| | | | | | |
| | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | |
| | Chance of Precipitation 50 percent | Chance of Precipitation 50 percent | t Forecasted cumulative amount of | Forecasted cumulative amount of | |
| | or greater within 48 hours of forecast date? | or greater within 72 hours of forecast date? | precipitation for storm event? | precipitation for storm event 1/2 inch or greater? | |
| | Yes No | Yes No | inches | Yes No | |
| | Date | Date | Date | Date | |
| | | | | | |
| | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | |
| | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | |
| | × | | | 0951 | |
| | Chance of Precipitation 50 percent or greater within 48 hours of | Chance of Precipitation 50 percent or greater within 72 hours of | t Forecasted cumulative amount of precipitation for storm event? | Forecasted cumulative amount of precipitation for storm event | |
| | forecast date? | forecast date? | inches | 1/2 inch or greater? | |
| | Yes No | Yes No | inches | Yes No | |
| | Date | Date | Date | Date | |
| | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | Chance of Precipitation % | |
| | 19 | 14 | 100 | 291 | |
| | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | Amount of Precipitation Inches | |
| | Chance of Precipitation 50 percent | Chance of Precipitation 50 percent | t Forecasted cumulative amount of | Forecasted cumulative amount of | |
| | or greater within 48 hours of forecast date? | or greater within 72 hours of forecast date? | precipitation for storm event? | precipitation for storm event 1/2 inch or greater? | |
| | Yes No | Yes No | inches | Yes No | |

WEATHER FORECAST LOG

CEM-2040 (NEW 1/2011) Page 3 of 3

Instructions

GENERAL INFORMATION

- The information on this form is required to document weather forecasts for project sites with either a Stormwater Pollution Prevention Plan (SWPPP) or a
 Water Pollution Control Program (WPCP).
- To obtain accurate weather forecast information for a project site on the National Weather Service Forecast Office website, enter the site's nearest city, state, or ZIP code in the "Search for" box. Click on Forecast Weather Table Interface on the bottom right side of the page and search by address, city, state, or project site latitude or longitude.
- Use this form daily to log the weather forecast information for the project site from the National Weather Service Forecast Office. Record in inches the chance of precipitation in the percentage and forecasted amounts listed.
- Complete the weather forecast log each working day. If the project is a calendar-day project (seven-working-day week), attach an additional copy of page 2
 to report all seven days. Submit Weekly Weather Forecast Monitoring logs to the resident engineer within 48 hours of the ending date.

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 project identifier number write N/A in the field.

WDID Number

For projects with Water Pollution Control Program enter "WPCP."

Enter the project site street address, including city and state or latitude and longitude used to obtain National Weather Service forecast.

Weekly Reporting Period

Enter the first and last working day for the reporting period.

Enter weather forecast information from the Forecast Weather Table Interface of the National Weather Service Forecast Office webpage. Record forecasted chance of precipitation and precipitation amounts for each six-hour period for the next 24 hours, 48 hours, 72 hours, and 96 hours. For each day you do a forecast, do not include forecast information for the forecast date.

From the forecast information recorded, determine if the chance for precipitation is 50 percent or greater within 48 hours of the forecast date, and check the appropriate box.

From the forecast information recorded, determine if the chance for precipitation is 50 percent or greater within 72 hours of the forecast date, and check the appropriate box.

Using the forecasted amounts of precipitation for each six-hour period, add the amounts to determine the cumulative amount of precipitation for a storm event, and record the amount on the form. You may need to use information within the 96-hour forecast to determine storm event forecasted cumulative amount of precipitation. Determine if the forecasted cumulative amount of precipitation for the storm event is ½ inch or greater, and check the appropriate box.

WPCP/SPPPP IMPLEMENTATION REQUIREMENTS BASED ON WEATHER FORECAST

- For WPCP projects with the chance for precipitation 50 percent or greater within 48 hours of the forecast date, the water pollution control manager must implement appropriate water pollution control practices.
- For SWPPP projects with the chance for precipitation 50 percent or greater within or 72 hours of the forecast date, the water pollution control manager must implement appropriate water pollution control practices and prepare a Rain Event Action Plan for Risk Level 2 and Risk Level 3 projects.
- For WPCP projects with the forecasted cumulative amount of precipitation for the storm event ½ inch or greater, the water pollution control manager must perform a pre-storm stormwater site inspection within 48 before the storm event.
- For SWPPP projects with the forecasted cumulative amount of precipitation for the storm event ½ inch or greater, the water pollution control manager must perform a visual site-monitoring pre-storm, daily-during-storm, and post-storm inspection. For Risk Level 2 and Risk Level 3, qualifying storm events require daily stormwater discharge sampling and analysis.