

Task: Submit Test Result

Description:

Once a sample record is created, you can perform submit test result to the sample. This file describes how to submit test result to a sample. For how to create a new sample record, how to search for a sample record, and how to assign a test, please refer to their instructions files.

Who can perform this task?

Users with data editing privileges can perform this task.

Steps:

1. First of all, log into DIME by entering your Email and Password at the following login page:
<https://dime.dot.ca.gov/index.php?r=site/login>
2. Use the appropriate section below.

Submit Assigned Test

- B3. There are different ways to get to the page where you can submit test results for assigned test.
 - a. On the sample's page, scroll to the bottom of the page to see a list of assigned tests.

Sample Record

Sample detail information. You may need to scroll down to see the tests for the samples. [New to Sample Detail page? Click here for an on-screen tutorial.](#)

DIME Sample ID: 2015-12-30-1 

Project Information	
Project Identifiers	Project ID: 9999 DEA: 034E3804 EFIS: 0300020493 COOP: 99999333399 MINOR: 444444 Permit Numbers: 555555 0412NRT1674
DIST.CO-RTE-PM	03-SAC,OMG-888,99,80-0.6-0.6
Work Description	THIS PROJECT RECORD WAS ADDED FOR DIME DEVELOPERS - DATA SUBMITTED FOR THIS PROJECT SHOULD NOT BE USED FOR ANY OTHER PURPOSES.
Location Description	THIS PROJECT RECORD WAS ADDED FOR DIME DEVELOPERS - DATA SUBMITTED FOR THIS PROJECT SHOULD NOT BE USED FOR ANY OTHER PURPOSES.

Assigning tests operation are merged into one menu. Click "Assign Tests" below to see more detail.

Sample Operations

- [View Sample Detail](#)
- [Print Sample Report](#)
- [Edit Sample](#)
- [Assign Tests](#)
- [Submit New Test](#)
- [Publish All Tests](#)
- [Sample Card](#)
- [Clone Sample](#)
- [Delete Sample](#)

On the assigned test list, you will also see the tests assigned by other users. However, you won't be able to submit test results to the tests that are not assign by your organization. Click on the 'Submit' link to go to the input form.

Assigned Tests						
DIME Test ID	Test Method	Assigned Date	Test Date	Assigned By	Test Comments	
2015-12-30-1-1	ASTM A775-07b-re14: (Epoxy-Coating) Standard Specification for Epoxy-Coated Steel Reinforcing Bars	12/30/2015	12/30/2015	Yang Zhu		Upload Edit Delete

b. Or, at the Dashboard, click on the Submit link.

Assigned Tests			View in Calendar Mode 
Displaying 1 - 10 of 11.			
DIME Test ID	Test Code	Test Date	
2015-12-30-1-1	ASTM A775-07b-re14	12/30/2015	Upload
2015-11-10-1-4	CTM 670-13-Dec	12/22/2015	Submit
2015-11-10-1-3	CTM 670-13-Dec	12/22/2015	Submit
2015-11-10-1-2	CTM 670-13-Dec	12/22/2015	Submit
2015-11-11-5-2	CTM 670-13-Dec	11/11/2015	Submit
2015-11-11-3-2	ASTM A970-15e3	11/11/2015	Submit
2015-11-11-1-2	CTM 670-13-Dec	11/11/2015	Submit
2015-11-10-2-3	ASTM A370-15	11/10/2015	Submit
2015-05-08-6-2	CTM 521-12-Jun	06/08/2015	Submit
2015-02-05-1-2	ASTM C39-10	02/19/2015	Submit
Go to page:			<input type="button" value="1"/> <input type="button" value="2"/> <input type="button" value="Next >"/>

c. Or, also at the Login Home page, click on the Calendar icon to go to view assigned tests in calendar mode.

Click on the links on the calendar to submit test results.

Assigned/Scheduled Test in Calendar View

Schedule or un-schedule assigned tests. [New to this Calendar page? Click here for an on-screen tutorial.](#)

Legend
■ Scheduled Test ■ Unpublished Test ■ US Federal Holiday ■ Today

Calendar

January 2016

Sun	Mon	Tue	Wed	Thu	Fri	Sat
27	28	29	ASTM A 775 v07b-re14	31	New Year's Day	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16

Total Scheduled Test

Tests Scheduled: 11

Events Refresh Countdown

275

Refresh Now

Unscheduled Test

B4. Answer preliminary questions for the test. Hit the 'Load Input Form' button.

Submit Assigned Test

DIME Sample ID: 2015-12-30-1

ASTM A775-07b-re14: (Epoxy-Coating) Standard Specification for Epoxy-Coated Steel Reinforcing Bars

Questions For the Test

Input Value Type:

B5. Fill in the fields and hit the 'Save' button at the bottom of the page to submit. Fix the errors if there is any. Example is shown below.

Num	Lot Number(s)	Area (sqin)	Slip (Inch)	Peak Load (lbf)	Peak Stress (psi)	Comments	Visible Necking?	Tested By
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Lot Number(s) is required.	Area is required.	Slip is required.	Peak Load is required.	Peak Stress is required.	Comments is required.	Visible Necking? is required.	Tested By is required.
2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	Lot Number(s) is required.	Area is required.	Slip is required.	Peak Load is required.	Peak Stress is required.	Comments is required.	Visible Necking? is required.	Tested By is required.

Test Comments

Test result compliance:

General comments (Max 250 Characters):

Project test result compliance comments (Max 250 Characters):

B6. Upon submission, you are redirected to the Test Detail with the DIME Test ID. Note this number as it might be helpful when searching for it again later.

Test Details

DIME Sample ID: 2015-12-01-1

DIME Test ID: 2015-12-01-1-1

ASTM A931-0810: (Diameter Verification) Standard Test Method for Tension Testing of Wire Ropes and Strand

Submit New Test Result

C3. You can submit test result without assigning a test first by using the 'Submit New Test' link on the sample's page.

Sample Record

Sample detail information. You may need to scroll down to see the tests for the samples.

[New to Sample Detail page? Click here for an on-screen tutorial.](#)

Assigning tests operation are merged into one menu. Click "Assign Tests" below to see more detail.

DIME Sample ID: 2015-12-01-1



Project Information

Project Identifiers	Project ID: 9999 DEA: 034E3804 EFIS: 0300020493 COOP: 99999333399 MINOR: 444444 Permit Numbers: 555555 0412NRT1674
DIST-CO-RTE-PM	03-SAC,OMG-888,99,80-0.6-0.6
Work Description	THIS PROJECT RECORD WAS ADDED FOR DIME DEVELOPERS - DATA SUBMITTED FOR THIS PROJECT SHOULD NOT BE USED FOR ANY OTHER PURPOSES.
Location Description	THIS PROJECT RECORD WAS ADDED FOR DIME DEVELOPERS - DATA SUBMITTED FOR THIS PROJECT SHOULD NOT BE USED FOR ANY OTHER PURPOSES.
QA Service Level	1

Sample Operations

- [View Sample Detail](#)
- [Print Sample Report](#)
- [Print SMTL Cover Page](#)
- [Edit Sample](#)
- [Assign Tests](#)
- [Submit New Test](#)
- [Publish All Tests](#)
- [Sample Card](#)
- [Clone Sample](#)
- [Delete Sample](#)

C4. Follow the 3-step process to submit test results.

- a. Select Test Method
- b. Answer Preliminary Questions
- c. Submit Results

New Test Step 1 of 3

DIME Sample ID: 2015-12-01-1

Sample Basic Information

Project Info	Project ID: 9999 DEA: 034E3804 EFIS: 0300020493 COOP: 99999333399 MINOR: 444444 Permit Numbers: 555555 0412NRT1674		
Taken Date	12/01/2015	Sample Type	Quality Control
Sample Description	abc	Sampler Full Name	abc abc
Material Type	SMTL TM10 - Wire Rope Choker	Material Rope Reel Number	abc

- [Select Test Method](#) ▶
 [Answer Preliminary Questions](#) ▶
 [Fill In Results](#)

Select a test method

Next

New Test Step 2 of 3

DIME Sample ID: 2015-12-01-1

Sample Basic Information

Project Info	Project ID: 9999 DEA: 034E3804 EFIS: 0300020493 COOP: 99999333399 MINOR: 444444 Permit Numbers: 555555 0412NRT1674		
Taken Date	12/01/2015	Sample Type	Quality Control
Sample Description	abc	Sampler Full Name	abc abc
Material Type	SMTL TM10 - Wire Rope Choker	Material Rope Reel Number	abc

Select Test Method ▶ Answer Preliminary Questions ▶ **Fill In Results**

Answer Preliminary Questions for ASTM A931-0810: (Breaking Force) Standard Test Method for Tension Testing of Wire Ropes and Strand

Input Value Type:

Next

Submit New Test Step 3 of 3

Test Method

ASTM C 143 (10a): Slump of Hydraulic-Cement Concrete

Preliminary Q/A

- Input Type: Calculated

Select Test Method ▶ Answer Preliminary Questions ▶ **Fill In Results**

sample Operations

[View Sample Detail](#)

[Print Receipt](#)

C5. Fill in the fields and hit the 'Save' button at the bottom of the page to submit. Fix the errors if there is any. Example is shown below.

New Test Step 3 of 3

DIME Sample ID: 2015-12-01-1

Sample Basic Information

Project Info	Project ID: 9999 DEA: 034E3804 EFIS: 0300020493 COOP: 99999333399 MINOR: 444444 Permit Numbers: 555555 0412NRT1674		
Taken Date	12/01/2015	Sample Type	Quality Control
Sample Description	abc	Sampler Full Name	abc abc
Material Type	SMTL TM10 - Wire Rope Choker	Material Rope Reel Number	abc

Select Test Method ▶ Answer Preliminary Questions ▶ **Fill In Results**

ASTM A931-0810: (Breaking Force) Standard Test Method for Tension Testing of Wire Ropes and Strand

Preliminary Q/A

- Input Type: Measured

Test Results

C6. Upon submission, you are redirected to the Test Detail with the DIME Test ID. Note this number as it might be helpful when searching for it again later.

Test Details

DIME Sample ID: 2015-12-01-1

DIME Test ID: 2015-12-01-1-1

ASTM A931-0810: (Diameter Verification) Standard Test Method for Tension Testing of Wire Ropes and Strand