

Use the CDW (<https://client.terracon.com>) to view your project's reports in just a few easy steps:

Step 1: Click the View Reports button

Step 3: Click the folder you want to review or select "All Reports"

Step 2: Enter your email address & password

Step 4: Click the Report icon and your document will appear in a new window or tab

The screenshot shows the Terracon Client Document Website interface. The main navigation bar includes 'Log In' and 'Log out' buttons. Below the navigation bar, there are buttons for 'Customize View', 'Upload Document', 'Download Selections', and 'Reload Reports'. The main content area is divided into two sections: 'Grouped by Project Name' and 'Reports'. The 'Grouped by Project Name' section shows a tree view with 'My Documents' and 'All reports' folders. The 'Reports' section displays a table of reports with columns for 'Filename', 'Title', 'File Size', 'Report Date', and 'Last View'. A 'User Login' modal is open, showing fields for 'E-mail Address' and 'Password', and a 'Login' button. A 'REPORT' modal is also open, showing the Terracon logo and contact information. Numbered arrows indicate the steps: 1 points to the 'VIEW REPORTS' button, 2 points to the 'Login' button, 3 points to the 'All reports' folder, and 4 points to a report icon in the table.

Filename	Title	File Size	Report Date	Last View
02081900_0063Rev1.pdf	Absorption and Specific Gravity	118 kb	05/01/2013	
02081900_0064Rev1.pdf	Absorption and Specific Gravity	118 kb	05/01/2013	
02081900_0073.pdf	Field Density Testing	121 kb	05/01/2013	
02081900_0076.pdf	Foundation Observations	105 kb	05/01/2013	
02081900_0081.pdf	Absorption and Specific Gravity	121 kb	05/01/2013	
02081900_0082.pdf	Absorption and Specific Gravity	121 kb	05/01/2013	
02081900_0083.pdf	Absorption and Specific Gravity	121 kb	05/01/2013	
02081900_0084.pdf	Absorption and Specific Gravity	121 kb	05/01/2013	06/05/2013
02081900_0100.pdf	Field Density Testing	121 kb	05/01/2013	06/05/2013
02081900_0101.pdf	Relative Density Testing	121 kb	05/01/2013	