



RECAT Inspections



RECAT Inspection Report Inventory Data Parameters and Risk Report

Project ID: 02-0016-11
 Inspection Date: 08/08/2017
 Inspected By: [Name]
 Inspected At: [Location]

Inspection Date: 08/08/2017
Inspection Time: 08:00 AM
Inspection Location: [Location]

Inspection Purpose: [Purpose text]

Inspection Findings: [Findings text]

Inspection Summary & Recommendations: [Summary text]

Project Data Summary:
 Site Name: [Name]
 Inspection Date: [Date]
 Inspection Location: [Location]

Photo Source: Colorado Department of Transportation



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RECAT Inspections

One tool used by the Colorado Department of Transportation (CDOT) to protect water quality is a system of construction site inspections by the Regional Erosion Control Assessment Team (RECAT). RECAT inspections are performed by CDOT staff trained in erosion control techniques.

This program works to prevent, identify and resolve stormwater management issues associated with construction activities. A typical RECAT inspection includes the following steps:

- Thorough review of all documentation related to implementation of the SWMP.
- Comprehensive field review and evaluation of BMPs to identify potential erosion and sediment control issues.
- Post-inspection debriefing with the project staff, contractor and the erosion control supervisor to discuss findings and to suggest guidance.



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