CONSTRUCTION SITE COMPLIANCE CONNECTION

When Maintenance is Needed



Issue: Silt fence damaged, no liner, exposed access, accumulated washout and solids.

Concrete washout areas must be lined and maintained, with stable access. Washout should be disposed of at a solid waste facility.



Issue: Time to refresh rock due to sediment accumulation.

Construction exits should be stabilized with clean 2-3" rock, 6-12" deep to prevent sediment track out. Clean up streets at the end of day and before rain.



Issue: Exposed soils with rill erosion on stockpile.

Protect stockpiles with erosion controls such as seed and mulch or weighted tarps.



Issue: Rill erosion, overwhelmed silt fence.

Regrade soils then protect with seed and mulch or blankets. Remove sediment behind fence and repair or replace fence. Add more rows of silt fence.



Issues: Sparce mulch, not crimped.

Make sure when using straw, mulch or hydromulch that SUDAS recommended application rates are used for full coverage. Straw needs to be crimped and tackifiers used.



Issue: Sediment accumulation behind fence.

Accumulated sediment should be removed from behind silt fence, wattles and filter socks when half full. Make sure erosion controls are used too.



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