

Ongoing Best Management Practices

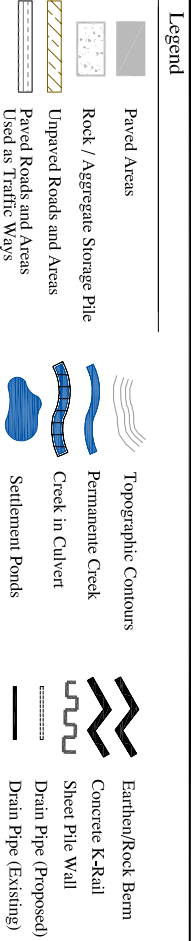
1. Inspect and maintain drainage improvements along Quarry Road near the Former Overburden Stockpile.
2. Conduct inspections of the west end of the Former Overburden Stockpile for surface cracks.
3. Monitor the west end of the Former Overburden Stockpile north slope Expanded Phase 1 Revegetation Test Program.
4. Monitor sediment load in in-stream Ponds 13 and 22, and clean out if required (prior to rainy season). Note: Due to the effectiveness of sediment control measures implemented since 1999, annual clean outs are not required.
5. Monitor and maintain the sediment catchment rock berms along Middle Quarry Road and Rock Plant Road during the wet season, and clean as necessary.
6. Regrade Quarry Road as needed to direct runoff to existing drainage basins or cross drains.
7. Inspect Upper and Middle Quarry Road earth berms and repair breaches as required.
8. Conduct post storm event inspections.
9. Monitor all hydroseeded areas to observe whether vegetation is establishing.

10. Inspect, and clean as necessary, the catch basins and culvert leading to Pond 4A.
11. Inspect, and clean as necessary, the catch basins and culvert leading to Pond 13A and Pond 13B.
12. Inspect, and clean as necessary, the open-grate culverts, catch basins and culvert leading to Pond 17 and Pond 9.
13. Maintain material stockpiles away from creek bank containment wall at Screen Tower No. 4
14. Inspect algae periodically at in-stream ponds and remove if needed.
15. Inspect entire length of creek and adjacent embankment just prior to first rains: Clean all piles and loose dirt from areas adjacent to creek; Stabilize slopes where necessary.
16. Monitor sediment load in of stream ponds and clean out as necessary.

NOTE:

1. See 2001/2002 SWPPP for previously hydroseeded areas.

Note: Features and Locations are Approximate.



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Lehigh Southwest Cement Company	
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