## JOB SITE DUST CONTROL PLAN

Describe available water supply, distance from work site, method of application, and water storage:

Earthmoving/Demolition (i.e., trenching, rough grading, final grading, landscaping, material handling)
Conduct watering as necessary to prevent visible emissions
Prewet site
Cease operations
Disturbed surface areas
On the last day of active operations and when active operation will not occur for less than 15 days:
Apply chemical stabilizers; reapply as necessary to maintain stabilization
Apply water to all unstabilized disturbed areas three times per day
Install wind fences/screens
Construct berms
Within eight months of the last day of active operations:
Construct pavement
Physical stabilization with gravel/recycled asphalt
Physical stabilization with vegetation
Unpaved roads
Stabilize with gravel/recycled asphalt
Apply chemical stabilizers to all unpaved road surfaces in sufficient quantity and frequency to maintain a stabilized surface
Water all roads used for any vehicular traffic as needed to control emissions
Water all roads used for any vehicular traffic once daily, and restrict vehicle speeds to 15
miles per hour
Open storage piles
Apply chemical stabilizers
Apply water to the surface area of all open storage piles on a daily basis when there is
evidence of wind-driven fugitive dust
Install temporary coverings/enclosures
Paved road trackout
Install a stabilized construction entrance/gravel pad
Install a wheel washer
Limit, restrict, reroute motor vehicle access
Vacuum/wet-broom daily
Hauling
Haul trucks carrying bulk materials must be tarped
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Contractor's Representative

Required for all access points on sites of 5 acres or more.