

MONTROSE – ON-SITE DUST CONTROL INSPECTION CHECK LIST		
NAME: Yarissa Martinez		DATE/TIME: Apríl 23, 2013 - 11:43am- 12:40 pm
WEATHER/WIND CONDITIONS: 64°F winds less than 10 MPH SE, sunny/overcast foggy day		
Dust control procedures may include, (check all observed)		
 Water as a dust suppressant. Only handle soils during low wind conditions. No loading during high wind conditions. Keep the soil piles covered at all times when not in use and limiting the amount of soil uncovered during loading. Manage soil piles to avoid steep sides or faces and minimize number of soil movements. Limit size of work area. Limit vehicular traffic and disturbances within work area. 		
O Load soil from the upwind side of the soil pile (i.e. west side if wind direction is easterly) or side farthest from the property line.		
Observation of Dust Control Procedures:		
Trenches: most of the trenches were open because they were laying pipes and testing them.		
Excavated Soil: covered Clean Soil: damped, I saw the water truck spraying water on the piles CH2M HILL was observing the pipe testing and will begin dust sampling tomorrow.		
Dust Measurement System (Locations on page 2):(Measurement/Time Measured) ¹		
Upwind	Conc 0.010mg/m ³ T	WA 0.016 mg/m ³ @ 11:56 am
Downwind	Conc 0.020 mg/m ³ T	WA 0.017 mg/m ³ @ 11:59 am
Exclusion zone handheld	During lunch break	
Observations:		
Upwind Equipment Used : Ashtead Technologies Rentals ThermoScientific Model PDR 1000AN Serial No. 6722 Downwind Equipment Used : Ashtead Technologies Rentals ThermoScientific Model PDR 1000AN Serial No. 6724		
Attach photos (see file)		

¹ The standard for dust control established by SCAQMD is no more than a 0.05 mg/m³ increase dust levels between upwind and downwind measurements of the construction activity measured downwind from the activity.

Mark on Figure below:

- A Location of excavation (exclusion zone) (current excavation)
- B- Wind Sock (on top of trailer)
- **C** Upwind Dust Monitor
- D Downwind Dust Monitor
- E- Stockpiled Soils (dirty soil)
- ----> General direction of wind during

*****NOT DRAWN TO SCALE*****

