

MONTROSE – CONSTRUCTION VISIT REPORT

NAME: YARISSA A MARTÍNEZ-LEÓN

DATE/TIME: July 2, 2013 / 8:54am to 11:41 am

WEATHER/WIND CONDITIONS: Sunny, light breeze

Max Temp 79.7 °F

Min Temp 64.7°F

Work Area Location:

Montrose property; and Javelin St and S New Hampshire Blvd

Work Being Performed:

Montrose Property: Excavating Jack/Bore Pit at the NE of the treatment plant, excavating water line trench.

Javelin St and S New Hampshire Blvd: Removing Concrete in pedestrian walkway; removing asphalt in trench areas on Javelin St.

General Observations: (General Housekeeping, Progress, Health & Safety Procedures)

Montrose Property:

This soil remains covered on site and will be used to fill the trenches.

Javelin St and S New Hampshire Blvd:

- Air Monitoring station at private fence – this was corrected immediately and it was placed in a traffic red post.
- Dust from concrete – While the concrete plates were placed in the dump truck, we noticed dust being blown to residences. Immediately a water truck was moved to the site and water was sprayed before moving the concrete plates.
- Water truck noise – Noticed that the water truck remained with the motor running while it was not being used. This raised the noise level to 79dBA. It was recommended that the contractor only runs the water truck while in use. Later this was corrected by using a water hose onsite.

Overall, great housekeeping practices dust was controlled, using “spotters” to move the equipment and good coordination. Also noticed clean areas and organized equipment.

Measurement System

VOC	PID readings every 15 minutes; non-detect
------------	---

Dust	No exceedances while there
-------------	----------------------------

Noise	Under 80dBA
--------------	-------------

Communications:

Javelin St and S New Hampshire Blvd:

Residents would walk around, and return to their homes. We talked to one person, who said “he just wanted to see what they were doing” and he had “no questions for us”.

AECOM said that they would be working on July 5th.

Pictures are included separately.