The road base transport / placement work has started today. A water truck from Team Ghilotti, Inc. (TGI) was on site to spray water on the stock piles and the runway shoulders, as well an employee using a firehose to water the loading area. A front end loader fills the belly dump trucks that transport road base to the North end of the runway. After the dump trucks disperse their load, a road grader spreads the base at the runway area.

Photo 1 shows the water truck spraying water at the North section of the field as one of the dump trucks moves to the North end of 31. Photo 2 shows the front end loader ready to fill one of the belly dumps. The fire hose operator keeps the area wet to that no duct is observed during the loading process. Additional downwind air sampling is performed as the rock is loaded and transported to the runway. Three TEM CARB AHERA air samples are collected and delivered to the lab at the end of the day. The winds today were very light and variable from the East, averaging 5 to 7 knots. This report will be updated as the lab results are obtained from the lab analysis.