This construction period began on October 19, with construction of the forms for the first wall pour. Also, the crew continued to set rebar in said walls of the Aeromod Basin. These tasks continued though the end of Thursday, October 30.

The first wall pour was made on October 30th. The total amount of concrete placed on that date was 133 cubic yards. Soon after the pour, rebar and form work continued on the remaining walls. During the next few days, the crews continued with the placement of forms and rebar for the second pour, as well as the removal of forms on the first pour. This continued through November 6. On November 7, the second and third pours were made. The total amount of concrete placed with these pours was 104 cubic yards, 52 cubic yards in each pour. On November 8, the crews resumed the construction of forms and placement of rebar for the final pour. This continued until November 14. On November 15, the fourth concrete pour was made. The total amount of concrete placed in this pour was 113 cubic yards.

During this construction period, the total amount of concrete placed for the walls equated to 350 cubic yards.

At present, the project appears to be 29% complete, as per the current pay request under review. During this construction period, we had three days lost to rain, bringing the total rain days to date at 8 days.

Report prepared by:

Tim Lemons, PE, President