Tuesday morning's bad weather didn't stop workers from pouring concrete at the Facility for Rare Isotope Beams on MSU's campus.

It was the largest concrete pour of the FRIB project, with more than 3,350 truck loads dumping concrete all day. That's enough concrete to fill an Olympic-sized swimming pool. Workers tell us the project is running smoothly.

Crews were returning today to finish. The project is expected to be completed in 2022.

Cement trucks will be rolling onto the Michigan State University campus before dawn Tuesday for the third and largest concrete pour at the Facility for Rare Isotope Beams, aka the FRIB.

More than 350 trucks will drop off 3,600 cubic yards of concrete to form part of the tunnel foundation.

That's enough to cover a football field with a two-foot-thick layer of cement.

MSU expects it to take 25 hours to finish the job and does not expect any road closings.