The Athena Project used over 3700 cubic yards of concrete and over 390 tons of steel! This project was especially tricky due to nationwide and sometimes even world wide material shortages! To combat the material shortages, the construction team had to get creative, often times collaborating with experts nationwide to discover the best alternative means and methods. This project is special due to the use of 20' round forms and the overall difficulty in constructability. The Brooks Construction foundation crew led by Joe Kleinschmit and the flatwork crew led by Jon Smidt really saw this project as an opportunity to utilize their combined experience to really impress the GC by completing the project ahead of schedule.