

## JUNE PROJECT UPDATE

**Date: June 5<sup>th</sup>, 2024**

With the completion of required authorization(s) and/or approval(s) from authorities having jurisdiction, Clayco's current schedule for the Hudson, NH Target Flow Center project is planned as follows:

- **June 2024**
  - Complete temporary power extension from Steele Rd. to job site laydown, employee parking and trailer yard pad.
  - Complete rough grading activities at the Earthen Berm.
  - Complete the installation of the sound fence screening panels.
  - Complete installation of the site's electrical service duct bank.
  - Continue Site Utility installations required for the Enabling Scope of Work as weather conditions allow along the site's ring roads and access road to Walmart Blvd.
  - Continue installation of temporary construction roads as needed throughout the site.
  - Continue installing the site's fire loop and domestic water lines.
  - Continue installing the site's stormwater drainage system.
  - Continue rough grading to establish final grades throughout the site.
  - Continue the establishment of the building pad.
  - Begin installing the site's sanitary drainage system.
  - Begin installation of plantings along the earthen berm.
  - Begin installation of curbs along Driveway to Lowell Rd.
  - Begin & Complete installation of asphalt binder pavement along Driveway to Lowell Rd.
  - Begin & Complete installation of culvert and retaining walls along Green Meadow Drive towards Walmart Blvd.
  
- **July 2024**
  - Continue installing the site's fire loop and domestic water lines.
  - Continue installing the site's stormwater drainage system.
  - Continue installing the site's sanitary drainage system.
  - Continue rough grading to establish final grades throughout the site.
  - Continue the establishment of the building pad.
  - Complete installation of plantings along the earthen berm.
  - Continue installation of curbs along Driveway to Lowell Rd.
  - Begin enabling work for curbs and gutters around Trailer Yard and Employee Parking lots.p