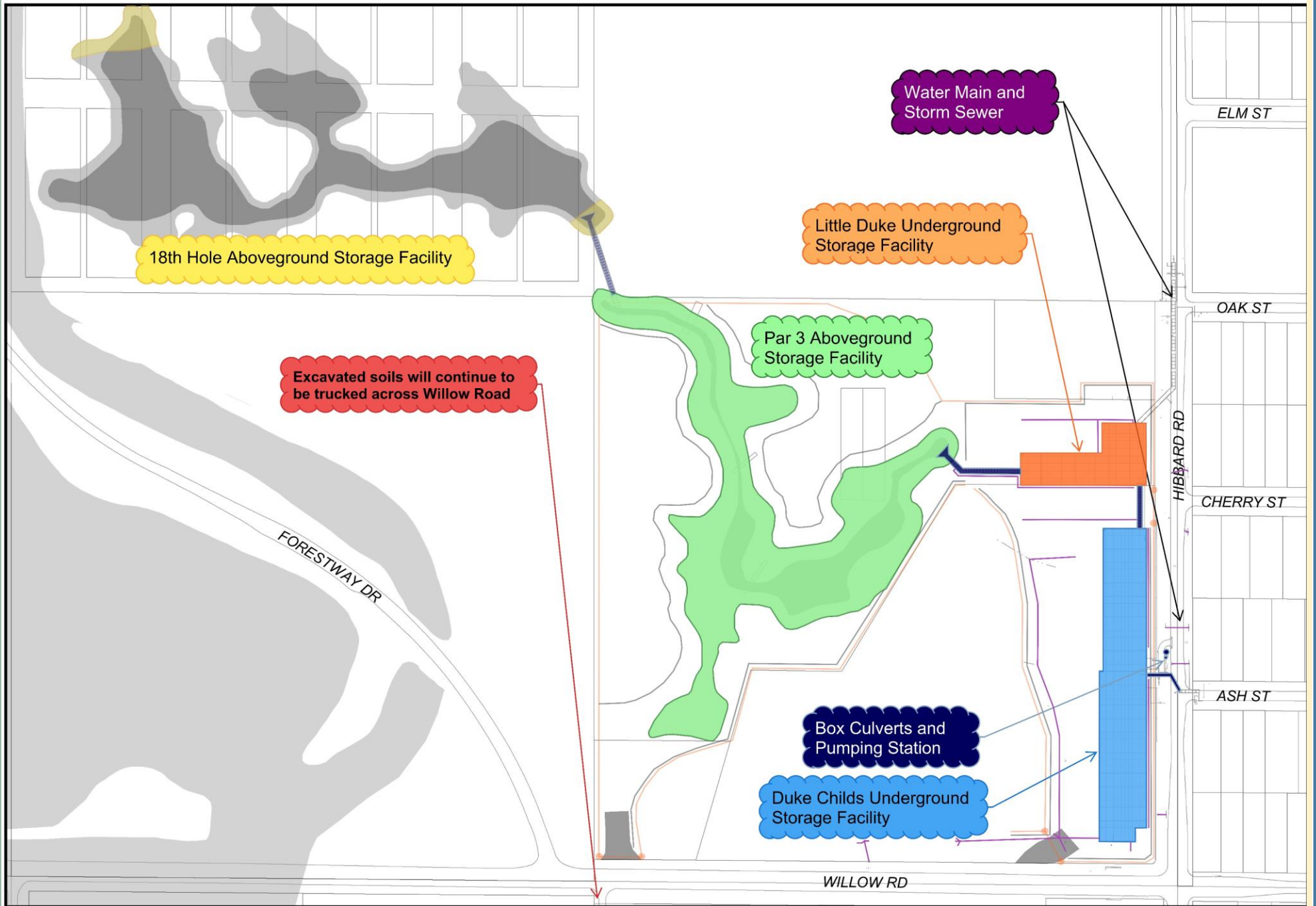


Construction Progress by DiMeo Bros, Inc. (DiMeo)



| | Jul-22 | Aug-22 | Sep-22 | Oct-22 | Nov-22 | Dec-22 | Jan-23 | Feb-23 | Mar-23 | Apr-23 | May-23 | Jun-23 | Jul-23 | Aug-23 | Sep-23 |
|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Par 3 Aboveground Storage Facility | | | | | | | | | | | | | | | |
| 18th Hole Aboveground Storage Facility | | | | | | | | | | | | | | | |
| Duke Childs Underground Storage Facility | | | | | | | | | | | | | | | |
| Little Duke Underground Storage Facility | | | | | | | | | | | | | | | |
| Hibbard Road Closure | | | | | | | | | | | | | | | |
| Water Main and Storm Sewer | | | | | | | | | | | | | | | |
| Box Culverts and Pumping Station | | | | | | | | | | | | | | | |
| Golf Course and Little Duke Restoration | | | | | | | | | | | | | | | |



DiMeo works to install a new 4" water service to the Duke Childs Complex



The Ash Street Pumping Station wet well received its hatch access

WORK THIS WEEK (week of 2/20/2023)

- DiMeo installed and successfully tested a new water service lead for the Duke Childs Complex
- DiMeo continued staking out cart paths on the 18-Hole Course at the Winnetka Golf Club
- Although conditions on the 18-Hole Course are very wet, DiMeo continued to install a haul road to access the site

WORK NEXT WEEK (week of 2/27/2023)

- DiMeo will begin excavating for cart path installation on the 18-Hole Course
- DiMeo will begin to install new water main in the intersection of Oak Street and Hibbard Road
 - **Be on the lookout for message signs indicating the presence of flaggers on Hibbard Road!**

PROJECT CONTACT INFORMATION

To be added to the weekly update distribution list, please visit the project website to sign up. For any inquiries, please contact James Bernahl, P.E., Village Engineer, at the contact information listed here.

James Bernahl, P.E., Village Engineer: 847-716-3261

JBernahl@winnetka.org

<https://www.villageofwinnetka.org/stormwater>

