

Glencoe Phosphorus Project
Glencoe, Minnesota
Project Update

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This update is to inform you of the progress of construction activity on the above-reference project during the applicable month. All dates and work listed are arrived at from the contractor's proposed schedule and may vary due to schedule changes and weather. This update is provided by structure or working area for your convenience. A site map which indicates the location of structure is available upon request. There are a total of 15 identified structures on site. Structures not listed as part of this monthly update did not have significant construction activities associated with them during this month.

Influent Lift Station (01)

Contractor has placed third, fourth, and fifth lifts of wetwell caisson foundation wall. Contractor has completed pour for wetwell foundation walls.

Preliminary Treatment Building (02)

Contractor has completed installation of under slab mechanical and electrical work. All cast-in-place concrete foundation wall and slab work has been completed. Contractor working on placing bar and pouring interior and exterior finished slabs and channel invert slabs.

Aeration Basins (03)

Contractor has relocated site utilities, removed asphalt, and begun excavation for aeration basins.

Main Control Building (04)

Contractor has partially demolished RAS and aeration piping for west aeration basin. RAS pumps 1 and 2 and Blowers 1 and 2 have been removed.

Chemical and Electrical Building (10)

Contractor has completed installation of under slab mechanical and electrical work. Structural fill continues to be placed in and around structure.

Generator Pad (11)

All cast-in-place concrete has been placed. Contractor has installed drain tile. Underground electrical has been placed to pad.

Site Improvements (C)

Contractor has installed electrical conduit between Chemical and Electrical Building, Transformer, and Generator Pad. Handhold has been placed at generator pad. New 6-inch W1 watermain is installed with services to Buildings (04) and (10). New watermain has been temporarily tied to existing 4-inch W1 watermain for remaining site water service.