

**Schedule:** August 2015 to October 2015

**Length:** 35.37 acres

**Location:** Town of Neenah

**Description:** Work will consist of removing or rendering the existing drain tile inoperable and diverting flow from an existing drainage channel, which currently flows along the west and north side of the property boundary, through the site and through an existing reinforced concrete box culvert below County Road O/North Street in order to create a wetland site. Additional excavation adjacent to the proposed drainage channel will provide a flood fringe and create environment suitable for wetland and upland buffer species. Rough grading around the south and east borders of the site for a future pedestrian trail is also included. Several, existing, mature ash and oak trees at the site will be incorporated into the project. Following the proposed excavation and grading operations, the site will be planted with wet meadow, shallow marsh, and upland buffer seeding mixes to create wetland communities and buffer areas.

**September 21 to September 25:** The contractor will finish the majority of stripping topsoil, excavating wetland areas and placing topsoil. They will seed and place erosion mat on wetland and upper buffer areas. General site restoration will occur.

**September 28 to October 2:** The contractor will complete any finish grading and general site restoration. They plan to finish seeding and placing erosion mat on wetland and upper buffer areas as conditions allow.

**Traffic impacts:** None