Logo

Description automatically generated

**Environmental Engineering**

**and Earth Sciences**

**EEES Department Seminar**

**Expansion of Pendleton WWTP**

Tony Reid and Will Nading

Goodwyn Mills Cawood

Diagram, engineering drawing

Description automatically generated

Abstract:

Goodwyn Mills Cawood (GMC) is providing engineering design services for the upgrade of the existing Pendleton-Clemson WWTP. The WWTP is jointly owned by the Town of Pendleton, City of Clemson, and Anderson County. This presentation will cover a variety of topics to provide an overview of a real-world design and construction project. Topics covered will include project need, project funding/cost, contractor selection, technical process design, and project scheduling.

A person with a beard

Description automatically generated with low confidenceTony Reid and Will Nading are both 2010 MS graduates of the Clemson EEES department and are licensed professional engineers in the State of SC. Tony and Will work for Goodwyn Mills Cawood (GMC) in their Greenville, SC office. Tony leads GMC’s water and wastewater treatment design team that serves clients throughout the Southeast. Will is a project manager specializing in design and rehabilitation of wastewater collection systems and treatment facilities in South and North Carolina.A person wearing glasses

Description automatically generated with low confidence

**2:30 PM**

**Friday, April 14, 2023**

**Brackett Hall 100**

***Attendance is mandatory for graduate students enrolled in EES 8610, EES 9610, and GEOL 8610.***

***Refreshments after seminar.***