

**Project Location:** Auburn, Alabama

**Project Overview:**

- The project constructed a new farrow-to-finish swine research and teaching facility for Auburn University to replace the existing outdated facilities. The new facility included farrowing, gestation, nursery, grow-finish buildings and the use of shallow pit manure collection, manure solids separation, and anaerobic storage lagoon. The project also included the construction of an on-site feed mill for use in preparation of rations used in research on the farm.

**Project Services:**

- Curry-Wille and Associates served as the lead A/E and provided structural, architectural, equipment, mechanical, and electrical design for the swine, feed, and manure facilities. Services were provided for programming, schematic design, design development, construction documents, bidding, and construction administration.

**Photos:**



View of Facilities from Manure Collection Pit



Exterior of Breeding/Gestation Building

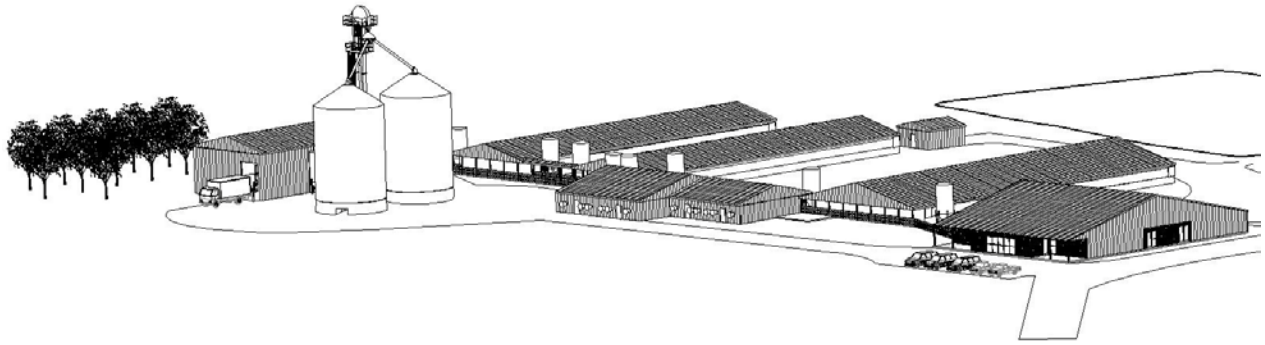


Exterior of Farrowing Facility



View down Covered Walkway between Buildings

**Drawing Sample:**



3D Presentation Drawing of Facility