



This co-generation facility project was prepared for Reading Hospital and Medical Center. It is a state-of-the-art co-generation facility used as part of the overall hospital campus power generation. Included is a 5,897 square foot care facility, a loading/parking area, storm sewer system, water service and the construction of multiple utility lines in a common trench from the parking garage area. The parcel size is approximately 10 acres and the project area is adjacent to Parkside Drive North in the Borough of West Reading, Pennsylvania. The project scope contained the following services:

- Site Planning
- Vehicular and Pedestrian Circulation Patterns
- Parking Layout
- Storm Drainage & Erosion and Sediment Control
- Grading & Landscaping
- Utility Design & Site Lighting
- Access Management
- Construction Documents
- Municipal Approval
- Construction Observation and Coordination

**The Reading Hospital and Medical Center
Co-Generation Building, Borough of West Reading, PA**