

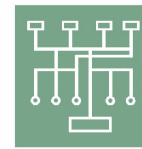
Associates



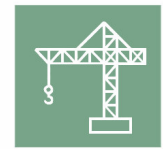
Engineers



Architects



Systems



Construction
Managers

PLANT PLANNING STUDY

WASHINGTONVILLE,
PENNSYLVANIA

**US Gypsum Plant in
WASHINGTONVILLE,
PENNSYLVANIA**

This project consists of the planning for construction documents for a new gypsum board plant in Washingtonville, PA for USG.

The site work included Planning for construction of a main rail and accompanying plant spur lines, totaling ~ 3 miles, installation of a 2 gate crossing signal, mitigation of local floodplain, as well as all necessary drainage and detention facilities, site grading and erosion control facilities.

Drainage facilities included sewer pipes ranging in size from 12" to 60", along with development of a WQB (water quality basins). Roadway construction included bituminous and concrete paving to support plant building improvements.

