



DOREMUS AVENUE SOLID WASTE TRANSFER STATION

Newark, New Jersey



Revdevelopment along Doremus Avenue in the City of Newark has slowly been occurring. The Doremus Avenue Solid Waste Transfer Station has continued that trend. The subject site is approximately nine acres. The development included a 47,000 SF waste transfer facility building with a scale house. Railroad and vehicular access is provided to the site.

Neglia's responsibilities included regulatory coordination and design, for all site utilities, infrastructure, and site development. Site utilities included combined sanitary sewers, storm sewers, electric, gas, telephone, and site lighting. Site development activities included parking lot, site access, stormwater management and conveyances, and landscaping design. An important project component was integrating the design with existing combined sewer and with the railroad access design to the site.

CLIENT:

Regus Industries, Inc.

LOCATION:

Newark, New Jersey

SERVICES PROVIDED:

Surveying
Site / Civil Engineering
Landscape Architecture

NEGLIA
ENGINEERING
ASSOCIATES