

Mount Kisco Phase II- Water Main Replacement on East Main Street- Route 117/ 133



Design Data

Owner

The Village of Mount Kisco, New York

Location

Mount Kisco, New York

Total Project Cost

\$730,000.00

Project Features

6,700 linear feet of 12" Class 52 D.I.P (over 5,000 lin ft. in NYSDOT R.O.W)

150 Service Connections

18 New Gate Valves

The Village of Mount Kisco required new water main upgrades on state Route 117 installation of approximately 6,700 linear feet of 12" ductile iron cement lined water main and abandoning of existing 8" parallel water main on East Main Street- Route 117/ 133 and in the Leonard Park area; Transfer of existing distribution main interconnections and service connections to the new 12" diameter water main; Remove existing, and provide and install new fire hydrant assemblies, as shown on the Contract Drawings. Remove existing and provide new hydrant shut-off valve, as shown on the Contract Drawings. Install new Gate Valves Reconnect existing Water Service Connections and distribution system interconnections to the new 12" diameter water main.

PCI provided design during construction and full time construction management on this contract, both in the field and in the office.

PCI
Professional Consulting, Inc.

Consulting Engineers