# KEUKA PARK CONSOLIDATED WATER DISTRICT

### TOWN OF JERUSALEM

## <u>Material and Construction Specifications for Water Services,</u> <u>Metering and Appurtenances</u>

The following have been adopted by the Town Board pursuant to Section 152-5 of the Town Code.

Materials for Water Service Lines.

Within the public right of way, the service from the tap to the curb stop at the right of way line shall be type K copper, <sup>3</sup>/<sub>4</sub>" minimum or 1" HDPE SDR9, 1" minimum. Materials for services above 2" shall be approved by the district on a case by case basis. Corporation stop shall be a Mueller #H-15025. Curb stop shall be Mueller #H-15204 or 15174 MARK II. Curb box shall be Mueller#H-10334 with extension from 48" TO 60", with lid. Stationary rod shall be Mueller #84154.

On private property, services shall be type K copper (3/4" minimum) or 200 PSI HDPE SDR9 ASTM 1248, NSF, ASTM 2737 (CTS), AWWA C901 (1" minimum). HDPE water service pipe shall be blue or have a well-defined blue strip for identification. HDPE water service shall have a "tracer "wire buried in the trench directly over the service or inside a 2" corrugated PVC sleeve as approved by the Town Water District . The tracer wire shall be exposed at ground level by the curb stop. Materials for services above 2" shall be approved by the district on a case by case basis.

Seasonal Services

A seasonal service may be used where the customer elects not to protect the service (on his property) and meter from freezing. The customer will be responsible for the cost and installation of a meter pit in conformance with district standards. The customer will be responsible for district charges to turn the seasonal service on and off.

### **Booster Pumps**

Booster Pump Regulations are available at the Keuka Park Water Office, regarding use and approval.

### Meter Pits

Meter pits are required whenever the distance between the curb stop and the building or device being served is 200' or more. Meter pits must be constructed to current Town standards and are installed at the cost of and maintained by the property owner.