

## **Appendix E**

**Excerpt from “Town of Milton, Vermont, Water  
Facilities Plan Update, March 2002”**

### Construction Cost Estimate

A construction cost estimate was developed for the Flanders Development water system improvements. A detailed breakdown of the construction costs is provided in Appendix D. Based on an estimated construction date of May 2003, the total estimated construction cost is \$1,185,000.

### **Bombardier Road**

#### Description

Extend the existing 8 inch diameter PVC waterline along Bombardier Road to Route 7 with a new 8 inch diameter ductile iron waterline. The existing waterline on Bombardier Road dead-ends at the Town offices. Extension of the existing waterline to Route 7 will create a loop in the system and improve distribution and fire flow capacity in this area. The estimated length of the proposed 8 inch diameter waterline, not including the house service connections, is 1,000 feet.

#### Construction Cost Estimate

A construction cost estimate was developed for the Bombardier Road water system improvements. A detailed breakdown of the construction costs is provided in Appendix D. Based on an estimated construction date of May 2003, the total estimated construction cost is \$80,000.

### **Jonzetta Court/Pep Place**

#### Description

Extend the existing 4 inch diameter PVC waterline cross-country between Jonzetta Court and Pep Place with a new 4 inch diameter ductile iron waterline. The existing PVC waterline on Jonzetta Court dead-ends at the end of the road. Extension of the existing waterline to Pep Place will create a loop in the system and improve distribution capacity in this area. The estimated length of the proposed 4 inch diameter waterline, not including the house service connections, is 500 feet.

#### Construction Cost Estimate

A construction cost estimate was developed for the Jonzetta Court/Pep Place water system improvements. A detailed breakdown of the construction costs is provided in Appendix D. Based on an estimated construction date of May 2003, the total estimated construction cost is \$40,000.