1.) Under section 02-510 “Temporary Bypass system”;

The existing 2” water line and house services may remain in service while the new 2” copper water line and 1” services are being installed. Upon completion of the installation of the new water system, the existing system is to be abandoned. A plan to use the existing water system while the new one is being installed must be submitted to the engineer for approval prior to construction. Minor water service interruptions to the houses, (2-4 hrs.), will be allowed with prior approval from the engineer. Keeping the existing water system in service while the new one is installed will possibly eliminate the need for an above ground temporary water system. The contractor has the option of installing an above ground temporary bypass system if desired, or use a combination of both, above ground and using part of the existing. At all times, all parts of the water system, temporary of existing, must be protected from freezing during cold weather.

General Note:
The Town of Watertown’s Public Works Department is presently installing storm drainage in Hungerford Street and Frederick Street. The depth of the new 2” copper line will have to be between 4-1/2’ and 6’ in the intersection of Hungerford Street and Frederick Street. The depth and elevation of the water line will be set by the engineer at the time of construction.