

Comments on upcoming planning board

Application # CPN-010-16

I was asked to locate the existing water service for the property and was not able to do so. The water meter is in the meter pit located near County road 16. I ask that a pressure reducing valve be placed in the home that can be accessed by the property owner for future maintenance. I have no other comments.

Application # CPN-009-16

1. Relocation of the fire hydrant to the other side of the oak tree is not something I prefer to see done. I have spoken to the architect by phone asking why the move is needed and I was told that to improve the turning radius it would be helpful to relocate it. I explained to the architect that if it was to be moved that I would not shut down the water main and a wet tap would have to be done. This would include a tapping sleeve and valve a guard valve and plugging the existing guard valve. I have an estimate of \$ 5,000 to perform the work.
2. The water service was not shown on the plan where it currently is but it does on page 1.0. Will the water service stay where it is shown on sketch plan 1.0? If so where will the water meter and pressure reducing valve be located in the home.
3. There is a 5 foot concrete manhole not shown on the survey map that need to be shown on the plan. This manhole has a main line gate valve for the water main. It is located in the middle of the stone driveway right on the property lines of Levy and Hyman.
4. Fire hydrant that is currently in service is painted gold. I ask that the hydrant be painted red once moved.
5. If an irrigation system is proposed a RPZ will be required and approved by the Dept. of Health and need an annual inspection submitted to the town of Canandaigua.

Application # CPN-011-16

1. If an irrigation system is installed an approved RPZ devise will need to be submitted to the Dept. of Health for approval and approval of the town of Canandaigua water dept. An annual inspection will be required and submitted to the town of Canandaigua.
2. The water service is installed already. No changes are needed.