

July 16, 2008

From: The Town of Bedford Public Works Department

The Town of Bedford plans on repaving downtown Katonah this season. Paving will occur along the full length of Katonah Ave as well as:

- Edgemont Rd. (between Bedford Road and Katonah Ave.)
- Parkway (between Bedford Road and Katonah Ave.)
- Valley Rd. (between Bedford Road and Katonah Ave.)
- Allen Pl. (between Bedford Road and Katonah Ave.)
- Bedford Ave. (between Katonah Road and Huntville Rd.)

Some sidewalk and curb replacement will occur along Katonah Ave. between Valley Road and Bedford Road.

Preliminary upgrade work to underground Gas utility service lines in the Katonah business district is already being conducted by Con Edison.

Specific service areas to be worked upon by Con Edison in Katonah include:

- Edgemont Road & Katonah Ave From Bedford Road to # 53 Katonah Ave.
- Katonah Ave from Allen Place to Valley Road
- North St From Park Place to Edgemont Road
- Greenville Road from Undercliff Terrace to Dead End
- Bedford Road & Katonah Ave to Huntville Road

During this evolution, Con Edison will be primarily engaged in re-lining existing gas pipes that run beneath the street with new. Though there will be several access holes that will be excavated to accomplish this task, most of the paved surface in the roadway will remain undisturbed. However, residents, pedestrians, and vehicle operators can expect to encounter construction equipment such as backhoes, dump trucks, etc. as work proceeds.

After Con Edison's work is completed (estimated time is 4 to 8 weeks) work on the sidewalk's curbs and paving will commence.

Every effort will be made to minimize the impact upon local businesses and residents. However, residents can expect to see periodic traffic disruptions at these locations as work proceeds. It is expected that the sidewalk and paving work will take about 4 weeks to complete. A more detailed synopsis of the actual road and sidewalk construction impacts will be promulgated as the project proceeds. The public's patience during this project is greatly appreciated.