McKownville Sewer Costs Outlined

By FRED Le BRUN

Costly but necessary was how a sanitary engineer described the proposed sewer system to be built in McKownville, at a public informational hearing at Christ Lutheran Church in Westmere last night.

F. Thaver Martin, of Standard Engineers, the firm conducting a sewer survey for the Town of Guilderland, explained the how

and why of the state-mandated the State Health Department af but the engineer tried to show system, at the invitation of the McKownville Improvement As-100.

The sewer system, which said. eventually will be part of the

THE KNICKERBOCKER NEWS Suburban

ter the state agency determined that the envisioned system sociation, to a crowd of over the present facilities are pollut-would ultimately benefit the el ing Krumkill Creek, Mr. Thayer tire Guilderland area.

"There is no choice for the struction of which would begit county-wide comprehensive sew-people in the McKownville Sew-in McKownville and then extend land's sewers would feed into a tem; debt for excess capacity;

er network, was mandated by er District," Mr. Thayer said

Plans for the system, combindicated.

Jan. 1.

over the plans of Joseph r.

will take a job in the highthe new disposal plants will be echelons of the Ltgislature apperative. considerably higher salary the \$12,000 he received annua as highway superintendent.

Mr. Casey, however, is not first system to tie in with the pected to relinquish his posinew McKownville system, would as county GOP chief. He is pected to recommend for Hject cost. way superintendent Maynar Dixon, who has been deputy perintendent for the last

vears.

Istep by step throughout theler, on one lot, in an "average" township, will be presented to year, the cost would be about the Town Board for a public \$95, Mr. Thayer predicted. This hearing soon, Mr. Thayer redoes not include cost of hooking ported. The county-wide plan, which into the system in the first includes the City of Albany, will place, which could run from not begin functioning until 1973, \$400 to \$500 per home, he added. he said, but until two proposed disposal plants - one near Men-Thayer will recommend to the ands and the other near the town board, is set up to include

Port of Albany are ready, Mc-

Kownville would use Albany's tem as a shopping center and a present facilities. one-family residence. (Stuyves-An agreement between Guildant Plaza, for example, would erland and the City of Albany pay the equivalent of 165 homes, has already been drawn up for Mr. Thayer said.) the interim period, Mr. Thayer Cost passed on to the user is

Ultimately, all of Guilder-neer said: debt for basic syscity trunk-line leading directly debt for county facility; local ey, Rensselaer County Reputo one of the two disposal operating cost, and annual can chairman, who resignlants, the engineer added. Tuesday night as county hi The interim period, he said, way superintendent, effectwould span about two years, district. from the spring of 1971 when the

· Project Costs

Westmere, which would be the

share a small portion of the prothe district at about \$12 per Cost for the McKownville year.

homeowner will vary, Mr. Thayer said, depending on the year Trunk lines of the new system and how many lots are involved would

charge, first payable to Albany, and later to the County sewer For the average homeowner McKownville sewer lines would in McKownville, in an average It is reported that Mr. Cabe functional, until 1973 when year, cost of the basic system and county facility debt, plus annual charge, is \$65. Local operating costs will be added to

the semi-annual water bill, and

would come to about \$15 yearly:

and debt for excess facilities

would be shared by everyone in

The cost formula, which Mr.

such divergent users of the sys-

divided into five items, the engi-

Installation Plan

probably be placed For an "average" homeown-through the middle of existing

eler, on one lot, in an "average" olyear, the cost would be about

\$95, Mr. Thayer predicted. This does not include cost of hooking into the system in the first

place, which could run from \$400 to \$500 per home, he added. The cost formula, which Mr.

Thayer will recommend to the town board, is set up to include such divergent users of the system as a shopping center and a one-family residence. (Stuyvesant Plaza, for example, would pay the equivalent of 165 homes,

Mr. Thaver said.)

Cost passed on to the user is divided into five items, the engineer said: debt for basic system; debt for excess capacity; debt for county facility; local operating cost, and annual charge, first payable to Albany. and later to the County sewer district.

For the average homeowner in McKownville, in an average year, cost of the basic system and county facility debt, plus annual charge, is \$65. Local operating costs will be added to the semi-annual water bill, and would come to about \$15 yearly:

and debt for excess facilities would be shared by everyone in the district at about \$12 per year.

Installation Plan

probably be placed lines, Mr. Thayer said. would



The Knickerbocker News Photo by Arnold LeFevre : h A TIME FOR GIVING-Robert Fuller, left, and Rose Marie Myers, pupils at Algonquin Middle School, present a Christmas gift to Michael Sweeney, a patient at Van Rensselaer Manor in North Greenbush, More than 40 pupils participated in the project. which included caroling, passing out gifts and visiting with patient.

streets, with outlets to each pro-the system is complete will, After the town board has held perty line. homeowners be required to join a public hearing and voted to Standard Engineers will send Mr. Thayer reminded the audic accept the program, state and teams to each home in Mc-lence that the town is under federal agencies must approve

Kownville to advise the owners mandate to stop pollution, and the plans also. Construction on the best and most economical that the State Health Depart should begin next fall, with the Trunk lines of the new system way of hooking into these trunk ment will probably give the first homes connected sometime

through the middle of existing Questioned on how long after have all residents hooked up.

town a year after completion to in the summer of 1970,

Thayer said.