

October 9, 1973 Forestville Falls.

A special meeting was held on October 9, 1973 to meet with Mr. Don Simpson to further discuss the engineers report on GoldWood Development Ltd. Mr. Simpson suggested that there be a spare pump and motor on hand instead of a connecting link to switch wells in case of a brake down in the water system. The shut-off valves into the houses should be installed at the main and the house owner is responsible from the shut-off. A water by-law must be prepared and include watering restrictions. The pump house in the Light Alley Townsite and surrounding land must be dedicated to the Township. Council was in agreement for Mr. Simpson to get prices on shut-off valves and price of the land surrounding No. 1 Pump House.

Mr. Simpson asked that Council have the overall report passed as soon as possible. Council suggested that the Health Unit check the plumbing in the basement of each house when checking the sewage.

Mr. Stephens consented to do this ^{bookkeeping} on the Incentive Program which has to have applications in by October 15, 1973.

Jack Bell offered to consult Lloyd Waite to supervise the building of a fence around the new Waste Disposal Site at a pay rate of \$3.12 per hr. Posts & wire to be purchased from Howard Skilson.

Mrs. Ruth Jack has consented to be caretaker for the library again this year.

Moved by Ray Bennett seconded by Laurie Ross that Council pay the Royal Canadian Legion, Branch 550 \$10⁰⁰ for a wreath to be placed at Cobden on Nov. 11/73.

Any work done on any Municipal Drain must be charged back to the tax payer.

The meeting was adjourned.

Alden May Reese
GoldWood Clerk.

Forestville Falls

November 7, 1973

The regular meeting of the Ross Municipal Council was held on November 7, 1973 with all members present.

The minutes of the October meetings were read and adopted.

Mr. Rivock from the Waste Management Branch of the Ministry of Environment was present to answer any inquiries about the new waste disposal site. He advised that the first step in closing the old sites is to kill the rats. Secondly grade the site and compact it with heavy machinery, then cover with 2 feet of fill. Finally fence it off and post a sign to direct the public to the new site and the day it is open. The surrounding must be controlled with a