

TOWNSHIP OF ADMASTON/BROMLEY

Public Planning Meeting

Council held a public planning meeting at the Municipal Council Chambers on Thursday, January 7, 2016 at 7:15 p.m. Council members present were Mayor Michael Donohue, Deputy Mayor Robert Dick, Councillors Bob Hall, Kevin LeGris and Mike Quilty. Staff members present were Clerk-Treasurer Annette Louis, Deputy Clerk-Treasurer Michelle Oatman and Acting Public Works Superintendent Steve Visinski. Members of the media present were Bruce McIntyre Eganville Leader, Peter Dewolf MYFM and Sherry Haaima Renfrew Mercury.

Mayor Donohue called the public planning meeting to order.

Mayor Donohue reported that the public planning meeting was being held to consider a Zoning By-Law Amendment requested by Daryl and Kathleen Faught.

Consent application B98/15 was submitted to the County of Renfrew for the creation of a new lot for a residence surplus to a farming operation. The rezoning is a condition to the granting of severance.

The purpose of the amendment is to rezone the retained lands in severance application B98/15, to permit a reduced minimum lot area from 20 hectares to 19.8 hectares, and to prohibit residential uses.

The effect of the amendment is to rezone the subject lands from Agriculture (A) to Agriculture-Exception Thirty One (A-E31). All other provisions of the Zoning By-law shall apply.

The clerk reported that Notice of the public meeting was mailed to five property owners of land within 120 metres of the land affected by the zoning amendment on December 11th, 2015.

Notice was also sent to the:

- The Owners
- The Agent
- Six public bodies as required
- County of Renfrew C.A.O./Clerk.

No written comments were received.

Seeing no other comments or inquiries, Mayor Donohue called a brief recess at 7:20 p.m.

Mayor Donohue called the meeting back into session at 7:27 p.m. and provided an explanation on the appeal process.

Hearing no concerns or objections the Thursday January 7th, 2016 Public Planning meeting was adjourned at 7:28 p.m.

Mayor

Clerk-Treasurer