

## GAMAN CONSULTANTS INC.

Barrie, Ont.  
705-279-9156  
ghendy.gaman@outlook.com

February 11, 2020

Mr. Scott McIntosh  
c/o Capes Engineering  
355310 Blue Mountain-Euphrasia Townline, Ontario  
NOH-1J0

Attention: Mr. Clayton Capes, P.Eng.

Dear sirs:

Re: Meaford Campground Addendum to Groundwater Hydrogeological Assessment  
145166 16<sup>th</sup> Sideroad Meaford Campground  
File 19012.00

---

GAMAN Consultants Inc. (GAMAN) is providing this addendum to our Groundwater Supply Hydrogeological Assessment dated October 28, 2019 to address changes in the sewage loading and water supply requirements for the proposed campground.

By way of background, Mr. McIntosh owns a 10-ha parcel of land located on Part Lot 15, Concession 11, Town of Meaford (formerly St. Vincent Township) in Grey County. The physical address of the site is 145166 16<sup>th</sup> Sideroad. GAMAN completed a hydrogeological evaluation to address groundwater quantity, quality and the potential effects of groundwater takings on surrounding users in a report dated October 28, 2019.

Capes Engineering updated the Functional Servicing Report (FSR) dated February 2020. The updated FSR changed the sewage estimate from 6,050 L/day to 5,400 L/day. The sewage allocation is assumed to equate to the water supply needs of the development. The GAMAN report of October 2019 concluded that it should be feasible to service this site with a drilled

well to supply the needs of the campground without an adverse impact on neighbouring water supplies. The proposed water demand of 5,400 L/day is less than the 6,050 L/day we considered in our assessment and our conclusions remain the same.

We now understand the site will include below ground storage of water equal to 8,280 litres. The storage of water is there to meet and exceed periods of peak demand if needed.

Should you have any questions, please contact us.

Yours truly,  
GAMAN Consultants Inc.

A handwritten signature in black ink, appearing to read "Gary R. Hendy". The signature is written in a cursive, flowing style.

Gary R. Hendy, P.Eng.  
Consulting Engineer  
grh