

**From:** [Morris Harding](#)  
**To:** [Ian Search](#); [Amy McMillan](#); [Jill Fiorito](#); [Don Williamson](#); [Aaron Ford](#); [Marco Vilella](#)  
**Cc:** [Gisèle Pilon](#); [Sahar Jamshidi](#); [Krystal Kalbol](#)  
**Subject:** RE: Notice for Comment - November 15 Committee of Adjustment  
**Date:** October 20, 2023 4:16:29 PM

---

A-36-2023

Please ensure a detailed grading plan is required.

[REDACTED]

[REDACTED]

**Morris Harding** , C.B.C.O.  
**Division Leader - Building and Chief Building Official**  
Municipality of Lakeshore | Growth and Sustainability - Building  
419 Notre Dame Street, Belle River, ON, N0R 1A0  
T: tel:+15197281975;ext=258  
Connect with us online at [Lakeshore.ca/Connect](https://lakeshore.ca/Connect)

---

**From:** Ian Search <[isearch@lakeshore.ca](mailto:isearch@lakeshore.ca)>

**Sent:** Friday, October 20, 2023 4:02 PM

**To:** [REDACTED] <[REDACTED]@[REDACTED]> [REDACTED] <[REDACTED]@[REDACTED]>  
<[REDACTED]@[REDACTED]> [REDACTED] <[REDACTED]@[REDACTED]>  
<[REDACTED]@[REDACTED]> [REDACTED] <[REDACTED]@[REDACTED]>

**Cc:** [REDACTED] <[REDACTED]@[REDACTED]> [REDACTED] <[REDACTED]@[REDACTED]>  
<[REDACTED]@[REDACTED]>

**Subject:** [REDACTED] for Comment - November 15 Committee of Adjustment

**Importance:** High

Good Afternoon,

Please see attached Notice for Comments for two applications proceeding to the November 15 Committee of Adjustment meeting. Please provide any comments to me on these files by November 3 via email.

Kind Regards,

**Ian Search**

## **Planner I**

Municipality of Lakeshore | Growth and Sustainability - Community Planning  
419 Notre Dame Street, Belle River, ON, N0R 1A0  
T: 519-728-1975 ext.246  
Connect with us online at [Lakeshore.ca/Connect](https://lakeshore.ca/Connect)

## **Ian Search**

### **Planner I**

Municipality of Lakeshore | Growth and Sustainability - Community Planning  
419 Notre Dame Street, Belle River, ON, N0R 1A0  
T: <tel:+15197281975;ext=246>  
Connect with us online at [Lakeshore.ca/Connect](https://lakeshore.ca/Connect)