

**From:** [Ginger Weiser](#)  
**To:** [Rachael Stevie \(CD\)](#)  
**Cc:** [Dustin Pierce, PLS](#)  
**Subject:** BL-20-00008 OGG BOUNDARY LINE ADJUSTMENT  
**Date:** Thursday, June 11, 2020 6:10:45 AM  
**Attachments:** [B42-P233-234.pdf](#)

---

Dear Rachael:

Attached is a pdf of the recorded boundary line adjustment survey.

Have a great day,

Ginger :]

## Ginger Weiser

Engineering Technician

**D:** (509) 656-4576

[GWeiser@EncompassES.net](mailto:GWeiser@EncompassES.net)

[www.EncompassES.net](http://www.EncompassES.net)

**Eastern Washington:** [407 Swiftwater Blvd., Cle Elum, WA 98922](#) | **P:** (509) 674-7433

**Western Washington:** [165 NE Juniper St., Suite 201, Issaquah, WA 98027](#) | **P:** (425) 392-0250

**A message regarding COVID-19:** Over the last several years Encompass has made significant business continuity investments to ensure our ability to operate during a local, regional or national disaster. At no point did we envision a global pandemic. While our top priority is the safety of our employees, we want to assure our clients that, despite some delays that are out of our control and unavoidable, we are currently operating with minimal disruptions. Our physical offices are closed but employees continue to work from home, phones will be answered and your project will continue to move forward as much as possible given the circumstances.

**Encompass Engineering & Surveying accepts no liability for the content of this email, or for the consequences of any actions taken on the basis of the information provided, unless that information is subsequently confirmed in writing. Any views or opinions presented in this email are solely those of the author and do not necessarily represent those of Encompass Engineering & Surveying. WARNING: Computer viruses can be transmitted via email. The recipient should check this email and any attachments for the presence of viruses. Encompass Engineering & Surveying accepts no liability for any damage caused by any virus transmitted by this email.**