



# Scott Goodall, MS, PE

## Principal Engineer

Scott has more than 10 years of civil design experience throughout Washington State. From project engineer to construction inspector, Scott takes a hands-on approach to engineering, serving local agencies, private developers and contractors. His technical experience includes Washington State Department of Ecology stormwater permitting and design, residential and commercial site development, private water system improvements and public utility design.

## Contact

### Phone

360-389-8138

### Email

scott@bold-impact.com

### Address

5426 Barrett Road, Suite A103  
Ferndale, WA

## Professional Registrations

**Professional Engineer  
State of Washington  
No. 51077 (2013)**

**Professional Engineer  
State of Montana  
No. PEL-PE-LIC 85145 (2022)**

## Education

2004-2008

**Bachelors of Science, Civil and Environmental Engineering**

University of Washington

2008-2010

**Double Masters of Science, Civil Engineering and Wood Science**

Oregon State University

## References

### Gina Austin, PE

City of Bellingham Parks & Rec

Phone: 360-778-7000

Email: gaustin@cob.org

### Mark Hollander

Hollander Investments

Phone: 360-647-1916

Email: mark@hollanderhospitality.com

### Tyler Andrews

PNW Civil

Phone: 360-739-2072

Email: tylera@pnwcivil.com

## Project Experience

### West Cemetery Creek Bridge Replacement

**City of Bellingham Parks Department** *Completed 2021*



Scott Goodall of Impact Design served as civil project manager and designer for the West Cemetery Creek bridge, a 72-ft aluminum truss structure, on an accelerated timeline, with design beginning in autumn and construction completed by the following spring. The foundation was strategically placed above the ordinary high-water line, enabling crews to work around sensitive fish habitat constraints without disruption. By opting for a lightweight aluminum design, the team eliminated the need for a large crane.

Regulatory restrictions prohibited center supports within the stream, making the single-span solution a testament to their ability to deliver a safe, durable pedestrian crossing that balances structural innovation with environmental stewardship.

### Parkview West Senior Housing Expansion

**Hollander Investments** *Completed 2022*



Impact Design served as project manager to coordinate the permitting, civil engineering and stormwater system design of a 42 unit senior housing apartment building expansion for the Parkview West Apartments in Lynden, WA. Impact Design presented the proposal to the Lynden City Planning Commission and Lynden City Council.

### Sudden Valley Capital Improvements 2019-2025

**Sudden Valley Community Association** *Ongoing*



Impact Design has provided engineering and permitting support for over 60 culvert replacements for the Sudden Valley Community Association. These projects have ranged in size from small maintenance actions to medium sized culvert replacements to full box culvert fish passage crossing projects. Below is a description of four selected efforts.

Impact Design was able to secure an interlocal agreement and programmatic permit with the Whatcom County Public Works Department allowing for long-term maintenance actions to be completed without the need for individual Land Disturbance Permits or the SEPA process for each project. Months of time and tens of thousands of dollars in consultant and permit fees are now saved on future projects as many maintenance actions are now outright permitted through Whatcom County.