

Steve Bond

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Professional Experience

General Construction Superintendent Scout Lake Construction 2013-Present

Projects Include:

- Yellowstone National Park Fishing Bridge Project, Yellowstone National Park. WY
- Zirkle Fruit Storage Tilt-Up Building, Selah, WA
- Selah DWSRF Water Main Project, Selah, WA
- Zirkle H2A Housing Developments, Prosser,

Project Superintendent Mountain States Construction 1999-2013

Projects Include:

- Arrowrock Hydroelectric Facility, Arrowrock Dam, Boise, ID
- Walla Walla Wine Works Production Facility, Walla Walla, WA
- Red Mountain Wine Estates Production Facility, West Richland,
- Tieton Hydroelectric Facility, Yakima
- Oord Dairy Milk Parlor, Sunnyside,
- Etera Nursery & Distribution Facility, Mabton, WA • Safeway Plant Storage Remodel, Grandview, WA

• Maryhill Winery, Complete Wine Facility, Goldendale,

• Skyridge Dairy remodel, Milk Parlor, Lagoon &

• Mensonides Dairy, Milk Parlor, Mabton, WA

• Cow Palace, Milk Parlor, Granger, WA

Freestalls, Sunnyside, WA

Project Superintendent Concord Construction 1991-1998

Projects Include:

- Toppenish Fish Screen & Bi-Pass Facility Toppenish, WA
- Central Washington University Classroom Remodel, Ellensburg, WA
- Toppenish Hospital Remodel, Toppenish, WA
- Naches Fish Screen & Bi-Pass Facility, Naches, WA
- Vantage Cellular Tower Site, Vantage,

- Wapato Elementary School Remodel, Wapato, WA
- Yakima Tieton Fish Screen & Bi-Pass, Naches, WA
- Central Washington University Library Remodel, Ellensburg, WA
- Miller Creek Fish Screen, Naches, WA
- Snake River Cellular Enhancement Project, Kahlotus, WA

Project Superintendent North Central Construction 1988-1990

Projects Include:

• Benton City Fish Screen, Benton City, WA

• Yakima Enhancement Fish Screen & Bi-Pass, Yakima, WA

Background Overview

- Beyond being a highly skilled craftsman, Steve Bond offers over 15 years of direct project supervision experience to prospective clients.
- His dedication to owner satisfaction and product quality sets him apart from his peers. Steve is a motivator that creates collective efficiency on his job sites.
- His personal skills include high levels of proficiency in survey and layout, project material quantity survey, professional documentation in all aspects of the construction activities, sequence and control of efforts, all construction documentation knowledge and experience in all phases of concrete, steel and wood construction.

Certifications

- AGC Education Foundation Construction Stormwater Best Management Practices Field Training
- CPR Certified
- OSHA 10
- Excavation Trenching and Shoring Utility Trench Technology