

## Buried Waterproofing: What Constructors Need to Know

|              |   |
|--------------|---|
| <b>WHEN</b>  | FRIDAY, NOVEMBER 17, 2023<br>11:30AM-1:30PM   |
| <b>WHERE</b> | The Wine Cellar at Mercato   111 Market Street NE, Olympia, WA 98501  |
| <b>WHAT</b>  | Buried Waterproofing: What Constructors Need to Know  |
| <b>COST</b>  | Lunch will be sponsored by Tremco ( <i>alcoholic beverages paid separately by attendees</i> ).<br>Seating is limited so register early! |

### Registered for 1 AIA LU Credit

**Buried Waterproofing: What Constructors Need to Know**” is a comprehensive look at the nuts-and-bolts of waterproofing a broad variety of buried conditions including backfilled wall, blindside wall, beneath-slab and between-slab with a variety of membranes including cold-applied rubberized asphalt, hot-applied rubberized asphalt, liquid-applied polyurethane and bentonite-composite sheets. Emphasis is placed upon attention that should be given to minimize risks. Cost variables are looked at along with pluses and minuses of the membrane types covered.

The learning objectives are being able to:

- Describe specific buried waterproofing conditions.
- Give attention needed to minimize risks.
- Explain variables affecting costs of installation.
- Select an appropriate waterproofing system.



**William Cardott**  
Senior Specialist  
Building Science Team  
[wcardott@tremcoinc.com](mailto:wcardott@tremcoinc.com)



William “Bill” Cardott is a member of Tremco’s Building Science Team. He focuses on engaging with construction industry stakeholders toward achieving desired building envelope performance through the practical design, performance testing and effective integration of solutions to building envelope connectivity challenges.

With forty years of experience in the construction industry, William has served in such specialist rolls as Architectural Sales Representative where he achieved the CCPR credential of CSI for advanced study and authored 20 guide specifications, as well as Glazing Specialist where he contributed to the development of several Tremco glazing restoration products.

During William’s Tremco career he has prompted numerous other product innovations and has led a collaborative nine wall assembly stucco testing project having the results published in a white paper by WJE. William enjoys presenting to industry professionals, assisting with providing construction solutions and being loved by a big dog.

Registration will close by 5pm (PST) 11/13/2023  
Seats are limited so register early: [CSI Mt. Rainier \(csimtrainier.org\)](https://www.csimtrainier.org)

