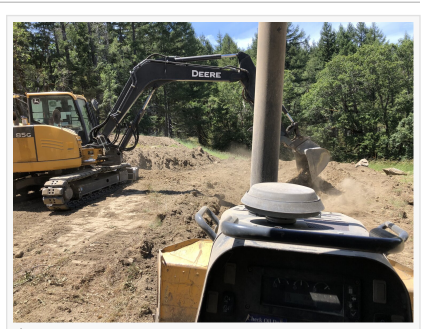


DW Excavation Expands Collapsed Retaining Wall Repair, Structural Excavation & Drainage Services in Santa Rosa

Santa Rosa clients now have access to specialized excavation and collapsed retaining wall repair services from DW Excavation, LLC.

SANTA ROSA, CA, UNITED STATES, July 8, 2025 /EINPresswire.com/ -- DW Excavation, LLC, a professional excavation contractor based in Sonoma County, today announced the addition of specialized collapsed retaining wall repair services in Santa Rosa. The enhancement strengthens their core excavation lineup and responds to recent demand in the region.



dw excavation monterey ca

With increasing occurrences of slope erosion and aging retaining walls, the company is now equipped to provide safe, reliable collapsed retaining wall repair within Santa Rosa and neighboring communities. The announcement marks a strategic step in the firm's ongoing

"

We're seeing a growing need for reliable collapsed retaining wall repair in the greater Santa Rosa area"

Dallas Wohlfeil

commitment to local infrastructure upkeep and residential safety.

- Established expertise: DW Excavation, LLC brings years of experience in earthmoving, grading, trenching, site preparation, and drainage solutions.
- New service capability: Collapsed retaining wall repair includes site assessment, stabilization, demolition of failed

structures, and reconstructing walls using proven materials and engineering practices.

- Expanded impact: The new offering responds to citywide concerns about hillside and slope safety following heavy winter rains.
- Professional compliance: Licensed and bonded, the company follows all local permitting and

environmental guidelines, ensuring safe and compliant repairs.

"We're seeing a growing need for reliable collapsed retaining wall repair in the greater Santa Rosa area," said Dallas Wohlfeil, Owner of DW Excavation, LLC. "By integrating this service into our excavation portfolio, we can respond quickly and responsibly to protect homes, properties, and public spaces."

Recent reports from Sonoma County indicate that heavy precipitation over the past winter has led to a 15% increase in reported retaining wall failures across the region. With local building officials emphasizing the importance of proactive remediation, DW Excavation's new service aligns

DW EXCAVATION SERVICES 707-601-9091

DW Excavation, Inc. Logo

with broader efforts to mitigate structural hazards.

Moreover, updated county permitting codes now require greater oversight for slope repair projects, an area where DW Excavation's licensed staff and systematized approach provide added reassurance to homeowners and local municipalities.

For more information about collapsed retaining wall repair or other <u>excavation services</u> in Santa Rosa and Sonoma County, or to request a consultation, please reach out to:

grading

DW Excavation, LLC Phone: 707\[]601\[]9091

Email: dwohlfeil427@gmail.com

Address: 470A Caletti Avenue, Windsor, CA 95492

Website: https://www.dw-excavation.com/

DW Excavation, LLC is a licensed excavation contractor serving Sonoma and Monterey counties, offering expertise in site preparation, grading, trenching, drainage, and now collapsed retaining wall repair. The company focuses on safe, compliant earthwork solutions tailored to local terrain and regulatory standards, supporting community resilience through professional infrastructure services.

Dallas Wohlfeil

DW Excavation, LLC +1 707-601-9091 email us here Visit us on social media: Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/827421331

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.