

Precision Demolition Best Practices



Oregon demolition is booming in downtown Portland. To keep surrounding buildings undamaged, Oregon demolition companies consider several factors prior and during a project to ensure its precision and success.

Oregon Demolition Best Practices

✓ **Safety first:**

Demolition specialists receive ongoing training and take extensive measures to protect and clean project sites, as well as mitigate hazards.

✓ **Planning:**

Contractors evaluate a site to determine what a client may salvage to sell, donate or recycle. They also obtain necessary permits and ensure they have all the resources needed, including workers and specialized equipment.

✓ **Precision equipment:**

To protect the areas surrounding a project site, demolition contractors use the latest equipment.

Equipment includes:

- High-reach excavators with attachments to reach into tight spots
- Concrete crushers
- Specialty processing equipment that removes concrete and processes steel



✓ **Green focus:**

A demolition project should have a minimal impact on the environment. Green efforts cut environmental and economic costs, save fuel, and divert waste from landfills.

Precision demolition is safer, more efficient and cost-effective than traditional blasting methods. Whether your project is in an open space or cramped spot, Elder's specialized demolition techniques accomplish the most challenging jobs.



Contact us about your project today.
We'd love to know the details.

www.elderdemolition.com • 503-760-6330 • email: info@elderdemolition.com