

# Construction Demolition: Hidden Hazards Behind Every Wall Meeting Kit



## WHAT'S AT STAKE

Demolition work isn't just about knocking things down—it's about everything you can't see until it's too late. Behind every wall, ceiling, or slab could be live electrical lines, pressurized pipes, hazardous materials, or weakened structures ready to fail once they're disturbed. One wrong cut or unexpected collapse can turn a routine task into a serious injury, a fire, or even a fatal incident.

## WHAT'S THE DANGER

Demolition is dangerous because it removes the systems that once made a structure stable and predictable. As materials are cut, broken, or pulled apart, hidden hazards are exposed and conditions can change instantly, leaving workers little time to react.

### **Uncontrolled Energy, Utilities, and Structural Failure**

Live electrical lines, gas lines, steam pipes, and pressurized systems may still be active behind walls or below floors. Once disturbed, they can cause shocks, explosions, fires, flooding, or sudden releases of energy. At the same time, removing load-bearing elements can trigger partial or total collapses without warning.

### **Common High-Risk Demolition Hazards**

- Unexpected wall, floor, or ceiling collapse
- Contact with live electrical, gas, or water services
- Falling debris and struck-by hazards
- Hazardous materials such as asbestos, silica dust, or lead
- Airborne dust reducing visibility and breathing safety
- Heavy equipment operating in tight or unstable areas

### **Changing Conditions and Limited Escape Time**

As demolition progresses, safe zones shift and escape routes can disappear. What was stable minutes ago may become unstable after one cut, always making situational awareness critical.

# HOW TO PROTECT YOURSELF

Demolition safety starts with planning and constant awareness. Because conditions change fast, protecting yourself means thinking ahead, following controls, and being ready to stop work the moment something doesn't look right.

## Plan Before You Break Anything

Review demolition plans, drawings, and hazard assessments before work begins. Confirm that all utilities are identified, isolated, and locked out where required. Never assume a line is dead or a structure is stable just because it "should be."

## Control Structural and Collapse Risks

Remove materials in the planned sequence and never take out load-bearing elements unless it's part of the approved method. Use temporary supports, bracing, or shoring as required, and stay clear of unsupported walls, floors, and ceilings.

## Manage Dust, Debris, and Hazardous Materials

Use wet methods, ventilation, or dust suppression to control airborne hazards. Wear appropriate PPE such as respirators, eye protection, hard hats, gloves, and high-visibility clothing. Stop work immediately if suspected asbestos, lead, or other hazardous materials are discovered.

## Stay Clear of Equipment and Falling Objects

Maintain exclusion zones and follow spotter signals when heavy equipment is operating. Never work under suspended loads or unstable debris, and keep tools and materials secured to prevent falling hazards.

## What to Do if Something Goes Wrong

If you hear cracking, see movement, smell gas, or uncover unexpected utilities or hazardous materials, stop work immediately and move to a safe area. Warn nearby workers, isolate the area, and report the issue to supervision. Do not resume work until the hazard is assessed and controls are in place.

## Keep Situational Awareness High

Conditions change with every cut and every load removed. Watch for new hazards, communicate constantly with your crew, and never rush demolition work—slow, controlled actions save lives.

## FINAL WORD

Demolition is never routine work. Every wall, floor, and ceiling you remove changes the risk around you, often in ways you can't see coming. When it comes to demolition, stopping work to reassess isn't a delay—it's how everyone goes home safe.

---