

Excavation Permit Request Form

Submit your **excavation permit request** efficiently using our comprehensive form sample, designed to streamline approval processes. This form includes a detailed safety hazard checklist to ensure all potential risks are identified and mitigated before work begins. Prioritizing safety and compliance helps protect workers and property during excavation projects.

Project Information

Project Name:

Excavation Location:

Permit Request Date:

Site Supervisor:

Excavation Contractor:

Excavation Details

Estimated Depth (meters):

Expected Duration (days):

Brief Description of the Excavation Work:

Safety Hazard Checklist

Mark all applicable hazards and indicate mitigation measures taken.

Hazard	Identified?	Mitigation/Control Measure
Underground utilities (gas/electric/communication/water)	<input type="checkbox"/>	<input type="text" value="Describe measure..."/>
Cave-ins/trench collapse	<input type="checkbox"/>	<input type="text" value="Shoring, shielding, sloping..."/>
Atmospheric hazards (toxic gases, low O2)	<input type="checkbox"/>	<input type="text" value="Gas detection, ventilation..."/>
Water accumulation/flood risk	<input type="checkbox"/>	<input type="text" value="Pumps, dikes, drainage..."/>
Falling loads/equipment	<input type="checkbox"/>	<input type="text" value="Barricades, spotters..."/>

Hazardous atmosphere/confined space	<input type="checkbox"/>	<input type="text" value="Permit, monitoring..."/>
Traffic hazards (vehicles/machinery)	<input type="checkbox"/>	<input type="text" value="Flaggers, barriers..."/>
Access & egress (safe entry/exit)	<input type="checkbox"/>	<input type="text" value="Ladders, ramps..."/>
Other (specify):	<input type="checkbox"/>	<input type="text" value="Describe..."/>

Approval Signatures

Requested By:

Date:

Safety Officer:

Date:

Supervisor Approval:

Date:

Submit Permit Request