




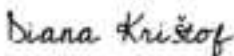
Confined Space Permit To Work Template - Industry Vetted

Complete

Score	22 / 27 (81.48%)	Flagged items	5	Actions	1
Business unit	Unanswered				
Project name	Repair of broken pipes underground leading to bathrooms				
Project number	2342				
Permit number	125237239				
Location of Confined Space	Los Angeles, CA, USA (34.0549076, -118.242643)				
Conducted on	03.12.2025 07:00 PST				
Prepared by	SafetyCulture Staff				
Description of Space	Dark, dirty, with minimal space to allow entry for multiple people				
Reason for Entry / Work to Be Performed	For repair				

Flagged items & Actions		5 flagged, 1 action
Flagged items		5 flagged, 1 action
Audit / Hazards Present in Space		
Flammable / Combustible Gases		Present
Naturally present. Next time, analyze.		
To do Priority: Medium Due: 10.12.2025 08:26 PST Created by: SafetyCulture Staff		
Bring gas reader for analysis		
Audit / Hazards Present in Space		
Engulfment Hazard		Present
Not immediate, only in cases of earthquakes		
Audit / Hazards Present in Space		
Falling Objects / Slips / Trips		Present
Audit / Hazards Present in Space		
Limited Entry / Egress		Present
Audit / Hazard Controls		
Adequate lighting provided (explosion-proof if required)		No
Other actions		0 actions

Audit	5 flagged, 1 action, 22 / 27 (81.48%)
Personnel	
Entry Supervisor	Flaka Micky
Authorized Entrants (List all)	
Flaka Micky Gerolt Aten	
Attendant	Gerolt Aten
Rescue Team / Service Contact Info	Aelius Aludra and team - 000000000000
Hazards Present in Space	4 flagged, 1 action, 5 / 9 (55.56%)
Oxygen Deficiency / Enrichment	Not present
Toxic Atmosphere	Not present
Flammable / Combustible Gases	Present
Naturally present. Next time, analyze.	
To do Priority: Medium Due: 10.12.2025 08:26 PST Created by: SafetyCulture Staff	
Bring gas reader for analysis	
Engulfment Hazard	Present
Not immediate, only in cases of earthquakes	
Mechanical Hazards	Not present
Electrical Hazards	Not present
Falling Objects / Slips / Trips	Present
Limited Entry / Egress	Present
Other	Not present
Atmospheric Testing	
Record initial reading, time, and initials of tester for each. Specify type of monitoring: Continuous, Periodic, or Pre-Entry Only Confirm monitoring equipment calibration and record calibration date	
Hazard Controls	1 flagged, 9 / 10 (90%)

Ventilation system (exhaust/blower) in place	Yes
Lockout/Tagout completed	Yes
Mechanical isolation (blanks, blinds) in place	N/A
Purging / inerting completed	Yes
Barricades and signage installed	Yes
Adequate lighting provided (explosion-proof if required)	No
Communication method established (e.g., radio, verbal)	Yes
Rescue equipment on site (tripod, harness, retrieval line)	Yes
Fire extinguishers available	N/A
Personal Protective Equipment required and provided (hard hat, gloves, safety glasses, respirator, harness, etc.)	Yes
Other controls (specify)	
Authorization and Approvals	4 / 4 (100%)
All atmospheric conditions are within acceptable range	Yes
All required controls and safety measures are in place	Yes
Entry team is trained and authorized	Yes
Rescue plan is verified and in place	Yes
Entry Supervisor signature	
	Flaka Micky 03.12.2025 08:25 PST
Competent person signature (if different)	
Customer representative	
	Diana Krištof 03.12.2025 08:25 PST
Permit Closeout	4 / 4 (100%)

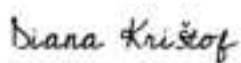
Work completed	Yes
Space secured	Yes
No incidents or issues during entry	Yes
Post-entry atmospheric readings acceptable	Yes

Entry Supervisor Signature



Flaka Micky
03.12.2025 08:25 PST

Customer representative



Diana Krištof
03.12.2025 08:25 PST