

Compressed Air Work Specification

Outline of work			
Major process and its implementation period		Planned pressure	Constant pressure: MPa Maximum pressure: MPa
Period of compressed air work	From: To:	Number of workers engaged in compressed air work	
Compressed air method		back- filling material	
Outline of working room			
Outline of shaft	Cross-sectional area: m ² , Length (depth): m Wall material: Thickness: mm		
Outline of air supply and exhaust ventilation system			
Status of stratum		Type and number of protective devices	
Underground water level			
Type and number of oxygen concentration measuring devices			

Notes:

1. "Planned pressure" refers to the air pressure planned to be used for the compressed air method; fill in such pressure in gauge pressure.
2. For "Outline of working room," fill in space, shape, etc. of the working room.
3. Entries in "Status of stratum" and "Underground water level" are not required if a geological survey drawing is attached.