## 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: m², Length (depth): m Wall material: mm		
Outline of air supply and exhaust ventilation system			
Status of stratum  Underground water level  Type and number of		Type and number of protective devices	
oxygen concentration measuring devices		proceedive 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.