


Ground Freezing

CM 420 Temporary Structures

UNIVERSITY OF WASHINGTON

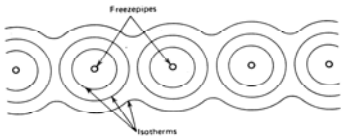
Ground Freezing



CM 420 Temporary Structures

Ground Freezing

- Ground freezing is used for groundwater cutoff, for earth support, for temporary underpinning, for stabilization of earth for tunnel excavation, to arrest landslides and to stabilize abandoned minesh shafts.
- Typically, a row of freeze pipes are placed vertically in the soil, and heat energy is removed through them, in a process remarkably analogous to pumping groundwater from wells.



Formation of a freeze wall

1

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Ground Freezing

- When the earth temperature reaches 32 °F (0 °C), water in the soil pores turns to ice. Then further cooling proceeds.
- With granular soils, the groundwater in the pores freezes readily, and a saturated sand, for example, achieves excellent strength at only a few degrees below the freezing point. Further depression of the temperature produces only marginal increase in strength.
- With clays, however, the ground water is molecularly bonded at least in part to the soil particles.

2

Ground Freezing

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Ground Freezing

- The design of a frozen earth barrier is governed by the thermal properties of the underlying soils and related response to the freezing system.

Formation of frozen earth barrier develops at different rates depending on the thermal and hydraulic properties of each stratum. Typically, rock and coarse-grained soils freeze faster than clays and silts.

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Ground Freezing

- When soft clay is cooled to the freezing point, some portion of its pore water begins to freeze and clay begins to stiffen. If the temperature is further reduced, more of the pore water freezes and the strength of the clay markedly increases.
- When designing frozen earth structures in clay it may be necessary to provide for substantially lower temperatures to achieve the required strengths.
- A temperature of +20 °F may be adequate in sands, whereas temperatures as low as -20 °F may be required in soft clay.

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Ground Freezing

- Referring to the figure on slide #1, the frozen earth first forms in the shape of a vertical cylinders surrounding the freeze pipes.
- As cylinders gradually enlarge they intersect, forming a continuous wall.

5

Ground Freezing

GM-420 Temporary Structures

Ground Freezing

- If the heat extraction is continued at a high rate, the thickness of the frozen wall will expand with time.
- Once the wall has achieved its design thickness, the freeze plant is operated at a reduced rate to remove the heat flowing toward the wall, to maintain the condition.

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Freezing Equipment and Methods

- The most common freezing method is by circulating brine (a strong saline solution – as of calcium chloride).
- Chilled brine is pumped down a drop tube to the bottom of the freeze pipe and flows up the pipe, drawing heat from the soil.

brine supply
brine return
Freeze pipe detail

Portable twin 60-ton brine refrigeration unit

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Freezing Equipment and Methods

- The liquid nitrogen (LN₂) process has been applied successfully to ground freezing.
- The cost per unit of heat extracted is much higher than with circulated brine. Nevertheless for small, short term projects, particularly in emergencies, the method can occasionally be competitive.
- Because of the extremely low temperature, freezing with LN₂ is rapid, and high strengths of frozen clay can be achieved.

Typical LN₂ system for ground freezing

LN₂ Tank

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Ground Freezing

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Freezing Applications

- The freezing method is remarkably versatile, and with ingenuity it can be adapted to a great many project conditions.
- The penetration of a freeze does not vary greatly with permeability, so it is much more effective as a cutoff than grout.
- In stratified soils, cutoff by freezing encounters fewer problems than drainage by dewatering.
- Freezing can perform the dual function of water cutoff and earth support, eliminating sheeting and bracing.

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Freezing Applications

- The opposite figure shows a circular excavation supported by a freezewayall.

(a) plan

(b) Section

Circular excavation support by a freezewayall

0

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Freezing Applications

- Figure below shows an excavation supported by gravity retaining wall of frozen earth. A combination of vertical and inclined freeze pipes is typical, to achieve the shape illustrated.




Note in both cases the freezewayall toes into an impermeable clay layer below the proposed subgrade.

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Ground Freezing

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


Ground Freezing

-  1. Assembling freeze pipes.
-  2. Installation of freeze pipes.
-  3. Application of freeze with electronically controlled refrigeration plant.

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Ground Freezing

-  4. Frost development on freeze pipe headers.
-  5. Excavation following completion of freeze wall.
-  6. Construction of concrete liner. Once completed, refrigeration can be shut down.

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