DESIGN AND CONSTRUCTION OF FOOTINGS
OF BUILDINGS AND STRUCTURES ON PERMAFROST
SOILS IN CONJUNCTION WITH ENVIRONMENTAL
REQUIREMENTS

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Abstract: The article describes features of design and construction of footings of buildings and structures on permafrost soils. Examples of failures of objects were given. It was shown that the available calculation tools, in particular the “Termoground” program, allow to estimate many situations connected not only with temperature problems, but also with the stress-strain state of the “base – structure system”. This allows carrying out design of arbitrary objects operating without failures during a long time. Consequently, the impact of such objects to ecology of surrounded environment is minimum.

Keywords: experimental studies, permafrost, freezing, thawing, bearing capacity, frost heaving

The construction of buildings and structures of any purpose on permafrost soils presents great difficulties. Objects in some cases are deformed, and sometimes accidents also happen. In addition, construction in northern conditions often

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causes damage to the environment and, thus, negatively affects the environment.

The greatest damage to the frozen state of the base is caused by its heating. So, the heat spreading from heated buildings penetrates the frozen ground, which causes its degradation due to thawing. Oil and gas pipelines for any purpose at a temperature of the transported product from 25 to 60 °C also cause thawing of the surrounding soil. Railways and roads transfer heat to the base, transferred by filtered water through the embankment, as well as heat caused by the action of the transport vibrodynamic load. Some noted problems are illustrated in Figures 1, 2, 3, 4.

Figure 1. Failure of parts of buildings constructed on permafrost soils when ice of permafrost soils thaw.

Figure 2. Failure of pipeline due to thawing of the foundation.

Figure 3. Bending of railway caused by thawing of the foundation.

Figure 4. Subsidence of the roadway when the foundation thaw locally.
The successful construction of buildings and structures on permafrost soils in accordance with applicable standards is ensured by the implementation of one of two principles - with conservation (principle I) and without conservation (principle II) of the frozen state of the base. For heated buildings, principle I is most often used. The most rational in this case is the installation of a ventilated underground (Figures 5, 6). This method is widely used in the North of Russia and in a number of cases gives good results. However, the underground is ineffective with a high height of snow, which has a warming effect on the base. In addition, when building on high-temperature soils, the underground device should be preceded by preliminary cooling of the base.

Principle II, being significantly cheaper, is often used for linear structures such as embankments of railways and roads. For the Baikal-Amur Railway (BAR), whose length in the zone of high-temperature permafrost is about 2000 km, this principle is fundamental. However, the practice of exploitation of BAR has shown that further use of principle II is ineffective. Permafrost degradation occurs at the base of the embankments, which is accompanied by precipitation reaching 20 cm/year. Thawing processes at the base of one of the BAR mounds are shown in Figures 7-9.

Deformations of the railways lead to work on their repair and straightening. In addition to annual costs, repair work has a negative impact on the environment. At the same time, the passageways of the equipment are accompanied by damage to the natural thermal insulation - the moss carpet, which leads to complete degradation of the territory (Figure 10). Thus, attempts to use the cheaper principle II often leads to accidents of objects and degradation of frozen soils not only at the construction site, but at a considerable distance from it.
In connection with the aforementioned facts, in order to minimize the influence of buildings and structures on the surrounding Arctic environment, it is necessary to build so that the object retains its operational properties without repairs for many years. For buildings, this is usually achieved using principle I, implemented with the help of modern cooling systems, and first of all, seasonal cooling devices (SCD) (Figure 11). Relatively more rarely are thermo supports used primarily for bridges or pipelines (Figures 12, 13).

If principle II is used in construction, then a gap should usually be provided between the sole of the structure and the base, while pile or post
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supports should be buried in frozen ground, substantially greater than the depth of the expected thawing. For highways, in this case, overpasses will be effective, which will bring the speed to 300 km/h. In this case, the influence of objects on the environment will be minimal (Figures 14, 15).

![Figure 14. The device of the railway track on the low overpass.](image)

![Figure 15. Arrangement of the railway track on a high overpass.](image)

Note that the arrangement of roads on overpasses has a number of advantages. Among them, simplicity of design due to specific extremely stringent requirements for maximum precipitation (20 - 30 mm) and profile fracture angle (1° / 0°) [1,2], which forces designers to resort to powerful, relatively deeply laid supports. The construction of overpasses allows you to abandon the large volume of inert materials delivered from quarries on temporary roads. In addition, overpasses practically do not affect the environmental situation and, with proper design and construction, guarantee the road’s maintenance-free existence for many years.

The design support for the construction of footings on permafrost soils should primarily include an assessment of the temperature fields in the base. Due to the layering of the base, the frequent presence of thermal insulation, etc. effective temperature calculations can be performed only by numerical methods. There are many programs that allow you to evaluate temperature fields. However, when calculating temperatures in freezing or thawing clay soils, it is necessary to take into account that, due to the large amount of non-freezing bound water, phase transitions occur in the so-called “negative temperature spectrum”, which leads to significant computational difficulties. However, the greatest difficulty is the assessment of deformations initiated by freezing and thawing processes. At the same time, if thawing strains can be relatively easily calculated using the two-term norm formula (Lapkin - Tsyтович), then defining frost heaving strains is a difficult task.

In order to establish deformations of frost heaving, the calculation method proposed in [3] may turn out to be quite effective. The method allows you to set all the components of frost heaving-deformation, as well as tangential and normal forces. Based on the “Termoground” program [4], the proposed method allows, in addition to deformations of raising and lowering, to evaluate the stability of structures against the action of tangential forces of frost heaving. In the case of thawing, the “Termoground” program quite simply allows you to set the negative friction forces acting, for example, on piles or pillars.

Below Figure 16 shows a number of examples of calculations of temperature fields around a single SCD (Figure 16) and groups of SCD at the base of a building (Figure 17).

Figure 18 shows the lifting deformations of the building frame elements under the action of frost heaving forces. Figure 19 shows the effect of negative friction on the pile foundation of a building with possible thawing of the base.
Thus, the available settlement tools allow you to implement a fairly reliable and durable design solutions. This allows the construction of buildings and structures, trouble-free operation of which is possible for a long time. This approach minimizes the environmental impact of the construction and operation of buildings and structures, which is important in light of stricter environmental requirements, especially relevant in the northern regions.

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