Influence of residential complex construction on the condition of the sewage collector and the underground water supply system in Kyiv on A. Barbyusa st.

Shuminskiy Valerii¹, Stepanchuk Serhiy², Dombrovskyi Yaroslav³, Kostetzkay Svitlana⁴, Kostochka Yegor⁵

¹ The State Research Institute of Building Constructions (Kiev) https://orcid.org/0000-0002-8751-1983
² The State Research Institute of Building Constructions (Kiev) https://orcid.org/0000-0002-5591-1827
³ The State Research Institute of Building Constructions (Kiev) https://orcid.org/0000-0003-0687-1256
⁴ The State Research Institute of Building Constructions (Kiev) https://orcid.org/0000-0002-1799-6006
⁵ The State Research Institute of Building Constructions (Kiev) https://orcid.org/0000-0002-8098-3531

*Corresponding author: shumikvd@gmail.com

The article presents the design features of a residential complex located in the Barbyus street in Kyiv. The main city sewer and water supply is the basis of the residential designed complex. It is necessary to consider the possible impact of new residential complex construction on the sewer and water supply. To assess this effect, the stress-strain state in the soil around the collector and water supply system has been analyzed. Conclusions are drawn concerning the technical condition of the sewer and water supply system after residential complex construction and its further operation.

Keywords: collector, water supply, stress-strain state, building, designing, construction
**Introduction.** Residential complex which is being designed is located in the Barbyus st. in Pecherskyi District of Kyiv and its size is 138×108 m. For the moment the most of the city territories with flat relief, convenient geotechnical conditions, and absence of geohazards and other unfavorable conditions are built up. Therefore, the engineering-geological risk of developing such territories increases as well as the risk of emergencies. It caused a decreasing in free areas with favorable conditions for construction in Kyiv and necessitated new construction objects designing and building in the areas with complex geotechnical conditions, the landslide and landslide-hazard areas, zones affected by geohazards and other hazardous engineering risks.

Beneath the construction site of a residential complex, which is built, at 98.1 m level (at depths of 39...42 m) the main city sewer collector is located along with the pressure water pipe (at depths of 55.5 m) that belongs to Desnianskyi water supply system.

**Analysis of recent sources and publications.** The issue of buildings and structures construction in the convenient and complex geotechnical conditions as well as in the zones of geohazards influence, the bases reinforcement methods, structural solutions of protective structures, and other hazardous engineering risks are addressed by a set of regulations and standards, that is: DBN V.2.1-10 and its Amendments № 1 and № 2, DBN V.1.1-45, DSTU-N B V.1.1-39, DSTU-N B V.1.1-40, DSTU-N B V.1.1-44 [1-7].

**Identification of unsolved issues in the problem under consideration.** The existing set of standards and regulations on designing in convenient and complex geotechnical conditions, as well as in the zones of geohazards influence, and other hazardous engineering risks does not completely provide the opportunity of buildings and structures design at the modern level.

Introduction of new DBN V.2.1-10:201X «Bases and foundations of buildings and structures. Basic provisions» and standards in its development enable to update the set of regulations on buildings and structures design on landslide and landslide hazardous areas, territories with convenient and complex geotechnical conditions, in zones of geohazards influence including seismic impacts.

**Problem statement.** Improvement of existing state construction codes [1 – 3] in the field of buildings and structures bases and foundations design, considering the modern principles of their design through development of DBN V.2.1-10:201X enables to take reasonable decisions on calculations and to justify technical decisions on areas with dangerous engineering risks. These norms are an integral part of a set of standards and regulations that establish mandatory requirements for buildings and structures design on different constructions sites with different geotechnical conditions and that are intended for use at all stages of the life cycle of construction objects.

**Main material and results.** In the draft of DBN V.2.1-10:201X the basic provisions are shown as well as requirements for all types of buildings and structures bases and foundations design, construction and reconstruction and classes of consequences (responsibilities), the basic requirements for bases engineering treatment design are contained as well as the composition of engineering surveys, environmental requirements for the buildings and structures bases and foundations design. The article presents the use of the standards and regulations set when designing a specific construction object, complicated by hazardous engineering risks, connected with the location of an underground sewer collector in the development spot (at depths of 39...42 from the surface) and pressure water pipe (at depth of 55 m from the surface).

The sewer collector is located under the buildings A and B, and the water pipe runs directly under the building A (Figure 1).

![Figure 1 – Cross section along the sewer collector](image305x359 to 518x564)

The designed residential complex includes a stylobate part and three high-rise buildings [8] (Fig.1):
1) building «A» –99,05 m tall, has 22 residential floors, 2 technical and 3 underground floors;
2) building «B» –123,65 m tall, with 29 residential floors, 2 technical and 3 underground floors;
3) Building «С» –123,65 m tall, has 29 residential floors, 2 technical and 3 underground floors.

All the buildings belong to the structures of significant consequences CC3.

The foundations of buildings are plate-grid piles. The piles diameter is Ø 820 mm, the length is 25,0 m (the bottom level is 103,35 m), carrying capacity – 303,5 t, the thickness of a plate grid is 1500 mm. In the zone of the sewer collector location, the thickness of the plate grid is 2000 mm. The grid is supported by piles with the length of 35,0 m (the bottom level is 92,85 m) and carrying capacity of 450 t. Piles are located from both sides of the collector at a distance of 5 m. There are no piles directly above the collector [1]. In the stylobate part of the project, there are three underground floors which height is 3,15...4,20 m.
The design provides for constructive measures to reduce the negative impact of the residential complex construction on a collector, that is, the installation of a collector sheeting from the drilled piles with the length of 30.0 m and diameter of Ø 820 mm at the distance of 5 m from each side of the collector and the limitation of the piles length of building foundation (Fig. 1).

The sewer collector with the diameter of 3.6 m is built by shield tunneling method. The main bearing constructive elements of the collector are tubes with the width of 1.0 m and diameter of 3.6 m.

Concrete is pumped between tubes and the shield tunneling through the openings in the tubing. Cross section of the collector is shown in Figure 2. The class of the collector concrete is C25 / 30. The tubing is reinforced by 5 steel rods with the diameter of Ø 12 mm. The reinforcement is of the periodic profile.

The collector slope is i = 0,0005. The collector consists of 7 tubes and an internal monolithic reinforced concrete «shirt» with a thickness of 140 mm.

Figure 2 – Plot of the collector, the water supply, and the calculated cross sections 1-1…4-4
The technical condition of the collector on the site is unknown since its visual inspection was not carried out, therefore the possible degree structural elements wear is taken by analogy with the collector section which was surveyed in 1999. In this case, the following damages have been recorded:

1) a reinforced concrete «shirt» of the main city collector, in the upper part corroded to tubing, lost its bearing capacity and purpose;
2) large strata of the «shirt» had separated from tubes and deposited in the collector tray;
3) the groundwater infiltration in the collector was recorded.

According to the conclusion of the Standing Committee on Technological and Environmental Safety and Emergencies executive body of the Kyiv City Council on the collector inspection, it is in an emergency state (minutes № 56 of 10/06/2009).

Pressure water pipe, which passes through the area of the designed residential complex, belongs to the Desnianskyi water supply system in Kyiv. The water supply system with a diameter of 3.56 m was constructed by a shield tunneling method. The design of the water supply system is shown in Fig. 3.

The main structural elements of the water supply are a metal pipe with a diameter of 1.32 m and reinforced concrete tubes with a diameter of 3.56 m. The collector ring consists of 7 tubes that serve as a reinforced lining with the thickness of 160 mm, and an internal monolithic reinforced concrete «shirt». The concrete is poured through the openings in the tubing in the space between the tubes and the shield tunneling. There is no data on the damage to the structures of the water supply, so it is impossible to judge the categories of the structures technical condition.

Concrete was injected into the space between the tubing and tunneling in the soil, the tubing concrete class is С25 / 30. The tubing reinforcement is made by 5 rods with the diameter of 12 mm, the reinforcement is done with periodic profile.

In geomorphologic terms, the site is located on the left slope of the river Lybid valley. The relief of the site has a slight slope in the southwest direction. Absolute marks on the Earth surface vary from 133.90 to 140.20 m.

The geological structure of the site to the explored depth of 50.0 m is composed of diluvia and glacial deposits complex, which is presented by sand, sandy loam, and loam, which are covered over by a fill-up soil. Under the diluvial deposits, there are sands of Kharkiv stage and the marl clay and loam of Kyiv stage. The geological structure of the construction site is composed of sand, sandy loam, loam, and clay covered over by a fill-up soil [9].

Hydrogeological conditions of the construction site are characterized by the presence of an aquifer, timed to diluvia sand, sandy loam [3]. The underground flow was registered by geotechnical surveys at absolute marks of 125.70 ... 128.90 m. The complexity category of geotechnical conditions, according to DBN A.2.1-1:2008 «Engineering surveys for construction», is the third (complex) [9]. Underground waters are registered at a depth of 6.90 ... 11.80 m, at the absolute marks of 125.70 ... 128.90 m and confined to diluvia sand and sandy loam.

Estimation of the SSS alteration of city sewer collector and underground water supply pipe soil base is carried out using finite element method. The calculations were carried out for the building A, which is located above the collector and the water supply pipe, and for the building, which is located above the city collector (Fig. 1).

Deformation module of the marl clay (EGE-10) according to the results of geotechnical surveys is $E_1=30$ MPa, and according to the results of presiometric surveys is $E_2=50$ MPa, so calculations for assessing the change in the SSS of soils within the collector and the water supply pipe were performed for these two values of the deformation module. These calculations were carried out in iterative manner using the Mohr-Coulomb model, which was used for the first
approximation to soil existing state. The model includes five parameters: Young modulus \( (E) \), Poisson ratio \( (\nu) \), cohesion \( (c) \), the friction angle \( (\phi) \) and the dilatation angle \( (\psi) \). The program also considers soil volumetric weight in dry \( (\gamma_{\text{unsat}}) \) and water-saturated \( (\gamma_{\text{sat}}) \) state, and also the coefficients of filtration \( k_x \) and \( k_y \).

The soil massif is modeled by 15 nodal elements, where the soil with different physical and mechanical characteristics is distinguished by the 2\(^{nd}\) group of limit states. Boundary conditions in the lower part of the model presented in the form of a continuous fixed support, and vertical walls presented by roller supports.

Calculations on the assessment of the SSS alteration for the soil in collector and water supply system base are made considering and without consideration additional loads from the designed buildings foundations A and B and for calculation sections 1-1 ... 4-4. The calculation scheme for section 1-1 is shown in Fig. 4.

Isolines of normal stresses \( \sigma_y \), Along section 1-1 for phase 6 (considering residential complex weight when \( E_1 = 30 \text{ MPa} \)) are shown in figure 5, and sewer collector and water supply pipe structures deformation scheme – in figure 6, isolines of vertical displacements – in figure 7.

The calculation was performed considering the sequence of complex construction for such phases:
1) soil massif at the excavation bottom level – 128,15 m;
2) installation of the collector and water supply pipe;
3) the installation of piles for the sewer collector sheeting;
4) installation of piles for the foundation of the designed complex;
5) installation of plate foundation for the designed complex;
6) erection of a residential complex with a load of 700 kN/m.

Maximum settling of the collector and the water supply pipe, considering residential complex weight for the sections 1-1, 2-2, 3-3, 4-4 (figure 1, when \( E_1 =30 \text{ MPa} \) and \( E_2 =50 \text{ MPa} \)) are shown in table 1.

Normal stress distribution \( \sigma_y \) along the perimeter of the collector when \( E_1 =30 \text{ MPa} \) and \( E_2 =50 \text{ MPa} \) for sections 1-1, 4-4, 3-3 are shown in table 2.

For the determination of the tension occurring in the constructive elements of the collector and the water supply pipe, calculation was performed using «LIRA» software, whereas as the external loads, there were applied the stresses obtained from calculation of the SSS alteration for the soil around the collector and the water supply pipe. The simulation was performed using the «mounting» system. The modeling was carried out by three stages:
1) the natural state of the soil: enables to estimate the stresses in the soil from its own weight;
2) installation of the collector: enables to evaluate the stress arising in the designed elements of the collector and the water supply pipe;
3) installation of the pipe: enables to estimate the forces that arise in the structural elements of the collector and the water supply pipe from the additional load.

Assessment of the collector and water supply pipe structural elements technical state alteration was performed by increasing the main compressive and tensile stresses in the structural elements of the collector and the water supply pipe. In the calculations for estimating the alteration in the bearing structures SSS, the design concrete class of C25 / 30 was adopted.

Figures 8 and 9 respectively show the diagrams of the main tensile and compressive stresses in the collector (considering residential complex weight). The main tensile stresses in the tubings’ concrete of the collector during the erection of the structures’ complex are 86 t/m\(^2\) (fig. 8), which does not exceed the calculated resistance to tension of 105 t/m\(^2\) (for the concrete class of C25/30).
Figure 5 – Isolines of normal stresses $\sigma_y$ (taking into account the weight of the residential complex), phase 6 ($E_1 = 30$ MPa):
a – in the soil around the sewer collector; b – in the soil above the underground water supply pipe

$\sigma_x = 457$ kPa
$\sigma_y = 451$ kPa
$\sigma_z = 680$ kPa

Figure 6 – The deformation scheme of sewage collector and water supply structures (taking into account the weight of a residential complex), phase 6 ($E_1 = 30$ MPa)
Figure 7 – Isolines of vertical displacements (taking into account the weight of a residential complex), phase 6 \( (E_1 = 30 \text{ MPa}) \)

Table 1 – Maximum settling of the collector and water supply system, taking into account the weight of the residential complex

<table>
<thead>
<tr>
<th>The underground structure’s name</th>
<th>The maximum settling of the collector and water supply pipe taking into account the weight of the residential, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Deformation module ( E_1 = 30 \text{ MPa} )</td>
</tr>
<tr>
<td>Cross-sections (figure 1)</td>
<td>Cross-sections (figure 1)</td>
</tr>
<tr>
<td>1-1</td>
<td>2-2</td>
</tr>
<tr>
<td>Collector</td>
<td>32,8</td>
</tr>
<tr>
<td>Water supply pipe</td>
<td>39,2</td>
</tr>
</tbody>
</table>

**Note.** Denominator shows the settling, calculated for spatial case area shown in fig. 1

Table 2 – Normal stress distribution \( \sigma \), along the perimeter of the collector

<table>
<thead>
<tr>
<th>Nods number</th>
<th>Stress, kPa when the deformation module is ( E_1 = 30 \text{ MPa} )</th>
<th>Stress, kPa when the deformation module is ( E_2 = 50 \text{ MPa} )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Without accounting for the weight of the residential complex</td>
<td>Taking into account the weight of the residential complex (700 kN/l.m.)</td>
</tr>
<tr>
<td></td>
<td>Cross-sections (figure 1)</td>
<td>Cross-sections (figure 1)</td>
</tr>
<tr>
<td>1-1</td>
<td>1-1</td>
<td>4-4</td>
</tr>
<tr>
<td>1</td>
<td>467</td>
<td>466</td>
</tr>
<tr>
<td>2</td>
<td>465</td>
<td>456</td>
</tr>
<tr>
<td>3</td>
<td>608</td>
<td>603</td>
</tr>
<tr>
<td>4</td>
<td>466</td>
<td>457</td>
</tr>
</tbody>
</table>

**Stress, kPa when the deformation module is \( E_2 = 50 \text{ MPa} \)**

<table>
<thead>
<tr>
<th>Nods number</th>
<th>Stress, kPa when the deformation module is ( E_2 = 50 \text{ MPa} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>410</td>
</tr>
<tr>
<td>2</td>
<td>383</td>
</tr>
<tr>
<td>3</td>
<td>584</td>
</tr>
<tr>
<td>4</td>
<td>380</td>
</tr>
</tbody>
</table>
The main compressive stress in the tubing concrete of the water supply pipe during the erection of the structures’ complex is 1100 t/m², which does not exceed the calculated resistance of the concrete to the tension of 1450 t/m² (for the concrete class of С25/30).

Scientific and technical support should be carried out for complex construction or reconstruction objects, special geotechnical, hydro-geological, engineering-ecological conditions and complex relief; structures in the zone of influence (risk) of new construction (reconstruction) or areas where dangerous geological processes are possible [10].

Monitoring is carried out at the stages of designing and construction, as well as reconstruction and preservation operations for significant consequences of CC3 – in all cases, CC2 – in complex geotechnical conditions, in areas of a dense housing, in the new construction or reconstruction influence zone [11]. Monitoring at the construction and operation stage for a functional purpose should include visual-instrumental physical observations and survey (including geodetic control) of structures, bases, territories, hydrogeological and ecological observing system, and results analysis.
Conclusions.

1. The technical decision on reducing the load on the collector (the absence of piles directly over the collector, the use of shut-off pile rows for the collector sheeting has significantly reduced the impact of the residential complex on the collector.

2. The stresses in the bearing elements of the collector tubing and the water supply system, considering residential complex loads, do not exceed the designed values of concrete resistance (class of concrete С25 / 30).

3. The loading from the projected residential building during the construction and operation period does not lead to deterioration of the existing technical condition of the collector and water supply structures provided that the actual physical properties of the collector and water supply tubing materials to the design value are matched.

Recommendations.

1. In order to exclude the possible emergency situation at the collector and / or water supply, inspection and assessment of the collector and water supply structures technical condition should be undertaken as well as their physical deterioration and the effect of collector and water supply structures subsequent operation on the designed residential building in terms of its reliable and safe exploitation conditions.

2. Evaluate the impact of building the residential complex on the existing surrounding housing.

References


