Change of the functional purpose of the object through urbanistic analysis

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Abstract. This article is devoted to changing the functional purpose of the object in an emergency condition and included in the "gray belt" of Saint Petersburg. The analysis of the physical and social environment of the study area was carried out. By results of the study, a SWOT analysis was compiled, and the option of the functional change for co-living was considered. The purpose of co-living is to create a home environment that inspires and empowers its residents to be active creators and participants in the world around them. The necessary investments and the payback period of this project were calculated, the business model was developed.

1 Introduction

At the beginning of the 20th century, in 1905 civil engineer V. Korvin-Krukovsky constructed the building of the Kudryavtsev baths on Kurskaya st., 11. On March 17, 1906, in this four-story stone wing with a penthouse, Philip Kuzmich Kudryavtsev opened the commercial baths of three categories. In 1985 the building was abandoned. At the moment the object does not function due to critical condition. It is a historic building that forms the street front of the buildings of Kurskaya and Voronezhskaya streets and located on the territory of the "Gray Belt" of St. Petersburg.

Gray Belt "is a territory located between the city center and the dormitory areas. Early given territory was used for industrial enterprises and the accompanying housing for workers. At the moment many objects are abandoned and in a critical condition [1-3].

At the moment, the city government has banned the demolition of objects, because they are included into the list of objects of cultural heritage. The main task was to preserve and transform them, including change of functional purpose. Within reconstruction, there is a number of restrictions on which the object can not be demolished and the external appearance can not be changed. Only the demolition of the attached building – the boiler house – is possible. Also within the concession agreement [4-7] 70% of building areas should be allocated for cultural and creative activity, 30% – for commercial activities. In order to draw conclusions about transformation of the object it is necessary to analyze the criteria for the quality of the urban space, its physical and social environment.

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2 Research of the physical and social environment

Objects of the physical urban environment include buildings and structures, gardening, natural objects, objects of small architectural forms, transport, roads, advertising signs and banners [8-10]. Research borders were identified that amounted to a radius of 1 km (Figure 1). On the investigated site, gardening areas were identified, with the aim of analyzing the percentage ratio of gardening to the territory. This indicator was 5%, which indicates the lack of gardening (Figure 2).

![Research borders](image1.png)

Fig. 1. Research borders.

![Sites of gardening](image2.png)

Fig. 2. Sites of gardening.
Analyzing the transport accessibility to the object of the study (Figure 3), it can be noted that the site has a developed network of public transport. Moreover, the metro station is in 3 minutes of walking from the object. The city center can be reached by public transport in 15 minutes.

Only the main highway Ligovsky Prospect (Figure 4) is susceptible to noise pollution, in the rest of the territory it is comfortable, due to lack of noise sources.

![Transport accessibility map](image1)

- metro station «Obvodnyi canal»;
- bus station;
- bus stops;
- tram stops.

**Fig. 3.** Transport accessibility.

![Noise pollution map](image2)

**Fig. 4.** Noise pollution map.
An analysis of the activity of the research area was also made (Figure 5); residential (36%) and non-residential (64%) real estate objects were identified. Objects of social infrastructure were detailed (Figure 6), which include 4 buildings of universities, 2 schools, 2 kindergartens, 2 hospitals. High business activity was noted on the site, due to the presence of a large number of commercial activities, of which 37% are cafes and bars; 23% retail stores; 20% food stores; 10% of pharmacies and 10% of car centers. The quality of services provided in public trade enterprises is low, since most of them offer fast food and do not expect communication in a cozy environment.

Fig. 5. The ratio of residential and non-residential real estate objects.

Fig. 6. Objects of social infrastructure.
On the research territory there is an aggressive visual environment [11-15], expressed by dissimilar and gaudy advertising signs, non-functional open spaces, abandoned cars, pointed buildings of new residential buildings, abandoned buildings and an abundance of parking areas filled by 20%.

Social scenarios for use of the territory are of two kinds: obligatory and optional. Obligatory social scenarios include work, service, transit, to optional – a meeting place, leisure. The more optional scenarios, the better the environment. In the analysis of the social environment, it was revealed that the territory is actively used by people of different ages. 20% of them are under 20 years old, 35% are 20-30 years old, 25% are 30-55 years old, 20% are older than 55 years old. Popular social scenarios for the research object are work, walking with children, smoking, rest on the children's playground and transit, due to the proximity of the metro station. The main social types identified during the analysis are students, office workers, pensioners, workers and mothers with children. At the moment, there are no optional social scenarios on the territory.

3 Results

According to the results of the research, it is expedient to reconstruct this object for co-living. The purpose of co-living is to create a home environment that inspires and empowers its residents to be active creators and participants in the world around them. These environments cultivate collaboration and serendipity amongst residents and the extended community. Co-living houses enable sustainable lifestyles through sharing and efficient use of resources and space.

Co-living is for people who want a home environment that actively supports them in living with purpose and intention. People who choose co-living include professionals, makers, entrepreneurs, artists, and creatives. Residents unite around a common interest to collaboratively manage a space, share resources, and coordinate activities, which contribute creatively and intellectually to the world around them. Many co-living houses offer short-term accommodation and host outward facing events, increasing connections with the broader community and world.

The interior space of the building will be divided into 2 functional zones (Figure 7):

I. City functional zone for wide audience
   II. Quarterly functional area:

1. Education:
   a) arrangement of conference halls,
   b) co-working,
   c) laboratories,
   d) residences of independent education;

2. Leisure:
   a) coffee house,
   b) baths,
   c) gym,
   d) yoga rooms,
   e) board games club,
   f) public spaces;

3. Lifestyle:
   a) appartments,
   b) laundry,
   c) open kitchen.
When carrying out the reconstruction on the territory of the object, it is planned to demolish the existing boiler house and construct a stylobate. The sequence of works is shown in Figure 8.

The target audience of a co-living is people of 18-35 years old. They can use this place for working, temporary housing, new acquaintances and new experience.

4 Discussion

Co-living is a ratio of cultural and educational areas of 70% and commercial areas of 30%. The main income from the operation of the object will come from renting rooms for
commercial activities, delivery of apartments and attraction of commercial projects. Based on the results of the co-living creation, the object may have potential partners, which can be divided into 2 groups: developers, creative clusters. Cooperation with such partners as “Tchachi”, “Etagi” will help create a strong cultural cluster.

Basic profitability of the areas makes a ratio of 30% for high-profitable areas and 70% for the low-profitable areas. After application the business model (Figure 9), it is possible to increase the high-profitable areas to 65%, which will accelerate the payback of this project. For creation of a co-living, initial investments of more than 300 million rubles are required; the payback period will be about 10 years.

Fig. 9. Business model.

5 Conclusions

For a visual demonstration of the results of the physical and social environment study, a SWOT analysis was compiled in Table 1.

Table 1. SWOT analysis.

| Strengths                                      | Weaknesses                                      |
|-----------------------------------------------|-----------------------------------------------|
| • Location                                    | • Expenses for reconstruction                  |
| • Lack of noise pollution                     | • Insufficient gardening                       |
| • Transport accessibility                     | • Not well-groomed environment                 |
| • Developed social infrastructure             | • Insufficient lighting                        |
| Opportunities                                 | Threats                                        |
| • A large number of students                  | • Strong competitors                           |
| • A large number of employees                 | • Social differentiation                       |
| • Inflow of new residents                     | • Prerequisites for the development of criminality |
| • Interest from developers                    |                                               |

Reconstruction of the object and change of its functional purpose for co-living will lead to an improvement in the visual environment, creation of public space, gardening of the
surrounding area, the creation of a visual code, the creation of a new point of development and growth of the district. The residents of surrounding houses and nearby territories, students studying in neighboring universities, business centers, hotels can become interested parties which in a consequence will use functional spaces of a co-living.

According to urban sociologist Ray Oldenburg, people need three types of places to live fulfilled, connected lives: Their “first place” (home) for private respite; their “second place” (work) for economic engagement; and their “third place,” a more amorphous arena used for reaffirming social bonds and community identities [16].

This third place can be a barbershop, neighborhood bar, community center, or even a public square. The desire for these three separate spheres drives how human environments are designed at a bedrock level, but increasing urbanism—as well as geographic and economic mobility—are collapsing these multiple spaces into one. The result is a new hybrid building type: co-living. Co-living is an opportunity for youth development, a place for uniting the residents of the district, partnership with universities, development of the district's business, and a catalyst for development of the whole district.

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