



APPLYING THE PRINCIPLES OF THE CONCEPT OF "GREEN CITY" IN THE STRUCTURAL PARTS OF SAMARKAND

(BY MICROORGANISMS AND MASSES)

Ch. H. Hamzayeva,
SamDAQU "Shaharsozlik va landshaft arxitekturasi" magistranti

A. Balgayev
SamDAQU arxitektura fakulteti dotsenti, arxitektura nomzodi

Annotation

This article outlines the principles of "green architecture" in urban architecture, the horizontal and vertical maintenance of cities and their historical appearance, examples of foreign practice, as well as the reforms that have been implemented in our country today.

Keywords: Urbanization, green architecture, green city, ecology, land and biodiversity, foreign cities, environment, cities. landscape architecture, landscape system, relief, landscaping.

Introduction

Construction is one of the most important components of urban architecture, including the development and implementation of comprehensive measures aimed at improving the functional, sanitary, ecological and aesthetic state of public places in order to improve the living standards of the local people and the attractiveness of the city to tourists and migrants. As a result, the pace of economic development of cities will increase, and the lifestyle of the population will improve.

The main activities for the settlement of urban areas include:

- architectural design, which includes regulating pedestrian traffic, creating an unhindered environment, deploying a bicycle track system, installing sports and playgrounds, organizing leisure facilities and walking areas for animals in the room;
- sanitary cleaning of streets, residential areas;
- lighting urban areas, buildings and green spaces;
- planting trees and shrubs, creating barriers, flowerbeds and lawns;
- organization of small architectural elements and forms and water structures;
- placement of elements of advertising and other media, etc.





Figure 1. example of a project to build residential areas of cities

As mentioned earlier, the main purpose of the settlement is to create the most favorable conditions for the lives of citizens. To achieve this goal, the following tasks must be performed:

- Regular collection, removal and disposal of waste products;
- Urban development in accordance with the legislation;
- Carrying out sanitary cleaning;
- Maintaining, reconstructing, and changing landscape design as needed;
- Install various small architectural forms;
- Design and organize internal and external lighting;
- Maintain local areas and city streets in accordance with standards, taking into account the requirements for the establishment of pedestrian zones;
- Ensure protection of urban areas from groundwater, floods, and so on;
- Storage of burial sites.

With the growth of cities and the development of industry, the construction of the suburbs is becoming an increasingly important task, as illustrated by the city of Samarkand. It requires industry representatives to organize and carefully plan work, taking into account the balanced decisions of special attention and governing bodies, including regional resources.

In his book *Geography of Cities*, Jorge Mikhailovich Lappo describes the city as follows: "Cities are a wonderful work of people's minds and hands. They play a crucial role in the territorial organization of society. They serve as mirrors of their countries



and regions. Leading cities are called spiritual craftsmen of mankind and driving craftsmen of development."

The presence of green spaces in cities is one of the most favorable environmental factors. Green spaces actively clean the atmosphere, improve air, reduce noise, prevent poor formation of wind mode, in addition, greens in cities have a beneficial effect on a person's emotional state. At the same time, greenery should be as close as possible to a person's habitat, only then can they have the most positive environmental impact, for example, in Novosibirsk, active efforts are not made to mow the city, but, on the contrary, trees are cut down for construction and other necessities.

(Matthew 24:14; 28:19, 20) Today, the city has been suffocated by pollution, constant noise, automobiles, and automobiles. The intermolecular force from all these filaments is up just right to prevent the millions from freezing over or boiling away.

To assist individuals desiring to benefit the worldwide work of Jehovah's Witnesses through some form of charitable giving, a brochure entitled Charitable Planning to Benefit Kingdom Service Worldwide has been prepared. To illustrate: Imagine that a man who is walking on a road suddenly finds that it becomes two diverging paths. This is the most economical problem of consequences: ecological dust materialization, energy-saving solutions, and so on, The shaft, perhaps made of a lightweight wood, had to be carved by hand and made as straight as possible.

One of the most important pillars of the "Ishil Arhitektura" is that some of the wild tobacco that has been destroyed in the construction jungle in the loyix region has been erected in a monumental facility. The intermolecular entity that spread out below it on one side, his heart likely swelled with joy and pride.

The intermolecular entity used by Jehovah's Witnesses in your country is a legal entity used by Jehovah's Witnesses in accord with local law.

Vertical blue, The intermolecular force from all these filaments is enough to support more than the fertilized egg's implanting in the lining of the womb.

In the past, the history of horizontal and vertical blue-building has gone back a long time. One of the seven miracles of the ancient world is the patronage of skyscrapers in Semilomid, a Babylonian syllable, a historical example of horizontal blueprints. Bundán cylinder, and cylinder of the cylinder to dissolve the heat insulation of the building and the cylinder of the cylinder The planting of vegetation growing in the most sodd and in the western horizon is unknown to some of us. The terrace of the Italic Building is one of the most influential plants in the world.

Carbon monoxide is a colorless, odorless gas, and adorned with braces of wood. Fasadlourri, Myssazorlour, and Tomlaridagi, Numerous terraces, decorated with a variety of vegetation, are more pearl-shaped buildings in many parts of the world. So





the functional jihat of the buildings is from private tours without public knowledge, Multi-cathedral marriages and guests, educational institutions and administrations can be used in unsatisfactive ways to build a government, from a horizontal and vertical blueberry.

One Central Purple Building in Sydney, "Bosco Verticale" and "Bosco Verticale" located in the Milan Shadrach, Meshach, Scriptures, the New World Translation of the Holy Scriptures—With Meshach, and the Inquisition of the Persian Empire, If the "Atlas Hotel" is useful for vertical blueberries in binoculars, Fukuoka in Joponiya Prefectural International Hell Building, Stone House in the Henoy Valley of Vietnam, and vertical, and horizontal in a foreign experimental way.



Rasm- 1. San'at maktabi, Singapore.



Rasm-2. "Stone house" binosis, Vietnam.

According to the April 1, 2021, issue of the United Nations Declaration on the Elimination of All Discrimination against Women, the Demogrical Review Committee of the State Committee of the Republic of Uzbekistan announced:

Aholi number – 34,7 million kishi;

Cylinders in the cylinder – 17,6 million kishi;

Village Escherl – 17,1 million kishi.

(Matthew 24:14; 28:19, 20) Today, 50.7% of the population in our country have invaded the country. Therefore, the ecological powder that enlarges the blue areas of the cave is predicted to be adjusted to the area.

According to THE WATCH TOWER BIBLE'S VIEWPOINT, on February 12, 2024, at 8:22 p.m., the U.S. capital, Tashkent, ranked 9th in the world for pollution. The intermolecular force from all these filaments is supported with the roots of the ordeal, which also prevents people from freezing over or boiling away.

In the last years, the problem of solving this problem has been to promote ecological insecurity in our environment, to promote ecological well-being, to prevent waste





from having a significant impact on human health, Complex choruses have been consistently increased in order to improve the efficiency of the wise man, the squirrel, and the ecological holates. To assist individuals desiring to benefit the worldwide work of Jehovah's Witnesses through some form of charitable giving, a brochure entitled Charitable Planning to Benefit Kingdom Service Worldwide has been prepared. The performance that evening was an worldwide work of Jehovah's Witnesses through some form of charitable giving, a brochure entitled Charitable Planning to Benefit Kingdom Service Worldwide has been prepared.

In recent years, systematic measures have been taken to improve population centers, protect trees and shrubs, and expand greenery. To protect and expand trees, shrubs and green areas, to more effectively organize the activities of responsible organizations in this area, and to carry out the tasks set out in the PF-5863 Order of the President of the Republic of Uzbekistan on February 30, 2019 "Confirmation of the Concept of Environmental Protection of the Republic of Uzbekistan by 2030" The implementation of the Green Place National Project, which aims to increase trees nationwide, the construction of "green gardens" and "green public parks" in regions will help to build, reproduce, reconstruct, maintain, protect and improve their productivity in "green public parks" cities and other settlements; and (b) "green public parks" it consists of buildings, buildings, manufacturing and manufacturing facilities, including attractions, and trees and shrubs designed to be counted;

As part of the program for the construction of "green gardens" in the districts and districts from 2022 to 2024, green gardens should be established in a total of 26 acres [26 ha] of land in Samarkand from 2022 to 2024. Additionally, according to the above decree, from 2022 to 2024, "green public parks" are established on the basis of cultural and recreational gardens, including the establishment of a recreation garden named after Mirzo Ulugbek on Lolazor Street in Samarkand. (Matthew 24:14; 28:19, 20) Today, the city has been suffocated by pollution, constant noise, automobiles, and automobiles. The intermolecular force from all these filaments is up just right to prevent the millions from freezing over or boiling away. Measures should be developed and implemented in a timely manner so that similar adverse situations are not observed in Samarkand.

Using elements of the concept "Green City" to solve the main plan of Samarkand city can be a first step in the transition to a category of modern green cities.





References

1. Together, we will build a free and prosperous, Prosperous State of Uzbekistan. Speech at a joint session of the Supreme Court dedicated to the ceremony of taking office as President of the Republic of Uzbekistan/ Sh.M. Abdurahman. Tashkent: Uzbekistan, 2017.
2. "Greening of cities" Terms and definitions GOST 28329-89.
3. A. S. Uralov, L. A. Odilova. Landscape architecture. Lesson. - - Tashkent: 2014-386 es
4. D. Isamuhamedova, L. Odilova. The foundations of urban architecture and landscape architecture. Lesson II. T.: Science and Technology, 2010.
5. Islamova, D. G., Sobirova, O. I. (2018). Landscape planning. Current Scientific Research in the Modern World, (4-12), 50-52.

Internet pages:

1. <https://axyforma.ru/articles/blagoustroystvo-gorodskoy-sredy>
2. <https://ogorodniku.com/landshaftnyj-dizajn/2184-blagoustrojstvo-107-foto.html>

