

### Ведомость рабочих чертежей

Лист	Наименование	Примечание
01	Title	
02	Main Data	
03	Notes	
04	Plan on. ±0.000	
05	Atic Plan	
06	Roof plan	
07	Doors and windows	
08.1	1st floor	
08.2	2nd floor	
09	Sections 1-1, 2-2	
10	Section 5-5	
11	Elevation A-F	
12	Elevation 8-1	
13	Elevation 1-8	
14	Elevation F-A	
14	Detail 1	
15	Detail 2	

General information and instructions

1 Design based on customer specifications 2 The 0.000 elevation is the building's finished floor level.

3 No geotechnical investigations were carried out on the site

4 A strip monolithic foundation was designed 5 Material for horizontal waterproofing at customer's discretion 6 All external edges of the foundation touching the ground shall be covered with a Planters 8 mm membrane with the projections inside.

7 The steel structures shall be installed in accordance with the requirements of CP B.2.6–163:2010 8 Insulate wooden elements that have contact with the masonry, concrete, metal

with the pads of 2 layers of the waterproofing 9 The wooden elements should be treated with antiseptics. Recommendations on excavation

1 Align the site to perform as follows: remove the local soil completely to the required The excavation should be levelled as follows: Grout the local soil completely to the required level, backfill with non-sagging soils and compact using machines. Backfill with non-sinking soils and subsequent consolidation with the help of machines and mechanisms 2 Reinforce the bottom of the foundation trench with non-sagging soils or Gravel

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Гретхен с террасой

Drawong name: Main Data

Layout ID: 02

Page 2 from 37

### Brief explanatory note

I. General part

During the works, comply strictly with the SNiP Part 3 "Safety Regulations for major repairs and construction of residential and public buildings" and the instructions given in the drawings. II. General Layout The object under design is located in climatic region I. The main climatic characteristics of the "Loads and Effects" construction area are as follows: normative wind speed pressure - 40 Pa: The normative snow load - 150 Pa; normative depth of soil freezing - 0.8 m. The relief of the terrain is unknown. Drainage of rain and melt melt water is carried out openly by creating slopes. The area adjacent to the projected facility is landscaped. III. Architectural, planning and design solutions The projected building - a one-story, polygonal shape is the main building on the site For the conventional mark of 0.000 level adopted as a pure floor. All repair and construction works to perform strictly in accordance with the requirements of SP 12-135-2003 "Safety of Work in Construction. The building is designed with laminated walls, consisting of: fixed formwork of 50 mm foam polystyrene on 2 sides, concreté, plaster. Covering the building – Soft tile, OSB, plaster. Foundations of the building designed on a natural base, the geology of the site is not developed. Windows – metal-plastic custom-made, Doors – GOST 30674-99 "PVC windows and doors. General technical conditions". Finishing of the premises to take in accordance with sanitary and hygienic and fire requirements. Floors - to be decided on site. The object in the process of operation does not have any harmful effects on the environment. VII. Occupational Health and Safety The design of the facility includes a set of measures related to Occupational safety and health of the personnel: - climatic conditions are taken into account; - Windows opening for necessary aeration is foreseen; - high quality light sources have been designed; - workers are provided with protective clothing; - there is a first-aid kit in the premises; VIII. TEP Building area – 110 m2 Total area – 90.8 m2 Building volume - 781 m3 Useful Area – 56 sg. m. Building responsibility class = III Durability Grade = II Degree of fire resistance = III

IV. Fire prevention measures Fire safety is ensured by a complex of design

aimed at preventing fire as well as at creating conditions ensuring successful extinguishing and evacuation of people and assets: - building fire resistance degree III;

- the area of the premises does not exceed the allowable limits between fire walls;

- exterior entrance doors open outward;

- the customer to purchase primary fire extinguishing equipment fire extinguishers

- fire safety of the designed facility is ensured by choosing cables, devices and

other electrical equipment in a design suitable for the environment; Exterior firefighting is provided by fire-fighting vehicles with water intake from the fire hydrant

Water consumption for exterior firefighting is 10 l/sec. - The customer together with the relevant authorities to define the technical condition of the nearest fire hydrant.

fire hydrant. A sign indicating the hydrant location should be placed on the facade with

The customer shall provide a sign on the facade indicating the location of the hydrant with its lighting in the dark time of the day;

In accordance with the requirements of SP B.2.5-13-98 "Designing fire alarm systems in buildings

The fire alarm system must be provided, the project of which is performed by a specialized design organization having the appropriate license.

shall be performed by a specialized design organization having the

appropriate license. V. Energy saving measures The project takes into account organizational and technical measures

saving of fuel and energy resources:

- fluorescent lamps are used for lighting the premises, which will save

Power saving is ensured by using fluorescent lamps; - A meter is installed to record power consumption; - External lighting of the entrance is equipped with automatic control of external

automatic control of exterior lighting by means of a time relay is installed at the entrance;

- water meters and shut-off valves are installed at the water-flow meters and stop valves are provided for the account of the water consumption;

- Window blocks and exterior doors are triple-glazed with R0≥1.2 m<sup>2</sup> × K/W:

- Thermal performance of building envelopes (exterior walls, floors

technical characteristics of the building envelopes (external walls, floors, ceilings and roofs) correspond to the values of resistance to heat of the building envelopes of civilian buildings. buildings

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Гретхен с террасой

Drawong name: Notes

Layout ID: 03

Page 3 from 37



<u>У</u>	Условные обозначения		
		- Washing basin	
		– Toilet bowl	
	•	– Bathtub	
	•	– Shower	
	Ст.М.	– Washing machine	
	ПМ	– Dish washer	
	þ	– Whater heater	
	<u>1</u> 14.56	– Number and room square	
	3	– Floor layers	

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Гретхен с террасой

Drawong name: Plan on. ±0.000

Layout ID: 04

Page 4 from 37

е	Площадь
	17.97
	9.99
	5.23
	1.41
	13.17
	14.59
	2.18
	10.41
	2.35
	3.82
	6.57
	5.25
	92.94 м²



Nº	
17	Loft
18	Loft
19	Study
20	Storag

# Attic rooms square

Наименование	Площадь
	3.67
	10.80
	8.12
)	3.28
	25.87 м²

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Page 5 from 37



# Eaves 25<sup>0</sup> S roof =229 m<sup>2</sup> S Deck roof =45 m<sup>2</sup> Insulation 42 m<sup>3</sup>

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Drawong name: Roof plan

Layout ID: 06

Page 6 from 37



ДВ-8	ДВ-8	ДВ-9
1	1	1
1 000×2 200	900×2 200	700×2 200
	П	Л



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Гретхен с террасой

Drawong name: Doors and windows

Layout ID: 07

Page 7 from 37



N⁰	Наименование	Площадь
1	Great room	17.97
2	Kitchen	9.99
3	Corridor	5.23
3	Staircase	1.41
4	Bedroom	13.17
5	Bedroom	14.59
6	Walk-in closet	2.18
7	Bathroom	10.41
8	WC	2.35
9	Closet	3.82
10	Airlock foyer	6.57
11	Utility	5.25
		92.94 м²

# <u> Чсловные обозначения</u>

	- Washir
$\square$	– Toilet
•	– Bathtu
•	– Showi
Ст.М.	– Washi
ПМ	– Dish w
D	– Whate
<u>1</u> 14.56	– Numbe square
3	– Floor

# <u>1st floor room square</u>



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Гретхен с террасой

Drawong name: 1st floor

Layout ID: 08.1

Page 8 from 37





Storage

20

### Attic rooms square

иенование	Площадь
	3.67
	10.80
	8.12
	3.28
	25.87 м²

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Гретхен с террасой
Drawong name: 2nd floor

Layout ID: 08.2

Page 9 from 37



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Гретхен с террасой
Drawong name: Sections 1–1, 2–2
Layout ID: 09

Page 10 from 37





as instruments of service are and shall remain the property of the Architect. They are not and correlating dimensions at the job site. The Architect will

Page 12 from 37



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Гретхен с террасой

Drawong name: Elevation 8–1

Layout ID: 12

Page 13 from 37









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Гретхен с террасой Drawong name: Elevation F—A

Layout ID: 14

Page 15 from 37





<sup>17.</sup> On the outer side of the walls attach the waterproofing membrane Planters convex side inward.

18. After the concrete has gained strength, after about a week, backfill the soil with layer-by-layer compaction. In layers of not more than 20 cm.
Backfill evenly on both sides of the wall.
19. Place the sheets of EPPS on the compacted ground with the joints shifted. 20.
20. 20. To lay the foil with the overlap of 15-20 cm, overlapping the walls by 30 cm.
21. Lay a welded mesh with a protective layer of 30 mm.
22. Attach the floor heating pipes to the grid according to the scheme.

23. Add fiber in the concrete or lay a second layer of mesh, and concrete the floor.

24. If the fiber has not been added, make the thermal ioints to a depth of 20 mm at a distance of not more

than 3.5 m. 25. 25. On the outer side of the walls lay the boards of EPPS 50-70 mm thick.

Along the walls at a distance of 1 m, on the corners of 1.5 m at a distance of 2 m

26. Lay the waterproofing membrane and fill

26. Lay a waterproofing membrane and fill the ground

maintaining a 5% slope away from the house.

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Гретхен с террасой

Drawong name Detail 2

Layout ID: 15

Page 17 from 37