

Architectural Project

Typical Kindergarten

Plumbing, Electrical Engineering, Heating, and Fire Alarm Systems of the Project



Plan of Water Suppy System 19.24 2.60 Ports for washing machine (3 ports) receiver. Cold water pipe of 40 mm D Cold water pipe of 25 mm D Cold water pipe of 20 mm D Hot water pipe of 25 mm D Hot water pipe of 20 mm D Double contour heating boiler O Hot water receiver

A separate valve (20 mm) will be installed on all toilet bowls.



Water Supply System

The water supply of the building is provided by the urban water supply system. Water is supplied by the inlet under the firstfloor slab.

The water consumption of the three groups of the garden, the kitchen and the staff at different points in the garden is 3.4 m3/ h. The water supply pipes of the building is made of polypropylene pipes and fittings. Cold and hot water pipes should be provided with heat insulation. First, the 2-meter pipe should be coated with thermal insulation, then it should be covered with the mineral wool of 5 cm thickness (compactd) The service hot water supply of the building is provided by twocircuit heating boilers, creating a stable supply in the

Typical Kindergarte

Sewage System

The internal sewer network of the building is represented by the main manifold of the yard and local area networks of six dwelling units. The yard manifold is connected to the urban sewer manifold provided on the street, and the bottom level of will have to be further specified at the construction phase.

The local sewage pipes of the dwelling units are provided under the concrete slab of the floor, the horizontal part of the pipe should be packed with heat insulation (10 cm thick). The sewage network is made of 150, 100 and 50 mm polypropylene pipes and fittings. For ventilation of the network 50 mm pillars are located at 0.2 mm from the ceiling and are ended in the ventilated attic. The horizontal sections of the sewage network are arranged with the following minimum slope: for 150 and 100 D pipes - 0,015; for 50 D pipes - 0.03.

Monolithic reinforced concrete sewage manholes can be replaced by assembled structures.

> Stage: Architectural project

Plan of Water Suppy System

ბ. ქანთარია

B. Qantaria

A. Gergedava

DANISH REFUGEE COUNCIL

Typical Kindergarten

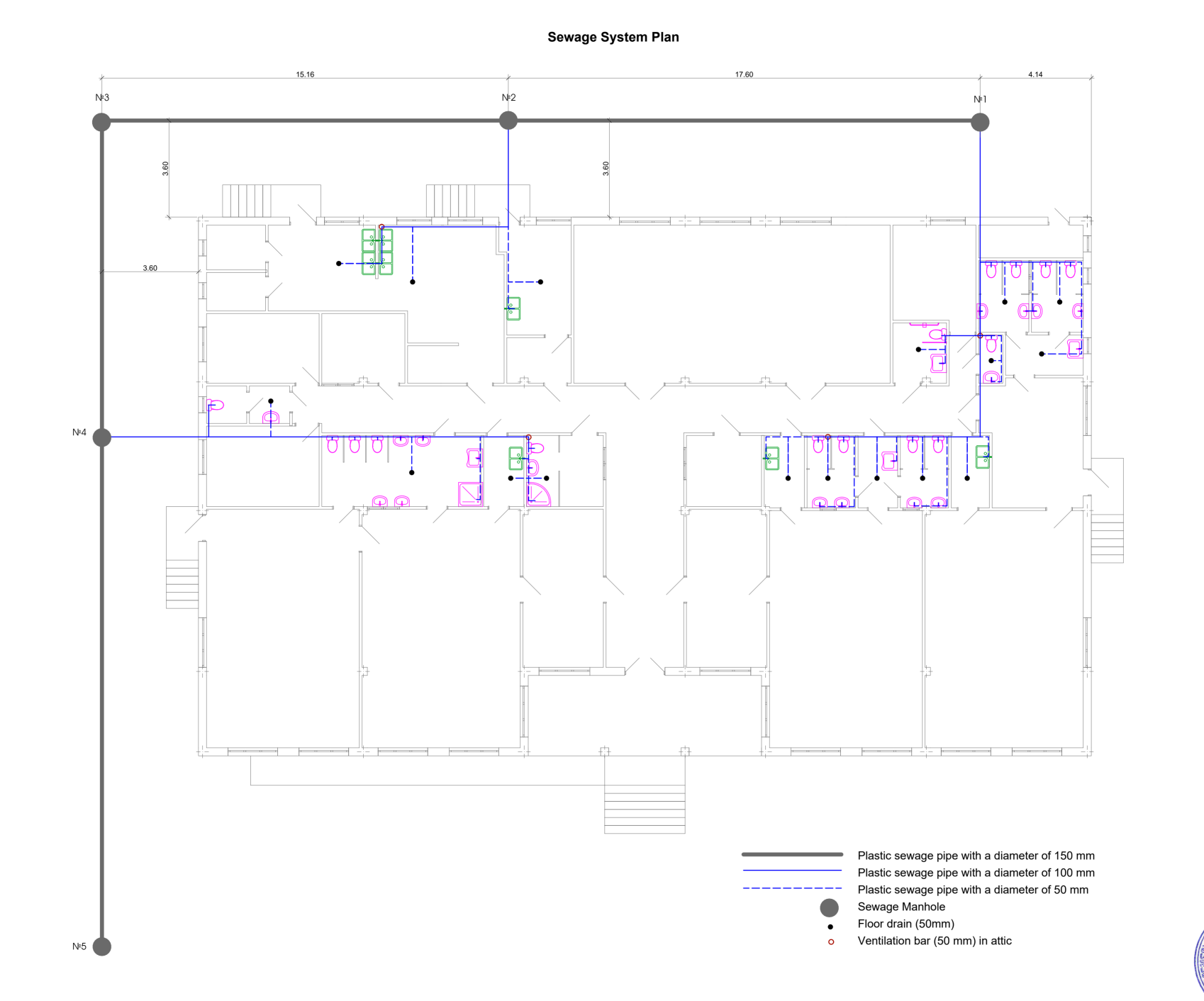
Project address: Georgia,

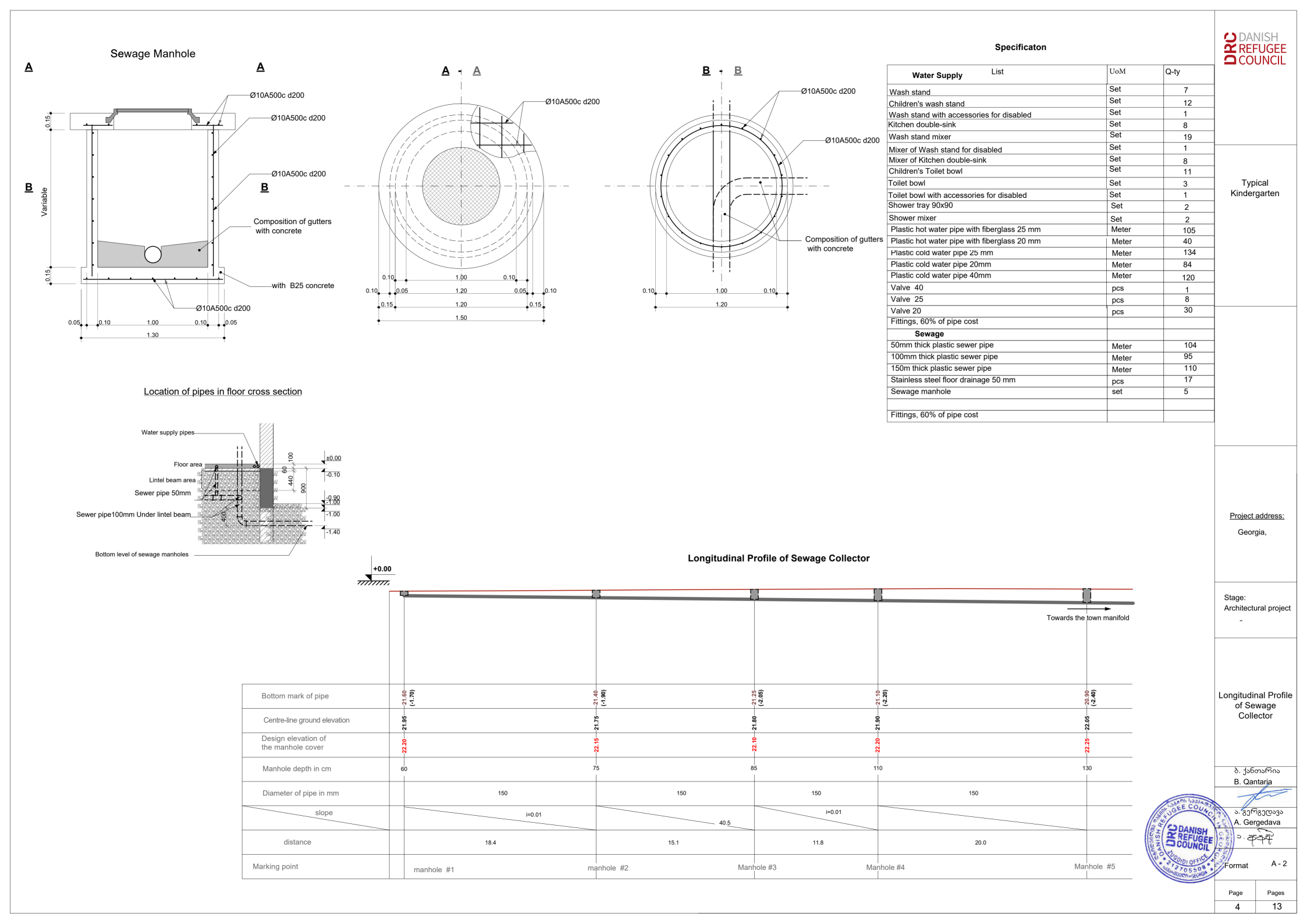
Stage: Architectural project

Sewage System Plan

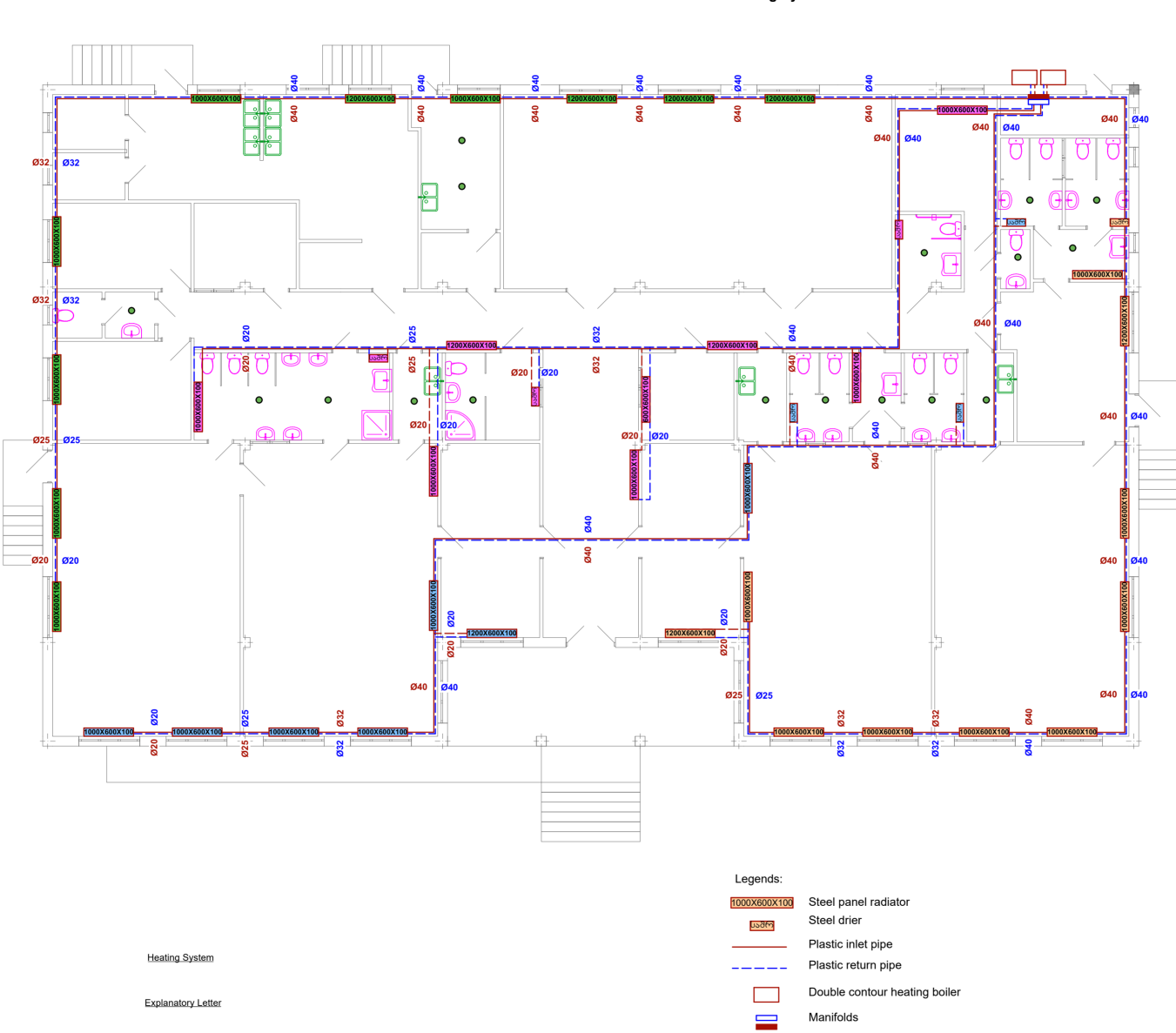
ბ. ქანთარია B. Qantaria

ა. გერგედავა A. Gergedava





Plan of Heating System of the Floor



Typical Kindergarten

DANISH REFUGEE COUNCIL

Project address: Poti, Georgia

Stage: Architectural project

Plan of Heating System of te Floor

ბ. ქანთარია B. Qantaria

ა. გერგედავა A. Gergedava

Page 13

conductor is water. With a temperature of 65-50C. - Metal panel radiators are used as heating device, 600 mm height

-The designed heating system is double-pipe, horizontal. -The heat

- Pipes will be installed while floor preparation with insulation. - External heat reporting temperature accepted - 80.

- Heating boilers, 40 kW -1 and 10 kW 5, are selected for heating. Double-contour with coaxial smoke pipe and automation. - Hydro models and manifolds are installed with boilers.

Fan (for 100 mm pipe)

Axonometric Diagram of the Heating System

umbrella ർത്തു

Roofing გელეხურვე

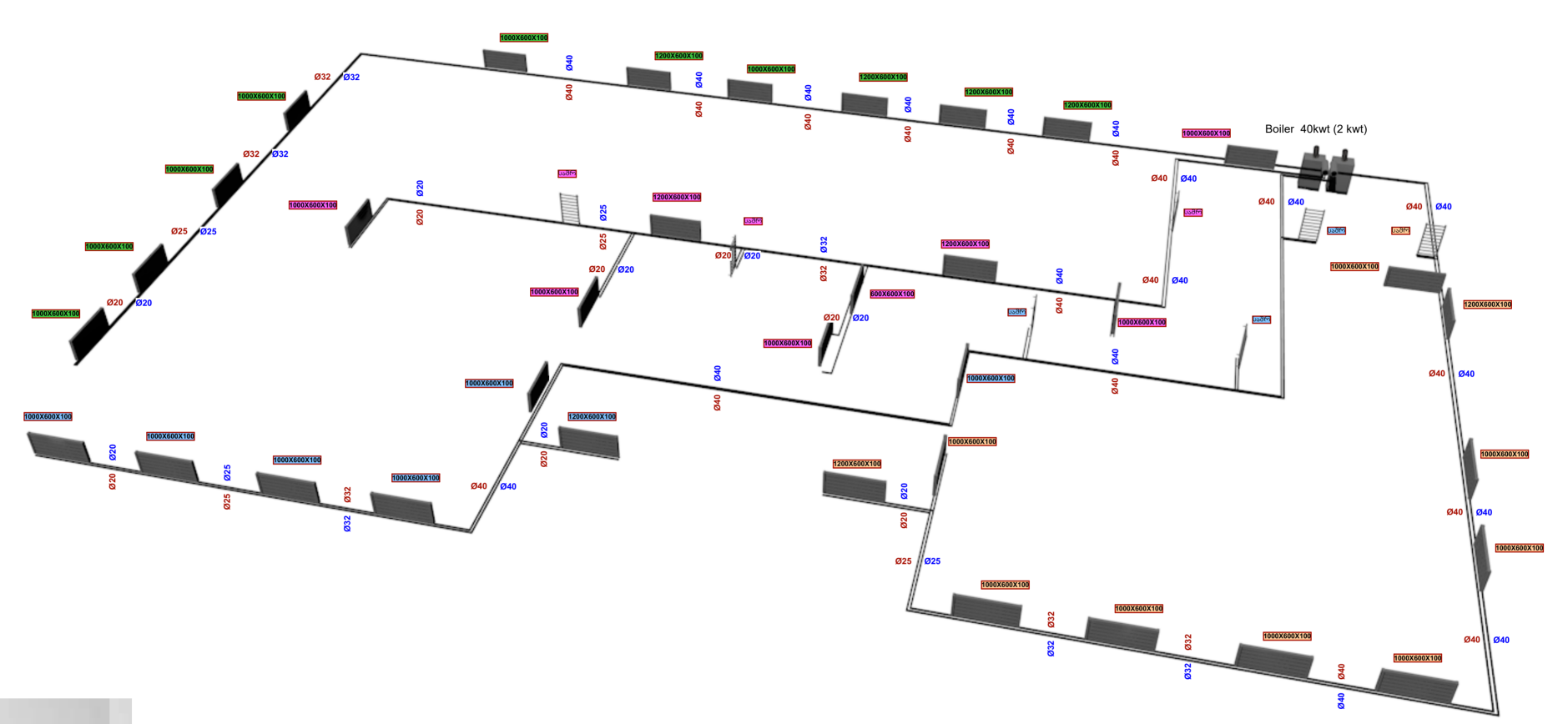
Ø100

30მ³/ს0) GSV200x100

TT 125 C/



Typical Kindergarten



Project address: Poti, Georgia

Architectural project

Axonometric Diagram of the Heating System

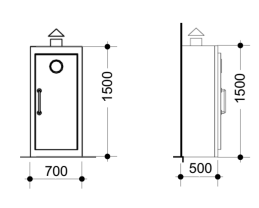
ბ. ქანთარია

B. Qantaria

ა. გერგედავა A. Gergedava

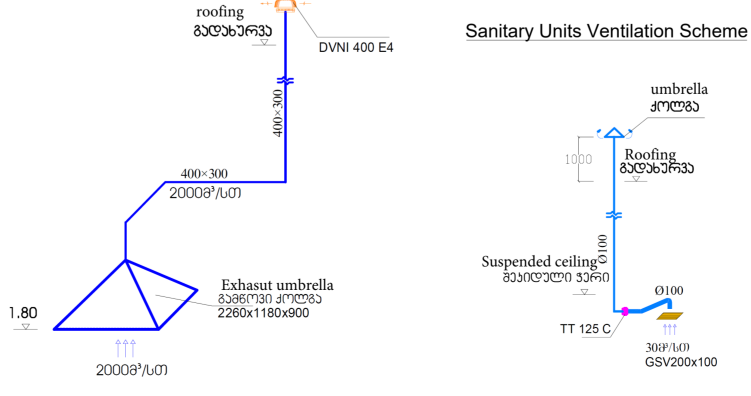
ფურცელი ფურცლები Page Pages 13

Steel Wall Box fo Heating Boiler





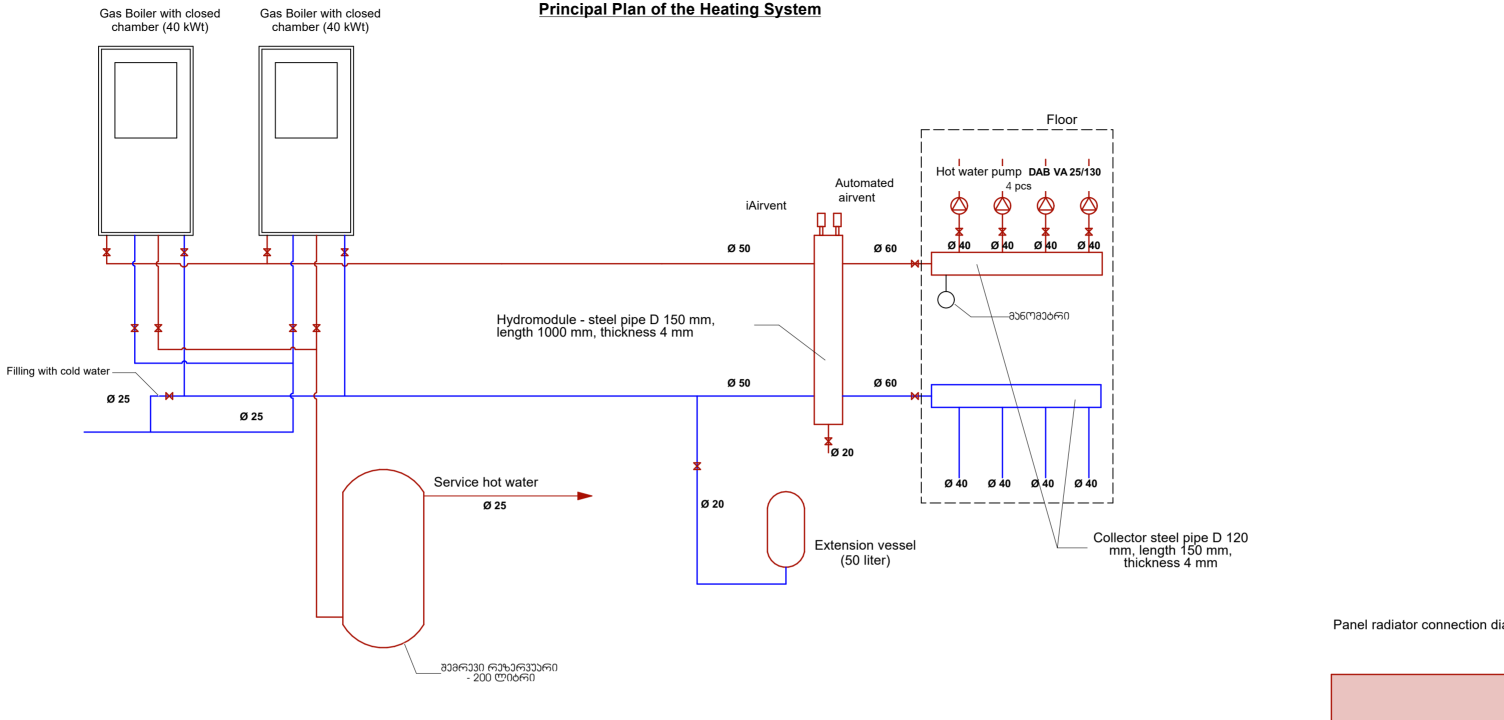
Kitchen ventilation scheme



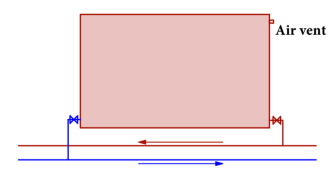


Typica

Kindergarten



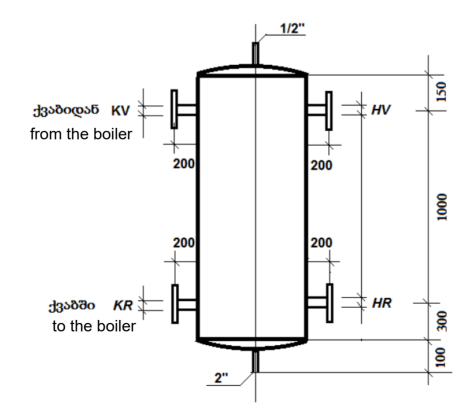
Panel radiator connection diagram



Project address: Georgia,

HYDROMODULE

<u> 3006M8M07001</u>



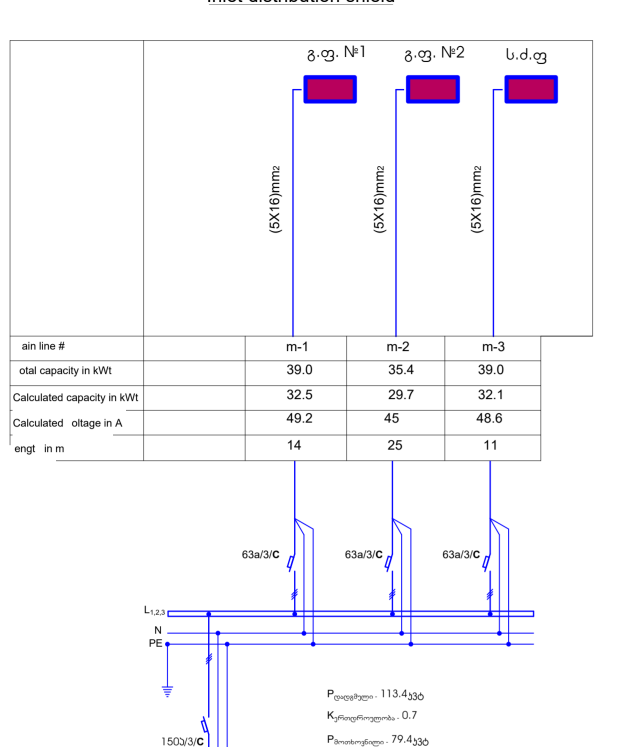
kg/h	D	KV	KR	HV	HR
	88	99	88	99	88
8000	150	50	50	65	65

Specification

Stage:
Architectural project

List	UoM	Q-ty	Dringing	al Plan of
Coo hailer (40 kM) double sireuit with appyiel nine	Set			
Gas boiler (40 kW) double circuit with coaxial pipe		2	Heating	System
Extension vessel (50 liter)	Set	1		
Locking valve 40mm	PCS	8		
Safety valve 3.0 atm	Pcs	2		
Metal pipe 150mm for collectors	meter	2		
Hydromodule 1	Pcs	1		
Heating circulation pump DAB VA 25/130	Pcs	4		
Automated air vent	Pcs	2		
Plastic pipe insulated with fiberglass 40mm	meter	205		
Plastic pipe insulated with fiberglass 32mm	meter	138	ŭ	თარია
Plastic pipe insulated with fiberglass 25mm	meter	115	B. Qar	ntaria
Plastic pipe insulated with fiberglass 20mm	meter	5200 mis	1	
tittings 60% of pipe cost	//s	GEE COUNTY	ა. გერ	იგედავა
Steel panel radiators 600X600X100	Pcs //sq	1		gedava
Steel panel radiators 1000X600X100	Pcs Eu	Z HAMSH	0 25	(A. PT)
Steel panel radiators1200X600X100	Pcs	COUNCIL	000	7t
Bathroom drier 1200 mm	Pcs Pcs	COUNT OFFICE	63	
Radiator valve on supplying (inlet) pipe	Pcs	343/2704208	Format	A - 2
Radiator ale on return pipe	Pcs	42		
Mixer reservoir 200 liter	Pcs	1	Page	Pages
			7	13

Inlet distribution shield



I_{ს -} 120 ა



Explanatory Letter

The electrical and technical part of the project of this building is based on the architectural, structural, water supply and sewage parts of the same project. -In terms of reliability of energy supply, the object belongs to category III.

- Voltage parameters: voltage 400/230 V Frequency 50 H Maximum permissible voltage drop 5% (2.5% on incoming cable, 2.5% on the project site) Grid (L1, L2, L3, N, PE) The electricity of the building is supplied from the existing network. In order to receive and distribute electricity, there is a distribution shield in the corridor of the building, from where the electricity is supplied to the distribution shields and accordingly to all the units of the building, a separate shield is designed for the supply of kitchen power network.
- -Electricity metering is done by a three-phase active power meter, the location of which is determined in agreement with the local electricity service.
- LED bulbs are used for lighting. The height of the installation of plugs for children is 1.8m above the floor.

The entire electricity network is made of a non-halogen copper cable, with double insulation that will be installed on the ceiling and under the plaster of the walls. Under the ceiling and on the ceiling, the cables and wires shall each be inserted separately into plastic pipes, where, in case of need, the appropriate channels will be cut in the walls. -In the absence of a TN-S network, the system must be adjusted to TN-C-S- It is planned to ground the main distribution shield. Grounding resistance should not exceed 4 warps at any time of the year. - Installation works must be carried out in full compliance with the rules of arrangement of electrical installations.

- The calculation of the illumination network envisages the possibility of replacing the incandescent bulbs in the network.

Specification

#	List	UoM	Q-ty
1	Inlet-Distribution box,IP rating 43 automatic opening circuit breaker: inlet 150A/3-1 pcs outlet groups - 63 A/3- pcs	set	1
2	Electric distribution box (for lighting) IP rating 30, automatic circuit breaker: inlet 63 A/1- pcs outlet groups - 16A/1-12 pcs, 10A/1-12 pcs	set	2
3	Kitchen high-power shield, IP rating 30 automatic opening circuit breaker: inlet 63A/3-1 pcs, outlet groups 50A/3-1 pcs? 16 A/3-4 pcs		1
4	Two-pole outlet socket with the third grounding circuit 10Amp	pcs	38
5	One-pole outlet socket with the third grounding circuit 10Amp	pcs	26
6	One-pole outlet socket air-tight with the third grounding circuit 10Amp	pcs	16
7	One-pole outlet socket for AC , with the third grounding circuit 16Amp	pcs	9
8	Distribution box	pcs	84
9	One-key switch	pcs	10
10	One-key switch, air-tight	pcs	10
	Two-key switch	pcs	12
	Two-key switch, air-tight	pcs	17
	Lighting fixture for room LED 18 W	pcs	94
	Spot Lighting fixture for room LED 18 W	pcs	34
	Spot Lighting fixture for room LED 18 W	pcs	29
	Copper cable with double insulation, cross section 3X1.5 m2	meter	1410
17	Copper cable with double insulation, cross section 3X2.5 m2	meter	1510
18	Inlet copper cable with double insulation, cross section 5X35 m2	meter	60
19	Inlet copper cable with double insulation, cross section 5X16 m2	meter	49



Typical Kidergarten

Project address:

Georgia,

Stage: Architectural project

Principal Plans of Shields

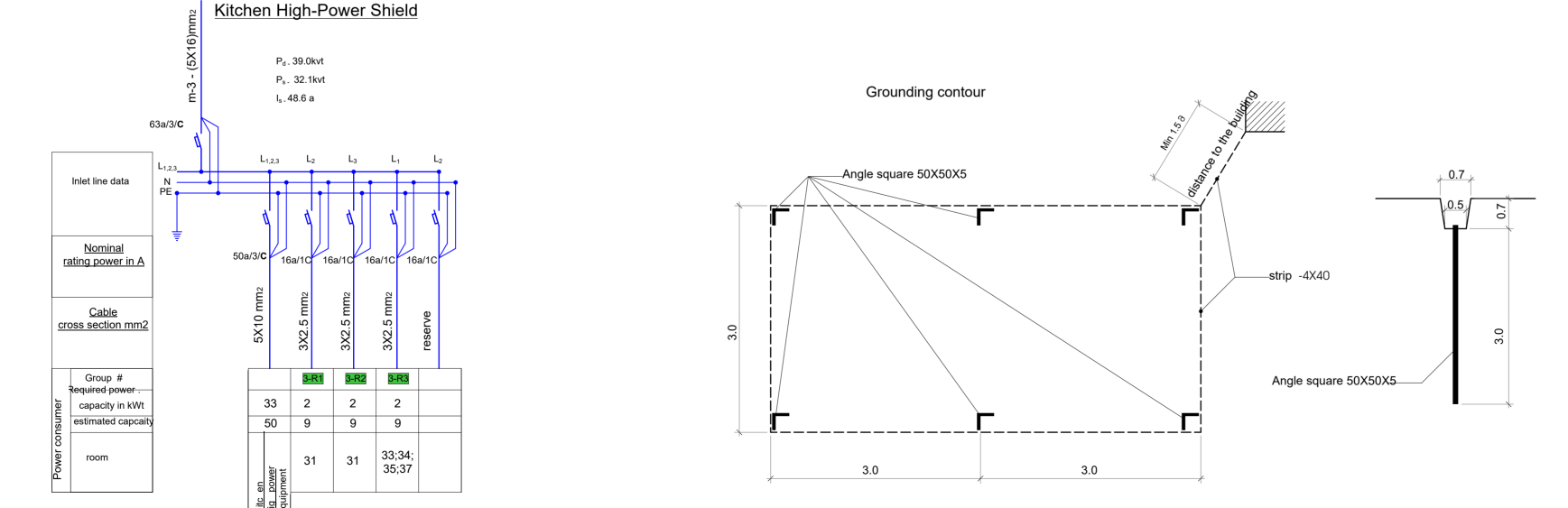
ბ. ქანთარია B. Qantaria

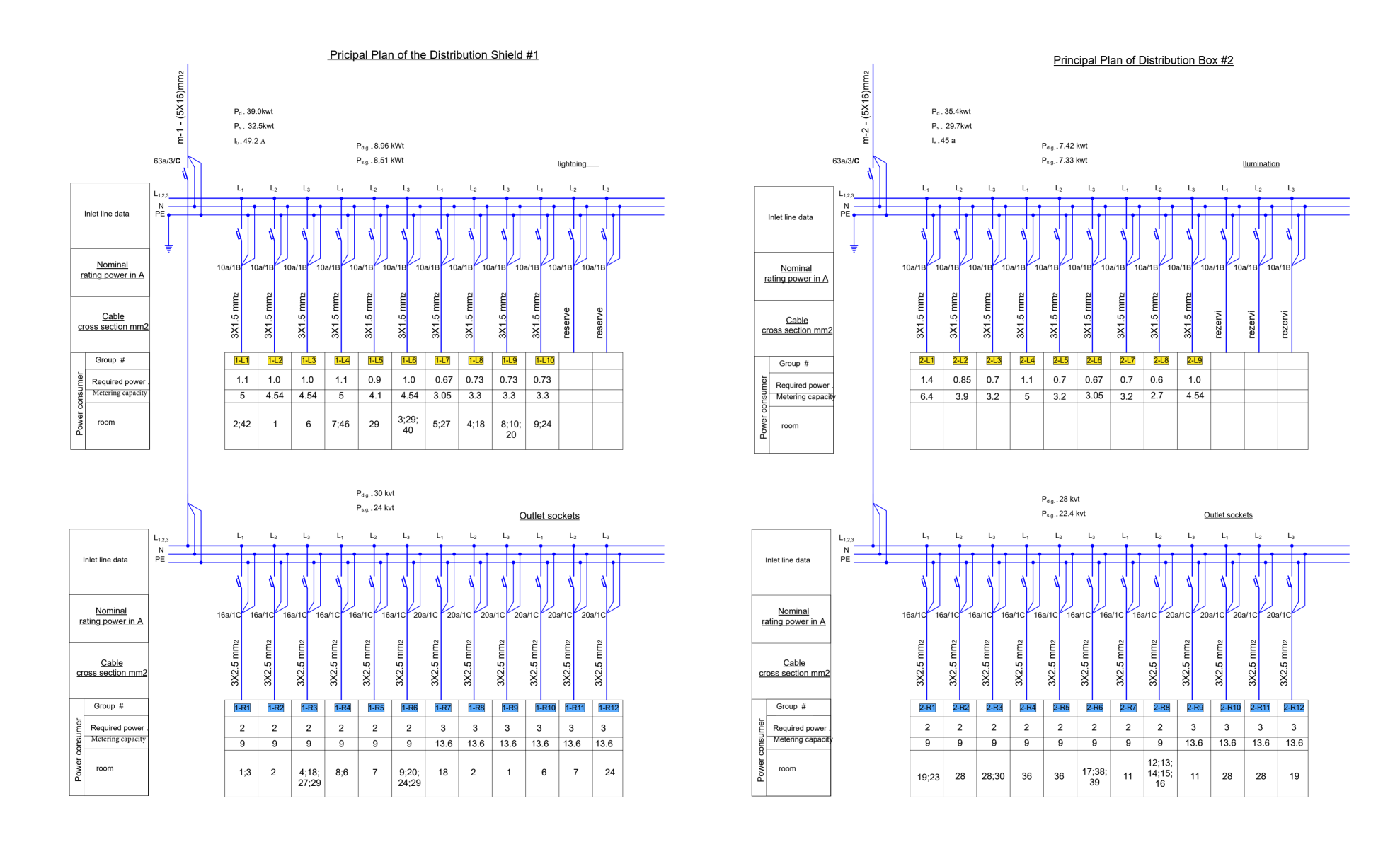
ა. გერგედავა A. Gergedava

A. Gergedava

Format A-

Page	Pages
8	13





Typical Kindergarten

Project address:

Georgia,

Stage: Architectural project

> Principal Paln of Distribution Shields

ბ. ქანთარია B. Qantaria

ა. გერგედავა A. Gergedava

DANISH REFUGEE COUNCIL

Typical Kindergarten

Project address: Georgia,

Stage: Architectural project

Plan of Electric Lighting System

ბ. ქანთარია B. Qantaria

ა. გერგედავა A. Gergedava ः क्षेत्र

A - 2



Power Supply Plan of High-Power System





Project address:
Georgia,

Stage: Architectural project

Power Supply
Plan of HighPower System

ბ. ქანთარია B. Qantaria

ა. გერგედავა A. Gergedava

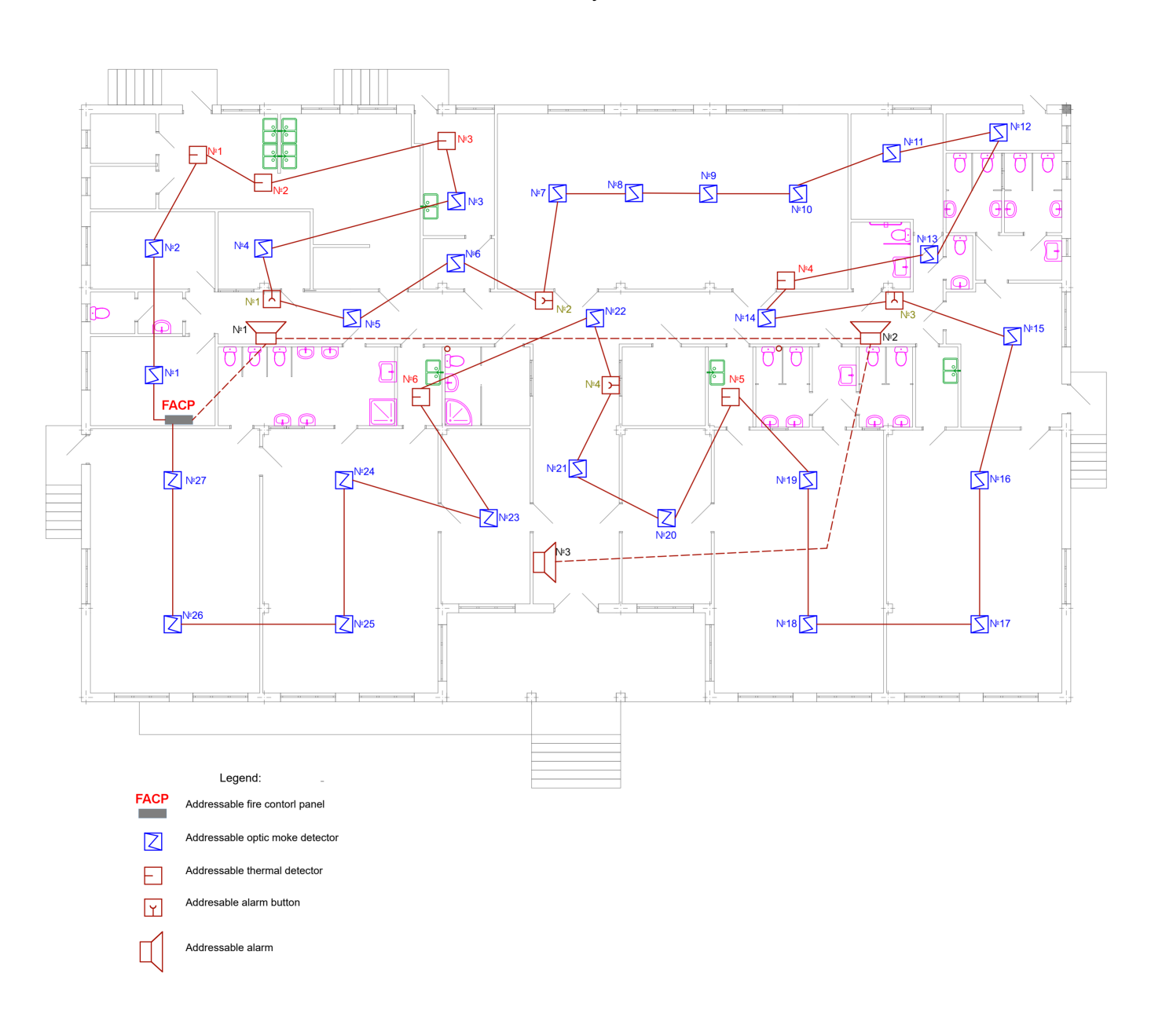
े. क्ये

format A - 2

Page Pages
11 13



Fire Alarm System Plan



Typical Kindergarten

Project address:
Georgia,

Stage: Architectural project

> Fire Alarm System Plan

ბ. ქანთარია B. Qantarja

ა. გერგედავა

ა. გერგედავა A. Gergedava

თორმატი Format

ფურცელი ფურცლები Page Pages 12 13

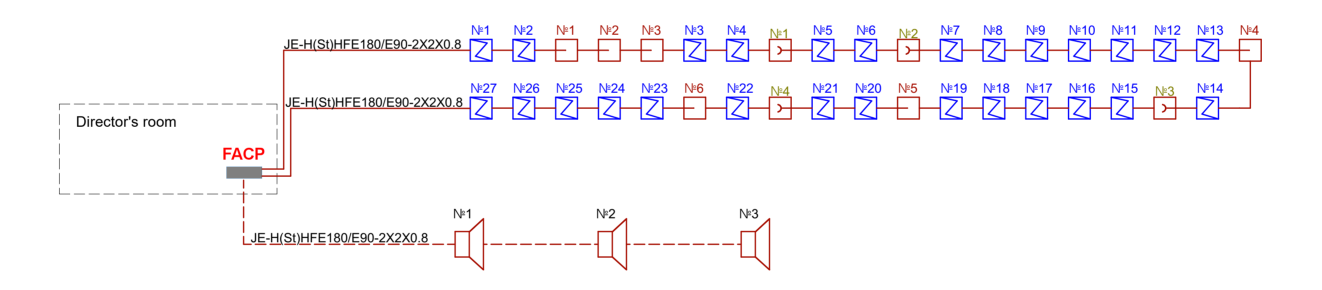


Fire Alarm System

The fire alarm control panel must be installed on the ground floor level in the director's room. The project provides an addressable fire alarm system, the network of which is organized by a circular topology.

The fire extinguisher cable is built with a 2x2x0.8 mm 2 type fire proof cable and must be connected directly to the fire alarm panel. Fire alarm, smoke, or combined fire detectors must be of the addressable type. Heat, smoke, or combined transmitters are be installed on the ceiling's geometric center (in the case of one broadcaster) or on a ceiling of an equally distributed control area. Appropriate installation and schematic drawings are attached to the project. Alarm buttons are installed at all exits, at 1.8 m height from the floor. A fire alarm shall be mounted 0.3 m from the ceiling and shall give an alarm of not less than 100 dB / m 2. Schematic drawing and design drawings of fire detectors, hand fire detectors and alarms are attached to the project.

Structural Diagram of the Fire Alarm System



	Fire Alarm System		
1	Fire proof cable JE-(St) H FE 180/E90 - 2X1X0.8	m	320
2	Addressble one loup fire control panel	set	1
3	Addressable smoke optic detector	pcs	27
4	Addressable thermal detector	pcs	6
5	Universal addressable base	pcs	33
6	Addressable alarm button	pcs	4
7	Addressable alarm	pcs	3
8	Power supply unit	pcs	1

Typical Kimdergarten

Project address:
Georgia,

Stage: Architectural project

Structural
Diagram of the
Fire Alarm
System

ბ. ქანთარია B. Qantarja

ა. გერგედავა A. Gergedava

A. Gergeday

Δ-

Page Pages 13 13