

# GRAFIČKA DOKUMENTACIJA

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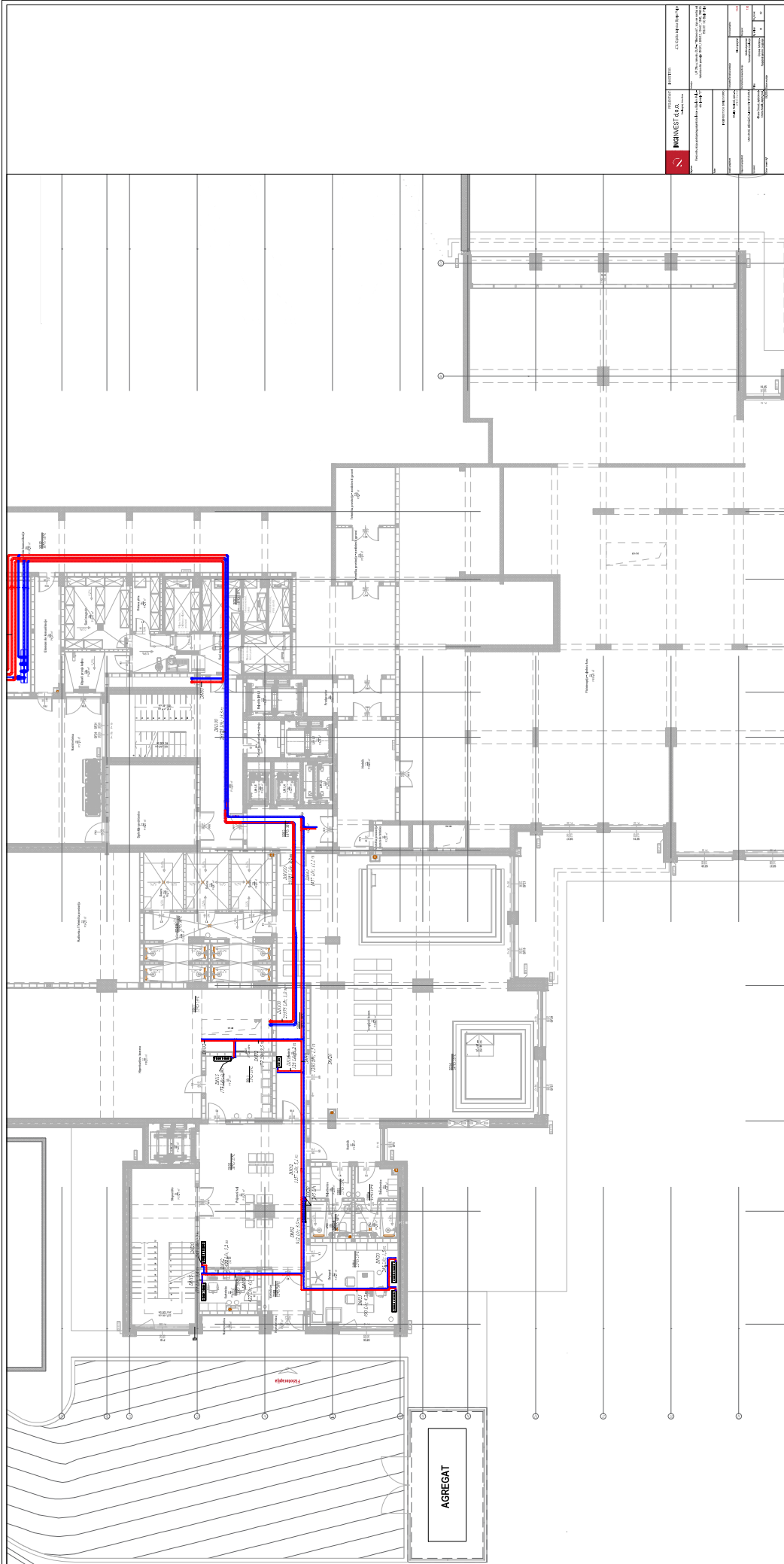
**GLAVNI PROJEKAT – TERMOTEHNIČKE INSTALACIJE**

**OBJEKAT: REKONSTRUKCIJA POSTOJEĆEG OBJEKTA BOLNICE U BIJELOM POLJU  
- DIO LAMELA "C"**

**INVESTITOR: JZU OPŠTA BOLNICA BIJELO POLJE**





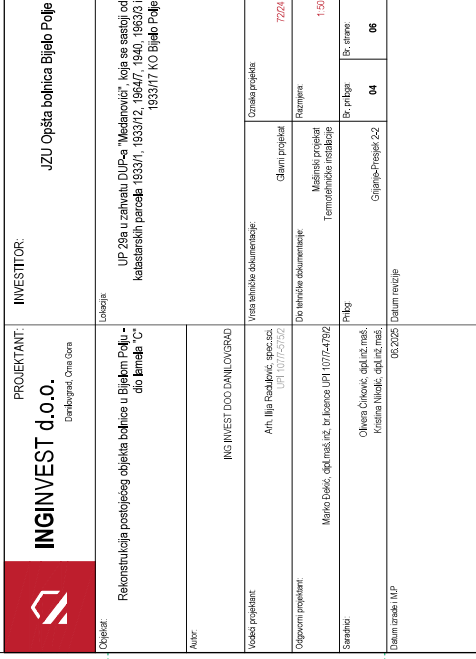


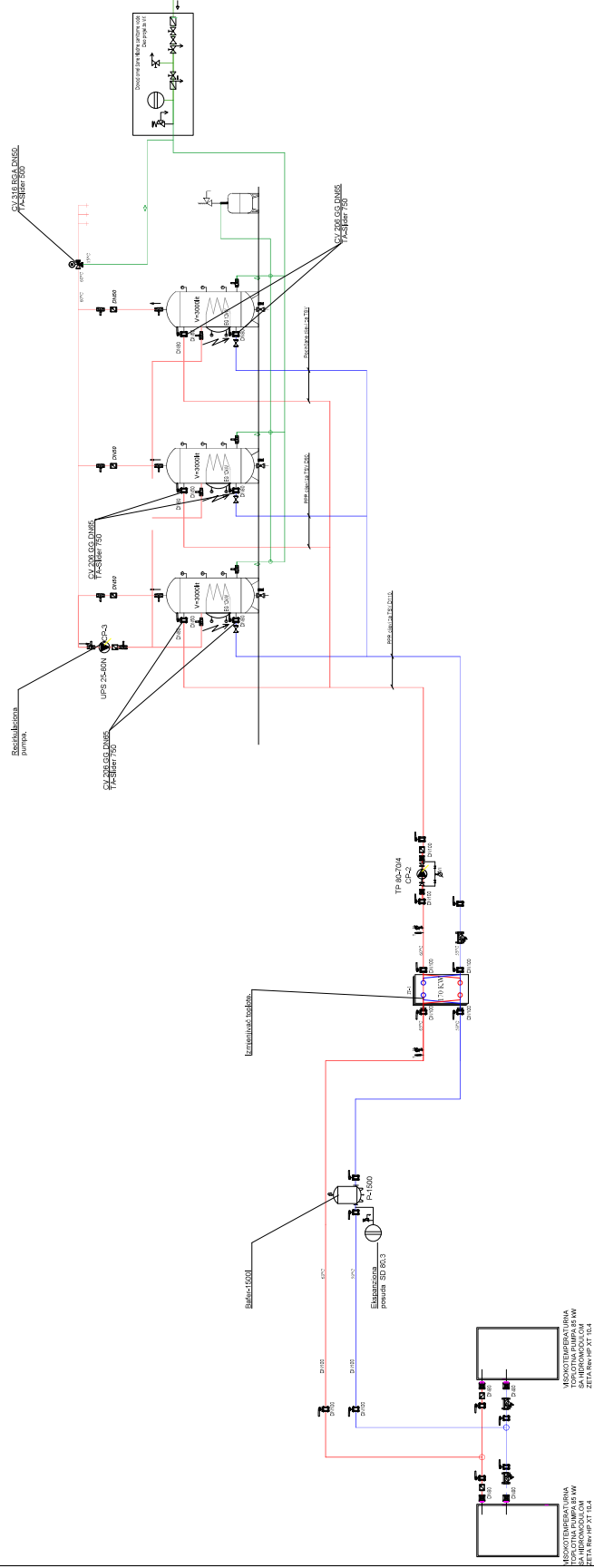
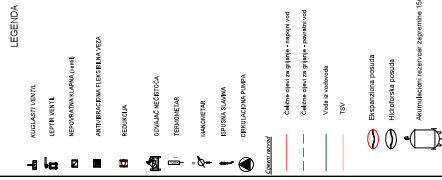









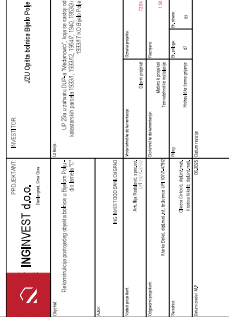




	<b>INGEST 4.0.0</b> Ingest - Data Ingestion	Version: 4.0.0 Release Date: 2023-01-15	Project Lead: John Doe Project Manager: Jane Smith	Project Name: Ingest 4.0.0 Project ID: 123456789	Project Description: This project aims to develop a new data ingestion system for the company's database.	Project Status: In Progress Project Progress: 75%	Project Budget: \$100,000 Project Cost: \$75,000	Project Risk: Low Project Impact: High
Project Name: Ingest 4.0.0	Project ID: 123456789	Project Lead: John Doe	Project Manager: Jane Smith	Project Description: This project aims to develop a new data ingestion system for the company's database.	Project Status: In Progress	Project Budget: \$100,000	Project Cost: \$75,000	Project Risk: Low





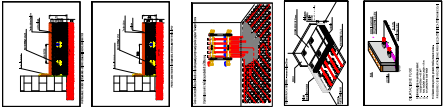


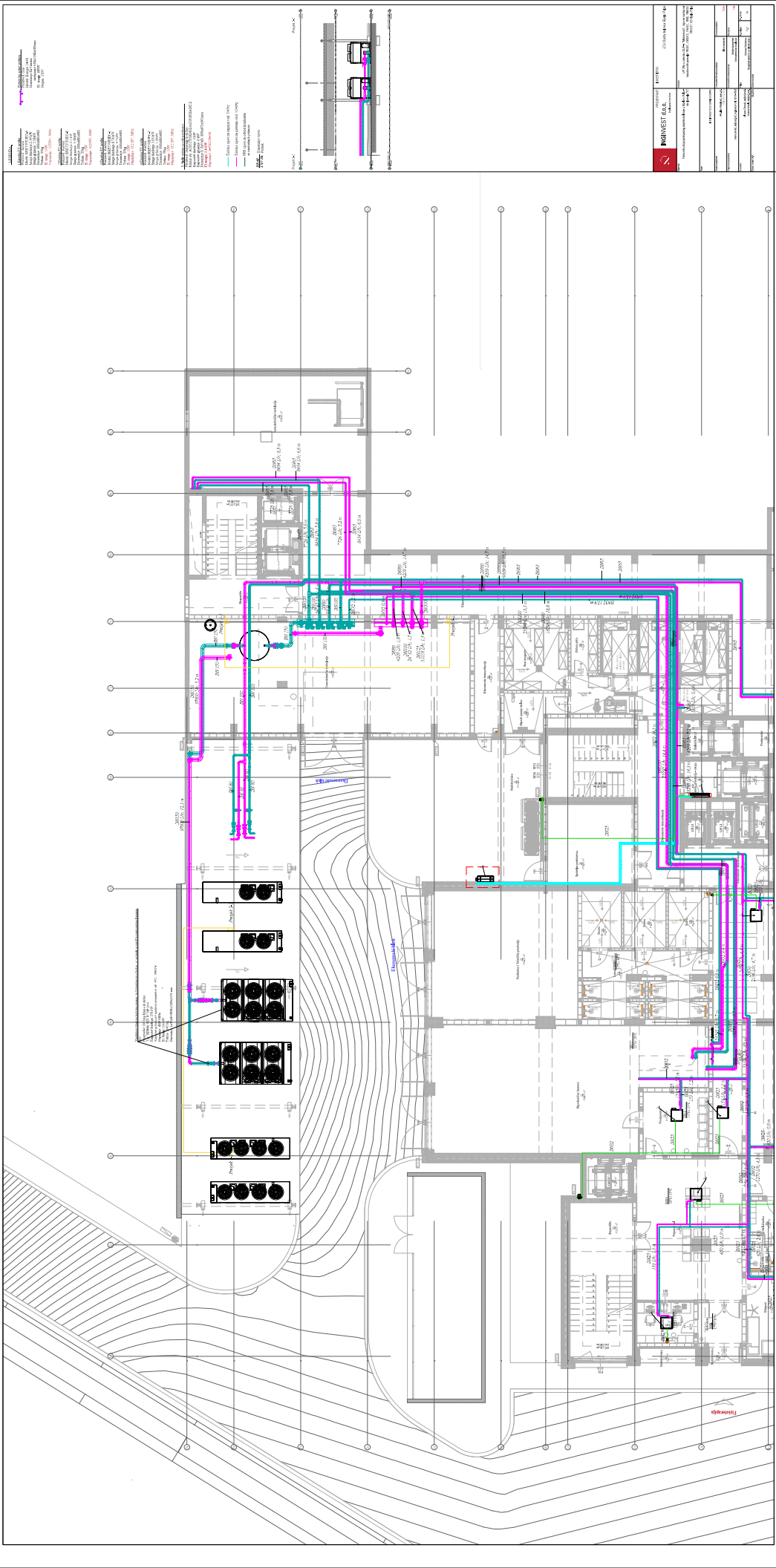
## A 3D CAD rendering of a mechanical assembly, likely a cooling or ventilation system. The assembly consists of several rectangular units, each featuring a row of blue fans. These units are interconnected by a complex network of pipes in various colors (blue, red, green, yellow). The entire system is shown within a wireframe architectural context, suggesting its integration into a building's structure. The perspective is from a low angle, looking up at the components.

[illegible]









Legend

- Red line: 3-core cable with PVC jacket
- Blue line: 3-core cable with PVC jacket
- Green line: 3-core cable with PVC jacket
- Yellow line: 3-core cable with PVC jacket
- Black line: 3-core cable with PVC jacket
- Grey line: 3-core cable with PVC jacket
- White line: 3-core cable with PVC jacket
- Light blue line: 3-core cable with PVC jacket
- Light green line: 3-core cable with PVC jacket
- Light yellow line: 3-core cable with PVC jacket
- Light grey line: 3-core cable with PVC jacket
- Light white line: 3-core cable with PVC jacket

Notes

1. All electrical work shall be in accordance with the latest edition of the National Electrical Code (NEC).

2. All electrical work shall be in accordance with the latest edition of the National Electrical Safety Code (NESC).

3. All electrical work shall be in accordance with the latest edition of the National Electrical Contractors Association (NECA) and International Brotherhood of Electrical Workers (IBEW) standards.

4. All electrical work shall be in accordance with the latest edition of the National Electrical Manufacturers Association (NEMA) standards.

5. All electrical work shall be in accordance with the latest edition of the National Electrical Association (NEA) standards.

6. All electrical work shall be in accordance with the latest edition of the National Electrical Contractors Association (NECA) and International Brotherhood of Electrical Workers (IBEW) standards.

7. All electrical work shall be in accordance with the latest edition of the National Electrical Manufacturers Association (NEMA) standards.

8. All electrical work shall be in accordance with the latest edition of the National Electrical Association (NEA) standards.

9. All electrical work shall be in accordance with the latest edition of the National Electrical Contractors Association (NECA) and International Brotherhood of Electrical Workers (IBEW) standards.

10. All electrical work shall be in accordance with the latest edition of the National Electrical Manufacturers Association (NEMA) standards.

11. All electrical work shall be in accordance with the latest edition of the National Electrical Association (NEA) standards.

12. All electrical work shall be in accordance with the latest edition of the National Electrical Contractors Association (NECA) and International Brotherhood of Electrical Workers (IBEW) standards.

13. All electrical work shall be in accordance with the latest edition of the National Electrical Manufacturers Association (NEMA) standards.

14. All electrical work shall be in accordance with the latest edition of the National Electrical Association (NEA) standards.

15. All electrical work shall be in accordance with the latest edition of the National Electrical Contractors Association (NECA) and International Brotherhood of Electrical Workers (IBEW) standards.

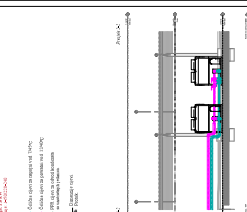
16. All electrical work shall be in accordance with the latest edition of the National Electrical Manufacturers Association (NEMA) standards.

17. All electrical work shall be in accordance with the latest edition of the National Electrical Association (NEA) standards.

18. All electrical work shall be in accordance with the latest edition of the National Electrical Contractors Association (NECA) and International Brotherhood of Electrical Workers (IBEW) standards.

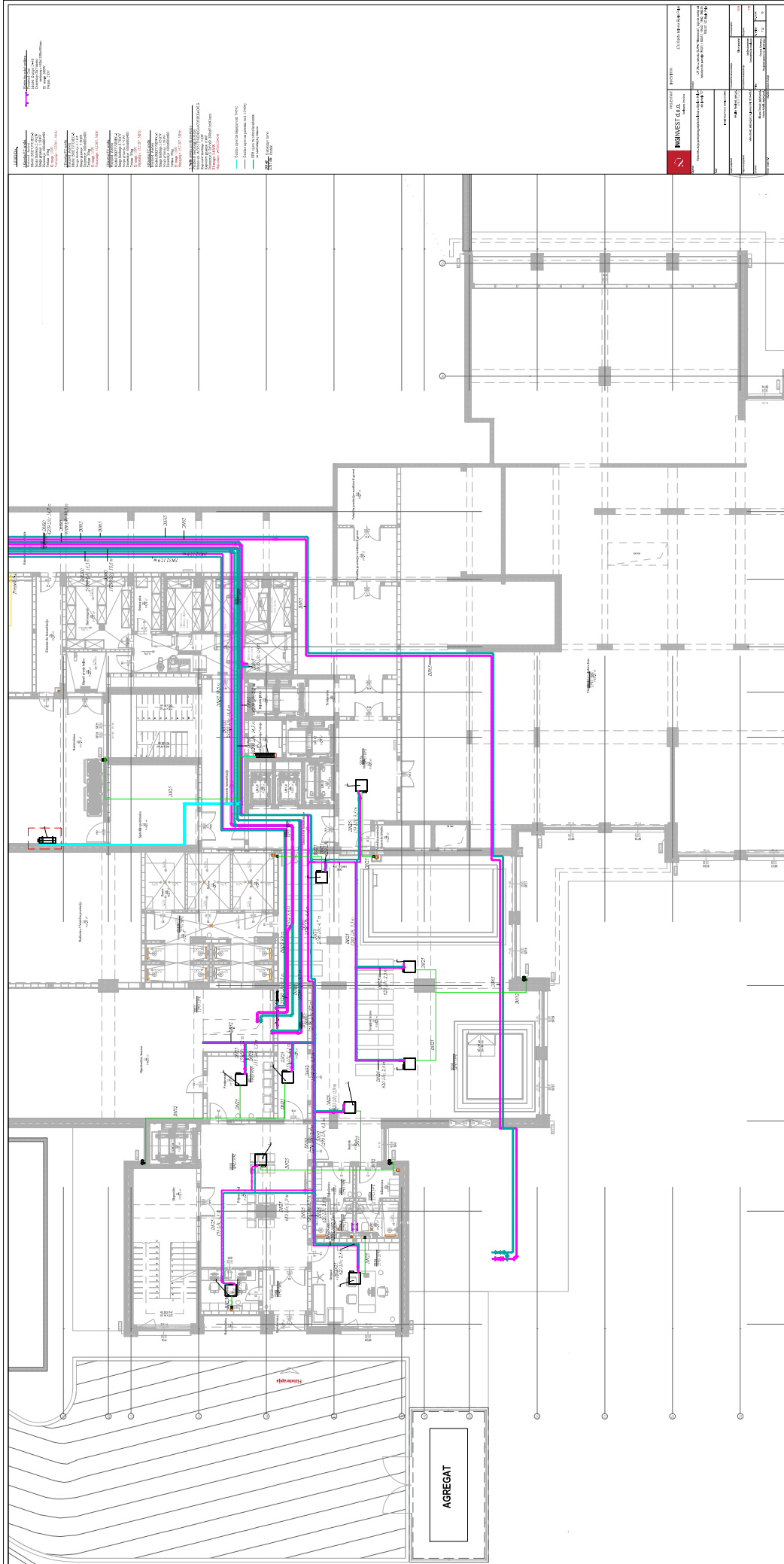
19. All electrical work shall be in accordance with the latest edition of the National Electrical Manufacturers Association (NEMA) standards.

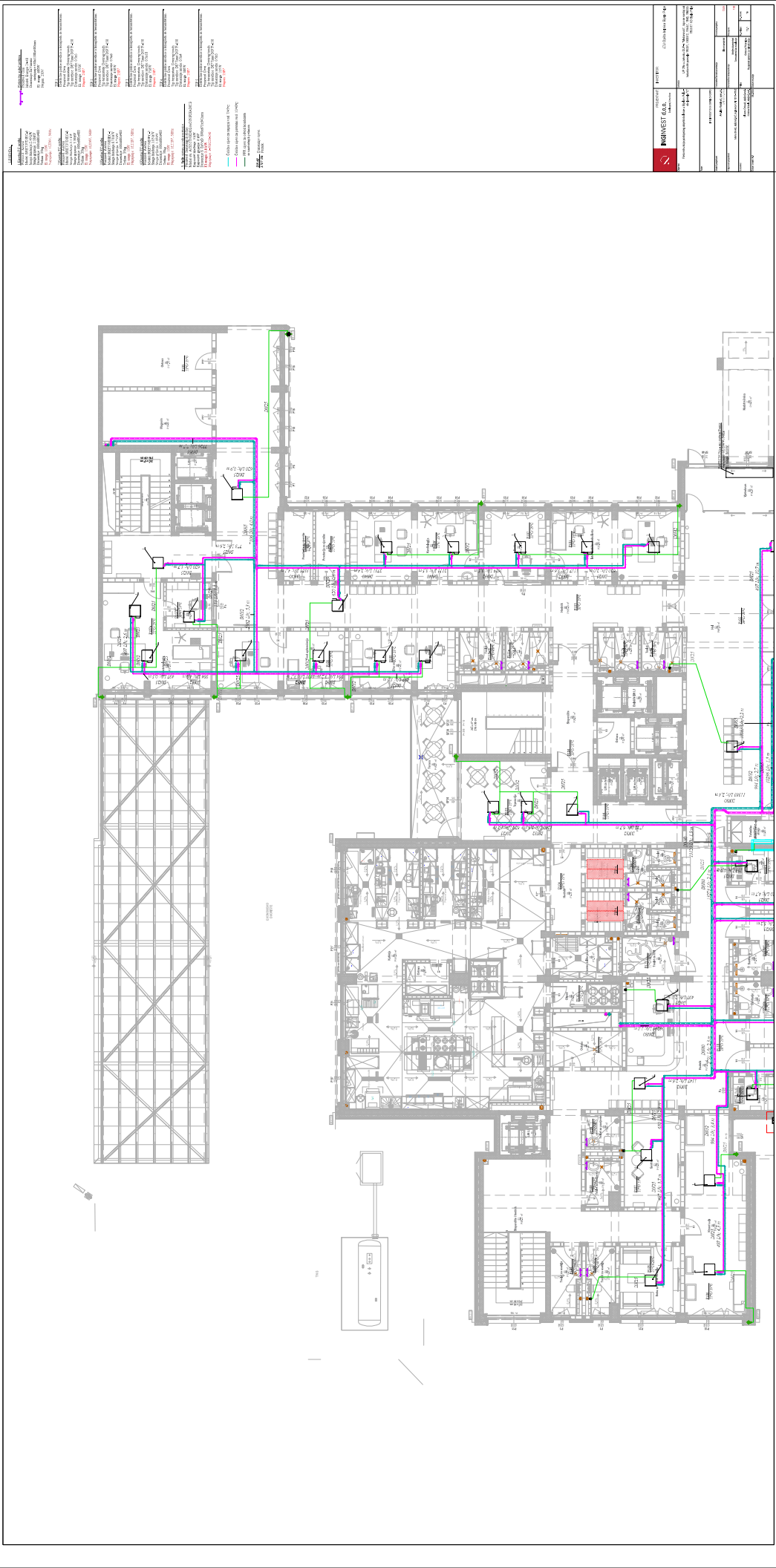
20. All electrical work shall be in accordance with the latest edition of the National Electrical Association (NEA) standards.



Project Information		Revision History	
Project Name	Electrical System Upgrade	Revision	Description
Client	ABC Corporation	1.0	Initial Design
Designer	John Doe	2.0	Revised for Code Changes
Checker	Jane Smith	3.0	Final Review
Approver	Mike Johnson	4.0	Approved for Construction
Date	2023-10-27		





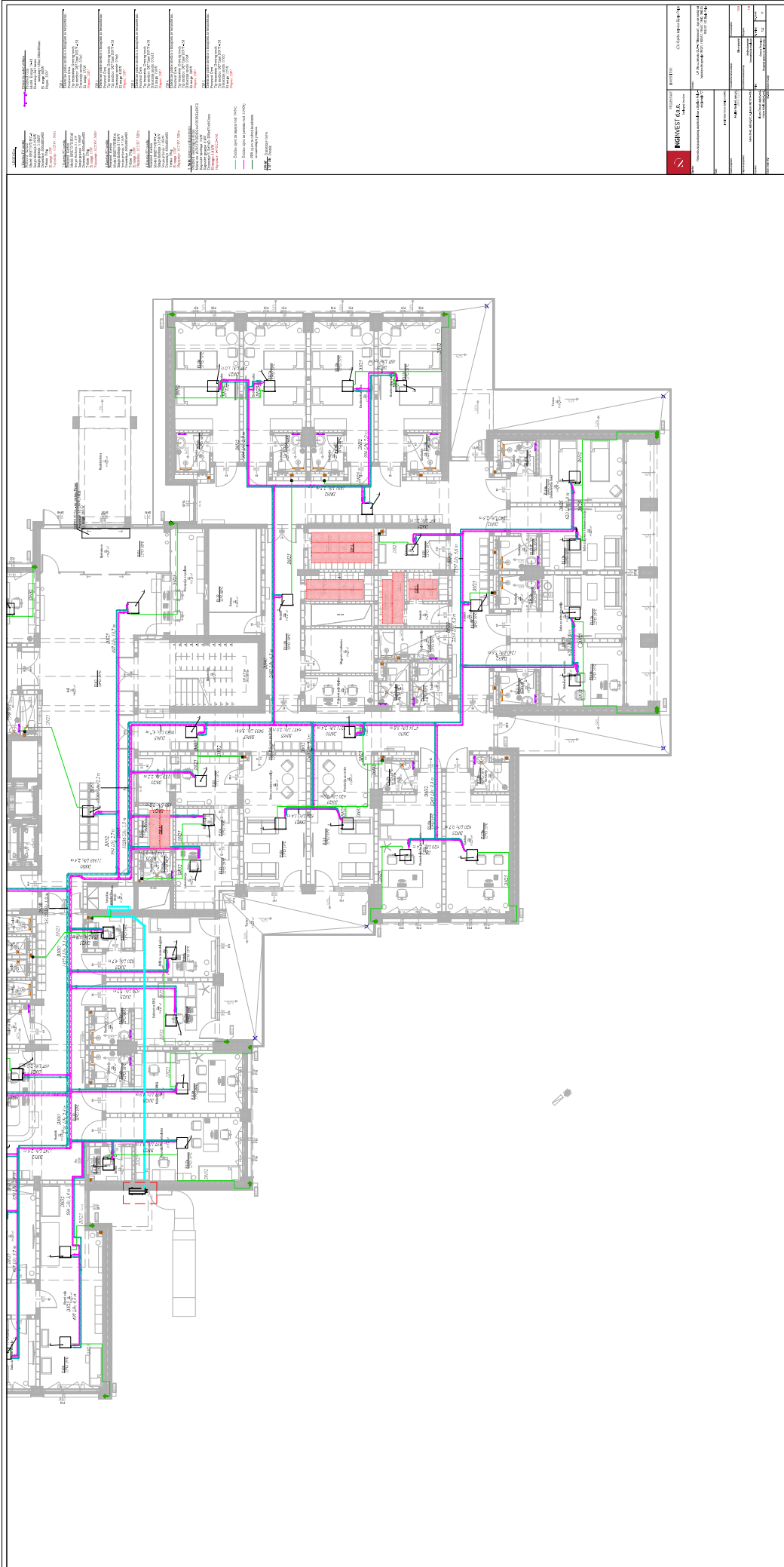


Project Information		Revision History	
Project Name	Project Number	Revision Number	Revision Description
Project Location	Project Date	Revision 1	Initial Design
Project Manager	Project Engineer	Revision 2	Design Changes
Project Architect	Project Designer	Revision 3	Final Design

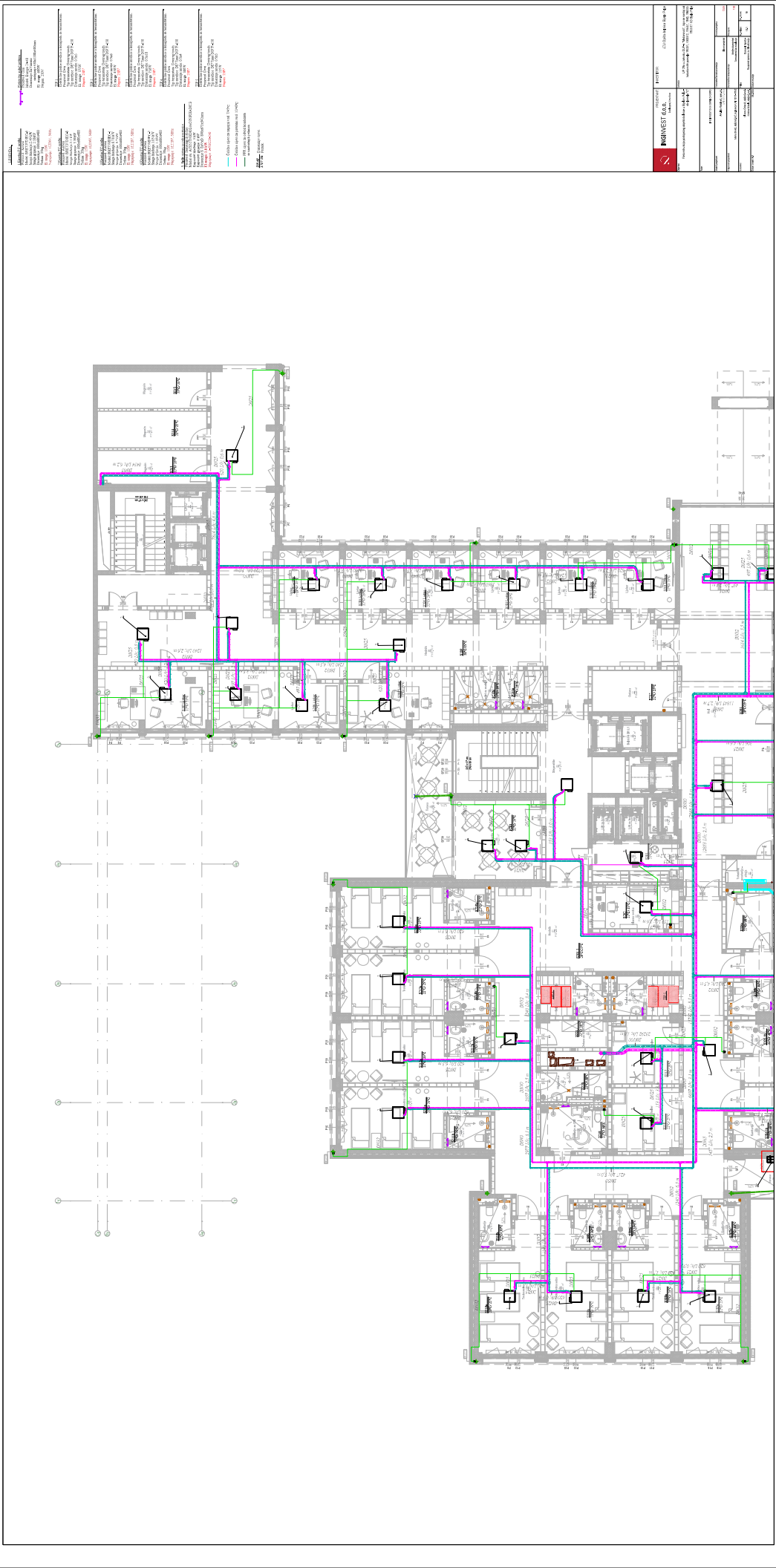
Legend	
Red Line	Red Line Description
Green Line	Green Line Description
Blue Line	Blue Line Description
Purple Line	Purple Line Description

Notes	
Note 1	Note 1 Description
Note 2	Note 2 Description
Note 3	Note 3 Description



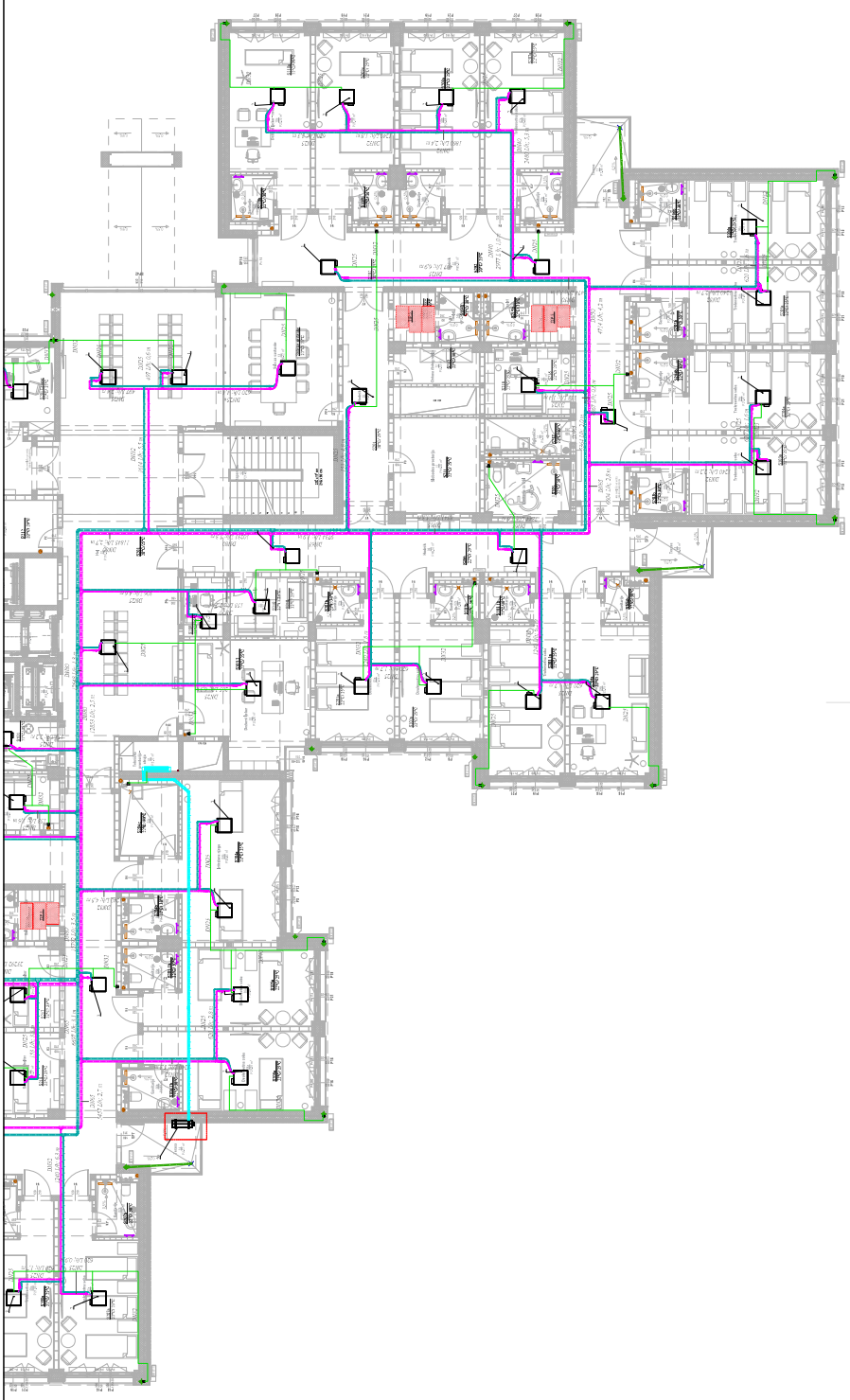


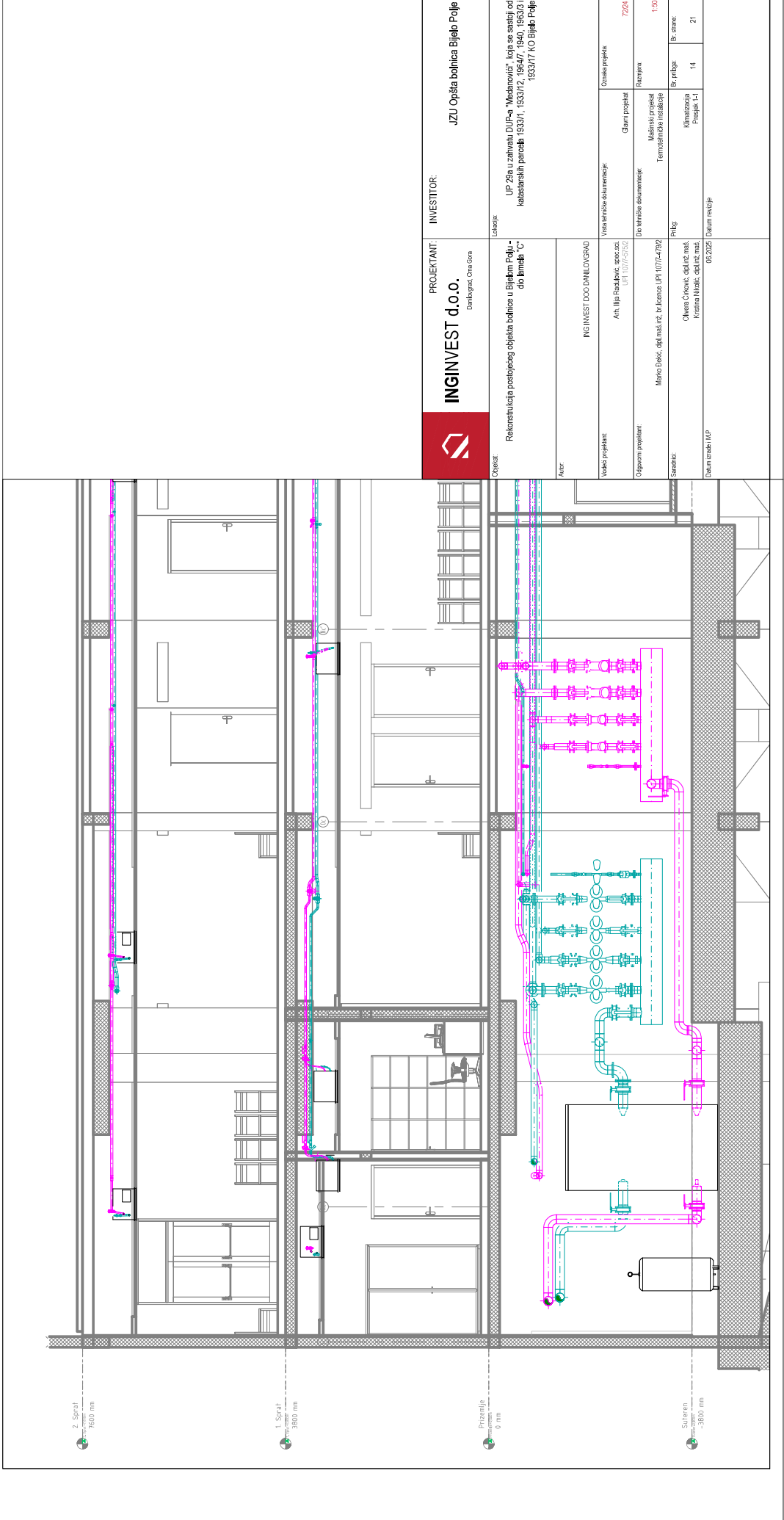






PROJECT INFORMATION		DATE: 10/10/2023	
PROJECT NAME	NEW WEST BUILDING	DESIGNER	ABC ARCHITECTS
PROJECT ADDRESS	1234 Main Street, New York, NY 10001	CLIENT	XYZ Corporation
PROJECT TYPE	Commercial Office Building	ARCHITECT	John Doe
PROJECT STATUS	Design Phase	ENGINEER	Jane Smith
PROJECT DESCRIPTION	A new 10-story commercial office building located in the downtown area of New York City. The building will provide approximately 150,000 sq ft of office space, including conference rooms, a cafeteria, and a fitness center. The design is a modern, sustainable structure with a glass curtain wall and a green roof.		
PROJECT TEAM	ABC Architects, Inc. 1234 Main Street, New York, NY 10001 Phone: (212) 555-1234 Email: info@abcarchitects.com		
PROJECT BUDGET	Estimated total cost: \$15,000,000		
PROJECT SCHEDULE	Estimated completion date: Q4 2024		

Project Name	Project Number	Revision
Project Location	Project Date	Project Status
Project Manager	Project Engineer	Project Designer
Project Architect	Project Contractor	Project Consultant
Project Client	Project Sponsor	Project Stakeholder
Project Budget	Project Timeline	Project Risk
Project Scope	Project Deliverables	Project Milestones
Project Objectives	Project Constraints	Project Assumptions
Project Risks	Project Opportunities	Project Challenges
Project Issues	Project Dependencies	Project Interests
Project Stakeholders	Project Communications	Project Governance
Project Performance	Project Quality	Project Compliance
Project Security	Project Privacy	Project Sustainability
Project Innovation	Project Collaboration	Project Leadership
Project Team	Project Roles	Project Responsibilities
Project Meetings	Project Decisions	Project Actions
Project Documents	Project Tools	Project Resources
Project Templates	Project Standards	Project Best Practices
Project Lessons Learned	Project Feedback	Project Improvement
Project Success	Project Satisfaction	Project Impact

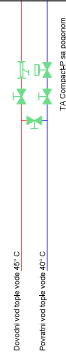




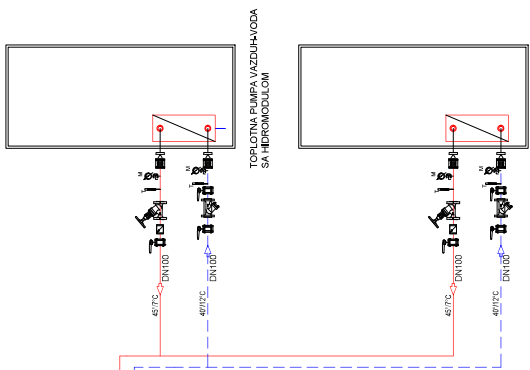
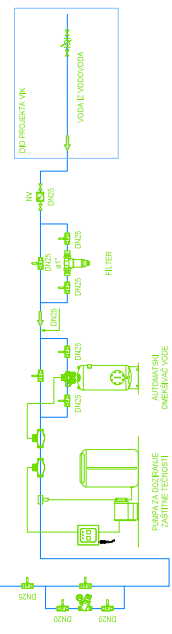
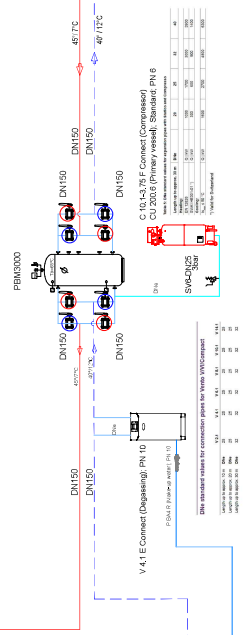
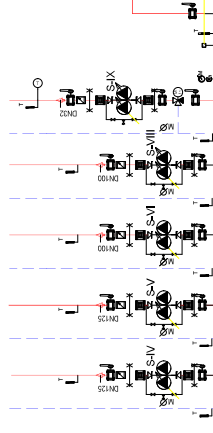
	PROJEKTANT:	INVESTITOR:	IZU Opšta bolnica Bijelo Polje				
	INGINVEST d.o.o.						
	Čačak, Oml. Gora						
	Opisat:						
	Rekonstrukcija postojećeg objekta bolnice u Bijelom Polju - dio kraljeva "C"						
Lokacija			LP 25a u zahvatu DUP-a "Medanović", koja se sastoji od katastarskih parcela 1933/1, 1933/2, 1933/3 i 1933/7 KO Bijelo Polje				
Naziv:							
INGINVEST DOO DANILOVGRAD							
Vodovod projektant:			Vrsta tehničke dokumentacije:				
Avt. Ilija Radujević, spec. i.s.o.			Glavni projektat				
LP 1/107/17/192			7224				
Odgovorni projektant:			Do tehničke dokumentacije				
Mario Đoković, općina izn. i. b. i. s. o. i. s. o.			Matičarski projektat				
LP 1/107/17/192			Tehničke instalacije				
Sadržaj:			Prilog				
Olimera Čičević, općina izn. i. s. o. i. s. o.			B. i. s. o. i. s. o.				
Kosina Nivalic, općina izn. i. s. o. i. s. o.			Klimatizacija				
Datum izdavanja: 06.2022			Prejakt 1-1				
Datum revizije			14				
			21				

 <b>INVEST</b>	PRELIMINARY SUBJECT TO CONFIRMATION	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010
10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010
10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010
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10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010
10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010	10/10/2010

## VENTILATOR KONVEKTOR





DIMENZIE ARMATURE SU DATE NA CRTEŽIMA USPONSkih  
VODOVODA TT-22 I TT-23



TOPLOTNA PUMPA VAZDUH-VODA  
SA HIDROMODULOM

TOPLOTNA PUMPA VAZDUH-VODA  
SA HIDROMODULOM

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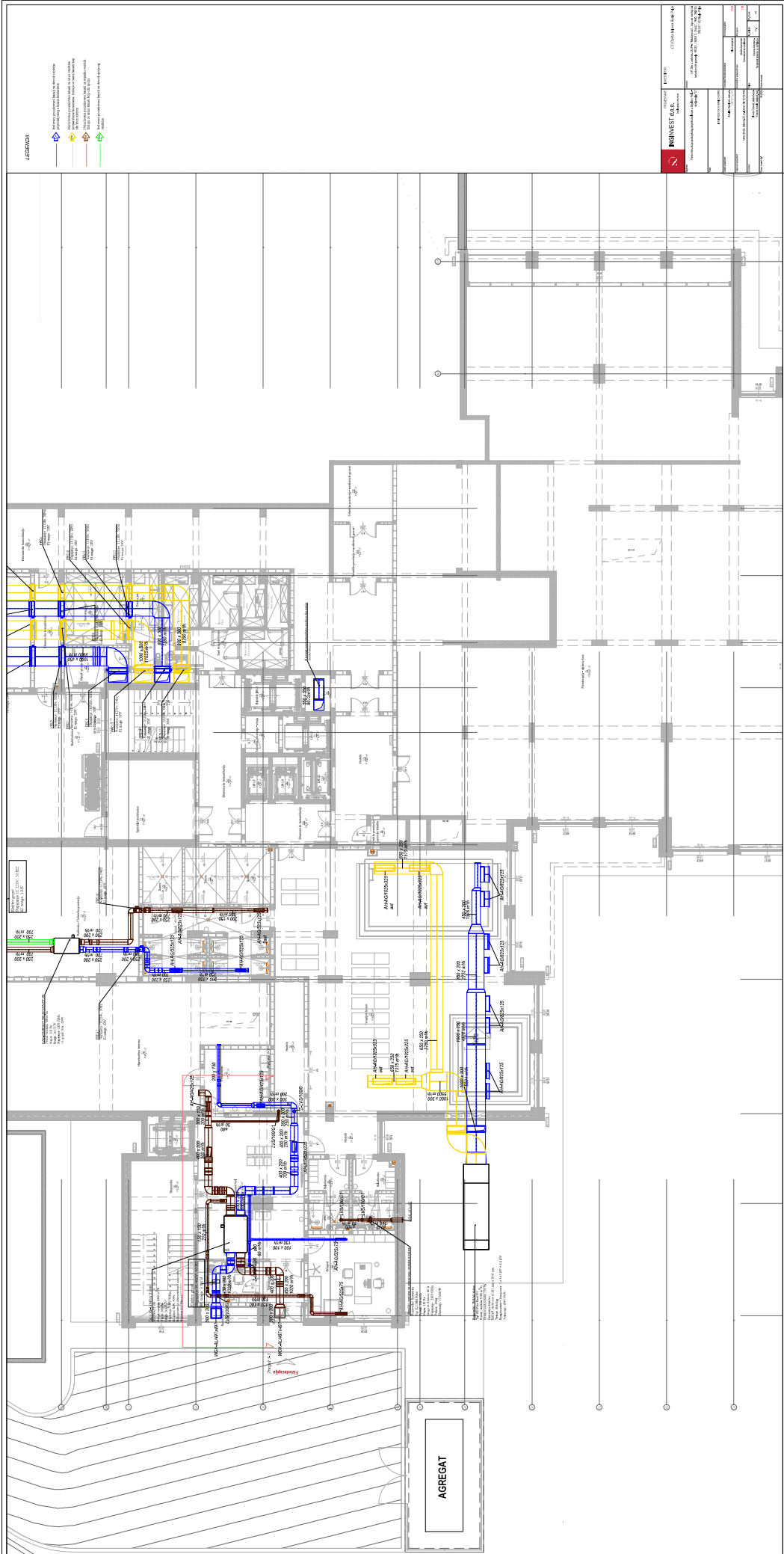



Voda a vodováha  
 15V  
 Expanzivná posuda  
 Hydronerovná posuda  
 Akumulácia rezervy

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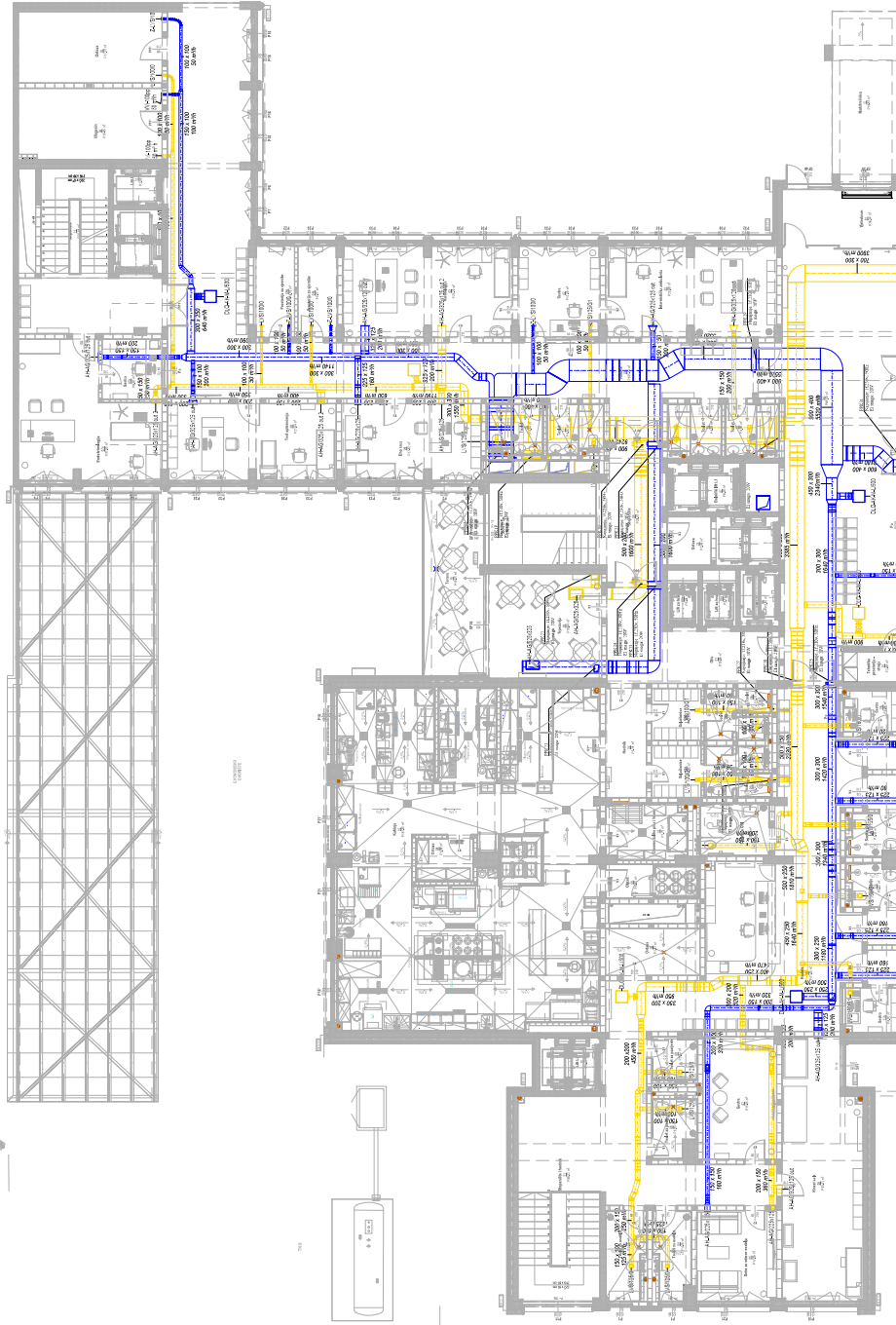






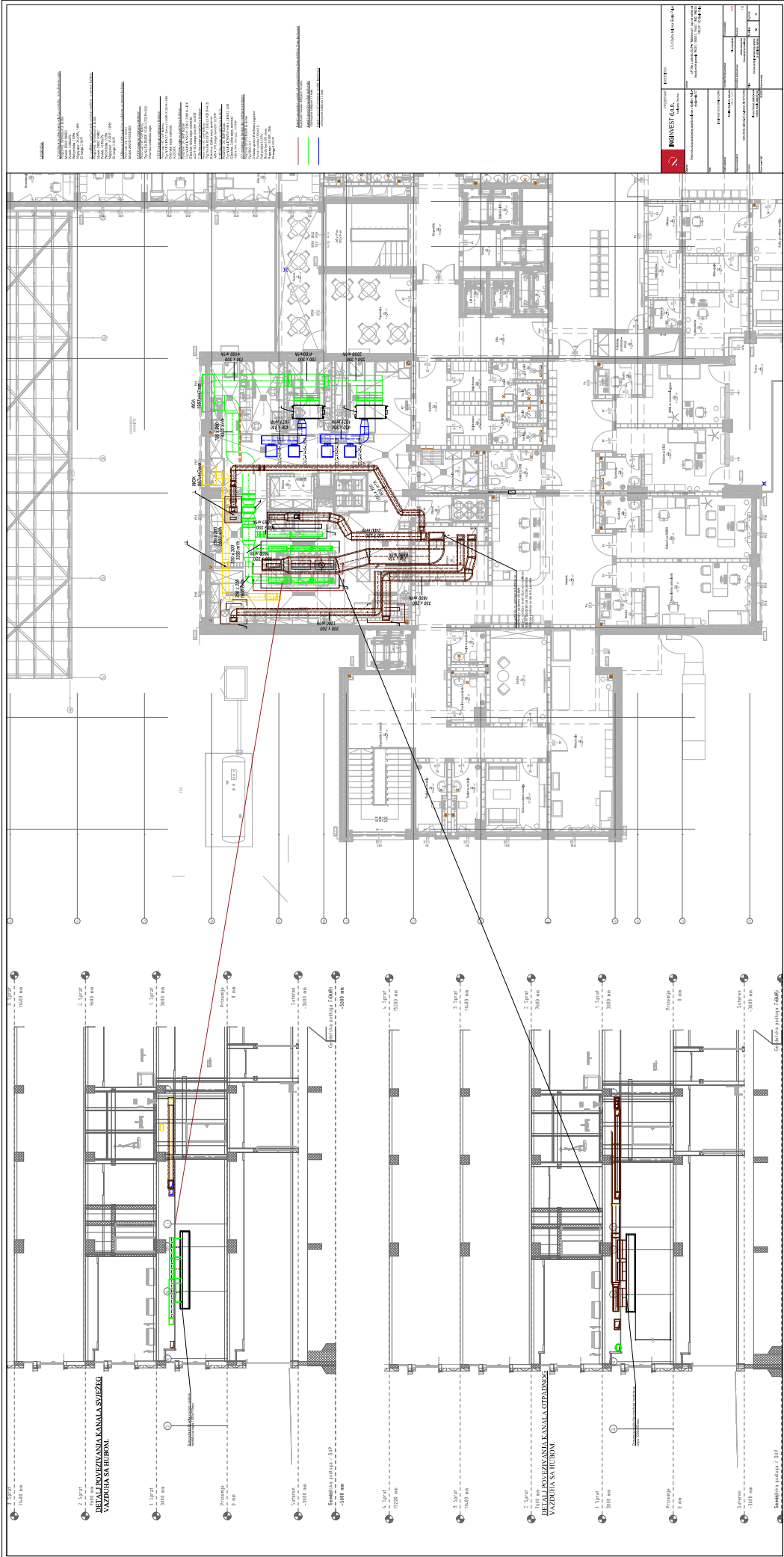
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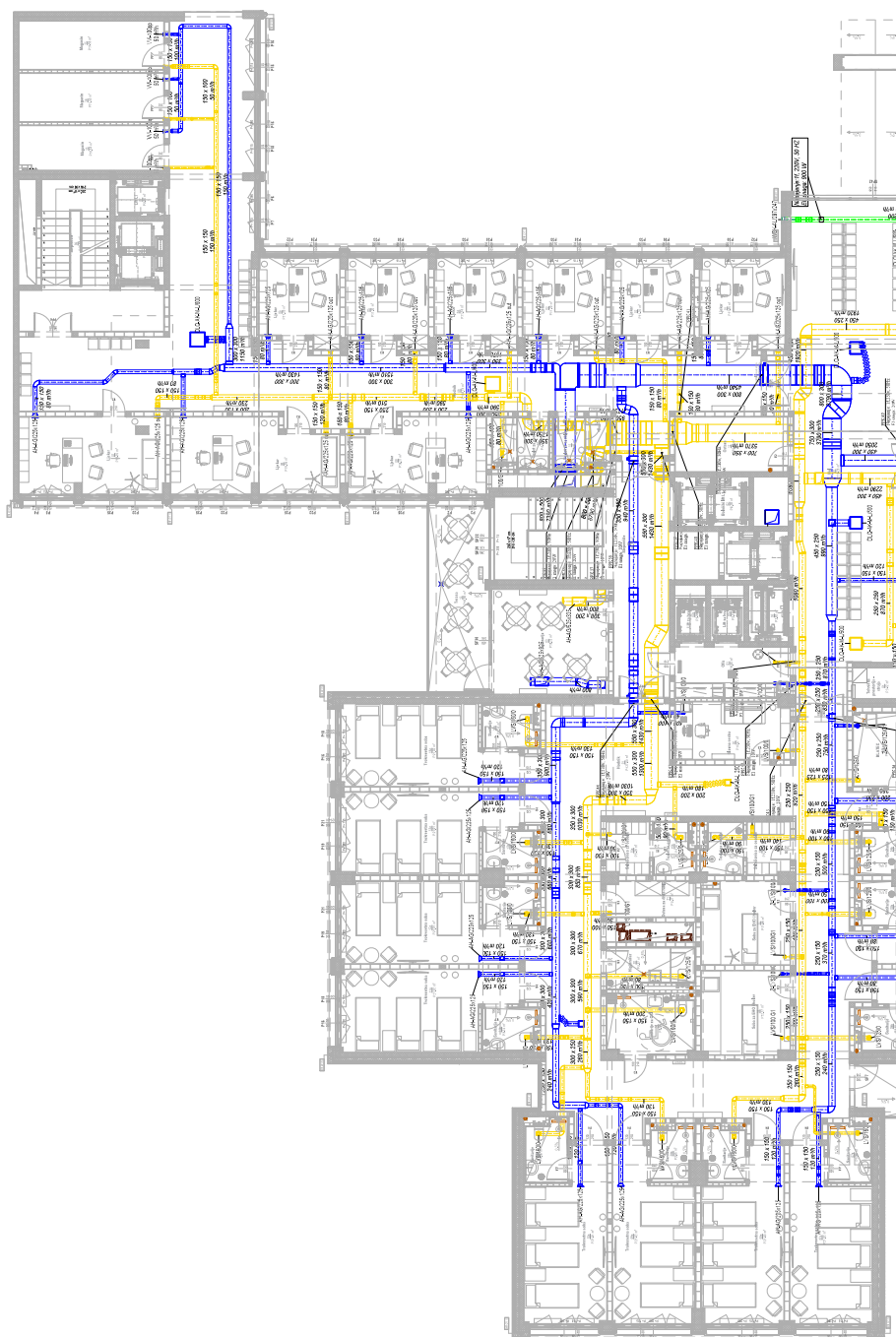
- Blue line: Main water supply line
- Yellow line: Cold water supply line
- Orange line: Hot water supply line
- Green line: Sewerage line
- Red line: Gas supply line



Project Information		Client: [Name]	
Project Name	[Name]	Project Number	[Number]
Location	[Address]	Scale	[Scale]
Architect	[Firm Name]	Engineer	[Name]
Designer	[Name]	Checker	[Name]
Project Manager	[Name]	Approval	[Signature]
Revision	[Details]	Date	[Date]





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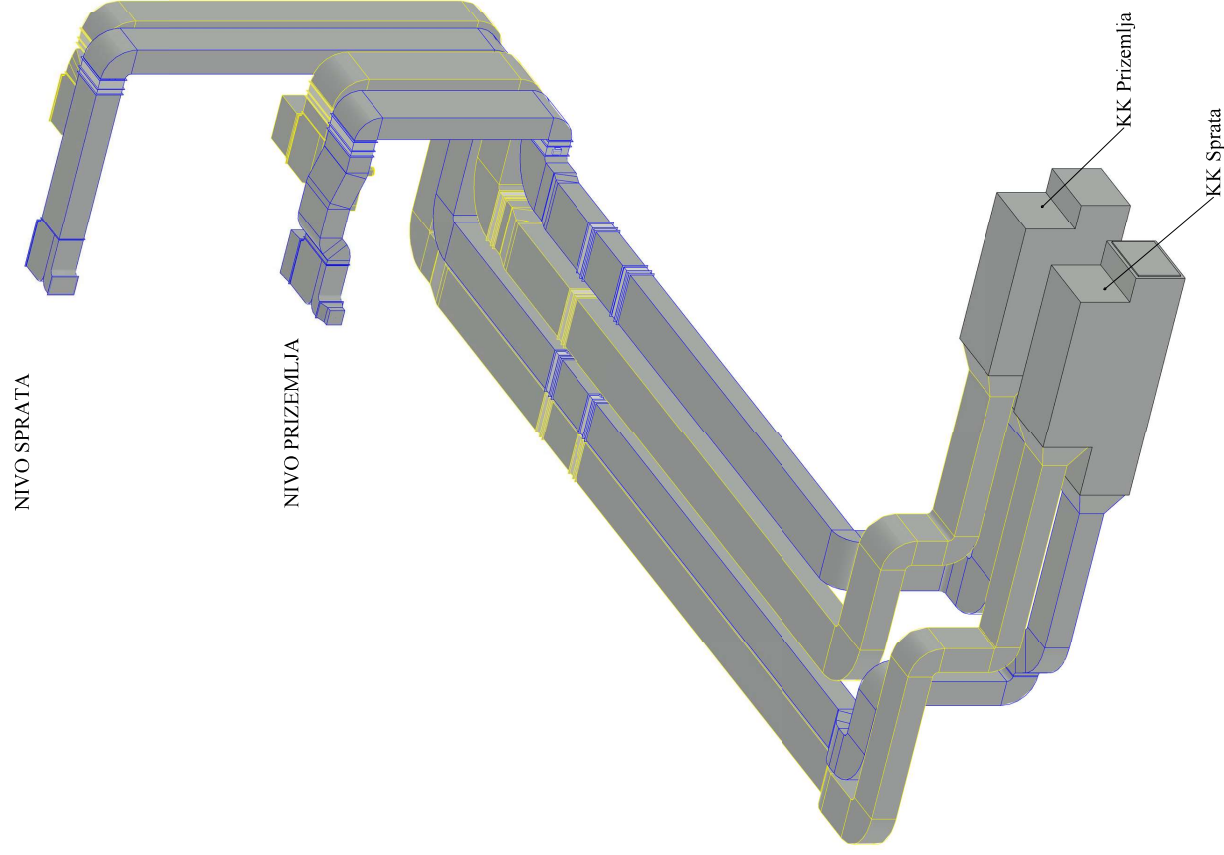










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