

# Nacrti

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**Supplement / Prilog**

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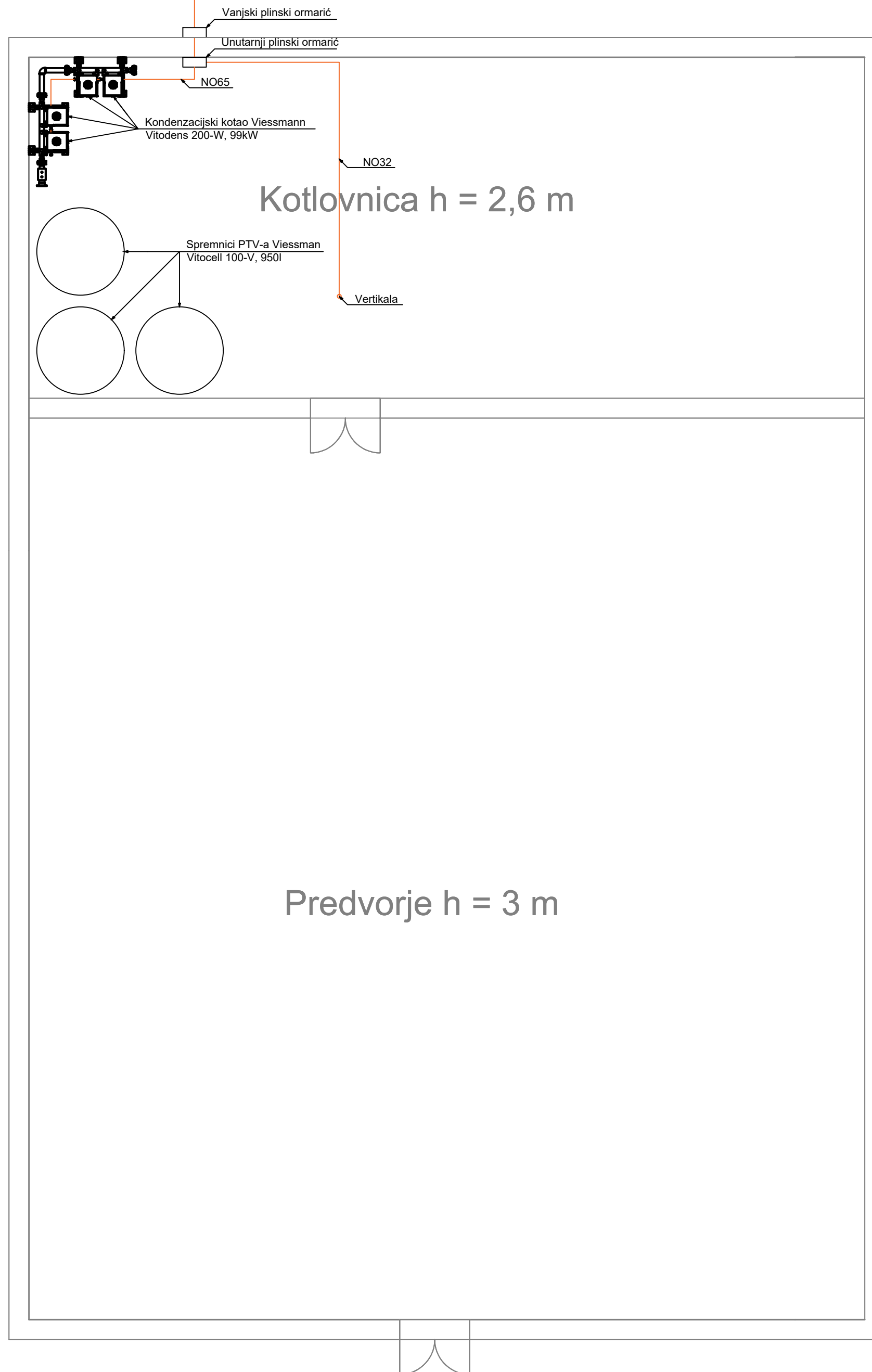


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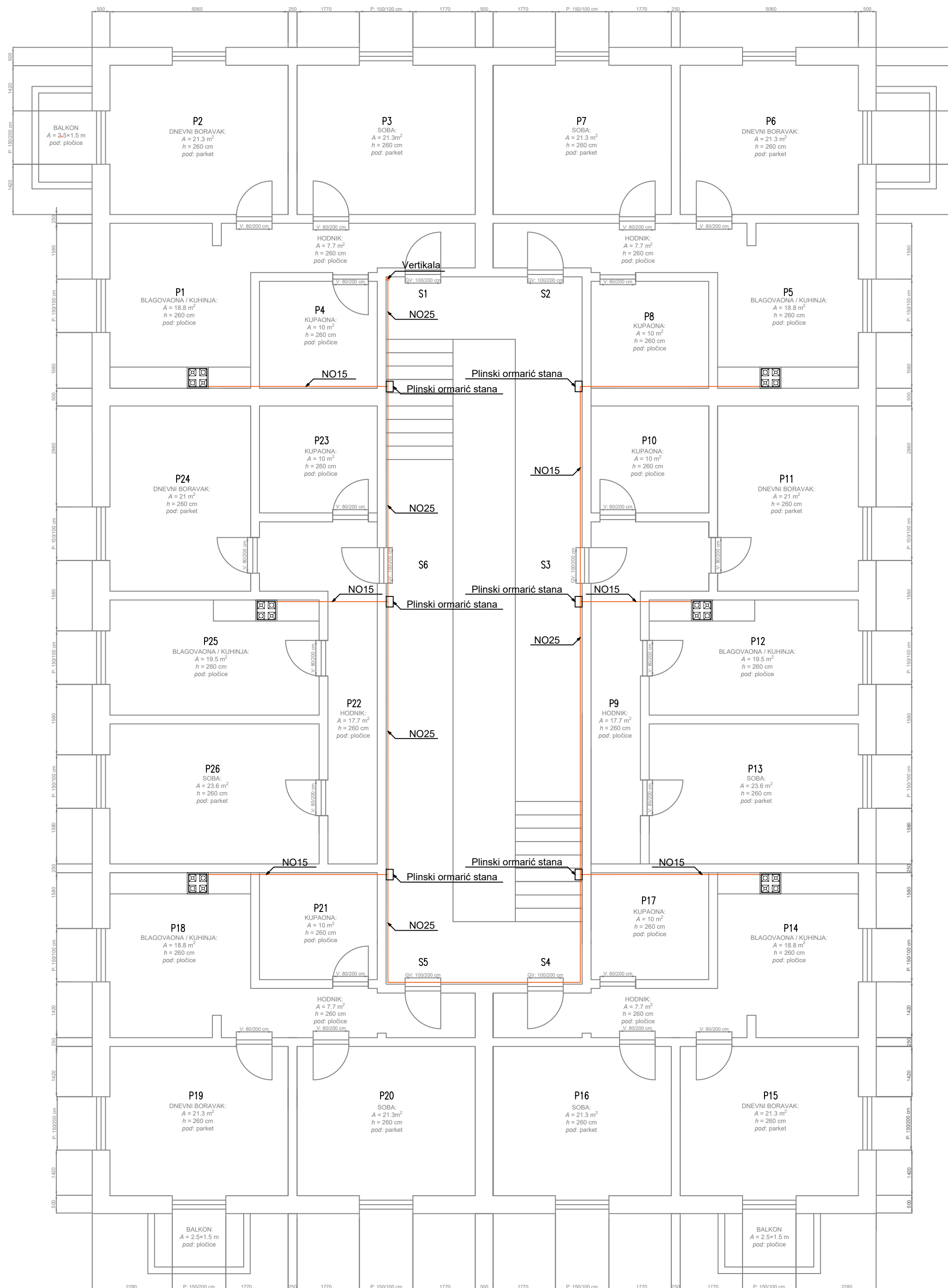
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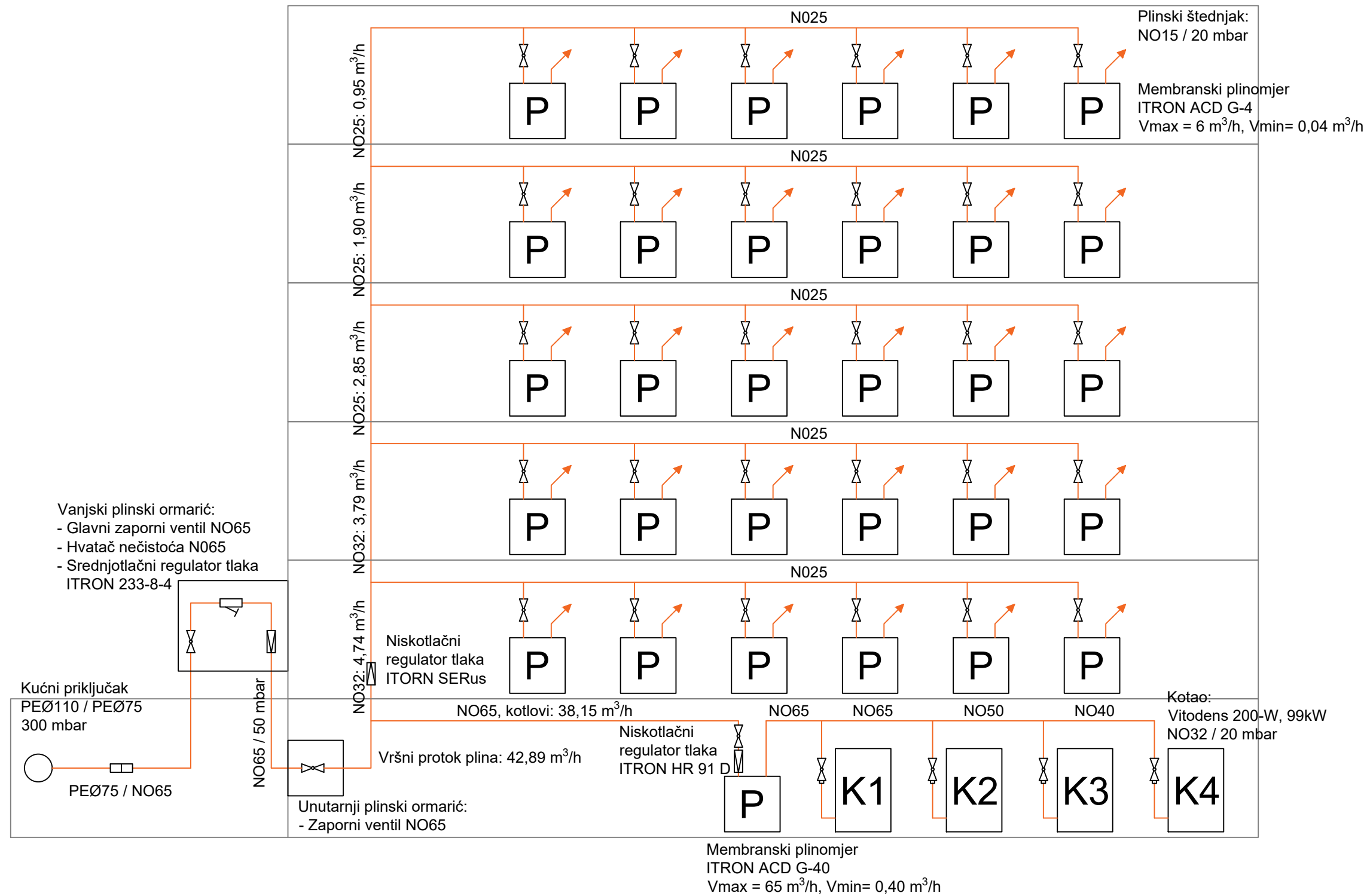
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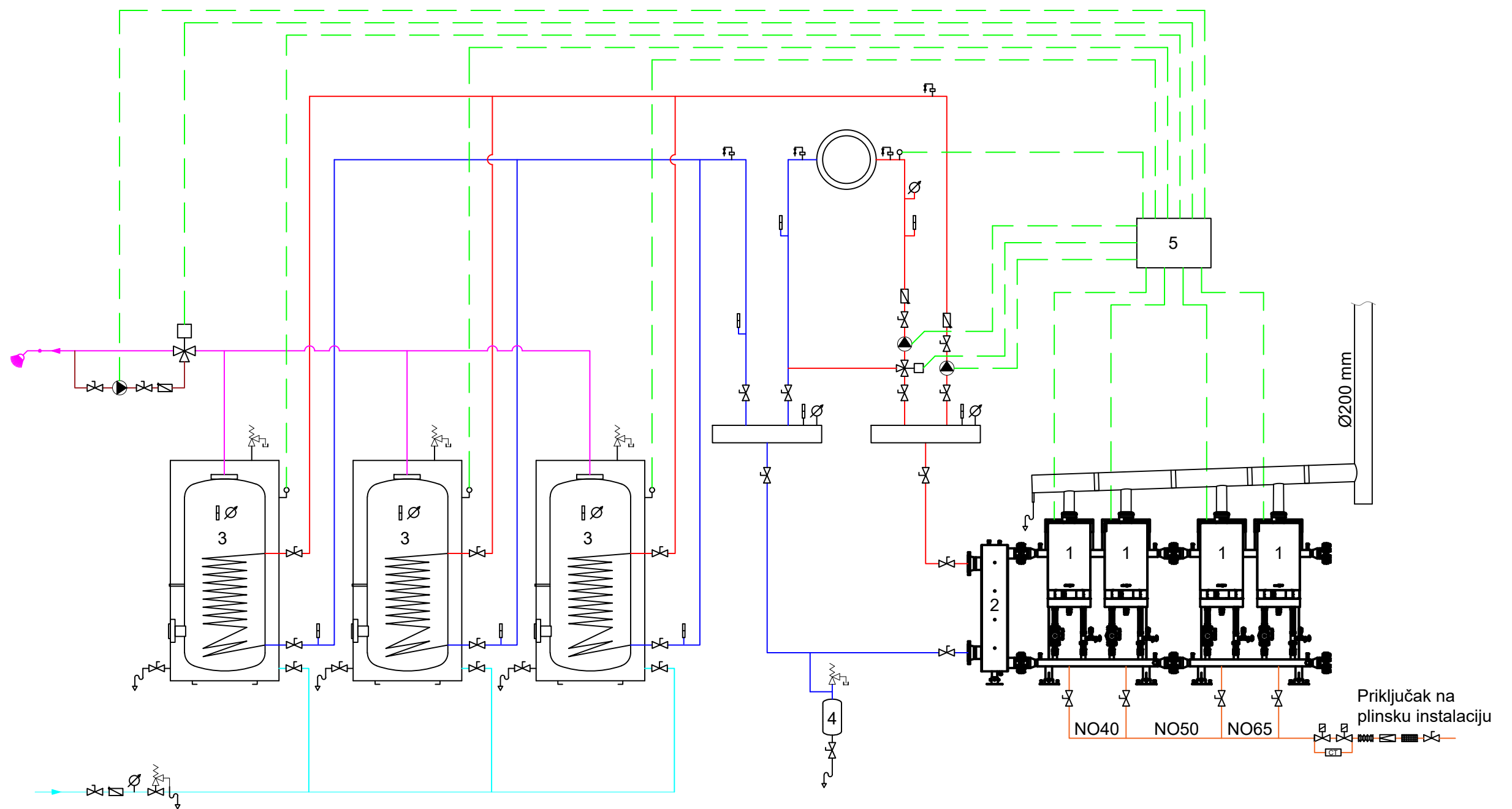
TEHNIČKI FAKULTET RIJEKA Zavod za termodinamiku i energetiku, procesno energetska strojarstvo, Plinska tehnika, modul: termotehnika		
VRSTA	PROJEKT STROJARSKIH INSTALACIJA	
GRAĐEVINA	VIŠESTAMBENA ZGRADA U OSIJEKU	
NACRT	TLOCRT - DISPOZICIJA KOTLOVNICE I PRIKLJUČAK NA GRADSKI PLINOVOD	
IZRADIO	MATEO LJUBANČIĆ bacc.ing.mech.	DATUM: studeni 2024.
MENTOR	izv.prof.dr.sc. PAOLO BLECICH	MJERILO: 1:100
KOMENTOR	izv.prof.dr.sc. IGOR BONEFAČIĆ	NACRT: 01















<b>TEHNIČKI FAKULTET RIJEKA</b> Zavod za termodinamiku i energetiku, procesno energetsko strojarstvo, Plinska tehnika, modul: termotehnika		
VRSTA	PROJEKT STROJARSKIH INSTALACIJA	
GRADEVINA	VIŠESTAMBENA ZGRADA U OSJJKU	
NACRT	TLOCRT - DISPOZICIJA STANOVA	
IZRADIO	MATEO LJUBANČIĆ bacc.ing.mech.	DATUM: studeni 2024.
MENTOR	izv.prof.dr.sc. PAOLO BLECICH	MJERILO: 1:100
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








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VRSTA	PROJEKT STROJARSKIH INSTALACIJA	
GRAĐEVINA	VIŠESTAMBENA ZGRADA U OSIJEKU	
NACRT	HEMA PLINSKE INSTALACIJE	
IZRADIO	MATEO LJUBANČIĆ bacc.ing.mech.	DATUM: studeni 2024.
MENTOR	izv.prof.dr.sc. PAOLO BLECICH	MJERILO:
KOMENTOR	izv.prof.dr.sc. IGOR BONEFAČIĆ	NACRT: 03



Legenda:

-  Kuglasti ventil
-  Filter
-  Regulator tlaka
-  Aksijalni kompenzator
-  Uredaj za kontrolu nepropusnosti
-  Magnetni ventil za plin
-  Pumpa
-  Osjetnik temperature
-  Termometar
-  Manometar
-  Nepovratni ventil
-  Troputni miješajući venti

-  Hladna voda
-  Polazni vod
-  Povratni vod
-  PTV
-  Recirkulacija
-  Signal
-  Plin

- 1– Kotao Viessmann Vitodens 200–W, 99 kW
- 2– Hidraulička skretnica
- 3– Spremnik PTV-a Vitocell 100–V, 950 l
- 4– Ekspanzijska posuda 300 č
- 5– Regulacija Viessmann Vitotronic 200–H

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VRSTA	PROJEKT STROJARSKIH INSTALACIJA	
GRAĐEVINA	VIŠESTAMBENA ZGRADA U OSIJEKU	
NACRT	FUNKCIONALNA SHEMA SUSTAVA	
IZRADIO	MATEO LJUBANČIĆ bacc.ing.mech.	DATUM: studeni 2024.
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KOMENTOR	izv.prof.dr.sc. IGOR BONEFAČIĆ	NACRT: 04



<b>TEHNIČKI FAKULTET RIJEKA</b> Zavod za termodinamiku i energetiku, procesno energetska strojarstvo, Plinska tehnika, modul: termotehnika		
VRSTA	PROJEKT STROJARSKIH INSTALACIJA	
GRAĐEVINA	VIŠESTAMBENA ZGRADA U OSJEKU	
NACRT	PRIKAZ ZRAKO/DIMOVDNOG SUSTAVA	
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KOMENTOR	izv.prof.dr.sc. IGOR BONEFAČIĆ	NACRT: 05