











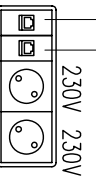






TLOCRT APARTMANA TIP "4", mj. 1:25


TEH PROJEKT ELEKTROTEHNIKA d.o.o. - PODRUČJE ZA PROJEKTOVANJE, KONZALING I INŽENJERING, RIJEKA									
Projekant:	Budući vlasnik: el. inženjering			Investitor:	VELIKO MATIĆ				
	moging el.				Stoje 4, 52100 Pula				
Budući vlasnik: el. inženjering	E 2330 ELASTEN INŽENJER			Gradnja:	REKONSTRUKCIJA, ADAPTACIJA I DOGRADNJA HOTELA "MILAN"				
	ELEKTROTEHNIKE								
Suradnik:	Igor Gorić, moging el.			Projekt:	ELEKTROTEHNIČKI PROJEKT				
	Faza projekta:				IZVEDBENI PROJEKT				
					Broj projekta:	E 032/14-1-ZV			
ELEKTROINSTALACIJE TIPIKE SDBE – SDBA TIP 4						Broj nacrta:	A14		
					Letar:		1		
						Letar:	6		


<b>R-S</b>	– SOBNI RAZDJELENIK
IP 	– KUTLJA ZA IZJ. POTENCIJALA METALNIH MASA
F.C.	– IZVOD ZA FAN COIL (napojanje iz v.j.) – IZVOD ZA PODNO GRJANJE (PRIJE IZVOĐENJA DOGOVORITI TOČNU POZICIJU SA IZVOĐAČEM PODNOG GRJANJA)
	– FEN SA PRIKLJUČNICOM
	– JAVLJAČ POŽARA
	– SOS SA TIPKALOM ILI VRPCOM ZA POVLACENJE NA +60cm OGP
	– SOBNA KONZOLA(KLIMA) visina montaže h= 150 cm
	– SOBNA KONZOLA(rosvjetlo i zvučese) visina montaže h= 120 cm
	– DRŽAČ KARTICE visina montaže h= 120 cm
	– ČITAČ KARTICE visina montaže h= 120 cm
	– KONTAKT VRATA
	– EL. BRAVA
①	– OZNAKA STRUJNOG KRUGA
” A ”	– OZNAKA DETALJA


DETALJI:


detalj "A" 4M	TIPKALO: –MASTER OFF/ON (P1,P2) SKLOPKA: – UZGLAVLJE (P3-L)
230V 	
visina montaže h=40cm (IZNAD NOĆNOG ORMARIĆA)	
detalj "A*" 6M	SLEPI POKLOPAC RJ45
230V 	TIPKALO:–MASTER OFF/ON (P1,P2) SKLOPKA: – UZGLAVLJE (P3-D)
visina montaže h=40cm (IZNAD NOĆNOG ORMARIĆA)	
detalj "B" 6M	RJ 45 cat 6 230V 230V 
visina montaže h=75–80cm (IZNAD RADNOG STOLA)	
detalj "C" 4M	RJ 45 cat 6 230V ANTENSKI PRIKLJUČAK 
visina montaže h=120cm (IZA TV-a)	
detalj "D" 2M	230V 
visina montaže h=30cm	
detalj "E" 2M	SKLOPKA visina montaže h=120cm
detalj "E1" 4M	SKLOPKA TEMPERATURNNA SONTA PRIKLJUČICA S POKLOPCEM 
visina montaže h=120cm	
detalj "E2" 4M	TIPKALA GORE-DOLE ZA ZAVJESE I ŠKURE 
visina montaže h=120cm	


## LEGENDA RASVJETE:


- 

– STROPNA UGRADNA SVJETILJKA (KUPAONA)  
LED 6W, 24V IP44
- 

– STROPNA UGRADNA SVJETILJKA (HODNIK)  
SA SATINIRANIM DIFUZOROM, LED 2x12W, 230V 3000K,  
LED 23W 24V, IP44.
- 

– NADGRADNA LED SVJETILJKA U AL KUČIŠTU  
7.2W/m 24V, L=3,2m, 46W.
- 

– NADGRADNA LED SVJETILJKA U AL KUČIŠTU  
7.2W/m 24V, 1xL1=2,6m, 19W.
- 

– NADGRADNA LED SVJETILJKA U AL KUČIŠTU  
7.2W/m 24V, 1xL1=2,1m, 15W.
- 

– NADGRADNA LED SVJETILJKA U AL KUČIŠTU  
7.2W/m 24V, 1xL1=0,7m, 5W.

- 

– STOLNA LAMPMA SA VLASTITIM PREKIDAČEM  
E27, 18W 230V


- 


– ZIDNA SVJETILJKA (UZGLAVLJE)  
LED 4W 24V, 3000K, KOMPLET SA NAPAJANJEM.


- 


– TRAFO 230V/12V (20/25/50W)  
\*\*\* –SMJEŠTAJ U PODSTROPJU POKRAJ REVIZIJE OD KLIME


## GRUPE PALJENJA RASVJETE:

- 

P1 –hodnik
- 

P1A –polica
- 


P2 –opća rasvjeta
- 

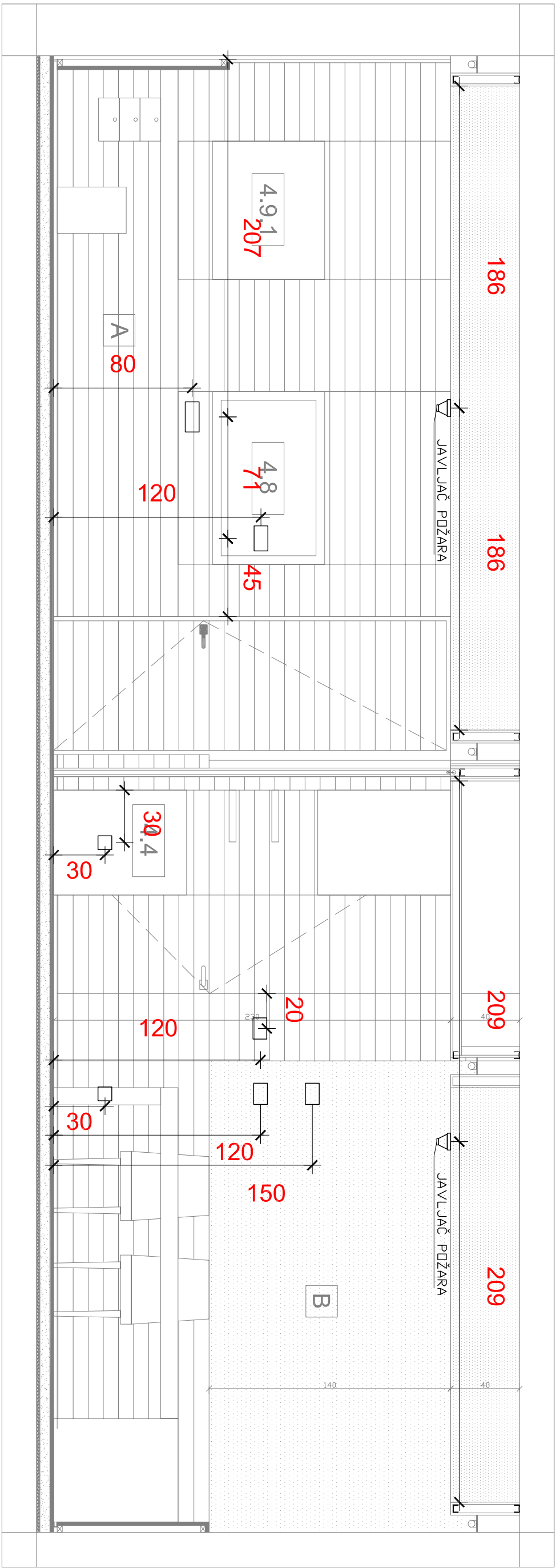
P3 –iznad uzgvoľja
- 

P4 –rasvjeta kupcone

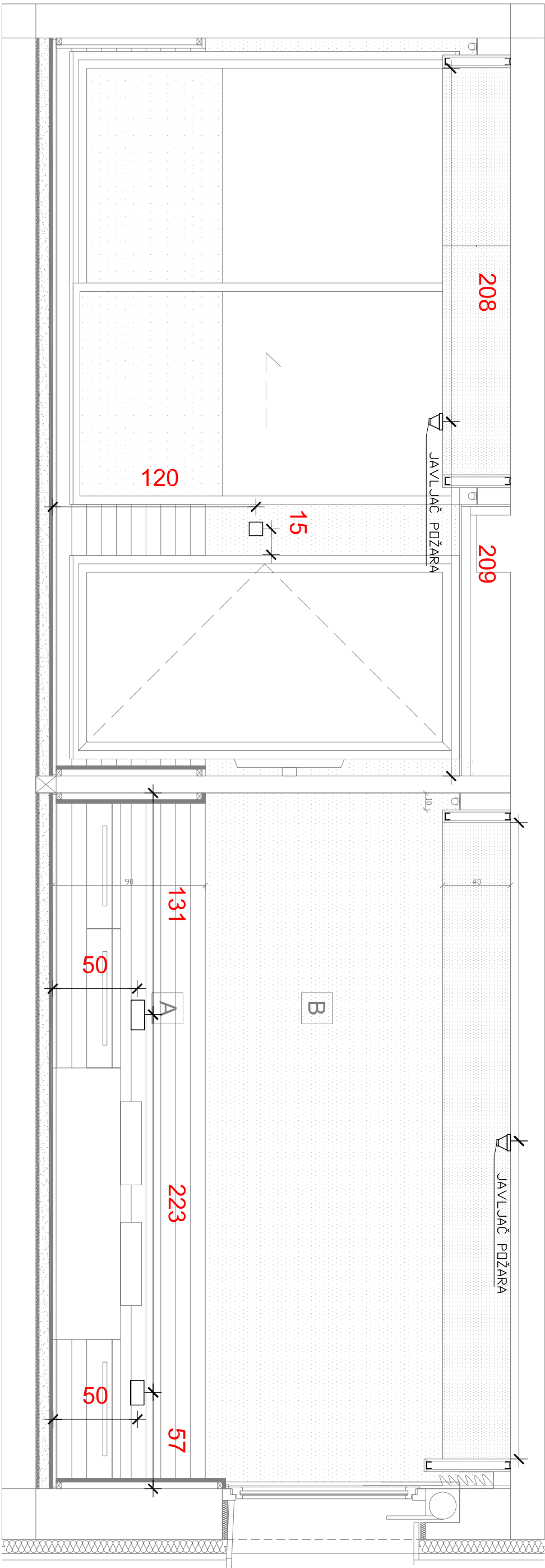
## TIP KABELA ZA POJEDINE ELEMENTE SOBE:

- PP–Y 3x2,5mm2 (šuko utičnica)
- PP–Y 3x1,5mm2 (rosvjeta, podno grijanje kupatilo)
- LYY 2x0,5mm (kontakt prozora i vrata, el.brova, ul.vrata 12V, SOS kupatilo, tipkalo)
- LYY 2x2x0,75mm (sef)
- S/FTP CAT6 (telefonska utičnica, internet, IP TV, direktno iz TK ormariće)
- LYY 4x2x0,5mm (fan coil)
- LYY 2x0,5mm (temp.sonda)
- tel. kabel 8x0,14 PLOSNATI (sobna konzola, čitač kartice ispred vrata)
- tel. kabel 6x0,14 PLOSNATI (držač kartice)
- JB–Y(Si)Y 1x2x0,8 (javljac požora)
- PP00–Y 5x6mm2 (napojanje sa KPO)
- LYY 2X0,5 TP oklopljeni upleteni (BUS komunikacija)

TEH PROJEKT ELEKTROTEHNIKA d.o.o. PROJEKAT ZA PROJEKIRANJE, KONZALING I INŽENJERING, RUKA									
 E 2330 ELEKTROTEHNIKE	Suradnik: Igor Gantić, mag.ing.el.	Projekat: Investitor: Gradivnik: Projekat: Faza projekta:	VELIKO MATIĆ Stoja 4, 52100 Pula REKONSTRUKCIJA, ADAPTACIJA I DOGRADNJA HOTELA "MILAN"	Ime i prezime Datum: Mjesta: Zaopćenje oznaka: Mjesta:	Broj projekta: E 032/14-1-ZV	Broj lista: A14	ELEKTROINSTALACIJE TIPISKE SOBE – SDBA TIP 4		
							ELEKTROINSTALACIJE TIPISKE SOBE – SDBA TIP 4		
							ELEKTROINSTALACIJE TIPISKE SOBE – SDBA TIP 4		
							ELEKTROINSTALACIJE TIPISKE SOBE – SDBA TIP 4		
							ELEKTROINSTALACIJE TIPISKE SOBE – SDBA TIP 4		
				Lista:	2				
				Lista:	6				



POGLED A-A, mj. 1:25

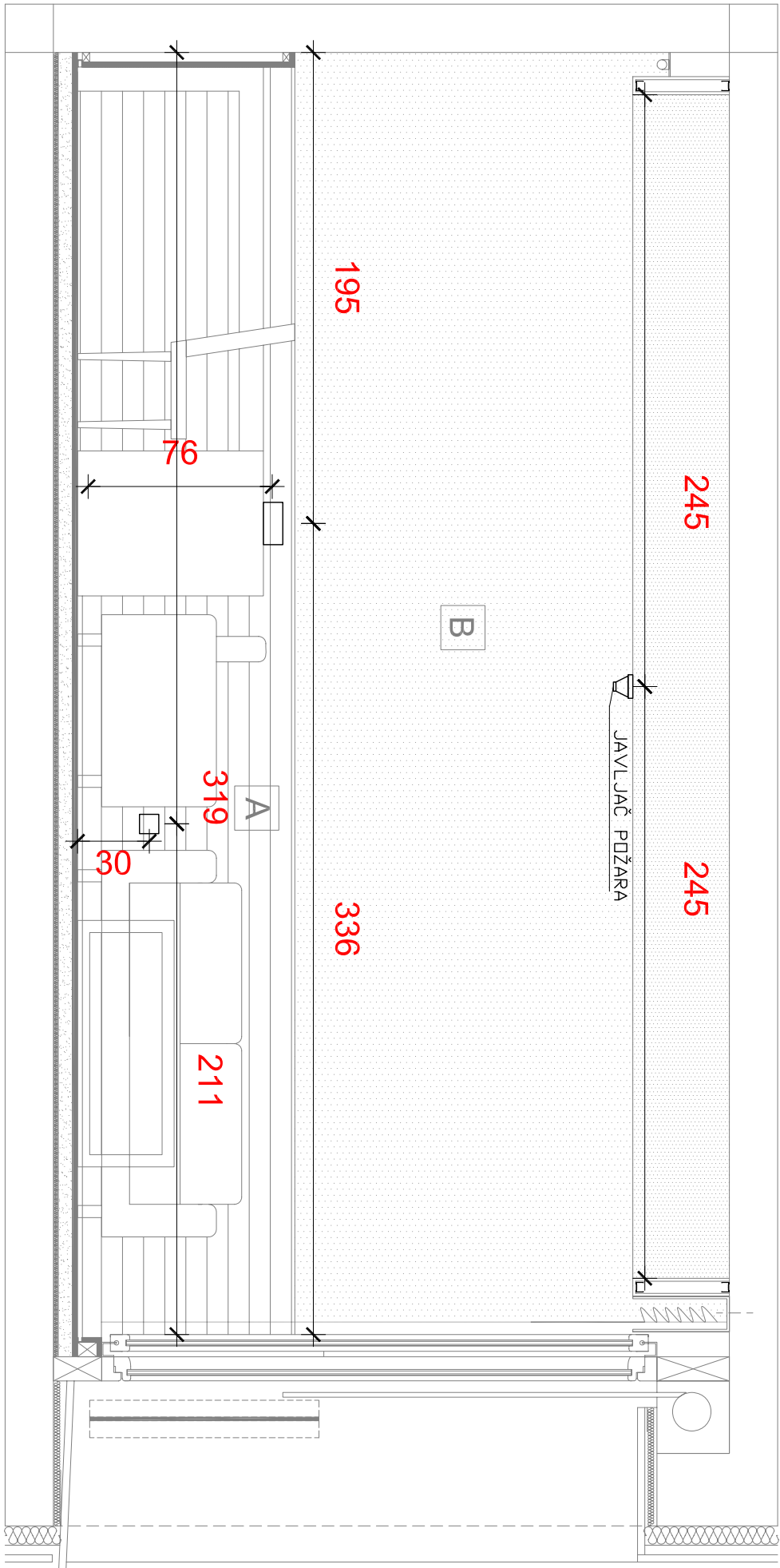


POGLED B-B, mj. 1:25

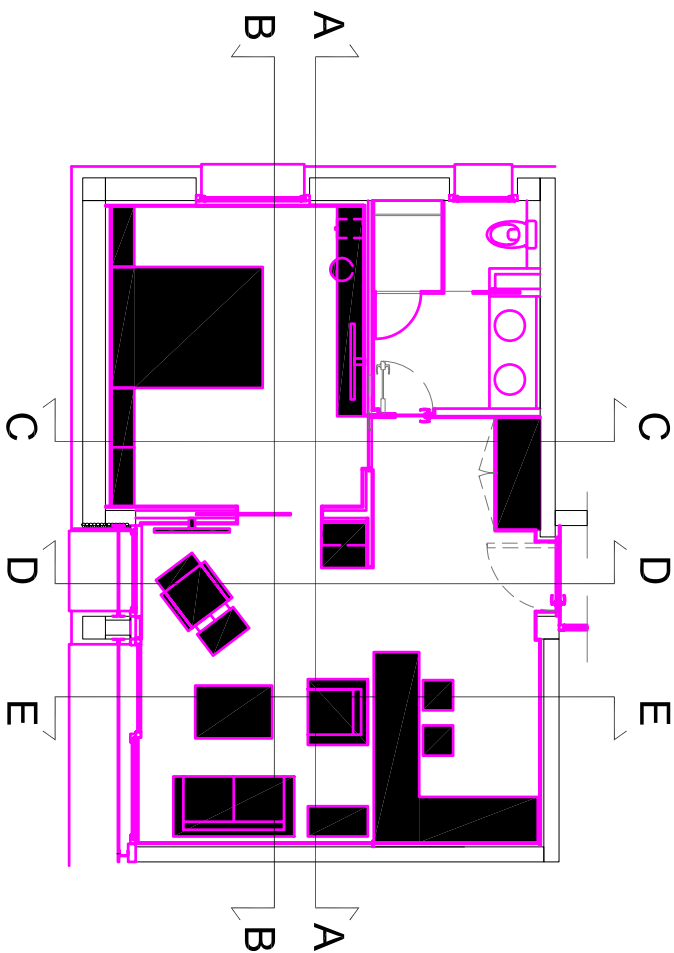


TEH PROJEKT ELEKTROTEHNIKA d.o.o. PROJEKAT ZA PROJEKTOVANJE, KONZALING I INŽENJERING, RIJEKA									
Projektant:		Investitor:		Imena broj		0			
Boris Matić		Veliko Matić		Datum:		01/14			
E 2330		Stoja 4, 52100 Pula		Mjerna:		1:25			
ELEKTROTEHNIKE		REKONSTRUKCIJA, ADAPTACIJA		Zagreb:		5687			
I DOGRADNJA HOTELA "MILAN"		Projekt:		Broj projekta:		4			
Sudionik:		Faza projekta:		Izvedbeni projekt		E 032/14-1-ZV			
Igor Gorić, moging el.		Broj instalacije:		Lisat:		3			
ELEKTROINSTALACIJE TIPIKE SODE		Soba tip 4		Lisat:		6			



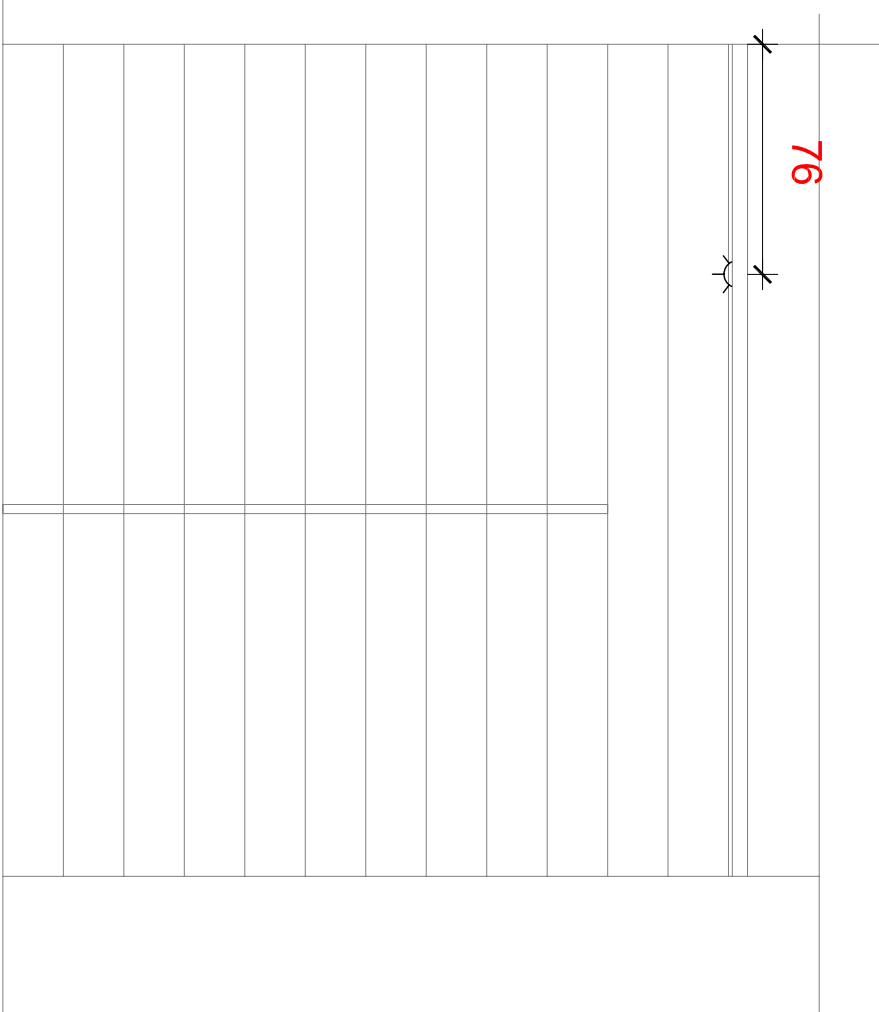
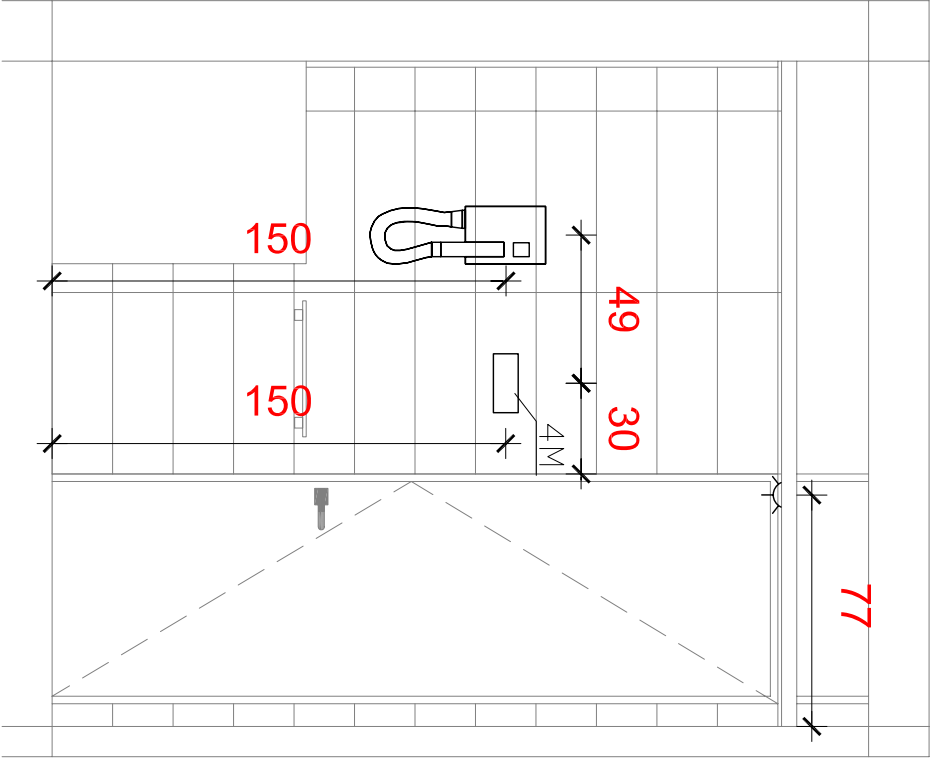
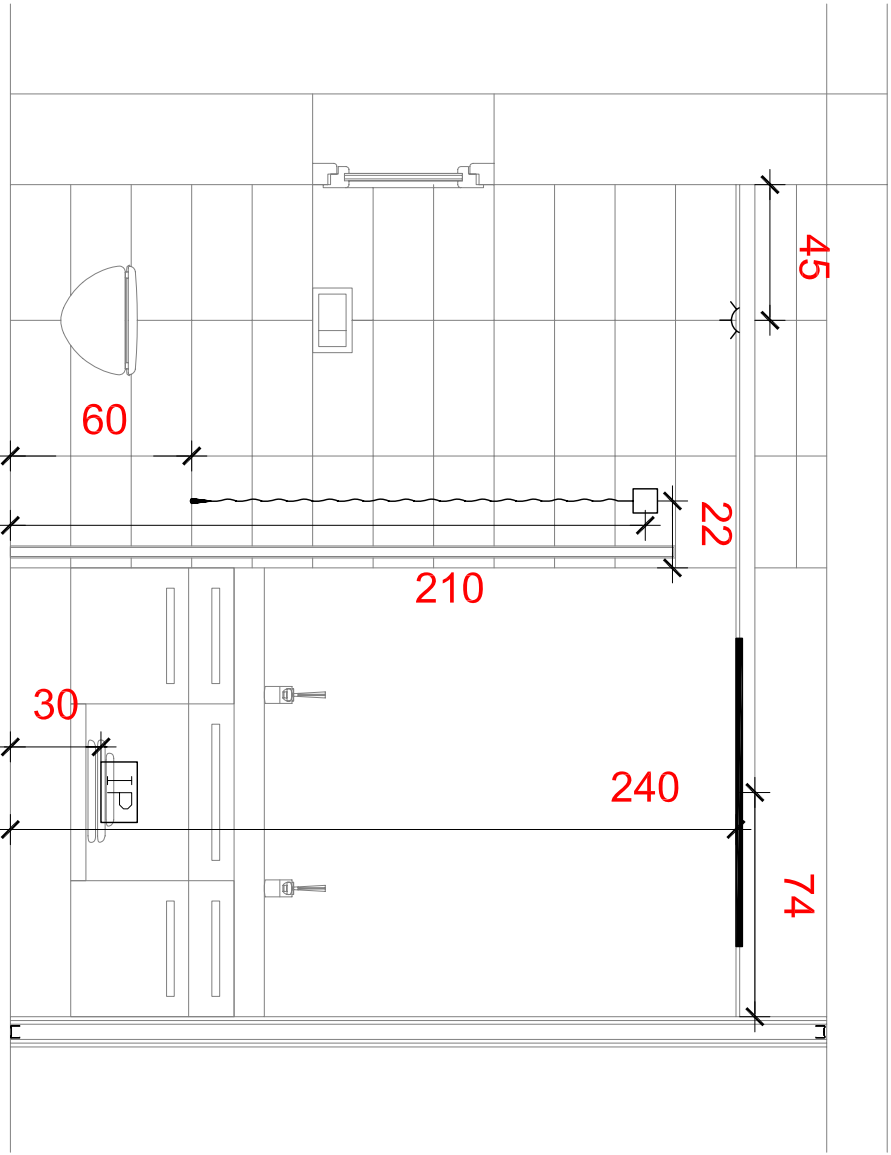
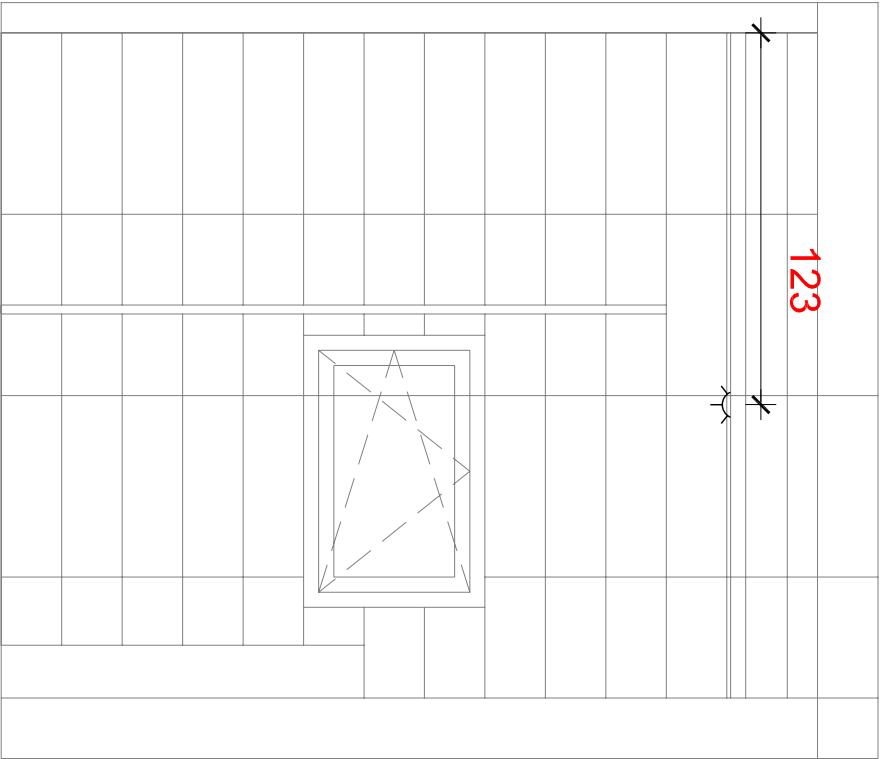
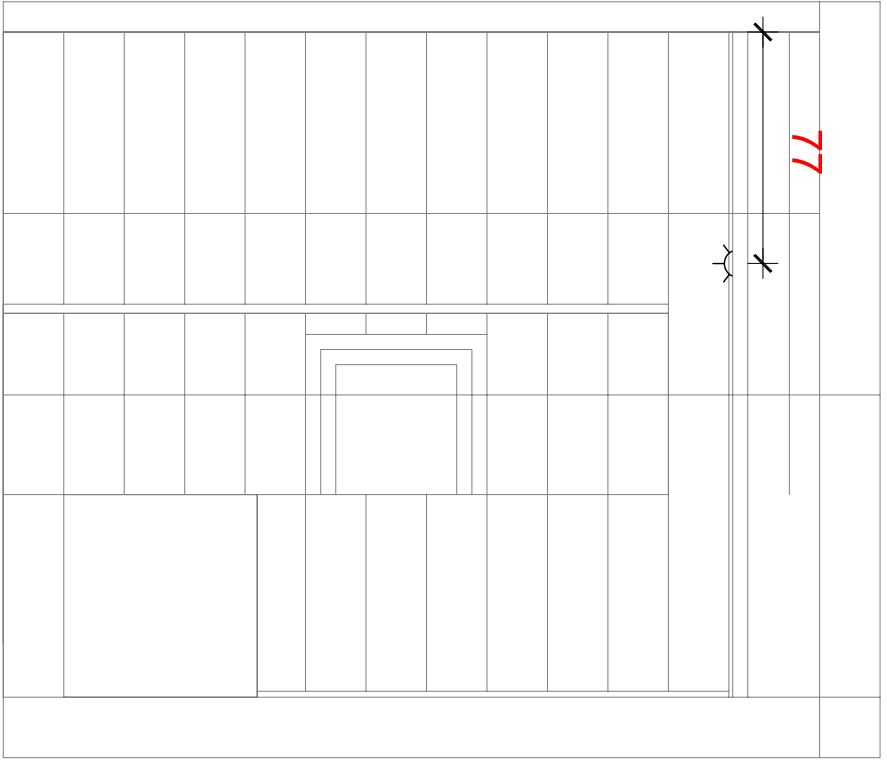
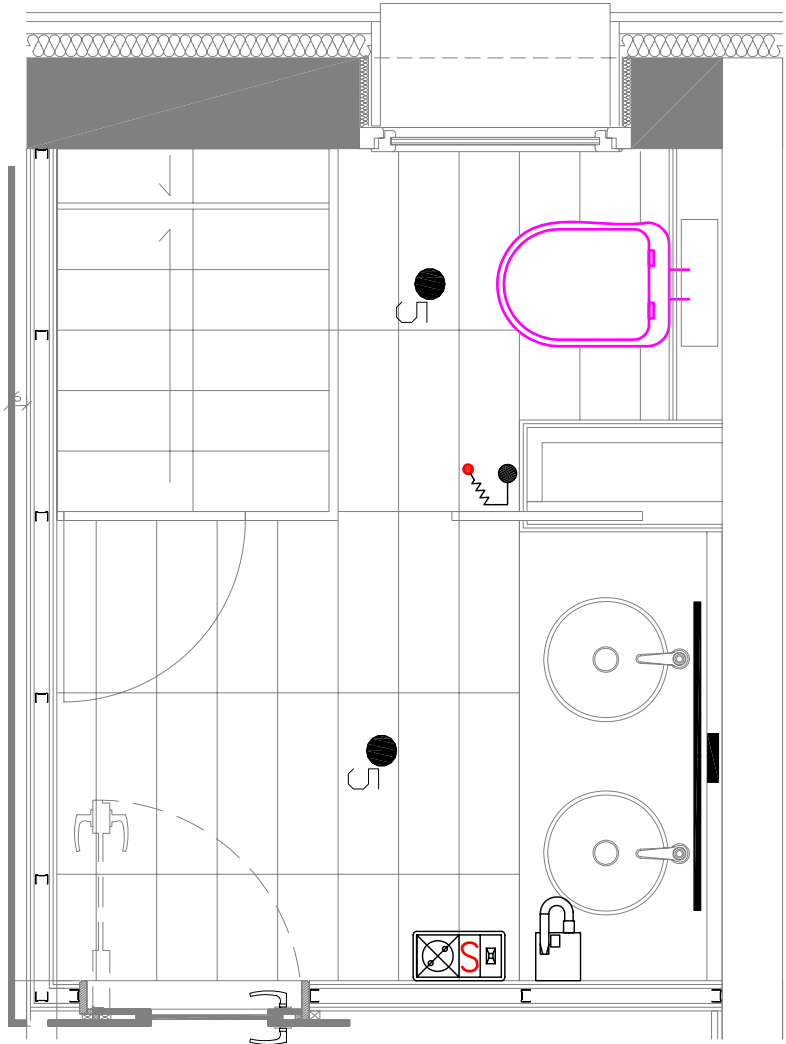


POGLED E-E, mj. 1:25



TEH PROJEKT ELEKTROTEHNIKA d.o.o., PODRUČJE ZA PROJEKTOVANJE, KONZALING I INŽENJERING, RIJEKA									
Projektant:		Investitor:		Izvršna broj		0			
Boris Matić		Stoja 4, 52100 Pula		Datum:		01/14			
E 2330		REKONSTRUKCIJA, ADAPTACIJA		Mjerilo:		1:25			
ELEKTROTEHNIKE		I DOGRADNJA HOTELA "MILAN"		Zagreb		5687			
Sudionik:		Projekt:		Broj projekta		4			
Igor Gorić, moging el.		FAZA PROJEKTA		E 032/14-1-ZV					
ELEKTROINSTALACIJE TIPIJSKE SDBE						Broj nacrta		A14	
- SDBA TIP 4						Lisat:		5	
						Lisat:		6	





TEH PROJEKT ELEKTROTEHNIKA d.o.o. PROJEKAT ZA PROJEKTOVANJE, KONZALING I INŽENJERING, RIJEKA									
Projekat:		Investitor:		Imena broj:		0			
Boris Matić		Stoja 4, 52100 Puča		Datum:		01/14			
E 2330		REKONSTRUKCIJA, ADAPTACIJA		Mjerna:		1:25			
ELEKTROTEHNIKA		I DOGRADNJA HOTELA "MILAN"		Zagradba oznaka:		5687			
Projekat:		Faza projekta:		Broj projekta:		E 032/14-1-2V			
Igor Gorić, moging el.		ELEKTROTEHNIČKI PROJEKT		Broj nacrta:		A14			
- SDBA TIP 4		ELEKTROINSTALACIJE TIPIKE SDBE		Lata:		6			
				Lata:		6			