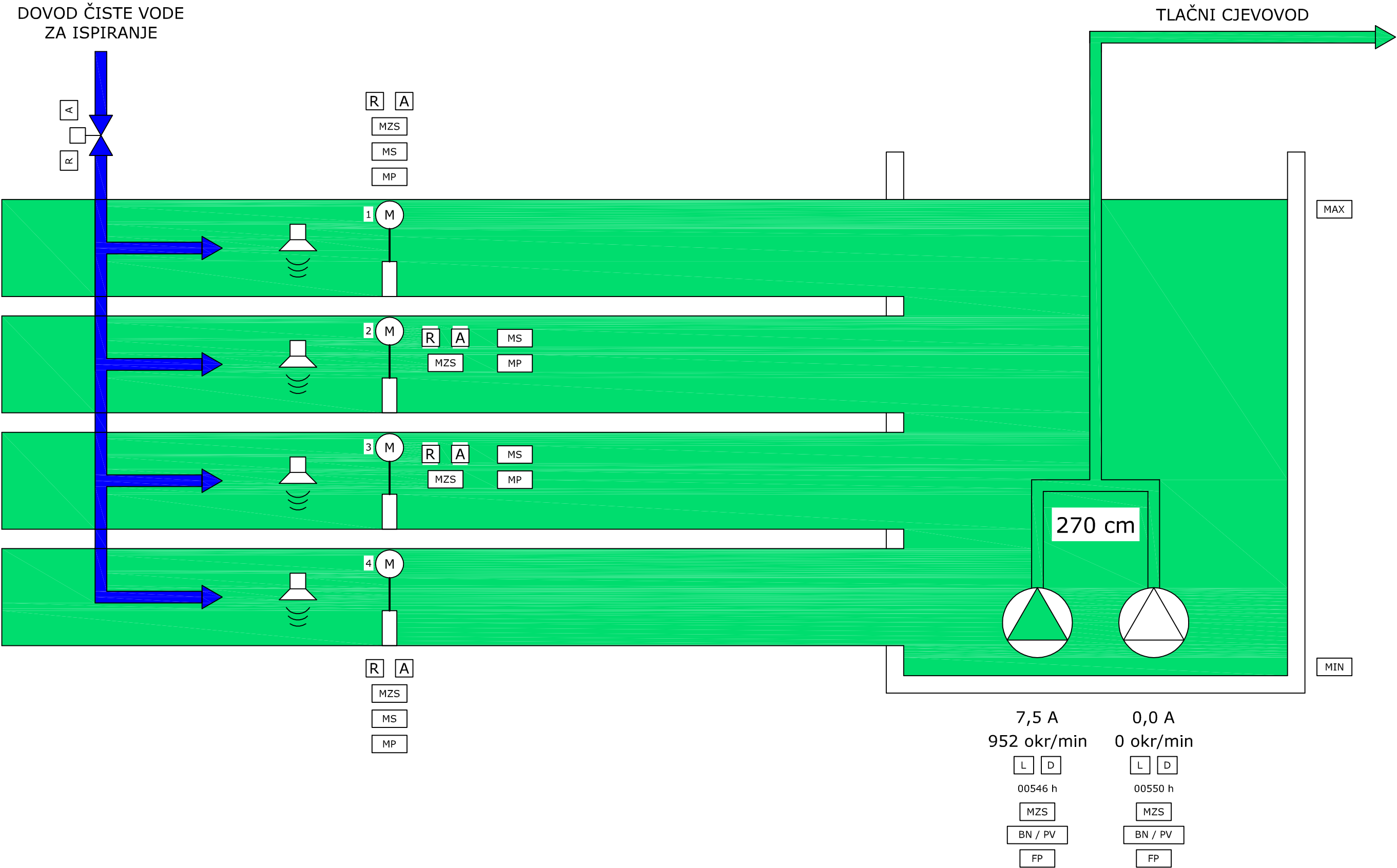


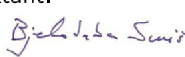

RETENCIJSKI BAZEN I CRPNA STANICA KAUF LAND

14.12.2018.  
12:45:32

⚡ 400 V 230 V (UP) 24,2 V — š


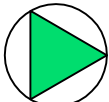


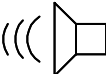
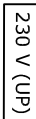





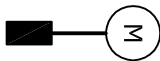


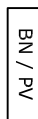








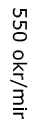


GP ⚡ 400 V 230 V (UP) 24,2 V — š





<b>T C TELECONTROL d.o.o. RIJEKA</b> PROJEKTIRANJE I NADZOR		
Investitor: KOPRIVNIČKE VODE d.o.o. 48000 KOPRIVNICA, Mosna ulica 15		
Naziv zahvata u prostoru: RETENCIJSKI BAZEN "KAUFLAND"		
Razina obrade: GLAVNI PROJEKT		
Strukovna odrednica projekta: ELEKTROTEHNIČKI PROJEKT		
Nacrt: PRIKAZI NUS-a NA VIDEO MONITORU		
Glavni projektant:	Zajednička oznaka projekta: 505-RBK/GP	
mr.sc. Petar Marijan, dipl.ing.građ.	Mapa:	2
	Broj projekta:	06-18/3
  Siniša Bjelobaba, mag.ing.el.	Mjesto i datum: Rijeka, veljača 2018.	
	Mjerilo:	
Suradnici:  Ratko Urukalo, ovl.ing.el. Marko Bjelobaba, mag.ing.el.	Broj nacрта:	List: 1
	10	Listova: 2

## GRAFIČKI SIMBOLI I OZNAKE:

# GRAFIČKI SIMBOLI I OZNAKE:

	GLAVNI PREKIDAČ - ISKLJUČEN		CRPKA
	PRENAPONSKA ZAŠTITA NA DOVODU MREŽNOG NAPAJANJA - PREGARANJE		- U POGONU - TROKUT BOJE MEDJA, KRUŽNICA BOJE MEDJA
	NESTANAK NAPONA 400V		ULTRAZVUČNI MJERAČ NIVOVA
	NESTANAK UPRAVLJAČKOG NAPONA		- GREŠKA - SIMBOL CRVENE BOJE
	NAPON AKUMULATORA PLC-a		ELEKTROMAGNETSKI VENTIL
	MAKSIMALNI NIVO		- OTVOREN - TROKUTI BOJE MEDJA
	MINIMALNI NIVO		ELEKTROMOTORNA ZAPORNICA
	MOMENT SPUŠTANJA		- PODIGNUTA - ZAPORNICA BOJE MEDJA - SPUŠTENJA - ZAPORNICA CRNE BOJE - GREŠKA POGONA - ZAPORNICA CRVENE BOJE
	MOMENT PODIZANJA		
	GREŠKA - MOTORNA ZAŠTITNA SKLOPKA		
	GREŠKA - BIMETAL NAMOTAJA / PRODOR VODE		
	GREŠKA - FREKVENTNI PRETVARAČ		
	LOKALNO / DALJINSKI NAČIN RADA CRPKI		
			
	RUČNI / AUTOMATSKI NAČIN RADA		
			
	OBJEKT OTVOREN		
	ŠAHT OTVOREN		
	MJERENJE STRUJE FAZE CRPKE		
	MJERENJE BROJA OKRETAJA CRPKE		
	MJERENJE BROJA SATI RADA CRPKE		
	MJERENJE NIVOVA		

	TELECONTROL d.o.o. RIJEKA PROJEKTIRANJE I NADZOR		
Investitor:	KOPRIVNIČKE VODE d.o.o. 48000 KOPRIVNICA, Mosna ulica 15		
Naziv zahvata u prostoru:	RETENCijski BAZEN "KAUF LAND"		
Razina obrade:	GLAVNI PROJEKT		
Strukovna odrednica projekta:	ELEKTROTEHNIČKI PROJEKT		
Nacrt:	PRIKAZI NUS-a NA VIDEO MONITORU		
Glavni projektant:	Zajednička oznaka projekta:	505-RBK/GP	
mr.sc. Petar Marijan, dipl.ing.grad.	Mapa:	2	
Projektant:	Broj projekta:	2	
 SINIŠA BJELOBABA mag.ing.el. E 2302 OVLASTENI INŽENJER ELEKTROTEHNIKE	Mjesto i datum:	06-18/3	
Siniša Bjelobaba, mag.ing.el.	Rijeka, veljača 2018.		
Suradnici:	Mjerilo:		
Ratko Urukalo, ovl.ing.el. Marko Bjelobaba, mag.ing.el.	Broj nacrta:	List:	2
	10	Listova:	2