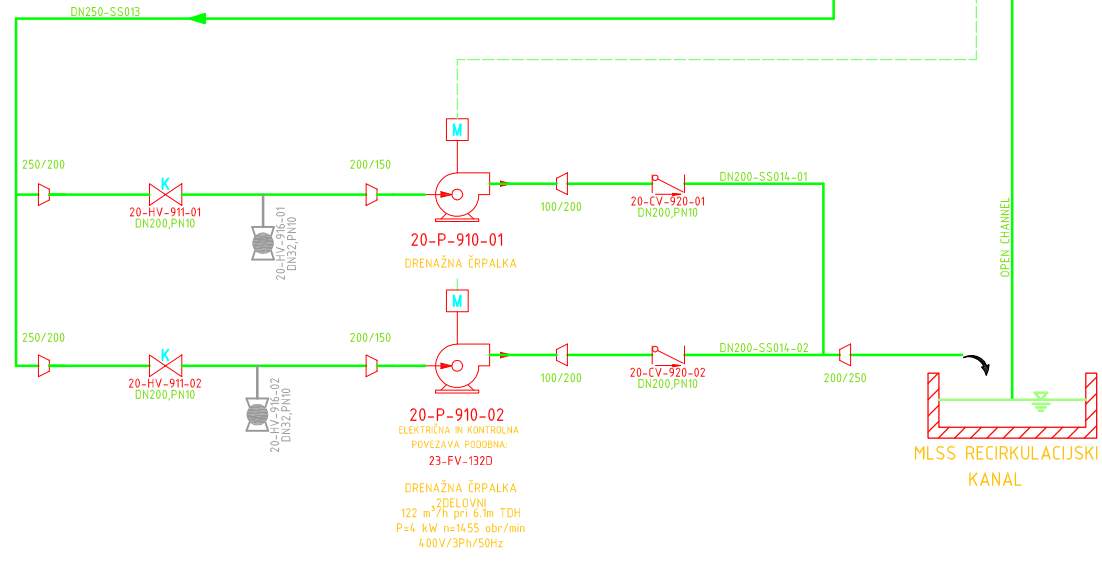
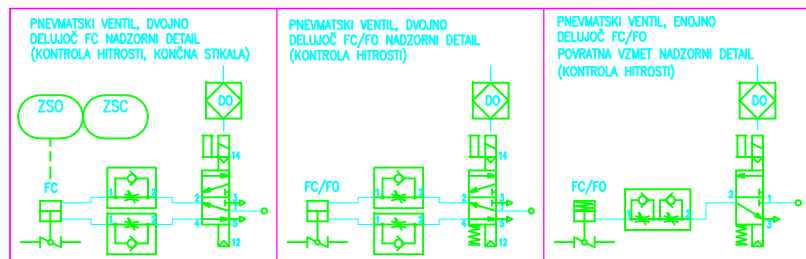
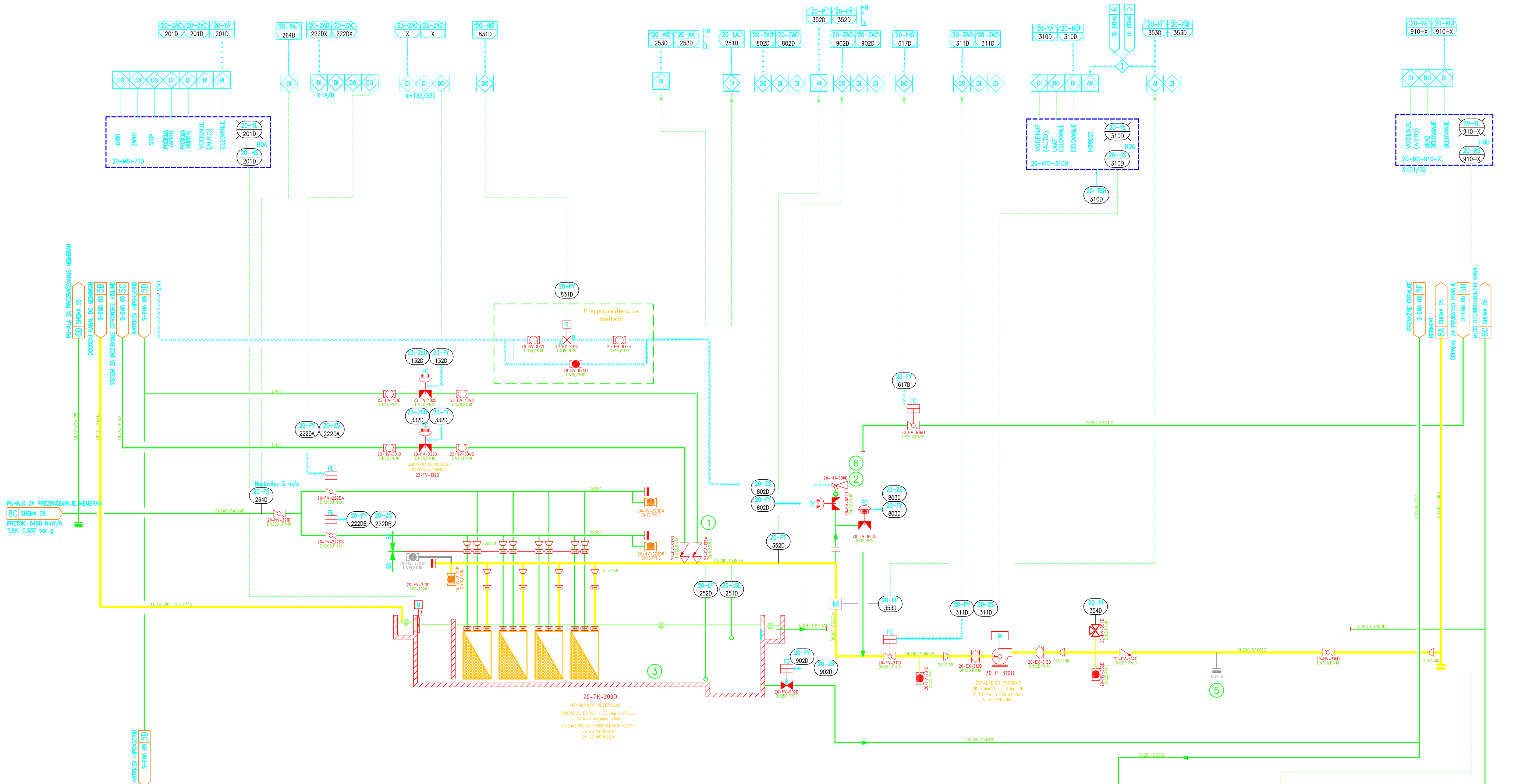


- OPOMBE:
- 1 INJEKCIJSKI VENTIL (QUILL)
 - 2 EJEKTOR C/W DUŠILEC
LOCIRAN BLIZU VRHA ZBIRALNE CEVI
 - 3 NOTRANJA STRAN MEMBRANSKIH
BAZENOV PREVLEČENA Z EPOKSI
PREVLEKO V SKLADU Z M4-09012 RevC
 - 4 VSE CEVNE POVEZAVE OD PUHAL DO
BIOLOŠKEGA DELA MORAJO BITI IZOLIRANI,
DA SE PREPREČI NEŽELJENI KONTAKT Z
LJUDMI (VROČE)
 - 5 ZA NAROČILO
 - 6 DRENAŽA V MLSS KANAL ALI TALNI
JASEK



GE Water & Process Technologies <small>GLOBAL HEADQUARTERS: FRODOSE, PA, USA +1-215-345-1300 WWW.GEWATER.COM</small>		SIZE	DRAWING NO.
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Objekt:		Centralna čistilna naprava Novo mesto	
Naročnik:		Občina Novo mesto	
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Vsečina:		TEHNOLOŠKA SHEMA (P&I)-CCN NM- 4 MEMBRANSKI BAZEN (2 SKLOP)-PID	
		ACDLT 2000i, S.No: 700-50192056	