



- Ni izvedeno glede na PZI
— Pripravljeni priključki, ni montirano
— Izvedeno, ni v PZI

 GE Water & Process Technologies <small>GLOBAL HEADQUARTERS : TRENTON, PA, USA +1-215-355-3300 WWW.GEWATER.COM</small> <small>THIS DRAWING, THE DESIGN AND THE PATENTS OF COVER, IS THE PROPERTY OF GENERAL ELECTRIC COMPANY AND ITS AFFILIATES AND THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION WHICH IS NOT TO BE DISCLOSED TO ANYONE WITHOUT PRIOR WRITTEN CONSENT OF SAID COMPANY. ANY REPRODUCTION OR TRANSMISSION OF THIS DRAWING OR INFORMATION EXPRESSLY AUTHORIZED BY GENERAL ELECTRIC COMPANY AND ITS AFFILIATES THROUGH ITS OFFICERS AND QUALIFIED REPRESENTATIVES AND FOR NO OTHER PURPOSE. FURTHER THIS DRAWING AND ANY PORTION THEREOF SHALL BE REPRODUCED WITHOUT THE PRIOR WRITTEN CONSENT OF SAID COMPANY, AND ANY SUCH REPRODUCTION SHALL BEAR THIS NOTICE.</small>	SIZE A1	DRAWING NO. 116007-AP-01	REV 0B
	PROJECT 116007 Novo Mesto		
	SCALE —	SHEET 4 OF 13	
	TITLE —		

		Ta risba, načrt ali skica predstavlja avtorsko delo in poslovno skrivnost podjetja COMteH, d.o.o. oziroma njegovega partnerja. Uporablja se lahko izrečno le v namene takega po pisno dogovorjeni z naročnikom te risbe, načrta ali skice. Naročnik ne sme te risbe, načrta ali skice ali katerega koli njenega dela kakorkoli reproducirati brez izrecnega pisanega soglasja podjetja COMteH, d.o.o. Vsaka morebitna reprodukcija mora vsebovati to opombo.	
COMTEH, d.o.o., Vиноc 42 a, 8344 Vиноc TEL: +386 (0)7 33 79 899 FAX: +386 (0)7 33 79 898			
Objekt: Centralna čistilna naprava Novo mesto	Št. projekta: 102511-34 Št. načrta: 837PID/2011		
Naročnik: Občina Novo mesto	Načrt: tehnološki Faza: PID		
Odg. vodja projekta: Branko Medvedšek, univ.dipl.inž.	Id.št.: S-1303	Izdelano: oktober/2012 Datoteka: ccnmpid.dwg	
Odgovorni projektant: Egon Batič, univ.dipl.inž.	Id.št.: T-0638	Klas. št.: _____	
Obdelal: I. Barabás, univ.dipl.inž.	Merilo: /		
Pregledal: Joszef Sereny, univ.dipl.inž.	Id.št.: T-0728	Risba: 001/3-4	
Vsečina: TEHNOLOŠKA SHEMA (P&I)-CCN NM -2 MEMBRANSKI BAZEN (2 SKLOP)-PID ADCLT 2000i, S.No: 700-50192056			