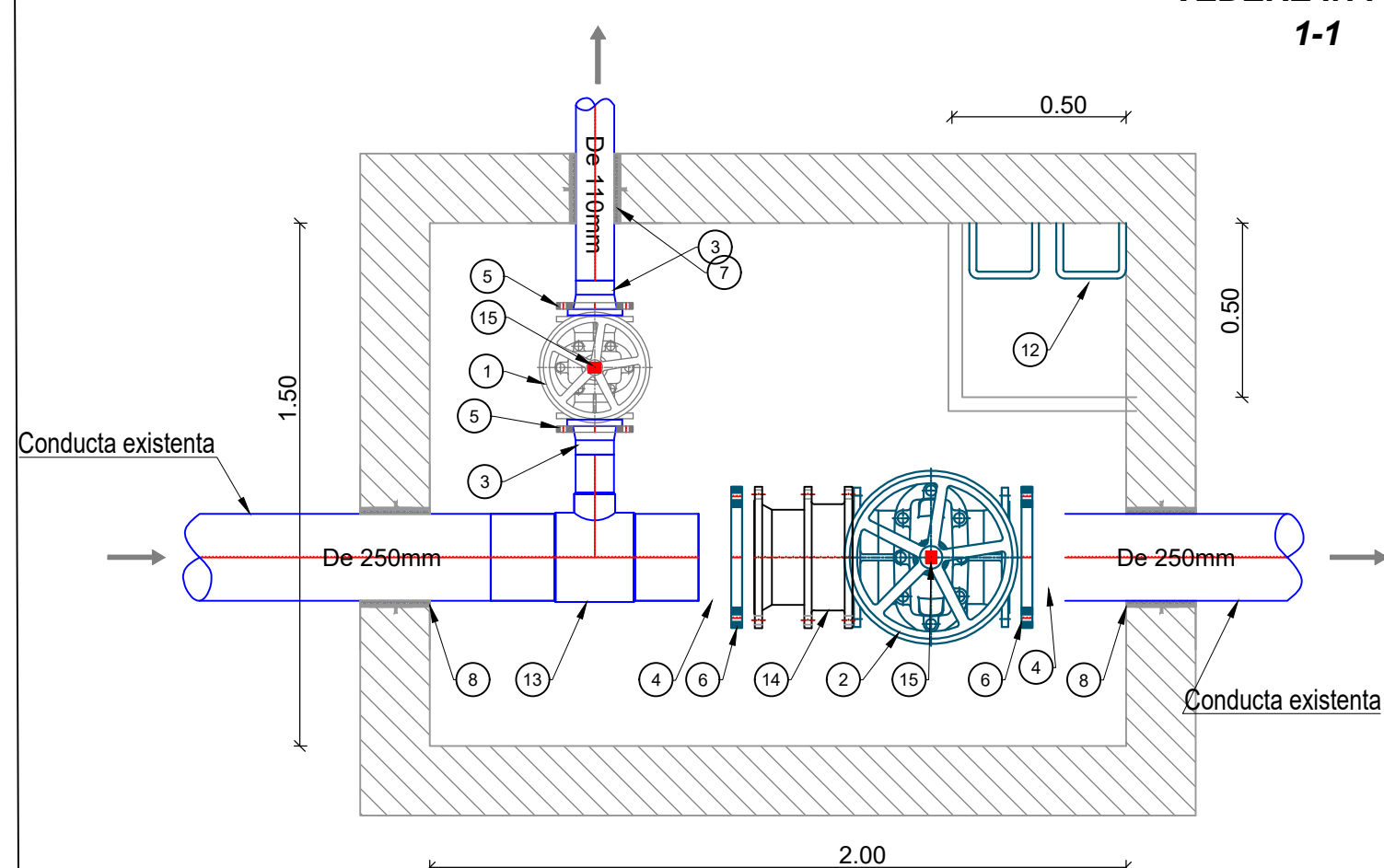


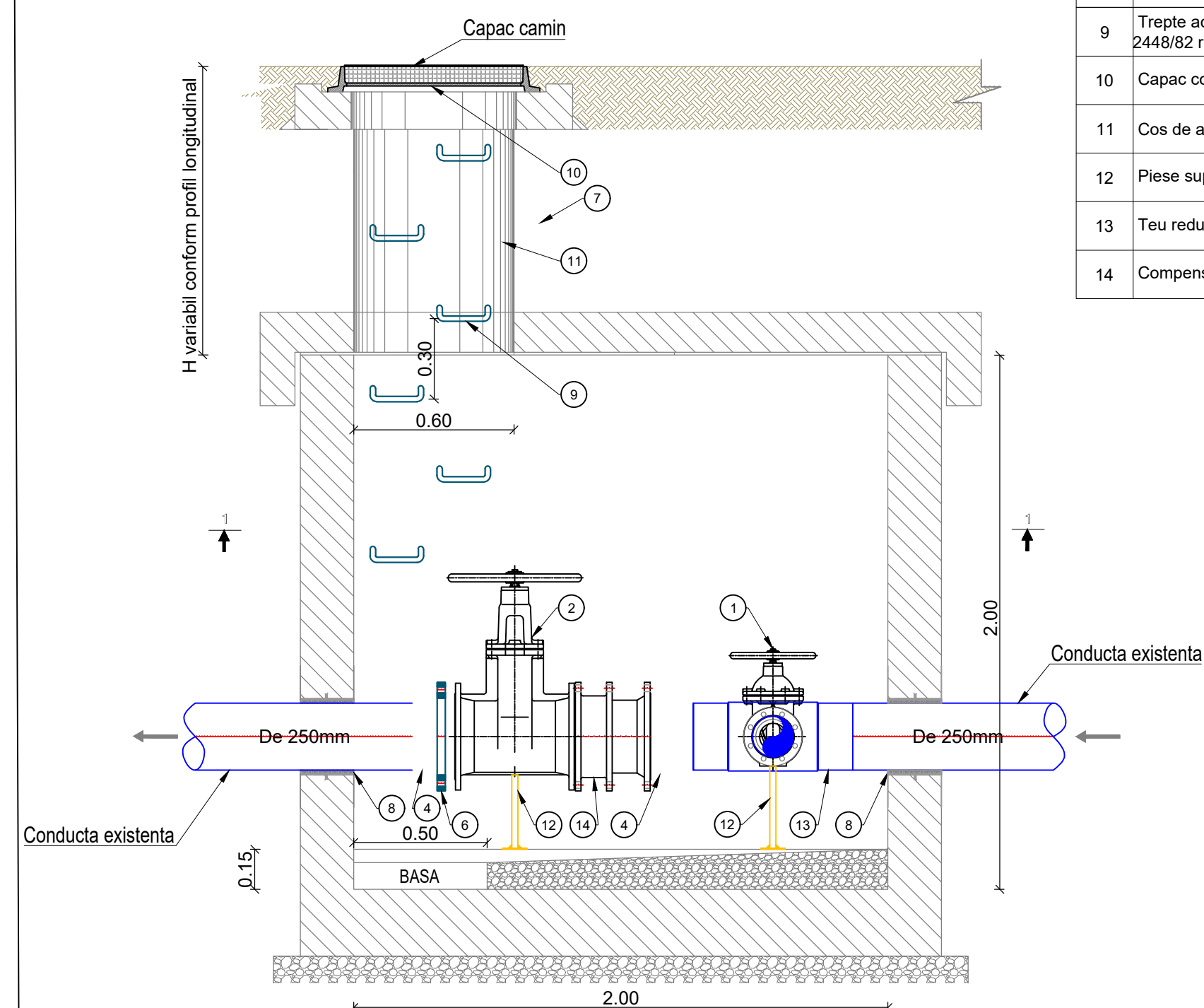
4.CV15

Scara 1:20

VEDERE IN PLAN
1-1



VEDERE A-A

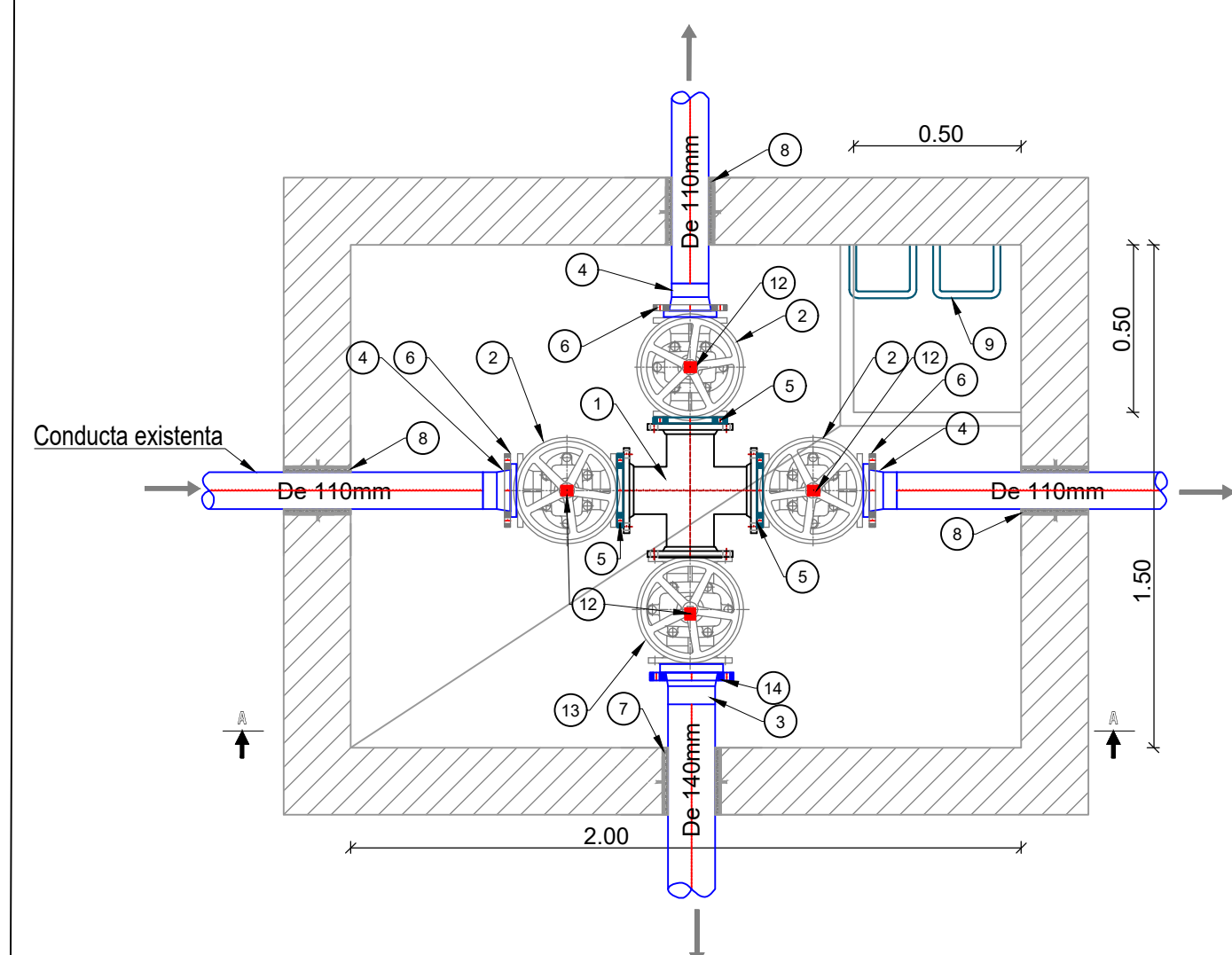


Nr. Crt.	Denumire piese	Dimensiune (mm)	U.M.	Cantitate
1	Vana sertar, PN10	100	buc	1
2	Vana sertar, PN10	250	buc	1
3	Adaptor flansa, PEID, PE 100, PN 10	110/100	buc	2
4	Adaptor flansa, PEID, PE 100, PN 10	250	buc	2
5	Flansa OL-ZN, PN 10	110/100	buc	2
6	Flansa OL-ZN, PN 10	250	buc	2
7	Piesa de trecere etansa prin peretii canalului pentru conducta	110	buc	1
8	Piesa de trecere etansa prin peretii canalului pentru conducta	250	buc	2
9	Trepte acces camin conform STAS 2448/82 realizate din otel beton	Ø20	buc	-
10	Capac compozit cu rama fonta/compozit	Ø600	buc	1
11	Cos de acces cu inaltime variabila	Ø600	buc	1
12	Piese suport armaturi realizate din metal	-	buc	2
13	Teu redus, PEID, PE 100, PN 10	250/ 110	buc	1
14	Compensator de montaj PN10	250	buc	1

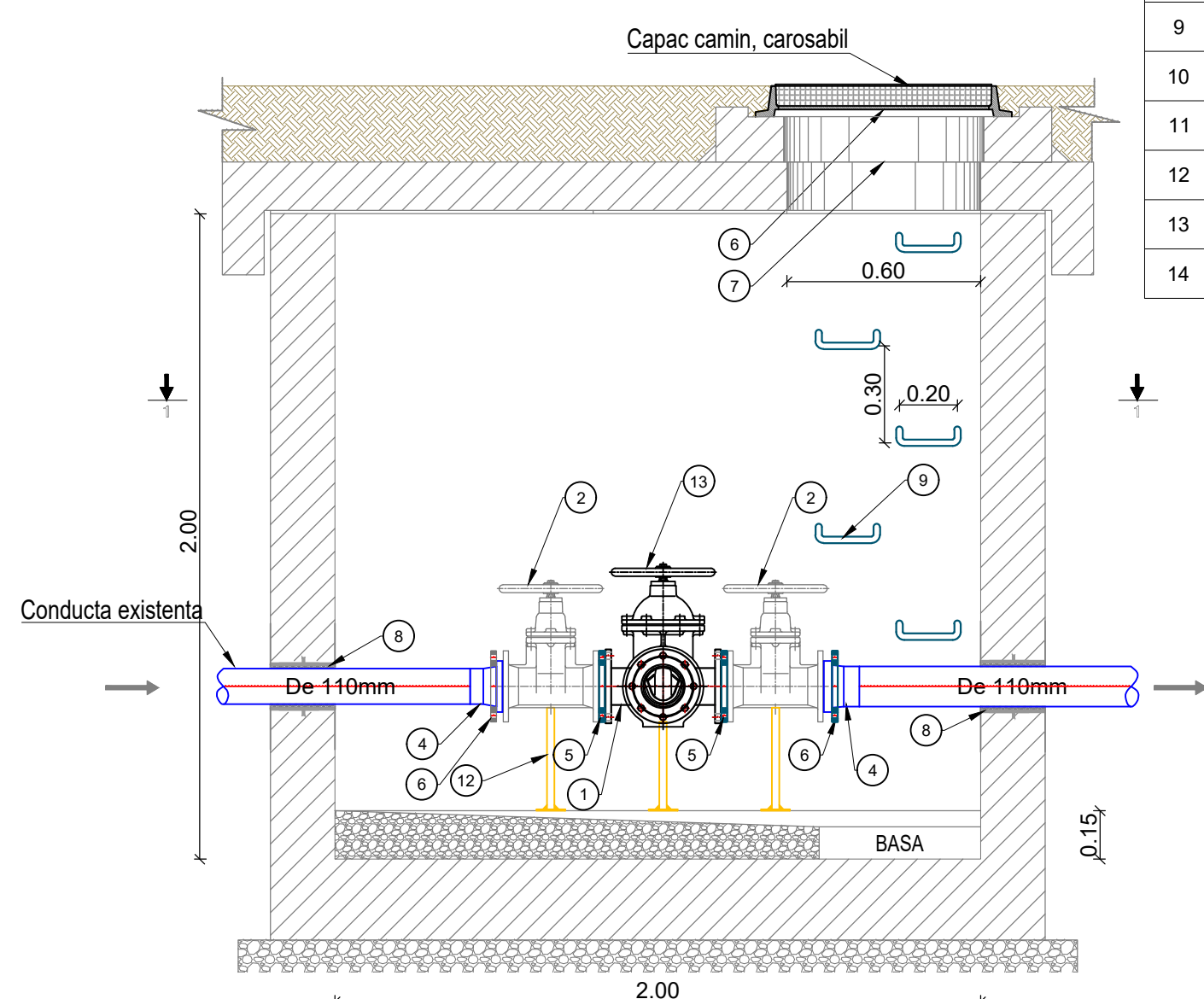
5.CV16

Scara 1:20

VEDERE IN PLAN
1-1


















VEDERE A-A



TABEL MATERIALE				
Nr. Crt.	Denumire piese	Dimensiune (mm)	U.M.	Cantitat
1	Cruce egala, cu flanse, fonta	125	buc.	1
2	Vana sarter, PN10	100	buc	3
3	Adaptor flansa,PEID,PE 100,PN 10	140	buc	1
4	Adaptor flansa,PEID,PE 100,PN 10	110	buc	3
5	Flansa OL-ZN, PN 10	100 / 125	buc	3
6	Flansa OL-ZN, PN 10	100 / 110	buc	3
7	Piesa de trecere elansa prin peretii canalului pentru conducta	140	buc	1
8	Piesa de trecere elansa prin peretii canalului pentru conducta	110	buc	3
9	Trepte acces camin conform STAS 2448/82 realizate din otel beton	Ø20		
10	Capac compozit cu rama fonta/compozit	Ø600	buc	1
11	Cos de acces cu inaltime variabila	Ø600	buc	1
12	Piese suport armaturi realizate din metal	-	buc	4
13	Vana sarter, PN10	125	buc	1
14	Flansa OL-ZN, PN 10	125 / 140	buc	1

SE VOR RESPECTA IN MOD OBLIGATORIU DE CATRE
"ANTREPRENOR" NORMELE SI LEGISLATIA DE
PROTECTIA MUNCII IN VIGOARE

-In conformitate cu normativul P 100-1-2013	Clasa de importanta este	III
-In conformitate HG 766-1997	Categoria de importanta este	C
-Exigenta de performanta:		Saac

02	ing.	ENTITATE CONTRACTANTA: SC AQUASERV SA TULCEA BENEFICIAR FINAL: SC AQUASERV SA TULCEA Titlu proiect: CSA nr. 1002 Asesoria tehnica pentru pregatirea aplicatiei de finantare a si documentarii de atributie pentru "Proiectul regional de dezvoltare a infrastructurii de apa si apa uzata din judetul Tulcea in perioada 2007-2007"																		
01	ing.																			
Revizia	Numa	Semnatura	Motivul reviziei sau documentul		 <div>PHOENICIA BUSINESS CENTER Str. Turturelor nr. 11A - CORP.C. Sector 3, Bucuresti Tel: +4021 331 22 74 Fax: +4021 331 22 78 E-mail: office@tadeo.ro</div>  																		
<table><tr><td>Proiectat:</td><td>Ing. Alexandra Chirita</td><td>Semnatura:</td><td></td><td rowspan="4">Scara: 1:20 Data de prezentare: D-APT/DECIAT: Data: 2025</td><td rowspan="4">Titlu plansa: Schema - cantea de vane. Reabilitare retea de alimentare cu apa in Isaccea</td></tr><tr><td>Desenat:</td><td>Ing. Alexandra Chirita</td><td></td><td></td></tr><tr><td>Verificat:</td><td>Ing. Alci Viadoi</td><td></td><td></td></tr><tr><td>Aprobat:</td><td>Ing. Anca Tofan</td><td></td><td></td></tr></table>					Proiectat:	Ing. Alexandra Chirita	Semnatura:		Scara: 1:20 Data de prezentare: D-APT/DECIAT: Data: 2025	Titlu plansa: Schema - cantea de vane. Reabilitare retea de alimentare cu apa in Isaccea	Desenat:	Ing. Alexandra Chirita			Verificat:	Ing. Alci Viadoi			Aprobat:	Ing. Anca Tofan			TL-12.12. „EXTINDEREA SI REABILITAREA SISTEMULUI DE ALIMENTARE CU APA SI A SISTEMULUI DE COLECTARE A APELOR URGATE MENJIERE IN SACCEA, MACSI SI MAHMUDIA”
Proiectat:	Ing. Alexandra Chirita	Semnatura:		Scara: 1:20 Data de prezentare: D-APT/DECIAT: Data: 2025	Titlu plansa: Schema - cantea de vane. Reabilitare retea de alimentare cu apa in Isaccea																		
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Verificat:	Ing. Alci Viadoi																						
Aprobat:	Ing. Anca Tofan																						
<table><tr><td colspan="3">PLANSA Nr.: TL-IS-D-A-09</td><td>Revizia 0</td></tr></table>					PLANSA Nr.: TL-IS-D-A-09			Revizia 0															
PLANSA Nr.: TL-IS-D-A-09			Revizia 0																				