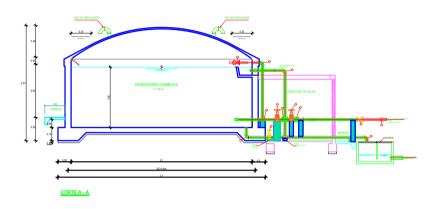
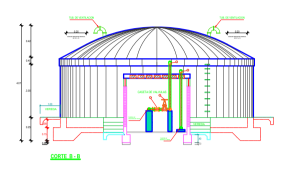
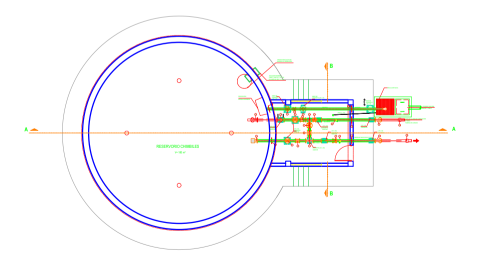
## **DETALLES HIDRAÚLICOS**







CUADRO DE ACCESORIOS DE RESERVORIO		
ITEM	DESCRIPCION	CANT
	VALVOLA COMPOSITA HITO SIS PIN-10 EN-100HIM	3.00
2	UNION FLEXIBLE TIPO DRESSER HOF PN-11 DN-100	2.00
3	TEE HOF 88 PN +10 DN+150mm x 100mm	2.00
4	BRIDA ROMPE AGUA DN+100mm	1.00
- 5	VALVULA COMPUERTA HFD 88 PN-10 CN+150mm	2.00
- 6	UNION PLEXIBLE TIPO DRESSER HOP PN-10 ON-100	3.00
-7	TEE HOF BIS PN +10 DN+100mm	2.00
	UNION PLEXIBLE TIPO DRIESSER HOP PN-11 DN-100	1.00
-	VALVULA COMPUERTA HFD 66 PN-15 DN-150mm	2.00
- 55	CCCCO HOF 68 PN +10 DN+150mm x 90*	2.00
- 11	CANADA LA DE SUCCION DE EXCENCE DE DAY TOURS	1.00
17	BERTA DENIEW ACUA EN-100mm	3.00
- 13	UNION PLEXIBLE TIPO DRESSER HOP PN-10 ON-100	1.00
- 14	MARKING ROLL CAUDAL BY DN - SOME BLECKSON WAS TOO PARK	2.00
- 15	LINGN FLEXIBLE TIPO DRESSER HOF PN-11 DN+100	1.00
- 8	CARACTELIA DE SOCCION DE BRONCE ES DRª SORIEI	1.00
- 17	THE SECURE OF A STATE OF THE SECURE OF THE PARTY OF THE SECURE OF THE SE	1.00

## DETALLE HIDRAULICO DE RESERVORIO DE 10m³

GERENTE DE INFRAESTRUCTURA Y OBRAS:

ING. RONALD ROGER GUTIÉRREZ LLANTOY ING. PATRICIO PAREJA

DEPARTAMENTO

JUNIN

DISTRITO COMAS

CENTRO POBLADO: PUSACPAMPA

**GRUPO** 

V°1

FECHA:

05/11/2023

UNIVERSIDAD NACIONAL DE INGENIERIA

