

OBS.

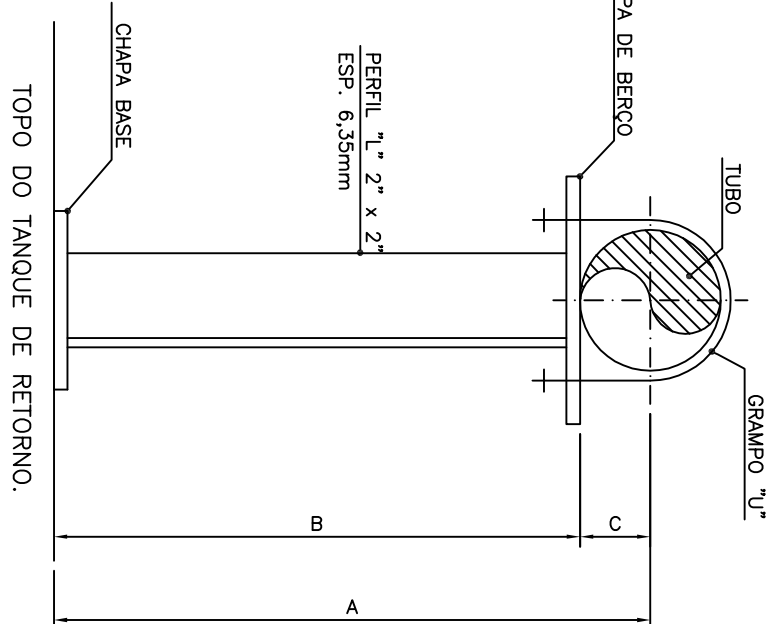
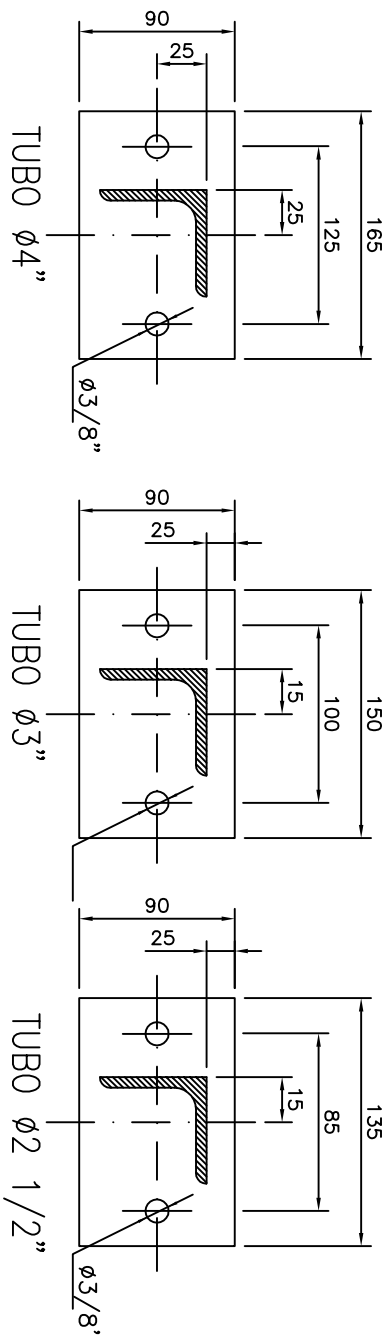
—MATERIAL ASTM A-36.

—PARA SUPORTE 07, CHUMBAR NO PLAR DE SUSTENTAÇÃO DO TUBO DE Ø16"

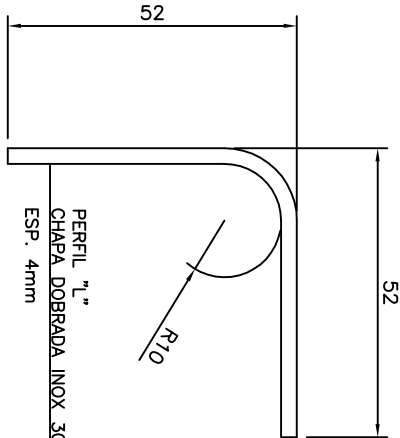
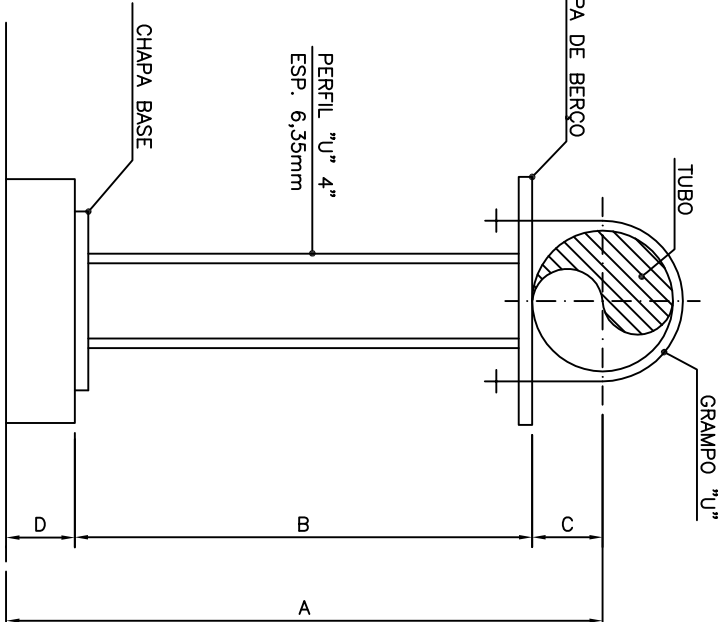
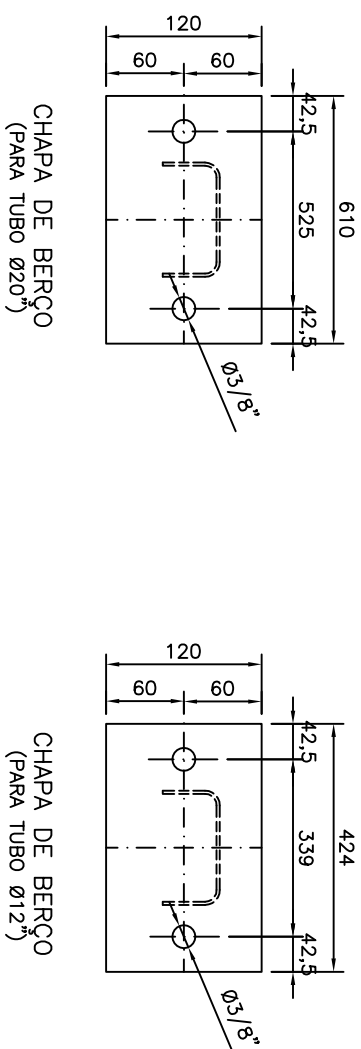
—PARA SUPORTE 08, CHUMBAR NA PAREDE DO TANQUE MBRR"

—PARA SUPORTE 10, CHUMBAR NA PAREDE DO TANQUE MBRR". EM INOX 304.

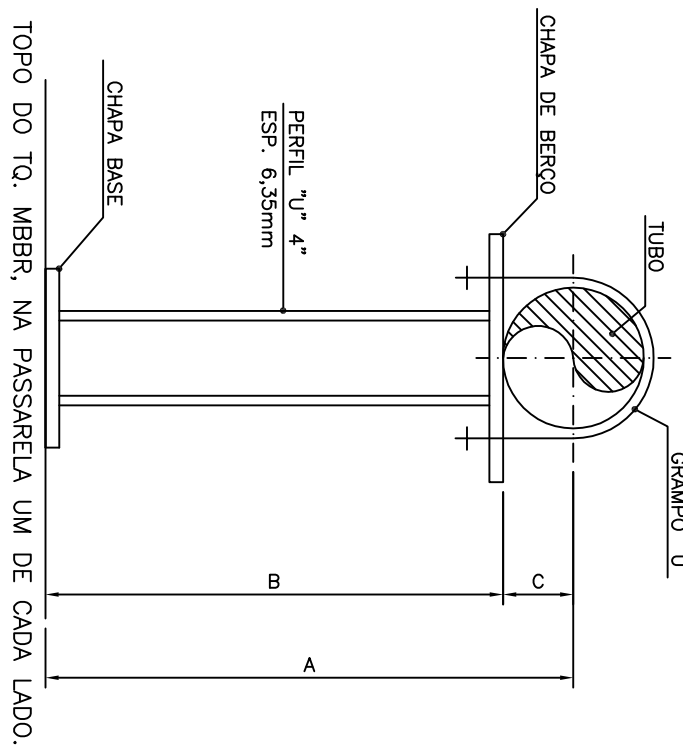
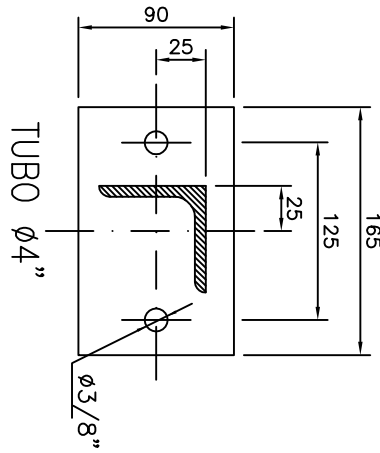
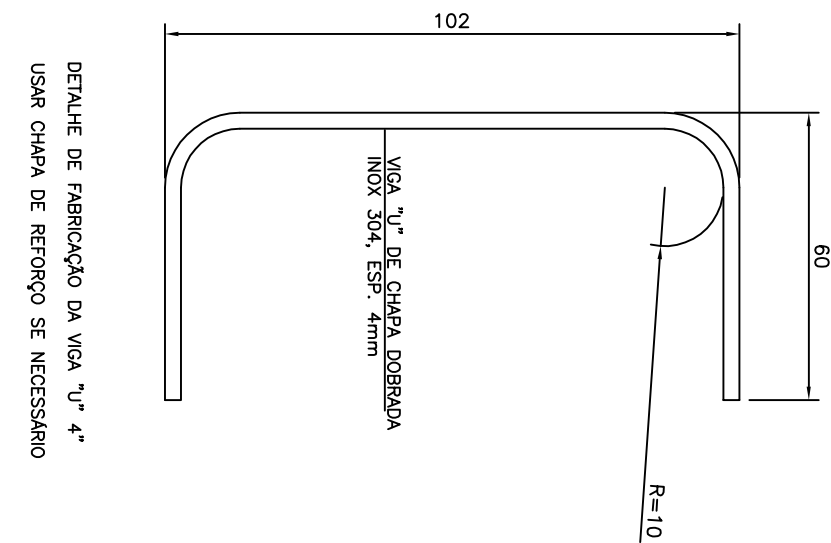
SUPORTE	A	B	C	TUBO	QUANT	CHAPA BASE	PERFIL	CHUMB.
SI-07	PELO	CAMPO	90	04"	03	UE	"U" 4"	05/8"
SI-08	PELO	CAMPO	90	04"	02	UE	"U" 4"	05/8"
SI-09	329	239	90	04"	01	LBH	"L" 4"	01/2"
SI-18	700	550	150	06"	08	LBH	"L" 4"	01/2"



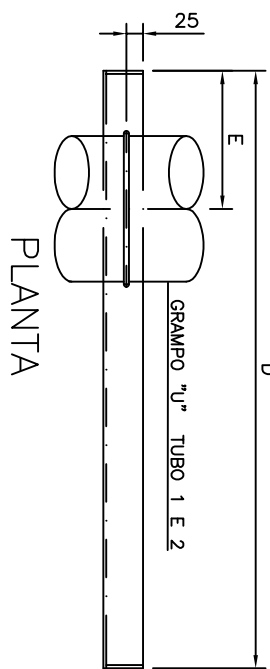
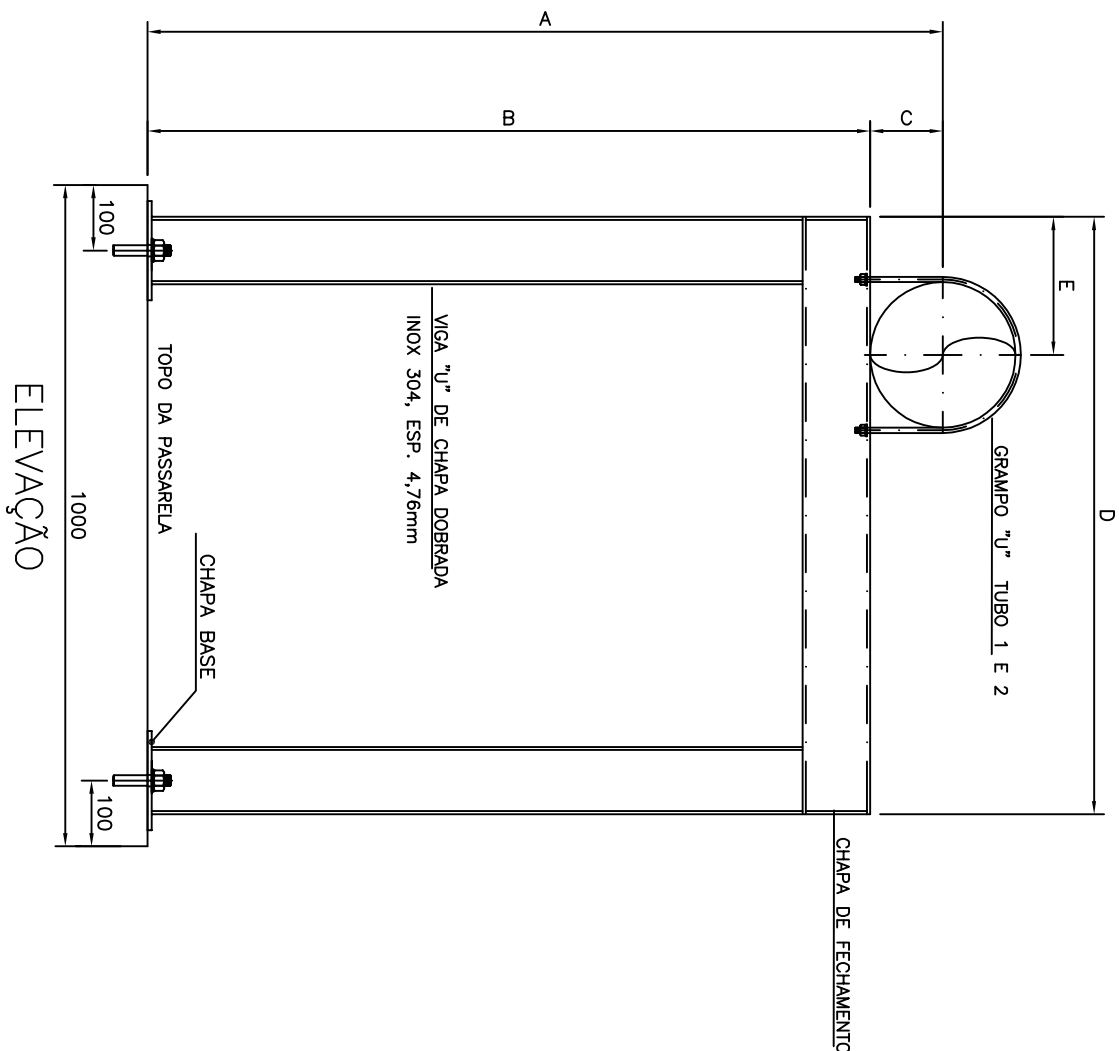
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-MATERIAL ASTM.A.36

[illegible]

DETALHE DE FABRICAÇÃO DA CANTONEIRA 1" 2"  
DE CHAPA DOBRADA USADA NO PROJETO DOS SUPORTES

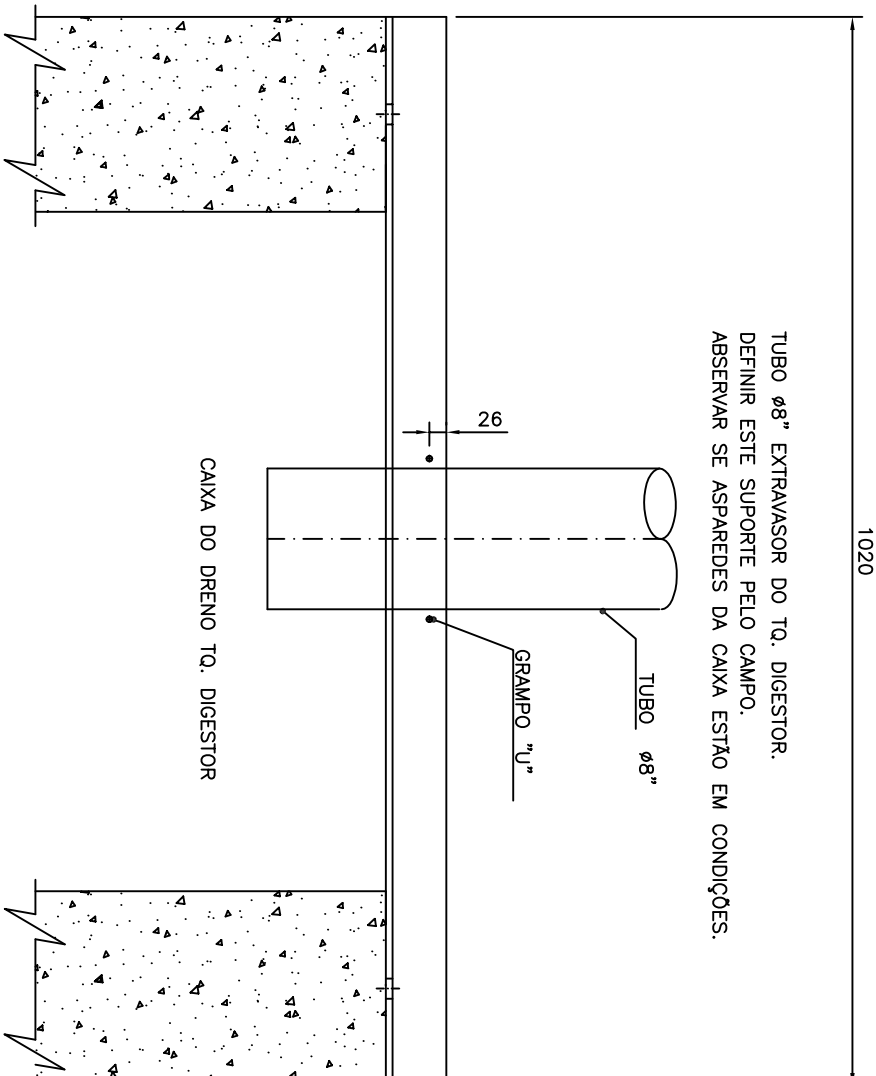


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- MATERIAL ASTM.A.36.

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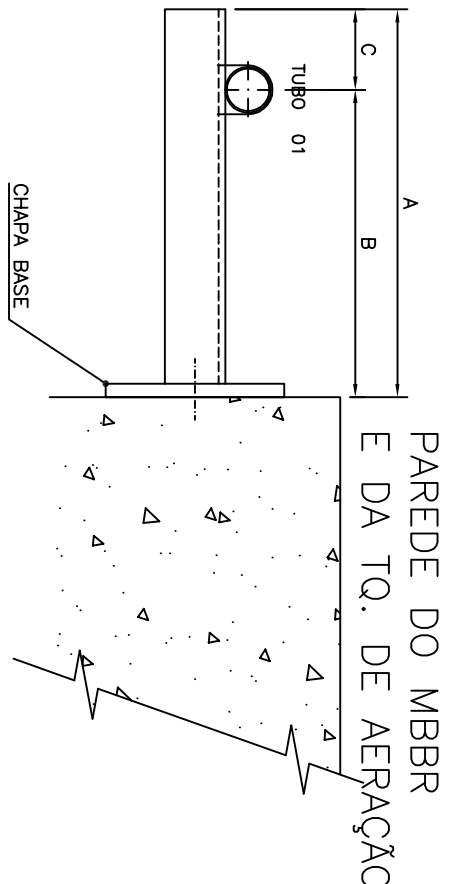
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- MATERIAL ASTM A.36.
- VERIFICAR SE O CONCRETO DA PASSARELA, ESTA EM CONDIÇÕES DE RECEBER O CHUMBADOR.

[illegible]

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-MATERIAL ASTM.A.36

SUPORTE	A	B	C	TUBO	QUANT.	PERFIL
ST-12				Ø10"	01	"L 4"



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- MATERIAL ASTM.A.36

SUPOORTE	A	B	C	D	TUBO Ø1	QUANT.	CHAPA BASE	PERFIL	CHUMB.
ST-20	140	100	40	-	Ø1"	18	LBB	"L 2"	Ø1/2"

[illegible]