

ELEVACION
LINEA DE VIDA UNDER FLOW
ESCALA: 1/125

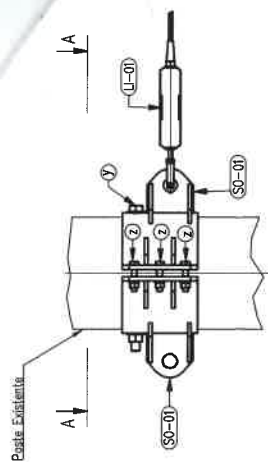


MAGEN REFERENCIAL
LINEA DE VIDA UNDER FLOW

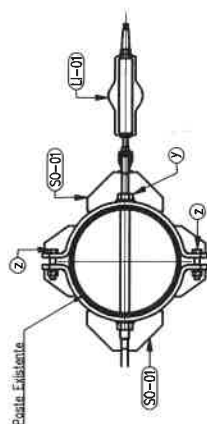
1. **ESPECIFICACIONES TÉCNICAS:**
- PLANCHAS ESTRUCTURALES ASTM A-36
 - SOLDADURA CONFORME A LA A.W.S. D1.1
 - ELECTRODOS E7018
 - FLUJO MINIMO 3/8", EXCEPTO LO CONTRARIO
 - SPCC-S23
 - PINTURA AMARILLA — RAL 1317 (6 MILLS)
- PENNERA:**
- *Pernos estructurales A325—negro
 - *Tuerca estructurales A194—negro
 - *Volandros F436

LINEAS DE VIDA UNDER FLOW		
CODIGO	MATERIAL	CANT.
SO-01	ASTM A36	4
LI-01	LINEA DE VIDA	1
Y	Perno hex. Ø1" x16"-UNC (1P+2V+1T)	2
Z	Perno hex. Ø5/8" x3"-UNC (1P+2V+1V+1T)	12

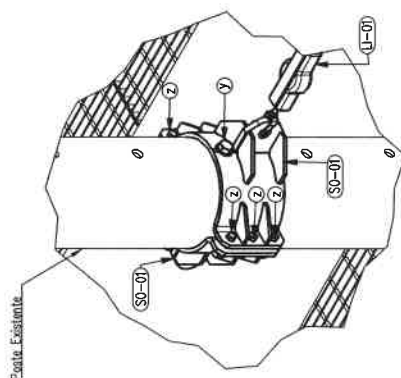
NOTAS:
1.-LAS CANTIDADES INDICADAS SON PARA 1 JUEGO



DETALLE "1"
ESCALA: 1/15



SECCION A-A
ESCALA: 1/15



DETALLE "2"
ESCALA: 1/15

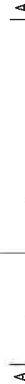
[illegible]



ELEVACION
LINEA DE VIDA OVER FLOW
ESCALA: 1/125



ISOMETRICO
LINEA DE VIDA OVER FLOW
ESCALA: 1/100



DETALLE "1"
ESCALA: 1/15



SECCION A-A
ESCALA: 1/15



DETALLE "2"
ESCALA: 1/15

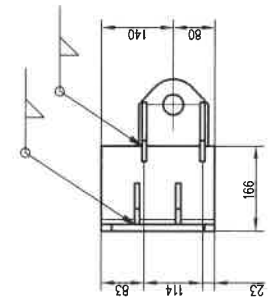
- 1. ESPECIFICACIONES TÉCNICAS:**
- PLANCHAS ESTRUCTURALES ASTM A-36
 - SOLDADURA CONFORME A LA A.W.S. D11
 - ELECTRODOS E7018
 - FILETE MINIMO 3/8" , EXCEPTO LO CONTRARIO
 - SSPC-SP3
 - PINTURA AMARILLA - RAL 1317 (6 MILLS)
 - PERNERA:
 - *Pernos estructuras A325-negro
 - *tuercas estructuras A194-negro
 - *Válvulas F436

LINEAS DE WIDA OVER FLOW		
CODIGO	MATERIAL	CANT.
SO-01	ASTM A36	4
LI-01	LINEA DE WIDA	1
y	Perno hex. Ø1" x16"-UNC (1P+2V+1T)	2
z	Perno hex. Ø5/8" x3"-UNC (1P+2V+1W+1T)	12

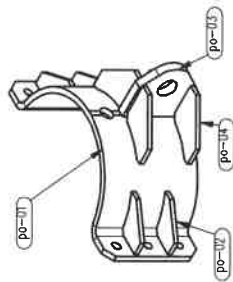


MAGEN REFERENCIAL
LINEA DE VIDA OVER FLOW

[illegible]



LATERAL
ESCALA: 1/10

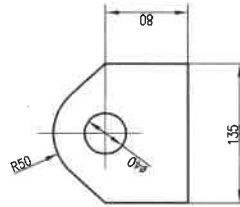


ISOMETRICO
ESCALA: 1/10

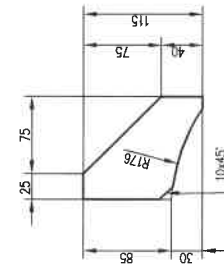
Technical drawing of a rectangular plate with the following dimensions and features:

- Overall width: 626
- Overall height: 220
- Distance from left edge to first hole center: 68
- Distance between first and second hole centers: 246
- Distance between second and third hole centers: 246
- Distance from third hole center to right edge: 68
- Three holes are located along the top edge, and three holes are located along the bottom edge.
- The holes are arranged in a staggered pattern, with the top row of holes offset from the bottom row.

DESARROLLO
ESCALA: 1/10



CODIGO	MATERIAL	CANT.
po-02	PL. 3/8" - A 36	16



CODIGO	MATERIAL	CANT.
po-04	PL. 3/8" - A 36	16

REV.	FECHA	DESCRIPCION
A	12/06/19	EMITIDO PARA REVISION INTERNA
B	06/10/19	EMITIDO PARA REVISION APROBACION

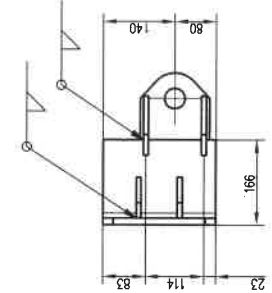
DI.S.	APROBADO	REV.	FECHA
REV.			

DESCRIPCION	DIS. AS	
	REV.	

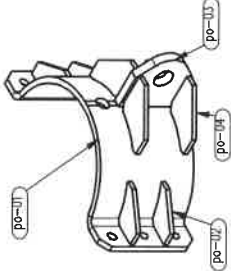
REFERENCIA DE PLANOS

COMERCIAL	ESTE PLANO Y LA INFORMACION CONTENIDA EN EL MISMO NO SE PUEDE REPRODUCIR NI UTILIZAR SIN AUTORIZACION PREVIA POR ESCRITO DEL INGENIERO RESPONSABLE DEL PROYECTO.
FECHA	06/10/19
PLANO	PROTECCION DE LA PROTECCION

APROBADO	RECIBO :	06/10/19
06/10/19		
DESIGNADO POR:	RECIBO :	06/10/19
JCM		
DESIGNADO POR:	RECIBO :	06/10/19
JCM		
REVISADO POR:	RECIBO :	06/10/19
DEPP		
APROBADO POR:	RECIBO :	06/10/19
SMCV		
ANTE DE INSCRITO:	RECIBO :	06/10/19
R. PORTUGAL		
GUARDE:	RECIBO :	06/10/19
SMCV		

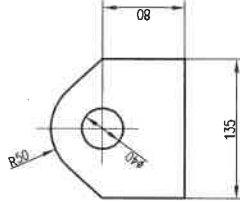


LATERAL
ESCALA: 1/10

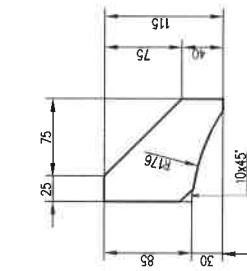


ISOMETRICO
ESCALA: 1/10

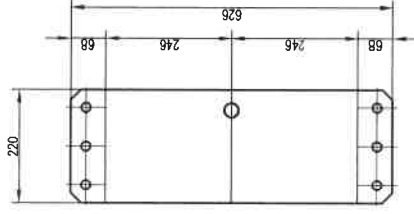
OFP-01 / CANT.: 4 UNDS.		
CODIGO	MATERIAL	CANT.
po-01	PL. 1/2" - A 36	1
po-02	PL. 3/8" - A 36	4
po-03	PL. 3/4" - A 36	1
po-04	PL. 3/8" - A 36	4



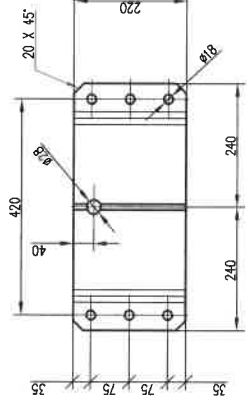
CODIGO	MATERIAL	CANT.
po-03	PL. 3/4" - A 36	4



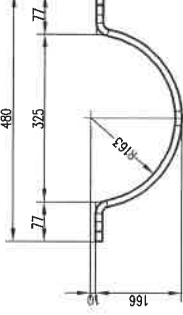
CODIGO	MATERIAL	CANT.
p0-04	PL. 3/8" - A 36	16



DESARROLLO
ESCALA: 1/10



ELEVACION
ESCALA: 1/10



PLANTA
ESCALA: 1/10