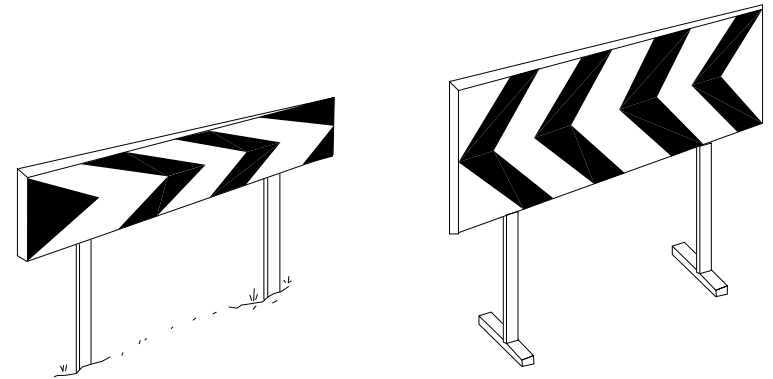
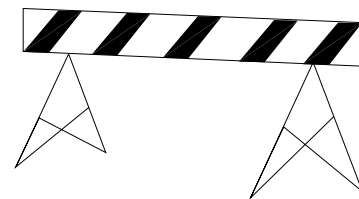


PANELES DIRECCIONALES

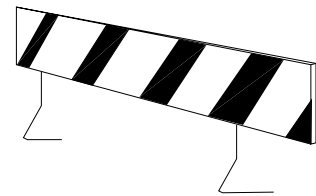


PANELES DIRECCIONALES
PARA CURVAS



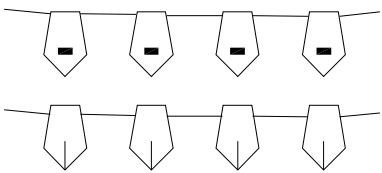
MODELO 2

PANELES DIRECCIONALES
PARA OBRAS

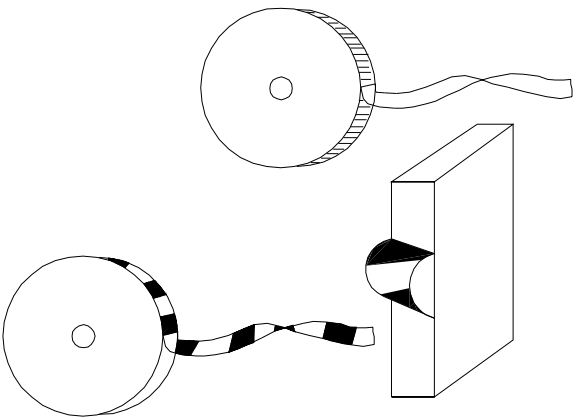


MODELO 1

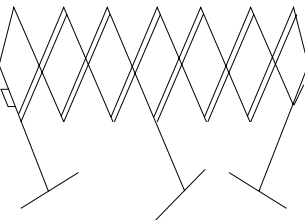
CORDON DE BALIZAMIENTO



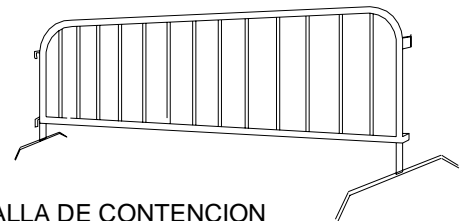
CINTA BALIZAMIENTO
REFLECTANTE



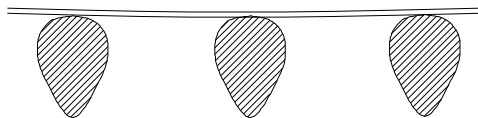
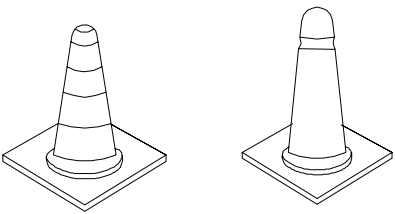
CINTA BALIZAMIENTO PLASTICO



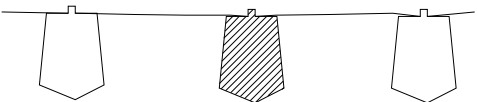
VALLA EXTENSIBLE



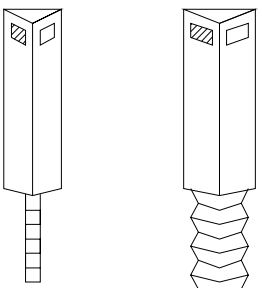
VALLA DE CONTENCION
DE PEATONES



PORTAFAROLAS DE PLASTICO



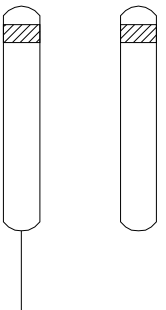
CORDON DE BALIZAMIENTO



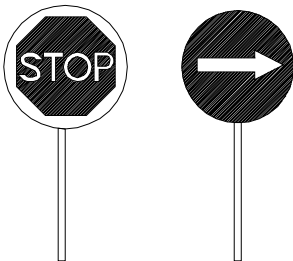
PUNTOS CAPTAFAROS PARA
SEÑALIZACION LATERAL DE
AUTOPISTAS EN POLIETIRENO



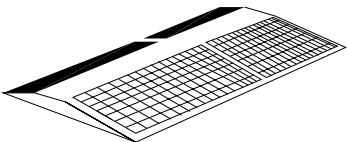
LAMPARA AUTONOMA
FIJA INTERMITENTE



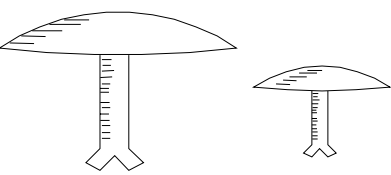
PUNTOS DE PVC



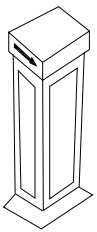
PALETAS MANUALES



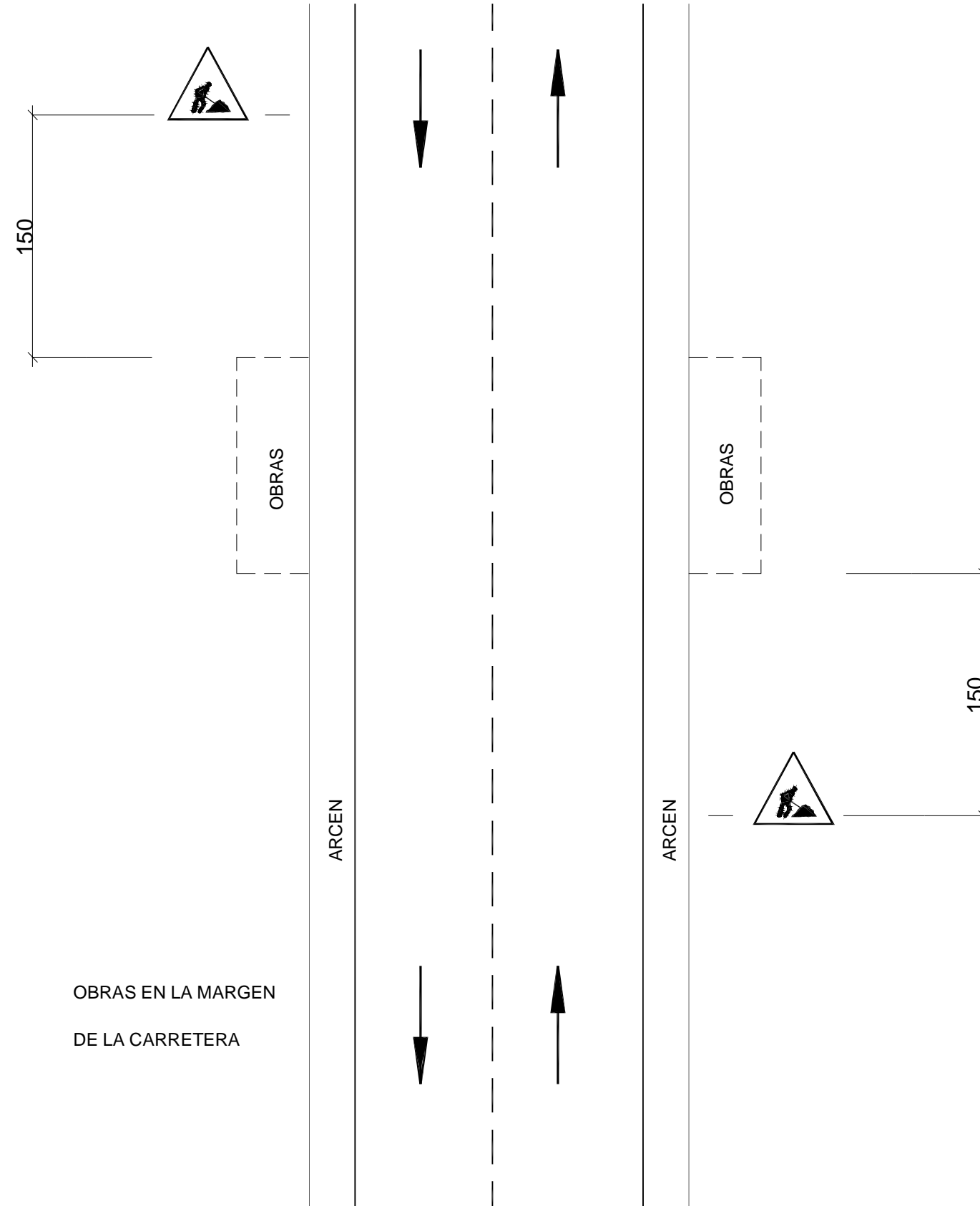
CAPTAFAROS HORIZONTAL



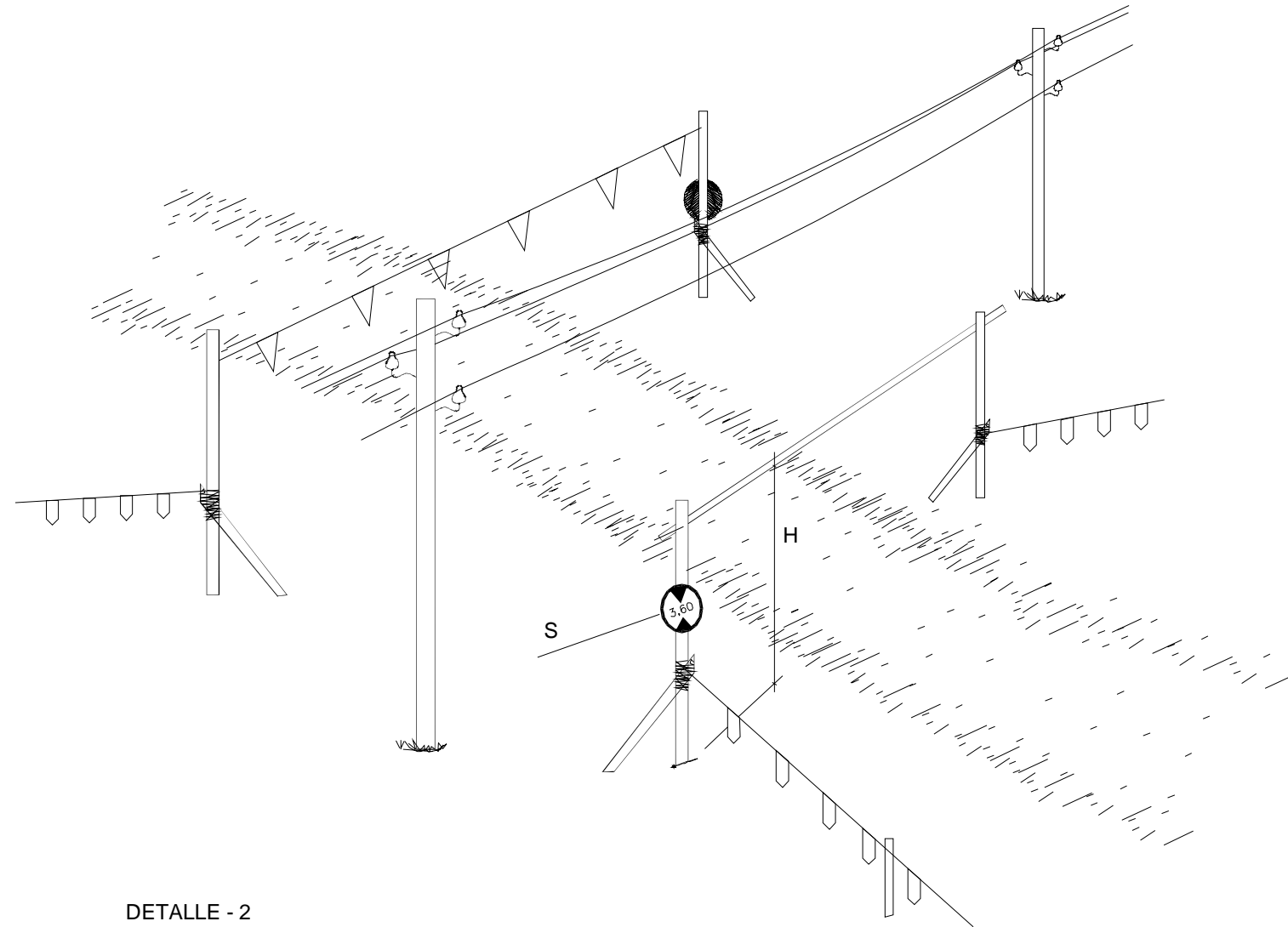
CLAVOS DE DESACELERACION



LUMINOSO



OBRAS EN LA MARGEN
DE LA CARRETERA

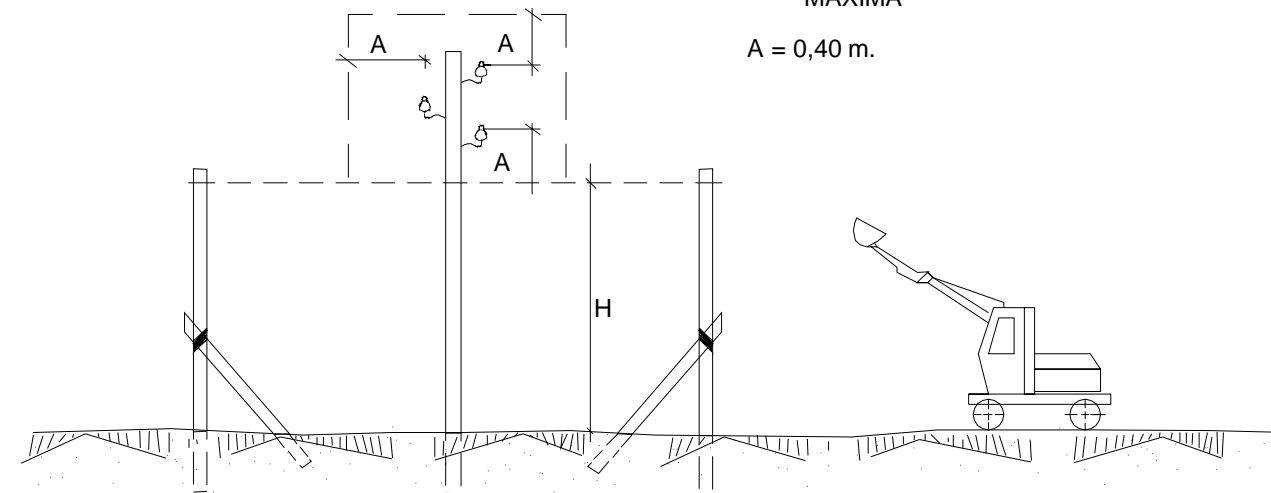


DETALLE - 2

$H = 3,60 \text{ m.}$

S = SEÑAL DE ALTURA
MAXIMA

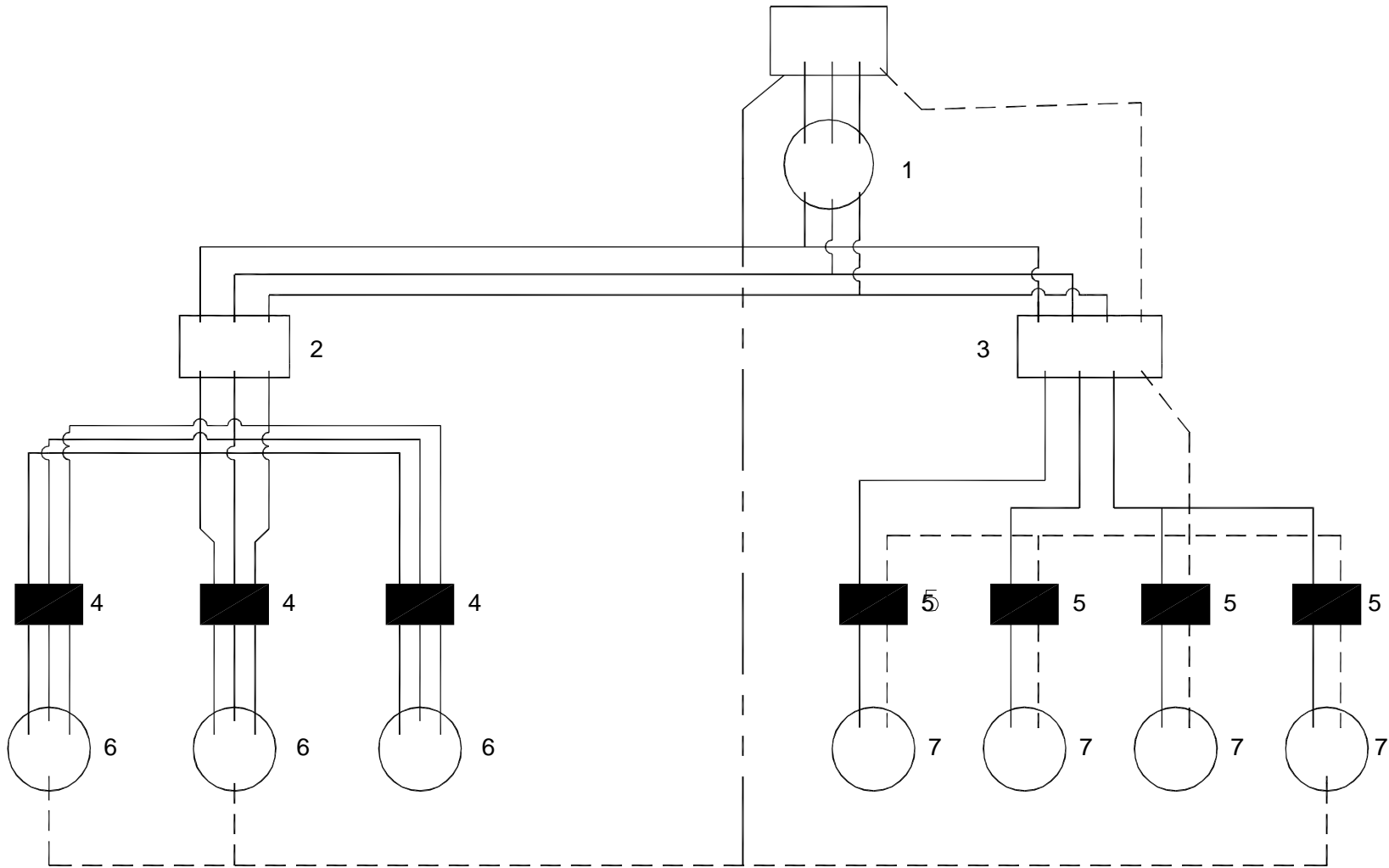
$A = 0,40 \text{ m.}$



CUADRO SECUNDARIO PARA INSTALACION AUXILIAR DE OBRA
POTENCIA TOTAL DEL CUADRO: 50 C.V.

POTENCIA MAXIMA POR TOMA DE FUERZA TRIFASICA: 20 C.V.

POTENCIA MAXIMA POR TOMA DE FUERZA MONOFASICA: 4 C.V.



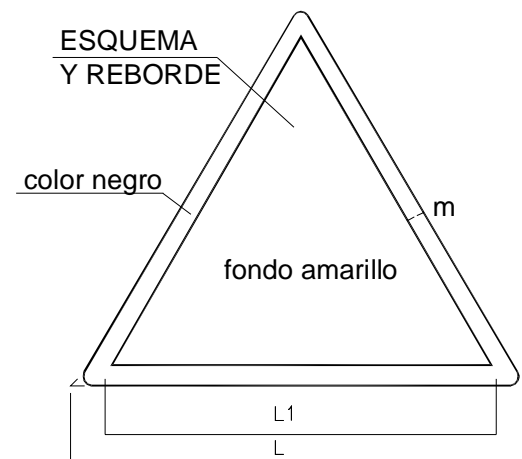
LEYENDA

———— CABLEADO FASES
----- CABLEADO NEUTRO
- . - . - CABLEADO TIERRA

SECCIONES DE ALIMENTACION PARA ESTOS CUADROS:

LONGITUDES:

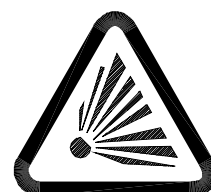
HASTA 10 m.l. , 4 x 10 mm. + T. 10 mm.
DE 10 a 25 m.l. , 4 x 16 mm. + T. 16 mm.
DE 25 a 100 m.l. , 4 x 25 mm. + T. 16 mm.
DE 100 a 250 m.l. , 4 x 25 mm. + T. 16 mm.



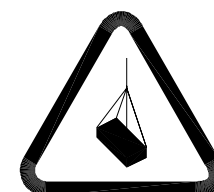
DIMENSIONES EN mm		
L	L1	m
594	492	30
420	348	21
297	246	15
210	174	11
148	121	8
105	87	5



RIESGO DE
INCENDIO



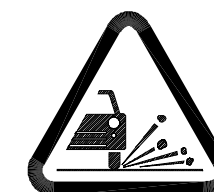
RIESGO DE
EXPLOSION



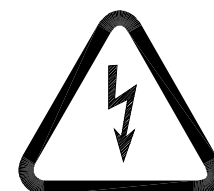
CARGAS
SUSPENDIDAS



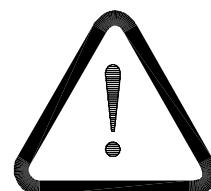
RIESGO DE
INTOXICACION



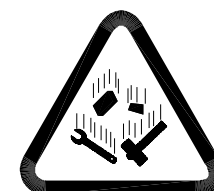
RIESGO DE
GRAVILLAS



RIESGO
ELECTRICO



PELIGRO



CAIDA DE
OBJETOS



RIESGO DE
DESPRENDIMIENTO



MAQ. PESADA
EN MOVIMIENTO



RIESGO DE
CAIDA



RIESGO DE
CAIDA



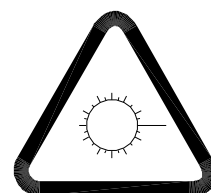
ALTA
PRESION



ALTA
TEMPERATURA



BAJA
TEMPERATURA



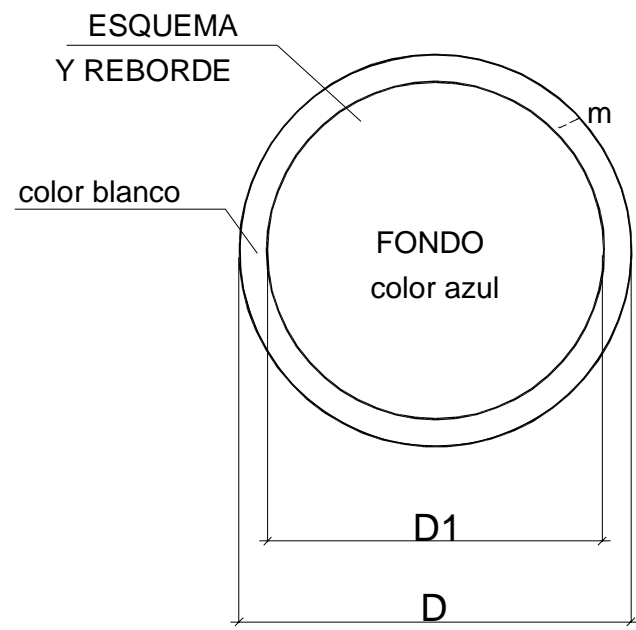
RADIACIONES
LASER



RIESGO DE
RADIACION



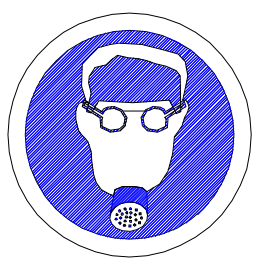
PASO DE
CARRETILLAS



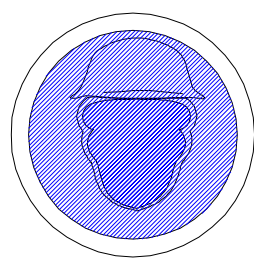
DIMENSIONES EN mm		
D	D1	m
594	534	30
420	378	21
297	267	15
210	188	11
148	132	8
105	95	5



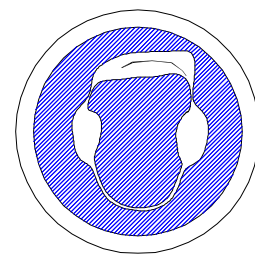
USAR GAFAS



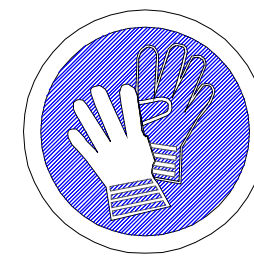
USAR MASCARA



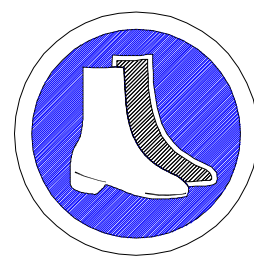
USAR CASCO



USAR ANTIRRUIDO



USAR GUANTES



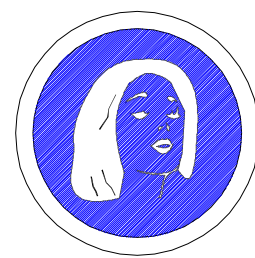
USAR BOTAS DE SEGURIDAD



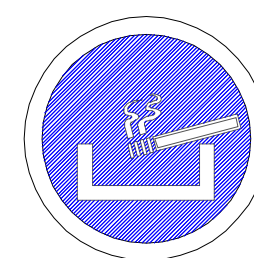
USAR GUANTES AISLANTES



USAR BOTAS AISLANTES



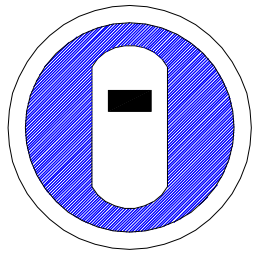
USAR COFIA



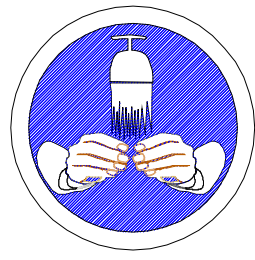
USAR CENICEROS



USAR PAPELERAS



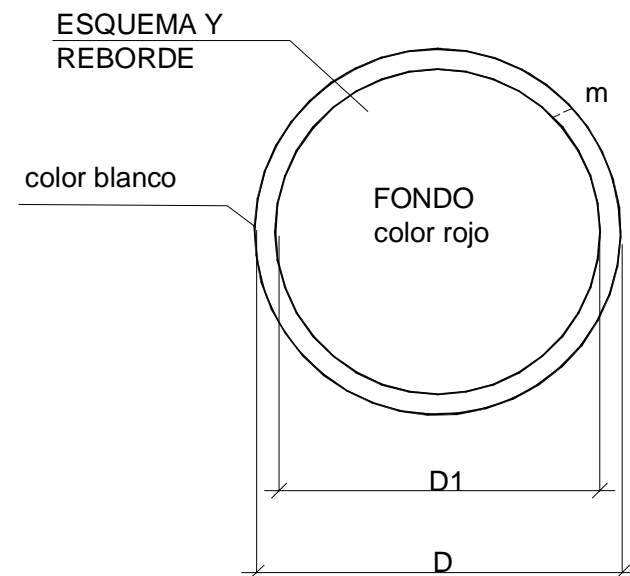
USAR PANTALLA



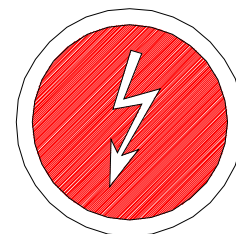
LAVARSE LAS MANOS



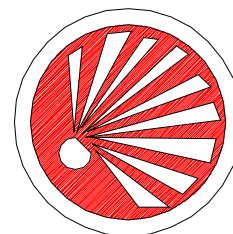
SILENCIO



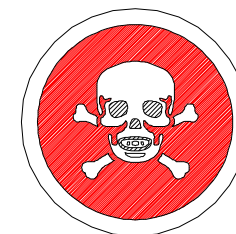
DIMENSIONES EN mm		
D	D1	m
594	534	30
420	348	24
297	267	15
210	188	11
148	132	8
105	95	95



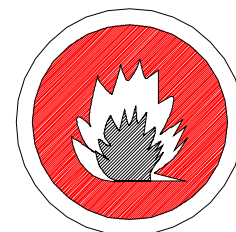
RIESGO
ELECTRICO



RIESGO
EXPLOSION



RIESGO
INTOXICACION



RIESGO
INCENDIO



RIESGO
ELECTRICO



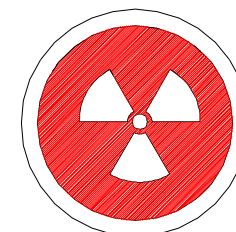
RIESGO
CORROSION



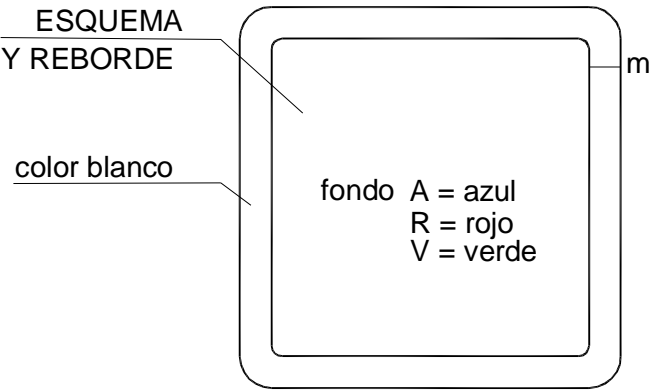
RIESGO
ELECTRICO



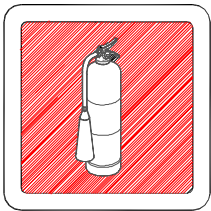
RIESGO
ELECTRICO



RIESGO
RADIACION



DIMENSIONES EN mm		
L	L1	m
594	534	30
420	378	21
297	267	15
210	188	11
148	132	8
105	95	5



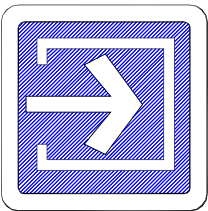
R

EXTINTOR
DE INCENDIOS



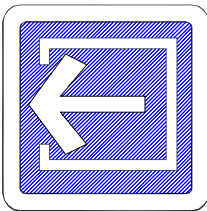
A

INFORMACION



A

ENTRADA



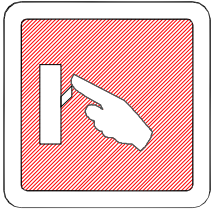
R

SALIDA



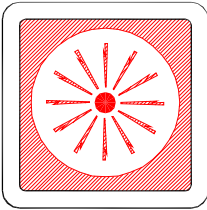
R

MANGUERA DE
INCENDIOS



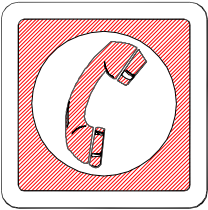
R

INTERRUPTOR
DE SEGURIDAD



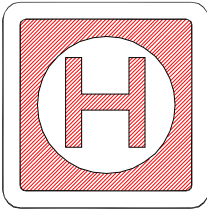
R

TIMBRE DE
ALARMA



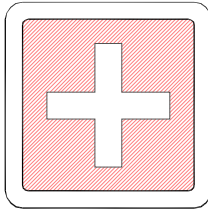
R

TELEFONO DE
URGENCIA



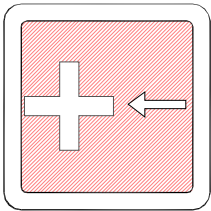
R

HIDRANTE



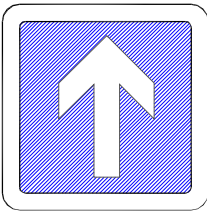
V

PRIMEROS
AUXILIOS



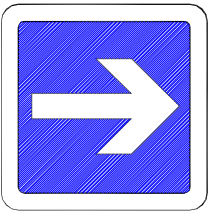
V

PRIMEROS
AUXILIOS



A

SALIDA DE
URGENCIA



A

SALIDA DE
URGENCIA



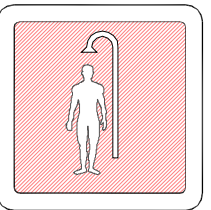
A

AGUA
POTABLE



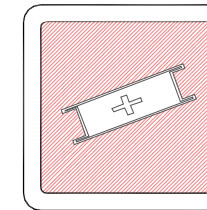
V

SALIDA DE
SOCORRO



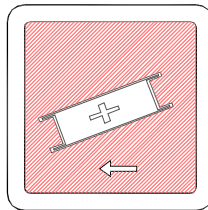
V

DUCHA DE
SOCORRO



V

CAMILLA DE
SOCORRO



V

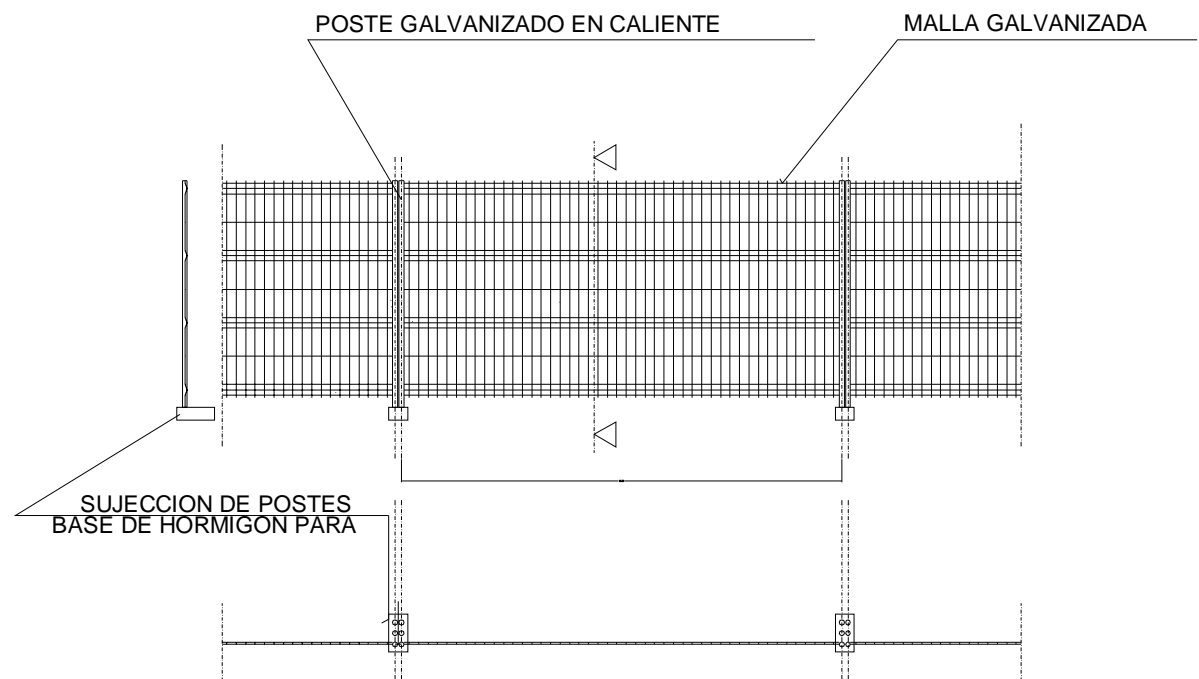
CAMILLA DE
SOCORRO

TOPE DE RETROCESO DE VERTIDO DE TIERRAS

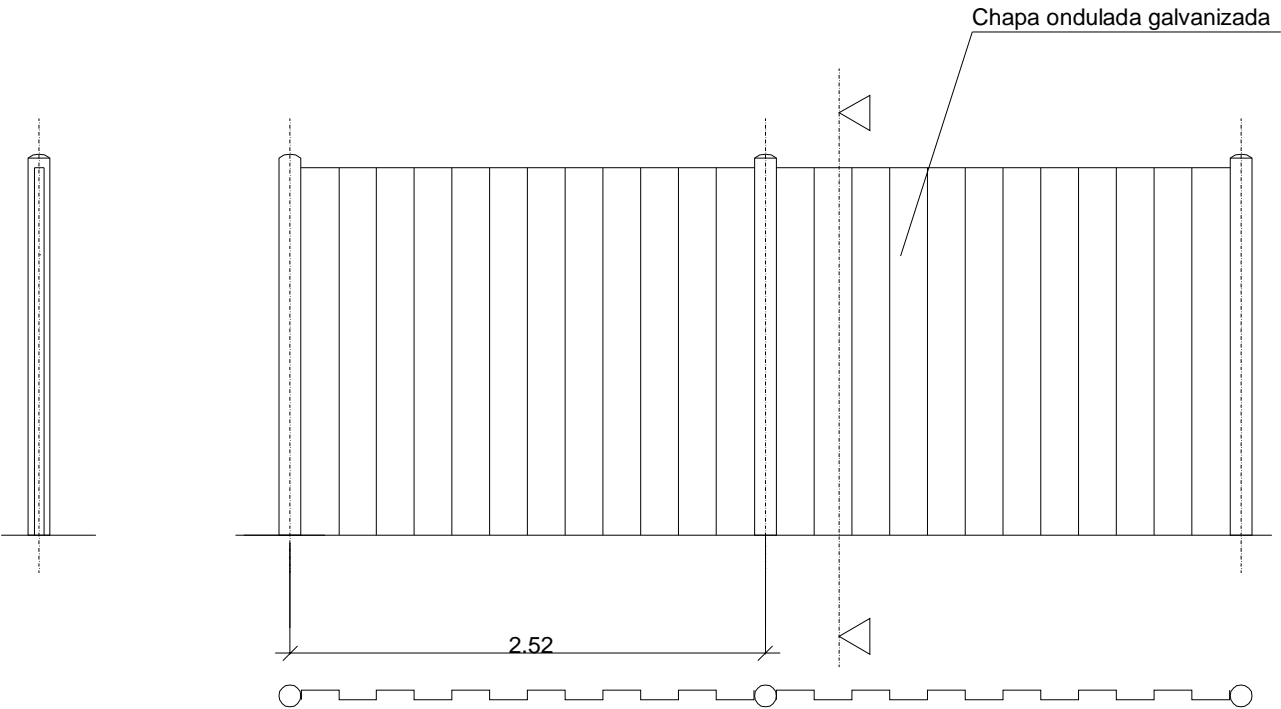


SEGUN TIPO DE TERRENO PARA
QUE OFREZCA SEGURIDAD

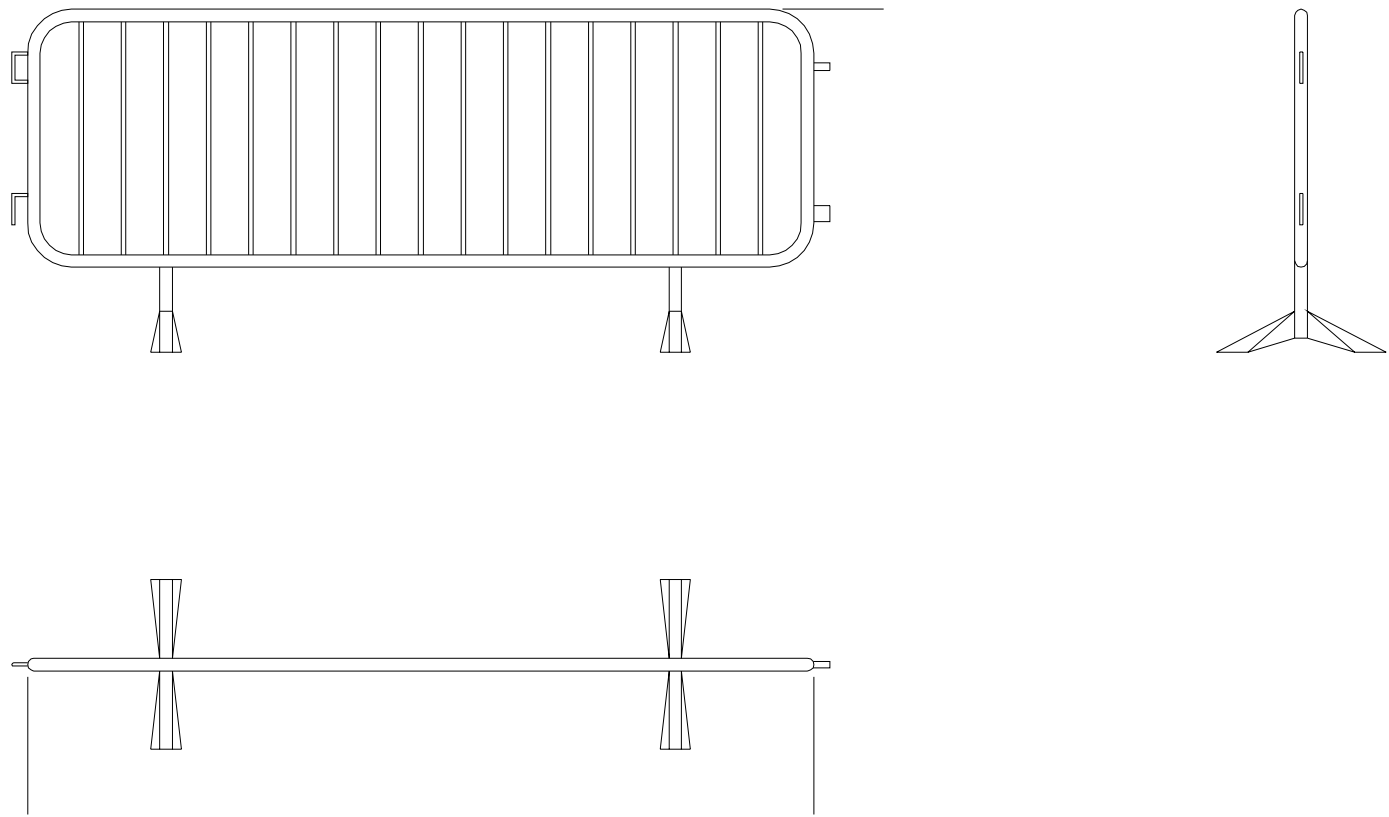
VALLA DE POSTES Y MALLA GALVANIZADA

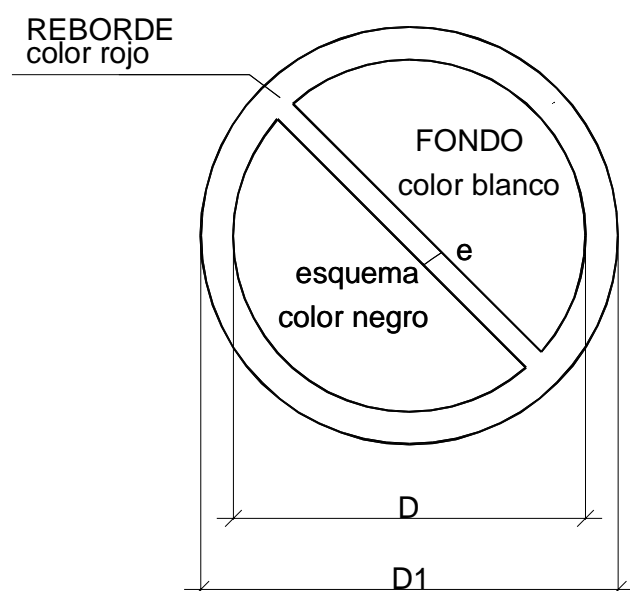


VALLA CON POSTES Y CHAPA GALVANIZADA



VALLA MOVIL DE PROTECCION
Y PROHIBICION DE PASO





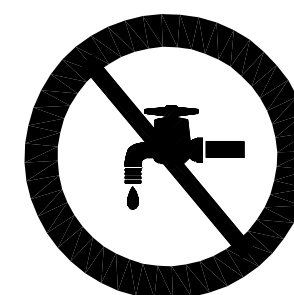
DIMENSIONES EN mm		
D	D1	e
594	420	44
420	297	31
297	210	17
210	148	16
148	105	11
105	74	8



NO
FUMAR



NO HACER
FUEGO



AGUA
NO POTABLE



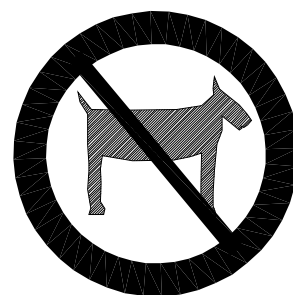
NO ENCENDER
FUEGO



PEATONES
NO



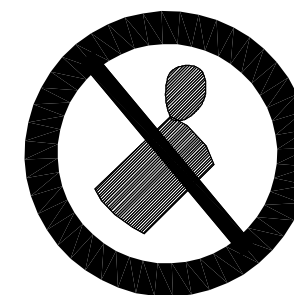
NO
PASAR



PERROS
NO



PROHIBIDO EL PASO
A CARRETILLA



BASURAS
NO