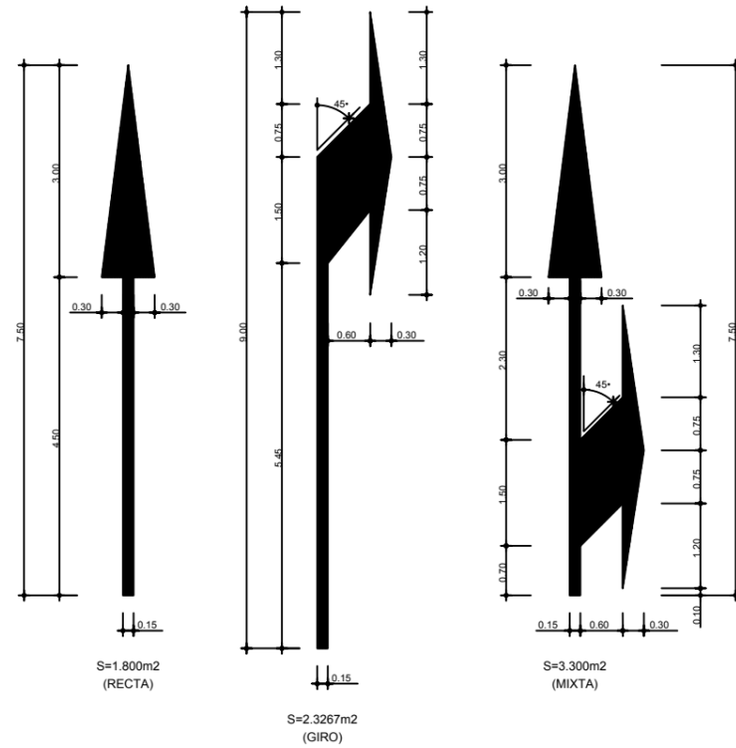


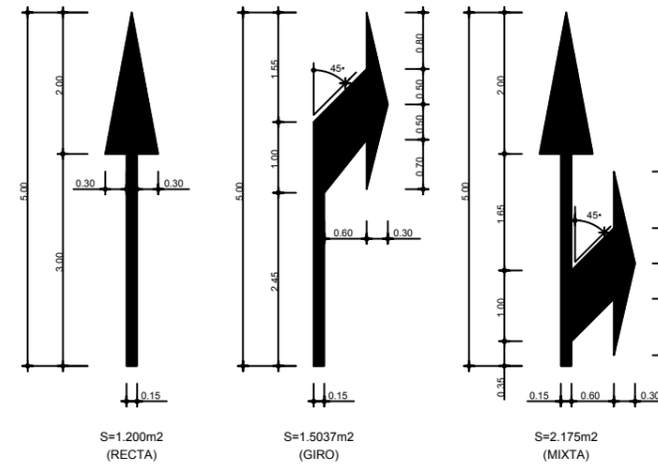
DETALLE CALZADA ANULAR GLORIETA
ESCALA: 1/500

BMS N2 W4 A D<1,10 m

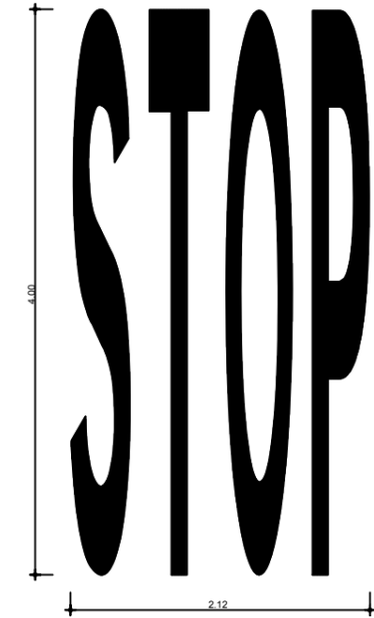
M-5.1 VIA CON VM > 60Km/h



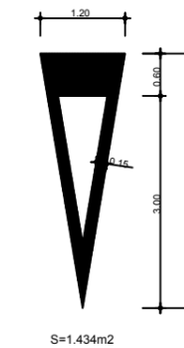
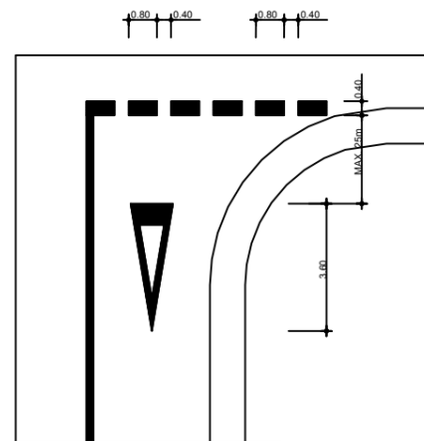
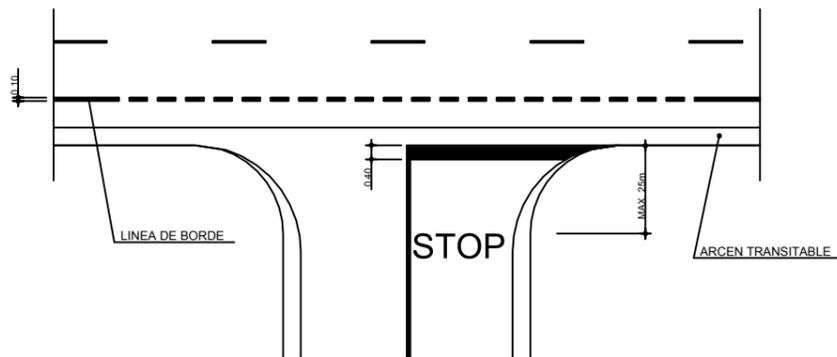
M-5.2 VIA CON VM < 60Km/h



M-6.3 VIA CON VM > 60Km/h



SITUACION STOP CON ARCEN TRANSITABLE

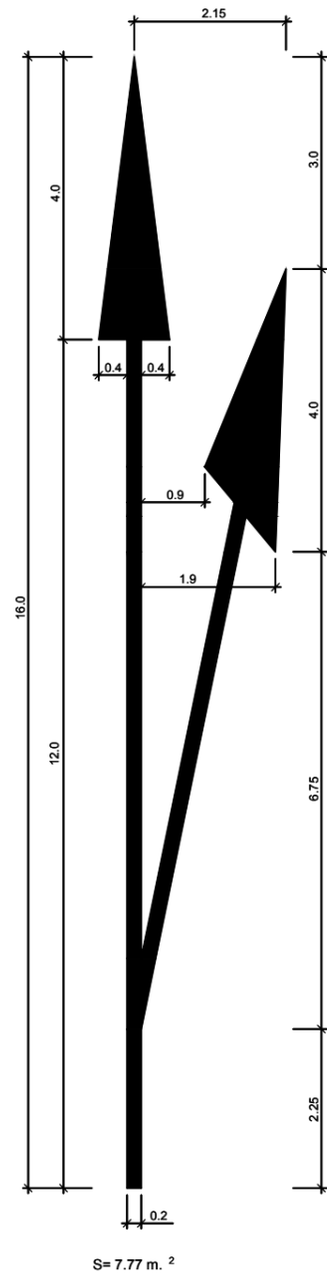


M-6.5 CEDA EL PASO

M-6.4 VIA CON VM < 60Km/h

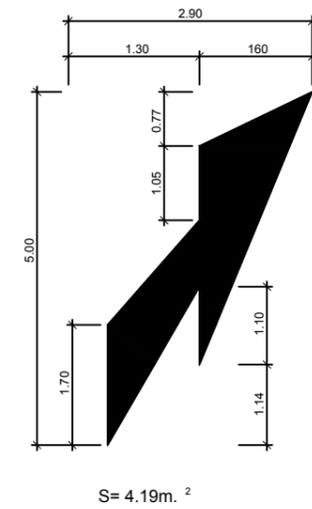
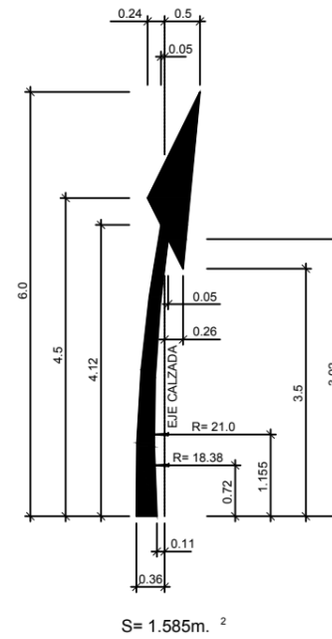


M-5.3 INDICADORA DE RAMAL DE SALIDA

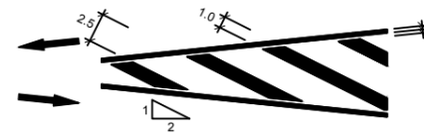


S= 7.77 m. ²

M-5.5 FLECHA DE RETORNO

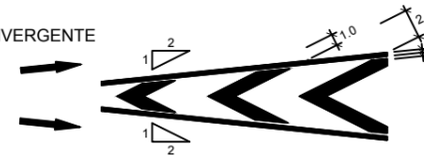


A. CIRCULACIÓN EN DOBLE SENTIDO

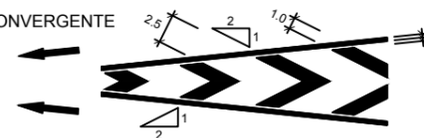


CIRCULACIÓN EN SENTIDO ÚNICO

B. DIVERGENTE

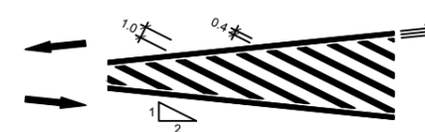


C. CONVERGENTE



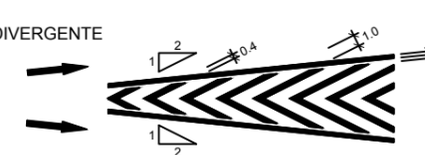
VÍA CON V. M. < 60 Km/h. M-7.2

A. CIRCULACIÓN EN DOBLE SENTIDO

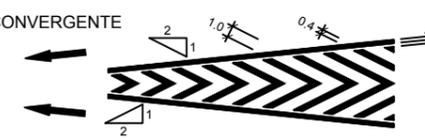


CIRCULACIÓN EN SENTIDO ÚNICO

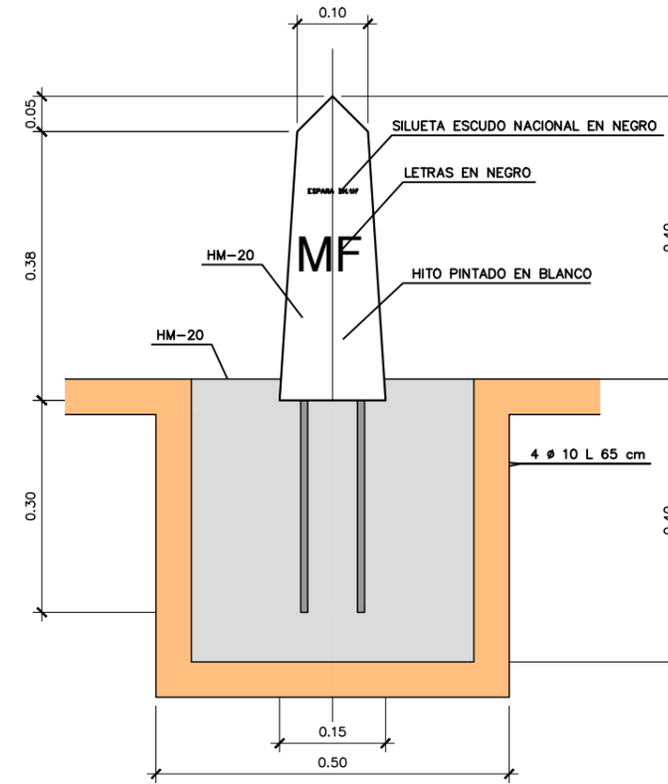
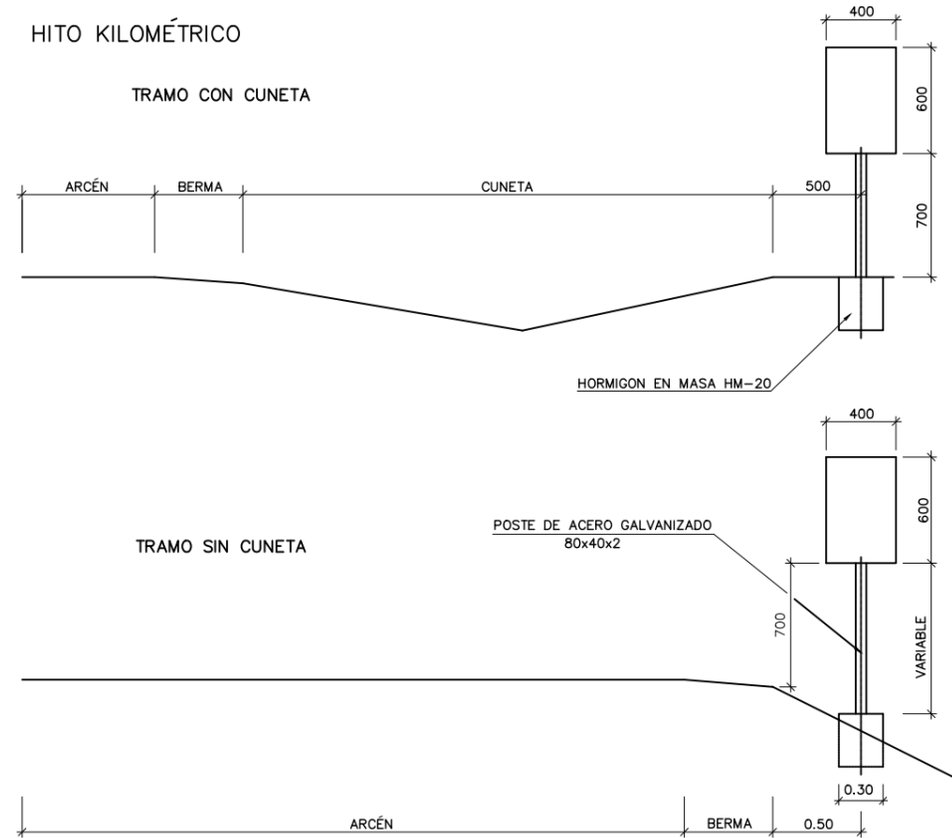
B. DIVERGENTE



C. CONVERGENTE

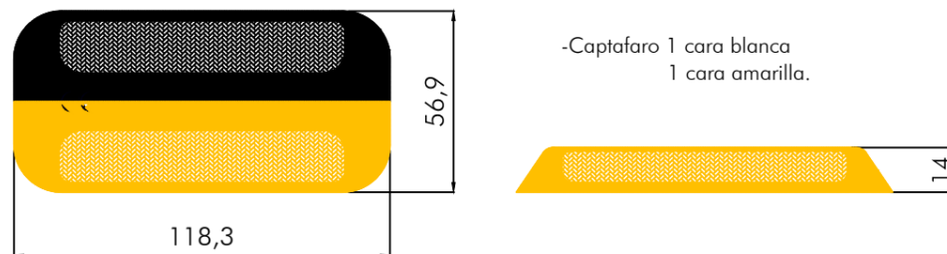


HITO KILOMÉTRICO

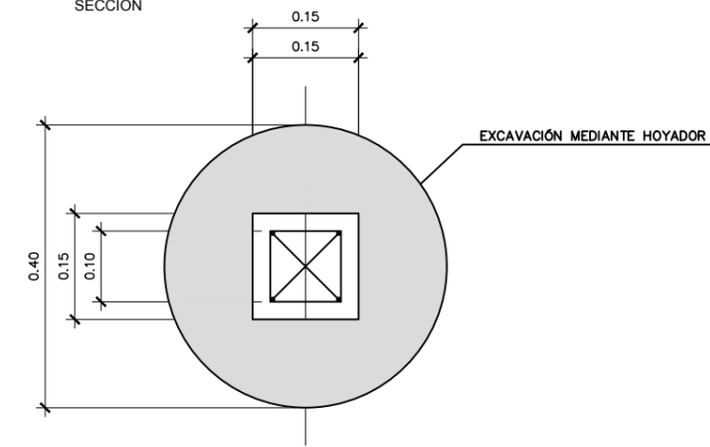


CAPTAFARO BALIZAMIENTO HORIZONTAL (OJO DE GATO)

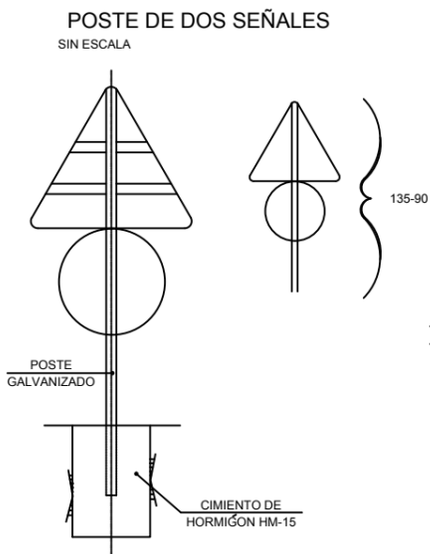
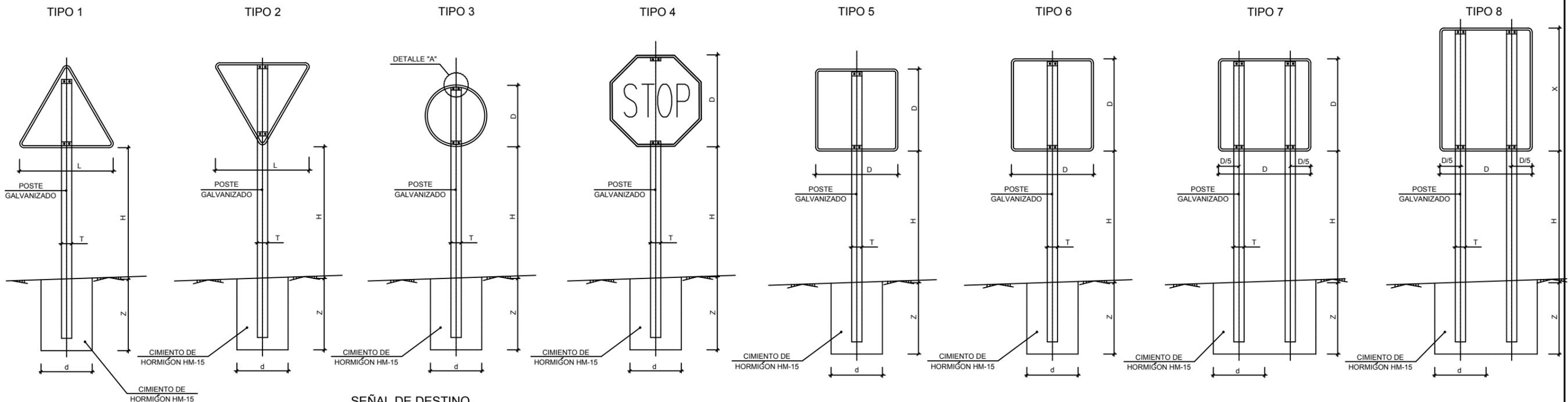
ESCALA S/E (cotas en mm)



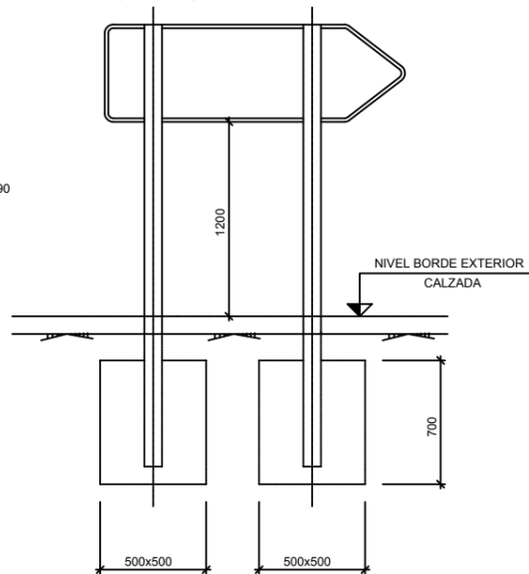
- Con dos catadióptricos de 18 cm² de superficie mínima por cada cara.
- Altura máxima de 14 mm.
- Superficie resistente a la abrasión.
- Cantos redondeados.
- Base arenosa.
- Menor consumo de adhesivo.
- Con Marcado CE.



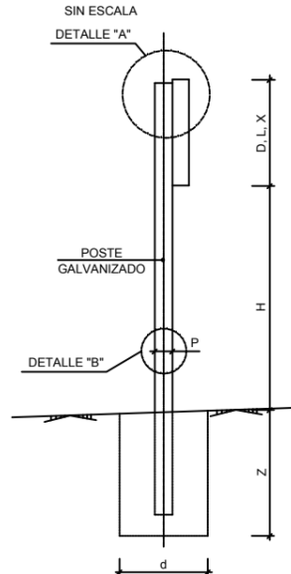
HITO DE EXPROPIACIÓN



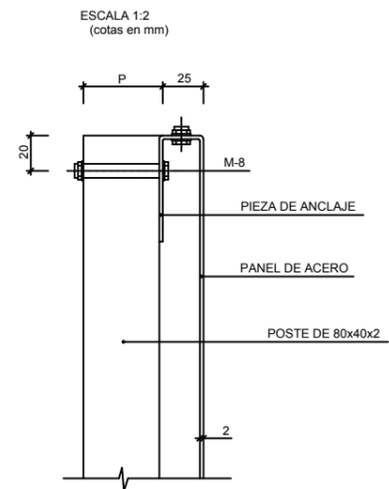
SEÑAL DE DESTINO
SIN ESCALA
(cotas en mm)



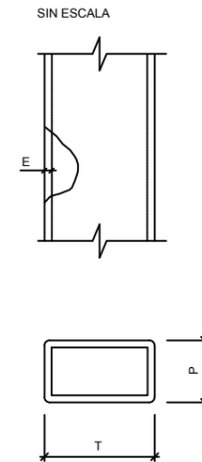
ALZADO TERMINAL
SIN ESCALA



DETALLE "A"



DETALLE "B"



NOTAS:

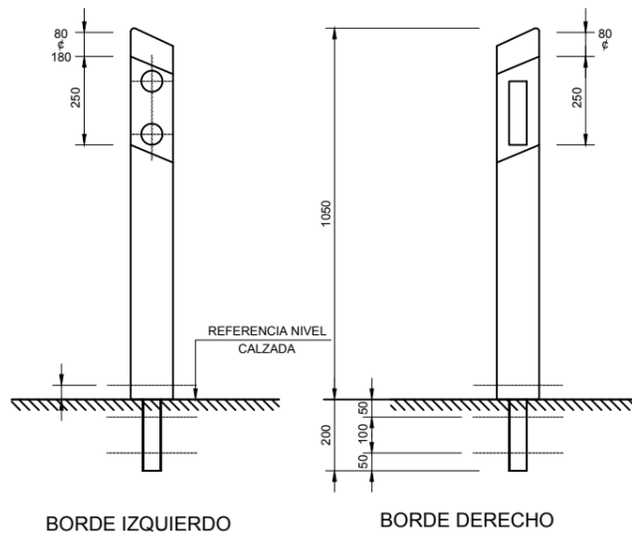
- 1.- LAS CARACTERÍSTICAS DE LAS SEÑALES (COLOR, DIMENSIONES, ABECEDARIO, ETC...) SEGUN LAS NORMAS 8.1-I.C. DEL MINISTERIO DE FOMENTO.
- 2.- LAS SEÑALES INFORMATIVAS SE SITUARAN DE TAL MODO QUE LA CARA DEL TEXTO SE ORIENTE HACIA EL TRAFICO, FORMANDO EN PLANTA EL PANEL UN ANGULO DE 5-10º CON LA NORMAL DEL EJE.
- 3.- LAS CIMENTACIONES SERAN EN TODOS LOS CASOS CILINDRICAS DE DIAMETRO d.

SERIE	SERIE A								SERIE B						SERIE C					
	1	3	4	5	6	7	8	1	2	3	4	5	6	1	2	3	4	5	6	
SEÑAL TIPO	1	3	4	5	6	7	8	1	2	3	4	5	6	1	2	3	4	5	6	
ALTURA=Hm	2.00	2.00	2.00	2.00	2.00	2.00	2.00	1.80	1.80	1.80	1.80	1.80	1.80	1.50	1.50	1.50	1.50	1.50	1.50	
CIMENTACIÓN MEDIDAS TUBO mm	T	120	100	120	100	120	100	100	100	100	100	100	120	80	80	80	80	80	80	
	P	60	60	60	80	80	60	50	60	50	50	60	60	40	40	40	40	40	40	
	E	3	3	3	3	4	3	3	3	3	3	3	3	3	2	2	2	2	2	3
CIMENTACIÓN MEDIDAS cm	d	70	80	90	80	90	155/60	125/60	80	60	65	70	80	90	50	50	50	50	50	
	z	100	90	90	100	105	80	100	80	90	80	80	90	70	70	70	70	70	80	

TIPO DE SEÑAL	1 Y 2	3	4	5 Y 7	6 Y 8
SERIE A AUTOPISTA AUTOVÍA VÍA RÁPIDA					
SERIE B CARRETERA CONVENCIONAL CON ARCENES > 1.5m					
SERIE C CARRETERA CONVENCIONAL CON ARCENES < 1.5m Y VÍAS URBANAS					

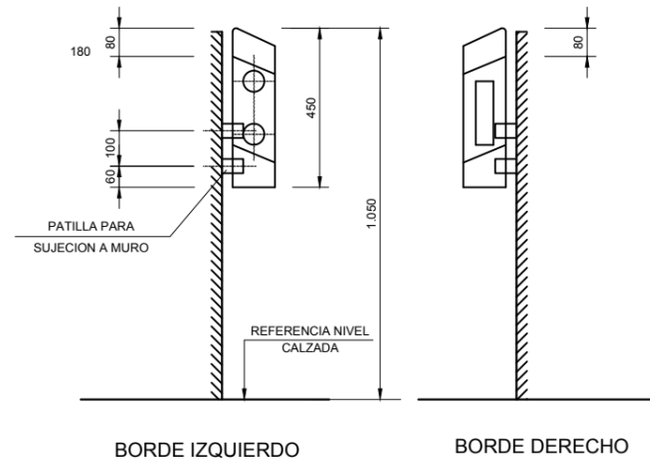
HITO ANCLADO SOBRE ROCA U HORMIGON

ESCALA 1/10



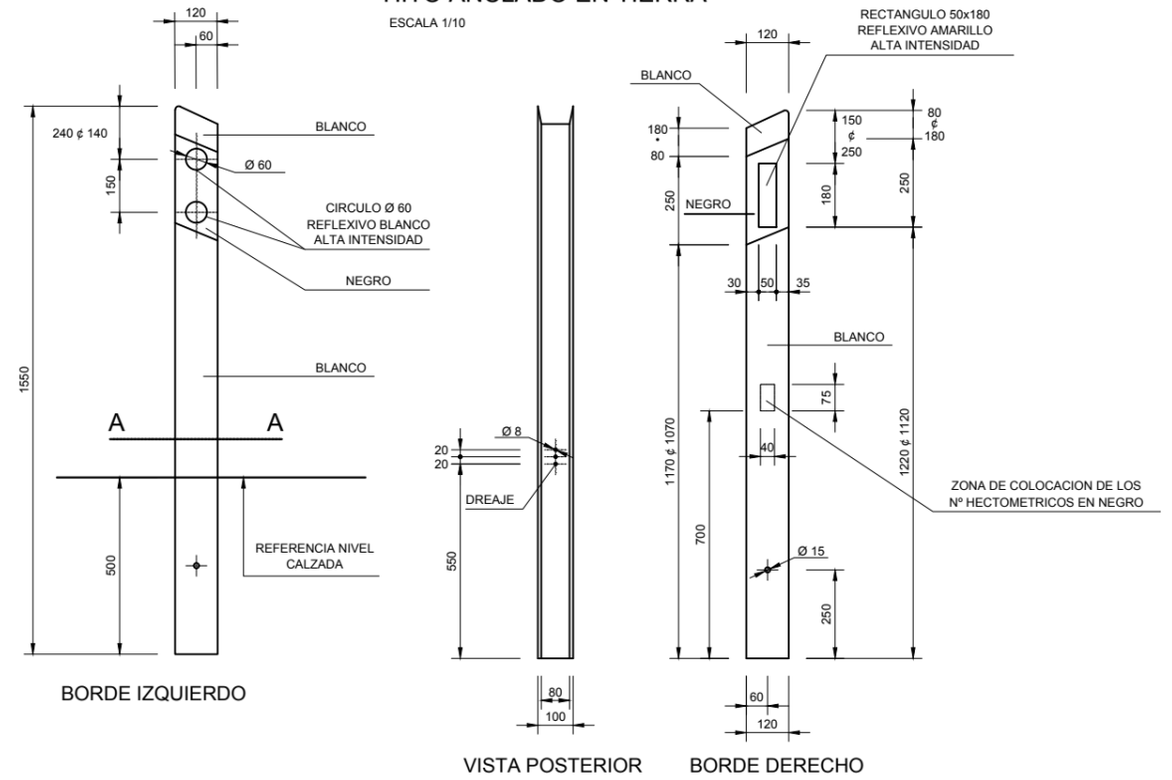
HITO ANCLADO SOBRE MURO

ESCALA 1/10



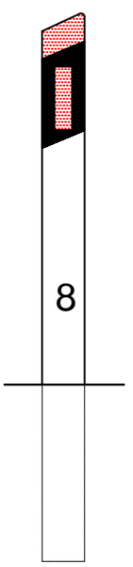
HITO ANCLADO EN TIERRA

ESCALA 1/10



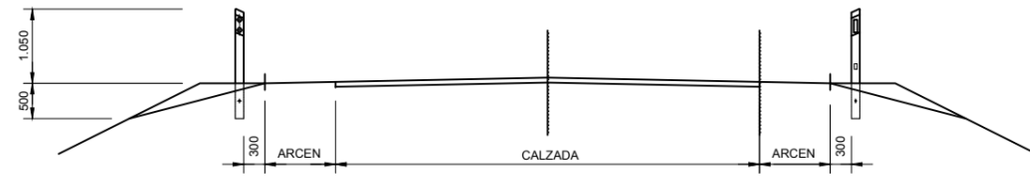
HITO DE ARISTA

ESCALA 1/10

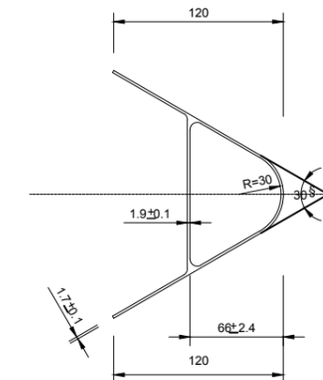


SECCION TRANSVERSAL CARRETERA

ESCALA 1/50



SECCION B-B

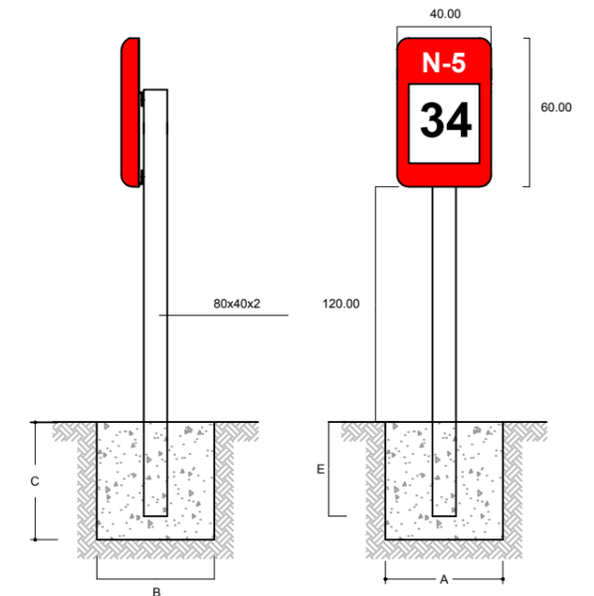


SECCION A-A

ESCALA 1/2.5

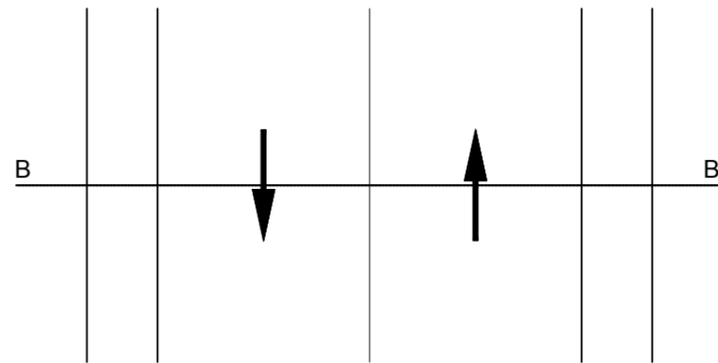
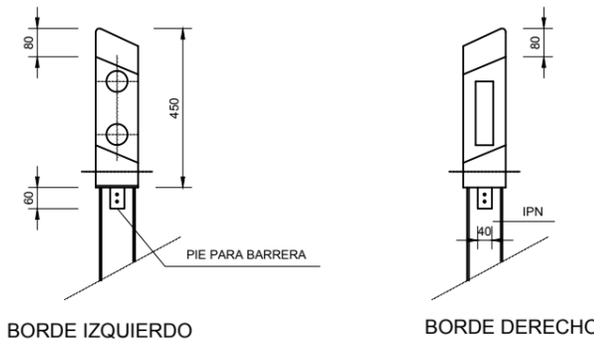
HITO KILOMETRICO

ESCALA S/E (cotas en mm)



HITO ANCLADO SOBRE BARRERA

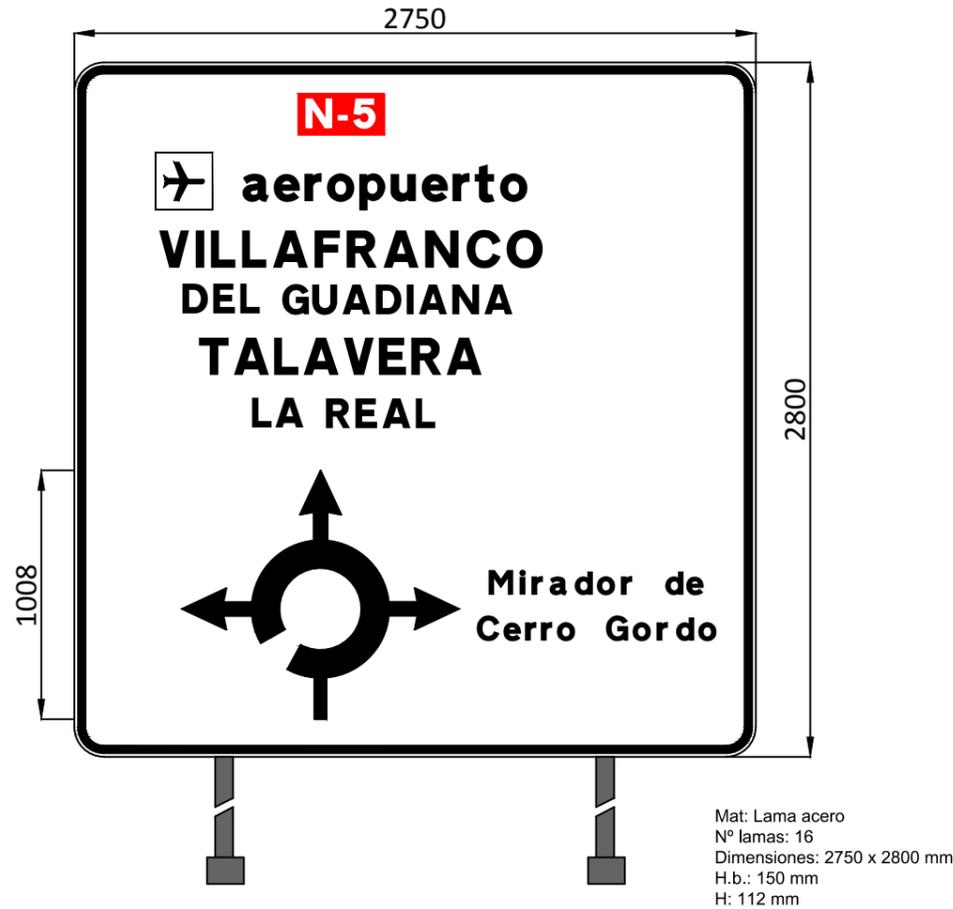
ESCALA 1/10



PLANTA

A, B, C						
SEÑAL TIPO	DIMENSIONES	SECCION SOPORTE (m/m)	E	CIMENTACION (cm)		
				a	b	c
1	60x40	80x40x2	40	50	60	50

CARTEL PREAVISO GLORIETA Nº 1



CARTEL PREAVISO GLORIETA Nº 2



CARTEL PREAVISO GLORIETA Nº 3

