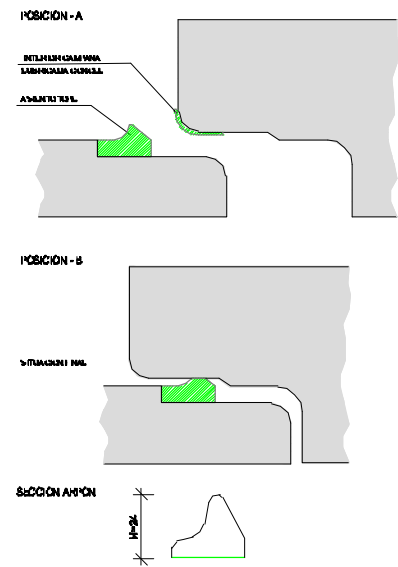
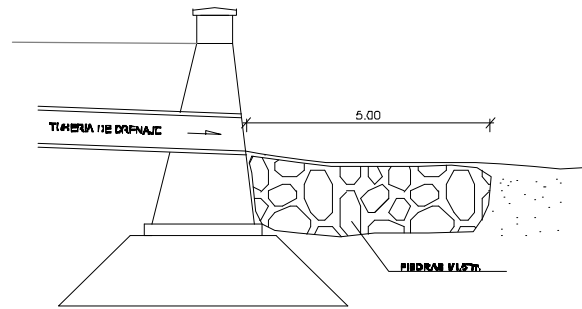


**TUBERIA DRENAJE.
DETALLE JUNTA DE GOMA ARPON**

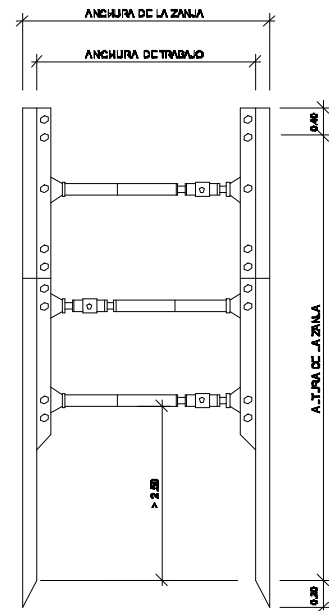
POSICIONES SUCESIVAS DE LA JUNTA ARPON



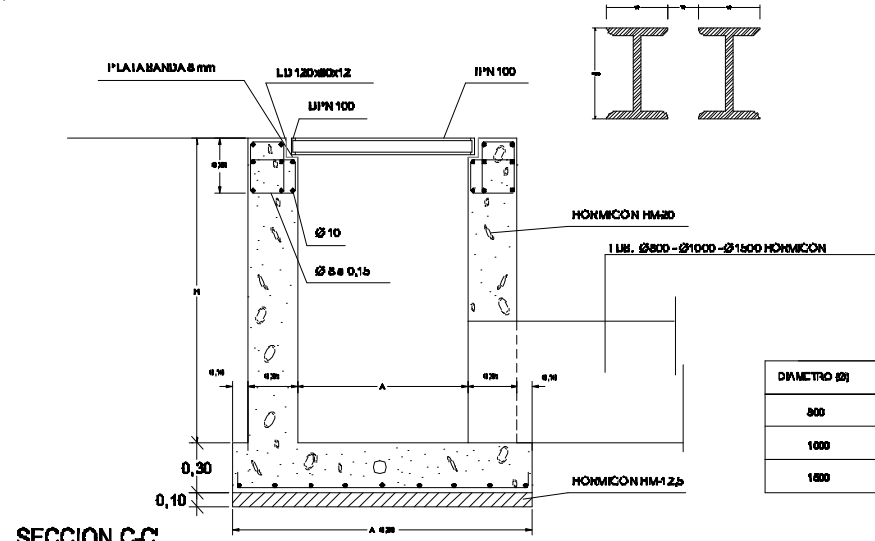
DETALLE DE ESCOLLERA ENTERRADA



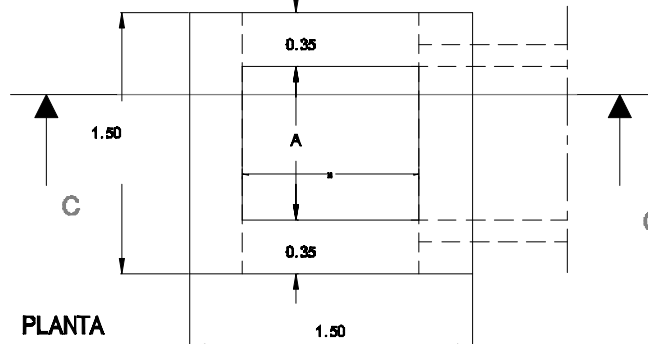
DETALLE ENTIBADO ZANJA CAJON ESTANDAR



ARQUETA DE RECOGIDA

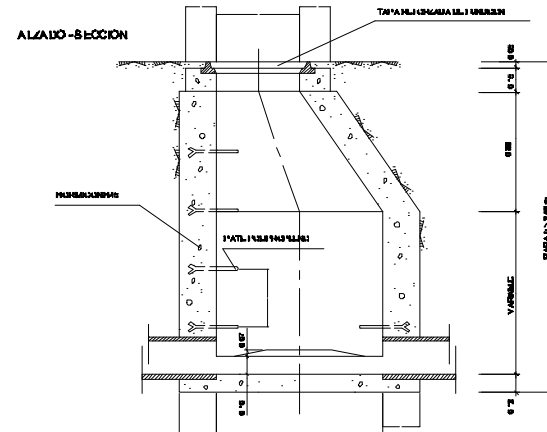


SECCION C-C

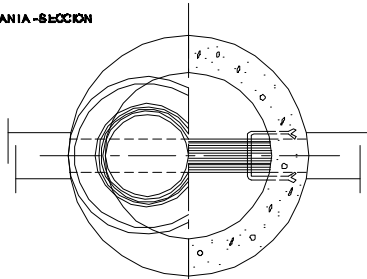


PLANTA

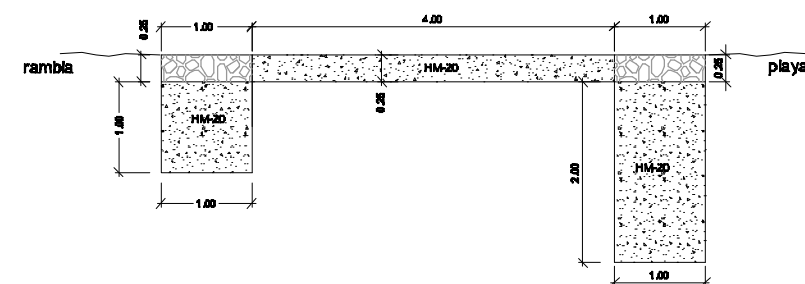
POZO DE REGISTRO.



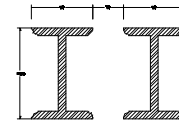
PLANTA-SECCION



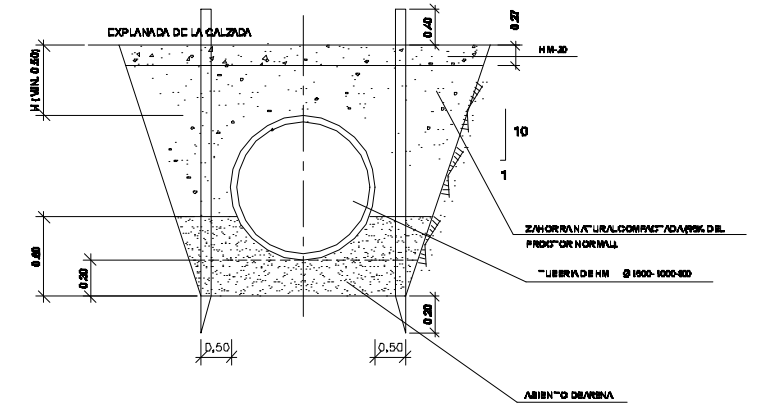
SECCION EN PASO DE RAMBLA



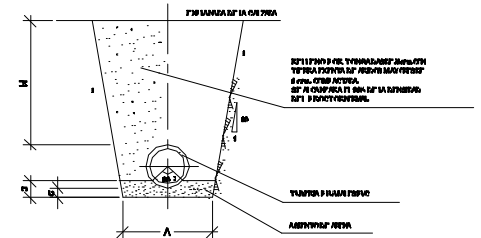
DETALLE COLOCACION PERFILES



DETALLE TIPO DE ZANJA

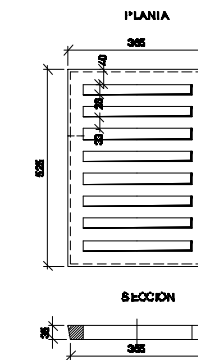


**ZANJA PLUVIALES
SECCION TIPO ZANJA NORMAL**

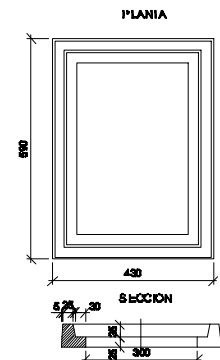


Ø	A	b	c	TIPO DE ZANJA
800	110	10	7	PVC 80/80
1000	110	10	7	PVC 80/80
1200	110	10	7	PVC 80/80

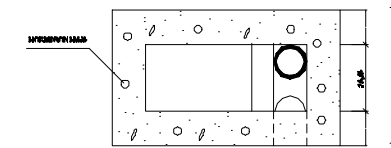
REJILLA DE FUNDICION PARA IMBORNAL



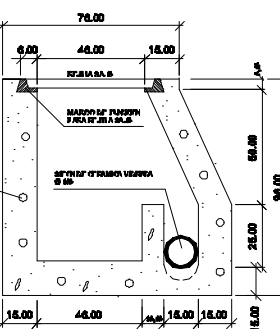
CERCO DE FUNDICION PARA REJILLA DE IMBORNAL



SUMIDERO-IMBORNAL



PLANTA



ALZADO-SECCION

MATERIAL	CALIDAD-Ømm	ØCM-ØDL	ØESP.-ØAL.
HORMICON LIMPIEZA	H-125	Norma	1.00
HORMICON	H-20	Norma	1.00
ARMADURAS	B-400E	Norma	1.15
ACIDOS	DANOS REDUC	Norma	1.00

REQUERIMIENTO DE HORMICON-HOM.
LIMPIEZA PARA REJILLA DE IMBORNAL