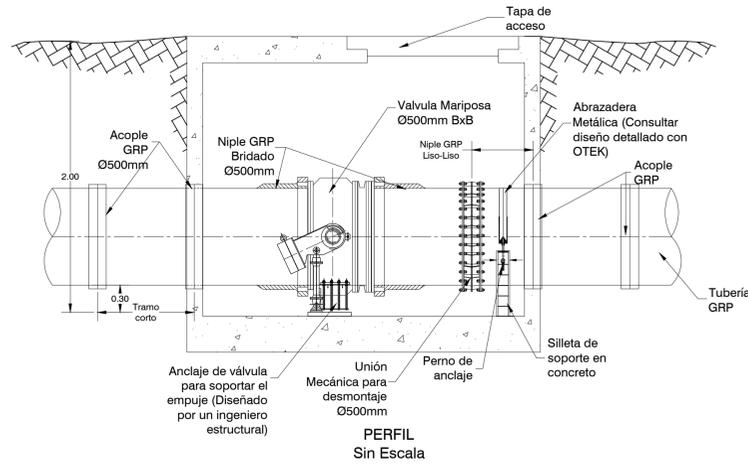
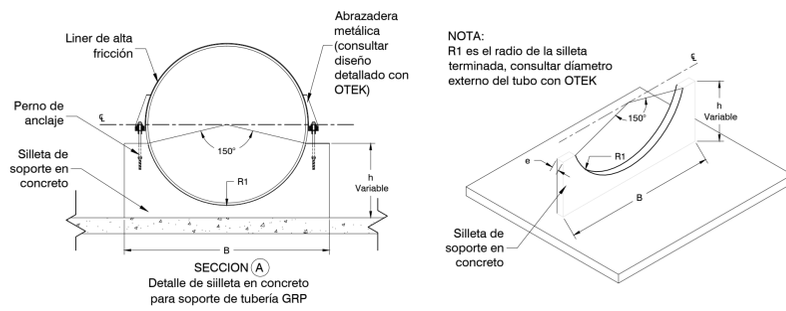


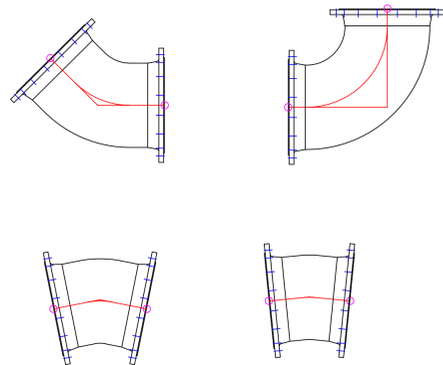
PLANTA Sin Escala



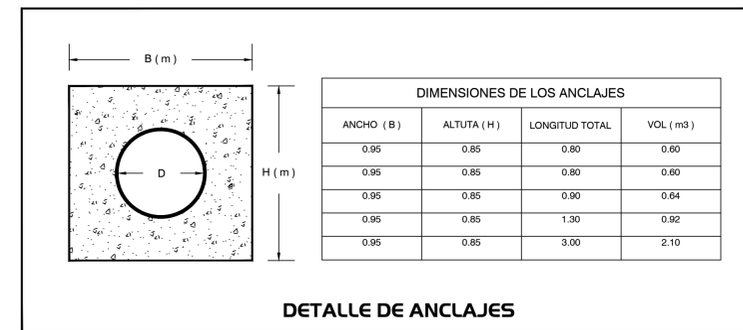
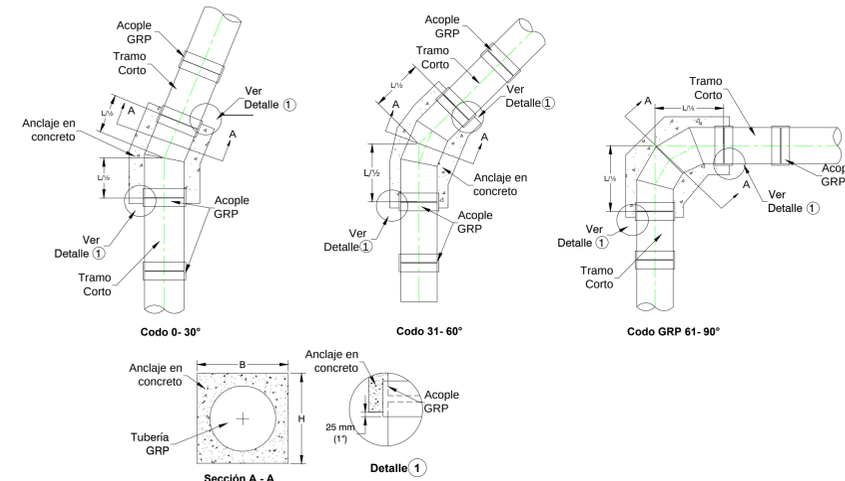
PERFIL Sin Escala



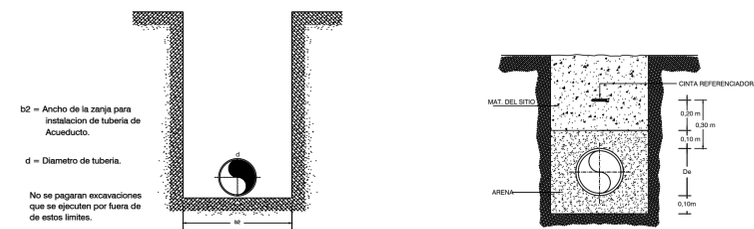
ESQUEMA INSTALACION DE VÁLVULA EN LINEA



CODOS PEAD 400MM
ESC: S/E



SECCIONES TIPO ZANJA PARA ACUEDUCTO



d	b2
30 Y 110 mm (Ø1*)	0.40 m
150-200 mm (Ø2* y Ø3*)	0.50 m
250-300 mm (Ø12* y Ø13*)	0.60 m
350-400 mm (Ø14* y Ø15*)	0.70 m
450 mm (Ø16*)	0.80 m
500- 525 mm (Ø20* y Ø21*)	0.90 m
600 mm (Ø24*)	1.00 m
700 mm (Ø27*)	1.10 m
800 mm (Ø30*)	1.20 m
825 mm (Ø33*)	1.30 m
900 mm (Ø36*)	1.40 m
1000 mm (Ø42*)	1.60 m

LA TUBERIA DE POLIETILENO DEBE SER INSTALADA DE FORMA SINUOSA
b2 = VER ESQUEMA 2 SECCIONES TIPO ZANJA PARA ACUEDUCTO