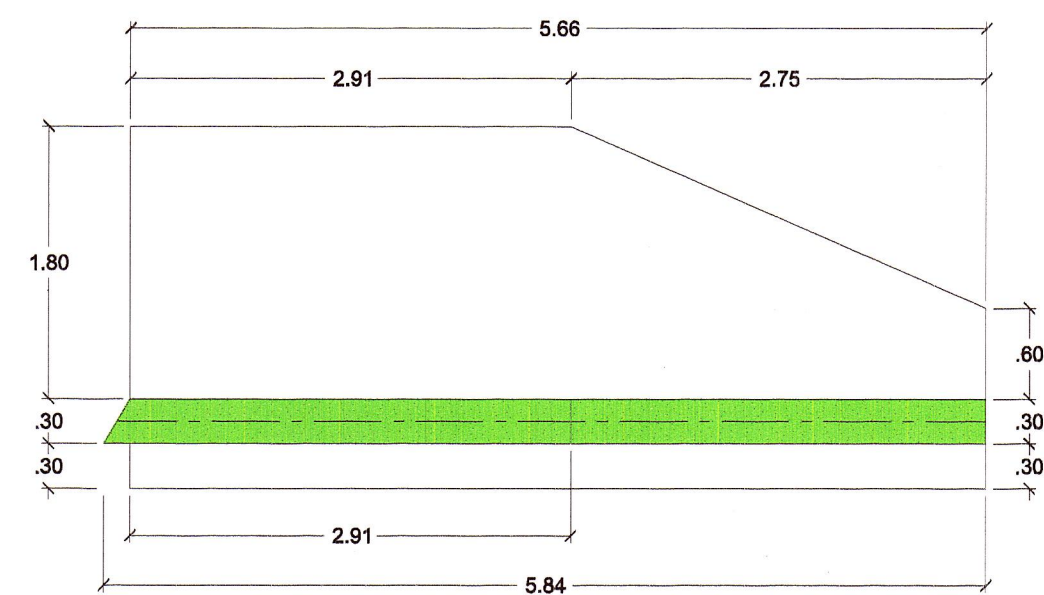
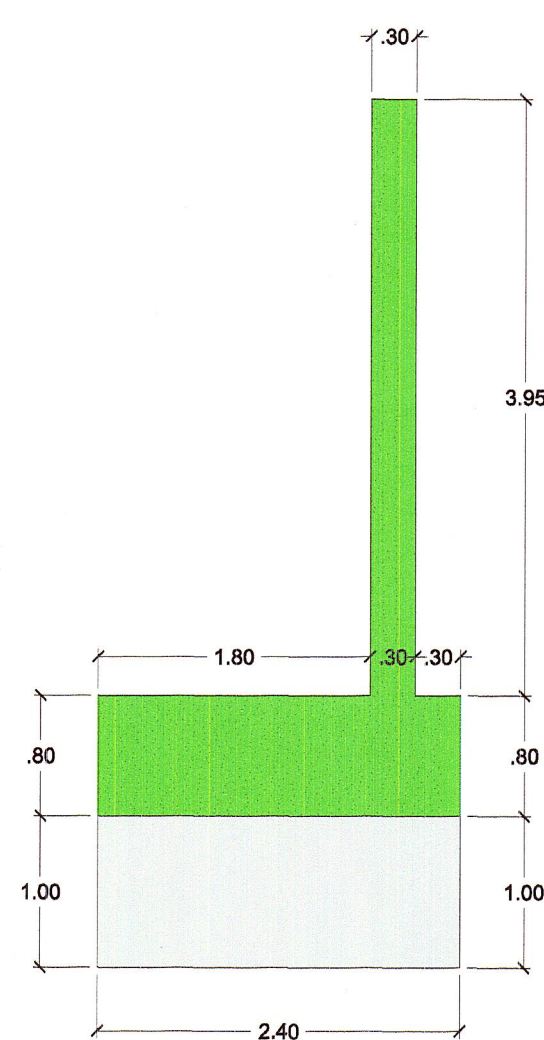


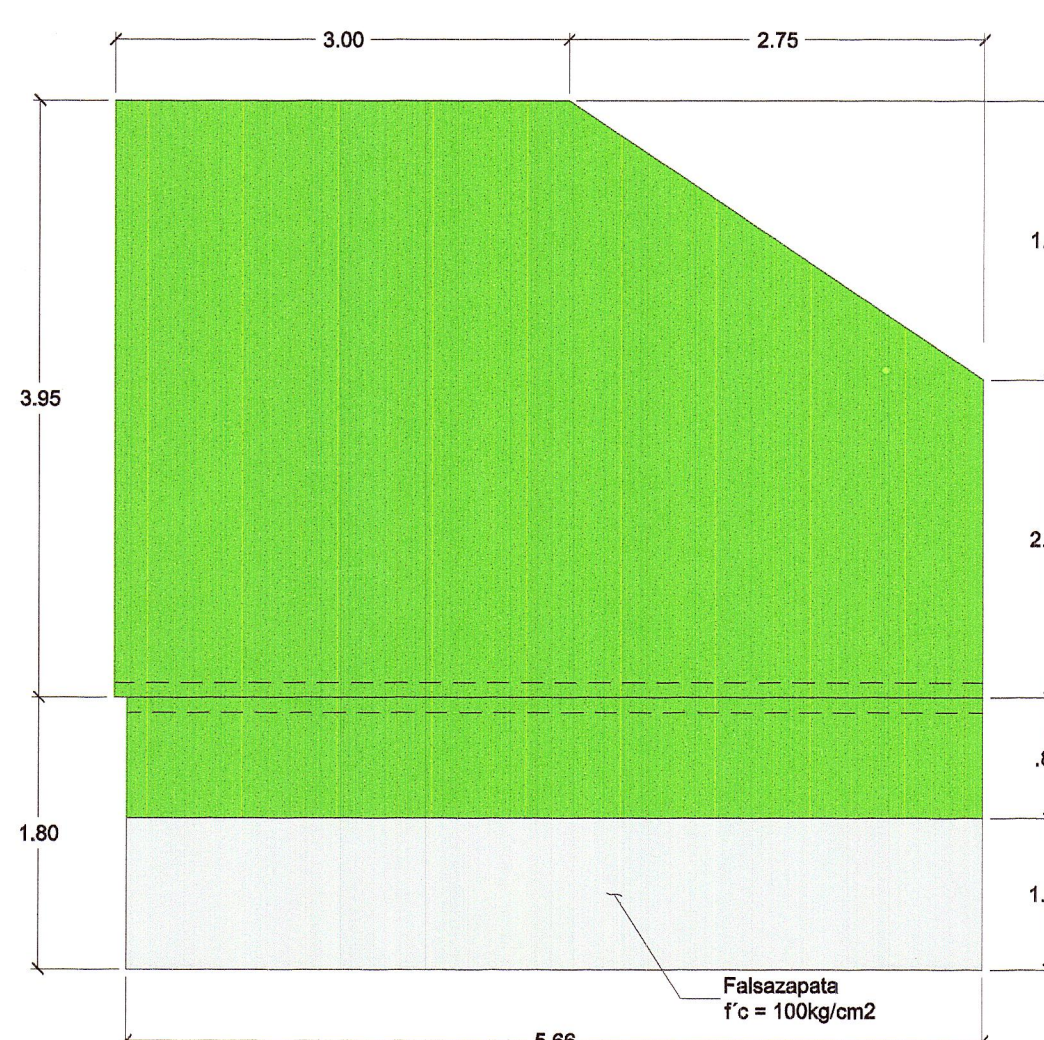
PLANTA CABEZAL
ALCANTARILLA TIPO A1
Esc: 1/100



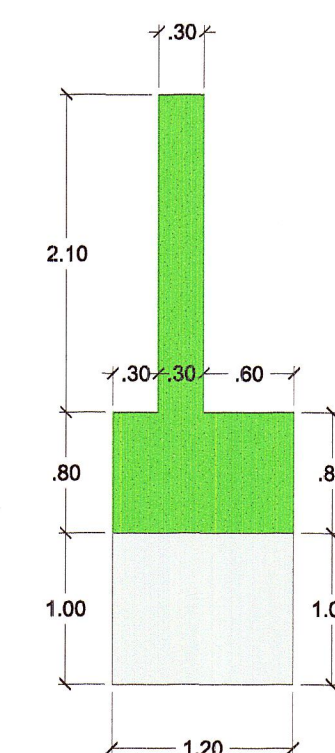
PLANTA CABEZAL (Típico)
ALCANTARILLA TIPO A1
Esc: 1/50



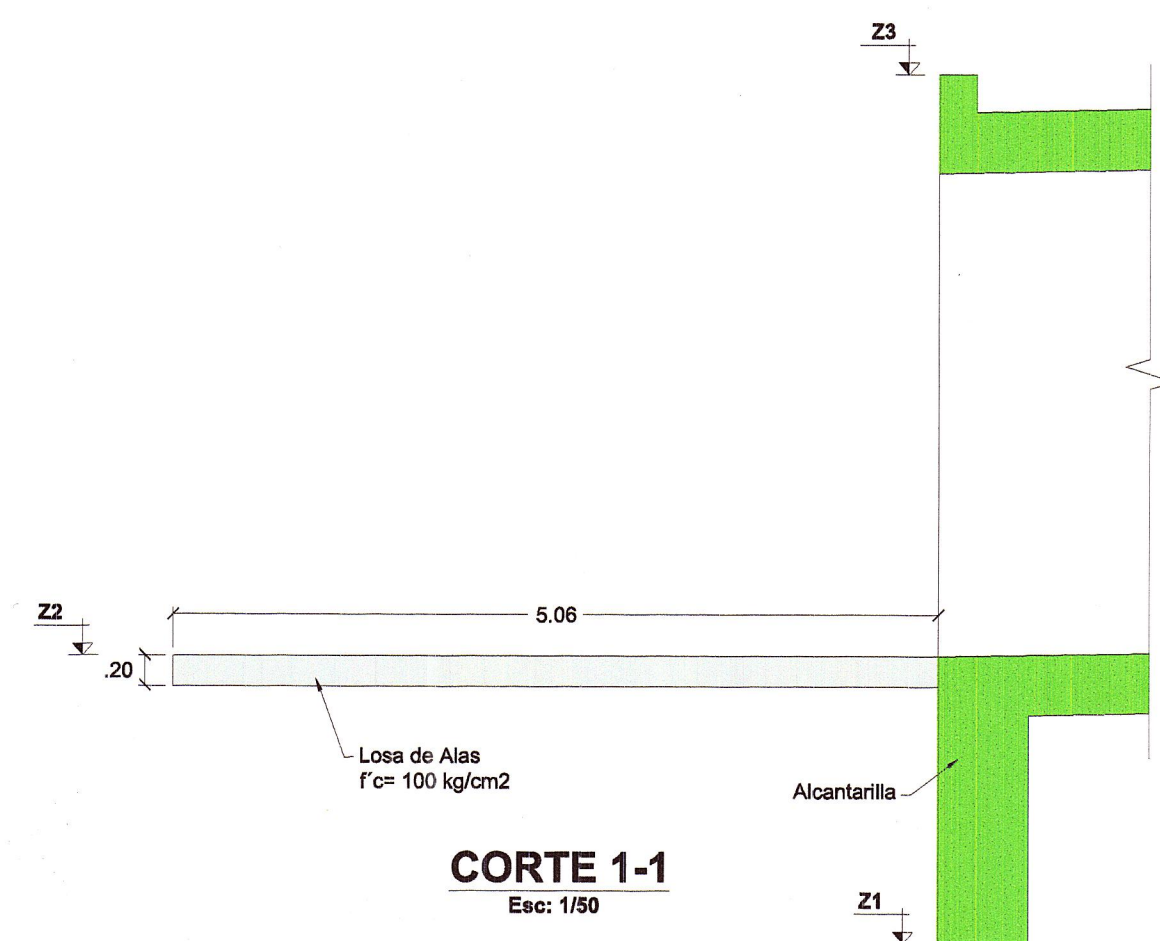
ELEVACION LATERAL
Esc: 1/50



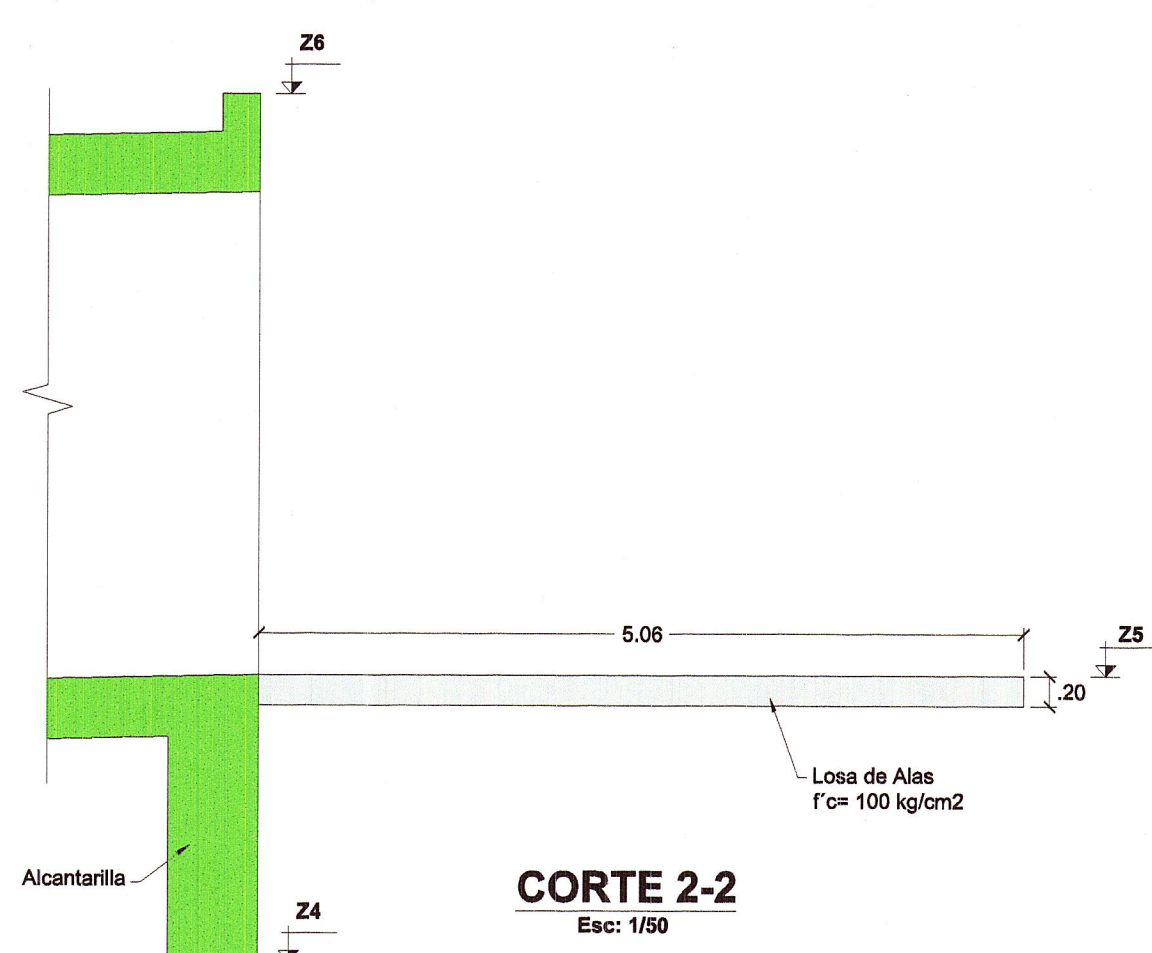
ELEVACION CABEZAL (Típico)
ALCANTARILLA TIPO A1
Esc: 1/50



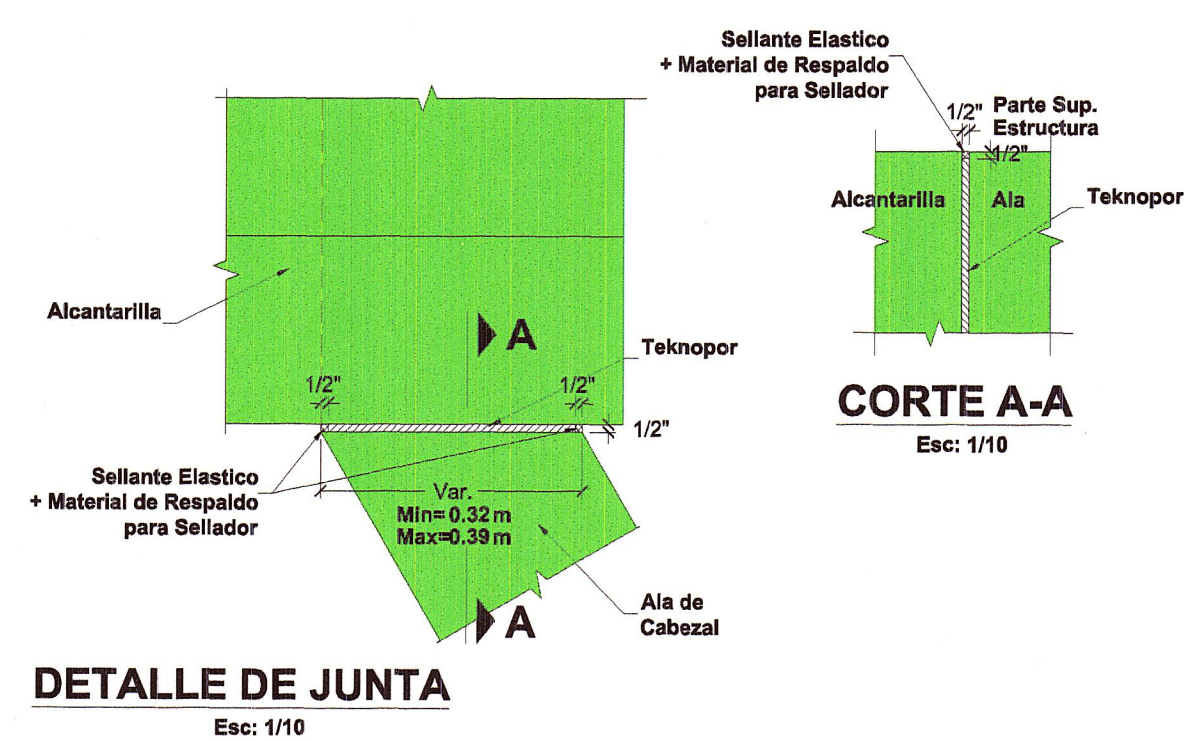
ELEVACION LATERAL
Esc: 1/50



CORTE 1-1
Esc: 1/50



CORTE 2-2
Esc: 1/50



DETALLE DE JUNTA
Esc: 1/10

Alcantarilla	Tipo	Progresiva		Cota					
		Inicio	Final	Z1	Z2	Z3	Z4	Z5	Z6
1	A1	1216+954.618	1216+958.618	-0.788	1.112	4.968	-0.468	1.432	5.278
2	A1	1216+967.118	1216+971.118	-0.788	1.112	4.968	-0.468	1.432	5.278
3	A1	1216+979.618	1216+983.618	-0.788	1.112	4.968	-0.468	1.432	5.278
5	A1	1217+016.618	1217+020.618	-0.488	1.412	5.268	-0.168	1.732	5.578
6	A1	1217+029.118	1217+033.118	-0.488	1.412	5.268	-0.168	1.732	5.578
7	A1	1217+041.618	1217+045.618	-0.488	1.412	5.268	-0.168	1.732	5.578

SUPERFICIE DE ENCOFRADO: Cara No Vista x 6 MODULOS DE ALCANTARILLA

Alas	508.32 m ²
Losa de Alas	22.66 m ²
Zapata de Alas	655.34 m ²

SUPERFICIE DE ENCOFRADO: Cara Vista x 6 MODULOS DE ALCANTARILLA

Alas	531.53 m ²
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RESISTENCIA Y VOLUMEN DE CONCRETO x 6 MODULOS DE ALCANTARILLA

Zapata Alas	f'c= 210 kg/cm ²	229.13 m ³
Alas	f'c= 210 kg/cm ²	145.22 m ³
Losa de Alas	f'c= 100 kg/cm ²	79.16 m ³
Falsa Zapata	f'c= 100 kg/cm ²	286.42 m ³