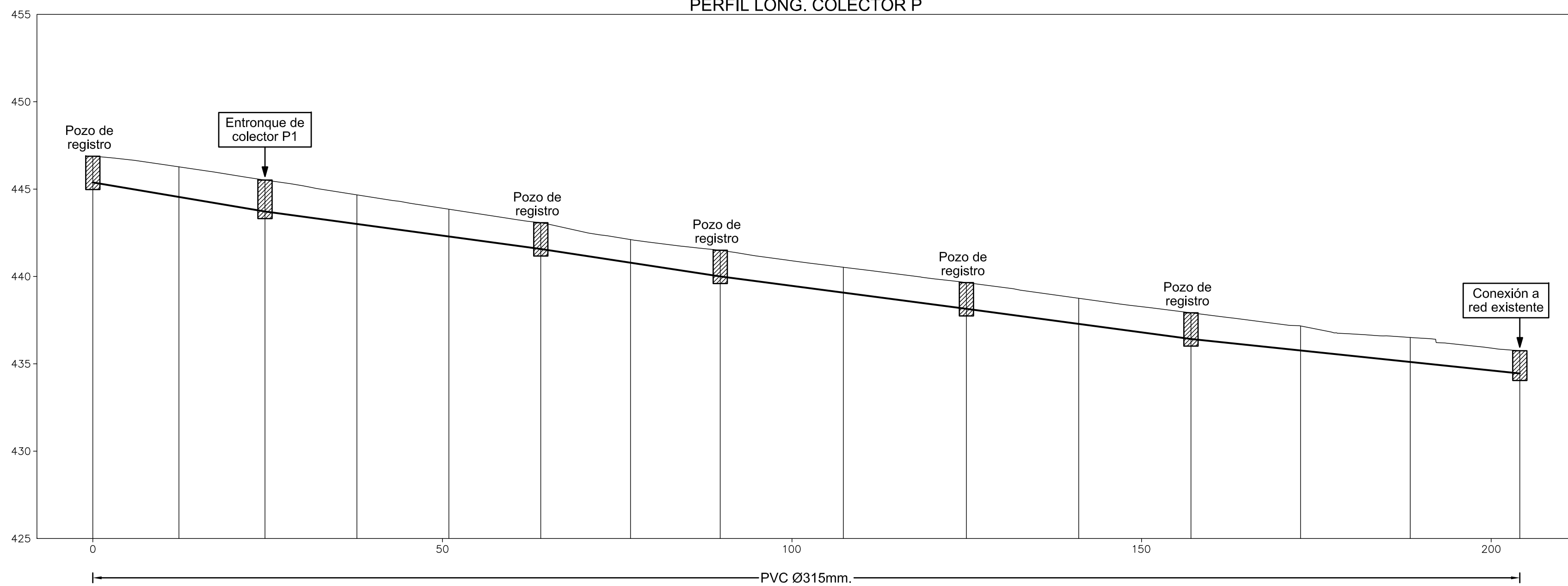
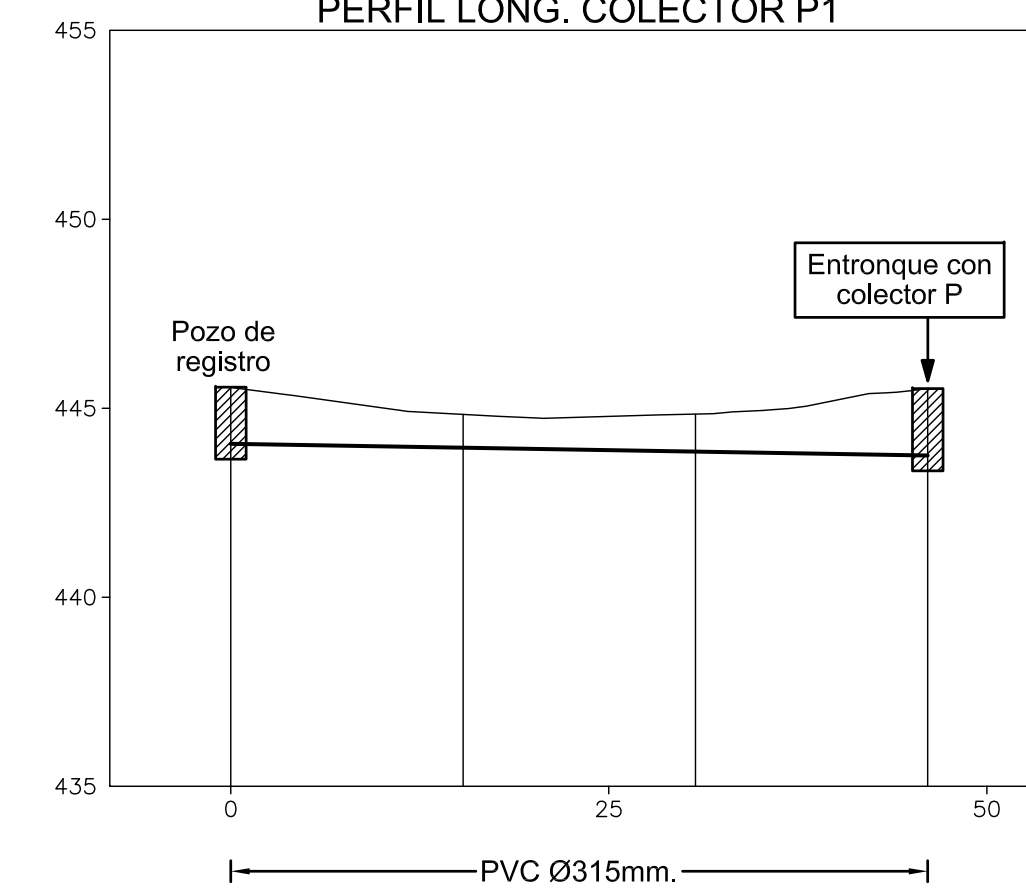


PERFIL LONG. COLECTOR P



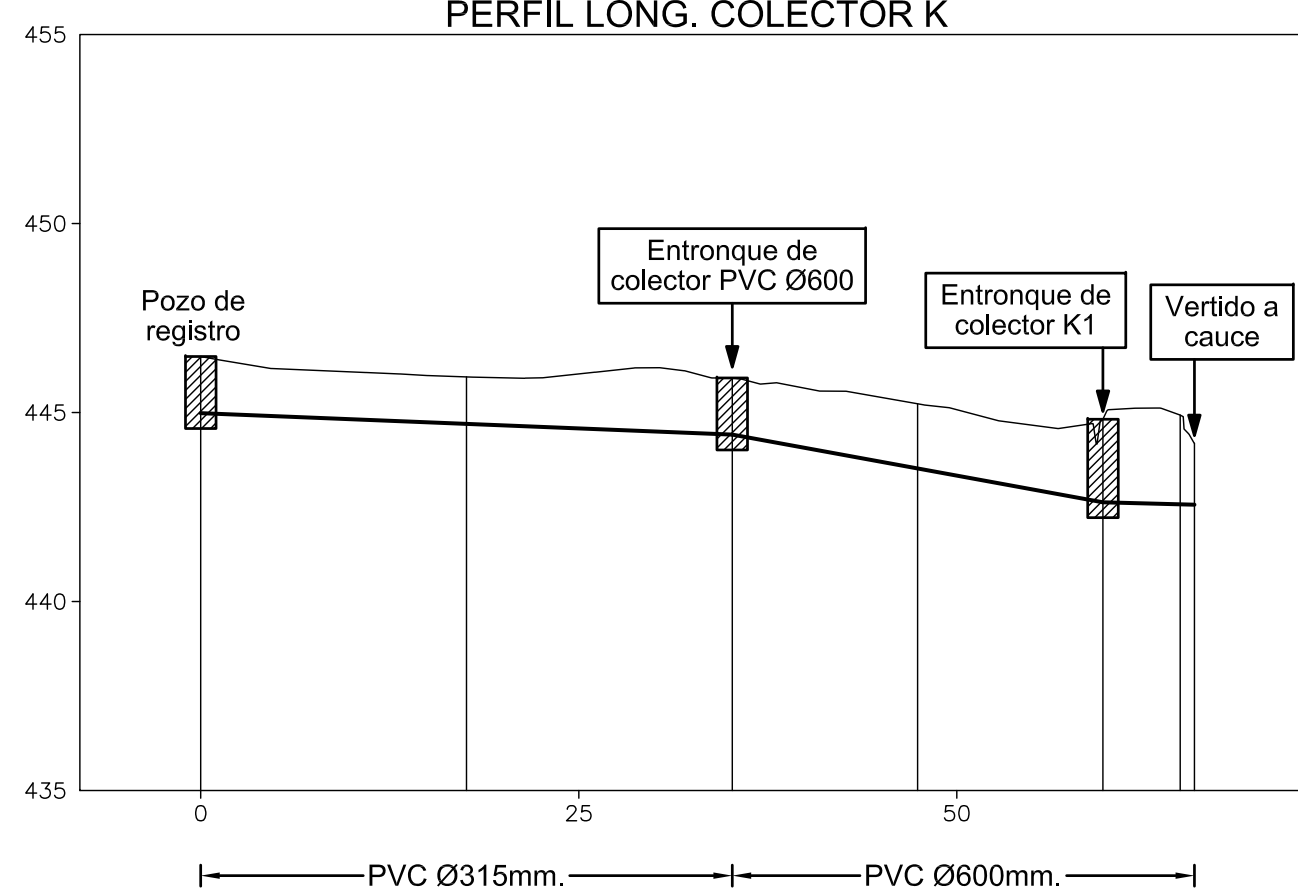
Perfil	Distancia		Pendiente Rasante	Cotas		Cota Terreno
	Acumulada	Parcial		Rojas	Rasante	
P-1	0.000			1.500	445.382	446.882
P-2	12.311	12.311	-6.75	1.725	444.551	446.276
P-3	24.622	12.311	-5.44	1.800	443.720	445.520
P-4	37.772	13.150	-5.44	1.665	443.005	444.670
P-5	50.921	13.150	-5.44	1.560	442.289	443.850
P-6	64.071	13.150	-6.13	1.500	441.574	443.074
P-7	76.905	12.834	-6.13	1.325	440.787	442.112
P-8	89.738	12.834	-5.26	1.500	440.001	441.501
P-9	107.343	17.605	-5.26	1.453	439.074	440.527
P-10	124.948	17.605	-5.26	1.500	438.148	439.648
P-11	141.007	16.059	-5.38	1.467	437.284	438.751
P-12	157.066	16.059	-4.19	1.500	436.420	437.920
P-13	172.744	15.678	-4.19	1.405	435.763	437.168
P-14	188.422	15.678	-4.19	1.401	435.107	436.508
P-15	204.100	15.678	-4.19	1.300	434.450	435.750

PERFIL LONG. COLECTOR P1



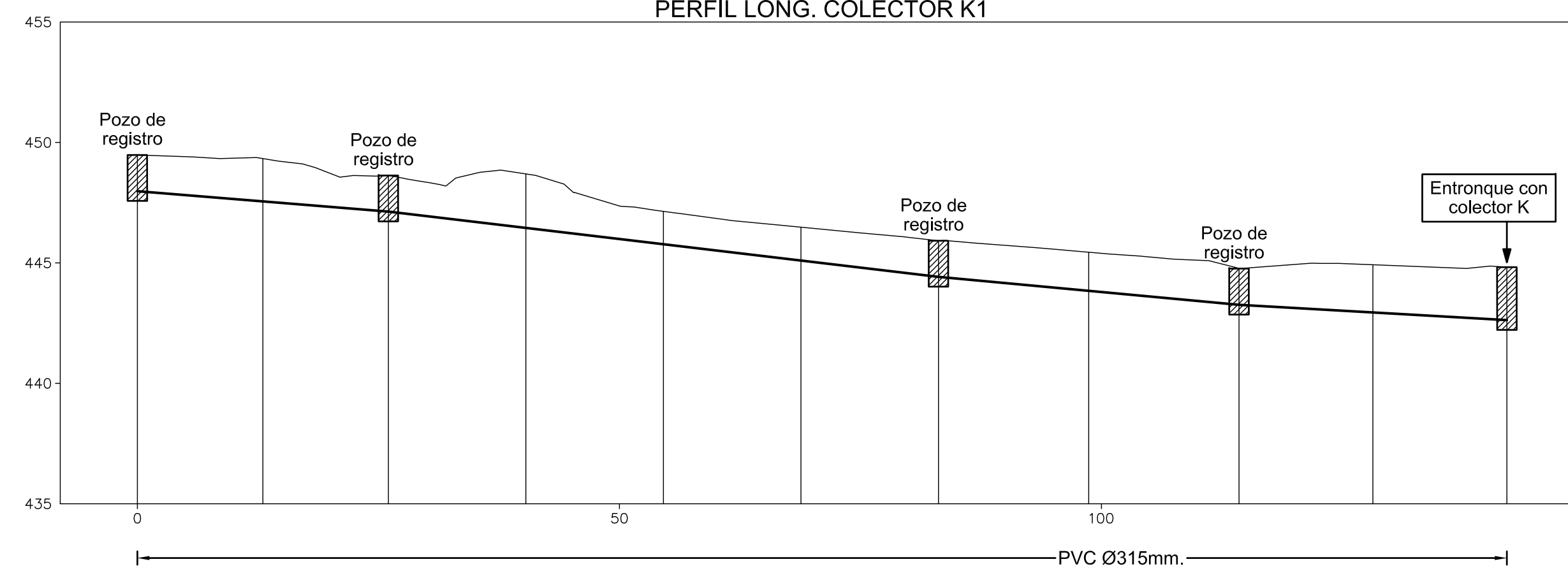
Perfil	Distancia		Pendiente Rasante	Cotas		Cota Terreno
	Acumulada	Parcial		Rojas	Rasante	
P1-1	0.000			1.500	444.057	445.557
P1-2	15.364	15.364	-0.67	0.883	443.955	444.837
P1-3	30.727	15.364	-0.67	0.991	443.852	444.844
P1-4	46.091	15.364	-0.67	1.770	443.750	445.520

PERFIL LONG. COLECTOR K



Perfil	Distancia		Pendiente Rasante	Cotas		Cota Terreno
	Acumulada	Parcial		Rojas	Rasante	
K-1	0.000			1.500	444.984	446.484
K-2	17.575	17.575	-1.62	1.244	444.700	445.944
K-3	35.150	17.575	-7.30	1.500	444.416	445.916
K-4	47.410	12.260	-7.30	1.713	443.520	445.233
K-5	59.670	12.260	-7.30	2.200	442.625	444.825
K-6	64.781	5.111	-0.99	2.359	442.574	444.933
K-7	65.715	0.934	-0.99	1.621	442.565	444.186

PERFIL LONG. COLECTOR K1



Perfil	Distancia		Pendiente Rasante	Cotas		Cota Terreno
	Acumulada	Parcial		Rojas	Rasante	
K1-1	0.000			1.500	447.979	449.479
K1-2	13.018	13.018	-3.26	1.779	447.554	449.333
K1-3	26.035	13.018	-4.75	1.500	447.130	448.630
K1-4	40.299	14.264	-4.75	2.243	446.452	448.696
K1-5	54.563	14.264	-4.75	1.366	445.775	447.141
K1-6	68.826	14.264	-4.75	1.384	445.097	446.482
K1-7	83.090	14.264	-4.75	1.500	444.420	445.920
K1-8	98.675	15.585	-3.71	1.603	443.841	445.444
K1-9	114.261	15.585	-3.71	1.500	443.262	444.762
K1-10	128.152	13.892	-2.29	1.979	442.944	444.922
K1-11	142.044	13.892	-2.29	2.200	442.625	444.825

PROYECTO DE REFORMA DE INFRAESTRUCTURAS URBANAS Y PAVIMENTACION DE LA CALLE PISCINAS Y ACCESOS AL BARRIO DE SAN CRISTOBAL EN BAÑOS DE EBRO

PROMOTOR : Ayuntamiento de Baños de Ebro

DESIGNACION : Perfiles longitudinales de pluviales

MOLLI S.L.

INGENIERO DE CAMINOS
Colegiado nº 7877

ESCALA
H:1:500
V:1:200

PLANO
5

JUAN MANUEL MARTINEZ MOLLINEDO
ADRIANO VILF7, TIN233256 VITORIA-GASTEIZ

VITORIA-GASTEIZ-Abril de 2017