

COORDENADAS VÉRTICES EJES

EJE 1

	X	Y	Z
V0	288255.930	4822686.662	20.705
V1	288255.802	4822716.475	19.730
V2	288255.401	4822769.440	19.178
V3	288255.052	4822783.995	18.866

EJE 5

	X	Y	Z
V2	288255.401	4822769.440	19.178
V7	288219.176	4822776.619	18.102
V78	288220.752	4822776.319	18.121

EJE 2

	X	Y	Z
V2	288255.401	4822769.440	19.178
V7	288273.973	4822766.263	19.368
V8	288349.989	4822751.172	20.148
V9	288366.452	4822746.884	20.319
V10	288378.125	4822744.057	20.440
V11	288392.673	4822741.129	20.590
V12	288427.049	4822744.356	20.955
V13	288491.378	4822770.369	22.880
V14	288492.637	4822772.734	22.908
V15	288521.828	4822793.467	23.289
V16	288589.327	4822803.912	23.978
V17	288608.962	4822803.752	23.919
V18	288634.358	4822799.399	23.615

EJE 6

	X	Y	Z
V9	288366.452	4822746.884	20.319
V29	288368.984	4822759.635	20.752

EJE 14

	X	Y	Z
V79	287889.326	4822678.263	17.817
V80	287889.938	4822600.776	18.561
V81	287890.689	4822595.272	18.613
V82	287914.292	4822508.687	19.679
V83	287914.219	4822491.674	19.998
V84	287905.136	4822483.298	20.261

EJE 15

	X	Y	Z
V85	288560.526	4822619.205	24.273
V86	288577.038	4822556.376	28.143
V87	288576.271	4822540.673	29.832
V88	288589.735	4822493.672	36.018

EJE 3

	X	Y	Z
V13	288491.378	4822770.369	22.880
V19	288508.223	4822728.710	21.545
V20	288517.348	4822721.377	21.316
V21	288618.283	4822704.313	23.458

EJE 4

	X	Y	Z
V18	288634.358	4822799.399	23.615
V21	288618.283	4822704.313	23.458
V22	288608.615	4822647.124	24.574

EJE ROTONDA R2

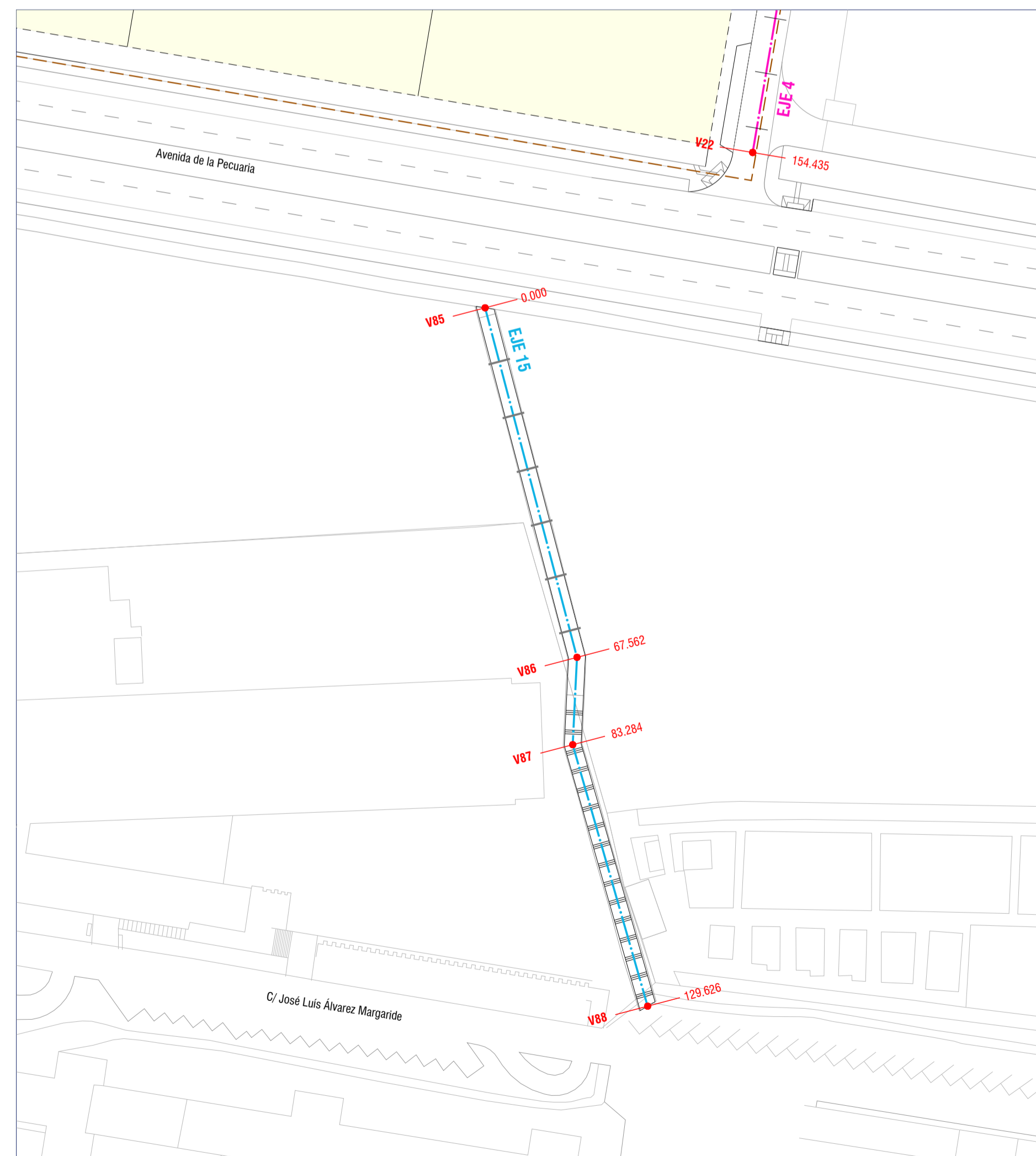
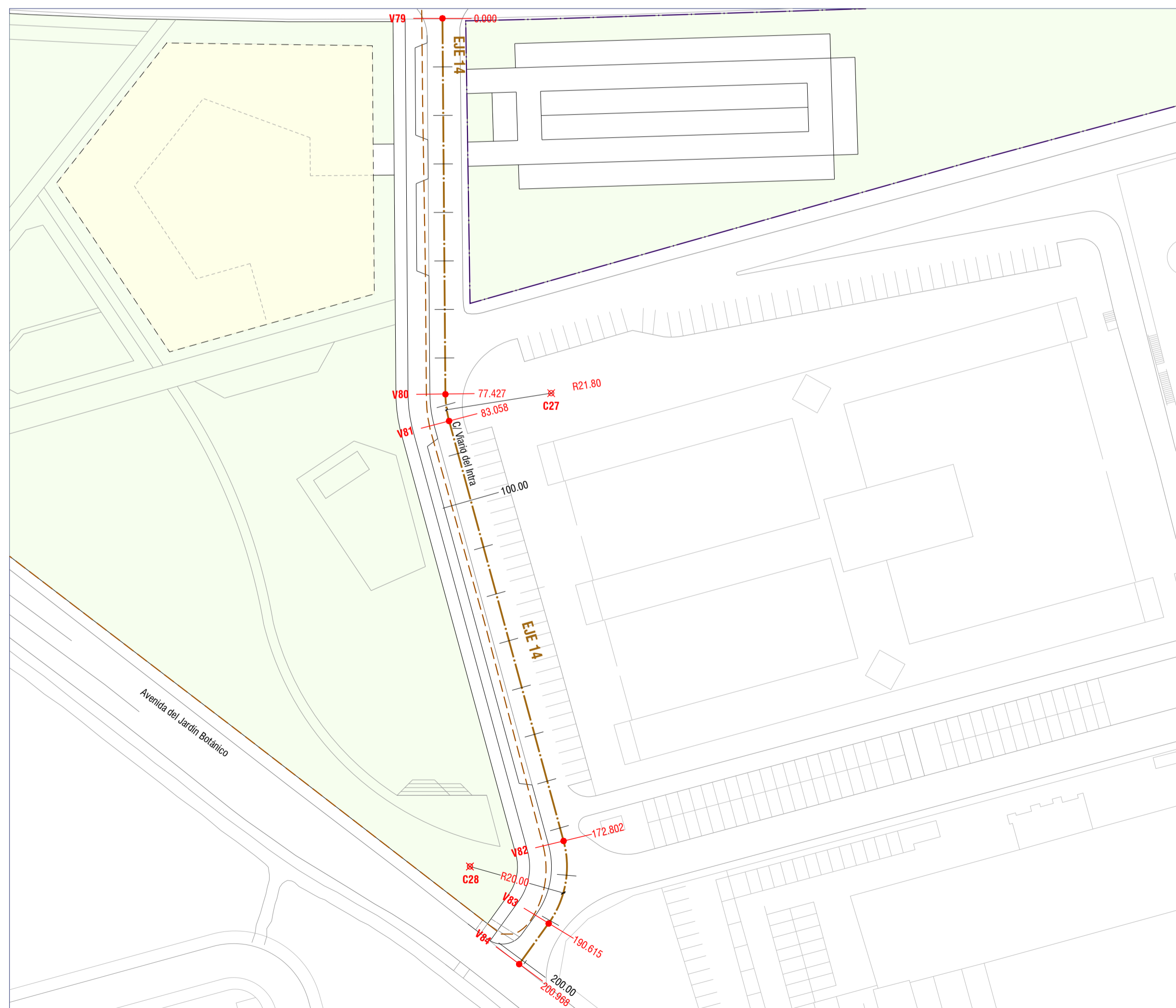
	X	Y	Z
VR1	288255.468	4822758.941	18.994
VR2	288265.751	4822767.670	20.089
VR3	288255.175	4822779.938	18.752
VR4	288245.102	4822771.485	17.999

COORDENADAS CENTROS

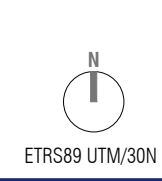
	X	Y
C2	288403.272	4822798.696
C3	288526.661	4822752.653
C4	288597.371	4822742.345
C5	288517.789	4822731.449
C27	287910.453	4822599.721
C28	287893.710	4822502.146

CENTRO EJE ROTONDA R2

	X	Y
CR1	288255.401	4822769.440



La autenticidad de este documento puede ser comprobada mediante el CEV: 141612261741733373 en www.gijon.es/cev



REDACTORES:
 Pablo Garcimartín García
 Colegiado nº 18074 ICCP
 Natalia Bagan Aznar
 Colegiado nº 24.489 ICCP



PROPIEDAD:
 Ayuntamiento de Gijón / Xixón

Viales
 Definición geométrica. Planta general
 1/750 (A1) 1/1500 (A3)

FASE 1.1
 PROYECTO DE URBANIZACIÓN APP-PCTG LA PECUARIA
 MILLA DEL CONOCIMIENTO MARGARITA SALAS