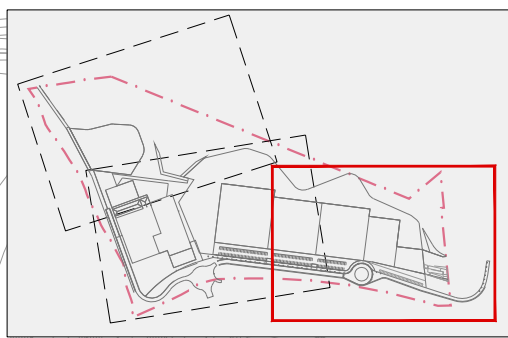
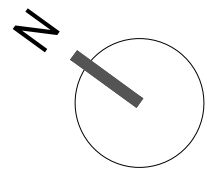
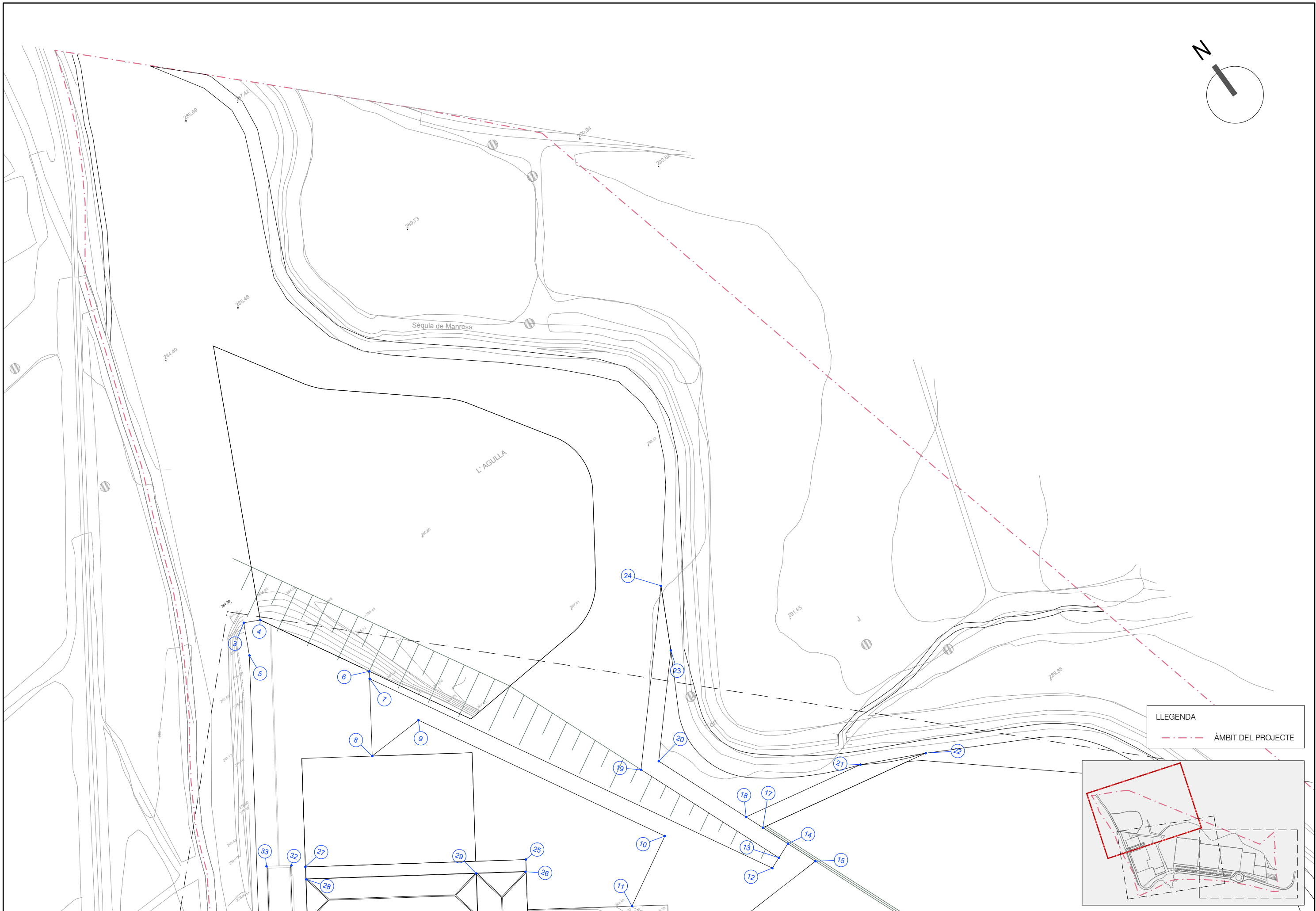
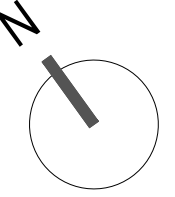


LLEGENDA
 - - - - - ÀMBIT DEL PROJECTE

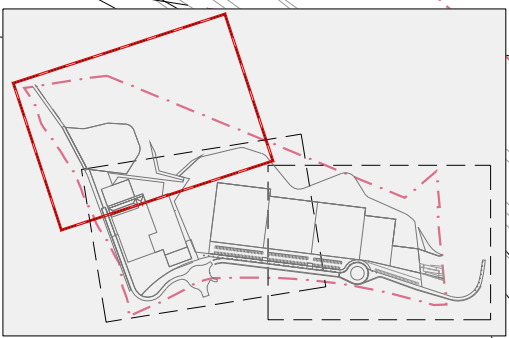


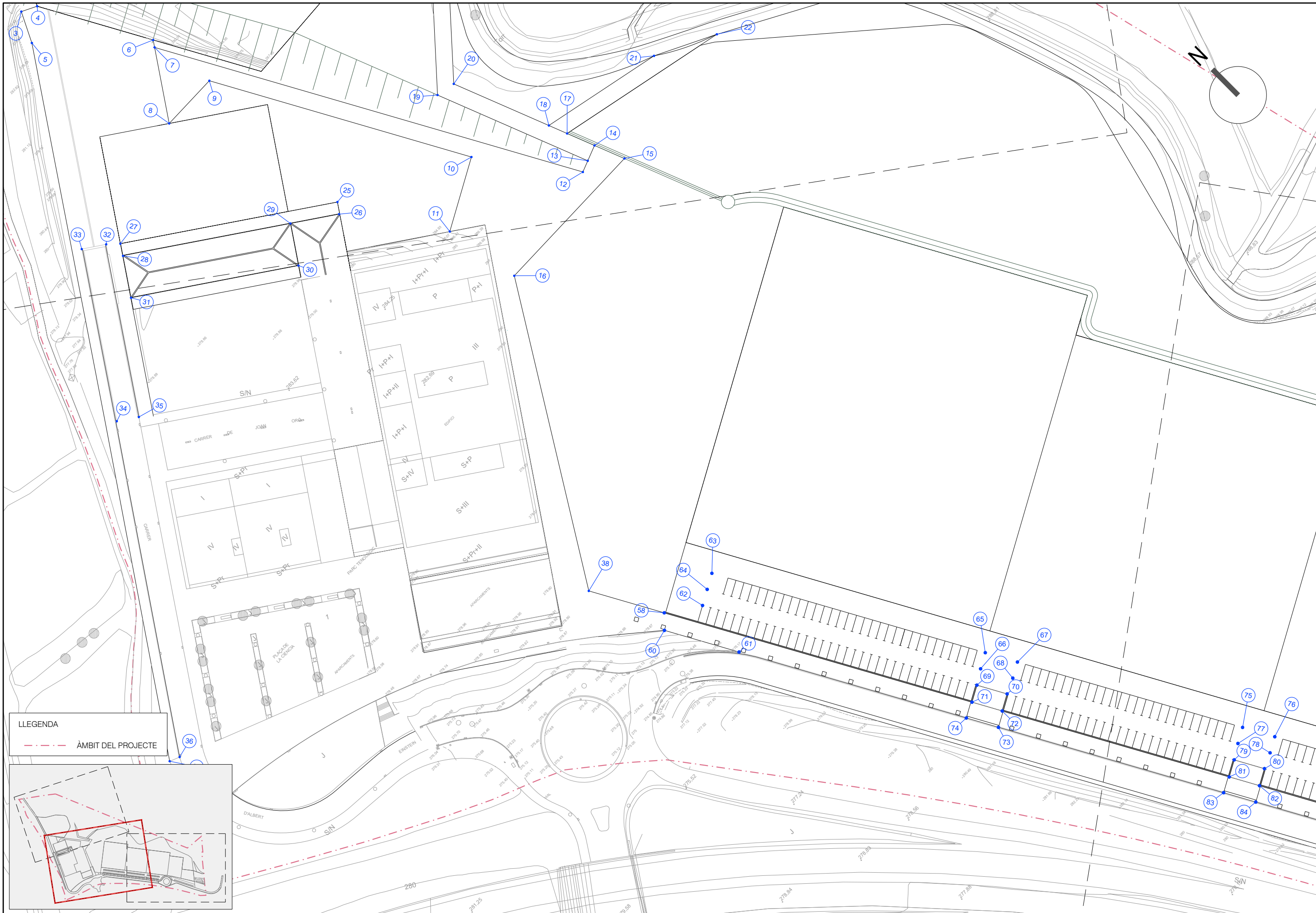


<p>PROMOTOR: JUNTA DE COMPENSACIÓ DEL PARC TECNOLÒGIC DEL BAGES</p>	<p>PROJECTE: MODIFICACIÓ DEL PROJETE D'URBANITZACIÓ DEL PARC TECNOLÒGIC DEL BAGES T.M. DE MANRESA</p>	<p>CONSULTOR: berrysar enginyeria + consultoria JOSEP PINÓS I ALSEDA Enginyer de Camins, Canals i Ports</p>	<p>ESCALA A3: 1/1000 ESCALA GRÀFICA: 0 5.0 15.0 25.0 m</p>	<p>TÍTOL DEL PLANOL: DEFINICIÓ GEOMÈTRICA PLANTA DE REPLANTEIG</p>	<p>DATA: FEBRER 2023 ARXIU: 07_3_replanteig_P.dwg</p>	<p>N. PLANOL: 07.5 FULL ... 01 DE ... 05</p>
---	---	--	--	--	---	--



LLEGENDA
- - - - - ÀMBIT DEL PROJECTE





LLEGENDA
 - - - - - ÀMBIT DEL PROJECTE



PROMOTOR:
 JUNTA DE COMPENSACIÓ DEL
 PARC TECNOLÒGIC DEL BAGES

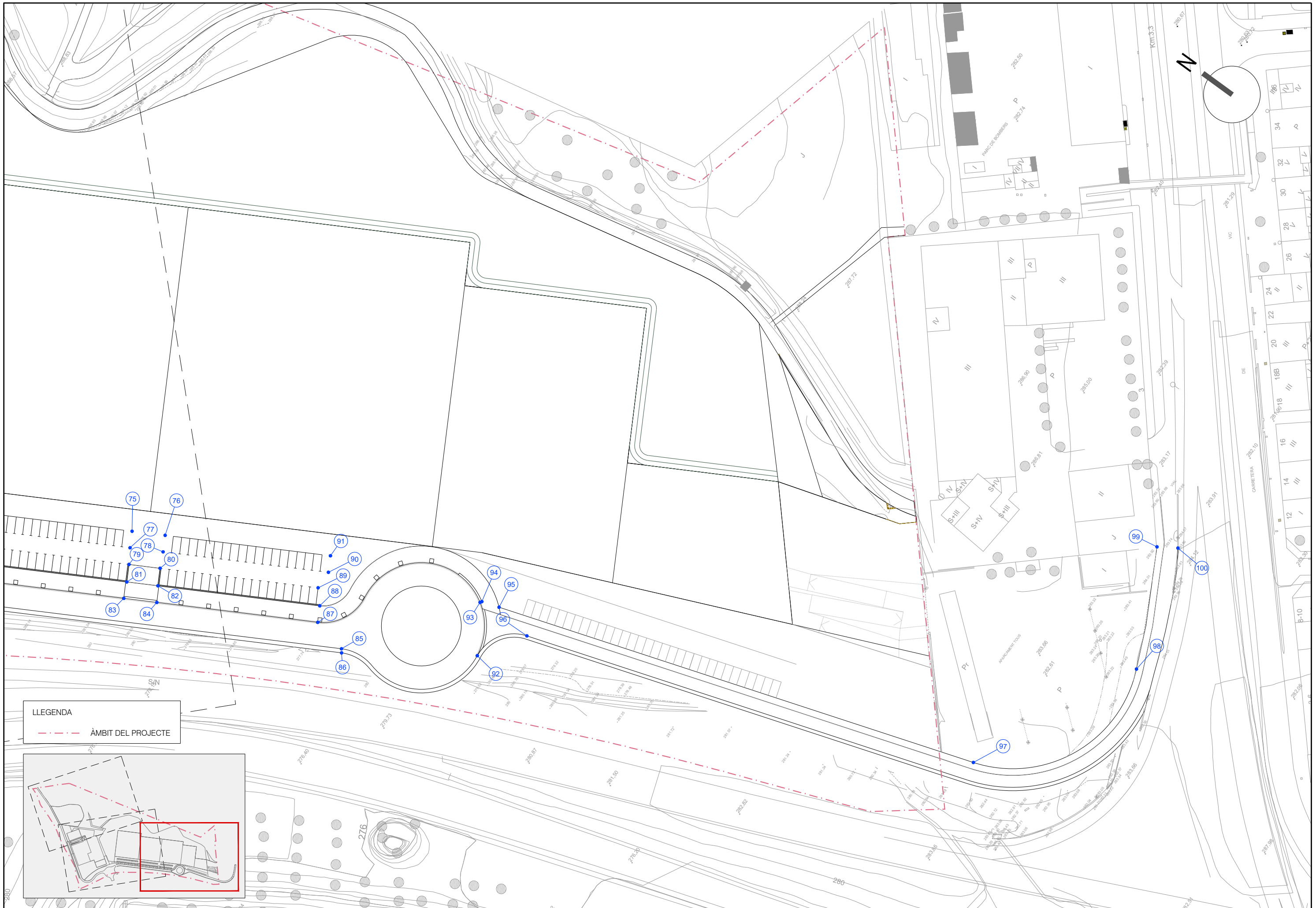
PROJECTE:
 MODIFICACIÓ DEL PROJETE D'URBANITZACIÓ
 DEL PARC TECNOLÒGIC DEL BAGES
 T.M. DE MANRESA

CONSULTOR:
berrysar
 enginyeria + consultoria
 JOSEP PINÓS I ALSEDA
 Enginyer de Camins, Canals i Ports

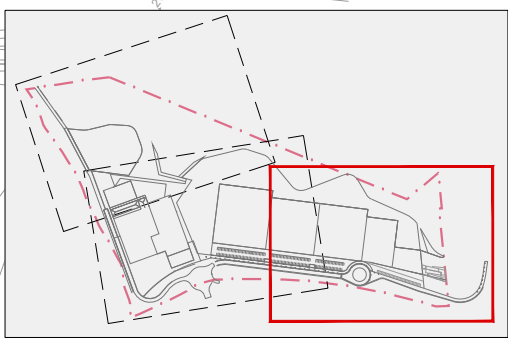
ESCALA A3:
 1/1000
 ESCALA GRÀFICA:
 0 5.0 15.0 25.0 m

TÍTOL DEL PLANOL:
 DEFINICIÓ GEOMÈTRICA
 PLANTA DE REPLANTEIG

DATA: FEBRER 2023
 N. PLANOL: 07.5
 ARXIU: 07_3_replanteig_P.dwg
 FULL: 03
 DE: 05

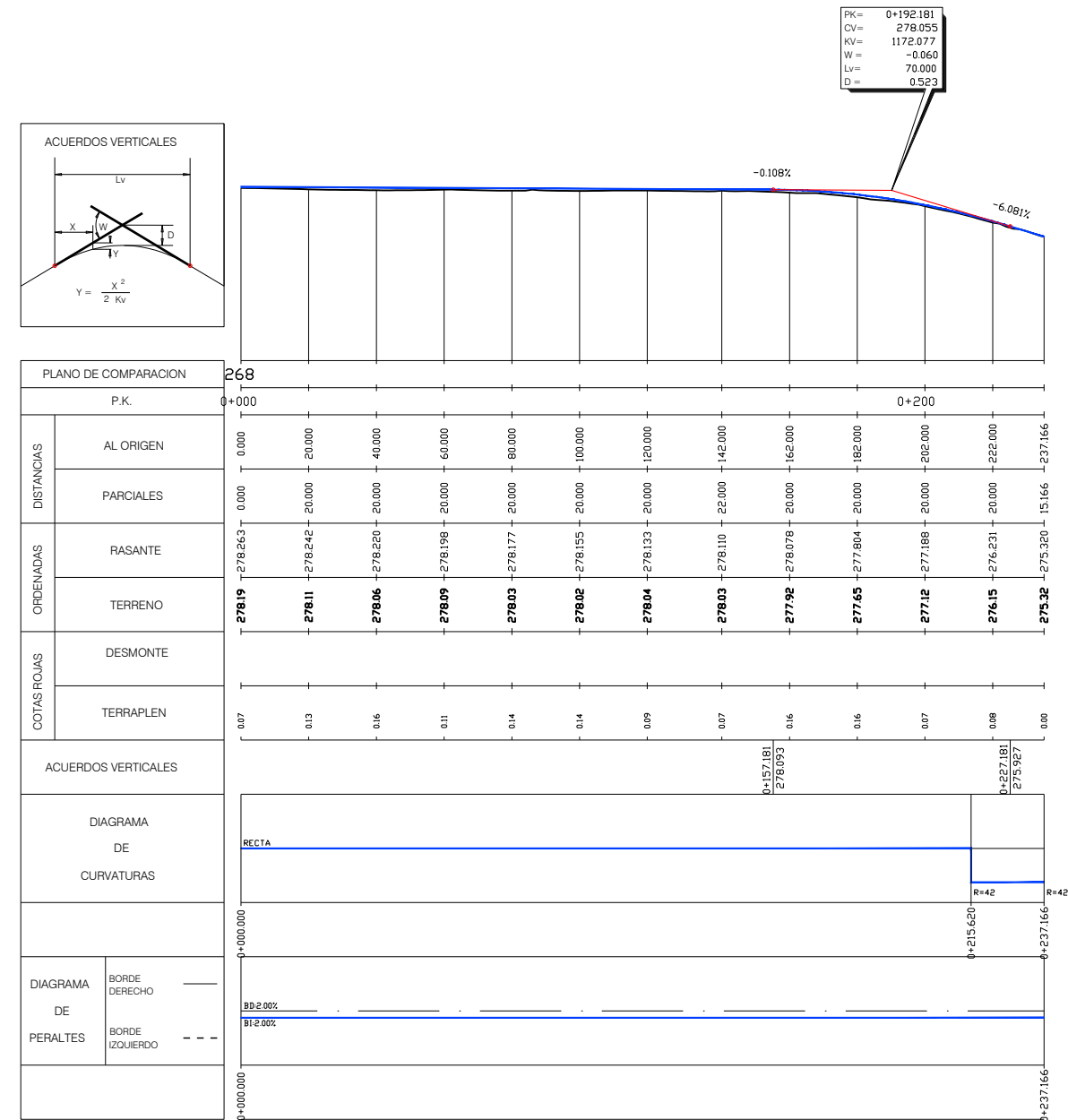
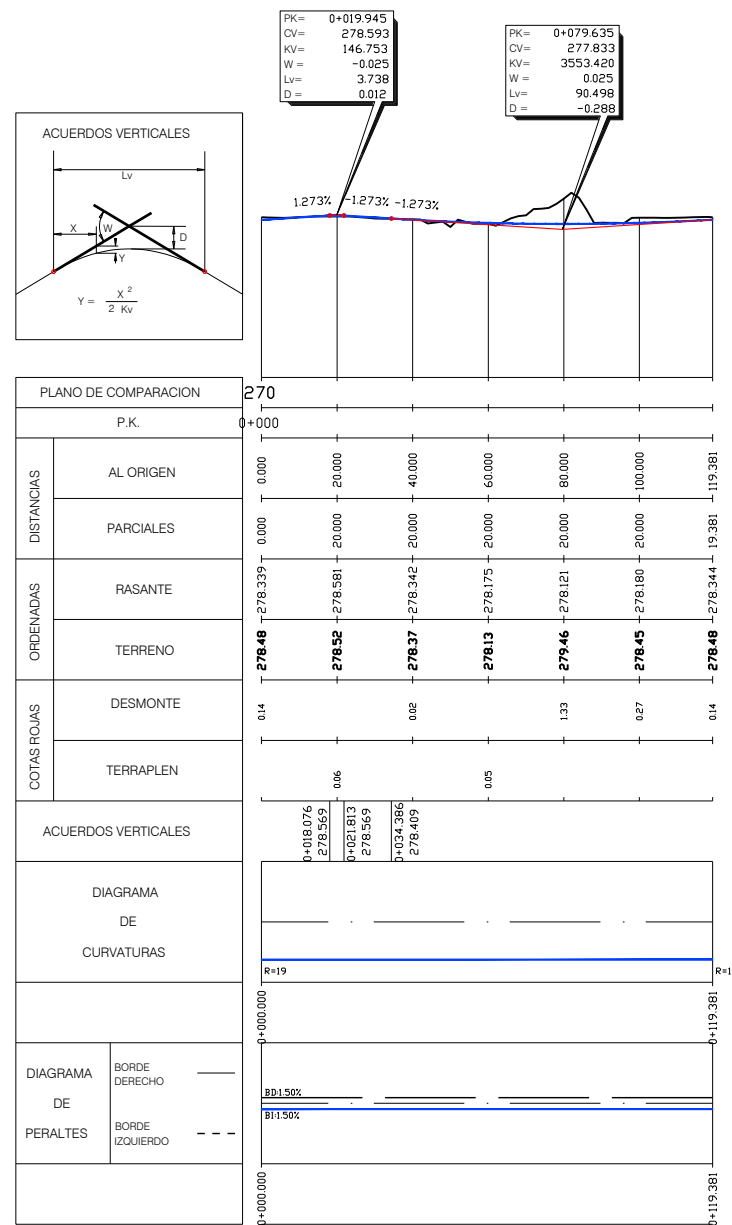
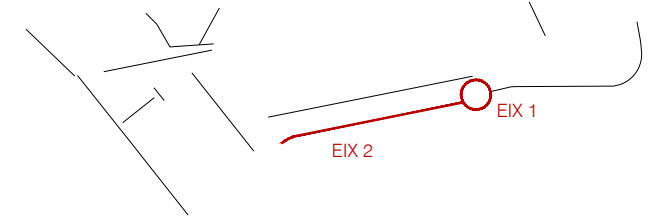


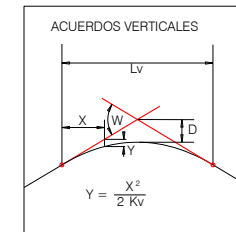
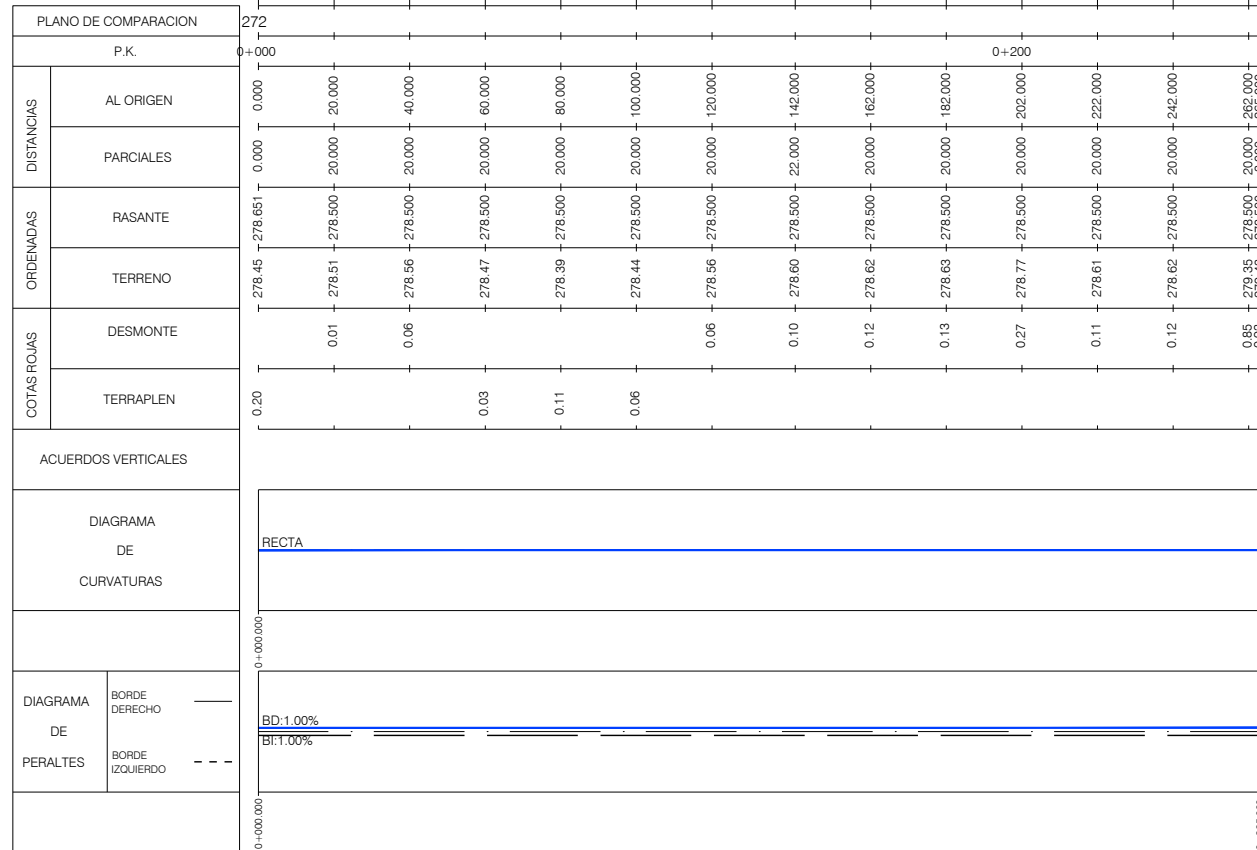
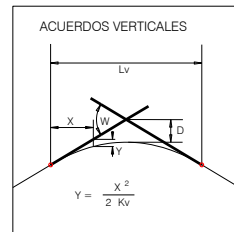
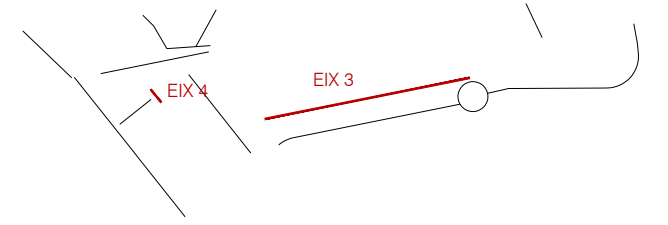
LLEGENDA
 - - - - - ÀMBIT DEL PROJECTE

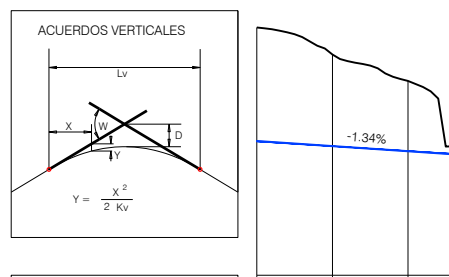
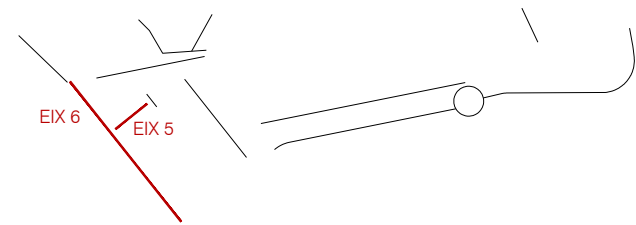


N	X	Y
3	404144.0147	4622240.195
4	404148.5054	4622237.9966
5	404139.6644	4622231.3084
6	404166.0189	4622206.4485
7	404164.7669	4622204.5832
8	404151.8769	4622185.379
9	404169.36	4622186.0078
10	404208.917	4622114.7513
11	404188.6688	4622103.5108
12	404229.3996	4622088.1562
13	404232.7986	4622089.5048
14	404237.4461	4622091.3488
15	404241.0423	4622082.285
16	404193.0465	4622080.5589
17	404234.1607	4622099.6291
18	404231.9653	4622105.1621
19	404214.7404	4622135.0173
20	404220.5322	4622133.9774
21	404268.9062	4622097.834
22	404286.7614	4622089.1946
23	404242.8527	4622158.7671
24	404251.7742	4622176.1478
25	404171.041	4622133.3736
26	404168.8295	4622130.462
27	404116.2409	4622170.156
28	404114.2551	4622167.0181
29	404156.5523	4622138.7026
30	404149.4187	4622128.0747
31	404107.1562	4622156.4418
32	404113.1029	4622172.982
33	404106.9214	4622177.126
34	404078.1799	4622133.2474
35	404083.7418	4622129.5117
36	404020.9402	4622048.8316
37	404017.949	4622050.0295
38	404142.6211	4621998.0631

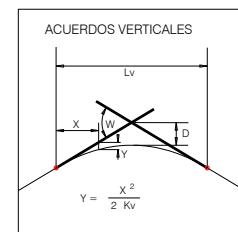
N	X	Y
58	404154.0219	4621977.5547
59	404135.468	4621985.5263
60	404150.3836	4621973.8088
61	404161.6511	4621953.5403
62	404163.6851	4621971.08
63	404172.4268	4621975.9363
64	404168.0567	4621973.5069
65	404213.7265	4621901.6441
66	404209.3564	4621899.2147
67	404218.5853	4621892.9038
68	404214.2152	4621890.4744
69	404205.1293	4621896.5279
70	404209.6964	4621888.3122
71	404200.4968	4621893.9531
72	404205.064	4621885.7373
73	404200.8396	4621883.0455
74	404195.9809	4621891.7859
75	404252.5968	4621831.722
76	404257.4556	4621822.9817
77	404248.2267	4621829.2926
78	404253.0855	4621820.5523
79	404244.0007	4621826.6038
80	404248.5668	4621818.3901
81	404239.3671	4621824.031
82	404243.9344	4621815.8152
83	404234.8512	4621821.8638
84	404239.7099	4621813.1234
85	404260.9333	4621760.1454
86	404259.9510	4621759.4017
87	404263.1359	4621770.5902
88	404267.5060	4621773.0196
89	404271.7932	4621776.6092
90	404277.3794	4621776.851
91	404281.7496	4621779.2804
92	404283.2735	4621725.9977
93	404296.6964	4621734.7527
94	404297.2130	4621734.4473
95	404298.8867	4621729.2931
96	404296.8623	4621717.4606
97	404345.1595	4621586.7979
98	404396.6583	4621563.7756
99	404429.9304	4621580.4249
100	404433.3353	4621575.1330



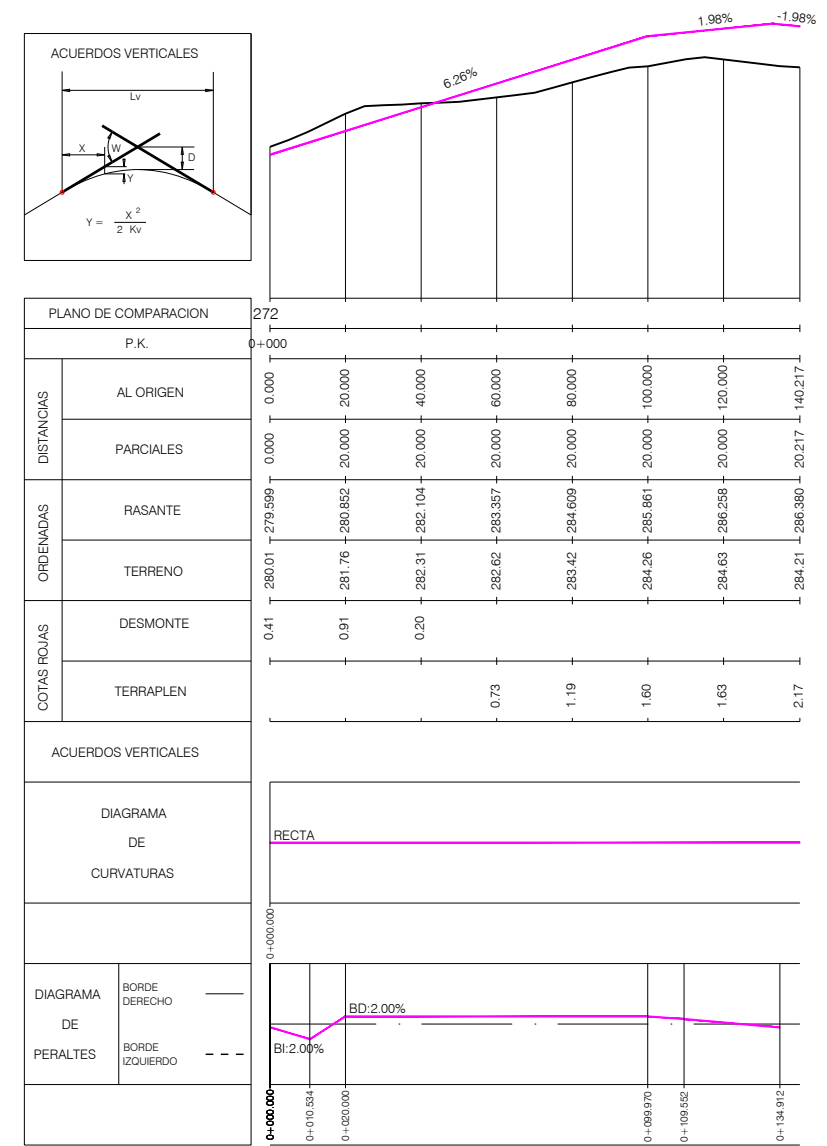
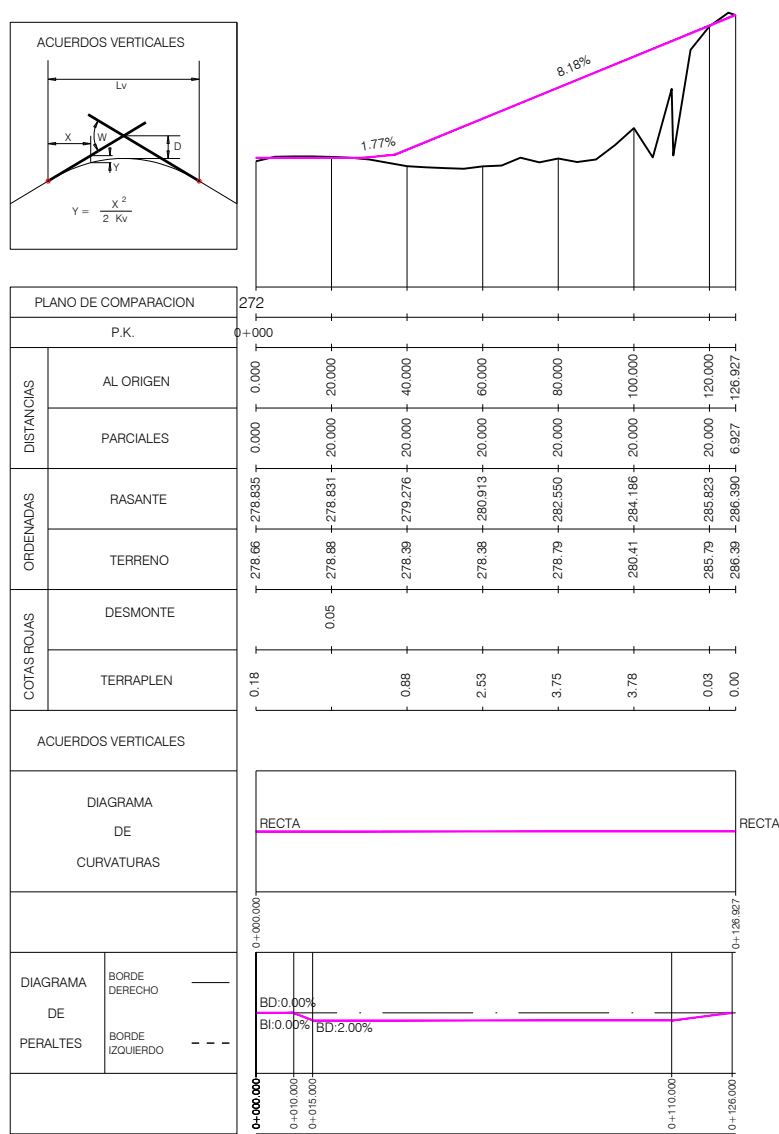
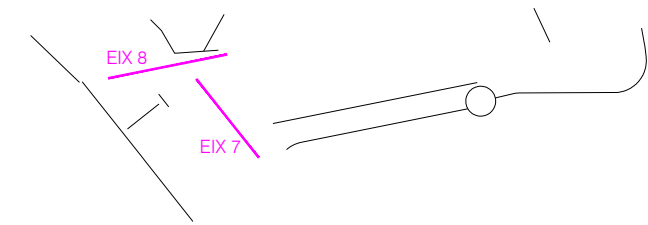


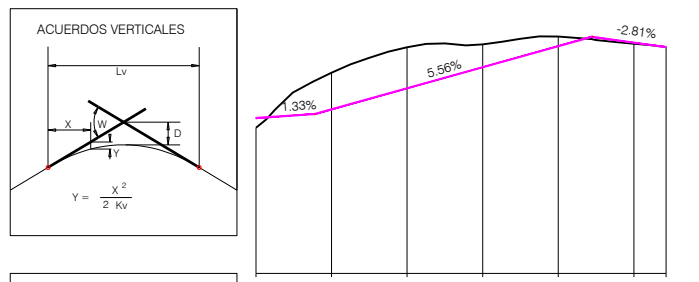
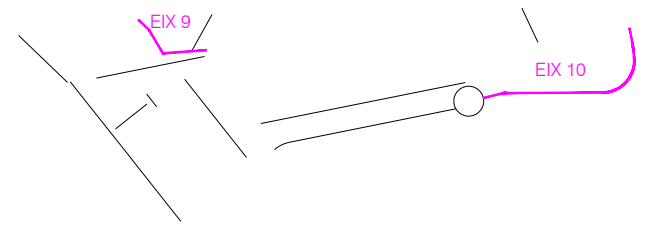


PLANO DE COMPARACION		272
P.K.		0+000
DISTANCIAS	AL ORIGEN	0.000 20.000 40.000 51.000
	PARCIALES	0.000 20.000 40.000 11.000
ORDENADAS	RASANTE	279.100 278.831 278.562 278.414
	TERRENO	285.11 283.68 282.28 278.82
COTAS ROJAS	DESMONTE	6.01 4.85 3.72 0.41
	TERRAPLEN	
ACUERDOS VERTICALES		
DIAGRAMA DE CURVATURAS		RECTA
DIAGRAMA DE PERALTES		BD: 1.50% BI: 2.00%

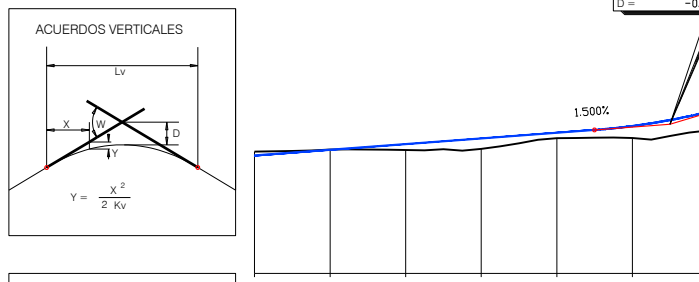
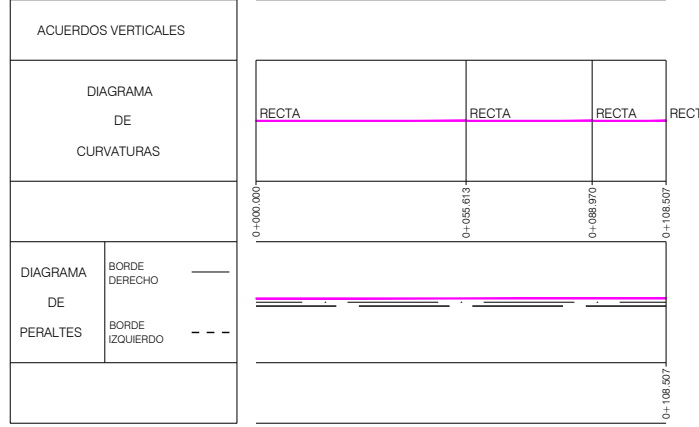


PLANO DE COMPARACION		270
P.K.		0+000
DISTANCIAS	AL ORIGEN	0.000 20.000 40.000 60.000 80.000 100.000 120.000 145.000 165.000 185.000 205.000 225.678
	PARCIALES	0.000 20.000 40.000 20.000 20.000 20.000 20.000 25.000 20.000 20.000 20.000 20.678
ORDENADAS	RASANTE	277.627 278.027 278.413 278.591 278.516 278.418 278.448 278.538 278.805 278.986 279.126 279.350
	TERRENO	277.63 277.92 278.22 278.64 278.96 278.36 278.72 278.67 278.77 278.71 278.53 284.89
COTAS ROJAS	DESMONTE	0.00 0.05 0.05 0.27 0.13
	TERRAPLEN	0.11 0.20 0.16 0.05 0.03 0.26 0.59 4.74
ACUERDOS VERTICALES		0+053.440 278.596 0+073.440 278.560 0+083.397 278.480 0+103.397 278.432
DIAGRAMA DE CURVATURAS		RECTA RECTA R=2504
DIAGRAMA DE PERALTES		BD: 2.00% BI: 2.00%

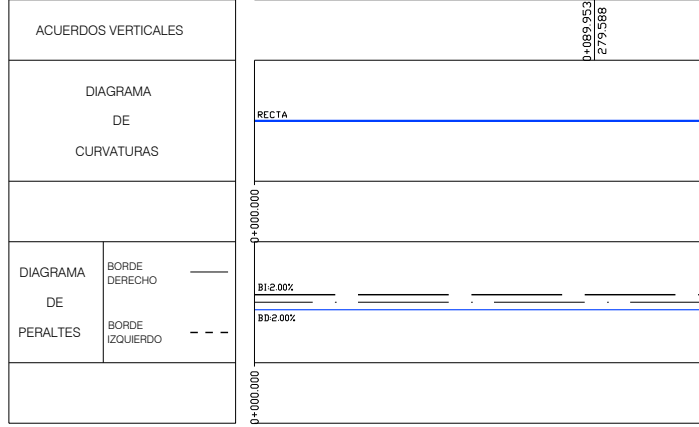


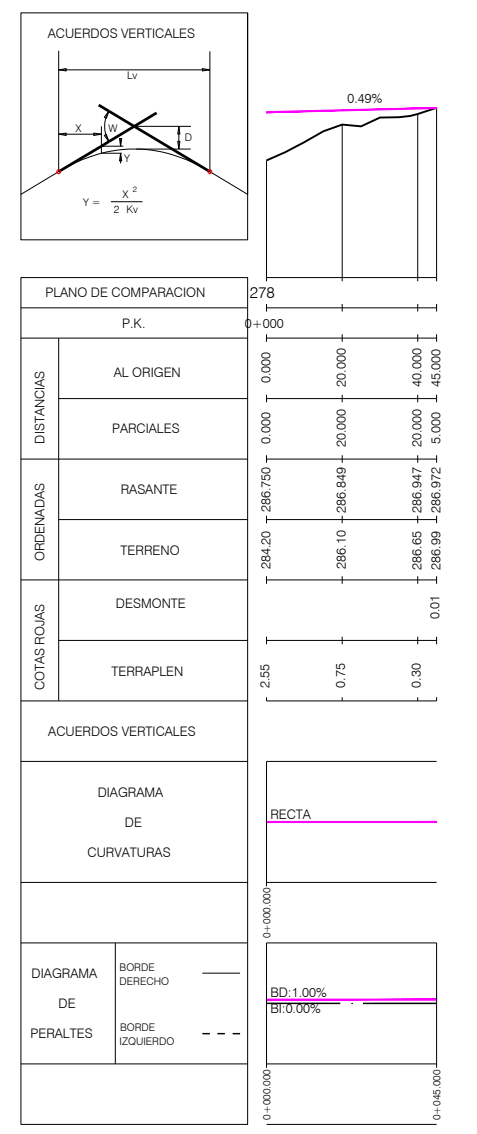
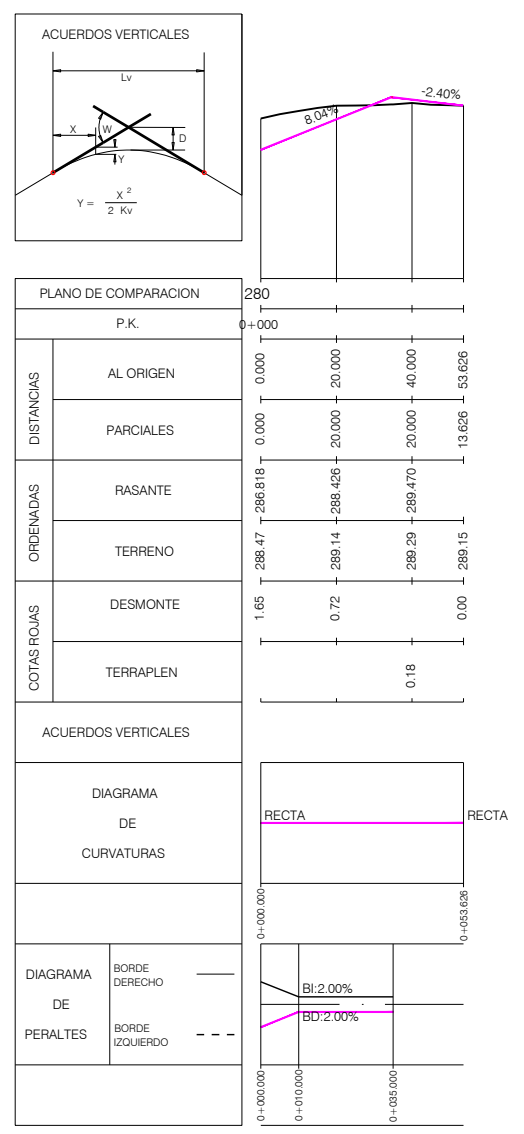
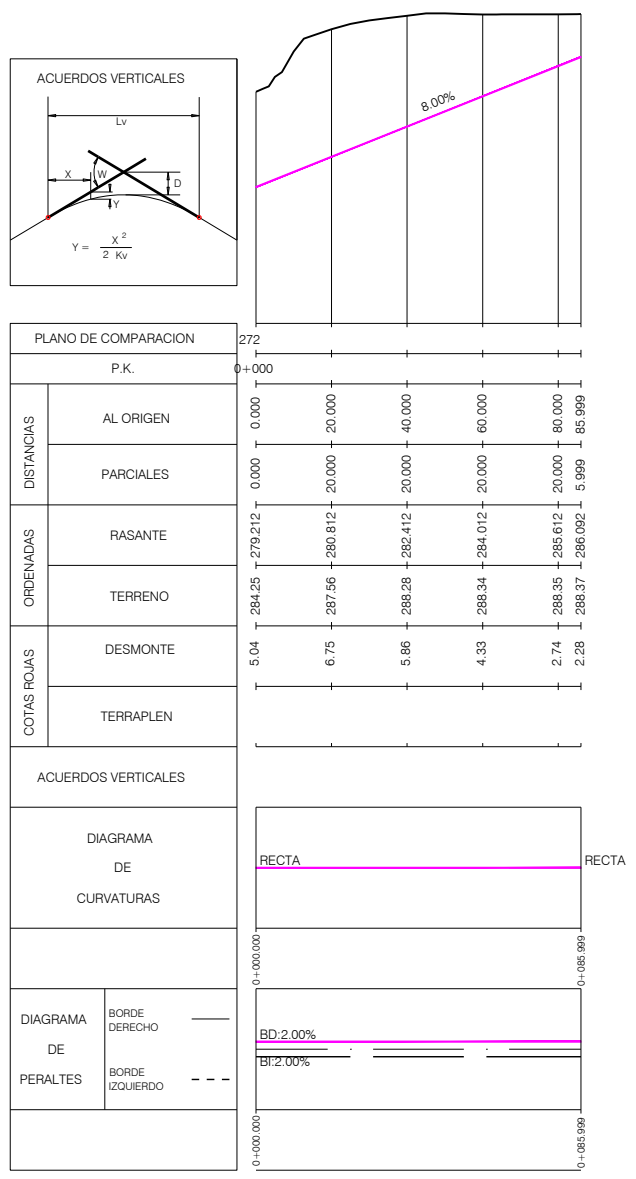
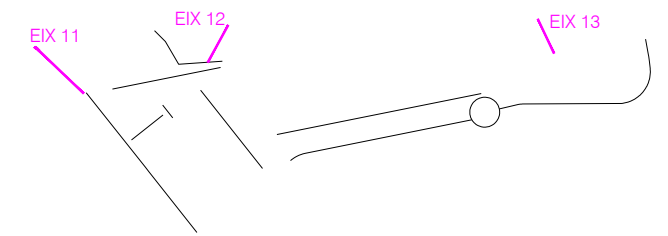


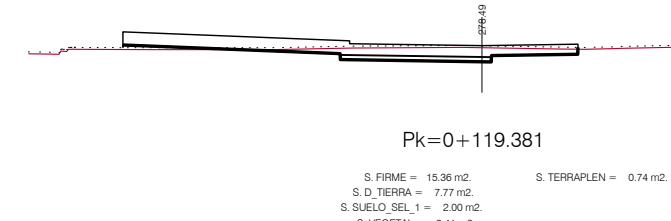
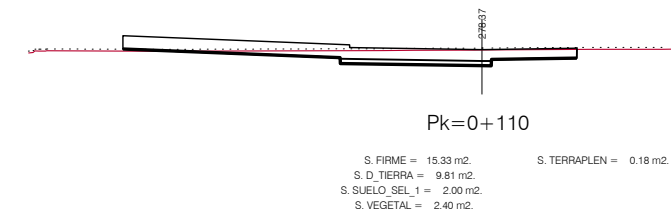
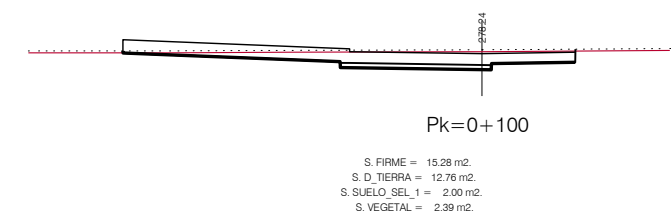
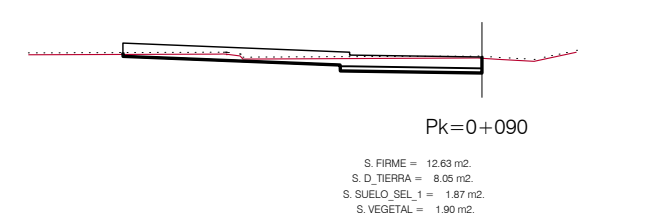
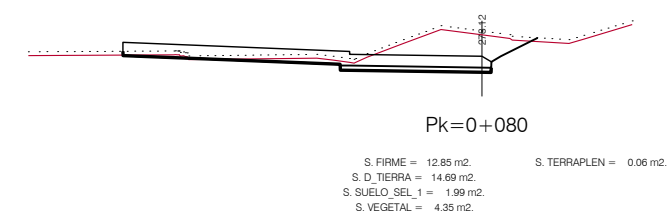
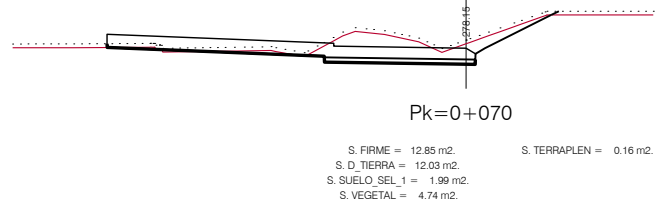
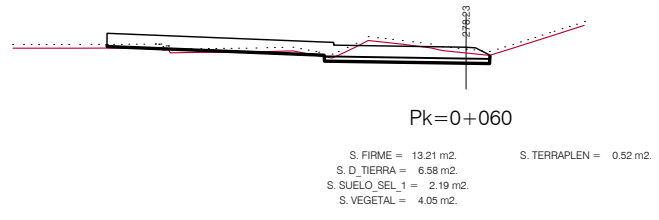
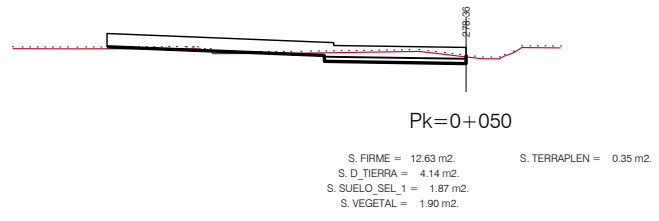
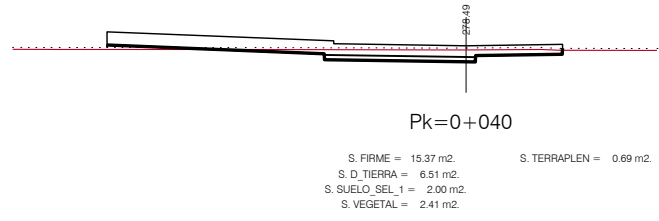
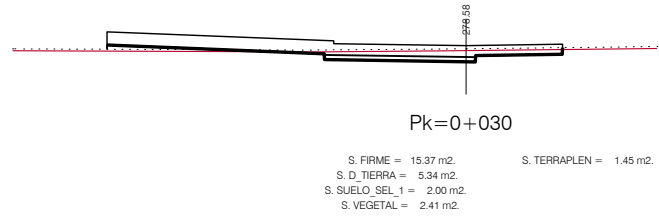
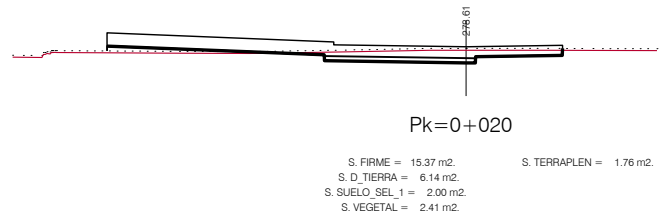
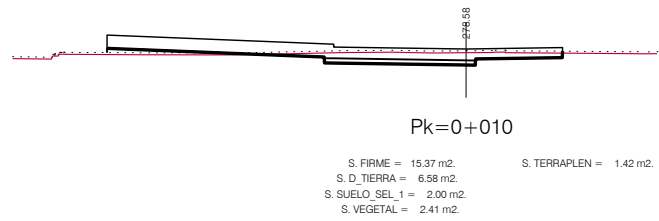
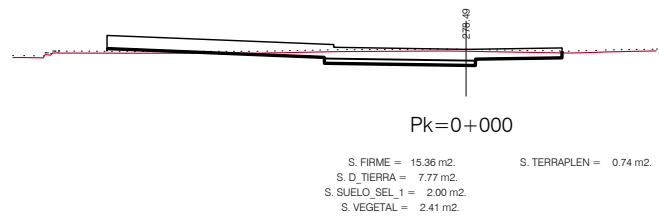
PLANO DE COMPARACION		278	
P.K.		0+000	
DISTANCIAS	AL ORIGEN	0.000	108.507
	PARCIALES	0.000	8.507
ORDENADAS	RASANTE	285.70	289.97
	TERRENO	288.62	290.15
COTAS ROJAS	DESMONTE	1.94	0.00
	TERRAPLEN	0.52	0.06

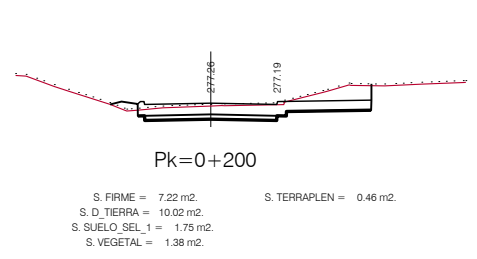
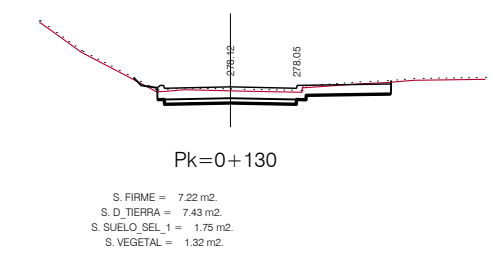
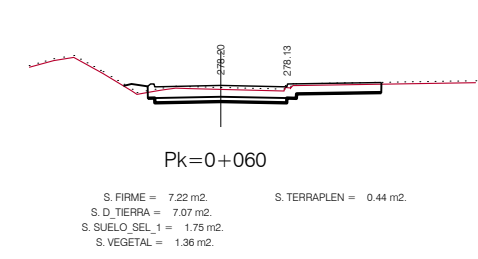
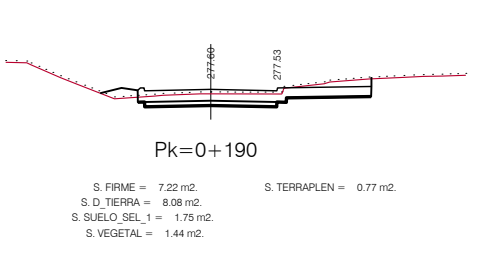
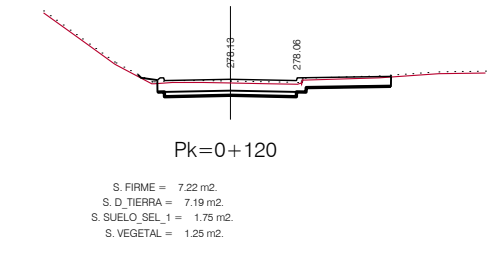
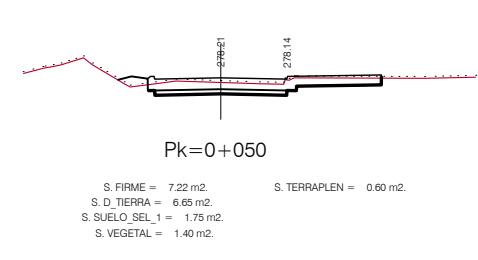
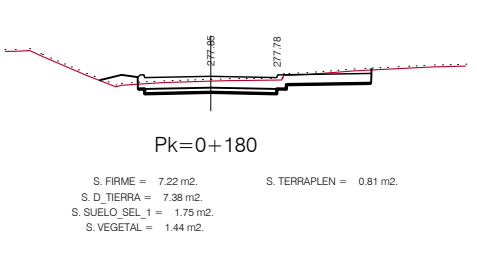
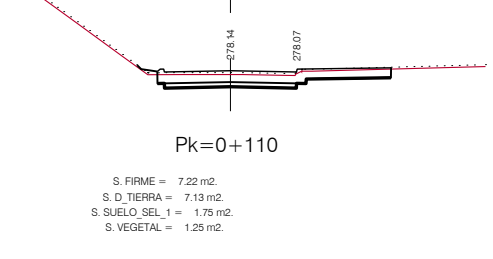
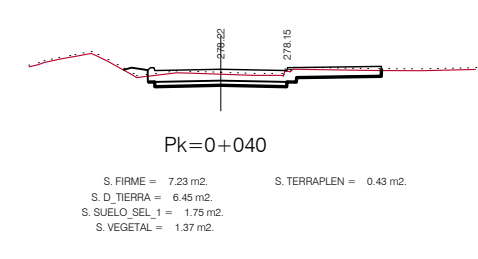
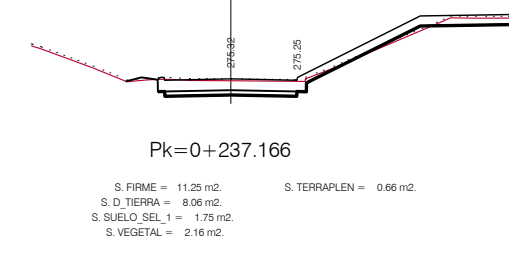
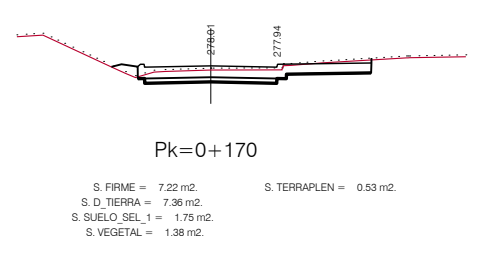
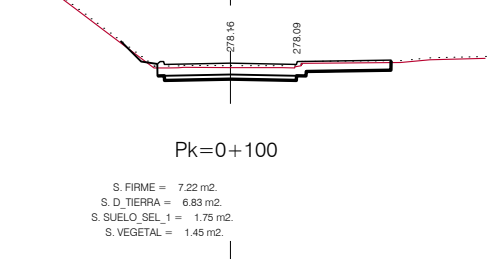
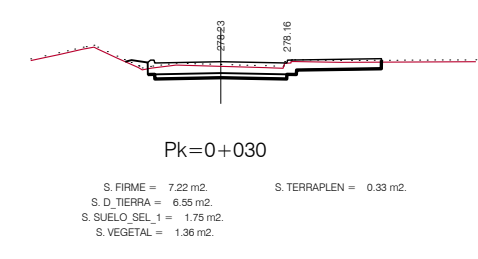
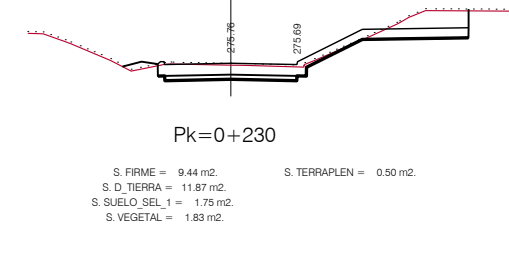
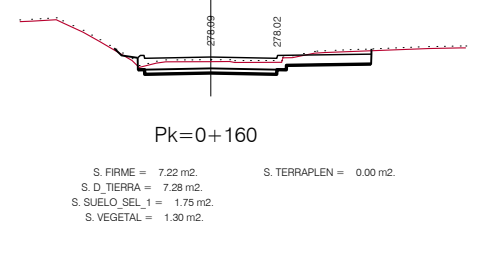
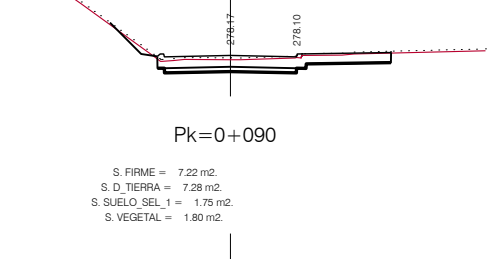
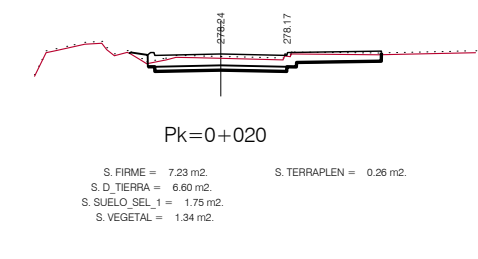
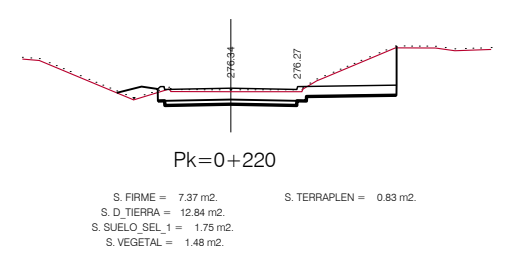
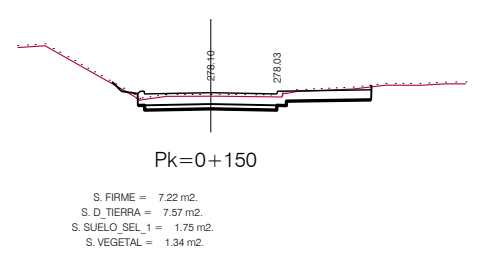
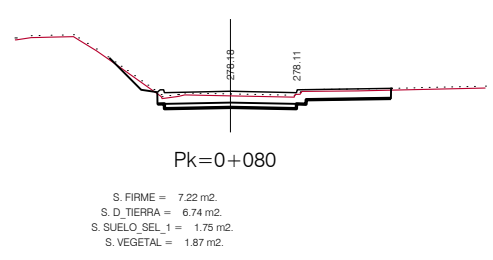
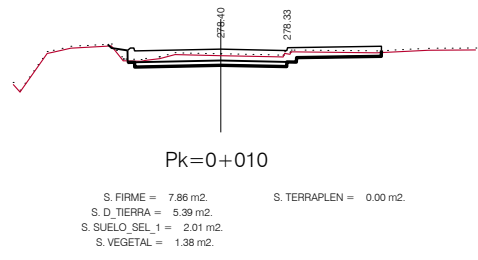
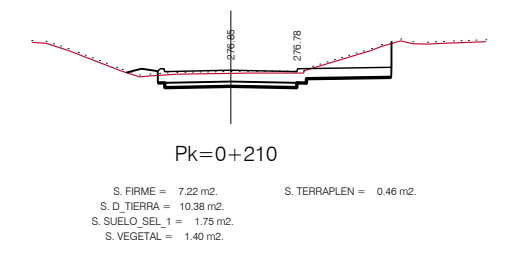
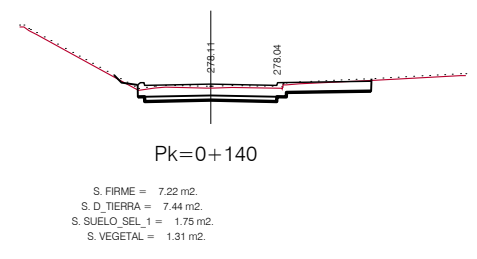
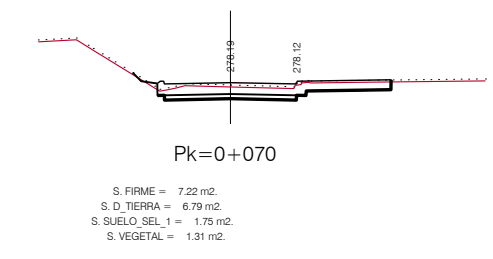
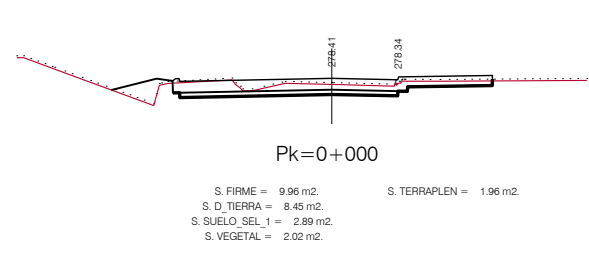


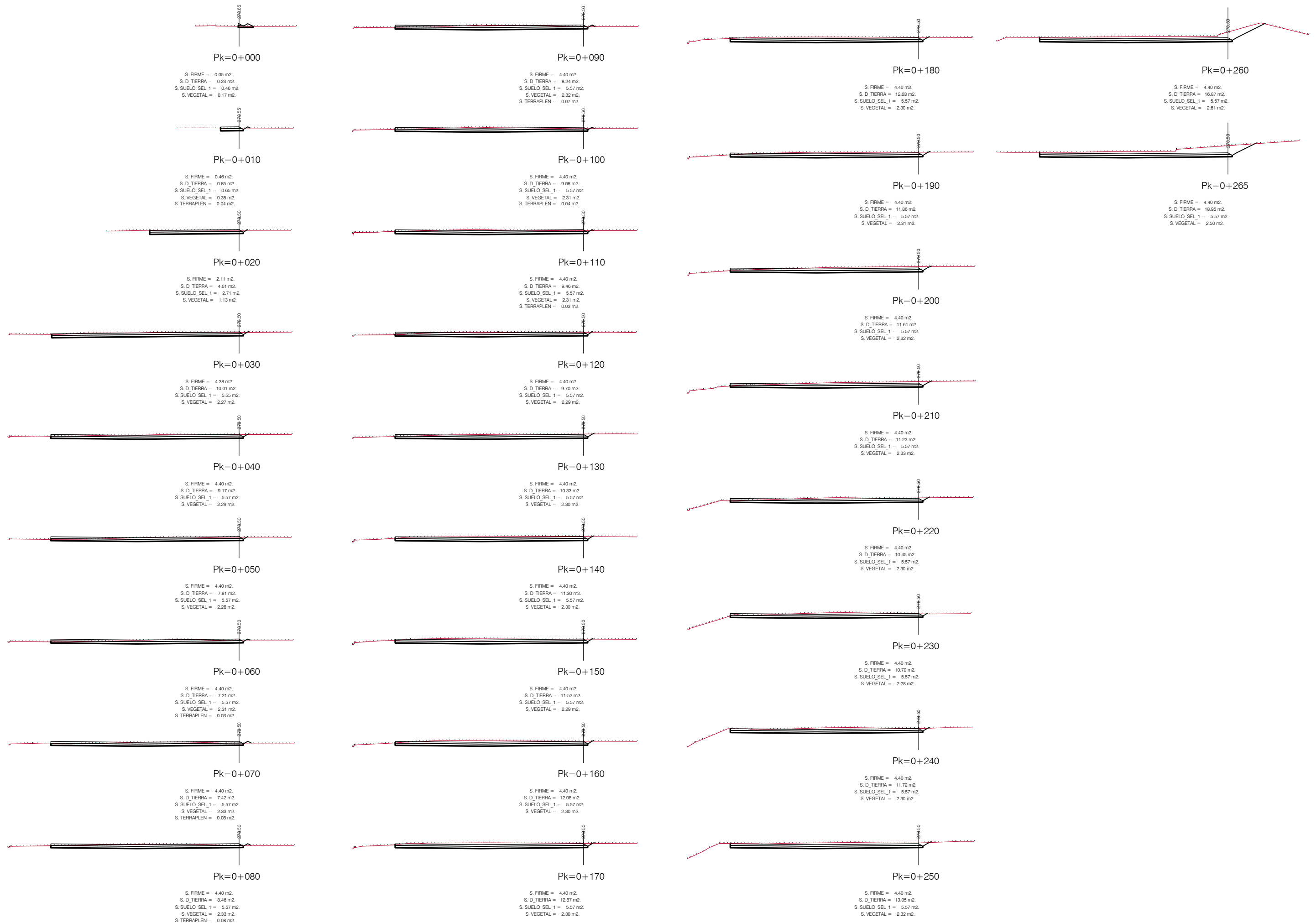
PLANO DE COMPARACION		272	
P.K.		0+000	
DISTANCIAS	AL ORIGEN	0.000	258.767
	PARCIALES	0.000	13.767
ORDENADAS	RASANTE	278.44	283.95
	TERRENO	278.56	283.95
COTAS ROJAS	DESMONTE	0.20	0.07
	TERRAPLEN	0.32	0.12

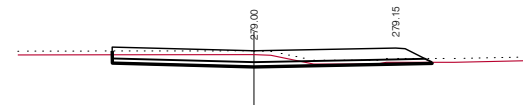






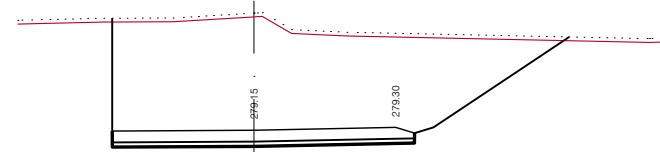






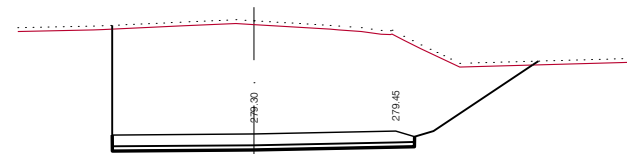
Pk=0+000

S. FIRME = 9.58 m².
 S. D. TIERRA = 5.86 m².
 S. SUELO_SEL_1 = 4.19 m².
 S. VEGETAL = 3.39 m².



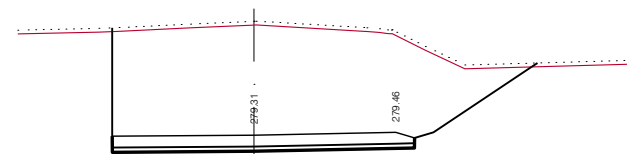
Pk=0+010

S. FIRME = 9.44 m².
 S. D. TIERRA = 121.67 m².
 S. SUELO_SEL_1 = 4.00 m².
 S. VEGETAL = 4.81 m².



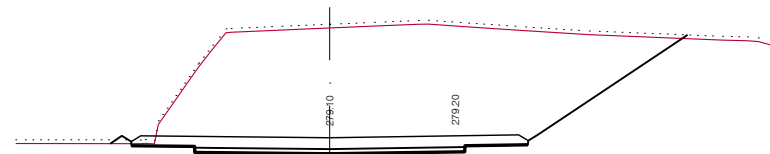
Pk=0+020

S. FIRME = 9.44 m².
 S. D. TIERRA = 116.02 m².
 S. SUELO_SEL_1 = 4.00 m².
 S. VEGETAL = 4.48 m².



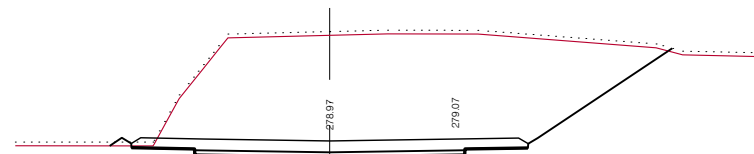
Pk=0+020.724

S. FIRME = 9.44 m².
 S. D. TIERRA = 116.39 m².
 S. SUELO_SEL_1 = 4.00 m².
 S. VEGETAL = 4.47 m².



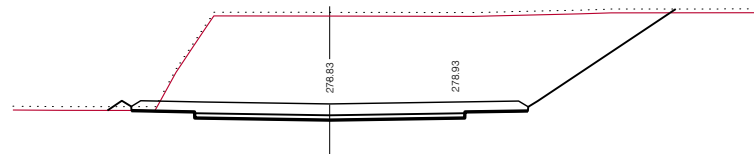
Pk=0+000

S. FIRME = 11.98 m².
 S. D. TIERRA = 141.97 m².
 S. SUELO_SEL_1 = 3.57 m².
 S. VEGETAL = 6.08 m².
 S. TERRAPLEN = 0.26 m².



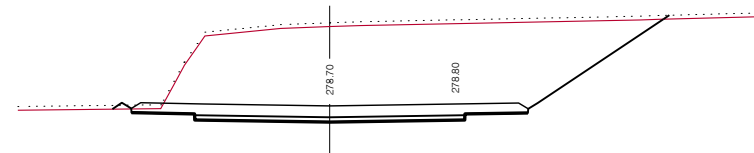
Pk=0+010

S. FIRME = 11.98 m².
 S. D. TIERRA = 135.01 m².
 S. SUELO_SEL_1 = 3.57 m².
 S. VEGETAL = 5.93 m².
 S. TERRAPLEN = 0.28 m².



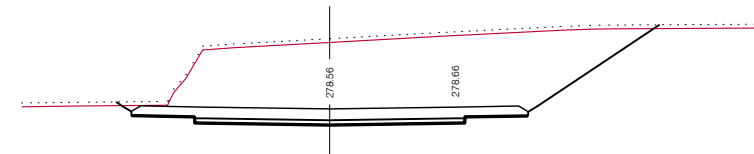
Pk=0+020

S. FIRME = 11.98 m².
 S. D. TIERRA = 116.47 m².
 S. SUELO_SEL_1 = 3.57 m².
 S. VEGETAL = 5.99 m².
 S. TERRAPLEN = 0.38 m².



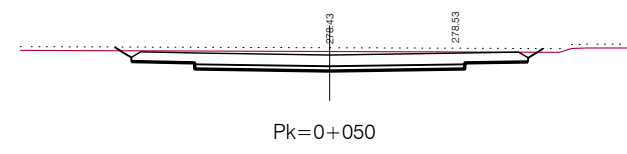
Pk=0+030

S. FIRME = 11.98 m².
 S. D. TIERRA = 106.51 m².
 S. SUELO_SEL_1 = 3.57 m².
 S. VEGETAL = 5.86 m².
 S. TERRAPLEN = 0.17 m².



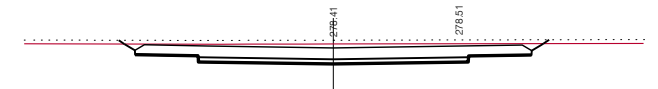
Pk=0+040

S. FIRME = 11.98 m².
 S. D. TIERRA = 94.25 m².
 S. SUELO_SEL_1 = 3.57 m².
 S. VEGETAL = 5.69 m².



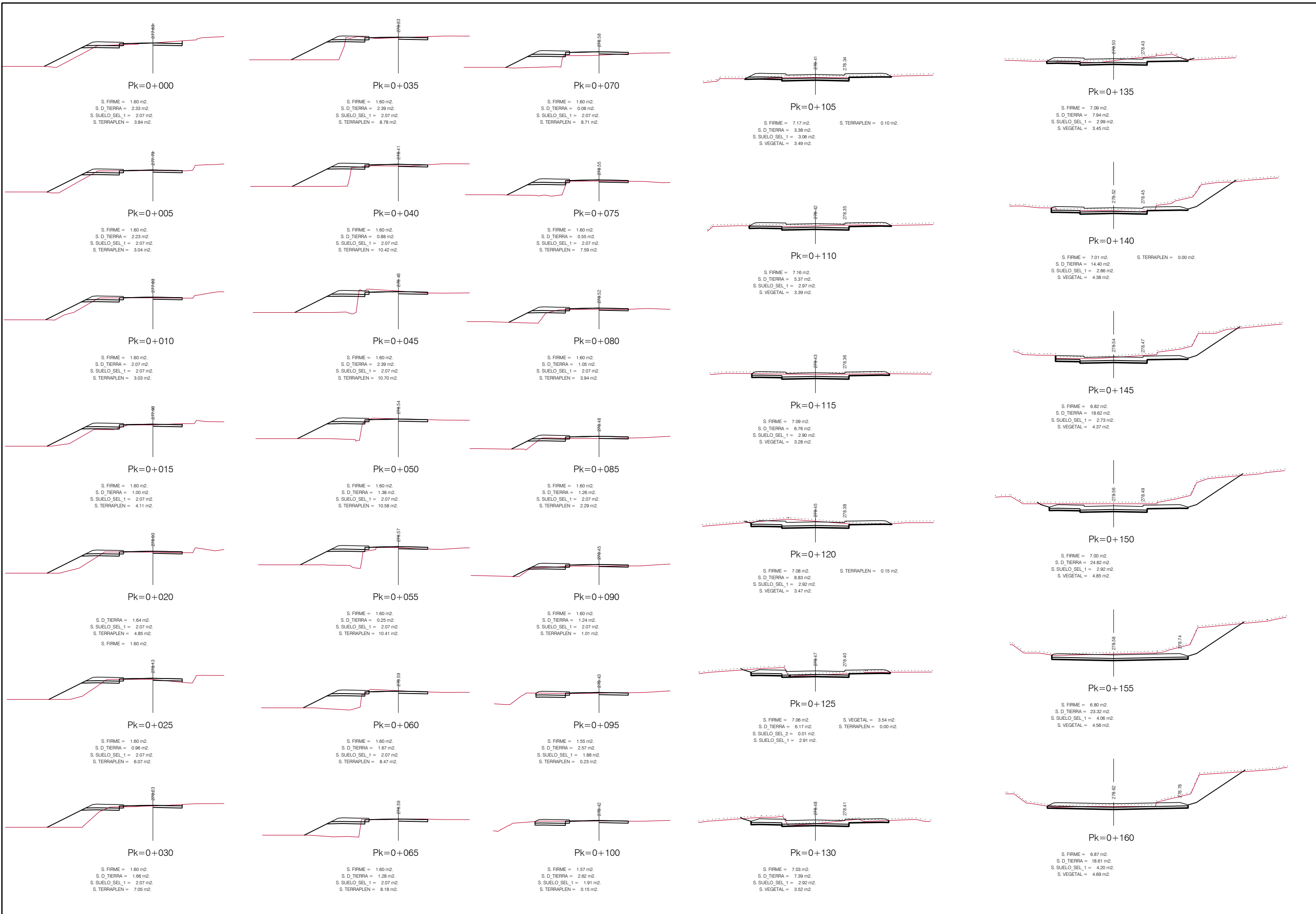
Pk=0+050

S. FIRME = 11.98 m².
 S. D. TIERRA = 17.99 m².
 S. SUELO_SEL_1 = 3.57 m².
 S. VEGETAL = 4.47 m².



Pk=0+051

S. FIRME = 11.98 m².
 S. D. TIERRA = 18.63 m².
 S. SUELO_SEL_1 = 3.57 m².
 S. VEGETAL = 4.50 m².



PROMOTOR:
**JUNTA DE COMPENSACIÓ DEL
 PARC TECNOLÒGIC DEL BAGES**

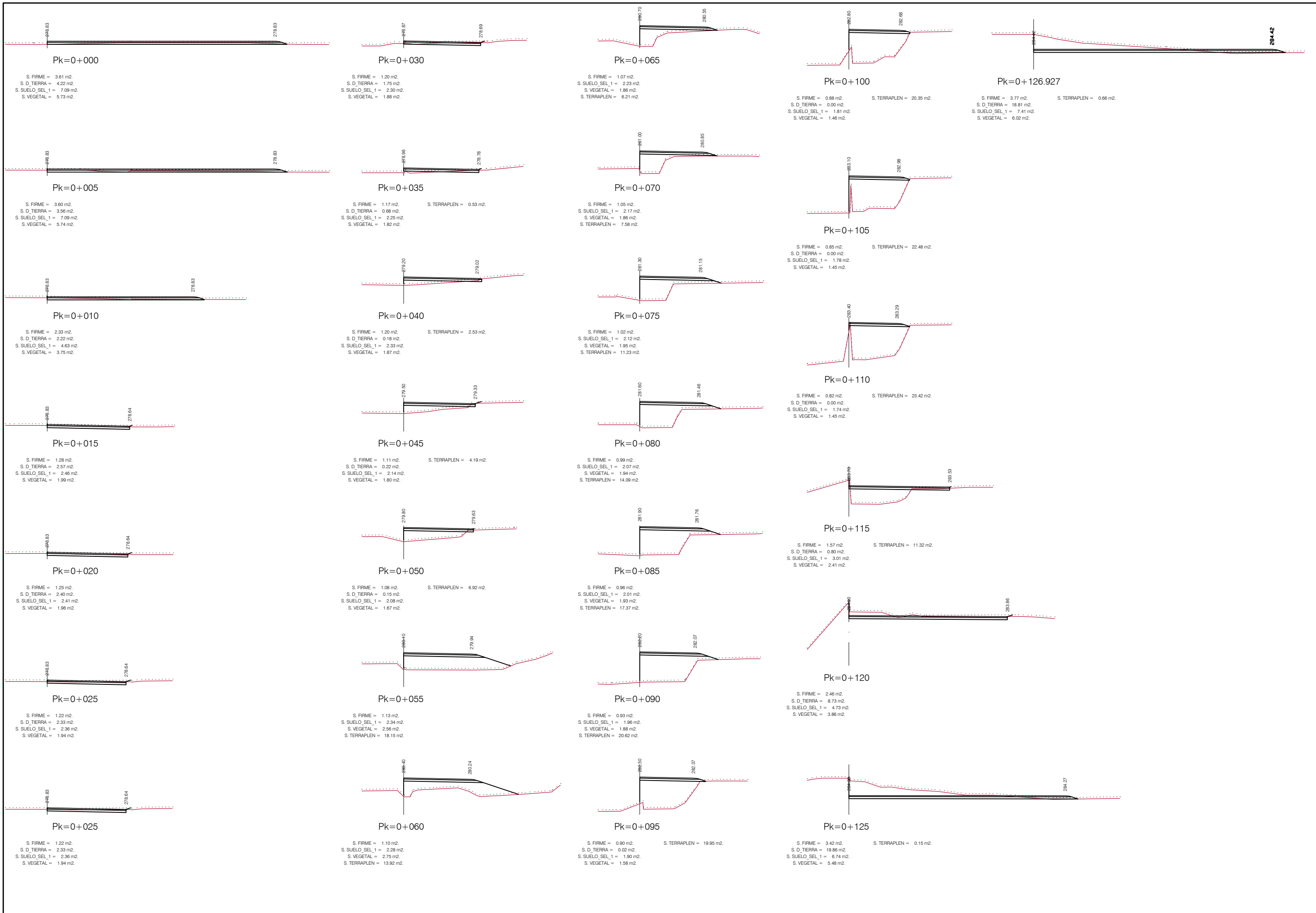
PROJECTE:
**MODIFICACIÓ DEL PROJETE D'URBANITZACIÓ
 DEL PARC TECNOLÒGIC DEL BAGES
 T.M. DE MANRESA**

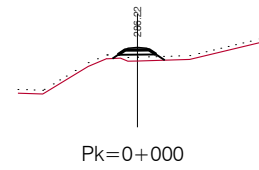
CONSULTOR:
berrysar
 enginyeria + consultoria
 JOSEP PINÓS I ALSEDA
 Enginyer de Camins, Canals i Ports

ESCALA A3:
 1/100
 ESCALA GRÀFICA:
 0 0.50 1.0 2.50 m

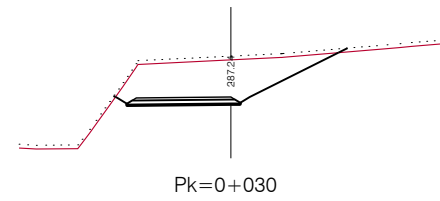
TÍTOL DEL PLÀNOL:
**DEFINICIÓ GEOMÈTRICA
 PERFILS TRANSVERSALS (VIALS)
 EIX 6 (DE PK 0+000 A PK 0+160)**

DATA: FEBRER 2023
 ARXIU: 07_5_Perf_trans.dwg
 N. PLÀNOL: 07.5
 FULL: 05
 DE: 14

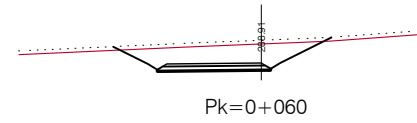




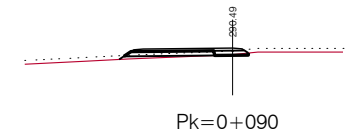
Pk=0+000
 S. FIRME = 0.12 m2
 S. SUELO_SEL_2 = 0.41 m2
 S. VEGETAL = 0.55 m2
 S. TERRAPLEN = 0.72 m2



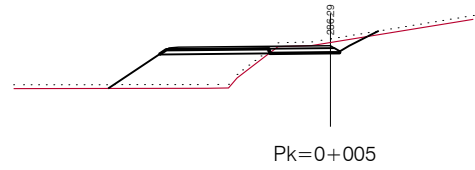
Pk=0+030
 S. FIRME = 0.68 m2
 S. D. TIERRA = 19.32 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.42 m2



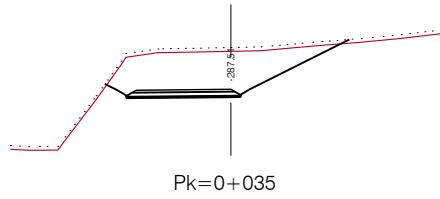
Pk=0+060
 S. FIRME = 0.68 m2
 S. D. TIERRA = 10.74 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.24 m2



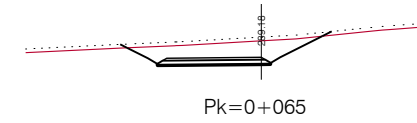
Pk=0+090
 S. FIRME = 0.74 m2
 S. D. TIERRA = 0.07 m2
 S. SUELO_SEL_2 = 1.15 m2
 S. SUELO_SEL_1 = 0.44 m2
 S. VEGETAL = 1.37 m2
 S. TERRAPLEN = 0.37 m2



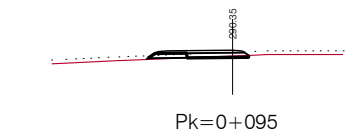
Pk=0+005
 S. FIRME = 1.12 m2
 S. D. TIERRA = 1.88 m2
 S. SUELO_SEL_2 = 1.41 m2
 S. SUELO_SEL_1 = 0.91 m2
 S. VEGETAL = 2.80 m2
 S. TERRAPLEN = 10.83 m2



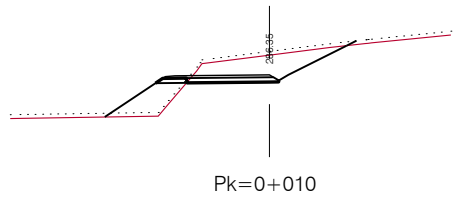
Pk=0+035
 S. FIRME = 0.68 m2
 S. D. TIERRA = 21.00 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.53 m2



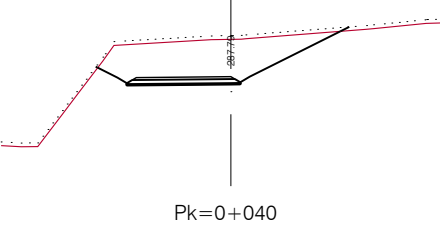
Pk=0+065
 S. FIRME = 0.68 m2
 S. D. TIERRA = 9.04 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.15 m2



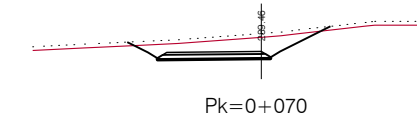
Pk=0+095
 S. FIRME = 0.57 m2
 S. D. TIERRA = 0.16 m2
 S. SUELO_SEL_2 = 0.47 m2
 S. SUELO_SEL_1 = 0.80 m2
 S. VEGETAL = 1.09 m2
 S. TERRAPLEN = 0.07 m2



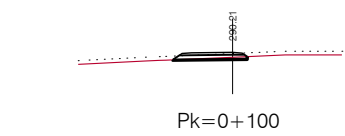
Pk=0+010
 S. FIRME = 0.73 m2
 S. D. TIERRA = 7.92 m2
 S. SUELO_SEL_2 = 0.37 m2
 S. SUELO_SEL_1 = 1.19 m2
 S. VEGETAL = 2.61 m2
 S. TERRAPLEN = 3.91 m2



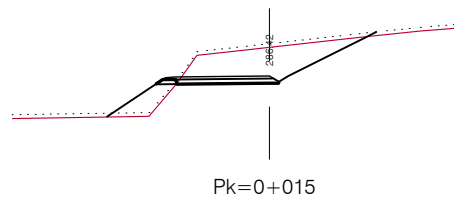
Pk=0+040
 S. FIRME = 0.68 m2
 S. D. TIERRA = 21.44 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.63 m2



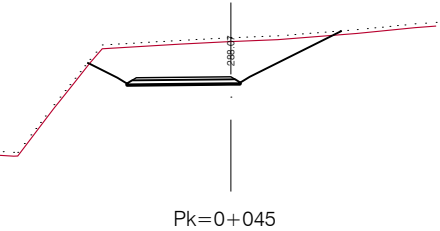
Pk=0+070
 S. FIRME = 0.68 m2
 S. D. TIERRA = 7.63 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.06 m2



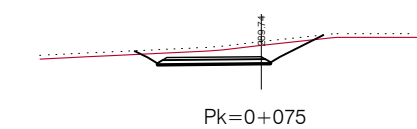
Pk=0+100
 S. FIRME = 0.41 m2
 S. D. TIERRA = 0.31 m2
 S. SUELO_SEL_1 = 0.94 m2
 S. VEGETAL = 0.79 m2



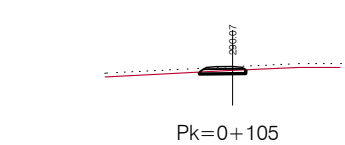
Pk=0+015
 S. FIRME = 0.73 m2
 S. D. TIERRA = 12.58 m2
 S. SUELO_SEL_2 = 0.23 m2
 S. SUELO_SEL_1 = 1.33 m2
 S. VEGETAL = 2.81 m2
 S. TERRAPLEN = 2.82 m2



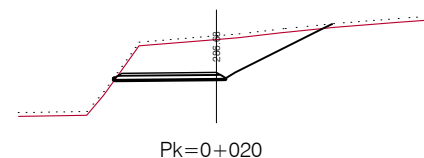
Pk=0+045
 S. FIRME = 0.68 m2
 S. D. TIERRA = 20.31 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.64 m2



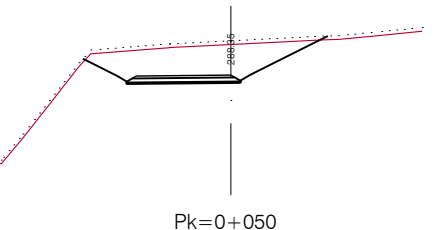
Pk=0+075
 S. FIRME = 0.68 m2
 S. D. TIERRA = 5.87 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 1.92 m2



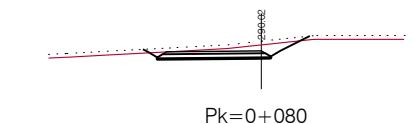
Pk=0+105
 S. FIRME = 0.24 m2
 S. D. TIERRA = 0.38 m2
 S. SUELO_SEL_1 = 0.60 m2
 S. VEGETAL = 0.49 m2



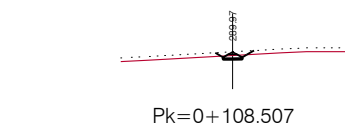
Pk=0+020
 S. FIRME = 0.68 m2
 S. D. TIERRA = 15.58 m2
 S. SUELO_SEL_2 = 0.01 m2
 S. SUELO_SEL_1 = 1.44 m2
 S. VEGETAL = 2.28 m2
 S. TERRAPLEN = 0.00 m2



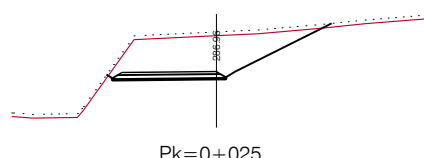
Pk=0+050
 S. FIRME = 0.68 m2
 S. D. TIERRA = 17.28 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.54 m2



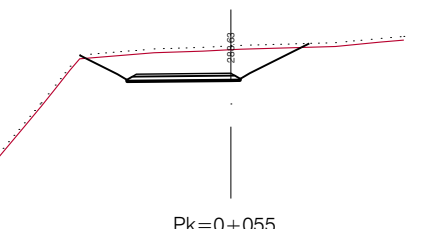
Pk=0+080
 S. FIRME = 0.68 m2
 S. D. TIERRA = 3.62 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 1.68 m2



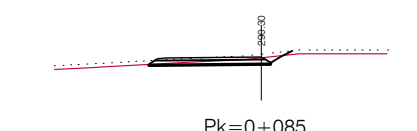
Pk=0+108.507
 S. FIRME = 0.03 m2
 S. D. TIERRA = 0.20 m2
 S. SUELO_SEL_1 = 0.20 m2
 S. VEGETAL = 0.34 m2



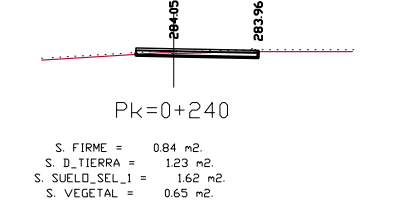
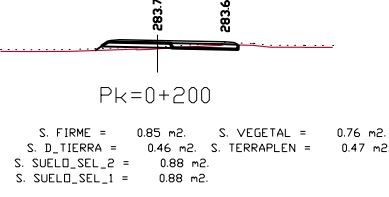
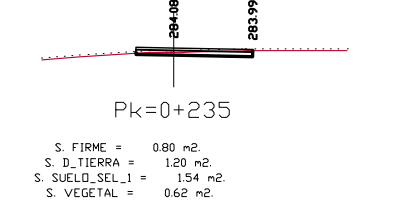
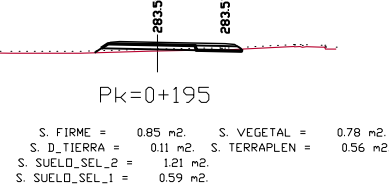
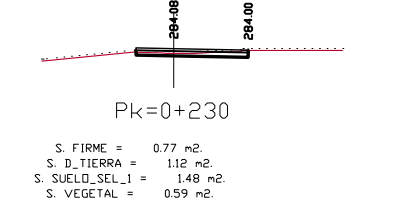
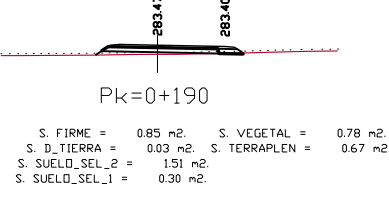
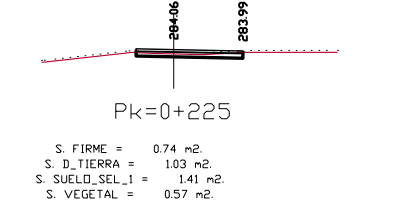
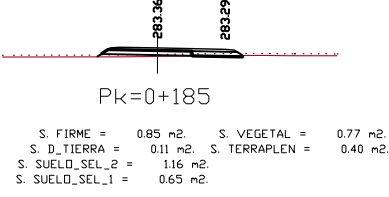
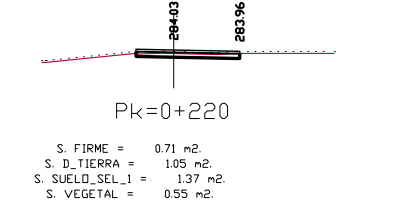
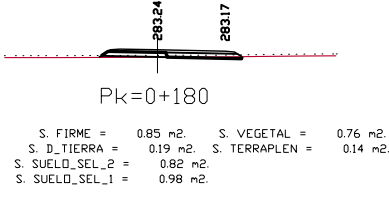
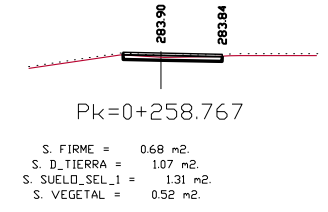
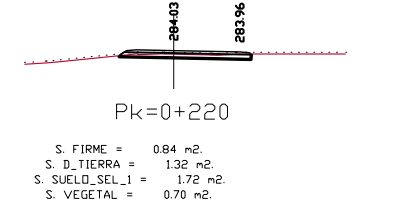
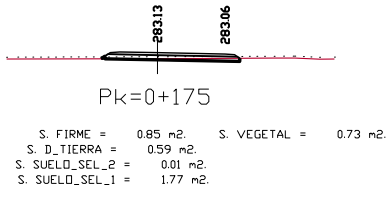
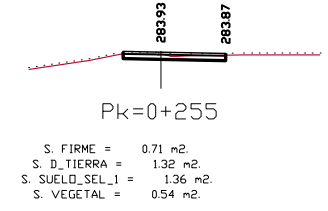
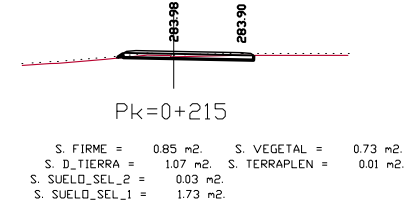
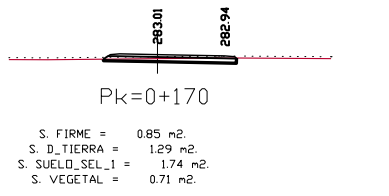
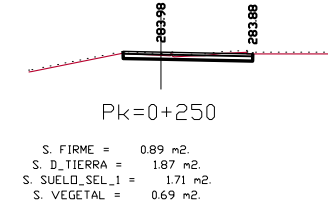
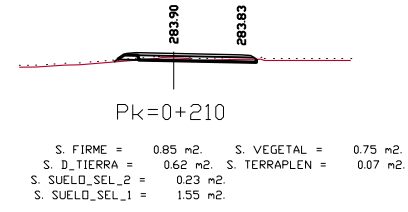
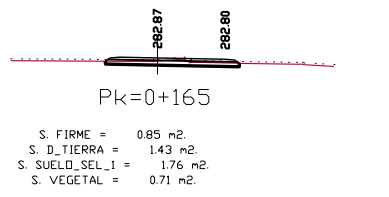
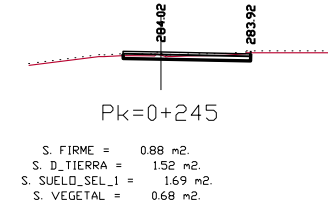
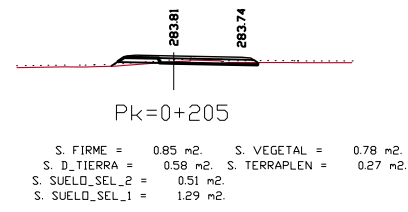
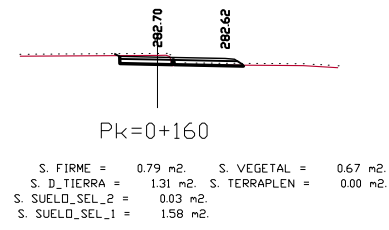
Pk=0+025
 S. FIRME = 0.68 m2
 S. D. TIERRA = 17.73 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.32 m2

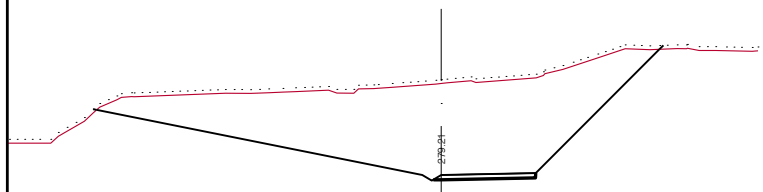


Pk=0+055
 S. FIRME = 0.68 m2
 S. D. TIERRA = 13.10 m2
 S. SUELO_SEL_1 = 1.45 m2
 S. VEGETAL = 2.36 m2



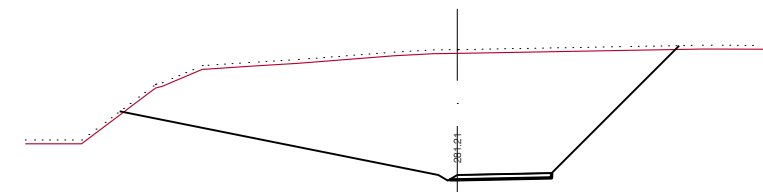
Pk=0+085
 S. FIRME = 0.73 m2
 S. D. TIERRA = 1.32 m2
 S. SUELO_SEL_1 = 1.56 m2
 S. VEGETAL = 1.47 m2





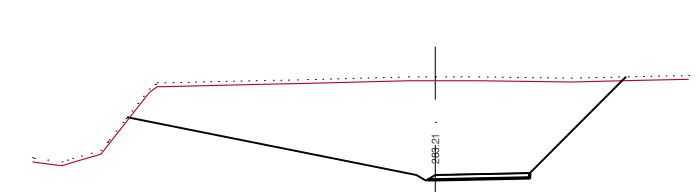
Pk=0+000

S. D. TIERRA = 93.83 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 6.00 m².



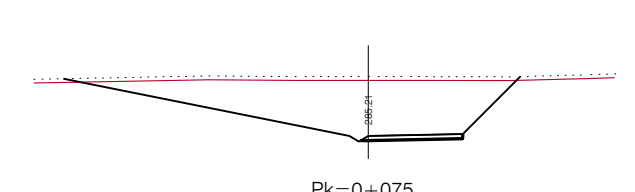
Pk=0+025

S. D. TIERRA = 127.61 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.88 m².



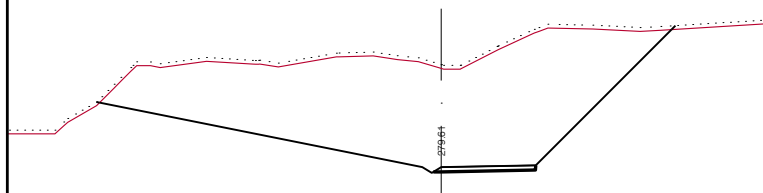
Pk=0+050

S. D. TIERRA = 91.75 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.25 m².



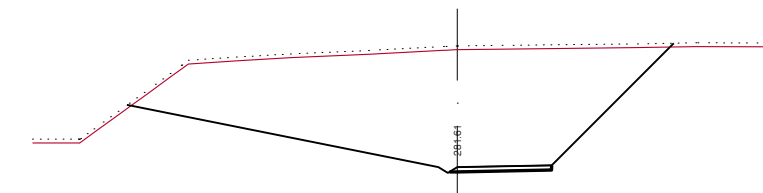
Pk=0+075

S. D. TIERRA = 44.25 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 4.72 m².



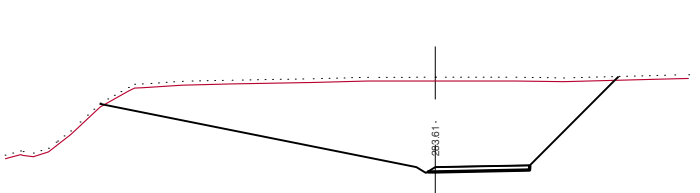
Pk=0+005

S. D. TIERRA = 125.90 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 6.09 m².



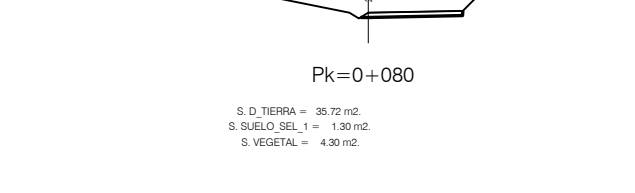
Pk=0+030

S. D. TIERRA = 121.85 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.75 m².



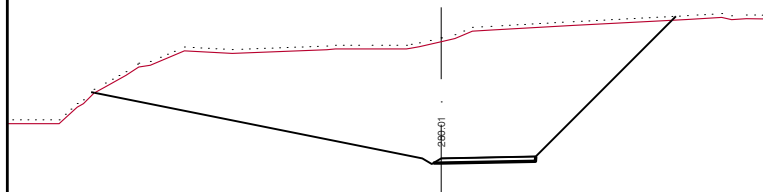
Pk=0+055

S. D. TIERRA = 83.32 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.45 m².



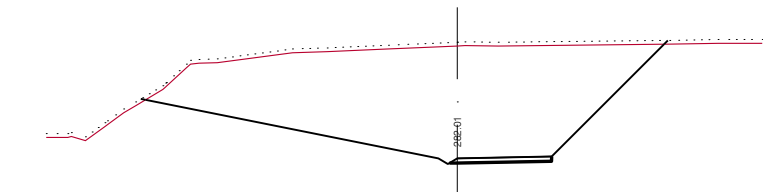
Pk=0+080

S. D. TIERRA = 35.72 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 4.30 m².



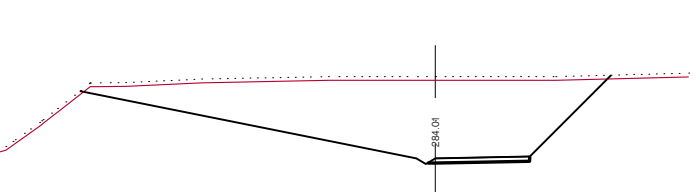
Pk=0+010

S. D. TIERRA = 129.26 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 6.15 m².



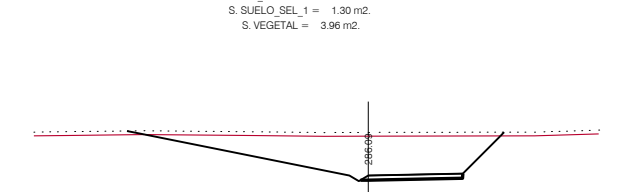
Pk=0+035

S. D. TIERRA = 112.38 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.53 m².



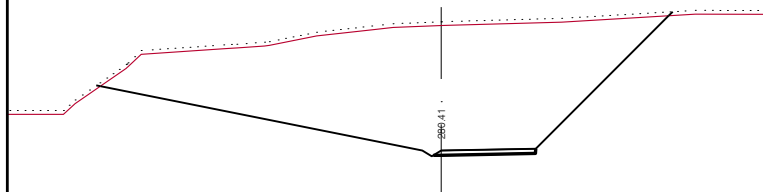
Pk=0+060

S. D. TIERRA = 73.72 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.58 m².



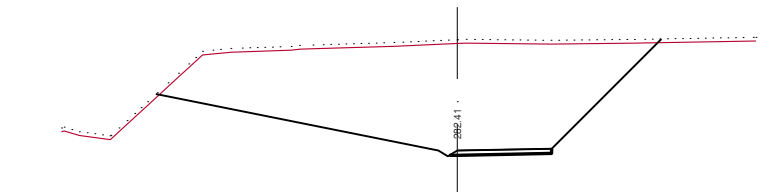
Pk=0+085

S. D. TIERRA = 28.18 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 3.96 m².



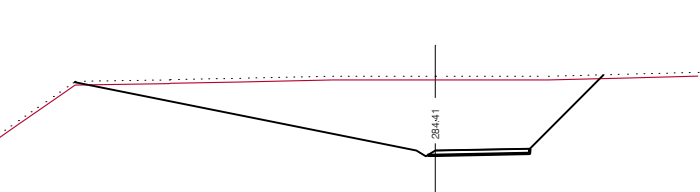
Pk=0+015

S. D. TIERRA = 130.73 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 6.06 m².



Pk=0+040

S. D. TIERRA = 105.09 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.31 m².



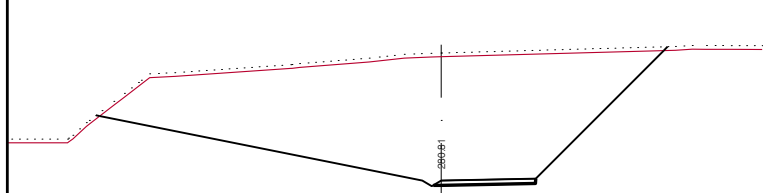
Pk=0+065

S. D. TIERRA = 63.20 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.52 m².



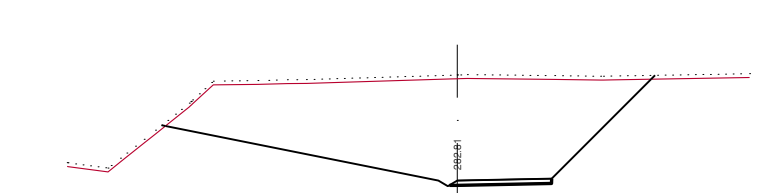
Pk=0+085.999

S. D. TIERRA = 26.82 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 3.88 m².



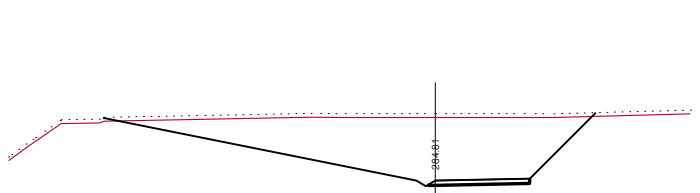
Pk=0+020

S. D. TIERRA = 131.52 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 6.01 m².



Pk=0+045

S. D. TIERRA = 98.08 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.18 m².



Pk=0+070

S. D. TIERRA = 53.43 m².
S. SUELO_SEL_1 = 1.30 m².
S. VEGETAL = 5.13 m².