

CV= CONCAVA
 PK= 20.000
 ZV= 65.350
 Kv= 205.128
 T = 10.000
 d = 0.244

CV= CONCAVA
 PK= 25.000
 ZV= 65.500
 Kv= 114.754
 T = 6.639
 d = 0.192

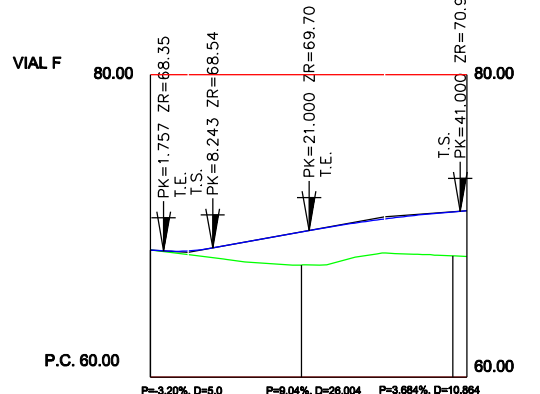
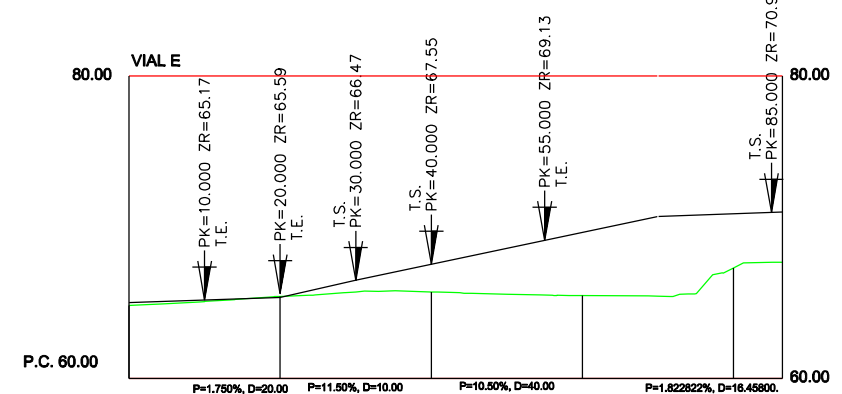
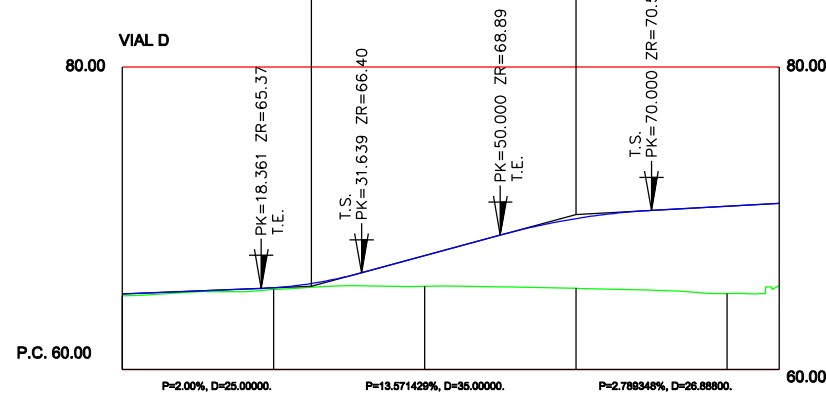
CV= CONVEXA
 PK= 60.000
 ZV= 70.250
 Kv= 185.493
 T = 10.000
 d = 0.270

CV= CONVEXA
 PK= 30.000
 ZV= 66.500
 Kv= 2000.000
 T = 10.000
 d = 0.025

CV= CONVEXA
 PK= 70.000
 ZV= 70.700
 Kv= 345.735
 T = 15.000
 d = 0.325

CV= CONCAVA
 PK= 5.000
 ZV= 68.250
 Kv= 53.004
 T = 3.243
 d = 0.099

CV= CONVEXA
 PK= 31.000
 ZV= 70.600
 Kv= 373.467
 T = 10.000
 d = 0.134



Pendientes

Cotas Rojas Terraplen

Cotas Rojas Desmonte

Cotas de Rasante

Cotas de Terreno

Distancias a Origen

Distancias Parciales

Numeracion de Perfiles

Diagrama de Curvatura

0.122	0.112	0.282	2.037	4.804	5.760	6.480
65.000	65.412	65.692	67.536	69.890	70.908	71.000
64.876	65.300	65.440	65.488	66.376	66.028	65.540
0.000	20.000	25.000	40.000	60.000	80.000	86.888
0.000	20.000	5.000	15.000	20.000	20.000	6.888
1	2	3	4	5	6	7
RECTA	R=17.800	RECTA	R=362.310	RECTA	RECTA	RECTA
L=11.428	L=11.926	L=5.164	L=49.772	L=0.086	L=18.000	L=1.178
					L=7.333	

Pendientes

Cotas Rojas Terraplen

Cotas Rojas Desmonte

Cotas de Rasante

Cotas de Terreno

Distancias a Origen

Distancias Parciales

Numeracion de Perfiles

Diagrama de Curvatura

0.173	0.176	0.787	1.898	4.138	4.945	3.948	3.328
66.000	66.594	68.475	67.550	68.614	70.375	70.848	71.000
64.827	66.418	65.718	65.714	65.475	66.430	67.298	67.875
0.000	20.000	30.000	40.000	60.000	70.000	80.000	86.468
0.000	20.000	10.000	10.000	20.000	10.000	10.000	6.468
1	2	3	4	5	6	7	8
RECTA	R=131.000	RECTA	R=130.000	R=350.000	RECTA	R=22.000	RECTA
L=0.509	L=12.388	L=10.546	L=0.039	L=30.447	L=17.087	L=14.880	L=0.162

Pendientes

Cotas Rojas Terraplen

Cotas Rojas Desmonte

Cotas de Rasante

Cotas de Terreno

Distancias a Origen

Distancias Parciales

Numeracion de Perfiles

Diagrama de Curvatura

0.246	2.187	2.255	2.908	3.008
68.410	68.349	68.608	70.488	70.950
68.413	68.103	67.419	68.211	68.022
0.000	5.000	20.000	31.000	40.000
0.000	5.000	15.000	11.000	9.000
1	2	3	4	5
RECTA	R=30.000	RECTA	R=14.000	RECTA
L=0.117	L=34.800	L=1.087	L=0.000	L=0.000