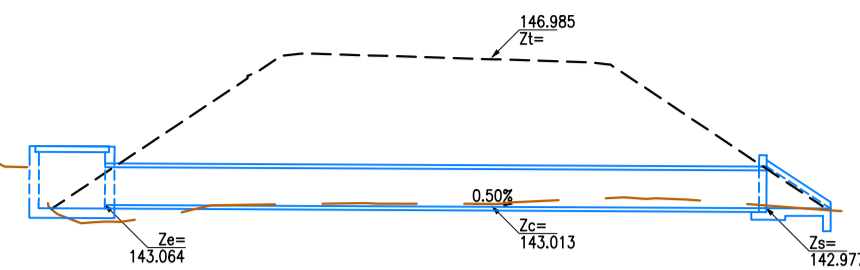
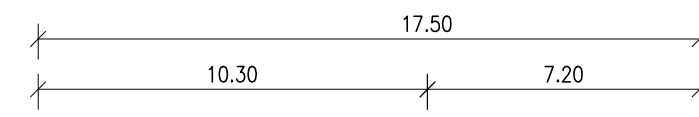
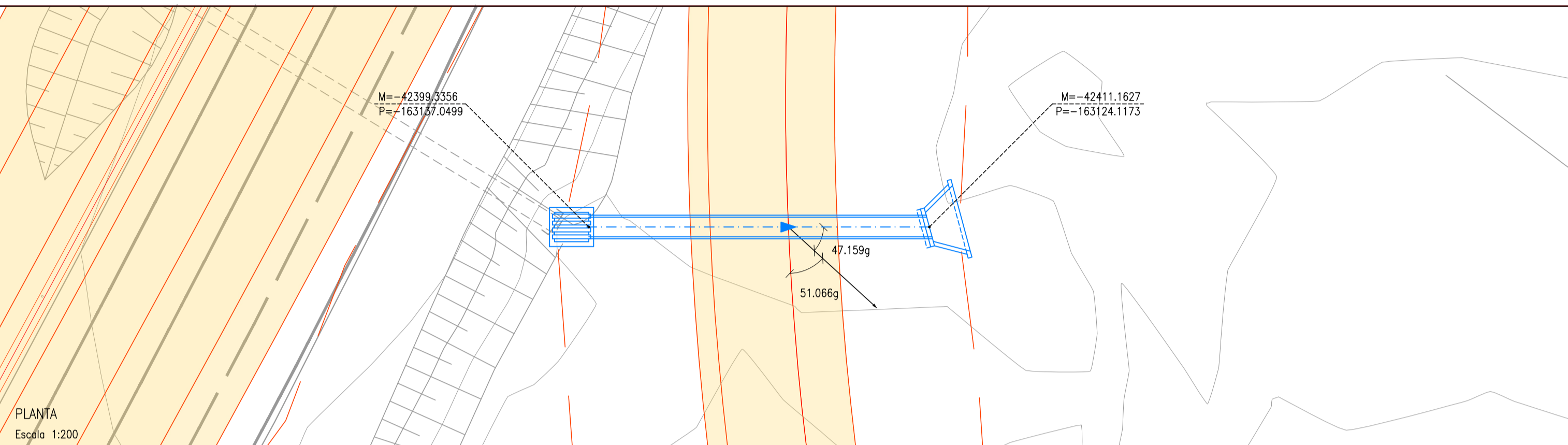


PASSAGEM HIDRÁULICA: PH N6 RD

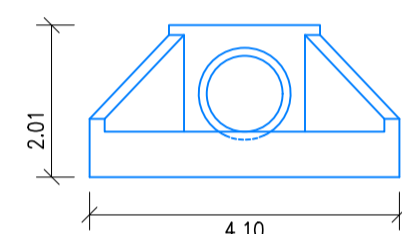


PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200

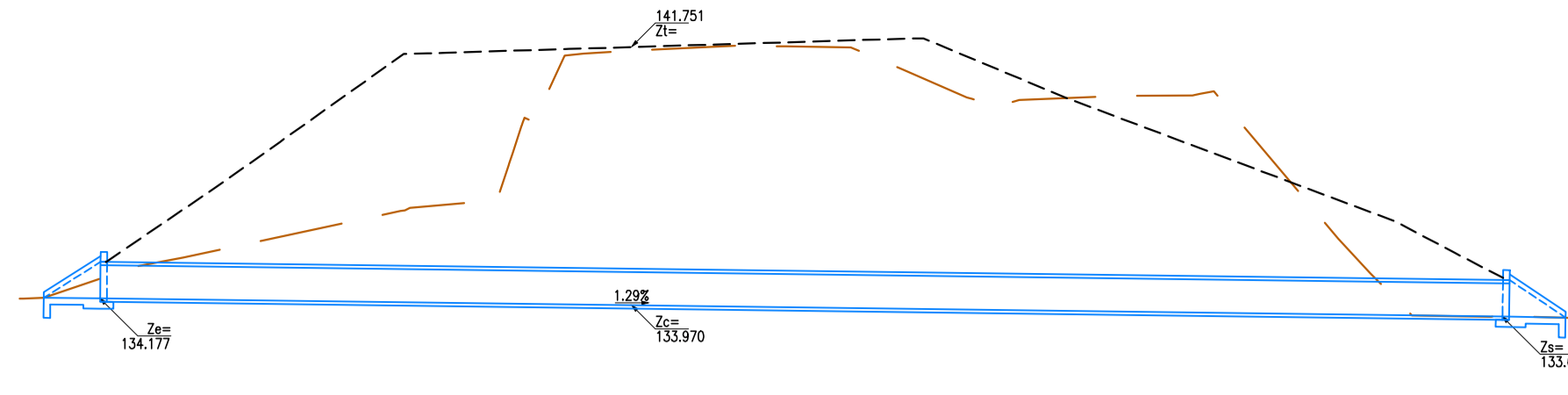
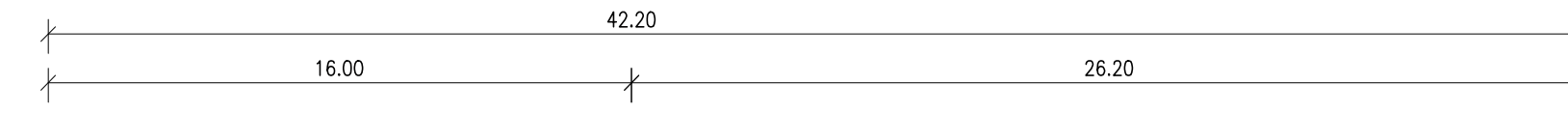
PH N6 RD	
KM 00+184.000	
1X#1000	
P.I.	M=-42406.3037
	P=-163129.4305
Rumo Eixo Referência	51.066g
Rumo Eixo PH	352.841g
Viés	301.775g
CLASSE DE ASSENTAMENTO:	A
CLASSE DE RESISTÊNCIA:	II



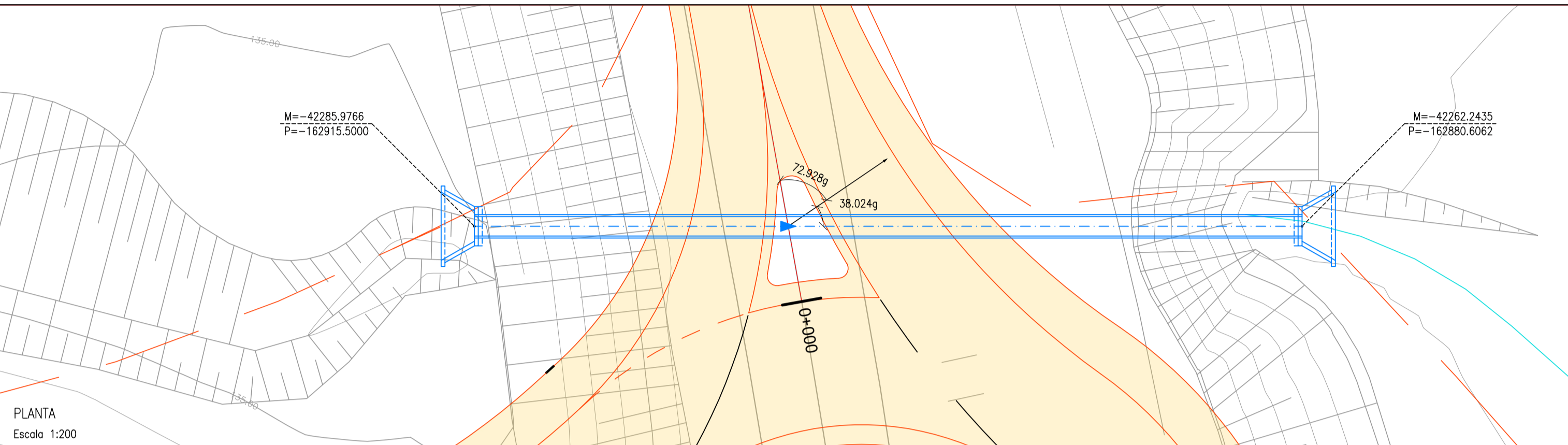
ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

PASSAGEM HIDRÁULICA: PH N6 R43-1B

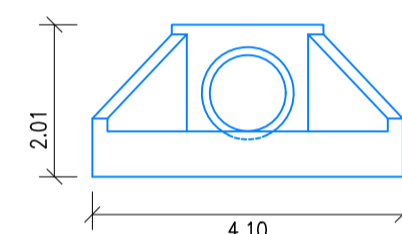


PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200

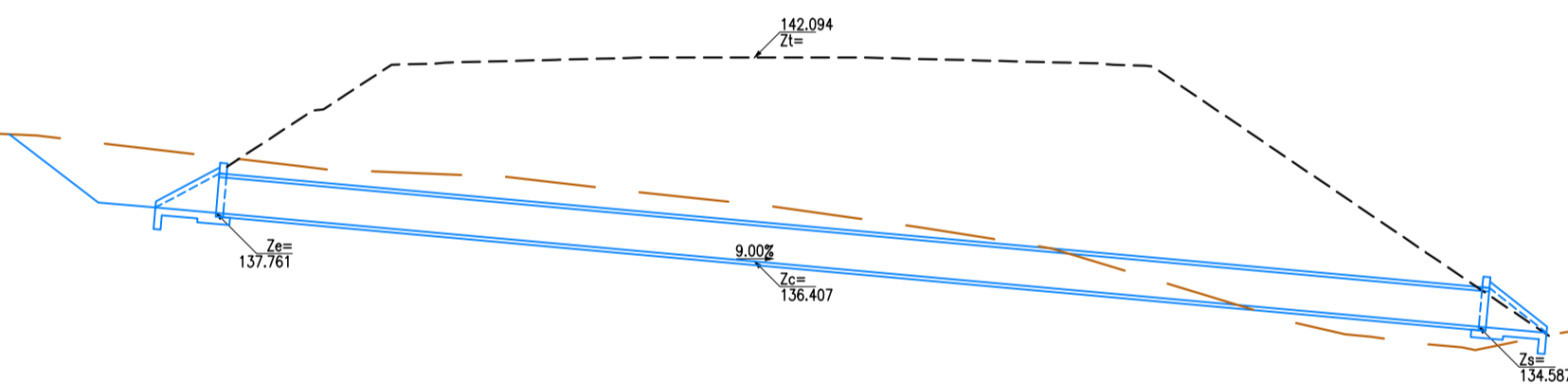
PH N6 R43-1B	
KM 00+003.900	
1X#1000	
P.I.	M=-42276.9782
	P=-162902.2702
Rumo Eixo Referência	327.072g
Rumo Eixo PH	38.024g
Viés	-289.045g
CLASSE DE ASSENTAMENTO:	A
CLASSE DE RESISTÊNCIA:	III



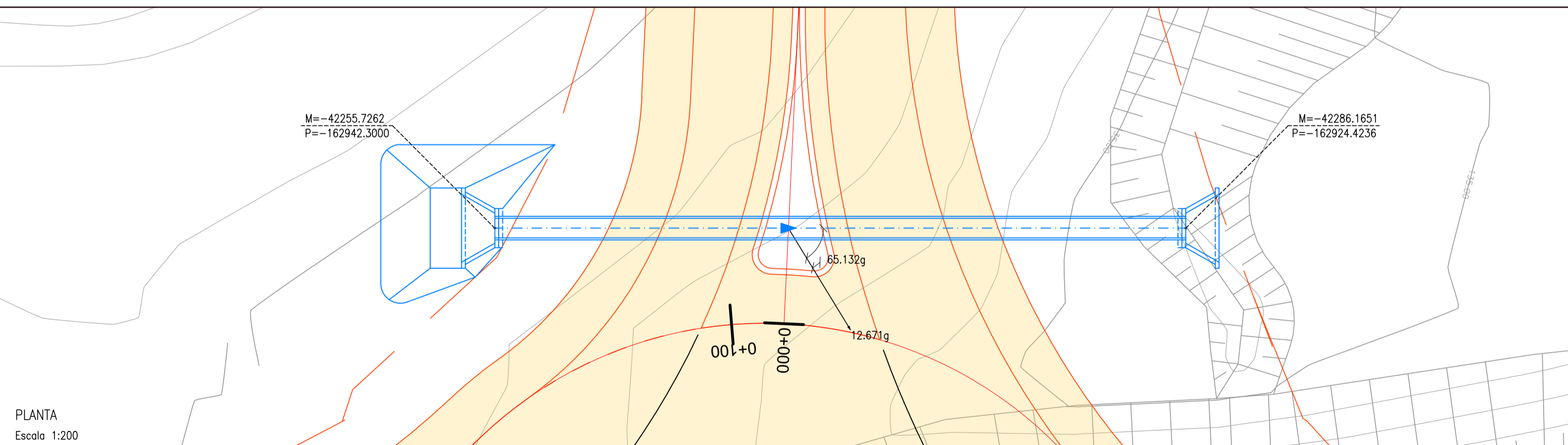
ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

PASSAGEM HIDRÁULICA: PH N6 RCD

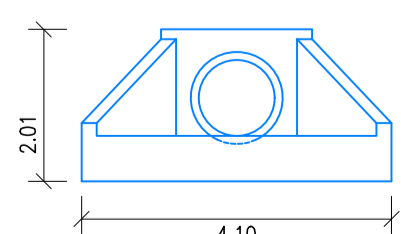


PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200

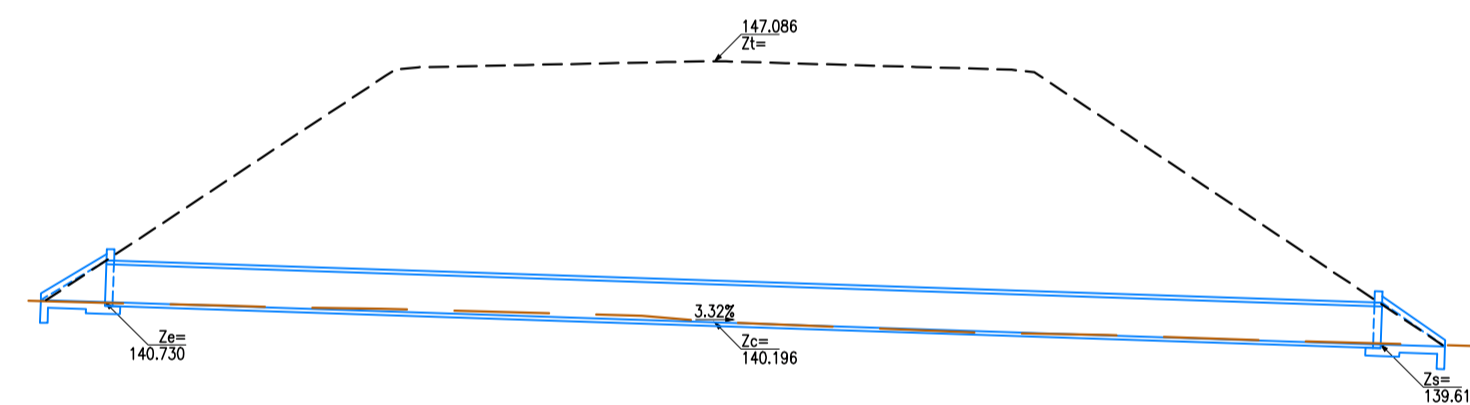
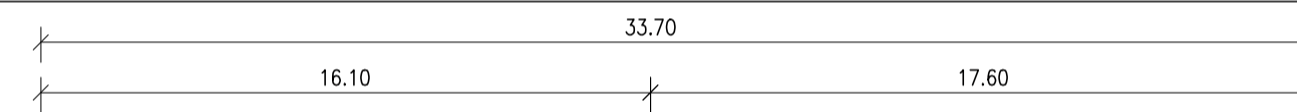
PH N6 RCD	
KM 00+004.880	
1X#1000	
P.I.	M=-42268.6606
	P=-162934.7038
Rumo Eixo Referência	387.329g
Rumo Eixo PH	334.868g
Viés	-52.461g
CLASSE DE ASSENTAMENTO:	A
CLASSE DE RESISTÊNCIA:	III



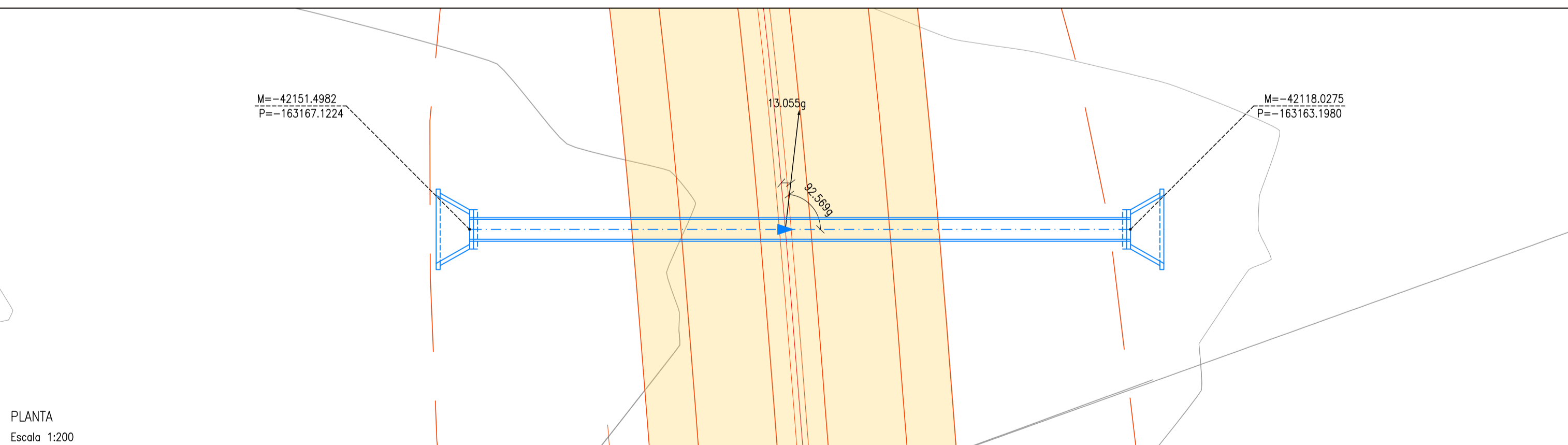
ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

PASSAGEM HIDRÁULICA: PH N6 R43-1

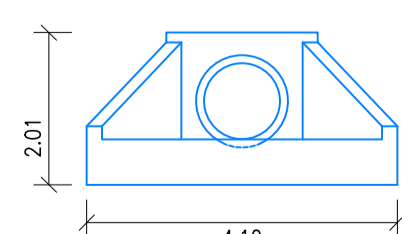


PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200

PH N6 R43-1	
KM 00+224.00	
1X#1000	
P.I.	M=-42135.5078
	P=-163165.2471
Rumo Eixo Referência	386.945g
Rumo Eixo PH	92.569g
Viés	-294.376g
CLASSE DE ASSENTAMENTO:	A
CLASSE DE RESISTÊNCIA:	II



ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

PROJETO Nº	RVGR	JOÃO MESQUITA	COORDENAÇÃO	CARLOS FERRAZ	ESCALA	1:200
DATA	JUN2024	MDA	JUN	DESENHO	VISTO	ESCALA GRÁFICA
DATA	NOVEMBRO 2023	MARGARIDA ALVES	DESENHO	FILIPE VASQUES	VERIFICADO	0 2.0 4.0 8.0m