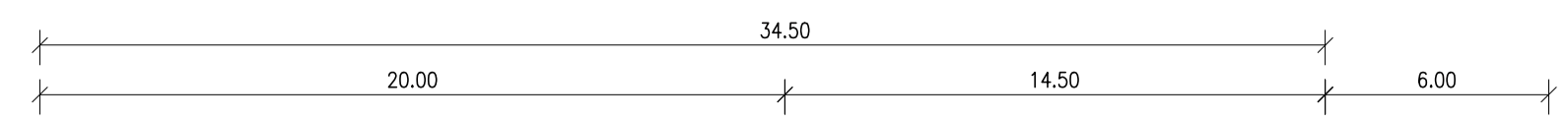
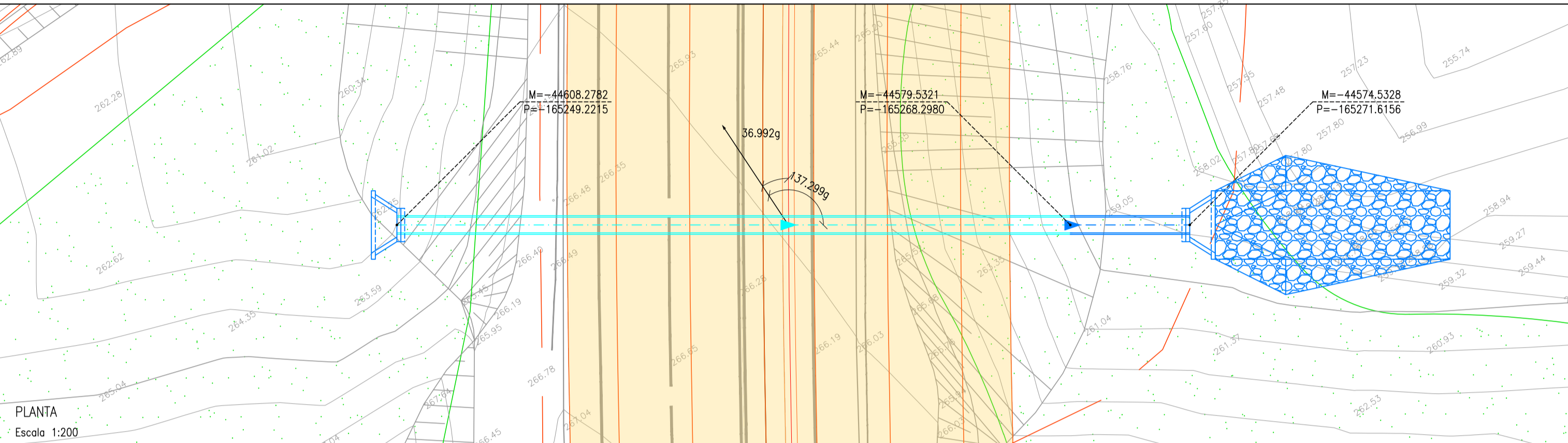


PASSAGEM HIDRÁULICA: PH 40.02

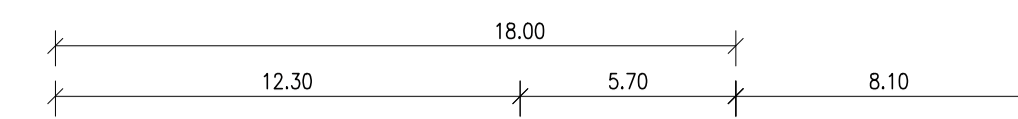


PERFIL TRANSVERSAL
Escala 1:200

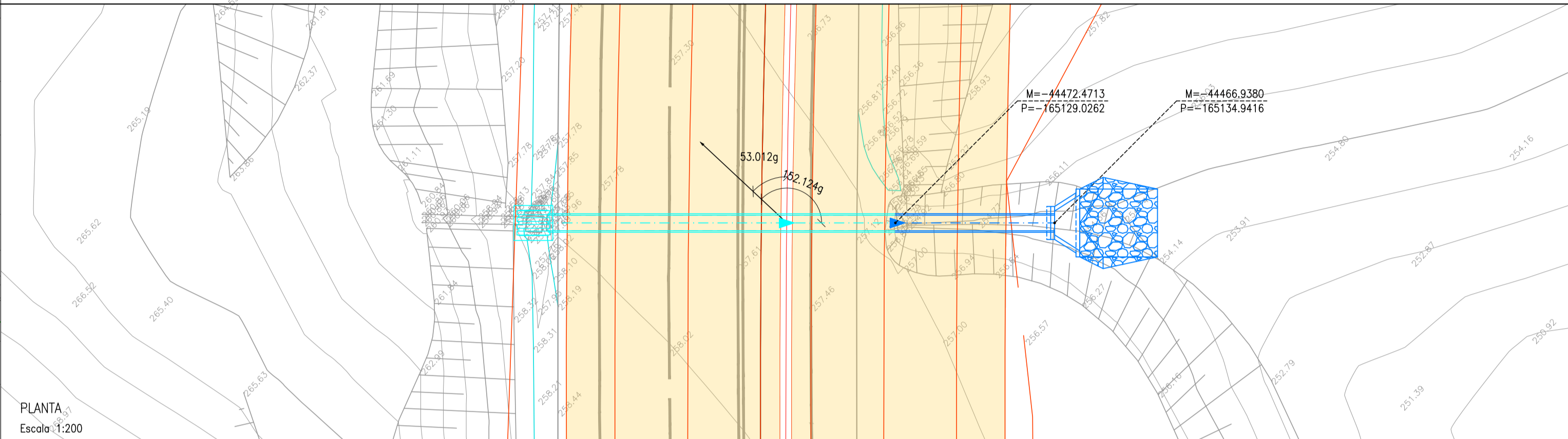


PLANTA
Escala 1:200

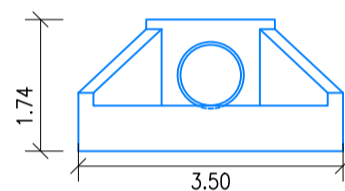
PASSAGEM HIDRÁULICA: PH 40.03



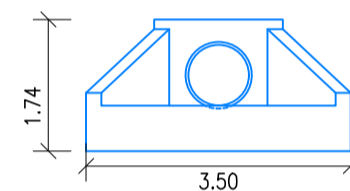
PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200



PH 40.02	
KM 40+481.591	
1X800	
P.I.	M=-44591.6138
	P=-165260.2803
Rumo Eixo Referência	36.992g
Rumo Eixo PH	137.299g
Vies	100.307g
CLASSE DE ASSENTAMENTO:	A
CLASSE DE RESISTENCIA:	II



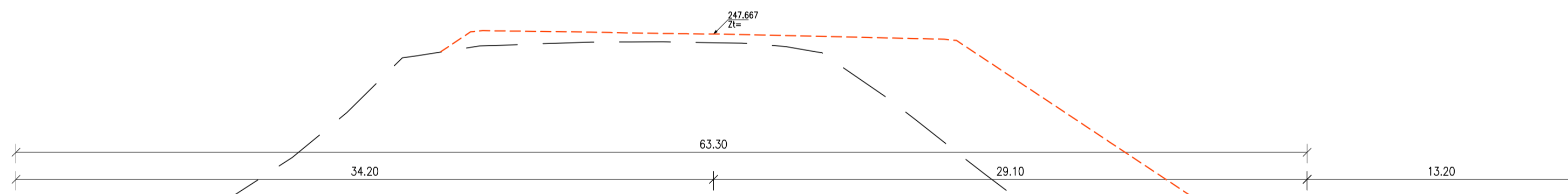
ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

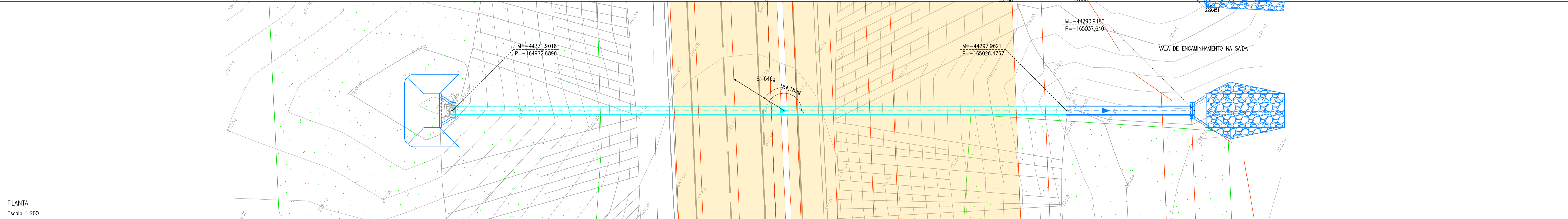
ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

PASSAGEM HIDRÁULICA: PH 40.04



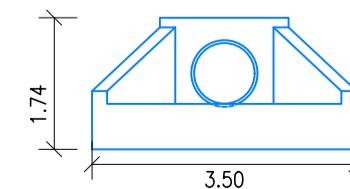
PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200



PH 40.04	
KM 40+864.197	
1X800	
P.I.	M=-44313.4911
	P=-165001.8666
Rumo Eixo Referência	61.646g
Rumo Eixo PH	164.165g
Vies	102.518g
CLASSE DE ASSENTAMENTO:	A
CLASSE DE RESISTENCIA:	III



ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

PROJETO Nº					
PROJETO	RVGR	JOÃO MESQUITA	COORDENAÇÃO	CARLOS FERRAZ	ESCALA
DATA	JUN2024	MEIA	JUN		1:200
DESENHOU	NOVEMBRO 2023	MARGARIDA ALVES	VISTO	FILIPE VASQUES	ESCALA GRÁFICA
VERIFICOU					0 2.0 4.0 8.0m
ALTERAÇÃO	RESPOSTA AO PARECER DE REVISÃO P2 DE 24.05.2024				
DESCRÇÃO DA ALTERAÇÃO					