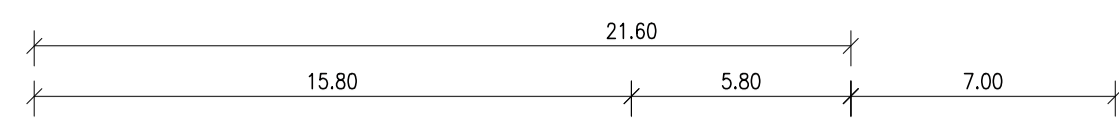
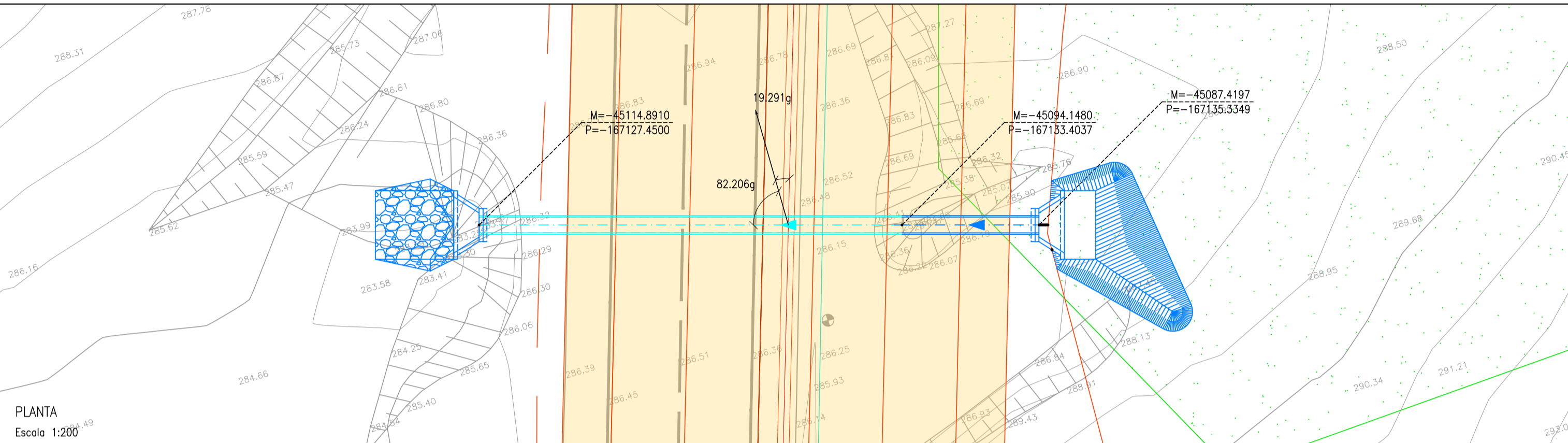
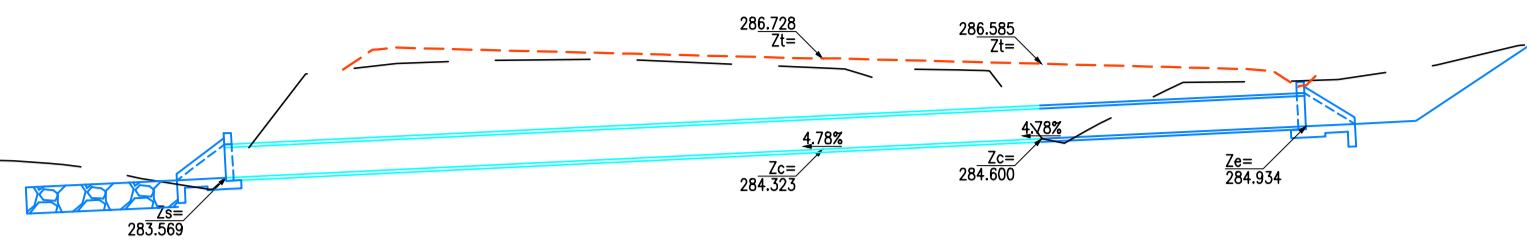


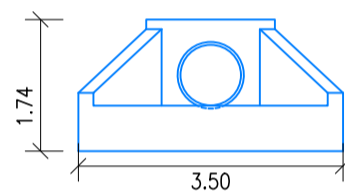
PASSAGEM HIDRÁULICA: PH 38.04



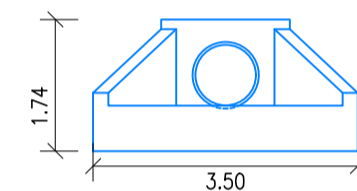
PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200



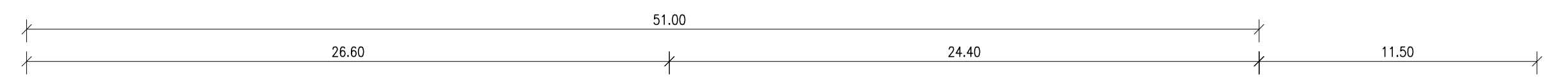
PH 38.04	
KM 38+531.409	
1X800	
Definição em Planta	P.I. M=-45114.8910 P=-167127.4500
	Rumo Eixo Referência 19.291g
	Rumo Eixo PH 317.794g
	Viés 298.504g
CLASSE DE ASSENTAMENTO:	C (ENVOLVIDO BETÃO)
CLASSE DE RESISTÊNCIA:	II



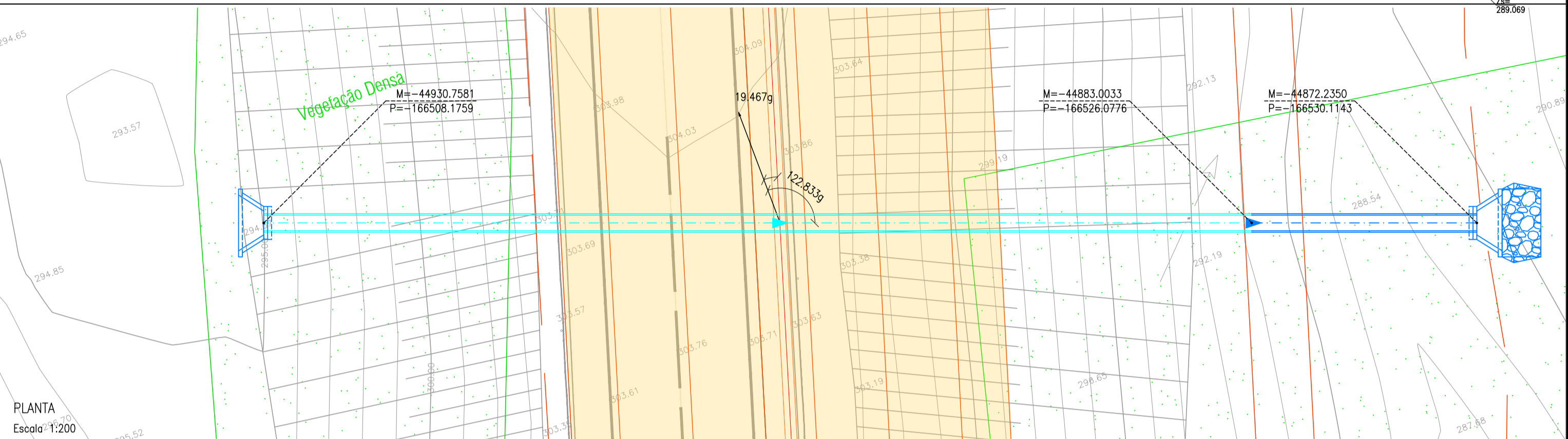
ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

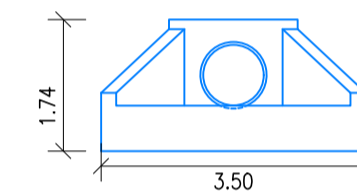
PASSAGEM HIDRÁULICA: PH 39.01



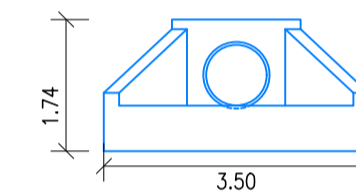
PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200



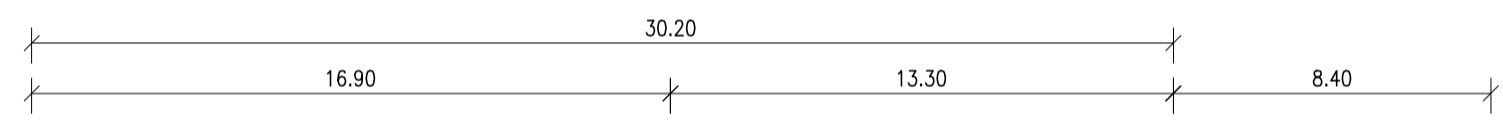
PH 39.01	
KM 39+175.567	
1X800	
Definição em Planta	P.I. M=-44905.8507 P=-166517.5129
	Rumo Eixo Referência 19.467g
	Rumo Eixo PH 122.833g
	Viés 103.365g
CLASSE DE ASSENTAMENTO:	A
CLASSE DE RESISTÊNCIA:	III



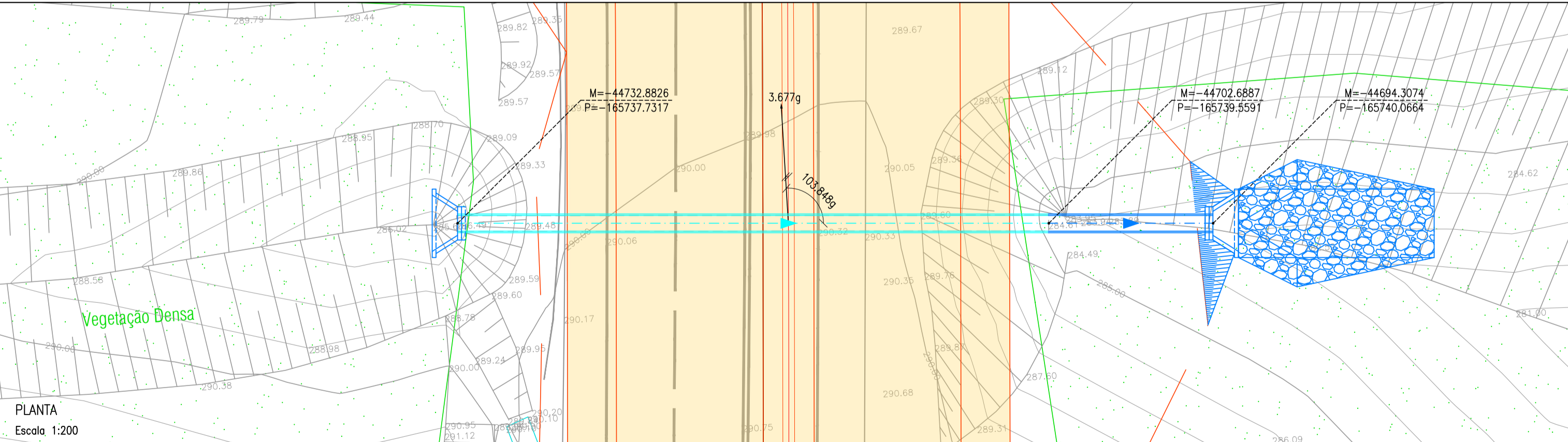
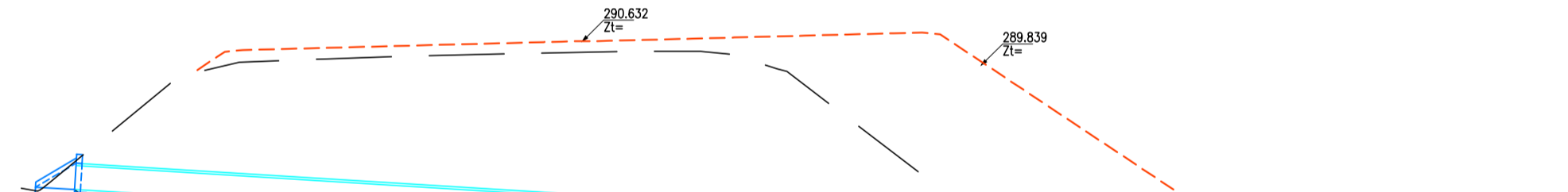
ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

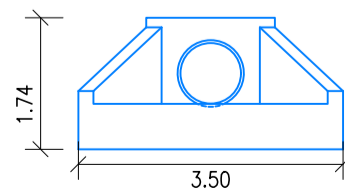
PASSAGEM HIDRÁULICA: PH 39.02



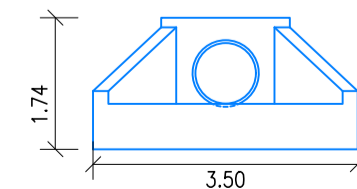
PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200



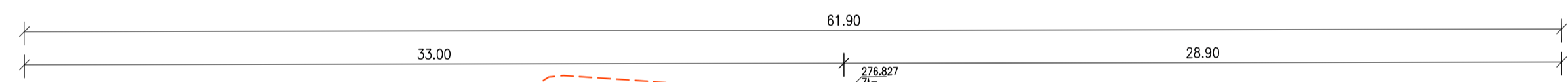
PH 39.02	
KM 39+980.136	
1X800	
Definição em Planta	P.I. M=-44732.8826 P=-165737.7317
	Rumo Eixo Referência 3.677g
	Rumo Eixo PH 103.848g
	Viés 100.172g
CLASSE DE ASSENTAMENTO:	A
CLASSE DE RESISTÊNCIA:	III



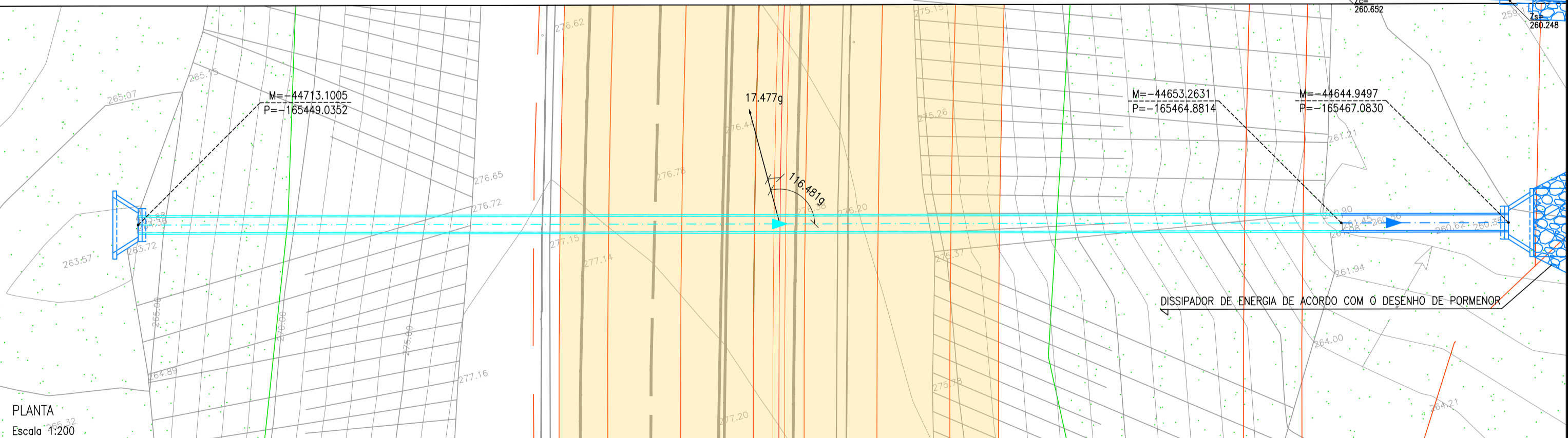
ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

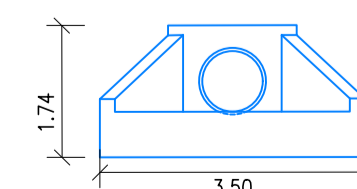
PASSAGEM HIDRÁULICA: PH 40.01



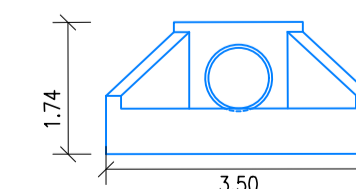
PERFIL TRANSVERSAL
Escala 1:200



PLANTA
Escala 1:200



PH 40.01	
KM 40+264.169	
1X800	
Definição em Planta	P.I. M=-44681.1964 P=-165457.4831
	Rumo Eixo Referência 17.477g
	Rumo Eixo PH 116.481g
	Viés 99.004g
CLASSE DE ASSENTAMENTO:	A
CLASSE DE RESISTÊNCIA:	III



ENTRADA
Escala 1:100

SAÍDA
Escala 1:100

- LEGENDA DE CORES
- EXISTENTE A MANTER
 - EXISTENTE A DEMOLIR
 - NOVO
- LEGENDA
- TERRENO EXISTENTE
 - PROJETO