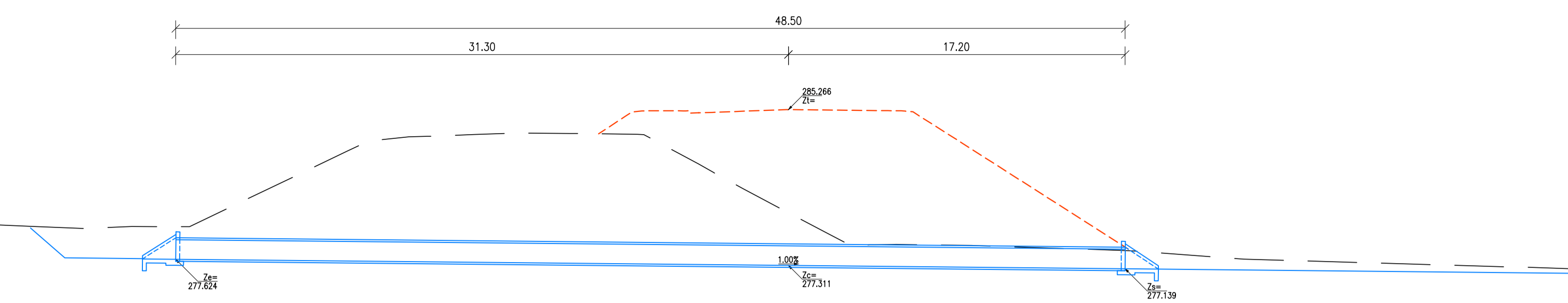
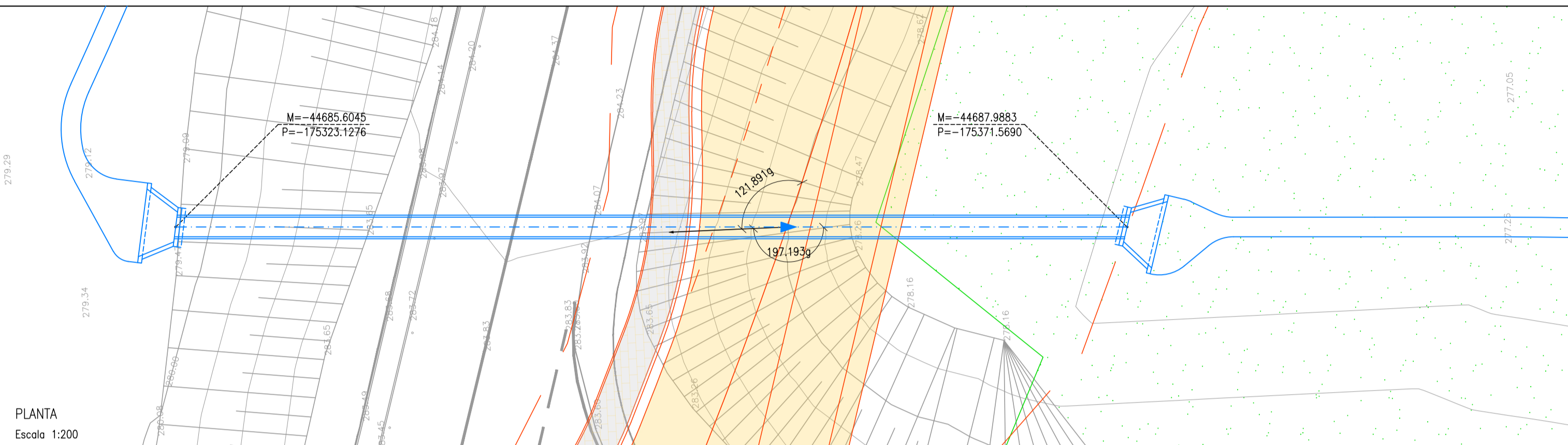


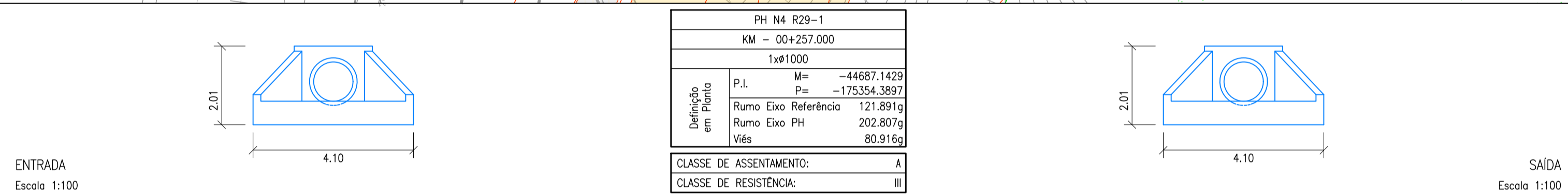
PASSAGEM HIDRÁULICA: PH N4 R29-1



PERFIL TRANSVERSAL  
Escala 1:200



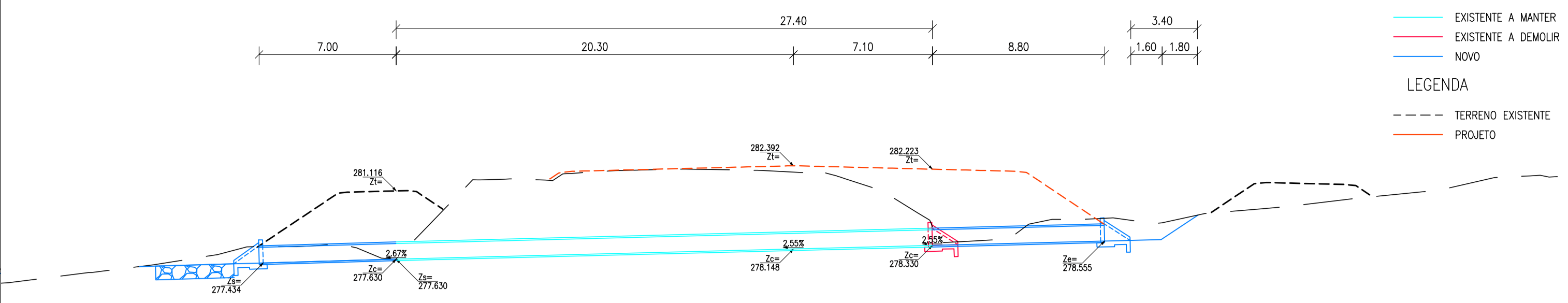
PLANTA  
Escala 1:200



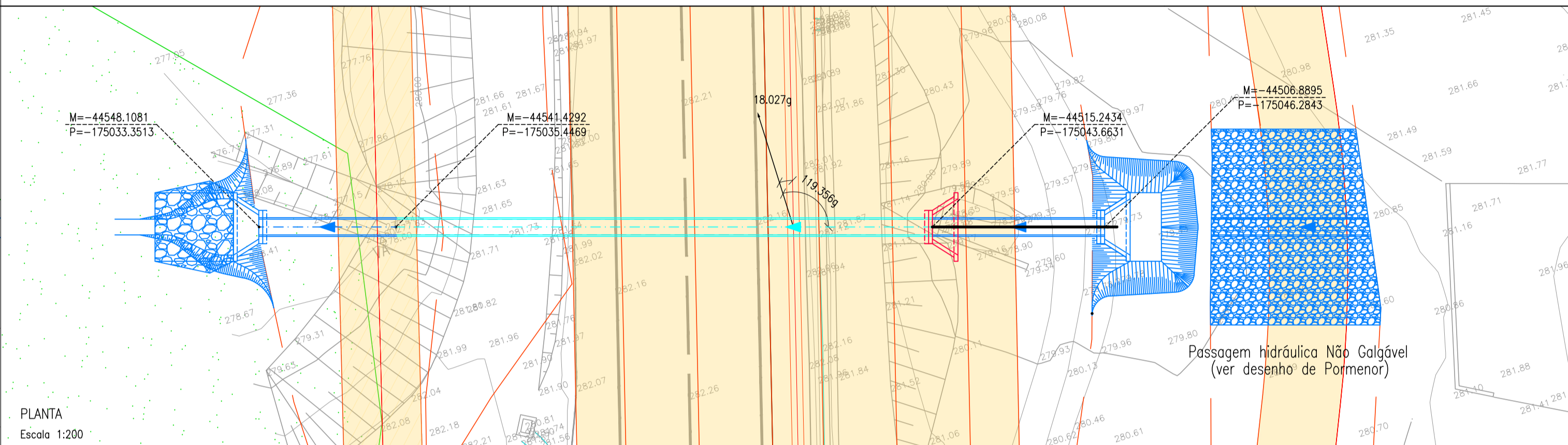
ENTRADA  
Escala 1:100

PH N4 R29-1	
KM - 00+257.000	
1x81000	
Definição em Planta	P.I. M=-44687.1429 P=-175354.3897
	Rumo Eixo Referência 121.891g
	Rumo Eixo PH 202.807g
	Víés 80.916g
CLASSE DE ASSENTAMENTO: A	
CLASSE DE RESISTÊNCIA: III	

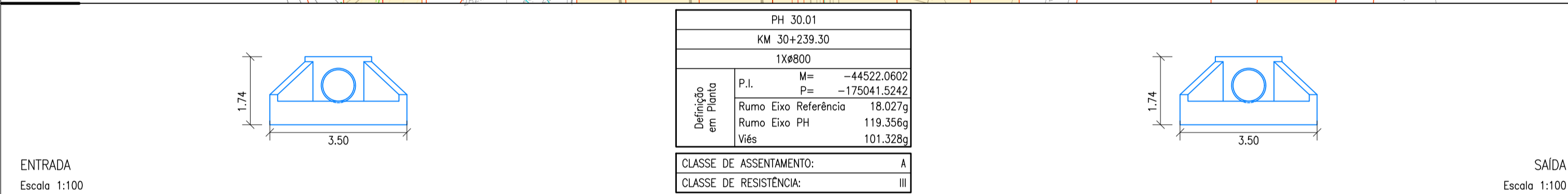
PASSAGEM HIDRÁULICA: PH 30.01



PERFIL TRANSVERSAL  
Escala 1:200



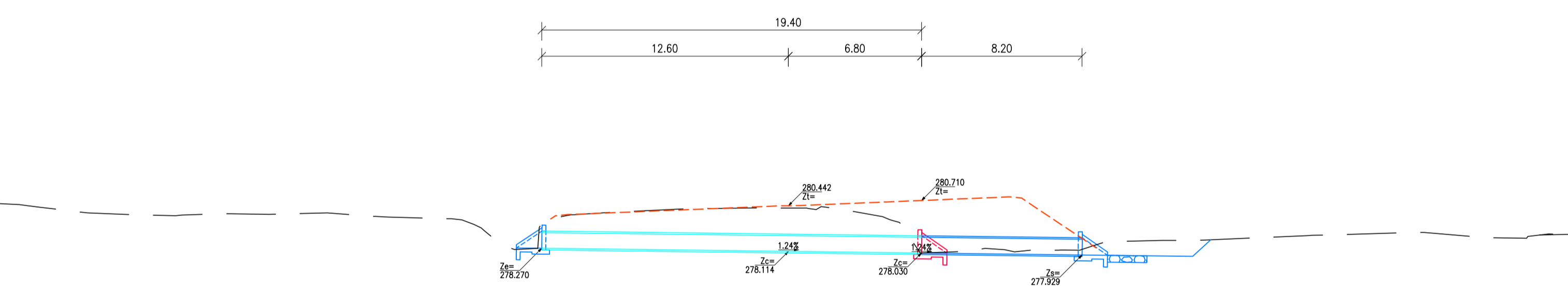
PLANTA  
Escala 1:200



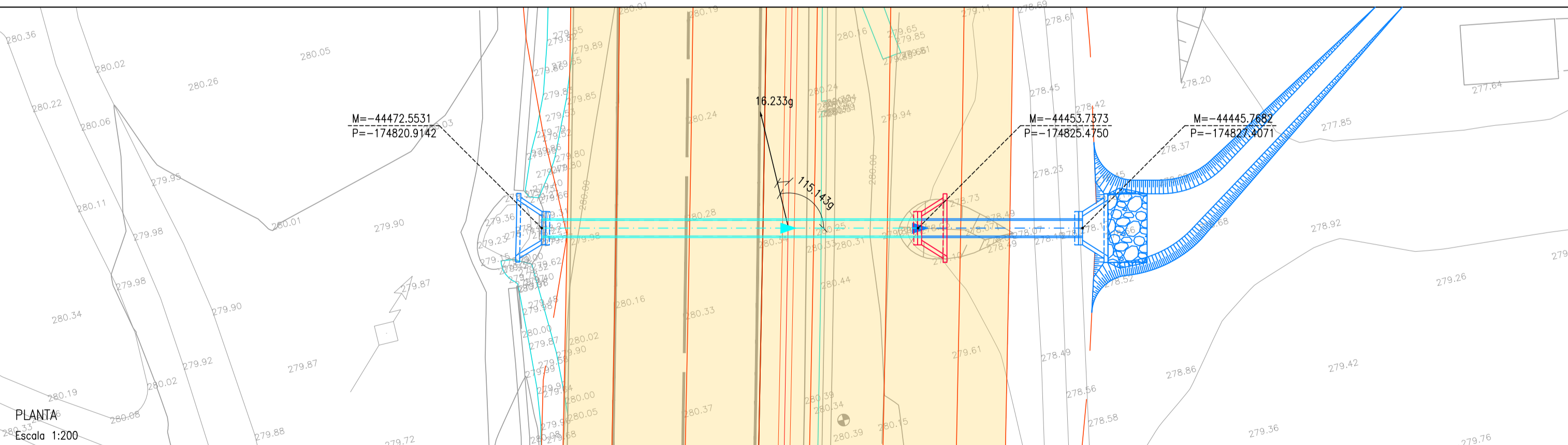
ENTRADA  
Escala 1:100

PH 30.01	
KM 30+239.30	
1x8800	
Definição em Planta	P.I. M=-44522.0602 P=-175041.5242
	Rumo Eixo Referência 18.027g
	Rumo Eixo PH 119.356g
	Víés 101.328g
CLASSE DE ASSENTAMENTO: A	
CLASSE DE RESISTÊNCIA: III	

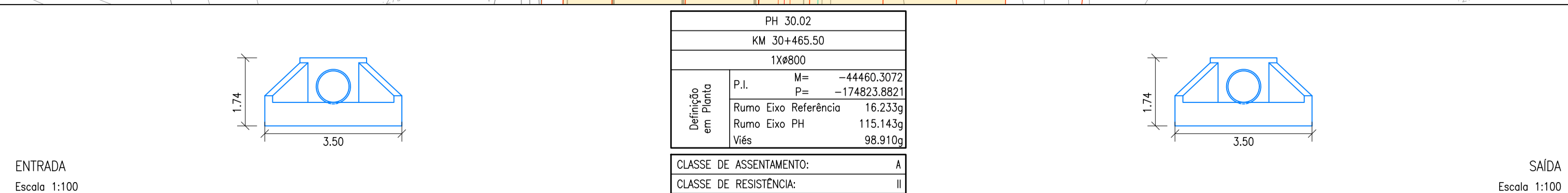
PASSAGEM HIDRÁULICA: PH 30.02



PERFIL TRANSVERSAL  
Escala 1:200



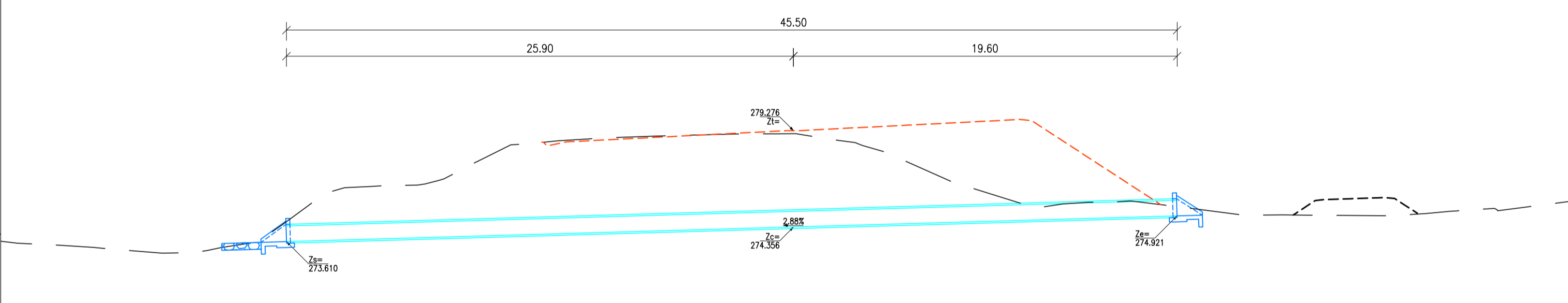
PLANTA  
Escala 1:200



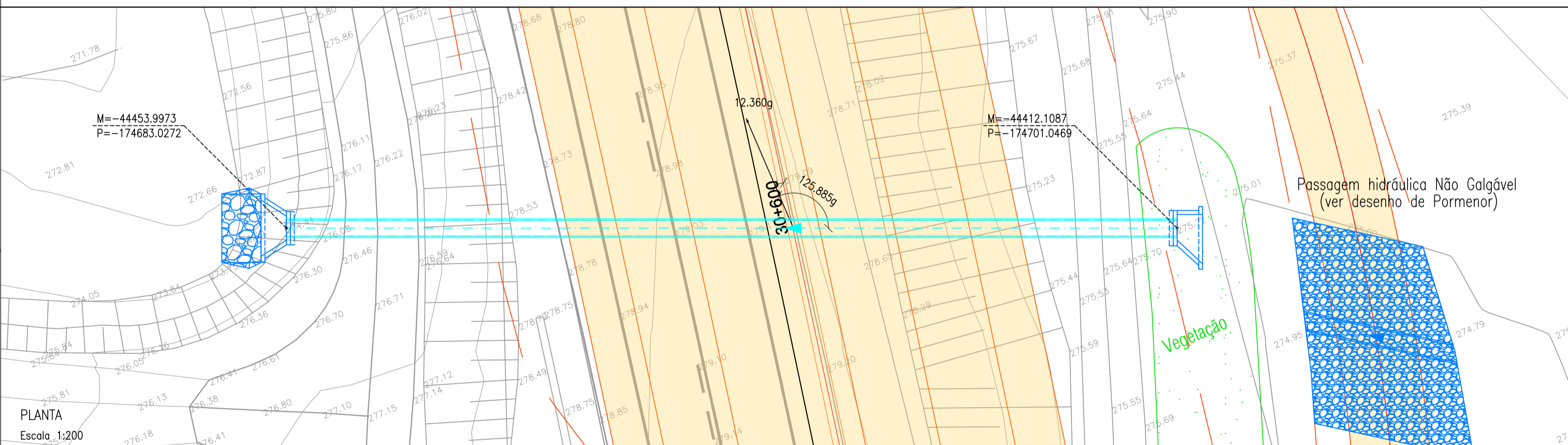
ENTRADA  
Escala 1:100

PH 30.02	
KM 30+465.50	
1x8800	
Definição em Planta	P.I. M=-44460.3072 P=-174823.8821
	Rumo Eixo Referência 16.233g
	Rumo Eixo PH 115.143g
	Víés 98.910g
CLASSE DE ASSENTAMENTO: A	
CLASSE DE RESISTÊNCIA: II	

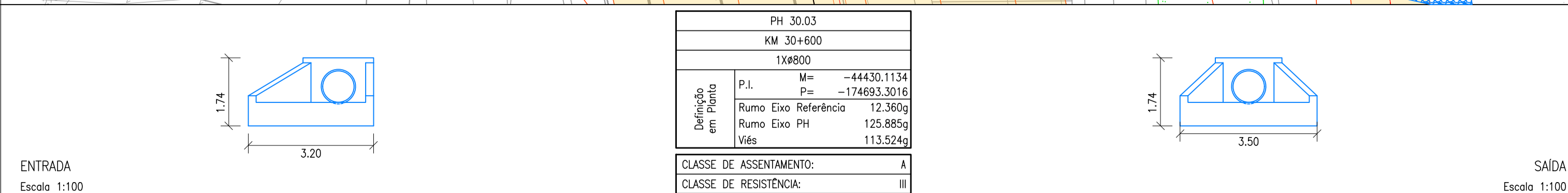
PASSAGEM HIDRÁULICA: PH 30.03



PERFIL TRANSVERSAL  
Escala 1:200



PLANTA  
Escala 1:200



ENTRADA  
Escala 1:100

PH 30.03	
KM 30+600	
1x8800	
Definição em Planta	P.I. M=-44430.1134 P=-174693.3016
	Rumo Eixo Referência 12.360g
	Rumo Eixo PH 125.885g
	Víés 113.524g
CLASSE DE ASSENTAMENTO: A	
CLASSE DE RESISTÊNCIA: III	

LEGENDA DE CORES

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