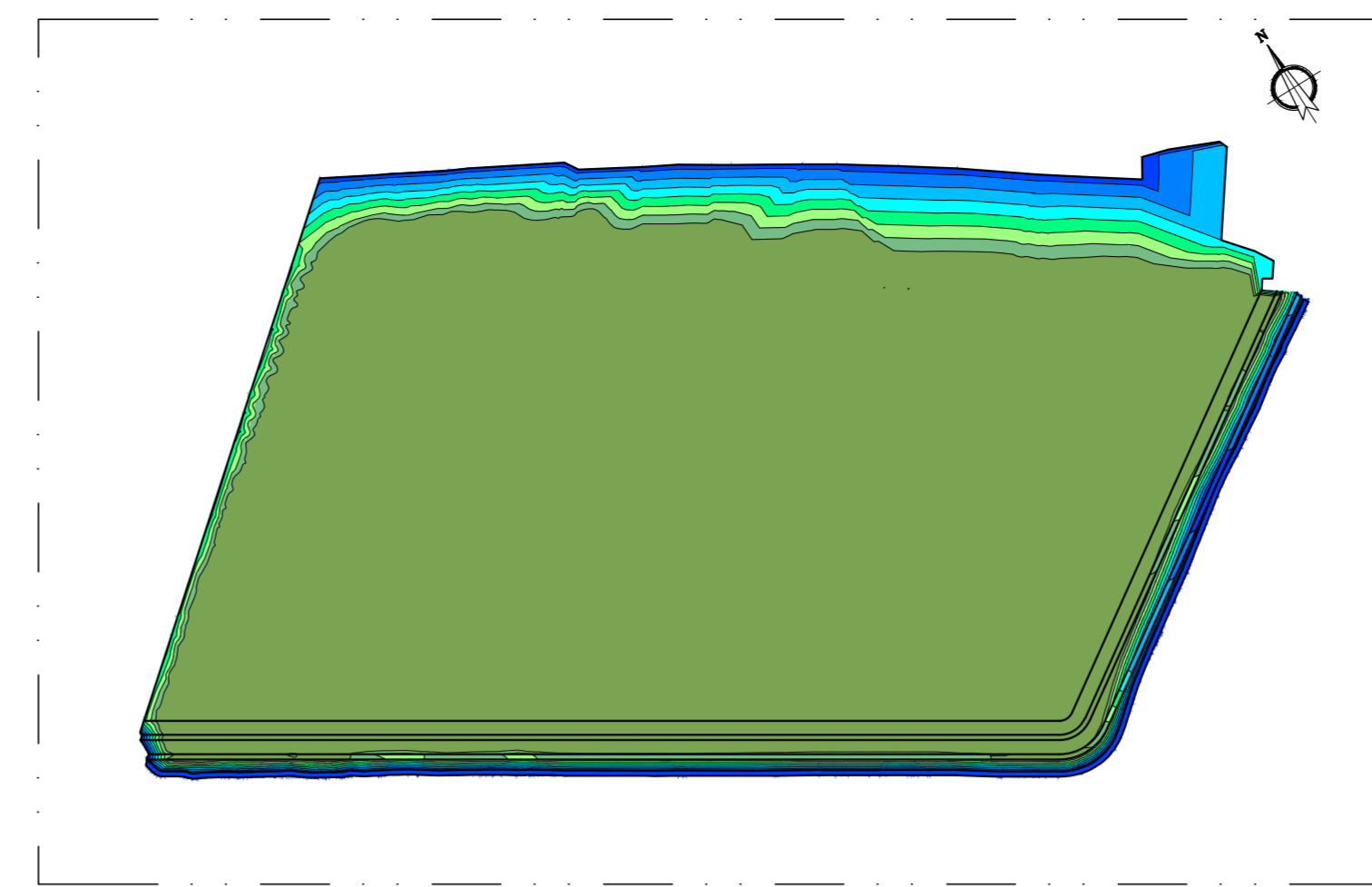


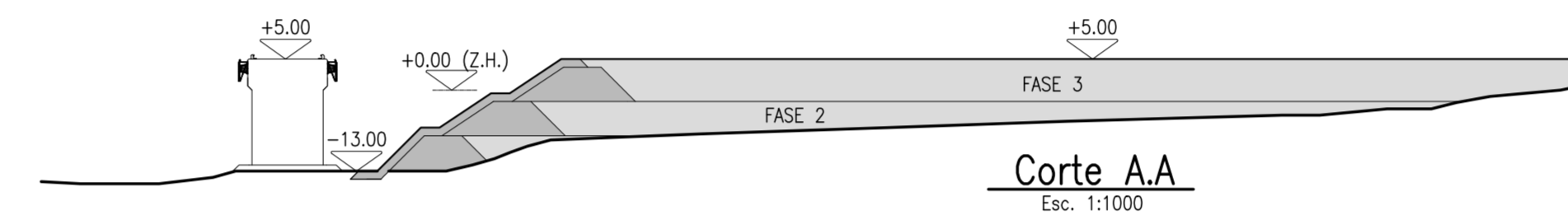
**Planta Geral**  
Esc. 1:2000



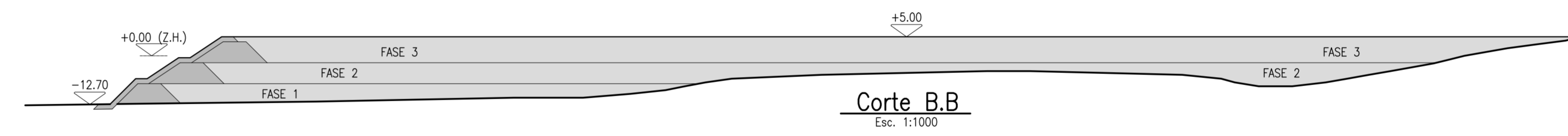
**Planta de Deposição**  
Esc. 1:4000

Profundidade Mínima (m)	Profundidade Máxima (m)	Area 2D (m <sup>2</sup> )	Volume (m <sup>3</sup> )	Cor
0.00	1.00	5190.29	403653.94	Blue
1.00	2.00	4740.74	196046.08	Light Blue
2.00	3.00	5124.27	191063.52	Light Green
3.00	4.00	4383.05	186250.22	Green
4.00	5.00	4824.14	181732.21	Light Green
5.00	6.00	5210.55	178750.11	Green
6.00	7.00	6519.70	170784.61	Light Green
7.00	17.55	167563.72	637931.60	Dark Green

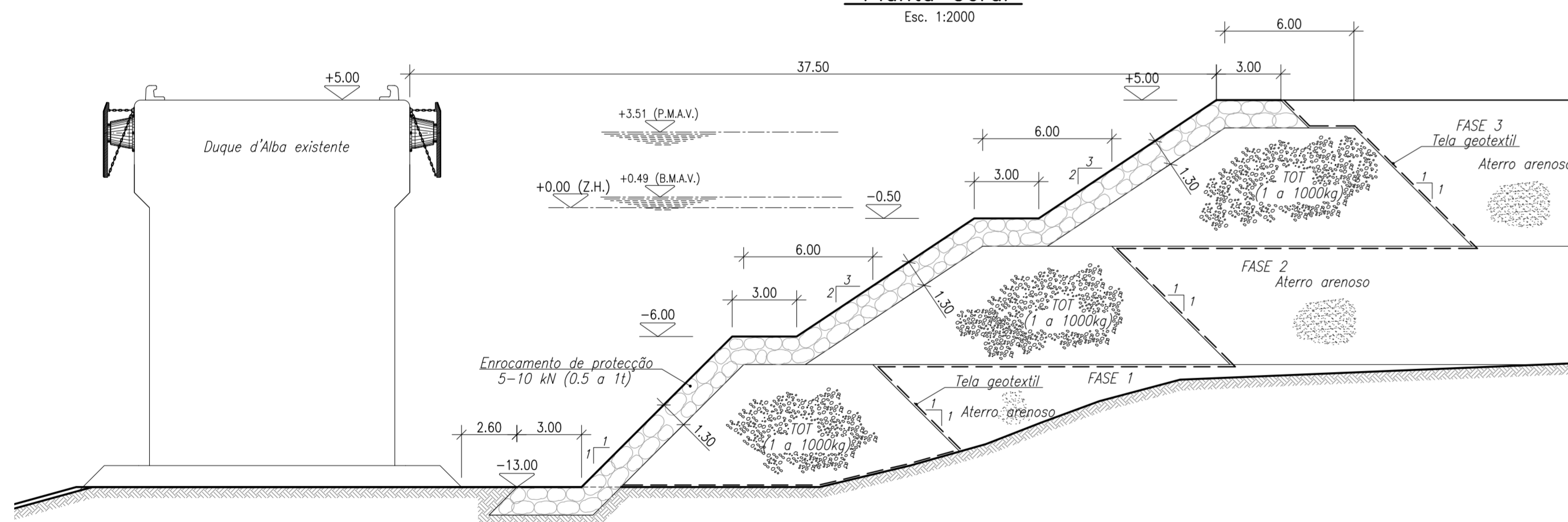
DESTINO 1 - ATERRO ZONA NASCENTE DO TERMINAL RO-RO			
	TOT	Enrocamento	Aterro arenoso
Fase 1 (até ≈ -7,30 mZH)	34,248 m <sup>3</sup>	12,451 m <sup>3</sup>	151,455 m <sup>3</sup>
Fase 2 (até ≈ -1,80 mZH)	56,999 m <sup>3</sup>	8,894 m <sup>3</sup>	553,683 m <sup>3</sup>
Fase 3 (até ≈ +5,00 mZH)	57,746 m <sup>3</sup>	14,230 m <sup>3</sup>	1,173,161 m <sup>3</sup>
<b>TOTAL</b>	<b>148,992 m<sup>3</sup></b>	<b>39,310 m<sup>3</sup></b>	<b>1,878,298 m<sup>3</sup></b>



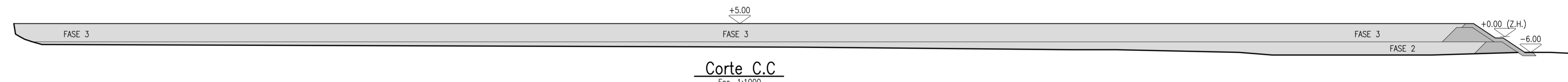
**Corte AA**  
Esc. 1:1000



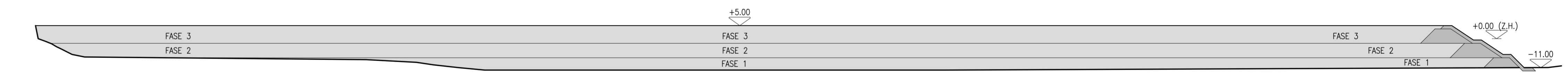
**Corte B.B**  
Esc. 1:1000



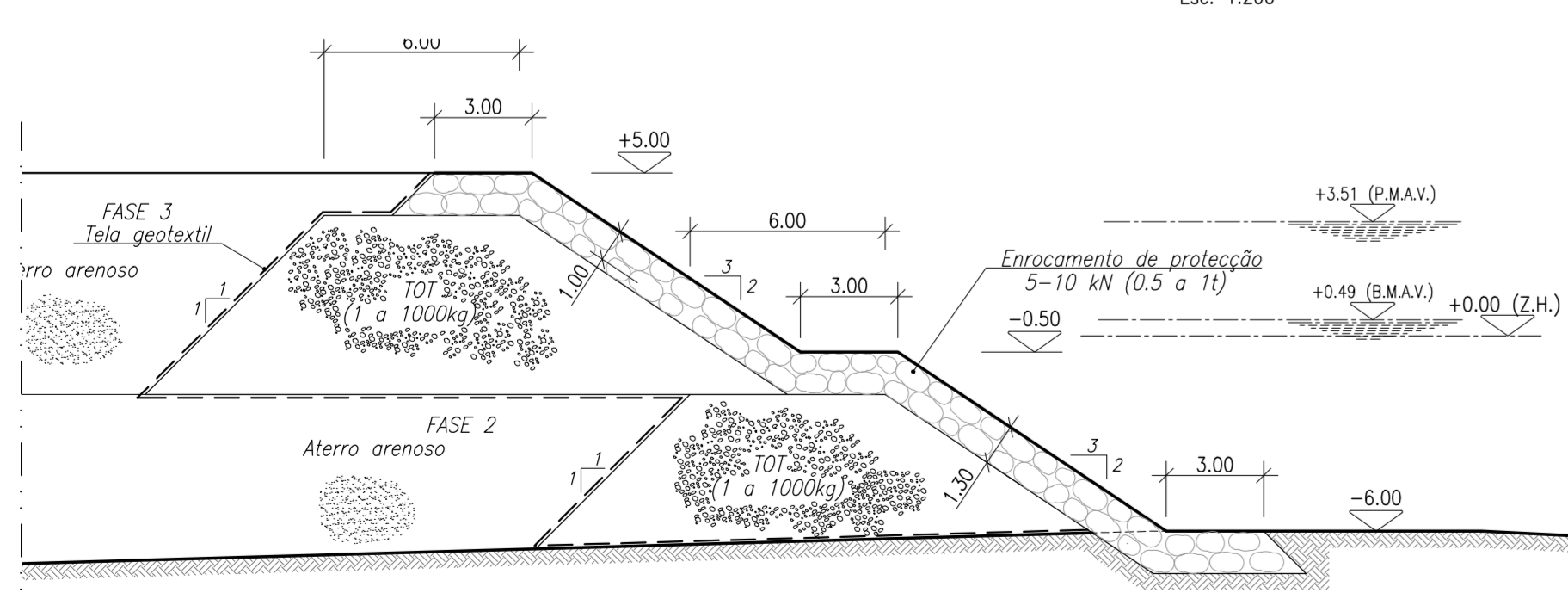
**Corte AA**  
Esc. 1:200



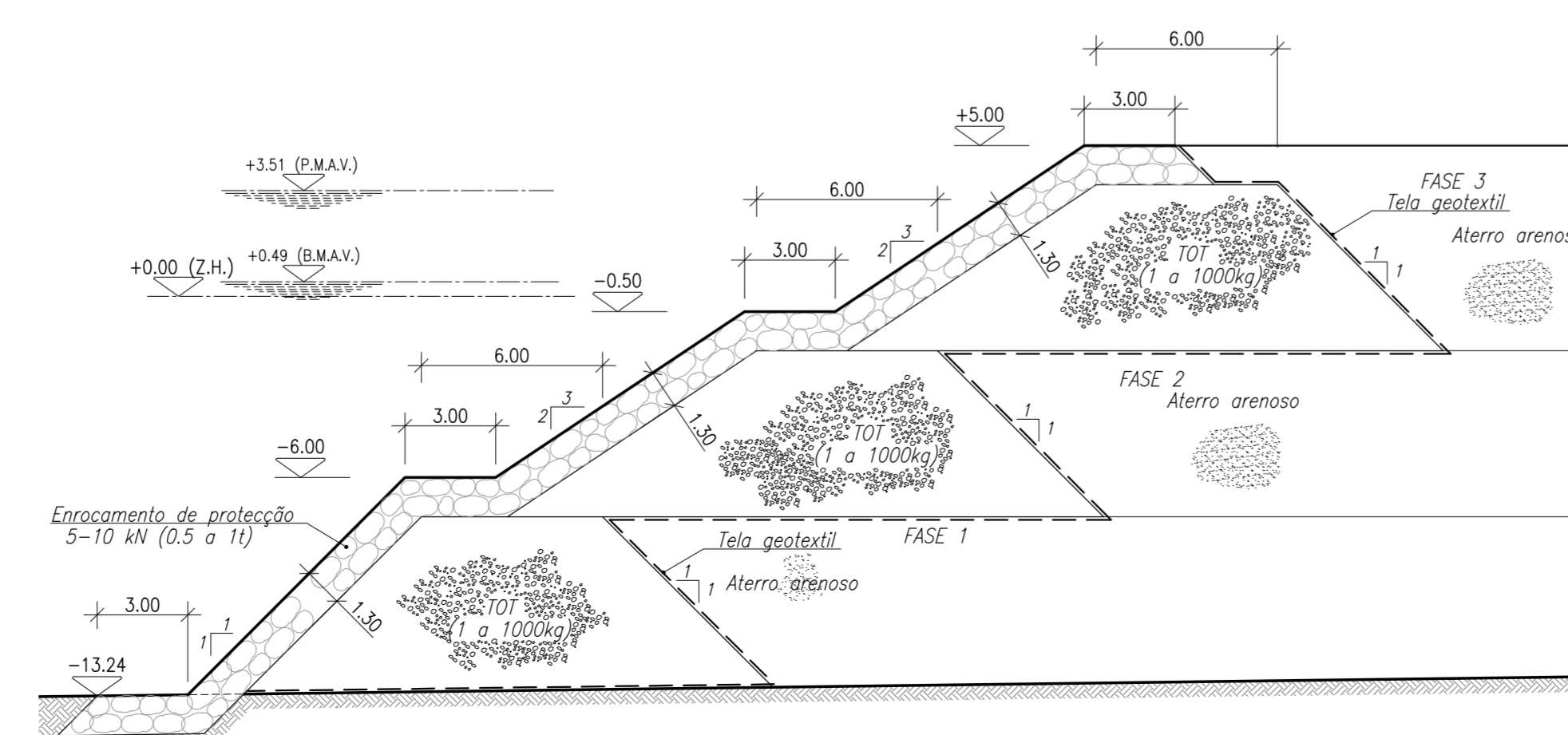
**Corte C.C**  
Esc. 1:1000



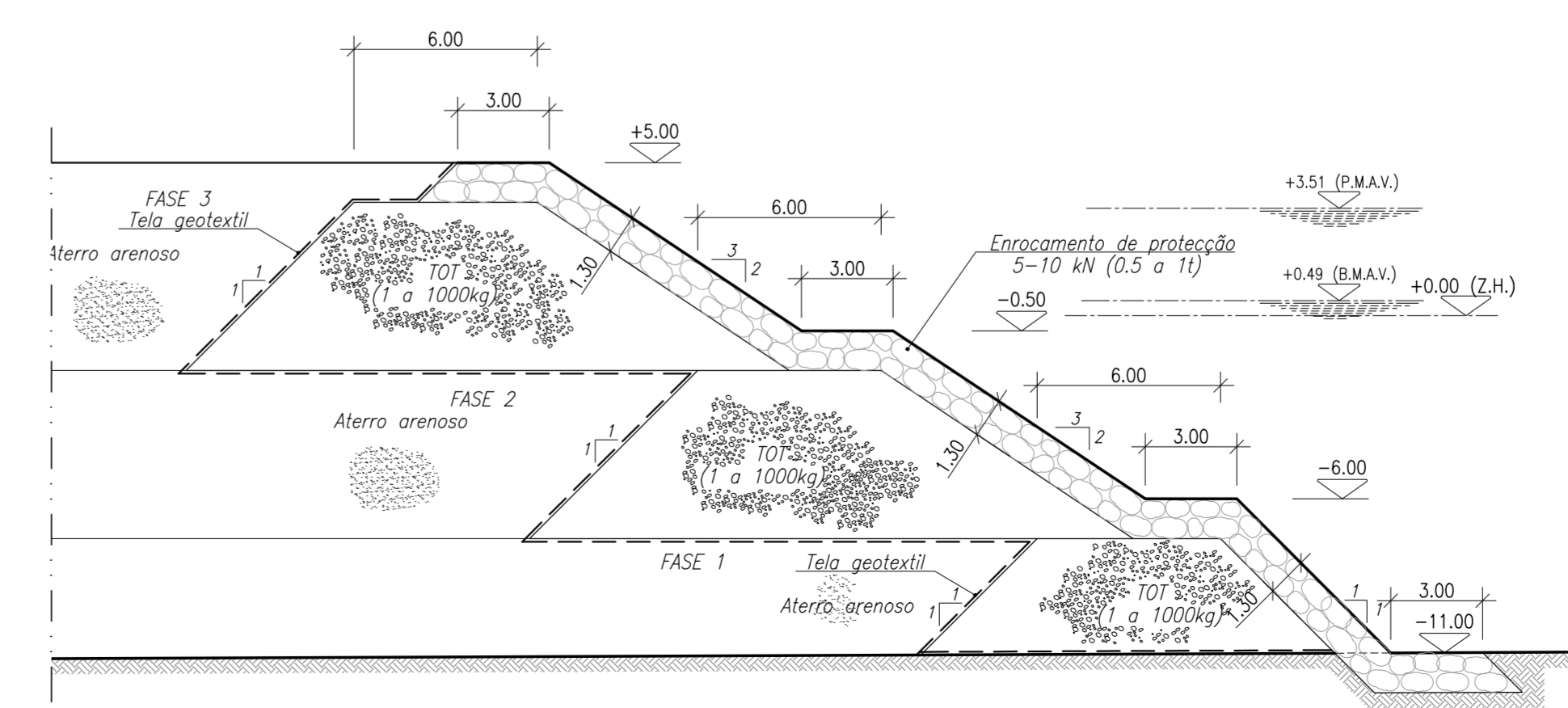
**Corte D.D**  
Esc. 1:1000



**Corte C.C**  
Esc. 1:200



**Corte B.B**  
Esc. 1:200



**Corte D.D**  
Esc. 1:200

**NOTAS :**

- 1 - Cotas referidas ao Zero Hidrográfico (ZH)
- 2 - P.MAV = +3,51mZH
- 3 - B.MAV = +0,49mZH

- Área de deposição de dragados
- Contenção periférica dos sedimentos

NOTA: Levantamentos hidrográficos de base:  
Sistema de Projeção Hayford-Gauss - Elipsóide Internacional, Datum Horizontal:  
Datum 73; Datum Vertical: Zero Hidrográfico (-2,0m N.M.), Data: Janeiro de 2015;