

The technical drawing illustrates two cross-sections of a retaining wall system, labeled E08/E09 and E15/E16. The vertical axis represents elevation from 2 to 14 meters.

Section E08/E09:

- Muro Q1:** Ext.: 30.00m
- Gabião PolMac™ Tipo Caixa 80:** Dimensions include 4.00, 3.50, 3.00, 2.00, 1.50, 1.00, 0.50, and 0.25.
- Proj. Contraforte (2X):** Dimensions include 4.00, 3.50, 3.00, 2.00, 1.50, 1.00, 0.50, and 0.25.
- MacTex®H 40.7:** Dimensions include 4.00, 3.50, 3.00, 2.00, 1.50, 1.00, 0.50, and 0.25.
- Aterro compactado com material de boa qualidade:** Dimensions include 4.00, 3.50, 3.00, 2.00, 1.50, 1.00, 0.50, and 0.25.
- Perfil Natural do Terreno:** Indicated by a dashed line.
- Castro de Rachão e = 0.50 m:** Dimensions include 4.00, 3.50, 3.00, 2.00, 1.50, 1.00, 0.50, and 0.25.

Section E15/E16:

- Muro Q2:** Ext.: 30.00m
- Gabião PolMac™ Tipo Saco 80:** Dimensions include 4.00, 3.50, 3.00, 2.00, 1.50, 1.00, 0.50, and 0.25.
- Proj. Contraforte (2X):** Dimensions include 4.00, 3.50, 3.00, 2.00, 1.50, 1.00, 0.50, and 0.25.
- Proteção Vegetal:** Indicated by green hatching.

A diagram of a semi-escalator. It features a curved ramp on the left with a blue-tiled surface. A green-tiled rectangular structure, representing the escalator's frame or support, is positioned on the right. The ramp and structure are shown in a perspective view, with the ramp curving upwards and the structure being a solid rectangular block.

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