

Diagrama de um projeto de pavimentação em corte. O diagrama mostra uma seção transversal com uma pista existente de 6,00m de largura e uma alargada de 2,50m. O corte tem uma altura máxima de 14,63m e uma área total de 26,04 m². As cotas elevacionais são 589,943, 589,043, 589,143 e 589,543. A inclinação do talude é de 1:0,72. O diagrama também indica a existência de uma pista de 6,00m e uma alargada de 2,50m.

Diagrama de um projeto de pavimentação em corte. O diagrama mostra uma seção transversal com uma pista existente de 6,00m de largura e uma alargadura de 2,50m. A elevação da borda esquerda da pista existente é 586,000, e a da borda direita da alargadura é 586,843. A elevação do topo da pista existente é 586,673, e a do topo da alargadura é 586,743. A largura da alargadura é 1,67,02m. A área de aterro à direita da alargadura tem uma largura de 19,27m e uma inclinação de 1:0,61. A elevação do topo da área de aterro é 580,3. A largura total da base da seção transversal é 12,56m. A elevação da borda esquerda da alargadura é 82,977.

Technical drawing of a road cross-section showing a 9.05 m wide cut and an existing 6.00 m wide pavement. The drawing includes elevation points (e.g., 576.345, 573.773, 573.743), horizontal distances (e.g., 5.54, 5.71, 6.00), and a 2% slope for the sagitta. A red hatched area indicates the "alarg." (widening) and a yellow hatched area indicates the "pista existente" (existing pavement).

[illegible]

Diagrama de perfil longitudinal de uma pista de corrida. O diagrama mostra a elevação do terreno (linha tracejada) e a elevação da pista (linhas sólidas). A pista tem uma largura de 6,00m e uma largura adicional de 2,50m. O desnível total da pista é de 9,62m. O comprimento total da pista é de 10,62m. O desnível da pista é de 5,80m. O desnível do terreno é de 5,80m. O desnível da pista é de 5,80m. O desnível da pista é de 5,80m.

Technical drawing of a road cross-section. The drawing shows a road with a 2% slope. The existing road width is 6.00 m. The proposed road width is 9.38 m. The slope is 2%. The elevation of the existing road surface is 582.213. The elevation of the proposed road surface is 582.043. The elevation of the existing road surface at the edge is 582.143. The elevation of the proposed road surface at the edge is 582.865. The elevation of the existing road surface at the bottom is 582.000. The elevation of the proposed road surface at the bottom is 582.000. The elevation of the existing road surface at the top is 582.000. The elevation of the proposed road surface at the top is 582.000. The elevation of the existing road surface at the bottom is 582.000. The elevation of the proposed road surface at the bottom is 582.000. The elevation of the existing road surface at the top is 582.000. The elevation of the proposed road surface at the top is 582.000.

Technical drawing of a road cross-section showing a proposed cut and existing pavement. The drawing includes a yellow hatched area for the proposed cut, a red hatched area for the existing pavement, and a blue hatched area for the proposed pavement. Dimensions include a total width of 9.56m, a cut width of 4.70m, a cut depth of 2.50m, and a 2% slope. Elevation points are marked as 574.459, 571.773, 571.843, and 571.743. The area of the proposed cut is 8.09 m².

[illegible]

Technical drawing of a road cross-section. The drawing shows a slope on the left, a cutting in the center, and an existing road surface on the right. Key dimensions and labels include:

- Corte 12,16 m²**: Label for the cutting area.
- 80.000**: Elevation of the existing road surface.
- 583.602**: Elevation of the top of the slope.
- 9.99**: Horizontal distance from the slope to the cutting.
- 5.71**: Horizontal distance from the cutting to the existing road surface.
- 580.383**: Elevation of the top of the cutting.
- 2,50**: Vertical height of the cutting.
- 6.00**: Horizontal distance from the cutting to the existing road surface.
- 580.483**: Elevation of the top of the existing road surface.
- 580.553**: Elevation of the top of the existing road surface.
- alarg.**: Label for the widening of the road.
- pista existente**: Label for the existing road surface.

Technical drawing of a road cross-section. The drawing shows a road profile with a 2% slope. Key dimensions and elevations are labeled:

- Elevations:**
 - Left side (blue line): 578,000
 - Bottom left (red line): 576,030
 - Top left (red line): 578,753
 - Top right (red line): 578,823
 - Far right (red line): 578,723
- Horizontal Dimensions:**
 - Top center: 5.70
 - Below top center: 2.50
 - Below 2.50: 6.00
 - Bottom center: 10.75
- Vertical Dimensions:**
 - Left side (yellow line): 6.98
- Labels:**
 - alarg.:** Indicated by a bracket below the 2.50 dimension.
 - pista existente:** Indicated by a bracket below the 6.00 dimension.
 - Aterro 10,12 m2:** Labeled in the center of the drawing.

Technical drawing of a road cross-section showing a proposed widening (alarg.) and an existing pavement (pista existente). The drawing includes a vertical curve with a 2% grade, a 1.59m sagitta, and various elevation points (569,000, 572,677, 569,773, 569,843, 569,743). Dimensions include 9.30m, 5.71m, 6.00m, and 4.42m. A callout indicates a "Corte 7,60 m2".

Technical drawing of a road cross-section. The drawing shows a 2% slope (2%) leading to a drainage ditch (dreno). The existing pavement (pista existente) is shown in yellow, and the proposed widening (alarg.) is shown in red. The total width of the proposed section is 5.30. The existing pavement width is 6.00. The proposed widening is 2.50. The total area of the proposed section is 11.17 m². The drawing also shows a 6.27 slope on the left side and a 10.52 slope on the right side. The elevation of the existing pavement is 577.163, and the elevation of the proposed section is 577.063. The elevation of the drainage ditch is 573.946.

Technical drawing of a road cross-section showing a 10.12m wide embankment (aterro) on the left and an existing 6.00m wide pavement (pista existente) on the right. The embankment has a 2% slope and a 10.35m base width. The pavement has a 2% slope and a 10.35m base width. Elevation markers include 575.000, 575.443, 575.503, 575.403, and 572.321. Dimensions include 5.29m, 2.50m, 6.00m, 10.35m, and 6.05m.

Technical drawing of a road cross-section showing the proposed 'Corte' (cut) and existing 'pista existente' (existing road). The drawing includes dimensions for the cut width (9.11m), the existing road width (5.71m), and the total width (6.00m). It also shows the elevation of the cut (567.961) and the existing road (567.743). The cut area is shaded yellow, and the existing road area is shaded red. The cut area is labeled 'Corte 7,13 m2' and the existing road area is labeled 'alarg.' (widening). The drawing includes a 2% slope and a 1:0.8 ratio for the cut.