

Technical cross-section drawing of a road construction project. The drawing shows a road profile with various layers and materials. Key features include:

- Central rotary axis labeled "Centro Rotatorio".
- Overall road width: 28.00m.
- Left side: 19.00m section with a 1.0% slope.
- Right side: 9.00m section with a 2.0% slope.
- 0.60m deep ditch on the right.
- 1.00m wide guardrail on the far right.
- Road structure layers (from top to bottom):
 - Pavimentazione s=60 cm
 - usura 3 cm
 - binder 7 cm
 - base 10 cm
 - cementato 20 cm
 - stabilizzato 20 cm
 - Geotessuto
 - Scotico 20 cm
- Labels for "Terreno vegetale" (vegetated ground) on both sides.
- Labels for "Cordolo in c.a. prefabbricato" (prefabricated concrete curb) and "Pietrisco" (gravel).
- Labels for "Fosso di guardia in terra" (earth guard ditch).
- Labels for "asse di tracciamento Rotatorio" (rotary axis).
- Labels for "P=1.0%" and "P=2.0%" indicating slopes.
- Labels for "var." (variable) indicating variable dimensions.
- Labels for "1.00", "0.50", and "1.25" indicating specific dimensions.
- Labels for "1.25", "3.25", "3.25", "1.25", and "1.25" indicating specific dimensions.
- Labels for "1.00", "var.", "0.50", and "var." indicating variable dimensions.
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PROGETTO DEFINITIVO

1:500

20-06-2018

F.2.3

IL COLLABORATORE

