

5.20

4.40

3.20

1.00

CORSIA DI MARCIA

MARCIAPIEDE

Barriera stradale in legno e acciaio "Bordo Ponte" (H2-BP)

Binder, strato usura h=15 cm

Soletta in c.a. h=20 cm

Controtubi in PVC corrugati diam. 125 mm

Paramento faccia a vista

Paramento faccia a vista

Travi rettangolari in c.a.p. (60 x 28 cm)

0.70

1.00

4.94

5.20

CANALE SANTA CATERINA

AREA PRIVATA

4.00

0.50 3.00 0.50

Mieto stabilizzato

CANALE SANTA CATERINA

0.50 3.00 0.50

Mieto stabilizzato


Technical drawing of a road cross-section showing a drainage ditch. The ditch has a bottom width of 2.00 m and a top width of 7.200 m. The side slopes are 1:1. The ditch is located on a road with a 6% cross-slope. A car is shown on the right side of the road. The drawing includes dimensions for the ditch, the road, and the car.

Dimensions and specifications:

- Ditch bottom width: 2.00 m
- Ditch top width: 7.200 m
- Side slopes: 1:1
- Road cross-slope: 6%
- Car width: 2.00 m

This aerial photograph shows the study area, including the river, the bridge, and the surrounding landscape. A blue line indicates the location of the bridge. The river flows through the landscape, and the bridge crosses it. The surrounding area includes fields, forests, and some buildings.

Scala  
varie

Mandataria	Mandanti
	Metassociati s.r.l.
	O2H Engineering s.r.l.s.
	Dott.ssa Archeol. N. FADDA

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