

Technical drawing of a road layout showing a proposed barrier B3 and an existing barrier. The drawing includes elevation points, dimensions, and labels for "Barriera esistente" and "Barriera B3 L=44.50m H=2.50m". A compass rose indicates North is up.

Technical drawing of a bridge structure, showing two spans with piers labeled B01 through B15. The drawing includes elevation points (e.g., +5.02, +4.91, +4.80, +5.30, +4.67, +5.17, +4.55, +5.05, +4.42, +4.92, +4.3, +4.3, +4.80, +4.24, +4.74, +4.12, +4.62, +4.51, +4.01, +3.92, +4.42, +3.83, +4.33, +3.74, +4.21, +3.67, +4.37) and dimensions (e.g., 300, 1800, 2400, 273). A north arrow and a section line 'A-A' are also present.

[illegible]

Montante barriera
HEX 160 l=3m

Pannello in c.l.s.

cordolo in c.a. 50x50
l=50

MARCAPIEDI/PISTA

H_BARRIERA = 2,20m

Mazzone sp. 10 cm

Inerbimento

Profilo terreno

[illegible]

PIATTO SP. 9

PIASTRA SP. 30
FORI $\varnothing 40$

PIATTO SP. 15

Dimensions: 75, 250, 75, 400 (horizontal); 75, 250, 75, 400 (vertical)

Barriera esistente

Barriera B3 L=44.50m H=2.50m

Asse A

Ponte sul canale Marzenego

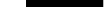
MARZENEGO

N
E
S

TRACCIAMENTO BARIERA B3									
COORDINATE GAUSS-BODGA									
NODO	EST	NORD		NODO	EST	NORD	NODO	EST	NORD
B01	1752402.106	5043303.388	B06	1752409.597	5043316.354	B11	1752417.232	5043255.625	
B02	1752403.610	5043305.504	B07	1752411.096	5043318.958	B12	1752416.686	5043326.449	
B03	1752405.112	5043306.561	B08	1752412.828	5043317.976	B13	1752420.133	5043331.677	
B04	1752406.614	5043311.146	B09	17524.13.303	5043320.588	B14	1752421.573	5043333.708	
B05	1752408.116	5043313.745	B10	17524.16.704	5043323.208	B15	1752422.006	5043336.344	

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SCALA GRAFICA 1:500



A horizontal scale bar with alternating black and white segments. The segments are labeled with values: 0m, 5, 10, 15, 20, and 25m.

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