

LOTTO 1

This technical drawing is a general planimetric map of the Aosta Valley railway line, oriented from Torino (left) to Aosta (right). The map shows four main track sections labeled Pista P1, Pista P2, Pista P3, and Pista P4. The tracks are depicted with solid lines, and the surrounding terrain is shown with dashed contour lines and building footprints. Stationing is marked along the tracks, with elevations in meters above sea level (e.g., 1000.00, 1000.50, 1001.00). The map includes a scale of 1:1000 and a north arrow pointing towards the top right.

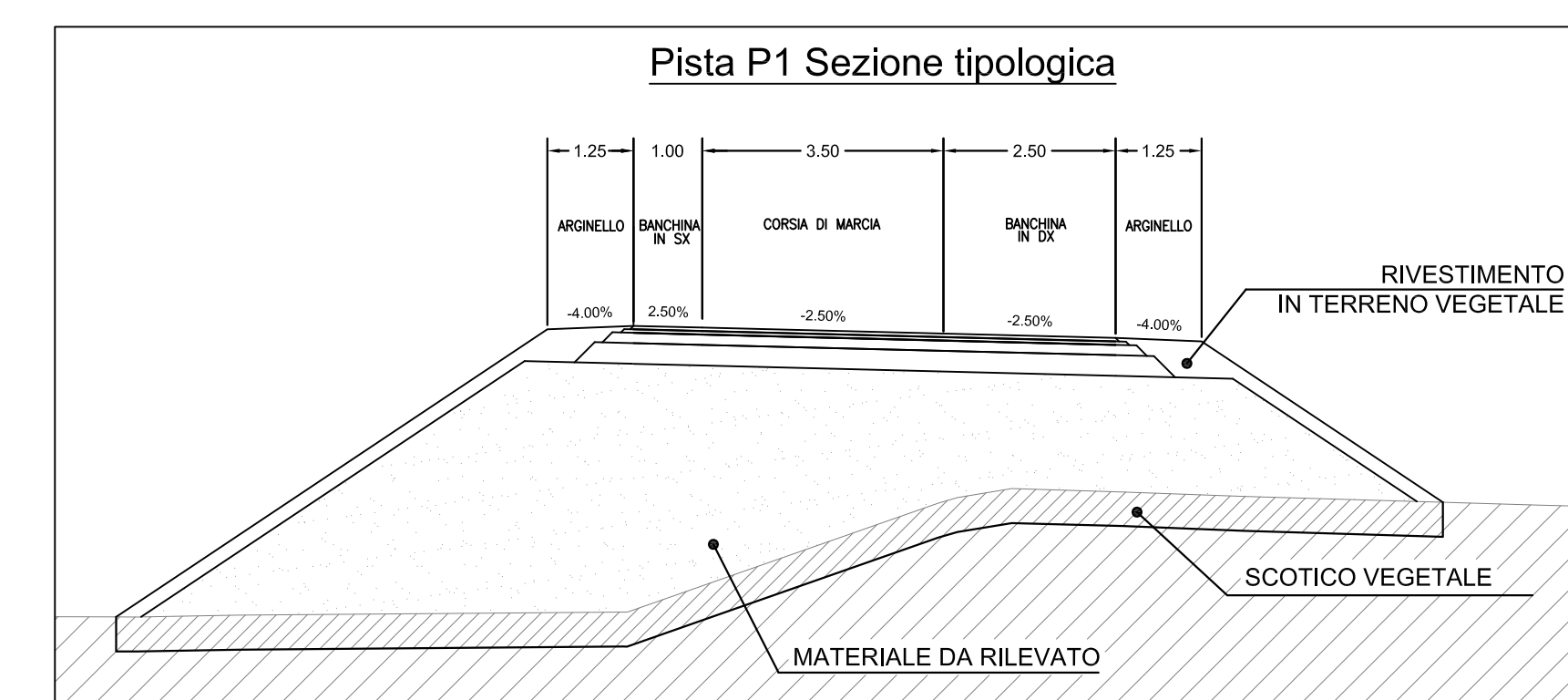
LOTTO 1

Technical drawing of the general planimetry for the A10 highway project, showing two lanes (Pista P2 and Pista P4) with stationing and alignment details. The drawing is oriented with TORINO at the top and AOSTA at the bottom, as indicated by the arrows at the top. The scale is 1:1000.

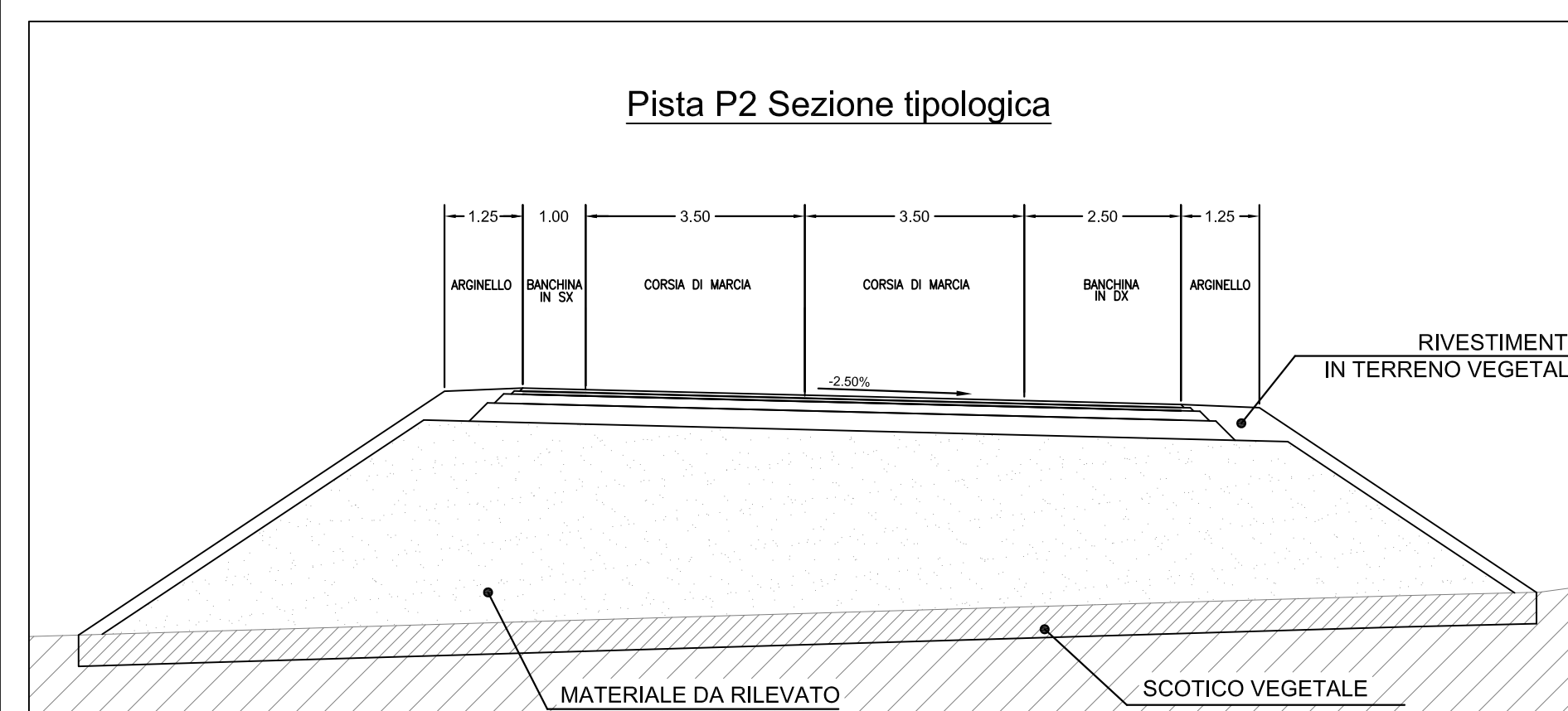
Key Features:

- Pista P2:** The lower lane, starting at station 0+000 and ending at 0+200. It includes a detailed cross-section diagram showing the lane width, shoulder, and existing ground profile.
- Pista P4:** The upper lane, starting at station 0+200 and ending at 0+400. It also includes a detailed cross-section diagram showing the lane width, shoulder, and existing ground profile.
- Alignment:** The drawing shows the proposed highway alignment (solid line) and the existing ground profile (dashed line).
- Stationing:** The drawing includes stationing markers along the alignment, ranging from 0+000 to 0+400.
- Topography:** The drawing shows the existing terrain with contour lines and a detailed cross-section diagram of the existing ground profile.

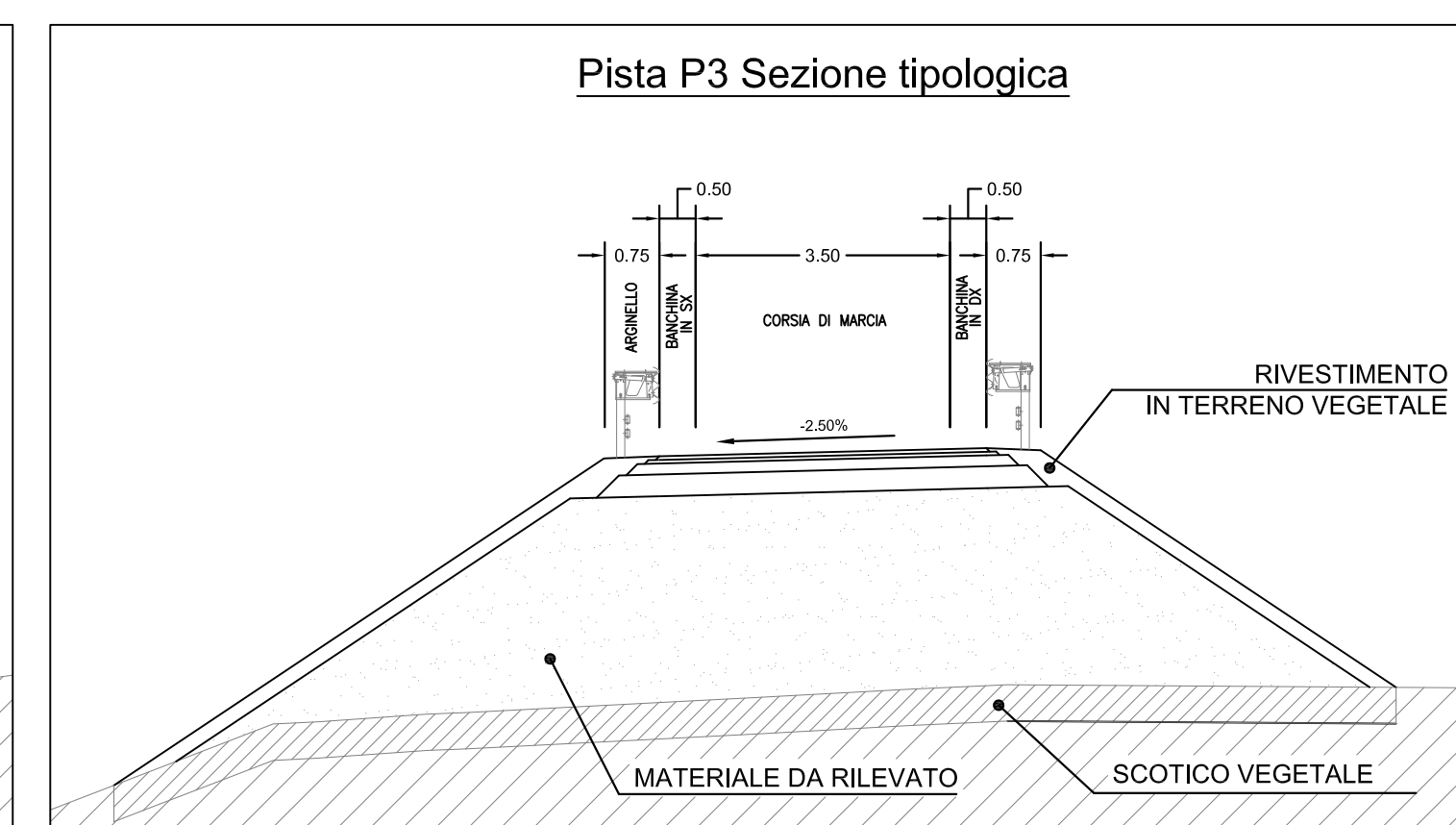
Scala 1 : 100



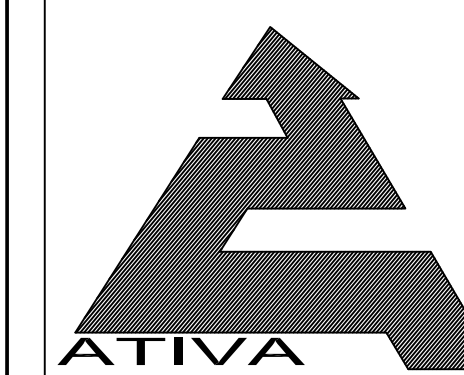
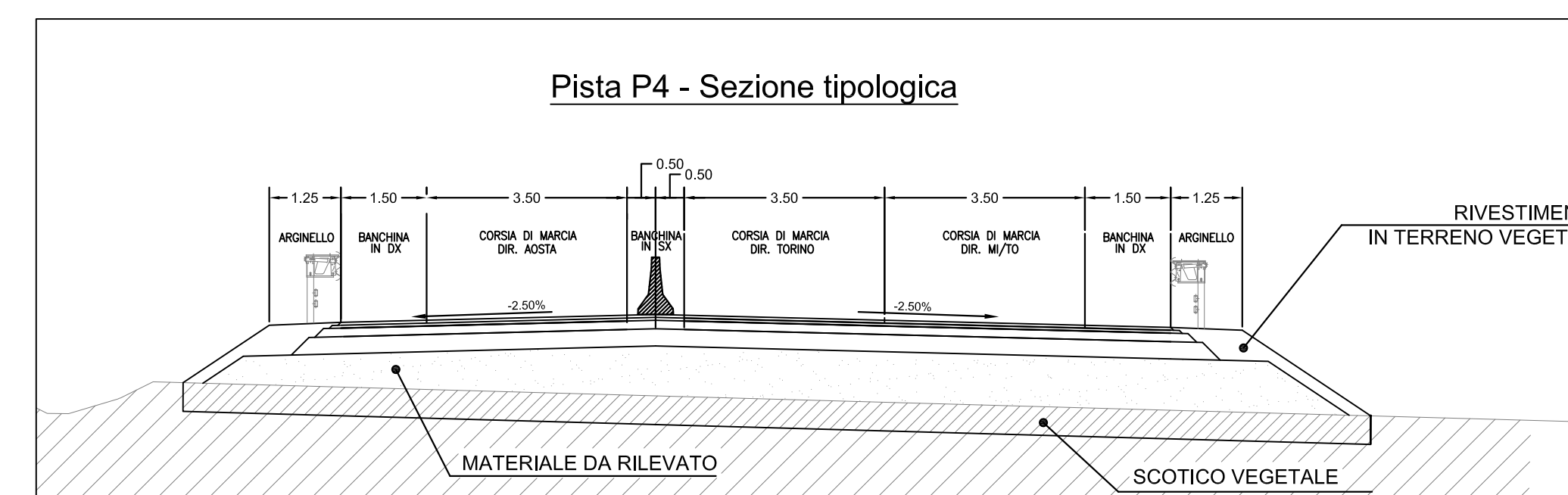
Pista P2 Sezione tipologica



Pista P3 Sezione tipologica



Pista P4 - Sezione tipologica



TORINO - IVREA - QUINCINETTO
IVREA - SANTHIA'
SISTEMA AUTOSTRADALE
TANGENZIALE DI TORINO



Amministratore Delegato
Dott. Ing. LUIGI CRESTA

**AUTOSTRADA A4/A5 - A5 TORINO QUINCINETTO
IVREA SANTHIA'**

NODO IDRAULICO DI IVREA
2° FASE DI COMPLETAMENTO

PROGETTO DEFINITIVO

RAMPE PROVVISORIE
P.1 P.2 P.3 P.4

Planimetrie e sezioni tipo

B. PROGETTISTA		REDATTO		CONTROLLATO		APPROVATO	
 F. Racca ENGINEERING		ATVIA ENGINEERING		ATVIA ENGINEERING		ATVIA ENGINEERING	
		F. Racca		F. Racca		V. Palmisano	
		DATA		REVISIONE		DATA	
		1: GIUGNO 2012					
		SCALA					
1 : 1000 / 1 : 100							
Dott. Ing. ROBERTO PETRALI ordine degli Ingegneri di Milano n° 14638							
UFFICIO		CONSEGNA		N° PROGETTO		FASE	
S		S		P		D	
P		D		S		T	
0		0		0		0	
1		0		0		0	
A		0		0		0	
M		0		0		0	
O		0		0		0	
D		0		0		0	
S		0		0		0	
T		0		0		0	
D		0		0		0	
9		0		0		0	
0		0		0		0	
1		0		0		0	
-		-		-		-	
-		-		-		-	