

PLANIMETRIA DI TRACCIAMENTO

SCALA 1:100

GA01-E L=601,20m (ASSE BINARIO PARI)

GA01-E L=599,16m (SVILUPPO SX)

GA01-E L=602,24m (SVILUPPO DX)

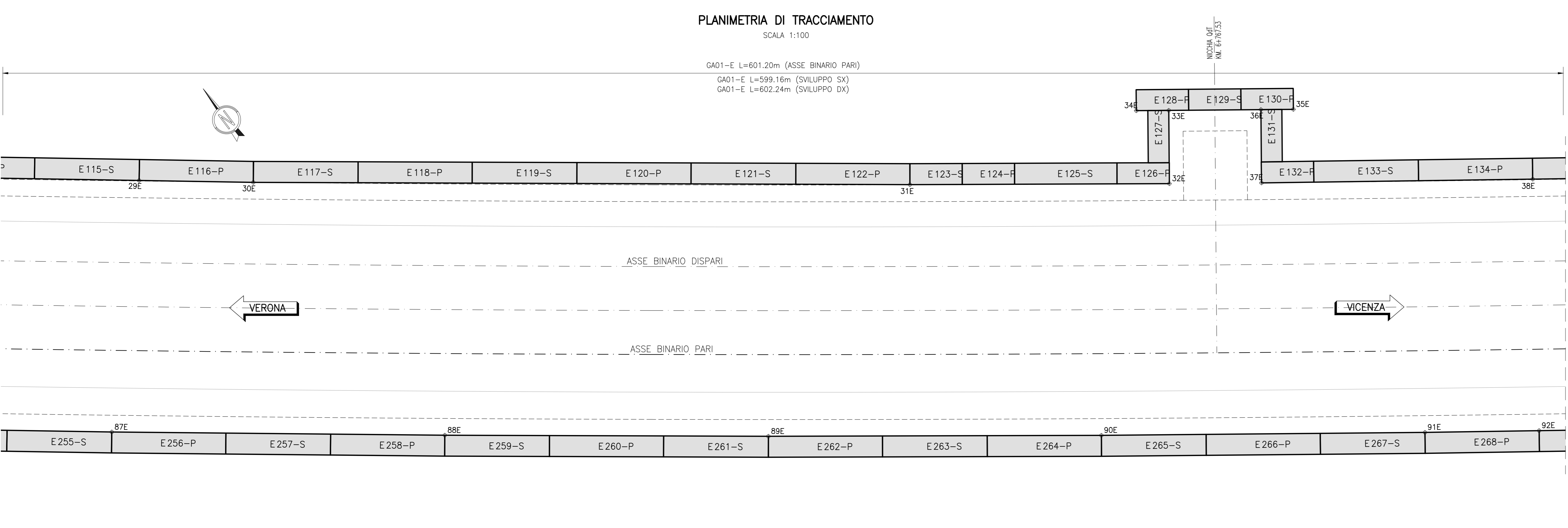


Table with 3 columns: IDENTIFICATIVO, N°, and dimensions (SPESORE, LUNGHEZZA, ALTEZZA) for concrete diaphragms.

Table with 3 columns: N° PUNTO, COORDINATA EST, COORDINATA NORD for diaphragm locations.

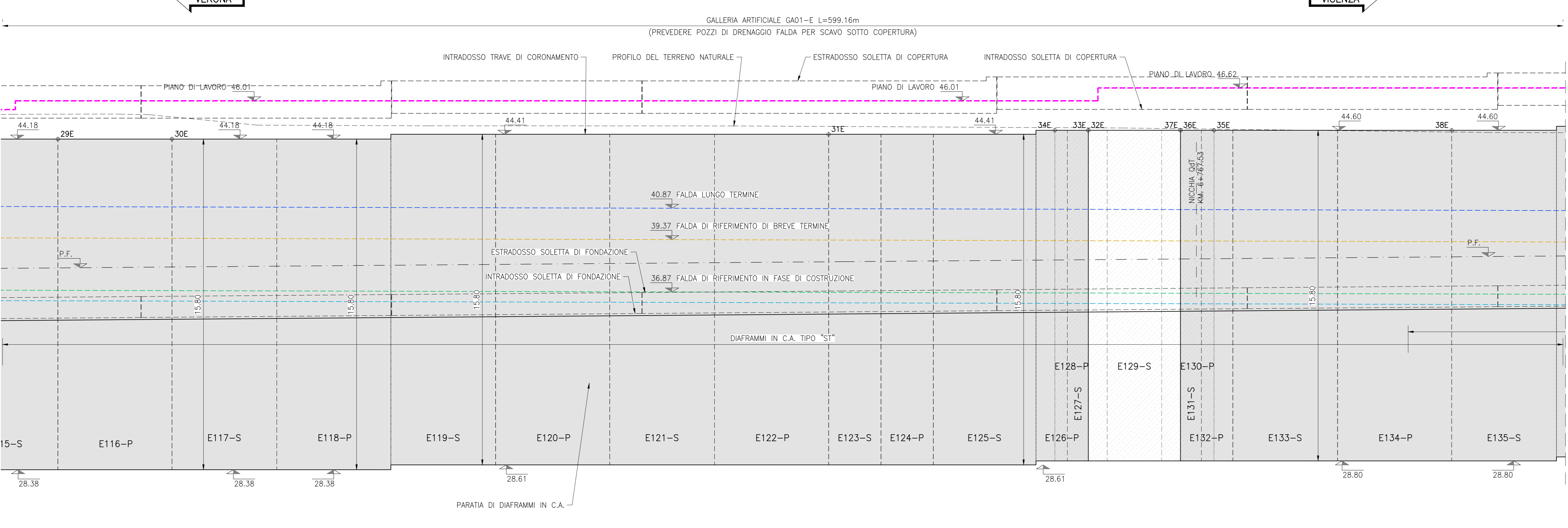
Table with 3 columns: N° PUNTO, COORDINATA EST, COORDINATA NORD for diaphragm locations.

DESEGNI DI RIFERIMENTO

- List of reference drawings including GA01E dal km 6+241,33 al km 6+842,53 and various diaphragm and track layout details.

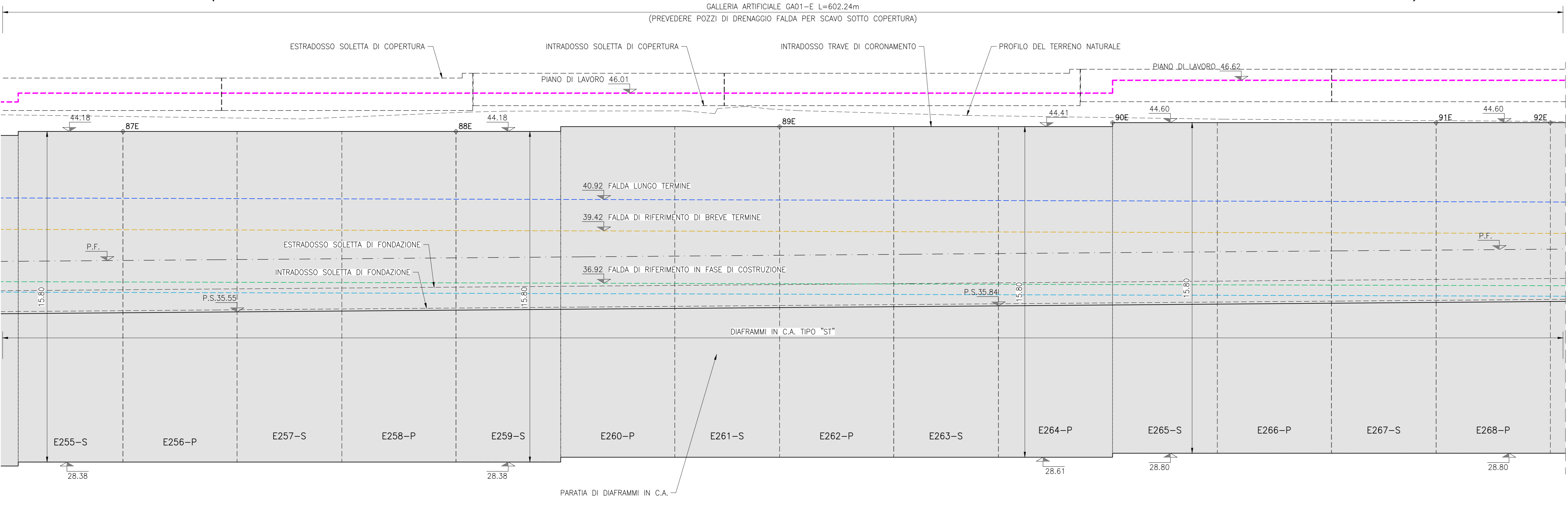
PROSPETTO LATO BINARIO DISPARI

SCALA 1:100



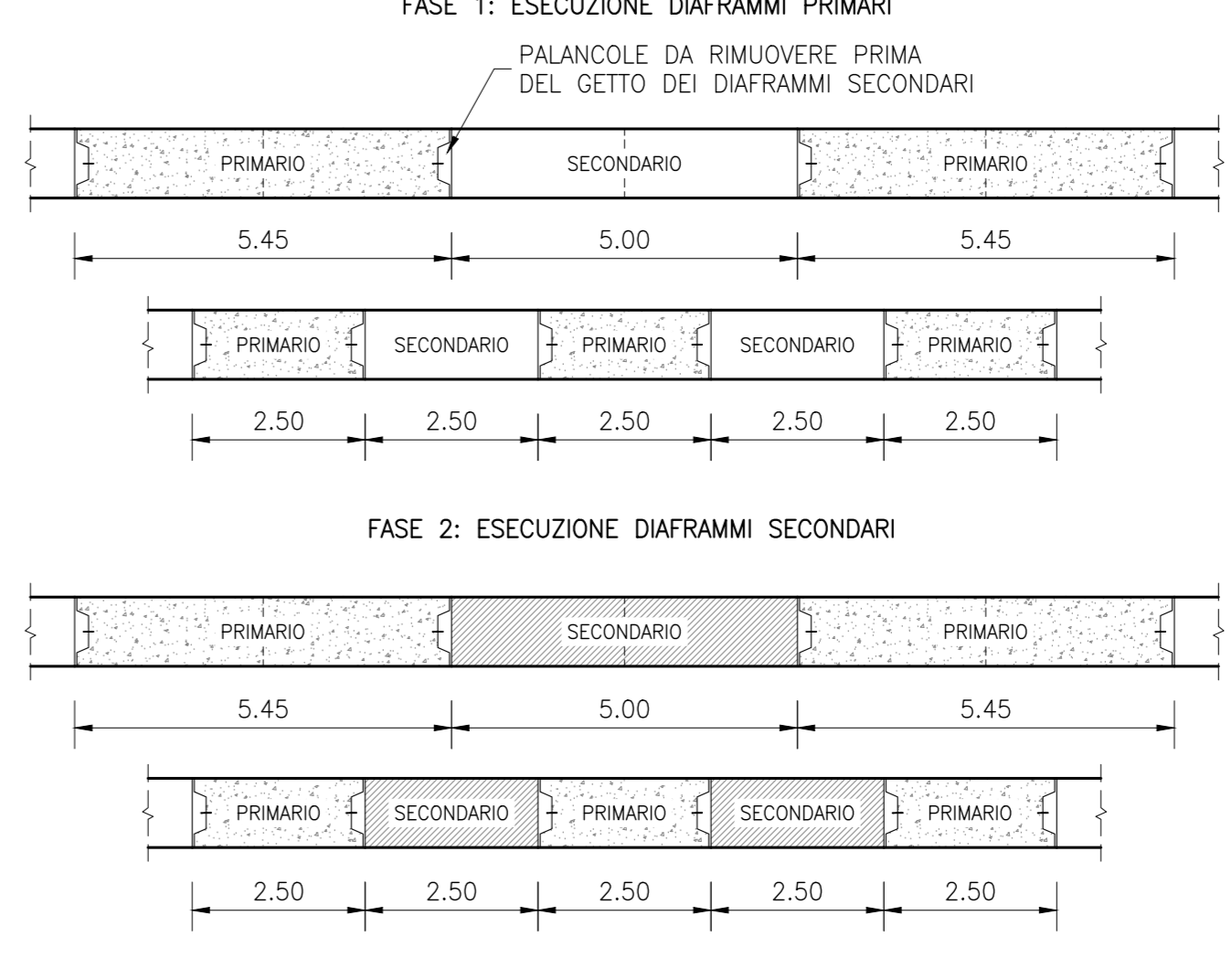
PROSPETTO LATO BINARIO PARI

SCALA 1:100



SEQUENZA GETTI DIAFRAMMI

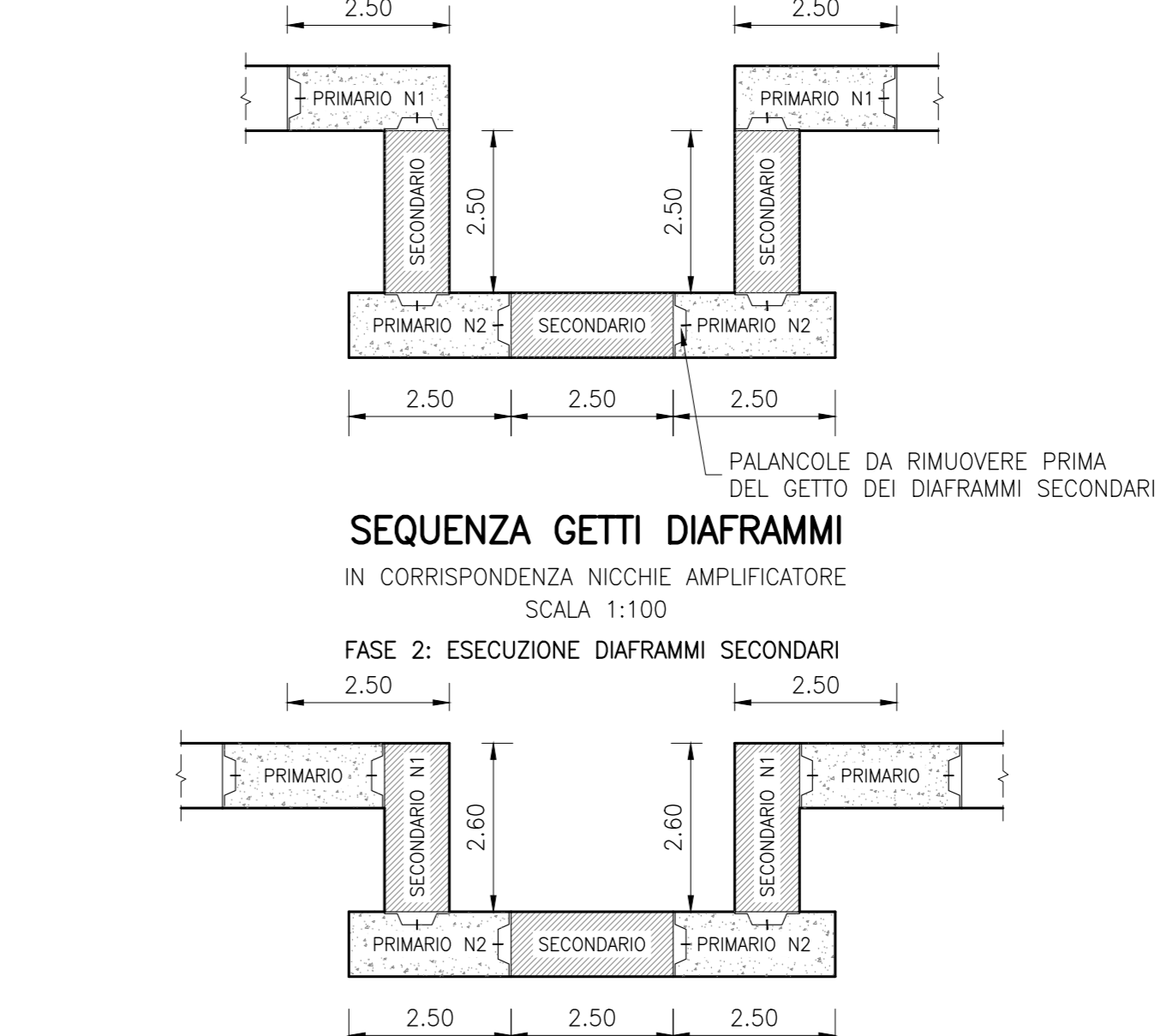
SCALA 1:100



SEQUENZA GETTI DIAFRAMMI

IN CORRISPONDENZA NICCHIE GAT

SCALA 1:100



NOTE GENERALI

- General notes regarding construction procedures, safety, and quality control for the diaphragms.

CARATTERISTICHE DEI MATERIALI

Table with 2 columns: DESCRIZIONE and CODICE, listing material specifications for concrete and steel reinforcement.

Administrative information including the contractor (IRIV DUÉ), project name (INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBIETTIVO N. 443/01), and drawing title (LINEA A.V./A.C. TORINO-VENEZIA).

Approval and revision table with columns for project phase, date, and signature, along with a project information box.