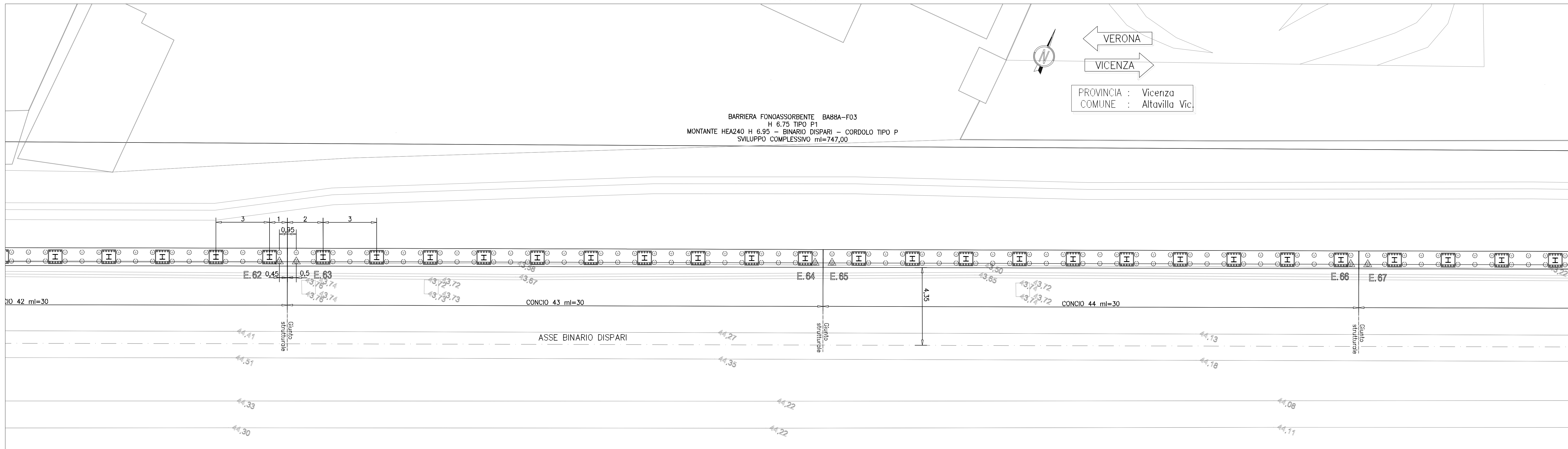


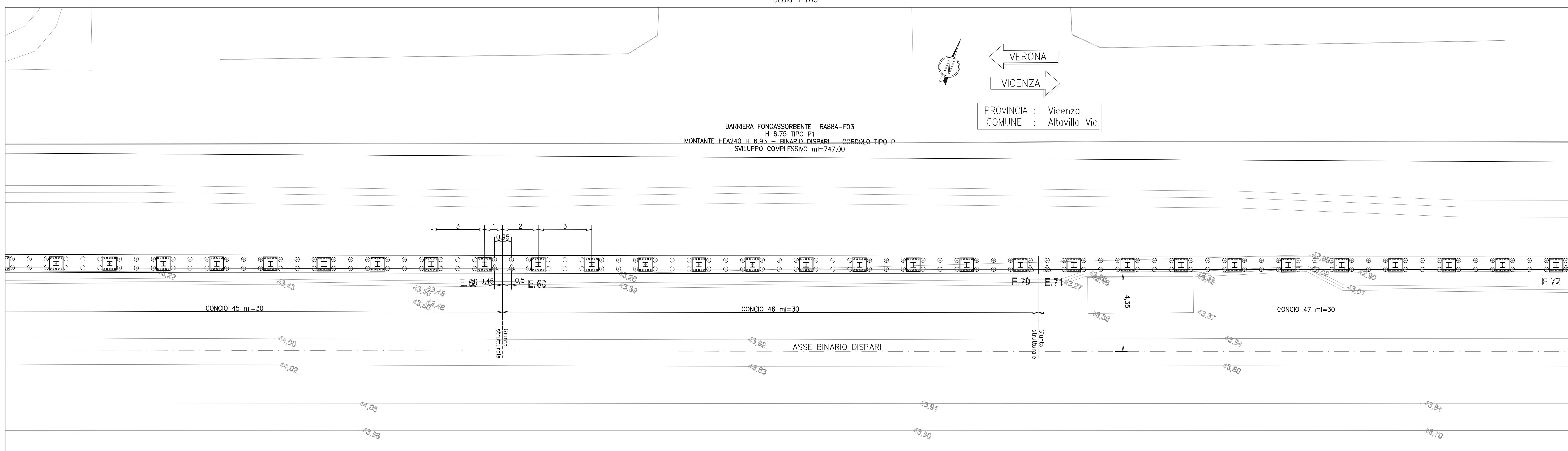
Ba88A (191+493.570-192+862.550) - PLANIMETRIA 10/18

Scala 1:100



Ba88A (191+493.570-192+862.550) - PLANIMETRIA 11/18

Scala 1:100



Ba88A (191+493.570-192+862.550) - PLANIMETRIA 12/18

Scala 1:100

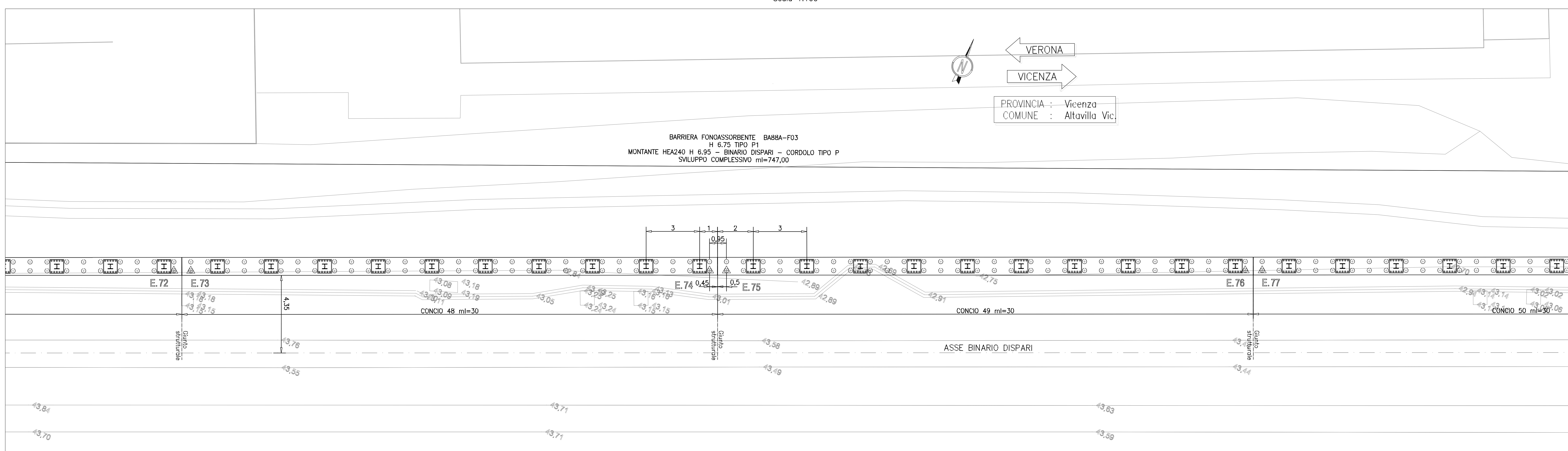


TABELLA DI TRACCIAMENTO PALI

Table with columns: PUNTO, Coord. X, Coord. Y. It lists 110 points with their respective coordinates for the foundation barrier layout.

QUOTA ESTRAOSSO CORDOLO IN C.A.

Table with columns: PUNTO, Quota (m.s.l.m.). It lists 110 points with their corresponding elevations for the concrete curb.

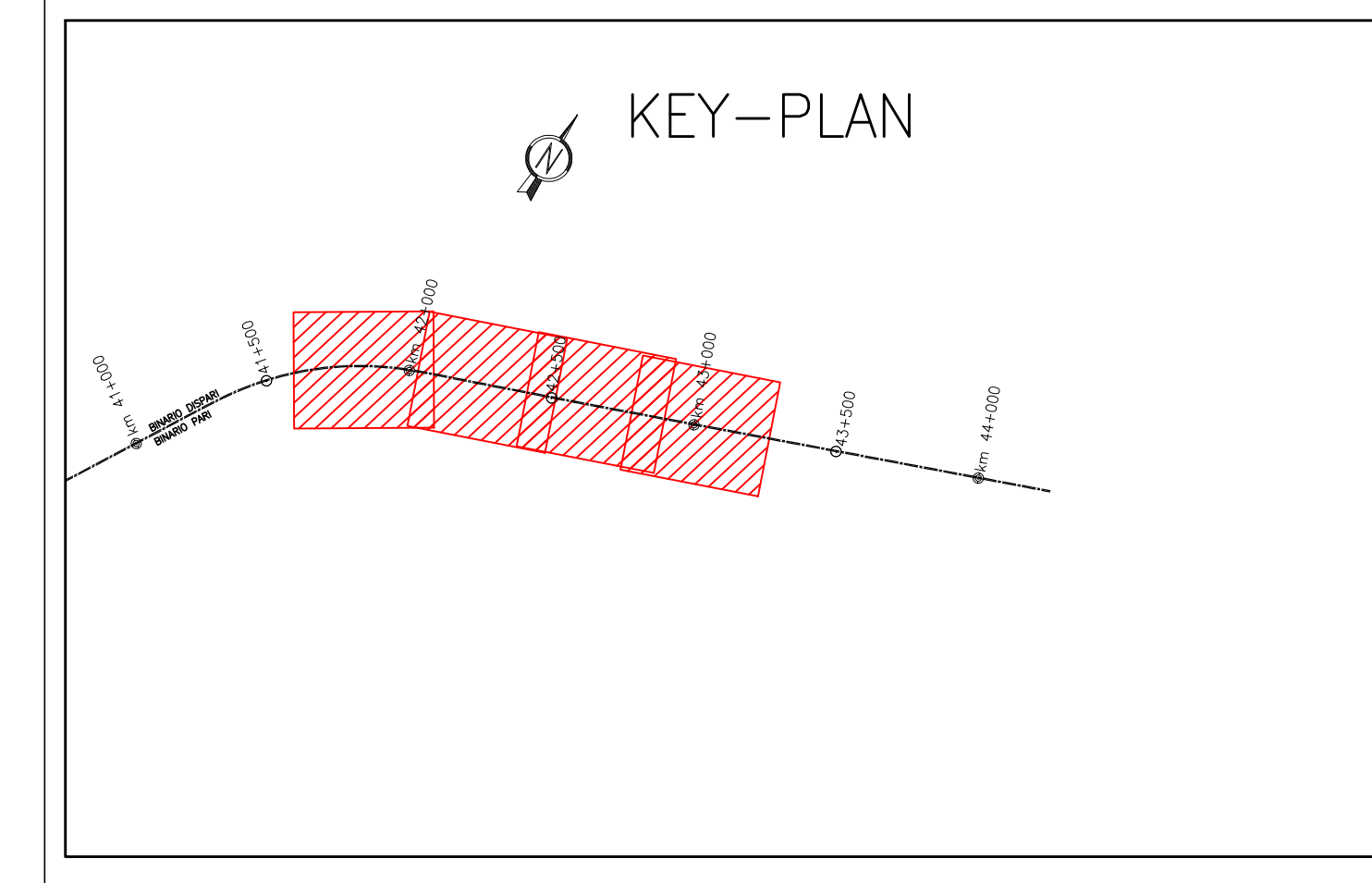
DESEGNI DI RIFERIMENTO

Table with columns: DESCRIZIONE, CODICE. It lists various reference drawings related to the foundation and track layout.

NOTE GENERALI

General notes detailing technical specifications, surveying methods (ETIMETRICA, CHILOMETRICA), and construction requirements for the barrier.

CARATTERISTICHE DEI MATERIALI



Administrative block containing logos for SRFI and ITALFERR, project identification details (Linea A.V./A.C. TORINO-VENEZIA), and a detailed approval table with columns for revision, description, date, and verification.