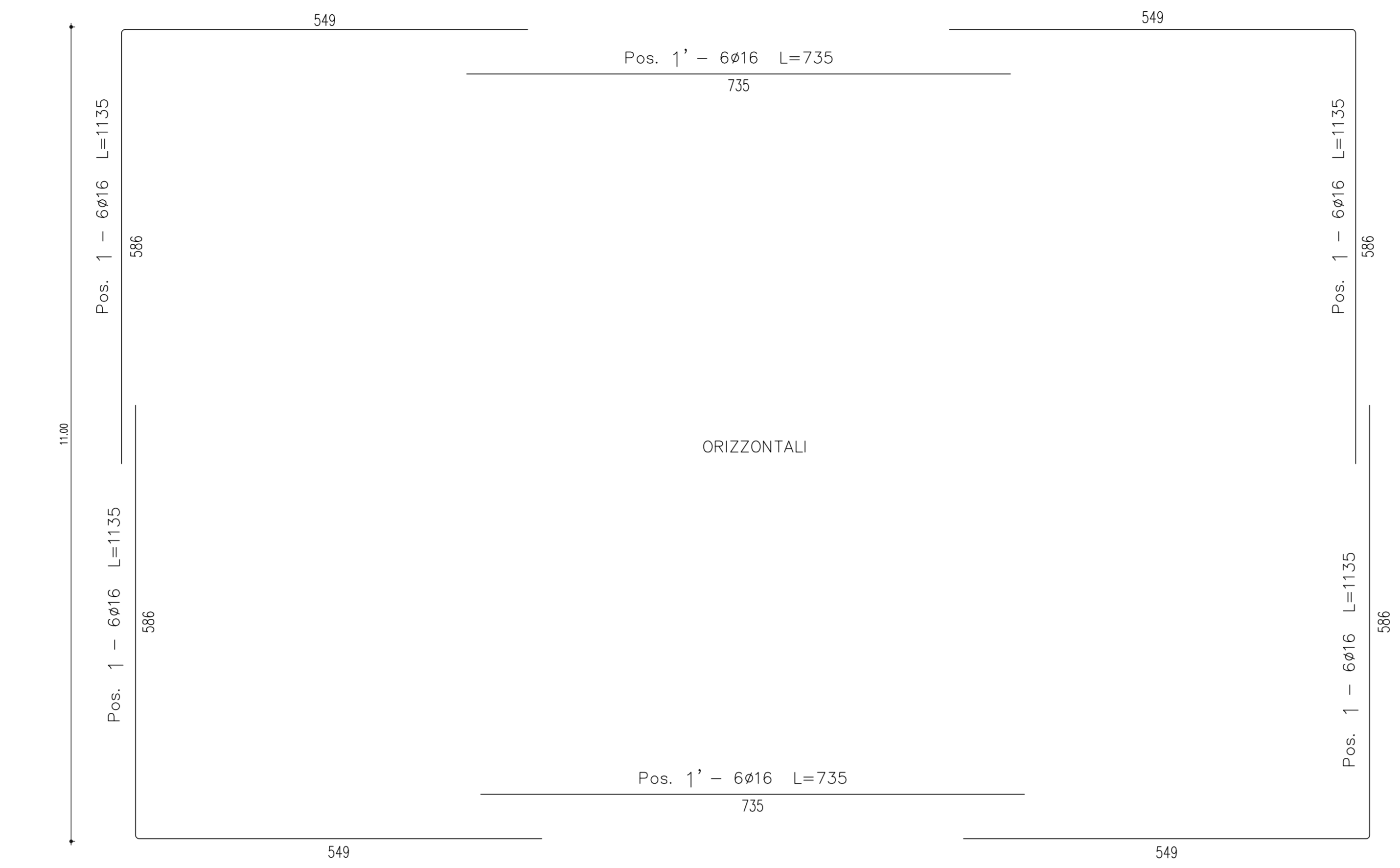
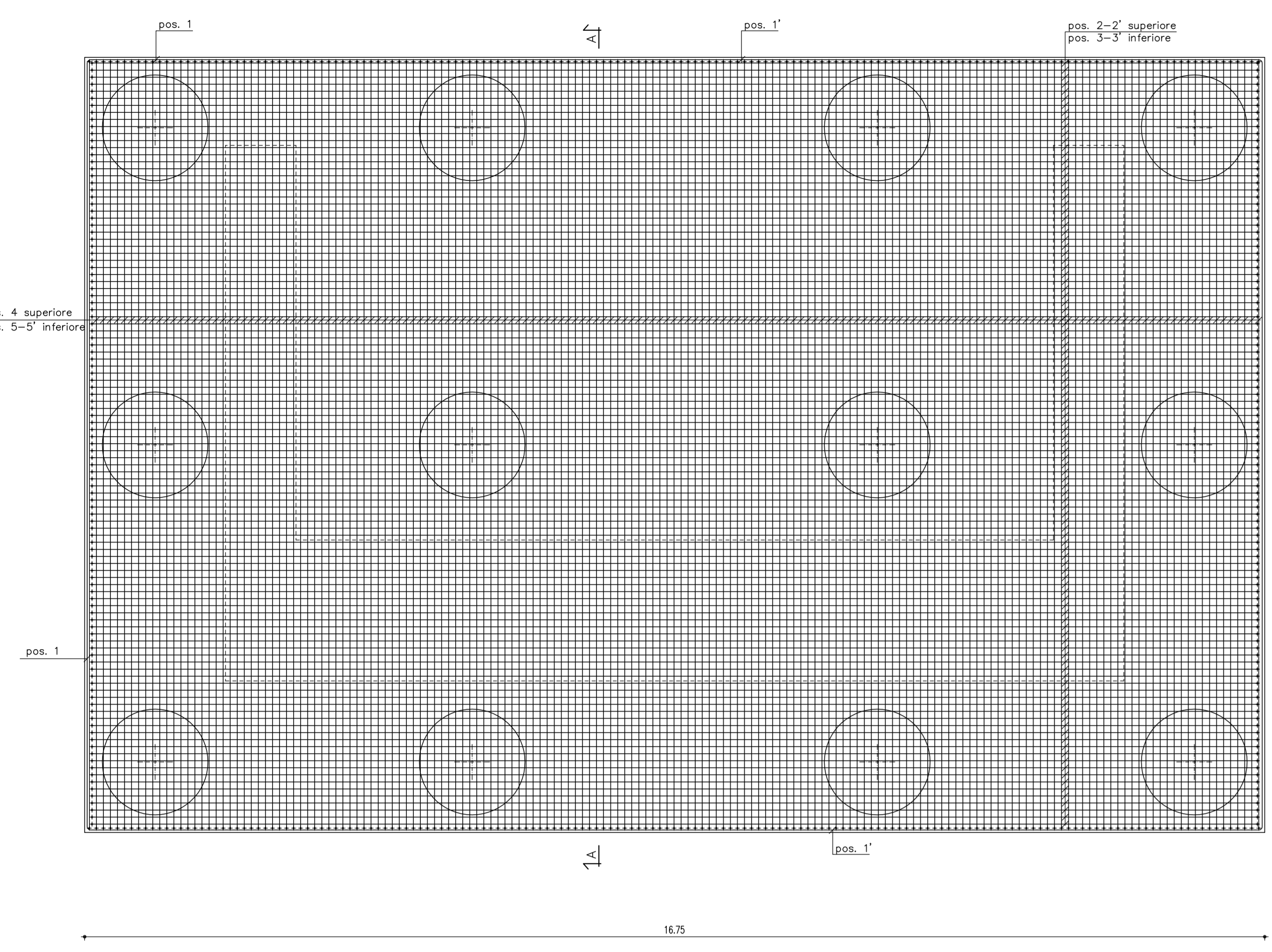
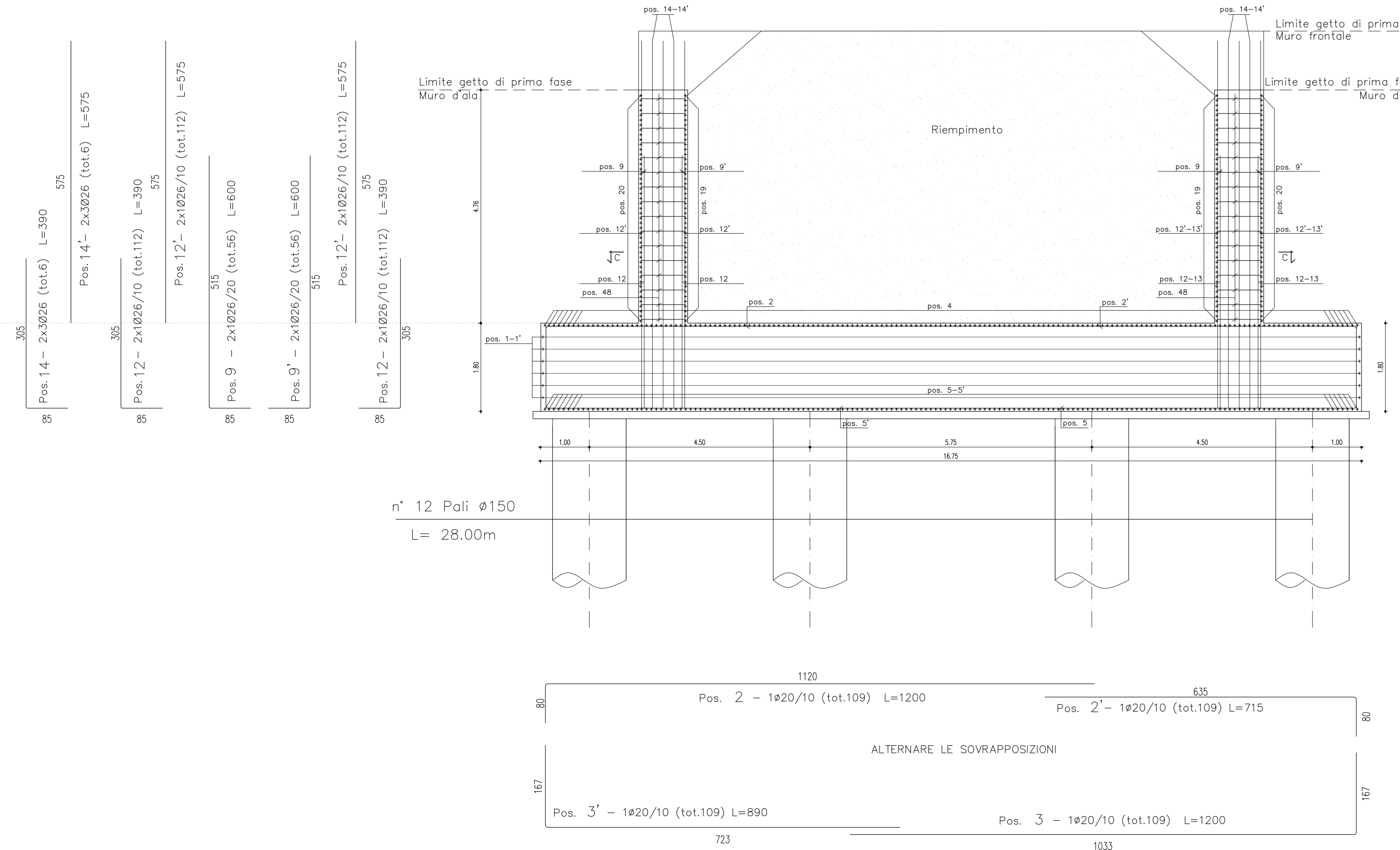


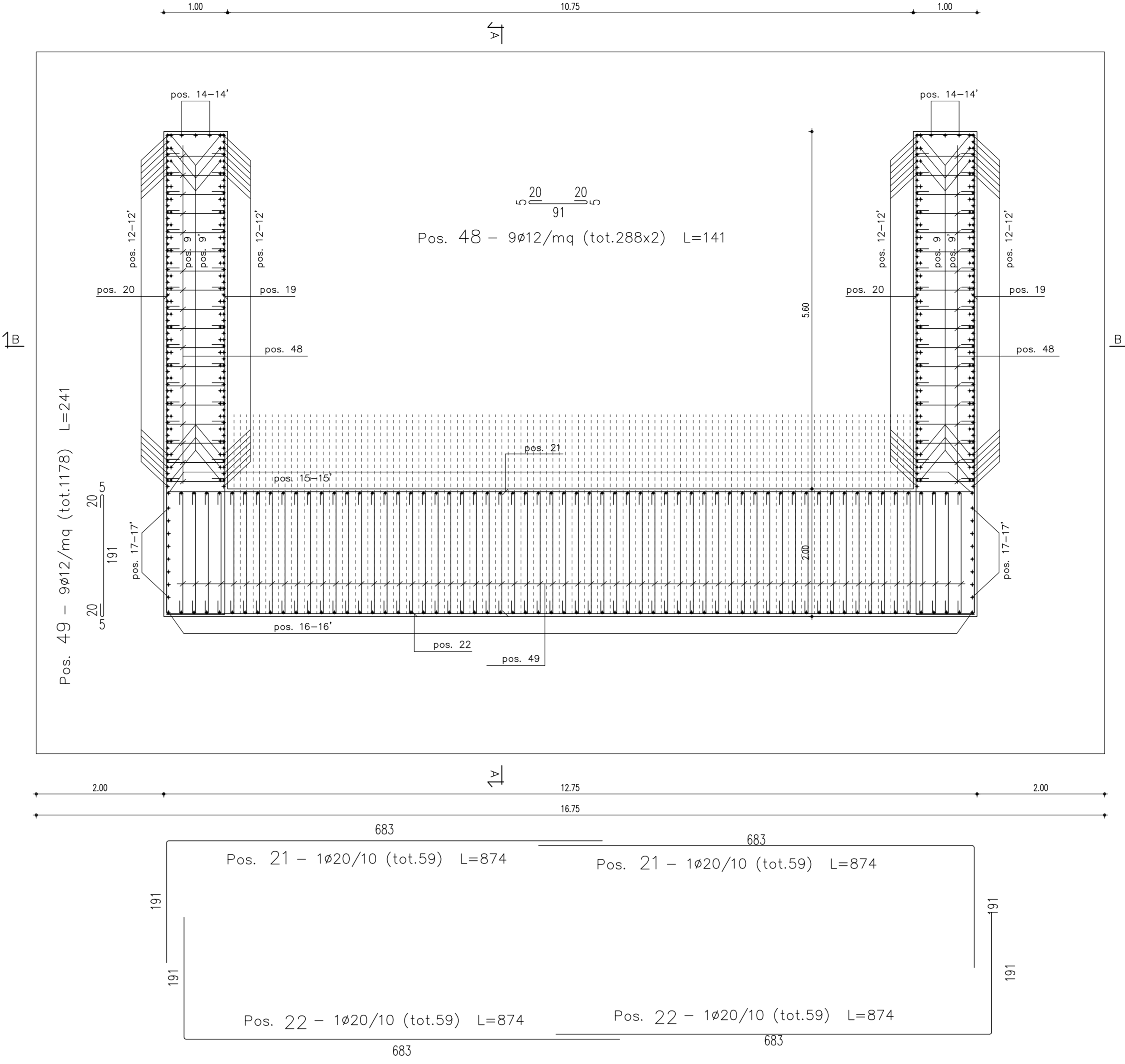
ARMATURA SUPERIORE E INFERIORE ZATTERA DI FONDAZIONE



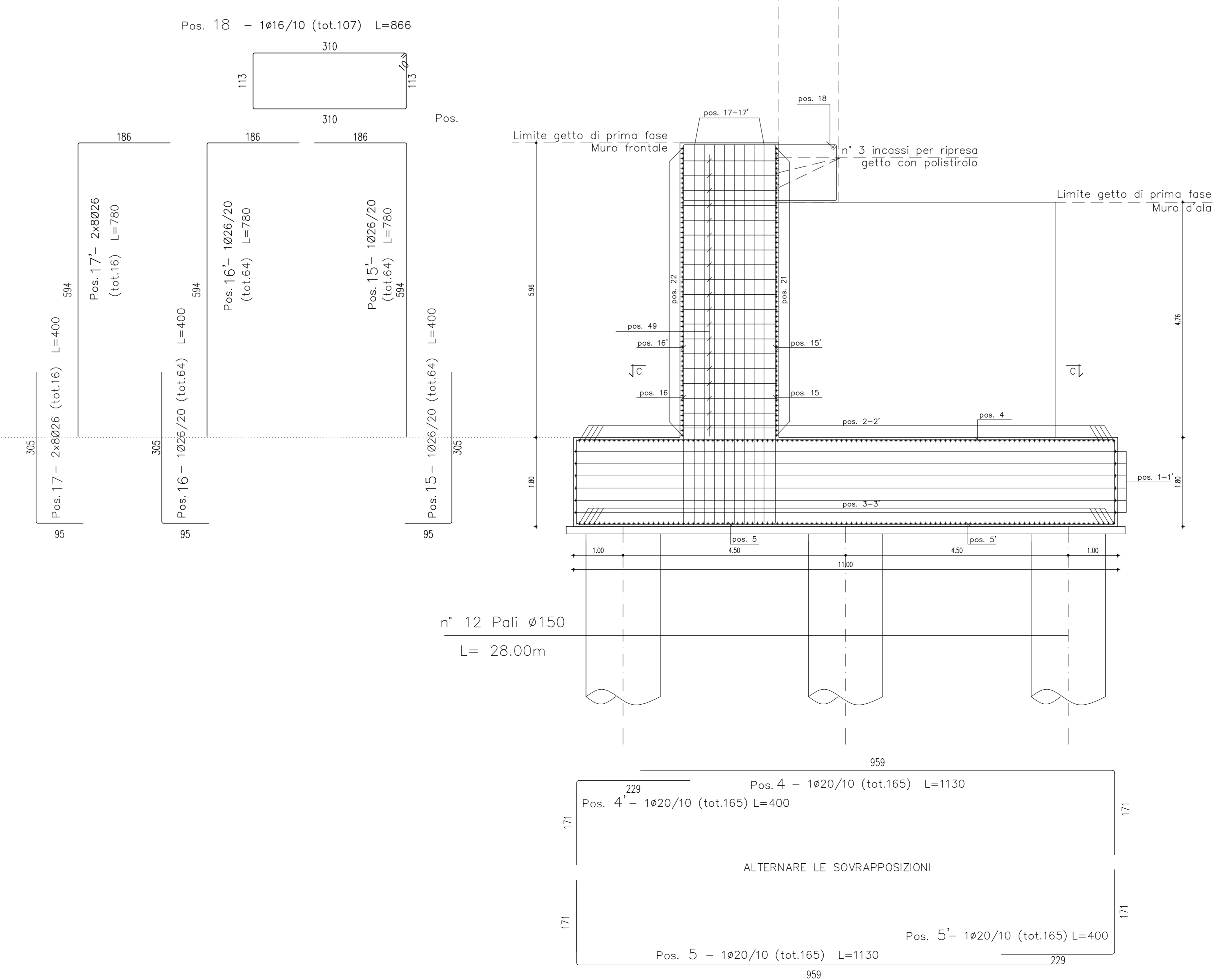
SEZIONE B-B



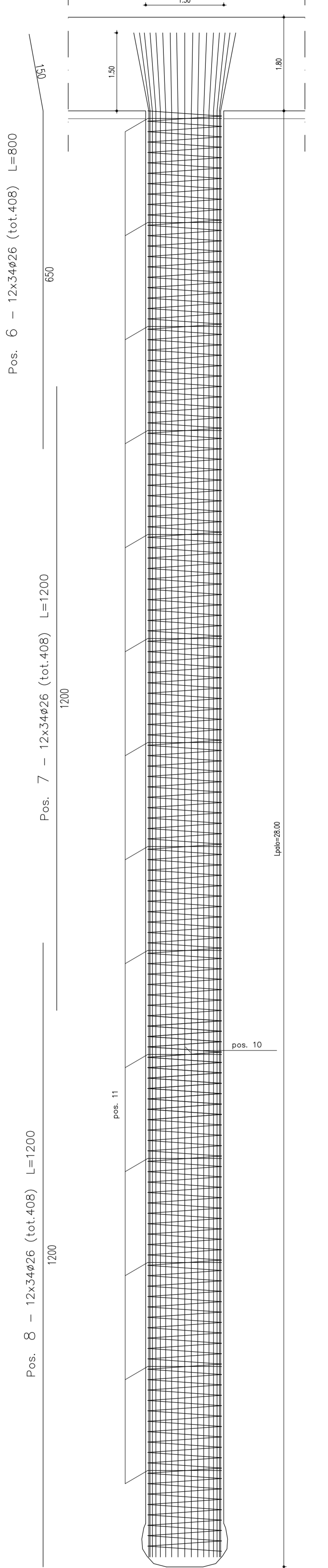
SEZIONE C-C



SEZIONE A-A



ARMATURA PALO Ø150mm
L=28.00m



Sezione trasversale

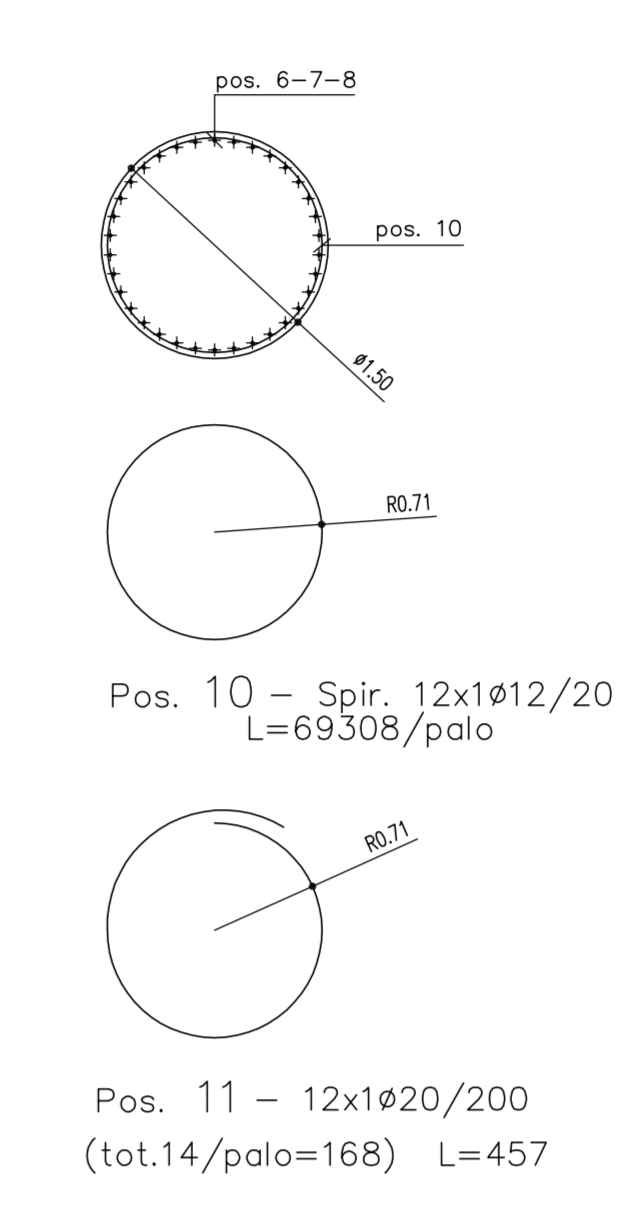


Table with 7 columns: Sogoma, Pos., ø (mm), nb, A (cm), B (cm), L (m), Ltot (m). It lists reinforcement bar positions and their corresponding dimensions and total lengths.

Table with 7 columns: Spirale, Pos., R (cm), H (m), np, ø (mm), S (cm), Ltot (m). It lists spiral positions and their corresponding dimensions and total lengths.

Table with 4 columns: ø (mm), M/L (kg/m), Ltot (m), Mtot (kg). It lists reinforcement bar sizes and their total masses.

Table with 4 columns: ø (mm), M/L (kg/m), Ltot (m), Mtot (kg). It lists spiral sizes and their total masses.

Massa totale acciaio : 114672.21 kg

Ultima posizione : 49

Technical specifications table for metal carpentry (CARPENTERIA METALLICA) and cement concrete (CONGLOMERATO CEMENTIZIO) detailing materials and quantities.

ARMATURE PER C.A. (Reinforcement for C.A.) section detailing characteristics of steel reinforcement bars and spirals.

Project information block for ANAS S.p.A., including project name (PA 12/09), location (CORRIDORO PLURIMODALE TERRENCO - NORD EUROPA), and project type (CORRIODO PLURIMODALE TERRENO - NORD EUROPA).

Logo and name of the consulting firm: mpedocle.

Project title: OPERE D'ARTE MAGGIORI VIADOTTI (Major Works Viaducts) and specific location: Viadotto Busita I.

Administrative and approval block containing project codes (Codice Unico Progetto), approval stamps from project director and engineer, and a table of project changes.