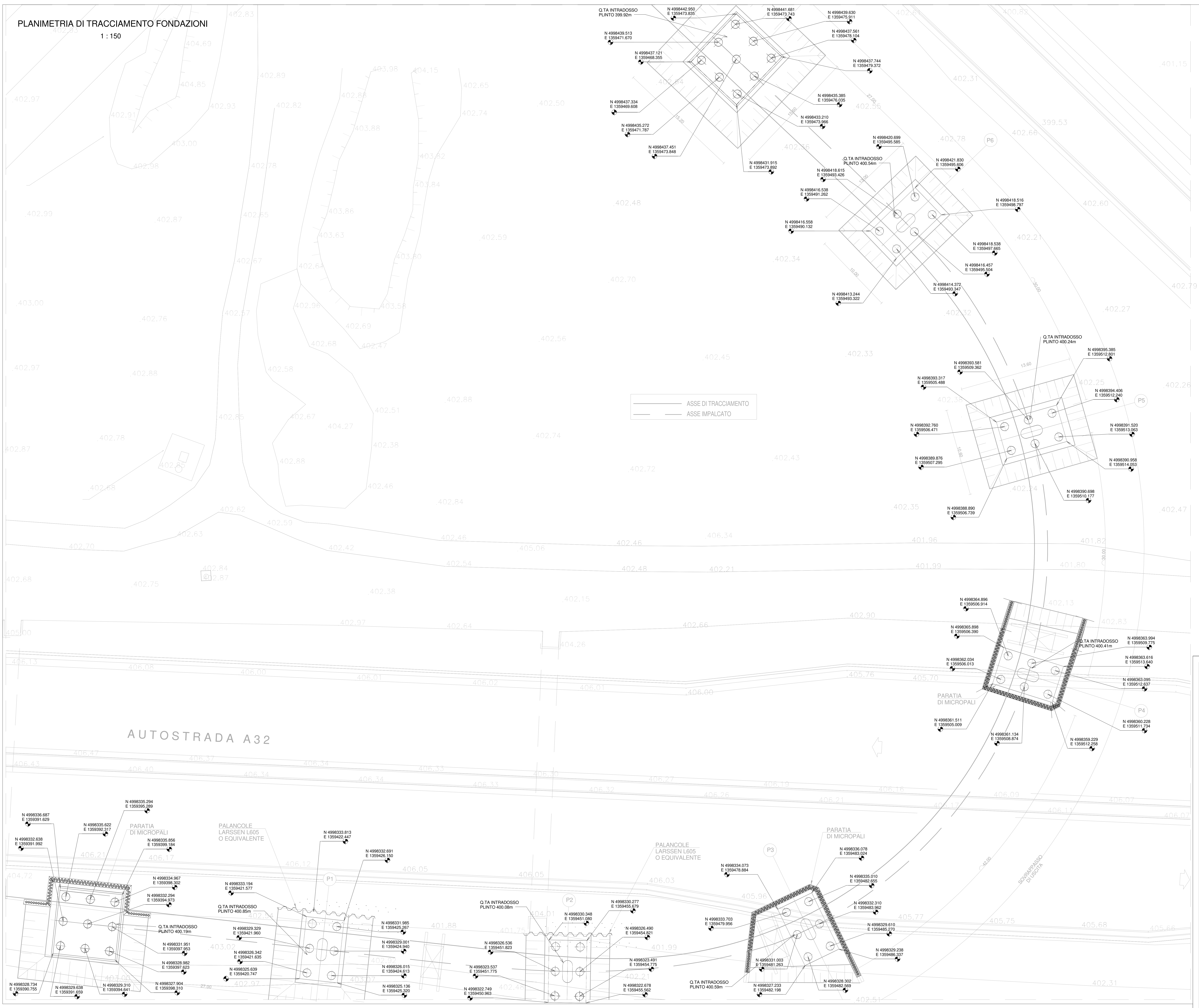


PLANIMETRIA DI TRACCIAMENTO FONDAZIONI

1 : 150



CARATTERISTICHE DEI MATERIALI (conformi a D.M. 14.01.2008)

Table with columns: CATEGORIA DI IMPRESA, CLASSE RESISTENZA, COPRIFERRO, CLASSI ESPOSIZIONE AMBIENTALE, CLASSE CONSISTENZA SUMP, RAPPORTO AC, DIMENSIONE MASSIMA MERTE (mm). Rows include materials like C15/20, C25/30, C30/36, etc.

Table for ACCIAIO PER C.A. with columns: TIPOLOGIA DEL PRODOTTO, ACCIAIO, f<sub>k</sub> (N/mm<sup>2</sup>), f<sub>t,k</sub> (N/mm<sup>2</sup>), NOTE. Includes specifications for reinforcement bars.

Table for ACCIAIO DA CARPENTERIA METALLICA with columns: TIPOLOGIA DEL PRODOTTO, ACCIAIO, f<sub>k</sub> (N/mm<sup>2</sup>), f<sub>t,k</sub> (N/mm<sup>2</sup>). Includes specifications for structural steel.

BULLONI: Specific technical details and standards for bolts used in the construction.

SALDATURE: Welding specifications and standards for the steel reinforcement.

TRATTAMENTI PROTETTIVI: Protective treatments for the concrete and steel surfaces.

Project information block containing logos for STAF spa, Tunnel EurAlpi Lyon Turin, project title 'NUOVA LINEA TORINO LIONE - NOUVELLE LIGNE LYON TURIN', and a detailed revision table.