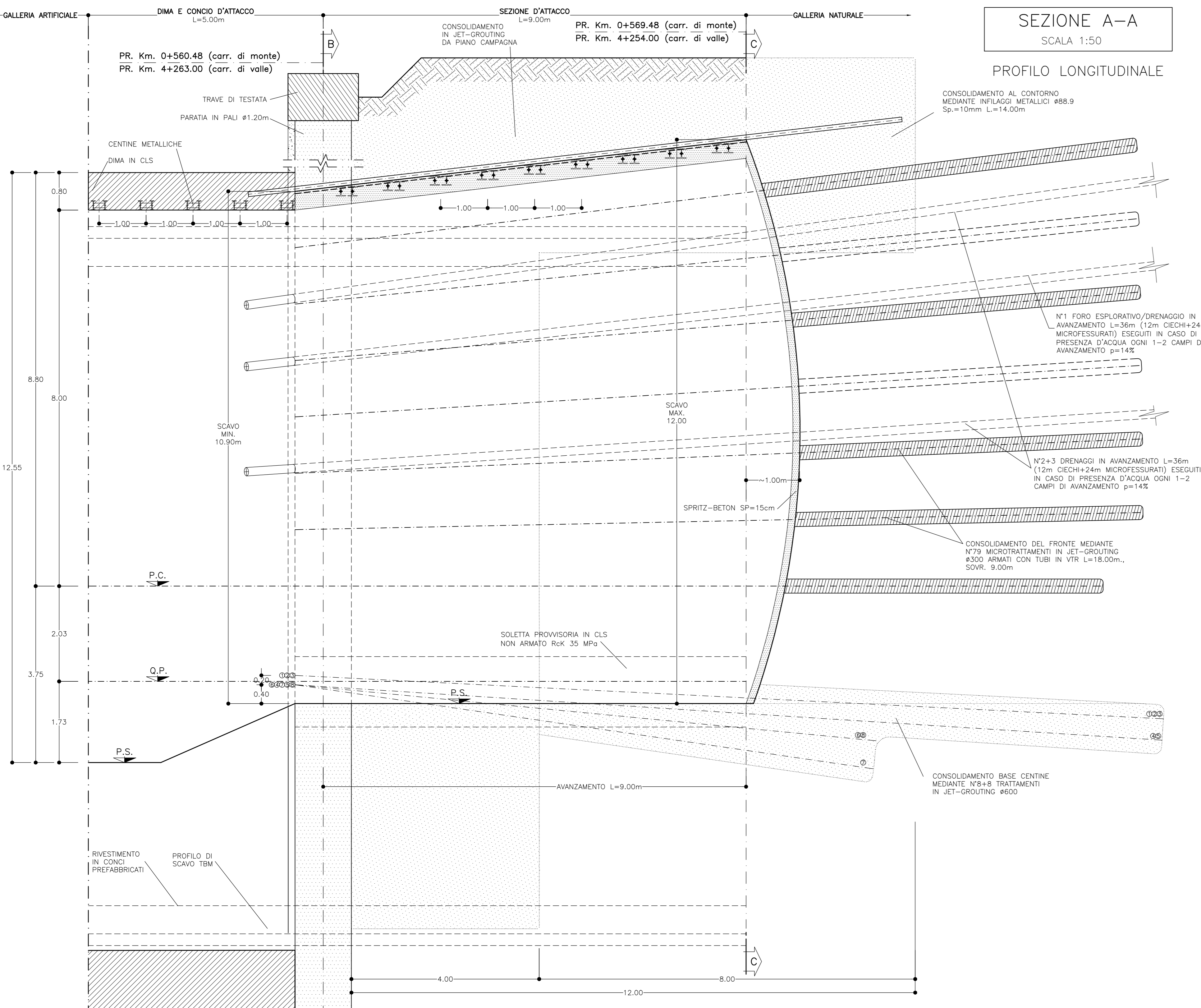
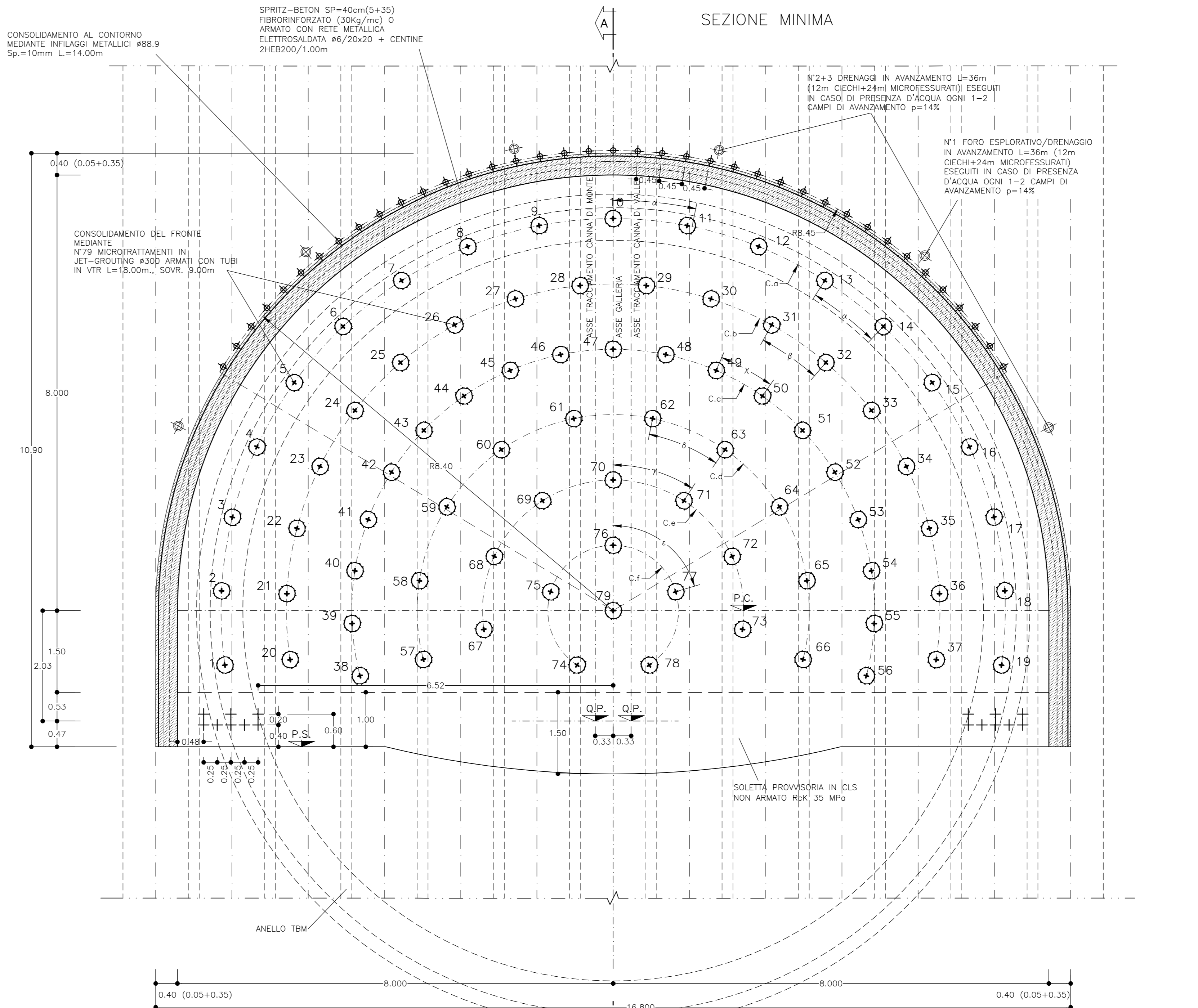


TABELLA MATERIALI. Table listing materials like concrete, steel, and aggregates with their respective specifications and standards.

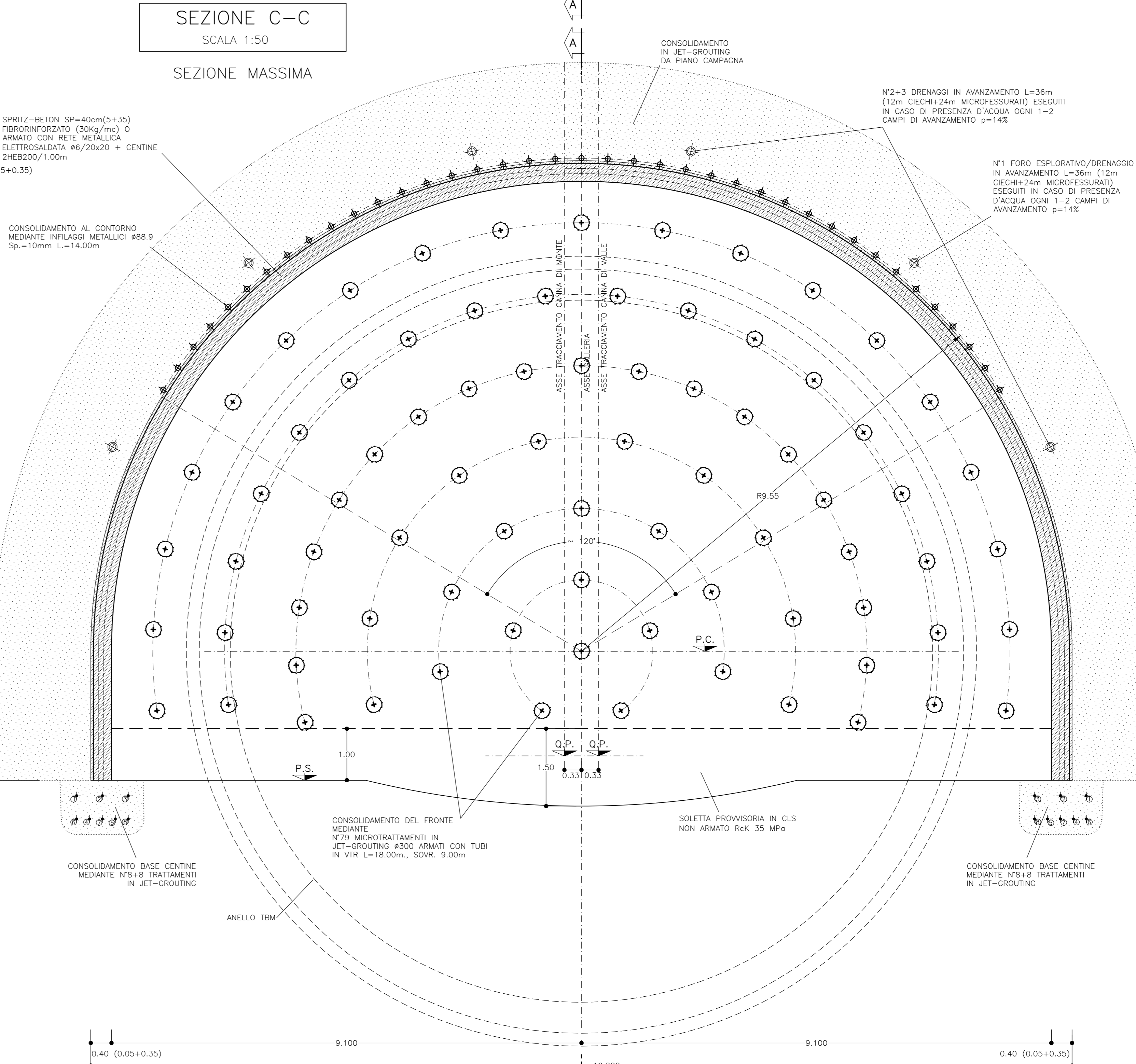
SEZIONE A-A SCALA 1:50



SEZIONE B-B SCALA 1:50



SEZIONE C-C SCALA 1:50



SEZIONE D'ATTACCO - TABELLA INTERVENTI. Table detailing the interventions for the section, including treatments, infillings, spritz-beton, and metal centines.

- FASI ESECUTIVE PRINCIPAL SEZIONE D'ATTACCO. List of execution phases from 1 to 7, detailing the steps from drainage to advance of the tunnel.

CARATTERISTICHE DEI MATERIALI E SPECIFICHE TECNICHE

- Technical specifications for materials like metal centines, spritz-beton, and drainage pipes, including strength and performance requirements.

GEOMETRIE CONSOLIDAMENTI AL FRONTE. Table providing geometric data for front consolidation, including radius, number, length, and angle.

GEOMETRIE CONSOLIDAMENTI BASE CENTINA. Table providing geometric data for base consolidation, including radius, number, length, and angle.

GEOMETRIE CONSOLIDAMENTI AL CONTORNO. Table providing geometric data for contour consolidation, including radius, number, length, and angle.

NOTA BENE - PRE-SPRITZ. Note regarding the pre-spritz procedure, explaining its purpose and the required thickness of the reinforcement.

Project information block including logos for Autostrada Asti-Cuneo, Provincia di Asti, and Provincia di Cuneo. It also contains the project title 'COLLEGAMENTO AUTOSTRADALE ASTI - CUNEO', location 'TRONCO II A21 (ASTI EST) - A6 (MARENE)', and project details like 'PROGETTO ESECUTIVO OPERE D'ARTE IN SEDE' and 'SEZIONE D'ATTACCO SCAVI E CONSOLIDAMENTI'.