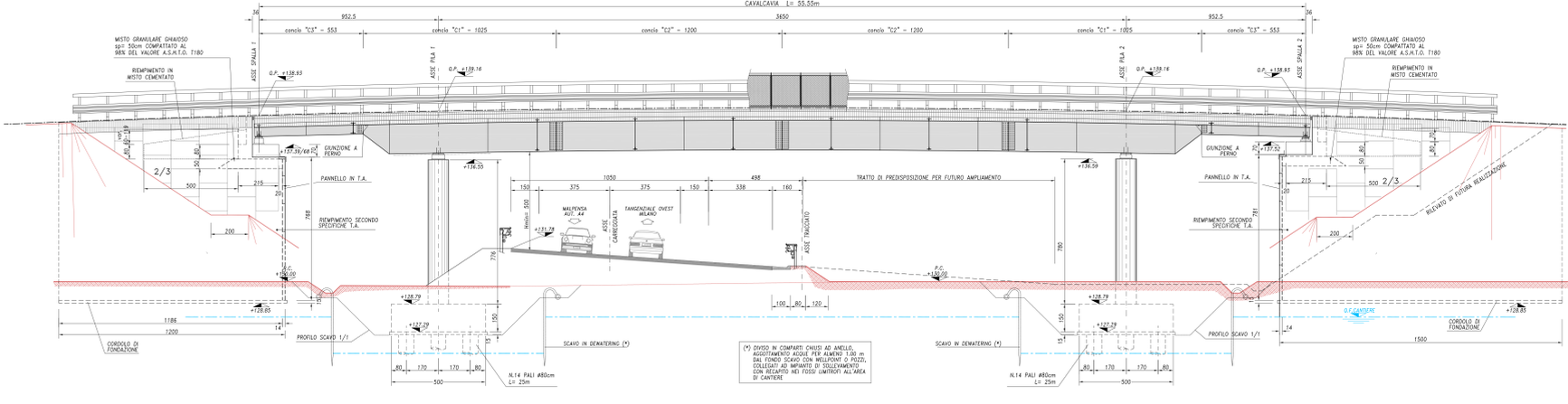
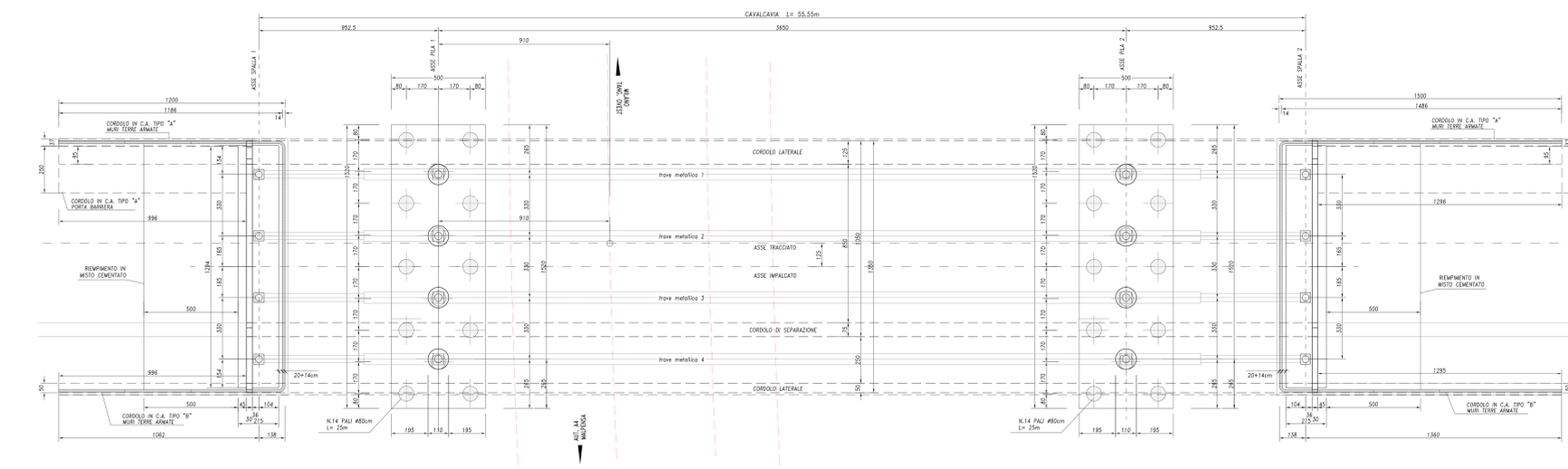


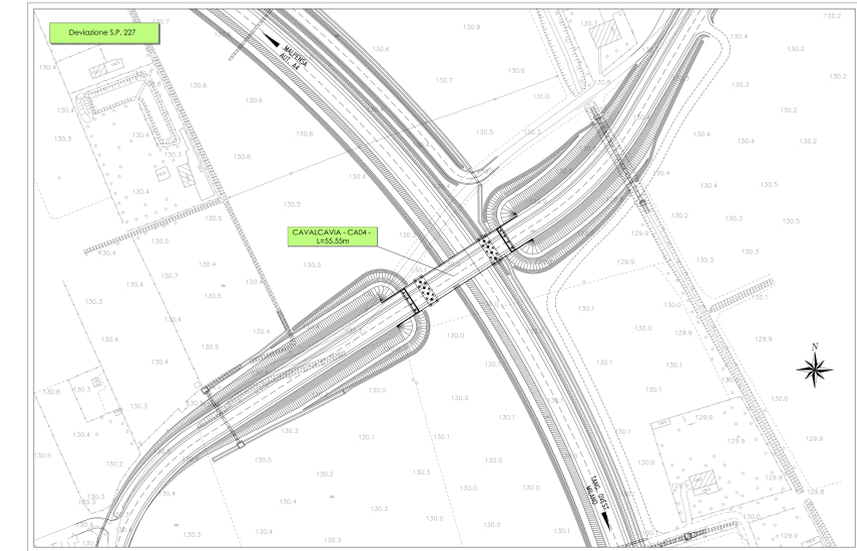
PROSPETTO LONGITUDINALE scala 1:100



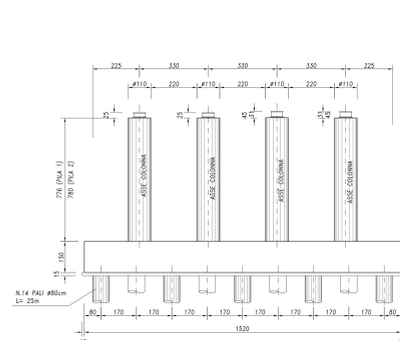
PIANTA SOTTOSTRUTTURE scala 1:100



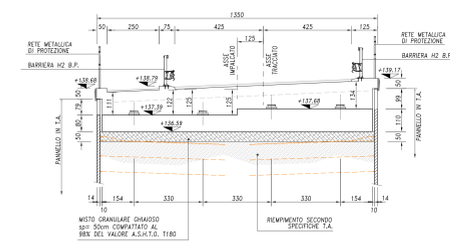
STRALCIO PLANIMETRICO scala 1:1000



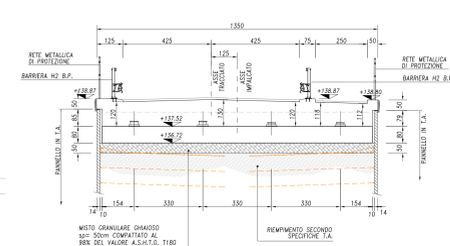
PILA - VISTA TRASVERSALE scala 1:100



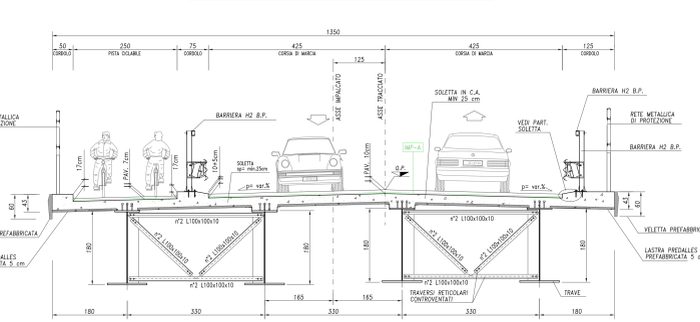
SEZIONE TRASVERSALE IN ASSE APPOGGI scala 1:100



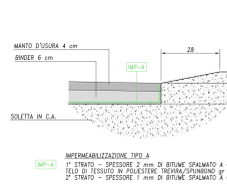
SEZIONE TRASVERSALE IN ASSE APPOGGI scala 1:100



SEZIONE TRASVERSALE IMPALCATO scala 1:50



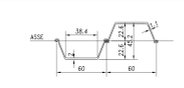
PARTICOLARE SOLETTA IMPALCATO



SEZIONI TIPO CORDOLO MURO scala 1:50



PART. PALANCOLE PU32 scala 1:25



CARATTERISTICHE OPERE

Table listing technical specifications for various construction elements like concrete, steel, and reinforcement.

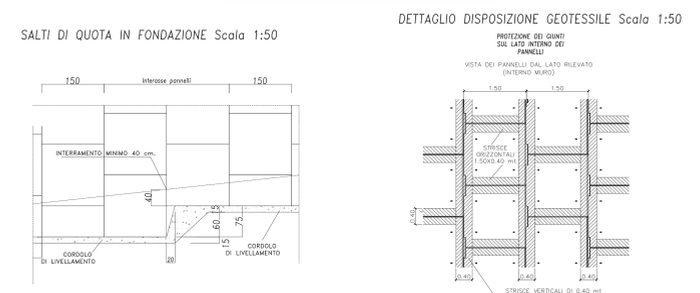
TABELLA MATERIALI

Table listing materials used in the project, including concrete, steel, and reinforcement, with their respective specifications.

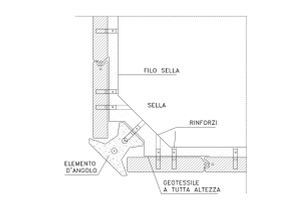
CARATTERISTICHE RILEVATO RINFORZATO

Table listing characteristics of reinforced concrete, including strength, modulus, and other properties.

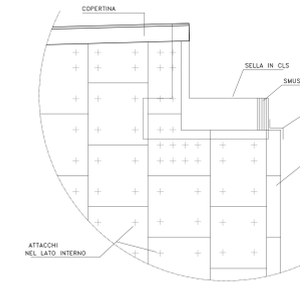
PARTICOLARI COSTRUTTIVI TERRA ARMATA



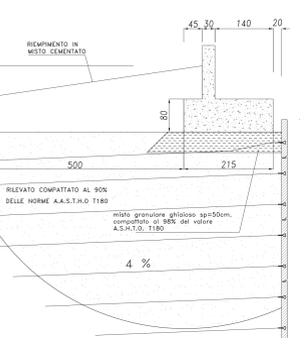
ELEMENTO D'ANGOLO (PILASTRO) Scala 1:20



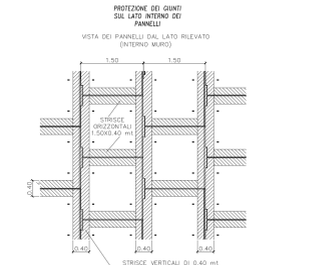
PARTICOLARE LATO SELLA



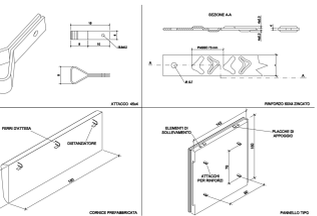
DETTAGLIO SELLA DI APPOGGIO



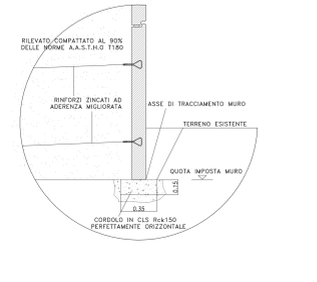
DETTAGLIO DISPOSIZIONE GEOTESSILE Scala 1:50



ELEMENTI DEL SISTEMA



DETTAGLIO CORDOLO DI FONDAZIONE Scala 1:50



DETTAGLIO SELLA DI APPOGGIO



Project information block including company name (Anas SpA), project name, date, and contact details.