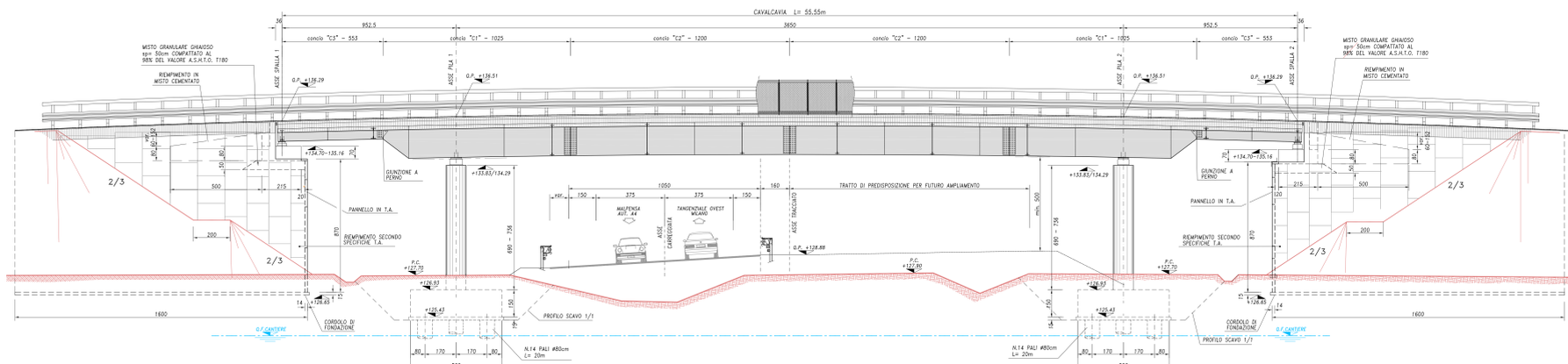
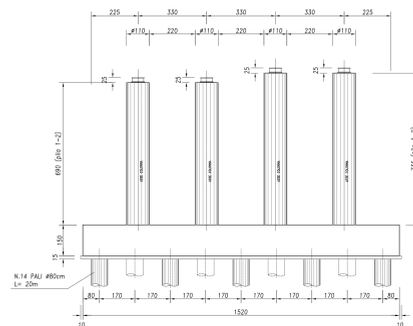


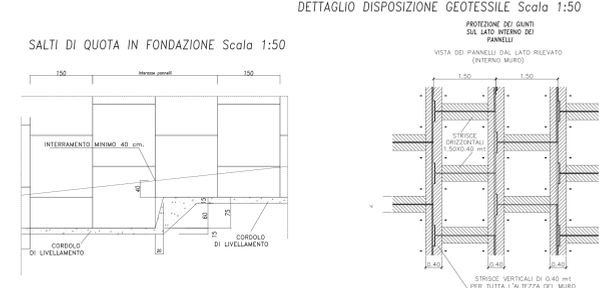
PROSPETTO LONGITUDINALE scala 1:100



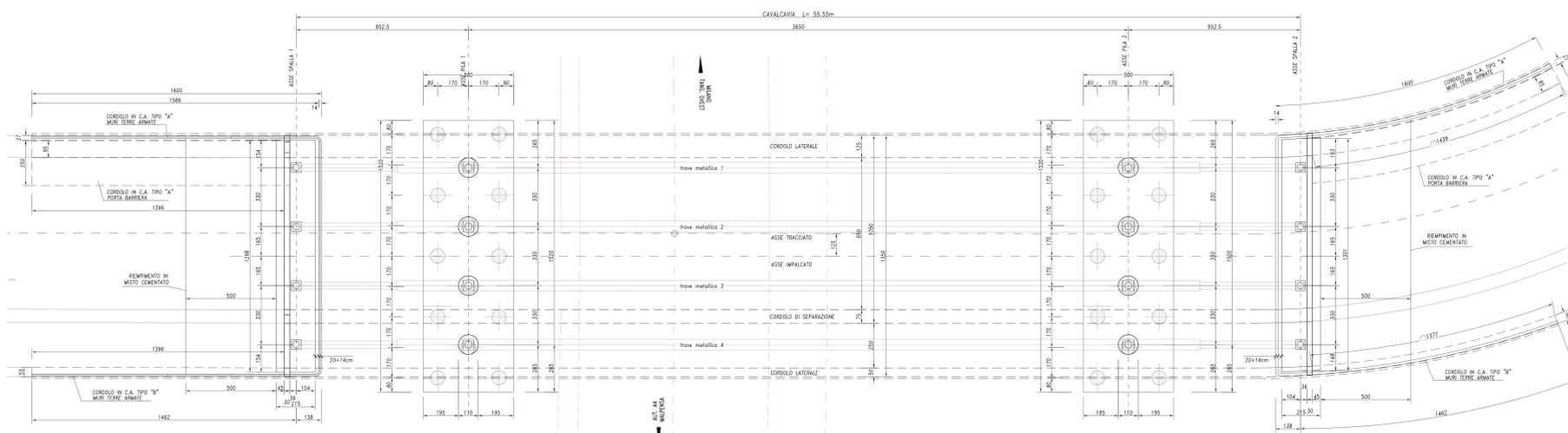
PILA - VISTA TRASVERSALE scala 1:100



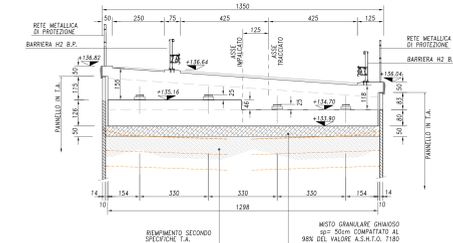
PARTICOLARI COSTRUTTIVI TERRA ARMATA



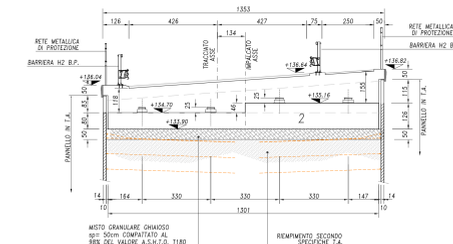
PIANTA SOTTOSTRUTTURE scala 1:100



SEZIONE TRASVERSALE IN ASSE APPOGGI scala 1:100



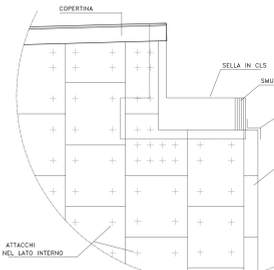
SEZIONE TRASVERSALE IN ASSE APPOGGI scala 1:100



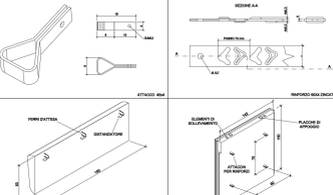
ELEMENTO D'ANGOLO (PILASTRO) Scala 1:20



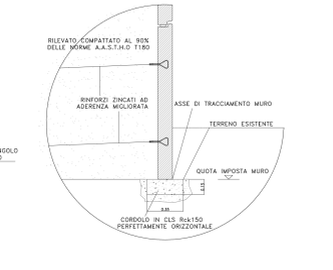
PARTICOLARE LATO SELLA



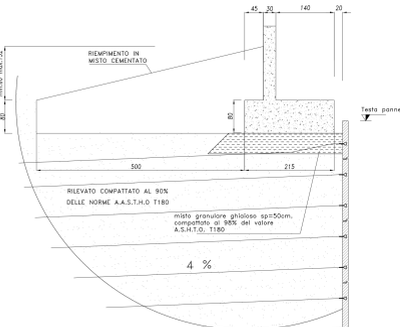
ELEMENTI DEL SISTEMA



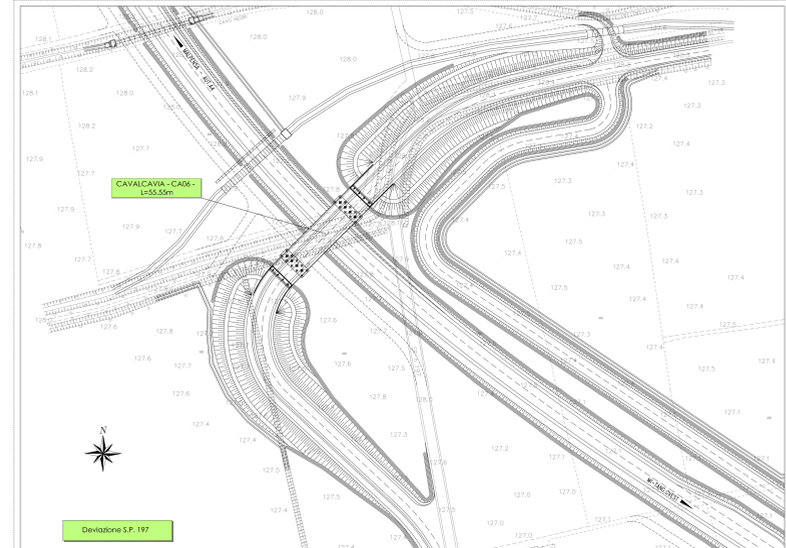
DETTAGLIO CORDOLO DI FONDAZIONE Scala 1:50



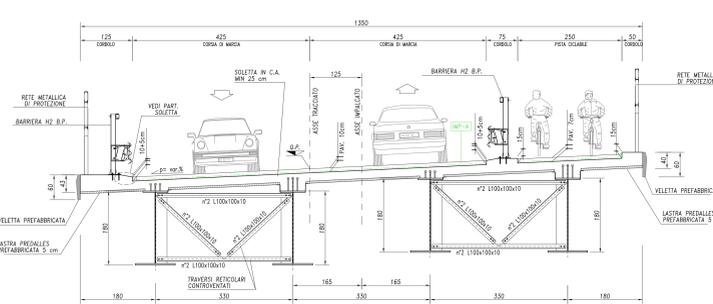
DETTAGLIO SELLA DI APPOGGIO



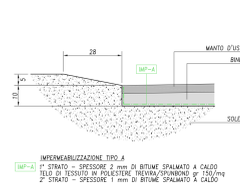
STRALCIO PLANIMETRICO scala 1:1000



SEZIONE TRASVERSALE IMPALCATO scala 1:50



PARTICOLARE SOLETTA IMPALCATO



SEZIONI TIPO CORDOLO MURO scala 1:50 TIPO "A" TIPO "B"

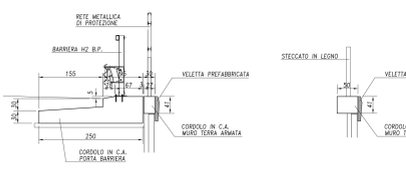


Table with 2 columns: Material type and specifications. Includes concrete, steel, and reinforcement details.

Table with 2 columns: Work characteristics and specifications. Includes concrete strength, curing, and reinforcement details.

Caratteristiche tecniche: Description of technical characteristics and construction requirements.

Caratteristiche rilevato rinforzato: Description of reinforced embankment characteristics.

Prove a carico: Description of load tests and verification procedures.

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