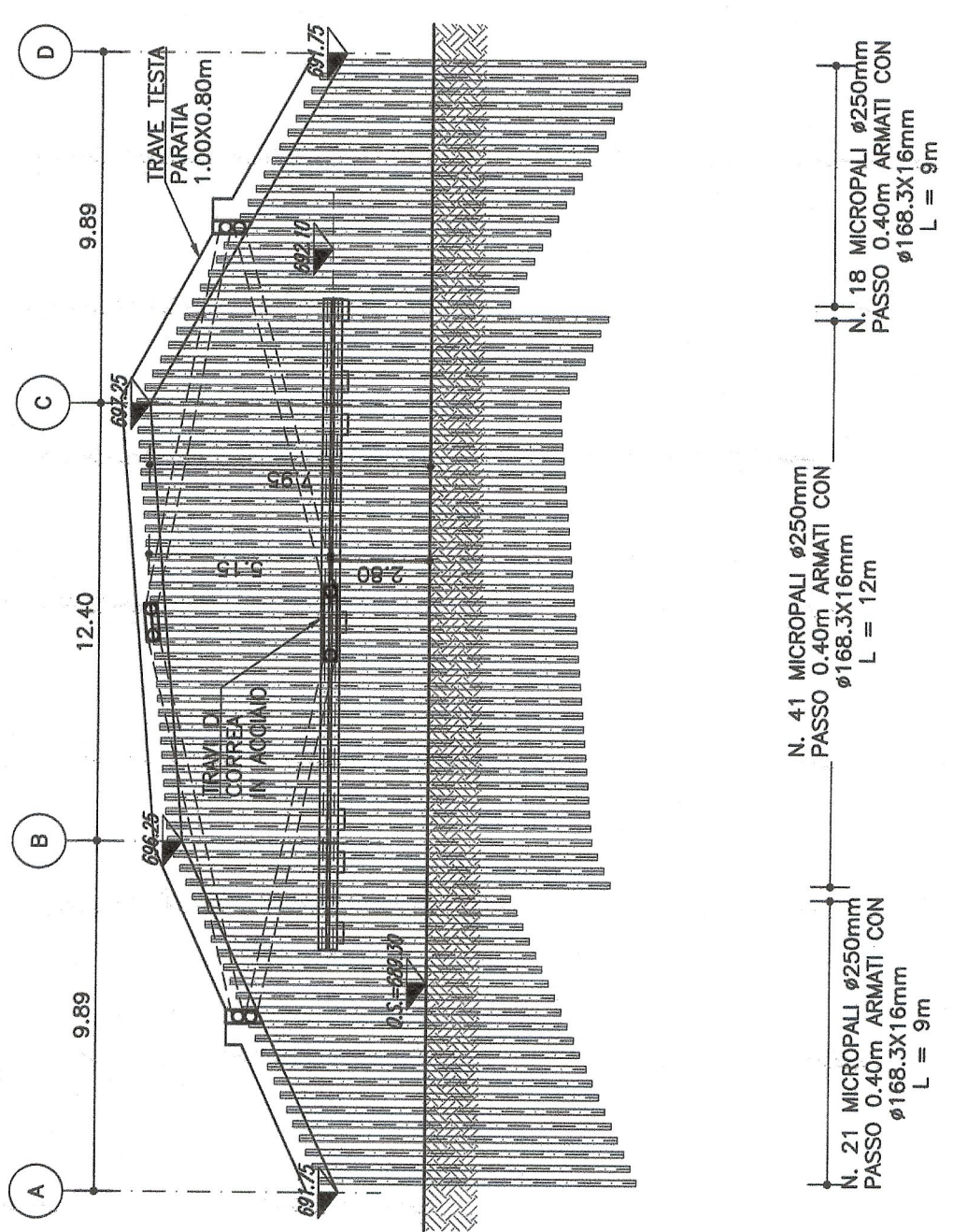
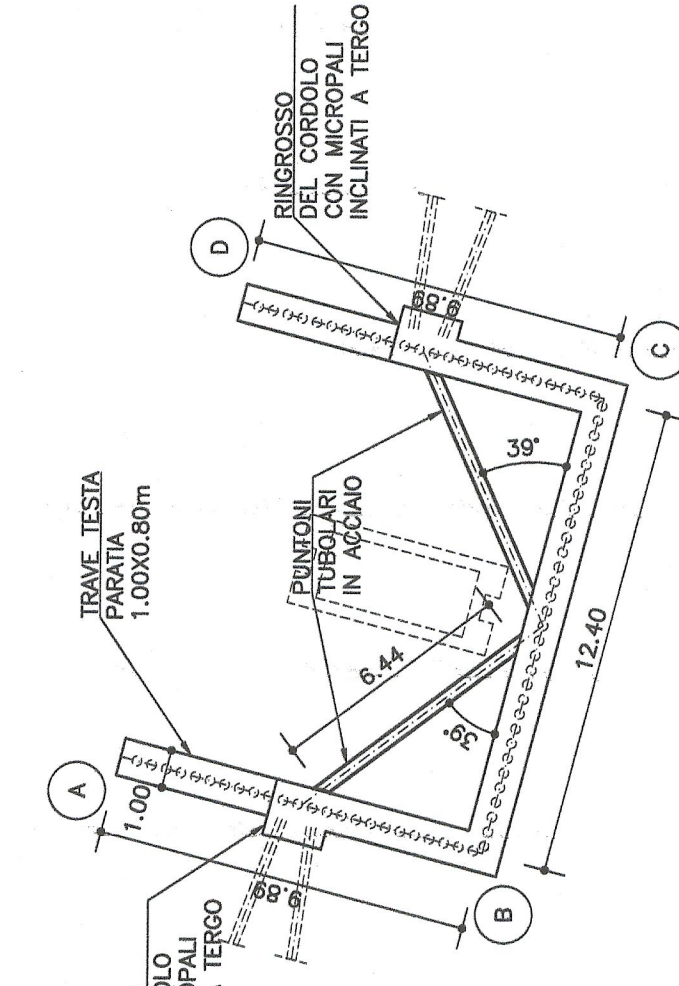


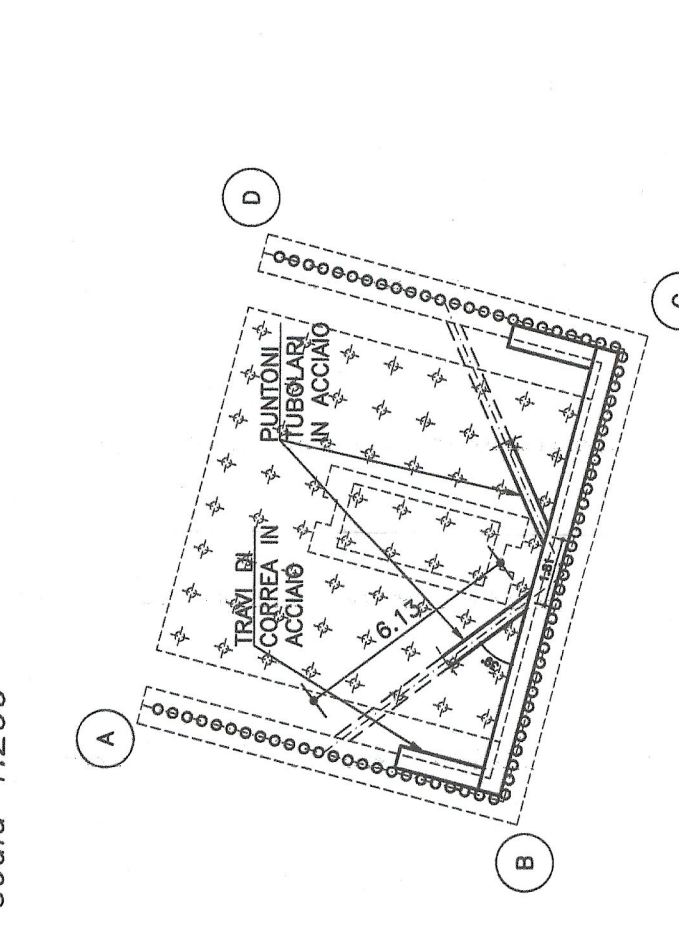
SVILUPPATA PARATA PUNTONATA PER PILA UP1
scala 1:200



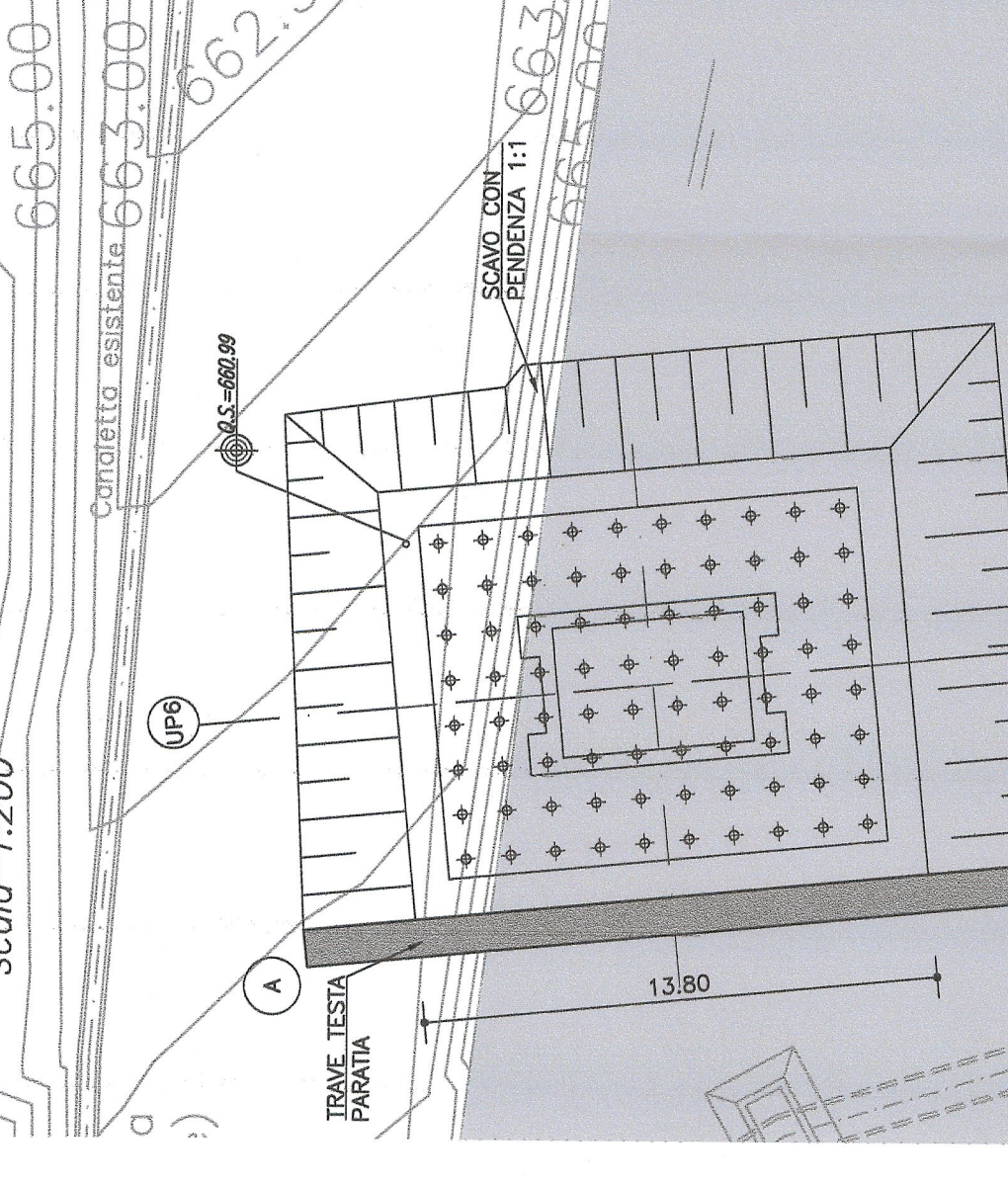
PIANTA 1° LIV. PUNTONI (Q.TA CORDOLO)
scala 1:200



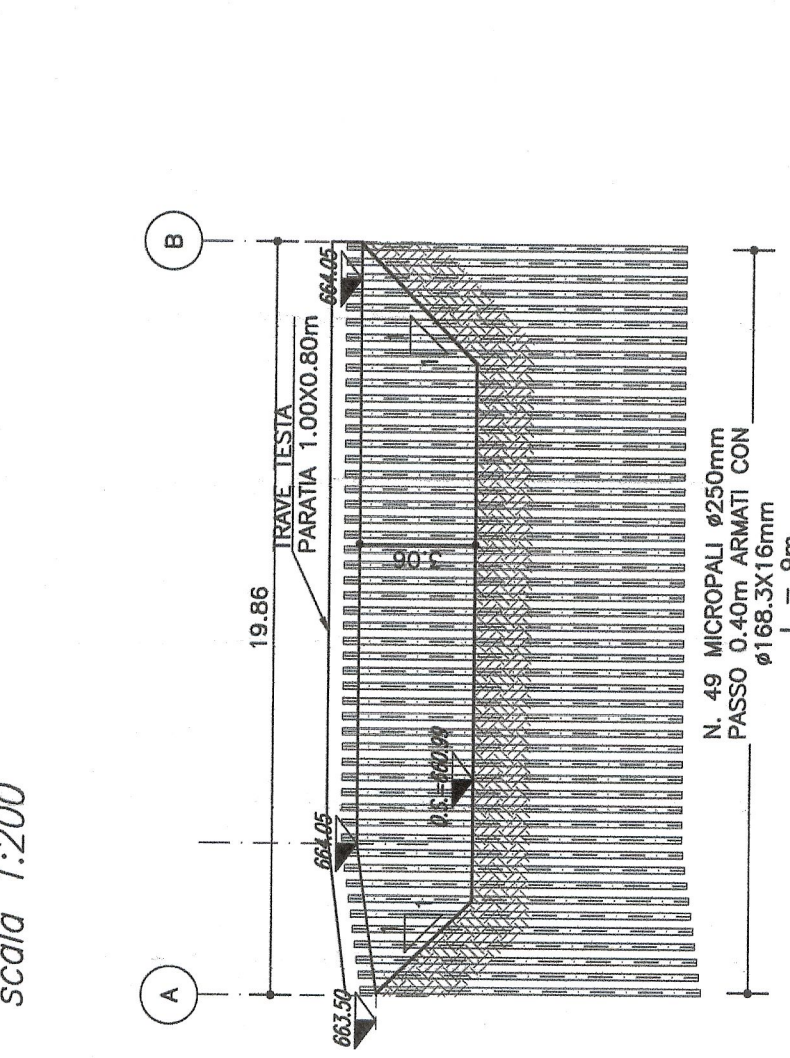
PIANTA 1° LIV. PUNTONI (Q.TA CORDOLO)
scala 1:200



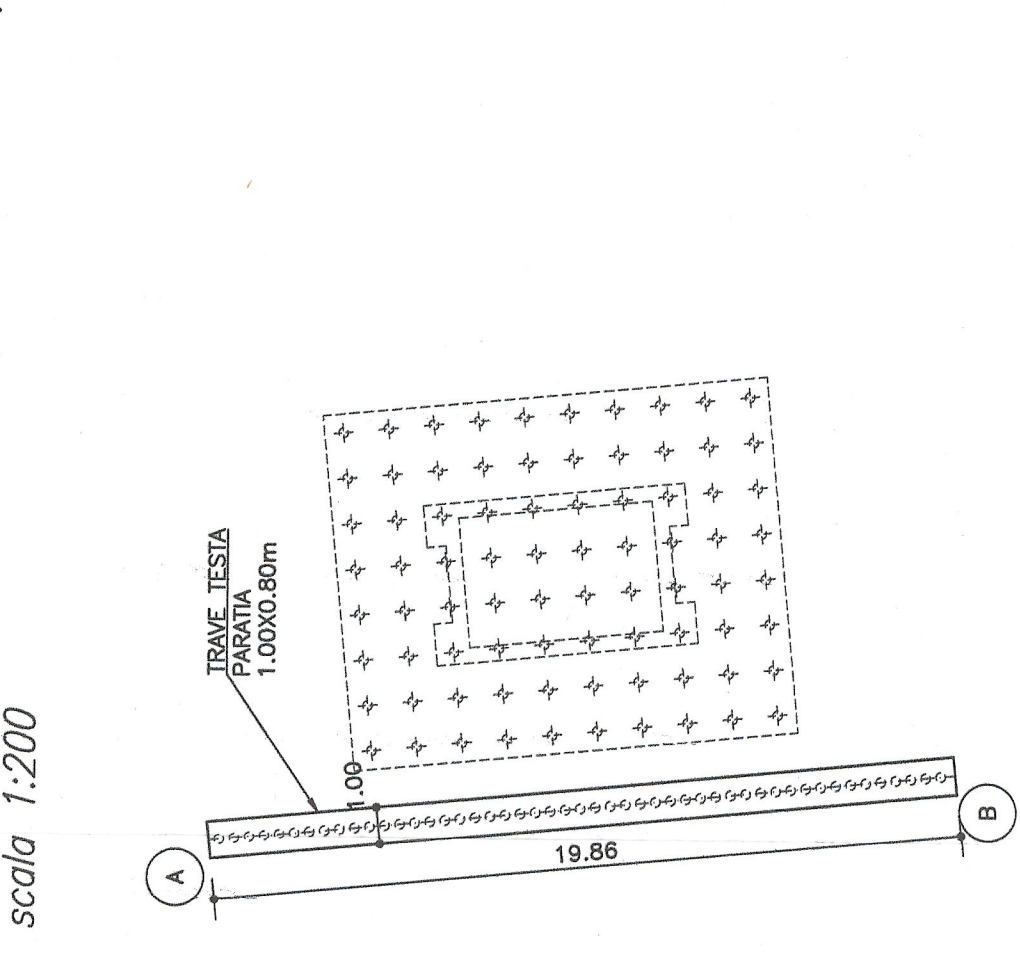
PARATA LIBERA PER PILA UP6
scala 1:200



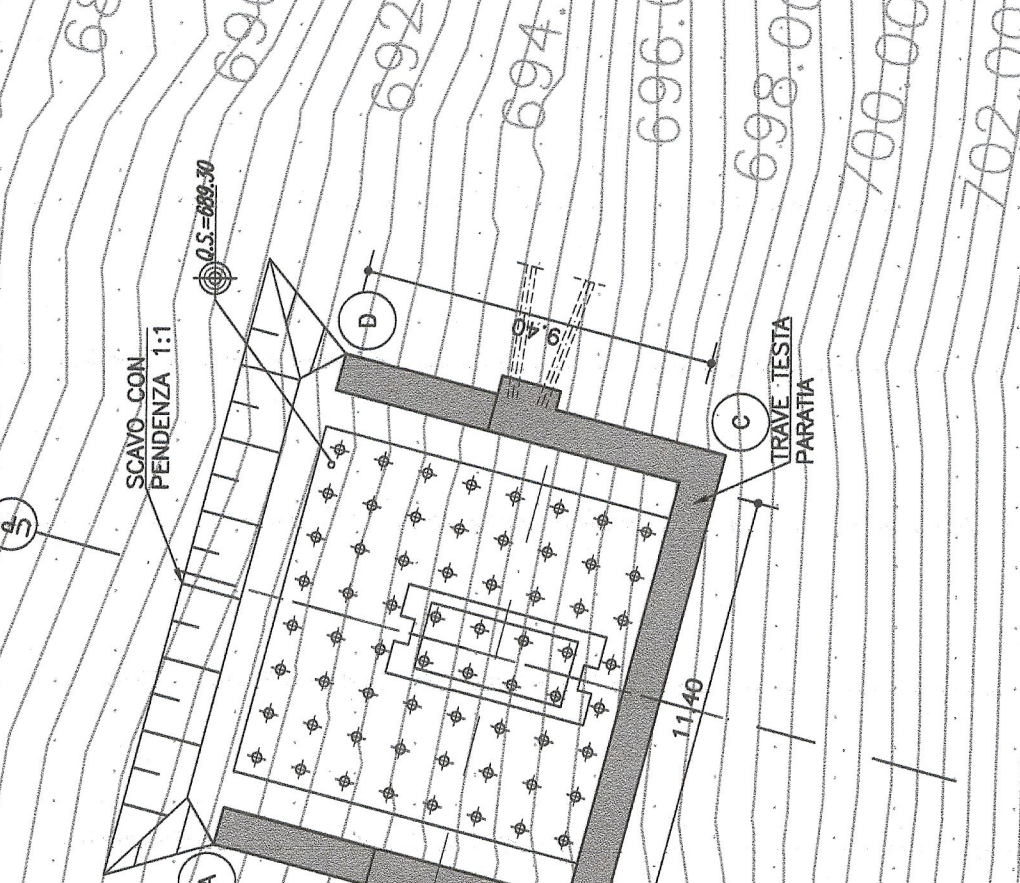
SVILUPPATA PARATA LIBERA PER PILA UP6
scala 1:200



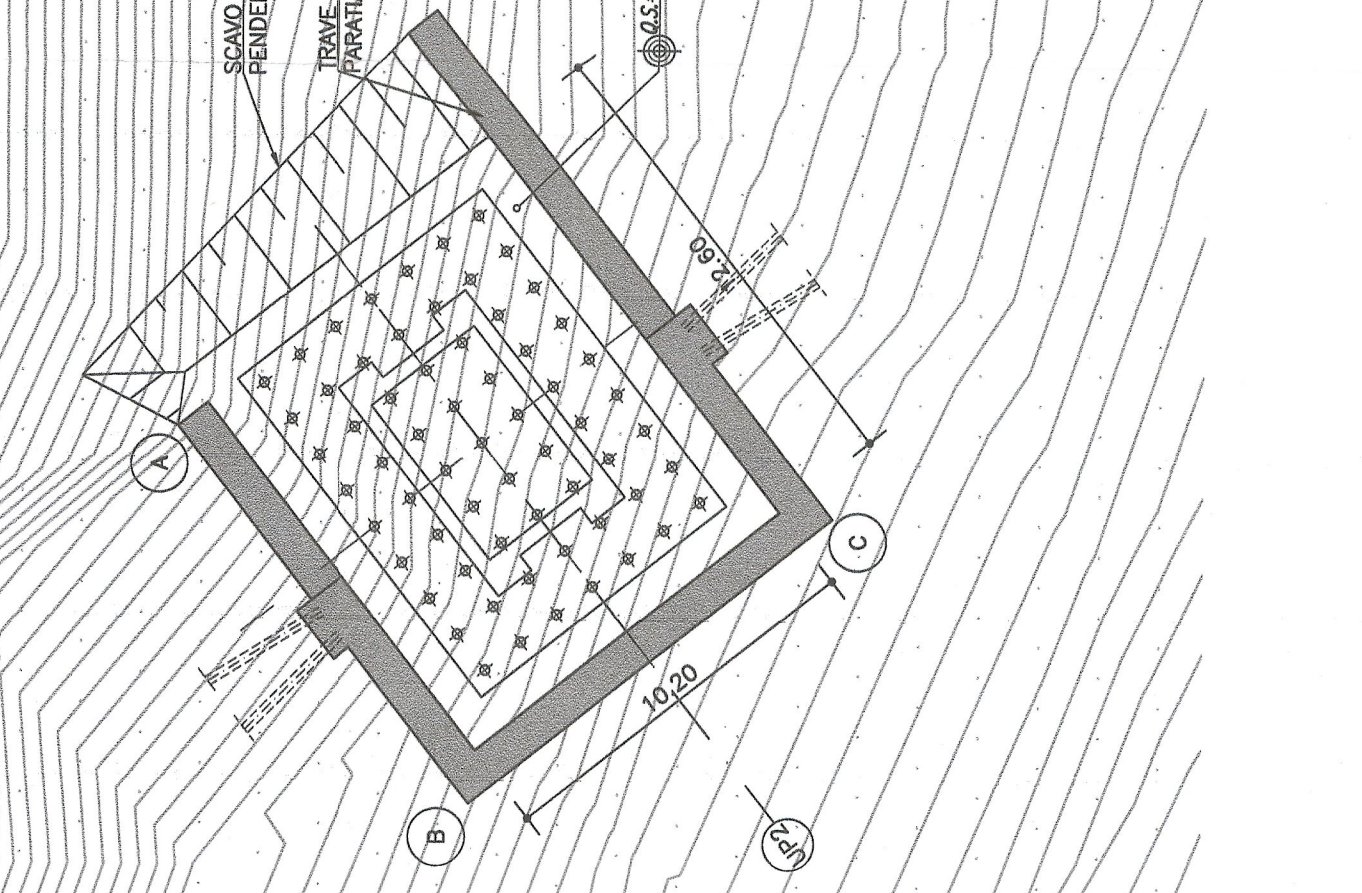
PIANTA PARATA LIBERA (Q.TA CORDOLO)
scala 1:200



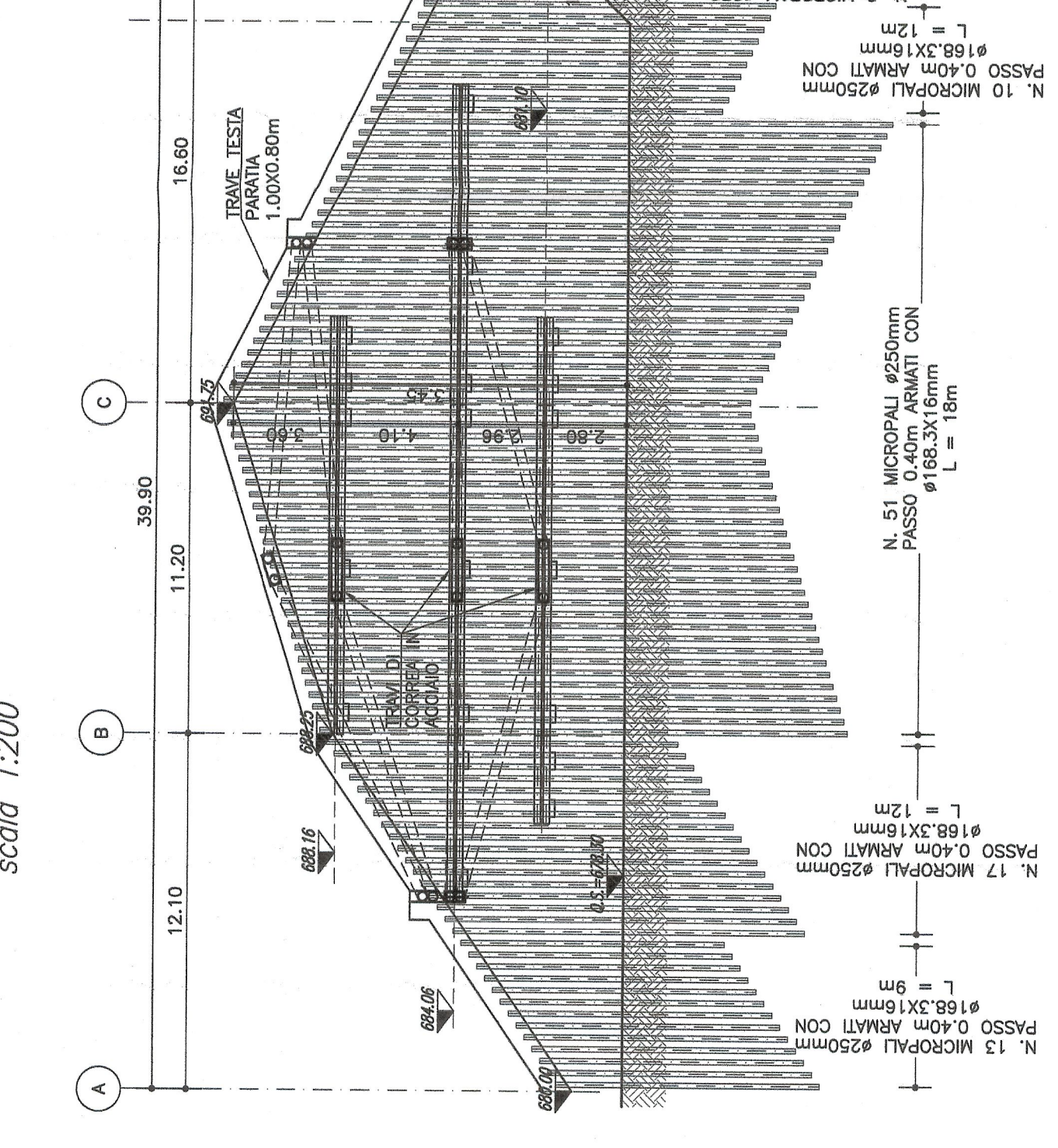
PARATA PUNTONATA PER PILA UP1
scala 1:200



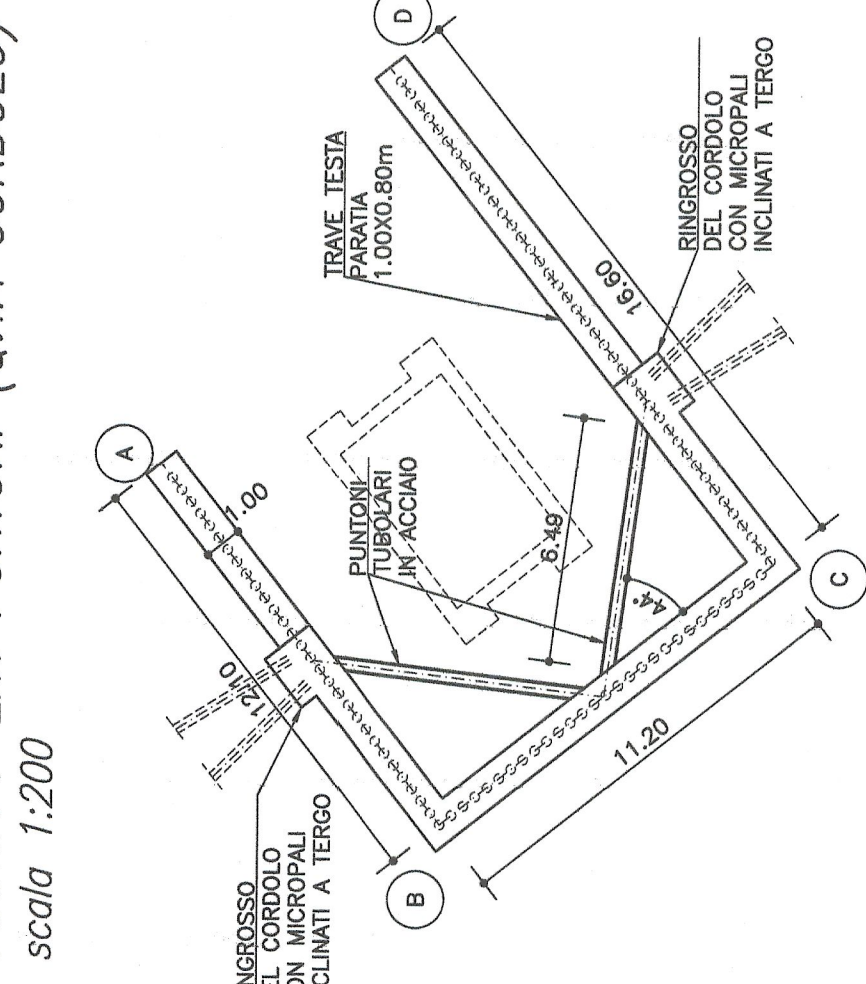
PARATA PUNTONATA PER PILA UP2
scala 1:200



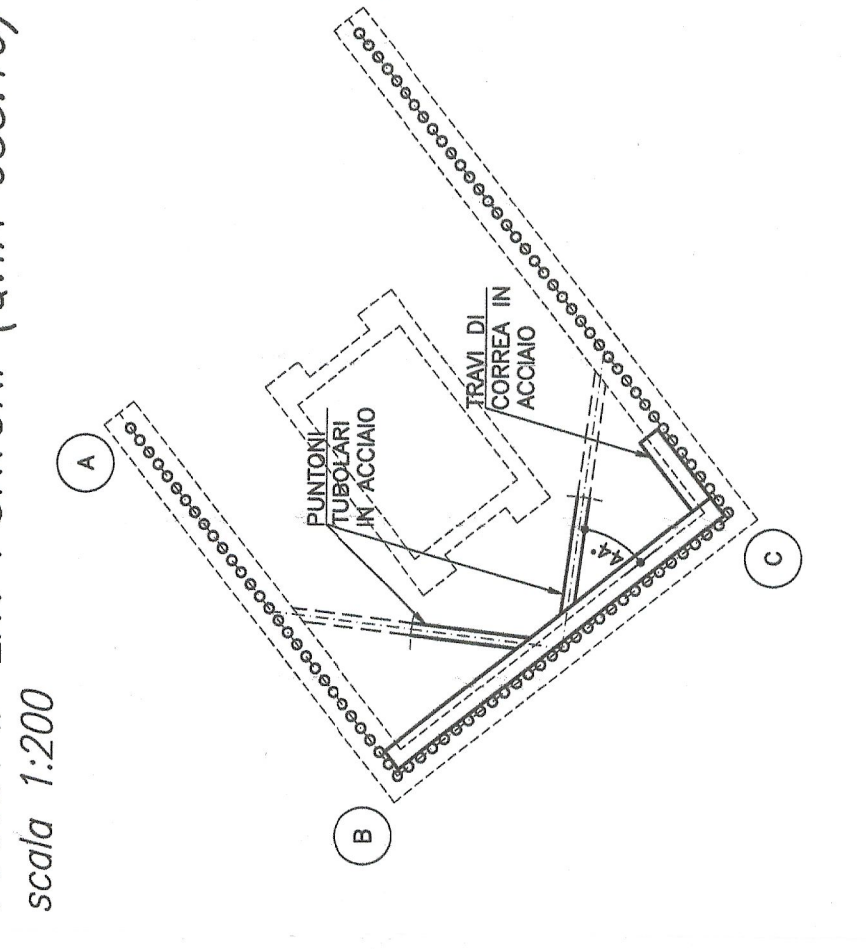
SVILUPPATA PARATA PUNTONATA PER PILA UP2
scala 1:200



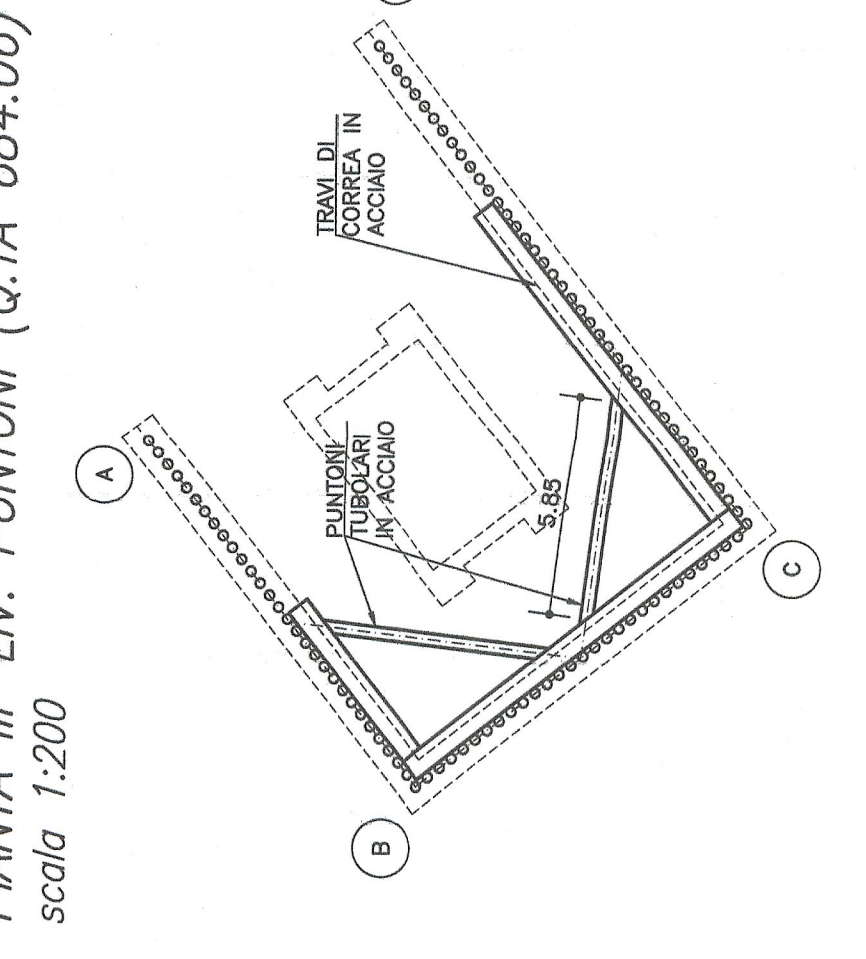
PIANTA 1° LIV. PUNTONI (Q.TA CORDOLO)
scala 1:200



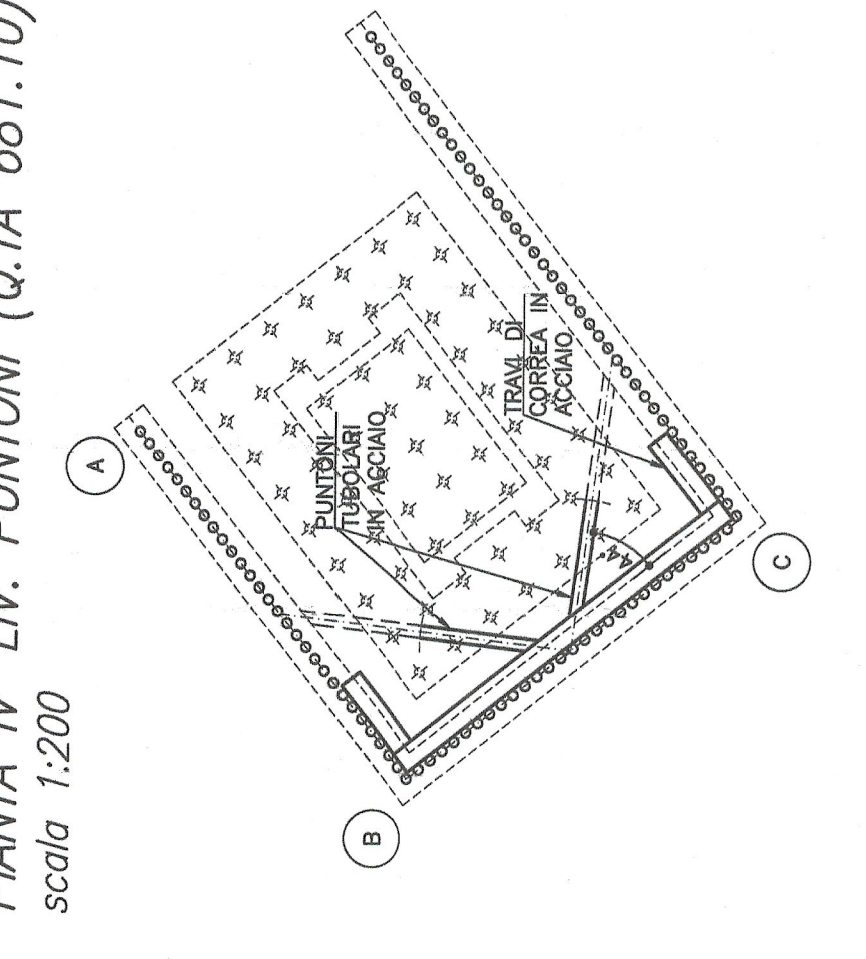
PIANTA 1° LIV. PUNTONI (Q.TA CORDOLO)
scala 1:200



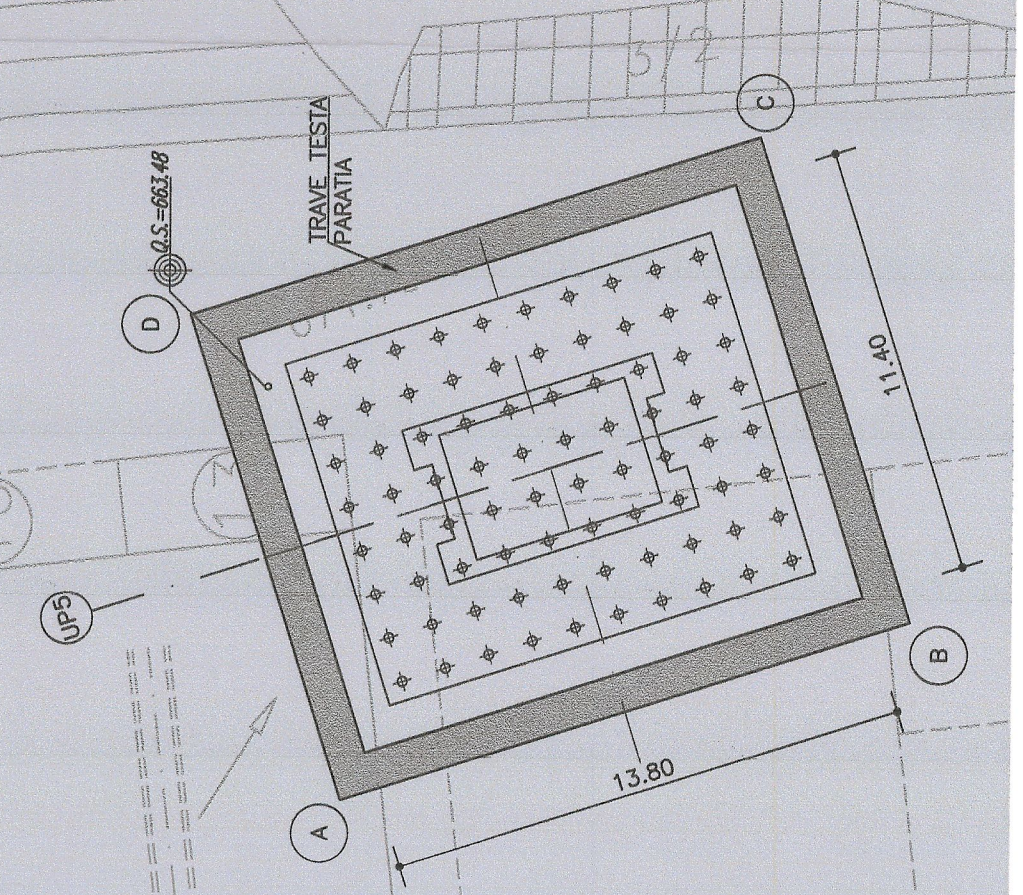
PIANTA III° LIV. PUNTONI (Q.TA 684.06)
scala 1:200



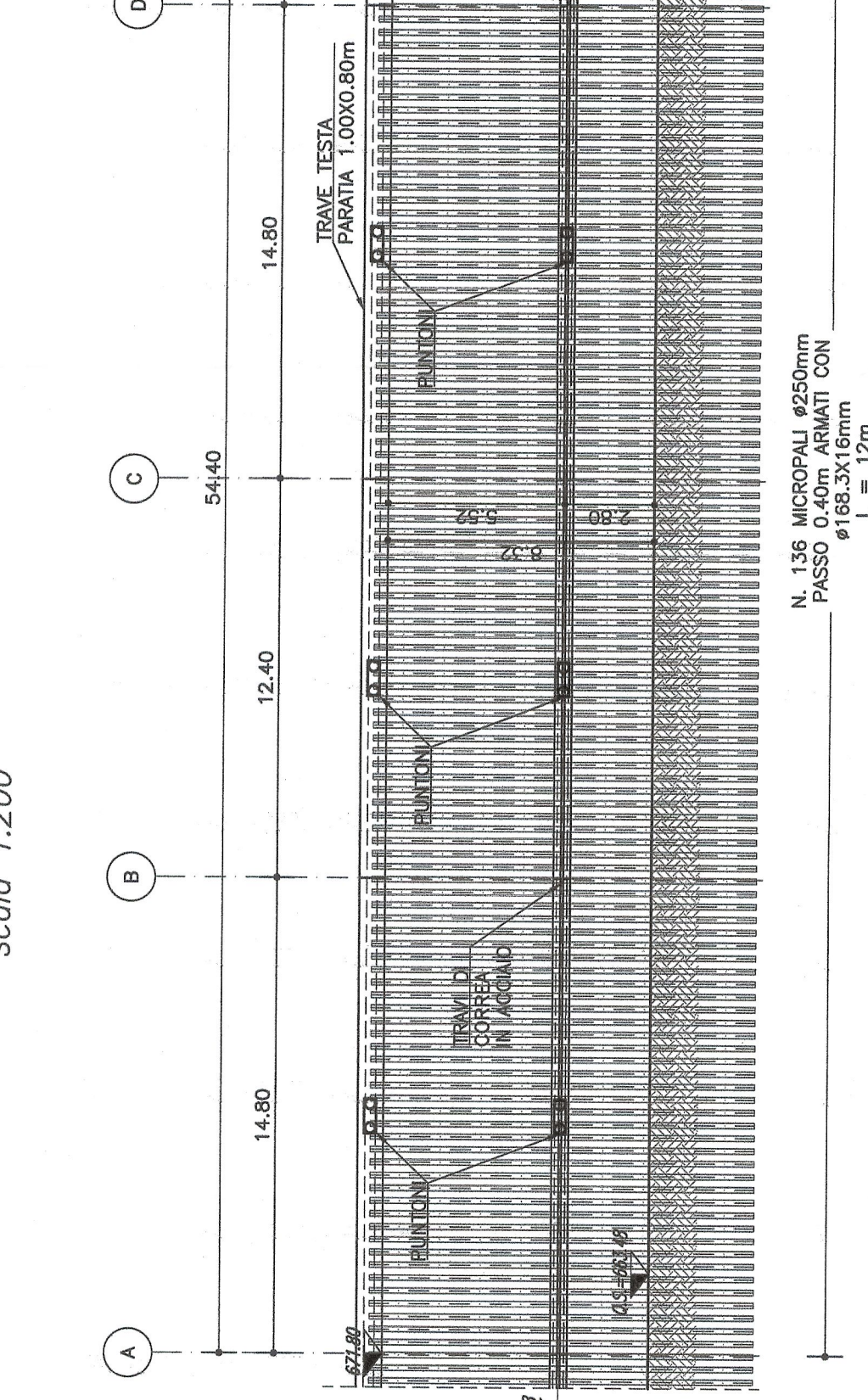
PIANTA IV° LIV. PUNTONI (Q.TA 681.10)
scala 1:200



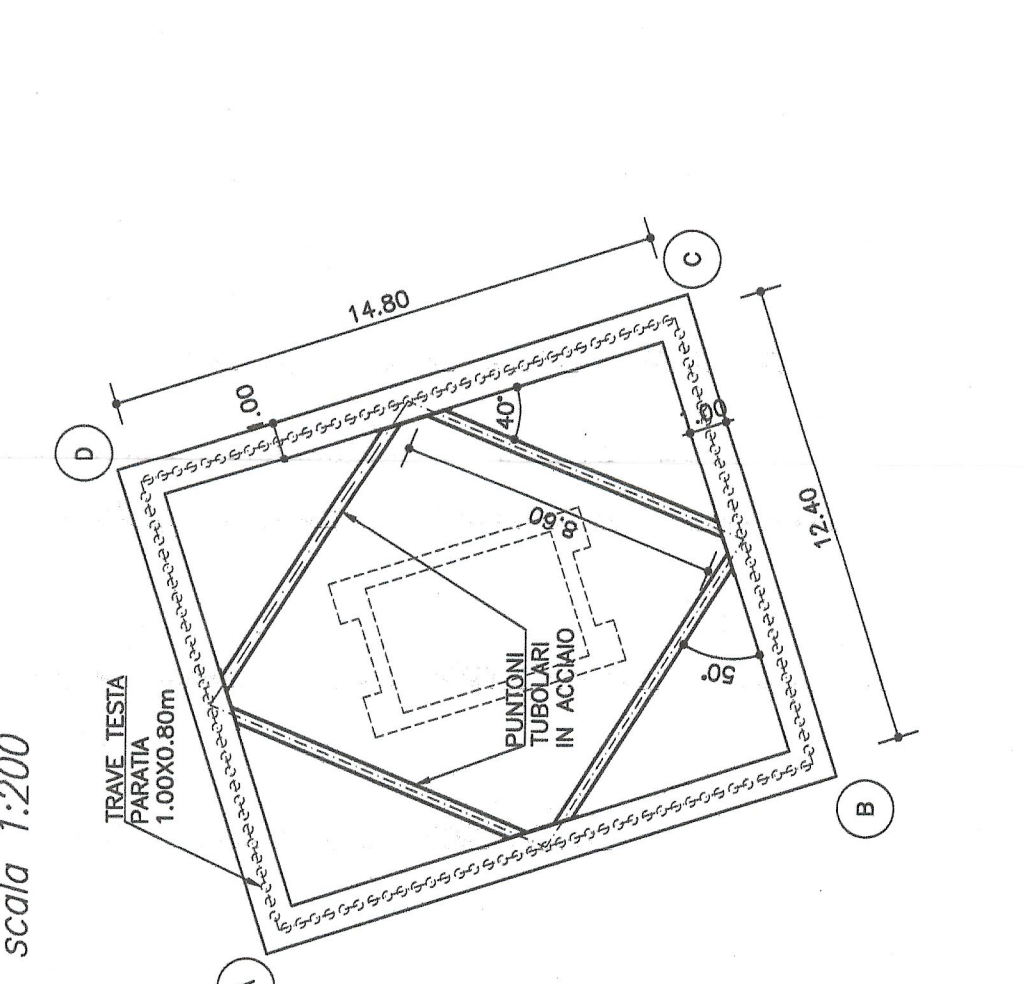
PARATA PUNTONATA PER PILA UP5
scala 1:200



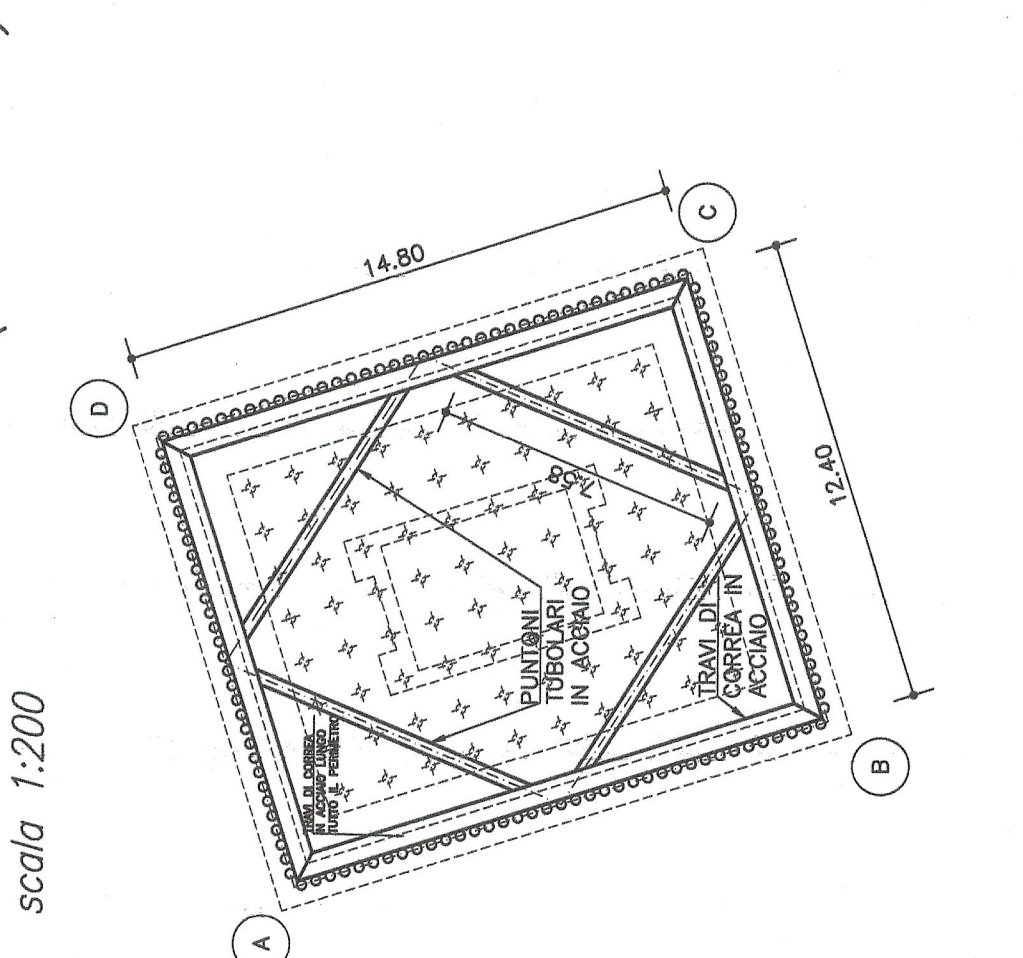
SVILUPPATA PARATA PUNTONATA PER PILA UP5
scala 1:200



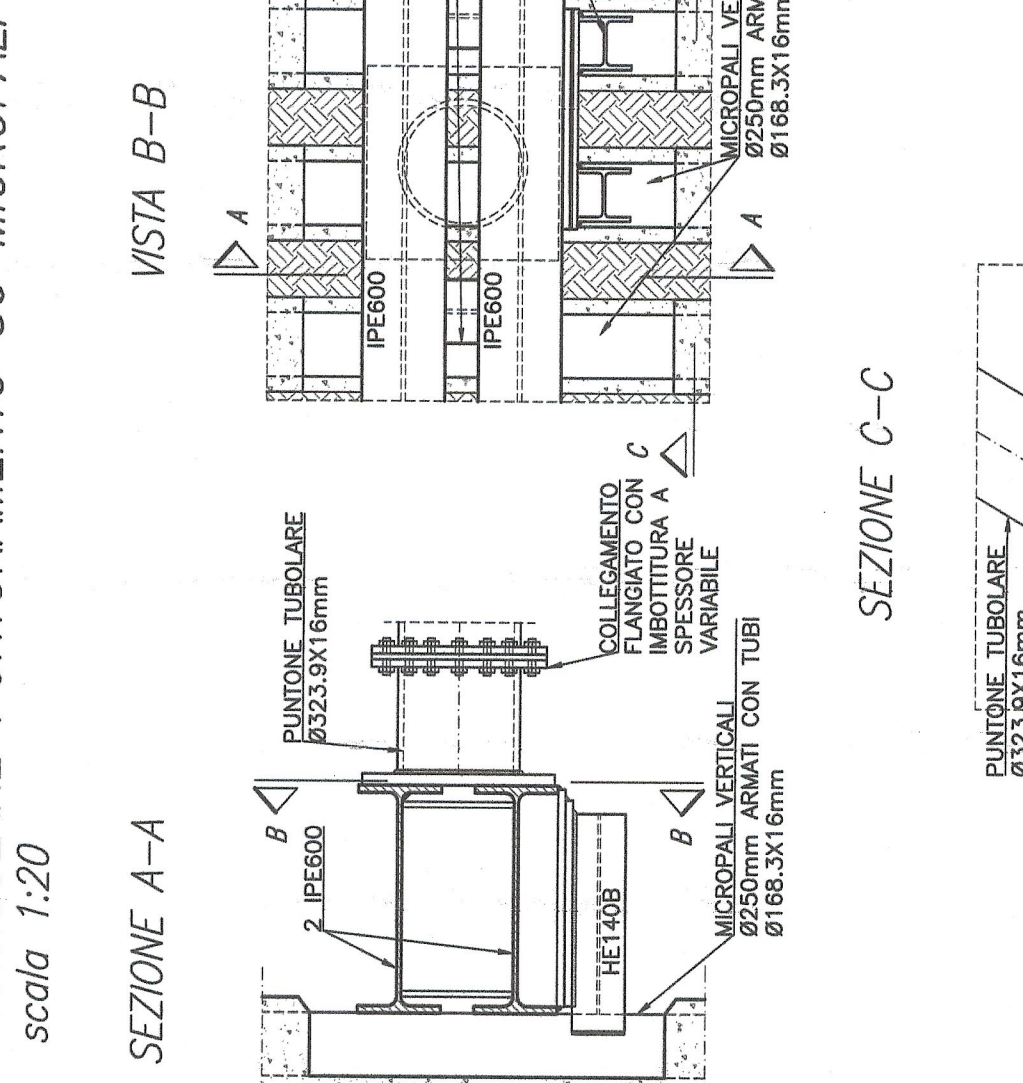
PIANTA 1° LIV. PUNTONI (Q.TA CORDOLO)
scala 1:200



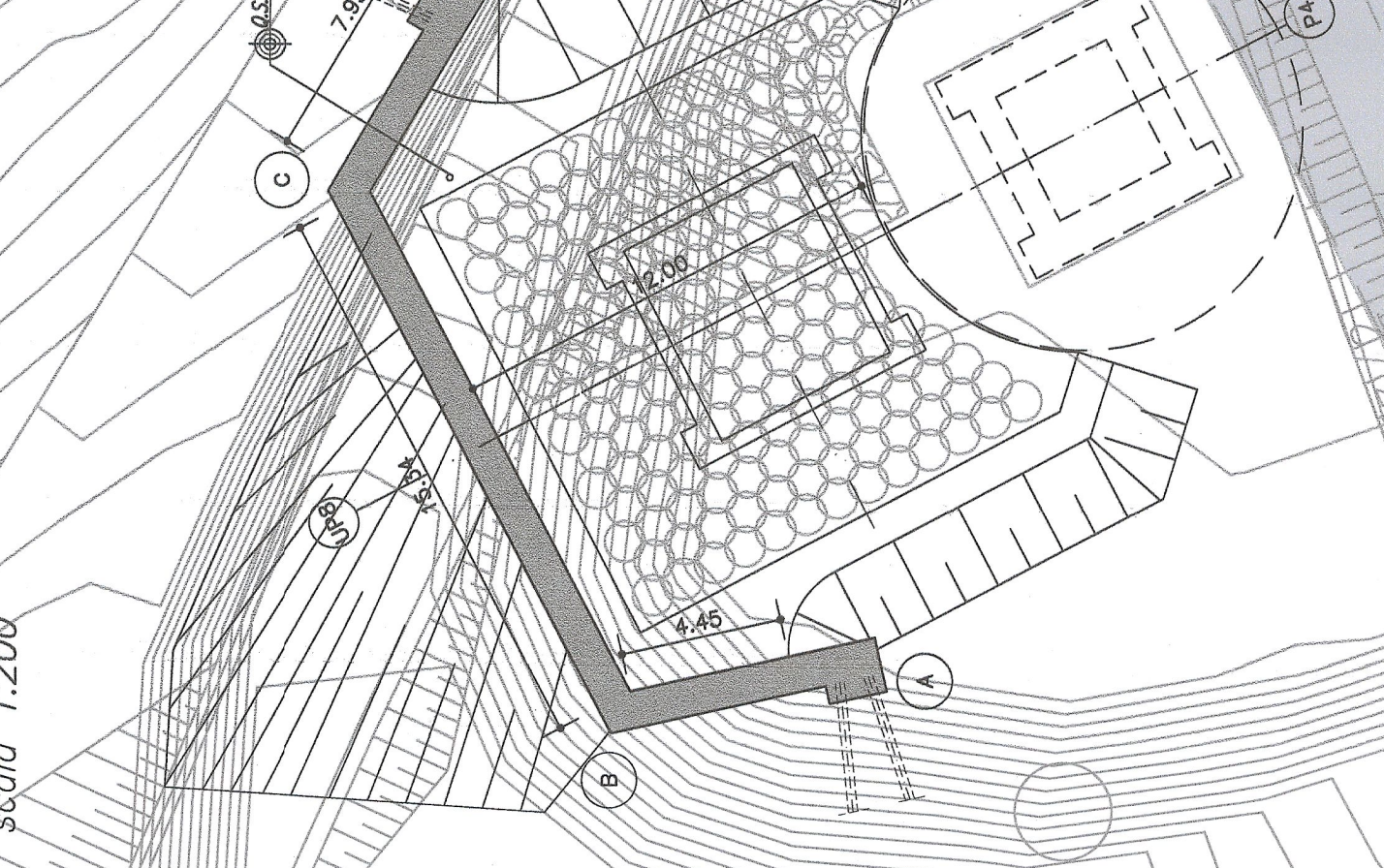
PIANTA II° LIV. PUNTONI (Q.TA 666.28)
scala 1:200



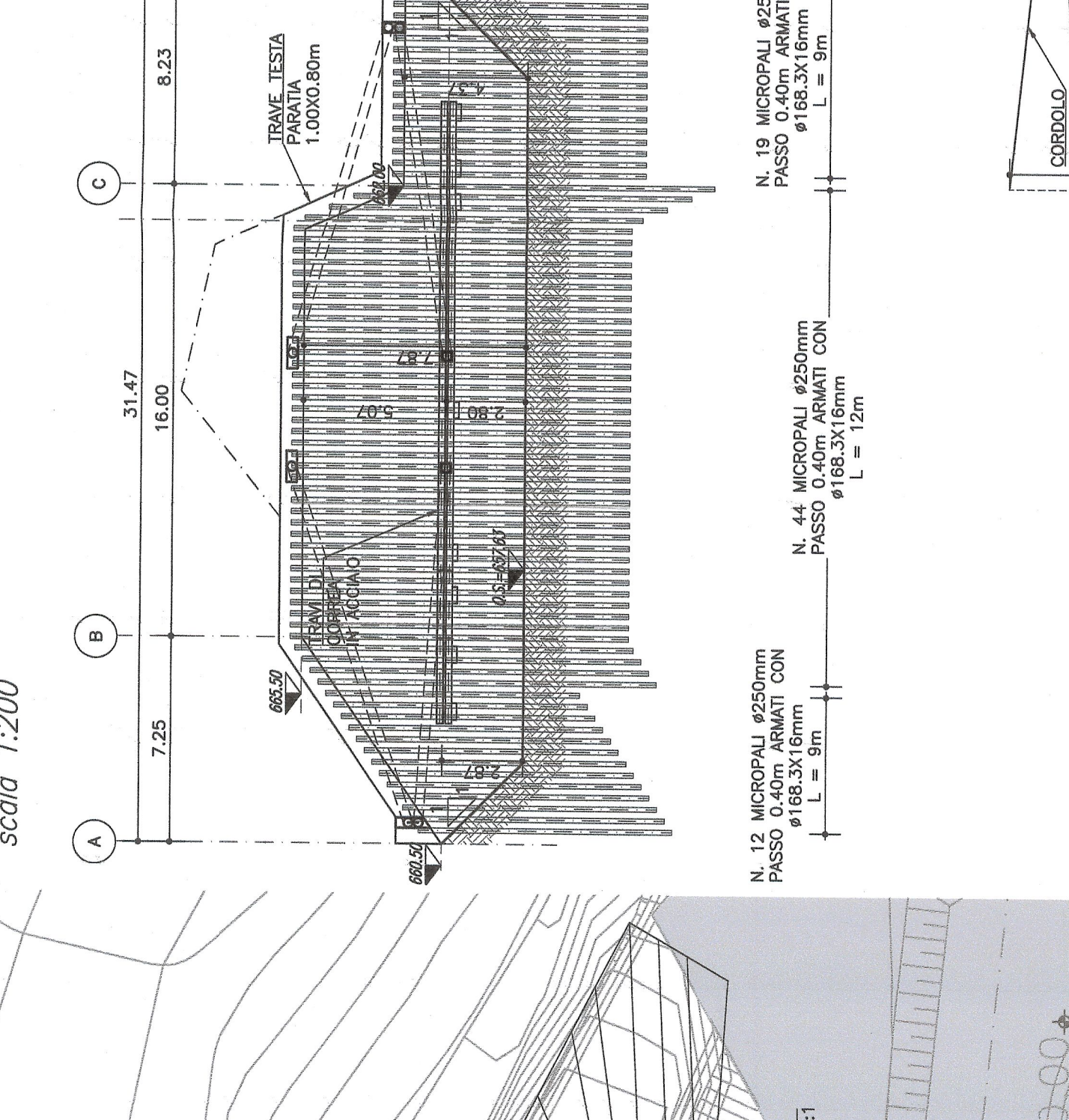
PARTECOLARE PUNTONAMENTO SU MICROPALI
scala 1:200



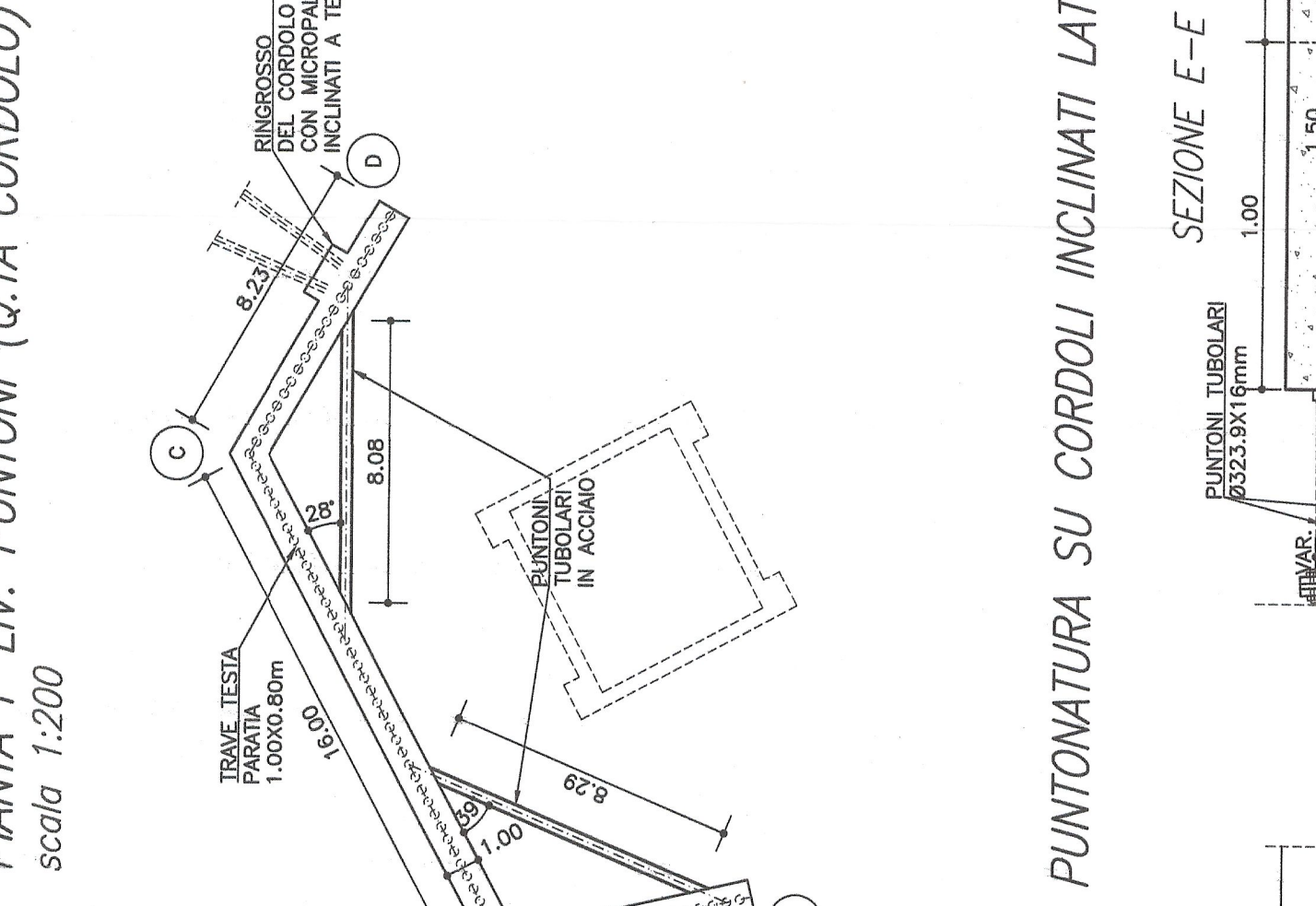
PARATA PUNTONATA PER PILA UP8
scala 1:200



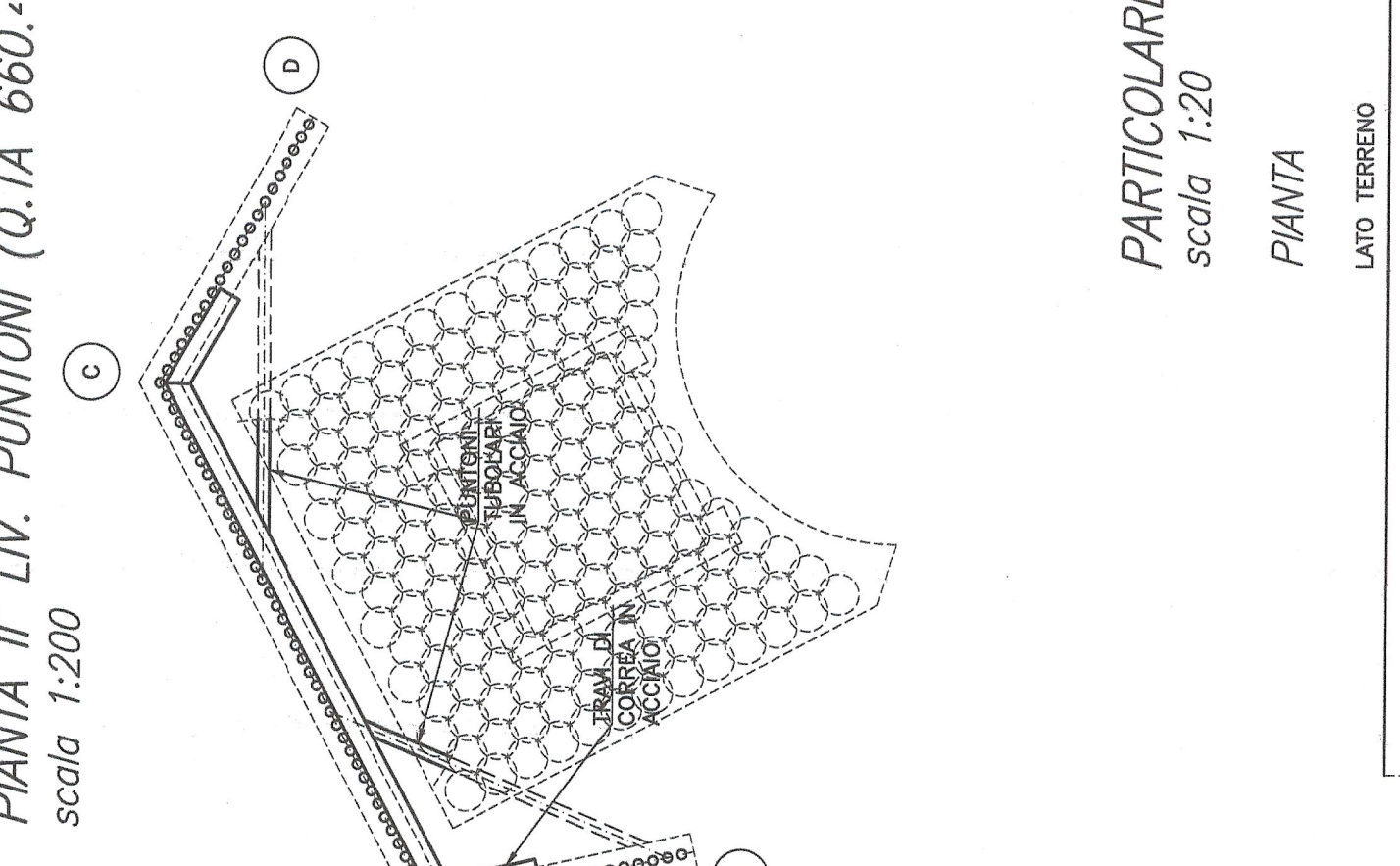
SVILUPPATA PARATA PUNTONATA PER PILA UP8
scala 1:200



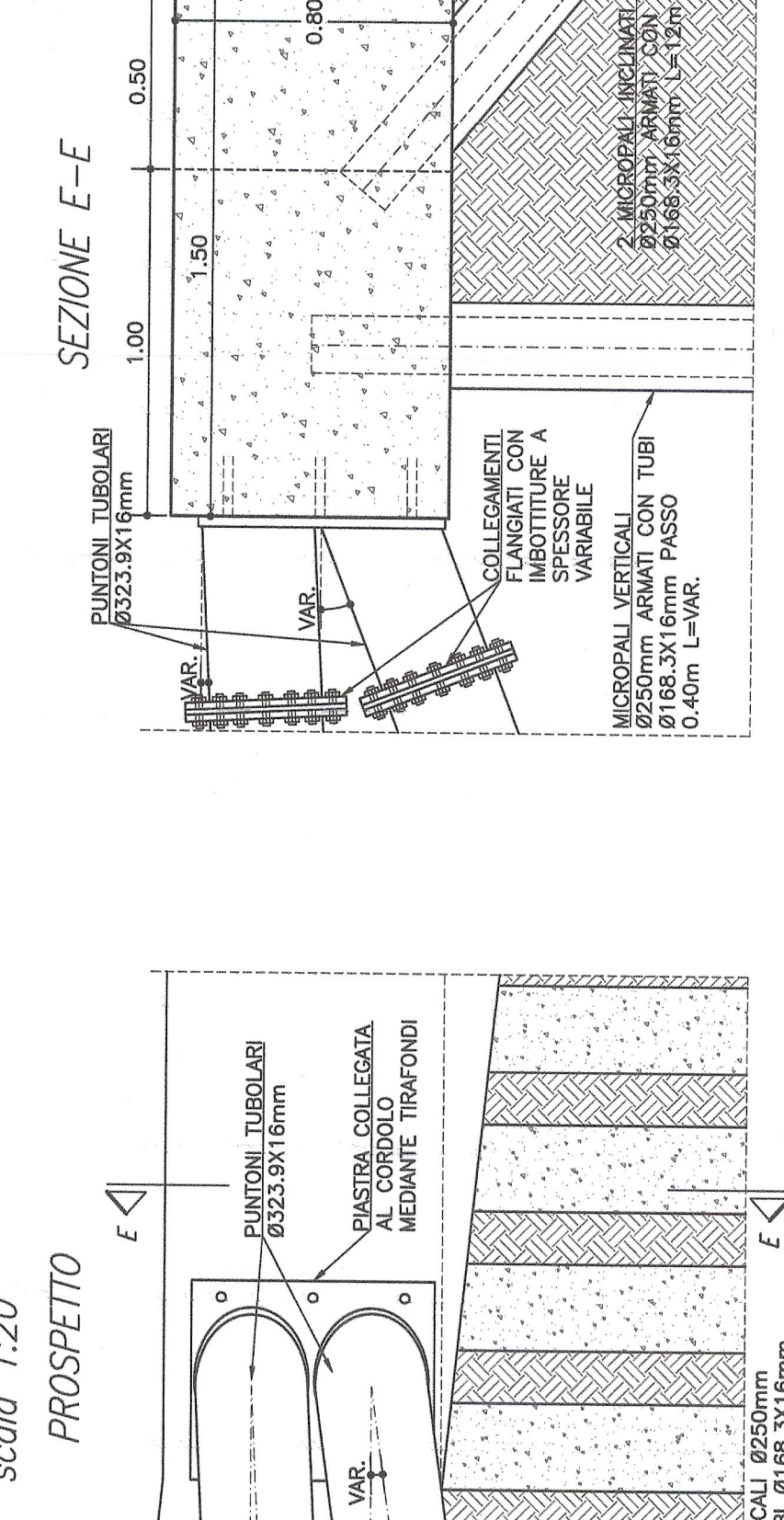
PIANTA 1° LIV. PUNTONI (Q.TA CORDOLO)
scala 1:200



PIANTA II° LIV. PUNTONI (Q.TA 660.4)
scala 1:200



PARTICOLARE DOPPIA PUNTONATURA SU CORDOLI INCLINATI LATERALI
scala 1:200



PARTICOLARE DOPPIO PUNTONAMENTO SU CORDOLI LATO VERSANTE
scala 1:200

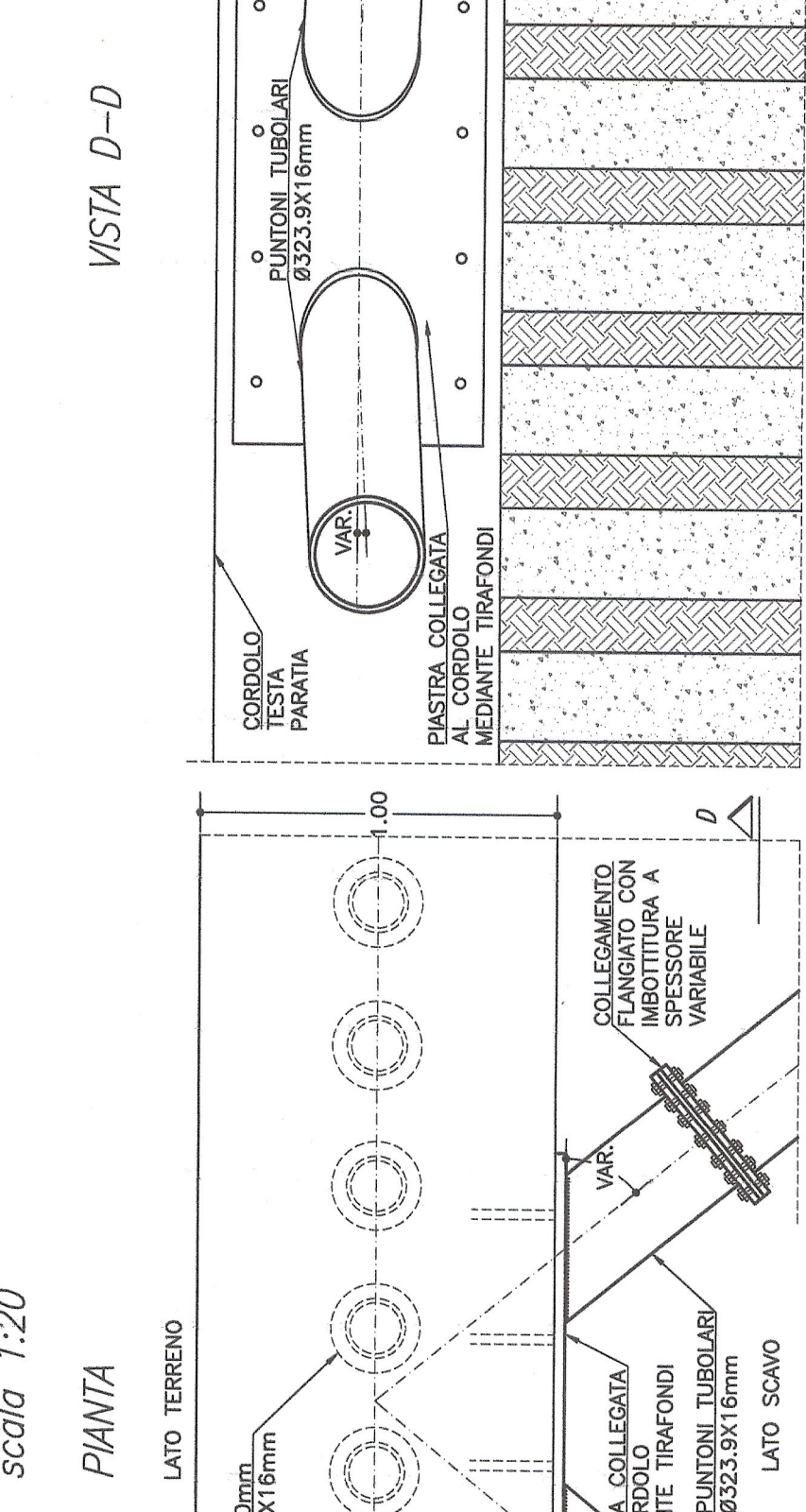


Table with 4 columns: CLASSE RESISTENZA, DIMENSIONE, CLASSE RESISTENZA, DIMENSIONE. It lists material specifications for steel reinforcement bars.

Table with 4 columns: TIPOLOGIA DEL PRODOTTO, N° ACCIAIO, Rk (N/mm²), Rm (N/mm²). It lists specifications for steel reinforcement bars.

Table with 4 columns: INCIDENZE ARMATURE, SALETTE SULLI INNALZATI, PILE, FONDEAZIONE PILE E SPALE. It lists reinforcement specifications for different parts of the structure.

Project information block including company name 'LIAISON LYON - TURIN / COLLEGAMENTO TORINO - LIONE', revision history, and various technical stamps and logos.