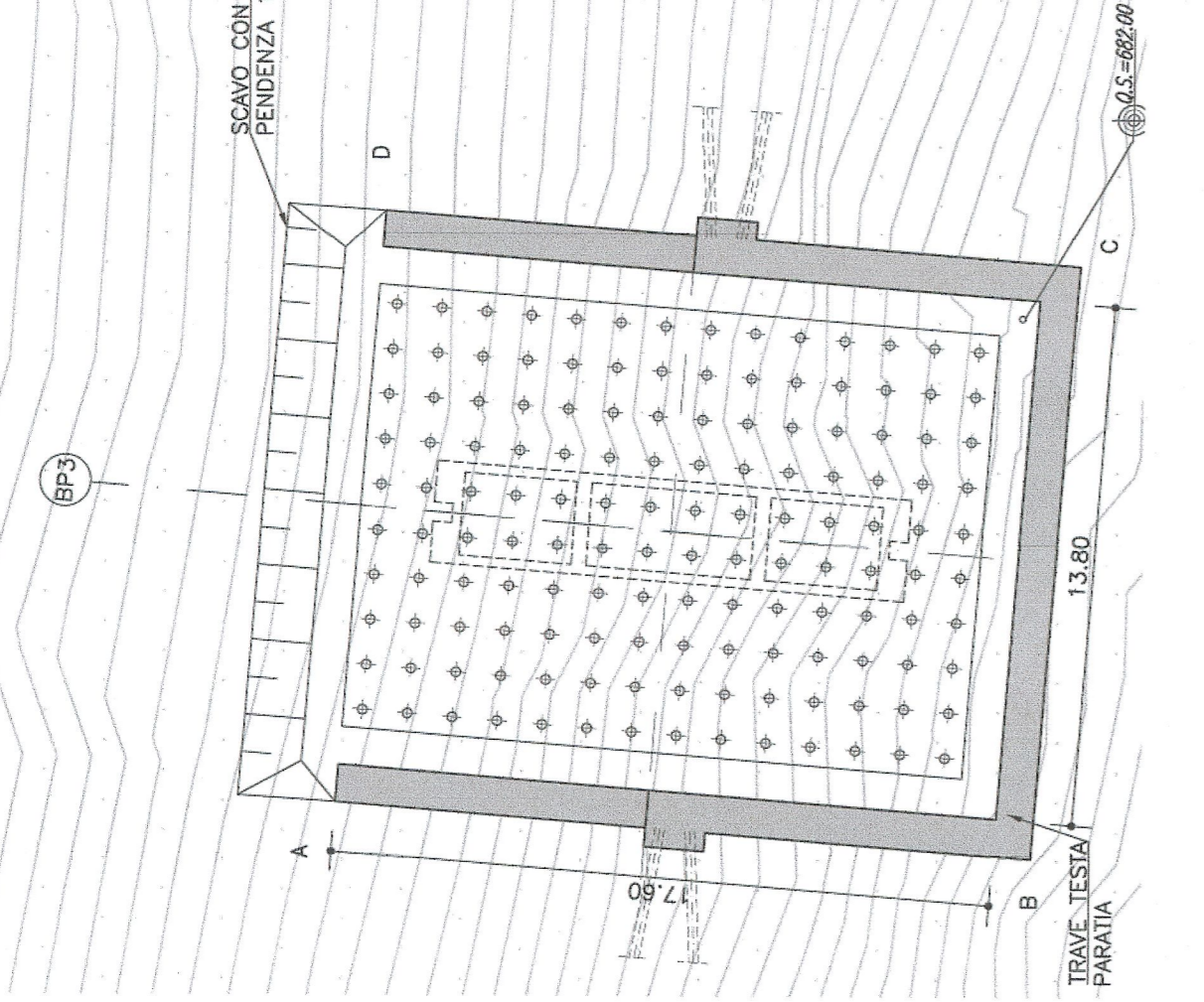
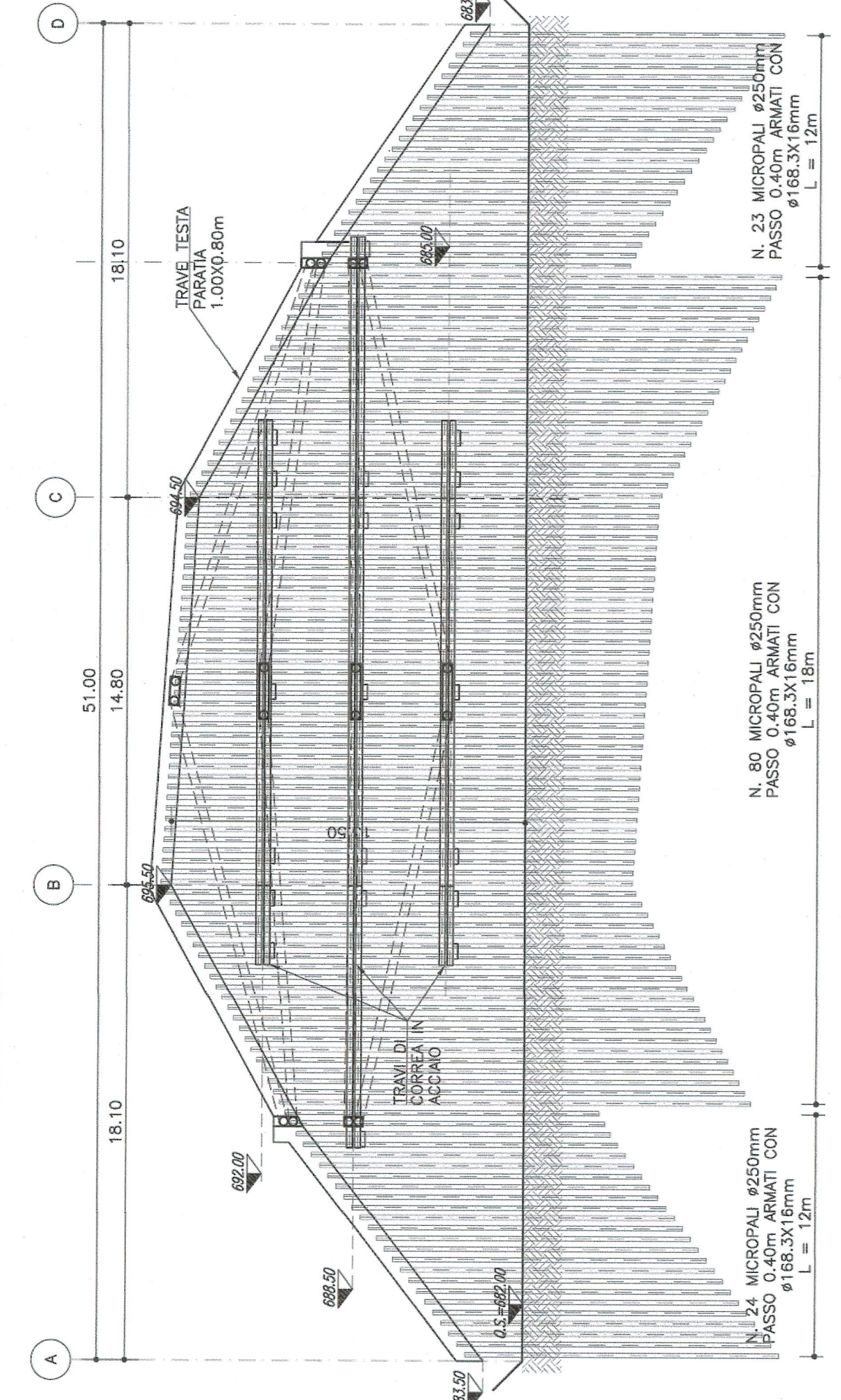


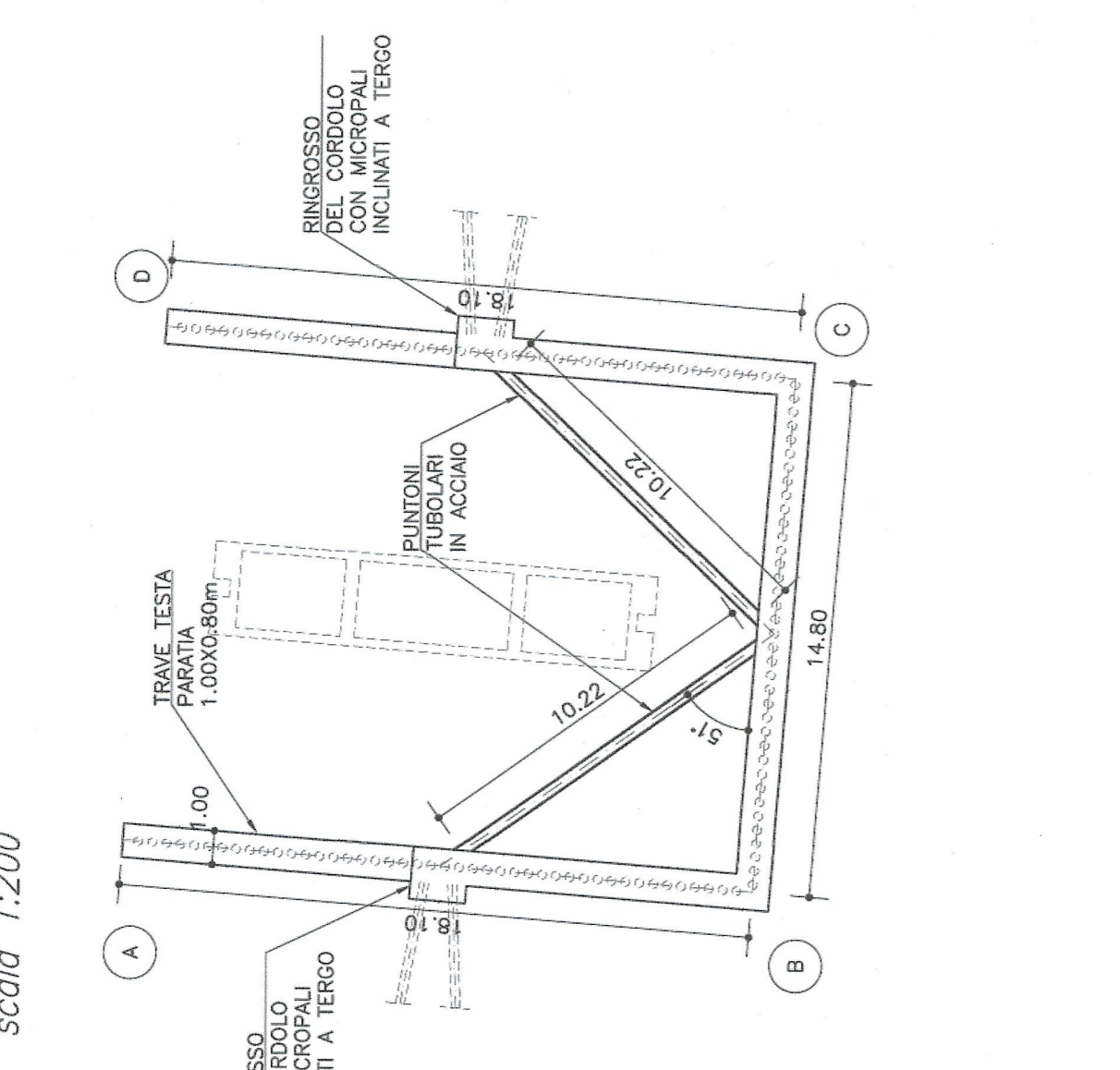
PARATIA PUNTONATA PER PILA BP3  
scala 1:200



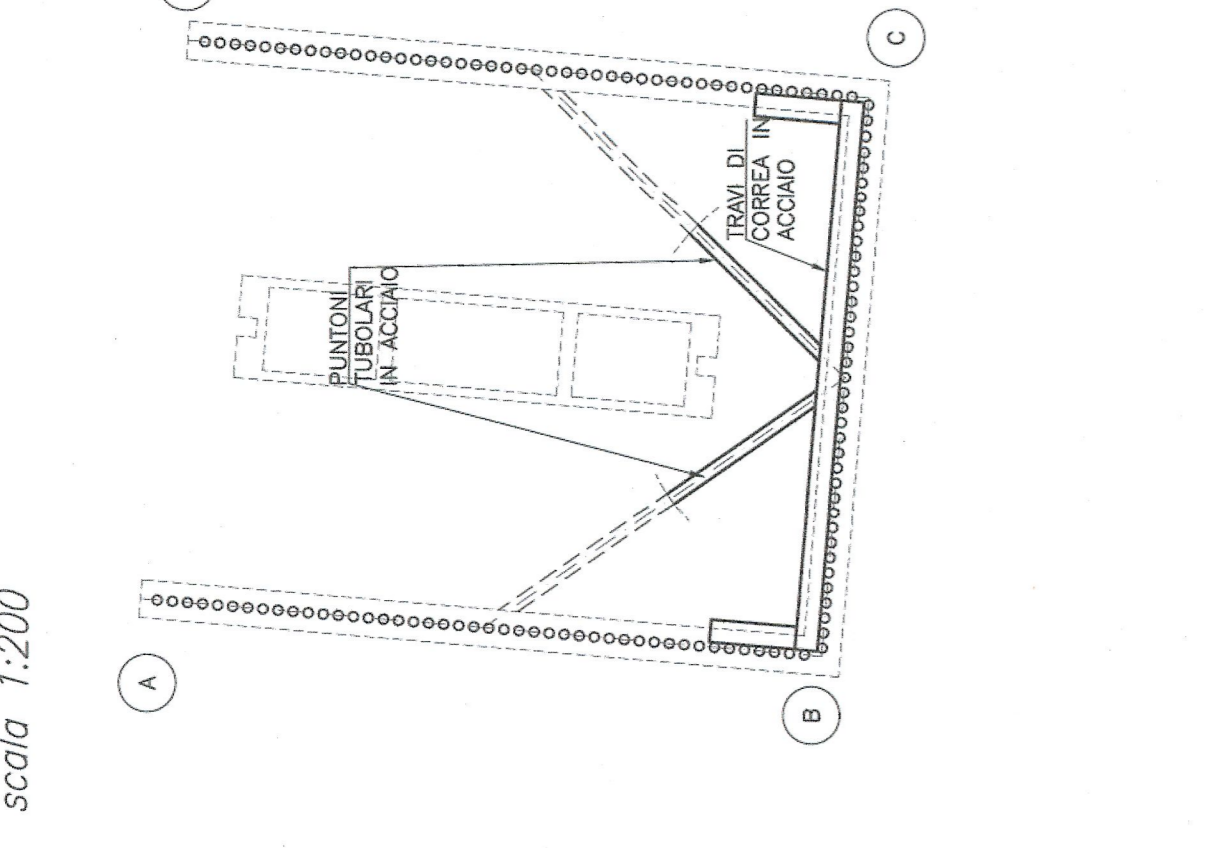
SVILUPPATA PARATIA PUNTONATA PER PILA BP3  
scala 1:200



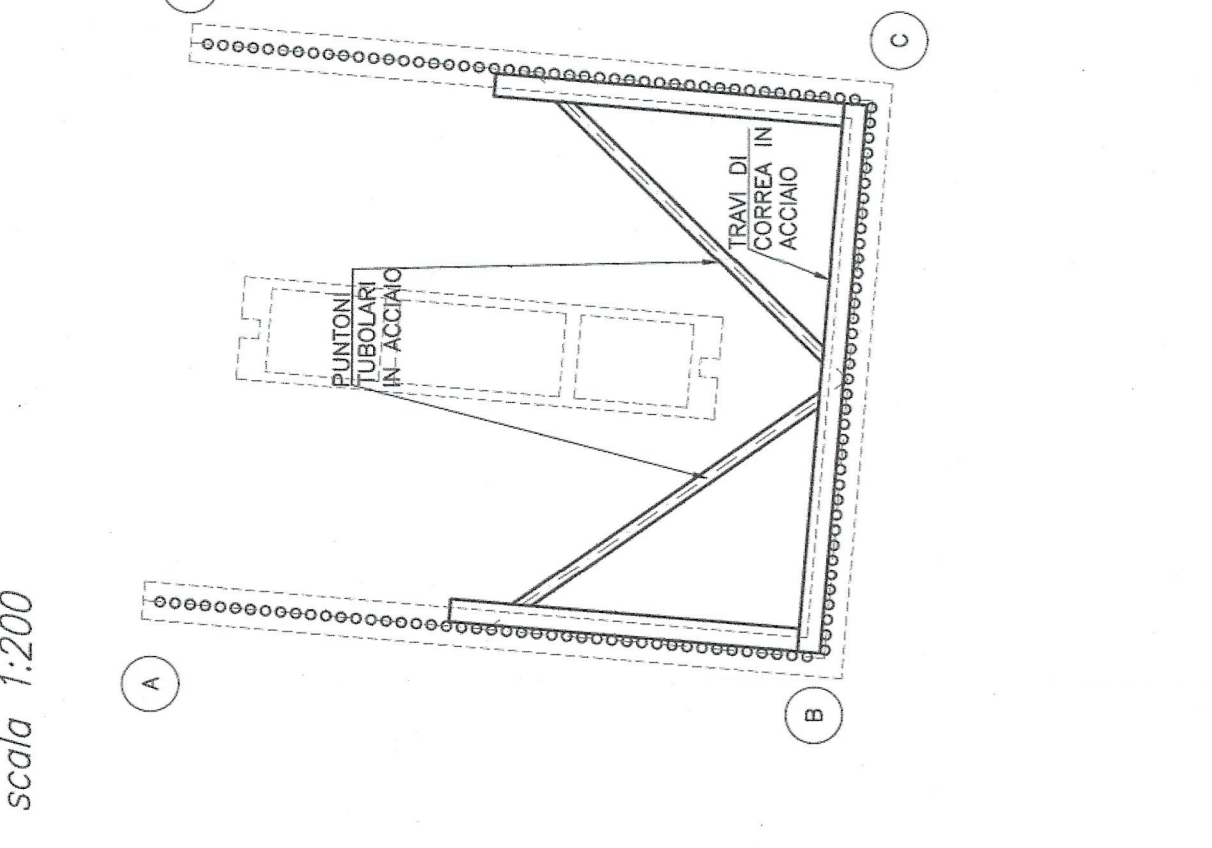
PIANTA I° LIV. PUNTONI (Q.TA CORDOLO)  
scala 1:200



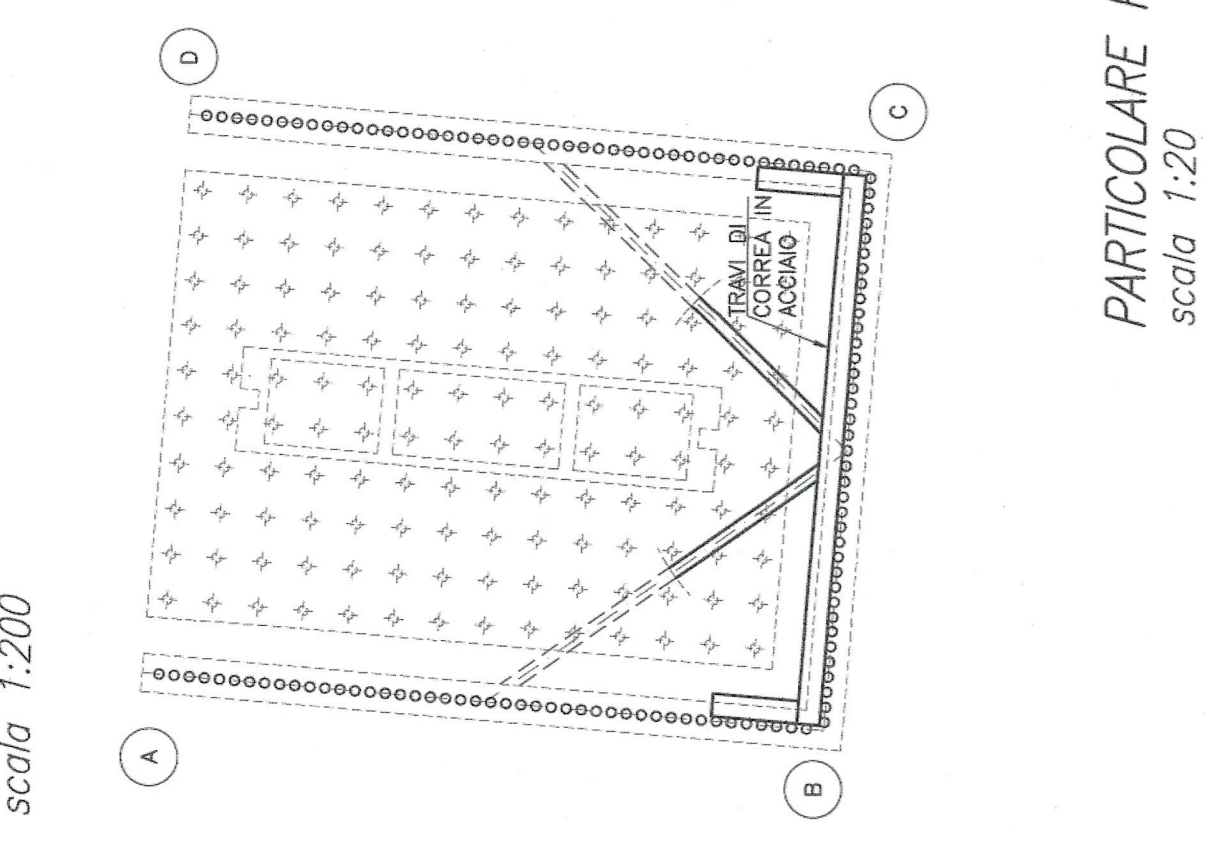
PIANTA II° LIV. PUNTONI (Q.TA 692.00)  
scala 1:200



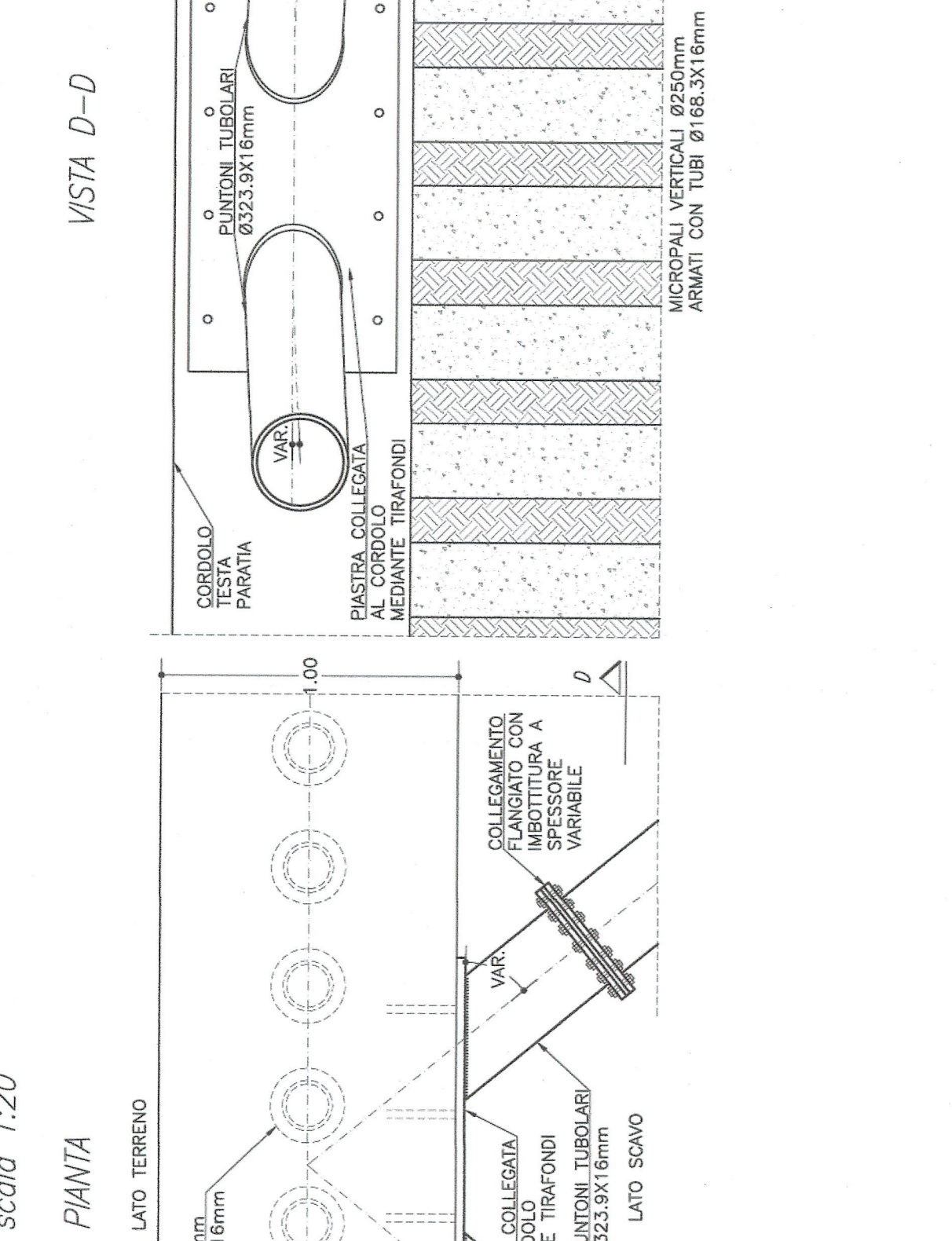
PIANTA III° LIV. PUNTONI (Q.TA 688.50)  
scala 1:200



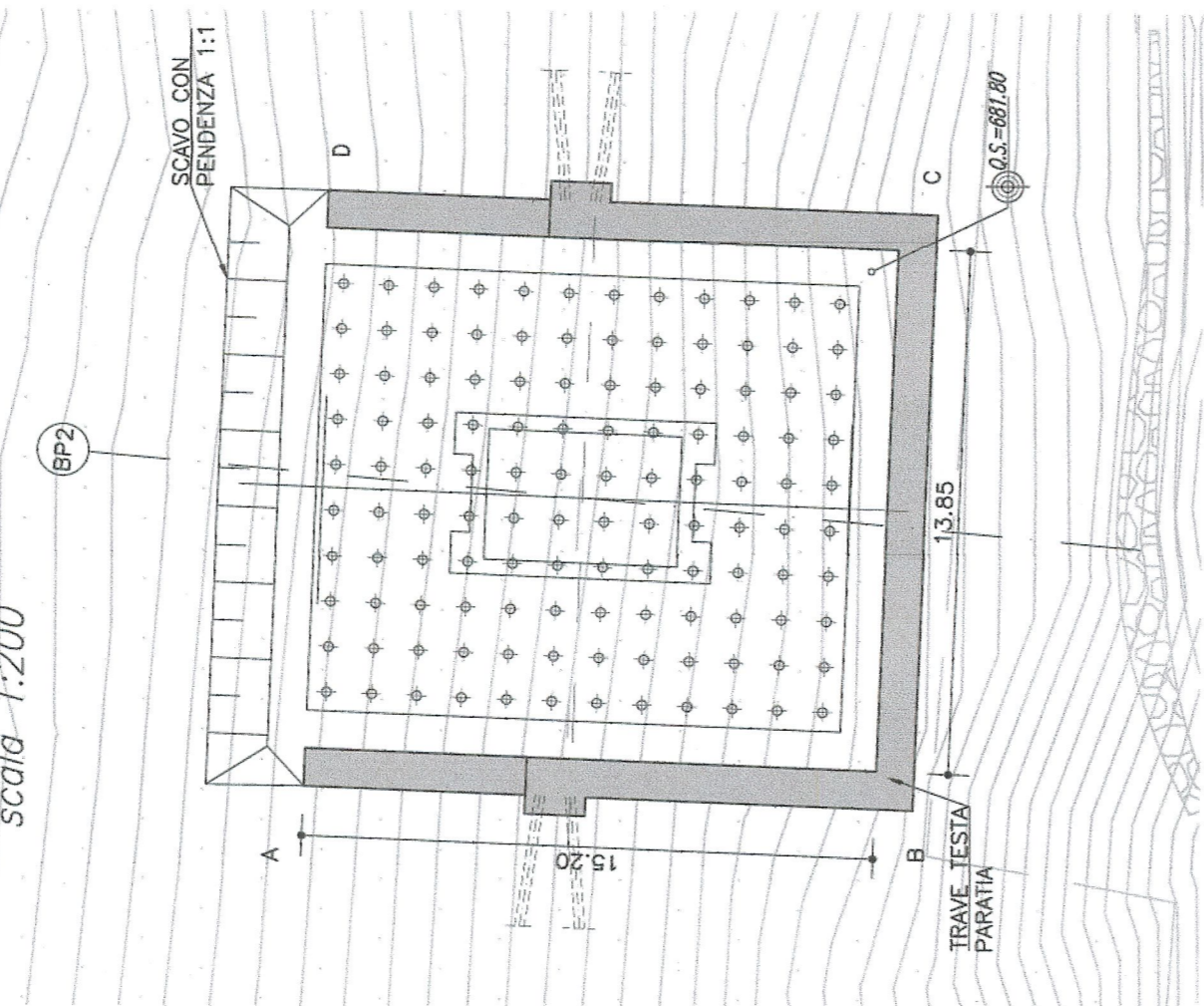
PIANTA IV° LIV. PUNTONI (Q.TA 685.00)  
scala 1:200



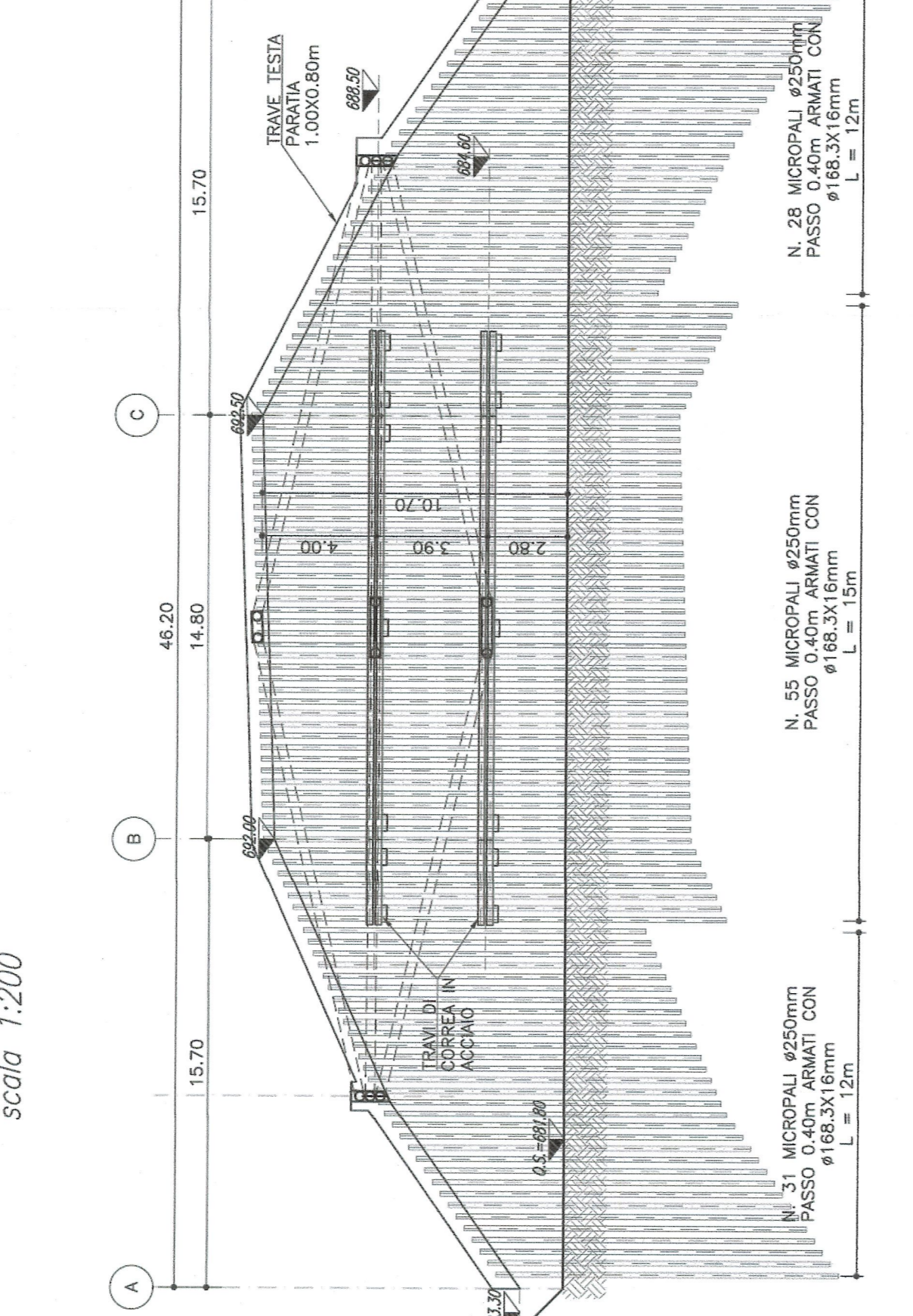
PARTICOLARE DOPPIO PUNTONAMENTO SU CORDOLI LATO VERSANTE  
scala 1:20



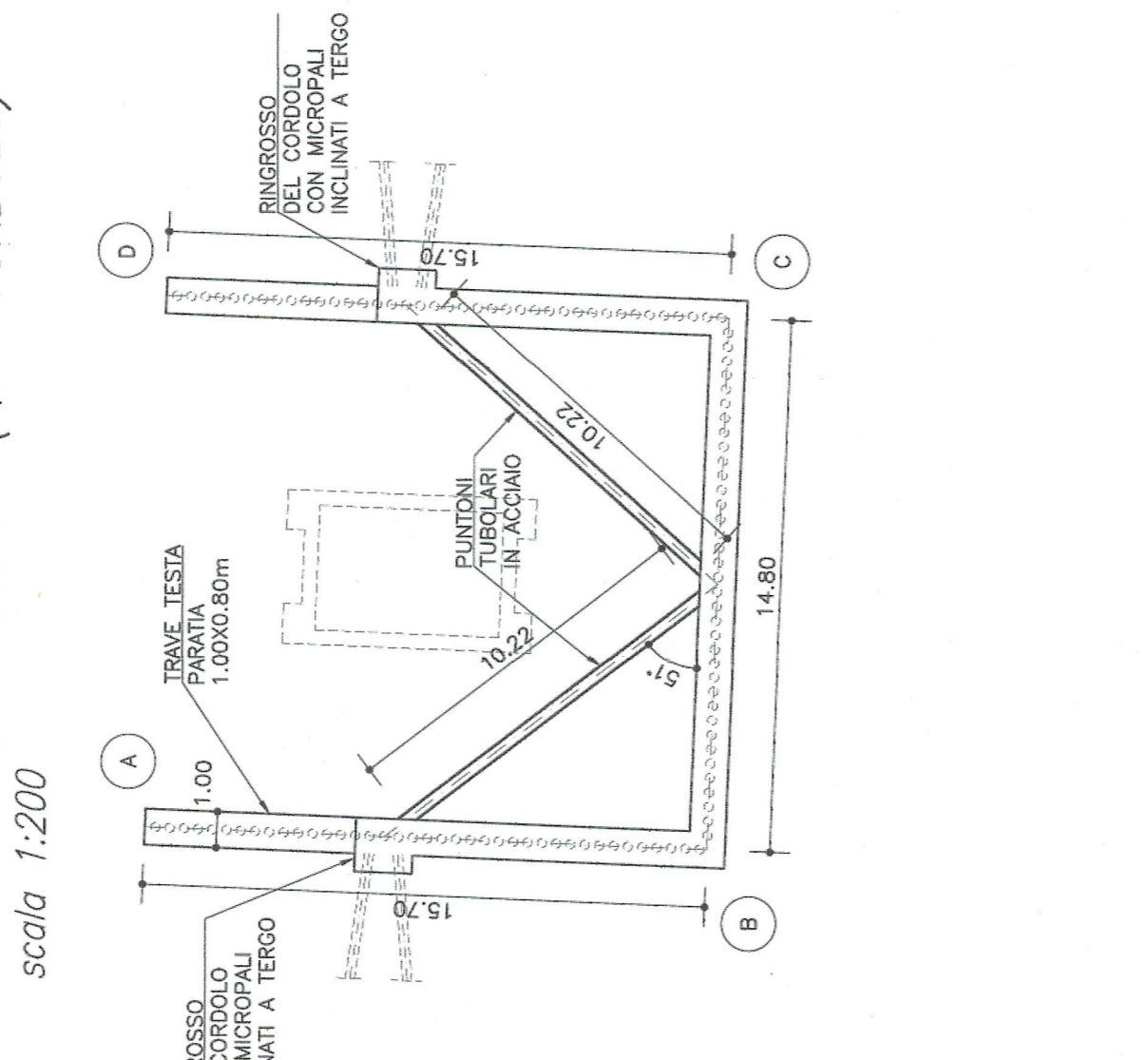
PARATIA PUNTONATA PER PILA BP2  
scala 1:200



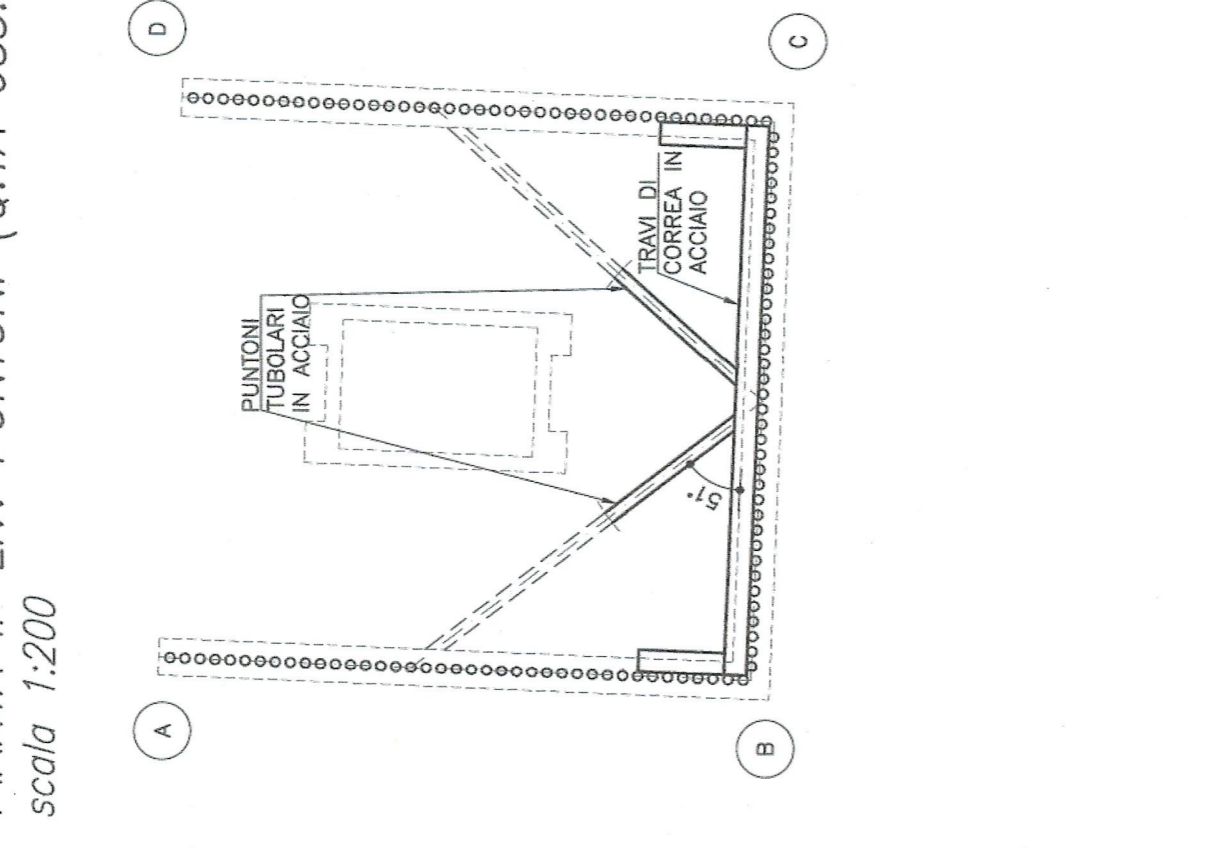
SVILUPPATA PARATIA PUNTONATA PER PILA BP2  
scala 1:200



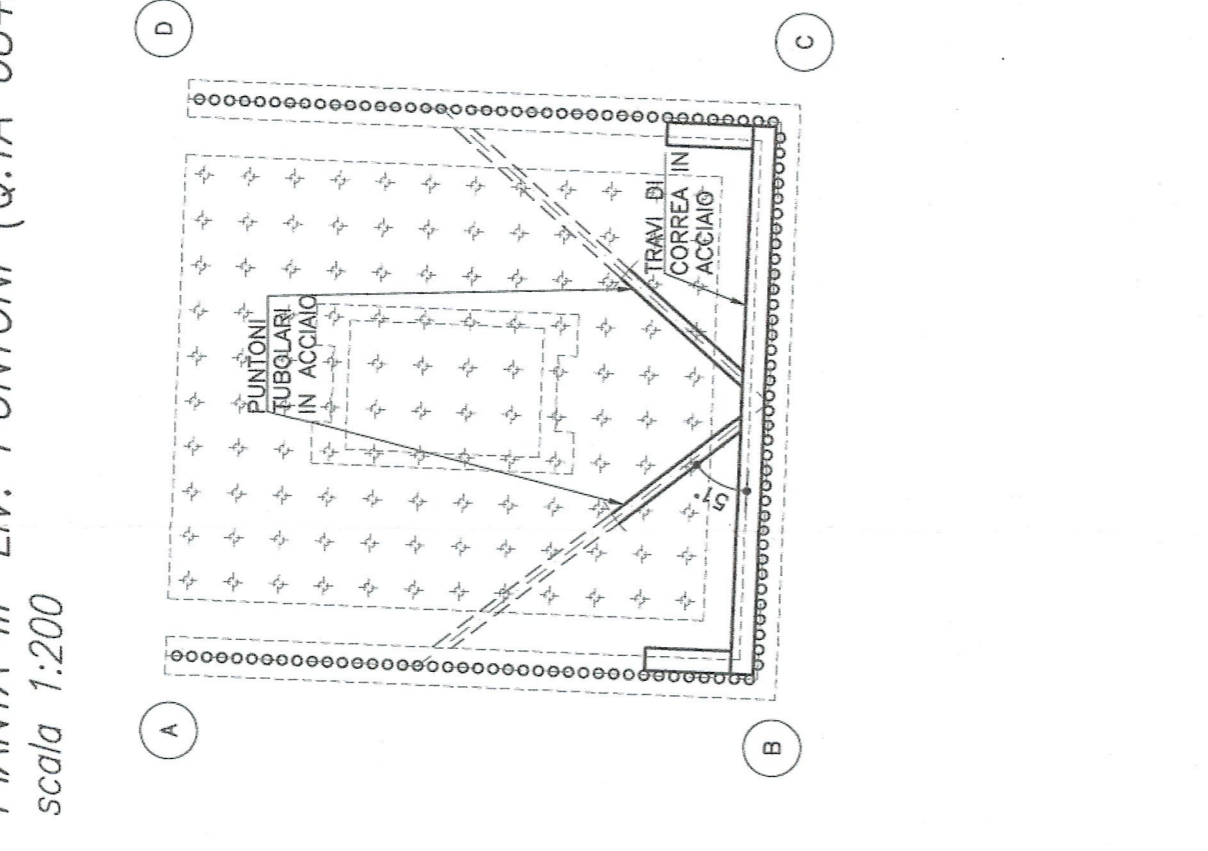
PIANTA I° LIV. PUNTONI (Q.TA CORDOLO)  
scala 1:200



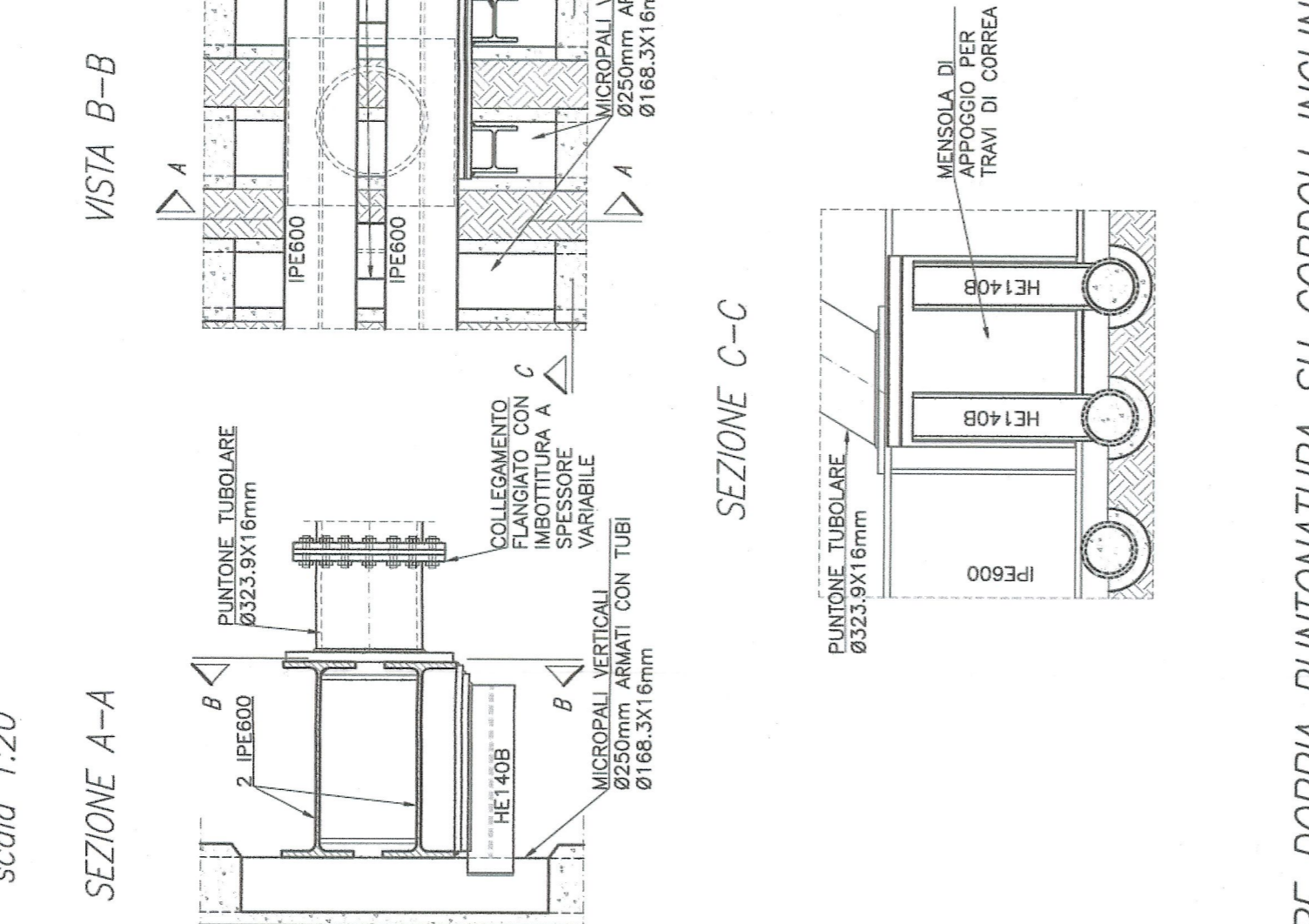
PIANTA II° LIV. PUNTONI (Q.TA 688.50)  
scala 1:200



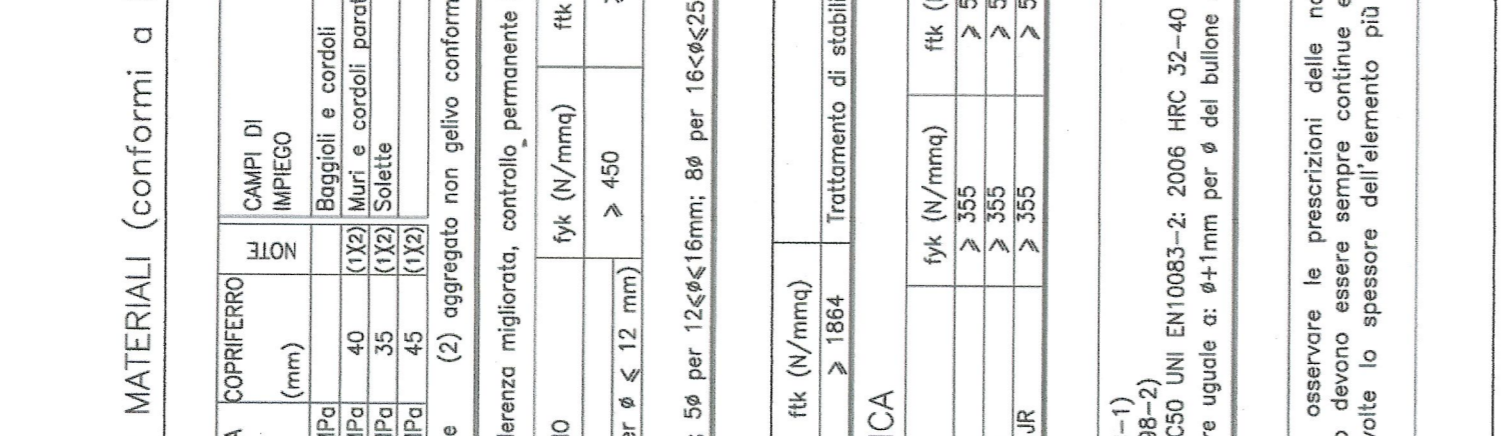
PIANTA III° LIV. PUNTONI (Q.TA 684.60)  
scala 1:200



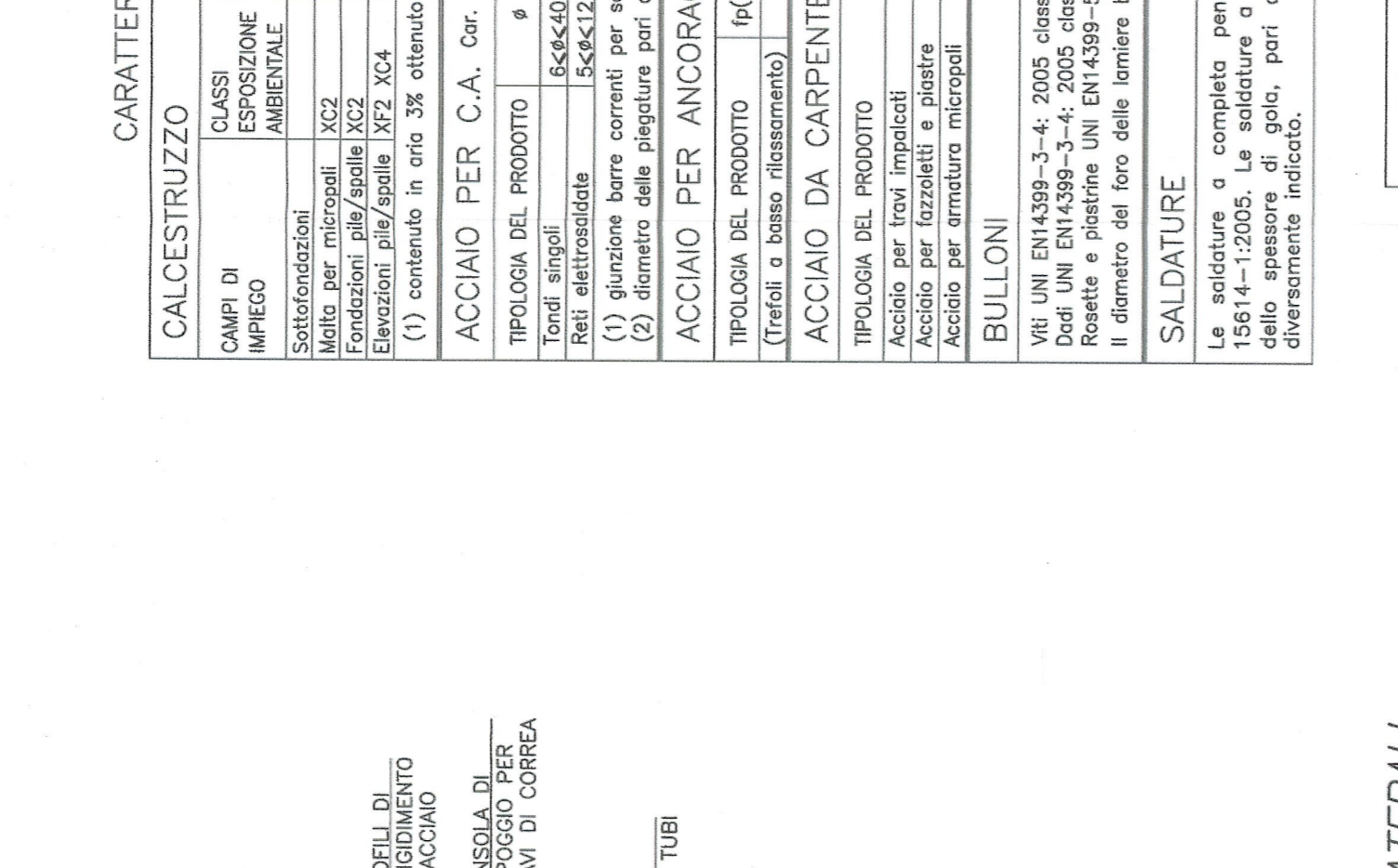
PARTICOLARE PUNTONAMENTO SU MICROPALI  
scala 1:20



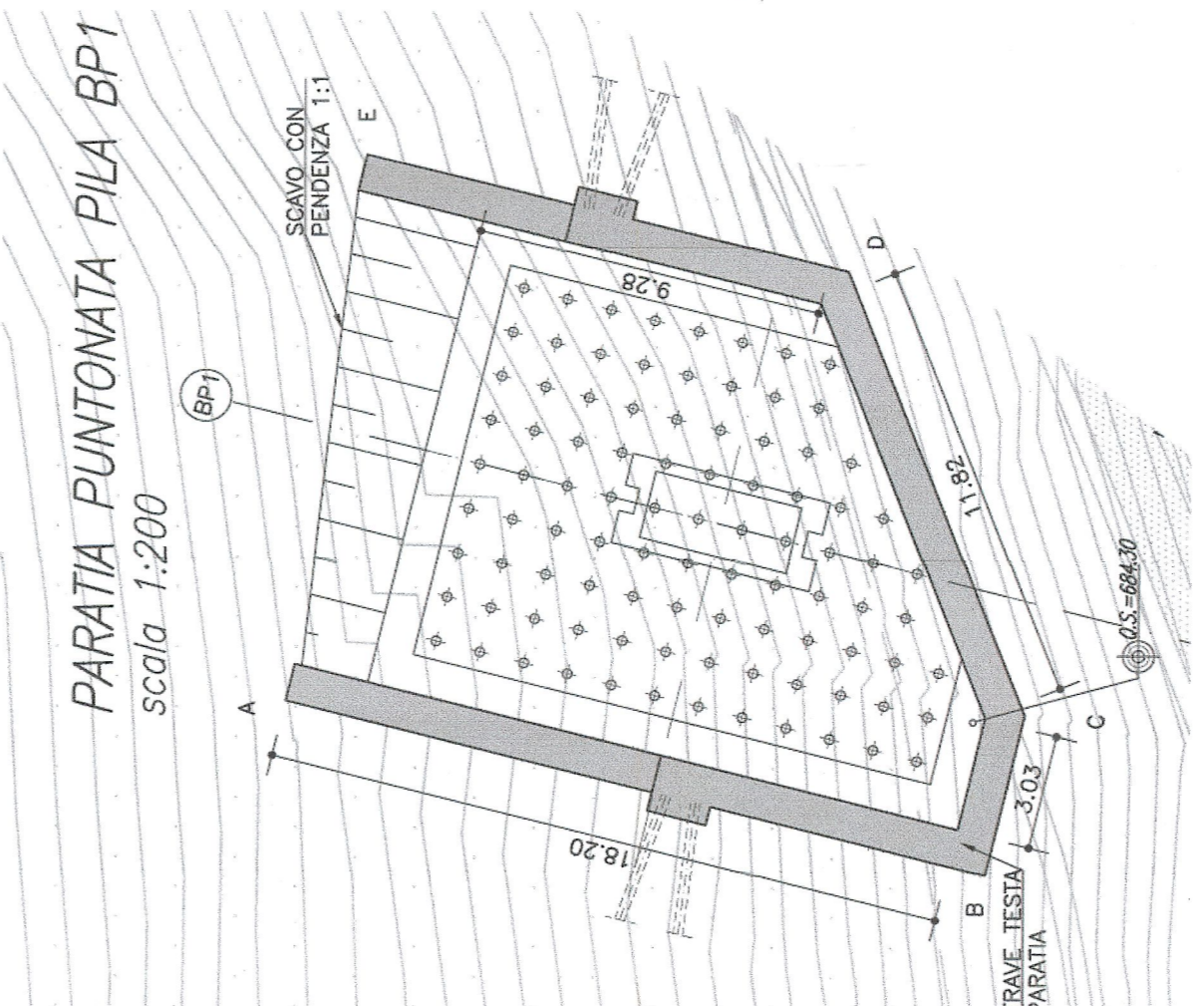
VISTA D-D



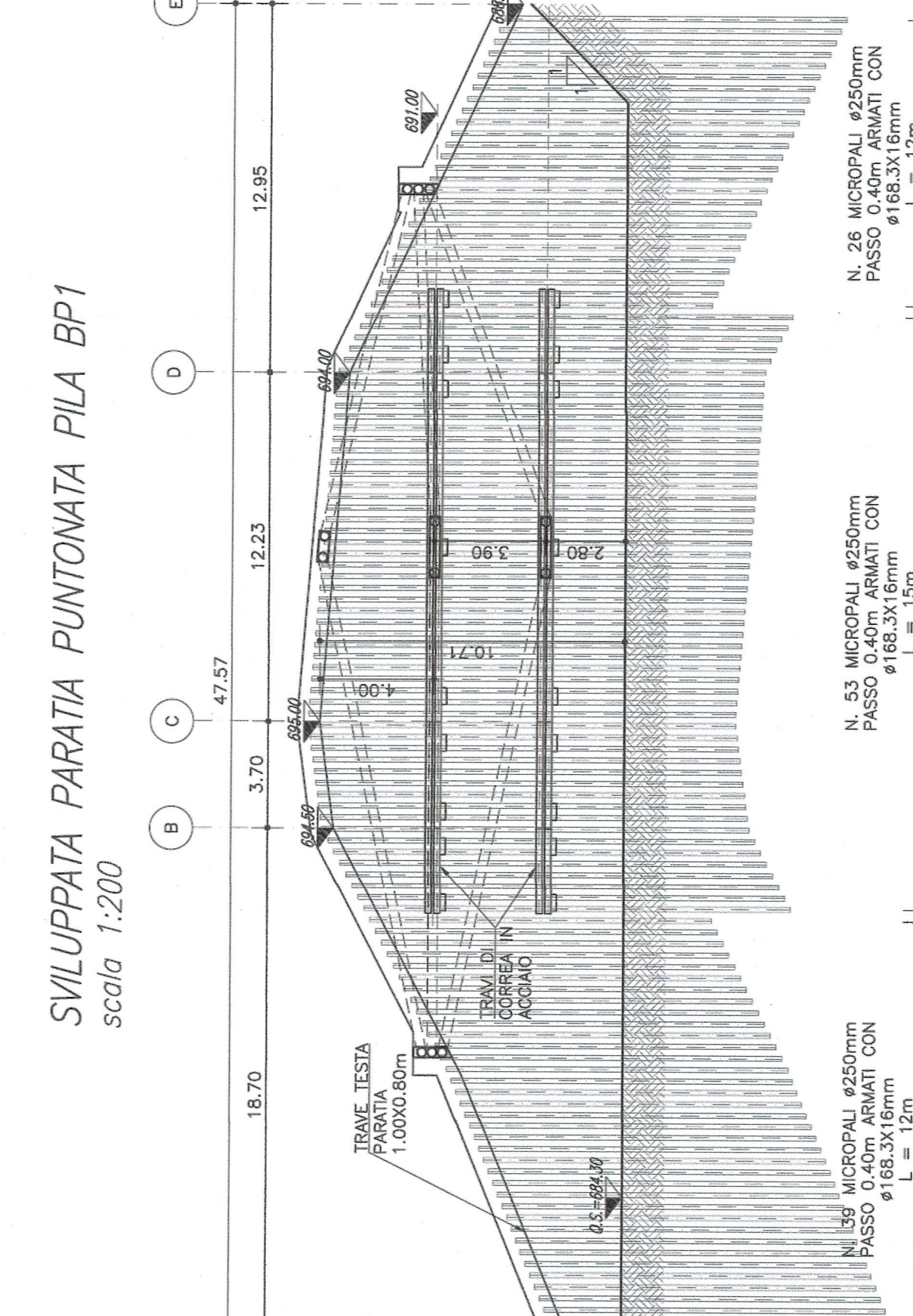
PIANTA



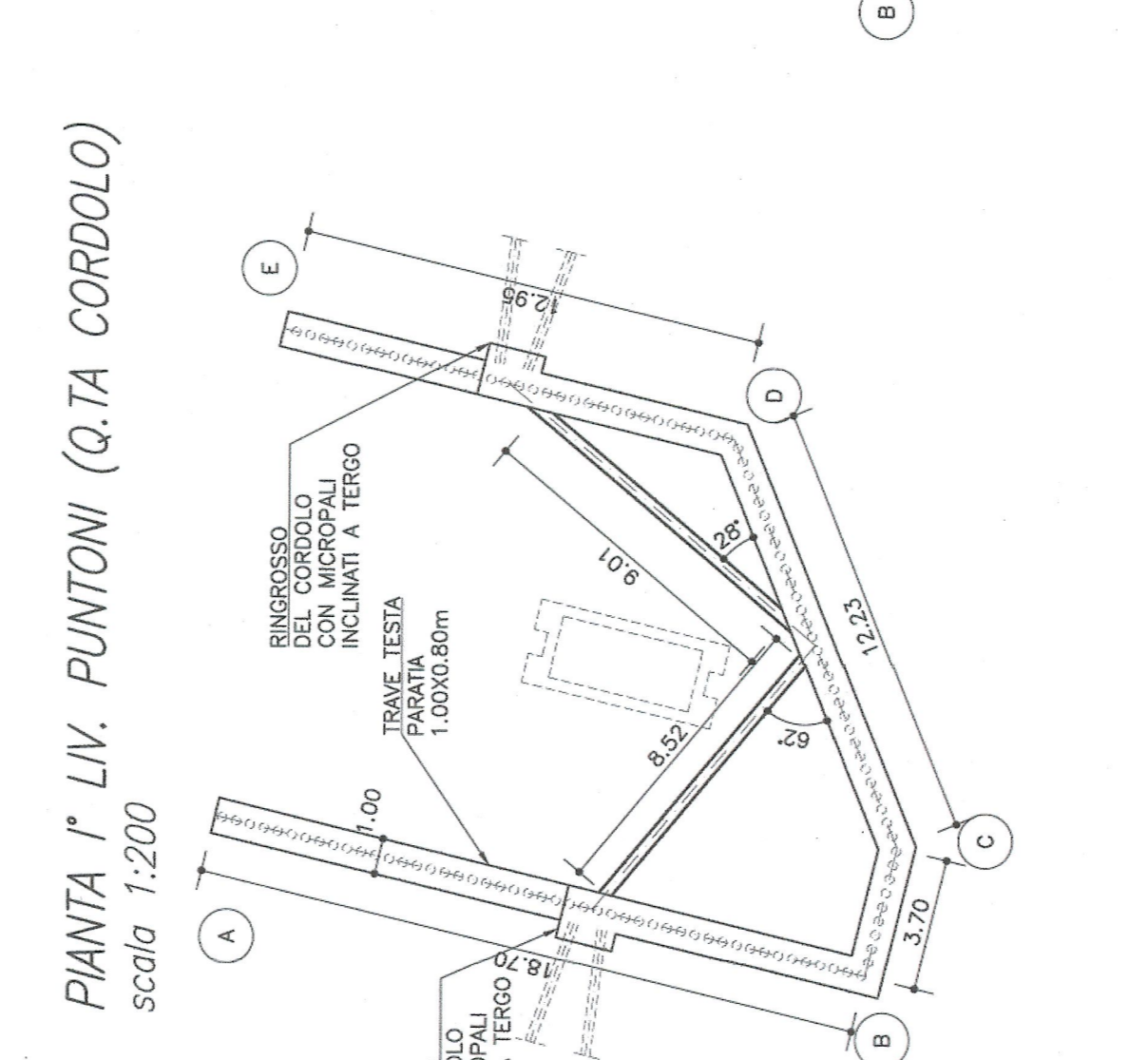
PARATIA PUNTONATA PER PILA BP1  
scala 1:200



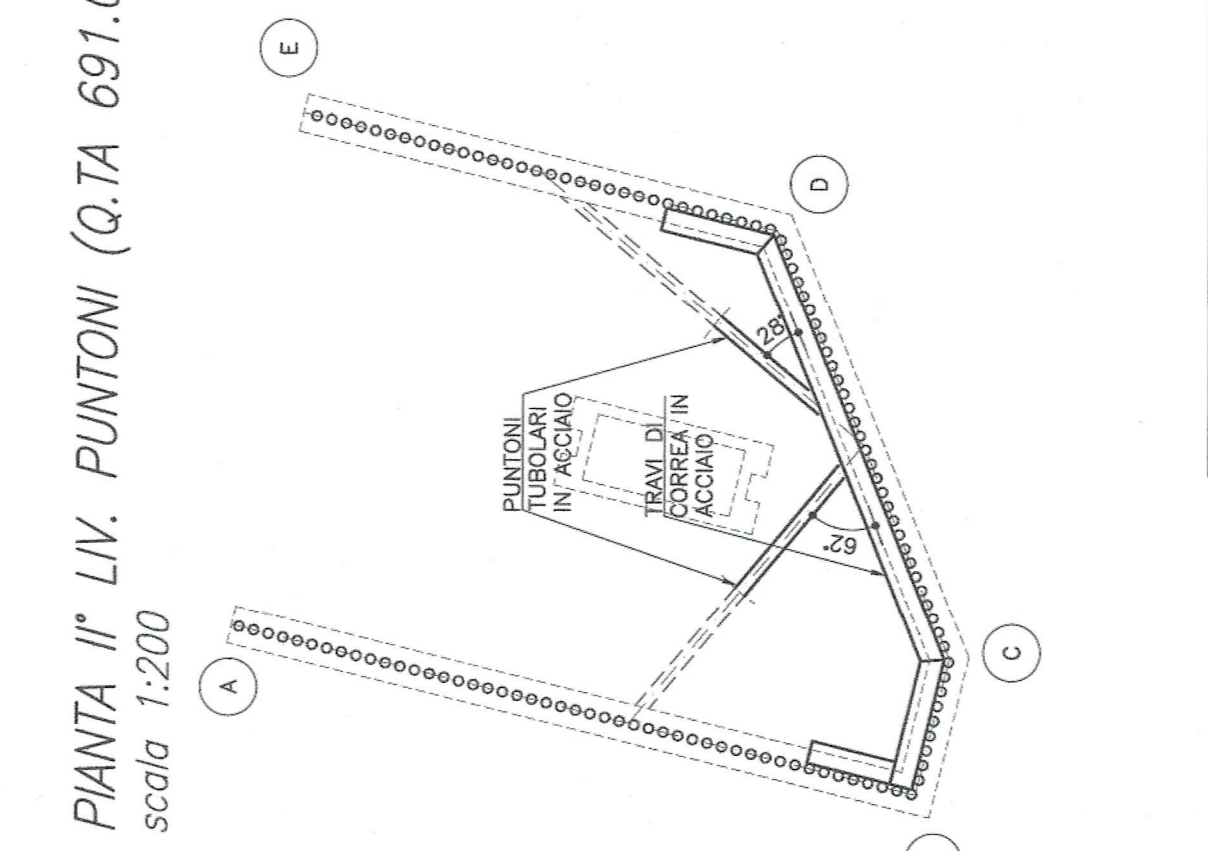
SVILUPPATA PARATIA PUNTONATA PER PILA BP1  
scala 1:200



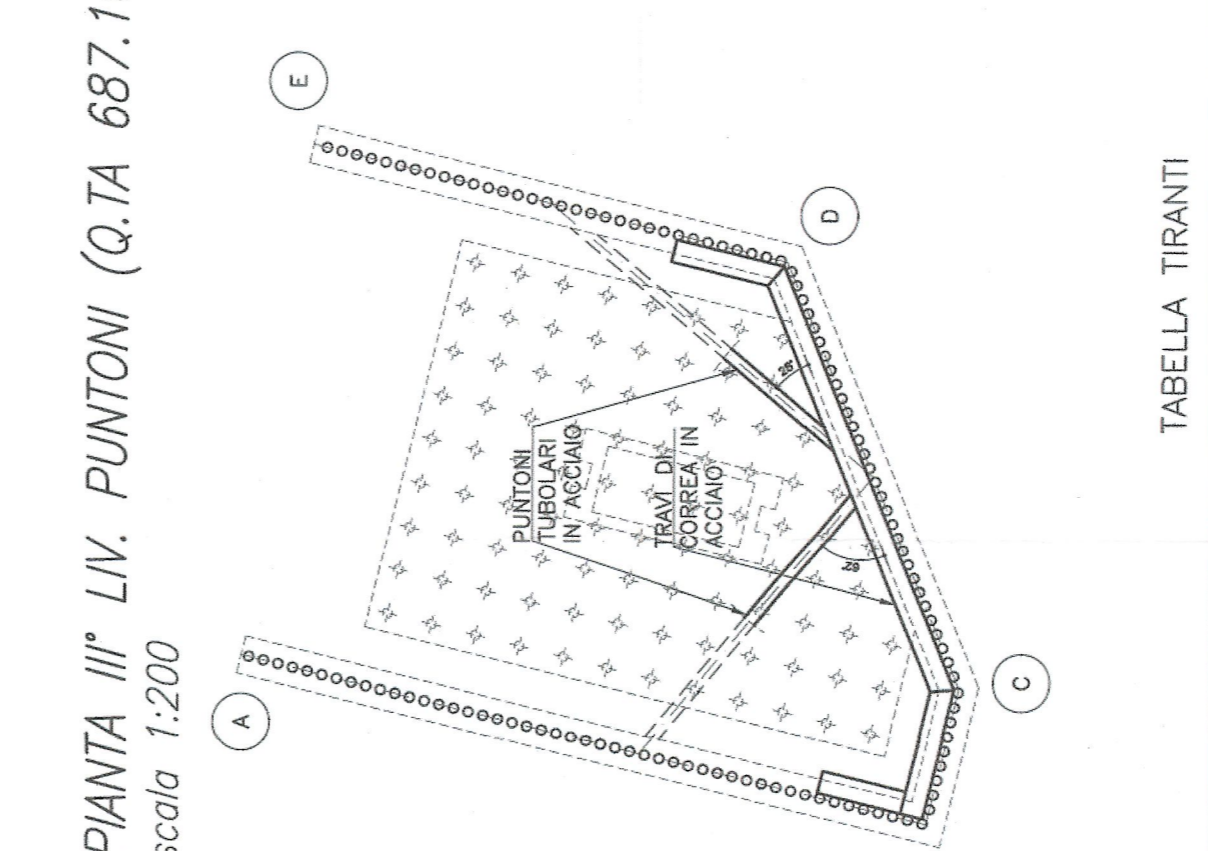
PIANTA I° LIV. PUNTONI (Q.TA CORDOLO)  
scala 1:200



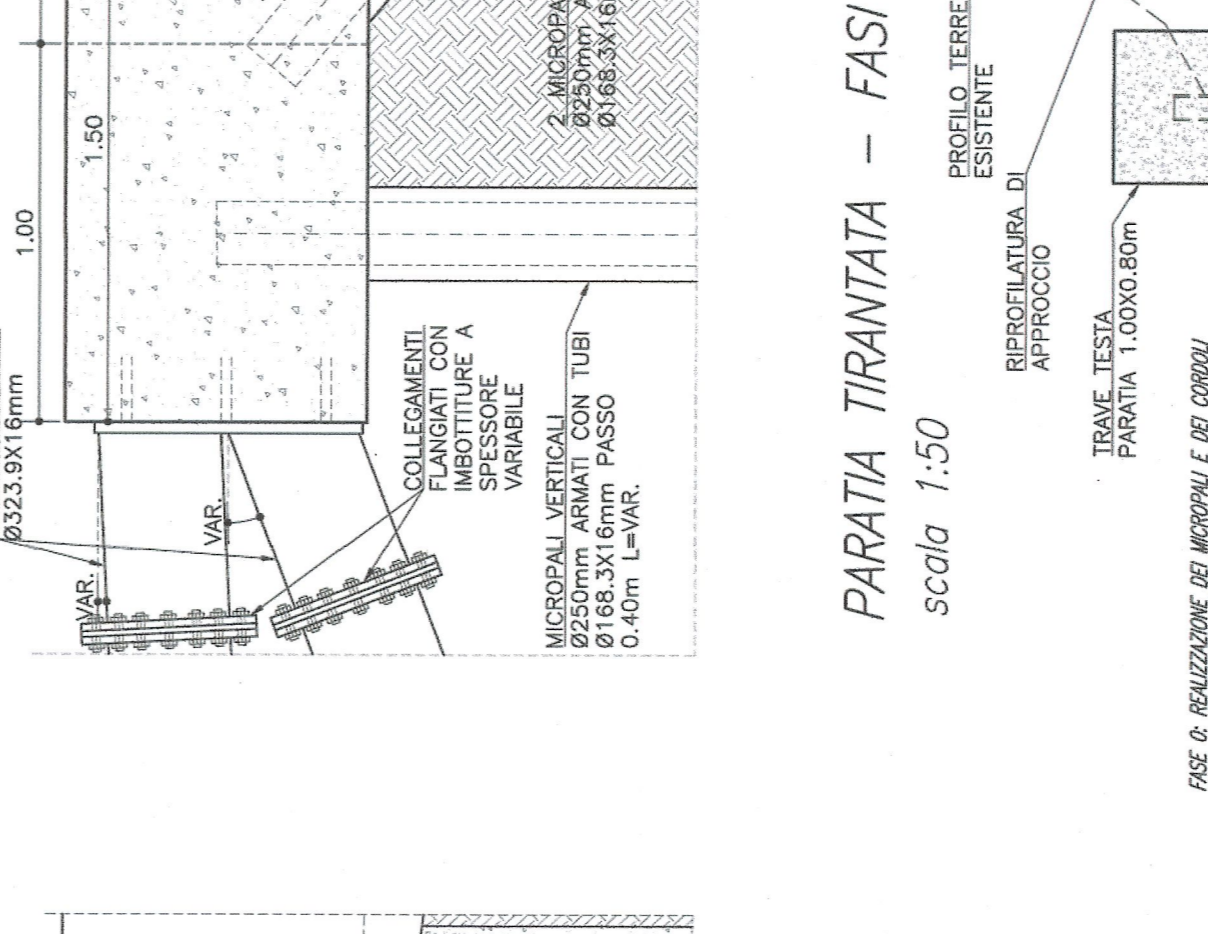
PIANTA II° LIV. PUNTONI (Q.TA 691.00)  
scala 1:200



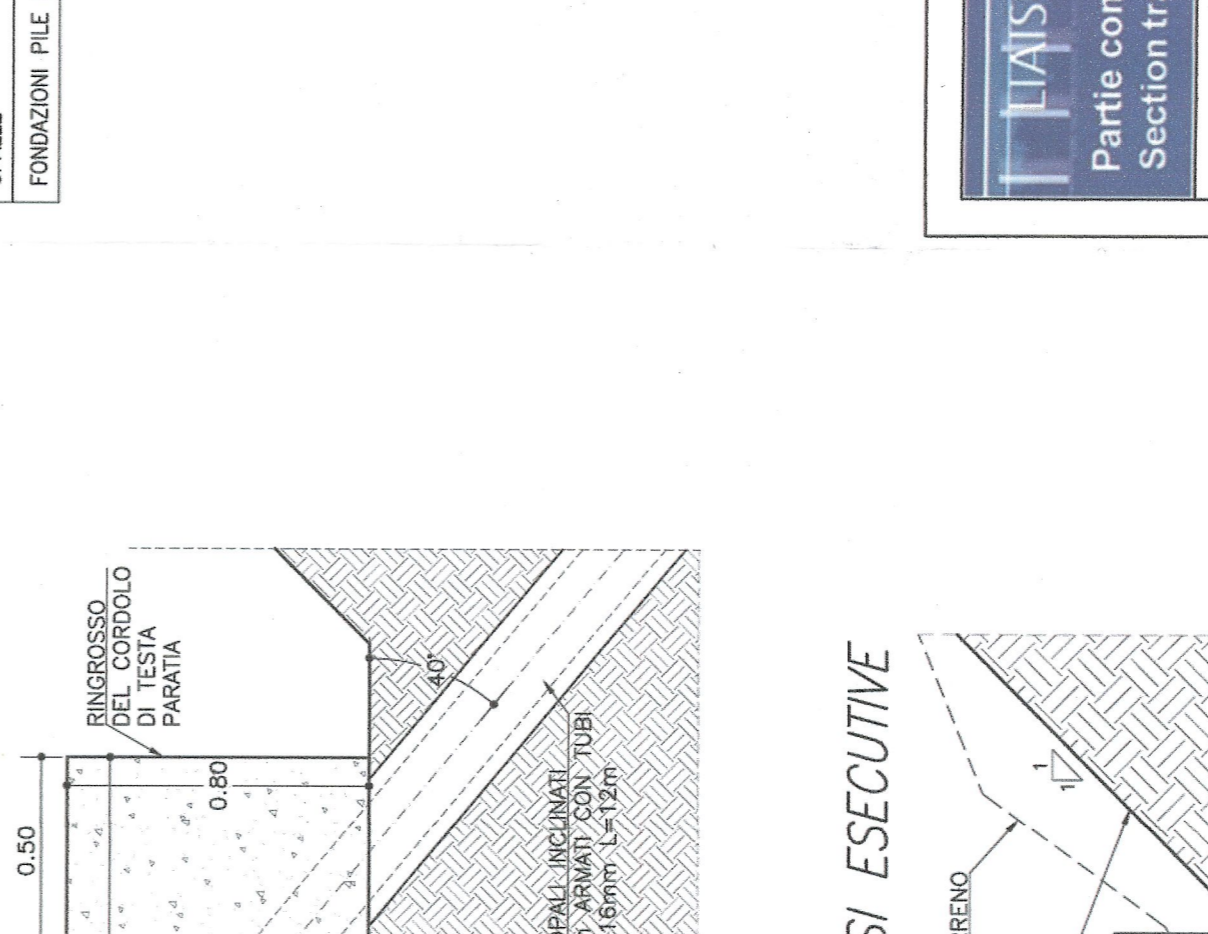
PIANTA III° LIV. PUNTONI (Q.TA 687.10)  
scala 1:200



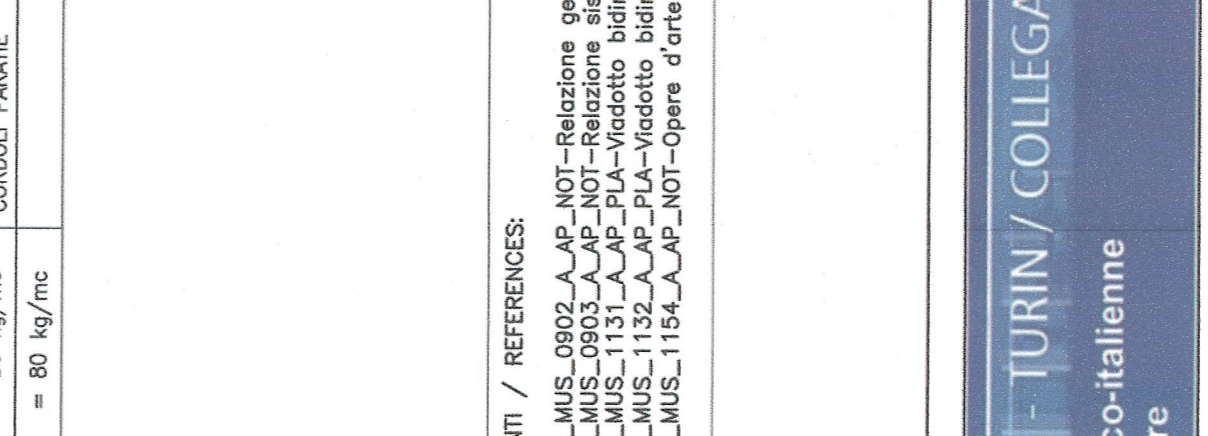
PARTICOLARE DOPPIA PUNTONATURA SU CORDOLI INCLINATI LATERALI  
scala 1:20



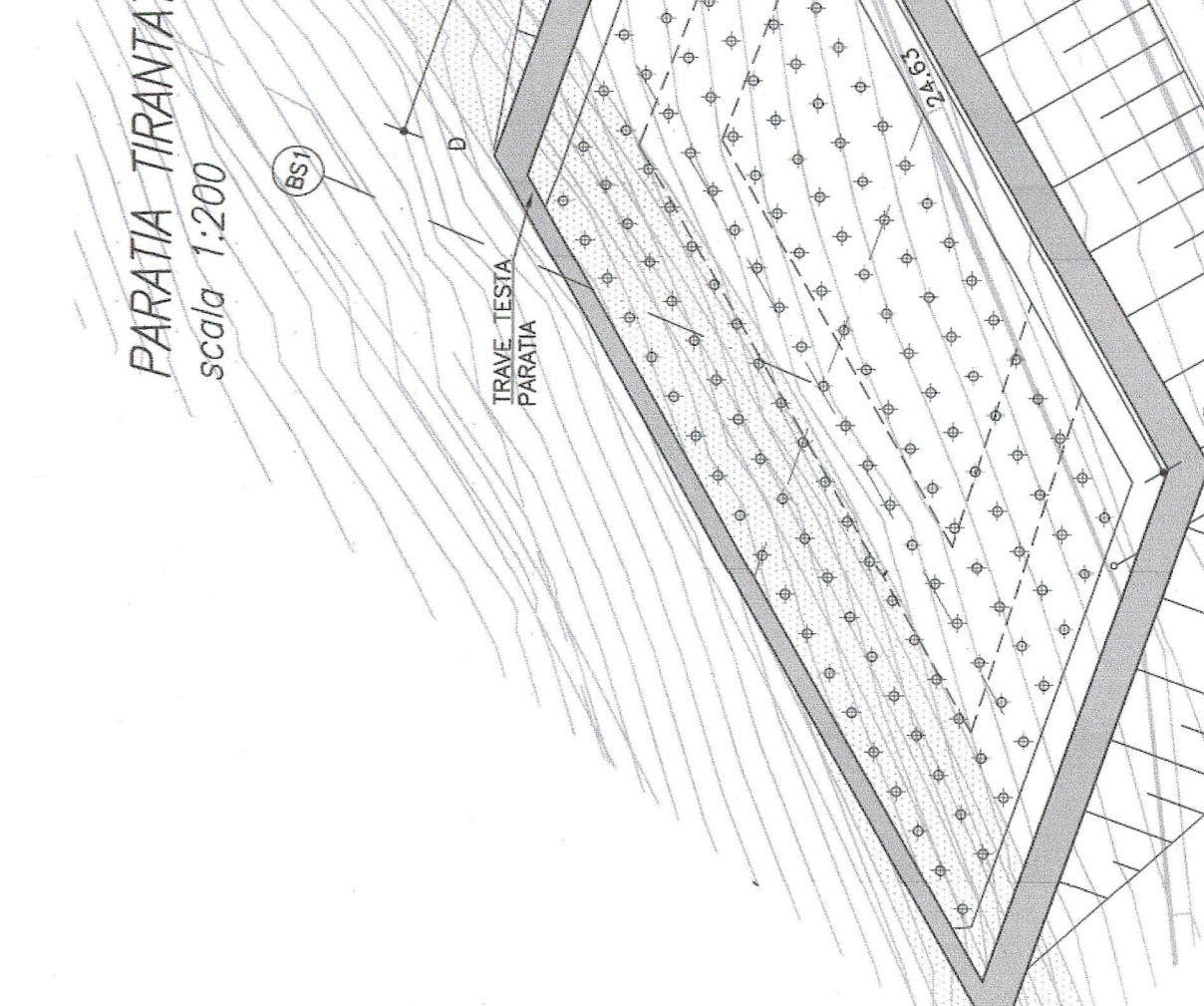
PROSPETTO



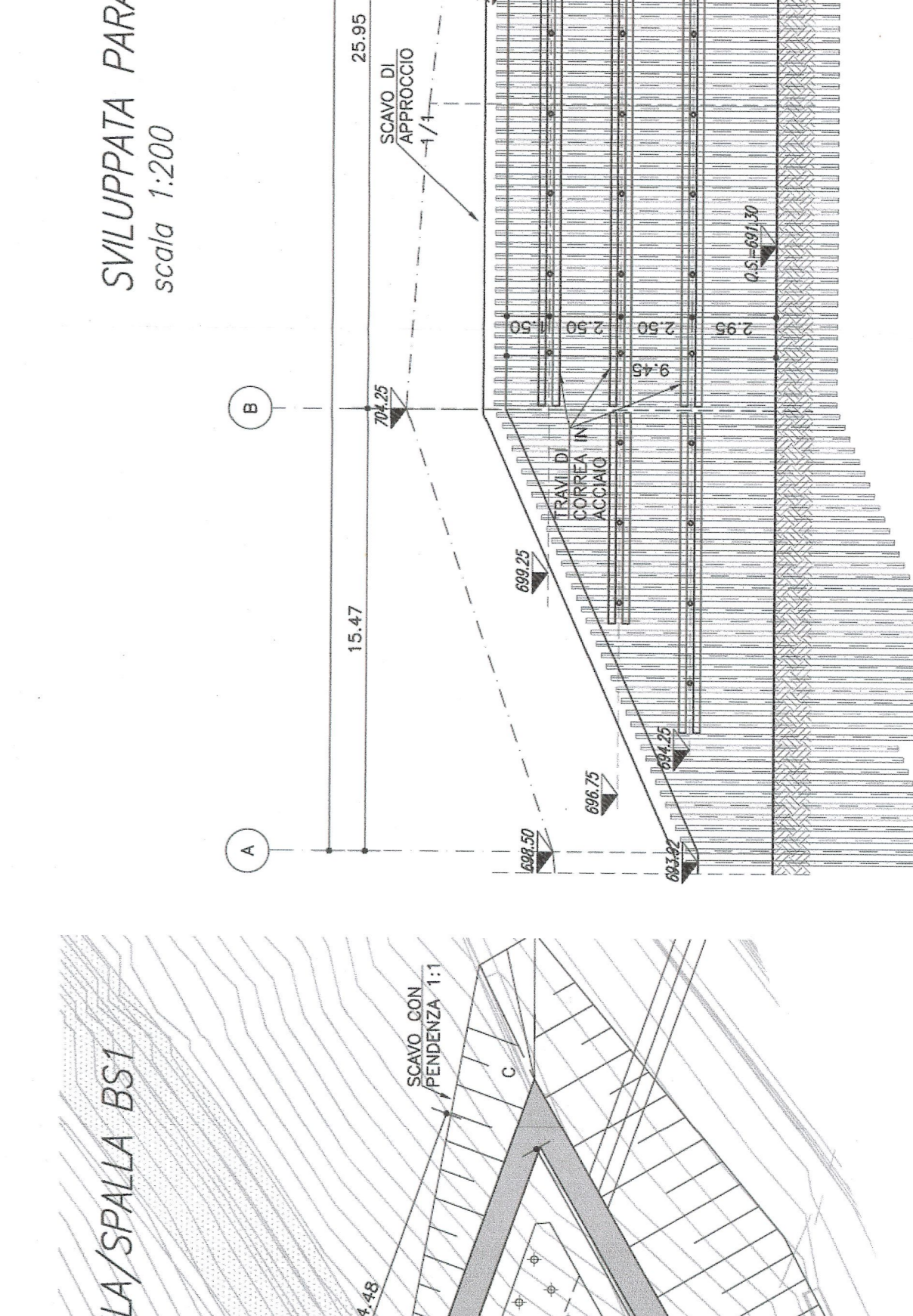
SEZIONE E-E



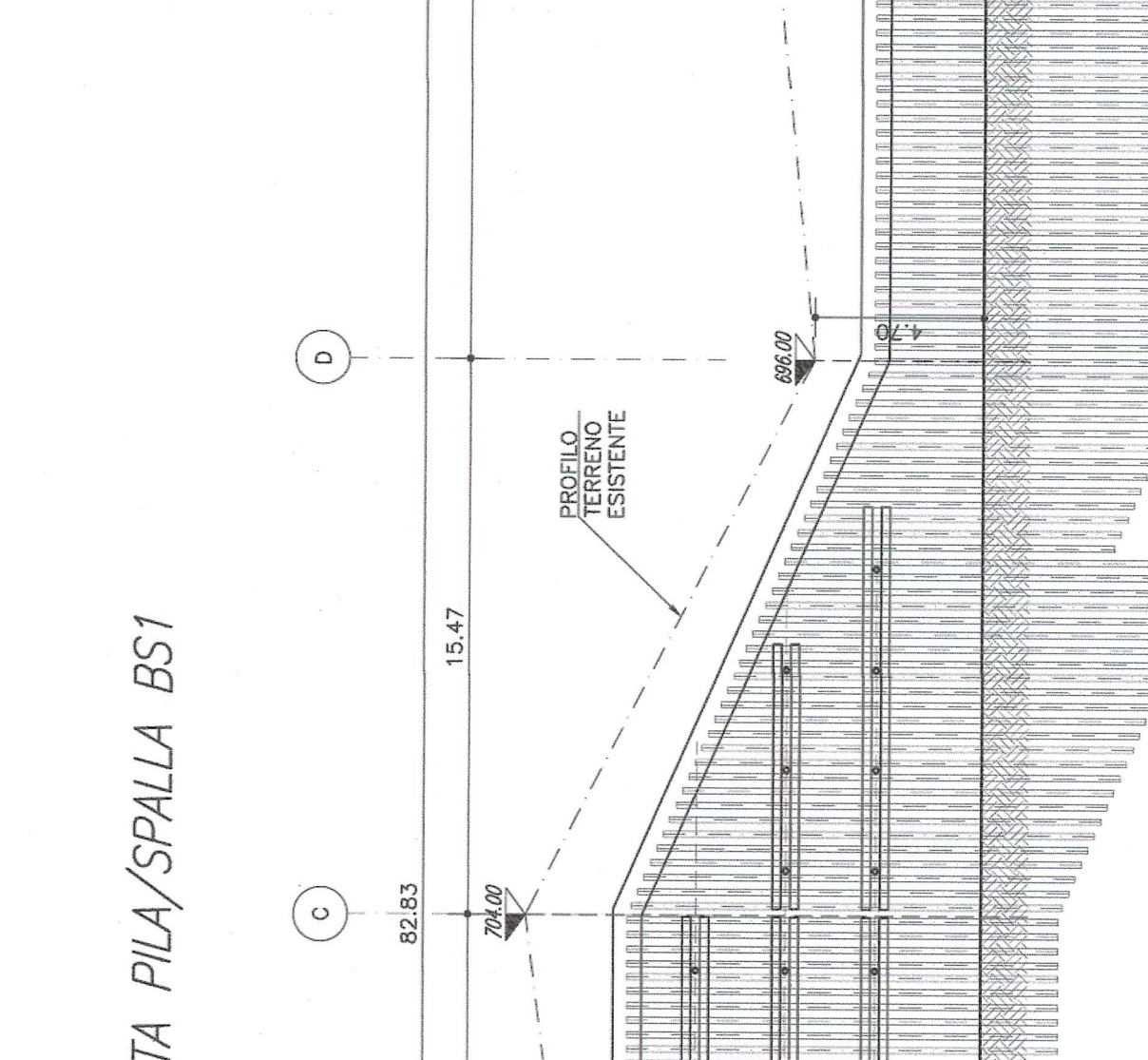
PARATIA TIRANTATA PER PILA SPALLA BS1  
scala 1:200



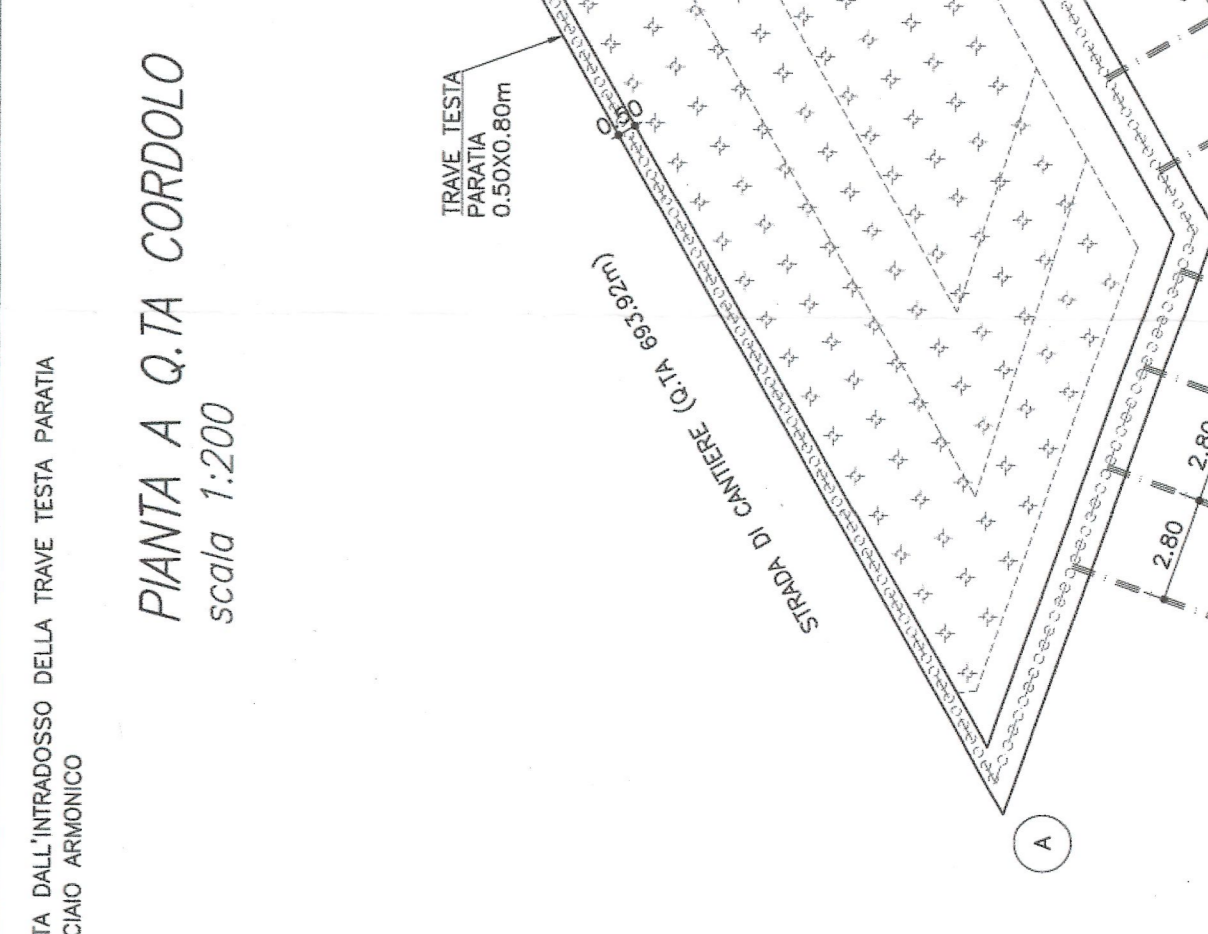
SVILUPPATA PARATIA TIRANTATA PER PILA SPALLA BS1  
scala 1:200



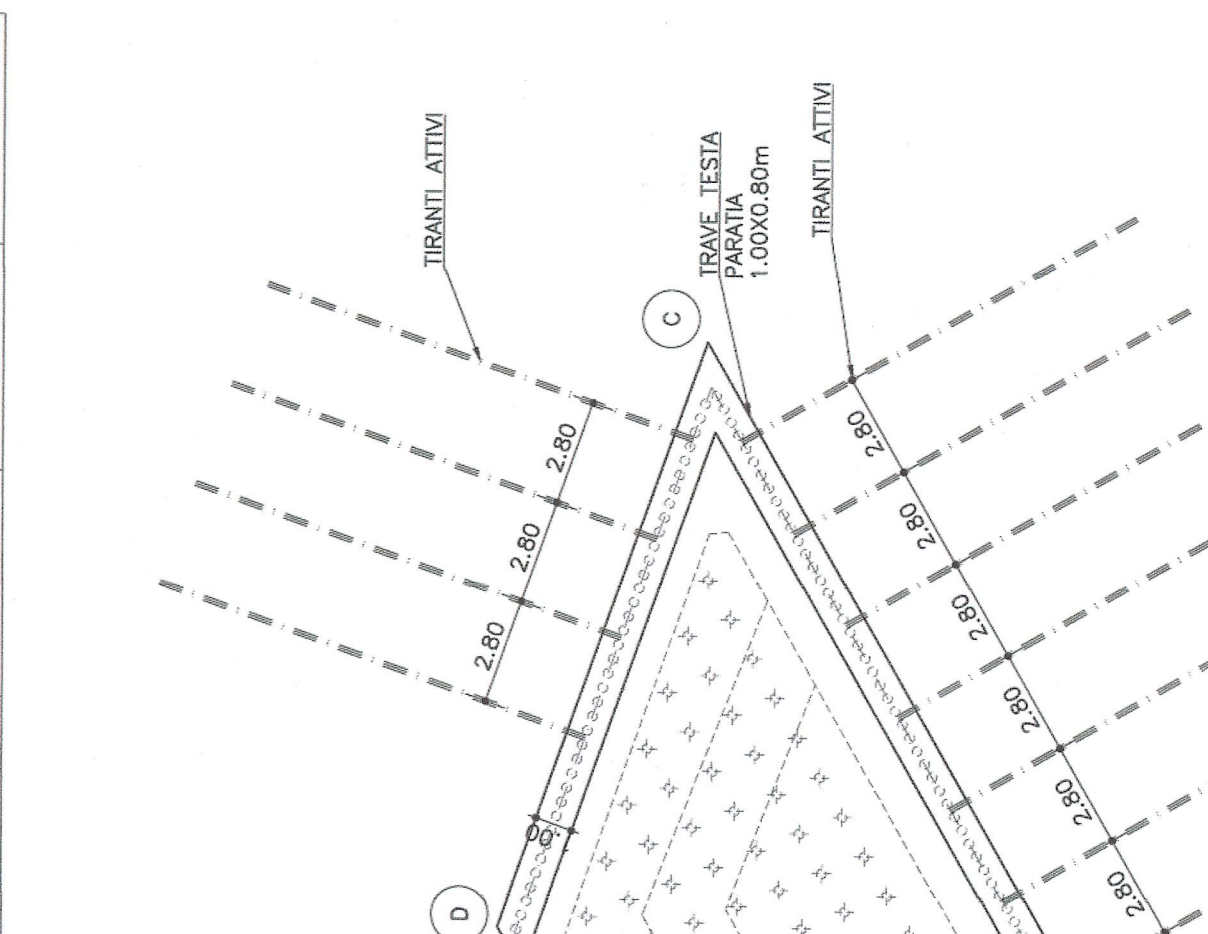
PIANTA A Q.TA CORDOLO  
scala 1:200



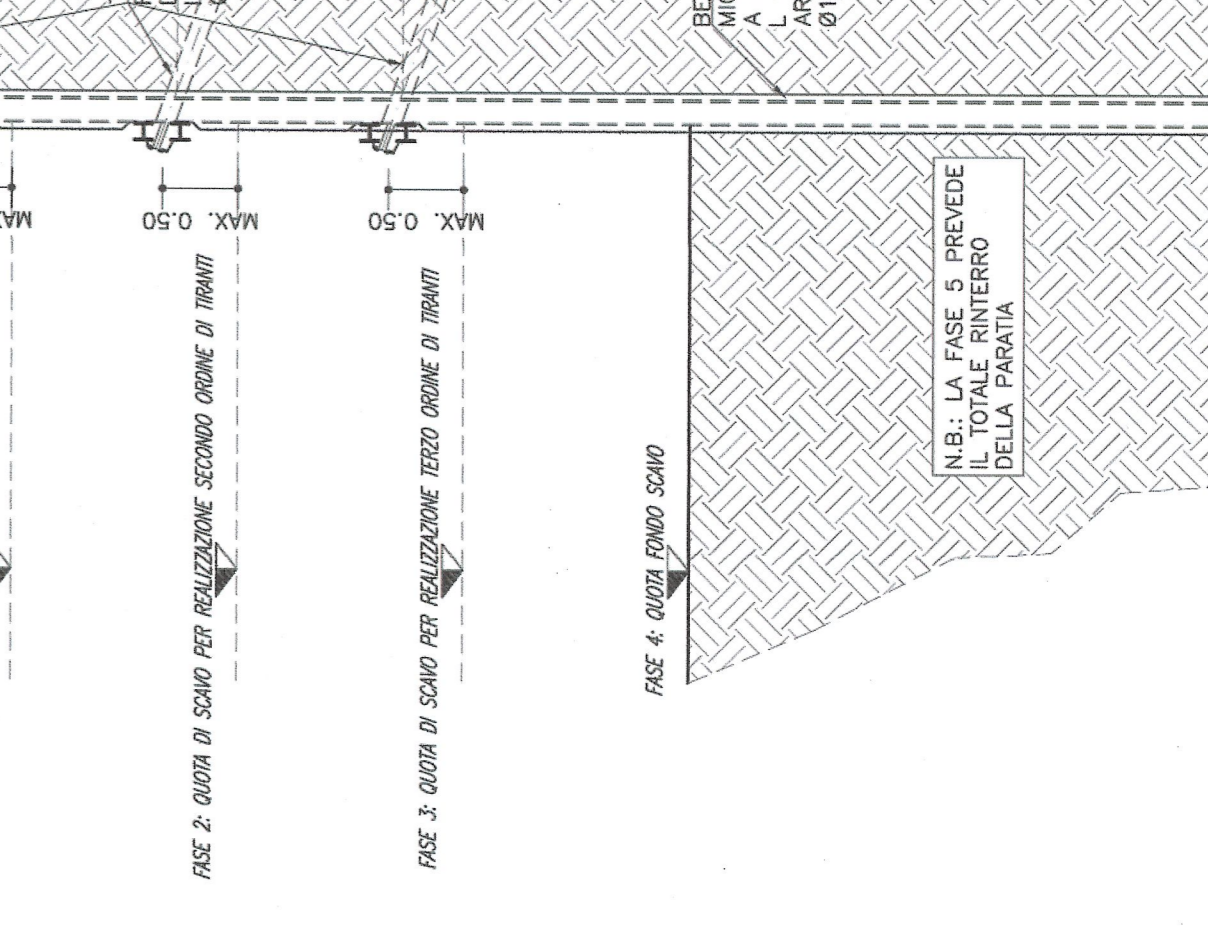
PARATIA TIRANTATA - FASI ESECUTIVE  
scala 1:50



PROSPETTO



SEZIONE E-E



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

CLASSI	CLASSE RESISTENZA	PROFONDITÀ (mm)	CLASSI	CLASSE RESISTENZA	PROFONDITÀ (mm)
ARMATURA	B500S	10	ARMATURA	B500S	10
ARMATURA	B500S	10	ARMATURA	B500S	10
ARMATURA	B500S	10	ARMATURA	B500S	10

INCIDENZE ARMATURE

SPALLE	= 200 %/m
SPALLE	= 140 %/m
SPALLE	= 80 %/m

PROGETTO: N. 119 MICROPALI 4250mm  
PASSO: 400mm  
L. = 12m

PROGETTO: N. 119 MICROPALI 4250mm  
PASSO: 400mm  
L. = 12m

PROGETTO: N. 119 MICROPALI 4250mm  
PASSO: 400mm  
L. = 12m

PROGETTO: N. 119 MICROPALI 4250mm  
PASSO: 400mm  
L. = 12m

Parte comune franco-italiana  
Partie communes franco-italienne

Parte comune italo-francese  
Partie communes italo-française

PROJET: N. 119 MICROPALI 4250mm  
PASSO: 400mm  
L. = 12m

PROJET: N. 119 MICROPALI 4250mm  
PASSO: 400mm  
L. = 12m

PROJET: N. 119 MICROPALI 4250mm  
PASSO: 400mm  
L. = 12m

PROJET: N. 119 MICROPALI 4250mm  
PASSO: 400mm  
L. = 12m