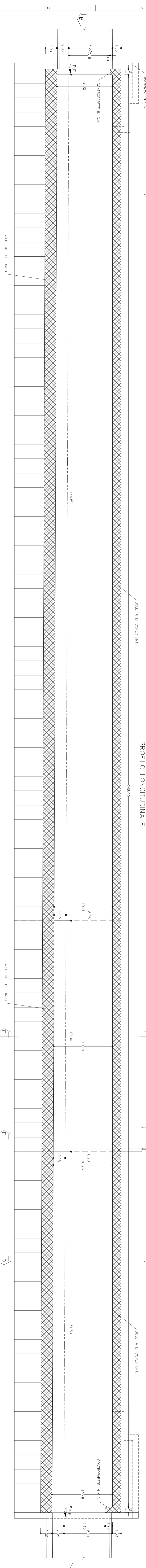
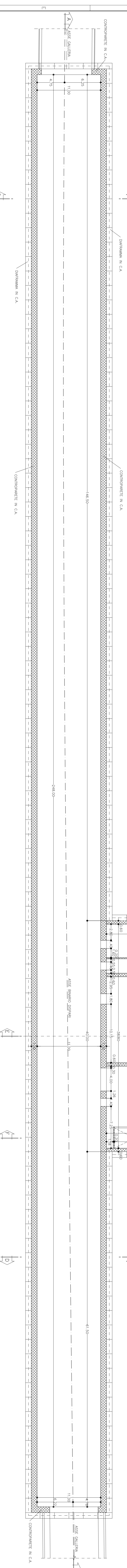


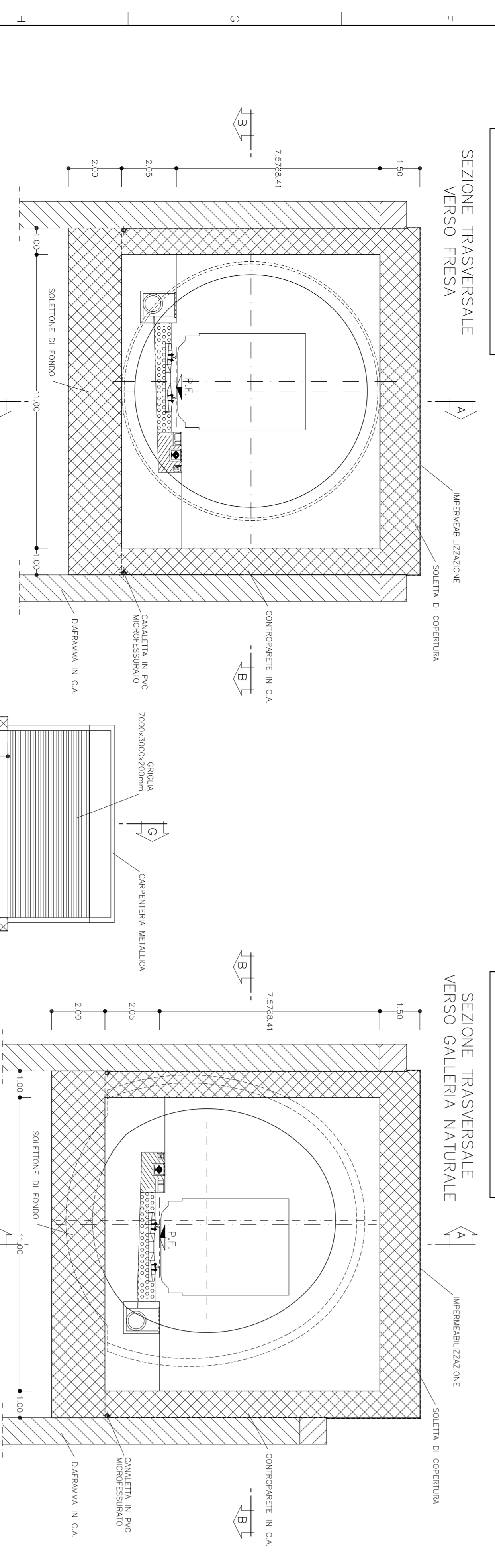
SEZIONE A-A
SCALA 1:200
PROFILO LONGITUDINALE



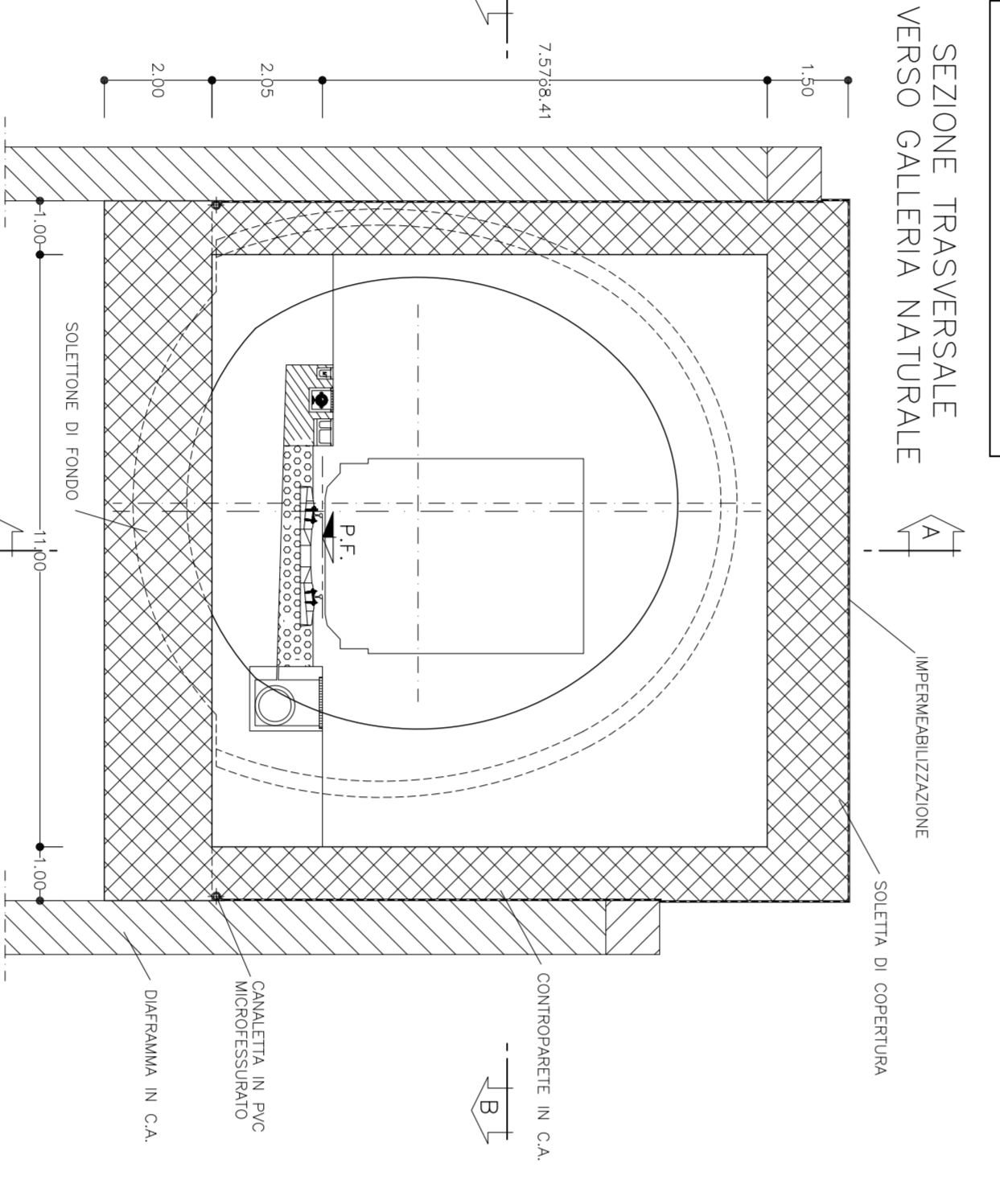
SEZIONE B-B
SCALA 1:200
PIANTA



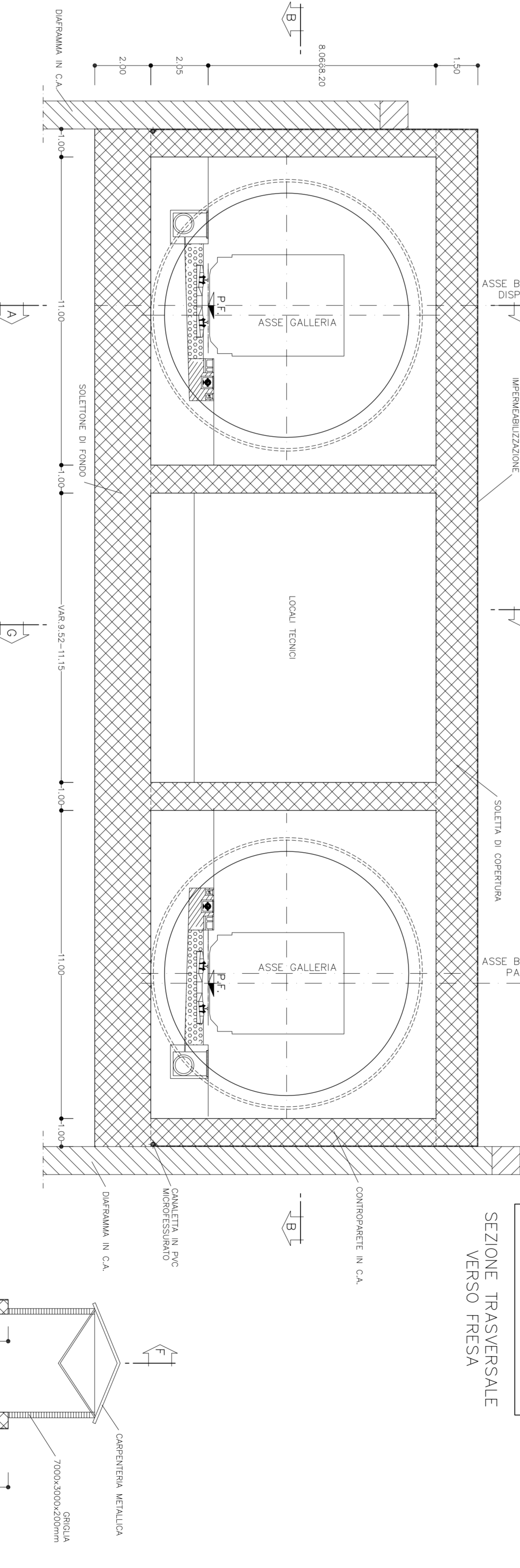
SEZIONE C-C
SCALA 1:100



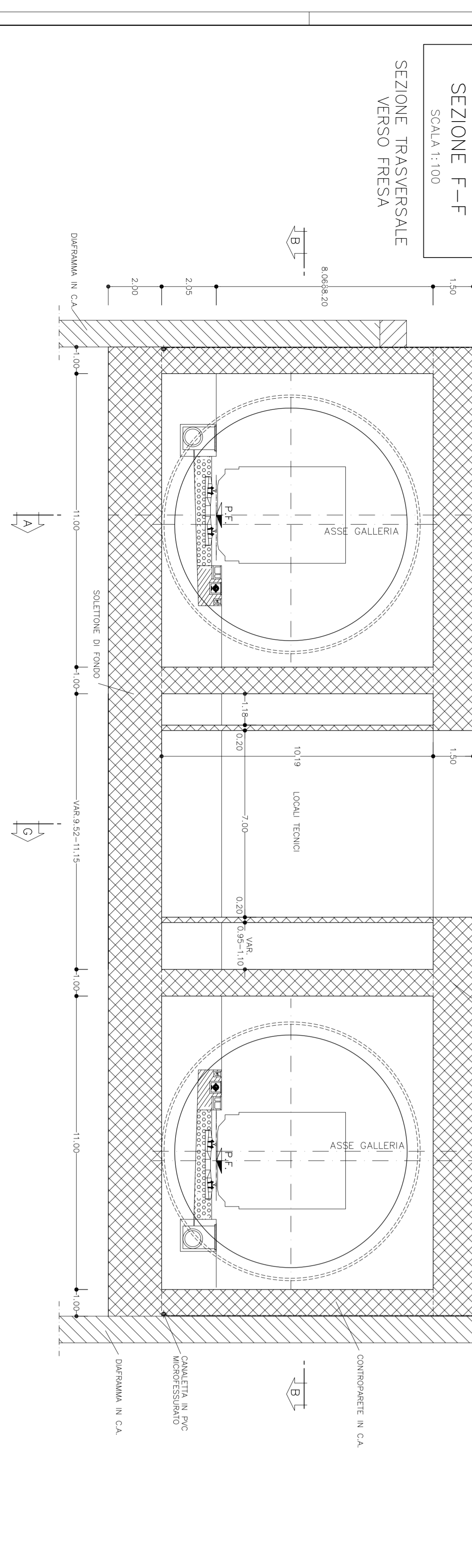
SEZIONE D-D
SCALA 1:100



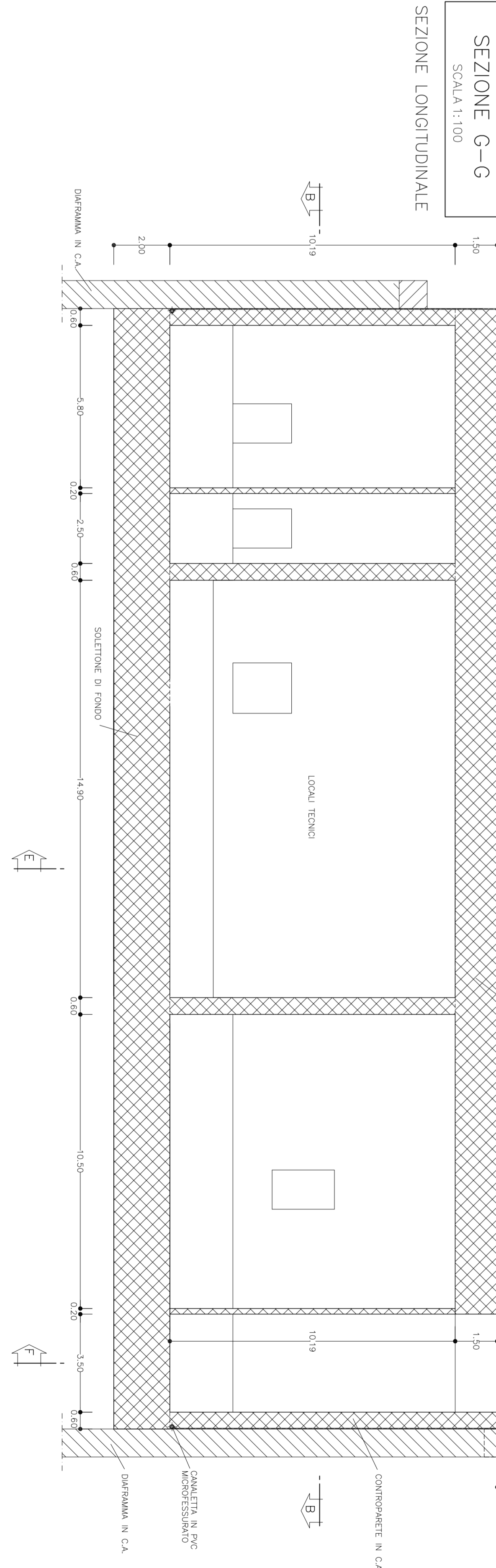
SEZIONE E-E
SCALA 1:100



SEZIONE F-F
SCALA 1:100



SEZIONE G-G
SCALA 1:100



INCIDENZE ARCHITETTURA	
MATERIA IN C.A.	CONCRETO IN C.A.
100.00/70%	100.00/70%
SOLITONE N.53A	SOLITONE BOE
100.00/70%	100.00/70%

TABELLA MATERIALI	
Q.S. CONCRETO	Req. 9.30 MPa, TIPO II
Q.S. SOLITE	Req. 9.30 MPa, TIPO II
Q.S. MALTONI	Req. >= 15 MPa, TIPO V
ACCIAIO ARMATURE	Req. A4 e compatibili

LEGENDA	
- P.5.	PANO DI SCALO
- P.51.	PANO DI SCALO 1° FASE
- P.F.	PANO DEL FERRO

ALTA SORVEGLIANZA

GENERAL CONTRACTOR: **COOP** (Consorzio Costruttori Opere Pubbliche)

INFRASTRUTTURE FERROVIARIE STRATEGICHE DEFINITE DALLA LEGGE OBBIETTIVO N.443/01

TRATTA A.V./A.C. TERZO VALICO DE GIOVI

PROGETTO DEFINITIVO

POZZO CANTIERE FREBSA PK 27+450

CASOVAI RABINERO

CARRETERIA GALERIA ARTIFICIALE

GENERAL CONTRACTOR: **ITALFER S.p.A.**

SCALE: 1:200 - 1:100

PRODOTTORE	DATA	REVISIONI	REVISIONI
A301	00	D	01
C	01	CV	B9
GA100X	001	GA100X	001