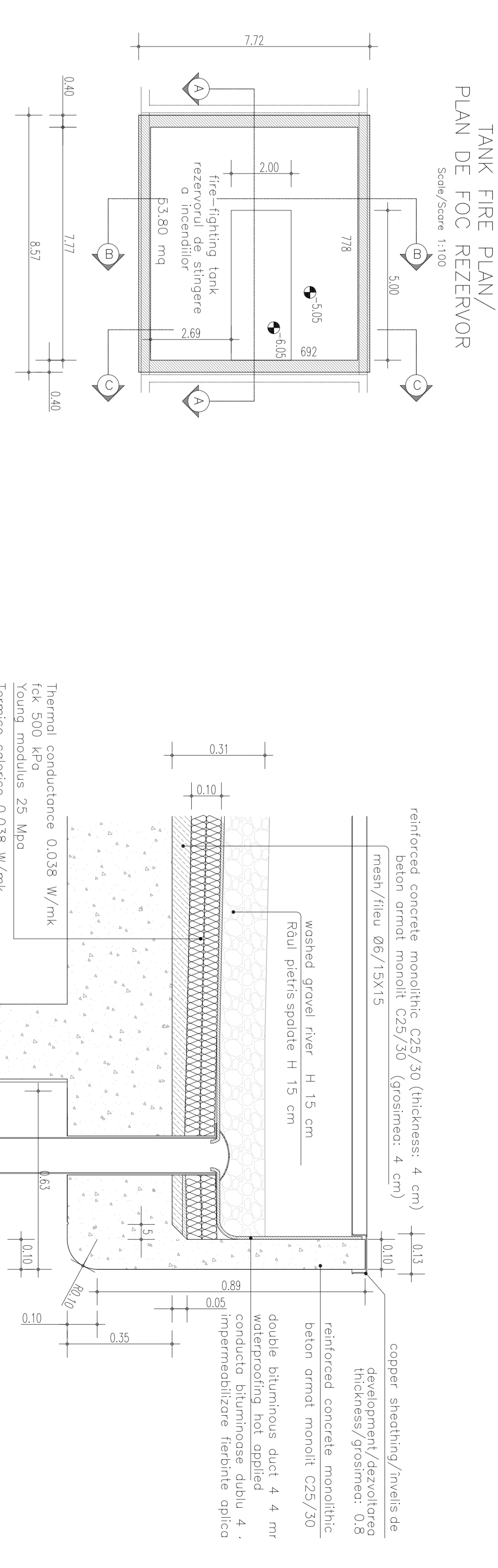
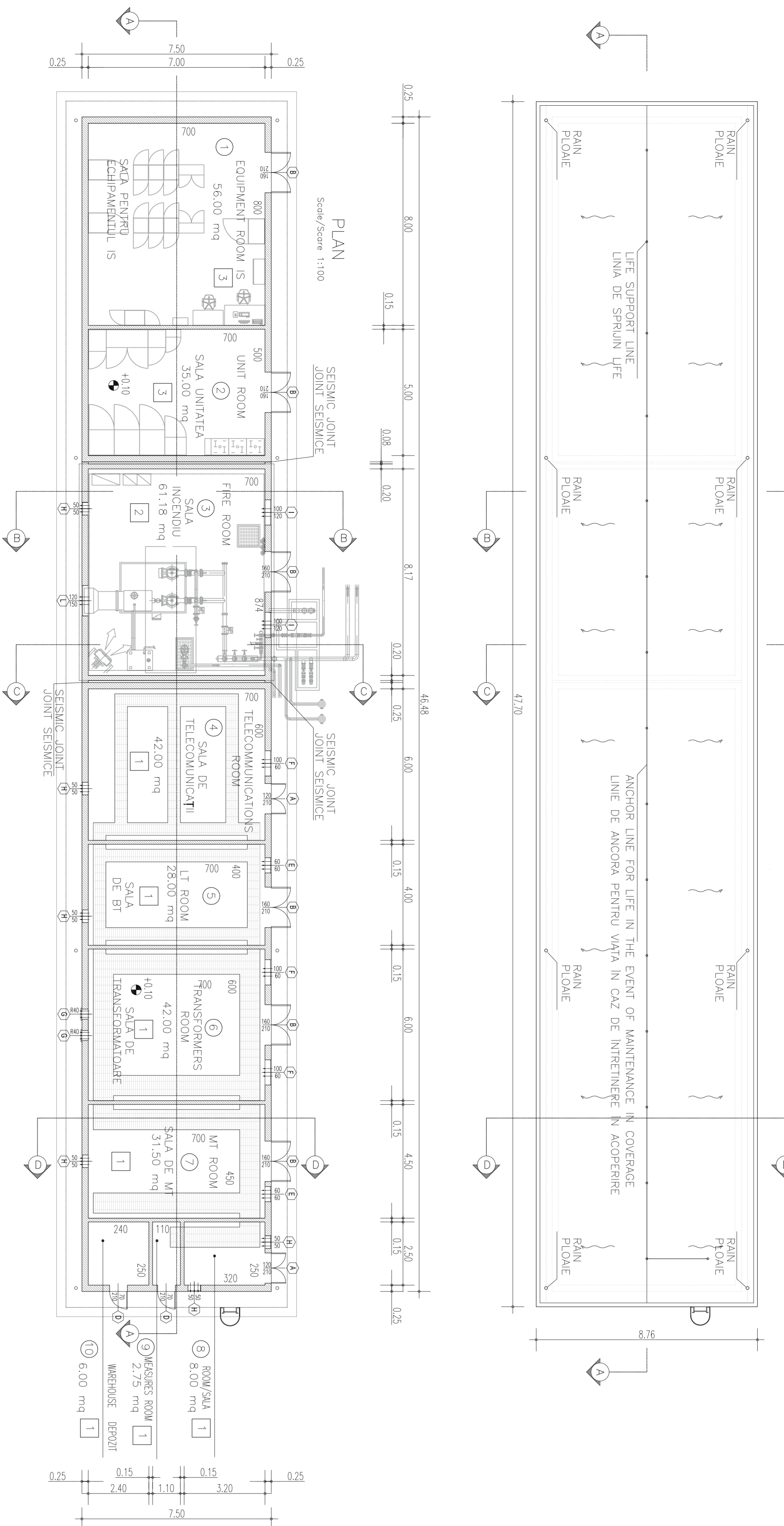


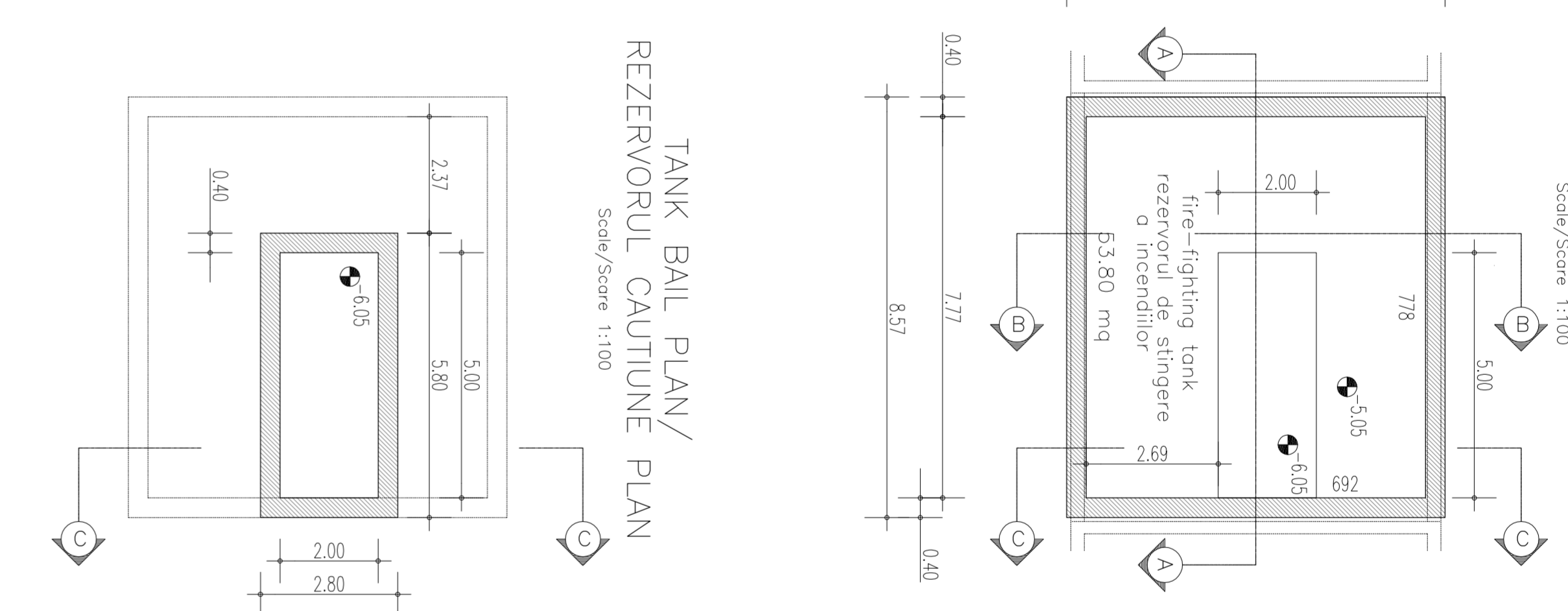
ROOF DETAIL/DETALIU DE ACOPERIS



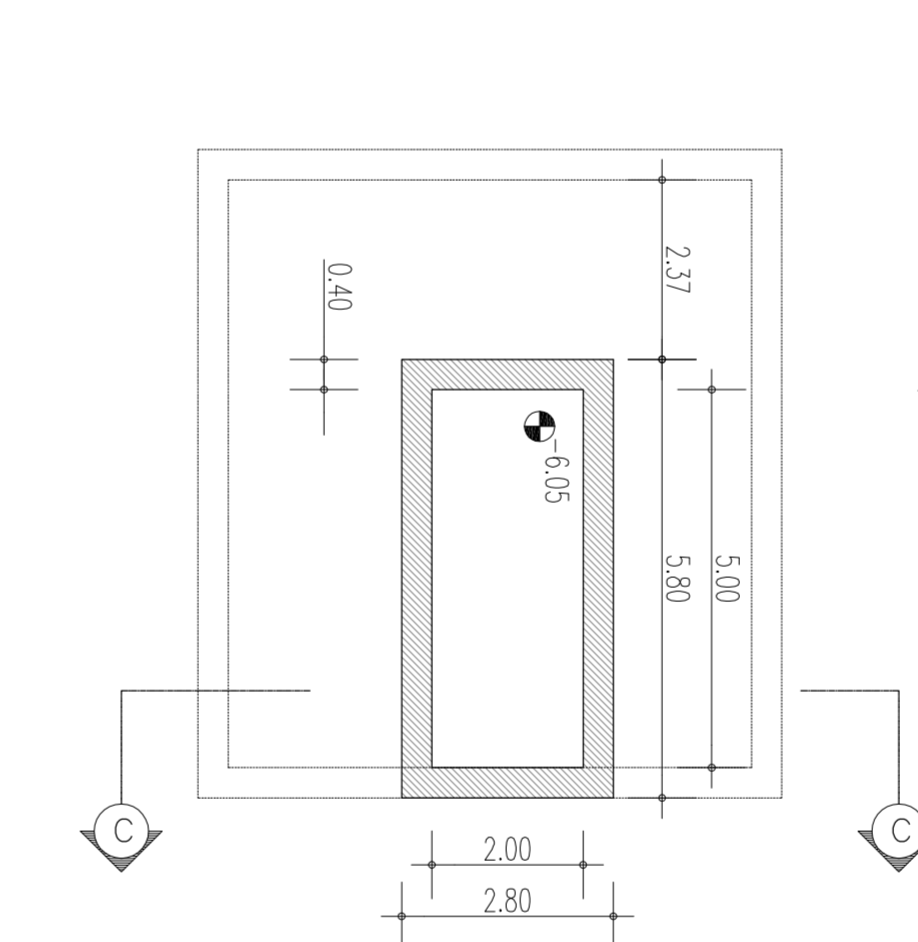
ROOF PLAN/PLAN DE ACOPERIS



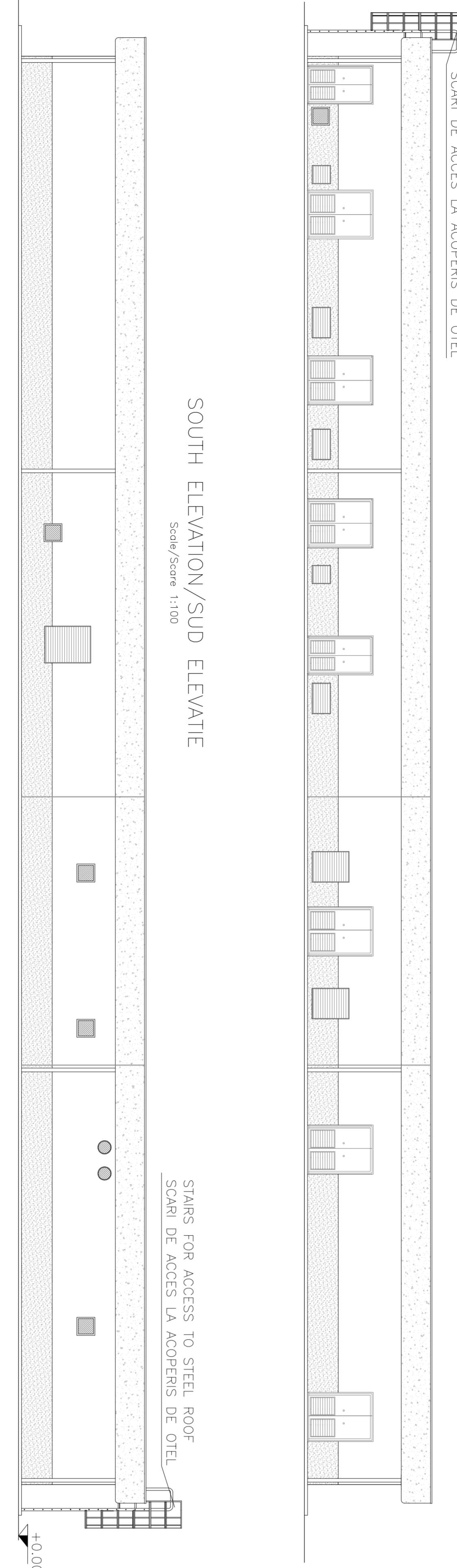
TANK FIRE PLAN/ PLAN DE FOC REZERVOR



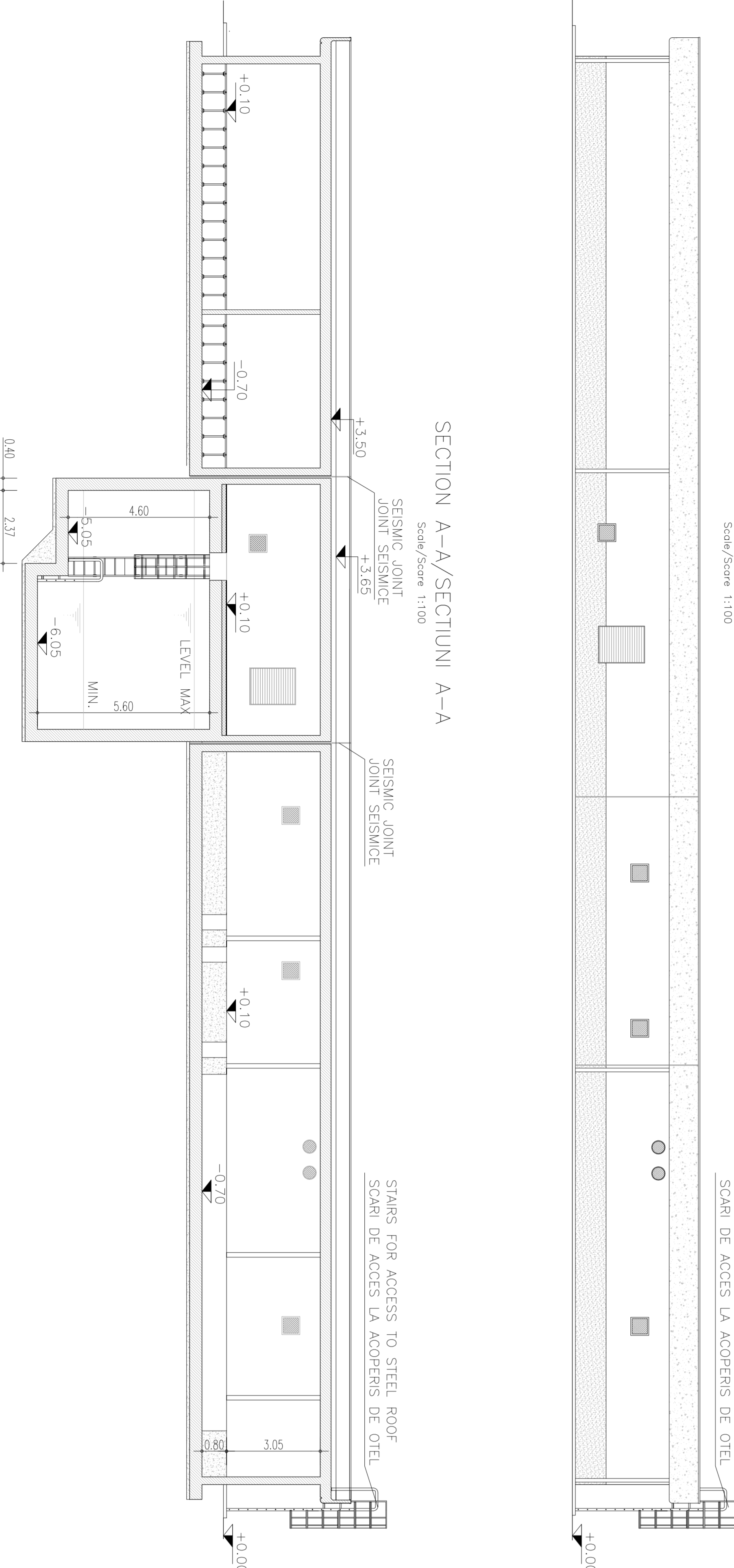
TANK BAIL PLAN/ REZERVORUL CAUTIUNE PLAN



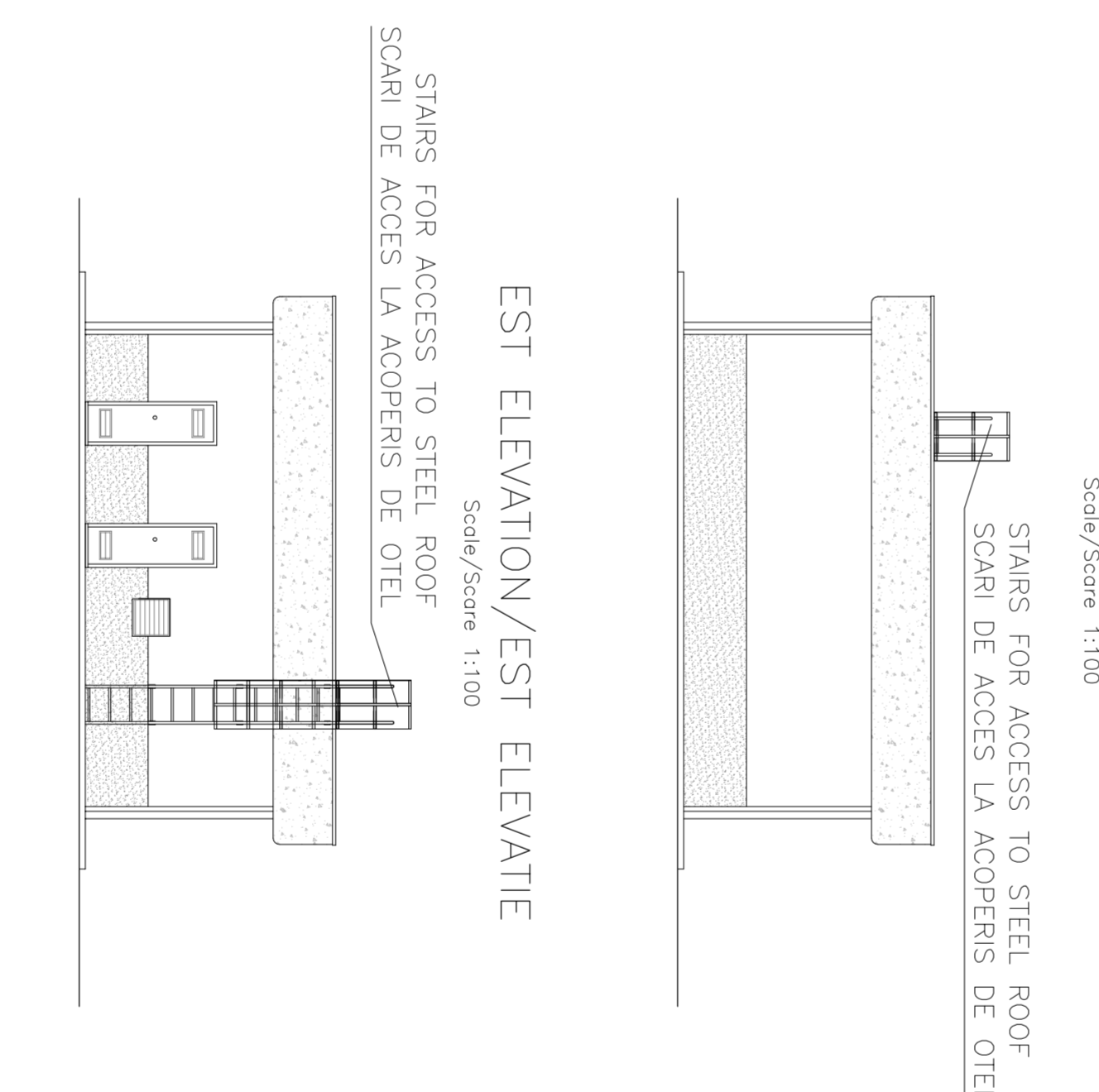
NORTH ELEVATION/NORD ELEVATIE



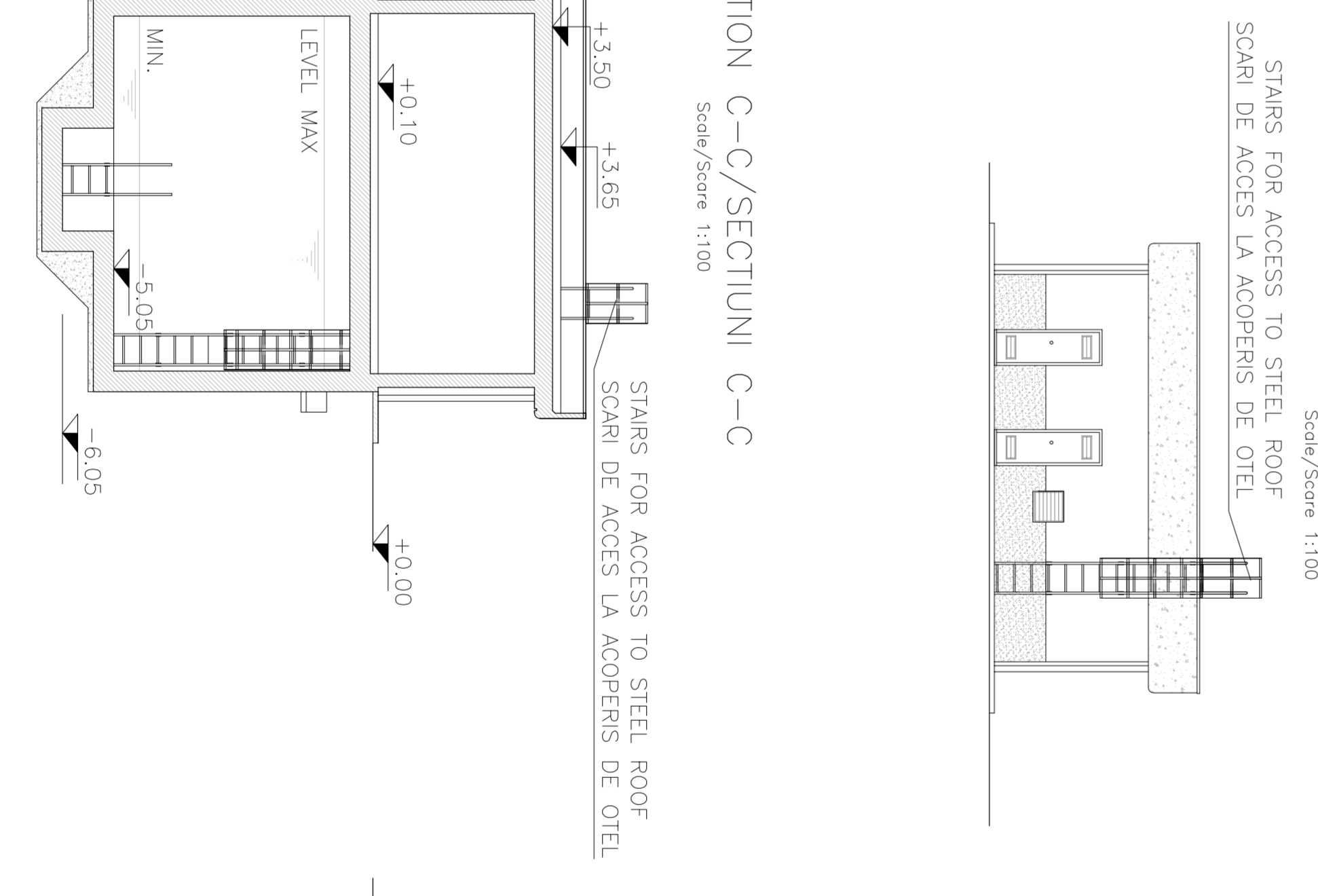
SOUTH ELEVATION/SUD ELEVATIE



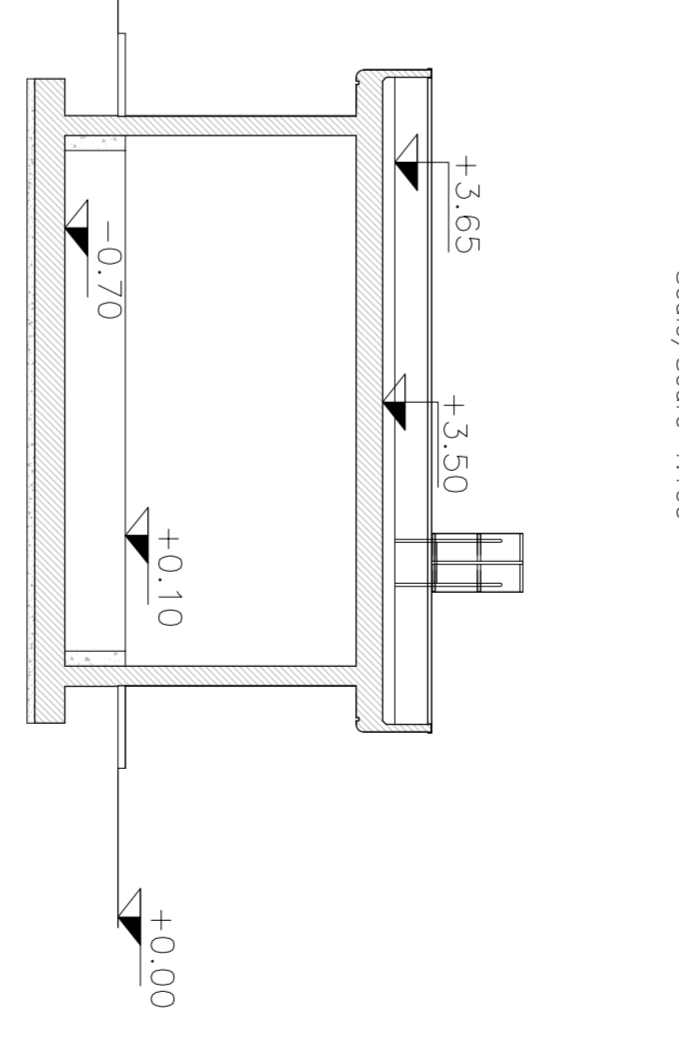
WEST ELEVATION/EST ELEVATIE



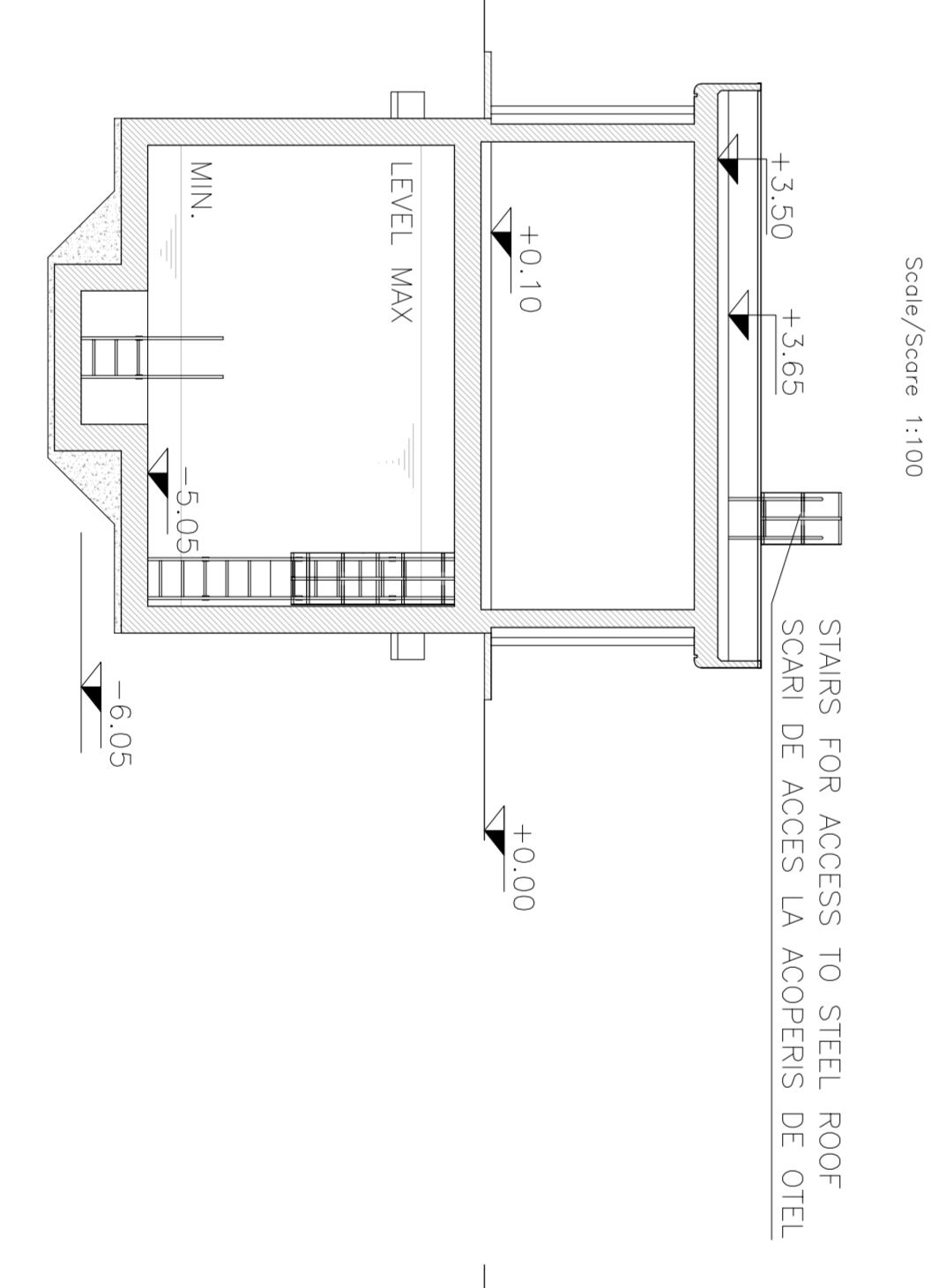
EST ELEVATION/EST ELEVATIE



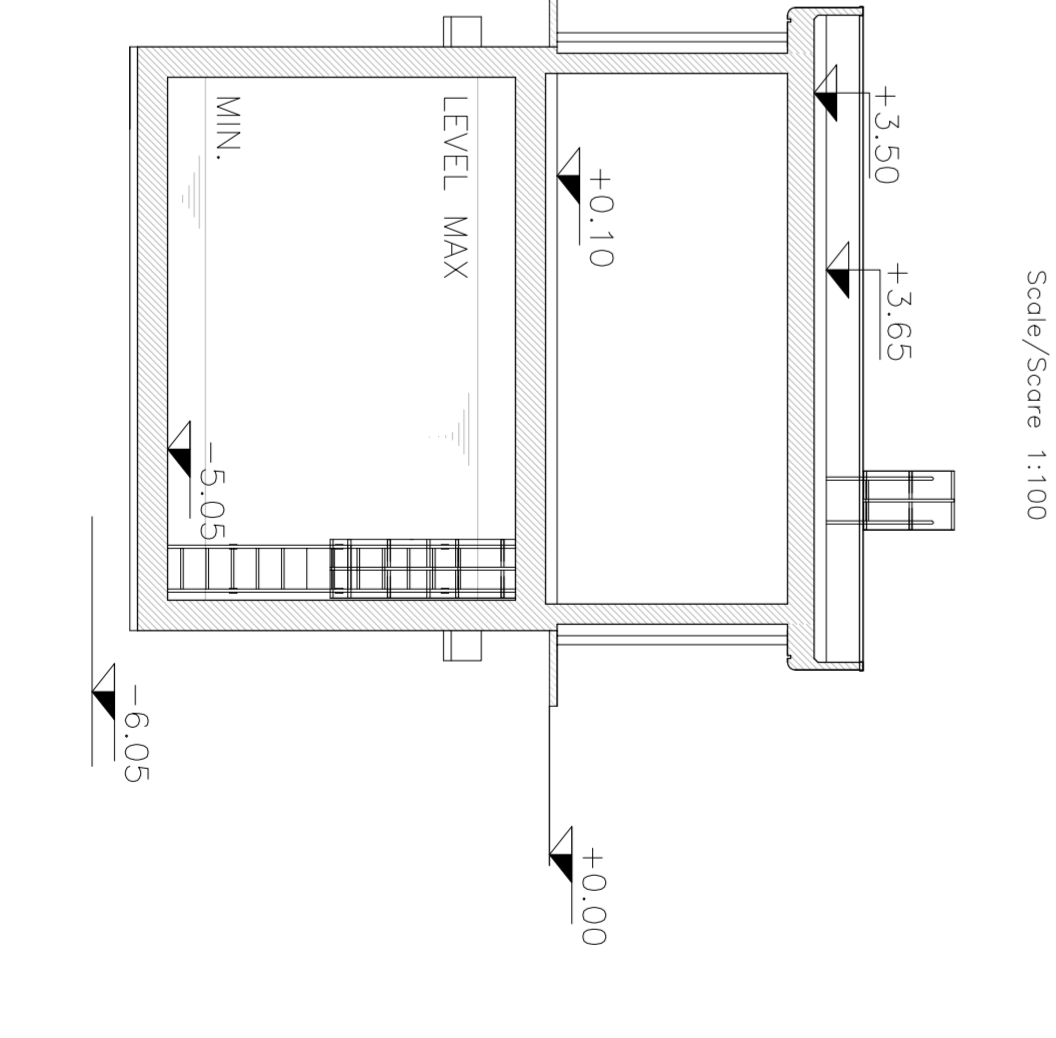
SECTION D-D/SECTIUNI D-D



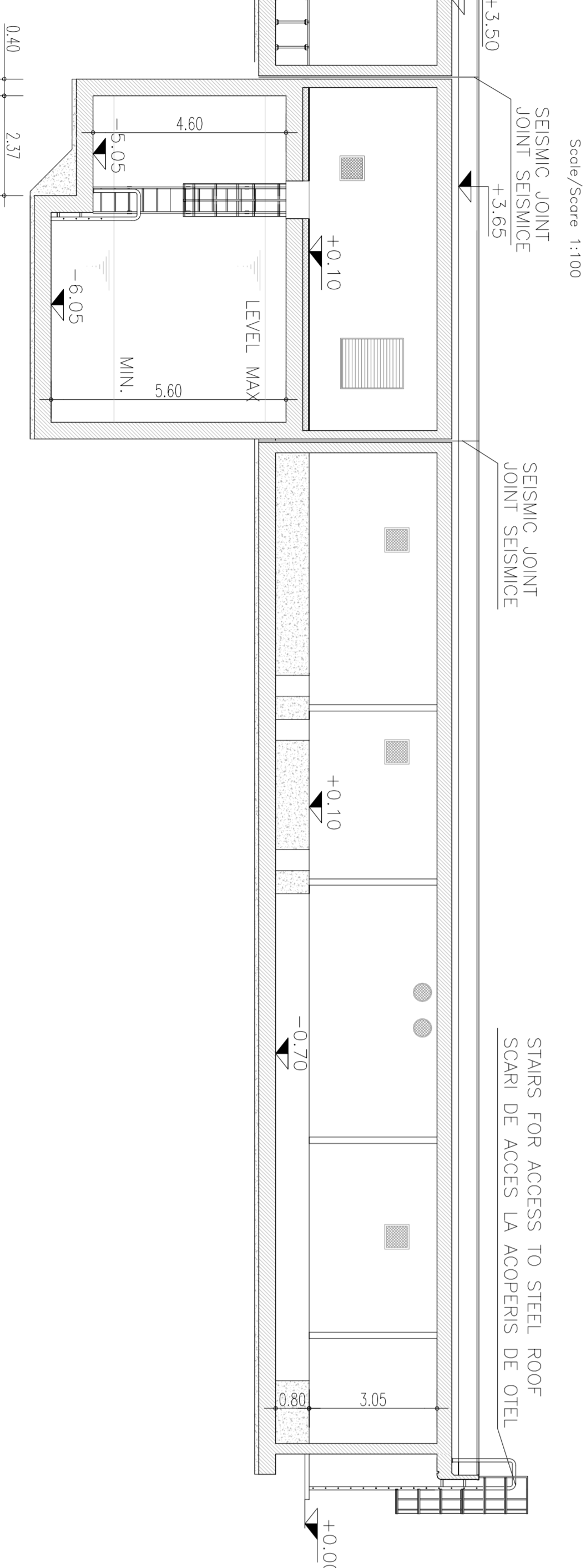
SECTION C-C/SECTIUNI C-C



SECTION B-B/SECTIUNI B-B



SECTION A-A/SECTIUNI A-A



MATERIAL TABLE

SLAB CONCRETE	
-	Type C20 Mpa
-	Water/cement ratio 0.50
-	Minimum structural Class S3/S4
-	Concrete cover 20 mm to environmental conditions Xf2
-	Concrete cover 20 mm to reinforcement
-	Class of concrete content C 0.20
-	Ø from aggregate = 32 mm
REINFORCING STEEL	
-	B50C certified by establishment
-	Mesh
-	LEN CONCRETE
-	Top 1
-	Top >=12 Mpa
-	Current type CM I/V

Index	Date	Modificari	Proiectant	Verificator	Director
A					
B					
C					

CLIENT / CLIENT
ROMANIAN GOVERNMENT
PROIECT FINANAT DE UNIUNEA EUROPEANA
EUROPEAN UNION FINANCED PROJECT

CONSULTANT / CONSULTANT
ORBERMEYER
CONSULTING ENGINEERS

SUBCONSULTANT / SUBCONSULTANT
TECNIC

CLIENT / CLIENT
C.N.C.F. "C.F.R." - S.A.

CONSULTANT / CONSULTANT
ORBERMEYER
CONSULTING ENGINEERS

SUBCONSULTANT / SUBCONSULTANT
TECNIC

Demnitate desen / Drawing Title : **ORBERMEYER**
ENTRANCE TUNNEL
Building technical specifications and details
Cadrasa tehnologica : plans, sections et details

Project/Proiect: Z044R07/05/2002
 Faşa / Faşă: P.1h. / 1.D.

Scale / Scara: 1:100

Code / Cod: EA 51 01 C 10 TS GA 01 0 0 0 1 0