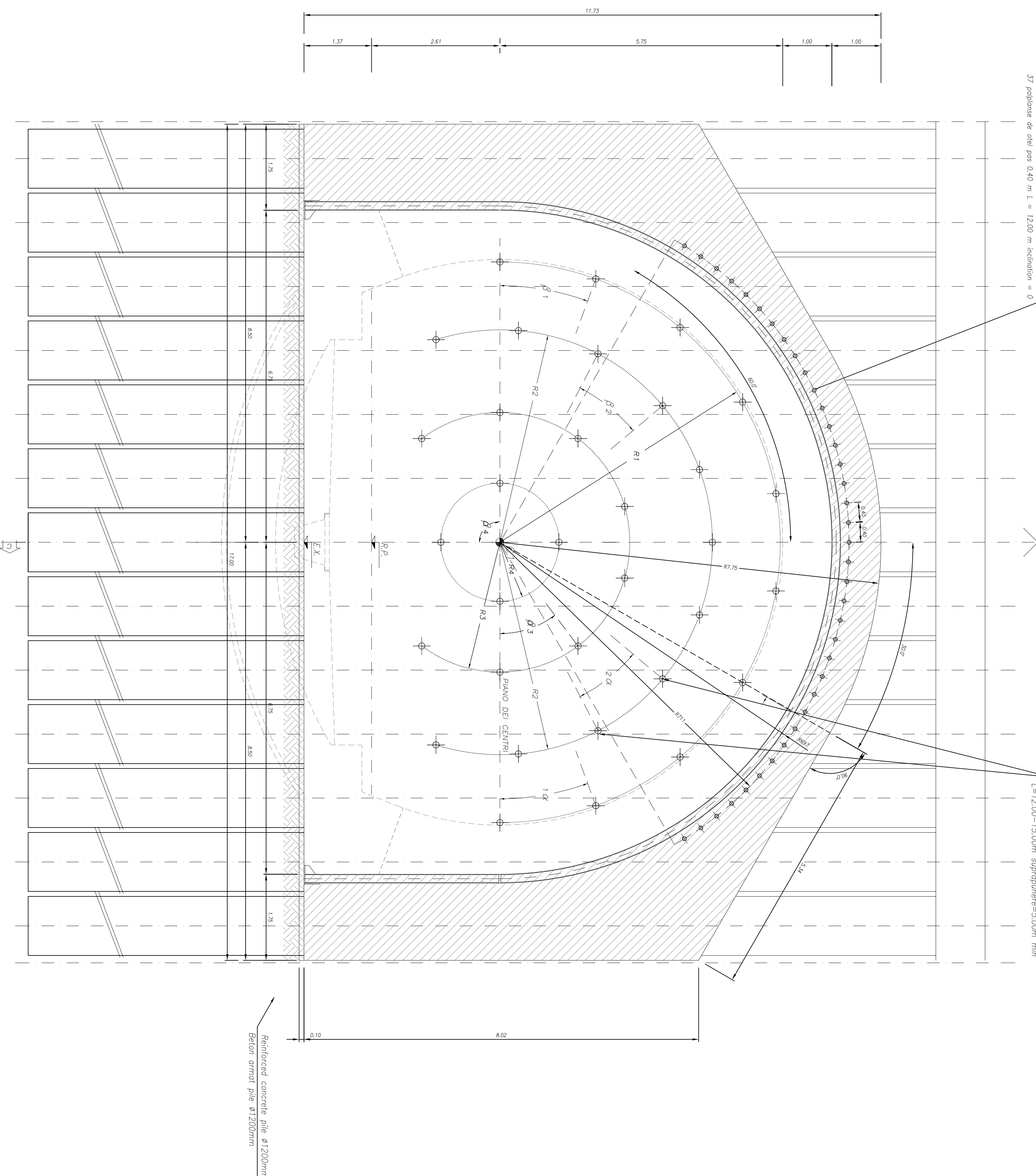


SECTION A-A  
SECȚIUNEA CURENTĂ A-A

Scale/Scara 1:50

N13 Rein glass structure elements #100  
N13 element structure in form of ribs  
L=12.00-15.00m spacing=5.00m min



SECTION C-C  
SECȚIUNEA C-C

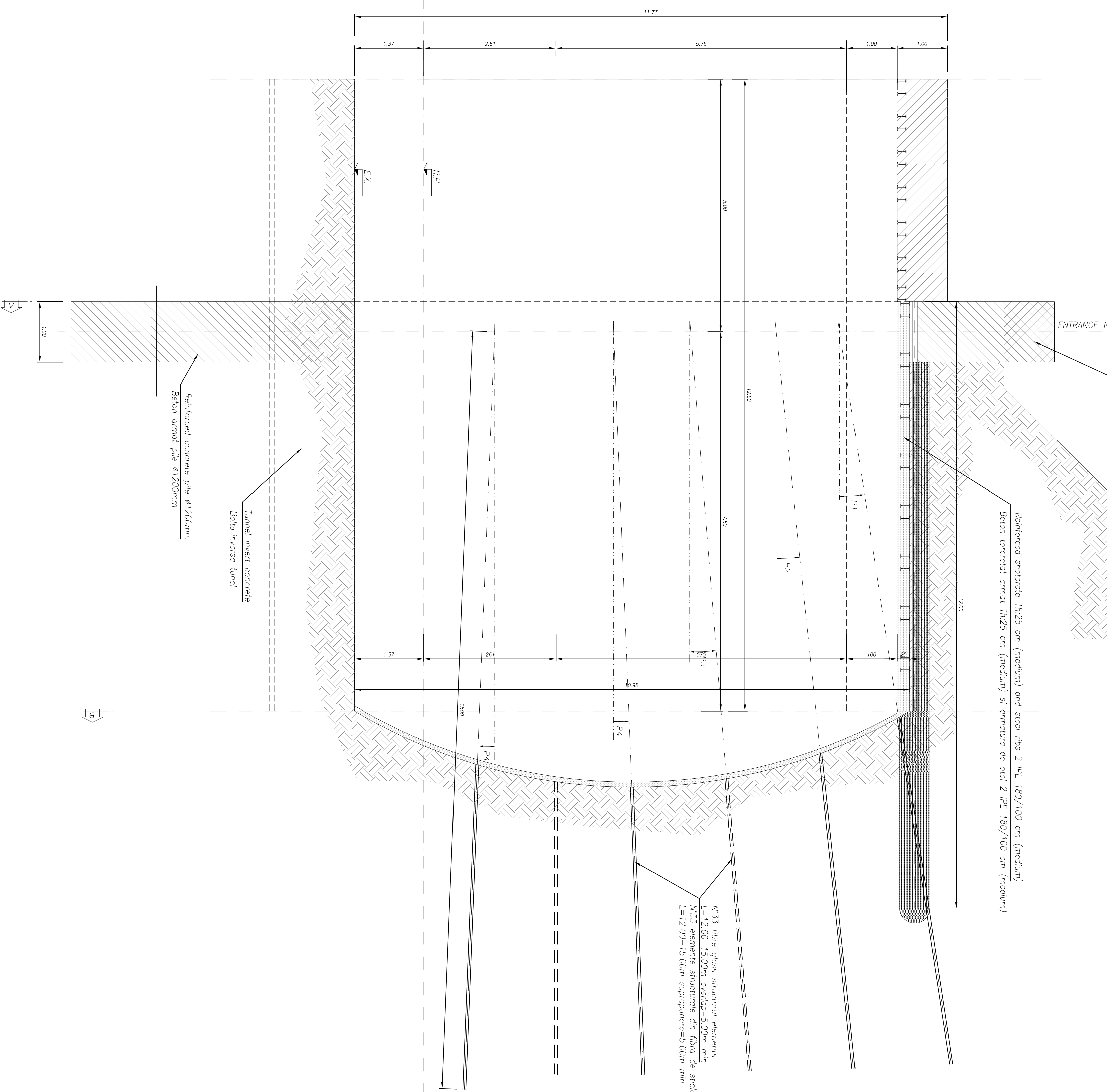
Scale/Scara 1:50

Entrance NATURAL TUNNEL

Reinforced concrete arch  
Reinforced concrete arch

Reinforced concrete arch  
Reinforced concrete arch

N13 Rein glass structure elements  
N13 element structure in form of ribs  
L=12.00-15.00m spacing=5.00m min



SECTION B-B  
SECȚIUNEA CURENTĂ B-B

Scale/Scara 1:50

N13 Rein glass structure elements #100  
N13 element structure in form of ribs  
L=12.00-15.00m spacing=5.00m min

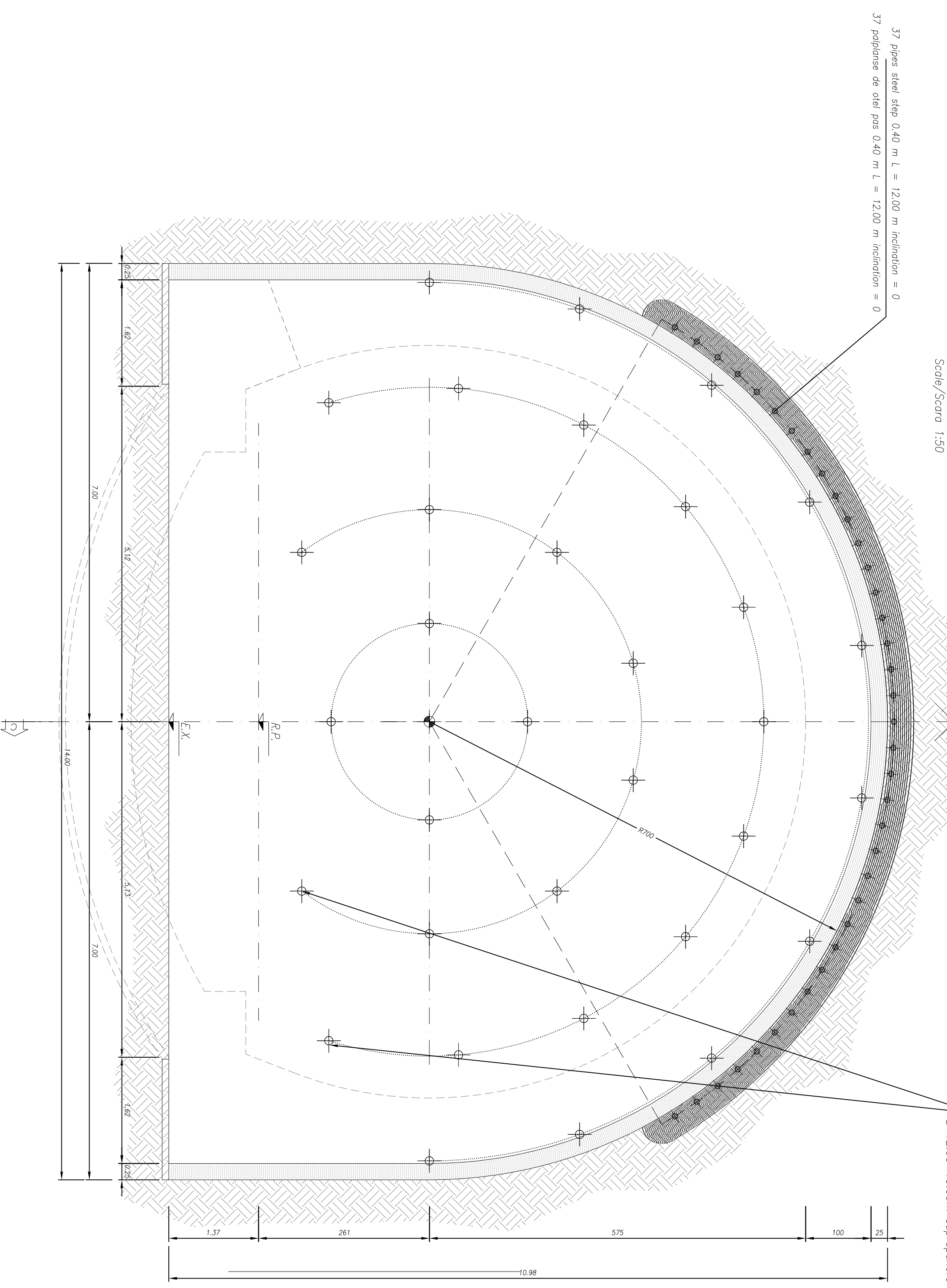


TABLE DE MATERIALE

Descrierea materialelor	Proprietăți tehnice
Clasificarea și denumirea materialelor	...
Caracteristicile de bază	...
Condițiile de aplicare	...
Condițiile de depozitare	...

Tipul de material	Caracteristici
...	...
...	...
...	...

COORDONATE	RAZONUL PAV	NUMARUL	ANUL DE	ANUL DE	ANUL DE
R1	5.20	10	04.22.2012	01.12.2018	15.00
R2	4.32	11	04.22.2018	01.01.2019	13.00
R3	2.44	8	04.24.1111	01.01.2018	16.00
R4	1.20	4	04.02.2010	01.01.2018	15.00

NOTE: Last model and proposed of development may be used in preparation of the design, depending on the final decision of state authorities, issued in terms of the approval of this the design of the TBM.

CLIENT / CLIENT

CONSULTANT / CONSULTANT

SUBCONSULTANT / SUBCONSULTANT

...	...	...	...
...	...	...	...
...	...	...	...

CLIENT / CLIENT

CONSULTANT / CONSULTANT

SUBCONSULTANT / SUBCONSULTANT

Proiect/Project: Z04/R07/067/002

Faza: Proiect

P.1.N. / I.D.

Arhitectură / Architecture

Structură / Structure

Sanitar / Sanitary

Instalații / Installations

...