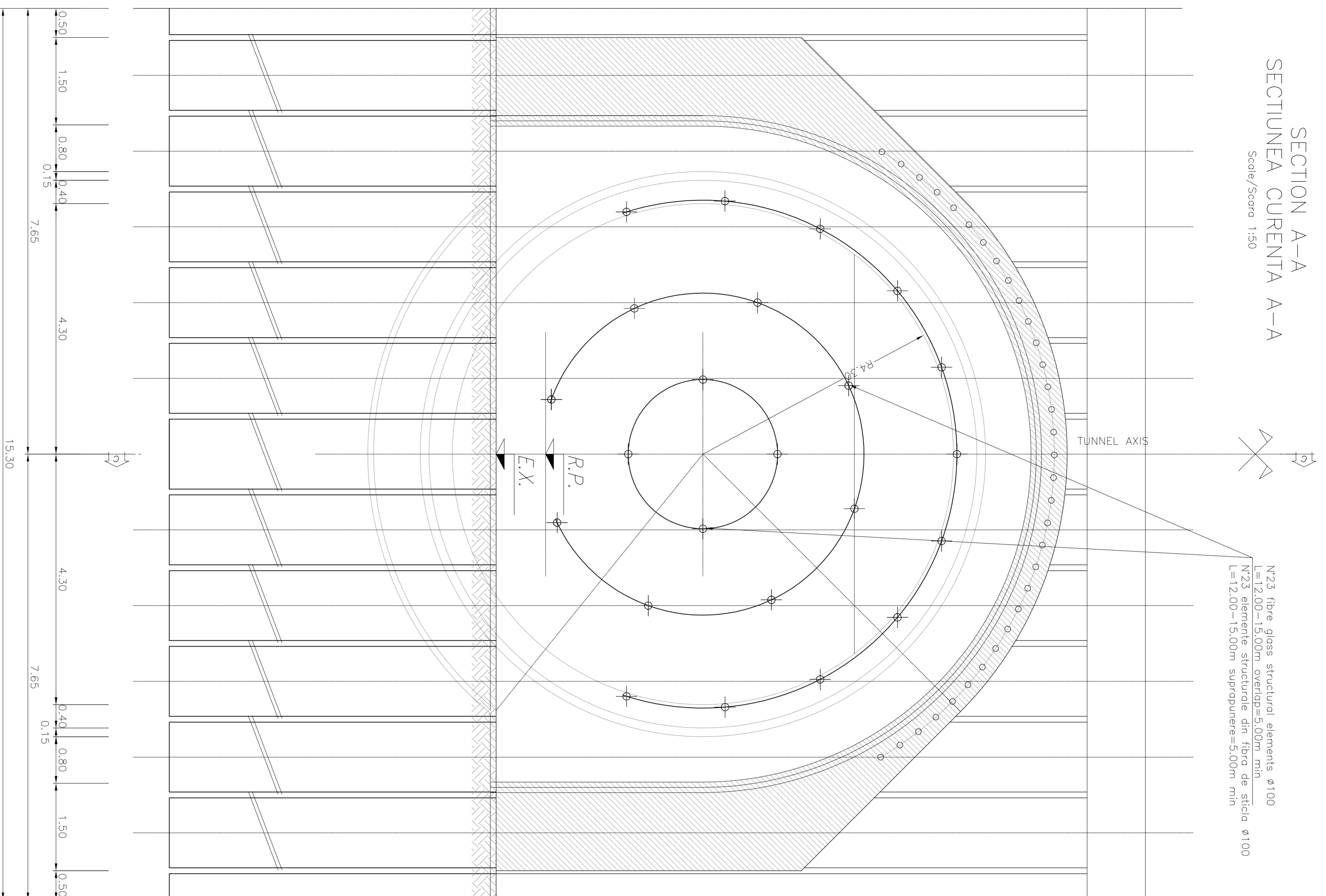


SECTION A-A
SECTIUNEA CURENTA A-A

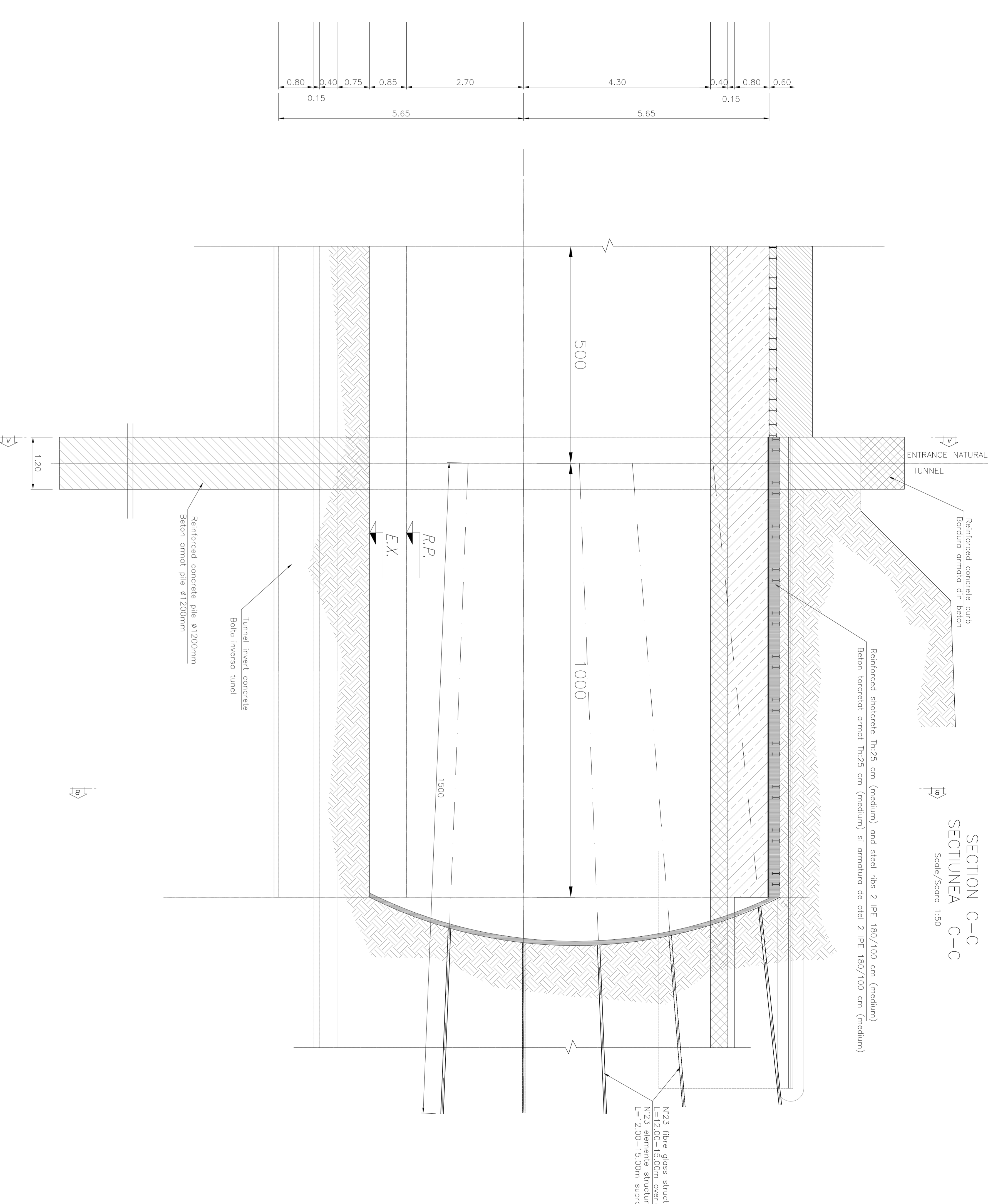
Scale/Scara 1:50



N23 fibre glass structural elements ø100
L=12.00-15.00m max length=5.00m min
L=15.00-15.00m sup length=5.00m min

SECTION C-C
SECTIUNEA C-C-C

Scale/Scara 1:50

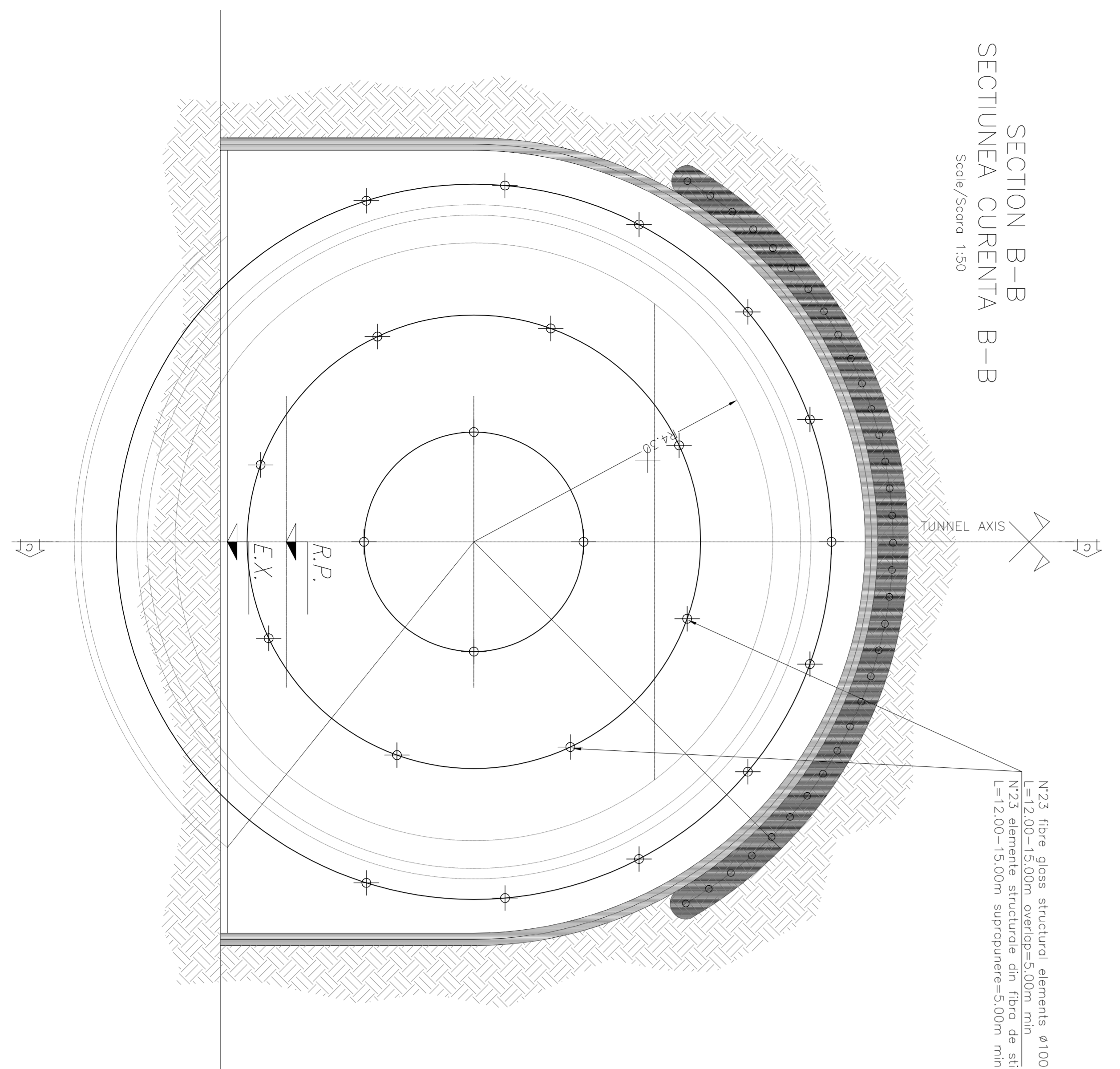


N23 fibre glass structural
elements ø100
L=12.00-15.00m max length=5.00m min
L=15.00-15.00m sup length=5.00m min

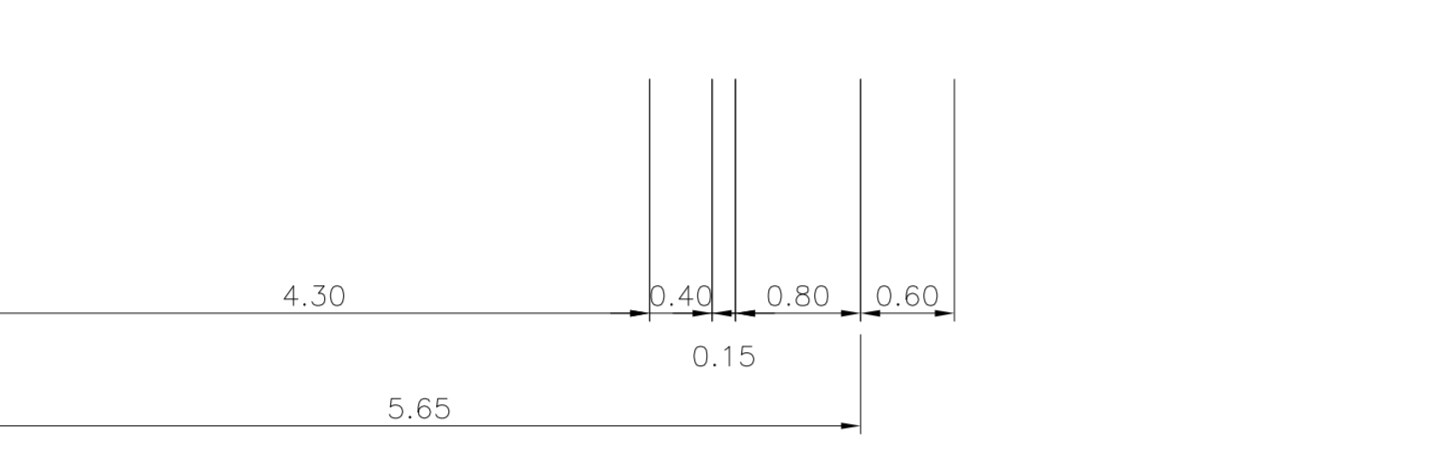
LEGEND
RP = REFERENCE PLANE
EX = EXCAVATIONS PLANE
FC = CENTER PLANE

SECTION B-B
SECTIUNEA CURENTA B-B

Scale/Scara 1:50



N23 fibre glass structural elements ø100
L=12.00-15.00m max length=5.00m min
L=15.00-15.00m sup length=5.00m min



TABELUL DE MATERIALE

Material Table
Detailed list of materials and their properties, including concrete grades (C20/25, C30/37), reinforcement types (B500S, B500CA), and fiber glass elements (N23). It includes technical specifications and references to standards like EN 12618 and EN 12617.

MATERIAL TABLE

Material Table
Detailed list of materials and their properties, including concrete grades (C20/25, C30/37), reinforcement types (B500S, B500CA), and fiber glass elements (N23). It includes technical specifications and references to standards like EN 12618 and EN 12617.

CLIENT / CLIENT
GUVERNUL ROMÂNIEI
ROMANIAN GOVERNMENT
PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ
EUROPEAN UNION FINANCED PROJECT

CONSULTANT / CONSULTANT
SCOTLAND WILSON
R. LUZZA
C. GAMBILLI
C. GAMBILLI

SUBCONSULTANT / SUBCONSULTANT
HOMOROD TUNNEL
F. N. I. I. D.

DATE
01.12.2011

REVISIONS
01, 02, 03, 04, 05, 06, 07, 08, 09, 10