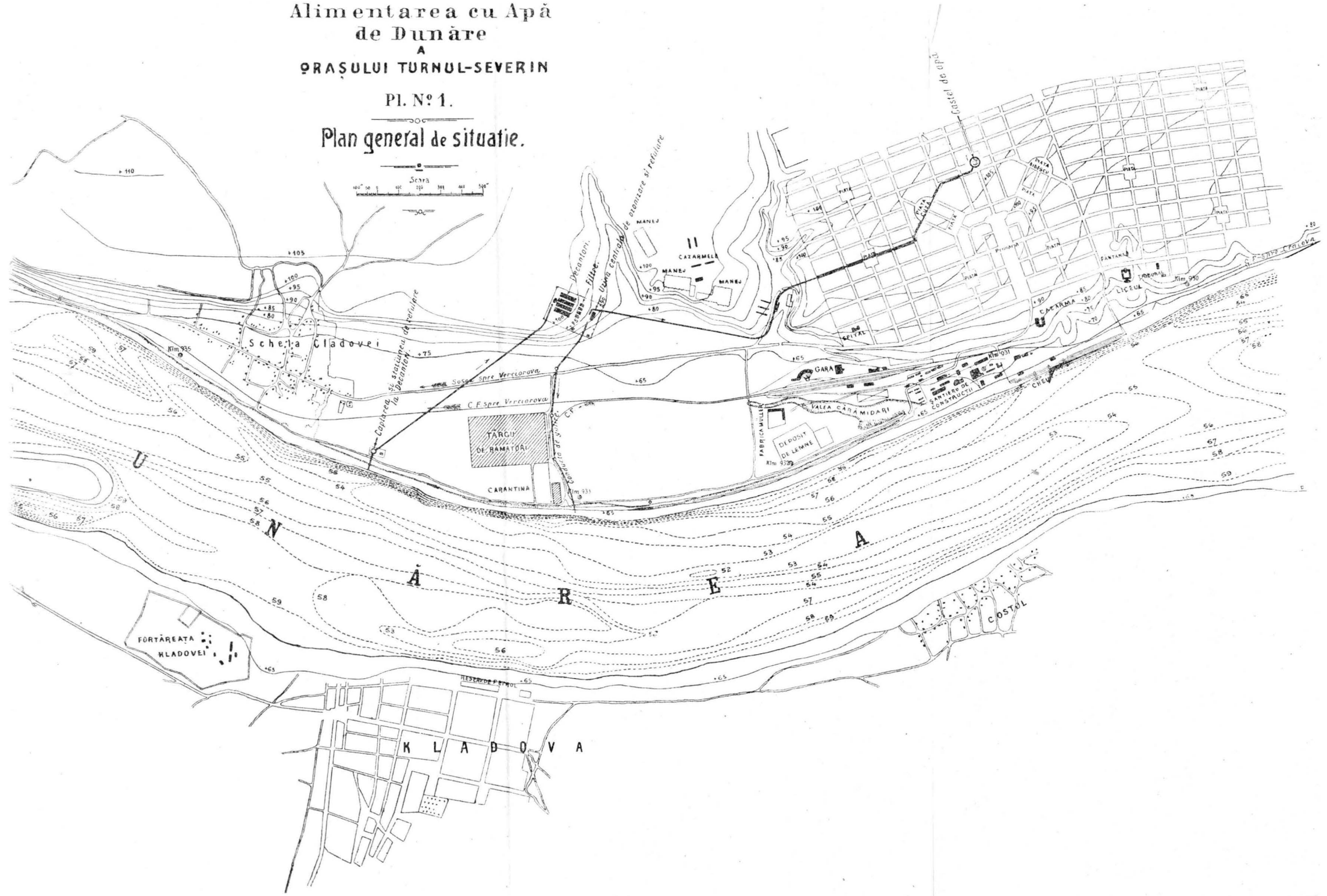


**Alimentarea cu Apă
de Dunăre
a
ORASULUI TURNUL-SEVERIN**

Pl. № 1.

Plan general de situatie.



Captarea apei din Dunăre

Scara: 0,002 = 1:50

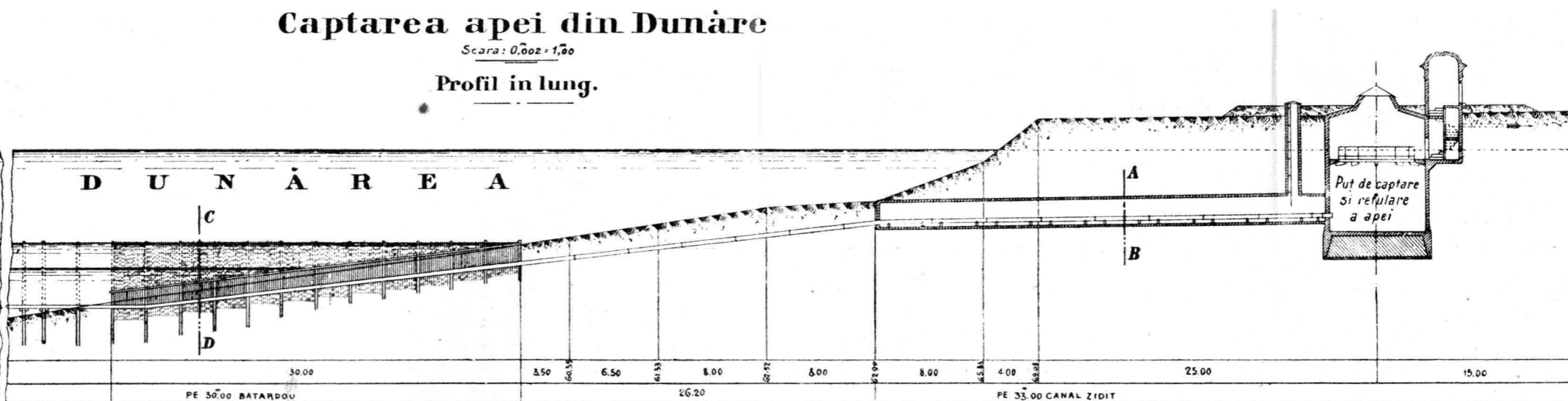
Profil in lung.

APELE EXTRAORDINARE DIN 1897 (66.55)

NIVELUL APELOR MICI (59.85)

ETIAGIU (57.85)

COTEE TEREN NATURAL



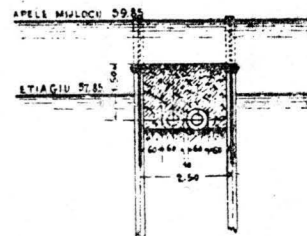
Sectie AB



Plan



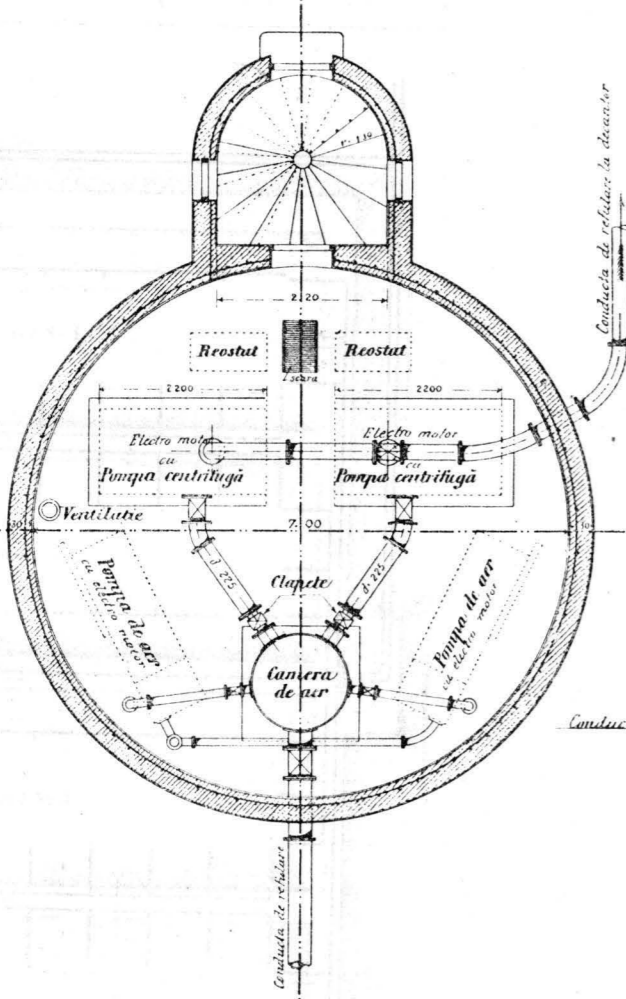
Sectie CD



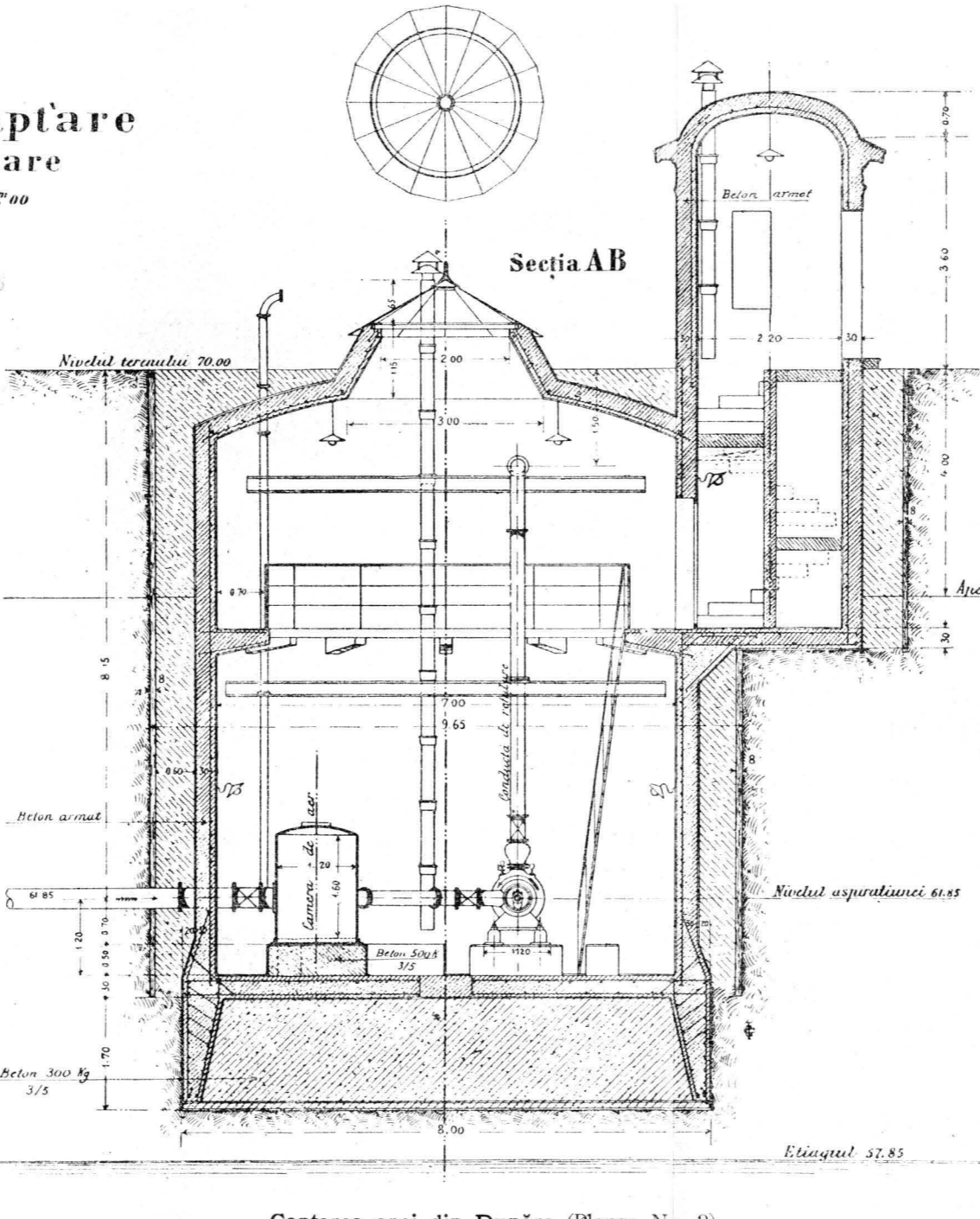
Put de captare si refulare

Scara 0^m.02 = 1^m.00

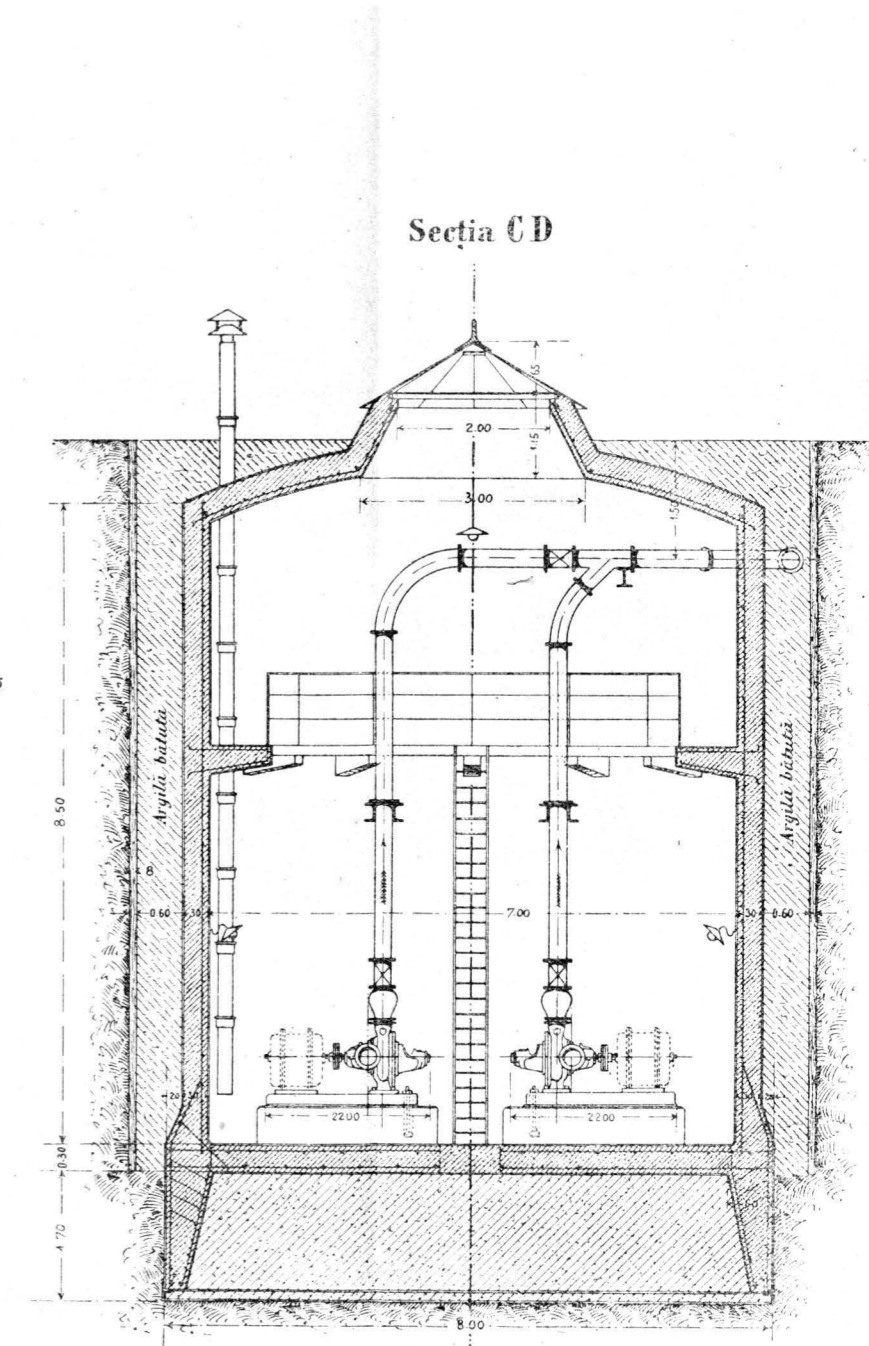
A.



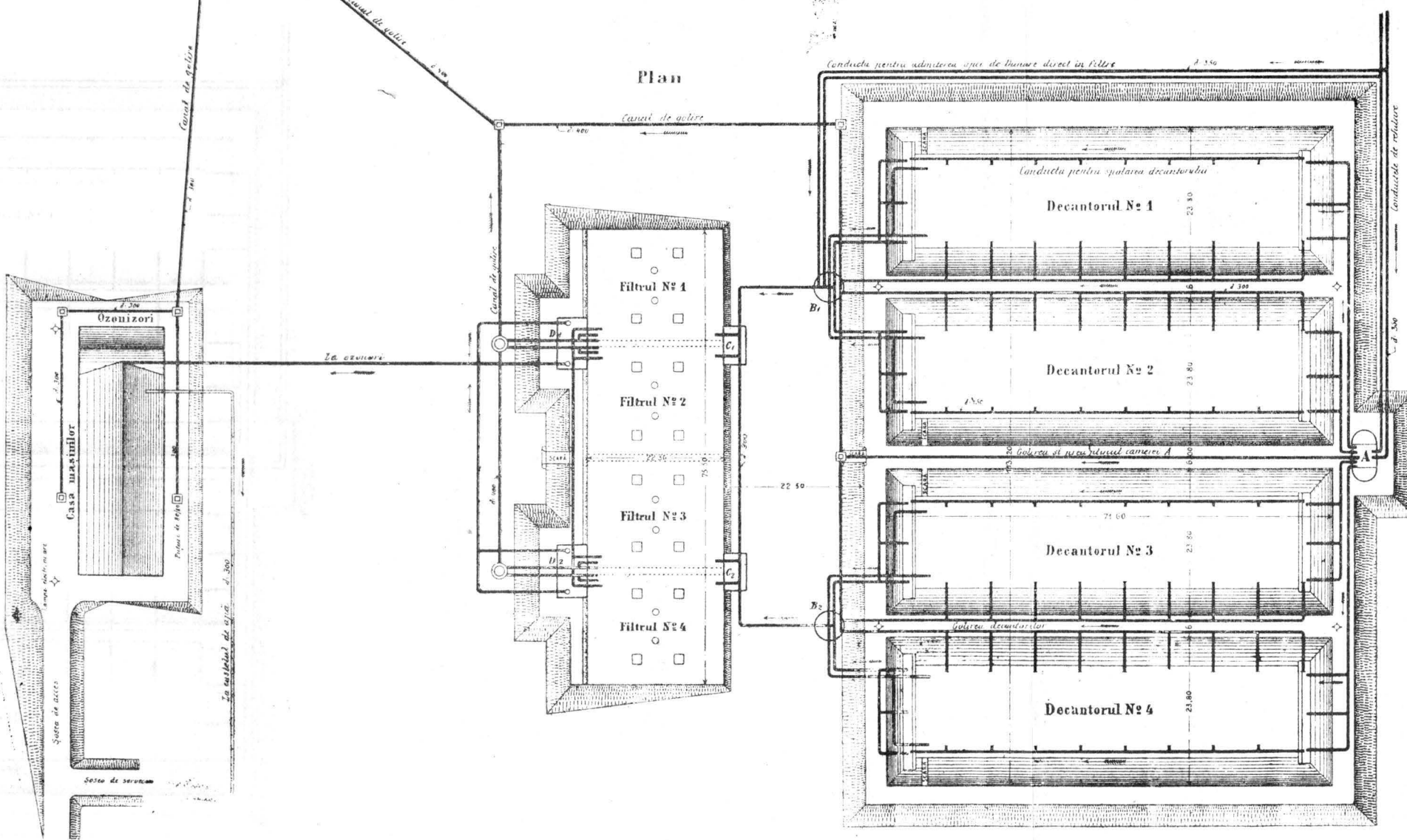
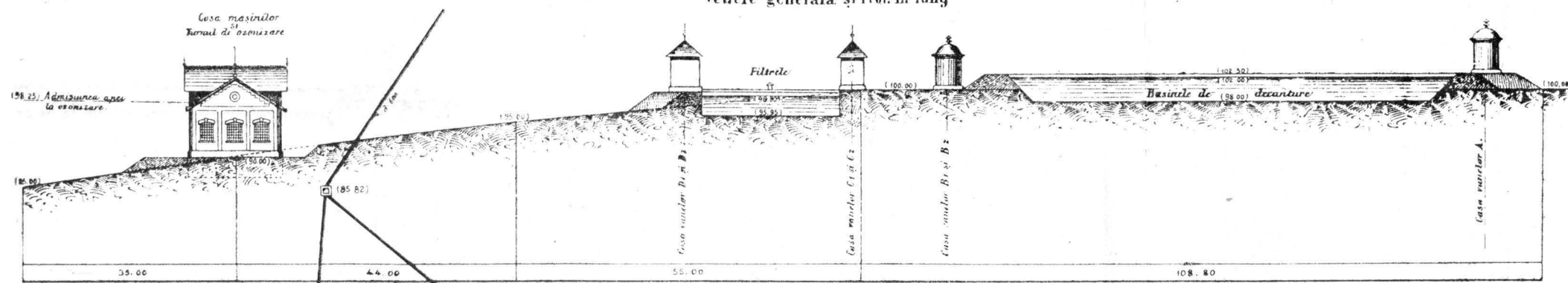
B.



Sectia CD

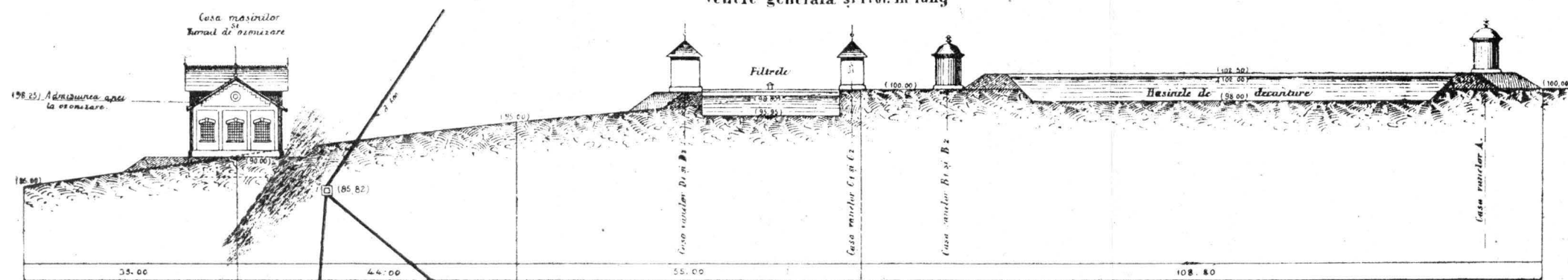


Vedere generală și Prof. în lung

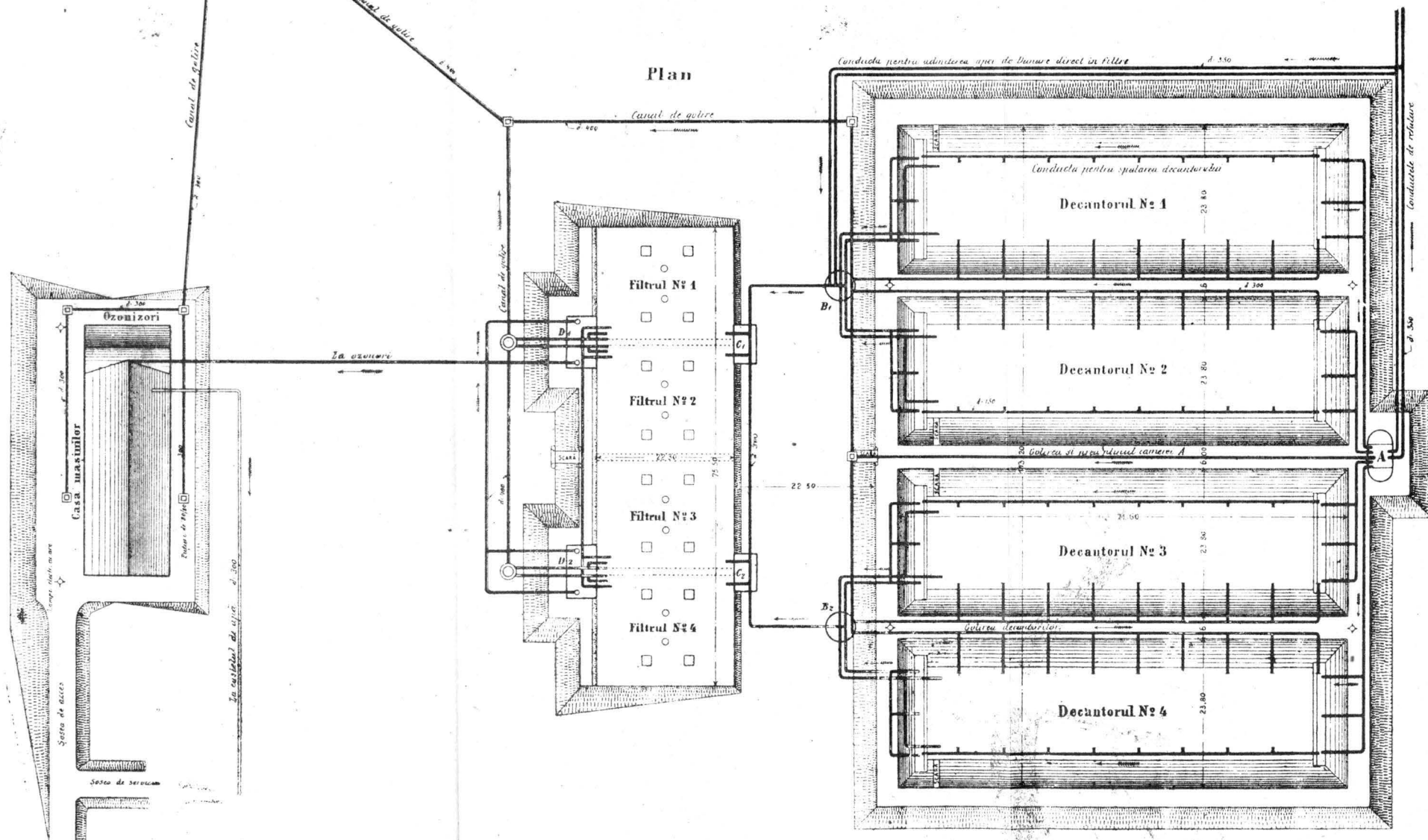


Plan schematic a instalațiunilor de Decantare, filtrare și ozonizare (Planșa No. 4)

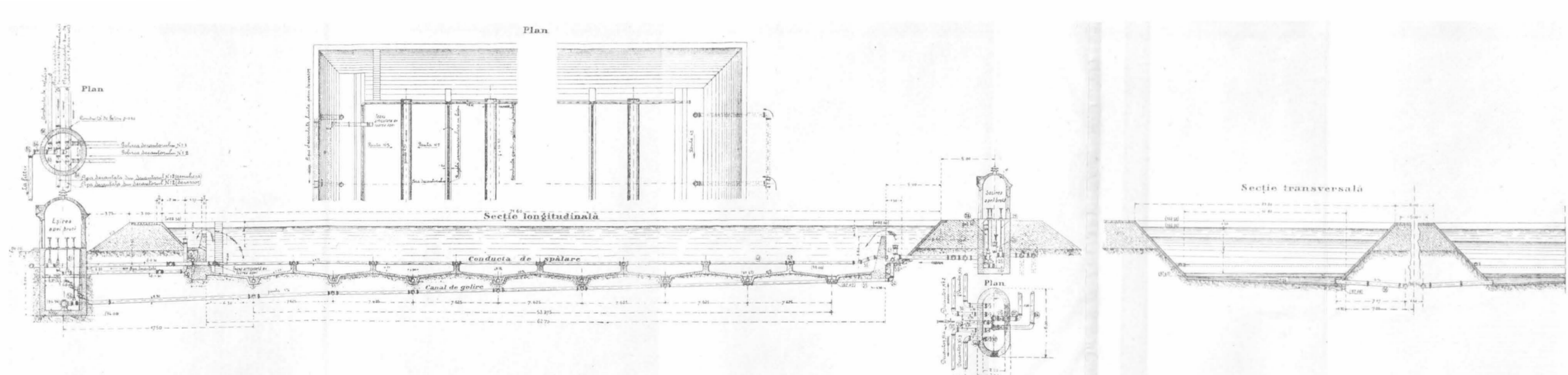
Vedere generală și Prof. în lung



Plan

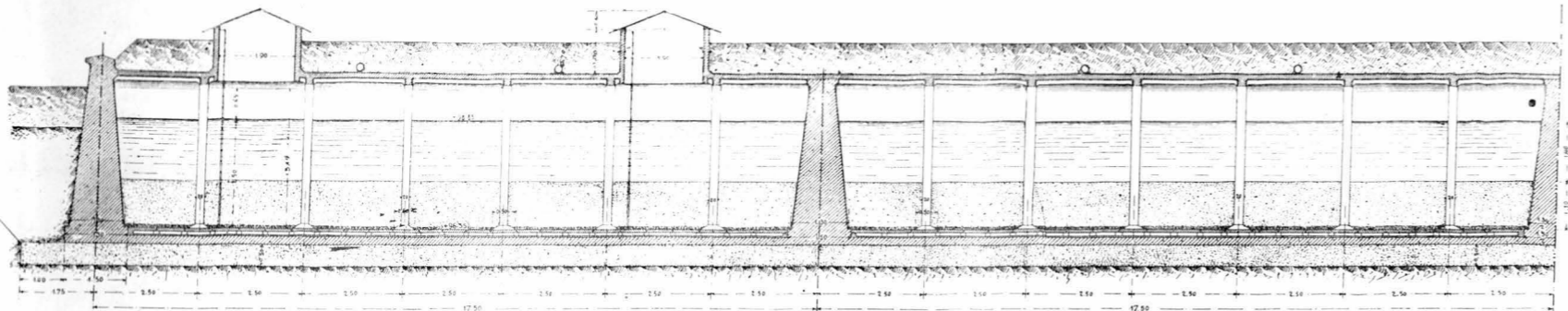


Plan schematic a instalațiunilor de Decantare, filtrare și ozonizare (Plansa No. 4)

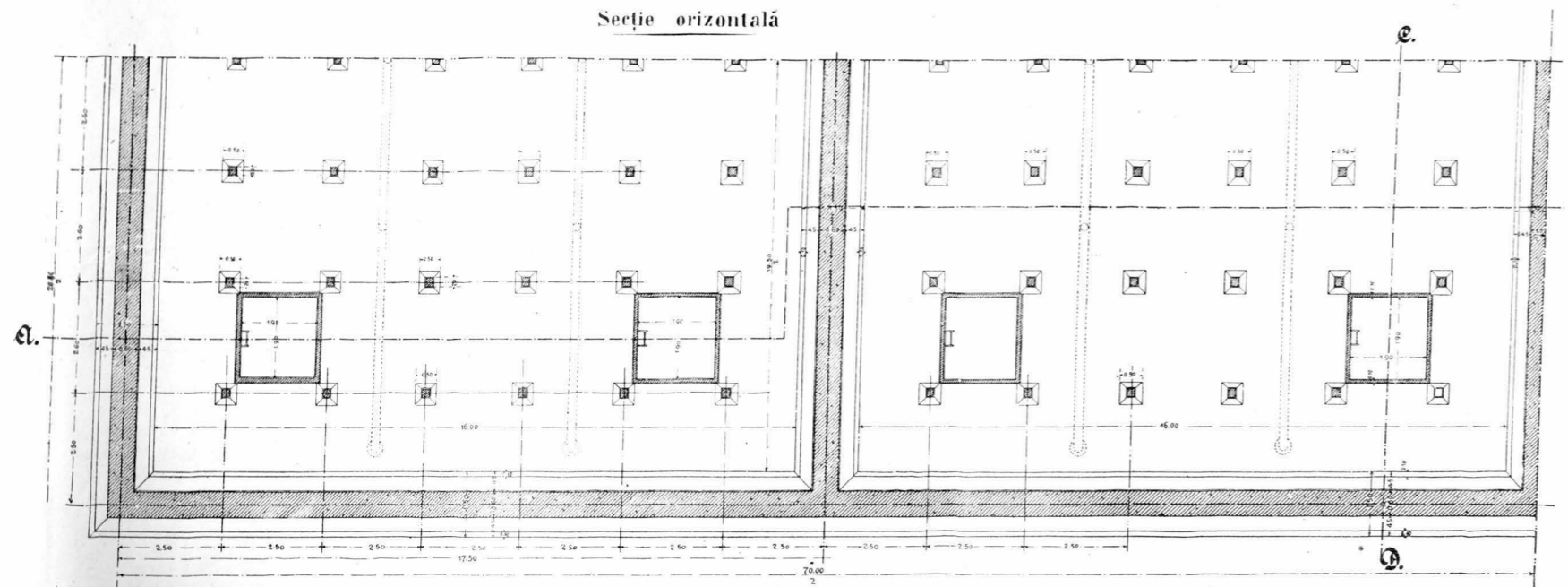


Basinul de Decantare (Planșa No. 5)

Secție longitudinală A-B.

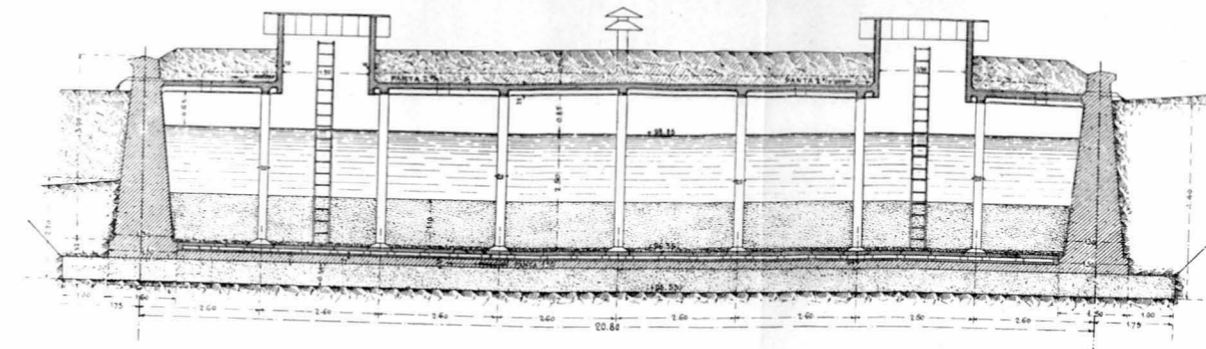


Secție orizontală

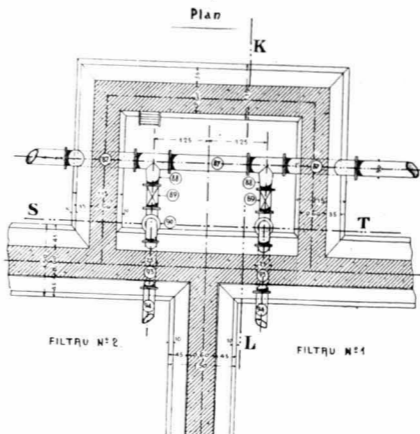


Filtru cu nisip (Planșa No. 6)

Secție transversală C-D.

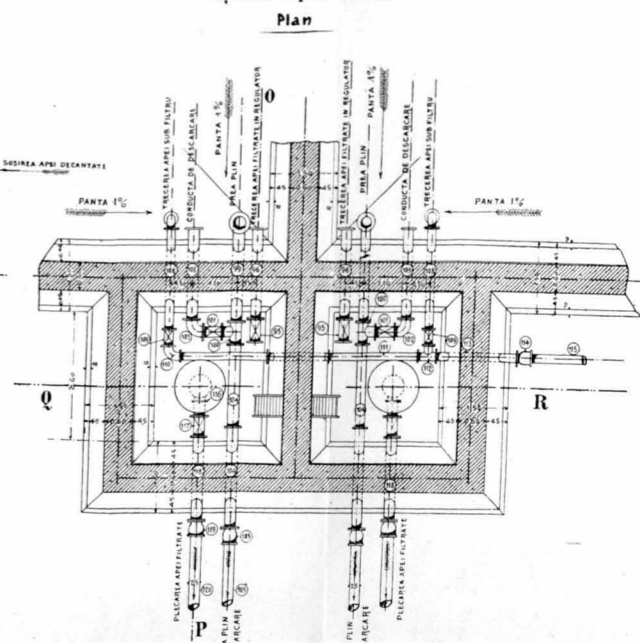


Sosirea apei decantată



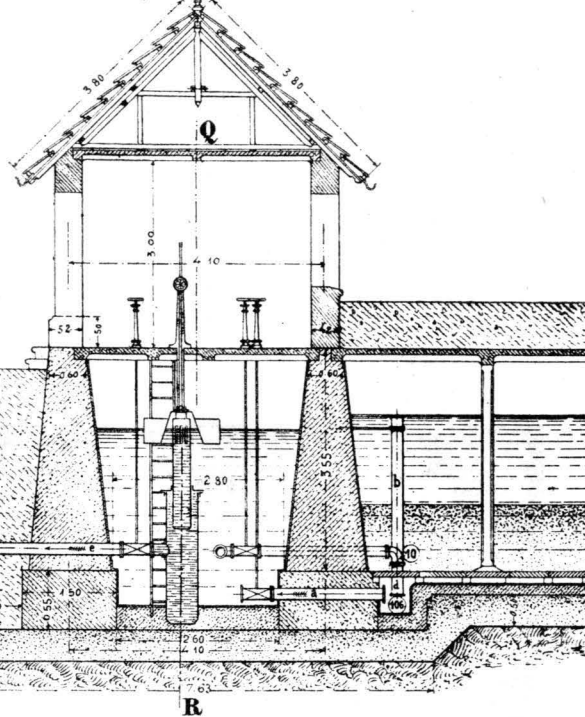
B

Eșirea apei filtrată



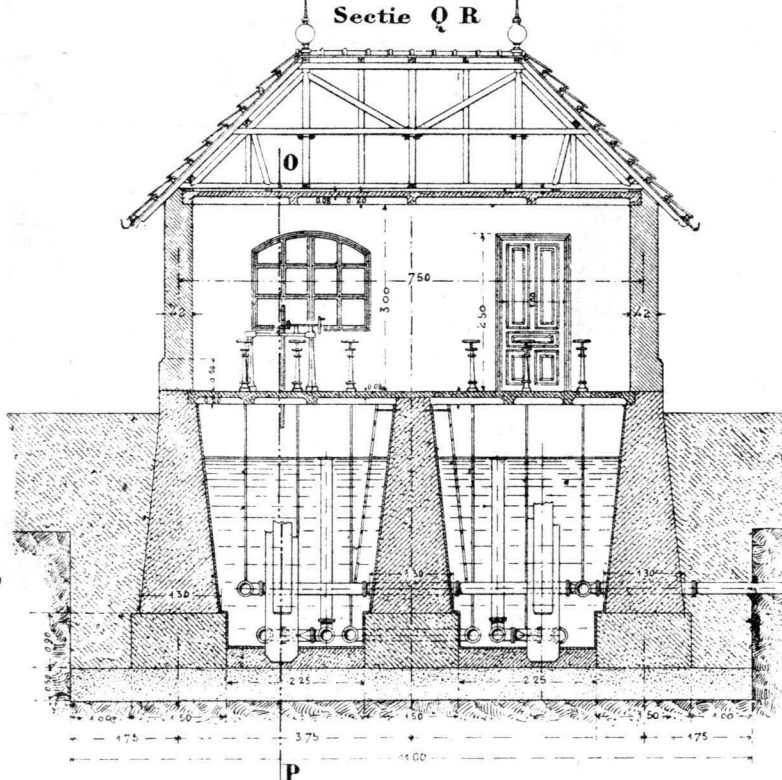
Ricarea apei filtrate

Sectie O P



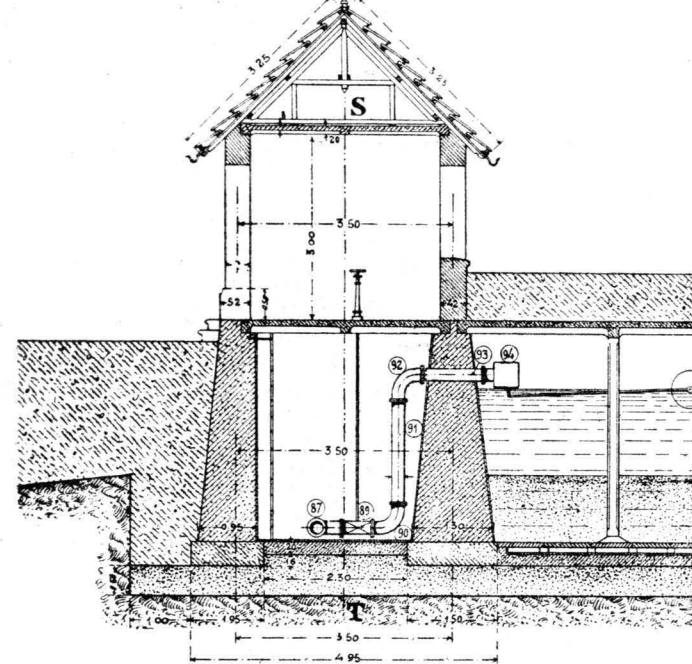
Plecarea apei filtrate

Sectie Q R



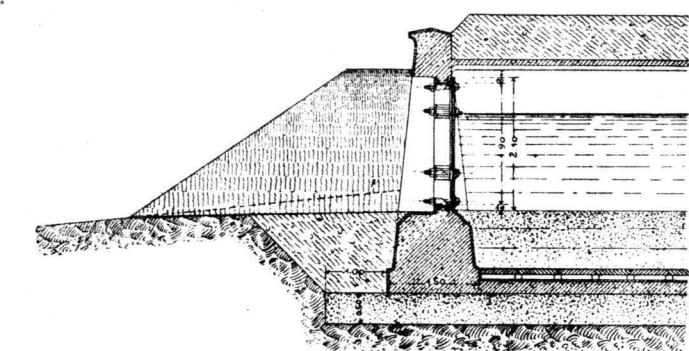
Sosirea apei decantate

Sectie K L



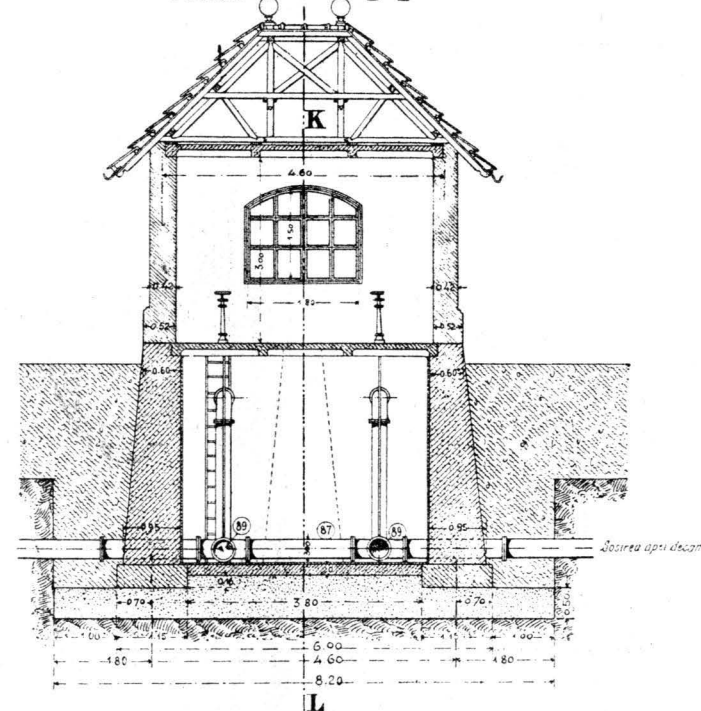
Portii de intrare in filtru

Sectie verticala M N



Sosirea apei decantate

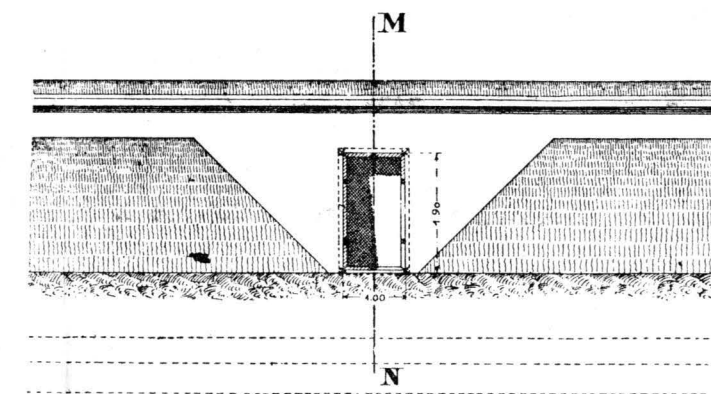
Sectie S T



Portii de intrare in filtru

Elevatie exteroară

M

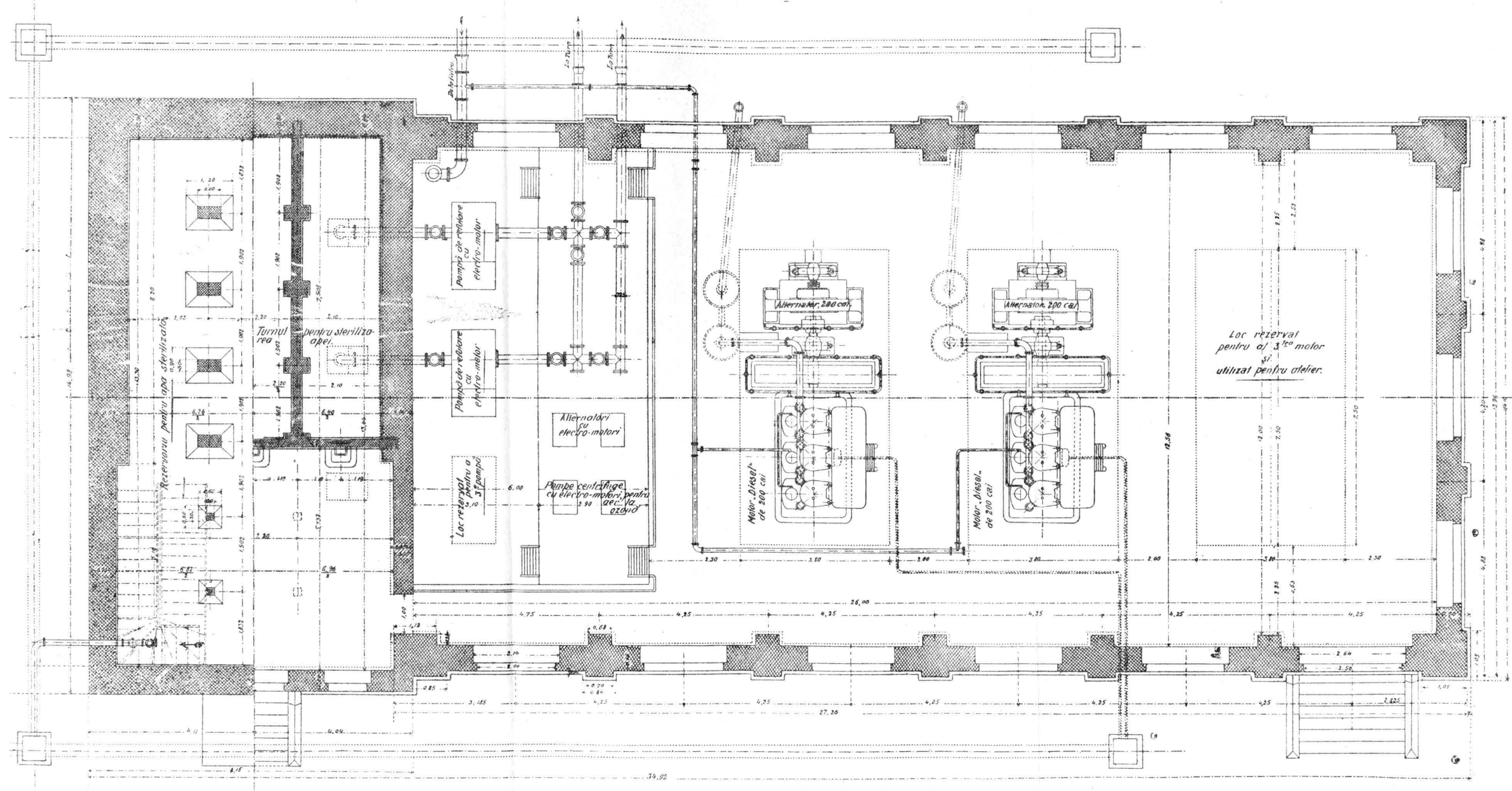


N

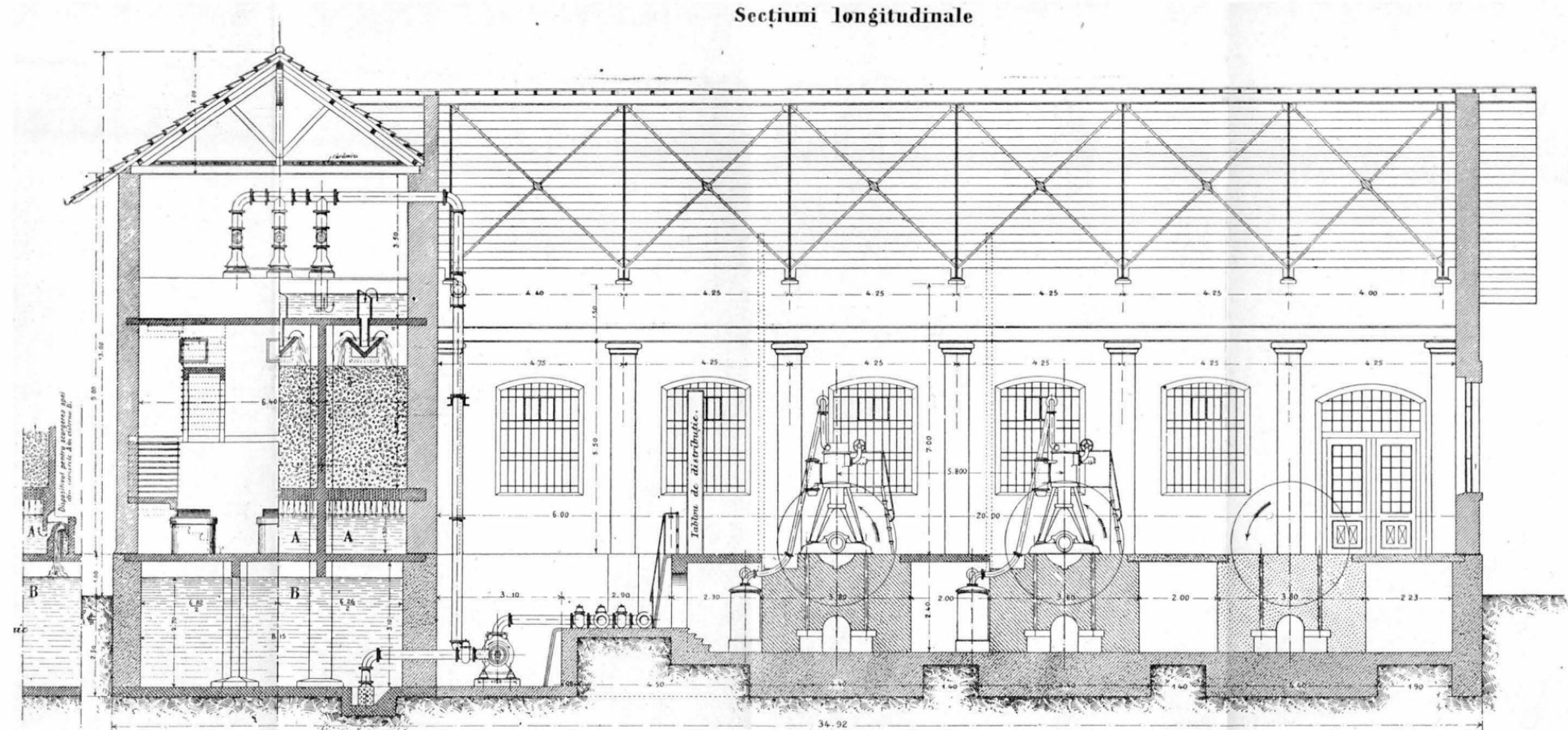
Stațiunea de forță motrice de pompare și ozonizare

Plan

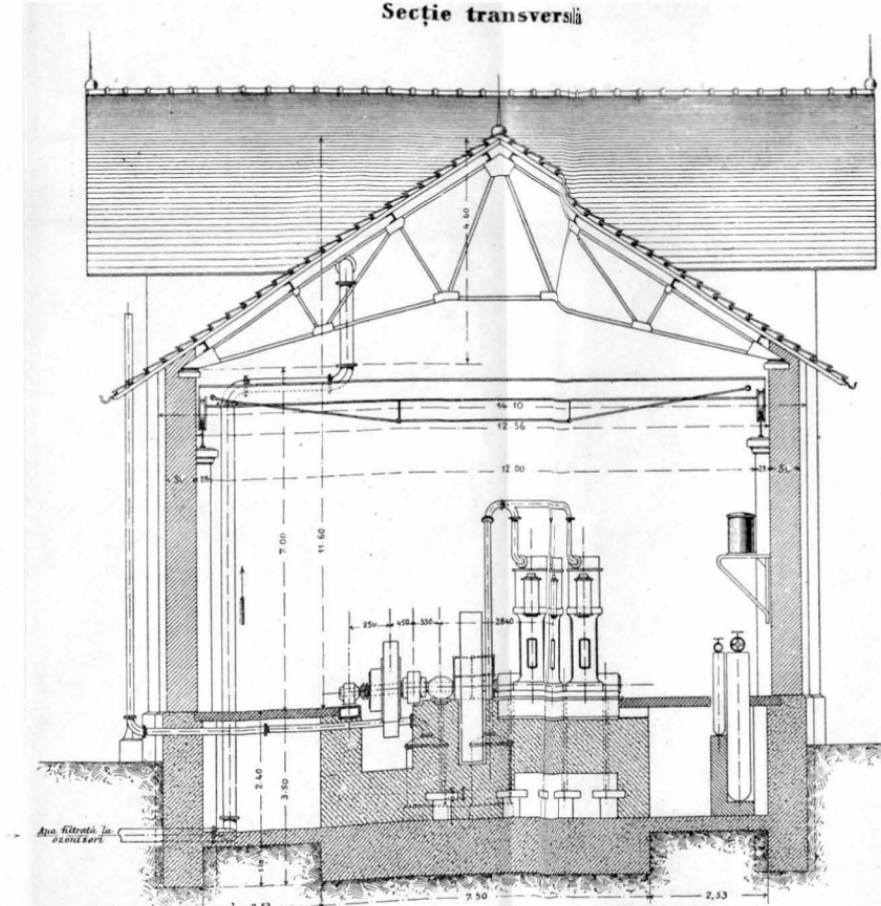
Scara: 0,02 = 1,70.



Secțiuni longitudinale



Secție transversală



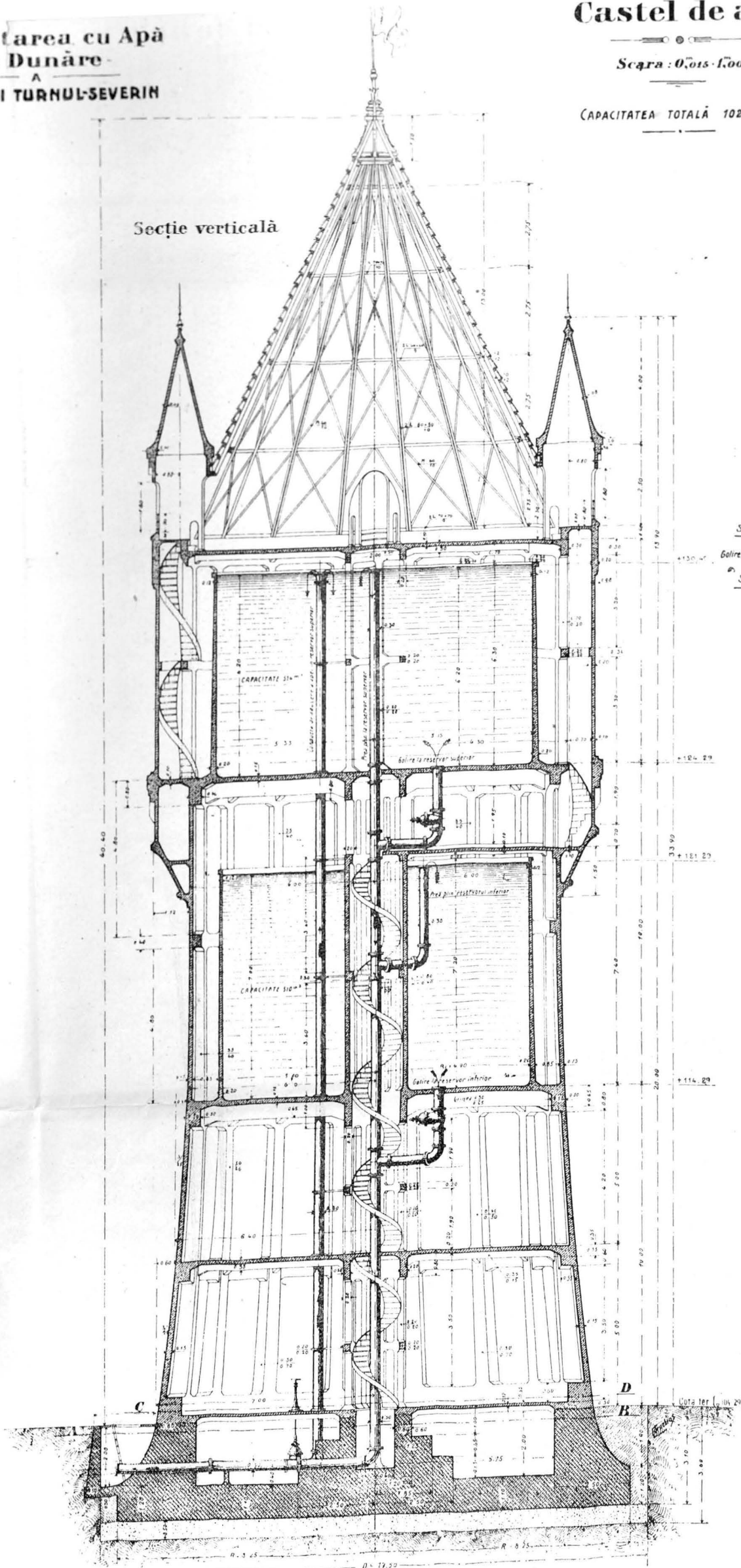
Castel de apa

Scara : 0,05-1,00

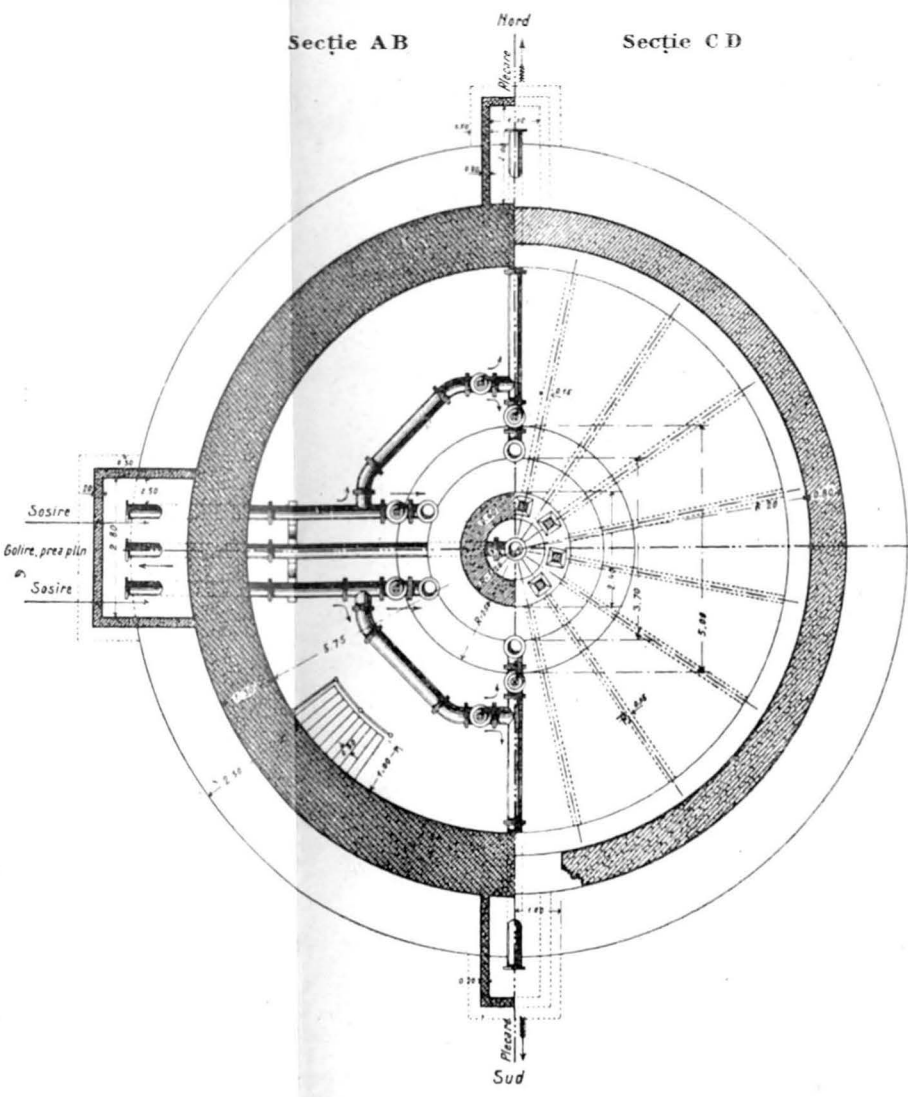
CAPACITATEA TOTALĂ 1024 metri³

limentarea cu Apă
de Dunăre -
A
PRASULUI TURHUL-SEVERIN

Sectie verticală

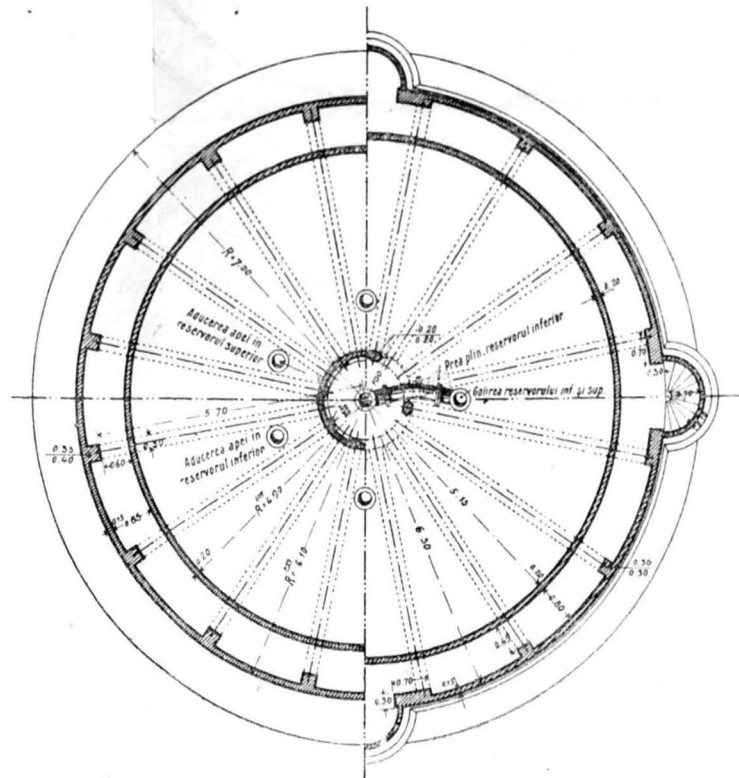


Sectiuni orizontale



Sectie
prin rezervorul inferior

Sectie
prin rezervorul superior



Alimentarea cu apă
 ... de Undăre ...
orăzului Târgul-Ştefan

Planul
Rețelei de distribuție

N. № 315

- (○) Castel de apă
- (○) Căldări
- Conducte principale, diam. (300-350)
- Conducte secundare, diam. (160-200)
- Conducte terțiare, diam. (100-150)
- Conducte quaternare
- Sursă de apă
- Vane
- Fântâni publice (fântânele)

