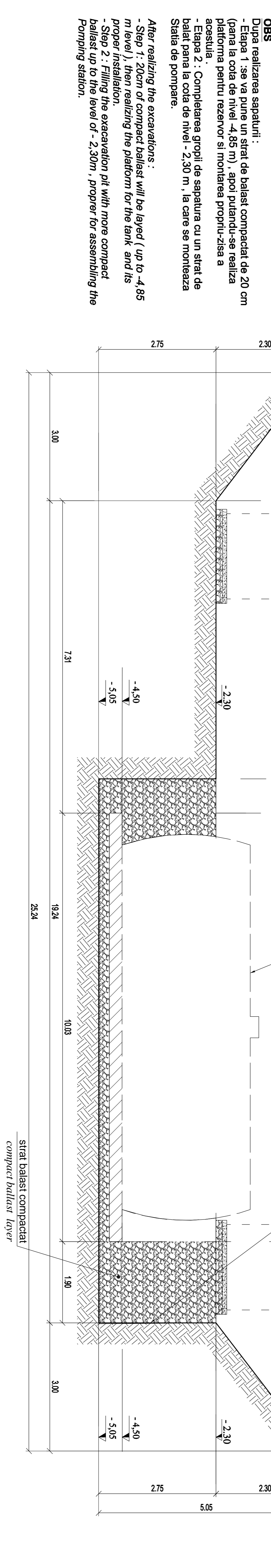
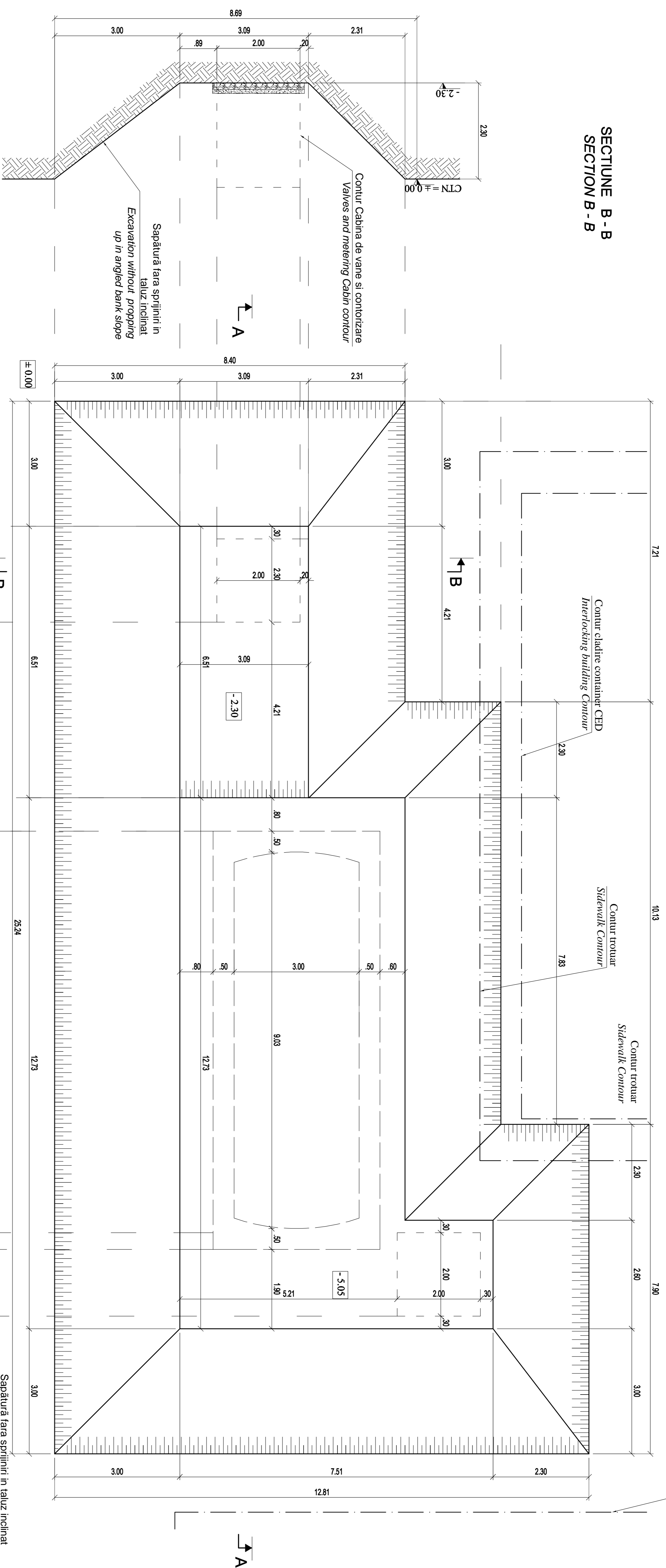


Cabina de vane si contorizare - Valves and metering Cabin contour
 Rezervor stocare apa incendiu, montaj subteran - Firefighting underground tank
 Statie pompare apa stingere incendiu - Firefighting water pumping station

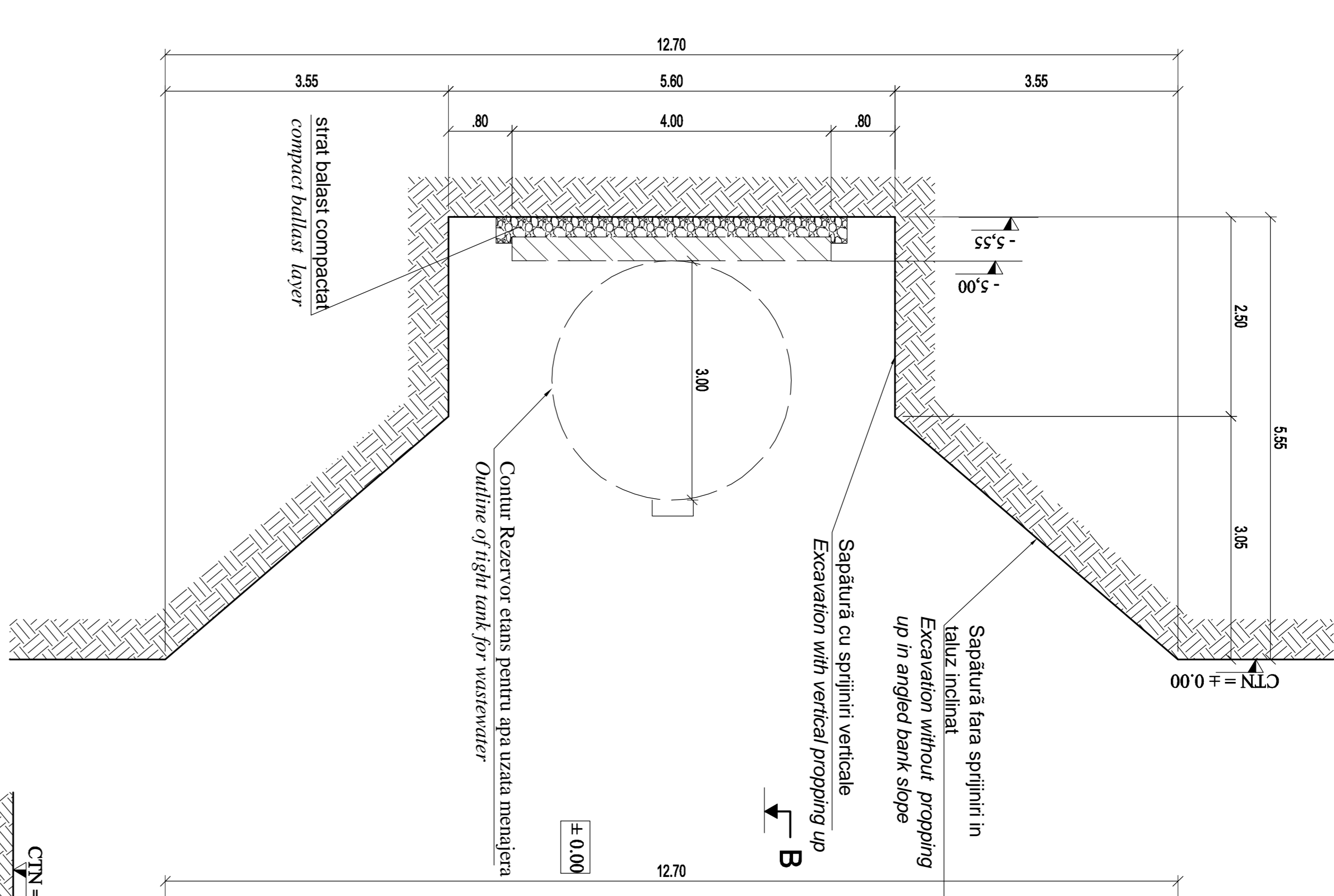
PLAN SAPATURA - EXCAVATION PLAN
 SC. 1:50



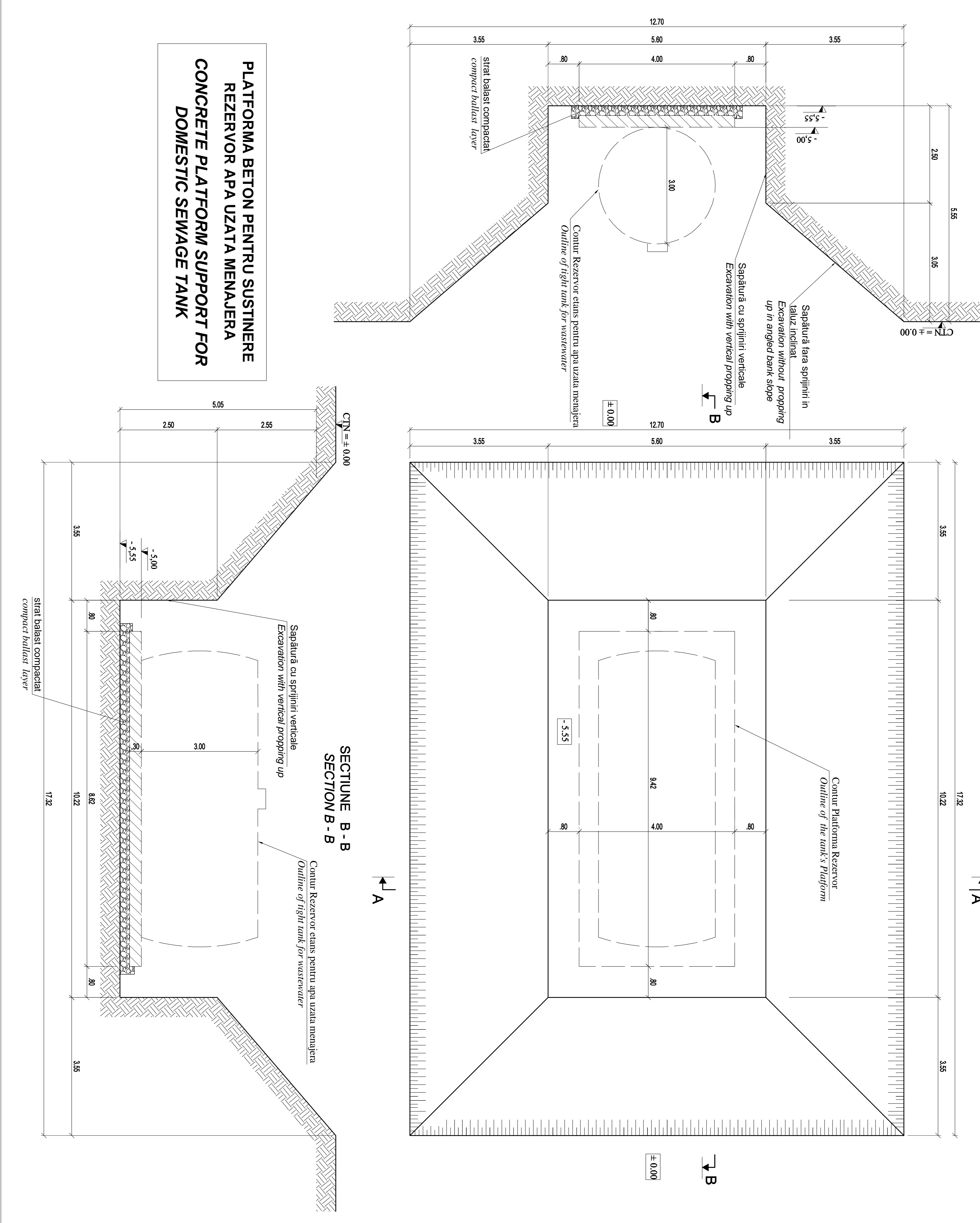
OBIS
 După realizarea sapaturii: - Strat de balast compactat de 20 cm (pană la cota de nivel -4,85 m), apoi pământul se realizează platforma pentru rezervor și montajul propriu-zis a acestuia. - Complezarea gropii de sapatura cu un strat de balast până la cota de nivel -2,30 m, la care se monteaza Stabila de pompare.

After realising the excavations:
 - Step 1: 20cm of compact ballast will be laid (up to -4.85 m level), then realizing the platform for the tank and its proper installation.
 - Step 2: The excavation will be filled up with more compact ballast up to the level of -2.30m, proper for assembling the Pumping station.

SECTIONE A - A
 SECTION A - A



PLAN SAPATURA - EXCAVATION PLAN
 SC. 1:50



PLATFORMA BETON PENTRU SUSTINERE
 REZERVOR APA UZATA MENCALERA
 CONCRETIE PLATFORM SUPPORȚ PENTRU
 DOMESTIC SEWAGE TANK

ASE CONSULTANTA IMPIRIINA.CU.DESENELE / TO
 CONSULT THE DRAWINGS :

- PLATFORMA BETON PENTRU SUSTINERE REZERVOR APA UZATA MENCALERA
- CONCRETIE PLATFORM SUPPORȚ PENTRU DOMESTIC SEWAGE TANK
- PLATFORMA BETON PENTRU SUSTINERE REZERVOR DE ACUMULARE APA
- CONCRETIE PLATFORM SUPPORȚ PENTRU WATER STORAGE TANK
- STABILE DE POMPARE APA PENTRU STINGERE INCENDIU - VEREBE IN PLANA SI SECTIONI VERTICALE
- WATER PUMPING STATIONS - PUMP NEW AND VERTICAL SECTIONS
- CABINA DE VANE SI CONTORIZARE - VEREBE IN PLANA SI SECTIONI VERTICALE
- VALVES AND METERING CABIN - PLAIN VIEW AND VERTICAL SECTION

NOTA :
 1. Sapaturile si sprijiniile dintr-o cladire container CED trebuie realizate cu grija pentru a nu periclitiza constructiile invecinate.
 2. Pe malurile sapaturii sprijiniile manutur se va realiza in statura in care configuratia terenului natural este astfel incat nu sunt necesare sapaturi pentru montarea echipamentelor, ordinea de executie este urmatoarea:
 a. (Incluzand amenajarea terenului de fundare);
 b. Realizarea amplasului necesare in jurul echipamentelor montate.

NOTE:
 1. The excavations which are near the interlocking Building should be done with attention, not to damage the nearby constructions.
 2. The shoring of the excavations will be done so that the installation of equipments can be possible.
 3. In stations in which the configuration of the natural ground implies no more excavations for the installation of equipments, the order of excavations will be the following:
 a. Including the arrangement of the ground
 b. Making necessary fillings around the installed equipments.

± 0.00 = NSS protectat (Superior level of the railway track)

CLIENT / CLIENT CMC.F.C.F.R. S.A.	CONSULTANT / CONSULTANT ASE CONSULTANTA IMPIRIINA.CU.DESENELE / TO
SUBCONTRACTANT / SUBCONTRACTOR ASE CONSULTANTA IMPIRIINA.CU.DESENELE / TO	PROIECTANT / PROJECTOR ASE CONSULTANTA IMPIRIINA.CU.DESENELE / TO
REZERVOR / RESERVOIR REZERVOR APA UZATA MENCALERA	STABILE DE POMPARE / PUMP STATIONS STABILE DE POMPARE APA PENTRU STINGERE INCENDIU
DATA / DATE 12.2011	PROIECTANT / PROJECTOR ASE CONSULTANTA IMPIRIINA.CU.DESENELE / TO

ADDITIONAL CONSTRUCTIONS FOR INSTALLATIONS - EXCAVATION PLANS
 RAILWAY STATION STATION