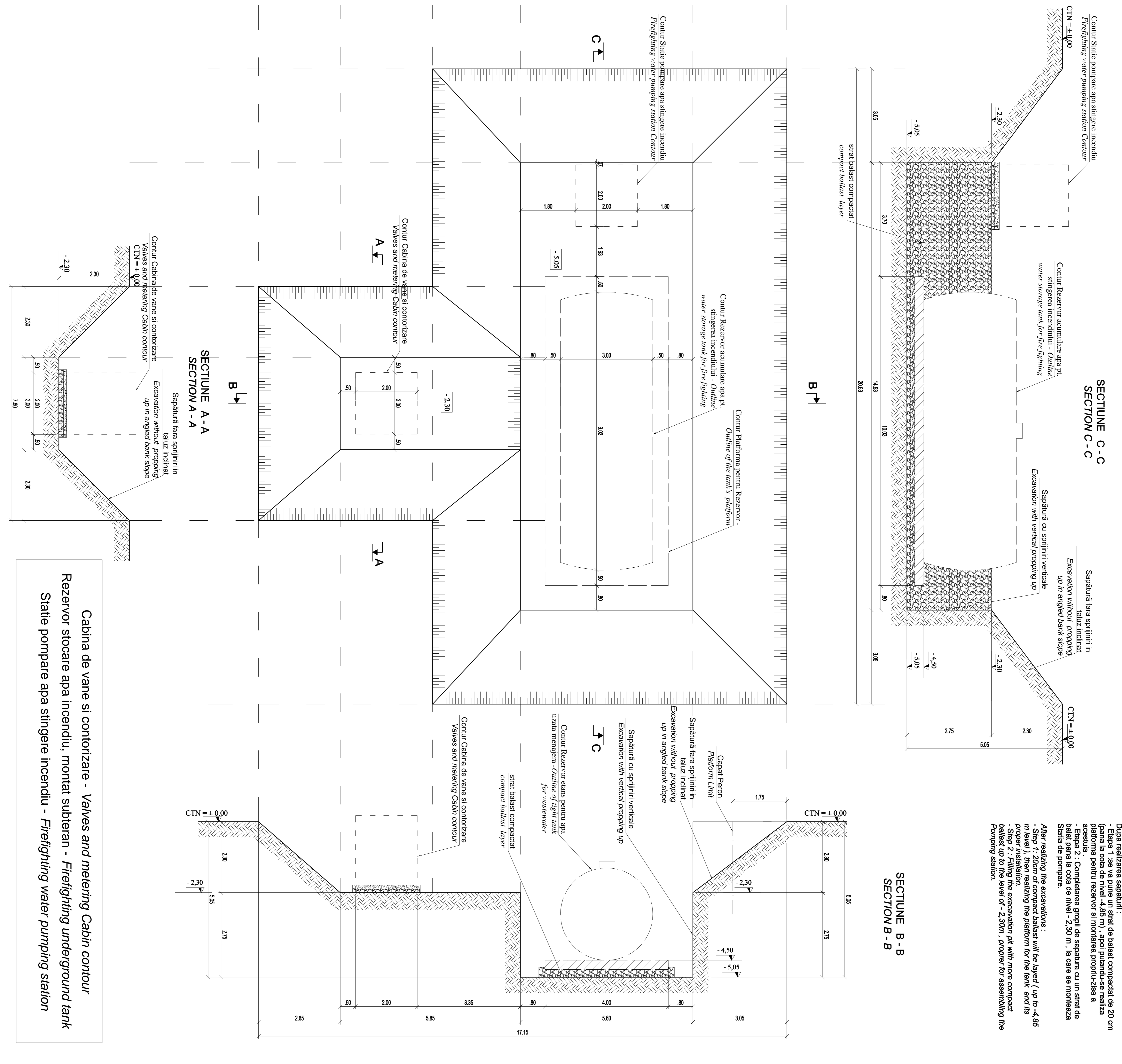
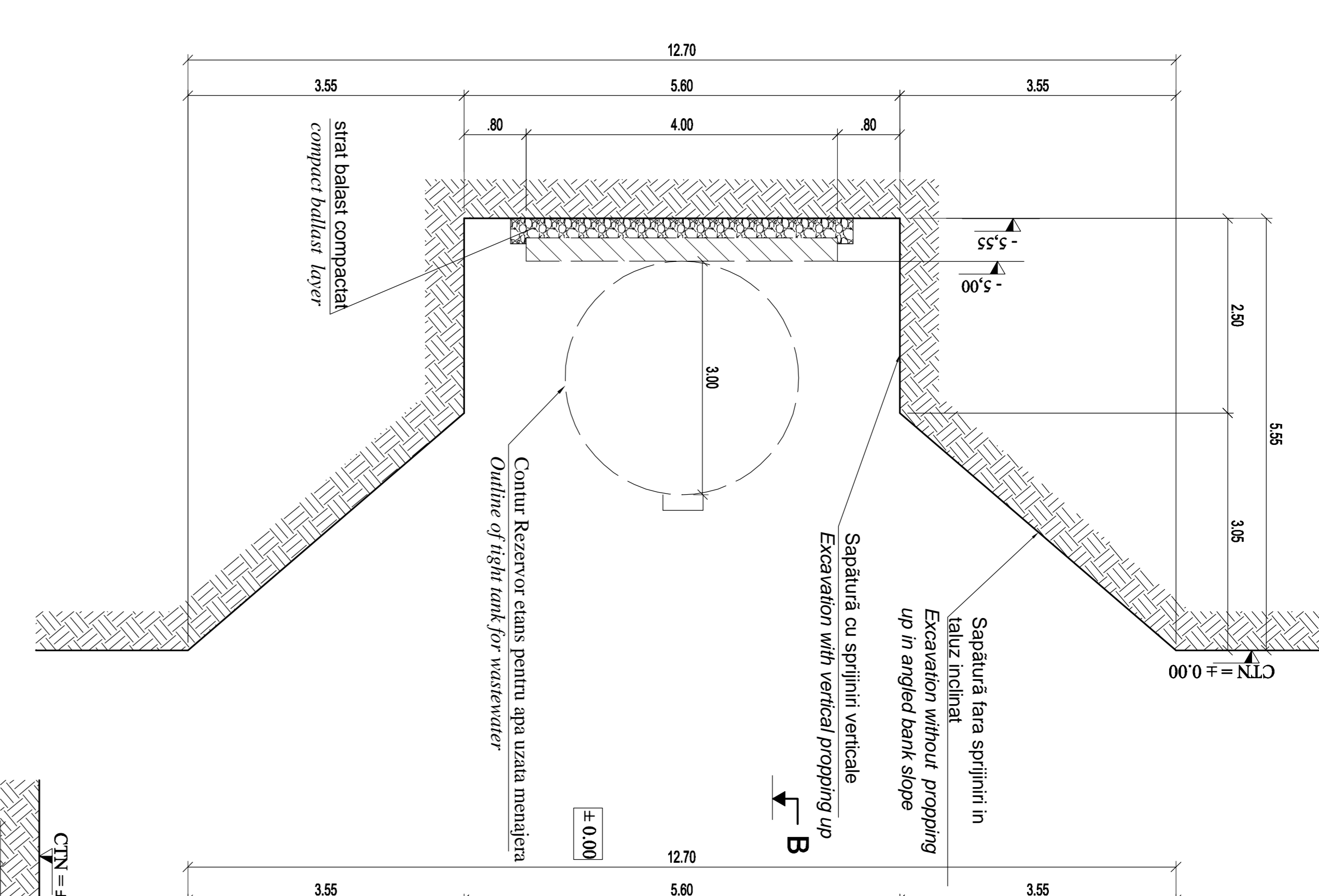


PLAN SAPATURA - EXCAVATION PLAN
SC. 1:50

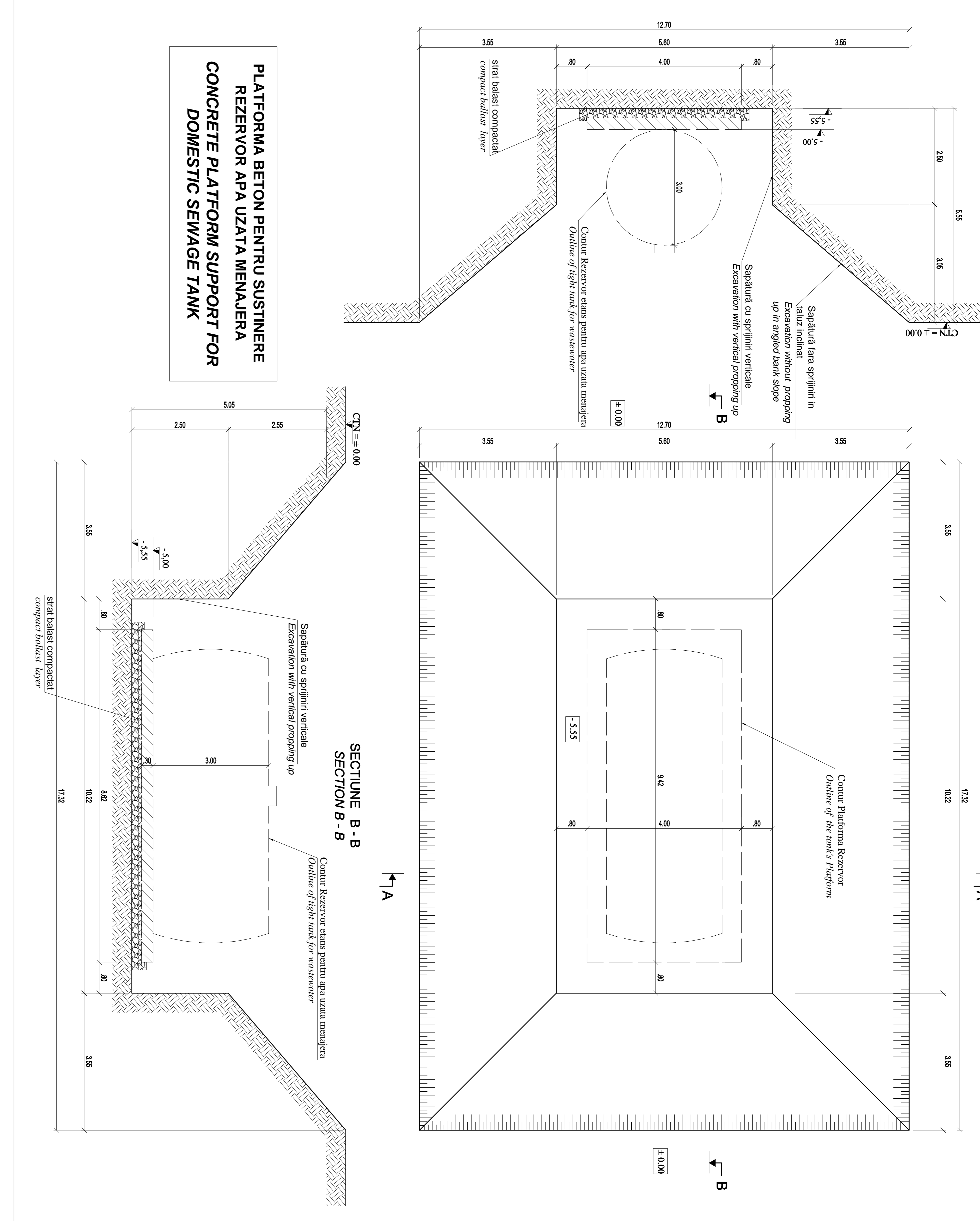


OBȘ
 - Obș realizarea sapaturii:
 - Etapa 1: Se realizează un strat de balast compactat de 20 cm (pana la cota de nivel -4.85 m), apoi putându-se realiza platforma pentru rezervor și montarea propriu-zisă a echipamentelor.
 - Etapa 2: Completarea gropii de sapatura cu un strat de balast până la cota de nivel -2.30 m, la care se monteaza Stata de pompare.
 After realizing the excavations:
 - Step 1: Work of compact ballast will be layed / up to -4.85 m, then the platform for the tank and its proper installation.
 - Step 2: Filling the excavation pit with more compact ballast up to the level of -2.30m, proper for assembling the Pumping station.

SECTION A - A
SECTION A - A

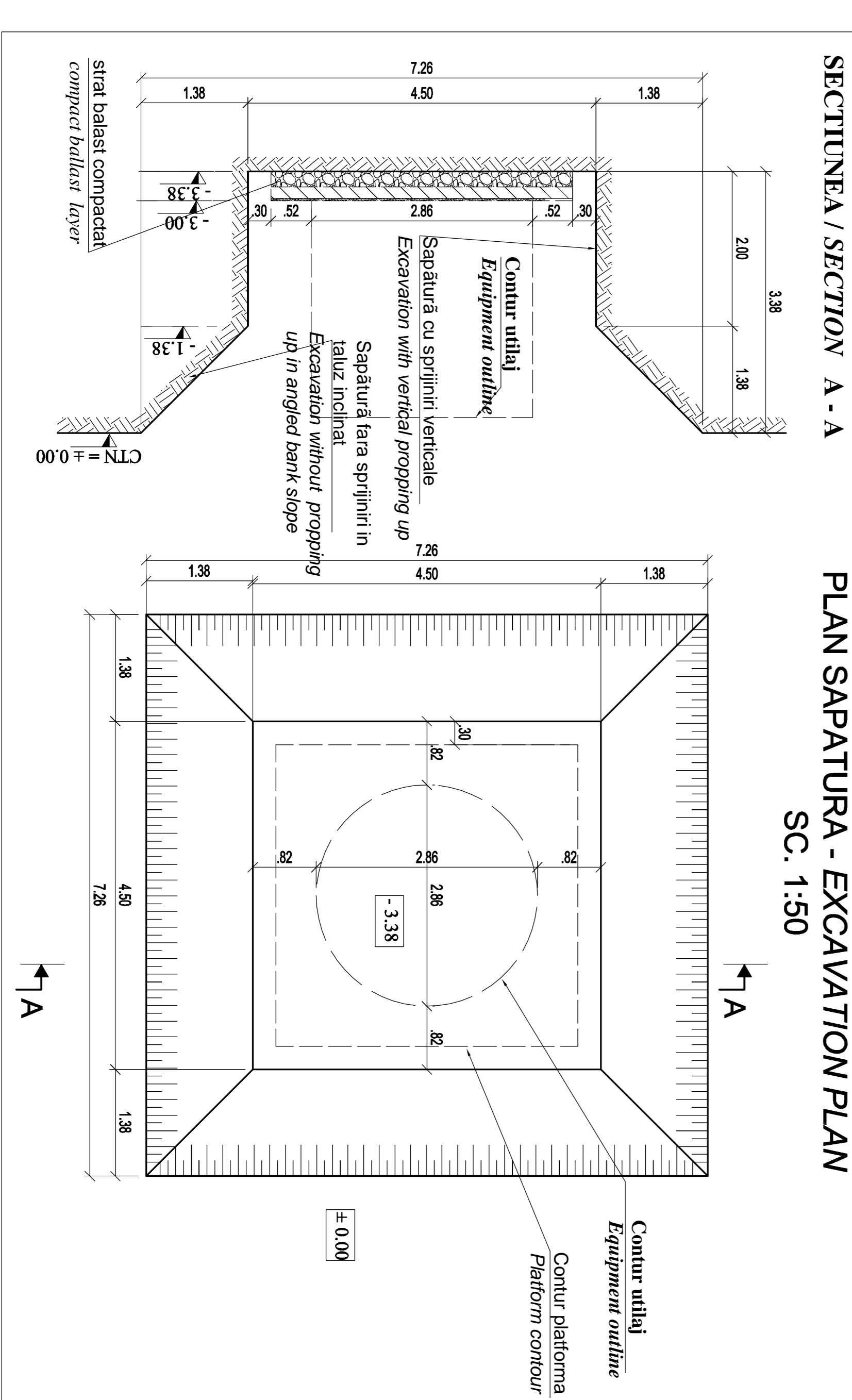


PLAN SAPATURA - EXCAVATION PLAN
SC. 1:50



PLATFORMA BETON PENTRU SUSTINERE
 REZERVOR APA UZATA MENAJERA
 CONCRETE PLATFORM SUPPORT FOR
 DOMESTIC SEWAGE TANK

Platforma - Decantor de nannol + Separator de grasimi
 Mud settling + fat collector tank Platform



| | | | | | | | | | | | | | | | | | | | |
|-----------|--|-----------|--|-----------|--|-----------|--|-----------|--|-----------|--|-----------|--|-----------|--|-----------|--|-----------|--|
| <p>0</p> | | <p>1</p> | | <p>2</p> | | <p>3</p> | | <p>4</p> | | <p>5</p> | | <p>6</p> | | <p>7</p> | | <p>8</p> | | <p>9</p> | |
| <p>10</p> | | <p>11</p> | | <p>12</p> | | <p>13</p> | | <p>14</p> | | <p>15</p> | | <p>16</p> | | <p>17</p> | | <p>18</p> | | <p>19</p> | |

NOTE
 1. Sapaturile si sprinjiniile dintr-un peron trebuie realizate cu 2. Pe platforma sapaturii sprinjinele trebuie sa se realizeze 3. In Stata in care configuratia terenului natural este astfel echipamentelor, ordinea de executie este urmatoarea: a. (incluzand amenajarea terenului de fundare) b. Realizarea impulsionator necesare in jurul
 NOTE
 1. The excavations which are near the Platform limit should be done with attention, not to damage the nearby constructions. 2. On the platform the vertical sprinjines can be possible, so that the installation of equipments can be possible. 3. In stations in which the configuration of the natural ground the order of execution will be the following: a. Installing the equipments (including the ground arrangements for foundation), b. Arrangements for pumps around the installed equipments.

ASECONSULTA IMPREUNA CU DESENELE / TO CONSULT THE DRAWINGS:
 PLATFORMA BETON PENTRU SERVOII DE GRASIMI - PLAN PLATFORMA
 CONCRETE PLATFORM FOR OIL SEPARATOR - PLATFORM PLAN
 E A S 1 0 1 C 0 0 P 2 C C 0 0 0 X 0 0 1
 PLATFORMA BETON PENTRU SUSTINERE REZERVOR APA UZATA MENAJERA
 CONCRETE PLATFORM SUPPORT FOR DOMESTIC SEWAGE TANK
 E A S 1 0 1 E 0 0 B B C C 0 0 0 X 0 0 8
 PLATFORMA BETON PENTRU SUSTINERE REZERVOR DE ACUMULARE APA
 CONCRETE PLATFORM SUPPORT FOR WATER STORAGE TANK
 E A S 1 0 1 E 0 0 B B C C 0 0 0 X 0 0 7
 STATA DE POMPARI APA PENTRU STINGERE INCENDIU -
 WATER PUMPING STATION FOR FIRE FIGHTING - PLAN VIEW AND
 VERTICAL SECTIONS
 E A S 1 0 1 C 0 0 P 2 C C 0 0 0 X 0 0 5
 CABINA DE VANE SI METRING CABIN - PLAN VIEW AND VERTICAL SECTION
 VALVES AND METERING CABIN - PLAN VIEW AND VERTICAL SECTION
 E A S 1 0 1 C 0 0 P 2 C C 0 0 0 X 0 0 2

+0.00 = NSS proiectat / Superior level of the railway track

| | | | |
|---|--|--|--|
| <p>GOVERNUL ROMANIEI ROMANIAN GOVERNMENT</p> | | <p>PROIECT FINANCIAT DE UNIUNEA EUROPEANA EUROPEAN UNION FINANCED PROJECT</p> | |
| <p>CLIENT / CLIENT</p> | | <p>CNCF - CFR - S.A.</p> | |
| <p>CONSULTANT / CONSULTANT</p> | | <p>TECHNIC CONSULTING SYSTEMS</p> | |
| <p>SUBCONTRACTANT / SUBCONTRACTOR</p> | | <p>TECHNIC CONSULTING SYSTEMS</p> | |

| | | | |
|---|--|-----------------------------|--|
| <p>STATION NAME: STATION OF ARCAHITA RAILWAY STATION ACQUITA</p> | | <p>STATION CODE: 1.1.30</p> | |
| <p>ADDITIONAL CONSTRUCTION: RAILWAY STATION ACQUITA</p> | | <p>STATION CODE: 1.1.30</p> | |