

ADANCIME TOTALA: 3.0 m
RECUPERAJ MEDIU: 90%
DATA FORAJULUI: 25.07.2023
EXECUTANT: tehn. Gheorghe BABEU

Anexa: 11

E:n/a

The diagram illustrates a geological cross-section with three distinct soil layers. The vertical axis on the left indicates depth in meters, ranging from 0 to -6. The layers are defined by their depth ranges and soil types:

- Layer 1 (0.00 to -0.60 m):** Labeled "0.00 UMPLUTURA: din pamant praos roscat cu fragmente de roca" (0.00 FILL: from crumbly soil with rock fragments). The pattern is blue with white dots.
- Layer 2 (-0.60 to -2.50 m):** Labeled "-0.60 PRAF NISIPOS: roscat-cafeniu, cu elemente de pietris angular" (-0.60 SILTY SAND: crumbly-brown, with angular gravel elements). The pattern is orange with black dots.
- Layer 3 (-2.50 to -3.00 m):** Labeled "-2.50 PRAF NISIPOS ARGHILOS: roscat-galbui cu fragmente de roca" (-2.50 SILTY CLAY: crumbly-yellowish with rock fragments). The pattern is green with black dots.

Additional markers include "Mg" at the top right and "saSi" and "clsaSi" at the boundaries between the layers. The right side of the diagram features a series of vertical lines, likely representing a grid or measurement scale.
