

PLAN CADASTRAL

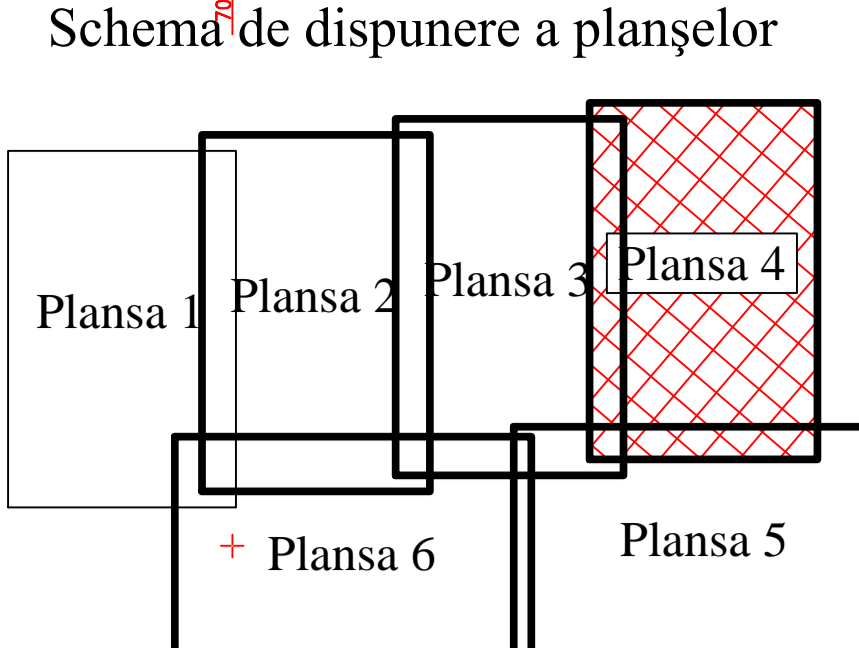
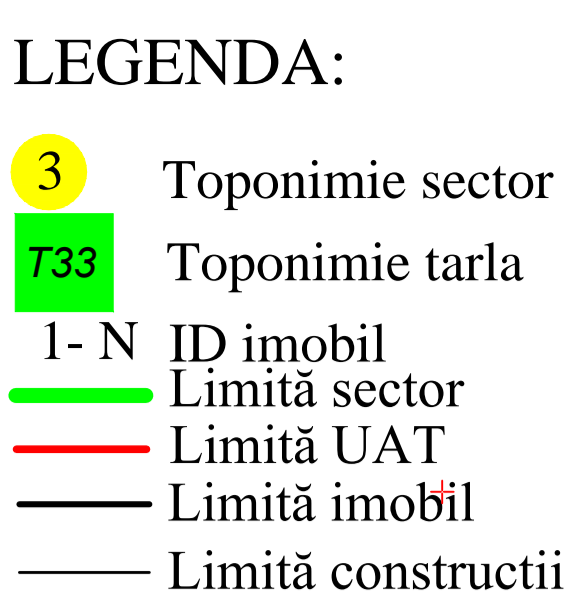
UAT BĂRĂGANUL, JUDEȚUL BRĂILA, Sector cadastral 3

Scara 1:2000

e proiecție STEREO 70

Dl. — 4

Planșă 4



S.C. ROCAD
S.R.L. Semnatura
Data intocmirii: 22.01.2020

S.C. ROCAD S.R.L. Semnatura Data intocmirii: 22.01.2020

S.R.E

This figure is a geological cross-section diagram, likely a seismic reflection profile or a similar type of geologic map. It features several distinct layers represented by different colors and patterns. A prominent green layer at the top is labeled "Racord Plansa 4". Below it is a grey layer labeled "Racord Plansa 5". A red layer follows, with a yellow oval containing the number "3" near its base. The bottom-most layer is light blue. Various geological features are depicted as vertical lines (faults) and horizontal lines (bed boundaries). Specific points of interest are highlighted with green boxes and labeled T25, T26, T27, and T28. Red '+' symbols are scattered throughout the diagram, particularly along the top and right edges. A vertical red line on the far right is labeled "U.T.A.T. VICTORIA".