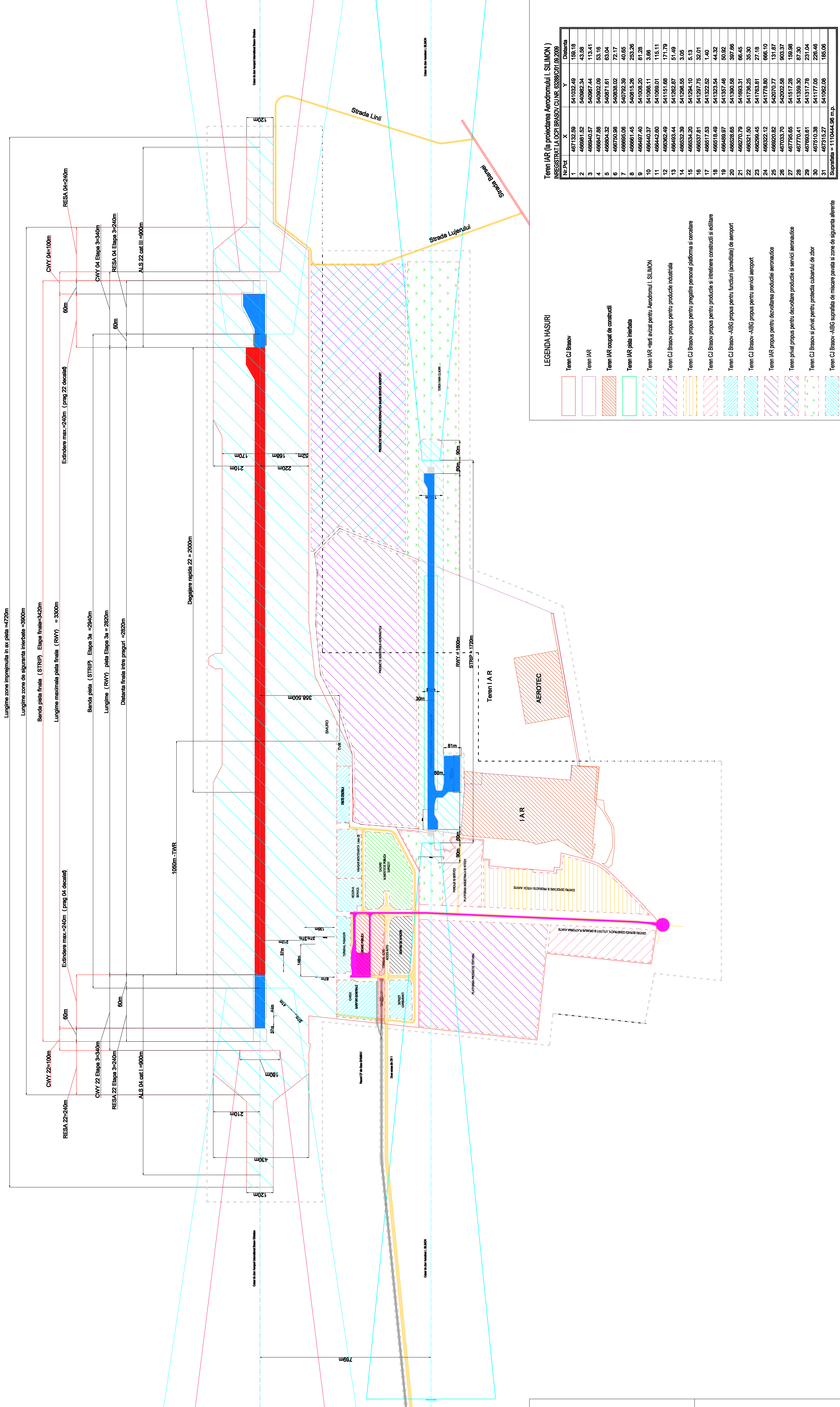


Teren Condot Airport BRASOV - GHIMEAV

Table with 5 columns: Nr. Pct., Coordonate pct.de contur (X [m], Y [m]), Lungimi (m), and D(m). It lists coordinates and dimensions for various points along the contour.

Teren Consiliul Judeean Brasov

Table with 5 columns: Nr. Pct., Coordonate pct.de contur (X [m], Y [m]), Lungimi (m), and D(m). It lists coordinates and dimensions for various points along the contour for the local council land.



LEGENDA HASURI

Legend table with 31 entries. Each entry consists of a colored/patterned box and a description of the land use or infrastructure type, such as 'Teren CJ Brasov', 'Teren IAR', 'Teren IAR ocupat de constructii', etc.

Teren IAR (in proiectarea Aerodromului I. SIMON)

Table with 31 rows and 4 columns: Nr.Pct., X [m], Y [m], and D(m). It provides the coordinates and dimensions for the points defining the perimeter of the IAR (Simon Airport) area.

Administrative information including project name 'REACTUALIZAREA STUDIULUI DE FEZABILITATE PENTRU ETAPA a-II-a DE REALIZAREA AEROPORTULUI INTERNATIONAL BRASOV-GHIMEAV', client 'SOCIETATEA ROMANA DE AERIANE', and various stamps and signatures.