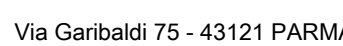
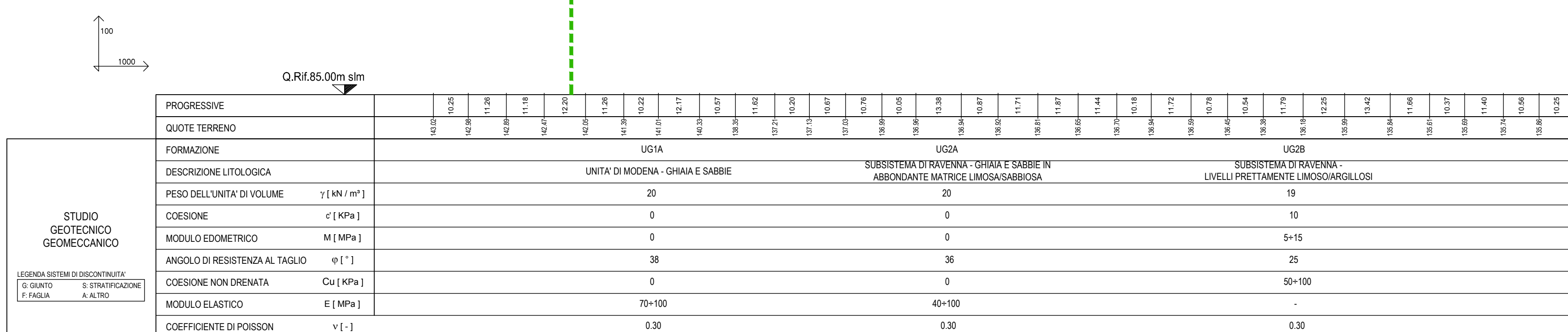




The diagram illustrates a geological cross-section with three boreholes and a vertical line S09. The boreholes are labeled with their names and elevations: PZAS10 (138.24), SMC5 (136.93), and SMC6 (133.98). The vertical axis represents elevation in meters, ranging from 0.00 to 20.00. The horizontal axis represents distance. The subsurface layers are identified by codes: Las (Limestone), Gsl (Gypsum), Gs (Gypsum), Alg (Algal), Gal (Galeata), and Al (Alumina). A red line indicates the water table, and a blue line indicates the groundwater level at SMC6. A green dashed line marks S09.



PROGETTO ESECUTIVO

MANUFATTO REGOLATORE B
SEZIONI GEOTECNICHE

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