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## **THE STRESS-STRAIN STATE OF THE RETAINING WALLS ARE A SPECIAL TYPE FOR COMPLEX DEFORMITIES**

*It's given a more extended classification of retaining walls due to terms of use, landscape design, construction renovation and reliable operation of aries unsuitable for development. It's shown the work of retaining walls of a special type un complex engineering-geological conditions. As an example the use the FEM for simulation of contact interaction of retaining walls with a special type of soil massif is shown.*

**Keywords:** *retaining wall special type, non-uniform deformation of the base, the contact voltage.*