Soil-structure interaction

CSI Software models **soil-structure interaction** using a one-parameter Winkler soil model. The hyperlinks below, present the concepts and techniques associated with modeling soil-structure interaction.

One modeling feature useful to soil-structure interaction is the gap (compression-only) link object, which enables foundation uplift without the development of tensile forces. Note that gap objects exhibit nonlinear behavior, and therefore require a nonlinear load case during analysis.

Related Content

Articles

Tutorials

Content by label

There is no content with the specified labels

Test Problems

Content by label

There is no content with the specified labels