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Publication Info. Ankara : METU ; 2012.

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Description xx, 115 p. ; 29 cm.

Note Keywords : Cyclic Swell-Shrink, Expansive Soil, Class C Fly Ash, Swell Percentage, Drying- Wetting.

Thesis Thesis (M.S.) -- Middle East Technical University, 2012.

Summary Expansive soils are a worldwide problem especially in the regions where climate is arid or semi arid. These soils swell when they are exposed to water and shrink when they dry. Cyclic swelling and shrinkage of clays and associated movements of foundations may result in cracking of structures. Several methods are used to decrease or prevent the swelling potential of such soils like prewetting, surcharge loading, chemical stabilization etc. Among these, one of the most widely used method is using chemical admixtures (chemical stabilization). Cyclic wetting and drying affects the swell – shrink behaviour of expansive soils. In this research, the effect of cyclic swell – shrink on swell percentage of a chemically stabilized

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Publication Info. Ankara, METU ; 1995.

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Note 242087 Gift (Author) 12/21/95 3.900.000 TL. 254965
Subject [Computer-aided engineering.](#)
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[Engineering design](#) -- [Data processing.](#)
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