

عنوان مقاله:

Effect of Pile Cap Geometry on Soil Arching Behavior in GRPS Embankments : A Comparative Study

محل انتشار:

دوفصلنامه مهندسی سازه و ژئوتکنیک, دوره 13, شماره 1 (سال: 1402)

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خلاصه مقاله:

کلمات کلیدی:

Geosynthetic-Reinforced Pile-Supported Embankments (GRPS); Pile head shapes; Soil arching; Settlement

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/2058247>

