REFERENCES.

Tonks D, Gallagher E, Nettleton I (2017) Grounds for concern: geotechnical issues from some recent construction cases.

Rezaei M, Ajalloeian R, Ghafoori, M (2012) Geotechnical properties of problematic soils emphasis on collapsible cases.

Zumrawi MME, Hassan E (2016) Effect of Excavation Dewatering on Adjacent Structures

Samaaneh M, Al-Gadhib AA (2013) Modeling Impact of Dewatering on Soil Structure Interaction Using SAP.

Tan Y, Chen J, Wang J (2014) Practical investigation into two types of analyses in predicting ground displacements due to dewatering and excavation.

Charles JA (2008) The engineering behaviour of fill materials: The use, misuse and disuse of case histories.

Chungsik Y, Dongyeob L (2008) Deep excavation-induced ground surface movement characteristics - a numerical investigation.

Ou CY, Hsieh PG, Chiou DC (1993) Characteristics of ground surface settlement during excavation.

Ciria (Construction Industry Research and Information Association) (1999) Observational Method in Ground Engineering: Principles and Application, Ciria, London, UK, Report R185.

Sayin B, Yildizlar B, Akcay C, Cosgun T (2016) Damages in adjacent structures due to foundation excavation.

Jarosław R, Alexander I, Elena K, Tomasz Ż (2018) Deep excavation in urban areas – defects of surrounding buildings at various stages of construction.

Chun HH, Nilo T (2016) Evaluation of Excavation-Induced Surface Settlement and Effectiveness of Cement Grouting in Mitigating Building Deformation.

Naveen K, Arindam D (2014) Finite Element Analysis of Flexible Anchored Sheet Pile Walls: Effect of Mode of Construction and Dewatering.

Bilgin O (2010) Numerical studies of anchored sheet pile wall behavior constructed in cut and fill conditions.

Sanjei C, De Silva LIN (2015) Effect of Construction Sequences on the Behaviour of Gravity Type Retaining wall: A case study