CHEE2025: Site Investigation

Site Investigation



1.

Alter B. Environmental consulting fundamentals: investigation and remediation. Boca Raton, Florida: CRC Press; 2012.

2.

Simons NE, Menzies BK, Matthews MC. A short course in geotechnical site investigation. London: Thomas Telford; 2002.

3.

Burland JB, Institution of Civil Engineers (Great Britain), Knovel (Firm). ICE manual of geotechnical engineering: Volume 1: Geotechnical engineering principles, problematic soils and site investigation [Internet]. London: ICE Publishing; 2012. Available from: http://app.knovel.com/hotlink/toc/id:kpICEMGE09/ice-manual-of

4.

Lampert D, Woodley DR. Site selection and investigation: a practical handbook. Aldershot: Gower; 1991.

5.

Greenwood JR, Norris JE, Wint J. Site Investigation for the Effects of Vegetation on Ground Stability. Geotechnical and Geological Engineering. 2006 Jun;24(3):467–481.

6.

Waltham T. Foundations of engineering geology [Internet]. 3rd ed. Abingdon, Oxfordshire: Spon Press; 2009. Available from:

https://ebookcentral.proguest.com/lib/nottingham/detail.action?docID=425604

7.

Conklin AR, ProQuest (Firm). Field sampling: principles and practices in environmental analysis [Internet]. New York: Marcel Dekker, Inc; 2004. Available from: https://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=243181

8.

Webster R, Lark RM. Field sampling for environmental science and management. Abingdon, Oxfordshire: Routledge; 2013.

9.

Popek EP, ebrary, Inc. Sampling and analysis of environmental chemical pollutants: a complete guide [Internet]. 1st ed. Amsterdam: Academic Press; 2003. Available from: https://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=288995

10.

Zhang C. Fundamentals of environmental sampling and analysis. Hoboken, New Jersey: Wiley-Interscience; 2007.