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CHAPTER 16

CHAPTER 16 DEEP FOUNDATION II: BEHAVIOR OF LATERALLY LOADED VERTICAL AND BATTER PILES 161 INTRODUCTION When a soil of low bearing capacity extends to a considerable depth, piles are generally used to

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of the fundamental principles of soil mechanics and rock mechanics to foundation design problems This handbook on geotechnical engineering is designed for use by geotechnical engineers and professionals in other civil engineering disciplines as a ready reference It consists of 15 chapters which cover a wide range of topics including engineering properties of soil, site investigation, lateral

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511 Guidelines to further illustrate the application of the principles of WBTC No 13/99 as mentioned in paragraphs 42 and 43 above are given below [3095] [C:\My Documents\TGN\TGN15BDOC][2732007][PFKC] Geotechnical Engineering Office, Civil Engineering and Development Department The Government of the Hong Kong Special Administrative Region GEO Technical ...

Geotechnical Engineering Examination Test Plan

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