文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

综合勘察技术在岩土工程勘察中的运用探索

044000

DOI:10.12238/etd.v3i5.5547

摘 要:在我国现代经济水平的发展过程中,综合勘察技术在岩土工程中得到了广泛的应用,应用价值相对较高,对整体工程建设具有重要影响,相关单位需要对其进行综合分析。本文首先论述综合勘察技术的工作要求和重要意义,然后分析较为常见的几项勘察技术,最后,综合探究强化岩土工程勘察的具体策略。关键词:综合勘察技术;岩土工程勘察;运用探索

中图分类号: TU412 文献标识码: A

Application and Exploration of Comprehensive Survey Technology in Geotechnical Engineering Survey

Zhengang Li

Shanxi Geophysical and Chemical Exploration Institute Co., Ltd. Shanxi Yuncheng 044000

Abstract: In the development process of my country's modern economic level, comprehensive survey technology has been widely used in geotechnical engineering, and its application value is relatively high, which has an important impact on the overall engineering construction. This paper first discusses the work requirements and significance of comprehensive survey technology, then analyzes several common survey technologies, and finally, comprehensively explores specific strategies for strengthening geotechnical engineering surveys.

Keywords: Comprehensive survey technology; Geotechnical engineering survey; Application exploration 引言

1 综合勘察技术

1.1

1.2

[2]

3 5 1.0 2022 文章类型:论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

2 岩土工程勘察中的综合勘察技术

2.1

2.4

2.5

2.2

[3]

2.3

3 强化岩土工程勘察的具体策略

3.1

5 1.0 2022

文章类型: 论文 | 刊号 (ISSN): 2737-4505(P) / 2737-4513(O)

4 结束语

[J].

3.2

参考文献: [1] [J]. ,2021(17):2. [2] [J]. ,2020(11):2. [3] [J]. ,2020,5(5):2. [4]

(2630-4732), 2020, 003(001): P.126-126.