

图书基本信息

书名：<<DL/T 5214-2005水电水利工程振冲法地基处理技术规范>>

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内容概要

The technology of vibroflotation ground treatment has been applied extensively in hydropower and water resources industry, and a lot of experiences have been accumulated. This Standard is formulated for promoting the progress and development of vibroflotation ground treatment technology in hydropower and water resources project, standardizing the design, construction, inspection and acceptance of vibroflotation ground treatment project and ensuring the project quality. Appendix A of this Standard is normative, Appendix B and C are informative.

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章节摘录

6 Construction 6.1 Construction preparations 6.1.1 The construction preparations include the following contents : 1 Provide technical design statement. 2 Prepare the basic site conditions for construction , including water supply , power supply , access road and site leveling , and the water and power sources shall be available 50m within the construction site. 3 Ascertain the surface and underground infrastructures and barriers , and corresponding treatment measures shall be worked out. 4 Understand and analyze the geological data of the construction site. 5 Acquaint with the in-situ test data and the inspection results. 6 Prepare the appropriate vibroflot and auxiliary facilities. 7 Formulate the method statement.

8 Locate the column points by survey through the control coordinates of building (structure) . 9 The construction site should be divided into several zones , in which drainage ditch shall be built so as to discharge slurry in time and meet the environmental protection requirements. 6.1.2 Process trial shall be carried out at the fender column locations or unimportant area of the building (structure) , and the column number for process trial for a unit work shall not be less than 3.

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