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**Technical requirements for underground space information
system construction**

地下空间信息系统建设技术要求

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Foreword

This document is in accordance with the provisions of GB/T 1.1-2020 "Guidelines for standardization work Part 1: Structure and drafting rules for standardization documents" Drafting.

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Technical requirements for the construction of underground space information system

1 Scope

This document specifies the overall requirements for the construction of underground space information systems, as well as system design, data organization and database construction, system implementation, system Technical requirements for acceptance, system operation and maintenance.

This document applies to the design, development, application and operation and maintenance of underground space information systems.

2 Normative references

GB/T 2887
GB/T 8566
GB/T 8567
GB/T 9361
GB/T 9385
GB/T 12328
GB/T 15532
GB/T 18578
GB/T 20158
GB/T 20273
GB/T 21740
GB/T 22239
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GB/T 45666

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