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**Geotechnical investigations for civil engineering purposes –
Supplementary rules to DIN EN 1997-2,
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Geotechnische Untersuchungen für bautechnische Zwecke –
Ergänzende Regelungen zu DIN EN 1997-2,
Englische Übersetzung von DIN 4020:2010-12

Reconnaissance géotechnique pour usages techniques de la construction –
Règles supplémentaires à DIN EN 1997-2,
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In case of doubt, the German-language original shall be considered authoritative.



A comma is used as the decimal marker.

Contents

	Page
Foreword.....	4
1 General	5
Re 1.1.2 Scope of EN 1997-2	5
Re 1.2 Normative references	5
Re 1.4 Distinction between Principles and Application rules	6
Re 1.5 Definitions	6
Re 1.5.3 Specific definitions used in EN 1997-2	6
Re 1.8 Symbols and units	7
A 1.9 Supplementary quantities and symbols	7
Re 2 Planning of ground investigations	8
Re 2.1.1 General	8
Re 2.1.2 Ground	8
Re 2.1.4 Ground water	8
Re 2.2 Sequence of ground investigations	8
A 2.2.1 Requirements	8
A 2.2.2 Geotechnical categories	8
A 2.2.3 Scope of investigations	9
Re 2.4 Design investigations	9
A 2.6 Controlling and monitoring	10
Re 3 Soil and rock sampling and ground water measurements	10
Re 3.4.2 Soil identification	10
Re 4 Field tests in soil and rock	10
Re 4.1 General	10
Re 4.2 General requirements	11
Re 4.2.2 Execution	11
Re 4.3 Cone penetration and piezocone penetration tests (CPT, CPTU)	11
Re 4.4 Pressuremeter tests (PMT)	11
Re 4.6 Standard Penetration Test (SPT)	12
Re 4.6.1 Objectives	12
A 4.12 Borehole jack test (BJT)	12
A 4.13 Borehole dynamic probing (BDP)	12
Re 5 Laboratory tests on soil and rock	13
Re 5.5.3 Water content determination	13
Re 5.5.4 Bulk density determination	13
Re 5.5.5 Particle density determination	13
Re 5.5.6 Particle size analysis	13
Re 5.5.7 Consistency limits determination	13
Re 5.5.8 Determination of the density index of granular soil	13
Re 5.6 Chemical testing of soil and ground water	14
Re 5.6.2 Organic content determination	14
Re 5.6.3 Carbonate content determination	14
Re 5.6.4 Sulfate content determination	14
Re 5.6.5 pH value determination (acidity and alkalinity)	14
Re 5.6.6 Chloride content determination	14
Re 5.8 Strength testing of soil	14
Re 5.8.4 Unconfined compression test	14
Re 5.8.5 Unconsolidated, undrained triaxial compression test	14
Re 5.8.6 Consolidated triaxial compression test	15
Re 5.8.7 Consolidated direct shear box tests	15
Re 5.9 Compressibility and deformation testing of soil	15

	Page
Re 5.9.2	Oedometer compressibility testing 15
Re 5.10	Compaction testing of soil 15
Re 5.10.2	Compaction tests 15
Re 5.11	Permeability testing of soil 15
Re 5.11.2	Requirements 15
Re 6	Ground investigation report 15
Re 6.2	Presentation of geotechnical information 15
Re 6.3	Evaluation of geotechnical information 16
A 7	Geotechnical report 16
A 7.1	Scope 16
A 7.2	Form and content 17
A 7.3	Evaluation of results 17
A 7.3.1	Geometrical data 17
A 7.3.2	Characteristic values for soil parameters 17
A 7.3.3	Characteristic values for rock parameters 18
A 7.3.4	Characteristic values for ground water 18
Annex B	(informative) Planning of geotechnical investigations 19
Re B.1	Stages of ground investigations in geotechnical design, execution of works and exploitation of the structure 19
Re B.3	Examples of recommendations for the spacing and depth of investigations 19
Annex D	(informative) Cone and piezocone penetration tests 20
Re D.1	Example for deriving values of the effective angle of shearing resistance and drained Young's modulus 20
A D.8	Examples showing the relationship between cone penetration resistance q_C of the penetrometer (CPT) and the degree of compactness/density index for various coarse-grained soils 21
A Annex AA	(informative) Criteria for and examples of classification into geotechnical categories 23
A Bibliography	 29