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1 to 2 >

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C.E.B.T.P.: diagnostic de 4000 pieux par contrôle non destructif

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Other title	C.E.B.T.P. Diagnosis of 4000 piles by nondestructive testing (en)
Author	RINCENT, J.-J ¹ [1] CEBTP, Paris, France
Source	<i>Chantiers de France (Paris)</i> . 1987, Num 202 ; 60
ISSN	0397-4650 Scientific domain Civil engineering
Publisher	Groupe Chantiers de France, Clichy
Publication country	France
Document type	Article Language French
Keyword (fr)	Essai non destructif Fondation profonde Fondation sur pieu Impédance mécanique Méthode écho impulsion Pieu moulé battu
Keyword (en)	Nondestructive test Deep foundations Pile foundations Mechanical impedance Pulse echo method Driven precast pile
Keyword (es)	Ensayo no destructivo Fundación profunda Fundación sobre pilotes Impedancia mecánica Método eco impulsión Pilote prefabricado hincado
Classification	Pascal 001 Exact sciences and technology / 001D Applied sciences / 001D14 Buildings. Public works / 001D14A General / 001D14A09 Measurements. Technique of testing Pascal 001 Exact sciences and technology / 001D Applied sciences / 001D14 Buildings. Public works / 001D14F Geotechnics / 001D14F03 Earthwork. Foundations. Retaining walls

Discipline Building. Public works. Transport. Civil engineering

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