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ACI 347-04: Guide to Formwork for Concrete ACI Committee 347. Objectives of safety, quality, and economy are given priority in these guidelines for formwork. A section on contract documents explains the kind and amount of specification guidance the engineer/architect should provide for the contractor. The ...

ACI 347-04: Guide to Formwork for Concrete | ACI Committee ...

Guide to Formwork for Concrete An ACI Standard ACI 347-04 Objectives of safety, quality, and economy are given priority in these guide-lines for formwork. A section on contract documents explains the kind and amount of specification guidance the engineer/architect should provide for the contractor.

Guide to Formwork for Concrete - World Archi

aci 544.3r : 2008 : guide for specifying, proportioning, and production of fiber-reinforced concrete: aci 237r : 2007 : self-consolidating concrete: aci 212.4r : 2004 : guide for the use of high-range water-reducing admixtures (superplasticizers) in concrete: aci 546.2r : 2010 : guide to underwater repair of concrete: ansi/assp a10.9-2013(r2018)

ACI 347 : 2004 | CONCRETE FORMWORK, GUIDE TO | SAI Global

The concluding chapter on formwork for special methods of construction includes slipforming, aci 347-04 guide to formwork for concrete concrete, tremie concrete, gudie concrete, and prestressed concrete. Last Drivers INTERCULTURAL COMMUNICATION SORRELLS EPUB.

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ACI 347-04 PDF - i-caminoinka.info

347-1 Guide to Formwork for Concrete ACI 347-01 Objectives of safety, quality, and economy are given priority in these guide-lines for formwork. A section on contract documents explains the kind and amount of specification guidance the engineer/architect should provide for the contractor. The remainder of the report advises the formwork engineer/

347-01 Guide to Formwork for Concrete

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ANSWER: ACI 347-04, "Guide to Formwork for Concrete," defines bug holes, or surface voids, as small regular or irregular cavities, usually not exceeding about 5/8 inch (or 15 mm) in diameter, resulting from entrapment of air bubbles in the surface of formed concrete during placement and consolidation.

Repairing Bugholes| Concrete Construction Magazine

ACI 347R-14: GUIDE TO FORMWORK FOR CONCRETE Author: ACI Committee 347 Subject: Objectives of safety, quality, and economy are given priority in these guidelines for formwork. A section on contract documents explains the kind and amount of specification guidance the engineer/architect should provide for the contractor.

ACI 347R-14: GUIDE TO FORMWORK FOR CONCRETE

ments for safe construction. ACI SP-4, Formwork for Concrete, serves as an expanded commentary to ACI 347, "Guide to Formwork for Concrete," and provides detailed information relative to formwork practices, including a discussion of and procedures for shoring/reshoring analysis. ACI 318, "Building Code Requirements for Structural

347.2R-05 Guide for Shoring/Reshoring of Concrete ...

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Article citations. More>> ACI 347-04, "Guide to Formwork for Concrete," ACI 347, 2005 . has been cited by the following article: TITLE: A Study on the Quality Control of Concrete during the Slip Form Erection of Pylon AUTHORS: Hyejin Yoon, Won Jong Chin, Hee Seok Kim, Young Jin Kim KEYWORDS: Slip Form System; Construction of Concrete Pylons; GFRP Form

ACI 347-04, "Guide to Formwork for Concrete," ACI 347 ...

1) ACI 347-04 provides terms for classes of formed concrete surfaces, discusses irregularities in formed surfaces, and gives general guidance for the use of formwork for concrete; 2) ACI 309R-05 provides terms about visible effects of consolidation on formed concrete surfaces, why they occur, and how to avoid them;

ACI - 347.3R - Guide to Formed Concrete Surfaces ...

After ACI 347.3R-13-13, "Guide to Formed Concrete Surfaces," was published in early 2014, a study was funded to evaluate and examine the Guide. A summary is provided below. • In a review of ACI 347.3R-13 similar to an ACI document review, the investigators expressed concerns about the mixture of objective and subjective

Examination and Evaluation of ACI 347.3R-13 "Guide to ...

According to ACI 347-04, "Guide to Formwork for Concrete", bug holes are surface voids in concrete defined as small regular or irregular cavities that usually do not exceed 15 mm in diameter. They are the result of the entrapment of air bubbles in the surface of formed concrete during placement and consolidation.

Bugholes in Concrete | Giatec Scientific Inc.

ACI 347R-14 Guide to Formwork for Concrete Reported by ACI Committee 347 Rodney D. Adams Mary Bordner-Tanck George Charitou Eamonn F. Connolly James N. Cornell II Jack L. David Aubrey L. Dunham Jeffrey C. Erson Noel J. Gardner Brian J. Golanowski Timothy P. Hayes Gardner P. Horst Jeffery C. Jack David W. Johnston Roger S. Johnston Robert G ...

The attached excerpted resource materials have been made ...

ACI 347, 2004 Edition, 2004 - GUIDE TO FORMWORK FOR CONCRETE There is no abstract currently available for this document

ACI 347 : GUIDE TO FORMWORK FOR CONCRETE

ACI 347.3R, 2013 Edition, 2013 - Guide to Formed Concrete Surfaces INTRODUCTION The scope of this guide is to solve a lack of uniformity in the appearance criteria of concrete surfaces, provide definitions for the various levels of formed concrete surfaces, and give objective evaluations of

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them.

ACI 347.3R : Guide to Formed Concrete Surfaces

ACI 347-04 Guide to Formwork for Concrete. standard by American Concrete Institute, 01/01/2004.
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