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Autore	Hall Dennis G
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Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2013
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Sommario/riassunto

Construction Specifications provide critical information necessary to convey the design intent of the Architect and the legally enforceable contract requirements. Many factors must be considered by the Architect in the development of written construction documents, including project delivery method, project ownership, sustainability, and code requirements. This companion guide to the 2013 AIA National Convention Presentation "Architect's Guide to Construction Specifications" provides excerpts from important industry publications regarding the preparation of construction documents. ...

2. Record Nr.

UNISALENTO991004334938307536

Autore

Hobbes, Thomas

Titolo

De homine / Thomas Hobbes ; a cura di Arrigo Pacchi

Pubbl/distr/stampa

Roma ; Bari : Laterza, 1984

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Descrizione fisica

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Monografia

3. Record Nr.	UNINA9910219980703321
Autore	Groves David G.
Titolo	Adapting to a changing Colorado River : making future water deliveries more reliable through robust management strategies
Pubbl/distr/stampa	RAND Corporation, 2013 [Place of publication not identified], : Rand, 2013
ISBN	0-8330-8481-X
Descrizione fisica	1 online resource
Soggetti	Water resources development - Management - Colorado River Watershed (Colo.-Mexico) Water-supply - Colorado River Watershed (Colo.-Mexico) Climatic changes - Colorado River Watershed (Colo.-Mexico) Business & Economics Agricultural Economics North America Colorado River Watershed
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Nota di contenuto	Long-Term Water Planning and Management Under Uncertainty -- Developing Robust Management Strategies for the Colorado River Basin -- Future Vulnerabilities to Colorado Basin Water Deliveries -- Reducing Vulnerabilities Through New Management Options -- Implementing a Robust, Adaptive Strategy for the Colorado River Basin -- Appendix A: Vulnerability Analysis Example and Additional Results -- Appendix B: Basin Study Options Included in the Portfolios.
Sommario/riassunto	"The U.S. Bureau of Reclamation and water management agencies representing the seven Colorado River Basin States initiated the Colorado River Basin Study in January 2010 to evaluate the resiliency of the Colorado River system over the next 50 years and compare different options for ensuring successful management of the river's resources. RAND was asked to join this Basin Study Team in January 2012 to help develop an analytic approach to identify key vulnerabilities in managing the Colorado River basin over the coming decades and to evaluate different options that could reduce this

vulnerability. Using a quantitative approach for planning under uncertainty called Robust Decision Making (RDM), the RAND team assisted the Basin Study by: identifying future vulnerable conditions that could lead to imbalances that could cause the basin to be unable to meet its water delivery objectives; developing a computer-based tool to define 'portfolios' of management options reflecting different strategies for reducing basin imbalances; evaluating these portfolios across thousands of future scenarios to determine how much they could improve basin outcomes; and analyzing the results from the system simulations to identify key tradeoffs among the portfolios. This report describes RAND's contribution to the Basin Study, focusing on the methodologies used to identify vulnerabilities for Upper Basin and Lower Basin water supply reliability and compare portfolios of options. The report provides a useful resource for other planners wishing to replicate or expand on the methodologies used for other studies"--  
Back cover.

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