

<p>Art Building (University of Iowa)</p> <p>109 River Street Iowa City, IA 52242 IA (JOHNSON) USA</p>	<p>200900673540 v11</p> <p>Action Stage: Planning Schematics Bid Date: Valuation: 60,000,000 - 77,263,400</p> <p>Project Delivery System: Design-Bid-Build Owner Class: State Source of Funding: FEMA</p>
--	--

Project Type:	College/University.
Report Type:	Project
Sub Project Count:	0
First Publish Date:	10/05/2009
Prior Publish Date:	07/24/2012
Publisher:	McGraw-Hill Construction Dodge
Type of Work:	New Project
Status:	Preliminary plans underway - Further direction pending plan development - Targeting May 2013 bid and construction schedules
Project Exception:	LEED Intended Gold
Status Project Deliver System:	Design-Bid-Build
Publish Date:	08/29/2012
Submit Bids To:	Owner (Public)
Architect:	Steven Holl Architects , Steven Holl, (Architect), 450 W 31st St Fl 11, New York, NY 10001-4608 (USA), Phone: 212-6297262, Fax: 212-6297312, E-mail: nyc@stevenholl.com, URL: http://www.stevenholl.com
Architect:	BNIM Architects , Rod Kruse, (Project Architect), 1301 Locust St, Des Moines, IA 50309-2921 (USA), Phone: 515-9746462, E-mail: rkruse@bnim.com, URL: http://www.bnim.com
Owner (Public):	University of Iowa Design & Construction Services , Beverly Robalino, (Project Manager), 230 University Service Bldg, Iowa City, IA 52242 (USA), Phone: 319-3351294, Fax: 319-3840814, E-mail: beverly-robalino@uiowa.edu, URL: http://www.facilities.uiowa.edu/
Notes:	ASMW08
Structural Information:	1 Building/4 Story Above Grade / 126,597 Total Square
Additional Features:	The University intends to achieve at least a LEED Gold or higher certification - The facility will provide studio space for ceramics - sculpture - metals - photography - print making - and 3D multimedia - It will also include space for graduate student studios - faculty and staff studios and offices and gallery space - The facility will replace the School of Art and Art History functions that were housed in the 1930's Art Building which experienced significant flood damage in 2008 - energy efficiency - recycled materials - green roof - the facade being considered is zinc paneling with a soft green patina and filtered glass