McGraw Hill Network

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form&id=dbbd59e4aa30245da412a188ebf90eca&tab=core&_c		
ew=1 WC133	011RP0085	(WC133011RP0 * Action Stage:* Construction 085)
		Bid Date:
739 UNIVERSITY BLVD E		Valuation: \$ 18,881,500
USCALOOSA SA	AL35401-2065 AL(TUSCALOOS	A)
07		Project Delivery System: Design/Build
		Target Start Date: 02/01/2012
		Target Complete Date: 06/01/2013
		Owner Class: Federal
Р	roject Type:	Testing/Research/Development Lab. Sidewalk/Parking Lot.
R	eport Type:	Project
s	ub Project Count:	0
F	irst Publish Date:	03/07/2011
Р	rior Publish Date:	03/29/2012
Р	ublisher:	McGraw-Hill Construction Dodge
т	ype of Work:	New Project
s	tatus:	Construction underway
Р	roject Exception:	Small Business Set Aside LEED Intended Gold
S	tatus Project Deliver System:	Design/Build
Р	ublish Date:	07/27/2012
S	ubmit Bids To:	Owner (Public)
Α	rchitect:	Gould Evans Associates,4041 Mill St Westport Center, Kansas City,MO 64111-3008 (USA), Phone:816-9316655, Fax:816-9319640
E	lectrical Engineer:	Gibben Drake Scott Engineering, Inc., Steve Rios, (PE), 9201 E 63rd St Ste 100, Raytown, MO 64133-4860 (USA), Phone: 816-3581790, Fax: 816-3582367, E-mail: srios@gdsengr.com
G	eneral Contractor:	H C Beck (The Beck Group), Jared Rice, (Project Manager), 3500 Lenox Rd NE # 250, Atlanta, GA 30326-4228 (USA), Phone: 404-9492300, Fax: 404-9492301, E-mail:chadschieber@beckgroup.com, URL:www.beckgroup.com
N	lechanical Engineer:	Gibben Drake Scott Engineering, Inc. ,Steve Rios,(PE),9201 E 63rd St Ste 100, Raytown,MO 64133-4860 (USA), Phone:816-3581790, Fax:816-3582367, E-mail:srios@gdsengr.com
O	wner (Public):	NOAA-National Oceanic & Atmospheric Administration, Charlene A Yaple, (Contract Specialist), 601 E 12th St Room 1756, Kansas City, MO 64106-2818 (USA), Phone: 816-4267531, Fax: 816-4267530, E-mail:charlene.a.yaple@noaa.gov, URL:www.fbo.gov
S	tructural Engineer:	TranSystems Corp,2400 Pershing Rd Ste 400, Kansas City,MO 64108-2526 (USA), Phone:816-3298600, Fax:816-3298601, URL:www.transsystems.com
Р	lans Available From:	Owner (Public) -
Ν	otes:	GCSE01
В	onds:	20% Bid Bond. 100% Performance Bond. 100% Payment Bond.
A	ddenda Film Date:	06/21/2011
А	ddenda Receive Date:	20-JUN-2011
S	tructural Information:	1 Building/2 Story Above Grade / 1 Story Below Grade / 58,000 Total Square / Building Frame: Structural Steel
А	dditional Features:	Construction of new building to house a national hydrologic operations center, support services and administrative functions, partial basement, parking