

<p><b>MICDS School Science &amp; Math Building</b></p>	<p><b>201100594219 v10</b></p>
<p>(A)BP 1 - Site Electrical - Awarded                  (B)2C - Bids 8/10                  (C)7M - Bids 8/10                  (D)9C - Bids 8/10                  (E)9H - Bids 8/10                  (F)10A - Bids 8/10                  (G)10B - Bids 8/10                  (H)10D - Bids 8/10                  (I)10F - Bids 8/10                  (J)10H - Bids 8/10                  (K)10J - Bids 8/10                  (L)11B - Bids 8/10                  (M)11F - Bids 8/10                  (N)12B - Bids 8/10                  (O)12C - Bids 8/10                  (P)12D - Bids 8/10                  (Q)2G - Bids 8/17                  (R)2H - Bids 8/17                  (S)2K - Bids 8/17                  (T)2L - Bids 8/21                  (U)2M - Bids 8/17                  (V)4B - Bids 8/17                  (W)5B - Bids 8/17                  (X)5C - Bids 8/17                  (Y)6C - Bids 8/21                  (Z)6D - Bids 8/21                  (AA)6E - Bids 8/21                  (AB)7A - Bids 8/17                  (AC)7B - Bids 8/17                  (AD)7E - Bids 8/17                  (AE)7G - Bids 8/17                  (AF)7H - Bids 8/17                  (AG)7J - Bids 8/17                  (AH)7L - Bids 8/17                  (AI)8A - Bids 8/17                  (AJ)9A - Bids 8/17                  (AK)9B - Bids 8/17                  (AL)9D - Bids 8/17                  (AM)9E - Bids 8/17                  (AN)9F - Bids 8/17                  (AO)9G - Bids 8/17                  (AP)9J - Bids 8/17                  (AQ)11H - Bids 8/17                  (AR)12A - Bids 8/17                  (AS)14A - Bids 8/17                  (AT)3B - Bids 8/21                  (AU)4A - Bids 8/21                  (AV)5A - Bids 8/21                  (AW)6A - Bids 8/21                  (AX)8E - Bids 8/21                  (AY)13A - Bids 8/21                  (AZ)13C - Bids 8/21                  (BA)15A - Bids 8/21                  (BB)15B - Bids 8/21                  (BC)15C - Bids 8/21                  (BD)16A - Bids 8/21</p>	<p><b>* Action Stage: * Start</b></p>
<p>425 N WARSON RD                  SAINT LOUIS,MO63124-1332 MO(ST. LOUIS)                  USA</p>	<p><b>Bid Date:</b> 08/21/2012 @ 04:00 PM CDT  <b>Valuation:</b> *L (Est. \$15M - \$24.9M)</p>
	<p><b>Project Delivery System:</b> Design-Bid-Build  <b>Target Start Date:</b> 09/01/2012  <b>Owner Class:</b> Private</p>

**Project Type:** Middle/Senior High School.  
**Report Type:** Project & ITEM  
**Sub Project Count:** 56  
**First Publish Date:** 09/02/2011  
**Prior Publish Date:** 08/20/2012  
**Publisher:** McGraw-Hill Construction Dodge  
**Type of Work:** New Project  
**Type of Item:** NEW TRADE  
**Item Code:** Various Trades  
**Status:** Sub bids in and under advisement - Construction just starting  
**Project Exception:** LEED Intended  
**Status Project Deliver System:** Design-Bid-Build  
**Publish Date:** 09/11/2012  
**Submit Bids To:** General Contractor  
**Architect:** **Centerbrook Architects**, Todd Andrews, (Project Architect), 67 Main St (PO Box 955), Centerbrook, CT 06409-0955 (USA), Phone: 860-7670175, Fax: 860-7678719, E-mail: andrews@centerbrook.com, URL: www.centerbrook.com/  
**Civil Engineer:** **Civil Engineering Design Consultants Inc (CEDC)**, 11402 GRAVOIS RD STE 100, SAINT LOUIS, MO 63126-3655 (USA), Phone: 314-7291400  
**Electrical Engineer:** **William Tao & Assocs**, 7955 Manchester Road Ste 125, SAINT LOUIS, MO 63143 (USA), Phone: 314-8847600, Fax: 314-8847601  
**General Contractor:** **BSI Constructors Inc**, Mark Wellen, (Project Manager), 6767 Southwest Ave, Saint Louis, MO 63143-2623 (USA), Phone: 314-7817820, Fax: 314-7811354, E-mail: markw@bsistl.com  
**Landscape Architect:** **SWT Design**, 7722 Big Bend Blvd, Webster Groves, MO 63119-2108 (USA), Phone: 314-6445700, Fax: 314-6446378, E-mail: info@swtdesign.com  
**Mechanical Engineer:** **William Tao & Assocs**, 7955 Manchester Road Ste 125, SAINT LOUIS, MO 63143 (USA), Phone: 314-8847600, Fax: 314-8847601  
**Owner (Private):** **Mary Institute & St Louis Country Day School**, Lisa Lyle, (Head of School), 101 N WARSON RD, SAINT LOUIS, MO 63124-1326 (USA), Phone: 314-9935100, E-mail: llyle@micds.org, URL: http://www.micds.org/default.aspx  
**Structural Engineer:** **Alper Audi Inc**, Gray Hodge, (Project Engineer), 1804 Borman Circle Dr, Saint Louis, MO 63146-4136 (USA), Phone: 314-4328600, Fax: 314-4328630  
**Plans Available From:** General Contractor -  
**Notes:** GCSC05  
**Addenda Film Date:** 08/13/2012  
**Addenda Receive Date:** 13-AUG-2012  
**Structural Information:** 1 Building/2 Story Above Grade / 0 Story Below Grade / 75,000 Total Square / Building Frame: Structural Steel  
**Additional Features:** Located in the heart of the campus, the new facility also will house a Center for Community that features an 800-seat amphitheater, small and sociable gathering spaces, an indoor/outdoor fireplace, faculty offices, and common areas with views of a courtyard with plant and vegetable gardens - The mathematics rooms are designed with break out areas for small study groups to problem-solve or focus on a specific project, while each science room is a 1200 sf combination classroom/laboratory or club that melds traditional teaching spaces with laboratories for application-based learning - Green building elements solar collectors, geothermal windows - renewable systems - photovoltaic cells that collect and make energy - educational demonstration wind turbines - a white roof that reflects sunlight and limits heat gain - edible landscaping