

Yale Sterling Chemistry Lab (Addition/Renovation) (Phase 2) 200300913120 v20

Action Stage: Planning Schematics

Bid Date:

225 PROSPECT ST NEW HAVEN,CT06511-8499 CT(NEW HAVEN)

USA

Valuation: \$51,000,000

Project Delivery System: Construction Management at Risk

Owner Class: Private

Project Type: College/University.

Report Type: Project **Sub Project Count:** 0

 First Publish Date:
 12/03/2003

 Prior Publish Date:
 06/04/2012

 Publisher:
 McGraw-Hill Construction Dodge

 Type of Work:
 AdditionsAlterationsInteriors

Status: Schematics in progress - Advancement pending Owner's decision to proceed - Schedules to be

determined

Project Exception: LEED Intended Gold

Status Project Deliver System: Construction Management at Risk

Publish Date: 06/26/2012

Architect: HBRA Architects, Inc., Gary Ainge, (Architect), 372 W ONTARIO ST FL 2, CHICAGO, IL

60654-2606 (USA), Phone:312-5273200, Fax:312-5271256, E-mail:admin@hbra-arch.com,

URL:http://www.hbra-arch.com/

Consulting Architect: The Freelon Group Inc. Architects, Chris Garris, 5310 S Alston Ave Bldg 300, Durham, NC

27713-4381 (USA), Phone:919-9419790, Fax:919-7670144, E-mail:cgarris@FREELON.COM,

URL:www.freelon.com

Electrical Engineer: WSP Flack + Kurtz (Formerly Shooshanian Engrg),88 Black Falcon Ave Ste 210, Boston,MA

02210-2426 (USA), Phone:617-2101600, Fax:617-2101800, URL:http://www.wspfk.com

Mechanical Engineer: WSP Flack + Kurtz (Formerly Shooshanian Engrg),88 Black Falcon Ave Ste 210, Boston,MA

02210-2426 (USA), Phone:617-2101600, Fax:617-2101800, URL:http://www.wspfk.com

Owner (Private): Yale University, Robert Corbett, (Major Projects), 2 Whitney Ave PO Box 208297, New

Haven, CT 06510-1220 (USA), Phone: 203-4327385, Fax: 203-4322369,

E-mail:robert.corbett@yale.edu, URL:http://www.yale.edu

Structural Engineer: Robert Silman Associates PC, Robert Silman, (Engineer), 88 University PI, 10th floor, New

York, NY 10003-4513 (USA), Phone: 212-6207970, Fax: 212-6208157,

E-mail:robert@rsapc.com, URL:http://www.rsapc.com

Notes: CRNA04 - Kline Chemistry Lab (Phase 1) is reported separately under DR # 201200527744

Additional Features: Restoration/Reconfiguration of existing Sterling Chemistry Lab

CSI Information



Site Construction: Masonry: Metals: 05120:Structural Steel 02050:Basic Site Materials & Methods 04245: Veneer Masonry Systems 02220:Site Demolition 05210:Steel Joists 02230:Site Clearing 05310:Steel Deck 02310:Grading 02740:Flexible Pavement 02750:Rigid Pavement 02752:Concrete Pavement 02775:Sidewalks 02900:Planting 02930:Exterior Plants Wood & Plastics: **Thermal & Moisture Protection:** 06100:Rough Carpentry 07210:Building Insulation 07610:Sheet Metal Roofing