

Harvey Mudd College Teaching and Learning Center

Harvey Mudd College

CLARÉMONT,CA91711-5901 CA(NORTHERN LA COUNTY)

USA

201100594322 v2

* Action Stage:* Construction

Valuation: 43,000,000

Project Delivery System: Design-Bid-Build

Target Start Date: *10/01/2011
Target Complete Date: *08/01/2013

Owner Class: Private

Project Type: College/University.

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

First Publish Date: 09/02/2011
Prior Publish Date: 09/02/2011

Publisher: McGraw-Hill Construction Dodge

Type of Work: New Project

Status: Ground Breaking and Construction Began October 2011 - Completion Tentatively August 2013

Project Exception: LEED Intended Gold
Status Project Deliver System: Design-Bid-Build
Publish Date: 12/21/2011

Architect: BOORA Architects, Stan Boles, (Principal), 720 SW WASHINGTON ST STE 800,

PORTLAND, OR 97205-3510 (USA), Phone: 503-2261575, Fax: 503-2417429,

E-mail:info@boora.com, URL:www.boora.com

Electrical Engineer: Glumac International, 3270 SW Washington St Ste 200, Portland, OR 97204-2640 (USA),

Phone:503-2275280, Fax:503-2747674, URL:www.glumac.com

General Contractor: Matt Construction, Matt Ragsdale, (Project Manager), 9814 Norwalk Blvd Ste 100, Santa Fe

Springs,CA 90670-2936 (USA), Phone:562-9032277, Fax:562-9032290, E-mail:sragsdale@mattconstruction.com, URL:mattconstruction.com

Mechanical Engineer: Glumac International, 3270 SW Washington St Ste 200, Portland, OR 97204-2640 (USA),

Phone:503-2275280, Fax:503-2747674, URL:www.glumac.com

Owner (Private): Harvey Mudd College, 301 PLATT BLVD, CLAREMONT, CA 91711-5901 (USA),

Phone:909-6070899

Owner's Agent (Private): Claremont Colleges Physical Plant, Tracy Huseas, (Physical Plant Ops), 303 E 1st St,

Claremont,CA 91711-4439 (USA), Phone:909-6218051, Fax:909-6218385, E-mail:tracy_huseas@cuc.claremont.edu, URL:http://www.cuc.claremont.edu/cfs/

Structural Engineer: KPFF Consulting Engineers, Suite 2500 111 SW 5th Ave, Portland, OR 97204-3604 (USA),

Phone:503-5423831, Fax:503-2277980, E-mail:info-pdx@kpff.com, URL:http://www.kpff.com/

Notes: ASWE02

Structural Information: 1 Building/3 Story Above Grade / 1 Story Below Grade / 70,000 Total Square / Building Frame:

Precast Concrete

Additional Features: new university building to include office - classrooms - meeting rooms - 300 person auditorium -

Courtyard