Stanford University Medical Center
Facilities Renewal and Replacement Project

City of Palo Alto
Architectural Review Board
Final Review Submittals Brief

March 3, 2011
Lucile Packard Children’s Hospital Expansion Project

ARB Pre-Final Review

December 2, 2010
OVERALL ILLUSTRATIVE LANDSCAPE PLAN

DESIGN INTENT:
The landscape design emphasizes discovery and exploration of nature while providing a safe, healing environment for children. The plant palette consists mainly of native and drought tolerant species with low irrigation water demands. The perimeter of the site reflects many of the native grasses, shrubs and trees found on the Stanford University campus, thus fitting nicely into the overall campus aesthetic. Rolling mounds and stone walls are integrated into the lower levels of the building as a way to blend the indoor and outdoor space while providing the necessary security and privacy for the hospital.
Hoover Site Development

ARB Pre-Final Review

February 3, 2011
Hoover Pavilion Renovation

ARB Pre-Final Review

February 3, 2011
LEVEL 1
0' - 0"

LEVEL 2
12' - 6"

LEVEL 3
26' - 6"

LEVEL 4
38' - 6"

LEVEL 5
50' - 6"

LEVEL 6
65' - 5"

TOWER
81' - 0"

TOWER ROOF
96' - 2 1/2"

T.O. MECH 5th FLR.
63' - 0"

EXISTING PENTHOUSE
TO BE DEMOLISHED

NEW MECHANICAL PENTHOUSE

NEW EXIT STAIR

STANFORD HOOVER PAVILION
211 QUARRY ROAD
PALO ALTO, CA 94304

201 Post Street  7th Floor
San Francisco  CA  94108
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If this drawing is not 24"x36", then the drawing has been revised from its original size. Noted scales must be adjusted. This line should be equal to one inch.

All drawings and written material appearing herein constitute original and unpublished work of the Architect and may not be duplicated, used or disclosed without consent of Architect.
NEW MECHANICAL PENTHOUSES

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The New Stanford Hospital

ARB Pre-Final Review

February 17, 2011
NEW STANFORD HOSPITAL
PALO ALTO, CA, USA
Location:

LEVEL 4 FLOOR PLAN

1/32" = 1'-0" 1

1/32" = 1'-0" 2

LEVEL 4 FLOOR PLAN

21
22

W

X

Y

Z

INTENSIVE CARE UNIT (20 BEDS EACH POD)

INTENSIVE CARE UNIT (20 BEDS EACH POD)
NEW STANFORD HOSPITAL
PALO ALTO, - CALIFORNIA
Location:

Date: 02/17/2011

ARCHITECTURAL REVIEW BOARD #3

Package:

UNITIZED CURTAIN WALL - METAL PANEL

METAL PANEL

CONTINUOUS ARCHITECTURAL LOUVERS

UNITIZED SEALED CAVITY CURTAIN WALL

GLASS + STEEL SKYLIGHT SYSTEM

CONTINUOUS ARCHITECTURAL LOUVERS

STRUCTURAL GLASS

ARCHITECTURAL PRECAST PANEL

GLASS + STEEL CURVED CURTAIN WALL

UNITIZED CURTAIN WALL - METAL PANEL

METAL PANEL

CONTINUOUS ARCHITECTURAL LOUVERS

UNITIZED SEALED CAVITY CURTAIN WALL

GLASS + STEEL SKYLIGHT SYSTEM

CONTINUOUS ARCHITECTURAL LOUVERS

ARCHITECTURAL PRECAST

ARCHITECTURAL PRECAST WITH NATURAL CLEFT STONE PANEL
Foundations in Medicine Building #1
(FIM1)

ARB Final Review

March 17, 2011
STANFORD UNIVERSITY SCHOOL OF MEDICINE
Foundations in Medicine ARB Submittal
Zimmer Gunsul Frasca Architects / Tom Leader Studio 02.24.2011