ARB SUBMITTAL FOUNDATIONS IN MEDICINE
STANFORD UNIVERSITY SCHOOL OF MEDICINE

ZIMMER GUNSUL FRASCA ARCHITECTS, LLP
06.10.2010

Vicinity Map scale: 1’=300’

PROJECT INFORMATION

MASTERPLAN WORK AREA
-
239,080 SF (5.5 ACRES)

FOOTPRINT COVERAGE

TOTAL FLOOR AREA

FIM 1 - 168,000 GSF
FIM 2 - 116,000 GSF
FIM 3 - 131,000 GSF
TOTAL - 415,000 GSF

DRAWING SHEETS

COVER, VICINITY MAP & AERIAL RENDERING
SITE PLAN - ROOF PLAN
SITE PLAN - GROUND FLOOR PLAN
ILLUSTRATIVE LANDSCAPE PLAN
ILLUSTRATIVE STREETScape ELEVATION - NORTH
ILLUSTRATIVE STREETScape ELEVATION - GOVERNORS LANE
ILLUSTRATIVE STREETScape ELEVATION - FIM GATEWAY
ILLUSTRATIVE STREETScape ELEVATION - FIM QUAD
VIEW OF FOUNDATIONS WAY / ART PROJECT
SCHOOL OF MEDICINE KIT OF PARTS
EXISTING TREE SURVEY
TREE LOCATION PLAN - FIM 1
SITE PLAN - FIM 1
GROUND FLOOR PLAN - FIM 1
2ND AND 3RD (TYPICAL) FLOOR PLAN - FIM 1
4TH FLOOR PLAN - FIM 1
ROOF PLAN - FIM 1
BUILDING ELEVATIONS - NORTH AND WEST - FIM 1
BUILDING ELEVATIONS - SOUTH AND EAST - FIM 1
WALL SECTION - FIM 1
BUILDING SECTION - FIM 1
VIEW DOWN GOVERNORS LANE
VIEW DOWN PASTEUR DRIVE
VIEW OF FOUNDATIONS WAY
VIEW AT PASTEUR HIGHWAY
VIEW AT COURIER LANE
Illustrative Streetscape Elevation - North - Pasteur Drive

DEAN'S LAWN  FIM 3  FIM QUAD  FIM 2  FIM GATEWAY  FIM 1  GOVERNOR'S AVENUE  LUCAS

EXISTING HERITAGE OAKS TO REMAIN

EXISTING HERITAGE OAKS TO REMAIN
Streetscape Elevations - Governor's Lane

scale: NTS

FOUNDATIONS IN MEDICINE
ZIMMER GUNSUL FRASCA ARCHITECTS, LLP

STANFORD UNIVERSITY
School of Medicine
Streetscape Elevations - FIM Quad
Relationship of solid stone wall and glass openings

Overhang emphasizes prominent corner

Exterior fourth floor balcony

Glass window system emphasizes roof lid

Roof lid creates pleasing profile at corner

Red architectural feature denotes importance of entry
CITY OF PALO ALTO
COUNTY OF SANTA CLARA

TREES TO BE
RELOCATED
TREE TO BE
REMOVED

Ironbark, Red
Eucaluptus sideroxylon

Oak, Coast Live
Quercus agrifolia

EXISTING CURBCUTS/LANDSCAPE
TO BE REMOVED

TREE TO BE REMOVED

TREE TO REMAIN

LUCAS
PASTEUR DR.

CCSR

FIM1 footprint

FIM1 site boundary

BECKMAN

scale: 1"=32'-0"

0'
8'
16'
32'
64'

Tree Location Plan - FIM 1

FOUNDATIONS IN MEDICINE
ZIMMER GUNSUL FRASCA ARCHITECTS, LLP
06.10.2010
Ground Floor Plan - FIM 1

scale: 1"=16'-0"

STANFORD UNIVERSITY
School of Medicine

ZIMMER GUNSUL FRASCA ARCHITECTS, LLP
06.10.2010

GROUND FLOOR

- 43,689 GSF
- 12,720 ASF (40 BENCHES)
- 8,429 ASF
- 4,507 ASF
- 3,698 ASF
- 3,698 ASF
- 2'-7"
- 36'-11"
- 23'-5"
- 19'-8"
- 19'-8"
- 19'-8"
- 112'-1"
- 29'-10 1/2"
- 30'-5"
- 75'-8 1/2"
- 85'-8"
- 85'-8"
- 30'-4"
- 77'-9"
- 27'-11"
- 363'-5"
- 136'-0"
- 2'-7"
- 2'-7"
2nd and 3rd Floor Plan - FIM 1

STANFORD UNIVERSITY
School of Medicine

FOUNDATIONS IN MEDICINE
ZIMMER GUNSUL FRASCA ARCHITECTS, LLP

GSF - 43,299 GSF
LAB - 12,720 ASF (40 BENCHES)
LAB SUPPORT - 9,429 ASF
OFFICE - 8,917 ASF
COMMONS - 1,898 ASF
ASSIGNABLE SF - 34,020 ASF

scale: 1"=16'-0"

10'-9" 11'-0" 9'-0" 21'-3" 14'-6" 21'-3" 9'-0" 21'-9" 390'-8 1/2"
136'-0"
85'-8" 19'-8" 85'-4" 19'-8" 85'-8" 296'-0"
15'-6" 92'-7" 27'-11"
2'-7"
36'-11" 23'-5" 85'-8" 85'-8" 55'-11"
29'-10 1/2"
30'-5" 90'-1"
24'-6" 16'-3" 15'-1" 38'-11"
68'-10"
14'-11" 0'
4' 8' 16' 32'

STANFORD UNIVERSITY
School of Medicine

2nd and 3rd Floor Plan - FIM 1

FOUNDATIONS IN MEDICINE
ZIMMER GUNSUL FRASCA ARCHITECTS, LLP

GSF - 43,299 GSF
LAB - 12,720 ASF (40 BENCHES)
LAB SUPPORT - 9,429 ASF
OFFICE - 8,917 ASF
COMMONS - 1,898 ASF
ASSIGNABLE SF - 34,020 ASF

scale: 1"=16'-0"
Building Elevations - North and West - FIM 1

north elevation

west elevation
Building Elevations - South and East- FIM 1

Foundations in Medicine
Zimmer Gunsul Frasca Architects, LLP

Stanford University
School of Medicine

Scale: 1"=16'-0"

South elevation

East elevation
View Down Pasteur Drive

scale: NTS

FOUNDATIONS IN MEDICINE
ZIMMER GUNSUL FRASCA ARCHITECTS, LLP
06.10.2010

STANFORD UNIVERSITY
School of Medicine
ARB Submittal
View of Foundations Way
scale: NTS
FOUNDATIONS IN MEDICINE
ZIMMER GUNSLUL FRASCA ARCHITECTS, LLP
06.10.2010

STANFORD UNIVERSITY
School of Medicine
&AA Submittal
View at Cooper-Lane

scale: NTS
FOUNDATIONS IN MEDICINE
ZIMMER GUNSUL FRASCA ARCHITECTS, LLP
06.10.2010