Door complete 2 1/8" = 1'-0" in this area work to be completed 11/3 9/2 9/12 to be path of egress travel = class 1,000 clean room temp 41' 4" < 75' max egress travel dist = storage 115' 5" < 200' common path of egress travel = 39' 6" < 75' gowning rm 9/12. path 1st floor work 10/1 124' 5" < 200' work 10/14. this work we will also complete door-9/2 Work 10/1-12/11 temp be in place rated barriers.

Path of egress travel = standard lab B05

- 1-HR FIRE RESISTIVE OCCUPANCY SEPARATION
- 2-HR FIRE RESISTIVE OCCUPANCY SEPARATION
- 1-HR FIRE RESISTIVE CORRIDOR WALL
- FIRE EXTINGUISHER CABINET
- OCCUPANTS EXITING CUMULATIVE NUMBER OF (MAX 100' AS PER CBC 1014.3 EXCEPTION 1)
- COMMON PATH OF EGRESS TRAVEL (MAX 200' AS PER CBC TABLE 1016.1)
- MAXIMUM EGRESS TRAVEL DIST
- EXIT PATH
- EXIT
- OCCUPANT LOAD
- OCCUPANT LOAD FACTOR
- OCCUPANCY TYPE
- ROOM AREA SIZE
- REQUIRED:
- PROVIDED:
- REQUIRED:

SHEET TITLE: MACINTOSH LABS
STANFORD UNIVERSITY, CA

STANFORD UNIVERSITY PHYSICS MACINTOSH LABS

ANALYSIS G-001

DIAGRAMS & OCCUPANCY ANALYSIS

KORNBERG ASSOCIATES ARCHITECTS

04/09/14 100% CD FOR SU REVIEW
03/27/14 50% CD FOR SU REVIEW
02/12/14 SCHEMATIC DESIGN

F.E.C.
1-HR FIRE RESISTIVE OCCUPANCY SEPARATION
1-HR FIRE RESISTIVE CORRIDOR WALL
FIRE EXTINGUISHER CABINET

SCALE:
1" = 10'-0"

DATE:
04/09/14
03/27/14
02/12/14

KA NO.
1312