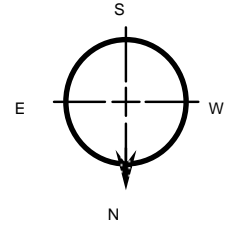


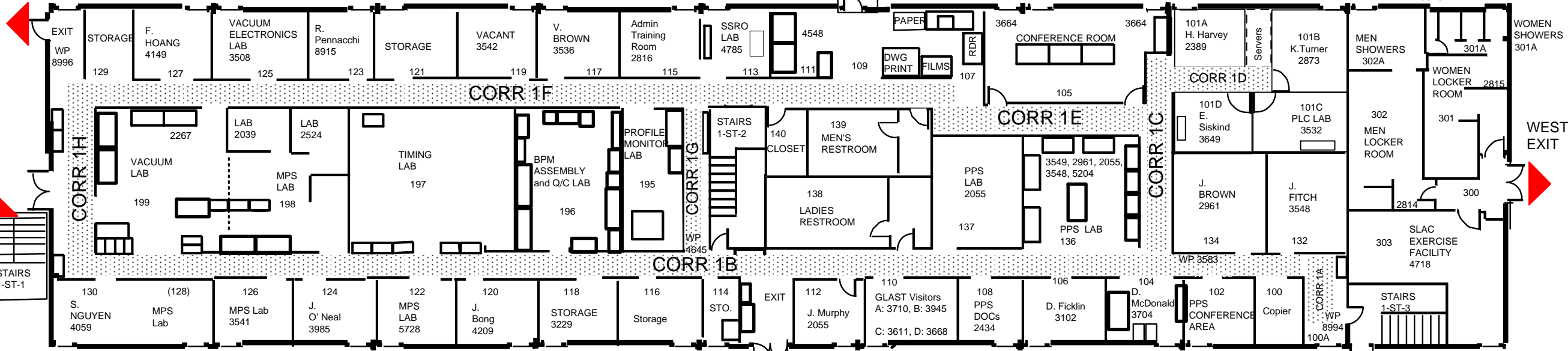
Ground Floor - B034 - MS64



Controls Department Current Floor Plan
Document Coordinator: BLDG. MGR. Deborah Lilly
Date: 09-MAR-2007

SOUTHEAST EXIT

SOUTH CENTRAL EXIT



NORTH CENTRAL EXIT

NORTHWEST EXIT

WEST EXIT

GLAST Visitors
A: 3710, B: 3945
C: 3611, D: 3668
A:
B: D. Kiehl
C: L. Manger
D: T. Nieland

Janitors
Closet
301C

WOMEN
SHOWERS
301A

MEN
SHOWERS
302A

WOMEN
LOCKER
ROOM
2815

302
MEN
LOCKER
ROOM

303
SLAC
EXERCISE
FACILITY
4718

STAIRS
1-ST-3

101A
H. Harvey
2389

101B
K. Turner
2873

101D
E. Siskind
3649

101C
PLC LAB
3532

J. BROWN
2961

J. FITCH
3548

102
PPS
CONFERENCE
AREA

100
Copier

CONFERENCE ROOM
3664

CORR 1E

PPS
LAB
2055

106
D. Ficklin
3102

104
D. McDonald
3704

PAPER
DWG
PRINT
FILMS

139
MEN'S
RESTROOM

138
LADIES
RESTROOM

110
GLAST Visitors
A: 3710, B: 3945
C: 3611, D: 3668

SSRO
LAB
4785

140
CLOSET

STAIRS
1-ST-2

195
PROFILE
MONITOR
LAB

114
STO.

196
BPM
ASSEMBLY
and Q/C LAB

197
TIMING
LAB

116
Storage

V. BROWN
3536

199
VACUUM
LAB

198
MPS
LAB

118
STORAGE
3229

VACANT
3542

2267

199
VACUUM
LAB

120
J. Bong
4209

R. Pennacchi
8915

2039
LAB

2524
LAB

122
MPS
LAB
5728

VACUUM
ELECTRONICS
LAB
3508

2039
LAB

2524
LAB

124
J. O' Neal
3985

F. HOANG
4149

2267

199
VACUUM
LAB

126
MPS Lab
3541

STORAGE
129

2267

199
VACUUM
LAB

128
MPS
Lab

EXIT
WP
8996

2267

199
VACUUM
LAB

130
S. NGUYEN
4059

STAIRS
1-ST-1

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A

WP
8994
100A