

MELL STREET CORRIDOR PLANNING

UNIVERSITY SENATE MEETING

22 MARCH 2016 | BROUN HALL 238

AUBURN UNIVERSITY

Facilities Management
Office of the University Architect

MELL CLASSROOM BUILDING



- **69,000 SF Addition**
- **29 Classrooms**
- **2 Lecture Halls**
- **Over 1400 seats**

MELL STREET CORRIDOR PLANNING

PROJECT TEAM



HOLCOMBE NORTON PARTNERS, INC.

LANDSCAPE ARCHITECT / PRIME CONSULTANT

TOMMY HOLCOMBE, PLA, ASLA, LEED AP – PRINCIPAL IN CHARGE

STEPHEN SCHRADER, PLA, ASLA – DESIGN & PROGRAMMING FACILITATOR

CHRIS PUGH, PLA, ASLA – PROJECT MANAGER



TRAFFIC

DARRELL SKIPPER, PE

MICKEY HALL, PE



INTERMODAL PLANNING

KERRY BLIND, PLA



LBYD

SITE CIVIL

CURTIS EATMAN, PE, LEED AP



SITE ELECTRICAL

CHARLIE CONWAY, PE

KENNETH LANGLEY



ARCHITECTURE STRUCTURAL ENGINEERING

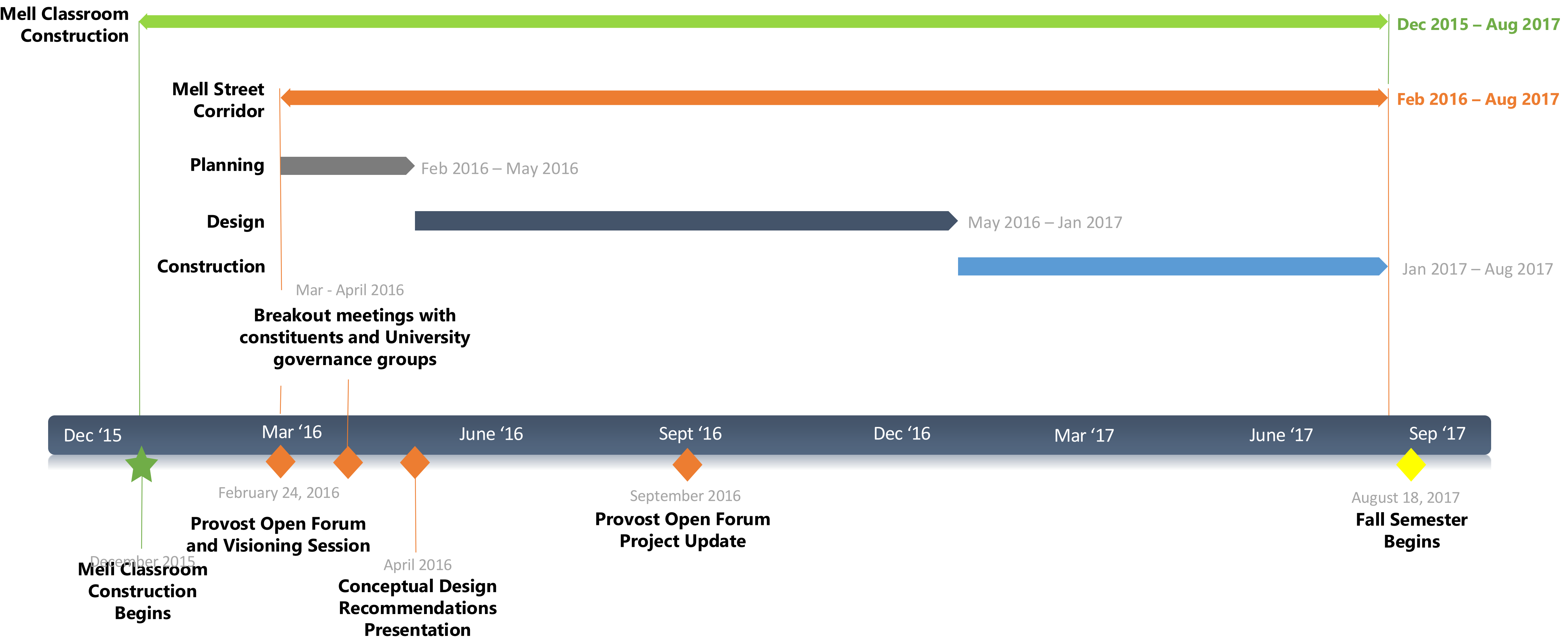
STEPHEN ALLEN, AIA

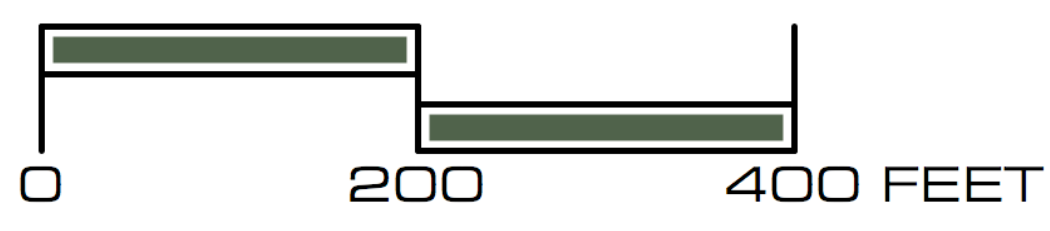
BRAD CHRISTOPHER, PE



LBYD

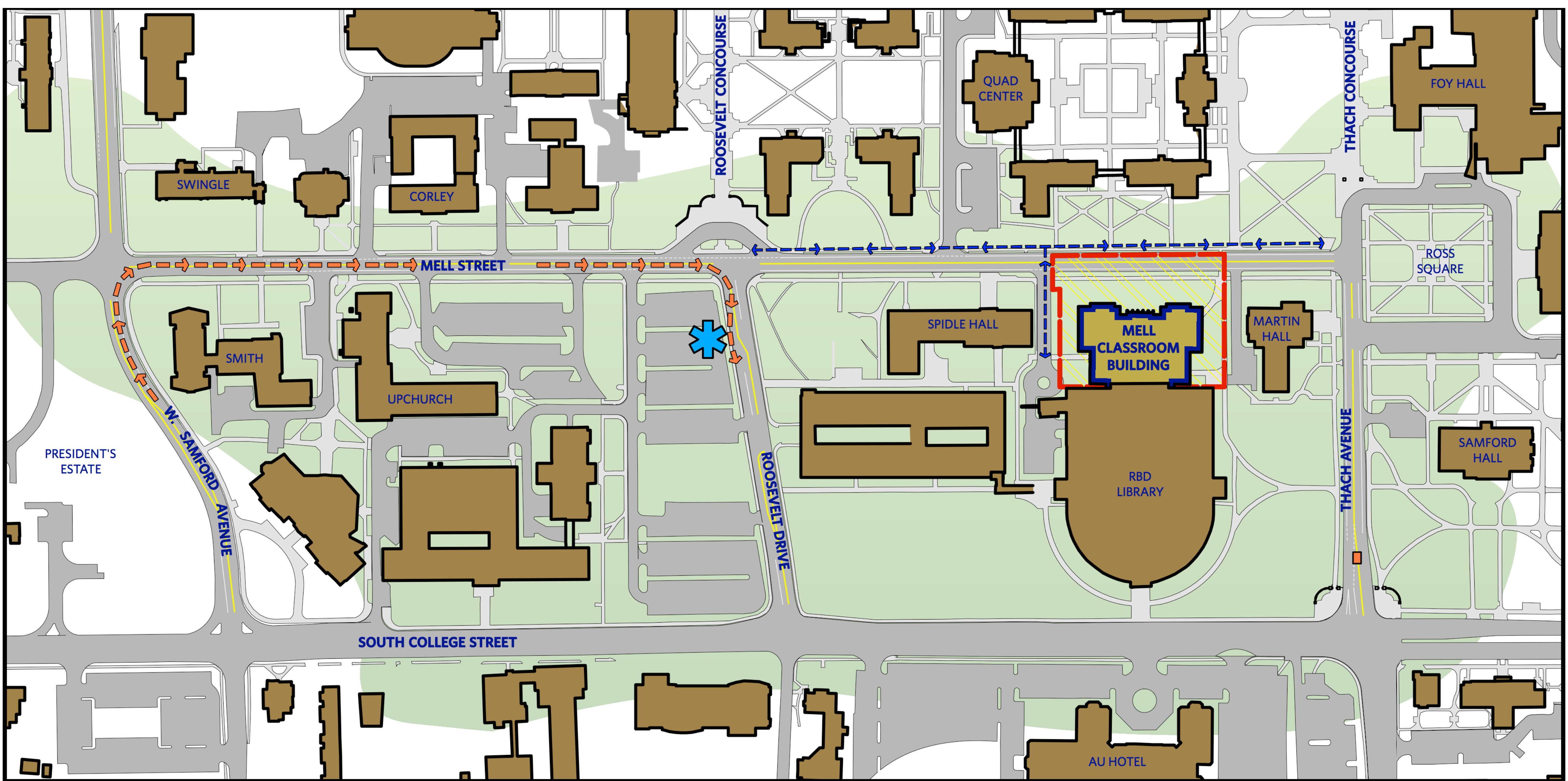
MELL STREET CORRIDOR PLANNING

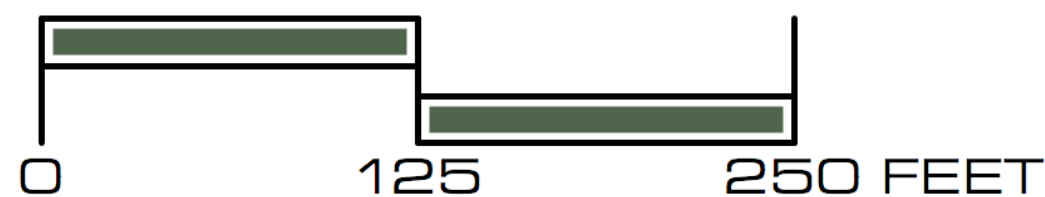
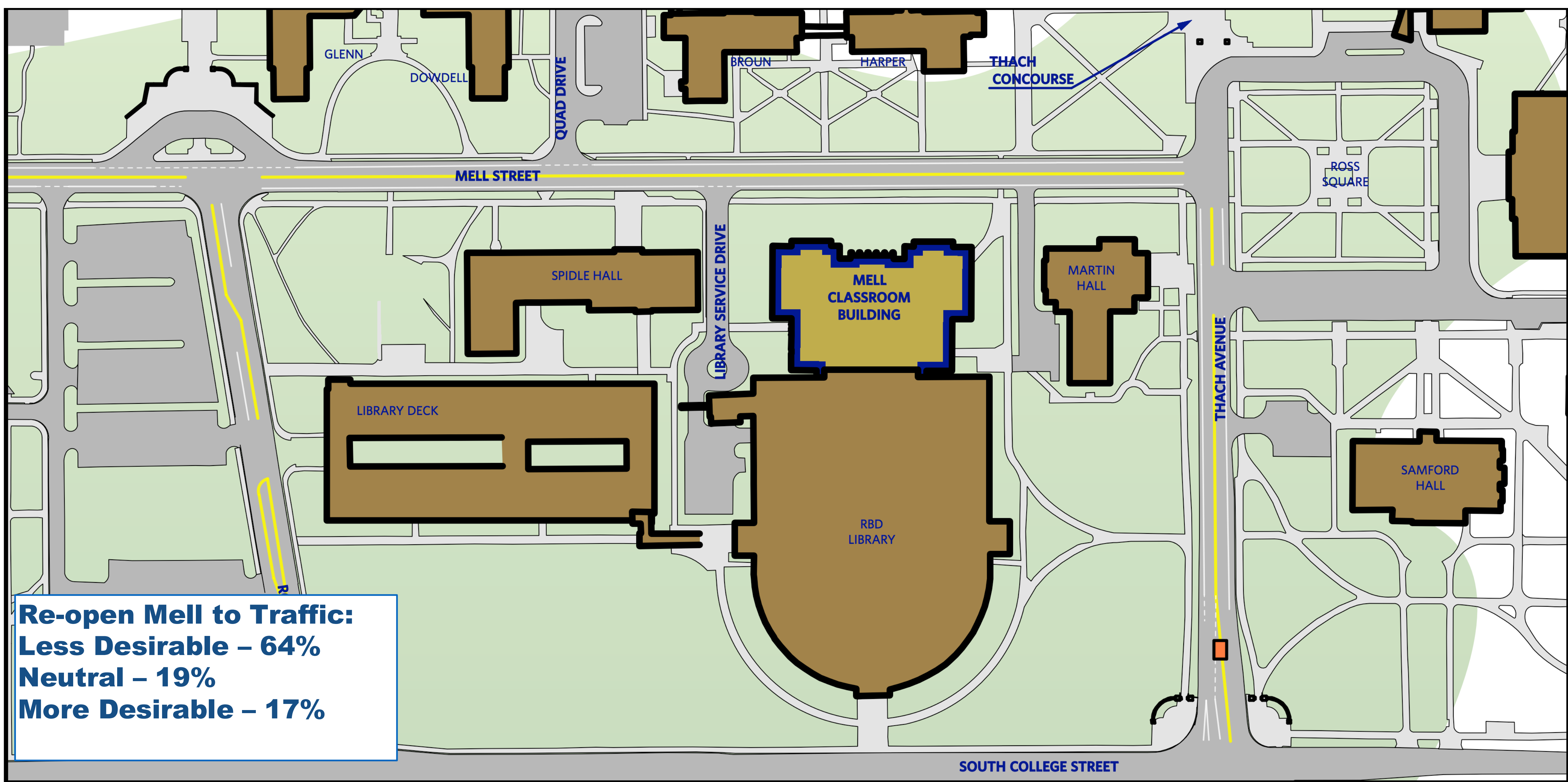




PRE-CONSTRUCTION CONDITIONS

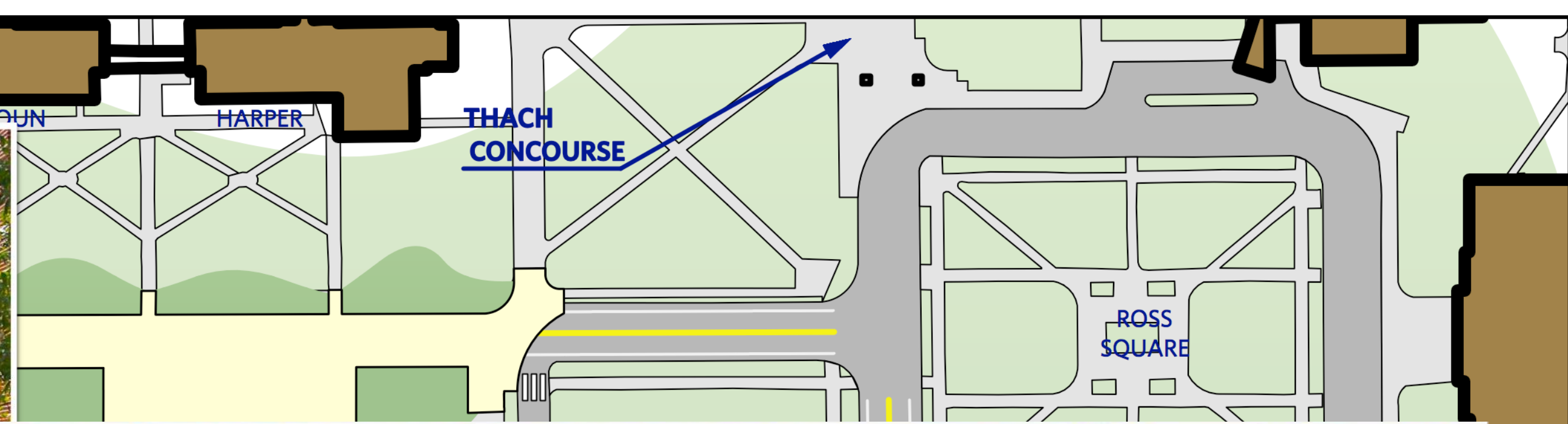
MELL STREET CORRIDOR





FUTURE POSSIBILITIES

MELL STREET CORRIDOR: ROSS SQUARE TO ROOSEVELT DRIVE FOCUS AREA



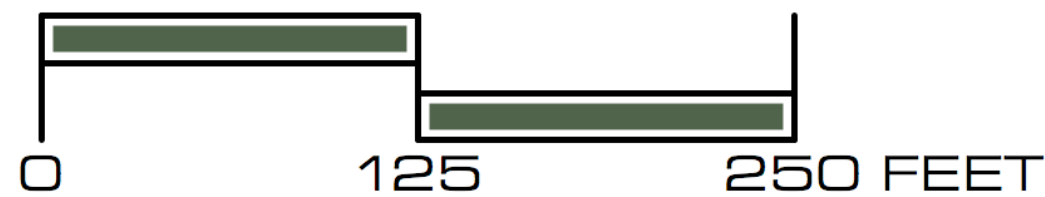
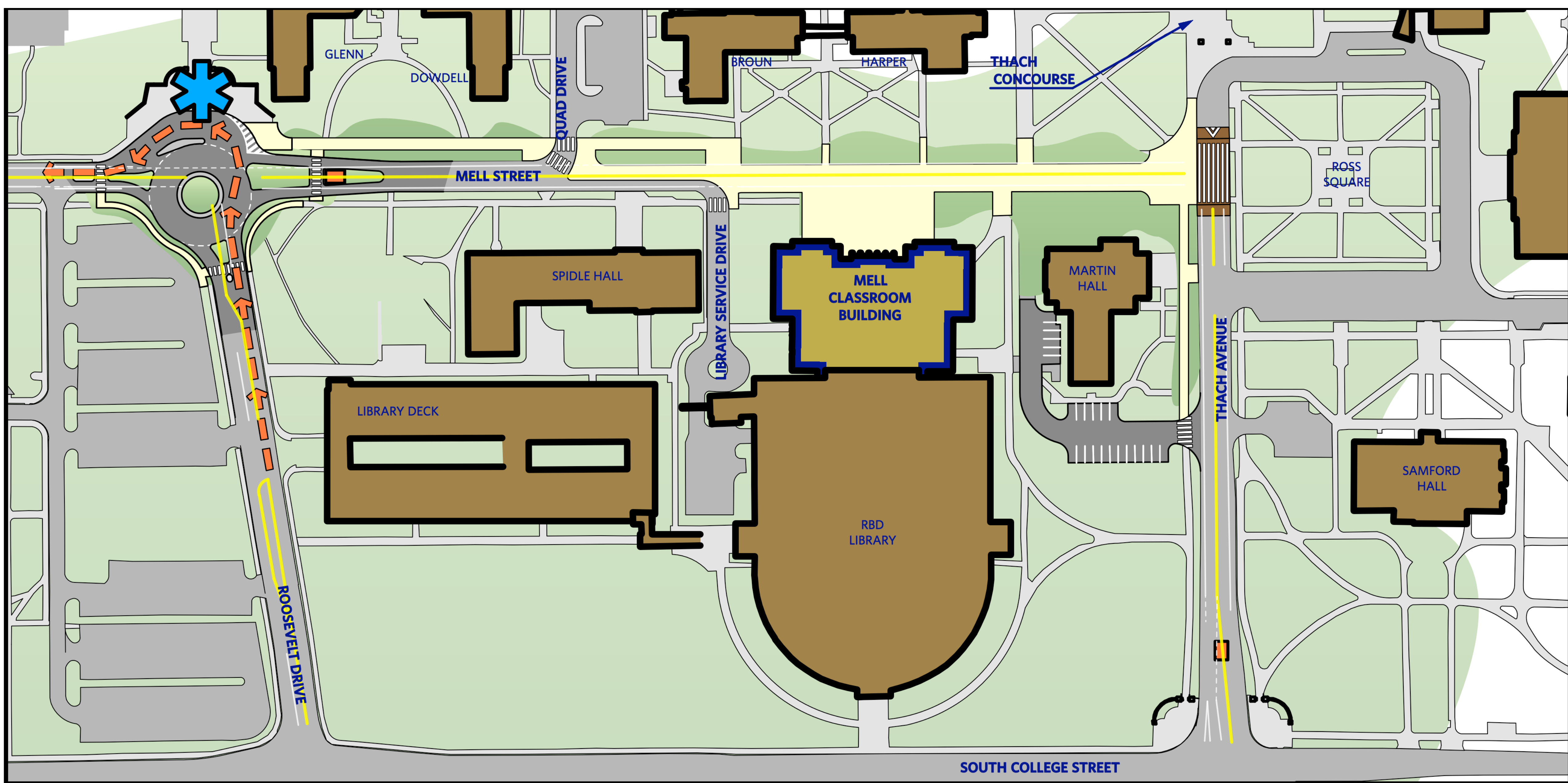
Mell Closure:
Less Desirable – 20%
Neutral – 12%
More Desirable – 68%

SOUTH COLLEGE STREET

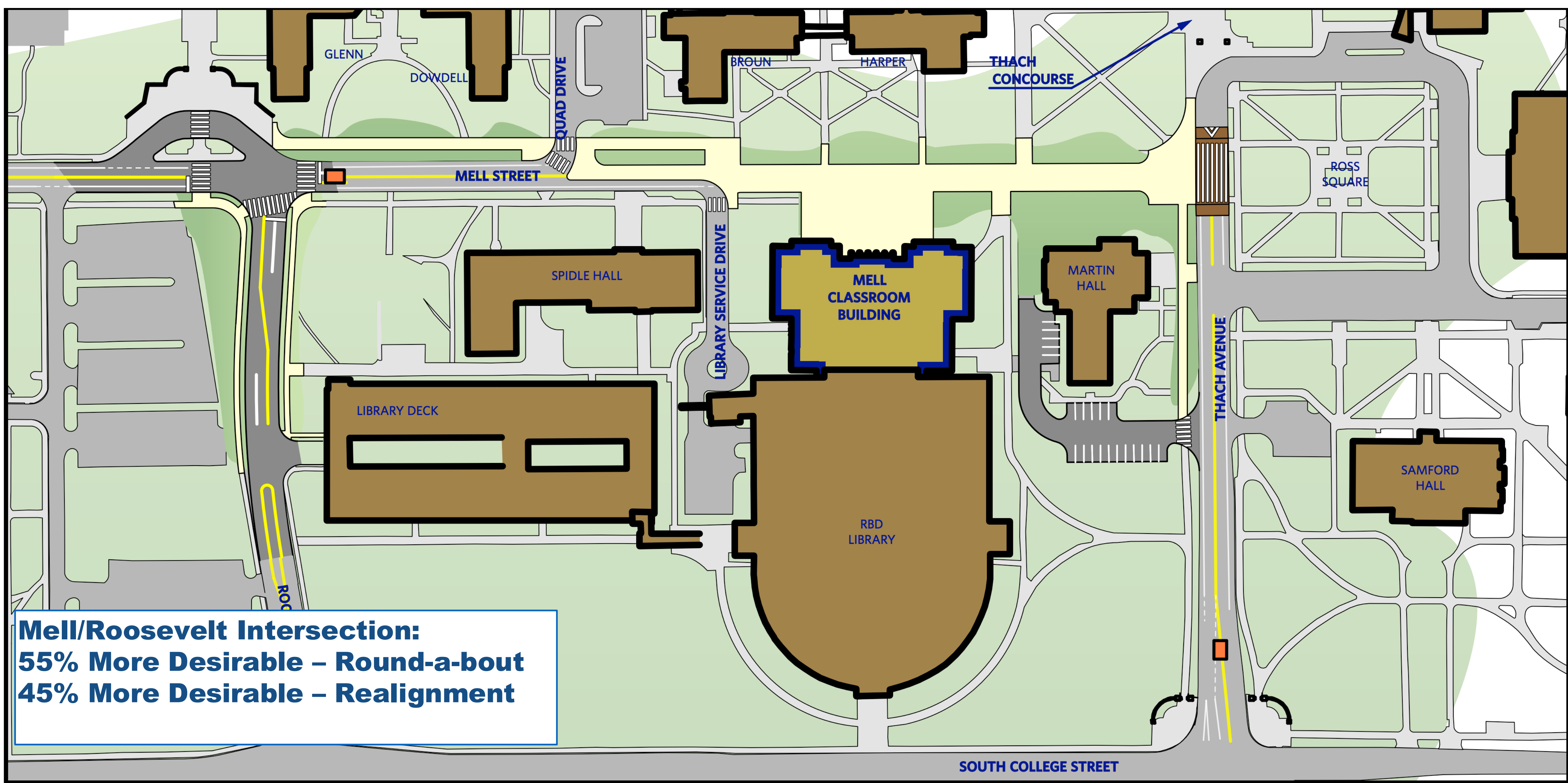


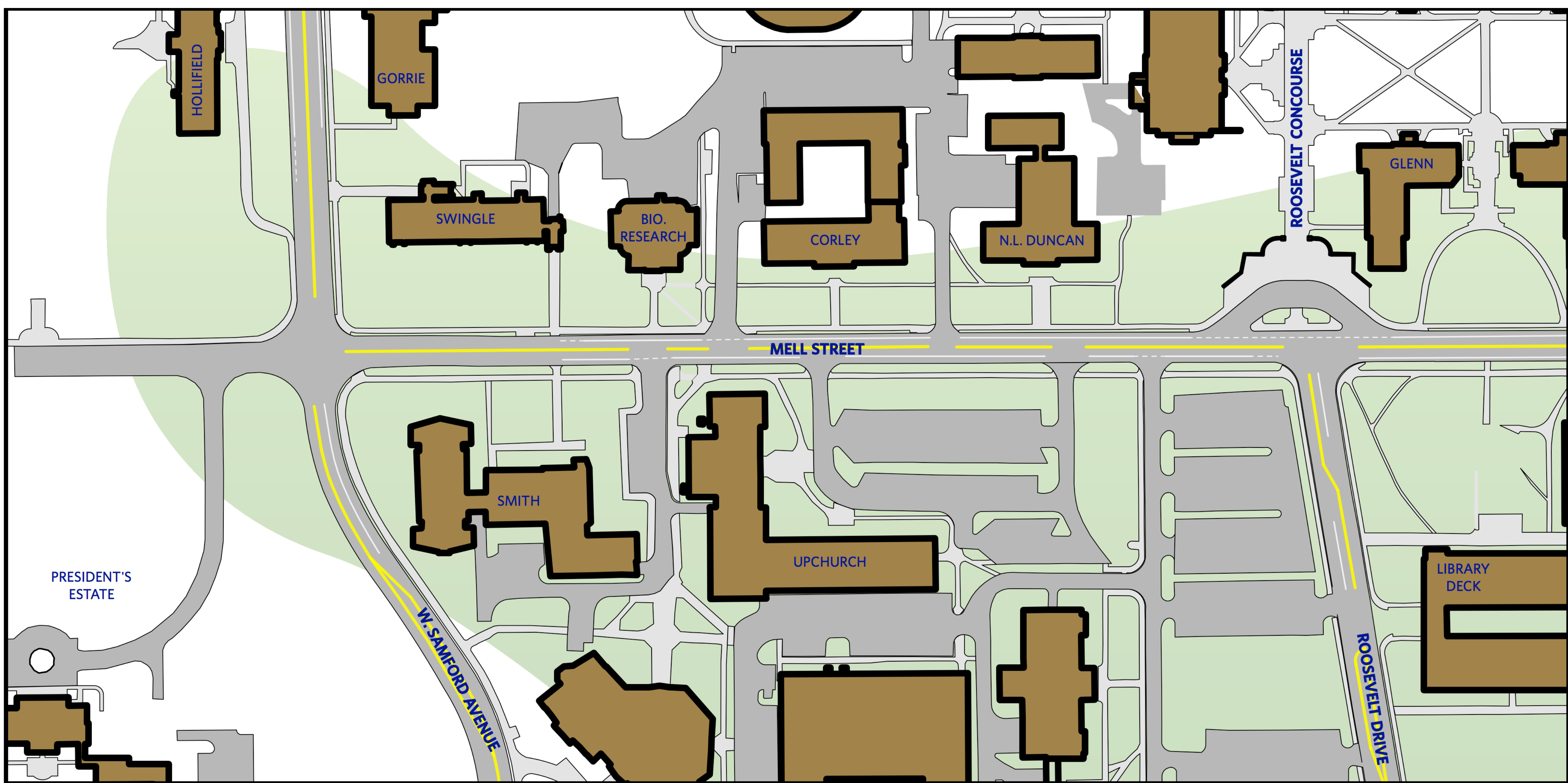
FUTURE POSSIBILITIES

MELL STREET CORRIDOR: ROSS SQUARE TO ROOSEVELT DRIVE FOCUS AREA



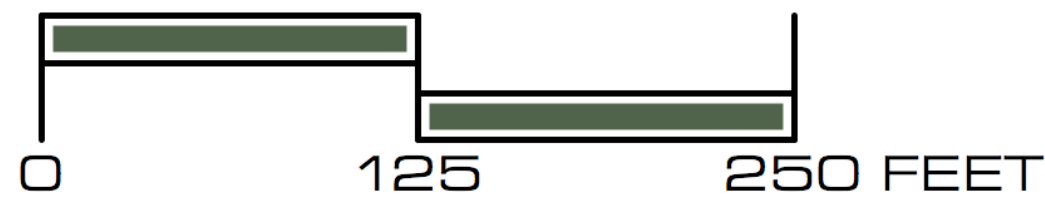
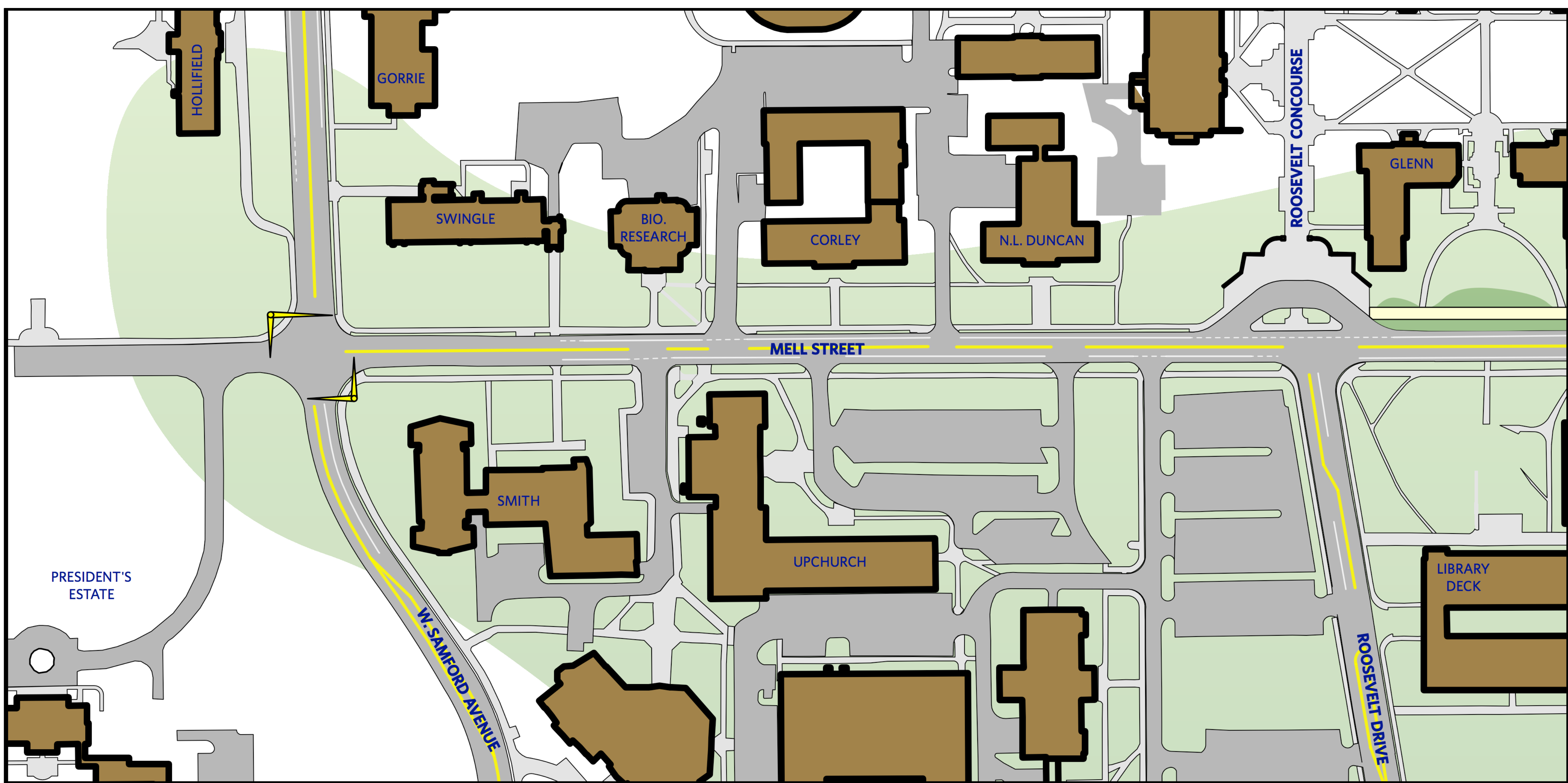
FUTURE POSSIBILITIES
MELL STREET CORRIDOR: ROSS SQUARE TO ROOSEVELT DRIVE FOCUS AREA



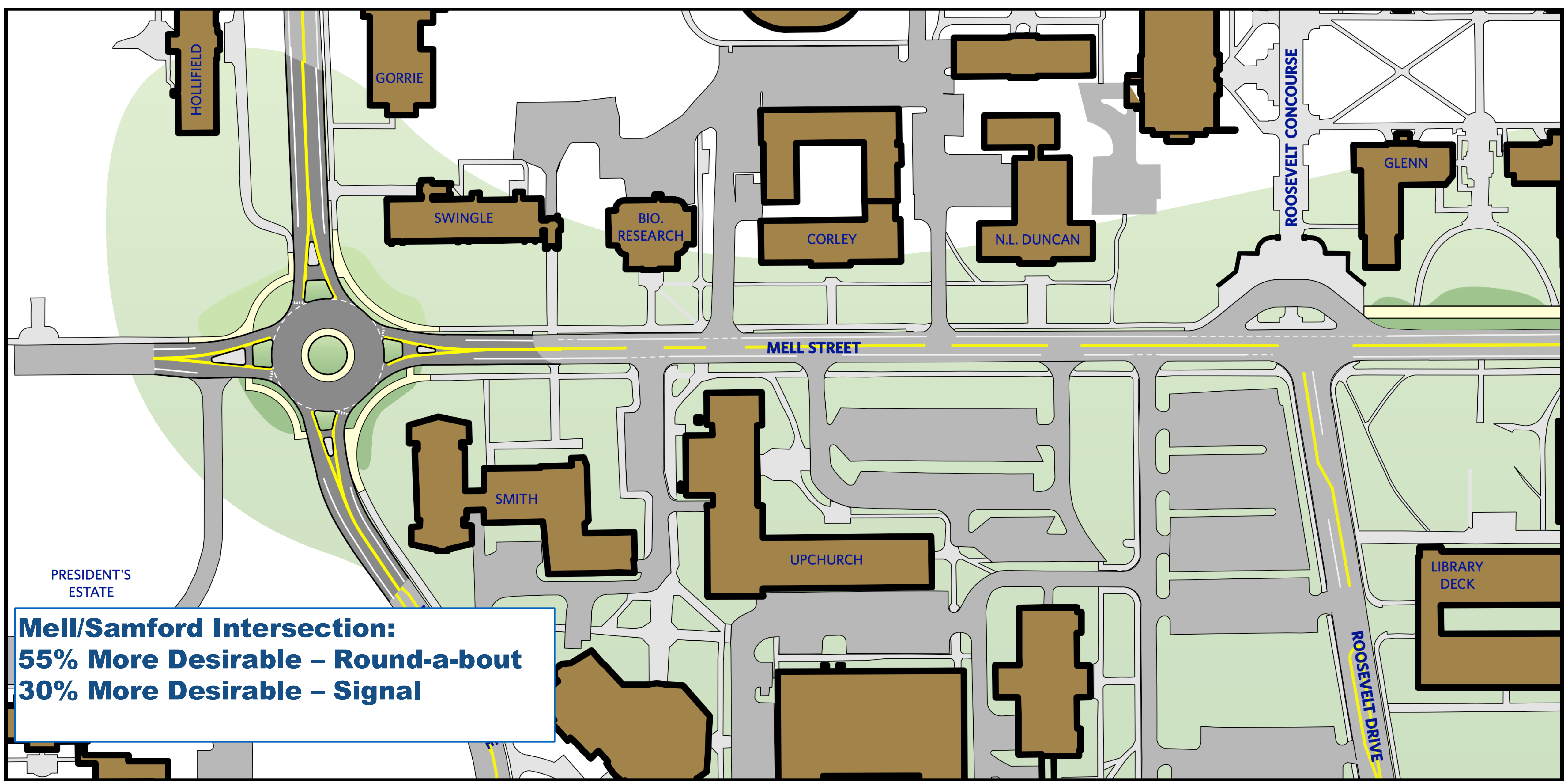


FUTURE POSSIBILITIES

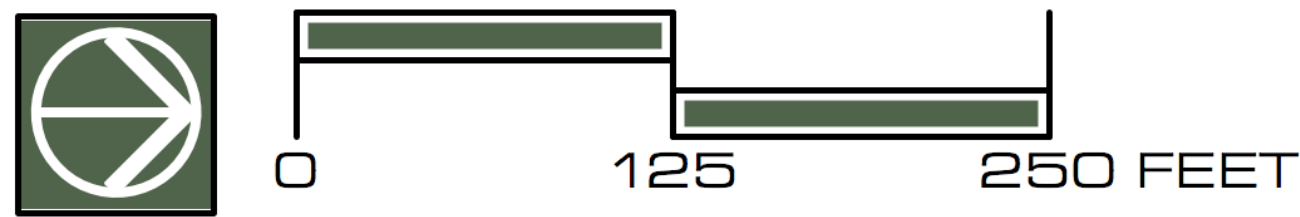
MELL STREET CORRIDOR: ROOSEVELT DRIVE TO SAMFORD AVENUE FOCUS AREA



FUTURE POSSIBILITIES
MELL STREET CORRIDOR: ROOSEVELT DRIVE TO SAMFORD AVENUE FOCUS AREA



Mell/Samford Intersection:
55% More Desirable – Round-a-bout
30% More Desirable – Signal



FUTURE POSSIBILITIES
MELL STREET CORRIDOR: ROOSEVELT DRIVE TO SAMFORD AVENUE FOCUS AREA

MELL STREET CORRIDOR PLANNING

WWW.AUBURN.EDU/FACILITIES/MELLCORRIDORPLANNING

**BEN BURMESTER, PE, LEED AP
AUBURN UNIVERSITY FACILITIES MANAGEMENT
BURMEBC@AUBURN.EDU
334-740-3181**