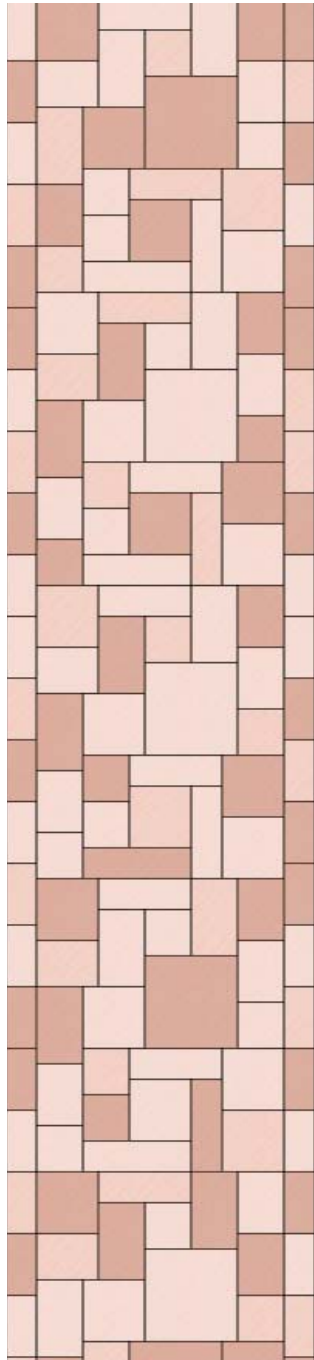
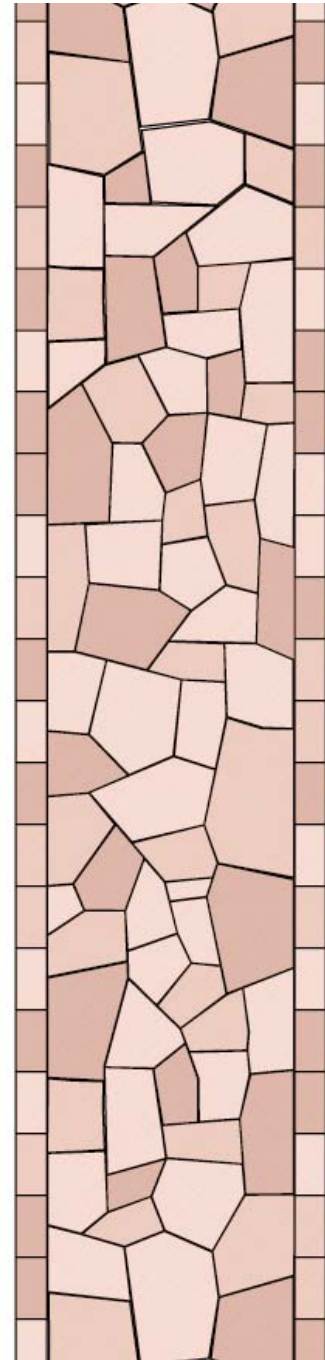


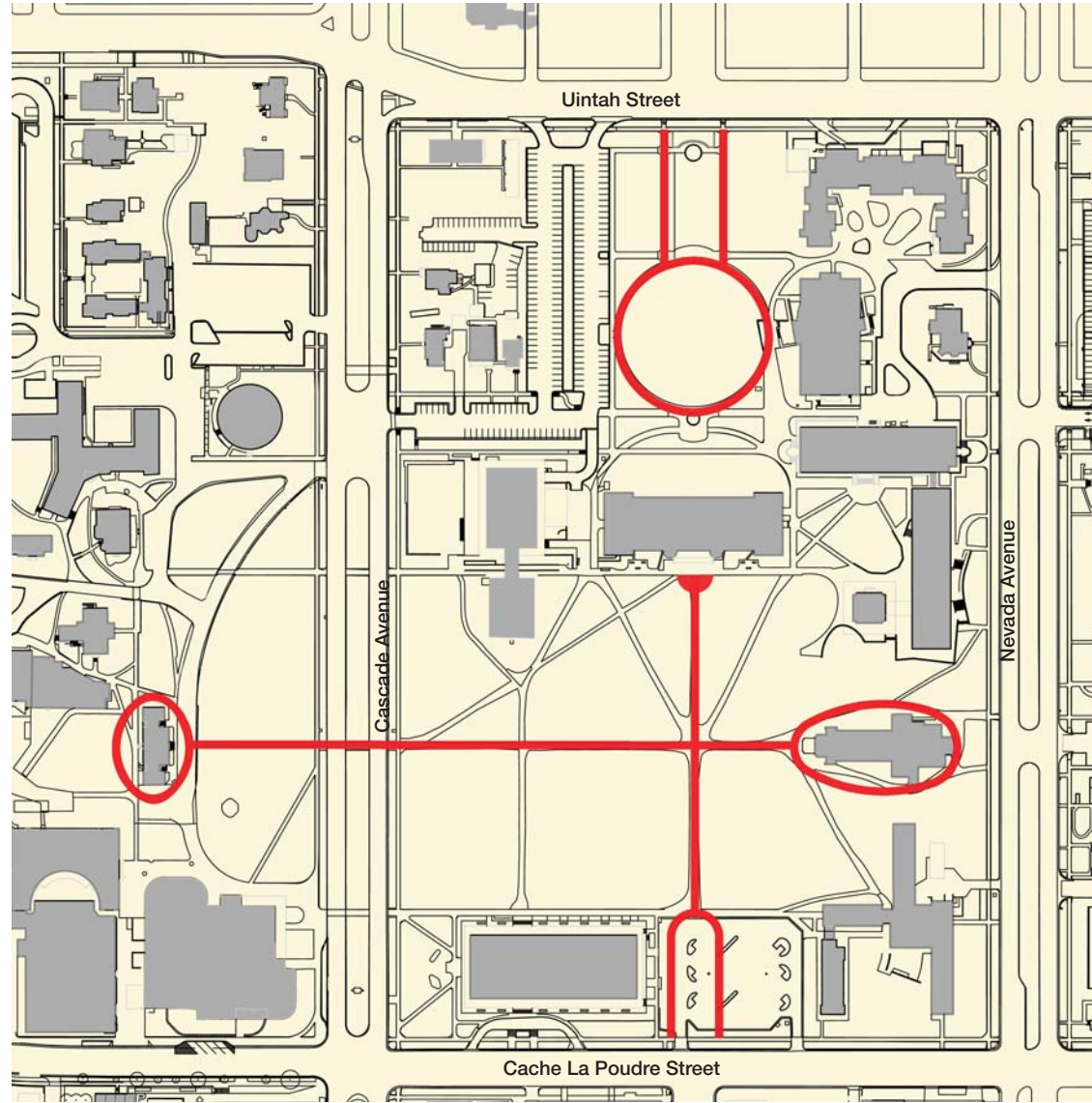
- Existing Concrete
- Existing Crusher Fines
- Existing Asphalt
- Existing Unit Pavers
- Existing Emergency Route
- Existing Social Path
- Existing Concrete, deteriorated
- Existing Stone
- Existing Asphalt, deteriorated



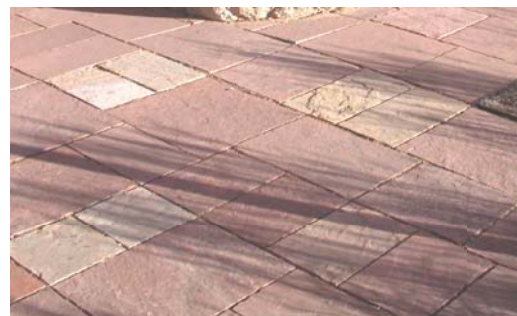
A Symbolic Walk:
Saw Cut Sandstone
Ashlar Pattern, with 12" Bands



B Symbolic Walk:
Snap Cut Sandstone
Random Mosaic Pattern, with 12" Bands



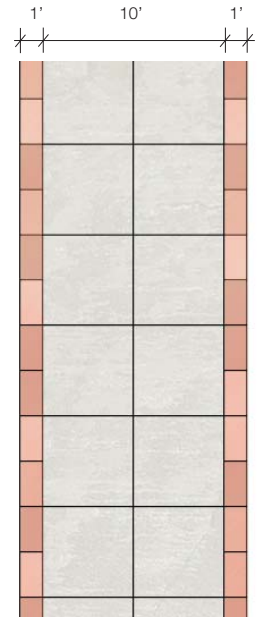
— Symbolic Walk



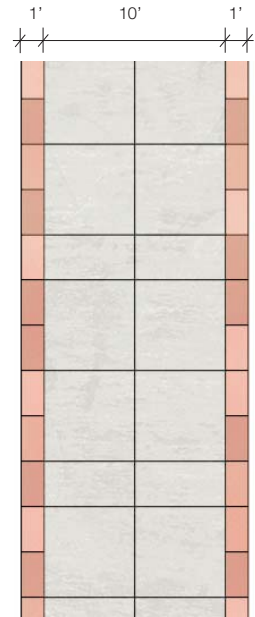
A Sandstone - Ashlar Pattern



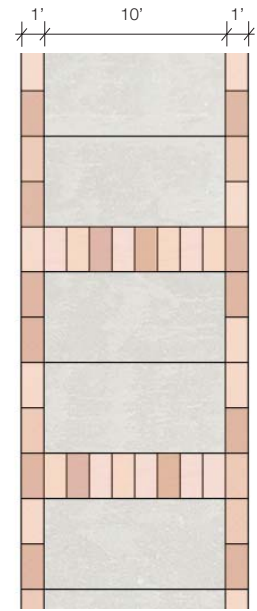
B Sandstone - Random Mosaic Pattern



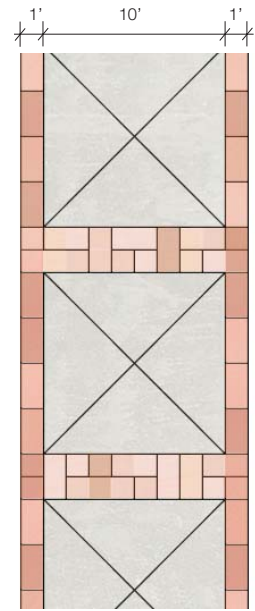
Primary Walk Option 1
 Grey Concrete,
 with 12" Stone Bands
 and Sawcut Joints



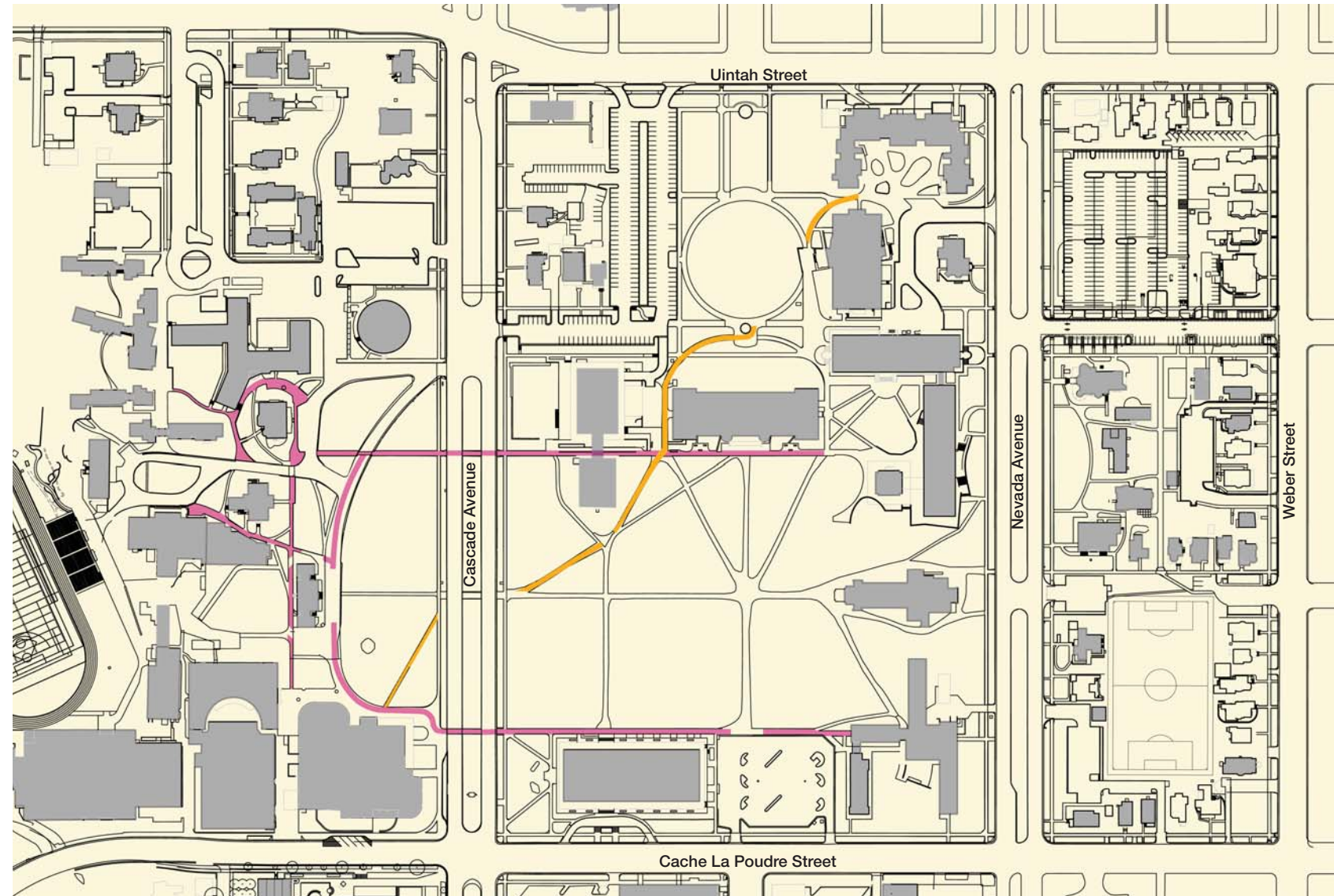
Primary Walk Option 2
 Grey Concrete,
 with 12" Stone Bands,
 2' interval banding,
 and Sawcut Joints



Diagonal Walk Option 1
 Grey Concrete,
 with 12" Stone Bands,
 2' Solider Course Interval Banding,
 and Sawcut Joints



Diagonal Walk Option 2
 Grey Concrete,
 with 12" Stone Bands,
 2' Ashlar Interval Banding,
 and Sawcut Joints



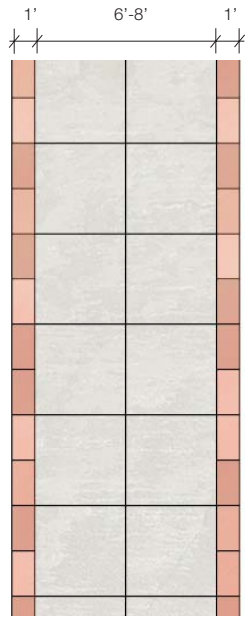
— Primary Walks — Diagonal Walk



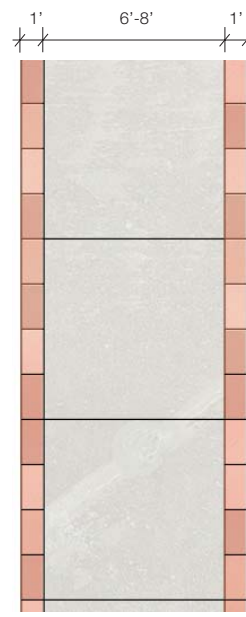
Concrete with Stone Banding



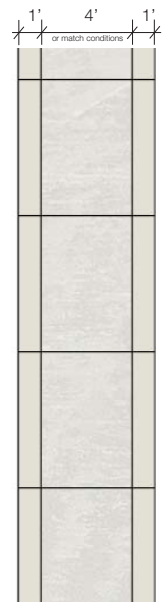
Concrete with Interval Stone Banding



Main Secondary Walk,
Existing Concrete
with 12" Stone Bands



**Main Secondary Walk-
Right-Of-Way,**
Existing Concrete
with 12" Stone Bands



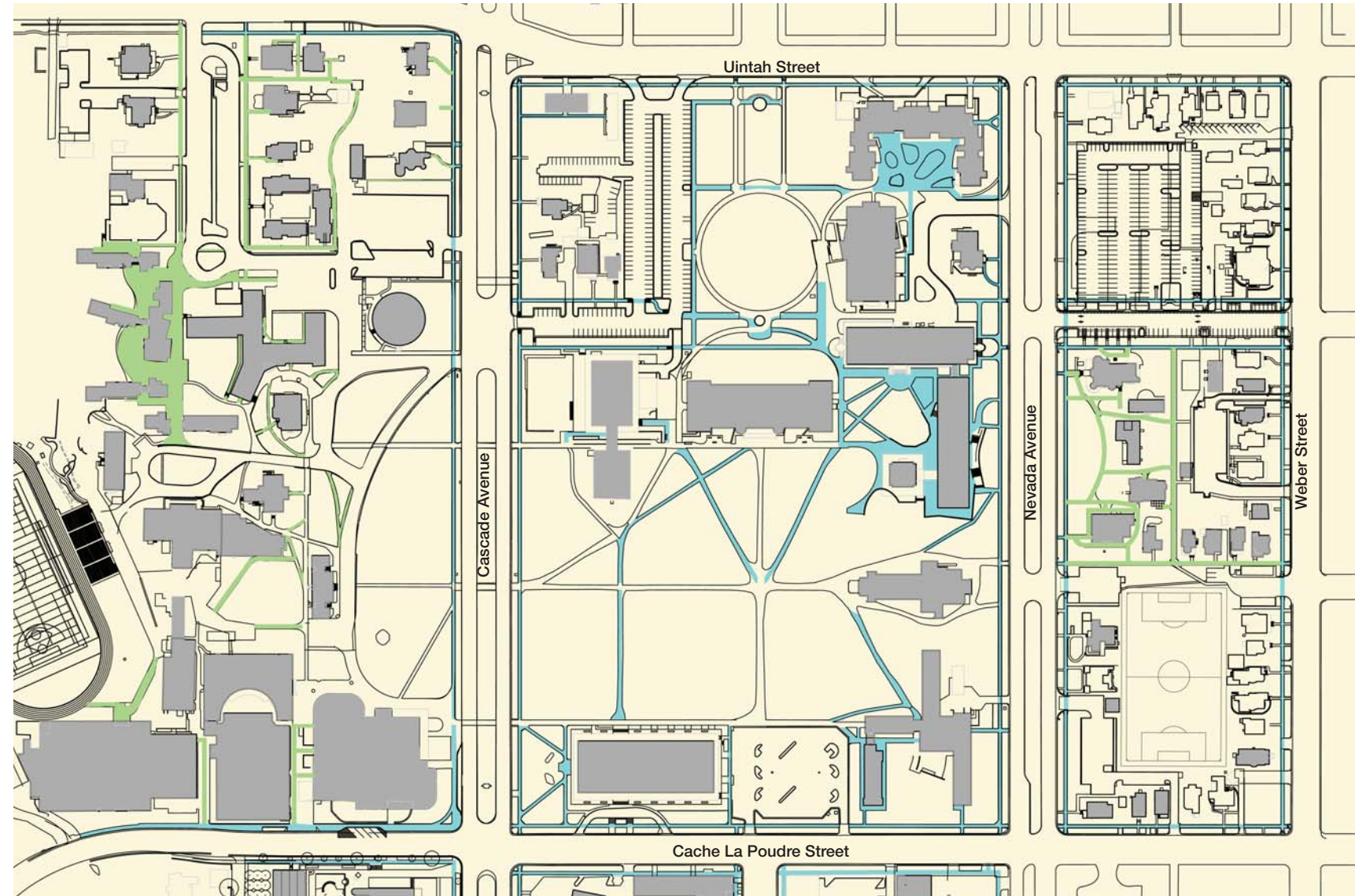
Secondary Walk
New Concrete
with 1' Band and
Sawcut Joints



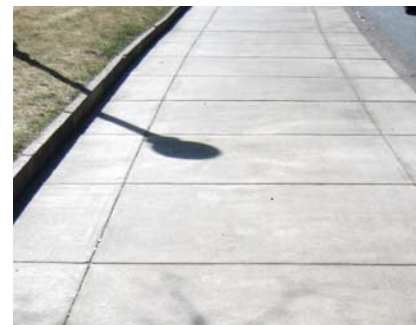
Secondary Walk
New Concrete
with Sawcut Joints



Secondary Walk
Stabilized Aggregate



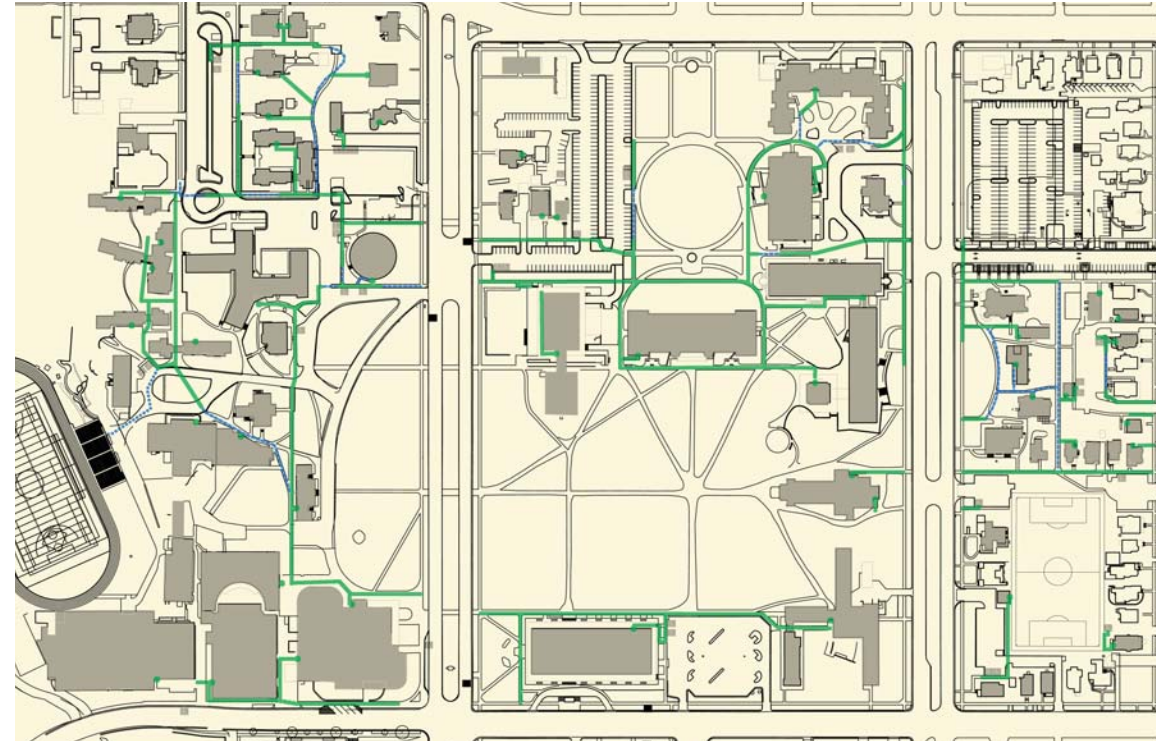
— Main Secondary Walks — Secondary Walks



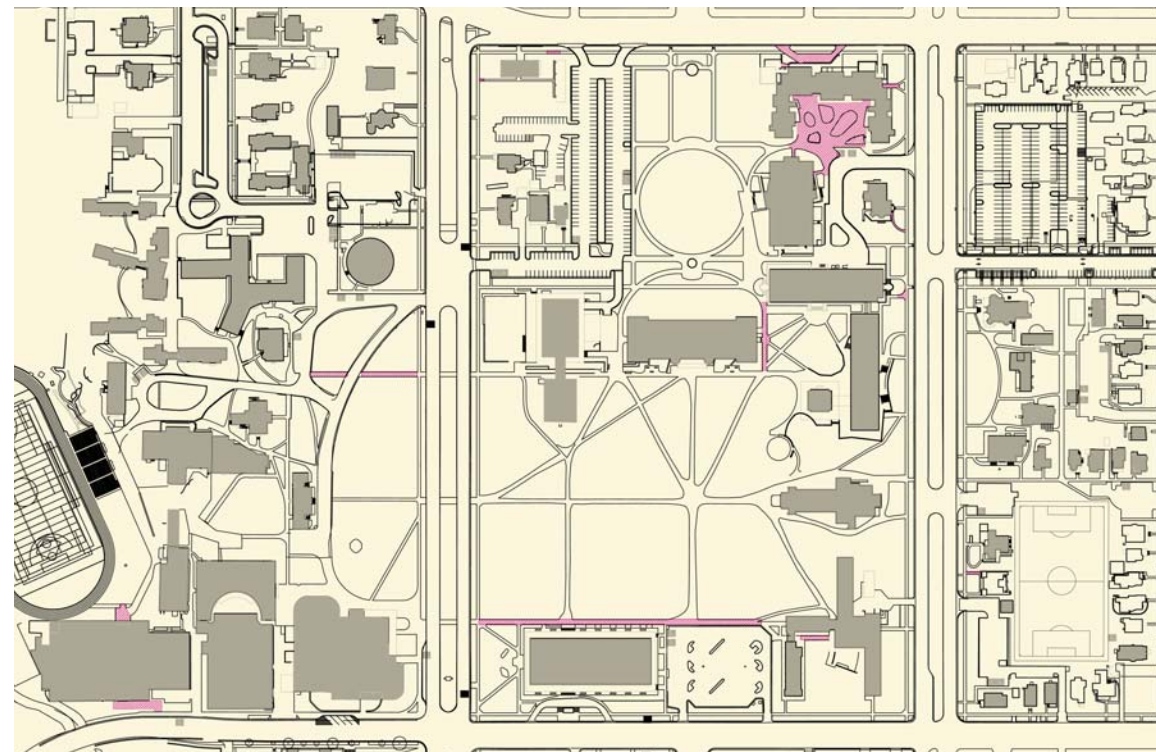
Concrete with 1' Band



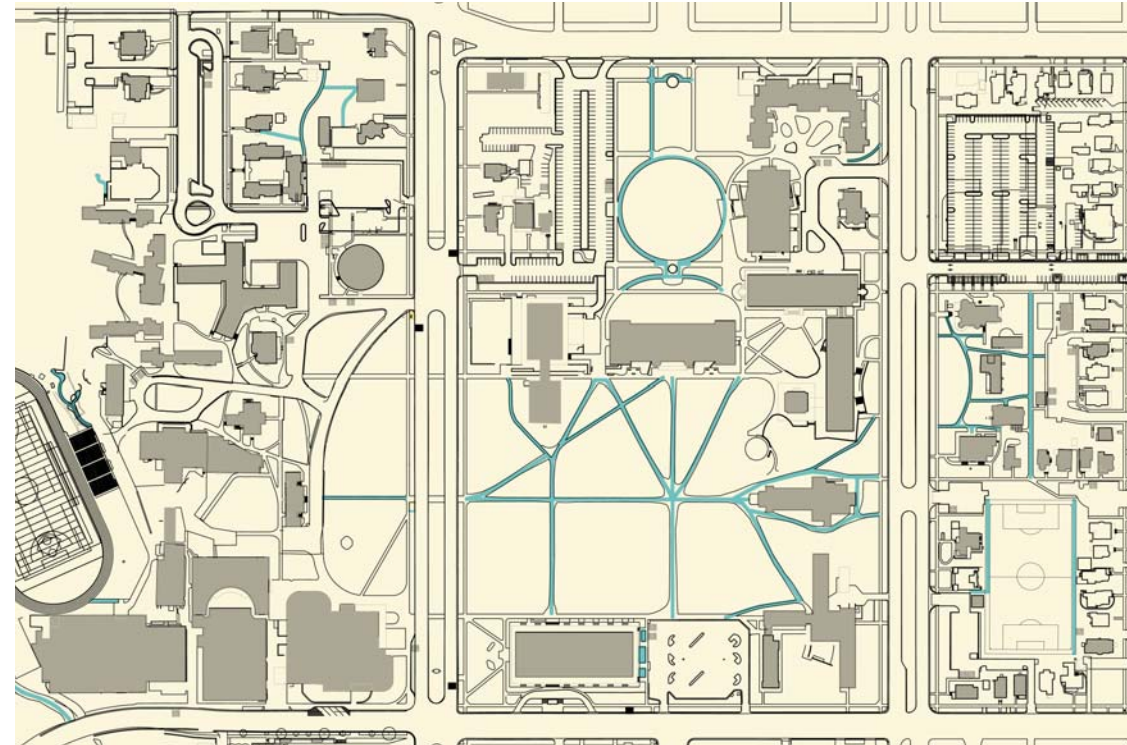
Stabilized Aggregate



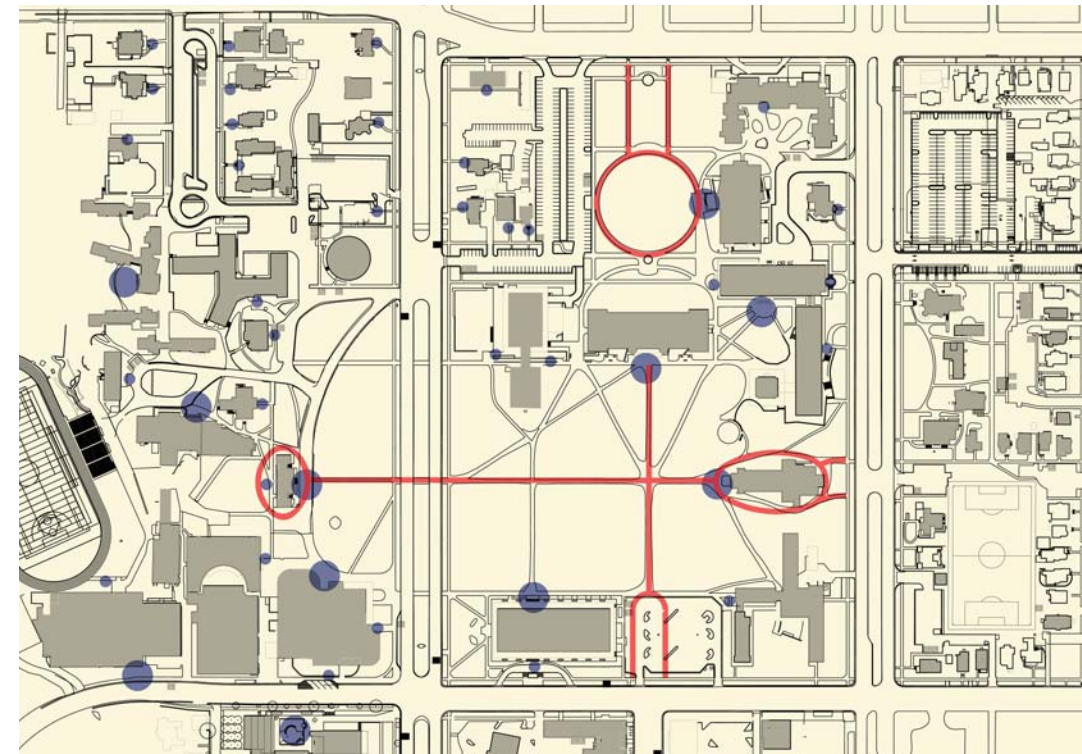
1. Complete ADA Pathways and Building Entries



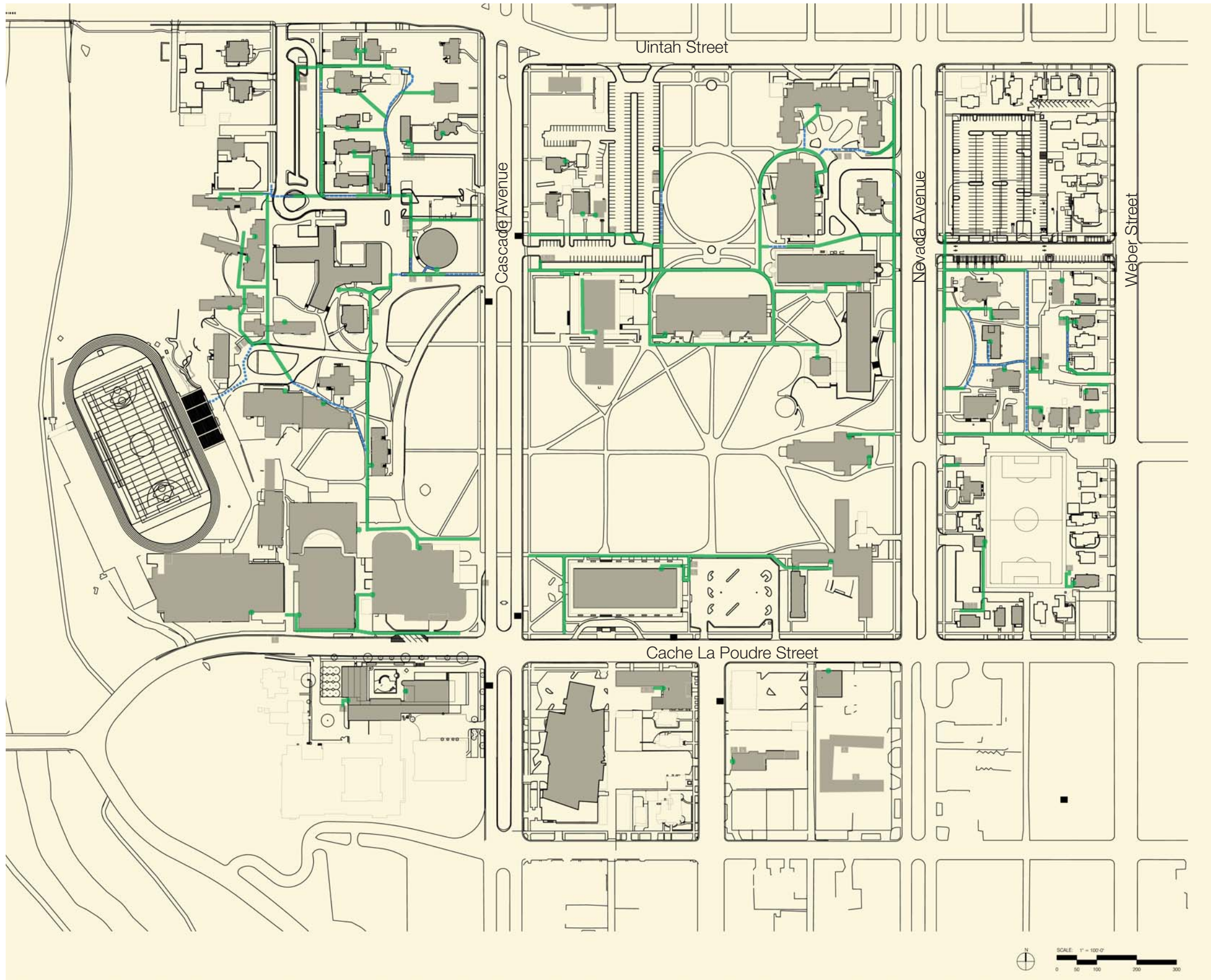
2. Replace Deteriorated Paving



3. Replace Crusher Fines Pathways

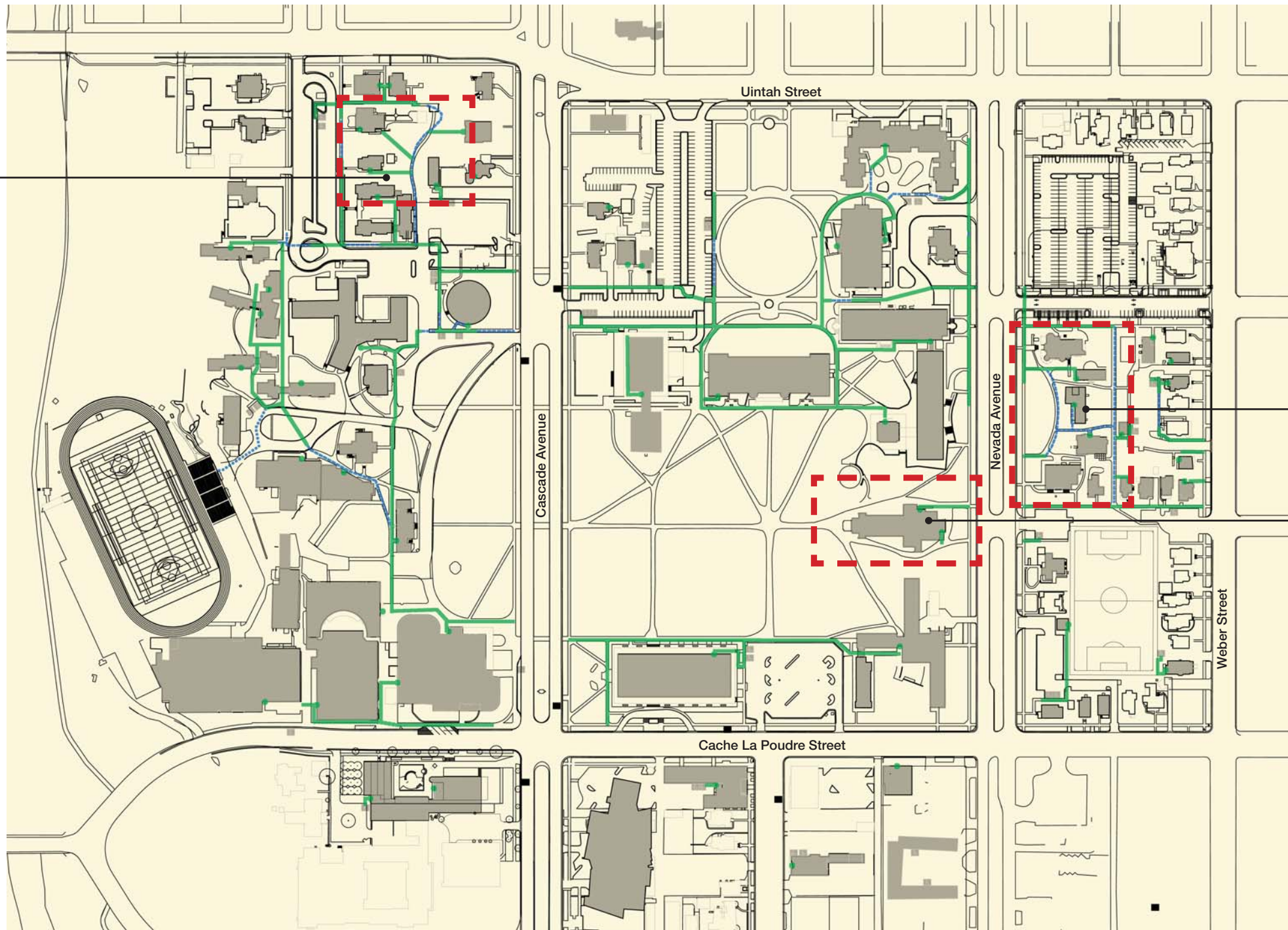


4. Construct Stone Walks and Welcome Mats



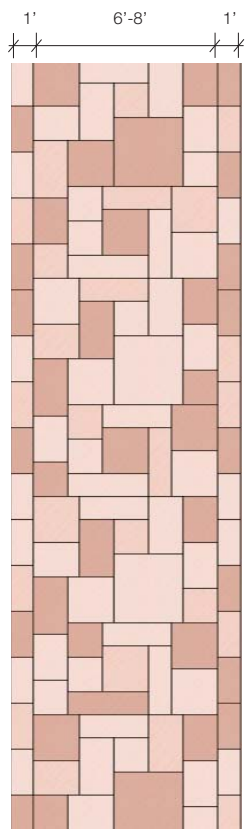
- ADA Route
- ADA Building Entry
- Areas to be improved

Language Houses

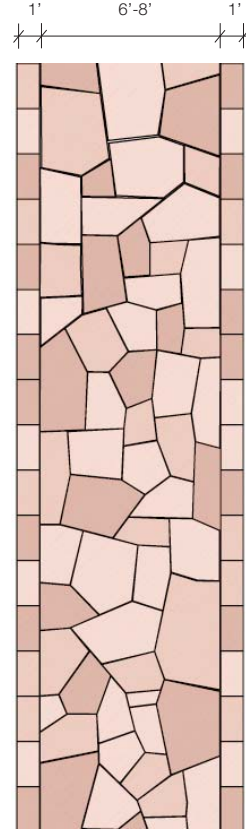


Sorority Housing

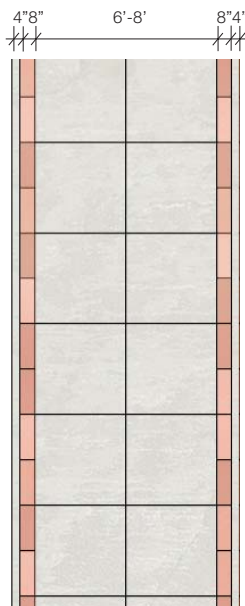
Shove Chapel



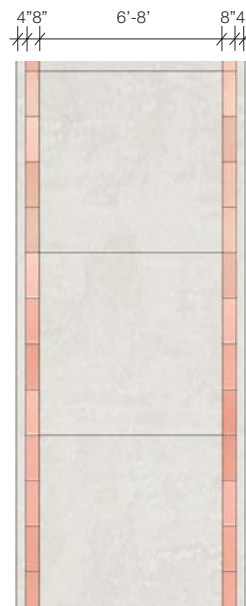
A Symbolic Walk:
Saw Cut Flagstone
Ashlar Pattern, with 12" Bands



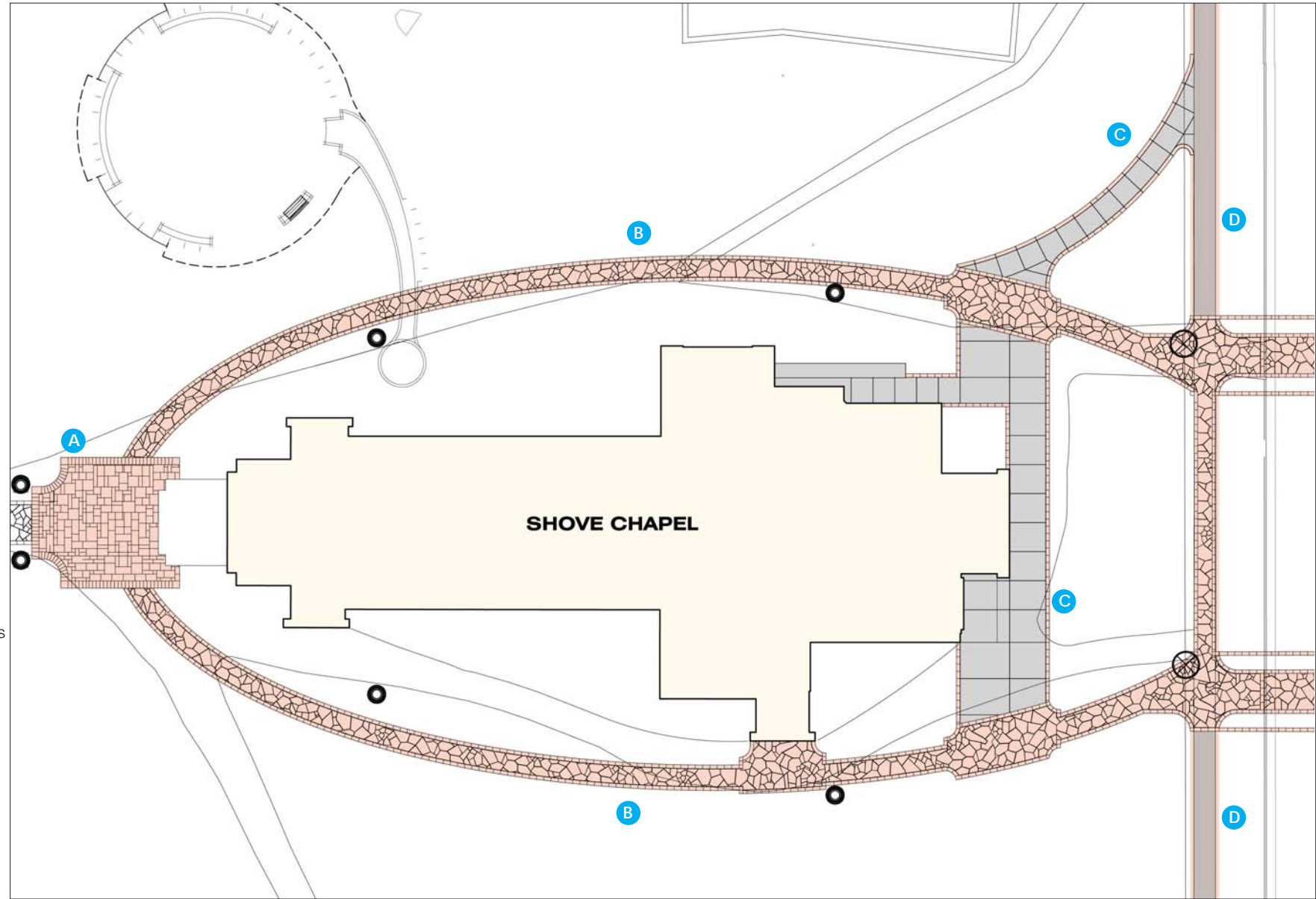
B Symbolic Walk:
Snap Cut Flagstone
Random Ashlar Pattern, with 12" Bands



C Main Secondary Walk,
Existing Concrete
with 12" Bands (8" Stone &
4" Concrete)



**D Main Secondary Walk-
Right-Of-Way,**
Existing Concrete
with 12" Bands (8" Stone &
4" Concrete)



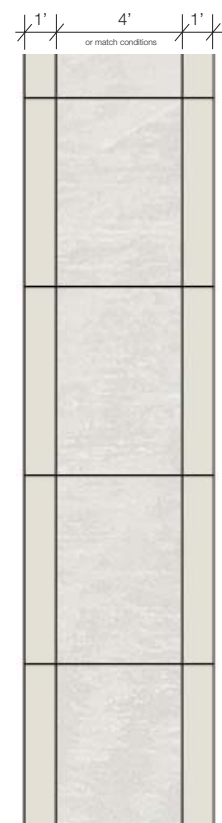
A Sandstone - Ashlar Pattern



B Sandstone - Random Mosaic Pattern



C D Concrete with Stone Banding



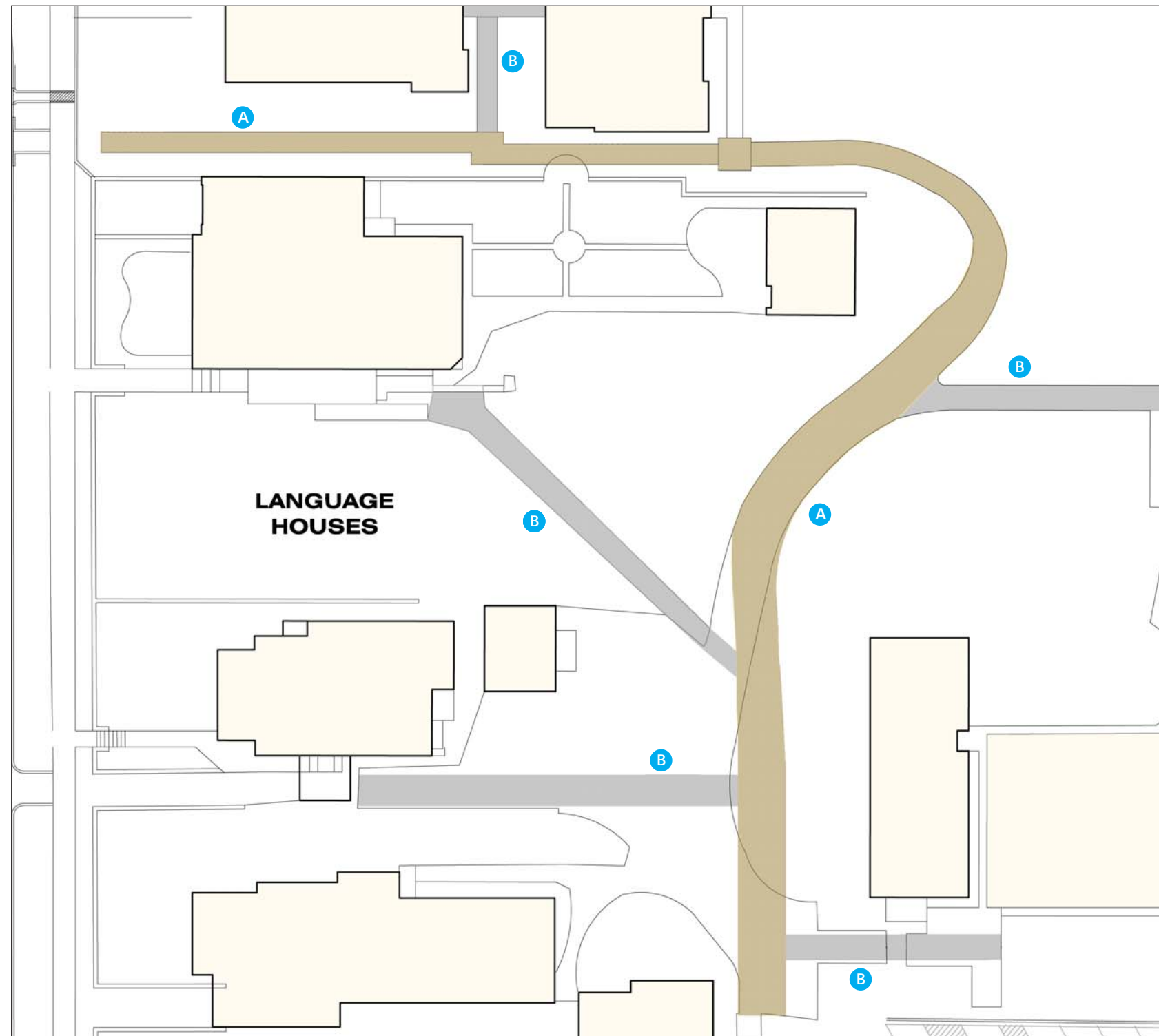
A Secondary Walk
New Concrete
with 1' Band and
Sawcut Joints

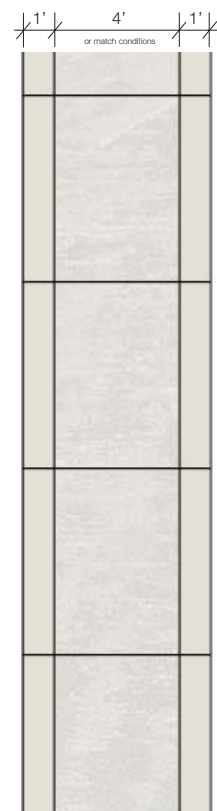


B Secondary Walk
New Concrete
with Sawcut Joints

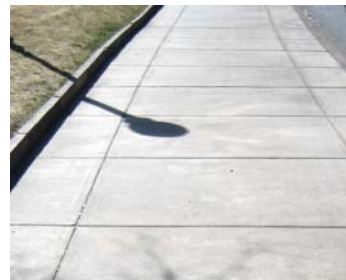


A Concrete with 1' Band





A Secondary Walk
New Concrete
with 1' Band and
Sawcut Joints



A Concrete with 1' Band



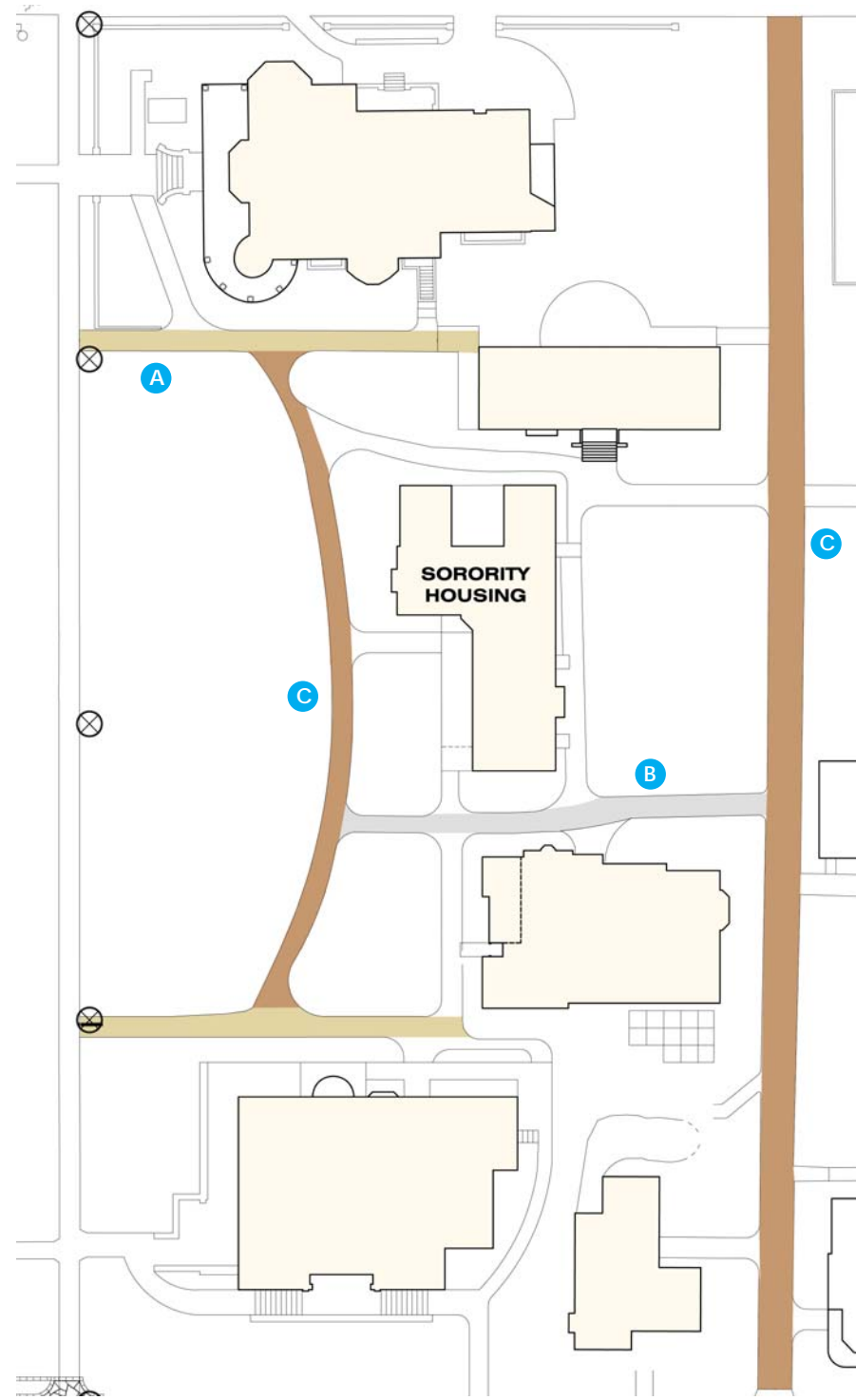
B Secondary Walk
New Concrete
with Sawcut Joints



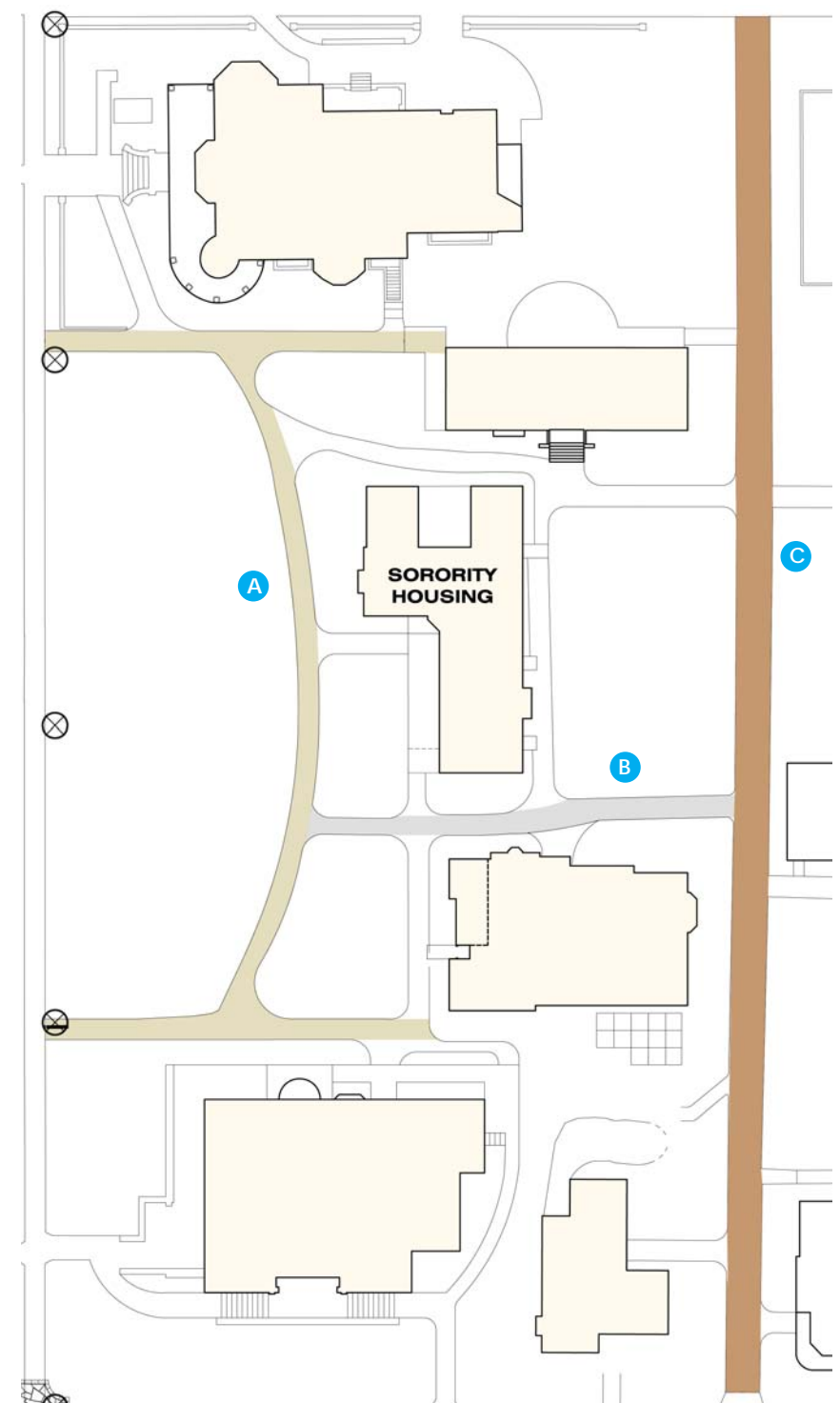
B Stabilized Aggregate



C Secondary Walk
Stabilized Aggregate



Option A



Option B