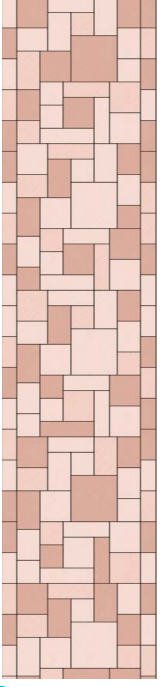


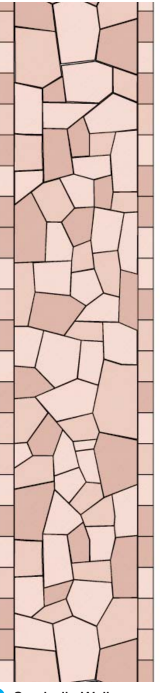
Colorado College Pedestrian Paving Master Plan - Site Inventory/Analysis



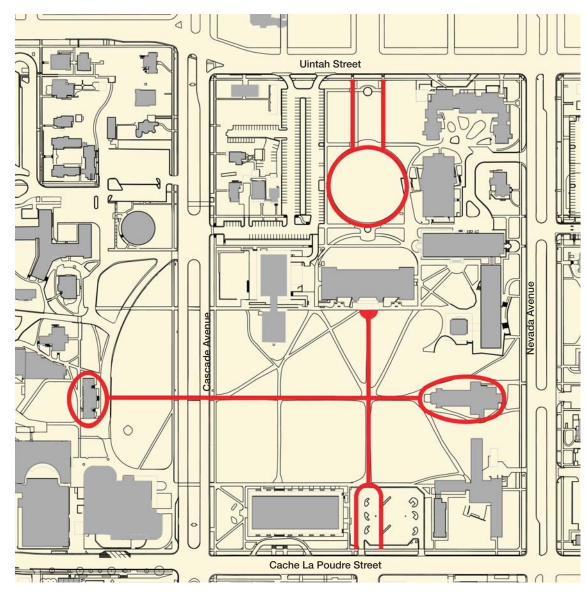




A Symbolic Walk: Saw Cut Sandstone Ashlar Pattern, with 12" Bands



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



- Symbolic Walk



A Sandstone - Ashlar Pattern

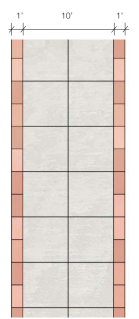


B Sandstone - Random Mosaic Pattern

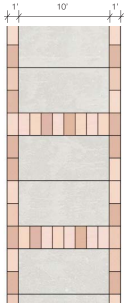




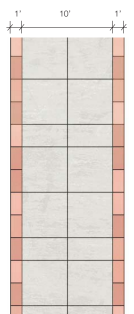




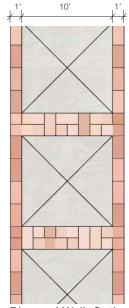
Primary Walk Option 1 Grey Concrete, with 12" Stone Bands and Sawcut Joints



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



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



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





Concrete with Stone Banding



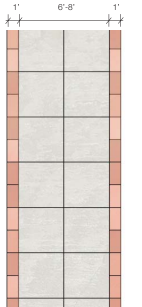
Concrete with Interval Stone Banding

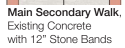


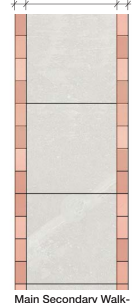
Pedestrian Paving Master Plan - Primary Walks

APRIL 9, 2008



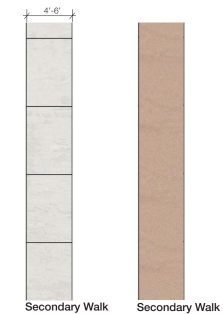




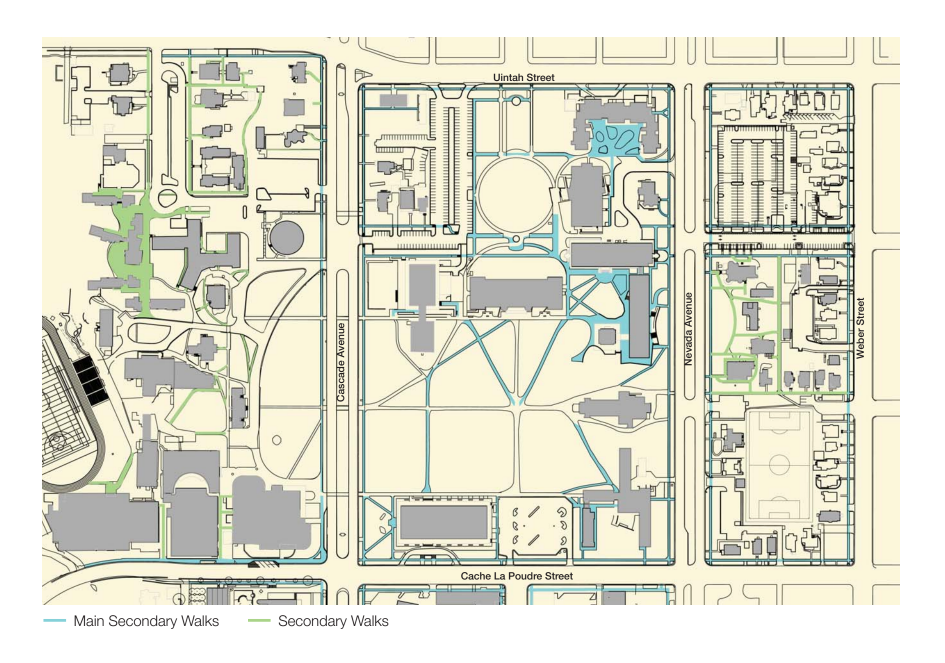


6'-8'

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



Secondary Walk New Concrete with Sawcut Joints





Concrete with 1' Band



Stabilized Aggregate



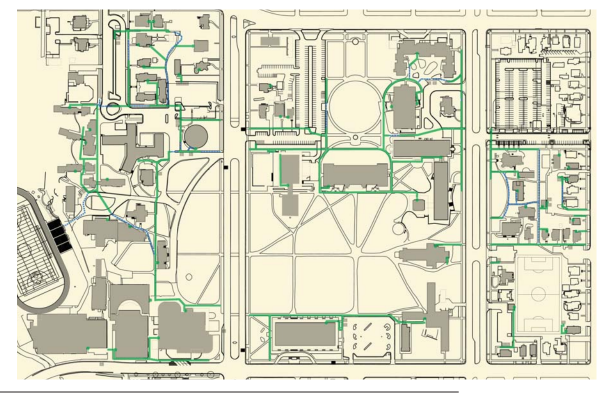
Secondary Walk

with 1' Band and Sawcut Joints

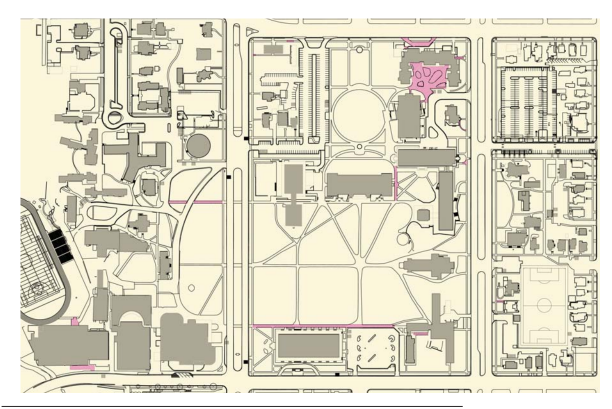
New Concrete

APRIL 9, 2008





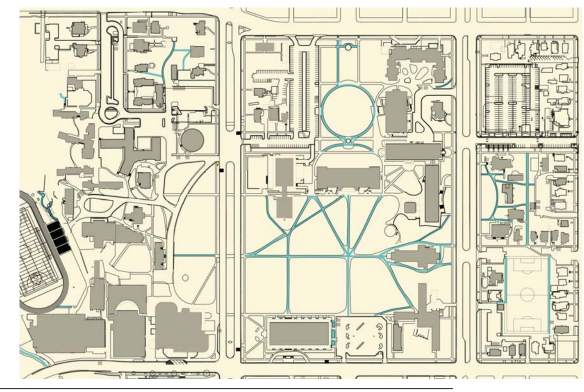
1. Complete ADA Pathways and Building Entries



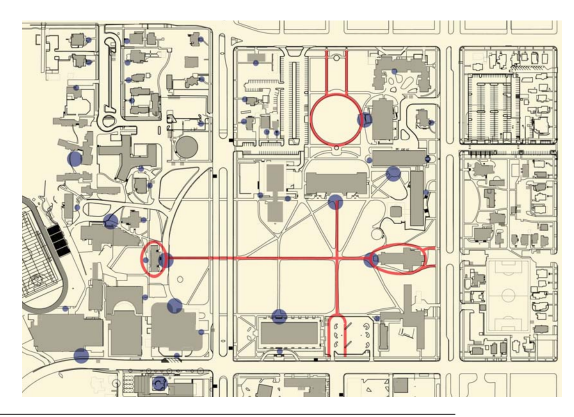
2. Replace Deteriorated Paving







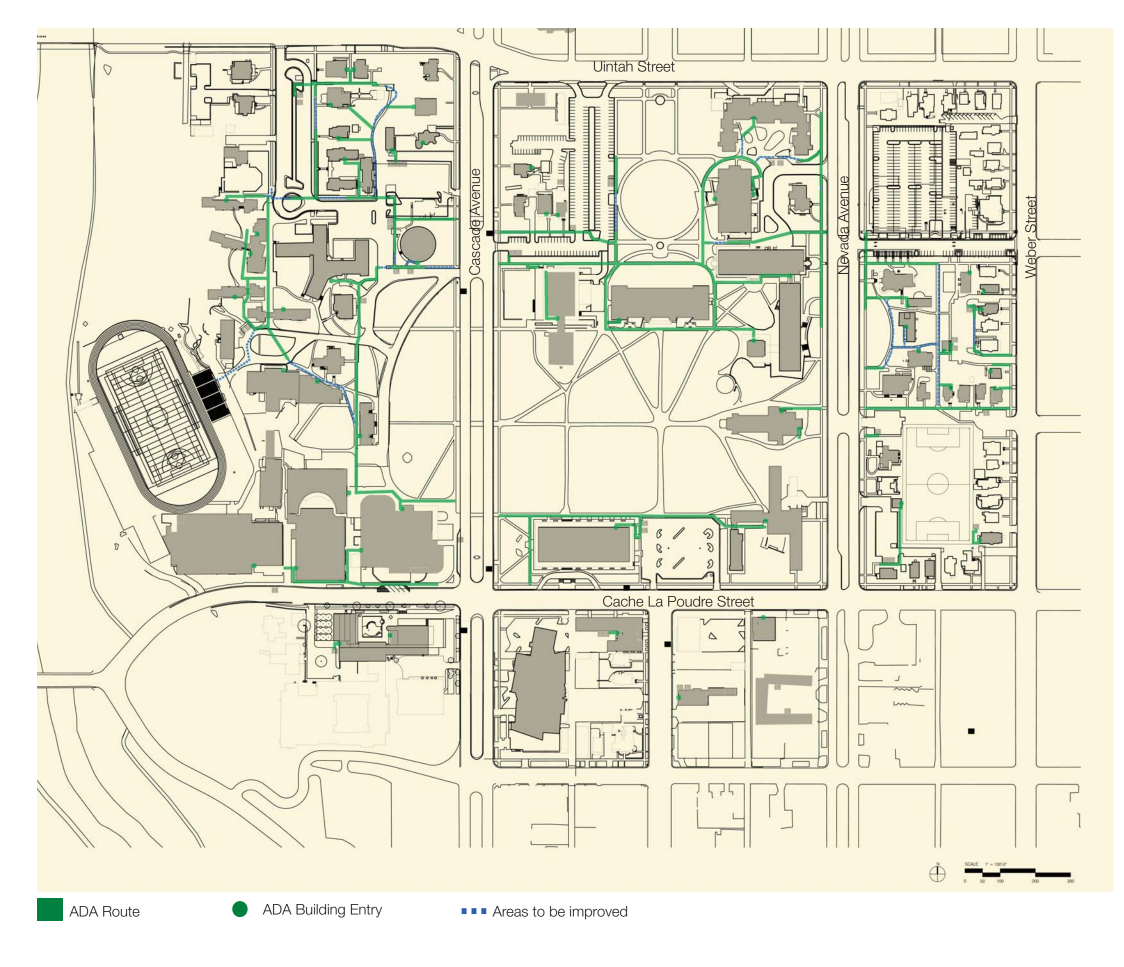
3. Replace Crusher Fines Pathways



4. Construct Stone Walks and Welcome Mats



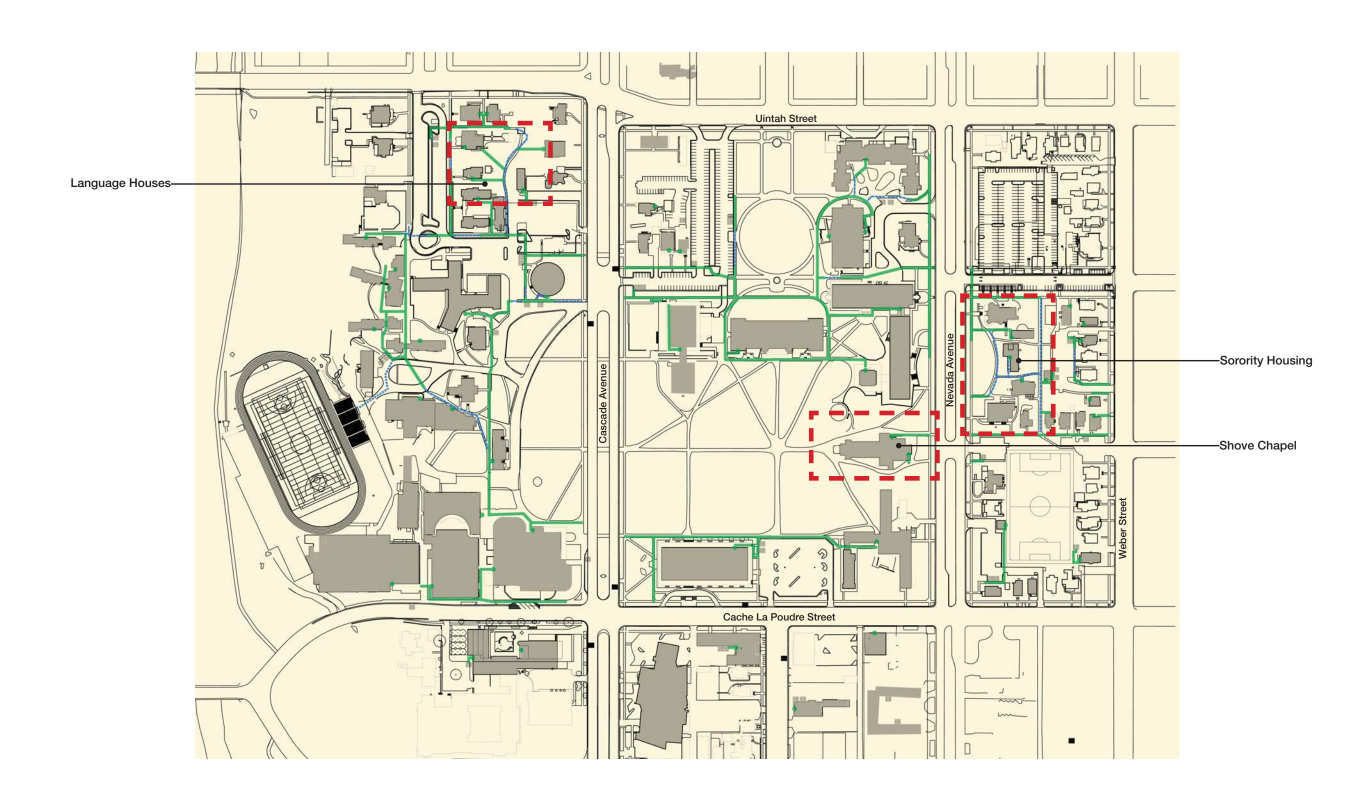




Colorado College Pedestrian Paving Master Plan - ADA Map





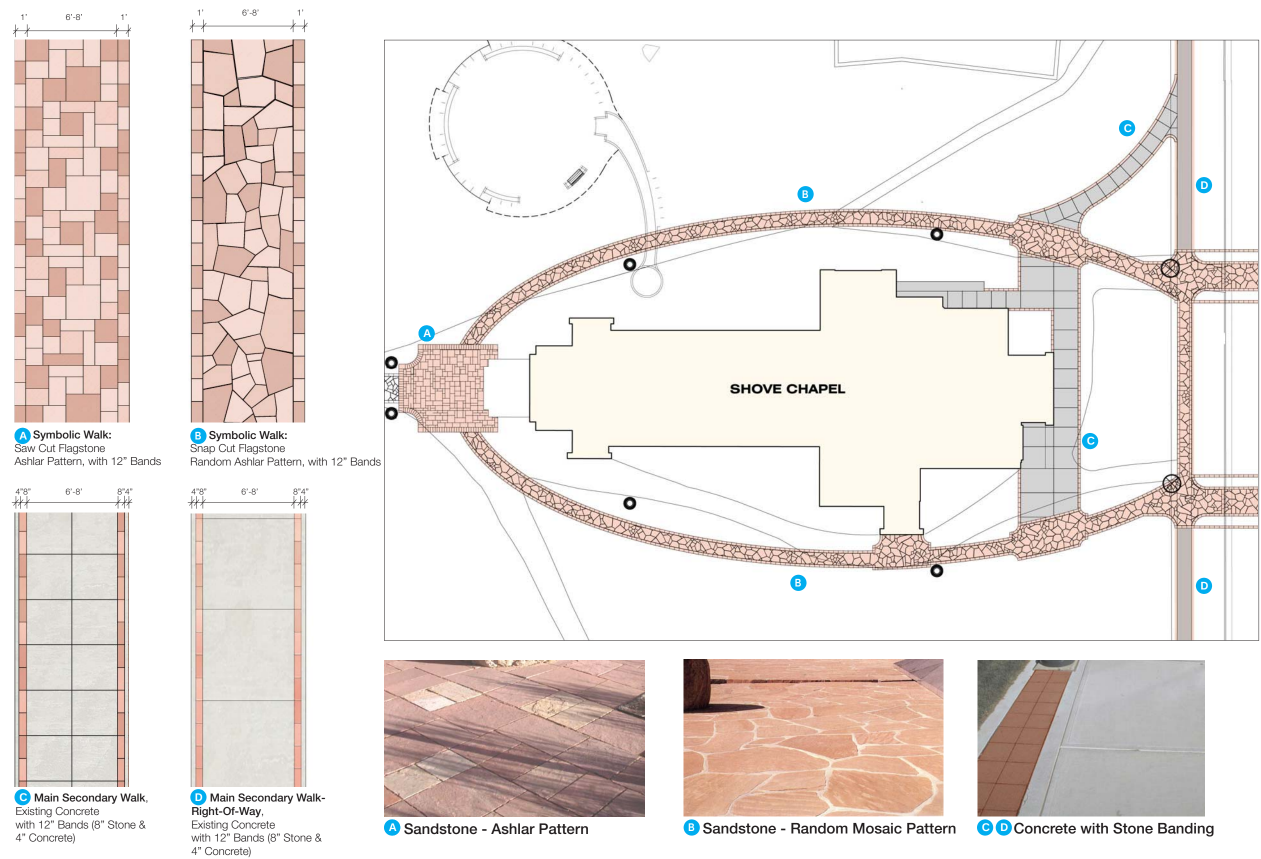


COLORADO COLLEGE

Pedestrian Paving Master Plan - ADA Priority Walks

APRIL 9, 2008



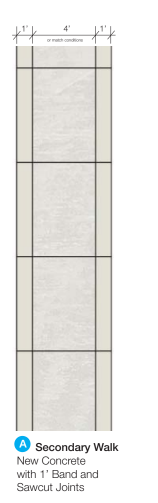


Pedestrian Paving Master Plan - Shove Chapel

COLORADO COLLEGE

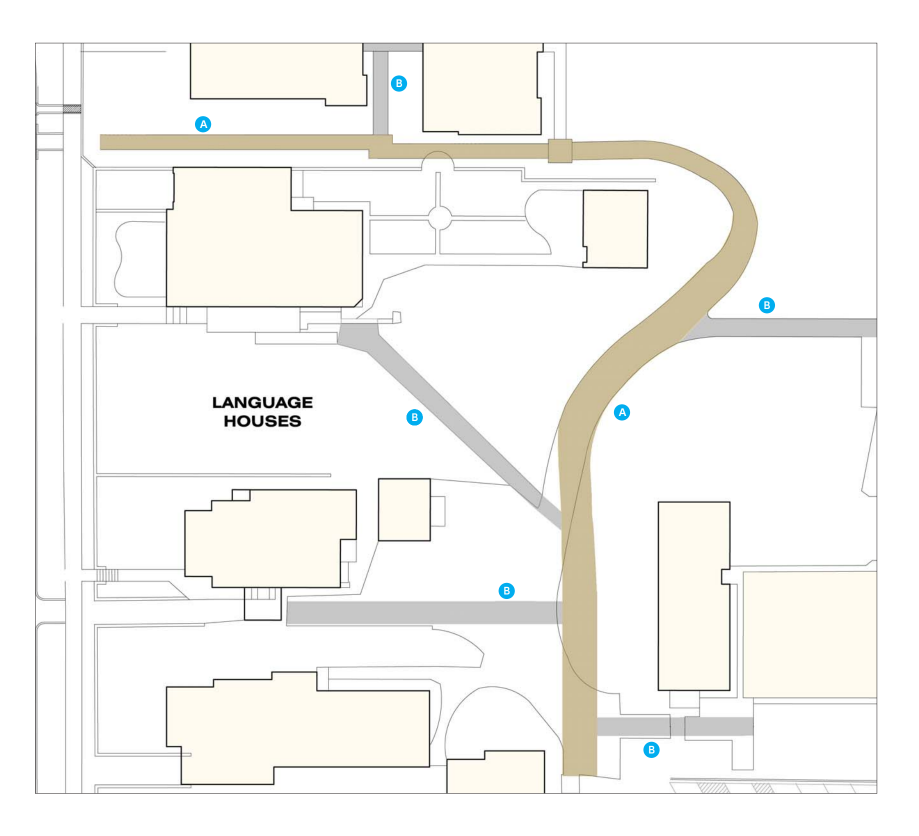


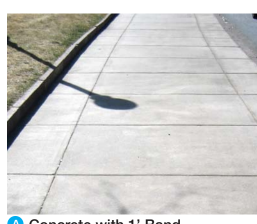






B Secondary Walk New Concrete with Sawcut Joints





A Concrete with 1' Band







