"SHAPING" PLACES



#1 CONNECTIONS

The streets, sidewalks and pathways that link pedestrians, bikes and vehicles in a community

1. CONNECTIONS Small Blocks



Figure Ground Study Central West Focus Area



Toronto, ON

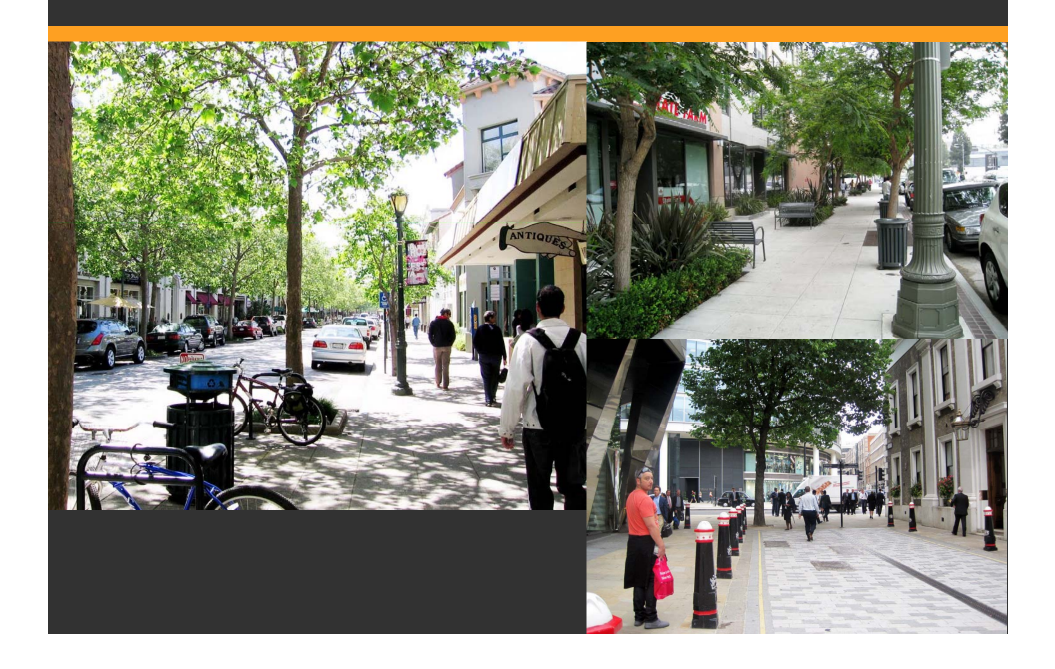


Vancouver, BC

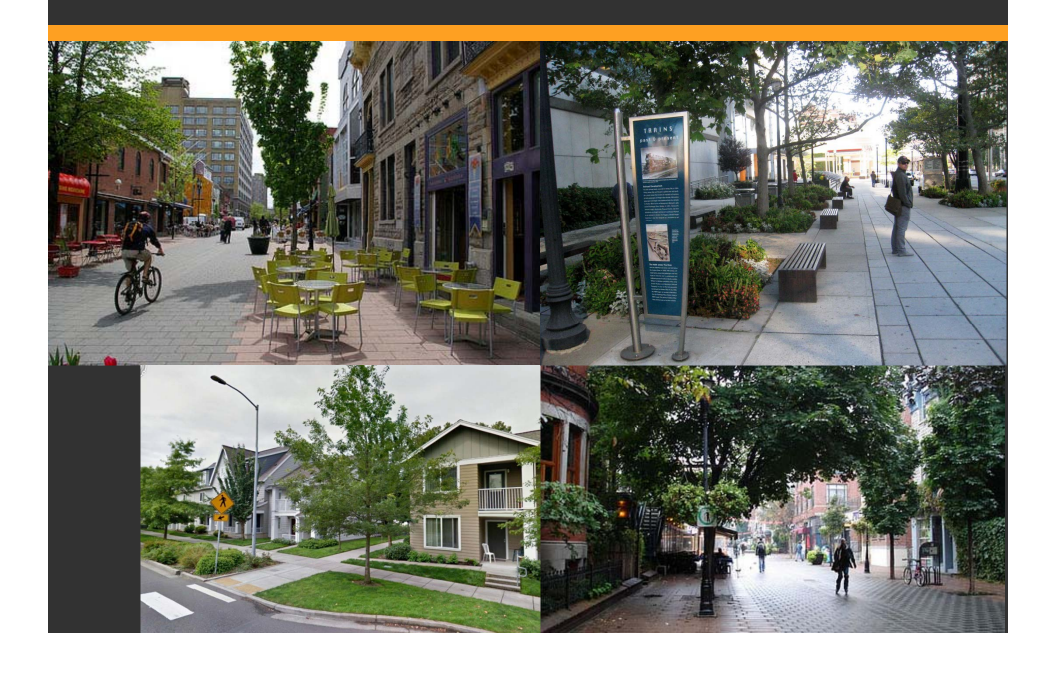


■ buildin Columbus, OH

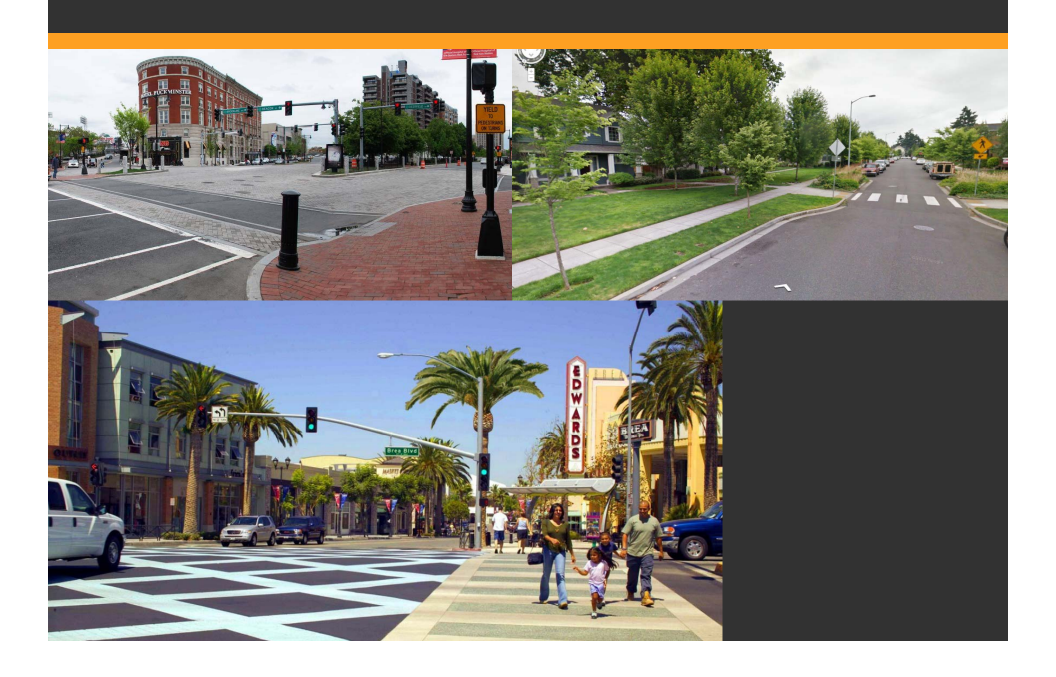
1. CONNECTIONS Pedestrian Connectivity



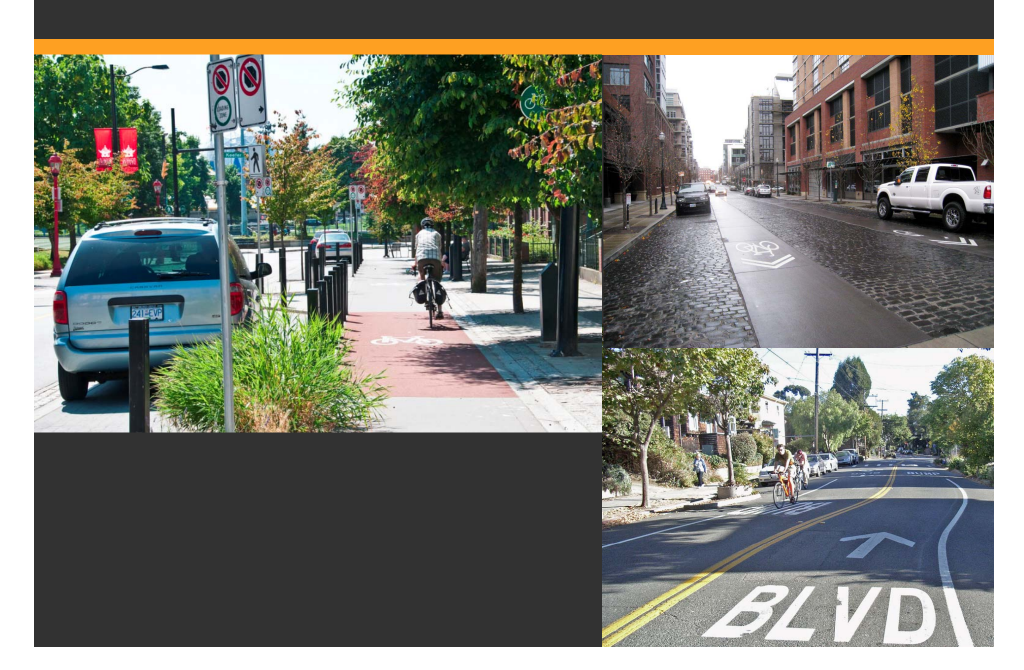
1. CONNECTIONS Pedestrian Connectivity



1. CONNECTIONS Safe Crossings



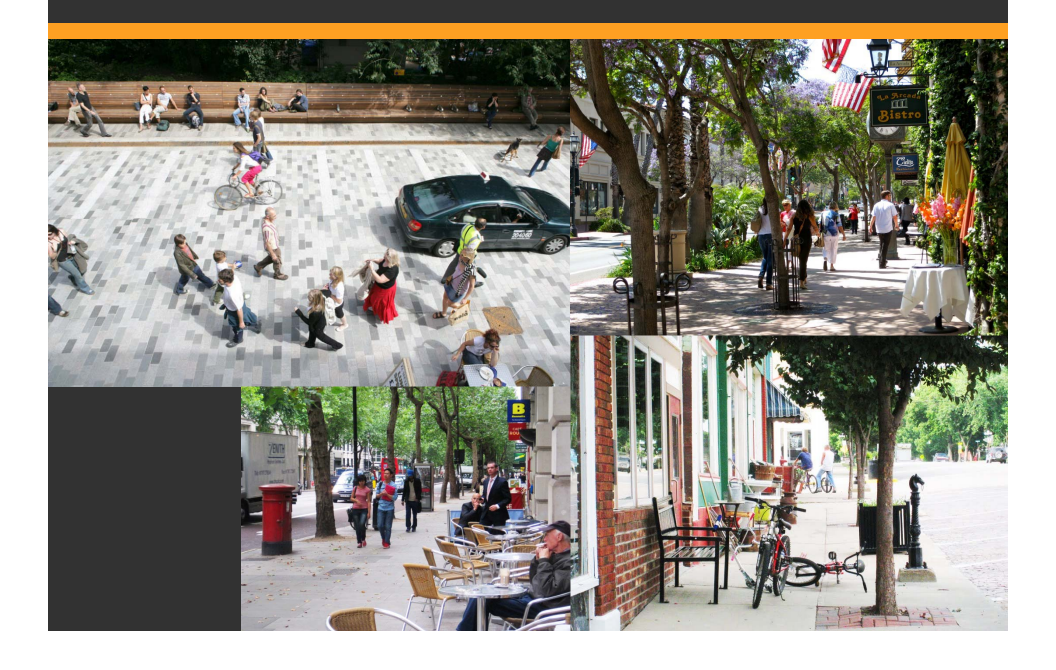
1. CONNECTIONS Bicycle Connectivity



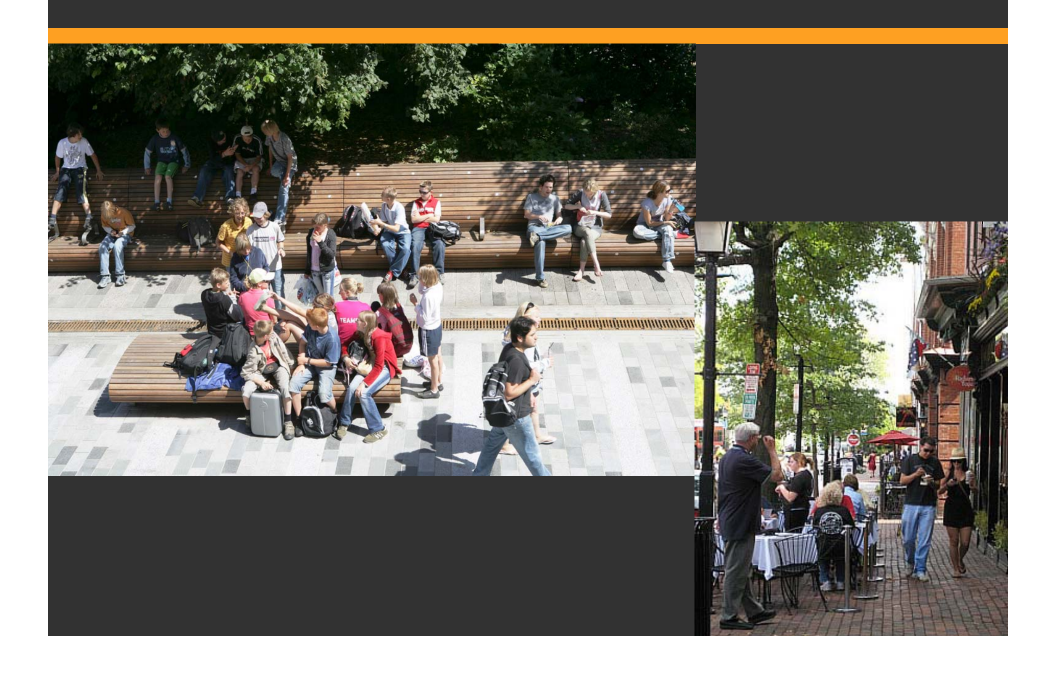
#2 PUBLIC REALM

All publicly accessible outdoor spaces including squares, plazas, neighborhood parks and streets

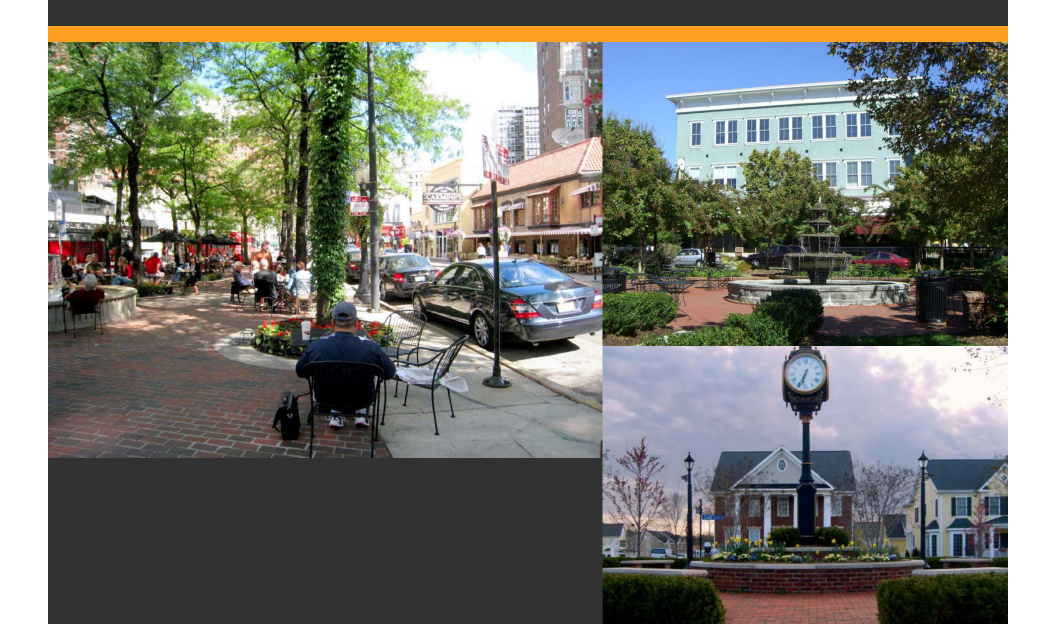
1. CONNECTIONS Vibrant Streets



1. CONNECTIONS Vibrant Streets



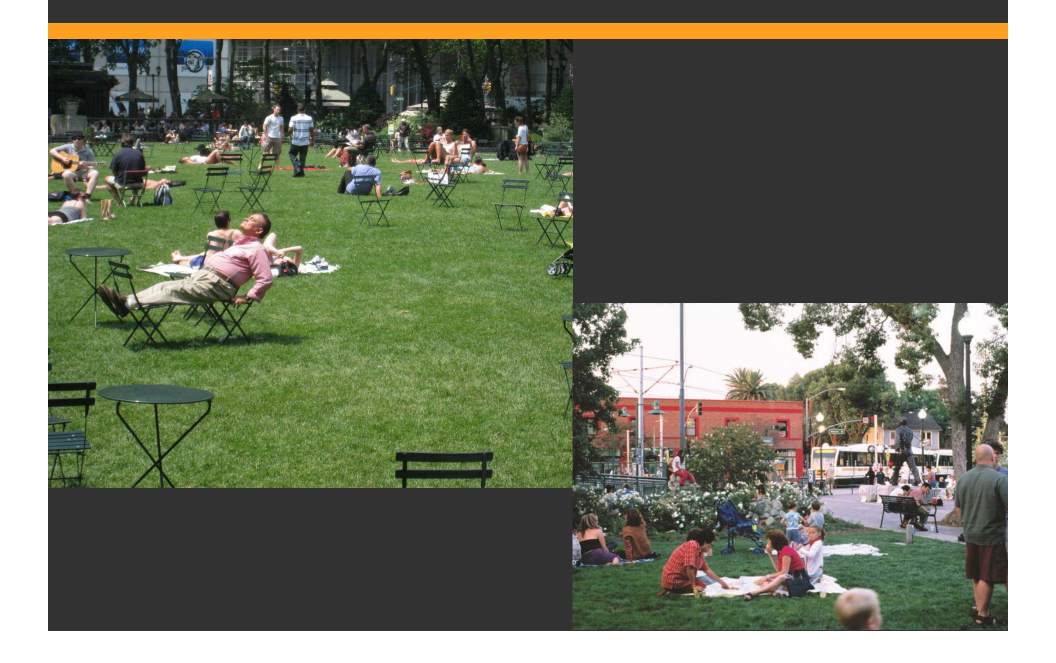
2. PUBLIC REALM Urban Squares & Plazas



2. PUBLIC REALM Neighborhood Parks



2. PUBLIC REALM Neighborhood Parks



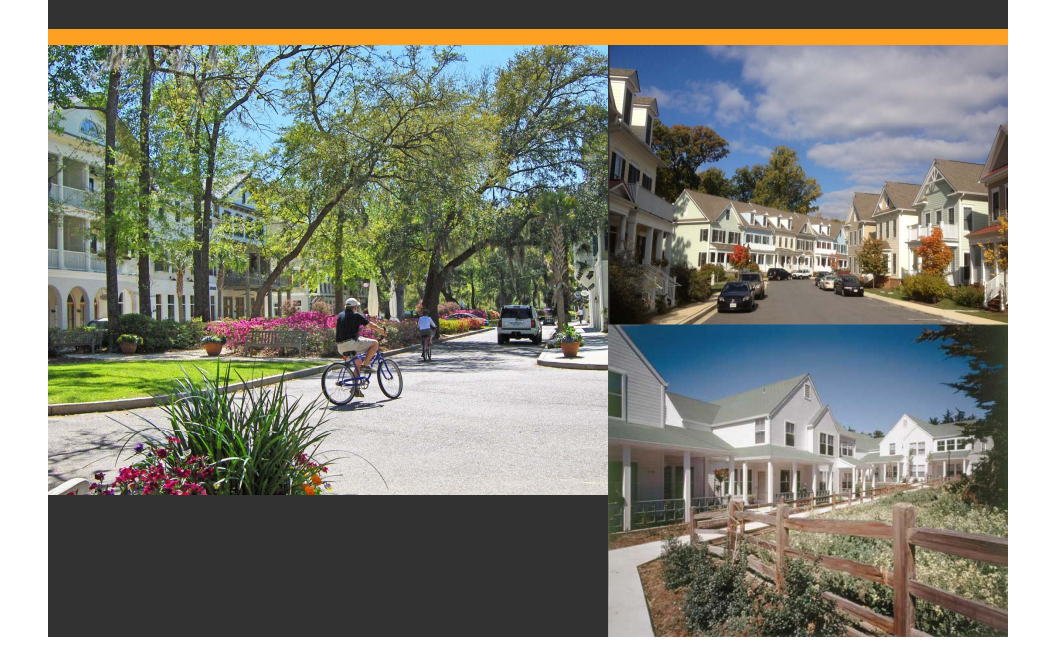
#3LAND USE

The way land is utilized -- typical land uses include residential, retail, commercial, industrial, institutional, civic / open space categories as well as mixed use

3. LAND USE Residential



3. LAND USE Residential



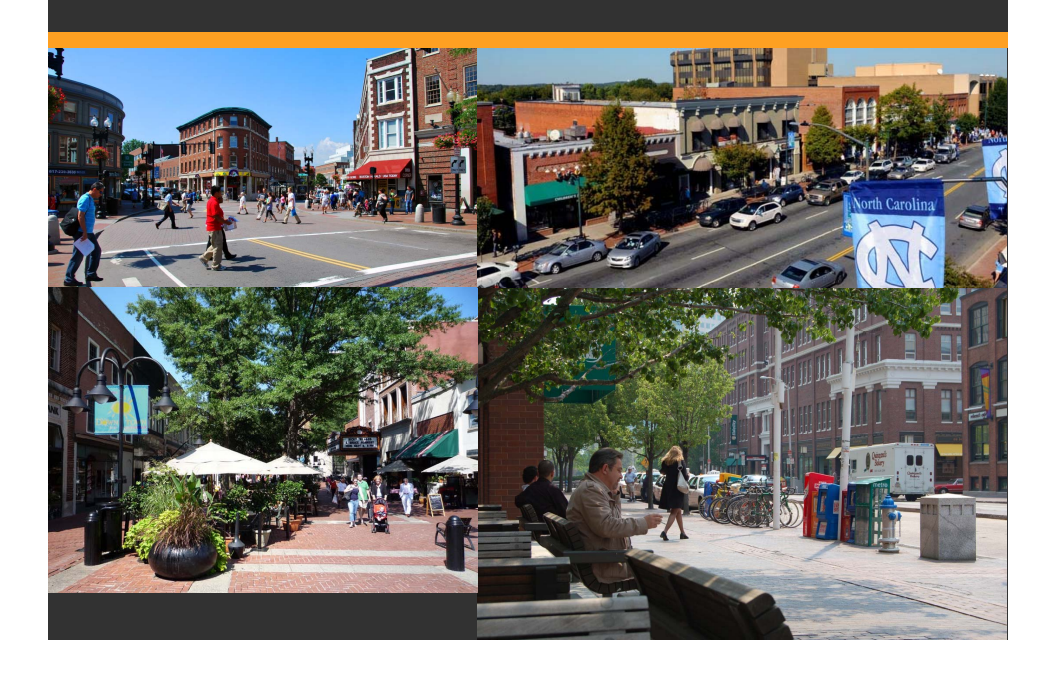
3. LAND USE Retail / Mixed Use



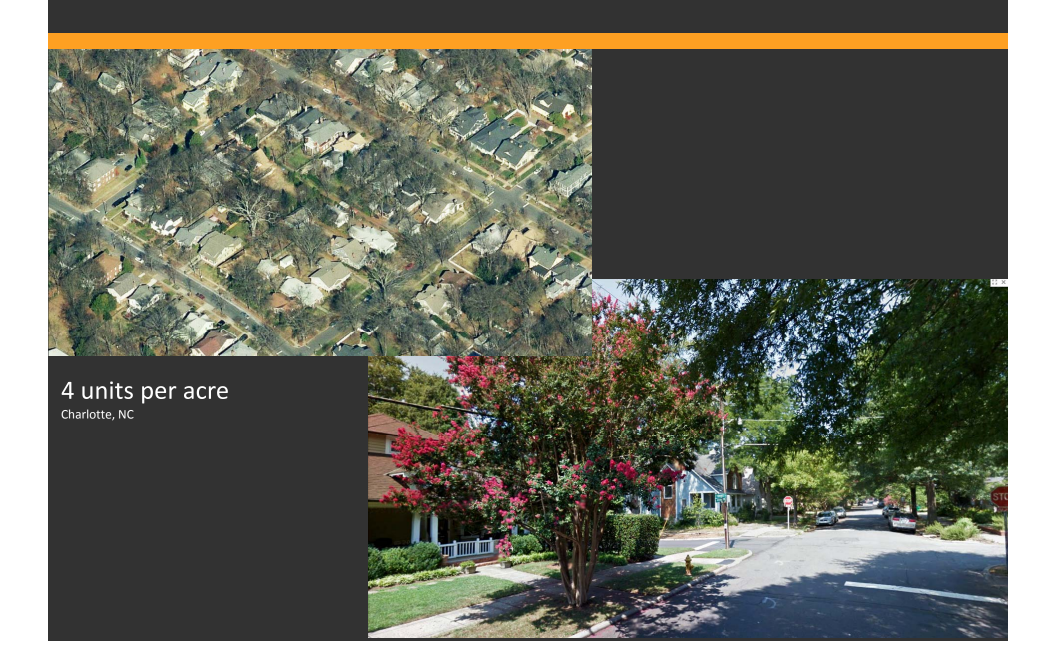
3. LAND USE Office / Mixed Use

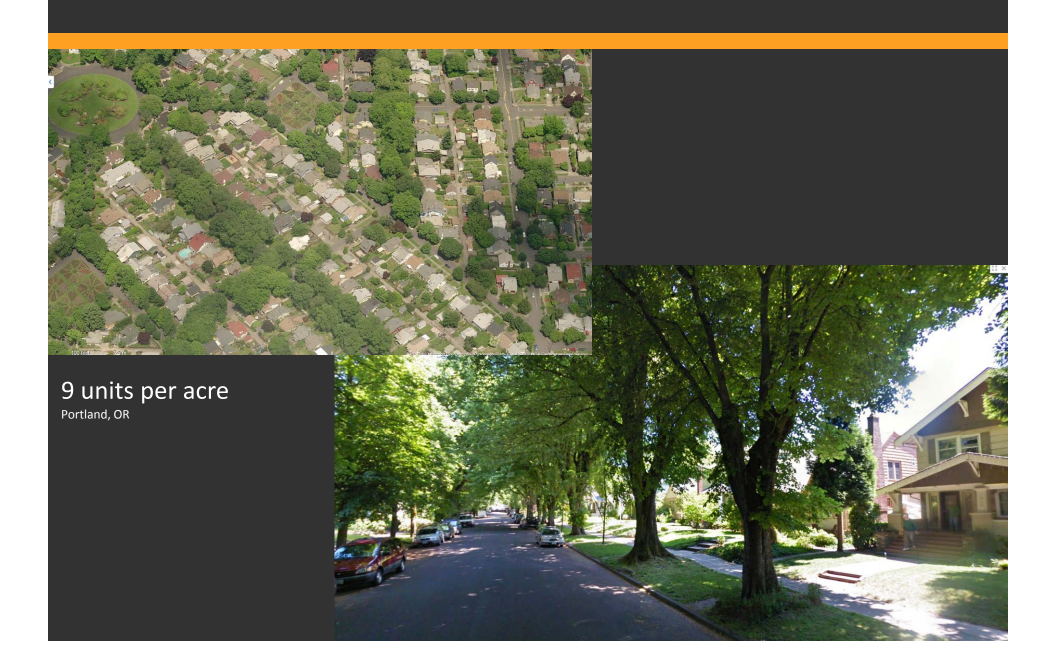


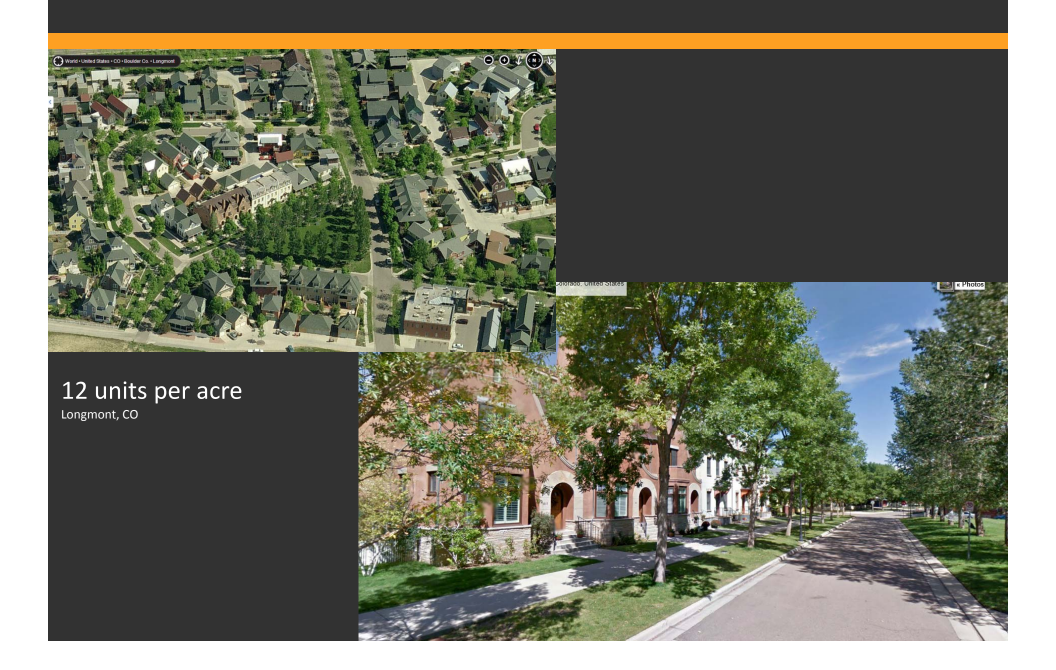
3. LAND USE University Influence

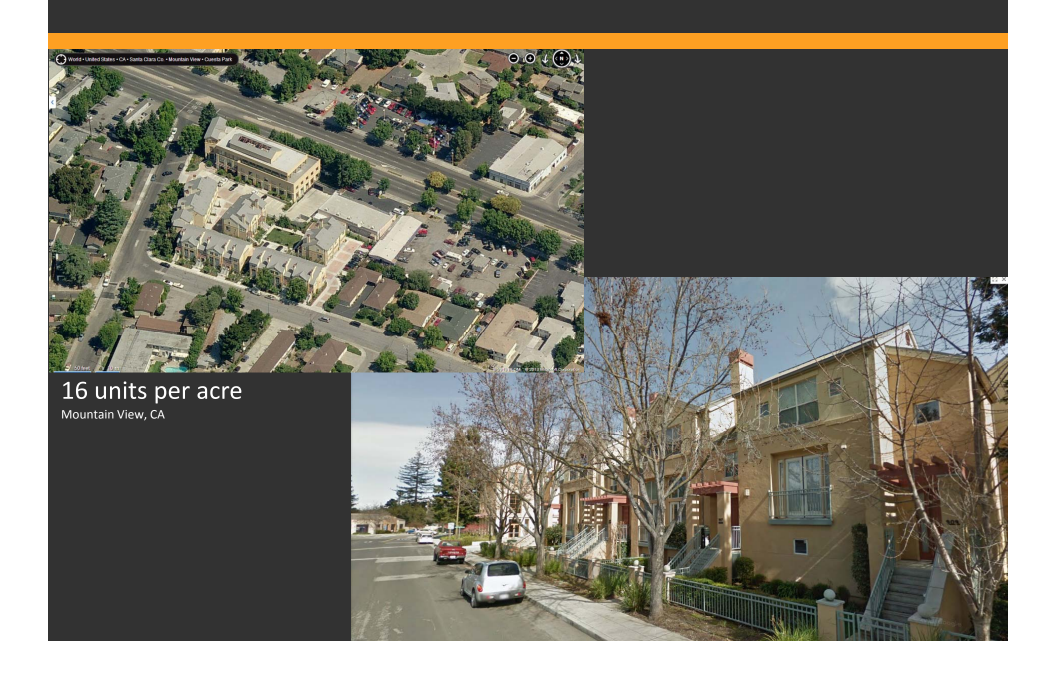


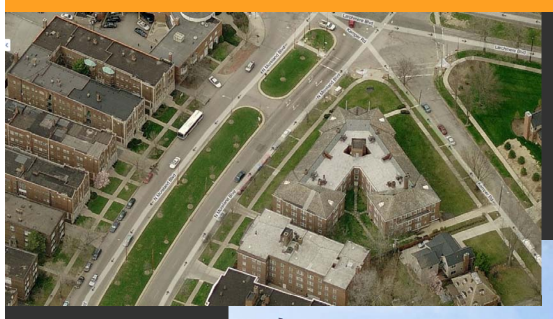
HEIGHT & DENSITY Heights of buildings and the concentration of their placement





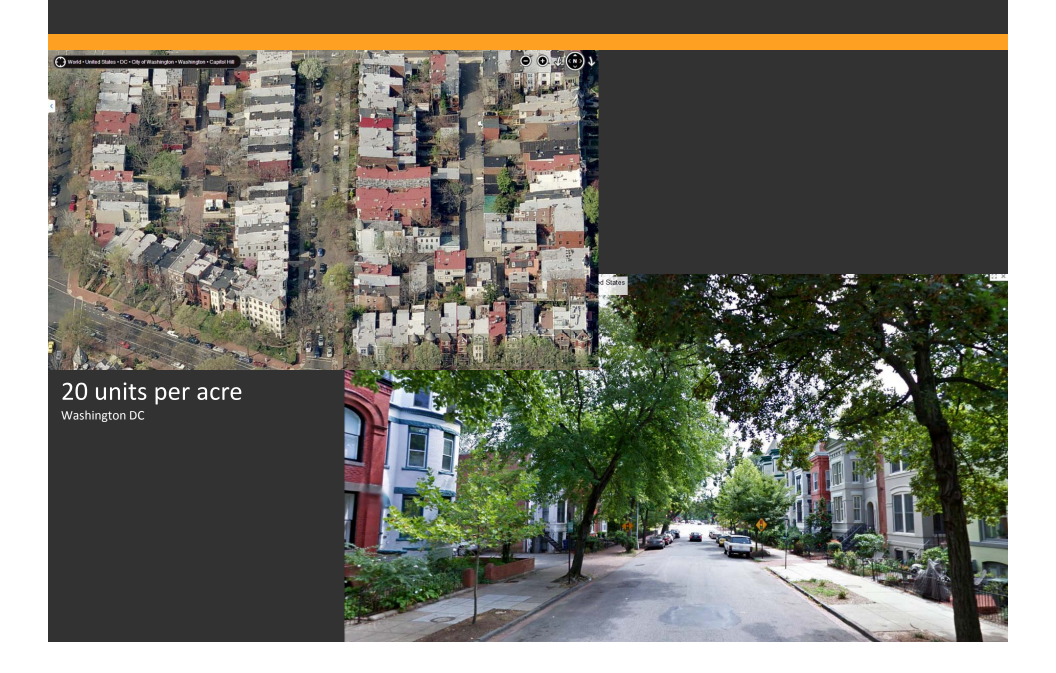






16 units per acre Cleveland, OH







Greg Witherspoon and Urban Planning Studio of Canin Associates

4. HEIGHT & DENSITY Heights



#5 BUILDING & PARKING PLACEMENT The way in which buildings and parking are arranged on a site or a block

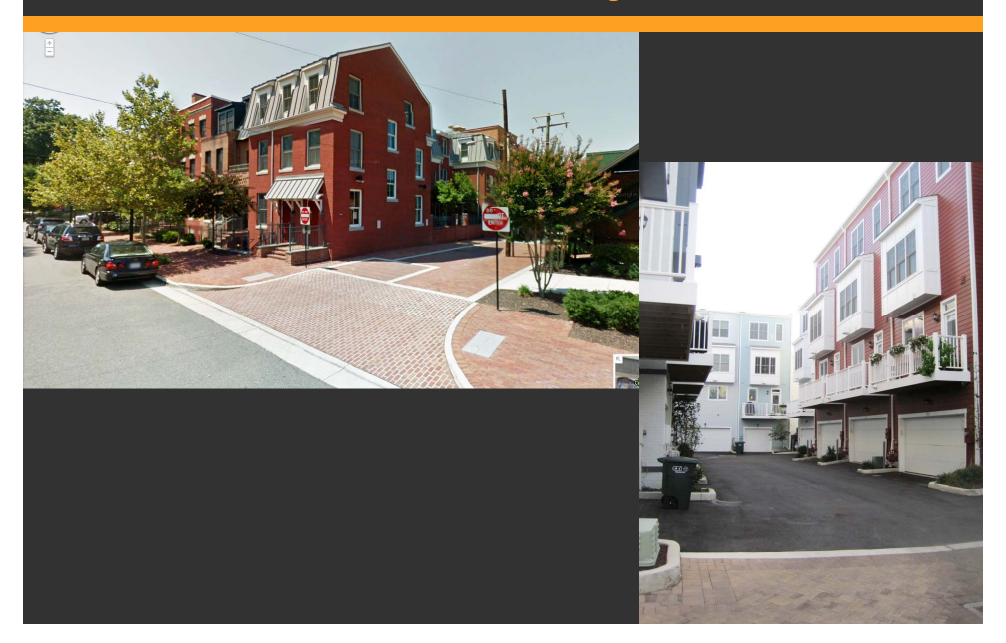
5. BUILDING & PARKING PLACEMENT Setbacks



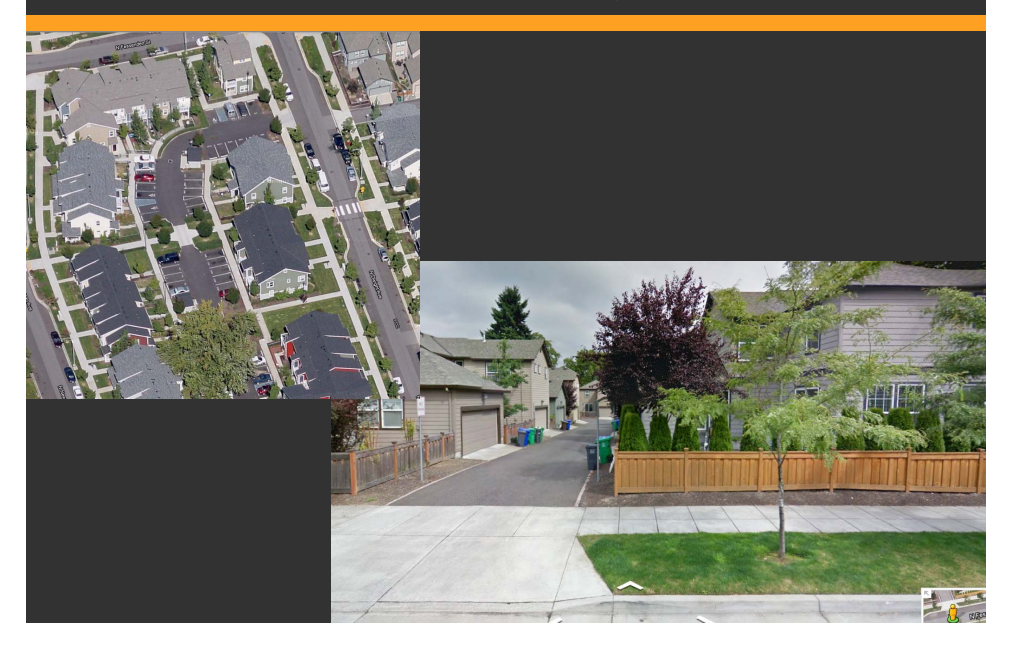
5. BUILDING & PARKING PLACEMENT A Good Street Edge



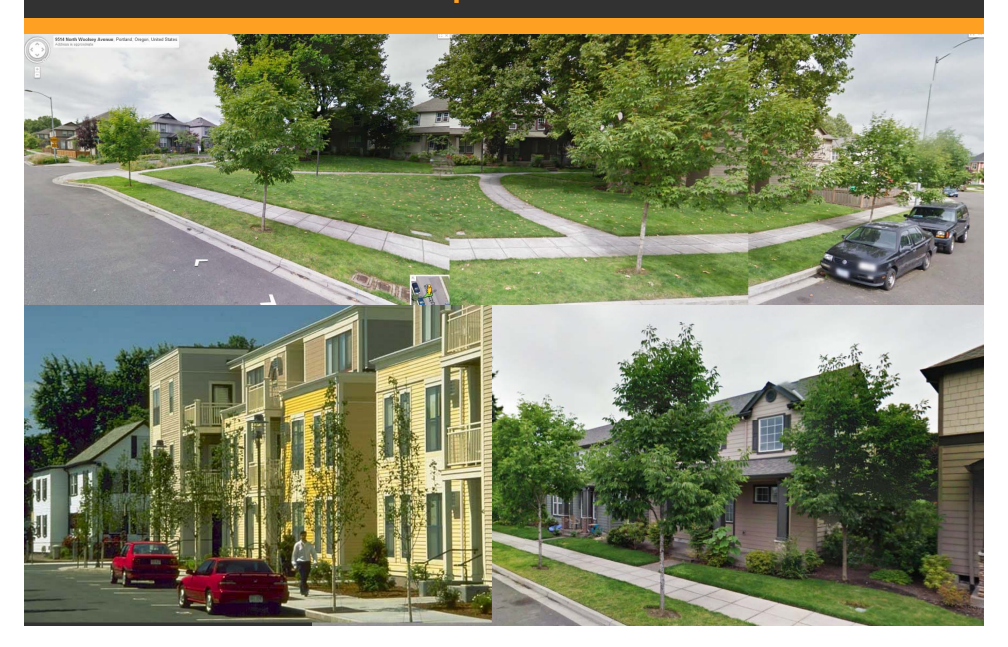
5. BUILDING & PARKING PLACEMENT Utilizing the interior of a block



5. BUILDING & PARKING PLACEMENT Utilizing the interior of a block



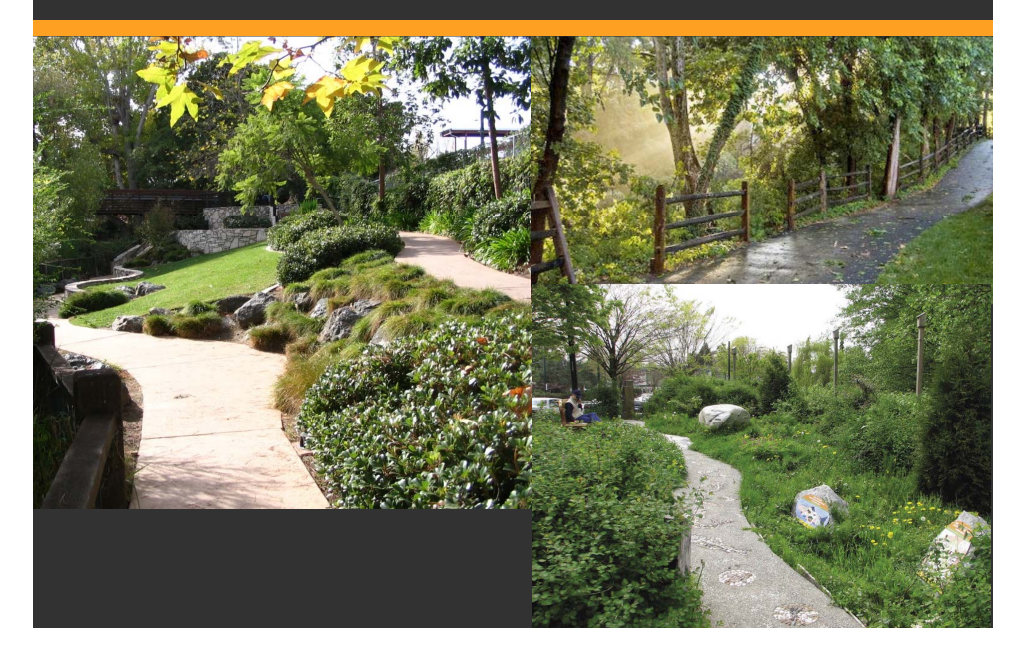
5. BUILDING & PARKING PLACEMENT To maximize potential on the exterior of a block



#6 OPEN SPACE & ENVIRONMENTAL SUSTAINABILITY

Publicly accessible open/green spaces and their roles in conserving natural resources and improving quality of life

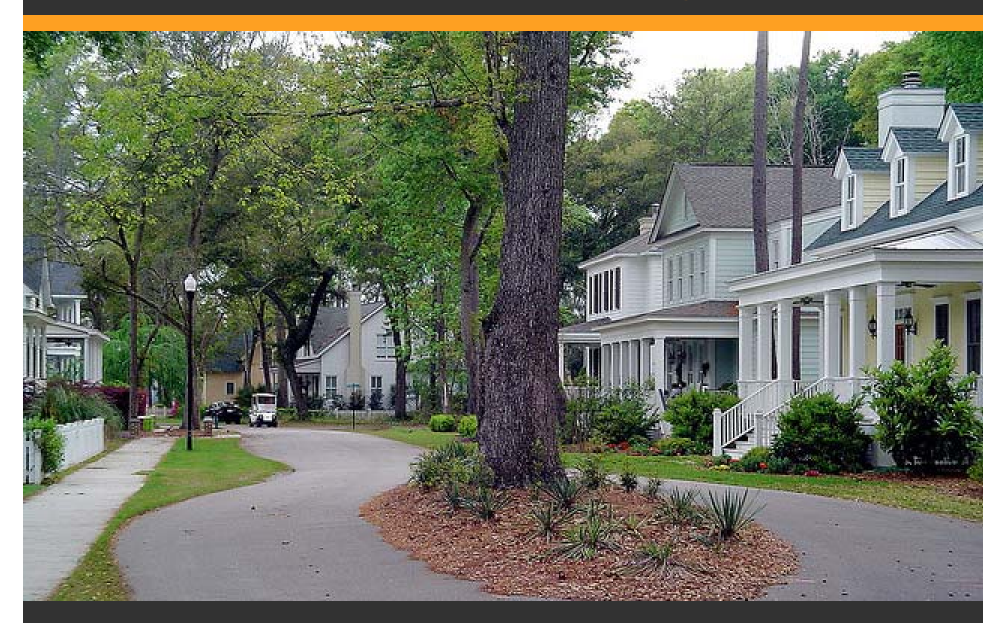
6. OPEN SPACES & SUSTAINABILITY Natural / Environmental Parks



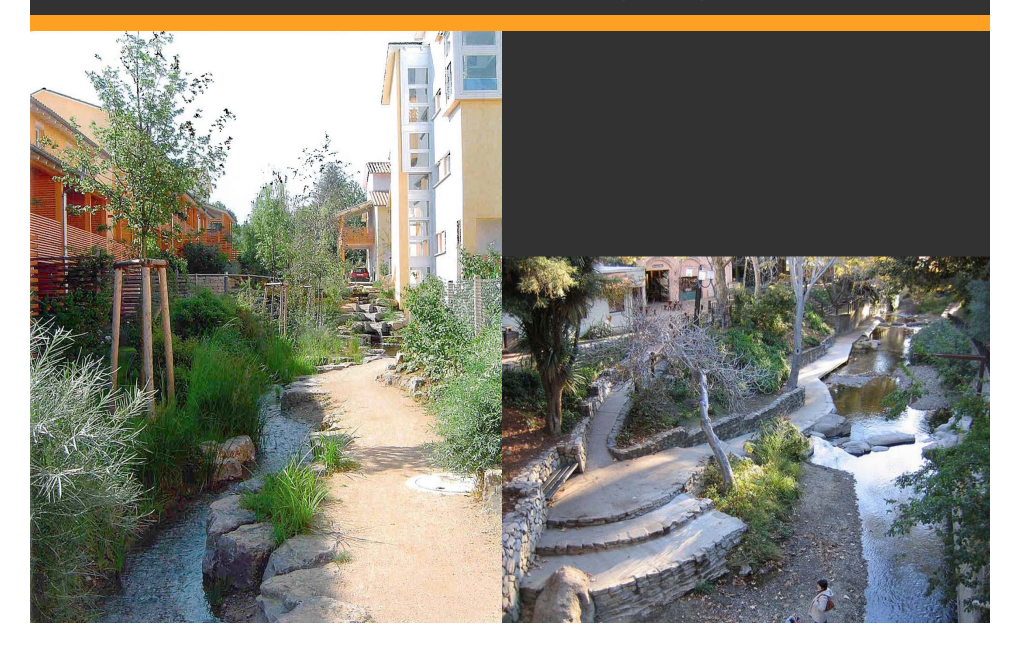
6. OPEN SPACES & SUSTAINABILITY Green Buffers & Stream Corridors



6. OPEN SPACES & SUSTAINABILITY Vegetation Retention



6. OPEN SPACES & SUSTAINABILITY Daylighting Hidden Streams



6. OPEN SPACES & SUSTAINABILITY Green Streets

