Existing Northside facades

Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Northside facades with improvements

Recommendations: Remove false facades, open windows, clean and repair brick as necessary, replace signage with more compatible styles and locations, return traditional commercial storefronts on first floor

Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Northeast parking lot with improvements
Recommendations: plant native trees and shrubs to screen surface lot
Existing Eastside facades
Eastside facades with improvements
Recommendations: Remove false facades, open windows, clean and repair brick as necessary, replace signage with more compatible styles and locations, return traditional commercial storefronts.
Existing Eastside facades

Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Eastside facades with improvements
Recommendations: remove false facades, replace signage with more appropriate materials and locations, open windows (on China Garden)
Existing Southside facades and vacant lot
Southside facades with improvements
Recommendations: return more traditional commercial/storefronts, utilize more appropriate signage, awnings, and paint colors to improve facades
Existing vacant lot
Vacant lot with infill park

Recommendations: Add structure to front of lot to maintain rhythm of street, add plantings along walls to soften the space, add recreation facilities
Existing Southside facades
Southside facades with improvements

Recommendations: remove inappropriate facades on first floor, open windows, clean and repair brick as necessary, return to traditional commercial/storefronts on first floor, replace signage with more compatible styles and locations, add appropriate awnings.
Charrette conducted by The University of Georgia, College of Environment and Design, May 2002

Existing McLamb Building
McLamb Building with improvements
Recommendations: open windows, return to traditional commercial/storefront on 1st floor, clean and repair brick as necessary, replace signage with more compatible materials and locations

Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Existing Westside facades

Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Westside facades with improvements
Recommendations: open windows, remove false facades, return to traditional commercial/storefront on 1st floor, clean and repair brick as necessary, replace signage with more compatible materials and locations, utilize appropriate awnings

Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Existing Westside facades

Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Westside facades with appropriate improvements

Recommendations: remove false facade, replace awnings with more appropriate versions, open windows, return to traditional commercial/storefront on 1st floor, clean and repair brick as necessary, replace signage with more compatible styles and locations

Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Existing intersection of Northwest corner

Charrette conducted by The University of Georgia, College of Environment and Design, May 2002
Intersection with streetscape improvements

Recommendations: improve crosswalks for pedestrian safety, add bollards for increased vehicular and pedestrian safety, add plantings where appropriate, re-open gas station