

Built Form Study | Corridors

Based on the Comprehensive Plan NDC framework, the Built Form Study samples the typical development pattern for each of the neighborhoods, districts and corridors as identified in the comp plan to better understand the physical dimensions of building type, site plan, street frontage and block pattern as well as other conditions.

Corridors

- C-1 thru C-5
- C-1 Hixson Forest and C-4 La Crosse Marsh not included

Built Form Study | Plate C-2: Highway 14

NDC Framework: Corridor





Urban Pattern



Built Form Examples







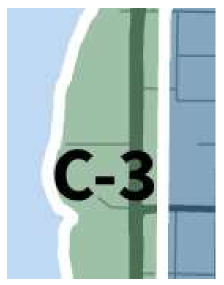


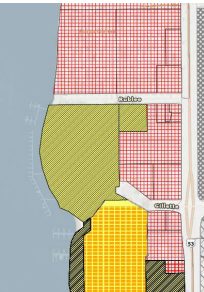
- Existing zoning: C2 Commercial
- Character area: Commercial Corridor
- Key intersection: US-14 & Ward Ave/S East Ave
- Parcel pattern: Large irregular lots fronting US-14 & Ward Ave/S East Ave
- Scale: Standalone 1-story commercial structures
- Yards: Deep setback for commercial buildings; large surface parking lots
- Parking: several surface lots front onto Hwy 14 and Ward Ave/S East Ave
- Materials: Brick, metal panel, glass
- Street: US-53 has 85-foot ROW with 9foot sidewalk on both sides, 5 lanes including two-way left-turn lane in center; Ward Ave/S East Ave are 90-100 feet in width
- Service Drive:



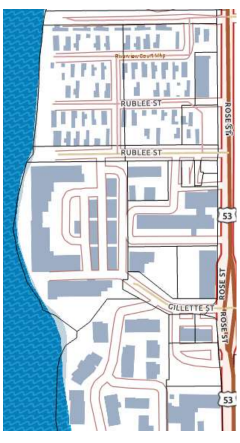
Built Form Study | Plate C-3: Highway 53

NDC Framework: Corridor





Urban Pattern



Built Form Examples







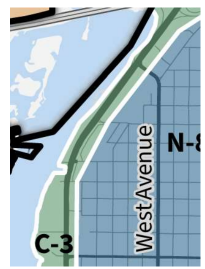


- Existing zoning: C2 Commercial, R5 Multiple Dwelling, PD Planned Development
- · Character area: Urban mixed
- Key intersection: US-53 & Gilette St
- Parcel pattern: Irregular lots fronting US-53 and side streets
- Scale: 1 story manufactured homes and retail, 2 story hotels, townhomes; multifamily buildings
- Yards: Shallow setbacks fronting US-53 with parking behind or beside buildings, shallow setbacks between manufactured homes
- Parking: Surface lots for commercial along US-53, wide roads with street parking for manufactured homes
- Materials: Wood siding, masonry, metal structure
- Street: US-53 has 90-foot ROW with 9foot sidewalk on both sides, 5 lanes including two-way left-turn lane in center; Riverview Court roads are 40 feet in width
- Service Drive: n/a



Built Form Study | Plate C-3.1: Highway 53

NDC Framework: Corridor





Urban Pattern



Built Form Examples







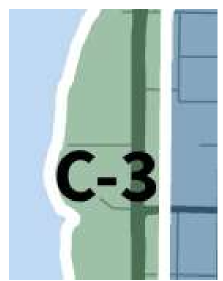


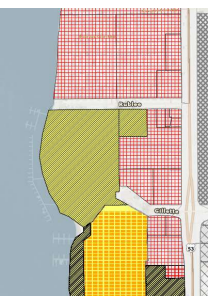
- Existing zoning: C2 Commercial, C1 Local Business
- Character area: Commercial corridor
- Key intersection: US-53 & W George St
- Parcel pattern: Large lots fronting US-53
- Scale: 1 story strip mall and standalone commercial buildings; commercial structures tend to have flat roofs and tall pylon signs along highway
- Yards: Deep setback for commercial buildings; large surface parking lots with buildings set behind
- Parking: Several large surface lots front onto US-53 or W George St
- Materials: Brick, lap siding (vinyl and wood), glass
- Street: 150-foot ROW with 6-10 foot sidewalk on both sides; US-53 has grassed boulevards and 7 lanes (including turn lanes); W George St has paved median and island for pedestrian crossing
- Alley/Service Drive: Service drive behind strip mall, built around existing Badger Hickey Park (see image)



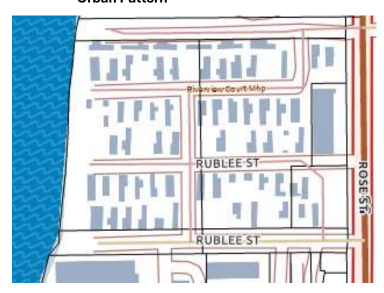
Built Form Study | Plate C-3.2: Highway 53

NDC Framework: Corridor





Urban Pattern



Built Form Example



- Existing zoning: R5 Multiple Dwelling,
- Character area: Modular neighborhood
- Key intersection: US-53 & Gilette St
- Parcel pattern: Irregular lots fronting US-53 and side streets
- Scale: 1 story manufactured homes
- Yards: Shallow setbacks with parking behind or beside buildings, shallow setbacks between manufactured homes
- Parking: wide roads with street parking for manufactured homes
- · Materials: metal siding
- Street: US-53 has 90-foot ROW with 9foot sidewalk on both sides, 5 lanes including two-way left-turn lane in center; Riverview Court roads are 40 feet in width
- Service Drive: n/a



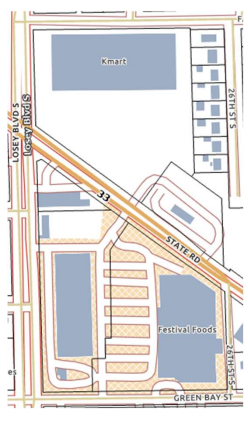
Built Form Study | Plate C-5 : State Rd

NDC Framework: Corridor





Urban Pattern



Built Form Examples









- Existing zoning: C2 Commercial, PD
 Planned Development, C1 Local Business,
 & R1 Single Family
- Character area: Commercial Corridor
- Key intersection: State Rd & S Losey Blvd
- Parcel pattern: Large irregular lots fronting State Rd & S Losey Blvd
- Scale: 1-story in-line commercial and standalone buildings
- Yards: Deep setback for commercial buildings; large surface parking lots
- Parking: Several surface lots front onto State Rd and S Losey Blvd
- · Materials: Brick, glass, common masonry
- Street: State Rd has 85-foot ROW with 9foot sidewalk on both sides, 4 lanes with left-turn lanes in both directions at intersection; S Losey Blvd is 100 feet in width and has 6-foot sidewalk on both sides, 4-lanes including occasional leftturn lanes in both directions
- · Service Drive: rear & front loaded

