

Built Form Study | Districts

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.

Districts

D-1 thru D-12

D-1 Airport and D-12 Valley View Mall not included



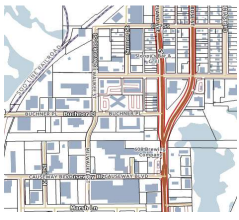
Built Form Study | Plate D-2: Black River

NDC Framework: District





Urban Pattern



Built Form Examples









- Existing zoning: M1 Light Industrial, M2
 Heavy Industrial, R1 Single Family, C1
 Local Commercial, C2 Commercial
- Character area: Industrial small lot
- Key intersection: Hwy 53 & Monitor St, Hwy 53 & Copeland Ave
- Parcel pattern: Large rectangular lots fronting side streets; small rectangular residential/commercial lots with alley fronting Hwy 53, most lots are 25-50 feet wide and 140 feet deep
- Scale: Industrial area has medium to large 1-2 story structures
- Yards: Buildings on streets off of Hwy 53 generally have 20-foot setbacks (40 feet from road
- Parking: Surface lots (paved and gravel) for industrial/commercial
- Materials: Lap siding (vinyl and wood), concrete, stucco
- Street: 50-65 foot ROW with limited sidewalk coverage on side streets, with no sidewalks; Hwy 53 has 70-100 foot ROW with 6-foot sidewalks on one or both sides
- Alley/Service Drive: N/A



Built Form Study | Plate D-4: Gundersen

NDC Framework: District



Urban Pattern



Built Form Examples







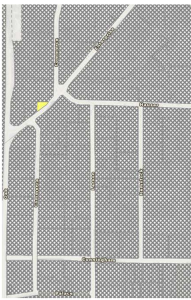
- Existing zoning: Public and Semi-Public & PD Planned Development
- Character area: Campus/medical
- Key intersection: South Ave & 7th St
- Parcel pattern: Large irregular lots abutting an access road on at least one edge; Main hospital is 50 ft from road,
- Scale: 5-7 story medical buildings and residential halls
- Yards: Most building are placed near property line with setbacks of at least 25-30 feet (with deeper setbacks on sides with large parking lots)
- Parking: Surface parking, parking ramps, limited street parking
- · Materials: Masonry, glass
- Street: 100-foot ROW width for 7th street with 8-foot sidewalks on both sides, 90foot ROW width for South Ave with 10foot sidewalks on both sides; limited sidewalk coverage on side streets
- Alley/Service Drive: Sidewalk network that can be used between buildings (most sidewalks are 8 feet wide)



Built Form Study | Plate D-5: Industrial

NDC Framework: District





Urban Pattern



Built Form Examples





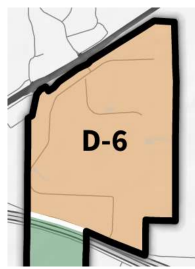


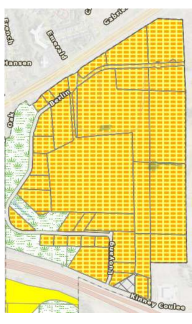
- Existing zoning: M2 Heavy Industrial
- Character area: Industrial large lot
- Key intersection: Oak St & Enterprise Ave
- Parcel pattern: Large irregular lots fronting Enterprise Ave and side streets
- Scale: Large floor plate buildings not exceeding 100 feet in height
- Yards: Shallow setbacks from roads and neighboring buildings
- Parking: Large surface parking lots, some parallel parking on each side of street
- Materials: Vinyl lap siding, masonry, metal panel
- Street: all streets have 60-65 foot ROW; Enterprise Ave and Larson St have 6-foot sidewalk on one side with 3-foot grass road verges
- Alley/Service Drive: N/A



Built Form Study | Plate D-6: International

NDC Framework: District





Urban Pattern



Built Form Examples









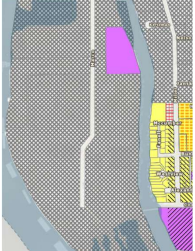
- Existing zoning: PD Planned Development
- Character area: Industrial large lot
- Key intersection: WI-16 & Berlin Dr
- Parcel pattern: Large irregular lots fronting Berlin Dr
- Scale: Large floor plate buildings not exceeding 2-3 stories
- Yards: Buildings with parking behind/beside have shallow setbacks fronting Berlin Dr; some buildings have surface lots in front
- Parking: Surface lots for all buildings, no street parking
- · Materials: Masonry, metal panel
- Street: 65-foot ROW with no sidewalks; apparent 10-foot walking paths running through center of business parking and connecting to sidewalk on WI-16 & N Kinney Coulee Rd
- Alley/Service Drive: N/A



Built Form Study | Plate D-7 Isle La Plume

NDC Framework: District





Urban Pattern



Built Form Examples







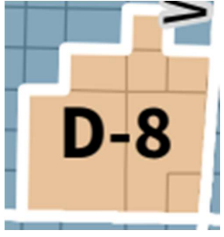


- Existing zoning: M2 Heavy Industrial & Public & Semi-Public
- Character area: Industrial large lot
- Key intersection: N/A
- Parcel pattern: Large irregular lots fronting Marco Dr
- Scale: Large floor plate 1-4-story buildings
- Yards: Buildings on streets off Marco Dr setback 10-20 feet from ROW (parking of cars in the setback area)
- Parking: Large gravel surface lots (except two large paved lots)
- Materials: Vinyl lap siding, masonry, metal panel
- Street: 60-foot ROW with no sidewalk coverage
- Alley/Service Drive: N/A



Built Form Study | Plate D-8: Mayo/Viterbo/FSPA

NDC Framework: District





Urban Pattern



Built Form Examples



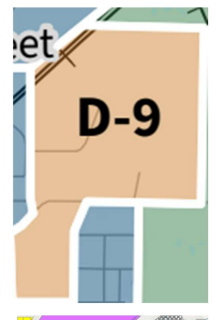


- Existing zoning: PS Public and Semi-Public, C1 Local Business
- Character area: Campus/medical & educational
- Key intersection: West Ave & Jackson St, West Ave & Market St
- Parcel pattern: Large rectangular lots fronting side streets abutting an access road on at least one edge; large commercial lots along West Ave
- Scale: 5-15 stories medical buildings;
 3-5 story academic buildings; Few 1-story commercial buildings
- Yards: 50-80 feet from West Ave ROW;
 10-15 feet from other side streets ROW
- Parking: Surface parking, parking ramps, street parking on side streets
- Materials: Masonry, glass
- Street: West Ave 80-foot ROW with 6foot sidewalks on both sides; 65-70-foot ROW on other roads in district with 6foot sidewalks on both sides
- Alley/Service Drive: Several driveways into parking lots off side streets; extensive sidewalk network in both medical and academic campuses (most sidewalks 10-15 feet wide)

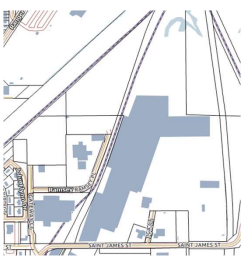


Built Form Study | Plate D-9: St. James Industrial

NDC Framework: District



Urban Pattern



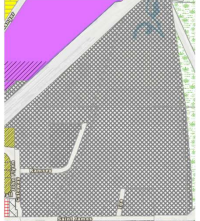
Built Form Examples







- Existing zoning: M2 Heavy Industrial
- Character area: Industrial large Lot
- Key intersection: N/A
- Parcel pattern: Large irregular lots fronting Saint James St
- Scale: Large floor plate 1-2-story industrial buildings
- Yards: Large building set back 0 feet, others between 30-175 feet with parking lot in front or behind buildings
- Parking: Large paved surface lots
- Materials: Vinyl lap siding, masonry, metal panel
- Street: 60-foot ROW with no sidewalk coverage
- Alley/Service Drive: N/A





Built Form Study | Plate D-11: UW La Crosse

NDC Framework: District



Urban Pattern





Built Form Examples







- Existing zoning: Public and Semi-Public
- Character area: Campus/educational
- Key intersection: La Crosse St & East Ave, La Crosse St & Losey Blvd
- Parcel pattern: Large rectangular lots abutting an access road on at least one edge; most lots are 300-370 feet deep
- Scale: 2-5 story academic buildings and residential halls
- Yards: Most buildings are placed in center of parcel with setbacks of 30-40 feet from each property line
- Parking: Surface parking, parking ramps, limited street parking
- Materials: Masonry, glass
- Street: 65-foot ROW with 7-13 foot sidewalks on each side; curb cuts for surface lots and drop-off points
- Alley/Service Drive: Extensive sidewalk network that can be used by university vehicles (most sidewalks are 10-20 feet wide)

