

# Oak Leaf **Industrial Park** Joliet, IL



CONTACT CHARLES SHARP 815.351.0555 www.buildsharp.com

#### 2020-2108

#### McDonough Road

Description Rail: None

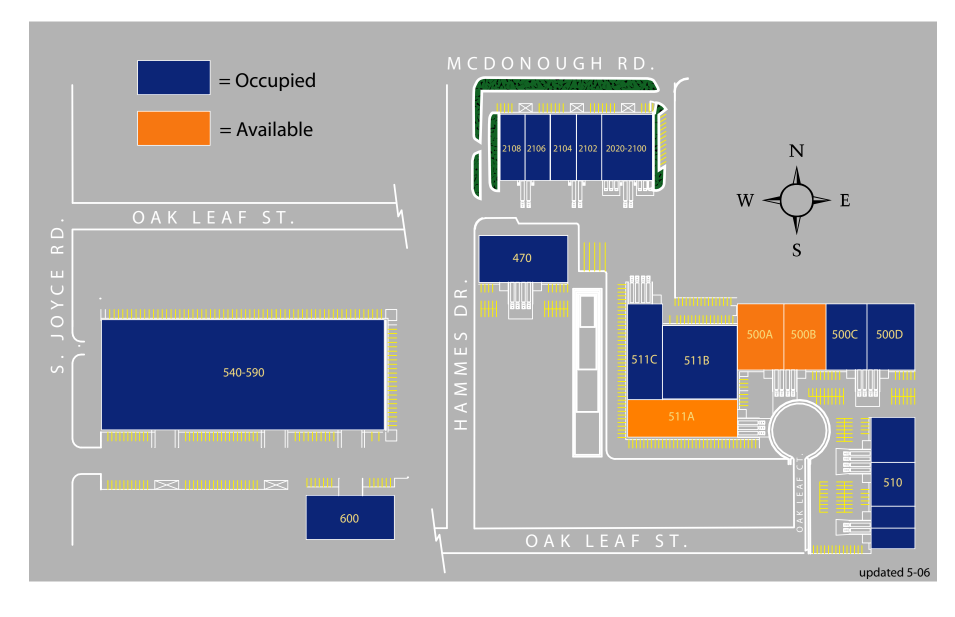
Building Type: Ind. (Retail/Warehouse) Construction Type: Pre-Eng. Mtl / Msnry

Roof Type: Standing Seam Building Size: 52,500 SF Square Footages

17,500 SF UNIT 2020/2100 8.750 SF **UNIT 2102 UNIT 2104** 8,750 SF **UNIT 2106** 8,750 SF 8,750 SF **UNIT 2108** 

**Features** Sprinklers: Dry Ceiling Height: 29'-0" Bay Size: 29'-0" x 75'-0" Grade Level Doors: 6 Dock Doors: 6

Building Power: 1200 Amp 408V Unit Power: 200 Amp 208/120 Heat: Natural Gas Unit Heaters



# 470

#### Hammes Drive

Description Rail: None **Building Type: Industrial** (Warehouse/Manufacturing) Construction Type: Pre-Engineered Metal / Masonary Roof Type: Standing Seam

Building Size: 6,385 SF

Features Sprinklers: Dry Ceiling Height: 29'-0" Bay Size: 31'-0" x 85'-0" Grade Level Doors: 6 Dock Doors: 8 Building Power: 1200 Amp 408V

Unit Power: 200 Amp 208/120

Heat: Natural Gas Unit Heaters

## 500

#### Oak Leaf Court

Description Rail: None Building Type: Ind. (Warehouse/Manufacturing) Construction Type: Pre-Eng. Mtl / Msnry Roof Type: Standing Seam Building Size: 26,000 SF **Square Footages** UNIT A 16,200 SF UNIT B 16,200 SF UNIT C 12,150 SF UNIT D 16,200 SF

**Features** Sprinklers: Dry Ceiling Height: 29'-0" Bay Size: 31'-0" x 85'-0" Grade Level Doors: 4 Dock Doors: 8

Building Power: 1200 Amp 408V Unit Power: 200 Amp 208/120 **Heat: Natural Gas Unit Heaters** 

## 510 Oak Leaf Court

Description Rail: None **Building Type: Industrial** (Warehouse/Manufacturing) Construction Type: Pre-Engineered Metal / Masonary Roof Type: Standing Seam

Building Size: 26,000 SF

**Features** Sprinklers: Dry Ceiling Height: 29'-0" Bay Size: 31'-0" x 85'-0" Grade Level Doors: 6 Dock Doors: 8 Building Power: 1200 Amp 408V Unit Power: 200 Amp 208/120 **Heat: Natural Gas Unit Heaters** 

## 511

## Oak Leaf Court

Description Rail: None **Building Type: Industrial** (Warehouse/Manufacturing) Construction Type: Pre-Engineered Metal / Masonary Roof Type: Standing Seam

Building Size: 67,750 SF **Square Footages** UNIT 511 A 21,250 SF UNIT 511 B 26,555 SF UNIT 511 C 19,945 SF

**Features** Sprinklers: Dry Ceiling Height: 29'-0" Bay Size: 31'-0" x 85'-0" Grade Level Doors: 6 Dock Doors: 8 Building Power: 1200 Amp 408V Unit Power: 200 Amp 208/120

Heat: Natural Gas Unit Heaters

#### 540-590

## S. Joyce Road

Description Rail: None **Building Type: Industrial** (Warehouse/Manufacturing) Construction Type: Pre-Engineered Metal / Masonary Roof Type: Standing Seam

Building Size: 162,500 SF **Square Footages** UNITS 540-590

**Features** Sprinklers: Dry Ceiling Height: 29'-0" Bay Size: 31'-0" x 85'-0" Grade Level Doors: 6 Dock Doors: 8 Building Power: 1200 Amp 408V Unit Power: 200 Amp 208/120 Heat: Natural Gas Unit Heaters

#### 600

# S. Joyce Road

Description Rail: None **Building Type: Industrial** (Warehouse/Manufacturing) Construction Type: Pre-Engineered Metal / Masonary Roof Type: Standing Seam

Building Size: 30,000 SF Square Footage 30,000 SF

**Features** Sprinklers: Dry Ceiling Height: 29'-0" Bay Size: 25'-0" x 50'-0" Grade Level Doors: 2 Dock Doors: 4 Building Power: 1200 Amp 408V Unit Power: 200 Amp 208/120 Heat: Natural Gas Unit Heaters