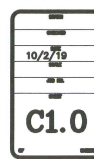
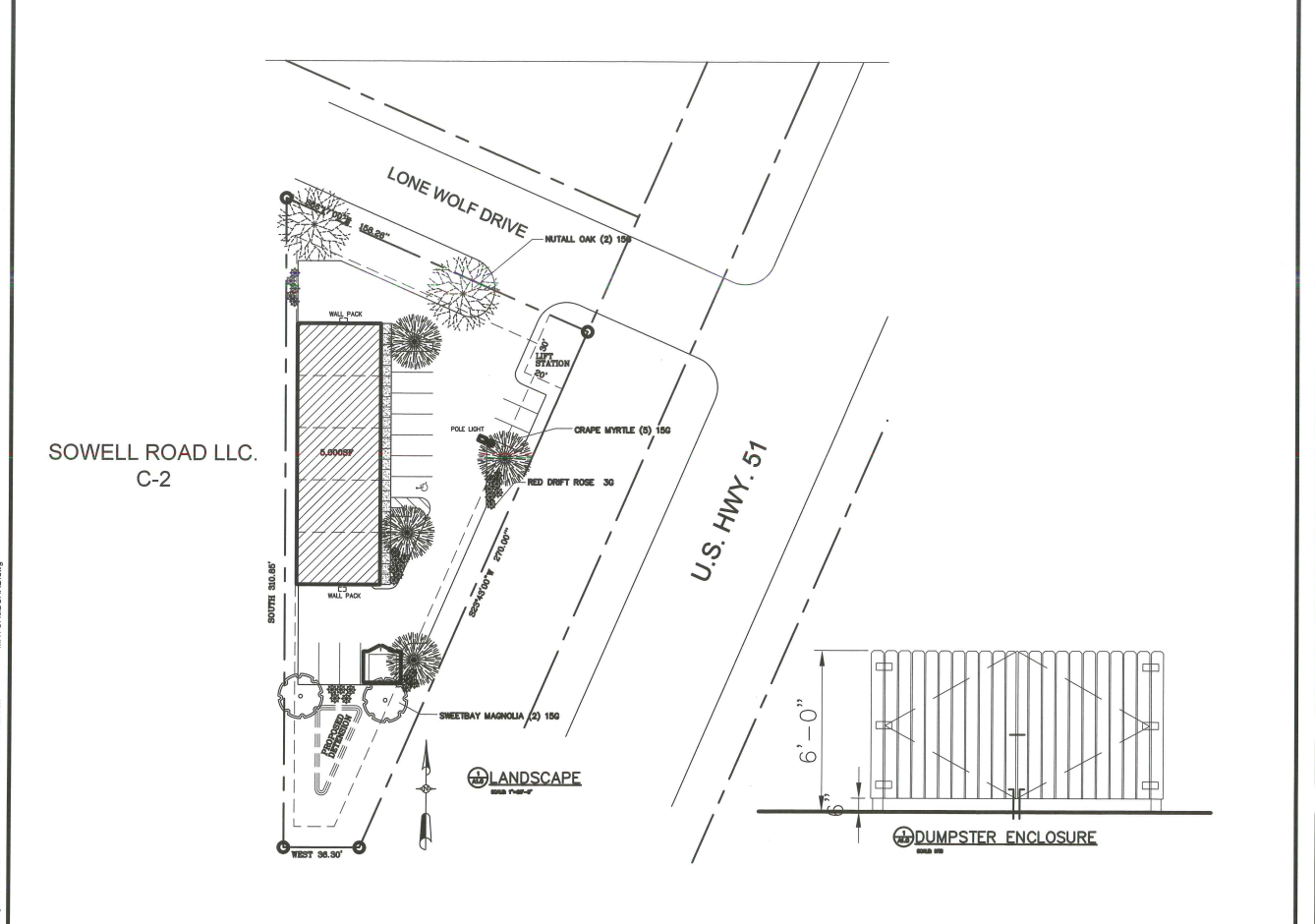




Lot 20 Lone Wolf Gluckstadt, Mississippi





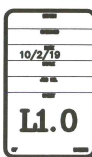


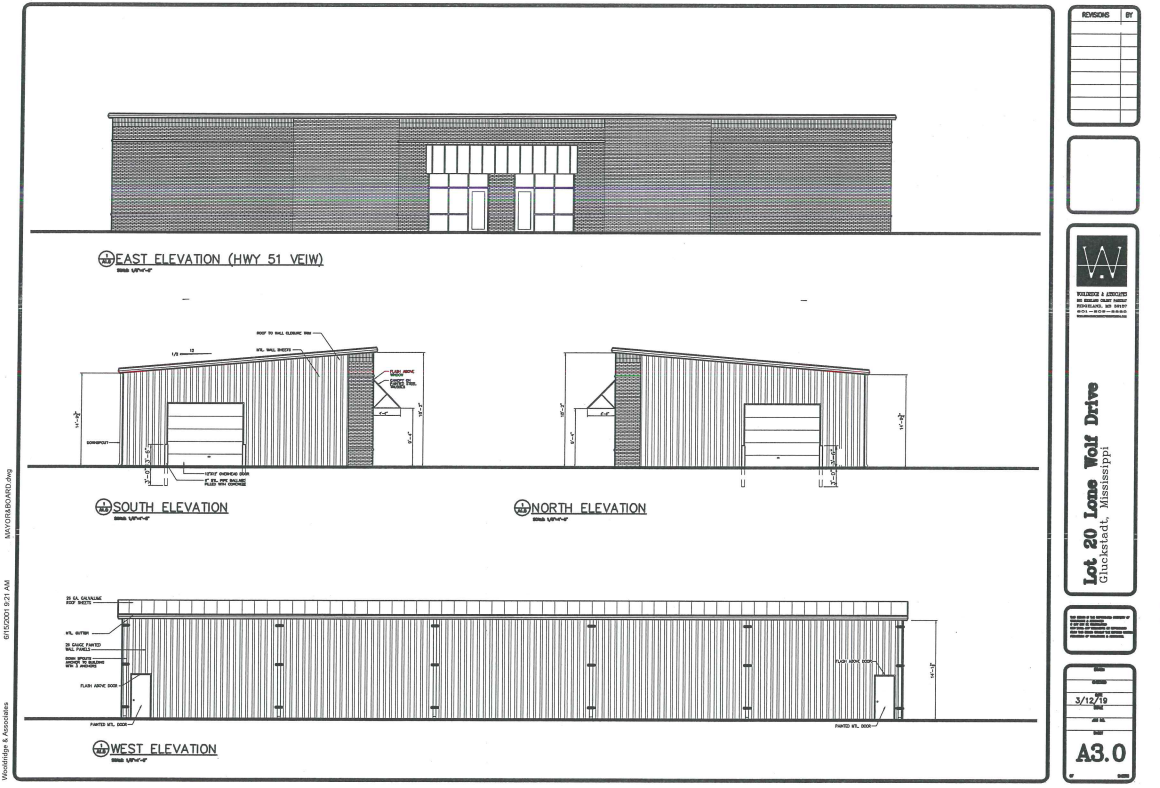




Lot 20 Lone Wolf Gluckstadt, Mississippi









Search In... ▼ Search

Q

HOME // PRODUCTS // CONTRACTOR SELECT TWR LED WALL PACK



Compare

Contractor Select TWR LED Wall Pack

Most popular and readily available TWR configurations for your everyday lighting needs

by Lithonia Lighting



Cast in a traditional dayform, the TWR1/TWR2 LED luminaires offer a popular, classic appearance with energy-efficient LED technology. TWR LED wall packs are ideal for outdoor applications such as carports, loading areas driveways and parking areas.TWR1 is now also available with adjustable lumen output technology. With eight output settings, the TWR allows you to use a single wall pack when replacing 50W - 250W HID.

SHARE <

Spec Sheets

DOCUMENT TITLE

Contractor Select TWR LED.pdf

DOWNLOAD

EMAIL

DOWNLOAD

EMAIL

DOWNLOAD SELECTED

EMAIL SELECTED

Photometry & BIM

Specifications

Brand

Lithonia Lighting

Lumen **Output**

1000 LM|2000 LM|3000 LM|4000 LM|5000 LM|6000

LM|8000 LM|9000 LM|10,000 LM

Color

Bronze

Mounting

Surface

Correlated Color Temperature

4000 KJ5000 K

Type

BRANDS

LIGHTING

Aculux

American Electric Lighting

Antique Street Lamps

Gotham Lighting

Healthcare Lighting AYI (NYSE) \$124.64 <u>Hydrel</u>

<u>Indy</u>

<u>Juno</u>

Lithonia Lighting

Mark Architectural Lighting

Peerless Lighting

PRODUCTS

INDOOR

RESIDENTIAL

INDUSTRIAL

How to Buy Investors About Us Social Login



Customers Also Viewed

Progress Lighting PCPAE-180-3-BZ

(0) Starting at \$969.00 MaxLite AR-XAL450UT4-50 (0)

Starting at \$1,057.35

Lumark NFFLD-L-C75-T (0) Starting at \$1,200.77

(0) Starting at \$1,057.35

MaxLite AR-XAL450UT3-50

Lumark NFFLD-L-C75-S (0)

MaxLite AR-XAL450UT5-50 (0)

Starting at \$1,057.35

Starting at \$1,200.77

Overview

Reviews

Product Q&A 1

Product Overview

Features:

- TGIC thermoset polyester powder paint
- Die-cast and extruded aluminum with vertical finning for maximum thermal management. Electrical and optic coronart with tan E... are separated to provide increased thermal management. EPA = 0.74 ft²
- Specially designed acrylic LED lenses for IES Type 5 distribution. Lens optics are rotatable and interchangeable in field. LEDs are 4000K/70 CRI and optical assembly in IP65 rated. Fixture allows zero uplight.
- UL rated for wet locations
- Highly efficient LEDs produce little heat and have an extremely long lifespan
- Made of aluminum
- 5 year limited warranty
- -40°F to 104°F operating temperature
- Certifications: UL-1598, C22.2, C250.0-24, ANSI 3G

Dimensions:

- Height: 6"
- Length: 26 3/5"
- Width: 11 2/3"





300ft