



The Heart of Kansas City!

- 328,320 SF cross-dock distribution building
- 36' clear height
- 36 - 9' x 10' overhead dock doors and 4 - 12' x 16' mechanically operated grade level drive-in doors, each of which will be located at the respective corners of the building.
- 88 trailer dedicated parking + 60 additional at blockouts
- ESFR sprinkler system

For more information:

Zach Hubbard, SIOR

816.932.5504

zhubbard@blockllc.com

Kenneth G. Block, SIOR, CCIM

816.932.5551

kblock@blockllc.com

Michael R. Block, CPM

816.932.5549

mblock@blockllc.com

The information contained in this marketing flyer is presented as general information only. Block Real Estate Services, LLC. makes no representation as to its accuracy. This information is not intended as legal, financial or real estate advice and must not be relied upon as such. You should make your own inquiries, obtain independent inspections, and seek professional advice tailored to your specific circumstances before making any legal, financial or real estate decisions.

Building Specifications

| | |
|---------------------|--|
| Address: | 3910 NW Helena Road, Riverside, MO 64150 |
| Zoning: | PD, Planned Development |
| Size: | 328,320 SF |
| Land Area: | 20.07 acres (981' x 330') |
| Bay Size: | Speed bays size are 65' x 54.5' and storage bays are 50' x 54.5' |
| Parking Spaces: | 206 + 264 future = 470 (1.43/1,000 SF) |
| Trailer Parking: | 88 dedicated to the west of the building each with concrete dolly pads. Parking lot is 135' on the north and south side of the building. A 7" thick un-reinforced concrete apron will extend 65' from the face of the building. |
| Roof: | Roof system is 45 mil TPO that mechanically fastened with an initial insulation value of R-20 |
| Floors: | Concrete floors are 7" unreinforced, 4,000 PSI concrete on 4" of compacted granular fill material and a 15-mil vapor retarder under the entire floor slab |
| Heating: | Heated by 4 roof-mounted gas fired make-up air units (MAU) with design criteria of 50 degrees F at 0 degrees F outside |
| Insulation: | R-11 stick pin from the bottom of the roof down to 12'0" above the finished floor on the warehouse perimeter walls |
| Fire Sprinkler: | Hydraulically calculated E.S.F.R. fire protection system with an electric fire pump, designed in accordance with NFPA 13 and the design is based on a flow test of 127 PSI static, 107 PSI residual and flowing at 1,592 GPM. It provides protection for Class I – IV commodities stored to a maximum storage height of 35' and a maximum deck height of 40'. 18 hose valves are located on various columns throughout |
| Exterior Lighting: | LED wall packs at the car parking and trailer/truck parking and maneuvering areas |
| Interior Lighting: | The building shall be lighted with LED F-Bay fixtures with motion sensors to an average of 25FC based on an "open area" plan. |
| Electrical Service: | 3,000 amp 277/480-volt electrical service located near the center of the east elevation |
| Column Spacing: | Dock/speed bays are 54'6" x 65' and storage bays are 54'6" x 50' |

Building Specifications

| | | | |
|----------------------------------|--|---|---|
| Office: | Build-To-Suit with glass at the four corners, a fifth potential office area is in the middle on the north face of the building. | | |
| | Both north and south center glass areas have two block outs for 12' x 14' for future drive-in/ramps or storefront windows, should the center areas become offices. | | |
| Drive-ins: | Four (4) 12' x 16' drive-in doors, each located at the four corners plus four future blockouts in the south and north center elevation. | | |
| Docks: | 36 - 9' x 10' dock doors with full equipment including 45,000 lb pit levelers, seals, LED lighting. 60 - 9' x 10' block outs for future dock doors. | | |
| Clear Height: | 36' | | |
| Phone and Fiber: | Conduits for Technology cabling are provided to the building at the Dmarc location which is at the center of the east end in the electrical room. The building is located in Horizons Business Park with fiber in the street (north side of NW 41st). The copper provider is AT&T. Time Warner and some fiber runs on the main street, as provided through Level 3 Communications, but would need to be built to the site. | | |
| Utilities: | All utilities except for water will be separately metered. Tenant will arrange for all utilities to be placed in their name. Water: Missouri American Water Sewer: City Of Riverside Electrical: Evergy Gas: Spire Phone: AT&T | | |
| Net Charges: (2025 Estimates) | RE Taxes*: Insurance: <u>CAM</u> Total: | \$1.35 PSF \$0.35 PSF <u>\$0.68 PSF</u> \$2.38 PSF | *PILOT in place with the City of Riverside to cap real estate taxes at \$1.25 PSF through the end of 2028. Levy assessment of \$0.06 PSF annually included in the amount above. |
| Incentives: | The Landlord has negotiated a highly competitive and valuable tax program for the building with the city Riverside, MO. The city will provide a fixed PILOT payment of \$1.25 per square foot annually through 2028 as well as a Chapter 100 sales tax exemption for the property. | | |

Riverside Logistics Centre - Bldg. 2

3910 NW Helena Road, Riverside, Missouri

For Lease



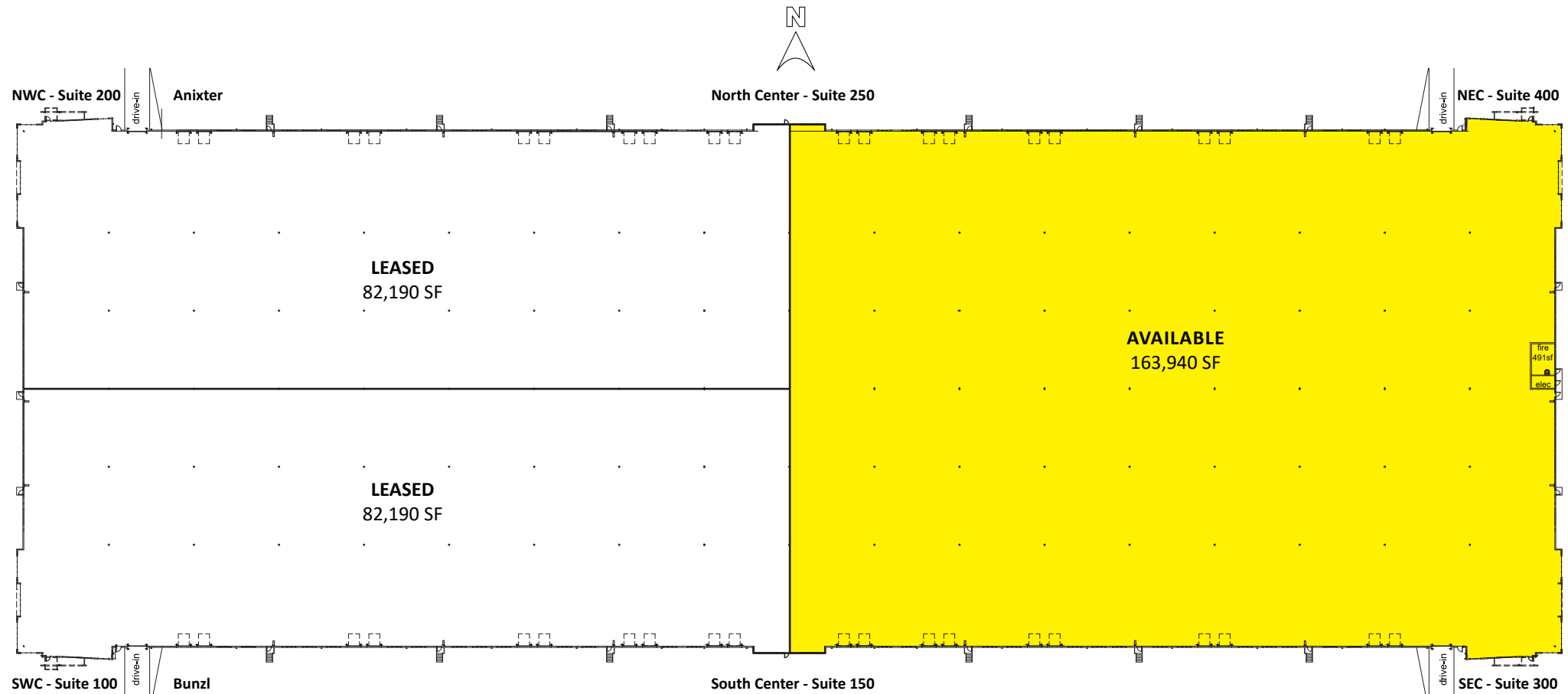
4622 Pennsylvania Avenue, Suite 700
Kansas City, MO 64112
816.756.1400 | www.BLOCKLLC.com

BLOCK
REAL ESTATE SERVICES, LLC

Riverside Logistics Centre - Bldg. 2

3910 NW Helena Road, Riverside, Missouri

For Lease



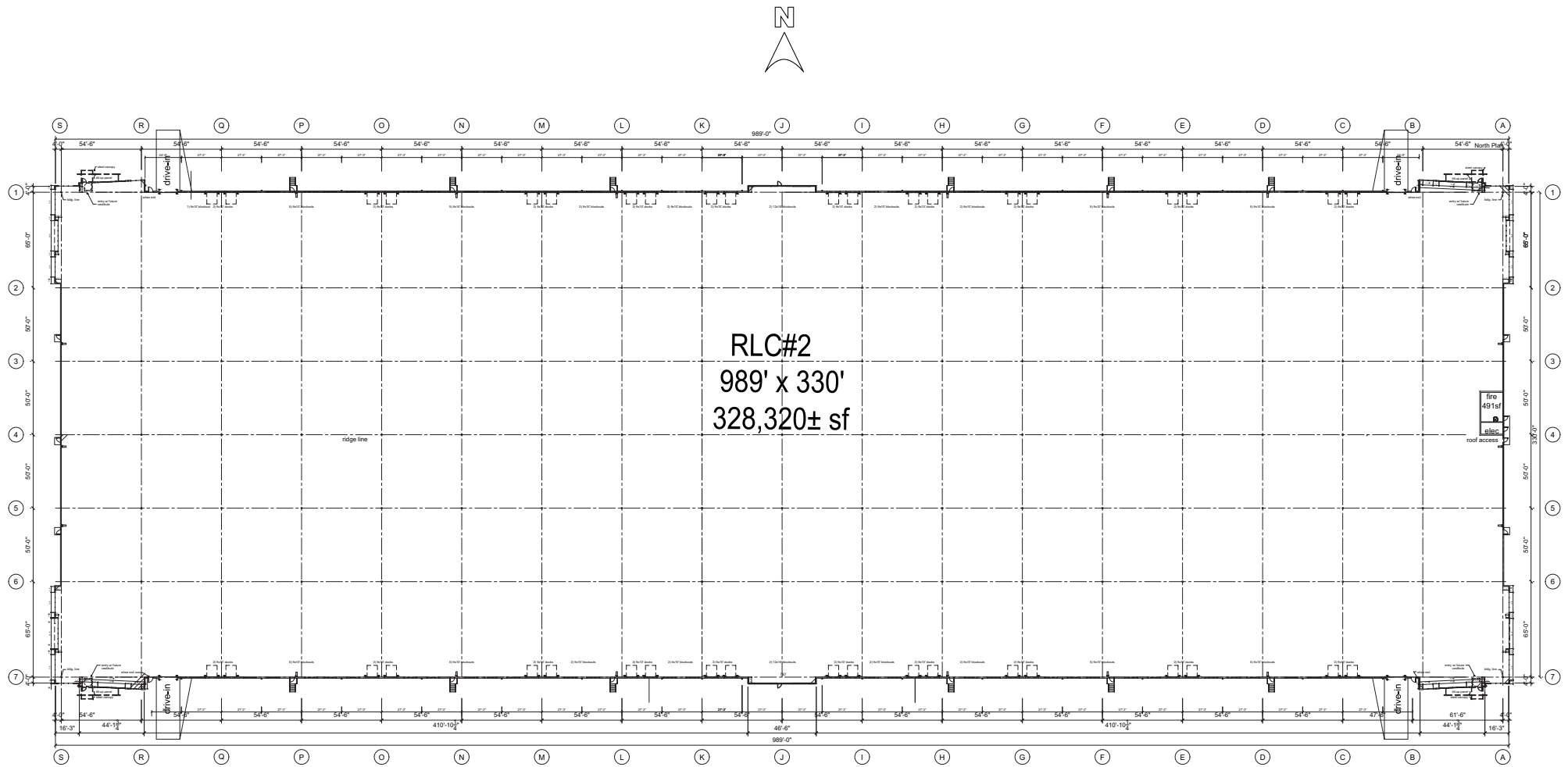
4622 Pennsylvania Avenue, Suite 700
Kansas City, MO 64112
816.756.1400 | www.BLOCKLLC.com

BLOCK
REAL ESTATE SERVICES, LLC

Riverside Logistics Centre - Bldg. 2

3910 NW Helena Road, Riverside, Missouri

For Lease



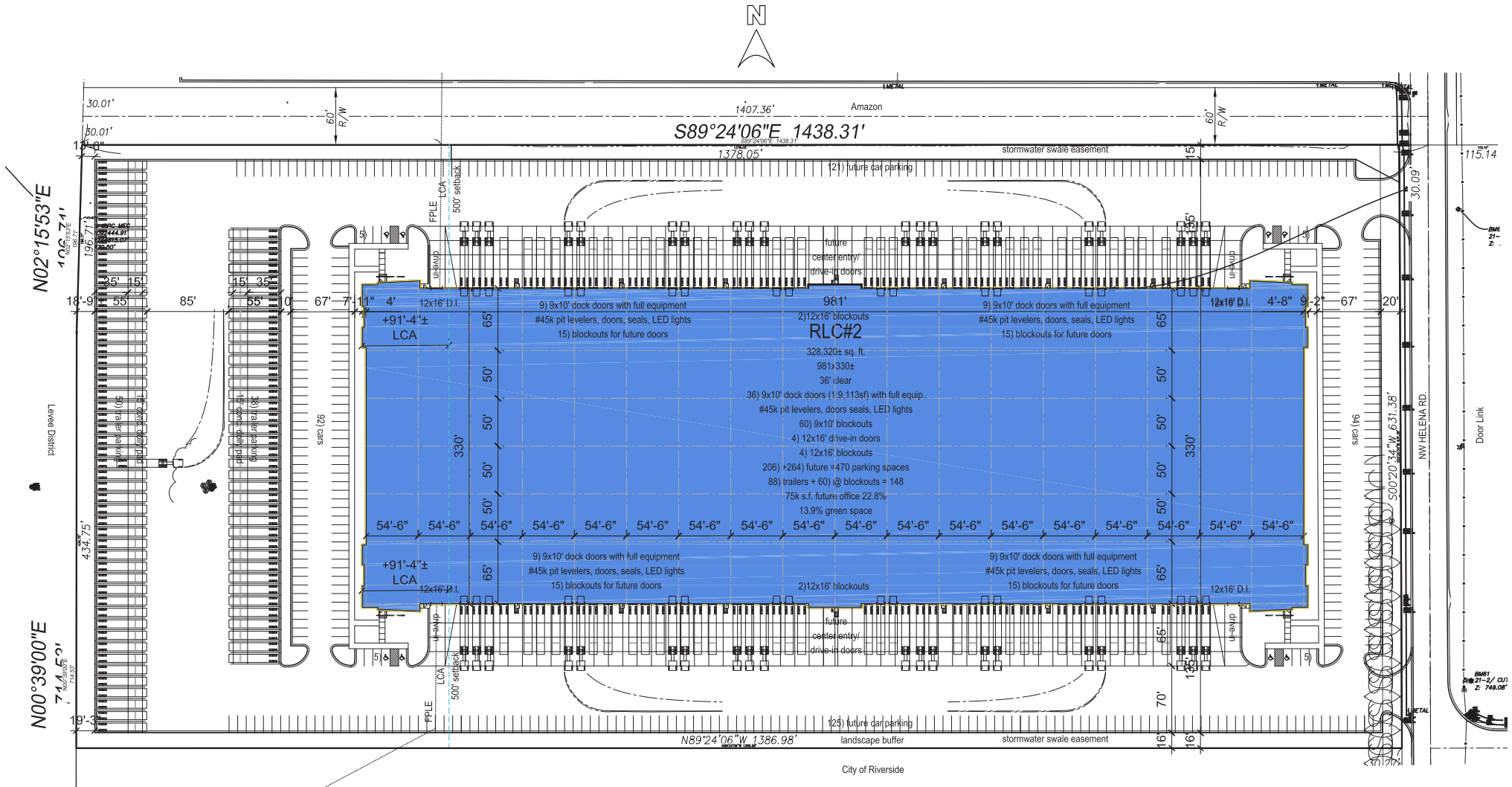
4622 Pennsylvania Avenue, Suite 700
Kansas City, MO 64112
816.756.1400 | www.BLOCKLLC.com

BLOCK
REAL ESTATE SERVICES, LLC

Riverside Logistics Centre - Bldg. 2

3910 NW Helena Road, Riverside, Missouri

For Lease

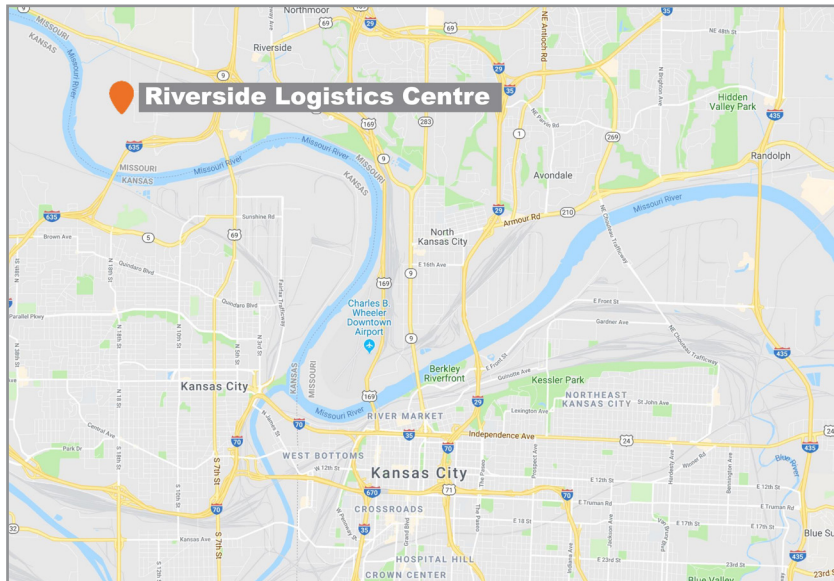


4622 Pennsylvania Avenue, Suite 700
Kansas City, MO 64112
816.756.1400 | www.BLOCKLLC.com

Riverside Logistics Centre - Bldg. 2

3910 NW Helena Road, Riverside, Missouri

For Lease



For more information:

Zach Hubbard, SIOR
816.932.5504
zhubbard@blockllc.com

Kenneth G. Block, SIOR, CCIM
816.932.5551
kblock@blockllc.com

Michael R. Block, CPM
816.932.5549
mblock@blockllc.com