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AVAILABLE ±318,865 SF

±318,865 SQ. FT AVAILABLE

INDUSTRIAL BUILDING 5-YR 100% TAX ABATEMENT

7915 SMITH'S MILL ROAD, NEW ALBANY, OH 43054

NEW ALBANY COMMERCE CENTER I

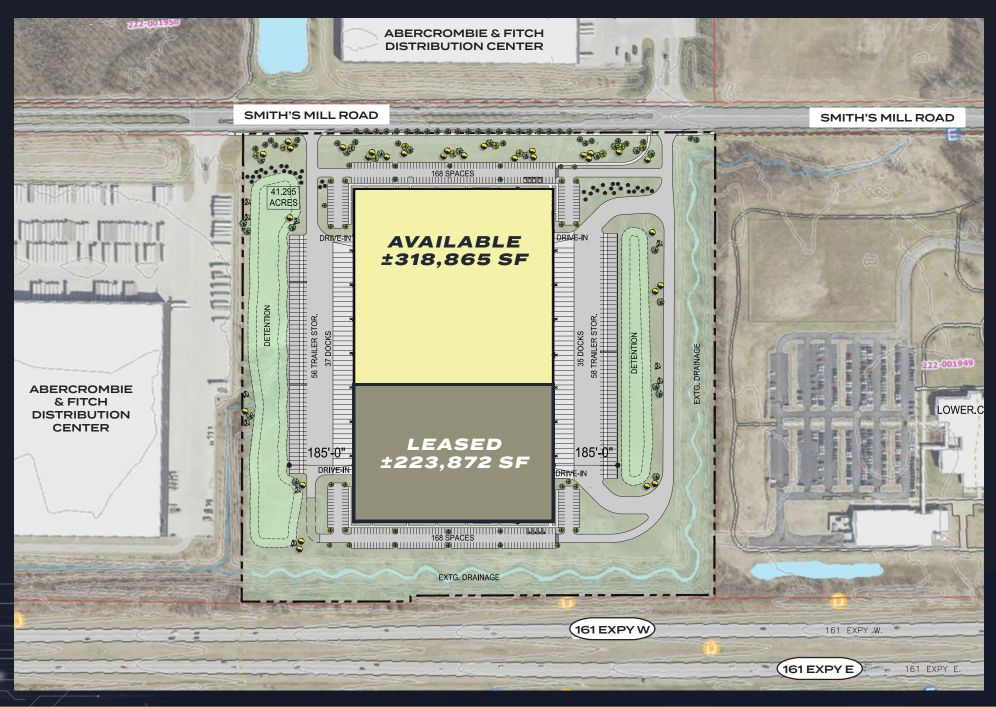
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SITE OPLAN



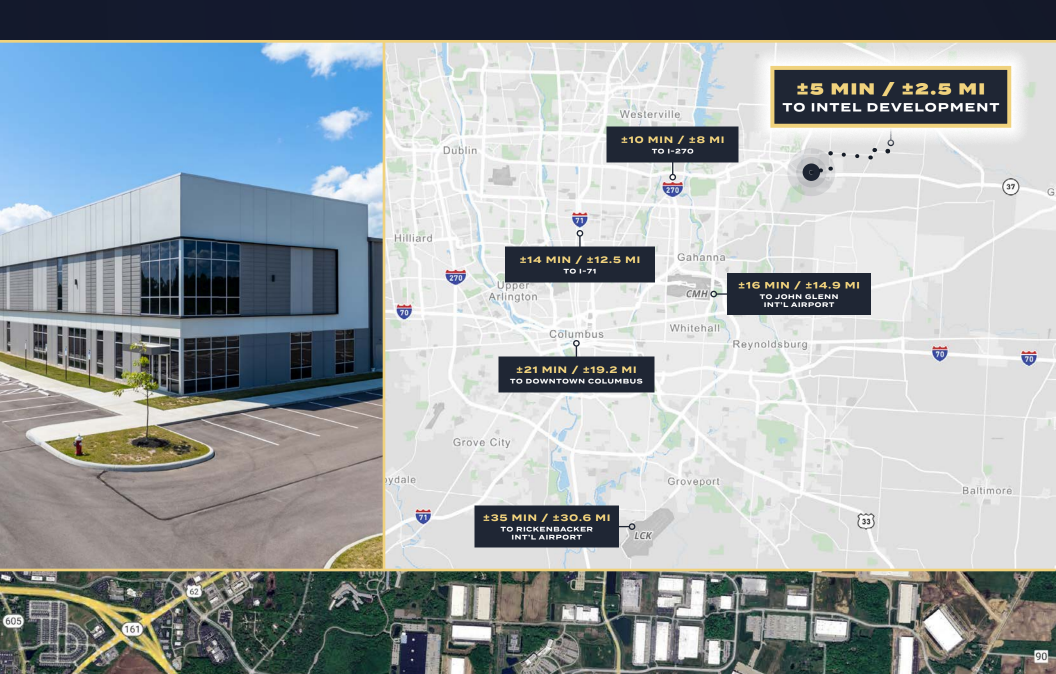


OFFICE O

PROPERTY DETAILS _

AVAILABILITY	SITE SIZE	OFFICE	BLDG DIMENSIONS	CAR PARKING	TRAILER PARKING
±318,865 Available SF ±542,737 Total Building Size	±41.29 AC	±2,800 SF speculative office in the NE corner	952'W x 570'D	±168 spaces 6" of limestone 2.5" asphalt binder 1.5" asphalt wearing	±67 spaces 6" of limestone 4" asphalt binder 1.5" asphalt wearing
DOCK DOORS	DOCK EQUIPMENT	DRIVE-INS	CLEAR HEIGHT	COLUMN SPACING	FIRE SUPPRESSION
35 (9' x 10') Expandable to a total of 50.	Cross-dock configuration; prepped for pit-style levelers. Doors feature a vision panel and track guards	2 insulated overhead doors with motor operators	36'	56'W x 50'D (Typical) 56'W x 60'D (Speed)	ESFR
TRUCK COURT	ELECTRICAL	INTERIOR LIGHTING	EXTERIOR LIGHTING	ROOF	WAREHOUSE HEAT
185' depth; 7" concrete over 4" compacted gravel base extending 60' from building. Dolly pads are 10' wide w/ 7" concrete over 4" compacted gravel base	Building can accommodate up to 3000-amp, 480 volt, 3-phase service	Interior: High-bay LED light shatter proof lens fixtures	Exterior: Cut off LED wall packs at the docks and car parking	45-mil TPO roof membrane system. 15 year warranty. Metal roof deck to be prime painted white.	Two (2) - 80/20 MAU units equally spaced throughout the available square footage. Designed to maintain 55 indoor air temperature with 0° F outside
STORM DRAINAGE	CONSTRUCTION	FLOOR SLAB	SANITARY LINE	NATURAL GAS	CITY WATER
Complete storm water system designed for roof/ paving drainage; Paving to have positive drainage away from building	Load bearing concrete walls shall be site cast, tilt wall construction with aesthetically pleasing reveals	3,500 psi concrete; 7" conventional unreinforced slab on 6" compacted limestone base. Floor Flatness designed to be FF 50/FL 35	Two (2) laterals of 6" sanitary piping will be run underground, across the short dimension of the building located in the first bay by end wall, and at the half point of building	2" service line tapped off of an 8" main line. The primary distribution line inside of the building and downstream of the meter is 4". Approved for a maximum load of 9.0 MBtu/hr.	10" Fire Service Line 2" Domestic Line
NEW ALBANY COMMERCE CENTER I			CLICK HERE TO VIEW DRONE FOOTAGE AS OF 7/11/2024		





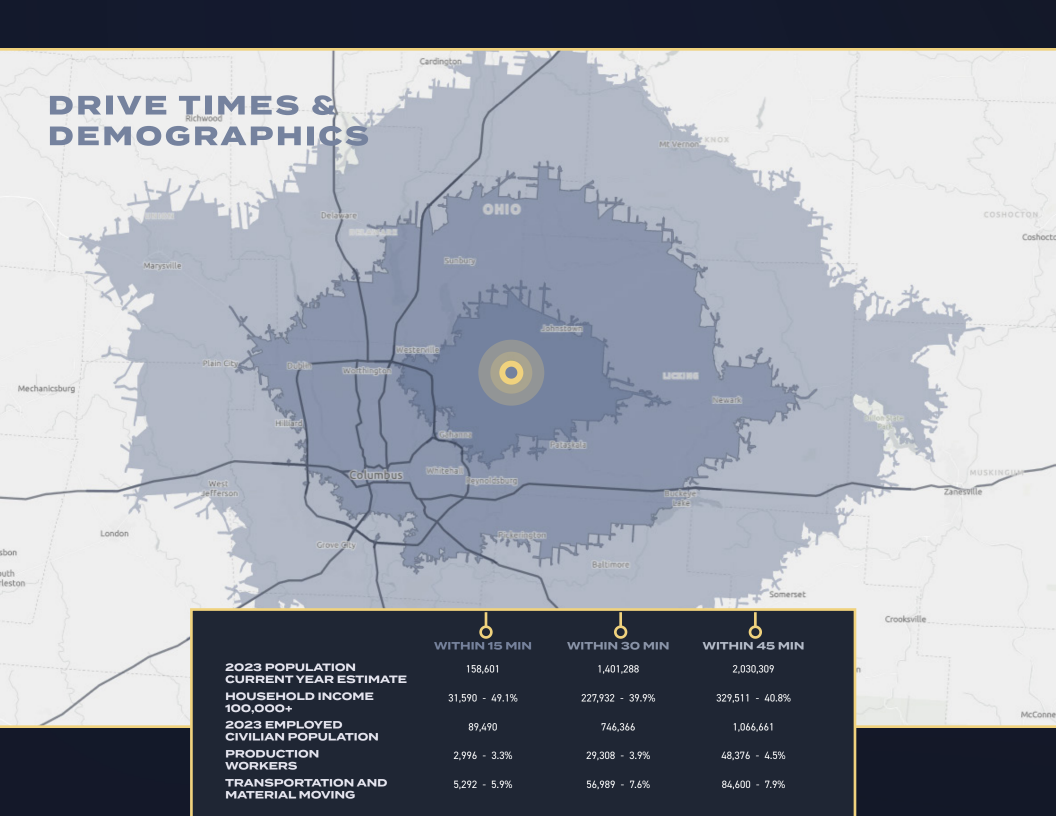
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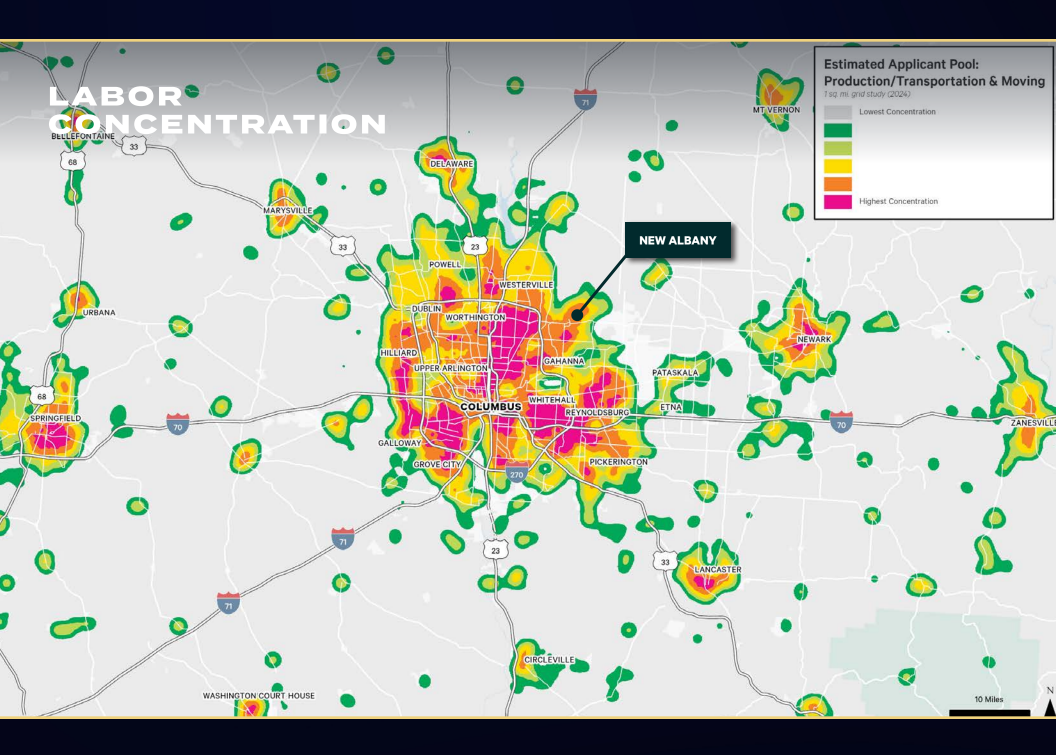
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FOR LEASE ±318,865 SQ. FT AVAILABLE INDUSTRIAL BUILDING 15-YR 100% TAX ABATEMENT

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