







IT TAKES A VILLAGE TO **CREATE SOMETHING** THIS GOOD.

T3 OFFICE (EAST) **180K SF**

BUILD TO SUIT PHASE II 170K+ SF

MULTI-FAMILY RESIDENTIAL 600 UNITS

TOTAL EXPERIENTIAL RETAIL **84K SF**

PHASE I RETAIL **75K SF**

FOOD & BEVERAGE

ENTERTAINMENT

ART GALLERIES

CONVENIENCE SHOPS

SERVICES

26K SF

22K SF

8K SF

4K SF 7K SF

8K SF





TIMBER

With mass timber as the building's structure and exposed timber as its signature feature, T3 brings sustainability, environmental conscience, and the health benefits of wood, to the workplace.

TRANSIT

T3 locations are chosen for their accessibility. Each location is plugged into existing transit frameworks, accessible by foot in vibrant neighborhoods, and proximate to a city's center.

TECHNOLOGY

From state-of-the-art connectivity systems to next-level innovations in touchless technology and air filtration, T3 sets a new standard for office buildings that makes each day faster, easier, safer, and more productive.











LEASING COMPANY

PHASE I: 180,000 SF UNDER CONSTRUCTION DELIVERING Q2 2026 PHASE II: ADDITIONAL 170,000+ SF FOR EXPANSION (BUILD-TO-SUIT)

BUILDING NAME T3 FAT VILLAGE 501 N. ANDREWS AVENUE. **ADDRESS** FORT LAUDERDALE, FL 33301 EAST 180,000 RSF RENTABLE AREA WEST 170.000+ RSF TOTAL 350,000+ RSF DELIVERING Q2 2026 LEED, WELL, WIREDSCORE, **CERTIFICATIONS** OPPORTUNITY ZONE **STORIES** TYPICAL FLOOR PLATE 35,300 RSF 13' SLAB TO SLAB **CEILING HEIGHT** 9'6" CLEAR **PARKING RATIO** 3.0/1.000 HINES / URBAN STREET DEVELOPER DEVELOPMENT **ARCHITECT** DLR GROUP **ON-SITE MANAGEMENT** HINES BLANCA COMMERCIAL REAL ESTATE, INC.

LICENSED REAL ESTATE BROKER





SPACES THAT INSPIRE.

FITNESS

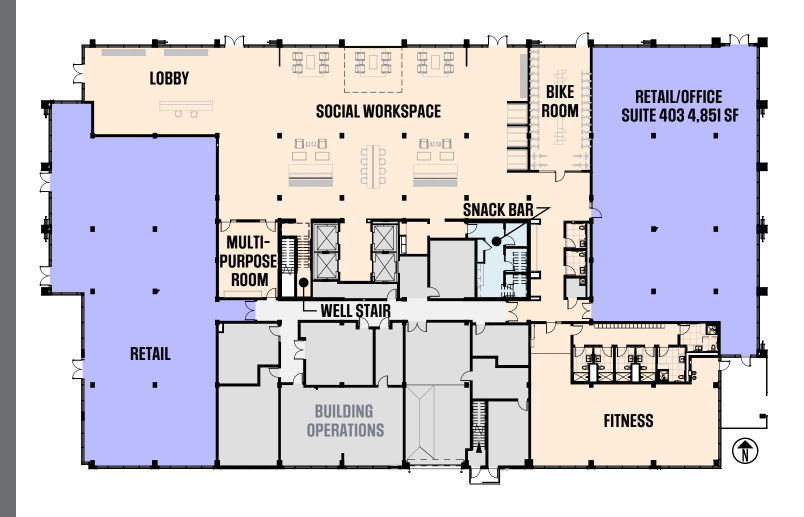
A fitness center fully equipped with stateof-the-art machines, showers and lockers just steps from your desk. Extensive cycle storage, bike racks and end-of-trip facilities for bike commuters.

SERVICE

Custom tenant-first services designed to enhance the overall tenant experience. Services include fitness classes and tenant programming, among others.

COLLABORATION

A collaborative, tech forward, peoplecentric environment, designed for wellness, designed to inspire.















TYPICAL FLOOR PLAN.

PERIMETER MEASURES

Core-to-window depth: 46'-57' Column grid: 25'X 25'-30'

CEILING HEIGHT

1st Floor: 20' slab-to-slab

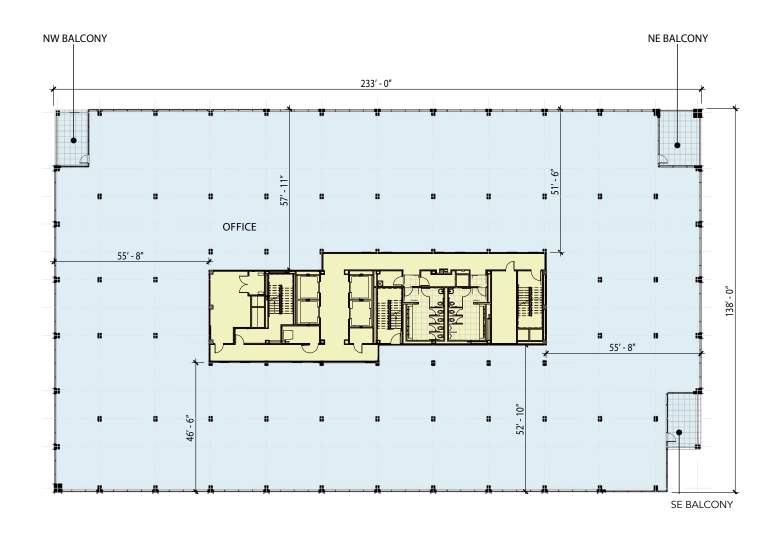
All upper floors: 13' slab to slab / 9'6" clear

PRIVATE BALCONIES

Outdoor private balconies allow tenants to enjoy employee events, collaboration space or just get some fresh air while you work.

NATURAL LIGHT

Continuous window curtain wall system allows for abundant natural light on every floor.





T3 FAT VILLAGE

SAMPLE TEST FIT.

LEGEND	PROGRAM
OFFICE	24
WORKSTATIONS	100
PHONE (1 P)	8
HUDDLE (2-3 P)	3
SMALL MEET & COLLAB (4-6 P)	1
MED MEET & COLLAB (7 - 12 P)	4
LARGE MEET & COLLAB (14+ P)	0
VIRTUAL MEET (4 P)	1
TRAINING (16+ P)	1
BOARDROOM (16+ P)	1
IT BAR (2 P)	1
LIBRARY	1
LOUNGE	1
COPY/PRINT	3
GAME ROOM	1
COFFEE	1
RECEPTION	1
BREAK ROOM	1
STORAGE	5
SERVER	1
GENDER NEUTRAL RESTROOM	2
WELLNESS ROOM	1
MOTHER'S ROOM	1
GROUP FITNESS	1
CATERING KITCHEN	1





T3 FAT VILLAGE

FLAGLER VILLAGE IS FORT LAUDERDALE'S CREATIVE NEIGHBORHOOD.

FAT Village has the cultural diversity, evolving infrastructure and vibrant creative environment that make it a perfect home for a T3 project.

STRONG

creative and cultural identity.

WELL-POSITIONED

for continued rapid population growth.

DIRECTLY CONNECTED

to regional mass transit.

ABUNDANT

retail, residential and hospitality.





















THE PINNACLE OF LIVE, WORK, PLAY.

A vibrant and growing urban center, Downtown Fort Lauderdale (inclusive of the CBD and Flagler Village) offers:

10,700+ RENTAL UNITS

3,450+ CONDO UNITS

5M SF OF OFFICE 3M SF OF RETAIL 30+ NEW, UNDERWAY & PROPOSED DEVELOPMENTS



THE DEFINITION OF CONNECTIVITY.

CENTRAL

South Florida location

DIRECT ACCESS

to statewide mass transit via Brightline

OPPORTUNITY

to attract from a regional and diverse talent pool

SEAMLESS

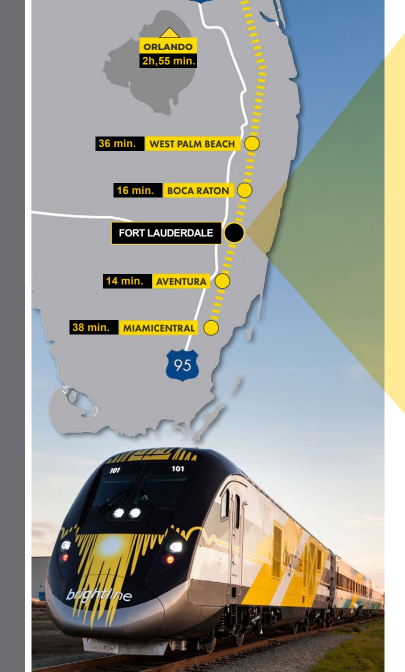
connectivity to the region's major business hubs

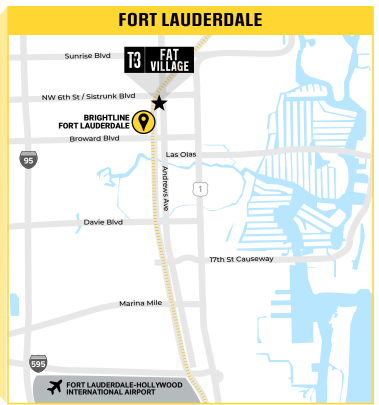
MINUTES

from major highways and Ft. Lauderdale international airport

15-MINUTE DRIVE

to FLL International Airport from T3 FAT Village











VISIONARY OWNERSHIP & PROVEN SUCCESS.

Global demand for creative, sustainable and tech-forward office space has driven the expansion of T3 across the world.

8 COMPLETED PROJECTS

Atlanta Denver Melbourne
Minneapolis Nashville
Toronto (2) Austin

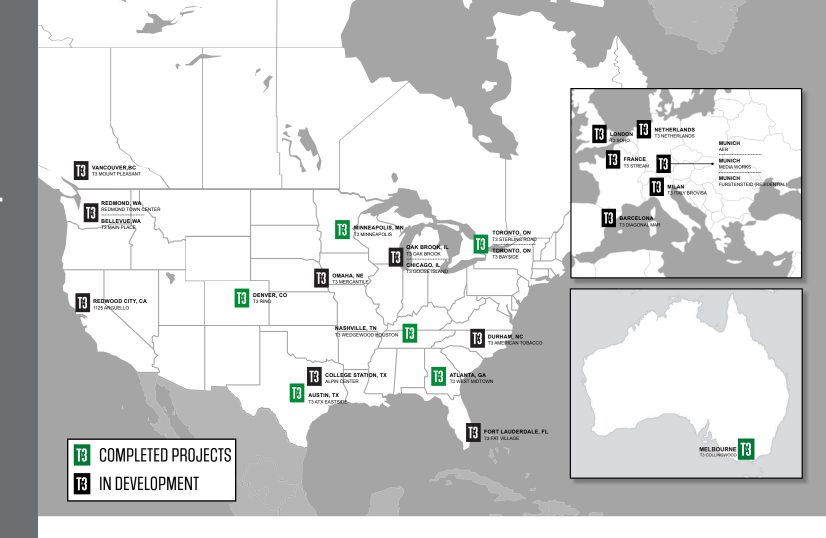
4 UNDER CONSTRUCTION

Fort Lauderdale Munich France Barcelona

15 IN DESIGN

Bellevue Omaha London
College Station Durham Milan
Redmond Redwood City Netherlands
Oak Brook Vancouver

Oak Brook Vancouver Chicago Munich (2)



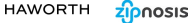
MAJOR BRANDS THAT CALL T3 HOME















AUSTIN

T3Eastside.com



COMPLETED 04 2023

DENVER

COMPLETED 04 2023 T3Rino.com



MINNEAPOLIS

T3NorthLoop.com



TORONTO

BAYSIDE T3Bayside.com









3 WEST MIDTOWN **ATLANTA**

T3WestMidtown.com



WEDGEWOOD-HOUSTON

NASHVILLE

T3WedgewoodHouston.com



COMPLETED 04 2023

AUSTRALIA

T3Collingwood.com.au



STERLING ROAD

TORONTO

T3Sterling.com





OPPORTUNITY ZONE.

T3 FAT Village's location within an Opportunity Zone offers significant benefits for investors, tenants and the community.

STIMULATES ECONOMIC GROWTH

PROVIDES TAX INCENTIVES

CREATES NEW EMPLOYMENT OPPORTUNITIES





FROM TREE TO T3.

T3 is a building model that Hines created in 2012 to address the needs of modern workers and the cultural demand for sustainability and authenticity.

T3 buildings combine the natural feel of timber with modern technology and efficiency. They are made from sustainably sourced timber that is more fire resistant than traditional building materials.

T3 construction also uses young trees instead of old growth trees, which helps sustain forests.

RENEWABLE RESOURCE

Timber can be replenished naturally over time through sustainable forest management practices unlike finite resources such as fossil fuels.

ENERGY EFFICIENCY

Timber has excellent insulating properties, reducing the need for additional energy consumption for heating and cooling buildings.

REDUCED ENVIRONMENTAL IMPACT

The production of timber generates fewer greenhouse gas emissions compared to traditional construction materials like concrete or steel.

CARBON SEQUESTRATION

By using timber in construction, the carbon dioxide absorbed by the trees remains locked away for the life of the building, acting as a carbon sink and helping to mitigate climate change.

RURAL COMMUNITIES

Timber industries often provide employment opportunities for people in rural communities, contributing to local economies and livelihoods.

PSYCHOLOGICAL BENEFITS

Studies have shown that exposure to wood in indoor environments can have positive psychological effects, such as reducing stress and promoting feelings of comfort and relaxation.

