

Executive Summary



314 Littleton Rd westford MA

For Lease: 314 Littleton Road – Premium 175,000 SF R&D Facility

Available in May 2025, 314 Littleton Road offers a rare opportunity to lease a state-of-the-art, 175,000 SF R&D building in a prime location. With Red Hat set to vacate at the end of its lease term, this modern facility is ready for new ownership to capitalize on its exceptional features.

Key highlights include 7,000A of power, 13' clear heights, efficient floor plates, and an ample parking ratio of 3.6 spaces per 1,000 SF – making it an ideal choice for today's forward-thinking tenants. Built in 2008, this property is strategically positioned less than two miles from I-495, providing seamless access to Greater Boston's major highways and key business hubs.

Located in the heart of Westford Technology Park, 314 Littleton is surrounded by top-tier companies like NetScout Systems, Nokia, and Abbott Medical, offering a dynamic business environment. Additionally, the building is within close proximity to a wealth of amenities, making it a highly desirable address for your next corporate headquarters or R&D center.



A Strategic and Highly Amenitized Location

The property is located within the I-495 Suburban North
Technology Corridor and is the chosen location for many high-tech companies including Juniper Networks, NetScout Systems,
Nokia, Abbott Medical, Ribbon
Communications, Nvidia as well as many other corporate tenants.

Notable Travel Distances 1. Interstate 495

1.8 miles

5. Interstate 95

20.7 miles

2. Route 2

6. Downtown Boston

28.0 miles

3. Route 3

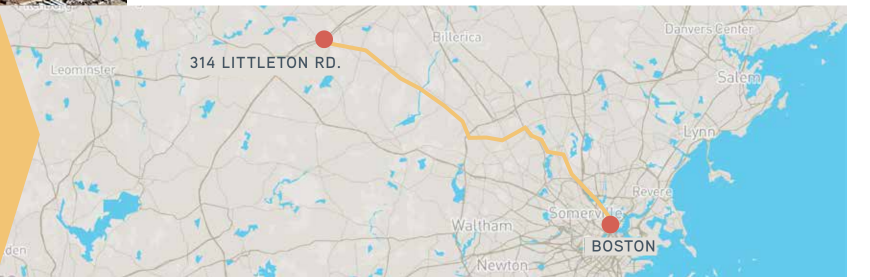
8.0 miles 7. Logan Intl. Airport

33.0 miles

4. Interstate 93

17.4 miles

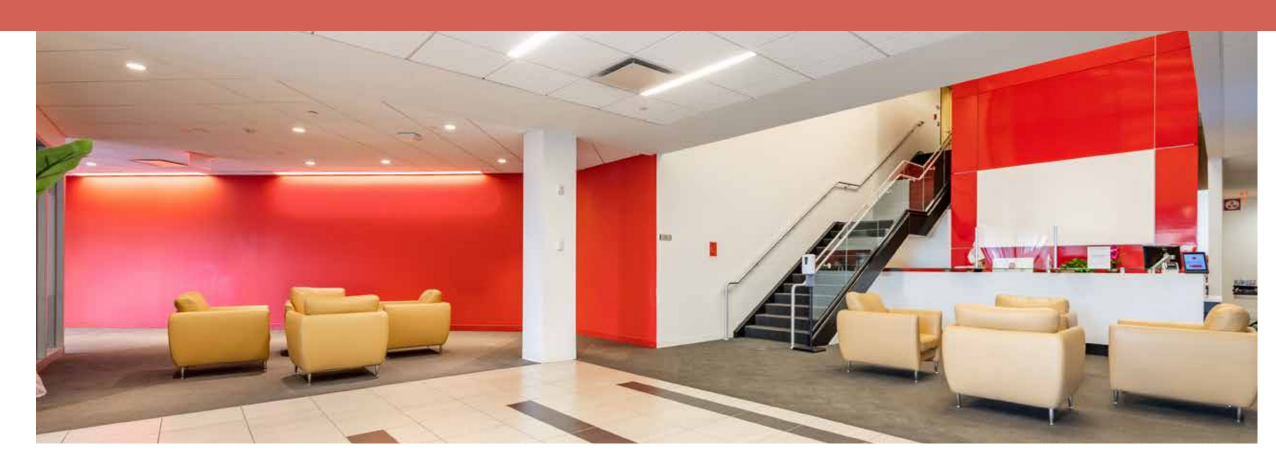
2.0 miles



Boasting a Robust Infrastructure

- High-End Improvements
- Data Center
- 13' Clear Heights

- Fitness Center
- Cafeteria
- Ample Parking at 3.6 / 1,000
- Overhead Loading Dock
- Large 5,000 lb Freight Elevator
- 7,000A of Power















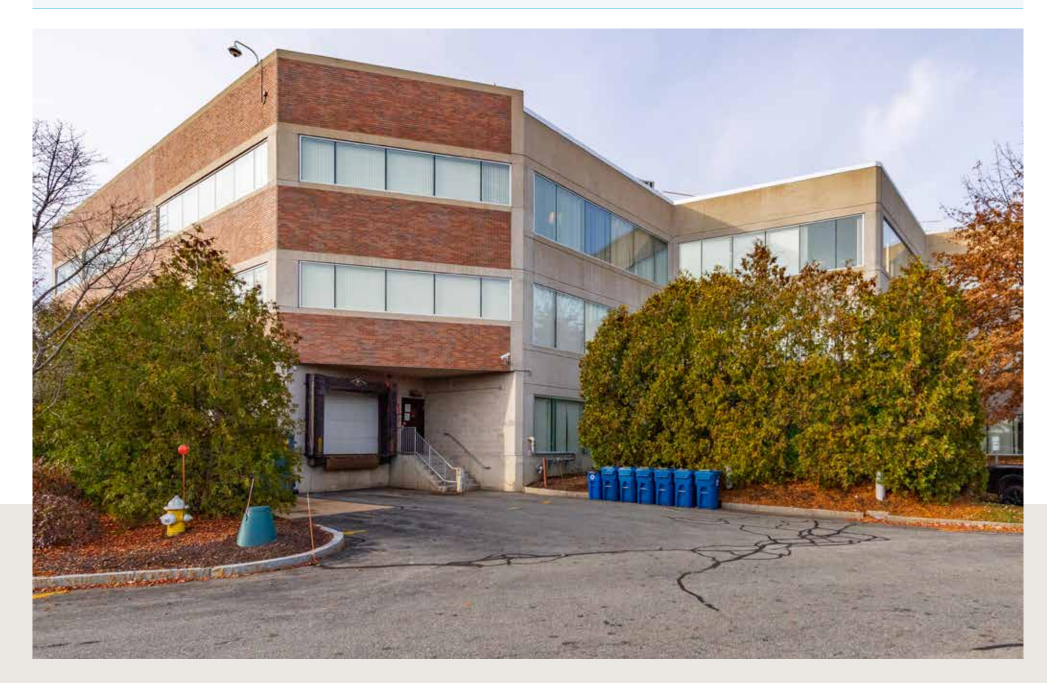






Site Description

Property Address	314 Littleton Road, Westford, MA 01886	
Year Built	East Building 2008	
	West Building 2013	
Building Size	Total 175,000 SF	
	East Building 75,000 SF	
	West Building 100,000 SF	
Number of Stories	East Building 3 Stories	
	West Building 4 Stories	
Site Area	15.679 Acres	
Parking	634 Spaces (3.61 / 1,000)	
Loading	One (1) Overhead Door	



Building Specifications

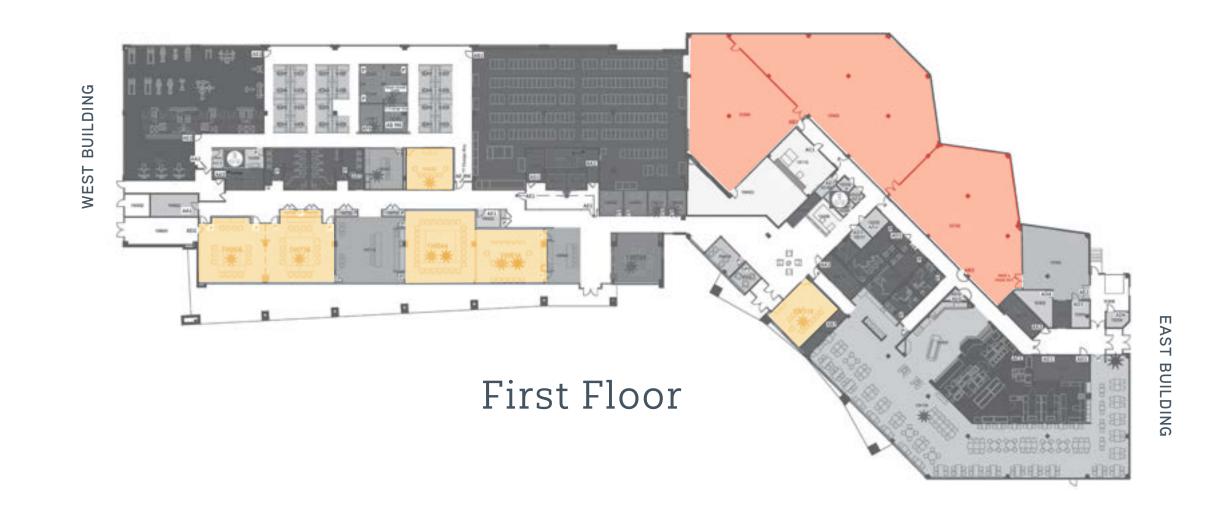
Roof East Building Carlisle EDPM Roof Membrane West Building TPO Roof Membrane 7,000A of power between both buildings Clear Height 13 Feet Elevators Three (3) 3,500 lb. Passenger Elevators; One (1) 5,000 lb. Freight Elevator Generator Two (2) Emergency Electrical Generators HVAC East Building Heated and cooled via two air-cooled, DX condenser packaged air conditioning units (RTUs), manufactured by Trane with a cooling capacity of 114 tons each West Building Heated and cooled via two air-cooled, DX condenser packaged air conditioning units (RTUs), manufactured by Trane with a cooling capacity of 150 tons each Utilities Water Municipal Sewer Sanitary Sewage Disposal is provided by an On-Site Sewage Treatment Plant Natural Gas National Grid	Foundation	Slab-on-Grade	Slab-on-Grade (SOG)		
Power 7,000A of power between both buildings Clear Height 13 Feet Elevators Three (3) 3,500 lb. Passenger Elevators; One (1) 5,000 lb. Freight Elevator Generator Two (2) Emergency Electrical Generators HVAC East Building Heated and cooled via two air-cooled, DX condenser packaged air conditioning units (RTUs), manufactured by Trane with a cooling capacity of 114 tons each West Building Heated and cooled via two air-cooled, DX condenser packaged air conditioning units (RTUs), manufactured by Trane with a cooling capacity of 150 tons each Utilities Water Municipal Sewer Sanitary Sewage Disposal is provided by an On-Site Sewage Treatment Plant Natural Gas National Grid	Roof	East Building (East Building Carlisle EDPM Roof Membrane		
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On-Site Sewage Treatment Plant Natural Gas National Grid	Utilities	Water	Municipal		
Natural Gas National Grid		Sewer	Sanitary Sewage Disposal is provided by an		
			On-Site Sewage Treatment Plant		
Floatricity		Natural Gas	National Grid		
Electricity National Grid		Electricity	National Grid		







Floor Plans





Key

Conference Room

Data Center







