



For Lease

# Flex/Industrial Space

**Andrew Robbins**  
Senior Associate  
+1 857 366 1891  
andrew.robbins@colliers.com

## 4 Bud Way Nashua, NH

This single story versatile building is well suited for a variety of uses such as R&D, warehouse, light assembly, and even a direct office environment.

Ideally located just off Route 101A (Amherst Street) and within half mile of Exit 7 off Route 3/Everett Turnpike. This building is designed as a multiple bay flex building, with most units having their own tail board loading dock or drive-in door.

4 Bud Way is in a prime industrial/commercial area that is close to the airport, major transportation arteries, and all of Amherst Street's amenities, which include retail services, fitness centers, hotels, and restaurants.

**Colliers**

210 Commerce Way, Suite 350  
Portsmouth, NH 03801  
+1 603 433 7100  
colliersnh.com

Information herein has been obtained from sources deemed reliable, however its accuracy cannot be guaranteed by Colliers International | New Hampshire & Maine. The user is required to conduct their own due diligence and verification. Colliers International | New Hampshire & Maine is independently owned and operated.

Accelerating success.

For Lease



\*Site lines are approximate

## Specifications

Address:	4 Bud Way
Location:	Nashua, NH 03063
Building Type:	Office/flex
Year Built:	1978
Total Building SF:	45,650±
Available SF:	Unit 16-20: 10,500±
Loading Docks:	Unit 16-20: 2
Clear Height:	13' clear; 16' to deck
Power:	3 phase
Utilities:	Municipal water & sewer Natural gas
Zoning:	Airport Industrial
Parking:	Ample
2024 NNN Expenses:	\$4.50 PSF
Lease Rate:	\$11.75 NNN



## Contact us:

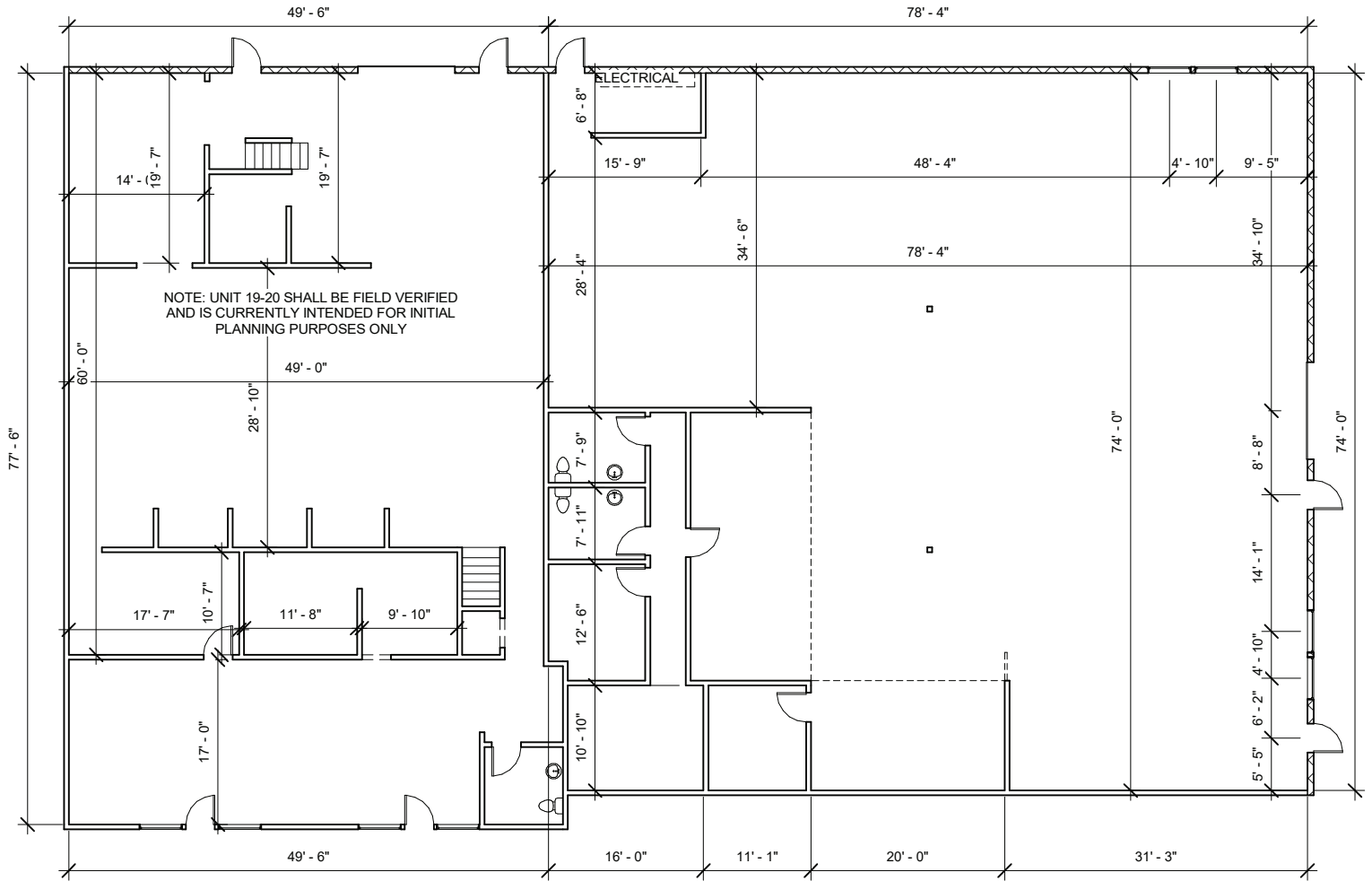
### Andrew Robbins

Senior Associate  
+1 857 366 1891  
andrew.robbins@colliers.com



210 Commerce Way, Suite 350, Portsmouth, NH 03801  
+1 603 433 7100 | colliersnh.com

## Unit 16-20 Floor Plan



4 BUD WAY  
NASHUA, NH 03063

No.	Description	Date

EXISTING FLOOR PLAN 16-20	
Project number	Project Number
Date	11.02.2023
Drawn by	MJH
Checked by	BK
Scale 3/32" = 1'-0"	