# **Apartment For Rent**

820 Sqft - 30 Hanover Street, Manchester, New Hampshire 03101







#### Basic Info

Property Type:	Apartment	
Listing Type:	For Rent	
Price:	\$1,641	
Bedrooms:	1	
Baths Total:	1	
Full Bathrooms:	1	
Square Footage:	820 Sqft	
Year Built:	1881	
MLS #:	5018816	

## Location

Address:	30 Hanover Street	
County:	NH-Hillsborough	
Country:	US	
State:	NH	
City:	Manchester	
Zipcode:	03101	
Flood Zone:	No	
Directions:	Granite Street Exit off of 292. Turn right onto Granite	

## Property Details

Listing Status:	Active	
Garage:	No	
Tax - Gross Amount:	<b>\$0</b>	
Garage Capacity:	0	
Roads:	Public	
Lot - Sqft:	0 Sqft	
Road Frontage:	TBD	
Price Per SQFT:	<b>\$0</b>	

### Exterior

Foundation:	Slab w/ Frost Wall
Roof:	Shingle - Asphalt
Construction Status:	Existing
Water Frontage Length:	0
Features - Exterior:	Window Screens,Windows - Energy Star
Orivewav:	Common/Shared

Street. Turn left onto Pine Street. Turn left onto Concord Street. Turn left onto Chestnut Street.

#### Interior

Flooring: Carpet,Laminate

Basement

Description:

Features - Interior:

Coin Laundry,Blinds,Elev ator,Security

Slab

Appliances:

Dishwasher, Microwave, Range - Electric, Disposal, Refrigeratorenergy Star, Range Hood, Water Heater - Electric

Door(s)

#### Room Details

Unit/Lot #: **211** 

Units Per 41

Building:

Room 1 Type: Kitchen

Room 2 Type: **Bedroom** 

Room 3 Type: Bath - Full

Room 4 Type: Living Room

Room 21 Level: Annual

Association Exercise
Amenities: Facility, Snow

Removal,Coin Laundry,Elevator,Tr ash Removal

Baths - 1/4: **0** 

Baths - 3/4: **0** 

Rooms: Level 1: Level 1:

Bedroom,Level 1:

Bath - Full, Level 1: Kitchen, Level 1:

**Living Room** 

25698

#### Utilities

Sewer: **Public** 

Heating System:

Baseboard

Cooling System:

Central Ac

Electric: Circuit Breaker(s)

Heat Fuel: Electric

Utilities: Underground Utilities

Listing Info

List Agent:

## Agent Info



Cowan & Zellers

 ${\color{red} \,\boxtimes\,} in fo @cowan and zellers.com$ 

603-225-3333 - 30 South Main Street

