

12727 McManus Blvd., Building 2

Newport News, Virginia

OFFICE CONDOMINIUMS | FOR SALE



Ken Penrose | ken.penrose@thalhimer.com | 757 596 3704



Independently Owned and Operated / A Member of the Cushman & Wakefield Alliance

Cushman & Wakefield | Thalhimer © 2026. No warranty or representation, express or implied, is made to the accuracy or completeness of the information contained herein, and same is submitted subject to errors, omissions, change of price, rental or other conditions, withdrawal without notice, and to any special listing conditions imposed by the property owner(s). As applicable, we make no representation as to the condition of the property (or properties) in question.

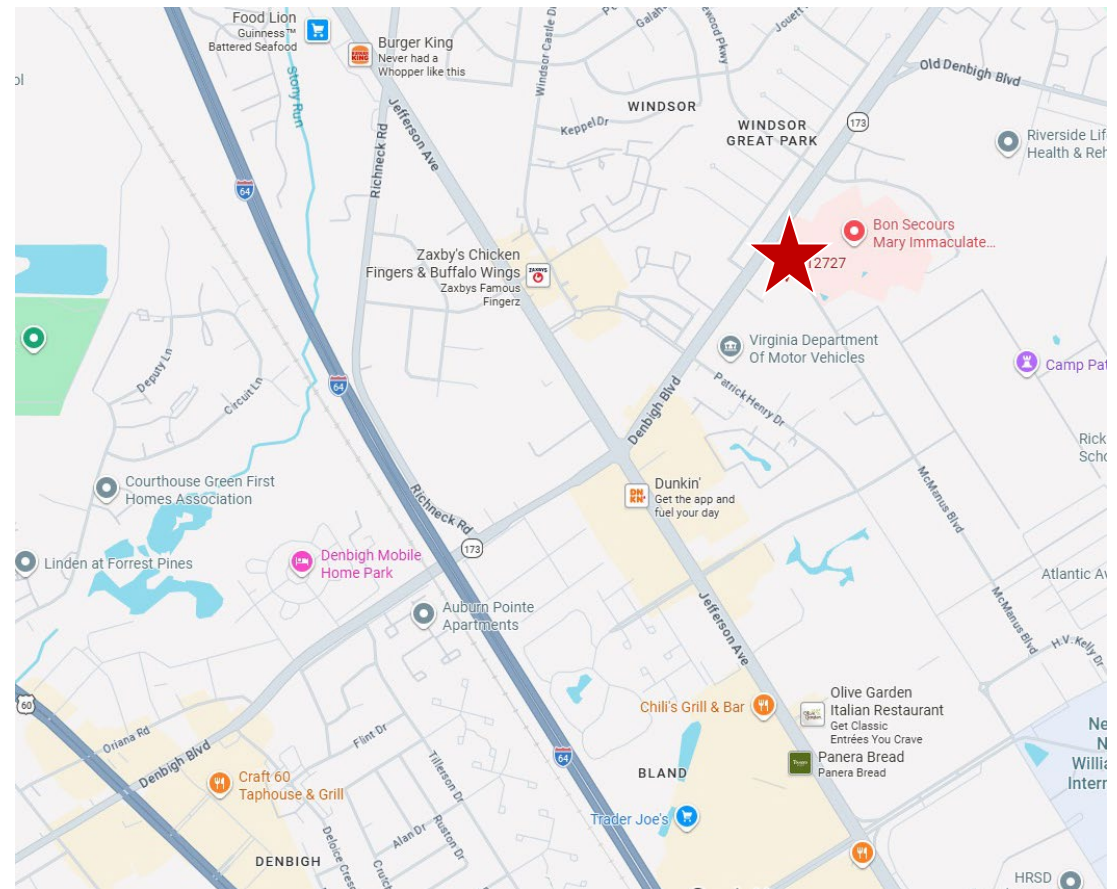
12727 McManus Blvd., Building 2

Newport News, Virginia

OFFICE CONDOMINIUMS | FOR SALE

PROPERTY DETAILS

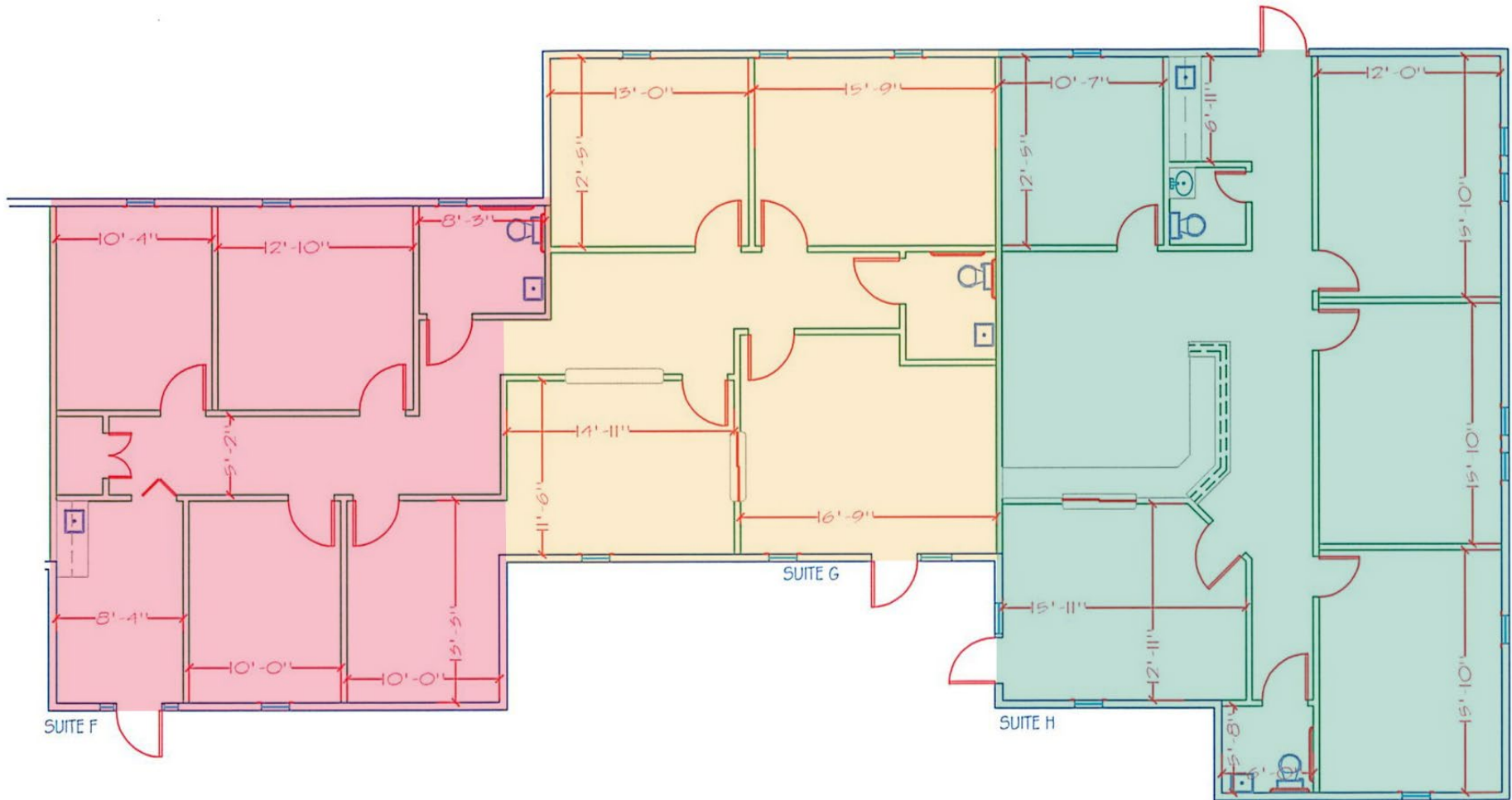
- Office Condominiums - Building 2
 - Unit F - 1,005 SF \$140,000
 - Unit G - 1,005 SF \$140,000
 - Unit H - 1,547 SF \$216,580
- Units may be sold individually or combined
- Built in 1990
- Elegant offices with functional floor plan
- Good parking
- Strategically located with great access to I-64 and the Newport News submarket
- Adjacent to Mary Immaculate Hospital
- Hotels, dining and entertainment within close proximity to site



12727 McManus Blvd., Building 2

Newport News, Virginia

OFFICE CONDOMINIUMS | FOR SALE



12727 McManus Blvd., Building 2

Newport News, Virginia

For more information, please contact:

Ken Penrose | ken.penrose@thalhimer.com | 757 596 3704



One BayPort Way
Suite 100
Newport News, VA 23606
thalhimer.com

Independently Owned and Operated / A Member of the Cushman & Wakefield Alliance

Cushman & Wakefield | Thalhimer © 2026. No warranty or representation, express or implied, is made to the accuracy or completeness of the information contained herein, and same is submitted subject to errors, omissions, change of price, rental or other conditions, withdrawal without notice, and to any special listing conditions imposed by the property owner(s). As applicable, we make no representation as to the condition of the property (or properties) in question.