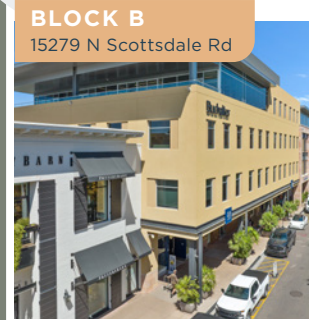
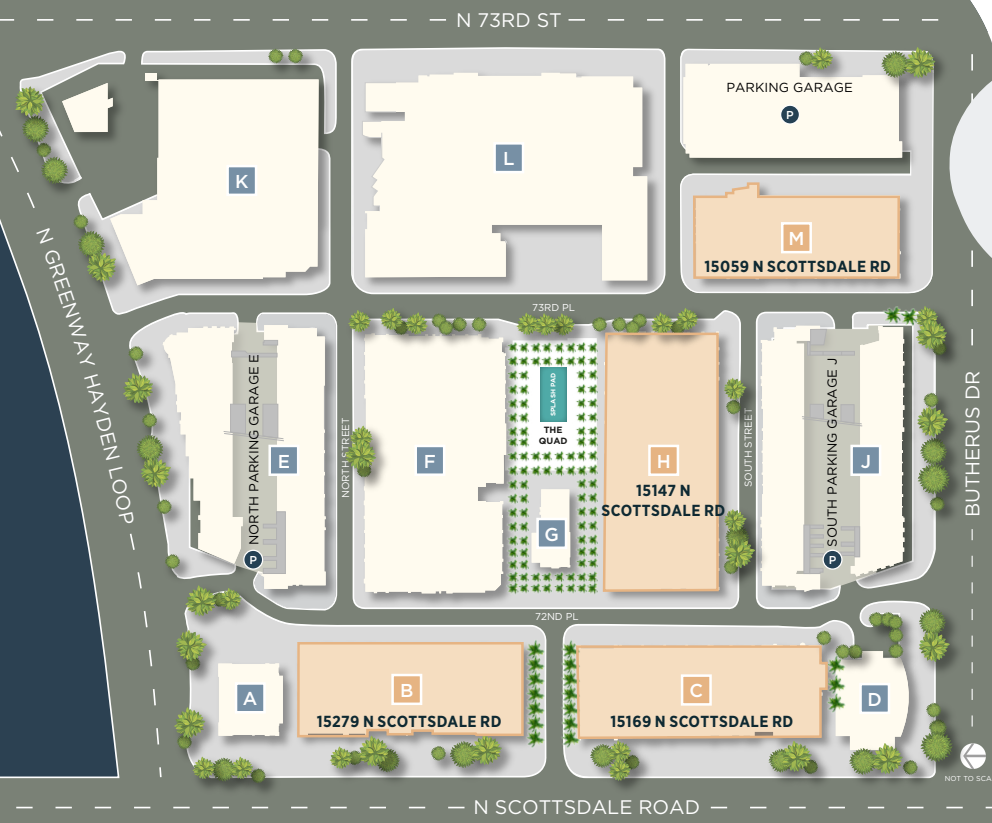


■ BUILDINGS WITH OFFICE SPACE
 ■ BUILDINGS WITHOUT OFFICE SPACE

Ⓟ PARKING GARAGES



Fact Sheet



Project Highlights & Availability

www.ScottsdaleQuarterOffice.com

PROJECT ADDRESS:	15059, 15169, 15279, 15191 N Scottsdale Rd		
PROJECT DESCRIPTION:	±28-acre premier mixed-use lifestyle center		
EXPENSE STOP:	Base year		
PARKING RATIO:	4.0/1,000 SF, in adjacent garage with VIP spaces available		
PARKING CHARGES:	Garage VIP: \$125.00, Reserved Garage: \$95.00		
CURRENT AVAILABILITY:	Block B, Suite 230:	±2,571 RSF	Matterport Virtual Tour Available with 30 days notice
	Block B, Suite 245:	±3,713 RSF	Matterport Virtual Tour
	Block B, 3rd Floor:	±21,802 RSF	
	Block C, Suite 220:	±10,000 RSF	
	Block H, 2nd Floor:	±55,338 RSF	Available 3/1/2027
	Block H, 3rd Floor:	±29,796 RSF	Available 3/1/2027
	Block M, Suite 300:	±15,286 RSF	Available 11/1/2026
	Block M, Suite 350:	±13,681 RSF	Available 11/1/2026
	Block M, 4th Floor:	±28,894 RSF	Available 11/1/2026
	Block M, 5th Floor:	±28,976 RSF	Available 11/1/2026
	Block M, 6th Floor:	±29,015 RSF	Available 11/1/2026

Contiguous to ±85,134 SF

Contiguous to ±115,852 SF

Brad Anderson +1 602 224 4403 | brad.anderson@cushwake.com

Mike Strittmatter +1 602 224 4457 | mike.strittmatter@cushwake.com

2555 E Camelback Rd, Suite 400, Phoenix, AZ 85016 | +1 602 954 9000 | cushmanwakefield.com

Vestar



©2026. Cushman & Wakefield. All rights reserved. The information contained in this communication is strictly confidential. This information has been obtained from sources believed to be reliable but has not been verified. No warranty or representation, express or implied, is made as to the condition of the property (or properties) referenced herein or as 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). Any projections, opinions or estimates are subject to uncertainty and do not signify current or future property performance.