For Lease

DICKERHOOF PROPERTIES

Corvallis Crossing

944 NW Circle Blvd., Corvallis, Oregon



🗯 RITE AID

Center Corvallis Crossing consists of over Outline: 130,000 square feet currently anchored by Rite Aid, JoAnn Fabrics, Market of Choice, and Sports Authority.

> In the summer of 2008 a substantial repositioning of the entire center began. Rite Aid relocated to a new prototype building in October 2009. Market of Choice opened in October 2010 and Jo-Ann's opened in May 2011.

With many of the retailers in the market located on Ninth Street and Circle Blvd and along with Oregon State University located a few miles away and the Hewlett Packard campus within sight, it is easy to understand why this location is widely considered the best in Corvallis.

PHARMAC





P.O. Box 1583 Corvallis, Oregon 97339 Phone 541.754.3630 - Fax 541.754.3690 Email darren@dickerhoof.com - www.dickerhoof.com

This information has been furnished from sources we deem reliable, but for which we assume no liability. This is an exclusive listing. The information contained herein is given in confidence with the understanding that all negotiations pertaining to this property be handled through Dickerhoof Properties. All measurements are approximate.

For Lease

Available Space:	10,043 SF at \$1.25/SF
Anchors:	Rite Aid, Market of Choice, PetSmart, and JoAnn Fabrics.
Traffic Counts:	Circle Blvd. 20,400 ADT NW 9th Street 29,500 ADT
Comments:	•Strategically positioned at the intersection of the NW 9th Street and Circle Blvd retail corridors
	•Over 400 feet of frontage on NW 9th Street and over 1,200 feet on Circle Blvd.
	 Located 3 blocks from the main entrance to Hewlett Packard's campus



Broker Participation Welcomed



This information has been furnished from sources we deem reliable, but for which we assume no liability. This is an exclusive listing. The information contained herein is given in confidence with the understanding that all negotiations pertaining to this property be handled through Dickerhoof Properties. All measurements are approximate.