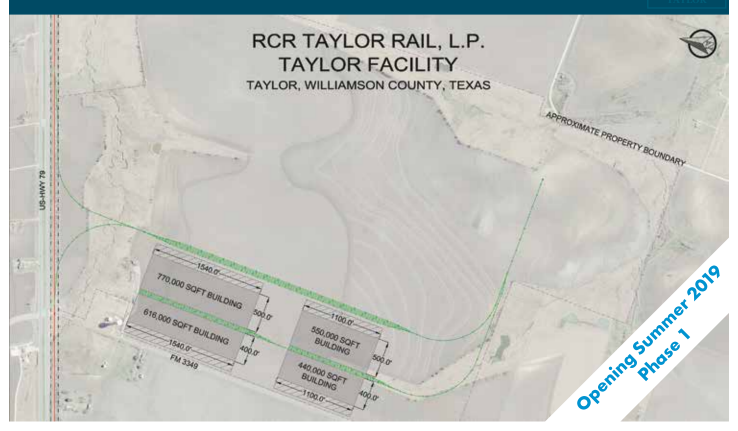
RCR Taylor Logistics Park

A Master Planned Rail-Served Logistic & Industrial Park with Dual Rail Service by Union Pacific & BNSF Taylor, Texas (Texas State Highway 79 @ Farm-to-Market Road 3349)

RUK











LOCATED BETWEEN HUTTO & TAYLOR, TEXAS | SERVING THE GREATER AUSTIN AREA

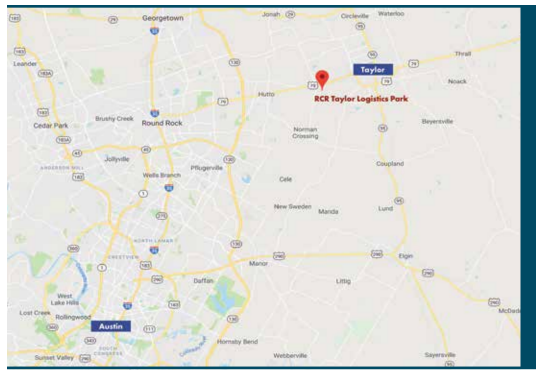
Offering Rail & Non-Rail Commercial Sites

LAND AVAILABLE: UP TO ±750 ACRES

Visit taylor.rcrrailco.com







Fast Facts

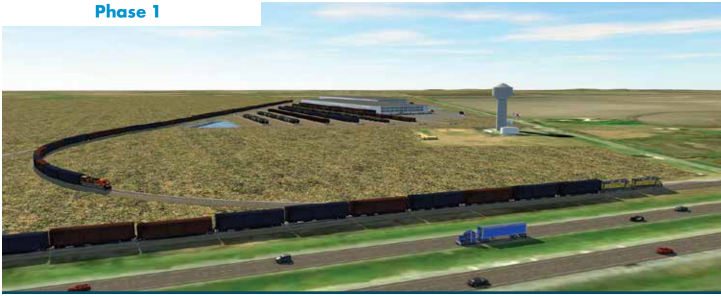
Population of Taylor, Texas 16,853

Taylor School DistrictsGEM rated by the State of Texas

Economic Growth

Since 2008, 20 new companies bringing 300 new jobs and investing \$40M into local economy







Property Features

Land Size

±750 acres, regional rail-served park, additional acreage available

Location

5 miles from Texas SH 130 Toll Road, 12.5 miles from Round Rock, 35 miles from Austin Central Business District and ideally located between D/FW Metroplex and Mexico

Highway Access

Conveniently located on Texas SH 79 for easy access to Texas SH 130 Toll Road and Interstate 35

Rail Service

Union Pacific | www.up.com BNSF | www.bnsf.com

Building Sizes

50,000 sq. ft. to 1,000,000 sq. ft. plus

Water & Service

City of Taylor

Electrical Service

Provided by Oncor: 20 megawatt with 300 megawatt excess capacity; 138 KVA transmission line within quartermile of site

Fiber Optics

Three providers with robust service

Labor

Located near competitively priced labor

Services

Manifest, Transload, Unit Train, Rail Car Storage, Rail Car Switching, Controlled Park Access & Security

Ideal for High Tech, Light Manufacturing, Distribution & Headquarters





Future Rail Park Locations



Conroe / Willis, Texas
Serving the North Houston MSA

For Real Estate and Rail Service Opportunities Contact:

Jeff Pittman

V.P. of Marketing and Sales McAlister Assets

713-305-9289 jeff@mcalisterassets.com



McAlister Assets, LLC

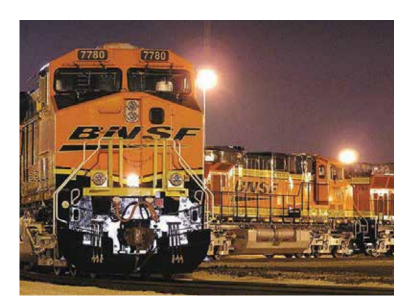
P.O. Box 980939 Houston, Texas 77098

713-535-2260

www.rcrrailco.com www.mcalisterassets.com







Development Team





