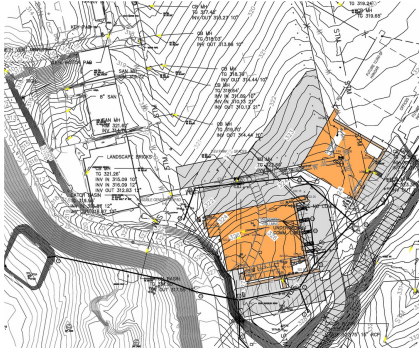


# READING REGIONAL AIRPORT HAPPENINGS



## West Apron Hangar Project Site Work Awarded

The Reading Regional Airport Authority has awarded site work for the West Apron Hangar Development Project, a key investment supporting RDG's long-term growth and increasing demand for hangar space.

Located on West Apron Drive, the project includes the development of three new aircraft hangars, including two hangars that are currently available for lease. Each 15,000-square-foot facility will consist of 3000 sq. ft. of office space with 12,000 sq. ft. of hangar space, designed to accommodate aircraft up to a Gulfstream G550 with 28-foot hangar doors.

The West Apron project aligns with the airport's broader vision and the continued success of Reading Aviation, RDG's sole Fixed-Base Operator. As corporate and transient activity continues to grow, the addition of modern hangar infrastructure will enhance aircraft storage capacity and support expanded aviation services.

Site infrastructure will be completed through federal and state grant funding, with project completion targeted for Q1 2027. This investment strengthens RDG's position as a premier general aviation hub and reinforces its role as a driver of economic growth in Berks County.

2026 FIRST EDITION

### RDG Remains Operational Through Winter Storm Fern

Reading Regional Airport remained open and fully operational for the entire duration of Winter Storm Fern, maintaining at least one active runway and supporting taxiways to accommodate medical operators, emergency response flights, and other essential public operations.

RDG was one of the only airports in southeastern Pennsylvania to remain open throughout the entire storm, a testament to the dedication and professionalism of the airfield and operations teams. Over the past two decades, Reading Regional Airport has remained operational approximately 99% of the time during severe weather events, reflecting its long-standing commitment to safety, reliability, and critical regional support.

