

## **Orlando Sanford International Airport Master Plan**

### **Open House**

The Orlando Sanford International Airport (SFB) is currently undergoing an update to the Airport Master Plan (AMP). An AMP is a 20-year comprehensive vision for the airport and describes the short-, medium-, and long-term development plans necessary to meet the anticipated future demand. The Sanford Airport Authority (SAA) has retained the services of Atkins North America, Inc., (Atkins) in assisting with the development of the Airport Master Plan. The AMP has been under development since 2019 and is fast approaching its conclusion.

SAA and Atkins invite you to attend an open house on the SFB Master Plan following the September 14, 2021 board meeting. The open house will be held at the Sanford City Hall. A presentation will be provided during the regularly scheduled board meeting. Following the board meeting, participants will be able to view materials and ask questions of SAA officials and Atkins representatives.

**Tuesday, September 14, 2021**

**Board Meeting: 8:30 am to 10:30 am**

**Open House: 10:30 am to 12:30 pm**

**Sanford City Hall**

**Commission Chambers**

**300 North Park Ave.**

**Sanford, FL 32771**



Written comments may be submitted by mail or email through September 30, 2021.

Email to: [masterplan@osaa.net](mailto:masterplan@osaa.net)

Or Mail to:

Orlando Sanford International Airport

Sanford Airport Authority

1200 Red Cleveland Blvd., Sanford, Florida 32773

SAA and Atkins welcome your participation in this open house to learn more about the planning process, review the alternative development plans, and speak with the Airport officials and the consultant team about your suggestions and recommendations. Your voice will help in shaping the future of the Orlando Sanford International Airport long into the future. We look forward to speaking with you on September 14<sup>th</sup>.

For more information about the Airport Master Plan Documents, visit <https://flysfb.com/> or follow the QR code above.