

## **Orange County Government**

Orange County Administration Center 201 S Rosalind Ave. Orlando, FL 32802-1393

## **Decision Letter**

## **Board of County Commissioners**

Tuesday, March 12, 2019

2:00 PM

**County Commission Chambers** 

Rezoning

19-211

Julie C. Salvo, Orange County Public Schools, High School Site #82-H-N-7 Planned Development (PD), Case # LUP-18-10-336; District 2

Consideration: Reguest to rezone an 89.5 gross acre portion of parcel 15-20-27-0000-00-004 from R-CE-2 (Rural Residential District) to PD (Planned Development District), to allow for the future development of a 400,000 square foot public high school; pursuant to Orange County Code, Chapter 30.

Location: District 2; property generally located north of Sadler Road and west of Round Lake Road; Orange County, Florida (legal property description on file in Planning Division)

A motion was made by Commissioner Moore, seconded by Commissioner Uribe, make a finding of consistency with the Comprehensive Plan (CP); and further, approve the rezoning request Case # LUP-18-10-336 to rezone an 89.5 gross acre portion of parcel 15-20-27-0000-00-004 from R-CE-2 (Rural Residential District) to PD (Planned Development District), to allow for the future development of a 400,000 square foot public high school, subject to the conditions of approval listed under the Planning and Zoning Commission Recommendation in the Staff Report. The motion carried by the following vote:

Aye: 7 - Mayor Demings, Commissioner VanderLey, Commissioner Moore, Commissioner Uribe, Commissioner Gomez Cordero, Commissioner Bonilla and Commissioner Siplin

> THE FOREGOING DECISION HAS BEEN FILED WITH ME THIS 3RD DAY OF APRIL 2019.

EPUTY CLERK

OARD OF COUNTY COMMISSIONERS

ORANGE COUNTY, FLORIDA

Note: This document constitutes the final decision of the Board of County Commissioners on this matter. If, upon the Board's subsequent review and approval of its minutes, an error affecting this final decision is discovered, a corrected final decision will be prepared, filed, and distributed. cas