Location:

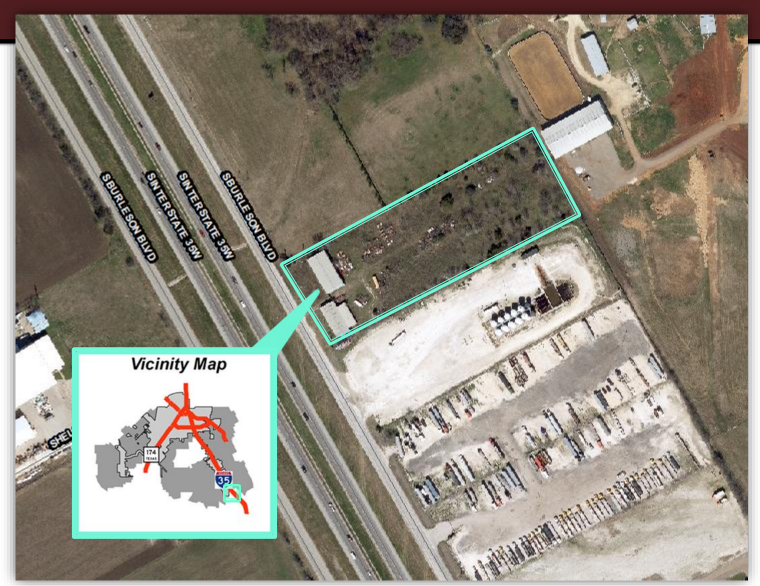
- 4.13 acres
- 4139 S Burleson Blvd

Applicant/Owner:

Daniel Welling

Item for approval:

Zoning Change (Case 22-145)



Zoning Information

- Current zoning is Agricultural
 - Contains two structures on site (built in 1990's):
 - > 4,000sqft office/warehouse
 - 5,000sqft warehouse
- Applicant is requesting a zone change to PD, Planned Development.
 - Base Zoning of I, Industrial
 - Allow for future industrial uses to occupy and operate on the subject property.



Zoning Restrictions

- Applicant is requesting a zone change to PD, Planned Development.
 - Base Zoning of I, Industrial
 - All industrial uses in accordance with the zoning code are permitted by right with the exception of the following prohibited uses:



Prohibited Uses:

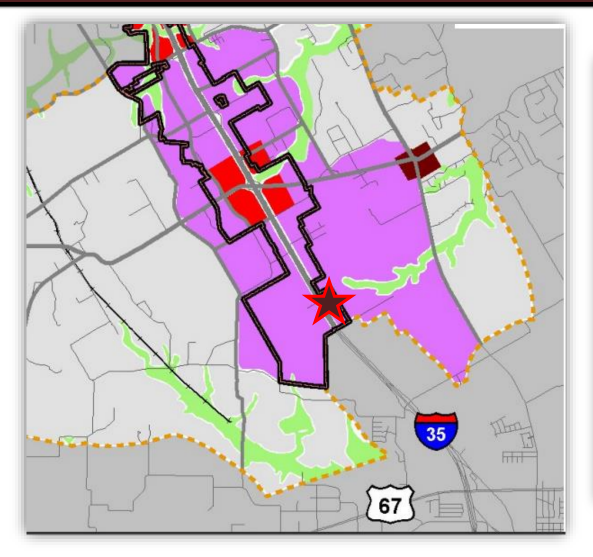
- ➤ Asphalt/concrete batching
- Auto salvage yards
- > Petroleum or gas well
- > Petroleum storage/collection
- > Railroad freight terminal
- Railroad passenger terminal
- ➤ Railroad team track
- Railroad track or right-of-way
- Sand/gravel/topsoil extraction storage
- Sexually oriented businesses (SOB's)

Comprehensive Plan

Employment Growth Center

Current Zoning

Agricultural





Public Hearing Notice

- Public notices mailed to property owners within 300 feet of subject property.
- Published in newspaper.
- Sign posted on the property.

Staff has received no inquiries concerning this request.



P&Z Summary

Vote

Motion to approve the zoning request as requested by the applicant (PD, with restrictions) was approved by a vote of 7-0

Discussion

Applicant previously requested zone change to straight I, Industrial. This was denied by City Council.

Speakers

None

Staff's Recommendation

Staff recommends approval of the zoning change request from "A", Agricultural to "PD", Planned Development for 4139 S Burleson Blvd as proposed by the applicant.

 Staff supports the Planned Development as the conditions established within it restrict the more intensive and undesirable uses allowed by right in the Industrial zoning district.

