

TOWN OF ERIE

Legislation Details (With Text)

File #: 20-379 Version: 1 Name:

Type: General Business Status: Agenda Ready
File created: 6/29/2020 In control: Town Council

On agenda: 7/14/2020 Final action:

Title: PUBLIC HEARING: An Ordinance of the Board of Trustees of the Town of Erie Annexing to the Town

the Real Property at 12166 Jay Road (Lafferty Annexation)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Exhibit A, 2. 2. Staff Report, 3. 3. Annexation Map, 4. 4. Applicant Materials, 5. 5. Staff

Presentation, 6. 6. Notice, 7. 7. Comments, 8. Master, 9. File Summary

Date	Ver.	Action By	Action	Result
7/14/2020	1	Town Council	approve	Pass

SUBJECT: General Business

PUBLIC HEARING: An Ordinance of the Board of Trustees of the Town of Erie Annexing to the Town the Real Property at 12166 Jay Road (Lafferty Annexation)

DEPARTMENT: Planning and Development

PRESENTER: Chris LaRue, Senior Planner

STAFF RECOMMENDATION:

Approval

SUMMARY AND BACKGROUND OF SUBJECT MATTER: The subject property is located on the southwest corner of the RTD rail line and the future Jasper Road alignment. The applicant requests annexation to the Town of Erie for 39.665 acres of property, and initial zoning to "LR"-Low Density Residential for the property. In addition, the applicant also requests consideration of a Special Review Use Application for Temporary Agricultural Uses Until the Property Develops. If annexed by the Town, the property will undergo future subdivision applications for residential uses consistent with the proposed LR zoning. The property is within the Town of Erie's growth boundary, and is recognized as being within the Low Density Residential land use on the Comprehensive Plan. Annexation of this property will continue development within the Town consistently with the surrounding area.

This ordinance would annex the subject property.

ATTACHMENTS:

Ordinance

File #: 20-379, Version: 1

Exhibit A

- Staff Report
 Annexation Maps
- 4. Applicant Materials
- 5. Staff Presentation
- 6. Notice
- 7. Comments