

Legislation Details (With Text)

File #:	24-636	Name:	
Type:	Report	Status:	Passed
File created:	4/26/2024	In control:	City Council
On agenda:	5/28/2024	Final action:	5/28/2024

Title: Approval of a license to store wrecked/abandoned vehicles (Vehicle Storage Facility) on property addressed at 2608 IH 35 S.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Aerial Map, 2. Application

Date	Ver.	Action By	Action	Result
5/28/2024	1	City Council	approved	Pass

PRESENTER:

Matthew Simmont, AICP, Planning Manager

SUBJECT:

Approval of a license to store wrecked/abandoned vehicles (Vehicle Storage Facility) on property addressed at 2608 IH 35 S.

DEPARTMENT: Police, Fire, Planning and Development Services, City Secretary’s Office

COUNCIL DISTRICTS IMPACTED: 1

BACKGROUND INFORMATION:

Applicant: Hernandez Service Control
2608 IH 35 S.
New Braunfels, TX 78130

ISSUE:

In accordance with Chapter 85 of the Texas Administrative Code and Chapter 102 of New Braunfels Code of Ordinances, the applicant is requesting approval to store wrecked/abandoned/towed vehicles (Vehicle Storage Facility or VSF) on property addressed at 2608 IH 35 S.

The subject property is zoned C-3 which allows VSFs. All portions of the outdoor storage area must be enclosed by a solid screening wall or fence, not less than seven (7) feet in height. The site and structures shall meet all permitting requirements, development-related ordinances, and the adopted International Building and Fire codes.

FISCAL IMPACT:

N/A

RECOMMENDATION:

Pursuant to the currently adopted ordinance, various departments reviewed the applicant’s request and authorized within their individual scope of review (see attachment).

Resource Links

New Braunfels Code of Ordinances Chapter 102:

https://library.municode.com/tx/new_braunfels/codes/code_of_ordinances?nodeId=PTIICOOR_CH102SEGO

State of Texas Administrative Code Chapter 85:

[https://texreg.sos.state.tx.us/public/readtac\\$ext.ViewTAC?tac_view=4&ti=16&pt=4&ch=85&rl=Y](https://texreg.sos.state.tx.us/public/readtac$ext.ViewTAC?tac_view=4&ti=16&pt=4&ch=85&rl=Y)