

Administrative Comment

November 6, 2025

Planning & Development

Ordinance to officially rename BEER ROAD identified on the attached map as RYAN FREEMAN ROAD (Ward 5, District 6) as per the request of St. Tammany Parish 911 Communications District. The intended purpose of the road name is to provide more accurate location mapping for emergency services.



Sharon Revere
82524 Five Lakes Rd.
Bush, La. 70431

September 1, 2025

To Whom It May Concern:

I own property located at the end of Beer Rd., in Bush, Louisiana and my address is
82524 Five Lakes Rd, Bush, La. 70431

I utilize Beer Rd. to access my property and I do not object to changing the name of Beer Rd to
Ryan Freeman Rd.

Sharon Revere

Helen Lambert

From: Louis Dutel <lgdoriole@gmail.com>
Sent: Thursday, September 25, 2025 11:01 AM
To: Helen Lambert
Subject: Ryan Freeman Rd application

[EXTERNAL EMAIL] THINK BEFORE YOU CLICK

Hello Helen

I need to mention there are only 2 neighbors or property owners
Under Assessment Numbers 71525 owned by HUD foreclosure and 72096 Sharon Revere
listed in St Tammany clerk of court

thank you
Louis

Helen Lambert

From: Louis Dutel <lgdoriol@gmail.com>
Sent: Thursday, September 25, 2025 8:32 AM
To: Helen Lambert
Subject: Re: Request to Change Street Name
Attachments: 20250925082049.pdf

[EXTERNAL EMAIL] THINK BEFORE YOU CLICK

Hello Helen

Please find attached the documents you requested. Our neighbor has presented a letter indicating that she

has no objection to renaming the road.

Our property is situated on both sides of the current Beer Rd and provides access to our neighbor's property

as illustrated on the Geo Portal map.

The neighbors' mailing address is not reflected as Beer Rd but instead Five Lakes Rd. therefore there would not be a change to their mailing address.

It is our desire to change the name of the road in honor of our nephew, Ryan Freeman.

Ryan was raised on the property and served in The US Marine Corp. He tragically passed away on July 11, 2021

He was born Kevin Ryan Freeman However he did not use his first name and went by his middle name.

*We wish to honor his memory by naming the road "Ryan Freeman Rd."

thank you

on behalf of the

Freeman, Jenkins Families

Sincerely,

Louis Dutel & Danie Jenkins Dutel

On Wed, Sep 24, 2025 at 11:41 AM Helen Lambert <hlambert@stpgov.org> wrote:

You can email me the documents and the new proposed name of the road.

I will email 911 Communication District to confirm that the name is available and then we can start the process of approval.

Thanks



St. Tammany Parish Communications District

28911 Krentel Road
Lacombe, LA 70445
Phone: (985) 898-4911 Fax: (985) 898-4974
Email: address@stp911.org

REQUEST TO APPROVE ROAD NAME

Date: 9/25/25

Proposed Road Name: RYAN FREEMAN RD

Submitted by:

Name: Helen Lambert

Phone: 985-898-2529

Email: hlambert@stpgov.org

Applicant's Name: Louis Dutel

- STP Planning and Development Department
- STP Department of Public Works
- Developer (for subdivisions which have not received Final Plat Approval)
- STP Communications District No. 1
- Municipality _____

Disclaimer: This approval form only states that the proposed Road Name does not cause any duplication errors, could not potentially cause a delay in 911 call-taking, and meets the criteria for an appropriate Road Name for use within St. Tammany Parish. This approval form is valid for 60 days after date of approval.

Reviewed by the STP Communications District No. 1

- The STP Communications District No. 1 has no objection to this request.
- The STP Communications District No. 1 objects to this request for the following reasons:

Signed:  Date: 9/26/25
Sean Spansel, Director

For Office Use Only:

St. Tammany Parish/City Government:

- Parish/City Ordinance _____
- Attached Survey
- (if applicable), list of all property owners with contact information

911 Office:

<input type="checkbox"/> VOID	Date: _____	<input type="checkbox"/> Map	<input type="checkbox"/> USPS
<input type="checkbox"/> Completed	Date: _____	<input type="checkbox"/> MSAG	<input type="checkbox"/> Readdressing