



COLLIN COUNTY

GIS / Rural Addressing Office
2300 Bloomdale Rd, Suite 3198
McKinney, Texas 75071
www.collincountytx.gov

May 31, 2016

TIM BENNETT
PO BOX 2077
WYLIE, TX 75098

Dear Collin County Property Owner:

The Collin County Rural Addressing Office is standardizing emergency addressing, to ensure that there will not be a delay of emergency service to your residence.

The signed petitions to rename the Branchwood Place RV Park roads were received.

The addressing recommendations listed below will be made to the Collin County Commissioners Court by the 9-1-1 Rural Addressing office at the public session on June 13, 2016, which you are welcome to attend. The scheduled court date is subject to change – for the latest agenda notice go to:

http://public1.co.collin.tx.us/public_notices/Lists/Public%20Meetings/Calendar.aspx

Upon approval by the Commissioners Court to rename these roads, your RV Park residential 9-1-1 addresses will change:

from	PRIVATE ROAD 5633	to	MANGO CT
from	PRIVATE ROAD 5634	to	REBEL CIR
			PRINCETON, TX 75407

Please don't make any changes yet – in the week after approval by Commissioners Court, a final 9-1-1 address correction approval letter will be sent to you, your emergency service dispatcher, your post office, and the Collin Central Appraisal District.

The County will then install blue and white metal road signs with posts – contact information will be included in the 9-1-1 address correction approval letter.

Property deeds are not affected by a change in address – even though the deed may reference a physical address, the legal description is the permanent property identifier. This office will provide an address verification letter at no charge, if ever needed in the future.

If you have any questions concerning this address, please call the GIS/9-1-1 Rural Addressing office at 972-548-4797.

Sincerely,

Ramona Luster
9-1-1 Addressing Coordinator, Collin County
972-548-4797 (Office)
214-491-4869 (Fax)
rluster@co.collin.tx.us
<http://gismaps.collincountytx.gov/main.html>