



COLLIN COUNTY

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

July 12, 2022

AREVY LLC – YENIGALLA BHARGAV
5200 WINDHAVEN PKWY, #1308
LEWISVILLE, TX 75056

Dear Collin County Property Owner:

The signed petitions to rename Private Road 5831 as Infinite Loop, Private Road 5832 as Yellowstone Dr, and Private Road 5833 as Grand Canyon Dr were received, thank you.

The addressing recommendation listed below will be made to the Collin County Commissioners Court by the 9-1-1 Rural Addressing office at the public session on July 25, 2022, which you are welcome to attend. The scheduled court date is subject to change – for the latest agenda notice go to:

<https://www.collincountytx.gov/government/Pages/agenda.aspx>

Upon approval by Commissioners Court, your new 9-1-1 addresses on the S D Terry Survey Abstract 890, Sheet 1, Tract 59 (Vista RV Park) will be updated –

From: PRIVATE ROAD 5831	To: INFINITE LOOP
PRIVATE ROAD 5832	YELLOWSTONE DR
PRIVATE ROAD 5833	GRAND CANYON DR
	PRINCETON, TX 75407

Within the week after approval by Commissioners Court, a 9-1-1 address change letter will be sent to you, your emergency service dispatcher, your post office, and the Collin Central Appraisal District.

Upon receipt of the change approval letter, you may turn in a change of address form at the Post Office to begin using your new address for mail correspondence. The Post Office will deliver mail addressed to your former address for approximately one year (12 months).

After the approval is official, blue and white metal road signs and posts can be purchased from (and installed by) Collin County Public Works, after which the sign maintenance will be the responsibility of the property owners. Please call 972-548-3700 when you are ready for your signs.

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 Rural Address Coordinator, Collin County
972-548-4797 (Office)