



# COLLIN COUNTY

GIS / Rural Addressing Office  
2300 Bloomdale Rd, Suite 3198  
McKinney, Texas 75071  
[www.collincountytx.gov](http://www.collincountytx.gov)

September 14, 2020

FEIZY LAND INVESTMENT LLC  
13800 DIPLOMAT DR  
DALLAS, TX 75234-8812

Dear Collin County Resident / Postmaster:

The Collin County Rural Addressing Office is proposing to change a road name and address ranges in your area.

This effort in coordination with the City of Celina, the Celina Fire Department, the Collin County Sheriff's Office, and the Celina & Prosper Post Offices is intended to facilitate both 9-1-1 emergency response and mail delivery.

According to our records, your properties ABS A0262 WILLIAM DEAVENPORT SURVEY, TRACTS 1, 2, & 3 have the property location listed as COUNTY ROAD 6. See map 14A2 enclosed.

The Rural Addressing Office will request address updates on the Collin County Commissioners Court agenda for October 5, 2020 (the scheduled court date is subject to change – for the latest agenda notice, go to [www.co.collin.tx.us/commissioners\\_court/commcourt\\_agenda.jsp](http://www.co.collin.tx.us/commissioners_court/commcourt_agenda.jsp)).

This address correction will be effective immediately after the Commissioners Court approval – you will receive an address change letter confirming the following correction.

Your corrected property location will be:

TRACT 1 & 3	<b>S LEGACY DR, PROSPER, TX 75078</b>
TRACT 2	<b>S LEGACY DR, CELINA, TX 75009</b>

After approval the telephone company, the Collin Central Appraisal District, your emergency service dispatcher, and your post office will also be notified of the change in the 9-1-1 database.

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.

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)  
214-491-4869 (Fax)



# COLLIN COUNTY

GIS / Rural Addressing Office  
2300 Bloomdale Rd, Suite 3198  
McKinney, Texas 75071  
[www.collincountytx.gov](http://www.collincountytx.gov)

September 14, 2020

HARRIS STEPHEN WAYNE  
1125 COUNTY ROAD 1005  
BLUFF DALE, TX 76433-6307

Dear Collin County Resident / Postmaster:

The Collin County Rural Addressing Office is proposing to change a road name and address ranges in your area.

This effort in coordination with the City of Celina, the Celina Fire Department, the Collin County Sheriff's Office, and the Celina & Prosper Post Offices is intended to facilitate both 9-1-1 emergency response and mail delivery.

According to our records, your property ABS A0007 RICHARD ALDERSON SURVEY, TRACT 11 has the property location listed as COUNTY ROAD 6. See map 14A1 enclosed.

The Rural Addressing Office will request address updates on the Collin County Commissioners Court agenda for October 5, 2020 (the scheduled court date is subject to change – for the latest agenda notice, go to [www.co.collin.tx.us/commissioners\\_court/commcourt\\_agenda.jsp](http://www.co.collin.tx.us/commissioners_court/commcourt_agenda.jsp)).

This address correction will be effective immediately after the Commissioners Court approval – you will receive an address change letter confirming the following correction.

Your corrected property location will be: **S LEGACY DR**  
**CELINA, TX 75009**

After approval the telephone company, the Collin Central Appraisal District, your emergency service dispatcher, and your post office will also be notified of the change in the 9-1-1 database.

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.

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)  
214-491-4869 (Fax)