

**AFFIDAVIT AND REQUEST TO TAKE
DRIVING SAFETY COURSE**

**YOU MUST GET COURT APPROVAL BEFORE TAKING THE
DRIVING SAFETY COURSE**

NAME: _____
(Please Print)

The above named defendant, having been duly sworn upon oath states the following:

1. I have not completed nor am I currently taking a Driving Safety Course for a traffic citation issued within one year of the date of the citation and that is not reflected on my driving record.
2. I do have a TEXAS DRIVER'S LICENSE OR PERMIT.
3. I have a vehicle insurance policy, a certificate of self-insurance or a financial responsibility certificate. **IMPORTANT NOTE:** Your request for the Driving Safety Course will be denied, unless you submit proof that you are INSURED as required by law.
THE PROOF MUST BE ATTACHED TO THIS AFFIDAVIT. PHOTOCOPIES ONLY. ORIGINALS WILL NOT BE RETURNED.
4. I will provide a type (3A) certified copy of my driving record from the Texas Department of Public Safety upon completion of the course.
5. If the defendant is under the age of 25 you must contact the court before starting the driving safety course.
6. Pay an administration fee of \$10.00 plus court costs of \$98.10 (by money order or cashier's check)!!!!

Based upon the foregoing, I hereby waive trial by jury; enter a plea of No Contest and request the Court defer proceedings for 90 days so that I may complete an approved Driving Safety Course. I understand that I MUST COMPLETE and RETURN an ORIGINAL COURT CERTIFICATE showing that I have completed a Driving Safety Course which is approved by the Texas Driver and Traffic Safety Education Act to the Court not later than 90 days from the date the citation was issued to me.

*** I have enclosed Proof of Insurance, Copy of Citation, Copy of my Driver's License and the Notarized Affidavit.**

Defendant's Signature * _____
Print Name as Shown _____
On Driver's License _____

Defendant's Mailing Address _____

Telephone # _____ TX DL# _____

Sworn to before me this _____ day of _____, 20__.

Notary Public in and for the State of Texas