



June 15, 2022

Mollman Outdoor, Inc. Attn: Matthew Mollman 627 W Chickasha Ave Chickasha OK 73018

Certified Mail No.: 9214 8902 7801 8900 0392 73

## NEW NHS HIGHWAY NOTIFICATION

H.E. Bailey Turnpike, Grady County Sign File Nos.: 70024-01 & 70024-02 GPS: 35.213662, -97.67374 & 35.213515, -97.671306

Dear Mr. Mollman:

Last year the H.E. Bailey Turnpike in Grady County where the above-referenced signs are located, was officially accepted by the Federal Highway Administration as part of the National Highway System (NHS.) As you are aware, all outdoor advertising signs adjacent or advertising to routes of highways that are part of the NHS, are required to be registered with the Department of Transportation. May 17<sup>th</sup> 2022, an inventory of signs was taken along the subject route. Signs that were in existence were photographed and documented. Current photos of the sign structures have been enclosed for your review.

Currently, we are notifying the owners of these signs to register them with the Department of Transportation. We have enclosed the proper application forms necessary to register these signs. If the sign can meet current Class "A" requirements, then a Class "A" Permit will be issued. However, if it cannot, then a Grandfathered or Legal Non-conforming status can be assigned if the sign type or structure has not been altered since the inventory. (Unfortunately, it appears that these signs are located within 1000' of each other, making grandfatherd sign classification your only option.)

If you are the owner of these signs, please complete the enclosed application form for each sign, and submit it along with required items to this office within ninety (90) days of receiving this letter. If you are not the owner of this sign, then please contact our office as soon as possible.

If you have any questions or would like additional information, please give us a call at (405)521-3005.

Respectfully,

Barbara Hoppes

Transportation Manager

Barbara Hoppes

Outdoor Advertising Control Branch

Enclosures