Bridge Posting Correlation

Transportation Cabinet #	Limit	Lexington Street	Posted
CR 034-5001-C00001	15	Hume Road	Yes
CR 034-5121-C00009	15	McCall's Mill Road	Yes
CR 034-5122-C00010	3	Grimes Mill Road	Yes
CR 034-9999-C00038	15	Malibu Drive	Yes
CR 034-9999-C00045	15	Beacon Hill	Yes

Fayette County Bridge Maintenance Record Posted Weight Limit Signs Quarterly Inspection

April, May, June 2014

Location	Weight	Date Checked
Beacon Hill	15 Ton	4/15/14
Grimes ILII Rosa (SE side of bridge)	3 Ion	4/15/14
100 per Adapto Lini Cognido Animes Mill	k * *	4/15/14
Hume Rd. (over North Elkhorn Creek)	15 Ton	4/15/14
Malabu Drive	15 Ton	4/15/14
McCalls Mill Rd. (over Boggs Fork)	15 Ton	4/15/14
** as per KYDOT letter dated 05/08/97		
Maintenance needs:		
Checked by:		

cc:

Andrew Grunwald - Fax 258-3458 Levi Bourget - File Copy





TRANSPORTATION CABINET

RECEIVED

APR 3 0 2014

OFFICE OF THE MAYOR

Michael W. Hancock, P.E. Secretary

Steven L. Beshear Governor

Department of Highways District 7 Office P.O. Box 11127 Lexington, KY 40512-1127 (859) 246-2355

April 28, 2014

The Honorable Jim Gray, Mayor 200 East Main Street Lexington, KY 40507

Dear Mayor Gray:

Inspections of all bridges in Fayette County were recently completed in April of 2014 by the Kentucky Department of Highways, District Seven Structures Section in accordance with the National Bridge Inspection Standards. Enclosed are copies of the inspection reports for each bridge, with recommended posting, closure, maintenance, and/or repairs, and an updated location map.

Posting Status – these structures have weight limits below 18 tons:

Posting Recommendation	Posting Status
15 tons	Posted Correctly
15 tons	Posted Correctly
3 tons	Under Construction
15 tons	Posted Correctly
15 tons	Posted Correctly
	Recommendation 15 tons 15 tons 3 tons 15 tons

Before crossing any of these structures, the driver of any vehicle is responsible for knowing the vehicle's gross weight. This includes school buses, which have become larger and heavier. It is the responsibility of both the bus driver and the district school transportation director to ensure the bus's gross weight does not exceed the weight limit of these structures.



The Honorable Jim Gray, Mayor April 28, 2014 Page 2

In order for Fayette County to be eligible for Federal Bridge Replacement and Rehabilitation Funds for the coming year, the structures listed as recommended posted must be signed for the weight limits shown. Those listed as recommended closed must be physically barricaded. All signs and barricades must conform to the Manual on Uniform Traffic Control Devices. Upon receipt of this letter Fayette County has **30 days** to post the weight limit signs for any bridges listed as not being posted and return a signed copy of the enclosed Statement of Compliance form to this office. Counties that are found to be out of compliance will be made ineligible for Federal funding.

The enclosed reports give a detailed look at our findings and the condition of each bridge, but for your convenience, a summary of the recommended repairs and maintenance needs is also enclosed. Finally, a map is included to help determine the location of each bridge, with the highlighted locations being bridges that have recommended repairs and maintenance needs. If there are any questions concerning Fayette County bridges, please contact the District Seven Bridge Engineer, Daniel Kucela, P.E., of this office.

Sincerely,

James E. Ballinger, P.E. Chief District Engineer

Enclosures

cc:

The Honorable Jon Larson County Judge/Executive 215 West Short Street, Suite 210 Lexington, KY 40507

Tom Shelton, Superintendent Fayette County Board Of Education 1126 Russell Cave Road Lexington, KY 40505

Statement of Compliance

National Bridge Inspection Standards Bridge Posting Requirements

This certifies that all county maintained bridge structures in Fayette County with safe load capacities of less than 18 tons are posted in accordance with the National Bridge Inspection Standards.

Date:	6/24/14	Ahlyn
		Jim Gray Mayor

Acknowledgement:

All county maintained bridge structures	in Fayette County with safe load capacities of less than
18 tons are posted in accordance with the	ne National Bridge Inspection Standards.
Date:	Daniel Kucela, P.E. District Seven Bridge Engineer
Date: 4-28-14	James E. Ballinger P.E. Chief District Engineer