

# **KY 57**



# Reconstruction of KY 57 (Mt. Carmel-Tollesboro Road) Lewis County – MP 0.500 to MP 4.557 – Item No. 09-8807.00

The purpose of this first public meeting is to seek the input of property owners, residents, the traveling public, and stakeholders regarding the KY 57 reconstruction project. Public input helps the project team develop the most effective design.

### **Project Description**

KY 57 is a rural major collector between the A-A Highway (KY 9) in Tollesboro and KY 11 in Flemingsburg. This segment of KY 57 from the Fleming/Lewis County line to the A-A Highway in Tollesboro is a continuation of the ongoing corridor improvements along KY 11 from Mt. Sterling to Flemingsburg, and along KY 57 from Flemingsburg to the Fleming/Lewis County line. KY 57 from MP 0.500 to MP 4.557 is the final segment of this corridor and is currently a narrow two-lane roadway with narrow shoulders, few passing opportunities, many vertical deficiencies, and some horizontal deficiencies.

The purpose of this KY 57 reconstruction project is to improve safety, mobility, access, and connectivity along KY 57 from Flemingsburg to Tollesboro. Proposed solutions will accommodate current and future traffic demands of commuters, school buses, commercial vehicles, and Amish buggies, while providing continuity with the improvements already in place south of this project.

## **Estimated Project Schedule**

Preliminary Alternates Spring 2019
Environmental Studies Summer 2019
Public Meeting – Alternatives Fall 2019
Preferred Alternative Public Meeting Spring 2020

#### **Contact Information**

Branch Manager for Project Development

Darrin Eldridge, PE

Email: Darrin.Eldridge@ky.gov

*Project Manager*Rachel Catchings, PE

Email: Rachel.Catchings@ky.gov

Kentucky Department of Highways, District 9

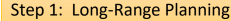
P.O. Box 347

Flemingsburg, KY 41041



Project Funding and Schedule			
Project Phase	Estimated Cost	Funding Code	Scheduled Fiscal Year
Design	\$2.1 million	STP	Current
Right-of-Way	\$5.2 million	STP	2018
Utility Relocation	\$3.4 million	STP	2019
Construction	\$20.0 million	STP	2021





- Identify/prioritize purpose & need
- Identify and address public concern
- Identify priorities for Six-Year Highway Plan

#### Step 2: Six-Year Highway Plan

- Project revenue for state & federal funds
- Break revenue into funding categories
- Match state funds to federal funds
- Balance all fund categories
- Determine projects & programs that can be funded with projected revenues



#### Step 3: Project Planning

- · Determine project limits
- · Verify funding needs
- Identify public concerns
- · Verify project needs

- Identify project goals
- Identify environmental concerns
- Coordinate with resource agencies
- Make project recommendations



#### Step 4: Preliminary Design & Environmental Analysis

- Conduct field surveys
- Inventory existing resources to identify protected, endangered & important resources
- Develop alternatives
- Prepare environmental documentation
- Identify public concerns by conducting meetings & distributing reports

## Step 5: Final Design

- Develop final alignments
- Develop right-of-way needs
- Drill for soil & rock samples
- Identify & address public comments
- Review environmental commitments
- Develop construction plans



## Step 6: Right-of-Way Purchase (Land Acquisition)

- Determine property values
- Meet with property owners
- Address property owner concerns
- Make offers & buy properties
- Sign deeds
- Assist with relocations

## Step 7: Utility Relocation

- Move utilities out of construction zone
- Pay utility companies for relocations



## Step 8: Construction

- Address public concerns
- Construct roadway

- Fulfill environmental commitments
- Maintain traffic

#### Step 9: Maintenance

- Remove snow & ice
- Patch potholes & resurface
- Mowing
- Miscellaneous maintenance

## **Meeting Materials**

The materials presented at this meeting will be available online at the KYTC District 9 website. This information includes the electronic versions (PDF) of the aerial photo exhibits and this meeting handout.

The website can be accessed at: