

# KENTUCKY

## STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) For FY 2019-2022

---

### ADMINISTRATIVE MODIFICATION #2018.238

---

#### I. Proposed Action:

Modify the FY 2019-2022 Statewide Transportation Improvement Program (STIP) by adding the attached list of projects to the STIP.

#### Location:

Various Counties

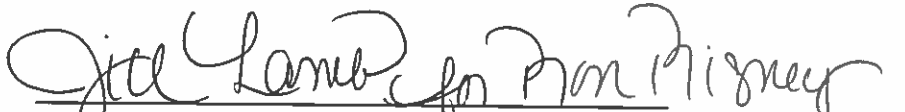
#### II. Additional Remarks:

See the attachment for detail information.

This modification will become part of the 2018 STIP end of Federal Fiscal Year 2020 "fiscal constraint" recalculations.

#### III. Administrative Modification Approval:

Modification Recommended for Approval:

  
\_\_\_\_\_  
Kentucky Transportation Cabinet      Date 9-25-20  
Ronald B. Rigney, Director  
Division of Program Management

**ADMINISTRATIVE MODIFICATION #2018.238**

COUNTY	ID NUMBER	TYPE OF WORK	DESCRIPTION	PHASE	TYPE OF FUND	FISCAL YEAR	TOTAL PHASE COST	FEDERAL PORTION	COMMENTS
ESTILL	10-9014	SAFETY-HAZARD ELIM(P)	PERFORM LOW COST SAFETY IMPROVEMENTS ON KY 82 IN ESTILL COUNTY, KY. (2018BOP)	R	HSIP	2020	75,000	75,000	ADD R PHASE TO STIP; PARENT NO. 99-911.08; NEW
ESTILL	10-9014	SAFETY-HAZARD ELIM(P)	PERFORM LOW COST SAFETY IMPROVEMENTS ON KY 82 IN ESTILL COUNTY, KY. (2018BOP)	U	HSIP	2020	125,000	125,000	ADD U PHASE TO STIP; PARENT NO. 99-911.08; NEW
ROBERTSON	6-80151	TRANSP ENHANCEMENT(P)	WIDEN THE BRIDGE ON US 62 OVER N. BRANCH CEDAR CREEK NEAR KENTONTOWN TO IMPROVE SAFETY AND MOBILITY. (2020CCN)	D	STP	2020	170,000	170,000	ADD D PHASE TO STIP; NEW
ROWAN	9-204	RECONSTRUCTION(O)	IMPROVE KY-32 FROM PARK HILLS DRIVE TO VIKING DRIVE NORTH.	D	STP	2020	2,000,000	2,000,000	ADD PROJECT TO STIP; NEW
ROWAN	9-204	RECONSTRUCTION(O)	IMPROVE KY-32 FROM PARK HILLS DRIVE TO VIKING DRIVE NORTH.	R	STP	2020	2,600,000	2,600,000	ADD PROJECT TO STIP; NEW
ROWAN	9-204	RECONSTRUCTION(O)	IMPROVE KY-32 FROM PARK HILLS DRIVE TO VIKING DRIVE NORTH.	U	STP	2020	2,000,000	2,000,000	ADD PROJECT TO STIP; NEW
STATEWIDE	HUTE	SAFETY (P)	HVUT EVASION ANALYSIS & INTERAGENCY EFFORTS.	N	Z960	2020	395,000	395,000	ADD PROJECT TO STIP; NEW