KENTUCKY

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) For FY 2021-2024

ADMINISTRATIVE MODIFICATION #2021.335

I. Proposed Action:

Modify the FY 2021-2024 Statewide Transportation Improvement Program (STIP) by adding the attached list of projects to the STIP.

Location:

Statewide

II. Additional Remarks:

See the attachment for detail information.

This modification will become part of the 2021 STIP end of Federal Fiscal Year 2025 "fiscal constraint" recalculations.

III. Administrative Modification Approval:

Modification Recommended for Approval:

Ronald B. Rignsy
Kentucky Transportation Cabinet 10/4/2024

Date

Ronald B. Rigney, Director

Division of Program Management

ADMINISTRATIVE MODIFICATION #2021.335

COUNTY	ID NUMBER	TYPE OF WORK	DESCRIPTION	PHASE	TYPE OF FUND	FISCAL YEAR	FEDERAL PORTION	STATE PORTION	TOTAL PROJECT COST	COMMENTS
CLINTON	8-10051.00	AM-BRIDGE (P)	BRIDGE PROJECT IN CLINTON COUNTY ON (027B00026N) KY-1576 AT SPRING CREEK.	С	FBP	2025	1,377,424	344,356	1,721,780	ADD C PHASE TO STIP; NEW
LINCOLN	8-80111.00	MINOR WIDENING	INSTALL TURN LANE AT DOLLAR GENERAL STORE ON US 150 (2020CCN) (2022CCR)	D	NH	2025	200,000	50,000	250,000	ADD D PHASE TO STIP; NEW
PIKE	12-80351.00	BRIDGE REPLACEMENT(P)	Replace bridge (098B00064N) on KY 122 (MP 13.45-13.65) (2024CCN)	D	FBP	2025	280,000	70,000	350,000	ADD D PHASE TO STIP; NEW
SHELBY	5-65.40	MAJOR WIDENING(O)	WIDEN I-64 TO 6-LANES FROM 0.458 MILE EAST OF THE KY-55 INTERCHANGE MP 32.30 TO JUST EAST OF KY-53 UNDERPASS AT MP 38.20.	С	NH	2024	91,867,248	22,966,812		UPDATE FUNDS BASED ON NEW ESTIMATE; MOD
SHELBY	5-22028.00	AM-PAVEMENT(INT)(P)	ADDRESS CONDITION OF I-064 FROM MILEPOINT 27.91 TO MILEPOINT 32.214 (2024CCR)	С	NH	2025	4,951,936	1,237,984	6,189,920	ADD C PHASE TO STIP; NEW
SIMPSON	3-3027.00	TRANSP ENHANCEMENT(P)	RECONSTRUCTION OF THE I-65 SIMPSON COUNTY WELCOME CENTER SANITARY SEWER PUMP STATION AND SANITARY SEWER FORCE MAIN IN SIMPSON COUNTY, KENTUCKY.	R	STPE	2025	240,000	60,000	300,000	ADD R PHASE TO STIP; PARENT NO. 99- 195.16; NEW