

August 18, 2023

TO: Noah Ipaye, Senior Research Analyst

FROM: Glenn F. Miles, Executive Director

SUBJECT: 2023-2029 KMPO TIP Amendment #18 Requests by the Idaho Transportation Department on current project. KN 10005

The Idaho Transportation Department is requesting modification on **KN 10005 SH-53**, **Pleasant View Interchange** increasing Engineering and Design in the amount of <u>\$350,000 (PC)</u>. Funding to support these amendments is provided from available STP-State Highway funding Safety and Traffic Operations through the ITD fund balancing process.

The 2023-2029 Transportation Improvement Program **Amendment #18** provides for the amendment by Administrative Modification where the does not materially change the design, concept, or scope of the original project, and conforms to previously approved existing plans and programs This project has been through the required and concluded public involvement processes and included in the existing or previous TIP. ITD certifies by their submission to KMPO for amendment to the current 2023 transportation program year, that funds are being transferred from existing available resources. Based on the representation by ITD on Thursday August 18, 2023, the Kootenai Metropolitan Planning Organization approves **Amendment #18 effective August 18, 2023**.

This amendment will be posted on the KMPO website on Monday August 21, 2023.

FY 2023 – 2029 Transportation Improvement Program

Amendment #18

Route, Location District				Scheduled Costs (Dollars in Thousands with Match)									Lifetime Direct Costs All Programs				
Key No.	No. Mileposts Work, Detail			Year-Of-Expenditure Dollars (Not Current Prices)												-	
Sponsor		Program	Fund		Ph	2023	2024	2025	2026	2027	2028	2029	PREL	Total	Federal	Match	Notes
SH 53, PI	EASANT VIEW	IC, KOOTENAI CO		1	CN	116	-	-	-	11,761	11,510	9,460	-	32,730	30,328	2,402	
10005	MP 1.750 - 2.570	SAFTY/TRAF C	PER, Grade Separ	ration	PE	350-	-	-	-	-		-	-	3,342	3,097	245	
POST FA	LLS HD	CPCTY	STP		RW	-	-	-	-	-			-	4,206	3,897	309	