

May 3, 2021

TO: Jeanette Finch

Nathan Hesterman

FROM: Glenn F. Miles, Executive Director

SUBJECT: 2021-2027 KMPO TIP Amendment #8 modifying two projects in the FY 2021 program year to

adjust funding levels for PE and Local Participation for related activities in projects scheduled in

FY 2021

Kootenai Metropolitan Planning Organization (KMPO) has received a request for the Idaho Transportation Department to adjust funding levels for two projects:

KN 19682 SH-41 from Mullan Ave to Prairie, adding \$2,256,290.00 in local participation KN 20442 SH-41 Interchange with I-90, adding \$1,700,000.00 in Contract Engineering to support additional analysis

						FY 2021 Fund		Related Actions Underway					
Key Number	District	Program Year	Route	Project Name	Program	Current \$		Fund Type	ITD	Phases	Cos	t Change	Offset
19682	1	2021	SH 41	MULLAN AVE TO PRAIRIE AVE, POST FALLS	Local Participation	\$	\$ 2,256,290	LPT	Increase	CN	\$	2,256,290	None
20442	1	2025	190	SH-41 IC, KOOTENAI CO	Safety - State	\$ -	\$ 1,700,000	FA	Increase	PC	\$	1,700,000	Statewide Balance

The 2021-2027 Transportation Improvement Program **Amendment #8** provides for the amendment to an existing project by Administrative Modification where the changes do not materially change the design, concept, or scope of the project currently in the program. This amendment meets the threshold requirements for an Administrative Modification as only the funding is being modified. KN19682 will add Local Participation (LPT) to the project and KN 20442 will add additional PC funding for additional levels of engineering activity. Both projects are below the threshold for a major amendment.

ITD certifies they have the funds available through a local jurisdiction contribution and through Statewide Balancing to address the requested increased provided for within these project amendments.

The Kootenai Metropolitan Planning Organization, approves Amendment #8 effective May 3, 2021.

This amendment will be posted on the KMPO website at www.kmpo.net on May 3, 2021.