

**SOUTH DAKOTA DEPARTMENT OF TRANSPORTATION METROPOLITAN PLANNING ORGANIZATION  
TRANSPORTATION IMPROVEMENT PROGRAM REVISIONS/ADDITIONS CHECKLIST  
(PROGRAM FISCAL YEAR IS OCTOBER 1 - SEPTEMBER 30)**

REVISION NUMBER: 18-003

**JUSTIFICATION:** PCN 06N5 Hardware, firmware and software upgrades are planned for some of the SDDOT permanent vehicle classification sites throughout the state. There is a site in the MPO area that is being upgraded so the project needs to be added to the TIP. PCN 05W5 Areas in the MPO area have been identified for High Friction Surface Treatment, therefore this project needs to be added to the TIP.

Funding Category:					Miscellaneous							Millions	
ITEM #	PROJECT	PCN	ROUTE	COUNTY	LENGTH	LOCATION	IMPROVEMENT			YEAR	ORIG COST	REVISED COST	NET CHANGE
7.15	IM-NH-P 00SW(83)	06N5	I29N I90E SD20 SD37NS D50E SD73 SD79 US12 US14 US16 US18 US281 US81 US85	Meade	0.00	Statewide	Permanent Vehicle Classification Site Upgrades			2018	0.000	0.163	+0.163

**PROPOSED CHANGE:** Add project to 2018 as item 7.15 at a cost of: Total: \$0.163; Federal: \$ 0.147; State: \$0.016.

Total Change to Category	Miscellaneous	2018	+0.163
--------------------------	---------------	------	--------

Funding Category:		Roadway Safety Improvement								Millions	
ITEM #	PROJECT	PCN	ROUTE	COUNTY	LENGTH	LOCATION	IMPROVEMENT	YEAR	ORIG COST	REVISED COST	NET CHANGE
60	PH 00SW(57)	05W5			3.00	Various Location on the State and Local systems in the Rapid City Region	High Friction Surface Treatment	2019	0.000	0.968	+0.968

**PROPOSED CHANGE:** Add project to 2019 as item 60.00 at a cost of: Total: \$0.968; Federal: \$ 0.871; State: \$0.097.

Total Change to Category	Roadway Safety Improvement	2019	+0.968
--------------------------	----------------------------	------	--------

Change to Revision:	18-003	2018	+0.163
		2019	+0.968

Name: Larry J. Larson  
Policy Board Chairman      Date

Approve X

Disapprove \_\_\_\_\_

Comments: \_\_\_\_\_

Name: Marla G. Lofgren 4/19/18  
SDDOT      Date

Approve X

Disapprove \_\_\_\_\_

Comments: \_\_\_\_\_