Transportation Improvement Program Fiscal Year 2021 - 2024

1 Projects Listed

DO20180008 (Ver 12) 21-25

STATUS In Progress - Programmed

FEDERAL

Name: US 50, SAFETY AND HYDRAULIC IMPROVEMENTS

Scope: US 50, DOUGLAS COUNTY, .37 MILES WEST OF WARRIOR WAY TO .22 MILES EAST OF TAHOE DRIVE, MP DO 4.22 TO MP DO 5.50

SAFETY AND HYDRAULIC IMPROVEMENTS: INSTALL INFILTRATION BASIN ALONG HWY 50 AND SIGNAL AT WARRIOR WAY

Project Type: Road Improvement

NDOT: District 2

County: Douglas

Limits: From .37 Miles West of Warrior Way to .22 Miles East of Tahoe Drive of Distance (mile) 1.28 Milepost begins at 4.22 ends at 5.5

FED FY	Revenue Source	PE	ROW	CON	OTHER	TOTAL
2021	State Gas Tax	\$0	\$20,000	\$0	\$0	\$20,000
2022	NHPP	\$0	\$0	\$2,916,500	\$0	\$2,916,500
2022	State Match - Nv	\$0	\$0	\$153,500	\$0	\$153,500
<2021	Prior	\$85,000	\$0	\$0	\$0	\$85,000
	2021-2024 TOTAL	\$0	\$20,000	\$3,070,000	\$0	\$3,090,000
	ALL YEARS TOTAL	\$85,000	\$20,000	\$3,070,000	\$0	\$3,175,000

MPO Non MPO

Lead Agency Nevada DOT

Previously Approved Version

DO20180008 (Ver 11) 21-14

Name: US 50, SAFETY AND HYDRAULIC IMPROVEMENTS

Scope: US 50, DOUGLAS COUNTY, .37 MILES WEST OF WARRIOR WAY TO .22 MILES EAST OF TAHOE DRIVE, MP DO 4.22 TO MP DO 5.50

SAFETY AND HYDRAULIC IMPROVEMENTS: INSTALL INFILTRATION BASIN ALONG HWY 50 AND SIGNAL AT WARRIOR WAY

Project Type: Road Improvement

NDOT: District 2

County: Douglas

Limits: From .37 Miles West of Warrior Way to .22 Miles East of Tahoe Drive of Distance (mile) 1.28 Milepost begins at 4.22 ends at 5.5

FED FY	Revenue Source	PE	ROW	CON	OTHER	TOTAL
2021	NHPP	\$0	\$0	\$2,232,500	\$0	\$2,232,500
2021	State Gas Tax	\$0	\$20,000	\$0	\$0	\$20,000
2021	State Match - Nv	\$0	\$0	\$117,500	\$0	\$117,500
<2021	Prior	\$85,000	\$0	\$0	\$0	\$85,000
2021-2024 TOTAL		\$0	\$20,000	\$2,350,000	\$0	\$2,370,000
ALL YEARS TOTAL		\$85,000	\$20,000	\$2,350,000	\$0	\$2,455,000

MPO Non MPO

Lead Agency Nevada DOT

Transportation Improvement Program Fiscal Year 2021 - 2024

1 Projects Listed

Non MPO Project Listing