AVAILABLE FUNDING WITH MATCH vs. PROGRAMMED PROJECTS (AvP) FY 2021 - 2027 STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM (STIP) SUBMITTAL

This Report should be used only for the STIP Submittal (data as of 11/12/2020)
Estimates of Apportionments/Allocations in \$000s with Match in Year-Of-Expenditure Dollars

Page						•	or tromments.	Idaho Tran	sportation In	vestment Pro	•	ic Dollars						
Postering Program Anne Program Available Program Availab				St	atewide Trans	sportation Im	provement P				Ĭ		(PREL fo	or Locals)				
Present Presentation (Compressions)				2021*		022*		2023*		2024*		025*	FY 2			027*		(21-27
Presented Presentation (Non-Commercial) 5,044 1,045 1,	Rov	Program Name	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program	Available	Program
Promotine 170,000 17	1	Pavement Preservation (Commerce)	26,279	23,610	39,048	31,248	14,371	11,250	29,355	25,770	44,136	26,456	32,037	24,402	64,228	38,010	249,454	180,746
Solid Presentation 156,000 106,007 106,007 106,007 106,007 106,007 106,007 106,007 107,007 106,007 107,007 106,007 107	2	Pavement Preservation (Non-Commerce)	9,684	8,308	9,534	12,681	10,833	11,029	6,894	6,720	8,473	8,074	6,202	6,533	18,000	14,218	69,620	67,562
Description	3	Pavement Restoration	70,536	73,139	88,375	64,393	64,848	67,556	97,002	77,062	99,568	84,477	144,169	121,812	60,954	76,808	625,452	565,247
B. Birden Company Co	4	SHS Pavements	106,499	105,057	136,957	108,321	90,052	89,835	133,251	109,552	152,177	119,007	182,408	152,747	143,182	129,036	944,526	813,555
Selecting Infrastructure Asserts 2.00 17.319 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0	5	Bridge Preservation	23,522	25,052	13,611	14,506	25,640	29,097	18,722	17,413	13,139	13,121	15,372	16,389	15,000	15,721	125,006	131,300
Supporting Interactures Asserts 7,000 7,700 7,	6	Bridge Restoration	43,479	28,313	62,779	68,684	97,080	92,875	82,406	88,877	55,370	97,783	50,396	71,947	65,000	58,648	456,510	507,128
Supporting Interactures Asserts 7,000 7,700 7,	7	SHS Bridges	67,001	53,365	76,390	83,190	122,720	121,972	101,128	106,291	68,509	110,904	65,768	88,336	80,000	74,370	581,516	638,428
Second State Seco	8																49.000	
10 Gerley Capacidy Capaci	9	Safety - Rest Areas		1.260			_	_	_			· -		· -	_		· -	1.260
1. Capaciny 3. Safey & Capaciny 87,372 78,221 99,840 114,779 23,779	10					46.305		59.741		48.125		44.895		20.970		37.324	_	
Safety & Capacity 17,778 79,214 99,846 114,777 93,579 104,162 77,168 97,100 89,922 92,400 57,991 67,004 80,000 67,927 991,476 646,025 646,025 65,001 65,	11			70.662		68,474		48,421		49.035		47.505		46.035		50.513	_	380.644
14 Springer Projects & Cornifors			87,378		99,840		93,579		73,168		89,522		57,991		80,000		581,478	
14 Springer Projects & Cornifors	13	(Row 4+7+8+9+12) SHS Core	267.878	256.315	320,187	313,788	313,351	327.549	314.547	320,002	317,208	329,311	313,167	315.088	310.182	298,243	2.156.520	2.160.295
55 Frombal Deed Service Feed & Riversels 67,475 67,476 67,			-	_	_	-	-	_	-	_	-	-	-	-	_	-	-	-
Separation Sep			67 476	67 476	60 510	60 510	60 526	60 526	60 550	60 550	60 612	60 612	60 621	60 621	71.051	71.051	106 256	196 256
17 System Support Solid Spart Unablasced S. Solid Spart Unablasced S. Solid Spart Unablasced S. Solid Spart Unablasced S. Solid Spart Spart Unablasced S. Solid Spart Unablasced Spart Unablasc																		
18 Sine Beard Unallocated																		
Panning & Scroping																		
20 Planning & Scoping 2,100 2,435 1,600 1,835 1,800 1,835 1,800 1,835 1,800 1,835 1,800 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,805 1,835 1,80																		
1 Marpopilane Planning 1,885 1													11,500	11,500	11,500	11,500		
28 Size Panning and Research 7,000													-	-	-	-		
Recreational Trails Recreational Recreation Recreatio													-	-	-	-		
24 Recreational Trails													-	-	-	-		
25 Transportation Alternatives (TAP) 3,822 3,823 3,822 10,334 4,738 3,822 10,334 4,336 10,334 2,988 10,334 13,767 100,417 78,835 50,835 12,036 10,345 13,767 100,417 78,835 10,334 13,767 100,417 10,417													-	-	-	-		
26 Freight 10,393 13,165 13,165													-	-	-	-		
27 Congestion Miligation (A) Quality (CMAQ) 28 TBG - Local Urban 51,925 16,545 15,925 12,505 15,926 15,946 15,925 12,040 10,987 10,947 10,947 78,935 15,946 13,947 10,947 10,947 78,935 10,987 10,947										3,822								
28 STBG - Local Urban			10,393	13,165	10,393	7,421	10,393	8,982	10,394	-	10,394	4,336	10,394	2,988	10,394	13,767	72,755	50,658
29 STBG-Local Urban STBG-Insportation Mgt. Area 11,346 9,634 10,887 10,8				-			-	-			-	-		_	-	-	-	
Section 13 13 13 13 13 14 13 14 14															10,394	13,767		
31 TAP - Transportation Mgf. Area 480															-	-		
STEG-Local Rural 14,683 11,110 14,646 14,548 14,538 11,304 14,305 12,229 14,322 14,322 10,921 34,431 - - 116,049 103,643 14,538 11,040 10,040 1															-	-		
Section Sect															-	-		
34 Bridge, Off System 4,085 6,046 4,085 2,612 4,085 5,251 4,085 7,489 4,085 6,029 8,854 8,544 8,955 6,345 8,955 6,345 8,955 6,345 8,955 6,345 8,955 6,345 8,955 6,345 8,955 6,345 8,955 6,345 8,955 6,345 8,955 6,345 8,95															-	-		
Safety - Local 8,904 8,806 8,904 8,904 8,904 8,905 8,9															-	-		
38 Safely - Railroad Crossings Hwy Local Hwy Local Hwy Local Hwy Local Hwy Federal Programs 18 Safely - Railroad Crossings Hwy Local Hwy Federal Programs 18 Safe - Railroad Crossings Hwy Local Hwy Federal Roman Saint State Funds 18 Safe - Railroad Crossings 18 Hwy Federal Programs 18 Safe - Railroad Crossings 18 Hwy Federal Roman Saint State Funds 18 Safe - Railroad Crossings 18 Hwy Federal Roman Saint State Funds 18 Safe - Railroad Crossings 18 Hwy Federal Roman Saint State Funds 18 Safe Funds 18 Sa															-	-		
Hwy Local 55,967 54,559 55,470 51,428 55,362 54,703 55,255 54,602 55,147 53,960 139,249 144,369 11,096 427,545 424,806 13,000 140,000	35	Safety - Local		8,886	8,904	8,904		8,904	8,904	8,905	8,905	8,904	8,905	8,903	8,905	8,905		62,310
AB	36	Safety - Railroad Crossings	2,191	2,970	2,191	2,015	2,191		2,191	1,515	2,191	2,090	2,191	2,191	2,191	2,191	15,338	14,727
39 Hwy Federal Formula & State Funds 429,760 425,091 483,107 470,922 476,190 490,567 477,293 472,618 478,559 485,689 543,931 543,566 414,222 405,657 3,303,063 3,294,110	37	Hwy Local	55,967	54,559	55,470	51,428		54,793	55,255	54,602	55,147	53,960	139,249	144,369	11,096	11,096	427,545	424,806
High Priority (SAFETEA-LU) High Priority (TEA-21) Hi	38	LHTAC Programs	33,119	32,739	33,081	29,619	32,974	32,972	32,866	32,866	32,758	31,174	84,325	87,774	8,905	8,905	258,027	256,049
41 High Priority (TEA-21)	39	Hwy Federal Formula & State Funds	429,760	425,091	483,107	470,922	476,190	490,567	477,293	472,618	478,559	485,689	543,931	543,566	414,222	405,657	3,303,063	3,294,110
41 High Priority (TEA-21)	40	High Priority (SAFETEA-LU)	-	-	_	-	-	-	-	· -	-	-	-	_	_	· -	_	· -
AZ Discretionary Earmarks 30,038 30,001 30,038 30,038 30,038 30,038 30,038 30,038 30,038 30,038 30,038 30,038 30,038 30,038 30,038 30,038	41		18,426	18,426	_	-	-	-	_	-	_	_	_	-	_	-	18,426	18,426
## Federal Lands Access 13,898 11,700 1,000 1,	42				_	-	_	-	-	-	_	_	-	-	_	-		
44 Federal Lands Access 45 Indian Reservation Roads 46 Other Federal Non-Formula 47 Hwy Other Federal Programs 48 Federal Non-Participating 48 Ederal Non-Participating 49 Local/Private Partnership 51 GARVEE 2017 Legislative Authorization 51 GARVEE 2017 Legislative Authorization 52 Capital 648,289 648,			_	- 1	_	-	_	_	_	_	_	_	_	_	_	_	_	-
45 Indian Reservation Roads 46 Other Federal Non-Formula 47 Hwy Other Federal Programs 48 Federal Non-Participating 49 Local/Private Partnership 50 Hwy Other Programs 50 GARVEE 2017 Legislative Authorization 51 Highways Total 52 Capital 53 Capital 54 Operations 55,287 55,287 28,268 28,268 28,268 28,348 28,348 28,348 28,348 28,349 28,349 28,340			13,898	11,778	13,898	17,110	13,898	18,482	13,898	17,699	13,898	1,686	_	-	_	-	69,490	66,755
46 Other Federal Non-Formula 47	45										_	-	_	_	_	_		
Hwy Other Federal Programs Federal Non-Participating Local/Private Partnership Federal Non-Participating Local/Private Partnership Federal Non-Participating Federal Non-Participating Local/Private Partnership Federal Non-Participating Federal Non-Parti											462	462	_	_	_	_		
48 Federal Non-Participating Local/Private Partnership R,524 8,524 448 448 2,175 2,175 380 380 1,995 1,995 780 780 14,302 14,3														-	-	-		
49 Local/Private Partnership 8,524 8,524 448 448 2,175 2,175 380 380 1,995 1,995 780 780 14,302 14,3		,	-		-			,			,	_,	_	_	_	_	-	
Hard Programs 14,302 14,			8,524	8.524	448	448	2,175	2,175	380	380	1,995	1,995	_	_	780	780	14.302	14.302
51 GARVEE 2017 Legislative Authorization														-				
52 Highways Total 648,289 641,500 500,722 491,749 494,782 513,744 494,720 493,846 494,914 489,832 543,931 543,566 415,002 406,437 3,592,362 3,580,673 50,000 50,000 190,832 190,832 190,832 10,000 190,832 190					.40	0	_,.,0	_,.,0		300	.,000	.,550			. 50	. 50		
53 Capital 19,474 19,474 16,479 16,479 16,037 16,037 16,882 16,885 16,285 8,393 8,393 - 93,550 93,55		_			E00 700	404 740	404 700	F12 711	404 700	402.040	404.044	400 000	E42.024	E 43 E 00	445.000	406 407		
55 Operations 55,287 55,287 28,268 28,268 28,348 28,348 28,434 28,500 28,500 2,686 2,686 - 171,523 171,523 171,523 55 Public Transit Total 74,761 74,761 44,747 44,747 44,385 44,385 44,385 44,785 44,785 11,079 265,073															415,002	400,437		
55 New Airport Facility 56 New Airport Facility 574,761 574,76															-	-		
56 New Airport Facility 5,444 5,444 13,699 13,699 6,008 6,008 9,072 9,072 7,011 7,011 5,399 5,399 150 150 46,783 46,783 57 Airport Facility Maintenance 32,275 32,275 14,146 14,146 29,654 29,654 26,458 19,288 19,288 5,399 5,399 150 150 427,370 127,370 <td></td> <td>•</td> <td>,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-, -</td> <td></td> <td></td> <td>-,</td> <td>, , , , ,</td> <td></td> <td>-</td> <td>-</td> <td>7</td> <td></td>		•	,						-, -			-,	, , , , ,		-	-	7	
57 Airport Facility Maintenance 32,275 32,275 14,146 14,146 29,654 29,654 29,654 26,458 19,288 19,288 19,288 5,399 5,399 150 150 127,370 127,370 58 Airport Planning 266 266 1,867 1,867 869 869 573 573 493 493 6,021 6,021 5,000 5,000 15,089 15,089 59 Aviation System Planning 583 583 289 289 311 311 407 407 10,590 1,590 60 Aeronautics Total 38,568 38,568 30,001 30,001 36,531 36,531 36,414 36,414 26,792 26,792 17,226 17,226 5,300 5,300 190,832 190,832															-	-		
58 Airport Planning 266 266 1,867 1,867 869 869 573 573 493 6,021 6,021 5,000 5,000 15,089 15,089 59 Aviation System Planning 583 583 289 289 - - 311 311 - - 407 407 - - 1,590 1,590 60 Aeronautics Total 38,568 38,568 30,001 30,001 36,531 36,531 36,414 36,414 26,792 26,792 17,226 17,226 5,300 5,300 190,832																		
59 Aviation System Planning 583 583 289 289 311 311 407 407 1,590 1,590 60 Aeronautics Total 38,568 38,568 30,001 30,001 36,531 36,531 36,414 36,414 26,792 26,792 17,226 17,226 5,300 5,300 190,832 190,832																		
60 Aeronautics Total 38,568 38,568 30,001 30,001 36,531 36,531 36,414 36,414 26,792 26,792 17,226 17,226 5,300 5,300 190,832 190,832		1 * * * * * * * * * * * * * * * * * * *					869	869			493	493			5,000	5,000		
							-	-			-	-			-	-		
61 Grand Total 761,618 754,829 575,470 566,497 575,698 594,660 576,450 575,576 566,491 561,409 572,236 571,871 420,302 411,737 4,048,267 4,036,578																		
	61	Grand Total	761,618	754,829	575,470	566,497	575,698	594,660	576,450	575,576	566,491	561,409	572,236	571,871	420,302	411,737	4,048,267	4,036,578

* Available estimates are to be used for planning purposes only. FFY20 is last year of FAST transportation act. FY21 and later are flat-lined at FY20 levels. Funds expressed in Year-Of-Expenditure Dollars assuming 2% annual inflation.

Funding levels assume 100% Obligation Authority

ncludes set-asides for short/under-programmed programs

Grant Anticipation Revenue Vehicle (GARVEE) bonds provide no net additional transportation funding as they are repaid with future federal funds via debt service. FAST means "Fixing America's Surface Transportation"

STBG means "Surface Transportation Block Grant"

Program Name Abbreviations Used in Program Sheets

<u>Abbreviation</u>	Program Name	<u>Abbreviation</u>	Program Name
APPR	Appropriation Earmarks	MET	Metro Planning
APT-MTNC	Airport Facility Maintenance	NP	Non-Participating
APT-NEW	New Airport Facility	NP (L)	Non-Participating (Local)
APT-PLAN	Airport Planning	OPS	System Support
AVI-SYS	Aviation System Planning	OTH-FA	Other Federal Aid
BR-DSCR	Bridge Discretionary	OTH-FA (L)	Other Federal Aid (Local)
BR-LOCAL	Bridge - Local	PAVE	Pavement Preservation
BR-OFF	Bridge - Off System	PLAN	Planning & Scoping
BR-PRESERVE	Bridge Preservation	PLHD	Public Lands
BR-RESTORE	Bridge Restoration	PLHD (L)	Public Lands (Local)
CC4I	Transportation Alternatives	RDSIDE	Roadside Items
CMAQ	Congestion Mitigation/Air Quality	RESTORE	Restoration
CMAQ (L)	Congestion Mitigation/Air Quality (Local)	SAFETY	Safety
CPCTY	Capacity	SAFETY (L)	Safety (Local)
DEMO	Demonstration	SPR	State Planning & Research
DEMO (L)	Demonstration (Local)	ST RRX	State Rail
EARLY	Early Development	STP-RURAL (L)	STP - Local Rural
ER-NOW	ER - Emergency Repair	STP-TMA	STP - Transportation Mgt Area
ER-NOW (L)	ER - Emergency Repair (Local)	STP-URBAN (L)	STP - Local Urban
ER-PERM	ER - Permanent Repair	STRATEGY	Strategic Initiatives
ER-PERM (L)	ER - Permanent Repair (Local)	OTHER ASSETS	Supporting Infrastructure Assets
EXTRNL	External to ITD Financials	TAP-TMA	Transportation Alternatives - TMA
FED RRX	STP - Rail (Protection)	TCSP	TCSP
FED RRX (L)	STP Rail (Protection) (Local)	TIGER	TIGER
FLAP	Federal Lands Access Program	TRAFFIC	Traffic Operations
FLAP (L)	Federal Lands Access Program (Local)	TRAILS	Recreational Trails
FREIGHT	Formula Freight Program	TRNS-CAP	Capital
HIPRI	High Priority SAFETEA-LU	TRNS-OPS	Operations
UNALLOC	State Unallocated		·
LP-ST	Local Participation		
MAJOR	Significant Projects Program		
	5.0sant i i ojesto i i ogi ann		

Fund Source Abbreviations Used in Program Sheets

Abbreviation	Fund Source Name	Abbreviation	Fund Source Name
112	Section 112 (FY06 Appr Bill)	FREIGHT	Formula Freight
115	Section 115 (FY04 Appr Bill)	GA-APT	General Aviation Airport
117	Section 117 (FY05 Appr Bill)	HFL	Highways for Life
129	Section 129 (FY08 Appr Bill)	HIPRI	High Priority SAFETEA-LU
330	Section 330 Discretionary	HIPRI	High Priority TEA-21
378	Section 378 Funding (Utah Border)	HSIP	Safety
5303	5303 - Metropolitan Planning	HSIP (L)	Safety (Local)
5304	5304 - Statewide Planning	IM	Interstate Maintenance
5309	5309 - Bus and Bus Facility Grants	IM-DISCR	Interstate Maintenance Discretionary*
5311	5311 - Rural Area Formula Program	IRR	Indian Reservation Roads
5312	5312 - National Research Program	LPT	Local Participating
5320	5320 - Alt. Trans. in Parks and Public Lands	LTAP	LTAP - T2 Center
5505	5505 - University Transportation Centers	MET	Metro Planning
5307 LUrb	5307 - Large Urbanized Area Formula Grants	NH	National Highway System
5307 SUrb	5307 - Small Urbanized Area Formula Grants	NP	Non-Participating
5309(d)	5309(d) - Capital Investment Grants "New Starts"	OTH-FED	Other Federal Non-Formula
5310 LUrb	5310 - Pop>200K Transport for Elderly&Disabled	PLHD	Public Lands Highways Discretionary*
5310 RUrb	5310 - Pop<50K Transport for Elderly&Disabled	PR-APT	Primary Service Airport
5310 SUrb	5310 - Pop<200K Transport for Elderly&Disabled	PRIV	Private Funds
5311(b)(2)	5311(b)(3) - Rural Transit Assistance	PU-APT	Public Use Airports
5311(c)	5311(c) - Public Trans. On Indian Reservations	SB	Scenic Byways Discretionary*
5311(f)	5311(f) - Intercity Bus	SF	Other State Categories
5313(a)(2)	5313(a)(2) - Transit Cooperative Research Program	SPR	State Planning & Research
5339 LUrb	5339 - Large Urban State of Good Repair for Bus	SR2S	Safe Routes to School
5339 Rural	5339 - Rural State of Good Repair for Bus	ST	State
5339 SUrb	5339 - Small Urban State of Good Repair for Bus	ST2	State (HB312)
BR-DISCR	Bridge Discretionary*	STB	State Unallocated
BR-LOC	Bridge - Local	STP	STP - State Highway
BR-OFF	Bridge - Off System	STP-RURAL	STP - Local Rural
BR-STATE	Bridge - State	STP-TMA	STP - Transportation Management Area
CA-APT	Community Access Airport	STP-U	STP - Local Urban
СВІ	Corridor Border Infrastructure Discretionary*	STSI	State Strategic Initiatives
CIG TAX	Cigarette Tax	STX	State Rail-Highway Safety
CMAQ	Congestion Mitigation / Air Quality	TAP-RURAL	Transportation Alternatives - Rural
DEMO	Demonstration Projects ISTEA	TAP-TMA	Transportation Alternatives - TMA
TIGER	TIGER	TAP-URBAN	Transportation Alternatives - Urban
FED RRX	Federal Rail Highway Crossings	TCSP	TCSP Discretionary*
FLAP	Federal Lands Access Program	TECM	Transportation Expansion & Congestion Mitigatio
		TRAILS	Recreational Trails



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

	SION DUE TO REASONS SUCH	1 AS FU	NDING, O						ND POLIC	1/REGUL			D	
Route, Location	Distric			Scheau		Oollars in Tho a AvP for dollar u		ith Match)			Lifetime Dire	ct Costs All	Programs	
Key No. Mileposts Work, Detail			0004	0000				0000	0007	DDE				N
Sponsor Program		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
SMA-7406, INT E 17TH ST & S WOODF		CN	-	3,093	-	-	-	-	-	-	3,093	2,866	227	1
	ESTO&REHAB, Pavement Re	PE	-	-	-	-	-	-	-	-	400	371	29	
IDAHO FALLS STP-UR	RBAN (L) STP-U	RW	-	-	-	-	-	-	-	-	1,224	1,134	90	
Project to improve vehicle capac	ity, pedestrian accommo	dation	s and sto	rm drair	n function	at the int	ersectio	n of 17th	Street a	nd Woo	druff Aven	ue in Idah	o Falls.	The
proposed intersection improvem	ents are anticipated to c	onstru	ct an add	litional le	eft-turn la	ane and a	dedicate	d right-tu	ırn lane	on each	approach;	however	the pro	posed
lane configuration may change b	•							_						
US 20, JCT SH 87 TO MT ST LN (TARG			-	_	-		12,444	8,008	-	-	20,452	18,951	1,501	
l ·	T/REALIGN, Plant Mix Paveme		-	_	_	-	· -	_	-	_	2,340	2,168	172	Р
STATE OF IDAHO (ITD) RESTO		RW	-	_	_	-	_	_	-	_	-	· -	-	
Reconstruction of four miles of U	IS 20 with notential for	truck	climhing	lane										
STC-6805, A2 HIGHWAY, CLARK CO	6. 20, With potential for	CN	-	iaric.	5,029						5,029	4,660	369	
	ESTO&REHAB, Base/Sub-bas	PE			5,029				_		449	416	33	
14000	IRAL (L) STP-RURAL	RW							_		443	410	- 55	
	. ,			.l . C	·			e H.				Th.:. :11		rt
This project will improve the A2			_	, .	_		_			_	,			
replacement of culverts, and oth		vemen	ts. The p	roject w	/ill widen	the road t	rom 22	- 26 foot	section t	:o a 30 f	oot section	which wi	II requir	е
modifications to cattle guards an														
STC-6770, N SALEM RD, FREMONT C		CN	3,394	-	-	-	-	-	-	-	3,394	3,145	249	
	ESTO&REHAB, Base/Sub-bas		-	-	-	-	-	-	-	-	300	278	22	
FREMONT COUNTY STP-RL	JRAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will widen and impro	ove the existing sub-base	to ma	tch the n	niddle se	ction of S	Salem Road	d in Fren	nont Cou	nty. It is	anticip	ated that a	Cement F	Recycle a	ınd
Base Stabilization(CRAB) project	will be performed also.													
STC-6867, GARDEN CR RD TO CHALL	IS CL 6	CN	-	-	2,824	-	-	-	-	-	2,824	2,617	207	
18933 MP 142.356 - 144.347 RESRF/R	ESTO&REHAB, Pavement Re	PE	100	-	_	-	_	_	_	_	783	726	57	
	IRAL (L) STP-RURAL	RW	152	-	_	-	_	_	_	_	152	141	11	
The purpose of this project is to	rehuild Garden Creek Ro:	ad fron	n the cro	ssing at (Garden C	reek un to	the Cha	ıllis city li	mits The	work v	will include	a full reco	nstructi	on of
the road structure, correcting ho				•		•		iiiis city iii	111105. 1110	, work v	viii iiiciaac	a ran rece	i i sti acti	011 01
STC-6748, ANNIS HWY; RIGBY TO ME		CN	dentient	ics, allu	πηρισνιι						2 402	2.022	464	
		_	-	-	-	2,193	-	-	-	-	2,193	2,032	161	
	ESTO&REHAB, Minor Widenin	PE RW	-	-	-		-	-	-	-	307	284	23 4	
	IRAL (L) STP-RURAL		-		-		-	-	-		60	56	•	
This project will improve the Anr	nis Hwy from the norther	n Rigby	/ City Lim	it to the	Menan-l	orenzo Hi	ghway. ¹	This proje	ect will in	nclude a	n asphalt o	verlay, sh	oulder	

intersection.

widening, geometric improvements of an un-safe horizontal curve and site clearing along the right-of-way to improve the geometric configuration of an accident prone



Group: Highway Projects (System)

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

Route, Location	ork, Detail	Di	istrict		Sched		(Dollars in Tho		h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Western Sponsor	Program	Fund	Ph	2021	2022		2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
US 20, INT SH 47 IMPROVEM			6 CN	-	_	1,580	-	-	-	-	-	5,210	4,828	382	
		PER, Intersection Im		-	-	-	-	-	-	_	-	550	510	40	
STATE OF IDAHO (ITD)	SAFETY	HSIP	RW	-	-	-	-	-	-	-	-	40	37	3	M
US 20, INT SH 47 IMPROVEM	MENTS, ASHTON	I	6 CN	_	-	3,630	-	_	-	_	-	5,210	4,828	382	
MP 360.572 - 360.572	SAFTY/TRAF OF	PER, Intersection Im	nprov PE	-	-	-	-	-	-	-	-	550	510	40	
STATE OF IDAHO (ITD)	RESTORE	NH	RW	-	-	-	-	-	-	-	-	40	37	3	M
This project will improve	safety and up	ograde the inter	section c	of Hwy-47	and Hw	y-20 with	in Ashton.								
NHC-6854, 45TH W; 49TH S	ΓΟ US-20, BONN	IEVILLE CO	6 CN	-	-	-	3,673	-	-	-	-	3,673	3,403	270	1
19434 MP 2.200 - 5.180	RESRF/RESTO	REHAB, Resurfaci	ing PE	-	-	-	-	-	-	-	-	299	277	22	
BONNEVILLE COUNTY	STP-RURAL (L	.) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will reconstr structural overlay (3 inch			_					•					•		ıre
needed to save this road		_						,		,		·			
											1,389	1,389	1,287	102	1
STC-6707, 97 S; IDAHO CANA	AL BRIDGE, BOI	NNEVILLE CO	6 CN	-	-	-	-	-	-	_	1,309	1,309	1,201		1
		NNEVILLE CO ge Replacement	6 CN PE	-	-	-	-	-	-	-	1,369	425	394	31	
19530 MP 0.418 - 0.543				- - -	- -	-	- - -	-	- - -	-	1,369 - -	· ·			•
19530 MP 0.418 - 0.543 BONNEVILLE COUNTY	BR/APPRS, Brid BR-LOCAL	ge Replacement BR-LOC	PE RW	ridge in Bo	- - onnevill	e County	The bridg	e is over	- - - 64 years	old and	- -	425	394 -	31	mit .
19530 MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace t	BR/APPRS, Brid BR-LOCAL the existing 9	ge Replacement BR-LOC 7th South, Idaho	PE RW o Canal B	_			_				is weigl	425 ht restricted	394 - d to a 5 To	31 - n axle li	
19530 MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace t The bridge is about to ou	BR/APPRS, Brid BR-LOCAL the existing 9	ge Replacement BR-LOC 7th South, Idaho	PE RW o Canal B	_			_				is weigl	425 ht restricted	394 - d to a 5 To	31 - n axle li	
19530 MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace t The bridge is about to outle bridge rating.	BR/APPRS, Brid BR-LOCAL the existing 9 itlive its usefu	ge Replacement BR-LOC 7th South, Idaho Ilness. The repa	PE RW o Canal B	_			_				is weigl	425 ht restricted	394 - d to a 5 To	31 - n axle li	
19530 MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace to the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE	BR/APPRS, Brid BR-LOCAL the existing 9 itlive its usefu	ge Replacement BR-LOC 7th South, Idaho Ilness. The repa	PE RW o Canal B irs to the	_			ded to prolo				is weigl	425 ht restricted nd would no	394 - d to a 5 To ot significa	31 - on axle li antly inc	
MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace to the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE 19566 MP 0.000 - 0.000	BR/APPRS, Brid BR-LOCAL the existing 9 atlive its usefu	ge Replacement BR-LOC 7th South, Idaho Ilness. The repa	PE RW Canal B irs to the	_			ded to prolo				is weigl	425 ht restricted nd would no 4,487	394 - d to a 5 To ot significa 4,158	31 	
19530 MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE 19566 MP 0.000 - 0.000 FREMONT COUNTY	BR/APPRS, Brid BR-LOCAL the existing 9 atlive its useful. F, FREMONT CO BR/APPRS, Brid BR-OFF	ge Replacement BR-LOC 7th South, Idaho Ilness. The repain ge Replacement BR-OFF	PE RW C Canal B irs to the	bridge the	at would	d be need	4,487 -	ong its lif	e would b	e very o	is weigl costly ar - - -	425 	394 - d to a 5 To ot significa 4,158 685 -	31 on axle li antly inc 329 54	rease
19530 MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace to the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE 19566 MP 0.000 - 0.000 FREMONT COUNTY This project will replace to	BR/APPRS, Brid BR-LOCAL the existing 9 atlive its useful E, FREMONT CO BR/APPRS, Brid BR-OFF the Fun Farm	ge Replacement BR-LOC 7th South, Idaho Ilness. The repa ge Replacement BR-OFF Bridge in Fremo	PE RW O Canal B irs to the 6 CN PE RW Ont Count	bridge the	at would - - dge is lo	d be need	4,487 - - 2663 South	ong its life - - - n River Ro	e would be	emont Co	is weigl costly ar - - - - -	425 ht restricted nd would no 4,487 739 chis is appro	394 	31 on axle li antly inc 329 54 - 3.00 mil	es
19530 MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace to the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE 19566 MP 0.000 - 0.000 FREMONT COUNTY This project will replace to east of the City of St. Anti-	BR/APPRS, Brid BR-LOCAL the existing 9 atlive its useful. E, FREMONT CO BR/APPRS, Brid BR-OFF the Fun Farm thony and the	ge Replacement BR-LOC 7th South, Idaho Ilness. The repa ge Replacement BR-OFF Bridge in Fremo	PE RW O Canal B irs to the 6 CN PE RW Ont Count	bridge the	at would - - dge is lo	d be need	4,487 - - 2663 South	ong its life - - - n River Ro	e would be	emont Co	is weigl costly ar - - - - -	425 ht restricted nd would no 4,487 739 chis is appro	394 	31 on axle li antly inc 329 54 - 3.00 mil	es
MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace to the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE 19566 MP 0.000 - 0.000 FREMONT COUNTY This project will replace to the City of St. Ant US 93, 2L HWY 93 TRAIL, LE	BR/APPRS, Brid BR-LOCAL the existing 9 atlive its useful E, FREMONT CO BR/APPRS, Brid BR-OFF the Fun Farm thony and the	ge Replacement BR-LOC 7th South, Idaho Ilness. The repa ge Replacement BR-OFF Bridge in Fremo	PE RW C Canal B irs to the CN PE RW CONT Count the Henr CONT CONT CONT CONT CONT CONT CONT CONT	bridge the - - - cy. The bri ys Fork of	at would - - dge is lo	d be need	4,487 - - 2663 South	ong its life - - - n River Ro	e would be	emont Co	is weigl costly ar - - - - -	425 ht restricted and would not 4,487 739 - this is appro-	394 - d to a 5 To ot significa 4,158 685 - oximately 3 need of re	31 on axle li antly inc 329 54 - 3.00 mil	es
MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace to the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE 19566 MP 0.000 - 0.000 FREMONT COUNTY This project will replace to the City of St. Ant US 93, 2L HWY 93 TRAIL, LE	BR/APPRS, Brid BR-LOCAL the existing 9 atlive its useful E, FREMONT CO BR/APPRS, Brid BR-OFF the Fun Farm thony and the	ge Replacement BR-LOC 7th South, Idaho Ilness. The repair ge Replacement BR-OFF Bridge in Fremo bridge crosses	PE RW C Canal B irs to the CN PE RW CONT Count the Henr CONT CONT CONT CONT CONT CONT CONT CONT	bridge the - - - cy. The bri ys Fork of	at would - - dge is lo	d be need	4,487 - - 2663 South	ong its life - - - n River Ro	e would be	emont Co	is weigl costly ar - - - - -	ht restricted hd would not a 4,487 his is appropriate and is in 2,357	394 - d to a 5 To ot significate 4,158 685 - oximately 3 need of re 2,184	31 on axle limitly incomes 329 54 - 3.00 mil eplacem 173	es
19530 MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace to the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE 19566 MP 0.000 - 0.000 FREMONT COUNTY This project will replace to east of the City of St. Ant US 93, 2L HWY 93 TRAIL, LEI 19796 MP 263.840 - 265.000	BR/APPRS, Brid BR-LOCAL the existing 9 atlive its useful E, FREMONT CO BR/APPRS, Brid BR-OFF the Fun Farm thony and the MHI CO ENV PRESV, Bid FLAP	ge Replacement BR-LOC 7th South, Idaho Ilness. The repair ge Replacement BR-OFF Bridge in Fremo bridge crosses cycle/Pedestrian/Eq FLAP	PE RW Co Canal B irs to the Con PE RW Cont Count the Henr Con Count the Henr Con Count RW Cont Count RW Cont Count RW	bridge the	at would - - dge is lo the Sna - -	d be need - - - - - - - - - - - - - - - - - -	4,487	ong its life - - n River Ro arm Brid - - -	e would k - - pad in Fre ge is Stru - - -	emont Co	is weigl costly ar - - - - -	ht restricted hd would not have a second would not hav	394 - d to a 5 To ot significate 4,158 685 - oximately 3 need of re 2,184	31 on axle limitly incomes 329 54 - 3.00 mil eplacem 173	es
MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace to the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE 19566 MP 0.000 - 0.000 FREMONT COUNTY This project will replace to east of the City of St. Ant US 93, 2L HWY 93 TRAIL, LE 19796 MP 263.840 - 265.000 LEMHI COUNTY	BR/APPRS, Brid BR-LOCAL the existing 9 atlive its useful E, FREMONT CO BR/APPRS, Brid BR-OFF the Fun Farm thony and the MHI CO ENV PRESV, Bid FLAP he US-93 righ	ge Replacement BR-LOC 7th South, Idaho Ilness. The repair ge Replacement BR-OFF Bridge in Fremo bridge crosses cycle/Pedestrian/Eq FLAP t-of-way from S	PE RW Co Canal B irs to the Con PE RW Cont Count the Henr Con Count the Henr Con Count RW Cont Count RW Cont Count RW	bridge the	at would - - dge is lo the Sna - -	d be need - - - - - - - - - - - - - - - - - -	4,487	ong its life - - n River Ro arm Brid - - -	e would k - - pad in Fre ge is Stru - - -	emont Co	is weigl costly ar - - - - -	ht restricted hd would not have a second would not hav	394 - d to a 5 To ot significate 4,158 685 - oximately 3 need of re 2,184	31 on axle limitly incomes 329 54 - 3.00 mil eplacem 173	es
MP 0.418 - 0.543 BONNEVILLE COUNTY This project will replace to the bridge is about to out the bridge rating. OFFSYS, FUN FARM BRIDGE 19566 MP 0.000 - 0.000 FREMONT COUNTY This project will replace to east of the City of St. Ant US 93, 2L HWY 93 TRAIL, LEI 19796 MP 263.840 - 265.000 LEMHI COUNTY Construct paved trail in to STC-6805, YALE KILGORE R	BR/APPRS, Brid BR-LOCAL the existing 9 atlive its useful E, FREMONT CO BR/APPRS, Brid BR-OFF the Fun Farm thony and the MHI CO ENV PRESV, Bid FLAP he US-93 righ	ge Replacement BR-LOC 7th South, Idaho Ilness. The repair ge Replacement BR-OFF Bridge in Fremo bridge crosses cycle/Pedestrian/Eq FLAP t-of-way from S	PE RW C Canal B irs to the PE RW Ont Count the Henr 6 CN PE RW Galmon to 6 CN	bridge the	at would - - dge is lo the Sna - - - - idge BL	d be need	4,487	ong its life - - n River Ro arm Brid - - -	e would k - - pad in Fre ge is Stru - - -	emont Co	is weigl costly ar - - - - -	425 ht restricted would not would not have a second	394 	31 on axle limitly incomes 329 54 	es

surface from gravel to hot mix asphalt pavement.



Group: Highway Projects (System) Sort: STIP

See No. Mileposts Work, Detail See AvP for dollar units See AvP f	Davida I.		I TO REVISION	I DUE TO REASO		1 A5 FU	JINDING, C						ND POLIC	r/REGUL				ı
Post			Marila Data'i		District			Schedul	•			th Match)			Lifetime Dire	ct Costs All	Programs	
STC-8805, YALE KILGORE RD IMPROVEMENT, FREMONT CO 6 N 598 6.097 663	_	Mileposts		E I		Di	0004	0000				0000	0007	DDEI	T-1-1	Factorial	NA-1-b	Nistra
19796										2024	2025	2026	2027	PREL				Notes
FREMONT COUNTY								6,097	663	-	-	-	-	-	,	- /		
New grave trail running parallel to the road on the south side. Ideally this trail would be paved but due to the size of the project, this phase will include only grave					ment Re		33	-	-	-	-	-	-	-	484	482	2	
11.5 P.720 De BALLAST STABILIZATION 6 CN 7.532							-	-	-	-	-	-	-	-	-	-		
19812 MP 152,2400 - 156,500 RESTORE ST2 MP W	New gr	avel trail runnin	g parallel to t	the road on the	south	side.	Ideally tl	nis trail w	ould be p	paved bu	t due to tl	he size of	the proj	ect, this	s phase wil	l include (only grav	el.
STATE OF IDAHO (ITD) RESTORE ST2 RW	I 15, FY2				0		7,532	-	-	-	-	-	-	-	11,180	-	11,180	2
Replace localized areas of substandard Road ballast. US 26, LOT SH 31 TO WYOMING, BONNEVILLE CO 6 CN 8,750 8,750 8,108 642 507 FMB Milliminous Surface Treatment PE	19812	MP 152.600 - 156.90		ΓO&REHAB, Base	Sub-bas	PE	(21)	-	-	-	-	-	-	-	159	-	159	Р
US 26, JCT SH 31 TO WYOMING, BONNEVILLE CO 6 PE	STATE	OF IDAHO (ITD)	RESTORE	ST2		RW	-	-	-	-	-	-	-	-	-	-	-	W
US 26, JCT SH 31 TO WYOMING, BONNEVILLE CO 6 PE	Replace	e localized areas	of substanda	ard Road ballas	st.													
This project is going to be a full width overlay of 0.15' (1.8"). The project is located from the Jct. of SH 31 to the Wyoming State Line on US 26. STATE, FY2T D6 SIGNALS UPGRADE 19879 MP 0.000 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.00 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.00 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.00 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.00 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.00 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.00 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.00 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.00 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.00 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.000 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.000 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.000 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.000 - 0.000 SAFTY/TRAF OPER, Intelligent Transpo RW - 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improveme RW - 0.000 SAFTY/TRAF OPER, Safety Improveme PE - 0.000 SAFTY/TRAF OPER, Safety Improvem						CN	-	8,750	-	-	-	-	-	-	8,750	8,108	642	
This project is going to be a full width overlay of 0.15' (1.8"). The project is located from the Jct. of SH 31 to the Wyoming State Line on US 26. STATE, FY21 D6 SIGNALS UPGRADE 6 19879 MP 0.000 0.000 SAFTY/TRAF OPER, Intelligent Transpo PE 50 0 0 576 1 19879 MP 0.000 0.000 SAFTY/TRAF OPER, Intelligent Transpo PE 50 0 0 0 50	19871	MP 376.800 - 402.50	⁰⁰ PM, Bitumino	us Surface Treatm	ent	PE	-	_	-	-	-	-	-	-	50	-	50	Р
STATE, FY21 D6 SIGNALS UPGRADE 6 CN 576 576 - 576 1 19879 M**0.000-0.000 SAFTY/TRAF OPER, Intelligent Transpo PE 50 50 - 50 - 50 - 50 - 50 -	STATE	OF IDAHO (ITD)	RESTORE	ST		RW	-	-	-	-	-	-	-	-	-	-	-	(
STATE, FY21 D6 SIGNALS UPGRADE 6 CN 576 576 - 576 1 19879 M**0.000-0.000 SAFTY/TRAF OPER, Intelligent Transpo PE 50 50 - 50 - 50 - 50 - 50 -	This pro	piect is going to	be a full widt	th overlay of 0.	15' (1.8	"). Th	e proiect	is locate	d from th	ne Jct. of	SH 31 to t	he Wvon	ning Stat	e Line c	n US 26.			
19879 MP 0.000 - 0.000				,		_		-	_	-	-	-	-	-		-	576	1
STATE OF IDAHO (ITD)	· · · · · · · · ·			OPER. Intelligent	Transpo	PE	50	_	_	_	_	_	_	-		_		
This project will maintain safe and operational highway facilities by replacing signal systems at various locations in Idaho Falls, Rexburg, and Sugar City. US 20, CHESTER TO ASHTON, FREMONT CO 6 CN	STATE	OF IDAHO (ITD)		_			_	_	-	_	-	-	-	-	-	-	-	
US 20, CHESTER TO ASHTON , FREMONT CO 6 CN 13,800 44,863 41,570 3,293 20053 MP 392,200 - 363,380 RECONST/REALIGN, Plant Mix Paveme PE 17,395 STATE OF IDAHO (ITD) SAFETY HSIP RW 17,395 STATE OF IDAHO (ITD) RESTORE NH RW 8,160 8,160 7,561 599 M RW	This pro	piect will mainta	in safe and o	perational high	nwav fa	cilitie	s by repla	acing sign	al systen	ns at vari	ous locati	ons in Ida	aho Falls	. Rexbu	rg. and Sug	ar City.		I
20053 MP 352,200 - 363,380 RECONST/REALIGN, Plant Mix Paveme PE		•						-	-		-	-	-	-			3.293	
STATE OF IDAHO (ITD)	20053				Paveme		_	_	_	-	_	_	_	_	· ·	,	,	
US 20, CHESTER TO ASHTON , FREMONT CO 6 CN 17,395 MP 352.200 - 363.380 RECONST/REALIGN, Plant Mix Paveme PE 17,395 RW - 8,160 8,160 7,561 599 M This project will begin at milepost 352.20 and end at milepost 360.25. The project consists of constructing a 4 lane divided highway with the addition of 2 new interchanges. This will eliminate all at grade crossings within the project limits and add frontage roads for access to US 20. US 20, EXPRESSWAY MEDIAN CABLE BARRIER, BONNEVILLE 6 CN - 2,170 4,000 3,706 294 1 20114 PB 308.700 - 328.000 SAFTY/TRAF OPER, Safety Improveme PE 1,830 4,000 3,706 294 1 PE	STATE						_	_	-	_	_	-	_	-	•			М
MP 352.200 - 363.380 RECONST/REALIGN, Plant Mix Paveme PE		` '		T CO	6	CN	_	_	_	17.395	13.668	_	_	_	<i>'</i>	,		
STATE OF IDAHO (ITD) RESTORE NH RW 8,160	00 20,		,		Paveme		_	_	_		-	_	_	_	· ·	,	,	
This project will begin at milepost 352.20 and end at milepost 360.25. The project consists of constructing a 4 lane divided highway with the addition of 2 new interchanges. This will eliminate all at grade crossings within the project limits and add frontage roads for access to US 20. US 20, EXPRESSWAY MEDIAN CABLE BARRIER, BONNEVILLE 6 CN - 2,170 4,000 3,706 294 1 20114 MP 308.700 - 328.000 SAFTY/TRAF OPER, Safety Improveme PE 120 1111 9 STATE OF IDAHO (ITD) SAFETY HSIP RW 4,000 3,706 294 1 US 20, EXPRESSWAY MEDIAN CABLE BARRIER, BONNEVILLE 6 CN 1,830 4,000 3,706 294 1 MP 308.700 - 328.000 SAFTY/TRAF OPER, Safety Improveme PE 120 1111 9 STATE OF IDAHO (ITD) RESTORE NH RW	STATE						_	_	8,160	-	_	-	_	-	· ·	*		M
Note Thanges This will eliminate all at grade crossings within the project limits and add frontage roads for access to US 20.		. ,	t milenost 3	52 20 and end	at mile	nost 3	60.25 TI	ne nroiec	t consists	of const	ructing a	4 lane div	ıided hig	hway w	ith the add	lition of 2	new	
US 20, EXPRESSWAY MEDIAN CABLE BARRIER, BONNEVILLE 6 CN 2,170 4,000 3,706 294 1 20114 MP 308.700 - 328.000 SAFTY/TRAF OPER, Safety Improveme PE											_		_	iivvay v	itti tile aut	11011012	. IICVV	
20114 MP 308.700 - 328.000 SAFTY/TRAF OPER, Safety Improveme STATE OF IDAHO (ITD) SAFETY HSIP RW		•		•	0		e project	IIIIIII ali		illage 10	aus ioi ac	CE33 10 0	3 20.		4.000	2 706	204	4
STATE OF IDAHO (ITD) SAFETY HSIP RW	,			,		_	-	-	2,170	-	-	-	-	-		-,		
US 20, EXPRESSWAY MEDIAN CABLE BARRIER, BONNEVILLE 6 MP 308.700 - 328.000 SAFTY/TRAF OPER, Safety Improveme STATE OF IDAHO (ITD) RESTORE NH RW					noveme	. –	_			-	_	_	_	_	120	- 111	9	N/I
MP 308.700 - 328.000 SAFTY/TRAF OPER, Safety Improveme STATE OF IDAHO (ITD) RESTORE NH PW		, ,				Į.	_		4.020	_	_	_	_	_	4.000	2.706	204	4
STATE OF IDAHO (ITD) RESTORE NH RW	05 20, 6			,		_	-	-	1,030	-	-	-	-	-	· ·	*		
nstall cable barriers in the roadway median to prevent vehicles departing one roadway from crossing over the other direction. NHS-7046, E ANDERSON ST UPRR RRX, IDAHO FALLS 6 CN 580 170 760 684 76 1 20132 MP 0.940 - 0.940 SAFTY/TRAF OPER, Railroad Gates PE 65 58 7	STATE (noverne		-	-		-	-	-	-	-	120	111	9	N/I
NHS-7046, E ANDERSON ST UPRR RRX, IDAHO FALLS 6 CN 580 170 760 684 76 1 20132 MP 0.940 - 0.940 SAFTY/TRAF OPER, Railroad Gates PE 65 58 7		. ,						-	1			-	-		_			IVI
20132 MP 0.940 - 0.940 SAFTY/TRAF OPER, Railroad Gates PE 65 58 7							_		adway fr	om cross	ing over t	ne other	direction	٦.				1
					•		580	170	-	-	-	-	-	-				1
IDAHO FALLS RAIL FED RRX RW					Bates		-	-	-	-	-	-	-	-	65	58	7	
	IDAHO I	FALLS	RAIL	FED RRX		RW	-	-	-	-	-	-	-	-	-	-	-	



Group: Highway Projects (System) Sort: STIP

Route, Locati				District			Schedu		•		with Match)			Lifetime Dire	ct Costs All I	Programs	
_	Mileposts	Work, Detail	<u> </u>		i				ee AvP for dol								
Sponsor		Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
Add four T	ype 1 signa	ls with gates	and raised mediar	ո curb).												
STATE, FY2	21 D6 BRIDGE	REPAIR		6	CN	4,547	-	-	-	-	-	-	-	4,547	-	4,547	1
20189	MP 0.000 - 0.000	BR/APPRS,	Incidental Repairs		PE	-	-	-	-	-	-	-	-	140	-	140	В
STATE OF I	DAHO (ITD)	BR-PRESE	ERVE ST2		RW	-	-	-	-	-	-	-	-	-	-	-	
This projec	ct will repai	various brid	ges on the State a	nd Na	ationa	al Highwa	ay System	ns within	District	õ.							
LOCAL, FY2	21 BMPO MET	RO PLANNING		6	CN	-	-	-	-	-	-	-	-	-	-	-	1
20204	MP 0.000 - 0.000	PLAN/STUD	Y, Planning/Transport	ation	PE	217	-	-	-	-	-	-	-	217	201	16	
BONNEVILL	E METROPO	ITA MET	MET		RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolit	tan plannin	g organization	n (MPO) planning	funds	from	the Fed	eral High	way Adr	ninistrati	on and F	ederal Tra	ansit Adm	ninistrat	ion which a	re include	d in the	
Unified Pla	anning and '	Work Progran	n. The projects pr	ovide	trans	portatio	n plannin	ng servic	es to regi	on.							
FAS-6722, 4	15TH E; SAND	CREEK BRIDG	E , BONNEVILLE CO	6	CN	-	-	-	-	-	-	-	1,833	1,833	1,698	135	1
20243	MP 14.194 - 14.20	² BR/APPRS,	Bridge Replacement		PE	282	-	-	-	-	-	-	-	282	261	21	
	E COUNTY	BR-LOCAL			RW	-	-	-	-	-	-	-	-	-	-	-	
The 45th E	ast (Sand C	reek Bridge) i	project is located	near t	he Ci	tv of Ida	ho Falls ir	n Bonne	/ille Cour	tv and ir	ncludes re	placeme	nt of the	e existing br	idge with	added v	vidth
	•	0 , ,	nes for future traf			,				,				0 1	. 0		
			NS, BONNEVILLE CO		CN	_	2,790	_	_	_	_	_		2,790	2,585	205	
*		600 MAJRWIDN,			PE	_	_,,.	_	-	_	_	-	_	185	171	14	P R
	DAHO (ITD)	SAFETY	HSIP		RW	-	_	-	-	_	_	-	_	_	_	_	
	· · ·	on US26 from	m milepost 357.1	to mil	enost	357 6 T	he projec	rt will co	nstruct a	center t	urn lane :	and a righ	nt turn la	ane into the	Clark Hill	Rest A	rea
			ic that is turning in		•							_				11050 71	· cu.
			E, BONNEVILLE CO		CN	urca. Si	4.390	-	5 Will disc	50 00113	-	- acsigna	te the te	4,390	4,068	322	I
		000 MAJRWIDN,		O	PE		-,550							185	171	14	P R
	DAHO (ITD)	SAFETY	HSIP		RW	_		_	_	_	_	_	_	100			
	(/			to mil		- 262 00	The proj	oct will a	onstruct	altornati	ina nassin	g lanes 3	Thic will	increase th	o mobility	and caf	oty of
			m milepost 360.3							aitemati	ing passin	ig laties.	IIIIS WIII	increase th	e mobility	anu sai	ety or
	0 1		Signing will also be	e insta		aesignat	ing the pa		nes.					T			L
· ·		SECTIONS, IDA		6	CN	-	-	1,717	-	-	-	-	-	1,717	1,591	126	1
_00	MP 6.510 - 6.510		STO&REHAB, Concrete	e Pav	PE	-	-	-	-	-	-	-	-	50	46	4	Р
	DAHO (ITD)	PAVE	NH		RW	-	-	-	-	-	-	-		-	-		
			ice concrete section			e deterio	rating in		rsections	Grindin	g and fillir	ng concre	te joint	s will also be			
			DG OVERLAY, FREM		CN	-	-	4,100	-	-	-	-	-	4,100	3,799	301	Α
20435	MP 387.000 - 395.	000 RESRF/RES	STO&REHAB, Passing	Lane		-	-	-	-	-	-	-	-	900	834	66	
STATE OF I	DAHO (ITD)	RESTORE	NH		RW			-						-			G
The scope	of this proj	ect is to apply	y an asphalt leveli	ng coa	arse t	o fill rutt	ing and c	racking.	Then an	overlay v	will be cor	nstructed	to impr	ove the sm	oothness	and exte	end



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUCI Route, Location Distric	1	NDING, OL			Dollars in Th			ND I OLIC	I/KLGUL/	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail				•	e AvP for dollar		,					Ü	
Sponsor Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
LOCAL, 45TH E; WILLOW CR BR, BONNEVILLE CO 6	CN	-	-	-	-	-	-	-	974	974	903	71	1
20438 MP 15.900 - 16.000 BR/APPRS, Bridge Replacement	PE	338	-	-	-	-	-	-	-	338	313	25	
BONNEVILLE COUNTY BR-LOCAL BR-LOC	RW	-	-	-	-	-	-	-	-	-	-	-	
Replacement of 58 year old bridge on 45th East over the	North I	Fork of W	illow Cr	eek.									•
STATE, FY23 D6 BRIDGE REPAIR 6	CN	-	-	2,448	-	-	-	-		2,448	2,268	180	
20458 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	230	213	17	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will repair various bridges on the State and N	lationa	ıl Highwa	y Systen	ns within	District 6								
NHS-7316, INT 5TH & HOLMES SIGNAL, IDAHO FALLS 6	CN	-	-	-	-	365	-	-		365	338	27	1
20461 MP 3.742 - 3.743 SAFTY/TRAF OPER, Traffic Signals	PE	-	99	-	-	-	-	-	-	99	92	7	
IDAHO FALLS STP-URBAN (L) STP-U	RW	-	-	-	22	-	-	-	-	22	20	2	
Install a traffic signal at 5th and Holmes in Idaho Falls.													
US 20, PINEHAVEN TO BUFFALO RV BR OVERLAY, FREMONT 6	CN	-	-	4,400	-	-	-	-	-	4,400	4,077	323	А
20486 MP 377.500 - 387.000 RESRF/RESTO&REHAB, Pavement Re	PE	(30)	-	-	-	-	-	-	-	4,380	4,059	321	
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will consist of a leveling coarse of asphalt to	ill ruts	and crac	ks. A 0.1	5' overla	y will the	n be appl	lied to cre	ate a sm	ooth dr	iving surfa	ce and ext	end the	life of
the roadway.													
I 15, EXIT 113 ROUNDABOUT, BONNEVILLE CO 6	CN	-	7,400	-	-	-	-	-	-	7,400	6,828	572	1
20490 MP 113.210 - 113.210 SAFTY/TRAF OPER, Traffic Roundabou	PE	-	-	-	-	-	-	-	-	650	600	50	R
STATE OF IDAHO (ITD) CPCTY HSIP	RW	-	-	-	-	-	-	-	-	5	5	-	W
This project will construct roundabouts at the access poir	ts fron	n the I-15	ramps	and the e	existing co	unty roa	ds on bot	h sides o	of the st	ructure.			•
SH 47, OVERLAY, FREMONT CO 6	CN	-	-	-	-	2,310	-	-	-	2,426	2,248	178	
20514 MP 0.750 - 12.420 PM, Resurfacing	PE	-	-	-	-	-	-	-	-	25	23	2	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	M G
SH 47, OVERLAY, FREMONT CO 6	CN	-	-	-	-	116	-	-	-	2,426	2,248	178	
MP 0.750 - 12.420 PM, Resurfacing	PE	-	-	-	-	-	-	-	-	25	23	2	
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	M G
This project consist of applying a full width overlay and no	ew pav	ement m	arkings	on SH 47									•
SMA-7166, 1ST ST; AMMON TO 45TH E WIDENING, BONNEVIL 6	CN	-	-	-	-	-	-	-	2,033	2,033	1,884	149	1
20535 MP 3.465 - 4.470 MAJRWIDN, Minor Widening & Resurface	PE	-	-	-	-	-	-	-	-	345	320	25	
BONNEVILLE COUNTY STP-URBAN (L) STP-U	RW	-	-	150	-	-	-	-	-	150	139	11	
Widen 1st St. between Ammon Rd. and the railroad cross	ing at 4	45th East	. This pr	oject is l	ocated or	SMA-71	.66 betwe	en mile	points 3	.465 and 4	.47.		



Group: Highway Projects (System)

		ASONS SUCH District	7.0.0	-, -			Dollars in The			101 02101	.,	Lifetime Dire		Programs	
Route, Location Key No. Mileposts Work, [Detail	District			Concac		ee AvP for dollar		iii iviatori)			Lifetimo Biro	01 00010 7 111 1	rogramo	
-	gram Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
US 26, ALTERNATIVE INTERSEC	TIONS, IDAHO FALLS	6	CN	-	-	5,500	-	-	-	-	-	5,500	5,096	404	1
20539 MP 336.600 - 340.800 SAF	TY/TRAF OPER, Inters	section Improv	PE	-	-	-	-	-	-	-	-	200	185	15	R
STATE OF IDAHO (ITD) SA	FETY HSIP		RW	730	-	-	-	-	-	-	-	730	676	54	
US-26 from Idaho Falls to Wy	oming is a rural, t	wo- or four-	-lane hi	ghway v	with at a	grade inte	ersections.	Within 1	the Idaho	Falls ar	ea there	e are a few	signalized	interse	ctions
but the remainder are unsigr	nalized intersection	ns. As is typ	ical wit	:h rural	highwa	ys, some	of the uns	ignalized	intersect	ions are	some o	of our highe	est accider	nt location	ons.
These seem to be the interse	ections closer to Id	aho Falls wh	nere tra	affic volu	umes ar	e higher.	This proje	ect will ev	aluate al	ternativ	e inters	ection desi	gns for lin	niting th	е
movements through the inte	rsection in order t	o reduce th	e confli	icts in th	ne inter	sections,	thus incre	asing safe	ety.						
SH 31, OVERLAY & GUARDRAIL,	BONNEVILLE CO	6	CN	-	-	-	-	8,145	-	-	-	8,145	7,547	598	
20544 MP 0.000 - 20.870 PM,	Resurfacing		PE	5	-	-	-	-	-	-	-	100	93	7	
STATE OF IDAHO (ITD) PA	VE STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will overlay SH-3	1 in District 6 to m	naintain pav	ement	service	life and	upgrade	guardrail	along the	route.			•			
US 20, SHEEP FALLS TO PINEHA	VEN OVERLAY, FREM	MONT C 6	CN	-	6,800	-	-	-	-	-	-	6,800	6,301	499	P
20581 MP 369.000 - 377.500 RES	RF/RESTO&REHAB, F	Pavement Ma	PE ((2,000)	-	-	-	-	-	-	-	200	185	15	
STATE OF IDAHO (ITD) RE	STORE NH		RW	-	-	-	-	-	-	-	-	-	-	-	G
The scope of this project is to	o mill 0.1 of pavem	nent to elim	inate ex	xisting r	utting a	nd cracks	s. Then an	overlay v	vill be app	plied to	provide	stability of	the road	way and	
		nent to elim	inate ex	xisting r	utting a	nd cracks	s. Then an	overlay v	vill be app	plied to	provide	stability of	the road	way and	
extend the life of the pavement STC-6760, W SIDE FRONTAGE R	ent surface. D, MADISON CO	6	inate ex	xisting r	utting a	nd cracks	s. Then an	overlay v	vill be ap _l -	plied to	provide 3,613	stability of	the roady 3,348	way and 265	
extend the life of the pavem STC-6760, W SIDE FRONTAGE R 20599 MP 98.470 - 100.000 NEW	ent surface. D, MADISON CO / RTE, Grading & Drain	6 nage		xisting r - -	utting a	nd cracks - -	s. Then an - -	overlay v - -	vill be app	plied to - -					
extend the life of the pavement STC-6760, W SIDE FRONTAGE R 20599 MP 98.470 - 100.000 NEW	ent surface. D, MADISON CO	6 nage	CN	xisting r - - 96	utting a - - -	nd cracks - - -	s. Then an - - -	overlay v - - -	vill be app	plied to		3,613	3,348	265	
extend the life of the pavement STC-6760, W SIDE FRONTAGE R 20599 MP 98.470 - 100.000 NEW	ent surface. D, MADISON CO / RTE, Grading & Drain P-RURAL (L) STP-RI	6 nage URAL	CN PE RW	- - 96	- - -	- - -	- - -	- - -	- - -	- - -	3,613	3,613 469 96	3,348 435 89	265 34 7	
extend the life of the pavement of the pavemen	ent surface. D, MADISON CO / RTE, Grading & Drain P-RURAL (L) STP-RI ge road west side (6 nage URAL	CN PE RW	- - 96	- - -	- - -	- - -	- - -	- - -	- - -	3,613	3,613 469 96	3,348 435 89	265 34 7	
extend the life of the pavem STC-6760, W SIDE FRONTAGE R 20599 MP 98.470 - 100.000 NEW MADISON COUNTY ST Construct new 2-lane frontag access and improve traffic flo	ent surface. D, MADISON CO / RTE, Grading & Drain P-RURAL (L) STP-RU ge road west side o	6 nage URAL of US-20 bet	CN PE RW	- - 96	- - -	- - -	- - -	- - -	- - -	- - -	3,613	3,613 469 96	3,348 435 89	265 34 7	
extend the life of the pavement of the pavemen	ent surface. D, MADISON CO / RTE, Grading & Drain P-RURAL (L) STP-RU ge road west side o	6 nage URAL of US-20 bet	CN PE RW tween t	- - 96	- - - rnton IC	- - -	- - -	- - -	- - -	- - -	3,613	3,613 469 96 nis frontage	3,348 435 89 e road will	265 34 7 restore	
extend the life of the pavement of the pavemen	ent surface. D, MADISON CO / RTE, Grading & Drain P-RURAL (L) STP-RU ge road west side of DW. CLOSURES N/STUDY, Planning/Tra IL FED RU	6 nage URAL of US-20 bet 6 ansportation	CN PE RW tween t CN PE RW	- 96 :he Thor - - -	- - - rnton IC	- - -	- - -	- - -	- - -	- - -	3,613	3,613 469 96 nis frontage	3,348 435 89 e road will	265 34 7 restore	
extend the life of the pavem STC-6760, W SIDE FRONTAGE RI 20599 MP 98.470 - 100.000 NEW MADISON COUNTY ST Construct new 2-lane frontag access and improve traffic flo US 20, DIVIDED HWY RRX EIRR (20608 MP 0.000 - 0.000 PLAI STATE OF IDAHO (ITD) RA US 20, DIVIDED HWY RRX EIRR (ent surface. D, MADISON CO / RTE, Grading & Drain P-RURAL (L) STP-RU ge road west side of Dw. CLOSURES N/STUDY, Planning/Tra IL FED RI CLOSURES	6 nage URAL of US-20 bet 6 ansportation RX 6	CN PE RW tween t CN PE RW CN	- - 96	- - - rnton IC	- - -	- - -	- - -	- - -	- - -	3,613	3,613 469 96 nis frontage	3,348 435 89 e road will	265 34 7 restore	
extend the life of the pavem. STC-6760, W SIDE FRONTAGE RI 20599 MP 98.470 - 100.000 NEW MADISON COUNTY ST Construct new 2-lane frontage access and improve traffic flo US 20, DIVIDED HWY RRX EIRR CO 20608 MP 0.000 - 0.000 PLAI STATE OF IDAHO (ITD) RA US 20, DIVIDED HWY RRX EIRR CO MP 0.000 - 0.000 PLAI	ent surface. D, MADISON CO / RTE, Grading & Drain P-RURAL (L) STP-RU ge road west side of Dw. CLOSURES N/STUDY, Planning/Tra CLOSURES N/STUDY, Planning/Tra	6 nage URAL of US-20 bet 6 ansportation RX 6	CN PE RW Tween t CN PE RW CN PE	- 96 :he Thor - - -	- - - rnton IC 350 - -	- - -	- - -	- - -	- - -	- - -	3,613	3,613 469 96 nis frontage 3,370 93	3,348 435 89 e road will 3,113 85	265 34 7 restore	
extend the life of the pavement of the pavemen	ent surface. D, MADISON CO ARTE, Grading & Drain P-RURAL (L) STP-RU Ge road west side of DW. CLOSURES N/STUDY, Planning/Tra CLOSURES N/STUDY, Planning/Tra CLOSURES N/STUDY, Planning/Tra CLOSURES N/STUDY, Planning/Tra	6 nage URAL of US-20 bet 6 ansportation RX 6 ansportation	CN PE RW CN PE RW CN PE RW CN PE RW	- 96 :he Thor	350 - 1,020	- - - - - - - - - -	- - 0 S. New IO - - - - -	- - -	- - -	- - -	3,613	3,613 469 96 nis frontage 3,370 93 - 3,370	3,348 435 89 e road will 3,113 85 - 3,113	265 34 7 restore 257 8 - 257	
extend the life of the pavement of the pavemen	ent surface. D, MADISON CO ARTE, Grading & Drain P-RURAL (L) STP-RU Ge road west side of DW. CLOSURES N/STUDY, Planning/Tra CLOSURES N/STUDY, Planning/Tra CLOSURES N/STUDY, Planning/Tra CLOSURES N/STUDY, Planning/Tra	6 nage URAL of US-20 bet 6 ansportation RX 6 ansportation	CN PE RW CN PE RW CN PE RW CN PE RW	- 96 :he Thor	350 - 1,020	- - - - - - - - - -	- - 0 S. New IO - - - - -	- - -	- - -	- - -	3,613	3,613 469 96 nis frontage 3,370 93 - 3,370	3,348 435 89 e road will 3,113 85 - 3,113	265 34 7 restore 257 8 - 257	
extend the life of the pavem. STC-6760, W SIDE FRONTAGE RI 20599 MP 98.470 - 100.000 NEW MADISON COUNTY ST Construct new 2-lane frontag access and improve traffic flo US 20, DIVIDED HWY RRX EIRR C 20608 MP 0.000 - 0.000 PLAI STATE OF IDAHO (ITD) RA US 20, DIVIDED HWY RRX EIRR C MP 0.000 - 0.000 PLAI STATE OF IDAHO (ITD) RE STATE OF IDAHO (ITD) RE Remove US-20 crossing and ST OFFSYS, 500 N EIRR RRX, NR RI	ent surface. D, MADISON CO ARTE, Grading & Drain P-RURAL (L) STP-RU Ge road west side of Dw. CLOSURES N/STUDY, Planning/Tra CLOSURES N/STUDY, Planning/Tra STORE NH track and eliminate GBY	nage URAL of US-20 bet 6 ansportation RX 6 ansportation e 12 other p	CN PE RW CN PE RW CN PE RW Oublic cr	- 96 :he Thor	350 - 1,020	- - - - - - - - - -	- - 0 S. New IO - - - - -	- - -	- - -	- - -	3,613	3,613 469 96 nis frontage 3,370 93 - 3,370	3,348 435 89 e road will 3,113 85 - 3,113	265 34 7 restore 257 8 - 257	
extend the life of the pavem. STC-6760, W SIDE FRONTAGE RI 20599 MP 98.470 - 100.000 NEW MADISON COUNTY ST Construct new 2-lane frontag access and improve traffic flo US 20, DIVIDED HWY RRX EIRR CO 20608 MP 0.000 - 0.000 PLAI STATE OF IDAHO (ITD) RA US 20, DIVIDED HWY RRX EIRR CO MP 0.000 - 0.000 PLAI STATE OF IDAHO (ITD) RE REMOVE US-20 crossing and st OFFSYS, 500 N EIRR RRX, NR RI 20611 MP 100.019 - 100.019 SAF	ent surface. D, MADISON CO / RTE, Grading & Drain P-RURAL (L) STP-RU ge road west side of DW. CLOSURES N/STUDY, Planning/Tra ELOSURES N/STUDY, Planning/Tra STORE NH track and eliminate GBY TY/TRAF OPER, Safety	6 nage URAL of US-20 bet 6 ansportation RX 6 ansportation e 12 other p 6 y Improveme	CN PE RW CN PE RW CN PE RW CN PE CN PE CN PE RW CN PE RW	- 96 :he Thor	350 - 1,020 - 3 and 10	- - - - - - - - - -	- - 0 S. New IO - - - - -	- - -	- - -	- - -	3,613	3,613 469 96 nis frontage 3,370 93 - 3,370 93	3,348 435 89 e road will 3,113 85 - 3,113 85	265 34 7 restore 257 8 - 257 8	
extend the life of the pavem. STC-6760, W SIDE FRONTAGE RI 20599 MP 98.470 - 100.000 NEW MADISON COUNTY ST Construct new 2-lane frontage access and improve traffic flo US 20, DIVIDED HWY RRX EIRR CO 20608 MP 0.000 - 0.000 PLAI STATE OF IDAHO (ITD) RA US 20, DIVIDED HWY RRX EIRR CO MP 0.000 - 0.000 PLAI STATE OF IDAHO (ITD) RE STATE OF IDAHO (ITD) RE Remove US-20 crossing and ST OFFSYS, 500 N EIRR RRX, NR RI	ent surface. D, MADISON CO / RTE, Grading & Drain P-RURAL (L) STP-RU ge road west side of DW. CLOSURES N/STUDY, Planning/Tra ELOSURES N/STUDY, Planning/Tra STORE NH track and eliminate GBY TY/TRAF OPER, Safety	6 nage URAL of US-20 bet 6 ansportation RX 6 ansportation e 12 other p 6 y Improveme	CN PE RW CN PE RW CN PE RW Oublic cr	- 96 :he Thor	350 - 1,020 - 3 and 10	- - - - - - - - - -	- - 0 S. New IO - - - - -	- - -	- - -	- - -	3,613	3,613 469 96 nis frontage 3,370 93 - 3,370 93	3,348 435 89 e road will 3,113 85 - 3,113 85	265 34 7 restore 257 8 - 257 8	



Group: Highway Projects (System)

Route, Location District Scheduled Costs (Dollars in Thousands with Match) Lifetime Direct Costs All Programs See AwP for dollar units See AwP f	
Sponsor	
OFFSYS, 550 N EIRR RRX, NR RIGBY 6 CN - 100 100 90 10 20618	
20618 MP 100.019 - 100.019 SAFTY/TRAF OPER, Safety Improveme JEFFERSON COUNTY RAIL FED RRX RW	Notes
Install insulated concrete planking. SMA-7456, HEMMERT RD EIRR RRX, IDAHO FALLS 6 CN 325 155 480 432 48 1 20630 MP 0.510 - 0.510 SAFTY/TRAF OPER, Railroad Signals IDAHO FALLS RAIL FED RRX RW 4,950	ŀ
Install insulated concrete planking. SMA-7456, HEMMERT RD EIRR RRX, IDAHO FALLS 6 CN 325 155 480 432 48 1 20630 MP 0.510 - 0.510 SAFTY/TRAF OPER, Railroad Signals PE 480 432 48 1 DAHO FALLS RAIL FED RRX RW	
SMA-7456, HEMMERT RD EIRR RRX, IDAHO FALLS 6 CN 325 155 480 432 48 1 20630 MP 0.510 - 0.510 SAFTY/TRAF OPER, Railroad Signals PE	ŀ
20630 MP 0.510 - 0.510 SAFTY/TRAF OPER, Railroad Signals IDAHO FALLS RAIL FED RRX RW	
Install type 1 signal, gates, and planking. US 93, TOMCAT HILL CURVES, BLAINE CO 6 CN 4,950 4,587 363 20663 MP 221.000 - 223.000 SAFTY/TRAF OPER, Slope Flattening STATE OF IDAHO (ITD) CPCTY NH PE	2
Install type 1 signal, gates, and planking. US 93, TOMCAT HILL CURVES, BLAINE CO 6 CN 4,950 4,950 4,587 363 20663 MP 221.000 - 223.000 SAFTY/TRAF OPER, Slope Flattening PE	
US 93, TOMCAT HILL CURVES, BLAINE CO 6 CN 4,950 4,950 4,587 363 20663 MP 221.000 - 223.000 SAFTY/TRAF OPER, Slope Flattening STATE OF IDAHO (ITD) CPCTY NH PE	ļ
US 93, TOMCAT HILL CURVES, BLAINE CO 6 CN 4,950 4,587 363 20663 MP 221.000 - 223.000 SAFTY/TRAF OPER, Slope Flattening STATE OF IDAHO (ITD) CPCTY NH PE	
STATE OF IDAHO (ITD) CPCTY NH RW	
STATE OF IDAHO (ITD) CPCTY NH RW	P R
curves will also be design to meet AASHTO standards. The location of this project is on US 93 at milepost 221 to milepost 223. LOCAL, FY22 BMPO METRO PLANNING 6 CN	
curves will also be design to meet AASHTO standards. The location of this project is on US 93 at milepost 221 to milepost 223. LOCAL, FY22 BMPO METRO PLANNING 6 CN	2
LOCAL, FY22 BMPO METRO PLANNING 6 CN	-
20665 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation PE - 217 217 201 16	
BONNEVILLE METROPOLITA MET NET RW	
Metropolitan planning organization (MPO) planning funds from the Federal Highway Administration and Federal Transit Administration which are included in the	
Unified Planning and Work Program. The projects provide transportation planning services to region.	
SH 33, TETON CO INTERSECTION IMPROVEMENTS 6 CN 4,300 4,300 - 4,300	
20710 MP 138.700 - 149.400 SAFTY/TRAF OPER, Intersection Improv PE 410 102 308	
STATE OF IDAHO (ITD) CPCTY STECM RW	
51.112.51.1161.116 (1.12)	
This project will improve intersections and add turn lanes on SH33 from milepost 138.70 to milepost 149.40.	
STATE, FY24 D6 BRIDGE REPAIR 6 CN 1,780 1,780 1,649 131 20726 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair PE 230 213 17	Б
20726 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair PE -	В
` '	G
This project will repair various bridges on the State and National Highway Systems within District 6.	
STATE, FY22 D6 BRIDGE REPAIR 6 CN - 1,886 1,748 138	
20730 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair PE 230 213 17	
STATE OF IDAHO (ITD) BR-PRESERVE STP RW	В
The Headquarters Bridge Section and the District Bridge Foreman have identified bridge structures that need preventative maintenance or repair. The structures are	G
fair or better condition. Repaired and properly maintained they should have many more useful years.	G
US 20B, YELLOWSTONE HWY & HOLMES MICROSEAL, IDAHO 6 CN 1,116 1,766 1,636 130 1	G
20735 MP 1.430 - 1.480 PM, Seal Coat PE 25 23 2 P	G ire in
STATE OF IDAHO (ITD) PAVE NH RW	G ire in



Group: Highway Projects (System) Sort: STIP

Route, Location	TO REVISION DUE TO REASONS SUCI		71101110, 02			Dollars in Tho			ID I OLIO	ITTLEGGE	Lifetime Dire		Programs	
Key No. Mileposts W	/ork, Detail				S	ee AvP for dollar u	nits							l
Sponsor	Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
US 20B, YELLOWSTONE HV	VY & HOLMES MICROSEAL, IDAHO 6	CN	-	-	650	-	-	-	-	-	1,766	1,636	130	1
20735 MP 1.430 - 1.480	PM, Seal Coat	PE	-	-	-	-	-	-	-	-	25	23	2	Р
STATE OF IDAHO (ITD)	RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	М
The scope of this project	t is to apply a microseal to the sui	face ir	n order to	preven	t moistu	re infiltratir	ng into th	ne new a	sphalt. T	his will	also includ	ed Durast	riping to)
replace the existing strip	oing that will be done in 2019.													
STC-6867, YANKEE FORK R	RD, CUSTER CO 6	CN	3,350	-	-	-	-	-	-	-	3,350	3,104	246	
20774 MP 100.000 - 142.000	PM, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	-	-	-	İ
SALMON NATL FOREST	FLAP (L) FLAP	RW	-	-	-	-	-	-	-	-	-	-	-	
Surface stabilization, du	st control, bridge work, bridge gu	ardrail	and curb	upgrad	es, culve	ert replacen	nent, vel	nicular tu	rnouts v	vithin th	ne one-lane	roadway	section	
restore shoulders and di	itches, fill stabilization, and signa	ge upg	rades.											
SH 33, JCT US 20 (IC 333), F	REXBURG 6	CN	-	-	-	-	-	-	-	-	4,620	4,281	339	
21798 MP 77.800 - 78.600	SAFTY/TRAF OPER, Intersection Improv	/ PE	150	-	-	-	-	-	-	-	740	686	54	l
STATE OF IDAHO (ITD)	PAVE NH	RW	390	-	-	-	-	-	-	-	430	398	32	M
SH 33, JCT US 20 (IC 333), F	REXBURG 6	CN	_	-	4,620	-	-	_	_	-	4,620	4,281	339	İ
MP 77.800 - 78.600	SAFTY/TRAF OPER, Intersection Improv	/ PE	_	200	_	-	-	_	_	-	740	686	54	İ
STATE OF IDAHO (ITD)	CPCTY NH	RW	-	40	-	-	-	-	-	-	430	398	32	M
This project will reconst	ruct the intersections at the ramp	locati	ons on SF	133. A d	iverging	diamond la	yout is ir	n the con	ceptual	stage.	•			
NHS-7726, JCT UNIVERSITY		CN	-	-	-	-	-	-	-	-	4,580	4,244	336	
21799 MP 10.000 - 10.500	SAFTY/TRAF OPER, Intersection Improv	PE	150	-	_	-	-	-	-	-	740	686	54	R
STATE OF IDAHO (ITD)	PAVE NH	RW	390	-	_	-	-	-	-	-	440	408	32	М
NHS-7726, JCT UNIVERSITY	BLVD (IC 332), REXBURG 6	CN	_	70	4,510	-	-	-	_	_	4,580	4,244	336	l
MP 10.000 - 10.500	SAFTY/TRAF OPER, Intersection Improv	/ PE	-	200	_	-	-	-	-	-	740	686	54	R
STATE OF IDAHO (ITD)	CPCTY NH	RW	-	50	-	-	-	-	-	-	440	408	32	М
This project will reconst	ruct the intersections at the ramp	locati	ons on Ur	niversity	Blvd. A	diverging d	iamond	layout is	in the co	nceptu	al stage.			•
SH 31, FY20 D6 BRIDGE RE	·	CN	2,937	-	-	-	-	-	-	-	2,937	_	2,937	
21873 MP 5.136 - 5.136	BR/APPRS, Bridge Deck Repair	PE	_	_	_	-	-	_	_	-	165	_	165	В
STATE OF IDAHO (ITD)	BR-PRESERVE ST2	RW	_	-	-	-	-	-	-	-	-	-	-	G
The Headquarters Bridge	e Section and the District Bridge F	orema	an have id	entified	l bridge s	structures t	hat need	prevent	ative ma	aintenai	nce or repa	ir. The str	uctures	are in
fair or better condition.	Repaired and properly maintaine	d they	should ha	ave mar	ny more	useful years	5.							
STATE, FY25 D6 BRIDGE RE	EPAIR 6	CN	-	-	-	-	1,200	-	-	-	1,200	1,112	88	ĺ
21875 MP 0.000 - 0.000	BR/APPRS, Bridge Deck Repair	PE	5	-	-	-	_	-	-	-	260	241	19	В
STATE OF IDAHO (ITD)	BR-PRESERVE BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	G
The Headquarters Bridge	e Section and the District Bridge F	orema	an have id	entified	l bridge s	structures t	hat need	prevent	ative ma	intenai	nce or repa	ir. The str	uctures	are in
	Repaired and properly maintaine				_			1						
a c. setter condition.	ca and property maintaine	<u>у</u>	3.10 GTG TT	Cui	.,	and an years								



Group: Highway Projects (System)

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

SUBJECT TO REVISION DUE TO REASONS SUCI	H AS FUN	IDING, OE						ID POLIC					
Route, Location Distric	t		Schedule	`			vith Match)			Lifetime Direct	ct Costs All F	rograms	l
Key No. Mileposts Work, Detail				See /	AvP for dollar	units							l
Sponsor Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
US 93, PASHIMEROI RV BR, CUSTER CO 6	CN	-	-	-	-	5,500	-	-	-	5,500	5,096	404	1
21876 MP 263.837 - 263.858 BR/APPRS, Bridge Replacement	PE	200	25	-	-	-	-	-	-	625	579	46	В
STATE OF IDAHO (ITD) BR-RESTORE BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the Pashimeroi River bridge on U	S-93 at l	MP 264	in Custer	Co.									
SH 32, MARYSVILLE CANAL, FREMONT CO 6	CN	-	-	-	-	900	-	-	-	900	834	66	
21879 MP 25.940 - 25.944 BR/APPRS, Bridge Replacement	PE	25	25	-	-	_	-	-	-	300	278	22	l
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	(
This project will replace the Marysville Canal bridge at mi	lepost 2	6 on SH	-32 at mil	e point 2	6 in Frei	mont Co			"				
US 26, JCT HITT ROAD (25TH E), BONNEVILLE CO 6	CN	-	-	-	-	-	-	-	-	6,014	5,573	441	1
21923 MP 336.900 - 336.950 SAFTY/TRAF OPER, Intersection Improv	/ PE	700	-	-	-	-	-	-	-	1,600	1,483	117	F
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	1,000	927	73	M
US 26, JCT HITT ROAD (25TH E), BONNEVILLE CO 6	CN	-	-	-	_	4,880	1,134	_	-	6,014	5,573	441	1
MP 336.900 - 336.950 SAFTY/TRAF OPER, Intersection Improv	/ PE	-	-	-	-	-	_	-	-	1,600	1,483	117	F
STATE OF IDAHO (ITD) CPCTY HSIP	RW	-	1,000	-	-	-	-	-	-	1,000	927	73	М
This project will be an intersection improvement project.	The inte	ersection	n will be r	edesigne	d to inc	rease the	e safety ar	ıd mobil	ity of thi	is intersect	ions.		
US 93, KRILEY GULCH BR, LEMHI CO 6	CN	-	-	-	-	1,150	-	-	-	1,150	1,066	84	ĺ
21929 MP 319.010 - 319.020 BR/APPRS, Bridge Replacement	PE	75	25	-	-	_	-	-	-	400	371	29	В
STATE OF IDAHO (ITD) BR-RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the Kriley Gulch bridge at milepo	st 319 o	n US-93	in Lemhi	Co.					"				
STC-6809, N 500 W RECONSTRUCTION, TETON CO 6	CN	-	-	-	-	-	-	-	1,417	1,417	1,313	104	·
21983 MP 102.000 - 103.600 RESRF/RESTO&REHAB, Minor Widenin	PE	227	-	-	-	-	-	-	_	546	506	40	l
TETON COUNTY STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
Resurface and widen existing N500W north of ID33 to ser	ve resid	lents and	d camper	S.									
STC-6774, MOODY RD BR, MADISON CO 6	CN	-	-	-	-	-	-	-	3,250	3,250	3,011	239	<u> </u>
21984 MP 1.760 - 2.160 BR/APPRS, Bridge Replacement	PE	730	-	-	-	-	-	-	_	739	685	54	i
MADISON COUNTY BR-LOCAL BR-LOC	RW	-	90	-	-	-	-	-	-	90	83	7	
Replace existing Moody Road Bridge over the South Fork	of the T	eton Riv	er. Bridge	e is in poo	or condi	tion, rive	er floods a	nd unde	rmines t	the bridge a	approach.		
	CN	-	525	-	-	_	-	-	-	525	486	39	1
22005 MP 4.398 - 4.588 SAFTY/TRAF OPER, Intersection Improv	/ PE	-	_	-	_	_	-	_	-	108	100	8	
IDAHO FALLS SAFETY (L) HSIP (L)	RW	-	15	-	_	_	-	-	-	15	14	1	
The INT 17th Street & Rollandet Left Turn Removal project	t locate	nd in the	City of Ic	laho Fallo	in Roni	aovilla C	ounty will	improv	o cafoty	with the in	ctallation	of a mo	dian

The INT 17th Street & Rollandet Left Turn Removal project, located in the City of Idaho Falls in Bonneville County, will improve safety with the installation of a median curb to address left turn movements at the intersection and left turn movements into and out of driveways to reduce/eliminate fatal and serious injury crashes for all roadway users. Additional improvements will be completed at the intersection of 19th St & Leslie Ave.



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

		T TO REVISION D			1 AS FU	INDING, O						ID POLIC	I/IXLOUL				
Route, Location				District			Schedule	•	ollars in Tho		h Match)			Lifetime Direc	ct Costs All F	Programs	
Key No. M	fileposts	Work, Detail	T					See	AvP for dollar u								
Sponsor		Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Note
LOCAL, PATH	H CONNECTION	ON PLAN, IDAHO F	ALLS	6	CN	330	-	-	-	-	-	-	-	330	306	24	1
22006 M	MP 0.000 - 0.000	ENV PRESV, Sig	gning Improvemer	nts	PE	-	-	-	-	-	-	-	-	59	55	4	
IDAHO FALLS	S	SAFETY (L)	HSIP (L)		RW	-	-	-	-	-	-	-	-	-	-	-	
The Pedesti	rian Access	Path Connectio	n Plan project	, locat	ed in	the City o	of Idaho F	alls in Boi	nneville C	County, w	ill impro	ve pede	strian a	ccommoda	tions, ADA	A access	
		vided from Sho		,		,				,,		•			,		
		vstone, and the		I from	Panc	heri to Sh	nort and a	long Vell	owstone	from 15t	h to Cliff	St (acro	ss Short	t) to reduce	/eliminat	e fatal ai	nd
•		adway users.	ii along capita	111011	i i anc	ilicii to si	iort aria c	nong ren	OWSTOILC	110111 150	ii to ciiii	ot (acro	33 31101	t) to reduce	, Cilitinat	c ratar ar	IIu
		TER; N BLVD TO H	OLMES IDALIO	- ^ _	CN								4.045	4.045	4.400	00	4
	MP 0.754 - 1.248					-	400	-	-	-	-	-	1,215	1,215	1,126	89	1
			&REHAB, Paveme	ent Re	PE	-	130	-	-	-	-	-	_	130	120	10	Ρ
IDAHO FALLS		STP-URBAN (I	,		RW	-	-	11	-	-	-	-	-	11	10	1	
Γhis project	t will provid	e for an upgrad	e to the existing	ng spa	ın wire	e signal a	nd contro	ller syste	m to a po	ole and m	nast arm	traffic si	gnal at	the intersed	ction of Sc	cience Ce	enter
Dr. and N. E	Blvd. This w	vill include impr	oved head visi	bility,	mast	arm signi	ng and in	tersectio	n lighting	. Also, b	eginning	at N. Blv	vd and e	extending to	Holmes .	Avenue (on
Science Cer	nter/Anders	on St the paver	nent will be re	habili	tated,	replacing	g rutted a	nd cracke	ed pavem	ent and	the paral	oolic cro	wn.				
	-	N PLAN, BONNEV		6	CN	63	-	-	· -	-	· -	-	-	63	58	5	1
	MP 0.000 - 0.000		Planning/Transport	ation	PE	_	_	_	_	_	_	_	_	_	_	_	
BONNEVILLE	E COUNTY	STP-URBAN (I			RW	_	_	_	_	_	_	_	_	_	_	_	
		ne update to Bo	,	ty'c Tr	ancno	ortation D	lan							l		I	
		S SRTS COORDIN			CN	65	iaii.							65	60	5	1
•	T IDAHO FALL MP 0.000 - 0.000					65	-	-	-	-	-	-	-	65	60	5	I
220-1			cycle/Pedestrian/E	questr		_	-	-	-	-	-	-	-	-	-	-	
IDAHO FALLS		TAP	TAP-URBAN		RW	-		-				-	-	-		_	
This project	t provides fo	or Safe Routes 1	To School prog	ram p	erson	nel, educ	ation ma	terials, er	ncourager	ment inc	entives, s	special e	vents a	nd indirect	costs.		
OFFSYS, IDA	AHO CANAL TI	RAIL, PH 1, IDAHO	FALLS	6	CN	496	-	-	-	-	-	-	-	496	459	37	1
22069 M	MP 0.000 - 0.000	ENV PRESV, Bi	cycle/Pedestrian/E	questr	PE	-	-	-	-	-	-	-	-	37	34	3	
IDAHO FALLS	S	TAP	TAP-URBAN		RW	-	-	-	-	-	-	-	-	-	-	-	
Canal trail c	over 1.5 mile	es in length froi	m 25th and Hດ	lmes i	to 9th	street er	nabling m	ultimoda	l travel al	ong the l	nighest n	riority co	orridor	in the curre	nt edition	of the	
	g our Comm	_						. ,		- 10	J	2112, 0					
		RD TO NORTH HIL	I DU DVIH DEA	В 6	CN	159								159	148	11	
OLFOTO, DAI			*			109	-	-	-	-	-	-	-				
22074 M	MP 0 000 - 0 000	ENIV DDEQV Di	ovolo/Dodoctrion/E	alloctr										17	15	2	
22071 MREXBURG	MP 0.000 - 0.000	ENV PRESV, Bi	cycle/Pedestrian/E TAP-URBAN	questr	PE RW	_	-	-	-	-	-	-	-	17	15	2	

The shared use pathway is located between the city streets of Barney Dairy Road and North Hill Road. The pathway will run along the east side of the School District's baseball field, football field, parking lot, and Junior High School building. The pathway begins at the end of the existing greenbelt path and existing crosswalk across Barney Dairy Road and ends at the end of the existing sidewalk in North Hill Road.



Group: Highway Projects (System)

SUI	BJECT TO REVISION	N DUE TO REAS	ONS SUCI	H AS FU	NDING, O	BLIGATION	LIMITATIO	N, PROJEC	CT SCOPE	COST, A	ND POLIC	Y/REGUL/	ATION/RULE	CHANGES		
Route, Location			District	t		Schedule	ed Costs (Do			h Match)			Lifetime Dire	ct Costs All	Programs	
Key No. Mileposts	Work, Detail							AvP for dollar u								
Sponsor	Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
OFFSYS, IDAHO CAN			6	CN	463	-	-	-	-	-	-	-	463	429	34	1
22074 MP 0.000 - 0.		Bicycle/Pedestr			-	-	-	-	-	-	-	-	34	32	2	
IDAHO FALLS	TAP	TAP-URE	BAN	RW	-	-	-	-	-	-	-	-	-	-	-	
Canal trail over 1.0	miles in length f	rom 9th St to	Lovejoy	enablir	ng multi	modal tra	vel along	the highe	est priorit	y corrid	or in the	current	edition of	the 'Conn	ecting o	ur
Community' plan.																
LOCAL, FY23 BMPO N	METRO PLANNING		6	CN	-	-	-	-	-	-	-	-	-	-	-	1
22110 MP 0.000 - 0.	000 PLAN/STUD	, Planning/Trans	sportation	PE	-	-	217	-	-	-	-	-	217	201	16	
BONNEVILLE METRO	POLITA MET	MET		RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan plani	ning organization	(MPO) plann	ing funds	s from 1	the Fede	eral Highw	vay Admir	nistration	and Fed	eral Trar	sit Adm	inistratio	on which a	re include	d in the	
Unified Planning a			_			_	-									
I 15B, BROADWAY; Y					-	2.847	-	-	-	-	-	-	2,847	_	2,847	1 2
22219 MP 6.320 - 7.				PE	_	_,-	_	_	_	-	-	-	30	_	,	Р _
STATE OF IDAHO (ITI		ST		RW	_	_	-	-	-	-	-	-	-	_	_	
This project will mi	Il evisting navem	ent renlace w	ith new	nlant m	niv nave	ment It w	ıill also re	move an	d renlace	deterio	rating cu	ırh and d	utter The	railroad o	rossing	าท
Broadway will be r		•		•	•						_	-		rain oaa c	10331118	511
US 20, JCT I-15 CON		•	6	CN	ппероз	13 0.32 10	7.23 anu	011 03-20	7 11 0111 111	neposts	_	Infunded	20.460	18,878	1,582	
22222 MP 0.000 - 0.		-∟ട rading & Drainag	-	PE	-	-	-	-	-	-		Infunded	12,500	11,534	966	
STATE OF IDAHO (ITI		IM	JC	RW	_	_	_	_	_	_		Infunded	12,300	- 11,554	300	
This project will tal			during		a and F	nuiranna	ntal Links	ao studu	and sarr	ı thom i			al avaluatio	on of alter	nativos	
		•	_		_					•						
selection, design, a	ind construction	of improvem	ents near	idano	Falls in	Bonneville	e Co. No	mileposts	s nave be	en detei	mined a	s or yet	we are stil	i in the air	ernative	
screening process.																
SH 33, MP 100 TO BE			6	CN	-	13,000	-	-	-	-	-	-	13,000	-	13,000	
	106.977 RECONST/R		lix Paveme		-	-	-	-	-	-	-	-	100	93	/	,
STATE OF IDAHO (ITI	,	ST2		RW	-	-	-	-	-	-	-	-	-		-	(
This project will ad									his will c	onsist of	a paver	ment ov	erlay from	milepost	103 to	
milepost 104. Ther	n a full reconstruc	ction from mi	lepost 10	00 to 10	3 then	rom MP 1	L04 to MF	9 107.								
US 93, BURNETT DIT			6	CN	-	-	-	-	-	1,000	-	-	1,000	927	73	
22233 MP 107.290	107.300 BR/APPRS, E	Bridge Replacem	ent	PE	100	25	-	-	-	-	-	-	275	255	20	В
STATE OF IDAHO (ITI	D) BR-RESTO	RE NH		RW	-	-	-	-	-	-	-	-	-	-	-	(
The scope of the U	S 93 over Burnne	ett Ditch is a b	ridge rep	olaceme	ent. The	result of	this proje	ct will be	a new b	ridge bu	ilt to mo	dern sta	ndards. Tl	ne project	is locate	ed on
US-93 at milepost			- '							-						
US 20, FALL RIVER B			6	CN	-	-	-	-	-	5,500	-	-	5,500	5,096	404	
	354.149 BR/APPRS, E	Bridge Replacem	ent	PE	250	25	-	-	-	_	-	-	825	764	61	В
STATE OF IDAHO (ITI			-	RW	-		-	-	-	_	-	-	-	-	-	-
= = :::: (,			l												



Group: Highway Projects (System) Sort: STIP

Route, Lo	cation		Distr	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		led Costs	Dollars in T	housands v	vith Match)	101 0210		Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail			0004	0000		ee AvP for doll		0000	0007	DDE				N
Sponsor		Program	Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	
			ridge project at milep			bridge r	eplacem	ent. The r	esult of t	his projec	t will be	a new br	idge built	to moderi	n standa	rds,
			0 in the Chester to As	hton pr	oject.											
STATE, I	FY26 D6 BRIDGE		•	6 CN	-	-	-	-	-	1,900	-	-	1,900	1,761	139	
22235	MP 0.000 - 0.000		Bridge Deck Repair	PE	250	5	5	-	-	-	-	-	260	241	19	В
STATE C	OF IDAHO (ITD)	BR-PRESI	ERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The sco	pe of work on	the bridge m	ay include concrete	oatching	g, protec	tive over	lays, brid	dge guard	rail retro	fits, expar	nsion joir	nt replac	ements, be	earing rep	airs or	
replace	ments, etc.															
SH 33, S	FK TETON RV B	RIDGE REPAIR	, MADISON CO	6 CN	-	-	1,650	-	-	-	-	-	1,650	1,529	121	
22349	MP 335.390 - 335.	390 BR/APPRS,	Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	330	306	24	
STATE C	F IDAHO (ITD)	BR-PRESI	ERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
These b	ridge repairs v	vill bring the	bridge into good cond	dition in	prepara	tion for	urning t	his segme	ent over t	o local ow	nership.	The pro	piect is loca	ated on SI	H-33 at	
	t 335.39.	Ö	0 0				Ü	Ü					,			
	Y21 D6 PLANNII	NG & SCOPING	(6 CN	_	-	-	-	-	-	-	-	-	-	-	
22370	MP 0.000 - 0.000		Y, Preliminary Engineering		250	_	-	-	-	_	-	-	250	232	18	
STATE C	F IDAHO (ITD)	PLAN	STP	RW	_	-	-	-	-	-	-	-	-	-	-	G
This pro	iect is to scop	e and develo	p infrastructure proje	cts earl	v in the i	mprover	nent pro	gram also	to deve	op candid	late infra	structur	e projects	and need	s to be	
			tion Investment Progr		,			6. a a.e.		ор санана			o p. 0,000			
	FY22 D6 PLANNII			6 CN	_	_		_	_			- l	_		_	[
22371	MP 0.000 - 0.000		Y, Preliminary Engineering		_	250	_	_	_	_	_	_	250	232	18	
	OF IDAHO (ITD)	PLAN	STP	RW	_	_	-	_	-	_	-	-			-	G
		e and develo	p infrastructure proje	cts early	in the i	mnrover	nent nro	gram also	to deve	on candid	late infra	structur	e nroiects	and need	s to he	1
	•		tion Investment Progr		y III CIIC I	inprover	nent pro	grain aist	to acve	op carraio	iate iiiiia	Structur	c projects	and necu	3 10 50	
	Y23 D6 PLANNII			CN												
22372	MP 0.000 - 0.000		Y, Preliminary Engineering		-	-	250	-	-	-	-	-	250	232	- 18	
_	OF IDAHO (ITD)	PLAN	STP	RW	_		250		_	_	_		230	232	10	G
					ن مطاح من			مام مدمد	. + a day a	امناه می میانا				اممما اممما	. + .	Ü
			p infrastructure proje		y in the i	mprover	nent pro	gram also	to deve	op candid	iate inira	structur	e projects	and need	s to be	
<u> </u>			tion Investment Progr									ı				
	FY24 D6 PLANNII			6 CN	-	-	-	-	-	-	-	-	-	-	-	
22374	MP 0.000 - 0.000		Y, Preliminary Engineering		-	-	-	250	-	-	-	-	250	232	18	_
	OF IDAHO (ITD)	PLAN	STP	RW	-	-	-	-	-	-	-	-	-	-		G
			p infrastructure proje		y in the i	mprover	nent pro	gram also	to deve	op candid	late infra	structur	e projects	and need	s to be	
entered	into the Idah	o Transportat	tion Investment Progr	am.												



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUC	H AS FU	JNDING, O						D POLICY	//REGUL				
Route, Location Distric	t		Schedule	•	llars in Tho		h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail				See A	AvP for dollar u	nits							
Sponsor Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
LOCAL, TRAFFIC SIGNAL HEADS, REXBURG 6	CN	80	-	-	-	-	-	-	-	80	80	-	
22412 MP 0.000 - 0.000 SAFTY/TRAF OPER, Traffic Signals	PE	10	-	-	-	-	-	-	-	10	10	-	
REXBURG SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of increasing safety at all signaled intersecti	ons in	the City l	ov utilizing	safety co	ounterme	asures v	vith the in	nstallatio	on of Y	ellow Retro	-reflective	Back-pla	ates
at every signal. This will increase visibility of the traffic signal.		,	.,	, ,									
STC-6760, W 5200 S SAFETY IMPROVEMENTS, MADISON CO 6	CN	_	490	_	_	_	_	_	_	490	454	36	
22413 MP 101.250 - 102.460 SAFTY/TRAF OPER, Minor Widening	PE	72	-	_	_	_	_	_	_	72	67	5	
MADISON COUNTY SAFETY (L) HRRR	RW	-	_	-	_	_	_	_	-	_	-	_	
For the work of increasing safety of the roadway with sho		widoning	r and navir	a along i	with the i	nctallatio	on of road	duyay ctr	ining u	ith for line	dolinostio	n The	
- · · · · · · · · · · · · · · · · · · ·		_	g anu pavii	ig along v	with the i	IIStaliatio	on or road	uway Sti	ihilig w	itti iog illie	ueimeatic	ni. The	
project is located on W 5200 S between mileposts 101.25		02.46.	222							1		1	
LOCAL, SIGNING SAFETY UPGRADES, ASHTON 6	CN	-	202	-	-	-	-	-	-	202	187	15	
22414 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improvem	PE	31	-	-	-	-	-	-	-	31	29	2	
ASHTON SAFETY (L) HRRR	RW	-	-	-	-	-	-	-		-	-	-	
For the work of increasing safety to all roadway users by	making	g signs m	ore predo	minant. 1	he new s	igns will	be instal	led per t	he Ma	nual of unif	orm traffic	Contro	l
Devices (MUTCD) height and offset guidelines on U-chani	nel ste	el posts t	hat confo	m to the	MUTCD.	All signs	will be re	etrorefle	ective p	er the MUT	CD guideli	ines and	of
the correct size.													
NHS-7316, HOLMES AVE SAFETY AUDIT, IDAHO FALLS 6	CN	-	_	-	-	-	-	-	-	-	-		
22415 MP 1.000 - 4.640 SAFTY/TRAF OPER, Preliminary Engine	PE	60	_	-	-	_	-	-	-	60	56	4	
IDAHO FALLS SAFETY (L) HSIP (L)	RW	_	_	-	-	-	-	-	-	-	_	-	
The Holmes Avenue; E 49th S to Northgate Mile Road Saf	ety Διι	dit proje	ct will nerf	orm a m	ulti-discir	linary Ro	nad Safet	v Δudit :	along t	his roadwa	v to identi	fy noten	tial
safety improvements and prioritize short term and long-t			•					•	_		-		
extends from milepost 1.0 to 4.64.	CIIII III	ipioveiii	ents to ret	auce/eiiii	illiate lat	ai aiiu se	illous Illju	ary crasi	163 101	aii i Oauway	users. III	e projec	· L
·	ON		207							007	0.47	00	
LOCAL, 17TH ST, 1ST ST & LINCOLN RD X-WALKS, IDAHO FAL 6 22416 MP 0.000 - 0.000 SAFTY/TRAF OPER. Intersection Improv	CN	- 40	267	-	-	-	-	-	-	267	247	20	
		40	-	-	-	-	-	-	-	40	37	3	
IDAHO FALLS SAFETY (L) HSIP (L)	RW		-	-	-	-	-	-		-	-	-	
For the work to improve pedestrian safety with the instal			_		•			at non-si	gnalize	d intersecti	ons along	three	
roadway sections. The full utilization of these crossings v	vill req	uire ADA	upgrades	as neede	ed at roug	shly 30 co	orners.						
SH 48, FY21 D6 MILL & OVERLAY 6	CN	-	525	-	-	-	-	-	-	525	-	525	
22422 MP 0.000 - 14.000 RESRF/RESTO&REHAB, Pavement Re	PE	-	-	-	-	-	-	-	-	20	19	1	
STATE OF IDAHO (ITD) PAVE ST2	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will address SH-48 between mileposts 0 to 14	1 wher	e the hig	hway need	ds to be r	nilled and	doverlav	ed to pre	vent fut	ure de	lamination (of the high	ıway.	
SH 32, FY21 D6 ROAD CLOSURE GATES 6	CN	320	-	-	-	-	-	-	-	320	-	320	
22424 MP 28.360 - 28.360 SAFTY/TRAF OPER, Safety Improveme			_	_	_	_	_	_	_	20	_	20	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW		_	_	_	_	_	_	_		_		
J J ()	1									I		I	



Group: Highway Projects (System)

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

Route, Location				District			Schedu	ed Costs (D			th Match)			Lifetime Dire	ct Costs All I	Programs	
Key No. Miler	oosts V	Vork, Detail	E		Di:	0004	0000		AvP for dollar		0000	0007	DDEI	Taral	Factorial	N.4 - 4 - Is	Nier
Sponsor		Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	
		-	gates at desigr			is where	highway	s are ofte	n closed (due to wi	nter stor	ms. The	locatio	ns include S	SH-32 at n	nilepost	s 0.03
			9.7, 301.4, 27	6.2, and	d 264.												
US 20, ASHTON				6	CN	-	998	-	-	-	-	-	-	998	925	73	
		PM, Seal Coat			PE	20	-	-	-	-	-	-	-	20	19	1	Р
STATE OF IDAH		PAVE	NH		RW	-	-	-	-	-	-	-	-	-	-	-	
his project w	ill constru	ct a seal coat	t on US-20 bet	ween n	nilepo	sts 363.6	91 and 3	69.0 to pr	eserve a	nd proted	ct the nev	v pavem	ent.				
JS 20, RIGBY L	IGHTING			6	CN	1,205	-	-	-	-	-	-	-	1,205	-	1,205	
22426 MP 3	20.485 - 321.891	SAFTY/TRAF	OPER, Illuminatio	n	PE	-	-	-	-	-	-	-	-	65	-	65	
STATE OF IDAH	IO (ITD)	OTHER ASS	ETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
nis project w	ill install li	ighting on US	-20 between t	he Sou	th Rig	by Interc	hange (n	nilepost 32	20.485) a	nd the No	orth Rigb	y Interch	ange (n	nilepost 32	1.891).		
STATE, FY22 De				6	CN	-	330	-	-	-	-	-	-	330	-	330	
2427 MP 0	.000 - 0.000	SAFTY/TRAF	OPER, Traffic Sig	nals	PE	20	-	-	-	-	-	-	-	20	-	20	
TATE OF IDAH	IO (ITD)	OTHER ASS	ETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
his project w	ill upgrade	e and improv	e traffic signa	s throu	ghout	the Dist	rict.										
JS 93, FY21 D6				6	CN	120	-	-	-	-	-	-	-	120	-	120	
			OPER, Safety Imp	roveme	PE	_	_	_	_	-	-	-	-	40	_	40	
STATE OF IDAH		OTHER ASS			RW	_	-	-	-	-	-	-	-	-	-	-	
his project w	ill address	s areas of roc	k fall which ne	ed to h	ave m	itigation	measure	es enginee	red and i	installed							
SH 75, FY22 D6			K TON WINOTH	6	CN	-	120	-	-	-	_	_	-	120	_	120	$\overline{}$
			OPER, Safety Imp	oroveme	PE	40	-	_	_	_	_	_	_	40	_	40	
STATE OF IDAH		OTHER ASS			RW	-	_	_	_	-	-	_	-	-	-	-	
nis project w	ill address	areas of roc	k fall requiring	engine	pered	and insta	alled miti	gation me	asures								
FFSYS, HIGBE			K Tan Tegan ing	6	CN	487	-	-	-				_	970	887	83	1
			ridge Rehabilitatio	n	PE	176	_	_	_	_	_	_	_	451	418	33	ľ
OCAL HIGHWA			BR-DISCR		RW	-	_	_	_	_	_	_	_	-	-	-	М
FFSYS, HIGBE				6	CN	471	_	_	_	_	_	_	_	970	887	83	1
,			ridge Rehabilitatio	0	PE	-	_	_	_	_	_	_	_	451	418	33	ľ
OCAL HIGHWA			BR-OFF		RW	_	-	-	_	-	_	-	-	-	-	-	M
FFSYS, HIGBE				6	CN	12	_	_	_	_	_	_	_	970	887	83	1
,			ridge Rehabilitatio	0	PE		_	_	_	_	_	_	-	451	418	33	ľ
OCAL HIGHWA			LPT		RW	_	_	-	_	-	_	-	-	-	-	-	M
			er the Butte A	rno Cor	al The	brides	orov:do-	200000 1-	امما ہم۔:	dontial -		0.46 = 50		ld The best	dao ro-al	2010001	

include pedestrian facilities.



Group: Highway Projects (System) Sort: STIP

Doute Las		OT TO REVIOIO	V DOL TO NEAC	0000	TAOTE	JINDING, O					, COST, AN	ID FOLIC I	TREGUE				
Route, Loc	cation			District			Schedule	ed Costs (Do			h Match)			Lifetime Dire	ct Costs All	Programs	
Key No.	Mileposts	Work, Detail						See A	AvP for dollar u	inits							
Sponsor		Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
STATE, F	Y22 D6 PEDEST	RIAN IMPROVEI	MENTS	6	CN	-	330	-	-	-	-	-	-	330	-	330	
22442	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Intersed	ction Improv	PE	15	-	-	-	-	-	-	-	15	-	15	
STATE O	F IDAHO (ITD)	OTHER AS	SETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This proj	ject will conve	rt Rectangula	r Rapid Flash	ing Beaco	n (RR	FB) cross	walks at v	arious loc	cations th	nroughou	ıt D6 to F	ligh Inte	nsity Ac	ctivated Cro	sswalks (HAWK).	
US 93, SA	ALMON RV CROS	SSING STUDY, L	EMHI CO	6	CN	-	-	-	-	-	-	-	-	-	-	-	
22444	MP 305.242 - 305.2	242 PLAN/STUDY	/, Planning		PE	500	-	-	-	-	-	-	-	500	463	37	
STATE O	F IDAHO (ITD)	PLAN	NH		RW	-	-	-	-	-	-	-	-	-	-	-	C
This stuc	dy will investig	ate replacing	the bridge o	ver the Sa	lmon	River at	milepost 3	305.242 o	n US-93 i	n Lemhi	Co.						
1	Y21 REXBURG 9	ADA RAMPS		6	CN	57	-	-	-	-	-	-	-	57	-	57	
22451	MP 0.000 - 0.000		OPER, Sidewa	lk	PE	-	-	-	-	-	-	-	-	-	-	-	
REXBURG	G	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	
Install ni	ine Americans	with Disabilit	ies (ADA) rar	nps in var	ious l	ocations	througho	ut Rexbur	g.								
STATE, F	Y21 ST ANTHON			6	CN	33	-	-	-	-	-	-	-	33	-	33	
22452	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Sidewa	lk	PE	-	-	-	-	-	-	-	-	-	-	-	
ST ANTH	ONY	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	
	even Americar				arious	location	s through	out Saint	Anthony	•							
US 20, I-1	15 INTERIM RAM				CN	-	2,130	-	-	-	-	-	-	2,130	-	2,130	1
				11.61										000			
22454		⁴⁵⁰ MAJRWIDN,	Interchange Mo	dification	PE	100	-	-	-	-	-	-	-	200	92	108	P F
	MP 307.450 - 307.4 F IDAHO (ITD)	SAFETY	ST2	dification	PE RW	100	-	-	-	-	-	-	-	200	92	108 -	P F
STATE O		SAFETY	ST2		RW	-	ing right t	- - curn from	- - I-15 to U	- - IS-20 will	eliminat	e conges	tion at	-	-	-	
STATE O	F IDAHO (ITD)	SAFETY ve mobility at	ST2 t I-15 Exit 119	and US-	RW 20. A	- free flow						_		the existing	g signal. ⁻	- Fraffic or	
STATE O	F IDAHO (ITD) ject will impro ndview) will no	SAFETY ve mobility at	ST2 t I-15 Exit 119	and US-	RW 20. A	- free flow						_		the existing	g signal. ⁻	- Fraffic or	
STATE OI This proj 20 (Gran milepost	F IDAHO (ITD) ject will impro ndview) will no	SAFETY ve mobility at at have to be i	ST2 t I-15 Exit 119	and US-	RW 20. A	- free flow						_		the existing	g signal. ⁻	- Fraffic or	
STATE OI This proj 20 (Gran milepost	F IDAHO (ITD) ject will impro ndview) will no t 307.45.	SAFETY ve mobility at the tobe in the second	ST2 t I-15 Exit 119	and US- dition for	RW 20. A as lon	- free flow						_		the existing	g signal. ⁻	- Fraffic or	
STATE OI This proj 20 (Gran milepost LOCAL, F 22496	F IDAHO (ITD) ject will impro ndview) will no t 307.45. TY24 BMPO METI	SAFETY ve mobility at thave to be in RO PLANNING PLAN/STUDY	ST2 t I-15 Exit 119 n a stop cond	and US- dition for	RW 20. A as lon	- free flow			prevent v			_		the existing 5. The proj	g signal. ⁻ ject is loca	- Fraffic or ated at -	
This proj 20 (Gran milepost LOCAL, F 22496 BONNEVI	F IDAHO (ITD) ject will impro ndview) will no t 307.45. FY24 BMPO METI MP 0.000 - 0.000	SAFETY ve mobility at thave to be i RO PLANNING PLAN/STUDY	ST2 t I-15 Exit 119 n a stop cond /, Planning/Tran MET	9 and US- dition for 6 sportation	RW 20. A as lon CN PE RW	free flow g while I - - -	-15 traffic - - -	clears to	prevent v	vehicles f	from bac - - -	king up c	onto I-1 - - -	the existing 5. The proj - 217	g signal ject is loca - 201	- Fraffic or ated at - 16 -	
This proj 20 (Gran milepost LOCAL, F 22496 BONNEVI Metropo	F IDAHO (ITD) ject will impro ndview) will no t 307.45. FY24 BMPO METI MP 0.000 - 0.000 ILLE METROPOL	SAFETY ve mobility at the thick to be in the second of the	ST2 t I-15 Exit 119 n a stop cond /, Planning/Tran MET (MPO) plann	9 and US-dition for 6 sportation	RW 20. A as lon CN PE RW s from	free flow g while I - - the Fede	-15 traffic - - - eral Highw	clears to	217 - nistration	vehicles f	from bac - - -	king up c	onto I-1 - - -	the existing 5. The proj - 217	g signal ject is loca - 201	- Fraffic or ated at - 16 -	
This proj 20 (Gran milepost LOCAL, F 22496 BONNEVI Metropo Unified F	F IDAHO (ITD) ject will impro ndview) will no t 307.45. FY24 BMPO METI MP 0.000 - 0.000 ILLE METROPOL Ditan planning	SAFETY ve mobility and thave to be in the second se	ST2 t I-15 Exit 119 n a stop cond (, Planning/Tran MET (MPO) plann n. The project	9 and US-dition for 6 sportation funds ts provide	RW 20. A as lon CN PE RW s from	free flow g while I - - the Fede	-15 traffic - - - eral Highw	clears to	217 - nistration	vehicles f	from bac - - -	king up c	onto I-1 - - -	the existing 5. The proj - 217	g signal ject is loca - 201	- Fraffic or ated at - 16 -	
This proj 20 (Gran milepost LOCAL, F 22496 BONNEVI Metropo Unified F	F IDAHO (ITD) ject will impro ndview) will no t 307.45. FY24 BMPO METI MP 0.000 - 0.000 ILLE METROPOL plitan planning Planning and V E 121ST S, IDAH	SAFETY ve mobility and thave to be in the second se	sT2 t I-15 Exit 119 n a stop cond (, Planning/Tran MET (MPO) plann n. The project	9 and US-dition for 6 sportation ning funds ts provide 0 6	RW 20. A as lon CN PE RW s from trans	free flow g while I - - - the Fedo portation	-15 traffic - - - eral Highw	clears to	217 - nistration	vehicles f	from bac - - -	king up c	onto I-1 - - -	the existing 5. The proj - 217 - on which a	g signal gect is loca - 201 - re include	Traffic or ated at - 16 - d in the	
This proj 20 (Gran milepost LOCAL, F 22496 BONNEVI Metropo Unified F OFFSYS, 22599	F IDAHO (ITD) ject will impro ndview) will no t 307.45. FY24 BMPO METI MP 0.000 - 0.000 ILLE METROPOL plitan planning Planning and V E 121ST S, IDAH	SAFETY ve mobility at the thick to be in the to be in the to be in the thick	sT2 t I-15 Exit 119 n a stop cond (, Planning/Tran MET (MPO) plann n. The project	9 and US-dition for 6 sportation ning funds ts provide CO 6 nent	RW 20. A as lon CN PE RW s from trans CN CN	free flow g while I - - - the Fede portation 282	-15 traffic - - - eral Highw	clears to	217 - nistration	vehicles f	from bac - - -	king up c	onto I-1 - - -	the existing 5. The proj - 217 - on which as	g signal g signal gect is local - 201 - re include	Traffic or ated at 16 - d in the	
This proj 20 (Gran milepost LOCAL, F 22496 BONNEVI Metropo Unified F OFFSYS, 22599 LOCAL HI	F IDAHO (ITD) ject will impro ndview) will no t 307.45. FY24 BMPO METI MP 0.000 - 0.000 ILLE METROPOL Ditan planning Planning and V E 121ST S, IDAH MP 100.985 - 100.9	SAFETY ve mobility at the part of the par	ST2 t I-15 Exit 119 n a stop cond /, Planning/Tran MET (MPO) plant n. The project SONNEVILLE CO Bridge Replacem BR-DISC	9 and US-dition for 6 sportation ning funds ts provide 0 6 nent	CN PE RW Trans CN PE RW RY	free flow g while I - - - the Fede portation 282	-15 traffic - - - eral Highw	clears to	217 - nistration	vehicles f	from bac - - -	king up c	onto I-1 - - -	the existing 5. The proj - 217 - on which as	g signal g signal gect is local - 201 - re include	Traffic or ated at 16 - d in the	
This proj 20 (Gran milepost LOCAL, F 22496 BONNEVI Metropo Unified F OFFSYS, 22599 LOCAL HI	F IDAHO (ITD) ject will impro ndview) will no t 307.45. TY24 BMPO METI MP 0.000 - 0.000 ILLE METROPOL Diltan planning Planning and N E 121ST S, IDAH MP 100.985 - 100.9 IIGHWAY TECHN E 121ST S, IDAH	SAFETY ve mobility at the part of the par	ST2 t I-15 Exit 119 n a stop cond /, Planning/Tran MET (MPO) plant n. The project GONNEVILLE CO Bridge Replacem BR-DISC GONNEVILLE CO	9 and US-dition for 6 sportation ning funds ts provide 0 6 nent cR	CN PE RW Trans CN PE RW RY	free flow g while I - - - the Fede portation 282 174	-15 traffic - - - eral Highw	clears to	217 - nistration	vehicles f	from bac - - -	king up c	onto I-1 - - -	the existing 5. The proj 217 con which as 512 527	g signal get is loca 201 - re include 463 489	- Fraffic or ated at 16 - d in the 49 38 -	



Group: Highway Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUC		NDING, OF						ND FOLIC	I/KLGUL/			1	
Route, Location Distric	t		Schedul		Dollars in Tho		th Match)			Lifetime Dire	ct Costs All I	Programs	İ
Key No. Mileposts Work, Detail					ee AvP for dollar u								l
Sponsor Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
OFFSYS, E 121ST S, IDAHO CANAL BR, BONNEVILLE CO 6	CN	12	-	-	-	-	-	-	-	512	463	49	1
22599 MP 100.985 - 100.985 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	527	489	38	l
LOCAL HIGHWAY TECHNICA LP-ST LPT	RW	-	-	-	-	-	-	-	-	-	-	-	M
Replace E 121ST S, IDAHO CANAL BR, BONNEVILLE CO													
OFFSYS, BAYHORSE CREEK BRIDGE, CUSTER CO 6	CN	-	-	3,244	479	-	-	-	-	3,723	3,450	273	
22604 MP 100.029 - 100.029 BR/APPRS, Bridge Replacement	PE	20	399	300	-	-	-	-	-	719	666	53	l
CUSTER COUNTY FLAP (L) FLAP	RW	-	-	-	-	-	-	-	-	-	-	-	
Improve access to federal lands by replacing the structura	ally def	icient Ba	yhorse B	ridge ov	er the Saln	non Rivei	ſ.						
US 93, GIBBONSVILLE TO MT SEALCOAT 6	CN	-	-	-	1,350	-	-	-	-	1,350	1,251	99	İ
22644 MP 337.000 - 350.800 RESRF/RESTO&REHAB, Pavement Ma	PE	20	-	-	-	-	-	-	-	20	19	1	Р
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is going to apply a sealcoat on the new aspha	lt surfa	ce that v	vas cons	tructed	in 2019. Th	is will se	al the exi	isting roa	adway a	nd add tra	ction for t	he trave	ling
public.													
US 20, CHESTER TO ASHTON PH A, FREMONT CO 6	CN	-	-	10,800	-	-	-	-	-	10,800	10,007	793	
22645 MP 354.250 - 356.500 RECONST/REALIGN, Base/Sub-base W	PE	-	-	-	-	-	-	-	-	-	-	-	Р
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	l
The scope of work for this project is to construct a section	n of US	20 from	a two w	ay two la	ane highwa	y to a fo	ur lane d	ivided hi	ghway.				
STATE, FY23 D6 MILL AND OVERLAY 6	CN	-	-	510	-	-	-	-	-	510	473	37	
22661 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Pavement Ma	PE	10	-	-	-	-	-	-	-	10	9	1	l
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	l
The scope of this project is to mill and/or overlay spot loc	ations	througho	out the d	listrict.									
STATE, FY23 D6 ROCKFALL MITIGATION 6	CN	-	-	160	-	-	-	-	-	160	148	12	
22662 MP 0.000 - 0.000 SAFTY/TRAF OPER, Preventive Mainte	PE	10	-	-	-	-	-	-	-	10	9	1	l
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	l
This project will stabilize rock fall areas in the district. Loc	ation to	be dete	ermined	by the d	istrict geol	ogist.							
STATE, FY23 D6 DELINEATORS 6	CN	-	-	215	-	-	-	-	-	215	-	215	
22663 MP 0.000 - 0.000 SAFTY/TRAF OPER, Preventive Mainte	PE	10	-	-	-	-	-	-	-	10	-	10	l
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project consist of installing flexible delineators along	state h	ighways											
STATE, FY23 D6 MOWING 6	CN	-	-	215	-	-	-	-	-	215	-	215	
22664 MP 0.000 - 0.000 ENV PRESV, Preventive Maintenance	PE	5	-	-	-	-	-	-	-	5	-	5	ĺ
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW			-	-		<u> </u>	_	-	-		-	
This project will consist of mowing the roadside vegetation	n in or	der to pr	event dr	rifting in	the winter	and imp	rove sigh	nt distand	ce.				



Group: Highway Projects (System) Sort: STIP

Route, Lo			District					Dollars in Th				.,	Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail	·	1			S	ee AvP for dollar	units							
Sponsor		Program	Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
I 15, BING	GHAM CO LN TO	MP 119, BONNEVIL	LE CO 6	CN	-	-	-	-	-	4,280	-	-	4,280	3,949	331	
22679	MP 111.800 - 119.0	00 PM, Seal Coat		PE	-	40	-	-	-	-	-	-	40	37	3	P
STATE C	F IDAHO (ITD)	PAVE	IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This pro	ject will apply	a full width seald	coat with new pave	ment r	narkings.											
SH 28, LE	EMHI RV BR TO T	ENDOY, LEMHI CO	6	CN	-	-	-	4,700	-	-	-	-	4,700	4,355	345	
22686	MP 101.500 - 116.5	00 RESRF/RESTO&	REHAB, Pavement Ma	PE	40	-	-	-	-	-	-	-	40	37	3	
STATE C	F IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will mill 0.	15' of existing pl	ant mix and then re	epave v	with0.15 ı	new pla	nt mix p	avement.								
I 15, US2	0/26 CONNECTO	R, IDAHO FALLS	6	CN	-	-	-	-	-	-	7,074	-	7,074	6,555	519	1
22689	MP 0.000 - 0.000	NEW RTE, Base/	Sub-base Work & Resu	PE	20	-	-	-	-	-	-	-	20	19	1	P R
STATE C	F IDAHO (ITD)	RESTORE	NH	RW	-	-	-	2,000	-	-	-	-	2,000	1,853	147	W
This pro	ject consist of	constructing a co	onnector road betv	veen U	S 20 and	US 26. T	he new	alignment	will be	evaluated	d before t	he scop	oe is finalize	ed.		
SH 33S,	US 20 INT, MADIS	ON CO	6	CN	-	-	650	-	-	-	-	-	650	602	48	
22698	MP 99.335 - 99.508	BR/APPRS, Plan	t Mix Pavement	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	F IDAHO (ITD)	BR-PRESERVE	STBG-GF	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will repair	the MSE wall an	d fix girders.													
STATE, F	Y27 D6 BRIDGE	REPAIR	6	CN	-	-	-	-	-	-	1,900	-	1,900	1,761	139	
22700	MP 0.000 - 0.000	BR/APPRS, Bridg	ge Deck Repair	PE	-	250	5	5	-	-	-	-	260	241	19	В
STATE C	F IDAHO (ITD)	BR-PRESERVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will consis	t of preservation	n work on various b	ridges	in District	t 6.										
SH 33, M	P 0 TO MP 59 SE	AL COAT, BUTTE/JI	EFFERSON COS 6	CN	-	-	-	-	-	-	4,050	-	4,050	3,753	297	
22755	MP 0.000 - 59.000	PM, Seal Coat		PE	-	-	-	20	-	-	-	-	20	19	1	
STATE C	F IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will apply	a full width seald	coat to the highway	<i>'</i> .												
I 15, EXI	119 TO ROBER	TS, BONNEVILLE/JE	FFERSON COS 6	CN	-	-	-	-	-	-	3,375	-	3,375	3,114	261	
22760	MP 119.000 - 135.0	00 PM, Seal Coat		PE	-	-	-	20	-	-	-	-	20	18	2	P
STATE C	F IDAHO (ITD)	PAVE	IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This pro	ject will apply	a full width seald	coat and add new p	aveme	nt markir	ngs.							•			
US 93, M	ACKAY TO MACK	AY RESERVOIR, C	USTER CO 6	CN	-	-	-	-	-	-	2,250	-	2,250	2,085	165	
22765	MP 108.470 - 115.5	⁴⁰ PM, Resurfacing		PE	-	-	-	30	-	-	-	-	30	28	2	Р
STATE C	F IDAHO (ITD)	PAVE	NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will consis	t of a full width _l	pavement overlay v	vith ne	w pavem	ent mar	kings.									



Group: Highway Projects (System)

oute, Lo	cation		Dist	rict		Schedule	`	ollars in The		ith Match)			Lifetime Dire	ct Costs All F	Programs	
ey No.	Mileposts	Work, Detail					See	AvP for dollar u	units							
ponsor		Program	Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Note
SH 33, D		MING LN, TETON	CO	6 CN	-	-	-	-	-	1,075	-	-	1,075	996	79	
2773	MP 141.500 - 15	5.080 PM, Seal Coat		PE	-	-	40	-	-	-	-	-	40	37	3	
STATE C	OF IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
his pro	ject will appl	y a full width sea	alcoat and add new	paveme	ent marki	ngs.										
TATE, I	FY27 D6 PAVEN	IENT PRESERVATI	ON	6 CN	-	-	-	-	-	-	5,200	-	5,200	4,818	382	
2774	MP 0.000 - 0.000	RESRF/RESTO	D&REHAB, Seal Coat	PE	-	-	-	30	-	-	-	-	30	28	2	Р
TATE C	OF IDAHO (ITD)	PAVE	NH	RW	-	-	-	-	-	-	-	-	-	-	-	
nis pro	ject will cons	ist of doing vario	ous pavement pres	ervation	projects	througho	ut Distric	ct 6.								
rying	from sealcoa	ts to overlays w	ith new pavement	markings	S.											
TATE, I	FY21 D6 ISP WC	RKZONE PATROL		6 CN	30	-	-	-	-	-	-	-	30	-	30	
859	MP 0.000 - 0.000	SAFTY/TRAF (OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
TATE C	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
nds fo	or the Idaho S	State Police to pa	atrol work zones fo	r safety.												
ATE, I	FY22 D6 ISP WC	RKZONE PATROL		6 CN	-	30	-	-	-	-	-	-	30	-	30	
2861	MP 0.000 - 0.000	SAFTY/TRAF (OPER, Safety	PE	-	_	-	-	-	-	-	-	-	-	-	
TATE C	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
nds fo	or the Idaho S	State Police to pa	atrol work zones fo	r safety.								•				
ΓΑΤΕ, Ι	FY23 D6 ISP WC	RKZONE PATROL		6 CN	-	-	30	-	-	-	-	-	30	-	30	
2863	MP 0.000 - 0.000	SAFTY/TRAF (OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
TATE C	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
nds fo	or the Idaho S	State Police to pa	atrol work zones fo	r safety.								•				
ATE, I	FY24 D6 ISP WC	RKZONE PATROL		6 CN	-	-	-	30	-	-	-	-	30	-	30	
865	MP 0.000 - 0.000	SAFTY/TRAF (OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
TATE C	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
nds fo	or the Idaho S	State Police to pa	atrol work zones fo	r safety.								-				
TATE, I	FY25 D6 ISP WC	RKZONE PATROL		6 CN	-	-	-	-	30	-	-	-	30	-	30	
2867	MP 0.000 - 0.000	SAFTY/TRAF (OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
TATE C	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
nds fo	or the Idaho S	State Police to pa	atrol work zones fo	r safety.												
-IS-781	16, INT 2ND W &	6TH S, REXBURG		6 CN	-	27	-	-	-	-	-	-	27	25	2	
884	MP 11.110 - 11.2	SAFTY/TRAF (OPER, Intersection Impi	ov PE	-	6	-	-	-	-	-	-	6	6	-	
EXBUR		SAFETY (L)	HSIP (L)	RW	-	_	_	_	_	_	-	-	-	_	_	

intersection.



Group: Highway Projects (System)

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

	LCT TO KEVISION	DUE TO REASONS SUC	117010	INDIINO, OL						ND I OLICI	TREGUE				
Route, Location		Distri	ct		Schedu	led Costs (D			h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts	Work, Detail					See	AvP for dollar u	units							
Sponsor	Program	Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Note
STC-6731, COUNTY LN			0.1	-	85	-	-	-	-	-	-	85	79	6	
22885 MP 0.000 - 15.0	30 SAFTY/TRAF	OPER, Intersection Impro	v PE	-	6	-	-	-	-	-	-	6	6	-	-
JEFFERSON COUNTY	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	-
This project will add	twelve Flashing	LED Stop Signs and 1	ourteer	n Flashin	g LED Sto	op Ahead	signs with	n radar se	ensors an	nd will be	solar p	owered.			
LOCAL, RAISED CURB	MEDIANS, IDAHO F	FALLS 6	CN	-	-	338	-	-	-	-	-	338	313	25	1
22886 MP 0.000 - 0.00	O SAFTY/TRAF	OPER, Intersection Impro	v PE	-	53	-	-	-	-	-	-	53	49	4	
IDAHO FALLS	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	-
This project will inst	all median curbi	ng at three selected	location	ns in the	City of Ic	laho Falls	to improv	ve safety	for all ro	adway u	sers.				
LOCAL, FY22 IDAHO F/	ALLS SRTS COORD	INATOR & ACTIVITIE 6	CN	-	64	_	-	-	-	-	-	64	60	4	1
22894 MP 0.000 - 0.00	0 ENV PRESV,	Bicycle/Pedestrian/Eques	tr PE	-	_	-	-	-	-	-	-	-	-	-	-
IDAHO FALLS	TAP	TAP-URBAN	RW	-	_	-	-	-	-	-	-	-	-	-	-
This project provide	s for Safe Routes	To School program	person	nel. educ	ation m	aterials. e	ncourage	ment inc	entives. s	special e	vents ai	nd indirect	costs.		
		INATOR & ACTIVITIE 6		-	-	64	-	-	-	-	-	64	60	4	1
22895 MP 0.000 - 0.00		Bicycle/Pedestrian/Eques		_	_	_	_	_	_	_	-	_	-	_	_
IDAHO FALLS	TAP	TAP-URBAN	RW	-	-	_	-	-	-	-	-	-	_	_	-
This project provide	s for Safe Routes	To School program	person	nel. educ	ation m	aterials, e	ncourage	ment inc	entives. s	special e	vents ai	nd indirect	costs.		
LOCAL, PANCHERI TRA			_	-	-	485	-	-	-	-	-	485	449	36	1
22959 MP 0.000 - 0.00		Bicycle/Pedestrian/Eques		_	54	_	-	_	-	-	-	54	50	4	
IDAHO FALLS	TAP	TAP-URBAN	RW	-	_	_	-	-	-	-	-	_	-	_	-
Construct 10' sidew	alk on the north	side of Pancheri Driv	e Bridg	e over th	e Snake	River in Id	daho Falls					<u> </u>			
LOCAL, FY22 REXBURG		6		-	57	-	-	-	_	_	_	57	_	57	
22976 MP 0.000 - 0.00		Curb & Gutter	PE	_	_	_	_	_	_	_	_	_	_	_	_
REXBURG	OPS	ST	RW	_	_	_	-	_	-	-	-	-	-	_	-
	ans with Disahil	ities curb ramps in R	exhiirg												
LOCAL, FY22 ROBERTS		6		_	48							48		48	$\overline{}$
22978 MP 0.000 - 0.00		-	PE	_	-	_	_	_	_	_	_	-	_	-	
ROBERTS	OPS	ST	RW	_	_	_	_	_	_	_	_	_	_	_	
		ies curb ramps in Ro		afferson	Co Idak							<u> </u>			
LOCAL. FY25 BMPO ME		res curb ramps in KO	CN	C11C13011	co., iudi	10						1			1
,		Dlanning/Transportation	PE	-	-	-	-	- 047	-	-	-	047	-	10	1'
BONNEVILLE METROP		, Planning/Transportation MET	RW	-	-	-	-	217	-	-	-	217	201	16	
		1\/I I	I KVV	_	_	_	_	_	_	_	-	-	_	_	-1

Unified Planning and Work Program. The projects provide transportation planning services to region.



Group: Highway Projects (System)

SUBJECT TO REVISION DUE TO REASONS SUC	H AS FL	INDING, OB	LIGATION	LIMITATIO	N, PROJE	CT SCOPE	, COST, Al	ND POLIC	//REGUL	ATION/RULE	CHANGES		
Route, Location District	ct		Schedule	ed Costs (Do			th Match)			Lifetime Direct	ct Costs All F	Programs	
Key No. Mileposts Work, Detail				See	AvP for dollar	units							
Sponsor Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
STATE, FY25 D6 PLANNING & SCOPING 6	CN	-	-	-	-	-	-	-	-	-	-	-	
23005 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering	PE	-	-	-	-	250	-	-	-	250	232	18	
STATE OF IDAHO (ITD) PLAN STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to scope and develop infrastructure project	ts earl	y in the im	provem	ent progr	am also	to develo	p candid	ate infra	structu	re projects	and needs	s to be	
entered into the Idaho Transportation Investment Progra	am.												
OFFSYS, SIX EIRR RRX CLOSURES, IDAHO FALLS 6	CN	-	-	-	70	-	-	-	-	70	63	7	1
23015 MP 0.009 - 0.009 SAFTY/TRAF OPER, Safety Improvement	PE	-	-	10	_	-	-	-	-	10	9	1	
IDAHO FALLS FED RRX (L) FED RRX	RW	-	-	200	-	-	-	-	-	200	180	20	
RRX closures										•			
LOCAL, HIGH CAPACITY NEEDS STUDY, BMPO 6	CN	-	300	-	-	-	-	-	-	300	278	22	1
23022 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	PE	-	_	-	-	-	-	-	-	-	-	-	
BONNEVILLE METROPOLITA STP-URBAN (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
Fund a high capacity roadway needs study and an update	to the	access m	anagem	ent plan a	t the Bo	nneville N	Metropo	itan Plar	ning O	rganization.			
STC-7326, ELM ST; YELLOWSTONE TO SOUTH BLVD, IDAHO F 6		-	-	-	-	-	-	-	815	815	755	60	1
23023 MP 0.000 - 0.321 RECONST/REALIGN, Grading & Draina		-	_	-	-	-	-	-	150	150	139	11	
IDAHO FALLS STP-URBAN (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
Reconstruction of Elm St. between Yellowstone and Sout	h Boule	evard in Id	daho Fall	S.									
LOCAL, TRANSPORTATION PLAN, MADISON CO 6	CN	80	-	-	-	-	-	-	-	80	74	6	
23032 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	PE	_	-	-	-	-	-	-	-	-	-	-	
REXBURG STP-URBAN (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will update the Madison County Transportat	ion Ma	ster Plan.	The tran	sportatio	n plan w	as last ur	dated in	2015 an	d the p	lan covers t	he transp	ortation	า
networks of Madison County, the City of Rexburg and the					•								
City would like to update that plan in order to stay on to	•	_	•	_		,				,			
LOCAL, TRANSPORTATION PLAN, RUPERT 6	CN	-	100	-	-	-	-	-	-	100	93	7	
23034 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	PE	-	_	-	-	-	-	_	-	-	-	-	
RUPERT STP-URBAN (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will update the City of Rupert's Transportation	n Plan	to create	a more i	in-depth a	assessme	ent of cur	rent road	dinvento	rv. roa	d condition:	s. bridges.	sign	1
management, and Capital Improvement Plan. An update												_	for
future work.	a crans	portation	pian wiii	зарро: с	circ city ;	5.4	455655111)	ia oi catii i	8 a biaii	
LOCAL, TRANSPORTATION PLAN, RIGBY 6	CN	_	80	_	_	_	_		_	80	74	6	
23035 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	PE	_		_	_	_	_	_	_	-	-	-	
RIGBY STP-URBAN (L) STP-U	RW	-	_	-	_	-	_	-	-	_	-	-	
This project will update the City of Rigby's transportation	nlan i	ncluding t	heir nav	ement m	anageme	ent nlan	sign invo	ntory ar	nd Canit	al Improver	ment Plan	so the	v can
prioritize use of their limited resources and do projects t		_	•		_		_	, .	ы саріі	ai iiiipi ovei	TICTIC FIGIT	, 30 1116	y carr
prioritize use or their illilited resources and do projects t	idt Will	חבאנ אבו ע	e the res	iueiits Oi	tilell til	y, HOW di	iu iii tile	iutuie.					



Group: Highway Projects (System) Sort: STIP

Route, Location	District	17.01	ortonto, o					with Match)		TITLEGGE	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail						ee AvP for dol		,					Ü	
Sponsor Program Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
US 20, SHS ADJUSTMENT PAYMENT, MADISON CO	6	CN	3,950	-	-	-	-	-	-	-	3,950	-	3,950	
23053 MP 337.478 - 339.759 PLAN/STUDY, Planning		PE	-	-	-	-	-	-	-	-	-	-	-	
MADISON COUNTY OPS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
ITD and Madison County staff signed a road closur	re and m	nainte	enance ag	greement	to trans	sfer a poi	tion of S	H 33 from	n milepos	t 337.47	'8 - 339.759	and Suga	r City H	alf IC
Connector Rd from MP 100.00 - 100.12 and 100.3	67 - 100	.587	to Madis	on Co.										
US 26, RRX UNDERPASS, IDAHO FALLS	6	CN	494	-	-	-	-	-	-	-	494	-	494	1
23072 MP 333.470 - 333.470 RESRF/RESTO&REHAB, Resu	ırfacing	PE	5	-	-	-	-	-	-	-	5	-	5	
STATE OF IDAHO (ITD) OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
Repair rough road, repave with concrete or aspha	lt paven	nent,	improve	storm wa	ater drai	nage, rep	air curb	and gutte	er.		•			
STC-6814, VICTOR ELEMENTARY BIKE/PED PATH, VICTO		CN	452	-	-	-	-	-	-	-	452	419	33	
23075 MP 1.656 - 2.642 ENV PRESV, Sidewalk		PE	_	-	-	-	-	-	-	-	-	-	-	
VICTOR TAP TAP-RURA	\L	RW	-	-	-	-	-	-	-	-	-	-	-	
Construct a 10' asphalt pathway on Baseline Road	from O	ld Jac	kson Hig	hway Elm	Street t	o Aspen	Street, a	nd Aspen	Street to	Mounta	ain Shadow	s Wav		
LOCAL, SH 33 & LEGRAND PIERRE PATHWAY EXTENSION		CN	-		427	-	-	-	-	-	427	396	31	
23084 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestria		PE	-	-	_	-	-	-	-	-	61	57	4	
DRIGGS TAP TAP-RURA	\L	RW	-	-	-	-	-	-	-	-	-	-	-	
Install 10' wide asphalt pathway at two locations,	along SH	H 33,	LeGrand	Pierre to	the Drig	gs Eleme	ntary Sch	nool.						
LOCAL, COMPLETE ADVANCED WETLAND MITIGATION		CN	_	_	-	-	-	-	-	-	-	-	-	
23089 MP 0.000 - 0.000 ENV PRESV, Environmental		PE	84	-	-	-	-	-	-	-	84	67	17	
LOCAL HIGHWAY TECHNICA OTH-FA (L) OTH-FED		RW	-	-	-	-	-	-	-	-	-	-	-	
Rainey Creek Restoration at CTNF Swan Valley Wo	rk Cente	er; Th	e project	is locate	d ~3 mil	es upstre	eam from	the conf	luence of	Rainey	Creek and t	the South	Fork Sna	ake
River near Swan Valley, Idaho.		,	, ,			'				,				
Notes:	Constru	ction	38,075	71,803	66,176	49,957	59,958	22,897	23,849	36,999				
1: Project is also shown in a Transportation Improvement Program	Develop	ment	3,772	2,035	827	572	467	· -	-	12,650				
2: Project is being advance constructed with non-federal funds	Right-of-	-Way	1,758	1,195	8,521	2,022	-	-	-	-				
G: Project is grouped in STIP M: Project included in multiple programs	Tota	ıl	43,605	75,033	75,524	52,551	60,425	22,897	23,849	49,649				
B: Project addresses Federal Bridge Condition PM	Feder	ral	19,945	51,481	69,549	48,664	51,978	21,200	22,085	45,876				
P: Project addresses Federal Pavement Condition PM R; Project addresses Federal Travel Time Reliability PM	State		22,338	22,095	4,901	3,067	8,405	1,697	1,764	2,548				
A: Project utilizes an alternative contracting method.	Othe		1,323	1,457	1,074	820	43	1,001	1,704	1,225				
W: Work zone safety priority	Cario		1,020	1,-07	1,074	020	-10			1,220				
Phases: CN - Construction, utilities, construction engineering, purchases														
PE - preliminary engineering by state and/or consultant forces											J			
RW - Right-Of-Way acquisition														



District 6 Public Transit Project List

Group: Transit Projects (System)

SUB	JECT TO REVISION	DUE TO REASO	NS SUCH	I AS FUI	NDING, OB	LIGATION	LIMITATIO	N, PROJE	CT SCOPE	, COST, AN	ND POLIC	Y/REGUL/	ATION/RULE	CHANGES		
Route, Location			District				`		ousands w	,			Lifetime Dire	ct Costs All	Programs	
Key No. Mileposts	Work, Detail								ot Current Pric							
Sponsor	Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Note
TRANSIT, IDAHO FALL		ERATIONS	6	CN	440	440	440	440	440	-	-	-	2,200	1,100	1,100	1
13268 MP 0.000 - 0.0	0 00.00.00			PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) TRNS-OPS	5307 SUrb		RW	-	-	-	-	-	-	-	-	-	-	-	
These funds will be	used to pay the	operational en	nployee	s and e	expenses	in the ur	banized	area and	used to	perform ⁻	ΓRPTA's (demand	response,	fixed rout	te and	
paratransit services																
TRANSIT, IDAHO FALL	S/AMMON UZA PRE	EVENTIVE MAINT	ENA 6	CN	200	200	200	200	200	-	-	-	1,000	800	200	1
13269 MP 0.000 - 0.0	00 Preventive Ma	aintenance		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) TRNS-OPS	5307 SUrb		RW	-	-	-	-	-	-	-	-	-	-	-	
These funds will be	used to pay the	vehicle and fac	cility ma	intena	nce emp	loyees ar	nd expens	ses in the	e urbaniz	ed area a	nd used	to main	tain TRPTA	's urbaniz	ed vehic	cles
and main office.					·	•										
TRANSIT, IDAHO FALL	S/AMMON UZA CAF	PITAL OTHER	6	CN	35	35	35	35	35	-	-	-	175	140	35	1
13271 MP 0.000 - 0.0	00 Capital Other			PE	-	-	-	-	_	-	-	-	-	-	-	
STATE OF IDAHO (ITD) TRNS-CAP	5307 SUrb		RW	-	-	-	-	-	-	-	-	-	-	-	
Project includes but	is not limited to	projected and	unanti	cipate	d expense	es such a	s shelter	s. bike ra	cks. supr	ort equir	ment ar	nd vehic	les, facility	maintena	nce and	
repairs, etc.	. 10 1100 111111000 00	projected are		ограсс	и спрепо	Jac a	5 51101001), DINC 10	icito, supp	or c equip	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ia verno	ico, racinity			'
TRANSIT, IDAHO FALL	S/AMMON UZA TRA	AINING	6	CN	30	30	30	30	30	_	_	-	150	120	30	1
13272 MP 0.000 - 0.0			Ü	PE	-	-	-	-	-	_	_	_	-	-	-	
STATE OF IDAHO (ITD	•	5307 SUrb		RW	-	-	_	-	_	_	-	-	_	-	-	
These funds will be		eligible Nationa	al Trans	it Instit	ute (NTI)	training	s for mar	nagemen	t and sta	ff						
TRANSIT. IDAHO FALL		_	6	CN	400	400	400	400	400	-		_ [2,000	1.600	400	1
13273 MP 0.000 - 0.0		11712 200	Ü	PE	-	-	-	-	-	_	_	_	-	-	-	ľ
STATE OF IDAHO (ITD		5307 SUrb		RW	-	_	_	_	_	_	_	-	_	-	-	
These funds will be	,		mns fo	r tha fi	vad raute	cyctom	ronlacino	the cur	rant huse	s that ar	noarth	oir usof	ul lifo			
TRANSIT, IDAHO FALL			6 n	CN	10	10	10 10	10	10	s tilat all	- IICai tii	ieli usei	50	40	10	1
14304 MP 0.000 - 0.0		1111110 5507	U	PE	-	-	-	10	-				-	-	-	'
STATE OF IDAHO (ITD		5307 SUrb		RW	_	_	_	_	_	_	_	_	_	_	_	
These funds will be	,		ovant t		200 20 11/0	II ac holn	dotormi	ning the	TDDTA D	oard and	compan	v ctructi	ıro			
	-	<u> </u>				44	44	44		Daru anu	compan	y Structi		205	4.5	4
TRANSIT, IDAHO FALL 14306 MP 0.000 - 0.0		ANNING 5303	6	CN PE	44	44	44	44	44	-	-	-	220	205	15	I
BONNEVILLE METROF	i idiiiiig	5303		RW	-	-	-	-	-	-	-	-	-	-	-	
									- 11	-		•	- /D14D4	-		
These funds will be										Metropo	olitan Pla	inning A				1
TRANSIT, IDAHO FALL		RATRANSIT SER\	/ICE 6	CN	175	175	175	175	175	-	-	-	875	700	175	1
14309 MP 0.000 - 0.0	i diditalisit	F0.7- 011 :		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) TRNS-OPS	5307 SUrb		RW	-	-	-	-	-	-	-	-	-	-	-	



District 6 Public Transit Project List

Group: Transit Projects (System) Sort: STIP

	ECT TO REVISION D	UE TO REASONS S	SUCH	I AS FU	NDING, OB	LIGATION	I LIMITATI	ON, PROJ	ECT SCOP	PE, COST, AN	ND POLIC	Y/REGUL				
Route, Location		Di	istrict				`			with Match)			Lifetime Dire	ct Costs All	Programs	1
Key No. Mileposts	Work, Detail					Υ	ear-Of-Expend	diture Dollars	(Not Current Pr	rices)						1
Sponsor	Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
These funds will be u	sed to pay paratr	ansit expenses	relat	ed to	TRPTA's f	ixed rou	tes acco	rding to	ADA regu	ılations.						
TRANSIT, D6 5311 STAT	EWIDE RURAL ARE	A FORMULA PROG	6	CN	1,883	1,883	1,883	1,883	1,883	-	-	-	9,415	6,120	3,295	
19314 MP 0.000 - 0.000	Transit Admin/O	perations/PM		PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	TRNS-OPS	5311 Rural		RW	-	-	-	-	-	-	-	-	-	-	-	
Program provides ca	pital, planning, ar	nd operating ass	istar	nce to	support r	oublic tra	ansporta	tion ope	rators wl	no provide	demand	d respor	nse and fixe	ed route so	ervices	in rural
areas with populatio										•						
TRANSIT, D6 5339 BUS			6	CN	700	700	700	700	700	-	-	-	4,605	3,684	921	
19330 MP 0.000 - 0.000	Bus Purchase / 0	Construction		PE	-	-	-	-	_	-	-	-	-	-	-	
MISCELLANEOUS	TRNS-CAP	5339 Rural		RW	-	-	-	-	-	-	-	-	-	-	-	М
TRANSIT, D6 5339 BUS	AND BUS FACILITY		6	CN	221	221	221	221	221	-	-	-	4,605	3,684	921	
MP 0.000 - 0.000	Bus Purchase / 0	Construction		PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	TRNS-CAP	5339 SUrb		RW	-	-	-	-	-	-	-	-	-	-	-	M
Program provides ca	pital funding to re	eplace, rehabilit	ate a	and pu	rchase bu	ises and	related	eauipme	ent or to	construct k	ous-relat	ed facil	ities in rura	l and sma	II urban	areas
directly affecting Bor		•														
TRANSIT, IDAHO FALLS				CN	80	80	80	80	80	-	-	-	400	320	80	1
19406 MP 0.000 - 0.000	Mobility Manage	ment		PE	_	_	_	-	_	_	_	-	_	-	-	
STATE OF IDAHO (ITD)	TRNS-OPS	5307 SUrb		RW	-	-	-	-	-	-	-	-	-	-	-	
These funds will be u	sed to pay for ex	penses relevant	to c	oordin	ating pub	olic trans	sportatio	n service	es with o	ther provid	ders as w	ell as h	ealth and h	uman ser	vices ag	encies.
TRANSIT, IDAHO FALLS			6	CN	240	240	240	240	240	-	-	-	1,200	960	240	1
19800 MP 0.000 - 0.000				PE	_	_	_	-	_	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	TRNS-OPS	5307 SUrb		RW	-	-	-	-	_	-	-	-	-	-	-	
TRANSIT, D6 ELDERLY	& DISABLED		6	CN	293	293	293	293	293	-	-	-	1,825	1,460	365	
19835 MP 0.000 - 0.000	Demand Respor	se Operations		PE	_	_	_	-	_	_	_	-	_	-	-	
MISCELLANEOUS	TRNS-OPS	5310 SUrb		RW	-	-	-	-	-	-	-	-	-	-	-	M
TRANSIT, D6 ELDERLY	& DISABLED		6	CN	72	72	72	72	72	_	_	-	1,825	1,460	365	
MP 0.000 - 0.000	Demand Respor	se Operations		PE	-	-	-	-	_	-	-	-	-	-	-	
MISCELLANEOUS	TRNS-OPS	5310 Rural		RW	-	-	-	-	-	-	-	-	-	-	-	М
Program serves the s	pecial needs of to	ansit-depender	nt sei	nior cit	tizens and	persor	s with di	isabilitie	s by prov	iding funds	s for pro	iects wh	nich go bev	ond tradit	ional tra	ansit
services (demand res	•										p. o.	,				2
TRANSIT, IDAHO FALLS	, ,		6	CN	15	15	15	15	15	_	_	-	75	60	15	1
22500 MP 0.000 - 0.000			Ŭ	PE	-	-	-		-	_	-	-	-	-	-	
STATE OF IDAHO (ITD)	TRNS-OPS	5307 SUrb		RW	_	_	-	-	_	-	-	-	_	_	-	
()													ı			



District 6 Public Transit Project List

Group: Transit Projects (System) Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

	30B3ECT TO REVISION I	BOE TO REMOON	10 0001	17.01	ONDINO, C	DEIO/THOT	LIMITATIO	714, 1 1COOL	01 0001 1	-, 0001, 71	1D I OLIO	ITICEOUL	THOMPTOLL	011/111020		
Route, Location			District			Schedule	ed Costs (D	ollars in Th	ousands w	ith Match)			Lifetime Direct	Programs		
Key No. Milepo	sts Work, Detail	<u> </u>				Y	ear-Of-Expendi	ture Dollars (N		ĺ						
Sponsor	Program	Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
TRANSIT, D6 531	1 CARES ACT		6	CN	3,277	-	-	-	-	-	-	-	3,277	3,277	-	
23061 MP 0.0	00 - 0.000 Security			PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHC	(ITD) TRNS-OPS	5311 Rural		RW	-	-	-	-	-	-	-	-	-	-	-	
Provides operating and capital funding for Coronavirus Aid, Relief, and Economic Security in rural areas.																
Notes:			Constru	ction	8,115	4,838	4,838	4,838	4,838	-	-	-				

- 1: Project is also shown in a Transportation Improvement Program
- 2: Project is being advance constructed with non-federal funds
- G: Project is grouped in STIP
- M: Project included in multiple programs
- B: Project addresses Federal Bridge Condition PM
- P: Project addresses Federal Pavement Condition PM
- R; Project addresses Federal Travel Time Reliability PM
- A: Project utilizes an alternative contracting method.
- W: Work zone safety priority

Phases:

- CN Construction, utilities, construction engineering, purchases
- PE preliminary engineering by state and/or consultant forces
- RW Right-Of-Way acquisition

~		0., 00. =		0000					
	Construction	8,115	4,838	4,838	4,838	4,838	-	-	
	Development	-	-	-	-	-	-	-	-
	Right-of-Way	-	-	-	-	-	-	-	-
	Total	8,115	4,838	4,838	4,838	4,838	-	-	



Group: Aeronautics Projects (System)
Sort: STIP

Route, Location District Distr	1	12(0, 02	Schedule	d Costs (D	ollars in Th	ousands w	ith Match)		.,	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail			Ye	ar-Of-Expend	iture Dollars (N	ot Current Pric	es)						
Sponsor Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
DIJ, DRIGGS, CONSTRUCT RUNWAY, DESIGN 6	CN	-	-	-	-	-	-	-	-	-	-	-	
19582 MP 0.000 - 0.000 APT DEV, New Facility	PE	-	-	-	-	778	-	-	-	778	700	78	
DRIGGS APT-NEW GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Design - Rwy shift & Flying T Apron	•									•			
DIJ, DRIGGS, ACQUIRE LAND 6	CN	-	-	-	-	-	-	-	-	-	-	1	
19905 MP 0.000 - 0.000 APT DEV, New Facility	PE	-	-	-	-	-	-	-	-	-	-	-	
DRIGGS APT-NEW GA-APT	RW	-	2,563	-	-	-	-	-	-	2,563	2,307	256	
OFA land acquisition													
AOC, ARCO, REHABILITATE RUNWAY DESIGN 6	_	-	-	-	-	-	-	-	-	-	-	-	
19958 MP 0.000 - 0.000 APT DEV, Facility Maintenance	PE	-	400	-	-	-	-	-	-	400	360	40	
ARCO/BUTTE CO APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Portions of the runway will require a major rehabilitation													
SMN, SALMON, REHABILITATE TAXIWAY 6	CN	-	-	-	-	333	-	-	-	333	300	33	
20047 MP 0.000 - 0.000 APT DEV, Facility Maintenance	PE	-	-	-	-	-	-	-	-	-	-	-	
LEMHI COUNTY APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Cost estimate includes Twy & Rwy Crack Seal, Slurry Seal	& Rema	ark											
DIJ, DRIGGS, ENVIRONMENTAL STUDY 6	CN	-	-	-	-	-	-	-	-	-	-	-	
20149 MP 0.000 - 0.000 APT PLN, Airport Planning	PE	-	-	-	333	-	-	-	-	333	300	33	
DRIGGS APT-PLAN GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Environmental for Rwy shift & Flying T Apron	•									•		•	
SMN, SALMON, SNOW REMOVAL EQUIPMENT 6	CN	-	-	333	-	-	-	-	-	333	300	33	
20166 MP 0.000 - 0.000 APT DEV, New Facility	PE	-	-	-	-	-	-	-	-	-	-	-	
LEMHI COUNTY APT-NEW GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
SRE													
RXE, REXBURG, REHABILITATE RUNWAY 6	CN	401	-	-	-	-	-	-	-	401	401	_	
20739 MP 0.000 - 0.000 APT DEV, Facility Maintenance	PE	-	-	-	-	-	-	-	-	-	-	-	
REXBURG/MADISON CO APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Crack Seal & paint only										1			
DIJ, DRIGGS AIRPORT SNOW REMOVAL EQUIPMENT BUILDIN 6	CN	-	-	167	-	-	-	-	-	167	150	17	
20825 MP 0.000 - 0.000 APT DEV, Facility Maintenance	PE	-	-	_	-	-	-	-	-	-	-	-	
DRIGGS APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Driggs Airport Snow Removal Equipment Building													



Group: Aeronautics Projects (System)
Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUGRection Distr	_		Schedule	ed Costs (Do	ollars in The	ousands wi	th Match)			Lifetime Dire		Programs	
Key No. Mileposts Work, Detail			Ye	ear-Of-Expendit	ure Dollars (No	ot Current Price	es)						I
Sponsor Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
DIJ, DRIGGS, AIRPORT PH III RUNWAY CONSTRUCTION	CN	-	-	-	-	-	-	5,000	-	5,000	4,500	500	I
22517 MP 0.000 - 0.000 APT DEV, Facility Maintenance	PE	-	-	-	-	-	-	-	-	-	-	-	I
DRIGGS APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	I
Phase III Runway Construction													
, - , - , - , - , - , - , - , - , - , -	CN	3,000	-	-	-	-	-	-	-	3,000	3,000	-	I
22518 MP 0.000 - 0.000 APT DEV, Facility Maintenance	PE	-	-	-	-	-	-	-	-	-	-	-	I
LEMHI COUNTY APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	I
Apron Rehabilitation	•												
DIJ, DRIGGS, REED MEMORIAL AIRPORT PAVEMENT REHAB	CN	500	-	-	-	-	-	-	-	500	500	1	
22536 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Facility Main	te PE	-	-	-	-	-	-	-	-	-	-	-	I
DRIGGS APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	İ
Reed Memorial Airport runway, taxiway, and apron crac	k seal/	og seal pa	vement	rehabilita	ition.								
AOC, ACRO-BUTTE COUNTY, AIRPORT	CN	-	-	-	-	-	-	-	-	-	-	-	
22541 MP 0.000 - 0.000 APT PLN, Airport Planning	PE	-	-	-	-	167	-	-	-	167	150	17	I
ARCO APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	I
Arco-Butte County Airport apron rehabilitation design													
LLJ, CHALLIS, AIRPORT PLANNING	CN	-	-	-	-	-	-	-	-	-	-	1	
22572 MP 0.000 - 0.000 APT PLN, Airport Planning	PE	-	83	-	-	-	-	-	-	83	77	6	I
CHALLIS APT-PLAN GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	I
Airport Wildlife Hazard Assessment													
LLJ, CHALLIS, AIRPORT PLANNING	CN	-	-	-	-	-	-	-	-	-	-	-	
22573 MP 0.000 - 0.000 APT PLN, Airport Planning	PE	-	83	-	-	-	-	-	-	83	77	6	I
CHALLIS APT-PLAN GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	I
Airport aeronautical survey for instrument approach	•								•			•	
LLJ, CHALLIS, AIRPORT PAVEMENT REHAB	CN	-	-	389	-	-	-	-	-	389	350	39	
22574 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Facility Main	e PE	-	-	-	-	-	-	-	-	-	-	-	I
CHALLIS APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	İ
Airport pavement rehabilitation													
SMN, LEMHI COUNTY, AIRPORT SRE	CN	-	-	-	-	-	167	-	-	167	150	17	
22589 MP 0.000 - 0.000 APT DEV, Equipment	PE	-	-	-	-	-	-	-	-	-	-	-	1
LEMHI COUNTY APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	ĺ
Acquire snow plow truck.									<u>'</u>			<u> </u>	



Group: Aeronautics Projects (System)
Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUR Route, Location Distr				ed Costs (D					,,,,,	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail				ear-Of-Expendi			,					rogramo	
Sponsor Program Fund	Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
	6 CN	167	-	-	-	-	-	-	-	167	167	-	
22981 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Facility Main	te PE	_	_	-	-	_	_	_	-	-	_	-	
ARCO APT-MTNC GA-APT	RW	-	-	-	-	-	-	-	-	-	-	-	
Arco airport taxiway design and construct pavement reh	abilitati	on.											
IDA, IDAHO FALLS, AIRPORT MASTER PLAN	6 CN	-	-	-	-	-	-	-	-	-	-	-	1
22983 MP 0.000 - 0.000 APT PLN, Airport Planning	PE	-	522	-	-	-	-	-	-	522	490	32	
IDAHO FALLS APT-PLAN PR-APT	RW	-	-	-	-	-	-	-	-	-	-	-	W
Airport Master Plan													
IDA, IDAHO FALLS, AIRPORT RW REHAB	6 CN	-	444	-	-	-	-	-	-	444	417	27	1
22984 MP 0.000 - 0.000 STM/STKP/BLDG, Facility Maintenance		-	-	-	-	-	-	-	-	-	-	-	
IDAHO FALLS APT-MTNC PR-APT	RW	-	-	-	-	-	-	-	-	-	-	-	W
Rehabilitate RW 3/21													
IDA, IDAHO FALLS, AIRPORT TERMINAL HOLD ROOMS	6 CN	-	1,311	-	-	-	-	-	-	1,311	1,229	82	1
22985 MP 0.000 - 0.000 APT DEV, New Facility	PE	-	-	-	-	-	-	-	-	-	-	-	
IDAHO FALLS APT-NEW PR-APT	RW	-	-	-	-	-	-	-	-	-	-	-	W
Construct airport terminal hold rooms.													
IDA, IDAHO FALLS, AIRPORT LAND	6 CN	-	-	-	-	-	-	-	-	-	-	-	1
22986 MP 0.000 - 0.000 APT DEV, Land Purchase	PE	-	-	-	-	-	-	-	-	-	-	-	
IDAHO FALLS APT-NEW PR-APT	RW	-	3,778	-	-	-	-	-	-	3,778	3,542	236	W
Land acquisition for airport.													
IDA, IDAHO FALLS, AIRPORT TERMINAL	6 CN	-	-	4,167	-	-	-	-	-	4,167	4,167	-	1
22988 MP 0.000 - 0.000 APT DEV, Facility Maintenance	PE	-	-	-	-	-	-	-	-	-	-	-	
IDAHO FALLS APT-MTNC PR-APT	RW	-	-	-	-	-	-	-	-	-	-	-	W
Airport terminal improvements													
IDA, IDAHO FALLS, AIRPORT APRON REHAB	6 CN	-	-	2,944	-	-	-	-	-	2,944	2,760	184	1
22989 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Facility Main	te PE	-	-	-	-	-	-	-	-	-	-	-	
IDAHO FALLS APT-MTNC PR-APT	RW	-	-	-	-	-	-	-	-	-	-	-	W
Airport apron rehabilitation													
IDA, IDAHO FALLS, AIRPORT SRE	6 CN	-	-	781	-	-	-	-	-	781	781	-	1
22990 MP 0.000 - 0.000 APT DEV, Equipment	PE	-	-	-	-	-	-	-	-	-	-	-	
IDAHO FALLS APT-MTNC PR-APT	RW			-	-								W
Acquire snow removal equipment.													



Group: Aeronautics Projects (System)
Sort: STIP

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES

Route, Location	District				ed Costs (D			,			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail					'ear-Of-Expendi	`		,						
Sponsor Program Fund		Ph	2021	2022	2023	2024	2025	2026	2027	PREL	Total	Federal	Match	Notes
RXE, REXBURG, AIRPORT RUNWAY REHAB	6	CN	-	333	-	-	-	-	-	-	333	300	33	
22991 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Facil	ity Mainte	PE	-	-	-	-	-	-	-	-	-	-	-	
REXBURG APT-MTNC GA-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
Airport runway rehabilitation.														
U13, ST ANTHONY AIRPORT, PAVEMENT RECON DESIGN	۱ 6	CN	-	-	-	-	-	-	-	-	-	-	-	
MP 0.000 - 0.000 RECONST/REALIGN, Facility Plan		PE	-	10	-	-	-	-	-	-	10	-	10	
ST ANTHONY APT-MTNC PU-APT		RW	-	-	-	-	-	-	-	-	-	-	-	
DESIGN for pavement recon.														
Notes:	Construc	ction	4,068	2,089	8,781	-	333	167	5,000	-				
1: Project is also shown in a Transportation Improvement Program	Developr	ment	-	1,099	-	333	944	-	-	-				
Project is being advance constructed with non-federal funds G: Project is grouped in STIP	Right-of-	Way	-	6,341	-	-	-	-	-	-				
M: Project is grouped in STIP M: Project included in multiple programs	Total	ı .	4,068	9,529	8,781	333	1,277	167	5,000	-	1			
B: Project addresses Federal Bridge Condition PM														
P: Project addresses Federal Pavement Condition PM														
R; Project addresses Federal Travel Time Reliability PM														
A: Project utilizes an alternative contracting method. W: Work zone safety priority														
Phases:														
CN - Construction, utilities, construction engineering, purchases														
PE - preliminary engineering by state and/or consultant forces											J			

RW - Right-Of-Way acquisition