

Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS Route. Location	istrict	ONDING, O		ed Costs (Do				ND FOLICT	/KLGUL/	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail			00.10001	`	AvP for dollar u							. og. a. no	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
	ļ.												
ADA													
ADA - No City Specified													
LOCAL, FY24 COMPASS PLANNING	3 CN	-	-	-	-	-	-	-	-	-	-	-	1
21889 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportati	on St PE	99	-	-	-	-	-	-	-	331	307	24	
COMPASS STP-LARGE (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	M
LOCAL, FY24 COMPASS PLANNING	3 CN	-	-	-	-	-	-	-	-	-	-	-	1
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportati	on St PE	232	-	-	-	-	-	-	-	331	307	24	
COMPASS STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	M
This project will assist COMPASS in meeting federal tr	ansporta	tion planr	ning respo	nsibilities	5.					•		•	
LOCAL, FY24 ACHD COMMUTERIDE	3 CN	-	-	-	-	-	-	-	-	-	-	-	1
22436 MP 0.000 - 0.000 ENV PRESV, Van Pool	PE	55	-	-	-	-	-	-	-	275	275	-	
ADA COUNTY HD STP-LARGE (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	M
LOCAL, FY24 ACHD COMMUTERIDE	3 CN	-	-	-	-	-	-	-	-	-	-	-	1
MP 0.000 - 0.000 ENV PRESV, Van Pool	PE	220	-	-	-	-	-	-	-	275	275	-	
ADA COUNTY HD STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	M
This project will continue to improve and market the	rideshare	program	while coo	rdinating	and ope	rating th	e multi-c	ounty va	npool	orogram.		_	
LOCAL, FY24 COMPASS METRO PLANNING	3 CN	-	-	-	-	-	-	-	-	-	-	-	1
22494 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportati	on St PE	1,466	-	-	-	-	-	-	-	1,466	1,358	108	
COMPASS MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning f	unds fror	n the Fed	eral Highw	vay Admii	nistration	n and Fed	deral Trai	nsit Adm	inistrati	ion which a	re includ	ed in the	!
Unified Planning and Work Program. The projects pro			_	•									
STC-3787, WESTERN HERITAGE BYWAY (SWAN FALLS RD), A		-	5,919	-	-	-	-	-	-	5,919	5,484	435	1
22600 MP 98.464 - 112.457 SAFTY/TRAF OPER, Minor Widenin		50	-	-	-	-	-	-	_	50	46	4	
ADA COUNTY HD FLAP (L) FLAP	RW	-	_	-	-	-	-	-	-	-	-	-	
This project will add five foot shoulders to Swan Falls	Road fro	m point ju	st north o	of Initial P	oint Road	d to the s	outhern	terminus	of the	road, and i	mprove a	ccessibil	lity to
Bureau of Land Management facilities.		1								,			,
LOCAL, FY25 COMPASS METRO PLANNING	3 CN	-	-	-	-	-	-	-	-	-	-	-	1
22998 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportati	on St PE	-	1,495	-	-	-	-	-	-	1,495	1,385	110	
COMPASS MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning f	unds fror	n the Fed	eral Highw	vay Admii	nistration	n and Fed	deral Trai	nsit Adm	inistrati	ion which a	re includ	ed in the)
Unified Planning and Work Program. The projects pro			_	•									



Group: Highway Projects (System) Sort: County

SUBJE	CT TO REVISION	DUE TO REASON	S SUCH	H AS FU	INDING, OB	LIGATIO	N LIMITATI	ON, PROJE	CT SCOP	PE, COST, A	ND POLIC	Y/REGUL			
Route, Location			District			Schedu	`	Dollars in Th		with Match)			Lifetime Dire	ct Costs All I	Programs
Key No. Mileposts	Work, Detail						Se	e AvP for dollar	runits						
Sponsor	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match Note
LOCAL, ACHD COMMUTI	ERIDE		3	CN	-	-	-	-	-	-	-	-	-	-	- 1
23328 MP 0.000 - 0.000	PUB TRANS,	Transit		PE	-	-	-	55	-	-	-	-	275	255	20
ADA COUNTY HD	STP-LARGE	(L) STP-U		RW	-	-	-	-	-	-	-	-	-	-	- M
LOCAL, ACHD COMMUTI	ERIDE		3	CN	-	-	-	-	-	-	-	-	-	-	- 1
MP 0.000 - 0.000	PUB TRANS,	Transit		PE	-	-	-	220	-	-	-	-	275	255	20
ADA COUNTY HD	STP-TMA	STP-TMA		RW	-	-	-	-	-	-	-	-	-	-	- M
Continue and improv	e rideshare pro	gram and mark	eting.	Opera	te a third	l-party v	anpool p	rogram ii	n multi-d	county are	ea and co	ordinat	e vanpools	in the Bo	ise and Namp
Urbanized Areas.	•			·				Ü		,			·		·
LOCAL, FY26 COMPASS	METRO PLANNING	G	3	CN	-	-	_	-	-	-	-	-	-	-	- 1
23401 MP 0.000 - 0.000		, Planning/Transport	ation St		-	-	1,525	-	-	-	-	-	1,525	1,413	112
COMPASS	MET	MET		RW	-	-	_	-	-	-	-	-	-	-	-
Metropolitan plannin	g organization	(MPO) planning	fund	s from	the Fede	ral High	wav Adn	ninistratio	on and Fo	ederal Tra	nsit Adm	inistrat	ion which a	re includ	ed in the
Unified Planning and	_					_				caciai iic					
SH 16, USTICK RD TO US			3			10.000	ig service	.s to regic)II.				88,371		88,371 1
		vement Rehabilitatio	-		2,434	10,000	_	_	_	_	_	_	00,371	_	- D
STATE OF IDAHO (ITD)	LEAD-ID	STLI	ii a ito	RW	_		_	_	_	_	_	_	_	_	_['
, ,		_	rom I		2d +o 110 2	20/26 :	adudina	tura lanas	in hoth	direction	s with at	arada i	otorcostion	s at Histial	r Dd and LIC
This project will const							_					_			
20/26 utilizing the on						ass at i	viciviiiian	Rd and Fi	ive iville	Creek, se	verai ioca	ai tronta		na irrigat	
SH 16, FRANKLIN RD TO			3	CN	8,050	-	-	-	-	-	-	-	9,310	-	9,310 1
23409 MP 93.910 - 95.8	,	vement Rehabilitatio	n & Re		-	-	-	-	-	-	-	-	-	-	-1.,
STATE OF IDAHO (ITD)	TECM	STECM		RW	-	-	-	-	-	-	-	-	-	-	- IVI
SH 16, FRANKLIN RD TO			3	CN	1,260	-	-	-	-	-	-	-	9,310	-	9,310 1
MP 93.910 - 95.8		vement Rehabilitatio	n & Re		-	-	-	-	-	-	-	-	-	-	-1.,
STATE OF IDAHO (ITD)	LEAD-ID	STLI		RW	-	-	-	-	-	-	-	-	-	-	- IVI
This project will const	•							_				_			
Ustick Road utilizing t	he on and off r	amps for the fu	ture ii	nterch	anges, a n	new stru	icture ov	er the Un	ion Paci	fic Railroa	id, Cherry	ا Lane, آ	Ten Mile Cr	eek, and s	several
irrigation structures.															
SH 55, BEACON LIGHT R	D TO BROOKSIDE	E LN, BOISE	3	CN	-	-	-	-	-	11,443	-	-	11,443	-	11,443 1
23638 MP 47.140 - 48.5	¹⁰ MAJRWIDN, M	Minor Widening		PE	-	705	-	-	-	-	-	-	980	-	980
STATE OF IDAHO (ITD)	EXTRNL	PRIV		RW	-	213	-	-	1,920	-	-	-	2,133	-	2,133 M
SH 55, BEACON LIGHT R	D TO BROOKSIDE	E LN, BOISE	3	CN	-	-	-	-	-	-	- (Jnfunded	11,443	-	11,443 1
MP 47.140 - 48.5				PE	275	-	-	-	-	_	- (Jnfunded	980	-	980
STATE OF IDAHO (ITD)	EARLY	ST		RW	-	-	-	-	-	-	- (Jnfunded	2,133	-	2,133 M
·				ı									1		•



Group: Highway Projects (System) Sort: County

Route, Location	T TO REVISION DUE TO REA	District	17101011	21110, 021		l Costs (Dollars i	n Thousands w		101 021011	, KEGGE	Lifetime Direc		rograms	
Key No. Mileposts	Nork, Detail					See AvP for	dollar units							
Sponsor	Program Fund		Ph	2024	2025	2026 202	27 2028	2029	2030	PREL	Total	Federal	Match	Notes
The SH-55, BEACON LIC	GHT RD TO BROOKSIDE L	N, BOISE is	located	l near Bo	oise in Ada	a County. Thi	s project wi	ll widen th	ne road fr	om two	lanes to fo	our lanes	in order	to
mitigate congestion.														
LOCAL, FY28 SR2S, VRT, A	DA CO	3	CN	-	-	-	-	-	-	-	-	-	-	1
23668 MP 0.000 - 0.000	SAFTY/TRAF OPER, Safety		PE	-	-	-	- 259	-	-	-	259	259	-	
VALLEY REGIONAL TRANS	SIT STP-TMA STP-TM	1A	RW	-	-	-	-	-	-	-	-	-	-	
Support up to three ful	l-time and one part-time	staff for S	afe Rou	ites to Sc	chool (SR2	S) coordinat	on serving s	schools in	Ada Coui	nty, wit	h a focus o	n the Bois	e and W	/est
Ada School Districts for	service year FY2028.													
LOCAL, FY27 COMPASS M	ETRO PLANNING	3	CN	-	-	-		-	-	-	-	-	-	1
23772 MP 0.000 - 0.000	PLAN/STUDY, Planning/Tran	nsportation St	PE	-	-	- 1,525	-	-	-	-	1,525	1,413	112	
COMPASS	MET MET		RW	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning	organization (MPO) plar	ning funds	from t	he Feder	al Highwa	ay Administra	ation and Fe	deral Trar	nsit Admi	nistrati	on which a	re include	d in the	
	ork Program. The project	_			_									
LOCAL, FY28 COMPASS M		3	CN	_	-	-		-	_	-	-	-	_	1
23773 MP 0.000 - 0.000	PLAN/STUDY, Planning/Tran	nsportation St	PE	-	-	-	- 1,525	-	-	-	1,525	1,413	112	
COMPASS	MET MET		RW	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning	organization (MPO) plar	ning funds	from t	he Feder	al Highwa	ay Administra	ation and Fe	deral Trar	nsit Admi	nistrati	on which a	re include	ed in the	
	ork Program. The project	_			_	•								
LOCAL, FY29 COMPASS M		3	CN	-	-	-		-	-	-	-	-	-	1
23774 MP 0.000 - 0.000	PLAN/STUDY, Planning/Tran	nsportation St	PE	-	-	-		1,525	-	-	1,525	1,413	112	
COMPASS	MET MET		RW	-	-	-		-	-	-	-	-	-	
Metropolitan planning	organization (MPO) plar	ning funds	from t	he Feder	al Highwa	av Administra	ation and Fe	deral Tran	nsit Admi	nistrati	on which a	re include	d in the	
	ork Program. The project	•			•	•								
LOCAL, ACCESS TO OPPO		3	CN	_	-	-		-	-	-	-	-	_	1
23833 MP 0.000 - 0.000	RESRF/RESTO&REHAB, S	dewalk	PE	6,430	-	-		_	-	-	6,430	5,000	1,430	
ADA COUNTY HD	BUILD STP-TM	1A	RW	_	-	-		-	-	-	-	-	-	
Plan and design 12 mu	timodal transportation p	projects in	the Citie	es of Boi	se and Ga	rden City. W	hen constru	icted, the	proiect w	/ill prov	ide low-str	ess. multi	modal li	nks
_	separated by Interstate	-												
·	ns with Disabilities Act a								_			_	_	nsit
	ng green stormwater inf				_		•			Secon Div	2,010 1001110	.55, 46610	G u	
Construction is current		. asti actui (to pie	vent run	511 11 01111 (incling the l	JOIJC MIVEL.							
SH 21, MORES CR BR REF	,	3	CN	_	_	- 5,750)	_	_	_ [5,750	5,328	422	1
23879 MP 17.160 - 17.160		0	PE	-	-	- 3,730		-	_	- [-	J,JZU -	422	'
STATE OF IDAHO (ITD)	BR-RESTORE STP		RW	_	_	_		_	_	_	_	_]	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -													l	



Group: Highway Projects (System) Sort: County

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

Route, Location Distr	ict		Schedu	led Costs (Do	ollars in Tho	ousands w	ith Match)			Lifetime Direc	ct Costs All I	Programs	
Key No. Mileposts Work, Detail				See A	AvP for dollar u	ınits							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project will provide painting of the bridge and othe	r repair	s to the bri	dge an	d approac	hes.								
LOCAL, FY25 ADA COUNTY SR2S, VRT	3 CN	-	-	-	-	-	-	-	-	-	-	- 1	
23943 MP 0.000 - 0.000 SAFTY/TRAF OPER, Bicycle Lanes	PE	-	206	-	-	-	-	-	-	206	191	15	
VALLEY REGIONAL TRANSIT TAP-TMA TAP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
Support up to three full-time and one part-time staff for	Safe R	outes to Sc	hool (S	R2S) coord	lination s	serving s	chools in	Ada Cou	ınty, wi	th a focus o	n the Boi	se and We	est
Ada School Districts for service year FY2025.													
SMA-3051, N BLACK CAT RD RRX, UPRR/BVRR, 819582Y, MERI	3 CN	-	-	-	-	-	600	-	-	600	600	- 1	
ORN24294 MP 16.760 - 16.760 SAFTY/TRAF OPER, Miscellaneous Imp	pr PE	-	-	-	-	60	-	-	-	60	60	-	
MERIDIAN FED RRX (L) FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Lights, Gates, Surface													
ADA - ADA (COUNTY)													
LOCAL, FY29 SR2S, VRT, ADA CO	3 CN	-	-	-	-	-	-	-	-	-	-	- 1	
23670 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	280	-	-	280	259	21	
VALLEY REGIONAL TRANSIT STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
Support up to three full-time and one part-time staff for	Safe R	outes to Sc	hool (S	R2S) coord	lination s	serving s	chools in	Ada Cou	inty, wi	th a focus o	n the Boi	se and We	est
Ada School Districts for service year FY2029.													
LOCAL, TRANSP DEMAND MGMT PLAN, COMPASS	3 CN	-	-	-	-	-	-	-	-	-	-	- 1	
23677 MP 0.000 - 0.000 PLAN/STUDY, System Planning	PE	-	-	-	150	-	-	-	-	150	139	11	
COMMUNITY TRANSPORTAT STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
Develop a Transportation Demand Management (TDM)	Plan wi	th strategi	es to gi	ve commu	ters mor	e optior	ns for hov	v and wh	en they	commute.			
ADA - BOISE													
LOCAL, HIGH CAPACITY CORRIDOR STUDY, ADA/CANYON CO	3 CN	-	-	-	-	-	-	-	-	_	-	- 1	
13046 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	St PE	829	171	-	-	-	-	-	-	1,000	927	73	
COMPASS STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
Conduct a Planning and Environmental Linkages (PEL) st	udy to	conduct hig	gh-leve	l environm	ental an	d techn	ical analy	sis on ide	entified	public tran	sportatio	n alternat	tives
for high capacity transit service south of the Boise River	to be c	arried forw	ard to	a future									
federal environmental process. Findings will be incorpo	rated in	the region	al long	range									
transportation plan.				0 -									
US 20/26, CHINDEN; LOCUST GROVE TO EAGLE	3 CN	(600)	-	-	-	-	-	-	-	11,274	-	11,274 1	
19944 MP 39.220 - 40.220 MAJRWIDN, Concrete Pavement	PE	-	-	-	-	-	-	-	-	2,143	1,984	159 P)
STATE OF IDAHO (ITD) CPCTY STECM	RW	600	-	-	-	-	-	-	-	4,836	2,408	2,428	
		ity on Chin								•			

westbound and eastbound lane to improve mobility and reduce crashes along the corridor. The project is located between mile points 39.22 and 40.22.



Group: Highway Projects (System) Sort: County

	SUBJE	ECT TO REVISION	DUE TO REASON	S SUCE	1 A5 F	JINDING, C						ND POLICY	r/REGUL/				
Route, Loc	cation			District			Sched	•	Dollars in The		n Match)			Lifetime Direct	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail						Se	e AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, F	FY23 CAPITAL M	IAINTENANCE, PH	3, ACHD	3	CN	1,015	-	-	-	-	-	-	-	1,015	940	75	1
20006	MP 0.000 - 0.000	record /record	O&REHAB, Paveme	ent Reh	PE	-	-	-	-	-	-	-	-	94	87	7	Р
ADA COL		STP-TMA	STP-TMA		RW	-	-	-	-	-	-	-	-	-	-	-	
Supplem	nent the local	pavement pres	servation progra	am to	comp	lete pav	ement in	nproveme	ents on fed	deral-aid	roadway	s in the B	Boise Ur	rbanized Ar	ea. Work	includes	6
improve	ements to adj	oining sidewalk	s to meet Amei	ricans	with [Disabiliti	es Act (A	DA) requi	rements.	This proje	ect could	convert	to fede	ral-aid if fu	nds becor	ne availa	able.
Segmen	ts include: Re	esseguie St.16th	St. to 10th St. a	and Fo	ort St.:	16th St. t	o 15th St	t.									
LOCAL, F	Y23 ROADWAY	' & ADA IMPROVEN	MENTS PART 1, BO	OIS 3	CN	6,914	-	-	-	-	-	-	-	6,914	6,407	507	1 2
20259	MP 0.000 - 0.000	RESRF/REST	O&REHAB, Paveme	ent Reh	PE	-	-	-	-	-	-	-	-	974	625	349	Р
ADA COL	JNTY HD	STP-TMA	STP-TMA		RW	-	-	-	-	-	-	-	-	-	-	-	
Supplem	nent the local	pavement pres	servation progra	am to	comp	lete pav	ement in	nproveme	ents on fed	deral-aid	roadway	s in the E	Boise Ur	rbanized Ar	ea. Work	includes	5
		oining sidewalk				•		•			,						
		N MOTION MINOR		3	CN	-	-	-	-	-	_	_	_	_	_	_].	1
20271	MP 0.000 - 0.000		Planning/Transport	ation St		120	58	275	_	_	-	-	_	453	420	33	
COMPAS	SS	STP-TMA	STP-TMA		RW	-	-	-	-	-	-	_	_	-	-	-	
Undate	the regional l	ong-range trans	sportation plan	Inclu	des Ti	reasure \	/allev Tra	ensportat	ion Onera	tions Ma	nagemei	nt and IT	S Plan I	Indate (FY2	0024)· nuł	nlic	
-	_	s and editing; a			uc5 11	casare	rancy ire	ansportat	юп орега	10113, 1410	nageme	iic aiia ii	o i iaii c	spaate (1 12	-02 1/, par	7110	
		I, BVRR RRX 81960		3	CN			350						350	350	I.	1
20537	MP 0.080 - 0.080		OPER, Railroad Sig		PE			-					_	20	18	2	'
ADA COL		RAIL	FED RRX	iidio	RW	_	_		_	_	_	_	_	_	-	_	
		ncluding consta		oction		ing and	cahinat										
	ype i signai ii 24 D3 BRIDGE F		it warning dete	3	CN	2.839	cabinet.							2,839	2.620	209	
20647	MP 0.087 - 0.087		idge Deck Repair	3	PE	2,839	-	-	-	-	-	-	-	2,839	2,630 208	209 17	В
	OF IDAHO (ITD)	BR-PRESER			RW	_	-	-	-	-	-	-	-	225	200	17	W G
	• • • • • • • • • • • • • • • • • • • •									. 5	-		-	-	-		W G
II his nro	iect will prov	ide bridge deck	preservation a	nd pre		itive mai		e to vario	us bridges	in Distric	t 3.						_
	, ,										_	_	_	6,167	E 711	150	1
LOCAL, F	Y24 ROADWAY	AND ADA IMPRO		3	CN	-	6,167	-	-	-			_	*	5,714	453	_
LOCAL, F 20674	FY24 ROADWAY	RESRF/REST	O&REHAB, Paveme	3 ent Reh	PE	-	6,167	-	-	-	-	-	-	1,262	1,169	93	P
LOCAL, F 20674 ADA COL	FY24 ROADWAY MP 0.000 - 0.000 UNTY HD	RESRF/REST(STP-TMA	O&REHAB, Paveme STP-TMA		PE RW	400	-	- - -	- - -	- - -	- -	-	-	1,262 400	1,169 371	93 29	P
LOCAL, F 20674 ADA COL Supplem	FY24 ROADWAY MP 0.000 - 0.000 UNTY HD nent the local	RESRF/RESTO STP-TMA	O&REHAB, Paveme STP-TMA Servation progra	am to	PE RW comp	lete pav	- - ement im				roadway	s on Am	ericana	1,262 400	1,169 371	93 29	P rk
LOCAL, F 20674 ADA COL Supplem Entrance	FY24 ROADWAY MP 0.000 - 0.000 JNTY HD nent the local e to Shoreline	RESRF/RESTO STP-TMA pavement prese Drive; Shorelin	O&REHAB, Paveme STP-TMA Servation progra ne Drive, Americ	am to	PE RW comp	lete pav	- - ement im				roadway	s on Am	ericana	1,262 400	1,169 371	93 29	rk
LOCAL, F 20674 ADA COL Supplem Entrance	FY24 ROADWAY MP 0.000 - 0.000 JNTY HD nent the local e to Shoreline	RESRF/RESTO STP-TMA pavement pres	O&REHAB, Paveme STP-TMA Servation progra ne Drive, Americ	am to	PE RW comp	lete pav	- - ement im				roadway	s on Am	ericana	1,262 400	1,169 371	93 29	rk
LOCAL, F 20674 ADA COL Supplem Entrance	FY24 ROADWAY MP 0.000 - 0.000 UNTY HD nent the local e to Shoreline FY25 ROADWAY MP 0.000 - 0.000	RESRF/RESTO STP-TMA pavement prese Drive; Shoreling AND ADA IMPROV	O&REHAB, Paveme STP-TMA Servation progra ne Drive, Americ	am to cana B	PE RW comp Boulev	lete pav	- - ement im	venue; G			roadway - - - -	s on Am	ericana	1,262 400 Boulevard,	1,169 371 Ann Mor	93 29 rison Pa	rk



Group: Highway Projects (System) Sort: County

Key No.MilepostsWork, DetailSee AvP for dollar unitsSponsorProgramFundPh2024202520262027202820292030PRELTotalFederalNSupplement the local pavement preservation program to complete pavement improvements on federal-aid roadways on Overland Road from Vista Avenue to the local pavement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvements on federal aid roadways on Overland Road from Vista Avenue to the local pavement improvement improvem	
Supplement the local payement preservation program to complete payement improvements on federal-aid roadways on Overland Road from Vista Avenue to	latch Notes
pupplement the local pavement preservation program to complete pavement improvements on reactar and roadways on overland Noad Iron vista Avenue t	Orchard
Street and Discovery Way, US 20/26 (Chinden Boulevard) to Bridger Street in the City of Boise. Work includes improvements to adjoining sidewalks to meet A	mericans
with Disabilities Act (ADA) requirements.	
	129 1
21903 MP 0.000 - 0.000 ENV PRESV, Capital Bus Purchase PE	-
VALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW	-
Fund capital projects identified in the Transit Asset Management Plan in FY2025 in the Boise Urbanized Area. See Valley Regional Transit's Program of Projec	s for more
details on current year project and the Transportation Development Plan for long-term vision.	3101111010
LOCAL, FY24 ADA COUNTY SR2S, VRT 3 CN 206 206 191	15 1
21910 MP 0.000 - 0.000 SAFTY/TRAF OPER, Bicycle Lanes PE	13
VALLEY REGIONAL TRANSIT TAP-TMA TAP-TMA RW	_
Support up to three full-time and one part-time staff for Safe Routes to School (SR2S) coordination serving schools in Ada County with a focus on the Boise ar	d Most
	u west
Ada School Districts for service years FY2024 and FY2025.	l.
LOCAL, PATHWAY, GREENBELT COMPLETION, BOISE STATE 3 CN 61 966 895	71 1
22385 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri PE 107 157 145	12
BOISE STATE UNIVERSITY STP-TMA STP-TMA RW	- IVI
LOCAL, PATHWAY, GREENBELT COMPLETION, BOISE STATE 3 CN - 791 966 895 MP 0.000 - 0.000 FNV PRESV Bicycle/Pedestrian/Equestri PE 50 157 145	71 1
ENVINCEST, Bioyolan adocument Equation 12	12
BOISE STATE UNIVERSITY TAP-TMA TAP-TMA RW	- IVI
LOCAL, PATHWAY, GREENBELT COMPLETION, BOISE STATE 3 CN 1114 966 895 MP 0.000 - 0.000 FNIV PRESV Ricycle/Pedestrian/Equestri PE 157 145	71 1
MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri PE 157 145 BOISE STATE UNIVERSITY CARBON-TMA CARBON-TMA RW	12
	- IVI
Design and construct improvements to the Boise Greenbelt along Cesar Chavez Road (south side of Boise River) between Theatre Lane and Broadway Avenue	
Boise State University campus. Improvements include widening the pathway from 8-foot to 12-foot and adding a well-defined landscaped butter between the	pathway ؛
and the street.	
LOCAL, FY25/FY26 ACHD COMMUTERIDE 3 CN	- 1
22386 MP 0.000 - 0.000 ENV PRESV, Transit PE - 110 330 330	-
ADA COUNTY HD	- M
LOCAL, FY25/FY26 ACHD COMMUTERIDE 3 CN	- 1
MP 0.000 - 0.000 ENV PRESV, Transit PE - 220 330 330	-
ADA COUNTY HD STP-TMA STP-TMA RW	- M
Continue and improve rideshare program and marketing. Operate a third-party vanpool program in multi-county area and coordinate vanpools in the Boise a	nd Nampa
Urbanized Areas.	•



Group: Highway Projects (System) Sort: County

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

Route, Location	District			Schedu	uled Costs (Dollars in The	ousands with	n Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail	·				Se	ee AvP for dollar	units							1
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, FY25/FY26 COMPASS PLANNING	3	CN	-	-	-	-	-	-	-	-	-	-	-	1
22387 MP 0.000 - 0.000 PLAN/STUDY, Planning/T	ransportation St	PE	-	198	-	-	-	-	-	-	430	398	32	1
COMPASS STP-LARGE (L) STP-	U	RW	-	-	-	-	-	-	-	-	-	-	-	M
LOCAL, FY25/FY26 COMPASS PLANNING	3	CN	-	-	-	-	-	-	-	-	-	-	-	1
MP 0.000 - 0.000 PLAN/STUDY, Planning/T	ransportation St	PE	-	232	-	-	-	-	-	-	430	398	32	İ
COMPASS STP-TMA STP-	TMA	RW	-	-	-	-	-	-	-	-	-	-	-	M
Assist COMPASS in meeting federal transport	ation plannir	ng respo	onsibiliti	ies.									_	
LOCAL, FY27 ROADWAY AND ADA IMPROVEMENTS	BOISE 3	CN	-	-	-	7,317	-	-	-	-	7,317	6,780	537	1
22390 MP 0.000 - 0.000 RESRF/RESTO&REHAB	Pavement Reh	PE	-	-	-	-	-	-	-	-	-	-	-	İ
ADA COUNTY HD STP-TMA STP-	TMA	RW	-	-	450	-	-	-	-	-	450	417	33	1
Supplement the local pavement preservation			•		•									
improvements to meet Americans with Disab	ilities Act (Al	DA) req	uiremer	nts to ac	djoining s	idewalks.	Segments	will be o	determin	ned pric	or to the ob	ligation in	the des	ign
year.														
LOCAL, FY26 TRANSIT ROLLING STOCK, INFRASTRI	JCTURE & 3	CN	-	-	1,758	-	-	-	-	-	1,758	1,629	129	1
22393 MP 0.000 - 0.000 ENV PRESV, Capital Bus	Purchase	PE	-	-	-	-	-	-	-	-	-	-	-	l
VALLEY REGIONAL TRANSIT STP-TMA STP-	TMA	RW	-	-	-	-	-	-	-	-	-	-	-	l
Fund capital projects identified in the Transit	Asset Manag	gement	Plan in 2	2020 in	the Boise	e Urbanize	d Area. S	ee Valley	Region	al Trans	it's Progran	n of Proje	cts for m	nore
details on current year project and the Trans	_	-							· ·			•		
LOCAL, BIG DATA PURCHASE STUDY, COMPASS		CN	-	_	-	-	-	-	-	-	-	-	-	1
22394 MP 0.000 - 0.000 PLAN/STUDY, Planning/T	ransportation St	PE	-	150	-	_	-	_	-	_	150	139	11	İ
COMPASS STP-TMA STP-	-	RW	-	_	-	-	-	-	-	-	-	-	-	l
Purchase data from vendor(s) to supplement	the househo	ld trave	el survey	/ data (2	2021) and	d census da	ata. Exam	ples of h	ow big c	lata will	l be used ar	e 1) upda	te the	
"external" trips (trips to / from the surroundi				•				•	_					ew of
trips, travel time, time of day and mode to ar						•				•				
US 20, FY24 SURFACE TREATMENTS: US 20/26 & SH		CN CN	9.760	-	-	-	-	-	-	-	9.760	-	9,760	1
22677 MP 0.000 - 0.263 PM, Seal Coat	44 3	PE	3,700	_							9,700		3,700	ı P
STATE OF IDAHO (ITD) PAVE ST		RW		_	_	_	_	_	_	_	' <u>-</u>	_		
This project will sealcoat the pavement on US	20/26 and 9		Ada Co	unty to	improvo	rido quali:	ty and ovt	tond tho	navomo	nt lifocr	220			
LOCAL, FY27 TRANSIT ROLLING STOCK, INFRASTRI			Aud CO	unity to	iiipiove		ty and ext	teriu trie	paveille	ni mest	•	1,350	107	1
22815 MP 0.000 - 0.000 PUB TRANS, Vans / Faci			-	-	-	1,457	-	-	-	-	1,457	1,350	107	
STATE OF IDAHO (ITD) STP-TMA STP-		RW	-	-	-		-	-	-	-	_	-]	l
, ,							-	-		-		-		
und capital projects identified in the Transit	Asset Manag	gement	Plan in 2	2027 in	the Boise	e Urbanize	d Area. S	ee Valley	Region	al Trans	sit's Progran	n of Proje	cts for m	nore

details on current year project and the Transportation Development Plan for long-term vision.



Group: Highway Projects (System) Sort: County

		CT TO REVISION [DUE TO REASONS SUC	H AS FL	INDING, OE						ND POLIC	Y/REGUL/				
Route, Lo	cation		Distric	t		Schedule	•			with Match)			Lifetime Direct	ct Costs All	Programs	
Key No.	Mileposts	Work, Detail						AvP for dollar								
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL,	FY28 ROADWAY	AND ADA IMPROV	EMENTS, BOISE 3	CN	-	-	-	-	6,051	-	-	-	6,051	5,607	444	1
22816	MP 0.000 - 0.000	RESRF/RESTC	&REHAB, Pavement Reh	PE	-	1,239	-	-	-	-	-	-	1,239	1,148	91	
STATE	OF IDAHO (ITD)	STP-TMA	STP-TMA	RW	-	-	-	350	-	-	-	-	350	324	26	
Suppler	ment the local	pavement prese	ervation program to	compl	ete pavei	ment imp	rovemer	nts on fe	deral-ai	d highway	s in the	Boise Ur	banized Ar	ea. Work	includes	;
improv	ements to mee	et Americans wi	th Disabilities Act (A	DA) re	quiremer	nts to adj	oining sic	lewalks.	Segmei	nts will be	determi	ned prio	r to the ob	ligation in	n the des	ign
year.			•	•		•						·				
	ED IMPR, MCMIL	LAN TO US 20/26, I	BOISE 3	CN	-	-	-	-	-	-	-	102	1,124	1,041	83	1
22931	MP 0.000 - 0.000	ENV PRESV, B	icycle/Pedestrian/Equestri	PE	-	-	_	-	-	-	-	_	183	170	13	
BOISE,	CITY OF	STP-TMA	STP-TMA	RW	-	-	-	-	-	-	-	_	116	107	9	M
SH 55, F	ED IMPR, MCMIL	LAN TO US 20/26, I	BOISE 3	CN	-	-	_	_	-	-	-	-	1,124	1,041	83	1
	MP 0.000 - 0.000	ENV PRESV, B	icycle/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	183	183	170	13	
BOISE,	CITY OF	TAP-TMA	TAP-TMA	RW	-	-	-	-	-	-	-	-	116	107	9	M
SH 55, F	ED IMPR, MCMIL	LAN TO US 20/26, I	BOISE 3	CN	-	-	-	-	-	-	-	1,022	1,124	1,041	83	1
	MP 0.000 - 0.000	ENV PRESV, B	icycle/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	_	183	170	13	
BOISE,	CITY OF	CARBON-TM	A CARBON-TMA	RW	-	-	-	-	-	-	-	116	116	107	9	M
Design	and construct a	a ten-foot share	d pedestrian and bi	cycle p	athway o	n the we	st side of	State Hi	ghway	55 (Eagle F	Road), fr	om McN	1illan Road	to US 20,	/26 (Chin	iden
Bouleva	ard) in the City	of Boise.	•		•											
I 84, FIV	E MILE RD OVER	PASS & WIDENING	G (NEPA), BOISE 3	CN	_	-	-	-	-	-	_	-	26,945	8,154	18,791	1 2
23095	MP 48.042 - 48.04	² BR/APPRS, Pre	eliminary Engineering Only	PE	-	-	-	-	-	_	-	-	2,122	1,781	341	
ADA CO	UNTY HD	STP-TMA	STP-TMA	RW	533	-	-	-	-	-	-	-	2,018	1,870	148	M W
I 84, FIV	E MILE RD OVER	PASS & WIDENING	S (NEPA), BOISE 3	CN	_	-	_	-	-	-	_	18,145	26,945	8,154	18,791	1 2
	MP 48.042 - 48.04	² BR/APPRS, Pre	eliminary Engineering Only	PE	-	-	-	-	-	_	-	-	2,122	1,781	341	
ADA CO	UNTY HD	LP-ST	LPT	RW	-	-	-	-	-	-	-	-	2,018	1,870	148	M W
I 84, FIV	E MILE RD OVER	PASS & WIDENING	G (NEPA), BOISE 3	CN	-	-	-	-	-	8,800	-	-	26,945	8,154	18,791	1 2
	MP 48.042 - 48.04	² BR/APPRS, Pre	eliminary Engineering Only	PE	600	-	-	-	-	-	-	-	2,122	1,781	341	
ADA CO	UNTY HD	BR-RESTORE	E IM	RW	-	-	-	-	-	-	-	-	2,018	1,870	148	M W
I 84, FIV	E MILE RD OVER	PASS & WIDENING	G (NEPA), BOISE 3	CN	-	-	-	-	-	-	-	-	26,945	8,154	18,791	1 2
	MP 48.042 - 48.04		eliminary Engineering Only	PE	-	-	-	-	-	-	-	-	2,122	1,781	341	
ADA CO	UNTY HD	TAP-TMA	TAP-TMA	RW	165	-	-	-	-	-	-	-	2,018	1,870	148	M W
I 84, FIV	E MILE RD OVER	PASS & WIDENING	G (NEPA), BOISE 3	CN	-	-	-	-	-	-	-	-	26,945	8,154	18,791	1 2
	MP 48.042 - 48.04	² BR/APPRS, Pre	eliminary Engineering Only	PE	-	-	-	-	-	-	-	-	2,122	1,781	341	
ADA CO	UNTY HD	CARBON-TM	A CARBON-TMA	RW	1,320	-	-	-	-	-	-	-	2,018	1,870	148	M W



Group: Highway Projects (System) Sort: County

		ECT TO REVISION	DUE TO REASONS SUC	H AS FL	JNDING, OB						ND POLICY	/REGUL				
Route, Lo			Distric	t		Schedu	,	Dollars in Th		rith Match)			Lifetime Direc	ct Costs All F	rograms	
Key No.	Mileposts	Work, Detail						ee AvP for dollar								
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This pr	oject will begir	n the prelimina	ry design and Nationa	al Envi	ronmenta	l Policy	Act (NEF	A) review	to repla	ice Five M	ile Road	Overpa	ss over I-84	. The cor	ncept inc	cludes
wideni	ng the bridge 1	from 2 to 4 lane	s and widening Five	Mile ro	oad from 2	2 to 5 lar	nes from	just nortl	h of Ove	rland Road	d to					
Frankli	n Road in the (City of Boise. W	ork includes curb, gu	tter, si	idewalks,	and enh	anced b	ike lanes o	on both s	sides of th	e roadwa	y.(Con	struction is	shown in	key nur	mbers
		•	000 in federal funding									, .			•	
	24 D3 SIGNING	,,,,,,,	3	CN	487	-	-	-	-	-	-	-	487	-	487	1
23181	MP 42.000 - 52.0	00 SAFTY/TRAF	OPER, Signing Improveme	PE	_	_	_	-	-	_	-	_	-	_	-	
STATE	OF IDAHO (ITD)	OTHER ASS	ETS ST	RW	_	-	-	-	-	-	-	-	-	-	-	W
The FY	24 D3 signing p	project will upd	ate and replace signs	on I-8	84 betwee	n MP 42	and MP	54 and I-	184 betv	veen MP (and MP	3.				<u>l</u>
<u> </u>	FY27 SR2S, VRT		3	CN	-	-	-	280	-	-	-	-	280	259	21	1
23306	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety	PE	-	-	-	_	-	-	-	-	-	-	-	
VALLEY	REGIONAL TRA	NSIT STP-TMA	STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
Suppor	t up to three f	ull-time and on	e part-time staff for S	Safe Ro	outes to S	chool (SI	R2S) coo	rdination	serving	schools in	Ada Cou	ntv wit	h a focus or	the Bois	e and W	/est
		or service year	•				-,		0			-,				
		•	AVE PATHWAY, BOI 3	CN	-	-	-	906	-	-	-	-	1,163	1,078	85	1
23307	MP 0.000 - 0.000	RECONST/RE	ALIGN, Sidewalk	PE	_	_	-	_	-	_	-	_	269	249	20	
BOISE,	CITY OF	STP-TMA	STP-TMA	RW	-	-	105	_	-	-	-	-	105	97	8	М
LOCAL,	FEDERAL WAY	AND BROADWAY	AVE PATHWAY, BOI 3	CN	-	-	-	257	-	-	-	-	1,163	1,078	85	1
	MP 0.000 - 0.000	RECONST/RE	ALIGN, Sidewalk	PE	-	-	-	_	-	-	-	-	269	249	20	
BOISE,	CITY OF	TAP-TMA	TAP-TMA	RW	-	-	-	-	-	-	-	-	105	97	8	М
This pr	oject will cons	truct a 10-foot	separated, concrete,	low-st	ress multi	-use pat	hway at	the interd	change o	f Broadwa	y Avenu	e (US 2	0/26) and F	ederal W	ay in the	e City
of Bois	e. Project will	provide bicycle	and pedestrian conn	ectivit	y and mal	ke the ar	ea com	oliant with	n Americ	ans with D	isabilitie	s Act (A	ADA) requir	ements.		
LOCAL,	FY29 ROADWAY	' AND ADA IMPRO	VEMENTS, BOISE AR 3	CN	-	-	-	-	-	5,569	-	-	5,569	5,160	409	1
23323	MP 0.000 - 0.000	RESRF/REST	O&REHAB, Sidewalk	PE	-	-	1,262	-	-	-	-	-	1,262	1,169	93	
ADA CC	OUNTY HD	STP-TMA	STP-TMA	RW	-	-	-	-	750	-	-	-	750	695	55	
Supple	ment the local	pavement pres	servation program to	comp	lete pavei	ment im	provem	ents on fe	deral-aic	d roadway	s in the E	Boise Ui	rbanized Ar	ea. Work	include	S
			s to meet Americans		•		•									
year.		8					,									
	GARDEN ST PA	THWAY, CASSIA P	ARK TO ALBION, BO 3	CN	_	73	_	_	_	_	_	_	1,712	1,586	126	1
23324	MP 0.000 - 0.000		Bicycle/Pedestrian/Equest		_	-	-	-	-	-	-	_	246	228	18	
	CITY OF	TAP-TMA	TAP-TMA	RW	-	_	-	-	-	-	-	_			-	M
		THWAY, CASSIA P	ARK TO ALBION, BO 3	CN	-	1,639	_	-	_	-	_	_	1,712	1,586	126	1
	MP 0.000 - 0.000		Bicycle/Pedestrian/Equest		-	-	-	-	-	-	-	_	246	228	18	
BOISE.	CITY OF		MA CARBON-TMA	RW	-	_	-	-	-	-	-	_	_	_	-	M
ı,	-			I									ı		ļ	I



Group: Highway Projects (System) Sort: County

Key No. Mileposts Work, Detail See AvP for dollar units	Pouto Lo		CT TO REVISION	DUE TO REASONS SUC		NDING, OBL		·				ID POLICY	//REGUL/			Programe	
Soonsor Program Fund Ph 2024 2026 2027 2028 2029 2030 PREL Total Federal Mach Not Not This project will construct a multi-use pathway adjacent to the existing Electric Light Switch Lateral channel between Cassia Park and Albion Street in the City of Boise Work includes piping the existing lateral channel and constructing a multi-use bridge over the Ridenbaugh Canal in the southern portion of the pathway corridor in order to connect this pathway to the ACHD Cassia Street Bikeway and Cassia Park. LOCAL, FYZE RANSIT ROLLING STOCK, INFRASTRUCTURE & 3 23671 MP 0:009 -0300 PUB TRANS, Transit Admin/Capital/Oper PE 1,457 N. 350 107 VALLEY REGIONAL TRANSIT FOLLING STOCK, INFRASTRUCTURE & 3 22673 MP 0:009 -0300 PUB TRANS, Transit Admin/Capital/Oper PE 1,457 N. 350 107 VALLEY REGIONAL TRANSIT ROLLING STOCK, INFRASTRUCTURE & 3 22673 MP 0:009 -0300 PUB TRANS, Transit Admin/Capital/Oper PE 1,457 N. 350 107 VALLEY REGIONAL TRANSIT FOLLING STOCK, INFRASTRUCTURE & 3 22673 MP 0:009 -0300 PUB TRANS, Transit Admin/Capital/Oper PE 1,457 N. 350 107 VALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1. 1,457 N. 350 107 VALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1. 1,457 N. 350 107 VALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1. 1,457 N. 350 107 VALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1. 1,457 N. 350 107 N.			Work Detail	Distric			Scrieduled				i ivialcii)			Lifetiffe Direc	i Costs All F	Tograms	
This project will construct a multi-use pathway adjacent to the existing Electric Light Switch Lateral channel between Cassia Park and Albion Street in the City of Boise Work includes piping the existing lateral channel and constructing a multi-use bridge over the Ridenbaugh Canal in the southern portion of the pathway corridor in order to connect this pathway to the ACHD Cassia Street likeway and Casia Park. LOCAL, FY28 TRANSIT ROLLING STOCK, INFRASTRUCTURE \$ 3 CN		winopooto		Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PRFI	Total	Federal	Match	Notes
Work includes piping the existing lateral channel and constructing a multi-use bridge over the Ridenbaugh Canal in the southern portion of the pathway v corridor in order to connect this pathway to the ACHD Cassia Street Bikeway and Cassia Park. LOCAL, FY28 TRANSIT ROLLING STOCK, INFRASTRUCTURE 3 CN		sioct will cons	ū														
Order to connect this pathway to the ACHD Cassia Street Bikeway and Cassia Park. LOCAL, F728 TRANSIT ROLLING STOCK, INFRASTRUCTURE & 3 CN		-				_	_										
LOCAL_FY28 TRANSIT ROLLING STOCK, INFRASTRUCTURE & 3 CN			•			•	•	ge over the	Ridenb	augn C	anai in th	e southe	ern port	ion of the p	oatnway c	orridori	n
23671 MP-000-000 PLB TRANS, Transit Admin/CapitalOper RW						y and Cas	sia Park.									1.	
VALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2028 in the Boise Urbanized Area. LOCAL, FY29, TRANSIT ROLLING STOCK, INFRASTRUCTURE 3 CN 1,467 1,350 107 PALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1,467 1,350 107 PALLEY REGIONAL TRANSIT STP-TMA STP-TMA STP-TMA RW 1,467 1,350 107 PALLEY REGIONAL TRANSIT STP-TMA STP-TMA STP-TMA RW 1,467 1,350 107 PALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1,467 1,350 107 PALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1,467 1,350 107 PALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1,467 1,350 107 PALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1,467 1,350 107 PALLEY REGIONAL TRANSIT STP-TMA STP-TMA RW 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,467 1,350 107 PALLEY REGION RW 1,467 1,						-	-	-	-	457	-	-	-	1 157	1 250	107	l
Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2028 in the Boise Urbanized Area. LOCAL, FY29, TRANSIT ROLLING STOCK, INFRASTRUCTURE 3 CN			,			-	-	-	- 1	,457	-	-	-	1,457	1,330	107	
Urbanized Area. LOCAL, FY29, TRANSIT ROLLING STOCK, INFRASTRUCTURE 3 CN - 1,457 1,350 107 PE							.11		· C: l · l	L. T.		P. 4		- 	20: 11:	D	
LOCAL, FY29, TRANSIT ROLLING STOCK, INFRASTRUCTURE 3 CN			nent projects, si	uch as rolling stock, i	ntrastri	ucture, an	ia tecnno	logy, ident	ified in t	ne Trar	isit Asset	ivianage	ement P	'ian in FY20	28 in the	Boise	
28673 MP 0.000 - 0.000 PUB TRANS, Transit Admin/Capital/Oper VALLEY REGIONAL TRANSIT STP-TMA S																	
VALLEY REGIONAL TRANSIT STP-TMA STP-TMA STP-TMA RW					•	-	-	-	-	-	-	-	-	-	-	- 1	I
Fund capital replacement projects, such as rolling stock, infrastructure, and technology, identified in the Transit Asset Management Plan in FY2029 in the Boise Urbanized Area. LOCAL, TRANS SYSTEM MGMT & OPS PLAN, COMPASS 3 CN						-	-	-	-	-	1,457	-	-	1,457	1,350	107	
Urbanized Area. LOCAL, TRANS SYSTEM MGMT & OPS PLAN, COMPASS 3 PLAN/STUDY, System Planning PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 - 250 232 18 PE - 250 PE - 25						-		-	-			-					
LOCAL, TRANS SYSTEM MGMT & OPS PLAN, COMPASS 3 CN			nent projects, si	uch as rolling stock, i	nfrastri	ucture, an	id techno	logy, ident	ified in t	he Trar	isit Asset	Manage	ement P	lan in FY20	29 in the	Boise	
23678 MP 0.000 - 0.000 PLAN/STUDY, System Planning COMPASS STP-TMA STP-TMA STP-TMA RW 250 - 250 232 18 RW																	
COMPASS STP-TMA STP-TMA RW						-	-	-	-	-	-	-	-	-	-	- 1	I
Update the Transportation System Management and Operations (TSMO) and Intelligent Transportation System (ITS) Plan to cooperative manage and operate the region's multi-modal transportation system to improve safety, efficiency, and reliability. LOCAL, FY28 ACHD COMMUTERIDE 3 CN 55 55 51 4 1 23679 MP 0.000 - 0.000 ENV PRESV, Transit PE				-		-	-	-	-	250	-	-	-	250	232	18	
region's multi-modal transportation system to improve safety, efficiency, and reliability. LOCAL, FY28 ACHD COMMUTERIDE 3 CN 55 55 51 4 1 23679 MP 0.000 - 0.000 ENV PRESV, Transit PE 55 5 1 4 1 ADA COUNTY HD STP-LARGE (L) STP-U RW						-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY28 ACHD COMMUTERIDE 3 CN 55 5 1 4 1 23679 MP 0.000 - 0.000 ENV PRESV, Transit PE 55 5 51 4 1 ADA COUNTY HD STP-LARGE (L) STP-U RW 55 5 51 4 1 LOCAL, FY28 ACHD COMMUTERIDE 3 CN		•						_	sportatio	on Syste	em (ITS) F	Plan to co	ooperat	ive manage	e and ope	rate the	
23679 MP 0.000 - 0.000 ENV PRESV, Transit PE 220 204 16 ADA COUNTY HD STP-LARGE (L) STP-U RW 220 204 16 NM - 0.000 - 0.000 ENV PRESV, Transit PE 220 204 16 NM - 0.000 - 0.000 ENV PRESV, Transit PE	Ū			system to improve s	afety, e	fficiency,	and relia	bility.									
ADA COUNTY HD STP-LARGE (L) STP-U RW	1			-		-	-	-	-	55	-	-	-			4	I
LOCAL, FY28 ACHD COMMUTERIDE 3 CN 55 51 4 1 MP 0.000 - 0.000 ENV PRESV, Transit ADA COUNTY HD STP-TMA STP-TMA STP-TMA RW			,			-	-	-	-	-	-	-	-	220	204	16	
MP 0.000 - 0.000 ENV PRESV, Transit ADA COUNTY HD STP-TMA STP-				(L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	- 1	M
ADA COUNTY HD STP-TMA STP-TMA STP-TMA STP-TMA STP-TMA STP-TMA RW	LOCAL, I			3		-	-	-	-	-	-	-	-				I
Continue and improve rideshare program and marketing. Operate a third-party vanpool program in multi-county area and coordinate vanpools in the Boise and Nampa Urbanized Areas. These projects tie to Idaho Transportation Department key numbers 22015, 22436, 22386, 22738, and ORN23328. LOCAL, FY29 ACHD COMMUTERIDE 3 CN PE PE PE PE PE PE PE PE PE P			*			-	-	-	-	220	-	-	-	220	204	16	
Nampa Urbanized Areas. These projects tie to Idaho Transportation Department key numbers 22015, 22436, 22386, 22738, and ORN23328. LOCAL, FY29 ACHD COMMUTERIDE 3 CN						-	-	-	-	-	-	-	-	-	-	- 1	И
LOCAL, FY29 ACHD COMMUTERIDE 3 CN															in the Bo	ise and	
23680 MP 0.000 - 0.000 PUB TRANS, Transit PE 220 220 204 16 ADA COUNTY HD STP-TMA STP-TMA STP-TMA PW	Nampa	Urbanized Ar	eas. These proje	ects tie to Idaho Tran	sportat	ion Depai	rtment ke	ey numbers	s 22015,	22436,	22386, 2	.2738, ar	nd ORN:	23328.			
ADA COUNTY HD STP-TMA STP-TMA STP-TMA STP-TMA RW	LOCAL, I	FY29 ACHD CON	MUTERIDE	3	CN	-	-	-	-	-	-	-		-	-	- 1	
Continue and improve rideshare program and marketing. Operate a third-party vanpool program in multi-county area and coordinate vanpools in the Boise and Nampa Urbanized Areas. These projects tie to Idaho Transportation Department key numbers 22015, 22436, 22386, 22738, ORN23328, and ORN23679. LOCAL, FY28 COMPASS PLANNING 3 CN	23680	MP 0.000 - 0.000	PUB TRANS, 1	Γransit	PE	-	-	-	-	-	220	-	-	220	204	16	
Nampa Urbanized Areas. These projects tie to Idaho Transportation Department key numbers 22015, 22436, 22386, 22738, ORN23328, and ORN23679. LOCAL, FY28 COMPASS PLANNING 3 CN	ADA CO	UNTY HD	STP-TMA	STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY28 COMPASS PLANNING 3 CN	Continu	ie and improv	e rideshare pro	gram and marketing	Opera	ate a third	l-party va	npool prog	gram in r	nulti-co	ounty are	a and co	ordinat	e vanpools	in the Bo	ise and	
LOCAL, FY28 COMPASS PLANNING 3 CN	Nampa	Urbanized Ar	eas. These proje	ects tie to Idaho Tran	sportat	ion Depai	rtment ke	y numbers	s 22015,	22436,	22386, 2	2738, O	RN2332	8, and ORN	123679.		
					_	-	-	-	-	-	-	-	-	-	-	- 1	l
COMPASS STP-LARGE (L) STP-U RW	23681	MP 0.000 - 0.000	PLAN/STUDY,	System Planning	PE	-	-	-	-	99	-	-	-	331	307	24	
	COMPAS	SS	STP-LARGE	(L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	- 1	M



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC	CH AS FU	NDING, OBI	LIGATION	LIMITATIO	N, PROJE	CT SCOPI	E, COST, AN	ND POLIC	Y/REGUL/	ATION/RULE	CHANGES		
Route, Location Distriction	ct		Schedule	d Costs (Do			vith Match)			Lifetime Direc	ct Costs All F	Programs	
Key No. Mileposts Work, Detail				See A	NVP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, FY28 COMPASS PLANNING 3	0.1	-	-	-	-	-	-	-	-	-	-	-	1
23681 MP 0.000 - 0.000 PLAN/STUDY, System Planning	PE	-	-	-	-	232	-	-	-	331	307	24	
COMPASS STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	M
Assist COMPASS in meeting federal transportation plann	ing resp	onsibiliti	es. These	projects	tie to Id	aho Trai	nsportatio	n Depar	tment k	ey number	s 20560, 2	21889, 2	2387,
22800, 23306 and 23327.													
LOCAL, FY29 COMPASS PLANNING 3	CN	-	-	-	-	-	_	-	-	-	-	-	1
23682 MP 0.000 - 0.000 PLAN/STUDY, System Planning	PE	-	-	-	-	-	232	_	-	232	215	17	
COMPASS STP-TMA STP-TMA	RW	-	-	-	-	-	_	-	-	-	-	-	
Assist COMPASS in meeting federal transportation plann	ing resi	onsihiliti	es These	nroiects	tie to Id	aho Trai	nsportatio	n Denar	tment k	ev number	s 20560 2	1889 2	2387
22800, 23306 and 23327.	1118 103	3011318111161		. projects	tic to ia	ano mai	nsportatio	пъсра	ciricire is	ey mannoci	3 20300, 2	1005, 2	.2307,
LOCAL, FY30 ACHD COMMUTERIDE 3	CN						_						1
ORN24215 MP 0.000 - 0.000 PUB TRANS, Transit Admin/Capital/Ope		_	_	_	_	_		220	_	220	204	16	'
ADA COUNTY HD STP-TMA STP-TMA	RW	_	_	_	_	_	_	-	_	-	-	-	
Continue and improve rideshare program and marketing		to a third	nartyya	nnool nr	ogram in	multi c	ounty aro	a and co	ordinat	n vannools	in tha Pai	co and I	Vamna
	, Opera	ite a tiliiu	-party va	ripooi pro	ografii ili	i iiiuiti-c	ounty are	a and co	orumate	e varipoois	III tile boi	se and i	vampa
Urbanized Areas	1								-				
LOCAL, FY30 ADA COUNTY SR2S, VRT		-	-	-	-	-	-	280	-	280	259	21	1
ORN24217 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
VALLEY REGIONAL TRANSIT STP-TMA STP-TMA	RW	-	-	-	-			-	-	-			
Support up to three full-time and one part-time staff for	Safe Ro	outes to Sc	hool (SR	2S) coord	ination	serving s	schools in	Ada Cou	ınty, wit	h a focus o	n the Bois	se and V	Vest
Ada School Districts for service year FY2030.													
LOCAL, FY30 ROADWAY & ADA IMPROVEMENTS, BOISE AREA 3	CN	-	-	-	-	-	-	5,569	-	5,569	5,160	409	1
ORN24219 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Sidewalk	PE	-	-	-	1,262	-	-	-	-	1,262	1,169	93	
ADA COUNTY HD STP-TMA STP-TMA	RW	-	-	-	-	-	750	-	-	750	695	55	
Supplement the local pavement preservation program to	compl	ete paven	nent imp	rovemen	ts on fed	deral-aid	d roadway	s in the	Boise Ur	banized Ar	ea. Work	include	S
improvements to adjoining sidewalks to meet Americans													
LOCAL, FY30 TRANSIT ROLLING STOCK, INFRASTRUCTURE & 3		-	-	-	-	-	-	1,457	-	1,457	1,350	107	1
ORN24220 MP 0.000 - 0.000 PUB TRANS, Transit Admin/Capital/Ope		-	-	-	-	-	-	_	-	-	· -	-	
VALLEY REGIONAL TRANSIT STP-TMA STP-TMA	RW	-	_	-	-	-	-	_	-	-	-	-	
Fund capital replacement projects, such as rolling stock,	infrastr	ucture an	d techno	alogy ide	ntified in	n the Tra	ansit Asset	Manag	ement P	lan in FY20	30 in the	Roise	
Urbanized Area.	450	acture, di	ia teenine	,,, ide	IICU II		A11316 A3361	. ivialiag	CHICHE		50 III LIIC	20136	
LOCAL, FY25 ORCHARD TRANSIT FACILITY IMPROVEMENTS 3	CN		408						1	2,200	2,039	161	1
ORN24221 MP 0.000 - 0.000 PUB TRANS, Transit Facility	PE	-	408	-	-	-	-	-	-	2,200 500	2,039 463	37	ı
VALLEY REGIONAL TRANSIT STP-TMA STP-TMA	RW	-		-	-	-	-	-	-	300	403	3/	NA
VALLET REGIONAL TRANSIT STF-TIVIA STF-TIVIA	IZAA	-		-	-	-	-	-	-	_	-	Ī	IVI



Group: Highway Projects (System)
Sort: County

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

Route, Loca	tion			District			Sched	uled Costs (D	ollars in The	ousands wi	th Match)			Lifetime Direct	ct Costs All F	rograms	
Key No.	Mileposts	Work, Detail						See	AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, FY	/25 ORCHARD	TRANSIT FACILIT	Y IMPROVEMEN	NTS 3	CN	659	1,133	-	-	-	-	-	-	2,200	2,039	161	1
ORN24221	MP 0.000 - 0.000	PUB TRANS,	Transit Facility		PE	500	-	-	-	-	-	-	-	500	463	37	ł
VALLEY R	EGIONAL TRA	NSIT CARBON-TI	MA CARBON-	TMA	RW	-	-	-	-	-	-	-	-	-	-	-	M

Expand and improve the Orchard Transit Facility near the Boise Airport in the City of Boise. The project will improve site efficient, safety, and security by separating visitor parking from bus traffice and includes security fencing, a new gate, 4,500 square feet of covered storage and office space to provide space for bus equipment and maintenance for premium corridor and other system enhancements (e.g. bus shelters, benches, ticket vending machines).

LOCAL, SH 55 (EAGLE RD)	PATHWAY, JASMIN	NE TO MCMILLAN 3	CN	-	-	-	-	-	-	-	-	1,000	927	73 1	1
ORN24227 MP 0.000 - 0.000	ENV PRESV, Bicyc	cle/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	144	144	133	11	
BOISE, CITY OF	TAP-TMA	TAP-TMA	RW	-	-	-	-	-	-	-	-	114	106	8	M
LOCAL, SH 55 (EAGLE RD)	PATHWAY, JASMIN	NE TO MCMILLAN 3	CN	-	-	-	-	-	-	-	1,000	1,000	927	73 1	1
MP 0.000 - 0.000	ENV PRESV, Bicyc	cle/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	-	144	133	11	
BOISE, CITY OF	CARBON-TMA	CARBON-TMA	RW	-	-	-	-	-	-	-	114	114	106	8	M

Eagle Road/S.H. 55 is a high-speed and high-volume highway without bicycle facilities. There are multiple residential subdivisions along the highway that would benefit from being able to bicycle comfortably on Eagle Road to access schools, parks, restaurants, and major stores. Eagle Road is a regional road linking the cities of Meridian, Boise, and Eagle. Without a comfortable pathway, people choose to drive to their desired destination even though it is within bicycling distance. This pathway will increase the safety of those bicycling and driving on the corridor by giving bicyclist a predictable space to ride.

LOCAL, PED CROSSING SA	AFETY ACCESS, AC	HD 3	CN	-	-	-	-	-	-	-	1,803	1,803	1,671	132 1	
ORN24228 MP 0.000 - 0.000	ENV PRESV, Bicyc	cle/Pedestrian/Equestri	PE	-	-	-	101	-	-	-	-	395	366	29	
ADA COUNTY HD	TAP-TMA	TAP-TMA	RW	-	-	-	-	159	-	-	-	159	147	12 M	1
LOCAL, PED CROSSING SA	AFETY ACCESS, AC	HD 3	CN	-	-	-	-	-	-	-	-	1,803	1,671	132 1	
MP 0.000 - 0.000	ENV PRESV, Bicyc	cle/Pedestrian/Equestri	PE	-	-	-	294	-	-	-	-	395	366	29	
ADA COUNTY HD	CARBON-TMA	CARBON-TMA	RW	-	-	-	-	-	-	-	-	159	147	12 M	i

ACHD staff reviewed a list of agency requested pedestrian crossings projects that are not currently programed in the Integrated Five-Year Work Plan. Staff focused on projects that solve a known safety concern and improve connectivity for bikes and pedestrians to important destinations. ACHD has identified five crossing locations to install either a PHB or RRFB. These five locations have support from either an ACHD Neighborhood Plan, and/or a partner agency and the policy support of ACHD's Livable Streets Design Guide.

The location of these priority crossings are:

- Maple Grove and Shoup Create a safer pedestrian crossing on an arterial street and improves access to Pine Grove Park and regional bike route, Boise
- Beacon and Grant Improves neighborhood access to grocery store and BSU, Boise
- Hill and Parkinson Creates a safer pedestrian crossing to Guerber Park, Eagle
- Linder and Ardell Creates a safer pedestrian crossing for students going to school, Kuna
- Alworth and 50th Creates a safer pedestrian crossing (Top 10 priority for city) Garden City



Group: Highway Projects (System) Sort: County

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

Route, Locat	tion			District			Schedule	ed Costs (De	ollars in The	ousands wit	th Match)			Lifetime Dire	ct Costs All F	rograms	
Key No.	Mileposts	Work, Detail						See	AvP for dollar u	units							l
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, SH	I 55 PATHWAY,	MCMILLAN TO U	JS 20/26, BOISE	3	CN	-	-	-	-	-	-	-	756	756	701	55	1
ORN24234	MP 0.000 - 0.000	ENV PRESV,	Bicycle/Pedestria	n/Equestri	PE	-	-	-	-	-	-	-	158	158	146	12	i
BOISE, CIT	Y OF	TAP-TMA	TAP-TMA		RW	-	-	-	-	-	-	-	-	194	180	14	М
LOCAL, SH	I 55 PATHWAY,	MCMILLAN TO U	JS 20/26, BOISE	3	CN	-	-	-	-	-	-	-	-	756	701	55	1
	MP 0.000 - 0.000	ENV PRESV,	Bicycle/Pedestria	n/Equestri	PE	-	-	-	-	-	-	-	-	158	146	12	i
BOISE, CIT	Y OF	CARBON-TI	MA CARBON-	TMA	RW	-	-	-	-	-	-	-	194	194	180	14	М

Design and construct a 10- to 12- foot detached multi-use pathway adjacent to State Highway 55 (Eagle Road) on the east side between McMillan Road and US 20/26 (Chinden Boulevard) in the City of Boise. Improvements include widening existing pathway and filling gaps where a pathway is missing. The pathway will increase the safety of bicyclists and pedestrians along the corridor.

ADA - BOISE CITY (CORPORATE NAME FOR BOISE)

LOCAL, FY	· •			CN	-	-	-		-	-	-	-	-	-	- '	1
23834	MP 0.000 - 0.000	SAFTY/TRAF OF	PER, Bicycle Lanes	PE	-	-	218		-	-	-	-	218	202	16	
VALLEY R			TAP-TMA	RW	-	-	-		-	-	-	-	-	-	-	

Support up to three full-time and one part-time staff for Safe Routes to School (SR2S) coordination serving schools in Ada County with a focus on the Boise and West Ada School Districts for service year FY2026.

ADA - EAGLE

US 20, LINDER TO LOCUST GROVE, EAGLE	3	CN	-	-	-	-	-	-	-	-	903	-	903	1	
20594 MP 37.258 - 39.225 MAJRWIDN, Grading & Drainage		PE	-	-	-	-	-	-	-	-	96	-	96	P F	₹
PRIVATE SAFETY ST2		RW	1,450	-	-	-	-	-	-	-	6,689	1,158	5,531	M	
US 20, LINDER TO LOCUST GROVE, EAGLE	3	CN	-	-	-	-	-	-	-	- [903	-	903	1	Ī
MP 37.258 - 39.225 MAJRWIDN, Grading & Drainage		PE	-	-	-	-	-	-	-	-	96	-	96	P F	₹
PRIVATE SFTY&CPCTY STLI		RW	1,250	-	-	-	-	-	-	-	6,689	1,158	5,531	M	

This project can be built in two Phases or a single Phase at the discretion of the Developer using State Tax Anticipated Revenue. This widening project is located in Ada County on Chinden Road between Linder Road and Locust Grove Road. The project will alleviate congestion and improve safety by adding an additional westbound and eastbound lane. The scope also includes improvement to the existing standard intersections. The project is located on US-20 between mile points 37.258 and 39.225.

SH 44, SH 44, SH 16 TO EAC	GLE, ADA CO		3 CN	-	-	-	-	-	-	2,004	-	2,004	1,856	148 1	
ORN24118 MP 12.200 - 17.640	PM, Seal Coat		PE	-	50	-	-	-	-	-	-	50	46	4	
STATE OF IDAHO (ITD)	PAVE	NH	RW	-	-	-	-	-	-	-	-	-	-	-	

The SH-44, SH-16 TO EAGLE project is located East of Caldwell in Canyon and Ada Counties and will provide a sealcoat treatment to maintain mobility by extending the life of the pavement.



Group: Highway Projects (System) Sort: County

Route, Loc Key No.	ation Mileposts	Work, Detail		District			Schedule	ed Costs (Do	ollars in The		h Match)			Lifetime Direc	ct Costs All F	Programs	
Sponsor	ivilieposts	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
ADA -	- EMMET	Т												-			
SH 16, SH	H 44 TO JCT SI	H 52 ENVIRONMEN	TAL RE-EVAL,	EMME 3	CN	-	-	-	-	-	-	- L	Jnfunded	-	-	- -	1
23175	MP 100.000 - 1	13.907 PLAN/STUDY	, Planning/Trans	portation St	PE	-	-	-	-	-	-	- L	Jnfunded	-	-	-	
STATE O	F IDAHO (ITD)	EARLY	STP		RW	-	-	-	-	-	-	- L	Infunded	-	-	-	
This proj	ject will re-e	valuate the Envi	ironmental A	Assessmei	nt to re	eaffirm th	e depart	ment's p	roposed	action or	the SH-1	16 corrid	or.				
ADA ·	- GARDE	EN CITY															
US 20, Cl	HINDEN; INT 43	3RD ST PED IMPRV	, GARDEN CIT	Υ 3	CN	-	287	-	-	-	-	-	-	287	266	21	1
20549	MP 45.926 - 45.	927 SAFTY/TRAF	OPER, Intersect	tion Improv	PE	-	-	-	-	-	-	-	-	56	52	4	
ADA COL	JNTY HD	TAP-TMA	TAP-TMA	١	RW	-	-	-	-	-	-	-	-	-	-	-	
nstall a	pedestrian h	nybrid beacon co	ontrolled cro	ssing of L	JS 20/2	26 (Chind	en Boule	vard) at 4	3rd Stre	et in Gar	den City.						
LOCAL, G	REENBELT C	ONN PATHWAY NE	AR 52ND ST, B	OISE 3	CN	-	-	-	-	1,344	-	-	-	1,823	1,689	134	1
ORN2422	MP 0.000 - 0.00	0 ENV PRESV,	Bicycle/Pedestria	an/Equestri	PE	-	-	-	-	-	-	-	-	285	264	21	
GARDEN	CITY	STP-TMA	STP-TMA	١	RW	-	-	4	-	-	-	-	-	10	9	1 [M
LOCAL, G	GREENBELT C	ONN PATHWAY NE	AR 52ND ST, B	BOISE 3	CN	-	-	-	-	-	-	-	-	1,823	1,689	134	1
	MP 0.000 - 0.00		Bicycle/Pedestria	-	PE	285	-	-	-	-	-	-	-	285	264	21	
GARDEN		TAP-TMA	TAP-TMA		RW	-	-	6	-	-	-	-	-	10	9	1	M
LOCAL, G		ONN PATHWAY NE			CN	-	-	-	-	479	-	-	-	1,823	1,689	134	1
	MP 0.000 - 0.00		Bicycle/Pedestria		PE	-	-	-	-	-	-	-	-	285	264	21	
GARDEN	CITY	CARBON-TI	MA CARBON	-TMA	RW	-	-	-	-	-	-	-	-	10	9	1	M
Garden (t a pathway and :hway will conne	,		_		-							•		•	enbe
ADA -	- MERID	IAN															
LOCAL, R	RAIL WITH TRA	AIL PATHWAY, MER	IDIAN	3	CN	-	540	-	-	-	-	-	-	540	500	40	1
13918	MP 0.000 - 0.00	0 ENV PRESV,	Bicycle/Pedestria	an/Equestri	PE	-	-	-	-	-	-	-	-	75	-	75	
MERIDIAI	N	TAP-TMA	TAP-TMA	١	RW	-	-	-	-	-	-	-	-	-	-	-	
-	constructs a al funds.	multi-use pathw	ay either ald	ong or pai	rallel to	o the rail	oad trac	ks for one	e-half mi	le near D	owntowr	n Meridi	an. City	of Meridia	n is comp	eting de	esign
LOCAL, F	ED IMPROVE	MENTS, EAGLE RD	, MERIDIAN	3	CN	-	-	-	-	439	-	-	-	439	407	32	1
20542	MP 0.000 - 0.00	0 ENV PRESV,	Sidewalk		PE	92	-	-	-	-	-	-	-	92	85	7	
					RW												



Group: Highway Projects (System) Sort: County

	SUBJEC	T TO REVISION D	UE TO REASONS SUC	H AS FL	JNDING, O						ND POLIC	Y/REGUL				
Route, Loc			District			Schedule	ed Costs (Do			Match)			Lifetime Dire	ct Costs All	Programs	
Key No.	Mileposts	Work, Detail					See /	AvP for dollar u	ınits							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This pro	ject will constr	uct a 10-foot-wi	de concrete multi-	use pa	thway al	ong the ea	ast side o	f SH-55 (I	Eagle Roa	d) from	Franklin	Road to	o Pine Aver	ue in the	City of	
Meridia	n. Reconstruct	the existing side	ewalk adjacent to tl	he She	ell gas sta	tion to the	e 10-foot	width. T	he projec	t will inc	lude eig	ht-foot	separation	between	the pav	ement
and pat	hway where po	ssible.														
SH 69, K	UNA TO MERIDIAN	N, ADA CO	3	CN	-	3,149	-	-	-	-	-	-	3,149	2,918	231	1
22699	MP 1.432 - 9.278	PM, Seal Coat		PE	-	-	-	-	-	-	-	-	25	23	2	Р
STATE C	F IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	iect will sealco	at the pavemen	t surface on SH-69	from S	Orchard	l Ave in Ku	ına to the	Meridia	n Rd Inte	rchange	to impr	ove ride	quality and	d extend	the life o	of the
paveme	-	·								Ü	·		' '			
SH 55, E	AGLE RD; I 84 TO	SH 44, ADA CO	3	CN	-	2,945	-	-	-	-	_	-	2,945	2,729	216	1
23542	MP 36.100 - 42.880			PE	-	_	-	-	-	_	_	-		-	-	
STATE C	F IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
The SH-	55. EAGLE RD: I	84 TO SH 44. A	DA CO project is lo	cated i	n Meridi	an in Ada	County a	nd will pr	rovide a s	ealcoat 1	treatme	nt to ma	aintain mob	oility by e	xtending	the
	ne pavement.		p											,,		,
		ANYON COUNTIES	3	CN		_		_		-	5.497	_	5,497	5,094	403	1
23544	MP 0.110 - 0.592		RREHAB, Pavement Reh		302	_	-	-	-	-	-	_	302	280	22	P
STATE C	F IDAHO (ITD)	RESTORE	STP	RW	-	-	-	-	-	-	_	-	-	-	-	W
The I-84	. FY29 D3 IC RA	MPS. ADA/CAN	IYON COUNTIES pro	piect w	/ill be loc	ated on E	xit 13. Exi	t 46. and	the Fran	klin Rd E	xit. This	project	will provid	e a mill a	nd inlav	
	•		intain mobility by r	•			-	-				p. 0,000	р. о т. о.		,	
	STICK RD IC AND		3	CN	75.750	50	-	-	_	_	- 1	Jnfunded	75.800		75,800	1
23957			ment Rehabilitation & Re		-	-	_	_	_	_		Jnfunded	-	_	-	ľ
	F IDAHO (ITD)	EARLY	ST	RW	_	_	-	-	_	_		Jnfunded	_	-	_	
This pro	iect will constr	uct improveme	nts on SH-16 includ	ing a h	ridge ov	er Histick F	Road and	115-20/2	6 These	imnrove	ments w	vill com	nlete the II	stick Road	d and IIS	S-20/26
intercha	-	act improvemen	1113 011 311 10 1110100	iiig a c	mage ov	CI OSCICIO	toda dila	03 20/2	o. These	mprove	incincs v	viii coiii	piete the o	JUCK NOUC	a ana oc	, 20, 20
	•	OVERLAND TO FR	RANKLIN 3	CN							_	11.450	17,950		17,950	1
			ycle/Pedestrian/Equestri	PE	165	_	_	_	_	_	_	-	1,875	_	1,875	ľ
MERIDIA		OTH-FA (L)	LPT	RW	2,500	3,000	_	_	_	_	_	_	5,500	_	5,500	М
		OVERLAND TO FR		CN	_,000	-	_	_	_	_	_	_	17,950	_	17,950	1
J LINDLI	MP 10.020 - 11.030		ycle/Pedestrian/Equestri	PE	1,700	_	_	_	_	_	_		1,875	_	1,875	
MERIDIA		LP-ST	LPT	RW	-,	_	_	-	_	_	_	_	5,500	-	5,500	M
		OVERLAND TO FR		CN	_	_	_	_	_	_	- 1	Jnfunded	17,950	_	17,950	1
2 10	MP 10.020 - 11.030		ycle/Pedestrian/Equestri	PE	10	_	_	_	_	_		Jnfunded	1,875	_	1,875	
MERIDIA		EARLY	LPT	RW	-	_	_	_	_	_		Jnfunded	5,500	_	5,500	М
				1								2.11 di laca	1 0,000		5,000	l



Group: Highway Projects (System)

6/29/23 SUBJECT TO REVISION DUE TO REASONS SUCI	H AS FI	UNDING, OB	LIGATION	LIMITATION	N, PROJE	CT SCOPE	, COST, AN	ND POLICY	//REGUL/	ATION/RULE	CHANGES	٤	Sort: County
Route, Location District			Schedule	ed Costs (Do			h Match)			Lifetime Dire	ct Costs All	Programs	
Key No. Mileposts Work, Detail		2224	0005		vP for dollar u		0000	0000	555	-			N 1. 4
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project will widen Linder Rd from Franklin Rd to Over							-	-			•		
bicyclists. This project will include two pedestrian hybrid													
Kenned Lateral bridges will be replaced. This project will a	also co	onstruct a	new Inte	rstate Ov	erpass w	hich will	include 4	4 travel l	anes an	id a separat	ted multii	use path	way.
ADA - STAR													
SH 44, STAR RD TO SH 16, ADA CO 3	CN	-	-	- 2	24,449	-	-	-	-	24,449	22,655	1,794	1
20574 MP 10.030 - 12.200 MAJRWIDN, Bicycle Lanes	PE	-	-	-	-	-	-	-	-	1,460	185	1,275	P R
STATE OF IDAHO (ITD) CPCTY NH	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will alleviate congestion and improve safety I	oy add	ding an add	ditional v	vestbound	d and ea	stbound	lane. This	contrac	t will in	clude a sea	lcoat.		
SH 44, MP 12.5 RWIS 3	CN	471	-	-	-	-	-	-	-	471	-	471	1
23182 MP 12.500 - 12.500 SUP FACIL, Miscellaneous Improvements		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will install a road weather information systen		H-44 to co	llect, pro	cess, and	provide	weather	informa	tion to p	romote	safety for	the trave	ling publ	ic.
SH 16, SH 44 INTERCHANGE, ADA CO 3	CN	42,050	12,050	-	-	-	-		Infunded	54,100	-	54,100	1
23958 MP 99.550 - 100.530 NEW RTE, Pavement Rehabilitation & Re		-	-	-	-	-	-		Infunded	-	-	-	
STATE OF IDAHO (ITD) EARLY ST	RW	-	-	-	-	-	-	- U	Infunded	-	-	-	
This project will construct improvements on SH-16 that in	clude	s a new fu	ll interch	ange at S	H-44.								
ADAMS													
ADAMS - No City Specified	_									_		_	
SH 55, LITTLE GOOSE CR BR, ADAMS CO 3	_	4,176	-	-	-	-	-	-	-	4,176	3,869	307	
20745 MP 151.975 - 151.975 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	1,133	1,050	83	В
STATE OF IDAHO (ITD) BR-RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the Little Goose Creek bridge tha		built in 19	31.										
US 95, FRUITVALE RD TO WIESER RV BR, ADAMS CO 3		-	-	501	-	-	-	-	-	501	-	501	
23565 MP 140.300 - 145.800 SAFTY/TRAF OPER, Safety	PE	-	-	1	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will improve safety by removing trees from the	ne roa	idway clea	r zone.										
ADAMS - MCCALL													
SH 55, ZACHARY TO GOOSE CR GRADE, ADAMS/VALLEY CO 3	CN	869	-	-	-	-	-	-	-	869	805	64	
22227 MP 145.680 - 152.430 PM, Seal Coat	PE	-	-	-	-	-	-	-	-	25	23	2	Р
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project sealcoat the pavement surface to improve ric	de qua	ality and ex	tend pav	ement lif	espan.								



Group: Highway Projects (System) Sort: County

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

Route, Location	District		Schedul	ed Costs (Do	ollars in Tho	usands wit	h Match)			Lifetime Direct	ct Costs All F	Programs	
Key No. Mileposts Work, Detail				See	AvP for dollar u	nits							
Sponsor Program Fund	d	Ph 20	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
ADAMS - NEW MEADOWS	-								,				
SH 55, GOOSE CR TO NEW MEADOWS, ADAMS (CO 3	CN 53	-	-	-	-	-	-	-	538	499	39	
22701 MP 152.430 - 156.047 PM, Seal Coat		PE		-	-	-	-	-	-	25	23	2	Р
STATE OF IDAHO (ITD) PAVE N	Н	RW	-	-	-	-	-	-	-	-	-	-	G
This project will sealcoat SH-55 from the b	ottom of Goose	Cr Grade (MP 152.43) t	to the con	nection v	vith US-9	5 in New	Meado	ws (MP	156.05).			
US 95, NEW MEADOWS TO SMOKEY BOULDER	3	CN 11,20	-	-	-	-	-	-	-	11,201	10,379	822	
22702 MP 160.950 - 171.960 RESRF/RESTO&REH	IAB, Pavement Reh	PE	-	-	-	-	-	-	-	693	642	51	Р
STATE OF IDAHO (ITD) RESTORE N	Н	RW	-	-	-	-	-	-	-	-	-	-	G
This project will rehabilitate the pavement	t surface of US-9	5, beginniı	ng in New M	eadows ar	nd extend	ding appr	oximatel	y 11 mil	es north	n, to extend	I the pave	ment lif	espan.
US 95, NORTH OF TAMARACK TO NEW MEADOW	VS SCL 3	CN		-	-	-	3,741	-		3,741	3,467	274	
23168 MP 154.100 - 160.460 RESRF/RESTO&REH	IAB, Pavement Reh	PE		-	-	-	-	-	-	200	185	15	Р
STATE OF IDAHO (ITD) RESTORE N	Н	RW		-	-	-	-	-	-	-	-	-	G
This project will resurface the roadway to	improve ride qua	ality and e	xtend the pa	vement li	fespan.	-				-		-	

BANNOCK

BANNOCK - No City Specified

I 15, UPRR INKOM OPASS, BANNOCK CO 5	CN	- 17,9	72 17,97	7 1	-		-	-	35,943	33,165	2,778	2
20186 MP 55.913 - 55.914 BR/APPRS, Bridge Replacement	PE	-	-	-	-		-	-	1,300	1,200	100	В
STATE OF IDAHO (ITD) BR-RESTORE IM	RW	-	-	-	-		-	-	-	-	-	W G
This project will replace the Union Pacific Rail Road (UPRE	R) Inkom	n overpass b	ridge.									
LOCAL, FY24 BTPO METRO PLANNING 5	CN	-	-	-	-		-	-	-	-	- 1	
22495 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St	PE	173	-	-	-		-	-	173	161	12	
BANNOCK PLANNING ORGA MET MET	RW	-	-	-	-		-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from tl	he Federal I	Highway A	Administra	ation and	Federal Tra	nsit Admin	istratio	on which a	are includ	ed in the	
Unified Planning and Work Program. The projects provide	e transpo	ortation pla	nning ser	vices to re	gion.							
LOCAL, FY25 BTPO METRO PLANNING 5	CN	-	-	-	-		-	-	-	-	- 1	
22999 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St	PE	- 1	77	-	-		-	-	177	164	13	
BANNOCK PLANNING ORGA MET MET	RW	-	-	-	-		-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from tl	he Federal I	Highway A	Administra	ation and	Federal Tra	nsit Admin	istratio	on which a	are includ	ed in the	
Unified Planning and Work Program. The projects provide	e transpo	ortation pla	nning ser	vices to re	gion.							
US 91, SIPHON TO RESERVATION RD, BANNOCK CO 5	CN	-	-	-	- 4,401	-	-	-	4,401	4,078	323 1	
23171 MP 81.300 - 83.300 MAJRWIDN, Minor Widening	PE	-	-	-	-	-	-	-	250	232	18	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	- 1,20	00	-	-	-	-	1,200	1,112	88	



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCI Route, Location District		INDING, OBI			Dollars in The			ID FOLIC	INLGUL	Lifetime Direct		Programs	
Key No. Mileposts Work, Detail					ee AvP for dollar u		,					Ü	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project is a safety and capacity project that will add a	two v	vay left tur	n lane	and righ	t turn lane	S.							
I 15, CHERRY CREEK BR TO DOWNEY ROAD IC 5	CN	6,600	-	-	-	-	-	-	-	6,600	6,090	510	
23198 MP 28.080 - 30.870 PM, Pavement Rehabilitation & Resurfaci	PE	-	-	-	-	-	-	-	-	315	291	24	Р
STATE OF IDAHO (ITD) PAVE IM	RW	-	-	-	-	-	-	-	-	-	-	-	W G
This project is a thin overlay, intended to extend the pave	ment	lifecycle o	f this se	egment.									
LOCAL, FY26 BTPO METRO PLANNING 5	_	-	-	-	-	-	-	-	-	-	-	-	
23400 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St		-	-	180	-	-	-	-	-	180	167	13	
BANNOCK PLANNING ORGA MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from	the Feder	al High	way Adr	ninistratio	n and Fed	deral Tran	nsit Adm	inistrati	ion which a	re include	ed in the	!
Unified Planning and Work Program. The projects provide	e trans	portation	plannir	ng service	es to regio	١.							
LOCAL, FY27 BTPO METRO PLANNING 5	CN	-	-	-	-	-	-	-	-	-	-	-	
23775 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation Si	PE	-	-	-	180	-	-	-	-	180	167	13	
BANNOCK PLANNING ORGA MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from	the Feder	al High	way Adr	ninistratio	n and Fed	deral Tran	nsit Adm	inistrati	ion which a	re include	ed in the	!
Unified Planning and Work Program. The projects provide	e trans	portation	plannir	ng service	es to regio	٦.							
LOCAL, FY28 BTPO METRO PLANNING 5	CN	-	-	-	-	-	-	-	-	-	-	-	
23776 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation Si	PE	-	-	-	-	180	-	-	-	180	167	13	
BANNOCK PLANNING ORGA MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from	the Feder	al High	way Adr	ninistratio	n and Fed	deral Tran	nsit Adm	inistrati	ion which a	re include	ed in the	!
Unified Planning and Work Program. The projects provide	e trans	portation	plannir	ng service	es to regio	١.							
LOCAL, FY29 BTPO METRO PLANNING 5	CN	-	-	-	-	-	-	-	-	-	-	-	
23777 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation Si		-	-	-	-	-	180	-	-	180	167	13	
BANNOCK PLANNING ORGA MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from	the Feder	al High	way Adr	ninistratio	n and Fed	deral Tran	nsit Adm	inistrati	ion which a	re include	ed in the	!
Unified Planning and Work Program. The projects provide	e trans	portation	plannir	ng service	es to regio	١.							
I 15, NORTHGATE TO FORT HALL - NORTH, BANNOCK CO 5	CN	38,500	38,500	37,150	-	-	-	- L	Infunded	114,150	-	114,150	
ORN24308 MP 76.500 - 80.900 MAJRWIDN, Minor Widening	PE	-	-	-	-	-	-	- L	Infunded	-	-	-	
STATE OF IDAHO (ITD) EARLY STECM	RW	-	-	-	-	-	-	- L	Infunded	-	-	-	W
Widen the interstate to three lanes in both directions, inc	luding	replacem	ent of s	structure	s, drainage	e facilitie	s, geome	trics, and	d interc	hange mer	ge/diverg	e	
improvements.													



Group: Highway Projects (System) Sort: County

Route, Lo		h =	Distric	t		Sched		(Dollars in Th		h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail	E	- Bi	0004	0005		ee AvP for dollar		0000	0000	DDE	-			
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
BAN	NOCK - CH	IUBBUCK														
US 91, F	PARK LAWN TO SI	PHON RD, CHUE	BBUCK 5	CN	-	-	2,879	-	-	-	-	-	2,879	2,668	211	1
21860	MP 81.138 - 81.71	MAJRWIDN, 7	Traffic Signals	PE	50	-	-	-	-	-	-	-	700	649	51	P R
STATE	OF IDAHO (ITD)	CPCTY	NH	RW	-	-	-	-	-	-	-	-	-	-	-	
	•	0.	at will provide addition			•	owstone	Avenue be	etween Pa	ark Lawn	and Siph	non. It w	ill also allo	w for the	additio	n of a
	0		ellowstone Avenue a		hon Road								•			
		•	TO KNUDSEN, CHUB 5		-	126	-	-	-	-	-	-	126	117	9	1
21911	MP 79.800 - 80.200		OPER, Covering Median C		-	-	-	-	-	-	-	-	95	88	7	
.	OF IDAHO (ITD)	SAFETY	HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This is a	a safety project	with a scope	of constructing a con	crete ı	median, 1	thereby (disallowi	ng left han	d turns a	cross mul	tiple lan	es of tr	affic.			
I 15, NO	RTHGATE TO FOI	RT HALL, BANNO	OCK CO 5		-	-	-	-	-	-	-	-	600	-	600	1
23579	MP 72.600 - 80.900	RESRF/REST	O&REHAB, Minor Widenir) PE	1,350	-	-	-	-	-	-	-	6,050	-	6,050	
STATE	OF IDAHO (ITD)	TECM	STECM	RW	-	-	-	-	-	-	-	-	600	-	600	M W
I 15, NO	RTHGATE TO FOI	RT HALL, BANNO	OCK CO 5	CN	500	-	-	-	-	-	-	-	600	-	600	1
	MP 72.600 - 80.900	TILOTTI /TILOT	O&REHAB, Minor Widenir) PE	-	-	-	-	-	-	-	-	6,050	-	6,050	
STATE	OF IDAHO (ITD)	LEAD-ID	STLI	RW	600	-	-	-	-	-	-	-	600	-	600	M W
Widen	the interstate t	o three lanes i	n both directions, in	cludin	g replace	ment of	structure	es, drainag	e facilitie	s, geome	trics, and	d interc	hange mer	ge/diverg	e	
improv	ements.															
LOCAL,	CHUBBUCK CAN	AL TRAIL; PHILBI	N TO HAWTHORNE 5	CN	-	448	-	-	-	-	-	-	448	415	33	1
23906	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Bicycle/Pedestrian	PE	-	-	-	-	-	-	-	-	-	-	-	
CHUBBI	JCK	TAP	TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
For the	work of constr	ucting a trail s	ystem along the ban	ks of n	nany of t	he canal:	s through	out Chubl	ouck. The	trail will	be 10 to	12-feet	t wide to ac	commoda	ate ped	estrian
		_	to provide maximun				_									
			ehicular traffic route				-			-	-			_		
, .	st west of Philb	•							,					. - - - -	-8	
,	RTHGATE TO FOI			CN	38,500	38,500	37,150	_	_	_	- L	Jnfunded	114,150	_	114,150	1
-	07 MP 72.600 - 76.500			PE	-	-	-	_	-	-		Jnfunded	-	-	-	
	OF IDAHO (ITD)	EARLY	STECM	RW	-	-	-	-	-	-	- (Jnfunded	-	-	-	W
	` '	o three lanes i	n both directions, in	cludin	g renlace	ment of	structura	s drainag	e facilitie	s geome	trics and	d interc	hange mer	ge/diverg	ρ	<u> </u>
		o an ce lanes	ii sotii aii ettions, iii	ciuuiii	8 ichiace		Jii actul t	.s, uraniag	C TUCITUE	3, gcoine	163, all	a milero	nunge men	5c/ uiveig	_	
πηρισν	ements.															



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCRoute, Location Distric		ONDING, OL				housands wit		ND FOLICT	/KLGUL/	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail					ee AvP for dolla		,					J	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
BANNOCK - INKOM	-									-			
STC-1764, PARK ST, UPRR RRX 811315T, INKOM 5	CN	-	-	-	-	-	375	-	-	375	-	375	
19930 MP 0.160 - 0.160 SAFTY/TRAF OPER, Railroad Gates	PE	-	-	-	-	-	30	-	-	30	-	30	
INKOM RAIL FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will add crossing gates.													
I 15, INKOM SOUTH IC TO PORTNEUF IC, BANNOCK CO 5		20,208	-	-	-	-	-	-	-	20,208	18,646	1,562	
20229 MP 56.400 - 62.500 RESRF/RESTO&REHAB, Pavement Rel		-	-	-	-	-	-	-	-	200	185	15	P
STATE OF IDAHO (ITD) RESTORE IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This project will be a mill and inlay. It will improve paver					n milepoir	nts 56.4 ar	nd 62.5 by	/ perforn	ning an	asphalt rep	olacement	t. This w	/ill
address the aging pavement, thereby creating a stable as	nd smo	oth drivin	ig surfac	ce.									
I 15, MAIN ST GS NBL & SBL, INKOM 5		-	6,618	6,611	-	-	-	-	-	13,229	12,206	1,023	2
20547 MP 57.172 - 57.173 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	950	877	73	В
STATE OF IDAHO (ITD) BR-RESTORE IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This project will replace both the Northbound and South		structure	s on I-15	over M	ain Street	in Inkom	that wer	e built in	1962.				
I 15, W INKOM IC NBL & SBL, BANNOCK CO 5		-	6,536	6,536	-	-	-	-	-	13,072	12,062	1,010	
21872 MP 57.685 - 57.905 NEW RTE, Interchanges	PE	-	-	-	-	-	-	-	-	360	332	28	В
STATE OF IDAHO (ITD) BR-RESTORE IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This project will be an interchange replacement.													
I 15B, RAPID CREEK BR, BANNOCK CO 5	CN	-	-	-	1,608	-	-	-	-	1,608	1,490	118	
22279 MP 0.412 - 0.412 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	625	579	46	
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the bridge on I-15 Business Loop	in Ink	om.											
BANNOCK - MCCAMMON													
I 15B, McCAMMON IC TO OLD US 91, BANNOCK CO 5	CN	-	-	8,380	-	-	-	-	-	8,380	7,765	615	
21832 MP 3.600 - 4.100 RESRF/RESTO&REHAB, Pavement Rel	PE	-	-	-	-	-	-	-	-	254	236	18	Р
STATE OF IDAHO (ITD) RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace asphalt surface with concrete.													
I 15B, MCCAMMON BUSINESS LOOP 5	CN	-	-	-	-	5,603	-	-	-	5,603	5,192	411	
22657 MP 0.000 - 3.600 RESRF/RESTO&REHAB, Pavement Rel	PE	-	-	-	-	-	-	-	-	480	445	35	
STATE OF IDAHO (ITD) RESTORE STP	RW	-	-	-	-	-	-	-		-	-	-	G
This project will rehabilitate the McCammon Business Lo	op wit	h a 2/10 n	nill and	inlay.									



Group: Highway Projects (System) Sort: County

Route, Location	I	Distric	t		Schedule	ed Costs (D			th Match)			Lifetime Dire	ct Costs All	Programs	ı
Key No. Mileposts	Work, Detail	E I		0004	0005		AvP for dollar		0000	0000	DDE	T			
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
US 30, JCT OLD US 91 TO			CN	-	-	-	-	-	-	6,800	-	6,800	6,301	499	ì
ORN24007 MP 359.735 - 365		ST Rehabilitation & Resurfaci	PE	620	-	-	-	-	-	-	-	620	574	46	ì
STATE OF IDAHO (ITD)	PAVE		RW		-					.1		-			
This project will be a	thin overlay. If	nis will help extend th	ne pav	ement li	tecycle, wi	nile addre	essing rui	tting thro	oughout	the segn	nent.				
BANNOCK - PO	OCATELLO														
I 86, I 15 SYSTEM IC, PO	CATELLO	5	CN	9,571	-	-	-	-	-	-	-	117,765	9,607	108,158	1 2
20589 MP 62.060 - 62.8	BR/APPRS, In	terchange Modification	PE	-	-	-	-	-	-	-	-	3,535	3,262	273	В
STATE OF IDAHO (ITD)	TECM CAP	IM	RW	-	-	-	-	-	-	-	-	-	-	-	M W
I 86, I 15 SYSTEM IC, PO	CATELLO	5	CN	18,194	-	-	-	-	-	-	-	117,765	9,607	108,158	1 2
MP 62.060 - 62.8	BR/APPRS, In	terchange Modification	PE	-	-	-	-	-	-	-	-	3,535	3,262	273	В
STATE OF IDAHO (ITD)	LEAD-ID	STLI	RW	-	-	-	-	-	-	-	-	-	-	-	M W
STATE OF IDAHO (ITD) This project will addre		TY HSIP	PE RW idor w	1,050 - vithin Poo	atello. Thi	s will inc	ude the	addition	of turn	oays, adjı	ustments	1,370 - s to the sig	1,269 - nals, and	101 - an overa	II
redesign of the corrid															
LOCAL, PEDESTRIAN CF				606	-	-	-	-	-	-	-	606	562	44	1
22883 MP 0.000 - 0.000	07.11.77.10.11	OPER, Intersection Improv		-	-	-	-	-	-	-	-	94	87	7	ì
POCATELLO	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will const along Main Street and pedestrian crossings.	d will install Re	ctangular Rapid Flash	•		•										ns
SMA-7071, POLE LINE RI			CN	-	-	-	-	-	-	-	3,701	3,701	3,429	272	1
23024 MP 0.626 - 1.615		O&REHAB, Pavement Reh	n PE	-	500	-	-	-	-	-	-	500	463	37	ì
POCATELLO REGIONAL	TRA STP-LARGE	(L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
Widen Pole Line Road Road is also included		eda Road to W Quin	n Roa	d from fo	our lanes to	five lane	es. The fi	ifth lane	is a two	-way Cen	ter Turn	Lane. A Si	dewalk a	long Pole	Line
SMA-7401, FLANDRO DR	$SAFETYIMPR\overline{V},$	POCATELLO 5	CN	254	-	-	-	-	-	-	-	254	235	19	1
23298 MP 0.000 - 0.350	SAFTY/TRAF	OPER, Intersection Improv		-	-	-	-	-	-	-	-	-	-	-	i
POCATELLO	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	1



Group: Highway Projects (System) Sort: County

Route, Locatio	on		District					(Dollars in Th					Lifetime Direc			
Key No.	Mileposts	Work, Detail					8	ee AvP for dollar	units							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
For the wo	rk of impro	ving safety w	rith the installation of a	raised	d mediai	n, install	ation of s	idewalk at	two loc	ations, m	inor Ame	ericans v	with Disabil	ities Act	(ADA)	
compliance	e upgrades,	improved sig	gning and pavement st	riping	along Fl	andro Di	rive and a	at the Flan	dro Drive	e/Quinn F	Rd Interse	ection.				
OFFSYS, MC	ONTE VISTA T	O POCATELLO	CR RD PATHWAY 5	CN	482	-	-	-	-	-	-	-	482	447	35	1
23697	MP 0.000 - 0.000	SAFTY/TRA	FOPER, Bicycle/Pedestrian/	PE	-	-	-	-	-	-	-	-	94	87	7	ł
POCATELLO		TAP	TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
The Monte	Vista to Po	catello Creel	Road Project, located	in Poc	atello, II) in Ban	nock Cou	nty, will co	onstruct	a shared	use path	way usa	able by bike	s and peo	destrians	from
the Monte	Vista Over	oass to Pocat	ello Creek Rd. in order	to imp	rove mo	bility ar	nd safety	between r	esidenti	al and co	mmercia	l distric	ts. The path	way will	be separ	ated
from traffic	c and allow	connectivity	to other paths. A porti	on of t	he path	way will	travel pa	rallel with	I-15.							
LOCAL, BRE	NNAN TRAIL	EXTENSION AN	ND PED BRIDGE 5	CN	-	-	842	-	-	-	-	-	842	780	62	1
23905	MP 0.000 - 0.000	SAFTY/TRA	F OPER, Bicycle/Pedestrian/	PE	-	230	-	-	-	-	-	-	230	213	17	l
POCATELLO)	TAP	TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
For the wo	rk to exten	d the Brenna	n Path north 1600 feet	with a	10-foot	-wide pa	aved path	and conn	ect that	path to th	ne existin	ng path s	system in Sa	acagawea	a Park wi	th a
			idge will close two gap											_		
·	•	•	west side of the Portne			8 - 7	, , , , , , ,							,		
		PEDESTRIAN		CN	-	-	536	-	-	-	-	-	536	497	39	1
23912	MP 0.000 - 0.000	SAFTY/TRA	F OPER, Bicycle/Pedestrian/	PE	_	-	_	-	_	_	_	_	-	_	-	l
POCATELLO)	TAP	TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
For the wo	rk of constr	ucting (a) pe	destrian bridge over Co	enter S	treet; (k) walkw	ay conne	cting the p	oedestria	n bridge	with exis	sting an	d future wa	Ikways as	s listed ir	ı both
			s the Regional Pedestri			-	•			_		_				
I 15, PORTN	EUF IC #63 To	O SOUTH 5TH I	C #67, POCATELLO 5	CN	-	-	-	-	-	9,000	-	-	9,000	8,339	661	1
ORN24085	MP 62.547 - 67.10	4 RESRF/RES	TO&REHAB, Pavement Reh	PE	810	-	-	-	-	-	-	-	810	751	59	ł
STATE OF ID	DAHO (ITD)	RESTORE	ST	RW	-	-	-	-	-	-	-	-	-	-	-	W
This projec	t will be a r	najor rehabil	itation of the pavemen	t on I-	15 betw	een mile	posts 62	.547 and 6	7.104 us	ing a Cen	nent Rec	ycled As	sphalt Base	(CRABS)	process.	This
will extend	I the pavem	ent lifecycle	while addressing issue	s with	cracking	and rut	ting.									
LOCAL, BTP	O PLANNING	-	5	CN	-	-	-	-	-	-	-	-	-	-	-	1
ORN24240	MP 0.000 - 0.000	PLAN/STUD	Y, System Planning	PE	-	-	-	-	-	-	-	350	350	324	26	l
BANNOCK P	PLANNING OR	GA STP-LARG	SE (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	i
This projec	t will provi	de for plannii	ng by the Bannock Met	ropolit	tan Plan	ning Org	anizatio	١.					•			



Group: Highway Projects (System) Sort: County

Route, Loc		ECT TO REVISION	. 502 10 112/10	District	1710101	10.110, 02				nousands wi		101 02101		Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail						,	e AvP for dollar		,					Ü	
Sponsor	,	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
BEAF	R LAKE																
BEAF	R LAKE - 1	No City Spe	cified														
		ORE; BEACH TO		AR LA 5	CN	_	-	_	4,002	_	_	-	-	4,002	3,709	293	
19838	MP 9.780 - 12.28	•	O&REHAB, Bas		PE	_	_	_	-	-	_	-	-	471	436	35	
BEAR LA	KE COUNTY	STP-RURAL	(L) STP-RUR	RAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject will upgr	ade existing fac	cilities with n	ew pavei	ment c	onstructi	on and c	other im	orovemer	nts.						I	
US 30, R	OCKY POINT W	ILDLIFE XING, BE	AR LAKE CO	5	CN	-	11,572	-	-	-	-	-	-	11,572	-	11,572	
22162	MP 442.000 - 448	3.000 ENV PRESV,	Wildlife/Game C	rossings	PE	-	_	-	-	-	-	-	-	260	-	260	
STATE C	OF IDAHO (ITD)	SAFETY	ST2		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject will add	encing and dea	er under cros	sings to r	nitigat	e deer/ve	ehicle co	llisions a	at this loc	ation. Th	e deer mi	gration l	nas resu	Ited in app	roximate	ly 100	
	hicle collision	_		Ü	Ü	•						J				,	
US 30, D	INGLE RD TO B	ANKS VALLEY RD	, BEAR LAKE C	O 5	CN	-	-	-	-	5,961	-	-	-	5,961	-	5,961	
23136	MP 438.510 - 44	.526 RECONST/RE	EALIGN, Paveme	ent Rehabili	PE	-	-	-	-	-	-	-	-	-	-	- 1	Р
STATE C	OF IDAHO (ITD)	RESTORE	ST		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will inclu	de both a reco	nstruction fro	om milep	ost 438	3.51 to 43	39.95 an	d a full d	epth mill	and inlay	from mil	epost 43	9.95 to	441.5 to a	ddress sev	ere rutt	ing.
STC-180	9, DINGLE E SH	ORE RD PH 2 CO	RRIDOR PLANN	IING 5	CN	-	-	-	-	-	-	-	-	-	-	-	
24297	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Trans	portation St	PE	-	-	214	-	-	-	-	-	214	199	15	
BEAR LA	KE COUNTY	FLAP (L)	FLAP		RW	-	-	-	-	-	-	-	-	-	-	-	
Develop	a corridor pl	an that identifi	es and evalu	ates alter	native	s with inf	ormatio	n the US	FWS can	use to pe	rform a c	ompatib	ility det	erminatior	n. This wil	l result i	n a
solid pla	an that can be	used to apply	for final desi	gn and co	nstruc	tion fund	ls in a fu	ture RFP									
US 89, G	ENEVA SUMMIT	TO CARIBOU NA	TIONAL FORES	ST 5	CN	-	-	251	-	-	-	-	-	251	233	18	
ORN2409	98 MP 35.648 - 36.1	00 RESRF/REST	O&REHAB, Pav	ement Reh	PE	1	-	-	-	-	-	-	-	1	1	-	
STATE C	OF IDAHO (ITD)	OTHER ASS	SETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject is intend	ed to be a soft	spot repair.														
BEAF	R LAKE - 0	GEORGETO	OWN														
US 30, G	EORGETOWN S	NON OT TIMMUS	IAN RD	5	CN	-	979	-	-	-	-	-	-	979	-	979	
23612	MP 419.189 - 42	1.582 PM, Seal Coat			PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	PAVE	ST		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will appl	/ a sealcoat, int	tended to ext	end the	oavem	ent lifecv	cle.									<u></u>	



Group: Highway Projects (System) Sort: County

Route, Loca	ation		·	District			Schedu	led Costs (Dollars in The	ousands wit	h Match)			Lifetime Direc	ct Costs All F	rograms	1
Key No.	Mileposts	Work, Detail						Se	ee AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
BEAR	LAKE - N	ONTPEL	IER	-													
US 30, BE	AR LAKE CO PA	VEMENT PRES	ERVATION	5	CN	-	-	-	3,942	-	-	-	-	3,942	3,653	289	
22648	MP 413.060 - 455.4	⁴⁸¹ PM, Seal Coa	t		PE	10	-	-	-	-	-	-	-	21	19	2	Р
STATE OF	FIDAHO (ITD)	PAVE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	
This proj	ect is to exter	nd the life of t	he pavemen	t in Bear La	ake Co	unty.											
US 30, BE	NNINGTON TO	MONTPELIER, E	BEAR LAKE CO	5	CN	-	-	3,475	-	-	-	-	-	3,475	3,220	255	
22671	MP 430.000 - 434.2	250 RESRF/REST	ΓO&REHAB, Pa	vement Reh	PE	-	-	-	-	-	-	-	-	103	95	8	Р
STATE OF	FIDAHO (ITD)	PAVE	NH		RW	-	-	-	-	-	-	-	-	-	-	-	
This proj	ect will be a 1	/10th mill an	d inlay to add	lress crack	ing on	US 30.											
		•	•														
BENE	WAH																
		City Spec															

BENEWART - NO City Specified													
SH 6, BENEWAH LN TO RAMSKULL CR, BENEWAH CO 1	CN	- 4	99	-	-	-	-	-	-	499	-	499	
20667 MP 20.286 - 26.010 PM, Seal Coat	PE	15	-	-	-	-	-	-	-	115	-	115	
STATE OF IDAHO (ITD) PAVE ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
The project consists of seal coating SH 6 from MP 20.286	to MP 2	26.01.											
SH 3, SOLDIER CR BR, BENEWAH CO 1	CN	- 1,7	09	-	-	-	-	-	-	1,709	1,584	125	
21934 MP 72.682 - 72.692 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	444	402	42	
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the Soldier Creek bridge on SH-3	at mile	point 72.7 in	Benewa	h Co.								_	
SH 3, LATAH CO LN TO SANTA JCT, BENEWAH CO 1	CN	-	- 1,56	61	-	-	-	-	-	1,561	-	1,561	
22291 MP 59.700 - 70.020 PM, Seal Coat	PE	25	-	-	-	-	-	-	-	25	-	25	
STATE OF IDAHO (ITD) PAVE ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists of seal coating to preserve the roadw	vay surf	face and prol	ong pave	ement li	fe.								
LOCAL, CURVE & RDWY SAFETY IMPRV, BENEWAH CO 1	CN	564	-	-	-	-	-	-	-	564	523	41	
23282 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improveme	PE	-	-	-	-	-	-	-	-	132	122	10	
BENEWAH COUNTY SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of installing additional warning signs, increa	se road	lway width, i	mprove t	he grav	el surfa	ce, and in	stall gua	rdrail and	end t	erminals a	at four sep	arate	
locations to improve safety for all roadway users.													
SH 5, ST MARIES RR CROSSING ADVANCE BEACON 1	CN	-	-	-	-	315	-	-	-	315	-	315	
23648 MP 6.000 - 8.900 SAFTY/TRAF OPER, Safety Improvemen	PE	15	-	-	-	-	-	-	-	15	-	15	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	



Group: Highway Projects (System) Sort: County

Route, Location		Distric		<u> </u>	Schedu	led Costs (Do			th Match)			Lifetime Direct	ct Costs All I	Programs	
., .	Vork, Detail Program	Fund	Dh	2024	2025		AvP for dollar u		2020	2020	PREL	Total	Fadaral	Matab	Notes
Sponsor			Ph	2024	2025	2026	2027	2028	2029	2030		Total	Federal		Notes
This project located on								•		0.		an oncomi	ng comme	erciai vei	nicie,
prior to the narrowing r					ins. This	s project w	ill also r	econditio	on at the	mile pos	t 6.05	0.500	0.005	477	
SH 5, PEEDEE CR RD TO B 23934 MP 7.300 - 12.800		&REHAB, CRABS	CN	6,502	-	-	-	-	-	-	-	6,502	6,025	477	
23934 MP 7.300 - 12.800 STATE OF IDAHO (ITD)	PAVE	ST2	PE RW	_	-	-	-	-	-	-	-	_	-		G
The scope of SH-5, Peed				12 0) is to		-	+ + b r o	h cold w	illing co	ft spot ro	noir or		Cavarla	. Cafat	
be improved through re	•	•	ı. (IVIP	12.0) 15 (o restore	e pavemer	it tiiroug	ii cola ii	illillig, sc	nt spot re	pair, ai	iu a C.K.A.b	o.s. overra	y. Salety	/ WIII
BENEWAH - PLU	JMMER														
SH 5, PLUMMER TO MP 6.7	, BENEWAH CO	1	CN	-	-	-	-	8,200	-	-	-	8,200	-	8,200	
23266 MP 0.000 - 6.700	RESRF/RESTO	&REHAB, Seal Coat	PE	60	-	-	-	_	-	-	-	60	-	60	
STATE OF IDAHO (ITD)	PAVE	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will preserv	e the road wa	y by placing a 0.20 t	enth i	mill and in	lay.										
BENEWAH - ST	MARIES														
LOCAL, ST MARIES SIDEW		ENTS PH 2 1	CN	461		_	_	_	_	_	_	461	427	34	
23898 MP 0.000 - 0.000	SAFTY/TRAF O		PE	-	_	_	_	_	_	_	_	-	-	-	
ST MARIES	TAP	TAP-RURAL	RW	-	_	-	-	-	-	_	-	-	-	-	
For the work of constru	cting new side	walk, replacing bro	ken sid	dewalk. or	filling in	n gaps of n	nissing si	dewalk	on Jeffer	son Aven	ue. 9th	Street. 12tl	h Street. a	nd on 1	4th
Street. New sidewalk w	_	-			_		_								
neighborhoods.	,	,			, , , , ,		. 0			0			. 0		
J															
BINGHAM															
BINGHAM - No (City Specifi	ed													
US 91, BLACKFOOT CANAL	• 1		CN	_	3,816	_	_	_	_	_	_	3,816	3,536	280	ĺ
*	5 BR/APPRS, Brid		PE	_	-	-	-	_	_	_	-	487	447	40	
STATE OF IDAHO (ITD)	BR-RESTORE	-	RW	-	_	-	-	-	-	-	-	-	-	-	G
This project will replace	the Blackfoot	: Canal Bridge that w	as bu	ilt in 1951										ı	
US 26, MORELAND RD TO I			_	8,582	_	-	-	-	_	_	_	8,582	7,952	630	
	⁰ MAJRWIDN, Tu		PE	-	-	-	-	-	-	-	-	125	116	9	P R
STATE OF IDAHO (ITD)	SAFETY	HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will constru	ict three addit	ional lanes on US-26	to cr	eate a fou	r-lane h	ghway wit	th a two-	way left	turn lan	e.		-			
I 15B, UPRR, S BLACKFOO	T IC #89 SBL, BIN	IGHAM CO 5	CN	-	-	-	-	-	12,050	9,413	-	21,463	19,804	1,659	
22241 MP 88.763 - 88.763	BR/APPRS, Brid	dge Replacement	PE	1,750	-	-	-	-	-	-	-	1,890	1,744	146	В
STATE OF IDAHO (ITD)	BR-RESTORE	E IM	RW	-	-	-	-	-	-	_	-	-	-	-	G



Group: Highway Projects (System) Sort: County

Route, Location		Dis				led Costs	(Dollars in Th	ousands w				Lifetime Dire		Programs	
Key No. Mileposts	Work, Detail						ee AvP for dollar								
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project will rep	lace the South I	Blackfoot Interchang	ge that w	as built ir	า 1961.										
I 15B, UPRR, S BLACK			5 CN	-	-	-	-	-	11,725	9,088	-	20,813	19,204	1,609	
22242 MP 88.764 - 88	BR/APPRS,	Bridge Replacement	PE	1,750	-	-	-	-	-	-	-	2,140	1,975	165	В
STATE OF IDAHO (ITD) BR-RESTC	DRE IM	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will rep	lace the South I	Blackfoot Interchang	ge that w	/as built ir	า 1961.										
US 91, GIBSON LATER			5 CN	-	-	3,669	-	-	-	-	-	3,669	3,400	269	
22248 MP 94.037 - 94	BR/APPRS,	Bridge Replacement	PE	-	-	-	-	-	-	-	-	412	377	35	
STATE OF IDAHO (ITD) BR-RESTO	DRE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will rep	lace the Gibson	Lateral Bridge that	was buil	t in 1923.											
SH 39, HOFF RD TO TH			5 CN	-	-	-	2,538	-	-	-	-	2,538	2,352	186	
22670 MP 44.720 - 51	1.390 RESRF/RES	TO&REHAB, Pavement F	Reh PE	-	-	-	-	-	-	-	-	106	98	8	
STATE OF IDAHO (ITD) PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will add	dress the rutting	g on SH 39 to create	a smoot	her ride fo	or the tra	aveling p	ublic.								
US 26, SNAKE RV BR F			5 CN	-	-	1,522	-	-	-	-		1,522	1,410	112	
23045 MP 305.900 - 3	805.900 BR/APPRS,	Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	150	139	11	В
STATE OF IDAHO (ITD) BR-PRESE	RVE STBG-GF	RW	-	-	-	-	-	-	-	-	-	-	-	G
Repairs on US-26 br	idge over the S	nake River entering	Blackfoc	ot.											
LOCAL, FLASHING STO	OP SIGNS, BINGHA	AM CO	5 CN	168	-	-	-	-	-	-	-	168	168	-	
23297 MP 0.000 - 0.0	00 SAFTY/TRAI	F OPER, Signing Improve	me PE	-	-	-	-	-	-	-	-	-	-	-	
BINGHAM COUNTY	SAFETY (L	.) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
US 20, ARCO REST AR	REA TO BONNEVIL	LE CO LINE	6 CN	-	-	-	-	9,082	-	-	-	9,082	8,415	667	
ORN24149 MP 265.000 - 2	283.000 RESRF/RES	TO&REHAB, Pavement N	lar PE	-	250	-	-	-	-	-	-	250	232	18	
STATE OF IDAHO (ITD)) PAVE	NH	RW	-	-	-	-	-	-	-	-	-	-	-	
The scope of this pr	oject will provid	de a full width leveli	ng coars	e followe	d by a 0.	25' over	lay.							•	
STC-1888, FERRY BUT	TE BRIDGE REHA	B, BINGHAM CO	5 CN	-	-	1,000	-	-	-	-	-	1,000	927	73	
ORN24267 MP 0.060 - 0.0	60 BR/APPRS,	Bridge Replacement	PE	500	-	-	-	-	-	-	-	500	463	37	
BLACKFOOT	BR-LOCAL	BR-LOC	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to reha	abilitate the Bri	dge and will address	needs t	o the gird	ers, dec	k, and pi	ers to pre	vent furt	ther dete	rioration	to the s	tructure.		,	
BINGHAM - B	LACKFOO'	Т													
SH 39, THOMAS TO CO	DLLINS SIDING RD	, BLACKFOOT	5 CN	-	6,689	-	-	-	-	-	-	6,689	6,198	491	
	2.698 MAJRWIDN,		PE	50	_	_	-	_	-	_	-	970	899		P R
STATE OF IDAHO (ITD		HSIP	RW	-	_	_	-	_	_	_	-	_	-	-[
	,		I											I	ı



Group: Highway Projects (System) Sort: County

		T TO REVISION D	DUE TO REASONS SUC	H AS FUI	NDING, OBI						ND POLIC	Y/REGUL				
Route, Locati			Distric	t		Schedule	•		ousands wit	h Match)			Lifetime Dire	ct Costs All	Programs	
- ,	Mileposts	Work, Detail	<u> </u>					AvP for dollar								
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	
This proje	ct will involve	e the addition of	of a two way left tur	n lane,	with a po	ssible ro	oundaboi	ut at the	intersecti	on of SH-	-39 and	Collins S	iding Road	. The proj	ect will	also
include a	mill and inlay	of existing lan	es.													
SMA-7611,	W BRIDGE ST E	BR, BLACKFOOT	5	CN	-	-	-	-	2,985	-	-	-	12,516	11,598	918	
22104	MP 0.611 - 0.611	BR/APPRS, Brid	dge Replacement	PE	400	-	-	-	-	-	-	-	1,450	1,344	106	
BLACKFOO	T	BR-LOCAL	BR-LOC	RW	-	-	200	-	-	-	-	-	200	185	15	M
SMA-7611,	W BRIDGE ST E	BR, BLACKFOOT	5	CN	-	-	-	-	-	-	9,532	-	12,516	11,598	918	
	MP 0.611 - 0.611	BR/APPRS, Brid	dge Replacement	PE	-	-	-	-	-	-	-	-	1,450	1,344	106	
BLACKFOC	T	FREIGHT	FREIGHT	RW	-	-	-	-	-	-	-	-	200	185	15	M
This proje	ct will replace	e the West Brid	dge Street Bridge ov	er the S	Snake Rive	er in Bla	ckfoot be	cause th	e existing	g bridge (23120)	does not	serve the	needs of	Binghan	า
County, th	ne City of Blac	kfoot or variou	us industrial interest	s. The	existing b	oridge, b	uilt in 19	36 is a st	eel truss	bridge w	ith signi	ficant ve	ehicular dar	nage to t	he steel	truss
, .	•		nation and spalled		_	•				_	_			_		
		current structu						. 0 - 1		,			0			
_ ,	TO IC #93, BING		5	CN		_	-	13,453	_	_	_	_	13,453	12,413	1,040	
22187			&REHAB, Pavement Reh	_	_	_	_	-	-	_	_	_	1,170	1,080	90	Р
_	IDAHO (ITD)	RESTORE	IM	RW	-	_	-	_	-	_	_	_	-	-	-	W G
This is a fu	ull depth mill	and inlay, desi	gned to extend the	paveme	ent lifecvo	le of I 1	5 from m	ilepost 8	9.162 to	milepost	92.206.		<u> </u>			1
				CN	-	8,101	-	<u> </u>	-	· -	-	_	8,101	7,475	626	
22656			&REHAB, Pavement Reh		_	-	-	-	-	_	-	_	665	614		Р
	IDAHO (ITD)	RESTORE	IM	RW	-	_	-	-	-	-	_	_	-	_		W G
This proje	ct will be a m	aior rehabilita	tion of the pavemer	t on no	orthbound	l I-15 us	ing a Cen	nent Rec	vcled Asn	halt Base	(CRAB	S) proces	SS.			<u>. </u>
	IC NBL & SBL, B	-	5	CN	-	-	-	-	, 		24,571	-	24,571	22,672	1,899	
22692	MP 92.520 - 92.520		dae Replacement	PE	_	_	_	_	_	_	,0	_	3,300	3,045	255	В
	IDAHO (ITD)	BR-RESTORE	•	RW	_	_	-	_	-	_	_	_	-	-		W G
	. ,	and hring un	to current standard		irrent hrid	lges whi	ich have	reached:	the end o	of their se	rvice lif	ρ				
. ,		L & SBL, BLACKFO		CN	-		-	-	-		26,409	-	26,409	24,368	2,041	
22693	MP 92.300 - 92.300		dge Replacement	PE	_	_	_	_	_	_	-	_	1,500	1,384	116	В
	IDAHO (ITD)	BR-RESTORE	•	RW	_	_	_	_	_	_	_	_	- 1,000	-	-	W G
	` ′		to standard two bri		at have re	aachad +	he and a	f thair sa	rvice live	c			l			
			AL SBL, BINGHAM 5	CN	at Have le		ne end 0	i tileli se	i vice live	٥.			0.404	7 /75	600	T .
23122	MP 92.750 - 97.100		AL SBL, BINGHAM 5 &REHAB, Pavement Reh		-	8,101	-	-	-	-	-	-	8,101 465	7,475 429	626 36	D
	IDAHO (ITD)	RESTORE RESTORE	IM	RW	-		-	-	-	-	-	-	400	429	36	- W
	` ,					-	-	-	-	-		-	-		-	
This proje	ct will be a m	ajor rehabilita	tion of the pavemer	it on So	uthbound	d I-15 fro	om milep	ost 93 to	milepost	t 97 using	g a Cemo	ent Recy	cled Aspha	It Base (C	RABS) p	rocess.



Group: Highway Projects (System) Sort: County

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

Route, Locat	ion			District			Sched	uled Costs	Dollars in Th	ousands v	with Match)			Lifetime Dire	ct Costs All	Programs	
Key No.	Mileposts	Work, Detail						S	ee AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
SMA-7551,	MERIDIAN RD	SAFETY IMPRV, BI	LACKFOOT	5	CN	-	-	464	-	-	-	-	-	464	430	34	
23299	MP 0.000 - 0.890	SAFTY/TRAF O	PER, Minor Wid	ening	PE	-	-	-	-	-	-	-	-	-	-	-	
BLACKFOO	T	SAFETY (L)	HSIP (L)		RW	44	-	-	-	-	-	-	-	44	41	3	
For the w	ork to impro	ve safety and fu	nction at the	interse	ection o	f Merid	ian Roa	d and SH	-91 and ot	her min	or safety	improver	nents al	ong Merid	ian Road.		
I 15B, US 9	1 BLACKFOOT	RIVER BR		5	CN	-	-	-	-	-	5,152	-	-	5,152	4,774	378	
23623	MP 2.470 - 2.470	RESRF/RESTO	&REHAB, Bridge	e Rehabil	PE	500	-	-	-	-	-	-	-	500	463	37	
STATE OF	IDAHO (ITD)	BR-RESTORE	NH		RW	-	-	-	-	550	-	-	-	550	510	40	
This proje	ct will rehab	ilitate the bridg	e on I-15B.														
STC-7681,	PENDLEBURY	LN IMPRV, CHRIST	TENSEN DR TO	ALI 5	CN	-	3,000	-	-	-	-	-	-	3,000	2,780	220	
ORN24257	MP 10.000 - 10.969	RESRF/RESTO	&REHAB, Minor	Widenin	PE	467	-	-	-	-	-	-	-	467	433	34	
BLACKFOO	T	STP-SMALL (I	_) STP-SM U		RW	-	-	-	-	-	-	-	-	-	-	-	

For the work to rehabilitate and improve the roadway with City standard curb and gutter on both sides, stormwater drainage, 5-foot ADA compliant sidewalk on both sides, and a new asphalt surface to accommodate drainage to the new curb and gutter. The new roadway will have 3-lane for increased safety with a turning lane and an overall width of 50-feet wide with curb, gutter, and sidewalk.

BLAINE

BLAINE - No City Specified

SH 75, D4 #3 SEAL COATS	4 CN	- 4,	193	-	-	-	-	-	-	4,193	3,886	307	
20505 MP 148.130 - 148.330 PM, Seal Coat	PE	-	-	-	-	-	-	-	-	220	204	16	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
District Wide Seal Coats													
US 93, TOMCAT HILL CURVES, BLAINE CO	6 CN	-	-	-	-	-	6,406	-	-	6,406	5,935	471	
20663 MP 221.000 - 223.000 SAFTY/TRAF OPER, Slope Flattening	PE	-	-	-	-	-	-	-	-	600	556	44	P R
STATE OF IDAHO (ITD) CPCTY NH	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will increase the radius of the curves which	are no	w substandar	d and	difficult to r	navigat	e with th	e heavy c	ommerci	al traff	ic. The sup	oer elevati	on of th	ie
curves will also be design to meet American Association	of Sta	ate Highway an	nd Tra	nsportation	Officia	Is (AASH	TO) stand	ards.					
STATE, SMILEY CR AIRPORT BR, BLAINE CO	4 CN	940	-	-	-	-	-	-	-	940	-	940	
21897 MP 100.120 - 100.120 BR/APPRS, Bridge Rehabilitation	PE	-	-	-	-	-	-	-	-	110	-	110	
STATE OF IDAHO (ITD) BR-RESTORE ST	RW	-	-	-	-	-	-	-	-	-		-	G
Debabilitation and strongthoning of the Smiley Cr Airne	rt Dr n	oor Ctaplay ID	The	bridge is in	000r 00	n dition o	and nacta	d at a tan	2222	anacity fo	rlogallas	de Itie	

Rehabilitation and strengthening of the Smiley Cr Airport Br near Stanley, ID. The bridge is in poor condition and posted at a tonnage capacity for legal loads. It is owned by the ITD Aeronautics Division.



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCRoute, Location Distric	_	NDING, O		ed Costs (D				ND POLICY	REGUL	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail				`	AvP for dollar u		,						
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
SH 75, JCT US 20 RURAL CONFLICT WARNING SYSTEM 4	CN	-	239	-	-	-	-	-	-	239	221	18	
21914 MP 101.980 - 102.240 SAFTY/TRAF OPER, Intersection Improv	PE	-	-	-	-	-	-	-	-	20	19	1	
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will consist of the installation of a conflict wa	rning s	ystem to	o help im	prove safe	ety at the	intersec	tion.						
OFFSYS, KILPATRICK BR, BLAINE CO 4	CN	-	2,140	-	-	-	-	-	-	2,140	2,140	-	
22432 MP 105.410 - 105.410 BR/APPRS, Bridge Rehabilitation	PE	-	-	-	-	-	-	-	-	410	380	30	
BLAINE COUNTY BR-OFF 100% FA for General		-	-	-	-	-	-	-	-	-	-	-	
For the work to replace the local deficient bridge over Sil		ek. The	bridge pr	ovides ac	cess to lo	cal resid	ential are	ea and re	creatio	nal uses alc	ng the cre	eek.	
US 93, HOTSPRINGS TO FISH CREEK RD, BLAINE CO 4	0.1	-	-	-	-	5,177	-	-	-	5,177	4,797	380	
23196 MP 208.000 - 212.000 RESRF/RESTO&REHAB, Pavement Rel		-	-	-	-	-	-	-	-	320	297	23	Р
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This US20/26/93 project is to restore the deficient paven	nent, re	pair fros	st damage	e and seal	coat app	lication	to provid	e a safer	and im	proved roa		ace.	
US 20, WILLOW CR TO MOONSTONE 4	0.1	-	6,067	-	-	-	-	-	-	6,067	5,622	445	
23640 MP 164.500 - 171.000 RESRF/RESTO&REHAB, Pavement Rel		-	-	-	-	-	-	-	-	-	-	-	_
STATE OF IDAHO (ITD) RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pavement restoration project will repair the deficier	it paver	nent an	d apply a	seal coat	,								
SH 75, KING CR TO SOUTH CHERRY CR, BLAINE CO 4	CN	-	-	501	-	-	-	-	-	501	-	501	
ORN24028 MP 148.500 - 149.800 RESRF/RESTO&REHAB, Pavement Rel		1	-	-	-	-	-	-	-	1	-	1	_
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to increase mobility and safety by repairin		ent pave	ement.										
US 20, SH 75 TO GANNETT RD, BLAINE CO 4	CN	-	-	-	-	-	4,260	-	-	4,260	3,948	312	
ORN24113 MP 178.100 - 186.100 PM, Addresses Non-I Poor Pavement Co		150	-	-	-	-	-	-	-	150	139	11	Р
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is a preservation project to extend the life of	the pay	vement	and prov	ide a save	driving s	urface.							
BLAINE - CAREY													
US 93, CAREY TO HOTSPRINGS, BLAINE CO 4	CN	-	7,409	-	-	-	-	-	-	7,409	6,865	544	
22195 MP 203.000 - 208.000 RESRF/RESTO&REHAB, Pavement Rel	PE	-	-	-	-	-	-	-	-	530	491	39	Р
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to rehabilitate the roadway starting at mile	epost 20	03.000 t	o milepo:	st 208.000	on US-9	3 to prov	/ide a ne	w pavem	ent sur	face.		_	
US 20, SILVER CR BR TO CAREY, BLAINE CO 4		-	-	-	-	-	-	3,436	-	3,436	3,183	253	
ORN24166 MP 191.270 - 196.030 PM, Plant Mix Pavement	PE	150	-	-	-	-	-	-	-	150	139	11	
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-		-	-	-	G
This project is a preservation project to apply new paven	ent and	d a seal	coat. This	will exte	nd the pa	vement	life and p	provide fo	or a safe	er road.			



Route, Location

Highways

Group: Highway Projects (System) Sort: County

Lifetime Direct Costs All Programs

Scheduled Costs (Dollars in Thousands with Match)

District

rtoato, Eocation		Biotilo			Oorload	3100 COOLO (D	onaro iri iri	ododinao m	ar matory			Enounte Biro	5t 000t0 / til	riogramo	
Key No. Mileposts	Work, Detail					See	AvP for dollar	units							
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
BLAINE - HA	ILEY		-												
STC-8030, RIVER ST; V	WALNUT TO GALEN	IA, HAILEY 4	CN	3,529	-	-	-	-	-	-	-	3,529	3,270	259	1
18807 MP 100.378 -	100.684 RESRF/REST	TO&REHAB, Minor Widenin	PE	-	-	-	-	-	-	-	-	525	486	39	1
HAILEY	STP-SMALL	(L) STP-SM U	RW	-	-	-	-	-	-	-	-	-	-	-	ì
The project will pro	vide safety and	circulation improveme	ents to	o River St	treet, bet	ween Wal	nut Stree	et and Ga	lena Stre	et in Hai	ley.				
SH 75, BELLEVUE TO	- ,		• • •	-	-	-	-	-	-	-	-	250	-	250	
23342 MP 111.000 -	124.860 RESRF/REST	ΓΟ&REHAB, Minor Widenin	PE	2,000	-	-	-	-	-	-	-	7,600	-	7,600	1
STATE OF IDAHO (ITC) TECM	STECM	RW	-	-	-	-	-	-	-	-	30,000	-	30,000	M
SH 75, BELLEVUE TO			CN	250	-	-	-	-	-	-	-	250	-	250	
MP 111.000 -	124.860 RESRF/REST	ΓΟ&REHAB, Minor Widenin	PE	-	-	-	-	-	-	-	-	7,600	-	7,600	1
STATE OF IDAHO (ITC) LEAD-ID	STLI	RW	20,000	10,000	-	-	-	-	-	-	30,000	-	30,000	M
Capacity and safety	improvements	including an environm	nental	re-evalu	ation of t	the 2008 E	nvironm	ental Imp	oact State	ment. I	mprove	ments inclu	ude two l	anes in e	ach
direction, select tw	o-way center tur	n lanes, intersection i	impro	vements	and pede	estrian un	derpass.								
BLAINE - KE	TCHUM														
SH 75, ELKHORN RD 1	TO RIVER ST, KETC	HUM 4	CN	-	19,456	-	-	-	-	-	-	19,456	18,028	1,428	
20033 MP 126.480 -	128.200 RECONST/R	EALIGN, Pavement Rehabil	i PE	-	-	-	-	-	-	-	-	5,185	3,878	1,307	1
STATE OF IDAHO (ITD) CPCTY	STP	RW	-	-	-	-	-	-	-	-	-	-	-	ì
This project will rep	place the bridge a	at Trail Creek and com	nplete	roadway	y as defin	ed in the	environm	nental im	pact state	ement.					
SH 75, KETCHUM TO I	N FORK CAMPGRO	UND RD, BLAINE CO 4	CN	-	-	-	-	9,073	-	-	-	9,073	8,407	666	
20464 MP 129.608 -	136.590 RECONST/R	EALIGN, Plant Mix Paveme	PE	-	-	-	-	-	-	-	-	395	366	29	1
STATE OF IDAHO (ITC) RESTORE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This a restoration p	roject to reconst	ruct the roadway.													
SH 75, MAIN ST, KETC	CHUM	4	CN	-	-	7,469	-	-	-	-	-	7,469	6,921	548	
22210 MP 128.200 -	129.600 RESRF/REST	TO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	580	537	43	1
STATE OF IDAHO (ITD) RESTORE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	C
This project will rer	move and replace	e existing asphalt pav	emen	t and will	l include /	Americans	with Dis	abilities	Act (ADA)	ramp ir	nprover	nents and	traffic sig	nal comp	onent
upgrades.															
DOIGE															
BOISE															
BOISE - No Ci	ity Specified														
SH 55, FLEMING CR B	•	3	CN	6,784	-	-	-	-	-	-	-	6,784	6,286	498	•
20384 MP 74.911 - 7	^{74.911} BR/APPRS, E	Bridge Replacement	PE	_	-	-	-	-	-	-	-	608	540	68	В
STATE OF IDAHO (ITD		•	RW	-	-	-	-	-	-	-	-	-	-	-	C
			,									l		1	
6/30/2023 11:40:0	9 AM	Idaho) Iran	sportatio	on Depart	ment - Fin	ancıal Pl	annıng &	Analysis					Page 30	ot 166



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REAS	1	AS FU	NDING, O						ND POLIC	Y/REGUL	T			
Route, Location	District			Schedu	uled Costs (D			n Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail						AvP for dollar u								
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project will replace the Fleming Creek bridge	e which v	vas bui	lt in 193	7.										
SH 21, S FK PAYETTE BR (LOWMAN), BOISE CO	3	CN	-	11,219	-	-	-	-	-	-	11,219	10,396	823	
20681 MP 72.360 - 72.360 BR/APPRS, Bridge Replacement	ent	PE	-	-	-	-	-	-	-	-	645	598	47	
STATE OF IDAHO (ITD) BR-RESTORE STP		RW	-	-	-	-	-	-	-	-	155	144	11	
This project will replace the Lowman bridge over	the Sout	h Fork	of the P	ayette R	liver on SH	l-21 at MI	P 72 in Bo	ise Co.	It was or	riginally	built in 194	18.		
SH 55, MP 68 - 79 (GARDENA TO BANKS) TREE REMOVA	L 3	CN	316	-	-	-	-	-	-	-	316	-	316	
24336 MP 68.000 - 79.000 SAFTY/TRAF OPER, Safety		PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD) OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
SH 21, BRIDGE RAIL REPAIR, BOISE CO	3	CN	-	489	-	-	-	-	-	-	489	-	489	
ORN24075 MP 101.000 - 101.000 SAFTY/TRAF OPER, Metal G	uard Rail	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD) OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
The SH-21, BRIDGE RAIL REPAIR project is located	d betwee	n Lowr	man and	Stanley	in Boise C	ounty and	d will rep	air rail d	lamaged	by aval	anche debr	is in ordei	r to mair	ntain
state infrastructure assets.						•	•			•				
OFFSYS, GARDENA BRIDGE, BOISE CO	3	CN	_	-	-	-	-	-	-	2,000	2,000	2,000	-	
ORN24261 MP 100.020 - 100.020 BR/APPRS, Bridge Replacement	ent	PE	_	-	1,000	-	_	_	-	_	1,000	1,000	-	
-	for General	RW	-	-	-	-	-	-	-	_	_	-	-	
For the work to construct a bridge 1,500 ft from	the existi	ng brid	lge and v	vill be d	esigned to	current s	standards	with a i	increase	d width.	improved	approache	es. railin	g.
transitions and approach guardrail.			8		55.6							- -	,	67
BOISE - EAGLE														
	_												1	_
SH 55, STATE ST TO PAYETTE RV BR, BOISE/ADA CO	3	CN	-	-	-	-	-	-	4,543	-	4,543	4,209	334	1
ORN24054 MP 44.650 - 63.640 PM, Seal Coat		PE	-	50	-	-	-	-	-	-	50	46	4	
STATE OF IDAHO (ITD) PAVE NH		RW						-						
The SH 55, STATE ST TO PAYETTE RV BR is located	d betwee	n Boise	and Ho	rseshoe	Bend in B	oise and <i>i</i>	Ada Coun	ties and	will pro	vide a se	ealcoat trea	itment to	maintai	n
mobility by extending the life of the pavement.														
BOISE - HORSESHOE BEND														
SH 55, HORSESHOE BEND SCL TO BOISE NF BOUNDAR	Y 3	CN	-	3,695	-	_	_	-	_	_	3,695	3,424	271	
21851 MP 62.700 - 91.600 PM, Seal Coat		PE	-	_	-	-	-	-	_	_	136	126	10	Р
STATE OF IDAHO (ITD) PAVE STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will sealcoat the pavement surface t	o improv	e ride (guality a	nd exter	nd paveme	ent lifespa	an.				•			
SH 55, HORSESHOE BEND SCL TO PAYETTE RV BR, BO	•		-	-	-	-	3,720				3,720	3,447	273	
23545 MP 63.700 - 66.000 RESRF/RESTO&REHAB, CR		PE	-	233	-	_	-	_	-	-	233	216	17	Р
STATE OF IDAHO (ITD) RESTORE STP		RW	-	-	-	-	_	_	-	-	_	-	-	G
This project will restore and rehabilitate the pave	ement hy	nerfor	rming Co	ment R	erveled As	nhalt Rac	e Stahiliz	ation (C	RARS)		<u> </u>			
This project will restore and renabilitate the pave	CITICITE DY	perior	ming CC	CIIC IN	ccycicu As	פוומונ שמ	C JUDITIZ	ation (C	11/100/.					



Group: Highway Projects (System) Sort: County

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

Route, Loca	tion			Distric	t		Schedule	ed Costs (I	Dollars in The	ousands wit	h Match)			Lifetime Dire	ct Costs All F	rograms	ı
Key No.	Mileposts	Work, Detail						Se	e AvP for dollar	units							I
Sponsor	1	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
BOISE	- IDAHO	CITY			•												
SH 21, AD	A & BOISE COU	NTY SEALCOATS		3	CN	-	-	-	5,362	-	-	-	-	5,362	4,969	393	1
20612	MP 3.410 - 72.697	PM, Seal Coat			PE	-	-	-	-	-	-	-	-	50	46	4	I
STATE OF	IDAHO (ITD)	PAVE	STP		RW	-	-	-	-	-	-	-	_	-	-	-	I

BONNER

BONNER - No City Specified

OFFSYS, S GRANITE LAKE BNSF RRX 058854F, BONNER CO	1 CN	310	-	-	-	-	-	-	-	310	310	-
20359 MP 100.758 - 100.758 SAFTY/TRAF OPER, Railroad Sig	nals PE	10	-	-	-	-	-	-	-	10	10	-
BONNER COUNTY RAIL FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-
Install type 1 signal including constant warning dete	ction, plan	king, and	cabinet.	The projec	t is locat	ed at mile	point 1	00.758.				
OFFSYS, TRESTLE CREEK RD, BONNER CO	1 CN	6,693	-	-	-	-	-	-	-	6,693	6,202	491
20776 MP 100.000 - 103.000 RECONST/REALIGN, Grading & [rainag PE	-	-	-	-	-	-	-	-	-	-	-
BONNER COUNTY FLAP (L) FLAP	RW	-	-	-	-	-	-	-	-	-	-	-
Reconstruct Trestle Creek Road to a single lane with	turnouts.	Work inc	ludes asso	ociated int	ersection	n improver	nents, h	orizonta	l and ve	ertical alig	nment up	grades,
drainage improvements, stream bank restoration, a						•						
US 95, S GUN CLUB RD TO SUPERIOR ST OFF RAMP, BONN	E 1 CN	-	-	-	3,531	-	-	-	-	3,531	3,272	259
22771 MP 467.800 - 469.500 RESRF/RESTO&REHAB, Paveme	nt Reh PE	-	-	-	-	-	-	-	-	250	232	18 P
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-
This project will perform a mill and inlay in two sele	ct locations	starting	mile pos	t 465.7 and	dending	at Pit Rd fr	om mil	e post 46	7.9 to	468.8, and	from the	Long Bridge
to Sand Cr. from mile post 472.85 to 473.6.												
OFFSYS, N FORK EAST RV BR, BONNER CO	1 CN	-	3,586	-	-	-	-	-	-	3,586	3,586	-
22893 MP 0.000 - 0.000 BR/APPRS, Bridge Replacement	PE	-	_	-	-	-	-	-	-	301	301	-
BONNER COUNTY BR-OFF 100% FA for C	Seneral RW	-	-	-	-	-	-	-	-	-	-	-
This project will replace the existing structurally def	cient single	e lane bri	dge with	a 2-lane, u	n-restric	ted weight	bridge.	This bri	dge lac	ks moderr	ı guardrai	l and poses a
safety concern.				•								•
US 95, MEADOWLARK LN TO COLBURN CYN RD, BONNER C	O 1 CN	-	-	-	-	- 7	,400	-	-	7,400	6,857	543
23237 MP 479.500 - 483.730 RESRF/RESTO&REHAB, Paveme	nt Reh PE	-	-	-	-	-	-	-	-	-	-	- P
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	- G
				1.5.7				1 1. (-	1 111 1		1

This project will perform pavement preservation utilizing a Cement Recycled Asphalt Base (CRABS) process with an asphalt surface and will also upgrade sub-standard guardrail.



Group: Highway Projects (System) Sort: County

		CT TO REVISIO	N DUE TO RE		I AS FU	NDING, OE						ID POLICY	Y/REGUL/				
Route, Lo				District			Schedul	,	ollars in The		n Match)			Lifetime Direc	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail							AvP for dollar u								
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL,	STOP CONTROL				CN	479	-	-	-	-	-	-	-	479	444	35	
23286	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Sign	ing Improveme	PE	-	-	-	-	-	-	-	-	-	-	-	
BONNE	R COUNTY	SAFETY (L) HSIP	(L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the	work of upgra	ding multiple	stop signs	to 48" Solar	LED F	lashing St	op Signs	and inclu	udes rada	r detecti	on for ap	proachir	ng vehic	les. Also in	cluded is	the	
installa	ition of multip	e standard 30	" advance	warning sigr	ns.												
US 95, S	SAGLE TO LAKES	SHORE DR, NEPA	STUDY, BO	NNER CO 1	CN	-	-	-	-	-	-	- L	J nfunded	-	-	-	
23348	MP 469.710 - 471	.710 RECONST/R	EALIGN, Plar	nning/Transpor	PE	-	-	-	-	-	-	- ل	Jnfunded	3,150	-	3,150	
STATE	OF IDAHO (ITD)	EARLY	ST		RW	-	-	-	-	-	-	- L	J nfunded	-	-	-	
This pr	oject will prod	uce an enviror	nmental do	ocument for	a futu	re design	and con	struction	of contro	olled acce	ss divide	d media	n four la	ne section	between	Sagle a	nd the
	ridge, includin																
_	ALT ROUTE HUE				CN	-	-	-	-	-	-		Infunded	-	-	_	1
23349		.700 PLAN/STUD		,	PE	_	_	_	_	_	_		Infunded	3,150	_	3,150	
	OF IDAHO (ITD)	EARLY	ST	agar o. rray	RW	_	_	_	_	_	_		Infunded	-	_	-	
	oject is located	l hatwaan I-00) and IIS 05	in the vicin	ity of I	Rookal Pa	ad It w	ill produc	o an anvi	ironmont	al docum	ont for	a futuro	docian and	l construe	rtion of a	
	lled access divi				-									_			a
									•	•	_		•		_	II OIII a	
	usly adopted C					approved	by Koot		ropolitan	Planning	Organiza	ation in 2	2009 an				
	S, RIVER LAKE D				CN	-	-	450	-	-	-	-	-	450	450	-	
23376	MP 0.033 - 0.033			cellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
-	R COUNTY	RAIL	FED F	RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Lights,	Gates, Surface	, Road wideni	ng														
OFFSYS	S, FISH HATCHER	RY RD, RRX 0911	66D, NEAR C	CLARK FO 1	CN	-	-	400	-	-	-	-	-	400	400	-	
23377	MP 101.090 - 101	.090 SAFTY/TRAF	OPER, Misc	ellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
BONNE	R COUNTY	RAIL	FED F	RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Lights,	Gates, Surface	, Road Wideni	ng														
	S, COLBURN CUL			OF SAND 1	CN	-	-	-	-	200	-	-	-	200	200	-	
23381	MP 8.233 - 8.233			cellaneous Impr	PE	_	_	_	-	_	-	-	-	_	_	-	
BONNE	R COUNTY	RAIL	FED F		RW	_	_	-	-	_	-	-	-	_	_	-	
Advand	ce warning				1												
-	OLDTOWN HILL I	RAINAGE SVST	EM BONNES	R CO 1	CN		209							209		209	
23613	MP 36.900 - 37.2				PE	11	203	-	_	-	_	-	_	11	_	11	
	OF IDAHO (ITD)	OTHER AS	•		RW	''_		-	_	_	-	_	-	-	_	' '	
	, ,					- Lalan a coa U :			- 	-	الماما مام		-				
inis pr	oject will regra	ide ditches an	a install a d	aetention ar	ea and	arywells	to previ	ent water	Trom po	naing on	tne nigh	way.					



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SU	CH AS FU	JNDING, OE	BLIGATION	I LIMITATI	ON, PROJE	CT SCOPE	, COST, AN	ND POLICY	//REGUL	ATION/RULE	CHANGES		
Route, Location Distri	ct		Schedule	`	Dollars in The		h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail				Se	e AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
OFFSYS, SELLE RD RRX, BNSF 058721N, PONDERAY	CN	-	-	-	550	-	-	-	-	550	550	-	
23787 MP 103.420 - 103.420 SAFTY/TRAF OPER, Miscellaneous Imp		-	-	-	-	-	-	-	-	-	-	-	
BONNER COUNTY RAIL FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Safety Enhancements													
STC-5769, SPIRIT LAKE CUTOFF CURVES	CN	-	-	860	-	-	-	-	-	860	797	63	
23880 MP 100.000 - 107.630 SAFTY/TRAF OPER, Safety Improvement	n PE	-	-	-	-	-	-	-	-	-	-	-	
BONNER COUNTY SAFETY (L) HSIP (L)	RW	400	-	-	-	-	-	-	-	400	371	29	
This project will address corner safety: Realign the shar	oest cu	rve to incr	ease the	radius,	add guard	Irails on t	he outsic	de of the	two sh	arpest curv	es, and ra	dar activ	∕ated
LED chevrons, as appropriate, on all of the other curves	throug	hout the o	corridor.										
US 2, MP 4.0 TO 5.0 MILL AND INLAY, BONNER CO	CN	-	-	451	-	-	-	-	-	451	-	451	
ORN24214 MP 4.000 - 5.000 PM, Safety Improvement	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD) OTHER ASSETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will mill the existing plant mix and repave th	nis secti	on on US-	2 betwee	en mile	post 4 and	d 5 near H	Iolly Gler	nn Rd in I	Bonner	County.			
BONNER - CLARK FORK													
SH 200, MP 55.8 TO MONTANA ST LINE, BONNER CO	CN	-	-	-	-	-	8,070	-	-	8,070	7,478	592	ļ
23936 MP 55.800 - 62.900 RESRF/RESTO&REHAB, Pavement Re	h PE	-	-	270	-	-	-	-	-	270	250	20	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will extend the life of the roadway by perfor	ming a	mill and p	olantmix	inlay, ar	nd upgrad	e safety f	eatures s	such as g	uardrai	Ī.			
BONNER - KOOTENAI													
SH 200, MCGHEE TO KOOTENAI ST, BONNER CO	CN	4,574	_	_	-	_	-	_	_	4,574	4,238	336	ļ
20453 MP 31.750 - 32.450 MAJRWIDN, Safety	PE	_	-	-	-	-	-	-	-	561	520	41	
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will reduce serious and fatal crashes by wide	ening th	ne roadwa	y cross s	ection f	rom 2 to 3	lanes an	d widen :	shoulder	s to be	used as rig	ht turn mo	ovement	ts.
LOCAL, SH 200 TO RAILROAD AVE PATH, KOOTENAI CITY	CN	486	-	-	-	-	-	-	-	486	450	36	
22946 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equest	ri PE	-	-	-	-	-	-	-	-	54	50	4	
KOOTENAI, CITY OF TAP TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
The pathway project on SH 200 will connect the Rectang	ular Ra	pid Flashi	ng Beacc	n at Sev	en Sisters	Drive to	Railroad	Avenue	at Mair	Street.			
BONNER - OLDTOWN													
US 2, PEND OREILLE RV BR TO PRIEST RV BR, BONNER CO	CN	-	-	-	3,751	-	-	-	-	3,751	3,476	275	
22769 MP 0.350 - 6.820 RESRF/RESTO&REHAB, Pavement Re	h PE	-	-	-	-	-	-	-	-	155	144	11	Р
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will extend the life of the roadway by perfor	ming a	thin mill a	and plant	t mix ov	erlay and	safety up	grades o	n guardr	ail.				



Group: Highway Projects (System) Sort: County

Program Fund Program Fund Program Fund Program Provided Program Fund Provided	trict		Schedul	`		ousands wit	h Match)			Lifetime Dire	ct Costs All F	Programs		
SHADONERAY	Key No. Mileposts Work, Detail Sponsor Program Fund	Ph	2024	2025				2029	2030	PREL	Total	Federal	Match	Notes
SH 200, UPRR RRX 68258K, S PONDERAY			-			-								
PONDERAY RAIL FED RRX RW		1 CN	-	-	-	700	-	_	_	-	700	700	-	
Continement Local, Fr24 LAKE PEND OREILLE SRTS COORDINATOR 1 CN 60	23372 MP 30.274 - 30.274 SAFTY/TRAF OPER, Miscellaneous Ir	npr PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FYZALAKE PEND OREILLE SRTS COORDINATOR 1 ON 80	PONDERAY RAIL FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
23866 MP 0.000 - 1000 ENV PRESV, Bicycle/Pedestrian/Equestrial RV RESV, Bicycle/Pedestrian/Equestrial RV RV RV RV RV RV RV R	Cantilever Lights													
TAR-SMURBAN RW	LOCAL, FY24 LAKE PEND OREILLE SRTS COORDINATOR	1 CN	60	-	-	-	-	-	-	-	60	56	4	
This project provides for Safe Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs LOCAL, FY25 LAKE PEND OREILLE SRTS COORDINATOR 1 CN 60 6 6 6 6 4 23866 MP 0.000 -0.000 ENV PRESV, Bicycle/Pedestrian/Equestrial PE	23865 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Eque	stri PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY25 LAKE PEND ORFILLE SRTS COORDINATOR	LAKE PEND OREILLE SCHOO TAP TAP-SM.URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
23866 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri PE	This project provides for Safe Routes To School program	n person	nel, educ	ation ma	iterials, e	ncourage	ment inc	entives,	special e	vents a	nd indirect	costs		
LAKE PEND OREILLE SCHOO TAP	LOCAL, FY25 LAKE PEND OREILLE SRTS COORDINATOR		-	60	-	-	-	-	-	-	60	56	4	
This project provides for Safe Routes To School program personnel, education materials, encouragement incentives, special events and indirect costs LOCAL, MCNEARNEY ROAD PATHS 1	23866 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Eque	stri PE	-	-	-	-	-	-	-	-	-	-	-	
CON	LAKE PEND OREILLE SCHOO TAP TAP-SM.URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
23911 MP 0.000 - 0.000 SAFTY/TRAF OPER, Sidewalk PONDERAY TAP TAP-SM.URBAN RW	This project provides for Safe Routes To School program	n person	nel, educ	ation ma	iterials, e	ncourage	ment inc	entives,	special e	vents a	nd indirect	costs		
PONDERAY TAP TAP-SM.URBAN RW	LOCAL, MCNEARNEY ROAD PATHS	1 CN	-	481	-	-	-	-	-	-	481	446	35	
For the work of constructing new 5-foot-wide sidewalk along the west side of McNearney Road from Kootenai Cutoff Road to Dustarr Lane. US 95, LONGBRIDGE TO SCHWEITZER BASIN RD, BONNER C 1 CN	23311 On 17110 to 1213, Gladwalk		-	-	-	-	-	-	-	-	-	-	-	
US 95, LONGBRIDGE TO SCHWEITZER BASIN RD, BONNER C 1 CN	PONDERAY TAP TAP-SM.URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
ORN24189 MP 472.840 - 477.200 RESRF/RESTO&REHAB, Pavement Reh STATE OF IDAHO (ITD) PRV STP AU0 - - - - 400 371 29 STATE OF IDAHO (ITD) PAVE STP RW -			e west si	de of Mc	Nearney	Road fror	n Kooten	ai Cutof	f Road to	Dustar	r Lane.			
STATE OF IDAHO (ITD) PAVE STP RW			-	-	-	-	-	-	4,225	-	4,225	3,915	310	
This project will preserve the road way by performing a mill and inlay on US=95 from the Longbridge to Schweitzer Basin Road in City of Ponderay. BONNER - PRIEST RIVER			400	-	-	-	-	-	-	-	400	371	29	
BONNER - PRIEST RIVER US 2, PRIEST RV CITY LIMITS			-	-	-	-	-	-	-	-	-	-	-	
US 2, PRIEST RV CITY LIMITS 1 1 CN 5,031 - 5,031 4,662 369 20365 MP 6.894 - 9.669 RESRF/RESTO&REHAB, Plant Mix Pave PE 230 213 17 P STATE OF IDAHO (ITD) PAVE NH RW	This project will preserve the road way by performing a	a mill and	l inlay on	US=95 fr	rom the L	ongbridg	e to Schv	veitzer E	Basin Roa	d in City	of Ponder	ay.		
20365 MP 6.894 - 9.669 RESRF/RESTO&REHAB, Plant Mix Pave STATE OF IDAHO (ITD) PAVE NH RW	BONNER - PRIEST RIVER													
STATE OF IDAHO (ITD) PAVE NH RW	US 2, PRIEST RV CITY LIMITS	1 CN	-	-	-	-	-	-	5,031	-	5,031	4,662	369	
US 2, MP 7.348 CULVERT REPLACEMENT, BONNER CO 1 CN 266 266 266 23235 MP 7.343 - 7.343 PM, Drainage Improvements PE RW 61 - 61 STATE OF IDAHO (ITD) OTHER ASSETS ST RW	20365 MP 6.894 - 9.669 RESRF/RESTO&REHAB, Plant Mix P	ave PE	-	-	-	-	-	-	-	-	230	213	17	Р
23235 MP 7.343 PM, Drainage Improvements PE RW 61 61 STATE OF IDAHO (ITD) OTHER ASSETS ST RW	STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE OF IDAHO (ITD) OTHER ASSETS ST RW	US 2, MP 7.348 CULVERT REPLACEMENT, BONNER CO	1 CN	266	-	-	-	-	-	-	-	266	-	266	
This project is needed to maintain critical drainage. US 2, PRIEST RIVER, BONNER CO 1 CN 16,360 16,360 15,159 1,201 23616 MP 6.882 - 6.882 BR/APPRS, Bridge Replacement PE 200 200 185 15 STATE OF IDAHO (ITD) BR-RESTORE STP RW	23235 MP 7.343 - 7.343 PM, Drainage Improvements	PE	-	-	-	-	-	-	-	-	61	-	61	
US 2, PRIEST RIVER, BONNER CO 1 CN 16,360 16,360 15,159 1,201 23616 MP 6.882 - 6.882 BR/APPRS, Bridge Replacement PE 200 200 185 15 STATE OF IDAHO (ITD) BR-RESTORE STP RW	STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
23616 MP 6.882 - 6.882 BR/APPRS, Bridge Replacement PE 200 -	This project is needed to maintain critical drainage.													
STATE OF IDAHO (ITD) BR-RESTORE STP RW	US 2, PRIEST RIVER, BONNER CO	1 CN	-	-	-	-	-	16,360	-	-	16,360	15,159	1,201	
		PE	200	-	-	-	-	-	-	-	200	185	15	
This project will rehab the Priest River bridge at mile post 6.8.	STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-	<u>-</u>	-	-	-	-	-	-	-	-	-	
	This project will rehab the Priest River bridge at mile p	ost 6.8.												



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCI	H AS FL	JNDING, OI	BLIGATION	LIMITATIO	N, PROJEC	CT SCOPE	, COST, AN	ND POLICY	//REGUL	ATION/RULE	CHANGES		
Route, Location District			Schedule	ed Costs (Do			h Match)			Lifetime Direct	ct Costs All P	rograms	
Key No. Mileposts Work, Detail				See	AvP for dollar u	inits							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STC-5770, WISCONSIN ST RRX, BNSF/POVA, 058753U, PRIEST 1	CN	250	-	-	-	-	-	-	-	250	250	-	
ORN24292 MP 5.950 - 5.950 SAFTY/TRAF OPER, Railroad Gates	PE	35	-	-	-	-	-	-	-	35	35	-	
PRIEST RIVER FED RRX (L) FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Remove and replace deterioriated crossing materials													
BONNER - SANDPOINT													
STC-7715, WOODLAND DR, BNSF RRX 058725R, SANDPOINT 1	CN	310	_	_	-	-	-	-	_	310	310	-1	
20656 MP 100.500 - 100.050 SAFTY/TRAF OPER, Railroad Signals	PE	10	-	-	-	-	-	-	-	75	68	7	
SANDPOINT RAIL FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Install type 1 signal including constant warning protection	n, plan	king, and	cabinet.							•		•	
US 95, MILL AND INLAY, BONNER CO 1	CN	370	-	-	-	-	-	-	-	370	-	370	
23234 MP 472.900 - 473.800 PM, Safety Improvement	PE	_	-	-	-	-	-	-	-	28	-	28	
STATE OF IDAHO (ITD) OTHER ASSETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will mill the existing plant mix and repave ma	intena	ance patc	hes in var	ious loca	tions in E	Bonner C	ounty.					•	
US 95, SANDPOINT BYWAY GUARDRAIL ADJ, BONNER CO 1	CN	-	-	401	-	-	-	-	-	401	-	401	
ORN24175 MP 474.000 - 474.200 PM, Metal Guard Rail	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD) OTHER ASSETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
This project is to adjust the height of the metal guardrail	along t	he City o	f Sandpoi	nt Byway	along th	e bridge	approac	hes over	Sand C	reek.			
BONNEVILLE													
BONNEVILLE - No City Specified													
FAS-6722, 45TH E; SAND CREEK BRIDGE, BONNEVILLE CO 6	CN	_	2,900	_	-	_	_	-	_	2,900	2,687	213	1
20243 MP 14.194 - 14.202 BR/APPRS, Bridge Replacement	PE	_	_	_	-	_	_	_	_	562	521	41	
BONNEVILLE COUNTY BR-LOCAL BR-LOC	RW	20	_	-	-	-	-	-	_	20	19	1	
This project includes replacement of the existing bridge v	with ac	dded wid	th to acco	mmodat	e two add	ditional la	anes for 1	future tra	affic.				
LOCAL, 45TH E; WILLOW CR BR, BONNEVILLE CO 6	CN	-	2,200	-	-	-	-	-	-	2,200	2,039	161	1
20438 MP 15.900 - 16.000 BR/APPRS, Bridge Replacement	PE	-	_	-	-	-	-	-	-	538	499	39	
BONNEVILLE COUNTY BR-LOCAL BR-LOC	RW	20	-	-	-	-	-	-	-	20	19	1	

STATE OF IDAHO (ITD)

20539

US 26, ALTERNATIVE INTERSECTIONS, IDAHO FALLS

Replacement of the 58 year old bridge over the North Fork of Willow Creek.

HSIP

MP 336.600 - 340.800 SAFTY/TRAF OPER, Intersection Improv

SAFETY

CN

PΕ

RW

4.386

322

15

R

4,386

200

4,064

185



Group: Highway Projects (System) Sort: County

Route, Location Distric					(Dollars in Tho				TALL COL	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail					ee AvP for dollar u		,					· ·	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
US-26 from Idaho Falls to Wyoming is a rural, two- or fou	r-lane	highway v	with at	grade int	ersections.	Withi	n the Idah	o Falls ar	ea ther	e are a few	signalize	d interse	ctions
but the remainder are unsignalized intersections. As is ty	pical v	vith rural	highwa	ys, some	of the uns	ignalize	d intersec	tions are	some o	of our high	est accide	ent locati	ons.
These seem to be the intersections closer to Idaho Falls w	here t	raffic volu	ımes ar	e higher	. This proje	ect will	evaluate a	lternativ	e inters	ection des	igns for li	miting th	ie
movements through the intersection in order to reduce t	he con	flicts in th	e inter	sections,	thus increa	asing sa	fety.						
US 26, JCT HITT ROAD (25TH E), BONNEVILLE CO 6	CN	-	11,584	-	-	-	-	-	-	11,584	10,734	850	1
21923 MP 336.520 - 336.980 SAFTY/TRAF OPER, Intersection Improv	PE	-	-	-	-	-	-	-	-	1,600	1,483	117	R
STATE OF IDAHO (ITD) CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will be an intersection improvement project.	The in	tersection	n will be	e redesig	ned to incr	ease th	e safety ar	nd mobil	ity of th	is intersec	tions.		
LOCAL, FY24 BMPO METRO PLANNING 6	CN	-	-	-	-	-	-	-	-	-	-	-	1
22496 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	PE	252	-	-	-	-	-	-	-	252	234	18	
BONNEVILLE METROPOLITA MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from	the Fede	ral High	nway Adr	ministratior	n and Fe	ederal Trai	nsit Adm	inistrati	on which a	are includ	ed in the	
Unified Planning and Work Program. The projects provide	e trans	portation	plannii	ng servic	es to regior	٦.							
LOCAL, FY25 BMPO METRO PLANNING 6	CN	-	-	-	-	-	-	-	-	-	-	-	1
23000 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	257	-	-	-	-	-	-	257	238	19	
BONNEVILLE METROPOLITA MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from	the Fede	ral High	nway Adr	ministration	n and Fe	ederal Trai	nsit Adm	inistrati	on which a	are includ	ed in the	
Unified Planning and Work Program. The projects provide	e trans	portation	plannii	ng servic	es to regior	٦.							
US 20, BONNEVILLE CO LINE TO IDAHO FALLS 6	CN	-	-	-	13,383	-	-	-	-	25,205	23,355	1,850	
23244 MP 283.000 - 301.400 RESRF/RESTO&REHAB, Pavement Mar		30	-	-	-	-	-	-	-	250	232	18	Р
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	M G
US 20, BONNEVILLE CO LINE TO IDAHO FALLS 6	CN	-	-	11,822	-	-	-	-	-	25,205	23,355	1,850	
MP 283.000 - 301.400 RESRF/RESTO&REHAB, Pavement Mar	PE	70	-	-	-	-	-	-	-	250	232	18	P
STATE OF IDAHO (ITD) RESTORE NH	RW	-		-	-	-	-	-	-	-	-	-	M G
This project will reconstruct the existing roadway.													
STP-7056, 25th E, EIRR RRX 812105G, BONNEVILLE CO 6	CN	-	-	-	-	100	-	-	-	100	100	-	1
23384 MP 13.790 - 13.790 SAFTY/TRAF OPER, Miscellaneous Impr		-	-	-	-	-	-	-	-	-	-	-	
BONNEVILLE COUNTY RAIL FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Surface	•								-				
LOCAL, FY26 BMPO METRO PLANNING 6	CN	-	-	-	-	-	-	-	-	-	-	-	1
23395 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	263	-	-	-	-	-	263	243	20	
BONNEVILLE METROPOLITA MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund			_				ederal Trai	nsit Adm	inistrati	on which a	are includ	ed in the	
Unified Planning and Work Program. The projects provide	e trans	portation	plannii	ng servic	es to regior	٦.							



Group: Highway Projects (System) Sort: County

	SUBJE	CT TO REVISION	I DUE TO REASO	NS SUCI	AS FU	NDING, OBI	LIGATION	LIMITATIO	ON, PROJE	CT SCOPE	, COST, AI	ND POLIC	//REGUL/	ATION/RULE	CHANGES		
Route, Loca	ation			District			Schedule			ousands wit	h Match)			Lifetime Direct	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail						See	AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, F	Y27 BMPO MET	RO PLANNING		6	CN	-	-	-	-	-	-	-	-	-	-	-	1
23778	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transpo	rtation St	PE	-	-	-	263	-	-	-	-	263	243	20	
BONNEVI	ILLE METROPO	LITA MET	MET		RW	-	-	-	-	-	-	-	-	-	-	-	
Metropo	olitan plannin	g organization	(MPO) plannir	g fund	s from	the Feder	al Highw	vav Adm	inistratio	n and Fed	deral Tra	nsit Adm	inistrati	ion which a	re include	ed in the	
		0 0	. The projects	_			_	•									
1	Y28 BMPO MET		The projects	6	CN	-	-	-	-	_			_	_		_	1
23779	MP 0.000 - 0.000		, Planning/Transpo	ortation St		_	_	_	_	263	_	_	_	263	243	20	
	ILLE METROPO		MET	riacion o	RW	_	_	_	_	_	_	_	_	_			
_				a fund		the Feder	al Highy	, a, , A d m	inistratio	n and Fac	doral Tra	nci+ Adm	inistrati	ion which o	ro includ	ad in tha	
			(MPO) plannir	_			_	•			ierai ira	nsit Aum	iiiistrati	ion which a	ire include	ea in the	:
			. The projects	provide		ortation	pianning	service	s to regio	n.			1	1			
	Y29 BMPO MET			6	CN	-	-	-	-	-	-	-	-	-	-	-	1
23780	MP 0.000 - 0.000		, Planning/Transpo	rtation St		-	-	-	-	-	263	-	-	263	243	20	
	ILLE METROPO		MET		RW	-	-	-	-	-	-	-	-	-	-	-	
Metropo	olitan plannin	g organization	(MPO) plannir	ng fund	s from	the Feder	al Highw	vay Adm	inistratio	n and Fed	deral Tra	nsit Adm	inistrati	ion which a	re include	ed in the	2
Unified I	Planning and	Work Program	. The projects	provide	e transp	oortation	planning	service	s to regio	n.							
US 20, AL	TERNATING PA	ASSING LANE, BC	NNEVILLE CO	6	CN	-	-	-	-	-	-	8,763	-	8,763	8,120	643	
ORN2409	7 MP 285.500 - 298	.700 SAFTY/TRAF	OPER, Plant Mix F	Pavement	PE	-	200	-	-	-	-	-	-	200	185	15	
STATE O	F IDAHO (ITD)	SFTY&CPC	TY HSIP		RW	-	-	-	-	-	-	-	-	-	-	-	
The scor	e of the US-2	20, 285.5-298.7	on the west si	de of Id	daho Fa	alls is to e	nhance s	afety or	ı two-lan	e highwa	vs by inst	talling pe	riodic p	assing lane	s on both	ascendi	ing
		•	d descending (f					•		•		0.		•			•
traffic flo	•	o to _o o , , a			600	.5 _ 5							. с. с с с				
		ER RD) BRIDGE I	REPLACEMENT	6	CN	_	_	_	_	_		_	2,350	2,350	2,178	172	1
		,	ridge Replacement	•	PE	_	650	_	_	_	_	_	_,000	650	602	48	
IDAHO FA		BR-LOCAL	BR-LOC		RW	_	-	_	_	40	_	_	_	40	37	3	
-				idor c		o dociano	d +0 0115	ont stan	dards an		uda iman	round on	prooch				nraach
		ce the existing	bridge with a v	widers	tructur	e designe	a to curr	ent stan	idards an	a will inci	ude imp	roved ap	proacne	es, railing, t	ransitions	s and ap	proacn
guardrai					1									1			
			TY IMPRV, IDAHO		CN	-	-	-	1,174	-	-	-	-	1,174	1,088	86	1
	5 MP 3.000 - 3.020		OPER, Safety Imp	rovemen	PE	-	276	-	-	-	-	-	-	276	256	20	
IDAHO FA		SAFETY (L)	. ,		RW	-	-	50	-	-	-	-	-	50	46	4	
For the v	work to instal	l a traffic contr	ol signal, left t	urn lan	es on a	II legs of t	the inter	section,	and inter	section il	luminati	on to im	orove sa	afety for all	roadway	users.	



Group: Highway Projects (System) Sort: County

Route, Loc		.01 10 112 110101	N DUE TO REASONS SUC		1101110, 00			Dollars in Th			101 0210		Lifetime Direct		Programs	
Key No.	Mileposts	Work, Detail	Diotilo			Concaa		ee AvP for dollar		ar wateri)			Lifetimo Direc	ot 000t0 7 til 1	rogramo	
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
BONI	VEVILLE.	- AMMON													<u> </u>	
			IDENING, BONNEVILL 6	CN	_		2,244	_	_	_	_	_ I	2,244	2,079	165	1
20535	MP 3.465 - 4.470		Minor Widening & Resurfac		_			_	_	_	_	_	675	625	50	
	ILLE COUNTY		E (L) STP-U	RW	-	-	_	-	-	-	_	-	-	-	-	
This pro	ject will wide	n 1st St. betwo	een Ammon Rd. and t	he railr	oad cross	ing at 4	5th East					<u>I</u>				
SMA-740	6, 17TH ST; HIT	RD TO AVOCE	T, AMMON 6	CN	-	-	-	611	-	-	-	-	611	566	45	1
23303	MP 6.130 - 6.610	RESRF/RES	TO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	-	-	-	
AMMON		STP-LARG	E (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
	•		nent. Project includes		_	_	_		driving s	urface, lii	mit left t	urns by a	adding a d	irectional	turn lan	e and
			t entrances and upgra		isting ran	nps to A	DA stan	dards.								
SMA-740	*	JRLEW, AMMON		CN	-	-	-	103	-	-	-	-	103	95	8	1
23304	MP 6.464 - 6.464		OPER, Intersection Improv		-	-	-	-	-	-	-	-	-	-	-	
AMMON		STP-LARG	E (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
			le; adding new vehicle	signal	heads, co	ntroller	cabinet	, pavemer	nt markin	gs, pedes	strian sig	nals and	improving	g pavemei	nt surfac	ce.
LOCAL, 4		OMMUNITY TRAI			-	-	293	-	-	-	-	-	293	271	22	1
23914	MP 0.000 - 0.000		FOPER, Bicycle/Pedestrian/		55	-	-	-	-	-	-	-	55	51	4	
AMMON		TAP	TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
		•	nile asphalt path from												•	will
nclude	sharrows stra	tegically paint	ed and placed throug	hout th	e Cortlan	d Ridge	, Mount	ain Bend a	and Woo	dland Hill	s subdiv	isions pr	oviding sa	fe mobilit	y and	
connect	ing to the 49	th street main	path and future deve	lopmer	nt.											
STC-6712	2, 1ST ST INT IM	PROVEMENTS,	AMMON 6	CN	-	-	-	-	-	-	-	974	974	903	71	1
	12 MP 2.470 - 2.480		OPER, Signing Improveme		-	-	-	-	-	-	-	120	120	111	9	
BONNEV	ILLE COUNTY	STP-LARG	E (L) STP-U	RW	-	-	-	-	-	-	-	200	200	185	15	
his pro	ject will add a	five-lane con	figuration, sidewalks,	and tra	affic signa	l upgrad	des									
			CKPLATE, AMMON 6	CN	29	-	-	-	-	-	-	-	29	27	2	1
ORN2428	34 MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	7	-	-	-	-	-	-	-	7	6	1	
AMMON		SAFETY (L	, , ,	RW	-	-	-	-	-	-	-	-	-	-	-	
or the	work to instal	l retro-reflecti	ve signal back plates f	or each	n traffic si	gnal he	ad at sel	ect interse	ections to	improve	safety fo	or all roa	idway usei	rs.		
BON	NEVILLE -	- IDAHO F	ALLS													
NHS-731	6, INT 5TH & HO	LMES SIGNAL, II	DAHO FALLS 6	CN	684	-	-	-	-	-	-	-]	684	634	50	1
20461	MP 3.742 - 3.743	SAFTY/TRAF	OPER, Traffic Signals	PE	-	-	-	-	-	-	-	-	99	92	7	
IDAHO F	ALLS	STP-LARG	E (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
			mes in Idaho Falls.												-	



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC		JINDIINO, O						ID I OLIC I	INLOUL/				
Route, Location Distric	t		Schedu		ollars in Tho		n Match)			Lifetime Dire	ct Costs All F	rograms	
Key No. Mileposts Work, Detail					AvP for dollar u								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
NHS-7046, SCIENCE CENTER; N BLVD TO HOLMES, IDAHO FA 6	CN	-	2,373	-	-	-	-	-	-	2,373	2,199	174	1
22008 MP 0.754 - 1.248 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	380	352	28	Р
IDAHO FALLS STP-LARGE (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will provide for an upgrade to the existing sp	an wir	e signal a	nd contr	oller syst	em to a po	ole and n	nast arm	traffic sig	gnal at	the interse	ction of So	cience C	enter
Dr. and N. Blvd. This will include improved head visibility	, mast	arm sigr	ning and i	ntersecti	on lighting	g. Also, k	peginning	g at N. Blv	/d and	extending t	to Holmes	Avenu	e on
Science Center/Anderson St the pavement will be rehabil		_	_				-	-		Ü			
	CN	-	-	_	-	-	-		nfunded	_	_		1
22222 MP 0.000 - 0.000 NEW RTE, Grading & Drainage	PE	_	_	_	_	_	_		nfunded	23,510	21,771	1,739	
STATE OF IDAHO (ITD) EARLY IM	RW	-	-	7,625	_	-	-		nfunded	7,625	7,036	589	M
US 20, JCT I15 / US20 CONNECTOR, IDAHO FALLS 6	CN	_	_	· -	_	_	_	_	_	, -	-	_	1
MP 0.000 - 0.000 NEW RTE, Grading & Drainage	PE	8,000	12,000	_	_	-	-	_	_	23,510	21,771	1,739	
STATE OF IDAHO (ITD) LEAD-ID STLI	RW	-	-	-	_	-	-	_	_	7,625	7,036	589	M
This project will take the alternatives developed during a	Dlanni	ing and F	nvironm	antal Link	age study	and care	v them i	nto Natio	nal Env	/ironments	al Policy A	ct (NFD)	\) for
final evaluation of alternatives, selection, design, and cor													
	istruct	1011 01 1111	proveme	ints near	iuano Fali	S III BOIII	ieville Co). NO IIIII	eposis	nave been	aetermin	eu as oi	yet
we are still in the alternative screening process.	I								1				1.
I 15, BINGHAM CO LN TO MP 119, BONNEVILLE CO 6		7,625	-	-	-	-	-	-	-	7,625	7,036	589	
22679 MP 111.800 - 119.000 PM, Pavement Rehabilitation & Resurfaci	PE	-	-	-	-	-	-	-	-	40	37	3	Ρ
STATE OF IDAHO (ITD) PAVE IM	RW	-	-	-	-	-	-	-	-	-	-		W
Project will consist of full width milling and a 0.15' overla	y (1.8"	') this wil	l add a ne	ew layer o	of asphalt	and crea	te a new	wearing	surface	e and add s	stability to	the exi	sting
roadway.													
STATE, US 20/26 CONNECTOR, IDAHO FALLS 6	CN	-	-	-	-	-	-	20,500		20,500	18,915	1,585	1
22689 MP 0.000 - 0.000 NEW RTE, Base/Sub-base Work & Resu	PE	1,700	2,000	-	-	-	-	-	-	5,820	5,370	450	P R
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	
This project consist of constructing a connector road between	veen L	JS 20 and	US 26. T	he new a	lignment	will be e	valuated	before th	ne scop	e is finalize	ed.		•
I 15, EXIT 119 TO ROBERTS, BONNEVILLE/JEFFERSON COS 6	CN	11.512	_	_	-	_	-	_	-	11,512	10,622	890	1
22760 MP 119.000 - 135.000 PM, Pavement Rehabilitation & Resurfaci	PE	-	_	_	_	-	-	_	-	1	1	-	P
STATE OF IDAHO (ITD) PAVE IM	RW	_	-	-	_	-	-	_	-	-	-	_	W
This project will apply a full width 0.15 overlay followed by	ny a fo	a coat an	d now na	wement r	markings								
STC-7326, ELM ST; YELLOWSTONE TO SOUTH BLVD, IDAHO F 6		g coat an	u new pa	1,124	nai kings.					1,124	1,041	83	1
23023 MP 0.000 - 0.321 RECONST/REALIGN, Grading & Drainag		160	-	1,124	-	-	-	-	-	1,124	,		
IDAHO FALLS STP-LARGE (L) STP-U	RW	162	-		-	-	-	-	-	162	150	12	
` '		-	-		-	-	-	-	-	-	-		
Reconstruction of Elm St. between Yellowstone and Sout	n Roul	avard in	Idaho Fal	I C									



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCRoute, Location Distric		JNDING, O				nousands wit		ID POLICY	/REGUL	Lifetime Direct		Programa	
Key No. Mileposts Work, Detail	i l		Scriedule	•	AvP for dolla		n Match)			Lifetime Direc	COSIS All P	rograms	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
I 15B, CITY OF IDAHO FALLS LIGHTING UPGRADE 6	CN	2024	2020	2020	2,285	2020	2029	2030	TILL	2,285	2,117	168	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
23247 MP 4.520 - 7.250 SAFTY/TRAF OPER, Illumination	PE	-	-	-	2,200	-	-	-	-	30	2,117	2	ı
STATE OF IDAHO (ITD) RESTORE NH	RW	_	_			_	_	_	_	-	-	_	
` '		City of Io	laha Falla										
This project will upgrade aging lighting systems through		City of it	iano Falis.			0.054				0.054	0.040	000	4
SMA-7376, WOODRUFF AVE; US 26 TO LINCOLN, IDAHO FALLS 6	CN PE	-	-	-	-	3,251	-	-	-	3,251	3,012 208	239	1
23302 MP 2.026 - 2.541 MAJRWIDN, Grading & Drainage IDAHO FALLS STP-LARGE (L) STP-U	RW	225	-	-	-	_	-	-	-	225	208	17	
. ,		_		-	- 111		-		-				
Roadway reconstruction and widening project for this se	_		ject will in	crease t	he width	of the ro	adway tro	om two t	o five la	anes with t	wo thru la	nes	
northbound, two thru lanes southbound and one center	turn lai									7			•
US 20B, E ANDERSON & HOLMES, EIRR RRX 811927P, IDAHO 6	0	150	-	-	-	-	-	-	-	150	-	150	1
23391 MP 2.630 - 2.630 SAFTY/TRAF OPER, Miscellaneous Imp		-	-	-	-	-	-	-	-	7	-	7	
STATE OF IDAHO (ITD) RAIL FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Ballast rebuild, concrete planking, upgrade lights.													
US 20B, FY25 IDAHO FALLS SIGNAL UPGRADES 6	CN	-	1,208	-	-	-	-	-	-	1,208	1,119	89	1
23578 MP 333.044 - 333.144 SAFTY/TRAF OPER, Traffic Signals	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	
The scope of work for this project is to upgrade existing s	ignals	through	Idaho Fall:	s. They a	re locate	ed on Holr	nes, Yello	wstone	Highwa	y and Broa	dway. The	e upgrad	des
include video detection, pedestrian buttons and service	oedesta	als.											
US 26, FY25 SB RR UNDERPASS PAVEMENT REPLACEMENT 6	CN	-	511	-	-	-	-	_	-	511	-	511	1
23586 MP 332.300 - 332.410 RESRF/RESTO&REHAB, Pavement Ma	PE	-	_	_	-	_	-	_	_	-	_	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	_	-	-	-	-	-	-	-	-	-	
The scope of work for this project will be to remove exist	ing pay	vement/o	concrete a	nd repla	ce with	new concr	ete. The	re mav b	e some	drainage s	uch as cur	b and g	utter
along with drop inlets.								· · · · · · · · ·					
OFFSYS, MEPPEN CANAL TRAIL, IDAHO CANAL TO 25TH EAS 6	CN	572	_	_	_	_	_	_	_	572	530	42	1
23696 MP 0.000 - 0.000 SAFTY/TRAF OPER, Bicycle/Pedestrian.		-	_	_	_	_	_	_	_	500	463	37	
IDAHO FALLS TAP TAP-URBAN	RW	_	-	_	-	_	-	_	_	-	-	_	
This project will construct 8,750 feet of pathway along th	e Men	nen Cana	al in Idaho	Falls fro	m the lo	laho Cana	l to 25th	Fast Itr	rovide	s an import	ant east-w	vest linl	
through Idaho Falls connecting many neighborhoods. Ac													
SMA-7376, WOODRUFF AVE, MEPPEN CANAL TO LINCOLN OV 6		ai iiiipi ov	rements ii	iciuue ii	gnteu pe		lussiligs	at the ai	terrar st				
23702 MP 6.570 - 7.080 RESRF/RESTO&REHAB, Pavement Rel		-	97	-	-	1,256	-	-	-	1,256 97	1,164 90	92 7	I
IDAHO FALLS STP-LARGE (L) STP-U	RW	-	91	-	-		-	-	-	91	90	/	
			100 100	-	-			-			-		
This project consists of 1/2 mile mill and overlay to addre	ess rutt	ing and r	nultiple tr	ansverse	e cracks	on an arte	rial road	way in Id	iano Fal	IIS.			



Group: Highway Projects (System) Sort: County

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

Route, Location Distric	t		Schedule	ed Costs (Do			h Match)			Lifetime Dire	ct Costs All I	Programs	
Key No. Mileposts Work, Detail				See	AvP for dollar	units							l
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
LOCAL, CITYWIDE RADAR SIGNS, IDAHO FALLS 6	CN	-	-	-	-	373	-	-	-	373	346	27	1
23703 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improveme	PE	-	16	-	-	-	-	-	-	16	15	1	l
IDAHO FALLS STP-LARGE (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
Install ten automated speed radar signs													
LOCAL, FY24 BMPO SRTS COORDINATOR 6	CN	56	-	-	-	-	-	-	-	56	52	4	1
23869 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	-	-	-	-	l
BONNEVILLE METROPOLITA TAP TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides for Safe Routes To School program p	erson	nel, educa	ation ma	terials, er	ncourage	ment inc	entives, s	special e	vents a	nd indirect	costs		
LOCAL, FY25 BMPO SRTS COORDINATOR 6	CN	-	56	-	-	-	-	-	-	56	52	4	1
23870 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	-	-	-	-	l
BONNEVILLE METROPOLITA TAP TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides for Safe Routes To School program p	oerson	nel, educa	ation ma	terials, er	ncourage	ment inc	entives, s	special e	vents a	nd indirect	costs		
STC-7316, 5TH E (HOLMES AVE) & 49TH S SIGNAL 6	CN	-	928	-	-	-	-	-	-	928	860	68	1
23889 MP 0.990 - 0.990 SAFTY/TRAF OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	l
BONNEVILLE COUNTY SAFETY (L) HSIP (L)	RW	300	-	-	-	-	-	-	-	300	278	22	
For the work of installing a Traffic Control Signal and asso	ciated	intersect	on impr	ovements	to impr	ove safe	y for all r	oadway	users.				
NHS-7316, HOLMES, SUNNYSIDE TO TAYLORVIEW, ID FALLS 6	CN	-	-	-	-	-	-	-	3,380	3,380	3,132	248	1
ORN24241 MP 1.248 - 2.050 ADD LANES SEP RDWY, Grading & Dra	i PE	-	-	-	-	-	-	-	300	300	278	22	l
IDAHO FALLS STP-LARGE (L) STP-U	RW	-	-	-	-	-	-	-	20	20	19	1	
This project will add a center turn lane and pathway.													
BONNEVILLE - IRWIN													
US 26, JCT 31 TO WYOMING LINE SEAL COAT, BONNEVILLE C 6	CN	_	-	1,965	_	_	-	_	-	1,965	1,821	144	
ORN24147 MP 376.800 - 402.500 RESRF/RESTO&REHAB, Pavement Mar		10	_	_	_	_	_	_	-	10	9	1	l
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	_	-	-	-	-	-	-	-	-	l
This project will apply a full width seal coat followed by a	fog co	at										<u> </u>	
BONNEVILLE - UCON													
	CN	_	_	_	_	26,906	_	_	_	26,906	24,931	1,975	1
23246 MP 309.900 - 320.500 SAFTY/TRAF OPER, Minor Widening	PE	750		_		_0,000	_	_		750	695	55	
STATE OF IDAHO (ITD) SFTY&CPCTY NH	RW	130	-	1,000			-	-	-	1,000	927	73	
This project will add an additional lane both North and So	<u> </u>									•			

This project will add an additional lane both North and South bound between the entrance and exit ramps. It will also extend structures to accommodate the additional lanes.



Group: Highway Projects (System) Sort: County

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

Route, Location	District			Schedul	ed Costs (E	Dollars in The	ousands wit	th Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail					See	e AvP for dollar	units							
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
SH 43, UPRR RRX 906443S, UCON CONNECTOR	6	CN	-	-	-	-	100	-	-	-	100	100	- 1	
23373 MP 3.630 - 3.630 SAFTY/TRAF OPER, Miscella	neous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
BONNER COUNTY RAIL FED RRX		RW	-	-	-	-	-	-	-	-	-	-	-	
Concrete Planking														
BONNEVILLE - VICTOR														
SH 31, SEAL COAT, BONNEVILLE/TETON COS	6	CN	-	-	1,650	-	-	-	-	-	1,650	1,529	121	
ORN24142 MP 0.000 - 20.870 RESRF/RESTO&REHAB, Pav	ement Mar	PE	10	-	-	-	-	-	-	-	10	9	1	
STATE OF IDAHO (ITD) PAVE NH		RW	-	-	-	-	-	-	-	-	-	-	-	
The scope of this project is to apply a full width s	eal coat fo	llowed	by a fog	g coat.										

BOUNDARY

BOUNDARY - No City Specified

STC-5908, SCHOOL HOUSE RD, UPRR RRX 662665X, BOUNDA 1 20504 MP 100.108 - 100.108 SAFTY/TRAF OPER, Railroad Signals BOUNDARY COUNTY RAIL FED RRX	CN PE RW	- 10 -	310	- - -	- - -	- - -	- - -	- - -	-	310 10 -	310 10 -	- - -	
Install type 1 signal including constant warning protection	n, plan	iking, and ca	binet	. This proje	ct is loc	ated on ST	C-5908 a	it mile po	int 10	0.108.			
US 95, MP 515.5 TO JCT SH 1, BOUNDARY CO 1	CN	5,299	-	-	-	-	-	-	-	5,299	-	5,299	
20525 MP 515.510 - 521.670 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	200	185	15 F	,
STATE OF IDAHO (ITD) RESTORE ST2	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide pavement rehabilitation to the h	ighwa	y by overlay	/ and v	will replace	sub-sta	ndard gua	rdrail and	d termina	ls.				
US 2, BROWN CR PASSING LN TO COMANCHE ST, BOUNDAR 1	CN	- 2	2,299	-	-	-	-	-	-	2,299	2,130	169	
20660 MP 500.800 - 504.400 RESRF/RESTO&REHAB, Seal Coat	PE	-	-	-	-	-	-	-	-	140	130	10 F	,
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project replaces substandard guardrail and deteriora	ted cu	urb and prov	vides a	pavement	preserv	ation by s	eal coat.						
US 95, DEEP CR TO BROWN CR, BOUNDARY CO 1	CN	-	-	-	3,750	-	-	-	-	3,750	3,475	275	
20749 MP 496.920 - 499.000 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	118	109	9 F)
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide pavement rehabilitation to the h	ighwa	y by applyir	ng a 0.	30' overlay	and wil	l also repla	ace sub-s	tandard g	guardı	ail and ter	minals.		
STC-5908, SCHOOL HOUSE RD IMPV, BOUNDARY CO 1	CN	-	-	-	-	1,098	-	-	-	1,098	1,017	81	
21982 MP 100.000 - 100.220 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	361	335	26	
BOUNDARY COUNTY STP-RURAL (L) STP-RURAL	RW	-		-	-	-			-				
This project will improve and resurface School House Roa	d betv	ween US 95	and D	eep Creek I	oop Ro	ad.							



Group: Highway Projects (System) Sort: County

	SUBJEC	T TO REVISION D	DUE TO REASONS SUC	H AS FL	JNDING, OE	BLIGATION	LIMITATIC	N, PROJE	CT SCOPE	, COST, AN	ND POLICY	//REGUL/	ATION/RULE	CHANGES		
Route, Loca	ation		Distric	t		Schedu	led Costs (D			h Match)			Lifetime Dire	ct Costs All F	Programs	
(ey No.	Mileposts	Work, Detail					See	AvP for dollar	units							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
STC-5806	, RIVERSIDE RD		ENHANCEMENT, BO 1	CN	-	3,050	-	-	-	-	-	-	3,050	2,827	223	
22601	MP 0.000 - 1.565	RECONST/REA	ALIGN, Bicycle/Pedestrian	PE	-	-	-	-	-	-	-	-	-	-	-	
BOUNDA	RY COUNTY	FLAP (L)	FLAP	RW	-	-	-	-	-	-	-	-	-	-	-	
ebuild a	and widen the	paved surface	and include a wide	ned sho	oulder on	the rive	r side of t	he road f	for bicycle	e and peo	destrian	use.				
OFFSYS,	DEEP CR LOOP	BNSF RRX 058700	OV, S OF BONNERS 1	CN	-	600	-	-	-	-	-	-	600	600	-	
23018	MP 100.000 - 100.0	00 SAFTY/TRAF C	PER, Railroad Gates	PE	20	-	-	-	-	-	-	-	20	20	-	
BOUNDAF	RY COUNTY	FED RRX (L)	FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Jpgrade	gates and sig	nals.														
OFFSYS,	BLUME HILL RD,	UPRR RRX 66267	4W, BONNERS FE 1	CN	-	-	-	600	-	-	-	-	600	600	-	
23380	MP 0.320 - 0.320	SAFTY/TRAF C	PER, Miscellaneous Imp	r PE	-	-	-	-	-	-	-	-	-	-	-	
BONNERS	S FERRY	RAIL	FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
ights, G	ate, Surface			•								<u> </u>			<u> </u>	•
		RRX, UPRR 6626	46T, BONNERS FER 1	CN	-	_	-	-	500	-	-	-	500	500	-	
23788	MP 5.060 - 5.060		PER, Miscellaneous Imp	r PE	_	_	_	-	_	_	_	-	-	-	-	
BOUNDAF	RY COUNTY	RAIL	FED RRX	RW	-	-	-	-	_	-	-	-	-	-	-	
afety Er	hancements															
OCAL, N	APLES ELEMEN	TARY SCHOOL PE	D SAFETY IMPROV 1	CN	-	466	-	-	-	-	-	-	466	432	34	
23910	MP 0.000 - 0.000	SAFTY/TRAF C	PER, Bicycle/Pedestrian/	PE	-	_	-	-	-	-	-	-	-	-	-	
BOUNDAR	RY COUNTY	TAP	TAP-RURAL	RW	-	_	-	-	-	-	-	-	-	-	-	
or the v	vork of upgrad	ling and impro	ving the gap in pede	estrian	access an	d traffic	flow at th	e Naples	Element	arv Scho	ol. Impr	ovemer	nts will incl	ude sidew	alk that	
			e Naples Pedestrian							•						
		•	ne signs and Rectan			0.				•			•			
	_	-	cted at intersection	_	•	_		oowanto t		6 3.83	41147411	cricaris			(,,,,,	
		MYRTLE CR BR,		CN	-	-	_	3,008			_	-	3,008	2,787	221	
2 4298	MP 8.850 - 8.851		dge Replacement	PE	_	_	276	276	_	_	_	_	551	511	40	
	RY COUNTY	FLAP (L)	FLAP	RW	_	_			_	_	_	_	-	-	-	
o maint	ain a safe and	. ,	adway by replacing	the ex	isting one	lane sti	ructure wi	th a new	hridge	Improve	ments w	ill includ	de a widen	ed roadwa	av throu	ıσh tl
		•	channel realignmen		_		acture w	tii a new	bridge.	mprove	inches w	III IIICIGO	ac a wiacin	caroaawa	ay tillou	1811 (1
_		TURNBAYS, BOL		CN	-	-					. 1	Infunded	7,950	7,366	584	
		00 SAFTY/TRAF C		PE	550	_	_	_	_	_		Infunded	550	510	40	
	F IDAHO (ITD)	EARLY	NH	RW	-	_	_	_	_	_		Infunded	185	171	14	
	· · · · · · · · · · · · · · · · · · ·	· · · · - ·									_					1

additional turn lanes, illumination, and realign and replace a box structure on US 95 in Boundary County.



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC	H AS FI	JNDING, OB			•			ND POLICY	//REGUL				
Route, Location Distric	t		Schedule	`	ollars in Thou		vith Match)			Lifetime Dire	ct Costs All	Programs	
Key No. Mileposts Work, Detail	<u>.</u>				AvP for dollar ur								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, CURVES DELINEATION SAFETY IMPROVEMENT, BOU 1	CN	37	-	-	-	-	-	-	-	37	34	3	
ORN24275 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen		9	-	-	-	-	-	-	-	9	8	1	
BOUNDARY COUNTY SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of installing delineators on horizontal curves	alon	g sections	of five ro	adways t	o improv	e safety	y for all r	oadway u	sers.				
BOUNDARY - BONNERS FERRY													
US 95, LABROSSE HILL ST TO ALDERSON LN, BONNERS FER 1	CN	5,850	-	-	-	-	-	-	-	14,797	-	14,797	2
19916 MP 505.000 - 506.250 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	1,275	-	1,275	P
STATE OF IDAHO (ITD) RESTORE ST2	RW	-	-	-	-	-	-	-	-	2,200	-	2,200	G
This project will improve safety and mobility on Hwy-95 i	n Bon	ners Ferry	from (mi	lepost 50	5) up thro	ough H	wy-2 (mi	lepost 50	6.25). T	he safety a	nd mobili	ty	
improvements will be accomplished by expanding the tw	o lane	roadway	in the bus	siness are	ea, into th	ree lar	nes and a	dding bic	ycle lan	es. Also sid	ewalks w	ill be up	dated
to allow people with disabilities more access.													
US 2, BONNERS FERRY TO 3 MILE JCT, BOUNDARY CO 1	CN	-	-	-	-	-	3,480	-	-	3,480	3,225	255	
23622 MP 507.761 - 510.370 RESRF/RESTO&REHAB, Pavement Reh	PE	130	-	-	-	-	-	-	-	130	120	10	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will perform pavement preservation from the	e Koot	enai River	Bridge to	the 3 M	ile Junctio	on.							
BOUNDARY - MOYIE SPRINGS													
US 2, JCT US 95 TO MONTANA ST LN, BOUNDARY CO 1	CN	16,340	-	-	-	-	-	-	-	16,340	15,141	1,199	
20484 MP 64.350 - 80.184 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	425	394	31	Р
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide pavement rehabilitation to the h	ighwa	y by overl	ay and wi	ill replace	e sub-star	ıdard g	uardrail	and termi	nals.				
US 2, MOYIE RIVER GORGE BR, MOYIE SPRINGS	CN	-	-	-	-	9,414	-	-	-	9,414	8,686	728	
22794 MP 70.054 - 70.054 BR/APPRS, Bridge Deck Repair	PE	600	-	-	-	-	-	-	-	653	603	50	В
STATE OF IDAHO (ITD) BR-RESTORE IM	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will perform preservation to extend the life of	of the s	structure.	<u></u>	-				<u></u>					

BUTTE

BUTTE - No City Specified

US 20, JCT SH 33 TO ARCO REST AREA, BUTTE CO	6 CN	- ۱	-	_	-	-	-	9,082	-	9,082	8,415	667		
23238 MP 256.300 - 265.000 RESRF/RESTO&REHAB, Pavement M	ar PE	-	300	-	-	-	-	-	-	300	278	22	Р	
STATE OF IDAHO (ITD) PAVE NH	RV	V -	-	-	-	-	-	-	-	-	-	-	G	
This project will be a 0.15 full width mill and a 0.25 over	lay.													



Group: Highway Projects (System) Sort: County

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

Route, Location			District			Schedule	ed Costs (D	ollars in Tho	ousands w	ith Match)			Lifetime Dire	ct Costs All F	rograms	I
Key No. Mileposts	Work, Detail						See	AvP for dollar u	ınits							I
Sponsor	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
US 20, INL PUZZLE, BU	TTE CO		6	CN	-	-	-	-	-	2,040	-	-	2,040	1,890	150	
23572 MP 271.400 - 2	71.975 SAFTY/TRAF (OPER, Pavement	Markings	PE	-	-	150	-	-	-	-	-	150	139	11	I
STATE OF IDAHO (ITD)	SFTY&CPCT	Y NH		RW	-	-	-	-	-	-	-	-	-	-	-	İ
The scope of work fo	or this project is t	to add a two v	way left	turn la	ne at the	intersec	tion to p	rovide a s	afer lan	e for tur	ning mov	ements				
BUTTE - ARC	C															
US 20, ARCO TO JCT S	H 33		6	CN	-	-	-	-	-	-	4,301	-	4,301	3,985	316	
23212 MP 249.000 - 2	56.300 RESRF/REST	O&REHAB, Paver	ment Mar	PE	-	-	-	-	-	-	-	-	20	19	1	Р
STATE OF IDAHO (ITD)	PAVE	NH		RW	-	-	-	-	-	-	-	-	-	-	-	İ
This project will con	sist of a full widt	h milling (0.15	5) and fu	ıll with	overlay	(0.25)										

CAMAS

CAMAS - No City Specified

23580 MP 140.840 - 140.850 BR/APPRS, Bridge Structural Rehabilitati PE - <	SH 46, MINEAR CR BRIDGE REPAIR	CN	-	-	-	-	-	600	-	-	600	556	44	
STATE OF IDAHO (ITD) BR-PRESERVE NH RW	23580 MP 140.840 - 140.850 BR/APPRS, Bridge Structural Rehabilita	ti PE	-	-	-	-	-	-	-	-	-	-	-	
	STATE OF IDAHO (ITD) BR-PRESERVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G

This bridge project consists of repair and preservation activities to extend the structure life.

CAMAS - FAIRFIELD

LOCAL, SOLDIER RD SIDE\	VALKS; SAGE TO	PONDEROSA	4 CN	446	-	-	-	-	-	-	-	446	413	33
23892 MP 0.000 - 0.000	SAFTY/TRAF O	PER, Sidewalk	PE	-	-	-	-	-	-	-	-	-	-	-
FAIRFIELD	TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-

For the work of constructing 6 feet wide concrete sidewalks along both sides Soldier Road from Sage Ave. to Ponderosa Ave with curb and gutters to assist in stormwater management and Americans with Disabilities Act (ADA) ramps at all intersections.

CANYON

CANYON - No City Specified

STC-7787, OLD HWY 30; W	PLYMOUTH ST BR, CANYON CO	3	CN	-	-	1,000	990	-	-	-	-	8,616	7,984	632	1 2
13494 MP 0.700 - 0.800	BR/APPRS, Bridge Replacement		PE	-	-	-	-	-	-	-	-	3,265	2,929	336	
CANYON HD Number 4	STP-LARGE (L) STP-U	1	RW	-	171	-	-	-	-	-	-	320	297	23	M
STC-7787, OLD HWY 30; W	PLYMOUTH ST BR, CANYON CO	3	CN	-	-	-	6,626	-	-	-	-	8,616	7,984	632	1 2
MP 0.700 - 0.800	BR/APPRS, Bridge Replacement		PE	-	-	-	-	-	-	-	-	3,265	2,929	336	
CANYON HD Number 4	BR-LOCAL BR-LOC	I	RW	-	-	149	-	-	-	-	-	320	297	23	M

Replace the Plymouth St. Bridge in the City of Caldwell with a new two-lane structure, leaving the existing bridge in place for use as a bicycle and pedestrian bridge.



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC		UNDING, OE						ND POLICY	/REGULA				
Route, Location District	ct		Schedule	•	Dollars in The		n Match)			Lifetime Dire	ct Costs All F	rograms	
Key No. Mileposts Work, Detail					e AvP for dollar								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STC-3856, OLD HWY 30; SAND HOLLOW RD TO SH 44, CANYO 3	CN	-	-	-	2,427	-	-	-	-	2,427	2,249	178	1
19951 MP 0.000 - 5.500 RESRF/RESTO&REHAB, Resurfacing	PE	-	-	-	-	-	-	-	-	339	314	25	
CANYON HD Number 4 STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	80	74	6	
Rehabilitate Old Highway 30 from Sand Hollow Rd. (mile	post 0)) to the int	ersection	n with Si	H-44 (mile	epost 5.5)	located	north of	the City	of Caldwe	II in Canyo	on Cour	ity,
with a cement recycled asphalt base to improve the road	l condi	tion and s	afety.										
OFFSYS, LOOK LN, UPRR RRX 819387Y, CALDWELL 3	CN	_	· -	525	-	-	-	-	_	525	525	_	1
20355 MP 100.000 - 100.000 SAFTY/TRAF OPER, Railroad Gates	PE	_	-	_	-	-	_	-	_	304	274	30	
NOTUS-PARMA HD Number 2 RAIL FED RRX	RW	-	-	_	-	-	-	-	-	-	-	-	
Relocate and realign crossing. Add signals, gates, planking	ng. and	cabinet.											
OFFSYS, LEMP LN, UPRR RRX 819302U, NOTUS-PARMA HD 3		-	_	_	250	_	_	_	_	250	250	_	1
20358 MP 100.559 - 100.559 SAFTY/TRAF OPER, Railroad Gates	PE	_	_	30	_	_	_	_	_	30	30	_	•
NOTUS-PARMA HD Number 2 RAIL FED RRX	RW	_	_	_	_	_	_	_	_	-	-	_	
Miscellaneous Improvements													
LOCAL, FY24 TRANSIT ROLLING STOCK, INFRASTRUCTURE & 3	CN	1,754							_ [1,754	1,625	129	1
20659 MP 0.000 - 0.000 ENV PRESV, Capital Bus	PE	1,754	-	-	-	-	-	-	-	1,734	1,025	129	1
VALLEY REGIONAL TRANSIT STP-TMA STP-TMA	RW							_			_		
		nt Dlan in	2020 : +1	a Daisa	. I lub a mi = a	d A 400 C	ه ۱ ا ا ا ه	. Dogiona	l Tue e e	tla Dua avau	a of Duois	-t- f	
Fund capital projects identified in the Transit Asset Mana	_					ed Area. S	ee valley	/ Regiona	ii iransi	it's Program	n of Proje	CLS TOF F	nore
details on current year project and the Transportation De			tor long-	term vis	sion.								
	CN	862	-	-	-	-	-	-	-	862	799	63	1
22878 MP 8.380 - 8.760 SAFTY/TRAF OPER, Minor Widening	PE	-	-	-	-	-	-	-	-	283	262	21	
CANYON HD Number 4 SAFETY (L) HSIP (L)	RW	21	-	-	-	-	-	-	-	21	19	2	
This project will improve safety for roadway users by wic	dening	a bridge,	widening	shoulde	ers, install	ing white	thermo	plastic ru	mble st	rips and fla	itten side	slopes.	This
will remove obstructions to errant vehicles, increases the	e recov	ery area d	on pavem	ent, pro	vides driv	ers visua	l guidano	ce with a	n alert d	of lane dep	arture and	d impro	ves
recovery area with a reduction in overturning potential.													
SH 44, I 84 JCT SH 44 IC (MIDDLETON RD), CANYON CO 3	CN	-	-	-	-	-	19,020	15,000	-	34,020	31,523	2,497	1
23188 MP 0.039 - 0.039 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	_	-	425	394	31	В
STATE OF IDAHO (ITD) BR-RESTORE NH	RW	-	-	-	-	-	-	_	-	-	-	-	
Replace the bridge and redesign the interchange at Inter	state 8	34 and Sta	te Highwa	av 44 (E	xit 25 to t	he City of	Middlet	on) in Ca	nvon Co	ounty. The	current bi	ridge wa	as
originally built in 1964 and has reached the end of its des									.,				
LOCAL, NAMPA UZA SMART CORRIDORS STUDY, COMPASS 3	CN	_	-	-	-	-	-	-	_	-	-	-	1
23320 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		_	-	-	140	-	-	_	_	140	130	10	
COMPASS STP-LARGE (L) STP-U	RW	-	-	-	_	-	-	-	-	-	-	-	
Smart Corridors Study	1												



Group: Highway Projects (System) Sort: County

		Distric	ct		Schedu	led Costs (Do	ollars in Tho	usands wit	h Match)			Lifetime Direc	ct Costs All	Programs	
ey No. Mileposts	Work, Detail					See	AvP for dollar u	nits	,					Ü	
ponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	No
H 45, JCT SH78 TO DE	ER FLAT RD SEALO	COAT, CANYON CO 3	CN	-	1,170	-	-	-	-	-	-	1,170	1,084	86	1
MP 9.740 - 22.3	⁰⁶ PM, Seal Coat		PE	50	_	-	-	-	-	-	-	50	46	4	
TATE OF IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
e JCT SH78 TO DE	R FLAT RD SEAL	COAT, CANYON CO	oroject	is located	d near Na	ampa in Ca	anyon an	d Owyhe	e Counti	es and w	vill provi	ide a sealco	oat treatn	nent to	
		fe of the pavement.	-			·	•	•			·				
extending the life	•	•													
•		IATOR & ACTIVITIES 3	CN	60	-	-	-	-	-	-	-	60	56	4	1
MP 0.000 - 0.00	ENV PRESV, E	Bicycle/Pedestrian/Equesti	i PE	_	-	-	-	-	-	-	-	-	-	-	
ALLEY REGIONAL TRA	ANSIT TAP	TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
is project provides	for Safe Routes	To School program	person	nel, educ	ation ma	aterials, er	ıcourageı	nent inc	entives, s	special e	vents a	nd indirect	costs.		
		IATOR & ACTIVITIES 3	_	-	60	-	-	-	-	-	-	60	56	4	1
843 MP 0.000 - 0.00	ENV PRESV, E	Bicycle/Pedestrian/Equesti	i PE	-	_	-	-	-	-	-	-	-	-	-	
ALLEY REGIONAL TRA	ANSIT TAP	TAP-URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
is project provides	for Safe Routes	To School program	person	nel, educ	ation ma	aterials, er	icouragei	nent inc	entives, s	special e	events a	nd indirect	costs.		
		AST, ADA/CANYON 3		56,460	-	-	-	-	-	•	Jnfunded	56,460	-	56,460	1
RN24310 MP 30.400 - 33.	100 RESRF/RESTO	D&REHAB, Minor Widenii	n PE	-	-	-	-	-	-	- (Jnfunded	-	-	_	
TATE OF IDAHO (ITD)	EARLY	STECM	RW	-	-	-					Jnfunded				
							-	-	-	- (Jilialiaoa	-	-	-	
pacity and safety i	mprovements in	cluding three travel	lanes	in each di	rection a	and center	two way	left turr	n lane. In			ovements a	t the mile	e will inc	lud
	mprovements ir	ncluding three trave	lanes	in each di	rection a	and center	two way	left turr	n lane. In			ovements a	t the mile	e will inc	lud
nalization.	·	ncluding three trave	lanes	in each di	rection a	and center	two way	left turr	n lane. In			ovements a	t the mile	e will inc	lud
nalization.	LDWELL		•	in each di	rection a		two way	left turr	n lane. In						
nalization. ANYON - CA P-719, CENTENNIAL	LDWELL WAY ROUNDABOU	T, CALDWELL 3	CN	in each di	rection a	3,134	two way	left turr	n lane. In			3,758	3,482	276	
nalization. ANYON - CA P-719, CENTENNIAL 484 MP 19.875 - 19.	LDWELL WAY ROUNDABOU	T, CALDWELL 3 DPER, Intersection Improv	CN	in each di - - -	rection a		- two way - - -	left turr	lane. In						
CANYON - CANYON - CANYON - CANP-719, CENTENNIAL MP 19.875 - 19.	LDWELL WAY ROUNDABOU 875 SAFTY/TRAF (STP-LARGE	T, CALDWELL 3 DPER, Intersection Improv (L) STP-U	CN PE RW	in each di	rection a	3,134	two way	left turr	n lane. Int			3,758 428	3,482 397	276 31	
CANYON - CANYON - CANYON - CANP-719, CENTENNIAL MP 19.875 - 19.	LDWELL WAY ROUNDABOU 875 SAFTY/TRAF C STP-LARGE WAY ROUNDABOU	T, CALDWELL 3 DPER, Intersection Improv (L) STP-U T, CALDWELL 3	CN PE RW CN	in each di	rection a		two way	- left turr - - - -	n lane. Int			3,758	3,482	276	
nalization. ANYON - CA P-719, CENTENNIAL 484 MP 19.875 - 19. ALDWELL P-719, CENTENNIAL MP 19.875 - 19.	LDWELL WAY ROUNDABOU 875 SAFTY/TRAF C STP-LARGE WAY ROUNDABOU	T, CALDWELL 3 DPER, Intersection Improv (L) STP-U	CN PE RW CN	in each di - - - - -	rection a	3,134	- two way - - - -	- left turr - - - - -	- n lane. In			3,758 428 - 3,758	3,482 397 - 3,482	276 31 - 276	
ANYON - CA P-719, CENTENNIAL 484 MP 19.875 - 19. ALDWELL P-719, CENTENNIAL MP 19.875 - 19.	LDWELL WAY ROUNDABOU' 875 SAFTY/TRAF (STP-LARGE WAY ROUNDABOU' 875 SAFTY/TRAF (PAVE	T, CALDWELL 3 DPER, Intersection Improv (L) STP-U T, CALDWELL 3 DPER, Intersection Improv	CN PE RW CN PE RW	- - - -	- - - -	3,134 - - 624 -	- - - - -	- - - -	- - - -	tersection	on impro - - - - -	3,758 428 - 3,758 428	3,482 397 - 3,482 397	276 31 - 276 31	1 M 1
nalization. ANYON - CA P-719, CENTENNIAL 484 MP 19.875 - 19. NLDWELL P-719, CENTENNIAL MP 19.875 - 19. NLDWELL place a six-legged	LDWELL WAY ROUNDABOU 875 SAFTY/TRAF C STP-LARGE WAY ROUNDABOU 875 SAFTY/TRAF C PAVE intersection at S	T, CALDWELL 3 DPER, Intersection Improv (L) STP-U T, CALDWELL 3 DPER, Intersection Improv STP 6H-19 (Simplot Blvd.	CN PE RW CN PE RW A A A A A A A A A A A A A A A A A A	- - - - - 84B (Cen	- - - -	3,134 - - 624 -	- - - - -	- - - -	- - - -	tersection	on impro - - - - -	3,758 428 - 3,758 428	3,482 397 - 3,482 397	276 31 - 276 31	1 M 1
ANYON - CA P-719, CENTENNIAL 484 MP 19.875 - 19. ALDWELL P-719, CENTENNIAL MP 19.875 - 19. ALDWELL place a six-legged Idwell. The project	LDWELL WAY ROUNDABOU 875 SAFTY/TRAF (STP-LARGE WAY ROUNDABOU 875 SAFTY/TRAF (PAVE intersection at S ct is located on S	T, CALDWELL 3 DPER, Intersection Improv (L) STP-U T, CALDWELL 3 DPER, Intersection Improv STP SH-19 (Simplot Blvd. TP-719 at mile point	CN PE RW CN PE RW	- - - - - 84B (Cen	- - - -	3,134 - - 624 -	- - - - -	- - - -	- - - -	tersection	on impro - - - - -	3,758 428 - 3,758 428 - out intersec	3,482 397 - 3,482 397	276 31 - 276 31 -	1 M 1 M
CANYON - CANTINATE OF THE PROPERTY OF THE PROP	LDWELL WAY ROUNDABOU' 875 SAFTY/TRAF (STP-LARGE WAY ROUNDABOU' 875 SAFTY/TRAF (PAVE intersection at S ct is located on Si	T, CALDWELL 3 DPER, Intersection Improv (L) STP-U T, CALDWELL 3 DPER, Intersection Improv STP SH-19 (Simplot Blvd. TP-719 at mile point	CN PE RW CN PE RW AND AND AND AND AND AND AND AND AND AND	- - - - - 84B (Cen	- - - -	3,134 - - 624 - - Vay, Cleve	- - - - -	- - - -	- - - -	tersection	on impro - - - - -	3,758 428 - 3,758 428	3,482 397 - 3,482 397 - ction in th	276 31 - 276 31	1 M 1 M

transportation system (ITS) components and bring pedestrian facilities to current standards.



Group: Highway Projects (System) Sort: County

Doute I -		OT TO ILL VIOLOT	DUE TO REASON		17010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						ID I OLIO					
,	ocation	Ti-		District			Schedu	iled Costs (D			n Match)			Lifetime Direct	ct Costs All	Programs	
Key No.	Mileposts	Work, Detail							AvP for dollar u								
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STC-797	73, MIDWAY RD; K	ARCHER TO CA	LDWELL BLVD, CA	NY 3	CN	-	-	-	3,013	-	-	-	-	3,013	2,792	221	1
22016	MP 4.107 - 5.537		O&REHAB, Minor V	Videnin	PE	-	-	-	-	-	-	-	-	436	404	32	
CANYO	N HD Number 4	STP-LARGE	(L) STP-U		RW	-	-	-	-	-	-	-	-	-	-	-	
Rehabil	litate pavement	t and construc	ct shared-use sh	oulder	s on I	Midway	Road bet	ween SH-5	55 (Karch	er Road) a	and I-84E	3 (Caldw	ell Boul	evard) in C	anyon Co	ounty.	
SMA-78	13, MONTANA AVE	; PED IMPRV &	WIDENING, CALDV	VE 3	CN	597	-	-	-	-	-	-	-	597	553	44	1
22018	MP 0.000 - 0.503	ENV PRESV,	Sidewalk		PE	_	-	_	-	-	-	_	-	154	143	11	
CALDW	ELL	CARBON-LI	JRB CARBON-LG	URB	RW	_	-	-	-	-	-	-	-	60	56	4	
This pro	niect will constr	uct sidewalk	from Syringa Mi	ddle So	chool	to Spru	ce Street	on the We	st side of	f Montan	a Avenue	in the C	ity of Ca	aldwell. Pro	oiect incl	udes a	
	-		rapid flashing b										-		-	aacs a	
	6, I 84 TO MIDDLE				CN	9,372	- Aluci 3	-	tric Spruc	-	-	-	-	42,579	8,684	33,895	1 2
22165			Pavement Rehabilitat		PE	9,572		_	_					2,575	0,004	2,575	1 Z D 5
	OF IDAHO (ITD)	LEAD-ID	STLI		RW			_	_					11.000		11,000	'
							-			-				,		,	
•	•		safety improve									include	three la	ines in each	n directio	n, a	
			with u-turn opp			and inst	allation o	f two addi	tional tra	iffic signa	ls.		_				
STC-37	14, INDIANA AND C	DRCHARD SHAR	ED ROADWAY, CA	N 3	CN	5.041	_	_	_	_	_	_		5,041	4,671	370	1
						3,041	_		_	_			-	3,041	7,071	0.0	
22602	MP 0.503 - 1.507	SAFTY/TRAF	OPER, Minor Wider	ning	PE	-	-	-	-	-	-	-	-		-,071	-	
	MP 0.503 - 1.507 N HD Number 4	SAFTY/TRAF FLAP (L)		ning			- -	- -	- -	- -	-	-	- -			-	
CANYO	N HD Number 4	FLAP (L)	OPER, Minor Wider	ning	PE RW	-	evelt Ave.	to Orchar	d Ave 1	- L.5 miles)	and Orch	- - nard Ave	nue (Inc	, - -	, - -	-	2.3
CANYO	N HD Number 4	FLAP (L)	OPER, Minor Wider FLAP	ning	PE RW	-	evelt Ave.	to Orchar	d Ave 1	L.5 miles)	- - and Orch	- - nard Ave	nue (In	, - -	, - -	-	2.3
CANYOR This pro miles).	N HD Number 4 oject will constr	FLAP (L) ruct 4' paved s	OPER, Minor Wider FLAP shoulders on Ind	ning Jiana A	PE RW venu	e (Roose	evelt Ave.	to Orchar	d Ave 1	- - L.5 miles) -	and Orch		nue (Ind	, - -	to Rivers	- - ide Rd	2.3
CANYON This pro miles).	N HD Number 4	FLAP (L) ruct 4' paved s	OPER, Minor Wider FLAP shoulders on Ind , CANYON CO	ning Jiana A	PE RW venu	-	evelt Ave.	to Orchar	d Ave 1	- - 1.5 miles) - -	and Orch	- U	nfunded	diana Ave.	to Rivers	ide Rd	2.3 1
CANYOR This promiles). SH 55, F	N HD Number 4 Dject will constr FARMWAY RD TO MP 10.600 - 15.600	FLAP (L) ruct 4' paved s	OPER, Minor Wider FLAP shoulders on Ind	liana A	PE RW venu	e (Roose	evelt Ave.	to Orchar	d Ave 1	- - 1.5 miles) - - -	and Orch	- U	`	diana Ave.	to Rivers	- side Rd 119,500 9,100	2.3 1 P F
CANYOR This promiles). SH 55, F 22715 STATE	N HD Number 4 Dject will constr FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD)	FLAP (L) Fuct 4' paved s MIDDLETON RD MAJRWIDN, EARLY	OPER, Minor Wider FLAP shoulders on Ind , CANYON CO Pavement Markings STECM	liana A	PE RW Venu CN PE RW	e (Roose	evelt Ave.	to Orchar	d Ave 1	- L.5 miles) - - -	and Orch	- U	nfunded nfunded	diana Ave. 119,500 9,100 40,280	to Rivers	119,500 9,100 40,280	1 P F
CANYOR This promiles). SH 55, F 22715 STATE	N HD Number 4 Dject will constr FARMWAY RD TO MP 10.600 - 15.600	FLAP (L) Fuct 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD	OPER, Minor Wider FLAP shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO	liana A	CN PE RW CN	e (Roose	evelt Ave.	to Orchar	d Ave 1	L.5 miles)	and Orch	- U	nfunded nfunded	119,500 9,100 40,280 119,500	to Rivers	119,500 9,100 40,280 119,500	1 P F
CANYOR This promiles). SH 55, F 22715 STATE 6 SH 55, F	FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600	FLAP (L) Fuct 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD MAJRWIDN,	OPER, Minor Wider FLAP Shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings	liana A	CN PE RW CN PE CN PE	e (Roose	-	to Orchar	d Ave 1	L.5 miles)	- and Orch - - - - -	- U	nfunded nfunded	119,500 9,100 40,280 119,500 9,100	to Rivers	119,500 9,100 40,280 119,500 9,100	1 P F
CANYOI This promiles). SH 55, F 22715 STATE (SH 55, F	N HD Number 4 Dject will constr FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD)	FLAP (L) Fuct 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD MAJRWIDN, TECM	OPER, Minor Wider FLAP Shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM	liana A	CN PE RW CN PE RW CN PE RW	119,300 - - - - -	- evelt Ave. - - - - 20,030	to Orchar	d Ave 1	- L.5 miles) - - - - - -	- and Orch - - - - -	- U	nfunded nfunded	119,500 9,100 40,280 119,500 9,100 40,280	to Rivers	119,500 9,100 40,280 119,500 9,100 40,280	1 P F M 1 P F
CANYOI This promiles). SH 55, F 22715 STATE (SH 55, F	N HD Number 4 Dject will construction FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO	FLAP (L) FUCT 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD MAJRWIDN, TECM MIDDLETON RD	OPER, Minor Wider FLAP Shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO	liana A	CN PE RW CN PE RW CN CN	e (Roose	-	to Orchar	d Ave 1	- L.5 miles) - - - - - -	- and Orch - - - - - -	- U	nfunded nfunded	119,500 9,100 40,280 119,500 9,100 40,280 119,500	to Rivers	119,500 9,100 40,280 119,500 9,100 40,280 119,500	1 P F M 1 P F M
CANYOL This promiles). SH 55, F 22715 STATE (SH 55, F STATE (SH 55, F	PARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 MP 10.600 - 15.600	FLAP (L) FUCT 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD MAJRWIDN, TECM MIDDLETON RD MAJRWIDN, MIDDLETON RD	OPER, Minor Wider FLAP Shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings OFFICE , CANYON CO Pavement Markings	liana A 3 3	CN PE RW CN PE RW CN PE RW	119,300 - - - - -	-	to Orchar	d Ave 1	- L.5 miles) - - - - - - -	- and Orch - - - - - -	- U	nfunded nfunded	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100	to Rivers	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100	1 P F M 1 P F
CANYOI This pro miles). SH 55, F 22715 STATE (SH 55, F STATE (SH 55, F	N HD Number 4 Dject will construction FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD)	FLAP (L) FUCT 4' paved some process of the p	OPER, Minor Wider FLAP Shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STLI	liana A 3 3	CN PE RW CN PE RW CN PE RW CN PE RW	119,300 	20,030	- - - - - -		- - - - - - -	- - - - - -	- U - U - U - - - -	infunded infunded infunded - - - - -	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280	to Rivers	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280	1 F F M F M F M M M M M M M M M M M M M
CANYOL This promiles). SH 55, F 22715 STATE (SH 55, F STATE (SH 55, F	N HD Number 4 Dject will construction FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) Dject will make	FLAP (L) FUCT 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD MAJRWIDN, TECM MIDDLETON RD MAJRWIDN, LEAD-ID Capacity and s	OPER, Minor Wider FLAP Shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STELI safety improven	liana A 3 3 nents i	CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW nclud	e (Roose 119,300 - - - 100 - - ing two	20,030 - - - - - - -	- - - - - - - - es in each	- - - - - - - -	- - - - - - - - n and a c	- - - - - - - ontinuou	- U - U - U - - - - - - ss media	Infunded Infunded Infunded	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280 separator.	to Rivers	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280	1 P F M T P F M M T P F M M M M M M M M M M M M M M M M M M
CANYOL This promiles). SH 55, F 22715 STATE (SH 55, F STATE (SH 55, F	N HD Number 4 pject will construction FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) pject will make Il be signalized	FLAP (L) FUCT 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD MAJRWIDN, TECM MIDDLETON RD MAJRWIDN, LEAD-ID Capacity and s	OPER, Minor Wider FLAP Shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STLI	liana A 3 3 nents i	CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW nclud	e (Roose 119,300 - - - 100 - - ing two	20,030 - - - - - - -	- - - - - - - - es in each	- - - - - - - -	- - - - - - - - n and a c	- - - - - - - ontinuou	- U - U - U - - - - - - ss media	Infunded Infunded Infunded	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280 separator.	to Rivers	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280	1 P F M M M M M M M M M M M M M M M M M M
CANYOL This promiles). SH 55, F 22715 STATE (SH 55, F STATE (This promile wifunding	N HD Number 4 Dject will construction FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) Dject will make Il be signalized g is available.	FLAP (L) Fuct 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD MAJRWIDN, TECM MIDDLETON RD MAJRWIDN, LEAD-ID capacity and s and median L	OPER, Minor Wider FLAP shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STLI safety improven J-turns at the ha	liana A 3 3 3 ments in	CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW CON PE RW CON PE RW	e (Roose 119,300 - - - 100 - - ing two	20,030 - - - - - - -	- - - - - - - - es in each	- - - - - - - -	- - - - - - - - n and a c	- - - - - - - ontinuou	- U - U - U - - - - - - ss media	Infunded Infunded Infunded	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280 separator.	to Rivers	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280	1 P F M M M M M M M M M M M M M M M M M M
CANYOI This pro miles). SH 55, F 22715 STATE (SH 55, F STATE (This pro mile wi funding SH 55, F	N HD Number 4 pject will construction FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) pject will make Il be signalized	FLAP (L) Fuct 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD MAJRWIDN, TECM MIDDLETON RD MAJRWIDN, LEAD-ID capacity and s and median L	OPER, Minor Wider FLAP shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STLI safety improven J-turns at the ha	liana A 3 3 3 ments in	CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW nclud	e (Roose 119,300 - - - 100 - - ing two	20,030 - - - - - - -	- - - - - - - - es in each	- - - - - - - -	- - - - - - - - n and a c	- - - - - - - ontinuou	- U - U - U - - - - - - ss media	Infunded Infunded Infunded	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280 separator.	to Rivers	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280	1 F F M F M F M M M M M M M M M M M M M
CANYOL This promiles). SH 55, F 22715 STATE (SH 55, F STATE (SH 55, F STATE (This promile wifunding	N HD Number 4 Dject will construction FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) FARMWAY RD TO MP 10.600 - 15.600 OF IDAHO (ITD) Dject will make Il be signalized g is available.	FLAP (L) Fuct 4' paved s MIDDLETON RD MAJRWIDN, EARLY MIDDLETON RD MAJRWIDN, TECM MIDDLETON RD MAJRWIDN, LEAD-ID capacity and s and median L	OPER, Minor Wider FLAP shoulders on Ind , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STECM , CANYON CO Pavement Markings STLI safety improven J-turns at the ha	aliana A 3 3 3 nents in alf-mile	CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW CN PE RW CN CN CN CN	e (Roose 119,300 - - - 100 - - ing two	20,030 - - - - - - -	- - - - - - - - es in each	- - - - - - - -	- - - - - - - - n and a c	- - - - - - - ontinuou	- U - U - U - - - - - - ss media	Infunded Infunded Infunded	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280 separator.	to Rivers	119,500 9,100 40,280 119,500 9,100 40,280 119,500 9,100 40,280	1 F F M F M F M M M M M M M M M M M M M



Group: Highway Projects (System) Sort: County

Milegoods Mork, Detail Program Fund Program Fund Program Fund Program Progra			CT TO REVISIO	N DUE TO REASONS SUC	H AS F	UNDING, C						ND POLICY	/REGUL				T
Possign			1	Distric	t		Sched	`			n Match)			Lifetime Direc	ct Costs All	Programs	
Design and right-of-way improvements including widening SH-55 and intersection improvements. Us 20/26, MIDDLETON RD TO STAR RD, ADACANYON COS 3 CN		Mileposts	· ·														
US 2026. MIDOLETON RD TO STAR RD. ADM/CANYON COS 3	Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
23337 MP 277-38-1-3377 RESRF/RESTO-REHAB, Minor Widening A Resurrance PE For Post	Design a	and right-of-w	ay improvem	ents including widenir	ig SH-	55 and ir	ntersection	on improv	ements.								
STATE OF IOAHO (ITD)	US 20/26					-	-	-	-	-	-	-	-	3,200	2,780	420	1
State Clas	23337	MP 27.254 - 33.27	0 RESRF/RES	STO&REHAB, Minor Widenin		-	-	-	-	-	-	-	-	10,970	-	10,970	R
MP37/2394-33270 RESRF/RESTO&REHAB, Minor Widening Pre STATE OF IDAHO (ITD) LEAD-ID STLI	STATE C	OF IDAHO (ITD)	TECM	STECM	RW	24,151	570	-	-	-	-	-	-	47,835	-	47,835	M
STATE OF IDAHO (ITD) LEAD-ID STLI RW Insert a ravel lanes in each direction and center two way left turn lane. Intersection intersection turns are not currently programmed and may be split into separate key numbers when funding available: 184, SH 44 IC TO CENTENNIAL WAY IC, CANYON CO 3 CN 2,650	US 20/26	, MIDDLETON RI	TO STAR RD,	ADA/CANYON COS 3	CN	3,000	-	-	-	-	-	-	-	3,200	2,780	420	1
Capacity and safety improvements including three travel lanes in each direction and center two way left turn lane. Intersection improvements at the mile will include signalization. Construction funds are not currently programmed and may be split into separate key numbers when funding available. 184, SH 44 IC TO CENTENNIAL WAY IC, CANYON CO 3 CN 184, SH 44 IC TO CENTENNIAL WAY IC, CANYON CO 3 CN 184, SH 44 IC TO CENTENNIAL WAY IC, CANYON CO 3 CN 185, STATE OF IDAHO (ITD) LEAD-ID STLI RW 185, STATE OF IDAHO (ITD) LEAD-ID STLI RW 186, SH 44 IC TO CENTENNIAL IC TO FRANKLIN IC, CANYON CO 3 CN 187, CENTENNIAL IC TO FRANKLIN IC, CANYON CO 3 CN		MP 27.254 - 33.27	0 RESRF/RES	STO&REHAB, Minor Widenin	PE	-	-	-	-	-	-	-	-	10,970	-	10,970	R
184, SH 44 CT O CENTENNIAL WAY IC, CANYON CO 3 CN 2,650 CN 2,650 CN 4,350	STATE C	OF IDAHO (ITD)	LEAD-ID	STLI	RW	-	-	-	-	-	-	-	-	47,835	-	47,835	M
184, SH 44 IC TO CENTENNIAL WAY IC, CANYON CO 3 CN 23341 MP 25:000-27:000 PLANISTUDY, Planning/Transportation St PE 2,650	Capacity	y and safety in	nprovements	including three travel	lanes	in each o	direction	and cente	er two wa	y left turr	lane. In	tersectio	n impro	ovements a	t the mile	e will inc	lude
184, SH 44 IC TO CENTENNIAL WAY IC, CANYON CO 3 CN 23341 MP 25:000-27:000 PLANISTUDY, Planning/Transportation St PE 2,650	signaliza	ation. Constru	ction funds a	re not currently progra	mme	d and ma	y be spli	t into sep	arate key	numbers	when fu	nding av	ailable.				
23341	_			, , ,		-	-	-	-	-	-	-	_	-	-	_	1
STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) LEAD-ID STLI RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STP RW STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) RESTORE STATE OF IDAHO (ITD) REST						2,650	-	_	-	-	_	-	_	4,350	_	4,350	
184, CENTENNIAL IC TO FRANKLIN IC, CANYON CO 3 CN 16,782 23437 MP 26.730 - 29.230 MAJRWIDN, Minor Widening & Resurfaci PE - 8,150 CN 16,782 PE - 8,150 CN 8,150 P	STATE C					_	-	_	-	-	-	_	_	-	-	_	W
184, CENTENNIAL IC TO FRANKLIN IC, CANYON CO 3 CN 16,782 23437 MP 26.730 - 29.230 MAJRWIDN, Minor Widening & Resurfaci PE - 8,150 CN 16,782 PE - 8,150 CN 8,150 P	Traffic a	nd environme	ntal study or	1-84 from the SH-44 I	to th	ne Center	nnial Wa	v IC to eva	luate car	acity and	safety in	nnrovem	ents.				1
23437 MP 26.730 - 28.230 MAJRWIDN, Minor Widening & Resurfaci STATE OF IDAHO (ITD) LEAD-ID STLI RW								-	-	-	-	-	-	21.890		21 890	1
STATE OF IDAHO (ITD)						10,702	- 0,000	_	_	_	_	_	_	*	_		P R
Capacity and safety improvements including an additional lane in each direction and select auxiliary lanes, 10th Ave IC widening and ramp improvements, and drainage improvements. SH 19, SIMPLOT BLVD TO I84, CANYON CO 3 CN 1,553 1,553 1,439 114 1 23546 MP 0.270 - 0.940 RESRF/RESTO&REHAB, Pavement Reh PE 172 1,553 1,72 160 12 P STATE OF IDAHO (ITD) RESTORE STP RW 4,569 4,569 4,233 336 1 This project will restore and rehabilitate the pavement by constructing a Mill & Inlay. US 20, I 84 TO EAGLE RD, CANYON/ADA CO 3 CN 4,569 4,569 4,233 336 1 ORN24062 MP 24.840 33.250 PM, Seal Coat PE 40 4,569 40 37 3 3 STATE OF IDAHO (ITD) PAVE NH RW						_	_	_	_	_	_	_	_	-	_	-	
Improvements. SH 19, SIMPLOT BLVD TO 184, CANYON CO 3 CN 1,553 1,553 1,439 114 1 23546 MP 0.270 - 0.940 RESRF/RESTO&REHAB, Pavement Reh STATE OF IDAHO (ITD) RESTORE STP RW				including an additions	llano	in each	direction	and salar	t auviliar	vlanec 1	Oth Ava I	Cwideni	ng and	ramn imnr	ovement	s and dr	ainage
SH 19, SIMPLOT BLVD TO I84, CANYON CO 3 CN 1,553 1,439 114 1 23546 MP 0.270 - 0.940 RESRF/RESTO&REHAB, Pavement Reh STATE OF IDAHO (ITD) RESTORE STP RW 1,553 1,439 114 P STATE OF IDAHO (ITD) RESTORE STP RW 1,553 1,439 114 P This project will restore and rehabilitate the pavement by constructing a Mill & Inlay. US 20, I 84 TO EAGLE RD, CANYON/ADA CO 3 CN 4,569 4,569 4,233 336 P STATE OF IDAHO (ITD) PAVE NH RW 4,569 P The US-20, I-84 TO EAGLE RD, CANYON/ADA CO project is located East of Caldwell in Canyon and Ada Counties and will provide a sealcoat treatment to maintain mobility by extending the life of the pavement. SH 55, PEDESTRIAN PATHWAY UNDERPASS, CALDWELL 3 CN	. '		iprovements	including an additions	ii iaiic	incacii	unection	i and selec	L auxiliai	y lailes, it	Juinavei	C WIGEIII	iig aiiu	ramp impr	ovement	s, and an	airiage
23546 MP 0.270 - 0.940 RESTORE STP RESTORE STP RW			NIGA CANIVONI	00 0	CNI					4.550				4.550	4 400	111	4
STATE OF IDAHO (ITD) RESTORE STP RW					_	470	-	-	-	1,553	-	-	-	*	,		1
This project will restore and rehabilitate the pavement by constructing a Mill & Inlay. US 20, I 84 TO EAGLE RD, CANYON/ADA CO						172	-	-	-	_	-	-	-	172	160	12	Р
US 20, I 84 TO EAGLE RD, CANYON/ADA CO								-	-	_	-	-		-	-		
ORN24062 MP 24.840 - 33.260 PM, Seal Coat PE 40 - - - - - - 40 37 3 STATE OF IDAHO (ITD) PAVE NH RW -		,		•	_	tructing	a Mill &	inlay.									
STATE OF IDAHO (ITD) PAVE NH RW	,		*			-	-	-	4,569	-	-	-	-	*	,		1
The US-20, I-84 TO EAGLE RD, CANYON/ADA CO project is located East of Caldwell in Canyon and Ada Counties and will provide a sealcoat treatment to maintain mobility by extending the life of the pavement. SH 55, PEDESTRIAN PATHWAY UNDERPASS, CALDWELL 3 CN 2,500 - 2,500 - 2,500 1 ORN24182 MP 11.850 - 11.860 SAFTY/TRAF OPER, Bicycle/Pedestrian/ STATE OF IDAHO (ITD) LP-ST LPT RW						40	-	-	-	-	-	-	-	40	37	3	
mobility by extending the life of the pavement. SH 55, PEDESTRIAN PATHWAY UNDERPASS, CALDWELL 3 CN 2,500 - 2,500 - 2,500 1 ORN24182 MP 11.850 - 11.860 SAFTY/TRAF OPER, Bicycle/Pedestrian/ STATE OF IDAHO (ITD) LP-ST LPT RW		` ,				-		-	-	-	-	-	-	-	-		
SH 55, PEDESTRIAN PATHWAY UNDERPASS, CALDWELL 3 CN 2,500 - 2,500 1 ORN24182 MP 11.850 - 11.860 SAFTY/TRAF OPER, Bicycle/Pedestrian/ STATE OF IDAHO (ITD) LP-ST LPT RW		•	•		locat	ed East c	of Caldwe	ell in Cany	on and A	da Counti	es and w	ill provid	le a sea	lcoat treatr	ment to m	naintain	
ORN24182 MP 11.850 - 11.860 SAFTY/TRAF OPER, Bicycle/Pedestrian/ STATE OF IDAHO (ITD) PE - <td>mobility</td> <td>by extending</td> <td>the life of th</td> <td>e pavement.</td> <td></td>	mobility	by extending	the life of th	e pavement.													
STATE OF IDAHO (ITD) LP-ST LPT RW					CN	-	-	-	-	-	-	2,500	-	2,500	-	2,500	1
The SH-55, CALDWELL, PEDESTRIAN PATHWAY UNDERPASS project is located in Caldwell in Canyon County and will provide a pedestrian pathway underpass. OFFSYS, S 4TH AVE RRX CLOSURE, UPRR, 819382P, CALDWE 3 CN 230 230 230 -1 ORN24293 MP 100.520 - 100.520 SAFTY/TRAF OPER, Railroad Gates PE	ORN2418	32 MP 11.850 - 11.86	O SAFTY/TRA	F OPER, Bicycle/Pedestrian/	PE	-	-	-	-	-	-	-	-	-	-	-	
OFFSYS, S 4TH AVE RRX CLOSURE, UPRR, 819382P, CALDWE 3 CN 230 230 230 -1 ORN24293 MP 100.520 -100.520 SAFTY/TRAF OPER, Railroad Gates PE	STATE C	OF IDAHO (ITD)	LP-ST	LPT	RW	-	-	-	-	-	-	-	-	-	-	-	
OFFSYS, S 4TH AVE RRX CLOSURE, UPRR, 819382P, CALDWE 3 CN 230 230 230 -1 ORN24293 MP 100.520 -100.520 SAFTY/TRAF OPER, Railroad Gates PE	The SH-	55, CALDWELL	, PEDESTRIAI	N PATHWAY UNDERPA	SS pro	oject is lo	ocated in	Caldwell	in Canyoi	n County a	and will r	orovide a	pedest	rian pathw	ay under	pass.	•
ORN24293 MP 100.520 - 100.520 SAFTY/TRAF OPER, Railroad Gates PE	<u> </u>						-	-		-	- '	-	-				1
						_	-	_	-	_	-	-	_		-	_	
					RW	_	-	_	_	_	-	-	_	_	_	_	



Group: Highway Projects (System)
Sort: County

oute, Location	Work, Detail	Distr	rict		Schedule	`	ollars in Tho AvP for dollar u		h Match)			Lifetime Direc	ct Costs All I	Programs	
ey No. Mileposts ponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
ailroad crossing clos			•											•	
JS 20/26, MIDDLETON R		VEST, ADA/CANYON	3 CN	84,540	-	-	-	-	-	- L	Infunded	84,540	-	84,540	1
DRN24309 MP 27.250 - 30.4	00 RESRF/REST(O&REHAB, Minor Widen	nin PE	-	-	-	-	-	-	- ر	Infunded	-	-	-	
STATE OF IDAHO (ITD)	EARLY	STECM	RW	-	-	-	-	-	-	- ر	Infunded	-	-	-	
apacity and safety in ignalization.	nprovements ir	ncluding three trave	el lanes	in each di	rection a	nd centei	two way	/ left turr	n lane. In	tersectio	n impro	ovements a	t the mile	e will incl	lude
CANYON - FRI	JITLAND														
JS 95, FY24 SIGN FACE	REPLACEMENT		3 CN	-	815	-	-	-	-	-	-	815	-	815	1
ORN24079 MP 0.000 - 68.00	O SAFTY/TRAF	OPER, Signing Improven	ne PE	-	1	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD)	OTHER ASS	ETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
he FY24 US-95 SIGN				_			s near Pa	yette thr	ough Ow	yhee, Ca	anyon, a	nd Payette	counties	. This pro	oject
vill update and repla	ce all sign faces	in order to mainta	in state	infrastruc	ture asse	ts.									
CANYON - HO	MEDALE														
JS 95, PIONEER RD TO	SH 19, OWYHEE/C	ANYON CO	3 CN	-	-	-	-	6,544	-	-	-	6,544	6,064	480	
DRN24071 MP 33.197 - 38.4	26 RESRF/REST(O&REHAB, CRABS	PE	-	327	327	-	-	-	-	-	653	605	48	
STATE OF IDAHO (ITD)	RESTORE	NH	RW	-	-	-	-	-	-	-	-	-	-	-	
he US-95, PIONEER	RD TO SNAKE RI	VER BR, OWYHEE/	CANYO	N project b	egins bef	ore Hom	edale an	d ends b	efore Wil	lder in O	wyhee a	and Canyor	Countie	s. This pr	rojec
ill provide a rehabil	itation treatme	nt to restore the inf	tegrity (of the road	dway.										
CANYON - MA	RSING														
SH 55, ION JCT TO HOS		ON CO	3 CN	-	884	_	-	-	-	-	-	884	819	65	1
23163 MP 0.000 - 6.459	PM, Seal Coat		PE	-	15	-	-	-	-	-	-	40	37	3	Р
STATE OF IDAHO (ITD)	PAVE	NH	RW	-	-	-	-	-	-	-	-	-	-	-	
he SH-55, ION JCT T	O HOSKINS ROA	D, CANYON CO pro	ject is l	ocated ne	ar Lake Lo	well in C	Canyon Co	ounty an	d will pro	vide a s	ealcoat	in order to	maintain	mobility	/ and
xtending the life of		•	-				•	•						,	
CANYON - MII	•														
SH 44, I 84 TO STAR RD		TUDY	3 CN	_	_	_	_	_	_	- 1	Infunded	_	_	-1-	1
23630 MP 0.000 - 10.56		Planning/Transportation	0.1	_	_	_	_	_	_		Infunded	_	_	_	
-	EARLY	STP	RW	-	-	-	-	-	-		Infunded	-	-	-	
STATE OF IDAHO (ITD)		lea a a a /DEL\ atredue u	vill evalı	uate the e	nvironme	ntal imp	acts of w	idening o	or realign	ing SH-4	4.				
	/ironmental Lin	kages (PEL) study w	viii Cvaii												
STATE OF IDAHO (ITD) his Planning and English SH 44, I 84 TO STAR RE			3 CN	-	-	-	1,532	-	-	-	-	1,532	1,419	113	1
his Planning and En	, ADA/CANYON CO			- 10	-	-		-	-	-	-	1,532 10	1,419 9	113 1	1



Group: Highway Projects (System) Sort: County

	SUBJE	CT TO REVISION	DUE TO REASONS SUC	H AS FU	NDING, OB	LIGATION	LIMITATI	ON, PROJE	CT SCOPE	, COST, Al	ND POLIC	Y/REGUL	ATION/RULE	CHANGES		
Route, Lo	cation		Distric	t		Schedule	`	Dollars in Th		h Match)			Lifetime Direct	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail					Se	e AvP for dollar	units							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
The SH-	44, I-84 TO ST	AR RD project is	s located East of Calc	lwell in	Canyon a	and Ada	Countie	s and will	provide a	sealcoa	t treatm	ent to n	naintain mo	bility by	extendin	g the
life of th	he pavement.				•											
-	YON - NA	MPA														
		I MILE IC, NAMPA	3	CN	_	_	3,825	_	_	_	_	_	3,825	3,530	295	1 I
20212			D&REHAB, Pavement Reh		_	_	- 0,020	_	_	_	_	_	90	83	7	P
_	OF IDAHO (ITD)	PAVE	IM	RW	_	_	_	_	_	_	_	_	-	-		W
			veen the Garrity Inte		ra in tha C	ity of Na	mna an	d the Ten	Mile Inte	rchange	in the C	ity of M	Aridian Th	ic ic a rou	tine	
		n the existing p		Citalig	se iii tiie c	ity Of Ne	лпра ап	d the ren	IVIIIC IIIIC	rchange	iii tiie C	ity Oi ivi	endian. In	13 13 0 100	tirie	
•			O 11TH AVE N, NAM 3	CN				1,631					1,631	1,511	120	1
22017	23, CHERRY LIN, I MP 3.125 - 4.130		ALIGN, Grading & Drainag		-	-	-	1,031	-	-	-	-	330	306	24	I D
NAMPA	WI 0.120 4.100	STP-LARGE		RW	-	-	-	_	-	-	-	-	330	300	24	Г
	Cla a surre I a sa a f		()		مالة منا امين	C:+£1	N									
<u> </u>			ue North to Franklin		ard in the	City of I	Nampa.						I			
			HT IMPRV, NAMPA 3	CN	-	-	-	-	-	-	8,330	-	8,330	7,719	611	1
22103	MP 1.270 - 1.580		OPER, Intersection Improv		-	-	-	-	-	-	-	-	219	203	16	
NAMPA		FREIGHT	FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	-	
	•		at Franklin Blvd. and												_	
intersed	ctions at Frank	lin Blvd. and In	dustrial Rd., closing I	ranklir	n Blvd. an	d 3rd Av	e. North	with cul-	de-sacs, k	ouilding a	new lo	cal stree	et east of Fr	anklin Blv	d. with	a new
structur	re at the Phylli	s Canal crossing	g and a relocated at-	grade r	ail crossir	ng, buildi	ing a ne	w local str	eet west	of Frank	in Blvd.	requirir	ng a new sti	ucture at	the Mas	son
Creek c	rossing, and ir	nprovements to	5th Ave. North. Ac	cess im	proveme	nts along	g Frankli	n Blvd. (n	ear Jacks	on Store)	will be	address	ed to reduc	e conflict	points.	
LOCAL,	CHERRY LN; 11T	H AVE N TO IDAH	O CENTER BLVD, N 3	CN	-	-	-	-	-	-	-	1,665	1,665	1,543	122	1
22438	MP 0.000 - 0.000	RESRF/RESTO	D&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	563	522	41	
NAMPA		STP-LARGE	(L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
Rebuild	Cherry Lane b	etween 11th A	venue North and Ida	ho Cen	iter Boule	vard in t	he City	of Nampa	. Work ir	icludes a	dding a	center t	urn lane, pe	edestrian	and bicy	/cle
	•	n improvement					,				Ü		71		,	
I 84B, GA	ARRITY BLVD & S	STAMM LN INT IMF	PV, NAMPA 3	CN	-	-	-	1,507	-	-	-	-	1,507	-	1,507	1
22712	MP 61.200 - 61.50	O7 SAFTY/TRAF (OPER, Intersection Improv	PE	-	-	-	_	-	-	-	-	138	-	138	P R
STATE C	OF IDAHO (ITD)	CPCTY	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject will wide	n the roadway t	to improve safety an	d mobi	lity.											
	,	TERSECTION, NAM		CN	-	-	-	1,585	-	-	_	_	3,409	-	3,409	1
22717			OPER, Intersection Improv	PE	-	_	-	-	-	_	_	_	147	_	147	R
STATE C	OF IDAHO (ITD)	LP-ST	LPT	RW	-	_	-	_	-	_	_	_	_	_	-	М
1	` '			J									ı			I



Group: Highway Projects (System) Sort: County

Route, Location District Distr	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		uled Costs (Dollars in Th	ousands wit				Lifetime Dire		Programs	
Key No. Mileposts Work, Detail				Se	e AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
SH 45, LOCUST LANE INTERSECTION, NAMPA 3	CN	-	-	-	1,825	-	-	-	-	3,409	-	3,409	1
22717 MP 24.100 - 24.300 SAFTY/TRAF OPER, Intersection Improv	PE	-	-	-	-	-	-	-	-	147	-	147	R
STATE OF IDAHO (ITD) CPCTY ST	RW	-	-	-	-	-	-	-	-	-	-	-	M
This project will install a traffic signal to improve safety.													
LOCAL, FY26 ACHD COMMUTERIDE 3	CN	-	-	-	-	-	-	-	-	-	-	-	1
22738 MP 0.000 - 0.000 PUB TRANS, Van Pool	PE	-	-	220	-	-	-	-	-	220	220	-	
STATE OF IDAHO (ITD) STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
Continue and improve rideshare program and marketing	. Opera	ate a third	d-party	vanpool p	rogram ii	n multi-co	unty are	a and co	ordinat	e vanpools	in the Boi	ise and I	Nampa
Urbanized Areas.													
LOCAL, FY26 COMPASS PLANNING 3	CN	-	-	-	-	-	-	-	-	-	-	-	1
22800 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	232	-	-	-	-	-	232	215	17	
COMPASS STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
Assist COMPASS in meeting federal transportation plann	ng res	ponsibilit	ies.										
LOCAL, GRIMES CITY PATHWAY EXTENSION, NAMPA 3	CN	-	399	-	-	-	-	-	-	399	370	29	1
23025 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestr	PE	-	-	-	-	-	-	-	-	77	71	6	
NAMPA CARBON-LURB CARBON-LG URB	RW	-	-	-	-	-	-	-	-	-	-	-	
Extend Grimes City Pathway from McDonagh Park to Bird	h Elem	nentary So	chool. P	roject inc	ludes 1/2	mile of 1	2-foot as	phalt pa	thway, l	lighting, an	d crosswa	ılk	
improvements.													
SH 55, KARCHER IC, KARCHER TO MIDDLETON RD, CANYON 3	CN	3,929	-	-	-	-	-	-	-	12,321	3,640	8,681	1
23336 MP 15.600 - 16.427 BR/APPRS, Minor Widening	PE	-	-	-	-	-	-	-	-	4,000	-	4,000	В
STATE OF IDAHO (ITD) TECM CAP IM	RW	-	-	-	-	-	-	-	-	2,200	-	2,200	M
SH 55, KARCHER IC, KARCHER TO MIDDLETON RD, CANYON 3	CN	500	-	-	-	-	-	-	-	12,321	3,640	8,681	1
MP 15.600 - 16.427 BR/APPRS, Minor Widening	PE	-	-	-	-	-	-	-	-	4,000	-	4,000	В
STATE OF IDAHO (ITD) TECM STECM	RW	2,100	-	-	-	-	-	-	-	2,200	-	2,200	M
SH 55, KARCHER IC, KARCHER TO MIDDLETON RD, CANYON 3	CN	7,842	-	-	-	-	-	-	-	12,321	3,640	8,681	1
MP 15.600 - 16.427 BR/APPRS, Minor Widening	PE	-	-	-	-	-	-	-	-	4,000	-	4,000	В
STATE OF IDAHO (ITD) LEAD-ID STLI	RW	-	-	-	-	-	-	-	-	2,200	-	2,200	M
Capacity improvements at the Karcher IC by adding a free	e runni	ng right t	urn at t	he westb	ound to s	outhboun	d off-ran	np and c	ontinuir	ng the addi	tional lane	e across	the I-
84 and Union Pacific Rail Road (UPRR) structures. Third w	estbou	und lane	on SH-5	5 to be te	rminated	prior to N	∕liddleto	n Rd. Co	nstructi	on funds ar	e not curr	rently	
programmed.						•						,	
SH 45, DEER FLAT RD TO I84B, CANYON CO 3	CN	-	-	-	-	-	-	9,861	-	9,861	9,137	724	1
23561 MP 22.200 - 27.580 RESRF/RESTO&REHAB, Pavement Reh	PE	-	627	-	-	-	-	_	-	627	581	46	Р
STATE OF IDAHO (ITD) RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	
The SH-45, DEER FLAT RD TO I84B, CANYON CO prjoect is	locate	d in Nam	na in Ca	nvon Coi	inty and v	will provid	le a mill a	and inlay	/ treatm	ent in orde	r to main	tain mol	hility
	·		p 4 OC	, 5 656	and v	p. 0 v i c		a may	. catili		co mann		J y .



Group: Highway Projects (System) Sort: County

Route, Loca		JI TO KEVISION	I DUE TO REASC	District		INDING, O			(Dollars in The			ND FOLICT	/KLGUL/	Lifetime Direct		Drograma	I I
Key No.	Mileposts	Work, Detail		DISTILIC			Scriedo		ee AvP for dollar		ii iviatcii)			Lifetime Direc	I COSIS AII	Frograms	
Sponsor	Mileposts	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
	NODTHSIDE B	_VD & KARCHER		3	CN	2024	2020	4.340	2021	2020	2020	2000	TIVEE	4,340	4,021	319	1 1 1 1 1
23731	MP 1.470 - 1.700		EALIGN, Pavemer	0	_	_	1,030	4,340	-	-	-	_	_	1,030	954	76	1
NAMPA		FREIGHT	FREIGHT	it ixeriabili	RW		1,030						_	1,030	304	70	
	oundahout ir		Northside Blv	d & Karo		4											
		ETY IMPROVEM		3	CN	J.		866						866	803	63	4
23883	MP 0.290 - 1.240		OPER, Safety Im	•		_		- 000	-	-	-	_	_	- 800	- 003	03	1
NAMPA		SAFETY (L)		provemen	RW								_				
	ork of impro	` ′	th the installa	tion of 1		roadway	stroot l	ights alo	ng 2nd St S	from 161	h Λνο S 1	to Chicag	o St. in	stallation o	f two (2)	Rectang	ular
			ngs, installation					_	_			_				_	
	_		der (of at least							-	-	ie roauw	ay reco	iisti uction	110111 1011	IAVES	.0 24111
			`	. 4) alor	Ŭ	south sic	ie or zno		m 24th Ave	2 S to Chi	cago St.			10.1	440		4
, -	MP 0.000 - 0.000	LE & PED PATH		3	CN	-	-	481	-	-	-	-	-	481	446	35	1
23915	WF 0.000 - 0.000		OPER, Bicycle/Po		PE	55	-	-	-	-	-	-	-	55	51	4	
NAMPA		TAP	TAP-URBA		RW						-			-			L
	•	•	center of the a							Rooseve	It Avenue	e connec	ting to a	a 10-toot pa	athway tr	aversing	g the
	•		mentary Schoo	•													
City of Na	ampa. The pr	oject includes	drainage on b	oth side	es of th	ne pathw	ay, spee	d humps	s, signage, a	and a cro	sswalk w	ith a Rec	tangula	ar Rapid Fla	shing Bea	icon, wh	nich
will be in	stalled to cro	ss West Roose	evelt Avenue.														
LOCAL, C	ANYON ST BICY	CLE & PED PATI	HWAY, PH 2	3	CN	-	-	300	-	-	-	-	-	300	278	22	1
23917	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Bicycle/Po	edestrian/	PE	-	45	-	-	-	-	-	-	45	42	3	
NAMPA		TAP	TAP-URBA	١N	RW	-	-	-	-	-	-	-	-	-	-	-	
For the w	ork of constr	ucting an 475	foot long 5 FT	wide pa	athwa	y along tl	ne easte	rn boun	dary of Cer	tennial E	lementa	ry Schoo	l and co	nnect with	Lake Low	ell Ave	will be
		_	ay. The 10-fo						•			•					
		n extension of	•			,				,		J				,	
-	, Y27 SR2S, CAN\			3	CN	-	-	-	_	-	-	-	_	-	-	_	1
23924	MP 0.000 - 0.000		OPER, Safety		PE	-	_	-	50	-	_	-	_	50	46	4	
COMPASS	3		E(L) STP-U		RW	-	-	-	_	-	-	-	-	-	-	-	
Support	staff for Safe	Routes to Scho	ool (SR2S) coo	rdinatio	n serv	ing schoo	ols in Ca	nyon Co	unty for se	vice year	FY2027.						
		D FRANKLIN RD		3		45,100	41,500	-	-	-	-		Infunded	86,600	-	86,600	1
23956	MP 93.330 - 94.090	NEW RTE, Pa	avement Rehabilita	tion & Re	PE	-	_	-	-	-	-	- U	Infunded	-	-	-	
STATE OF	FIDAHO (ITD)	EARLY	ST		RW	-	-	-	-	-	-	- U	Infunded	-	-	-	
This proje	ect will consti	uct improven	nents on SH-10	6 from I	-84 to	Franklin	Road, in	cluding f	ree flowing	g ramps a	nt I-84, ar	nd a new	bridge	over Frankl	in Road.	These	
improver	ments comple	te the System	n Interchange	with I-8	4 and t	the Frank	din Road	d interch	ange.	- •	•		_				



Group: Highway Projects (System)

Route, Location Key No. Mileposts Sponsor NHS-8213, MIDDLETOI ORN24229 MP 4.010 - 4.5 NAMPA NHS-8213, MIDDLETOI MP 4.010 - 4.5	10 RESRF/REST	Fund AMINGO AVE, NAM TO&REHAB, Bicycle		Ph CN	2024	2025	ed Costs (Do See A 2026	AvP for dollar u		2029	2030	PREL	Lifetime Direc	Federal	Match	
Sponsor NHS-8213, MIDDLETOI ORN24229 MP 4.010 - 4.5 NAMPA NHS-8213, MIDDLETOI MP 4.010 - 4.5	Program N RD, SH 55 TO FL/ 10 RESRF/RES' STP-LARG	AMINGO AVE, NAM			2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	
NHS-8213, MIDDLETOI ORN24229 MP 4.010 - 4.5 NAMPA NHS-8213, MIDDLETOI MP 4.010 - 4.5	N RD, SH 55 TO FLA 10 RESRF/RES STP-LARG			CN	-											Note
NAMPA NHS-8213, MIDDLETOI MP 4.010 - 4.5	STP-LARG	TO&REHAB, Bicycl	o/Dodoot			-	-	-	-	-	-	2,427	4,101	2,249	1,852	1
NHS-8213, MIDDLETOI MP 4.010 - 4.5			e/Pedest	PE	-	-	-	-	-	-	-	-	326	-	326	
MP 4.010 - 4.5		E (L) STP-U		RW	-	-	-	-	-	-	-	-	-	-	-	M
	N RD, SH 55 TO FLA	AMINGO AVE, NAM	IPA 3	CN	-	-	-	-	-	-	-	1,674	4,101	2,249	1,852	1
NAMPA	10 RESRF/RES	TO&REHAB, Bicycle	e/Pedest	PE	326	-	-	-	-	-	-	-	326	-	326	
	LP-ST	LPT		RW	-	-	-	-	-	-	-	-	-	-	-	M
Rebuild Middleton	Road, between S	State Highway ⁵	55 (Kard	cher Ro	ad) and f	lamingo	Avenue,	in the Cit	y of Nan	npa. The	project	will add	ress transp	ortation c	apacity	needs
in the area as well a			-		-	_			•							
as well as curb, gut		•							•							
LOCAL, WEST PARK F			3	CN	-	-	277	-	-	-	-	-	277	257	20	1
ORN24230 MP 0.000 - 0.0		, Bicycle/Pedestrian/	Equestri	PE	46	-	_	-	-	_	_	-	46	43	3	
NAMPA		URB CARBON-LO		RW	-	-	_	-	-	_	_	_	-	-	_	
LOCAL, MATTHEW PE DRN24236 MP 0.000 - 0.0 NAMPA LOCAL, MATTHEW PE	⁰⁰ ENV PRESV, LP-ST LTZER TRAILHEAD	, Bicycle/Pedestrian/ LPT) AT WILSON PK P	Equestri AT 3	RW CN	- - -	- - -	- - -	-	99 - - 625	- - -	- - -	-	724 118 - 724	579 109 - 579	145 9 - 145	1 M 1
MP 0.000 - 0.0	LIVI I KLOV,	, Bicycle/Pedestrian/		PE	118	-	-	-	-	-	-	-	118	109	9	
NAMPA		URB CARBON-LO		RW	-			-	-	-	-	-	-	-		IVI
Construct an access Drain in the City of Disabilities (ADA) ra	Nampa. The par	king facilities w	ill be c	onnect	ed to the	pathway	for impr	oved bicy	cle and	oedestria	an acces					
LOCAL, I 84 & SH 16 IN			3	CN	-	-	-	-	-	-	-	-	-	-	-	1 2
ORN24237 MP 0.000 - 0.0		Y, Interchanges		PE	-	-	-	-	-	-	-	400	400	371	29	
NAMPA	STP-LARG	E (L) STP-U		RW	-	-	-	-	-	-	-	-	-	-	-	
10 000 70	complete an Int	archange Mofic	iation I	Renort	(IMR) for	souther	v access	to the ne	w Interst	ate 84 a	nd State	Highwa	v 16 Interd	hange in t	the City	of
Conduct a study to	•	_		-	-		,				ia state	111811440	iy 10 micere	nange iii i	circ city	
Conduct a study to Nampa. The IMR w	as prioritized in	the East Nampa	Conne	ectivity	-						Ta State	TIIGITWO	I I I I I I I I I I I I I I I I I I I	nange iii		
Conduct a study to Nampa. The IMR wa LOCAL, SH 45 REALIG ORN24238 MP 0.000 - 0.0	as prioritized in N NEPA STUDY, NA	the East Nampa	Conne 3	CN	-	-	-	-	-	-	-	- 600	- 600	- 556	- 44	1 2



Group: Highway Projects (System) Sort: County

Route, Location			District			Schedule	ed Costs (Dollars in The	ousands wi	th Match)			Lifetime Dire	ect Costs All	Programs	
Key No. Mileposts	Vork, Detail						Se	ee AvP for dollar	units							l
Sponsor	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Conduct a study to com	plete a enviro	nmental eval	uation	requir	ed throug	h the Na	itional E	nvironme	ntal Poli	cy Act (N	EPA) pro	cess to r	ecommen	d an alter	native	
alignment to State Hig	nway 45 from	12th Avenue	Road in	n South	n Nampa	to Inters	tate 84	. The NEPA	study fo	ollows pr	eliminar	y finding	s from the	Planning	and	
Environemental Linkag	,								,	·		,		Ü		
LOCAL, FY28 SR2S, CANYO	ON CO		3	CN	-	-	-	-	-	-	-	-	-	-	-	1
ORN24239 MP 0.000 - 0.000	SAFTY/TRAF C	OPER, Safety		PE	-	-	-	-	50	-	-	-	50	46	4	l
VALLEY REGIONAL TRANS	IT STP-LARGE	(L) STP-U		RW	-	-	-	-	-	-	-	-	-	-	-	
Provides for Safe Route	s to School pr	ogram persor	nel, ed	ucatio	n materia	s, encou	rageme	ent incenti	ves, spec	cial event	s, and di	rect cos	ts in Canyo	on County		
LOCAL, ORR MULTI-USE C	ITY PATHWAY, N	NAMPA	3	CN	-	-	-	1,377	-	-	-	-	2,002	579	1,423	1
ORN24337 MP 0.000 - 0.000	ENV PRESV, B	sicycle/Pedestrian	Equestri (PE	-	-	-	-	-	-	-	-	324	300	24	i
NAMPA	LP-ST	LPT		RW	-	-	-	-	-	-	-	-	90	83	7	M
LOCAL, ORR MULTI-USE C	ITY PATHWAY, N	NAMPA	3	CN	-	-	-	625	-	-	-	-	2,002	579	1,423	1
MP 0.000 - 0.000	ENV PRESV, B	sicycle/Pedestrian	/Equestri	PE	324	-	-	-	-	-	-	-	324	300	24	i
NAMPA	CARBON-LUI	RB CARBON-L	G URB	RW	-	-	90	-	-	-	-	-	90	83	7	M
CANYON - PARI	MA															
US 95, WILDER TO PARMA	NCL		3	CN	-	-	1,468	-	-	-	-	-	1,468	1,361	107	1
23162 MP 38.432 - 47.580	PM, Seal Coat			PE	-	-	_	_	_	_	-	_	50	46	4	Р
STATE OF IDAHO (ITD)	PAVE	NH		RW	-	-	_	-	-	-	-	-	-	-	-	
This project will sealcoa	nt to improve	ride quality ar	nd exte	nd the	pavemen	t lifespa	n.								<u> </u>	•
, ,	·	,			•	•										
CARIBOU																
CARIBOU - No C	ity Specific	ed														
US 30, SODA SPRINGS EC	· 1		5	CN	_	_	_	_	_	_	12,100	_	12,100	11,212	888	
ORN24083 MP 406.786 - 413.06					1,100	_	_	_	_	_	-	_	1,100	1,019	81	ł
STATE OF IDAHO (ITD)	RESTORE	ST		RW	-	-	_	_	_	_	_	_	-,	-	-	
This project will be a m	aior rehabilita	ition of the pa	vemen	t on U	S-30 betw	een mile	eposts 4	106.786 an	d 413.06	64 using a	Cement	Recycle	ed Asphalt	Base (CRA	ABS) prod	cess.
This will extend the pay	•												7 d. 7 d. 9 1 d. 10	2000 (0.0	, p	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
·		ile wille addit	. 81116	55465	Treir crack	arra arra	r arcting.									
CARIBOU - GRA			_										l			
SH 34, FY26 PAVEMENT PF		CARIBOU CO	5	CN	-	-	6,149	-	-	-	-	-	6,149	5,697	452	Б
22186 MP 35.280 - 50.480	PM, Seal Coat	CTD		PE	-	-	-	-	-	-	-	-	20	19	1	۲ ,
STATE OF IDAHO (ITD)	PAVE	STP		RW .	-		-	-		-	-	-	-	-	-	G
This is a preventative m	iaintenance pi	roject designe	ed to ex	tend t	he pavem	ent lifec	ycle of l	highways i	n Caribo	u County	'.					



Group: Highway Projects (System) Sort: County

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

SUBJECT TO REVISION	ON DUE TO REASONS SUC	CH AS FL	JNDING, OE	BLIGATION	LIMITATION	ON, PROJE	CT SCOPE	, COST, AN	ND POLIC	//REGUL	ATION/RULE	CHANGES		
Route, Location	Distric	ct		Schedule	ed Costs (E	Dollars in Th	nousands wit	h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail					See	e AvP for dollar	units							
Sponsor Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
SH 34, GRACE SCL TO NCL	5	CN	-	-	-	2,550	-	-	-	-	2,550	2,363	187	
23929 MP 44.358 - 46.028 RESRF/RE	STO&REHAB, Pavement Rel	h PE	100	-	-	-	-	-	-	-	100	93	7	
STATE OF IDAHO (ITD) PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is for a mill and inlay i	n the Grace City limits,	milepo	osts 44.35	8 - 46.02	8.									
CARIBOU - SODA SPRIN	NGS													
US 30, SODA SPRINGS WCL TO ECL	5	CN	_	-	7,548	-	_	_	_	_	7,548	6,994	554	1
23931 MP 404.350 - 406.500 RECONST/		_	-	_	-	-	_	_	_	_	-	-	-	
STATE OF IDAHO (ITD) RESTORI		RW	_	-	_	-	-	-	_	_	-	_	-	G
This project is for reconstruction in	n the Soda Springs city	limits.	mileposts	404.366	- 406.78	86.					<u>l</u>			
μ. σ,														
CASSIA														
CASSIA - No City Specific	ed													
STC-2837, YALE RD STG 4; MP 12.4 TO		CN	-	-	6,527	-	-	-	_	-	6,527	6,048	479	I
	REALIGN, Plant Mix Paveme	PE	-	-	_	-	-	_	_	_	495	459	36	
BURLEY HD STP-RUR	AL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	575	533	42	
This project will rehabilitate 2 mile	es of pavement to inclu	ıde: Ro	adway ba	ıllast to sı	upport tl	he increa	sed heavy	truck tra	affic asso	ciated	with the fa	rm to mar	ket	
operations, Improved horizontal a	•		•											and
Transportation Officials (AASHTO)	•	-	_											
drainage system. This will result in					•	•		nopes, ar	terres, ar	ia arain	age stracte		31000 111	
184, MP 222.3 TO COTTEREL POE, CAS			4,947	-	- traven	ing public	-	_	_	_	4,947	4,565	382	
20664 MP 220.000 - 238.000 PM, Seal Co		PE	4,947	_	_	_	_	-	_	_	4,947 85	4,303 78		Þ
STATE OF IDAHO (ITD) PAVE	IM	RW		_	_	_	_	_	_	_	-	-	,	WG
This is a preservation project to ap			way											*** 0
I 84, MP 255 TO CO LN, CASSIA CO	4	1	_	3,716							3,716	3,429	287	
20751 MP 248.000 - 268.000 PM, Seal Co		PE	_	- 0,7 10	_	_	_	_	_	_	100	92		P
STATE OF IDAHO (ITD) PAVE	IM	RW	_	_	_	_	_	_	_	_	-	-	-	WG
This is a preservation project to ap			lway.								l			
SH 77, FY25 D4 #5 SEAL COATS	4		2,842	-	-	-	-	-	-	-	2,842	2,633	209	
21824 MP 4.000 - 7.500 PM, Seal Co	pat	PE	_	_	-	-	-	-	_	_	100	93	7	
STATE OF IDAHO (ITD) PAVE	STP	RW	_	_	-	-	-	-	_	-	_	-	-	G
` '											l			

This project will seal coat many routes in order to preserve the life of the roadways.



Group: Highway Projects (System) Sort: County

Route, Location Distric		0.12				ousands wit			.,	Lifetime Dire		rograms	
Key No. Mileposts Work, Detail	•			See	AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
SH 77, NIBBS CR TO RICE CR, CASSIA CO 4	CN	4,547	-	-	-	-	-	-	-	4,547	4,213	334	
22217 MP 1.070 - 4.100 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	140	130	10	
STATE OF IDAHO (ITD) RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will remove and replace existing asphalt pave	ement	t, includir	ig a seal d	oat appli	cation. Tl	his projec	t will im	prove loa	ad capa	city, road si	moothnes	s and su	rface
friction.													
STC-2847, OLD HWY 81 S, RAFT RIVER HD 4	CN	-	-	-	2,544	-	-	-	-	2,544	2,357	187	
22434 MP 8.500 - 10.500 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	329	305	24	
RAFT RIVER HD STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to widen existing roadway and rehabilitate	existir	ng pavem	ent with	Cold in Pl	ace Recy	cle and o	verlay.						
I 84, SALT LAKE IC TO 400 SOUTH, CASSIA CO 4	CN	-	-	-	-	4,357	-	-	-	4,357	4,038	319	
23193 MP 222.000 - 232.600 SAFTY/TRAF OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	120	111	9	
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	W
This project is to improve safety on Interstate 84 from Sal	t Lake	Intercha	nge sout	h to mile	post 232.	6 by flatte	ening the	e shoulde	ers and	median sho	oulders for	r both	
eastbound and westbound lanes.													
STC-2841, BIRCH CR RD SAFETY IMPRV, OAKLEY HD 4	CN	-	972	-	-	-	-	_	-	972	901	71	
23295 MP 10.360 - 10.860 SAFTY/TRAF OPER, Slope Flattening	PE	-	-	-	-	-	-	-	-	-	-	-	
OAKLEY HD SAFETY (L) HSIP (L)	RW	20	-	-	-	-	-	-	-	20	19	1	
For the work of improving the existing poor horizontal ge	ometi	ries and r	educe th	e existing	steep gr	ade to im	prove sa	fety for a	all road	way users.			
SH 77, ALBION SNOW FENCE PHASE II 4	CN	322	-	-	-	-	-	-	-	322	-	322	
23632 MP 18.900 - 20.300 SAFTY/TRAF OPER, Incidental Repairs	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will increase safety during winter storm even	ts by i	installing	snow fer	ice on SH	-77, near	the City	of Albior	١.					
STC-2835, 400 WEST RD, CASSIA CO 4	CN	-	-	-	3,073	-	-	-	-	3,073	2,847	226	
23735 MP 6.000 - 8.500 RESRF/RESTO&REHAB, Pavement Reh	PE	-	640	-	-	-	-	-	-	640	593	47	
OAKLEY HD FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	-	
Rehabilitate 400 West Road in Cassia County.													
STC-4700, 100 WEST RD, BURLEY 4	CN	3,500	-	-	-	-	-	-	-	3,500	3,243	257	
23736 MP 102.045 - 103.695 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	-	-	-	
BURLEY HD FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	-	
Widen and realign 1.650 miles of 100 West from 135 Sou	th to 3	300 South	in Burle	y									
LOCAL, IDAHOME RD, CASSIA CO 4	CN	-	-	-	-	-	-	6,012	-	6,012	5,571	441	
23739 MP 0.000 - 4.030 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	706	-	706	654	52	
RAFT RIVER HD FREIGHT FREIGHT	RW							-			_		
Reconstruction of Idahome Road in Cassia County.											<u></u>		

Lifetime Direct Costs All Programs



Route, Location

Highways

Group: Highway Projects (System) Sort: County

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

Scheduled Costs (Dollars in Thousands with Match)

District

March Program Fund Program Fund Program Fund Program Progr	Key No. Mileposts	Work, Detail				See	AvP for dollar u	nits	,					3	
RRADATA MP ALTON D. O. RESPREESTOREHAB, Pavement Reh (Interest of the proposed mobility by improving deficient pavement on the Westbound Off Ramp, and Eastbound On Ramp at the Declo Interchange. TO 2742 1500 W RD REHAB, 800 ST 0 978 S. CASSIA CO	Sponsor	Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Not
TATE OF IDAHO (ITD) OTHER ASSETS ST RW ON NO PER ABSETS ST RW ON NO PER ABSETS ST RW ON STORE ST	I 84, DECLO IC RAMPS		4 CN	-	-	246	-	-	-	-	-	246	-	246	
is project is to help improve mobility by improving deficient pavement on the Westbound Off Ramp, and Eastbound On Ramp at the Declo Interchange. TC-2742, 1500 W RD REHAB, 800 S TO 975 S, CASSIA CO 4 CN - 2,169 2,169 2,100 159 80482471 MP -2005-5258 RESERF/RESTORREHAB, Base/Sub-bas PE 500 - 2,500 463 37 WRTAUGH HD STP-RURAL (L) STP-RURAL RW - 500 463 37 WRTAUGH HD STP-RURAL (L) STP-RURAL RW - 500 463 37 WRTAUGH HD STP-RURAL (L) STP-RURAL RW - 500 463 37 WRTAUGH HD STP-RURAL (L) STP-RURAL RW - 500 463 37 WRTAUGH HD STP-RURAL (L) STP-RURAL RW - 500 463 37 WRTAUGH HD STP-RURAL (L) STP-RURAL RW - 500 463 37 WRTAUGH HD STP-RURAL RW - 500 463 463 463 463 463 463 463 463 463 463	ORN24014 MP 0.000 - 0.182	RESRF/RESTO&REHAB, Paveme	ent Reh PE	16	-	-	-	-	-	-	-	16	-	16	
TC-2742, 1500 W RD REHAB; 800 S TO 975 S, CASSIA CO	STATE OF IDAHO (ITD)	OTHER ASSETS ST	RV	-	-	-	-	-	-	-	-	-	-		W
REAGRATE AND A MONO-5.726 RESPRENTED AREHAB, Baser Sub-base REVERSITOR REHAB, Baser Sub-baser Reversed As phalitate the roadway using a Cement Reversed As phalitate the roadway chipse and a Season As phalitate the roadway chipse and a seal coat application. This project will meet the department's goal thanks the roadway chipse and a seal coat application. This project will meet the department's goal thanks the roadway chipse	This project is to help i	mprove mobility by improvin	g deficier	nt pavemen	t on the	Westboun	d Off Rar	np, and	Eastboun	d On Ra	mp at th	e Declo In	terchange	<u>)</u> .	
URTAUGH HD STP-RURAL (L) STP-RURAL RW	STC-2742, 1500 W RD REH	IAB; 800 S TO 975 S, CASSIA CO	4 CN	- 1	-	-	-	-	-	-	2,169	2,169	2,010	159	
The work to rehabilitate the roadway using a Cement Recycled Asphalt Base Stabilization (CRABS) operation and includes minor widening, adding a new Superplantmix surface, and a roadway chip seal. **ASSIA - BURLEY** 147, G CANAL BR, CASSIA CO	ORN24271 MP 4.000 - 5.725	RESRF/RESTO&REHAB, Base/Su	ub-bas PE	-	500	-	-	-	-	-	-	500	463	37	
ASSIA - BURLEY 1-27, G CANAL BR, CASSIA CO	MURTAUGH HD	STP-RURAL (L) STP-RURAL	RV	-	-	-	-	-	-	-	-	-	-		
ASSIA - BURLEY 1-27, G CANAL BR, CASSIA CO	For the work to rehabil	itate the roadway using a Cer	ment Rec	ycled Asph	alt Base	Stabilizatio	on (CRABS	6) opera	tion and i	ncludes	minor w	videning, a	dding a ne	ew Supe	rpav
1-27, G CANAL BR, CASSIA CO	lantmix surface, and a	roadway chip seal.													
M56	CASSIA - BURL	EY													
TATE OF IDAHO (ITD) BR-RESTORE STP RW	SH 27, G CANAL BR, CASS	IA CO	4 CN	l 100	3,689	-	-	-	-	-	-	3,789	3,511	278	
Is project will replace the bridge over the G Canal on SH-27 at milepoint 20.4 in Burley. 1-27, MAIN ST TO OVERLAND BR, BURLEY 4	20456 MP 20.430 - 20.430	BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	745	690	55	
127, MAIN ST TO OVERLAND BR, BURLEY 4 CN - 3,526 3,526 3,267 259 1201 MP 21807-23-042 RESRF/RESTO&REHAB, Seal Coat RW - - - - - - - - 134 124 10 1484 MP 258,720-258,740 SAFTY/TRAF OPER, Traffic Signals Traffic Signals RW - - - - - - - - -	STATE OF IDAHO (ITD)	BR-RESTORE STP	RV	/ -	-	-	-	-	-	-	-	-	-	-	
RESTRIFE STORE STP RW	his project will replace	e the bridge over the G Canal	on SH-27	7 at milepoi	nt 20.4 i	n Burley.									
RESTORE STP RW	SH 27, MAIN ST TO OVERL	AND BR, BURLEY	4 CN	-	-	3,526	-	-	-	-	-	3,526	3,267	259	
is seal coat project will extend pavement life and improve surface friction. IAB, Y-DELL INTERSECTION SIGNAL UPGRADE	22201 MP 21.807 - 23.042	RESRF/RESTO&REHAB, Seal Co	oat PE	-	-	-	-	-	-	-	-	-	-	-	
ABB, Y-DELL INTERSECTION SIGNAL UPGRADE 4 CN 134 124 10 ABB, Y-DELL INTERSECTION SIGNAL UPGRADE 4 PE 134 124 10 ABB, Y-DELL INTERSECTION SIGNAL UPGRADE 4 PE 134 124 10 ABB, Y-DELL INTERSECTION SIGNAL UPGRADE 4 PE 134 124 10 ABB, Y-DELL INTERSECTION SIGNAL UPGRADE 4 PE 134 124 10 ABB, Y-DELL INTERSECTION SIGNAL UPGRADE 5 IN MP 258.720 - 258.740 SAFTY/TRAF OPER, Traffic Signals ABB, Y-DELL INTERSECTION SIGNAL UPGRADE 4 PE	STATE OF IDAHO (ITD)	RESTORE STP	RV	-	-	-	-	-	-	-	-	-	-		
### MP 258.720 - 258.740 SAFTY/TRAF OPER, Traffic Signals project is to improve safety at the intersection of US30 (I84 Business Loop) and SH81 by upgrading the traffic signal to a protected left turn by the addition of a line project is to improve safety at the intersection of US30 (I84 Business Loop) and SH81 by upgrading the traffic signal to a protected left turn by the addition of a line project is to improve safety at the intersection of US30 (I84 Business Loop) and SH81 by upgrading the traffic signal to a protected left turn by the addition of a line project is to improve safety at the intersection of US30 (I84 Business Loop) and SH81 by upgrading the traffic signal to a protected left turn by the addition of a line project is project. **CASSIA SIA SIA SIA SIA SIA SIA SIA SIA SI	his seal coat project w	vill extend pavement life and	improve	surface fric	tion.										
RATE OF IDAHO (ITD) SAFETY HSIP RW	84B, Y-DELL INTERSECT	ON SIGNAL UPGRADE	4 CN	-	-	-	-	134	-	-	-	134	124	10	
is project is to improve safety at the intersection of US30 (184 Business Loop) and SH81 by upgrading the traffic signal to a protected left turn by the addition of a long signal. S 30, BUSINESS LOOP, PARK AVE TO AIRPORT RD, CASSIA 4 CN 3,593 3,329 264 1005 MP 256.978 - 258.490 RESRF/RESTO&REHAB, Pavement Reh RD RESTORE NH RESTORE NH RESTORE NH RW 1,100 1,019 81 RW	23194 MP 258.720 - 258.74	40 SAFTY/TRAF OPER, Traffic Signa			-	-	-	-	-	-	-	21	20	1	
rn signal. S 30, BUSINESS LOOP, PARK AVE TO AIRPORT RD, CASSIA 4 CN 3,593 3,593 3,329 264 205 MP 256.978 - 258.490 RESRF/RESTO&REHAB, Pavement Reh RT REFORMENT RESTORE NH RESTORE STRIPING ASSETS ST RESTORED NH RESTORE NH RESTORE STRIPING ASSETS ST RESTORED NH RESTORE NH	STATE OF IDAHO (ITD)	SAFETY HSIP	RV	-	-	-	-	-	-	-	-	-	-		
S 30, BUSINESS LOOP, PARK AVE TO AIRPORT RD, CASSIA 4 CN 3,593 3,329 264 R205 MP 256.978 - 258.490 RESRF/RESTO&REHAB, Pavement Reh TATE OF IDAHO (ITD) RESTORE NH RW	his project is to impro	ve safety at the intersection of	of US30 (184 Busines	s Loop) a	and SH81 b	y upgrad	ing the t	raffic sign	nal to a _l	protecte	d left turn	by the ad	dition of	f a le
RESTORE NH PESSON RESTORE NH PE 800 1,100 1,019 81 RW 1,100 1,019 81 RW	urn signal.														
TATE OF IDAHO (ITD) RESTORE NH RW	US 30, BUSINESS LOOP, F	ARK AVE TO AIRPORT RD, CASSI	A 4 CN	-	-	-	-	3,593	-	-	-	3,593	3,329	264	
ASSIA - HEYBURN 34, FY24 D4 INTERSTATE STRIPING 4 CN MP 121.135 - 275.650 SAFTY/TRAF OPER, Pavement Markings TATE OF IDAHO (ITD) OTHER ASSETS ST	23205 MP 256.978 - 258.49	90 RESRF/RESTO&REHAB, Paveme	ent Reh PE	800	-	-	-	-	-	-	-	1,100	1,019	81	
CASSIA - HEYBURN 34, FY24 D4 INTERSTATE STRIPING 4 CN 394 394 - 394	STATE OF IDAHO (ITD)	RESTORE NH	RV	-	-	-	-	-	-	-	-	-	-		
CASSIA - HEYBURN 94, FY24 D4 INTERSTATE STRIPING 4 CN 394 394 - 394 1843 MP 121.135 - 275.650 SAFTY/TRAF OPER, Pavement Markings PE 10 10 10 10 - 10 10 10 10 10 10 10 10 10 10 10 10 10	his pavement restora	tion project will replace the d	leficient p	avement w	ith new	pavement	and a se	al coat a	pplication	n. This p	roject w	ill meet th	e departn	nent's go	oal t
34, FY24 D4 INTERSTATE STRIPING	nhance the safety and	I mobility of the traveling pub	olic.												
34, FY24 D4 INTERSTATE STRIPING	CASSIA - HEYB	URN													
TATE OF IDAHO (ITD) OTHER ASSETS ST RW			4 CN	394	_	_	-	-	_	_	-	394	-	394	I
TATE OF IDAHO (ITD) OTHER ASSETS ST RW	21843 MP 121.135 - 275.6	50 SAFTY/TRAF OPER, Pavement M	larkings PE	-	-	-	-	-	-	-	-	10	10	-	
e FY24 Interstate Striping project will stripe various parts of I84 in order to maintain proper striping.	STATE OF IDAHO (ITD)			-	-	-	-	-	-	-	-	-	-	-	V
	he FY24 Interstate Str	iping project will stripe variou	us parts c	of 184 in ord	er to ma	intain proi	oer strinir	าฮ.							
						, -1									



Group: Highway Projects (System)
Sort: County

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

Route, Loca	ation			District			Schedu	uled Costs (Dollars in Th	ousands wi	th Match)			Lifetime Direct	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail						Se	ee AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
I 84, FY25	D4 INTERSTA	ATE STRIPING		4	CN	-	808	-	-	-	-	-	-	808	-	808	
21844	MP 121.135 - 27	75.650 SAFTY/TRA	F OPER, Pavem	ent Markings	PE	-	-	-	-	-	-	-	-	10	10	-	
STATE OF	F IDAHO (ITD)	OTHER AS	SSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	W
The FY25	Interstate S	Striping projec	t will stripe v	arious part	ts of 18	4 in orde	er to ma	intain pr	oper stripi	ng.							
I 84, FY26	D4 INTERSTA	ATE STRIPING		4	CN	-	-	840	-	-	-	-	-	840	-	840	
22218	MP 121.135 - 27	75.850 SAFTY/TRA	F OPER, Pavem	ent Markings	PE	-	-	-	-	-	-	-	-	10	10	-	
STATE OF	F IDAHO (ITD)	OTHER AS	SSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	W
The FY26	Interstate S	Striping projec	t will stripe v	arious part	ts of I-8	34 betwe	een mile	posts 12	1.1 and 27	'5.9 to m	aintain pi	roper str	iping.				

CLARK

CLARK - No City Specified

I 15, FY24 D6 BRIDGE REPAIR	6 CN	821	-	-	-	-	-	-	-	821	761	60	
20726 MP 189.630 - 190.330 BR/APPRS, Bridge Deck Repair	PE		-	-	-	-	-	-	-	710	658	52	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RV		-	-	-	-	-	-	-	-	-	-	WG
	•												

This project will repair various bridges on the State and National Highway Systems within District 6.

CLARK - DUBOIS

Conford																
DUBOIS		RAIL	FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
23385	MP 0.027 - 0.027	SAFTY/TRA	F OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
OFFSYS, C	CEMETARY RD (5	TH ST), UPRF	R RRX 812386T, DUBOI 6	CN	-	-	-	-	150	-	-	-	150	150	-	

Surface

CLEARWATER

CLEARWATER - No City Specified

SH 11, QUARTZ CR (JAYPE) BR, CLEARWATER CO	2 CN			3,456	-	-	-	-	-	3,456	3,202	254	
20404 MP 32.530 - 32.730 BR/APPRS, Bridge Replacement	PE			-	-	-	-	-	-	574	528	46	
STATE OF IDAHO (ITD) BR-RESTORE STP	RW		-	-	-	-	-	-	-	-	-	-	G
This project will replace the Jaype bridge over Quartz C	reek o	n SH-11 a	t mile po	int 32.63	. The exist	ing bridge	e was cons	structed i	in 1958				
STC-4783, DENT BRIDGE RD, CLEARWATER CO	2 CN	3,556	-	-	-	-	-	-	-	3,556	3,295	261	
20777 MP 20.000 - 36.000 RESRF/RESTO&REHAB, CRABS	PE				-	-	-	-	-	-	-	-	
CLEARWATER COUNTY FLAP (L) FLAP	RW			-	-	-	-	-	-	-	-	-	

This project will rehabilitate the northern section of road, including guardrail, Cement Recycled Asphalt Base (CRAB) and asphalt concrete pavement, minor realignment, retaining walls, drainage, and erosion control.



Group: Highway Projects (System) Sort: County

•		T TO REVISIO	DUE TO REASONS SUC	H AS FL	JNDING, OF						ND POLIC	Y/REGUL				
Route, Locati			Distric	t		Schedule	ed Costs (Do			n Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts \	Nork, Detail						NVP for dollar u								
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
STC-4783, I	DENT BRIDGE R	RD SAFETY IMP	PROV, CLEARWATER 2	CN	3,262	-	-	-	-	-	-	-	3,262	3,023	239	
22603	MP 20.000 - 36.000	RESRF/RES	ΓΟ&REHAB, Metal Guard R	PE	49	-	-	-	-	-	-	-	70	66	4	
CLEARWA	TER COUNTY	FLAP (L)	FLAP	RW	-	-	-	-	-	-	-	-	-	-	-	
Guard rail	demolition a	nd installati	on, Cement Recycled	Asphal	t Base (Cl	RABS) and	l an aspha	alt concre	ete paver	ment, so	me mino	r realig	nment, sor	ne retainii	ng wall	
constructi	ion, drainage i	improvemer	nts, as well as environ	ment c	compliand	ce and ero	sion cont	rol.	•							
			TOR & ACTIVITIES 2	CN	56	_	-	-	-	-	-	_	56	52	4	
23839	MP 0.000 - 0.000	ENV PRESV	Bicycle/Pedestrian/Equestr	PE	_	_	_	-	-	-	_	_	-	_	-	
OROFINO		TAP	TAP-RURAL	RW	_	-	-	-	-	-	-	-	-	-	-	
This proje	ct provides fo	r Safe Route	s To School program	person	nel. educ	ation mat	terials, er	courager	ment inc	entives.	special e	vents a	nd indirect	costs.		
			TOR & ACTIVITIES 2	CN	-	56	-	-	-	-	-	-	56	52	4	
23840	MP 0.000 - 0.000		Bicycle/Pedestrian/Equestr		_	_	_	_	_	_	_	_	-	-		
OROFINO		TAP	TAP-RURAL	RW	_	_	_	_	_	_	_	_	_	_	_	
	ct provides fo		s To School program		nel educ	ation mat	terials en	COURAGE	ment inc	entives	snecial e	vents a	nd indirect	costs		
				0013011	ilici, caac	ationina	terrais, er	couragei	TICTIC IIIC	CITCIVCS,	эрссіаі с	vents a	na mancet			
_	RWATER -												_			
LOCAL, US	HWY 12 SIDEW	ALK PROJECT	, PH 1 2	CN	439	-	-	-	-	-	-	-	439	407	32	
23891	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Sidewalk	PE	-	-	-	-	-	-	-	-	-	-	-	
OROFINO		TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the wo	ork of (1) Insta	all 5' wide si	dewalk and American	s with	Disabilitie	es Act (AD	A) ramps	betweer	n 108th a	nd 117tl	h Street,	and (2)	Install new	and/or ir	nprove	the
sidewalk k	between 117t	h and 136th	streets to meet curre	nt stan	idards.											
	RWATER -															
				Lou								0.050	I 0.050	0.050	i	
			M FORDS CREEK, WE 2	CN	-	-	-	-	-	-	-	2,250	2,250	2,250	-	
	MP 100.050 - 100.20		Bridge Replacement	PE	-	-	-	750	-	-	-	-	750	750	-	
WEIPPE		BR-OFF	100% FA for Genera		-	-	-	-	-	-	-	-	-	-	-	
For the wo	ork to replace	the existing	bridge and will be de	signed	l to currei	nt standar	rds and w	ill include	e improv	ed appro	oaches, r	ailing, t	ransitions a	and appro	ach gua	rdrail.
CUSTE	ER															
CUSTE	ER - No Cit	v Specifie	·d													
	YANKEE FORK F	<i>-</i> 1		CN		2,979	_		_	_	_		2,979	2,760	219	
20774	MP 100.000 - 142.00			PE		2,070	_	_	_	_	_	_	2,010	2,700	210	
_	IATL FOREST	FLAP (L)	FLAP	RW			-	-	-	-	_	-		-	-	
		· /														
			ridge work, bridge gu			upgrade	s, culvert	replacen	nent, ve	nıcular tı	urnouts	within t	ne one-lan	e roadway	section	١,
restore sh	oulders and c	ditches, fill st	abilization, and signa	ge upg	rades.											



Group: Highway Projects (System) Sort: County

Route, Location District		NDING, OB			-	nousands wit		ID I OLICI	/KLGOL/	Lifetime Dire		rograms	
Key No. Mileposts Work, Detail				S	ee AvP for dolla	r units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
US 93, PAHSIMEROI RV BR, CUSTER CO 6	CN	-	-	-	5,175	-	-	-	-	5,175	4,795	380	
21876 MP 263.837 - 263.858 BR/APPRS, Bridge Replacement	PE	400	-	-	-	-	-	-	-	1,230	1,126	104	В
STATE OF IDAHO (ITD) BR-RESTORE BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the Pashimeroi River bridge on U		MP 264 i	in Custe	er Co.									
SH 75, YANKEE FK OF SALMON R, CUSTER CO 4	CN	-	-	-	-	12,760	-	-	-	12,760	11,823	937	
21900 MP 202.485 - 202.485 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	1,035	959	76	
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the aging bridge at MP 202.485.												T	
US 93, BURNETT DITCH BR, CUSTER CO 6	CN	-	-	3,450	-	-	-	-	-	3,450	3,197	253	
22233 MP 107.290 - 107.300 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	312	285	27	В
STATE OF IDAHO (ITD) BR-RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is a bridge replacement. A new bridge will be	e built t	o moderi	n standa	ards.									
US 93, WILLOW CR SUMMIT TO JCT SH 75, CUSTER CO 6	CN	-	7,938	-	-	-	-	-	-	7,938	7,355	583	
23242 MP 139.400 - 160.400 RESRF/RESTO&REHAB, Pavement Mar	PE	-	-	-	-	-	-	-	-	1	1	-	P
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will consist of a full width overlay (0.15).													
SH 75, TORREY'S HOLE RV ACCESS TO SLATE CR, CUSTER C 4	CN	-	-	-	-	-	6,711	-	-	6,711	6,218	493	
23605 MP 210.750 - 212.000 RECONST/REALIGN, Alignment/Grade	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will repair and protect vulnerable portions of	the hig	ghway fro	m signi	ficant st	ream ban	k-related	erosion r	elated to	its pro	ximity to th	ne Salmon	River. T	his
project includes total reconstruction, new pavement surfa	ace, ba	ınk stabili	zation,	culvert i	nstallatio	n, and inst	talling gu	ardrail.					
LOCAL, MORGAN CREEK RD, SAFETY IMPROVEMENTS 6	CN	-	1,037	-	-	-	-	-	-	1,037	961	76	
23888 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
CUSTER COUNTY SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of using available funding to blast away part	s of the	e mounta	in side i	in order	to widen	the road t	o have tv	vo (2) 12	-ft lane	s and corre	ct the hor	izontal d	curves
for improved sight distance and a wider shoulder to accord	mmoda	ite a safe	recove	ry zone v	vhere pos	sible.							
OFFSYS, SQUAW CREEK BR REHAB, CUSTER CO 6	CN	-	-	-	1,000	-	-	-	-	1,000	1,000	-	
ORN24264 MP 100.017 - 100.017 BR/APPRS, Bridge Replacement	PE	-	-	300	_	-	-	-	-	300	300	-	
CUSTER COUNTY BR-OFF 100% FA for General	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to rehabilitate the Bridge and will address n	eeds to	the girde	ers, brid	lge railin	g, deck, s	tabilize er	mbankme	nt erosio	on and i	replace mis	sing signa	ge and	oiers
to prevent further deterioration to the structure.		-	-	_	- '					-		- '	
STC-6867, GARDEN CREEK RD, PH 2, CUSTER CO 6	CN	-	-	-	-	3,000	-	-	-	3,000	2,780	220	
ORN24274 MP 140.000 - 142.000 RESRF/RESTO&REHAB, Base/Sub-bas	PE	500	_	-	-	_	-	-	-	500	463	37	
CUSTER COUNTY STP-RURAL (L) STP-RURAL	RW	-	-	-	-	_	-	-	-	-	-	-	
·	•				_					•			1



Group: Highway Projects (System)
Sort: County

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

Davita I i		ECT TO REVISIO	IN DUE TO REA		I AS FUI	NDING, O						ND POLICY	REGULA			Dun	
Route, Lo	1	Mark Datail		District			Scheal		Dollars in The e AvP for dollar		n Match)			Lifetime Direc	t Costs All I	rograms	
Key No.	Mileposts	Work, Detail	Fund		Dh	0004	2005				0000	0000	DDEL	Tatal	Fadaral	Matak	Natas
Sponsor		Program			Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
	work of const	_		n of the ro	oad str	ucture, c	correctin	g horizor	ntal and ve	ertical alig	gnment c	deficiencie	es, and	improving	drainage	as a	
continu	uation of impr	ovements fro	m Phase 1.														
SH 75, I	MCKERCHER TO	BROADWAY RU	JN, BLAINE CO	4	CN	-	39,080	-	-	-	-	- Uı	nfunded	39,080	-	39,080	
ORN243	304 MP 117.220 - 12	2.750 RESRF/RES	STO&REHAB, M	nor Widenin	PE	-	-	-	-	-	-	- Uı	nfunded	-	-	-	
STATE	OF IDAHO (ITD)	EARLY	STECM		RW	-	-	-	-	-	-	- Uı	nfunded	-	-	-	
The pro	oject will wide	n SH-75 to tw	o lanes in ead	h directio	n with	a center	turn lar	ne. There	will be 4	12-foot la	nes and	8-foot sho	oulders	. Pedestria	n underpa	asses and	d bus
_	ts will be cons														·		
	TER - CHA		•														
								202								a= I	1
	9TH ST SIDEWA		E 0.DED D: 1	6	CN	-	-	336	-	-	-	-	-	336	311	25	
23904	MP 0.000 - 0.000	0, 11 1, 110	F OPER, Bicycle		PE	-	-	-	-	-	-	-	-	-	-	-	
CHALLI		TAP	TAP-RU		RW	-	-	-	-	-	-	-	-	-	-	-	
	work of const	•				_	_							•			
a width	of 5 feet and	be approxima	ately 1,100 fe	et long. In	additi	on, 6 Am	nericans	with Disa	abilities Ad	ct (ADA) c	omplian	t curb ran	nps are	to be insta	lled and t	he curre	nt
pedest	rian bridge is t	to be removed	d and replace	d with a no	ew pec	destrian	bridge.										
CUS'	TER - CLA	YTON															
_	KINNIKINIC CR A		GE CUSTER CO	6	CN	_	131	_	_	_	_	_	_ [131	_	131	
	246 MP 222.600 - 22				PE	_	_	_	_	_	_	_	_	-	_	-	
	OF IDAHO (ITD)		SSETS ST		RW	_	_	_	_	-	_	_	_	_	_	_	
	lvert replacen	ent will impr	ove fich nacc	ισο The C	ictrict	will prov	ida incr	action 2	nd angina	aring ner	a cooner	rative agr	aamant	t with Idah	n Fish & G	ame	
	•	•	ove fish passo	ige. The L	1311101	will prov	riue ilisp	ection at	iu engine	ering per	a cooper	ative agri	cemen	. with idan	7 1 1311 Q C	iairie.	
CUS	TER - MA	CKAY											_			_	
US 93, I	MACKAY TO MAC	CKAY RESERVO	R, CUSTER CO	6	CN	3,470	-	-	-	-	-	-	-	3,470	3,215	255	
22765	MP 108.470 - 11	^{5.540} PM, Resurfa	cing		PE	-	-	-	-	-	-	-	-	1	1	- F	Þ
STATE	OF IDAHO (ITD)	PAVE	NH		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pr	oject will cons	ist of a full wi	dth pavemen	t overlay v	vith ne	w paver	nent ma	rkings.									
CUS	TER - STA	NLEY															
	BELLEVUE TO FO		NE CO	4	CN	_	31.520	_	_	_	_	- 11	nfunded	31,520		31,520	İ
	303 MP 111.000 - 11				_			_	_	_	_		nfunded	-	_	51,520	
	OF IDAHO (ITD)	EARLY	STECM	TIOI VVIGCIIIII	RW			_	_	_	_		nfunded	_	_		
	,			مانام ماناء		f-+	na a ali s :-	Thomass	.:II b a 4 42	footless	ا مسام ا			a and Ca		d 0 f	
ine pro	oject will wide	n 5H-/5 to tw	o lanes in ead	n airectio	n with	a sarety	median	. There w	ılı be 4 12	-root lane	es, turn la	anes at W	ooasia	e and cour	itrysiae, a	ırıa 8-t00	π

shoulders. Gannett and SH-75 intersection will be improved by adding a traffic signal and Gannett road will be realigned to connect perpendicular with SH-75.



Group: Highway Projects (System) Sort: County

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

Route, Location	Work Datail		District			Schedul	ed Costs (Do	ollars in Tho		h Match)			Lifetime Dire	ct Costs All F	² rograms	
Key No. Mileposts	Work, Detail	Fund		Dh	2024	2025				2020	2020	PREL	Total	Fodorol	Motob	Notes
Sponsor	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
DISTRICT 1																
DISTRICT 1 -	No City S ₁	pecified														
STATE, FY24 D1 BRID	• •	L	1	CN	2,239	-	-	-	_	_	_	- [2,239	2,075	164	
20487 MP 0.000 - 0	000 BR/APPR	S, Bridge Deck R	Repair	PE	-	-	-	-	-	-	-	-	290	269	21	В
STATE OF IDAHO (IT	D) BR-PRE	SERVE ST2		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will pr	ovide bridge d	leck preserva	tion and pre	venta	tive mair	tenance	to the bri	dges, brid	dge appr	oaches a	nd guard	lrail in v	arious loca	tions thro	oughout	
District 1.		·	•								Ü				Ü	
STATE, FY25 D1 BRID	GE REPAIRS		1	CN	-	2,723	-	-	-	-	-	-	2,723	2,523	200	
21933 MP 0.000 - 0	000 BR/APPR	S, Bridge Deck R	Repair	PE	-	_	-	-	-	-	-	-	230	213	17	В
STATE OF IDAHO (IT	D) BR-PRE	SERVE STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will pr	ovide bridge d	leck preserva	tion and pre	venta	tive mair	itenance	to the bri	dges, brid	dge appr	oaches a	nd guard	lrail in v	arious loca	tions thro	oughout	
District 1.	Ö	•	'					0 /	0 11		Ü				Ü	
I 90, FY25 D1 BRIDGE	REPAIRS ON I 9	0	1	CN	-	3,704	-	-	-	-	-	-	3,704	3,418	286	
21980 MP 0.000 - 0	000 BR/APPR	S, Bridge Deck R	Repair	PE	-	_	-	-	-	-	-	-	460	424	36	В
STATE OF IDAHO (IT	D) BR-PRE	SERVE IM		RW	-	-	-	-	-	-	-	-	-	-	-	WG
Address high prior	ty maintenan	ce needs on r	nultiple Dist	rict 1	bridges.							•			•	
STATE, FY26 D1 BRID	GE REPAIR		1	CN	-	-	1,556	-	-	-	-	-	1,556	1,442	114	
22292 MP 0.000 - 0	000 BR/APPR	S, Bridge Deck R	Repair	PE	-	-	_	-	-	-	-	-	230	213	17	В
STATE OF IDAHO (IT	D) BR-PRE	SERVE STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will pr	ovide bridge o	leck preserva	tion and pre	venta	tive mair	itenance	to the bri	dges, brid	dge appr	oaches a	nd guard	lrail in v	arious loca	tions thro	oughout	
District 1.	J	·	•					0 /	0 11		Ü				Ü	
STATE, FY24 D1 PLA	NNING & SCOPIN	IG	1	CN	-	-	-	-	-	-	-	-	-	-	-	
22354 MP 0.000 - 0		UDY, Preliminary	Engineering O	PE	250	-	-	-	-	-	_	_	250	232	18	
STATE OF IDAHO (IT		STP		RW	_	-	-	-	-	-	-	-	-	-	-	G
The FY24 D1, Pre-F	roiect Plannin	g project is to	scope and	devel	op infrast	tructure r	proiects ea	arly in the	e improv	ement p	rogram a	lso to de	evelop can	didate inf	frastruct	ure
projects and needs								,			-0					
STATE, FY27 D1 PAV			1	CN	-	-	-	1,734	-	_	-	-	1,734	_	1,734	1
22775 MP 0.000 - 0				PE	-	-	-	_	-	-	_	-	-	-	-	P
STATE OF IDAHO (IT		ST		RW	-	-	-	_	-	-	-	-	-	-	-	
The District Wide I	avement Pres	ervation proi	ect will nres	serve t	the roady	vav hv nla	acing a su	rface trea	atment t	hat may i	nclude a	traditio	nal chin se	al micro	seal and	1

slurry seal. In select locations a pre-grind may also be performed prior to treatment.



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC	H AS FUI	NDING, OF						ND POLICY	r/REGUL				
Route, Location Distric	t		Schedul	ed Costs (D			rith Match)			Lifetime Direct	ct Costs All F	Programs	
Key No. Mileposts Work, Detail				See	AvP for dollar u	ınits							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY25 D1 PLANNING & SCOPING 1	CN	-	-	-	-	-	-	-	-	-	-	-	
22777 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O	PE	-	250	-	-	-	-	-	-	250	232	18	
STATE OF IDAHO (ITD) PLAN STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The FY25 D1, Pre-Project Planning project is to scope and		•		-	arly in th	e impro	vement p	rogram a	lso to d	levelop can	didate inf	frastruct	ure
projects and needs to be entered into the Idaho Transpor		nvestme	ent Progr	am.									
STATE, FY27 D1 BRIDGE REPAIR 1	CN	-	-	-	2,873	-	-	-	-	2,873	2,662	211	
22795 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	-	-	-	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide bridge deck preservation and pro	eventat	ive main	tenance	to the bri	dges, bri	dge app	roaches a	nd guard	drail in v	arious loca	tions thro	ughout	
District 1.													
US 95, W ELMIRA; MT MEADOWS, KOOTENAI TRAIL INT IMP 1	CN	60	-	-	-	-	2,630	-	-	2,690	2,493	197	
22798 MP 0.000 - 0.000 SAFTY/TRAF OPER, Intersection Improv	PE	-	-	-	-	-	-	-	-	340	315	25	P R
STATE OF IDAHO (ITD) HES NH	RW	30	-	-	-	-	-	-	-	30	28	2	
This is a safety and capacity driven project and will addre	ss serio	us and f	atal crash	nes as we	II as focus	on the	through r	noveme	nt of tra	affic by insta	alling turr	n bays aı	nd
illumination at three high impact intersections on US 95 i	n Bonn	er and B	oundary	County.									
STATE, SPIRIT BEND AVE, ATLAS, W CONKLING RD INT IMP 1	CN	30	-	-	-	-	1,435	-	-	1,465	1,357	108	1
22799 MP 0.000 - 0.000 SAFTY/TRAF OPER, Intersection Improv	PE	-	-	-	-	-	-	-	-	145	134	11	P R
STATE OF IDAHO (ITD) HES NH	RW	10	-	-	-	-	-	-	-	10	9	1	
This is a safety and capacity driven project and will addre	ss serio	us and f	atal crash	nes as we	II as focus	on the	through r	noveme	nt of tra	affic by insta	alling turr	n bays ai	nd
illumination on SH 41 at Spirit Bend Rd, Intersection illum							_				_	-	
STATE, FY24 D1 ISP WORKZONE PATROL 1	CN	50	-	-	-	-	-	-	-	50	-	50	o arrey.
22832 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	_	_	_	_	_	_	_	-	_	-	
STATE OF IDAHO (ITD) OPS ST	RW	_	_	_	_	-	_	_	_	_	_	_	G
Funds for the Idaho State Police to patrol work zones for										<u>l</u>			
STATE, FY25 D1 ISP WORKZONE PATROL 1	CN	-	70	-	-	-	-	-	-	70	-	70	
22833 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	_	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	_	-	-	-	-	-	-	-	-	-	G
Funds for the Idaho State Police to patrol work zones for	safety.												
STATE, D1 FY24 HISTORICAL HIGHWAY SIGNS 1	CN	103	-	-	-	-	-	-	-	103	-	103	
23100 MP 0.000 - 0.000 ENV PRESV, Environmental	PE	_	-	-	-	-	-	-	-	10	-	10	
STATE OF IDAHO (ITD) OTHER ASSETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
A statewide plan was developed by the Environmental St	aff to u	pdate hi	storical s	igns in ne	ed of rep	air and	replacem	ent.					



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC Route, Location Distric	1	12.110, 02.			Dollars in Th			110 1 0210	7112002	Lifetime Direct		Programs	
Key No. Mileposts Work, Detail				See	e AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY28 D1 BRIDGE REPAIR 1	CN	-	-	-	-	2,850	-	-	-	2,850	2,641	209	
23256 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	-	-	-	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide bridge deck preservation and pre	eventat	ive maint	enance t	o the br	ridges, br	idge appı	roaches a	nd guard	lrail in v	arious loca	tions thro	ughout	
District 1.													
STATE, FY26 D1 ISP WORKZONE PATROL 1	CN	-	-	70	-	-	-	-	-	70	-	70	
23258 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	_	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
Funds for the Idaho State Police to patrol work zones for	safety.												
STATE, FY29 D1 BRIDGE REPAIR 1	CN	-	-	-	-	-	2,050	-	-	2,050	1,900	150	
23615 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	-	-	-	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide bridge deck preservation and pre	eventat	ive maint	enance t	o the br	ridges, br	idge appı	roaches a	nd guard	Irail in v	arious loca	tions thro	ughout	
District 1.					0 ,	0 11		Ü				J	
STATE, FY27 ISP WORKZONE PATROL 1	CN	-	-	-	70	-	-	-	-	70	-	70	
23619 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	_	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
Funds for the Idaho State Police to patrol work zones for	safety.												
STATE, STATE, FY30 D1 BRIDGE REPAIR 1	CN	-	-	-	-	-	-	2,600	-	2,600	2,409	191	
ORN24169 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	230	-	-	-	-	_	-	230	213	17	В
STATE OF IDAHO (ITD) BR-PRESERVE BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide bridge deck preservation and pre	eventat	ive maint	enance t	o the br	ridges, br	idge appı	roaches a	nd guard	Irail in v	arious loca	tions thro	ughout	
District 1.					0 ,	0 11		O				Ü	
STATE, STATE, FY28 D1 ISP WORKZONE PATROL 1	CN	-	-	-	-	70	-	-	_	70	-	70	
ORN24170 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	_	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
Funds for the Idaho State Police to patrol work zones for	safety.									•			
STATE, STATE, FY29 D1 ISP WORKZONE PATROL 1	CN	-	-	-	-	-	70	-	-	70	-	70	
ORN24171 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
Funds for the Idaho State Police to patrol work zones for	safety.									-			
STATE, STATE, FY30 D1 ISP WORKZONE PATROL 1	CN	-	-	-	-	-	-	70	-	70	-	70	
ORN24172 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	-	_	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	_	_	_		_	_	_	_	G



Group: Highway Projects (System) Sort: County

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

Route, Loc	ation			District			Schedi	uled Costs (Dollars in Th	ousands wit	h Match)			Lifetime Dire	ct Costs All I	Programs	
Key No.	Mileposts	Work, Detail						Se	ee AvP for dollar	units							l
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Funds fo	r the Idaho S	tate Police to p	atrol work zo	ones for s	afety.												
STATE, F	Y26 D1 PRE-PR	OJECT PLANNING	3	1	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN2417	6 MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Eng	gineering O	PE	-	-	250	-	-	-	-	-	250	232	18	i
STATE O	F IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
The FY26	5 D1, Pre-Pro	ject Planning pr	oject is to so	cope and	develo	p infrast	ructure	projects	early in th	e improv	ement p	rogram a	also to d	levelop can	didate inf	frastruct	ure
projects	and needs to	be entered int	o the Idaho ⁻	Transport	tation I	nvestme	ent Prog	ram.									
STATE, F	Y27 D1 PRE-PR	OJECT PLANNING	3	1	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN2417	7 MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Eng	gineering O	PE	-	-	-	250	-	-	-	-	250	232	18	ł
STATE O	F IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
The FY27	7 D1, Pre-Pro	ject Planning pr	oject is to so	cope and	develo	p infrast	ructure	projects	early in th	e improv	ement p	rogram a	also to d	levelop can	didate inf	frastruct	ure
projects	and needs to	be entered int	o the Idaho	Transport	tation I	nvestme	ent Prog	ram.									
STATE, A	DVANCE WETI	AND MITIGATION	BANK	1	CN	300	-	-	-	-	-	-	-	300	-	300	
ORN2418	4 MP 0.000 - 0.000	ENV PRESV, I	Environmental/P	reliminary	PE	5	-	-	-	-	-	-	-	5	-	5	l
STATE O	F IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	ł
This was		iira advanca vuo	المادة المادة	- fue us - f	ا میر ما	l	الحمييام			l. fa:		المام مسم	+			i±i.	+:

This project is to acquire advance wetland credits from a federally certified wetland mitigation bank for projects that are obligated to provide compensatory mitigation for Section 404 activities (or in accordance with EO11990).

DISTRICT 2

DISTRICT 2 - No City Specified

STATE, FY24b D2 BRIDGE F	REPAIR 2	CN	2,004	-	-	-	-	-	-	-	2,004	1,857	147	ı İ
20434 MP 0.000 - 0.000	BR/APPRS, Bridge Deck Replacement	PE	-	-	-	-	-	-	-	-	180	167	13	В
STATE OF IDAHO (ITD)	BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide	bridge deck preservation and pr	eventiv	e maint	enance t	o the bri	dges, bric	ge approa	aches, and	l guardra	il in var	rious locati	ons withii	n Distric	t two.
STATE, FY26b D2 BRIDGE F	REPAIR 2	CN	-	-	1,058	-	-	-	-	-	1,058	980	78	
21884 MP 0.000 - 0.000	BR/APPRS, Bridge Deck Replacement	PE	-	-	-	-	-	-	-	-	130	120	10	В
STATE OF IDAHO (ITD)	BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists of	constructing bridge repairs at var	ious lo	cations 1	hrougho	ut Distric	ct 2 to ma	intain brid	dges in go	od condit	ion.				
STATE, FY26 D2 SEAL COA	TS 2	CN	-	-	1,751	-	-	-	-	-	1,751	-	1,751	
22229 MP 0.000 - 0.000	PM, Seal Coat	PE	-	-	-	-	-	-	-	-	50	-	50	1
STATE OF IDAHO (ITD)	PAVE ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will place se	eal coats at various locations with	in Dist	rict 2 S	eal coats	nrolong	the life of	the nave	ment and	increase	skid re	sistance			



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC	_	INDING, OE						ND POLICY	//REGUL				
Route, Location Distri	ct		Schedu	•	Dollars in Th		n Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail					e AvP for dollar								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY26a D2 BRIDGE REPAIR		-	-	1,058	-	-	-	-	-	1,058	980	78	
22289 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	130	120	10	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists of constructing bridge repairs at var	ious lo	cations th	roughou	it District	2 to mair	ntain brid	ges in go	od cond	ition.				
STATE, FY24 D2 PLANNING & SCOPING	CN	-	-	-	-	-	-	-	-	-	-	-	
22364 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering 0) PE	300	-	-	-	-	-	-	-	300	278	22	
STATE OF IDAHO (ITD) PLAN STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to scope and develop infrastructure project	cts early	in the in	nprovem	ent prog	ram also	to develo	p candid	ate infra	structu	re projects	and need:	s to be	
entered into the Idaho Transportation Investment Progr					,								
STATE, FY27 D2 SEALCOATS	CN	_	_	_	1,440	_	_	_	_	1,440	_	1,440	
22751 MP 0.000 - 0.000 PM, Seal Coat	PE	_	_	_	-	_	_	_	_		_	-,	
STATE OF IDAHO (ITD) PAVE ST	RW	_	_	_	_	_	_	_	_	_	_	_	G
This project consists of seal coating the pavement at var	ious to-	ha-datarı	minad la	cations t	hroughou	ıt tha Dict	rict to m	aintain t	ho navo	mont in go	od condit	ion	
		be-deteri	illileu io	cations t		ונ נוופ טואנ	iict to iii	aiiitaiii t	ne pave			198	
22756 MP 0.000 - 0.000 BR/APPRS, Bridge Rehabilitation	CN PE	-	-	-	2,700	-	-	-	-	2,700	2,502	196	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	_	-	-	-	-	-	-	_	G G
				. 5:	21		•		••••				G
This project consists of constructing bridge repairs at var			rougnou	it District	2 to mair	ntain brid	ges in go	oa cona	ition.	1		1	
, and the second	CN	50	-	-	-	-	-	-	-	50	-	50	
22840 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
Funds for the Idaho State Police to patrol work zones for	safety.												
STATE, FY25 D2 ISP WORKZONE PATROL		-	50	-	-	-	-	-	-	50	-	50	
22841 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
Funds for the Idaho State Police to patrol work zones for	safety.												
STATE, FY25 D2 PLANNING & SCOPING	CN	-	-	-	-	-	-	-	-	-	-	-	
23003 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 projection	cts early	in the in	nprovem	ent prog	ram also	to develo	p candid	ate infra	structu	re projects	and need:	s to be	
entered into the Idaho Transportation Investment Progr		,			,,		J			, , , , , , , , , , , , , , , , , , ,			
	CN				_	2,390				2,390	2,215	175	
23217 MP 0.000 - 0.000 BR/APPRS, Bridge Rehabilitation	PE	_	_	_	_	_,000	_	_	_	_,000	_,	-170	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	_	_	_	-	_	_	-	_	-	G
This project consists of constructing bridge repairs at var		rations th	roughou	ıt District	· 2 to mair	ntain hrid	ges in go	od cond	ition	<u> </u>			
This project consists of constructing bridge repairs at val	1003 100	zativiis tii	Toughou	ונטוטנוונו	. Z to mall	italli billu	ges iii gu	ou conu	111011				



Group: Highway Projects (System) Sort: County

Route, Loca	ation	TO REVISION DUE TO REA	District	to i ondire,		led Costs (Do	llars in Th	nousands wit	•	VD I OLIO	IMEGGE	Lifetime Dire		rograms	
Key No.	Mileposts	Work, Detail				See A	AvP for dolla	runits							
Sponsor		Program Fund	F	Ph 2024	1 2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, F	Y28 D2 PAVEME	NT PRESERVATION	-	CN		-	-	1,440	-	-	-	1,440	-	1,440	
23218	MP 0.000 - 0.000	PM, Preventive Maintenance	F	PE		-	-	-	-	-	-	315	-	315	
STATE O	F IDAHO (ITD)	PAVE ST	R	2W		-	-	-	-	-	-	-	-	-	G
		f pavement repairs and pr	eservation a	activities at	various lo	cations thi	oughou	ut District	2 to mair	ntain the	pavem	ent in good	d conditior	٦.	
STATE, F	Y24 D2 LANDSLI	DE CLEANUP		CN 533	-	-	-	-	-	-	-	533	-	533	
23223	MP 0.000 - 0.000	PM, Preventive Maintenance	F	PE .	-	-	-	-	-	-	-	25	-	25	
STATE O	F IDAHO (ITD)	OTHER ASSETS ST	R	2W	-	-	-	-	-	-	-	-	-	-	
STATE, F	Y24a D2 HIGH P	RIORITY CULVERTS	2 0	CN 541	-	-	-	-	-	-	-	541	-	541	
23224	MP 0.000 - 0.000	PM, Drainage Improvements	F	PE .		-	-	-	-	-	-	24	-	24	
STATE O	F IDAHO (ITD)	OTHER ASSETS ST	R	W.W		-	-	-	-	-	-	-	-	-	
This proj	ect consists o	f rehabilitating high priori	ty culverts a	nt various lo	cations or	uS-95, SF	I-8, and	SH-3 to m	aintain t	he culve	rts in g	ood conditi	on.		
STATE, F	Y24b D2 HIGH P	RIORITY CULVERTS	2 C	CN	- 334	-	-	-	-	-	-	334	-	334	
23225	MP 0.000 - 0.000	PM, Drainage Improvements	F	PE .	-	-	-	-	-	-	-	25	-	25	
STATE O	F IDAHO (ITD)	OTHER ASSETS ST	R	:W		-	-	-	-	-	-	-	-	-	
This proj	ect consists o	f rehabilitating or replacir	ng high prior	ity culverts	in District	2 on US-1	2 betwe	en MP 33	.0 and 78	3.0.		•			
STATE, F	Y24a D2 HIGH P	RIORITY GUARDRAIL	2 0	CN 498	-	-	-	-	-	-	-	498	-	498	
23227	MP 0.000 - 0.000	SAFTY/TRAF OPER, Metal C	Guard Rail F	PE .	-	-	-	-	-	-	-	16	-	16	
STATE O	F IDAHO (ITD)	OTHER ASSETS ST	R	w.	-	-	-	-	-	-	-	-	-	-	
This proj	ect will replac	ce guardrail and guardrail	terminal en	ds at high p	riority loca	ations in D	istrict 2					•		J	
STATE, F	Y24b D2 HIGH P	RIORITY GUARDRAIL	2 C	CN 498	-	-	-	-	-	-	-	498	-	498	
23228	MP 0.000 - 0.000	SAFTY/TRAF OPER, Metal C	Guard Rail F	PE .	-	-	-	-	-	-	-	12	-	12	
STATE O	F IDAHO (ITD)	OTHER ASSETS ST	R	W.W		-	-	-	-	-	-	-	-	-	
This proj	ect consists o	f replacing guardrail and g	guardrail ter	minal ends	at high pri	iority locat	ions in	District 2.				•		<u> </u>	
STATE, F	Y29 D2 BRIDGE	REPAIR	2 0	CN	-	-	-	-	1,673	-	-	1,673	1,550	123	
23646	MP 0.000 - 0.000	BR/APPRS, Bridge Rehabilita	ation F	PE .		-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	BR-PRESERVE STP	R	2W		-	-	-	-	-	-	-	-	-	G
This proj	ect consists o	f constructing bridge repa	irs at variou	s locations	throughou	ut District 2	to mai	ntain brid	ges in go	od cond	ition	•			
STATE, F	Y24 D2 STRIPIN	G	2 0	CN 745	-	-	-	-	-	-	-	745	-	745	
23797	MP 0.000 - 0.000	SAFTY/TRAF OPER, Paveme	ent Markings F	PE 25	-	-	-	-	-	-	-	25	-	25	
STATE O	F IDAHO (ITD)	OTHER ASSETS ST	R	w.	-	-	-	-	-	-	-	-	-	-	
District 2	2 Striping														
STATE, F	Y25 D2 STRIPIN		2 0	CN	725	-	-	-	-	-	-	725	-	725	
	MP 0.000 - 0.000	SAFTY/TRAF OPER, Paveme	ont Markings	PE .		_		_			_				
23798	WII 0.000 - 0.000	SAFIT/TRAF OFER, Faveille	eni iviai kii iysi F	_			_	_	-	-	_	-	-	7	



Group: Highway Projects (System) Sort: County

Route, Location	OT TO REVIOIO	N DUE TO REASONS SU Distr	_	1121110, 02		ed Costs (Dollars in The	ousands wit			ITREGOL	Lifetime Dire		Programs	
Key No. Mileposts	Work, Detail	·				Se	e AvP for dollar	units							
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
District 2 Striping															
STATE, FY26 D2 STRIPIN	G		2 CN	-	-	740	-	-	-	-	-	740	-	740	
23799 MP 0.000 - 0.000	SAFTY/TRAF	OPER, Pavement Markin	gs PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OTHER AS	SETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
District 2 Striping															
STATE, FY30 D2 BRIDGE	REPAIR		2 CN	-	-	-	-	-	-	2,600	-	2,600	2,409	191	
ORN24161 MP 0.000 - 0.000	BR/APPRS, E	Bridge Rehabilitation	PE	-	50	-	-	-	-	-	-	50	46	4	
STATE OF IDAHO (ITD)	BR-PRESE	RVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists o	f constructing	bridge repairs at va	rious loc	ations the	roughou	t District	t 2 to mair	ntain bric	lges in g	ood cond	ition.				
STATE, FY30 D2 PAVEME	NT PRESERVAT	TION	2 CN	-	-	-	-	-	-	2,230	-	2,230	-	2,230	
ORN24191 MP 0.000 - 0.000	PM, Seal Coa	t	PE	-	100	-	-	-	-	-	-	100	-	100	
STATE OF IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists o	f repairing an	d sealing the pavem	ent surfa	ace at to-k	oe-deter	mined lo	ocations th	nroughou	ut Distric	t 2.					
STATE, FY26 D2 REST AF	REA REPAIRS		2 CN	-	-	531	-	-	-	-	-	531	-	531	
ORN24198 MP 0.000 - 0.000	PM, Rest Area	a Improvement	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD)	OTHER AS	SETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists o	f repairing pa	rking lots, streets, cu	rbs, side	ewalks, ar	nd walkii	ng paths	at ITD res	t areas ir	n District	t 2.					
STATE, FY29 D3 PLANNIN	NG & SCOPING		3 CN	-	-	-	-	-	-	-	-	-	-	-	
ORN24328 MP 0.000 - 0.000	PLAN/STUDY	/, Preliminary Engineering	O PE	-	-	-	-	-	250	-	-	250	232	18	
STATE OF IDAHO (ITD)	PLAN	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, FY30 D3 PLANNIN	NG & SCOPING		3 CN	-	-	-	-	-	-	-	-	-	-	-	
ORN24329 MP 0.000 - 0.000	PLAN/STUDY	/, Preliminary Engineering	O PE	-	-	-	-	-	-	250	-	250	232	18	
STATE OF IDAHO (ITD)	PLAN	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
DISTRICT 3															
DISTRICT 3 - N	o City Spec	cified													
STATE, FY25 D3 BRIDGE			3 CN	_	2,785	_	_	_	_	_	_	2,785	2,581	204	Ī
21970 MP 0.000 - 0.000		Bridge Deck Repair	PE	-	_,	_	-	-	-	-	_	5	5	-	В
STATE OF IDAHO (ITD)	BR-PRESE	•	RW	-	_	-	-	-	-	-	-	-	-	-	G
This project will provide	de bridge decl	k preservation and p	reventat	tive maint	tenance	to vario	us bridges	in Distri	ct 3			1			
STATE, FY26 D3 BRIDGE		· · · · · · · · ·	3 CN	-	-	2,185	-	-	-	-	-	2,185	2,025	160	
22269 MP 0.000 - 0.000		Bridge Deck Repair	PE	-	_	_, .00	_	-	_	-	-	230	213	17	В
STATE OF IDAHO (ITD)	BR-PRESE		RW	-	-	_	-	-	_	-	-	_	-	-	G
` '			I								ļ	ı		ı	



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC								ID POLICY	/REGUL/				
Route, Location Distriction	ct	•	Schedu	,	Oollars in Tho AvP for dollar u		h Match)			Lifetime Direc	ct Costs All P	rograms	
Key No. Mileposts Work, Detail													
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project will repair or preserve bridges in District 3 to	extend	d bridge life:	span.										
STATE, FY25 ODOT BRIDGE MAINT AGREEMENT	· · · ·	-	-	-	-	-	-	-	-	-	-	-	
22284 MP 0.000 - 0.000 BR/APPRS, Bridge Rehabilitation	PE	-	102	-	-	-	-	-	-	102	-	102	В
STATE OF IDAHO (ITD) BR-PRESERVE ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project provides funding for Idaho's share of mainte	nance o	costs on sha	red b	ridges alc	ng the Ida	aho/Oreg	on borde	er.					
	CN	-	-	-	2,780	-	-	-	-	2,780	2,576	204	
22754 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	230	213	17	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The FY27 D3 BRIDGE REPAIR project will repair or preser	ve bridg	ges in Distri	ct 3 to	extend b	ridge life:	span.				-			
	CN	70	-	-	-	-	_	-	-	70	_	70	
22848 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	_	_	_	_	-	_	-	_	_	_	-	
STATE OF IDAHO (ITD) OPS ST	RW	_	-	-	-	-	-	-	-	-	-	-	G
Funds for the Idaho State Police to patrol work zones for	safety.												
STATE, FY25 D3 ISP WORKZONE PATROL 3		_	70	_	_	_	_	_	_	70	_	70	
22850 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	_	-	_	-	-	-	_	_	-	_	-	
STATE OF IDAHO (ITD) OPS ST	RW	-	_	-	-	-	-	_	_	-	_	-	G
Funds for the Idaho State Police to patrol work zones for	safety												
STATE, D3 FY25 HISTORICAL HIGHWAY SIGNS		_	103	_	_	_	_	_	_	103	_	103	
23102 MP 0.000 - 0.000 ENV PRESV, Environmental	PE	_	-	_	-	-	-	_	_	10	_	10	
STATE OF IDAHO (ITD) OTHER ASSETS ST2	RW	-	_	-	-	-	-	_	_	_	_	-	
A statewide plan was developed by the Environmental S	taff to u	ındate histo	rical	igns in ne	ed of ren	air and r	enlaceme	ent					
STATE. FY28 D3 BRIDGE REPAIR 3		-	-	-		2.854	-	-	_	2,854	2,645	209	
23186 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	_	_	_	_		_	_	_	-		_	
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	_	_	_	_	_	_	_	_	_	_	_	G
This project will provide bridge deck preservation and pr	eventat	tive mainter	nance	to the hr	idaes hri	dge annr	naches a	nd guard	drail in v	various loca	ations thro	nughout	
District 3.	CVCIItai	tive manner	iaricc	to the bi	iuges, bin	age appi	oacrics, a	na gaare	ar arr irr	various ioca	icions cinc	Jugilout	
LOCAL, COORDINATE LOCAL WATERWAY-PATHWAY PLANS 3	CN												1
23312 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S			120	_	_	_	_	-	_	120	111	9	ļ
COMPASS STP-TMA STP-TMA	RW		120	_	_	_	_	_	_	120		_	
Collaborate with local agencies in Ada and Canyon Coun		oordinata t	ho wa	torway	athwaya	lanc thou	have de	volopod	/ara das	voloning Sa	cono inclu	doc an	
·								veloped/	are uev	velohilig. 30	ope mou	ues all	
analysis of potential connections to other pathways, imp		ation strate	gies, (Jost estin	iates, and	runaing	options.					, 1	4
LOCAL, BICYCLE AND PEDESTRIAN AUTOMATED COUNTERS, 3		-	-	8	-	-	-	-	-	8	7	1	1
23313 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	-	-	-	-	-	-	-	-	-	
COMPASS STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	· -	-	1	l



Group: Highway Projects (System) Sort: County

Route, Loc			District				uled Costs ([Lifetime Direct		Programs	
Key No.	Mileposts	Work, Detail	+				See	e AvP for dollar	units							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Purchase	e one addition	al permanent bio	cycle/pedestrian co	ounter	with dat	a proces	ssing to fu	rther exp	and the r	egional c	ounty ef	fort. Fin	al location	pending /	Active	
Transpo	rtation Workgr	oup input.														
LOCAL, A	CHD COMMUTER	RIDE SAFETY AND		CN	48	-	-	-	-	-	-	-	48	44	4	1
23314	MP 0.000 - 0.000	PUB TRANS, Var	Purchase / Park & Rid	PE	-	-	-	-	-	-	-	-	-	-	-	
ADA COL		STP-TMA	STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
To instal	I security came	eras at four ACH	D-owned Park and	Ride lo	ots locat	ed at Ba	llantyne P	ark and R	ide (State	e Highway	y 44 and	West St	ate Street	and Rive	rside Pa	rk and
-		_	Lane) in the City of	_					-				d Road) an	d Rackhar	n Road F	Park
and Ride	e (Eagle Road a	nd Overland Roa	ad) in the City of M	eridiar	n. A tota	of 240	parking sp	aces are	orovided	at these t	four loca	itions.				
LOCAL, F	Y27 COMPASS P		3	CN	-	-	-	-	-	-	-	-	-	-	-	1
23327	MP 0.000 - 0.000		anning/Transportation St		-	-	-	99	-	-	-	-	331	307	24	
COMPAS		STP-LARGE (L)	STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	M
LOCAL, F	Y27 COMPASS P MP 0.000 - 0.000		3 ''T	CN	-	-	-	-	-	-	-	-	-	-	- 1	1
COMPAS		STP-TMA	anning/Transportation St STP-TMA	RW	-	-	-	232	-	-	-	-	331	307	24	NA
-		_			-	- h: a a	-]'	IVI
	Y25 D3 FENCING		nsportation planni		JOHSIDIII	511							511		511	
23537	MP 0.000 - 0.000	ENV PRESV, Cap	oital Maintenance	CN PE	1	511	-	-	-	-	-	-	311	-	1	
	F IDAHO (ITD)	OTHER ASSET		RW	· .	_	_	_	_	_	_	_		_	'_	
			nce throughout Dis		to main	tain exis	ting infra	structure								
	Y25 D3 SIGNING	Ingile of way ie	3	CN	-	511	-	-				_ [511		511	
23538	MP 0.000 - 0.000	SAFTY/TRAF OP	ER, Capital Maintenanc	PE	1	-	_	_	_	_	_	_	1	_	1	
	F IDAHO (ITD)	OTHER ASSET		RW	-	_	_	-	-	-	-	-	-	-	-	
		e signing through	nout District 3 to m	aintair	n existin	ginfrast	ructure.									
	Y29 D3 BRIDGE F		3	CN	-	-	-	-	-	2,050	_	-	2,050	1,900	150	
23588	MP 0.000 - 0.000	BR/APPRS, Bridg	e Deck Repair	PE	-	-	-	-	-		-	-	-	-	-	В
STATE O	F IDAHO (ITD)	BR-PRESERVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The FY29	D3 BRIDGE RI	EPAIR project wi	II provide bridge de	eck pre	eservatio	n and p	reventativ	e mainte	nance to	the bridg	es, bridg	ge appro	aches, and	l guardrai	l in vario	us
	throughout D3					·							•	_		
STATE, F	Y24 D3 STRIPING	3	3	CN	740	-	-	-	-	-	-	-	740	-	740	1
23803	MP 0.000 - 0.000	SAFTY/TRAF OP	ER, Pavement Markings	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	OTHER ASSET	S ST	RW	-	-	-	-	-	-		-	-	-	-	
D3 Inter	state Striping															



Group: Highway Projects (System) Sort: County

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

Route, Location District Distr		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		uled Costs ([.,,,,	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail				See	e AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY25 D3 STRIPING 3	CN	-	740	-	-	-	-	-	-	740	-	740	1
23804 MP 0.000 - 0.000 SAFTY/TRAF OPER, Pavement Marking	s PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
D3 Interstate Striping													
STATE, FY26 D3 STRIPING 3	CN	-	-	740	-	-	-	-	-	740	-	740	1
23805 MP 0.000 - 0.000 SAFTY/TRAF OPER, Pavement Marking	s PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
D3 Interstate Striping													
STATE, FY30 D3 BRIDGE REPAIR 3	CN	-	-	-	-	-	-	2,600	-	2,600	2,409	191	
ORN24119 MP 0.000 - 0.000 BR/APPRS, Addresses NHS Good Bridge	PE	-	50	-	-	-	-	-	-	50	46	4	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will provide bridge deck preservation and pr	eventa	itive main	tenance	e to the br	ridges, bri	dge appr	oaches,	and gua	rdrail in	various loc	ation thro	ughout	D3.
	CN	-	-	-	-	-	-	-	-	-	-	-	1
ORN24216 MP 0.000 - 0.000 PLAN/STUDY, System Planning	PE	-	-	-	-	-	-	232	-	232	215	17	
COMPASS STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
Assist COMPASS in meeting federal transportation plann	ing res	ponsibilit	ies.										
LOCAL, COMPASS COMMUNITIES IN MOTION UPDATE 3	CN	-	-	-	-	-	-	-	-	-	-	-	1
ORN24223 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	St PE	-	-	-	-	-	-	-	650	650	602	48	
COMPASS STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
To support the update of the regional long-range transpose	ortation	n for expe	cted ho	rizon yea	r 2060. Th	e project	funds o	nly dired	ct costs,	such as cor	sultant su	ipport, p	oublic
involvement, graphics and editing, and printing requiren	ent fo	r an upda	te to Co	mmunitie	es in Moti	on.							
LOCAL, TRAVEL CHARACTERISTICS STUDY, COMPASS 3	CN	-	-	-	-	-	-	-	-	-	-	-	1
ORN24224 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	St PE	-	-	-	-	-	-	-	1,500	1,500	1,390	110	
COMPASS STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	
To support the regional travel demand forecast model for	r Ada a	and Canyo	n Coun	ties									•
LOCAL, CARBON REDUCTION STRATEGY STUDY, COMPASS 3	CN	-	-	-	-	-	-	-	-	-	-	-	1
ORN24233 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	St PE	180	-	-	-	-	-	-	-	180	167	13	
COMPASS CARBON-TMA CARBON-TMA	RW	-	-	-	-	-	-	-	-	-	-	-	

This project supports the development of a regional Carbon Reduction Strategy to further the analysis and implementation strategies of the State's Carbon Reduction Strategy required by IIJA. This study will investigate vehicle alternatives, mode choices, construction practices, and infrastructure investments to reduce transportation-related greenhouse gas emissions and establish performance measures and targets for greenhouse gas emission reductions. The project will include an analysis of the regional transportation system's contributions to greenhouse gas emissions and evaluate strategies based on their impact on air quality and cost-effectiveness. The most impactful and cost-effective strategies will be identified.



Group: Highway Projects (System)
Sort: County

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

Route, Loca	ation			District			Sched	uled Costs	(Dollars in TI	housands w	ith Match)			Lifetime Dire	ct Costs All I	Programs	
Key No.	Mileposts	Work, Detail						8	ee AvP for dolla	r units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, F	Y24 D3 PLANNIN	NG & SCOPING		3	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN24323	3 MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Eng	ineering O	PE	250	-	-	-	-	-	-	-	250	232	18	
STATE OF	F IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, F	Y25 D3 PLANNII	NG & SCOPING		3	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN24324	4 MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Eng	ineering O	PE	-	250	-	-	-	-	-	-	250	232	18	
STATE OF	F IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, F	Y26 D3 PLANNIN	NG & SCOPING		3	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN24325	5 MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Eng	ineering O	PE	-	-	250	-	-	-	-	-	250	232	18	
STATE OF	F IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, F	Y27 D3 PLANNIN	NG & SCOPING		3	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN24326	6 MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Eng	ineering O	PE	-	-	-	250	-	-	-	-	250	232	18	
STATE OF	F IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
STATE, F	Y28 D3 PLANNIN	NG & SCOPING		3	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN24327	7 MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Eng	ineering O	PE	-	-	-	-	250	-	-	-	250	232	18	
STATE OF	F IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
DISTR	RICT 3 - G	ARDEN CI	TY														
LOCAL, C	HINDEN DRAIN	AGE AND DESIGN	PLAN, GARDE	N CIT 3	CN	-	-	-	-	-	-	-	-	-	-	-	1
23311	MP 0.000 - 0.000		Planning/Transp			-	200	-	-	-	-	-	-	200	185	15	
GARDEN	CITY	STP-TMA	STP-TMA		RW	-	-	-	-	-	-	-	-	-	-	-	

Develop a draining plan, cross sections, project list, and public involvement for the US 20/26 (Chinden Boulevard) Redevelopment Plan from Branstetter Street to Fairview Avenue.

DISTRICT 4

DISTRICT 4 - No City Specified

STATE, D4 #4 SEAL COATS	4 CN	1		-	2,971	-	-	-	-	2,971	2,753	218	
20386 MP 0.000 - 0.000 PM, Seal Coat	PE			-	-	-	-	-	-	220	204	16	
STATE OF IDAHO (ITD) PAVE STP	RV	V		-	-	-	-	-	-	-	-	-	G
District Wide Seal Coats													
STATE, FY24 D4 BRIDGE REPAIR	4 CN	1,942	-	-	-	-	-	-	-	1,942	1,800	142	
20620 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE			-	-	-	-	-	-	360	334	26	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RV	V	-	-	-	-	-	-	-	1	-	-	G
D4 Districtwide Bridge Repair			_										



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REA		AS FU	NDING, O						ND POLIC	Y/REGUL			-	
Route, Location	District			Schedu	led Costs (D			h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail						AvP for dollar u								
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY25 D4 BRIDGE REPAIR	4	CN	-	2,679	-	-	-	-	-	-	2,679	2,482	197	
21979 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Re	epair	PE	-	-	-	-	-	-	-	-	230	213	17	В
STATE OF IDAHO (ITD) BR-PRESERVE STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
Repair multiple bridges in District 4.														
STATE, D4 OVERHEAD SIGN STRUCTURE REPAIR	4	CN	501	-	-	-	-	-	-	-	501	-	501	
22203 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signir	ng Improveme	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This project is to prioritize and repair overhead	l sign struct	ures n	eeding c	orrective	e work as	identified	by inspe	ection re	oorts thr	oughou	t District 4.			
STATE, D4 #6 SEAL COATS	4	CN	-	-	3,191	-	-	-	-	-	3,191	2,957	234	
22220 MP 0.000 - 0.000 PM, Seal Coat		PE	-	-	-	-	-	-	-	-	220	204	16	
STATE OF IDAHO (ITD) PAVE STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is a seal coat application to various	s highway s	ections	s. to be o	determin	ed. The a	pplication	n of a sea	al coat wi	II extend	the life	e of the pay	ement an	nd increa	se the
surface friction providing for a safer roadway.	0 1/1		-,											
STATE, FY26 D4 BRIDGE REPAIR	4	CN	-	-	2,028	-	-	-	-	-	2,028	1,879	149	
22247 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Re	epair	PE	_	_	_	_	_	_	_	_	230	213	17	В
STATE OF IDAHO (ITD) BR-PRESERVE STP		RW	_	-	_	-	-	-	_	-	-	-	-	G
This project is a bridge repair or preservation to	o extend th	e brid	ge life or	n one or i	more brid	ges in Dis	strict 4.							
STATE, FY23 D4 PLANNING & SCOPING	4	CN	-	-	-	-	-	-	-	-	-	-	-	
22368 MP 0.000 - 0.000 PLAN/STUDY, Preliminary E	naineerina O		200	_	_	_	_	_	_	_	200	185	15	
STATE OF IDAHO (ITD) PLAN STP	0 0	RW	_	-	-	-	-	-	-	-	-	-	-	G
This project is to scope and develop infrastruct	ure project	s early	in the ir	nproven	nent progi	ram also t	o develo	p candid	ate infra	structu	re projects	and need	s to be	
entered into the Idaho Transportation Investm					- 1									
STATE, FY24 D4 PLANNING & SCOPING	4	CN	-	-	-	-	-	-	-	-	-	-	-	
22369 MP 0.000 - 0.000 PLAN/STUDY, Preliminary E	ngineering O	PE	250	_	_	-	-	-	_	-	250	232	18	
STATE OF IDAHO (ITD) PLAN STP	0 0	RW	_	-	-	-	-	-	-	-	-	-	-	G
This project is to scope and develop infrastruct	ure project	s early	in the ir	nproven	nent progi	ram also t	o develo	p candid	ate infra	structu	re projects	and need	s to be	
entered into the Idaho Transportation Investm		-									, , , , , , , , , , , , , , , , , , ,			
STATE, FY24 D4 ISP WORKZONE PATROL	4	CN	50	-	-	-	-	-	-	-	50	-	50	
22855 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	,	PE	_	_	-	-	_	-	_	-	-	-	-	
STATE OF IDAHO (ITD) OPS ST		RW	_	-	-	-	-	-	_	-	-	-	-	G
Funds for the Idaho State Police to patrol work	zones for s	afetv.												
STATE, FY25 D4 ISP WORKZONE PATROL	4	CN	-	50							50		50	
22857 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	,	PE	_	_	-	-	_	_	_	-	-	_	-	
STATE OF IDAHO (ITD) OPS ST	,	RW	_	_	_	_	_	_	_	_	_	_	_	G
											I			Ŭ



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC Route, Location Distric		IDING, OBI		led Costs (D				ND POLIC	REGUL	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail	1			See	AvP for dollar	units	,					ŭ	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Funds for the Idaho State Police to patrol work zones for	safety.												
STATE, FY25 D4 PLANNING & SCOPING 4	CN	-	-	-	-	-	-	-	-	-	-	-	
23004 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O	PE	-	250	-	-	-	-	-	-	250	232	18	
STATE OF IDAHO (ITD) PLAN STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to scope and develop infrastructure projec	ts early	in the im	proven	nent progr	ram also	to devel	op candid	ate infra	structu	re projects	and need	s to be	
entered into the Idaho Transportation Investment Progra	m.												
STATE, FY27 D4 BRIDGE REPAIR 4	CN	-	-	-	2,842	-	-	-	-	2,842	2,633	209	
23048 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	230	213	17	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
Bridge repairs at various locations in District 4.													
STATE, D4 FY25 HISTORICAL HIGHWAY SIGNS 4	CN	-	103	-	-	-	-	-	-	103	-	103	
23103 MP 0.000 - 0.000 ENV PRESV, Environmental	PE	-	-	-	-	-	-	-	-	10	-	10	
STATE OF IDAHO (ITD) OTHER ASSETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
A statewide plan was developed by the Environmental St	aff to up	odate his	toricals	igns in ne	ed of re	pair and	replacem	ent.					
STATE, D4 #7 SEAL COATS 4	CN	-	-	-	-	2,892	-	-	-	2,892	2,680	212	
23200 MP 0.000 - 0.000 PM, Seal Coat	PE	-	-	-	-	-	-	-	-	70	65	5	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is a seal coat application to various highway s	ections	. The app	lication	of a seal	coat will	l extend t	the life of	the pave	ement a	and increase	e the surfa	ace fricti	on
providing for a safer roadway.													
STATE, FY28 D4 BRIDGE REPAIR 4	CN	-	-	-	-	2,855	-	-	-	2,855	2,645	210	
23347 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	-	-	-	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
Bridge repairs at various locations in District 4.													
STATE, FY29 D4 BRIDGE REPAIR 4	CN	-	-	-	-	-	2,050	-	-	2,050	1,900	150	
23584 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	-	-	-	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This bridge project includes repair and preservation activ	ities to e	extend br	idge lif	e of one c	or more b	oridges ir	n District 4	١.					
I 84, D4 RIGHT OF WAY FENCE 4	CN	-	511	-	-	-	-	-	-	511	-	511	
23633 MP 0.000 - 0.000 SAFTY/TRAF OPER, Incidental Repairs	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	W
This project will increase safety along Interstate 84 by rer	noving a	and insta	lling ne	w Right o	f Way fe	nce in se	lected are	as.					
STATE, FY29 D4 #1 SEAL COATS 4	CN	-	-	-	-	-	2,734	-	-	2,734	2,533	201	
23643 MP 0.000 - 0.000 PM, Seal Coat	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G



Group: Highway Projects (System) Sort: County

	ECT TO REVISION	DUE TO REASONS SU		JNDING, OI						ND POLICY	//REGUL/			Dun	
Route, Location Key No. Mileposts	Work, Detail	Dist	rict		Scheal	`	Dollars in Th e AvP for dollar		in Match)			Lifetime Dire	Ct Costs All I	Programs	
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
_															140103
This pavement prese			аррисаці	on on var	Tous Toc	ations in	DISTRICT. I	ne applic	ation of a	i seai coa	it will ex	ctena pave	ment life	wniie	
providing a traction		er roadway,	4 011								ı			ı	
STATE, FY25 D4 MATER 23645 MP 0.000 - 0.000		!::	4 CN	-	-	-	-	-	-	-	-	-	-	-	
23645 MP 0.000 - 0.000 STATE OF IDAHO (ITD)	PAVE	reliminary Engineering O ST	nly PE RW	-	- 504	-	-	-	-	-	-	504	-	504	G
, ,				· ·			-						-		
This project is for the		•		ion mate	rial sites	i. These s	ites are us	sed to sup	oport con	struction	and ma	aintenance	of the sta	ate high	way
system with rock agg		ier roadway mater													
STATE, D4 COMMERCIA			4 CN	-	-	-	-	-	4,131	-	-	4,131	3,828	303	
23663 MP 0.000 - 0.000	i ivi, ocai ocai	0.770	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is a pres				nmercial	routes ir	n District	4, this wil	ا extend	pavemen	t life and	provide	e for a safe	r road.		
LOCAL, FY24 MRTA SR			4 CN	60	-	-	-	-	-	-	-	60	56	4	
23844 MP 0.000 - 0.000		Bicycle/Pedestrian/Eque		-	-	-	-	-	-	-	-	-	-	-	
MOUNTAIN RIDES TRAI	NSPO TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides	for Safe Routes	To School progran	n person	nel, educ	ation m	aterials, e	encourage	ement inc	entives,	special e	vents ar	nd indirect	costs.		
LOCAL, FY25 MRTA SR	S COORDINATOR	& ACTIVITIES	4 CN	-	60	-	-	-	-	-	-	60	56	4	
23845 MP 0.000 - 0.000	ENV PRESV, E	Bicycle/Pedestrian/Eque	stri PE	-	-	-	-	-	-	-	-	-	-	-	
MOUNTAIN RIDES TRAI	NSPO TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides	for Safe Routes	To School progran	n person	nel, educ	ation m	aterials, e	encourage	ement inc	entives,	special e	vents ar	nd indirect	costs.		
STATE, D4 490 CULVER	T LINING, TWIN FA	ILLS AREA	4 CN	-	-	201	-	-	-	-	-	201	-	201	
ORN24013 MP 0.000 - 0.000	PM, Drainage I	mprovements	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD)	OTHER ASS	ETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to rep	air culverts, at v	arious locations, in	the Twir	n Falls are	ea										
STATE, FY26 D4 ISP WO	ORKZONE PATROL		4 CN	_	-	52	-	-	-	_	-	52	-	52	
ORN24092 MP 0.000 - 0.00	SAFTY/TRAF	OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
Funds for the Idaho	State Police to p	atrol work zones to	increas	e safetv											
STATE, FY26 D4 PLANN	•		4 CN		-	-	-	-	-	_	- J	-	_	-	
ORN24122 MP 0.000 - 0.000		Preliminary Engineering	O PE	_	-	250	-	-	-	_	-]	250	232	18	
STATE OF IDAHO (ITD)	PLAN	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to ide	ntify transportat	ion needs within D	istrict 4	scope ar	nd devel	op infras	tructure n	roiect ca	ndidates	to be en	tered in	to the Idah	o Transpo	ortation	
Investment Program			.5000 1,	seepe ai				. 5,550 00							
coanche i logiam	•														



Group: Highway Projects (System) Sort: County

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

Route, Loc	ation			District			Schedul		Dollars in Th		h Match)			Lifetime Direct	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail						Se	ee AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, F	Y27 D4 PLANNII	NG & SCOPING		4	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN2412	MP 0.000 - 0.000	PLAN/STUDY	, Preliminary Eng	ineering O	PE	-	-	-	250	-	-	-	-	250	232	18	
STATE O	F IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject is to iden	tify District 4 ti	ransportation	needs, s	scope a	ind deve	op proje	ct candi	idates for	entry into	the Idal	no Trans _i	portatio	n Investme	nt Progra	m.	
STATE, F	Y30 D4 BRIDGE	REPAIRS		4	CN	-	-	-	-	-	-	2,600	-	2,600	2,409	191	
ORN2414	MP 0.000 - 0.000	BR/APPRS, A	ddresses NHS P	oor Bridge	PE	-	230	-	-	-	-	-	-	230	213	17	В
STATE O	F IDAHO (ITD)	BR-PRESEF	RVE STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This bric	lge project in	cludes repair a	nd preservati	on activi	ties to	extend b	ridge life	e of one	or more l	oridges in	District 4	4.					
- ,	D4 RIGHT OF V			4	CN	-	-	501	-	-	-	-	-	501	-	501	
ORN2416	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Incidenta	al Repairs	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE O	F IDAHO (ITD)	OTHER ASS	SETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	W
This pro	ject will incre	ase safety alon	ng Interstate 8	34 by ren	noving	and insta	alling nev	w Right	of Way fe	nce in sel	ected ar	eas.					
- ,	04 #2 SEAL COA	TS		4	CN	-	-	-	-	-	-	2,030	-	2,030	1,881	149	
ORN2416	7 MP 0.000 - 0.000	PM, Seal Coat	t		PE	20	-	-	-	-	-	-	-	20	19	1	
STATE O	F IDAHO (ITD)	PAVE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject is a paver	ment preservat	tion project to	o extend	the pa	vement l	ife and p	rovide a	a safer roa	ad by the	applicati	on of a S	eal Coat	t.			
STATE, F	Y24 D4 MATERI	ALS RECONNAIS	SANCE	4	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN2421	2 MP 0.000 - 0.000	PLAN/STUDY	, Planning/Trans	portation St	PE	85	75	-	-	-	-	-	-	160	-	160	
STATE O	F IDAHO (ITD)	PLAN	ST		RW	-	-	-	-	-	-	-	-	-	-	-	C
This pro	ject provides	funding for col	llecting paver	nent data	a to de	termine	pavemer	nt treatr	ment type								
STATE, F	Y26 D4 INTERS	ECTION IMPROV	EMENT	4	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN2421	3 MP 0.000 - 0.000	SAFTY/TRAF	OPER, Intersect	ion Improv	PE	-	1	300	-	-	-	-	-	301	-	301	
STATE O	F IDAHO (ITD)	TRAFFIC	ST		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	iect will incre	ase safety by o	ne or more o	f the foll	owing	widenin	g the hig	hway a	dditional	turn lane	s improv	ing drair	nage ne	w signs he	tter lighti	ng or o	ther

This project will increase safety by one or more of the following, widening the highway, additional turn lanes, improving drainage, new signs, better lighting, or other improvements.

DISTRICT 5

DISTRICT 5 - No City Specified

STATE, FY24 D5 BRIDGE REPAIR	5 CN	1,271	-	-	-	-	-	-	-	1,271	1,178	93	1
20705 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	685	635	50	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G

This project will provide bridge deck preservation and preventative maintenance to the bridges, bridge approaches and guardrail in various locations throughout District 5.



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC	_	UNDING, C						ND POLICY	/REGUL				
Route, Location Distri	ct		Schedu	led Costs (D			h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail					AvP for dollar u								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY25 D5 MONUMENT PRESERVATION	CN	-	-	-	-	-	-	-	-	-	-	-	
21834 MP 0.000 - 0.000 ENV PRESV, Environmental	PE	-	160	-	-	-	-	-	-	160	148	12	
STATE OF IDAHO (ITD) RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	
The goal of this project is to preserve right of way monu	ments	damaged	by road	way and a	ssociated	construc	ction.						
STATE, FY25 D5 PLANNING & SCOPING 5	CN	-	-	-	-	-	-	-	-	-	-	-	
21835 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	St PE	-	250	-	-	-	-	-	-	250	232	18	
STATE OF IDAHO (ITD) PLAN STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project provides funds to create project charters to	better	define p	roject scc	pe, sched	lule and b	oudget be	efore the	project	s recon	nmended f	or inclusio	n in the	Idaho
Transportation Improvement Program.		·	•			Ü		. ,					
	CN	_	-	-	-	-	-	-	-	-	-	-	
21855 MP 0.000 - 0.000 ENV PRESV, Environmental	PE	160	_	_	_	-	-	-	_	160	148	12	
STATE OF IDAHO (ITD) RESTORE STP	RW	_	-	-	-	-	-	-	-	-	-	-	
The goal of this project is to preserve right of way monu	ments	damaged	bv road	wav and a	ssociated	construc	ction.			ı			
	CN	-	-	-	-	-	-	-	-	_	-	-	
21856 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation		250	_	_	_	-	-	-	_	250	232	18	
STATE OF IDAHO (ITD) PLAN STP	RW	_	_	-	-	-	-	-	_	-	-	-	G
This project provides funds to create project charters to	hetter	define n	roject sco	ne sched	lule and b	oudget be	efore the	project	s recon	ı nmended f	or inclusio	n in the	Idaho
Transportation Improvement Program.	Detter	derine p	i oject sec	pe, seriec	iaic ana k	auget bt	ore the	project	3100011	initeriaca i		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	raario
STATE, FY25 D5 BRIDGE REPAIR	CN	_	2,785			_	_			2,785	2,581	204	
21874 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	_		_	_	_	_	_	_	225	208	17	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	_	_	_	_	-	-	-	_		-	-	G
Bridge Repairs throughout the District.													
	CN	_	-	1,985	_	_	_	_	_	1,985	1,839	146	
22278 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	_	_	-	_	_	_	_	_	150	139	11	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	_	_	_	_	_	_	_	_	-	-	-	G
This project will repair bridges at various locations withi		ict 5											
	CN	- ICC 3.											
22379 MP 0.000 - 0.000 PLAN/STUDY, Operations	PE	156								156	145	11	
STATE OF IDAHO (ITD) OPS STP	RW	-	_	_	_	_	_	_	_	-	-	-	G
The National Geodetic Survey Coordinator will enhance		complish	ments of	modernia	ing and ~	aintainir	og the Ne	tional Cr	atial D	oforonco S	ctom and	mootin	g the
			Hellis of	moderniz	ing and fi	iaiiilaiiili	ig tile Na	itional Sp	atiai K	ererence sy	stelli allu	meeun	g tile
needs of the National Spatial Data Infrastructure throug		ialio.			0.700					0.700	0.500		
	CN	-	-	-	2,730	-	-	-	-	2,730	2,530	200	-
22695 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	230	213	17	В
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G



Group: Highway Projects (System) Sort: County

Route, Location Distri	_	110,10,00			Dollars in Th			11010210	17112002	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail				Se	e AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Bridge Repairs throughout the District.													
STATE, FY24 D5 ISP WORKZONE PATROL	CN	-	-	-	-	-	-	-	-	-	-	-	
22761 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	50	-	-	-	-	-	-	-	50	-	50	•
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to fund ISP for traffic support during cons	ruction												
STATE, FY25 D5 ISP WORKZONE PATROL	CN	-	50	-	-	-	-	-	-	50	-	50	
22762 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	Ī
STATE OF IDAHO (ITD) OPS ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to fund ISP for traffic support during cons	ruction												
STATE, FY25 D5 NGS COORDINATOR	CN	-	156	-	-	-	-	-	-	156	145	11	
22818 MP 0.000 - 0.000 PLAN/STUDY, Operations	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The National Geodetic Survey Coordinator will enhance	the acco	omplishm	ents of ı	moderni	zing and r	maintaini	ng the Na	ational S _l	patial R	eference Sy	stem and	meetin	g the
needs of the National Spatial Data Infrastructure throug	hout Ida	aho.											
STATE, D5 FY26 HISTORICAL HIGHWAY SIGNS	CN	-	-	103	-	-	-	-	-	103	-	103	
23104 MP 0.000 - 0.000 ENV PRESV, Environmental	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	•
A statewide plan was developed by the Environmental S	taff to ι	ıpdate his	torical s	igns in n	eed of re	pair and i	replacem	ent		•			
STATE, FY26 D5 NGS COORDINATOR	CN	-	-	156	-	-	-	-	-	156	145	11	
23153 MP 0.000 - 0.000 PLAN/STUDY, Operations	PE	-	-	-	-	-	-	-	-	-	-	-	Ī
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The National Geodetic Survey Coordinator will enhance	the acco	omplishm	ents of ı	moderni	zing and r	maintaini	ng the Na	ational S	patial R	eference Sy	stem and	meetin	g the
needs of the National Spatial Data Infrastructure throug													
STATE, FY28 D5 BRIDGE REPAIR	CN	-	-	-	-	3,250	-	-	-	3,250	3,011	239	
23169 MP 0.000 - 0.000 BR/APPRS, Pavement Rehabilitation & F	R PE	-	-	-	-	_	-	-	-	315	292	23	
STATE OF IDAHO (ITD) BR-PRESERVE BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide for bridge deck preservation an	d other	preventa	tive mai	ntenanc	e treatme	ents throu	ıghout Di	strict 5.		•			
	CN	-	-	-	-	-	-	-	-	-	-	-	
23172 MP 0.000 - 0.000 SYS PLN, Planning/Transportation Study	/ PE	-	-	250	-	-	-	-	-	250	232	18	•
STATE OF IDAHO (ITD) PLAN ST	RW	-	-	-	-	-	-	-	-	-	-	-	i
This project provides funds to create project charters to	better	define pro	oject sco	pe, sche	dule and	budget b	efore the	project	is recor	nmended f	or inclusio	on in the	Idaho
Transportation Improvement Program.		•	•			Ü		. ,					
1													



Group: Highway Projects (System) Sort: County

		CT TO REVISIO	N DUE TO REA	1	I AS FU	NDING, OBL						ID POLICY	//REGUL			-	
Route, Loc	ation			District			Schedule			iousands wi	th Match)			Lifetime Direct	ct Costs All F	rograms	
Key No.	Mileposts	Work, Detail	F					See	e AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, F	Y27 D5 PLANNII	NG & SCOPING		5	CN	-	-	-	-	-	-	-	-	-	-	-	
23173	MP 0.000 - 0.000	SYS PLN, Sy	stem Planning		PE	-	-	-	250	-	-	-	-	250	232	18	
STATE O	F IDAHO (ITD)	PLAN	ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject provides	funds to creat	e project cha	rters to b	etter	define pro	iect sco	oe, sche	dule and	budget b	efore the	project	is recon	nmended fo	or inclusio	n in the	Idaho
	rtation Impro						, ,	,		O		. ,					
	Y28 D5 PLANNII			5	CN	_	_	_	-	_				_	_	_	
23174	MP 0.000 - 0.000		anning/Transport	ation Study	PE	_	_	_	_	250	-	-	_	250	232	18	
STATE O	F IDAHO (ITD)	PLAN	ST	,	RW	_	_	_	-	_	-	-	_	-	-	-	
	ject provides	funds to creat	e project cha	irters to h	etter	define nro	iect scol	ne schei	dule and	hudget h	efore the	nroject	is recon	nmended f	or inclusio	n in the	Idaho
	rtation Impro			ii ters to t	, cttci	actific pro	jeet see	oc, serie	aure arra	baagerb	crore the	project	13 1 0 0 0 11	illicitaca i	or inclusio	ii iii tiic	idailo
	Y26 D5 MONUM			5	CN												
23260	MP 0.000 - 0.000		, Environmental	5	PE	-		155	_	_	_	_	_	155	144	11	
	F IDAHO (ITD)	RESTORE	•		RW			100			_	_		100	-	''	
									:	d							
0	of this projec			·		amaged b	y roadw	ay and a	associate	a constru	iction.			ı			
	Y27 D5 MONUM			5	CN	-	-	-	-	-	-	-	-	-	-	-	
23261	MP 0.000 - 0.000		, Environmental		PE	-	-	-	150	-	-	-	-	150	139	11	
	F IDAHO (ITD)	RESTORE			RW	-	-	-	-	-	-	-	-	-	-	-	
	of this projec			ay monum		amaged b	y roadw	ay and a	associate	d constru	iction.						
STATE, F	Y28 D5 MONUM	ENT PRESERVA	ATION	5	CN	-	-	-	-	-	-	-	-	-	-	-	
23262	MP 0.000 - 0.000	ENV PRESV	, Environmental		PE	-	-	-	-	160	-	-	-	160	148	12	
STATE O	F IDAHO (ITD)	RESTORE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	
The goal	of this projec	t is to preser	ve right of wa	ay monum	ents d	amaged b	y roadw	ay and a	associate	d constru	ction.						
STATE, F	Y29 D5 MONUM	IENT PRESERV	ATION	5	CN	-	-	-	-	-	-	-	-	-	-	-	
23551	MP 0.000 - 0.000	ENV PRESV	, Environmental		PE	-	-	-	-	-	210	-	-	210	195	15	
STATE O	F IDAHO (ITD)	RESTORE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	
The goal	of this projec	t is to preser	ve right of wa	av monum	ents d	amaged b	v roadw	av and a	associate	d constru	ction.						
	Y29 D5 ISP WOI			5	CN	-	-	-	-	-	50	_	_	50	46	4	
23553	MP 0.000 - 0.000		F OPER, Safety	_	PE	_	_	_	_	_	_	_	_	_	-	_	
	F IDAHO (ITD)	OPS	ST		RW	-	_	_	_	-	_	-	_	-	_	-	
	ject is for traf	fic support du	ring constru	rtion													
	Y29 D5 PLANNIN			5	CN									l			
23554	MP 0.000 - 0.000		stem Planning	3	PE	-	-	- -	-	_	250	-	-	250	232	- 18	
	F IDAHO (ITD)	PLAN	Stem Planning ST		RW	-	-	-	-	_	230	-	-	230	<u> </u>	10	
	()			11		· ·								(1710)		-	
This pro	ject is to bette	er refine the s	cope of impe	ending pro	jects p	rior to pu	tting the	em in the	e Idaho T	ransporta	ation Inve	stment F	rogram	າ (IIIP).			



Group: Highway Projects (System) Sort: County

Route, Location	T TO REVISION DUE TO REAS	District		101110, 02		led Costs (D	-			VD I OLIO	ITTLOOL	Lifetime Dire		rograms	
Key No. Mileposts	Work, Detail					See	AvP for dollar u	nits							
Sponsor	Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY25 D5 REPLACE	MENT SIGN STRUCTURES	5	CN	-	230	-	-	-	-	-	-	230	-	230	
23570 MP 0.000 - 0.000	SUP FACIL, Signing Improvem	ents	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	•
This project will be to r	eplace signs at various loc	ations in	cluding	US-91, E	Exit 36;	l-15 B, Ala	meda/Yel	lowston	e; I-15B, `	Yellowst	one/Ala	ımeda.			
STATE, FY25 D5 INTERSE	CTION SIGNAL EQUIPMENT	5	CN	-	153	-	-	-	-	-	-	153	-	153	
23571 MP 0.000 - 0.000	SAFTY/TRAF OPER, Traffic S	Signals	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
	or the replacement of sign	nal equip		t various	interse	ctions thr	oughout I	District 5	·						
STATE, FY29 D5 BRIDGE F		5	CN	-	-	-	-	-	2,114	-	-	2,114	1,959	155	•
23592 MP 0.000 - 0.000	BR/APPRS, Bridge Deck Repa		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	BR-PRESERVE BR-STAT	E	RW	-	-	-	-	-	-	-	-	-	-	-	G
This will be a series of	Bridge Preservation projec	cts, aimed	d at ext	ending t	he lifecy	cle of brid	dge decks	through	out Distr	ict 5.					
STATE, D5 CONCRETE SL	AB REPLACEMENT	5	CN	-	4,692	-	-	-	-	-	-	4,692	4,348	344	1
23604 MP 0.000 - 0.000	PM, Concrete Pavement		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	PAVE STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is a concre	te slab replacement, inte	nded to r	eplace	damage	d concre	ete along `	Yellowsto	ne Avenı	ie in Poc	atello an	nd Chub	buck.			
STATE, FY26 D5 ISP WOR	KZONE PATROL	5	CN	-	-	50	-	-	-	-	-	50	46	4	
23627 MP 0.000 - 0.000	SAFTY/TRAF OPER, Safety		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS ST		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is for traffi	c support during construct	tion													
STATE, FY27 D5 ISP WOR	KZONE PATROL	5	CN	-	-	-	50	-	-	-	-	50	46	4	1
23628 MP 0.000 - 0.000	SAFTY/TRAF OPER, Safety		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This project is for traffi	c support during construct	tion													
STATE, FY24 D5 STRIPING	i	5	CN	578	-	-	-	-	-	-	-	578	-	578	
23809 MP 0.000 - 0.000	SAFTY/TRAF OPER, Pavement	nt Markings	PE	2	-	-	-	-	-	-	-	2	-	2	
STATE OF IDAHO (ITD)	OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	•
D5 Interstate Striping															
STATE, FY25 D5 STRIPING	<u> </u>	5	CN	-	740	-	-	-	-	-	-	740	-	740	
23810 MP 0.000 - 0.000	SAFTY/TRAF OPER, Pavement	nt Markings	PE	-	-	-	-	-	-	-	-	-	-	-	1
STATE OF IDAHO (ITD)	OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	i
D5 Interstate Striping															



Group: Highway Projects (System) Sort: County

Route, Location		District		,		ed Costs ([Dollars in Tho	usands wit				ATION/RULE Lifetime Dire		Programs	
Key No. Mileposts	Vork, Detail					See	e AvP for dollar u	nits							
Sponsor	Program Fun	nd	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY26 D5 STRIPING		5	CN	-	-	740	-	-	-	-	-	740	-	740	
23811 MP 0.000 - 0.000	SAFTY/TRAF OPER,	Pavement Markings	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OTHER ASSETS S	ST.	RW	-	-	-	-	-	-	-	-	-	-	-	
D5 Interstate Striping															
LOCAL, FY24 SICOG SRTS	COORDINATOR & AC	TIVITIES 5	CN	60	-	-	-	-	-	-	-	60	56	4	1
23846 MP 0.000 - 0.000	ENV PRESV, Bicycle/	/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	TAP T	AP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides fo	r Safe Routes To So	chool program p	ersonne	l, educa	ition ma	iterials, e	ncourage	ment inc	entives,	special e	vents ar	nd indirect	costs.		
LOCAL, FY25 SICOG SRTS	COORDINATOR & AC	TIVITIES 5	CN	-	60	-	-	-	-	-	-	60	56	4	1
23847 MP 0.000 - 0.000	ENV PRESV, Bicycle/	/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS	TAP T	AP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides fo	r Safe Routes To So	chool program p	ersonne	l, educa	ation ma	iterials, e	ncourage	ment inc	entives,	special e	events ar	nd indirect	costs.		
STATE, FY30 D5 ISP WORK	ZONE PATROL	5	CN	-	-	-	-	-	-	50	-	50	46	4	
ORN24039 MP 0.000 - 0.000	SAFTY/TRAF OPER,	Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS S	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project is for traffic	support during co	nstruction.													
STATE, FY30 D5 PLANNING	AND SCOPING	5	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN24040 MP 0.000 - 0.000	PLAN/STUDY, Syster	m Planning	PE	-	-	-	-	-	-	250	-	250	232	18	
STATE OF IDAHO (ITD)	PLAN S	ST.	RW	-	-	-	-	-	-	-	-	-	-	-	
This project is to better	refine the scope o	f impending pro	jects pri	or to pu	itting th	em in the	e Idaho Tra	ansporta	tion Inve	estment	Program	ı (ITIP).			
STATE, D5 CATTLEGUARD	UPGRADES	5	CN	-	-	401	-	-	-	-	-	401	372	29	
ORN24087 MP 0.000 - 0.000	SAFTY/TRAF OPER,	Wildlife/Game Cros	PE	1	-	-	-	-	-	-	-	1	1	-	
STATE OF IDAHO (ITD)	OTHER ASSETS S	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project is intended	to upgrade cattleg	guards througho	ut the di	strict o	n an as r	needed b	asis.								
STATE, D5 CONCRETE BAI	RRIER UPGRADES	5	CN	-	-	200	-	-	-	-	-	200	185	15	
ORN24090 MP 0.000 - 0.000	SAFTY/TRAF OPER,	Safety Improvemen	PE	1	-	-	-	-	-	-	-	1	1	-	
STATE OF IDAHO (ITD)	OTHER ASSETS S	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project is intended	to replace substar	ndard concrete k	parriers t	hrough	out the	district, v	while also	moderni	zing and	replacin	g termir	nal end pie	ces on an	as need	ed
basis.	•			Ü		ĺ			Ü	•	_	•			
STATE, FY30 D5 BRIDGE R	EPAIR	5	CN	-	-	-	-	-	-	2,600	-	2,600	2,409	191	
ORN24128 MP 0.000 - 0.000	BR/APPRS, Preventiv	e Maintenance	PE	-	230	-	-	-	-	_	-	230	213	17	
STATE OF IDAHO (ITD)	BR-PRESERVE E		RW	-	-	-	-	-	-	-	-	-	-	-	
This a a bridge preserva	tion project simes	l at aytanding th	e lifecyc	le of the	e hridge	s by perf	orming pr	eventati	ve maint	enance	measure	25			1



Group: Highway Projects (System) Sort: County

	with Motob)	Lifetime Direct Costs All Programs	
Route, Location District Scheduled Costs (Dollars in Thousands	s with Match)	Lifetime Direct Costs All Programs	3
Sponsor Program Fund Ph 2024 2025 2026 2027 2028	8 2029 2030 PREL	Total Federal Matc	ch Notes
STATE, FY30 D5 MONUMENT PRESERVATION 5 CN -	2020 11122	Total Todoral Water	110100
ORN24164 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Environmental PE	- 210 -	210 - 210	,
STATE OF IDAHO (ITD) RESTORE ST RW			_
The goal of this project is to preserve right of way monuments damaged by roadway and associated const	truction	<u> </u>	
The goal of this project is to preserve right of way monuments damaged by roadway and associated const	truction.		
DISTRICT 6			
DISTRICT 6 - No City Specified			
STATE, FY25 D6 BRIDGE REPAIR 6 CN - 2,104		2,104 1,950 154	1
21875 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair PE		260 241 19) B
STATE OF IDAHO (ITD) BR-PRESERVE BR-STATE RW			- G
The Headquarters Bridge Section and the District Bridge Foreman have identified bridge structures that no	eed preventative maintena	nce or repair. The structure	s are in
fair or better condition. Repaired and properly maintained they should have many more useful years.			
STATE, FY26 D6 BRIDGE REPAIR 6 CN 2,200 -		2,200 2,039 161	
22235 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair PE		60 56 4	4 B
STATE OF IDAHO (ITD) BR-PRESERVE STP RW			- G
The scope of work on the bridge may include concrete patching, protective overlays, bridge gaurdrail retr	rofits, expansion joint replace	cements, bearing repairs or	
replacements, etc.			
STATE, FY24 D6 PLANNING & SCOPING 6 CN			-
22374 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O PE 250		250 232 18	3
STATE OF IDAHO (ITD) PLAN STP RW			- G
This project is to scope and develop infrastructure projects early in the improvement program also to dev	velop candidate infrastructu	re projects and needs to be	
entered into the Idaho Transportation Investment Program.		, ., .,	
STATE, FY27 D6 BRIDGE REPAIR 6 CN 2,700		2,700 2,502 198	3
22700 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair PE		260 241 19	В
STATE OF IDAHO (ITD) BR-PRESERVE STP RW			- G
This project will consist of preservation work on various bridges in District 6.			
STATE, FY24 D6 ISP WORKZONE PATROL 6 CN 50		50 - 50)
22865 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety PE			
STATE OF IDAHO (ITD) OPS ST2 RW			- G
Funds for the Idaho State Police to patrol work zones for safety.			
		50 - 50)
STATE, FY25 D6 ISP WORKZONE PATROL 6 CN - 50			
22867 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety PE			´-



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC Route, Location Distric		INDING, OB		uled Costs (D	-			ND POLICE	REGUL	Lifetime Direct		rograms	$\overline{}$
Key No. Mileposts Work, Detail				See	AvP for dollar u	inits							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Funds for the Idaho State Police to patrol work zones for	safety.												
STATE, FY25 D6 PLANNING & SCOPING 6	CN	-	-	-	-	-	-	-	-	-	-	-	
23005 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O	PE	-	250	-	-	-	-	-	-	250	232	18	
STATE OF IDAHO (ITD) PLAN STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to scope and develop infrastructure projec	ts early	in the im	prover	nent prog	ram also t	o develo	p candid	ate infra	structu	re projects	and needs	s to be	
entered into the Idaho Transportation Investment Progra	m.												
STATE, D6 FY26 HISTORICAL HIGHWAY SIGNS 6	CN	-	-	103	-	-	-	-	-	103	-	103	
23105 MP 0.000 - 0.000 ENV PRESV, Environmental	PE	-	-	-	-	-	-	-	-	10	-	10	
STATE OF IDAHO (ITD) OTHER ASSETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
A statewide plan was developed by the Environmental St		pdate his	torical	signs in ne	ed of rep	air and r	eplaceme	ent.					
	CN	-	-	-	-	2,397	-	-	-	2,397	2,221	176	
23176 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Repair	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) BR-PRESERVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide bridge deck preservation and pre		ve maint	enance	to the bri	dges, brid	ge appro	oaches, a	nd gaurd	lrail in v	arious loca	tion throu	ighout [)6.
STATE, FY24 D6 MILL AND OVERLAY 6	CN	216	-	-	-	-	-	-	-	216	-	216	
23248 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Pavement Mar		-	-	-	-	-	-	-	-	20	-	20	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will mill and overlay spot locations in District													
STATE, FY24 D6 ROCKFALL MITIGATION 6	CN	171	-	-	-	-	-	-	-	171	-	171	
23249 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen		-	-	-	-	-	-	-	-	20	-	20	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will eliminate rockfall hazards along the state			n Locat	ion to be o	letermine	ed.				1			
STATE, FY24 D6 ROAD CLOSURE GATES 6	CN	313	-	-	-	-	-	-	-	313	-	313	
23250 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen		-	-	-	-	-	-	-	-	20	-	20	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-		-	-	-	-	-	-	-	-	
This project will construct road closure gates in District 6.	_		detern	nined.						1			
STATE, FY24 D6 INLAY PAVEMENT MARKINGS 6	CN	515	-	-	-	-	-	-	-	515	-	515	
23398 MP 0.000 - 0.000 SAFTY/TRAF OPER, Pavement Markings		5	-	-	-	-	-	-	-	5	-	5	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-		-	-	-	-	-		-	-	-	
This project will provide inlay pavement markings at loca	•	ithin Dist	rıct 6.							1		- 1	
STATE, FY29 D6 BRIDGE REPAIR 6	CN	-	-	-	-	-	2,050	-	-	2,050	1,900	150	
23574 MP 0.000 - 0.000 BR/APPRS, Bridge Rehabilitation	PE	-	-	-	-	-		-	-	-	-	-	
STATE OF IDAHO (ITD) BR-PRESERVE BR-STATE	RW .	-		-	-	-	-	-	-	-	-	-	G
This project scope will perform preservation on bridges the	nrough	out Distri	ct 6.										



Group: Highway Projects (System) Sort: County

Route, Location District		-,-		uled Costs (Do						Lifetime Direct		rograms	
Key No. Mileposts Work, Detail				See	AvP for dollar u	inits							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY25 D6 MILL & OVERLAY 6	CN	-	511	-	-	-	-	-	-	511	-	511	
23581 MP 0.000 - 0.000 RESRF/RESTO&REHAB, Pavement Mar	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
The scope of work for this project is to construct milling a	nd/or o	verlays i	n defec	ient areas	througho	out the di	strict.						
STATE, FY25 D6 ROCKFALL MITIGATION 6	CN	-	167	-	-	-	-	-	-	167	-	167	
23582 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will mitigate areas within the district where r	ockfall h	nas been	unsafe	for the tra	veling p	ublic.							
STATE, FY25 D6 INLAY PAVEMENT MARKINGS 6	CN	-	511	-	-	-	-	-	-	511	-	511	
23585 MP 0.000 - 0.000 SAFTY/TRAF OPER, Pavement Markings	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
The scope of work for this project is to construct inlaid pa	vement	marking	g at loca	ations to be	determ	ined.							
STATE, FY25 D6 ROAD CLOSURE GATES 6	CN	-	358	-	-	-	-	-	-	358	-	358	
23590 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
The scope of work for this project is to install road closure	e gates i	n strate	gic locat	tions for pr	oviding o	closure of	f roads d	uring wi	nter sto	rms and ot	her eleme	nts that	
create unsafe travel.													
STATE, FY25 D6 STRIPING 6	CN	-	740	-	-	-	-	-	-	740	-	740	
23816 MP 0.000 - 0.000 SAFTY/TRAF OPER, Pavement Markings	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
D6 Interstate Striping													
STATE, FY26 D6 STRIPING 6	CN	-	-	740	-	-	-	-	-	740	-	740	
23817 MP 0.000 - 0.000 SAFTY/TRAF OPER, Pavement Markings	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
D6 Interstate Striping													
STATE, FY26 D6 SIGN UPGRADES 6	CN	-	-	501	-	-	-	-	-	501	-	501	
ORN24104 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improveme	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will replace highway signs throughout district	t 6.									-			
STATE, FY26 D6 ROAD CLOSURE GATES 6	CN	-	-	351	-	-	-	-	-	351	-	351	
ORN24109 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will install road closure gates. Location to be	determi	ned hy t	he one	rations en	ineer.					•			



Group: Highway Projects (System)
Sort: County

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

Route, Location	District			Schedu	led Costs (D	ollars in Tho	ousands wit	h Match)			Lifetime Direct	ct Costs All F	Programs	ĺ
Key No. Mileposts Work, Detail					See	AvP for dollar u	ınits							
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
STATE, FY26 D6 CRACK SEALING	6	CN	-	-	501	-	-	-	-	-	501	-	501	
ORN24111 MP 0.000 - 0.000 PM, Pavement Rehabilitation 8	Resurfaci	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD) OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This project will complete crack sealing within th	ne district.													
STATE, STATE, FY30 D6 BRIDGE REPAIR	6	CN	-	-	-	-	-	-	2,600	-	2,600	2,409	191	
ORN24158 MP 0.000 - 0.000 BR/APPRS, Bridge Deck Prote	ective Syste	PE	-	230	-	-	-	-	-	-	230	213	17	
STATE OF IDAHO (ITD) BR-PRESERVE BR-STAT	ГΕ	RW	-	-	-	-	-	-	-	-	-	-	-	

ELMORE

22606

ELMORE - No City Specified

MP 17.378 - 27.851 RESRF/RESTO&REHAB, Bridge Replac PE

Elitoria 110 city specified													
STC-3805, SIMCO RD REHABILITATION, ELMORE CO	3 CN	-	-	-	2,240	-	-	-	-	5,000	4,633	367	
21981 MP 102.300 - 115.100 RESRF/RESTO&REHAB, Pavement Re	h PE	-	-	-	-	-	-	-	-	569	527	42	
MOUNTAIN HOME HD STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	- M	
STC-3805, SIMCO RD REHABILITATION, ELMORE CO	3 CN	2,760	-	-	-	-	-	-	-	5,000	4,633	367	
MP 102.300 - 115.100 RESRF/RESTO&REHAB, Pavement Re	h PE	-	-	-	-	-	-	-	-	569	527	42	
MOUNTAIN HOME HD FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	- M	
Rehabilitate a 10.5 mile stretch of Simco Road from mile	epost	104.5 to 1	.15.1. This	is a rural	asphalt s	surface ma	jor colle	ctor in El	more C	0.			
STC-3811, PINE-FEATHERVILLE RD REHAB, MT HOME HD	3 CN	3,830	-	-	-	-	-	-	-	3,830	3,549	281	

MOUNTAIN HOME HD FLAP (L) FLAP RW - - - - - - - - - - - - - - - - - Rehabilitate the roadway surface with the use of CRABS (Cement Recycled Asphalt Base Stabilization) process. The project will also include the replacement of one set of culverts at Dog Creek with a clear span bridge.

0110 00101 0011010 010 010	5 0. 00	51 G G1												
STC-3805, SIMCO RD SAFET	Y IMPV, MT HOME	E HD 3	CN -	2,040	-	-	-	-	-	-	2,040	1,890	150	
22879 MP 102.300 - 104.500	SAFTY/TRAF OPE	R, Signing Improveme	PE -	-	-	-	-	-	-	-	-	-	-	
MOUNTAIN HOME HD	SAFETY (L)	HSIP (L)	RW -	-	-	-	-	-	-	-	-	-	-	

This project will improve safety for all roadway users by redesigning the alignment's horizontal and vertical curves, adding flashing Light emitting diode (LED) curve warning signs, and rehabilitation of the asphalt surface.

0 0 :	•													
STC-3811, PINE-FEATH	IERVILLE RD REHAB, MT HOME HD	3 CN	1,784	-	-	-	-	-	-	-	1,784	1,653	131	
22889 MP 22.000 - 25	.000 RESRF/RESTO&REHAB, Resurfa	icing PE	-	-	-	-	-	-	-	-	259	240	19	
MOUNTAIN HOME HD	STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	

This project will rehabilitate Pine-Featherville Road by using a RABS (Recycled Asphalt Base Stabilization) or CRABS (Cement Recycled Asphalt Base) process in conjunction with a new layer of plant mix asphalt.



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC	_	UNDING, O						ID POLICY	//REGULA				
Route, Location District	t		Schedule	ed Costs (Do			h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail					AvP for dollar u								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
I 84, FY24 D3 FENCING, ELMORE CO 3	CN	386	-	-	-	-	-	-	-	386	-	386	
23180 MP 102.000 - 107.000 ENV PRESV, Capital Maintenance	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	W
The FY24 D3 fencing project will update right-of-way fen	ce alor	ng I-84 be	tween MI	² 102 and	MP 107.								
STC-3805, SIMCO RD, MP 116 TO MP 119.8		3,384	-	-	-	-	-	-	-	3,384	3,136	248	
23746 MP 116.000 - 119.800 RESRF/RESTO&REHAB, Pavement Ref	PE	-	-	-	-	-	-	-	-	-	-	-	
MOUNTAIN HOME HD FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	-	
Rehabilitate and stabilize 3.8 miles of Siimco Rd													
STC-3805, NORTH SIMCO RD SAFETY IMPROVEMENT, ELMOR 3	CN	-	1,500	-	-	-	-	-	-	1,500	1,390	110	
ORN24280 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement	PE	-	-	-	-	-	-	-	-	-	-	-	
MOUNTAIN HOME HD SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to rehabilitate the roadway with base stabil	izatior	n and an a	asphalt ov	erlay aloi	ng with m	nodificati	ions to th	ie roadw	ay align	ment by fl	attening v	ertical	
curvature, increasing horizontal curve radius, updating co					_				-		_		
ELMORE - GLENNS FERRY		•	,	<u> </u>		•		'			,		
	Low					4.470				4.470	4.000	00	
· ·	CN PE	-	-	-	-	1,178	-	-	-	1,178	1,092	86	
ORN24065 MP 0.000 - 1.430 PM, Seal Coat STATE OF IDAHO (ITD) PAVE STP	RW	-	25	-	-	_	-	-	-	25	23	2	
` '			-		-		1 111						.1
The I-84B, GLENNS FERRY BUSINESS LOOP, ELMORE CO p	roject	is located	in Glenn	s Ferry in	Elmore (County a	nd will pr	ovide a s	sealcoat	treatmen	t to mainta	ain mob	ility
by extending the life of the pavement.													
ELMORE - MOUNTAIN HOME													
SH 67, ELMORE COUNTY SEALCOATS 3	CN	-	3,281	_	-	-	-	_	-	3,281	3,040	241	
20503 MP 0.000 - 8.948 PM, Seal Coat	PE	-	- -	_	-	-	-	_	_	50	46	4	
STATE OF IDAHO (ITD) PAVE STP	RW	-	_	-	-	-	-	-	-	-	-	-	G
This project will sealcoat the pavement surface to improv	e ride	guality a	nd extend	d paveme	nt lifespa	n.							
	CN	-	-	17,330	-	_	_	_	_	17,330	15,990	1,340	
23540 MP 90.000 - 95.700 RECONST/REALIGN, Concrete Paveme		496	_	-	_	_	_	_	_	496	458	38	
STATE OF IDAHO (ITD) RESTORE IM	RW	-	_	_	-	-	_	_	_	-	-	_	W
The I-84, WESTBOUND EXIT 90 TO EXIT 95, MOUNTAIN H	OMF i	s located	in Mount	ain Home	in Elmor	e County	, and will	nrovida	rehahil	itation off	orts to ma	intain	
mobility.	OIVIL IS	3 IOCALEU	iii iviouilt	ann nonne	III LIIIIOI	County	y ariu will	Provide	TETIADII	itation en	orts to IIId	iiitalli	
,	CNI						10.074			40.074	44.070	004	
	CN	-	-	-	-	-	12,271	-	-	12,271	11,370	901	
ORN24068 MP 84.600 - 90.780 RESRF/RESTO&REHAB, Resurfacing	PE	-	-	924	-	-	-	-	-	924	856	68	
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-		-	-	-	-	-	



Group: Highway Projects (System) Sort: County

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

Route, Loca	ation			Distric	t		Schedule	ed Costs (D	ollars in The	ousands wi	th Match)			Lifetime Direct	ct Costs All F	rograms	
Key No.	Mileposts	Work, Detail				See AvP for dollar units											
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes

The SH-51, MP 84.6 TO JCT OF SH-67, ELMORE CO is located in Mountain Home in Elmore County and may provide an overlay to the pavement surface to restore the integrity of the roadway.

FRANKLIN

FRANKLIN - No City Specified

FRANKLIN - NO C	aty Specified													
SH 36, ONEIDA CO LN TO 22	00 S, FRANKLIN CO 5	CN	2,924	-	-	-	-	-	-	-	2,924	2,709	215	
22673 MP 112.400 - 117.900	PM, Pavement Rehabilitation & Resurfaci	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will address	signs of failure on SH-36 paveme	nt.												
US 91, MP 17.5 & MP 17.6 CU	LVERT SLIP LINES 5	CN	601	-	-	-	-	-	-	-	601	-	601	
23137 MP 17.500 - 17.600	BR/APPRS, Bridge Rehabilitation	PE	-	-	-	-	-	-	-	-	10	-	10	
STATE OF IDAHO (ITD)	OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
The culverts' at MP 17.5	and 17.6 ends collapsed and nee	d a sli	p line insta	ılled so v	ve can get	full wat	er flow. Th	ne bottor	n of the	oipes a	are rotting	out.	•	
US 91, ONEIDA CANAL PIPEL	INE, FRANKLIN CO 5	CN	-	-	-	1,282	-	-	-	-	1,282	1,188	94	
23197 MP 18.446 - 18.446	BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	BR-RESTORE BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is a bridge re	placement. It has reached the er	nd of i	ts design li	fe and w	ill be brou	ght up	to modern	standar	ds.					
SH 36, FY25 D5 GUARDRAIL	5	CN	-	225	-	-	-	-	-	-	225	-	225	
23568 MP 0.900 - 3.000	SAFTY/TRAF OPER, Metal Guard Rail	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will allow for	the installation of guardrail on S	SH-36	between n	nileposts	s 0.9 and 3	.0				-				
SH 36, MINK CREEK BR, FRA	NKLIN CO 5	CN	-	-	-	-	4,700	-	-	-	4,700	4,355	345	
23624 MP 4.530 - 4.530	BR/APPRS, Bridge Rehabilitation	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	BR-RESTORE STP	RW	-	-	-	-	550	-	-	-	550	510	40	
This project will be a corr	rugated metal pipe replacement	and a	fish passa	ge.						•				
FRANKLIN - PRE	STON													
US 91, CORRIDOR PLAN REF	RESH 5	CN	-	-	-	-	-	-	-	- [-	-	-	
23555 MP 0.000 - 10.442	SYS PLN, System Planning	PE	410	-	-	-	-	-	-	-	410	380	30	

STATE OF IDAHO (ITD)

PLAN

ST

This project will evaluate and update the existing US-91 Corridor Plan from Utah to Preston.

RW



Group: Highway Projects (System) Sort: County

		ECT TO REVISION	I DUE TO REASON	IS SUCI	H AS FU	NDING, O	BLIGATION	LIMITATIO	N, PROJEC	CT SCOPE	, COST, AN	ND POLICY	//REGUL/	ATION/RULE	CHANGES		
Route, Loc		T		District			Schedule	ed Costs (Do			h Match)			Lifetime Dire	ct Costs All I	Programs	
Key No.	Mileposts	Work, Detail							AvP for dollar u								
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
FREM	MONT																
FREM	IONT - N	City Speci	fied														
1		IDGE, FREMONT		6	CN	5,991	-	_	-	_	_	-	-	5,991	5,991	-1	
19566	,	,	ridge Replacement		PE	-	_	_	-	-	-	-	-	756	701	55	
FREMON	IT COUNTY	BR-OFF	BR-OFF		RW	_	-	-	-	-	-	-	-	-	-	-	
This pro	ject will repla	ace the Fun Far	m Bridge in Fre	mont (County	. The bri	dge is loc	ated at 26	663 South	n River R	oad in Fre	emont Co	ounty; t	his is appro	oximately	3.00 mil	les
			he bridge cross				•								,		
		NAL, FREMONT C		6	CN		-	-	-	-	918	-	-	918	851	67	
21879	MP 25.940 - 25.9		ridge Replacement		PE	-	-	-	-	-	_	-	-	300	278	22	
STATE C	F IDAHO (ITD)	BR-RESTO			RW	-	-	-	-	-	_	-	-	-	-	-	G
This pro	iect will repla	ace the Marvsv	ille Canal bridge	2.												<u> </u>	
	ALL RIVER BR,			6	CN		-	-	8,108	_	-	-	-	8,108	7,513	595	
22234		4.149 BR/APPRS, B	ridge Replacement		PE	_	_	-	_	_	-	-	-	313	277	36	В
STATE C	OF IDAHO (ITD)	BR-RESTO			RW	-	-	-	-	-	-	-	-	-	-	-	G
This brid	dge replacem	ent will be buil	t to modern sta	ndard	s, and a	allow for	the wide	ning of U	S 20 in th	e Cheste	er to Asht	on proje	ct.			<u> </u>	
	· .	FETY IMPRV, FRE		6	CN	-	1,162	-	-	-	-		-	1,162	1,077	85	
23301	MP 101.170 - 10	^{2.970} SAFTY/TRAF	OPER, Minor Wide	ening	PE	-	-	-	-	-	-	-	-	-	-	-	
FREMON	IT COUNTY	SAFETY (L)	HSIP (L)		RW	20	-	-	-	-	-	-	-	20	19	1	
For the	work to impr	ove safety alon	g the roadway	with co	nstruc	ction of s	houlders,	widening	g of shou	lders and	dlengthe	n an exis	ting cul	vert.			
		HANGE, FREMON	-	6	CN	3,070	9,234	-	-	-	-	-	-	12,354	-	12,354	
23474	MP 343.129 - 34	^{4.167} BR/APPRS, Ir	nterchange Modifica	tion	PE	-	-	-	-	-	-	-	-	3,000	-	3,000	
STATE C	OF IDAHO (ITD)	TECM	STECM		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject will add	an interchange	to include an o	verpas	s, off a	nd on ra	mps on e	ast and w	vestboun	d US 20.	This pro	ject worl	k includ	es all studi	es and de	sign wor	k as
	-	_	ertisement. Co									,				Ü	
	•	N, FREMONT CO		6	CN	-	4,000	-	-	-	-	-	-	4,000	3,706	294	
23742	MP 354.600 - 35	4.600 SUP FACIL, F	avement Rehabilita	tion & R	PE	-	- -	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	FREIGHT	FREIGHT		RW	-	-	-	-	-	-	-	-	-	-	-	
Relocati	ion of Port of	Entry from MP	355.750 to MP	354.6	00 in F	remont (County.										
		AL COAT, FREMC		6	CN	-	-	608	-	-	_	-	-	608	563	45	
			O&REHAB, Pavem	ent Mar	PE	10	-	_	-	-	-	-	-	10	9	1	
STATE C	OF IDAHO (ITD)	PAVE	NH		RW	-	-	-	-	-	-	-	-	-	-	-	
The scor	pe of this pro	ject is to apply	a seal coat wea	ring su	ırface f	ollowed	by a fog	coat.									



Group: Highway Projects (System) Sort: County

Route, Location District	t		Schedul	•	Dollars in T		vith Match)			Lifetime Dire	ct Costs All	Programs	
Key No. Mileposts Work, Detail					ee AvP for dolla								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STC-6774, SOUTH TETON RIVER BRIDGE 6	CN	-	-	2,100	-	-	-	-	-	2,100	1,946	154	
ORN24269 MP 7.200 - 7.200 BR/APPRS, Bridge Replacement	PE	900	-	-	-	-	-	-	-	900	834	66	
FREMONT COUNTY BR-LOCAL BR-LOC	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to replace the existing bridge and will be de	signed	to currer	nt standa	rds and	will inclu	de impr	oved app	roaches	, railing, t	ransitions	and appro	oach gua	rdrail.
FREMONT - ASHTON													
US 20, CHESTER TO ASHTON PH 1, FREMONT CO 6	CN	-	-	-	28,750	19,394	25,147	-	-	73,291	67,911	5,380	
20053 MP 352.200 - 363.380 RECONST/REALIGN, Plant Mix Paveme	PE	2,000	2,000	-	-	-	-	-	-	10,118	9,375	743	Р
STATE OF IDAHO (ITD) RESTORE NH	RW	-	10,812	-	-	-	-	-	-	10,812	10,018	794	
Chester to Ashton phase 1 consists of Environmental Doc	ument	completi	ion, land	purchas	se and the	e first ph	ase of co	nstructi	on. The r	emaining c	onstructi	on is curi	rently
unfunded.										_			
LOCAL, MAIN ST SIDEWALK SAFETY IMPR, ASHTON 6	CN	-	-	461	-	-	-	-	-	461	427	34	
23921 MP 0.000 - 0.000 SAFTY/TRAF OPER, Sidewalk	PE	-	75	-	-	-	-	-	-	75	69	6	
ASHTON TAP TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of replacing 1,373 feet of sidewalk and curb	and g	utter to h	elp stude	ents and	patrons	of the bu	ısinesses	to be al	ole to trav	el safely.			
FREMONT - DRUMMOND													
SH 32, FY24 D6 STRIPING 6	CN	760	-	-	-	-	-	-	-	760	-	760	
23815 MP 0.000 - 28.380 SAFTY/TRAF OPER, Pavement Markings	PE	5	-	-	-	-	-	-	-	5	-	5	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
D6 Interstate Striping													
SH 32, SHOULDER WIDENING AND RUMBLE STRIPS, FREMON 6	CN	-	-	-	-	-	-	8,763	-	8,763	8,120	643	
ORN24095 MP 8.000 - 28.000 SAFTY/TRAF OPER, Plant Mix Pavemen	PE	-	150	-	-	-	-	-	-	150	139	11	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will construct a shoulder widening and add s	noulde	r rumble	strips.										
FREMONT - ISLAND PARK													
US 20, JCT SH 87 TO MT ST LN (TARGHEE PASS) PH 1 & PH 2 6	CN	-	-	-	-	-	-	-	Unfunded	21,102	19,553	1,549	
14054 MP 401.500 - 406.300 RECONST/REALIGN, Plant Mix Paveme	PE	-	-	-	-	-	217	-	Unfunded	3,147	2,916	231	Р
STATE OF IDAHO (ITD) EARLY NH	RW	-	-	-	-	-	-	-	Unfunded	-	-	-	
Reconstruction of four miles of U.S. 20, with potential for	truck	climbing	lane.										
US 20, ASHTON TO SH 87, FREMONT CO 6	CN	-	-	-	-	-	-	-	-	-	-	-	
23229 MP 359.000 - 402.300 PLAN/STUDY, Planning/Transportation S	PE PE	5,000	-	-	-	-	-	-	-	10,200	-	10,200	
STATE OF IDAHO (ITD) EARLY ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
Planning and Environmental Linkages (PEL) Study on US-2	0 fron	n Ashton	to SH-87	to evalu	ıate safet	y and ca	pacity in	provem	ents alon	g this corri	dor. Stud	y to inclu	ide
determining alternatives and alignments.													



Group: Highway Projects (System)
Sort: County

Route, Location District Distr				ed Costs ([Dollars in Th	ousands wi			.,,,,,	Lifetime Direct		Programs	
Key No. Mileposts Work, Detail		0004	2025		e AvP for dollar		0000	0000	DDE	T			N
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
FREMONT - TETON													
SH 33, MP 99.3 TO NEWDALE SEAL COAT, FREMONT/MADISO 6	CN	-	-	535	-	-	-	-	-	535	496	39	
ORN24138 MP 99.508 - 107.000 RESRF/RESTO&REHAB, Pavement Mar	PE	10	-	-	-	-	-	-	-	10	9	1	
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will apply a seal coat followed by a fog coat.													
FREMONT - WARM RIVER													
SH 47, SEAL COAT, FREMONT CO 6	CN	-	-	894	-	-	-	-	-	894	828	66	ĺ
ORN24146 MP 0.750 - 12.420 RESRF/RESTO&REHAB, Pavement Mar	PE	10	-	-	-	-	-	-	-	10	9	1	
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will apply a full width seal coat followed by a	fog coa	at.											
GEM													
GEM - No City Specified													
STC-3840, OLA HWY; POWERLINE RD TO 2ND FORK RD, GEM 3	CN	-	-	-	4,718	-	-	-	-	4,718	4,371	347	
20100 MP 19.350 - 24.447 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	450	417	33	
GEM COUNTY STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project is located near the unincorporated Commun	ty of Ol	la in Gem	County	and is a	nticipated	l to overl	ay two m	iles of ex	kisting p	avement a	nd pave th	nree mile	es of
existing gravel road to keep paved roads good and also to	pave a	a road wh	ich exce	eds the	Average [Daily Trav	el (ADT)	for a gra	vel type	surface.			
LOCAL, SIGNING IMPROVEMENTS, GEM HD 3	CN	51	-	-	-	-	-	-	-	51	51	-	
23292 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improvement	PE	-	-	-	-	-	-	-	-	-	-	-	
GEM HD Number 3 SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
SH 52, EMMETT TO SWEET/OLA HWY, GEM CO 3	CN	-	-	-	-	7,170	-	-	-	7,170	6,644	526	
23562 MP 31.850 - 45.000 RESRF/RESTO&REHAB, Pavement Reh	PE	299	-	-	-	-	-	-	-	299	277	22	P
STATE OF IDAHO (ITD) RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The SH-52, EMMETT TO SWEET/OLA HWY, GEM CO proje	ct is loc	ated nea	r Emmet	t in Gem	County a	and will p	rovide a	mill and	inlay tro	eatment to	maintain	mobility	<i>'</i> .
GEM - EMMETT													
SH 52, JCT SH 72 TO EMMETT CITY LIMITS 3	CN	-	-	-	-	-	4,955	-	-	4,955	4,591	364	
23165 MP 14.419 - 30.270 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	200	185	15	
STATE OF IDAHO (ITD) RESTORE STP	RW	<u>-</u>	_			-	-	_		-		-	G
This project will resurface the roadway to improve ride q	uality a	nd exten	d the pav	vement l	lifespan.								



Group: Highway Projects (System) Sort: County

Route, Location		Distric	t	•	Schedu	ıled Costs (Dollars in The	ousands wit	h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts	Work, Detail					Se	ee AvP for dollar	units							1
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STC-8001, MAIN ST BRID	GE, EMMETT	3	CN	-	-	2,240	-	-	-	-	-	2,240	2,076	164	
ORN24265 MP 4.230 - 4.230	BR/APPRS, Bridg	ge Replacement	PE	700	-	-	-	-	-	-	-	700	649	51	ı
EMMETT	BR-LOCAL	BR-LOC	RW	-	60	-	-	-	-	-	-	60	56	4	l
For the work to recor	struct the bridge	, improve pedestri	an faci	ilities and	install n	eeded sa	afety featu	res.							
GOODING															
GOODING - No	City Specifie	ed													
STC-2777, SHOE STRING			CN	2,636	_	_	-	-	-	-	_	2,636	2,442	194	ı !
20666 MP 4.500 - 8.900		REHAB, Minor Widenin	PE	_	_	_	-	-	-	-	_	348	322	26	ı
GOODING HD Number 1) STP-RURAL	RW	_	_	_	-	-	_	-	_	_	_	-	1
Rehabilitate and wide	en shoulders of SI	noe String Rd hetw	een S1	1300 and	SH46. Th	is is a co	llector het	ween I-8	4 and SH	46 in Go	nding H	D. Improve	asphalt r	utting a	nd
widen to 26 feet.	en snoulders or si	ioc string na setw	CC11 02	LSOO ana	51110.11	113 13 4 60	nector bet	WCCIIIO	1 4114 511	10 111 00	041116 11	D. IIIIprove	aspriarer	accing a	ıa
I 84, FY25 BLISS RA PAR	KING EXPANSION	Λ	CN	_	4,167							4,167	3,861	306	
· ·	3.000 ENV PRESV, Re	st Area Improvement	PE		-4,107	_	_	_	_	_	_	750	695	55	I
STATE OF IDAHO (ITD)	FREIGHT	FREIGHT	RW	_	_	_	_	_	_	_	_	-	-	-	W
This project will expa	nd the parking ar	on at the Blice root		This proje	act will n	noot tho	donartmo	nt's goal t	to increas	so safoty	mohil	ity and oco	nomic on	oortunit	y by
enabling more of the								_				ity and eco	nonne op _l	portunit	у Бу
STC-2777, SHOE STRING			CN	695	-	-	-	-	-	-	-	695	644	51	
22003 MP 4.500 - 8.900		PER, Minor Widening	PE	-	_	_	_	_	_	_	_	107	99	8	ı
GOODING HD Number 1	SAFETY (L)	HSIP (L)	RW	_	_	_	-	-	-	-	_	-	-	-	1
This project will cons	truct widened sh	oulders and install	adae I	ine strinir	ng to imr	rove saf	ety for all	roadway	users wit	h the re	duction	/eliminatio	n of fatal	and seri	OUS
injury crashes.	tract widerica sin	Jaiaci's and mistair	cuge i	ine stripii	18 10 1111	nove sar	cty for all	oaavvay	users wit	iii tiic i c	auction	/ Cililinatic	ni oi iatai	ana sen	ous
184, WB, HILL CITY RD T	OLATERAL X-18 GO	OODING CO 4	CN	1,806								1,806	1,666	140	
1	9.000 PM, Seal Coat	JODINO 00 4	PE	1,000								50	46	4	P
STATE OF IDAHO (ITD)	PAVE	IM	RW	_	_	_	_	_	_	_	_	_	-		W G
This project is a seal of				0.4 from n	nilonast	120.0+0	140 0 Thi	c trootmo	رم النبيد +مر	tond no		lifo and in	201010	rface frie	
_ , ,				84 1101111		139.0 (0	149.U. IIII	streatme	ent will ex	ктепи ра	vernen		•	1	Juon.
STC-2765, BOB BARTON 22890 MP 7.137 - 9.099			CN	-	3,570	-	-	-	-	-	-	3,570	3,308	262	1
22000		LIGN, Plant Mix Paveme	PE	400	_	-	-	-	-	-	-	360	334	26	1
WENDELL HD	`) STP-RURAL	RW	460	•	-	-	-	-	-		460	426	34	
This project will consi				_		_	Bob Barto	n Road sii	milar in c	haracter	to the	other four	phases an	d is nece	essary
to repair the deterior	ating roadway su	rface and improve	the sa	ifety of th	e corrido	or.									



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCI Route, Location District		JNDING, OD			ollars in The			IND FOLIC	I/KLGUL	Lifetime Direct		Programs	
Key No. Mileposts Work, Detail			Corlocadio	•	AvP for dollar u		itii iviatorij			Lifetimo Direc	or 00010 7 til 1	rogramo	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
I 84, BLISS REST AREA REHABILITATION 4	CN	-	_	-	-	681	-	_	-	681	631	50	
23209 MP 133.000 - 133.000 SUP FACIL, Rest Area Improvement	PE	-	-	-	-	_	-	-	-	85	79	6	
STATE OF IDAHO (ITD) RA NH	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This project is to remodel both eastbound and westbound	d facili	ties of the	Bliss Res	st Area.									
SH 46, LITTLE CITY OF ROCKS TO SCHOOLER CR, GOODING 4	CN	-	-	-	-	-	2,764	-	-	2,764	2,561	203	
23600 MP 125.000 - 126.000 SAFTY/TRAF OPER, Alignment/Grade S	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will improve highway safety by re-aligning th	e curv	e at Gwer	Ranch (ı	milepost	: 125.5) ar	nd instal	ling new	signs wit	h the ap	plication o	f a seal co	at.	
SH 46, FY25 D4 HAZARDOUS ROCK MITIGATION 4	CN	-	205	-	-	-	-	-	-	205	-	205	
23635 MP 96.000 - 97.000 SAFTY/TRAF OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will increase safety along SH 46 by removing	hazard	dous rock	outcropp	ings froi	m the Rig	ht of Wa	ay at loca	tions sou	th of W	endell, ID.			
STC-2775, HAGERMAN HWY & RITCHIE RD, GOODING CO 4	CN	-	-	-	-	-	3,451	-	-	3,451	3,198	253	
23732 MP 2.150 - 4.150 RESRF/RESTO&REHAB, Pavement Reh		-	-	-	-	-	-	-	-	-	-	-	
HAGERMAN HD FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	-	
Rehabilitate Hagerman Hwy and Ritchie Rd													
STC-2777, SHOESTRING RD, GOODING 4	CN	1,102	-	-	-	-	-	-	-	1,102	1,021	81	
23737 MP 4.570 - 7.880 RESRF/RESTO&REHAB, Pavement Reh		-	-	-	-	-	-	-	-	-	-	-	
GOODING HD Number 1 FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	-	
Rehabilitate and Widen Shoe String Road in Gooding.													
STC-2711, 1500 EAST RD, GOODING 4	CN	-	-	-	2,766	-	-	-	-	2,766	2,563	203	
23738 MP 12.619 - 14.617 RESRF/RESTO&REHAB, Pavement Reh		-	-	576	-	-	-	-	-	576	534	42	
WEST POINT HD FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	-	
Rehabilitate 1500 East Road in Gooding.													
GOODING - BLISS													
I 84, EB, HILL CITY RD TO LATERAL X-18, GOODING CO 4	CN	1,575	-	-	-	-	-	-	-	1,575	1,453	122	
22691 MP 137.700 - 149.000 PM, Seal Coat	PE	-	-	-	-	-	-	-	-	40	37	3	Р
STATE OF IDAHO (ITD) PAVE IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This project is a seal coat application on East Bound Lanes	of I-8	4 from mi	lepost 13	39.0 to 1	49.0. This	surface	treatme	nt will ex	tend pa	vement life	and impr	ove sur	face
friction.			-						•				
I 84B, BLISS BUSINESS LOOP 4	CN	260	-	-	-	-	-	-	-	4,662	4,338	324	
23203 MP 171.640 - 172.590 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	200	185	15	
STATE OF IDAHO (ITD) RAIL FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	M G



Group: Highway Projects (System) Sort: County

Route, Location Dis	rict	<u> </u>	Sched			housands w	ith Match)			Lifetime Dire	ct Costs All F	rograms	
Key No. Mileposts Work, Detail				S	ee AvP for dolla	ır units							l
Sponsor Program Fund	Р	h 2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
I 84B, BLISS BUSINESS LOOP	4 C	N 4,402	-	-	-	-	-	-	-	4,662	4,338	324	
23203 MP 171.640 - 172.590 RESRF/RESTO&REHAB, Pavement I	Reh P	E -	-	-	-	-	-	-	-	200	185	15	
STATE OF IDAHO (ITD) RESTORE NH	R\	- W	-	-	-	-	-	-	-	-	-	-1	M G
This project will repair the deficient pavement and the	appli	cation of a	seal coat	. This pro	ject will r	neet the	departme	nt's goal	to enha	ance the sa	fety and n	nobility	of the
traveling public by improving the roadway surface.													
STC-2710, RIVER ROAD GUARDRAIL IMPROVEMENT, GOODIN			-	646	-	-	-	-	-	646	599	47	
ORN24281 MP 104.260 - 105.360 SAFTY/TRAF OPER, Safety Improver	en P	E 125	-	-	-	-	-	-	-	125	116	9	
BLISS HD Number 2 SAFETY (L) HSIP (L)	R	W -	-	-	-	-	-	-	-	-	-	-	
For the work to upgrade and replace existing guardrail	to cu	rrent stand	ards to in	nprove sa	afety for a	all roadwa	ay users.						
GOODING - GOODING													
SH 46, CITY OF GOODING	4 C	N -	-	5,304	-	-	-	-	-	5,304	4,914	390	
21812 MP 110.430 - 112.470 RESRF/RESTO&REHAB, Resurfacin	Р	E -	-	-	-	-	-	-	-	400	278	122	
STATE OF IDAHO (ITD) RESTORE STP	R\	W -	-	-	-	-	-	-	-	-	-	-1	G
This project Is anticipated to be a 0.4' mill and inlay the	ough	the city of	Gooding.										
GOODING - WENDELL													
I 84, EB, LATERAL X-18 CANAL TO 2200 EAST, GOODING CO	4 C	N -	-	-	-	1,329	-	-	-	1,329	1,226	103	
23190 MP 149.000 - 159.000 PM, Seal Coat	Р	E -	-	-	-	-	-	-	-	40	37	3	Р
STATE OF IDAHO (ITD) PAVE IM	R\	W -	-	-	-	-	-	-	-	-	-	_	WG
This project is a seal coat application on Interstate 84 e	astbo	ound lanes,	from mile	epost 149	9.0 to mile	epost 159	0.0. This su	ırface tre	eatmen	t will exten	d paveme	nt life a	nd
improve surface friction.											•		
I 84, WB, LATERAL X-18 CANAL TO 2200 EAST, GOODING CO	4 C	N -	-	-	-	1,321	-	-	-	1,321	1,219	102	
23192 MP 149.000 - 159.000 PM, Seal Coat	Р	E -	-	-	-	-	-	-	-	40	37	3	Р
STATE OF IDAHO (ITD) PAVE IM	R\	W -	-	-	-	-	-	-	-	-	-	-1	WG
This project is a seal coat application on Interstate 84 v	estb.	ound lanes,	from mi	lepost 14	9.0 to mi	lepost 15	9.0. This s	urface tr	eatmer	nt will exter	nd paveme	ent life a	and
improve surface friction.													
SH 46, EIRR RRX 818893W, WENDELL	4 C	N -	-	-	-	400	-	-	-	400	400		
23383 MP 100.250 - 100.250 SAFTY/TRAF OPER, Miscellaneous II	npr P	E -	-	-	-	-	-	-	-	-	-	ا_	1
STATE OF IDAHO (ITD) RAIL FED RRX	R\	W -	-	-	-	-	-	-	-	-	-	_	1
Concrete Planking	-									-			
<u> </u>													



Group: Highway Projects (System) Sort: County

Davida Laboritan	OODOLOI	TOTAL VIOLOTA	DUE TO REASONS S), (D), (O)						ID I OLIO				Dua I	
Route, Location	- L	/ork, Detail	Dis	strict		Schedul	`	ol <mark>lars in Tho</mark> AvP for dollar u		n ivlatch)			Lifetime Dire	ct Costs All	Programs	
Key No. Milepost	is v		Fund	Ph	2024	2025				2020	2020	PREL	Total	Codorol	Motob	Notos
Sponsor		Program	runa	Pn	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
IDAHO																
IDAHO - No	City	Specified														
US 95, FERDINANI	•	-	0 CO	2 CN	-	2,250	-	-	-	-	-	- [2,250	2,085	165	
19822 MP 260.3	390 - 264.200	MAJRWIDN, F	Passing Lane	PE	-	_	-	-	-	-	-	-	200	185	15	P R
STATE OF IDAHO	(ITD)	CPCTY	NH	RW	-	-	-	-	-	-	-	-	-	-	-	
This project con	sists of o	onstructing	a northbound pas	sing lane	on US-95	south of	Ferdinan	d. This pr	oject is l	ocated o	n US-95 1	from mil	e point 26	0.39 (Wir	ndy Loop	Rd) to
264.20 (Lauer Cr		_	•	Ü					,				·	,	, .	,
SH 13, SALLY ANN		•	IO CO	2 CN	_	-	2,567	-	-	-	-	-	2,567	2,379	188	
19843 MP 14.90	00 - 15.200	BR/APPRS, B	ridge Replacement	PE	-	-	_	-	-	-	-	-	240	222	18	
STATE OF IDAHO	(ITD)	BR-RESTOR	RE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will	replace	the existing	pipe culvert on SH	I-13 at mi	ilepost 15	5.03.										
SH 13, CURVE IMP			• •	2 CN	-	1,950	-	-	-	-	-	-	1,950	1,807	143	
19861 MP 23.40	00 - 24.000	RECONST/RE	EALIGN, Base/Sub-base	eW PE	-	- -	-	-	-	-	-	-	745	690	55	
STATE OF IDAHO	(ITD)	SAFETY	HSIP	RW	-	-	-	-	-	-	-	-	100	93	7	
This project will	constru	ct a curve im	provement on SH	-13 at mi	le point 2	3.50 just	south of	Kooskia.								
			PASS RD TURNBAY	2 CN	-	1,775	-	-	-	-	-	-	1,775	1,645	130	
20090 MP 240.3	320 - 240.560	MAJRWIDN, 1	Γurn Bay	PE	-	-	-	-	-	-	-	-	260	241	19	P R
STATE OF IDAHO	(ITD)	SAFETY	HSIP	RW	-	-	-	-	-	-	-	-	2	1	1	
This project will	constru	ct a south bo	ound left turnbay a	and a nor	th bound	right turr	nbay at th	e interse	ction of l	US-95 and	d the Gra	angeville	Truck Ro	ıte Bypas	s Road ju	ıst
north of Grange	ville.		•				•					Ü		,,		
US 95, HAT CR BR	, IDAHO (CO		2 CN	-	-	3,157	-	_	-	-	-	3,157	2,925	232	
20450 MP 186.5	550 - 186.750	BR/APPRS, B	ridge Replacement	PE	-	-	-	-	-	-	-	-	875	802	73	В
STATE OF IDAHO	(ITD)	BR-RESTOR	RE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will	replace	a bridge ove	er Hat Creek on US	-95 at mi	lepoint 18	86.7 in Id	aho Cour	ty. The ex	kisting bi	ridge was	built in	1961.				
US 12, FY24 D2 BR				2 CN	1,350	-	-	-	-	-	-	-	1,350	1,251	99	
20462 MP 106.5	30 - 106.730	BR/APPRS, B	ridge Deck Replacemer	t PE	_	-	-	-	-	-	-	-	235	218	17	В
STATE OF IDAHO	(ITD)	BR-PRESER	RVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will	provide	Bridge deck	preservation and	preventi	ve mainte	enance to	the bridg	ges, bridg	e approa	ches and	l guardra	il in vari	ious locati	ons withi	n District	Two.
US 95, MP 210 SLII		_		2 CN	23,620	-	-	-	-	-	-	-	23,620	_	23,620	
			O&REHAB, Pavement	Reh PE	-	-	-	-	-	-	-	-	80	74	6	Р
20570 MP 209.8																
STATE OF IDAHO		RESTORE	NH	RW	-	-	-	-	-	-	-	-	-	-	-	G



Group: Highway Projects (System) Sort: County

	4		Cabadula	d Cooto (Dol	loro in The	unanda wit				ATION/RULE Lifetime Direct) roaromo	
Route, Location Distric Key No. Mileposts Work, Detail	-		Schedule	d Costs (Dol	ıars in i no vP for dollar u		n Match)			Liretime Direc	Ct Costs All F	Programs	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
US 95, SMOKEY BOULDER RD TO HAZARD CR RD, IDAHO CO 3			2023	2020	2021	2020	2029	2030	FREL				Notes
		3,090	-	-	-	-	-	-	-	3,090	2,864 139	226	0
	RW		-	-	-	-	-	-	-	150	139	11	Ρ
STATE OF IDAHO (ITD) RESTORE NH		<u> </u>	-		-			-				_	G
This project will reconstruct the pavement to completely		d the road	d base, im	prove dra	inage, a	nd exter	nd the life	of the p	paveme	nt section.			
US 12, SADDLE CAMP RD TO POST OFFICE CR, IDAHO CO 2	_	-	-	-	-	-	6,825	-	-	6,825	6,324	501	
21909 MP 140.452 - 144.900 RESRF/RESTO&REHAB, Resurfacing	PE	100	-	-	-	-	-	-	-	550	510	40	Р
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will construct a shoulder notch widening with	n a plar	ntmix ove	erlay. All t	he guardr	ail, pipe	culverts	and signs	s will be	upgrad	ed to curre	nt standa	rds.	
US 12, SYRINGA TO MONTANA SEAL COAT, IDAHO CO 2	CN	3,620	-	-	-	-	-	-	-	3,620	-	3,620	
21912 MP 89.543 - 174.410 PM, Seal Coat	PE	-	-	-	-	-	-	-	-	80	-	80	Р
STATE OF IDAHO (ITD) PAVE ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will apply a sealcoat to maintain the paveme	nt in go	ood cond	ition.							•			
US 12, BIG SMITH CR FISH PASSAGE, IDAHO CO 2		-	-	-	_	-	-	-	2,000	2,000	-	2,000	
21965 MP 88.350 - 88.450 BR/APPRS, Bridge Replacement	PE	-	-	-	_	-	-	_	_	100	-	100	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	_	-	-	-	-	-	-	_	-	-	-	
This project is being funded by United States Department	of Agr	riculture	(USDA) fu	nds. This	project v	vill repla	ce an exis	sting str	ucture v	with a fish f	riendly sti	ructure.	
SH 13B, MIDDLE FK CLEARWATER RV BR, KOOSKIA 2	CN	-	-	- 1	9,743	-	-	-	-	19,743	18,294	1,449	
22295 MP 0.500 - 0.824 BR/APPRS, Bridge Replacement	PE	250	-	-	_	-	-	-	-	681	618	63	
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-				_	_	_	_				
			-	-	-	_			_	-	-	-	G
This project will replace the M. Fk. Clearwater River Bridg	ge (aka	East Koo	skia Br.) o	n SH-13B	at mile ¡	point 0.7	. The exis	sting bri	dge was	built in 19	- 35.	-	G
This project will replace the M. Fk. Clearwater River Bridg SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2		East Koo	skia Br.) o -	- on SH-13B -	at mile _I	point 0.7	. The exis	sting bri	dge was	- s built in 19 650	- 35. 520	130	G
		East Koo - -	skia Br.) o - -	- on SH-13B - -	at mile _I - -	point 0.7 - -	. The exis	sting bri				130	G
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2	CN	East Koo - - -	skia Br.) o - - -	- on SH-13B - - -	at mile - - -	point 0.7 - - -	'. The exis - - -	sting bri		650	520		G
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED	CN PE RW	- - -	- - -	- - -	- - -	- - -	- - -	- - -	650 - -	650 10 -	520 8 -	2 -	G tment
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED This project will replace an existing drainage structure wi	CN PE RW	- - -	- - -	- - -	- - -	- - -	- - -	- - -	650 - -	650 10 -	520 8 -	2 -	G tment
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED This project will replace an existing drainage structure wi of Agriculture.	CN PE RW th a fis	- - -	- - -	- - -	- - -	- - -	- - -	- - t is bein	650 - -	650 10 - d by the Un	520 8 - sited State	2 - es Depar	G tment
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED This project will replace an existing drainage structure wi of Agriculture. US 95, JOHNSTON RD TO CONCRETE SECTION, IDAHO CO 2	CN PE RW th a fis	- - - h friendly -	- - -	- - -	- - -	- - -	- - -	- - -	650 - -	650 10 - d by the Un	520 8 - nited State 7,413	2 - es Depar 587	
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED This project will replace an existing drainage structure wi of Agriculture. US 95, JOHNSTON RD TO CONCRETE SECTION, IDAHO CO 2 23221 MP 241.900 - 251.170 RESRF/RESTO&REHAB, Pavement Reh	CN PE RW th a fis	- - -	- - -	- - -	- - -	- - -	- - -	- - t is bein	650 - -	650 10 - d by the Un	520 8 - sited State	2 - es Depar	
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED This project will replace an existing drainage structure wi of Agriculture. US 95, JOHNSTON RD TO CONCRETE SECTION, IDAHO CO 2 23221 MP 241.900 - 251.170 RESRF/RESTO&REHAB, Pavement Reh STATE OF IDAHO (ITD) RESTORE NH	CN PE RW th a fis CN PE RW	- - h friendly - - 133	- - y structure - - -	- - e on SH 1 ² - - -	- - 1 at MP 1 - - -	- - 14.75. Th - - -	- is project - - -	8,000 -	650 - g funded - - -	650 10 - d by the Un 8,000 300	520 8 - nited State 7,413 278	2 - es Depar 587 22	P G
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED This project will replace an existing drainage structure wi of Agriculture. US 95, JOHNSTON RD TO CONCRETE SECTION, IDAHO CO 2 23221 MP 241.900 - 251.170 RESRF/RESTO&REHAB, Pavement Reh STATE OF IDAHO (ITD) RESTORE NH This project consists of a full-width pavement mill and co	CN PE RW th a fis CN PE RW	- - h friendly - - 133	- - y structure - - -	- - e on SH 1 ² - - -	- - 1 at MP 1 - - -	- - 14.75. Th - - -	- is project - - -	8,000 -	650 - g funded - - -	650 10 - d by the Un 8,000 300	520 8 - nited State 7,413 278	2 - es Depar 587 22	P G
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED This project will replace an existing drainage structure wi of Agriculture. US 95, JOHNSTON RD TO CONCRETE SECTION, IDAHO CO 2 23221 MP 241.900 - 251.170 RESRF/RESTO&REHAB, Pavement Reh STATE OF IDAHO (ITD) RESTORE NH This project consists of a full-width pavement mill and co condition.	CN PE RW th a fis CN PE RW	- - h friendly - - 133	structure - y structure - - - ntmix ove	- - e on SH 1 ² - - -	- - 1 at MP 1 - - -	- - 14.75. Th - - -	- is project - - -	8,000 -	650 - g funded - - -	650 10 - d by the Un 8,000 300 - maintain th	520 8 - hited State 7,413 278 - he paveme	2 es Depar 587 22 - ent in go	P G
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED This project will replace an existing drainage structure wi of Agriculture. US 95, JOHNSTON RD TO CONCRETE SECTION, IDAHO CO 2 23221 MP 241.900 - 251.170 RESRF/RESTO&REHAB, Pavement Reh STATE OF IDAHO (ITD) RESTORE NH This project consists of a full-width pavement mill and co condition. STC-4713, WOODLAND RD SAFETY IMPRV, IDAHO CO 2	CN PE RW th a fis CN PE RW nstruct	- - h friendly - - 133	- - y structure - - -	- - e on SH 1 ² - - -	- - 1 at MP 1 - - -	- - 14.75. Th - - -	- is project - - -	8,000 -	650 - g funded - - -	650 10 - d by the Un 8,000 300 - maintain th	520 8 nited State 7,413 278 ne paveme	2 - es Depar 587 22 - ent in go	P G
SH 14, CASTLE CREEK FISH PASSAGE, IDAHO CO 2 23211 MP 14.700 - 14.800 BR/APPRS, Drainage Improvements STATE OF IDAHO (ITD) OTH-FA OTH-FED This project will replace an existing drainage structure wi of Agriculture. US 95, JOHNSTON RD TO CONCRETE SECTION, IDAHO CO 2 23221 MP 241.900 - 251.170 RESRF/RESTO&REHAB, Pavement Reh STATE OF IDAHO (ITD) RESTORE NH This project consists of a full-width pavement mill and co condition.	CN PE RW th a fis CN PE RW	- - h friendly - - 133	structure - y structure - - - ntmix ove	- - e on SH 1 ² - - -	- - 1 at MP 1 - - -	- - 14.75. Th - - -	- is project - - -	8,000 -	650 - g funded - - -	650 10 - d by the Un 8,000 300 - maintain th	520 8 - hited State 7,413 278 - he paveme	2 es Depar 587 22 - ent in go	P G



Group: Highway Projects (System) Sort: County

Route, Lo		ECT TO REVISIO		District					Dollars in Tho					Lifetime Direc		Programs	
Key No.	Mileposts	Work, Detail						Se	e AvP for dollar u	units	,						
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
For the	work of desig	ning and cons	truction of im	proveme	nts to	1400 feet	of Woo	dland Ro	oad, includ	ling corr	ner impro	vements	, road w	idening, in	nproveme	ents of	
superel	levation, and t	he installation	າ of warning s	igns for c	urves.												
US 12, \	/ALLEY VIEW DR	TO KOOSKIA W	IDENING, IDAH	O CO 2	CN	-	-	-	-	-	6,897	-	-	6,897	6,391	506	
23651	MP 69.500 - 73.8	50 SAFTY/TRAF	FOPER, Minor W	/idening	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	SAFETY	HSIP		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	oject consists o	of constructing	g shoulder no	tch wider	ning on	both side	es of US-	12 from	East Kami	iah (mile	epost 69.	50) to Koo	oskia (m	ilepost 73.	80).		
US 95, S	SHEEP CREEK RE		,		CN	-	-	-	-	-	1,122	-	-	1,122	1,040	82	
23653		9.200 SAFTY/TRAF	F OPER, Turn Ba	y	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	SAFETY	HSIP		RW	-	-	22	-	-	-	-	-	22	20	2	
This pro	oject consists o	of constructing	g a northbour	ıd left tur		n US High	nway 95	at the S	heep Cree	k Rest A	rea.						
SH 14, C	CASTLE CR CAME			2	CN	-	-	-	-	-	-	-	-	-	-	-	
24296	MP 14.701 - 17.06	69 PLAN/STUD	Y, Pavement Reh	abilitation &	PE	-	-	500	500	-	-	-	-	1,000	927	73	
STATE	OF IDAHO (ITD)	FLAP	FLAP		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	oject develops	initial investig	gation and sco	ping for	wideni	ing the ex	isting ro	ad, insta	alling cross	s-drain c	ulverts w	ith rip ra	p outlet	protection	i, rock and	lios b	
excavat	tion, rock scali	ng and bolting	z. construction	n of retair	ning wa	alls, pave	ment sof	ft spot re	epairs, inst	talling g	uardrail.	and rehab	pilitating	g campgroi	und appro	oaches ar	nd
	ion pull offs.	0	,,,		0	/			- /		,			5 - 10 -			
	HO - COTT	ONWOOD															
				D DELL 0	LON				4.000				I	4.000	4.000	244	
	OTTONWOOD C	4.000 RESRF/RES			CN	100	-	-	4,680	-	-	-	-	4,680	4,336	344	.
22207	OF IDAHO (ITD)	PAVE	NH	ior vvideriiri	RW	100	-	-	-	-	-	-	-	195	181	14 F	C
	` ,								-				-	-			G
	oject will rehal					m mile p	_	.9 to 264	4.0 in Idah	o Count	у.		1				
· · · · · ·	COTTONWOOD		,	2	CN	-	1,142	-	-	-	-	-	-	1,142	-	1,142	
22737		6.240 PM, Pavemer		Resurfaci	PE	-	-	-	-	-	-	-	-	210	-	210	0
ļ	OF IDAHO (ITD)	PAVE	ST		RW .		-		-	-		-	-	-		1	G
This pro	oject consists o	of constructing	ʒ a curb revea	l mill foll	owed v	with a thii	n plantm	ix overl	ay.								
IDAF	HO - GRAN	IGEVILLE	,														
STC-470	03, MT IDAHO GR	ADE RD REHAB	ILITATION, GRA	NGEVI 2	CN	-	2,987	-	-	-	-	-	-	2,987	2,768	219	
23094	MP 0.000 - 9.615	RESRF/RES	TO&REHAB, Pav	ement Reh	PE	-	_	-	-	-	-	-	-	-	-	-	
GRANG	EVILLE HD	FLAP (L)	FLAP		RW	-	-	-	-	-	-	-	-	-	-	-	
Rehabi	litate the road	way surface w	ith the use of	CRABS (Cemen	t Recycle	d Asphal	t Base S	tabilizatio	n) proce	ess.						
	JS 95 AND W MAI			•	CN	-		-	-	-	227	-	-	227		227	
23656	MP 0.000 - 0.100		F OPER, Minor W		PE	-	-	-	-	-	_	-	-]	-	-	_	
STATE	OF IDAHO (ITD)	SAFETY	HSIP	Ü	RW	-	_	_	_	-	_	-	-	-	-	_	
ı	` '				I								I			J	ı



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SU	CH AS F	UNDING, OB	LIGATION	LIMITATIO	N, PROJEC	CT SCOP	E, COST, A	ND POLICY	//REGULA	TION/RULE	CHANGES		
Route, Location Distr	rict		Schedule	d Costs (Do			vith Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail				See A	vP for dollar u	nits							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project consists of modifying the traffic islands at the	he SH-1	3 and US-9	5 Junctio	n on W N	⁄lain St ir	n Grang	eville.						
IDAHO - RIGGINS													
	2 CN	-	-	-	-	-	8,976	-	-	8,976	8,317	659	
23650 MP 191.170 - 194.360 SAFTY/TRAF OPER, Safety Improvement	en PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	227	-	-	-	-	-	227	211	16	
This project will construct curve improvements and a m	inor wid	dening to a	accommo	date the	installati	on of s	houlder ba	arriers.					
IDAHO - STITES													
LOCAL, STITES MAIN STREET SIDEWALK, PH 1	2 CN	-	434	-	-	-	-	-	-	434	402	32	
23900 MP 0.000 - 0.000 SAFTY/TRAF OPER, Sidewalk	PE	-	-	-	-	-	-	-	-	-	-	-	
STITES TAP TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of replacing sidewalk on Highway 13 (Mair	n St.) fro	om North S	Street to	South Str	eet on th	e east :	side. The	existing s	sidewalk	s are in su	ch poor sh	nape, pai	rallel
parking and walking in the street as well as jaywalking is	s comm	on.											
JEFFERSON													
JEFFERSON - No City Specified													
, 1	6 CN	3,148	_	_	_	_	_	_	- 1	3,148	2,917	231	Ī
19305 MP 0.900 - 3.910 RESRF/RESTO&REHAB, Minor Widen		-	_	_	_	_	_	_	_	332	308	24	
JEFFERSON COUNTY STP-RURAL (L) STP-RURAL	RW	_	-	_	-	_	-	-	-	145	134	11	
This project will include an asphalt overlay, shoulder wid	dening.	geometric	improve	ments of	an unsa	fe horiz	ontal curv	e and sit	e clearir	ng along th	ne right-of	-way to	
improve the geometric configuration of an accident pro	_	_			a aa		-ontar car t	- C 4114 511	.c o.ca	18 010118 0	16 118111 01	way to	
I 15, ROBERTS TO SAGE JCT, JEFFERSON CO	6 CN	6,394	-	-	-	_	-	-	-	6,394	5,900	494	
23214 MP 135.000 - 144.000 PM, Pavement Rehabilitation & Resurface	ci PE	100	-	-	-	-	-	-	-	101	93	8 F	>
STATE OF IDAHO (ITD) PAVE IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This project will mill in guardrail areas in order to keep o	existing	guardrail	at standa	rd height	and also	under	existing s	tructures	to mair	ntain the e	xisting cle	arance o	of the
roadway and structures. This will be followed by a full w	_	_		_									
JEFFERSON - RIGBY		-	-										
US 20, RIGBY CANAL, JEFFERSON CO	6 CN	-	-	-	-	-	2,366	-	- [2,366	2,192	174	
23575 MP 321.880 - 321.900 BR/APPRS, Bridge Replacement	PE	400	-	-	-	-	-	-	-	400	371	29	
STATE OF IDAHO (ITD) BR-RESTORE BR-STATE	RW	-	-	-	-	550	-	-	-	550	510	40	
This project will replace the existing structure.	•												



Group: Highway Projects (System)
Sort: County

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

Route, Loca	tion			District			Schedule	ed Costs (Do	ollars in The	ousands wit	h Match)			Lifetime Direct	ct Costs All F	rograms	
Key No.	Mileposts	Work, Detail						See	AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STC-6748,	ANNIS HWY IV	IPRV, 2ND N TO 4	00 N, RIGBY	6	CN	-	-	-	-	-	-	-	2,425	2,425	2,247	178	
ORN24258	MP 0.000 - 0.000	RESRF/REST	O&REHAB, Min	or Widenin	PE	-	430	-	-	-	-	-	-	430	398	32	
RIGBY		STP-SMALL	(L) STP-SM (J	RW	-	-	-	-	-	-	-	-	-	-	-	

For the work to rehabilitate and improve the roadway to include City standard curb and gutter on both sides, stormwater drainage, 5-foot ADA compliant sidewalk on both sides, and a new asphalt

surface to accommodate drainage to the new curb and gutter. The new roadway will be 32-feet wide with lane striping for increased safety.

JEROME

JEROME - No City Specified

US 93, 300 SOUTH RD, JEROME CO 4	CN	16,722	-	-	-	-	-	-	-	18,722	17,495	1,227	
19943 MP 55.162 - 56.227 RECONST/REALIGN, Intersection Impro	PE	-	-	-	-	-	-	-	-	1,010	936	74 F	P R
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	-	-	-	-	-	-	610	565	45	
This project is part of an overall strategy to improve the s	afety	and mol	oility on th	e US-93	3 corridor	. The stra	tegy focus	es upon s	afety-c	driven imp	rovement	projects	and,
with project locations focus at intersections, approximate	ly ½ n	nile eacl	n side of ir	tersect	ion cente	r line. The	e alignmer	nt adjustm	nent wi	II improve	roadway	geometr	ics
and provide space for turn lanes.													
STC-2793, CRESTVIEW RD REHABILITATION PH 1, HILLSDALE 4	CN	2,021	-	-	-	-	-	-	-	2,021	1,872	149	
20699 MP 100.060 - 102.810 RECONST/REALIGN, Minor Widening &	PE	-	-	-	-	-	-	-	-	369	342	27	
HILLSDALE HD STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will rehabilitate Crestview Rd for 2.8 miles no	orth fr	om I-84.	Resurfac	e and m	inor wide	ning to 2	6 foot wid	th.					
I 84, US 93 INTERCHANGE 173 RAMPS, JEROME CO 4	CN	5,427	-	-	-	-	-	-	-	5,427	-	5,427	
23202 MP 0.002 - 0.972 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	175	161	14 F	2
STATE OF IDAHO (ITD) RESTORE ST2	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This interchange project is to repair the deficient paveme	nt on	the On/	Off ramps	for bot	h Eastbou	ınd and V	Vestbound	l traffic an	nd add	an additio	nal left tur	n lane to)
Eastbound off ramp. This project will include a sealcoat t	o exte	nd pave	ment life	and inc	rease the	surface f	riction.						
I 84, US 93 IC TO SH 50 IC 4	CN	-	-	-	5,936	-	-	-	-	5,936	5,478	458	
23642 MP 173.000 - 181.300 PM, Rigid Pavement Grinding/Grooving	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) PAVE IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This preservation project is to extend the concrete pavem	nent li	fe and p	rovide a s	moothe	r and safe	er driving	surface.						
STC-2793, CRESTVIEW RD, JEROME CO 4	CN	-	-	-	2,861	-	-	-	-	2,861	2,651	210	
23734 MP 2.500 - 5.000 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	596	-	-	-	-	-	596	552	44	
HILLSDALE HD FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	-	
Rehabilitate Crestview road in Jerome county.													



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCI Route, Location District		UNDING, O		ed Costs (D				IND POLIC	r/REGUL	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail			00000.	•	AvP for dollar							. og. carrio	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
OFFSYS, GERGEN BRIDGE REPLACEMENT, JEROME CO 4	CN	-	-	-	-	2,300	-	-	-	2,300	2,300	-	
ORN24262 MP 106.960 - 107.460 BR/APPRS, Bridge Replacement	PE	700	-	-	-	-	-	-	-	700	700	-	
HILLSDALE HD BR-OFF 100% FA for General	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to reconstruct the bridge and will be designed	ed to	current st	andards	with a inc	reased w	/idth, imp	oroved a	pproache	s, railin	g, transitio	ns and ap	proach	
guardrail.													
LOCAL, 100 EAST BR WIDENING AT 137 NORTH, JEROME CO 4	CN	-	-	1,258	-	-	-	-	-	1,258	1,166	92	
ORN24282 MP 105.830 - 105.830 SAFTY/TRAF OPER, Safety Improvemen		242	-	-	-	-	-	-	-	242	224	18	
JEROME HD SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of reconstructing the bridge by widening it t	o a to	tal width	of about	30 feet to	provide	adequat	te width	to impro	ve safet	y for all roa	adway use	rs.	
US 93, JEROME BUTTE TO R CANAL 4	CN	-	-	-	-	-	-	19,670	-	19,670	18,226	1,444	
ORN24321 MP 0.000 - 0.000 SAFTY/TRAF OPER, Minor Widening	PE	-	1,100	-	-	-	-	-	-	1,100	1,019	81	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
JEROME - JEROME													
I 84, SOUTH JEROME IC, JEROME CO 4	CN	48,049	-	-	-	-	-	-	-	48,049	44,334	3,715	
19338 MP 167.400 - 168.400 BR/APPRS, Bridge Replacement	PE	_	-	-	-	-	-	-	-	3,228	2,978	250	В
STATE OF IDAHO (ITD) BR-RESTORE BR-STATE	RW	-	-	-	-	-	-	-	-	525	484	41	W
This project on I-84 will replace a bridge at milepost 168.0) in Je	erome. The	e new str	ucture w	ill include	e 5 lanes,	3 foot s	houlders	and a 1	0 foot bike	path/raise	ed sidew	/alk.
I 84, SOUTH JEROME IC TO TWIN FALLS IC, JEROME CO 4	CN	3,379	-	-	-	-	-	-	-	3,479	-	3,479	
23343 MP 168.000 - 173.000 RESRF/RESTO&REHAB, Minor Widenin	PE	-	-	-	-	-	-	-	-	3,150	-	3,150	R
STATE OF IDAHO (ITD) TECM STECM	RW	-	-	-	-	-	-	-	-	-	-	-	W
This project will replace the bridge over 400 S. Rd.													
SH 25, JEROME MAIN STREET 4	CN	-	3,000	-	-	-	-	-	-	3,000	-	3,000	
ORN24096 MP 1.300 - 1.700 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) RESTORE ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
The City of Jerome has received grand funding and is inst	alling	g a new hig	gh capaci	ty waterl	ine, and i	improvin	g sidewa	alks and A	DA ran	nps under S	H 25. The	City is	
requesting ITD fund the roadway work.													
KOOTENAI													
KOOTENAI - No City Specified													
SH 53, PLEASANT VIEW IC, KOOTENAI CO	CN	_	_	_	19,265	10,425	15,000	_	_	44,690	41,410	3,280	1 I
10005 MP 1.750 - 2.570 SAFTY/TRAF OPER, Intersection Improv		-	_	_	-		-	-	_	2,992	2,772	220	R
POST FALLS HD CPCTY STP	RW	-	_	_	-	-	_	-	-	4,365	4,056	309	
	1									1		I	ı



Group: Highway Projects (System) Sort: County

Route, Location		Work, Detail	Distric	t		Schedu		Dollars in T	housands wi	th Match)			Lifetime Dire	ct Costs All I	Programs	
Key No. Mil Sponsor	leposts	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
_	located at	Ü	on of SH-53 and Plea													
			d over the railroad in											_		
			rious and fatal type o		_						_				_	r the
,			two other railroad cr			•		,,								
	. ,		AIRIE AVE, POST FA 1	CN	2,908	-	-	-	-	-	-	-	2,908	2,695	213	1
			O&REHAB, Minor Widenin	PE	_	-	-	-	-	-	-	-	372	345	27	
POST FALLS	HD	STP-RURAL	(L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project	will provid	e a structural o	overlay and widen sl	noulde	rs on Bed	ck Road f	rom Selt	ice Way	o Prairie <i>i</i>	Avenue ir	n Post Fa	lls Hwy	District.		2	
		KOOTENAI CO	1	CN	1,172	-	-	-	-	-	-	-	1,172	-	1,172	1
		⁸⁰ PM, Seal Coat		PE	-	-	-	-	-	-	-	-	50	-	50	
STATE OF IDA	AHO (ITD)	PAVE	ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
The project	consists of	seal coating SI	H 3 from milepost 11	.1.380	milepost	117.680	and SH	54 from	mile post	8.162 to 1	l1.8.					
,		ECHO PT RD, KO	OOTENAI CO 1	CN	-	638	-	-	-	-	-	-	638	-	638	1
		PM, Seal Coat		PE	15	-	-	-	-	-	-	-	65	-	65	
STATE OF IDA	` ′	PAVE	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project	consists of	seal coating S	H 97 from MP 81.5 N	ЛР 86.	9.											
		TRAIL RD, KOOT		CN	2,815	-	-	-	-	-	-	-	2,815	2,608	207	1
			Safety Improvement	PE	-	-	-	-	-	-	-	-	584	537	47	
EASTSIDE HD		FLAP (L)	FLAP	RW	-	-	-	-	-	-	-	-	-	-	-	
		• •	veen mile points 101	.9 and	102.1.											
		BL, KOOTENAI CO		CN	-	11,797	15,036	-	-	-	-	-	26,833	24,759	2,074	1
		BR/APPRS, Bri		PE	-	-	-	-	-	-	-	-	2,604	2,385	219	В
STATE OF IDA	\ /	BR-RESTOR		RW	-	-	-	-	-	-	-	-	-	-	-	W
			ur d'Alene River stru			_								•		
		•	tructural componen		_					-	-					aised
Ľ.			and the minimum 1		t vertical	clearanc	e over l	-90. The	project is	located o	n I-90 be	etween	mile points	39.7 and	40.1.	
,			RD, KOOTENAI CO 1	CN	-	57	-	8,376	-	-	-	-	8,432	7,814	618	1
	P 0.000 - 1.800	MAJRWIDN, T	,	PE	-	-	-	-	-	-	-	-	320	297	23	P R
STATE OF IDA	\ /	SAFETY	HSIP	RW	-	1,340	-	-	-	-	-	-	1,340	1,242	98	
			ing road and add sta	ndard	width sh	oulders,	turn bay	s and illu	mination.	The proj	ect will r	educe s	erious and	fatal type	crashes	as
well as impr								_								
*		MEYER RD INT,		CN	-	-	-	-	1,611	-	-	-	1,611	1,493	118	1
22400	P 0.920 - 1.080		ALIGN, Pavement Rehabili		_	-	-	-	-	-	-	-	234	217	17	
POST FALLS	HĎ	STP-RURAL	(L) STP-RURAL	RW	242	-	-	-	-	-	-	-	242	224	18	



Group: Highway Projects (System) Sort: County

<u> </u>		ECT TO REVISIO	N DUE TO REASONS SUC	_	UNDING, OB						ND POLIC	Y/REGUL				
Route, Lo			Distric	ct		Schedule	ed Costs (Do			h Match)			Lifetime Dire	ct Costs All F	Programs	Ī
Key No.	Mileposts	Work, Detail						vP for dollar u								
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This pro	oject will upgi	ade a two-wa	y stop controlled inter	sectio	n into a sir	ngle-lane	roundabo	out with i	illuminat	tion and ${\mathfrak l}$	pedestri	an facili	ties.			
LOCAL,	FY24 KMPO ME	TRO PLANNING	1	CN	-	-	-	-	-	-	-	-	-	-	-	1
22439	MP 0.000 - 0.00	PLAN/STUD	Y, Planning/Transportation S	St PE	99	-	-	-	-	-	-	-	391	363	28	Ī
KOOTE	NAI METROPOL	TAN STP-LARG	SE (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	M
LOCAL,	FY24 KMPO ME	TRO PLANNING	1	CN	-	-	-	-	-	-	-	-	-	-	-	1
	MP 0.000 - 0.00	PLAN/STUD	Y, Planning/Transportation S	t PE	292	-	-	-	-	-	-	-	391	363	28	Ī
KOOTE	NAI METROPOL	TAN MET	MET	RW	-	-	-	-	-	-	-	-	-	-	-	M
Metror	oolitan plannii	ng organizatio	n (MPO) planning fund	ls fror	n the Fede	ral Highv	vav Admir	nistration	and Fed	deral Trai	nsit Adm	inistrat	ion which a	are include	ed in the	
	•		n. The projects provid			_										
			SEG 1 PT 2, EASTSID 1		5.600	-	-	-	-	_	_	_	5,600	5,189	411	1
22607	,		F OPER, Minor Widening	PE	-	_	_	_	_	_	_	_	118	118	-	
	DE HD Number 3		FLAP	RW	_	_	_	_	_	_	_	_	_	_	-	1
		()	and accommodate in		nd recreativ	onal uco	hy provid	ing a wid	lor road	with road	deido eaf	oty mos	scures for w	iciting and	d local	
		•					by provid	ilig a wiu	iei i oau	withioat	iside sai	ety illea	isules for v	isiting and	u iocai	
			forestry-related users		epair silde	area.									1	
			ACEMENT, LAKES HD 1		-	-	-	-	3,080	-	-	-	4,080	2,854	1,226	1
22892			Bridge Replacement	PE	-	-	-	-	-	-	-	-	844	782	62	
LAKES		BR-LOCAL		RW	-	-	-	-	-	-	-	-	-			M
STC-57	*	,	ACEMENT, LAKES HD 1	CN	-	-	-	-	1,000	-	-	-	4,080	2,854	1,226	1
			Bridge Replacement	PE	-	-	-	-	-	-	-	-	844	782	62	
LAKES	HD	LP-ST	LPT	RW	-	-	-	-	-	-	-	-	-	-	-	M
			in the Lakes Highway												_	
			r Athol, Idaho in Koote		•						Structur	any den	cient briag	e across ti	ne upkk	and
realign	s Old Highway	/ 95 to provide	an improved connect	ion to	a future ir	nterchan	ge at Park	s Road ai	nd US 95).						
,	FY25 KMPO ME		1	CN	-	-	-	-	-	-	-	-	-	-	-	1
23052	MP 0.000 - 0.000		Y, Planning/Transportation S		-	298	-	-	-	-	-	-	298	276	22	ì
KOOTE	NAI METROPOL	TAN MET	MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metrop	oolitan plannii	ng organizatio	n (MPO) planning fund	ds fror	n the Fede	ral Highv	vay Admir	nistration	and Fed	deral Trai	nsit Adm	ninistrat	ion which a	are include	ed in the	
Unified	d Planning and	Work Program	m. The projects provid	e tran	sportation	planning	g services	to regior	٦.							
			E, KOOTENAI CO 1	CN	•	20,850	12,504	-	-	-	-	-	33,604	31,006	2,598	
23243	MP 24.000 - 32.	RECONST/F	REALIGN, Pavement Rehabi	li PE	-	-	_	-	-	-	-	-	-	-	-	Р
STATE	OF IDAHO (ITD)	RESTORE		RW	-	-	-	-	-	-	-	-	-	-	-	W
This nr	oiect will exte	nd the service	life of the roadway or	1-90	hetween M	/olf lodg	e milenos	t 24 and	milenos	1 32 4 at t	the Ceda	rs main	tenance sit	te. The pro	niect wil	
	•		pavement inlay, add ill			_					ine ecue	J IIIUIII	iteriariee sii	ic. The pro	oject wii	1
COHSIST	oi a ucch IIIII	i anu aspilali þ	avement imay, aud in	ullillo	ation at the	i aiiips,	anu gudi u	i all Tepla	Cement	•						



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC Route, Location Distric		NDINO, OL			(Dollars in Th			VD I OLIC	I/REGUE	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail	1			S	ee AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, RDWY & GUARDRAIL IMPRV, LAKES HD 1	CN	577	-	-	-	-	-	-	-	577	535	42	1
23284 MP 0.000 - 0.000 SAFTY/TRAF OPER, Metal Guard Rail	PE	-	-	-	-	-	-	-	-	140	130	10	
LAKES HD SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of addressing runoff the road crashes at mu	ltiple lo	cations v	vith the i	installa	tion of Gu	ardrail at	five (5) lo	cations	and imp	roving hor	izontal ali	gnment	at one
)1) location to improve safety for all roadway users.													
STC-5742, S GREENSFERRY RD GUARDRAIL, WORLEY HD 1	CN	-	959	-	-	-	-	-	-	959	889	70	1
23285 MP 100.500 - 101.200 SAFTY/TRAF OPER, Metal Guard Rail	PE	-	-	-	-	-	-	-	-	182	169	13	
WORLEY HD SAFETY (L) HSIP (L)	RW	22	-	-	-	-	-	-	-	22	20	2	
For the work of installing approximately 2,500 feet of gua	ardrail a	long thre	ee differe	ent stre	tches of ro	oadway: a	approxim	ately 800) feet of	improvem	ents and	guardra	il to
increase the uphill clear zone distance and visibility arou	nd curv	es; guard	rail locat	ions wl	nere pave	ment stri	ping may	be shifte	ed to pr	ovide space	e for guar	drail and	I
standard lane widths; middle stretch of guardrail include	s a mill	and over	lav segm	ent wh	ere no wi	dening is	required.	This is I	being do	one to add	guardrail,	increasi	ing
uphill clear zone, and			, 0			Ü	•		O	,	,		J
improve superelevations at key locations to reduce or eli	minate	fatality a	nd iniur	v crashe	es along th	ne corrido	or.						
LOCAL, FY26 KMPO METRO PLANNING 1	CN	-	-	-	-	-	_	_	_	_	_	_	1
23403 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		_	_	304	-	_	_	_	_	304	282	22	
KOOTENAI METROPOLITAN MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from	the Fede	ral Highv	vav Adr	ninistratio	on and Fe	deral Tra	nsit Adm	inistrat	ion which a	re include	ed in the	
Unified Planning and Work Program. The projects provide			_										
I 90, PASSAGE MULTI PLATE CULVERT, KOOTENAI CO 1	CN	-	-	_	1,000	_	_	_	_	1,000	923	77	
23618 MP 20.601 - 20.601 BR/APPRS, Bridge Rehabilitation	PE	_	_	-	-	_	_	_	_	-	-	_	
STATE OF IDAHO (ITD) BR-RESTORE BR-STATE	RW	-	_	-	_	-	-	-	_	-	-	-	WG
This project will extend the life of the multi plate culvert	by insei	rting a sle	eeve or s	imilar p	roduct at	the passa	age culve	rt.					
LOCAL, FY27 KMPO METRO PLANNING 1	CN	-	-	-	_	-	-	-	-	-	-	-	1
23766 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	_	_	-	304	-	_	_	-	304	282	22	
KOOTENAI METROPOLITAN MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from	the Fede	ral Highv	vay Adr	ninistratio	n and Fe	deral Tra	nsit Adm	inistrat	ion which a	re include	ed in the)
Unified Planning and Work Program. The projects provide	e transp	ortation	planning	g servic	es to regio	on.							
LOCAL, FY28 KMPO METRO PLANNING 1	CN	-	-	-	-	-	-	-	-	-	-	-	1
23767 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	304	-	-	-	304	282	22	
KOOTENAI METROPOLITAN MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from	the Fede	ral Highv	vay Adr	ministratio	on and Fe	deral Tra	nsit Adm	inistrat	ion which a	re include	ed in the	<u> </u>
Unified Planning and Work Program. The projects provide	e transp	ortation	planning	g servic	es to regio	on.							



Group: Highway Projects (System) Sort: County

Route, Location			District		Schedule	ed Costs (Do			ith Match)			Lifetime Direc	ct Costs All I	Programs	
Key No. Milepo							vP for dollar u								
Sponsor	Program	· · · · · · · · · · · · · · · · · · ·	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
,	1PO METRO PLANNIN 000 - 0.000 PLAN/ST		1 CN	-	-	-	-	-	-	-	-	-	-	-	· 1
20.00		UDY, Planning/Transportat		-	-	-	-	-	304	-	-	304	282	22	
	ROPOLITAN MET	MET	RW	-		-	-	-	-	-		-	-		
		tion (MPO) planning			_	•			deral Tra	nsit Adm	inistrat	ion which a	re includ	ed in the	9
		ram. The projects pro	ovide tran	sportation	n planning	services	to regioi	n.							
· ·	TO MILEPOST 102, K		1 CN	-	-	-	-	-	2,985	-	-	2,985	2,766	219	
		RESTO&REHAB, Pavemen	t Reh PE	230	-	-	-	-	-	-	-	230	213	17	
STATE OF IDAH	O (ITD) PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	-
		I-97/SH-3 JCT to mile		will preser	ve the roa	ad way by	placing	a thin m	nill and in	lay.					
	ISLAND, PH 2, KOOT		1 CN	-	-	-	-	2,188	-	-	-	2,188	2,027	161	1
ORN24270 MP 10		RESTO&REHAB, Base/Sub	o-bas PE	275	-	-	-	-	-	-	-	275	255	20	
WORLEY HD	STP-RI	JRAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to	o rehabilitate and	resurface the roadw	ay to inclu	ide widen	ing the tra	avel lanes	and sho	ulders,	storm dra	inage im	proven	nents, and v	ertical ar	nd horizo	ontal
alignment cha	nges to improve o	Irivability and increas	se safety.	This is a co	ntinuatio	n of the K	idd Islan	nd, PH 1	project.						
KOOTENA	AI - COEUR I) ALENE	·					-							
	O LACROSSE AVE, C		1 CN	3,803	-	-	_	-	-	-	-	3,803	-	3,803	1
· ·		ST/REALIGN, Plant Mix Pay	veme PE	(139)	-	-	-	-	-	_	-	628	-	628	Р
STATE OF IDAHO			RW	-	-	-	-	-	-	-	-	90	-	90	
This project wi	ill realign and wid	en to 4-lanes and will	l include i	mproveme	ents to dra	ainage, na	vement	and up	date Ame	ericans w	ith Disa	hilities Act	(ADA) cu	rb ramp	s and
sidewalk.	realign and wid	cir to ridires and will		p.ove		amage, po		, and ap	date / iiii		5.50		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. o . ap	o arra
	5TH STREET IC, KOO	TENALCO	1 CN									l _			. 1
		DN, Interchange Modification		2,400		_	_	_				9,950		9,950	ľR
STATE OF IDAHO		STECM	RW	2,400	_	_	_	_	_	_	_	-	_		w
	,	to include additional		lanos auvi	iliany lano	c hridge	improvo	monts	and inter	change a	nd rami	l n improver	onts		
LOCAL. FY25 KM		to include additional	1 CN	iaiies, aux	ilial y lalle	s, briuge	iiipiove	illelits, c	and intere	lialige al	iu raiii	J IIIIproveii	iciits.		1
,		UDY, Planning/Transportat	_	-	99	-	-	-	-	-	-	99	92	7	
200.0	ROPOLITAN STP-LA		RW	-	99	-	-	-	-	-	-	99	92	,	
				. 51 .	-	1		-				_			
. ,	· · · · · · · · · · · · · · · · · · ·	o augment Kootenai I		tan Planni	ng Organ	ization's p	lanning	efforts.				1			1
*	S 95, KOOTENAI CO		1 CN	-	-	-	-	-	-	-	-	1,100	-	1,100	1
2000.		DN, Bridge Replacement	PE	6,050	-	-	-	-	-	-	-	21,300	-	21,300	
STATE OF IDAHO		STECM	RW	100	-	-	-	-	-	-	-	20,100	-	20,100	M W
,	S 95, KOOTENAI CO		1 CN	1,000	-	-	-	-	-	-	-	1,100	-	1,100	1
	128 - 12.040 MA.IRWI	DN, Bridge Replacement	PE	2,500	-	-	-	-	-	-	-	21,300	-	21,300	
STATE OF IDAH	1717 101 1777		RW	20,000								20,100		20,100	



Group: Highway Projects (System) Sort: County

Route, Location District Distr		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		uled Costs	(Dollars in T	housands wi				Lifetime Direc		Programs	
Key No. Mileposts Work, Detail				S	ee AvP for dolla	r units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Capacity and safety improvements, interstate widening, r	eplace	ement of	multiple	e bridges	, intercha	nge ramp	modifica	tions, ged	ometric	updates a	nd associ	ated loc	al road
improvements.													
LOCAL, FY27 KMPO PLANNING 1	CN	-	-	-	-	-	-	-	-	-	-	-	1
23687 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	-	100	-	-	-	-	100	93	7	
KOOTENAI METROPOLITAN STP-LARGE (L) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will provide funds to augment KMPO's plann	_	orts.											
	CN	-	-	-	1,117	-	-	-	-	1,117	1,035	82	1
ORN24276 MP 13.500 - 14.999 SAFTY/TRAF OPER, Safety Improvemen		216	-	-	-	-	-	-	-	216	200	16	
COEUR D'ALENE SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to install and upgrade traffic signal operatio	ns wit	h new ed	quipmen	t, pushbı	uttons and	d upgrade	vehicle d	etection	at four i	intersectio	ns along	the Ram	sey
Road corridor to improve safety for all roadway users.													
I 90, SH 41 TO US 95 - EAST, KOOTENAI CO	CN	23,400	23,400	22,400	-	-	-	- Ur	nfunded	69,200	-	69,200	1
ORN24306 MP 9.714 - 12.046 RECONST/REALIGN, Bridge Replaceme	PE	-	-	-	-	-	-	- Ur	nfunded	-	-	-	
STATE OF IDAHO (ITD) EARLY SF	RW	-	-	-	-	-	-	- Ur	nfunded	-	-	-	W
This project will widen I-90 to four lanes in both direction	s, repl	lace the A	Atlas Rd	and Praii	rie Trail Bı	ridges and	l provide	ramp imp	roveme	ents at NW	/ Blvd and	d US-95.	
KOOTENAI - HARRISON													
SH 97, HARRISON BR TO WHISTLE RD, KOOTENAI CO 1	CN	1,082	-	-	-	-	-	-	-	1,082	-	1,082	1
20482 MP 69.070 - 81.500 PM, Seal Coat	PE	_	-	-	-	-	-	-	-	50	-	50	
STATE OF IDAHO (ITD) PAVE ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
The project consists of seal coating SH 97 from milepost 6	9.07 r	milepost	81.50.						-				
KOOTENAI - HAYDEN													
SMA-7905, RAMSEY RD; WYOMING AVE TO LANCASTER RD 1	CN	7.060	_	_	-	-	_	-	- [7,060	6,542	518	1
12310 MP 17.000 - 17.986 NEW RTE, Resurfacing	PE	- ,,,,,,	_	_	_	_	_	_	_	1,711	1,585	126	-
HAYDEN STP-LARGE (L) STP-U	RW	_	-	-	-	-	-	-	-	2,480	2,298	182	
This project will provide a new connection to Ramsey Roa	nd fror	n Wyom	ing Ave t	o Lancas	ter Road	in Coeur d	l'Alene.			· ·			
STC-7219, N HUETTER RD, UPRR RRX 662627N, POST FALLS 1	CN	-	240	-	-	-	-	_	-	250	249	1	1
20378 MP 105.916 - 105.916 SAFTY/TRAF OPER, Railroad Gates	PE	_		-	-	_	_	_	_	10	9	1	-
POST FALLS RAIL FED RRX	RW	-	_	-	-	-	-	-	-	-	_	-	
This project will add gates and signals.	1												1
SMA-7218, LANCASTER & HUETTER ROUNDABOUT, LAKES H 1	CN	1,814			_				-	1,814	1,681	133	1
22875 MP 103.630 - 103.820 SAFTY/TRAF OPER, Traffic Roundabout		-	-	-	-	-	_	_	_	234	217	17	
LAKES HD SAFETY (L) HRRR	RW	_	_	-	-	-	-	-	-	-	-	-	
This project will install a roundabout at the intersection o		aster Δν	and Hu	etter Rd	to reduce	/eliminat	e fatal an	d serious	iniury	rashes for	all roady	vav liser	ς
This project will histain a roundabout at the intersection of	Lanc	asici AVI	, and mu	ctter nu	to reduce	, ciiiiiidt	c ratar arr	u 30110U3	injury (. 431163 101	anroduv	vay asci	٥.



Group: Highway Projects (System) Sort: County

Route, Loca	ation		District		•	Schedule	d Costs (Do						Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail					See A	vP for dollar	units							
Sponsor	•	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
KOOT	ENAI - PL	UMMER		-												
US 95, FY:	24, D1 SEALCOA	TS	1	CN	3,966	-	-	-	-	-	-	-	3,966	-	3,966	
20237	MP 378.700 - 421.2	²¹⁰ PM, Seal Coat		PE	(17)	-	-	-	-	-	-	-	93	-	93	Р
STATE OF	FIDAHO (ITD)	PAVE	ST2	RW	-	-	-	-	-	-	-	-	-	-	-	G
This proje	ect will prese	ve the paveme	nt by applying a sea	l coat	and pave	ement mai	rkings.									
KOOT	ENAI - PO	OST FALLS														
SMA-7515	, CHASE RD BN	SF RRX 095918N, C	CITY OF POST FALL 1	CN	-	-	-	816	-	-	-	-	816	756	60	1
19955	MP 0.063 - 0.313	SAFTY/TRAF OF	PER, Railroad Signals	PE	310	-	-	-	-	-	-	-	492	456	36	
POST FAL	LS	STP-LARGE (L	.) STP-U	RW	-	-	-	-	-	-	-	-	-	-	-	
This proje	ect will recon	struct the appro	aches to the crossir	ng at C	hase Rd.	and the B	urlington	Northe	rn and Sa	nta Fe Ra	ilway (B	NSF) br	anch line se	erving Po	st Falls.	
I 90, SH 41	1 INTERCHANGE	E, KOOTENAI CO	1	CN	6,500	5,748	-	-	-	-	-	-	84,628	12,464	72,164	1 2
20442	MP 6.500 - 7.800	SAFTY/TRAF OF	PER, Interchange Modific		-	-	-	-	-	-	-	-	8,281	7,641	640	P B R
STATE OF	FIDAHO (ITD)	TECM CAP	IM	RW	-	-	-	-	-	-	-	-	2,800	2,584	216	M W
I 90, SH 41	1 INTERCHANGE	E, KOOTENAI CO	1	CN	5,310	-	-	-	-	-	-	-	84,628	12,464	72,164	1 2
	MP 6.500 - 7.800	SAFTY/TRAF OF	PER, Interchange Modific	PE	-	-	-	-	-	-	-	-	8,281	7,641	640	PBR
STATE OF	F IDAHO (ITD)	LEAD-ID	STLI	RW	-	-	-	-	-	-	-	-	2,800	2,584	216	M W
This proje	ect includes tl	ne construction	of a new I 90/SH 41	, (Exit	#7) inter	change ar	ıd structu	re to aco	commoda	ite traffic	flows a	nd reali	gnment of	the ramp	s and	
intersect	ing roadways	The project wil	I reduce serious and	d fatal	type cra	shes as we	ell as impi	rove mo	bility.							
NHS-7045	, PRAIRIE AVE; I	MEYER RD TO SH	41, POST FALLS H 1	CN	-	-	-	-	4,474	-	-		4,474	4,145	329	1
23028	MP 5.762 - 6.762		REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	1,080	1,001	79	Р
POST FAL	LS HD	STP-LARGE (L	.) STP-U	RW	720	-	-	-	-	-	-	-	720	667	53	
			g of Prairie Avenue	to 5 la	anes fror	n Meyer R	oad to SH	41.								
I 90B, POS		ESS LOOP, POST		CN	-	-	-	-	3,287	-	-	-	3,287	3,046	241	1
23649	MP 0.000 - 5.500		REHAB, Pavement Reh		90	-	-	-	-	-	-	-	90	83	7	
STATE OF	F IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
This proje	ect will exten	d the life of the	roadway by perforn	ning a	thin mill	and plant	mix overl	ay.								
I 90, FY24	D1 STRIPING		1	CN	667	-	-	-	-	-	-		667	-	667	
23791	MP 0.000 - 73.885	SAFTY/TRAF OF	PER, Pavement Markings	PE	25	-	-	-	-	-	-	-	25	-	25	
STATE OF	F IDAHO (ITD)	OTHER ASSE	TS STLI	RW	-	-	-	-	-	-	-	-	-	-	-	W
This proje	ect will increa	se safety by ens	suring the visibility o	of pave	ement m	arkings in	both day	and nig	ht light co	onditions	and in i	nclemer	nt weather.			
I 90, FY25	D1 STRIPING		1	CN	-	725	-	-	-	-	-	-	725	-	725	
23792	MP 0.000 - 73.885	SAFTY/TRAF OF	PER, Pavement Markings	PE	-	-	-	-	-	-	-	-	-	-	-	
			TS STLI	RW									I			W



Group: Highway Projects (System) Sort: County

Route, Location		District		,			(Dollars in The					Lifetime Direct		Programs	
Key No. Mileposts	Work, Detail	·				S	ee AvP for dollar	units							
Sponsor	Program F	und	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project will increa	ise safety by ensu	ring the visibility o	of pave	ement ma	arkings	in both d	ay and nig	ht light c	onditions	and in in	clemer	nt weather.			
I 90, FY26 D1 STRIPING		1	CN	-	-	725	-	-	-	-	1	725	-	725	
23793 MP 0.000 - 73.885	SAFTY/TRAF OPE	ER, Pavement Markings	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OTHER ASSETS	S STLI	RW	-	-	-	-	-	-	-	-	-	-	-	W
This project will increa	ise safety by ensu	ring the visibility o	of pave	ement ma	arkings	in both d	ay and nig	ht light c	onditions	and in in	clemer	nt weather.			
I 90, GREENSFERRY RD (GS, I 90 REPAIR	1	CN	-	-	1,250	-	-	-	-		1,250	1,153	97	1
23874 MP 6.100 - 6.100	BR/APPRS, Bridge	e Deck Repair	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	BR-PRESERVE	IM	RW	-	-	-	-	-	-	-	-	-	-	-	W
This project will provid	de bridge railing r	epairs to the bridg	ges an	d bridge a	approad	ches.									
STC-7595, SH 41, BNRR, E	BR REPAIR	1	CN	-	-	1,250	-	-	-	-		1,250	1,158	92	1
23875 MP 0.490 - 0.490	BR/APPRS, Bridge	e Deck Repair	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	BR-PRESERVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will provid	de repair of the br	ridge railing and bi	ridge a	pproache	es.										
I 90, SELECTIVE TREE RE	MOVAL, KOOTENAI	CO 1	CN	-	-	251	-	-	-	-	-	251	-	251	1
ORN24174 MP 0.000 - 73.885	SAFTY/TRAF OPE	ER, Safety Improvemen	PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD)	OTHER ASSETS	S ST2	RW	-	-	-	-	-	-	-	-	-	-	-	W
This project will select	ively remove tree	es for safety along	I-90 fr	om the V	Vashing	ton state	line to the	Montar	na state lir	ne.					
I 90, SH 41 TO US 95 - WE	ST, KOOTENAI CO	1	CN	27,900	27,900	24,240	-	-	-	- Ur	nfunded	80,040	-	80,040	1
ORN24305 MP 7.128 - 9.714	RECONST/REALI	GN, Bridge Replaceme	PE	-	-	-	-	-	-	- Ur	nfunded	-	-	-	
STATE OF IDAHO (ITD)	EARLY	SF	RW	-	-	-	-	-	-	- Ur	nfunded	-	-	-	W
This project will widen	I-90 to four lane:	s in both direction	s, repl	ace the H	luetter	Rd Bridge	and provi	de ramp	improver	nents at	SH-41.				
KOOTENAI - RA	ATHDRUM														
SH 41, DIAGONAL RD TUF	RNBAYS, RATHDRUN	Л 1	CN	-	-	-	-	-	1,794	-	-	1,794	1,662	132	1
21937 MP 8.300 - 8.800	MAJRWIDN, Turn	Bay	PE	-	-	-	-	-	-	-	-	210	195	15	
STATE OF IDAHO (ITD)	SAFETY	HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will widen	the existing road	lway and install tu	rn bay	s with illu	uminati	on. The p	roject will	reduce s	erious an	d fatal ty	pe cras	hes as wel	as impro	ve mob	ility.
SH 53, WSL TO RATHDRU	JM ROUTE STUDY, K	OOTENALCO 1	CN	-	-	-	-	-	-	-	-	-	-	-	
23620 MP 0.000 - 9.400	PLAN/STUDY, Pla	nning/Transportation St	PE	20	300	-	-	-	-	-	-	320	297	23	
STATE OF IDAHO (ITD)	PLAN	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to evalu	ate SH-53 and pe	rform an abbrevia	ted co	rridor stu	ıdy.										
SH 53, N BRUSS TO LATA			CN	2,329	-	-	-	-	-	-	-	2,329	-	2,329	
23935 MP 4.500 - 8.400	RESRF/RESTO&F	REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	PAVE	ST2	RW	-	-	-	-	-	-	-	-	-	-	-	G
•			-									-			•



Group: Highway Projects (System) Sort: County

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

Route, Location	District			Schedul	ed Costs (Do			with Match)			Lifetime Dire	ect Costs All	Programs	
Key No. Mileposts Work, Detail					See	AvP for dollar	units							
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project from N. Bruss Rd. to Latah St. mile po	osts 4.5 to	8.4 wil	l exten	d the life	of the ro	adway b	y perfoi	rming a t	hin mill aı	nd planti	mix inlay.			
SH 53, N BRUSS TO MP 8.3, KOOTENAI CO	1	CN	-	-	-	-	-	11,600	-	-	11,600	10,749	851	1
ORN24162 MP 4.450 - 8.300 MAJRWIDN, Turn Bay		PE	115	1,000	-	-	-	-	-	-	1,115	1,033	82	P R
STATE OF IDAHO (ITD) SAFETY HSIP		RW	-	-	-	65	1,000	-	-	-	1,065	987	78	
This project will reconstruct the existing SH-53 return bays and illumination. The project will reduce						_			nter turn l	ane and	add stand	ard width	shoulde	ers,
KOOTENAI - SPIRIT LAKE														
SH 54, SH 41 TO QUAIL RUN COURT, KOOTENAI CO	1	CN 1	4,845	5,000	-	-	-	-	-	-	19,845	-	19,845	1
22770 MP 0.000 - 5.250 PM, Pavement Rehabilitation &	Resurfaci	PE	-	-	-	-	-	-	-	-	140	-	140	
STATE OF IDAHO (ITD) PAVE ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This project will extend the life of the roadway b	y applying	g a seal o	coat.											
SH 54, MILL AND INLAY, KOOTENAI CO	1	CN	-	469	-	-	-	-	-	-	469	-	469	
23614 MP 0.000 - 5.000 PM, Plant Mix Pavement		PE	1	-	-	-	-	-	-	-	1	-	1	
STATE OF IDAHO (ITD) OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This project will mill the existing plantmix and re	pave mair	ntenanc	e patch	nes in var	rious locat	ions thr	oughou	t the pro	ject limits					

LATAH

LATAH - No City Specified

Entrine To City Specifica												
US 95, JCT SH-6 N TURNBAYS, LATAH CO 2	CN	-	-		3,350	-	-	-	3,350	3,104	246	
13004 MP 361.550 - 362.400 SAFTY/TRAF OPER, Passing Lane	PE	165	-		-	-	-	-	480	445	35 F	P R
STATE OF IDAHO (ITD) CPCTY NH	RW	-	-		-	-	-	-	-	-	-	
This project consists of constructing turnbays and interse	ection i	improvement	s at the US-	95/SH-6 N	orth Juncti	on near P	otlatch ir	ո Latah	County.			
US 95, FREEZE RD TO BEPLATE RD PASSING LNS, LATAH CO 2	CN	-	-	- 2,910	-	-	-	-	2,910	2,696	214	
20029 MP 363.870 - 366.250 MAJRWIDN, Passing Lane	PE	50	-		-	-	-	-	300	278	22 F	P R
STATE OF IDAHO (ITD) CPCTY NH	RW	125	-		-	-	-	-	125	116	9	
This project consists of constructing a southbound passin	ng lane	on US-95 bet	ween mile	point 363.	87 (Freeze	Rd) and 3	66.25 (B	ePlate l	Rd) north	of Potlatcl	h.	
US 95, UNIONTOWN CUTOFF TO S FK PALOUSE RV BR, LATA 2	CN	- 3,8	370		-	-	-	-	3,870	3,586	284	
21908 MP 337.500 - 344.120 RESRF/RESTO&REHAB, Pavement Rel	h PE	-	-		-	-	-	-	290	74	216 F	
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-		-	-	-	-	-	-	-	G
This project consists of full-width pavement milling and o	constru	ucting a plant	mix overlay	. All guard	rail and sig	ns will be	upgrade	d to cu	rrent stand	dards.		
OFFSYS, SAND RD BR NR MOSCOW, N LATAH HD 2	CN	-	- 2,028	-	-	-	-	-	2,028	2,028	-	
21986 MP 1.800 - 1.900 BR/APPRS, Bridge Replacement	PE	-	-		-	-	-	-	646	588	58	
NORTH LATAH HD BR-OFF 100% FA for General	al RW	-	-	-	-	-	-	-	-	-	-	



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC Route, Location Distric	_	NDING, OBI		d Costs (Dolla				ND POLIC	I/REGUL	Lifetime Direct		Programs	
Key No. Mileposts Work, Detail	-			See Avi	ofor dollar unit	s						Ū	
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Replace Sand Road bridge over the South Fork of the Pale	ouse Riv	ver west c	of Mosco	W.									
US 95, 4 MILE CR BR TO MCBRIDE RD, LATAH CO 2	CN	-	-	-	-	-	3,800	-	-	3,800	3,521	279	
23222 MP 352.800 - 358.900 RESRF/RESTO&REHAB, Pavement Rel	ı PE	79	-	-	-	-	-	-	-	241	224	17	Р
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists of full-width pavement mill and con-	structin	g a plantr	mix overl	ay on US-9	5 from n	nile poi	nt 352.80	o to 358.	90 to m	aintain the	pavemen	t in goo	d
condition.													
US 95, MOSCOW NORTH AND MOSCOW ALT ROUTE 2	_	-	-	-	-	-	-	- L	Jnfunded	-	-	-	
23353 MP 343.250 - 349.300 NEW RTE, Undetermined Surface Type	PE	-	-	-	-	-	-	- L	Jnfunded	4,500	-	4,500	
STATE OF IDAHO (ITD) EARLY ST	RW	-	-	-	-	-	-	- L	Jnfunded	-	-	-	
This project will construct a US-95 alternate route that co	nsists (of a four la	ane divid	ed highwa	y on a ne	w align	nment are	ound the	e City of	Moscow, a	dding an	intercha	nge at
the US-95 and SH-8 Intersection.													
US 95, CROOKS HILL, LATAH CO 2	CN	-	-	-	- 8	3,262	-	-	-	8,262	7,656	606	
23654 MP 354.600 - 357.150 RECONST/REALIGN, Alignment/Grade	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	55	-	-	-	-	-	55	51	4	
This project consists of improving the curves and extendi	ng pass	ing lanes	at the cr	est of Croc	ks Hill or	า US Hi	ghway 95	5. The pr	oject is	located on	US-95 jus	t north c	of the
US-95 and SH-66 junction.											-		
US 95, CROOKS HILL, LATAH CO 2	CN	-	-	-	-	-	4,132	-	-	4,132	3,829	303	
23729 MP 355.500 - 356.500 RESRF/RESTO&REHAB, Pavement Ref	n PE	-	260	-	-	-	_	-	-	260	241	19	
STATE OF IDAHO (ITD) FREIGHT FREIGHT	RW	-	102	-	-	-	-	-	-	102	95	7	
This project will construct a Climbing & Passing Lane Exte	ension.									•			
OFFSYS, LITTLE BEAR RIDGE RD BR, LATAH CO 2	CN	-	-	-	- 1	,800	-	-	-	1,800	1,800	-	
ORN24259 MP 100.020 - 100.020 BR/APPRS, Bridge Replacement	PE	-	700	-	-	_	-	-	-	700	700	-	
SOUTH LATAH HD BR-OFF 100% FA for Genera	l RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to replace the existing bridge and will be de	signed	to curren	t standar	ds and wil	l include	a minc	r road re	alignme	nt, impr	roved appro	aches, ra	iling,	
	O							J	, ,		,	O,	
transitions and approach guardrail.													
transitions and approach guardrail. LOCAL, D2 CURVE NEGOTIATION SAFETY IMPROVEMENT 2	CN	70	-	_	-	-	-	_	-	70	65	5	
LOCAL, D2 CURVE NEGOTIATION SAFETY IMPROVEMENT 2	CN PE	70 15	-	-	-	-	-	-	-	70 15	65 14	5 1	
			- - -	- - -	- - -	- - -	- - -	- - -	-			5 1 -	
LOCAL, D2 CURVE NEGOTIATION SAFETY IMPROVEMENT 2 ORN24278 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement NORTH LATAH HD SAFETY (L) HSIP (L)	PE RW	15	- - curves wh	- - - nich have k	- - - oeen ider	- - ntified a	- - as needin	- - - ng safetv	improv	15	14 -	1 -	y for
LOCAL, D2 CURVE NEGOTIATION SAFETY IMPROVEMENT 2 ORN24278 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemer NORTH LATAH HD SAFETY (L) HSIP (L) For the work to install curve advance warning signs and of	PE RW	15	- - curves wh	- - - nich have k	- - veen ider	- - ntified a	- - as needin	- - ng safety	improv	15	14 -	1 -	y for
LOCAL, D2 CURVE NEGOTIATION SAFETY IMPROVEMENT 2 ORN24278 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement NORTH LATAH HD SAFETY (L) HSIP (L)	PE RW chevron	15	- - curves wh	- - - nich have k -	- - - oeen ider -	- - ntified a	- - as needin -	- - - ng safety -	- - - improv	15	14 -	1 -	y for
LOCAL, D2 CURVE NEGOTIATION SAFETY IMPROVEMENT 2 ORN24278 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemer NORTH LATAH HD SAFETY (L) HSIP (L) For the work to install curve advance warning signs and call roadway users.	PE RW chevron	15 - signs at c	curves wh	- - - nich have k - -	- - Deen ider - -	- - ntified a - -	- - as needin - -	- - ng safety - -	- - improv - -	15 - rements to i	14 - mprove tl	1 - he safet	y for



Group: Highway Projects (System) Sort: County

Route, Location		District			Schedule	ed Costs (Do	llars in Th		rith Match)			Lifetime Dire	ct Costs All	Programs	
110)	k, Detail Program F	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
·	S														Notes
For the work to improve c			rve adv	ance wa	rning sigi	ns and ch	evron si	gns at io	cations i	aentifiea	as need	ing sarety	improven	nents to	
improve the safety for all		<u>S.</u>													
LATAH - KENDRIO	CK	_													
SH 3, MIDDLE FK POTLATCH (CN	-	-	-	-	-	4,700	-	-	4,700	4,355	345	
		REHAB, Pavement Reh		-	-	-	-	-	-	-	-	35	32	3	_
/	RESTORE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists of a f				ing a thic	k plantm	ix overlay	on SH-	3 from N	1P 9.27 t		ear Kend			1	
SH 3, BEAR RIDGE GRADE RE			CN	-	-	-	-	-	-	4,000	-	4,000	3,706	294	
		nabilitation & Resurfaci	PE	149	-	-	-	-	-	-	-	250	232	18	
STATE OF IDAHO (ITD)	PAVE	STP	RW	-			-	-	-	-	-		-		G
This project consists of a f	ull-width pave	ement mill and cor	istructi	ing a plar	ntmix ove	erlay on SI	H-3 fror	n mile po	oint 13.3	5 to 18.12	to maii	ntain the p	avement	in good	
condition.												ı			
SH 3, BEAR RIDGE ESCAPE R			CN	-	-	-	-	2,920	-	-	-	2,920	2,706	214	
	FREIGHT	RDWY, Pavement Reh FREIGHT	PE RW	-	-	-	442	-	-	-	-	442	410	32	
` ′			KVV	-	-	-	-	_	-	-	-	-	-	_	
Install three (3) Emergenc	· · · · · · · · · · · · · · · · · · ·	ps													
LATAH - MOSCOV	V														
OFFSYS, PUBLIC AVE CORRIE		·	CN	884	-	-	-	-	-	-	-	884	819	65	
		ER, Intersection Improv	PE	-	-	-	-	-	-	-	-	198	183	15	
	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
To address the corridor cr		•													
include full 12-foot vehicle		•		•					•	, .					
sidewalk. The improveme	nts will widen	the roadway and	elimin	ate roads	ide ditch	es creatir	ng a mo	re naviga	able corr	dor for bo	oth vehi	cles and pe	edestrians	s. The ne	ew
milepost range (Polk Stree	et to Lincoln S	treet) will be MP 1	0.00 to	MP 10.2	21.										
LOCAL, PEDESTRIAN UNDER			CN	773	-	-	-	-	-	-	-	773	716	57	
		'		-	-	-	-	-	-	-	-	300	278	22	
	TAP	TAP-SM.URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will construct	an underpass	to connect downt	own, l	J of I cam	pus, and	surround	ing neig	ghborho	ods near	US95, SH	8, and S	weet Aven	ue on the	Paradis	e
Pathway.															
US 95, RODEO DR TO ESTES		2	CN	-	-	-	-	4,526	-	-	-	4,526	4,194	332	
23213 MP 346.100 - 348.500 S			PE	-	-	-	-	-	-	-	-	328	304	24	R
(SFTY&CPCTY		RW	167	-	-	-	-	-	-	-	167	155	12	
This project will construct	a two way lef	ft turn lane on US-9	95 betv	veen MP	346.1 (R	odeo Dr) a	and 348	3.5 (Estes	Rd) thro	ugh wide	ning the	e existing t	wo-lane h	nighway.	



Group: Highway Projects (System)
Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCH	AS FUI	NDING, OBI	LIGATION	LIMITATIO	N, PROJEC	CT SCOPE	COST, AN	ID POLICY	/REGUL/				
Route, Location District			Schedule	ed Costs (Do			n Match)			Lifetime Direct	t Costs All F	Programs	
Key No. Mileposts Work, Detail				See A	vP for dollar u	inits							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
SH 8, EB ACCELERATION LN, MOSCOW 2	CN	-	-	-	-	311	-	-	-	311	-	311	
23216 MP 2.330 - 2.460 SAFTY/TRAF OPER, Intersection Improv	PE	-	-	-	-	-	-	-	-	40	-	40	
STATE OF IDAHO (ITD) SFTY&CPCTY ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
This project consists of constructing an eastbound acceler	ation la	ane on SH	l-8 withi	n the City	of Mosc	ow.							
SH 8, MOSCOW TO TROY PEL STUDY 2	CN	-	-	-	-	-	-	- Uı	nfunded	-	-	-	
23354 MP 3.281 - 14.058 PLAN/STUDY, Planning/Transportation St	PE	-	-	-	-	-	-	- Uı	nfunded	2,500	-	2,500	
STATE OF IDAHO (ITD) EARLY ST	RW	-	-	-	-	-	-	- Uı	nfunded	-	-	-	
Widen the existing two lane highway to a four lane divide	d high	way. One	segmen	t will be a	divided	highway	, one will	be four	lanes w	ith a cente	r turn lane	e, and o	ne
segment will be a three lane highway with a westbound p	_	•	O			0 /	,					,	
US 95, D2 MOSCOW SOFT SPOT REPAIRS 2	CN	-	-	546	-	-	-	-	-	546	-	546	
23657 MP 344.850 - 346.200 PM, Preventive Maintenance	PE	_	-	_	-	-	-	-	_	-	_	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	_	_	-	-	_	-	-	-	-	
This project consists of constructing pavement soft spot ro	epairs o	on US-95	in Mosco	ow betwe	en Swee	t Avenue	and Pint	ail Lane.					
LOCAL, FY24 UNIV OF IDAHO SRTS COORDINATOR & ACTIVITI 2		60	-	-	-	-	-	-	_	60	56	4	
23837 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri		-	_	_	_	_	_	_	_	-	-		
UNIVERSITY OF IDAHO TAP TAP-SM.URBAN	RW	_	_	_	_	-	-	_	_	_	_	_	
This project provides for Safe Routes To School program p	nersonr	nel educa	tion mat	terials en	courage	ment inc	entives o	necial ev	ents ar	nd indirect	rosts		
	CN	- Land	60	-	-	-	-	-	-	60	56	4	
23838 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri			_	_	_	_	_	_	_	-	-		
UNIVERSITY OF IDAHO TAP TAP-SM.URBAN	RW	_	_	_	_	_	_	_	_	_	_	_	
This project provides for Safe Routes To School program p		and aduca	tion mat	torials on	courage	ment inc	ontivos (nocial or	onts ar	nd indirect	costs		
LOCAL, NORTH MOUNTAIN VIEW PEDESTRIAN IMPROVEMEN 2	CN	iei, euuca	443	- Leriais, er	courage	-	entives, s	special ev	ents ar	443	410	33	
23902 MP 0.000 - 0.000 SAFTY/TRAF OPER, Bicycle/Pedestrian/	PE		440		_			_		443	410	55	
MOSCOW TAP TAP-SM.URBAN	RW							_					
		سممالماني	+la_ a a +la		+h-+ h	h i		: f			رميما ط:44م		a i a ata
For the work of closing the largest pedestrian services gap					tnat nas	been in c	onstruct	ion for m	iany ye	ars over sev	verai diffe	erent pro	ojects
to improve the lack of pedestrian friendly infrastructure t		tate a sare		p.					1			1	
LOCAL, SOUTH MOUNTAIN VIEW PEDESTRIAN IMPROVEMEN 2	CN	-	443	-	-	-	-	-	-	443	410	33	
23903 MP 0.000 - 0.000 SAFTY/TRAF OPER, Bicycle/Pedestrian/	PE	-	-	-	-	-	-	-	-	-	-	-	
MOSCOW TAP TAP-SM.URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will construct pedestrian infrastructure and s		ks from SI	H8 south	to north	ern Moso	cow city I	imits to o	complete	the fra	gmented p	edestrian	route.	
US 95, D2 TRAFFIC SIGNAL UPGRADES, LATAH CO 2	_	-	-	-	-	-	-	1,340	-	1,340	1,242	98	
ORN24195 MP 344.000 - 346.200 SAFTY/TRAF OPER, Traffic Signals	PE	-	105	-	-	-	-	-	-	105	97	8	
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists of upgrading traffic signal technology	at all:	signalized	linterse	ctions in L	atah Cou	ınty.							



Group: Highway Projects (System)

6/29/23 SUBJECT TO REVISION DUE TO REASONS SUC	H AS FU	NDING, OB	LIGATION	LIMITATIOI	N, PROJEC	CT SCOPE	E, COST, AN	ND POLICY	//REGUL	ATION/RULE (CHANGES	\$	Sort: County
Route, Location Distric	t	<u> </u>	Schedule	d Costs (Do			th Match)			Lifetime Direc	t Costs All P	Programs	
Key No. Mileposts Work, Detail					vP for dollar u								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LATAH - TROY													
SH 8, LITTLE BEAR CR, LATAH CO 2	CN	-	-	-	-	-	4,682	-	-	4,682	4,338	344	
23878 MP 13.950 - 14.150 BR/APPRS, Bridge Replacement	PE	400	-	-	-	-	-	-	-	400	371	29	
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the Little Bear Creek Bridge on SI	H-8 at r	mile point	14.06 in	Troy. Th	e existinį	g bridge	was built	in 1948.	ı				
LEMHI													
LEMHI - No City Specified													
US 93, KRILEY GULCH BR, LEMHI CO 6	CN	-	-	1,173	-	-	-	-	-	1,173	1,087	86	
21929 MP 319.010 - 319.020 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	475	431	44	В
STATE OF IDAHO (ITD) BR-RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the Kriley Gulch bridge at milepo	st 319	on US-93	in Lemhi	Co.									
SH 28, LEMHI RV BR TO TENDOY, LEMHI CO 6	CN	6,849	-	-	-	-	-	-	-	6,849	6,347	502	
22686 MP 101.500 - 116.500 RESRF/RESTO&REHAB, Pavement Mar	PE	-	-	-	-	-	-	-	-	40	37	3	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will mill 0.15' of existing plant mix and then r	epave	with 0.15	new plan	nt mix pa	vement.								
SH 28, TENDOY TO BAKER, LEMHI CO 6	CN	3,249	-	-	-	-	-	-	-	3,249	3,011	238	
23215 MP 116.000 - 125.000 RESRF/RESTO&REHAB, Pavement Mar	PE	-	-	-	-	-	-	-	-	2	2	-	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will consist of an overlay full width (0.15).													
US 93, POISON CR AQUATIC PASSAGE, LEMHI CO 6	CN	-	131	-	-	-	-	-	-	131	-	131	
ORN24247 MP 280.260 - 280.260 BR/APPRS, Short Span Replacement	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTHER ASSETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This culvert replacement will improve fish passage. The I	District	will prov	ide inspe	ction and	enginee	ring per	a cooper	ative agr	eemen	t with Idaho	Fish & G	ame.	
OFFSYS, N ST CHARLES BR REPLACEMENT, LEMHI CO 6	CN	-	-	-	-	-	-	-	2,260	2,260	2,260	-	
ORN24263 MP 100.470 - 100.470 BR/APPRS, Bridge Replacement	PE	-	-	700	-	-	-	-	-	700	700	-	
LEMHI COUNTY BR-OFF 100% FA for General	RW	-	-	-	-	40	-	-	-	40	40	-	
For the work to replace the existing one lane bridge with	a two l	ane bridg	ge design	ed to curi	ent stan	dards ar	nd will inc	lude imp	roved a	approaches	, railing, t	ransitio	ns and
approach guardrail.													
LEMHI - LEADORE													
SH 28, SHOULDER WIDENING AND RUMBLE STRIPS, LEMHI C 6	CN	-	-	-	-	-	5,100	-	-	5,100	4,726	374	
23601 MP 30.620 - 90.220 SAFTY/TRAF OPER, Pavement Markings	PE	-	50	-	-	-	-	-	-	50	46	4	
STATE OF IDAHO (ITD) SFTY&CPCTY NH	RW	-	-	-	-	-	-	-	-	-	-	-	



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING.	OBLIGATION LIMITATION PROJECT SCOPE CO	OST AND POLICY/REGULATION/RULE CHANGES
SUBJECT TO REVISION DUE TO REASONS SUCITAS FUNDING	, OBLIGATION LIMITATION, FROJECT SCOPE, CO	551, AND FOLIC I/REGULATION/ROLL CHANGES

Route, Loc	ation			District			Schedule	ed Costs (E	Dollars in Th	ousands w	rith Match)			Lifetime Dire	ct Costs All I	Programs	
Key No.	Mileposts	Work, Detail						See	e AvP for dollar	units							i
Sponsor	1	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Note
The scop	oe of work fo	or this project is to	widen the	shoulde	r of SH	28 and in	stall rum	ıble strip	os.								
LEMF	HI - SALN	MON															
US 93, SA	ALMON RV BR	, SALMON, ID		6	CN	-	-	-	-	-	18,300	15,250	-	33,550	31,087	2,463	ì
23177	MP 305.242 - 3	05.322 BR/APPRS, Brid	lge Replaceme	nt	PE	-	-	200	-	-	-	-	-	1,000	927	73	В
STATE O	F IDAHO (ITD)	BR-RESTORE	BR-STATE	Ē	RW	-	-	-	2,150	-	-	-	-	2,150	1,992	158	ii
This pro	ject will rep	lace the current b	ridge that h	as reach	ed the	end of its	design l	ife and i	t will be b	rought	up to cu	rrent stan	dards.				
US 93, F)	/26 D6 ROCKF	ALL MITIGATION		6	CN	-	-	233	-	-	-	-	-	233	216	17	
ORN2410	MP 160.500 - 3	^{49.975} SAFTY/TRAF O	PER, Safety		PE	1	-	-	-	-	-	-	-	1	1	-	i
STATE O	F IDAHO (ITD)	OTHER ASSE	TS ST		RW	-	-	-	-	-	-	-	-	-	-	-	ì
This pro	ject will con	struct rockfall mit	igation mea	sures th	rough	out Distric	ct 6.							•			
LEWI	S																
I EXX/I	C No C	ty Specified															

LEWIS - No City Specified

US 95, S WINCHESTER TO CHAINUP TURNOUT, LEWIS CO 2	CN	-	-	5,325	-	-	-	-	-	5,325	-	5,325	
20426 MP 277.400 - 278.800 MAJRWIDN, Minor Widening & Resurface	i PE	-	-	-	-	-	-	-	-	535	-	535	P F
STATE OF IDAHO (ITD) CPCTY ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project consists of constructing a northbound passin	g Lane	on US-95 b	etweer	mile poi	nt 277.	4 and 27	8.8 near W	inchester.	,				
US 95, CULDESAC CANYON PASSING LN PH 5, NEZ PERCE CO 2	CN	-	-	-	-	6,720	-	-	-	21,750	6,227	15,523	
20444 MP 282.100 - 284.140 MAJRWIDN, Passing Lane	PE	-	-	-	-	-	-	-	-	2,040	778	1,262	P F
STATE OF IDAHO (ITD) BR-RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	M
US 95, CULDESAC CANYON PASSING LN PH 5, NEZ PERCE CO 2	CN	-	-	-	-	15,030	-	-	-	21,750	6,227	15,523	
MP 282.100 - 284.140 MAJRWIDN, Passing Lane	PE	500	-	-	-	-	-	-	-	2,040	778	1,262	P F
STATE OF IDAHO (ITD) CPCTY NH	RW	-	-	-	-	-	-	-	-	-	-	-	M
This project consists of constructing a southbound passin	g lane	on US-95 in	Culdes	ac Canyo	n betw	een mile	point 282.	10 to 284	14.				
US 95, WESTLAKE RD TURNBAYS, LEWIS CO 2	CN	-	-	-	-	-	1,207	-	-	1,207	1,118	89	
23655 MP 273.450 - 274.000 SAFTY/TRAF OPER, Turn Bay	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will construct north and southbound right ar	nd left t	urnbays on	US-95	at Westla	ke Rd.	The proj	ect is locate	ed on US-9	95 fror	n MP 273.	45 to MP	274.00 j	ust
north of Craigmont.													
SH 64, CURVE IMPROVEMENTS PH1, LEWIS CO 2	CN	-	-	-	-	-	1,310	-	-	1,310	-	1,310	
ORN24196 MP 23.700 - 30.120 SAFTY/TRAF OPER, Safety Improvemer	n PE	-	280	-	-	-	-	-	-	280	-	280	
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project consists of constructing curve improvements	on SH	-64 from mi	la noin	+ 22 70 /г	Iraka D	4) +0 20	12 (Ida Pd)	in Lowis C	`ountv				



Group: Highway Projects (System)
Sort: County

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

Route, Location			District			Schedule	ed Costs (D	ollars in Th	ousands wi	th Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts	Work, Detail						See	AvP for dollar	units							
Sponsor	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LEWIS - CRA	IGMONT												•			
LOCAL, DIVISION AVE	E AND MAIN ST SIDEV	VALK PROJECT	2	CN	388	-	-	-	-	-	-	-	388	360	28	
23895 MP 0.000 - 0.	.000 ENV PRESV, S	Sidewalk		PE	-	-	-	-	-	-	-	-	-	-	-	
CRAIGMONT	TAP	TAP-RURA	L	RW	-	-	-	-	-	-	-	-	-	-	-	

For the work to remove the existing sidewalk sections along Division Avenue and install new, continuous, five-foot wide sidewalk, curb and gutter from Boulevard Avenue to Main Street on the west side of the street. Construct a retaining wall (no taller than 4 feet), approximately 180' long, will be built adjacent to the sidewalk on Division Avenue, for a short section south of Boulevard Avenue to eliminate disturbance. Construct a new eight-foot wide sidewalk, behind the existing curb and gutter, along Main Street from Division Avenue to Railroad Street at Craigmont City Hall/Park, on the south side of the street.

LEWIS - KAMIAH

US 12, GREER TO KAMIAH	I, LEWIS CO	2	CN	-	-	22,160	-	-	-	-	- [22,160	-	22,160	
20607 MP 51.600 - 66.800	RESRF/RESTO&	REHAB, Pavement Reh	PE	100	-	-	-	-	-	-	-	100	-	100	
STATE OF IDAHO (ITD)	PAVE	ST2	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project consists of	a full-width pav	ement mill and cor	nstruct	ing a plant	mix ov	verlay to	maintain	the paven	nent in go	od cond	ition.				
LOCAL, KAMIAH SIDEWAL	K IMPROVEMENTS	2	CN	-	-	440	-	-	-	-	-	440	408	32	
23920 MP 0.000 - 0.000	SAFTY/TRAF OP	ER, Sidewalk	PE	-	75	-	-	-	-	-	-	75	69	6	
KAMIAH	TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	

For the work of replacing about 2,000 feet of sidewalk and creating Americans with Disabilities Act (ADA) compliant crosswalks and curb ramps at intersections. A pair of rectangular rapid flashing beacons (RRFB) will be installed at the intersection of 8th Street and Idaho Street to provide safe crossing.

LEWIS - WINCHESTER

US 95B, WINCHESTER BUS	SINESS LOOP, LEV	WIS CO 2	CN	-	-	-	-	5,550	-	-	-	5,550	-	5,550	
ORN24188 MP 0.000 - 4.122	RECONST/REAL	JGN, Pavement Rehabili	PE	400	-	-	-	-	-	-	-	400	-	400	
STATE OF IDAHO (ITD)	RESTORE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G

This project consist of full-width roadway base repairs and constructing a thick plantmix overlay on US-95B from mile point 0.00 to 4.12 near Winchester in Lewis County.

LINCOLN

LINCOLN - No City Specified

SH 24, MINI	IDOKA CO LN TO	KIMAMA, LINC	OLN CO	4 CN	-	-	-	-	4,531	-	-	- [4,531	4,199	332	
22704	MP 32.000 - 34.500	SAFTY/TRAF	OPER, Safety Improven	nen PE	-	-	-	-	-	-	-	-	290	269	21	
STATE OF	IDAHO (ITD)	SAFETY	HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	

This project consists of a pavement rehabilitation with shoulder widening and the installation of edge line rumble strips that will improve safety and pavement conditions.



Milenosts

Work Detail

Route, Location

Highways

Group: Highway Projects (System) Sort: County

Lifetime Direct Costs All Programs

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

Scheduled Costs (Dollars in Thousands with Match)

See AvP for dollar units

Distric

guardrail improvements, high friction surface treatment, associated new pavement markings and roadside signage.

rey No.	WOIK, Detail														
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
US 93, JIM BRYNE SLC	OUGH TO PAGARI		4 CN	-	-	-	-	-	7,089	-	-	7,089	6,569	520	
23641 MP 182.700 - 1	187.850 RESRF/REST	O&REHAB, Pavement	Reh PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)) RESTORE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is to rep	pair the deficien	t pavement includi	ng a seal	coat applic	cation.								,		
LINCOLN - SH	HOSHONE														
US 93, SUBSTATION T	O SEVENTH ST, LIN	NCOLN CO	4 CN	-	-	-	-	2,168	-	-	-	2,168	2,009	159	
23206 MP 73.260 - 73	3.600 RESRF/REST	O&REHAB, Pavement	Reh PE	-	-	-	-	-	-	-	-	180	167	13 F	Р
STATE OF IDAHO (ITD)) RESTORE	NH	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will res	tore the deficier	it pavement of the	portions	of US93 ar	nd SH75	within th	ne city lin	nits of th	ne City of S	Shoshon	e. Includ	ling a seal	coat applic	cation ar	nd
Americans with Disa		•	•				•		,						
LOCAL, MAREY L GOO	DING PARK S SIDE	WALK AND CROSSIN	4 CN	-	-	170	-	-	-	-	-	170	158	12	
23922 MP 0.000 - 0.0	OOO SAFTY/TRAF	OPER, Bicycle/Pedestr	ian/ PE	-	55	-	-	-	-	-	-	55	51	4	
SHOSHONE, CITY OF	TAP	TAP-RURAL	RW	_	_	_	_	_	_	_	-	_	_	_	

For the work of pulling the parking area into the park about three feet to widen the narrow road, paint a crosswalk on N. Birch St. where it meets N. Rail St., remove a small fence which obstructs access to the park from that corner, and construct a sidewalk with curb and gutter from that corner along the south side of the park to the pool where the majority of motor traffic exists to increase safety for pedestrians.

MADISON

MADISON - No City Specified

STC-6760, W SIDE FRONTAGE RD, MADISON CO 6	CN	-	-	5,131	-	-	-	-	-	5,131	4,754	377		
20599 MP 98.470 - 100.000 NEW RTE, Grading & Drainage	PE	-	-	-	-	-	-	-	-	510	473	37		
MADISON COUNTY STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	596	552	44		
This project will construct a new 2-lane frontage road we	st side	e of US-2	0 betwee	en the Th	ornton IC	and 3000	S. New IC	C restricte	ed acce	ss to US-20	and this	frontage	road	
vill restore access and improve traffic flow. STC-6774, MOODY RD BR, MADISON CO 6 CN 5.559 5.559 5.151 408														
TC-6774, MOODY RD BR, MADISON CO 6 CN 5,559 5,559 5,151 408														
STC-6774, MOODY RD BR, MADISON CO 6 CN 5,559 5,559 5,151 408 21984 MP 1.760 - 2.160 BR/APPRS, Bridge Replacement PE 935 853 82														
MADISON COUNTY BR-LOCAL BR-LOC	RW	-	-	-	-	-	-	-	-	-	-	-		
Replace existing Moody Road Bridge over the South Fork	of the	e Teton R	River. Brid	dge is in	oor condi	ition, rive	r floods a	nd under	mines	the bridge	approach			
STC-6768, ARCHER HWY CURVE IMPRV, MADISON CO 6	CN	-	-	819	-	-	-	-	-	819	759	60		
23300 MP 6.300 - 9.140 SAFTY/TRAF OPER, Signing Improvement	PE	-	-	-	-	-	-	-	-	133	123	10		
MADISON COUNTY SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-		
For the work of improving safety along the roadway and	at two	curves	with the	installati	on of sequ	ential dy	namic cur	ve warnii	ng syste	ems, new g	guardrail c	rash cus	hions,	



Group: Highway Projects (System) Sort: County

Milegooils Mork Detail Spenner Program Find Ph 2024 2025 2026 2027 2028 2028 2030 PREL Total Foderal Match Noves	Route, Location District Distr		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Dollars in Tho				,,,,	Lifetime Dire		Programs	
Social Continues Section Secti	Key No. Mileposts Work, Detail				S	ee AvP for dollar u	nits							
1932 MP 0200 - 0000 SAFTY/TRAF OPER, Risycles/Pediastrian/ PE	Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
MADISON COUNTY TAP TAP-RURAL RW	LOCAL, HIBBARD BIKE LANE 6	CN	-	-	481	-	-	-	-	-	481	446	35	
For the work of widening the existing roadway by 6 ft — 8 ft adding a new bike lane. By providing a bike lane, the school age children currently riding their bikes to school will be provided a safer route for both them and the drivers using these roadways. 1.	23923 MP 0.000 - 0.000 SAFTY/TRAF OPER, Bicycle/Pedestrian,	PE	-	55	-	-	-	-	-	-	55	51	4	
School will be provided a safer route for both them and the drivers using these roadways.	MADISON COUNTY TAP TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
US 20, EXTT 337 FAMPLE EXT, MADISON CO 6 CN - 2,200 - 2,200 - 2,003 161	For the work of widening the existing roadway by 6 ft -8	ft add	ing a ne	w bike la	ne. By pr	oviding a b	ike lane	, the scho	ol age ch	nildren	currently ri	ding their	bikes to)
CRITICATION CRITICATION	school will be provided a safer route for both them and t	he driv	ers usin	g these r	oadways									
This project will extend the acceleration and deceleration lanes for safer entrance and exit from US 20 MADISON - REXBURG 5133, JCT US 20 (i.G. 333), REXBURG 6 CN 1,420	US 20, EXIT 337 RAMP EXT, MADISON CO 6	CN	-	-	-	-	-	2,200	-	-	2,200	2,039	161	
This project will extend the acceleration and deceleration lanes for safer entrance and exit from US 20 MADISON - REXBURG SH 33, JCT US 20 (IC 333), REXBURG SH 33, JCT US 20 (IC 333), REXBURG STATE OF IDAHO (ITD) RESTORE NH RW RW RW RW RW RW RW RW RW R	ORN24084 MP 0.000 - 0.311 SAFTY/TRAF OPER, Plant Mix Pavemer	t PE	-	300	-	-	-	-	-	-	300	278	22	
MADISON - REXBURG SH 33, JCT US 20 (IC 333), REXBURG 6 CN 1,420 16,223 15,032 1,191 21798 MP77800-78.000 SAFTY/TRAF OPER, Intersection Improv STATE OF IDAHO (ITD) RESTORE NH RW 660 612 48 M SH 33, JCT US 20 (IC 333), REXBURG 6 CN 12,034 2,769 16,223 15,032 1,191 69 STATE OF IDAHO (ITD) CPCTY NH RW 660 612 48 M SH 33, JCT US 20 (IC 333), REXBURG 6 CN 12,034 2,769 16,223 15,032 1,191 69 STATE OF IDAHO (ITD) CPCTY NH RW 660 612 48 M SH 34, JCT US 20 (IC 333), REXBURG 6 CN 12,034 2,769 660 612 48 M SH 34, JCT US 20 (IC 333), REXBURG 6 CN 12,034 2,769 660 612 48 M SH 34, JCT US 20 (IC 333), REXBURG 6 CN 12,034 2,769	STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
SH 33, JCT US 20 (IC 333), REXBURG	This project will extend the acceleration and deceleration	lanes	for safe	r entran	ce and ex	it from US	20							
21798 MP 77.800 - 78.600 SAFTY/TRAF OPER, Intersection Improv STATE OF IDAHO (ITD) RESTORE NH RW	MADISON - REXBURG													
STATE OF IDAHO (ITD) RESTORE NH RW	SH 33, JCT US 20 (IC 333), REXBURG 6	CN	1,420	-	-	-	-	-	-	-	16,223	15,032	1,191	
STATE OF IDAHO (ITD) RESTORE NH RW	21798 MP 77.800 - 78.600 SAFTY/TRAF OPER, Intersection Improv	PE	-	_	-	-	_	_	-	_	940	871	69	
MP 77.800 - 78.600 SAFTY/TRAF OPER, Intersection Improv PE NW NW NW NW NW NW NW N			-	_	-	-	-	-	-	-	660	612	48	M
STATE OF IDAHO (ITD) CPCTY NH RW	SH 33, JCT US 20 (IC 333), REXBURG 6	CN	12,034	2,769	-	_	_	-	_	_	16,223	15,032	1,191	
This project will reconstruct the intersections at the ramp locations on SH33. A diverging diamond layout is in the conceptual stage. NHS-7726, JCT UNIVERSITY BLVD (IC 332), REXBURG 6 CN 11,194 2,769 14,033 13,003 1,030 21799 MP 10.000 - 10.500 SAFTY/TRAF OPER, Intersection Improv PE 14,033 13,003 1,030 21799 MP 10.000 - 10.500 SAFTY/TRAF OPER, Intersection Improv PE	MP 77.800 - 78.600 SAFTY/TRAF OPER, Intersection Improv	PE	-	_	-	-	-	-	-	-	940	871	69	
NHS-7726, JCT UNIVERSITY BLVD (IC 332), REXBURG 6 21799 MP 10:000 - 10:500 SAFTY/TRAF OPER, Intersection Improv STATE OF IDAHO (ITD) CPCTY NH PE	STATE OF IDAHO (ITD) CPCTY NH	RW	-	-	-	-	-	-	-	-	660	612	48	M
21799 MP 10.000 - 10.500 SAFTY/TRAF OPER, Intersection Improv RW 905 839 66 R STATE OF IDAHO (ITD) CPCTY NH RW 670 621 49 This project will reconstruct the intersections at the ramp locations on University Blvd. A diverging diamond layout is in the conceptual stage. SMA-7856, E PARKWAY; BARNEY DAIRY RD TO 7TH N, REXBU 6 CN 2,437 2,437 2,258 179 2330 MP 0.000 - 0.500 NEW RTE, Plant Mix Pavement STP-SMALL (L) STP-SM U RW	This project will reconstruct the intersections at the ramp	locati	ons on S	SH33. A d	diverging	diamond la	yout is i	n the con	ceptual	stage.				
STATE OF IDAHO (ITD) CPCTY NH RW 670 621 49 This project will reconstruct the intersections at the ramp locations on University Blvd. A diverging diamond layout is in the conceptual stage. SMA-7856, E PARKWAY; BARNEY DAIRY RD TO 7TH N, REXBU 6 CN 2.437 2.437 2.258 179 2330 MP 0.000 - 0.500 NEW RTE, Plant Mix Pavement PE	NHS-7726, JCT UNIVERSITY BLVD (IC 332), REXBURG 6	CN	11,194	2,769	-	-	-	-	-	-	14,033	13,003	1,030	
This project will reconstruct the intersections at the ramp locations on University Blvd. A diverging diamond layout is in the conceptual stage. SMA-7856, E PARKWAY; BARNEY DAIRY RD TO 7TH N, REXBU 6 CN - 2,437 2,258 179 2330 MP 0.000 - 0.500 NEW RTE, Plant Mix Pavement PE	21799 MP 10.000 - 10.500 SAFTY/TRAF OPER, Intersection Improv	PE	-	-	-	-	-	-	-	-	905	839	66	R
SMA-7856, E PARKWAY; BARNEY DAIRY RD TO 7TH N, REXBU 6 23330 MP 0.000 - 0.500 NEW RTE, Plant Mix Pavement REXBURG STP-SMALL (L) STP-SM U RW	STATE OF IDAHO (ITD) CPCTY NH	RW	-	-	-	-	-	-	-	-	670	621	49	
2330 MP 0.000 - 0.500 NEW RTE, Plant Mix Pavement REXBURG STP-SMALL (L) STP-SM U RW	This project will reconstruct the intersections at the ramp	locati	ons on l	Jniversit	y Blvd. A	diverging c	liamond	layout is	in the co	nceptu	al stage.			
REXBURG STP-SMALL (L) STP-SM U RW	SMA-7856, E PARKWAY; BARNEY DAIRY RD TO 7TH N, REXBU 6	CN	-	-	2,437	-	-	-	-	-	2,437	2,258	179	
For the work of constructing the first phase of East Parkway which is a new arterial connecting Barney Dairy Road and 7th North and includes a new bridge over the South Fork of the Teton River. This will offer a second river crossing within the City, which will reduce congestion on 2nd East, minimize commute times, improve safety and decrease emergency vehicle response times. SH 33S, FY25 REXBURG SIGNAL UPGRADES 6 CN - 205 205 - 205 23576 MP 333.330 - 333.340 SAFTY/TRAF OPER, Traffic Signals PE	23330 MP 0.000 - 0.500 NEW RTE, Plant Mix Pavement	PE	-	-	-	-	-	-	-	-	861	798	63	
South Fork of the Teton River. This will offer a second river crossing within the City, which will reduce congestion on 2nd East, minimize commute times, improve safety and decrease emergency vehicle response times. SH 33S, FY25 REXBURG SIGNAL UPGRADES 6 CN - 205 205 - 205 23576 MP 333.330 - 333.340 SAFTY/TRAF OPER, Traffic Signals PE	REXBURG STP-SMALL (L) STP-SM U	RW	-	-	-	-	-	-	-	-	-	-	-	
safety and decrease emergency vehicle response times. SH 33S, FY25 REXBURG SIGNAL UPGRADES 6 CN - 205 205 - 205 23576 MP 333.330 - 333.340 SAFTY/TRAF OPER, Traffic Signals PE	For the work of constructing the first phase of East Parkw	ay wh	ich is a r	new arte	rial conne	cting Barn	ey Dairy	Road and	l 7th Nor	th and	includes a	new bridg	e over t	he
SH 33S, FY25 REXBURG SIGNAL UPGRADES 6 CN - 205 205 - 205 23576 MP 333.330 - 333.340 SAFTY/TRAF OPER, Traffic Signals PE	South Fork of the Teton River. This will offer a second riv	er cros	sing wit	hin the	City, whic	h will redu	ce conge	estion on 2	2nd East	, minim	ize commu	ite times,	improve	9
SH 33S, FY25 REXBURG SIGNAL UPGRADES 6 CN - 205 205 - 205 23576 MP 333.330 - 333.340 SAFTY/TRAF OPER, Traffic Signals PE	safety and decrease emergency vehicle response times.												•	
STATE OF IDAHO (ITD) OTHER ASSETS ST RW	, , , , ,	CN	-	205	-	-	-	_	-	-	205	-	205	
STATE OF IDAHO (ITD) OTHER ASSETS ST RW	23576 MP 333.330 - 333.340 SAFTY/TRAF OPER, Traffic Signals	PE	-	_	-	-	-	_	-	_	-	_	-	
LOCAL, RAILROAD PATH; RIVERSIDE PARK TO YELLOWSTON 6 CN - 466 466 432 34 23893 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri PE	_		-	-	-	-	-	-	-	-	-	-	-	
LOCAL, RAILROAD PATH; RIVERSIDE PARK TO YELLOWSTON 6 CN - 466 466 432 34 23893 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri PE	The scope of work for this project is do upgrades to signa	l elem	ents at t	he inters	sections a	long SH33	through	Rexburg.	This incl	udes V	ideo Detec	tion and s	ignal cal	oinets.
23893 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equestri PE			-		-	-	-	-	-	-				
REXBURG TAP TAP-SM.URBAN RW		PE	-	-	-	-	-	-	-	-	-	-	-	
	REXBURG TAP TAP-SM.URBAN	RW	-	_	-	-	-	-	-	-	-	-	-	



Group: Highway Projects (System) Sort: County

Route, Location	District			Schedul	led Costs (I	Dollars in Tho	ousands with	n Match)			Lifetime Direc	t Costs All F	Programs	
Key No. Mileposts Work, Detail					Se	e AvP for dollar ι	inits							
Sponsor Program F	und	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project provides for Safe Routes To	School program p	ersonne	el, educa	tion ma	aterials, e	encourage	ment inc	entives, s	special e	vents ar	nd indirect	costs.		
LOCAL, RIVER PATHWAY UNDERPASS AT 2NI	DEAST 6	CN	-	-	550	-	-	-	-	-	550	510	40	
23918 MP 0.000 - 0.000 SAFTY/TRAF OPE	R, Bicycle/Pedestrian/	PE	-	100	-	-	-	-	-	-	100	93	7	
REXBURG TAP	TAP-SM.URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of constructing river pathw	ays end at each si	ide of 2r	nd East/S	State Hi	ghway 3	3. This will	include	an under	pass whi	ch wou	ld allow for	pedestri	ans to ge	et
from one side of 2nd East to the other w	ithout crossing tra	affic. Th	nis would	d also he	elp avoid	car accide	ents whe	n vehicle	s must st	op for p	pedestrians	crossing	the road	d.
SMA-7866, INT 7TH SOUTH & CENTER ST HAV	· ·	CN	-	-	840	-	-	-	-	-	840	778	62	
ORN24286 MP 11.710 - 11.730 SAFTY/TRAF OPE	R, Safety Improvemen	PE	162	-	-	-	-	-	-	-	162	150	12	
NEZ PERCE COUNTY SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to replace the existing Rec	tangular Rapid Fla	shing Be	eacon wi	th a Hig	gh Intens	ity Activat	ed Cross	walk Sigr	nal (HAW	K) to in	nprove safe	ty for all	roadway	users.
SH 33, SHOULDER WIDENING	6	CN	-	-	-	-	-	-	1,470	-	1,470	1,362	108	
ORN24322 MP 0.000 - 0.000 SAFTY/TRAF OPE	R, Rumble Strips	PE	-	100	-	-	-	-	-	-	100	93	7	
STATE OF IDAHO (ITD) SFTY&CPCTY	HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
MADISON - SUGAR CITY														
US 20, REXBURG MIDDLE IC TO ST ANTHONY	IC 6	CN	_	_	5,570	_	-	_	_	-	5,570	5,161	409	I
23254 MP 333.700 - 346.220 RESRF/RESTO&R		PE	_	-	-	-	-	-	_	_	-	-	-	Р
STATE OF IDAHO (ITD) RESTORE	NH	RW	-	-	_	-	-	-	-	-	-	-	-	G
This project will repair heaving concrete	areas and then a	oply a fu	ıll width	overlay	(0.15) B	oth NB an	d SB lane	!S.						
LOCAL, SUGAR CITY ALTERNATIVE TRANSP.		CN	_	-	471	-	-	_	-	-	471	436	35	
23919 MP 0.000 - 0.000 SAFTY/TRAF OPE	R, Bicycle/Pedestrian/	PE	-	65	_	-	-	-	-	-	65	60	5	
SUGAR CITY TAP	TAP-SM.URBAN	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of connecting ALL of the sc	hools via the path	way sys	tem. Thi	s will us	se new a	nd already	built pe	destrian	systems	to "com	plete and j	oin toget	her" all	
making one more useable system of cor	·					,			•					
· ·	,		· ·											
MINIDOKA														
MINIDOKA - No City Specifie	d													
OFFSYS, N 800 E UPRR RRX 812404N, MINIDO		CN		590						ĺ	590	590	j	j
23016 MP 100.750 - 100.750 SAFTY/TRAF OPE		PE	20	390	-	-	-	-	-	-	20	20	_	
MINIDOKA HD FED RRX (L)	FED RRX	RW	-		-	-	-	-	-	_	-	-	_	
Update gates and signals.														
OFFSYS, 400 W, UPRR RRX 812803A, MINIDOK	Δ CO 4	CN	_	_			400		_	_ [400	400	Ī	
	R, Miscellaneous Impr	PE	-	-	-		400	-	-		400	400	_	
MINIDOKA COUNTY RAIL	FED RRX	RW	-	_	_	-		_	-	_	_	-]	
WINTED TO COUNTY	I LD INIV	1	_		_			_		_ [_	7	



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC Route, Location Distric Key No. Mileposts Work, Detail				ed Costs (I	Dollars in Th	ousands wi				Lifetime Direct			
Key No. Mileposts Work, Detail Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Lights, Gates, Surface	1 11	2024	2020	2020	2021	2020	2020	2000	TILL	Total	i caciai	Match	140103
OFFSYS, 400 E, UPRR RRX 812796S, WEST OF MINIDOKA 4	CN			350						350	350		
23375 MP 107.557 - 107.557 SAFTY/TRAF OPER, Miscellaneous Impr		-	-	350	-	-	-	-	-	330	330	-	
MINIDOKA COUNTY RAIL FED RRX	RW	_			-	_	_	-	_			_	
Lights, Gates, Surface	1244												
I 84, A CANAL BRIDGES EBL & WBL, MINIDOKA CO 4	CN	-	-	-	-	16,440	-	-	-	16,440	15,169	1,271	
23597 MP 214.418 - 214.433 BR/APPRS, Bridge Replacement	PE	_	_	_	-	_	-	-	_	-	-	-	
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	W G
This project will replace the "A" Canal Bridges (East boun	d and	West bou	ınd) locat	ed betw	een Heyb	ourn and I	Declo inte	erchange	es which	were built	in 1961.		
MINIDOKA - HEYBURN													
I 84B, SH 81 TO I 84, BURLEY 4	CN	-	3,602	-	-	-	-	-	-	3,602	3,338	264	
21813 MP 258.450 - 261.750 PM, Resurfacing	PE	-	-	-	-	-	-	-	-	220	204	16	
STATE OF IDAHO (ITD) RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will repair the cracking that has occurred on	84B	Burley (Ak	(A Main S	t or US3	0) betwe	en SH81 a	and I84 ir	order t	o preser	ve the life	of the exi		dway.
I 84, BURLEY IC, MINIDOKA CO 4	CN	72,860	-	-	-	-	-	- (Jnfunded	72,860	-	72,860	
23344 MP 207.980 - 207.980 BR/APPRS, Interchange Modification	PE	-	-	-	-	-	-	- (Jnfunded	7,850	-	7,850	В
STATE OF IDAHO (ITD) EARLY STECM	RW	-	-	-	-	-	-	- (Jnfunded	-	-	-	W
Full replacement of the Burley interchange and adjacent	B-Can	nal structu	res on I-8	4 includ	ing ramps	S.							
I 84, HEYBURN IC, MINIDOKA CO 4	CN	102,020	-	-	-	-	-	- (Jnfunded	102,220	-	102,220	
23345 MP 211.000 - 211.000 BR/APPRS, Interchange Modification	PE	-	-	-	-	-	-	- (Jnfunded	7,850	-	7,850	В
STATE OF IDAHO (ITD) EARLY STECM	RW	-	-	-	-	-	-	- (Jnfunded	-	-	-	M W
I 84, HEYBURN IC, MINIDOKA CO 4	CN	150	-	-	-	-	-	-	-	102,220	-	102,220	
MP 211.000 - 211.000 BR/APPRS, Interchange Modification	PE	-	-	-	-	-	-	-	-	7,850	-	7,850	В
STATE OF IDAHO (ITD) TECM STECM	RW	-	-	-	-	-	-	-	-	-	-	-	M W
Full replacement of the Heyburn interchange and ramps.													
SMA-7522, 21ST ST, O ST TO US 30, PH 2, HEYBURN 4	CN	-	-	-	3,378	-	-	-	-	3,378	3,130	248	
23789 MP 1.490 - 2.370 RESRF/RESTO&REHAB, Minor Widenin	PE	560	-	-	-	-	-	-	-	560	519	41	
HEYBURN STP-SMALL (L) STP-SM U	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of improving 21st Street with the reconstruc	ction	and wider	ing of the	e roadwa	ay to accc	mmodat	e traffic f	low and	improve	e intersecti	ons to ac	commod	late
larger vehicles to improve mobility and safety for all roac	lway ı	users.											
I 84, BURLEY TO SNAKE RIVER BR EB 4	CN	-	-	-	-	-	-	11,500	-	11,500	10,656	844	
ORN24105 MP 208.300 - 215.850 RESRF/RESTO&REHAB, Pavement Reh	PE	450	-	-	-	-	-	-	-	450	417	33	
STATE OF IDAHO (ITD) RESTORE NH	RW	-	-	-	-	-	-	-	-	-	-	-	WG



Group: Highway Projects (System) Sort: County

Route, Lo		BJECT TO REVISI		District				ed Costs (Do						Lifetime Dire		Programs	
(ey No.	Mileposts	Work, Detail						•	AvP for dollar		,					J	
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Not
This pay	ement rest	oration project	t will replace	the deficie	nt pav	ement wi	th new p	avement	and a se	al coat a	pplication	n. This p	roject w	ill meet th	e departn	nent's go	oal to
•		and mobility o			·								•		·		
		KE RIVER BR WB		4	CN	-	-	-	16,100	-	-	-	-	16,100	14,918	1,182	
ORN241	08 MP 208.300 -	^{215.850} RESRF/RE	STO&REHAB, F	Pavement Reh	PE	450	-	-	-	-	-	-	-	450	417	33	
STATE (OF IDAHO (ITE) RESTOR	E NH		RW	-	-	-	-	-	-	-	-	-	-	-	W
his pa	ement rest	oration project	t will replace	the deficie	nt pav	ement wi	th new p	avement	and a se	al coat a	pplication	n. This p	roject w	ill meet th	e departn	nent's go	oal to
enhanc	e the safety	and mobility o	of the travelin	g public.			·										
MINI	DOKA -	PALIL															
		MINIDOKA CO		4	CN	4,867	_	_	_	_	_	_	. 1	4,867	4,509	358	2
23204	MP 24.090 - 2		STO&REHAB, F	Pavement Reh	PF	-,007	_	_	_	_	_	_	_	220	204	16	_
	OF IDAHO (ITE		*	avoillone reon	RW	_	_	_	-	-	_	-	_	-	-	-	
his pro	iect is to re	store the defic	ient navemer	nt and cons	truct	new pave	ment wit	h a seal c	nat appli	ication.	This projec	ct will pr	ovide fo	r an impro	ved and s	afer roa	dwa
surface.	-		iene paveine.			ien pare		a sea. e	оас арр	.cat.o	rino projet	ос и пр	01.46.10			arer roa	arra
		RAFFIC SIGNAL U	JPGRADE, MINI	DOKA C 4	CN	_	_	_	_	-	254	_	-	254	235	19	
23602	MP 45.900 - 4		AF OPER, Inters		PE	_	_	_	_	_	_	_	_	_	-	_	
	OF IDAHO (ITE				RW	-	-	-	-	-	_	-	-	-	-	-	
his hig	hway safety	y project is to ir	mprove safet	y and mobi	lity at	the inters	section b	y upgradi	ng the tr	affic sig	nal with p	rotected	l left turi	ns.			
		RUPERT		•	· ·			, , ,									
		RD, MINIDOKA HI)	4	CN	-	_	_	_	3,039	-	-	- [3,039	2,816	223	
23741	MP 5.000 - 6.		STO&REHAB, F	Pavement Reh	_	_	_	_	_	-	_	_	_	-	_,010	-	
RUPERT	-	FREIGHT	*		RW	-	_	_	-	_	_	-	-	-	-	-	
Rehabil	itation of 1.	5 miles of 100	West Rd in M	linidoka His	ghway	District.											
		ALKWAYS IN RUI		4	CN	-	420	-	-	-	-	-	-	420	389	31	
23907	MP 0.000 - 0.		AF OPER, Sidew	/alk	PE	-	_	_	_	-	-	_	-	-	-	-	
RUPERT	-	TAP	TAP-SI	M.URBAN	RW	-	_	-	-	-	-	-	-	-	-	-	
his pro	iect will co	nstruct 5-foot-\	wide concrete	e sidewalks	. inclu	de Ameri	cans with	Disabilit	ies Act (/	ADA) rar	nps. repla	ce a ped	lestrian l	bridge, and	d add a pe	destrian	1
	-		ations were o						•	•				•			

concerns.



Group: Highway Projects (System) Sort: County

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

	cation			District			Schedule	ed Costs (D	ollars in Tho	ousands wit	h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail						See	AvP for dollar u	ınits							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
NEZ I	PERCE																
		No City Spe	cified														
		GOLDEN EAGLE		SECO 2	CN				6,977				ı	6,977		6,977	
13002		^{296.500} SAFTY/TRAF			PE	-	_		0,977	-	-	_		870	37	833	P F
	F IDAHO (ITD		ST ST	vvideriirig &	RW	350	_	_	_	_	_	_	_	350	-	350	
	,	s of constructing	<u> </u>	northhoun			n IIS-05	from Mi	ssion Cros	k Bridge	to Golde	n Fagle I	Pd near		or in Noz I		untv
	•	NYON PASSING LN			CN	ing latte t	03-93	27,531	SSIUII CIEC	k briuge	to dolue	ii Lagie	Nu Heal	27,531	25,510	2,021	unty.
20395		^{289.400} MAJRWIDN,		.NOL CO 2	PE	150		21,331	_	-	_	_		1,589	824	765 I	P F
	F IDAHO (ITD		NH		RW	-		_	_	-	-	_	-	25	23	2	
		s of constructing		ınd nassino		n IIS-95	in Culde	sac Canv	on from n	nilenost 1	286 10 to	289 30 i	in Nez P				
-	-	METRO PLANNING		2 nu passing	CN	-		-	-		-	-	-	-	<u>-</u>	_].	1
22493	MP 0.000 - 0.0		y, Planning/Trai	nsportation St		82	_	_	_	_	_	_	_	82	76	6	'
	LARK VALLEY		MET	noportation of	RW	-	_	_	_	_	_	_	_	-	-	-	
Metropo	olitan plann	ing organization	(MPO) plar	nning fund	s from	the Fede	ral Highy	vav Adm	inistration	and Fed	deral Tran	nsit Adm	inistrati	on which a	are include	ed in the	
		d Work Program		_			_	•									
						portation	ı plannını	g service:	s to region	٦.							
LOCAL, F	Y25 LCVMPO			2		ortation -	ı plannıng -	g service: -	s to region	1. -		_	- [_	_[-	1
LOCAL, F 22997	FY25 LCVMPO MP 0.000 - 0.0	METRO PLANNING	3	2	CN	oortation - -	n planning - 84	g service - -	s to regior - -	1. - -	-		-	- 84	- 77	- 7	1
22997		METRO PLANNING		2	CN	ortation - - -	-	g service: - - -	s to region - - -	1. - - -	- - -	- - -	- - -	- 84 -	- 77 -	- 7 -	1
22997 LEWIS-C	MP 0.000 - 0.0	METRO PLANNING 000 PLAN/STUDY / METR MET	G Y, Planning/Trai MET	2 nsportation St	CN PE RW	- - -	- 84 -		- - -	- - -	- - deral Trar	- - - nsit Adm	- - - inistratio	-	-	7 - ed in the	1
22997 LEWIS-C	MP 0.000 - 0.0 CLARK VALLEY Olitan plann	METRO PLANNING PLAN/STUDY METR MET ing organization	Y, Planning/Trai MET (MPO) plar	2 nsportation St	CN PE RW s from	the Fede	84 - eral Highv	- - vay Adm	- - - inistratior	- - - n and Fed	- - - deral Tran	- - - nsit Adm	- - - inistratio	-	-	7 - ed in the	1
22997 LEWIS-C Metropo Unified	MP 0.000 - 0.0 CLARK VALLEY Olitan plann Planning an	METRO PLANNING PLAN/STUDY METR MET ing organization d Work Program	G Y, Planning/Trai MET n (MPO) plar n. The projec	2 nsportation St nning fund: cts provide	CN PE RW s from	the Fede	84 - eral Highv	- - vay Adm	- - - inistratior	- - - n and Fed	- - - deral Trar -	- - - nsit Adm -	- - - inistrati	-	- are include	7 7 - ed in the	1
22997 LEWIS-C Metropo Unified	MP 0.000 - 0.0 CLARK VALLEY Olitan plann Planning an	METRO PLANNING PLAN/STUDY METR MET ing organization d Work Progran PWAI RD CURVES	G Y, Planning/Tran MET I (MPO) plar n. The project, NEZ PERCE (nsportation St nning fund: cts provide	CN PE RW s from transp	the Fede	84 - eral Highv	- - vay Adm	- - - inistratior	- - - n and Fed	- - - deral Trar - -	- - - nsit Adm - -	- - - inistrati - -	on which a	-		1
22997 LEWIS-C Metropo Unified STC-4759 23290	MP 0.000 - 0.0 CLARK VALLEY Olitan plann Planning an 5, WAHA & LA	METRO PLANNING PLAN/STUDY METR MET ing organization d Work Progran PWAI RD CURVES	G Y, Planning/Tran MET I (MPO) plar II. The project, INEZ PERCE (FOPER, Signin	nsportation St nning funds cts provide CO 2 g Improveme	CN PE RW s from transp	the Fede	84 - eral Highv	- - vay Adm	- - - inistratior	- - - n and Fed	- - deral Trar - - -	- - - nsit Adm - - -	- Inistration	on which a	- are include		1
22997 LEWIS-C Metropo Unified STC-4759 23290 NEZ PER	MP 0.000 - 0.0 CLARK VALLEY olitan plann Planning an 5, WAHA & LA MP 0.000 - 7.8 RCE COUNTY	METRO PLANNING PLAN/STUDY METR MET ing organization d Work Program PWAI RD CURVES	G Y, Planning/Tran MET I (MPO) plar In. The project, NEZ PERCE (FOPER, Signin HSIP (L	nsportation St nning fund: cts provide CO 2 g Improveme	CN PE RW s from transp CN PE RW	the Fede coortation 776	84 - eral Highv n planning - - -	vay Adm g service - - -	inistrations to region	- - - n and Fed n. - - -	- - -	- - -	- - -	776 -	- are include 719 - -	57 - -	
22997 LEWIS-C Metropo Unified STC-4750 23290 NEZ PER	MP 0.000 - 0.0 CLARK VALLEY olitan plann Planning an 5, WAHA & LA MP 0.000 - 7.8 RCE COUNTY work of imp	METRO PLANNING PLAN/STUDY METR MET ing organization d Work Program PWAI RD CURVES. SAFTY/TRAF	G (A) Planning/Train MET (A) (MPO) plar (A) The project, NEZ PERCE (C) FOPER, Signin (A) HSIP (L) (I improving	nsportation Standard funds cts provide CO 2 g Improveme	CN PE RW s from transp CN PE RW	the Fede cortation 776 - - on of the	eral Highv n planning - - - e roadwa	vay Adm g service - - -	inistrations to region	- - - n and Fed n. - - -	- - -	- - -	- - -	776 -	- are include 719 - -	57 - -	
22997 LEWIS-C Metropo Unified STC-4759 23290 NEZ PER For the v signs an	MP 0.000 - 0.0 CLARK VALLEY Olitan plann Planning an 5, WAHA & LA MP 0.000 - 7.8 RCE COUNTY work of imp	METRO PLANNING PLAN/STUDY METR MET ing organization d Work Program PWAI RD CURVES SAFTY/TRAF SAFETY (L)	G Y, Planning/Tran MET I (MPO) plar n. The project, NEZ PERCECT FOPER, Signin HSIP (L Y improving red instant f	nsportation Standard funds cts provide CO 2 g Improveme	CN PE RW s from transp CN PE RW	the Fede cortation 776 - - on of the	eral Highv n planning - - - e roadwa	vay Adm g service - - -	inistrations to region	- - - n and Fed n. - - -	- - -	- - -	- - -	776 -	- are include 719 - -	57 - -	
22997 LEWIS-C Metropo Unified STC-4759 23290 NEZ PER For the v signs an	MP 0.000 - 0.0 CLARK VALLEY Olitan plann Planning an 5, WAHA & LA MP 0.000 - 7.8 RCE COUNTY work of imp	METRO PLANNING PLAN/STUDY METR MET ing organization d Work Program PWAI RD CURVES SAFTY/TRAF SAFETY (L) proving safety by on of solar powe	G Y, Planning/Tran MET I (MPO) plar n. The project, NEZ PERCECT FOPER, Signin HSIP (L Y improving red instant f	nsportation Stanning funds cts provide CO 2 g Improveme) the super- feedback s	CN PE RW CN PE RW	the Fede cortation 776 - - on of the	eral Highv n planning - - - e roadwa	vay Adm g service - - -	inistrations to region	- - - n and Fed n. - - -	- - -	- - -	- - -	776 -	- are include 719 - -	57 - -	

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.



Group: Highway Projects (System) Sort: County

		T TO REVISION	DUE TO REASONS SUCH	AS FUN	NDING, OB						ND POLIC	Y/REGUL				
Route, Loca		W. I. D ''	District			Schedu			housands wi	th Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail	E d	DI:	0004	0005		e AvP for dolla		0000	0000	DDEL	Total	Factorial	Mariali	Mata
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
	Y27 LCVMPO ME		2	CN	-	-	-	-	-	-	-	-	-	-	-	1
23769	MP 0.000 - 0.000		Planning/Transportation St		-	-	-	85	-	-	-	-	85	79	6	
	LARK VALLEY ME		MET	RW	-	-	-	-	-	-	-	-	-	-	-	
-		_	(MPO) planning fund			_				deral Tra	ınsit Adn	ninistrat	ion which a	are include	ed in the	j
Unified I	Planning and W	ork Program/	. The projects provide	transp	ortation	plannin	ig service	es to regi	on.							
LOCAL, F	Y28 LCVMPO ME	TRO PLANNING	2	CN	-	-	-	-	-	-	-	-	-	-	-	1
23770	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	85	-	-	-	85	79	6	
LEWIS-CI	LARK VALLEY ME	TR MET	MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropo	olitan planning	organization	(MPO) planning funds	s from t	the Feder	ral High	way Adn	ninistrati	on and Fe	deral Tra	nsit Adn	ninistrat	ion which a	are include	ed in the	9
Unified I	Planning and W	ork Program	. The projects provide	transp	ortation	plannin	g service	es to regi	on.							
L	Y29 LCVMPO ME		2		-	-	-	-	-	-	-	-	-	-	-	1
23771	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	85	-	-	85	79	6	
LEWIS-CI	LARK VALLEY ME	TR MET	MET	RW	-	-	-	-	-	_	-	-	-	-	-	
Metropo	olitan planning	organization	(MPO) planning fund:	s from t	the Fede	ral High	wav Adn	ninistrati	on and Fe	deral Tra	nsit Adn	ninistrat	ion which a	are include	ed in the	2
-	-	_	. The projects provide			_										
	ED DUCK LN TUR				-	-	-	-	-	-	2,240	_	2,240	2,076	164	
	3 MP 301.000 - 301.50			PE	_	250	_	_	_	_	_,	_	250	232	18	
	F IDAHO (ITD)	SAFETY	HSIP	RW	-	-	-	-	-	40	_	-	40	37	3	
This proi	iect consists of	constructing	northbound and sout	hbound	l left turr	nbavs or	n US-95 a	at the Re	d Duck Ln	intersect	tion nort	h of Lap	wai in Nez	Perce Cou	ıntv.	
. ,			PH 1, NEZ PERCE CO 2		-	-	1.258	_	_	-	-	-	1,258	1,166	92	1
			OPER, Safety Improvemen		242	_	-,	_	_	_	_	_	242	224	18	
	CE COUNTY	SAFETY (L)	HSIP (L)	RW	-	_	_	-	-	-	-	_	_	_	_	
For the v	work to install	. ,	g the outside corners	and sta	een emb	ankmen	its along	a 3 6 mil	e section	of Old Sr	niral High	way gra	de to impr	ove safety	for all	
roadway	-	Saararan alon	g the outside corners	and st	сер стть	arikirici	its along	u 5.0 mm	c section	01 010 35	mai mgi	iway gio	ac to impi	ove salety	, ioi aii	
		Y														
	PERCE - JU			_												
		POTLATCH CR	BR, NEZ PERCE CO 2	CN	-	-	-	-	8,900	-	-	-	8,900	-	8,900	
	6 MP 0.000 - 9.300	RESRF/REST	O&REHAB, Pavement Reh	PE	300	-	-	-	-	-	-	-	300	-	300	
STATE O	F IDAHO (ITD)	PAVE	ST	RW	-	-		-	-	-	-	-	-		<u> </u>	(
This proj	ject consists of	full-width pa	vement milling and co	onstruc	ting a pla	antmix c	overlay o	n SH-3 fr	om mile p	oint 0.00	to 9.30	in Nez P	erce and L	atah Coun	ities.	
NFZ F	PERCE - LE	WISTON			_			_						<u> </u>		
			R TO 11TH AVE, LE 2	CN		3,297							3,297	3,055	242	1
SIVIA-1012	T, OINAIL INV AVE	, JOUTTIWAT D	X TO TITITAVE, LE Z	CIV	-	3,231	-	-	-	-	-	-	5,231	5,055	242	l'

LEWISTON, CITY OF

13443

MP 2.383 - 2.890

RESRF/RESTO&REHAB, Minor Widenin PE

STP-LARGE (L) STP-U

RW

14

5

197

67

183

62



Group: Highway Projects (System) Sort: County

See April resolutions Program Fund Program Fund Program Progra		REVISION DUE TO REASO		I AS FUN	NDING, OB						ND POLIC	Y/REGUL/				
Program Program Frund Program Frund Program Frund Program	Route, Location	Date	District			Schedule	•			n Match)			Litetime Direc	CT COSTS All F	rograms	
This project will widen and resurface Snake River Ave. In Lewiston from Southway Bridge to 11th Ave. Also curbs, gutters, sidewalks, storm drainages, and utility dijustments will all be provided. 1984		*		D.	0004	0005				0000	0000	555	T			N 1 .
### distance of the provided o																Notes
SMA-714, 5TH ST GRADE: STH AVE TO IDAHO ST, LEWISTON 2	This project will widen and	resurface Snake River	Ave. in L	ewisto	n from S	outhway	Bridge to	11th Av	e. Also cı	urbs, gutt	ters, sid	ewalks, s	storm drair	nages, and	d utility	
	adjustments will all be prov	ided.														
EMISTON, CITY OF	SMA-7134, 9TH ST GRADE; 5TH	AVE TO IDAHO ST, LEWIS	TON 2	CN	-	-	-	1,964	-	-	-	-	1,964	1,819	145	1
This project will reconstruct the 9th St. Grade roadway, retaining wall, and elevated sidewalk from 5th Ave. to Idaho St The current roadway and pedestrian railling do not meet American Association of State Highway and Transportation Officials (AASHTO) guidelines as they relate to roadway design, curvature, superelevation, userdrail, and pedestrian protection. SMA-7344, BRYDEN AVE RECONSTRUCTION STG 1, LEWISTO 2 CN	18938 MP 1.973 - 2.180 RE	CONST/REALIGN, Bitumino	us Surfac	PE	-	-	-	-	-	-	-	-	236	219	17	
Note Continued	LEWISTON, CITY OF S	TP-LARGE (L) STP-U		RW	-	-	-	-	-	-	-	-	40	37	3	
Note Continued	This project will reconstruct	the 9th St. Grade road	lway re	taining	wall an	d elevate	d sidewa	lk from ^c	th Ave. t	o Idaho S	St. The	current r	oadway ar	nd nedest	rian raili	ng do
SMA-7344, BRYDEN AVE RECONSTRUCTION STG 1, LEWISTO 2 CN				_										•		
SMA-7344, BRYDEN AVE RECONSTRUCTION STG 1, LEWISTO 2 CN		,	and mai	ispoi ta	tion on	ciais (AA.	oiiio) gu	ideiiiles e	is they re	late to re	Jaavvay	ucsigii, (carvature,	Superciev	ation,	
20024 MP 0.000 - 2454 RECONST/REALIGN, Grading & Drainag PE			CTO 0	CNI								2.270	0.070	0.400	0.40	4
LEWISTON, CITY OF STP-LARGE (L) STP-U RW 3.128 3.128 2.898 230 This project will reconstruct Bryden Ave. from 4th St. to 7th St. U.O.C.A., FY27 LCVMPO PLANNING PLANSTIDDY, Planning/Transportation St PE					-	-	-	-	-	-	-	3,376				I
his project will reconstruct Bryden Ave. from 4th St. to 7th St. LOCAL, FY27 LCVMPO PLANNING 2 CN		_	& Drainag		-	-	-	-	-	-	-	2.400				
COCAL, FY27 LCVMPO PLANNING	·	. ,				-		-			-	3,128	3,128	2,898	230	
PLAN/STUDY, Planning/Transportation St PE			St. to 7t	h St.												
LEWIS-CLARK VALLEY METR STP-LARGE (L) STP-U RW	· ·		2		-	-	-	-	-	-	-	-	-	-	-	1
This project will provide funds to augment the Lewis Clark Valley Metropolitan Planning Organization's planning efforts. LOCAL, FY24 LCVMPO PLANNING 2 CN PE 25	22021 MP 0.000 - 0.000 PLA	AN/STUDY, Planning/Transp	ortation St	PE	-	-	-	25	-	-	-	-	25	23	2	
COCAL, FY24 LCVMPO PLANNING 2	LEWIS-CLARK VALLEY METR S	TP-LARGE (L) STP-U		RW	-	-	-	-	-	-	-	-	-	-	-	
COCAL, FY24 LCVMPO PLANNING 2	This project will provide fur	ids to augment the Lev	vis Clark	Valley	Metropo	olitan Pla	nning Or	ganizatio	n's plann	ing effor	ts.					
PLAN/STUDY, Planning/Transportation St PE 25	LOCAL, FY24 LCVMPO PLANNIN	IG	2	CN	-	_	-	-	-	-	-	-	-	-	-	1
This project will provide funds to augment the Lewis Clark Valley Metropolitan Planning Organization's planning efforts. US 95, LEWISTON HILL EMERGENCY ESCAPE RAMP 4, LEWIS 2 2326 MP 311.920 - 312.300 RESRF/RESTO&REHAB, Safety Improve PE RAMP 4, LEWIS 2 314 PE PE RAMP 4, LEWIS 2 PE RAMP 4, LEWIS	· ·		ortation St	PE	25	-	-	-	-	-	_	-	25	23	2	
This project will provide funds to augment the Lewis Clark Valley Metropolitan Planning Organization's planning efforts. US 95, LEWISTON HILL EMERGENCY ESCAPE RAMP 4, LEWIS 2 2326 MP 311.920 - 312.300 RESRF/RESTO&REHAB, Safety Improve PE RAMP 4, LEWIS 2 314 PE PE RAMP 4, LEWIS 2 PE RAMP 4, LEWIS	LEWIS-CLARK VALLEY METR S	TP-LARGE (L) STP-U		RW	_	_	_	-	-	_	_	-	-	_	-	
US 95, LEWISTON HILL EMERGENCY ESCAPE RAMP 4, LEWIS 2 23226 MP 311.920 - 312.300 RESRF/RESTO&REHAB, Safety Improve PE RW	This project will provide fur	ids to augment the Lev	vis Clark	Valley	Metrono	nlitan Pla	nning ∩r	ganizatio	n's nlann	ing effor	tc					
23226 MP 311.920 - 312.300 RESRF/RESTO&REHAB, Safety Improve STATE OF IDAHO (ITD) OTHER ASSETS ST RW						Jiitaii i io	mining Oi	garrizatio	ni 3 piani	iiiig Ciioi			521		521	1
STATE OF IDAHO (ITD) OTHER ASSETS ST RW					551	-	-	-	-	-	-	-		-		1
This project consists of replacing the existing emergency escape ramp aggregate arrester material. This project is located on the US-95/US-12 Interchange at the ewiston Hill Emergency Escape Ramp #4. LOCAL, FY25 LCVMPO PLANNING 2 CN PE PE PE PE PE PE PE PE PE PE PE PE PE			y improve			_	-	_	_	_	_	-	- 17	_	17	
ewiston Hill Emergency Escape Ramp #4. LOCAL, FY25 LCVMPO PLANNING 2 CN	` '					<u>_</u>						1 116.0	- / 10 40 1			
LOCAL, FY25 LCVMPO PLANNING 2 CN			rgency e	scape	ramp agg	gregate a	rrester m	iaterial.	inis proje	ect is loca	ited on 1	the US-9	5/US-12 In	terchange	e at the	
23316 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St RW - 25	Lewiston Hill Emergency Es	cape Ramp #4.														
LEWIS-CLARK VALLEY METR STP-LARGE (L) STP-U RW	/		_		-	-	-	-	-	-	-	-	-	-	-	1
This project will provide funds to augment the Lewis Clark Valley Metropolitan Planning Organization's planning efforts. LOCAL, FY26 LCVMPO PLANNING 2 CN 1 23318 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE 25 25 23 2 LEWIS-CLARK VALLEY METR STP-LARGE (L) STP-U RW	23316 MP 0.000 - 0.000 PLA	AN/STUDY, Planning/Transp	ortation St	PE	-	25	-	-	-	-	-	-	25	23	2	
LOCAL, FY26 LCVMPO PLANNING 2 CN	LEWIS-CLARK VALLEY METR S	TP-LARGE (L) STP-U		RW	-	-	-	-	-	-	-	-	-	-	-	
LOCAL, FY26 LCVMPO PLANNING 2 CN	This project will provide fur	ids to augment the Lev	vis Clark	Valley	Metropo	olitan Pla	nning Or	ganizatio	n's plann	ing effor	ts.					
23318 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE 25 25 23 2 LEWIS-CLARK VALLEY METR STP-LARGE (L) STP-U RW		-	2		-	-	-	_	-	-	-		_	-	-	1
LEWIS-CLARK VALLEY METR STP-LARGE (L) STP-U RW	23318 MP 0.000 - 0.000 PLA	AN/STUDY, Planning/Transp	ortation St		-	-	25	-	_	_	_	-	25	23	2	
					-	-	_	-	-	-	-	-	-	-	-	
DIS DEDICAT WILL DECOURSE TURDES TO SUBMENT THE LEWIS LISTS VISION MIGTENPOLITS PURPHING LIFESNITS TIONS OF NICHTING		. ,	vic Clark	Valley	Metrono	alitan Pla	nning Or	ganizatio	n's nlann	ing offor	rtc .					



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REA		1 AS FL	JNDING, O						D POLIC	Y/REGUL/				
Route, Location	District			Schedu	uled Costs (Do			Match)			Lifetime Dire	ct Costs All	Programs	
Key No. Mileposts Work, Detail						vP for dollar u								
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
US 12, ARROW BRIDGE, NEZ PERCE CO	2	CN	-	157,100	-	-	-	-	- (Jnfunded	157,300	-	157,300	1 2
23333 MP 14.700 - 15.300 BR/APPRS, Bridge Replacem	ent	PE	-	-	-	-	-	-	- (Jnfunded	6,750	-	6,750	В
STATE OF IDAHO (ITD) EARLY STECM		RW	-	-	-	-	-	-	- (Jnfunded	500	-	500	M
US 12, ARROW BRIDGE, NEZ PERCE CO	2	CN	-	-	-	-	-	-	-	-	157,300	-	157,300	1 2
MP 14.700 - 15.300 BR/APPRS, Bridge Replacem	ent	PE	3,700	-	-	-	-	-	-	-	6,750	-	6,750	В
STATE OF IDAHO (ITD) TECM STECM		RW	-	-	-	-	-	-	-	-	500	-	500	M
US 12, ARROW BRIDGE, NEZ PERCE CO	2	CN	-	150	-	-	-	-	-	-	157,300	-	157,300	1 2
MP 14.700 - 15.300 BR/APPRS, Bridge Replacem	ent	PE	-	-	-	-	-	-	-	-	6,750	-	6,750	В
STATE OF IDAHO (ITD) LEAD-ID STLI		RW	500	-	-	-	-	-	-	-	500	-	500	M
Environmental study to replace the existing US-	12 Arrow	Bridge	with a v	vider sur	erstructur	e and po	ssibly rec	onfigure	the US	-12/SH-3	intersecti	on. Final	design. r	ight-o
way acquisition and construction currently unfu						- aa. p -	,			,				
US 95, SPALDING BRIDGE, NEZ PERCE CO	2	CN	-	189.500	-	-	-	-	- (Jnfunded	189,700	-	189,700	1 2
23334 MP 303.850 - 305.000 BR/APPRS, Bridge Replacem		PE	_	-	_	_	_	_		Jnfunded	6,750	_	6,750	В
STATE OF IDAHO (ITD) EARLY STECM		RW	_	_	-	_	-	-		Jnfunded	500	_		M
US 95, SPALDING BRIDGE, NEZ PERCE CO	2	CN	_	_	_	_	_	_	_	_	189,700	_	189,700	1 2
MP 303.850 - 305.000 BR/APPRS, Bridge Replacem		PE	3,950	_	_	_	_	_	_	_	6,750	_	6,750	В
STATE OF IDAHO (ITD) TECM STECM		RW	-	_	_	_	_	_	_	_	500	_	500	М
US 95, SPALDING BRIDGE, NEZ PERCE CO	2	CN	_	150	_	_	_	_	_	_	189,700	_	189,700	1 2
MP 303.850 - 305.000 BR/APPRS, Bridge Replacem		PE	_	-	_	_	_	_	_	_	6,750	_	6,750	
STATE OF IDAHO (ITD) LEAD-ID STLI		RW	500	_	-	_	-	-	_	_	500	_	500	M
Environmental study to replace the existing Spa	ding hride			ndate a 1	-lane divid	ed highw	zw with v	wide show	ıldars f	or futur	a hicycle/n	adoctrian		
accommodations. May also include realigning the	_	_				_	•					cuestiiaii		
SH 128, DOWN RV RD INTERSECTION IMPROVEMENT,			IC. FIIIai	uesigii, i	igiit-oi-wa	y acquisi	tion and		lion cui	rentiy u		070	70	4
			-	-	-	-	-	1,054	-	-	1,054	976	78	1
2002	tion improv	RW	-	-	- 8	-	-	-	-	-	8	8	-	
						<u> </u>	-	-	-		ŭ			
This project consists of improving the intersection	on geome	try on	SH 128 a	at the Do	wn River R	d/North	& South	Highway	interse	ction, ar	nd will cond	luct a pla	nning/tr	affic
study on the SH-128/US-12 Junction.														
LOCAL, PD LCVMPO PLANNING	2	_	-	-	-	-	-	-	-	-	-	-	-	1
23686 MP 0.000 - 0.000 PLAN/STUDY, Planning/Tran	sportation St	PE	-	-	-	-	-	-	-	25	25	23	2	
LEWIS-CLARK VALLEY METR STP-LARGE (L) STP-U		RW					-	-		-				
This project will provide funds to augment the L	ewis Clark	v Valle	y Metro	politan P	lanning Or	ganizatio	n's plann	ing effor	ts.					
SMA-7334, GUN CLUB RD, LAPWAI RD TO STEWART AV	/E 2	CN	-	-	1,165	-	-	-	-	-	1,165	1,079	86	1
23881 MP 0.520 - 2.000 SAFTY/TRAF OPER, Safety		PE	_	-	_	-	-	-	-	-	-	-	-	
NEZ PERCE COUNTY SAFETY (L) HSIP (L)	•	RW	_	-	_	_	-	_	_	_	-	_	-	
()		ı												1



Group: Highway Projects (System) Sort: County

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

Route, Loca	ation			District	:		Schedule	ed Costs (De	ollars in Tho	ousands wit	th Match)			Lifetime Direct	ct Costs All F	rograms	1
Key No.	Mileposts	Work, Detail	<u> </u>		1			See	AvP for dollar u	units							i
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
For the w	ork of impro	ving safety w	rith guardrail in	stallatio	n in st	rategic lo	cations; s	shoulder	widening	g in strat	egic locat	ions (ab	out 1,00	00 feet), im	proved cu	rve	
delineati	on and signa	ge, and wider	six-inch-wide	edge lin	e pave	ement ma	rkings (fo	g lines) t	hrougho	ut the pr	oject are	a.					
LOCAL, 17	TH ST SIDEWA	LK INFILL; 13Th	HAVE TO 15TH AV	/E 2	CN	450	-	-	-	-	-	-	-	450	417	33	1
23897	MP 0.000 - 0.000	SAFTY/TRA	F OPER, Sidewalk		PE	_	-	-	-	-	-	-	-	-	-	-	i
LEWISTO	N, CITY OF	TAP	TAP-URBA	ιN	RW	-	-	-	-	-	-	-	-	-	-	-	ì
For the w	ork of constr	ucting Ameri	cans with Disal	oilities A	Act (AE	A) access	sible side	walk and	pedestri	an ramp	s on 17th	Street f	rom 13t	h Avenue t	o 15th Ave	enue.	
		•	Junior High Sch		•	•			•								wide

on the west side of the road and pedestrian ramps will be at all intersections and alleys on both sides of the road.

ONEIDA

ONEIDA - No City Specified

ONEIDA - No City Specified												
I 15, FY25 ONEIDA CO PAVEMENT PRESERVATION	5 CN	- 4,13	0	-		-	-	-	4,130	3,827	303	
21815 MP 0.000 - 24.900 PM, Seal Coat	PE	-	-	-		-	-	-	62	57	5	Р
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-		-	-	-	-	-	-	WG
This project will prolong the life and increase skid resis	tance of	state highway	pavemen	ts by app	lying seal o	coats over	existing ro	oad sur	faces.			
SH 36, FIRST CR TO CARIBOU N'TL FOREST, ONEIDA CO	5 CN	-	-	- 2,949	-	-	-	-	2,949	2,733	216	
22672 MP 104.000 - 109.000 PM, Resurfacing	PE	-	-	-		-	-	-	-	-	-	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-		-	-	-	-	-	-	G
This is a thin pavement overlay project intended to hel	p the cur	rent condition	s of ruttir	g and rou	ughness.							
SH 38, SMITH ROAD TO N HOLBROOK ROAD	5 CN	-	-	-		1,511	-	-	1,511	-	1,511	
23138 MP 21.390 - 23.348 PM, Pavement Rehabilitation & Resurfa	aci PE	-	-	-		-	-	-	-	-	-	
STATE OF IDAHO (ITD) PAVE ST	RW	-	-	-		-	-	-	-	-	-	G
This project will be a Cold In Place Recycle.												
I 84, JUNIPER REST AREA REHABILITATION	4 CN	-	_	-	- 655	-	-	-	655	607	48	
23207 MP 269.000 - 269.000 SUP FACIL, Rest Area Improvement	PE	-	-	-		-	-	-	105	97	8	
STATE OF IDAHO (ITD) RA NH	RW	-	-	-		-	-	-	-	-	-	WG
This project is to rehabilitate/re-model the existing Jun	iper Rest	: Area facilities	, both we	stbound	and eastbo	ound rest a	areas will l	oe re-m	nodeled.			
SH 38, ARBON VALLEY RD RT TO SMITH RD, ONEIDA	5 CN	-	_	-	- 1,981	-	-	-	1,981	1,836	145	
23549 MP 19.065 - 21.390 RESRF/RESTO&REHAB, Pavement F	Reh PE	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	G
This project will apply a cold in place recycle to repair t	he failing	g pavement.									•	



Group: Highway Projects (System)

Route, Location Key No. Mileposts Work, Detail	District			Schedule	`	ollars in Tho AvP for dollar u		n Match)			Lifetime Direc	ct Costs All F	rograms	
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
I 84, JUNIPER RD INTERCHANGE RAMP REPAIR	4	CN	267	-	-	-	-	-	-	-	267	-	267	
23636 MP 0.000 - 0.265 RESRF/RESTO&REHAB, Add	Iresses Int	PE	-	-	-	-	-	-	-	-	-	-	-	Р
STATE OF IDAHO (ITD) OTHER ASSETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	W
This project will increase safety along Interstate	84 by rep	airing o	leficient	pavemer	nt on the	interchai	nge ramp	S.						
LOCAL, CENTERLINE RUMBLE STRIP SAFETY IMPRV	5	CN	-	-	645	-	-	-	-		645	598	47	
ORN24283 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Ir	nprovemen	PE	125	-	-	-	-	-	-	-	125	116	9	
ONEIDA COUNTY SAFETY (L) HSIP (L)		RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to install centerline rumble strips o	n two roa	dways	which h	ave blind	curves a	nd hills a	nd this w	ill impro	ve safety	y for all	roadway us	sers.		
ONEIDA - MALAD														
LOCAL, BANNOCK ST SIDEWALKS TAP GRANT	5	CN	-	435	-	-	-	-	-	-	435	403	32	
23901 MP 0.000 - 0.000 SAFTY/TRAF OPER, Sidewall	(PE	-	-	-	-	-	-	-	-	-	-	-	
MALAD CITY TAP TAP-RUR	AL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of installing sidewalks from 100 We	st to the	railroa	d tracks	on both s	ides of th	ne road, v	vhich wil	provide	a safer	environ	ment for th	e pedestr	ians.	
STC-1705, BANNOCK ST RECONSTRUCTION, PH 2, MAL	AD CIT 5	CN	-	-	-	-	-	-	-	1,915	1,915	1,774	141	
ORN24273 MP 0.350 - 0.710 RESRF/RESTO&REHAB, Bas	e/Sub-bas	PE	-	-	350	-	-	-	-	-	350	324	26	
MALAD CITY STP-RURAL (L) STP-RUR	AL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to reconstruct the roadway to inclu	de on-str	eet par	king, inc	reased se	ection ab	le to carr	y truck tr	affic and	installat	tion of c	curb and gu	tter.		

ONEIDA - MALAD CITY

STC-1705,	BANNOCK ST, M	ALAD CITY 5	CN -	4,659		-	-	-	-	 4,659	4,317	342	
19622	MP 0.000 - 0.710	RECONST/REALIGN, Undetermined Surf	PE -		-	-	-	-	-	 659	611	48	
MALAD CIT	ΓΥ	STP-RURAL (L) STP-RURAL	RW -		-	-	-	-	-	 -	-	-	

This project will reconstruct approximately 0.7 miles of Bannock Street, which runs through the center of Malad city. Routine maintenance has kept the roadway drivable, but the heavy truck traffic along the route has deteriorated the pavement section. A major water system upgrade in the recent past has left this route with many utility patches. The roadway needs a complete reconstruction to re-establish a proper pavement section.

OWYHEE

OWYHEE - No City Specified

21972 MP 93.019 - 93.019 BR/APPRS, Bridge Replacement PE 100 - - - - - - - 444 402 42 STATE OF IDAHO (ITD) BR-RESTORE STP RW - 140 - - - - - - - - 140 130 10 G	SH 78, BROV	/NS CR BR, OV	VYHEE CO	3	CN	-	-	5,832	-	-	-	-	-	5,832	5,404	428	
STATE OF IDAHO (ITD) BR-RESTORE STP RW - 140 140 130 10 G	21972	IP 93.019 - 93.019	BR/APPRS, Bridge	Replacement	PE	100	-	-	-	-	-	-	-	444	402	42	
	STATE OF ID	AHO (ITD)	BR-RESTORE	STP	RW	-	140	-	-	-	-	-	-	140	130	10	G

This project will replace the width restricted bridge over Browns Creek on SH-78 at milepoint 93 in Owyhee Co. The existing bridge was built in 1954.



Group: Highway Projects (System) Sort: County

	SUBJE	CT TO REVISION	DUE TO REASONS SUCH	AS FU	NDING, OBI	LIGATION	LIMITATIO	N, PROJEC	CT SCOP	E, COST, AI	ND POLIC	Y/REGUL/	ATION/RULE	CHANGES		
Route, Lo	cation		District			Schedule	d Costs (Do	ollars in Tho	usands w	vith Match)			Lifetime Direct	ct Costs All F	rograms	
Key No.	Mileposts	Work, Detail					See A	AvP for dollar u	nits							1
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
US 95, J	CT SH 55 TO PIO	NEER RD, OWYH	EE CO 3	CN	-	-	-	-	-	6,832	-	-	6,832	6,331	501	
23559	MP 26.260 - 33.20	0 RESRF/REST	O&REHAB, Pavement Reh	PE	-	287	-	-	-	-	-	-	287	266	21	Р
STATE C	OF IDAHO (ITD)	RESTORE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The US-	95, JCT SH 55	TO PIONEER RE), OWYHEE CO projec	t is loc	ated betw	reen Mai	rsing and	Homeda	le in Ov	wyhee Coi	unty and	will pro	vide a mill	and inlay	treatme	ent to
	n mobility.						J			,	,	•		,		
	REGON STATE I	INE TO JCT 55	3	CN	-	-	-	-	-	-	3,548	-	3,548	3,288	260	
23926	MP 0.000 - 26.262	PM, Seal Coat		PE	-	50	-	_	_	-	_	_	50	46	4	
STATE C	OF IDAHO (ITD)	PAVE	NH	RW	-	-	-	-	-	-	_	-	-	-	-	
The US-	95. OREGON S	TATE LINE TO J	CT 55 project is locat	ed Sou	ith of Mar	sing in O	wyhee Co	ounty and	a lliw b	rovide a s	ealcoat t	reatmer	nt to maint	ain mobili	tv bv	
	ng the life of t		,,			- 0	,	.,							-, -,	
	0	DRE/OWYHEE CO	3	CN	_	_	_	-	2,962	_	_	_	2,962	2,745	217	
-		⁰ PM, Seal Coat		PE	-	10	-	_	_,	_	_	-	10	9	1	
	DF IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	_	-	-	-	-	-	-	
The SH-	51. MP 60-84.	6. FLMORE/OW	/YHEE CO project is lo	cated	South of I	Mountaii	n Home ii	n Elmore	and Ov	vyhee Cou	ınties an	d will pr	ovide a sea	alcoat trea	tment t	to
	•		ife of the pavement.							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		AND VIEW	· · · · · · · · · · · · · · · · · · ·													
				LON		404							404		404	1
	NOW FENCE, O		OPER, Ice, Snow Treatme	CN	-	164	-	-	-	-	-	-	164	-	164	
	78 MF 20.000 - 23.00 DF IDAHO (ITD)	OTHER ASS		RW	-	1	-	-	-	-	-	-	1	-	1	
	, ,				0 1	-	- 1 - 11 1 1	-	-			-	- 11 - 1 - 11 6	<u>-</u>		
The SH-	51, SNOW FER	ICE projects is i	ocated South of Brun	ieau in	Owynee	County a	na wiii ia	ientiry th	e prope	er location	is, desigr	ı, type a	nd install S	now tence	2.	
OWY	HEE - HO	MEDALE														
SH 19, C	REGON STATE I	LINE TO JCT US 9	5, OWHYEE CO 3	CN	450	-	-	-	-	-	-	-	450	417	33	
22703	MP 0.000 - 4.827	PM, Seal Coat		PE	-	-	-	-	-	-	-	-	35	32	3	
STATE C	OF IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will sealc	oat the paveme	ent surface to improv	e ride	quality an	d extend	I the pave	ement life	espan.							
OWY	HEE - MU	RPHY	·						•							
	SPHALT REPAIR		3	CN		489	_	_	_	-	_	_ [489	-	489	ı ı
	77 MP 0.000 - 76.000		Non-I Good Pavement Co			1	-	_	_	-	_		1	-	409	P
	OF IDAHO (ITD)	OTHER ASS		RW	_	_	-	_	_	-	-		' <u>-</u>	-	' -	ľ l
	` '					. N.A	. t - D	The	CI 70	ACDIIA! T	DEDAIRC		la a atra a tra A	1		alma a ci
kepair a	and patch aspr	iait gatering, ru	its, potholes and edg	e or as	buait tron	niviurph	y to Brun	eau. The	5H-/δ,	ASPHALI	KEPAIRS	project	begins in N	viarsing an	iu goes	aimost

to Bruneau in Owyhee County and will repair and patch asphalt cracking, ruts, potholes and fix the edges of the asphalt.



Group: Highway Projects (System) Sort: County

Route, Loc		CT TO REVISION	DUE TO REASONS S	strict	1 AS FUI	NDING, OB			Oollars in Th			D POLICT	REGUL	Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail	Di	Strict			Scriedule	•	e AvP for dollar		ii wateri)			Lifetime Dire	ot Costs All I	rograms	
Sponsor	Milopooto	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
		3 2															
PAYE	ETTE																
PAYE	ETTE - No	City Specifi	ed														
	NAKE RV BR, PA	• •		3	CN	-	_	-	8,656	-	_	-	-	17,312	8,021	9,291	
22266	MP 0.000 - 0.000	BR/APPRS, Bi	ridge Replacement		PE	-	-	-	_	-	-	-	-	2,000	1,853	147	
STATE C	F IDAHO (ITD)	OTH-FA (L)	OTH-FED		RW	-	-	-	-	-	-	-	-	50	46	4	M G
SH 52, SI	NAKE RV BR, PA	YETTE CO		3	CN	-	_	-	8,656	-	_	-	-	17,312	8,021	9,291	
	MP 0.000 - 0.000	BR/APPRS, Bi	ridge Replacement		PE	-	-	-	_	-	-	-	-	2,000	1,853	147	
STATE C	F IDAHO (ITD)	BR-RESTOR	RE STP		RW	50	-	-	-	-	-	-	-	50	46	4	M G
This pro	ject replaces	the Snake River	r bridge on SH-52	in P	ayette	County a	t milepo	st 0.						<u>I</u>			
I 84, ORE	GON ST LN TO	BLACK CANYON I	C	3	CN	-	-	3,698	-	-	-	-	-	3,698	3,426	272	
23166	MP 0.000 - 12.612	PM, Seal Coat			PE	-	-	-	-	-	-	-	-	-	-	-	Р
STATE C	F IDAHO (ITD)	PAVE	NH		RW	-	-	-	-	-	-	-	-	-	-	-	WG
This pro	ject will sealc	oat the paveme	ent surface to imp	rov	e ride d	quality an	d extend	the pay	ement li	fespan.							
	ARMA NCL TO J	-	·	3		-	-	8,689	-	-	-	-	-	8,689	8,051	638	1
23167	MP 47.600 - 60.73	RESRF/REST	O&REHAB, Pavement	Reh	PE	350	-	_	-	-	_	-	-	460	426	34	Р
STATE C	F IDAHO (ITD)	RESTORE	NH		RW	-	-	-	-	-	-	-	-	-	-	-	
The US-	95. PARMA N	CL TO JCT I-84 r	project begins nea	ar Pa	rma in	Canvon	and Pave	tte Cou	nties and	will resu	face the	roadway	to imp	rove ride o	uality and	extend	the
	ne pavement.		,				,					,					
		TO SAND HOLLO	W. PAYETTE CO	3	CN	-	_	-	-	3,802	-	-	-	3,802	3,523	279	
23557			O&REHAB, Rigid Pave	eme	PE	_	199	_	_	_	_	_	_	199	184	15	
	OF IDAHO (ITD)	RESTORE	IM		RW	-	-	-	-	_	_	_	_	_	-	-	WG
he I-84.	BLACK CANYO	ON RD TO SAND	HOLLOW, PAYET	TF (O proi	ect is loca	ated nea	r Sand H	Iollow in I	Pavette a	nd Canvo	n Count	es and	will provid	e rehabili	tation	
-			oility. Operations i							•			00 00.	т р. отта			
		CT I 84, CANYON/	, ,	3	CN	-	-	-	-	_	1,822	_	_	1,822	1,688	134	1
		³⁰ PM, Seal Coat		O	PE	_	30	_	_	_	-	_	_	30	28	2	
	OF IDAHO (ITD)	PAVE	NH		RW	_	-	_	-	-	_	-	_	-	-	_	
-	• • • • • • • • • • • • • • • • • • • •	CL TO ICT I-84	CANYON/PAYETT	F CC) nroje	rt is locat	ed North	of Parn	na in Can	von and E	avette Co	nunties	and will	nrovide a	sealcoat t	reatmer	it to
maintai		CL 10 JC1 1 04,	CANTONIALLI		Projet	ct is iocat	CO NOILI	i or i arri	na in Can	y orr arra r	ayette et	Juliucs (IIIG VVIII	provide a	scarcoat ti	Catillei	11 10
		athalifa of the	navamant														
TIIIQOIII	y by exteriain	g the life of the	pavement.														

Lifetime Direct Costs All Programs



Mileposts

Work, Detail

Route, Location

Key No.

Highways

Group: Highway Projects (System) Sort: County

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

Scheduled Costs (Dollars in Thousands with Match)

See AvP for dollar units

Distric

Ney No.	WOIK, Detail		1												
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
PAYETTE - FR	UITLAND														
STC-3858, WEST 1ST S	T, INPR RRX 81991	7L, FRUITLAND 3	CN	430	-	-	-	-	-	-	-	430	430	-	
23020 MP 100.410 - 10	0.410 SAFTY/TRAF	OPER, Railroad Gates	PE	-	-	-	-	-	-	-	-	-	-	-	
FRUITLAND	FED RRX (L)) FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	
Install: surface, signa	lls and gates. Sid	dewalk, bike path													
US 95, I 84 TO PAYETTE			CN	-	-	-	-	3,122	-	-	-	3,122	2,893	229	
ORN24063 MP 60.880 - 70.2	PM, Seal Coat		PE	-	30	-	-	-	-	-	-	30	28	2	
STATE OF IDAHO (ITD)	PAVE	NH	RW	-	-	-	-	-	-	-	-	-	-	-	
The US-95, I-84 TO PA	AYETTE NCL, PA	YETTE CO project beg	gins be	fore Fruit	land and	ends pas	t Payette	e in Paye	tte Count	y and w	ill provid	le a sealco	at treatme	ent to	
maintain mobility by															
STC-3860, NE 11TH ST			CN	-	-	-	-	3,000	-	-	-	3,000	2,780	220	
ORN24256 MP 100.890 - 10		O&REHAB, Minor Widenin	PE	-	360	-	-	-	-	-	-	360	334	26	
FRUITLAND	STP-SMALL	(L) STP-SM U	RW	-	-	25	-	-	-	-	-	25	23	2	
For the work to reco	nstruct and wide	en the roadway, cons	truct	new curb,	gutter ar	nd sidewa	ılk along	Pennsyl	vania Ave	nue, im _l	prove th	e intersect	ion of Per	nsylvan	ia
Avenue with NW 16t	h Street by add	ing dedicated left tur	n lane	s to all fou	ır legs. Ir	n addition	, constru	ıct curb,	gutter, an	d sidew	alk to th	e eastbour	nd side of	the wes	t leg
of the intersection, s	torm drainage f	acilities, roadway illu	minat	ion, ADA	complian	t curb rar	nps, and	roadwa	y signing a	and pave	ement m	arkings.			
PAYETTE - NE	EW PLYMO	UTH													
LOCAL, HORSESHOE PA			CN	-	500	_	_	-	-	_	-	500	463	37	
23908 MP 0.000 - 0.000	SAFTY/TRAF	OPER, Bicycle/Pedestrian/	PE	-	-	-	-	-	-	-	-	-	-	-	
NEW PLYMOUTH	TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of addir	ng safe pedestri	an and bicycle faciliti	es in F	Horseshoe	Park bet	tween Soi	utheast A	Ave. (HW	/Y 30) and	E. Map	le St., an	d install w	arning pe	destrian	
beacons at two path	crossings, South	neast Ave. and Plymo	uth A	ve. The pr	oject will	have a 1	2-ft wide	paved s	shared-use	e pathwa	ay locate	ed near the	middle o	f the Eas	st
Blvd. grass median st	trip.														
LOCAL, HORSESHOE PA	ARK PATHWAY, PI	H 4 3	CN	-	500	-	-	-	-	-	-	500	463	37	
23913 MP 0.000 - 0.000	SAFTY/TRAF	OPER, Bicycle/Pedestrian/	PE	-	-	-	-	-	-	-	-	-	-	-	
NEW PLYMOUTH	TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work of addir	ng safe pedestri	an and bicycle faciliti	es in F	Horseshoe	Park (W	est Blvd.)	betwee	n South	west Ave.	and W. (Canal St	and will in	clude a 12	-ft wide	
paved shared use pa	thway located n	ear the middle of the	e West	t Blvd. gra	ss media	n strip.									
PAYETTE - PA	YETTE														
US 95, FRUITLAND TO F		3	CN	-	6,502	_	-	-	-	-	-]	6,502	6,025	477	
22232 MP 64.960 - 70.2		ALIGN, Base/Sub-base W		-	-	-	-	-	-	_	-	401	372		Р
STATE OF IDAHO (ITD)	RESTORE	NH	RW	-	_	-	-	-	-	-	-	-	-	-	
This project will reco	nstruct the pave	ement to completely	rebuil	d the road	base. in	nprove dr	ainage. a	and exte	nd the lift	of the r	avemen	t section.			
6/30/2023 11:40:56				nortation						- · · · · · · · ·			Г	200 120	of 16
0/30//01/3 11/41/50	₩ IV/I	inanc	irany	STREET ALL ON	THENAUTH	100 - FIN	anii 141 Pl	ALITHIU X	LAHAIMEIC						



Group: Highway Projects (System) Sort: County

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

Route, Loca	ition			District			Schedule	ed Costs (D	ollars in The	ousands w	rith Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail						See	AvP for dollar	units							1
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STC-8716,	N 7TH AVE RR	X, UPRR, 819455	K, PAYETTE	3	CN	-	-	-	-	-	900	-	-	900	900	-	
ORN24295	MP 0.590 - 0.590	SAFTY/TRAF	OPER, Railroad	l Gates	PE	-	-	-	-	195	-	-	-	195	195	-	
PAYETTE,	, CITY OF	FED RRX (L)	FED RRX	(RW	-	-	-	-	-	-	-	-	-	-	-	
Surface, t	track adjustm	nent, add Bike/	Ped Facilitie	S													

POWER

POWER - No City Specified

rowek - No City Specified													
I 86B, INT POCATELLO AVE, POWER CO 5	CN	- 3	3,844	-	-	-	-	-	-	3,844	3,562	282	
19605 MP 4.080 - 4.080 SAFTY/TRAF OPER, Intersection Improv	PE	-	-	-	-	-	-	-	-	758	703	55	
STATE OF IDAHO (ITD) CPCTY STP	RW	-	-	-	-	-	-	-	-	514	244	270	
This project will improve safety at the intersection of the	I-86 Bu	isiness Loop	o and	Pocatello A	ve in Am	erican F	alls. This	will enha	ince saf	ety by imp	proving th	e traffic	flow
and increasing the mobility of the roadway.													
SH 39, WASTEWAY CANAL, POWER CO 5	CN	65	-	-	-	-	-	-	-	65	60	5	
20609 MP 6.905 - 6.905 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	338	308	30	
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will replace the Wasteway Canal bridge whic	h was k	ouilt in 1930).										
I 86, IC #44 TO RAINBOW ROAD IC #49, POWER CO 5	CN	-	-	-	-	-	7,925	-	-	7,925	7,344	581	
23547 MP 43.891 - 49.571 RESRF/RESTO&REHAB, CRABS	PE	500	-	-	-	-	-	-	-	500	463	37	
STATE OF IDAHO (ITD) RESTORE IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This project is a Cement Recycled Asphalt Base (CRABS). I	t will ir	nprove rutt	ting a	nd roughne	ss while (extendir	ng the pa	vement li	fecycle				
SH 37, SAND HOLLOW ROAD TO ROCKLAND SCL 5	CN	-	-	-	-	-	3,249	-	-	3,249	3,010	239	
23930 MP 52.067 - 55.477 RESRF/RESTO&REHAB, Pavement Reh	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) PAVE STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project is for a mill and inlay from Sand Hollow road	to Rocl	kland SCL, n	nilepo	osts 52.067	- 55.477.				•			•	
DOWED AMEDICAN FALLS		· · · · · · · · · · · · · · · · · · ·											

POWER - AMERICAN FALLS

I 86B, HWY 3	39 BIKE/PED TU	NNEL, PH 2	5	CN	-	1,076	-	-	-	-	-	-	1,076	997	79	
23890	MP 101.150 - 101.400	SAFTY/TRAF	OPER, Bicycle/Pedestrian/	PE	-	-	-	-	-	-	-	-	-	-	-	
AMERICAN F	FALLS	TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	

For the work of constructing a proposed tunnel using a precast box culvert or three-legged structure in order to expedite construction to provide safe access for children to safely cross the highway and access the City Park or walk to school safely.



Group: Highway Projects (System) Sort: County

	SUBJE	CT TO REVISIO	N DUE TO REASON	S SUCH	AS FUN	NDING, OE						ID POLICY	//REGUL				
Route, Lo				District			Schedul		Oollars in Th		ith Match)			Lifetime Dire	ct Costs All F	rograms	
Key No.	Mileposts	Work, Detail							e AvP for dollar								
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
POW	ER - POCA	TELLO															
186, 186	6 BRIDGE REPAIR	2		5	CN	-	-	-	-	-	1,814	-	-	1,814	1,674	140	1
23876	MP 58.060 - 58.06		Bridge Rehabilitation		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE (OF IDAHO (ITD)	BR-PRESI	ERVE IM		RW	-	-	-	-	-	-	-	-	-	-	-	WG
			ck preservation a			ive main	tenance	and repa	air to the	Airport I	C, Pocatel	lo IC and	Philbin	Road GS b	ridges.		
I 86, MP			O W POCATELLO IO		CN	-	-	-	-	8,032	-	-	-	8,032	7,412	620	1
23932			STO&REHAB, Paveme	nt Reh		-	-	-	-	-	-	-	-	-	-	-	
	OF IDAHO (ITD)	RESTORE			RW	-	-	-	-	-	-	-	-	-	-	-	W
	, ,		nent on Rainbow	road t		Pocatel	lo Intercl	nange, w	estbound	d, milepo	osts 49.533	3 - 58.34	4.	1			
	INBOW ROAD TO			5	CN	-	-	-	8,032	-	-	-	-	8,032	7,412	620	1
23933			STO&REHAB, Paveme	nt Reh		-	-	-	-	-	-	-	-	-	-	-	
	OF IDAHO (ITD)	RESTORE			RW	-	-	-	-	-	-	-	-	-	-	-	W
This pro	oject will provi	de pavement	treatment on ea	st bou	nd I 86												
~~	~																
SHO	SHONE																
SHOS	SHONE - N	o City Spe	ecified														
_	50, PINE CR RD B	• 1		1	CN	_	-	3,560	-	-	_	-	_	3,560	3,299	261	I
19718	MP 5.150 - 5.550	BR/APPRS,	Bridge Replacement		PE	400	-	_	-	-	-	-	-	1,094	1,013	81	
SHOSH	ONE COUNTY	BR-LOCAL			RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	oject will repla	ce the Pine C	reek Rd. Bridge lo	cated	over P	ine Cree	k in Shos	hone Co	unty. Th	e bridges	s substruc	ture is in	critical	condition	with its st	eel piles	
			concrete on the						•	_							
-		_	n STC-5750 betw			_	•			,					0		
	50, W FK PINE CR			1	CN	-	1,930	-	-		-	-	-	1,930	1,788	142	
20039			Bridge Replacement		PE	-	_	_	-	_	-	_	_	358	332	26	
SHOSH	ONE COUNTY	BR-LOCAL			RW	20	_	-	-	-	-	-	-	20	19	1	
This pro	oject will repla	ce the existin	g single-span con	crete	bridge.												
	, ,		ETY IMPROV, SHOSH		CN	1,903	-	-	-	-	-	-	_	1,903	1,763	140	
22608	MP 23.043 - 29.17	5 SAFTY/TRA	F OPER, Safety Impro	vemen	PE	_	-	-	-	-	-	-	-	-	-	-	
SHOSH	ONE COUNTY	FLAP (L)	FLAP		RW	-	-	-	-	-	-	-	-	-	-	-	
Safety I	mprovements	of approxima	ately 6.43 miles o	f Fore	st High	way 9 to	current	FHWA st	tandards	is propos	sed.						
	TAH CO LN TO M			1	CN	-	-	-	-	8,051	-	-	-	8,051	7,460	591	
23239	MP 51.070 - 59.70	0 RESRF/RES	STO&REHAB, CRABS	;	PE	270	-	-	-	-	-	-	-	270	250	20	
STATE	OF IDAHO (ITD)	RESTORE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
•					1									•			•



Group: Highway Projects (System)
Sort: County

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

Route, Loc	cation	_	Distri	ct	<u> </u>	Schedul		•	housands wi	th Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail					S	ee AvP for dolla	ar units							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This pro	ject will rehak	a portion of th	ne state highway by	perfor	ming Cem	nent Recy	cled As	phalt Bas	e (CRABS)	with an	asphalt p	oavemei	nt driving s	urface.		
SH 3, ST	MARIES RIVER	BR, SHOSHONE C	0 1	CN	-	-	-	5,250	-	-	-	-	5,250	4,865	385	
23257	MP 57.330 - 57.33	BR/APPRS, Br	idge Replacement	PE	-	-	-	-	-	-	-	-	300	278	22	
STATE C	OF IDAHO (ITD)	BR-RESTOR	E STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject will repla	ce the bridge at	t MP 57.3 that has r	eached	the end	of its effe	ctive de	esign life	and bring	the bridg	ge up to i	modern	standards.			
I 90, LOC	OKOUT PASS DR	AINAGE REPAIR S	STUDY 1	CN	-	-	-	-	-	-	-	-	-	-	-	
23259	MP 71.800 - 73.88	PLAN/STUDY,	Drainage Improvements	PE	350	-	-	-	-	-	-	-	350	324	26	
STATE C	OF IDAHO (ITD)	PLAN	IM	RW	-	-	-	-	-	-	-	-	-	-	-	WG
This pro	ject is to evalu	uate and make	recommendations of	n type	of impro	vements	and ned	cessary re	pairs to th	ne existir	ng draina	ge colle	ctor system	located	near the	9
	a state line at			,,	·			•					•			
I 90, MOI	RING MILL RD IC	, SHOSHONE CO	1	CN	-	-	-	-	-	-	11,590	-	11,590	10,694	896	
23617	MP 67.353 - 67.35	BR/APPRS, Br	idge Replacement	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	BR-RESTOR	E STP	RW	-	-	-	-	-	-	-	-	-	-	-	W
This pro	ject will repla	ce the Morning	Mill Structure at in	terchar	nge 70 on	I-90 at m	ilepost	67.3 in S	hoshone c	ounty.			•			
	•	2 - 57.1, SHOSHON		CN	-	-	451	-	-	-	_	-	451	-	451	
ORN2417	73 MP 52.000 - 87.00	⁰ PM, Safety Imp	rovement	PE	1	-	_	-	-	-	-	-	1	-	1	
STATE C	OF IDAHO (ITD)	OTHER ASS	ETS ST2	RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject will mill t	he existing plar	nt mix and repave m	ainten	ance patc	hes in va	rious lo	cations o	n SH 3 in S	hoshone	County				<u> </u>	
SHOS	SHONE - M	IIII.I.AN														•
			DE PH 2, SHOSHONE 1	CN	_	_	_	4,850	_	_	_	_	4,850	4,475	375	
23939	MP 68.000 - 73.88		OPER, Concrete Barrier F		70			4,000	_		_		70	65	5	
	DF IDAHO (ITD)	RESTORE	IM	RW	-	_			_	_	_	_	-	-	_	W G
	, ,				Irail piace	oc that are	o dotori	orated or	damagad	hotwoo	n milana	sts 60 a	nd 72 0			*** 0
			cise concrete barrie	gualt	iraii piece	es tildt di	e deteri	orateu or	uamageu	netwee	ппперо	313 DO d	11u /3.6.			
		INEHURST											_		_	
STC-576	4, MAIN ST/SILVI	ER VALLEY RD BR	IDGE, PINEHURST 1	CN	2,150	-	-	-	-	-	-	-	2,150	1,992	158	

This project will replace the Main St. Bridge located over Pine Creek between Silver Street and Seventh Street. The bridge substructure is in critical condition as the concrete girders and abutments have numerous cracks and both of the bridges pier walls have been undermined. The steel piles supporting the bridge have completely lost their protective coating and are heavily corroded and pitted. The bridge and approach guardrails are all substandard, highlighting serious safety concerns.

MP 1.390 - 1.790

19292

PINEHURST

BR/APPRS, Bridge Replacement

BR-LOC

BR-LOCAL

PΕ

RW

605

561



Group: Highway Projects (System)
Sort: County

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

Route, Location	District			Schedule	d Costs (Dollars in The	ousands wit	h Match)			Lifetime Dire	ct Costs All F	rograms	
Key No. Mileposts Work, Detail					Se	ee AvP for dollar	units							
Sponsor Program Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
SHOSHONE - WALLACE														
STC-5731, MOON PASS RD TUNNELS AND BRIDGES	1	CN	-	-	-	7,499	-	-	-	-	7,499	6,948	551	
24299 MP 100.000 - 141.087 RESRF/RESTO&REHAB, Brid	dge Rehabil	PE	-	-	490	490	-	-	-	-	979	907	72	
SHOSHONE COUNTY FLAP (L) FLAP		RW	-	-	-	-	-	-	-	-	-	-	-	
eplacing Tunnel 34 east portal headwall and supporting the deteriorated concrete liner (full liner perimeter from Sta. 0+00 to 0+65). Scale all unlined tunnels on														
Moon Pass Road. Recommend installing rock bo	Its and gr	ound s	upport ir	n specifie	d areas	of tunnels	s. Repair	ing dete	riorated	concrete	e in tunnel	liners. Ins	stall tuni	nel
liner drain holes as needed.														
I 90, WALLACE VIADUCT MSE WALL REPAIR, SHOSHON	ECO 1	CN	-	-	-	-	-	-	5,480	-	5,480	5,078	402	
ORN24190 MP 61.600 - 62.300 BR/APPRS, Base/Sub-base W	ork & Res	PE	920	-	-	-	-	-	-	-	920	852	68	
STATE OF IDAHO (ITD) RESTORE IM		RW	-	-	-	-	-	-	-	-	-	-	-	W
This project it to repair or replace damaged MSE	wall com	ponen	ts at the a	approach	embar	nkment to	the viadu	ıct the rı	ıns thro	ugh the	City of Wal	lace.		

STATEWIDE

STATEWIDE - No City Specified

LOCAL, LOCAL COST INCREASE SET-ASIDE 9	CN	517	333	756	756	517	-	-	27,000	63,229	58,588	4,641
15001 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-
MISCELLANEOUS STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	- M
LOCAL, LOCAL COST INCREASE SET-ASIDE 9	CN	500	449	449	93	223	-	-	12,960	63,229	58,588	4,641
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-
MISCELLANEOUS BR-LOCAL BR-LOC	RW	-	-	-	-	-	-	-	-	-	-	- M
LOCAL, LOCAL COST INCREASE SET-ASIDE 9	CN	59	192	2,090	3,920	1,780	-	-	4,612	63,229	58,588	4,641
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-
MISCELLANEOUS BR-OFF BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	- M
LOCAL, LOCAL COST INCREASE SET-ASIDE 9	CN	-	420	264	539	-	-	-	-	63,229	58,588	4,641
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-
MISCELLANEOUS STP-TMA STP-TMA	RW	-	-	-	-	-	-	-	-	-	-	- M
LOCAL, LOCAL COST INCREASE SET-ASIDE 9	CN	520	520	520	520	520	525	515	-	63,229	58,588	4,641
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-
MISCELLANEOUS SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	- M
LOCAL, LOCAL COST INCREASE SET-ASIDE 9	CN	8	192	192	192	192	-	-	384	63,229	58,588	4,641
MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-
MISCELLANEOUS STP-SMALL (L) STP-SM U	RW	-	-	-	-	-	-	-	-	-	-	- M
Set-aside for STP-TMA cost increases.				·		·	·			·		



Group: Highway Projects (System) Sort: County

Route, Location			Distric	t		Schedu		Dollars in T		with Match)			Lifetime Dire	ect Costs All	Programs	
Key No.	Mileposts	Work, Detail					Se	ee AvP for dolla	ar units							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, PE	SET-ASIDE		9	CN	-	-	186	1,016	966	-	-	3,236	105,566	97,817	7,749	
15007	MP 0.000 - 0.000	PLAN/STUDY,	, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLAN	NEOUS	STP-RURAL	(L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	319	619	496	496	-	-	2,285	105,566	97,817	7,749	Ī
	MP 0.000 - 0.000	PLAN/STUDY,	, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLAN	NEOUS	BR-LOCAL	BR-LOC	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	-	370	691	316	-	-	1,105	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLAN	NEOUS	BR-OFF	BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation S	t PE	-	-	-	-	-	2,602	2,602	-	97,420	-	97,420	
MISCELLAN	NEOUS	PAVE	ST	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation S	t PE	-	2,000	2,000	2,000	2,000	2,000	2,000	-	97,420	-	97,420	
MISCELLAN	NEOUS	BR-PRESER	VE BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation S	t PE	-	4,000	4,000	4,000	4,000	4,000	4,000	-	97,420	-	97,420	
MISCELLAN	NEOUS	BR-RESTOR	RE BR-STATE	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation S	t PE	-	3,036	3,036	3,036	3,036	3,036	3,036	-	97,420	-	97,420	
MISCELLAN	NEOUS	RESTORE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	1,200	1,200	2,000	2,000	2,020	1,980	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLAN	NEOUS	SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	147	-	1,998	7,803	7,803	-	-	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLAN	NEOUS	TAP	TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	-	-	-	-	-	-	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation S	t PE	20,000	3,000	3,000	3,000	3,000	3,000	3,000	-	97,420	-	97,420	
MISCELLAN	NEOUS	SFTY&CPC1	TY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	-	-	13,617	13,617	13,350	13,088	-	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLAN	NEOUS	OTHER ASS	SETS ST	RW	-	-	-	-	-	-	-	-	-	-	-	M C
STATE, PE	SET-ASIDE		9	CN	-	560	1,909	992	1,276	-	-	6,905	105,566	97,817	7,749	
	MP 0.000 - 0.000	PLAN/STUDY,	, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	97,420	-	97,420	
MISCELLAN	NEOUS		(L) STP-SM U	RW	_	-	-	-	-	_	-	-	-	_	-	М



Group: Highway Projects (System) Sort: County

Route, Location	District	TAGTO	,		ed Costs (Dollars in Th	ousands w		IND I OLIO	I/ICCOL	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail						e AvP for dollar								
Sponsor Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Set-aside dollars for preliminary eng	gineering and right-of-	way a	cquisitio	n for pro	jects tha	t will be a	idded in t	future ye	ars of the	e progra	m.			
STATE, SHORT PROGRAM SET-ASIDE	9	CN	-	-	-	500	500	500	-	-	33,857	29,982	3,875	
15008 MP 0.000 - 0.000 PLAN/STUDY	, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	42,000	38,917	3,083	
STATE OF IDAHO (ITD) OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, SHORT PROGRAM SET-ASIDE	9	CN	-	-	-	-	-	-	-	-	33,857	29,982	3,875	
MP 0.000 - 0.000 PLAN/STUDY	, Planning/Transportation St	PE	6,000	6,000	6,000	6,000	6,000	6,000	6,000	-	42,000	38,917	3,083	
STATE OF IDAHO (ITD) PLAN	ST	RW	-	-	-	-	-	-	-	-	-	-	-	M G
STATE, SHORT PROGRAM SET-ASIDE	9	CN	213	47	631	6,439	8,558	8,316	8,153	-	33,857	29,982	3,875	
	, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	42,000	38,917	3,083	
STATE OF IDAHO (ITD) SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	M G
Some programs are not seven years	long. This set-aside r	eserve	es funds f	for this p	rogram i	n future y	ears.							
STATE, FY24 RRX SAFETY SUPPORT	9	CN	5	-	-	-	-	-	-	-	5	-	5	
20357 MP 0.000 - 0.000 SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will support educational	l railroad safety.										•			
STATE, FY24 MARSING FMCSA HIGH PRICE	ORITY WEIGH-IN-MO 9	CN	-	-	-	-	-	-	-	1,600	1,600	1,360	240	
20652 MP 0.000 - 0.000 SUP FACIL, P	ort of Entry Improvement	PE	-	-	-	-	-	-	-	-	-	-	-	R
STATE OF IDAHO (ITD) OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project will add weigh-in-motio	n and automatic vehic	cle ide	ntificatio	n techno	logy thr	ough a Fe	deral Mo	otor Carri	er Safety	Admin	stration Hi	gh Priority	grant t	o the
Port of Entry.														
STATE, ANNUAL STWD RRX DIAGNOSTIC	REVIEWS 9	CN	75	75	75	75	75	75	75	75	600	-	600	
	, Statewide Planning	PE	-	-	-	-	-	-	-	-	105	98	7	
STATE OF IDAHO (ITD) RAIL	FED RRX	RW	-	-	-	-	-	-	-	-	-	-	-	G
Perform annual railroad-highway cro	ossing reviews with ra	ilroad	compan	ies.										
STATE, FY24 RRX PUBLIC EDUCATION	9	CN	25	-	_	-	-	-	-	-	25	-	25	
20731 MP 0.000 - 0.000 SAFTY/TRAF	OPER, Safety Improvemen	PE	_	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide Public educ	ation for railroad cros	sing sa	afety.								•			
STATE, FY25 RRX PUBLIC EDUCATION	9	CN	-	25	-	-	-	-	-	-	25	-	25	
22013 MP 0.000 - 0.000 SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide Public educ	ation for railroad cros	sing sa	afety.								-			



Group: Highway Projects (System) Sort: County

Route, Loc		TO REVIOION	District	1710101	110,00		led Costs (I	Dollars in Tho	ousands wit		ID I OLIO	TREGGE	Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail					Se	e AvP for dollar u	units							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, F	Y25 RRX SAFE		9	CN	-	5	-	-	-	-	-	-	5	-	5	
22014	MP 0.000 - 0.000		OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
This proj	ect will supp	ort educational	railroad safety.													
LOCAL, P		NING STUDIES	9	CN	-	-	-	-	-	-	-	510	510	473	37	
22023	MP 0.000 - 0.000		Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL H	IGHWAY TECHI	NICA STP-SMALL	(L) STP-SM U	RW	-	-	-	-	-	-	-	-	-	-	-	
This proj	ect will provi	ide funds to au	gment the Local High	way Te	chnical A	ssistanc	e Counci	l constitue	ents' plan	ning effo	rts.					
LOCAL, F	Y23/24 DISADV		ESS ENTERPRISES 9	CN	100	-	-	-	-	-	-	-	100	100	-	
22122	MP 0.000 - 0.000	PLAN/STUDY,	, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This proj	ect provides	funding for the	Disadvantaged Busir	ess En	terprises	Support	tive Servi	ces. This i	s a trainii	ng and as	sistance	progra	m designed	d to increa	ase the	
proficier	ncy of minorit	ty, women, and	socially and econom	ically d	isadvanta	aged bus	sinesses	in compet	ing and p	erformir	ng, on an	equal l	basis, for fe	deral-aid	highway	,
contract	s and subcon	tracts.														
STATE, F	Y26 STATEWID	E PLANNING	9	CN	-	-	7,218	-	-	-	-	-	7,218	5,775	1,443	
22146	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
This proj	ect supports	a wide range o	f ITD's statewide plar	ning a	ctivities i	ncluding	working	with inte	rnal and	external	stakehol	ders to	develop ar	nd update		
transpor	tation plans,	performing ani	nual pavement condit	ion sui	rveys, col	lecting t	raffic co	unt inform	nation, ar	nd develo	ping/ma	aintaini	ng systems	and analy	tical toc	ls to
assist wi	th planning a	ınd programmiı	ng decisions.													
STATE, F	Y26 STATEWID	E RESEARCH	9	CN	-	-	2,316	-	-	-	-	-	2,316	1,853	463	
22147	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
This proj	ect supports	a variety of res	earch activities addre	essing I	TD's strat	tegic goa	als and ir	itiatives.	Research	n activitie	s focus o	n deve	lopment ar	nd implen	nentatio	n of
new too	ls, technologi	ies and practice	es to enhance ITD's ab	ility to	deliver e	efficient	and effe	ctive trans	portation	n services	5.		•	·		
-	Y25 STATEWID	•	9	CN	-	7,076	-	-	-	-	-	-	7,076	5,661	1,415	
22148	MP 0.000 - 0.000	PLAN/STUDY,	, Planning/Transportation St	PE	-	_	-	-	-	-	-	-	-	-	-	
STATE O	F IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
This proj	ect supports	a wide range o	f ITD's statewide plan	ning a	ctivities i	ncluding	working	with inte	rnal and	external	stakehol	ders to	develop ar	nd update	<u>.</u>	
		•	nual pavement condit	_		_		•					•	•		ls to
	•	ınd programmiı	•		= 1 2, 20.				,		, 3,		5 - /		,	
	Y25 STATEWID		9	CN	-	2,257	_	-	_	_	_	_	2,257	1,805	452	
22149	MP 0.000 - 0.000		Planning/Transportation St	PE	_	_,	_	-	-	-	_	-	_,	-,000	-	
_	F IDAHO (ITD)	SPR	SPR	RW	-	_	_	-	-	-	_	-	_	-	-	G
I	` '												1		ı	1



Group: Highway Projects (System) Sort: County

More Malegorists More	Route, Lo		CT TO REVISION	DUE TO REASONS SUCI		UNDING, C		d Costs (Dolla				ID POLIC	I/REGUL	Lifetime Direct		Programs	
This project supports a variety of research activities addressing ITD's strategic goals and initiatives. Research activities focus on development and implementation of new tools, technologies and practices to enhance ITD's ability to deliver efficient and effective transportation services. STATE, FY24 BIOLOGICAL & ENVISON SVCS 9 CN 775 778 778 778 778 778 778 77	Key No.	Mileposts	Work, Detail		1			See AvF	for dollar u	units							
New tools, technologies and practices to enhance ITD's ability to deliver efficient and effective transportation services. STATE, F724 BIOLOGICAL & ENN SVCS	Sponsor	ı	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
EATHE, FYZE BIOLOGICAL & ENN SYCS 9 CN 22310 MP-0000-0.000 PLANSTUDY, Planning/Transportation SI PE STATE OF IDAHO (ITD) OPS STP RW This project supports expedited project delivery by funding liaison work and project reviews by an environmental resource agency. STATE, FYZE ANNIRONMENTAL LIAISONS 9 CN 22322 MP-0.00-0.000 PLANSTUDY, Planning/Transportation SI PE STATE OF IDAHO (ITD) OPS ST RW 389 399 399 STATE OF IDAHO (ITD) OPS ST RW 6 STATE, FYZE ANATE SUBPORTS EXPEDITED TO STATE OF IDAHO (ITD) OPS ST RW 7 STATE OF IDAHO (ITD) OPS ST RW 8 STATE OF IDAHO (ITD) OPS ST RW 8 STATE OF IDAHO (ITD) OPS ST RW 8 STATE OF IDAHO (ITD) OPS ST RW 8 STATE OF IDAHO (ITD) OPS ST RW 8 STATE OF IDAHO (ITD) OPS ST RW 9 STATE OF IDAHO (ITD) OPS ST RW 1 SECOND SUP FACIL, Port of Entry improvement STATE, FYZE ANATE SUBMER TRANS INSTITUTE 9 CN RW 8 STATE, FYZE ANATE SUBMER TRANS INSTITUTE 9 CN 72 - 72 72 22337 MP-0.00-0.000 PLANSTUDY, Transing PE 22338 MP-0.000-0.000 PLANSTUDY, Transing PE 22339 MP-0.000-0.000 PLANSTUDY, Transing PE 22330 MP-0.000-0.000 PLANSTUDY, Transing PE 22331 MP-0.000-0.000 PLANSTUDY, Transing PE 22332 MP-0.000-0.000 PLANSTUDY, Transing PE 22333 MP-0.000-0.000 PLANSTUDY, Transing PE 22333 MP-0.000-0.000 PLANSTUDY, Transing PE 22334 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 22334 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23336 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23337 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23338 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23339 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23339 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23330 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23330 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23330 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23330 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23330 MP-0.000-0.000 PLANSTUDY, Transing Transportation St PE 23330 MP-0.000-0.000 PLANSTUDY, Transing	This pro	ject supports	a variety of res	search activities addre	essing	ITD's str	ategic goal	s and initia	atives.	Research	activitie	s focus o	on deve	lopment an	d implem	nentation	n of
2310 MP 0000 -0000 PLAN/STUDY, Planning/Transportation SI PE RW	new too	ols, technologi	es and practice	es to enhance ITD's ak	oility t	o deliver	efficient a	nd effectiv	e trans	portation	n services	S.					
STATE OF IDAHO (ITD) OPS STP RW This project supports expedited project delivery by funding liaison work and project reviews by an environmental resource agency. STATE, PY24 ENVIRONMENTAL LIAISONS TATE, PY24 ENVIRONMENTAL LIAISONS TATE OF IDAHO (ITD) OPS ST RW RW STATE OF IDAHO (ITD) OPS ST RW RW STATE OF IDAHO (ITD) OPS ST RW RW STATE, STATE OF IDAHO (ITD) OPS ST RW RW STATE, STATE OF IDAHO (ITD) OPS ST RW RW STATE, STATE OF IDAHO (ITD) OPS ST RW RW STATE, STATE OF IDAHO (ITD) OPS ST RW RW STATE, STATE OF IDAHO (ITD) OTHERA OF INTERPRETATION INTERPRET	STATE,	FY24 BIOLOGICA	L & ENV SVCS	9	CN	775	-	-	-	-	-	-	-	775	718	57	
This project supports expedited project delivery by funding liaison work and project reviews by an environmental resource agency. STATE, FY24 ENVIRONMENTAL LUAISONS 9 CN 399 399 STATE OF IDAHO (ITD) OPS ST GW AND STATE OPS STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST GW AND STATE OPS STATE OF IDAHO (ITD) OPS ST GW AND STATE OF IDAHO (ITD) OPS ST	22310	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transportation St	t PE	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY24 ENVIRONMENTAL LIAISONS 22322 MP 0.000 -0.000 PLAN/STUDY, Planning/Transportation SI PE STATE OF IDAHO (ITT) OPS ST RW	STATE (OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
22322 MP 0.000 -0.000 PLANSTUDY, Planning/Transportation St PE RW	This pro	ject supports	expedited proj	ect delivery by fundir	ng liai	son work	and projec	ct reviews	by an e	nvironm	ental reso	ource ag	gency.				
STATE OF IDAHO (ITD) OPS ST RW	STATE,	FY24 ENVIRONM	ENTAL LIAISONS	9	CN	399	-	-	-	-	-	-	-	399	-	399	
This project supports expedited project delivery by funding liaison work and project reviews. STATE, FY24 MARSING FMCSA HIGH PRIORITY WEIGH-IN-MO 9 CN 1,600	22322	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transportation St	t PE	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY24 MARSING FMCSA HIGH PRIORITY WEIGH-IN-MO 9 PE	STATE (OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
22336 MP 0.000 - 0.000 SUP FACIL, Port of Entry Improvement STATE OF IDAHO (ITD) OTH-FA OTH-FED RW	This pro	oject supports	expedited proj	ect delivery by fundir	ng liai	son work	and projec	ct reviews.									
STATE OF IDAHO (ITD) OTH-FA OTH-FED RW	STATE,	FY24 MARSING F	MCSA HIGH PRIC	ORITY WEIGH-IN-MO 9	CN	1,600	-	-	-	-	-	-	-	1,600	1,360	240	
This project will add weigh-in-motion and automatic vehicle identification technology through a Federal Motor Carrier Safety Administration High Priority grant to the Marsing Port of Entry. STATE, FY24 NATL SUMMER TRANS INSTITUTE 9 CN 72 72 72 - 22337 MP 0.000 -0.000 PLAN/STUDY, Training PE	22336	MP 0.000 - 0.000	SUP FACIL, P	ort of Entry Improvement		-	-	-	-	-	-	-	-	-	-	-	R
Marsing Port of Entry. STATE, FY24 NATL SUMMER TRANS INSTITUTE 9 CN 72 72 72 72 72	STATE (OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY24 NAT'L SUMMER TRANS INSTITUTE 9 CN 72 72 72 22337 MP 0.000 - 0.000 PLAN/STUDY, Training FY24 National Summer Transportation Institute STATE OF IDAHO (ITD) OTH-FA OTH-FED RW 90 90 FY24 National Summer Transportation Institute STATE, FY24 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES 9 CN 90 90 90 STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED RW	This pro	oject will add v	veigh-in-motio	n and automatic vehi	cle id	entification	on technolo	ogy throug	h a Fed	deral Mot	or Carrie	r Safety	Admini	stration Hig	gh Priority	y grant t	o the
22337 MP 0.000 - 0.000 PLAN/STUDY, Training PE RW	Marsing	g Port of Entry	•														
STATE OF IDAHO (ITD) OTH-FA OTH-FED RW	STATE,	FY24 NAT'L SUM	MER TRANS INST	TITUTE 9	CN	72	-	-	-	-	-	-	-	72	72	-	
FY24 National Summer Transportation Institute STATE, FY24 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES 9 22338 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St PE RW 90 90	22337	MP 0.000 - 0.000	PLAN/STUDY	, Training	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE, FY24 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES 9 CN 90 90 90 - 22338 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED RW	STATE (OF IDAHO (ITD)	OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
22338 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation St STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED RW	FY24 Na	ational Summe	r Transportation	on Institute													
STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED RW	STATE,	FY24 ON-THE-JC	B-TRAINING/SUP	PPORTIVE SERVICES 9	CN	90	-	-	-	-	-	-	-	90	90	-	
This project provides funding for the On the Job Training/Supportive Services Program. This is an apprenticeship and training program targeted to move women, minorities, and disadvantaged individuals into journey-level positions to ensure that a competent workforce is available to meet highway construction hiring needs, and to address the historical under-representation of these groups in highway construction skilled crafts. STATE, FY24 SHS BRIDGE INSPECTION 9 CN 2,750 2,750 2,548 202 22339 MP 0.000 - 0.000 BR/APPRS, Bridge Inspection STATE OF IDAHO (ITD) OPS STP RW G This project provides bridge inspections and engineering load rating analysis for structures on the State Highway System. This project ensures the safety of the public and mobility of commerce. STATE, FY24 SHS SIGN INSPECTION 9 CN 280 280 259 21 22340 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improveme PE			PLAN/STUDY	, Planning/Transportation St	t PE	-	-	-	-	-	-	-	-	-	-	-	
minorities, and disadvantaged individuals into journey-level positions to ensure that a competent workforce is available to meet highway construction hiring needs, and to address the historical under-representation of these groups in highway construction skilled crafts. STATE, FY24 SHS BRIDGE INSPECTION STATE OF IDAHO (ITD) OPS STP RW OPS This project provides bridge inspections and engineering load rating analysis for structures on the State Highway System. This project ensures the safety of the public and mobility of commerce. STATE, FY24 SHS SIGN INSPECTION STATE, FY24 SHS SIGN INSPECTION OR ON ON ON ON ON ON ON ON	STATE (OF IDAHO (ITD)	OTH-FA (L)	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
and to address the historical under-representation of these groups in highway construction skilled crafts. STATE, FY24 SHS BRIDGE INSPECTION 9 CN 2,750 2,750 2,548 202 22339 MP 0.000 - 0.000 BR/APPRS, Bridge Inspection PE	This pro	ject provides	funding for the	On the Job Training/	Supp	ortive Ser	vices Prog	ram. This i	s an ap	prentices	ship and t	training	prograr	n targeted t	to move v	vomen,	
STATE, FY24 SHS BRIDGE INSPECTION 9 CN 2,750 2,750 2,548 202 22339 MP 0.000 - 0.000 BR/APPRS, Bridge Inspection STATE OF IDAHO (ITD) OPS STP RW	minorit	ies, and disadv	antaged indivi	iduals into journey-le	vel po	sitions to	ensure th	at a compe	etent w	orkforce	is availal	ole to m	eet high	nway constr	uction hi	ring nee	ds,
22339 MP 0.000 - 0.000 BR/APPRS, Bridge Inspection STATE OF IDAHO (ITD) OPS STP RW	and to a	address the his	torical under-	representation of the	se gro	oups in hi	ghway con	struction s	killed c	rafts.							
STATE OF IDAHO (ITD) OPS STP RW	STATE,	FY24 SHS BRIDG	E INSPECTION	9	CN	2,750	-	-	-	-	-	-	-	2,750	2,548	202	
This project provides bridge inspections and engineering load rating analysis for structures on the State Highway System. This project ensures the safety of the public and mobility of commerce. STATE, FY24 SHS SIGN INSPECTION 9 CN 280 280 259 21 22340 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improveme PE	22339	MP 0.000 - 0.000	BR/APPRS, B	ridge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	ŕ
and mobility of commerce. STATE, FY24 SHS SIGN INSPECTION 9 CN 280 280 259 21 22340 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improveme PE	STATE (OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
and mobility of commerce. STATE, FY24 SHS SIGN INSPECTION 9 CN 280 280 259 21 22340 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improveme PE	This pro	oject provides	bridge inspecti	ons and engineering	load r	ating ana	lysis for st	ructures o	n the St	tate High	way Syst	em. Thi	s projec	t ensures th	ne safety	of the pr	ublic
STATE, FY24 SHS SIGN INSPECTION 9 CN 280 -				5 0		-									,	•	
				9	CN	280	-	-	-	-	-	_	-	280	259	21	
	22340	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Signing Improveme	PE	-	-	-	-	-	-	-	-	-	-	-	ļ
	STATE (OF IDAHO (ITD)				-	-	-	-	-	-	-	-	-	-	-	G



Group: Highway Projects (System) Sort: County

Route, Location	CT TO REVISION DO	JE TO REASONS SUCH	1 AS FL	JNDING, O		d Costs (Dol				D POLICY		Lifetime Direct		Programe	1
Key No. Mileposts	Work, Detail	District			Scriedule	`	P for dollar ur		i Wateri)			Lifetime Direc	or Costs All I	rograms	
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project provides		ructure and high ma													
of the public and mo	_	_	ist ligi	itilig ilish	occions ai	ia crigirie	cring and	ary 313 Off	the State	, iligilwi	iy Systei	11. 11113 pt	oject erisa	ics the	Saicty
STATE, FY24 OPERATION		9	CN	50							- 1	50		50	
22341 MP 0.000 - 0.000		PER, Safety Improvemen	PE	_	_	_	_	_	_	_	_	-	_	-	
STATE OF IDAHO (ITD)	OPS	ST ST	RW	_	-	-	-	-	-	_	-	-	-	-	G
This project will prov	ide funding assist	ance for the Idaho	Opera	tion Lifes	saver prog	ram.									
STATE, FY24 TRAVELER			CN	400	-	-	-	-	-	-	-	400	371	29	
22342 MP 0.000 - 0.000		PER, Safety Improvemen	PE	_	_	_	-	_	-	-	-	_	_	-	
STATE OF IDAHO (ITD)	OPS	STP	RW	_	-	-	-	-	-	-	-	-	-	-	G
This project will fund	the continued de	velopments to the	Idaho	traveler	informatio	on website	es and te	lephone	system.	The exp	ected b	enefits are	improver	nents to)
highway safety and t	ravel time aided b	y accurate and tim	ely tra	veler inf	ormation	provided t	o the dr	iver. Typ	oical trav	el event	informa	tion types	are block	ed lanes	5,
closed highways, slic	k roads, high wind	Is, low visibility, and	d deto	ur routir	ng. The inf	ormation	is availa	ble to th	e public o	on the in	ternet a	nd telepho	one.		
STATE, FY24 ITS OPERA		9	CN	3,500	-	-	-	-	-	-	-	3,500	3,243	257	
22343 MP 0.000 - 0.000	SAFTY/TRAF OF	PER, Intelligent Transpor	PE	_	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will fund	the continued op	erations and maint	enand	e of the	Traveler Ir	nformation	n system	(websit	e and tele	ephone)	, the roa	dside elec	tronic dev	ices (ca	meras,
road weather sensor.	s, electronic signs	, and highway advis	ory ra	adio sites	s), network	commun	ications,	power s	ervices, s	oftware	mainte	nance, and	statewid	e dispat	ch
services. The expect	ed benefits are im	provements to safe	etv an	d travel t	time made	possible l	ov broad	Icasting (current d	riving co	nditions	informati	on to the	driver w	hich
enables informed trip		•	,			•	,	J		Ü					
STATE, FY24 TRAFFIC N			CN	90	-	-	-	-	-	-	-	90	83	7	
22344 MP 0.000 - 0.000	PLAN/STUDY, PI	anning/Transportation St	PE	_	_	_	-	_	-	_	-	_	_	-	
STATE OF IDAHO (ITD)	OPS	IM	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will prov	ide funding for ins	stallation of new wo	eigh ir	n motion	sites and r	maintenar	nce for e	xisting si	tes.		•				
STATE, FY24 ITD MEMB	ERSHIP DUES TO ME	POS 9	CN	21	-	-	-	-	-	-	-	21	19	2	
22347 MP 0.000 - 0.000	PLAN/STUDY, PI	anning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project funds the	e distribution of IT	D's annual membe	rship	dues to p	participate	on each o	f Idaho's	s five Me	tropolita	n Planni	ng Orga	nizations.			
STATE, FY24 CONTINUI	NG CONSTRUCTION	EDUCATION 9	CN	200	-	-	-	-	-	-	-	200	185	15	
22348 MP 0.000 - 0.000	PLAN/STUDY, Tr	aining - Transit	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will use f	unds to purchase	technical training f	or Ida	ho Trans	portation	Staff and o	other vei	ndors su	ch as Eve	rgreen S	afety Co	ouncil.			
STATE, FY24 BRIDGE PI	ANNING & SCOPING	9	CN	-	-	-	-	-	-	-	-	-	-	-	
22384 MP 0.000 - 0.000	PLAN/STUDY, Pr	reliminary Engineering O	PE	100	-	-	-	-	-	-	-	100	93	7	
STATE OF IDAHO (ITD)	PLAN	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
- / /								_							



Group: Highway Projects (System) Sort: County

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

Route, Lo	cation		District			Schedule	ed Costs (D	ollars in The	ousands witl	n Match)			Lifetime Direct	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail					See	AvP for dollar	units							I
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This pro	oject is to scop	e and develop	infrastructure project	s earl	y in the ir	nproveme	ent prog	ram also t	to develo	p candid	ate infra	structur	re projects	and need	s to be	
entered	d into the Idaho	o Transportatio	n Investment Progra	m.												
-		-SYSTEM BRIDGE		_	1,938	-	-	-	-	-	-	-	1,938	1,796	142	
22430	MP 0.000 - 0.000	BR/APPRS, Br	idge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	I
STATE C	OF IDAHO (ITD)	BR-LOCAL	BR-OFF	RW	-	-	-	-	-	-	-	-	-	-	-	İ
Statewi	de inspection	of all local brid	ges.	•												
LOCAL,	FY24 LHTAC PLA	NNING & SCOPIN	G 9	CN	153	-	-	-	-	-	-	-	203	188	15	
22433	MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Engineering O	PE	-	-	-	-	-	-	-	-	-	-	-	I
LOCAL F	HIGHWAY TECHN	IICA STP-RURAL	(L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	M
LOCAL,	FY24 LHTAC PLA	NNING & SCOPIN	G 9	CN	50	-	-	-	-	-	-	-	203	188	15	I
	MP 0.000 - 0.000	PLAN/STUDY,	Preliminary Engineering O	PE	-	-	-	-	-	-	-	-	-	-	-	İ
LOCAL H	HIGHWAY TECHN	IICA SAFETY (L)	HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	M
This pro	oject provides 1	funds to create	project charters to k	etter	define pr	oject scor	oe, sched	dule and k	oudget be	efore the	project i	is recon	nmended fo	or inclusio	n in the	Idaho
Transpo	ortation Impro	vement Progra	m.													
LOCAL,	FY24 URBAN TRA	ANSPORTATION F	PLANS 9	CN	255	-	-	-	-	-	-	-	255	236	19	
22441	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	I
LOCAL F	HIGHWAY TECHN	IICA STP-SMALL	(L) STP-SM U	RW	-	-	-	-	-	-	-	-	-	-	-	İ
This pro	ject will provi	de funds to aug	ment the Local High	way Te	echnical <i>A</i>	ssistance	Council	constitue	ents' plan	ning effo	rts.					
STATE,	FY26 RRX PUBLIC	CEDUCATION	9	CN	-	-	25	-	-	-	-	-	25	-	25	
22461	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	_	-	-	-	-	-	-	-	-	I
STATE C	OF IDAHO (ITD)	ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-	-	(
This pro	ject will provi	de Public educa	ation for railroad cros	sing s	afety.											
STATE,	FY26 RRX SAFET	Y SUPPORT	9	CN	-	-	5	-	-	-	-	-	5	-	5	
22462	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety Improvemen	PE	-	-	_	-	-	-	-	-	-	-	-	I
STATE C	OF IDAHO (ITD)	ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-	-	(
This pro	oject will suppo	ort educational	railroad safety.	•											<u> </u>	
STATE,	FY24 STATEWIDE	E PLANNING	9	CN	6,936	-	-	-	-	-	-	-	6,936	5,549	1,387	
22497	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	l
STATE C	OF IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	piect supports	a wide range o	f ITD's statewide plan	ning a	activities i	ncluding	working	with inte	rnal and	external	stakehol	ders to	develop ar	id undate		

This project supports a wide range of ITD's statewide planning activities including working with internal and external stakeholders to develop and update transportation plans, performing annual pavement condition surveys, collecting traffic count information, and developing/maintaining systems and analytical tools to assist with planning and programming decisions.



Group: Highway Projects (System) Sort: County

	SUBJE	CT TO REVISIO	N DUE TO REASONS SUCH	H AS FL	JNDING, C	BLIGATION	LIMITATIOI	N, PROJEC	T SCOPE,	COST, AN	ID POLICY	//REGUL				
Route, L			District			Schedule	`	ollars in Tho		n Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail					See A	AvP for dollar ur	nits							
Sponsor		Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE	, FY24 STATEWIDI		9	CN	2,186	-	-	-	-	-	-	-	2,186	1,749	437	
22498	MP 0.000 - 0.000		Y, Planning/Transportation St		-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
This pr	oject supports	a variety of re	esearch activities addre	essing	ITD's str	ategic goal	s and init	iatives. I	Research	activitie	s focus c	on deve	lopment ar	nd implem	entatio	n of
new to	ols, technologi	es and praction	ces to enhance ITD's ab	ility to	o deliver	efficient a	nd effect	ive transı	portation	services	5.					
LOCAL	, FY24 RECREATIO	NAL TRAILS	9	CN	1,711	-	-	-	-	-	-	-	1,711	1,711	-	
22499	MP 0.000 - 0.000	ENV PRESV	, Bicycle/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	-	-	-	-	
DEPT (OF PARKS & RECR	EAT TRAILS	TRAILS	RW	-	-	-	-	-	-	-	-	-	-	-	G
This Re	ecreational Trai	s Program pr	ovides funds for the m	ainter	nance an	d restorati	on of exis	sting recr	eational	trails; th	e develo	pment	and rehabi	litation of	trailside	e and
trailhe	ad facilities and	trail linkage:	s; the purchase and lea	se of	recreatio	onal trail co	nstructio	n and ma	aintenan	ce equip	ment; ar	nd the c	onstruction	of new re	ecreatio	nal
trails.	The Idaho Depa	artment of Pa	rks and Recreation is r	espon	sible for	the admin	istration	of this pr	ogram.							
			CRETE CONSORTIUM 9		12	-	_	-	-	_	-	-	48	48	-	
22545	MP 0.000 - 0.000	PLAN/STUD	Y, Planning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
Increas	singly, state der	partments of	transportation (DOTs)	are ch	allenged	d to design	and build	l longer li	fe concr	ete pave	ments th	nat resu	It in a highe	er level of	user	
			he strategies for achiev		_	_		_					_			ı
			ed fund project is to ide	_	_	•									5	
	, TRAFFIC SAFET				12	-	-	-	-	-	-	-	48	48	_	
22549	MP 0.000 - 0.000		Y, Planning/Transportation St	PE	_	_	-	-	-	-	-	_	-	-	-	
STATE	OF IDAHO (ITD)	SPR	SPR	RW	_	-	-	-	-	-	-	-	-	-	-	G
Only th	rough the grov	vth of a posit	ive safety culture can s	ignific	ant and	sustainable	e reductio	ons in cra	sh fatalit	ties and s	serious ir	niuries l	be achieved	d. Towards	s that er	nd. this
-	I fund program		,									,				,
			lutions to specific cultu	ıre-ha	sed traff	ic safety pr	oblems	taking ad	vantage	of the im	nlemen	tation o	nnortuniti	es to impr	ove traf	fic
safety;		to racitally so	rations to specific care		500 traii	io saicty pi	00101110)	carring a a	varreage	01 0110 111	.p.cc.i		ррогания	co top.	ove trai	
		to enhance i	understanding and app	dicatio	on of trat	ffic safety c	ulture sti	rategies.	and							
	•		best practices in traffic					ategies,	anu							
	, FY25 BIOLOGICA	•	9	CN	y cuiture	775	•						775	718	57	
22724	MP 0.000 - 0.000		9 Y, Planning/Transportation St		-	775	-	-	-	-	-	-	775	/10	37	
	OF IDAHO (ITD)	OPS	STP	RW			_			_	_			_		G
	. ,				on work	and project	ot rovious	s by an a	a. dranm	ontal rac	011800 00					O
<u> </u>			oject delivery by fundir	CN	SOII WOLK		LLIEVIEW	s by an ei	IVII OIIII)	ental res	ource ag	gency.	200		200	
	, FY25 ENVIRONM MP 0.000 - 0.000				-	399	-	-	-	-	-	-	399	-	399	
22725	OF IDAHO (ITD)	OPS	Y, Planning/Transportation St ST	PE RW	-		-	-	-	-	-	-	-	-	-	C
	, ,				-			-	-		-		-	-	_	G
This pr	oject supports	expedited pro	oject delivery by fundir	ng Iiais	son work	and projec	ct review	S.								



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC	H AS FUN	DING, O						ND POLICY	//REGUL/				
Route, Location Distric	t		Schedu	led Costs (Do			h Match)			Lifetime Direct	ct Costs All F	Programs	
Key No. Mileposts Work, Detail					AvP for dollar u	ınits							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY25 SHS SIGN INSPECTION 9	CN	-	280	-	-	-	-	-	-	280	259	21	
22726 MP 0.000 - 0.000 SAFTY/TRAF OPER, Signing Improveme		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project provides overhead sign structure and high m	ast light	ing insp	ections a	and engine	eering an	alysis on	the State	e Highwa	y Syste	m. This pro	oject ensu	ires the	safety
of the public and mobility of commerce.													
STATE, FY25 SHS BRIDGE INSPECTION 9	CN	-	2,750	-	-	-	-	-	-	2,750	2,548	202	
22727 MP 0.000 - 0.000 BR/APPRS, Bridge Inspection	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project provides bridge inspections and engineering	load rati	ing ana	lysis for s	structures	on the S	tate High	way Syst	em. This	projec	t ensures t	he safety	of the p	ublic
and mobility of commerce.		O	,			J	, ,		, ,		,		
LOCAL, FY25 LOCAL/OFF-SYSTEM BRIDGE INSPECTION 9	CN	-	1,938	_	-	-		_	-	1,938	1,796	142	
22728 MP 0.000 - 0.000 BR/APPRS, Bridge Inspection	PE	_	-	-	-	-	-	-	-	-	-	_	
STATE OF IDAHO (ITD) BR-LOCAL BR-OFF	RW	-	_	_	-	-	-	-	-	-	_	-	
Statewide inspection of all local bridges.													
STATE. FY25 OPERATION LIFE-SAVER 9	CN	_	50						_	50		50	
22729 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen	_	_	-	_	_	_	_	_	_	-	_	-	
STATE OF IDAHO (ITD) OPS ST	RW	_	_	_	_	-	-	-	-	-	_	-	G
This project will provide funding assistance for the Idaho	Oneratio	on Lifes	aver pro	gram									
STATE, FY25 ITS OPERATIONS 9	CN	-	3,600	<u>-</u>					_	3,600	3,336	264	
22730 MP 0.000 - 0.000 SAFTY/TRAF OPER, Intelligent Transpor	_	_	-	_	_	_	_	_	_	-	-		
STATE OF IDAHO (ITD) OPS STP	RW	_	_	_	_	_	_	_	_	-	_	_	G
This project will fund the continued operations and main		of the T	Fravolor	Informatio	n systan	n (wohsit	o and tal	anhana)	the ro	adsida alac	tronic dov	vices (ca	moras
road weather sensors, electronic signs, and highway advi						-						-	
		-											
services. The expected benefits are improvements to saf	ety and	travert	ime mau	e possible	by broa	ucasting	current a	irivirig co	maition	Simormati	on to the	ariver w	/IIICII
enables informed trip planning and route selection.	T												
STATE, FY25 TRAVELER INFORMATION SERVICES 9	CN	-	400	-	-	-	-	-	-	400	371	29	
22731 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvemen		-	-	-	-	-	-	-	-	-	-	-	0
STATE OF IDAHO (ITD) OPS STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will fund the continued developments to the						•	•						
highway safety and travel time aided by accurate and time				•								ed lanes	5,
closed highways, slick roads, high winds, low visibility, an		r routin	g. The ir	nformation	n is availa	able to th	e public	on the in	ternet a	and telepho	one.		
STATE, FY25 TRAFFIC MONITORING WEIGH-IN-MOTION MTCE 9		-	90	-	-	-	-	-	-	90	83	7	
22732 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS IM	RW	-	-	-	-	-	-	-	-	-	-	-	G



Group: Highway Projects (System) Sort: County

Route, Location Distric			cheduled Cos		in Thou	sands with		ID I OLIO	/REGOL	Lifetime Direct		rograms	
Key No.MilepostsWork, DetailSponsorProgramFund	Ph	2024	2025 202			2028	2029	2030	PREL	Total	Federal	Motob	Notos
					121	2020	2029	2030	FREL	Total	reuerai	Match	Notes
This project will install new weigh in motion sites and pro		aintenance		sites.						0.4	- 10	0	
STATE, FY25 ITD MEMBERSHIP DUES TO MPOS 9 22733 MP 0.000 - 0.000 PLAN/STUDY Planning/Transportation S	CN PE	-	21	-	-	-	-	-	-	21	19	2	
22733 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S STATE OF IDAHO (ITD) OPS STP	RW			-	-	-	-	-	-	_	-		G
` '		uos to porti	sinata an a	ach of lo	laha's	five Me	tranalita	n Dlanni	na Orac	nizations]	J
This project funds the distribution of ITD's annual members STATE. FY24 STRATEGIC MGT AGREEMENT 9			cipate on e	acm on ic	iano s	live ivie	troponta	II PIdIIII	ng Orga		93	7	
22822 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		100	-	-	-	-	-	-	-	100	93	7	
STATE OF IDAHO (ITD) OPS STP	RW		-	-	-	-	-	-	-		-		G
This project provides expertise training and coordinating		s Losals dai	na roauiroa	1 40000	ad acc	ot ovolu	ations: in	ddi+i -	امریما	100 501 1011	na tha fin	ما محمطا	st for
CFR compliance.	ואוווכני	s Lucais uoii	iig required	ı uaillagi	cu d55	et evaiu	ations, II	i auditio	111111111	ves reviewi	ng the iill	ai pi odu	101
STATE, FY25 STRATEGIC MGT AGREEMENT 9	CN		100	_	_		_	_	_	100	93	7	
22823 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S			-	_	_	-	_	_	_	-	-	,	
STATE OF IDAHO (ITD) OPS STP	RW	_	_	_	_	_	_	_	_	_	_	_	G
FY25 Strategic Management Agreement													
STATE, FY25 CONTINUING CONSTRUCTION EDUCATION 9	CN	_	200		_					200	185	15	
22824 MP 0.000 - 0.000 PLAN/STUDY, Training - Transit	PE	_	-	_	_	_	_	_	_	-	-	-	
STATE OF IDAHO (ITD) OPS STP	RW	-	_	-	_	-	_	-	_	-	-	-	G
This project will use funds to purchase technical training	for Idah	o Transport	ation Staff	and oth	er ven	dors suc	ch as Eve	rgreen S	Safety C	ouncil.		L	
STATE, FY25 NAT'L SUMMER TRANS INSTITUTE 9	CN	-	72	-	-	-	-	-	-	72	72	-	
22825 MP 0.000 - 0.000 PLAN/STUDY, Training	PE	-	_	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
FY25 National Summer Transportation Institute												-	
STATE, FY25 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES 9	CN	-	90	-	-	-	-	-	-	90	90	-	
22826 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides funding for the On the Job Training/	Suppor	tive Service	s Program.	This is a	ın app	rentices	hip and t	training	progran	n targeted	to move v	vomen,	
minorities, and disadvantaged individuals into journey-le	vel posi	itions to ens	sure that a	compete	ent wo	rkforce	is availal	ole to m	eet high	nway consti	ruction hir	ing nee	ds,
and to address the historical under-representation of the	se grou	ps in highw	ay construc	ction skil	led cr	afts.							
LOCAL, FY25 LHTAC PLANNING & SCOPING 9	CN	-	153	-	-	-	-	-	-	203	188	15	
22932 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	M
LOCAL, FY25 LHTAC PLANNING & SCOPING 9	CN	-	50	-	-	-	-	-	-	203	188	15	
MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O		-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	M



Group: Highway Projects (System) Sort: County

	SUBJE	CT TO REVISION	I DUE TO REAS	SONS SUCH	AS FU	NDING, OI						ID POLICY	/REGULA	ATION/RULE	CHANGES		
Route, Lo				District			Sched		•	housands wi	th Match)			Lifetime Direct	ct Costs All I	Programs	
Key No.	Mileposts	Work, Detail							ee AvP for dolla								
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This pro	oject provides	funds to create	e project cha	rters to b	etter o	define pr	oject sc	ope, sche	edule and	budget b	efore the	project i	s recom	nmended fo	or inclusio	on in the	Idaho
Transpo	ortation Impro	vement Progra	am.														
STATE,	FY27 STATEWID	E PLANNING		9	CN	-	-	-	7,218	-	-	-	-	7,218	5,775	1,443	
23001	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Trans	sportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject supports	a wide range o	of ITD's state	wide plan	ning a	ctivities	includin	g workin	g with int	ernal and	external	stakehol	ders to	develop ar	nd update	1	
transpo	ortation plans,	performing an	nual paveme	ent condit	ion su	rveys, co	llecting	traffic co	unt infor	mation, a	nd develo	ping/ma	intainin	ng systems	and analy	tical too	ols to
assist w	vith planning a	nd programmi	ng decisions														
STATE,	FY27 STATEWID	E RESEARCH		9	CN	-	-	-	2,341	-	-	-	-	2,341	1,873	468	
23002	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Trans	sportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject supports	a variety of res	search activi	ties addre	ssing I	TD's stra	ategic go	als and i	nitiatives	Researc	h activitie	s focus o	n devel	opment ar	nd implen	nentatio	n of
		es and practice			_									•	•		
		ANNING & SCOP		9	CN	-	-	-	-	-	-	-	-	-	-	-	
23006	MP 0.000 - 0.000	PLAN/STUDY	, Preliminary En	gineering O	PE	-	100	-	-	-	-	-	-	100	93	7	
STATE	OF IDAHO (ITD)	PLAN	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	oject is to scop	e and develop	infrastructu	re project	s early	in the ir	nprover	nent pro	gram also	to devel	op candid	ate infra	structur	e projects	and need	ls to be	
-		o Transportatio							O		•			, ,			
	FY24 TECHNOLO	· ·		9	CN	420	-	-	_	-	_	_	-	420	210	210	
23012	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Trans	sportation St	PE	_	_	_	-	-	-	_	-	-	-	-	
LOCAL	HIGHWAY TECH	NICA OTH-FA (L)	LTAP		RW	_	-	-	-	-	-	-	-	-	-	-	
Funds f	or operating t	he Training and	d Technical A	Assistance	(T2) C	enter.											
	FY25 TECHNOLO			9	CN	-	420	-	_			_	-	420	210	210	
23014	MP 0.000 - 0.000		, Planning/Trans	sportation St	PE	_	_	_	-	-	-	-	-	-	-	-	
LOCAL	HIGHWAY TECH	NICA OTH-FA (L)	LTAP		RW	-	_	-	-	-	-	-	-	-	-	-	
Funds f	or operating t	he Training and	d Technical A	Assistance	(T2) C	enter.							1				
		ANSPORTATION		9	CN	-	255	_	_	_	_	_	_	255	236	19	
23039	MP 0.000 - 0.000		, Planning/Trans	sportation St	PE	_		_	_	_	-	_	-			-	
LOCAL	HIGHWAY TECH	NICA STP-SMALL	_		RW	-	_	-	-	-	-	-	-	-	-	-	
		ies to develop	• •			_							<u>l</u>			<u> </u>	
-	FY25 RECREATI	•	anaportati	9	CN	_	1.711	_	_	_	_	_	_ I	1,711	1,711	_	
23051	MP 0.000 - 0.000		Bicycle/Pedestr	·	PE	_	-	_	_	_	_	_	-		-,	-	
	F PARKS & RECI		TRAILS		RW	-	_	-	-	-	-	-	-	_	-	-	G
ı													I				- 1



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCH						AS FUNDING, OBLIGATION LIMITATION, PROJECT SCOPE, COST, AND POLICY/REGULATION/RULE CHANGES Scheduled Costs (Dollars in Thousands with Match) Lifetime Direct Costs All Programs											
Key No.		Work, Detail				Scriedo		See AvP for dollar		iii iviatori)			Lifetime Direc	7. Costs All I Tograms		ı	
Sponsor	· · · · · · · · · · · · · · · · · · ·	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
	eational Trai		ovides funds fo	r tha m													
			; the purchase						•		-						
		_	ks and Recreat								ice equip	illelit, ai	iu tile ci	JIISTI UCTION	OI HEW I	ecreatio	IIai
	Y27 RRX PUBLI		KS and Necreal	0	CN	וווופ וטו נו	ie auiiii	iiiistiati	25	rogram.				25		25	
23068	MP 0.000 - 0.000		OPER, Safety Imp	rovemen	0	-	_	_	- 25	-	-	_	_	- 20	-	25	ı
	FIDAHO (ITD)	ST RRX	STX	rovernen	RW	_	_	_	_	_	_	_	_	_	_	_	G
			ation for railro	ad cros		ıfetv											
	Y27 RRX SAFET		acion for famo	0	CN	iiety.	_	_	5	_	_	_	_ [5	_	5	
23069	MP 0.000 - 0.000		OPER, Safety Imp	rovemen	_	_	_	_	_	_	_	_	_	_	_	_	
	FIDAHO (ITD)	ST RRX	STX	rovernen	RW	_	_	_	_	_	_	_	_	_	_	_	G
	, ,		l railroad safet	.,									J				$\overline{}$
		ENTAL LIAISONS		y .	CN		_	399	_				_ [399		399	
23143	MP 0.000 - 0.000		, ′, Planning/Transpo	•		_	_	-	_	_	_	_	_	-	_	-	
	F IDAHO (ITD)	OPS	ST	riation of	RW	_	_	_	_	_	_	_	_	_	_	_	G
	. ,		ject delivery by	fundir	σ liaiso	on work a	nd nroi	ect revi	Δ/ // C								$\overline{}$
	Y26 BIOLOGICA		ject delivery by	a	CN	-	- III pi oj	775	- vv3.					775	718	57	
23144	MP 0.000 - 0.000		, Planning/Transpo	rtation St		_	_	-	_	_	_	_	_	-	-	-	
	F IDAHO (ITD)	OPS	STP		RW	-	_	_	-	_	_	_	-	_	_	-	G
	, ,	expedited pro	ject delivery by	fundir	ng liaise	nn work a	nd nroi	ect revi	ews hy an e	nvironm	ental res	OURCE AG	encv				
	Y26 SHS SIGN I		jeet delivery by	9	CN	-	-	280	-	-	-	-	- L	280	259	21	
23145	MP 0.000 - 0.000		OPER, Signing Im	proveme		_	_	-	-	_	_	_	_	-	-		1
	FIDAHO (ITD)	OPS	STP	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	RW	-	-	_	-	-	-	_	-	_	_	-	G
This proje	ect provides	overhead sign	structure and l	nigh ma	ast ligh	ting inspe	ctions	and eng	ineering ar	nalvsis or	the State	- Highwa	av Syste	m. This pro	niect ensu	res the	safety
		ility of comme			200 11811	and mobe		ana eng		1017515 01	· tire otati		, 0,500	p. c	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Jaicty
	Y26 SHS BRIDG			9	CN	_	-	2,750	_	_	_	_	_	2,750	2,548	202	
23146	MP 0.000 - 0.000		ridge Inspection		PE	-	_	_,,,,,,,	-	_	_	_	-	_,	_,-,		1
STATE OF	FIDAHO (ITD)	OPS	STP		RW	-	-	_	-	-	-	_	-	-	_	-	G
This proje	ect provides	oridge inspect	ions and engin	eering	load ra	ting analy	sis for	structur	es on the S	tate High	ıway Syst	em. This	sprojec	t ensures th	ne safety (of the p	ublic
	ility of comm			۱ ۵۰۰۰۰		0 411419	3.5 101	- 3. 5. 5. 5. 6. 7		1011	, 0,50		- P. 5,00			c p	
	Y26 OPERATION			9	CN		_	50	_	_			_ [50	_	50	
23147	MP 0.000 - 0.000		OPER, Safety Imp	rovemen	PE	-	_	-	_	-	-	-	-]	-	-	-	i l
_	FIDAHO (ITD)	OPS	ST ST		RW	-	-	-	-	-	-	-	-]	-	_	-	G
		de funding ass	istance for the	Idaho (Onerat	ion Lifesa	ver nro	gram									$\overline{}$
pi oje	cot will provi	ac rananing ass			- per at	.511 211650	· c. più	D. A.III.									



Group: Highway Projects (System) Sort: County

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

Route, Location			District		,	Sched	uled Costs	(Dollars in The	ousands wit	h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts	Work, Detail						S	ee AvP for dollar	units	•						
Sponsor	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, FY26 LOCAL/0	FF-SYSTEM BRIDG	GE INSPECTION	9	CN	-	-	1,938	-	-	-	-	-	1,938	1,796	142	
23148 MP 0.000 - 0.	BR/APPRS,	Bridge Inspection		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITI) BR-LOCAL	BR-OFF		RW	-	-	-	-	-	-	-	-	-	-	-	
Statewide inspection	n of all local bri	dges.														
STATE, FY26 TRAVEL	ER INFORMATION	SERVICES	9	CN	-	-	400	-	-	-	-	-	400	371	29	
23149 MP 0.000 - 0.		F OPER, Safety Impr	rovemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITI		STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will fur	nd the continued	d developments	to the	Idaho t	traveler i	nforma	ition web	sites and t	elephone	system.	The exp	pected b	penefits are	improve	ments to)
highway safety and	travel time aide	ed by accurate a	nd tim	ely trav	veler info	rmatio	n provid	ed to the d	river. Ty	pical trav	el event	inform	ation types	are block	ed lanes	5,
closed highways, s	ick roads, high v	vinds, low visibil	ity, and	d detoi	ur routing	g. The	informat	ion is availa	able to th	e public	on the ir	nternet	and teleph	one.		
STATE, FY26 ITS OPE	RATIONS		9	CN	-	-	3,800	-	-	-	-	-	3,800	3,521	279	
23150 MP 0.000 - 0.	0, 11 1, 11 10 11	F OPER, Intelligent T	ranspor	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITI	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will fur	nd the continued	d operations and	l maint	enance	e of the T	ravele	^r Informa	tion systen	n (websit	e and tel	ephone)	, the ro	adside elec	tronic dev	vices (ca	meras,
road weather sens	ors, electronic si	gns, and highwa	y advis	sory rad	dio sites)	, netwo	ork comm	nunications	, power s	services,	software	e mainte	enance, and	d statewid	le dispat	ch
services. The expe	cted benefits are	e improvements	to safe	ety and	l travel ti	me ma	de possik	ole by broa	dcasting	current c	driving co	ondition	s informati	on to the	driver w	/hich
enables informed t	rip planning and	route selection														
STATE, FY26 TRAFFIC	MONITORING WE	IGH-IN-MOTION M	TCE 9	CN	-	-	90	-	-	-	-	-	90	83	7	
23151 MP 0.000 - 0.	PLAN/STUD	Y, Planning/Transpor	rtation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITI	OPS	IM		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will pro	vide funding fo	r installation of	new w	eigh in	motion s	ites an	d mainte	nance for e	existing s	ites.						
STATE, FY26 ITD MEN	BERSHIP DUES TO	O MPOS	9	CN	-	-	22	-	-	-	-	-	22	20	2	
23152 MP 0.000 - 0.	PLAN/STUD	Y, Planning/Transpor	rtation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITI	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This project funds	he distribution o	of ITD's annual n	nembe	rship d	lues to pa	articipa	te on ead	ch of Idaho	's five Me	etropolita	an Plann	ing Orga	anizations.			
STATE, STWD BRIDG			9	· ·	-	-	-	-	-	-	-	-	-	-	-	
23154 MP 0.000 - 0.	BR/APPRS,	Planning/Transportat	ion Stud	PE	110	110	-	-	-	-	-	-	224	208	16	
STATE OF IDAHO (ITI	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
The Scope of work	is to hire a consu	ultant to continu	ie deve	elopme	nt of the	Statev	vide Brid	ge Hydrauli	ics Manu	al with E	xamples.		•		<u> </u>	
STATE, STWD BRIDG			9		-	-	-	-	-	-	-	-	-	-	-	
23155 MP 0.000 - 0.	BR/APPRS,	Planning/Transportat	ion Stud	PE	110	110	-	-	-	-	-	-	330	306	24	
STATE OF IDAHO (ITI	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
The scope of work	s to hire a consu	ultant or consult	ants to	assist	the hydr	aulics s	ubject m	atter expe	rt with ur	nique and	d directe	d assista	ance with S	tatewide	hydrauli	ics

issues.



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUI Route, Location	District	1 43 1 01	NDING, OBL			Dollars in The			ID I OLIC I	/ICCOL	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail	Ч				Se	ee AvP for dollar u	ınits							
Sponsor Program F	und	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY26 STRATEGIC MGT AGREEMENT	9	CN	-	-	100	-	-	-	-	-	100	93	7	
23157 MP 0.000 - 0.000 PLAN/STUDY, Pla	nning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
FY26 Strategic Management Agreement	t													
STATE, FY26 CONTINUING CONSTRUCTION E	EDUCATION 9	CN	-	-	200	-	-	-	-	-	200	185	15	
23158 MP 0.000 - 0.000 PLAN/STUDY, Tra	ining	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OPS	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will use funds to purchase t	echnical training f	or Idah	o Transpo	ortatio	n Staff ar	nd other ve	ndors su	ch as Eve	rgreen S	afety C	ouncil.			
LOCAL, FY25/26 DISADVANTAGED BUSINESS	ENTERPRISES 9	CN	-	-	200	-	-	-	-	-	200	200	-	
23159 MP 0.000 - 0.000 PLAN/STUDY, Pla	nning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides funding for the Dis	sadvantaged Busir	ess Ent	terprises S	Suppor	rtive Serv	ices. This i	s a trainii	ng and as	sistance	progra	m designed	d to increa	se the	
proficiency of minority, women, and so	cially and econom	ically d	isadvanta	ged bu	ısinesses	in compet	ing and p	erformir	ıg, on an	equal I	basis, for fe	deral-aid	highway	/
contracts and subcontracts.	,	,		0			0 1		0,	•	,		0 ,	,
STATE, FY26 NAT'L SUMMER TRANS INSTITU	TE 9	CN	-	-	72	-	-	-	_	-	72	72	-	
23160 MP 0.000 - 0.000 PLAN/STUDY, Tra		PE	-	-	_	-	-	-	-	_	-	-	-	
STATE OF IDAHO (ITD) OTH-FA	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
FY26 National Summer Transportation I	nstitute										ı		l	
STATE, FY26 ON-THE-JOB-TRAINING/SUPPOR		CN	-	-	90	-	-	-	-	-	90	90	-	
23161 MP 0.000 - 0.000 PLAN/STUDY, Plan	nning/Transportation St	PE	-	-	_	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA (L)	OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides funding for the On	the Job Training/	Suppor	tive Servi	ces Pro	ogram. Tl	nis is an ap	prentices	ship and	training	prograr	n targeted	to move v	vomen,	
minorities, and disadvantaged individua					_				_		_			ds,
and to address the historical under-repr										Ü	,		O	,
STATE, WESTERN ALLIANCE FOR QUALITY T			12	12	-	-	-	-	-	_	48	48	_	
23208 MP 0.000 - 0.000 PLAN/STUDY, Sta	tewide Planning	PE	-	_	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
Standardizing test methods (WAQTC, AA	ASHTO, and ASTM); Main	taining ac	credit	ation of t	he Transpo	ortation 1	echnicia	n Qualifi	cation	Program (T	TQP): Woi	rking	
collaboratively on national programs of											-6 (.	-4. //	0	
LOCAL, FY26 URBAN TRANSPORTATION PLAN		CN	-	-	255	-	-	-	-	-	255	236	19	
23321 MP 0.000 - 0.000 PLAN/STUDY, Plan	nning/Transportation St	PE	-	-	_	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA STP-SMALL (L)		RW	-	-	-	-	-	-	-	-	-	-	-	
Urban Transportation Plans											•			



Group: Highway Projects (System)
Sort: County

Route, Location Distri	ct		Schedu	led Costs (D			h Match)			Lifetime Dire	ct Costs All F	Programs	
Key No. Mileposts Work, Detail					AvP for dollar u								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, FY26 LHTAC PLANNING & SCOPING		-	-	153	-	-	-	-	-	203	188	15	
23322 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering		-	-	-	-	-	-	-	-	-	-	-	1
LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	IVI
LOCAL, FY26 LHTAC PLANNING & SCOPING MP 0.000 - 0.000 PLAN/STUDY Preliminary Engineering	CN	-	-	50	-	-	-	-	-	203	188	15	
1 Edition 251, 1 Tolliminary Engineering	O PE RW	-	-	_	-	-	-	-	-	-	-	-	N.4
LOCAL HIGHWAY TECHNICA SAFETY (L) HSIP (L)			-:		الممال	-			:			- حلف منا من	IVI
This project provides funds to create project charters to	better	define pro	oject sco	ope, scned	dule and t	ouaget b	erore tne	project	is recon	nmenaea t	or inclusio	on in the	ıdano ؛
Transportation Improvement Program.										1			
	CN	-	-	-	-	-	-	-	-	7.040	-	7.040	
23338 MP 0.000 - 0.000 PLAN/STUDY, Planning	PE	300	300	300	300	-	-	-	-	7,016	-	7,016	N 4
STATE OF IDAHO (ITD) TECM STECM	RW	-	-	-	-	-	-	-	-	-	-	_	IVI
STATE, TECM PLANNING AND ADMINISTRATION MP 0.000 - 0.000 PLAN/STLIDY Planning) CN PE		-	-	-	-	-	-	-	7.040	-	7.040	
MP 0.000 - 0.000 PLAN/STUDY, Planning STATE OF IDAHO (ITD) LEAD-ID STLI	RW	5,186	-	-	-	-	-	-	-	7,016	-	7,016	M
, ,		ملخ ملخانی، ام م	- TECN 4	nuncio et li	o	مالخيرما امم	. IT Dear	Max	. 10 202	21			IVI
This project is set up to cover planning and study costs a		ea with th	ie recivi	project ii	st approv		e ii Board	a on iviay	/ 19, 202				
	O CN	-	-	-	-	25	-	-	-	25	-	25	
23386 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improvement STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	,
· /										_			
This project will provide Public education for railroad cr		атету.				_				_			
) CN	-	-	-	-	5	-	-	-	5	-	5	
23387 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety Improveme STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	_	-	-	-	-	-	_	,
	IXVV					_							
This project will support educational railroad safety.									1	1			т—
	CN	-	-	1,711	-	-	-	-	-	1,711	1,711	-	
23404 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equest	ri PE RW	-	-	-	-	-	-	-	-	-	-	-	,
DEPT OF PARKS & RECREAT TRAILS TRAILS			-						-				
This Recreational Trails Program provides funds for the					_				•				
trailhead facilities and trail linkages; the purchase and le							ice equip	ment; ar	nd the c	onstruction	n of new r	ecreation	nal
trails. The Idaho Department of Parks and Recreation is		sible for t	he admi	nistration		rogram.			,	•			T
	CN	-	-	-	1,711	-	-	-	-	1,711	1,711	-	
23406 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equest		-	-	-	-	-	-	-	-	-	-	-	
DEPT OF PARKS & RECREAT TRAILS TRAILS	RW	-	-	-	-	-	-	-	-	-	-	-	- (



Group: Highway Projects (System) Sort: County

Route, Locati		ST TO REVISION	DUE TO REASONS	District	IASF	JINDING, OE				housands wit		ND POLIC	REGULA	Lifetime Direct		Programs	
	Mileposts	Work, Detail						,	ee AvP for dolla		,					J	
Sponsor	-	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This Recre	ational Trail	s Program prov	vides funds for	the ma	ainter	nance and	restor	ation of e	xisting re	creationa	l trails; th	e develo	pment	and rehabil	litation of	trailside	e and
			the purchase ar						_		-		•				
		•	ks and Recreation									,					
	28 RECREATIO			9	CN	-	-	-	-	1,711	-	-	-	1,711	1,711	-	
23407	MP 0.000 - 0.000	ENV PRESV, E	Bicycle/Pedestrian/E	questri	PE	-	-	-	-	-	-	-	-	-	-	-	
DEPT OF P	ARKS & RECR	EAT TRAILS	TRAILS		RW	-	-	-	-	-	-	-	-	1	-	-	G
This Recre	ational Trail	s Program prov	vides funds for	the ma	ainter	nance and	restor	ation of e	xisting re	creationa	l trails; th	e develo	pment	and rehabil	litation of	trailside	e and
trailhead f	facilities and	trail linkages;	the purchase ar	nd leas	se of	recreation	nal trail	construct	tion and r	maintenar	nce equip	ment; ar	nd the co	onstruction	of new r	ecreatio	nal
trails. The	e Idaho Depa	irtment of Park	ks and Recreation	n is re	espon	sible for t	he adm	inistratio	n of this	program.							
STATE, FY2	24 STIC INCEN	TIVE GRANT		9	CN	100	-	-	-	-	-	-	-	100	80	20	
23415	MP 0.000 - 0.000	PLAN/STUDY,			PE	-	-	-	-	-	-	-	-	-	-	-	
	IDAHO (ITD)	OTH-FA	OTH-FED		RW	-	-	-	-	-	-	-	-	-	-	-	
FY24 STIC	INCENTIVE (GRANT															
STATE, FY2	25 STIC INCEN	TIVE GRANT		9	CN	-	100	-	-	-	-	-	-	100	80	20	
23416	MP 0.000 - 0.000	PLAN/STUDY,			PE	-	-	-	-	-	-	-	-	-	-	-	
	IDAHO (ITD)	OTH-FA	OTH-FED		RW	-	-	-	-	-	-	-	-	-	-	-	
FY25 STIC	INCENTIVE (GRANT															
, , , , , , , , , , , , , , , , , , ,	26 STIC INCEN			9	CN	-	-	100	-	-	-	-	-	100	80	20	
23417	MP 0.000 - 0.000	PLAN/STUDY,			PE	-	-	-	-	-	-	-	-	-	-	-	
	IDAHO (ITD)	OTH-FA	OTH-FED		RW	-	-	-	-	-	-	-	-	-	-	-	
-	INCENTIVE (1			1	
- ,	27 STIC INCEN			9	CN	-	-	-	100	-	-	-	-	100	80	20	
23418	MP 0.000 - 0.000	PLAN/STUDY,			PE	-	-	-	-	-	-	-	-	-	-	-	
	IDAHO (ITD)	OTH-FA	OTH-FED	ļ	RW	-		-	-	-	-		-	-		-	
	INCENTIVE (011					400			1	400		00	
1	28 STIC INCEN MP 0.000 - 0.000		En income at al	9	CN	-	-	-	-	100	-	-	-	100	80	20	
23419	IDAHO (ITD)	PLAN/STUDY, OTH-FA	OTH-FED		PE RW	-	-	-	-	-	-	-	-	-	-	-	
	INCENTIVE (_	0111-250		LVVV				-								
		SYSTEM SUPPOR	oT.	9	CN								ı			ı	
23428	MP 0.000 - 0.000	SYSTEM SUPPOR		9	PE	300	300	300	300	300	300	300	- [2,250	-	2,250	
	IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	-	-	-	<u>-,200</u>	-	_,_50	G
		our system's u	usage and efficie	ency.									<u> </u>				



Group: Highway Projects (System) Sort: County

		CT TO REVISION	DUE TO REASO	ONS SUC	H AS FU	NDING, OB						ND POLIC	Y/REGUL				
Route, Loc				Distric	t		Schedul		(Dollars in T		ith Match)			Lifetime Direc	ct Costs All	Programs	
Key No.	Mileposts	Work, Detail							ee AvP for dolla								
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
	CLEAR ROADS W			III 9	CN	25	25	25	-	-	-	-	-	100	100	-	
23514	MP 0.000 - 0.000	PLAN/STUDY			PE	-	-	-	-	-	-	-	-	-	-	-	
	DF IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	G
The Clea	ar Roads poole	ed fund project	t will maintair	າ its focເ	us on a	dvancing	winter h	nighway									
	ons nationally						_	•									
tools an	nd practices in	both lab and fi	ield settings,	develop	indust	ry standa	rds and _I	perform	ance mea	asures, pr	ovide te	chnology	transfe	r and cost b	enefit an	alysis, aı	nd
support	winter highwa	ay safety.															
LOCAL, I	FY27 URBAN TRA	ANSPORTATION	PLANS	9	CN	-	-	-	255	-	-	-	-	255	236	19	
23700	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transp	ortation S	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL F	HIGHWAY TECHN	IICA STP-SMALL	(L) STP-SM U		RW	-	-	-	-	-	-	-	-	-	-	-	
Urban T	ransportation	Plans			-												
LOCAL, I	FY27 LOCAL/OFF	-SYSTEM BRIDG	E INSPECTION	9	CN	-	-	-	1,938	-	-	-	-	1,938	1,796	142	
23705	MP 0.000 - 0.000	BR/APPRS, B	ridge Inspection		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	BR-LOCAL	BR-OFF		RW	-	-	-	-	-	-	-	-	-	-	-	
Statewi	de inspection (of all local brid	lges.													•	
STATE, S	STATEWIDE DAN	MAGE SUPPORT		9	CN	2,000	2,000	2,000	2,000	2,000	2,000	2,000	-	16,000	-	16,000	
23719	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Miscellar	eous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	OTHER ASS	SETS ST2		RW	-	-	-	-	-	-	-	-	-	-	-	
Funds a	re made availa	able for distric	ts when unfoi	eseen c	ircums	tances ar	nd damag	ge to inf	frastructu	re occurs	. Include	d are inc	idences	where brid	lges, sign	s and tra	ffic
	may be damag																
	FY26 LIDAR ASSE			9	CN	-	-	2,840	-	-	-	-	-	2,840	-	2,840	
23755	MP 0.000 - 0.000	PLAN/STUDY	, Planning/Transp	ortation S	PE	250	-	_	-	-	-	-	-	250	-	250	
STATE C	OF IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject consists o	f collecting Sta	atewide Asset	and Att	ribute	Inventor	v data &	informa	ation for t	he use of	ITD in Pl	anning ai	nd Desig	n. Each co	llection p	roiect re	views
	t data collecte	_					•					0 -		,		,	
_	FY29 LIDAR ASSE			9	CN	-	_	_	_	-	2,840	_		2,840		2,840	
23756	MP 0.000 - 0.000		, Planning/Transp	ortation S	-	_	-	-	-	_	_,0.0	-	-	_,0.0	_	_,0.0	
	OF IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	_	-	_	-	_	-	G
This pro	ject consists o	f collecting Sta	atewide Asset	and Att	ribute	Inventory	v data &	informa	ation for t	he use of	ITD in Pl	anning ai	nd Desig	n. Each co	llection n	roject re	views
	t data collecte	_					•			450 01			20018			. 5,00010	
	FY29 RECREATION		4364 101 16161	9	CN	-	·			_	1,711			1,711	1,711	_	
23765	MP 0.000 - 0.000		Bicycle/Pedestria	•	-	_	_	_	_		-	-	_	- 1,711	- 1,7 1 1	_	
	F PARKS & RECR		TRAILS	., = 9000111	RW	_	_	_	_	_		_	_	_	_	_	G
1 01					I									I			9



Group: Highway Projects (System) Sort: County

Route, Loc			IDUE TO REAS	District					(Dollars in					Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail						8	See AvP for dol	ar units							
Sponsor	1	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This Rec	reational Trails	s Program pro	ovides funds f	or the m	ainten	ance and	d restora	ation of e	existing r	ecreation	al trails; th	ne develo	pment a	and rehabi	litation of	trailside	e and
trailhea	d facilities and	trail linkages;	; the purchase	e and lea	se of r	ecreatio	nal trail	construc	ction and	maintena	ance equip	ment; ar	nd the co	onstruction	of new r	ecreatio	nal
trails. T	he Idaho Depa	rtment of Par	ks and Recrea	ation is re	spons	ible for	the adm	inistratio	on of this	program							
STATE, F	Y24 BEHAVIORA	L SAFETY		9	CN	-	-	-	-	-	-	-	-	-	-	-	
23781	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Safety		PE	1,000	-	-	-	-	-	-	-	1,000	927	73	
STATE C	OF IDAHO (ITD)	SFTY&CPC	TY HSIP		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject funds high	visibility law	enforcement	:, media d		igns and	other st	tatewide	projects	that align	n with the	Strategic	Highwa	ay Safety P	lan.		
- ,	FY25 BEHAVIORA			9	CN	-	-	-	-	-	-	-	-	-	-	-	
23782	MP 0.000 - 0.000		OPER, Safety		PE	-	1,000	-	-	-	-	-	-	1,000	927	73	
	OF IDAHO (ITD)	SFTY&CPC			RW	-	-	-	-	-	-	-	-	-	-	-	
	ject funds high		enforcement	., media d		igns and	other st	tatewide	projects	that align	n with the	Strategic	Highwa	y Safety P	lan.		
,	FY26 BEHAVIORA			9	CN	-	-	-	-	-	-	-	-	-	-	-	
23783	MP 0.000 - 0.000		OPER, Safety		PE	-	-	1,000	-	-	-	-	-	1,000	927	73	
	OF IDAHO (ITD)	SFTY&CPC			RW		-	-	-	-		-	-		-	-	
	ject funds high		enforcement	., media d		igns and	other st	tatewide	projects	that aligi	n with the	Strategic	Highwa	y Safety P	lan.		
,	FY27 BEHAVIORA MP 0.000 - 0.000		ODED 0-(-)-	9	CN	-	-	-	4 000	-	-	-	-	4 000	-	-	
23784	OF IDAHO (ITD)	SAFTY/TRAF SFTY&CPC	OPER, Safety		PE RW	-	-	-	1,000	-	-	-	-	1,000	927	73	
-	` '					- :l		-	-	- اد خد ماخد	م ملخ ملخنی د	-	مستوات	- Cotop -	-]	
	ject funds high FY28 BEHAVIORA		emorcement	., media d	CN CN	igns and	other si	latewide	projects	triat aligi	i with the	Strategic	півніма	ly Salety P	IdII.		
23785	MP 0.000 - 0.000		OPER, Safety	9	PE	-	-	-	-	1,000	-	-	-	1,000	927	73	
	OF IDAHO (ITD)	SFTY&CPC	•		RW	_	_	_	_	1,000	_	_	-	1,000	-	-	
	ject funds high			media d		igns and	other st	tatewide	nroiects	that align	n with the	Strategic	Highwa	v Safety P	lan		
	Y29 BEHAVIORA		emoreemen	9	CN	-	-	-	. projects -	-		-	- Ingnwa	-	-	_	
23786	MP 0.000 - 0.000		OPER, Safety	ŭ	PE	_	-	-	-	-	1,000	-	-	1,000	927	73	
STATE C	F IDAHO (ITD)	SFTY&CPC			RW	-	-	-	-	-	_	-	-	-	-	-	
This pro	ject funds high	visibility law	enforcement	, media d	ampa	igns and	other st	tatewide	projects	that alig	n with the	Strategic	Highwa	y Safety P	lan.	I	
	FY24 FISH & GAM			9	CN	100	-	-	-	-	-	-	-	100	-	100	
23822	MP 0.000 - 0.000	SAFTY/TRAF	OPER, Miscellar	neous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	F IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject funds a lia	ison support _l	position at Ida	aho Fish	and Ga	ame to si	upport l	TD proje	cts.								
	Y25 FISH & GAM	E LIAISON/SUPF	PORT	9	CN	-	100	-	-	-	-	-	-	100	-	100	
23823	MP 0.000 - 0.000		OPER, Miscellar	neous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE C	OF IDAHO (ITD)	OPS	ST		RW	-	-	-	-	-	-	-	-	-	-	-	



Group: Highway Projects (System) Sort: County

Route, Lo		CT TO REVISIO	ON DUE TO REASONS SUC	_	JNDING, OB			(Dollars in Th			ND POLICY	//REGUL/	Lifetime Direct		Programs	
Key No.	Mileposts	Work, Detail	Distri	-		Scriedu		ee AvP for dollar		ti i wateri)			Lifetime Direc	or Costs All I	rograms	
Sponsor	imopooto	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This pro	niect funds a li	· ·	t position at Idaho Fish		ame to su											
	FY26 FISH & GAI			CN	-	-	100	-	_	_	_	_	100	_	100	
23824	MP 0.000 - 0.000		AF OPER, Miscellaneous Imp	r PE	-	-	-	-	-	-	_	-	-	-	-	
STATE	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	oject funds a li	aison suppor	t position at Idaho Fish	and G	iame to su	pport IT	D proje	cts.				l				
STATE,	FY27 FISH & GAI	ME LIAISON/SUF	PPORT 9	CN	-	-	-	100	-	-	-	-	100	-	100	
23825	MP 0.000 - 0.000	SAFTY/TRA	F OPER, Miscellaneous Imp	r PE	-	-	-	-	-	-	-	-	-	-	-	ŕ
STATE	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
	•		t position at Idaho Fish	and G	iame to su	pport IT	D proje	cts.								
STATE,	FY28 FISH & GAI			CN	-	-	-	-	100	-	-		100	-	100	
23826	MP 0.000 - 0.000		AF OPER, Miscellaneous Imp		-	-	-	-	-	-	-	-	-	-	-	ŕ
STATE	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
	•		t position at Idaho Fish	and G	iame to su	pport IT	D proje	cts.								
STATE,	FY29 FISH & GAI			CN	-	-	-	-	-	100	-	-	100	-	100	ŕ
23827	MP 0.000 - 0.000		AF OPER, Miscellaneous Imp		-	-	-	-	-	-	-	-	-	-	-	ŕ
	OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
	•		t position at Idaho Fish		iame to su	pport IT	D proje					1			I	
· · · · · · · · · · · · · · · · · · ·	FY27 OPERATIO		9	CN	-	-	-	50	-	-	-	-	50	-	50	
23830	MP 0.000 - 0.000		F OPER, Safety Improvement		-	-	-	-	-	-	-	-	-	-	-	
	OF IDAHO (ITD)	OPS	ST	RW		-	-	-	-	-	-	-	-	-	-	G
		_	ssistance for the Idaho	_	tion Lifesa	aver pro	gram.						Ī			
,	FY28 OPERATIO		9	CN	-	-	-	-	50	-	-	-	50	-	50	ŕ
23831	MP 0.000 - 0.000		F OPER, Safety Improvement	n PE RW	-	-	-	-	-	-	-	-	-	-	-	
	OF IDAHO (ITD)	OPS	ST					-	-	-	-	-	-	-	-	G
			ssistance for the Idaho		tion Lifesa	aver pro	gram.					1				
23832	FY29 OPERATIO MP 0.000 - 0.000		9 F OPER, Safety Improveme	• • •	-	-	-	-	-	50	-	-	50	-	50	
	OF IDAHO (ITD)	OPS	ST	RW	-	_	_	-	_		-	-	_	-		G
	()				tion Life		aram -		-							- 3
	,		ssistance for the Idaho	CN		iver pro	graiii.						00	F0	₄ 1	
23851	MP 0.000 - 0.000		OR & ACTIVITIES 9 /, Bicycle/Pedestrian/Equest		60	-	-	-	-	-	-	-	60	56	4	
	LANEOUS	TAP	7, ысусіе/Pedesthan/Equest TAP-RURAL	RW		-	-	-	-	-	-	-	_	-]	,
			es To School program		nol odus	ation m	atorials	oncourage	montin	continues	cnocial c	vonts a:	nd indirect	costs		
rills pro	oject provides	ioi saie kout	es 10 school program	heizot	mei, educa	สนเบท เทล	ateridis,	encourage	ment in	Lenuves,	special 6	venits di	na marrect	cosis.		



Group: Highway Projects (System) Sort: County

· · · · · · · · · · · · · · · · · · ·	strict	DINDING, OL		ed Costs (Do	llars in Tho	ousands wit		ID I OLIC I	/KEGOL	Lifetime Dire		Programs	
Key No. Mileposts Work, Detail				See A	vP for dollar u	ınits							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY25 STWD SRTS COORDINATOR & ACTIVITIES	9 CN	-	60	-	-	-	-	-	-	60	56	4	
23852 MP 0.000 - 0.000 ENV PRESV, Bicycle/Pedestrian/Equ		-	-	-	-	-	-	-	-	-	-	-	
MISCELLANEOUS TAP TAP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides for Safe Routes To School progra	am persor	nnel, educ	ation ma	terials, en	courage	ment inc	entives, s	pecial e	vents a	nd indirect	costs.		
STATE, FY29 STIC INCENTIVE GRANT	9 CN	-	-	-	-	-	100	-	-	100	80	20	
23856 MP 0.000 - 0.000 PLAN/STUDY, Environmental	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
FY29 STIC INCENTIVE GRANT													
LOCAL, FY27/28 DISADVANTAGED BUSINESS ENTERPRISES	9 CN	-	-	-	-	200	-	-	-	200	200		
23857 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	on St PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides funding for the Disadvantaged B	usiness E	nterprises	Support	ive Service	es. This i	s a traini	ng and as	sistance	progra	m designed	d to increa	se the	
proficiency of minority, women, and socially and econ	omically	disadvant	aged bus	sinesses in	compet	ing and p	performin	g, on an	equal l	basis, for fe	deral-aid	highway	/
contracts and subcontracts.									·				
STATE, FY27 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES	9 CN	_	_	-	90	-	-	-	_	90	90	_	
23858 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportati	on St PE	-	-	-	_	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED	RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides funding for the On the Job Train	ing/Suppo	ortive Serv	ices Pro	gram. This	is an ap	prentice	ship and t	training	prograr	n targeted	to move v	vomen,	
minorities, and disadvantaged individuals into journe													ds,
and to address the historical under-representation of									Ü	,		O	,
STATE, FY28 ON-THE-JOB-TRAINING/SUPPORTIVE SERVICES		-	-	-	-	90	-	_	-	90	90	-	
23859 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportati		_	_	-	-	_	-	_	_	_	_	-	
STATE OF IDAHO (ITD) OTH-FA (L) OTH-FED	RW	-	-	-	-	_	-	-	-	-	-	-	
This project provides funding for the On the Job Train	ing/Suppo	ortive Serv	ices Pro	gram, This	is an an	prentice	ship and t	training	nrograr	n targeted	to move v	vomen.	
minorities, and disadvantaged individuals into journe				_		•		_		_			ds.
and to address the historical under-representation of							. 15 a varia	010 10 111	cer mg.	inay const	400.011	6	43)
STATE. FY27 NAT'L SUMMER TRANS INSTITUTE	9 CN		-	-	72	-				72	72	_	
23860 MP 0.000 - 0.000 PLAN/STUDY, Training	PE	_	_	_	-	_	_	_	_	-	-	_	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	_	_	-	_	-	-	_	_	-	-	-	
FY27 National Summer Transportation Institute										<u> </u>			
STATE, FY28 NAT'L SUMMER TRANS INSTITUTE	9 CN			_	_	72	_		_	72	72	_	
23861 MP 0.000 - 0.000 PLAN/STUDY, Training	PE	_	_	_	_	-	_	_	_	-	-	_	
STATE OF IDAHO (ITD) OTH-FA OTH-FED	RW	-	_	-	-	_	-	-	-	_	_	-	
FY28 National Summer Transportation Institute										<u> </u>			
1 120 Hadional Janimer Transportation institute													



Group: Highway Projects (System) Sort: County

Route, Lo		77 TO REVIOION	DUE TO REASO!	Distric		71101110, 01			Oollars in The			VD I OLIO	ITTLOOL	Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail						See	e AvP for dollar	units							
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL	FY26 TECHNOLO	GY TRANSFER		9	CN	-	-	420	-	-	-	-	-	420	210	210	
23862	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transpo	rtation S	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL	HIGHWAY TECHN	CA OTH-FA (L)	LTAP		RW	-	-	-	-	-	-	-	-	-	-	-	
Funds	for operating th	e T2 Center.														-	
LOCAL	FY27 TECHNOLO	GY TRANSFER		9	CN	-	-	-	420	-	-	-	-	420	210	210	
23863	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transpo	rtation S	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL	HIGHWAY TECHN	CA OTH-FA (L)	LTAP		RW	-	-	-	-	-	-	-	-	-	-	-	
Funds	for operating th	e T2 Center.															
LOCAL	FY28 TECHNOLO	GY TRANSFER		9	CN	-	-	-	-	420	-	-		420	210	210	
23864	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transpo	rtation S	PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL	HIGHWAY TECHN	CA OTH-FA (L)	LTAP		RW	-	-	-	-	-	-	-	-	-	-	-	
Funds	for operating th	e T2 Center.															
LOCAL	FY24 TAP PROGR	AM ADMINISTRA	TION	9	CN	-	-	-	-	-	-	-	-	-	-	-	
23872	MP 0.000 - 0.000	SYS PLN, Stat	ewide Planning		PE	370	-	-	-	-	-	-	-	370	343	27	
LOCAL	HIGHWAY TECHN	CA TAP	TAP-URBAN	1	RW	-	-	-	-	-	-	-	-	-	-	-	
	ide support for			ional E		nmental P	olicy Act	(NEPA)	review, pl	lanning, o	design, pe	ermits ar	nd proje	ct manage	ment.		
	FY25 TAP PROGR			9	CN	-	-	-	-	-	-	-	-	-	-	-	
23873	MP 0.000 - 0.000	SYS PLN, Stat	_		PE	-	334	-	-	-	-	-	-	334	309	25	
	HIGHWAY TECHN		TAP-URBAN		RW	-	-	-	-	-	-	-	-	-	-	-	
	ortation Alterna			n													
STATE	ROADSIDE SAFET	Y POOLED FUN	D - PHASE 3	9	CN	65	65	65	65	-	-	-	-	260	260	-	
23975	MP 0.000 - 0.000		Planning/Transpo	rtation S		-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	SPR	SPR		RW	-	-	-	-	-	-	-	-	-	-	-	
This st	udy is led by Wa	shington State	e DOT. We have	e com	mitted	d to contr	ibuted \$6	55,000 pe	er year fo	r five yea	rs from 2	2023-202	.7. Fund	ding for this	s will com	e from t	he
money	scheduled to th	ie Statewide R	Research proje	cts eac	h year.												
	NEVI PLANNING A	ND DEVELOPME	ENT	9	CN	-	-	-	-	-	-	-	-	-	-	-	
STATE,	, INC VIII LAINININO A			C	PE	3,577	-	-	-	-	-	-	-	3,577	2,862	715	
STATE, 23981	MP 0.000 - 0.000	PLAN/STUDY,	Planning/Transpo	rtation 5													
23981		PLAN/STUDY, NEVI	Planning/Transpo NEVI	rtation S	RW	-	-	-	-	-	-	-	-	-	-	-	
23981 STATE	MP 0.000 - 0.000	NEVI		ntation Si		-	-	- -	3,900	-	-	-	-	3,900	3,614	286	
23981 STATE	MP 0.000 - 0.000 OF IDAHO (ITD)	NEVI		9	RW	- - -	- - -	- - -	3,900	- - -	- - -		-	3,900	3,614	-	



Group: Highway Projects (System) Sort: County

Route, Location	JI TO KEVISION I	DUE TO REASONS SUCF	1 70 1 010	DINO, OBL		Costs (Dolla				ND I OLIC	I/KLGGLA	Lifetime Direct		Programs	
Key No. Mileposts	Work, Detail					See AvP	for dollar un	its							
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project will fund the	he continued c	perations and maint	enance	of the Tra	aveler In	formation	system	(website	and tel	ephone)), the roa	dside elec	tronic dev	vices (ca	meras,
road weather sensors,	electronic sign	s, and highway advis	ory rad	io sites), i	network	communic	ations,	power se	ervices,	software	e mainte	nance, and	l statewid	e dispat	ch
services. The expected	_		•						-					•	
enables informed trip		•	•				•	Ü		J					
STATE, FY30 BEHAVIORA	L SAFETY	9	CN	-	-	-	-	-	-	-	-	-	-	-	
ORN24015 MP 0.000 - 0.000	SAFTY/TRAF C	OPER, Safety	PE	-	-	-	-	-	-	1,000	-	1,000	927	73	
STATE OF IDAHO (ITD)	SFTY&CPCT	Y HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds high	visibility law e	enforcement, media d	campaig	gns and of	ther state	ewide proj	ects tha	nt align w	ith the	Strategi	c Highwa	y Safety Pl	an.		
STATE, FY30 OPERATION	LIFE SAVER	9	CN	-	-	-	-	-	-	50	-	50	-	50	
ORN24016 MP 0.000 - 0.000	SAFTY/TRAF C	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provid	le funding assis	stance for the Idaho (Operation	on Lifesav	er progr	am.									
STATE, FY30 FISH & GAMI	E LIAISON/SUPPO	ORT 9	CN	-	-	-	-	-	-	100	-	100	-	100	
ORN24017 MP 0.000 - 0.000	SAFTY/TRAF C	OPER, Miscellaneous Impr	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	OPS	ST	RW	-	-	-	-	-	-	-	-	-	-	-	
This project funds a lia	ison support p	osition at Idaho Fish	and Gar	ne to sup	port ITD	projects.									
LOCAL, FY30 RECREATIO	NAL TRAILS	9	CN	-	-	-	-	-	-	1,711	-	1,711	1,711	-	
ORN24018 MP 0.000 - 0.000	ENV PRESV, B	sicycle/Pedestrian/Equestri	PE	-	-	-	-	-	-	-	-	-	-	-	
DEPT OF PARKS & RECRE	EAT TRAILS	TRAILS	RW	-	-	-	-	-	-	-	-	-	-	-	G
This Recreational Trails	s Program prov	vides funds for the ma	aintena	nce and r	estoratio	on of existi	ng recre	eational	trails; th	e devel	opment a	and rehabi	litation of	trailsid	e and
trailhead facilities and	trail linkages;	the purchase and leas	se of re	creationa	ıl trail coı	nstruction	and ma	intenand	e equip	ment; a	nd the co	onstruction	of new re	ecreatio	nal
trails. The Idaho Depa	rtment of Park	s and Recreation is re	esponsi	ble for the	e admini	stration of	this pro	ogram.							
STATE, FY30 RRX PUBLIC	EDUCATION	9	CN	-	-	-	-	-	-	25	-	25	-	25	
ORN24019 MP 0.000 - 0.000	SAFTY/TRAF C	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provid	le Public educa	tion for railroad cros	sing saf	ety.											
STATE, FY30 RRX SAFETY	Y SUPPORT	9	CN	-	-	-	-	-	-	5	-	5	-	5	
ORN24020 MP 0.000 - 0.000	SAFTY/TRAF C	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	ST RRX	STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will suppo	rt educational	railroad safety.													
STATE, FY29 RRX SAFETY	Y SUPPORT	9	CN	-	-	-	-	-	5	-	-	5	-	5	
ORN24021 MP 0.000 - 0.000	SAFTY/TRAF C	OPER, Safety Improvemen	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	ST RRX	STX	RW					-	-		-				G
This project will suppo	rt educational	railroad safety.													
6/30/2023 11·//1·08 A	N/I	Idaha	Tranco	ortation [)onartma	nt - Finan	cial Dlar	ning 0. /	\ nalveic				D	2σο 15/	of 166



Group: Highway Projects (System) Sort: County

Route, Location	ASONS SUCH AS FU District			d Costs (Do	llars in Tho	ousands wi				Lifetime Dire		Programs	
Key No. Mileposts Work, Detail					vP for dollar u								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE, FY29 RRX PUBLIC EDUCATION	9 CN	-	-	-	-	-	25	-	-	25	-	25	
ORN24022 MP 0.000 - 0.000 SAFTY/TRAF OPER, Safety		-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) ST RRX STX	RW	-	-	-	-	-	-	-	-	-	-	-	G
This project will provide Public education for ra	ailroad crossing s	afety.											
STATE, FY30 STIC INCENTIVE GRANT	9 CN	-	-	-	-	-	-	100	-	100	80	20	
ORN24023 MP 0.000 - 0.000 PLAN/STUDY, Environment	tal PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA OTH-F	ED RW	-	-	-	-	-	-	-	-	-	-	-	
FY29 STIC INCENTIVE GRANT													
LOCAL, FY29 TECHNOLOGY TRANSFER	9 CN	-	-	-	-	-	420	-	-	420	210	210	
ORN24024 MP 0.000 - 0.000 PLAN/STUDY, Planning/Tra	ansportation St PE	-	-	-	-	-	-	-	-	-	-	-	
LOCAL HIGHWAY TECHNICA OTH-FA (L) LTAP	RW	-	-	-	-	-	-	-	-	-	-	-	
Funds for operating the T2 Center.	•												
STATE, FY29 ON-THE-JOB-TRAINING/SUPPORTIVE SE	ERVICES 9 CN	-	-	-	-	-	90	-	-	90	90	-	
ORN24025 MP 0.000 - 0.000 PLAN/STUDY, Planning/Tra	ansportation St PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) OTH-FA (L) OTH-F	ED RW	-	-	-	-	-	-	-	-	-	-	-	
This project provides funding for the On the Jo	b Training/Suppo	ortive Serv	ices Prog	ram. This	is an ap	prentice	ship and	training	program	n targeted	to move w	vomen,	
minorities, and disadvantaged individuals into	journey-level po	sitions to e	ensure th	at a com	etent w	orkforce	is availa	ble to me	eet high	way consti	uction hir	ing nee	ds,
and to address the historical under-representa	tion of these gro	ups in high	hway con	struction	skilled c	rafts.				•			
STATE, FY29 NAT'L SUMMER TRANS INSTITUTE	9 CN	-	-	-	-	-	72	-	-	72	72	-	
ORN24026 MP 0.000 - 0.000 PLAN/STUDY, Training	PE	-	-	-	-	-	_	-	-	-	_	-	
STATE OF IDAHO (ITD) OTH-FA OTH-F	ED RW	-	-	-	-	-	-	-	-	-	-	-	
FY28 National Summer Transportation Institute	e								I				
STATE, FY30 ON-THE-JOB-TRAINING/SUPPORTIVE SE		-	-	-	-	-	-	90	-	90	90	-	
ORN24027 MP 0.000 - 0.000 PLAN/STUDY, Planning/Tra		-	_	_	_	-	_	_	_	-	_	_	
STATE OF IDAHO (ITD) OTH-FA (L) OTH-F		-	-	-	-	-	-	_	-	-	_	-	
This project provides funding for the On the Jo	h Training/Sunno	ortive Serv	ices Prog	ram This	is an an	nrentice	shin and	training	nrogram	targeted	to move w	vomen	<u> </u>
minorities, and disadvantaged individuals into			_					_		_			ds
and to address the historical under-representa							. 13 avana	DIC to III	cct mgn	way consti	action iii	ilig licc	из,
STATE, FY25 DBE DISPARITY STUDY	9 CN	ups III IIIgi	iway con	isti uction	SKIIIEU C	iaits.			I				
ORN24130 MP 0.000 - 0.000 PLAN/STUDY, Planning/Tra			450	-	-	-	-	-	- [450	417	33	
STATE OF IDAHO (ITD) OPS STP	RW			_	_	_	_	_	- [-	-	
	1744			_	_	_					_		
ITD will conduct a Disparity Study in FY2025													



Group: Highway Projects (System) Sort: County

See AVP for dollar units Sponsor Program Fund Ph 2024 2025 2026 2027 2028 2029 2030 PREL Total Federal Match Notes STATE, FY28 STATEWIDE RESEARCH PE 2,406 Fully SPR SPR RW		TO REVISION DUE	TO REASONS SUCH	I AS FL	JNDING, OE						AND POLIC	Y/REGUL/				
Program Prog	Route, Location		District			Schedul	,			ith Match)			Lifetime Dire	ct Costs All	Programs	
STATE FY28 STATEWIDE RESEARCH 9 ON 1000 PLANSTUDY, Penning/Transportation of PE 12,406 PLANSTUDY, Penning/Transportatio																
DRIAZEZS MP 0000 - 0.000 PLANSTUDY, Planning/Transportation SI PE RW	Sponsor	ū			2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
STATE OF IDAHO (ITD) SPR SPR RW			•	_	-	-	-	-	2,406	-	-	-	2,406	1,925	481	
This project supports a variety of research activities addressing ITD's strategic goals and initiatives. Research activities focus on development and implementation of lew tools, technologies and practices to enhance ITD's ability to deliver efficient and effective transportation services. STATE_FYENTEMIDE FLANISHING PLANISTUDY, flanning Transportation SI PR PR PR PR PR PR PR PR PR P					-	-	-	-	-	-	-	-	-	-	-	
New tools, technologies and practices to enhance ITD's ability to deliver efficient and effective transportation services. STATE, PY28 STATEWIDE PLANNING BY SPR SPR RW PV SPR SPR SPR RW SPR SPR RW SPR SPR SPR SPR SPR SPR SPR SPR SPR SPR					-	-	-	-	-	-	-	-	-	-	-	G
STATE, FYZE STATEWIDE PLANNING PLANISTUDY, Planning/Transportation S PR PR RW RW RW RW RW RW RW RW	This project supports a v	ariety of resear	ch activities addre	essing	ITD's stra	tegic goa	als and ir	itiatives	. Researd	ch activiti	ies focus	on deve	lopment ar	nd implen	nentatio	n of
ORNA2253 MP 0.000 0.000 PLAN/STUDY, Planning/Transportation St PE RW	new tools, technologies	and practices to	enhance ITD's ab	ility to	o deliver e	efficient	and effe	ctive trai	nsportatio	on servic	es.					
STATE OF IDAHO (ITD) SPR SPR SPR RW SPR RW SPR RW SPR RW SP	STATE, FY28 STATEWIDE P	LANNING	9	CN	-	-	-	-	7,218	-	-	-	7,218	5,775	1,443	
This project supports a wide range of ITD's statewide planning activities including working with internal and external stakeholders to develop and update ransportation plans, performing annual pavement condition surveys, collecting traffic count information, and developing/maintaining systems and analytical tools to statistic transportation plans, performing annual pavement condition surveys, collecting traffic count information, and developing/maintaining systems and analytical tools to statistic property in the planning and programming decisions. STATE OF IDAHO (ITD) OTHER ASSETS STLI PE TATE OF IDAHO (ITD) OTHER ASSETS STLI PE TO S,000 5,	ORN24253 MP 0.000 - 0.000	PLAN/STUDY, Plan	nning/Transportation St	PE	-	-	-	-	-	-	-	-	-	-	-	
ransportation plans, performing annual pavement condition surveys, collecting traffic count information, and developing/maintaining systems and analytical tools to sussist with planning and programming decisions. STATE STATEWIDE BRIDGE SAFTY REPAIRS 9 CN 5,000 5,	STATE OF IDAHO (ITD)	SPR	SPR	RW	-	-	-	-	-	-	-	-	-	-	-	G
ransportation plans, performing annual pavement condition surveys, collecting traffic count information, and developing/maintaining systems and analytical tools to sussist with planning and programming decisions. STATE STATE-WIDE BRIDGE SAFTY REPAIRS 9 CN 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 35,000 35,000 SAFTY/TRAF OPER, Miscellaneous Impr PE	This project supports a v	vide range of ITI	D's statewide plan	ning a	activities i	ncluding	working	with int	ternal and	d externa	l stakeho	lders to	develop ar	nd update	9	
STATE, STATEWIDE BRIDGE SAFETY REPAIRS 9 CN 5.000 5.000 5.000 5.000 5.000 5.000 5.000 35.000		_	•	_		_	_						•			ols to
STATE, STATEWIDE BRIDGE SAFETY REPAIRS 9 CN 5,000 5,000 5,000 5,000 5,000 5,000 5,000 35,000 35,000 35,000 35,000 5,000 5,000 5,000 5,000 5,000 35,00		_	•		,.,.,				,				6-7		,	
SAFTYTRAF OPER, Miscellaneous Improof THER ASSETS STLI RW				CN	5 000	5 000	5 000	5 000	5 000	5 000	5 000	_	35 000	_	35,000	
STATE OF IDAHO (ITD) OTHER ASSETS STLI RW					-	-	-	-	-	-	-	_	-	_	-	
Find sare made available for districts when unforeseen circumstances and damage to infrastructure occurs. Included are incidences where bridges may be damaged. This will prevent the wait time districts typically experience obtaining funding for repairs. STATE, STATEWIDE ROADSIDE SAFETY REPAIRS 9 CN 5,000 5,00					-	_	_	_	-	-	_	_	-	_	-	
This will prevent the wait time districts typically experience obtaining funding for repairs. STATE, STATEWIDE ROADSIDE SAFETY REPAIRS STATE OF IDAHO (ITD) OTHER ASSETS STLI RW		e for districts w	hen unforeseen ci	rcum	stances ar	nd dama	ge to infi	astructi	ire occurs	Include	ed are inc	ridences	where hric	lges may	he dama	aged
STATE, STATEWIDE ROADSIDE SAFETY REPAIRS 9 CN 5,000 5,000 5,000 5,000 5,000 5,000 - 35,000 - 35,000 - 35,000 ORN24255 MP 0.000 0.000 SAFTY/TRAF OPER, Miscellaneous Impr RW							_	astracto	ire occurs	. Include	o are me	Jacrices	WITCH DITE	iges illay	be dame	ageu.
SAFTY/TRAF OPER, Miscellaneous Improstrate of IDAHO (ITD) OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI OTHER ASSETS STLI RW OTHER ASSETS STLI OTHER ASSETS S			,, , ,	_				5,000	5,000	5,000	5,000		35,000		35,000	
STATE OF IDAHO (ITD) OTHER ASSETS STLI RW	·				5,000	5,000	5,000	3,000	3,000	3,000	3,000		33,000	_	33,000	
Funds are made available for districts when unforeseen circumstances and damage to infrastructure occurs. Included are incidences where signs and traffic signals may be damaged. This will prevent the wait time districts typically experience obtaining funding for repairs. LOCAL, FY27 LHTAC PLANNING & SCOPING 9 CN - 150 200 185 15 ORN24287 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL LOCAL, FY27 LHTAC PLANNING & SCOPING 9 CN 50 CN 50 200 185 15 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O RW 50 200 185 15 PE			·		_	_	_	_	_			_	_	_	_	
may be damaged. This will prevent the wait time districts typically experience obtaining funding for repairs. COCAL, FY27 LHTAC PLANNING & SCOPING	` '				ctancoc ar	ad dama	go to infi	actructu	iro occur	Include	nd are inc	ridoncos	whore ciar	oc and tra	ffic ciana	alc
COCAL, FY27 LHTAC PLANNING & SCOPING ORN24287 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL LOCAL, FY27 LHTAC PLANNING & SCOPING MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL NP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O LOCAL HIGHWAY TECHNICA SAFETY (L) HSIP (L) RW							_				eu are inc	luences	where sign	is allu tra	iiiic sigiid	315
ORN24287 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O LOCAL HIGHWAY TECHNICA STP-RURAL (L)		•			ally exper	ience or	itaining i		or repair	S.			000	405	45	
LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL RW					-	-	-	150	-	-	-	-	200	185	15	
LOCAL, FY27 LHTAC PLANNING & SCOPING MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O RW 50 RW 200 RW					-	-	-	_	-	-	-	-	-	-	-	N 4
MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O RW		` '			-	-	-	-	-	-	-	-	-	-	-	IVI
LOCAL HIGHWAY TECHNICA SAFETY (L) HSIP (L) RW	,		•		-	-	-	50	-	-	-	-	200	185	15	
This project provides funds to create project charters to better define project scope, schedule and budget before the project is recommended for inclusion in the Idaho Transportation Improvement Program. LOCAL, FY28 LHTAC PLANNING & SCOPING ORN24288 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering OPE LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL RW					-	-	-	-	-	-	-	-	-	-	-	N 4
Transportation Improvement Program. LOCAL, FY28 LHTAC PLANNING & SCOPING 9 CN 150 150 139 11 ORN24288 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O PE			()		-							-	-		-	IVI
LOCAL, FY28 LHTAC PLANNING & SCOPING 9 CN 150 150 139 11 ORN24288 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O PE		•	ject charters to b	etter	define pr	oject sco	pe, sche	dule and	l budget l	before th	e project	is recon	nmended fo	or inclusion	on in the	Idaho
ORN24288 MP 0.000 - 0.000 PLAN/STUDY, Preliminary Engineering O RW		-		•												•
LOCAL HIGHWAY TECHNICA STP-RURAL (L) STP-RURAL RW	·		-		-	-	-	-	150	-	-	-	150	139	11	
This project provides funds to create project charters to better define project scope, schedule and budget before the project is recommended for inclusion in the Idaho					-	-	-	-	-	-	-	-	-	-	-	
	LOCAL HIGHWAY TECHNIC	A STP-RURAL (L)	STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
ransportation Improvement Program.	This project provides fur	nds to create pro	ject charters to b	etter	define pr	oject sco	pe, sche	dule and	l budget l	pefore th	e project	is recon	nmended f	or inclusi	on in the	Idaho
	Transportation Improve	ment Program.														



Group: Highway Projects (System) Sort: County

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

Route, Lo		CT TO REVISIO	N DUE TO REASONS S	strict	AS FUND	ING, OE				housands wi	· · ·	ND POLIC	1/REGUL	Lifetime Dire		Drograma	·
Key No.	Mileposts	Work, Detail	Di	Strict			Scriedu		ee AvP for dolla		tri Matcri)			Lifetime Dire	CI COSIS AII I	Programs	ł
Sponsor	ivilieposts	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
	EV24 STWD BRI		ITIGATION & INSPECT		CN	110	2020	2020	2021	2020	2020	2000	TIXEE	110	102	8	140100
- ,	89 MP 0.000 - 0.000		Planning/Transportation			-						_		-	102	0	ł
	OF IDAHO (ITD)	OPS	STP		RW		_	_	_	_	_	_	_	_	_	_	G
	. ,					tiano a	racking	in stool	hridaes e	n a statou	iida basis						U
-			ultant to inspect an		.igate ia CN	tigue t		ın steei	bridges o	n a Statev	vide basis			440	400	0	
	90 MP 0.000 - 0.000		ITIGATION & INSPECT			-	110	-	-	-	-	-	-	110	102	8	ł
	OF IDAHO (ITD)	OPS	Planning/Transportation STP		PE RW	-	-	-	-	-	-	-	-	-	-	-	G
	. ,						1 *	1	la de la como		* d = 1: : : :					_	
	•		ultant to inspect an		_	tigue c	cracking		bridges o	n a statev	vide basis						
			ITIGATION & INSPECT		CN	-	-	110	-	-	-	-	-	110	102	8	ł
	91 MP 0.000 - 0.000		Planning/Transportation			-	-	-	-	-	-	-	-	-	-	-	ł
	OF IDAHO (ITD)	OPS	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
The sco	pe of work is	to hire a consu	ultant to inspect an	d mit	igate fa	tigue c	cracking	in steel	bridges o	n a statev	vide basis	i.					
STATE,	FY30 NAT'L SUM	MER TRANS INS	STITUTE	9	CN	-	-	-	-	-	-	72	-	72	72	-	
ORN243	12 MP 0.000 - 0.000	PLAN/STUD	Y, Training		PE	-	-	-	-	-	-	-	-	-	-	-	ł
STATE	OF IDAHO (ITD)	OTH-FA	OTH-FED	F	RW	-	-	-	-	-	-	-	-	-	-	-	
FY28 Na	ational Summ	er Transportat	tion Institute														
LOCAL,	FY30 TECHNOLO	OGY TRANSFER		9	CN	-	-	-	-	-	-	420	-	420	210	210	
ORN243	13 MP 0.000 - 0.000	PLAN/STUD	Y, Planning/Transportation	on St	PE	-	-	-	-	-	-	_	-	-	-	-	ł
LOCAL I	HIGHWAY TECH	NICA OTH-FA (L) LTAP	F	RW	-	-	-	-	-	-	_	-	-	-	-	l
Funds f	or operating t	he T2 Center.															
		ANSPORTATION		9	CN	-	-	-	-	255	-	-	-	255	236	19	
	20 MP 0.000 - 0.000		Y, Planning/Transportation	on St	PE	-	-	-	-	_	-	-	-	-	-	-	ĺ
LOCAL I	HIGHWAY TECH	NICA STP-SMAL	L (L) STP-SM U	F	RW	-	-	-	-	-	-	-	-	-	-	-	l
Urban 7	ransportation	n Plans												•			
		-															

TETON

TETON -	No	City	Sn	ecifie	1
ILION -	110	City	υþ		J

STC-6809, N 500 W RECC	DNSTRUCTION, TETON CO 6	CN		-	-	3,758	-	-	-	3,758	3,482	276	. 1
21983 MP 101.790 - 104.	450 RESRF/RESTO&REHAB, Minor Widenin	PE		-	-	-	-	-	-	379	351	28	
TETON COUNTY	STP-RURAL (L) STP-RURAL	RW		-	-	-	-	-	-	-	-	-	
Resurface and widen	existing N500W north of ID33 to ser	ve resi	dents and camp	ers.									
SH 32, BITCH CR BR REP	AIR 6	CN		1,250	-	-	-	-	-	1,250	1,158	92	
23877 MP 7.908 - 7.908	BR/APPRS, Bridge Deck Repair	PE		-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	BR-PRESERVE STP	RW		_	-	-	-	-	-	-	-	-	G



Route, Location

Highways

Group: Highway Projects (System) Sort: County

Lifetime Direct Costs All Programs

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

Scheduled Costs (Dollars in Thousands with Match)

District

Key No. Mile	eposts	Work, Detail		DISTRICT			Scriedule	See A	NVP for dollar u		n Match)			Lifetime Dire	JI COSIS All F	rograms	
Sponsor	,00313	Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
This project v	will provi		ne bridge railing	and bri	dge an	proach	25.									<u> </u>	
			MODAL PATHWAY		CN	475	-	-	-	-	-	-	-	475	440	35	
23894 MP	0.000 - 0.000	ENV PRESV	, Bicycle/Pedestrian/E	questri	PE	-	-	-	-	-	-	-	-	-	-	-	
TETON COUNT	TY	TAP	TAP-RURAL	I	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work	of consti	ructing ¼ mile	of separated as	phalt pa	athway	y conne	cting nort	h from th	e existin	g pathwa	ay systen	n and is i	n the hi	ghway righ	t-of-way.	It is vita	Hink
			zed transportatio	n optio	ns to r	resident	s and visi	tors.									
		LEFT TURN LN,		-	CN	-	-	-	-	-	-	2,836	-	2,836	2,628	208	
			F OPER, Plant Mix Pa		PE	-	100	-	-	-	-	-	-	100	93	7	·
STATE OF IDAI	, ,	SFTY&CPO	_		RW	-	-	-	-	-	-	-		-			
			y left turn lane fi	rom SH	33 on	to 6000	5.										
TETON -														•			
		SIDEWALKS, DI		6		481	-	-	-	-	-	-	-	481	446	35	·
23694 MP DRIGGS	100.210 - 100.	^{.310} SAFTY/TRAI TAP	F OPER, Sidewalk TAP-RURAL		PE RW	-	-	-	-	-	-	-	-	55	51	4	
	A C:-l-							-	-	: -!		- 		-		- 	•
		-	t, located in Drigg ty. The project w									by bikes	s and pe	edestrians a	liong wall	ace Ave	. In
			ty. The project w	III also	inciud	e ADA I	amps, cro	isswaiks, i	ignung,	anu ianu	scaping.						
TETON -														1			i
		SECTION IMPRO			CN	4,129	4,786	-	-	-	-	-	-	8,915	8,261	654	·
20710 MP STATE OF IDAI		RESTORE	F OPER, Intersection NH		PE RW			-	-	-	-	-	-	800	463	337	·
	, ,		ons and add turn			2 from	milonost	120 70 +0	milonos	+ 1 10 10						1	
This project v	wiii iiiipi c	ove intersection	ons and add turn	ialles c	כווכ ווכ	3 110111	illiepost	136.70 (0	iiiiepos	149.40.							
TWIN FA	JJS																
		No City Co	parified														
		No City Sp	ER HWY DISTRICT	4 I	CN		4 220							4 220	4.020	240	•
	3.600 - 6.104		TO&REHAB, CRABS		CN PE		4,338	-	-	-	-	-	-	4,338 442	4,020 409	318 33	•
FILER HD			L (L) STP-RURAL		RW	_	_	-	_	_	_	-	_	-	-	-	·
	district is		tive before the ro			er deter	iorates ar	nd causes	an emer	gency. T	he rehat	oilitation	project	nlans to us	se a Ceme	nt Recvi	led
			process to rehabi										p. oject	pians to as	,c a cente	receye	
		ABILITATION PH			CN	-	4,001	-	-	-	-	_	_	4,001	3,708	293	
1	0.040 - 3.690		TO&REHAB, Minor V		PE	-	-	-	-	-	-	-	-	403	373	30	ļ 1
BUHL HD		STP-RURA	L (L) STP-RURAL	ı	RW	-	-	-	-	-	-	-	-	-	-	-	·
•				•										-		•	· ·



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SU	_	JNDING, OB						ND POLICY	/REGUL				
Route, Location Distri	ct		Schedul		`	housands w	rith Match)			Lifetime Direc	ct Costs All F	rograms	Ī
Key No. Mileposts Work, Detail					ee AvP for doll								
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
Rehabilitate and widen E 4100 N Road (Pole Line Rd) for	3.5 mil	es from N	1730E to	N2100	E. This p	roject is a	joint proje	ect betwe	een Bul	hl HD and F	iler HD.		
00 00, 2.0.1222 11.1 0.7.00, 111.117.220 00	CN	-	-	-	12,400	-	-	-	-	12,400	11,490	910	1
21899 MP 231.904 - 231.904 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	935	866	69	Ī
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	1,050	-	-	-	-	-	-	-	1,050	973	77	Ī
This project will replace the aging railroad bridge at MP	231.9.											_	
US 93, 3250 N TO 3800 N, TWIN FALLS CO	CN	-	-	6,216	-	-	-	-	-	6,216	5,760	456	
21951 MP 34.990 - 40.000 SAFTY/TRAF OPER, Minor Widening	PE	-	-	-	-	-	-	-	-	675	625	50	Р
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	•
This project will widen roadway shoulders, add active sign	gnage,	and rumble	e strips.									•	
US 30, DRY CREEK BR, TWIN FALLS CO	I CN	-	-	4,332	-	-	-	-	-	4,332	4,014	318	
22245 MP 237.760 - 237.760 BR/APPRS, Bridge Replacement	PE	-	-	-	-	-	-	-	-	750	695	55	
STATE OF IDAHO (ITD) BR-RESTORE STP	RW	-	950	-	-	-	-	-	-	950	880	70	•
This project will replace the 85 year old Dry Creek bridge	2.									•		•	
US 93, 3800 N TO IC 93/30, TWIN FALLS CO	CN	-	-	-	3,739	-	-	-	-	3,739	3,465	274	
22455 MP 40.000 - 41.800 SAFTY/TRAF OPER, Minor Widening	PE	-	-	-	_	-	-	-	-	373	346	27	Р
STATE OF IDAHO (ITD) SAFETY HSIP	RW	-	-	-	-	-	-	-	-	-	-	-	•
This project will restore the pavement driving surface ar	nd impr	ove safety	by insta	alling ru	mble stri	ps and wi	dening the	e shoulde	ers.				
US 30, 3100 EAST TO MILEPOST 192, TWIN FALLS CO		-	-	-	-	1,246	-	-	-	1,246	1,155	91	
23191 MP 184.100 - 192.000 PM, Seal Coat	PE	40	_	_	-	_	-	-	_	80	74	6	Ī
STATE OF IDAHO (ITD) PAVE NH	RW	-	-	-	-	_	-	-	-	-	-	-	G
This project is a seal coat application that will extend pa	vement	: life and ir	nprove	surface	friction.								
US 93, THIRD RIVER CROSSING PEL STUDY, TWIN FALLS	I CN	-	-	-	-	-	-	- U	nfunded	-	-	-	
23340 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation	St PE	-	-	-	-	-	-	- U	nfunded	4,100	-	4,100	Ī
STATE OF IDAHO (ITD) EARLY ST	RW	-	-	-	-	-	-	- U	nfunded	-	-	-	•
This project will provide funding to hire a consultant to	do a Pla	nning and	Environ	mental	Linkage	(PEL) Stud	v on the t	hird river	crossi	ng options	provided 1	from the	٠
origin - destination study.		0			- 0 -	, , , , , , ,	,			0 - 1 1			
OFFSYS, N 2500 E, CURRY XING, EIRR 819196N, TWIN FALLS C	I CN	50	_	_	-	-		-	_	1,750	-	1,750	
23390 MP 213.050 - 213.050 SAFTY/TRAF OPER, Miscellaneous Im		_	_	_	_	_	_	_	_	7	_	7	Ī
STATE OF IDAHO (ITD) RAIL STSI	RW	_	-	-	-	-	-	-	_	-	-	-	•
Surface, flashers, US30 quads gates, median, active conr	nectivity	V								1			
STC-2713, 3700 NORTH RD, TWIN FALLS CO	CN	-	-	4,135	-	-	-	-	_	4,135	3,831	304	
23733 MP 14.880 - 19.380 RESRF/RESTO&REHAB, Pavement Re	_	_	350	-,	-	_	_	-	_	350	324	26	Ī
BUHL HD FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	_	-	-	i
Overlay, reconstruction and shoulder widening										<u> </u>			
5.5													



Group: Highway Projects (System) Sort: County

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 SUC Route, Location Distric		JNDING, OE						ND POLICY	r/REGUL/)rograma	
	T.		Schedule	•	Niars in in AvP for dollar	ousands wit	n Match)			Lifetime Direc	COSTS All F	rograms	
Key No. Mileposts Work, Detail Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
	CN	2024	2023	2020	2021		2029	2030	FREL				Notes
STC-2742, 1500 W / 4900 E RD, TWIN FALLS CO 4 23740 MP 0.000 - 4.090 RESRF/RESTO&REHAB, Pavement Ref	_	-	-	704	-	3,365	-	-	-	3,365 704	3,118 652	247 52	
MURTAUGH HD FREIGHT FREIGHT	RW	-	-	704			-	-	-	704	032	52	
					200 N = ::	L.I.							
Rehabilitation of 4.090 miles of 4900 West from US-30 to	_		1 01 800 5	outh & 2	900 Nor	tn				740	00.4		
LOCAL, 3200 N SAFETY IMPROVEMENTS 4	CN PE	749	-	-	-	-	-	-	-	749	694	55	
23886 MP 107.870 - 109.612 SAFTY/TRAF OPER, Intersection Improv. MURTAUGH HD SAFETY (L) HSIP (L)	RW	-	-	-	-	-	-	-	-	-	-	-	
		4 ()	- ·	-			-		-				
For the work of improving safety with the widening of 32			_						_				
1-ft addition to the travel way (both directions) followed	-				ore-slop	es will al	so be fla	ttened to	4:1 for	an improv	ed roadsid	de clear	zone
and the widened roadway will receive center line rumble		and shoul	der rumb	le strips.									
SH 50, SH 50 & ROCK CREEK RD, TWIN FALLS CO 4	CN	-	-	-	-	-	-	6,117	-	6,117	5,668	449	
ORN24100 MP 3.100 - 3.700 SAFTY/TRAF OPER, Intersection Improv		747	-	-	-	-	-	-	-	747	692	55	
STATE OF IDAHO (ITD) SFTY&CPCTY HSIP	RW	-	-	-	-	-	791	-	-	791	733	58	
The intent of this project is to improve highway safety by	realig	ning Rock	Creek Rd	l and inst	alling a i	new traff	ic signal	at the int	ersection	on with SH-	50.		
STC-2713, 3700 N RD; 2100 E TO 2300 E, TWIN FALLS CO 4	CN	-	-	-	-	3,000	-	-	-	3,000	2,780	220	
ORN24272 MP 17.800 - 19.800 RESRF/RESTO&REHAB, Minor Widenin	PE	375	-	-	-	-	-	-	-	375	347	28	
FILER HD STP-RURAL (L) STP-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to rehabilitate the roadway and includes mi	nor wi	dening fo	r wider gi	ravel sho	ulders to	o improve	safety f	for all roa	dway u	sers.			
LOCAL, FY24 MVMPO METRO PLANNING 4	CN	-	-	-	-	-	-	-	-	-	-	-	1
ORN24314 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	141	-	-	-	-	-	-	-	141	131	10	
MAGIC VALLEY PLANNING O MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	ls from	the Fede	ral Highw	av Admi	nistratio	n and Fed	deral Tra	nsit Adm	inistrat	ion which a	re include	ed in the	
Unified Planning and Work Program. The projects provid			_	•									
LOCAL, FY25 MVMPO METRO PLANNING 4	CN	-	-	-	-	-	-	-	-	-	-	-	1
ORN24315 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	_	144	-	-	-	-	-	-	144	133	11	
MAGIC VALLEY PLANNING O MET MET	RW	_	_	-	-	-	-	-	-	-	_	_	
Metropolitan planning organization (MPO) planning fund	ls from	the Fede	ral Highw	/av Δdmi	nistratio	n and Fe	deral Tra	nsit Adm	inistrat	ion which a	re include	ed in the	<u> </u>
Unified Planning and Work Program. The projects provid			_	•			<i>a</i> ciui 110	man Aum	mistrati	ion willell a	i c iliciade	.a iii tiit	•
LOCAL, FY26 MVMPO METRO PLANNING 4	CN	ροιτατίσι	Piailillig	3CI VICES	to regio	11.						1	1
ORN24316 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S		-	-	147	-	-	-	-	-	- 147	136	11	1
MAGIC VALLEY PLANNING O MET MET	RW	-		147	_	-	-	-	-	141	130	11	
			1 1 1 1							. ,		-	
Metropolitan planning organization (MPO) planning fund	is from	the Fede	ral Highw	ay Admi	nistratio	n and Fed	deral Ira	insit Adm	ınıstrat	ion which a	re include	ed in the	2

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



Group: Highway Projects (System) Sort: County

SUBJECT TO REVISION DUE TO REASONS SUC	H AS FUI	NDING, OBI	IGATION	LIMITATIC	JN, PROJE	CT SCOPE	:, COST, AN	ID POLICY	/REGUL/				
Route, Location District	t		Schedule	•	Oollars in Th		th Match)			Lifetime Direc	t Costs All F	rograms	
Key No. Mileposts Work, Detail				See	AvP for dollar	units							
Sponsor Program Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
LOCAL, FY27 MVMPO METRO PLANNING 4	CN	-	-	-	-	-	-	-	-	-	-	- 1	1
ORN24317 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	147	-	-	-	-	147	136	11	
MAGIC VALLEY PLANNING O MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from t	the Feder	al Highw	ay Adm	inistratio	n and Fe	deral Trar	sit Adm	inistrati	on which a	re include	d in the	
Unified Planning and Work Program. The projects provid	e transp	ortation	planning	service	s to regio	n.							
LOCAL, FY28 MVMPO METRO PLANNING 4	CN	-	-	-	-	-	-	-	-	-	-	- 1	1
ORN24318 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	147	-	-	-	147	136	11	
MAGIC VALLEY PLANNING O MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from t	the Feder	al Highw	ay Adm	inistratio	n and Fe	deral Trar	sit Adm	inistrati	on which a	re include	d in the	
Unified Planning and Work Program. The projects provid	e transp	ortation	planning	service	s to regio	n.							
LOCAL, FY29 MVMPO METRO PLANNING 4	CN	-	-	-	-	-	-	-	-	-	-	- 1	1
ORN24319 MP 0.000 - 0.000 PLAN/STUDY, Planning/Transportation S	t PE	-	-	-	-	-	147	-	-	147	136	11	
MAGIC VALLEY PLANNING O MET MET	RW	-	-	-	-	-	-	-	-	-	-	-	
Metropolitan planning organization (MPO) planning fund	s from t	the Feder	al Highw	ay Adm	inistratio	n and Fe	deral Trar	sit Adm	inistrati	on which a	re include	d in the	
Unified Planning and Work Program. The projects provid	e transp	ortation	planning	service	s to regio	n.							
TWIN FALLS - BUHL													•
STC-2706, BURLEY AVE; US 30 TO FRUITLAND AVE, BUHL 4	CN	-	-	4,653	-	-	-	-	-	4,653	4,312	341	1
20633 MP 1.250 - 2.001 RECONST/REALIGN, Plant Mix Paveme	PE	-	-	_	-	-	_	-	-	446	413	33	
BUHL STP-RURAL (L) STP-RURAL	RW	-	-	_	-	-	-	-	-	-	-	-	
Reconstruct existing Burley Ave. for one mile between Fi	uitland	Rd and U	S30/SH4	6. Includ	de curb. g	utter. an	d sidewal	k. This p	roiect is	a joint pro	iect betw	een Citv	of
Buhl and Buhl HD.					, 8	, ,			,	,	,		
													<u> </u>
TWIN FALLS - HOLLISTER	1								ı	l		1	
US 93, HOLLISTER NCL TO 3250 N, TWIN FALLS CO 4	CN	-	-	8,011	-	-	-	-	-	8,011	7,423	588	
20583 MP 27.200 - 34.990 SAFTY/TRAF OPER, Rumble Strips	PE	-	-	-	-	-	-	-	-	500	463	37	
STATE OF IDAHO (ITD) CPCTY NH	RW	-	-	-	-	-	-	-	-	110	102	8	
This project will provide wider shoulders with rumble str	i	ne should	er and ce	enterline	e. The pr	oject will	also prov	ide new	pavem	ent.			
US 93, FY25 HOLLISTER POE IMPROVEMENTS 4	CN	-	150	-	-	-	-	-	-	150	139	11	
ORN24005 MP 26.050 - 26.180 SAFTY/TRAF OPER, Rest Area Improve	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD) FREIGHT FREIGHT	RW	-	-	-	-	-	-	-	-	-	-	-	
Hollister Port of Entry Weigh-In-Motion Upgrades.													



Group: Highway Projects (System) Sort: County

		CT TO REVISION	DUE TO REASO	1	I AS FU	NDING, OBL						ND POLICY					
Route, Loc				District			Schedule	•	ollars in Tho		n Match)			Lifetime Direc	ct Costs All P	rograms	
Key No.	Mileposts	Work, Detail							AvP for dollar u								
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
TWIN	I FALLS -	KIMBERLY	Z														
US 30, R	ED CAP CORNE	R TO 3850 E, TWI	N FALLS CO	4	CN	-	-	-	-	-	-	7,322	-	7,322	6,784	538	
ORN241	5 MP 223.510 - 227	700 RESRF/REST	O&REHAB, Paver	ment Reh	PE	250	-	-	-	-	-	-	-	250	232	18	
STATE C	F IDAHO (ITD)	RESTORE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject is to resto	ore the deficien	t pavement a	nd prov	ide a s	eal coat a	pplicatio	n to prov	vide a safe	er and im	proved	roadway	surface			_	
TWIN	I FALLS -	TWIN FAL	LS														
US 93, F	Y23 D4 INTERST	ATE STRIPING		4	CN	360	-	-	-	-	-	-	-	360	-	360	
21842	MP 31.000 - 50.03	6 SAFTY/TRAF	OPER, Pavement	Markings	PE	-	-	-	-	-	-	-	-	10	10	-	
STATE C	F IDAHO (ITD)	OTHER ASS	ETS ST2		RW	-	-	-	-	-	-	-	-	-	-	-	
The FY2	3 Interstate St	riping project v	will stripe vari	ous par	ts of 18	4 in order	to mair	tain pro	oer stripin	ıg.							
US 30, B	LUE LAKES BLVI	O TO EASTLAND D	DR, TWIN FALLS	4	CN	-	-	4,514	-	-	-	-	-	4,514	4,182	332	1
22215	MP 218.638 - 219	579 RESRF/REST	O&REHAB, Paver	ment Reh	PE	-	-	_	-	-	-	-	-	250	232	18	
STATE C	F IDAHO (ITD)	RESTORE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	
This pro	ject will remo	ve and replace	the asphalt p	avemen	t. This	project v	vill inclu	de sealco	at applica	ation, AD	A ramps	improve	ements,	traffic sign	al compor	nent upg	grades
and add	itional signs.	•										·					
US 30, K	MBERLY RD & L	OCUST ST SIGNA	L UPGRADE	4	CN	-	-	-	-	218	-	-	-	218	202	16	
23195	MP 218.890 - 218	900 SAFTY/TRAF	OPER, Traffic Sig	ınals	PE	-	-	-	-	-	-	-	-	40	37	3	
STATE C	F IDAHO (ITD)	SAFETY	HSIP		RW	-	-	-	-	-	-	-	-	-	-	-	
This sign	nal upgrade pi	oject will incre	ase intersecti	on safet	ty by a	dding pro	tected le	ft turn si	gnals.								
SMA-707	2, INT WASHING	TON ST AND FILE	R AVE, TWIN FA	ALLS 4	CN	-	-	-	-	-	-	-	2,250	2,250	2,085	165	
23329	MP 0.509 - 0.509	RESRF/REST(O&REHAB, Resu	rfacing	PE	-	-	-	-	-	-	-	-	328	304	24	
TWIN FA	LLS, CITY OF	STP-LARGE	(L) STP-SM U		RW	-	-	-	-	-	-	-	-	-	-	-	
For the	work of impro	ving safety at t	he Intersection	n of Wa	shingt	on St and	Filer Av	enue wit	h updates	to pede	strian ra	mps to A	mericai	ns with Dis	abilities A	ct (ADA)	
complia	nt ramps, buil	ding a concrete	e intersection	to addr	ess cur	rent rutti	ng and s	hoving o	f paveme	nt due to	heavy t	raffic use	at this	intersectio	n. The pro	posed	
		this intersection					•	_	•						·		
	•	RD, TWIN FALLS	<u>'</u>	4	CN	-	-	-	-	-	346	· -	-	346	320	26	
23603	MP 5.010 - 5.240	SAFTY/TRAF	OPER, Intersection	n Improv	PE	-	-	-	-	-	_	-	-	-	-	-	
STATE C	F IDAHO (ITD)	SFTY&CPCT	Y HSIP		RW	-	-	-	-	-	-	-	-	-	-	-	
		ct is to improve		interse	ction b	y installin	g an Inte	ersection	Conflict \	Narning	system.						
		O ADDISON AVE,		4	CN	-	-	-	-	-	901	-	-	901	835	66	
	MP 0.000 - 0.910		Non-I Poor Pave	ment Con		115	-	-	-	-	-	-	-	115	107	8	٩
	F IDAHO (ITD)	PAVE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
This pro	ject is to repa	ir deficient pav	ement by a th	in lift o	verlay	with a sea	al coat.										



Group: Highway Projects (System)
Sort: County

SUBJECT TO REVISION DUE TO REASONS SUCH AS FUNDING.	OBLIGATION LIMITATION PROJECTS	SCOPE COST AND POLICY/REGULATION/RULE CHANGES
OUDSECT TO REVISION DUE TO REAGOING GOOTTAGT ONDING,	, Obligation Livilia tron, i resect o	DOOLE, COOL, AND LOCIOTIVE COLATION/NOTE CHANGES

Route, Lo		ECT TO REVISIO		District		-,-		ed Costs (Do						Lifetime Dire		Programs	
Key No.	Mileposts	Work, Detail			-			•	AvP for dollar		,					Ü	
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
					-												
VAL	LEY																
VAL	LEY - No	City Specific	ed														
		D; E LAKE FK CR		55, VALLEY 3	CN	-	-	-	-	1,215	-	-	-	1,215	1,126	89	
20242	MP 0.000 - 0.55	0 RESRF/RES	TO&REHAB	, Base/Sub-bas	PE	-	-	-	-	-	-	-	-	381	353	28	
VALLEY	COUNTY	STP-RURA	L(L) STP-	-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	
This pr	oject includes	widening the (0.55 mile :	section of ro	adway	, lessen tl	he vertica	al grade n	ear the S	SH55 inte	ersection	, replace	deterio	rated culve	erts and ir	rigation	canal
crossin	g, acquire rigl	nt of way and n	nitigate w	etland impa	cts adj	acent to t	he roadw	ay.									
SH 55, I	RAINBOW BR RE	PAIRS, VALLEY (CO	3	CN	-	-	-	-	-	1,742	-	-	1,742	1,614	128	
21969	MP 99.790 - 99.	BR/APPRS, E	Bridge Deck	Repair	PE	-	-	-	-	-	-	-	-	630	584	46	В
STATE	OF IDAHO (ITD)	BR-PRESE	RVE NH		RW	-	-	-	-	-	-	-	-	-	-	-	G
Rainbo	w Bridge stru	ctural and mair	ntenance	repairs in Va	lley Co	unty.											
SH 55, l	USFS TO ROUNI	O VALLEY, VALLE	Y CO	3	CN	1,161	-	-	-	-	-	-	-	1,161	1,076	85	
23164	MP 91.000 - 102	2.000 PM, Seal Coa	at		PE	-	-	-	-	-	-	-	-	-	-	-	Р
STATE	OF IDAHO (ITD)	PAVE	NH		RW	-	-	-	-	-	-	-	-	-	-	-	G
The SH	-55, USFS TO	ROUND VALLEY	, VALLEY	CO project is	locate	ed in betw	veen Banl	ks and Ca	scade in	Valley C	ounty ar	nd will pro	ovide a s	sealcoat tr	eatment t	o mainta	ain
mobilit	ty by extendin	g the life of the	e pavemei	nt.													
SH 55, I	DIGITAL MESSA	GE SIGN SB MP 10	02.2, VALLE	YCO 3	CN	463	-	-	-	-	-	-	-	463	-	463	
23183		02.200 SAFTY/TRAF	OPER, Sig	ning Improveme	PE	-	-	-	-	-	-	-	-	-	-	-	
STATE	OF IDAHO (ITD)	OTHER AS	SETS ST		RW	-	-	-	-	-	-	-	-	-	-	-	
This pr	oject will insta	all a roadside v	ariable m	essage sign t	o alert	southbo	und moto	rists to c	hanging	road cor	nditions.						
SH 55, I	N FK OF THE PA	YETTE RIVER, RA	INBOW BR	3	CN	-	-	-	-	19,340	15,000	-	-	34,340	31,819	2,521	
23187	MP 99.809 - 99.	2.07.0.1.10, 1		cement	PE	3,000	-	-	-	-	-	-	-	4,015	3,720	295	В
STATE	OF IDAHO (ITD)	BR-RESTO	RE NH		RW	-	-	-	-	-	-	-	-	-	-	-	
This pr	oject will repl	ace the current	t bridge th	at has reach	ed the	end of it	s design I	ife, and b	ring it u	p to curr	ent stand	dards.					
SH 55, I		TO CLEAR CR SE		ALLEY CO 3	CN	735	-	-	-	-	-	-	-	735	681	54	
23629		08.000 PM, Seal Coa			PE	50	-	-	-	-	-	-	-	50	46	4	
	OF IDAHO (ITD)	PAVE	STP		RW	-	-	-	-	-	-	-	-	-	-	-	G
The SH	-55, ROUND \	ALLEY TO CLEA	AR CR SEA	LCOAT, VALL	EY CO	project is	located r	near Casc	ade in V	alley Cou	unty and	will prov	ide a se	alcoat trea	tment to	maintain	1
	<i>,</i> ,	g the pavemen															
		PASSING LANES,			CN	-	-	-	-	-	-	3,716	-	3,716	3,443	273	
		^{02.850} MAJRWIDN,	-	ne	PE	378	-	-	-	-	-	-	-	378	350	28	
STATE	OF IDAHO (ITD)	SFTY&CPC	CTY NH		RW	-	-	-	-	-	779	-	-	779	722	57	



Group: Highway Projects (System) Sort: County

Route, Locat		W 1 B 1 "		Distric	ct .		Schedule	`		ousands wi	th Match)			Lifetime Dire	ct Costs All F	Programs	
Key No.	Mileposts	Work, Detail	Fund		Dh	0004	2025		AvP for dollar		0000	0000	DDEI	Tatal	Fadaral	Matala	Nat
ponsor	- BOLIND	Program			Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	
	•	VALLEY PASS		-	ated So	uth of Ca	iscade in	valley Co	ounty and	a wiii con	struct No	ortnboun	a ana S	outnbound	passing is	anes aic	ong SF
		and mobilit	y in this cor	ridor.													
/ALLI	EY - CA	SCADE															
H 55, CLE		ASCADE NCL,		3		-	-	-	8,134	-	-	-	-	8,134	7,537	597	
3541		16.500 RESRF/R	ESTO&REHA	3, Pavement Rel	n PE	475	-	-	-	-	-	-	-	475	440	35	
TATE OF	IDAHO (ITD)	RESTO	RE STP		RW	-	-	-	-	-	-	-	-	-	-	-	-
ie SH-55	5, CLEAR C	R TO CASCAD	E NCL, VALI	LEY CO is loca	ated ne	ar Cascad	de in Valle	ey Count	y and wi	ll provide	either a	n overlay	or mill	and inlay t	reatment	in orde	r to
aintain	mobility.																
OCAL, ST	RAND TRAIL	PAVING AND I	PED/CYCLIST	SAFETY P 3	CN	344	-	-	-	-	-	-	-	344	319	25	
3896	MP 0.000 - 0.00	00 ENV PRE	SV, Bicycle/Pe	destrian/Equestr	i PE	-	-	-	-	-	-	-	-	-	-	-	-
ASCADE		TAP	TAP	P-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	-
300 ALLEY C	MP 0.740 - 3.98 DUNTY	FLAP (L	ESTO&REHAE) FLA	3, Pavement Rel P	PE RW			332	3,718 332 -		-			3,718 664 -	3,446 615 -	272 49 -	
place a	ll existing (ct will rehab MP drainage			_	idway to	include t	wo 12-to	ot travel	lanes and	d 2-foot p	paved sho	oulders.	The proje	ct also pro	oposes t	to
/ALLI	EY - MC	CALL															
FFSYS, N		SCL TO DEINH				2,640	-	-	-	-	-	-	-	2,640	2,446	194	
146	MP 103.020 - 1	03.590 RESRF/R				-	-	-	-	-	-	-	-	568	526	42	
CCALL			RAL (L) STF		RW	-	-	-	-	-	-	-	-	-	-	-	-
		pated to incl			_		-	_				_		0 ,			ıb-
se, nev	v asphalt p	avement, str	iping, utility	relocations	and the	e installat	ion of sto	rm wate	er convey	ance and	l treatme	nt syster	ns to im	prove the	condition	of the	
adway.																	
1 55, DEI		O ZACHARY RI		3	_	-	-	-	-	-	-	1,839	-	1,839	1,704	135	
724		45.681 RESRF/R	ESTO&REHA	3, Pavement Rel		-	-	-	-	-	-	-	-	150	139	11	Р
TATE OF	IDAHO (ITD)	RESTO	RE NH		RW	-	-	-	-	-	-	-	-	-	-	-	-
is proje	ect will resu	urface the pa	vement to p	oreserve the	structu	ral capac	ity of the	existing	roadway	/.							
OCAL, 1S	T ST PEDES	TRIAN SAFETY	, MCCALL	3	CN	540	-	-	-	-	-	-	-	540	501	39	
2950	MP 0.000 - 0.00	00 ENV PRE	SV, Bicycle/Pe	destrian/Equestr		-	-	-	-	-	-	-	-	10	9	1	
CCALL		TAP	TAP	P-RURAL	RW	-	-	-	-	-	-	-	-	-	-	-	-



Group: Highway Projects (System) Sort: County

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

Route, Location		DIE TO REASONS SUCF	TAOTE	DINDING, OB		led Costs (E	Dollars in The	ousands wit		ID I OLIO	TREGOL	Lifetime Direct		Programs	
Key No. Mileposts	Work, Detail						e AvP for dollar								
Sponsor	Program	Fund	Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	
This project will cons	struct 10 ft. wide	sidewalk, curb and g	utter	along the	east an	d west sid	des of 1st	Street w	ithin the (City of M	lcCall's	downtown	core betw	veen E. I	₋ake
Street, SH55 south to	Park Street.														
SH 55, DONNELLY TO D		AT, VALLEY CO 3	CN	1,100	-	-	-	-	-	-	-	1,100	1,020	80	
	^{2.900} PM, Seal Coat		PE	-	-	-	-	-	-	-	-	-	-	-	
STATE OF IDAHO (ITD)	PAVE	STP	RW	-	-	-	-	-	-	-	-	-	-	-	G
The SH-55, DONNELI	Y TO DEINHARD	SEALCOAT, VALLEY C	O pro	ject is loc	ated in I	oetween	Donnelly	and McC	all in Vall	ey count	y and w	/ill provide	a sealcoat	t treatm	ent to
maintain mobility by	extending the li	fe of the pavement.													
WASHINGTON	1														
WASHINGTON	N - No City S	pecified													
STC-8217, COVE RD BR	• .	-	CN	_	5,621	_	_	_	_	_	- I	5,621	5,209	412	ĺ
19129 MP 0.923 - 0.97		ort Span Replacement	PE	_	-	_	_	_	_	_	_	1,322	1,225	97	
WASHINGTON COUNT		BR-LOC	RW	_	_	_	-	-	-	-	-		-	-	
This project will real	ace the Cove Rd	Bridge in Weiser, wh	nich is	currently	outdate	ad and on	nly holds o	ne-lane	with save	re weigh	nt restri	ctions This	hridge is	fracture	,
		ictionally obsolete ar					•			_		ctions. imis	billuge is	mactare	•
		9406B, WASHINGTO 3		-	360	- a ricw st	-	-	-	-		360	360	_	
20723 MP 2.179 - 2.17		OPER, Railroad Gates	PE	10	-	_	_	_	_	_	_	10	10	_	
WASHINGTON COUNT		FED RRX	RW		_	_	-	-	-	-	-	-	-	-	
Install signals, gates,	and cabinet. Th	e project is located o	n STC	-3877 at n	nile poir	nt 2.179.									
STC-3007, UNITY LN BR			CN	-	- 1	-	-	2,150	-	-	-	2,150	1,992	158	
ORN24266 MP 100.740 - 10			PE	-	850	-	-	-	-	-	-	850	788	62	
WASHINGTON COUNT	Y BR-LOCAL	BR-LOC	RW	-	-	-	-	-	-	-	-	-	-	-	
For the work to repla	ace the existing b	oridge with a wider st	ructu	re designe	ed to cui	rent AAS	SHTO and	will inclu	de impro	ved app	roaches			l	
WASHINGTON									<u>'</u>						
		WASHINGTON CO 3	CN		0.050							0.050	0.044	200	
		0&REHAB, Pavement Reh		-	2,850	-	-	-	-	-	-	2,850 200	2,641 185	209 15	D
STATE OF IDAHO (ITD)	RESTORE	NH	RW			_	-	-	-	_	-	200	100	15	ر د
` ,				امسما مسم	-	-									G
. ,	•	ent to preserve the s		ırai capacı	ty or the		roadway	•			-		444	00	
LOCAL, US 95 SIDEWAI			CN	-	-	444	-	-	-	-	-	444	411	33	
20000		OPER, Bicycle/Pedestrian/ TAP-URBAN	PE RW	-	-	-	-	-	-	-	-	-	-	-	
CAMBRIDGE	TAP				-	-	-	-	-	-	-	-	-		
For the work of impr	oving safety by 1	L) replacing deteriora	ted si	dewalk se	gments	that are	unsafe an	d/or do	comply w	ith Ame	rican Di	sability Act	(ADA) red	quireme	nts,

and 2) constructing new sidewalk segments to make sidewalks continuous.



Group: Highway Projects (System) Sort: County

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

Route, Location District					Scheduled Costs (Dollars in Thousands with Match) See AvP for dollar units							Lifetime Direct Costs All Programs			1		
Key No. Mileposts Work, Detail																i	
Sponsor		Program	Fund		Ph	2024	2025	2026	2027	2028	2029	2030	PREL	Total	Federal	Match	Notes
WASI	HINGTON	- WEISER			3								,				
US 95, PA	YETTE NCL TO	N OF WEISER		3	CN	-	2,206	-	-	-	-	-	-	2,206	2,044	162	İ
22685	MP 70.280 - 91.40	⁰ PM, Seal Coat			PE	-	-	-	-	-	-	-	-	75	69	6	Р
STATE O	F IDAHO (ITD)	PAVE	NH		RW	-	-	-	-	-	-	-	-	-	-	-	G
This proj	ect will apply	a sealcoat to im	prove ride	quality a	nd ext	end the l	ife span	of the pav	ement.								
US 95, E N	MAIN ST SIGNAI	L, WEISER		3	CN	-	-	-	-	-	768	-	-	768	712	56	
23587	MP 81.700 - 81.80	O SAFTY/TRAF OI	PER, Traffic S	Signals	PE	-	78	-	-	-	-	-	-	78	72	6	l
STATE OF	F IDAHO (ITD)	SFTY&CPCTY	STP		RW	-	11	-	-	88	-	-	-	99	92	7	ĺ

The US-95, E MAIN ST SIGNAL, WEISER project is located in the city of Weiser in Washington County and will provide a traffic signal at the E Main St intersection in order to improve safety.

Notes:

- 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
- ${\sf R; Project \ addresses \ Federal \ Travel \ Time \ Reliability \ PM}$
- 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

Construction	1,339,164	1,053,118	550,158	469,164	437,921	411,974	387,347	167,968
Development	134,353	63,944	33,766	28,807	25,322	27,588	23,806	4,430
Right-of-Way	80,275	68,452	41,312	2,565	5,647	2,360	-	3,957
Total	1,553,792	1,185,514	625,236	500,536	468,890	441,922	411,153	176,355
Federal	478,313	430,158	401,286	415,839	365,087	367,281	350,684	126,764
State	1,060,156	744,055	217,283	66,146	95,171	61,028	54,498	9,951
Other	15,323	11,302	6,667	18,551	8,633	13,613	5,970	39,640