Route CR-30	Project Description RESU AVENUE	JRFACING, ROUNDABOUT, AND SH	ARED USE PATH ON CR-30 (5TH STR	EET) FROM	CITY LIMIT	S TO MA	IN
Project Length i	n Miles 4.560 Type of Wo	rkSTREETSCAPE Urban Area TUS	SCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076231	STPSU 6324 ()	PRELIMINARY ENGINEERING	Adding to a STIP Plan	2024	\$420	\$105	\$525
100076232	STPSU 6324 ()	UTILITIES	Adding to a STIP Plan	2026	\$206	\$52	\$258
100076233	STPSU 6324 ()	CONSTRUCTION	Adding to a STIP Plan	2026	\$4,146	\$1,036	\$5,182
			то	TAL COST	\$4,772	\$1,193	\$5,965
Route CR-36 Project Length i	· .	GE REPLACEMENT (BIN 14296) ON rk BRIDGE REPLACEMENT Urban	,		COST	IN THOUS	ANDS
Project	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075323	STPSU 6322 (256)	RIGHT OF WAY	Adding to a STIP Plan	2024	\$41	\$10	\$51
100075324	STPSU 6322 (256)	UTILITIES	Adding to a STIP Plan	2024	\$82	\$20	\$102
100075325	STPSU 6322 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$1,626	\$407	\$2,033
			то	TAL COST	\$1,749	\$437	\$2,186
Route CR-38	·	GE REPLACEMENT (BIN 003357) OI	N CR-38 (NORTHSIDE ROAD) OVER NO	ORTH RIVE			
Project	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076223	STPSU 6327 ()	PRELIMINARY ENGINEERING	Adding to a STIP Plan	2027	\$302	\$76	\$378
100076224	STPSU 6327 ()	RIGHT OF WAY	Adding to a STIP Plan	2027	\$83	\$21	\$104
100076225	STPSU 6327 ()	UTILITIES	Adding to a STIP Plan	2027	\$83	\$21	\$104
100076226	STPSU 6327 ()	CONSTRUCTION		2028	\$2,659	\$665	\$3,324
			ТО	TAL COST	\$3,128	\$782	\$3,909

Route CR-MR		AST, 726140K ON 35TH ST., 726017L	TALL RAISED MEDIAN SEPARATORS V ON HARGROVE RD, AND 726016E ON				
Project Length i	n Miles 0.000 Type of Wo	ork RR CROSSING IMPROVEMENTS	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075255	RHCH RR22 (908)	CONSTRUCTION	Approved in a STIP Plan	2024	\$77	\$9	\$85
			то	TAL COST	\$77	\$9	\$85
Route CR-NA Project Length i		MINE RD FR SNOWS MILLS AV TO	US-82 SPONSOR:CITY OF TUSCALOC	SA.	7200	IN TUOUS	ANDS
Project Reference Nbr		Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100008450	STPSU 7942 (005)	CONSTRUCTION		2042	\$7,954	\$1,988	\$9,942
			то	TAL COST	\$7,954	\$1,988	\$9,942
Route CR-NA	Project Description MAR INTERSECTIONS, SIDEW		OM SNOWS MILL AVENUE TO SR-69, A	NDD TURN L	ANES, REA	ALIGNMEI	NT OF
Project Length i	n Miles 1.150 Type of Wo	ork TURN LANES Urban Area TUSC	ALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100008460	STPSU 6317 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$12,617	\$3,154	\$15,771
			то	TAL COST	\$12,617	\$3,154	\$15,771
Route CR-NA		WALK, SHARED-USE PATH, STORM IMENTS AT 30TH AVE AND AT CRE	I SEWER AND UTILITY IMPROVEMENT SCENT RIDGE RD	S ALONG U	JNIVERSIT\	/ BLVD AI	ND
Project Length i	n Miles 0.600 Type of Wo	ork STREETSCAPE Urban Area TUS	SCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076314	STPSU 6325 ()	CONSTRUCTION	Adding to a STIP Plan	2025	\$10,000	\$2,500	\$12,500
			то	TAL COST	\$10,000	\$2,500	\$12,500

	AVENUE SPONSOR: CIT	NING, STRIPING AND OTHER IMPE OF TUSCALOOSA	OVEMENTS ON WATERMELON ROAD	FROM SR-	6 (US-82) T	O SNOWS	S MILL
Project Length in	n Miles 1.000 Type of Wo	ork WIDENING AND RESURFACING	RDWY) Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100043871	STPSU 6314 (253)	UTILITIES	Approved in a STIP Plan	2030	\$302	\$75	\$377
100008461	STPSU 6314 ()	CONSTRUCTION		2030	\$503	\$126	\$629
			ТОТ	AL COST	\$805	\$201	\$1,006
		BOULEVARD (SR-6/US-82) TO INC	ON, ANGLED PARKING SPACES, AND LI LUDE INTERSECTION IMPROVEMENTS				
Project Length is	n Miles 3.320 Type of Wo	ork RESURFACING Urban Area TUS	SCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100073781	CRPTL 6321 (252)	RIGHT OF WAY	Approved in a STIP Plan	2024	\$8	\$2	\$10
100073782	STPSU-CRPTL 6321 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$4,737	\$1,184	\$5,921
			тот	AL COST	\$4,745	\$1,186	\$5,931
			ROADWAY IMPROVEMENTS ON M-CLA MERCEDES-BENZ US INTERNATIONA				
Project Length i	n Miles 0.000 Type of Wo	rk SIGNALIZATION Urban Area TU	SCALOOSA				
					COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	COST Federal	State- Other	ANDS TOTAL
	FA Number IAR-063-000-025 ()	Scope of Work CONSTRUCTION	STIP Indicator			State-	
Reference Nbr		•		Year	Federal	State- Other \$1,434	TOTAL
Reference Nbr	IAR-063-000-025 ()	CONSTRUCTION		Year 2024 AL COST	Federal \$0	State- Other \$1,434 \$1,434	**TOTAL \$1,434 \$1,434
Reference Nbr 100073935 Route CR-NA	Project Description RESU	CONSTRUCTION	TOT FROM HENDRIX AVENUE TO SR-6 (US-	Year 2024 AL COST	Federal \$0 \$0 RLAND BOL	State- Other \$1,434 \$1,434	\$1,434 \$1,434)
Reference Nbr 100073935 Route CR-NA	Project Description RESU n Miles 12.400 Type of W	CONSTRUCTION JRFACING ON ROSE BOULEVARD	TOT FROM HENDRIX AVENUE TO SR-6 (US-	Year 2024 AL COST	Federal \$0 \$0 RLAND BOL	\$1,434 \$1,434 \$1,434	\$1,434 \$1,434)
Reference Nbr 100073935 Route CR-NA Project Length in	Project Description RESU n Miles 12.400 Type of W	CONSTRUCTION JRFACING ON ROSE BOULEVARD I Ork RESURFACING Urban Area TU	TOT FROM HENDRIX AVENUE TO SR-6 (US- ISCALOOSA	Year 2024 FAL COST: 82 / MCFAI	Federal \$0 \$0 RLAND BOU	State-Other \$1,434 \$1,434 JLEVARD IN THOUS	\$1,434 \$1,434)
Reference Nbr 100073935 Route CR-NA Project Length in Project Reference Nbr	Project Description RESU n Miles 12.400 Type of W	CONSTRUCTION JRFACING ON ROSE BOULEVARD I Ork RESURFACING Urban Area TL Scope of Work	TOT FROM HENDRIX AVENUE TO SR-6 (US- ISCALOOSA	Year 2024 FAL COST: 82 / MCFAI Fiscal Year	Federal \$0 \$0 RLAND BOU	State-Other \$1,434 \$1,434 ULEVARD IN THOUS State-Other	\$1,434 \$1,434) ANDS TOTAL

Route CR-NA			FOR THE INSTALLATION OF TWO (2) ENDS ON HARPER ROAD, ABS RAILRO				
Project Length i	in Miles 0.000 Type of Wo	ork RR CROSSING IMPROVEMENTS	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076932	RHPD RR24 (908)	CONSTRUCTION	Approved in a STIP Plan	2024	\$350	\$0	\$350
			TO'	TAL COST:	\$350	\$0	\$350
Route CR-NA		ROAD CROSSING IMPROVEMENTS OAD AT DOT NO. 725428N, NS RAIL	FOR THE INSTALLATION OF TWO (2) ROAD. REF. NO. 1570	SIGNS AND	REPLACE	TWO (2)	SIGNS
Project Length i	in Miles 0.000 Type of Wo	ork RR CROSSING IMPROVEMENTS	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076937	RHPD RR24 (911)	CONSTRUCTION	Approved in a STIP Plan	2024	\$10	\$0	\$10
			TO'	TAL COST:	\$10	\$0	\$10
Route CR-NA	Project Description RESUBENEFIT PEABODY ENER	JRFACING ON WALLACE FERRY RORGY	DAD/BLACKBURN ROAD FROM SR-69	TO THE WA	LKER COU	NTY LINE	ТО
Project Length i	in Miles 6.900 Type of Wo	ork RESURFACING Urban Area TUS	SCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076035	IAR-063-000-026 ()	CONSTRUCTION		2024	\$0	\$2,082	\$2,082
			TO'	TAL COST:	\$0	\$2,082	\$2,082
Route CR-NA		RSECTION IMPROVEMENTS AT I-20 S, TURN LANES AND NEW TRAFFIO	0/59 AND DAIMLER BENZ BOULEVARD C SIGNAL	INTERCHA	NGE (EXIT	89), INCL	UDING
Project Length i	in Miles 0.000 Type of Wo	ork INTERSECTION IMPROVEMENTS	S Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076399	ATRP2-63-2023-499 ()	CONSTRUCTION	Adding to a STIP Plan	2025	\$0	\$3,960	\$3,960
				TAL COST	\$0		

Route I-59	Project Description INTE INTERSECTION)	RCHANGE AND SAFETY IMPROVEN	MENTS AT I-59/I-20 ON-RAMPS AND OF	F-RAMPS /	AT EXIT 79	(SR-7/US	-11
Project Length i	n Miles 0.528 Type of Wo	ork SAFETY IMPROVEMENTS Urba	n Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100068092	HSIP I059 (414)	CONSTRUCTION	Approved in a STIP Plan	2024	\$1,513	\$336	\$1,850
100068091	HSIP 1059 (414)	UTILITIES	Approved in a STIP Plan	2024	\$96	\$21	\$117
			тот	TAL COST	\$1,609	\$358	\$1,966
Route I-59	Project Description THE MANAGEMENT (ALGO, T		D NETWORK INFRASTRUCTURE TO S	UPPORT A	DVANCED (CORRIDO)R
Project Length i	n Miles 31.744 Type of W	ork INTELLIGENT TECHNOLOGY SY	/STEMS Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100074910	STPAA 1059 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2024	\$60	\$13	\$73
100074911	STPAA 1059 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$4,131	\$918	\$5,049
			TO	TAL COST	\$4,191	\$931	\$5,122
Route I-59			N I-59 (I-20) SOUTHBOUND BRIDGES (D RAILROAD BRIDGES (10182,10672) A				
Project Length i	n Miles 6.360 Type of Wo	rk BRIDGE REHABILITATION Urbai	n Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076789	BR 1059 (435)	CONSTRUCTION	Adding to a STIP Plan	2024	\$6,868	\$3,434	\$10,302
			то	TAL COST:	\$6,868	\$3,434	\$10,302
Route I-59	Project Description BRID	GE PAINTING ON I-59/20 AT BIN 010	0184				
Project Length i	n Miles 0.000 Type of Wo	ork BRIDGE PAINTING Urban Area	TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100077318	99-505-632-659-303 ()	MAINTENANCE CONSTRUCTION		2024	\$0	\$440	\$440
			TO	TAL COST	\$0	\$440	\$440

Route NA	Project Description CURE	B RAMP INSTALLATION ON STATE I	ROUTES 5, 6, 7, 13, 69, 171, 215, 216, 2	97 AND 300) IN TUSCA	LOOSA C	OUNTY
Project Length i	n Miles 0.000 Type of Wo	ork SIDEWALK Urban Area TUSCAL	.OOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100068201	STPAA NR18 (919)	CONSTRUCTION	Adding to a STIP Plan	2024	\$234	\$117	\$350
			TO'	TAL COST	\$234	\$117	\$350
Route NA	Project Description BRID	GE REPLACEMENT (BIN 010428) OV	VER SR-6 (US-82; MCFARLAND BLVD)	AT UNIVER	SITY BOUL	EVARD	
Project Length i	n Miles 0.250 Type of Wo	ork BRIDGE REPLACEMENT Urban	Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100071860	INFRAF-STPSUF 6322 (250)	CONSTRUCTION	Approved in a STIP Plan	2031	\$17,976	\$4,494	\$22,470
			TO	TAL COST	\$17,976	\$4,494	\$22,470
Route NA		TION OF TURN LANES AND INSTAL T MERCEDES-BENZ US INTERNATI	LATION OF TRAFFIC SIGNALS ON ME ONAL	RCEDES DI	RIVE AND N	1-CLASS	
Project Length i	n Miles 0.000 Type of Wo	ork SIGNALIZATION Urban Area TU	SCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076036	IAR-063-000-027 ()	CONSTRUCTION		2024	\$0	\$1,490	\$1,490
			TO'	TAL COST	\$0	\$1,490	\$1,490
Route NA	Project Description ROAL TRIBUTARY TO BIG SANI		NT AND APPROACHES ON SOUTH SA	NDY ROAD	OVER AN I	JNNAME)
Project Length i	n Miles 2.000 Type of Wo	ork GRADE, DRAIN, BASE AND PAVE	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076482	FLAP FLAP (052)	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2024	\$61	\$0	\$61
100076485	FLAP FLAP (052)	CONSTRUCTION	Adding to a STIP Plan	2024	\$600	\$150	\$750
			TO	TAL COST:	\$661	\$150	\$811

Route SR-13			OF CR-38 TO 0.35 MILE NORTH OF CR-3	B8; INTERS	ECTION IM	PROVEM	ENTS
Drainat Langth :	AND VERTICAL REALIGN		C. Haban Araa THCCALOOCA				
	n Miles 3.200 Type of Wo	ork INTERSECTION IMPROVEMENTS	5 Urban Area 105CALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100050153	NH 0013 ()	PRELIMINARY ENGINEERING		2049	\$115	\$58	\$173
100050154	NH 0013 ()	RIGHT OF WAY		2049	\$23	\$12	\$35
100050155	NH 0013 ()	UTILITIES		2050	\$39	\$19	\$58
100050156	NH 0013 ()	CONSTRUCTION		2051	\$377	\$188	\$565
			тот	AL COST	\$554	\$277	\$830
Route SR-13	Project Description ADDI HOWELL RD)	TIONAL LANES ON SR-13 (US-43) F	ROM SOUTH OF CR-56 (MITT LARY RD) TO 0.4 MI	LE NORTH	CR-22 (P	AUL
Project Length i	n Miles 3.040 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051558	NH 0013 ()	PRELIMINARY ENGINEERING		2048	\$1,931	\$965	\$2,896
100051560	NH 0013 ()	CONSTRUCTION		2050	\$13,145	\$6,573	\$19,718
			тот	AL COST	\$15,076	\$7,538	\$22,614
Route SR-13	Project Description ADDI CAMP RD)	TIONAL LANES ON SR-13 (US-43) F	ROM 0.4 MILE NORTH CR-22 (PAUL HO	WELL RD)	TO NORTH	I CR-266	(BONE
Project Length i	n Miles 3.600 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051562	NH 0013 ()	PRELIMINARY ENGINEERING		2048	\$2,130	\$1,065	\$3,194
100051564	NH 0013 ()	CONSTRUCTION		2051	\$14,626	\$7,313	\$21,939
			ТОТ	AL COST	\$16,756	\$8,378	\$25,133
Route SR-13	Project Description ADDI	TIONAL LANES ON SR-13 (US-43) F	ROM NORTH CR-266 (BONE CAMP RD)	TO SOUTI	H CR-124 (C	OLD FAYE	TTE RD)
Project Length i	n Miles 2.600 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051566	NH 0013 ()	PRELIMINARY ENGINEERING		2048	\$1,651	\$826	\$2,477
100051567	NH 0013 ()	CONSTRUCTION		2048	\$11,011	\$5,506	\$16,517
			TOT	AL COST	\$12,663	\$6,331	\$18,994

Route SR-13	Project Description ADDI BRIDGE	TIONAL LANES ON SR-13 (US-43) F	ROM SOUTH CR-124 (OLD FAYETTE F	RD) TO SOU	TH END LA	KE TUSC	ALOOSA
Project Length i	n Miles 2.960 Type of Wo	rk ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051568	NH 0013 ()	PRELIMINARY ENGINEERING		2048	\$1,881	\$940	\$2,821
100051569	NH 0013 ()	CONSTRUCTION		2051	\$12,915	\$6,457	\$19,372
			то	TAL COST:	\$14,796	\$7,398	\$22,194
Route SR-13	Project Description SR-13	3 (US-43) PAVEMENT REHABILITAT	ION FROM NORTH END OF HUGH THO	OMAS BRID	GE TO SR-6	6 (US-82)	
Project Length i	n Miles 4.767 Type of Wo	rk PAVEMENT REHABILITATION U	rban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100054474	NH 0013 ()	PRELIMINARY ENGINEERING		2048	\$4,708	\$2,354	\$7,062
100054476	NH 0013 ()	UTILITIES		2053	\$809	\$405	\$1,214
100054477	NH 0013 ()	CONSTRUCTION		2054	\$14,011	\$7,006	\$21,017
			то	TAL COST	\$19,528	\$9,764	\$29,293
Route SR-13	Project Description RESU	JRFACING ON SR-13 (US-43) FROM	0.27 MILE SOUTH OF NORTHSIDE RC	OAD TO FAY	ETTE COU	NTY LINE	
Project Length i	n Miles 8.540 Type of Wo	rk PREVENTATIVE MAINTENANCE	LEVEL 2 Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075367	NH 0013 (637)	FEDERAL MAINT CN	Approved in a STIP Plan	2024	\$2,881	\$1,440	\$4,321
			то	TAL COST:	\$2,881	\$1,440	\$4,321
Route SR-13	Project Description INTE	RSECTION IMPROVEMENTS ON SR	R-13(US-43) AT MITT LARY ROAD IN NO	ORTHPORT			
Project Length i	in Miles 0.000 Type of Wo	rk INTERSECTION IMPROVEMENTS	S Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100073301	ATRP2-63-2021-375 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$0	\$3,590	\$3,590
			то	TAL COST	\$0	\$3,590	\$3,590

Route SR-171	Project Description RELC	OCATION OF SR-171 FR CR-90 N TO	BROWNVILLE RD				
Project Length i	n Miles 8.400 Type of Wo	ork GRADE, DRAIN, BASE, PAVE AN	D BRG Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100008970	STPAA 0347 (009)	PRELIMINARY ENGINEERING		2048	\$137	\$68	\$205
100008971	STPAA 347 ()	RIGHT OF WAY		2050	\$544	\$272	\$815
100008969	STPAA 347 ()	CONSTRUCTION		2050	\$6,213	\$3,106	\$9,319
			тот	AL COST	\$6,893	\$3,447	\$10,340

Don't all di	HARGROVE ROAD	AL DANGMENT DELIABILITATION	Law Aver THOOM COOM				
Project Length i	n Miles 6./1/ Type of Wo	rk PAVEMENT REHABILITATION Ur	ban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100058101	STPAA 0215 ()	PRELIMINARY ENGINEERING		2048	\$257	\$128	\$385
100058102	STPAA 0215 ()	UTILITIES		2049	\$997	\$498	\$1,49
100058103	STPAA 0215 ()	CONSTRUCTION		2050	\$15,620	\$7,810	\$23,43
			T	OTAL COST	\$16,874	\$8,437	\$25,31
Route SR-215 Project Length i		LANES ON SR-215 FROM SR-216 TO	O SR-7 (US-11) AND REALIGN INTERS Urban Area TUSCALOOSA	SECTION WIT	,	S-11) IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100066568	NH 0215 (504)	RIGHT OF WAY	Adding to a STIP Plan	2024	\$962	\$481	\$1,444
100066569	NH 0215 (504)	UTILITIES	Adding to a STIP Plan	2024	\$945	\$472	\$1,417
100066570	NH 0215 (504)	CONSTRUCTION	Adding to a STIP Plan	2025	\$5,784	\$2,892	\$8,676
			T	OTAL COST	\$7,691	\$3,846	\$11,537
Route SR-215	SIGNAL MODIFICATIONS	AT THE SR-215/2ND AVENUE INTE		IENT IMPRO	VEMENTS A	AND TRAF	FIC
Project Length i	n Miles 0.000 Type of Wo	rk INTERSECTION IMPROVEMENTS	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100073299	ATRP2-63-2021-488 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$0	\$1,507	\$1,507
			T	OTAL COST:	\$0	\$1,507	\$1,507
Route SR-215			VETERANS MEMORIAL PARKWAY) A	AT BIN 11426			
Project Length i	n Miles 0.000 Type of Wo	rk BRIDGE PAINTING Urban Area	TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075676	99-505-632-215-301 ()	MAINTENANCE CONSTRUCTION		2024	\$0	\$420	\$420
			T	OTAL COST	\$0	\$420	\$42

Route SR-216	Project Description RESU	JRFACING AND 2' SAFETY WIDENIN	NG ON SR-216 FROM SR-215 TO LOCK	17 ROAD			
Project Length i TUSCALOOSA	n Miles 11.684 Type of W	ork PREVENTATIVE MAINTENANCE	LEVEL 2 W/ SAFETY WIDEN Urban A	rea	COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100077126	STPAA-HSIP 0216 (507)	FEDERAL MAINT CN	Approved in a STIP Plan	2024	\$3,897	\$1,711	\$5,609
			TO'	TAL COST	\$3,897	\$1,711	\$5,609
Route SR-216			S (DRIVEWAY RECONFIGURATION, M I COVERED BRIDGE ROAD TO GEORG				
Project Length i	n Miles 0.303 Type of Wo	ork SAFETY IMPROVEMENTS Urba	n Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100074995	ATRP2-63-2022-123 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$0	\$3,601	\$3,601
			TO	TAL COST	\$0	\$3,601	\$3,601
Route SR-216	Project Description ADDI OF EXIT 100 (BIN# 00890		ACEMENT ON SR-216 FROM YOUNGBL	OOD PAR	KWAY TO T	HE I-59 E	AST RAMF
Project Length i	n Miles 1.875 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075209	STPAA 0216 (506)	RIGHT OF WAY	Adding to a STIP Plan	2024	\$408	\$204	\$612
100075210	STPAA 0216 (506)	UTILITIES	Adding to a STIP Plan	2024	\$1,224	\$612	\$1,836
100075211	STPAA 0216 (506)	CONSTRUCTION	Adding to a STIP Plan	2024	\$12,649	\$6,325	\$18,974
			TO	TAL COST	\$14,281	\$7,141	\$21,422
Route SR-297		CALOOSA E BYPASS, FROM I-59/I-2 , AND TEB DUAL BRIDGES OVER S	0 TO SR-7 (US-11) BRIDGES; INCLUDE OUTHERN RR	S RAMP D	BRIDGE, TE	B TO I-59	9/120
Project Length i	n Miles 1.645 Type of Wo	ork BRIDGE Urban Area TUSCALOC	DSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
110101011001100							
100016457	NHF 0297 ()	CONSTRUCTION	Approved in a STIP Plan	2045	\$16,678	\$8,339	\$25,017

TOTAL COST \$10,764 \$5,382 \$16,145

Route SR-297	Project Description >TUS	SCALOOSA E BYPASS, FROM I-59 T	O US-11 INCLUDES B AND P AT I-59 AN	ID US-11 IN	NTERCHAN	GES.	
Project Length in	n Miles 3.290 Type of Wo	ork BASE AND PAVE Urban Area TU	JSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016484	NHF 0297 ()	PRELIMINARY ENGINEERING		2046	\$343	\$171	\$514
100016458	NHF 0297 ()	CONSTRUCTION		2048	\$6,845	\$3,423	\$10,268
			тот	AL COST	\$7,188	\$3,594	\$10,782
	INCLUDESATI-59 AND US	S-11 INTERCHANGE	M I-59 TO SR-7 (US-11) GRADE AND DR.	AIN (PART	IAL BANDP	AT X-ROA	ADS)
Project Length in	n Miles 4.935 Type of Wo	ork GRADE AND DRAIN Urban Area	TUSCALOOSA		COST	IN THOUS	ANDS
Project				Fiscal		State-	
Reference Nbr	FA Number	Scope of Work	STIP Indicator	Year	Federal	Other	TOTAL
100049034	FA Number NHF 0297 ()	Scope of Work UTILITIES	STIP Indicator		Federal \$447	Other \$224	TOTAL \$671
		'	STIP Indicator	Year			
100049034	NHF 0297 ()	UTILITIES	STIP Indicator	Year 2046	\$447	\$224	\$671
100049034 100016505	NHF 0297 () NCPD AL08 (902)	UTILITIES RIGHT OF WAY		Year 2046 2047	\$447 \$8,202	\$224 \$4,101	\$671 \$12,303
100049034 100016505 100016459 Route SR-297	NHF 0297 () NCPD AL08 (902) NHF 0297 () Project Description SR-2	UTILITIES RIGHT OF WAY CONSTRUCTION 97 (TUSCALOOSA EAST BYPASS) F		2046 2047 2047 TAL COST: 16 BRIDGE	\$447 \$8,202 \$9,232 \$17,881 S; INCLUD	\$224 \$4,101 \$4,616 \$8,941 ES TEB D	\$671 \$12,303 \$13,849 \$26,822
100049034 100016505 100016459 Route SR-297	NHF 0297 () NCPD AL08 (902) NHF 0297 () Project Description SR-2 BRIDGES OVER KEENS I	UTILITIES RIGHT OF WAY CONSTRUCTION 97 (TUSCALOOSA EAST BYPASS) F	TOT FROM SOUTH OF SR-7 (US-11) TO SR-2 VER COTTONDALE CREEK, AND TEB D	2046 2047 2047 TAL COST: 16 BRIDGE	\$447 \$8,202 \$9,232 \$17,881 ES; INCLUD GES OVER	\$224 \$4,101 \$4,616 \$8,941 ES TEB D	\$671 \$12,303 \$13,849 \$26,822 DUAL
100049034 100016505 100016459 Route SR-297	NHF 0297 () NCPD AL08 (902) NHF 0297 () Project Description SR-2 BRIDGES OVER KEENS I	UTILITIES RIGHT OF WAY CONSTRUCTION 97 (TUSCALOOSA EAST BYPASS) F MILL ROAD, TEB DUAL BRIDGES O	TOT FROM SOUTH OF SR-7 (US-11) TO SR-2 VER COTTONDALE CREEK, AND TEB D	2046 2047 2047 TAL COST: 16 BRIDGE	\$447 \$8,202 \$9,232 \$17,881 ES; INCLUD GES OVER	\$224 \$4,101 \$4,616 \$8,941 ES TEB D US-11	\$671 \$12,303 \$13,849 \$26,822 DUAL

Route SR-297	Project Description SR-2 AND PART. BSP , BSP OF		FROM SOUTH SR-7 (US-11) TO SOUT	H OF SR-216	; INCLUDE:	S GRADE	, DRAIN
Project Length i	n Miles 7.085 Type of Wo	ork BASE AND PAVE Urban Area TU	ISCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016487	NHF 0297 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2048	\$167	\$84	\$251
100016506	NHF 0297 ()	RIGHT OF WAY		2049	\$6,936	\$3,468	\$10,404
100049933	NHF 0297 ()	UTILITIES	Approved in a STIP Plan	2051	\$627	\$313	\$940
100016463	NHF 0297 ()	CONSTRUCTION		2053	\$14,509	\$7,255	\$21,764
100016462	NHF 0297 ()	CONSTRUCTION		2054	\$5,640	\$2,820	\$8,460
			T	OTAL COST	\$27,879	\$13,940	\$41,819
Project Length i	mEDIAN BARRIERS AND n Miles 4.312 Type of Wo	ork GRADE AND DRAIN Urban Area	TUSCALOOSA	Fiscal	COST IN THOUS.		ANDS
Reference Nbr	FA Number	Scope of Work	STIP Indicator	Year	Federal	Other	TOTAL
100016490	NHF 0297 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2047	\$300	\$150	\$450
100016466	NHF 0297 ()	CONSTRUCTION	Approved in a STIP Plan	2049	\$9,207	\$4,604	\$13,811
			To	OTAL COST:	\$9,507	\$4,754	\$14,261
Route SR-297	Project Description SR-2 MEDIAN BARRIERS AND		ROM SR-216 TO (CR-45) CRESCENT	RIDGE ROAI	D INTERCH	ANGE WI	TH
Project Length i	n Miles 6.468 Type of Wo	ork GRADE AND DRAIN Urban Area	TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016507	NHF 0297 ()	RIGHT OF WAY		2046	\$13,115	\$6,558	\$19,673
100049033	NHF 0297 ()	UTILITIES	Approved in a STIP Plan	2047	\$600	\$300	\$899
100016468	NHF 0297 (901)	CONSTRUCTION		2047	\$17,690	\$8,845	\$26,534
			T	OTAL COST	\$31,405	\$15,702	\$47,107

	Project Description SR-2 MEDIAN BARRIERS AND		ROM SR-216 TO (CR-45) CRESCENT R	IDGE ROAI	D INTERCH	ANGE WI	TH		
Project Length in	n Miles 4.316 Type of Wo	rk GRADE, DRAIN, BASE, PAVE AN	D BRG Urban Area TUSCALOOSA		COST IN THOUSANDS				
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL		
100064125	NH 0297 ()	PRELIMINARY ENGINEERING		2042	\$1,047	\$523	\$1,570		
100016465	NHF 0297 ()	CONSTRUCTION		2044	\$9,648	\$4,824	\$14,473		
			ТОТ	TAL COST:	\$10,695	\$5,348	\$16,043		
Route SR-297	Route SR-297 Project Description SR-297 (TUSCALOOSA EAST BY-PASS) FROM (CR-45) CRESCENT RIDGE ROAD TO JACK WARNER PARKWAY WITH INTERCHANGE INCLUDED AT RIVER ROAD								
Project Length in	n Miles 5.830 Type of Wo	rk GRADE, DRAIN, BASE, PAVE AN	D BRG Urban Area TUSCALOOSA		COST	IN THOUS	ANDS		
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL		
100016509	DPI 0297 ()	RIGHT OF WAY		2042	\$20,423	\$10,212	\$30,635		
100049934	NHF 0297 ()	UTILITIES	Approved in a STIP Plan	2045	\$1,184	\$592	\$1,776		
100045124	NHF 0297 ()	CONSTRUCTION		2045	\$518	\$259	\$777		
100016470	NHF 0297 ()	CONSTRUCTION		2046	\$19,077	\$9,538	\$28,615		
100043784	NHF 0297 ()	CONSTRUCTION	Approved in a STIP Plan	2046	\$12,363	\$6,181	\$18,544		
			тот	AL COST	\$53,565	\$26,782	\$80,347		
	Project Description SR-2 INTERCHANGE INCLUDE		FROM (CR-45) CRESCENT RIDGE ROAI	D TO JACK	WARNER I	PARKWA	/ WITH		
Project Length in	n Miles 2.332 Type of Wo	rk BASE AND PAVE Urban Area TU	ISCALOOSA		COST	IN THOUS	ANDS		
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL		
100043785	NHF 0297 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2046	\$261	\$130	\$391		
100043786	NHF 0297 ()	CONSTRUCTION	Approved in a STIP Plan	2049	\$6,138	\$3,069	\$9,207		
			тот	TAL COST:	\$6,399	\$3,199	\$9,598		

		COUNTY HIGHWAY PROJE	C13 - 103CAL003A				
Route SR-297	Project Description SR-2	97 (TUSCALOOSA EAST BYPASS) IN	NTERCHANGE AT RICE MINE ROAD	DESIGN FOR	INTERCHA	NGE	
Project Length i	n Miles 0.040 Type of Wo	ork INTERCHANGE Urban Area TUS	CALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016495	NHF 0297 (900)	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2046	\$545	\$272	\$81
100016473	NHF 0297 ()	CONSTRUCTION		2047	\$8,095	\$4,048	\$12,143
			•	TOTAL COST	\$8,640	\$4,320	\$12,960
Route SR-297	Project Description SR-2	97 (TUSCALOOSA EAST BYPASS) F	ROM (CR-30) RICE MINE ROAD TO	(CR-47) WATE	RMELON R	OAD	
Project Length i	n Miles 11.671 Type of W	ork GRADE, DRAIN AND BRIDGE U	Irban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100061530	NHF 0297 ()	PRELIMINARY ENGINEERING		2050	\$555	\$277	\$832
100016510	NHF 0297 ()	RIGHT OF WAY		2062	\$13,151	\$6,576	\$19,72
100049035	NHF 0297 ()	UTILITIES	Approved in a STIP Plan	2066	\$727	\$364	\$1,09
100016472	NHF 0297 ()	CONSTRUCTION		2066	\$20,358	\$10,179	\$30,537
			-	TOTAL COST	\$34,791	\$17,396	\$52,18
Route SR-297	Project Description SR-2	97 (TUSCALOOSA EAST BYPASS) F	ROM (CR-30) RICE MINE ROAD TO	(CR-47) WATE	RMELON R	OAD	
Project Length i	n Miles 5.834 Type of Wo	ork BASE AND PAVE Urban Area TU	SCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016493	NHF 0297 ()	PRELIMINARY ENGINEERING		2066	\$636	\$318	\$95
100016471	NHF 0297 ()	CONSTRUCTION		2068	\$12,218	\$6,109	\$18,32
			•	TOTAL COST	\$12,854	\$6,427	\$19,282
Route SR-297	Project Description SR-2	97 (TUSCALOOSA EAST BYPASS) F	ROM WATERMELON ROAD TO SR-	69			
Project Length i	n Miles 4.764 Type of Wo	ork BASE AND PAVE Urban Area TU	SCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016496	NHF 0297 ()	PRELIMINARY ENGINEERING		2042	\$373	\$187	\$560
100016474	NHF 0297 ()	CONSTRUCTION		2043	\$8,249	\$4,124	\$12,37
				TOTAL COST	\$8,622	\$4,311	\$12,933

Route SR-297	Project Description SR-2	97 (TUSCALOOSA EAST BYPASS) FI		R-69			
Project Length i	in Miles 7.146 Type of Wo	ork GRADE, DRAIN AND BRIDGE Ur	ban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016511	NHF 0297 ()	RIGHT OF WAY		2058	\$2,546	\$1,273	\$3,82
100049036	NHF 0297 ()	UTILITIES	Approved in a STIP Plan	2058	\$586	\$293	\$88
100016475	NHF 0297 ()	CONSTRUCTION		2059	\$12,550	\$6,275	\$18,82
				TOTAL COST	\$15,683	\$7,841	\$23,52
Route SR-297	Project Description SR-2	97 (TUSCALOOSA EAST BYPASS) FI	ROM SR-69 TO US-43				
Project Length i	in Miles 3 096 Type of Wo	ork BASE AND PAVE Urban Area TU	SCALOOSA		2007		
Project				Fiscal		IN THOUS State-	
Reference Nbr	FA Number	Scope of Work	STIP Indicator	Year	Federal	Other	TOTAL
100016498	NHF 0297 ()	PRELIMINARY ENGINEERING		2052	\$270	\$135	\$40
100016476	NHF 0297 ()	CONSTRUCTION		2053	\$6,936	\$3,468	\$10,40
				TOTAL COST	\$7,205	\$3,603	\$10,80
Route SR-297 Proiect Lenath i		97 (TUSCALOOSA EAST BYPASS) FI			COST	IN THOUS	ANDS
Project		Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016499	NHF 0297 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2047	\$630	\$315	\$944
100016512	NHF 0297 ()	RIGHT OF WAY	Approved in a STIP Plan	2049	\$1,811	\$905	\$2,71
100016477	NHF 0297 ()	CONSTRUCTION	Approved in a STIP Plan	2051	\$6,253	\$3,126	\$9,37
				TOTAL COST	\$8,693	\$4,347	\$13,04
Route SR-297	Project Description SR-2	97 (TUSCALOOSA EAST BYPASS) FI	ROM US-43 TO SR-171				
Project Length i	n Miles 3.374 Type of Wo	ork BASE AND PAVE Urban Area TU	SCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016500	NHF 0297 ()	PRELIMINARY ENGINEERING		2050	\$311	\$155	\$460
100016478	NHF 0297 ()	CONSTRUCTION		2052	\$7,046	\$3,523	\$10,56
				TOTAL COST	\$7,356	\$3,678	\$11,03

		COUNTY HIGHWAY PROJE	C15 - 105CALOOSA				
Route SR-297	Project Description SR-2	97 (TUSCALOOSA EAST BYPASS) F	ROM US-43 TO SR-171				
Project Length i	n Miles 5.061 Type of Wo	ork GRADE, DRAIN AND BRIDGE Ur	ban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016501	NHF 0297 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2047	\$735	\$368	\$1,103
100016513	NHF 0297 ()	RIGHT OF WAY		2049	\$2,824	\$1,412	\$4,235
100016479	NHF 0297 ()	CONSTRUCTION		2050	\$8,900	\$4,450	\$13,349
			то	TAL COST	\$12,458	\$6,229	\$18,687
Route SR-297 Project Length i		97 (TUSCALOOSA EAST BYPASS FF ork BASE AND PAVE Urban Area TU	ROM SR-171 TO US-82 SURVEY,GRAD SCALOOSA	E,DRAIN AN		 IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016502	NHF 0297 ()	PRELIMINARY ENGINEERING		2051	\$752	\$376	\$1,128
100016480	NHF 0297 ()	CONSTRUCTION		2053	\$13,456	\$6,728	\$20,184
			то	TAL COST	\$14,208	\$7,104	\$21,312
Route SR-297 Project Length i		97 (TUSCALOOSA EAST BYPASS FF Ork GRADE, DRAIN AND BRIDGE U	ROM SR-171 TO US-82 SURVEY,GRAD	E,DRAIN AN		IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016503	NHF 0297 ()	PRELIMINARY ENGINEERING		2047	\$1,814	\$907	\$2,721
100016514	NHF 0297 ()	RIGHT OF WAY		2049	\$6,890	\$3,445	\$10,335
100016481	NHF 0297 ()	CONSTRUCTION		2051	\$27,697	\$13,848	\$41,545
			то	TAL COST	\$36,401	\$18,200	\$54,601
Route SR-297	Project Description SR-2	97 (TUSCALOOSA EAST BYPASS) IN	NTERCHANGE AT US-82 CONSTRUCT	ION OF INT	ERCHANGE		
Project Length i	n Miles 0.060 Type of Wo	ork INTERCHANGE Urban Area TUS	CALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100016504	NHF 0297 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2047	\$649	\$324	\$973
100016482	NHF 0297 ()	CONSTRUCTION		2051	\$9,967	\$4,984	\$14,951
			то	TAL COST	\$10,616	\$5,308	\$15,924

Route SR-5	Project Description BRID CHAMBLEE AVENUE	GE REMOVAL ON SR-5 (US-11) OVI	ER ABANDONED L AND N RAILROAD (BIN 005799	AND 00580	0) NEAR	
Project Length i	n Miles 1.380 Type of Wo	rk OVERPASS REMOVAL Urban A	rea TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100057835	BR 0005 (565)	UTILITIES	Adding to a STIP Plan	2024	\$68	\$34	\$102
100038399	BR 0005 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$779	\$389	\$1,168
			то	TAL COST	\$847	\$424	\$1,271
Route SR-6	Project Description WOO (BIN #'S 006932, 006552,	LSEY FINNELL BRIDGE REPLACEN 006553, 006554, 006555)	MENT AND APPROACHES ON SR-6 (US	6-82) OVER	THE BLACK	(WARRIC	R RIVER
Project Length i	n Miles 5.920 Type of Wo	rk BRIDGES AND APPROACHES U	Irban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100077369	DEMO A210 ()	PRELIMINARY ENGINEERING		2024	\$7,676	\$3,838	\$11,514
100077434	DEMO A210 ()	RIGHT OF WAY		2024	\$6,464	\$3,232	\$9,696
100077435	DEMO A210 ()	UTILITIES		2024	\$5,252	\$2,626	\$7,878
100077436	DEMO A210 ()	CONSTRUCTION		2025	\$80,548	\$40,274	\$120,822
			то	TAL COST	\$99,940	\$49,970	\$149,910
Route SR-6	Project Description INTE	RSECTION IMPROVEMENTS ON SF	R-6 (US-82) ATCR-66 (BRADLEY RD)				
Project Length i	n Miles 7.200 Type of Wo	rk INTERSECTION IMPROVEMENTS	S Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100063661	NH 0006 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2046	\$109	\$54	\$163
100046433	NH 0006 ()	RIGHT OF WAY	Approved in a STIP Plan	2047	\$292	\$146	\$438
100047494	NH 0006 ()	UTILITIES	Approved in a STIP Plan	2047	\$300	\$150	\$450
100046352	NH 0006 ()	CONSTRUCTION	Approved in a STIP Plan	2048	\$441	\$221	\$662
			TC	TAL COST	\$1,142	\$571	\$1,713

Route SR-6	Project Description WIDE BOULEVARD	NING AND INTERCHANGE IMPROV	EMENTS ON SR-6 (US-82; MCFARLAN	D BOULEV	ARD) AT UN	NIVERSIT'	Y
Project Length i		rk INTERCHANGE Urban Area TUS	SCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100065854	STPSU 0006 ()	UTILITIES		2028	\$1,995	\$499	\$2,494
100064404	TRC-ST-063-006-011 ()	CONSTRUCTION		2028	\$0	\$9,072	\$9,072
			ТО	TAL COST:	\$1,995	\$9,570	\$11,566
Route SR-6	Project Description ACCE ROSE BLVD. TO SR-69	SS MANAGEMENT AND BICYCLE/F	PEDESTRIAN IMPROVEMENTS ALONG	SR-6 (US-8	32/MCFARL	AND BLV	D.) FROM
Project Length i	n Miles 8.564 Type of Wo	rkINTERSECTION IMPROVEMENTS	S Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100065115	TRC-ST-063-999-038-UT	UTILITIES		2028	\$0	\$563	\$563
100065114	TRC-ST-063-999-038-CN	CONSTRUCTION		2028	\$0	\$7,637	\$7,637
			TO	TAL COST:	\$0	\$8,201	\$8,201
Route SR-6	BOÚLEVARD ÉAST AND I	NTERCHANGE IMPROVEMENTS A	ND BOULEVARD) FROM RICE MINE RC T RICE MINE ROAD, JACK WARNER PA				
Project Length i	n Miles 1.420 Type of Wo	rk ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100071620	TRC-ST-063-006-013-RW	RIGHT OF WAY		2024	\$0	\$2,400	\$2,400
			ТО	TAL COST:	\$0	\$2,400	\$2,400
Route SR-6	Project Description ADD AND INTERCHANGE IMPI	LANES ON SR-6 (US-82; MCFARLAN ROVEMENTS AT RICE MINE ROAD	ND BOULEVARD) FROM RICE MINE RC	AD TO WE	ST OF JAC	(WARNE	R PKWY
Project Length i	n Miles 1.160 Type of Wo	rk ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100072991	NH 0006 ()	UTILITIES	Adding to a STIP Plan	2024	\$783	\$392	\$1,175
100068831	TRC-ST-063-006-014-CN	CONSTRUCTION	Adding to a STIP Plan	2024	\$0	\$53,035	\$53,035
			TO	TAL COST	\$783	\$53,427	\$54,210

		COUNTITUIGHWAT FROJE	010 1000/12000/1				
Route SR-6	Project Description ADD BOULEVARD EAST AND	LANES ON SR-6 (US-82; MCFARLAN INTERCHANGE IMPROVEMENTS A	ND BOULEVARD) FROM JACK WAF ΓJACK WARNER PARKWAY AND (RNER PARKWA' CAMPUS DRIVE	Y TO WEST	OF UNIV	ERSITY
Project Length i	n Miles 1.680 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100072992	NH 0006 ()	UTILITIES	Adding to a STIP Plan	2024	\$907	\$453	\$1,360
100068832	TRC-ST-063-006-015 A210 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$0	\$17,569	\$17,569
				TOTAL COST	\$907	\$18,022	\$18,929
Route SR-6	· .	RSECTION IMPROVEMENTS ON SR		ARD) AT SR-69			
Project Length i	n Miles 1.230 Type of Wo	rk INTERSECTION IMPROVEMENTS	S Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100068733	NH 0006 ()	RIGHT OF WAY	Adding to a STIP Plan	2025	\$429	\$214	\$643
100068734	NH 0006 ()	UTILITIES	Adding to a STIP Plan	2025	\$643	\$322	\$965
100068735	NH 0006 ()	CONSTRUCTION	Adding to a STIP Plan	2026	\$25,989	\$12,994	\$38,983
				TOTAL COST	\$27,061	\$13,530	\$40,591
Route SR-6	Project Description BRID	GE REPLACEMENT ON SR-6 (US-82	2) OVER BIG CREEK (BIN 5819 ANI	O 5818)			
Project Length i	n Miles 0.360 Type of Wo	ork BRIDGE REPLACEMENT Urban	Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100069591	BR 0006 (577)	CONSTRUCTION	Adding to a STIP Plan	2024	\$2,102	\$1,051	\$3,153
				TOTAL COST	\$2,102	\$1,051	\$3,153
Route SR-6	Project Description TURN MCFARLAND BLVD) AND	N LANES, ACCESS MANAGEMENT, A SR-13 (US-43)	AND PEDESTRIAN IMPROVEMENT	S AT THE INTE	RSECTION	OF SR-6	(US-82,
Project Length i	n Miles 3.000 Type of Wo	rk INTERSECTION IMPROVEMENTS	S Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100072881	TRC-NH 0006 (602)	RIGHT OF WAY	Adding to a STIP Plan	2024	\$215	\$54	\$269
100072882	TRC-NH 0006 (602)	UTILITIES	Adding to a STIP Plan	2024	\$600	\$150	\$750
100072883	TRC-NH 0006 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$3,360	\$840	\$4,200
				TOTAL COST	\$4,175	\$1,044	\$5,219

		COUNTITUOTIVATTICOSE	010 1000/12000/1				
Route SR-69	Project Description SR-6 LOOP RD.)	9 ADDITIONAL LANES FROM SOUT	H OF CR-95 (OLD GREENSBORO RD) T	O JUST SC	OUTH CR-18	57 (MAXW	/ELL
Project Length i	n Miles 2.316 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051603	NHF 0069 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2048	\$1,306	\$653	\$1,95
100051604	NHF 0069 ()	CONSTRUCTION	Approved in a STIP Plan	2050	\$8,887	\$4,443	\$13,33
			TO	TAL COST	\$10,193	\$5,097	\$15,29
Route SR-69	Project Description SR-6 PARKWAY)	9 ADDITIONAL LANES FROM JUST	SOUTH CR-157 (MAXWELL LOOP RD.)	TO JUST S	OUTH CR-1	075 (PAT	RIOT
Project Length i	n Miles 2.166 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051605	NHF 0069 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2050	\$1,168	\$584	\$1,75
100051606	NHF 0069 ()	CONSTRUCTION		2051	\$7,851	\$3,925	\$11,77
			TO	TAL COST	\$9,019	\$4,509	\$13,52
Route SR-69	RD.)		SOUTH CR-1075 (PATRIOT PARKWAY)	TO JUST S	OUTH CR-	65 (BEAR	CREEK
Project Length i	n Miles 2.720 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051607	NH 0069 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2045	\$1,491	\$745	\$2,23
100051608	NH 0069 ()	CONSTRUCTION		2047	\$10,074	\$5,037	\$15,11
			TO	TAL COST	\$11,565	\$5,783	\$17,34
Route SR-69	Project Description SR-6	9 ADDITIONAL LANES FROM JUST	SOUTH CR-65 (BEAR CREEK RD.) TO C)VERPASS	ATRAILRO	AD.	
Project Length i	n Miles 2.598 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051609	NHF 0069 ()	PRELIMINARY ENGINEERING		2046	\$1,435	\$717	\$2,15
100051610	NHF 0069 ()	CONSTRUCTION		2048	\$9,764	\$4,882	\$14,64
			TO	TAL COST:	\$11,199	\$5,599	\$16,79

		COUNTY HIGHWAY PROJE	C13 - 103CAL003A				
Route SR-69	Project Description COR	RIDOR STUDY ON SR-69 ADD LANE	ES FROM SR-6 (US-82) TO CR-98 (LA	ARY LAKE RD)			
Project Length i	n Miles 5.965 Type of Wo	ork CORRIDOR STUDY Urban Area	TUSCALOOSA		соѕт	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100053304	NHF 0069 ()	PRELIMINARY ENGINEERING		2048	\$301	\$150	\$451
				TOTAL COST:	\$301	\$150	\$451
Route SR-69	Project Description INTE	RSECTION IMPROVEMENTS ON SF	R-69 AT CR-84 (CHARLIE SHIRLEY R	(OAD)			
Project Length i	n Miles 2.100 Type of Wo	ork INTERSECTION IMPROVEMENTS	S Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100057493	TRC-STPSU 0069 (573)	RIGHT OF WAY	Adding to a STIP Plan	2024	\$1,224	\$306	\$1,530
100057494	TRC-STPSU 0069 (573)	UTILITIES	Adding to a STIP Plan	2024	\$694	\$173	\$867
100053306	TRC-STPSU 0069 (573)	CONSTRUCTION	Adding to a STIP Plan	2025	\$5,028	\$1,257	\$6,285
				TOTAL COST:	\$6,946	\$1,736	\$8,682
Route SR-69	Project Description SR-69 SOUTHERN RAILROAD C		FROM PLANTATION ROAD TO THE	I-59 OVERPAS	SS (INCLUE	ING THE	ALABAMA
Project Length i	n Miles 1.400 Type of Wo	ork INTERSECTION IMPROVEMENTS	S Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100057987	TRC-NHF 0069 (540)	CONSTRUCTION	Adding to a STIP Plan	2024	\$61,926	\$30,963	\$92,889
				TOTAL COST	\$61,926	\$30,963	\$92,889
Route SR-69	Project Description ACCE NORTH OF PLANTATION		STUDY FOR SR-69 FROM 500' SOUT	TH OF OLD GR	EENSBORG	ROAD T	O 1000'
Project Length i	n Miles 4.000 Type of Wo	ork CORRIDOR STUDY Urban Area	TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076335	ST-063-069-014 ()	SPECIAL		2024	\$0	\$260	\$260
				TOTAL COST	\$0	\$260	\$260

Route SR-7	Project Description SR-7	(US-11) ADD LANES FROM I-59 TO	KEPPLE LOOP ROAD				
Project Length i	n Miles 13.268 Type of W	ork Additional Roadway Lanes	Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100061812	NH 0007 ()	PRELIMINARY ENGINEERING		2031	\$763	\$381	\$1,144
100062109	NH 0007 ()	RIGHT OF WAY		2033	\$191	\$96	\$287
100062110	NH 0007 ()	UTILITIES		2033	\$383	\$191	\$574
100061928	NH 0007 ()	CONSTRUCTION		2033	\$9,402	\$4,701	\$14,103
			TO	TAL COST:	\$10,739	\$5,369	\$16,108
Route SR-7	TURN LANE OFFSET AT	HARGROVE ROAD, PALISADES DR	(US-11) FROM SR-6 (US-82) TO PLEASA		ONS		
, ,	n Miles 5.266 Type of Wo	PREVENTATIVE MAINTENANCE	LEVEL 2 Urban Area TUSCALOOSA		COST IN THOUSANDS		
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075250	NH-HSIP 0007 ()	FEDERAL MAINT CN	Approved in a STIP Plan	2025	\$4,561	\$2,102	\$6,663
			тот	TAL COST:	\$4,561	\$2,102	\$6,663
Route SR-7			ON SR-7 (US-11) AT LOWER COALING	ROAD (RE	ADY MIX)		
	n willes 2.039 Type of wo						
	T	THE WIDENING AND RESURFACING	(RDWY) Urban Area TUSCALOOSA		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	(RDWY) Urban Area TUSCALOOSA STIP Indicator	Fiscal Year	COST Federal	IN THOUS State- Other	ANDS TOTAL
	FA Number RACR-063-007-011 ()		STIP Indicator Adding to a STIP Plan	Year 2024	Federal	State- Other \$7,000	**************************************
Reference Nbr		Scope of Work	STIP Indicator Adding to a STIP Plan	Year	Federal	State- Other \$7,000	**************************************
Reference Nbr	RACR-063-007-011 ()	Scope of Work CONSTRUCTION	STIP Indicator Adding to a STIP Plan	Year 2024 TAL COST:	Federal \$0 \$0	State- Other \$7,000	TOTAL
Reference Nbr 100076337 Route SR-7	Project Description CON	Scope of Work CONSTRUCTION CRETE PAVEMENT REPLACEMENT	STIP Indicator Adding to a STIP Plan TOT	Year 2024 TAL COST:	Federal \$0 \$0 \$ADY MIX)	State- Other \$7,000	\$7,000 \$7,000
Reference Nbr 100076337 Route SR-7	Project Description CON n Miles 2.039 Type of Wo	Scope of Work CONSTRUCTION CRETE PAVEMENT REPLACEMENT	STIP Indicator Adding to a STIP Plan TOT ON SR-7 (US-11) AT LOWER COALING	Year 2024 TAL COST:	Federal \$0 \$0 \$ADY MIX)	\$7,000 \$7,000	\$7,000 \$7,000
Reference Nbr 100076337 Route SR-7 Project Length i Project	Project Description CON n Miles 2.039 Type of Wo	Scope of Work CONSTRUCTION CRETE PAVEMENT REPLACEMENT Ork WIDENING AND RESURFACING	STIP Indicator Adding to a STIP Plan TOT ON SR-7 (US-11) AT LOWER COALING (RDWY) Urban Area TUSCALOOSA	Year 2024 FAL COST: ROAD (RE	Federal \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	State-Other \$7,000 \$7,000	\$7,000 \$7,000 \$7,000