		COONTITUGUE					
Route CR-30	(CLAY/TRUSSVILLE RD)		EMENTS TO VARIOUS INTERSECTION	S FROM CA	RDINAL DR	IVE TO C	R-153
Project Length i	n Miles 0.000 Type of Wo	rk INTERSECTION IMPROVEMENTS	S <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056273	STPBH 7245 ()	RIGHT OF WAY		2045	\$2,040	\$510	\$2,550
100056275	STPBH 7245 ()	UTILITIES		2045	\$1,128	\$282	\$1,410
100056276	STPBH 7245 ()	CONSTRUCTION		2046	\$3,880	\$970	\$4,850
			то	TAL COST:	\$7,048	\$1,762	\$8,810
Route CR-337	Project Description RESUTO NORFOLK SOUTHER		MENTS ON CR-337(MCCALLA ROAD)	FROM CR-1	8(EASTERN	VALLEY	ROAD)
Project Length i	n Miles 1.000 Type of Wo	rk RESURFACING Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100059497	ACAA59497 ATRP (007)	CONSTRUCTION	Adding to a STIP Plan	2024	\$1,257	\$314	\$1,571
			то	TAL COST:	\$1,257	\$314	\$1,571
Route CR-46	<b>Project Description</b> CR-4 TO NORTH OF HILLSIDE		TURN LANES AND INTERSECTION IN	1PROVEMEI	NTS FROM	WALKER	AVENUE
Project Length i	n Miles 1.000 Type of Wo	rk INTERSECTION IMPROVEMENTS	S <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056289	STPBH 7021 (600)	UTILITIES	Approved in a STIP Plan	2024	\$400	\$100	\$500
100056290	STPBH 7021 (600)	CONSTRUCTION	Adding to a STIP Plan	2024	\$2,000	\$500	\$2,500
			то	TAL COST:	\$2,400	\$600	\$3,000
Route CR-95		ROAD CROSSING IMPROVEMENTS AD (CR-95) AND CSX RAILROAD, DO	, INCLUDING SIGNS, MARKINGS, LEG DT #352566U, REF #1563	ENDS, AND	UPDATE S	TOP BAR	AT
Project Length i	n Miles 0.000 Type of Wo	rk RR CROSSING IMPROVEMENTS	Urban Area		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
1000=0010	RHPD RR23 (925)	CONSTRUCTION	Approved in a STIP Plan	2024	\$10	\$0	\$10
100076648	RHPD RR23 (925)	CONSTRUCTION	Approved in a OTIL Triali	2024	\$10	Φ0	ΨΙΟ

		COUNTY HIGHWAY PROJ	ECIS - JEFFERSON				
Route CR-NA	Project Description GALL	ERIA BOULEVARD EXTENSION FR	OM CR-458 (LORNA ROAD) TO SR-	150			
Project Length i	n Miles 0.700 Type of Wo	ork GRADE, DRAIN, BASE AND PAVE	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056488	STPBH 3715 (255)	UTILITIES	Adding to a STIP Plan	2024	\$400	\$100	\$50
100056489	STPBH 3715 (255)	CONSTRUCTION	Adding to a STIP Plan	2026	\$5,600	\$1,400	\$7,00
				TOTAL COST:	\$6,000	\$1,500	\$7,50
Route CR-NA	Project Description LAKE	SHORE DR EXTENSION FROM SR-	150 TO I-459				
Project Length i	n Miles 6.200 Type of Wo	ork GRADE, DRAIN AND BRIDGE U	rban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100007562	STPBHF 7026 ()	UTILITIES		2030	\$2,808	\$702	\$3,51
100046956	STPBHF 7026 ()	CONSTRUCTION		2030	\$9,644	\$2,411	\$12,05
				TOTAL COST:	\$12,452	\$3,113	\$15,56
Route CR-NA		SHORE DR EXTENSION FROM SR-					
	n willes 3.100 Type of wo	ork BASE AND PAVE Urban Area Bli	RIVINGHAW	<u> </u>	COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100046957	STPBHF 7026 ()	PRELIMINARY ENGINEERING		2030	\$114	\$28	\$14
100046954	STPBHF 7026 ()	CONSTRUCTION		2031	\$16,022	\$4,006	\$20,02
				TOTAL COST:	\$16,136	\$4,034	\$20,17
Route CR-NA	Project Description ADDI	TIONAL LANES ON OXMOOR BOUL	EVARD FROM SUMMIT PARKWAY	TO COLUMBIA	NA ROAD		
Project Length i	n Miles 3.300 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100029563	STPBH 9802 ()	RIGHT OF WAY	Adding to a STIP Plan	2024	\$3,920	\$980	\$4,90
100029566	STPBH 9802 ()	UTILITIES	Adding to a STIP Plan	2026	\$698	\$174	\$87
100029510	STPBH 9802 ()	CONSTRUCTION	Adding to a STIP Plan	2026	\$3,597	\$899	\$4,49
				TOTAL COST:	\$8,215	\$2,054	\$10,26

		COUNTY HIGHWAY PROJ	ECTS - JEFFERSON				
Route CR-NA	Project Description OPOR	RTO-MADRID BLVD, SAFETY IMPRO	OVEMENTS TO CORRECT SIGHT DIS	STANCE DEFI	CIENCIES (	PHASE 4	)
Project Length i	n Miles 0.460 Type of Wo	rk SAFETY IMPROVEMENTS Urba	n Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100041014	STPBH 1602 (537)	UTILITIES	Approved in a STIP Plan	2028	\$37	\$9	\$47
100041015	STPBH 1602 (537)	CONSTRUCTION	Approved in a STIP Plan	2029	\$1,022	\$256	\$1,278
			Т	OTAL COST:	\$1,060	\$265	\$1,325
Route CR-NA	Project Description BRID	GE REPLACEMENT (BIN# 000282) C	ON PRATT HIGHWAY AT BLACK CRE	EK NEAR SAI	NDUSKY IN	BIRMING	SHAM
Project Length i	n Miles 0.500 Type of Wo	rk BRIDGE REPLACEMENT Urban	<b>Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100033434	HPP-STPBH 1602 (519)	UTILITIES	Approved in a STIP Plan	2024	\$5,600	\$1,400	\$7,000
100059894	STPBH 1602 (519)	CONSTRUCTION	Adding to a STIP Plan	2024	\$3,200	\$800	\$4,000
			Т	OTAL COST:	\$8,800	\$2,200	\$11,000
Route CR-NA	65 WITHIN FOUNTAIN HE	IGHTS NEIGHBORHOOD	IMPROVEMENTS ON 16TH STREET	CORRIDOR			
	n Willes 1.650 Type of Wo	rkSTREETSCAPE Urban Area BIR	MINGHAM	1	COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100072764	STPBH 7117 (600)	RIGHT OF WAY	Adding to a STIP Plan	2024	\$100	\$25	\$125
100056315	STPBH 7117 (600)	UTILITIES	Adding to a STIP Plan	2024	\$240	\$60	\$300
100056316	STPBH 7117 (600)	CONSTRUCTION	Adding to a STIP Plan	2025	\$3,200	\$800	\$4,000
			Т	OTAL COST:	\$3,540	\$885	\$4,425
Route CR-NA	<b>Project Description</b> SIDE ROAD) IN VESTAVIA HILL		PAD) FROM SR-3 (US-31, MONTGOM	ERY HIGHWA	Y) TO CR-9	9 (COLUI	MBIANA
Project Length i	n Miles 1.520 Type of Wo	rk SIDEWALK Urban Area BIRMING	HAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100057173	CMAQ 7030 (600)	UTILITIES	Approved in a STIP Plan	2024	\$76	\$19	\$95
100057174	CMAQ 7030 (600)	CONSTRUCTION	Adding to a STIP Plan	2024	\$2,415	\$604	\$3,019
			Т	OTAL COST:	\$2,491	\$623	\$3,113

Route CR-NA	<b>Project Description</b> STRE SIDEWALKS, CURB AND	GUTTER, AND STORM DRAINAGE					
Project Length i	n Miles 3.000 Type of Wo	ork STREETSCAPE Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076753	STPBH 3716 (251)	RIGHT OF WAY	Adding to a STIP Plan	2024	\$120	\$30	\$150
100033432	STPBH 3716 (251)	CONSTRUCTION	Adding to a STIP Plan	2025	\$1,600	\$400	\$2,000
			тот	TAL COST:	\$1,720	\$430	\$2,150
Route CR-NA	Project Description NORN NORTH	WOOD NEIGHBORHOOD STREETS	CAPE ALONG 12TH AVE NORTH FROM	I 24TH STR	EET NORTH	H TO 31S	T STREET
Project Length i	n Miles 0.630 Type of Wo	ork STREETSCAPE Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100059190	CMAQ 3715 (257)	CONSTRUCTION	Adding to a STIP Plan	2024	\$1,600	\$400	\$2,000
					Ψ1,000	Ψ.00	Ψ=,σσσ
				AL COST:	\$1,600	\$400	\$2,000
Route CR-NA	INTERSECTION AND RES	STRIPING SR-38 (US-280) RAMPS-C	ALLATION OF ROUNDABOUT AT THE C ITY OF MOUNTAIN BROOK	AL COST:	<b>\$1,600</b> /CULVER R	<b>\$400</b> D/LANE F	<b>\$2,000</b> PARK RD
	INTERSECTION AND RES	RSECTION IMPROVEMENTS: INSTA STRIPING SR-38 (US-280) RAMPS-C ork INTERSECTION IMPROVEMENTS Scope of Work	ALLATION OF ROUNDABOUT AT THE C ITY OF MOUNTAIN BROOK	AL COST:	<b>\$1,600</b> /CULVER R	\$400	<b>\$2,000</b> PARK RD
Project Length i	INTERSECTION AND RES	STRIPING SR-38 (US-280) RAMPS-C ork INTERSECTION IMPROVEMENTS	ALLATION OF ROUNDABOUT AT THE C ITY OF MOUNTAIN BROOK S Urban Area BIRMINGHAM	AHABA RD	\$1,600 /CULVER R	D/LANE F  IN THOUS  State-	\$2,000 PARK RD ANDS
Project Length i Project Reference Nbr	n Miles 0.000 Type of Wo	STRIPING SR-38 (US-280) RAMPS-C ork INTERSECTION IMPROVEMENTS Scope of Work	ALLATION OF ROUNDABOUT AT THE C ITY OF MOUNTAIN BROOK  S Urban Area BIRMINGHAM  STIP Indicator	AHABA RD  Fiscal Year	\$1,600 /CULVER R COST	\$400 D/LANE F IN THOUS State- Other	\$2,000 PARK RD ANDS TOTAL
Project Length i Project Reference Nbr 100064201	n Miles 0.000 Type of Wo FA Number  CMAQ 3715 (266)	STRIPING SR-38 (US-280) RAMPS-C ork INTERSECTION IMPROVEMENTS Scope of Work UTILITIES	ALLATION OF ROUNDABOUT AT THE CONTROL OF MOUNTAIN BROOK  S Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  Adding to a STIP Plan	AHABA RD  Fiscal Year  2024	\$1,600 /CULVER R  COST Federal \$566	\$400 D/LANE F IN THOUS State- Other \$141	\$2,000 PARK RD ANDS TOTAL \$707
Project Length i Project Reference Nbr 100064201	n Miles 0.000 Type of Wo FA Number CMAQ 3715 (266) CMAQ 3715 (266) Project Description BRID	STRIPING SR-38 (US-280) RAMPS-C ork INTERSECTION IMPROVEMENTS Scope of Work UTILITIES CONSTRUCTION	ALLATION OF ROUNDABOUT AT THE COUNTY OF MOUNTAIN BROOK  SUrban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  Adding to a STIP Plan  TOTO  ON OLD BROOK TRAIL OVER LITTLE SH	Fiscal Year 2024 2024 CAL COST:	\$1,600 /CULVER R <i>COST</i> Federal \$566 \$2,586 \$3,151	\$400 D/LANE F IN THOUS State- Other \$141 \$646 \$788	\$2,000 PARK RD  ANDS  TOTAL  \$707  \$3,232
Project Length i Project Reference Nbr 100064201 100064202 Route CR-NA	INTERSECTION AND RES  n Miles 0.000 Type of Wo  FA Number  CMAQ 3715 (266)  CMAQ 3715 (266)  Project Description BRID REHABILITATION (BIN #0	STRIPING SR-38 (US-280) RAMPS-C  ORK INTERSECTION IMPROVEMENTS  Scope of Work  UTILITIES  CONSTRUCTION  GE REPLACEMENT (BIN #012869) C	ALLATION OF ROUNDABOUT AT THE COUNTY OF MOUNTAIN BROOK  SUrban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  Adding to a STIP Plan  TOTO  ON OLD BROOK TRAIL OVER LITTLE SHEET COUNTY AREA  ZER WATKINS CREEK	Fiscal Year 2024 2024 CAL COST:	\$1,600 /CULVER R	\$400 D/LANE F IN THOUS State- Other \$141 \$646 \$788	\$2,000 PARK RD  ANDS  TOTAL  \$707  \$3,232  \$3,939
Project Length i Project Reference Nbr 100064201 100064202 Route CR-NA	n Miles 0.000 Type of Wo FA Number  CMAQ 3715 (266)  CMAQ 3715 (266)  Project Description BRID REHABILITATION (BIN #0 n Miles 0.000 Type of Wo	STRIPING SR-38 (US-280) RAMPS-C  ork INTERSECTION IMPROVEMENTS  Scope of Work  UTILITIES  CONSTRUCTION  GE REPLACEMENT (BIN #012869) C 02873) ON CANTERBURY ROAD ON	ALLATION OF ROUNDABOUT AT THE COUNTY OF MOUNTAIN BROOK  SUrban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  Adding to a STIP Plan  TOTO  ON OLD BROOK TRAIL OVER LITTLE SHEET COUNTY AREA  ZER WATKINS CREEK	Fiscal Year 2024 2024 CAL COST:	\$1,600 /CULVER R	\$400 D/LANE F IN THOUS, State- Other \$141 \$646 \$788 RIDGE	\$2,000 PARK RD  ANDS  TOTAL  \$707  \$3,232  \$3,939
Project Length i Project Reference Nbr 100064201 100064202 Route CR-NA Project Length i Project	n Miles 0.000 Type of Wo FA Number  CMAQ 3715 (266)  CMAQ 3715 (266)  Project Description BRID REHABILITATION (BIN #0 n Miles 0.000 Type of Wo	STRIPING SR-38 (US-280) RAMPS-C  ork INTERSECTION IMPROVEMENTS  Scope of Work  UTILITIES  CONSTRUCTION  GE REPLACEMENT (BIN #012869) C 02873) ON CANTERBURY ROAD ON  ork BRIDGE REPLACEMENT Urban	ALLATION OF ROUNDABOUT AT THE COUNTY OF MOUNTAIN BROOK  SUrban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  Adding to a STIP Plan  TOT  ON OLD BROOK TRAIL OVER LITTLE SIZER WATKINS CREEK  Area BIRMINGHAM	Fiscal Year 2024 2024 TAL COST: HADES CRI	\$1,600 /CULVER R  COST Federal \$566 \$2,586 \$3,151 EEK AND BE	\$400  D/LANE F  IN THOUS  State- Other  \$141  \$646  \$788  RIDGE  IN THOUS  State-	\$2,000 PARK RD  ANDS  TOTAL  \$707  \$3,232  \$3,939  ANDS
Project Length i Project Reference Nbr 100064201 100064202  Route CR-NA  Project Length i Project Reference Nbr	INTERSECTION AND RES  n Miles 0.000 Type of Wo  FA Number  CMAQ 3715 (266)  CMAQ 3715 (266)  Project Description BRID REHABILITATION (BIN #0  n Miles 0.000 Type of Wo  FA Number	STRIPING SR-38 (US-280) RAMPS-C  ork INTERSECTION IMPROVEMENTS  Scope of Work  UTILITIES  CONSTRUCTION  GE REPLACEMENT (BIN #012869) CONSTRUCTION  Ork BRIDGE REPLACEMENT Urban  Scope of Work	ALLATION OF ROUNDABOUT AT THE COUNTY OF MOUNTAIN BROOK  S Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  Adding to a STIP Plan  TOTO  ON OLD BROOK TRAIL OVER LITTLE SHEER WATKINS CREEK  Area BIRMINGHAM  STIP Indicator	Fiscal Year 2024 ADES CRIFICAL COST: HADES CRIFICAL Year	\$1,600 /CULVER R  COST Federal \$566 \$2,586 \$3,151 EEK AND BE  COST Federal	\$400  D/LANE F  IN THOUS  State- Other  \$141  \$646  \$788  RIDGE  IN THOUS  State- Other	\$2,000 PARK RD  ANDS  TOTAL  \$707  \$3,232  \$3,939  ANDS  TOTAL

Project Length i	n Miles 0.000 Type of Wo	rk SIDEWALK Urban Area BIRMING	GHAM		COST	IN THOUS	ANDS
Project Reference Nbr		Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100068125	CMAQ 3718 ()	RIGHT OF WAY	Adding to a STIP Plan	2024	\$202	\$51	\$25
100068124	CMAQ 3718 ()	UTILITIES	Adding to a STIP Plan	2025	\$102	\$26	\$12
100068126	CMAQ 3718 ()	CONSTRUCTION	Adding to a STIP Plan	2026	\$2,390	\$598	\$2,98
				TOTAL COST:	\$2,694	\$674	\$3,36
Route CR-NA	<b>Project Description</b> ADD EAVE SOUTH	BIKE LANES AND STREETSCAPE IF	MPROVEMENTS ALONG 13TH STR	EET SOUTH FR	OM 4TH A	/E SOUTI	1 TO 10T
Project Length i	n Miles 0.000 Type of Wo	rk STREETSCAPE Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100068128	CMAQ 3718 (253)	UTILITIES	Approved in a STIP Plan	2024	\$85	\$21	\$10
100068129	CMAQ 3718 ()	CONSTRUCTION	Adding to a STIP Plan	2026	\$1,802	\$450	\$2,25
				TOTAL COST:	\$1,887	\$472	\$2,35
Route CR-NA	Project Description GREE AVENUE	NWAY AND ROAD DIET ON RICHA	RD ARRINGTON JR BOULEVARD S	S FROM 15TH A	VENUE SO	UTH TO \	/ALLEY
Project Length i	n Miles 0.620 Type of Wo	rk STREETSCAPE Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100072431	CMAQ 3718 (252)	UTILITIES	Approved in a STIP Plan	2024	\$17	\$4	\$2
100072429	CMAQ 3718 (252)	CONSTRUCTION	Adding to a STIP Plan	2025	\$3,264	\$816	\$4,08
				TOTAL COST:	\$3,281	\$820	\$4,10
Route CR-NA	Project Description RESU	RFACING VARIOUS STREETS IN T	HE CITY OF MOUNTAIN BROOK				
Project Length i	n Miles 0.000 Type of Wo	rk RESURFACING Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100069733	ST-037-999-019 ()	CONSTRUCTION		2024	\$0	\$200	\$20
				TOTAL COST:	\$0	\$200	\$20

		COUNTY HIGHWAY PROJ					
Route CR-NA	Project Description RESU	JRFACING VARIOUS STREETS IN T	HE CITY OF HOMEWOOD				
Project Length i	n Miles 0.000 Type of Wo	ork RESURFACING Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100069734	ST-037-999-020 ()	CONSTRUCTION		2024	\$0	\$200	\$200
			T01	TAL COST:	\$0	\$200	\$200
Route CR-NA	<b>Project Description</b> TRUS 7/US-11)	SSVILLE LOOP ROAD NEW CONSTI	RUCTION FROM GLEN AVENUE (CHALI	KVILLE RO	AD) TO VAN	IN CIRCL	E (SR-
Project Length i	n Miles 0.000 Type of Wo	ork GRADE, DRAIN, BASE AND PAVI	Urban Area		COST	IN THOUS	ANDS
Project			OTID by Pastar	Fiscal Year	Federal	State- Other	TOTAL
Reference Nbr	FA Number	Scope of Work	STIP Indicator	i <del>C</del> ai	i cuciai	Other	
	FA Number ST-037-999-023 ()	Scope of Work  CONSTRUCTION	STIP Indicator	2024	\$0	\$60	\$60
Reference Nbr		'			\$0	\$60	
Reference Nbr	ST-037-999-023 ()  Project Description RR X	CONSTRUCTION  ING IMPRV: REPLACE EXISTING CASES ON EACH CANTILEVER FACING SERVING SERV		2024 TAL COST:	\$0 \$0 GNAL LIGH	\$60 <b>\$60</b> TS ADD A	<b>\$60</b> DD'L
Reference Nbr 100070454 Route CR-NA	ST-037-999-023 ()  Project Description RR X SETS OF SIGNAL LIGHTS 31st ST AND NS; REF#14:	CONSTRUCTION  ING IMPRV: REPLACE EXISTING CASES ON EACH CANTILEVER FACING SERVING SERV	TOT ANTILEVERS TO MEET STDS AND SUP IDE ST'S. INSTALL 30' CONT'S CURB W	2024 TAL COST:	\$0 \$0 GNAL LIGH TORS IN SB	\$60 <b>\$60</b> TS ADD A	\$60 DD'L CH AT
Reference Nbr 100070454 Route CR-NA	Project Description RR X SETS OF SIGNAL LIGHTS 31st ST AND NS; REF#14: n Miles 0.000 Type of Wo	CONSTRUCTION  ING IMPRV: REPLACE EXISTING CANDES ON EACH CANTILEVER FACING SE23; DOT#725 384R	TOT ANTILEVERS TO MEET STDS AND SUP IDE ST'S. INSTALL 30' CONT'S CURB W	2024 TAL COST:	\$0 \$0 GNAL LIGH TORS IN SB	\$60 \$60 TS ADD A	\$60 DD'L CH AT
Reference Nbr 100070454  Route CR-NA  Project Length in	Project Description RR X SETS OF SIGNAL LIGHTS 31st ST AND NS; REF#14: n Miles 0.000 Type of Wo	CONSTRUCTION  ING IMPRV: REPLACE EXISTING CASE ON EACH CANTILEVER FACING SE23; DOT#725 384R  ork RR CROSSING IMPROVEMENTS	TOT ANTILEVERS TO MEET STDS AND SUP IDE ST'S. INSTALL 30' CONT'S CURB W	2024 TAL COST: T ADD'L SI //DELINEAT	\$0 \$0 GNAL LIGH TORS IN SB	\$60 \$60 TS ADD A APPROA IN THOUS. State-	\$60 DD'L CH AT
Reference Nbr 100070454  Route CR-NA  Project Length in Project Reference Nbr	Project Description RR X SETS OF SIGNAL LIGHTS 31st ST AND NS; REF#14. n Miles 0.000 Type of Wo	CONSTRUCTION  ING IMPRV: REPLACE EXISTING CASE ON EACH CANTILEVER FACING SECONT OF THE REPLACE EXISTING CASE OF THE REPLACE EXISTING CASE OF THE REPLACE EXISTING CASE OF THE REPLACE EXISTING IMPROVEMENTS OF THE REPLACE OF THE THE REPLACE OF THE REPLACE OF THE REPLACE OF THE REPLACE OF THE T	TOT ANTILEVERS TO MEET STDS AND SUP IDE ST'S. INSTALL 30' CONT'S CURB W  Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan	2024 TAL COST: T ADD'L SI //DELINEAT	\$0 \$0 \$0 GNAL LIGH TORS IN SB COST Federal	\$60 \$60 TS ADD A APPROA IN THOUS State- Other	\$60 DD'L CH AT ANDS TOTAL
Reference Nbr 100070454  Route CR-NA  Project Length in Project Reference Nbr	Project Description RR X SETS OF SIGNAL LIGHTS 31st ST AND NS; REF#14: n Miles 0.000 Type of Wo FA Number RHPD RR21 (917)  Project Description RR X	CONSTRUCTION  ING IMPRV: REPLACE EXISTING CASE ON EACH CANTILEVER FACING SECOPTION  SCOPE OF WORK  CONSTRUCTION  ING IMPRV FOR SIGNS, MARKINGS GHT DIODES (LEDS) ADD (1) SET OF	TOT ANTILEVERS TO MEET STDS AND SUP IDE ST'S. INSTALL 30' CONT'S CURB W  Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan	Z024  TAL COST:  T ADD'L SI  //DELINEAT  Fiscal Year  2024  TAL COST:  SIGNS (R1	\$0 \$0 \$0 \$0 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	\$60 \$60 TS ADD A S APPROA IN THOUS State- Other \$0 \$0	\$60 DD'L CH AT  ANDS  TOTAL  \$700 \$700
Reference Nbr 100070454  Route CR-NA  Project Length in Project Reference Nbr 100073601  Route CR-NA	Project Description RR X SETS OF SIGNAL LIGHTS 31st ST AND NS; REF#14.  n Miles 0.000 Type of Wo  FA Number  RHPD RR21 (917)  Project Description RR X FLASHING LIGHTS TO LIG JEFFERSON, NS RAILRO	CONSTRUCTION  ING IMPRV: REPLACE EXISTING CASE ON EACH CANTILEVER FACING SECOPTION  SCOPE OF WORK  CONSTRUCTION  ING IMPRV FOR SIGNS, MARKINGS GHT DIODES (LEDS) ADD (1) SET OF	TOT ANTILEVERS TO MEET STDS AND SUP IDE ST'S. INSTALL 30' CONT'S CURB W  Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  TOT  S, AND LEGENDS,(2) MULTIPLE TRACK OF SIGNAL HEADS FACING SIDE ST. ON	Z024  TAL COST:  T ADD'L SI  //DELINEAT  Fiscal Year  2024  TAL COST:  SIGNS (R1	\$0 \$0 \$0 GNAL LIGHTORS IN SB COST Federal \$700 \$700 \$700 AT DOT#72	\$60 \$60 TS ADD A S APPROA IN THOUS State- Other \$0 \$0	\$60 DD'L CH AT  ANDS  TOTAL  \$700 \$700 TING
Reference Nbr 100070454  Route CR-NA  Project Length in Project Reference Nbr 100073601  Route CR-NA	Project Description RR X SETS OF SIGNAL LIGHTS 31st ST AND NS; REF#14: n Miles 0.000 Type of Wo FA Number  RHPD RR21 (917)  Project Description RR X FLASHING LIGHTS TO LIGHTS TO LIGHTS TO LIGHTS TO LIGHTS TO LIGHTS OF Miles 0.000 Type of Wo	CONSTRUCTION  ING IMPRV: REPLACE EXISTING CAS ON EACH CANTILEVER FACING SECOPT OF THE REPLACE OF THE REPLACE EXISTING CAS ON EACH CANTILEVER FACING SECOPT OF THE REPLACE OF THE THE REPLACE OF THE REPLACE OF THE REPLACE OF THE REPLACE OF THE THE REPLACE OF THE REPLACE OF THE THE THE THE THE THE THE THE THE	TOT ANTILEVERS TO MEET STDS AND SUP IDE ST'S. INSTALL 30' CONT'S CURB W  Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  TOT  S, AND LEGENDS,(2) MULTIPLE TRACK OF SIGNAL HEADS FACING SIDE ST. ON	Z024  TAL COST:  T ADD'L SI  //DELINEAT  Fiscal Year  2024  TAL COST:  SIGNS (R1	\$0 \$0 \$0 GNAL LIGHTORS IN SB COST Federal \$700 \$700 \$700 AT DOT#72	\$60 \$60 TS ADD A APPROA IN THOUS State- Other \$0 \$0 ACE EXIS	\$60 DD'L CH AT  ANDS  TOTAL  \$700 \$700 TING
Reference Nbr 100070454  Route CR-NA  Project Length in Project Nbr 100073601  Route CR-NA  Project Length in Project	Project Description RR X SETS OF SIGNAL LIGHTS 31st ST AND NS; REF#14: n Miles 0.000 Type of Wo FA Number  RHPD RR21 (917)  Project Description RR X FLASHING LIGHTS TO LIGHTS TO LIGHTS TO LIGHTS TO LIGHTS TO LIGHTS OF Miles 0.000 Type of Wo	CONSTRUCTION  ING IMPRV: REPLACE EXISTING CAS ON EACH CANTILEVER FACING SECONTRY 25 384R  ORK RR CROSSING IMPROVEMENTS  Scope of Work  CONSTRUCTION  ING IMPRV FOR SIGNS, MARKINGS GHT DIODES (LEDS) ADD (1) SET CONTRY CROSSING IMPROVEMENTS  ORK RR CROSSING IMPROVEMENTS	ANTILEVERS TO MEET STDS AND SUP IDE ST'S. INSTALL 30' CONT'S CURB W  Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  TOT  AND LEGENDS,(2) MULTIPLE TRACK OF SIGNAL HEADS FACING SIDE ST. ON  Urban Area BIRMINGHAM	Z024 TAL COST: T ADD'L SI //DELINEA  Fiscal Year  2024 TAL COST: SIGNS (R1 N 24TH ST.	\$0 \$0 \$0 GNAL LIGHTORS IN SB COST Federal \$700 \$700 \$700 COST	\$60 \$60 \$50 TS ADD A S APPROA IN THOUS State- Other \$0 \$0 ACE EXIS 25383J IN IN THOUS State-	\$60 DD'L CH AT  ANDS  TOTAL  \$700 \$700 TING

Route CR-NA	Project Description ROAL	D IMPROVEMENTS ON VARIOUS ST	FREETS WITHIN THE CITY OF BIRMING	HAM			
Project Length i	n Miles 0.000 Type of Wo	ork SAFETY IMPROVEMENTS Urba	n Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100073798	ST-037-999-028 ()	CONSTRUCTION		2024	\$0	\$1,000	\$1,000
			тот	AL COST:	\$0	\$1,000	\$1,000
Route CR-NA	Project Description RELO FEET FROM TURIN DRIV		Y AND MORGAN ROAD FROM CUMBE	RLAND RO	AD TO APP	ROXIMAT	ELY 1000
Project Length i	n Miles 0.000 Type of Wo	ork GRADE, DRAIN, BASE AND PAVE	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100074409	IAR-037-000-009 ()	CONSTRUCTION		2024	\$0	\$8,000	\$8,000
			тот	AL COST:	\$0	\$8,000	\$8,000
Route CR-NA			UGHOUT JEFFERSON COUNTY INCLU 1TH ST S, AVENUE L, 5TH AVE, 7TH ST		ARD-FUELL	.ER	
	RD/GRASSELLI RD, 8TH				Γ	ER IN THOUS	ANDS
	RD/GRASSELLI RD, 8TH :	ST/49TH ST, SMITH ST, AVENUE I, 4			Γ		<i>AND</i> S TOTAL
Project Length i	RD/GRASSELLI RD, 8TH :	ST/49TH ST, SMITH ST, AVENUE I, 4  ork RESURFACING Urban Area	4TH ST S, AVENUE L, 5TH AVE, 7TH ST	Fiscal	COST	IN THOUS State- Other	
Project Length i Project Reference Nbr	RD/GRASSELLI RD, 8TH S  n Miles 0.000 Type of Wo  FA Number	ST/49TH ST, SMITH ST, AVENUE I, 4 ork RESURFACING Urban Area Scope of Work	4TH ST S, AVENUE L, 5TH AVE, 7TH ST  STIP Indicator	Fiscal Year	COST Federal	IN THOUS State- Other \$2,000	**TOTAL
Project Length in Project Reference Nbr	RD/GRASSELLI RD, 8TH S  n Miles 0.000 Type of Wo  FA Number  ST-037-888-012 ()  Project Description RR X	ST/49TH ST, SMITH ST, AVENUE I, 4  ork RESURFACING Urban Area  Scope of Work  CONSTRUCTION  ING IMPRV: REPLACE EXISTING FL  LEGENDS. RR WILL INSTALL CONT	4TH ST S, AVENUE L, 5TH AVE, 7TH ST  STIP Indicator	Fiscal Year 2024 AL COST:	COST Federal \$0 \$0 EDS), ADVA	IN THOUS State-Other \$2,000 \$2,000	\$2,000 \$2,000 RNING
Project Length in Project Reference Nbr 100074570  Route CR-NA	RD/GRASSELLI RD, 8TH S  n Miles 0.000 Type of Wo  FA Number  ST-037-888-012 ()  Project Description RR X SIGNS, MARKINGS AND I NS; REF. # 1441; DOT # 7	ST/49TH ST, SMITH ST, AVENUE I, 4  ork RESURFACING Urban Area  Scope of Work  CONSTRUCTION  ING IMPRV: REPLACE EXISTING FL  LEGENDS. RR WILL INSTALL CONT	STIP Indicator  TOT  ASHING LIGHTS TO LIGHT EMITTING I	Fiscal Year 2024 AL COST:	COST Federal \$0 \$0 EDS), ADVA N AVE./JEFF	IN THOUS State-Other \$2,000 \$2,000	\$2,000 \$2,000 RNING AVE. AND
Project Length in Project Reference Nbr 100074570  Route CR-NA  Project Length in Project	RD/GRASSELLI RD, 8TH S  n Miles 0.000 Type of Wo  FA Number  ST-037-888-012 ()  Project Description RR X SIGNS, MARKINGS AND I NS; REF. # 1441; DOT # 7	ST/49TH ST, SMITH ST, AVENUE I, 4  ork RESURFACING Urban Area  Scope of Work  CONSTRUCTION  ING IMPRV: REPLACE EXISTING FL LEGENDS. RR WILL INSTALL CONT 28032V	STIP Indicator  TOT  ASHING LIGHTS TO LIGHT EMITTING I	Fiscal Year 2024 AL COST:	COST Federal \$0 \$0 EDS), ADVA N AVE./JEFF	State-Other \$2,000 \$2,000 NCE WAR	\$2,000 \$2,000 RNING AVE. AND
Project Length in Project Reference Nbr 100074570  Route CR-NA  Project Length in Project	RD/GRASSELLI RD, 8TH 3  n Miles 0.000 Type of Wo  FA Number  ST-037-888-012 ()  Project Description RR X SIGNS, MARKINGS AND I NS; REF. # 1441; DOT # 7  n Miles 0.000 Type of Wo	ST/49TH ST, SMITH ST, AVENUE I, 4  ork RESURFACING Urban Area  Scope of Work  CONSTRUCTION  ING IMPRV: REPLACE EXISTING FL LEGENDS. RR WILL INSTALL CONT 28032V  ork RR CROSSING IMPROVEMENTS	STIP Indicator  STIP Indicator  TOT  ASHING LIGHTS TO LIGHT EMITTING INDUOUS CURB WITH DELINEATORS AT  Urban Area BIRMINGHAM	Fiscal Year 2024 FAL COST: DIODES (LET PEARSON Fiscal	COST Federal \$0 \$0 EDS), ADVA N AVE./JEFF	IN THOUS State-Other \$2,000 \$2,000 NCE WAR FERSON	\$2,000 \$2,000 RNING AVE. AND

Route CR-NA			STING FLASHING LIGHTS TO LIGHT EM GENDS AT DIVISION STREET AND NS; I				ΓE
Project Length i	n Miles 0.000 Type of Wo	ork RR CROSSING IMPROVEMENTS	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075570	RHPD RR23 (905)	CONSTRUCTION	Approved in a STIP Plan	2024	\$300	\$0	\$300
			тот	TAL COST:	\$300	\$0	\$300
Route CR-NA			STING FLASHING LIGHTS TO LIGHT EM D LEGENDS AT 20TH ST. AND NS; REF				ADE
Project Length i	n Miles 0.000 Type of Wo	rk RR CROSSING IMPROVEMENTS	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project		Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
Reference Nbr	FA Number	ocopo o: mork					
100075571	RHPD RR23 (907)	CONSTRUCTION	Approved in a STIP Plan	2024	\$250	\$0	\$250
		•	''	2024 TAL COST:		\$0 <b>\$0</b>	\$250 <b>\$250</b>
	RHPD RR23 (907)  Project Description RR X	CONSTRUCTION  ING HAZARD ELIMINATION IMPRO	''	RAISED M	<b>\$250</b> EDIAN SEP	\$0 ARATORS	<b>\$250</b>
100075571 Route CR-NA	RHPD RR23 (907)  Project Description RR X DELINEATORS AND STR 2208HE	CONSTRUCTION  ING HAZARD ELIMINATION IMPRO	TOT VEMENTS FOR THE INSTALLATION OF OT NO 728006F ON 59TH STREET SOU	RAISED M	\$250 EDIAN SEP //INGHAM, N	\$0 ARATORS	\$250 6 WITH 7 NO
100075571 Route CR-NA	RHPD RR23 (907)  Project Description RR X DELINEATORS AND STR 2208HE  n Miles 0.000 Type of Wo	CONSTRUCTION  CONSTRUCTION  ING HAZARD ELIMINATION IMPROVIPING ON THE APPROACHES AT DE	TOT VEMENTS FOR THE INSTALLATION OF OT NO 728006F ON 59TH STREET SOU	RAISED M	\$250 EDIAN SEP //INGHAM, N	\$0 ARATORS ISRR REF	\$250 6 WITH 7 NO
100075571  Route CR-NA  Project Length in	RHPD RR23 (907)  Project Description RR X DELINEATORS AND STR 2208HE  n Miles 0.000 Type of Wo	CONSTRUCTION  ING HAZARD ELIMINATION IMPROVING ON THE APPROACHES AT DESTREE OF THE REPORT OF THE THE REPORT OF THE	VEMENTS FOR THE INSTALLATION OF OT NO 728006F ON 59TH STREET SOU	RAISED M TH IN BIRN	\$250 EDIAN SEP MINGHAM, N	ARATORS ISRR REF	\$250 S WITH F NO ANDS
Route CR-NA  Project Length in Project Reference Nbr	Project Description RR X DELINEATORS AND STRI 2208HE n Miles 0.000 Type of Wo	CONSTRUCTION  ING HAZARD ELIMINATION IMPROVING ON THE APPROACHES AT DESTREE OF THE REPORT OF THE THE REPORT OF THE	TOT VEMENTS FOR THE INSTALLATION OF OT NO 728006F ON 59TH STREET SOU  Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan	RAISED M TH IN BIRM Fiscal Year	\$250 EDIAN SEP MINGHAM, N  COST  Federal  \$17	ARATORS ISRR REF IN THOUS State- Other	\$250 S WITH NO ANDS TOTAL
Route CR-NA  Project Length in Project Reference Nbr	Project Description RR X DELINEATORS AND STR 2208HE n Miles 0.000 Type of Wo FA Number RHCH RR23 (914)  Project Description RAIL	CONSTRUCTION  ING HAZARD ELIMINATION IMPROVING ON THE APPROACHES AT DIVINE RR CROSSING IMPROVEMENTS  Scope of Work  CONSTRUCTION  ROAD CROSSING IMPROVEMENTS  NG SIGNS, MARKINGS, AND LEGEN	TOT VEMENTS FOR THE INSTALLATION OF OT NO 728006F ON 59TH STREET SOU  Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan	Fiscal Year 2024  ENT LIGHT	\$250 EDIAN SEP MINGHAM, N  COST  Federal  \$17 \$17 \$17	ARATORS ISRR REF IN THOUS State-Other \$2 \$2 \$1	\$250 S WITH F NO  ANDS  TOTAL  \$19 \$19 TING
Route CR-NA  Project Length in Project Reference Nbr  100076236  Route CR-NA	Project Description RR X DELINEATORS AND STR 2208HE n Miles 0.000 Type of Wo FA Number RHCH RR23 (914)  Project Description RAILI DIODES (LEDS), UPDATII #725391B, NS, REF #1584	CONSTRUCTION  ING HAZARD ELIMINATION IMPROVING ON THE APPROACHES AT DIVINE RR CROSSING IMPROVEMENTS  Scope of Work  CONSTRUCTION  ROAD CROSSING IMPROVEMENTS  NG SIGNS, MARKINGS, AND LEGEN	TOT VEMENTS FOR THE INSTALLATION OF OT NO 728006F ON 59TH STREET SOU  Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  TOT  I, INCLUDING REPLACING INCANDESC IDS AT 15TH STREET SOUTH AND NOR	Fiscal Year 2024  ENT LIGHT	\$250 EDIAN SEP MINGHAM, N  COST  Federal  \$17 \$17  \$17  S WITH LIG	ARATORS ISRR REF IN THOUS State-Other \$2 \$2 \$1	\$250 S WITH NO ANDS TOTAL \$19 \$19 TING DOT
Route CR-NA  Project Length in Project Reference Nbr  100076236  Route CR-NA	Project Description RR X DELINEATORS AND STR 2208HE n Miles 0.000 Type of Wo FA Number RHCH RR23 (914)  Project Description RAILI DIODES (LEDS), UPDATII #725391B, NS, REF #1587	CONSTRUCTION  ING HAZARD ELIMINATION IMPROVIDENCE ON THE APPROACHES AT DESTRUCTION  Scope of Work  CONSTRUCTION  ROAD CROSSING IMPROVEMENTS  ROAD CROSSING IMPROVEMENTS  ROAD CROSSING IMPROVEMENTS  ROAD CROSSING IMPROVEMENTS	TOT VEMENTS FOR THE INSTALLATION OF OT NO 728006F ON 59TH STREET SOU  Urban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  TOT  I, INCLUDING REPLACING INCANDESC IDS AT 15TH STREET SOUTH AND NOR	Fiscal Year 2024  ENT LIGHT	\$250 EDIAN SEP MINGHAM, N  COST  Federal  \$17 \$17  \$17  S WITH LIG	ARATORS ISRR REF IN THOUS State- Other \$2 \$1 SHT EMIT	\$250 S WITH NO ANDS TOTAL \$19 \$19 TING DOT
100075571  Route CR-NA  Project Length in Project Nbr 100076236  Route CR-NA  Project Length in Project Length in Project Length in Project	Project Description RR X DELINEATORS AND STR 2208HE n Miles 0.000 Type of Wo FA Number RHCH RR23 (914)  Project Description RAILI DIODES (LEDS), UPDATII #725391B, NS, REF #1587	CONSTRUCTION  ING HAZARD ELIMINATION IMPROVIDENCE ON THE APPROACHES AT DESTRUCTION  Scope of Work  CONSTRUCTION  ROAD CROSSING IMPROVEMENTS  ROAD CROSSING IMPROVEMENTS  OF K RR CROSSING IMPROVEMENTS	VEMENTS FOR THE INSTALLATION OF OT NO 728006F ON 59TH STREET SOUTH INSTALLATION OF OT NO 728006F ON 59TH STREET SOUTH INSTALLATION OF OTEN APPROVED IN A STIP Plan  TOT  INCLUDING REPLACING INCANDESC INDS AT 15TH STREET SOUTH AND NOF OTEN APPROVED IN A STREET SOUTH AND NOT OTEN APPROVED IN A STREET SOUTH A STRE	Fiscal PAL COST: RAISED M TH IN BIRM  Fiscal Year  2024  FAL COST: ENT LIGHT RFOLK SOU	\$250 EDIAN SEP MINGHAM, N  COST  Federal  \$17 \$17  \$17  S WITH LIGUTHERN RA	ARATORS ISRR REF IN THOUS State- Other \$2 \$2 \$1 SHT EMIT ALLROAD, IN THOUS State-	\$250 S WITH NO ANDS TOTAL \$19 \$19 TING DOT

Route CR-NA			, INCLUDING REPLACING INCANDESC H STREET AND NORFOLK SOUTHERN				
Project Length i	n Miles 0.000 Type of Wo	ork RR CROSSING IMPROVEMENTS	Urban Area		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076654	RHPD RR23 (923)	CONSTRUCTION	Approved in a STIP Plan	2024	\$90	\$0	\$90
			ТОТ	AL COST:	\$90	\$0	\$90
Route CR-NA			LEGENDS, AND LIGHT EMITTING DIOD CROSSING NO. 728012J REF NO. 1579		AND ADDITI	ONAL SI	GNAL
Project Length i	n Miles 0.000 Type of Wo	ork RR CROSSING IMPROVEMENTS	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076875	RHPD RR24 (900)	CONSTRUCTION	Approved in a STIP Plan	2024	\$90	\$0	\$90
			ТОТ	AL COST:	\$90	\$0	\$90
Route CR-NA	LIGHT EMITTING DIODES	S (LEDS) ON 17TH WAY SOUTHWES	N OF SIGNS, MARKING, LEGENDS, REST AT NORFOLK SOUTHERN RAILROAL				
Project Length i	n Miles 0.000 Type of Wo	ork RR CROSSING IMPROVEMENTS	Urban Area BIRMINGHAM	_	COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076876	RHPD RR24 (901)	CONSTRUCTION	Approved in a STIP Plan	2024	\$140	\$0	\$140
			T01	AL COST:	\$140	\$0	\$140
Route I-20	Project Description INTE OF LEEDS	RSECTION IMPROVEMENTS AND S	SIGNALIZATION AT I-20/SR-4 (US-78) W	EST OF RA	MP (EXIT 1	40) IN TH	E CITY
Project Length i	n Miles 0.000 Type of Wo	ork INTERSECTION IMPROVEMENTS	S <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100072379	CMAQ 1020 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2024	\$82	\$41	\$124
100072380	CMAQ 1020 ()	CONSTRUCTION	Adding to a STIP Plan	2025	\$333	\$166	\$499
			тот	AL COST:	\$415	\$208	\$623

TOTAL COST:

\$1,929

\$429

\$2,357

		COUNTY HIGHWAT PROJ	LOIS - JEFFERSON				
Route I-22	Project Description I-22 (	CORRIDOR X) FROM EAST OF I-65	TO SR-3(US-31)				
Project Length i	in Miles 0.751 Type of Wo	ork GRADE, DRAIN, BASE, PAVE AN	D BRG <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100045131	NH 1022 ()	CONSTRUCTION		2030	\$22,336	\$11,168	\$33,504
100059531	NH I022 ()	CONSTRUCTION		2030	\$16,900	\$8,450	\$25,350
			тот	AL COST:	\$39,236	\$19,618	\$58,854
Route I-22	Project Description PAVE	EMENT PRESERVATION ON I-22 FR	OM COALBURG ROAD TO THE I-65 INT	ERCHANG	E		
Project Length i	in Miles 3.160 Type of Wo	ork PREVENTATIVE MAINTENANCE	LEVEL 1 <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075232	IM 1022 ()	CONSTRUCTION	Approved in a STIP Plan	2024	\$3,106	\$690	\$3,796
			ТОТ	AL COST:	\$3,106	\$690	\$3,796
Route I-459	Project Description INTE	RCHANGE LIGHTING ON I-459 AT C	R-18 (EXIT #1) AND CR-52 (EXIT #6) (P	RIORITY #2	29)		
Project Length i	in Miles 9.128 Type of Wo	ork LIGHTING Urban Area BIRMING	HAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100005123	CRPAA I459 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2024	\$134	\$30	\$164
100005120	CRPAA 1459 ()	CONSTRUCTION	Approved in a STIP Plan	2025	\$1,700	\$378	\$2,077
			ТОТ	AL COST:	\$1,833	\$407	\$2,241
Route I-459	Project Description COLO	ONNADE DRIVE RELOCATION (GRA	DE, DRAIN, BASE, PAVE, AND RETAIN	ING WALL)			
	0.000 <b>T</b> ()4/	ALL DAMD DEVICIONS - Habon Area F	RIRMINGHAM		COST	IN THOUS	ANDS
Project Length i	in Miles 0.000 Type of Wo	ork RAMP REVISIONS Urban Area E			0001		ANDS
Project Length i Project Reference Nbr	Ţ. T	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
Project	Ţ. T					State-	

Route I-459	Don't at Daniel 1 41 1 1 450	DAMP MODIFICATIONS AT THE OF	00 (UO 000) INTERQUANCE (BUILDE	٥١			
	Project Description 1-459	, RAMP MODIFICATIONS AT THE SE	R-38 (US-280) INTERCHANGE (PHASE	3)			
Project Length in	n Miles 0.080 Type of Wo	ork RAMP REVISIONS Urban Area E	BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100063754	IM I459 ()	CONSTRUCTION		2038	\$30,780	\$6,840	\$37,620
			TO	TAL COST:	\$30,780	\$6,840	\$37,620
Route I-459		INTERCHANGE ON I-459 NEAR MP D RAMP BRIDGES OVER THE RAILI	9, INCLUDES AUXILIARY LANES FRO ROAD, CITY OF HOOVER	M THE NEW	/ INTERCHA	ANGE TO	EXIT 10,
Project Length in	n Miles 1.517 Type of Wo	ork INTERCHANGE Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056294	IM I459 ()	CONSTRUCTION	Adding to a STIP Plan	2027	\$58,950	\$47,150	\$106,100
			TO	TAL COST:	\$58,950	\$47,150	\$106,100
Route I-459	END OF THE BRIDGE OV	'ER US-31	I-459 FROM THE NORTH END OF THE	BRIDGE O	/ER SR-150	TO THE	SOUTH
Project Length in	n Miles 3.183 Type of Wo	ork PREVENTATIVE MAINTENANCE	LEVEL 1 Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project				Fiscal		Ctoto	
Reference Nbr	FA Number	Scope of Work	STIP Indicator	Year	Federal	State- Other	TOTAL
	FA Number IM I459 ()	Scope of Work  CONSTRUCTION	STIP Indicator  Approved in a STIP Plan		Federal \$2,610		<b>TOTAL</b> \$3,190
Reference Nbr		•	Approved in a STIP Plan	Year		<b>Other</b> \$580	
Reference Nbr	IM I459 ()	CONSTRUCTION	Approved in a STIP Plan	Year 2025 TAL COST:	\$2,610 \$2,610	\$580 \$580	\$3,190 <b>\$3,190</b>
Reference Nbr 100071723 Route I-459	Project Description CONC CREEK (MP 15.892)	CONSTRUCTION	Approved in a STIP Plan  TO  TON ON I-459 FROM LORNA ROAD (M	Year 2025 TAL COST:	\$2,610 \$2,610 ) WEST OF	\$580 \$580	\$3,190 \$3,190 HADES
Reference Nbr 100071723 Route I-459	Project Description CONC CREEK (MP 15.892) n Miles 1.098 Type of Wo	CONSTRUCTION  CRETE PAVEMENT RECONSTRUCT	Approved in a STIP Plan  TO  TON ON I-459 FROM LORNA ROAD (M	Year 2025 TAL COST:	\$2,610 \$2,610 ) WEST OF	\$580 \$580 LITTLE S	\$3,190 \$3,190 HADES
Reference Nbr 100071723  Route I-459  Project Length in Project	Project Description CONC CREEK (MP 15.892) n Miles 1.098 Type of Wo	CONSTRUCTION  CRETE PAVEMENT RECONSTRUCT  ORK PAVEMENT REHABILITATION U	Approved in a STIP Plan  TO  TON ON I-459 FROM LORNA ROAD (M  ban Area BIRMINGHAM	Year 2025 TAL COST: P14.794) TO Fiscal	\$2,610 \$2,610 ) WEST OF	\$580 \$580 \$11TTLE S State-	\$3,190 \$3,190 HADES
Reference Nbr 100071723  Route I-459  Project Length in Project Reference Nbr	Project Description CONC CREEK (MP 15.892) n Miles 1.098 Type of Wo	CONSTRUCTION  CRETE PAVEMENT RECONSTRUCT  Ork PAVEMENT REHABILITATION UI  Scope of Work	Approved in a STIP Plan  TO  TION ON I-459 FROM LORNA ROAD (M  ban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan	Year 2025 TAL COST: P14.794) TC  Fiscal Year	\$2,610 \$2,610 ) WEST OF <i>COST</i> Federal	\$580 \$580 \$100 \$580 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1	\$3,190 \$3,190 HADES ANDS
Reference Nbr 100071723  Route I-459  Project Length in Project Reference Nbr	Project Description CONG CREEK (MP 15.892) In Miles 1.098 Type of Wo	CONSTRUCTION  CRETE PAVEMENT RECONSTRUCT  Ork PAVEMENT REHABILITATION UI  Scope of Work	Approved in a STIP Plan  TO  TON ON I-459 FROM LORNA ROAD (M  ban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  TO	Year 2025 TAL COST: P14.794) TO Fiscal Year 2024	\$2,610 \$2,610 WEST OF COST Federal \$25,964	\$580 \$580 \$580 LITTLE S IN THOUS State- Other \$5,770	\$3,190 \$3,190 HADES ANDS TOTAL \$31,733
Reference Nbr 100071723  Route I-459  Project Length in Project Reference Nbr 100073344  Route I-459	Project Description CONG CREEK (MP 15.892) In Miles 1.098 Type of Wo FA Number IM I459 ()	CONSTRUCTION  CRETE PAVEMENT RECONSTRUCT  Ork PAVEMENT REHABILITATION U  Scope of Work  CONSTRUCTION	Approved in a STIP Plan  TO  TION ON I-459 FROM LORNA ROAD (M  ban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  TO  XIT 1 TO EXIT 33	Year 2025 TAL COST: P14.794) TO Fiscal Year 2024	\$2,610 \$2,610 WEST OF COST Federal \$25,964 \$25,964	\$580 \$580 \$580 LITTLE S IN THOUS State- Other \$5,770	\$3,190 \$3,190 HADES ANDS TOTAL \$31,733 \$31,733
Reference Nbr 100071723  Route I-459  Project Length in Project Reference Nbr 100073344  Route I-459	Project Description CONG CREEK (MP 15.892) In Miles 1.098 Type of Wo FA Number IM I459 () Project Description SIGN In Miles 33.000 Type of Wo	CONSTRUCTION  CRETE PAVEMENT RECONSTRUCT  Ork PAVEMENT REHABILITATION U  Scope of Work  CONSTRUCTION  I REPLACEMENT ON I-459 FROM EX	Approved in a STIP Plan  TO  TION ON I-459 FROM LORNA ROAD (M  ban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  TO  XIT 1 TO EXIT 33	Year 2025 TAL COST: P14.794) TO Fiscal Year 2024	\$2,610 \$2,610 WEST OF COST Federal \$25,964 \$25,964	State-Other \$5,770 \$5,770	\$3,190 \$3,190 HADES ANDS TOTAL \$31,733 \$31,733
Reference Nbr 100071723  Route I-459  Project Length in Project Nbr 100073344  Route I-459  Project Length in Project Length in Project Length in Project Length in Project	Project Description CONG CREEK (MP 15.892) In Miles 1.098 Type of Wo FA Number IM I459 () Project Description SIGN In Miles 33.000 Type of Wo	CONSTRUCTION  CRETE PAVEMENT RECONSTRUCT  Ork PAVEMENT REHABILITATION UI  Scope of Work  CONSTRUCTION  I REPLACEMENT ON I-459 FROM EX  Ork SIGNING Urban Area BIRMING	Approved in a STIP Plan  TO  TION ON I-459 FROM LORNA ROAD (M  ban Area BIRMINGHAM  STIP Indicator  Approved in a STIP Plan  TO  XIT 1 TO EXIT 33  HAM	Year  2025 TAL COST: P14.794) TC  Fiscal Year  2024 TAL COST:	\$2,610 \$2,610 WEST OF COST Federal \$25,964 \$25,964	State-Other  \$5,770  IN THOUS  \$5,770  \$5,770  State-Other	\$3,190 \$3,190 HADES ANDS TOTAL \$31,733 \$31,733

Route I-59			N ON I-59 FROM THE NORTH END OF T O OF THE BRIDGES (MP 131.820) OVEI				
Project Length	n Miles 1.236 Type of Wo	rk PREVENTATIVE MAINTENANCE	LEVEL 2 <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100068225	IM 1059 ()	CONSTRUCTION	Approved in a STIP Plan	2025	\$2,962	\$658	\$3,620
			TO	TAL COST:	\$2,962	\$658	\$3,620
Route I-59	<b>Project Description</b> ADDI 134.634)	TIONAL LANES ON I-59 FROM SR-7	(US-11/1ST AVE NORTH) TO NORTH (	OF SR-75 (F	₹OEBUCK P	ARKWAY	) (MP
Project Length	n Miles 8.442 Type of Wo	rk ADDITIONAL ROADWAY LANES	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100064120	NH 1059 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2024	\$1,750	\$875	\$2,625
100045051	NH 1059 ()	UTILITIES	Adding to a STIP Plan	2024	\$119	\$60	\$179
100004982	RACR-037-I59-011-CN ()	CONSTRUCTION	Adding to a STIP Plan	2025	\$0	\$30,607	\$30,607
			TO	TAL COST:	\$1,869	\$31,541	\$33,411
Route I-59 Project Length	WALDROP AVE (BIN # 11: AND 10180).	339 AND 11340) TO THE SOUTH EN	N ON I-59 FROM THE NORTH END OF T ID OF THE BRIDGES (MP 137.421) OVE LEVEL 2 <b>Urban Area</b> BIRMINGHAM		OS LAKE RO		# 10179
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100062068	IM 1059 ()	CONSTRUCTION	Approved in a STIP Plan	2025	\$4,882	\$1,085	\$5,967
			TO	TAL COST:	\$4,882	\$1,085	\$5,967
Route I-59	Project Description 6-LAN	NE I-59 FR I-459 (EXIT 106) TO 18TH	/19TH ST (EXIT 112)				
Project Length	n Miles 12.355 Type of W	ork ADDITIONAL ROADWAY LANES	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100063758	NH I059 ()	PRELIMINARY ENGINEERING		2044	\$267	\$133	\$400
100039734	IM-NH I059 ()	RIGHT OF WAY	Approved in a STIP Plan	2046	\$222	\$54	\$277
100047739	NH I059 ()	UTILITIES		2046	\$75	\$37	\$112
100033202	IM-NH I059 ()	CONSTRUCTION	Approved in a STIP Plan	2047	\$24,016	\$5,937	\$29,952

Route I-59	Project Description I-59 A	DD LANES FROM SR-5 (US-11,EXI	T 108) TO CR-46 (18TH/19TH ST, EXIT 1	12), PHASE	ΞII		
Project Length i	n Miles 10.712 Type of W	ork ADDITIONAL ROADWAY LANES	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100044587	IM-NH 1059 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2047	\$379	\$178	\$557
100047790	NH 1059 ()	UTILITIES		2048	\$76	\$38	\$114
100043629	IM-NH 1059 ()	CONSTRUCTION	Approved in a STIP Plan	2048	\$22,179	\$10,405	\$32,584
			тот	AL COST:	\$22,634	\$10,621	\$33,255
Route I-59 Project Length i		_ANES ON I-59 FROM 18TH/19TH S ork ADDITIONAL ROADWAY LANES	TREET (EXIT 112) TO VALLEY ROAD (E  Urban Area BIRMINGHAM	EXIT 118)	COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047791	NH 1059 ()	UTILITIES	Adding to a STIP Plan	2027	\$61	\$31	\$92
100056495	NH 1059 ()	PRELIMINARY ENGINEERING	Adding to a STIP Plan	2024	\$300	\$150	\$450
100039736	IM-NH 1059 ()	RIGHT OF WAY	Adding to a STIP Plan	2026	\$352	\$87	\$438
100033203	IM-NH 1059 ()	CONSTRUCTION	Approved in a STIP Plan	2028	\$29,791	\$7,364	\$37,155
			тот	AL COST:	\$30,504	\$7,632	\$38,136
Route I-59			E RECONSTRUCTION ON I-59/I-20 FRC ES OVER WEIBE DR (BIN 9517 AND 951				
Project Length i	n Miles 4.000 Type of Wo	rk ADDITIONAL ROADWAY LANES	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100069261	RACR-037-I59-012-CN ()	CONSTRUCTION	Adding to a STIP Plan	2025	\$0	\$82,548	\$82,548
100073023	RACRIM-RACRBR 1059 (416)	CONSTRUCTION	Adding to a STIP Plan	2025	\$32,880	\$10,946	\$43,826
			ТОТ	AL COST:	\$32,880	\$93,494	\$126,374

Route I-59		RCHANGE IMPROVEMENTS AT I-59 GING DIAMOND INTERSECTION AT	/20 EXIT 104 (MCASHAN DRIVE) TO INC NB/SB RAMPS	CLUDE NE	W OVERPA	SS STRU	CTURE
Project Length i	n Miles 0.000 Type of Wo	rk BRIDGE Urban Area BIRMINGH.	AM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075087	ATRP2-37-2022-037 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$0	\$3,960	\$3,960
			тот	AL COST:	\$0	\$3,960	\$3,960
Route I-59		CRETE PAVEMENT REHABILITATION HE NORTH END THE BRIDGE (BIN	N ON I-59 FROM THE NORTH END OF 1 11095) OVER AVIATION AVENUE	THE BRIDG	SE (BIN 104	96) OVER	
Project Length i	n Miles 3.263 Type of Wo	rk PREVENTATIVE MAINTENANCE	LEVEL 1 Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075230	IM 1059 ()	CONSTRUCTION	Approved in a STIP Plan	2024	\$4,749	\$1,055	\$5,804
			тот	AL COST:	\$4,749	\$1,055	\$5,804
Route I-59	Project Description LIGH	TING REHABILITATION ON I-59 FRO	OM THE 3RD AVE N OVERPASS TO THE	I-459 INTE	RCHANGE		
Project Length i	n Miles 7.100 Type of Wo	rk LIGHTING Urban Area BIRMING	НАМ		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100077406	ST-037-I59-016 ()	PRELIMINARY ENGINEERING		2024	\$0	\$600	\$600
			TOT	AL COST:	\$0	\$600	\$600

Route I-65	I-65 <b>Project Description</b> CONCRETE PAVEMENT REHAB AND RESURFACING ON I-65 FROM 16TH STREET NORTH OVERPASS TO DANIEL PAYNE DRIVE											
Drainat Langth i			LEVEL 2 <b>Urban Area</b> BIRMINGHAM									
	n Miles 2.112 Type of Wo	TRANCE	LEVEL 2 Urban Area BIRMINGHAM		COST	IN THOUS	ANDS					
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL					
100073403	IM 1065 (535)	CONSTRUCTION	Approved in a STIP Plan	2024	\$6,722	\$1,494	\$8,216					
			тот	AL COST:	\$6,722	\$1,494	\$8,216					
Route I-65 Project Description PAVEMENT REHAB AND GUARDRAIL SAFETY IMPROVEMENTS ON I-65 NB: FROM DANIEL PAYNE DRIVE TO NORTH OF 47TH AVENUE OVERPASS(MP 265.200) SB:FROM DANIEL PAYNE DRIVE TO SOUTH OF WALKER CHAPEL ROAD(MP 266.906)												
Project Length in Miles 6.828 Type of Work PREVENTATIVE MAINTENANCE LEVEL 1 Urban Area BIRMINGHAM COST IN THOUSANDS												
Project Reference Nbr	ject FA Number Scope of Work STIP Indicator Year						TOTAL					
100073399	IM 1065 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2024	\$594	\$132	\$726					
100073402	IM 1065 ()	CONSTRUCTION	Approved in a STIP Plan	2025	\$5,999	\$1,333	\$7,332					
			тот	AL COST:	\$6,593	\$1,465	\$8,058					
Route NA	Project Description HOO	VER-TRAFFIC CONTROL CENTER										
Project Length i	n Miles 0.000 Type of Wo	ork UNCLASSIFIED Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS					
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL					
100029518	STPBH 9802 ()	CONSTRUCTION		2029	\$198	\$49	\$247					
			тот	AL COST:	\$198	\$49	\$247					
Route NA	Project Description HOM	EWOOD - SHADES CREEK GREEN\	WAY - SECTION 3 WILDWOOD SOUTH A	AT WWTP	TO WEST H	OMEWOO	DD PARK					
Project Length i	n Miles 1.500 Type of Wo	ork UNCLASSIFIED Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS					
Project Fiscal State-												
Reference Nbr	FA Number	Scope of Work	STIP Indicator									
Reference Nbr 100029526	FA Number  CMAQ 9802 (912)	Scope of Work  CONSTRUCTION	STIP Indicator	2028	\$5,077	\$1,269	\$6,346					

10/5/2023

# ALABAMA DEPARTMENT OF TRANSPORTATION RURAL PLANNING ORGANIZATION REPORT COUNTY HIGHWAY PROJECTS - JEFFERSON

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		COUNTY HIGHWAY PROJ	LC13 - JL11 LNJON				
Route NA	Project Description OLD TO ACCOMMODATE TWO	LEEDS ROAD BICYCLE LANES FRO D 14-FOOT WIDE TRAVEL LANES W	OM IRONDALE CITY LIMITS/ BERMUDA I ITH THE REMAINDER AS PAVED SHOU	OR TO GRA	ANTS MILL. OJECT SPC	WIDEN T DNSOR: IF	O 31 FT RONDALI
Project Length i	n Miles 0.090 Type of Wo	ork UNCLASSIFIED Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100032371	CMAQ 9802 ()	CONSTRUCTION	Adding to a STIP Plan	2027	\$643	\$161	\$80
			тот	AL COST:	\$643	\$161	\$80
Route NA	STREET MONCLAIR ROA		SE TRAIL SHADES CREEK GREENWAY 15TH STREET TO 20TH ST. 2. OFF-ROA				
Project Length i	n Miles 5.000 Type of Wo	ork UNCLASSIFIED Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100032397	CMAQ 9802 ()	RIGHT OF WAY		2041	\$78	\$20	\$9
100032392	CMAQ 9802 ()	CONSTRUCTION		2042	\$1,283	\$321	\$1,60
			тот	AL COST:	\$1,361	\$340	\$1,70
Route NA  Project Length i	·	ork UNCLASSIFIED Urban Area BII	FROM HUFFMAN PARK TO 65TH STRE	EIN	COST.	IN THOUS	ANDS
Project Reference Nbr	<u> </u>	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100039850	CMAQ NR03 ()	RIGHT OF WAY		2029	\$189	\$47	\$23
100039851	CMAQ NR03 ()	CONSTRUCTION		2030	\$1,909	\$477	\$2,38
			тот	AL COST:	\$2,098	\$525	\$2,62
Route NA	Project Description VILL	AGE CREEK GREENWAY (PHASE 2)	FROM 3RD STREET TO TALLAPOOSA	STREET			
Project Length i	n Miles 15.000 Type of W	ork UNCLASSIFIED Urban Area Bli	RMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100039846	CMAQ NR02 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2028	\$561	\$140	\$70
100039847	CMAQ NR02 ()	RIGHT OF WAY	Approved in a STIP Plan	2029	\$283	\$71	\$35
100039848	CMAQ NR02 ()	CONSTRUCTION		2031	\$2,893	\$723	\$3,61
			TOT	AL COST:	\$3,736	\$934	\$4,67 <sup>-</sup>

Route NA	Project Description VILLA	AGE CREEK GREENWAY (PHASE 3)	FROM HUFFMAN PARK TO 65TH STRI	EET N			
Project Length i	n Miles 5.000 Type of Wo	ork UNCLASSIFIED Urban Area BIRN	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100039849	CMAQ NR03 ()	PRELIMINARY ENGINEERING		2029	\$378	\$94	\$472
			тот	AL COST:	\$378	\$94	\$472
Route NA	Project Description VALL	EY CREEK GREENWAY FROM 12TH	STREET AT RICKWOOD FIELD TO AV	'ENUE W A	T FIVE POII	NTS WES	Т
Project Length in Miles 5.850 Type of Work UNCLASSIFIED Urban Area BIRMINGHAM						IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100039852	CMAQ NR06 ()	PRELIMINARY ENGINEERING		2029	\$503	\$126	\$629
100039853	CMAQ NR06 ()	RIGHT OF WAY		2029	\$151	\$38	\$189
400000054	CMAC NIDOC ()	CONSTRUCTION		2031	\$514	\$128	\$642
100039854	CMAQ NR06 ()	CONSTRUCTION		2001	ΨΟΙΙ	Ψ120	¥ • ·=
100039854	CMAQ NR06 ()	CONSTRUCTION	тот	AL COST:	\$1,168	\$292	\$1,460
Route NA	, , , , , , , , , , , , , , , , , , ,		TOT MILE CREEK FROM BOBOLINK LANE	AL COST:	\$1,168	\$292	\$1,460
Route NA	Project Description REEL		MILE CREEK FROM BOBOLINK LANE	AL COST:	\$1,168 ER POINT B	<b>\$292</b> ALL PAR	<b>\$1,460</b>
Route NA	Project Description REED  n Miles 6.300 Type of Wo	D HARVEY GREENWAY ALONG FIVE	MILE CREEK FROM BOBOLINK LANE	AL COST:	\$1,168 ER POINT B	\$292	<b>\$1,460</b>
Route NA  Project Length i  Project	Project Description REED  n Miles 6.300 Type of Wo	D HARVEY GREENWAY ALONG FIVE	MILE CREEK FROM BOBOLINK LANE	TO CENTE	\$1,168 ER POINT B	\$292 ALL PARK IN THOUS State-	\$1,460 ( ANDS
Route NA Project Length i Project Reference Nbr	Project Description REED  n Miles 6.300 Type of Wo	O HARVEY GREENWAY ALONG FIVE  Ork UNCLASSIFIED Urban Area BIRN  Scope of Work	MILE CREEK FROM BOBOLINK LANE MINGHAM STIP Indicator	TO CENTE  Fiscal Year	\$1,168 ER POINT B  COST  Federal	\$292  ALL PARE  IN THOUS  State- Other	\$1,460
Route NA Project Length i Project Reference Nbr 100056520	Project Description REED  n Miles 6.300 Type of Wo  FA Number  CMAQ RW13 ()	O HARVEY GREENWAY ALONG FIVE  ORK UNCLASSIFIED Urban Area BIRN  Scope of Work  RIGHT OF WAY	MILE CREEK FROM BOBOLINK LANE MINGHAM  STIP Indicator  Adding to a STIP Plan	TO CENTE  Fiscal Year  2025	\$1,168 ER POINT B.  COST  Federal  \$96	\$292 ALL PARE IN THOUS State- Other \$24	\$1,460 ( ANDS TOTAL \$119
Route NA  Project Length i  Project Reference Nbr  100056520  100056521	Project Description REED  n Miles 6.300 Type of Work  FA Number  CMAQ RW13 ()  CMAQ UT14 ()	O HARVEY GREENWAY ALONG FIVE  ORK UNCLASSIFIED Urban Area BIRN  Scope of Work  RIGHT OF WAY  UTILITIES	MINGHAM  STIP Indicator  Adding to a STIP Plan	Fiscal Year 2025	\$1,168 ER POINT B  COST  Federal  \$96  \$92	\$292  ALL PARM  IN THOUS  State- Other  \$24  \$23	\$1,460 ( ANDS TOTAL \$119 \$115
Route NA  Project Length i  Project Reference Nbr  100056520  100056521	Project Description REED  n Miles 6.300 Type of Woo  FA Number  CMAQ RW13 ()  CMAQ UT14 ()  CMAQ CN14 ()	O HARVEY GREENWAY ALONG FIVE  ORK UNCLASSIFIED Urban Area BIRN  Scope of Work  RIGHT OF WAY  UTILITIES  CONSTRUCTION  WALKS ALONG SR-150 (JOHN HAW)	MINGHAM  STIP Indicator  Adding to a STIP Plan	Fiscal Year 2025 2026 AL COST:	\$1,168 R POINT B COST Federal \$96 \$92 \$609 \$797	\$292  ALL PARM  IN THOUS  State- Other  \$24  \$23  \$152  \$199	\$1,460 ANDS  TOTAL  \$119  \$115  \$761
Route NA  Project Length i  Project Reference Nbr  100056520  100056521  100056522  Route NA	Project Description REED  n Miles 6.300 Type of Wood  FA Number  CMAQ RW13 ()  CMAQ UT14 ()  CMAQ CN14 ()  Project Description SIDE  MONTGOMERY HWY) CIT	O HARVEY GREENWAY ALONG FIVE  ORK UNCLASSIFIED Urban Area BIRN  Scope of Work  RIGHT OF WAY  UTILITIES  CONSTRUCTION  WALKS ALONG SR-150 (JOHN HAW)	MINGHAM  STIP Indicator  Adding to a STIP Plan  Adding to a STIP Plan  Adding to a STIP Plan  TOT  KINS PKWY) FROM CAHABA RIVER ES	Fiscal Year 2025 2026 AL COST:	\$1,168 ER POINT B  COST  Federal  \$96  \$92  \$609  \$797  TO SR-3 (	\$292  ALL PARM  IN THOUS  State- Other  \$24  \$23  \$152  \$199	\$1,460 ANDS  TOTAL  \$119  \$115  \$761  \$996
Route NA  Project Length i  Project Reference Nbr  100056520  100056521  100056522  Route NA	Project Description REED  n Miles 6.300 Type of Wo  FA Number  CMAQ RW13 ()  CMAQ UT14 ()  CMAQ CN14 ()  Project Description SIDE  MONTGOMERY HWY) CIT  n Miles 3.620 Type of Wo	Scope of Work  RIGHT OF WAY  UTILITIES  CONSTRUCTION  WALKS ALONG SR-150 (JOHN HAWITY OF HOOVER	MINGHAM  STIP Indicator  Adding to a STIP Plan  Adding to a STIP Plan  Adding to a STIP Plan  TOT  KINS PKWY) FROM CAHABA RIVER ES	Fiscal Year 2025 2026 AL COST:	\$1,168 ER POINT B  COST  Federal  \$96  \$92  \$609  \$797  TO SR-3 (	\$292  ALL PARE  IN THOUS  State- Other  \$24  \$23  \$152  \$199  US-31,	\$1,460 ANDS  TOTAL  \$119  \$115  \$761  \$996
Route NA  Project Length i  Project Reference Nbr  100056520  100056521  100056522  Route NA  Project Length i  Project	Project Description REED  n Miles 6.300 Type of Wo  FA Number  CMAQ RW13 ()  CMAQ UT14 ()  CMAQ CN14 ()  Project Description SIDE  MONTGOMERY HWY) CIT  n Miles 3.620 Type of Wo	Scope of Work RIGHT OF WAY UTILITIES CONSTRUCTION WALKS ALONG SR-150 (JOHN HAWITY OF HOOVER ORK SIDEWALK Urban Area BIRMING	STIP Indicator  Adding to a STIP Plan  KINS PKWY) FROM CAHABA RIVER ES	Fiscal Year 2025 2026 AL COST:  STATES RD	\$1,168  R POINT B  COST  Federal  \$96  \$92  \$609  \$797  TO SR-3 (  COST	\$292  ALL PARM  IN THOUS.  State- Other  \$24  \$23  \$152  \$199  US-31,  IN THOUS.  State-	\$1,460  ANDS  TOTAL  \$119  \$115  \$761  \$996
Route NA  Project Length i  Project Reference Nbr  100056520  100056521  100056522  Route NA  Project Length i  Project Reference Nbr	Project Description REED  n Miles 6.300 Type of Woo  FA Number  CMAQ RW13 ()  CMAQ UT14 ()  CMAQ CN14 ()  Project Description SIDE MONTGOMERY HWY) CIT  n Miles 3.620 Type of Woo  FA Number	Scope of Work  WALKS ALONG SR-150 (JOHN HAWITY OF HOOVER  Scope of Work  WILLIAM SR-150 (JOHN HAWITY OF HOOVER  Scope of Work  Scope of Work	STIP Indicator  Adding to a STIP Plan  TOT  KINS PKWY) FROM CAHABA RIVER ES  SHAM  STIP Indicator	Fiscal 2025 2025 2026 AL COST: CTATES RD Fiscal Year	\$1,168  COST  Federal  \$96  \$92  \$609  \$797  TO SR-3 (  COST  Federal	\$292  ALL PARM  IN THOUS  State- Other  \$24  \$23  \$152  \$199  US-31,  IN THOUS  State- Other	\$1,460  ANDS  TOTAL  \$119  \$115  \$761  \$996  ANDS  TOTAL

		COUNTITUGITVATTROSE					
Route NA	<b>Project Description</b> 41ST	STREET STREETSCAPE- FROM 1S	T AVENUE SOUTH TO 5TH AVENUE	SOUTH			
Project Length i	n Miles 0.400 Type of Wo	ork STREETSCAPE Urban Area BIRI	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100064297	CMAQ 3715 ()	CONSTRUCTION	Adding to a STIP Plan	2025	\$2,400	\$600	\$3,000
			TO	TAL COST:	\$2,400	\$600	\$3,000
Route NA			EENSPRINGS HIGHWAY FROM VALI	LEY AVENUE	TO 16TH A	VENUE S	OUTH
Project Length i	n Miles 1.500 Type of Wo	rk SIDEWALK Urban Area BIRMING	SHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100064303	CMAQ 3715 (264)	CONSTRUCTION	Adding to a STIP Plan	2024	\$2,640	\$660	\$3,300
			TO	TAL COST:	\$2,640	\$660	\$3,300
Project Length i		D FL SHUTTLESWORTH DRIVE/HUN ork SIDEWALK Urban Area BIRMING		Fiscal	COST	IN THOUS	ANDS
Reference Nbr	FA Number	Scope of Work	STIP Indicator	Year	Federal	Other	TOTAL
100064316	CMAQ 3715 (263)	UTILITIES	Approved in a STIP Plan	2024	\$40	\$10	\$50
100064317	CMAQ 3715 (263)	CONSTRUCTION	Adding to a STIP Plan	2024	\$1,200	\$300	\$1,500
			TO	TAL COST:	\$1,240	\$310	\$1,550
Route NA	Project Description WOO	DLAWN NEIGHBORHOOD STREETS	SCAPE PHASE 2 (CITY OF BIRMINGH	AM)			
Project Length i	n Miles 0.000 Type of Wo	ork STREETSCAPE Urban Area BIRI	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100066708	CMAQ 3717 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2024	\$212	\$53	\$265
100066710	CMAQ 3717 ()	UTILITIES	Approved in a STIP Plan	2024	\$212	\$53	\$265
100066709	CMAQ 3717 ()	CONSTRUCTION	Adding to a STIP Plan	2025	\$1,299	\$325	\$1,624
			TO	<b>OTAL COST:</b>	\$1,724	\$431	\$2,155

Route NA	Project Description STREETSCAPE IMPROVEMENTS ALONG 4TH AVE N FROM 16TH ST N TO 18TH ST N, ALONG 17TH ST FROM 4TH AVE N TO 5TH AVE N, AND ALONG 16TH ST FROM 1ST AVE N TO I-59/20							
Project Length i	n Miles 0.000 Type of Wo	ork STREETSCAPE Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS	
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL	
100067026	CMAQ 3717 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2024	\$185	\$46	\$232	
100067027	CMAQ 3717 ()	UTILITIES	Approved in a STIP Plan	2024	\$41	\$10	\$52	
100067028	CMAQ 3717 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$1,616	\$404	\$2,020	
	TOTAL COST: \$1,843 \$4							
Route NA Project Description RESURFACING AND ADA UPGRADES AT 17 LOCATIONS THROUGHOUT THE CITY OF BIRMINGHAM								
Project Length i	n Miles 0.000 Type of Wo	ork RESURFACING Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS	
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL	
100069759	STPBH 3719 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$4,000	\$1,000	\$5,000	
			TOT	1000	*			
Route NA			CEMENTS INCLUDING ADA UPGRADES			OCATION	<b>\$5,000</b>	
	THROUGHOUT THE CITY		CEMENTS INCLUDING ADA UPGRADES ABOUT SPECIFIC LOCATIONS WILL BE	IN MORE	THAN 20 LO D UPON RE	OCATION	S	
	THROUGHOUT THE CITY  n Miles 0.000 Type of Wo	OF BIRMINGHAM; INFORMATION	CEMENTS INCLUDING ADA UPGRADES ABOUT SPECIFIC LOCATIONS WILL BE	IN MORE	THAN 20 LO D UPON RE	OCATION QUEST	S	
Project Length in	THROUGHOUT THE CITY  n Miles 0.000 Type of Wo	OF BIRMINGHAM; INFORMATION A  ORK STREETSCAPE Urban Area BIR	CEMENTS INCLUDING ADA UPGRADES ABOUT SPECIFIC LOCATIONS WILL BE MINGHAM	IN MORE PROVIDED	THAN 20 LO D UPON RE COST	OCATION QUEST IN THOUS State-	S ANDS	
Project Length in Project Reference Nbr	THROUGHOUT THE CITY  n Miles 0.000 Type of Wo  FA Number	OF BIRMINGHAM; INFORMATION A  Ork STREETSCAPE Urban Area BIR  Scope of Work	CEMENTS INCLUDING ADA UPGRADES ABOUT SPECIFIC LOCATIONS WILL BE MINGHAM  STIP Indicator  Adding to a STIP Plan	Fiscal Year	THAN 20 LO D UPON RE COST Federal	OCATION QUEST IN THOUS State- Other	ANDS TOTAL	
Project Length in Project Reference Nbr 100069761	THROUGHOUT THE CITY  n Miles 0.000 Type of Wo  FA Number  CMAQ NR19 ()  Project Description PRO	OF BIRMINGHAM; INFORMATION A  Ork STREETSCAPE Urban Area BIR  Scope of Work  CONSTRUCTION  VIDE FOR ACCESSIBLE INFRASTRU	CEMENTS INCLUDING ADA UPGRADES ABOUT SPECIFIC LOCATIONS WILL BE MINGHAM  STIP Indicator  Adding to a STIP Plan	Fiscal Year 2024 AL COST:	THAN 20 LCD UPON RE  COST  Federal  \$2,828 \$2,828 INCLUDE A	OCATION QUEST IN THOUS State- Other \$707 \$707	ANDS TOTAL \$3,535 \$3,535	
Project Length in Project Reference Nbr 100069761	THROUGHOUT THE CITY  n Miles 0.000 Type of Wo  FA Number  CMAQ NR19 ()  Project Description PROTAREA WITH DESIGNATE IN THE BOULDER FIELD	OF BIRMINGHAM; INFORMATION A  Ork STREETSCAPE Urban Area BIR  Scope of Work  CONSTRUCTION  VIDE FOR ACCESSIBLE INFRASTRU	CEMENTS INCLUDING ADA UPGRADES ABOUT SPECIFIC LOCATIONS WILL BE MINGHAM  STIP Indicator  Adding to a STIP Plan  TOT  JCTURE AT THE BOULDER FIELD TRAIL	Fiscal Year 2024 AL COST:	THAN 20 LO UPON RE  COST  Federal \$2,828 \$2,828 INCLUDE ASIBLE VIEW	OCATION QUEST IN THOUS State- Other \$707 \$707	ANDS TOTAL \$3,535 \$3,535 RKING TFORM	
Project Length in Project Reference Nbr 100069761	THROUGHOUT THE CITY  n Miles 0.000 Type of Wo  FA Number  CMAQ NR19 ()  Project Description PRO' AREA WITH DESIGNATE IN THE BOULDER FIELD  n Miles 0.000 Type of Wo	OF BIRMINGHAM; INFORMATION A  Ork STREETSCAPE Urban Area BIR  Scope of Work  CONSTRUCTION  VIDE FOR ACCESSIBLE INFRASTRU D HANDICAP PARKING SPACES, AN	CEMENTS INCLUDING ADA UPGRADES ABOUT SPECIFIC LOCATIONS WILL BE MINGHAM  STIP Indicator  Adding to a STIP Plan  TOT  JCTURE AT THE BOULDER FIELD TRAIL	Fiscal Year 2024 AL COST:	THAN 20 LO UPON RE  COST  Federal \$2,828 \$2,828 INCLUDE ASIBLE VIEW	OCATION QUEST  IN THOUS State- Other \$707 \$707 A NEW PA	ANDS TOTAL \$3,535 \$3,535 RKING TFORM	
Project Length in Project Reference Nbr 100069761  Route NA  Project Length in Project	THROUGHOUT THE CITY  n Miles 0.000 Type of Wo  FA Number  CMAQ NR19 ()  Project Description PRO' AREA WITH DESIGNATE IN THE BOULDER FIELD  n Miles 0.000 Type of Wo	OF BIRMINGHAM; INFORMATION A  ORK STREETSCAPE Urban Area BIR  Scope of Work  CONSTRUCTION  VIDE FOR ACCESSIBLE INFRASTRU D HANDICAP PARKING SPACES, AN  ORK UNCLASSIFIED Urban Area	CEMENTS INCLUDING ADA UPGRADES ABOUT SPECIFIC LOCATIONS WILL BE MINGHAM  STIP Indicator  Adding to a STIP Plan  TOT  JCTURE AT THE BOULDER FIELD TRAIL ACCESSIBLE TRAIL SEGMENT, AND A	Fiscal Year 2024 AL COST: LHEAD TO AN ACCES:	THAN 20 LO UPON RE  COST  Federal \$2,828 \$2,828 INCLUDE ASIBLE VIEW  COST	OCATION QUEST  IN THOUS State- Other  \$707 \$707 A NEW PA //ING PLA IN THOUS State-	ANDS  TOTAL  \$3,535  \$3,535  ARKING TFORM  ANDS	

Route NA	Project Description SIDEWALKS ALONG MILSTEAD ROAD AND HIGHLAND DRIVE IN THE GLEN OAKS COMMUNITY OF FAIRFIELD								
Project Length i	n Miles 0.000 Type of Wo	rk SIDEWALK Urban Area BIRMING	GHAM		COST	IN THOUS	ANDS		
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL		
100074132	TAPAA TA22 (910)	CONSTRUCTION	Approved in a STIP Plan	2024	\$529	\$132	\$661		
			To	OTAL COST:	\$529	\$132	\$661		
Route NA			S ON SUNHILL ROAD FROM CENTER NITY TO ERWIN INTERMEDIATE SCH		MUNITY C	ENTER TO	O 5TH		
Project Length i	n Miles 0.000 Type of Wo	rk SIDEWALK Urban Area BIRMING	SHAM		COST	IN THOUS	ANDS		
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL		
100074604	TAPBH TA22 (940)	CONSTRUCTION	Approved in a STIP Plan	2024	\$640	\$160	\$800		
			T	OTAL COST:	\$640	\$160	\$800		
Route NA  Project Length in	32ND STREET AND NORI	ACING INCANDESCENT LIGHTS W FOLK SOUTHERN RAILROAD, DOT INTERR CROSSING IMPROVEMENTS		, SIGNS, MA	Ι				
	Trivilles 0.000 Type of Wo	TRICK CROSSING IVII ROVEWENTO	Orban Area	Fiscal	COST IN THOUSANDS State-				
Project				i Fiscai	1	State- I			
Reference Nbr	FA Number	Scope of Work	STIP Indicator	Year	Federal	Other	TOTAL		
100076653	RHPD RR23 (917)	Scope of Work  CONSTRUCTION	Approved in a STIP Plan	Year 2024	\$200	Other \$0	\$200		
			Approved in a STIP Plan	Year		Other	\$200		
	RHPD RR23 (917)		Approved in a STIP Plan	Year 2024	\$200	Other \$0	\$200		
100076653 Route NA	RHPD RR23 (917)  Project Description SIDE	CONSTRUCTION	Approved in a STIP Plan  TO  N THE CITY OF MOUNTAIN BROOK	Year 2024	\$200 \$200	Other \$0	\$200 <b>\$20</b> 0		
100076653 Route NA	RHPD RR23 (917)  Project Description SIDE  n Miles 0.000 Type of Wo	CONSTRUCTION  WALK ALONG MONTCLAIR ROAD II	Approved in a STIP Plan  TO  N THE CITY OF MOUNTAIN BROOK	Year 2024	\$200 \$200	\$0 \$0 \$0	\$200 <b>\$20</b> 0		
100076653  Route NA  Project Length in Project	RHPD RR23 (917)  Project Description SIDE  n Miles 0.000 Type of Wo	CONSTRUCTION  WALK ALONG MONTCLAIR ROAD II  ork SIDEWALK Urban Area BIRMING	Approved in a STIP Plan  TO N THE CITY OF MOUNTAIN BROOK  SHAM	Year 2024 DTAL COST: Fiscal	\$200 \$200 COST	State-	\$200 \$200 ANDS TOTAL		
100076653  Route NA  Project Length in Project Reference Nbr	RHPD RR23 (917)  Project Description SIDE  n Miles 0.000 Type of Wo	CONSTRUCTION  WALK ALONG MONTCLAIR ROAD II  ork SIDEWALK Urban Area BIRMING  Scope of Work	Approved in a STIP Plan  TO N THE CITY OF MOUNTAIN BROOK  GHAM  STIP Indicator  Approved in a STIP Plan	Year 2024 DTAL COST: Fiscal Year	\$200 \$200 COST	Other \$0 \$0 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$	\$200 \$200 ANDS TOTAL \$1,000		
100076653  Route NA  Project Length in Project Reference Nbr	RHPD RR23 (917)  Project Description SIDE  n Miles 0.000 Type of Wo  FA Number  TAPAA TA23 (919)	CONSTRUCTION  WALK ALONG MONTCLAIR ROAD II  ork SIDEWALK Urban Area BIRMING  Scope of Work  CONSTRUCTION	Approved in a STIP Plan  TO N THE CITY OF MOUNTAIN BROOK  GHAM  STIP Indicator  Approved in a STIP Plan	Year  2024  DTAL COST:  Fiscal Year  2024  DTAL COST:	\$200 \$200 \$200 COST Federal \$800 \$800	Other \$0 \$0 IN THOUS State-Other \$200 \$200	\$200 \$200 ANDS TOTAL \$1,000 \$1,000		
100076653  Route NA  Project Length in Project Reference Nbr 100075860  Route NA	RHPD RR23 (917)  Project Description SIDE  n Miles 0.000 Type of Wo  FA Number  TAPAA TA23 (919)  Project Description TRAIL CITY OF HOMEWOOD	CONSTRUCTION  WALK ALONG MONTCLAIR ROAD II  ork SIDEWALK Urban Area BIRMING  Scope of Work  CONSTRUCTION	Approved in a STIP Plan  TO N THE CITY OF MOUNTAIN BROOK  GHAM  STIP Indicator  Approved in a STIP Plan  TO FIN CREEK FROM 28TH AVENUE SOI	Year  2024  DTAL COST:  Fiscal Year  2024  DTAL COST:	\$200 \$200 \$200 COST Federal \$800 \$800 H AVENUE S	Other \$0 \$0 IN THOUS State-Other \$200 \$200	\$200 \$200 ANDS TOTAL \$1,000 \$1,000		
100076653  Route NA  Project Length in Project Reference Nbr 100075860  Route NA	RHPD RR23 (917)  Project Description SIDE  n Miles 0.000 Type of Wo  FA Number  TAPAA TA23 (919)  Project Description TRAIL CITY OF HOMEWOOD  n Miles 0.300 Type of Wo	CONSTRUCTION  WALK ALONG MONTCLAIR ROAD II  ork SIDEWALK Urban Area BIRMING  Scope of Work  CONSTRUCTION  L ALONG CENTRAL AVENUE /GRIFT	Approved in a STIP Plan  TO N THE CITY OF MOUNTAIN BROOK  GHAM  STIP Indicator  Approved in a STIP Plan  TO FIN CREEK FROM 28TH AVENUE SOI	Year  2024  DTAL COST:  Fiscal Year  2024  DTAL COST:	\$200 \$200 \$200 COST Federal \$800 \$800 H AVENUE S	IN THOUS State-Other \$200 \$COUTH IN	\$200 \$200 ANDS TOTAL \$1,000 \$1,000		
Route NA  Project Length in Project Reference Nbr 100075860  Route NA  Project Length in Project Length in Project	RHPD RR23 (917)  Project Description SIDE  n Miles 0.000 Type of Wo  FA Number  TAPAA TA23 (919)  Project Description TRAIL CITY OF HOMEWOOD  n Miles 0.300 Type of Wo	CONSTRUCTION  WALK ALONG MONTCLAIR ROAD II  ORK SIDEWALK Urban Area BIRMING  Scope of Work  CONSTRUCTION  L ALONG CENTRAL AVENUE /GRIFT  ORK UNCLASSIFIED Urban Area BIR	Approved in a STIP Plan  TO N THE CITY OF MOUNTAIN BROOK  GHAM  STIP Indicator  Approved in a STIP Plan  TO FIN CREEK FROM 28TH AVENUE SOI  MINGHAM	Fiscal Year  2024  Property of the property of	\$200 \$200 \$200 COST Federal \$800 \$800 AVENUE S	IN THOUS State-Other \$200 \$200 SOUTH IN IN THOUS State-	\$200 \$200 ANDS TOTAL \$1,000 \$1,000 THE		

Route NA	Project Description RESU	JRFACING GRAYMONT AVENUE FR	ROM 15TH STREET TO SR-5 (US-78)	(ARKADELPH	IA ROAD)		
Project Length i	n Miles 0.690 Type of Wo	rk RESURFACING Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076447	RALG-37-2023-109 ()	CONSTRUCTION	Approved in a STIP Plan	2024	\$0	\$500	\$500
			Т	OTAL COST:	\$0	\$500	\$500
Route NA	Project Description REGI	ONAL TRANSPORTATION MANAGE	MENT CENTER AND ASAP PROGRA	M FOR FY20	28 - FY2031		
Project Length i	n Miles 0.000 Type of Wo	rk UNCLASSIFIED Urban Area			COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100075826	CRPAA NR28 ()	SPECIAL	Adding to a STIP Plan	2027	\$2,400	\$1,200	\$3,600
			Т	OTAL COST:	\$2,400	\$1,200	\$3,600
Route NA	Project Description REGI	ONAL CONNECTIVITY STUDY BETV	WEEN JEFFERSON AND SHELBY CO	UNTY			
Project Length in	n Miles 0.000 Type of Wo	rk UNCLASSIFIED Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076802	STPBH NR24 ()	SPECIAL	Adding to a STIP Plan	2024	\$800	\$200	\$1,000
			Т	OTAL COST:	\$800	\$200	\$1,000
Route NA		AL UPGRADES ON STATE AND LOCIONS WILL BE PROVIDED UPON RE	CAL ROUTES THROUGHOUT THE CI EQUEST	TY OF BIRMII	NGHAM; INF	ORMATI	ON
Project Length i	n Miles 0.000 Type of Wo	rk SIGNALIZATION Urban Area BIF	RMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076804	CRPBH 3725 ()	CONSTRUCTION	Adding to a STIP Plan	2025	\$1,200	\$300	\$1,500
			Т	OTAL COST:	\$1,200	\$300	\$1,500

					FO)		
Project Length i	n Miles 0.200 Type of Wo	rk BRIDGE REPLACEMENT Urban	Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100049987	BR 0119 (513)	UTILITIES	Approved in a STIP Plan	2024	\$36	\$18	\$54
100049955	BR 0119 (513)	CONSTRUCTION	Adding to a STIP Plan	2024	\$2,386	\$1,193	\$3,57
			TC	TAL COST:	\$2,422	\$1,211	\$3,63
Route SR-150	Project Description ADD	LANES ON SR-150 FROM SHANNOI	N ROAD TO WEST OF SHADES CREE	K (PHASE 2)			
Project Length i	n Miles 7.084 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076970	NH 0150 ()	PRELIMINARY ENGINEERING	Adding to a STIP Plan	2026	\$824	\$412	\$1,23
100025540	NH 0150 ()	CONSTRUCTION		2028	\$8,618	\$4,309	\$12,92
			TC	TAL COST:	\$9,442	\$4,721	\$14,16
Route SR-150		GE REPLACEMENT ON SR-150 OVE	ER LITTLE SHADES CREEK BIN # 286	6			
	Trivilles 1.000 Type of vvo	TRUNCHE REPEACEMENT OF BATT	Alea BIRWIINGI IAW		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100066943	BR 0150 (505)	UTILITIES	Approved in a STIP Plan	2024	\$257	\$129	\$38
100066944	BR 0150 (505)	CONSTRUCTION	Adding to a STIP Plan	2024	\$4,262	\$2,131	
100066944	BR 0150 (505)	CONSTRUCTION		2024 OTAL COST:	\$4,262 <b>\$4,519</b>		
				TAL COST:	\$4,519	\$2,260	<u> </u>
Route SR-150	Project Description INTE PARKWAY		/IDENING ON SR-150 FROM CR-52 (M	TAL COST:	<b>\$4,519</b> AD) TO LAK	\$2,260	\$6,39 \$6,77 \$6,77
Route SR-150  Project Length i  Project	Project Description INTE PARKWAY	RSECTION IMPROVEMENTS AND W	/IDENING ON SR-150 FROM CR-52 (M	TAL COST:	<b>\$4,519</b> AD) TO LAK	<b>\$2,260</b> ESHORE	\$6,77
Route SR-150  Project Length i  Project	Project Description INTE PARKWAY n Miles 0.000 Type of Wo	RSECTION IMPROVEMENTS AND W	/IDENING ON SR-150 FROM CR-52 (M	DTAL COST:	\$4,519 AD) TO LAK COST	\$2,260 ESHORE IN THOUS State-	\$6,77

Route SR-269	Project Description SURF	FACE TREATMENT ON SR-269 FRO	M BIRMINGHAM CITY LIMITS TO OLD N	MULGA LOC	OP ROAD				
Project Length i	n Miles 4.591 Type of Wo	ork PREVENTATIVE MAINTENANCE	LEVEL 1 Urban Area BIRMINGHAM		COST IN THOUSANDS				
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL		
100076918	STPAA 0269 (512)	FEDERAL MAINT CN	Approved in a STIP Plan	2024	\$808	\$404	\$1,212		
			тот	AL COST:	\$808	\$404	\$1,212		
Route SR-269 Project Description BRIDGE REPLACEMENT (BIN 009187) ON SR-269 (BIRMINGPORT ROAD) OVER THE LOCUST FORK OF THE WARRIOR RIVER									
Project Length i		COST	IN THOUS	ANDS					
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL		
100069530	BR 0269 (511)	CONSTRUCTION	Adding to a STIP Plan	2025	\$7,813	\$3,906	\$11,719		
			тот	AL COST:	\$7,813	\$3,906	\$11,719		
Route SR-3  Project Length in		PE STABILIZATION ON SR-3 (US-31)  ORK SLIDE CORRECTION Urban Are	AT BROOKWOOD MEDICAL CENTER [	DRIVE	7200	IN THOUS	ANDS		
Project Reference Nbr		Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL		
100056427	NH 0003 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$95	\$47	\$142		
			тот	AL COST:	\$95	\$47	\$142		
Route SR-3	<b>Project Description</b> ROAI 59	DWAY LIGHTING IMPROVEMENTS A	ALONG SR-3(US-31, E.B. STEPHENS EX	(PRESSW <i>A</i>	AY) FROM S	R-38(US-	280) TO I-		
Project Length i	n Miles 3.353 Type of Wo	ork LIGHTING Urban Area BIRMING	НАМ		COST	IN THOUS	ANDS		
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL		
100062977	CRPAA 0003 ()	CONSTRUCTION		2033	\$3,349	\$1,675	\$5,024		
100062976	CRPAA 0003 ()	PRELIMINARY ENGINEERING		2033	\$239	\$120	\$359		
			ТОТ	AL COST:	\$3,588	\$1,794	\$5,383		

10/5/2023

# ALABAMA DEPARTMENT OF TRANSPORTATION RURAL PLANNING ORGANIZATION REPORT COUNTY HIGHWAY PROJECTS - JEFFERSON

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**TOTAL COST:** 

\$3,702

\$1,851

\$5,553

Route SR-38			R-38 (US-280) FROM EAST OF GRANDVI Y TO WEST OF RESOURCE CENTER PA		WAY TO WE	ST OF R	ESOURCE
Project Length i	n Miles 0.885 Type of Wo	ork INTERSECTION IMPROVEMENTS	S <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100068116	ST-037-038-011 ()	CONSTRUCTION		2024	\$0	\$9,000	\$9,000
			тот	AL COST:	\$0	\$9,000	\$9,000
Route SR-38	LANES FROM SR-149 TO		ENANCE ON SR-38 (US-280) FROM ROS DGE REPLACEMENT ON PUMP HOUSE				
Project Length i	n Miles 5.570 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076845	NH 0038 (552)	PRELIMINARY ENGINEERING		2024	\$404	\$202	\$606
100076248	NH 0038 (553)	RIGHT OF WAY	Adding to a STIP Plan	2024	\$404	\$202	\$606
100076249	NH 0038 (553)	UTILITIES	Adding to a STIP Plan	2024	\$404	\$202	\$606
100074881	NH 0038 (553)	CONSTRUCTION	Adding to a STIP Plan	2024	\$12,241	\$6,121	\$18,362
			тот	AL COST:	\$13,453	\$6,727	\$20,180
Route SR-38		CRETE REPAIR AND RESURFACING VE TO THE CAHABA RIVER BRIDGE	G ON SR-38 (US-280) FROM ROSEDALE	DRIVE TO	) SR-149 AN	ID RESU	RFACING
Project Length i	n Miles 0.830 Type of Wo	ork PREVENTATIVE MAINTENANCE	LEVEL 2 Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100073679	NH 0038 (549)	FEDERAL MAINT CN	Approved in a STIP Plan	2024	\$3,702	\$1,851	\$5,553

		COUNTY HIGHWAY PROJ	ECTS - JEFFERSON				
Route SR-4	Project Description INTE	RSECTION IMPROVEMENTS AT PA	RKWAY DRIVE SR-4 (US-78) AND PRES	SIDENT STI	REET IN TH	E CITY O	F LEEDS
Project Length i	n Miles 0.780 Type of Wo	rk INTERSECTION IMPROVEMENTS	S Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100065396	STPAA 0004 ()	RIGHT OF WAY	Adding to a STIP Plan	2024	\$1,795	\$449	\$2,244
100065397	STPAA 0004 ()	UTILITIES	Adding to a STIP Plan	2024	\$433	\$108	\$541
100063799	STPAA 0004 ()	CONSTRUCTION	Adding to a STIP Plan	2024	\$2,625	\$656	\$3,281
			тот	AL COST:	\$4,853	\$1,213	\$6,067
Route SR-4 Project Length i			ON SR-4 (US-78) FROM JOHN ROGERS LEVEL 1 <b>Urban Area</b> BIRMINGHAM	DRIVE TO		VER PAR  IN THOUS	
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076975	STPAA 0004 ()	FEDERAL MAINT CN	Approved in a STIP Plan	2025	\$851	\$426	\$1,277
			тот	AL COST:	\$851	\$426	\$1,277
Route SR-4	Project Description DOW STREET) IN LEEDS	NTOWN STREETSCAPE IMPROVEN	MENTS ALONG SR-4 (US-78 / PARKWA)	/ DRIVE) A	ND SR-25 (I	US-411 / 9	HTE
Project Length i	n Miles 0.000 Type of Wo	rkSTREETSCAPE Urban Area BIR	MINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100074143	TAPAA TA22 (911)	CONSTRUCTION	Approved in a STIP Plan	2024	\$640	\$160	\$800
			тот	AL COST:	\$640	\$160	\$800
Route SR-5 Project Length i		(US-78) ADD LANES FROM FINLEY	BLVD. TO PRATT HWY (2ND ST) (PHAS Urban Area BIRMINGHAM	SE 2)	COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100063746	NH 0005 (510)	PRELIMINARY ENGINEERING		2028	\$228	\$114	\$341
100044952	NH 0005 ()	RIGHT OF WAY		2029	\$3,477	\$1,739	\$5,216
100044953	NH 0005 ()	UTILITIES		2030	\$1,270	\$635	\$1,905
100044951	NH 0005 ()	CONSTRUCTION		2031	\$6,913	\$3,456	\$10,369
100042352	BRF 0005 (511)	CONSTRUCTION		2031	\$3,948	\$1,974	\$5,922
			тот	AL COST:	\$15,836	\$7,918	\$23,753

Route SR-7	Project Description IIC 4	4 ADDITIONAL LANCE EDOM LAGOT	FO TUTWII ED DDIVE				
Route SR-7	Project Description US-1	1 ADDITIONAL LANES FROM I-459 1	TO TOTWILER DRIVE				
Project Length i	n Miles 2.500 Type of Wo	ork ADDITIONAL ROADWAY LANES	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047792	STPAA 0007 ()	UTILITIES		2048	\$380	\$190	\$570
100047793	STPAA 0007 ()	CONSTRUCTION		2048	\$7,606	\$3,803	\$11,409
			тот	AL COST:	\$7,986	\$3,993	\$11,979
Route SR-7		HAND 1ST AVENUE NORTH. (SITE 2	ID PATCHING (SITE 1) SR-7(3RD AVENU 2) SR-7S (1ST AVENUE NORTH) FROM				
Project Length i	n Miles 18.400 Type of W	Ork PREVENTATIVE MAINTENANCE	E LEVEL 2 <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100073684	STPAA 0007 ()	FEDERAL MAINT CN	Approved in a STIP Plan	2025	\$1,960	\$980	\$2,940
			тот	AL COST:	\$1,960	\$980	\$2,940
Route SR-7		JRFACING, PLANING, STRIPING AN RK ON RAMPS 130A AND 130B	ID PATCHING ON SR-7 (US-11) FROM 2	5TH STREI	ET NORTH	TO 83RD	STREET
Project Length i	n Miles 5.895 Type of Wo		LEVEL 2 History Area DIDMINICHAM				
		OFK PREVENTATIVE MAINTENANCE	LEVEL 2 Urban Area DIRIVIINGHAIVI		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	COST	IN THOUS State- Other	ANDS TOTAL
	FA Number  NH 0007 (558)					State-	
Reference Nbr		Scope of Work	STIP Indicator  Approved in a STIP Plan	Year	Federal	State- Other \$3,256	TOTAL
Reference Nbr	NH 0007 (558)	Scope of Work FEDERAL MAINT CN	STIP Indicator  Approved in a STIP Plan	Year 2025	<b>Federal</b> \$6,513	State- Other \$3,256	<b>TOTAL</b> \$9,769
Reference Nbr 100073714 Route SR-7	NH 0007 (558)  Project Description SURI	Scope of Work  FEDERAL MAINT CN  FACE TREATMENT ON SR-7(US-11)	STIP Indicator  Approved in a STIP Plan  TOT	Year 2025	Federal \$6,513 \$6,513	State- Other \$3,256	**TOTAL \$9,769 ***\$9,769
Reference Nbr 100073714 Route SR-7	NH 0007 (558)  Project Description SURI  n Miles 4.922 Type of Wo	Scope of Work  FEDERAL MAINT CN  FACE TREATMENT ON SR-7(US-11)	STIP Indicator  Approved in a STIP Plan  TOT  FROM SR-75 TO TUTWILLER DRIVE	Year 2025	Federal \$6,513 \$6,513	State- Other \$3,256 \$3,256	**TOTAL \$9,769 ***\$9,769
Reference Nbr 100073714  Route SR-7  Project Length i Project	NH 0007 (558)  Project Description SURI  n Miles 4.922 Type of Wo	Scope of Work  FEDERAL MAINT CN  FACE TREATMENT ON SR-7(US-11)  Ork PREVENTATIVE MAINTENANCE	STIP Indicator  Approved in a STIP Plan  TOT  FROM SR-75 TO TUTWILLER DRIVE  LEVEL 1 Urban Area BIRMINGHAM	Year 2025 AL COST: Fiscal	\$6,513 \$6,513 \$6,513	State-Other \$3,256 \$3,256	**************************************

Route SR-7	Project Description BRID	GE REPLACEMENT ON SR-7 (US-1	1) OVER THE LITTLE CAHABA RIVER (B	IN 000486)	)		
Project Length i	n Miles 0.000 Type of Wo	ork BRIDGE REPLACEMENT Urban	Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100074991	BR 0007 ()	CONSTRUCTION	Adding to a STIP Plan	2025	\$1,599	\$800	\$2,399
			тот	AL COST:	\$1,599	\$800	\$2,399
Route SR-79	Project Description RESU TURKEY CREEK BRIDGE		CH SR-79 FROM WINEWOOD ROAD (M	P 7.424) TO	O THE SOU	TH END (	)F
Project Length i	n Miles 5.208 Type of Wo	ork PREVENTATIVE MAINTENANCE	LEVEL 1 <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100073701	NH 0079 ()	FEDERAL MAINT CN	Approved in a STIP Plan	2026	\$1,518	\$759	\$2,277
			тот	AL COST:	\$1,518	\$759	\$2,277
Route SR-959	Project Description BIRM	IINGHAM NORTHERN BELTLINE FR	OM I-459 TO CR-46				
Project Length i	n Miles 32.968 Type of W	<b>fork</b> GRADE, DRAIN, BASE, PAVE A	ND BRG <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051647	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2070	\$54,557	\$27,279	\$81,836
100051648	ACNHF 1602 ()	RIGHT OF WAY		2070	\$112,419	\$56,210	\$168,629
100051649	ACNHF 1602 ()	UTILITIES		2070	\$6,638	\$3,319	\$9,956
100051650	ACNHF 1602 ()	CONSTRUCTION		2070	\$783,482	\$391,74 1	\$1,175,22 4
			TOT	AL COST:	\$957 096	\$478.54	\$1,435,64

Route SR-959		OOKWOOD ROAD AT STATIONS 84	OM SR-75 TO 0.57 MI EAST OF CR-30 (0 -01 TO 11+31 AND STATIONS 21+70 TO				
Project Length i	n Miles 0.000 Type of Wo	rk GRADE, DRAIN, BASE, PAVE AN	D BRG <b>Urban Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100058452	ACNHF 1602 (556)	RIGHT OF WAY		2044	\$5,285	\$2,643	\$7,928
100058453	ACNHF 1602 (556)	UTILITIES		2046	\$218	\$109	\$327
100058454	ACNHF 1602 (556)	CONSTRUCTION		2047	\$61,694	\$30,847	\$92,541
			ТОТ	AL COST:	\$67,197	\$33,599	\$100,796
Route SR-959  Project Length i		INGHAM NORTHERN BELTLINE FR  ork BASE AND PAVE Urban Area B	OM GLENWOOD RD. TO SR-79., BRIDG	E, BASE/P	,	MATE)  IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100076395	APDF 1602 ()	CONSTRUCTION		2050	\$100,000	\$0	\$100,000
100058461	APDF 1602 (555)	RIGHT OF WAY	Adding to a STIP Plan	2024	\$3,800	\$0	\$3,800
100058462	APDF 1602 (555)	UTILITIES	Adding to a STIP Plan	2025	\$2,000	\$0	\$2,000
100058463	APDF 1602 (555)	CONSTRUCTION	Adding to a STIP Plan	2026	\$52,173	\$0	\$52,173
100076394	APDF 1602 ()	CONSTRUCTION	Adding to a STIP Plan	2027	\$125,067	\$0	\$125,067
			тот	AL COST:	\$283,040	\$0	\$283,040
Route SR-959			INLINE BRIDGES OVER CR-129(GLENW (OLD DIXIANA RD.), SR-79, AND SELF C				
Project Length i	n Miles 0.000 Type of Wo	rk BRIDGE Urban Area BIRMINGH.	AM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100058465	APDF 1602 (553)	CONSTRUCTION	Adding to a STIP Plan	2027	\$51,601	\$0	\$51,601
100076402	APDF 1602 ()	CONSTRUCTION		2050	\$130,821	\$0	\$130,821
			тот	AL COST:	\$182,421	\$0	\$182,421

Route SR-959		IINGHAM NORTHERN BELTLINE FR R CR-566 (PINEWOOD AVE). GRAD	OM CR-566 (PINEWOOD AVE) TO SOUT E, DRAIN, AND BRIDGES.	ΓΗ OF SR-2	269. INCLUI	DES DUAI	<u>_</u>
Project Length i	n Miles 16.348 Type of W	ork Grade, Drain and Bridge (	Jrban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056212	ACNHF 1602 ()	CONSTRUCTION		2070	\$26,292	\$13,146	\$39,439
100056209	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2070	\$2,068	\$1,034	\$3,102
100056210	ACNHF 1602 ()	RIGHT OF WAY		2070	\$228	\$114	\$342
100056211	ACNHF 1602 ()	UTILITIES		2070	\$1,898	\$949	\$2,847
			тот	AL COST:	\$30,486	\$15,243	\$45,729
Route SR-959  Project Length i	MAINLINE BRIDGES OVE	R CR-566 (PINEWOOD AVE). GRAD  ork BASE AND PAVE Urban Area BII	<u> </u>			IN THOUS	
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056214	ACNHF 1602 ()	CONSTRUCTION		2070	\$17,522	\$8,761	\$26,283
100056213	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2070	\$547	\$273	\$820
			тот	AL COST:	\$18,069	\$9,034	\$27,103
Route SR-959	Project Description BIRM BRIDGES OVER SR-269 /	IINGHAM NORTHERN BELTLINE FR AND CR-2537 (CROCKER MINE RD)	OM SOUTH OF SR-269 TO CR-45 (POR- BRIDGE OVER MAINLINE. GRADE, DRA	TER RD). II AIN, AND B	NCLUDES E RIDGE.	DUAL MAI	NLINE
Project Length i	n Miles 15.040 Type of W	ork Grade, drain and Bridge (	Jrban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056215	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2070	\$1,269	\$634	\$1,903
100056216	ACNHF 1602 ()	RIGHT OF WAY		2070	\$1,260	\$630	\$1,891
100056217	ACNHF 1602 ()	UTILITIES		2070	\$2,363	\$1,182	\$3,545
100056218	ACNHF 1602 ()	CONSTRUCTION		2070	\$16,776	\$8,388	\$25,164
			ТОТ	AL COST:	\$21,669	\$10,834	\$32,503

Route SR-959							
110010 011 000	Project Description BIRM	IINGHAM NORTHERN BELTLINE FR	OM SOUTH OF SR-269 TO SR-269. BAS	E AND PA	VE		
Project Length i	in Miles 0.000 Type of Wo	ork BASE AND PAVE Urban Area BI	RMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056221	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2070	\$196	\$98	\$294
100056222	ACNHF 1602 ()	CONSTRUCTION		2070	\$6,271	\$3,135	\$9,406
			тот	AL COST:	\$6,467	\$3,233	\$9,700
Route SR-959	Project Description BIRM	IINGHAM NORTHERN BELTLINE FR	OM SR-269 TO CR-45 (PORTER RD). BA	ASE AND P	AVE.		
Project Length i	in Miles 7.520 Type of Wo	ork BASE AND PAVE Urban Area BI	RMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056223	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2070	\$543	\$272	\$815
100056224	ACNHF 1602 ()	CONSTRUCTION		2070	\$17,388	\$8,694	\$26,082
			тот	AL COST:	\$17,931	\$8,966	\$26,897
Route SR-959	Project Description BIRIV	IINGHAM NORTHERN BELTLINE DU	IAL MAINLINE BRIDGES OVER SHORT (	:RFFK			
Project Length i	in Miles 0.000 Type of Wo	ork BRIDGE Urban Area BIRMINGH		J. C. L. C.	COST	IN THOUS	ANDS
Project Length i Project Reference Nbr		ork BRIDGE Urban Area BIRMINGH Scope of Work		Fiscal Year	COST Federal	IN THOUS	ANDS TOTAL
Project			AM	Fiscal		State-	
Project Reference Nbr	FA Number	Scope of Work	AM	Fiscal Year	Federal	State- Other	TOTAL
Project Reference Nbr 100056219	FA Number  ACNHF 1602 ()	Scope of Work PRELIMINARY ENGINEERING	AM STIP Indicator	Fiscal Year 2070	Federal \$923	State- Other \$461 \$6,414	**TOTAL \$1,384
Project Reference Nbr 100056219	FA Number  ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM	Scope of Work  PRELIMINARY ENGINEERING  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FR	AM STIP Indicator	Fiscal Year 2070 2070 AL COST:	\$923 \$12,827 <b>\$13,750</b> AZELWOOD	\$461 \$6,414 \$6,875	\$1,384 \$19,241 \$20,625
Project Reference Nbr 100056219 100056220 Route SR-959	FA Number  ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM CR-45 (PORTER RD) AND	Scope of Work  PRELIMINARY ENGINEERING  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FR	AM  STIP Indicator  TOT  OM CR-45 (PORTER RD) TO SOUTH OF GES OVER MAINLINE. GRADE, DRAIN,	Fiscal Year 2070 2070 AL COST:	\$923 \$12,827 \$13,750 AZELWOOD GE.	\$461 \$6,414 \$6,875	\$1,384 \$19,241 \$20,625 CUDES
Project Reference Nbr 100056219 100056220 Route SR-959	FA Number  ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM CR-45 (PORTER RD) AND	Scope of Work  PRELIMINARY ENGINEERING  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FROM CR-675 (SHADY GROVE RD) BRID	AM  STIP Indicator  TOT  OM CR-45 (PORTER RD) TO SOUTH OF GES OVER MAINLINE. GRADE, DRAIN,	Fiscal Year 2070 2070 AL COST:	\$923 \$12,827 \$13,750 AZELWOOD GE.	\$461 \$6,414 \$6,875 \$0 RD). INL	\$1,384 \$19,241 \$20,625 CUDES
Project Reference Nbr 100056219 100056220 Route SR-959 Project Length i	FA Number  ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM CR-45 (PORTER RD) AND In Miles 12.520 Type of W	Scope of Work  PRELIMINARY ENGINEERING  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FR C CR-675 (SHADY GROVE RD) BRID  York GRADE, DRAIN AND BRIDGE	AM  STIP Indicator  TOT  OM CR-45 (PORTER RD) TO SOUTH OF GES OVER MAINLINE. GRADE, DRAIN,  Jrban Area BIRMINGHAM	Fiscal Year 2070 2070 AL COST: CR-67 (HAAND BRIDG	\$923 \$12,827 \$13,750 AZELWOOD GE.	\$461 \$461 \$6,414 \$6,875 PRD). INL	\$1,384 \$19,241 \$20,625 CUDES ANDS
Project Reference Nbr  100056219  100056220  Route SR-959  Project Length i Project Reference Nbr	FA Number  ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM CR-45 (PORTER RD) AND In Miles 12.520 Type of WILLIAM Type Type Type Type Type Type Type Type	Scope of Work  PRELIMINARY ENGINEERING  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FR C CR-675 (SHADY GROVE RD) BRID  Ork GRADE, DRAIN AND BRIDGE  Scope of Work	AM  STIP Indicator  TOT  OM CR-45 (PORTER RD) TO SOUTH OF GES OVER MAINLINE. GRADE, DRAIN,  Jrban Area BIRMINGHAM	Fiscal Year 2070 2070 AL COST: CR-67 (HAAND BRIDGE Fiscal Year	\$923 \$12,827 \$13,750 AZELWOOD GE. COST	\$461 \$6,414 \$6,875 \$COUNTIEST OTHER THOUS. State-Other	\$1,384 \$19,241 \$20,625 CUDES ANDS TOTAL \$1,853
Project Reference Nbr 100056219 100056220 Route SR-959 Project Length i Project Reference Nbr 100056225	FA Number  ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM CR-45 (PORTER RD) AND IN Miles 12.520 Type of WILLIAM ACNHF 1602 ()	Scope of Work  PRELIMINARY ENGINEERING  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FR COR-675 (SHADY GROVE RD) BRID  Fork GRADE, DRAIN AND BRIDGE  Scope of Work  PRELIMINARY ENGINEERING	AM  STIP Indicator  TOT  OM CR-45 (PORTER RD) TO SOUTH OF GES OVER MAINLINE. GRADE, DRAIN,  Jrban Area BIRMINGHAM	Fiscal Year  2070  2070  AL COST: CR-67 (HAAND BRIDGE Fiscal Year  2070	\$923 \$12,827 \$13,750 AZELWOOD GE. COST Federal \$1,235	\$461 \$6,414 \$6,875 \$0 RD). INL IN THOUS. State- Other \$618	\$1,384 \$19,241 \$20,625 CUDES ANDS TOTAL \$1,853 \$1,605
Project Reference Nbr 100056219 100056220 Route SR-959 Project Length i Project Reference Nbr 100056225 100056226	FA Number  ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM CR-45 (PORTER RD) AND IN MILES 12.520 Type of WILLIAM ACNHF 1602 ()  ACNHF 1602 ()	Scope of Work  PRELIMINARY ENGINEERING  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FR COR-675 (SHADY GROVE RD) BRID  FORK GRADE, DRAIN AND BRIDGE  Scope of Work  PRELIMINARY ENGINEERING  RIGHT OF WAY	AM  STIP Indicator  TOT  OM CR-45 (PORTER RD) TO SOUTH OF GES OVER MAINLINE. GRADE, DRAIN,  Jrban Area BIRMINGHAM	Fiscal Year 2070  2070  AL COST: CR-67 (HAAND BRIDGE YEAR YEAR YEAR 2070 2070	\$923 \$12,827 \$13,750 AZELWOOD GE. COST Federal \$1,235 \$1,070	\$tate-Other \$461 \$6,414 \$6,875 PRD). INL State-Other \$618 \$535	\$1,384 \$19,241 <b>\$20,625</b> CUDES

TOTAL COST: \$11,000 \$5,500 \$16,500

Route SR-959	Project Description BIRM	IINGHAM NORTHERN BELTLINE FR	OM CR-45 (PORTER RD) TO VILLAGE C	REEK. BA	SE AND PA	VE.	
Project Length i	n Miles 2.000 Type of Wo	ork BASE AND PAVE Urban Area Bil	RMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056231	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2070	\$303	\$152	\$455
100056232	ACNHF 1602 ()	CONSTRUCTION		2070	\$9,704	\$4,852	\$14,557
			тот	AL COST:	\$10,008	\$5,004	\$15,011
Route SR-959 Project Length i		ork BASE AND PAVE Urban Area BII	OM VILLAGE CREEK TO SOUTH OF CR RMINGHAM	-07 (MAZE)		IN THOUS	
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
	FA Number  ACNHF 1602 ()	Scope of Work  PRELIMINARY ENGINEERING	STIP Indicator		Federal \$488		<b>TOTAL</b> \$731
Reference Nbr		•	STIP Indicator	Year		Other	
100056233	ACNHF 1602 ()	PRELIMINARY ENGINEERING		Year 2070	\$488	Other \$244	\$731
100056233	ACNHF 1602 () ACNHF 1602 ()	PRELIMINARY ENGINEERING  CONSTRUCTION		2070 2070 AL COST:	\$488 \$15,598	\$244 \$7,799	\$731 \$23,397
Reference Nbr 100056233 100056234 Route SR-959	ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM	PRELIMINARY ENGINEERING  CONSTRUCTION	TOT.  IAL MAINLINE BRIDGES OVER VILLAGE	2070 2070 AL COST:	\$488 \$15,598 <b>\$16,086</b>	\$244 \$7,799	\$731 \$23,397 \$24,129
Reference Nbr 100056233 100056234 Route SR-959	ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM  n Miles 0.000 Type of Wo	PRELIMINARY ENGINEERING  CONSTRUCTION  INGHAM NORTHERN BELTLINE DU	TOT.  IAL MAINLINE BRIDGES OVER VILLAGE	2070 2070 AL COST:	\$488 \$15,598 <b>\$16,086</b>	9244 \$7,799 \$8,043	\$731 \$23,397 \$24,129
Reference Nbr 100056233 100056234 Route SR-959 Project Length i	ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRM  n Miles 0.000 Type of Wo	PRELIMINARY ENGINEERING  CONSTRUCTION  IINGHAM NORTHERN BELTLINE DU  Ork BRIDGE Urban Area BIRMINGH.	TOTA  IAL MAINLINE BRIDGES OVER VILLAGE  AM	Year 2070 2070 AL COST: CREEK.	\$488 \$15,598 \$16,086	\$244 \$7,799 \$8,043 IN THOUS State-	\$731 \$23,397 \$24,129 ANDS

Project Length i	n Miles 30.840 Type of V	<b>Nork</b> GRADE, DRAIN, BASE, PAVE AN	ID BRG Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100051655	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2070	\$31,338	\$15,669	\$47,00
100051656	ACNHF 1602 ()	RIGHT OF WAY		2070	\$101,287	\$50,643	\$151,93
100051657	ACNHF 1602 ()	UTILITIES		2070	\$9,619	\$4,810	\$14,42
100051658	ACNHF 1602 ()	CONSTRUCTION		2070	\$447,976	\$223,98 8	\$671,96
		<u>'</u>	T	OTAL COST:	\$590,220	\$295,11 0	\$885,33
Route SR-959	Project Description BIRN INCLUDES BRIDGES ON	MINGHAM NORTHERN BELTLINE FRO I CR-77 (NEW FOUND RD) AND CR-1	OM 0.32 MILE SOUTHWEST OF CR-1 12 (MT. OLIVE RD) OVER MAINLINE.	538 (DOWNS	RD) TO CR	ROOKED (	CREEK.
Project Length i	n Miles 10.640 Type of V	<b>Work</b> GRADE, DRAIN AND BRIDGE <b>U</b>	rban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047818	ACNHF 1602 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2070	\$1,618	\$809	\$2,42
		<u> </u>					
100047819	ACNHF 1602 ()	RIGHT OF WAY	Approved in a STIP Plan	2070	\$38,773	\$19,387	\$58,16
100047819 100047821	ACNHF 1602 () ACNHF 1602 ()	RIGHT OF WAY UTILITIES	Approved in a STIP Plan Approved in a STIP Plan	2070	\$38,773 \$3,952	\$19,387 \$1,976	\$58,160 \$5,928
	V				\$3,952		\$5,92
100047821	ACNHF 1602 ()	UTILITIES	Approved in a STIP Plan Approved in a STIP Plan	2070	\$3,952 \$36,332	\$1,976	\$5,928 \$54,498
100047821 100047822	ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRN	UTILITIES	Approved in a STIP Plan  Approved in a STIP Plan  To DM 0.32 MILE SOUTHWEST OF CR-1	2070 2070 DTAL COST:	\$3,952 \$36,332 \$80,675	\$1,976 \$18,166 <b>\$40,338</b>	\$5,92 \$54,49 <b>\$121,01</b>
100047821 100047822 Route SR-959	ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRNINCLUDES BRIDGES ON	UTILITIES  CONSTRUCTION  MINGHAM NORTHERN BELTLINE FROM	Approved in a STIP Plan  Approved in a STIP Plan  To OM 0.32 MILE SOUTHWEST OF CR-1 12 (MT. OLIVE RD) OVER MAINLINE.	2070 2070 DTAL COST:	\$3,952 \$36,332 <b>\$80,675</b> RD) TO CR	\$1,976 \$18,166 <b>\$40,338</b>	\$5,92 \$54,49 <b>\$121,01</b> CREEK.
100047821 100047822 Route SR-959 Project Length i	ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRN INCLUDES BRIDGES ON Type of W	UTILITIES  CONSTRUCTION  MINGHAM NORTHERN BELTLINE FROM CR-77 (NEW FOUND RD) AND CR-12	Approved in a STIP Plan  Approved in a STIP Plan  To OM 0.32 MILE SOUTHWEST OF CR-1 12 (MT. OLIVE RD) OVER MAINLINE.	2070 2070 DTAL COST:	\$3,952 \$36,332 <b>\$80,675</b> RD) TO CR	\$1,976 \$18,166 <b>\$40,338</b> ROOKED (	\$5,92 \$54,49 <b>\$121,01</b> CREEK.
100047821 100047822 Route SR-959 Project Length i	ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRN INCLUDES BRIDGES ON Type of W	UTILITIES  CONSTRUCTION  MINGHAM NORTHERN BELTLINE FROM CR-77 (NEW FOUND RD) AND CR-12  ork BASE AND PAVE Urban Area BIR	Approved in a STIP Plan  Approved in a STIP Plan  To DM 0.32 MILE SOUTHWEST OF CR-1 12 (MT. OLIVE RD) OVER MAINLINE.  RMINGHAM	2070 2070 OTAL COST: 538 (DOWNS	\$3,952 \$36,332 <b>\$80,675</b> RD) TO CR	\$1,976 \$18,166 <b>\$40,338</b> ROOKED ( IN THOUS) State-	\$5,92 \$54,49 <b>\$121,01</b> CREEK. ANDS
100047821 100047822 Route SR-959 Project Length i Project Reference Nbr	ACNHF 1602 ()  ACNHF 1602 ()  Project Description BIRN INCLUDES BRIDGES ON Miles 5.320 Type of W  FA Number	UTILITIES  CONSTRUCTION  MINGHAM NORTHERN BELTLINE FROM CR-77 (NEW FOUND RD) AND CR-12  ork BASE AND PAVE Urban Area BIR  Scope of Work	Approved in a STIP Plan  Approved in a STIP Plan  TO DAM 0.32 MILE SOUTHWEST OF CR-1 12 (MT. OLIVE RD) OVER MAINLINE.  RMINGHAM  STIP Indicator	2070 2070 2070 DTAL COST: 538 (DOWNS  Fiscal Year	\$3,952 \$36,332 \$80,675 RD) TO CR	\$1,976 \$18,166 <b>\$40,338</b> ROOKED O	\$5,92 \$54,49 <b>\$121,01</b> CREEK.

Route SR-959	Project Description BIRM	INGHAM NORTHERN BELTLINE DU	AL MAINLINE BRIDGES OVER CROOKE	D CREEK	AND UNNA	MED TRIE	BUTARY.
Project Length i	n Miles 0.480 Type of Wo	ork BRIDGE Urban Area BIRMINGH	AM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047825	ACNHF 1602 ()	PRELIMINARY ENGINEERING	Approved in a STIP Plan	2070	\$2,349	\$1,174	\$3,523
100047826	ACNHF 1602 ()	CONSTRUCTION	Approved in a STIP Plan	2070	\$50,160	\$25,080	\$75,240
			тот	AL COST:	\$52,509	\$26,254	\$78,763
Route SR-959 Project Length i		ORTHERN BELTLINE FROM THE ORTHUR STREET OF THE ORTHUR STREET ORTHUR STREET OF THE ORTHUR STREET OF THE ORTHUR STREET OF THE ORTHUR STREET OF THE ORTHUR STREET ORTHUR STRE	OM CROOKED CREEK TO 0.17 MILE WI	EST OF I-6		IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047827	ACNHF 1602 (541)	PRELIMINARY ENGINEERING		2070	\$1,466	\$733	\$2,199
100047828	ACNHF 1602 ()	RIGHT OF WAY		2070	\$10,896	\$5,448	\$16,344
100047829	ACNHF 1602 ()	UTILITIES		2070	\$220	\$110	\$330
100047830	ACNHF 1602 ()	CONSTRUCTION		2070	\$30,561	\$15,281	\$45,842
			тот	AL COST:	\$43,144	\$21,572	\$64,715
Route SR-959	Project Description BIRM	INGHAM NORTHERN BELTLINE FR	OM CROOKED CREEK TO 0.17 MILE WI	EST OF I-6	5.		
Project Length i	n Miles 1.766 Type of Wo	ork BASE AND PAVE Urban Area BIF	RMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047831	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2070	\$448	\$224	\$673
100047832	ACNHF 1602 ()	CONSTRUCTION		2070	\$9,402	\$4,701	\$14,103
			ТОТ	AL COST:	\$9,850	\$4,925	\$14,775

		COUNTY HIGHWAY PROJ	LC13 - JEFFERSON				
Route SR-959	<b>Project Description</b> BIRM ACCEL/DECEL LANES OF		OM 0.13 MILE WEST OF I-65 TO 0.09 M	ILE WEST	OF SR-3 (US	S-31). INC	LUDES
Project Length i	n Miles 3.630 Type of Wo	ork GRADE, DRAIN, BASE AND PAVE	Urban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047841	ACNHF 1602 ()	RIGHT OF WAY		2030	\$16,112	\$8,056	\$24,16
100047842	ACNHF 1602 ()	UTILITIES		2030	\$1,085	\$543	\$1,62
100047843	ACNHF 1602 (559)	CONSTRUCTION		2032	\$62,888	\$31,444	\$94,33
			TO <sup>*</sup>	TAL COST:	\$80,085	\$40,043	\$120,12
Route SR-959	Project Description BIRM ACCEL/DECEL LANES OF		OM 0.13 MILE WEST OF I-65 TO 0.09 M	ILE WEST	OF SR-3 (U	S-31). INC	CLUDES
Project Length i	n Miles 2.420 Type of Wo	ork BASE AND PAVE Urban Area Bl	RMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047844	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2031	\$391	\$196	\$58 <sup>-</sup>
100047845	ACNHF 1602 ()	CONSTRUCTION	Approved in a STIP Plan	2032	\$16,458	\$8,229	\$24,68
			то	TAL COST:	\$16,849	\$8,425	\$25,27
Route SR-959	<b>Project Description</b> BIRM US-31 AND RAMP 3 AND		CLUDES DUAL MAINLINE BRIDGES OV	ER US-31, I	RAMP A AN	D B, BRID	GES AT
Project Length i	n Miles 0.970 Type of Wo	ork BRIDGE Urban Area BIRMINGH	AM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047834	APDF A196 ()	CONSTRUCTION		2032	\$80,045	\$0	\$80,04
			TO <sup>*</sup>	TAL COST:	\$80,045	\$0	\$80,04
Route SR-959	Project Description BIRM (PARTIAL)	IINGHAM NORTHERN BELTLINE FR	OM WEST OF US-31 TO CUNNINGHAM	I CR. GRAD	E/DRAIN, B	RIDGE,B	ASEPAVE
Project Length i	n Miles 5.631 Type of Wo	ork GRADE, DRAIN AND BRIDGE U	rban Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047848	APDF 1602 ()	RIGHT OF WAY	Adding to a STIP Plan	2024	\$7,100	\$0	\$7,10
100047849	APDF 1602 ()	UTILITIES	Adding to a STIP Plan	2025	\$6,300	\$0	\$6,30
100047850	APDF 1602 (558)	CONSTRUCTION	Adding to a STIP Plan	2026	\$69,555	\$0	\$69,55
			TO	TAL COST:	\$82,955	\$0	\$82,95

Route SR-959	Project Description BIRM	INGHAM NORTHERN BELTLINE FR	OM WEST OF US-31 TO CUNNINGHAM	CR. BRIDG	GE/BASEPA	VE (ULTI	MATE)
						<b>\</b>	,
Project Length i	n Miles 3.754 Type of Wo	rk BASE AND PAVE Urban Area BIF	RMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047851	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2037	\$559	\$279	\$838
100047852	ACNHF 1602 ()	CONSTRUCTION		2050	\$24,000	\$12,000	\$36,000
			ТОТ	AL COST:	\$24,559	\$12,279	\$36,838
Route SR-959	Project Description BIRM	INGHAM NORTHERN BELTLINE MA	INLINE BRIDGE OVER CUNNINGHAM (	CR. (PARTI	AL)		
Project Length i	n Miles 0.240 Type of Wo	rk BRIDGE Urban Area BIRMINGH	АМ		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100047854	APDF 1602 ()	CONSTRUCTION	Adding to a STIP Plan	2027	\$42,857	\$0	\$42,857
			тот	AL COST:	\$42,857	\$0	\$42,857
Route SR-959 Project Length i		Ork BASE AND PAVE Urban Area B	OM CUNNINGHAM CR. TO GLENWOOD	RD., BRID			
Project		OR BROLING FROE GIBANTING		Fiscal	COST	IN THOUS State-	ANDS
Reference Nbr	FA Number	Scope of Work	STIP Indicator	Year	Federal	Other	TOTAL
100058466	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2040	\$1,026	\$513	\$1,538
100058467	ACNHF 1602 ()	CONSTRUCTION		2050	\$16,000	\$8,000	\$24,000
			ТОТ	AL COST:	\$17,026	\$8,513	\$25,538
Route SR-959	Project Description BIRM	INGHAM NORTHERN BELTLINE, FR	OM SR-79 TO SR-75 (PARTIAL), EXCLU	JDING RAN	MP C		
Project Length i	n Miles 5.560 Type of Wo	rk BASE, PAVE AND BRIDGE Urbai	n <b>Area</b> BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100048415	APDF 1602 (542)	CONSTRUCTION	Approved in a STIP Plan	2024	\$86,714	\$0	\$86,714
100074970	APDF 1602 ()	CONSTRUCTION		2050	\$200,000	\$0	\$200,000 \$286,714

Route SR-959	SR-75; WESTBOUND BRI						
Project Length i	n Miles 2.780 Type of Wo	ork BASE, PAVE AND BRIDGE Urba	n Area BIRMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100074969	APDF 1602 ()	PRELIMINARY ENGINEERING		2040	\$1,196	\$0	\$1,196
			тот	AL COST:	\$1,196	\$0	\$1,196
Route SR-959	<b>Project Description</b> BIRM ROAD) BASE AND PAVE	IINGHAM NORTHERN BELTLINE FR	OM 0.76 MI EAST OF SR-75 TO 0.57 MI	EAST OF C	CR-30 (OLD	SPRING	/ILLE
Project Length i	n Miles 8.800 Type of Wo	ork BASE AND PAVE Urban Area BII	RMINGHAM		COST	IN THOUS	ANDS
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056653	ACNHF 1602 ()	PRELIMINARY ENGINEERING		2047	\$809	\$404	\$1,213
100056654	ACNHF 1602 ()	CONSTRUCTION		2049	\$53,047	\$26,523	\$79,570
	(/	CONCINCOTION		2049	Ψυυ,υ+1	Ψ20,323	Ψ1 5,51 0
	V	Concincent	тот	AL COST:		\$26,928	
Route SR-959	Project Description BIRM (CAVERN RD / BUD ALIS	IINGHAM NORTHERN BELTLINE DU ON RD), AND CR-30 (OLD SPRINGV	AL MAINLINE BRIDGES OVER SR-75, C ILLE ROAD). ALSO INCLUDES SINGLE	CR-159 (CE	<b>\$53,856</b> DAR MT. RO	<b>\$26,928</b> OAD), CR-	<b>\$80,784</b> -2186
Project Length i	Project Description BIRM (CAVERN RD / BUD ALIS	IINGHAM NORTHERN BELTLINE DU	AL MAINLINE BRIDGES OVER SR-75, C ILLE ROAD). ALSO INCLUDES SINGLE	CR-159 (CE RAMP H AN	<b>\$53,856</b> DAR MT. RO  ND I BRIDG	\$26,928 OAD), CR- ES AT SR IN THOUS	<b>\$80,784</b> -2186 -75.
	Project Description BIRM (CAVERN RD / BUD ALISO n Miles 0.000 Type of Wo	IINGHAM NORTHERN BELTLINE DU ON RD), AND CR-30 (OLD SPRINGV	AL MAINLINE BRIDGES OVER SR-75, C ILLE ROAD). ALSO INCLUDES SINGLE	CR-159 (CE	<b>\$53,856</b> DAR MT. RO  ND I BRIDG	<b>\$26,928</b> OAD), CR- ES AT SR	<b>\$80,784</b> -2186 -75.
Project Length i	Project Description BIRM (CAVERN RD / BUD ALISO n Miles 0.000 Type of Wo	IINGHAM NORTHERN BELTLINE DU ON RD), AND CR-30 (OLD SPRINGV ork BRIDGE Urban Area BIRMINGH,	AL MAINLINE BRIDGES OVER SR-75, C ILLE ROAD). ALSO INCLUDES SINGLE AM	CR-159 (CE RAMP H AN	\$53,856  DAR MT. ROND I BRIDGI  COST  Federal	\$26,928  DAD), CR- ES AT SR  IN THOUS  State- Other	\$80,784 -2186 -75. ANDS TOTAL
Project Length i Project Reference Nbr	Project Description BIRM (CAVERN RD / BUD ALISO n Miles 0.000 Type of Wo	IINGHAM NORTHERN BELTLINE DU ON RD), AND CR-30 (OLD SPRINGV ork BRIDGE Urban Area BIRMINGH, Scope of Work	AL MAINLINE BRIDGES OVER SR-75, CILLE ROAD). ALSO INCLUDES SINGLE IAM  STIP Indicator	CR-159 (CE RAMP H AN Fiscal Year	\$53,856  DAR MT. ROND I BRIDGI  COST  Federal  \$376,303	\$26,928  DAD), CRES AT SR  IN THOUS  State- Other  \$188,15 1	\$80,784 -2186 -75. ANDS TOTAL \$564,454
Project Length i Project Reference Nbr	Project Description BIRM (CAVERN RD / BUD ALISON Miles 0.000 Type of Working FA Number ACNHF 1602 (561)	IINGHAM NORTHERN BELTLINE DU ON RD), AND CR-30 (OLD SPRINGV ork BRIDGE Urban Area BIRMINGH, Scope of Work CONSTRUCTION	AL MAINLINE BRIDGES OVER SR-75, CILLE ROAD). ALSO INCLUDES SINGLE IAM  STIP Indicator	Fiscal Year 2048 AL COST:	\$53,856  DAR MT. ROND I BRIDGE  COST  Federal  \$376,303	\$26,928 DAD), CR- ES AT SR IN THOUS. State- Other \$188,15 1 \$188,15 1	\$80,784 -2186 -75.  ANDS TOTAL \$564,454
Project Length i Project Reference Nbr 100056652  Route SR-959	Project Description BIRM (CAVERN RD / BUD ALISON Miles 0.000 Type of Work ACNHF 1602 (561)  Project Description BIRM PAVE	IINGHAM NORTHERN BELTLINE DU ON RD), AND CR-30 (OLD SPRINGV ork BRIDGE Urban Area BIRMINGH, Scope of Work CONSTRUCTION	AL MAINLINE BRIDGES OVER SR-75, CILLE ROAD). ALSO INCLUDES SINGLE IMPORTANT INCLUDES SINGLE IMPO	Fiscal Year 2048 AL COST:	\$53,856  DAR MT. ROND I BRIDGE  COST  Federal  \$376,303  \$376,303  OAD) TO I-6	\$26,928 DAD), CR- ES AT SR IN THOUS. State- Other \$188,15 1 \$188,15 1	\$80,784 -2186 -75.  ANDS  TOTAL \$564,454  AND
Project Length i Project Reference Nbr 100056652  Route SR-959	Project Description BIRM (CAVERN RD / BUD ALISON Miles 0.000 Type of Work FA Number  ACNHF 1602 (561)  Project Description BIRM PAVE  n Miles 6.720 Type of Work PAVE	IINGHAM NORTHERN BELTLINE DU ON RD), AND CR-30 (OLD SPRINGV  ork BRIDGE Urban Area BIRMINGH,  Scope of Work  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FR	AL MAINLINE BRIDGES OVER SR-75, CILLE ROAD). ALSO INCLUDES SINGLE IMPORTANT INCLUDES SINGLE IMPO	Fiscal Year 2048 AL COST:	\$53,856  DAR MT. ROND I BRIDGE  COST  Federal  \$376,303  \$376,303  OAD) TO I-6	\$26,928  OAD), CR- ES AT SR  IN THOUS  State- Other  \$188,15 1  \$188,15 1  \$188,15 1  \$188,15	\$80,784 -2186 -75.  ANDS  TOTAL \$564,454  AND
Project Length i Project Reference Nbr 100056652  Route SR-959  Project Length i Project	Project Description BIRM (CAVERN RD / BUD ALISON Miles 0.000 Type of Work FA Number  ACNHF 1602 (561)  Project Description BIRM PAVE  n Miles 6.720 Type of Work PAVE	IINGHAM NORTHERN BELTLINE DU ON RD), AND CR-30 (OLD SPRINGV  Ork BRIDGE Urban Area BIRMINGH,  Scope of Work  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FR  Ork BASE AND PAVE Urban Area BIR	AL MAINLINE BRIDGES OVER SR-75, CILLE ROAD). ALSO INCLUDES SINGLE IAM  STIP Indicator  TOT  OM 0.57 MI EAST OF CR-30 (OLD SPRII	Fiscal Year 2048  AL COST:  RAMP H AN  Fiscal Year  AL COST:  NGVILLE R	\$53,856  DAR MT. ROND I BRIDGE  COST  Federal  \$376,303  \$376,303  OAD) TO I-6	\$26,928  DAD), CRES AT SR  IN THOUS.  State-Other  \$188,15 1 \$188,15 1 59. BASE  IN THOUS.  State-IN THOUS.  State-IN THOUS.	\$80,784 -2186 -75.  ANDS TOTAL \$564,454  AND ANDS
Project Length i Project Reference Nbr  100056652  Route SR-959  Project Length i Project Reference Nbr	Project Description BIRM (CAVERN RD / BUD ALISON Miles 0.000 Type of Work ACNHF 1602 (561)  Project Description BIRM PAVE  n Miles 6.720 Type of Work ACNHF 1602 Type of Work	IINGHAM NORTHERN BELTLINE DU ON RD), AND CR-30 (OLD SPRINGV  ork BRIDGE Urban Area BIRMINGH,  Scope of Work  CONSTRUCTION  IINGHAM NORTHERN BELTLINE FR  ork BASE AND PAVE Urban Area BIR  Scope of Work	AL MAINLINE BRIDGES OVER SR-75, CILLE ROAD). ALSO INCLUDES SINGLE INCLUDES SINCLUDES SINGLE INCLUDES SINGLE INCLUDES SINGLE INCLUDES SINGLE IN	Fiscal Year Post NGVILLE R	\$53,856  DAR MT. ROND I BRIDGE  COST  Federal  \$376,303  \$376,303  OAD) TO I-S  COST  Federal	\$26,928  OAD), CRES AT SR  IN THOUS.  State-Other  \$188,15 1  \$188	\$80,784 -2186 -75.  ANDS  TOTAL  \$564,454  AND  ANDS  TOTAL

10/5/2023

100076392

APDF 1602 ()

#### ALABAMA DEPARTMENT OF TRANSPORTATION RURAL PLANNING ORGANIZATION REPORT COUNTY HIGHWAY PROJECTS - JEFFERSON

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2050

TOTAL COST:

\$80,000

\$80,000

\$80,000

\$0 \$80,000

\$0

Route SR-959	<b>Project Description</b> BIRMINGHAM NORTHERN BELTLINE FROM 0.57 MI EAST OF CR-30 (OLD SPRINGVILLE RD) TO I-59. INCLUDES ACCEL/DECEL LANES ON I-59 BETWEEN CR-2133 (DEERFOOT PKWY) AND CR-2145 (HONOR KEITH RD / LILES LN) AND BRIDGE OVER I-59 ON CR-2137 (ADVENT CIRCLE)						
Project Length in Miles 10.080 Type of Work GRADE, DRAIN AND BRIDGE Urban Area BIRMINGHAM					COST IN THOUSANDS		
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100058456	APDF 1602 (557)	RIGHT OF WAY		2028	\$2,364	\$0	\$2,364
100058457	ACNHF 1602 (557)	UTILITIES		2031	\$188	\$94	\$282
100058458	ACNHF 1602 (557)	CONSTRUCTION		2033	\$48,643	\$24,321	\$72,964
TOTAL COST:					\$51,195	\$24,415	\$75,610
Route SR-959 Project Description BIRMINGHAM NORTHERN BELTLINE DUAL MAINLINE BRIDGES OVER CR-2137 (ADVENT CIRCLE) AND SINGLE BRIDGES ON RAMP O AND RAMP Q OVER I-59.							
Project Length in Miles 0.000 Type of Work BRIDGE Urban Area BIRMINGHAM					COST IN THOUSANDS		
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL
100056660	ACNHF 1602 (554)	CONSTRUCTION		2030	\$38,174	\$19,087	\$57,260
TOTAL COST:					\$38,174	\$19,087	\$57,260
Route SR-959 Project Description BIRMINGHAM NORTHERN BELTLINE MAINLINE BRIDGE OVER CUNNINGHAM CR. (ULTIMATE)							
Project Length in Miles 0.240 Type of Work BRIDGE Urban Area BIRMINGHAM					COST IN THOUSANDS		
Project Reference Nbr	FA Number	Scope of Work	STIP Indicator	Fiscal Year	Federal	State- Other	TOTAL

CONSTRUCTION