AR-ML-200	ARC RTP Draft PROJECT FAC	T SHEET
Short Title	TOP END 285 - I-285 NORTH EXPRESS LANES AND COLLECTOR/DISTRIBUTOR LANE IMPROVEMENTS (PE AND ROW ACTIVITIES ONLY) ALONG I-285 AT FROM ATLANTA ROAD TO HENDERSON ROAD AND ALONG SR 400 FROM NORTH SPRINGS MARTA STATION TO SOUTH OF THE I- 285 / SR 400 INTERCHANGE	PostDak Tit ^{kRg} nc. PostDak Tit ^{KRg} nc.
GDOT Project No.	0001758	Band Springs Dunwoody Band Anthony Market
Federal ID No.	N/A	100 - 100 -
Status	Programmed	Hand Hand Land
Service Type	Roadway / Express Lanes	Vinings Brookhaven North Atlanta 403 ME
Sponsor	GDOT	Brigenetter
Jurisdiction	Regional - Perimeter	0 plant 2 Miles
Analysis Level	Exempt from Air Quality Analysis (40 CFR 93)	
Existing Thru Lane	N/A LCI	Network Year TBD
Planned Thru Lane	N/A Flex	Corridor Length 19.27 miles

This project provides travel options and more reliable trip times by providing PE and ROW for two new Express Lanes in each direction along I-285 from Paces Ferry Road to Henderson Road, and along SR 400 from North Springs MARTA station to the interchange at I-285/SR 400. The I-285 Top End Express Lanes will be part of the larger Georgia Express Lanes network.

Phas	Phase Status & Funding		FISCAL	TOTAL PHASE	BREAKDOWN	OF TOTAL PHAS	E COST BY FUN	DING SOURCE
Info	Information		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE
PE	National Highway System	AUTH	2003	\$1,000,000	\$800,000	\$200,000	\$0,000	\$0,000
PE	National Highway System	AUTH	2006	\$21,192,897	\$16,954,318	\$4,238,579	\$0,000	\$0,000
PE	Interstate Maintenance	AUTH	2007	\$1,250,000	\$1,125,000	\$125,000	\$0,000	\$0,000
PE	Interstate Maintenance	AUTH	2007	\$2,701,631	\$2,161,305	\$540,326	\$0,000	\$0,000
PE	Transit Project Bond (2007) - State	AUTH	2007	\$217,190	\$0,000	\$217,190	\$0,000	\$0,000
PE	Transportation Funding Act (HB 170)	AUTH	2017	\$9,000,000	\$0,000	\$9,000,000	\$0,000	\$0,000
PE	National Highway Performance Program (NHPP)	AUTH	2018	\$2,678,210	\$2,142,568	\$535,642	\$0,000	\$0,000
PE	Repurposed Earmark	AUTH	2018	\$2,021,790	\$1,617,432	\$404,358	\$0,000	\$0,000
PE	Transportation Funding Act (HB 170)	AUTH	2019	\$4,400,000	\$0,000	\$1,400,000	\$0,000	\$0,000
PE	Transportation Funding Act (HB 170)	AUTH	2020	\$26,200,000	\$0,000	\$26,200,000	\$0,000	\$0,000
PE	Transportation Funding Act (HB 170)	AUTH	2021	\$29,900,000	\$0,000	\$29,900,000	\$0,000	\$0,000



PE	National Highway Performance Program (NHPP)	AUTH	2022	\$30,070,188	\$24,056,150	\$6,014,038	\$0,000	\$0,000
PE	National Highway Performance Program (NHPP)		2023	\$44,008,000	\$35,206,400	\$8,801,600	\$0,000	\$0,000
PE	National Highway Performance Program (NHPP)		2025	\$12,302,000	\$9,841,600	\$2,460,400	\$0,000	\$0,000
PE	National Highway Performance Program (NHPP)		2026	\$21,762,000	\$17,409,600	\$4,352,400	\$0,000	\$0,000
PE	National Highway Performance Program (NHPP)		2027	\$2,500,000	\$2,000,000	\$500,000	\$0,000	\$0,000
ROW	GARVEE Bonds (GRVA2)	AUTH	2018	\$49,000,000	\$0,000	\$0,000	\$49,000,000	\$0,000
ROW	GARVEE Bonds (GRV-2)	AUTH	2021	\$5,000,000	\$0,000	\$0,000	\$5,000,000	\$0,000
ROW	GARVEE Bonds (GRV-2)	AUTH	2022	\$98,000,000	\$0,000	\$0,000	\$98,000,000	\$0,000
ROW	Transportation Funding Act (HB 170)	AUTH	2022	\$232,000	\$0,000	\$232,000	\$0,000	\$0,000
ROW	GARVEE Bonds (GRV-2)		2023	\$125,000,000	\$0,000	\$0,000	\$125,000,000	\$0,000
ROW	GARVEE Bonds (GRV-2)		2024	\$100,000,000	\$0,000	\$0,000	\$100,000,000	\$0,000
ROW	GARVEE Bonds (GRV-2)		2025	\$54,000,000	\$0,000	\$0,000	\$54,000,000	\$0,000
ROW	National Highway Performance Program (NHPP)		2025	\$46,000,000	\$36,800,000	\$9,200,000	\$0,000	\$0,000
ROW	National Highway Performance Program (NHPP)		2026	\$100,000,000	\$80,000,000	\$20,000,000	\$0,000	\$0,000
ROW	National Highway Performance Program (NHPP)		2027	\$40,000,000	\$32,000,000	\$8,000,000	\$0,000	\$0,000
				\$828,435,906	\$262,114,373	\$135,321,533	\$431,000,000	\$0,000

 SCP:
 Scoping
 PE:
 Preliminary engineering / engineering / design / planning
 PE-OV:
 GDOT oversight services for engineering
 ROW:
 Right-of-way Acquistion

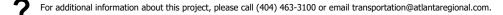
 UTL:
 Utility relocation
 CST:
 Construction / Implementation
 ALL:
 Total estimated cost, inclusive of all phases
 ROW:
 Right-of-way Acquistion

AT-003G	ARC RTP Draft PROJECT FACT	SHEET
Short Title	SR 3/US 41 (NORTHSIDE DRIVE) AT SR 8 (DONALD LEE HOLLOWELL PARKWAY)	ar St NW
GDOT Project No.	0018298	er strive
Federal ID No.	N/A	
Status	Programmed	
Service Type	Roadway / Operations & Safety	Peiham St NW
Sponsor	GDOT	Dalvigney St NW
Jurisdiction	City of Atlanta	0 0.125 0.25 Miles
Analysis Level	Exempt from Air Quality Analysis (40 CFR 93)	
Existing Thru Lane		Network Year TBD
Planned Thru Lane	N/A Flex	Corridor Length 0.4 miles
Detailed Description a	and Justification	

The proposed project extends along SR 3/Northside Drive, an urban principal arterial, from just south of Donald Lee Hollowell Parkway to just north of this intersection to an existing bridge over a NS/CSX railroad. The goal of the project is to reduce instances of crashes and increase multimodal safety and level of service within the corridor with a secondary goal of improved traffic operations for an area of Atlanta frequently traveled by residents and visitors using a variety of different travel modes.

Phas	Phase Status & Funding Sta		Status FISCAL TOTAL		BREAKDOWN OF TOTAL PHASE COST BY FUNDING SOURCE				
Info	rmation		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE	
PE	National Highway Performance Program (NHPP)	AUTH	2022	\$750,000	\$600,000	\$150,000	\$0,000	\$0,000	
ROW	National Highway Performance Program (NHPP)		2028	\$4,460,000	\$3,568,000	\$892,000	\$0,000	\$0,000	
ALL	General Federal Aid 2029-2050		LR 2029- 2030	\$3,485,120	\$2,788,096	\$697,024	\$0,000	\$0,000	
				\$8,695,120	\$6,956,096	\$1,739,024	\$0,000	\$0,000	

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquistion UTL: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases



\T-306	ARC RTP Draft PROJECT FACT	SHEET	
Short Title	15TH STREET EXTENSION FROM WEST PEACHTREE STREET TO WILLIAMS STREET	251B	h St NW MARTA-Arts Center Station
GDOT Project No.	0015019	1	2
Federal ID No.	N/A		Leacht
Status	Programmed		4
Service Type	Roadway / General Purpose Capacity		1
Sponsor	City of Atlanta, Midtown Alliance	*	
Jurisdiction	City of Atlanta	0 250 500 Feet	14th St NW
Analysis Level	In the Region's Air Quality Conformity Analysis		14th St NW
Existing Thru Lane		Network Year	2030
Planned Thru Lane	1 Flex	Corridor Length	0.2 miles

The project is a multi-modal connection that extends 15th Street from its current end point at West Peachtree two blocks west to Williams Street. The entire extension will be implemented on GDOT right-of-way eliminating the need for costly and time consuming land acquisition. The project is designed as a three lane section between West Peachtree Street and Spring Street with one through lane, a dedicated turn lane at Spring Street and a shared left/through lane and a dedicated turn lane at West Peachtree Street. There is a single through lane in each direction between Spring Street and Williams Street. Travel lanes are planned to be 11-feet wide. New traffic signals are required at 15th and Spring Street and at Williams Street. The corridor will have 10-foot sidewalks with a 5-foot furniture zone with trees and street lights, and striped 5-foot wide bike lanes providing a direct connection to the Arts Center MARTA station. GDOT planned to extend 15th Street between West Peachtree and Spring Streets as part of a DRI project that was never built. As part of the redesign of the 14th Street bridge, GDOT developed concept plans for a future 15th Street bridge that would provide HOV access from the Interstate. The 15th Street interchange is currently listed as an unfunded project in the Regional Transportation Plan. Given the existing GDOT owned right-of-way and alignment of the extension, this project is designed so a future 15th Street bridge could easily be accommodated in the future.

Phas	se Status & Funding	Status	FISCAL	TOTAL PHASE	BREAKDOWN	OF TOTAL PHAS	E COST BY FUN	DING SOURCE
Info	rmation		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE
PE	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2016	\$316,947	\$188,625	\$0,000	\$0,000	\$128,322
ROW	Local Jurisdiction/Municipality Funds	AUTH	2020	\$509,000	\$0,000	\$0,000	\$0,000	\$509,000
UTL	Local Jurisdiction/Municipality Funds	AUTH	2022	\$75,000	\$0,000	\$0,000	\$0,000	\$75,000
CST	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	AUTH	2022	\$2,529,320	\$2,023,456	\$0,000	\$0,000	\$505,864
CST	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	AUTH	2022	\$1,000,000	\$800,000	\$200,000	\$0,000	\$0,000
CST	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)		2023	\$7,200,000	\$5,760,000	\$0,000	\$0,000	\$1,440,000
				\$11,630,267	\$8,772,081	\$200,000	\$0,000	\$2,658,186

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquistion UTL: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases

- For additional information about this project, please call (404) 463-3100 or email transportation@atlantaregional.com.



AT-316	ARC RTP Draft PROJECT FACT	SHEET
Short Title	LENOX ROAD CORRIDOR TRAIL AND SAFETY IMPROVEMENTS FROM EAST PACES FERRY ROAD TO SR 141 (PEACHTREE ROAD)	Books Eulalia Ro Marketplace Target
GDOT Project No.	0015999	ATAT THE READ OF ALE
Federal ID No.	N/A	A RAME
Status	Programmed	Macy's
Service Type	Last Mile Connectivity / Pedestrian Facility	Lenox
Sponsor	Buckhead CID,City of Atlanta	Iman Station arcus Parking
Jurisdiction	City of Atlanta	0 Gar280 500 Feet
Analysis Level	Exempt from Air Quality Analysis (40 CFR 93)	cont of the second seco
Existing Thru Lane	N/A LCI	Network Year TBD
Planned Thru Lane	N/A Flex	Corridor Length N/A miles

This project would provide pedestrian safety improvements and a multiuse trail on Lenox Road between SR 141 (Peachtree Road) and East Paces Ferry Road, near the Lenox MARTA rail station. The need for these improvements has been previously documented in the City of Atlanta Comprehensive Transportation Plan (CTP) and the Buckhead LCI study update.

Phas	se Status & Funding	Status	FISCAL	TOTAL PHASE	BREAKDOWN	OF TOTAL PHAS	E COST BY FUN	DING SOURCE
Info	rmation		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE
PE	Local Jurisdiction/Municipality Funds	AUTH	2019	\$300,000	\$0,000	\$0,000	\$0,000	\$300,000
ROW	Local Jurisdiction/Municipality Funds	AUTH	2022	\$1,000,000	\$0,000	\$0,000	\$0,000	\$1,000,000
UTL	Local Jurisdiction/Municipality Funds		2023	\$250,000	\$0,000	\$0,000	\$0,000	\$250,000
CST	Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (2972)		2023	\$3,675,036	\$3,675,036	\$0,000	\$0,000	\$0,000
CST	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)		2023	\$6,149,803	\$4,919,842	\$0,000	\$0,000	\$1,229,961
				\$11,374,839	\$8,594,878	\$0,000	\$0,000	\$2,779,961

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquistion UTL: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases

CL-AR-180	ARC RTP Draft PROJECT FAC	T SHEET
Short Title	I-75 SOUTHBOUND COLLECTOR/DISTRIBUTOR LANES FROM I-285 TO SR 331 (FOREST PARKWAY)	Clarkt Howell Hwy
GDOT Project No.	0012759	
Federal ID No.		Forest Pkwy
Status	Programmed	
Service Type	Roadway / Interchange Capacity	Ariania South Picori
Sponsor	GDOT	Quilty Provid
Jurisdiction	Regional	0 0.125 0.25 Miles
Analysis Level	In the Region's Air Quality Conformity Analysis	
Existing Thru Lane		Network Year 2030
Planned Thru Lane	2 Flex	Corridor Length 0.4 miles
Detailed Description	and Justification	

This project will consist of interchange ramp modifications and new collector-distributor adjacent to southbound I-75 connecting to SR 331 (Forest Parkway) and I-285 in Clayton County.

Phas	se Status & Funding	Status	FISCAL	TOTAL PHASE	BREAKDOWN	OF TOTAL PHAS	E COST BY FUN	DING SOURCE
Info	rmation		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE
SCP	Transportation Funding Act (HB 170)	AUTH	2019	\$1,000,000	\$0,000	\$1,000,000	\$0,000	\$0,000
SCP	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z905)	AUTH	2022	\$2,800,001	\$2,240,001	\$560,000	\$0,000	\$0,000
SCP	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2022	\$4,641,999	\$3,713,599	\$928,400	\$0,000	\$0,000
PE	Surface Transportation Block Grant Program (STBG) Flexible		2028	\$3,000,000	\$2,400,000	\$600,000	\$0,000	\$0,000
ROW	Surface Transportation Block Grant Program (STBG) Flexible		2028	\$5,000,000	\$4,000,000	\$1,000,000	\$0,000	\$0,000
CST	General Federal Aid 2029-2050		LR 2029- 2030	\$40,000,000	\$32,000,000	\$8,000,000	\$0,000	\$0,000
				\$56,442,000	\$44,353,600	\$12,088,400	\$0,000	\$0,000

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquistion UTL: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases

For additional information about this project, please call (404) 463-3100 or email transportation@atlantaregional.com.



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N-287	ARC RTP Draft PROJECT FAC	T SHEET
Short Title	SR 120 (ABBOTTS BRIDGE ROAD) OPERATIONAL AND SAFETY IMPROVEMENTS INCLUDING PEDESTRIAN CONNECTIVITY FROM PARSONS ROAD (WEST) TO PRIMROSE PARKWAY	Rd Abots Hill spins Creat Club bob
GDOT Project No.	0012788	
Federal ID No.	N/A	the a state of the second
Status	Programmed	
Service Type	Roadway / Operations & Safety	E C C
Sponsor	City of Johns Creek	SECOND IN INC
Jurisdiction	Fulton County (North)	0 0.25 0.5 Miles
Analysis Level	Exempt from Air Quality Analysis (40 CFR 93)	
Existing Thru Lane	LCI	Network Year TBD
Planned Thru Lane	2 Flex	Corridor Length 1.5 miles

This project will involve adding a three lane section along SR 120 (Abbotts Bridge Road) from Parsons Road (West) to Primrose Parkway. There is a sharp curve that needs to be corrected which would involve cutting back a large hill / rock. The proposed typical section will consist of two 12foot travel lanes, a variable width raised, landscaped median, and a 7-foot bike lane on both sides of the roadway (includes a 3-foot buffer). The project would also include construction of a 10-foot enhanced width sidewalk along the north and south side of the roadway. The pedestrian improvements are consistent with the Johns Creek Future Sidewalk and Trail Network. This project will also connect to revised project limits of SR 120 Widening from Medlock Bridge Road to Peachtree Industrial Road in Gwinnett County.

Phas	se Status & Funding	Status	FISCAL	TOTAL PHASE	BREAKDOWN OF TOTAL PHASE COST BY FUNDING SOURCE				
Info	Information		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE	
PE	High Priority Projects from TEA-21	AUTH	2014	\$500,000	\$400,000	\$0,000	\$0,000	\$100,000	
PE	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2017	\$500,000	\$400,000	\$0,000	\$0,000	\$100,000	
PE	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2018	\$125,000	\$100,000	\$0,000	\$0,000	\$25,000	
PE	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2022	\$250,000	\$200,000	\$0,000	\$0,000	\$50,000	
ROW	High Priority Projects from TEA-21	AUTH	2017	\$1,650,000	\$133,322	\$0,000	\$0,000	\$1,516,678	
ROW	Transportation Funding Act (HB 170)	AUTH	2017	\$2,400,000	\$0,000	\$2,100,000	\$0,000	\$0,000	
ROW	Local Jurisdiction/Municipality Funds	AUTH	2018	\$1,483,347	\$0,000	\$0,000	\$0,000	\$1,483,347	
ROW	Transportation Funding Act (HB 170)	AUTH	2018	\$600,000	\$0,000	\$600,000	\$0,000	\$0,000	



CST Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	2023	\$24,201,010	\$19,360,808	\$0,000	\$0,000	\$4,840,202
		\$31,709,357	\$20,594,130	\$3,000,000	\$0,000	\$8,115,227

 SCP:
 Scoping
 PE:
 Preliminary engineering / engineering / design / planning
 PE-OV:
 GDOT oversight services for engineering
 ROW:
 Right-of-way Acquistion

 UTL:
 Utility relocation
 CST:
 Construction / Implementation
 ALL:
 Total estimated cost, inclusive of all phases
 ROW:
 Right-of-way Acquistion



S -350	ARC RTP Draft PROJECT FACT SHEET							
Short Title	SR 92 (CAMPBELLTON-FAIRBURN ROAD) CONTINUOUS FLOW INTERCHANGE AT AT SR 14 ALT (SOUTH FULTON PARKWAY)	Hall Rd						
GDOT Project No.	0014081	Fubr						
Federal ID No.	N/A							
Status	Programmed	- futor persy						
Service Type	Roadway / Operations & Safety							
Sponsor	GDOT	o the						
Jurisdiction	Fulton County (South)	0 0.125 0.25 Miles						
Analysis Level	Exempt from Air Quality Analysis (40 CFR 93)							
Existing Thru Lane	LCI	Network Year TBD						
Planned Thru Lane	4 Flex	Corridor Length 0.8 miles						
Detailed Description	and Justification							
This project will install a co	ntinuous flow intersection at the intersection of SR 92 and Sc	uth Fulton Parkway.						

Phas	Phase Status & Funding Status		FISCAL	TOTAL PHASE	BREAKDOWN	OF TOTAL PHAS	OF TOTAL PHASE COST BY FUNDING SOURCE		
Info	rmation		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE	
PE	Transportation Funding Act (HB 170)	AUTH	2022	\$100,000	\$0,000	\$100,000	\$0,000	\$0,000	
PE	National Highway Performance Program (NHPP)		2023	\$900,000	\$720,000	\$180,000	\$0,000	\$0,000	
ROW	National Highway Performance Program (NHPP)		2028	\$7,200,000	\$5,760,000	\$1,440,000	\$0,000	\$0,000	
CST	General Federal Aid 2029-2050		LR 2029- 2030	\$10,000,000	\$8,000,000	\$2,000,000	\$0,000	\$0,000	
	\$18,200,000 \$14,480,000 \$3,720,000 \$0,000 \$0,000							\$0,000	

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquistion UTL: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases

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GW-331	ARC RTP Draft PROJECT FACT	SHEET
Short Title	NORTH EVERMORE PARKWAY - NEW ALIGNMENT FROM HEWATT ROAD TO BRITT ROAD	Brittine SW
GDOT Project No.	0007535	SW Raindow ON OO
Federal ID No.	CSHPP-0007-00(535)	on a
Status	Programmed	Nº sz
Service Type	Roadway / General Purpose Capacity	Mar The
Sponsor	Gwinnett County	tone Mountain Hunr St
Jurisdiction	Gwinnett County	stone Mon 0 0.125 0.25 Miles
Analysis Level	In the Region's Air Quality Conformity Analysis	Copyright 2005 Aero Surveys of Georgia, Inc. Reproduced by permission of the copyright
Existing Thru Lane Planned Thru Lane	0 LCI 2 Flex	owner. Contact http://www.aerostias.com Network Year 2030
		Corridor Length 1 miles

This project consists of constructing a new two-lane locally-classified roadway along US 78 between Hewatt Road and Britt Road within the city limits of Snellville to preserve capacity along US 78. The proposed road alignment was selected to avoid residential or commercial displacements. This project will begin approximately 430 feet north of the intersection with US 78 and Hewatt Road, and proceed east following the existing funeral home driveway for 0.16 miles before continuing on the new roadway alignment for 0.16 miles to Parkwood Road. It will then continue east on the new roadway alignment for 0.52 miles to Elmwood Circle and then follow 0.07 miles of existing roadway to Britt Road. Pedestrian safety would be provided via sidewalks, pedestrian crossings, pedestrian refuge islands, and landscaped bufffers.

Phas	se Status & Funding	Status	FISCAL	TOTAL PHASE	BREAKDOWN	OF TOTAL PHAS	E COST BY FUN	DING SOURCE
Info	Information		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE
PE	Local Jurisdiction/Municipality Funds	AUTH	2008	\$0,000	\$0,000	\$0,000	\$0,000	\$0,000
PE	Federal Earmark	AUTH	2014	\$50,000	\$40,000	\$0,000	\$0,000	\$10,000
PE	Georgia Transportation Infrastructure Bank	AUTH	2015	\$763,961	\$0,000	\$763,961	\$0,000	\$0,000
ROW	Federal Earmark	AUTH	2015	\$2,573,433	\$2,058,746	\$0,000	\$0,000	\$514,687
ROW	Federal Earmark Funding	AUTH	2015	\$106,934	\$85,547	\$21,387	\$0,000	\$0,000
ROW	Federal Earmark Funding	AUTH	2015	\$976,568	\$781,254	\$0,000	\$0,000	\$195,314
ROW	Local Jurisdiction/Municipality Funds	AUTH	2015	\$1,767,563	\$0,000	\$0,000	\$0,000	\$1,767,563
ROW	SAFETEA-LU Earmark	AUTH	2015	\$455,504	\$364,403	\$91,101	\$0,000	\$0,000
ROW	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2016	\$2,500,000	\$2,000,000	\$0,000	\$0,000	\$500,000
ROW	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2017	\$1,025,000	\$820,000	\$0,000	\$0,000	\$205,000

CST	Federal Earmark Funding	AUTH	2022	\$45,419	\$36,335	\$0,000	\$0,000	\$9,084
CST	Federal Earmark Funding	AUTH	2022	\$1,799,400	\$1,439,520	\$0,000	\$0,000	\$359,880
CST	SAFETEA-LU Earmark	AUTH	2022	\$18,065	\$14,452	\$0,000	\$0,000	\$3,613
	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)		2023	\$16,134,744	\$12,907,795	\$0,000	\$0,000	\$3,226,949
				\$28,216,591	\$20,548,052	\$876,449	\$0,000	\$6,792,090

 SCP: Scoping
 PE: Preliminary engineering / engineering / design / planning
 PE-OV: GDOT oversight services for engineering
 ROW: Right-of-way Acquistion

 UTL: Utility relocation
 CST: Construction / Implementation
 ALL: Total estimated cost, inclusive of all phases
 ROW: Right-of-way Acquistion

GW-389A	ARC RTP Draft PROJECT FAC	T SHEET
Short Title	I-85 NORTH - NEW INTERCHANGE - PHASE I AT MCGINNIS FERRY ROAD	And the state of t
GDOT Project No.	0013104	Heamchag
Federal ID No.	N/A	Heamchag and the second cresner
Status	Programmed	
Service Type	Roadway / Interchange Capacity	
Sponsor	Gwinnett County	
Jurisdiction	Gwinnett County	
Analysis Level	In the Region's Air Quality Conformity Analysis	
Existing Thru Lane Planned Thru Lane	N/A LCI N/A Flex	Network Year2030Corridor Length0.8 miles

The project serves trips to/from multiple jurisdictions including Gwinnett, Hall, Fulton, DeKalb and Forsyth Counties and also serves freight traffic traveling in the southeastern United States. This new interchange will provide access to existing development within the area and result in an important freight corridor between I-85 and Georgia 400 where an interchange at McGinnis Ferry Road is planned. I-85 North is included on GDOT's official Freight Corridor Network and therefore designated as a key strategic highway route that handles the flow of freight to and from locations in Georgia. The proposed project would also relieve the highly congested interchange at Lawrenceville Suwanee Road, which has no apparent reasonable or cost effective solution. Initial discussions with FHWA and GDOT have been favorable and a preferred concept has been developed. Extended ramps and collector-distributor roads would connect the new interchange with the existing interchange at Lawrenceville-Suwanee Road effectively creating a split diamond operation and eliminating the need for additional interstate access points due to the new interchange. The recently constructed roadway extension of McGinnis Ferry Road and new bridge construction over I-85 were designed and constructed to accommodate a future interchange at this location. Also, right-of-way acquisitions for the roadway and bridge projects considered a future interchange at this location.

Phas	Phase Status & Funding Status		FISCAL	TOTAL PHASE	BREAKDOWN OF TOTAL PHASE COST BY FUNDING SOURCE				
Info	rmation		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE	
PE	Local Jurisdiction/Municipality Funds	AUTH	2015	\$2,000,000	\$0,000	\$0,000	\$0,000	\$2,000,000	
PE	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2018	\$3,125,000	\$2,500,000	\$0,000	\$0,000	\$625,000	
PE	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2022	\$485,000	\$388,000	\$0,000	\$0,000	\$97,000	
ROW	Local Jurisdiction/Municipality Funds		2023	\$6,183,546	\$0,000	\$0,000	\$0,000	\$6,183,546	
UTL	National Highway Performance Program (NHPP)		2023	\$133,159	\$106,527	\$26,632	\$0,000	\$0,000	
CST	National Highway Performance Program (NHPP)		2023	\$17,754,448	\$14,203,558	\$3,550,890	\$0,000	\$0,000	
				\$29,681,153	\$17,198,085	\$3,577,522	\$0,000	\$8,905,546	

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquisiton UTL: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases

For additional information about this project, please call (404) 463-3100 or email transportation@atlantaregional.com.



IE-161A	ARC RTP Draft PROJECT FAC	T SHEET
Short Title	ROCK QUARRY ROAD WIDENING FROM NORTH OF EAGLE SPRINGS DRIVE TO SR 42 / SR 138	Reeves Cress Red Oak Re
GDOT Project No.	0015090	Banks Rd Liftle Cotton Indian Cree
Federal ID No.	N/A	Banks Ke
Status	Programmed	gum Creek 2
Service Type	Roadway / General Purpose Capacity	5 JesLanding
Sponsor	Henry County	
Jurisdiction	Henry County	0 0.25 0.5 Miles [®] Bridge Rd Landing Country Club
Analysis Level	In the Region's Air Quality Conformity Analysis	
Existing Thru Lane	2 LCI 4 Flex	Network Year 2030
Planned Thru Lane		Corridor Length2.43
Detailed Description	and Justification	

This project will widen Rock Quarry Road from two to four lanes between north of Eagle Springs Drive and SR42/138 to address congestion related to the hospital near the I-75 South interchange. This project will feature a 10-foot multi-use path.

Pha	se Status & Funding	Status	FISCAL	TOTAL PHASE	BREAKDOWN	OF TOTAL PHAS	E COST BY FUNI	DING SOURCE
Info	Information		YEAR	COST	FEDERAL	STATE	BONDS	LOCAL/PRIVATE
PE	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2017	\$1,500,000	\$1,200,000	\$0,000	\$0,000	\$300,000
ROW	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	AUTH	2020	\$7,171,200	\$5,600,000	\$0,000	\$0,000	\$1,571,200
UTL	Local Jurisdiction/Municipality Funds		2023	\$2,180,000	\$0,000	\$0,000	\$0,000	\$2,180,000
CST	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z910)		2023	\$1,610,516	\$1,288,413	\$0,000	\$0,000	\$322,103
CST	Local Jurisdiction/Municipality Funds		2023	\$5,029,111	\$0,000	\$0,000	\$0,000	\$5,029,111
CST	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)		2023	\$23,860,373	\$19,088,298	\$0,000	\$0,000	\$4,772,075
				\$41,351,200	\$27,176,711	\$0,000	\$0,000	\$14,174,489

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquistion UTL: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases

For additional information about this project, please call (404) 463-3100 or email transportation@atlantaregional.com.



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IE-201	ARC RTP Draft PROJECT FACT	T SHEET
Short Title	SR 42 BRIDGE REPLACEMENT AT NORFOLK SOUTHERN LINE 5 MILES SOUTH OF MCDONOUGH	John R-Williams (WN) Coar
GDOT Project No.	0013995	antic Pivist
Federal ID No.	N/A	
Status	Programmed	Bethlehem Rd
Service Type	Roadway / Bridge Upgrade	A B B B B B B B B B B B B B B B B B B B
Sponsor	GDOT	Drug at take R
Jurisdiction	Henry County	0 0.25 0.5 Miles
Analysis Level	Exempt from Air Quality Analysis (40 CFR 93)	
Existing Thru Lane	2 LCI	Network Year TBD
Planned Thru Lane	2 Flex	Corridor Length 0.4 miles
Detailed Description	and Justification	
This project will replace the	e bridge at SR 42 at the Norfolk Southern rail line 5 miles sout	h of McDonough.

Phase Status & Funding Information		Status	FISCAL YEAR	TOTAL PHASE COST	BREAKDOWN OF TOTAL PHASE COST BY FUNDING SOURCE			
					FEDERAL	STATE	BONDS	LOCAL/PRIVATE
PE	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	AUTH	2017	\$600,000	\$180,000	\$120,000	\$0,000	\$0,000
ROW	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	AUTH	2021	\$1,760,000	\$1,408,000	\$352,000	\$0,000	\$0,000
	Surface Transportation Block Grant Program (STBG) Flexible		2025	\$154,074	\$123,259	\$30,815	\$0,000	\$0,000
	Surface Transportation Block Grant Program (STBG) Flexible		2025	\$14,688,478	\$11,750,782	\$2,937,696	\$0,000	\$0,000
				\$17,202,552	\$13,762,041	\$3,440,511	\$0,000	\$0,000

SCP: Scoping PE: Preliminary engineering / engineering / design / planning PE-OV: GDOT oversight services for engineering ROW: Right-of-way Acquistion UTL: Utility relocation CST: Construction / Implementation ALL: Total estimated cost, inclusive of all phases

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