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DATE: May 25 2010 ARC REVIEW CODE: R1005241

TO: Mayor Ralph Moore

ATTN TO: Ann Lippmann, Director of Community Development

FROM: Charles Krautler, Director

NOTE: This is digital signature

The Atlanta Regional Commission (ARC) has completed regional review of the following Development of Regional Impact (DRI). Below is the ARC finding. The Atlanta Regional Commission reviewed the DRI with regard to conflicts to regional plans, goals, and policies and impacts it might have on the activities, plans, goals, and policies of other local jurisdictions and state, federal, and other agencies. The finding does not address whether the DRI is or is not in the best interest of the local government.

Name of Proposal: Parkway South One

Submitting Local Government: City of Union City Review Type: DRI

Date Opened: May 25 2010 Deadline for Comments: Jun 8 2010 Date to Close: Jun 24 2010

DRI Checklist Preliminary Summary:

Regional Policies and Adopted Plans: 73% Overall Score: 58.9%

Project Score: 58% Overall Weighted Score: 62%

Open Space, Preservation, and Environmental Quality Score: 43%

PRELIMINARY COMMENTS: ARC staff has concerns that need to be addressed before a finding can be issued.

A follow-up meeting has been scheduled for Tuesday, June 8, 2010, at 2pm in the Executive Conference Room at ARC.

The proposed development is a mixed use development that consists primarily of industrial and office uses located in the City of Union City. The existing area contains residential subdivisons, low density residential development, and undeveloped land.

According to the ARC Unified Growth Policy Map (UGPM), the proposed development is located within areas designated urban neighborhood and suburban neighborhood. Urban neighborhoods are developed at a more dense urban scale and suburban neighborhoods are areas that are or will be developed at more of a suburban scale with appropriate commercial development and low intensity mixed use serving the local area.

ARC staff has concerns with the future traffic impacts on South Fulton Parkway. Though this roadway has excess capacity now, the traffic impact study for Parkway South One indicates the additional traffic generated by the proposed development, as well as the other growth in the area, will severely degrade operations on South Fulton Parkway. The traffic study also indicates that in order to handle the additional traffic, South Fulton Parkway will need to be widened by an additional 3 to 9 lanes depending upon the part of the corridor. Currently, there are no transportation projects identified in the TIP or RTP that would mitigate these traffic issues.

ARC staff would like the applicant to generate alternatives to the dramatic and financially unfeasable widening of South Fulton Parkway including, but not limited to: additional parallel routes along South Fulton Parkway, transit or shuttle service, and/or a transportation demand management plan.

See attached comments from ARC Transportation Planning and Environmental Planning staff.

THE FOLLOWING LOCAL GOVERNMENTS AND AGENCIES RECEIVED NOTICE OF THIS REVIEW:

ARC LAND USE PLANNING ARC DATA RESEARCH GEORGIA DEPARTMENT OF NATURAL RESOURCES FULTON COUNTY ARC TRANSPORTATION PLANNING ARC AGING DIVISION GEORGIA DEPARTMENT OF TRANSPORTATION CITY OF FAIRBURN ARC ENVIRONMENTAL PLANNING GEORGIA DEPARTMENT OF COMMUNITY AFFAIRS GEORGIA REGIONAL TRANSPORTATION AUTHORITY

If you have any questions regarding this review, Please contact Jon Tuley at (404) 463–3309 or ttuley@atlantaregional.com. This finding will be published to the ARC website.

The ARC review website is located at: http://www.atlantaregional.com/landuse .



REGIONAL REVIEW NOTIFICATION

Atlanta Regional Commission • 40 Courtland Street NE, Atlanta, Georgia 30303 • ph: 404.463.3100 • fax:404.463.3105 • www.atlantaregional.com



DEVELOPMENT OF REGIONAL IMPACT **REQUEST FOR COMMENTS**

The project described below has been submitted to this Regional Development Center for review as a Development of Regional Impact (DRI). A DRI is a development of sufficient project of sufficient scale or importance that it is likely to have impacts beyond the jurisdiction in which the project is actually located, such as adjoining cities or neighboring counties. We would like to

consider your comments on this proposed development in our DRI review process. Therefore, please review the information about the project included on this form and give us your comments in the space provided. The completed form should be returned to the RDC on or before the specified return deadline. Preliminary Findings of the RDC: <u>Parkway South One</u> See the Preliminary Report. Comments from affected party (attach additional sheets as needed): Individual Completing Form: Local Government: Please Return this form to: Jon Tuley, Atlanta Regional Commission 40 Courtland Street NE Department: Atlanta, GA 30303 Ph. (404) 463-3309 Fax (404) 463-3254 jtuley@atlantaregional.com Telephone: (Return Date: June 8 2010 Signature: Date:

ARC STAFF NOTICE OF REGIONAL REVIEW AND COMMENT FORM

DATE: May 25 2010 **ARC REVIEW CODE**: R1005241

TO: ARC Land Use, Environmental, Transportation, Research, and Aging Division Chiefs

FROM: Jon Tuley, Extension: 3-3309

Reviewing staff by Jurisdiction:

<u>Land Use:</u> Tuley, Jon <u>Transportation:</u> Hammond, Regan

Environmental: Santo, Jim **Research:** Skinner, Jim

Aging: Rader, Carolyn

Name of Proposal: Parkway South One

Review Type: Development of Regional Impact

Description: The proposed development is approximately 870 acres and includes the following uses and densities: 3,000,000 SF of distribution, 180 single family residential units, 600 apartment units, 826 condo/townhouse units, 2,650,000 SF of office, 260,000 SF of retail, and a 50,000 SF school. This DRI includes the proposed Stonewall Tell Corporate Campus and Thompson Park.

Submitting Local Government: City of Union City

Date Opened: May 25 2010

Deadline for Comments: June 8 2010

Date to Close: June 24 2010

	•
1)	□ Proposal is CONSISTENT with the following regional development guide listed in the comment section.
2)	□ While neither specifically consistent nor inconsistent, the proposal relates to the following regional development
	guide listed in the comment section.
3)	□ While neither specifically consistent nor inconsistent, the proposal relates to the following regional development
	guide listed in the comment section.
4)	$\hfill\Box$ The proposal is INCONSISTENT with the following regional development guide listed in the comment section.
5)	☐ The proposal does NOT relate to any development guide for which this division is responsible.
6)	□Staff wishes to confer with the applicant for the reasons listed in the comment section.
	COMMENTS:
·	

Response:

General Project Information					
Project name:	Parkway South One				
DRI number:	2099				
Local jurisdiction:	City of Union City				
Local government action requested:	Admin review for complience with TCMU requirements				
	· · · · · · · · · · · · · · · · · · ·				
Project description (include acreage):	The proposed development is approximately 870 acres and includes the following uses and densities: 3,000,000 SF of distribution, 180 single family residential units, 600 apartment units, 826 condo/townhouse units, 2,650,000 SF of office, 260,000 SF of retail, and a 50,000 SF school. This DRI includes the proposed Stonewall Tell Corporate Campus and Thompson Park.				
Project phasing/buildout:	2030				
Project location:	North of South Fulton Pkwy, East of Campbellton-Fairburn Road (SR 92), and West of Stonewall Tell Road.				
Current description of the site:	Vacant land with the exception of one small house and barn				
Is any portion of the project built or under	No				
construction?					
If you answered the previous question	N/A				
with "Yes", please describe.					
Affected local governments (3 miles of	Fulton County, City of Fairburn				
project site):					
project ener.					
Adjacent/surrounding land uses and	Undeveloped, single-family subdivisions, commercial/retail and low density residential				
development:	Charter Speak, Single Tallin, y Sabar Holer, Scientific Grant Charlet and Tolk Golden, y Tobac Hall				
development.					
Estimated value at build-out:	\$705,300,000				
Expected annual local tax revenues:	\$2,680,140				
•					
Site access roads:	South Fulton Pkwy, Stonewall Tell Road, Derrick Road, Thompson Road				
Number of site driveways proposed:	11				
Number of site driveways proposed:	11				
Total tooff and house to be a seen and all her the	00.000 10111111111111111111111111111111				
Total traffic volume to be generated by the					
proposed development:	AM peak hour trips; 5,255				
	PM peak hour trips				
Estimated water supply demand to be	2.852 MGD				
generated by project:					
Sufficient water capacity available:	yes				
Estimated sewage flow to be generated by	2.139 MGD				
project:					
Sufficient wastewater capacity available:	yes				
Estimated solid waste generated by the	7,667 tons				
project annually:					
Sufficient landfill capacity available:	yes				
Number of students expected to be	?				
generated by the project:					
grant steer of the projects					
Schools expected students to attend and					
capacity:					
School 1:	Renaissance Elementary Capacity: ?				
School 2:	Renaissance Middle Capacity: ?				
School 3:	Langston High School Capacity: ?				

GRTA Criteria	ARC Score	Comments
	3	(Indicate Regional Place Type shown on Map) Urban Neighborhood and Suburban Neighborhood
	0	Infrastructure Adequacy, inconsistencies with TIP/RTP
n Comp	liance	
N/A	3	
N/A	3	
N/A	0	Need documentation from applicant that best management practices will be used
	3	The development is located along South Fulton Parkway which is on the RSTS
_	T	
	0	(List all TIP/RTP projects located within the surrounding network and identify any inconsistencies) Traffic Impact Study calls for major improvements along South Fulton Pkwy and several of the intersecting roads. No projects associate with these improvements are in the TIP or RTP.
	N/A	(Including any LCI transportation projects)
r	n Comp N/A	3 0 0

A. Regional Plans and Policies	GRTA Criteria	ARC Score	Comments
6. Regionally Adopted Plans A. If the development is located within a transportation study area, indicate which study area.	N/A	N/A	(Provide the name of the study in which the development is located) South Fulton Pkwy Study is currently underway
B. Is the development consistent with the recommendations set forth in any sub-area or multi-modal corridor study? • 3 points: Yes		N/A	
C. Is the proposed development consistent with the Atlanta Regional Freight Mobility Plan? • 3 points: Yes		3	
7. Locally Adopted Plans			
 A. Is the development consistent with the host local government's Future Development Map or other comparable document? • 3 points: Yes 		3	
B. Is the development consistent with the local government's transportation plans?3 points: Yes		3	
C. Is the development consistent with any local government sub area plans?• 3 points: Yes		N/A	
 D. Is the development consistent with any adjacent or potentially affected local government's Future Development Map? 3 points: Yes 		3	
E. Do local regulations impact the ability of the project to meet GRTA's DRI Review Criteria?		N/A	(List any local regulations that impact the ability of the project to meet GRTA's DRI Review Criteria)
F. Is the development consistent with other regional and/or local policies/adopted plans that have not been fully addressed?		N/A	
Possible Score (Standard is 42)	N/A	33	
Components Score		24	
Percentage		73%	

	GRTA Criteria	ARC Score	Comments
P. Project			
B. Project			
1. Mixture of Uses			
 A. Does the development incorporate a mixture of complementary land uses? 3 points: There are 3 or more complementary uses within the development. 2 points: There are 2 complementary uses within the development and is located within a short walking distance (less than 1/2 mile) to external complimentary land uses. 1 points: The development is located within a short walking distance (less than 1/2 mile) to external complementary land uses. 	N/A	3	
 B. Does the development have vertically mixed uses? 3 points: The development contains three or more vertically mixed uses. 2 point: The development contains two or more vertically mixed uses. 	N/A	2	
C. The development contains or is in close proximity to active or passive greenspace? • 3 points: The development contains both an active and passive greenspace. • 2 points: The development is adjacent to active or passive greenspace with connections. • 1 point: The development is within 1/2 mile of an active or passive greenspace.	N/A	3	The site plan for the proposed development indicates there will be 250 acres of open space or approximately 28% of the total site acreage.
 2. Jobs to Housing Balance Is the development located in close proximity to a metro job center (as defined and listed in the Guidebook)? 3 points: Yes, the development is located within 1/2 mile of a defined metro job center. 2 points: Yes, the development is located within 1 mile of a defined metro job center. 	N/A	0	The proposed development is located more than 1 mile from a defined metro job center
3. Housing Diversity and Affordability			
 A. For developments with a residential component, are at least 10% of the residential units of differing housing type? (See guidebook for definition of housing types). 3 points: Yes. 	N/A	3	
 B. For developments with a residential component, does the development add a new housing type to the immediate (1/4 mile) surrounding neighborhood? 3 points: Yes. 	N/A	3	
C. For developments with a multifamily rental component, does the development achieve certain affordability levels? • 3 points: At least 30% of the residential rental units provided are affordable to those making 80% or less of the area median income. • 2 points: At least 20% of the residential rental units provided are affordable to those making 80% or less of the area median income. • 1 points: At least 10% of the residential rental units provided are affordable to those making 80% or less of the area median income.	N/A	0	Information not submitted for the review

	GRTA Criteria	ARC Score	Comments
B. Project			
D. For developments with a multifamily senior rental component, does the seniors component achieve certain affordability levels? • 3 points: 100% of the residential senior units provided are affordable to those at 60% or below of the area median income. • 2 points: 60% of the residential senior units provided are affordable to those at 60% or below of the area median income. • 1 point: 40% of the residential senior units provided are affordable to those at 60% or below of the area median income.	N/A	N/A	
E. For developments with a homeownership component, does the development achieve certain affordability levels? • 3 points: At least 20% of the for-sale units are affordable to those making 110% or less of area median income. • 2 points: At least 10% of the for-sale units are affordable to those making 110% or less of area median income. • 1 point: At least 5% of the for-sale units are affordable to those making 110% or less of area median income.	N/A	0	Information not submitted for the review
F. For developments without a residential component, does the development add a new use that is not prevalent in the immediate (1/4 mile) surrounding neighborhood? • 3 points: Yes.	N/A	N/A	
4. Aging in Place			
 F. If the development includes a senior housing component, does the development include accessibility features and location to services and transportation alternatives? • 3 points: Yes, the development includes accessibility measures and is located within 1/4 mile of basic services and transportation alternatives. • 2 points: Yes, the development includes accessibility measures and is located within 1/2 mile of basic services and transportation alternatives. • 1 point: Yes, the development includes accessibility measures. 	N/A	N/A	
A. For developments with multifamily senior rental component, does the development offer services and/or facilities to accommodate aging in place (see Guidebook for more details). • 3 points: Yes	N/A	N/A	

	GRTA Criteria	ARC Score	Comments
B. Project			
5. Accessibility - Non-motorized			
A. Are there sidewalks within the development? • 3 points: There are sidewalks on both sides of all streets. • 2 points: There are sidewalks on both sides of all internal collector streets and one side on all other streets. • 1 point: There are sidewalks on one side of all streets.		3	
B. Are there existing or proposed sidewalks along all adjacent external street frontages that connect to the internal sidewalk network? 9 points: Yes		0	
 C. Is bicycle parking provided at all non-residential, multifamily buildings and other key destinations? 3 points: Yes and includes 'end of trip' facilities such as covered shelters, secure parking, shower facilities, etc. 2 points: Yes. 		0	There are bicycle lanes and multiuse paths within the site, but no bicycle parking facilities are indicated on the site plan
 D. Does the development include construction of multi-use trails? 3 points: Trails will be constructed at least 10 feet wide within the development that will shorten walking distances between complimentary uses and/or the external sidewalk/trail network. 2 points: Trails at least 10 feet wide are constructed within the DRI boundary only. 		2	
 E. Are intersections designed for pedestrian safety, including marked crossing, curb extensions, median refuges, raised crosswalks, and pedestrian actuation devices? 3 points: Yes, all intersections are designed for pedestrian safety and include all of the above listed. 2 points: Yes, all intersections are designed for pedestrian safety and include 3 of the above listed. 1 point: Yes, all intersections are designed for pedestrian safety and include 2 of the above listed. 		0	Pedestrian facilities are intersections are not shown on the site plan
F. Are pedestrian connections between building entrances and the internal and external sidewalk network provided? • 3 points: All building entrances are connected to the sidewalk network and pedestrian entrances are provided at street level along abutting public roads. • 2 points: All building entrances are connected to the sidewalk network.		3	
 G. Do the provided non-motorized facilities shorten the distance between land uses that are on and off-site? 3 points: Yes, both on and off site. 2 points: Yes, for on site land uses only. 		2	

	GRTA Criteria	ARC Score	Comments
B. Project			
B. PTOJECT			
 H. Does the development contribute to public streetscapes with pedestrian-friendly amenities, such as benches, lighting, street trees, trash cans, pedestrian entrance on street level, and windows at street level? • 3 points: Yes. 		1	The site plan and discussions with the applicant indicate that internal streets will be pedestrian friendly. The site plan and traffic study show sidewalks with street treets and references ground level retail.
I. Is the development's parking located where it does not visually dominate the development from the street and allows for easy and safe pedestrian access to buildings? 3 points: Parking associated with the development is located in the rear and or includes structured parking. 2 points: Parking associated with the development is located to the side of the buildings and/or includes on-street parking. 1 points: If industrial, all trailer parking is screened from the view of the adjacent roadways.		3	
 J. Are buildings oriented to existing or proposed public roads with minimum setbacks? 3 points: Yes, buildings are oriented to the public roads with minimum setbacks. 2 points: Yes, buildings are oriented to the public roads. 		2	The buildings in the Thompson Park are oriented to proposed public streets with minimum setbacks
 K. Where there are sidewalks, is the width adequate? 3 points: All sidewalks meet regional Pedestrian LOS goals. 2 points: All sidewalks meet the local government's minimum width requirement. 	N/A	2	(PLOS B or above in LCI areas and regional places, PLOS C or above outside of those areas) The site plan indicates that sidewalks will be a minimum of 6ft in width
6. Accessibility - Transit			
 A. Is there a fixed guideway transit station available? 3 points: Currently available within 1/4 mile of the DRI boundary. 2 points: Currently available within 1/2 mile of the DRI boundary. 1 point: There is a transit station planned near the DRI and the DRI is compatible with that plan. 		N/A	
 B. Is local bus service currently available? 3 points: Available on/adjacent to the site. 2 points: Available within 1/4 mile of the DRI boundary. 1 point: Available within 1/2 mile of the DRI boundary. 		N/A	
C. Is the applicant providing transit services such as dedicated park and ride facility or shuttle service (for at least 2 years)? • 3 points: Yes, the development is providing facilities.		0	Due to the size of the development and projected future traffic volumes, the applicant should investigate providing a park-n-ride lot and/or shuttle service
 D. Is the applicant providing amenities at existing or proposed transit facilities, such as covered bus shelters, trash receptacles, benches, landing pads, lighting, or bicycle parking? 3 points: Providing three or more amenities. 2 points: Providing two or more amenities. 1 point: Providing one amenity 		N/A	

	GRTA Criteria	ARC Score	Comments
B. Project			
E. Is the development proposed at "transit ready" densities, based on potential future service? • 3 points: Yes		3	
F. For developments earning at least 1 point under Affordability Levels, is the development located in proximity to transit? • 3 points: Yes, the development is located within 1/4 mile to transit. • 2 points: Yes, the development is located within 1/2 mile to transit. • 1 point: Yes, the development is located within 1 mile to transit.	N/A	N/A	
G. Is transit available beyond peak-hours of travel?		N/A	
H. Is the proposed development consistent with other transit related issues not fully addressed above?		N/A	(List of other transit related issues and describe developments consistency)
7. Access Management		ı	
 A. Is access provided from internal roadways, access road, or shared driveways only? 3 points: Access is provided from internal roadways or access road connecting to side streets with minimum curb cuts along the arterial road and share driveways are proposed. 2 points: Shared driveways are proposed with an internal roadway. 		3	
B. If the development is adjacent to more than one roadway, is access provided via the lowest functionally classified roadway? • 3 points: The development proposes all access via the lowest functionally classified roadway. • 2 points: The development proposes primary access from the lowest functionally classified roadway.		1	While the development proposes to use existing streets to access the site, primary access will be through new streets created at existing or planned median breaks on South Fulton Pkwy
C. Do access points align with opposing access points or with existing median, planned, or likely location of future median breaks? • 3 points: All access points align with existing median breaks. If no median exists, all access points align with existing opposing access points. • 2 points: All full access points align with existing median breaks. If no median breaks exists, all full access points align with existing opposing access points. • 1 point: Access points align with likely locations of future median breaks.		0	Need clarification from GDOT as to the access rights along South Fulton Pkwy and the allowance of new median breaks.
 D. Are proposed traffic signals located at the intersection of public roadways that provide access to the entire site and serve as many properties and interests as possible? 3 points: Yes. 		3	All full movement intersections on South Fulton Pkwy will be signalized. Access from secondary roads into the site is not currently signalized.
E. Does the proposed development provide an adequate, uninterrupted driveway throat length for the corridor? • 3 points: Yes.		3	(Minimum 200 feet on state routes and major arterials. Minimum of 100 feet on all other roadway corridors.)
F. Are all proposed access points outside of the functional area of any adjacent intersections? • 3 points: All proposed access points are outside of the functional area of any adjacent intersections. • 2 points: Access points within the functional area of any adjacent intersections are right in/right out.	N/A	3	

	GRTA Criteria	ARC Score	Comments
D. Duningt			
B. Project			
G. If the development is adjacent to a designated scenic byway, the development maintains the natural vegetative character of the scenic byway. • 3 points: The development is not proposing any access onto the scenic byway and is preserving the natural vegetation for at least 200 feet from the right-of-way. • 2 points: The development is proposing no more than one access point onto the scenic byway and is preserving the natural vegetation for at least 200 feet from the right-of-way. • 1 point: The development is proposing no more than one access point onto the scenic byway and is preserving the natural vegetation for at least 100 feet from the right-of-way.	N/A	N/A	
H. Do the proposed access points meet minimum spacing requirements established by GDOT or other permitting agency?		N/A	
I. Is the development consistent with other access management related issues not fully addressed above?		N/A	(List of other access management related issues and describe developments consistency)
8. Connectivity			
 A. Does the development provide multiple ingress/egress points and have access to multiple roadways? 3 points: There are separate ingress/egress points in 3 or more cardinal directions. 2 points: There are separate ingress/egress points in 2 cardinal directions. 1 point: There are separate ingress/egress points. 		3	
B. Do internal streets within the development connect to adjacent parcels at stub outs or dead end streets? 3 points: There are connections to all adjacent stub outs or dead ends. 2 points: There are stub outs to adjacent developable land (either undeveloped or underdeveloped) and cross access easements are provided. 1 point: There are stub outs to adjacent developable land (either undeveloped or underdeveloped).		1	
C. Does the internal street network minimize traveling distance by providing relatively direct circulation throughout the site? • 3 points: All proposed land uses within the development are connected via the internal street network. • 2 points: Most of the proposed land uses within the development are connected via the internal street network.		3	
D. Can the internal street network be reasonably anticipated to add to the public roadway? 3 points: No restricted access 2 points: Internal restricted access with multiple access points		3	The Thompson Road extension should be designed to parallel South Fulton Pkwy through the site not just within the development's boundaries.
E. Is the development consistent with other connectivity related issues not fully addressed above? 3 points: Yes		N/A	(List of other connectivity related issues and describe developments consistency)

	GRTA Criteria	ARC Score	Comments
B. Project			
9. Project Character and Design			
 A. Is the development a redevelopment site? 3 points: The development is a redevelopment site that requires environmental remediation. 2 points: The development is located in a tax abatement zone, enterprise zone, or other governmentally supported redevelopment zones. 1 point: The development is a redevelopment site. 	N/A	N/A	
B. Does the development re-use or rehabilitates existing and/or historic structures? • 3 points: Yes, a majority of the existing and/or historic structures will remain on the site and incorporated into the development. • 2 points: Yes, some of the existing and/or historic structures will remain on the site and incorporated into the development.	N/A	N/A	
C. Does the development create or enhance community spaces such as public plazas, squares, parks, etc? • 3 points: Yes and on-site community spaces are open to the general public. • 2 points: Yes.	N/A	3	
 D. Does the development provide no more parking than the minimum required by the local jurisdiction? 3 points: A parking variance is being requested to provide less than the minimum required. 2 points: Yes. 	N/A	2	
 E. Does the site design incorporate alternative design principles, including but not limited to reduced lot sizes, rear access via alleyway network, shared driveway, reduced building setbacks, architectural compatibility, screening of equipment? 3 points: Yes, the development includes a 4 of the above listed and other alternative design principles. 2 points: Yes, the development includes 3 of the above listed. 1 point: Yes, the development includes 2 of the above listed. 	N/A	2	

	GRTA Criteria	ARC Score	Comments
B. Project			
10. Community Facilities			
 A. Does the development require new and/or additional services and/or facilities (fire, police, school)? 3 points: No, new facilities are not needed. 2 points: New facilities are needed and are being provided for within the development or by the applicant. 	N/A	1	A private school planned for the site. Information regarding additional public facilties not submitted for review.
11. Infrastructure Adequacy			
 A. Is the development located in an area where adequate infrastructure is in place? 3 points: Yes, the development is located in an area where there is existing infrastructure in place to meet the service needs of residents, employees, and visitors of the development. 2 points: There will be infrastructure in place by development build-out to meet the service needs of residents, employees, and visitors of the development. 	N/A	0	The traffic study indicates future severe deficencies on South Fulton Pkwy. The traffic study calls for transportation improvements that are not in the TIP or RTP. Alternative solutions and funding sources should be identified to handle the additional traffic volumes.
 B. If the development is predominately industrial, what is the proximity to the nearest intermodal station or other freight transfer location? 3 points: Rail is on site and the development is connecting to the rail. 2 points: A rail transfer, airport transfer or intermodal transfer station is located within 2 miles. 1 point: A rail transfer, airport transfer or intermodal transfer station is located within 3 miles. 	N/A	0	Half of the proposed development is industrial. The nearest intermodal station or freight transfer station is over four miles away.
C. If the development is predominately industrial, what is the proximity to interstate access? 3 points: The development has interstate access within 1 mile. 2 points: The development has interstate access within 2 miles. 1 points: The development has interstate access within 3 miles.	N/A	0	Interstate access is over 3 miles away.
 D. Does the development propose clean-fueled vehicles? 3 points: Development is proposing 5% per each 10% of fleet. 2 points: Development is proposing 3% per each 10% of fleet. 1 point: Development is proposing 2% per each 10% of fleet. E. Is the development consistent with other infrastructure related issues not fully addressed above? 	N/A	N/A	(List of other infrastructure related issues and describe developments consistency)
• 3 points: Yes		N/A	
Possible Score	N/A	114	
Component Score	N/A	66	
Percentage	N/A	0.58	

	GRTA Criteria	ARC Score	Comments
C. Open Space and Preservation/ Environmental Quality			
1. Protection of Critical Environmental Areas		l I	
 A. Does the development avoid critical historical and environmental areas (State Planning Part V Criteria, small water supply watersheds, etc)? 3 points: Yes, the development avoids critical historical and environmental areas 	N/A	3	
B. Does the development encroach upon habitat currently under or flagged for conservation under a local, regional, state conservation or green infrastructure plan? • 3 points: No.	N/A	3	
 C. Is the development located on land physically suitable for development (avoids steep slopes greater than 20%, floodplains, stream corridors, groundwater recharge areas or wetlands)? 3 points: Yes, the development is located on land physically suitable for development. 2 points: The development is avoiding land on the site that is not suitable for development and is taking the appropriate mitigation measures. 	N/A	2	
2. Conservation		<u> </u>	
A. How much land is being preserved as open space? • 3 points: 50% of the site is preserved as open space • 2 points: 40% of the site is preserved as open space • 1 points: 30% of the site is preserved as open space.	N/A	1	Approximately 28% of the site is indicate on the site plan as open space.
B. Does/will the development incorporate native plant and drought tolerant landscaping? • 3 points: All landscaping is drought tolerant and native. • 2 points: All landscaping is drought tolerant. • 2 points: No invasive plant species are used as identified by the local Cooperative Extension Service.	N/A	0	Information not submitted for the review
 D. Does the development exclude ornamental water features and fountains? 3 points: The applicant will not install or facilitate installations of any ornamental water features or fountains. 	N/A	N/A	None indicated on the site plan
 E. Does the development include permeable pavement in driveways and parking areas? 3 points:75% of driveways and parking areas use permeable pavement. 2 points: 50% of driveways and parking areas use permeable pavement. 1 point: All driveways use permeable pavement. 	N/A	N/A	

	GRTA Criteria	ARC Score	Comments
C. Open Space and Preservation/ Environmental Quality			
3. Stormwater Management			
A. Does the development have a stormwater management plan? • 3 points: The stormwater management plan will result in a 25% decrease in the rate and quantity of post-development development stormwater runoff when compared with pre-development stormwater rates and quantities. • 2 points: The development maintains stormwater volume rates such that post-development development does not exceed the pre-development development (based on the 2 year, 24 hour peak discharge volume)	N/A	0	Information not submitted for the review
4. Buffers			
A. Will the proposed development require a stream buffer variance under any applicable ordinances?• 3 points: The development does not require a stream buffer variance.	N/A	0	Information not submitted for the review
5. Environmental Protection	<u> </u>		
C. Is the development seeking a LEED certification? • 3 points: The development is seeking LEED-ND certification or all buildings are seeking LEED certification for non residential developments. • 2 points: At least half of the non-residential buildings are seeking LEED certification. • 1 point: One non residential buildings is seeking LEED certification.	N/A	N/A	
 D. Is the development seeking an EarthCraft certification? 3 points: The development is seeking Earthcraft Communities certification. 2 points: At least half the residential homes will be certified an Earthcraft Home. 	N/A	N/A	
Possible Score	N/A	21	
Component Score	N/A	9	
	13//	J	

ARC Score Sheet		
Enter the values for the appropriate numbered section.		
A. Regional Development Plans and Policies (50% of	of the Total Score)	
Unified Growth Policy Map	Section Score:	3
Metro North Georgia Water Planning District		
(MNGWPD) Plan Compliance	Section Score:	6
3. Regional Transportation Plan (RTP) Transportation	Section Score:	3
4.RTP and Transportation Improvement Program (TIP)	Section Score:	0
5. Livable Centers Initiative (LCI)	Section Score:	0
6. Regionally Adopted Plans	Section Score:	3
7. Locally Adopted Plans	Section Score:	9
	A. Component Points:	24
	B. Points Possible Points:	33
	C. Component Percentage	73%
B. Project (30% of the Total Score)		
1. Mixture of Uses	Section Score:	8
2. Jobs to Housing Balance	Section Score:	0
4. Housing Diversity and Affordability	Section Score:	6
5. Aging in Place	Section Score:	0
Accessibility-non motorized	Section Score:	18
7. Accessibility- transit	Section Score:	3
8. Access Management	Section Score:	13
9. Connectivity	Section Score:	10
10. Project Character and Design	Section Score:	7
11. Community Facilities	Section Score:	1
12. Infrastructure Adequacy	Section Score:	0
	A. Component Points:	66
	B. Points Possible Points:	114
	C. Component Percentage	58%
	W. (22)	
C. Open Space and Preservation/Environmental Quality		
Protection of Critical Environmental Areas	Section Score:	8
2. Conservation	Section Score:	1
3. Stormwater Management	Section Score:	0
4. Buffers	Section Score:	0
5. Environmental Protection	Section Score:	0
	A. Component Points:	9
	B. Points Possible Points:	21
	C. Component Percentage	43%
	A Total Dainta	00
	A. Total Points:	99
	B. Total Possible Points:	168
	C. Unweighted Score	58.9%
	Overall Project	
	Score	62%

40 COURTLAND STREET, NE

ATLANTA, GEORGIA 30303

MEMORANDUM

TO:	Jon Tuley, Land Use Division			
FROM:	Lyubov Zuyeva, Transportation Planning Division			
DATE: SUBJECT:	May 24, 2010 TPD Review of DRI # 2099 Project: Parkway South One County: South Fulton Location: Along South Fulton Parkway, starting from Stonewall Tell Road on the east side, and extending almost to Campbellton Fairburn Road on the west side Analysis: Expedited X Non-Expedited X			
cc:	David Haynes TPD			

The Transportation Planning Division has reviewed the traffic study performed by Kimley-Horn and Associates, Inc. on behalf of the developer of the above referenced proposed project. The following input is provided for the Infrastructure section of the DRI Report.

This DRI proposal is being considered for review under the Georgia Regional Transportation Authority Non-expedited Review Process. The proposed 870 acre multiuse development would contain 3 million SF of warehouse space; 2.65 million SF of office; 250,000 SF of retail, a 50,000 SF school building; 826 condo units; 600 apartments, and 180 single family residential units.

INFRASTRUCTURE

Transportation

How many site access points will be associated with the proposed development? What are their locations?

Site access is proposed at seven locations along South Fulton Parkway, two locations along Stonewall Tell Road, and two locations along Derrick Road. An extension of Thompson Road, proposed as part of the development, would provide a local access road parallel to the South Fulton Driveway, terminating at a 90 degrees angle into South Fulton Parkway just west of

Wexford Road. Connecting the proposed Thompson Road extension with Wexford Road would be more in line with a parallel urban boulevard envisioned in the Union City South Fulton Parkway Corridor Plan. However, such a roadway extension would fall outside the property line.

How much traffic (both average daily and peak am/pm) will be generated by the proposed project?

Kimley-Horn and Associates, Inc. performed the transportation analysis. A background traffic growth rate of 1% was utilized, with the project built out year of 2030. Projected traffic associated with six other DRIs in the area was included as background traffic (at 143,422 new net trips projected to be generated by those six DRIs). Trip generation rates were calculated at 55% of ITE (Sevent Edition) values per GRTA letter of understanding. The ARC staff finds this methodology acceptable, although subject to uncertainty associated with projecting future development patterns and driving patterns in the context of unstable economic situation and volatile gasoline prices. The resulting trip generation rates are listed in the table below.

Parkway S	Parkway South One DRI 2099 Gross Trip Generation, Build-Out Year (2014)			14)		
Land Use	Daily '	Traffic	AM Pe	ak Hour	PM Pea	k Hour
Land Osc	Enter	Exit	Enter	Exit	Enter	Exit
3,000,000 SF Warehousing	3,312	3,312	419	92	132	395
105 Single-Family Detached Units	544	544	21	62	71	41
75 Single-Family Detached Units	399	399	16	46	52	31
600 Apartment Units	1,878	1,878	60	238	226	122
826 Condo/Townhouse Units	1,932	1,932	48	232	228	112
50,000 SF Elementary School	320	320	109	92	62	82
82,000 SF Office	572	572	141	19	29	142
2,568,000 SF Office	8,120	8,120	2,215	302	502	2,453
15,000 SF Retail	990	990	31	19	86	93
245,000 SF Retail	6,080	6,080	163	105	543	588
Total	23,967	23,967	3,223	1,207	1,931	4,059

List the transportation improvements that would affect or be affected by the proposed project.

2008-2013 TIP*

ARC Number	<u>Route</u>	Type of Improvement	Scheduled Completion Year
FS-196	South Fulton Parkway (US 29/SR 14 ALT) Access Management Plan study	Study	2011
AR-941	Metro Arterial Connector Corridor Development Study	Study	2011
FS-208	Intersection improvement at Stonewall Tell Rd and Butner Rd	Intersection	2013
AR-118D	Safety Lump Sum including intersection improvement for SR 70/SR 154 at Cedar Grove Rd/Ridge Rd; includes safety realignment	Intersection	2011**

^{*}The ARC Board adopted the Envision6 RTP and FY 2008-2013 TIP on September 26th, 2007. Latest amendment adopted in 1st Quarter of 2010.

Envision6 RTP (Long Range Projects)*

ARC Number	<u>Route</u>	Type of Improvement	Scheduled Completion Year
FS-202A	Oakley Industrial Blvd extension from Jonesboro Rd (SR 138) to Flat Shoals Rd at its intersection with Buffington Rd (new 4-lane roadway)	Capacity	2020
FS-202B	Oakley Industrial Blvd widening and new alignment between Jonesboro Rd (SR 138) and Fayetteville Rd	Capacity	2020
FS-200A	Washington Rd widening to 4 lanes between I-285 and Desert Drive	Capacity	2030

^{*}The ARC Board adopted the Envision6 RTP and FY 2008-2013 TIP on September 26th, 2007.

Summarize the transportation improvements as recommended by consultant in the traffic study for Parkway South One.

According to the findings, there will be some capacity deficiencies as a result of future year **background** traffic, and additional capacity deficiencies associated with Parkway South One DRI. The transportation consultant has made recommendations for improvements to be carried out in order to upgrade the existing level of service. The list of proposed improvements is lengthy and is not included here. The proposed improvements include an addition of at least one lane in each direction along South Fulton Parkway along the area of the Parkway South One DRI; turn lanes are proposed at almost every intersection. Driveway A intersection appears to present the most challenge, with proposed improvements including the following:

- Addition of three eastbound through lanes (resulting in 5 eastbound through lanes)
- Addition of five westbound through lanes (resulting in 7 westbound through lanes)
- Addition of one westbound right turn lane
- Addition of three southbound left turn lanes

^{**}The traffic study lists 2010 completion; however, this project is not yet let according to GDOT TREX, so 2010 completion is unlikely

• Addition of one southbound through/permitted right lane

This intersection design, as proposed, appears to be unrealistic. The ARC staff recommend that the traffic engineers reconsider this intersection, and find a way to mitigate the traffic through a roundabout, encouraging more traffic to exit onto other roadways (such as Campbellton-Fairburn Road, Derrick Road and Thompson Road Extension), and considering additional parallel roadway connections within the development.

Is the site served by transit? If so, describe type and level of service and how it will enhance or be enhanced by the presence of transit? Are there plans to provide or expand transit service in the vicinity of the proposed project?

The immediate vicinity of the site area is not serviced by local transit. There is a proposed BRT study along the South Fulton Parkway corridor. There is currently a MARTA route 88 along Welcome All Road (approximately 3 miles east of the proposed development), and MARTA routes 88 and 180 operating along Roosevelt Highway (south of the proposed development).

What transportation demand management strategies does the developer propose (carpool, flex-time, transit subsidy, etc.)?

None proposed.

What are the conclusions of this review? Is the transportation system (existing and planned) capable of accommodating these trips?

Based on the traffic analysis completed by Kimley-Horn and Associates, Inc. and projected traffic volumes, the transportation system is not fully capable of accommodating the new trips generated by the proposed development and other DRIs approved in the area, and maintaining acceptable LOS standards at the studied intersections.

However, the improvements recommended in the traffic study would require significant capacity improvements in the area, which would change the character of the roadway and would require a financial investment likely not feasible in the current transportation funding climate. Therefore, ARC concludes that not all of the improvements recommended in the traffic analysis are possible. Some of the previously-approved DRIs might not get developed as planned, based on the changing housing demand and economic growth conditions. If the future trip rate growth does occur as anticipated in the traffic study, travel demand management techniques and transit alternatives should be emphasized over adding full capacity improvements suggested in the traffic study.

ARC concludes that the improvements recommended in the traffic analysis are not realistic, although some turn lane improvements could be implemented. Generally, if every DRI already approved for the area was built, in addition to Parkway South One, and the trip generation matched the currently projected rates, the resulting trips would probably completely overwhelm the South Fulton Parkway corridor. This is not a realistic scenario, and the projected growth and travel patterns out to 2030 could change dramatically from the projected figures based on economic development patterns and gas prices volatility. Likely, the first two or three developments that will be built would create significant traffic issues along the corridor, at which

point the demand to build the other developments would be less, unless travel demand alternatives are provided (such as a shuttle, BRT, Safe Routes to School). Additionally, the other parallel roadways recommended in Union City Access Management Study could improve the local traffic circulation.

ARC requires the following additional infrastructure improvements:

- Recalculate the traffic impact without taking the other six proposed DRIs into account, and implement improvements that would be required as a result, with the following exceptions:
 - Avoid adding an additional through lane along the South Fulton Parkway, except for a short stretch through an intersection, and in that case no more than one through lane in each direction
 - Avoid adding triple left turn lanes (implement a maximum of two left turn lanes at any intersection)
- Intersection at Driveway A should be given particular consideration
- Provide a roadway stub-out from Thompson Road extension to connect to Wexford Road to the east of the development; this would provide a better parallel connector, as recommented in the Union City Access Management Study, as compared with the currently proposed parallel connector termination into South Fulton Parkway at proposed intersection E. This would not preclude intersection E from going in, but rather would provide additional roadway connection and traffic circulation opportunities off South Fulton Parkway, as the site to the north redevelops and the Wexford Road connector can be put in place. The location for the stub-out could probably be located close to the location where the Thompson Road extension takes a turn south. The future roadway connection would lie to the north of the two proposed distribution buildings
- Check proposed signalized driveway spacing against GDOT Driveway Manual and coordinate with GDOT to obtain the right to put in new intersections and driveways

ARC makes the following additional travel demand management recommendations for the proposed development. At least three of the suggested alternatives should be implemented in conjunction with the proposed DRI, with the first being mandatory:

- Set up a Travel Demand Management authority for the development (possibly in partnership with other surrounding developments); this authority would have at least one full-time or part-time coordinator who would work with employees and residents in identifying travel reduction strategies. This would be a **mandatory** condition for this development, to be implemented at the time when Thompson Park section is completed.
- Set up a transit capital and operations fund in partnership with other DRI developments in the area, such that each development that comes online and includes commercial, office or residential development would have to pay a fair share into the fund based on projected trip generations; this transit capital fund could be used in the future to fund a BRT project along the South Fulton Parkway, or other transit alternatives, as found appropriate through transit studies in the future
- Identify possible locations for BRT stop (or stops) along the South Parkway One development and possible shared parking locations; ensure that this development does not preclude the future BRT stops

- Create a shuttle service if a transit service to the development is not available at the point
 of its completion in 2030; such shuttle could take residents and employees to the nearest
 convenient MARTA train station (East Point, or the Airport) and other locations of high
 demand, as determined
- Strengthen pedestrian and bicycle amenities, and pay particular attention to safe pedestrian crossings across South Fulton Parkway in conjunction with proposed signalized intersections and likely BRT stop locations
- Ensure that the proposed elementary school identifies potential walking routes from surrounding residential development, and allocate funding for a part-time Safe Routes to School coordinator to work with the parents and school officials to decrease the need for individual vehicular parent trips to school. In place of creating a separate SRTS position, the TDM coordinator could also be carrying part-time Safe Routes to School responsibilities.
- Consider incorporating additional residential development on site in order to create a higher potential for internal trip capture

PARKWAY SOUTH ONE DRI

Fulton County Environmental Planning Division Review Comments May 20, 2010

Stream Buffers and Watershed Protection

The proposed project is located in the Deep Creek basin which is a tributary to the Chattahoochee River, entering the River downstream of the water supply watershed portion of the River in the Atlanta Region. Also, Deep Creek is not in the watershed of the proposed South Fulton Municipal Regional Water and Sewer Authority Reservoir on Bear Creek. Therefore, the DNR Part 5 Water Supply Watershed Minimum Criteria (Chapter 391-3-16-.01 Criteria for Water Supply Watersheds) do not apply.

The project Property is crossed by Deep Creek and several of its tributaries. The 75-foot Fulton County stream buffer is shown on the plans for the identified streams. Any unmapped streams on the property may also be subject to the Fulton County stream buffer requirements. Any state waters on the property will be subject to the 25-foot State Erosion and Sedimentation Act buffers.

Storm Water/Water Quality

The project should adequately address the impacts of the proposed development on stormwater runoff and downstream water quality. During construction, the project should conform to the relevant state and federal erosion and sedimentation control requirements. After construction, water quality will be impacted due to polluted stormwater runoff. ARC has estimated the amount of pollutants that will be produced after construction of the proposed development. These estimates are based on some simplifying assumptions for typical pollutant loading factors (lbs/ac/yr). The loading factors are based on regional storm water monitoring data from the Atlanta Region. The areas of land use are estimated because acreages were not available for all the uses shown on the plans. Actual loading factors will depend on the amount of impervious surface in the final project design. The following table summarizes the results of the analysis:

Estimated Pounds of Pollutants Per Year:

Land Use	Land Area (ac)	Total Phosphorus	Total Nitrogen	BOD	TSS	Zinc	Lead
Commercial	28.51	48.75	496.07	3079.08	28025.33	35.07	6.27
Forest/Open	250.00	20.00	150.00	2250.00	58750.00	0.00	0.00
Med. Density SF (0.25-0.5 ac)	50.28	67.88	297.15	2162.04	40274.28	17.10	4.02
Office/Light Industrial	429.87	567.43	7534.97	50145.18	311427.96	651.01	83.58
Townhouse/Apartment	101.34	106.41	1085.35	6789.78	61310.70	77.02	14.19
TOTAL	870.00	810.47	9563.55	64426.08	499788.27	780.19	108.06

Total % impervious

45%

In order to address post-construction stormwater runoff quality, the project should implement stormwater management controls (structural and/or nonstructural) as found in the Georgia Stormwater Management Manual (www.georgiastormwater.com) and meet the stormwater management quantity and quality criteria outlined in the Manual. Where possible, the project should utilize the stormwater better site design concepts included in the Manual.

Developments of Regional Impact

DRI Home DRI Rules Thresholds Tier Map FAQ Apply View Submissions Login

DRI #2099

DEVELOPMENT OF REGIONAL IMPACT Initial DRI Information			
This form is to be completed by the city or county government to provide basic project information that will allow the RDC to determine if the project appears to meet or exceed applicable DRI thresholds. Refer to both the Rules for the DRI Process and the DRI Tiers and Thresholds for more information.			
	Lo	ocal Government Information	
Submitting Local Government:	Union City		
Individual completing form:	Ann Lippma	nn	
Telephone:	770-969-926	66	
E-mail:	alippmann@	unioncityga.org	
herein. If a project is to be local	*Note: The local government representative completing this form is responsible for the accuracy of the information contained herein. If a project is to be located in more than one jurisdiction and, in total, the project meets or exceeds a DRI threshold, the local government in which the largest portion of the project is to be located is responsible for initiating the DRI review process.		
	Р	roposed Project Information	
Name of Proposed Project:	Parkway So	uth One	
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):	LLs 118, 119, 134, 135, 136, 137, 138, 139, 144, 145, 146, 147, 148, 149, 161, 162, 9F District, Uni		
Brief Description of Project:	Brief Description of Project: This project is located on the north side of South Fulton Parkway, on the west side of Stonewall Tell Rd. The property is approximately 990 acres and is zoned Town Center Mixed use which is a form based zoning district. Uses are anticipated to include 2,200,000 SF of Office, 2,500,000 SF of bulk distribution, 1,000,000 SF of business distribution (approx. 5% office), 300,000 SF of office/flex, 260,000 SF of retail, 180 S.F. Residential Units, 1,200 M.F. Residential Units, 150,000 SF Towncenter and 50,000 SF Recreational UseThe project also includes 125 acres of flood plain, with additional biking and walking paths and open green space that will meet or exceed Union City's TCMU requirements.		
Development Type:			
(not selected)		Hotels	Wastewater Treatment Facilities
Office		Mixed Use	OPetroleum Storage Facilities
Commercial	Airports Water Supply Intakes/Reservoirs		
Wholesale & Distribution		Attractions & Recreational Facilities	OIntermodal Terminals
O Hospitals and Health C Facilities	Ith Care Post-Secondary Schools Truck Stops		OTruck Stops
Housing	Waste Handling Facilities Any other development ty		Any other development types
Olndustrial Quarries, Asphalt & Cement Plants			

If other development type, de	escribe:
Project Size (# of units, floor area, etc.):	2.2 million SF Office, 2.5 million SF distribution, 1 million SF distribution
Developer:	CRB Realty Associates, Inc.
Mailing Address:	3414 Peachtree Road
Address 2:	Suite 1101
	City:Atlanta State: GA Zip:30326
Telephone:	404-946-2673
Email:	dbender@crbrealty.com
Is property owner different from developer/applicant?	○ (not selected) ◎ Yes ○ No
If yes, property owner:	Ornstein-Schuler Capital Partners, LLC
Is the proposed project entirely located within your local government's jurisdiction?	○ (not selected) Yes No
If no, in what additional jurisdictions is the project located?	
Is the current proposal a continuation or expansion of a previous DRI?	○ (not selected) ○ Yes ● No
If yes, provide the following information:	Project Name:
monnacon	Project ID:
The initial action being requested of the local government for this project:	Rezoning Variance Sewer Water Permit Other Administrative review for compliance with TCMU requirements
Is this project a phase or part of a larger overall project?	○ (not selected) ○ Yes ◎ No
If yes, what percent of the overall project does this project/phase represent?	
Estimated Project Completion Dates:	This project/phase: Speculative Overall project:
Back to Top	

GRTA Home Page | ARC Home Page | RDC Links | DCA Home Page

Site Map | Statements | Contact

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Developments of Regional Impact

DRI Home DRI Rules Thresholds Tier Map FAQ Apply View Submissions Login

DRI #2099

DEVELOPMENT OF REGIONAL IMPACT Additional DRI Information		
This form is to be completed by the city or county government to provide information needed by the RDC for its review of the proposed DRI. Refer to both the Rules for the DRI Process and the DRI Tiers and Thresholds for more information.		
Local G	overnment Information	
Submitting Local Government:	Union City	
Individual completing form:	Ann Lippmann	
Telephone:	770-969-9266	
Email:	alippmann@unioncityga.org	
Pr	oject Information	
Name of Proposed Project:	Parkway South One	
DRI ID Number:	2099	
Developer/Applicant:	CRB Realty Associates, Inc.	
Telephone:	404-946-2673	
Email(s):	dbender@crbrealty.com	
Additiona	I Information Requested	
Has the RDC identified any additional information required in order to proceed with the official regional review process? (If no, proceed to Economic Impacts.)	○ (not selected) ● Yes ○ No	
If yes, has that additional information been provided to your RDC and, if applicable, GRTA?	(not selected) Yes No	
If no, the official review process can not start until thi	s additional information is provided.	
Economic Development		
Estimated Value at Build-Out:	\$705,300,000.00	
Estimated annual local tax revenues (i.e., property tax, sales tax) likely to be generated by the proposed development:	\$2,680,140.00 (does not include sales tax)	
Is the regional work force sufficient to fill the demand created by the proposed project?	○ (not selected)	
Will this development displace		

any existing uses?	○ (not selected) ○ Yes ◎ No		
If yes, please describe (including number of units, sq	uare feet, etc):		
	Water Supply		
Name of water supply provider for this site:	City of Atlanta		
What is the estimated water supply demand to be generated by the project, measured in Millions of Gallons Per Day (MGD)?	2.852 MGD		
Is sufficient water supply capacity available to serve the proposed project?	○ (not selected) ● Yes ○ No		
If no, describe any plans to expand the existing wate	r supply capacity:		
Is a water line extension required to serve this project?	○ (not selected) ○ Yes ◎ No		
If yes, how much additional line (in miles) will be req	uired?		
Wa	stewater Disposal		
Name of wastewater treatment provider for this site:	Fulton County		
What is the estimated sewage flow to be generated by the project, measured in Millions of Gallons Per Day (MGD)?	2.139 MGD		
Is sufficient wastewater treatment capacity available to serve this proposed project?	○ (not selected)		
If no, describe any plans to expand existing wastewa	ter treatment capacity:		
Is a sewer line extension required to serve this project?	(not selected) • Yes No		
If yes, how much additional line (in miles) will be requ	uired?0.082 miles		
Lar	nd Transportation		
How much traffic volume is expected to be generated by the proposed development, in peak hour vehicle trips per day? (If only an alternative measure of volume is available, please provide.)	39,894 Daily, 4430 AM Peak, 5254 PM Peak		
Has a traffic study been performed to determine whether or not transportation or access improvements will be needed to serve this project?	○ (not selected) ● Yes ○ No		
Are transportation improvements needed to serve this project?	○ (not selected) ● Yes ○ No		
If yes, please describe below:Reasonable access to	landlocked properties		
Sol	id Waste Disposal		

How much solid waste is the project expected to generate annually (in tons)?	7667 tons
Is sufficient landfill capacity available to serve this proposed project?	○ (not selected) ● Yes ○ No
If no, describe any plans to expand existing landfill capacity:	
Will any hazardous waste be generated by the development?	◯ (not selected) ◯ Yes ◉ No
If yes, please explain:	
Stormwater Management	
What percentage of the site is projected to be impervious surface once the proposed development has been constructed?	50%
Describe any measures proposed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's impacts on stormwater management:Stormwater manager (quality and quantity) will be in strict compliance with GA Stormwater Management Manual. It is anticipated that several "central" detention ponds and BMP's will be implemented to provide stormwater attenuation and reduction of TSS (total suspended solids) and all minimum buffers on all state waters will remain intact and undisturbed.	
Environmental Quality	
Is the development located within, or likely to affect any of the following:	
1. Water supply watersheds?	○ (not selected) ○ Yes ◎ No
Significant groundwater recharge areas?	(not selected) Yes No
3. Wetlands?	◯ (not selected) ◯ Yes ◉ No
4. Protected mountains?	(not selected) Yes No
5. Protected river corridors?	(not selected) Yes No
6. Floodplains?	○ (not selected) ○ Yes ◎ No
7. Historic resources?	(not selected) Yes No
8. Other environmentally sensitive resources?	○ (not selected) ○ Yes ◎ No
If you answered yes to any question above, describe how the identified resource(s) may be affected:	
Back to Top	

GRTA Home Page | ARC Home Page | RDC Links | DCA Home Page

Site Map | Statements | Contact

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