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**DATE: June 24, 2014** 

ARC Review Code: R14060901

TO:

Mayor Mario Avery

ATTN TO:

Troy Besseche, City of Fairburn

FROM:

RE:

Douglas R. Hooker, Executive Director
Development of Regional Impact Review

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: Southpark, Phase 3B, Buildings 1 and 2

Submitting Local Government: City of Fairburn

Review Type: Development of Regional Impact Date Opened: June 9, 2014 Date Closed: June 24, 2014

Description: This proposed development is located in the City of Fairburn, northwest of the intersection of Highway 92 and Oakley Industrial Boulevard. It will include the addition of two new buildings, totaling 531,000 square feet of warehouse/distribution space, within an existing industrial park.

**Comments**: Regional Context:

According to the ARC Unified Growth Policy Map (UGPM) and the Regional Development Guide (RDG), the proposed Southpark, Phase 3B, Buildings 1 and 2 development is within an area designated as Developing Suburbs and is also located within an Industrial/Logistics area.

The RDG states that Developing Suburbs are areas in the region where suburban development has occurred and the conventional development pattern is present but not set. These areas are characterized by limited commercial and residential development. These areas represent the extent of the urban service area, and the region's first attempts at suburban smart growth can be found in these areas. The region should strive to develop these areas in a more sustainable way than the existing development model. To this end, there is a need for additional preservation of critical environmental locations, as well as agricultural and forest uses adjacent to rural areas.

Limited existing infrastructure in these areas will constrain the amount of additional growth that is possible. Some transportation improvements may be needed within these developing suburbs, but care should be taken not to spur unwanted growth.

The RDG states that Industrial and Logistics Areas represent the major intermodal freight facilities and major logistics centers of the region. As a strategic economic sector, the region should strive to protect these areas and ensure they are well served by the regional transportation network.

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

ARC COMMUNITY DEVELOPMENT ARC RESEARCH AND ANALYTICS GEORGIA DEPARTMENT OF NATURAL RESOURCES CITY OF FAIRBURN

ARC TRANSPORTATION ACCESS AND MOBILITY ARC AGING AND HEALTH RESOURCES GEORGIA DEPARTMENT OF TRANSPORTATION **FULTON COUNTY** 

ARC NATURAL RESOURCES GEORGIA DEPARTMENT OF COMMUNITY AFFAIRS GEORGIA REGIONAL TRANSPORTATION AUTHORITY CITY OF UNION CITY

If you have any questions regarding this review, Please contact Jon Tuley at (404) 463-3307 or jtuley@atlantaregional.com. This final report will be published to the ARC website and can be located by clicking the following link and searching for the project name: http://www.atlantaregional.com/land-use/planreviews.

#### SOUTHPARK PHASE 3B BUILDINGS 1 AND 2 DRI City of Fairburn Natural Resources Division Review Comments

June 3, 2014

#### Water Supply Watershed and Stream Buffer Protection

The proposed project is located in the Whitewater Creek Water Supply Watershed, a small (less than 100 square mile) watershed which is a public water supply source for both Fayette County and the City of Fayetteville. The USGS regional coverage for the area shows Whitewater Creek as a blue-line (perennial) stream located just to the east of the project property. No other blue line streams are shown on or near the property. Based on mapped information, the proposed project property appears to be more than 7 miles upstream of both intakes.

Under the Georgia Planning Act of 1989, all development in a public water supply watershed is subject to the DNR Part 5 Water Supply Watershed Minimum Criteria (Chapter 391-3-16-.01, Criteria for Water Supply Watersheds) unless alternative criteria are developed and adopted by the jurisdiction according to the requirements of the Part 5 criteria and are then approved by Georgia EPD and DCA. The minimum criteria include: a limit on impervious surface of either 25 percent of the watershed area or the existing amount, whichever is greater; buffer requirements on perennial (blue-line) streams that include a 50-foot undisturbed buffer and 75-foot impervious setback on streams that are more than 7 miles upstream of the closest intake; and other requirements for hazardous materials and hazardous waste. It is our understanding that the City has adopted the Water Supply Watershed Minimum Criteria. The City will need to determine if the proposal meets the buffer and impervious surface requirements of its water supply watershed ordinance.

Whitewater Creek, as well as any other applicable unmapped streams on or adjacent to the property are also subject to the City's Stream Buffer ordinance's 75-foot stream buffer and the State 25-foot Sediment and Erosion Control Buffer. Any other waters of the state on this property will also be subject to the State buffer.

#### **Storm Water/Water Quality**

All projects should adequately address the impacts of the proposed development on stormwater runoff and downstream water quality. During construction, projects 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 produced after the construction of the entire proposed development, based on the submitted site plan. These estimates are based on some simplifying assumptions for typical pollutant loading factors (lbs/ac/yr). The loading factors are based on the results of regional storm water monitoring data from the Atlanta Region. Actual loadings will reflect actual impervious amounts and other existing conditions on the site. The following table summarizes the results of the analysis for this proposal:

#### **Estimated Pounds of Pollutants per Year**

Land Use	Land Area (ac)	Total Phosphorus	Total Nitrogen	BOD	TSS	Zinc	Lead
Heavy Industrial	30	43.50	577.20	3840.00	23850.00	49.80	6.30
TOTAL	30	43.50	577.20	3840.00	23850.00	49.80	6.30

Total Percent Impervious: 80%

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 (<a href="www.georgiastormwater.com">www.georgiastormwater.com</a>) 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.

CSX Intermodal Facility DRI NRD Comments February 28, 2013 Page Two 40 COURTLAND STREET, NE

ATLANTA, GEORGIA 30303

#### **MEMORANDUM**

TO:	Jon Tuley,	Land Use Division
FROM:	Marshall W	Villis, Transportation Access and Mobility Division
DATE: SUBJECT:	May 29th, 2014  Transportation Division Review of DRI # 2403	
	Project:	Southpark Phase 3B, Buildings 1 & 2
	County:	Fulton (City of Fairburn)
	Location: Analysis:	Whitewater Pl & Oakley Industrial Boulevard in Fairburn, GA
	1 mary sis.	Expedited X
		Non-Expedited
cc:	David Hayı TAMD	nes

The Transportation Access & Mobility Division has reviewed the traffic study performed by Kimley-Horn and Associates, on behalf of the developer of the Southpark Phase 3B, Buildings 1 and 2 industrial development. 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 Expedited Review Process due to limited trip generation (less than 1,000 trips).

The applicant proposes to develop a 567,000 square foot warehouse/distribution facility in the City of Norcross. The development is located in a predominantly industrial area, with current zoning of M-2 (Heavy Industrial District). Build-out is expected in 2017, occurring in one phase. This is the final phase of the previous DRI #403: Southpark Industrial.

#### INFRASTRUCTURE Transportation

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

Site access is proposed in two locations. The only direct access point is on the north side of Oakley Industrial Boulevard, approximately 2,000 feet east of SR 92. The site is part of a larger complex of warehouse/distribution facilities, which has two access points along Oakley Industrial Boulevard and an additional two driveways along SR 92, although the two proposed buildings will be primarily accessed by the Oakley Industrial Boulevard driveway (via the existing internal roadway, Whitewater Place). Total parking consists of 120 employee parking spaces and 129 trailer parking spaces.

#### How much average daily traffic will be generated by the proposed project?

The preliminary figures suggest 953 net weekday trips to be generated by the site, with truck traffic anticipated to be 25%. PM peak hour trips are expected to total 70. This net figure is determined by the Institute of Transportation Engineers' *Trip Generation* and *Trip Generation Handbook* publications. Table 1 shows the existing levels of service of intersections within the study area, as well as projected future "build" and "no-build" scenarios.

Summarize the transportation improvements as recommended by the consultant in the traffic study for the Braves Stadium Mixed-Use Development

N/A

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

The project(s) listed below are in the Atlanta Region's Regional Transportation Plan.

Table 2: PLAN 2040 RTP (Long Range Projects)\* within 1 mile of the subject site:

ARC Number	Route and Description	Type of Improvement	Scheduled Construction Year
ASP-FS-202	OAKLEY INDUSTRIAL BOULEVARD WIDENING AND EXTENSION FROM GULLATT ROAD TO FLAT SHOALS ROAD	Roadway / General Purpose Capacity	2040+
ASP-FA-347	SR 92 WIDENING FROM OAKLEY INDUSTRIAL BOULEVARD TO SR 85 (GLYNN STREET)	Roadway / General Purpose Capacity	2040+

<sup>\*</sup>The ARC Board adopted the PLAN 2040 RTP and FY 2014-2019 TIP on April 10th, 2014.

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 site is not directly served by transit. The GRTA Xpress South Corridor transit services operate along I-85 and stop 2.5 miles north of the proposed development.

# What other issues should be considered during the traffic study or in general for the proposed development?

The applicant should review design guidelines related to ARC's Policy and Investment Networks. The proposed development is located along or near the following:

- Regional Thoroughfare Network: SR 92 (Spence Road)
- Regional Thoroughfare Network: SR 74 (Senoia Road)
- Regional Strategic Transportation System Arterial: Oakley Industrial Boulevard

#### **Jonathan Tuley**

From: Hood, Alan C. <achood@dot.ga.gov>
Sent: Thursday, June 12, 2014 2:25 PM

**To:** Jonathan Tuley

Cc:Comer, Carol; Cobb, Nancy C.; Sands, Carla; Shelley.Lamar@atlanta-airport.comSubject:RE: DRI Review Notification - Southpark, Phase 3B, Buildings 1 and 2 - DRI #2403

Attachments: Preliminary Report - Southpark, Phase 3B, Buildings 1 & 2 (DRI 2403).pdf

Jon,

The proposed development, of 531,000 square feet of additional warehouse/distribution space, is located approximately 8.5 miles south west of the Hartsfield-Jackson Atlanta International Airport (ATL) and is located outside of any of their FAA surfaces, and compatible land use areas, and does not appear to impact the airport.

However, if the proposed project's vertical construction, or equipment exceeds 200ft above ground level, an FAA Form 7460-1 must be submitted to the Federal Aviation Administration. That may be done online at <a href="https://oeaaa.faa.gov/">https://oeaaa.faa.gov/</a>. The FAA must be in receipt of the notification, no later than 45 days prior to construction. The FAA will evaluate the potential impact of the project on protected airspace associated with the airport and advise the proponent if any action is necessary.

I have copied Ms. Shelley Lamar with the Hartsfield-Jackson Atlanta International Airport on this email.

Thank you for the opportunity to comment on the proposed development.

Alan Hood | Airport Safety Data Program Manager
Georgia Department of Transportation - Aviation Programs
600 West Peachtree Street, N.W. | 2nd Floor | Atlanta, Georgia 30308
T: 404-631-1343 | F: 404-631-1935 | M: 404-660-3394 | E: achood@dot.ga.gov

View our website at <a href="http://www.dot.ga.gov/aviation">http://www.dot.ga.gov/aviation</a>

From: Jonathan Tuley [mailto:JTuley@atlantaregional.com]

**Sent:** Monday, June 09, 2014 6:06 PM

**To:** <u>jud.turner@gaepd.org</u>; Fowler, Matthew; VanDyke, Cindy; Ware, Alan; Comer, Carol; Hood, Alan C.; Lobdell, Mike; <u>lbeall@grta.org</u>; DRI; 'wstinson@itsmarta.com'; 'Crocker, John'; 'Floyd, Greg'; 'Jon West'; <u>troy@fairburn.com</u>; tkirk@fairburn.com; John.Walker@kimley-horn.com; gregherren@seefriedproperties.com; Ellington, Morgan; Shayla Harris

Cc: Community Development; Jim Santo; Marshall Willis; Jim Skinner; Sammie Carson; Carolyn Rader

Subject: DRI Review Notification - Southpark, Phase 3B, Buildings 1 and 2 - DRI #2403

#### **Development of Regional Impact Request for Comments**

This e-mail serves as notice that the Atlanta Regional Commission (ARC) staff has begun the Development of Regional Impact (DRI) review for **Southpark**, **Phase 3B**, **Buildings 1 and 2 (DRI #2403)**. The proposed development is located in the City of Fairburn, northwest of the intersection of Highway 92 and Oakley Industrial Boulevard. It will include the addition of two new buildings, totaling 531,000 square feet of warehouse/distribution space, within an existing industrial park.

We request that you or a member of your staff review the attached preliminary report and provide comments to ARC by **Tuesday**, **June 24**, **2014**.

Review opened on: June 9, 2014 Comments Due: June 24, 2014 Review will close on: June 29, 2014

For more information regarding the DRI processes, information needed for the review or other DRI's reviewed by ARC, please see the <u>DRI website</u>.

Please let me know if you have any questions about the review.

Jon Tuley, AICP
Principal Planner
Atlanta Regional Commission
regional impact + local relevance
40 Courtland Street, NE
Atlanta, Georgia 30303-2538
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### **REGIONAL REVIEW NOTIFICATION**

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# DEVELOPMENT OF REGIONAL IMPACT REQUEST FOR COMMENTS

Instructions: 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: Southpark, Phase 3B, Buildings 1 and 2 See the Preliminary Report.

Comments from affected party (attach additional sheets as needed):

Per the Georgia Department of Transportation Office of Planning's review, the Southpark Phase 3B Buildings 1 and 2 Development does not appear to affect any GDOT projects currently programmed in the immediate area, other than those already mentioned in the DRI report. However, there is an interchange reconstruction project programmed at I-85 and SR 74 (Senoia Rd), which is about a mile from the development. Peter Emmanuel is the GDOT Project Manager for this project. Please feel free to contact him at pemmanuel@dot.ga.gov or (404) 631-1158 for further coordination.

Individual Completing Form: Julia Billings

Local Government: GDOT, Office of Planning

Department: GDOT, Office of Planning

Telephone: (404 ) 631 - 1774

Signature:

Date:

Please return this form to:

Jon Tuley, Atlanta Regional Commission 40 Courtland Street NE Atlanta, GA 30303 Ph. (404) 463-3307 Fax (404) 463-3254 jtuley@atlantaregional.com

Return Date: June 24, 2014

# Developments of Regional Impact

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

#### DRI #2403

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.			
	Local Government Informati	ion	
Submitting Local Government:	Fairburn		
Individual completing form:	Troy Besseche		
Telephone:	770-683-4286		
E-mail:	troy@fairburn.com		
herein. If a project is to be local	oresentative completing this form is responsible for the ted in more than one jurisdiction and, in total, the projet portion of the project is to be located is responsible for	ect meets or exceeds a DRI threshold, the local	
,			
	Proposed Project Information	on	
Name of Proposed Project:	Southpark, Phase 3B, Buildings 1 & 2		
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):	33.548505, -84.558811		
Brief Description of Project:	Addition of two (2) new buildings within an existing inc	dustrial park	
Development Type:			
onot selected)	Hotels	<ul> <li>Wastewater Treatment Facilities</li> </ul>	
Office	Mixed Use	Petroleum Storage Facilities	
<ul><li>Commercial</li></ul>	Airports	Water Supply Intakes/Reservoirs	
Wholesale & Distributio	n Attractions & Recreational Facilities	<ul><li>Intermodal Terminals</li></ul>	
<ul><li>Hospitals and Health Ca Facilities</li></ul>	Post-Secondary Schools	Truck Stops	
Housing	<ul> <li>Waste Handling Facilities</li> </ul>	<ul> <li>Any other development types</li> </ul>	

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If other development type, describe:		
Totaler development type, des	onbo.	
Project Cize (# of unite floor	F24 000 CE in two buildings	
Project Size (# of units, floor area, etc.):	531,000 SF in two buildings	
Developer:	Seefried Industrial Properties	
Mailing Address:	3333 Rivrewood Parkway	
Address 2:	Suite 200	
	City:Atlanta State: GA Zip:30339	
Telephone:	404-223-0204	
Email:	chrisstanley@seefriedproperties.com	
Is property owner different from developer/applicant?	○ (not selected) ◎ Yes ○ No	
If yes, property owner:	LIT/Hodges Industrial Trust	
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: Southpark Building 2, Phase 3	
	Project ID: 413	
The initial action being requested of the local government for this project:	Rezoning Variance Sewer Water Permit Other Concept Plan Approval	
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?	20%	
Estimated Project Completion Dates:	This project/phase: 2016 Overall project: Unknown	
	1	

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# Developments of Regional Impact

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#### DRI #2403

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 Government Information	
Submitting Local Government:	Fairburn	
Individual completing form:	Troy Besseche	
Telephone:	770-683-4286	
Email:	troy@fairburn.com	
	Project Information	
Name of Proposed Project:	Southpark, Phase 3B, Buildings 1 & 2	
DRI ID Number:	2403	
Developer/Applicant:	Seefried Industrial Properties	
Telephone:	404-223-0204	
Email(s):	gregherren@seefriedproperties.com	
	Additional 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 this additional information is provided.	
Economic Development		
Estimated Value at Build-Out:	\$30,850,000	

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ORI Additional Information Form
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Estimated annual local tax revenues (i.e., property tax, sales tax) likely to be generated by the proposed development:	\$350,000		
Is the regional work force sufficient to fill the demand created by the proposed project?	(not selected) 9 Yes No		
Will this development displace any existing uses?	○ (not selected) ○ Yes ◎ No		
If yes, please describe (including	g number of units, square feet, etc):		
	Water Supply		
Name of water supply provider for this site:	City of Fairburn		
What is the estimated water supply demand to be generated by the project, measured in Millions of Gallons Per Day (MGD)?	0.05 MGD		
Is sufficient water supply capacity available to serve the proposed project?	(not selected)  Yes No		
If no, describe any plans to expa	If no, describe any plans to expand the existing water supply capacity:		
Is a water line extension required to serve this project?	(not selected)  Yes No		
If yes, how much additional line 0.75mi	(in miles) will be required?		
-			
	Wastewater Disposal		
Name of wastewater treatment provider for this site:	Fulton County Water Resources		
What is the estimated sewage flow to be generated by the project, measured in Millions of Gallons Per Day (MGD)?	0.04 MGD		
Is sufficient wastewater treatment capacity available to serve this proposed project?	(not selected)  Yes No		
If no, describe any plans to expand existing wastewater 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 required?			
Land 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,	953 daily trips, 54 AM, 70 PM peak hour trips		

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ORI	Additional	Inform	nation	Forn

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:	
	Solid Waste Disposal
How much solid waste is the project expected to generate annually (in tons)?	5,610 TN
Is sufficient landfill capacity available to serve this proposed project?	(not selected)  Yes No
If no, describe any plans to expa	and 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?	Stormwater Management  80%
projected to be impervious surface once the proposed development has been constructed?  Describe any measures propose impacts on stormwater managem	
projected to be impervious surface once the proposed development has been constructed?  Describe any measures propose impacts on stormwater managem	80%  ed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's ment:Site includes 3 regional detention ponds which will be modified to provide stormwater
projected to be impervious surface once the proposed development has been constructed?  Describe any measures propose impacts on stormwater managem	80%  ed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's ment:Site includes 3 regional detention ponds which will be modified to provide stormwater
projected to be impervious surface once the proposed development has been constructed?  Describe any measures propose impacts on stormwater management and water quality tr	80%  ed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's nent:Site includes 3 regional detention ponds which will be modified to provide stormwater eatment to City of Fairburn standards.
projected to be impervious surface once the proposed development has been constructed?  Describe any measures propose impacts on stormwater management and water quality tr	80%  ed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's ment:Site includes 3 regional detention ponds which will be modified to provide stormwater reatment to City of Fairburn standards.  Environmental Quality
projected to be impervious surface once the proposed development has been constructed?  Describe any measures propose impacts on stormwater managem management and water quality tr	80%  ed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's nent:Site includes 3 regional detention ponds which will be modified to provide stormwater eatment to City of Fairburn standards.  Environmental Quality  n, or likely to affect any of the following:
projected to be impervious surface once the proposed development has been constructed?  Describe any measures propose impacts on stormwater managem management and water quality truly to the development located within 1. Water supply watersheds?  2. Significant groundwater	80%  ed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's nent:Site includes 3 regional detention ponds which will be modified to provide stormwater reatment to City of Fairburn standards.  Environmental Quality  n, or likely to affect any of the following:  (not selected) Yes No
projected to be impervious surface once the proposed development has been constructed?  Describe any measures propose impacts on stormwater managem management and water quality troposed. Is the development located within 1. Water supply watersheds?  2. Significant groundwater recharge areas?	80%  ed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's nent:Site includes 3 regional detention ponds which will be modified to provide stormwater eatment to City of Fairburn standards.  Environmental Quality  n, or likely to affect any of the following:  (not selected) Yes No  (not selected) Yes No

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6. Floodplains? (not selected) 9 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: Whitewater Creek is a small water supply watershed, but the site is above 7 miles upstream of any intake (City of Fayetteville). Wetlands are onsite but outside the limits of disturbance. Floodplain area is onsite but outside LOD. Whitewater Creek is a 303(d)/305(b) listed stream.		
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