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Dragh R. Stoke

**DATE**: Apr 17 2014 **ARC Review Code**: R1404021

TO: Chairman Tim Lee

ATTN TO: John Pederson, Zoning Division Manager FROM: Douglas R. Hooker, Executive Director RE: 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: Hartman Distribution Center Submitting Local Government: Cobb County

Review Type: Development of Regional Impact Date Opened: Apr 2 2014 Date Closed: Apr 17 2014

**Description**: The proposed Hartman Distribution Center development project is located in south Cobb County on White Road and will include approximately 617,374 square feet of office, warehouse and distribution space.

#### **Comments:** Regional Context:

According to the ARC Unified Growth Policy Map (UGPM) and the Regional Development Guide (RDG), the proposed Hartman Distribution Center 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.

#### Comments:

The property is not in the Chattahoochee River Corridor, but is within the Chattahoochee River Watershed. This portion of the watershed is downstream of the water supply watershed portion of the Chattahoochee. The USGS coverage for the area shows a blue-line stream running along the northern edge of the project property. The stream is also shown on the project site plan, which also shows the County buffers and the State 25-foot Sedimentation and Erosion Control buffer. The site plan also shows some intrusion into the outermost (75-foot) County buffer, and it is noted in the application that a variance will be necessary.

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

ARC LAND USE PLANNING
ARC DATA RESEARCH
GEORGIA DEPARTMENT OF NATURAL RESOURCES
COBB COUNTY
FULTON COUNTY

ARC TRANSPORTATION PLANNING
ARC AGING DIVISION
GEORGIA DEPARTMENT OF TRANSPORTATION
DOUGLAS COUNTY

ARC ENVIRONMENTAL PLANNING GEORGIA DEPARTMENT OF COMMUNITY AFFAIRS GEORGIA REGIONAL TRANSPORTATION AUTHORITY CITY OF DOUGLASVILLE

If you have any questions regarding this review, Please contact Jon Tuley at (404) 463-3307 or <a href="mailto:jtuley@atlantaregional.com">jtuley@atlantaregional.com</a>. This finding will be published to the ARC website.

The ARC review website is located at: <a href="http://www.atlantaregional.com/land-use/planreviews">http://www.atlantaregional.com/land-use/planreviews</a>.



40 COURTLAND STREET, NE

ATLANTA, GEORGIA 30303

### **MEMORANDUM**

TO:	Jon Tuley, Land Use Division
FROM:	Marshall Willis, Transportation Access and Mobility Division
DATE: SUBJECT:	April 2nd, 2014  Transportation Division Review of DRI # 2392  Project: Hartman Distribution Center County: Cobb (unincorporated) Location: White Road, between Factory Shoals Road and Riverside Parkway  Analysis:  Expedited X  Non-Expedited
cc:	David Haynes TAMD

The following input is provided for the Infrastructure section of the DRI Report. The applicant proposes to construct a 620,000 square foot warehouse/distribution facility in Cobb County. The majority of the site is currently zoned for heavy industrial (approximately 85 percent), with R20 on the extreme west portion of the site (approximately 15 percent). This zoning is consistent with land uses in the surrounding area, and aligns with the future intended land use as described in Cobb County's comprehensive land use plan. The proposed use is also complimentary to the region's freight network, which includes SR 6/Thornton Road and Fulton industrial Blvd – both of which are in close proximity to the site. The subject site is located on White Road, south of I-20 and east of Thornton Road, and will be accessed by either Riverside Pkwy to the south, as well as Factory Shoals Rd to the north of the site. Due to limited trip generation (1,000-3,000) this project qualifies under expedited review. Build-out is expected to be complete in 2016.

#### **INFRASTRUCTURE**

#### **Transportation**

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

Site access will be served via one location on White road. This access point is on the northwestern portion of the site. The site grade on the southwestern portion prevents a second access point.

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

The preliminary figures suggest approximately 2,225 daily trips, with 263 occurring during AM-peak and 281 occurring during the PM-peak. Trip generation is taken from 9<sup>th</sup> edition of the *ITE Trip Generation* manual, using Land Use Code 150. Studied intersections are projected to function at acceptable levels of service upon build-out of the site. The intersection at Factory Shoals Rd and White Road is projected to function at a LOS B, while the Riverside Drive and White Road intersection is projected to function at a LOS C. Both are above the minimum LOS D.

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

### PLAN 2040 RTP (Long Range Projects)\*

ARC Number	Route and Description	Type of Improvement	Scheduled Construction Year
DO- 295	The SR 6 corridor experiences heavy truck traffic (14%) throughout the day as it serves freight traffic between I-20 and the Whitaker Intermodal Terminal along Garrett Road. Project elements include: 1) overhead signage for navigation to I-20, 2) nearside signal heads on the right side of the intersection to improve visibility of signals, 3) modification of medians to extend left turn lanes at Bankhead Highway, Maxham Road, and Skyview Drive, which experience high truck volumes and queues extending beyond the turning lane limits causing congestion, 4) signal system communications upgrades to provide fiber optic interconnect from Bankhead Highway to Garrett Road, Ethernet cards for communication, and uninterrupted power supply systems to signal controllers, 5) CCTV Cameras at I-20, Maxham Road, and Bankhead Highway for traffic monitoring, and 6) truck rollover warning system at the intersection of SR 6 at Garrett Road, for freight traffic departing the Whitaker Intermodal Terminal. The need for this project was identified in the Connect 6 study, a corridor level study jointly funded by ARC, Douglas County, and Cobb County, and in the Douglas County Comprehensive Transportation Plan. The project is being funded under the Freight Operations and Safety Program, a regional program defined in PLAN 2040 to improve mobility and safety for freight operators and other roadway users along a defined regional truck route network (ASTRoMaP) and at rail crossings, as well as enhancing accessibility to, from and within industrial areas located along or near that network. SR 6 is included on the ASTRoMaP system network, as well as being designated a Regional Thoroughfare critical to general cross-regional mobility.	Roadway / Operations & Safety	2015
DO- 299	This project will implement truck friendly lanes along SR 6 (Thornton Road). The project will begin at I-20 West in Douglas County and terminate at the SR 6 Spur (Garrett Road) in Cobb County.	Roadway / Operations & Safety	2020 - 2030

<sup>\*</sup>The ARC Board adopted the PLAN 2040 RTP and FY 2012-2017 TIP on July 27th, 2011.

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.

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

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

- National Highway System: I-20
- National Highway System: SR 6 (Thornton Road)
- Regional Thoroughfare Network: SR 6 (Thornton Road)
- Regional Freight Network: SR 6 (Thornton Road)

#### HARTMAN DISTRIBUTION CENTER DRI

# Cobb County Natural Resources Division Review Comments

March 7, 2014

#### **Water Supply Watershed and Stream Buffer Protection**

The property is not in the Chattahoochee River Corridor, but is within the Chattahoochee River Watershed. This portion of the watershed is downstream of the water supply watershed portion of the Chattahoochee. The USGS coverage for the area shows a blue-line stream running along the northern edge of the project property. The stream is also shown on the project site plan, which also shows the County buffers and the State 25-foot Sedimentation and Erosion Control buffer. The site plan also shows some intrusion into the outermost (75-foot) County buffer, and it is noted in the application that a variance will be necessary.

Any other waters of the state on this property will also be subject to the State buffer requirements.

#### **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 produced after the construction of the entire proposed project as presented 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 with impervious areas based on estimated averages for land uses in the Atlanta Region. Actual pollutant loads will vary with the actual impervious area and percentage. The following tables summarize the results of the analysis:

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

Land Use	Land Area (ac)	Total Phosphorus	Total Nitrogen	BOD	TSS	Zinc	Lead
Heavy Industrial	38.49	55.81	740.55	4926.72	30599.55	63.89	8.08
TOTAL	38.49	55.81	740.55	4926.72	30599.55	63.89	8.08

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.

#### **Jonathan Tuley**

From: Hood, Alan C. <achood@dot.ga.gov>
Sent: Tuesday, April 08, 2014 9:14 AM

**To:** Jonathan Tuley

Cc: Comer, Carol; Cobb, Nancy C.; Sands, Carla; douglas.barrett@fultoncountyga.gov

**Subject:** FW: DRI Review Notification - Hartman Distribution Center - DRI #2392

Attachments: Preliminary Report - Hartman Distribution Center (DRI 2392).pdf

Jon,

The proposed distribution center is located approximately 2.8 miles south west of the Fulton County Airport – Brown Field (FTY) and is located under their approach surface to Runway 8. Any structure or equipment taller than approximately 90' could impact the airport.

An FAA Form 7460-1 must be submitted to the Federal Aviation Administration for the building along with any cranes to be utilized during construction. 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 60 days prior to construction. The FAA will evaluate the potential impact of the project on protected airspace associated with the airports and advise the proponent if any action is necessary.

I have copied Mr. Doug Barrett with the Fulton County 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: 404-631-1414 | 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: Wednesday, April 02, 2014 5:46 PM

**To:** <u>jud.turner@gaepd.org</u>; Fowler, Matthew; VanDyke, Cindy; Ware, Alan; Hood, Alan C.; Lobdell, Mike; Ware, Alan; 'Floyd, Greq'; 'Jon West'; <u>lbeall@grta.org</u>; Pederson, John; <u>rhulsey@co.douglas.ga.us</u>; <u>wrightm@ci.douglasville.ga.us</u>; 'Ellington,

Morgan'; Tcobb@oakmontre.com; cmaddox@seengineering.com; Alex Hofelich

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

Subject: DRI Review Notification - Hartman Distribution Center - DRI #2392

### **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 **Hartman Distribution Center (DRI #2392).** The proposed Hartman Distribution Center development is located in south Cobb County on White Road and will include approximately 617,374 square feet of office, warehouse and distribution space.

We request that you or a member of your staff review the attached preliminary report and provide comments to ARC by <u>Thursday</u>, <u>April 17</u>, <u>2014</u>.

Review opened on: April 2, 2014 Comments Due: April 17, 2014

Review will close on: April 17, 2014 (The review is scheduled to close at the end of the 15 day comment period)

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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jtuley@atlantaregional.com
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Georgia DOT commits \$7 million per year to an Off-System Safety Improvement Program designed to reduce fatalities and serious injuries on rural roads owned and maintained by local governments throughout Georgia. Thus far in FY2014, GDOT has administered approximately \$6.5 million of federal funds for local assistance in 78 counties. Visit us at <a href="http://www.dot.ga.gov">http://www.dot.ga.gov</a> (Local Government link) or follow us on <a href="http://www.facebook.com/GeorgiaDOT">http://www.facebook.com/GeorgiaDOT</a> and <a href="http://www.facebook.com/gadeptoftrans">http://www.facebook.com/gadeptoftrans</a>.



## REGIONAL REVIEW NOTIFICATION

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## DEVELOPMENT OF REGIONAL IMPACT **REOUEST 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: Hartman Distribution Center 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 Hartman Distribution Center DRI does not appear to affect any GDOT projects currently programmed in the immediate area, other than those already mentioned in the DRI report.

Individual	Comp	leting Form:
	Julia I	Billings

Local Government: **GDOT** 

Department: **Planning** 

Telephone: (404) 631 - 1774

pli Ber

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 ituley@atlantaregional.com

Return Date: April 17, 2014

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ח	P	l #23	a	2

	Initial DRI Information	MPACT	
	the city or county government to provide basic projeto meet or exceed applicable DRI thresholds. Refer more information.		
	Local Government Informat	ion	
Submitting Local Government:	Cobb		
Individual completing form:	John P. Pederson		
Telephone: 770-528-2024			
E-mail:	john.pederson@cobbcounty.org		
nerein. If a project is to be locat	presentative completing this form is responsible for ed in more than one jurisdiction and, in total, the pr argest portion of the project is to be located is respo	oject meets or exceeds a DRI threshold, the	
	Proposed Project Informati	on	
Name of Book and Bushoot	Hartman Distribution Center		
Name of Proposed Project:	Tiditifian Distribution Senter		
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):	White Road. District 18; Land Lots 684 and 702		
Location (Street Address, GPS Coordinates, or Legal		of one 617,374 sf building.	
Location (Street Address, GPS Coordinates, or Legal Land Lot Description): Brief Description of Project:	White Road. District 18; Land Lots 684 and 702	of one 617,374 sf building.	
Location (Street Address, GPS Coordinates, or Legal Land Lot Description): Brief Description of Project:	White Road. District 18; Land Lots 684 and 702	of one 617,374 sf building.	
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):  Brief Description of Project:  Development Type:	White Road. District 18; Land Lots 684 and 702  An office/warehouse/distribution facility consisting		
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):  Brief Description of Project:  Development Type:  (not selected)	White Road. District 18; Land Lots 684 and 702  An office/warehouse/distribution facility consisting of the Hotels	○ Wastewater Treatment Facilities	
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):  Brief Description of Project:  Development Type:  (not selected)  Office	White Road. District 18; Land Lots 684 and 702  An office/warehouse/distribution facility consisting of the control of the con	<ul><li>○ Wastewater Treatment Facilities</li><li>○ Petroleum Storage Facilities</li><li>○ Water Supply</li></ul>	
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):  Brief Description of Project:  Development Type:  (not selected)  Office  Commercial  Wholesale & Distributior  Hospitals and Health Cal	White Road. District 18; Land Lots 684 and 702  An office/warehouse/distribution facility consisting of the Hotels  Mixed Use  Airports  Attractions & Recreational Facilities	○ Wastewater Treatment Facilities ○ Petroleum Storage Facilities ○ Water Supply Intakes/Reservoirs	
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):  Brief Description of Project:  Development Type:  (not selected)  Office  Commercial  Wholesale & Distribution  Hospitals and Health Cal	White Road. District 18; Land Lots 684 and 702  An office/warehouse/distribution facility consisting of the Hotels  Mixed Use  Airports  Attractions & Recreational Facilities	Wastewater Treatment Facilities Petroleum Storage Facilities Water Supply Intakes/Reservoirs Intermodal Terminals	
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):  Brief Description of Project:  Development Type:  (not selected)  Office  Commercial  Wholesale & Distribution  Hospitals and Health Carfacilities	White Road. District 18; Land Lots 684 and 702  An office/warehouse/distribution facility consisting of the consisting o	Wastewater Treatment Facilities Petroleum Storage Facilities Water Supply Intakes/Reservoirs Intermodal Terminals Truck Stops Any other development types	

Project Size (# of units, floor area, etc.):	617,374 sf.
Developer:	Oakmont Industrial Group
Mailing Address:	3520 Piedmont Road
Address 2:	Suite 100
	City:Atlanta State: GA Zip:30305
Telephone:	404-869-9990
Email:	Tcobb@oakmontre.com
Is property owner different from developer/applicant?	○ (not selected) ● Yes ○ No
If yes, property owner:	Lansky, J & E Bob White Road Associates
Is the proposed project entirely located within your local government's jurisdiction?	○ (not selected)
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	Project Name:
information:	Project ID:
The initial action being requested of the local government for this project:	✓ Rezoning  Variance  Sewer  Water  Permit  Other
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: 2016 Overall project: 2016
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JUWD #Krp h#sdjh#;#DUF #Krp h#sdjh#;#UGF #Dlqnv#;#SFD #Krp h#sdjh

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#### DRI #2392

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:	Cobb		
Individual completing form:	John P. Pederson		
Telephone:	770-528-2024		
Email:	john.pederson@cobbcounty.org		
	Project Information		
Name of Proposed Project:	Hartman Distribution Center		
DRI ID Number:	2392		
Developer/Applicant:	Oakmont Industrial Group		
Telephone:	404-869-9990		
Email(s):	Tcobb@oakmontre.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:	\$25,000,000		
Estimated annual local tax revenues (i.e., property tax, sales tax) likely to be generated by the proposed development:	\$276,000		

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	ng number of units, square feet, etc):		
	Water Supply		
Name of water supply provider for this site:	Cobb County Water System		
What is the estimated water supply demand to be generated by the project, measured in Millions of Gallons Per Day (MGD)?	0.03 MGD (average)		
Is sufficient water supply capacity available to serve the proposed project?	○ (not selected)   Yes ○ No		
If no, describe any plans to exp	and 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	e (in miles) will be required?		
	Wastewater Disposal		
Name of wastewater treatment provider for this site:	Cobb County Water System		
What is the estimated sewage flow to be generated by the project, measured in Millions of Gallons Per Day (MGD)?	0.03 MGD (Average)		
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, please provide.)	2,225 (daily) 263 (AM) 281 (PM)		
Has a traffic study been performed to determine whether or not transportation or access improvements will be needed to serve this project?	○ (not selected)		
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)?	205 tons		
Is sufficient landfill capacity available to serve this proposed project?	○ (not selected)   Yes ○ No		
If no, describe any plans to exp	pand 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?	Approx 70%		
	sed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the r management:Stream buffers to remain, stormwater ponds		
	Environmental Quality		
Is the development located within, or likely to affect any of the following:			
1. Water supply watersheds?	○ (not selected) ○ Yes ● No		
2. 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:			
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V Wh#P ds#;#Wwdwhp hqww#;#Frqwdfw

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