# **REGIONAL REVIEW FINDING**

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

#### DATE: November 5, 2014

ARC REVIEW CODE: R1410211

TO:	Mayor Kasim Reed
ATTN TO:	Jonathan Lewis, Interim Assistant Director of Planning – Transportation
FROM:	Douglas R. Hooker, Executive Director
RE:	Douglas R. Hooker, Executive Director Development of Regional Impact Review Dragha R. Hoka
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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: 3354 and 3356 Peachtree Road Development

Submitting Local Government: City of Atlanta Review Type: Development of Regional Impact Date Opened: October 21, 2014 Date Closed: November 5, 2014

**Description**: This proposed development is located within the Buckhead Livable Centers Initiative (LCI) study area, west of GA 400, near Tower Place Drive, and near the new Buckhead MARTA Station north entrance. It is proposed to include 348 residential units, 614,000 square feet of office space and 10,000 square feet of retail space.

### Comments:

### Regional Context:

According to the ARC Unified Growth Policy Map (UGPM) and the Regional Development Guide (RDG), the proposed 3354 and 3356 Peachtree Road Development is within the Region Core, within the Buckhead Regional Center and within the Region Core. Additionally, the proposed development is located within the Buckhead Livable Centers Initiative (LCI) study area.

The RDG states that the Region Core is the major economic, cultural and transportation hub of the region. This area is the densest in terms of employment, residential, and cultural offerings throughout the region, with the most developed transit service in the region. The Region Core can handle the most intense development due to the amount of infrastructure already in place; however this infrastructure may need improvements due to its age. The Region Core is in competition with other central city areas in the southeast.

The region must work together to keep this area as competitive as possible in order to lure additional jobs and residents. With a growing regional population and growing congestion, this center needs to maintain easy accessibility by expanding multi-modal transportation options and housing options.

The RDG states that Regional Centers have 10,000 jobs or more in approximately four square miles. People travel from around the region to these centers for employment, shopping and entertainment. These centers should be connected to the regional transportation network with existing or planned high capacity transit service. In most cases, these centers have a jobs-housing imbalance, so housing options should be expanded within their boundaries, especially around existing or planned transit.

Some Regional Centers could also be considered "Edge Cities," developed in a suburban, auto-oriented way. They have limited multi modal transportation options and are challenged by increasing congestion. Local plans and policies should support efforts to transform these areas into highly accessible mixed-use urban hubs. Some Regional Centers may have high concentrations of logistics or industrial uses. The retention of these uses is a key regional strategy. While some housing and other uses can be added, special attention should be given to reducing the impacts these will have on the existing logistics/industrial uses.

#### Observations:

The proposed 3354 and 3356 Peachtree Road Development is located in an area of the region that is experiencing tremendous growth and quickly becoming denser and more walkable. While the Tower Place district is bounded by several high traffic thoroughfares, it also includes several private internal roadways that can offer alternate routes to and through the site.

The proposed development will be located adjacent to the new Buckhead MARTA station's north entrance. This new entrance will increase transit access for the Tower Place and "north loop" area of the Buckhead Regional Center. The developer should work to ensure that access to this entrance is not impeded during construction.

#### **Recommendations:**

In order to encourage residents, office workers and guests to use alternative modes, bicycle and pedestrian facilities should be improved or provided where appropriate. Within the Tower Place district, careful consideration should be given not just to the movement of cars, but also to the movement of pedestrians. Beyond sidewalks bike lanes or paths, additional improvements may include additional signage, improved access to and from the site, as well as improved crossings along Peachtree Road, Lenox Road and Piedmont Road. Additionally, the PATH 400 project is proposed to pass near the site. Coordination between the City of Atlanta, Buckhead CID, Buckhead TMA, GDOT and property owners is critical to this project's success.

The recently completed MARTA pedestrian way from the Buckhead MARTA rail station is a great asset for not only this development, but for the entire surrounding neighborhood along Tower Place Drive. While it is known that the physical connection to the pedestrian way will not be affected by the development, it is strongly encouraged that the development further engages the pedestrian thoroughfare leading up to the pedestrian way, and to create an active space. Treating the walkway and neighboring access road as an alley would be a missed opportunity to fully engage the properties transit connectivity. This connectivity will not only provide a sense of increased safety for those utilizing the walkway, but will further promote transit usage for the property's tenants and the neighborhood. Additionally, where the MARTA walkway is currently broken up at the parking lot ingress point, it is encouraged that the connection be extended or improved to provide more barriers from vehicles entering and exiting the property.

Regarding parking, the developer should investigate reducing the number of parking spaces being provided. This may include providing shared parking, car share parking, carpooling and vanpool parking, as well as bicycle parking, lockers, showers and other end of trip facilities. Where parking garages are proposed, they should be located away from the street, behind or beside buildings, and screened from view. Additionally, storm water runoff from these facilities should be considered and mitigated with the use of pervious materials or water collection systems.

See additional comments which are included in this report.

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

ARC COMMUNITY DEVELOPMENT ARC RESEARCH AND ANALYTICS GEORGIA DEPARTMENT OF NATURAL RESOURCES METRO ATLANTA RAPID TRANSIT AUTHORITY BATMA ARC TRANSPORTATION ACCESS AND MOBILITY ARC AGING AND HEALTH SERVICES GEORGIA DEPARTMENT OF TRANSPORTATION CITY OF BROOKHAVEN ARC NATURAL RESOURCES GEORGIA DEPARTMENT OF COMMUNITY AFFAIRS GEORGIA REGIONAL TRANSPORTATION AUTHORITY BUCKHEAD CID

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

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



REGIONAL COMMISSION 40 COURTLAND STREET, NE ATLANTA, GEORGIA 30303

### MEMORANDUM

TO:	Jon Tuley, Land Use Division		
FROM:	Daniel Studdard, Transportation Access and Mobility Division		
DATE: SUBJECT:	October 16, 2014         Transportation Division Review of DRI # 2453         Project:       3354 & 3356 Peachtree Road         County:       Fulton (City of Atlanta)         Location:       In Buckhead, a 3.24-acre site bounded by GA 400, the Buckhead Station Shopping Center, Tower Place, and the Capital City Plaza Building         Analysis:       Expedited       X         Non-Expedited		
<b>cc</b> :	David Haynes TAMD		

The Transportation Access & Mobility Division has reviewed the traffic study performed by Kimley-Horn & Associates, on behalf of Regent Partners, LLC, the developer of the 3354 & 3356 Peachtree Road. 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, based on compliance with the Expedited Review Criteria in Section 3-102, Part F – Livable Centers Initiative (LCI). This development is located within and is consistent with the *Buckhead Action Plan – Livable Center Initiative Final Report, January, 8th 2002* and subsequent 5year updates completed in 2006 and 2011.

The applicant is proposing a mixed-use development with two high-rise towers. One tower is proposed to have 297 apartment dwelling units with approximately 9,574 square feet of lobby-level retail. The other tower will provide 613,760 gross square feet of office space with 51 condominium dwelling units on the upper floor levels. A total of 3,036 parking spaces will be provided as part of this development.

### INFRASTRUCTURE **Transportation**

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

Two existing vehicular site access points on Peachtree Road and Lenox Road will serve the development during the AM and PM peak hours. Tower Place Drive intersects Lenox Road (Driveway #1) with a full-movement signalized intersection. The Capital City Plaza building will share its existing right/left-in-right-out private driveway on Peachtree Road directly south of GA 400 (Driveway #2). All access roads internal to the block bounded by GA 400, Lenox Road, Piedmont Road and Peachtree Road are private roads.

While there are a variety of additional vehicular site access points on Peachtree Road and Piedmont Road, routes to/from the project site are not available during the AM and PM peak periods due to existing operations of the internal roadway network. A closed gate during the peak hours limits movements that would allow through-traffic to/from the site via the other access roads. There are five additional access locations that are available to traffic during off-peak periods. These include two fullmovement signalized intersections along Peachtree Road at Highland Drive and Tower Place Drive, two right-in-right-out driveways at Peachtree Road and Terminus Drive and Piedmont Road and Terminus Place, and a full-movement signalized intersection on Piedmont Road at Tower Place Drive.

There are three total parking garage entrances internal to the site that provide access to all parking on the site. There are two parking garage entrances internal to the site in addition to the Capital City Plaza driveway, which is a direct parking garage entrance. The proposed parking facility for the 3354 & 3356 Peachtree Road development is intended to be shared with the Capital City Plaza building and will interconnect on more than one parking level to allow additional flexibility with site access and parking for both properties. The development will replace an existing surface parking lot that currently serves the Capital City Plaza building. The parking facilities will include:

Total New Parking Provided (approx.):	2,600
Surface Lot Parking Replaced (approx.):	436
TOTAL Parking Provided (approx.):	3,036

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

The traffic consultant calculated traffic volumes for the proposed land uses and densities using equations contained in the *Institute of Transportation Engineers' (ITE) Trip Generation Manual, Ninth Edition, 2012.* The development is projected to generate 7,580 gross daily trips and 5,516 net daily trips after applying mixed-use and alternate mode trip reductions. A background traffic growth rate of 1.0% per year along nearby roadways was assumed for four years for the 2017 build-out.

### Summarize the transportation improvements as recommended by the traffic study consultant

Based on analysis of the projected 2017 Build conditions (includes background traffic growth and the 3354 & 3356 Peachtree Road DRI project traffic), no improvements are recommended by the traffic consultant.

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

The traffic consultant reviewed the ARC's Transportation Improvement Plan (TIP), GDOT's Statewide TIP (STIP), ARC's Plan 2040 Regional Transportation Plan (RTP), GDOT's Construction Work Program, Fulton County Comprehensive Transportation Plan, and Connect Atlanta. Several projects are planned for the area surrounding the study network and are listed in the table below.

	Table 1: 3354 & 3356 Peachtree Road DRI Programmed Improvements				
No.	Year	Project Number	Project Description		
1	2014- 2017	AT-270 [PLAN 2040]	SR 141 (Peachtree Road) - complete streets retrofit including wider sidewalks, bike lanes, medians, lighting and crosswalks to improve access to bus routes and Buckhead MARTA station between Shadowlawn Avenue and Maple Drive.		
2	2015- 2017	AT-289 [PLAN 2040]	SR 237 (Piedmont Road) operations and safety improvements at 10 locations along Piedmont Road between GA 400 and E ast Paces Ferry Road.		
3	2014- 2017	AT-292 [PLAN 2040]	SR 141 (Peachtree Road) and Lenox Road signal upgrades at six locations.		
4	2013- 2014	[Buckhead CID]	PATH400 Greenway Trail – approximately 5 mile paved greenway from Loridans Drive to the Atlanta Beltline Peachtree Creek spur trail via Peachtree Park, Lindmont LaVista neighborhoods and generally along GA 400.		
5	Tier 1	PS-IC-007 [Connect Atlanta]	Piedmont Road/Tower Place Drive – intersection capacity – add westbound left-turn lane from Tower Place Drive onto southbound Piedmont Road.		
6	Tier 2	RA-001-02 [Connect Atlanta]	Roswell Road Re-Build – realignment – Roswell Road reconstruction from 5 lanes to 3 lanes, from Habersham Road to the New Piedmont Road, approximately 1,800 ft.		
7	Tier 2	TR-007 [Connect Atlanta]	Peachtree Streetcar – Buckhead to Midtown Segment will include 5.8 miles of streetcar operating in mix ed traffic in the outside travel lane of Peachtree Road.		
8	Tier 2	TR-013 [Connect Atlanta]	Piedmont / Roswell Road Transit – 4.3 miles of high frequency bus transit (10-minute headways with appropriate physical pedestrian streetscape improvements and permanent transit amenities along Roswell Road and Piedmont Road).		
9	Tier 3	PS-NS-028 [Connect Atlanta]	Recurall and Predmont Reads intersecting with Predmont generally haltway between		
10	Tier 3	RA-001-04 [Connect Atlanta]	Powers Ferry Extension – realignment – extend Powers Ferry Road to the New Piedmont Road, a 3-lane street, approximately 500 feet.		
11	Tier 5	PS-RW-009 [Connect Atlanta]	Piedmont Road Capacity Improvement 3 - roadway widening - add left turn lanes at intersections along Piedmont Road between Peachtree Road and Pharr Road. Widen to provide 5-foot bike lanes on both sides. Current through lane configuration (3 northbound, 3 southbound) does not change.		
12	Tier 5	PS-RD-004 [Connect Atlanta]	Piedmont Road Diet 1 - road diet - Reconfigure lanes on Piedmont Road from Pharr Road to Sidney Marcus Boulevard. This project converts the existing six-lane section to two northbound lanes and three southbound lanes with exclusive left turn lanes.		
13	Tier 6	NS-007 [Connect Atlanta]	Phipps Boulevard Extension – extend Phipps Boulevard from the Buckhead Loop over GA400 to Tower Place Drive as a 2-lane street		
14	Tier 6	RA-001-03 Old Ivy Road/Blackland Road Reconnection and Widening - realignment -			
15	Tier 7	PS-RW-007 [Connect Atlanta]	Piedmont Road Capacity Improvement 1 – widen Piedmont Road from existing five- lane section (two lanes northbound, two southbound and left turns at intersections) to a seven-lane section (three lanes northbound and southbound, and left-turn lanes at intersections) between Buckhead Loop and Peachtree Road.		

It should be noted that the first three projects in the table above are a part of ARC's PLAN 2040, the currently adopted regional transportation plan (RTP) for Metro Atlanta. This is a financially constrained plan, meaning that specific funding sources have been programmed to fund implementation of the projects in the plan. Other projects in this table have been identified as needs, but may not have specific funding allocated to move them to implementation.

### 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 Buckhead MARTA heavy rail station connects directly with the new pedestrian way along the northern edge of the project site. The BUC (Buckhead Uptown Connection) Shuttle utilizes Tower Place Drive to carry passengers to/from employment centers and connects to the Lenox and Buckhead MARTA heavy rail stations. Additionally, MARTA bus routes 5 and 110 have stops near the site on Piedmont Road and Peachtree Road, respectively.

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

### **Regional Transit, Bicycle and Pedestrian Connectivity**

The DRI process is intended to evaluate large projects in which their impact could have regional effects beyond the local government jurisdiction in which they are located. The 3354 & 3356 Peachtree Road project's transit connectivity to the newly constructed Buckhead MARTA Station pedestrian bridge and its proximity to the PATH 400 trail, fall within that scope. It's important that the project address the details of those connections and how the project will promote regional transit and bike/ped connectivity to the surrounding community.

### **MARTA Connectivity**

The recently completed MARTA pedestrian way from the Buckhead MARTA rail station is a great asset for not only this development, but for the entire surrounding neighborhood along Tower Place Drive. While it is known that the physical connection to the pedestrian way will not be affected by the development, it is strongly encouraged that the development further engages the pedestrian thoroughfare leading up to the pedestrian way, and to create an active space. Treating the walkway and neighboring access road as an alley would be a missed opportunity to fully engage the properties transit connectivity. This connectivity will not only provide a sense of increased safety for those utilizing the walkway, but will further promote transit usage for the property's tenants and the neighborhood. Additionally, where the MARTA walkway is currently broken up at the parking lot ingress point, it is encouraged that the connection be extended or improved to provide more barriers from vehicles entering and exiting the property.

### **PATH400 Trail Connectivity**

The PATH400 trail will be located across the street from the development on Tower Place Drive. Once completed the PATH400 trial will add to an extensive regional bicycle network, including a connection to the Atlanta Beltline trail. It's encouraged that the development consider including amenities to help accommodate future bicycle commuters and residents. That includes bicycle storage facilities for residents and office workers, and potentially including access to shower and locker room facilities for office workers. Quality bicycle and pedestrian connections to the PATH400 trail will only increase the profitability of the development through demand and rental rates, but will further encourage local residents to frequent the retail options surrounding those connections.

### **Pedestrian Connectivity**

The site plan shows a new pedestrian connection along Tower Place Drive, and continuing up along the Capital City Plaza Building parking deck and then finally connecting to Peachtree Street by running between the Capital City Plaza Building and GA 400. There are some significant questions surrounding the design of this pedestrian connection, and its incorporation into the public space. The pedestrian connection is advertised as a public pedestrian connection in the DRI pre-review information, but it appears that the connection utilizes the top of a private parking facility. It is encouraged that any pedestrian connection that is advertised as a public connection be fully open and accessible to the public.

### **New Roundabout – BUC Shuttle**

The newly planned roundabout at the Tower Place Drive intersection in front of the project site is a great addition to help promote pedestrian safety. It is highly encouraged that the dimensions of the roundabout be reviewed to verify whether or not the BUC Shuttle (up to 29 foot vehicle) will have the appropriate turn radius at the intersection, as well as appropriate access for fire and emergency vehicles.

### **Transportation Demand Management**

Because of the sheer size of the parking facility that is connected to this development, it is encouraged that the developer and property manager further encourage best practices in transportation demand management, including promoting carpool and vanpool specific parking spaces, discounted parking for carpooling and vanpooling, secured bicycle parking areas, showers for bicycle commuters, bicycle fix-it stations for bicycle commuters, etc... These measures will not only help attract select businesses and office workers, but will further decrease the development's impact on congestion by promoting alternative commute modes.

The applicant is encouraged to work with the Buckhead Area Transportation Management Association (BATMA) regarding TDM related facilities, programs, and operations during the development process and after completion of the development. BATMA is a partnership of private businesses, public agencies and residential and civic associations within the Buckhead community. They work with community and regional partners to improve mobility, accessibility and air quality in Buckhead by sponsoring programs and providing incentives to encourage commuters to take transit, carpool, vanpool, telework, bike, and walk to work.

### ARC Mobility Services - DRI Recommendations for 3354 & 3356 Peachtree Road

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### 3354 AND 3356 PEACHTREE ROAD DRI City of Atlanta Natural Resources Division Review Comments October 15, 2014

### Watershed Protection and Stream Buffers

The USGS coverage for the area shows no streams on or near the property. The property is in the Nancy Creek Sub-basin of the Peachtree Creek Watershed, which is part of the Chattahoochee River Watershed that is downstream of the Region's water intakes. Therefore is not in a water supply watershed for the Atlanta Region.

Any unmapped streams that may be located on the property would be subject to the requirements of the City of Atlanta Stream Buffer Ordinance. Any state waters that may be on the property are subject to the State 25-foot erosion and sedimentation buffer requirements.

### Stormwater / Water Quality

The project is in an area served by the City of Atlanta stormwater system. The project should still 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. The amount of pollutants that will be produced after construction of the proposed development has been estimated by ARC. These are based on some simplifying assumptions for typical pollutant loading factors (lbs/ac/yr) from typical land uses in the Atlanta Region. The loading factors are based on regional storm water monitoring data from the Atlanta Region with impervious areas based on estimated averages for land uses in the Atlanta Region. If actual impervious percentages are higher or lower than the estimate, the pollutant loads will differ accordingly. The following table summarizes the results of the analysis:

Land Use	Land Area	Total	Total	BOD	TSS	Zinc	Lead
	(ac)	Phosphorus	Nitrogen				
Commercial	3.24	5.54	56.38	349.92	3184.92	3.99	0.71
TOTAL	3.24	5.54	56.38	349.92	3184.92	3.99	0.71

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

### Total Impervious = 85%

If new or upgraded on-site detention is required, the design should include stormwater management controls (structural and/or nonstructural) as found in the Georgia Stormwater Management Manual (<u>www.georgiastormwater.com</u>) 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.



November 5, 2014

Jon Tuley, AICP Principal Planner Atlanta Regional Commission 40 Courtland Avenue Atlanta, GA 30303

### Re: MARTA response to DRI #2453 3354 & 3356.

Hello Jon,

This development is in close proximity to the Buckhead Rail station and our Buckhead Pedestrian bridge. MARTA supports dense development near our transit stations. Based upon our review of the site plan there are some issues that are a concern for MARTA. Those issues are:

- Pedestrian safety
- Protection of easements along the MARTA Buckhead Pedestrian Bridge.

A review of the project and the site plan indicates that there are heightened opportunities for pedestrian and vehicle conflicts. There is a particular interest in pedestrian safety near the mouth of the Buckhead Pedestrian bridge and the entrance to the parking garage along Tower Place Drive. We urge the applicant to investigate removing the crosswalk near the entrance of the parking garage and relocate it just north to align with the Buckhead Pedestrian bridge ramp.

The site plan displays a 24 ft. driveway that takes traffic from Tower Place Drive into an 11 level parking deck. This driveway is adjacent to the MARTA Buckhead Pedestrian bridge. MARTA retains a permanent easement and a maintenance easement agreement in this area with Regent Atlanta. The easement agreement does allow for pedestrian and vehicular access within the maintenance easement. However; MARTA must ensure that utilities and other infrastructure necessary for upkeep of the bridge can be accessed. The provided site plan does not display the limits of the driveway in relation to the easements. Absent of this information, MARTA will need to request from the developer a review of construction drawings, utility drawings, and profiles of the project.

Sincerely,

Gregory T. Floyd, AICP Senior Land Use Planner 404-848-5508 <u>gfloyd@itsmarta.com</u>



# **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 Instructions: 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: 3354 and 3356 Peachtree Road Development 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 3354 and 3356 Peachtree Rd Development DRI does not appear to affect any GDOT projects currently programmed in the immediate area, other than those already mentioned in the DRI report, including PI 0006684/AT-279 (SR 141/PTREE RD CORR IMP FM SHADOWLWN AVE TO MAPLE DR - LCI), PI 0012825/ AT-289 (SR 237 @ 10 LOCS IN FULTON), and PI 0012822/AT-292 (SR 141 @ 5 LOCS & CS 434/LENOX RD @ MONARCH PLAZA IN FULTON). Carleton Fisher is the GDOT Project Manager for these projects and can be reached at 404-631-1981 or cfisher@dot.ga.gov for further coordination.

Individual Completing Form: Julia Billings

Local Government:	<b>Please return this form to:</b> Jon Tuley, Atlanta Regional Commission
Department: GDOT, Office of Planning	40 Courtland Street NE Atlanta, GA 30303 Ph. (404) 463-3307 Fax (404) 463-3254
Telephone: ( 404 ) 631-1774	jtuley@atlantaregional.com
1	Return Date: November 5, 2014
Signature: Juli Billi	
Date: 10/31/14	

### **Jonathan Tuley**

From:	Hood, Alan C. <achood@dot.ga.gov></achood@dot.ga.gov>
Sent:	Wednesday, October 22, 2014 2:37 PM
То:	Jonathan Tuley
Cc:	Comer, Carol; Cobb, Nancy C.; Mike Van Wie (mvanwie@dekalbcountyga.gov)
Subject:	RE: DRI Review Notification - 3354 and 3356 Peachtree Road Development (DRI #2453)
Attachments:	Preliminary Report - 3354 and 3356 Peachtree Road Development.pdf

Jon,

The proposed development of a 25 story mixed-use tower with office, residential, and retail located near GA 400 and Tower Place Dr. is approximately 3.7 miles south west of the DeKalb Peachtree Airport (PDK), and is located outside of any of its FAA surfaces, and compatible land use areas, and does not appear to impact the airport.

Also, since the development is located in a congested area of the city, and will be shielded by existing buildings, an FAA Form 7460-1 is not required to be submitted.

I have copied Mr. Mike Van Wie with DeKalb – Peachtree 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: <u>achood@dot.ga.gov</u>

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: Tuesday, October 21, 2014 3:00 PM

To: jud.turner@gaepd.org; Fowler, Matthew; VanDyke, Cindy; Ware, Alan; Comer, Carol; Hood, Alan C.; Lobdell, Mike; Olson, David W; Kelly, Steve; <u>lbeall@grta.org</u>; DRI; 'wstinson@itsmarta.com'; 'Crocker, John'; 'Floyd, Greg'; 'Jon West'; jlewis@AtlantaGa.Gov; <u>ebascunana@AtlantaGa.Gov</u>; Denise Starling; <u>bmchugh@buckheadcid.com</u>; <u>susan.canon@brookhavenga.gov</u>; Ben Song (<u>ben.song@brookhavenga.gov</u>); 'jhill@mmmlaw.com'; 'ana.eisenman@kimleyhorn.com' (<u>ana.eisenman@kimley-horn.com</u>); <u>Rob.Ross@kimley-horn.com</u>; 'jfeldman@regentpartners.com' (<u>ifeldman@regentpartners.com</u>); 'andrewallman@regentpartners.com' (<u>andrewallman@regentpartners.com</u>); Boone, Eric **Cc:** Community Development; Jim Santo; Daniel Studdard; Jim Skinner; Sammie Carson; Wei Wang; Carolyn Rader **Subject:** DRI Review Notification - 3354 and 3356 Peachtree Road Development (DRI #2453)

### **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 the <u>3354 and 3356 Peachtree Road Development (DRI #2453)</u>. The proposed development is located within the Buckhead Livable Centers Initiative (LCI) study area, west of GA 400, near Tower Place Drive, and near the new Buckhead MARTA Station north entrance. It is proposed to include 348 residential units, 614,000 square feet of office space and 10,000 square feet of retail space.

We request that you or a member of your staff review the attached preliminary report and provide comments to ARC by <u>Wednesday</u>, <u>November 5</u>, 2014.

Review opened on: October 21, 2014 Comments Due: November 5, 2014 Review will close on: November 5, 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 P | 404.463.3307 F | 404.463.3254 jtuley@atlantaregional.com atlantaregional.com

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Georgia DOT introduces Variable Speed Limits (VSL) on I-285 top end. VSLs increase the overall speed limit, enhance driver safety, provide early warnings to motorists, reduce congestion and crash frequency. Learn more at http://www.dot.ga.gov/travelingingeorgia/Pages/VSL.aspx or visit us at http://www.dot.ga.gov; follow us on http://www.facebook.com/GeorgiaDOT and http://twitter.com/gadeptoftrans

### **Jonathan Tuley**

From:	Lewis, Jonathan <jlewis@atlantaga.gov></jlewis@atlantaga.gov>
Sent:	Wednesday, October 29, 2014 12:49 PM
То:	'Laura Beall'
Cc:	Daniel Studdard; Jonathan Tuley; 'Brad Humphrey'; Chris Woods; 'Eric Boone'; 'Mike
	Lobdell'; DRI; Gregory Floyd (gfloyd@itsmarta.com); 'Jon West'; Rob Goodwin; Matt
	Markham; 'andrewallman@regentpartners.com'; 'jfeldman@regentpartners.com';
	'Rob.Ross@kimley-horn.com'; 'ana.eisenman@kimley-horn.com'; 'jhill@mmmlaw.com';
	'bmchugh@buckheadcid.com'; 'Tony Peters'; Denise Starling; Smith-Davids, Karl
Subject:	RE: GRTA Rev LOU/SR for DRI 2453 3354 & 3356 Peachtree Road
Attachments:	Scan from a Xerox WorkCentre.pdf

#### Laura,

On behalf of the City of Atlanta, please find our recommended changes to the site plan and conditions for approval of the DRI. The letters below correspond to the letters in the attached diagrams.

- Line the 11-level parking deck with a minimum three-story residential or office building along the Buckhead MARTA Station connection. The lowest level of the liner building should be at or slightly above the level of the pedestrian connection to the Buckhead MARTA Station. Truck/loading access to the parking deck should be below the liner building. This will require moving the northwestern façade of the parking deck slightly to the southeast
- Redesign roundabout as shown in the attachment.
- A. Northwestern-most curb cut should be truck/loading only
- B. Add two crosswalks.
  - One directly connecting the MARTA access to the proposed PATH 400 trail.
  - A second at the roundabout.
- C. Remove the crosswalk shown near the northwestern-most curb cut.
- D. Include bicycle gutter on staircase to upper level.
- E. Add a truck-mountable chicane to reduce vehicle speeds approaching the northwestern-most crosswalk.
- F. Raise the northwestern-most curb cut as a speed table.

Many thanks,

### Jonathan S. Lewis, AICP

Interim Assistant Director of Planning - Transportation

Office of Planning | Department of Planning and Community Development City of Atlanta | 55 Trinity Avenue SW, Suite 3350, Atlanta, GA 30303-0331

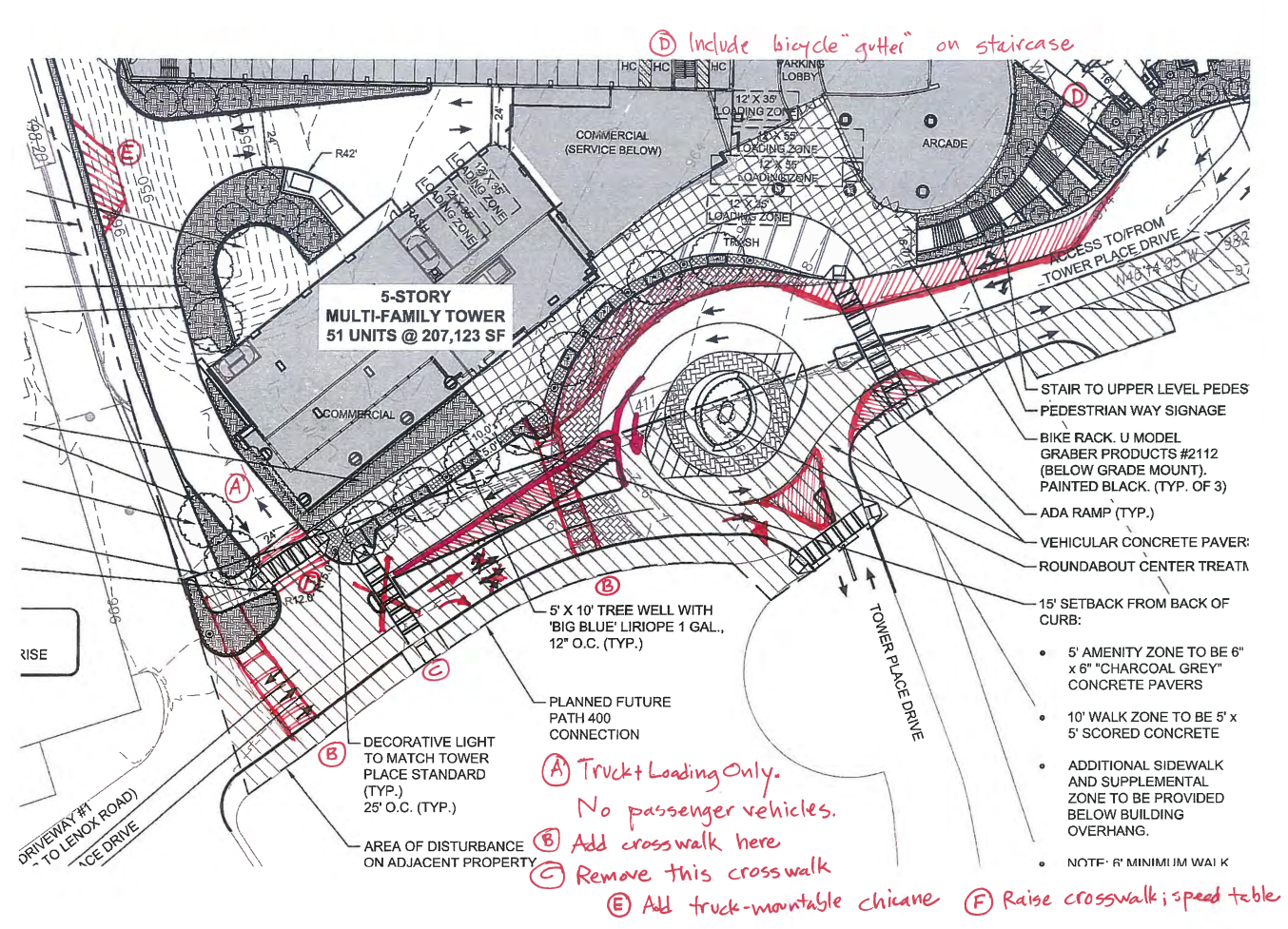
Office: 404-330-6145 | Direct: 404-865-8593 | Mobile: 404-558-0915 E-mail: <u>jlewis@atlantaga.gov</u>

### From: Laura Beall [mailto:LBeall@GRTA.org]

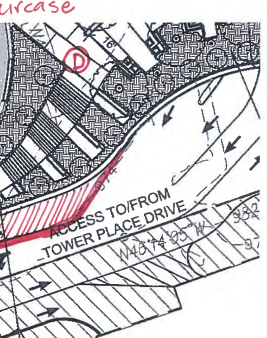
Sent: Tuesday, October 21, 2014 3:19 PM

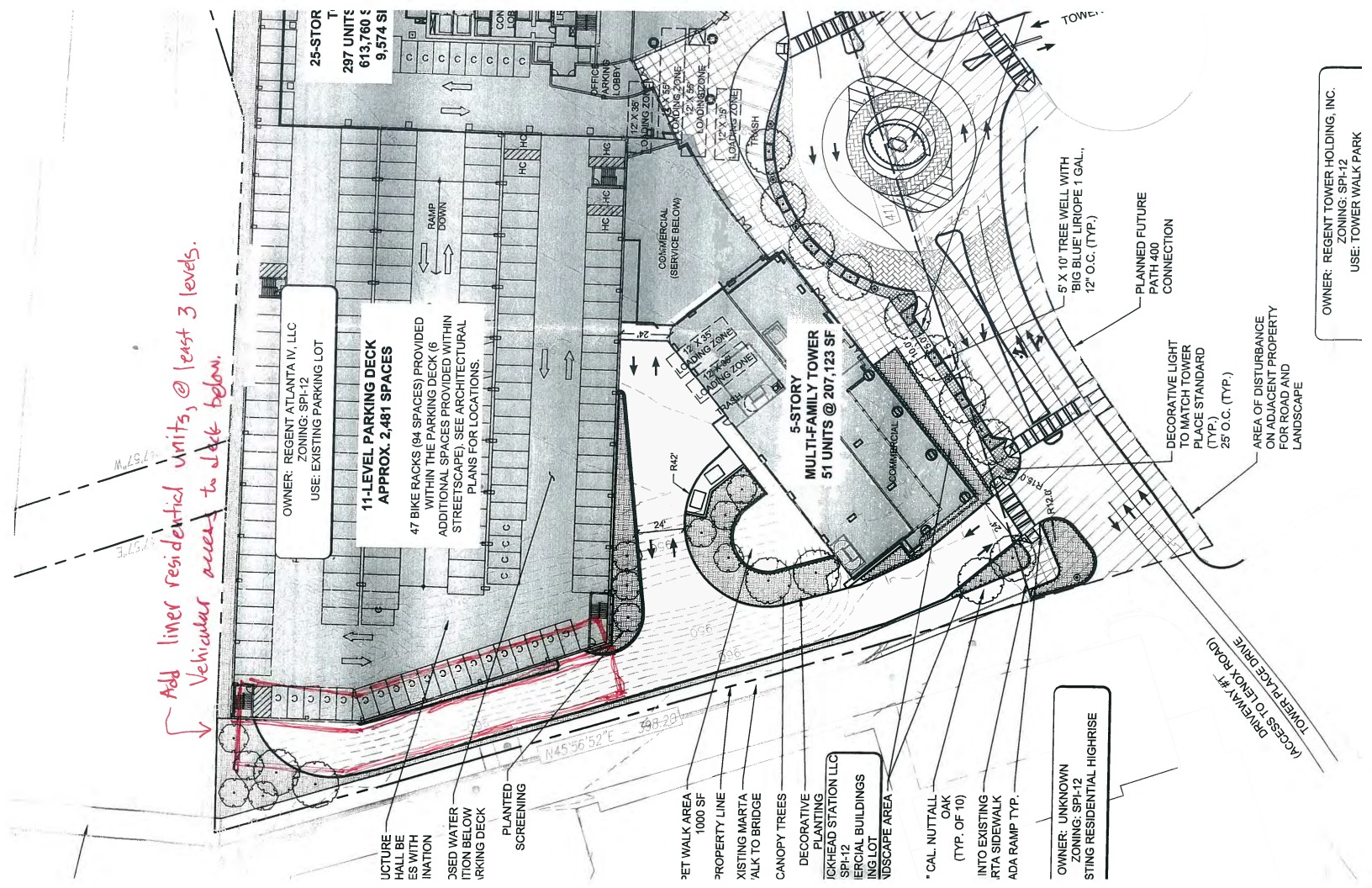
**To:** 'andrewallman@regentpartners.com'; 'jfeldman@regentpartners.com'; 'Rob.Ross@kimley-horn.com'; 'ana.eisenman@kimley-horn.com'; 'jhill@mmmlaw.com'; 'bmchugh@buckheadcid.com'; 'Tony Peters'; Denise Starling; Lewis, Jonathan; Bascunana, Enrique

**Cc:** 'Danial Studdard'; 'Jon Tuley (jtuley@atlantaregional.com)'; 'Brad Humphrey'; Chris Woods; 'Eric Boone'; 'Mike Lobdell'; DRI; Gregory Floyd (gfloyd@itsmarta.com); 'Jon West'; Rob Goodwin; Matt Markham **Subject:** GRTA Rev LOU/SR for DRI 2453 3354 & 3356 Peachtree Road



- 10' WALK ZONE TO BE 5' x **5' SCORED CONCRETE**
- 5' AMENITY ZONE TO BE 6" x 6" "CHARCOAL GREY" **CONCRETE PAVERS**
- 15' SETBACK FROM BACK OF CURB:
- ROUNDABOUT CENTER TREATA
- VEHICULAR CONCRETE PAVER:
- ADA RAMP (TYP.)
- BIKE RACK. U MODEL **GRABER PRODUCTS #2112** (BELOW GRADE MOUNT). PAINTED BLACK. (TYP. OF 3)
- STAIR TO UPPER LEVEL PEDES PEDESTRIAN WAY SIGNAGE





### **MEMORANDUM**

- TO: Charletta Wilson-Jacks, Director City of Atlanta Office of Planning
- FROM: Denise Starling on behalf of the SPI-12 Design Review Committee
- Date: October 1, 2014

### **Committee Members Present**

Denise Starling, BATMA Sally Silver, NPU-B Andrea Bennett, NPU-B Greg Floyd, MARTA Michael McLean, BCID Peter Davis, NPU-B

### **Committee Members Absent**

Jim Feldman, BCID – recused

### **City Staff Members Present**

None

 1:30 Proposed Development Address: 3354 and 3356 Peachtree Road (Tower Place) Applicant: Jim Feldman, Regent Partners SAP#:

**Project Scope:** new construction 297 housing units, 9574 sf retail, 613,760 sf office, 51 condominium units. The development is a coordinated development with Capital City Plaza and triggers the requirement for a Development of Regional Impact through the Georgia Regional Transportation Authority. The project includes two towers situated with a lower connection between them. It provides a pedestrian walkway connecting from Tower Place Drive through the development to Peachtree Road via the Capital City Plaza (3350) amenity area adjacent to GA400. The development includes 3284 parking spaces, 2600 of which are new.

### Variation Requested:

Section 16-18L.014(b)(i) – Maximum 36" curb cut width – Applicant requests a variation to increase the maximum combined curb cut width of curb cuts accessing the paring areas from 36 feet to 84 feet. This variation request requires additional interpretation from the City staff to determine whether it is necessary. The curb cuts in question are located on the southern portion of the parking deck and are necessary to provide access

at multiple levels to the parking deck which allows for more efficient loading/unloading of the parking deck during peak travel periods.

*Recommendation:* The committee is unclear as to the applicability of this variation, however, does support the configuration of the deck as proposed and should city staff determine that it is necessary variation, the committee recommends its approval.

Section 16-18L.015(2)(a) – Minimum Vertical Clearance of 18 feet. This variation request has been withdrawn.

Section 16-18L.018 – Transportation Management Plan. Any development providing more than 50,000 square feet of gross leasable floor area shall become a member of BATMA which provides services to the area or shall provide a Transportation management Plan (TMP) meeting criteria outlined in the ordinance.

*Recommendation*: Given the extensive scale of the development and significant concerns about traffic impacts to the area, the committee recommends the applicant meet both of the proposed approaches outlined in this section – working with the TMA and developing a specific plan to identify the strategies that will be implemented to achieve maximum use of alternative modes of travel.

Section 16-18L.017 – Minimum Bicycle Parking Requirements. Residential Development requires the greater of either 2 spaces or 1 space for every 5 residential units with a maximum of 50 spaces. Non Residential uses require the greater of either 2 spaces or 1 space for every 4000sf with a maximum of 50 spaces required.

*Recommendation:* The committee did not note the inclusion of bicycle parking on the plans and recommends the applicant meet or exceed these requirements given the proximity to PATH400. Futhermore, the committee recommends the applicant work with the City of Atlanta to become a host site for a "Bikeshare" installation as part of the citywide program.

Section 16-18L.016(7) Off-street parking requirements – transit station area parking. Off street parking spaces shall be permitted to be reserved and designated as "Transit Access Only" parking. The allocation of such spaces shall be permitted without limit and

shall be coordinated with the Buckhead Area Transportation Management Association (BATMA)

*Recommendation:* The committee recognizes the lack of parking associated with the Buckhead MARTA station and its negative impact on ridership at this station, so recommends the applicant consider taking advantage of this provision in the ordinance to facilitate the use of MARTA for commuters from Buckhead going to other areas on MARTA rail.

Section 16-18L.016(6)(i) and (ii) Three percent of all parking spaces shall be designated as "Carpool Only" parking spaces, but shall not exceed seven spaces, with a minimum of one such space to provide electrical conduit and infrastructure to encourage future access for electric vehicles. (ii) Two percent of all parking spaces as "Vanpool Only" not exceeding three spaces.

*Recommendation:* Given the scale of the development and concerns about traffic impacts the committee recommends the applicant meet, or exceed, these alternative mode parking requirements.

As noted, the committee has significant concerns about the rush-hour impact of this development on an already frequently congested Buckhead streetscape, including specifically Peachtree, Lenox and Piedmont roads.

Absent a concerted and comprehensive mitigation strategy, we believe the automobile traffic heading to and leaving the 2,600 net additional parking spaces will have a negative effect on businesses and residents already relying on those streets for their daily activities.

In addition to the Transportation Management Plan suggested above, we recommend the following detailed traffic mitigation measures, among others the applicant may devise.

### Additional Recommendations

The committee has concerns about the operation of the "intersection" where the service drive and parking deck access for the proposed development, the service Drive for the shopping center, the MARTA pedestrian walkway and the access to Tower Place 100 intersect with Tower Place Drive. The committee recommends this intersection be studied in detail by traffic engineers to determine a safer, more efficient configuration.

The committee recommends the applicant build the section of Tower Place Park that must be reconfigured to facilitate the new development in accordance with PATH400 plans.

The committee recommends the applicant provide weekend parking opportunities for PATH400 trail users.

The committee recommends the applicant incorporate an appropriate Buc shuttle stop that allows for passengers accessing the MARTA pedestrian walkway in a manner that take into consideration the operation of the wheelchair lift.

The committee has concerns about the configuration of the proposed traffic circle, specifically the merge of two northbound lanes of traffic into one lane immediately upon exiting the circle. The committee recommends traffic engineers study this configuration in greater detail to modify or eliminate this condition.

The committee notes the encroachment of the roadway facilities into Tower Place Park and recommends the applicant ensure the conservation easement over Tower Place Park is not compromised.

### **Developments of Regional Impact**

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

#### DRI #2453

#### 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 <u>Rules for the DRI Process</u> and the <u>DRI Tiers and Thresholds</u> for more information.

### Local Government Information

Submitting Local Government:	Atlanta
Individual completing form:	Jonathan Lewis
Telephone:	4048658593
E-mail:	JLewis@Atlantaga.gov

\*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.

### **Proposed Project Information**

Name of Proposed Project:	3354 and 3356 Peachtree Road Development
Location (Street Address, GPS Coordinates, or Legal Land Lot Description):	
Brief Description of Project:	Mixed use development with 297 apartment units, 51 condominium units, 614,000 sf of of office space, and 10,000 sf retail space.

]		
Development Type:		
(not selected)	Hotels	Wastewater Treatment Facilities
Office	Mixed Use	Petroleum Storage Facilities
Commercial	Airports	Water Supply Intakes/Reservoirs
Wholesale & Distribution	Attractions & Recreational Facilities	Intermodal Terminals
Hospitals and Health Care Facilities	Post-Secondary Schools	Truck Stops

Housing	Waste Handling Facilities Any other development types		
Industrial	Quarries, Asphalt & Cement Plants		
If other development type, des	If other development type, describe:		
Project Size (# of units, floor area, etc.):	348 residential units, 614,000 sf office, 10,000 sf retail		
Developer:	Regent Partners, LLC		
Mailing Address:	3344 Peachtree Rd, NE		
Address 2:	Suite 1600		
	City:Atlanta State: GA Zip:30326		
Telephone:	404-364-1400		
Email:	jfeldman@regentpartners.com		
Is property owner different from developer/applicant?	(not selected) Yes		
If yes, property owner:			
Is the proposed project entirely located within your local government's jurisdiction?	(not selected) <sup>(a)</sup> Yes <sup>(b)</sup> 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:		
	Project ID:		
The initial action being requested of the local government for this project:	<ul> <li>Rezoning</li> <li>Variance</li> <li>Sewer</li> <li>Water</li> <li>Permit</li> <li>Other</li> </ul>		
Is this project a phase or part of a larger overall project?	(not selected) Yes		
If yes, what percent of the overall project does this project/phase represent?			
Estimated Project Completion Dates:	This project/phase: 2017 Overall project: 2017		
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 #2453

### **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: Atlanta Individual completing form: Jonathan Lewis 4048658593 Telephone: Email: JLewis@Atlantaga.gov **Project Information** Name of Proposed Project: 3354 and 3356 Peachtree Road Development DRI ID Number: 2453 Developer/Applicant: Regent Partners, LLC Telephone: 404-364-1400 Email(s): jfeldman@regentpartners.com **Additional Information Requested** Has the RDC identified any (not selected) Yes additional information required in order to proceed with the official regional review process? (If no, proceed to Economic Impacts.) If yes, has that additional Inot selected) Yes No information been provided to your RDC and, if applicable, GRTA? If no, the official review process can not start until this additional information is provided. **Economic Development** Estimated Value at Build-Out: Total: \$460M (\$260M office, \$95M condo, \$105M mult

Estimated annual local tax revenues (i.e., property tax, sales tax) likely to be generated by the proposed development:	Total: \$8.3M (\$7.8M property tax, \$0.5M sales tax)		
Is the regional work force sufficient to fill the demand created by the proposed project?	(not selected)  Yes  No		
Will this development displace any existing uses?	O (not selected)		
If yes, please describe (including number of units, square feet, etc): Will replace existing surface parking lot. New development will replace existing parking spaces.			
	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)?	0.10 MGD		
Is sufficient water supply capacity available to serve the proposed project?			
If no, describe any plans to expa	and the existing water supply capacity:		
Is a water line extension required to serve this project?	(not selected) Yes		
If yes, how much additional line (in miles) will be required?			
Wastewater Disposal			
Name of wastewater treatment provider for this site:	RM Clayton Water Reclamation Facility		
What is the estimated sewage flow to be generated by the project, measured in Millions of Gallons Per Day (MGD)?	0.08 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		
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	Net new: 5,515 daily, 705 AM peak, 706 PM peak		

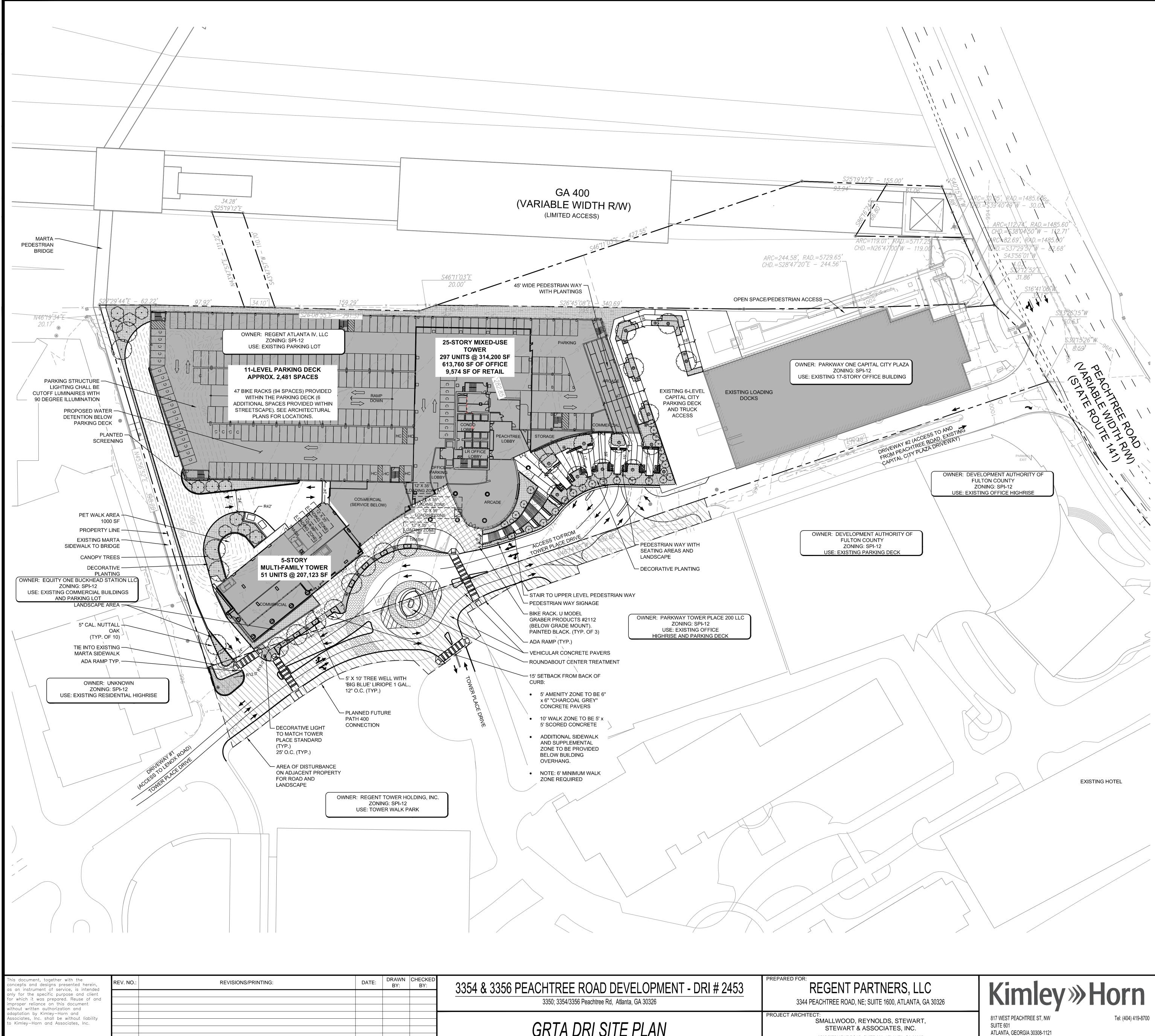
peak hour vehicle trips per day? (If only an alternative measure of volume is				
available, please provide.)				
Has a traffic study been performed to determine whether or not transportation or access improvements will be needed to serve this project?	(not selected)  Yes  No			
Are transportation improvements needed to serve this project?	(not selected) Yes			
If yes, please describe below:				
	Solid Waste Disposal			
How much solid waste is the project expected to generate annually (in tons)?	2,068 tons			
Is sufficient landfill capacity available to serve this proposed project?				
If no, describe any plans to expa	and existing landfill capacity:			
Will any hazardous waste be generated by the development?	(not selected) Yes			
If yes, please explain:				
Stormwater Management				
What percentage of the site is projected to be impervious surface once the proposed development has been constructed?	90%			
Describe any measures proposed (such as buffers, detention or retention ponds, pervious parking areas) to mitigate the project's impacts on stormwater management: The development will provide stormwater quantity and water quality management per the COA stormwater ordinance				
Environmental Quality				
Is the development located within, or likely to affect any of the following:				
1. Water supply watersheds?	(not selected) Yes			
2. Significant groundwater recharge areas?	(not selected) Yes			

3. Wetlands?	(not selected) Yes	
4. Protected mountains?	(not selected) Yes No	
5. Protected river corridors?	(not selected) Yes	
6. Floodplains?	(not selected) Yes	
7. Historic resources?	(not selected) Yes	
8. Other environmentally sensitive resources?	(not selected) Yes	
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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N	CHECKED BY:	3350; 3354/3356 PEACHTREE ROAD DEVELOPMENT - DRI # 2453 3350; 3354/3356 Peachtree Rd, Atlanta, GA 30326	PREPARED FOR: REGENT F 3344 PEACHTREE ROAD,
		GRTA DRI SITE PLAN	PROJECT ARCHITECT: SMALLWOOD, STEWART & 3565 PIEDMONT ROA

# LOCATION MAP: BUCKHEAD SITE BUCKHEAD VILLAGE

CONTACTS:	
APPLICANT:	REGENT PARTNERS, LLC 3344 PEACHTREE ROAD, NE; SUI ATLANTA, GA 30326 CONTACT: JAMES FELDMAN PHONE: 404.364.1400
TRAFFIC CONSULTANT:	KIMLEY-HORN AND ASSOCIATES 817 WEST PEACHTREE ST., NW SUITE 601 ATLANTA, GA 30308 CONTACT: ROB ROSS PHONE: 404.419.8700
ARCHITECT:	SMALLWOOD, REYNOLDS, STEW ASSOCIATES, INC. (SRSSA) 3565 PIEDMONT ROAD, SUITE 30 ATLANTA, GA 30305 CONTACT: BOB SAMOLYK PHONE: 404.233.5453

### SUMMARY TABLE:

SITE ACREAGE: 3.24 ACRES - WITHOUT CAPITAL CITY PLAZA 5.63 ACRES - WITH CAPITAL CITY PLAZA

PROPOSED DEVELOPMENT: 297 APARTMENT UNITS **51 CONDOMINIUM UNITS** 613,760 GSF OFFICE SPACE 9,574 SF RETAIL SPACE

DENSITY 108 UNITS PER ACRE

FLOOR AREA RATIO: RESIDENTIAL: 3.7

### OFFICE: 3.9

- PARKING: MAXIMUM NEW PARKING ALLOWED: 2,769 PARKING SPACES 2. PROPOSED: 2,600 NEW PARKING SPACES + REPLACEMENT OF 436 EXISTING SURFACE PARKING SPACES
- OPEN SPACE CALCULATIONS: 1. PET WALK AREA = 1,000 SF
- 2. REQUIRED TOTAL OPEN SPACE = 32,362 SF 3. TOTAL OPEN SPACE PROVIDED = 67,665 SF (28 % OVERALL OPEN SPACE)
- **BIKE RACK NOTES:**
- 1. 3 BIKE RACKS (6 SPACES) PROVIDED ON THE SITE WITHIN THE STREETSCAPE FURNITURE ZONE. 2. 47 BIKE RACKS (94 SPACES) PROVIDED WITHIN THE PARKING
- DECK. SEE ARCHITECTURAL PLANS FOR LOCATIONS.

### **GENERAL NOTES:**

- 1. FIVE (5) 12' X 35' LOADING ZONES AND TWO (2) 12' X 55' LOADING ZONES REQUIRED. SIX (6) 12' X 35' LOADING ZONES AND TWO (2) 12' X 55' LOADING ZONES PROVIDED.
- 2. MAXIMUM ALLOWABLE BUILDING HEIGHT = 600'. PROPOSED BUILDING HEIGHT = 550' + 60' ROOFTOP FEATURE.
- TURF GRASS.
- 4. 75% OF BUILDING ROOF SURFACE TO BE 78 SOLAR SRI.
- 5. NO JURISDICTIONAL WATERS ON-SITE
- 6. SINGLE-PHASE DEVELOPMENT

COAD; SUITE 303, ATLANTA, GA 30305

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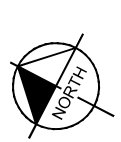
SCALE (H): AS SHOWN DESIGNED BY: DRAWN BY: CHECKED BY: 10/10/2014 KHA PROJECT NO.: 015961009 SHEET NUMBER: 1 OF 1



D, NE; SUITE 1600 DMAN SSOCIATES, INC. (KHA)

DS, STEWART, STEWART & SSA) D, SUITE 303

3. 60% OF GREENSPACE TO BE BIO-DIVERSE PLANTING AND NOT



GRAPHIC SCALE IN FEET

