

REGIONAL REVIEW NOTIFICATION

Atlanta Regional Commission • 229 Peachtree Street NE | Suite 100 | Atlanta, Georgia 30303 • ph: 404.463.3100 fax: 404.463.3205 • atlantaregional.org

DATE: DECEMBER 11, 2023

TO:Mayor Andre Dickens, City of AtlantaATTN TO:Keyetta Holmes, Zoning and Development Director, City of AtlantaFROM:Mike Alexander, COO, Atlanta Regional Commission

The Atlanta Regional Commission (ARC) has received the following proposal and is initiating a Metropolitan River Protection Act regional review to seek comments from potentially impacted jurisdictions and agencies. The ARC requests your comments related to the proposal.

Name of Proposal: RC-23-12A 2315 Thomas Road City of Atlanta

MRPA Code: RC-23-12A

Description: A regional Metropolitan River Protection Act review of a proposal to build a two-car garage addition to a single-family home on a .21-acre site wholly within the Chattahoochee River Corridor at 2315 Thomas Road in the City of Atlanta. The total proposed disturbed area of 6,404 SF and impervious area of 4,117 SF are within allowed limits.

Preliminary Finding: ARC staff have initiated a review of an application for a MRPA Certificate for this proposed project in the Chattahoochee River Corridor. ARC's preliminary finding is that the project is consistent with the Chattahoochee River Corridor Plan

Submitting Local Government:City of AtlantaDate Opened:December 11, 2023Deadline for Comments:December 21, 2023

THE FOLLOWING LOCAL GOVERNMENTS AND AGENCIES ARE RECEIVING NOTICE OF THIS REVIEW:

Atlanta Regional Commission	GEORGIA DEPARTMENT OF NATURAL RESOURCE	Chattahoochee Riverkeeper
NATIONAL PARK SERVICE	GEORGIA CONSERVANCY	RIVER LINE HISTORIC DISTRICT
CITY OF SMYRNA	COBB COUNTY	

Please submit comments to <u>dshockey@atlantaregional.org</u>. For questions, please contact Donald Shockey at <u>dshockey@atlantaregional.org</u> or (470) 378-1531. If no comments are received by Thursday December 21, 2023, ARC will assume that your agency has no input on the subject plan. For more information visit the ARC review website at <u>http://www.atlantaregional.org/land-use/planreviews</u>.

Review materials are attached.

			OFFICE OF ZONING & DEVELOPMENT
	METROPOI	APPLICATION FOR LITAN RIVER PROTECTION ACT C	RECEIVED DAILE: 10-16-2023
1.		overnment: City of ATLANTA	
2.	Name(s): Mailing Ado City: Contact Pho Daytime	ord of Property to be Reviewed: Tyler (50 dwiw) Iress: 2315 Thomas Rd NW 4+LAWTA State: 674 ne Numbers (w/Area Code): Phone: (803) 221-2004 Fax: Imbers:	Zip: 30318
3.	Name(s): Mailing Add City: <u>パヤ</u> Contact Pho Daytime	Applicant's Agent(s): Maklain DEVOE Iress: 2523 Lawrel Circle Nu CHWTH State: GA ne Numbers (w/Area Code): Phone: 404-723-54/3 Fax: Imbers:	
4.	Proposed Land o Name of De Description	r Water Use: velopment: <u>Riverside</u> of Proposed Use: <u>Restoenter</u>	AL 2 CAR GARAGE
5.	Land Lot(s) とのて 13		
	Subdivision.	Lot, Block, Street and Address, Distance to Nearest	Intersection:
	Size of Deve	lopment (Use as Applicable):	
	Acres:	Inside Corridor: <u>21 ACRES</u> Outside Corridor:	
	Lots:	Total: Inside Corridor: Outside Corridor: Total:	
	Units:	Total: Inside Corridor: Outside Corridor: Total:	
	Other Size I		
		Outside Corridor: Total:	

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- 6. Related Chattahoochee Corridor Development:
 - A. Does the total development include additional land in the Chattahoochee Corridor that is not part of this application? <u>No</u> If "yes", describe the additional land and any development plans:
- 7. How Will Sewage from this Development be Treated?
 - A. Septic tank_

Note: For proposals with septic tanks, the application must include the appropriate local government health department approval for the selected site.

- B. Public sewer system <u>Ves</u>
- 8. Summary of Vulnerability Analysis of Proposed Land or Water Use:

Vulnerabili Category	ty Total Acreage (or Sq. Footage)	Total Acreage (or Sq. Footage) Land Disturbance		Percent Land <u>Disturb.</u> (Maximum Parentl	<u>Surf.</u> Is Shown In
A _				(90)	(75)
B _				(80)	(60)
C _	9148 SF, 6	404 SF, 411	7SF	(70)	0 (45) 45
D_				(50)	(30)
E				(30)	(15)
F_				(10)	(2)
Total: _				N/A	N/A

- 9. Is any of this Land within the 100-Year Floodplain of the Chattahoochee River? <u>No</u> If "yes", indicate the 100-year floodplain elevation:
 - <u>NOTE:</u> The 100-year river floodplain is defined as the natural land surface below the one hundred- (100) year flood elevations shown in the Flood Profiles of the most recent floodplain study for the Chattahoochee River approved by the United States Federal Emergency Management Agency for each Corridor jurisdiction.
 - <u>NOTE:</u> <u>All</u> river 100-year floodplain is assigned to the "E" Category; its allowable allocations can be combined with those of other "E" land in the review. Also, 100-year floodplain cannot be reanalyzed and cannot accept transfers.
- 10. Is any of this land within the 500-year floodplain of the Chattahoochee River? <u>No</u> If "yes", indicate the 500-year flood plain elevation:
 - NOTE: The 500-year floodplain is defined as the natural land surface below the five hundred- (500) year flood elevations shown in the Flood Profiles of the most recent floodplain study for the Chattahoochee River approved by the United States Federal Emergency Management Agency for each Corridor jurisdiction.
 - <u>NOTE:</u> Plan Standards include a 35-foot height limit above the pre-construction grade within the 500-year floodplain (includes the 100-year floodplain). Adherence to this standard must be noted on the submitted plans (see Part 2.B.(4) of the <u>Chattahoochee Corridor Plan</u>).
- 11. The following is a checklist of information required to be attached as part of the application. Individual items may be combined.
- FOR ALL APPLICATIONS:
- _____ Description of land in the application and any additional land in the project (attach legal description or surveyed boundaries).
- _____ Name, address, and phone number(s) of owner(s) of record of the land in the application. (Space provided on this form)
- _____ Written consent of all owners to this application. (Space provided on this form)
- _____ Name, address, and phone number(s) of applicant or applicant's agent. (Space provided on this form)
- ____ Description of proposed use(s). (Space provided on this form)
- _____ Existing vegetation plan.
- _____ Proposed grading plan.
- Certified as-builts of all existing land disturbance and impervious surfaces. MRPA-23-015
- _____ Approved erosion control plan.
- _____ Detailed table of land-disturbing activities. (Both on this form and on the plans)





Plat-level plan showing (as applicable): lot boundaries; any other sub-arcas; all easements and rights-of -way; 100- and 500-year river floodplains; vulnerability category boundaries; topography; any other information that will clarify the review.

____ Documentation on adjustments, if any.

Cashier's check or money order (for application fee).

FOR/SINGLE-STEP APPLICATIONS (NON-SUBDIVISION): V Site plan.

Land-disturbance plan.

FOR TWO-STEP SINGLE-FAMILY SUBDIVISION APPLICATIONS ONLY: ____ Concept plan.

____ Lot-by-lot and non-lot allocation tables.

I (we), the undersigned, authorize and request review of this application for a certificate 12. under the provisions of the Metropolitan River Protection Act: (use additional sheets as

necessary 8/31/2023 Encor many Signature(s) of Owner(s) of Record 6/29/2023

Provisions of the Metropolitan River Protection Act.

13. I (we), the undersigned, authorize and request review of this application for a certificate under the provisions of the Metropolitan River Protection Act:

			an a
Signature(s) of Applicant(s) o	r Agent(s)	Date	
Signature(s) of Applicant(s) o	A Agent(a)	Date	

GENERAL NOTES:

NON-STORMWATER POLLUTION CONTROL BMPS

- STORE ALL PAINTS, STAINS, SOLVENTS AND HAZARDOUS MATERIAL IN A COVERED STORAGE AREA.
 OISPOSE OF ALL TRASH AND/OR DEBRIS THAT COULD ENTER STORM SYSTEM IN A DUMPSTER OR TRASH CAN.
 OLEAN UP SPILLS PROMPTLY USING DRY CLEANUP METHODS.
 OISPOSE OF CONCRETE WASHOUT IN APPROVED LOCATIONS TO REDUCE POTENTIAL FOR DISCHARGE FROM CONSTRUCTION SITE.

- ADDITIONAL CONSTRUCTION SITE BMPS SWEEP STREET AND/OR HARD SURFACES DAILY AND PROPERLY DISPOSE OF ALL MATERIALS REMOVE TEMPORARY CONTROL MEASURES WHEN NO LONGER NEEDED. INSTALL GUTTERS & DOWNSPOUTS AS EARLY AS POSSIBLE CAPTURE RUNOFF TO PREVENT ADDITIONAL ONSITE EROSION E.G. SWALE, RAIN GARDEN, FRENCH DRAIN. IF EXISTING VEGETATION IN RIGHT OF WAY IS DISTURBED AND SOIL IS EXPOSED, INSTALL PERIMETER STOLENDE VEGETATION IN RIGHT OF WAY IS DISTURBED AND SOIL IS EXPOSED, INSTALL PERIMETER STOLENDE VEGETATION IN RIGHT OF WAY IS DISTURBED AND SOIL IS EXPOSED, INSTALL PERIMETER
- SEDIMENT CONTROL TO PREVENT MATERIAL FROM ENTERING ROADWA

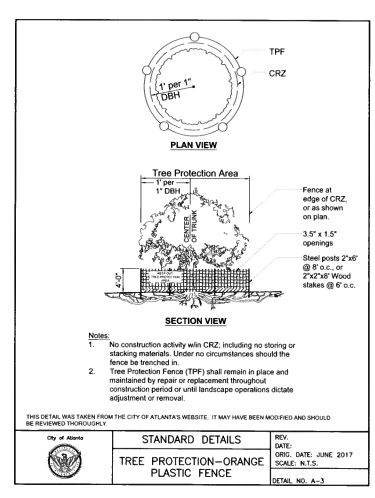
SITE NOTES

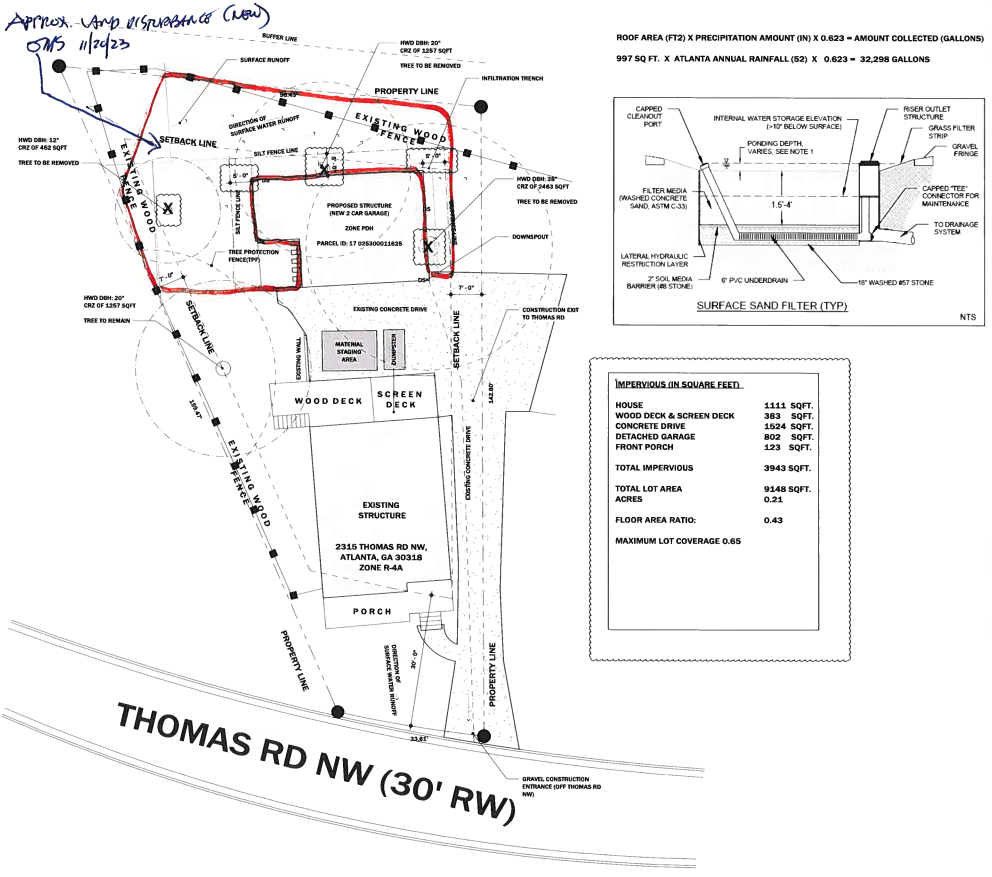
- ALL CONSTRUCTION AND MATERIALS TO CONFORM TO THE LATEST STANDARDS AND 1. SPECIFICATIONS OF CITY OF ATLANTA AND FULTON COUNTY
- CONSTRUCTION EXIT PAD AGREGATE SIZE SKALL BE IN ACCORDANCE WITH A. S.T.M. 0448 SIZE #1. THIS PLAN WAS PREPARED FOR PERMIT APPROVAL ONLY. ACTUAL CONSTRUCTION SHOULD BE
- BASED ON FIELD STAKING ALL ELEVATIONS ON SITE NEED TO BE VERIFIED PRIOR TO ANY CONSTRUCTION. THIS PLAN WAS MADE WITHOUT THE BENEFIT OF A CURRENT TITLE COMMITMENT, EASEMENTS AND ENCUMBRANCES MAY EXIST WHICH BENEFIT AND BURDEN THIS PROPERTY.
- ELEVATIONS SHOWN HEREON ARE RELATIVE TO THE NAVD 1988 DATIM
- ELEVATIONS SHOWN HEREON ARE RELATIVE TO THE NAVD 1988 DATUM WINDERGROUND UTILITIES ARE SHOWN AS PER PAINT MARKINGS BY OTHERS. NO GRADING TO BE CONDUCTED IN THE RIGHT-OF-WAY, NEED QUALIFIED CONTRACTOR PERMIT AT ALL POINTS ALONG THE PUBLIC RIGHT OF WAY WHERE THE EXISTING CURB HEIGHT IS LESS THAN 5 INCHES HIGH, THE COSTING CURB SHALL BE REMOVED AND REPLACED OR RESET TO MINIMUM CITY OF ATLANTA REQUIREMENTS AND THE SIDEWALK REPLACED.
- EXISTING SANITARY SEWER LINE TO REMAIN IN SERVICE. CONTRACTOR TO TAKE REASONABLE MEASURES 10
- LEASTING SAMILARY SERVER LINE TO HEMAIN IN SERVICE. CONTINUE TO TARE REASONABLE MESSIRES TO MAINTAIN AND PROTECT EXISTING SAMILARY SEWER DURING CONSTRUCTION. CONTRACTOR AND OWNER MUST ENSUBLE UTILITIES ARE DISCONNECTED PRIOR TO ANY DEMOLITION WORK TAKING PLACE DUMPSTERS AND/OR TEMPORARY SAMILARY FACILITIES SHALL NOT BE LOCATED IN STREET, TREE PROTECTON AREA, OR RIGHT OF WAY. IRRIGATION SYSTEMS ARE NOT ALLOWED WITHIN THE PUBLIC RIGHT-OF-WAY NOR WITHIN THE STRUCTURAL ROOT PLATE OF EXISTING TREES 11. 12. 13.

LANDSCAPE NOTES:

- NO HEAVY MACHINERY ALLOWED WITHIN THE CR.2! DO NOT TRENCH IN THE SILT FENCE WITHIN THE DRIP LINE OF ANY TREES (USE STAKED HAYBALES OR SANDBAGS) ANY DEMOLITION OR DEBRIS REMOVAL WITHIN THE CRITICAL ROOT ZONE OF TREES WILL BE DONE BY HAND NO TREES ARE TO BE DESTROYED DURING DEMOLITION. NO CUT OR FILL OF EARTH WITHIN THE CR.2 OF AN EXISTING TREE.
- ALL TREE PROTECTION DEVISES TO BE INSTALLED PRIOR TO LAND DISTURBANCE AND MAINTAINED UNTIL FINAL LANDSCAPIN
- ALL TREE PROTECTION FENCING TO BE INSPECTED DAILY AND REPAIRED OR REPLACED AS NEEDED. SERES

- ALL THEE PROTECTION FENCING TO BE INSPECTED DAILY AND REPAIRED OR REPLACED AS NEEDED. SERESTE PROVISIONS FOR TREE PROTECTION ON THE SITE SHALL BE, AS A MINIMUM, IN CONFORMANCE WITH THE REQUIREMENTS OF THE LATEST EDITION OF THE CITY OF ATLANTA THEE PRESERVATION ORDINANCE, ZONING ORDINANCE AND ADMINISTRATIVE GUIDELINES PERTAINING TO THEE PROTECTION. IF THE LANDSCAPE DESION AND PLANT MATERAIL ARE CHANGED FROM THE PERMITTED PLAN THREE Q) SETS OF REVISED PLANS SHALL BE SUBMITTED TO THE CITY OF ATLANTA ARBORISTS OFFICE FOR APPROVAL, PRIOR TO ANY LANDSCAPE INSTALLATION. ALL LANDSCAPING FOR EACH PHASE OF DEVELOPMENT SHALL BE COMPLETED PRIOR TO THE RECORDING OF THE FINAL PLAT FOR THAT PHASE. PRIOR TO THE ESUANCE OF CERTIFICATE OF OCCUPANCY FOR THAT PHASE, GO PRIOR TO CONNECTION OF PERMANENT POWER FOR THAT PHASE. CONTACT SITE INSPECTION DEPARTMENT UPON COMPLETION OF LANDSCAPE INSTALLATION.
- NO TREES TO BE PLANTED WITHIN ANY EASEMENT. 10.





ARCHITECTURAL PROPOSED SITE PLAN 1

