

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: MAY 20, 2022

TO:Mayor Rusty Paul, City of Sandy SpringsATTN TO:Helen Owens, City of Sandy Springs, City of Sandy SpringsFROM:Mike Alexander, Director, ARC Center for Livable Communities

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. ARC requests your comments related to the proposal.

Name of Proposal: 380 Crosstree Lane RC-22-07SS MRPA Code: RC-22-07SS

Description: A MRPA review of a proposal to build an addition with a master suite and home office to an existing house on a .46 acre lot fully within the Chattahoochee River Corridor at 380 Crosstree Lane in the city of Sandy Springs.

Preliminary Finding: ARC staff have begun a review of the 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 Sandy Springs Land Lot: 130 District: 17 Section: Date Opened: May 20, 2022 Deadline for Comments: May 31, 2022

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

ATLANTA REGIONAL COMMISSION NATIONAL PARK SERVICE FULTON COUNTY GEORGIA DEPARTMENT OF NATURAL RESOURCE GEORGIA CONSERVANCY RIVERLINE HISTORIC AREA CHATTAHOOCHEE RIVERKEEPER CITY OF SANDY SPRINGS COBB COUNTY

If you have any questions regarding this review, please contact Donald Shockey at <u>dshockey@atlantaregional.org</u> or (470) 378-1531. If ARC staff does not receive comments from you on or before May 31, 2022, we will assume that your agency has no additional comments and will close the review. **The ARC review website is located at:** <u>http://www.atlantaregional.org/land-use/planreviews</u>.

Review materials are attached.

APPLICATION FOR METROPOLITAN RIVER PROTECTION ACT CERTIFICATE

SANDY SPRINGS 1. Name of Local Government: 2. Owner(s) of Record of Property to be Reviewed: Name(s): KAUSHIK KAPISTHALAM & MATHURA GOPALAN Mailing Address: 380 Crossfreehn Zip:_3032P ____State: GA City: SANDYSPRINGS Contact Phone Numbers (w/Area Code): Daytime Phone: <u>678-896-6281</u> Fax: Other Numbers: 404-276-1706 3. Applicant(s) or Applicant's Agent(s): Name(s): TGM DWYER / FAR BOUR TOWNE Construction, Inc. Mailing Address: 2090 DUNWOOdy Club DR. STE 106-291 City: Atlanta State: GA Tim PAZEA Contact Phone Numbers (w/Area Code): Daytime Phone: 770-455-1930 Fax: Tom DwyER HAR BOUR Other Numbers: 770-815-8676 4. **Proposed Land or Water Use:** Name of Development: _______CeakwATER Jubdivisi Description of Proposed Use: In. LAW MASter Swite m Lower here Home offices (2) ⋌ 5. Property Description (Attach Legal Description and Vicinity Map): Land Lot(s), District, Section, County: LANDLot 130 17th District FULTON Co. Pla+Bock 187, Pg 40 Subdivision, Lot, Block, Street and Address, Distance to Nearest Intersection: BreakwATER Lot 52, Block 4 380 Cross Free Size of Development (Use as Applicable): - JMS slinka Inside Corridor: 0.4673 acres (20,378 5=) Acres: Outside Corridor: Total: Lots: Inside Corridor: Outside Corridor: Total: Units: Inside Corridor: **Outside Corridor:**

Other Size Descriptor (i.e., Length and Width of Easement):

Total:

Inside Corridor:_____ Outside Corridor:

Total:

- 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: _

B. Has any part of the property in this application, or any right-of-way or easement bordering this land, previously received a certificate or any other Chattahoochee Corridor review approval? <u>YES</u> If "yes", please identify the use(s), the review identification number(s), and the date(s) of the review(s): <u>RC-96-09FC</u> <u>J996</u> <u>REVIEW</u> PAR EXISTING MOUSE

- 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_
- 8. Summary of Vulnerability Analysis of Proposed Land or Water Use:

Vulnerabil Category	-	Total Acreage (or Sq. Footage)	Total Acreage (or Sq. Footage) Land Disturbance	Total Acreage (or Sq. Footage) Imperv. Surface	Ī	Percent Land <u>Disturb.</u> Aaximun Parent	Percent Imperv. <u>Surf.</u> 18 Shown In heses)
A		,				(90)	(75)
В						(80)	(60)
С	20	0,378sF	14,030	>F G500	S/F	(70) <u>6</u>	<u>8 (45) 31.9 %</u>
D						(50)	(30)
E						(30)	(15)
F						(10)	(2)
Total:	_20	13789r-	14,030	, st 6500	7 <i>51</i> =	N/A	N/A
				Ac	10	with	HIS PASE
				,	\mathcal{T}_{i}	NS -	ARC
						5/17/	1202

- 9. Is any of this Land within the 100-Year Floodplain of the Chattahoochee River? \mathcal{NO} If "yes", indicate the 100-year floodplain elevation:
 - **NOTE:** For this review, river floodplain is determined from the U.S. Army Corps of Engineers' "Floodplain Information - Chattahoochee River, Buford Dam to Whitesburg, Georgia", November, 1973 and its Supplement of March, 1982.
 - **NOTE:** <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? $\mathcal{N}^{\mathfrak{S}}$. If "yes", indicate the 500-year flood plain elevation:
 - **NOTE:** 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)

 \checkmark 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 øn this form)
- V Description of proposed use(s). (Space provided on this form)
- _____ Existing vegetation plan.

Proposed grading plan. For Addition Foundation Only

Certified as-builts of all existing land disturbance and impervious surfaces.

✓ 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-areas; 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):

🗹 Land-disturbance plan.

FOR/TWO-STEP SINGLE-FAMILY SUBDIVISION APPLICATIONS ONLY:

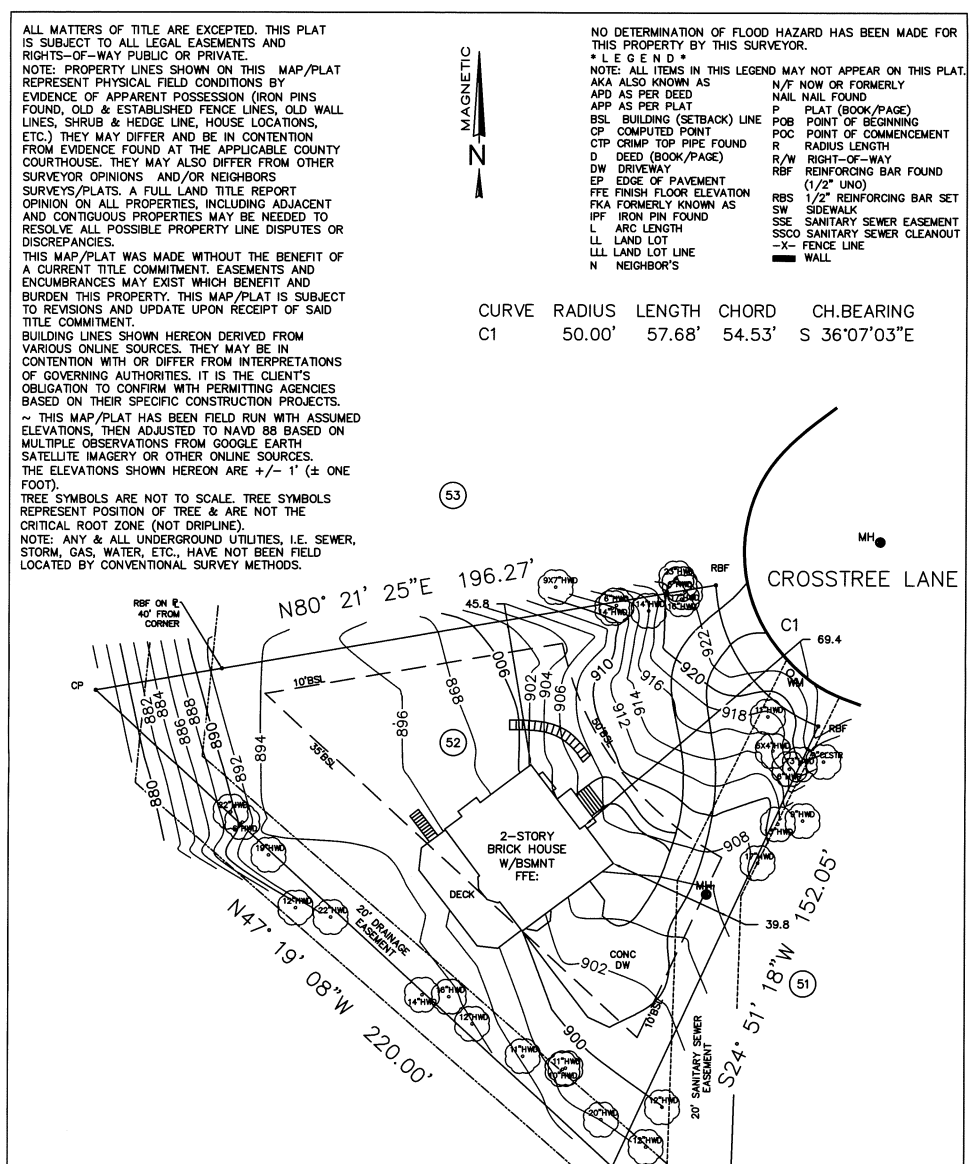
_____ Lot-by-lot and non-lot allocation tables.

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

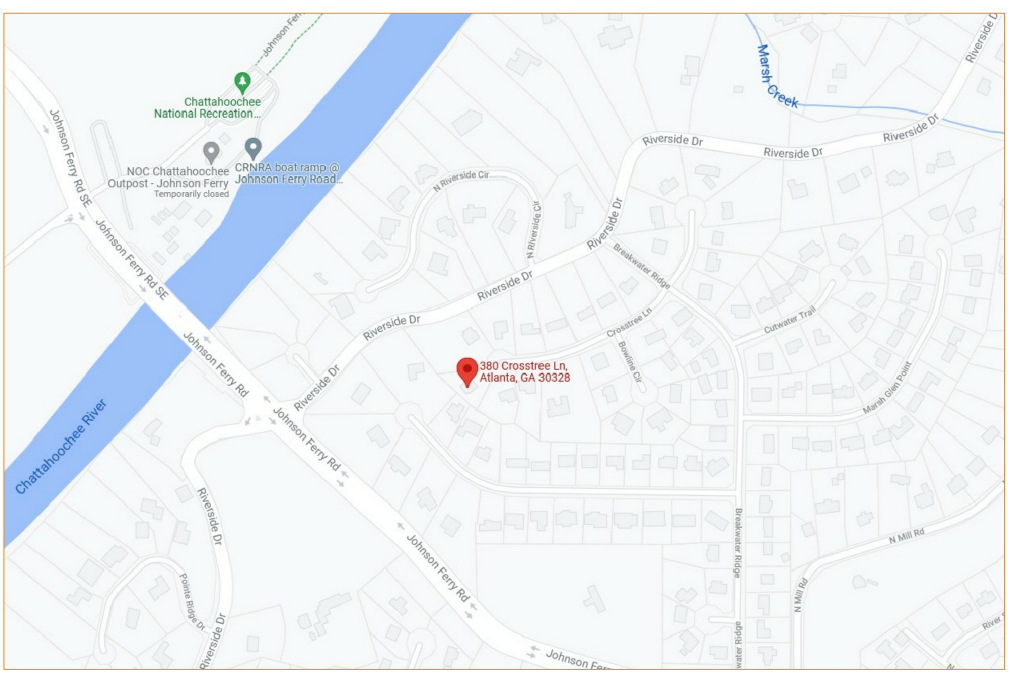
	Kn	2/8/22	
	fall	2/8/22	
	Signature(s) of Owner(s) of Record	Date	
13.	I (we), the undersigned, authorize and request re under the provisions of the Metropolitan River P		ificate
	TOM DWYER for HAR.	BOJR Towne Constru	ction
	- my poper	2/11/22	
	Signature(s) of Applicant(s) or Agent(s)	Date	
14.			requests
	review by the Atlanta Regional Commission of the		
	Provisions of the Metropolitan River Protection	Act.	
	Helen Owens	4/27/2022	

Date

Signature of Chief Elected Official or Official's Designee



PROPERTY ADDRESS: 380 Crosstree Ln Atlanta, GA 30328	PLAT PREPARED FOR: 380 Crosstree Ln			9-29-20			
LAND AREA: 20378 SF 0.468 AC	LOT 52 BLOCK B UNIT 4 LAND LOT 130 17th DISTRIC FULTON COUNTY, GEORGIA	BREAKWATER SUBDIVISION CT FIELD DATE: 8-03-2021	BY:	ATLANTA ATLANTA TAO SURVEYOR			
IMPERVIOUS AREA: EXIST= 4532 SF=22.2%	LOCATED IN SANDY SPRINGS REFERENCE: PLAT BOOK 187, PAG REFERENCE: DEED BOOK 48254, PAG	DRAWN DATE: 8-04-2021 GE 40 ALL MATTERS OF TITLE	SS	SURVEY SYSTEMS ATLANTA 2156 W Park Ct, Ste D, Stone Mtn, GA 30087 COA #LSF000867, info©SurveySystemsAtlanta.c Cell 678-591-6064 ~ Office 404-760-0010			
ZONING: RD-18 THE FIELD DATA UPON WHICH THIS PLAT IS BASED HAS A CLOSURE OF 1 FOOT IN 30,000+ FEET, AN ANGULAR 05 SECONDS PER ANGLE POINT AND WAS ADJUSTED USING THE LEAST SQUARES METHOD. THIS PLAT HAS BEEN ULATED FOR CLOSURE AND FOUND TO BE ACCURATE TO 1 FOOT IN 40,000+ FEET. AN ELECTRONIC TOTAL STATI USED IN THE PREPARATION OF THIS PLAT. NO STATE PLANE MONUMENT FOUND WITHIN 500' OF THIS PROPERTY.							
0 30 SCALE 1" = 30'	THIS SURVEY WAS PREPARED IN CONFORMITY WITH THE TECHNICAL STANDARDS FOR PROPERTY SURVEYS IN GEORGIA AS SET FORTH IN CHAPTER 180-7 OF THE RULES OF THE GEORGIA BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS AND AS SET FORTH IN THE GEORGIA PLAT ACT O.C.G.A. 15-6-67.						

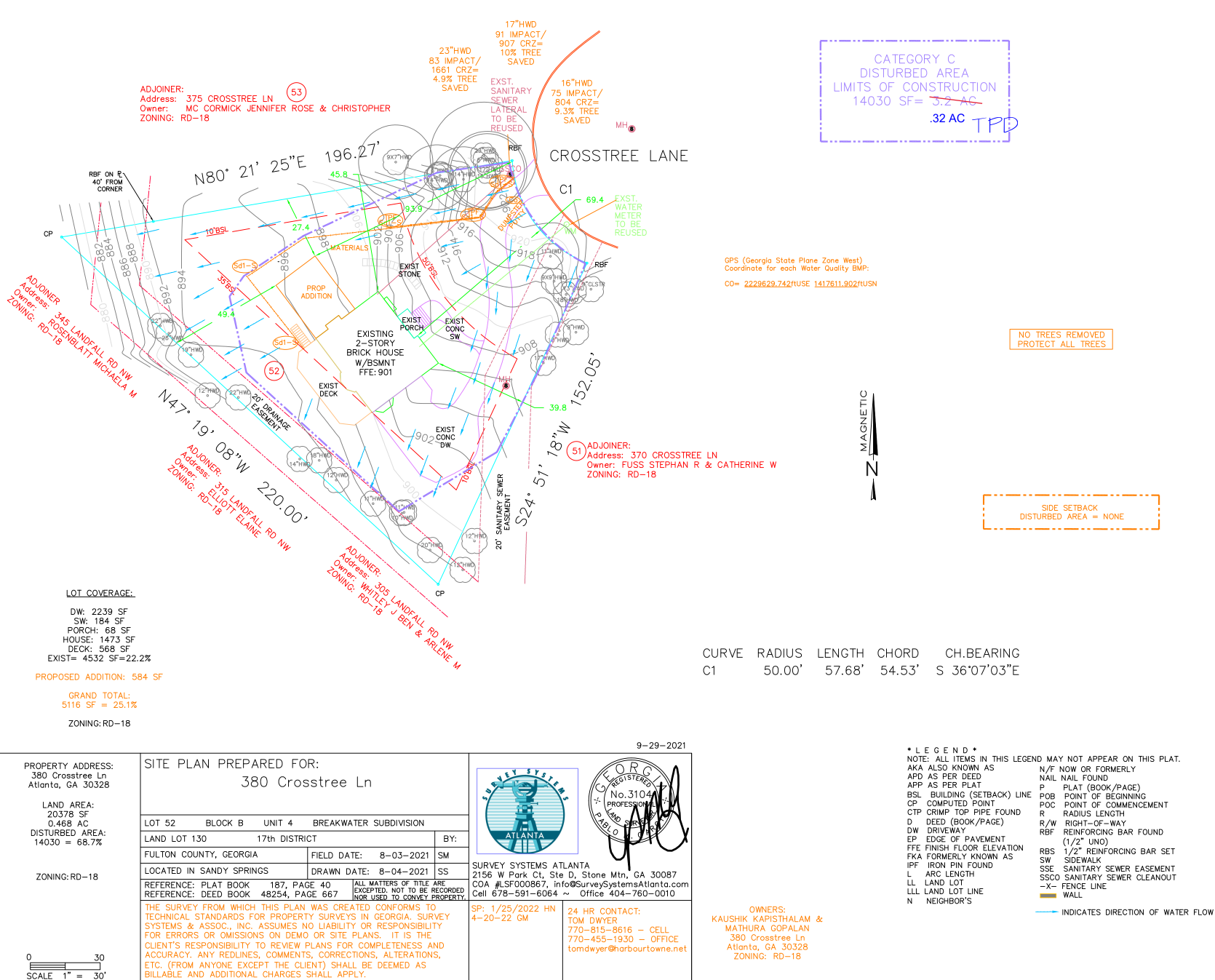


VICINITY MAP (NOT TO SCALE)

CANOPY TREE CALCULATIONS:

REQUIRED CANOPY = 35% OF SITE: (20378 * 35%) = 7132.3 (8,000) CANOPY CREDIT EXISTING ON LOT: 8,000 UNITS

ABLE AND ADDITIONAL CHARGES SHALL APPLY.

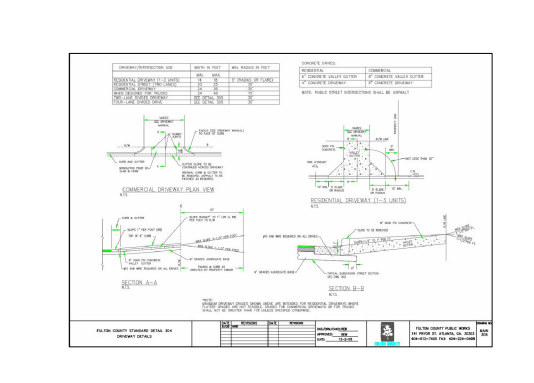


"The existing driveway may be used as a Construction Exit provided that all construction vehicles are confined to existing paved areas on Site. Any tracking of Dirt, Silt, Mud, etc. onto street will result in an Immediate "Stop Work" Order. The "Stop Work" order will not be lifted until a Construction Exit is constructed in accordance with the current Detail."

CONTACT THE CITY OF SANDY SPRINGS' DEPARTMENT OF COMMUNITY DEVELOPMENT THROUGH THE PORTAL ON-LINE TO ARRANGE A PRE-CONSTRUCTION MEETING WITH THE SITE INSPECTOR PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION OR LAND DISTURBING ACTIVITY

ANY TRACKING OF DIRT, SILT, MUD, ETC ... ONTO STREET WILL RESULT IN AN IMMEDIATE "STOP WORK" ORDER.





NOTES:

Topography is based on field run data by SURVEY SYSTEMS & ASSOC., INC. on 8/3/2021. No decks, patios, or permanent structures permitted in buffers or easements. Non-exempt activities shall not be conducted within the 25 or 50-Foot undisturbed buffers as measured from the point of wrested vegetation without first acquiring the necessary variances and permits. Waste materials shall not be discharged to waters of the State, except as authorized by a Section 404 Permit. The escape of sediment from the Site shall be prevented by the installation of Erosion and Sediment Control measures and practices prior to land disturbing activities. Erosion and Sediment Control measures shall be maintained at all times.

If full implementation of the approved Plan does not provide for effective erosion control, additional Erosion and Sediment Control measures shall be implemented to control or treat the sediment source. Any disturbed area left exposed for a period greater than 14 days shall be stabilized with mulch or temporary seeding. The Design Professional whose signed and dated Seal appears hereon, affirms that the Site was visited prior to the preparation of this Site Plan by (himself / herself) or (his / her) authorized Agent under (his / her) supervision. Contact the Department of Community Development through the portal to schedule a Pre-Construction Meeting with the site inspector prior to any land disturbance. (The cut-off time for next day inspection is 2pm.)

The installation of erosion and sedimentation control measures and practices shall occur prior to or concurrent with land disturbing activities.

Erosion and sedimentation control measures will be maintained at all times. If full implementation of the approved plan does not provide for e ec ve erosion and sediment control additional erosion and sediment control measures shall be implemented to control or treat the sediment source.

Additional erosion controls shall be installed as deemed necessary by the on-site inspector. Locate and field stake all utilities, easements, pipes flood limits, stream buffers, and tree save areas prior to any land disturbing

activities. All tree protection areas to be protected from sedimentation.

All tree protection devices to be installed prior to land disturbance and maintained until final landscaping. All tree protection fencing to be inspected daily and repaired or

replaced as needed. A final as-built lot survey required prior to issuance of Certificate of Occupancy. A final as-built water quality certificate required prior to Certificate of

Occupancy. Dumpsters and/or temporary sanitary facilities shall not be located in street or tree protection area or right-of-way.

Water quality BMP(s) to be installed at the time of final landscaping. All collected water shall be directed to the water quality BMP(s). No water quality BMP(s) allowed in undisturbed stream buffers or tree

save/critical root zone. Work hours and construction deliveries are: o Monday—Friday 7:00am—7:00pm o Saturday 8:00am—5:00pm

I certify under penalty of law that this plan was prepared after a site visit to the locations described herein by myself

or my authorized agent, under my direct supervision.

Flood Plain Note and F.I.R.M. panel

Community Panel Number(s)

(09/18/2013 map)

This site is located within a zone X, as defined by F.I.R.M.

THE SUBJECT PROPERTY IS NOT WITHIN 200' OF

WATERS OF THE STATE

REQUIRING STATE AND

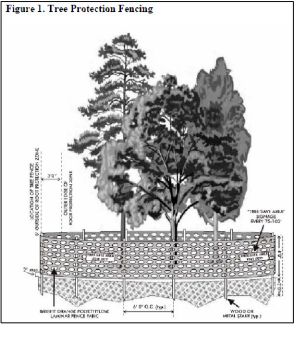
CITY STREAM BUFFERS

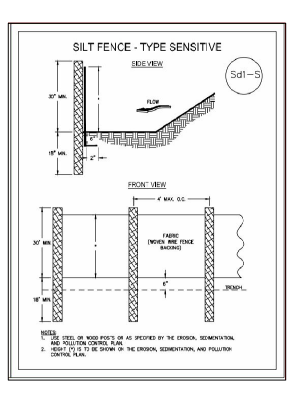
13121C0134G for unincorporated Fulton County, Georgia.

FENCES TO BE CONSTRUCTED WITH FINISHED SIDE FACING TOWARDS STREET AND ADJOINING PROPERTIES (SEC. 8.2.10.)

Figure 7. Mulching

FENCE FOOTINGS MUST BE ENTIRELY CONTAINED WITHIN PROPERTY AND CANNOT ENCROACH ONTO PROPERTY LINE (Sec.8.2.10)





"After the permit is issued contact the department of Community Development through the online portal to schedule a Pre-Construction Meeting with the Site Inspector prior to any land disturbance, building construction, or demolition." You will also need a Building Pre-Construction Meeting -- with a Building Inspector -which should also be requested through the portal as well.

"The escape of sediment from the site shall be prevented by the installation of erosion and sediment control measures and practices prior to Land Disturbing Activities." (This includes digging holes for porch, deck, fence piers, etc. footings.)

Where existing runoff leaves the site in a sheet flow condition, runoff shall leave the site in a sheet flow condition after development.

Hay or Straw Bales (Sd1-Hb) · Place in a single row, lengthwise, on the contour. · Embed in the soil to a depth of 4 inches. Secure with stakes or bars driven through the bales or by other adequate means. Place in areas of low rate sheet flow.

· For use on projects with a duration of three months or less. WRE OR NILON BOUND BALES ANGLE FIRST STAKE TOWARDS PREVIOUSLY LAID BALL FLOW EBARS STEEL PICKETS, OR

IMBEDDED 4" DEEP

Figure 1. Straw Bale Barrier Installation

Requirements

NO PROPOSED GRADING EXCEEDING TWO (2)'. MAX 3H:1V SLOPÈS NO PROPOSED GRADING WITHIN 15' OF THE REAR LOT LINE

NO GRADING IN THE SIDE AND REAR BUILDING SETBACKS



A/C units screening type= LÁNDSCAPE LANDSCAPE TYPE: BOXWOOD SHRUB LANDSCAPE HEIGHT: 30"

GROUND-MOUNTED EQUIPMENT SCREENING IS AS HIGH AS HIGHEST POINT OF EQUIPMENT BEING SCREENED (SEC. 8.2.9.B.4.).

SITE PLAN NOTES:

1. SILT FENCE SHALL MEET THE REQUIREMENTS OF SECTION 171 - TEMPORARY SILT FENCE, OF THE DEPARTMENT OF TRANSPORTATION, STATE OF GEORGIA, 2. MAINTENANCE STATEMENT: EROSION CONTROL MEASURES WILL BE INSPECTED AT LEAST WEEKLY AND AFTER EACH RAIN, AND REPAIRED BY GENERAL CONTRACTOR. 3. STATEMENT: ADDITIONAL EROSION AND SEDIMENT

CONTROL MEASURES WILL BE INSTALLED IF DEEMED NECESSARY BY ON-SITE INSPECTION. DISTURBED AREAS LEFT IDLE SHALL BE STABILIZED WITH TEMPORARY VEGETATION

4. AFTER 14 DAYS; AFTER 30 DAYS PERMANENT VEGETATION SHALL BE ESTABLISHED.

5. GRADED SLOPES TO BE 3 : 1 OR GREATER. 6. NO WATERS OF THE STATE EXIST WITHIN 200 FEET

OF PROJECT SITE. 7. Dumpsters and/or temporary sanitary facilities shall not be located in street or tree protection area.

8. A final as-built lot survey required prior to issuance of certificate of occupancy.

