Chief Executive Officer
Michael Thurmond

DEPARTMENT OF PLANNING & SUSTAINABILITY

Director

Andrew A. Baker, AICP

Application for Administrative Variance of Development Standards Per Code 14-34 (C)

Fee: \$200.00 – Existing home and \$300.00 for new Development (non-refundable) payable when application is filed. Attach a scale site plan showing all property lines with dimensions; location, size and species of all significant and specimen trees; all existing and proposed buildings; storm drains; sanitary sewers; flood plains; state waters; buffers; easements and fences; north arrow; and land lot and district. The plan must depict the exact nature of the site conditions from which the variance is sought (grading, soil erosion and sedimentation control, storm water management, water quality control) per 14-34(C) 3.

* See checklist for plan requirements.

PROPERTY OWNER:	CHR Homes, LLC.
ADDRESS FOR WHICH T	THE VARIANCE IS REQUESTED: 2424 Nancy Lane NE, Atlanta, GA 30345
PHONE: 770-733-369	E-MAIL (required): antoinefregeolle@gmail.com
AGENT: Nick Pesola	AGENT PHONE: <u>770-733-3691</u>
AGENT ADDRESS: 24 D	Dawson Village Way South, _AGENT E-MAIL: npesola@davisengineers.com
Dawsonville,	, GA 30534
DESCRIPTION OF REQU	JESTED VARIANCE: Variance to remove impervious from within buffers
and construct new s	single family home with a 50' undisturbed buffer and 75' impervious buffer
TYPE OF CONSTRUCTION	ON (CHECK ONE):
NEW RESIDENTIAL CO	NSTRUCTION: X NEW COMMERCIAL CONSTRUCTION:
REDEVELOPMENT OF E	EXISTING MULTI-FAMILY RESIDENTIAL, COMMERCIAL OR INSTITUTIONAL:
REDEVELOPMENT OR A	ADDITION TO EXISTING SINGLE FAMILY RESIDENTIAL:

14-44.4. Except as further limited herein, an applicant may request a variance from the terms of the requirements of sections 14-37, 14-38, 14-40, 14-42 AND 14-44 of Chapter 14. The director shall have no power to consider or to grant variances which are the responsibility of the director of the EPD pursuant to O.C.G.A. § 12-2-8 and other relevant state statutes and regulations. Where variances involving the same project are requested from both the director of the EPD and the director, the director shall take no action on any such request for variance until the director of the EPD grants the variance or otherwise approves the request pending before the EPD. Receiving a variance from the director of the



EPD does not obligate the director to permit the project to proceed if the project does not also meet all the other requirements of this article. No variance from the provisions of Chapter 14 shall be authorized except as specifically authorized in this section or specifically authorized in another section of Chapter 14.

14-44.4(i)(1). In considering any request for a variance to the terms of this Chapter authorized in subsection (1) above, the director shall apply all of the following criteria:

- a. The request, while not strictly meeting the requirements of Chapter 14, will in the judgment of the director be at least as protective of natural resources and the environment as would a plan which met the strict application of these requirements. In making such a judgment, the director shall examine whether the request will be at least as protective of the natural resources and the environment with regard to the following factors:
 - 1. Stream bank or soil stabilization.
 - 2. Trapping of sediment in surface runoff.
 - 3. Removal of nutrients, heavy metals, pesticides and other pollutants from surface runoff.
 - 4. Terrestrial habitat, food chain, and migration corridor.
 - 5. Buffering of flood flows.
 - 6. Infiltration of surface runoff.
 - 7. Noise and visual buffers.
 - 8. Downstream water quality.
 - 9. Impact on threatened and endangered species, as those species are designated by law or federal or state regulation. The shape, size, topography, slope, soils, vegetation and other physical characteristics of the property.
 - 10. The locations of all streams on the property, including along property boundaries.
 - 11. The location and extent of the proposed buffer or setback intrusion.
 - 12. Whether alternative designs are possible which require less intrusion or no intrusion.
 - 13. The long-term and construction water-quality impacts of the proposed variance.

RESPONSE_T	The proposed single family house will impact existing buffers less than previous residence on site by
sliding furthe	er away from existing stream.
created by v	of exceptional topographic or other relevant physical conditions of the subject property that was not which were not created by the owner or applicant, there is no opportunity for any development under configuration unless a variance is granted.
ESPONSE	Existing buffers provide little buildable area that sets a residence closer to the floodplain on site.



	necessary to afford relief and does not constitute a grant of special n other properties which are similarly situated.
RESPONSE The requests made are the only w	ay to allow for a home to be rebuilt on this site.
Front setback variance request was denied (w	ithdrawn due to no supporting feedback from the board)
d. The grant of the variance will not be materially improvements in the area in which the propert	detrimental to the public welfare or injurious to the property or y is located.
RESPONSE The variance requested will increase	se adjacent home values with the new construction of a
single family residence in lieu of the current di	lapidated structures and concrete
professionals and whether that proposed mitig	n plan designed and stamped by Georgia licensed design ation plan is (a) non-structural; (b) designed to improve the quality includes a planting schedule and channel protection design.
RESPONSE The proposed plan will less end	cumber buffers from existing on site improvements.
would cause an extreme hardship, so long as th providing proof of hardship. The proof shall de	plication of the applicable provisions or requirements of Chapter 14 e hardship is not created by the owner. The applicant is responsible for monstrate the difficult site conditions and possible alternate designs. variances if the actions of the property owner of a given property have



404.371.2155 (o) 404.371.4556 (f) DeKalbCountyGa.gov Clark Harrison Building 330 W. Ponce de Leon Ave Decatur, GA 30030

DEPARTMENT OF PLANNING & SUSTAINABILITY

RESPONSE The property was pre	viously developed with a drainage easement and not stream buffers.	
Without a variance, new constru	ction is not viable.	
APPLICANT Nick Pesola	DATE:_ 7/15/2025	
SIGNATURE <u>Nuv Peso</u>	lu	
********	************************************	***
AMOUNT:	MAP REFERENCE	
RECEIPT	ZONING DISTRICT	
DATE RECEIVED:	FILE #	
TYPE OF VARIANCE GRANTED:		
ACTION TAKEN:		
DATE:		
	DIRECTOR OF DEVELOPME	ΞΝΤ



Stream Buffer Variance Checklist

	show graphic scale and north arrow, including location of all streams, wetlands, floodplain boundaries and natural features as determined by field survey.
	Delineate all state waters located on or within 200 feet of the project site.
	Delineate 25-foot undisturbed buffers of state waters and 50-foot buffers along designated trout streams from wrested point of vegetation.
	Delineate 75-foot undisturbed buffers of state waters from wrested point of vegetation.
	Identify the project receiving waters and describe adjacent areas – such as streams, lakes, drainage ditches, residential areas etc., which might be affected.
	Variance from GA. E.P.D. required for encroachment in 25-foot state waters buffers.
	All proposed mitigation plans shall be designed and stamped by a Georgia-licensed designed professional.
	Show double row Type –C silt fence between land disturbing activity and state waters, wetlands, 2025 built-out conditions and/or I.R.F.
	File notice of intent and notice of termination with GA. E.P.D. and DeKalb Co., if land disturbance is one (1) acre or more or within 200 feet of state waters. Submission must be 14 days prior to start of land disturbance activities.
	Show soil series and their delineation.
	Provide existing and proposed lot coverage.
	Show limits of disturbance on E&SC plans.
	Provide name, address, email address and phone number of developer/owner.
	Provide Power of Attorney, if you are not the owner.
	Provide name and phone number of 24 – hour local erosion and sediment control contact.
	Show certification number, signature and seal of qualified plan designer.
	Provide vegetative plan for all temporary and permanent vegetative practices, including species, planting dates, seeding,
*No nei	rmanent non erodabel structure can be placed within the 75' Dekalb County Stream Buffer.
	Show location and detail of erosion and sediment control practices, using uniform coding symbols from the manual for Erosion and Sediment Control in Georgia, Chapter 6. Practices may include, but not limited to:
	 Construction exit Sediment Barrier per DeKalb STD. 900 Retrofitting Storm Outlet Protection Temporary sediment basin and calculations Storm drain inlet sediment traps



	 Channel stabilization and vegetation Check dams Rock filter dams Down drains Temporary creek crossings Mat blankets Other
	Provide 67 cubic yards per acre sediment storage. This can't be located within the 75' buffer area.
	Provide a list of distinct and super district commissioners within which the property is located.
	Provide a list of abutting property owners to subject property.
	Posting of signs on site is required within 48 hours of submittal of a complete stream buffer variance application. Provide a dated photograph of the posted notice as evidence of posting within 48 hours of posting.
<u>Not</u>	es on Plan:
	Erosion and sediment control measures and practices to be inspected daily.
	Cut and fill slopes shall not exceed 3H: 1V on residential projects and lots, and lots shall not exceed 2H: 1V on all other projects.
	"I certify that the permittee's erosion, sedimentation and pollution control plan provides for an appropriate and comprehensive system of best management practices required by the Georgia Water Quality Control Act and the document 'Manual for Erosion and Sediment control in Georgia', published by the State Soil and Water Conservation Commission as of January of the year in which the land disturbing activity was permitted, provides for the sampling of the receiving water(s) or the sampling of the storm water outfalls and the designed system of Best Management Practices and sampling methods is expected to meet the requirements contained in the General NPDES Permit NO. Gar 10000"(1,2 or 3).
	" 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"
	Inspections by qualified personnel provided by the primary permittee and the associated $$ records shall be kept on site in compliance with Gar.10000- (1,2 or 3).



ADDITIONAL QUESTIONS:

Do all property lines bear dimension?
∑(Yes □No
Does it include Existing Grading Topography and Proposed Contours?
XYes □ No
⊠ies ⊔ino
Have you inserted other Plans or Documents?
⊠Yes □No
If so, list them below:
<u> </u>
Are you showing Water Quality Control?
□Yes ▼No
If Buffer Reduction Request, it is required a stream buffer zone of 75'. How many feet of Buffer are you
requesting? 38' Feet
Check the box below if drawings indicate all of the following: The standard Dekalb 75 feet buffer; the standard State of Georgia 25 feet buffer; as well as the requested reduced buffer.
XYes □ No
VIIC2 FILLO
Name what design feature or buffer management requirements have been proposed for the planned reduction.



Stream Buffer Variance

"Example Sign"
(Sign must be 20" x 22" Minimum)

Name of Applicant:	
Address of Property:	
Site Plan Designer:	
Contractor:	
Type of Work:	
AP Number:	
Date Variance Applied for:	



July 17, 2025

Dekalb County Department of Planning and Sustainability 330 W. Ponce de Leon Ave Decatur, GA 30030

Re: Water Quality Infeasibility – 2424 Nancy Lane NE – DES Project #: 24-135

To Whom it May Concern:

Based on the Dekalb County Unified Development Code, please allow this letter to serve as a general summary of request to be exempted from water quality for this project. It is our opinion that this project is a candidate for this process due to the fact that our site has significant site constraints with regard to the buffer and current topography. These site constraints directly create a hardship consistent with an exemption.

The proposed improvements result in a significant reduction in impervious area from the existing conditions. With regard to the exemption, water quality practices cannot occur within the buffers and in an effort to refrain from placing the proposed residence in the buffers to the furthest extent possible, there remains no area to provide such measures.

Please feel free to contact me if you have any questions or comments. Sincerely,

Nick Pesola



3

ZONING BOARD OF APPEALS APPLICATION

AUTHORIZATION TO REPRESENT THE PROPERTY OWNER

I hereby authorize the staff and members of the Zoning Board of Appeals to inspect the premises of the Subject Property

I hereby certify that the information provided in the application is true and correct.

I hereby certify that I am the owner of the property and that I authorize the applicant/agent to apply for a hearing to the Zoning Board of Appeals for the requests as shown in this application

•		Board of Appeals for	or the requests as shown in this application
DATE:	3/25/25	Appl Sign	licant/Agent:
TO WHO	M IT MAY CONCE	RN:	
(I)/ (WE)	Eric	Halvers	on (Twisted Metal LLO Name of Owners)
being (ow	ner/owners) of the	property described belo	ow or attached hereby delegate authority to:
	Antone	Fregeoll (Name of A	pplicant or Representative)
To file an	application on (my	(our) behalf	Esur Harlusson Owner
Notary P	ublic	OBLIC O	Owner
Notary P	ublic	NTY GENIN	Owner



2

ZONING BOARD OF APPEALS APPLICATION AUTHORIZATION OF THE PROPERTY OWNER

I hereby authorize the staff and members of the Zoning Board of Appeals

To inspect the premises of the Subject Property

I hereby certify that the information provided in the application is true and correct.

I hereby certify that I am the owner of the property subject to the application.

DATE: _	3	25	25	Applicant: Signature
DATE: _				Applicant:

SITE INFORMATION

ZONING:

JURISDICTION: DEKALB COUNTY
ZONING: R-100
SETBACKS:

FRONT: 40' SIDE: 10' REAR: 40'

REAR: 40' ADJACENT ZONING: R-100

<u>BUILDING SUMMARY:</u>

PROPOSED HEATED BUILDING: TBD S.F.
PROPOSED BUILDING FOOTPRINT: 1,520 S.F
(INCLUDES DECKS, OVERHANG, STEPS)

DEKALB COUNTY NOTES:

- 1. DUMPSTERS AND/OR TEMPORARY SANITARY FACILITIES SHALL
 NOT BE LOCATED IN THE STREET OR TREE PROTECTION AREA
 OR RIGHT-OF-WAY.
- 2. ADDITIONAL EROSION CONTROLS SHALL BE INSTALLED AS DEEMED NECESSARY BY THE ON—SITE INSPECTOR(S).
- DEEMED NECESSARY BY THE ON—SITE INSPECTOR(S).

 3. THE INSTALLATION OF EROSION AND SEDIMENTATION CONTROL
 MEASURES AND PRACTICES SHALL OCCUR PRIOR TO OR
- 4. EROSION AND SEDIMENTATION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION AND SEDIMENT CONTROL, ADDITIONAL EROSION AND SEDIMENTATION CONTROL MEASURES SHALL BE IMPLEMENTED
- 5. ALL LOTS/SITES WITH 2' OF FILL OR GREATER WILL REQUIRE A COMPACTION CERTIFICATE BY A PROFESSIONAL REGISTERED ENGINEER PRIOR TO A BUILDING PERMIT AND/OR PRIOR TO FOOTERS BEING POURED.
- 6. LOCATED AND FIELD STATE ALL UTILITIES, EASEMENTS, PIPES, FLOOD LIMITS, STREAM BUFFERS, AND TREE SAVE AREAS PRIOR TO ANY LAND DISTURBING ACTIVITIES.
- 7. ALL TREE PROTECTION AREAS TO BE PROTECTED FROM SEDIMENTATION. 8. ALL TREE PROTECTION DEVICES TO BE INSTALLED PRIOR TO
- LAND DISTURBANCE AND MAINTAINED UNTIL FINAL LANDSCAPING. 9. ALL TREE PROTECTION FENCING TO BE INSPECTED DAILY AND
- REPAIRED OR REPLACED AS NEEDED.

 10. A FINAL AS—BUILT LOT SURVEY REQUIRED PRIOR TO ISSUANCE OF CERTIFICATE OF OCCUPANCY.
- 11. A FINAL AS-BUILT WATER QUALITY CERTIFICATE REQUIRED PRIOR TO CERTIFICATE OF OCCUPANCY.
- 12. WATER QUALITY BMP(S) TO BE INSTALLED AT THE TIME OF
- 13. ALL COLLECTED WATER SHALL BE DIRECTED TO THE WATER QUALITY BMP(S).
- 14. NO WATER QUALITY ALLOWED IN UNDISTURBED STREAM BUFFERS OR TREE SAVE/ CRITICAL ROOT ZONE.

 15. WORK HOURS AND CONSTRUCTION DELIVERIES ARE:
- 15. WORK HOURS AND CONSTRUCTION DELIVERIES ARE: MONDAY-FRIDAY 7:00 AM - 7:00 PM SATURDAY 8:00 AM - 5:00 PM

SITE DEVELOPMENT PLANS FOR: 2424 NANCY LANE NE

ZONING: RESIDENTIAL MEDIUM LOT-100 (R-100)

PARCEL: 18-233-06-033

SITE ADDRESS: 2424 NANCY LANE NE

ATLANTA, GA 30345 LAND LOT 233

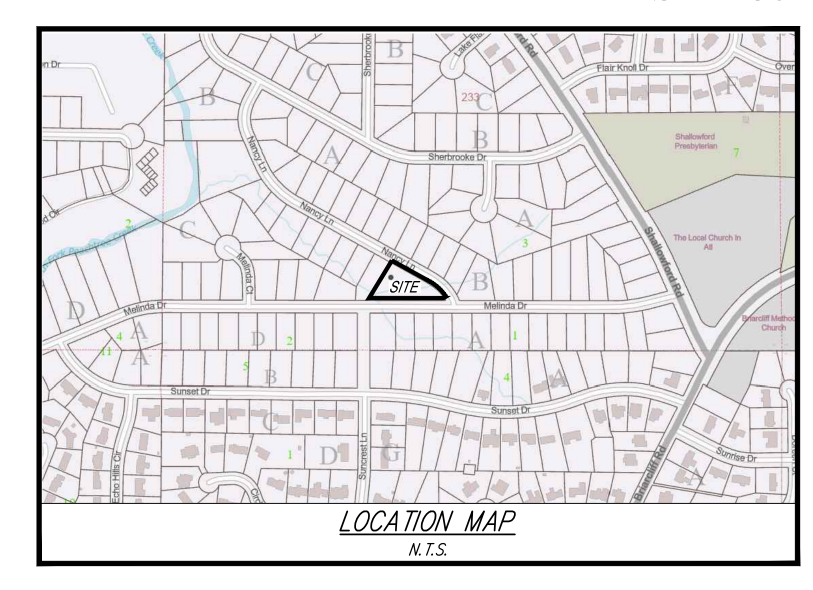
18th DISTRICT

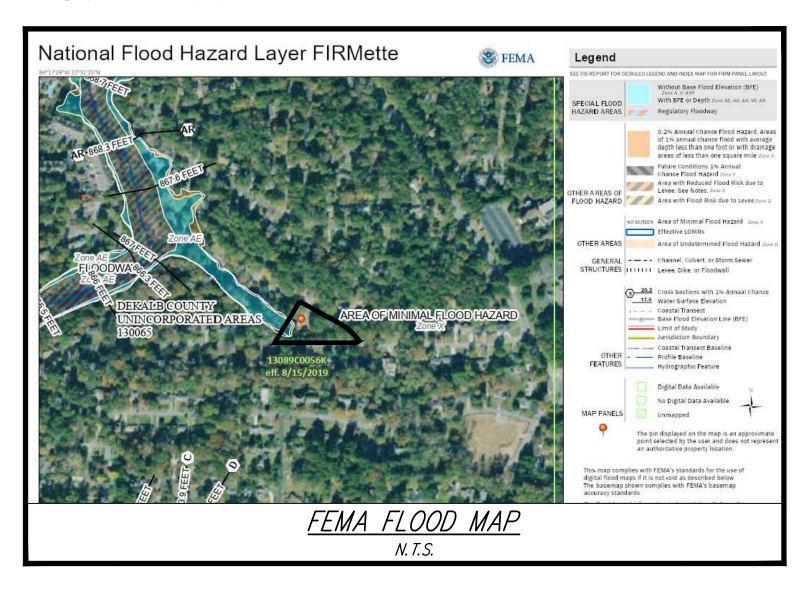
DEKALB COUNTY, GA

TOTAL AREA: 0.85 ACRE

DISTURBED AREA: 0.34± ACRE

DES PROJECT NO. 24-135





DEVELOPMENT TEAM

CURRENT PROPERTY OWNER

CHR HOMES LLC 2487 CEDARCREST RD #721 ACWORTH, GA 30101 <u>DEVELOPER</u> ANTOINE FREGEOLLE (770 733–3691 antoinefregeolle@gmail.co

<u>SUR VE YOR</u> SUR VEY SYSTEMS ATLANTA 2156 W PARK CT STE D, STONE MOUNTAIN, GA 30087 (678) 591–6064 CIVIL ENGINEER

DAVIS ENGINEERING AND SURVEYING, LLC

24 DAWSON VILLAGE WAY SOUTH

DAWSONVILLE, GA 30534

706-265-1234

npesola@davisengineers.com

	SHEET INDEX
1	COVER SHEET
2	EXISTING CONDITIONS/DEMO PLAN
3	GRADING, DRAINAGE PLAN
4	ES&PC PLAN
5	ES&PC DETAILS
6	CONSTRUCTION DETAILS

OWNER CHR HOMES LLC 2487 CEDARCREST RD #721 ACWORTH, GA 30101

24-HOUR CONTACT ANTOINE FREGEOLLE (770) 733-3691 antoinefregeolle@gmail.com

PREPARED BY:





IF ANY CONFLICTS, DISCREPANCIES, OR ANY OTHER UNSATISFACTORY
CONDITIONS ARE DISCOVERED, EITHER ON THE CONSTRUCTION DOCUMENTS OR
FIELD CONDITIONS, THE CONTRACTOR MUST NOTIFY THE ENGINEER IMMEDIATELY
AND SHALL NOT COMMENCE FURTHER OPERATION UNTIL THE CONFLICTS,
DISCREPANCIES, OR OTHER UNSATISFACTORY CONDITIONS ARE RESOLVED.

ENGINEERING & SURVEYING
24 DAWSON VILLAGE
WAY SOUTH
DAWSONVILLE, GA 30534
PHONE: (706) 265-1234
DAVISENGINEERS.COM

DAVISENGINEERS.COM

ORG
No. 034135
PROFESSIONAL
ASON K. DATE

7/15/2025

2424 NANCY LANE NE LAND LOT 233 18TH DISTRICT DEKALB COUNTY, GEORGIA

 DRAWN BY:
 NAP

 CHECKED BY:
 JKD

 LAND LOT:
 233

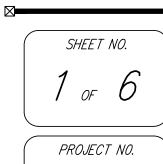
 DISTRICT:
 18TH

 SECTION:
 −

 CITY:
 −

 COUNTY:
 DEKALB

 DATE:
 7/15/2025



24-135

PROJECT INFORMATION: CURRENTLY, THIS 0.85 ACRE PROPERTY CONTAINS CONCRETE REMNANTS OF A DEMOLISHED RESIDENCE WITH A CONCRETE PATIO AND POOL. THE PROPOSED DEVELOPMENT CONSISTS OF A NEW RESIDENCE WITH A DRIVE. SEWER CONNECTION. GRADING AND ANY OTHER NECESSARY IMPROVEMENTS. THE PROJECT WILL DECREASE ONSITE IMPERVIOUS AREA AND CONSIST OF LESS THAN 5,000 S.F OF ADDED OR REPLACED IMPERVIOUS SURFACE. ADDRESS: 2424 NANCY LANE, ATLANTA, GA PARCEL: 18-233-06-033 TOTAL AREA = 0.85 ACRE DISTURBED AREA = 0.34± ACRE ZONING: BUILDING SETBACKS & BUFFERS: FRONT: 40' SIDE: 10' REAR: 40' BOUNDARY INFORMATION FROM PLAT OF SURVEY FOR 2424 NANCY LANE NE BY SURVEY SYSTEMS ATLANTA DATED 2/14/2024. UTILITIES SHOWN HEREON ARE FROM EXISTING STRUCTURES AND ABOVE GROUND MARKS FOUND. DAVIS ENGINEERING AND SURVEYING, LLC IS NOT RESPONSIBLE FOR THE LOCATION OF UNDERGROUND UTILITIES. TOPOGRAPHIC DATA OBTAINED FROM FIELD RUN DATA COMPLETED BY SURVEY SYSTEMS ATLANTA. CONTOUR INTERVAL = 2' A PORTION OF THIS SITE IS LOCATED WITHIN THE 100-YEAR FLOOD PRONE AREA AS PER FLOOD INSURANCE RATE MAP NO. 13089C0056K, DATED 8/15/2019.

GENERAL NOTES:

- 1. ALL CONSTRUCTION WORK, MATERIALS, AND IMPROVEMENTS AT THIS SITE SHALL CONFORM WITH **DEVALE COUNTY** CEORCIA REQUIREMENTS
- CONFORM WITH **DEKALB COUNTY**, GEORGIA REQUIREMENTS.

 2. ALL STRUCTURES WILL BE REQUIRED TO CONFORM TO THE STANDARD BUILDING CODES HORIZONTAL SEPARATION STANDARDS. APPROVAL OF THIS PERMIT WILL NOT JUSTIFY ANY DEVIATION IN HORIZONTAL SEPARATION STANDARDS AS
- ADOPTED AND AMENDED BY THE GEORGIA DEPARTMENT OF COMMUNITY AFFAIRS.

 3. CONTRACTORS SHALL CONDUCT ALL WORK IN ACCORDANCE WITH THE
 REQUIREMENTS OF APPLICABLE REGULATIONS OF THE OCCUPATIONAL SAFETY &
 HEALTH ADMINISTRATION (OSHA) AND ALL LOCAL, STATE AND FEDERAL RULES
 AND REGULATIONS.
- 4. ALL CONSTRUCTION STAKING ON THIS SITE SHALL BE PERFORMED UNDER THE DIRECT SUPERVISION OF A GEORGIA REGISTERED LAND SURVEYOR.
 5. MATTERS OF RECORD NOT SHOWN HEREON ARE EXCEPTED.
- 6. THE UTILITIES AND STRUCTURES AS SHOWN ON THIS PLAN WERE FOUND PER ABOVE GROUND EXAMINATION OF THIS SITE, BASED ON VISIBLE INDICATIONS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL EXACT LOCATIONS AND ELEVATIONS OF ALL UNDERGROUND UTILITIES AND OTHER STRUCTURES BEFORE THE START OF CONSTRUCTION ON THIS PROJECT.
- IT SHALL BE THE GENERAL CONTRACTOR'S RESPONSIBILITY TO VERIFY THAT ALL UTILITIES ARE AS NOTED IN THE PLANS. ANY DISCREPANCIES SHALL BE REPORTED TO THE ENGINEER AS SOON AS POSSIBLE.
- 8. TOILET FACILITIES SHALL BE MADE AVAILABLE TO CONSTRUCTION WORKERS WITHIN 300' OF SITE.
- 9. NO MATERIAL CAN BE BURIED ONSITE WITHOUT THE APPROVAL OF THE OWNER AND GEOTECHNICAL ENGINEER.
- 10. CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVAL OF ALL DEBRIS AS ACCEPTABLE TO THE OWNER.
- 11. CONTRACTOR IS TO REMOVE ALL ROCK, TOPSOIL, AND UNSUITABLE MATERIALS.
 12. MAXIMUM CUT OR FILL SLOPES SHALL BE 2 HORIZONTAL: 1 VERTICAL.
- 13. THIS SITE **DOES NOT** CONTAIN WETLANDS. 14. THIS SITE **DOES** HAVE STATE WATERS REQUIRING UNDISTURBED RUFFERS
- 14. THIS SITE **DOES** HAVE STATE WATERS REQUIRING UNDISTURBED BUFFERS. 15. FXISTING FFATURES SHOWN BY DASHED LINES OR SHADED. PROPOSED FF
- 15. EXISTING FEATURES SHOWN BY DASHED LINES OR SHADED. PROPOSED FEATURES SHOWN BY SOLID OR BOLD LINES.
- 16. CONTRACTOR RESPONSIBLE FOR PROTECTING ADJACENT AREAS AND SHALL BE RESPONSIBLE TO REPAIR ANY DAMAGE TO A CONDITION EQUAL TO OR GREATER THAN THE ORIGINAL CONDITION.
- 17. ALL HDPE PIPE TO CONFORM TO PIPE MANUFACTURER REQUIREMENTS AND GEOTECHNICAL RECOMMENDATIONS.
- 18. CONTRACTOR SHALL COORDINATE BUILDING CONSTRUCTION WITH ARCHITECTURAL PLANS (BY OTHERS).
 19. ALL SIGNAGE AND STRIPING TO BE PROVIDED BY CONTRACTOR ACCORDING TO
- THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) AND OTHER GOVERNING MUNICIPAL STANDARDS AND SPECIFICATIONS, LATEST EDITIONS.

 20. PRIOR TO CONSTRUCTION, THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON THESE DRAWINGS WITH ALL COORDINATING DOCUMENTS AND NOTIFY ENGINEER OF ANY DISCREPANCIES. IF DISCREPANCIES ARE FOUND DURING CONSTRUCTION, THE
- CONTRACTOR IS TO STOP WORK IMMEDIATELY AND NOTIFY THE ENGINEER.

 21. ALL EXISTING MANHOLE COVERS, METER BOXES, AND OTHER UTILITY

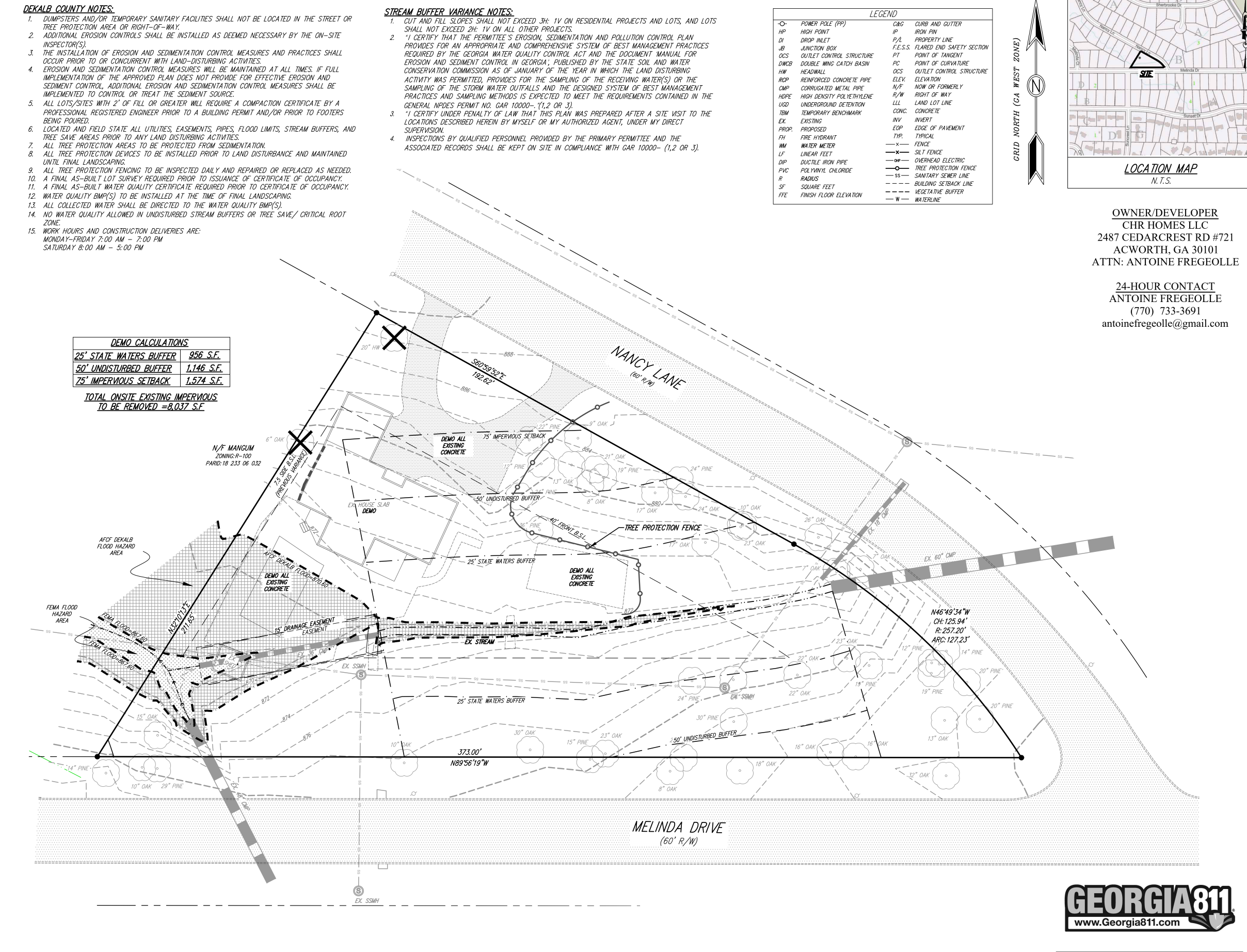
 APPURTENANCES LOCATED WITHIN THE LIMITS OF WORK SHALL BE ADJUSTED SO
- THAT THEIR TOP SURFACES WILL BE FLUSH WITH FINISHED GRADE. 22. ALL TEMPORARY STRIPING AND SIGNAGE NECESSARY TO MAINTAIN SAFE VEHICULAR AND PEDESTRIAN TRAFFIC FLOW DURING CONSTRUCTION SHALL BE
- 23. MUTCD SIGNAGE AND CERTIFIED FLAGGERS SHALL BE EMPLOYED DURING ANY ROAD CLOSURE OR TRAFFIC DISRUPTION.

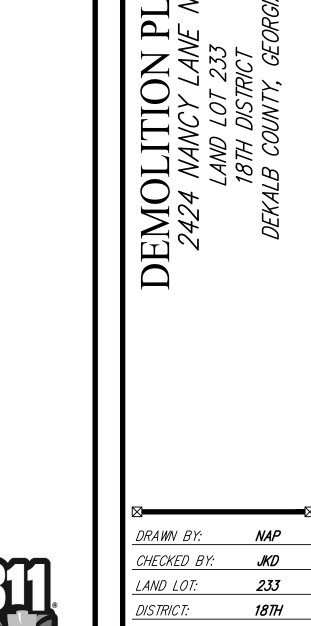
FURNISHED, INSTALLED, AND MAINTAINED BY THE CONTRACTOR.

DEMOLITION NOTES:

- 1. CONTRACTOR SHALL LOCATE AND IDENTIFY ALL EXISTING UTILITIES THAT ARE TO REMAIN AND PROTECT THEM FROM DAMAGE. ALL UTILITIES ARE ASSUMED TO REMAIN ACTIVE UNLESS SPECIFICALLY NOTED TO BE REMOVED OR ABANDONED.
- 2. CONTRACTOR SHALL PROTECT BENCH MARKS, PROPERTY CORNERS, AND ALL OTHER SURVEY MONUMENTS FROM DAMAGE OR DISPLACEMENT.
 3. DEPRESSIONS OR VOID AREAS RESULTING FROM DEMOLITION ACTIVITIES ARE TO
- BE FILLED WITH SUITABLE MATERIAL TO AVOID WATER PONDING.

 4. ALL CONSTRUCTION/DEMOLITION DEBRIS SHALL BE DISPOSED OF OFFSITE IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE, AND LOCAL REGULATIONS.
- 5. SITE MAY CONTAIN OTHER DILAPIDATED STRUCTURES THAT ARE NOT SHOWN ON THE PLANS. CONTRACTOR SHALL BE RESPONSIBLE TO REMOVE ALL EXISTING ON—SITE STRUCTURES AS DEEMED NECESSARY BY THE OWNER.
- 6. ALL LAND DISTURBANCE TO BE STABILIZED WITH VEGETATION UPON COMPLETION OF DEMOLITION.
 7. ALL TREES TO REMAIN AND HAVE PROPERTY PROTECTION UNLESS APPROVED
- PLANS INDICATE OTHERWISE.
- 8. ALL DEMOLITION DEBRIS TO BE HAULED OFF SITE.
- 9. DUMPSTERS AND/OR TEMPORARY SANITARY FACILITIES SHALL NOT BE LOCATED IN THE STREET OR TREE PROTECTION AREA OR OTHER RIGHT—OF—WAY.
- 10. ADDITIONAL EROSION CONTROLS SHALL BE INSTALLED AS DEEMED NECESSARY BY THE ON-SITE INSPECTOR(S).
- 11. CALL FOR FINAL INSPECTION AT (404) 371-4913.





SECTION:

COUNTY.

24 DAWSON VILLAGE

WAY SOUTH

DAWSONVILLE, GA 30534

PHONE: (706) 265-1234

DAVISENGINEERS.COM

PROFESSIONA

7/15/2025

PHIC SCALE

PROJECT NO. 24-135

SHEET NO.

Z OF O

DEKALB

7/15/2025

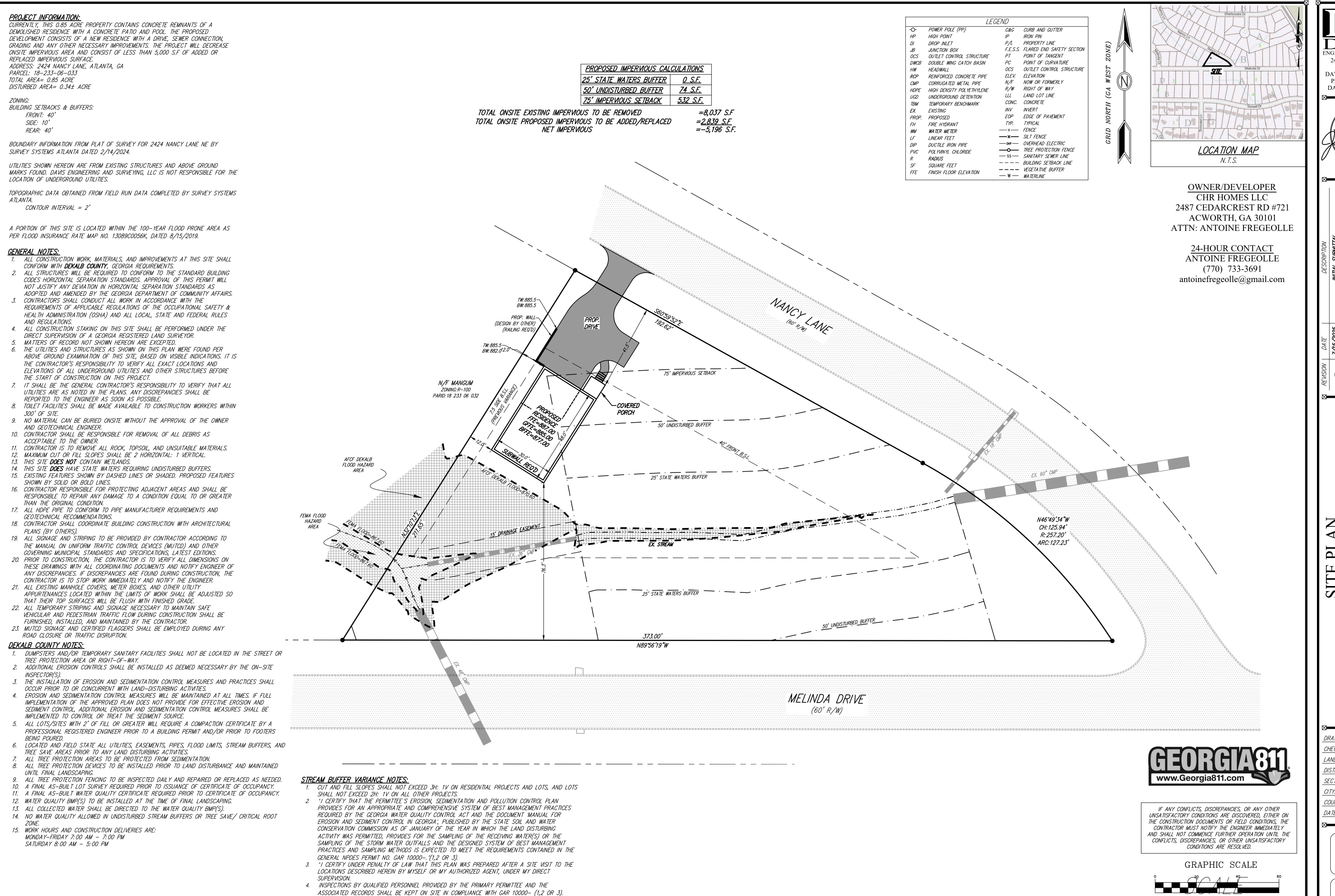
GRAPHIC SCALE

(IN FEET)
1 inch = 20 ft.

CONFLICTS, DISCREPANCIES, OR OTHER UNSATISFACTORY

IF ANY CONFLICTS, DISCREPANCIES, OR ANY OTHER

UNSATISFACTORY CONDITIONS ARE DISCOVERED, EITHER ON THE CONSTRUCTION DOCUMENTS OR FIELD CONDITIONS, THE CONTRACTOR MUST NOTIFY THE ENGINEER IMMEDIATELY AND SHALL NOT COMMENCE FURTHER OPERATION UNTIL THE



ENGINEERING & SURVEYING
24 DAWSON VILLAGE
WAY SOUTH
DAWSONVILLE, GA 30534
PHONE: (706) 265-1234
DAVISENGINEERS.COM

PROFESSIONAL ASON K Javis

ON K. DA

7/15/2025

- 7/15/2025 INITIAL SUBMITTAL

SITE PLAN
2424 NANCY LANE NE
LAND LOT 233
18TH DISTRICT
DEKALB COUNTY, GEORGIA

DRAWN BY: NAP

CHECKED BY: JKD

LAND LOT: 233

DISTRICT: 18TH

SECTION:
CITY:
COUNTY: DEKALB

DATE: 7/15/2025

SHEET NO. 3 OF 6

PROJECT NO. 24-135

(IN FEET)
1 inch = 20 ft.

<u>PROJECT INFORMATION:</u> LEGEND CURRENTLY, THIS 0.85 ACRE PROPERTY CONTAINS CONCRETE REMNANTS OF A POWER POLE (PP) C&G CURB AND GUTTER DEMOLISHED RESIDENCE WITH A CONCRETE PATIO AND POOL. THE PROPOSED <u>RUNOFF REDUCTION/WATER QUALITY EXEMPTION REQUEST.</u> HIGH POINT IP IRON PIN DEVELOPMENT CONSISTS OF A NEW RESIDENCE WITH A DRIVE, SEWER CONNECTION, DUE TO THE NATURE OF THE PROPOSED RECONSTRUCTION AND EXISTING BUFFERS, A REQUEST HAS BEEN P/L PROPERTY LINE DI DROP INLET GRADING AND ANY OTHER NECESSARY IMPROVEMENTS. THE PROJECT WILL DECREASE MADE TO EXEMPT THE PROPOSED DEVELOPMENT FROM RUNOFF REDUCTION AND WATER QUALITY F.E.S.S. FLARED END SAFETY SECTION JB JUNCTION BOX ONSITE IMPERVIOUS AREA AND CONSIST OF LESS THAN 5,000 S.F OF ADDED OR PROPOSED IMPERVIOUS CALCULATIONS PRACTICES IN CONJUNCTION WITH THE STREAM BUFFER VARIANCE REQUEST. PT POINT OF TANGENT OCS OUTLET CONTROL STRUCTURE REPLACED IMPERVIOUS SURFACE. DWCB DOUBLE WING CATCH BASIN PC POINT OF CURVATURE *25' STATE WATERS BUFFER* ADDRESS: 2424 NANCY LANE, ATLANTA, GA OCS OUTLET CONTROL STRUCTURE HW HEADWALL PARCEL: 18-233-06-033 <u>50' UNDISTURBED BUFFER</u> <u> 74 S.F.</u> ELEV. ELEVATION RCP REINFORCED CONCRETE PIPE TOTAL AREA = 0.85 ACRE N/F NOW OR FORMERLY CMP CORRUGATED METAL PIPE 75' IMPERVIOUS SETBACK *532 S.F.* DISTURBED AREA = 0.34± ACRE R/W RIGHT OF WAY HDPE HIGH DENSITY POLYETHYLENE TOTAL ONSITE EXISTING IMPERVIOUS TO BE REMOVED LLL LAND LOT LINE =8,037 S.F UGD UNDERGROUND DETENTION ZONING: CONC. CONCRETE TBM TEMPORARY BENCHMARK TOTAL ONSITE PROPOSED IMPERVIOUS TO BE ADDED/REPLACED =<u>2,839 S.F</u> BUILDING SETBACKS & BUFFERS: INV INVERT EX. EXISTING NET IMPERVIOUS =-5.196 S.F. FRONT: 40' EOP EDGE OF PAVEMENT PROP. PROPOSED SIDE: 10' TYP. TYPICAL FH FIRE HYDRANT ——×— FENCE REAR: 40' WATER METER —x— SILT FENCE LINEAR FEET — OHP — OVERHEAD ELECTRIC BOUNDARY INFORMATION FROM PLAT OF SURVEY FOR 2424 NANCY LANE NE BY DUCTILE IRON PIPE LOCATION MAP ——O— TREE PROTECTION FENCE PVC POLYVINYL CHLORIDE SURVEY SYSTEMS ATLANTA DATED 2/14/2024. — ss — SANITARY SEWER LINE RADIUS N. T.S. ———— BUILDING SETBACK LINE UTILITIES SHOWN HEREON ARE FROM EXISTING STRUCTURES AND ABOVE GROUND SQUARE FEET ———— VEGETATIVE BUFFER MARKS FOUND. DAVIS ENGINEERING AND SURVEYING, LLC IS NOT RESPONSIBLE FOR THE FFE FINISH FLOOR ELEVATION — W — WA TERLINE LOCATION OF UNDERGROUND UTILITIES. OWNER/DEVELOPER TOPOGRAPHIC DATA OBTAINED FROM FIELD RUN DATA COMPLETED BY SURVEY SYSTEMS CHR HOMES LLC ATLANTA. 2487 CEDARCREST RD #721 CONTOUR INTERVAL = 2' ACWORTH, GA 30101 A PORTION OF THIS SITE IS LOCATED WITHIN THE 100-YEAR FLOOD PRONE AREA AS ATTN: ANTOINE FREGEOLLE PER FLOOD INSURANCE RATE MAP NO. 13089C0056K, DATED 8/15/2019. 24-HOUR CONTACT **GENERAL NOTES:** ANTOINE FREGEOLLE ALL CONSTRUCTION WORK, MATERIALS, AND IMPROVEMENTS AT THIS SITE SHALL CONFORM WITH **DEKALB COUNTY**, GEORGIA REQUIREMENTS. (770) 733-3691 2. ALL STRUCTURES WILL BE REQUIRED TO CONFORM TO THE STANDARD BUILDING antoinefregeolle@gmail.com CODES HORIZONTAL SEPARATION STANDARDS. APPROVAL OF THIS PERMIT WILL NOT JUSTIFY ANY DEVIATION IN HORIZONTAL SEPARATION STANDARDS AS ADOPTED AND AMENDED BY THE GEORGIA DEPARTMENT OF COMMUNITY AFFAIRS. NANCY TW: 885.5-CONTRACTORS SHALL CONDUCT ALL WORK IN ACCORDANCE WITH THE - — — 888- . BW: 885.5 REQUIREMENTS OF APPLICABLE REGULATIONS OF THE OCCUPATIONAL SAFETY & HEALTH ADMINISTRATION (OSHA) AND ALL LOCAL, STATE AND FEDERAL RULES PROP. WALL AND REGULATIONS. (DESIGN BY OTHER) ALL CONSTRUCTION STAKING ON THIS SITE SHALL BE PERFORMED UNDER THE (RAILING REQ'L DIRECT SUPERVISION OF A GEORGIA REGISTERED LAND SURVEYOR. MATTERS OF RECORD NOT SHOWN HEREON ARE EXCEPTED. THE UTILITIES AND STRUCTURES AS SHOWN ON THIS PLAN WERE FOUND PER BW: 882.0 ABOVE GROUND EXAMINATION OF THIS SITE, BASED ON VISIBLE INDICATIONS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL EXACT LOCATIONS AND ELEVATIONS OF ALL UNDERGROUND UTILITIES AND OTHER STRUCTURES BEFORE 75' IMPERVIOUS SETBACK THE START OF CONSTRUCTION ON THIS PROJECT. N/F MANGUM IT SHALL BE THE GENERAL CONTRACTOR'S RESPONSIBILITY TO VERIFY THAT ALL ZONING: R-100 UTILITIES ARE AS NOTED IN THE PLANS. ANY DISCREPANCIES SHALL BE PARID: 18 233 06 032 REPORTED TO THE ENGINEER AS SOON AS POSSIBLE TOILET FACILITIES SHALL BE MADE AVAILABLE TO CONSTRUCTION WORKERS WITHIN -COVERED 300' OF SITE. NO MATERIAL CAN BE BURIED ONSITE WITHOUT THE APPROVAL OF THE OWNER 50' UNDISTURBED BUFFER AND GEOTECHNICAL ENGINEER. 10. CONTRACTOR SHALL BE RESPONSIBLE FOR REMOVAL OF ALL DEBRIS AS ACCEPTABLE TO THE OWNER. CONTRACTOR IS TO REMOVE ALL ROCK, TOPSOIL, AND UNSUITABLE MATERIALS. 12. MAXIMUM CUT OR FILL SLOPES SHALL BE 2 HORIZONTAL: 1 VERTICAL. AFCF DEKALB 13. THIS SITE **DOES NOT** CONTAIN WETLANDS. FLOOD HAZARD 14. THIS SITE **DOES** HAVE STATE WATERS REQUIRING UNDISTURBED BUFFERS. EX. 60" CMP AREA 15. EXISTING FEATURES SHOWN BY DASHED LINES OR SHADED. PROPOSED FEATURES 25' STATE WATERS BUFFER SHOWN BY SOLID OR BOLD LINES. CONTRACTOR RESPONSIBLE FOR PROTECTING ADJACENT AREAS AND SHALL BE RESPONSIBLE TO REPAIR ANY DAMAGE TO A CONDITION EQUAL TO OR GREATER THAN THE ORIGINAL CONDITION. 17. ALL HDPE PIPE TO CONFORM TO PIPE MANUFACTURER REQUIREMENTS AND FEMA FLOOD GEOTECHNICAL RECOMMENDATIONS. HAZARD 18. CONTRACTOR SHALL COORDINATE BUILDING CONSTRUCTION WITH ARCHITECTURAL AREA PLANS (BY OTHERS). 19. ALL SIGNAGE AND STRIPING TO BE PROVIDED BY CONTRACTOR ACCORDING TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) AND OTHER GOVERNING MUNICIPAL STANDARDS AND SPECIFICATIONS, LATEST EDITIONS. 20. PRIOR TO CONSTRUCTION, THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON THESE DRAWINGS WITH ALL COORDINATING DOCUMENTS AND NOTIFY ENGINEER OF ANY DISCREPANCIES. IF DISCREPANCIES ARE FOUND DURING CONSTRUCTION, THE CONTRACTOR IS TO STOP WORK IMMEDIATELY AND NOTIFY THE ENGINEER. 21. ALL EXISTING MANHOLE COVERS, METER BOXES, AND OTHER UTILITY APPURTENANCES LOCATED WITHIN THE LIMITS OF WORK SHALL BE ADJUSTED SO THAT THEIR TOP SURFACES WILL BE FLUSH WITH FINISHED GRADE. 22. ALL TEMPORARY STRIPING AND SIGNAGE NECESSARY TO MAINTAIN SAFE VEHICULAR AND PEDESTRIAN TRAFFIC FLOW DURING CONSTRUCTION SHALL BE FURNISHED, INSTALLED, AND MAINTAINED BY THE CONTRACTOR. 23. MUTCD SIGNAGE AND CERTIFIED FLAGGERS SHALL BE EMPLOYED DURING ANY ROAD CLOSURE OR TRAFFIC DISRUPTION. <u>DEKALB COUNTY NOTES:</u> DUMPSTERS AND/OR TEMPORARY SANITARY FACILITIES SHALL NOT BE LOCATED IN THE STREET OR TREE PROTECTION AREA OR RIGHT-OF-WAY. ADDITIONAL EROSION CONTROLS SHALL BE INSTALLED AS DEEMED NECESSARY BY THE ON-SITE 3. THE INSTALLATION OF EROSION AND SEDIMENTATION CONTROL MEASURES AND PRACTICES SHALL OCCUR PRIOR TO OR CONCURRENT WITH LAND-DISTURBING ACTIVITIES. 4. EROSION AND SEDIMENTATION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL MELINDA DRIVE IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION AND SEDIMENT CONTROL, ADDITIONAL EROSION AND SEDIMENTATION CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE. 5. ALL LOTS/SITES WITH 2'OF FILL OR GREATER WILL REQUIRE A COMPACTION CERTIFICATE BY A PROFESSIONAL REGISTERED ENGINEER PRIOR TO A BUILDING PERMIT AND/OR PRIOR TO FOOTERS <u>GRADING NOTES:</u> BEING POURED. 1. DIRT FOR FILL SHALL BE CLEAN, COHESIVE CLAY OR SANDY CLAY FREE OF DEBRIS, ORGANICS, AND DELETERIOUS MATERIAL 6. LOCATED AND FIELD STATE ALL UTILITIES, EASEMENTS, PIPES, FLOOD LIMITS, STREAM BUFFERS, AND 2. NO CUT OR FILL SLOPES STEEPER THAN 2H:1V ARE ALLOWED. TREE SAVE AREAS PRIOR TO ANY LAND DISTURBING ACTIVITIES. 3. ALL REINFORCED CONCRETE PIPE (RCP) SHALL BE CLASS III UNLESS OTHERWISE NOTED. ALL CORRUGATED METAL PIPE (CMP) SHALL BE 16 GAUGE MINIMUM AND 7. ALL TREE PROTECTION AREAS TO BE PROTECTED FROM SEDIMENTATION. EX. SSMH - ASPHALT OR ALUMINUM COATED. — — — ———— -8. ALL TREE PROTECTION DEVICES TO BE INSTALLED PRIOR TO LAND DISTURBANCE AND MAINTAINED 4. ALL MANHOLE TOPS SHALL BE SET FLUSH WITH FINISHED GRADE. UNTIL FINAL LANDSCAPING. www.Georgia811.com 5. TRENCH BACKFILL MATERIAL SHALL BE COMPACTED TO NO LESS THAN 95% OF THE OPTIMUM COMPACTION FOR ANY SOIL CLASSIFICATION AS DETERMINED BY THE 9. ALL TREE PROTECTION FENCING TO BE INSPECTED DAILY AND REPAIRED OR REPLACED AS NEEDED. <u>STREAM BUFFER VARIANCE NOTES:</u> STANDARD PROCTOR TEST (AASHTO T-180 METHOD 'A'. BACKFILL MATERIAL SHALL BE CLEAN AND FREE OF ROOTS, ROCK, OR DELETERIOUS MATERIAL. 10. A FINAL AS-BUILT LOT SURVEY REQUIRED PRIOR TO ISSUANCE OF CERTIFICATE OF OCCUPANCY. 11. A FINAL AS-BUILT WATER QUALITY CERTIFICATE REQUIRED PRIOR TO CERTIFICATE OF OCCUPANCY. 1. CUT AND FILL SLOPES SHALL NOT EXCEED 3H: 1V ON RESIDENTIAL PROJECTS AND LOTS, AND LOTS CONTRACTOR SHALL CORRECT ANY DAMAGE TO CURBING OR PAVING CAUSED BY TRENCH SETTLEMENT WHICH OCCURS WITHIN 12 MONTHS OF PROJECT SHALL NOT EXCEED 2H: 1V ON ALL OTHER PROJECTS. 12. WATER QUALITY BMP(S) TO BE INSTALLED AT THE TIME OF FINAL LANDSCAPING. 2. "I CERTIFY THAT THE PERMITTEE'S EROSION, SEDIMENTATION AND POLLUTION CONTROL PLAN 6. AREAS INTENDED TO SUPPORT PAVEMENT OR NEW FILL SHALL BE PROOF ROLLED WITH A 20 TO 30 TON LOADED TRUCK OR OTHER PNEUMATIC—TIRED VEHICLE OF 13. ALL COLLECTED WATER SHALL BE DIRECTED TO THE WATER QUALITY BMP(S). IF ANY CONFLICTS, DISCREPANCIES, OR ANY OTHER PROVIDES FOR AN APPROPRIATE AND COMPREHENSIVE SYSTEM OF BEST MANAGEMENT PRACTICES SIMILAR SIZE AND WEIGHT IN THE PRESENCE OF A GEOTECHNICAL ENGINEER TO LOCATE WEAK, SOFT, OR EXCESSIVELY WET MATERIALS. AREAS WHICH PUMP WHILE UNSATISFACTORY CONDITIONS ARE DISCOVERED, EITHER ON 14. NO WATER QUALITY ALLOWED IN UNDISTURBED STREAM BUFFERS OR TREE SAVE/ CRITICAL ROOT REQUIRED BY THE GEORGIA WATER QUALITY CONTROL ACT AND THE DOCUMENT 'MANUAL FOR PROOF ROLLED SHALL BE UNDERCUT AND BACK-FILLED AS SPECIFIED BY THE GEOTECHNICAL ENGINEER. THE CONSTRUCTION DOCUMENTS OR FIELD CONDITIONS, THE EROSION AND SEDIMENT CONTROL IN GEORGIA', PUBLISHED BY THE STATE SOIL AND WATER 7. CRUSHED STONE AGGREGATE (GAB) IN ROADWAY/PARKING AREAS SHALL CONFORM WITH SECTION 815 OF THE STATE OF GEORGIA, DEPARTMENT OF CONTRACTOR MUST NOTIFY THE ENGINEER IMMEDIATELY 15. WORK HOURS AND CONSTRUCTION DELIVERIES ARE: CONSERVATION COMMISSION AS OF JANUARY OF THE YEAR IN WHICH THE LAND DISTURBING AND SHALL NOT COMMENCE FURTHER OPERATION UNTIL THE TRANSPORTATION, STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. ALL ASPHALT MATERIAL AND PAVING OPERATIONS SHALL MEET APPLICABLE MONDAY-FRIDAY 7:00 AM - 7:00 PM CONFLICTS, DISCREPANCIES, OR OTHER UNSATISFACTORY ACTIVITY WAS PERMITTED, PROVIDES FOR THE SAMPLING OF THE RECEIVING WATER(S) OR THE SPECIFICATIONS OF THE ASPHALT INSTITUTE ND GEORGIA DEPARTMENT OF TRANSPORTATION. SATURDAY 8:00 AM - 5:00 PM CONDITIONS ARE RESOLVED. SAMPLING OF THE STORM WATER OUTFALLS AND THE DESIGNED SYSTEM OF BEST MANAGEMENT 8. ALL STORM DRAIN PIPES ARE TO BE COMPLETELY CLEANED OF ALL SILT AND DEBRIS AT THE COMPLETION OF CONSTRUCTION. PRACTICES AND SAMPLING METHODS IS EXPECTED TO MEET THE REQUIREMENTS CONTAINED IN THE 9. NOI MUST BE SUBMITTED BY THE CONTRACTOR 14 DAYS MINIMUM PRIOR TO THE BEGINNING OF CONSTRUCTION. 10. CONTRACTOR SHALL CLEARLY MARK AND MAINTAIN PROPERTY CORNER MONUMENTS AND BENCHMARKS AND IS RESPONSIBLE FOR THE COST OF REPLACEMENT IF GENERAL NPDES PERMIT NO. GAR 10000-."(1.2 OR 3). GRAPHIC SCALE DISTURBED. THE CONTRACTOR IS ALSO ADVISED TO PROTECT ALL ADJACENT LANDS FROM DAMAGE AND WILL BE RESPONSIBLE TO RETURN ANY DISTURBED 3. "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

ASSOCIATED RECORDS SHALL BE KEPT ON SITE IN COMPLIANCE WITH GAR 10000- (1,2 OR 3).

4. INSPECTIONS BY QUALIFIED PERSONNEL PROVIDED BY THE PRIMARY PERMITTEE AND THE

SUPERVISION.

OFF-SITE AREAS TO A CONDITION EQUAL TO OR BETTER THAN THE EXISTING CONDITION.

SHALL BE PROTECTED FROM DAMAGE DURING ALL PHASES OF CONSTRUCTION.

AREAS. CLEAN TOPSOIL MAY BE STOCKPILED AND REUSED LATER AT THE OWNER'S DISCRETION.

ALL NECESSARY PERMITS FOR DEMOLITION SHALL BE OBTAINED BY THE CONTRACTOR PRIOR TO BEGINNING WORK.

11. ALL VEGETATION, ROOT SYSTEMS, TOPSOIL, REFUSE, AND OTHER DELETERIOUS, NON—SOIL MATERIAL SHALL BE STRIPPED FROM THE PROPOSED CONSTRUCTION

13. ALL STRUCTURES TO BE DEMOLISHED SHALL BE COMPLETELY REMOVED ABOVE AND BELOW GRADE INCLUDING APPLICABLE SERVICE LINES. STRUCTURES TO REMAIN

ENGINEERING & SURVEYING
24 DAWSON VILLAGE
WAY SOUTH
DAWSONVILLE, GA 30534
PHONE: (706) 265-1234
DAVISENGINEERS.COM

No. 034135
PROFESSIONAL

No. 034135
PROFESSIONAL

NO. WGINE ER

NO. WGIN

7/15/2025

REVISION DATE DESCRIPTION

- 7/15/2025 INITIAL SUBMITTAL

GRADING PLAN
2424 NANCY LANE NE
LAND LOT 233
187H DISTRICT
DEKAI B COUNTY, GEORGIA

DRAWN BY: NAP

CHECKED BY: JKD

LAND LOT: 233

DISTRICT: 18TH

SECTION:
CITY:
COUNTY: DEKALB

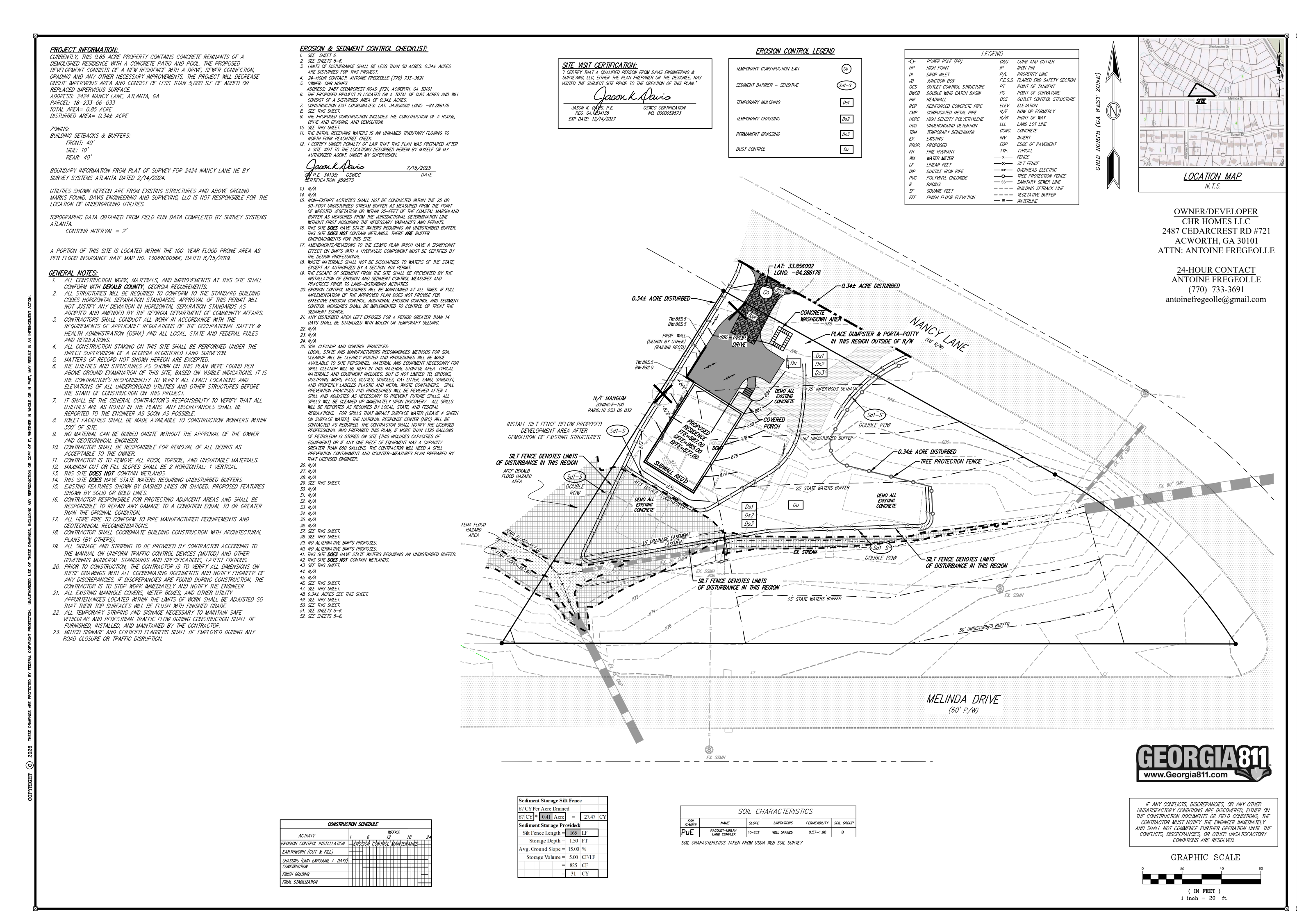
DATE: 7/15/2025

SHEET NO. 4 OF 6

PROJECT NO. 24-135

(IN FEET)

1 inch = 20 ft.



24 DAWSON VILLAGE WAY SOUTH DAWSONVILLE, GA 30534 PHONE: (706) 265-1234 DAVISENGINEERS.COM

PROFESSION

7/15/2025

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DRAWN BY: CHECKED BY: SECTION: DEKALB COUNTY. 7/15/2025

> SHEET NO.) OF PROJECT NO.

NOTE: GRAIN STRAW OR GRASS HAY SHALL BE SPREAD AS A BEDDING MATERIAL FOR ALL PERMANENTLY GRASSED AREAS AT A MINIMUM DEPTH OF 4" TO 6". PINE NEEDLES MAY BE SUBSTITUTED AT A MINIMUM DEPTH OF 3"

NOTE: AGRICULTURAL LIME IS REQUIRED FOR ALL GRADED AREAS AT THE RATE OF ONE TO TWO TONS PER ACRE UNLESS SOIL TESTS DETERMINE OTHERWISE.

	RATE PER	RATE PER ACRE1	PLANTING DATES			YEARS TO					N TOP-
SPECIES	1,000 SQ FT		MtsL'stone	Piedmont	Coastal	APPLY FERTILIZER	AN N	IALYSI P	S	RATE *	DRESSING RATE *
WEEPING LOVEGRASS	0.1 lbs.	4 lbs.	3/15-6/15	3/1-6/15	2/1-6/15	FIRST	6	12	12	1500	50
AND VIRGATA OR SERICEA LESPEDEZA	1.4 lbs.	40 lbs.	3/15-6/15	3/1-6/15	2/15-6/1	SECOND	0	10	10	1000	_
SERICEA LESPEDEZA SEEDBEARING HAY	138 lbs.	3 tons	10/1-3/1	10/1-3/1	10/15-2/1	FIRST	6	12	12	1500	50
WITH OVERSEEDED WEEPING LOVEGRASS	0.05 lbs.	2 lbs.	3/15-6/15	3/1-6/15	2/1-6/15	SECOND	0	10	10	1000	
HULLED COMMON BERMUDAGRASS	0.2 lbs.	10 lbs.	3/1-7/1	2/15-7/1		FIRST	6	12	12	1500	50
AND SERICEA LESPEDEZA	1.4 lbs.	60 lbs.	3/15-6/15	3/1-6/15	2/15-6/15	SECOND	0	10	10	1000	-
UNHULLED COMMON BERMUDAGRASS AND	0.2 lbs.	10 lbs.	10/1-3/1	11/1-2/1		FIRST	6	12	12	1500	50
VIRGATA OR SERICEA LESPEDEZA SEED HAY	1.4 lbs. 140 lbs.	40 lbs. 3 tons	3/15-6/15 10/1-3/1	3/1-6/15 10/1-3/1	2/15-6/1 10/15-2/1	SECOND	0	10	10	1000	-
TALL FESCUEGRASS AND	1.1 lbs.	50 lbs.	8/1-11/1, 3/1-4/15	8/15-11/1		FIRST	6	12	12	1500	0-50 IN SPRING
CLEAN COMBINE RUN VIRGATA OR SERICEA LESPEDEZA	1.4 lbs.	40 lbs.	3/15-6/15	3/1-6/15	2/15-6/1	SECOND	0	10	10	1000	-
				,		FIRST	6	12	12	1500	50-100
HULLED COMMON BERMUDAGRASS	0.2 lbs.	10 lbs.	3/1-7/1	2/15-7/1		SECOND	10	10	10	800	50-100

. REDUCE SEEDING RATES BY 50% WHEN DRILLED.

* FERTILIZER/N TOP-DRESSING RATES INDICATED ARE IN LBS/ACRE.

DISTURBED AREA STABILIZATION Ds1 (WITH MULCHING ONLY) MATERIALS AND RATES:

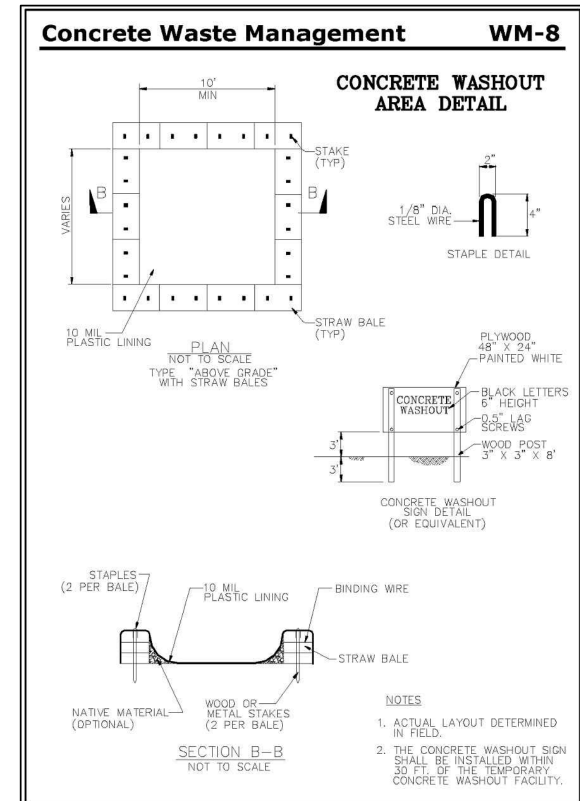
MATERIAL	RATE				
STRAW OR HAY	2-4" DEEP				
WOOD WASTE, CHIPS, SAW DUST OR BARK	2-3" DEEP(ABOUT 6-9 TONS/ACRE				
MATTING OR NETTING	ACCORDING TO MANUFACTURERS RECOMMENDATIONS				
CUTBACK ASPHALT	1200 GALLONS/ACRE (1/4 GAL./SQ YD)				
POLYETHYLENE FILM	COMPLETELY COVER AREA				

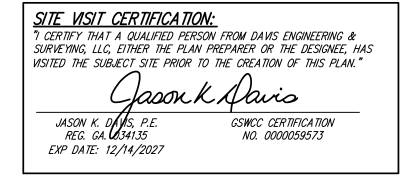
Ds2 DISTURBED AREA STABILIZATION (WITH TEMPORARY SEEDINGS) SEEDING RATES FOR TEMPORARY SEEDINGS 1

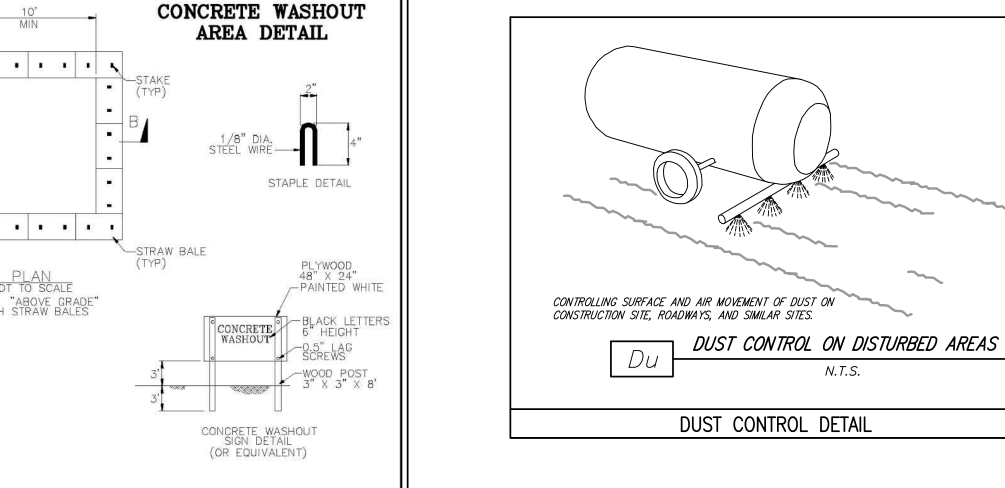
SPECIES				RATE PE	ER	PLANTING DATES		
				ACRE 2		MtsL'stone	Piedmont	Coastal
RYE	(ALONE) (IN MIXTURES)	3.9 POUNE 0.6 POUNE	1	3 b 1/2 b	1	7/15-12/1	8/15-1/1	9/1-3/1
ANNUAL RY	/EGRASS	0.9 POUN	5	40 lb	os.	8/1-5/1	8/1-4/15	8/15-4/1
ANNUAL LESPEDEZA	(ALONE) (IN MIXTURES)	0.9 POUNI 0.2 POUNI	1	40 lb 10 lb		2/1-5/1	2/15-5/1	1/15-3/15
WEEPING LOVEGRASS	(ALONE)	0.1 POUNI 0.05 POUNI	- 1	4 lt 2 lt		3/15-6/15	3/15-6/15	2/15-6/15
SUDANGRAS	SS	1.4 POUN)	60 lb	os.	4/1-9/1	4/1-9/1	3/1-8/1
BROWNTOP MILLET	(ALONE) (IN MIXTURES)	0.9 POUNI 0.2 POUNI	- 1	40 lt 10 lt		4/1-7/1	4/1-7/15	4/1-7/15
WHEAT	(ALONE) (IN MIXTURES)	4.1 POUNI 0.7 POUNI		3 b 1/2 b		9/1-1/1	9/1-1/1	9/15-2/1

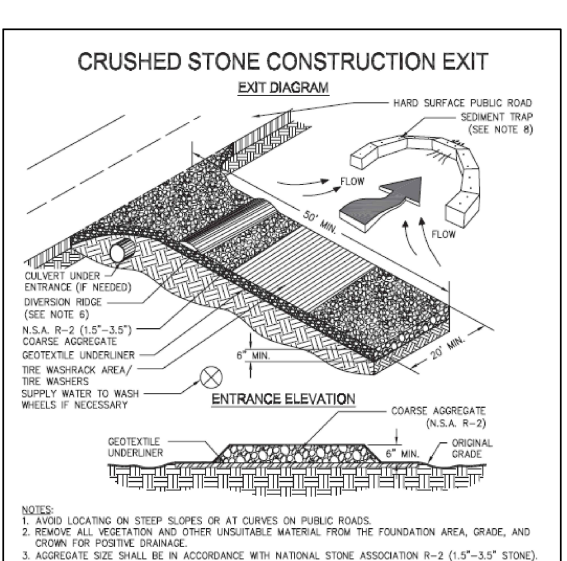
1 TEMPORARY COVER CROPS ARE VERY COMPETITIVE AND WILL CROWN OUT PERENNIALS IF SEEDED TOO HEAVILY.

2REDUCE SEEDING RATES BY 50% WHEN DRILLED.







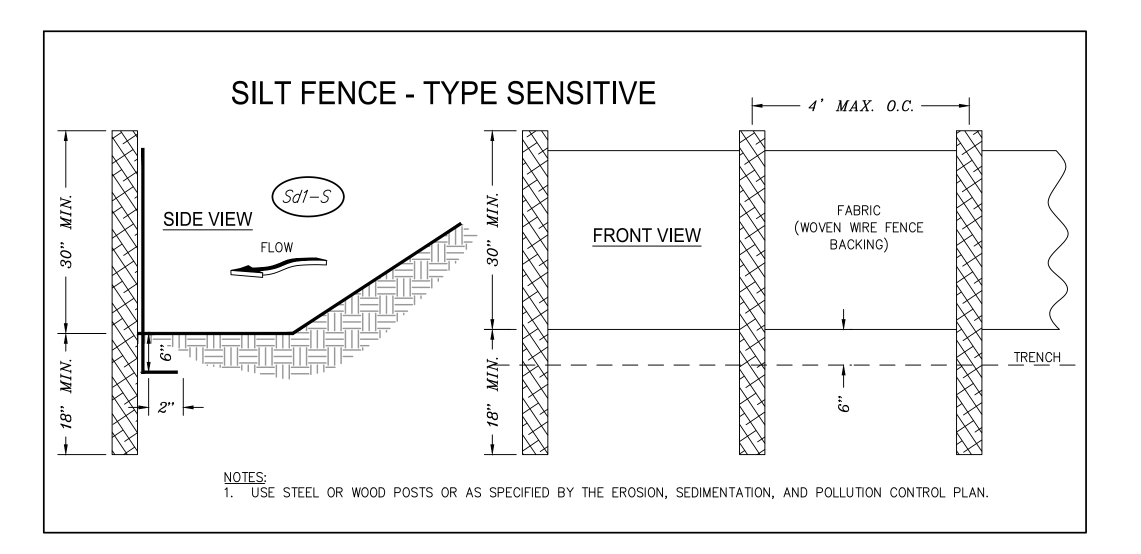


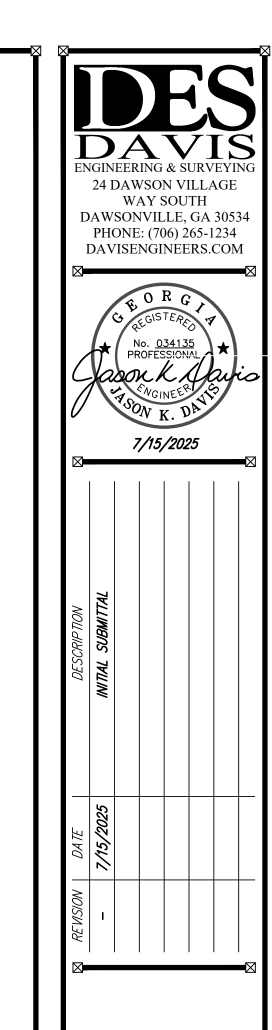
AGGREGATE SIZE SHALL BE IN ACCORDANCE WITH NATIONAL STONE ASSOCIATION R-2 (1.5"-3.5" STONE).
 GRAVEL PAD SHALL HAVE A MINIMUM THICKNESS OF 6".

 PAD WIDTH SHALL BE EQUAL FULL WIDTH AT ALL POINTS OF VEHICULAR EGRESS, BUT NO LESS THAN 20'.
 A DIVERSION RIDGE SHOULD BE CONSTRUCTED WHEN GRADE TOWARD PAVED AREA IS GREATER THAN 2%.
 INSTALL PIPE UNDER THE ENTRANCE IF NEEDED TO MAINTAIN DRAINAGE DITCHES. 8. WHEN WASHING IS REQUIRED, IT SHOULD BE DONE ON AN AREA STABILIZED WITH CRUSHED STONE THAT DRAINS INTO AN APPROVED SEDIMENT TRAP OR SEDIMENT BASIN (DIVERT ALL SURFACE RUNOFF AND DRAINAGE FROM THE ENTRANCE TO A SEDIMENT CONTROL DEVICE).

 WASHRACKS AND/OR TIRE WASHERS MAY BE REQUIRED DEPENDING ON SCALE AND CIRCUMSTANCE. IF NECESSARY, WASHRACK DESIGN MAY CONSIST OF ANY MATERIAL <u>SUITABLE</u> FOR TRUCK TRAFFIC THAT 10. MAINTAIN AREA IN A WAY THAT PREVENTS TRACKING AND/OR FLOW OF MUD ONTO PUBLIC RIGHTS-OF-WAYS. THIS MAY REQUIRE TOP DRESSING, REPAIR AND/OR CLEANOUT OF ANY MEASURES

© - TEMPORARY CONSTRUCTION EXIT DETAIL





\boxtimes	lacksquare
DRAWN BY:	NAP
CHECKED BY:	JKD
LAND LOT:	233
DISTRICT:	18TH
SECTION:	_
CITY:	_
COUNTY:	DEKALB

7/15/2025

SHEET NO. PROJECT NO. 24-135