

DeKalb County Zoning Board of Appeals

Department of Planning & Sustainability 178 Sams Street Decatur, GA 30030



Wednesday, June 12th, 2024

Planning Department Staff Analysis

D3. Case No: A-24-1246904

Parcel ID(s): 18 152 02 016

into an accessory dwelling unit (ADU) with a carport below in the R-75 (Residential Medium Lot) Zoning District.

Commission District 04 Super District 06

Applicant:	Mary Turnipseed 734 Lakeview Avenue, NE Atlanta, GA 30308	Owner:	Daniel Canter & Susan Smith 2695 Midway Road Decatur, GA 30030
Project Name:	2695 Midway Road	Location:	2695 Midway Road, Decatur, GA 30030
Request:	feet to 2.7 feet and increase the lot covera	ige from 35% to	ning Ordinance to reduce side yard setbacks from 7.5 9 36.5% (existing 38%) to convert an existing garage

Staff Determination: The applicant has requested to withdraw the application.

Michael L. Thurmond Chief Executive Officer



DEPARTMENT OF PLANNING & SUSTAINABILITY Chief Executive Officer

Michael Thurmond

Interim Director

Cedric Hudson

ZONING BOARD OF APPEALS APPLICATION FOR PUBLIC HEARING (VARIANCES, SPECIAL **EXCEPTIONS, APPEALS OF ADMINISTRATIVE DECISIONS)**

Applicant and/or Authorized Representative:		
Mailing Address:		
City/State/Zip Code:		
Email:		
Telephone Home:	Business:	
OWNER C	OF RECORD OF SUBJECT PROPERTY	(
Owner:		
Address (Mailing):		
Email:	Telephone Home:	Business:
ADDRESS	S/LOCATION OF SUBJECT PROPERTY	Y
Address:	City:	State: Zip:
District(s): Land Lot	Block:	Parcel:
Zoning Classification:	Commission District & Super	District:
CHECK TYPE OF HEARING REQUESTED):	
VARIANCE (From Development Sta	andards causing undue hardship upon o	wners of property.)
SPECIAL EXCEPTIONS (To reduce	e or waive off-street parking or loading s	pace requirements.)
OFFICIAL APPEAL OF ADMINIST	RATIVE DECISIONS.	

*PLEASE REVIEW THE FILING GUIDELINES ON PAGE 4. FAILURE TO FOLLOW **GUIDELINES MAY RESULT IN SCHEDULING DELAYS.***

Email plansustain@dekalbcountyga.gov with any questions.



一般。他就把你的问题。 计成分数 化乙基 计时间的 高权的现在分词

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 ZoningBoard of Appeals for the requests as shown in this application.

DATE: Februar Applicant/Agent NUM F. Turn (med.) Signature: TO WHOM IT MAY CONCERN: anter anie (I)/ (WE): (Name of Owners)

being (owner/owners) of the property described hereby or attached hereby delegate authority to the above signed agent/applicant.

Notary Public

Notary Public

Owner Signature

ner Signature

Notary Public

Owner Signature

LETTER OF INTENT

February 22, 2024

Zoning Board of Appeals Dekalb County, Georgia

RE: Variance Requests 2695 Midway Road Decatur, GA 30030

Dear Members of the Zoning Board of Appeals:

We are respectfully requesting two variances for an addition to the existing garage. We are adding an Accessory Dwelling Unit above the garage and turning the garage into a carport. A corner of the existing garage is 2.7' within the required 7.5' side yard setback. The existing lot coverage of 38.7% is over the required 35%. We are proposing to remove part of the concrete driveway and replace it with permeable pavers to reduce the lot coverage below the existing 38.7%.

Both variance requests are from Section 27-2.2.1:

- 1) Side yard setback reduction from 7.5' to 2.7'
- 2) Lot coverage variance to increase from 35% to 36.51% (currently 38.7%)

1. There is an extraordinary or exceptional physical condition(s) pertaining to the particular piece of property (such as, but not limited to, lot size, lot shape, specimen tree(s), steep slope(s), or preservation of historic characteristics of the property), which was not created by the current owner, previous owner, or applicant; by reason of a clearly demonstrable condition(s), the strict application of the requirements of this chapter would deprive the property owner of rights and privileges enjoyed by other property owners in the same zoning district, as distinguished from a special privilege or convenience sought by the property owner.

The corner lot status creates limiting setbacks on the west side of the property so the location of the proposed structure is on the east side. This location also does not interfere with an existing 48" hardwood on the west side of backyard.

2. The requested variance does not go beyond the minimum necessary to afford relief and does not constitute a grant of special privilege inconsistent with the limitations upon other properties in the zoning district in which the subject property is located.

The proposed Accessory Dwelling Unit is 687.23 SF and is only the minimum size necessary for providing for the owners' daughter with special needs who will not be able to live independently. The maximum allowed for an ADU is 900 SF and this is well under that requirement.

3. The grant of the variance will not be materially detrimental to the public welfare or injurious to the property or improvements in the zoning district in which the subject property is located.

The proposed ADU will not harm the public welfare, neighboring properties, or any improvements in the same zoning district. The adjoining neighbors to the east and to the south of the property have approved of the proposed project and have signed letters of support which are attached.

Also attached are pictures of the main house to show the owners' improvement of the area and the existing garage. The proposed ADU will maintain the character of the existing house.

4. The literal interpretation and strict application of the applicable provisions or requirements of this chapter would cause undue and unnecessary hardship.

The enforcement of the side yard setback and lot coverage would restrict the intended project and would not allow the owners to effectively use their property.

5. The requested variance would be consistent with the spirit and purpose of this chapter and the DeKalb County Comprehensive Plan text.

The intent of the Suburban Character Area is to recognize those areas of the county that have developed in traditional suburban land use patterns while encouraging new development to have increased connectivity and accessibility. These areas include those developed (built out) and those under development pressures. These areas are characterized by low pedestrian orientation, limited transit access, scattered civic buildings and curvilinear street patterns. Future development should provide better pedestrian and community connectivity and be designed in a way that preserves and enhances existing greenspace. The proposed density for areas of this type is up to 8 dwelling units per acre.



I HAVE THIS DATE, EXAMINED THE "FIA FLOOD HAZARD MAP" AND FOUND IN MY OPINION REFERENCED PARCEL IS NOT IN AN AREA HAVING SPECIAL FLOOD HAZARDS, WITHOUT AN ELEVATION CERTIFICATION SURVEYOR IS NOT RESPONSIBLE FOR ANY DAMAGE DUE ITS OPINION FOR SAID PARCEL MAP ID 13089C0131J EFFECTIVE DATE: 5/16/2013 ZONE: X. NO WATERS OF THE STATE EXIST WITHIN 200 FEET OF THE PROJECT SITE.

THE FLOOD INFORMATION ON THIS PLAT HAS BEEN DETERMINED AFTER REVIEW OF

MAPS WHICH ONLY APPROXIMATE THE LOCATION OF THE APPLICABLE FLOOD HAZARD AREA A SECOND OPINION OR COMPREHENSIVE FLOOD EVALUATION STUDY

IS SUGGESTED FOR MORE ACCURATE INFORMATION. FOR FURTHER INFORMATION IN SUBJECT THE LOCAL DRAINAGE DEPARTMENT, CORPS OF ENGINEERS AND INSURANCE COMPANY OR AN APPRAISER.

THE FLOOD DATA SHOWN HEREON IS PER FEMA ACTIVE PANEL MAP WITH

EFFECTIVE DATE, AS SHOWN. THERE MAY BE FUTURE FLOOD ELEVATION INFORMATION STUDIED INTERNALLY BY THE LOCAL GOVERNING MUNICIPALITY IN

WHICH THE SUBJECT PROPERTY SITUATES AND THAT INFORMATION MAY NOT BI WHICH THE SUBJECT PROPERTY STIDATES AND THAT INFORMATION MAY NOT BE AVAILABLE TO THE PUBLIC, THEREBY NOT REFLECTED ON THE CURRENT FEMA PANEL MAP ON THE DATE OF THIS SURVEY. WE REQUEST ANY AND ALL FUTURE FLOOD INFORMATION FROM THE APPLICABLE MUNICIPLAITIES AND SHOW THAT INFORMATION HEREON WHENEVER POSSIBLE. IT IS THE RESPONSIBILITY OF

THE END USER OF THIS SURVEY TO VERIFY THE APPLICABLE FLOOD INFORMATION DURING THE DEVELOPMENT PHASE, OR OTHER FUTURE USE, BEYOND THE DATE OF THIS SURVEY.

FLOOD NOTE:

SURVEY NOTES:

FUTURE FLOOD DISCLAIMER:

ZONING NOTE: BEFORE DEVELOPMENT OF THIS PROPERTY DEVELOPER AND ARCHITECT TO CONFIRM

ZONING DISTRICT,PER ZONING DEPARTMENT **PROPERTY IS ZONED R-75** (DEKALB UNINCORPORATED)

BUILDING SETBACKS: FRONT: 45" (AS PER PLAT) 30' AS PER ZONING SIDE: 7.5' (INTERIOR), 16' (SIDE STREET) 16' BL AS PER ROBERT SATTERWHITE SECTION 27-5.1.4. (E) DEKALB COUNTY. RFAR: 40' MAX. LOT COVERAGE 35% MAX BUILDING HEIGHT 35'

FRONT AVERAGE WILL APPLY IF NEW CONSTRUCTION PROPOSED, OR VACANT LOT.

DISTURBED AREA STABILIZATION ANTICIPATED STARTING DATE: 03/01/2024 ANTICIPATED COMPLETION DATE: 09/01/2024 THE INSTALLATION OF EROSION AND SEDIMENTATION CONTROL MEASURES AND PRACTICES SHALL OCCUR PRIOR TO OR CONCURRENT WITH LAND-DISTURBING ACTIVITIES.

TOTAL OF GROSS CUBIC YARDS OF CUT: 0

TOTAL OF GROSS CUBIC YARDS OF FILL: 0

EXCESS OF SOIL TO BE HAULED OFF.

DIRT STATEMENT

* LINE IN INDICATES SANITARY SEWER LIN INDICATES POWER LINE INDICATES WATER LINE INDICATES GAS LINE INDICATES FENCE LINE

INDICATES DRAINAGE LINE

© GAS MARKER Ø LAMP POST METAL POST WATER VALVE HEADWALL HEADWALL STAIRS DRAINAGE IN O FIRE HYDRANT



TO. (IP NEEDED

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LOT 1
COLUMBIA ACRES
LAND LOT 216
DEKALB COUNTY, (
FIELD WORK DATE
ALL MATTERS PERT
THE FIELD DATA UPON WI SQUARES METHOD. THIS GATHER THE INFORMATION
AU COORD #2017098 DWG <u>#20232069</u>

SITE PLAN DISCLAIMER TO BUILDER:

SURVEY LAND EXPRESS, INC. IS NOT RESPONSIBLE FOR THE DISTRIBUTION OF THE MOST RECENT AND ACCURATE PLAN INFORMATION FROM THE BUILDER REQUESTING OR USING THE CONSTRUCTION SITE PLAN. IT IS THE RESPONSIBILITY OF THE BUILDER TO PROVIDE SUCH INFORMATION TO THE SURVEYOR PRIOR TO DRAFTING A CONSTRUCTION SITE PLAN

BUILDER IS REQUIRED TO CHECK AND CONFIRM WITH THE ARCHITECT AND/OR OTHER DESIGN PROFESSIONAL(S) USED IN CREATED THE BUILDING FLOOR PLANS REGARDING ANY CHANGES, ALTERATIONS, AND/OR REVISIONS TO THE BUILDING FLOOR PLANS ONCE THEY ARE SUPPLIED TO THE SURVEYOR AND THROUGHOUT THE PERMITTING AND CONSTRUCTION PROCESS.

BUILDER IS REQUIRED TO CONSULT WITH THE ARCHITECT AND/OR OTHER DESIGN PROFESSIONAL(S) USED IN CREATING THE FLOOR PLANS REGARDING ALL PROPOSED DESIGN ELEMENTS, INCLUDING BUT NOT LIMITED TO: FINISHED FLOOR ELEVATIONS; NUMBER OF FLOOR LEVELS; PROPOSED GRADING; RETAINING WALLS; MATERIAL TYPES; ALL IMPERVIOUS ACCESSORY SURFACES ADJACENT TO THE BUILDING; ALL DESIGN ELEMENTS THROUGHOUT THE PROJECT SITE. IT IS CRITICAL THAT THIS DUE DILIGENCE BY THE BUILDER BE DONE BY COMPARING ALL DESIGN ELEMENTS TO ANY 3D RENDERINGS AND/OR SIDE ELEVATIONS PROFILES CREATED BY THE ARCHITECT AND/OR OTHER PROFESSIONAL(S) PRIOR TO SUPPLYING TO THE SURVEYOR.

CORRECT PRIOR TO SUBMITTING THE SITE PLAN FOR PERMITTING AND PRIOR TO CONSTRUCTING THE NEW IMPROVEMENTS.

SURVEY LAND EXPRESS, INC. CANNOT BE HELD LIABLE FOR ANY DELAY THROUGHOUT THE PROJECT SCHEDULE DUE TO FAILURE BY THE BUILDER TO MEET ANY ONE OF THE ABOVE REQUIREMENTS.

SURVEY LAND EXPRESS. INC. CANNOT BE HELD LIABLE FOR ANY UNDESIRABLE AND/OR ERRONEOUS CONSTRUCTION ONCE THE SITE PLAN IS RELEASED AND/OR IMPROVEMENTS ARE STAKED PER SAID SITE PLAN DUE TO FAILURE BY THE BUILDER TO MEET ANY ONE OF THE ABOVE REQUIREMENTS.

DEKALB COUNTY SITE PLAN 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)
- 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
- IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION AND SEDIMENT CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE.
- 6. DISTURBED AREAS LEFT IDLE SHALL BE STABILIZED WITH TEMPORARY VEGETATION AFTER 14 DAYS; AFTER 30 DAYS PERMANENT VEGETATION SHALL BE ESTABLISHED.
- 7. 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.
- ALL GRADED SLOPES TO BE 3H : 1V OR GREATER. ENGINEER DESIGN AND SUBMITTAL REQUIRED FOR ALL THE RETAINING WALLS GREATER THAN 4 FEET IN HEIGHTS. GRADE TO DRAIN AWAY FROM FOUNDATION.
- 11. LOCATE AND FIELD STAKE ALL UTILITIES, EASEMENTS, PIPES, FLOOD LIMITS, STREAM BUFFERS, AND TREE SAVE AREAS PRIOR TO ANY LAND DISTURBING ACTIVITIES.
- 12. ALL TREE PROTECTION AREAS TO BE PROTECTED FROM SEDIMENTATION. 13. ALL TREE PROTECTION DEVICES TO BE INSTALLED PRIOR TO LAND DISTURBANCE AND MAINTAINED UNTIL FINAL LANDSCAPING
- 14. ALL TREE PROTECTION FENCING TO BE INSPECTED DAILY AND REPAIRED OR REPLACED AS NEEDED.
- 15. A FINAL AS-BUILT LOT SURVEY REQUIRED PRIOR TO ISSUANCE OF CERTIFICATE OF OCCUPANCY. 16. A FINAL AS-BUILT WATER QUALITY CERTIFICATE REQUIRED PRIOR TO CERTIFICATE OF OCCUPANCY.
- 17. WATER QUALITY BMP(S) TO BE INSTALLED AT THE TIME OF FINAL LANDSCAPING.
- 18. ALL COLLECTED WATER SHALL BE DIRECTED TO THE WATER QUALITY BMP(S). 19. NO WATER QUALITY BMP(S) ALLOWED IN UNDISTURBED STREAM BUFFERS OR TREE SAVE/CRITICAL ROOT
- ZONE. 20. THREE WORKING DAYS BEFORE YOU DIG, CALL UTILITIES PROTECTION CENTER, INC. @ 1-800-282-7411 -IT'S THE LAW.
- 21. WORK HOURS AND CONSTRUCTION DELIVERIES ARE:
- MONDAY FRIDAY 7:00AM 7:00PM
- SATURDAY 8:00AM 5:00PM 22. HAUL ROUTE PERMIT IS NOT REQUIRED.
- 23. NO WATERS OF THE STATE EXIST WITHIN 200 FEET OF PROJECT SITE.
- 24. TOPOGRAPHY IS BASED ON FIELD RUN SURVEY ON DECEMBER 08, 2023

25. I. EUGENE A. STEPANOV, 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.

GDITCC CONSERVATION COMMISION	24 HOUR CONTACT: DANIEL CANTER
EUGENE A STEPANOV	2695 MIDWAY ROAD
EVEL II CERTIFIED DESIGN PROFESSIONAL	DECATUR, GA 30030
CERTIFICATION NUMBER 0000065549	TELEPHONE: 267-535-1109
SSUED: 01/27/2024 EXPIRES: 01/27/2027	EMAIL: danieljcanter@gmail.com

1. THE FIELD DATA UPON WHICH THE PLAT IS BASED HAS A CLOSURE OF 1 FOOT IN 75,000± FEET, AN ANGULAR ERROR OF 07 SECONDS PER ANGLE POINT AND WAS ADJUSTED USING THE LEAST SQUARES METHOD. THIS PLAT HAS BEEN CALCULATED FOR CLOSURE AND FOUND TO BE ACCURATE TO 1 FOOT IN 100,000± FEET. AN ELECTRONIC TOTAL STATION AND A 100' CHAIN WERE USED TO GATHER THE INFORMATION USED IN THE PREPARATION OF THIS PLAT/SURVEY 2. THE PUBLIC RECORDS AS SHOWN HEREON REFLECTS TO THOSE RECORDS NECESSARY TO ESTABLISH THE BOUNDARIES SHOWN HEREON AND REFERENCE TO THE SAME DOES NOT AND IS NOT INTENDED TO CONSTITUTE A TITLE SEARCH OR TITLE OPINION. 3. THIS SURVEY IS SUBJECT TO ANY AND ALL EASEMENTS, RESTRICTIONS, OR ANY OTHER MATTERS OF RECORD THAT MAY AFFECT THIS PROPERTY; RECORDED OR UNRECORDED; PUBLIC OR PRIVATE. NO RESPONSIBILITY OR LIABILITY IS ASSUMED BY SURVEY LAND EXPRESS, INC. FOR USE OF THIS SURVEY FOR ANY OTHER PURPOSE INCLUDING, BUT NOT LIMITED TO, USE OF SURVEY FOR SURVEY AFFIDAVIT, RESALE OF PROPERTY, OR TO ANY OTHER PERSON NOT LISTED IN CERTIFICATION, EITHER DIRECTLY OR INDIRECTLY. 5. THIS SURVEY/PLAT IS SUBJECT TO ALL EASEMENTS AND RESTRICTIONS OF

- B. THIS SOLVET FEMALE IN SUBJECT TO ALL EASLINENTS AND RESIDENTIONS OF RECORD NOT EVIDENT FROM A VISIBLE INSPECTION OF THE PROPERTY.
 SURVEYOR HAS MADE NO INVESTIGATION OR INDEPENDENT SEARCH FOR EASEMENTS OF RECORD RECORDED AND NOT RECORDED, ENCUMBRANCES, RESTRICTIVE COVENANTS, OWNERSHIP TILE EVIDENCE, OR ANY OTHER FACTS THAT AN ACCURATE AND CURRENT TITLE SEARCH MAY DISCLOSE.
- 7. THIS SURVEY WAS MADE WITHOUT THE BENEFIT OF CURRENT TITLE COMMITMENT EASEMENTS AND ENCUMBRANCES MAY EXIST WHICH BENEFIT OR BURDEN THIS PROPERTY. MATTERS OF TITLE ARE EXCEPTED. PROPERTY OWNER OR PERSON ORDERING THE SURVEY IS RESPONSIBLE TO CONTACT CLOSING ATTORNEY OR TITLE COMPANY FOR A FULL TITLE SEARCH AND COMMITMENT INCLUDING ALL THE EXCEPTION.
- 8. SURVEY LAND EXPRESS, INC. IS NOT RESPONSIBLE FOR AND DOES NOT WARRANT THE ZONING INFORMATION AND INTERPRETATION AS PROVIDED HEREIN. THIS INFORMATION IS OBTAINED USING ON-LINE SOURCES, TELEPHONE CONVERSATION WITH ZONING OFFICE AT THE COUNTY OR CITY, ETC. AND CANNOT GUARANTEE ITS ACCURACY. IT IS RECOMMENDED THAT THE CLIENT OR
- USER OF THIS DATA VERIFY THIS INFORMATION WITH THE ISSUING AUTHORITY. 9. THIS PLAT WAS PREPARED FOR THE EXCLUSIVE USE OF THE PERSON, PERSONS OR ENTITY NAMED HEREON. THIS PLAT DOES NOT EXTEND TO ANY UNNAMED PERSON, PERSONS, OR ENTITY WITHOUT THE EXPRESS RECERTIFICATION OF THE
- SURVEYOR NAMING SUCH PERSON, PERSONS, ENTITY. THIS PLAT WAS PREPARED TO SHOW THE APPROXIMATE LOCATION OF THE IMPROVEMENTS AND IS NOT RECORDABLE.
- 11. FENCES SHOULD NOT BE CONSTRUCTED USING THE SIDE DIMENSIONS FROM THE HOUSE AS SHOWN ON THIS SURVEY.
- 12. IF WETLANDS EXIST, WATERS OF THE UNITED STATES, INCLUDING THE LAKES AND ADJACENT WETLANDS, SHOWN ON THIS PLAT ARE UNDER THE JURISDICTION OF THE U.S. ARMY CORPS OF ENGINEERS. LOT OWNERS ARE SUBJECT TO PENALTY BY LAW FOR DISTURBANCE OF THESE WETLAND AREAS WITHOUT PROPER AUTHORIZATION
- 13. STORM SEWER, SANITARY SEWER AND OTHER BURIED UTILITIES MAY HAVE BEEN PAVED OR COVERED OVER. THE LOCATION OF UNDERGROUND UTILITES AS SHOWN HEREON ARE BASED ON ABOVE GROUND STRUCTURES AND RECORD DRAWINGS PROVIDED TO THE SURVEYOR. LOCATION OF UNDERGROUND MAY VARY FROM LOCATIONS SHOWN HEREON. ADDITIONAL BURIED UTILITIES MAY BE ENCOUNTERED. NO EXCAVATIONS WERE MADE DURING THE PROCESS OF THIS ENCOUNTERED. NO EXCAVATIONS WERE MADE DURING THE PROCESS OF THIS SURVEY TO LOCATE BURIED UTILITIES. BEFORE EXCAVATIONS ARE BEGUN, TELEPHONE, ELECTRIC, WATER AND SEWER, GAS COMPANIES SHOULD BE CONTACTED FOR VERIFICATION OF UTILITY TYPE AND FOR FIELD LOCATIONS.
 14. EASEMENTS FOR STORM DRAINS AND SANITARY SEWER LINES SHALL BE CENTERED ON THE PIPES, AND THE CONSTRUCTOR MUST VERIFY DEPTHS AND LOCATION OF SEWER LATERALS PRIOR TO CONSTRUCTION.
 15. STORM DRAINAGE AND SANITARY SEWER SHOWN HEREON ARE
- 15. STORM DRAINAGE AND SANITARY SEWER EASEMENT SHOWN HEREON ARE
- CENTERED ON THE NATURAL DRAINS, STRUCTURES AND PIPES ASSOCIATED WITH THE EASEMENTS, UNLESS CLEARLY DIMENSIONED OTHERWISE. LOCATIONS SHOWN ARE APPROXIMATE. ALL STRUCTURES, LINES OR DRAINS NEAR ANY AREA OF PROPOSED LAND DISTURBANCE OR CONSTRUCTION SHOULD BE FIELD LOCATED PRIOR TO PROCEEDING. NO CONSTRUCTION SHOULD OCCUR WITHIN ANY EASEMENT AREA.
- LASEMENT AREA.
 16. SURVEY LAND EXPRESS, INC. ASSUMES NO RESPONSIBILITY FOR THE LOCATION OF ANY AND ALL UNDERGROUND UTILITIES THAT MAY AFFECT THIS PROPERTY, INCLUDING BUT NOT LIMITED TO SANITARY SEWERS, STORM DRAINS, GAS PIPES OR LINES, WATER PIPES OR LINES, ELECTRICAL OR ANY OTHER UTILITY ABOVE OR BELOW GROUND

IT IS THE RESPONSIBILITY OF THE END USER TO VERIFY THE INFORMATION ON THE SITE PLAN IS TRUE AND

VERTICAL DATUM NAVD88

THE PLACEMENT OF DUMPSTERS AND THE PARKING OF AUTOMOBILES IS PROHIBITED IN THE RIGHT-OF-WAY.

DICATORS	*
s ss ss	
NITARY SEWER I	INF

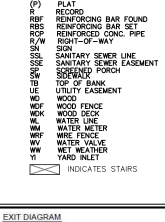
* SYMBOLS * ELECTRIC PANEL/METER WATER METER AIR CONDITIONER GAS METER JUNCTION BOX SANITARY SEWER MANHOLE

STORM MANHOLE TRAFFIC/INFO SIGN

STAIRS DRAINAGE INLET

* L E G E N D * AS PER DEED ACCESS EASEMENT AS PER FIELD ANGLE IRON FOUND ANGLE IRON FOUND AS PER PLAT AS PER RECORD BACK OF CURB BUILDING LINE SETBACK BRICK CABLE BOX CATCH BASIN CENTER LINE CHAIN LINK FENCE CORRUGATED METAL PIPE CORRUGATED METAL PIPE CALCULATED POINT CALCULATED POINT CARPORT CARUPATE FOUND DEAD DEAD DRAINAGE EASEMENT DRAINAGE ENLET ELECTRIC POWER BOX ECTRIC POWER BOX LECTRIC METER

IRRIGATION VALVE JUNCTION BOX LAND LOT LINE MACNOLLA TREEM MAN HOLE METAL FENCE NORTANG OPEN TOP PIPE FOUND OWNERSHIP UNCLEAR PROPERTY CORNER PROPERTY CORNER PROPERTY LINE PINE TREE POINT OF BEGINNING POWER LINE PLAT RECORD IV JBLLGON MGN MFF MZ OOD PL PN POB RBF RBS RCP R/W SN SSL SSE SSP SSE UE



 \otimes ENTRANCE ELEVATION

<u>JTES</u>: Avoid locating on steep slopes or at curves on public roads. Remove all vegetation and other unsuitable material from the foundation area, grade, and crown for the designable of the state of t

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

Install pipe under the entrance if needed to maintain drainage ditches. 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 nec

washrack design may consist of any material <u>suitable</u> for truck traffic that remove mud and dirt. D. Maintain area in a way that prevents tracking and/or flow of mud onto public rights-of-ways. This may air and/or cleanout of any m es used to tran se

(Tr) TREE PROTECTION:

- 1. ALL THE SAVE FENCING TO BE INSTALLED PRIOR TO THE START OF LAND DISTURBANCE AND MAINTAINED UNTIL THE FINAL LANDSCAPING IS INSTALLED.
- 2. NO PARKING, STORAGE, OR OTHER ACTIVITIES ARE TO OCCUR WITHIN TREE PROTECTION AREAS.

3. KEEP OUT SIGN.

EROSION CONTROL LEGEND

DISTURBED AREA STABILIZATION (W/ MULCHING ONLY)	Ds1 A TEMPORARY COVER OF PLANT RESIDUES APPLIED TO THE SOIL SURFACE FOR A PERIOD OF (6) MONTHS OR LESS WHEN SEEDING IS NOT PRACTICAL.
DISTURBED AREA STABILIZATION (W/ TEMPORARY SEEDING)	Ds2 ESTABLISHING A TEMPORARY NEGATIVE COVER WITH FAST GROWING SEEDING ON DISTURBED AREAS. SEE EROSION CONTROL NOTES.
DS3 DISTURBED AREA STABILIZATION (W/ PERMANENT VEGETATION)	Ds3 ESTABLISHING PERMANENT VEGETATIVE COVER SUCH AS TREES, SHRUBS, VINES, GRASSES OR LEGUMES ON DISTURBED AREAS. SEE ENLARGED PLANS
DISTURBED AREA STABILIZATION (W/ PERMANENT VEGETATION)	Ds4 ESTABLISHING PERMANENT VEGETATIVE COVER USING SODS ON HIGHLY ERODIBLE OR CRITICALLY ERODED LANDS. SEE ENLARGED PLANS
DUSTURBED AREA STABILIZATION (W/ DUST CONTROL)	Du Du CONTROLLING OF SURFACE AND AIR MOVEMENT OF DUST ON CONSTRUCTION SITE, ROADS, AND DEMOLITION SITES. SEE EROSION CONTROL NOTES.

Co		CONSTRUCTION ENTRANCE/EXIT
(Sd2-	Ð.,	INDICATES Sd2 TYPE F SEDIMENT CONTROL 8d2-F \$445 Sd2-F
Sd2-P	<u>ب</u>	INDICATES Sd2 TYPE PP SEDIMENT CONTROL Sd2-PP === Sd2-PP === Sd2-PP === Sd2-PP === Sd2-PP =
Sd1-0	D _	INDICATES Sd1 TYPE C SILT FENCE -sd1-C
Sd1-S	D _	INDICATES Sd1 TYPE S SILT FENCE -sd1-s
(Sd1-H	<u>ا</u> . ا	INDICATES Sd1 TYPE Hb HAYBALES / Sd1-Hb ///// Sd1-Hb ///// Sd1-Hb ///// Sd1-Hb ///// Sd1-Hb ////
Tr	_	INDICATES TREE PROTECTION FENCE
	_	INDICATES STRUCTURAL ROOT ZONE
		INDICATES PROPOSED CONTOURS
		1000
	_	INDICATES EXISTING CONTOURS
	Ds1	DISTURBED AREA STABILIZATION (WITH MULCH)
	Ds2	DISTURBED AREA STABILIZATION (W/TEMPORARY VEGETATION)
	Ds3	DISTURBED AREA STABILIZATION (WITH PERMANENT VEGETATION)

DISTURBED AREA STABILIZATION (WITH SODDING) Ds4

Ds1 DISTURBED AREA STABILIZATION (WITH MULCHING ONLY)

DEFINITION

APPLYING PLANT RESIDUES OR OTHER SUITABLE MATERIALS, PRODUCED ON THE SITE IF POSSIBLE, TO THE SOIL SURFACE

CONDITIONS MULCH OR TEMPORARY GRASSING SHALL BE APPLIED TO ALL EXPOSED AREAS WITHIN 14 DAYS OF DISTURBANCE. MULCH CAN BE USED AS A SINGULAR EROSION CONTROL DEVICE FOR UP TO SIX MONTHS, BUT IT SHALL BE APPLIED AT THE APPROPRIATE DEPTH, DEPENDING ON THE MATERIAL USED, ANCHORED, AND HAVE A CONTINUOUS 90% COVER OR GREATER OF THE SOIL SURFACE. MAINTENANCE SHALL BE REQUIRED TO MAINTAIN APPROPRIATE DEPTH AND 90% COVER. TEMPORARY VECETATION MAY BE EMPLOYED INSTEAD OF MULCH IF THE AREA WILL REMAIN UNDISTURBED FOR LESS THAN SIX MONTHS. IF AN AREA WILL REMAIN UNDISTURBED FOR GREATER THAN SIX MONTHS, PERMANENT VEGETATIVE TECHNIQUES SHALL BE EMPLOYED.

SPECIFICATIONS

MULCHING WITHOUT SEEDING

THIS STANDARD APPLIES TO GRADES OR CLEARED AREAS WHERE SEEDINGS MAY NOT HAVE A SUITABLE GROWING SEASON TO PRODUCE AN EROSION RETARDANT COVER, BUT CAN BE STABILIZED WITH A MULCH COVER.

SITE PREPARATION 1. GRADE TO PERMIT THE USE OF EQUIPMENT FOR APPLYING AND ANCHORING MULCH. 2. INSTALL NEEDED EROSION CONTROL MEASURES AS REQUIRED SUCH AS DIKES, DIVERSIONS, BERMS, TERRACES AND SEDIMENT BARRIERS. 3. LOOSEN COMPACT SOIL TO A MINIMUM DEPTH OF 3 INCHES.

MULCHING MATERIALS

MULCHING MATERIALS SELECT ONE OF THE FOLLOWING MATERIALS AND APPLY AT THE DEPTH INDICATED: 1. DRY STRAW OR HAY SHALL BE APPLIED AT A DEPTH OF 2 TO 4 INCHES PROVIDING COMPLETE SOIL COVERAGE. ONE ADVANTAGE OF THIS MATERIAL IS EASY APPLICATION. 2. WOOD WASTE (CHIPES, SAMDUST ON BARK) SHALL BE APPLIED AT A DEPTH OF 2 TO 3 INCHES. ORGANIC MATERIAL FROM THE CLEARING STAGE OF DEVELOPMENT SHOULD REMAIN ON SITE, BE CHIPPED, AND APPLIED AS MULCH. THIS METHOD OF MULCHING CAN GREATLY REDUCE EROSION CONTROL COSTS. 3. CUTBACK ASPHALT (SLOW CIRING) SHALL BE APPLIED AT LOO GALLONS PER ACRE (ON 1/4 GALLON PER SQUARE YARD). 4. POLYETHYLENE FILM SHALL BE SECURED OVER BANKS OR STOCKPILED SOIL MATERIAL FOR TEMPORARY PROTECTION. THIS MATERIAL CAN BE SALVAGED AND REUSED.

APPLYING MULCH WHEN MULCH IS USED WITHOUT SEEDING, MULCH SHALL BE APPLIED TO PROVIDE FULL COVERAGE OF THE EXPOSED AREA. 1. DRY STRAW OR HAY MULCH AND WOOD CHIPS SHALL BE APPLIED UNFORMLY BY HAND OR BY MECHANICAL EQUIPMENT. 2. IF THE AREA WILL EVENTUALLY BE COVERED WITH PERENNIAL VECETATION, 20-30 POUNDS OF NITROGEN PER ACRE IN ADDITION TO THE NORMAL AMOUNT SHALL BE APPLIED TO OFFSET THE UPTAKE OF NITROGEN CAUSED BY THE DECOMPOSITION OF THE ORGANIC MULCHES. 3. CUITBACK ASPHALT SHALL BE APPLIED UNIFORMLY. CARE SHOULD BE TAKEN IN AREAS OF PEDESTRIAN TRAFFIC DUE TO PROBLEMS OF "TRACKING IN" OR DAMAGE TO SHOES, CUITBACK ASPHALT SHALL BE APPLIED UNIFORMLY. CARE SHOULD BE TAKEN IN AREAS OF PEDESTRIAN TRAFFIC DUE TO PROBLEMS OF "TRACKING IN" OR DAMAGE TO SHOES, CLOTHING, ETC. APPLY POLYETHYLENE FILM TO EXPOSED AREAS.

ANCHORING MULCH UCHORING MULCH STRAW OR HAY MULCH CAN BE PRESSED INTO THE SOIL WITH A DISK HARROW WITH THE DISK SET STRAIGHT OR WITH A SPECIAL "PACKER DISK". DISKS MAY BE SMOOTH OR SERRATED AND SHOULD BE 20 INCHES OR MORE IN DIAMETER AND 8 TO 12 INCHES APART. THE EDGES OF THE DISK SHOULD BE DULL ENOUGH NOT TO CUT THE MULCH BUT TO PRESS IT INTO THE SOIL LEAVING MUCH OF IT IN AN ERECT POSITION. STRAW OR HAY MULCH SHALL BE ANCHORED IMMEDIATELY AFTER APPLICATION. STRAW OR HAY MULCH SPREAD WITH SPECIAL BLOWER-TYPE EQUIPMENT MAY BE ANCHORED WITH EMULSIFIED ASPHAIT (RADE AE-5 OR SS-1). THE ASPHAIT EMULSION SHALL BE SPRAYED ONTO THE MULCH AS IT IS EJECTED FROM THE MACHINE. USE 100 GALLONS OF EMULSIFIED ASPHAIT (GRADE AE-5 OR SS-1). THE ASPHAIT EMULSION SHALL BE SPRAYED ONTO THE MULCH AS IT IS EJECTED FROM THE MACHINE. USE 100 GALLONS OF EMULSIFIED ASPHAIT (GRADE ASE) OR SS-1). THE ASPHAIT EMULSION SHALL BE SPRAYED ONTO THE MULCH AS IT IS EJECTED FROM THE MACHINE. USE 100 GALLONS OF EMULSIFIED ASPHAIT (GRADE ASE) OR SS-1). THE ASPHAIT EMULSION SHALL BE SPRAYED ONTO THE MULCH AS IT IS EJECTED FROM THE MACHINE. USE 100 GALLONS OF EMULSIFIED ASPHAIT AND 100 GALLONS OF WATER PER TON OF MULCH. TACKIFIERS AND BINDERS CAN BE SUBSTITUTED FOR EMULSIFIED ASPHAIT. THE MULCH FOR EMULSIFIED ASPHAIT AND 100 GALLONS OF MATER PER TON OF MULCH. TACKIFIERS AND BINDERS CAN BY ONE INCH SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATION TO – TACKIFIERS AND BINDERS. PLASTIC MESH OR NETTING WITH MESH NO LARGER THAN 1 INCH BY ONE INCH SHALL BE INSTALLED ACCORDING TO MANUFACTURER'S SPECIFICATIONS. NETTING OF THE APPROPRIATE SIZE SHALL BE USED TO ANCHOR WOOD WASTE. OPENINGS OF THE NETTING SHALL NOT BE LARGER THAN THE AVERAGE SIZE OF THE WOOD WASTE CHIPS.

INFO@SURVEYLANDEXPRESS.COM

WASTE CHIPS. POLYETHYLENE FILM SHALL BE ANCHOR TRENCHED AT THE TOP AS WELL AS INCREMENTALLY AS NECESSARY.

SPECIES	RATE PER 1,000 SF	RATE PER ACRE*	PLANTING DATES**
RYE	3.9 POUNDS	3 bu.	9/1-3/1
RYEGRASS	0.9 POUND	40 lbs.	8/15-4/1
ANNUAL LESPEDEZA	0.9 POUND	40 lbs.	1/15-3/15
WEEPING LOVEGRASS	0.1 POUND	4 lbs.	2/15-6/15
SUDANGRASS	1.4 POUNDS	60 lbs.	3/1-8/1
BROWNTOP MILLET	0.9 POUND	40 lbs.	4/1-7/15
WHEAT	4.1 POUNDS	3 bu.	9/15-2/1

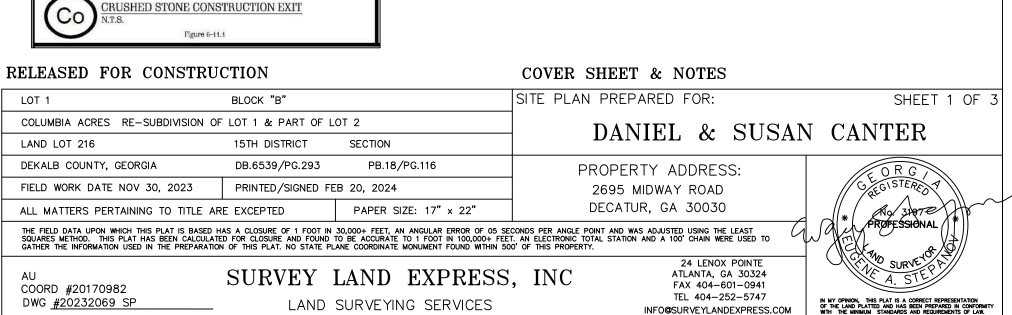
**SEEDING DATES MAY NEED TO BE ALTERED TO FIT TEMPERATURE VARIATIONS AND CONDITIONS.

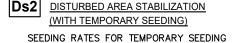
Ds3 DISTURBED AREA STABILIZATION (WITH PERMANENT VEGETATION)

SEEDING RATES FOR PERMANENT SEEDING

	SEEDING RATES FOR PERMANENT SEEDING					
SPECIES		RATE PER 1,000 SF	RATE PER ACRE*	PLANTING DATES**		
	BAHIA	1.4 POUNDS	60 lbs.	1/1-12/31		
	BERMUDA	0.2 POUND	10 lbs.	2/15-7/1		
	CENTIPEDE	BLOCK SOD ONLY	BLOCK SOD ONLY	4/1-7/1		
	LESPEDEZA	1.7 POUNDS	75 lbs.	1/1-12/31		
	WEEPING LOVEGRASS	0.1 POUND	4 lbs.	2/1-6/15		
	SWITCHGRASS	0.9 POUND	40 lbs.	3/15-6/1		

*UNUSUAL SITE CONDITIONS MAY REQUIRE HEAVIER SEEDING RATES. *SEEDING DATES MAY NEED TO BE ALTERED TO FIT TEMPERATURE





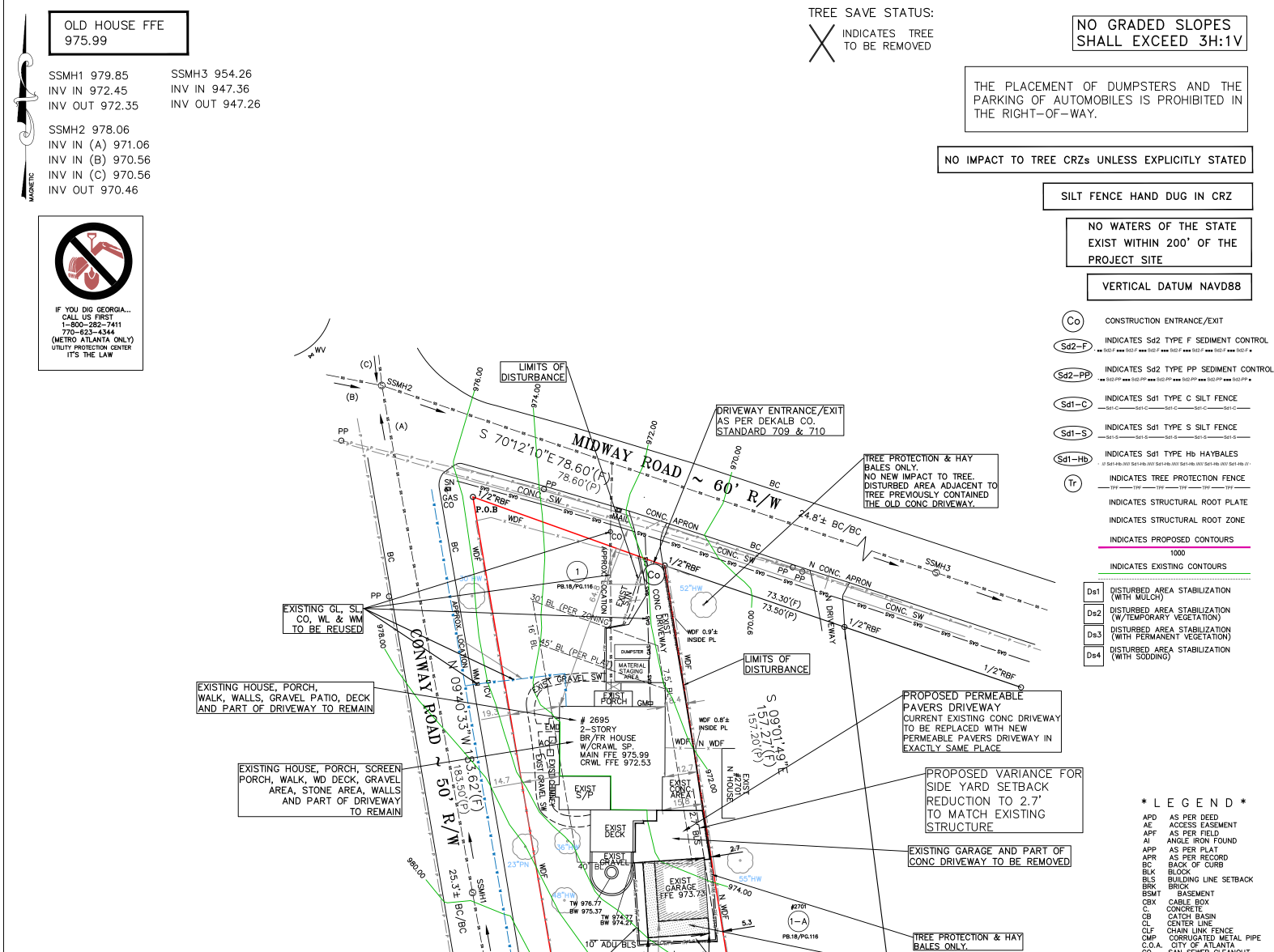


Image: state of the state	TOTAL LAND AREA 11,535.16 SF / 0.265 AC ALLOWABLE IMPERVIOUS SURFACE (PER CURRENT ZONING) 4,037.31 SF / 0.093 AC / 35.0% ALLOWABLE IMPERVIOUS SURFACE (PER PROPOSED VARIANCE) 4,211.49 SF / 0.097 AC / 36.51% EXISTING IMPERVIOUS SURFACE (PRE-DEVELOPMENT) 4,463.00 SF / 0.102 AC / 38.7% EXISTING IMPERVIOUS SURFACE (POST-REMOVALS) 3,968.44 SF / 0.091 AC / 34.4% TOTAL PROPOSED IMPERVIOUS SURFACE (POST-DEVELOPMENT) 4,211.49 SF / 0.097 AC / 36.51% DISTURBED AREA	BALES ONLY.	OO CPFT DD DD BB MP FFC H FG G G G G H H IP IP IR ≥ BLLGG H F FD D P P P P P. (P, R R R C V S S S S S S P W IP	CITY OF ATLANTA SAN SEWER CLEANOUT CRAWL SPACE CALCULATED POINT CARPORT CARPORT CARPORT CARPORT CARPORT COMP TOP PIPE FOUND DEED DRAINAGE EASEMENT DRAINAGE EASEMENT DRAINAGE INLET ELECTRIC METER EDGE OF PAVEMENT FILD EILCTRIC METER EDGE OF PAVEMENT FILD ENCE POST ENCE CORNER TIRE HYDRANT TRAME GAS METER GAS VALVE GAS METER GAS VALVE GAS WALL HARDWODD TREE IRON PIN SET IRON PIN SET OVERHANG OPEN TOP PIPE FOUND WAGNOLIA TREE MAN HOLE MAGNOLIA TREE MAN HOLE MAGNOLIA TREE MAN HOLE PROPERTY CORNER PROPERTY CORNER PROPERTY CORNER PROPERTY CORNER PROPERTY CORNER PROPERTY CORNER PROPERTY CORNER PROPERTY CORNER PROPERTY LINE PINE TREE POINT OF BEGINNING POWER POLE POWER POLE POWER POLE POWER POLE POWER VOLE POWER LINE PAT TECORD REINFORCING BAR FOUND REINFORCING BAR SET REINFORCED CONC. PIPE RIGHT-OF-WAY SIGN GANITARY SEWER LINE SANITARY SEWER LINE
	4,211.49 SF / 0.097 AC / 36.51%		UE U WDF WDK WK WK WK WK WK WV WV WW	JTILITY EASEMENT WOOD WOOD FENCE WOOD DECK

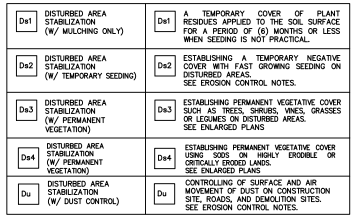
* SYMBOLS * ELECTRIC PANEL/METER WATER METER AIR CONDITIONER * LINE INDICATORS * Ø GAS METER 3 8 0 JUNCTION BOX — ss — _ ss — _ ss — _ ss — _ ss — SANITARY SEWER MANHOLE INDICATES SANITARY SEWER LINE STORM MANHOLE õ TRAFFIC/INFO SIGN INDICATES POWER LINE © GAS MARKER Ø LAMP POST INDICATES WATER LINE \odot METAL POST WATER VALVE INDICATES GAS LINE HEADWALL _____ STAIRS INDICATES DRAINAGE LINE DRAINAGE INLET INDICATES FENCE LINE 0 FIRE HYDRANT

TREE PROTECTION: (Tr)

- ALL THE SAVE FENCING TO BE INSTALLED PRIOR TO THE START OF LAND DISTURBANCE AND MAINTAINED UNTIL THE FINAL LANDSCAPING IS INSTALLED.
- 2. NO PARKING, STORAGE, OR OTHER ACTIVITIES ARE TO OCCUR WITHIN TREE PROTECTION AREAS.

3. KEEP OUT SIGN.

EROSION CONTROL LEGEND



RELEASED FOR CONSTRUCTION

LOT 1

AU

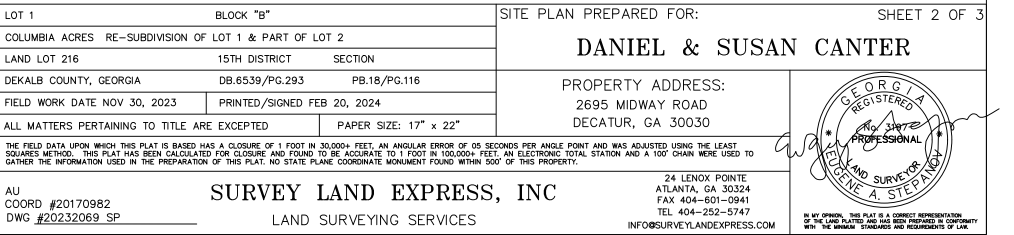
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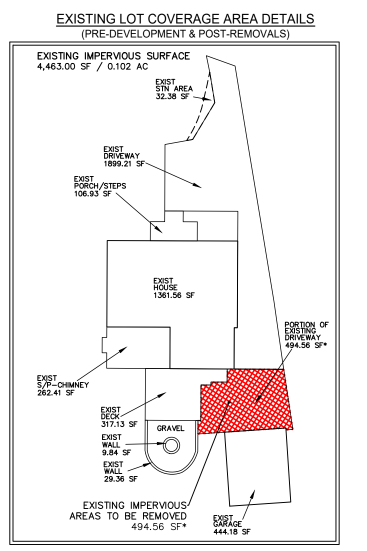
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SCALE 1" = 30'

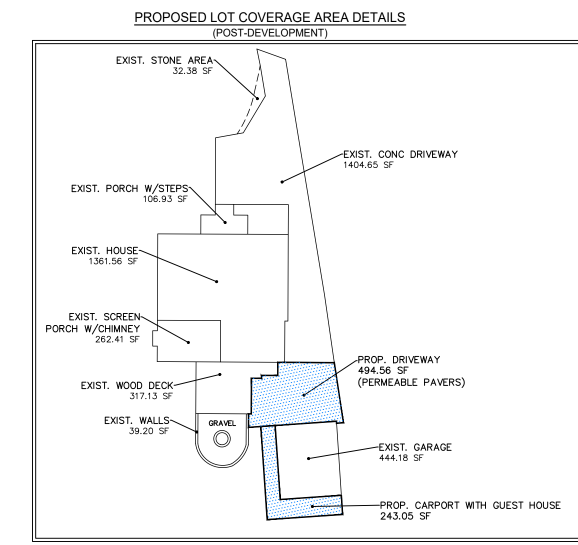
LAND LOT 216

VARIANCE PLAN





EXISTING IMPERVIOUS AREAS TO BE REMOVED PER THIS PLAN = 494.56 SF SUB-TOTAL EXISTING IMPERVIOUS POST-REMOVALS = 3,968.44 SF



0 2"X2" POST ORANGE SAFETY NETTING OR EQUIVELANT 4 CRITICAL ROOT HHA ZONE FENCE 10'-0" 日日日日 \bigcirc CRITICAL ROOT ZONE DRIPLINE PLAN VIEW N TYPE "A" 20" DIA. TREE ACTIVE TREE PROTECTION FENCING 6 6 TREE PROTECTION AREA-KEEP OUT

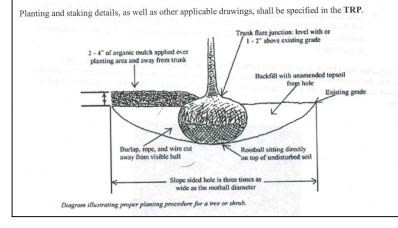
TREE REPLACEMENT PLAN

The **TRP** shall include planting schedules with botanical and common tree names, quantity, size, spacing, and any special planting notes. Trees used for credit on the **TRP** must be chosen from the County's approved tree list. At least 50% of replacement trees must be overstory trees. No more than 25% may be of any single species. No more than 25% may be evergreen species.

Tree relocation and credit for existing tree replacement units will be granted to trees relocated on site. Tree relocation is subject to approval of the CA. Existing trees ≥ 2 " **DBH** and ≤ 7.9 " may be used for credit on the tree replacement plan.

Unless otherwise approved by the **CA**, trees selected for replanting must meet the minimum standards as provided in the American Standard for Nursery Stock (ANSI Z60.1) and must be on the County's tree species selection list. Trees selected must be free of injury, pests, disease, nutritional disorders or root defects, and must be in good vigor to assure a reasonable expectation of survival. Standards for transplanting shall be in compliance with the International Society of Arboriculture (ISA) publication <u>Tree</u> and Shrub Planting Manual or a similar publication.

Replanted trees should be ecologically compatible with the site and neighboring area. When practical, replanted trees shall be of the same or similar species as those removed. Trees shall be planted in manner that provides adequate space for nourishment, light, and maturation.



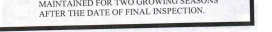
POST-DEVELOPMENT IMPERVIOUS TABULATION:

EXIST. HOUSE:	1361.56 SF
EXIST. PORCH W/STEPS:	106.93 SF
EXIST. CONC DRÍVEWAY:	1404.65 SF
EXIST. STONE AREA:	32.38 SF
EXIST. SCREEN PORCH W/CHIMNEY:	262.41 SF
EXIST. WOOD DECK:	317.13 SF
EXIST. WALLS:	39.20 SF
EXIST. GARAGE:	444.18 SF
SUB-TOTAL (POST-REMOVALS):	3,968.44 SF
PROP. CARPORT WITH GUEST HOUSE:	243.05 SF
SUB-TOTAL :	243.05 SF

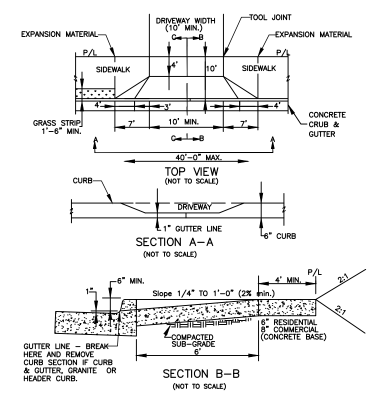
NET TOTAL (POST-DEVELOPMENT): 4211.49 SF

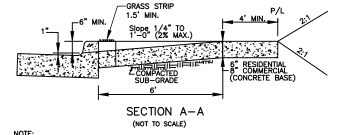


- a ALL TREE PROTECTION FENCING TO BE
 A ALL TREE PROTECTION FENCING TO BE
 INSPECTED DAILY, AND REPAIRED OR REPLACED
 AS NEEDED.
 AS NEEDED.
- NO PARKING, STORAGE OR OTHER CONSTRUCTION ACTIVITIES ARE TO OCCUR WITHIN TREE PROTECTION AREAS (CRZ).
- 5. ALL REQUIRED VEGETATION MUST BE

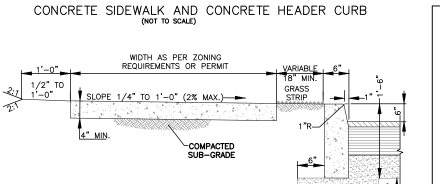


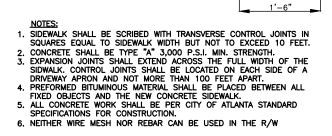
STANDARD DRIVEWAY WITH CURB AND GUTTER STANDARD DRIVEWAY DETAILS



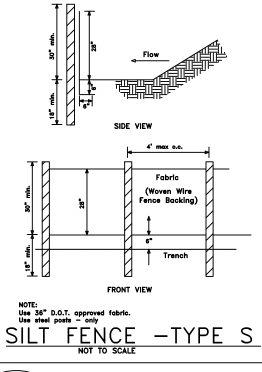


NOTE: CAN EXCHANGE W./CONC. HEADER CURB OR GRANITE CURB.





AGGREGATE BASE OR-COMPACTED SUB-GRADE



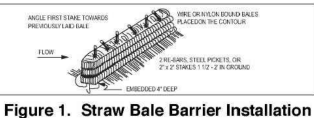
(Sd1-S) SEDIMENT BARRIER

SILT FENCE SHALL MEET THE REQUIREMENTS OF SECTION 181 - TEMPORARY SILT FENCE, OF THE DEPARTMENT OF TRANSPORTATION, STATE OF GEORGIA STANDARD SPECIFICATIONS, 1993 EDITION.

SILT FENCE HAND DUG IN CRZ

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.



Requirements

LOT 1	BLOCK "B"		SITE PLAN PREPARED FOR:	SHEET 3 OF
COLUMBIA ACRES RE-SUBDIVISION (OF LOT 1 & PART OF L	.OT 2	DANIEL & SU	CANTED
LAND LOT 216	15TH DISTRICT	SECTION	$\int DANIEL \propto 50$	SAN CANIER
DEKALB COUNTY, GEORGIA	DB.6539/PG.293	PB.18/PG.116	PROPERTY ADDRESS:	ORG
FIELD WORK DATE NOV 30, 2023	PRINTED/SIGNED FI	EB 20, 2024	2695 MIDWAY ROAD	G REGISTERED Y
ALL MATTERS PERTAINING TO TITLE ARE EXCEPTED PA		PAPER SIZE: 17" x 22"	DECATUR, GA 30030	* No 31070 1
THE FIELD DATA UPON WHICH THIS PLAT IS BASED SQUARES METHOD. THIS PLAT HAS BEEN CALCULA GATHER THE INFORMATION USED IN THE PREPARAT	HAS A CLOSURE OF 1 FOOT IN TED FOR CLOSURE AND FOUND ON OF THIS PLAT. NO STATE PI	30,000+ FEET, AN ANGULAR ERROR OF 05 S TO BE ACCURATE TO 1 FOOT IN 100,000+ FE ANE COORDINATE MONUMENT FOUND WITHIN S	SECONDS PER ANGLE POINT AND WAS ADJUSTED USING THE LEAST LET. AN ELECTRONIC TOTAL STATION AND A 100° CHAIN WERE USED TO 500° OF THIS PROPERTY.	PROFESSIONAL
AU COORD #20170982	SURVEY	LAND EXPRESS	C, INC 24 LENOX POINTE ATLANTA, GA 30324 FAX 404-601-0941	A. STEPA
DWG <u>#20232069</u> SP	LAND	SURVEYING SERVICES	TEL 404–252–5747 INFO@SURVEYLANDEXPRESS	IN MY OPINION, THIS PLAT IS A CORRECT REPRESENTATION OF THE LAND PLATED AND HAS BEEN PREPARED IN CONFORMIT COM WITH THE MININUM STANDARDS AND REQUIREMENTS OF LAW.

Dan Canter & Sue Smith 2695 Midway Road Decatur, Georgia 30030 267-535-1109 danielicanter@gmail.com

February 13, 2024

re: Proposed new carriage house above garage for 2695 Midway Road

Dear Neighbor,

We are in the process of designing a new carriage house above our existing garage. Our existing garage will become a carport with a guest house above. The project includes a slightly larger footprint of 4.5' to the west of the garage and 6.0' to the south. This will allow enough space for a one bedroom guest house.

The existing garage is within the side yard setback and at an angle to the east property line. At the closest point the garage is 2.7' to the property line and we are requesting a reduction from 7.5' to 2.7' to maintain that existing corner of the garage. The rear yard setback for an Accessory Dwelling Unit (as Dekalb County calls it) is 10' and we will maintain that setback.

Our existing lot coverage is over the required 35% and we are proposing to replace part of our concrete driveway in the backyard with permeable pavers. This will reduce the overall coverage to about 36.6%. While this is a reduction in lot coverage, we are still required to obtain a variance requesting the 36.6%

We are enclosing a site plan showing the intended changes and a floor plan with elevations. The height of the carriage house will be within the required 24' height and the style and materials will be similar to our existing house.

Once you have reviewed the information, we would appreciate you signing and returning this letter as a show of support.

Please feel free to contact us or our architect (Mary Turnipseed 404-310-4685 mary@maryturnipseed.com) if you have any questions or concerns about our project.

Sincerely.

Dan & Sue

Signature of Approval

I have no objection to the proposed carriage house above the existing garage at 2695 Midway Road.

Dan Canter & Sue Smith 2695 Midway Road Decatur, Georgia 30030 267-535-1109 danieljcanter@gmail.com

February 13, 2024

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Sincerely,

Dan & Sue

Signature of Approval

I have no objection to the proposed carriage house above the existing garage at 2695 Midway Road.



Front of existing house at 2695 Midway Road



View of existing garage at 2695 Midway Road





