Permit #	Α	or B	

STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION

APPLICATION FOR VEGETATION MANAGEMENT PERMIT AT OUTDOOR ADVERTISING SIGNS

FORM FH-0402

Incomplete or inaccurate applications will be returned without the application fee. Please review application for accuracy prior to submittal. Rejected applications must be resubmitted. Please see Appendix E for a step by step checklist to assist in completing the application.

PART 1 – APPLICANT INFORMATION
Customer Information:
Original ODA PERMIT #: Side A or B Original Permitted Date:
Sign Company Name/Applicant: Customer ID:
Contact Person: Contact Telephone Number:
Contact E-mail:
Mailing Address:
City, State, ZIP Code:
Property Owner Information:
Property Owner Name:
Mailing Address:
City, State, ZIP Code:
Telephone Number: E-mail:
PART 2 – SIGN LOCATION & DESCRIPTION INFORMATION
State Route No, County, Municipality (if applicable);
Latitude/Longitude (decimal degrees, ex: 33.00000,-84.00000) : Latitude:/ Longitude:/
Will you be using a credit voucher to offset the contributory fees? Yes No If yes, how much?
Will you or other companies be cutting adjacent signs? Yes No Unknown If yes, list other permit #s:
Top of sign is feet high, relative to the road or base of sign. Sign required to be lowered? Yes No
**Please notify Department of Sign Lowering within 60 days from the final cut for release of all Performance Bonds
 PART 3 – VEGETATION MANAGEMENT PLAN (Submit with non-refundable \$400 Application Fee per Viewing Zone) ATTACHMENT #1: Submit time/date stamped color photographs of the entire Viewing Zone [minimum of six (6) photos with different vantage points, including one photograph of the existing permit tag]. ATTACHMENT #2: Submit Viewing Zone Inventory Sheet (existing trees, completed by a certified Arborist/Forester). ATTACHMENT #3: Submit the name and a copy of the ISA Arborist certification or the Georgia Forester registration. ATTACHMENT #4: For chemical use, submit name & copy of certification number of person responsible for application. ATTACHMENT #5: Submit completed Summary of Tree Values Worksheet. A \$500 minimum flat fee is required for performing any work on the Right of Way. This minimum includes any and all work which affects trees or shrubs under four (4) inches in diameter in the Target View Zone. Reference Appendices B-1 & B-2 for average density and removal and pruning tree values.

- 6. ATTACHMENT #6 Submit Initial Work Proposal
- 7. Part 1: Submit Vegetation Management Activity Schedule
- 8. Part 2: Submit Environmental Impact Plan Checklist
- 9. Part 3: Submit Sedimentation and Pollution Control Sketch, as applicable.
- 10. ATTACHMENT #7: Submit Certification of Sign Height
- 11. ATTACHMENT #8: Submit COPY of Credit Voucher for Sign Removal, if applicable.
- 12. Submit copy of W-9 form if a Customer ID has not been assigned to the sign company.

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PART 4 - APPLICANT CERTIFICATION AND NOTARIZATION

CONDITIONS OF PERMIT FOR VEGETATION MANAGEMENT

The following conditions shall be applicable to all vegetation management permits, or parts thereof, issued by the Department. **General Terms:**

- Post all permits on the site in clear view from the roadway when the work is being performed. Accomplish all work during daylight hours. Perform no work at night, on Saturdays, Sundays, or State designated holidays. Perform work in accordance with the PERMIT conditions listed on the permit.
- The permittee shall give the Department a minimum of forty-eight (48) hours' notice prior to beginning any site visits or work under this schedule inclusive of initial staking of the View Zone. Unauthorized activity on state's rights of way is illegal. In addition, the permittee shall notify the Department Maintenance Office indicated on the permit at least five (5) working days in advance of CHANGES to starting the proposed work.
- For an individual cut site, the initial work shall be continuous and shall be completed in ten (10) working days. If cutting continuous sites, the number of working days shall be addressed in the work proposal and approved by the Outdoor Advertising Office. Uncontrollable conditions, such as weather, will be considered by the Department when adhering to the ten (10) working day requirement. Upon completion of the initial work and subsequent maintenance activities, the permittee shall notify the Area Permit Inspector for a compliance inspection.
- Perform all work in accordance with the FHWA Manual on Uniform Traffic Control Devices (MUTCD) or the diagram in Appendix D

 VM Activity Traffic Control. Any signs used must be of rigid, one-piece construction covered with suitable sheeting and legend (engineering grade). Roll-up type signs may be used if they meet MUTCD Standards. Equip all signs with flags. A Traffic Control Plan will be required when any work requires lane closure(s). No stored equipment shall be located within thirty (30) feet of the edge of the travel way.
- Provide performance bonds in the amount determined by the Department to run concurrently with the Permit and released upon satisfactory completion of all work and lowering of any sign over seventy-five (75) feet in height. The permittee must notify the Outdoor Advertising Office of the sign lowering completion.
- The permittee shall indemnify, defend, and hold harmless the Department and all of its officers, agents, and employees or subcontractors during the performance of vegetation management or mitigation work as approved by the permit, whether direct or indirect, and whether to any person or property to which the Department or said parties may be subject, except that neither the permittee nor any of its subcontractors will be liable under this Article for damages arising out of the injury or damage to persons or property directly caused or resulting from the negligence of the Department or any of its offices, agents, or employees.
- The permittee will be held responsible for any damage on the right of way and repair to access areas, such as re-stabilization of slopes and replanting grass.
- Any damage to vegetation which is to remain, to highway fences, signs, paved areas, or other facilities shall be repaired or replaced by the permittee to the satisfaction of the Department. All trimmings and debris shall be removed from the right of way and disposed of in areas provided by the permittee on a daily basis. No burning or burying shall be permitted on the right of way. Trimmings may be chipped (3 inch diameter) and evenly distributed (maximum three (3) inch depth) within the Target View Zone on non-mowable slopes (if they exist) and if acceptable to the Area Permit Inspector.
- Nothing in these rules shall be construed to give permission to anyone to construct or maintain sign structures from the right of way.
- The permittee shall comply with the Department policies on Utility Notification Requirement.
- The permittee shall be responsible for determining and notifying all other uses of the right of way.
- Issuance of a Vegetation Management Permit by the Department does not relieve the permittee from any local or other jurisdictional requirements.
- Failure to comply with all the requirements specified in the permit, unless otherwise mutually resolved, will result in immediate revocation of the permit and forfeiture of any or the entire performance bond as determined by the State Maintenance Engineer.
- For all sites, the vegetative management requirements in the current edition of the vegetation management at outdoor advertising signs policy (# 6170-1) on file in the general office of the Department of Transportation, is made a part hereof by reference, and all provisions shown in the appendices, or attached hereto, during any land clearing/disturbing activity and maintenance of the permittee's Viewing Zone within the right of way.
- Access to the site shall be only from the mainline unless otherwise approved by the Department.
- The pemittee may only use those pesticides on the right of way which the Department has approved on the permittee's vegetative maintenance schedule.
- It is the permittee's responsibility to verify the limits of right of way for maintenance of Viewing Zone of the permittee's sign authorized hereby.
- No inherent or retained right or privilege of any abutting property owner is affected by this schedule, nor is the Department responsible for any claim which may develop between the permittee and any property owner concerning use of the right of way.
- The provisions of this schedule are regulatory and not contractual. No interest or right of an outdoor sign vegetative management permittee granted by this schedule may be transferred to another except by written consent of the Department. The vegetative maintenance schedule may be revoked at the pleasure of the Department upon written notice to the permittee.
- A vegetation management permit must be displayed in a location clearly visible from the nearest travel lane during any vegetation management activities.

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,	A release of the applicant's vegetation bond is contingent on the applicant providing the Department with six photographs clearly depicting the completed vegetation management activity within the viewing zone.
,	For signs that must be lowered, verification that the sign has been lowered to 75 feet or less, as measured from the base of the sign or crown of the adjacent roadway to which the sign is permitted, whichever is higher, must be provided from a licensed, professional engineer or licensed land surveyor.
,	A release of the applicant's sign lowering bond is contingent upon the sign being lowered within 60 days of the vegetation
	removal and providing certification of the new height of the lowered sign. The sign owner must notify the Outdoor
	Advertising Office when a sign has been lowered.
	Erosions Control Terms:
,	An erosion and sedimentation plan is always required.
	Vegetation Management (VM) activity is considered construction activity and not silviculture for the purposes of work on the Department right of way.
,	All land-disturbing activities must follow the Georgia Erosion and Sedimentation Act
•	No tree removal or pruning shall take place within an environmentally sensitive area, wetland, or body of water; unless the applicant provides documentation that no land disturbance of any kind will occur. Additionally, the Department may reject a permit application if the permit review determines the proposed vegetation removal will jeopardize the stability of the slope or compromise
	erosion and sedimentation control.
'	If the project or contiguous projects are equal to or greater than one acre a Notice of Intent (NOI) will need to be filed with the local jurisdiction for coverage under the National Pollutant Discharge Elimination System (NPDES) permit.
	Completion reports and performance bonds will not be signed off on until the disturbed area is stabilized and BMPs or other erosion and sedimentation control measures are removed. I,hereby certify that I am familiar with the information contained in this application and that to the best of my knowledge this information is complete and accurate and that the sign meets all requirements of Chapter 32-6 of the Georgia Code and all erosion and sedimentation control plans are accurate and BMPs will be met. I further certify that the sign, if over seventy-five (75) feet high, will be lowered within sixty (60) days of vegetation management activity. I have read and agreed to the Conditions of Permit of this application. Further, I understand that I am responsible for acquiring any local or other jurisdictional documentation and/or permits that may be legally required before performing the activities described herein. I have read and comprehend the Department's vegetation management at outdoor advertising signs policy, current edition.
	Agent of Applicant Signature Date
	Sworn and subscribed before me thisday of,by(name of affiant).
	He/She is personally known to me or has produced as identification. (Type of identification)

Signature of Notary

My commission expires

Notary's Printed Name

(SEAL)

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PART 5 – VERIFICATION & RECOMMENDATION	ON (To be completed by GDOT)
Comments / Conditions of permit (may include site sp site visit:	ecific issues to discuss with Area Permit Inspector during preconstruction
Total Contributory Value: \$	
Vegetation Performance Bond/Sureties Requirement:	\$
Sign Lowering Bond/Sureties Requirement (if application	ble, per structure): \$
	Outdoor Advertising Office or Designee
Date:	•
PART 6	
To be signed by PERMITTEE <u>only after</u> Parts applicant:	4 and 5 have been completed by GDOT and returned to
I agree with all provision/conditions of the permit approval documents:	
	Agent of Applicant Signature
	 Date

ATTACHMENTS TO APPLICATION FOR VEGETATION MANAGEMENT

The following must be included with your application:

Attachment 1: Photographs of View Zone

Time/Date stamped, color photographs of the entire Viewing Zone [minimum of six (6) photos with different vantage points, including one photograph of the existing permit tag] taken within six (6) weeks of the application date. The photographs shall depict a clear representative overview of all the vegetation within the Viewing Zone.

Attachment 2: The Viewing Zone Inventory Sheet:

It shows the Target View Zone and the tree sizes and quantities that are to be removed or pruned. Trees in the Target View Zone shall be quantified and sized in a separate chart, as provided on the inventory sheet, from those trees outside of the Target View Zone that are proposed for pruning. The certified Arborist or Forester is responsible for guaranteeing the information on the inventory sheet is complete and accurate.

Attachment 3: ISA Arborist Certification Or Forester Georgia Registration

Name and copy of the ISA Arborist certification or the Forester Georgia registration.

Attachment 4: Chemical Applicator Name and Certification Number

If chemical use is proposed, submit name & certification no. of person responsible for its use & direct site supervision.

Attachment 5: Summary of Tree Values Worksheet. Contribution Value Fee total per Viewing Zone:

There is a minimum flat fee of \$500 for vegetation management work on the right of way. This minimum fee includes all work which affects vegetation under four (4) inches in diameter in the Target View Zone. Fees for removal and pruning of vegetation four (4) inches in diameter and above are shown in Appendix B-2.

Attachment 6: The Work Proposal for Vegetation Management

The Work Proposal is a comprehensive description of the proposed activity within the Target View Zone. This proposal includes four parts: Part 1: The Work Activity Plan, Part 2: The Environmental Impact Checklist, Part 3: The Erosion and Sedimentation Sketch.

- Part 1: The Work Plan must include site specific details on the way the cut will be performed.
- Part 2: The Environmental Impact Checklist indicates potential environmental impact, further documentation must occur before a vegetation management permit can be issued. If the Department determines potential environmental impact, the applicant may be required to hire a professional, prequalified by the Department, to complete further studies.
- <u>Part 3:</u> The Sedimentation and Erosion Control Sketch sheet for detailed information on Best Management Practices per the GSWCC 'Greenbook' erosion control measures. Part 3 is to be provided with the application when proposed land disturbing activity will be less than one (1) acre in size.

Attachment 7: Sign Height Certification Form

Certification of Sign Height, or Local Government Certification for Restrictions on Lowering a Sign. Use for initial sign height and final sign height (if sign must be lowered). If the local government does not allow sign lowering, the waiver portion of this form *must* be completed *prior* to the submittal of the application.

Attachment 8: Credit Voucher

If a Credit Voucher for Sign Removal is to be used, provide a COPY of the credit voucher with the initial application. The original will have to be surrendered when provisional approved documents, contributory check, and bond are submitted. Credit Vouchers may be used to offset Contributory Value Fee amounts that exceed \$ 4,000.00 for any given Viewing Zone.

- -Copy of W-9 Form if no Customer ID has been assigned.
- -Renewal fees shall be paid every September 1st of the year following permit issuance. An Annual Renewal Work Plan shall be submitted with the renewal fee each year. The permittee must give a minimum of forty-eight (48) hours' notice to the Area Permit Inspector for any on-site maintenance. The State Outdoor Advertising Office or designee will review the renewal work plan and create a placard that must be picked up by the permittee at the Area office. The placard must be displayed on-site during any maintenance activity.

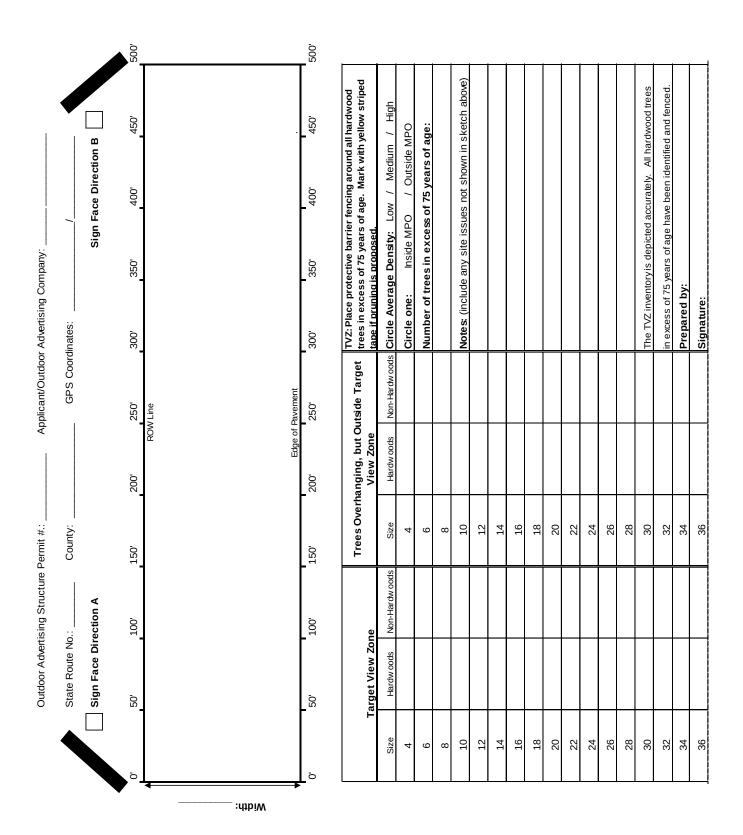
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ATTACHMENT #1 Color Photographs of Entire Viewing Zone

Six (6) time/date stamped, color photographs of the Viewing Zone with different vantage points of the entire Viewing Zone, including one photograph of the existing permit tag taken within six (6) weeks of the application date. The photographs shall depict a clear representative overview of all the vegetation within the Viewing Zone. All applications without a photograph of the existing permit tag will be returned as incomplete.

Insert Thumbnail images of Photos of the Site Here



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- 1. Prior to Completing Attachment #2:
 - a. Notify the Department a minimum of forty-eight (48) hours prior to any site visit or fieldwork. (Contact the Outdoor Advertising website or office to find out who you should notify at the Area Office level)
 - b. Stake the Viewing Zone and the Target View Zone on site. (See Appendices A-2, A-3, and A-4 for illustrations.)
 - c. Once the zones are dimensioned and staked, the applicant may make a paint mark along the edge of pavement delineating the boundaries of the viewing zone and target viewing zone. The applicant may then remove the stakes between the edge of pavement and natural tree line.
- 2. Complete information at top of sheet. Indicate sign location relative to the GPS Coordinates.
- 3. Circle the sign face direction that applies A or B. If a company is submitting two applications with overlapping Viewing Zones, the trees found in the overlapping Target View Zones should be accounted for in the application for sign face direction "A" and indicated in the notes. Additional staking and marking may be necessary for field reviews.
- 4. The rectangular diagram on Attachment #2 represents a typical five hundred (500) foot long Viewing Zone. The five hundred (500) foot length of the Viewing Zone is scaled at 1" = 60'. The width is not to scale.
 - a. Enter width of the distance from the edge of pavement to the right of way line in the space provided on the left side of the rectangular diagram.
 - b. In the rectangular area, delineate and dimension the continuous Target View Zone that has been staked out onsite. The length of the Target View Zone shall not exceed a continuous two hundred fifty (250) foot horizontal parallel distance at the state right of way boundary or three hundred fifty (350) foot horizontal parallel distance at the edge of the road.
 - c. In the rectangular area, delineate and dimension any site features such as bridges, bodies of water, environmentally sensitive areas (ESAs), wetlands, guardrail, walls, kudzu, etc. If another outdoor advertising sign is located closer than five hundred (500) feet of your sign face direction, write the word, "SIGN", above the right of way line at the approximate distance from your sign face.
- 5. For vegetation four (4) inches in diameter and greater enter numbers of hardwoods and non-hardwoods in the charts for the Target View Zone. Enter the number of hardwoods or non-hardwoods proposed for pruning that overhang the Target View Zone, but are outside the Target View Zone next to the applicable size. If no vegetation is to be disturbed outside the Target View Zone, do not fill in the chart for tree inventory labeled 'Outside Target View Zone'.
 - a. Trees shall be measured at dbh (diameter breast height).
 - b. Two-inch classes are used for tree sizes, with a six (6) inch tree measuring 5.0 to 6.99. See Appendix B-1 for the Classes and the diameter ranges in which they fall.
 - c. Place protective barrier fencing around all hardwood trees in excess of 75 years of age. Mark with yellow striped tape if pruning is proposed.
- 6. Indicate Average Density. Average the number of trees, four (4) inches in diameter and greater, in five random ten-foot by ten-foot square plots within the Target View Zone. See Appendix B-1 to assign Low, Medium, or High density to the site.
- 7. Indicate inside or outside a Metropolitan Plan ning Organization (MPO).
- 8. Provide the quantity of hardwood trees greater than 75 years of age which are identified in the field with protective fencing. (Increment boring on trees shall not occur unless approved by GDOT.)
- 9. Include any pertinent notes.
- 10. The preparing Arborist's/Forester's name and signature are required.

a. Stakes shall be a minimum thirty-six (36) inches wooden stake topped with Orange flagging tape and/or spray painted with orange paint. Install stakes for the Target View Zone at a maximum of ten (10) feet on center. If the stakes are damaged at any time, re-establish the stake line immediately.

b. Use yellow striped flagging for vegetation pruning identification.

c. Place protective barrier fencing around drip line of trees to be retained prior to field review.

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ATTACHMENT #3 Copy of Arborist/Forester Certification

The arborist/forester is required in the permit process to provide unbiased information on the application. If the arborist/forester is being paid by the applicant for any other purpose than the inventory work required for application submittal, a conflict of interest is created.

To avoid a conflict of interest, the arborist/forester who inventories any Viewing Zone for an applicant shall not be involved in any way with the vegetation removal on any of that applicant's Viewing Zones. This includes any financial gain or tie to the applicant removing vegetation, except to the extent that the applicant compensates the arborist/forester for the service of inventorying the Viewing Zone(s).

The arborist/forester must disclose to the Georgia Department of Transportation any business, family relations, or other personal interest that could influence their professional judgment on the vegetation management Viewing Zone(s) or gives the appearance of a possible conflict of interest.

Increment boring on trees shall not occur unless approved by GDOT.

(Attachment #3 to be provided by permittee)

Insert Proof of Certification Here

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ATTACHMENT #4 Copy of Pesticide Applicator License

(Attachment #4 to be provided by permittee only if any pesticide applications are proposed) (A General Commercial Pesticide Certification and Category 27 are required)

Insert Proof of Pesticide Certification Here

ATTACHMENT #5 SUMMARY OF TREE VALUES WORKSHEET

(One worksheet per Viewing Zone)

HARD	WOODS	(See Attachment # 2 for Existing Tree Counts)						Totals
Tree Dia. (Class)	Removal Values from Appendix B-2	Number of trees to be removed	Removal Value	Pruning Values from Appendix B-2	Number of trees to be pruned	Pruni	ng Value	
4	\$		\$	\$		\$	-	
6	\$		\$	\$		\$	-	
8	\$		\$	\$		\$	-	
10	\$		\$	\$		\$	-	
12	\$		\$	\$		\$	-	
14	\$		\$	\$		\$	-	
16	\$		\$	\$		\$	-	
18	\$		\$	\$		\$	-	
20	\$		\$	\$		\$	-	
22	\$		\$	\$		\$	-	
24	\$		\$	\$		\$	-	
26	\$		\$	\$		\$	-	
28	\$		\$	\$		\$	-	
30	\$		\$	\$		\$	-	
32	\$		\$	\$		\$	-	
34	\$		\$	\$		\$	-	
36	\$		\$	\$		\$	-	Hardwood Total

PINES/NON-HARDWOODS

\$

Total

(See Attachment # 2 for Existing Tree Counts. See the Voucher Credit form for available credit for permit Contributory Value fees over \$ 4,000.00)

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Tree Dia. (Class)	Removal Values from Appendix B-2	Number of trees to be removed	Removal Value	Pruning Values from Appendix B-2	Number of trees to be pruned	Pruning Value	
4	\$		\$	\$		\$	
6	\$		\$	\$		\$	
8	\$		\$	\$		\$	
10	\$		\$	\$		\$	
12	\$		\$	\$		\$	
14	\$		\$	\$		\$	
16	\$		\$	\$		\$	
18	\$		\$	\$		\$	
20	\$		\$	\$		\$	
22	\$		\$	\$		\$	
24	\$		\$	\$		\$	
26	\$		\$	\$		\$	
28	\$		\$	\$		\$	Pine/non-
30	\$		\$	\$		\$	Hardwood Tota
		Total	\$		+	\$	\$

Vegetation Management Work on the right of way	Minimum initial flat fee of \$500
(Fee includes all removal of vegetation less than four (4) inches in	diameter in the Target View Zone.)

\$	500.00
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	_	
Total Contributory Value	\$	

\$

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ATTACHMENT #6 - INITIAL WORK PROPOSAL FOR VEGETATION MANAGEMENT View Zone A or B COUNTY: PERMIT# STATE ROUTE #: An on-site pre-construction meeting with the Area Permit Inspector is mandatory for each permit. It is the sign company's responsibly to make sure that all issues are discussed including, but not limited to: damaged or missing fences, dead trees, broken drains or culverts, traffic control, chemical use and erosion control. The sign company will be held responsible and liable for any site issues that arise during the completion inspection. Provide contact information for the sign company representative who will attend the pre-construction meeting. If the designated sign company representative changes prior to or during the activity, notify the Area Permit Inspector immediately with new contact information. (The Foreman does NOT qualify as the sign company representative.) Company Representative Name: Phone #: Provide contact information for your designated, English speaking, foreman. The foreman shall remain on site during all vegetation management activity that takes place after the pre-construction meeting. If the designated foreman changes prior to or during the activity, notify the Area Permit Inspector immediately with new contact information. The Area Permit Inspector must change the foreman name on the Permit Placard and initial the change. Foreman Name: _ Phone #: _ PART 1: INITIAL VEGETATION MANAGEMENT ACTIVITY: (Check the box for each activity proposed at the site and provide appropriate information describing the activity) TREE REMOVAL: (Provide the tree removal method, equipment to be used, method of tree protection for trees to remain, method of access for work within the Viewing Zone, method of disposal of all debris. Indicate the method of identifying trees to remain.) PRUNING: (Describe the pruning proposed, method of pruning, equipment to be used, method of tree protection for trees to remain.) METHOD OF PROTECTION OF HARDWOOD TREES 75 YEARS OR OLDER: GRASSING: (List the type of grass, installation and maintenance methods proposed, and condition/treatment of site at completion.) MULCHING: (On non-mowable slopes only - a maximum of 3 inch mulch chips, 3 inches deep may be acceptable) ADDITIONAL INFORMATION: (Provide any additional information regarding the work plan that is proposed for this site and any proposed disturbance of adjacent areas.) CHEMICAL CONTROL: (Complete only if herbicides/pesticides are proposed for use on the right of way) PRODUCTS TO BE USED _ RATE(S) OF APPLICATION __ METHOD(S) OF APPLICATION ___ REASON(S) FOR THE PROPOSAL OF CHEMICAL CONTROL PESTICIDE APPLICATOR'S LICENSE #/NAME

PART 2: THE ENVIRONMENTAL IMPACT PLAN

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ATTACHMENT #6 - INITIAL WORK PROPOSAL FOR VEGETATION MANAGEMENT

PERMIT #	View Zone:	Α	В	COUNTY:	STATE	ROUT	E #:		-
No herbicide use o or stream buffer.	r land disturbance	shall tak	e place w	vithin any marked Er	nvironmental Sensitive	Area (E	SA), we	tland, bo	dy of water,
Environmental Area most of these areas	as are not impacte s, trees proposed as are identified o	ed from la to be ren n site, ple	and distur noved rec ease iden	bance activities and juire hand cutting. In tify them below and	ement Practices (BMP' to prevent any potenti n most of these areas, explain what BMP's ar	al soil e no herb	rosion a icides n	nd sedim nay be us	entation. Ir ed. If
	ENVIRON	ИENTA	L IMPA	CT CHECKLIST	•	COLL	JMN A	COLUM	IN B
ENVIRONMENTAL IMPACT CHECKLIST AREA TYPE OF POTENTIAL IMPACT					ified?	COLUMN B Vegetation or trees proposed for removal or pruning?			
						YES	NO	YES	NO
known endanger signs at a maxim an identified ESA proposed within BMP's to be take herbicide or grouwtellands are water at a freque do support, a pre Wetlands general is within fifty (50) pruning is proposed location(s) and Explicited or grouptellands of Water ivers, canals, later intermittent bodie within twenty-five stream, check the bodies of water/services.	ed or rare species aum of five hundre A, check the YES an ESA, check the ren on the attached and disturbance street and disturbance of vegeta ally include swamp feet of a wetland sed within a wetlated by the sed within a wetlated within a wetlate	s. Known ed (500) f box under YES both areas the sufficient ation typic os, marsh, check the nd, check the ndl occur s May all bodies ot have wern body Column eck the Y	areas are eet. [If the r Column ox under (ntation ar t are inur at are inur at to suppo cally adap nes, bogs ne YES be k the YES edimentat within we include p of water h vater flow stream or fA'. If tree rES box u	A'A'. If tree removal Column 'B'. Indicate and Pollution Control State and Pollution Control State and State and State and Similar areas. [and Sim	partment with ESA ithin fifty (50) feet of or pruning is the location(s) and Sketch.] No ork may occur. by surface or ground ormal circumstances ted soil conditions. If the Viewing Zone . If tree removal or 'B'. Indicate the ntrol Sketch.] No work may occur. ent streams, creeks, ear-round. The Viewing Zone is 0) feet of a cold water is proposed within dicate the location(s)				
handwork may of thinned or trimmed water quality and shade on the street brains and Culverights of way. [If the YES box undifect of a drain or ground disturbar	ccur. Once the fired of vegetation and aquatic habitat a seam bed. verts Drains and the Viewing Zonder Column 'A'. If culvert, check the column occur. O	nal stabili as long as and a natu and culver be is within tree rem be YES boon the atta	zation of s protective ural canop ts that are n twenty-foval or pr x under Cached Sec	Column 'B'. Approved	a buffer may be emains to protect quantity to keep many Department in or culvert, check ithin twenty-five (25) d herbicides and ution Control Sketch				

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ALERT

If ground disturbance or herbicides are proposed within marked Environmental Sensitive Areas (ESA's), Wetlands, or Bodies of Water/Stream Buffers, further studies by the applicant must occur before the Department may consider issuing a vegetation management permit for the viewing zone. Please provide the following with your application:

A determination letter and supporting documents from a prequalified professional stating the proposed environmental impacts(i.e. ground disturbance or herbicide use and clean up) are in accordance with all Federal, State or Local Government codes, policies, rules and regulations. Such determination will include the submittal of any additional permits, stream buffer variances, and/or other identified restrictions documenting approval to proceed with vegetation management activities within the Target View Zone of the billboard in question. The professional to complete such further studies will be prequalified by the Department in the following Area Class: 1.06e, Ecology.

The Department requires construction contractors, architectural and engineering consultants, and others providing certain specialty service for the Department to be prequalified for the work they are proposing to perform. All such consultants must adhere to the guidelines set forth by the Department before being considered a prequalified consultant. Complete Prequalification information, including a current list of qualified firms can be found using the link below:

http://www.dot.ga.gov/doingbusiness/prequalification/consultants/Pages/default.aspx

If the Department determines potential environmental impact not indicated by the applicant, the applicant may be required to hire a prequalified professional to complete further studies as per Statement 2 above.

The occurrence of invasive plant species will not require additional documentation, but will require the applicant to remove it and apply chemical control according to this policy. Issuance of a Vegetation Management Permit by the Department does not relieve the permittee from any local or other jurisdictional requirements.

In the event the permittee through any cause fails to perform or violates any of the terms, conditions or provisions of the Vegetation Management Permit, they may be subject to terms and penalties found in O.C.G.A. Section 32-6-75, Section 9 of the GDOT Policy 6170-1, and the Federal Clean Water Act (CWA).

Part 3: Sedimentation and Pollution Control Sketch - less than one (1) acre

Vegetation Management Permits are a construction/land disturbing activity. All land-disturbing activities less than an acre must follow the Georgia Erosion and Sedimentation Act, which requires Best Management Practices (BMPs) in accordance with the Manual for Erosion and Sedimentation in Georgia "Green Book".

http://gaswcc.georgia.gov/sites/gaswcc.georgia.gov/files/Manual_for_Erosion_and_Sediment_Control_in_Georgia_Sixth_Edition_2014 %28rev2%29.pdf. At a minimum, BMPs should be designed, installed, and maintained to stand up to a 25-year rainfall event.

Part 3 includes a Viewing Zone Sheet that shall be used for the Sedimentation and Pollution Control Sketch required with the application for a permit with less than one (1) acre of land disturbance. On the provided sketch, draw and label erosion and sedimentation control measures to be used onsite and identify the location of any Environmental Areas addressed in Part 2. (On the sketch use the BMP symbols found in the Field Manual for Erosion and Sedimentation Control in Georgia, http://gaswcc.georgia.gov/sites/gaswcc.georgia.gov/files/field_manual_4ed.pdf.) Provide a detailed description of erosion and sedimentation control measures to be used and maintained on site before, during, and after the vegetation cut.

A design professional that has completed the appropriate certification courses approved by the Georgia Soil and Water Conservation Commission in accordance with the provisions of O.C.G.A. 12-7-19, is encouraged but not required for preparing a Sedimentation and Pollution Control Sketch in Part 3.

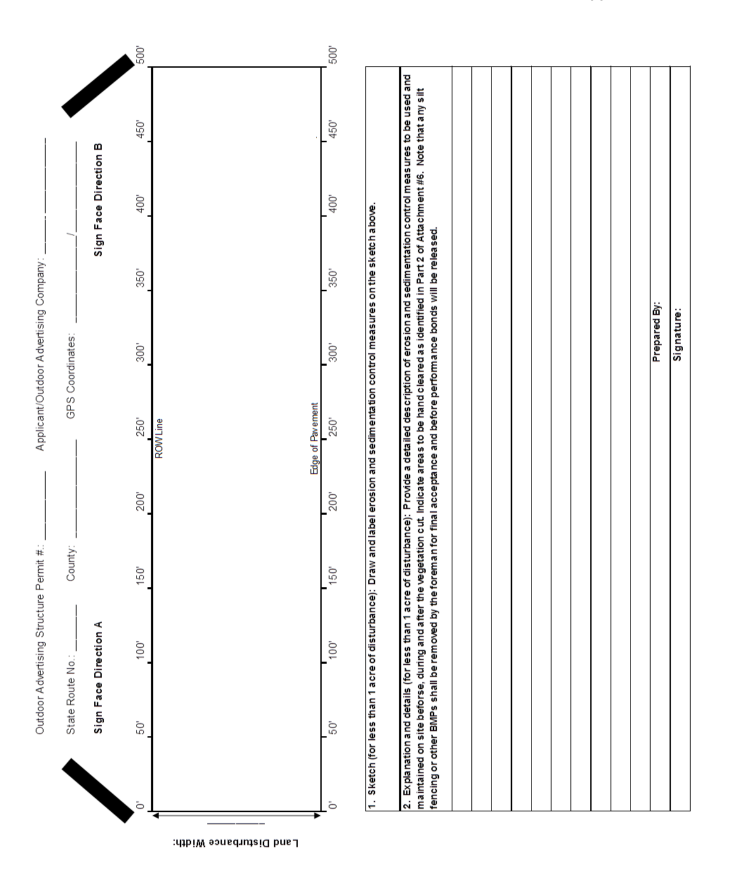
If a Vegetation Management Application's proposed land disturbing activity is equal to or greater than one (1) acre, or if adjacent Vegetation Management Applications propose a contiguous land disturbing activity that will be equal to or greater than one (1) acre an approved Notice of Intent (NOI) and Sedimentation and Erosion Control Plan providing coverage under the State's National Pollutant Discharge Elimination System (NPDES) Permit is required by the Georgia Erosion and Sedimentation Act.

For existing Vegetation Permits: If a proposed construction/land disturbing activity plan changes to equal one acre or greater than one (1) acre an approved Notice of Intent (NOI) and Sedimentation and Erosion Control Plan providing coverage under the State's National Pollutant Discharge Elimination System (NPDES) Permit is required by the Georgia Erosion and Sedimentation Act.

The Department's acceptance of the sketch, with an approved application, is not a guarantee that all BMPs are or will be adequate during vegetation management activity and until final acceptance of the site.

It is the permittee's responsibility to adhere to and follow the Georgia Erosion and Sedimentation Act per applicant's signature of application/affidavit statement.

PART 3: SEDIMENTATION AND POLLUTION CONTROL SKETCH - less than one (1) acre



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ATTACHMENT #6 INITIAL WORK PROPOSAL FOR VEGETATION MANAGEMENT

Vegetation Management Permits are a construction/land disturbing activity. A land disturbing activity, which is equal to or greater than one (1) acre, requires coverage under the State's National Pollutant Discharge Elimination System (NPDES) Permit Number GAR100001 for Stand Alone Construction Projects. Applicants desiring coverage under the general NPDES Permit must submit a Notice of Intent (NOI) to the Environmental Protection Division (EPD) or the Local Governing Authority in order to receive authority to discharge storm water from the construction site.

For Vegetation Management Applications:

If a Vegetation Management Application's proposed land disturbing activity is equal to or greater than one (1) acre, an applicant must include an approved Notice of Intent (NOI) and an approved Erosion, Sedimentation and Pollution Control Plan.

For Adjacent Vegetation Management Applications:

If adjacent Vegetation Management Applications propose a contiguous land disturbing activity that will be equal to or greater than one (1) acre, an applicant must include an approved Notice of Intent (NOI) In order to obtain coverage under the State's National Pollutant Discharge Elimination System (NPDES) Permit, per the Georgia Erosion and Sedimentation Act.

For Adjacent Vegetation Management Permits:

If adjacent Vegetation Management Permits propose a contiguous land disturbing activity that will be equal to or greater than one (1) acre, a permittee(s) must provide an approved Notice of Intent (NOI) and an approved Erosion, Sedimentation and Pollution Control Plan. In order to obtain coverage under the State's National Pollutant Discharge Elimination System (NPDES) Permit, per the Georgia Erosion and Sedimentation Act.

The Erosion, Sedimentation and Pollution Control Plan, included with the NOI, is required by law to be prepared by a design professional that has completed the appropriate certification course approved by the Georgia Soil and Water Conservation Commission in accordance with the provisions of O.C.G.A. 12-7-19. A Level II certification is required for plan design.

Helpful information regarding Georgia Erosion and Sedimentation Control Laws, Rules, and Regulations:

Education and certification information may be found at: http://gaswcc.georgia.gov/education-and-certification

Local Issuing Authorities List located on the Georgia Environmental Protection Division website: http://epd.georgia.gov/erosion-and-sedimentation-forms

At http://gaswcc.georgia.gov/technical-guidance-0 the Georgia Soil and Water Conservation Commission has links to the following documents: Manual for Erosion and Sediment Control in Georgia (latest edition), Notice of Intent Primary Permittee Form (NOI), NPDES General Permit No. GAR100001 document, Local Issuing Authority Lists.

The NPDES Notice of Intent Primary Permittee Form (NOI Form)

http://gaswcc.georgia.gov/notice-intent-forms includes a set of instructions and a list of Georgia Environmental Protection Division District Offices that can assist in answering questions on completing an NOI.

Information about education and certification offered by GSWCC for land-disturbing activities is available at http://gaswcc.georgia.gov/education-and-certification or by calling 706-552-4474.

Attachment #6 16 of 18

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Permit # ______ A ___ or B

ATTACHMENT #7

Attachment 8 must be completed prior to submittal. GPS Coordinates in Part 2 and Attachments 2 and 8 of the application must be identical.

To be completed	by Applicant:		
Name of Applicant	or Company:		
PERMIT #	COUNTY:		
MUNICIPALITY (if appli	icable):		STATE ROUTE NUMBER:
LATITUDE / LONGIT	UDE (in decimal degrees)) : Lat:	/ Long:
Does the local govern	nment allow signs to be lo	owered? Yes	No
Profess			ofessional Land Surveyor License out by the Engineer or Surveyor.
(Height of sign	is measured from the	e base of the sign or permitted, whiche	crown of the adjacent roadway to which the sign is ver is higher.)
I (pi	int name)	hereby certify	y the sign height for GDOT permit number
	s feet.		
☐ Initial Sign Heigh	of nt □ Final Sign Heigh	nt (If sign was required	
			Restrictions on Lowering a Sign
			ed on the application falls under a local law, ordinance, or isting sign. This must be completed prior to application
do hereby certif described above	y that I have review	ed the location and ned application and	icial of the city/county of, d description of the outdoor advertising structure d find the sign cannot be lowered and remain in regulations.
This the	_ day of	, 20	<u></u>
			Phone Number:

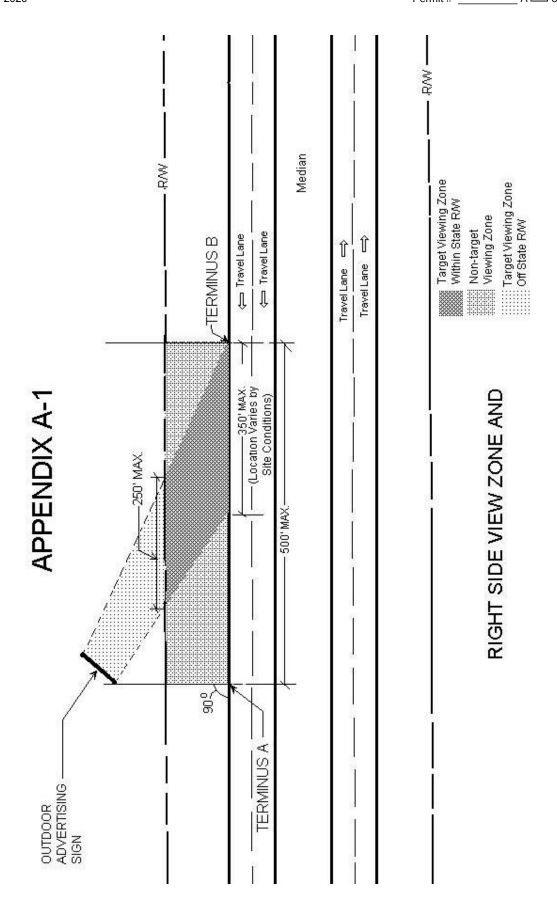
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ATTACHMENT #8 Copy of Credit Voucher for Sign Removal

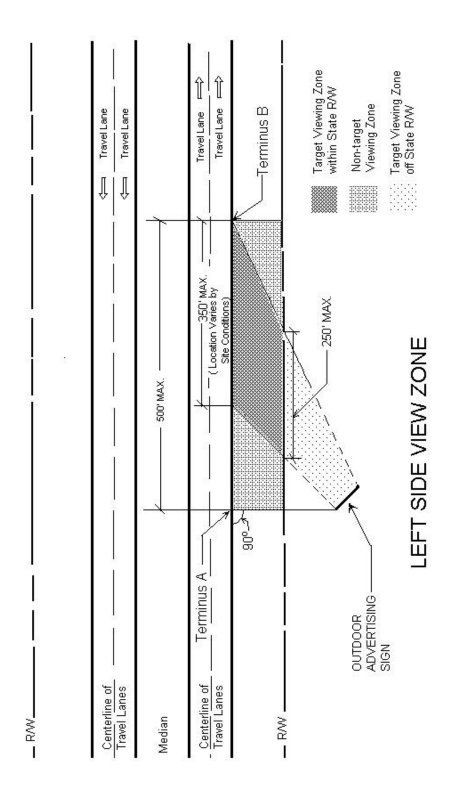
(Attachment #9 to be provided by permittee only if a credit voucher is proposed for use)

(Credit Vouchers may be used to offset Contributory Value Fee amounts that exceed \$4,000.00 for any given Viewing Zone.)

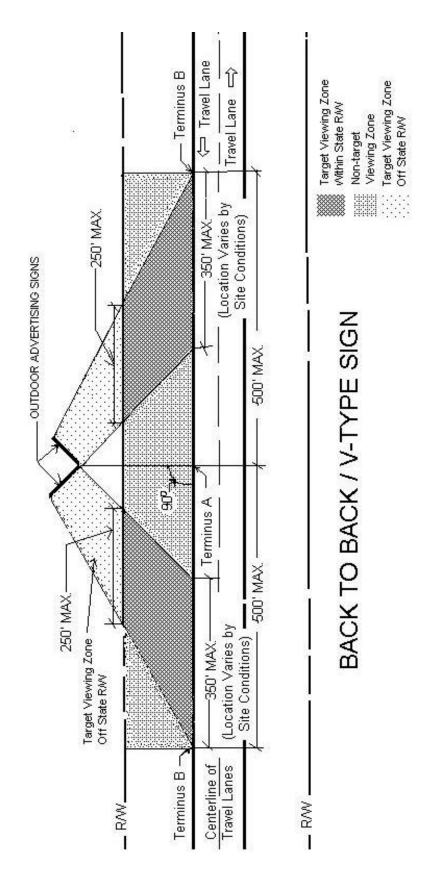
Insert Copy of Credit Voucher

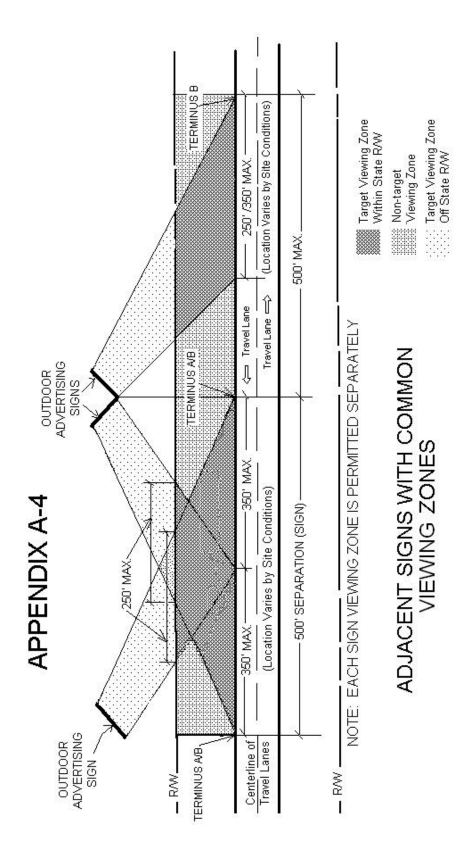


APPENDIX A-2



APPENDIX- A-3





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Appendix B-1

Tree Diameter and Class

Diameter	Class
(in inches)	(in inches)
4 to 4.9	4
5 to 6.9	6
7 to 8.9	8
9 to 10.9	10
11 to 12.9	12
13 to 14.9	14
15 to 16.9	16
17 to 18.9	18
19 to 20.9	20
21 to 22.9	22
23 to 24.9	24
25 to 26.9	26
27 to 28.9	28
29 to 30.9	30
31 to 32.9	32
33 to 34.9	34
35 to 36.9	36

Average Density

Density	Low	Medium	High
# of Trees four inches in caliper and greater	Less than 1	1 to 3	Over 3

To select the correct Average Density and MPO designation for the Target View Zone you must:

- A. Determine the tree density for your site. Average the number of trees [four (4) inches in caliper and greater] in five (5) random ten (10)-foot by ten (10)-foot square plots within the Target View Zone to determine the site's Average Density. There are only three (3) Average Density choices in the chart: Low (less than 1 tree per 100 square feet), Medium (1 to 3 trees per 100 square feet), and High (over 3 trees per 100 square feet)
- B. An MPO is a Metropolitan Planning Organization. Determine whether the Viewing Zone is Outside an MPO County or Inside an MPO Counties with urban areas (based on the latest census) are defined as being 'Inside an MPO'. All other Counties are considered to be 'Outside an MPO'. Counties classified as within an MPO are listed online or you may contact your District Outdoor Advertising Agent for a current list.
- C. The selected MPO designation (Outside MPO or Inside MPO) and the selected average density designation (low, medium, or high) are used in Appendix B-2 to determine the value of the trees that are proposed for removal and pruning.

Inside MPO

Appendix B-2

Tree Removal & Pruning Contributory Values

		_			\vdash						_		\vdash	\vdash							
	Removed Pines		Low	23.52	32.80	57.28	89.92	109.28	154.08	207.20	268.32	337.76	415.20	500.96	594.72	696.80	806.88				
Ċ	7		ĭ	\$	ெ	69	69	\$ 1	\$ 1	\$ 2	\$ 2	\$ 3	\$ 4	\$ 5	\$	\$	8				
	vea		_		-	\vdash	_		6	_	\vdash	_	-	\vdash			_				
	e E		High	4.41	6.15	10.74	16.86	20.49	28.89	38.85	50.31	63.33	77.85	93.93	111.51	130.65	151.29				
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		le M	Medium	10.29	14.35	25.06	39.34	47.81	67.41	90.65	117.39	147.77	181.65	219.1	260.19	304.85	353.01				
		Outside MPO	Me	ક	မာ	မာ	சு	சு	ક	७	\$ 1	\$ 1	89	\$ 2	\$ 2	8	\$ 3				
		Ō			\vdash	_					⊨	\vdash		_			\vdash				
			Low	20.58	28.70	50.12	78.68	95.62	134.82	181.30	234.78	295.54	363.30	438.34	520.38	609.70	706.02				
			7	S	சு	சு	७	७	\$	\$	8	\$	69	\$	\$	\$	2 8				
_		SS	(e)																		
		Class	(Size	4	9	œ	10	12	14	16	48	20	22	24	26	28	30				
			_				6	6	6	6:	6	6	6	6	6	6	6				
		Tree	Diameter)	4 to 4.9	5 to 6.9	7 to 8.9	9 to 10.9	1 to 12.9	13 to 14.9	15 to 16.9	17 to 18.9	19 to 20.9	21 to 22.9	23 to 24.9	0 26	27 to 28.9	930				
		_	Dia	4 t	5 to	7 t	9 to	11 t	13 t	15 to	17 t	19 tı	21 to	23 t	25 to 26.9	27 t	29 to 30.9				
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			ηf	12.30	17.05	29.80	46.80	56.90	80.25	107.90	139.75	175.90	216.25	260.90	309.75	362.90	420.25	481.90	547.77	617.90	
			High							`	,		2				42				
		0	_	4 \$	8	\$	4	2	9	2	8	2 \$	9	2	8	2	\$ 0	2	2	2	
		MP.	lium	34.44	47.74	83.44	131.04	159.32	224.70	302.12	391.30	492.52	605.50	730.52	867.30	16.1	76.7	19.3	33.7	30.1	
		Inside MPO	Medium				\$	\$ 1			l	\$ 4		\$ 7	8	\$1,016.12	\$1,176.70	\$1,349.32	\$1,533.7	1,7	
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	NOC		Low	39.36	54.56	95.36	149.76	182.08	256.80	345.28	447.20	562.88	692.00	834.88	991.20	61.2	44.8	42.0	52.8	77.2	
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	vec		High	7.38	10.23	17.88	28.08	34.14	48.15	64.74	83.85	105.54	129.75	156.54	185.85	217.74	252.15	289.14	328.66	70.7	
	emoved Hardwoods		Η	ક	မာ	မာ	சு	சு	क	७	မာ	\$ 1	8	8	8	\$ 2	\$ 2	\$ 2	\$	3	
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		le M	Medium	17.2	23.87	41.7	65.52	79.66	112.35	151.06	195.65	246.26	302.75	365.26	433.65	508.06	588.35	674.66	766.88	865.06	
		Outside MP(Me	S	சு	မာ	சு	சு	\$ 1	\$ 1	8	\$ 2	8	8	\$	\$	\$ 5	9 \$	\$ 7	8	
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			Low	34.44	47.74	83.44	131.04	159.32	224.70	302.12	391.30	492.52	605.50	730.52	867.30	116.1	76.7	49.3	33.7	30.1	
			٦	ક	မာ	சு	8	8	\$ 2	8	8	\$ 4	8	\$ 7	8	\$1,016.12	\$1,176.70	\$1,349.32	\$1,533.7	\$1,730.12	
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		Class	(Size	4	9	00	10	12	14	16	19	20	22	24	26	28	30	32	34	36	
		Ĺ					6	6	6	6	6	6	6	6	6	6	6	6	6	6	
		Tree	Diameter)	4 to 4.9	5 to 6.9	7 to 8.9	9 to 10.9	11 to 12.9	13 to 14.9	15 to 16.9	17 to 18.9	19 to 20.9	21 to 22.9	23 to 24.9	25 to 26.9	27 to 28.9	29 to 30.9	31 to 32.9	33 to 34.9	35 to 36.9	
		Ξ	Dian	4 to	5 to	7 tc	9 to	11 to	13 tc	15 to	17 tc	19 tc	21 tc	23 tc	25 tc	27 tc	29 tc	31 to	33 tc	35 tc	
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		High	1.84	2.56	4.48	7.03	8.54	12.04	16.19	20.96	26.39	32.44	39.14	46.46	54.44	63.04
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	Inside MPO	Medium	5.15	7.18	12.53	19.67	23.91	33.71	45.33	58.70	73.89	90.83	109.59	130.10	152.43	176.51
	Ξ		69	69	69	69	69	69	\$	69	69	69	69	69	69	69
ines		Low	5.88	8.20	14.32	22.48	27.32	38.52	51.80	67.08	84.44	103.80	125.24	148.68	174.20	201.72
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Pruned Pines		High	1.10	1.54	2.69	4.22	5.12	7.22	9.71	12.58	15.83	19.46	23.48	27.88	32.66	37.82
			ьэ	ьэ	ь	ь	ь	ь	မာ	မာ	ьэ	မာ	ь	ь	ь	မာ
	Outside MPO	Medium	2.57	3.59	6.27	9.84	11.95	16.85	22.66	29.35	36.94	45.41	54.79	65.05	76.21	88.25
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)	Low	5.15	7.18	12.53	19.67	23.91	33.71	45.33	58.70	73.89	90.83	109.59	130.10	152.43	176.51
			မာ	ьэ	ьэ	ьэ	မာ	မာ	ક	မာ	မာ	မာ	ьэ	ьэ	ьэ	မာ
	Class	(Size)	4	9	80	10	12	14	16	49	20	22	24	56	28	30
	Tree	(Diameter)	4 to 4.9	5 to 6.9	7 to 8.9	9 to 10.9	11 to 12.9	13 to 14.9	15 to 16.9	17 to 18.9	19 to 20.9	21 to 22.9	23 to 24.9	25 to 26.9	27 to 28.9	29 to 30.9

1 1			ادانج	ardwoods	1,51	
-1	Low	Med	₽	의	Med	f
	8.61	\$ 4.31	\$ 1.85	\$ 9.84	\$ 8.61	\$ 3.08
	11.94	\$ 5.97	\$ 2.56	\$ 13.64	\$ 11.94	\$ 4.26
	20.86	\$ 10.43	\$ 4.47	\$ 23.84	\$ 20.86	\$ 7.45
	32.76	\$ 16.38	\$ 7.02	\$ 37.44	\$ 32.76	\$ 11.70
(1)	39.83	\$ 19.92	\$ 8.54	\$ 45.52	\$ 39.83	\$ 14.23
9	56.18	\$ 28.09	\$ 12.04	\$ 64.20	\$ 56.18	\$ 20.06
7	75.53	\$ 37.77	\$ 16.19	\$ 86.32	\$ 75.53	\$ 26.98
6	97.83	\$ 48.91	\$ 20.96	\$ 111.80	\$ 97.83	\$ 34.94
12	123.13	\$ 61.57	\$ 26.39	\$ 140.72	\$ 123.13	\$ 43.98
15	151.38	\$ 75.69	\$ 32.44	\$ 173.00	\$ 151.38	\$ 54.06
18	182.63	\$ 91.32	\$ 39.14	\$ 208.72	\$ 182.63	\$ 65.23
21	216.83	\$ 108.41	\$ 46.46	\$ 247.80	\$ 216.83	\$ 77.4
25	254.03	\$ 127.02	\$ 54.44	\$ 290.32	\$ 254.03	\$ 90.73
29	294.18	\$ 147.09	\$ 63.04	\$ 336.20	\$ 294.18	\$ 105.06
33	337.33	\$ 168.66	\$ 72.28	\$ 385.52	\$ 337.33	\$ 120.47
38	383.44	\$ 191.72	\$ 82.17	\$ 438.22	\$ 383.44	\$ 136.94
4	432.53	\$ 216.26	\$ 92.68	\$ 494.32	\$ 432.53	\$ 154.47

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APPENDIX C

SUMMARY OF FEES

All fee payments shall be in the form of certified checks, money orders or company checks. Each check must clearly identify ODA permit numbers and fees.

Vegetation Management Review and Permit Fee \$400.00

Check #1 for the **Permit Fee** is to be paid to **The Georgia Department of Transportation** and remitted with initial application submittal. Permit fees are non-refundable.

Total Contribution (See Attachment #5) \$ (varies)

Check #2 for the **Contributory Value** is to be paid to **The Georgia Department of Transportation.** Check #2 is not remitted with the initial application submittal. It is remitted with final signature and final permit application package submittal. This contribution check is the amount equal to the value of all affected vegetation. There is a minimum flat fee of \$500.00 for any and all work on the Right of Way. Included in this flat fee is any and all work (pruning/removal) which affects vegetation (trees/shrubs) under four (4) inches in diameter within the Target View Zone. The permittee's contribution will be designated to a fund for the beautification of the State Right of Way. The Contribution check is non-refundable.

Dollar-for dollar credit may be used for Contributory Value fees above \$ 4,000.00 using vouchers based on calculated credit for certified removal of expired-permit signs.

Annual Permit Renewal Fee \$ 50.00

Check #3 for the **Renewal Fee** is to be paid to **The Georgia Department of Transportation** and remitted with annual renewal work plan. Renewals are for routine maintenance of areas with previous Vegetation Management activity and are restricted to chemical control of invasive plants, mowing, and trimming of only vegetation growing from the ground within the Target View Zone less than four (4) inches in diameter. Vista Pruning activities for trees that are overhanging into the Target View Zone may occur. The renewal fee is due the first of September on the year following issuance of a vegetation management permit.

Mitigation Fee for Failure to Comply with Guidelines \$ (varies)

Additional fees are to be paid to the **Georgia Department of Transportation** for any damages incurred during the prosecution of the work and maintenance period (see section 7.04 P. 3).

Bond Requirements:

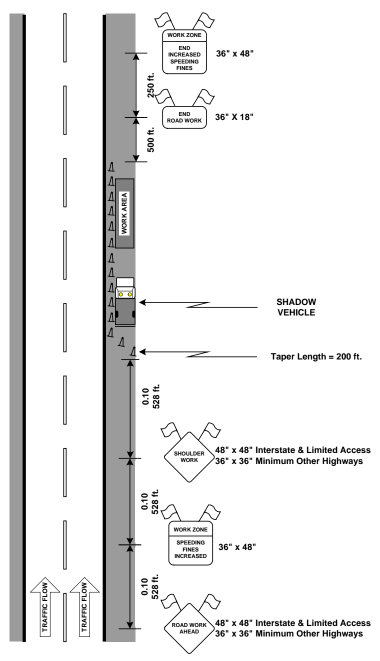
• A Performance Bond with sureties in the amount equal to the Work and affected vegetation value (Contribution Value) or \$4,000.00 whichever is greater. An additional \$30,000.00 bond (sign lowering bond) shall be required for permit sites with signs over seventy-five (75) feet in height.

Insurance Requirements:

The permittee shall keep the Department harmless against any and all loss, cost, damage, claim, expense of liability whatsoever because of accident or injury to persons or property of others occurring in connection with the performance of services under this Contract. The following minimum insurance coverages for the applicant, its agents, servants, officers, employees and contractors are required. A Certificate of Insurance listing the agency (GDOT) as the certificate holder and demonstrating proof of this coverage must be received by the Department prior to any work being performed at the Viewing Zone site:

- Commercial General Liability Insurance (CGL) for One Million (\$1,000,000.00) Dollars for bodily injury or death; One Million (\$1,000,000.00) Dollars Public Liability; Three Million (\$3,000,000.00) Dollars per Aggregate; and One Hundred Thousand (\$100,000.00) Dollars for injury or destruction of property;
- Vehicle business automobile insurance liability insurance (BAP) on any owned, non-owned hired vehicle used for any vegetation or permit activity for One Million(\$ 100,000.00) Dollars per occurrence;
- Worker's Compensation Insurance for bodily injury by accident or disease for Five-hundred Thousand (\$500,000.00) Dollars each accident or each employee; Workers Compensation Insurance for bodily injury by disease for Five-hundred Thousand (\$500,000.00) Dollars policy limit.
- All drivers of project equipment must possess a valid license.

APPENDIX D - VM ACTIVITY TRAFFIC CONTROL DIAGRAM



Guidance:

1. All lanes should be a minimum of 10 ft in width as measured to the near face of the channelizing devices.

Option:

- 2. For the work, use on low-volume, low-speed roadways with vehicular traffic that does not include longer and wider heavy commercial vehicles, a minimum lane width of 9 ft may be used.
- 3. Where the opposite shoulder is suitable for carrying vehicular traffic and of adequate width, lanes may be shifted by use of closely spaced channelizing devices, provided that the minimum lane width of 10 ft is maintained.
- 4. Additional advance warning may be appropriate, such as a ROAD NARROWS sign.
- 5. Temporary traffic barriers may be used along the work space.
- 6. The shadow vehicle may be omitted if taper and channelizing devices are used.
- 7. A truck-mounted attenuator may be used on the shadow vehicle.
- 8. For the work, the taper and channelizing devices may be omitted if a shadow vehicle with activated high-intensity rotating, flashing, oscillating, or strobe lights is used.
- 9. Vehicle hazard warning signals may be used to supplement high-intensity rotating, flashing, oscillating, or strobe lights.

Standard:

- 10. Vehicle hazard warning signals shall not be used instead of the vehicle's high-intensity rotating, flashing, oscillating, or strobe lights.
- 11. A Traffic Control Plan will be required when any work requires lane closure(s).

11-01-2020 Permit #

Permit #	Δ	or B	

Appendix E Vegetation Management Application Check List

	Permit Number	. management Application Greek List	
	Application Name matches name on GDOT Outd	oor Advertising Permit.	
	Application Name matches Secretary of State's 0	Corporation Registration.	
	Copy of W-9 form or Customer ID is attached and	d matches application name.	
	Permit is old enough. (must be at least 5 years 2010)	old or have been permitted or had a working # prior to	December 31,
	All Outdoor Advertising Permits and other Vegeta	ation Management renewals are current.	
	There are no existing or pending Outdoor Adverti	sing or vegetation violations at this site.	
	Sign is not in process of being transferred.		
	ATTACHMENT #1: time/date stamped color photos with different vantage points, including or	notographs of the entire Viewing Zone were submitted. [min photograph of the existing permit tag].	nimum of six (6)
	ATTACHMENT #2: Viewing Zone Inventory She	et submitted and completed by a certified Arborist/Forester.	
	ATTACHMENT #3: Name and copy of the ISA A Work does not appear to be in medians, islands	rborist certification or the Georgia Forester registration incluor near or in a beautification area.	ded.
	ATTACHMENT #4: If herbicide use is propose has been provided.	d, name and copy of certification number of person respon	sible for its use
	ATTACHMENT #5: Completed Summary of Tre- listed matches ATTACHMENT #2.	ee Values Worksheet submitted and adds up correctly. The	number of trees
	ATTACHMENT #6: The three (3) parts of the W plan is interrelated with the other parts. The Wo	ork Proposal are complete with details. Remember that each rk Proposal is consistent with Attachment 2.	n part of the work
	Part 1: The Work Plan completed with details. T	he Work Plan may need to reference other parts of the Work	Proposal.
	Part 2: The Environmental Impact Checklist is ATTACHMENT 2.	filled out and is consistent with the other Parts of the Wo	rk Proposal and
	Part 3: The Erosion and Sedimentation sketch ATTACHMENT 2.	is filled out (if applicable). The sketch is the same site that	at is drawn out ir
	Part 4: The NOI/Erosion and Sedimentation Plant ATTACHMENT 2.	an is approved and attached. The plan is the same site tha	t is drawn out in
	ATTACHMENT #7: Certification of Sign Height must have a certified signature from the local gov	is completed. If the local government does NOT allow sign vernment BEFORE submitting the application.	n lowering you
	ATTACHMENT#8: If applicable, a copy of Crediuntil requested with Final Approval.)	t Voucher for Sign Removal is attached. (Do not send origina	ıl credit voucher
	s there an existing Vegetation Permit at this location u canceled). Yes No	nder and older program? (All previous permits at site will be	automatically
۱re	Are all parts of the application signed and certified as a	applicable? Yes No	