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CITY OF ALBANY ENGINEERING DEPARTMENT

240 Pine Avenue, Suite 200 ... Post Office Box 447 Albany, Georgia 31702-0447 Phone: (229) 883-6955 Fax: (229) 431-2875

LANDSCAPE PLAN APPLICATION TREE REMOVAL PERMIT NAME OF APPLICANT (OWNER/DEVELOPER): APPLICANTS ADDRESS: Phone: AGENT FOR APPLICANT: Phone: AGENT'S ADDRESS: ______ City: _____ State: ____ ZIP: _____ NAME OF DEVELOPMENT OR PROPERTY: ADDRESS OF DEVELOPMENT/PROPERTY: 1. SITE AREA: _____ ACRES (15 X Number of acres) _____ 2. REQUIRED TREE DENSITY UNITS: EXISTING TREES REMAINING ON SITE: NEW TREES: 3. UNITS FROM: 4. TOTAL UNITS FROM EXISTING AND NEW TREES: 5. REDUCTION IN REQUIRED NEW PLANTINGS IF MAINTAINING IMPERVIOUS CONSTRUCTED PRIOR TO MAY 12, 1992 (NOTE: USE THIS SECTION ONLY IF MINIMUM REQUIRED DENSITY IS NOT MET BY EXISTING AND NEW TREES.) Α. **OVERALL ACREAGE OF SITE** В. EXISTING IMPERVIOUS ACREAGE ON THE SITE CREATED BEFORE MAY 12, 1992 C. PERCENTAGE REDUCTION ALLOWED (#B/#A X 100) D. REDUCED "NEW" TDU REQUIREMENT (#A X #C X 15 TDU) 6. ARE NEW TREES REQUIRED TO MEET Yes No "TREE TO PARKING SPACE DISTANCE REQUIREMENT": Pursuant to the requirement of the TREE ORDINANCE OF THE CITY OF ALBANY, GEORGIA et seq. and as amended, the undersigned applicant hereby applies for a permit for the land alteration activity as represented by the attached plans. By signing this application, the applicant agrees to follow all requirements as outlined in the TREE ORDINANCE OF THE CITY OF ALBANY, GEORGIA et seq. and as amended. Also by signing the applicant states that the application is factual and accurate. (Applicant's signature) (Date of Applicant's Signature)

(City Arborist Signature)

LIST OF EXISTING TREES FOR CREDIT AND LIST OF TREES TO BE PLANTED

NOTE: The diameter of an existing tree is measured at 54 inches above the ground.

NOTE: More than one species may be listed on a line if the "preferred tree" option is NOT being used.

DBH	TDU	PREFERRED TRE			IUM AREA		
01-05	4	INCREASE 5%					ACE
	1			150 SF		2 FT	
06-10	2	5%		200 SF		2.5 FT	
11-15	3	10%		250 SF		3 FT	
16-20	4	10%		300 SF		3.5 FT	
21-25	5	25%		350 SF		4 FT	
26-30	6	25%		400 SF		4.5 FT	
31-35	8	50%		450 SF		5 FT	
36-40	10	50%		500 SF		5 FT	
41-45	12	50%		550 SF		6 FT	
>45	14	50%		600 SF		6.5 FT	
EXISTING T	REES TO REMAIN:						
DBH	SPECIES	NUMBER	UNITS	PREFER	RFD	TOTAL	
5511	31 20123	NOWIDEN		TREES			
			EACH		%	UNITS	
				ΥN	9		
				ΥN	9	/ 6	
				ΥN	9	%	
							
				ΥN	9	<u> </u>	
				ΥN	9		
		Tota	al Units fo	r Existing	Trees to Re	emain:	
NEW TREES	S TO BE PLANTED:						
		U	NITS			TOTAL	
SPECIES		NUMBER EACH Classification UNITS					
Total numb	er of New Trees	То	tal Units fo	or New Tr	ees to be P	Planted:	
1/3 of tota	al number of new trees	(Remember:	no more t	han 1 / 3	of any spec	cies can be planted)	
	al number of new trees	 _				•	
	er of Shade Trees	 :	snaue tree	es must e	ceeu 1 / 2	or all trees planted)	
							
	E REMOVED:		NILINADA	-D			
SPECIES			NUMBI	EK			
				_			
							