

Florham Park Construction Department 111 Ridgedale Ave. Florham Park, NJ 07932 Ph. – 973-410-5350 Fax – 973-410-5490

SHEDS ABOVE 200 sqft

Dear Applicant:

Please note that all permits for sheds exceeding 200 sq. ft. require the following:

- Copy of Home Improvement Contractor's License.
- Building Sub-Code Technical Section completed and signed.
- Zoning permit application completed and signed with a copy of the survey (less than 10 years old) depicting the size and location of the proposed shed including setbacks.
- Surface grading application completed and signed with two copies of the survey depicting surface water management before placement of proposed shed and after proposed shed.
- Tree removal permit completed depicting tree removal on survey or statement that no trees are to be removed.
- Three sets of drawings reflecting footing and foundation of proposed shed. Construction permit application folder completed and signed.



BOROUGH OF FLORHAM PARK ZONING APPLICATION

111 Ridgedale Avenue, Florha	m Park, NJ 07932 E-m	nail: Zoning@fpboro.net	Phone: 973-410-5330
Work Site Address:		Block:	Lot:
Property Owner:	Phone:	:	
Owner's Email:	Owner's Ad	dress:	
Agent/Contractor:	Agent/Ctr. A	ddress:	
Agent/ContractorEmail:		Agent/Ctr. Phone#:	
Brief Description of Work:			
I hereby certify that the propos been authorized by the owner, a laws of this Jurisdiction, I certify my knowledge.	to make this application as	s his/her agent and we agre	ee to conform to all applicable
Signature	Name (Print)	Address	
My Lotisa: Corner Parcel: SETBACKS	Interior Parcel:Lot:	Square Footage: PROPOSED	Zone:
Front Yard	EXISTING	TROTOSED	REQUIRED
Second Front Yard (if corner parcel)			
Rear Yard			
Smallest Side Yard			
Side Yard Aggregate			
Principal Structure			
Building Height			
Ground Floor:			
*Percent of lot covered by b	uilding (including overha	ngs, sheds & detached str	uctures): %**
Percent of improved lo	ot coverage (building cove	erage, walkway, driveway	y, etc.):%

Fencing Type:	Height:		
Proposed Setbacks: Side Yard:	RearYard:	Front Yard_	
If fence is in front yard it	cannot exceed 4' in height a	nd cannot be more than 50	% solid
Swimming Pool			
In ground:	Above Ground	: Area:	
Proposed Setbacks: Side Yard:	Rear Yard:	Front Yard:_	
	WORKSHE	ET	
DESCRIPTION	EXISTING (sqft.)	PROPOSED(sqft.)	REQUIRED(sqft.)
Main Dwelling including all roofed area and overhangs			
Accessory Buildings (including sheds over 200 sqft)			
Total Building Area:			
Pool and coping			
Deck			
Patio			
Driveway			
Walkway			
Equipment (AC/generator/pool Equipment)			
Shed (less than 200 sqft)			
Other:			
Other:			
Other			
Total Improved Area			
(Including Building Area)			
Application: ApprovedDe	niedApplication a	nd Permit No.:	
Application Fee:Re	ceived Date:	Check #	Cash
Zoning Officer:	Zoning Officer Signatu	lra.	Date

ZONING Attachment 1 - Borough of Florham Park - 250-9. Schedule of Area, Yard and Building Requirements

Amended 5-15-2001 by Ord. No. 7-01; 4-23-2002 by Ord. 7-02; 4-26-2005 by Ord. 17-05; 6-17-08 by Ord. 08-21; 2-15-18 by Ord. No.18-9; 5-17-2018 by Ord. No.18-10; 5-17-2018 by Ord. No.18-11; 5-17-2018 by Ord. No.18-12; 12-22 by Ord. 22-16

		P	Principal Bu	ilding Se	tbacks												Detached	Accessory I	Building S	etbacks	
		Interior L	_ots		Cor	ner Lot		Side Yard Combined				Minimum L (square	ot Require e feet/acre				Maximur	n Height, 1!	5 Feet, 1 :	Story ¹⁰	
	Front	Side	Rear	Front	Street Side	Inside	Rear	Percentage of Lot Width or	Maximum Building Height	Maximum Building Height	Minimum Habitable Floor Space (square	Area	Width	Depth	Maximum Building Coverage	Maximum Improved Lot Coverage	Front	Corner Lot Street Side	Side	Rear	Maximum Front Yard
Zone	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	(feet)	Feet	(feet)	(stories)	feet)	(Sq.Ft/acres)	(feet)	(feet)	(%)	(%)	(feet)	(feet)	(feet)	(feet)	Setback
R-7	40	10	30	40	40	10	30	20%	35	2	1,200	7000	60 ¹	115	Notes 8 & 9	35 ⁹	50	50	10	10	Note 7
R-15	40	10	50	40	40	10	50	20%	35	2	1,200	15,000	100 ¹	150	Notes 8 & 9	30 ⁹	50	50	10	10	Note 7
R-25	50	15	40	50	50	15	40	24%	35	2	1,500	25,000	125 1	150	Notes 8 & 9	30 9	60	60	15	20	Note 7
R-44	50	20	50	50	50	20	50	28%	35	2	1,800	43,560	140 ¹	160	10 9	25 9	60	60	20	20	Note 7
R-88	50	50	50	50	50	50	100	100 feet	35	2	1,800	87,120	140 ¹	160	5 ⁹	20 ⁹	50	50	20	20	Note 7
B-1	20	10	20	20	20	10	10		35 ²				150		20		Same	as for princ	cipal build	ling	
PB-1	40	20	40	40	20	20	40		30 ³			1 acre	150		15 (1 story) 10 (2 story)	60					
PB-2	30	15	30	30	30	15	30		35 ³			15,000	100	120	20 ⁴	60					
C-1 MF Multifamily Option	100	50	50	100	50		50		35		800	40 acres	300	300	15	30	Same	as for princ	cipal build	ling	
C-1, C-2, C-5	150 ⁵	50	50	150 ⁵	100	50	50		40 ⁶			5 acres	300		35	60	Same	as for princ	cipal build	ling	
C-3	100	75	75	100	100	75	75		45			15 acres	300	200	25	50	Same	as for princ	cipal build	ling	
C-4	100	75	75	100	100	50	75		45			15 acres	300	200	25	50	Same	as for princ	cipal build	ling	
MF-1& MF-3	135	25	25	135	135	25	25		35		1,400	5 acres	300	300	25		Same	as for princ	cipal build	ling	
MF-2	100	25	25	100	100	25	25		35		850	5 acres	100	300	25		Same	as for princ	cipal build	ling	
MF-4	100	20	20	50	50	20	20		40		600	5 acres	100	300	30		Same	as for princ	cipal build	ling	
MF-6 ¹¹									55	3		5 acres			30	60					
MF-8 ¹²									55	3		2 acres			30	60					
MF-9 ¹³									45	3		5 acres			30	50					
OSR	50	15	40	50	40	15	40		35			1 acre	200	200	30		Same	as for princ	cipal build	ling	
OSM	50	15	40	50	40	15	40		35			1 acre	200	200	30		Same	as for princ	cipal build	ling	

NOTES:

8 May Building Coverage for the D. 7. D. 15. 9. D. 25 Zones

Max Building Covera	nge for the R-7, R-15 & R-2
Lot Area SF	Building Coverage
less than 9,999	20%
10,000-13,999	17.50%
14,000-17,499	16%
17,500-19,999	14.50%
20,000-22,499	14%
22,500-24,999	13.50%
25,000-27,499	13%
27,500-29,999	12.50%
30,000-32,499	12%
32,500-34,999	11.50%
35,000-37,499	11%
37,500-39,999	11.50%
40,000 or greater	10%

¹ In residence zones R-15, R-25 and R-44, the minimum lot width specified above shall be increased by 25' in the case of corner lots

² An office building may be erected to no more than 50' in height upon the condition that for each five-foot increase above 35, there shall be an additional 3' of front yard setback

³ In the PB Zone, no building shall have more than two stories.

⁴ In the PB -2 Zone, the maximum building coverage shall be 10% for two-story buildings.

⁵ All lots having frontage on and along both sides of Vreeland Road and Fernwood Road shall have a front yard setback of 100 feet.

⁶ See Borough Ord. No 6-99A.

⁷ The maximum front yard setback shall be within 10' of the average front yard setback of all lots or portions of lots within 200' of the subject property on the same side of the block. To the extent that this provision conflicts with the minimum front yard setback, the minimum front yard setback requirements shall prevail. For the purposes of this regulation, the front yard setback shall be measured to the façade of the structure that contains the principal entrance or front door to the dwelling.

⁹ Per Ord. No 22-16, Section 5-250-14 Amended: Sheds or accessory structures without electrical or plumbing that are 200 sqft or less in area and 10' or less in height shall not count towards building coverage. They shall still count towards improved lot coverage.

¹⁰ Per Ord. 17-05 All other references to accessory building height are repealed.

See Sec. 250-140 for additional provisions ¹² See Sec. 250-144 for additional provisions ¹³ See Sec. 250-148 for additional provisions Per Ord No 22-16: Overhangs up to 18" shall not contribute towards building coverage. However, per Ord. Section 250 2.2, all residential construction to increase an existing home by more than 20% or entirely new construction, required setbacks shall be measured from the outer edge of the overhang to property line.



BUILDING SUBCODE TECHNICAL SECTION



A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING CONTRACTORS, NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000.

Block Lot		Qualifica	tion Code	
Vork Site Location				
Owner in Fee:				
el. ()				
Address				
street	municipality		,	zip code
Contractor:				
Address		. e-mail		
Contractor License No. or Builder Registration	No		Exp. Date	
Home Improvement Contractor Registration N	lo. or Exemption Rea	son (if appli	cable):	
ederal Emp. ID No.		FAX:	()	
JOB SUMMARY (Office Use Only) PLAN REVIEW Date Initial	INSPECTIONS		Dates (Mont)	h/Day)
No Plans Required	Type:	Failure	11111111111	pproval Initial
[] All	Footing	4 <u>7446</u>	<u> </u>	
[] Footings/Foundations	Footing Bonding			
Structural/Framework	Foundation			
	Slab Frame			
[] Exterior	Truss Sys./Bracir			
19 1 (19 1 19 1 19 1 19 1 19 1 19 1 19	Barrier-Free			
Joint Plan Review Required:		12311111		
] Elec. [] Plumb. [] Fire [] Elevato	Finishes -Base Lay	/er		777 (1777)
SUBCODE APPROVAL for PERMIT Date:				
Approved by:	- Energy	47770		<u> (1844) (184</u>
	Mechanical	// <u>/////</u>		<u> 200</u> 4/ <u>/200</u> .
SUBCODE APPROVAL for CERTIFICATE	тсо			<u> 2004,9 (102)</u>
[] CO [] CA	Other	<u> </u>		<u> </u>
Date:	Final	<u> </u>		9711/1/1911/2
Approved by:	Barrier-Free			
. BUILDING CHARACTERISTICS				
Jse Group Present Proposed	Const	tr. Class Pre	esent	Proposed
No. of Stories	If Indu	ustrialized B	uilding:	
leight of Structure			oved	HUD
Area — Largest Floor	sq. ft. E	st. Cost of	Bldg. Work:	
New Bldg. Area/All Floors		1. New Bld	•	
/olume of New Structure		2. Rehabilit	-	
Max. Live Load	_	3. Total (1+		
Max. Occupancy Load		•	U.C.0	C. F110 (rev. 11/09)

Date Received Control #

Date Issued Permit #

TYPE OF WORK: [] New Building [] Addition [] Rehabilitation [] Siding [] Siding [] Fence Height (exceeds 6') [] Sign Sq. Ft. [] Pool [] Retaining Wall Sq. Ft. [] Asbestos Abatement Subchapter 8 [] Lead Haz. Abatement NJAC 5:17 [] Radon Remediation [] Other [] Demolition	
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[] Radon Remediation [] Other	
[] Other	
	<u> </u>
[] Demolition	
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Administrative Surch	
State Permit Surcharge	large

Applicant: When submitting this form to your Local Construction Code Enforcement Office, please provide one original plus three photocopies.



Florham Park Construction Office Phone 973-410-5350 Fax 973-410-5490

Kevin Guilfoyle, Construction Official
KGuilfoyle@fpboro.net or 973-410-5352

Kristin Linden, <u>KLinden@fpboro.net</u> Technical Assistant to the Construction Official Kayla Kaplan, <u>Kkaplan@fpboro.net</u> Zoning Official 973-410-5334

Permit applications accepted daily from 9:00 am to 4:00 pm.

Please email all inspection requests to <u>klinden@fpboro.net</u> and <u>myannotta@fpboro.net</u>

Inspection requests require the following information:

- 1) Permit number
- 2) Type of inspection requested (Building, Electrical, Plumbing, Fire)
- 3) Preferred day(s) of inspection
- 4) Name and phone number of the person allowing access

Minimum of 24 hour notice for all inspection requests, ALL TIMES ARE APPROXIMATE:

Building inspections are Monday - Friday 8 am to 4 pm

Fire inspections are Mon & Fri 7:30-11:30 am Tues - Thurs. 12:30pm-4:30 pm

Electrical inspections are Mon/Wed/Fri 11:30 am to 3:30 pm Tuesday 7:30-11:30 am

Plumbing/Mechanical inspections are Monday thru Thursday 11 am to 4 pm.

Please be aware that due to the volume of Construction inspections, we cannot give exact times for these inspections.

Contractors MUST INSTALL 6 ft. chain link fence, per Ordinance NO. 13-15 around perimeter of excavation site prior to any work. Do NOT remove fence until Construction Official grants approval of removal. Required inspections pursuant to N.J.A.C. 5:23-2.18 for all *new* buildings, additions, renovation, alterations:

- 1) Footing inspection-bottom of the trench PRIOR to pouring of concrete (MUST provide soil compaction report at inspection)
- 2) Foundation inspection **PRIOR** to the placement of backfill.
 - 2 a) Foundation Location Survey REQUIRED for new construction PRIOR to framing
- 3) Slab inspection **PRIOR** to placement of concrete
- 4) Electrical rough wiring
- 5) Plumbing rough installations
- 6) Fire Rough inspection
- 7) Framing inspections AFTER rough electric/plumbing/Fire passed-PRIOR to insulation
- 8) Insulation inspection PRIOR to sheetrock
- 9) Final electric, final plumbing, final fire inspections
- 10) Final building inspections
- No Certificates of Occupancy shall be issued **PRIOR** to submittal & Approval of Final As Built Survey and final surface grading inspection approvals by Borough Engineer M. Sgaramella (973-410-5473 or K. Kaplan x5334) & Morris County Soil District, Sheila Hall (973-285-2953).

Failure to comply with the above required inspections as indicated in N.J.A.C. 5:23-2.18 will result in administrative penalties of not more than \$2000.00 as permitted in N.J.AC. 5:23-2.3 lb



Florham Park Construction Department 111 Ridgedale Ave. Florham Park, NJ 07932 Ph. - 973-410-5350 Fax - 973 -410-5490 Kevin Guilfoyle, Construction Code Official Building Subcode Official

The following is a list of certifications that you may be required to submit to the Building Department during the course of your project.

All information must be forwarded to the Building Inspector shortly after being requested in order to avoid any project delays.

- 1. List of Special Inspectors with copy of DCA License
- 2. All soil compaction reports, footing, slab, etc. BEFORE footing inspection
- 3. Report from engineer re footing & foundation re-bar installation (Commercial & Multi unit residential)
- 4. Report from engineer re slab design to include reinforcing (Commercial only)
- 5. Foundation location survey (ALL new buildings and any BOA Approved Additions (Residential AND Commercial) MUST be received at framing inspection
- 6. Concrete compressive strength 7 to 28 day report (Commercial and multi-unit residential)
- 7. Wooden truss report to include installation as per design and any and all repairs made (Commercial and multi-unit residential)
- 8. Steel report to include all welds, bolting and decking (Commercial)
- 9. Fire Stopping, Fire proofing and draft stopping depending on magnitude of project, certified by architect (Commercial and Condo)
- 10. Any modular units or pre-fabricated panels (i.e. superior walls, modular) Certifications by Engineer & Manufacturer (Residential, Commercial & Condos)
- 11. Copies of any warranties for certain types of roof covering systems (New Commercial)
- 12. HVAC balancing report (New Commercial)
- 13. Energy Efficiency Certificate (Residential)
- 14. Home Warranty (Residential)
- 15. Height certification included on final as-built survey

Additional information may be necessary prior to the issuance of a Certificate of Occupancy

Kevin Guilfoyle Construction Official

APPLICATION FOR APPROVAL OF SURFACE GRADING PLAN

To be filed in triplicate with the Borough Engineer two weeks prior to obtaining a Building Permit. Include with this application three copies of the surface grading plan.

NOTE: A revised Surface Grading Plan must be submitted for approval should it be necessary to change the lot grading during construction.

APPLICATION NO	DATE SUBMITTED:	DATE R	ATE RESUBMITTED:				
TO: ENGINEERING DEPARTME Telephone: 973-410-5334							
Application is hereby made for the A Park Borough Code and summarized		ng Plan as set forth in Ch	apter 250-Zoning of the Florhar				
1. APPLICANT'S NAME_							
ADDRESS							
PHONE NUMBER							
E-MAIL ADDRESS							
2. LOCATION OF PROPOS							
		(Stree	t)				
(Tax Map Bl	ock)	(Lot N					
3. NAME AND ADDRESS NAME							
ADDRESS							
PHONE NUMBER							
SIGNATURE OF APPLIC	CANT						
DELLA DAG	(DO NOT WRITE	E BELOW THIS LINE)					
REMARKS: TREE REMOVAL PERMIT REQU	IRED? YES (SEE A	TTACHED PERMIT)	NO				
HEIGHT OF BUILDING (PER 250	0-2.2.) PROVIDED	YES	NO				
TOTAL IMPROVED LOT COVER	AGE (PER 250-2.2) PRO	VIDED YES	NO				
FEES: \$400 \$15	0 \$50(Additi	onal Inspection)					
REVIEW OF SURFACE GRADING	G PLAN:	Approved	isions				
BOROUGH ENGINEER		Returned for Rev	1910119				
FINAL INSPECTION OF SURFAC	E GRADING:	Approved Disapproved Returned for Re	visions				
BOROLIGH ENGINEER		Notified					

EXCERPT FROM ORDINANCE # 08-41

SURFACE GRADING PERMIT REQUIREMENTS FOR ALL RESIDENTIAL ZONES

In order to protect against adverse consequences from surface water runoff; a Surface Grading Plan is required for any proposed residential lot improvements that includes land disturbance, excavation, placement of fill, or changes to the existing surface grades. The Surface Grading Permit shall be considered a "prior approval" under the Uniform Construction Code, and no construction permit shall be issued unless the Applicant has obtained a Surface Grading Permit. The Surface Grading Plan shall be prepared by a Professional Engineer and/or Architect licensed in the State of N.J., unless land disturbance is **less than one thousand (1000) sq. ft.**, and land disturbance for the purpose of constructing a building addition to an existing residential dwelling is less than 600 sq.ft., then the plan **may be prepared and submitted by a homeowner**; provided sufficient technical information is included. In addition to the conditions listed above, any Surface Grading Plan that proposes **land disturbance greater than 5,000 sq.ft.** shall be submitted with an approved Soil Erosion and Control Plan issued and approved by the Morris County Soil Conservation District. Any Surface Grading Plan proposing construction of a new residential dwelling shall be submitted with an approved Soil Erosion and Control Plan or a Letter of Exemption from the Morris County Soil Conservation District. Every application for a building permit involving excavation or change in grades for a single-family dwelling shall be accompanied by a Surface Grading Plan which has been submitted to and approved by the Engineering Department.

Three copies of a signed Surface Grading Application and Plan shall be submitted. For Surface Grading Plan requirements, please go to www.florhamparkboro.net, click "Borough Code" Tab, and open Chapter 250-7.1.

Surface grading permit fee.

- (a) A fee of \$400 shall be imposed for each permit for any proposed land disturbance of greater than 1,000 square feet and any proposed land disturbance for the purpose of constructing a building addition to an existing residential dwelling greater than 600 square feet; otherwise, a fee of \$150 shall be imposed for smaller projects.
- (b) The fee shall cover the cost of a preliminary site visit, review of initial submission and one revision, issuance of surface grading plan approval, two random site inspections in addition to required inspections, and final approval of surface grading prior to issuance of a certificate of occupancy, temporary certificate of occupancy, or the release of any performance guarantee that may have been posted for incomplete site work.
- (c) An additional fee of \$50 for each review of plans with substantial revisions and each additional inspection other than those noted above shall be charged to the applicant. Fees shall be paid prior to issuance of a certificate of occupancy or a temporary certificate of occupancy.

Liability of applicant.

The applicant is responsible for the prevention of damage to other properties, and personal injury, which may result from the activity requiring the surface grading permit.

Violations.

- (a) Any person who erects, constructs, alters, repairs, converts, maintains, or uses any building, structure, or land in violation of the requirements of this chapter or an approved surface grading permit shall, upon conviction thereof by any court authorized by law to hear and determine the matter, be liable for a fine of not less than \$400 nor more than \$2,000 or to imprisonment for a term of not more than 90 days, or both, as such court in its discretion may impose. Each day during or on which a violation occurs or continues shall be deemed a separate offense.
- (b) If a certificate of occupancy or temporary certificate of occupancy is issued for a property prior to full compliance with a surface grading permit, and full compliance is not effected by a date set forth by the Borough Engineer, then continued occupancy of such property after such date shall constitute a use of such property in violation of this section.

NOTE: PLEASE BE ADVISED THAT AN INSPECTION OF THE SURFACE GRADING MUST BE MADE BY THE ENGINEERING DEPARTMENT PRIOR TO ISSUANCE OF AN OCCUPANCY PERMIT. THE BUILDING DEPARTMENT SHALL BE NOTIFIED OF APPROVAL OF THE FINAL SURFACE GRADING BY THE ENGINEERING DEPARTMENT PRIOR TO THE ISSUANCE OF AN OCCUPANCY PERMIT. REQUEST FOR FINAL INSPECTION MUST BE MADE AT LEAST 24 HOURS IN ADVANCE.



Tree Removal Permit Application Engineering Department

111 Ridgedale Avenue Approved ☐ Denied ☐ Florham Park, N.J. 07932 Permit No.____

Telephone: 973-410-5334 Fax: 973-410-5490

Email: kkaplan@fpboro.net

Date	Block #	_ Lot #	Address:	
Lot Owner Name _				Zone:
Lot Owner Address	S			
Lot Owner Telepho	one		Lot Owner Email:	
Tree Removal Serv	ice Company:		Licensed Tree C	are Expert or Care Operator:
NameAddressTelephone			License No	Experts Registration

TREE REMOVAL SCHEDULE

Diameter & Species	Reason for Removal	Replacem Requirem		Quantity and Species of Tree Replacement
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	
		Yes- On-site, Off-site, Bank	No	

The replacement of trees shall occur as prescribed in the following table:

Tree Replacement & Reforestation Schedule						
DBH Caliper of Existing Tree Removed	Number of Replacement Trees (3" DBH Caliper)					
(DBH measured 4'-6" above ground)	-					
Between 10 & 12 inches	3					
Between 12 & 18 inches	4					
Between 18 & 24 inches	5					
Between 24 & 30 inches	7					
Between 30 & 36 inches	10					
The equivalent of 3" caliper trees or greater needed to equal the DBH of the removed tree						
Approximate Tree Removal Start Date: Tree Removal Permit Required? YES NO Total Number of Replacement Trees Required: Total Number of Proposed Trees: On-Site:Off-Site: Tree Fund:						
Sketch data shall be provided on a clear property survey showing the location of the tree(s) to be removed with a DBH of ten (10) inches or greater. Trees to be removed shall be only those trees necessary to permit the construction of buildings or building additions, structures, driveways, septic fields, decks and lawn areas. The trees removed shall not constitute more than 60% of the total canopy, one half acre or shall be no more than 50 percent of the lot size, whicher is less. Please mark trees to be removed with X and show replacement trees with O or boldface. Attach survey.						
Note manner of off-site tree disposal.						
 Application checklist: \$25.00 application fee. (Fee waived if no permit required). Mark trees on site to be removed with ribbon or tape for inspection by Borough personnel. Sketch Data on Property Survey 						
Engineering Department						
Permit Date: Permit Expiration Date: _	Permit Fee: Cash Check#					
Application Reviewed by:	Date					
Field Inspection By:Date						
Field Notes:						
Application Approval/Denial DateRea	asons:					
Replacement Tree Inspection Date	Final Inspection By:					
Applicants Signature (I have read and understa						
Final Close Out of Permit: Borough Authorization	n Signature Date					

CC:

Permit Requirements

Applicability

On any residential lot that is located in the R-15 zone with a tree removal rate of more than three (3) trees with a ten (10) inch DBH or greater in a two (2) year period; or, any residential lot that is located in all other residential zones with a tree removal rate of more than six (6) trees with a ten (10) inch DBH or greater in a two (2) year period, the property owner shall submit an application for a tree removal permit to the Department of Community Services. The application and development proposal shall conform to the provisions contained herein.

The provisions of this section shall apply to all commercial, industrial and business zoned lots excluding major and minor subdivisions and site plans. Permits are valid for one year from date of issue if no building permit is required, otherwise see ordinance for duration of permits. Permits granted for the removal of trees under the terms and conditions of this ordinance shall run with the land. Once the permit has expired, a new application must be submitted for review and a new permit issued.

For complete text refer to Ordinance #14-14, Chapter 299 Trees

General Guidelines

Applicant must provide the Tree Service Provider's NJ Board of Tree Experts Registration information before a permit may be issued. Also, information must be provided for the Licensed Tree Expert or Care Operator that is employed by the Tree Service Provider.

Prior to taking final action upon any application for tree removal, an inspection of the site shall be made by the Borough Engineer or his or her designee.

Prior to any tree removal, all trees planned for removal must be marked and areas to be cleared identified for inspection by a municipal representative.

The Borough Engineer or his or her designee shall periodically inspect the site throughout the duration of construction in order to ensure compliance with this ordinance. Such inspection shall be made of the site referred to in the application, and of contiguous and adjoining lands, as well as of lands in the vicinity of the application, for the purpose of determining drainage conditions and physical conditions existing thereon.

The Borough official reserves the right to make onsite inspections without prior notification. Permits may be denied if inspections cannot be made.

A plan for tree replacements should be developed before any trees are removed. Please consider the impact of tree removal on privacy screening and erosion in your yard.

A list of all trees to be removed with a DBH equal to or greater than ten (10) inches identified by size and species, including total number of each species to be removed should be shown on the application. No more than ten (10) percent of existing trees with a DBH equal to or greater than ten (10) inches within the area of development/limit of disturbance shall be removed unless the applicant shall replant trees removed in accordance with Section 7 of the Ordinance.

Purpose for tree removal (construction, building addition, street or roadway, driveway, utility easement, recreation area, patio, parking lot, etc.) should be given by the Applicant.

Other information should be submitted as may be deemed necessary in order to effectively process the application.

Design Requirements

Trees to be removed shall be only those trees necessary to permit the construction of buildings or building additions, structures, driveways, septic fields, decks and lawn areas. The trees removed shall not constitue more than one half acre or shall be no more than 50% of the lot size, whichever is less. No more than 60% of the existing tree canopy within the property boundaries shall be removed. The location of the remaining 40% of the tree canopy shall be noted on the permit for preservation.

Tree Removal Criteria

In addition to the design requirements noted above, the Engineering Department may grant a tree removal permit based upon one or more of the following circumstances:

- Where the location of an existing tree provides no other alternative but to place a structure outside the permitted building setbacks.
- Where the location of an existing tree negatively impacts on an existing septic field.
- Where no other alternative exists for the placement of a building, building addition, structure, septic field, driveway, deck, patio or lawn area, for the recreational use by the inhabitants of the building or dwelling, or any other authorized improvements, but in the vicinity of an existing tree.
- Where the location or growth of a tree inhibits the enjoyment of any outdoor pool, patio or deck.
- Where the location, angle or growth of an existing tree makes it a hazard to structures or human life.

The holder of a tree removal permit shall notify the Engineering Department in writing, by telephone or a personal visit, of the intent to remove trees before cutting them down. This shall be done at least four (4) business days in advance of when the tree removal activity will commence. The notice shall also include information as to the manner of disposal of the removed trees.

Penalties

When regulated trees are removed without a tree removal permit, the affected areas shall be replanted to the satisfaction of the Borough Engineer. A \$250.00 fine will be imposed for failure to notify the Borough Engineer of tree cutting within exception limits. Further a fine per tree for exceeding the limits of cutting within the exception limits for up to and including the allowed number of trees in any and all zones in the Borough will be subject to the following fines: \$3000.00 per tree for anything beyond that number or for any tree cutting without a permit when a permit is required. The removal of trees without a permit would also require replanting trees in accordance with Section 7 of the ordinance.

Replacement Trees and Tree Fund

Replacement tree(s) shall be of nursery grade quality, balled and bur lapped and located on site. Where replacement trees are required but not suitable for the particular site prescribed due to the size of the site, the Applicant may plant tree replacements off-site on Applicant owned property, off-site on Borough owned property or Right-Of-Way pursuant to the Borough's Tree Planting Plan, and upon the direction and supervision of the Department of Public Works and/or Borough Engineer; or shall make payment to the Tree Fund in accordance with the Tree Replacement Schedule; or any approved combination thereof. Payments to the Tree Fund are \$325 per replacement tree. The Tree Fund shall be utilized for planting on public lands, as determined by the Engineering Department and Environmental Commission in accordance with standards developed by the Environmental Commission or the Borough's Tree Planting Plan.

The type of replacement tree(s) shall be the same as the species removed from the site or other as approved by the Engineering Department in accordance with standards developed by the Environmental Commission. The planting of all replacement trees shall be done by or supervised by a person with horticultural training in tree care and planting methods.

Newly planted replacement trees shall be monitored for a period of one year to ensure the health of the trees. If the replacement trees die within the one year period, the developer/applicant shall replace the dead tree.