

UFFIC	E USE OI	NLY:	
Receiv	ed Date:		
Applica	ation #:		
Check	#:		

GRADING PLAN APPLICATION

As of November 1, 2011 [Permit Fee & Percolation Data]

(New Construction, New Homes, In-Ground Pools, Large Additions, Townhouses)

and may result in a permit der	nd all required docume nial. Permit process tak	nts attached. ANY applicati es approximately 3 – 4 week	ion that is not complete wi is once fully complete and	Il not be accepted accepted.
DATE	ZONE	BLOCK_	LOT(s)	
ADDRESS OF REQUEST:				
NAME OF OWNER/ BUSIN	IESS:	····		
OWNER/BUSINESS MAIL	NG ADDRESS:			
OWNER/BUSINESS PHON	IE NUMBER(S):			
BRIEF DESCRIPTION OF	WORK:			
PLANNING or ZONING BC	ARD PROJECT NAM	ME, if applicable:	<u> </u>	<u></u>
PLANNING or ZONING BO	ARD FILE NUMBER	, if applicable:		
GRADING PLAN REVISIO				
Grading and Drainage Plan	Included?	_ Revised Date of Plan: _	Check	
City Engineer Last Review	Letter Date:		Attached?	
I, TWO-PAGE APPLICATION REQUIRED DOCUMENTS AF used to formulate a letter of d Any subsequent issued pern affirmation as to the contents Furthermore, the undersigned agrees to defend, hold harmle liability or damages arising fr approved, I and/or the owner a professionals to rectify any pr the construction is not built to application information ma	RE ALSO PROVIDED A enial and subsequently nit will pertain to zoni of such is true, and and l, as applicant for the ess, and indemnify the om the issuance of the am responsible for provious oblems cited by complethe approved plan or potential.	aND ARE 100% TRUE. I und or reference prior to, durin ng issues only. I understa y work done contrary is in vice above zoning permit, in con- City of Long Branch and its ne aforesaid zoning permit. or viding a correct as-built plan aint or inspection, before, during ermits. I understand that for prior in the standard that for inspection.	derstand that all information g, or after issuance of any and that in signing this ap plation at my obligation whit sideration for the issuance employees and/or agents I also understand that if the and to pay all fees incurred uring and/or after constructions is allure to provide comple	provided may be permit or license. plication that my ch is a legal duty. of same, hereby from any claims, this application is by the City or its ion in particular if the and accurate
PRINT APPLICANT'S NAM	E:			
SIGN APPLICANT'S NAME	:			
APPLICANT'S MAILING AL	DDRESS:			
APPLICANT'S PHONE NU				
OFFICE USE ONLY: Sent to Finance for Escrow				
Sent to City Engineer for Re	eview on		by	(Initial)

GRADING PLAN CHECKLIST

	TIAL FEE REQUIREMENTS: _\$30 Grading Plan Permit Fee - Check or Money Order made out to The City of Long Branch _\$600 Check or Money Order made out to The City of Long Branch for initial grading review (completeness and/or 1st review) and site inspection performed by the City Engineer. _Completed W – 9 form
2. RE	VISED/ADDITIONAL GRADING PLAN REVIEW FEE REQUIREMENTS: \$30 Grading Plan Permit Fee - Check or Money Order made out to The City of Long Branch \$150 Check or Money Order made out to The City of Long Branch for EACH grading plan review required for non-compliant and revised plans. Additional fees may be required for additional inspections.
	PIES of PLANS REQUIRED: One copy of any plans no larger than 11" X 17" but must be legible. Building Dept. requires 2 <u>ADDITIONAL</u> SIGNED AND SEALED DETAILED PLANS for construction permits)
4. PL	AN REQUIREMENTS: Survey within 5 years of this application to include: Existing and proposed walkways, lot dimensions, structures, parking spaces, and setbacks Existing and proposed total lot coverage (includes all structures including decks, steps, walkways, driveways, pools, patios, sheds, etc.) Floodplains, wetlands and water bodies if application is directly within 300 feet of same Agency Approvals: NJDEP permits as may be required CAFRA permits as may be required Grading and Drainage Plan: Existing and proposed contours at 1-foot intervals Existing and proposed spot elevations at building corners, property corners, street gutter line, top of curb, top of depressed curb, and around new structures Disposition of excavated materials Finished Floor, basement/cellar and garage floor elevations Plan required to be signed and sealed by a licensed professional Stormwater Management**: Disposition of all rooftop runoff to be handled on-site for a 10-year storm: Subsurface dry-wells and seepage pits details Location of roof drains on grading plan Existing and proposed drainage structures Details of all proposed drainage structures
	In-Ground Pools**: Location of pool equipment Details of equipment Filter type Location of/ treatment for backwash Disposition of excavated materials **Percolation and/or permeability data for Stormwater Management and In-Ground Pools:
	Type of Soil Encountered Location of Seepage Encountered Tested Permeability rate Seasonal High Water Table Elevation