

Borough of Highlands 151 Navesink Ave. Highlands, NJ 07732 (732) 872-1224 www.highlandsborough.org

Grading Review Application

_	EVIEW APPLICATION minimum of 3-4 weeks for review a	DATE:			
APPLICANT NAME:					
MAILING ADDRESS	S:		ZIP CODE:		
PHONE:	-	EMAIL:			
PROJECT SITE DE	TAILS:				
	BLOCK:	LOT(S):			
	PROPERTY ADDRI	ESS:			
(Example: New dwellir	ng, swimming pool, retaining wa	alls, etc.)			
THE FOLLOWING I	MUST BE SUBMITTED WIT	H THE APPLICATION:			
TWO (2) COI	TWO (2) COPIES OF THIS COMPLETED REQUEST FORM				
TWO (2) COPIES OF ENGINEERED GRADING PLAN WITH TOPOGRAPHY & APPLICABLE DETAILS					
EMAIL DIGI	TAL FILE (PDF) OF PLAN 1	TO <u>CASHIER@HIGHLANDSE</u>	OROUGH.ORG		
TWO (2) COI	PIES OF ARCHITECTURAL	PLANS (FOUNDATION & 1st	FLOOR PLANS, APPLICABLE DETAILS)		
TWO (2) COI	PIES OF COMPLETED GRA	ADING PLAN PREPARATION (CHECKLIST		
(NOTE: COMN	•	RESUBMITTALS REQUIRE A S W FEES BASED ON SUBDIVISION & S Ids")			
SUPPORTIN	IG DOCUMENTATION PER	CHECKLIST			
TWO (2) COI	PIES OF TOPOGRAPHIC A	S-BUILT SURVEY AT COMPL	ETION OF PROJECT		
NOTE THAT	COLOR PHOTOGRAPHS (OF ENTIRE INFILTRATION SY	STEM INSTALLATION ARE REQUIRED		

PLEASE ANSWER THE FOLLOWING: Yes____ or No____ Was the subject lot/property created by Subdivision Approval within the last 20 years? If yes, provide copies of the Board Resolution and set of approved mappings. Yes____ or No____ Has the proposed work required approval from the Land Use Board for a variance, site plan, subdivision? If yes, provide copies of the Board Resolution and set of approved mappings Yes____ or No____ Does the property contain any easements, right-of-way or other restrictions? Yes____ or No____ Is the property located in the 100-year floodplain? If yes, approval from the Building Department is required prior to issuance of construction permits. Additionally, a NJDEP Flood Hazard Permit may be required. Yes____ or No____ Is the property situated within 50' of any ponds, streams, brooks, marshes, river, lakes, bogs, ditches, creeks, swamps, etc. or other low lying areas? If you answered yes, you must contact the NJDEP to obtain clearance/approval. If you are unsure you should contact the NJDEP to clarify applicability. Violations of wetlands and other environmentally sensitive areas could result in fines imposed by the State of NJ. The phone number for the NJDEP is (609) 777-0454. Yes____ or No____ Is the property located within 300 ft. of the mean high water line or any area regulated by the NJ Department of Environmental Protection? If you answered yes, you must contact the NJDEP to obtain clearance/approval. If you are unsure you should contact the NJDEP to clarify applicability. Violations in environmentally sensitive areas could result in fines imposed by the State of NJ. The phone number for the NJDEP is (609) 777-0454. Yes____ or No____ Is the property located within a Special Flood Hazard Zone?

Prior to issuance of any building permits, the applicant must comply with N.J.A.C. Title Chapter 13, Flood Hazard Area (FHA) Control Rules, where applicable. The applicant may obtain an Applicability Determination from the NJDEP if it is not clear what FHA permit is required, if any. If the project is subject to a General or Individual Permit from the New Jersey Department of Environmental Protection or the applicant obtains an Applicability Determination or issues a permit-By-Rule Notice, the applicant must provide the Borough with copies of the documents with the grading plan application. If the applicant believes the project is subject to a Permit-By-Rule, the applicant must provide a letter documenting the basis for that relief.

NOTES TO APPLICANT:

ALLOW MINIMUM THREE TO FOUR WEEKS FOR REVIEW AND PROCESSING OF APPLICATION ONCE COMPLETE.

AN APPLICATION THAT IS NOT COMPLETE WILL NOT BE ACCEPTED AND MAY RESULT IN A PERMIT DENIAL.

IT IS YOUR RESPONSIBILITY TO COMPLY WITH ANY CONDITIONS OF THE REVIEW LETTER.

IF A REVISION TO THE PLAN IS REQUIRED AND / OR APPLICATION IS DENIED, AN <u>ADDITIONAL \$175.00 FEE</u> MUST BE SUBMITTED WITH THE REVISED PLAN. REVISED PLANS MUST HAVE REVISION DATE ACCORDINGLY.

HIGHLANDS BOROUGH GRADING PLAN PREPARATION CHECKLIST

*** THIS CHECKLIST MUST BE COMPLETED AND ATTACHED TO THE GRADING PLAN ***

Existing boundary, locatio and duly referenced on the		nformation is prepared b	y a NJ Licensed Land Surv	eyor
Grading plan is entitled "G	Grading Plan" and prepared	by a NJ Licensed Profes	ssional Engineer.	
adjacent properties (min provided on the property adjacent properties, curb	imum 25 ft. overlap) to in , at building corners, along , gutters, top and bottom w may result in the denial o	dentify existing drainag g property lines, at prop vall, etc. Failure to provi	or the subject property as we patterns. Spot elevation erty corners, 25 ft. overlay de overlapping topographiours at 1 (one) foot interval	ns are p onto c data
Indicated existing and pro	posed utility connections, ir	ncluding water, gas, sew	er & electric.	
	way from all building found Proposed site grading will		les are labeled and include acent properties.	spot
	garage floor elevation (at olloor elevation are provided		ar of garage), crawlspace	floor
	fence location, and a silt fabilization. Limit of disturba		d on the plan. Notes provenching in roadway.	/ided
Note is placed on plans si until the property is perma		e placed around the area	of disturbance and left in p	olace
A copy of the Freehold S exemption letter is provide		pproval, (for projects dist	turbing 5,000 sq. ft. or more	e) or
	ovided (at a minimum, the for ensions of buildings must b		lans need to be provided, a Plan.	long
proposed information, incimpervious coverage item	luding lot area and existing must be listed separately	g & proposed imperviou / in square feet. <i>Imper</i> v	ndicating required, existings coverage in square feet. Vious cover includes all viding plans and drywell size	Each walks,
Provide construction detai	ls for sidewalk, curb, drivev	vay, driveway apron, reta	aining walls and drywells, w	here
to proposed drywell or ru downspouts, pipe sizes, p along with supporting dra sufficiently sized to store	inoff collected via yard gra pipe slopes and inverts, and ainage calculations and a	tes and piping per appl d grates must be provide permeability test to cor -increased impervious a	s cover. Roof leaders musticable design. Locations of ed. A drywell detail must be afirm proper sizing. Drywe rea. Clean stone has an analyhere applicable.	f drywells e provide Il must b
Location of Pool Spot elevations a Delineation of po	und swimming pools the gra filters and equipment, and along edges of pool (corner ool fence enclosure, including to mitigate net-increase in	screened from view. Loons) and patio. In type, height, and proving type, height, and proving type.	cation of Pool backwash dis	scharge.
Monmouth County Plann	all relevant outside agenciing Board, Freehold Soil (Conservation District, et	c.). Resolutions of approve	al and

FAILURE TO PROVIDE THE ABOVE LISTED ITEMS MAY RESULT IN GRADING APPLICATION DENIAL. PREPARER'S CERTIFICATION OF SUBMITTALS:

I hereby certify that	(circle one)	1) I am the owner of the property	1) I am the owner of the property;		
		or			
		I have permission from the pro- Grading Plan review.	roperty owner to submit the application for		
the survey/grading p and with setbacks in	olan provided is dicated; In addi	accurate and shows all existing ar	ained within this application is correct; and not proposed improvements drawn to scale ugh of Highlands and their agents to come ated to this application.		
[Printed Na	me & Title]		[Signature and Date]		

ADDITIONAL NOTE TO APPLICANT / OWNER:

The Following Mapping is Required for all Grading Plan & Swimming Pool Projects:

- An As-Built Topographic Survey is required to be submitted at <u>completion</u> of site-work and prior to receiving a Certificate of Occupancy. A minimum of three (3) sealed copies must be provided.
- The As-built Topographic Survey must depict, at a minimum, the following information:

As-built contours provided at a one-foot contour interval with vertical datum indicated. Topographic As-built survey is required to be prepared and submitted to the Borough Engineer for review and approval prior to receiving a Certificate of Occupancy. If necessary the applicant will be required to correct any deficiencies at the discretion of the Borough Engineer. As-Built Survey must be in conformance with requirements as listed on Request for Grading Plan Review Application & Checklist. As-built survey must include contours and spot elevations on the property, along property lines, top and bottom curb elevations, with 25 ft. overlap onto adjacent properties and sufficient spot elevations to determine slope of driveway, apron, sidewalks, swales, and pitch away from building foundations. Recharge system and related yard drains and piping must be shown on the As-built survey. Additionally, extensive spot elevations must be shown to confirm runoff patterns, elevations and that no runoff flows toward adjacent lots. Spot elevations must be provided at building corners, swales, swale highpoint, driveway, downspouts, driveway apron, and along curb. Location of all downspouts and yard drain piping to drywells must be shown on the plan. Any septic tank, subsurface disposal field and wells must be shown. If necessary the applicant will be required to correct any deficiencies at the discretion of the Borough Engineer. Failure to provide sufficient spot elevations may result in denial. Additionally, footprint of disturbance must be shown. Allow minimum ten (10) days for review and processing of As-built mappings and supporting documents. The Survey must be prepared by a NJ Licensed Land Surveyor.