

Date: _____

TOWN OF PEMBROKE

Town Hall ~ 311 Pembroke Street, Pembroke, New Hampshire 03275 Tel: 603-485-4747

TOWN OF PEMBROKE APPLICATION FOR WAIVERS OF MAJOR SUBDIVISION PLAN REVIEW REQUIREMENTS

To the Chairman and Members of the Pembroke Planning Board:	
In addition to the application for subdivision plan review submitted for your consideration, please accept this written request for waiver(s) from Chapter 20. Town of Pembroke, Subdivision Regulations for the following items with reason stated for the waiver request. I understand if any waiver request is not granted by the Planning Board, the application may be deemed incomplete and not accepted by the Board. I understand if the application is incomplete due to waivers not being accepted it could result in resubmission of required materials and application fees.	ns I
I am asking for waiver(s) from the Major Subdivision Plan Review Checklist as follows	:
PART A – REQUIRED INFORMATION	
 A. The plat and the cover sheet of any documents submitted with it must show the names, addresses and telephone numbers of the applicant, the land surveyor or engineer, and anyone owning an interest in the property. The plat must also show the seal of the surveyor, the engineer, wetland scientist and the signatures of all owners. B. The applicant must provide the names and addresses of all abutters, and the citation of the most recent instrument conveying title to each parcel of the property to be subdivided, giving the names of grantor and grantee, the date and the Registry of Deeds recording reference by book and page. Please no that any engineer, architect, land surveyor, or soil scientist whose profession seal appears on the plan is considered an abutter and must be notified as such. C. The plat must show the proposed names of the subdivision and of any proposed streets. These names may not be so similar to existing names as the likely to create confusion. The Board of Selectmen reserves the right to approve all street names. Proper names are not accepted. D. The applicant must state the dates and the outcome of any applications to subdivide any part of the parcel in the prior ten years. E. The plat must be prepared with pen and ink, and be on mylar or similar material, which may be recorded at the Merrimack County Registry of Deeds must show the date of preparation, the true north point and the magnetic nor point. It must state the purpose of the subdivision (e.g. to create six (6) lots for single family dwellings, etc.) 	e t lal

 F. The plat must include a vicinity map depicting the location of the property with respect to surrounding property and streets. It must show names of adjoining streets and any zoning district lines on this or adjacent property. G. The plat must include the location, bearings to the nearest minutes, and dimensions of all boundary lines and lot lines, expressed in feet and hundredths of a foot. H. The plat must show the use, total area and buildable area (according to Subdivision Regulations and Zoning Ordinance) of each lot. I. The plat must show the existing topography of the entire parcel to be subdivided at these intervals: Grade Contour Intervals 0-2% 2 foot plus spot elevations 2+%-5% 2 foot 5+% 10 foot
Low points, high points, and other areas needing spot elevations must be shown. Existing contours shall be shown with dashed lines and proposed contours shall be shown with solid lines.
J. The plat must show the locations and approximate dimensions of all of the following, both existing and proposed, whether located on this parcel or within sixty (60) feet of its boundaries: streets (width and names, on this or adjoining property), easements, rights-of-way, bridges, paved areas, water courses, bodies of water, wetlands, drainage ditches, 100 year floodplain, parks, playgrounds or other recreational areas, cemeteries, monuments, buildings, building set-back lines, ledges, boulders, wooded areas, proposed landscaping, areas with slopes greater than fifteen percent (15%) and environmentally significant areas. K. The plat must show the location, size, elevation and slope of existing sewer and water lines, culverts, catch basins, utility lines, or other underground structures beneath this property or within sixty (60) feet of its boundary lines. L. The applicant must submit a proposal for connection with existing water and sewer lines, or alternative means for providing those services, specifying locations. The 4,000 sq. ft. receiving area for on-site septic systems must be located within the building set-back lines. Issuance of a permit by the New Hampshire Department of Environmental Services, Water Supply and Pollution Control Division will be considered by the Board, but is not binding on the Board.
M. The plat must show how surface water shall be collected and discharged so as to minimize and control erosion and sedimentation.
N. The plat must show soils types and boundaries based on Soil Conservation Service data. If sewage or other waste water is to be discharged on-site, or if wetland must be identified, an intensive soils survey by a qualified soil scientist is required. Soil boundaries shall be shown on the plat by dotted lines. O. The plat must show the location of actual or proposed soil test pits, test borings, and percolation test pits.
P. Blocks, including those in subsequent additions to subdivisions shall be numbered consecutively, or lettered in alphabetical order. All lots in each block shall be numbered consecutively. Large remaining parcels to be subdivided in the future shall be lettered in alphabetical order. Q. The applicant must verify the classification of abutting roads.

R. The applicant must provide full legal descriptions of all existing and proposed easements, rights-of-way, covenants, reservations or other restrictions on the use of the property, with notations of each on the plat.
S. The plat must show the location, dimensions, area, and purpose of any existing or proposed open space. The applicant must describe any restrictions on its use and any conditions on its dedication or reservation.
 T. If development is phased, the plat must show the proposed schedule. U. The applicant must disclose the existence of any environmentally sensitive, significant, or unique areas within or abutting the parcel. Each applicant must affirm that the applicant consulted with the New Hampshire Natural Heritage Inventory, Department of Resources and Economic Development, concerning the significance of the parcel and abutting property. V. The applicant must disclose whether the parcel is designated as prime
agricultural land on the town map designed for that purpose, and whether th parcel abuts such land.
W. Applications for open space development must supply the information required by Article IX of the Town of Pembroke Zoning Ordinance.
X. The applicant must submit any available certifications of approval required by any other Federal, State or Local Government Agency, and sufficient information to demonstrate compliance with the Zoning Ordinance and these regulations.
Y. The plat must show the following form for the Board approval in the lower right corner above the title block.
Under the provisions of RSA 674:35 and 674:37, the Town of Pembroke Planning Board, in accordance with the Board vote dated,
hereby approves this plat. Approval is limited to the lots as shown.
Chairperson
Champerson
Reason for waiver requests.

	
	

PART B - CONSTRUCTION PLAN SUBMITTAL INFORMATION

Construction plans shall be prepared for all required improvements whether private or public improvements. Map sheets shall be no larger than 22"x34". The following shall be shown:

ways, and structures, sewer, water control structures, and other areas improvements shall be made showing and proposed contours shown in so	isturbed for construction of streets, drainage and electric lines, erosion and sediment to be disturbed for the construction of ng existing topography shown in dashed lines olid lines at a contour interval no greater than
existing tree lines and proposed tre areas, location and size of all struct stationing of all proposed roads at f lot lines with the lot numbers. Plans one (1) inch equals fifty (50) feet.	bil types and boundaries shown in dotted lines, es and all other plantings, edge of all paved cures, piping and other materials, center line lifty (50) foot intervals, and the location of all shall be drawn at a scale of not more than
elevations along the center lines of and other materials. Profiles shall b (50) feet horizontal scale and one (C. Cross-sections. Cross-sections or c stations and at all catch basins or c be disturbed for the construction of proposed subgrades, proposed final	roadways, showing existing and proposed all proposed roads and all structures, piping e drawn at a scale of one (1) inch equals fifty (1) inch equals five (5) feet vertical scale. If all proposed roadways at one-hundred-foot ulverts showing the roadway and all areas to all proposed roadways, existing grades, all grades and all utilities and other structures.
inch equals ten (10) feet, both the h same. D. Details. Construction details of al	convenient scale of not more than one (1) norizontal and vertical scales shall be the I roadways, curbing, sidewalks, drainage ontrol structures and any other required convenient scale.
increased runoff, sedimentation and construction or required improvements. En Impact from Site – Potential impa	ct to abutting lots including but not limited to I be described in plan Notes and offer
Reason for waiver requests.	

Respectfully submitted,	