	necklist (Amended May 2006)	
Applicant:		
Block:	Lot:	
Address:		
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All applications for Preliminary Subdivision shall be accompanied by the following information except that the Planning Board may waive any requirement or request additional information where it is clearly appropriate to the particular application. Failure to comply shall render such application incomplete. This document is provided for informational purposes only. Please refer the Raritan Township General Ordinances for complete submission requirements.

Volling	Information Required	Submitted	Not	Waiver
	Information required		Applicable	Requested
1	Two (2) copies of an affidavit of ownership or letter			
	from the owner authorizing submission o the plat.			
2	Two (2) copies of a letter of intent stating the type of			
	structure to be erected, approximate start date of			
	construction, and any phasing plan for subdivision.			
3	Twenty-five (25) copies of a Wetlands Analysis and			
	Report in Accordance with Section 16.18.120.			
4	Twenty-five (25) Copies of an Aquifer Test Analysis			
	and Report in accordance with Section 16.18.140,			
	unless public water supply is proposed.			
5	Twenty-five (25) copies of a Traffic analysis and report			
	in accordance with Section 16.18.130.			
6	When the development is to be located in the sanitary			
	sewer service area two (2) copies of written			
	communication from the RTMUA that indicates that			
	adequate sewage treatment capacity has been reserved			
	for the development shall be submitted along with a			
	copy of the reservation agreement and/or proof of			
	payment of deposit on connection fee.			
7	Twenty-five (25) copies of current New Jersey			
	Department of Environmental Protection Letter of			
	Interpretation.			
8	Two (2) copies of ownership interest of corporation,			
	limited liability company, or partnership in accordance			
	with the Municipal Land Use Law.			
9	Twenty-five (25) copies of completed Raritan			
	Township Subdivision application form.			•
10	Twenty-five (25) copies of completed Raritan			
	Township Preliminary Subdivision checklist form.			
11	Township Application fee.			
_12	Township Escrow payment.			
13	Twenty-five (25) copies of a completed Raritan			

	Township Variance application form (if variances from township ordinance are requested or required).		
14	Certification from Raritan Township Tax Collector that all taxes, sewer charges, or other assessments on the entire tract have been paid to date.		
15	Copy of Hunterdon County Planning Board application form as submitted to the Hunterdon County Planning Board.		
16	Two (2) copies of all existing and proposed protective covenants, deed restrictions, or easements that apply to tract.		
17	Completed W-9 form.		
18	Five hard copies and one pdf copy of the site development storm water management plan in accordance with Chapter 16.84		
19	Twenty-five copies of Natural Resource Inventory in accordance with Section 16.18.160.		
20	Pre-application Meeting has been held with Township Engineer and Township Planner.		
21	Initial plan sets submitted on CD (or other acceptable archivable electronic format) in the most recent version of AutoCAD and in pdf format. (Subsequent revisions shall be submitted in paper format and pdf, via email acceptable).		
22	Twenty-five (25) copies of the preliminary plat in accordance with Section 16.18.090 as follows:		
22a	The preliminary plat shall be clearly and legibly drawn or reproduced at a scale of not less than one inch equals one hundred (100) feet. Preliminary plats shall be drawn by a licensed New Jersey professional engineer or land surveyor. Construction sheets shall be drawn, signed and sealed by a licensed N.J. Professional Engineer. Contour maps and preliminary construction plans including road profiles and utility plans shall be submitted as part of the preliminary plat. Separate maps may be required by the board for topography, utilities and road details. A soil erosion and sedimentation control plan, a grading plan and landscaping plan shall be included.		
22b	Location and Key Map. The entire tract to be subdivided giving the accurate location of all existing and proposed property and street lines, and including a key map at a scale where one inch equals not more than one thousand (1,000) feet showing the entire subdivision and its relation to all feature shown on the official map and master plan, and located within one-	Southern Control of the Control of t	

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,	half mile of the extreme limits of the subdivision, and the zoning classification of the proposed subdivision			
	and of adjacent land.			
22c	Lots. Lot layout, lot dimensions, all required setback lines and dimensions, individual lot areas in square feet, minimum improvable lot area in sq. ft., and the acreage			
	and square footage of right-of-way easements and dedications. Lots shall be designated by official block			
	and lot numbers as obtained from tax assessor.	,		
22d	Other Contents. The tract name, tax map sheet and revision date, block and lot numbers, date of plat preparation and any revisions, reference meridian, written scale, graphic scale and the following names and addresses: • Record owner or owners of property to be			
	subdivided; if other than an individual, the corporate officers or partners or other statutory agent;			
	Subdivider;			
	Person who prepared map, official seal and			
	license numbers;			
	Owners of property within two hundred (200) feet of entire tract being subdivided.			
22e	Acreage. Acreage of entire tract and those portions			
	to be subdivided to nearest hundredth of an acre.			
22f	Elevations and Contours. Sufficient elevations and			
	contours at five-foot vertical intervals for slopes			
	averaging ten percent or greater, and at two-foot vertical intervals for land of lesser slope, to determine		•	
	the general slope and natural drainage of the land, and			
	the high and low points for a distance of two hundred			
	(200) feet around the entire tract boundary. All			
	elevations shall be verified in the field to accurately			
	represent the grades involved and shall be based upon			
	U.S.C. and G.S. datum.			
22g	Existing and Proposed Locations.			
	a. Utilities and Roadways: The location and sizes,			
	where appropriate, of existing and proposed property			
	lines, streets, buildings, water-courses, railroads,			
	bridges, culverts, drain pipes, sanitary sewers, water			
	mains, gas mains, and power lines. b. Natural features such as rock outcroppings,			
	wooded areas, shade trees over eight inches in diameter			
	at breast height and two inches in diameter at breast			-
	height for flowering and small trees, wetlands, wetland			
	transition areas, streams, state open waters, lakes,			

	ponds, or other significant natural features. This data may be determined by field and/or photogranimetric survey. In forest areas of intense growth, where no		**************************************	
	construction or clearing is proposed, the vegetative perimeter need only be indicated. Where more detailed information is available and/or is required elsewhere in			
	this title it shall be utilized.			٠
22h	Streets. Preliminary plans and profiles at a scale of not more than one inch equals fifty (50) feet horizontally, and one inch equals five feet vertically including cross-sections every fifty (50) feet or as specified by the township engineer of all proposed streets, curbs and gutters within the subdivision and proposed connection with existing or future continuing streets. The distance and radii of all curves along all street lines shall be shown.			
22i	Gas, Telephone and Electric. Preliminary plans and profiles of proposed utility layouts shall be supplied to the township at appropriate scales approved by the applicable utility for gas, telephone and electrical service showing connections to existing or proposed systems. All utilities shall be located underground.			
22j	Potable, Sanitary and Stormwater Management Plans. a. Applicant shall submit potable water, sanitary sewer and stormwater management plans as part of the exhibits required for preliminary plat approval. Plans and profiles shall be at a scale of one inch equals fifty (50) feet horizontally and one inch equals five feet vertically for all proposed and existing sanitary sewers, storm drains, drainage ditches, and streams within the subdivision, together with the location, sizes, elevations, grades and capacities of any existing sanitary sewer, storm drain, drainage ditch, stream or watercourse to which the proposed facility shall be connected. b. The stormwater management plan shall be designed in accordance with the provisions of the township's stormwater control and floodplain ordinance.			
22k	Percolation Tests and Soil Logs. a. Two passing percolation tests and one acceptable soil log shall be conducted on each proposed lot at the applicant's expense by a person authorized by state law	,		

representative of the township engineer who shall be notified at least forty-eight (48) hours prior to the conducting of any tests.

- c. The location and results of all passing, unsatisfactory and abandoned percolation and soil log tests shall be indicated on the preliminary plat. The date the percolation tests and soil logs were taken shall be indicated on the plats as well as the name of the township witness.
- d. A passing test shall be one meeting the standards set forth in R.S. 2A: 11-9, et seq., as amended, and one where the water level does not drop more than one inch in one minute.
- e. The percolation tests and soil log shall be located at least twenty (20) feet from each other but within forty (40) feet of each other within the area of the proposed septic field. "Proposed septic field" shall mean that area so designated by the design engineer and located at a lower elevation than the proposed structure containing the waste water facilities and proposed well, and conforming to distances established by R.S. 2A:1 1-9, et seq., and provisions of this code. It is further intended that all septic systems shall be gravity systems unless undue hardship shall prevent same as determined by the planning board.
- f. No percolation test or soil log shall be located closer than two hundred (200) feet of the highest elevation of seasonal surface water.
- g. Septic fields shall not be placed on slopes greater than fifteen (15) percent, and on slopes six to fifteen (15) percent, the fields shall be placed perpendicular to the slope.
- h. In areas where on-site or on-tract recharge of stormwaters is proposed, additional percolation tests may be required by the township engineer or planning board.
- i. In areas of questionable percolation, the township health officer may establish the conditions under which the percolation tests may be undertaken, including the month of the year and location.
- j. Where an existing dwelling is part of the proposed subdivision, the exact location of the well and septic field shall be shown. No percolation tests or soil log shall be required for that dwelling.
- k. The applicant and/or subdivider shall conduct all tests in accordance with Chapter 17 of the General

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	Ordinances of Raritan Township.	 	
221	Off-Tract Improvements. When the development of the		
	subdivision or improvements within the subdivision are		
	contingent upon improvements outside the boundaries		
	of the subdivision, information shall be supplied by the		
	subdivider prior to planning board consideration for		
	preliminary approval that the improvements outside the		
	subdivision are installed and shall be available to the		
	subdivider, or that the provisions of Section 16.16.060		
	have been complied with.		
22m	Setback Lines. All front, rear and side yard setback	 	
22111	lines shall be shown and dimensioned on all lots.		
22n	Open Space. Any open spaces proposed to be dedicated		
2211	for public use or playgrounds or other public purpose,		
	and the location and use of all such property, shall be		
	shown on the plat. Any improvements proposed for the		
	open space shall be shown on the plat along with the		
	appropriate construction details related to those		
	improvements.	 	
22o	Support Capability. When deemed necessary to		
	determine the suitability of the soil to support new		
	construction, the planning board shall require test holes		
	or borings to be made by a New Jersey licensed		
	engineer or an approved testing laboratory at the		
	expense of the subdivider under the direction of the		
	township engineer.	 	
22p	Conservation Plans. Plans showing measures designed		
	to minimize soil erosion and sedimentation, such as		
	berms, siltation ponds, sediment traps, detention and-		
	retention basins, landscaping, natural cover, energy		
	dissipators, and riprap. Plans shall also include, where		
	applicable:		
	a. A storm drainage schedule, including a des-		
	cription of all temporary and permanent structures and		
	other techniques for the control of stormwaters,		
	together with a timetable for the construction or		
	installation of such structures, or other techniques;		
	b. A schedule containing the timing of and des-		
	cription of temporary and permanent soil stabilization		
	measures, including tracking, scarification, serration of		
	slopes, roughening, mulching, hilting, chemical binders		
	and other suitable methods of soil stabilization;		
	c. The location and description of water inter-		
	ception and diversion measures, such as diversion		
	ditches, dikes, barriers, and disposal structures such as		
	flexible or sectional down drains, flumes, lineal	 	

	spreaders and the like.		
22-	d. Lot Grading.	 	
22q	Easements and Dedications. The specific purpose and		
	restrictions of any easement or land reserved or		
	dedicated for any use shall be indicated on the plat and		
	the proposed use of sites (other than residential) shall be noted.		
22r	Certifications. The following certifications shall appear		
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	on all preliminary plats:		
	This is to certify that the engineering plans contained		
	herein for all improvements are based upon		
	topographical data that has been verified in the field by		
	a N.J. licensed land surveyor.		
	DO NOT SIGN HERE		
	Signature of N.J. Professional Engineer/Land		
	Surveyor		
22s	Floodplain Delineations. Preliminary plats for major		
	subdivision shall indicate flood hazard area delineations		
	for all permanent streams based upon State Department		
	of Environmental Protection delineations or for the one		
	hundred (100) year flood as directed by the township		
	engineer.		
22t	Fire Protection Systems. Plans shall show the location		
	and construction details of proposed fire protection		
	system in accordance with Section 16.18.100(D)(10).		
22u	The plat shall contain a four inch by five inch blank box		
	outlined, located adjacent to the title block which shall		
	be reserved for the Planning Board review stamp.	 	:
22v	Steep slope calculations in accordance with Section		
	16.64.130	 	
22w	Sight, conservation and drainage easement shall be		
	shown on the plat as required elsewhere in this Chapter.		
23	Two (2) copies of current deed for property.		

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