B-2. CHECKLIST – PRELIMINARY SUBMISSION – MINOR SUBDIVISIONS

A. PRELIMINARY SUBMISSION PLANS

The applicant shall submit to the Administrative Officer at least four (4) copies of the Preliminary plans drawn to a scale of 1 inch to 40 feet, and ten (10) copies of reduced plans (11” x 17”). The scale may be modified with the permission of the Administrative Officer. Each sheet shall be no larger than 24 inches by 36 inches, and a sufficient number of sheets shall be included to clearly show all of the information required (with the exception of the north arrow, items 1-6 should be located within or near the title block). Sheets shall be numbered sequentially (e.g. sheet 1 of 3, 2 of 3, etc.).

1. _____ Name of the proposed subdivision.
2. _____ Name and address of all property owners and applicants, including names and addresses of an officer in charge of business or corporate entities.
3. _____ Name, address and telephone number of engineer or land surveyor.
4. _____ Date of plan preparation, with revision date(s) (if any).
5. _____ Graphic scale and true north arrow.
6. _____ Plat and lot number(s) of the land being subdivided.
7. _____ Zoning district(s) of the parcel(s), including all zoning requirements (such as for impervious coverage, parking, and setbacks), and actual dimensions provided. If more than one district, zoning boundary lines must be shown.
8. _____ Perimeter boundary lines of the parcel(s), drawn so as to distinguish them from other property lines.
9. _____ Area of the project parcel(s) and proposed number of buildable lots, dwellings, or other units.
10. _____ Location and dimensions of existing property lines within or forming the perimeter of the parcel(s).
11. _____ Easements and rights-of-way, and man-made paths, within or adjacent to the parcel(s).
12. _____ Location, width and names of existing streets within and immediately adjacent to the proposed project parcel(s), including width and surface material of existing roads at access points.
13. _____ Names of abutting property owners and property owners immediately across any adjacent streets.
14. _____ Location of wooded areas and notation of existing ground cover, including major stands of trees, large specimen trees, rock outcrops, and other prominent physical features.
15. _____ Location of wetlands and/or watercourses within or within 100 feet of the perimeter of the subdivision parcel.
16. _____ Areas of agricultural use.

17. _____ Existing contours at intervals of two feet, certified by Surveyor or Photogrammetrist (ASPRS) per Article XIII, Section M. Slopes greater than 15% shall be shaded.

18. _____ Location and approximate size of existing buildings or significant above-ground structures on or immediately adjacent to the development.

19. _____ Location and dimension of all existing utilities within and immediately adjacent to the parcel, including sewer, water, gas, electric, phone, cable TV, fire alarm, hydrants, utility poles, septic, wells, storm water drainage facilities or other above or underground utilities.

20. _____ Location of historic sites or cemeteries on or immediately adjacent to the parcel(s), if any.

21. _____ Location of any unique natural and/or historic features, including stone walls, archaeological sites, rock outcroppings, etc.

22. _____ Notation on plan if the parcel(s) are located within Natural Heritage Areas (RIDEM) or Zoning Overlay Districts, if any.

23. _____ Proposed streets, lots, lot lines, with approximate lot areas and dimensions. Proposed lot lines shall be drawn so as to distinguish them from existing property lines. (Conservation Design Developments shall follow the design process in Article V, Section G 2, and the Physical Design Requirements in Article XIII Section N).

24. _____ Location and dimensions of all proposed building footprints, structures, sidewalks, driveways, and any other proposed site improvements, including retaining walls and fences.

25. _____ Proposed utilities plan, within and immediately adjacent to the parcel, including sewer, water, gas, electric, phone, cable TV, fire alarm, hydrants, utility poles, septic, wells, or other proposed above or underground utilities, as applicable.

26. _____ Building Envelope for each lot.

27. _____ Notation of Area Suitable for Development for each lot.

28. _____ Soils Map of the parcel(s) and surrounding area, and a general analysis of soil types and suitability for the development proposed. If any prime agricultural soils are within the development parcel, the soils map shall be marked to show the location of said prime agricultural soils.

29. _____ Vicinity Map, drawn to a scale of 1” = 400’ to show the area within one-half mile of the project parcel showing the locations of all streets, existing lot lines, and zoning district boundaries. Schools, parks, fire stations and other significant public facilities shall be indicated on the map by shading and labeling the specific use.

30. _____ Base flood elevation data and location of 100-year flood hazard.

31. _____ Grading plan to show proposed contours at two-foot intervals for drainage facilities and subdivision improvements.
32. _____ Proposed drainage plan by a Registered Professional Engineer, if required.
33. _____ Soil erosion and sediment control plan.
34. _____ Special item(s) required by the Zoning Ordinance or these regulations. (e.g. Residential Compound, Conservation Design Development, etc.)
35. _____ Certification by a Professional Land Surveyor that a perimeter survey of the land has been performed and conforms to a Class I Survey, or equal.
36. _____ Notation and Certification for topographic mapping standard by a Certified Photogrammetrist (ASPRS) per Article XIII, Section M, if required.
37. _____ Certification (stamp) of a Registered Professional Engineer that the construction drawings are correct, as applicable.

B. SUPPORTING MATERIALS

1. _____ Cover letter and signature of all property owners and applicants. (Certificate of Completeness)
2. _____ Filing Fee: $300 + $50 per lot
3. _____ Project Review Fee (see Article XI, Section E.)
4. _____ Development Impact Statement
5. _____ Written confirmation that a water company is able to provide water service (if proposed).
   Water Company or District______________________________
   Date of Letter________________
6. _____ If an on-site Wastewater Treatment Systems (OWTS) is proposed, confirmation from the State Department of Environmental Management that the soils are adequate for the use of OWTS. Either of the following:
   ___ Preliminary Subdivision Suitability Report No. __________
   (3-5 lots)
   ___ Site Suitability No. __________
   (2 lots)
7. _____ Approval from the RI Department of Environmental Management Freshwater Wetlands, or RIPDES, if applicable.
8. _____ In lieu of item 7 above, an affidavit signed by a qualified wetlands biologist stating that there are no freshwater wetlands present on the property being developed.
9. _____ A Physical Alteration Permit (PAP) issued by the State Department of Transportation for any connection to or construction work within a State highway or other right-of-way (if necessary).
10. _____ Two (2) copies of drainage calculations, prepared by a Registered Professional Engineer, if required.
11. _____ Copies of permits from all appropriate Federal, State, and local regulatory agencies, if applicable.
12. _____ Is this property in the Farm Forest and Open Space Act tax program?
13. _____ Copy of Certificate of Authorization to Practice in the State of Rhode Island for design professionals.

14. _____ Certificate of the Tax Collector showing that all taxes due on the parcel have been paid for a period of five (5) years prior that there are no outstanding municipal liens on the parcel.

15. _____ Draft copies of all legal documents describing the property, proposed easements and rights-of-way, dedications, restrictions, or other required legal documents, accompanied by a Metes and Bounds description of said areas (required).

Specify: ___________________________________________
__________________________________________________
__________________________________________________

C. CONSERVATION DESIGN LAYOUTS – IF REQUIRED BY THE PLANNING BOARD. Follow the design process in Article IV Section 450-16

1. _____ The Planning Board may require soil testing for septic suitability on a sample of the lots designed in A above.

2. _____ The required Preliminary plan in A. above shall serve as the yield plan.

3. _____ Report, by qualified professionals, of an inventory and description of the conservation values of the property, including the purpose(s) of the conservation lands (draft baseline Documentation Report)

4. _____ An Existing Conditions and Site Resources Map with information from the Pre-application plan, and including detail as required on the Preliminary Plan.

5. _____ A Potential Conservation Areas plan including identification of the most suitable locations for house sites.

6. _____ Two alternative layouts for roads and house lot configurations in conformance with the zoning dimensional requirements for Conservation Design Development.

7. _____ Proposed ownership for the conservation open space land.

8. _____ Proposed conservation easement, restrictions and management provisions.