## Data required to be submitted for Subdivision application approval:

(see pages 17-21, Section VI, of Subdivision Regulations for more detailed description of each item)

- √1. Application
- **✓**2. Plat with following information:
  - √1. Date of survey and any revision dates
  - √2. Name and location of subdivision
  - √3. Name of owner and subdivider
  - √4. Graphic scale
  - √5. North arrow
  - √6. Locus map
  - √7. Boundary lines and easements
  - **√**8. Right-of-way lines
  - √9. Street names
  - **✓**10. Easements
  - ✓11. Lot lines, site lines, water, flood zones
  - √ 12. All land within 1,000 feet of any portion of subdivision in which owner/subdivider has an interest
  - ✓13. Zoning district boundaries within 200 feet
  - ✓14. Purpose of any easement or public use portion
  - √15. Tax block parcel number, owners, owner's addresses of property abutting tract
    to be divided.
  - √16. Proposed lot numbers and proposed street addresses
  - √17. Location/description of all monuments
  - √18. Certificate or seal of engineer or surveyor
    - 19. Cross-sections and profiles of streets To be provided at final application
  - - To be provided at final
    - 21. Plans and profiles of water/sewer layouts, storm drains, culverts etc application
  - ✓22. Existing soil delineation based on the Soils Survey, Merrimack County.
    - 23. Final State of NH approvals when appropriate. To be provided prior to final PB signature
  - ✓ 24. Building setbacks
  - ✓25. Contours shall be at least 20' intervals.
  - √26. Location of existing buildings within 100 feet of boundary lines
  - **✓** 27. Data listing:
    - ✓ a. Area of land subdivided in acres
    - ✓ b. Number of building lots
    - √c. Length of street in feet
    - ✓ d. Area of open space/conservation lands in acres
    - ✓e. Names of abutters
    - ✓ f. Zoning district boundaries
  - √28. Base flood elevation data
    - 29. Certifications Certifications will be provided with final application
  - √30. Any additional information Planning Board deems appropriate