REQUIREMENTS FOR SITE PLAN REVIEW

1. Drawing done to engineering scale

2. Drawing will reflect:

- metes and bounds of entire site with adjoining street right-of-way shown and name or state road number of that street or road;
- foot print of all existing and/or proposed buildings or additions with dimensions and square footage indicated;
- location and size of all existing and/or proposed curbcuts and indicate such on the plan;
- parking plan to include the location of all proposed spaces (standard size is 9' by 20'), parking isle width and traffic circulation scheme;
- existing or proposed location and drain field area of wells and/or septic tanks;
- existing or proposed fencing;
- setbacks of all existing and/or proposed buildings or additions from all other building and from all property lines-Note: If setbacks shown are not in accordance with the minimum setbacks of the zoning district of the property, and if appropriate, attach a letter requesting an alternate yard with a reasonable explanation or justification as to why the alternate yard is necessary and logical in order to develop the site;
- Any easements which may exist on the subject property are accounted for and shown on the plan, not encumbered and that no part of the development is violating the rights of the easement holder;
- Location, type and size of all freestanding signs;
- Location of buffer with the type and size indicated;
- Location of landscaping and type of plantings.
- 3. Vicinity map to show location of property or site within the County
- 4. Correct north arrow
- 5. Data block to reflect the following:
 - name of development
 - owner
 - zoning of property
 - acreage of site
 - scale of drawing
 - proposed building or addition square footage
 - number of off-street parking spaces (to include handicapped spaces)
- 6. If the subject property contains split zoning, zoning lines must be shown on the site plan.

SAMPLE MAP SITE PLAN



Veda Street N 88 33' 35" W – 107.01' Sign 4' x 10' Proposed Building 72' x 67' S 83 33' 31" E – 133.89' S 83 33' 31" E – 133.89'

Burbank Street