2. Vicinity Map

- () Show location of each activity site (to scale) including latitude and longitude on a portion of an original USGS Topo map. Show name of the USGS map(s) used.
- () *Show name of waterway and river mile (if applicable).
- () *Show name of and distance to local town, community or other major landmark(s). Show city and/or county boundaries where applicable.
- () Show graphic scale.
- () Show North arrow (preferably oriented so North is pointing to top of sheet).
- () *Show route numbers and names of roads in the vicinity of the activity site.

*Note: A cut out from a county map with the scale, north arrow and activity site identified may be used in lieu of showing distances and route numbers/road names on the topographic map.

- 3. Plan View (To be drawn to as large a scale as practical)
 - () Show name of waterway.
 - () Show distance between proposed activity and water channel or navigation channel where applicable.
 - () Show location and boundary of any wetlands. (Use COE's (Corps of Engineer's) multiparameter method for boundary delineation.)
 - () Show existing shorelines if different from ordinary high water or mean high tide.
 - () Show ebb and flood in tidal waters and direction of flow in non-tidal areas.
 - () Show North arrow (preferably oriented so North is pointing to top of sheet).
 - () Show graphic scale or "not to scale." (Adequate dimensions must be provided on "not to scale" views. Freehand sketches are unacceptable).
 - () Show existing and/or proposed VDOT right of way and easements, existing easements owned by others and existing and/or proposed utilities where applicable.
 - () Show proposed and/or existing roadway limits and existing structure to be replaced.