- () Show proposed construction limits including channel changes and easements.
- () Show relocated utilities if they are part of the project and located within our right of way easement.
- () Show applicable erosion control devices. (Do not place in "live" streams.) Show stream bank stabilization.
- () Show mean high and mean low tides if proposed activity is in tidal areas.
- () Show delineation of ordinary high water line if activity is in a non-tidal area.
- () Show normal pool elevation (level) if activity is on a lake.
- () Show principal dimensions of structure or work and extent of encroachment channelward of the mean high water and mean low water lines (for tidal areas only), or ordinary high water line (for non-tidal areas only), or normal pool elevation (level) for lakes.
- () Show the location for dredging, excavation, or fills below the applicable high water line, type of materials, and methods of handling. If applicable, indicate the number of cubic yards to be dredged, excavated and/or filled below and channelward of the ordinary high water line. In a tidal situation indicate the applicable dredged and/or fill quantities (1) below and channelward of the mean low water line, and (2) between the mean low water and mean high water lines.
- () Indicate, if applicable, the total area in square feet to be dredged and/or filled below the ordinary high water line or in a tidal situation, the mean high water line.
- () If known, show location of fill or spoil disposal area. If spoil material is to be placed in an approved spoil site, a separate map showing the location of the spoil site must be attached. The drawings must indicate proposed retention levees, weirs, and/or other devices for retaining hydraulically placed materials. If any de-watering or spoil material re-enters State waters, the site will need a permit.
- () Show and identify structures, if any, in navigable waters immediately adjacent to the proposed activity including permit numbers, if known.
- () Show water depths on either side of the project at mean low water (for tidal areas only) or ordinary high water (for non-tidal areas only) when a temporary causeway, dredge channel or channelization is part of the proposed project.