- () If applicable, indicate the total area in square feet of wetlands to be filled and/or dredged based on the COE's (Corps of Engineers') multiparameter method for boundary delineation.
- () Depict the wetland mitigation site(s).
- () Show property lines and identify adjacent property owners and addresses. On narrow waterways the property owner on the opposite shore must also be identified. (Not required for general permit sketch.)
- () Show limits of wetlands for fresh water and tidal areas, if applicable. Also show spot elevations adjacent to project when the foregoing criteria applies.
- () Identify the limits of oyster planting grounds, if applicable.
- () Show the limits of anticipated mud wave, if applicable.
- () Show proposed causeways, cofferdams and detours, if applicable.
- () Show composition of causeways and cofferdams.
- 4. Profile View* (To be drawn to as large a scale as practical to depict the proposed structure, cofferdams, piers, stream bank stabilization, etc., in relation to the stream.)
 - () Depict the proposed structure(s) perpendicular to the center line if not skewed. If skewed, depict the structure looking upstream along the angle (or line) of skew or perpendicular to the centerline if a simple profile view (looking upstream) is given.
 - () If extensive channel dredging or channel relocation is proposed, show the proposed dredging grade or channel profile as appropriate.
 - () Show same water elevation as for plan views, including wetlands elevation, if applicable.
 - () Show proposed and/or existing structures (with invert elevations in the case of culverts).
 - () Show proposed and/or existing road grade elevations over proposed structures.
 - () Show graphic scale or "not to scale". (Adequate dimensions must be provided on "not to scale" views.)