

- () Show elevation of spoil areas, if applicable.
- () Show by cross hatching, area of fill below applicable high water.

*Note: Small depictions of the profile view of temporary causeways/haul roads/detours with pipes, work bridges may be shown on the plan view if space permits and if such features are attendant/secondary. When projects are modified to include or reflect changes to these features, the features should be adequately depicted on a larger scale.

5. Cross-sectional View** (Adequate dimensions must be provided to describe activity - Does not have to be to scale).
- () Show typical view of longitudinal roadway encroachments into streams and wetlands. The wetlands shown must be those based on the COE's (Corps of Engineer's) multi-parameter method for boundary delineation.
 - () Show the typical view of channel relocations with low-flow provisions as appropriate.
 - () Show disposal sites with elevation of berms and any overflow pipes if any dewatering or spoil material will re-enter State waters.
 - () Show same water elevations as for plan view, including wetlands elevation, when applicable.
 - () Show cross section of excavation or fill and side slopes.
 - () Show elevation of spoil areas, if applicable.
 - () Show depth of waterward face of proposed work or if dredging is proposed, show dredging grade.
 - () If a fill, float, or pile supported platform is proposed, show dimensions above applicable high water line and identify any structures to be erected thereon.
 - () Show by cross hatching, area of fill below applicable high water.