

Elevation or Cross Section View

the elevation and/or cross section view is a scale drawing that shows the side, front, or rear of the proposed activity. if a section view is shown, it represents the proposed structure as it would appear if cut internally for display. your elevation view drawings should include a [title block](#) and clearly show the following:

- existing shoreline and water elevations as shown in the plan view.
 - types and location of existing aquatic, shoreline and/or riparian vegetation (depending on the system).
 - water depth at waterward end of the proposed activity.
 - principal dimensions of the activity, and the distance it extends into the waterbody from the high water line.
 - in tidal areas, show dimensions from the mean higher high water line or mean high water line for structures such as floats and pile supported platforms. describe any structures to be built on the platform.
 - cross section of excavation or fill, including approximate side slopes.
 - dredge or fill grades, as appropriate. if dredging is proposed, show dredging and estimated disposal grades.
 - indicate type and location of material used in construction.
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