



- Complete **Section 10D** and **Sections 10A, 10B, 10C, 12, and 13** if applicable to your project. Provide **plan view** and **cross-section** site-specific drawings adequate for detailed review; include:
- Name of waterbody, applicant, neighboring property owner information, property boundaries, and corners.
 - Existing and proposed conditions along the *shoreline* at your project location.
 - Existing conditions and/or structures along the *shoreline* for each adjacent parcel.
 - Dimensions from fixed objects to property boundaries and the proposed shore protection.
 - Length (ft), volume (cu yd) and type (i.e., field stone, angular rock, etc.) of *riprap*.
 - Locations of *filter fabric* and *soil erosion and sedimentation control measures*.
 - Observed water level and date of observation and datum (*NGVD 29* or *IGLD 85* on *Section 10 Waters*).
 - Minimum and maximum distances landward and waterward of proposed shore protection to the existing *shoreline* or ordinary high water mark.

- Complete **Section 10D** and **Sections 10A, 10B, 10C, 12, and 13** if applicable to your project. Provide **plan view** and **cross-section** site-specific drawings adequate for detailed review; include:
- Name of waterbody, applicant, neighboring property owner information, property boundaries, and corners.
 - Existing and proposed conditions along the *shoreline* at your project location.
 - Existing conditions and/or structures along the *shoreline* for each adjacent parcel.
 - Dimensions from fixed objects to property boundaries and the proposed shore protection.
 - Length of *seawall/bulkhead* and return wall (ft). If *structure* will be tied into adjacent walls, show how.
 - Locations of *filter fabric* and *soil erosion and sedimentation control measures*.
 - Type of construction material (i.e., wood, steel concrete, vinyl, etc.).
 - Observed water level and date of observation and datum (*NGVD 29* or *IGLD 85* on *Section 10 Waters*).
 - Minimum and maximum distances landward and waterward of proposed shore protection to the existing *shoreline* or ordinary high water mark.