Provide plan view site-specific drawings for detailed review, including:

- Existing and proposed conditions along the shoreline at your project location
- Existing conditions and/or structures along the shoreline for each adjacent parcel
- Water level (OHW, MHWH, or MHW) and date of observation and/or datum
- Distances landward and waterward of proposed shore protection to existing water line
- Length (ft), volume (cu yd) and type (i.e., field stone, angular rock, etc.) of fill
- Locations of soil fabrics, soil erosion and sedimentation control measures
RIPRAP PROFILE VIEW

? cubic feet of stone per running foot of shoreline.

Approximately ? cu. yds. total

Rip rap matched to existing grade

Existing Bank

Rip Rap ?" Dia.

Filter Fabric

OHW

Scale: ?" = ?'

Address line 1
Address line 2
City, County, State, Zip Code

File number: SWF-xxxx-xxxxx
Name: Last, First or Business Name
Waterway:
Proposed activity:
Sheet 1 of ?
Date ___/___/

Provide profile view site-specific drawings for detailed review, including:
- Existing and proposed conditions along the shoreline at your project location
- Water level (OHW, MHHW or MHW) and date of observation and/or datum
- Distances landward and waterward of proposed shore protection to existing water line
- Length (ft), volume (cu yd) and type (i.e., field stone, angular rock, etc.) of fill
- Locations of soil fabrics, soil erosion and sedimentation control measures