

State of Louisiana
Coastal Protection and Restoration Authority
Coastal Use Permit and Consistency Application Drawings

July 25, 2011

All drawings should be 8.5" x 11" and be printed in black and white.

Vicinity Map

- Identify the exact location of the project site.
- Identify the access route and the water depths along route
- **Include a note stating vessel drafts**
- Include graphic bar scale and north arrow

Plan View

- Define and label the maximum limits of the fill/dredge material placement footprint (temporary and permanent placement)
- Define and label the maximum limits of dredging
- Identify all project features (control structures, earthen/rip-rap dikes, sheet piles, access/flotation channels, silt screens/sediment curtains, dune fences, planting areas, settlement plates, temporary structures, etc.)
- Use latitude/longitude coordinates system.
- Show cubic yards of all dredge and fill materials (in-situ, rip-rap, etc.)
- Show acreage of dredge and fill areas
- Include a table listing impacted acreages.
 1. Marsh impacted by filling
 2. Water bottoms impacted by filling
 3. Marsh impacted by dredging
 4. Water bottoms impacted by dredging
- Include graphic bar scale, dimensions, and north arrow

Typical Cross-Sections and Details

- Mean high and mean low water levels
- Define and dimension the maximum limits of temporary and permanent features. (*The feature widths at the existing ground should be dimensioned. For example: bottom of containment dike or top of cut, etc.*)
- Include graphic bar scale and dimensions

Not Necessary

- Pipelines and utilities
- Oyster leases
- Landowner boundaries
- Magnetometer surveys and anomalies
- All survey cross-sections. Only typical cross-sections are needed.