Plan View should include:

1. North Arrow
2. Waterbody name(s)
3. Realistic current shoreline contours
4. Wetland boundaries, (if applicable and known)
5. Property lines
6. Adjacent property owner names
7. Location and orientation of the cross section (make sure A and A' are orientated consistently with cross section)
8. A drawing scale (i.e. 1" = 100', 1" = 2,000', etc). (length, width, and height or depth) The scale should accurately represents all maximum possible dimensions (if necessary, separate horizontal and vertical scales can be used)
9. Maximum possible dimensions, in feet, of all proposed structures
10. Distance, in feet, of proposed structures to property boundaries, shorelines, existing structures, etc., can be represented by scale(s)
11. Distance, in feet, to centerline or opposite bank of all waterbodies on which proposed activities will occur (can be obtained from personal observation, the local Parish government, or from the US Army Corps of Engineers)
12. Mean high water (MHW) and mean low water (MLW) of all waterbodies on which work will occur. (can be obtained from personal observation, the local Parish government, or the US Army Corps of Engineers. For commercial activities, a datum reference, such as NGVD (National Geodetic Vertical Datum), MSL (Mean Sea Level), or MLG (Mean Low Gulf) should be included. Whichever datum reference is used, it must be consistent throughout the plats

Cross Sections should include:

1. Orientation of the cross section (make sure A and A' are orientated consistently with plan view)
2. A drawing scale (i.e. 1" = 100', 1" = 2,000', etc). (length, width, and height or depth) The scale should accurately represents all maximum possible dimensions (if necessary, separate horizontal and vertical scales can be used)
3. Maximum possible dimensions, in feet, of all proposed structures
4. Mean high water (MHW) and mean low water (MLW) of all waterbodies on which work will occur. Can be obtained from personal observation, the local Parish government, or the US Army Corps of Engineers. For commercial activities, a datum reference, such as NGVD (National Geodetic Vertical Datum), MSL (Mean Sea Level), or MLG (Mean Low Gulf) should be included. Whichever datum reference is used, it must be consistent throughout the plats