

This topographic map displays a coastal region with various monitoring points and elevation contours. The map features a blue area representing water on the left and a red-hatched area representing land on the right. A north arrow is located in the upper right corner, and a scale bar in the lower right corner indicates distances in US Feet (0, 25, 50, 100).

Key features and labels on the map include:

- Monitoring Points:**
  - SMH-404-116F:** A red dot located near the water's edge, with a blue label "036" above it.
  - SMH-404-116E:** A red dot located further inland, with a green label "2117" below it.
  - SMH-455-5E:** A red dot located inland, connected to SMH-404-116E by a green line.
  - SMH-455-5D:** A red dot located further inland, connected to SMH-455-5E by a green line.
- Elevation Contours:** Dashed brown lines indicate elevation levels, with labels such as 140, 143, 145, 150, 155, and 160.
- Other Labels:**
  - "143-7-Feet" and "142 FEET" are labeled along a black line.
  - "140" is labeled on a dashed brown contour line.
  - "135" is labeled on a dashed brown contour line.
  - "140" is labeled on a dashed brown contour line.
  - "145" is labeled on a dashed brown contour line.
  - "150" is labeled on a dashed brown contour line.
  - "155" is labeled on a dashed brown contour line.
  - "160" is labeled on a dashed brown contour line.

A legend in the bottom right corner identifies the symbols used:

- Flooded MHs
- MHs