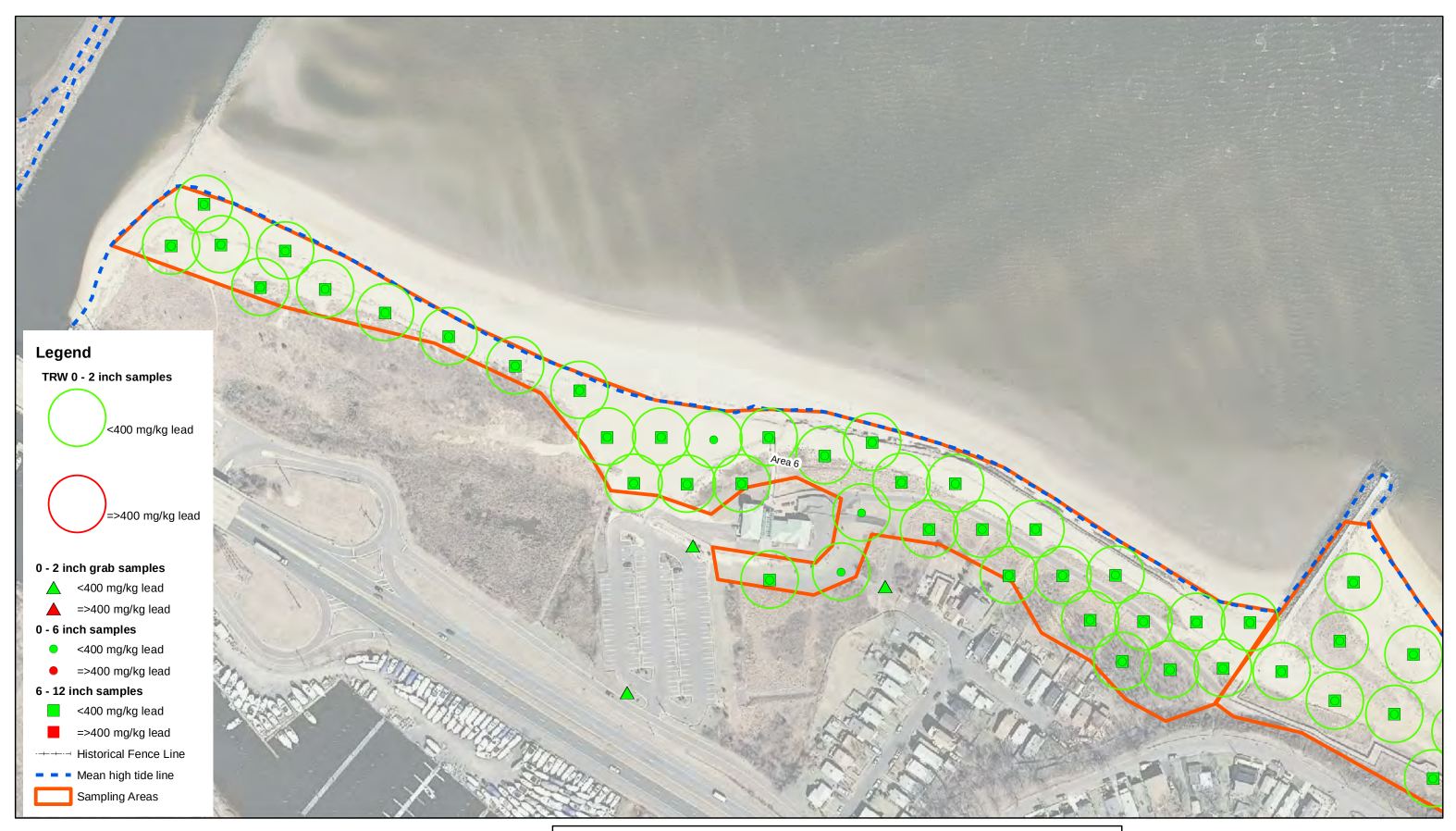


#### Sampling procedure:

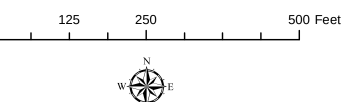
(1) TRW 0 - 2 inch: collect equal volumes of soil from 0 - 2 inch interval at five points located around each centerpoint, not exceeding a distance of 50 feet from the centerpoint. Composite and homogenize the material from all five points and collect one sample from the homogenized material. (2) 0-6 inch and 6-12 inch samples: collect soil sample from respective depth at the centerpoint.

DRAFT Figure 1 Post-Storm Sampling Results Raritan Bay Slag Superfund Site Old Bridge and Sayreville, NJ





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### Sampling procedure:

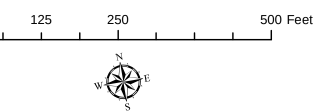
TRW 0 - 2 inch: collect equal volumes of soil from 0 - 2 inch interval at five points located around each centerpoint, not exceeding a distance of 50 feet from the centerpoint. Composite and homogenize the material from all five points and collect one sample from the homogenized material.
0-6 inch and 6-12 inch samples: collect soil sample from respective depth at the centerpoint.

DRAFT Figure 2 Post-Storm Sampling Results Raritan Bay Slag Superfund Site Old Bridge and Sayreville, NJ





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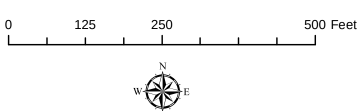
### Sampling procedure:

(1) TRW 0 - 2 inch: collect equal volumes of soil from 0 - 2 inch interval at five points located around each centerpoint, not exceeding a distance of 50 feet from the centerpoint. Composite and homogenize the material from all five points and collect one sample from the homogenized material. (2) 0-6 inch and 6-12 inch samples: collect soil sample from respective depth at the centerpoint.

DRAFT Figure 3 Post-Storm Sampling Results Raritan Bay Slag Superfund Site Old Bridge and Sayreville, NJ



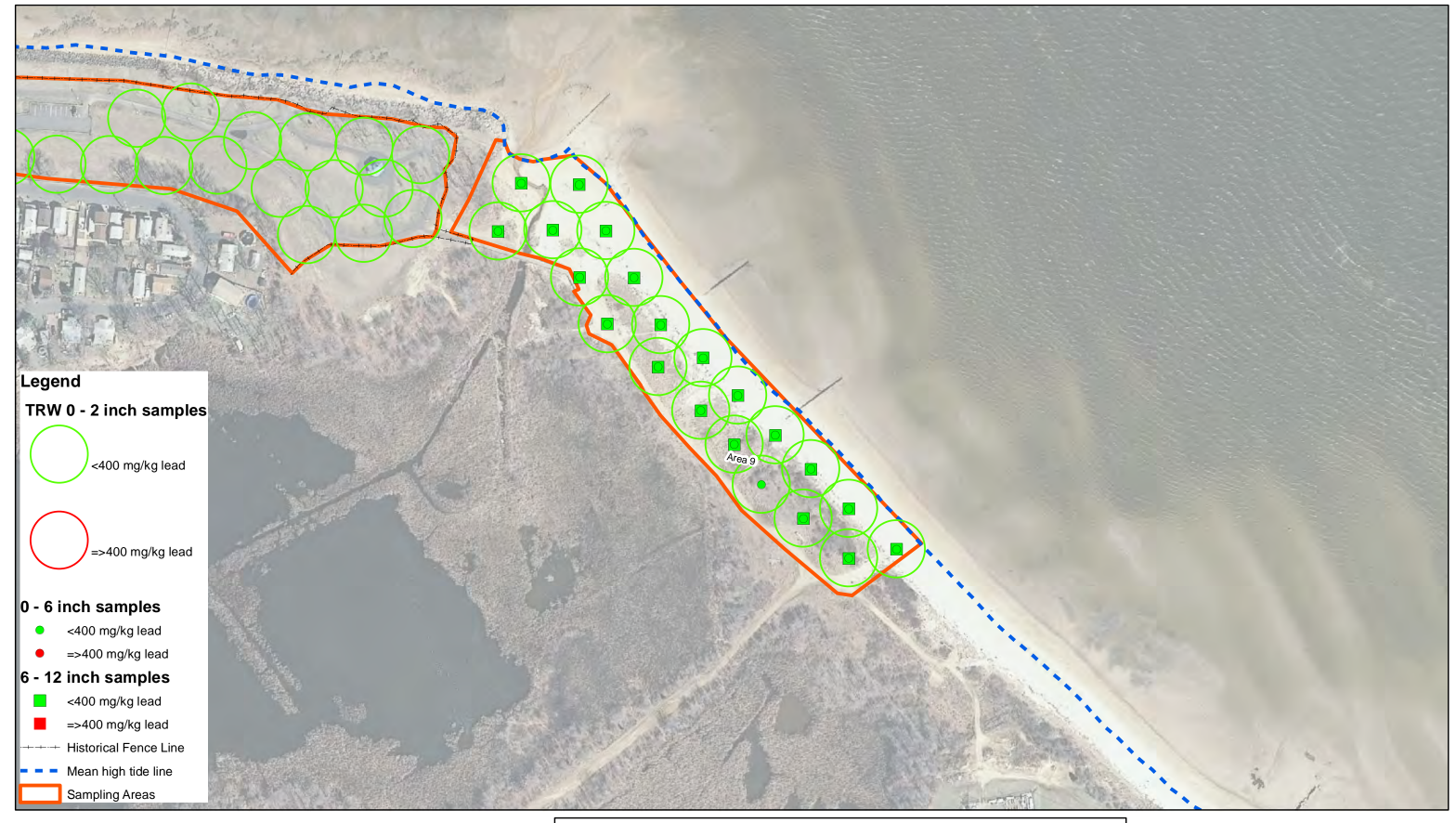




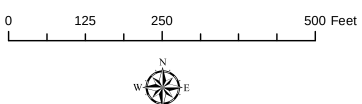
Sampling procedure:

(1) TRW 0 - 2 inch: collect equal volumes of soil from 0 - 2 inch interval at five points located around each centerpoint, not exceeding a distance of 50 feet from the centerpoint. Composite and homogenize the material from all five points and collect one sample from the homogenized material. (2) 0-6 inch and 6-12 inch samples: collect soil sample from respective depth at the centerpoint.

DRAFT Figure 4 Post-Storm Sampling Results Raritan Bay Slag Superfund Site Old Bridge and Sayreville, NJ



# CDM Smith



## Sampling procedure:

(1) TRW 0 - 2 inch: collect equal volumes of soil from 0 - 2 inch interval at five points located around each centerpoint, not exceeding a distance of 50 feet from the centerpoint. Composite and homogenize the material from all five points and collect one sample from the homogenized material. (2) 0-6 inch and 6-12 inch samples: collect soil sample from respective depth at the centerpoint.

DRAFT Figure 5 Post-Storm Sampling Results Raritan Bay Slag Superfund Site Old Bridge and Sayreville, NJ