

Representative Footprints for Potential Siting Within or Adjacent to Boundary

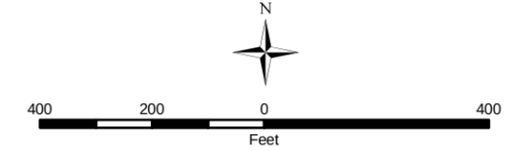
Storage Tank DSN028-STOR-1 (KC)
Footprint = ~0.78 Acres
Volume = ~2.6 MG

Storage Tank DSN028-STOR-2 (KC & SPU)
Footprint = ~0.91 Acres
Volume = ~3.3 MG

Electrical/Controls Building, Typ

Odor Control Building, Typ

- KC Manholes
 - SPU Maintenance Hole
 - 5-ft Contour
 - 20-ft Contour
 - KC-WTD Conveyance
 - SPU Drainage Mainline
 - SPU Sanitary Mainline
 - SPU Combined Mainline
 - Representative Footprint
 - Connected Area with High GSI Potential
 - Connected to Combined Sewer System
- Total King Street CSO Basin Area: ~366 acres



Approximate Boundary for Locating CSO Storage Tank

CSO storage tank can be located within or adjacent to the boundary shown.

Approximate boundary is intended for planning purposes only and does not represent all potential site locations. Further study and evaluation will be completed prior to selection of a preferred site for this CSO basin.

See TM 970, CSO Control Alternatives Development for criteria and assumptions used in establishing the approximate boundary.

