

Heritage Harbour Elevated Water Storage Tank Project

Viable Site Locations

Each of these sites meet
DPW's technical viability*
standards for an Elevated
Water Storage Tank and
therefore are currently
considered for this project.

ELEVATED WATER STORAGE TANK VIABILITY MINIMUM STANDARDS

- Target ground surface elevation:**
 145 ft.; minimum 100 ft. +/-
- Tank height: 200 ft. +/- maximum
- Target length of water main connection: <5,000 ft.
- Land parcel size: 1.5 acres minimum
- Environmental: No floodplain; no steep slopes; not in critical area
- Tank overflow elevation: 285 ft.
- Top of tank elevation: 300–305 ft.

*Please note: Sites identified meet technical viability standards as the reason for inclusion. Site inclusion in no way indicates a status of or availability for county purchase.

**"Elevation" is the angular distance of something above the horizon, while "height" is the distance from the bottom to the top of something standing upright.



Considerations: *Tank height 180 ft. +/-* **Water main connection:** *5,500 ft.*

Visual impact: Low

Environmental impacts: *Low* **Land availability status:** *In review*



Considerations: Tank height 190 ft. +/- Water main connection: 5,000 ft.

Visual impact: Low

Environmental impacts: *Low* **Land availability status:** *In review*