Sunset and Heathfield Pump Stations and Force Main Upgrade



How Community Feedback Impacted Design

Thank you for providing feedback and input throughout the design process.

You gave input through: Comment Forms • Surveys • Conversations with Project Staff



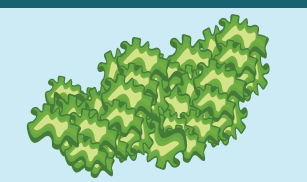
Read through the table to see what we heard and how your feedback was incorporated into the final design.

RESULTING DESIGN DECISION

pump stations from the surrounding neighborhood

COMMUNITY PREFERENCES

Screen the pump stations using landscaping



- Native trees and shrubs will be used to screen both
- 2 Habitat enhancing log structures and plants along the Lake Sammamish shoreline at the Sunset
- Pump Station

 New green roof at the
- 4 New rain garden at the Heathfield Pump Station

Sunset Pump Station



Prioritize sustainability, fish and wildlife

Match generator enclosure colors to the look and feel of the surrounding area

Generator enclosure colors were chosen based on neighbor feedback



- While the new equipment on the roof of the Sunset Pump Station will be 1.5 feet taller than the existing pump station, current sightines to the lake will not be obscured
- 7 Native or site-appropriate trees and shrub species were chosen to screen the pump stations while also maintaining views of Lake Sammamish where possible, specifically near the Sunset Pump Station



Use information from the 2015 community survey for the fencing and lighting at the Sunset Pump Station

8

Ind me cor Bot

The Sunset Pump Station will have a straight metal fence with stone columns based on community preference

Both pump stations will feature new, energy-efficient, straight bollard lighting based on community preference