

Sunset and Heathfield Pump Stations and Force Main Upgrade Project Summary of Generator Enclosure Color Outreach- DRAFT April 6, 2016 – April 18, 2016

## Overview

King County Wastewater Treatment Division (WTD) Community Relations conducted outreach activities between April 6 and April 18, 2016 to gather community input on generator enclosure color for the Sunset and Heathfield Pump Stations. A survey was developed for each pump station with three paint color options for community consideration.

## **Sunset Pump Station Generator Color**

On April 6, 2016, the King County Wastewater Treatment Division (WTD) hosted a neighborhood briefing about the Sunset Pump Station. One of the meeting objectives was to gather input on preference for the color of the generator enclosure at the Sunset Pump Station. Three surveys were submitted in response to generator enclosure color preference at the Sunset Pump Station. The majority of survey participants preferred option B, Federal Standard Color Number 35622.

<u>Decision:</u> The County will paint the Sunset Pump Station generator enclosure using Federal Standard Color Number 35622.

## **Heathfield Pump Station Generator Color**

On April 18, 2016, King County WTD Community Relations Lead De'Sean Quinn conducted a door-to-door survey of neighbors nearest the Heathfield Pump Station about the generator enclosure color. Four neighbors with direct views of the generator completed the survey. All survey participants preferred option A, Federal Standard Color Number 34130.

<u>Decision:</u> The County will paint the Heathfield Pump Station generator enclosure using Federal Standard Color Number 34130.

## **Next Steps**

King County will continue developing the design for the Sunset and Heathfield Pump Stations and Force Main Upgrade Project. The generator enclosure colors which were chosen based on community feedback will be incorporated into the latest design drawings. The project team anticipates having a public meeting to discuss the design progress in summer 2016.