## Public Works Eagle Scout Projects January 2025

1.	Parkways/Parks Retaining Walls (Garden Walls)	Parkways and parks need retaining or garden walls, and a list of locations can be provided. This entails digging a trench and installing gravel and bricks. The project involves working with City staff.
2.	Parkway/Parks planting	Various locations in the city need planting material, which can consist of various plants, bushes, and small trees. Project involves working with City staff.
3.	Park Benches	Repair or replacement of park benches. Project involves working with City staff.
4.	Lodge Pole Fencing	El Toro Park fencing has areas in need of repair or replacement. Project involves working with City staff.
5.	Erosion control	Areas in need: Whispering Hills (field located on Lake Forest Drive) and across from Forest Ridge Drive.  Project involves working with City staff.
6.	Chain Link fencing – replacement	City Parks need the replacement of a chain link fence (a list will be provided). Project involves working with City staff.
7.	Park – DG (Decomposed Granite) rehabilitation	Various parks need DG rehabilitation (Foothill Ranch Park, Nature Park, Veteran's Park). Project involves working with City staff.
8.	Rabbit barrier fencing	Foothill Ranch Community Park (2 Sections) and Concourse Park need rabbit barrier fencing. An example of fencing can be found at Borrego Park.

9.	Park Kiosk Bulletin Boards – replacement (El Toro Park)	Parks that are reserved for various functions need the replacement of the bulletin/kiosk boards. The project involves working with City staff from Public Works and Community Services.
10.	Park Gazebo wood fascia refurbishment	The wood fascia board refurbishment can consist of replacement, repair, and painting. The project involves working with City staff from Public Works and Community Services.
11.	Painting	Baseball dugouts – Heroes Park and Lake Forest Sports Park. Project involves working with City staff from Public Works and Community Services.
12.	Plant Identification	Nature Park – update the existing plant identification plaques. The project involves working with City staff.