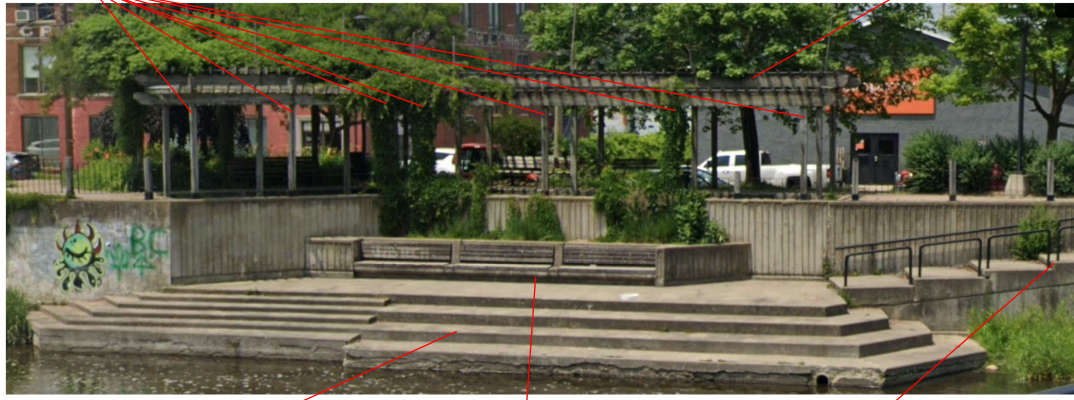
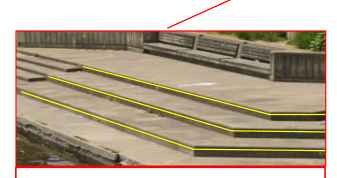


Install 7 LED RGBW wash fixture on vertical gazebo supports. Fixture power to be supplied from existing electrical circuit c/w timer and photocell.

Jacobs Landing Lighting proposal





Top three risers to have a ¾ inch channel cut into front face of the riser. This will allow for LED IP68 tape light to be housed in a recessed channel. Power and data to be fed from new panel.



LED RGBW Strip light to be Install under the seating area. Power and data to be supplied from gazebo feed.



Use small space/groove under steps to house LED RGBW strip. Power to be supplied from cabinet located on the street.



Existing LED string lighting over top of the Gazebo canopy



Use existing power fed from main power located panel located on the other end of the gazebo. Install new cabinet to house DMX receiver and power supply for stair lighting.