

The existing equipment and surfacing will be removed and replaced with new equipment and surfacing. This is provided as part of the Life Cycle program by the Parks Division. Construction will take place in early September to mid-October, weather dependent.

1. Replace or restore components to substantially the same original condition, purpose and efficiency.
2. Bring new components up to current codes and guidelines.
3. Follow Parks mission to provide excellent care of parks and public spaces for the community.

A 3D architectural rendering of a modern playground. The central structure is built with green metal frames, slides, and climbing walls. It features three large, brown, log-like pillars that serve as climbing elements. A child is seen climbing one of these pillars. To the right, a child in a wheelchair is playing on a lower section of the structure. The playground is set on a light brown, textured ground surface. In the background, there are green trees, a grassy field, and distant mountains under a blue sky with scattered white clouds. Other children are visible in the background, playing on smaller equipment or walking.

View of new play structure



We thank you and appreciate your cooperation and concerns.