

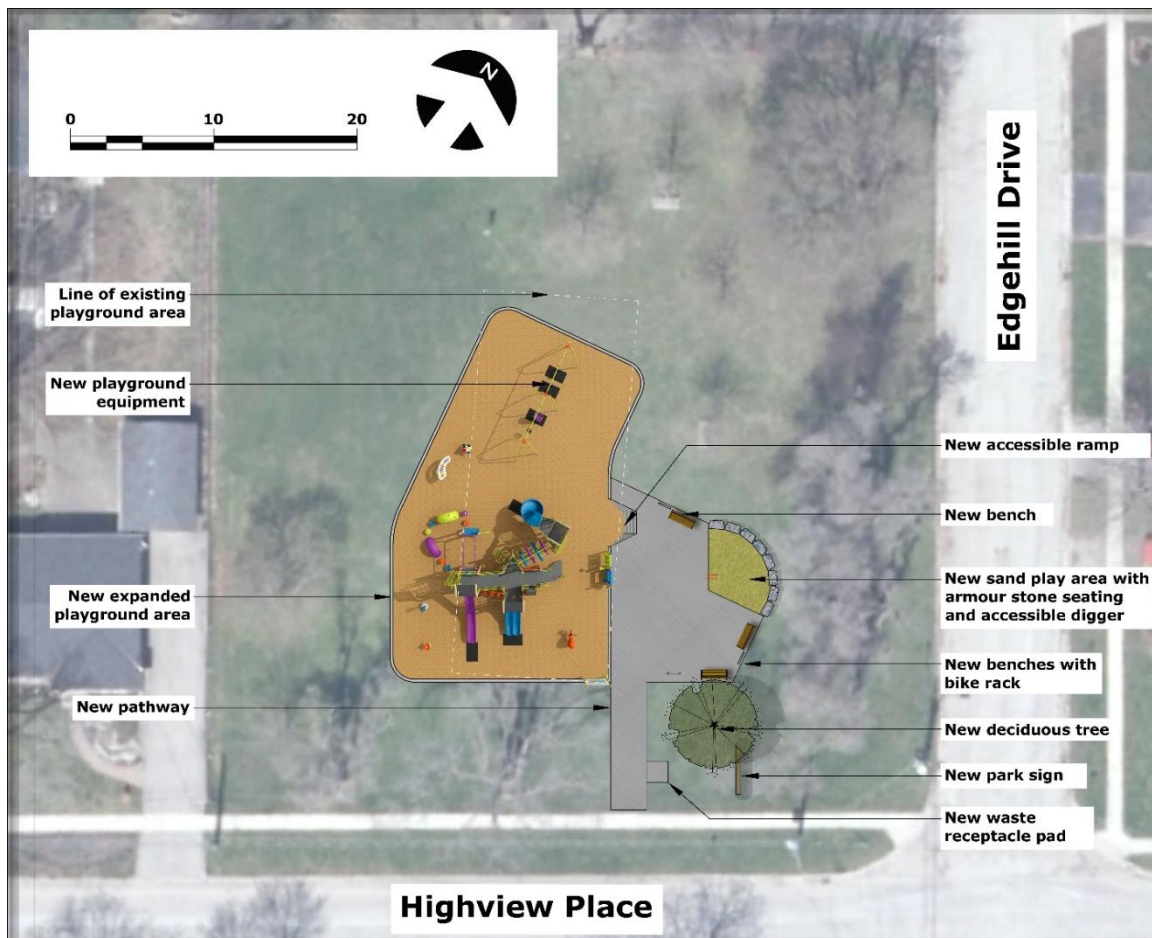
Highview Park Final Design

Here is the final design for Highview Park!

We've prepared a plan and renderings to help visualize the proposed improvements. There is also a link for an interactive 3D model of the playground equipment.

Park improvements include:

- Pathway providing access into the park.
- Sand play area with armour stone seating.
- Park benches and a bike rack for more seating options and social interaction.
- Deciduous tree for improved shade.
- Concrete pad for waste receptacle.
- Expanded playground area and equipment.
- Accessible ramp to provide access into the playground area.
- Engineered wood fibre safety surfacing.



The playground equipment includes at grade play elements, a deck play structure and swings.

At grade elements located at the edge of the playground area include:

- Communication Board
- Cabasa
- Counter Panel
- Talk Tube
- Music Panel
- Accessible Sand Digger (within the sand play area)

At grade elements surrounding and integrated within the deck play structure include:

- Solo Spinner
- Lola the Snail
- Stand and Spin
- Stepping Stones
- Tire Climbers
- Xylophone
- Congas
- Seat Pods
- Door Panel

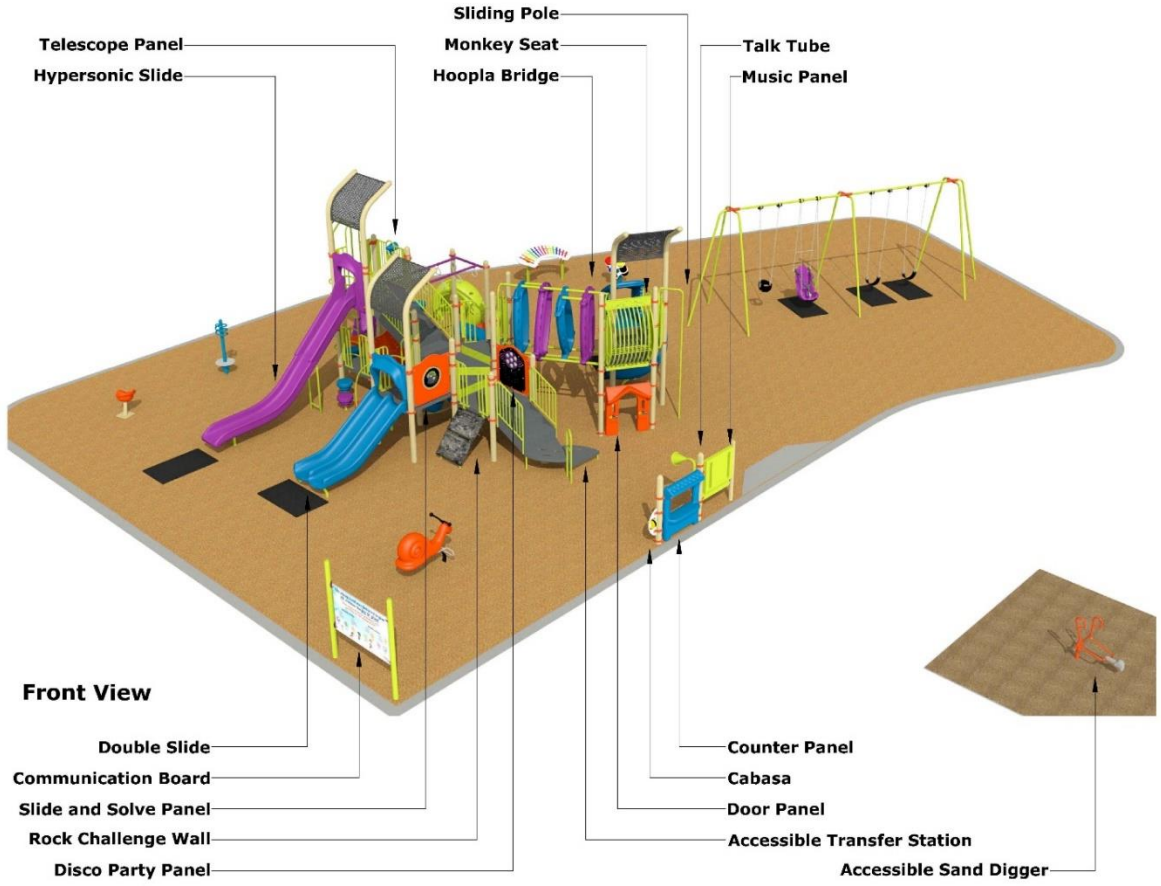
Elements integrated within the deck play structure include:

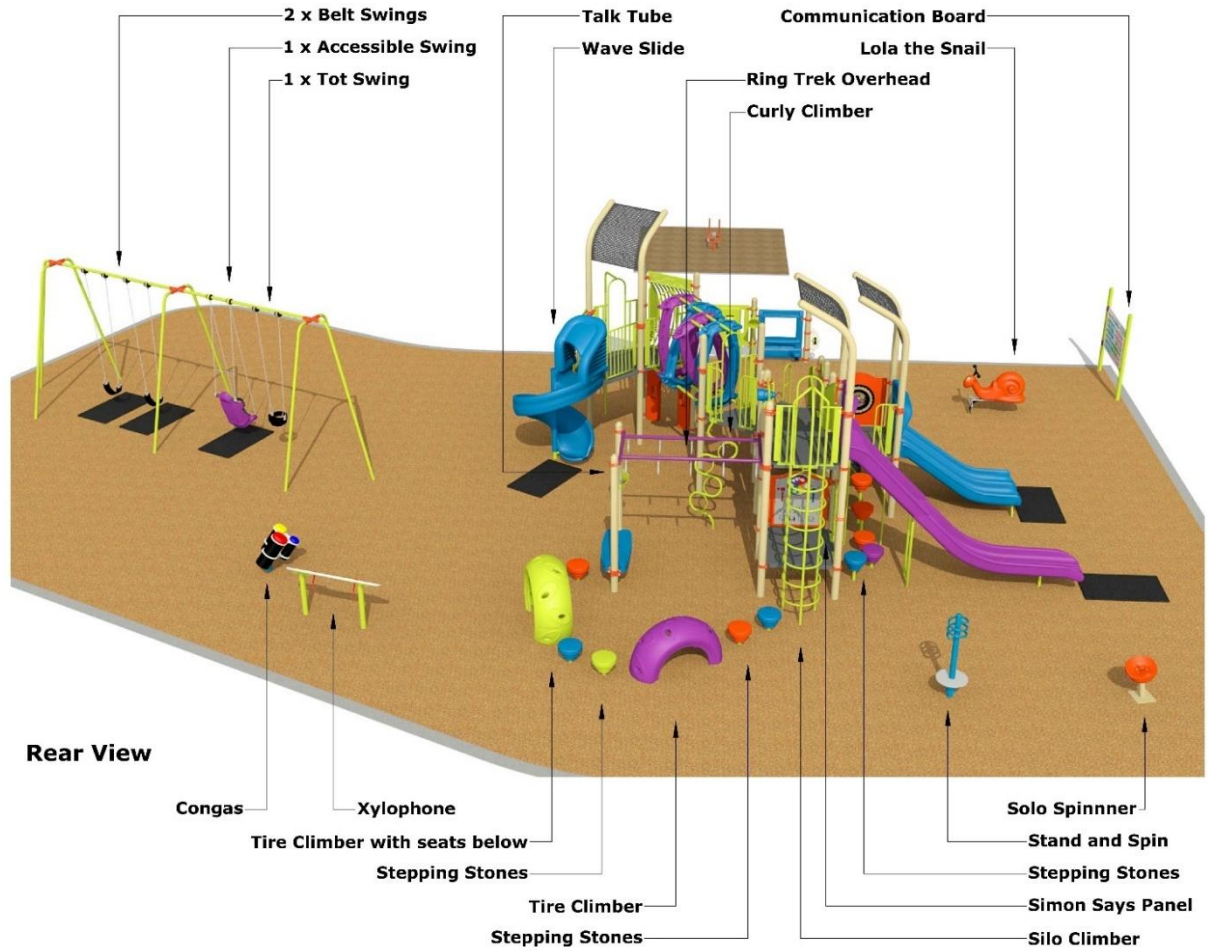
- Accessible Transfer Station
- Disco Party Panel
- Rock Challenge Wall
- Slide and Solve Panel
- Double Slide
- Hypersonic Slide
- Telescope Panel
- Simon Says Panel
- Silo Climber
- Ring Trek Overhead
- Curly Climber

- Hoopla Bridge
- Monkey Seat
- Sliding Pole
- Wave Slide

Elements included within the swings include:

- 2 - Belt Swings
- 1 - Tot Swing
- 1 - Accessible Swing





[Click here for an interactive 3D model](#)

For assistance in interacting with the 3D model or an accessible version, please contact:

jude.gaboury@guelph.ca

519-822-1260 ext. 4121