

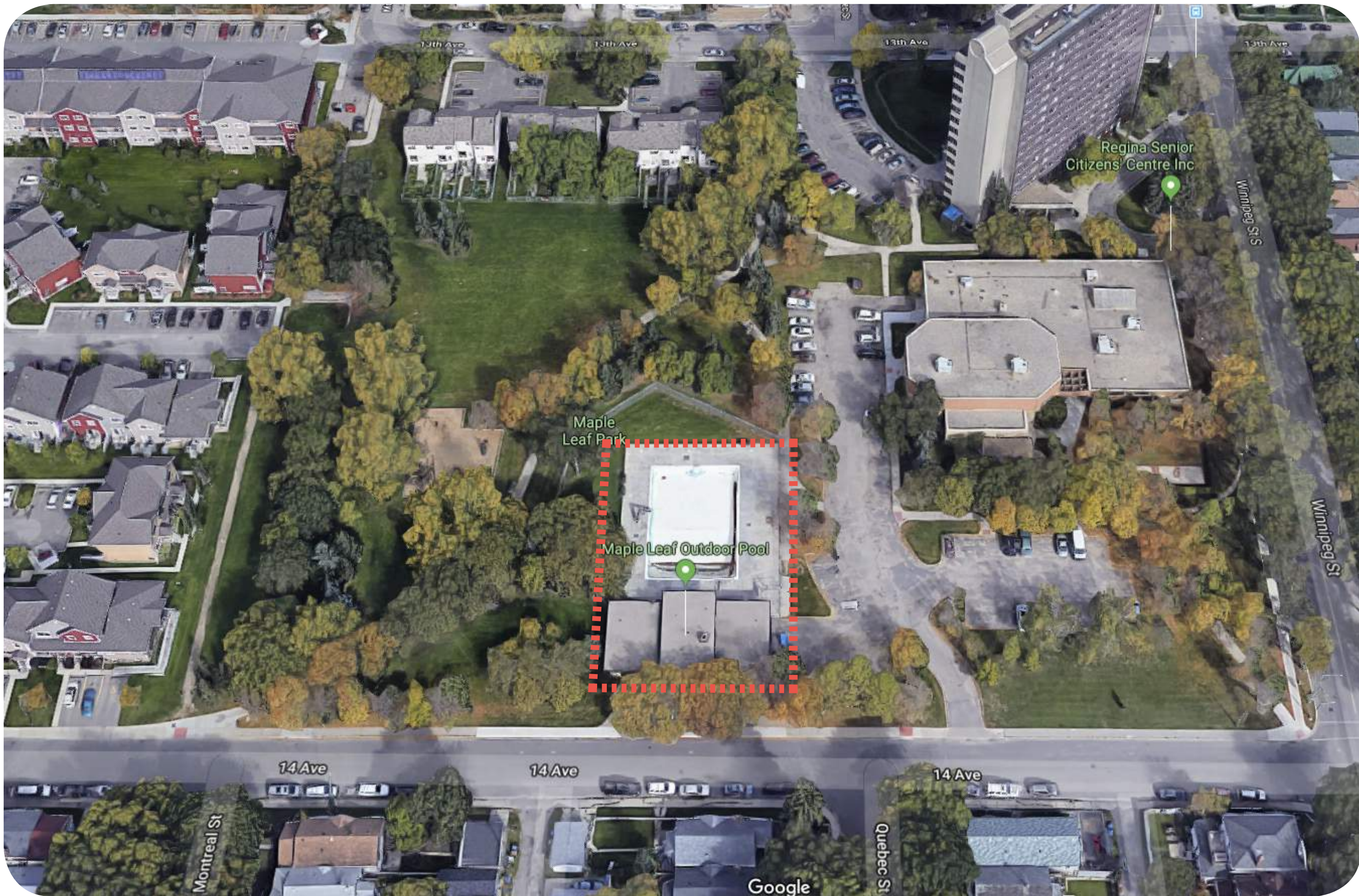
Maple Leaf Pool Replacement Project

- The City of Regina is rebuilding Maple Leaf Pool and is asking for input from the community on design options for a renewed Maple Leaf Pool. Feedback received will help inform a final design.
- Accessibility and building standards have changed since 1946. The design concepts for the new pool and support building take a creative approach to meeting current accessibility and building standards while ensuring fit within the space and needs of the community.
- We are committed to providing accessible options for families in the Heritage Neighbourhood to keep active during the rebuild of Maple Leaf Pool. This includes child and youth programming during the summer months and providing families with an option for free transit to Wascana Pool.
- We will continue to work with the Heritage Community Association and provide area residents with information updates on the replacement of Maple Leaf Pool.

Next Steps

Today

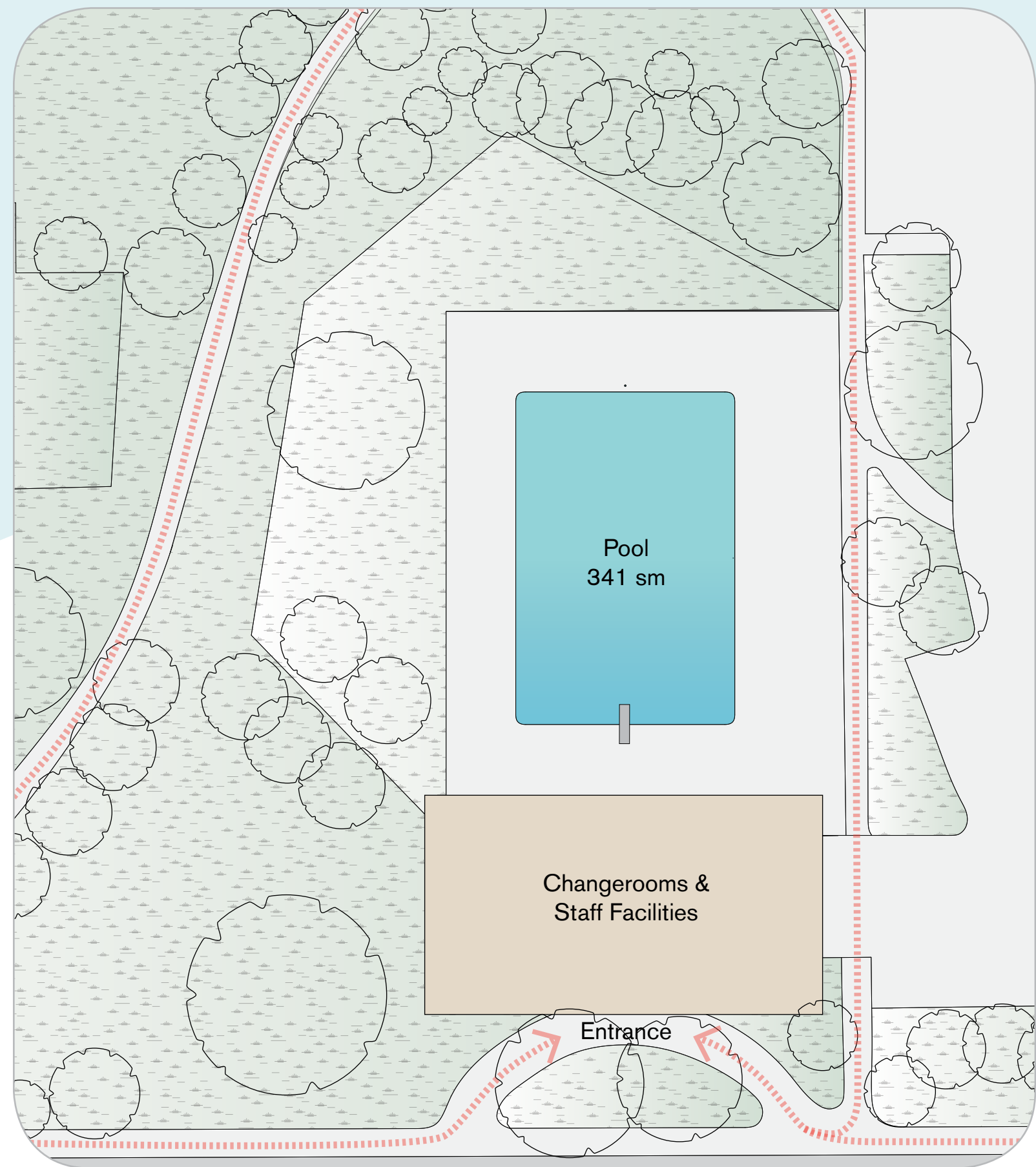
- Community BBQ
- Demolition of existing pool
- Design of new pool
- Share final concept
- Pool Construction
- New Maple Leaf Pool complete



Existing Maple Leaf Pool

Maple Leaf Pool Replacement Project

Design Concepts

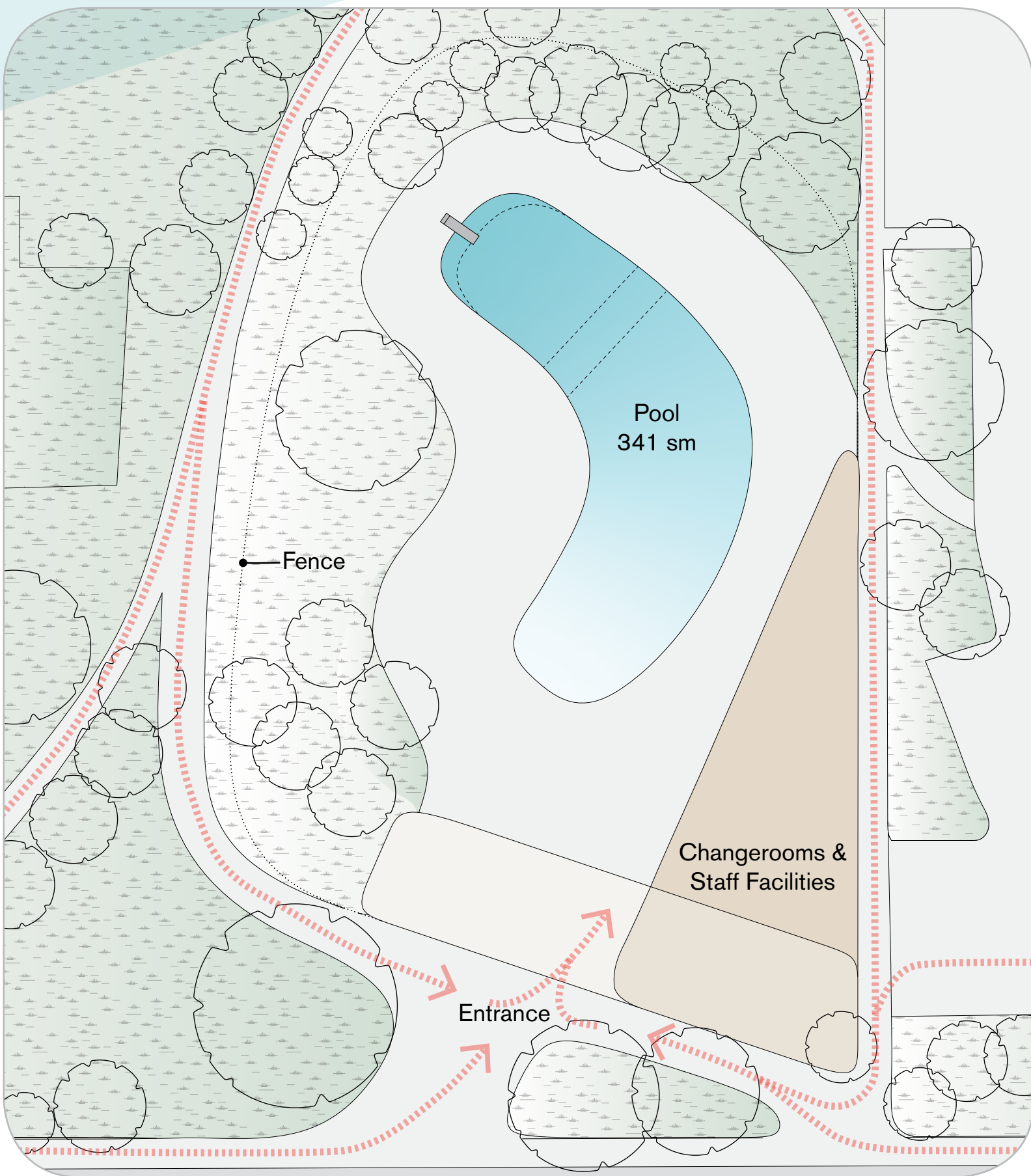


Existing Maple Leaf Pool

The existing Maple Leaf Pool is a classic rectangular leisure pool with the deep end of the pool oriented towards the south entrance of the building.

All New Design Concepts:

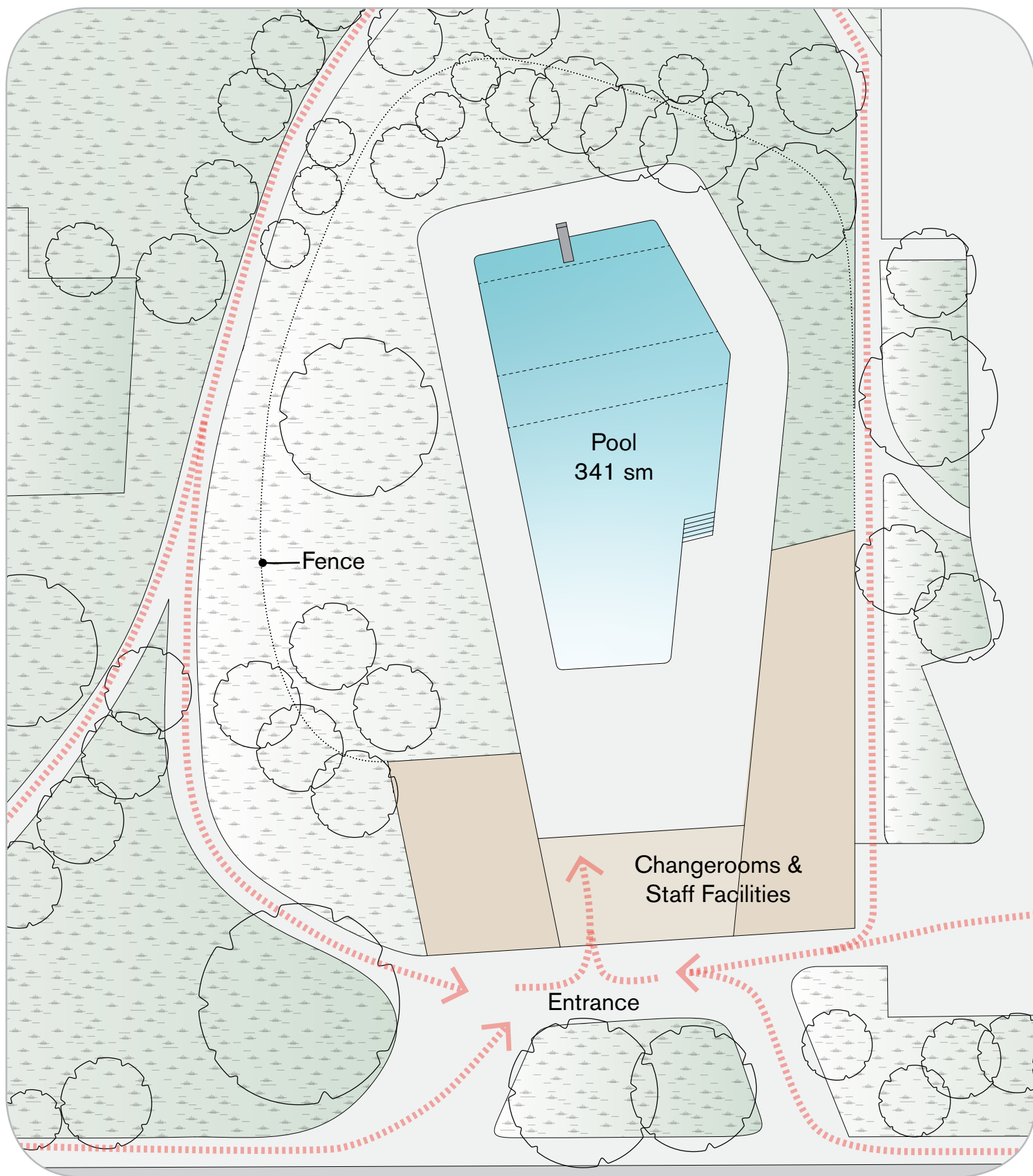
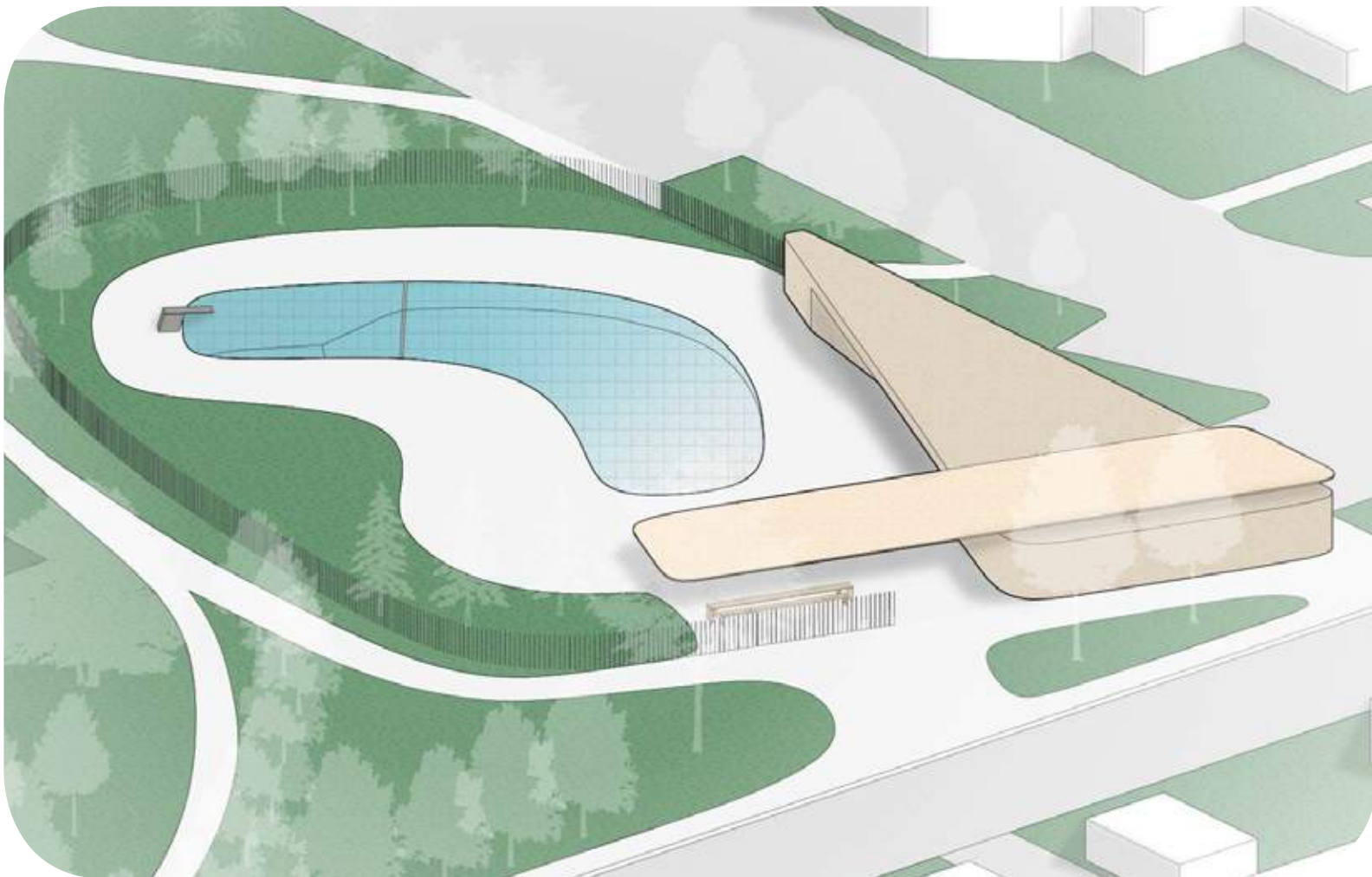
- Reorient the pool to position the shallow end to the south and the deep end to the north
- Reconfigure the pool shape to allow for a beached entrance and deep end
- Maintain the entrance to the pool along the south park entrance
- Improve access to the pool entrance by introducing a pathway connecting the pool to the park
- Align the new support building along the east side of the park, increasing the connection between the pool area and the park



Design Concept #1

Pool: This kidney-shaped pool allows for increased separation of deep and shallow pool activities. The elongated and narrowed pool shape maximizes the pool's perimeter edge, creating more opportunities for interaction between water and deck activities

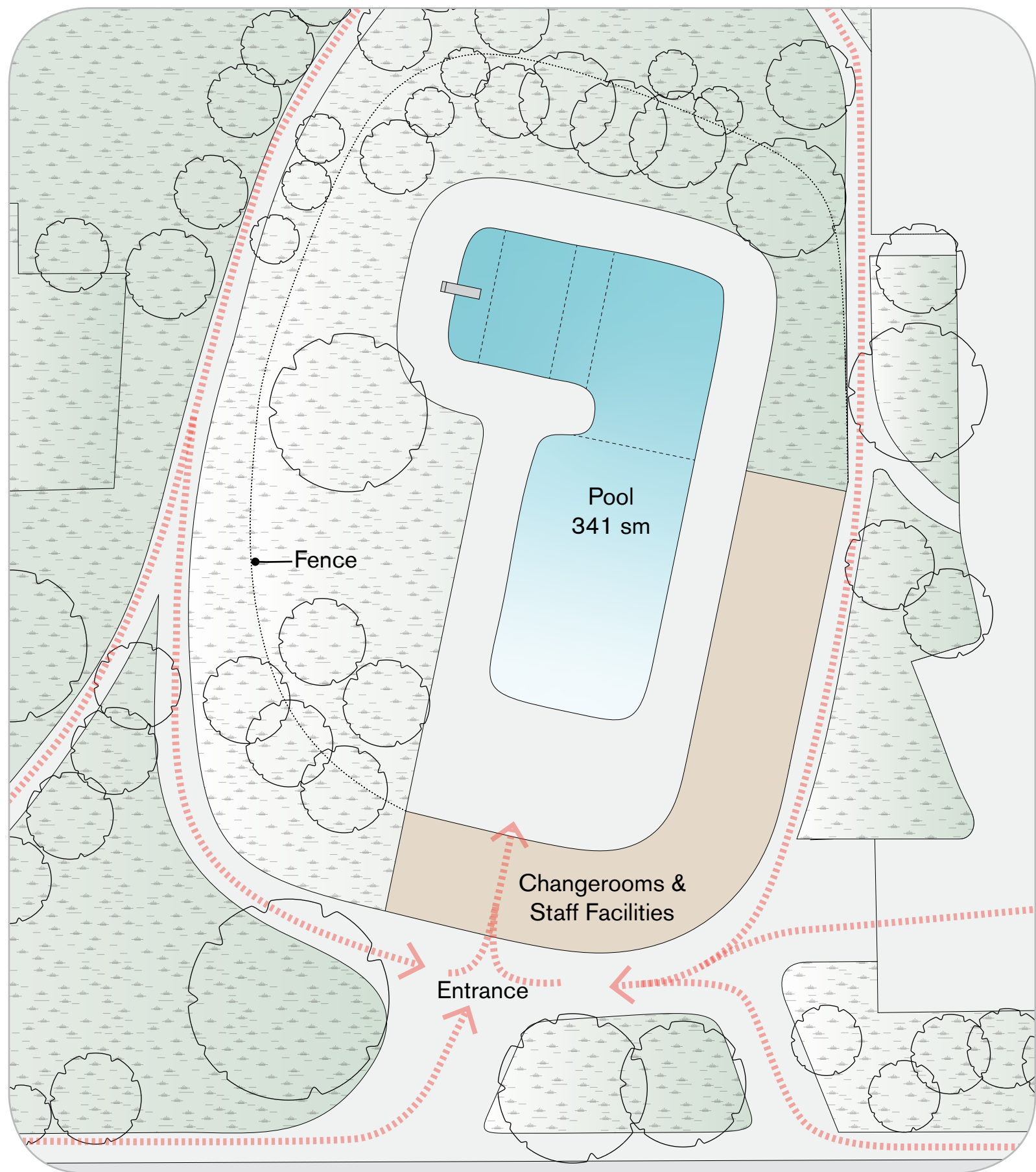
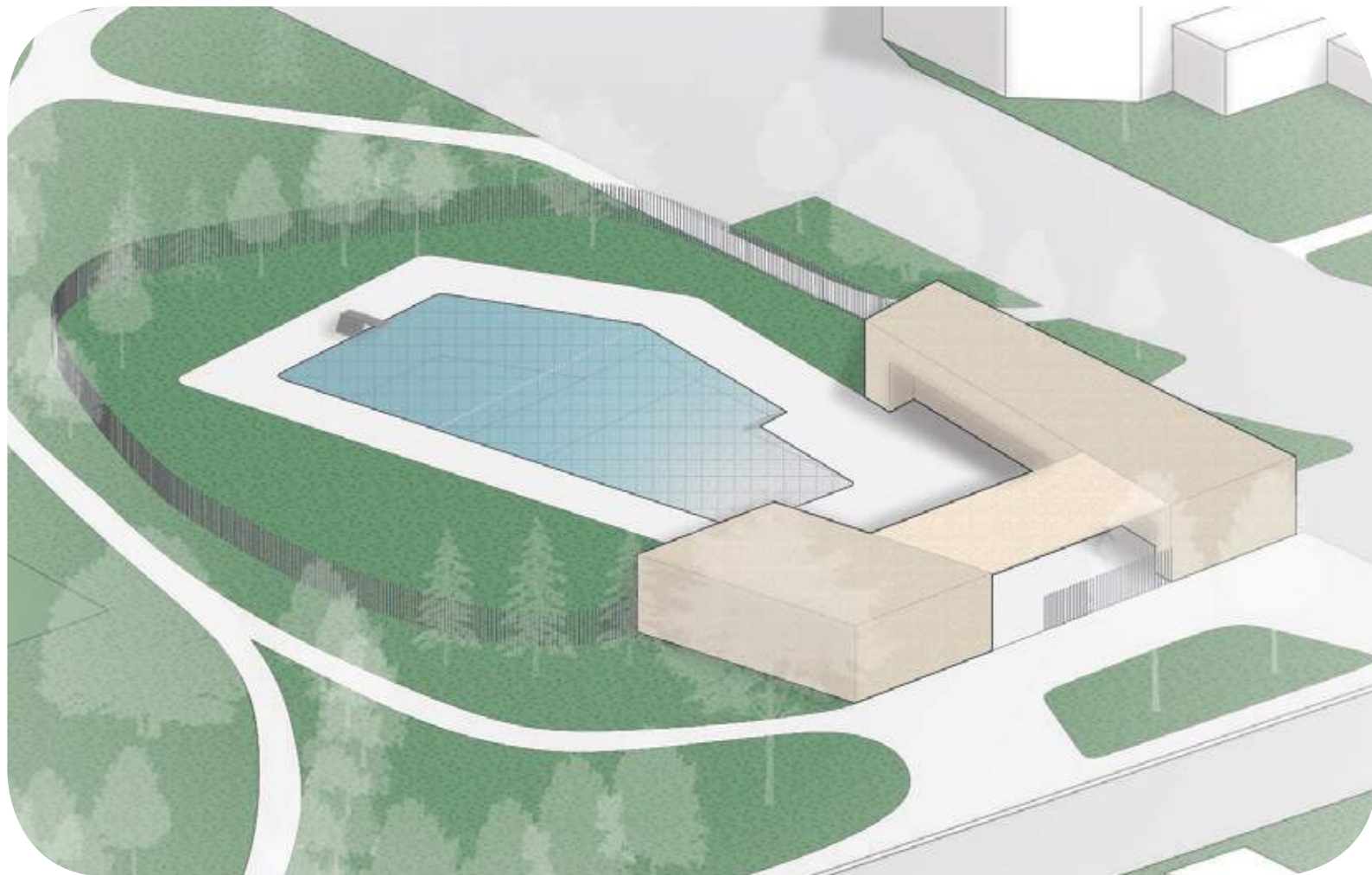
Building: The support building is stacked along the east side of the park, opening up the connection from the pool into the park and 14th street.



Design Concept #2

Pool: This angular shape provides a widened central pool zone, increasing the area to swim at mid-depth, where most users prefer to be active.

Building: The support building has been split apart along the south entrance to provide a covered community entrance along 14th street that opens up directly to the pool deck.



Design Concept #3

Pool: This L-shaped pool clearly defines the different depths of the pool by visibly separating the shallow and deep ends of the pool. This configuration also allows for a significant mid-depth pool zone.

Building: The support building wraps around the pool deck in a continuous linear form to shield the views from the pool towards the adjacent parking lot and 14th street, while maintaining views into the park.



Maple Leaf Pool Replacement Project

Pool Design & Water Activities



Dive



Games



Splash



Float

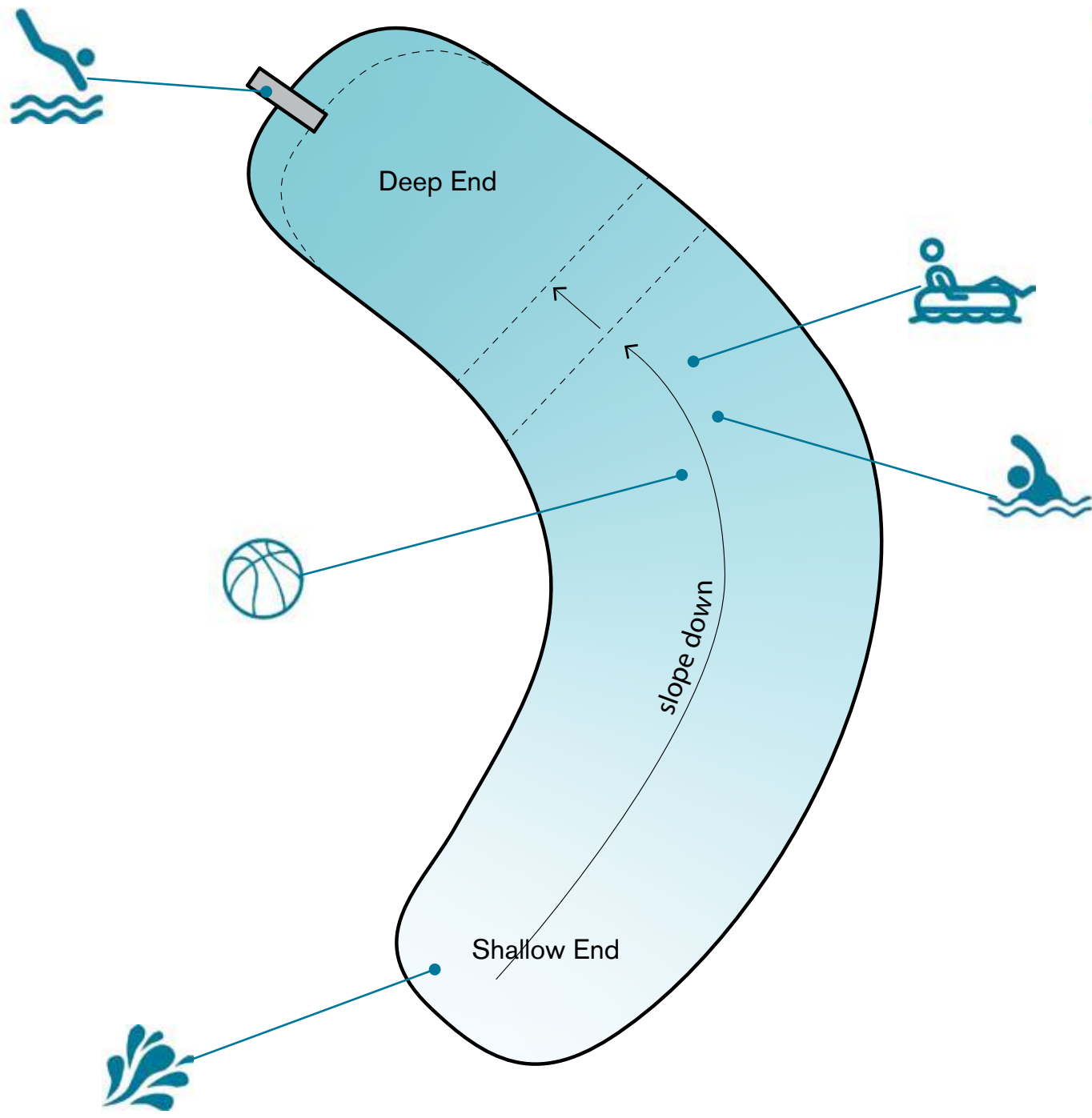


Ball



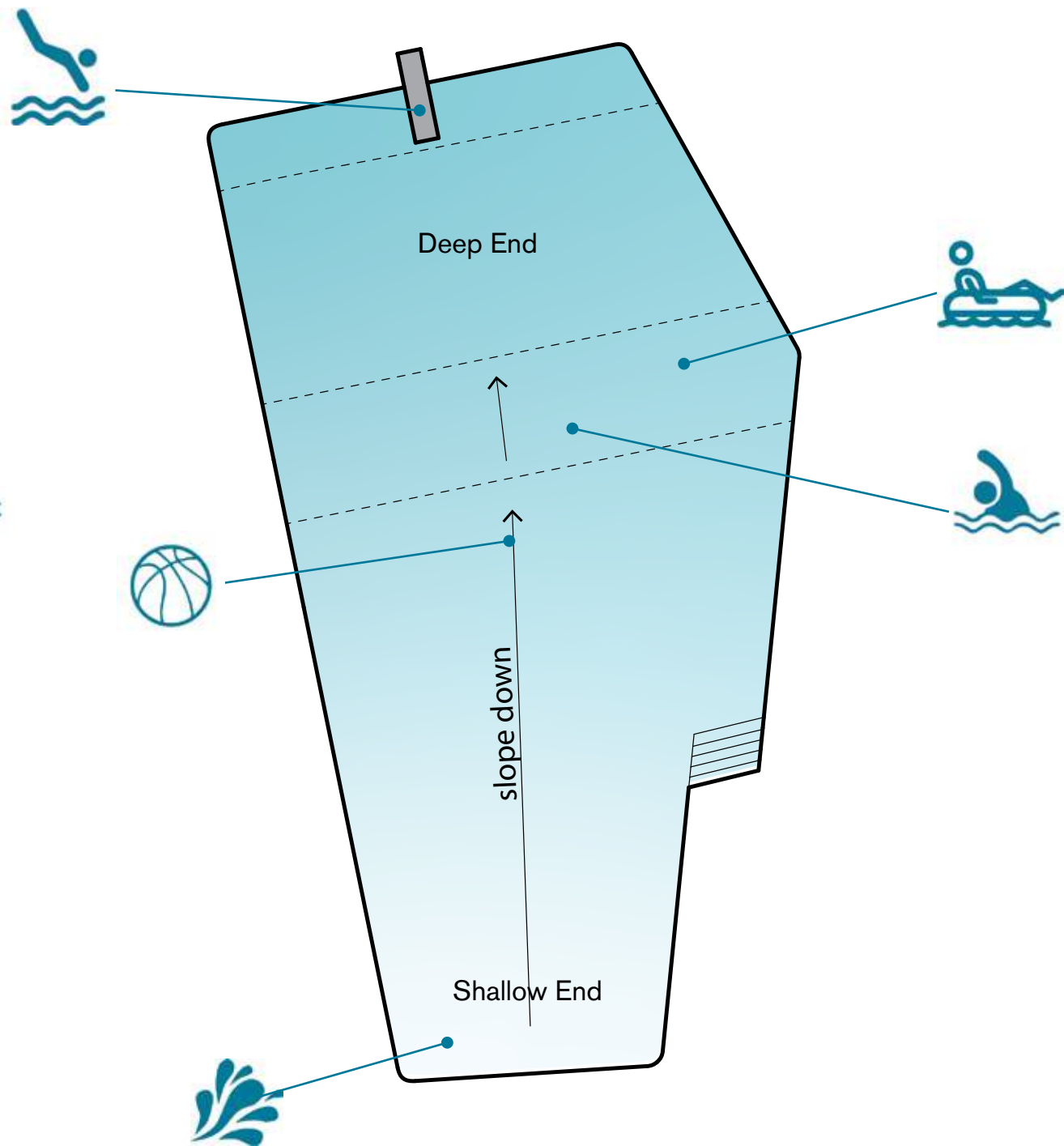
New Pool Tank Layout Options

Design Concept #1



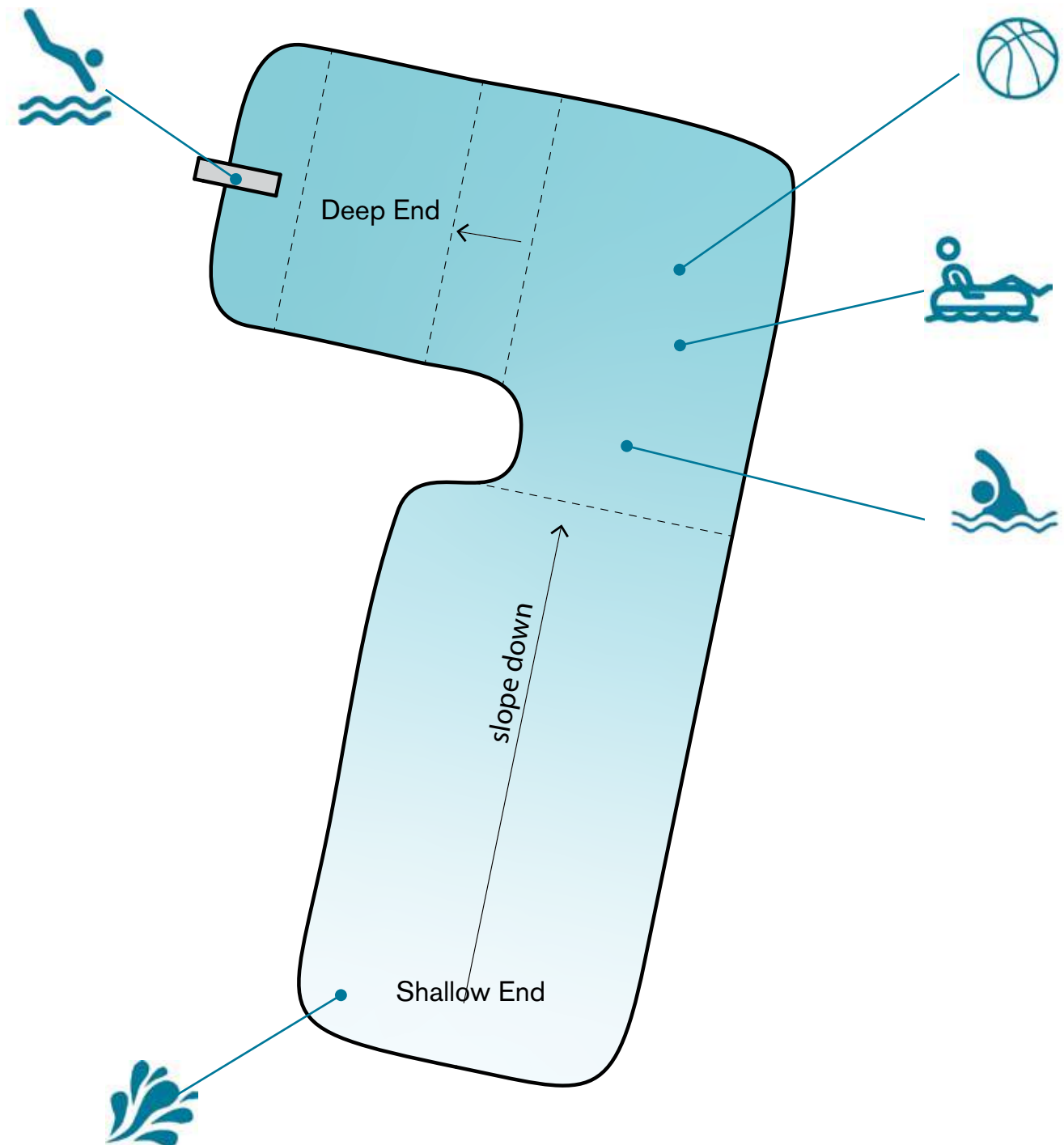
- Pros:**
- Long curved pool shape maximizes the separation between the deep and shallow ends
 - Lengthened pool perimeter maximizes the pool's relationship to the surrounding deck area.
- Cons:**
- Narrow width
 - Curved shape is not conducive to length swimming

Design Concept #2



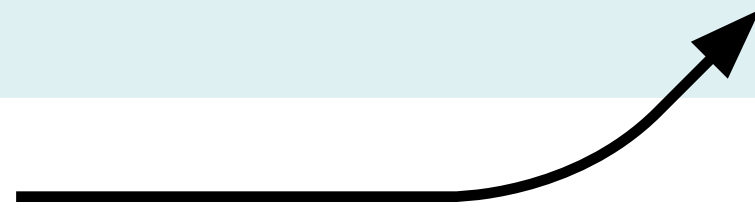
- Pros:**
- Angular pool shape widens in the center of the pool to maximize the pool area at mid-depth
 - Stair access at mid-depth
- Cons:**
- Narrow shallow end

Design Concept #3



- Pros:**
- L-shaped pool separates the active deep end from the shallow end of the pool
 - Length and shape of pool allows for significant mid-depth swimming area
- Cons:**
- Narrow width

Tell us about what other water activities you enjoy

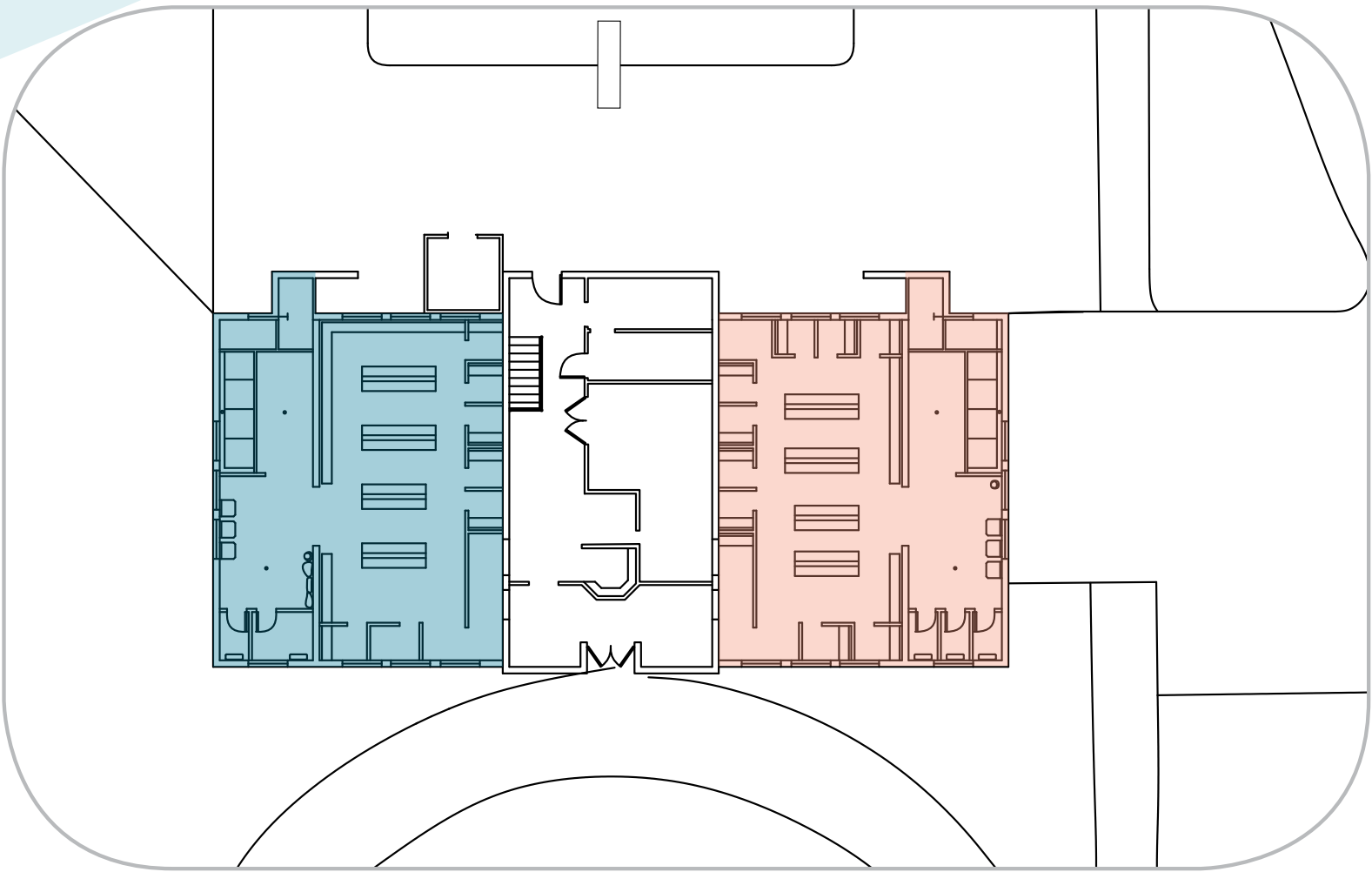


Maple Leaf Pool Replacement Project

Changeroom Design

Existing Maple Leaf Pool Changerooms

Existing Maple Leaf Pool changerooms were designed and built in 1946, reflecting outdated ideas around privacy and accessibility.



Contemporary Changeroom Design Strategy

Contemporary changeroom design aims to offer privacy and security for every user while also allowing accessible and inclusive change spaces for all users and families.

The project team is exploring how best to offer change spaces for all users while also aligning the design with current building code requirements.



Examples of Contemporary Changeroom Design



Cubicles and lockers open to the outside pool area



Cubicles and lockers in a shared changeroom



Private cubicles that open directly to the surrounding pool landscape