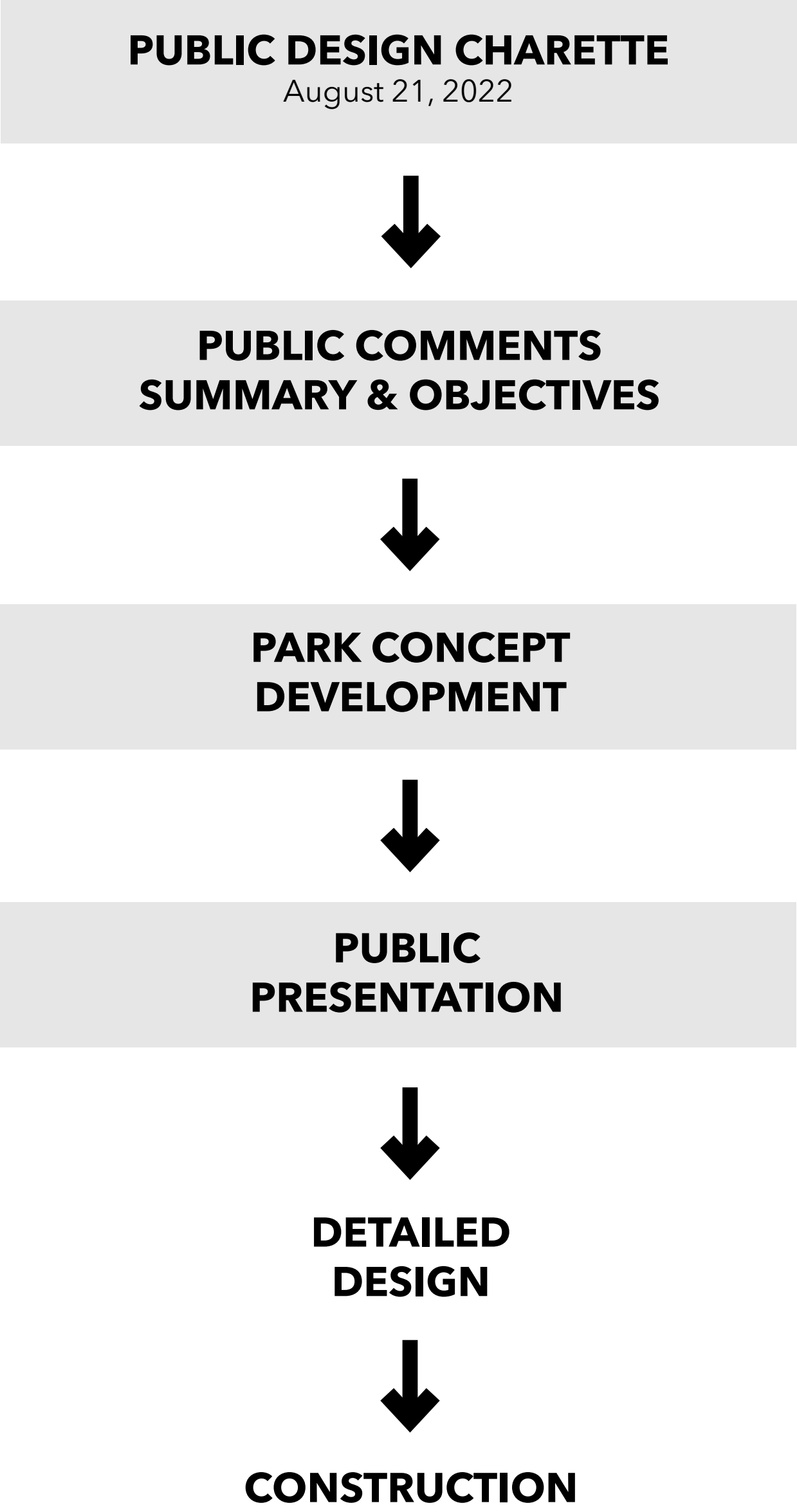


DESIGN PROCESS



DESIGN CHARETTE & PUBLIC ENGAGEMENT

PURPOSE
To establish neighbourhood **goals & objectives**, to define an **overall vision** for Summit View Park, and to reach a democratic **consensus** on priorities

WHERE ARE YOU?

SAMPLE COMMENT SHEETS & DRAWINGS

COMMENT SHEET
Summit View Park
Date: August 21, 2022

Thank you for attending the Summit View Park Design Charette. You are encouraged to provide your design ideas, comments and recommendations. If you would like to be placed on a mailing list to receive future notifications regarding this project, please indicate Yes and provide your name and contact information. Please print legibly.

Yes ☐ No ☐

Name: _____

Address: _____

E-mail: _____

Design ideas, comments and recommendations:

in summit view park i would like to have a zipline, see saw and slides swings

Please leave your written comments prior to leaving or return to the contact below by mail or e-mail no later than September 15, 2022. Thank you for your interest in this project.

Aracelis Noriega
Town of Collingwood
107 North Line, Collingwood, Ontario L9Y 8K5
Tel: 705.445.2020 ext.236 • Email: aracelis@collingwood.ca

Overall, the community engagement process yielded a combined total of **360 comments** (graphic expressions & written), received formally from **44 documented sources!**

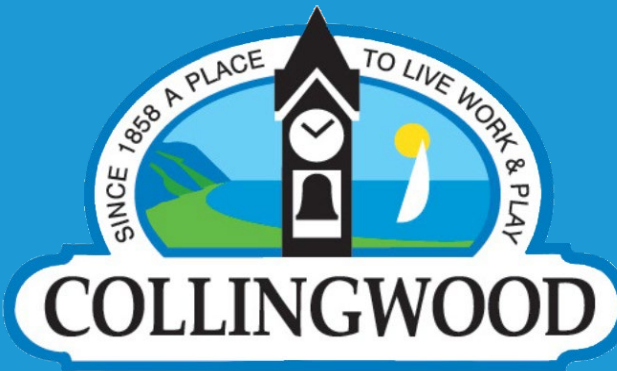
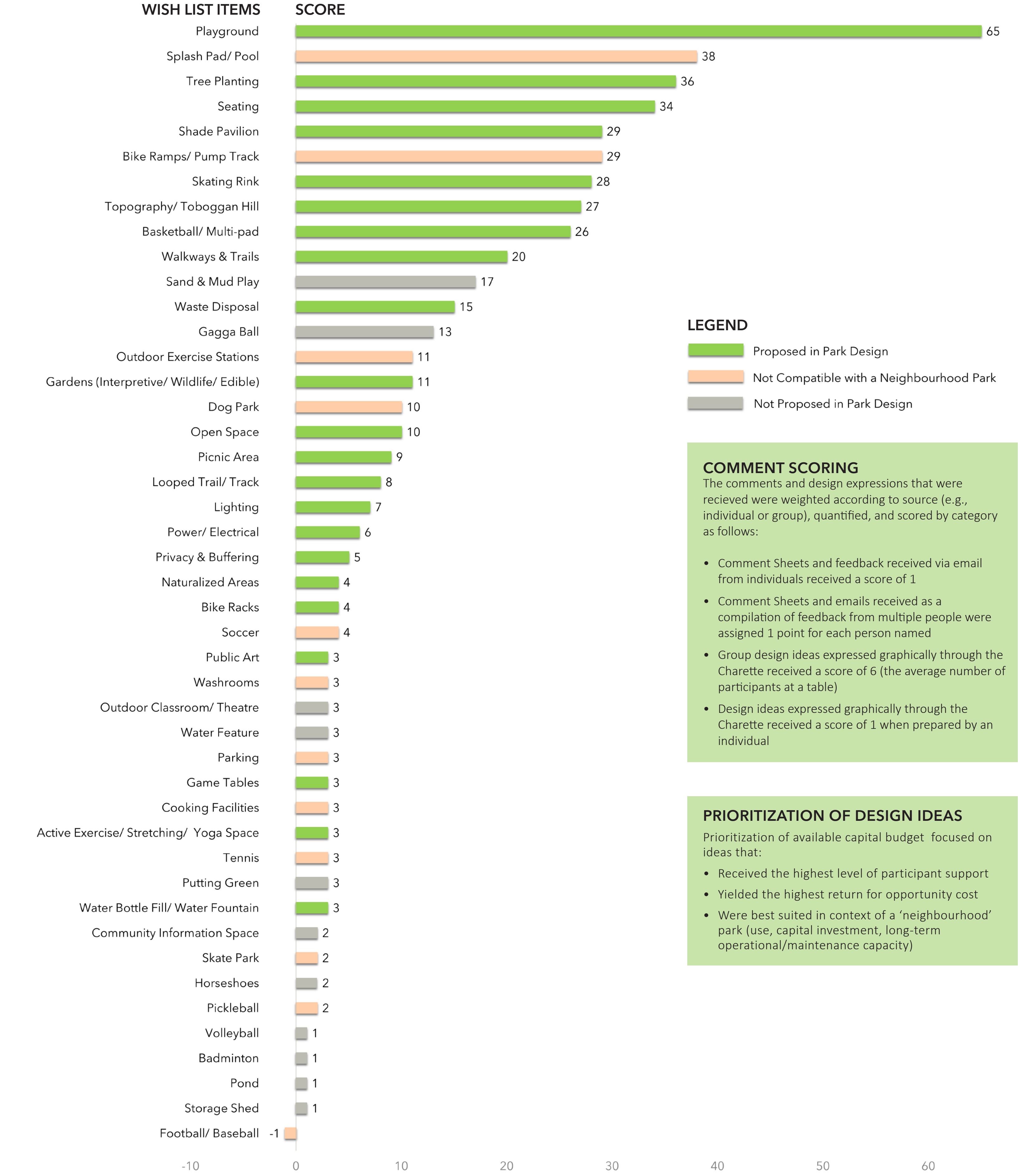
Design ideas, comments and recommendations:

- Large natural areas along the fence line with mature coniferous trees for year round wind block
- deciduous trees for summer shade along with a covered structure and picnic tables
- natural / sustainable play structure for interactive play / tactile play
- contours / hills to provide sledding in winter and aesthetic appeal
- walking trails on inner section with entrance near centre away from zone from peoples' homes on park
- garbage cans serviced

SHARE YOUR IDEAS
Summit View Park
Date: August 21, 2022

SHARE YOUR IDEAS
Summit View Park
Date: August 21, 2022

PUBLIC COMMENTS SUMMARY



Summit View Park
YOUR FEEDBACK & IDEAS

April 13, 2023



ARCHER AVE.

FLEWES DR.

See Saw
Zipline
Trampoline
Sand pit
benches with Umbrella
Rock Climbing
Swings
Bike track
Hill ground
little train track
Picnic shelter
Baby tree house
See Saw
Mountain for sledding
Basketball
A swing
A goal
Food climbing
A goal

0 10 40m
0 20 40 80ft

NORTH

A hand-drawn map of a park area, oriented vertically. The map is drawn on a grid background. At the top, a blue line represents a river or path, labeled "red hamphire thingy" with a red arrow pointing to a red oval. Below this, a blue circle with a cross inside is labeled "water slide". To the right of the water slide is a blue circle with a dot inside, labeled "gogga" ball". Further right is a green circle with a cross inside, labeled "climbing wall". Below the water slide is a blue circle with a cross inside, labeled "bike park with bunch". To the right of the climbing wall is a green circle with a cross inside, labeled "stealing hill". Below the bike park is a green circle with a cross inside, labeled "bar". To the right of the bar is a green circle with a cross inside, labeled "sand pit/box". Below the sand pit/box is a green circle with a cross inside, labeled "monkey bars". To the right of the monkey bars is a green circle with a cross inside, labeled "small ball pit with cover". At the bottom, a green circle with a cross inside is labeled "ice rink pool". The map is bounded by "ARCHER AVE." on the left and "PLEWES DR." on the right. The map is drawn on a grid background.

ARCHER AVE.

PLEWES DR.

BOB

HILL

0 10 20 40m

0 20 40 80ft

NORTH

1 Bicycle pump track

2 Basketball court

3 Ninja course

4 Zip line

5 Exercise equipment

6 Climbing walls

7 tower / large slide

8 Gaba Ball

9 toboggan hill

10 play restaurant

SHARE YOUR IDEAS

A hand-drawn site plan of a park layout, oriented vertically. The plan is bounded by ARCHER AVE. on the left and PLEWES DR. on the right. At the top, a blue line represents a river or stream, with the word "Lights" written in blue above it. The park area is divided into several sections:

- Top Left:** A series of wavy lines representing hills, with the text "Bike Ramps" written below them.
- Top Center:** A blue circle representing a "Hot tub" with a small square next to it.
- Top Right:** A blue circle representing a "Water Slide" with a line indicating the slide path.
- Center:** A house-shaped icon with a vertical line inside, labeled "BAR" below it.
- Center Right:** A large rectangle labeled "Dog Park" with the word "Fence" written above it.
- Bottom Left:** A red dome-shaped structure (possibly a gazebo) and a ladder-like structure, with the text "Kids Play Area" written below them.

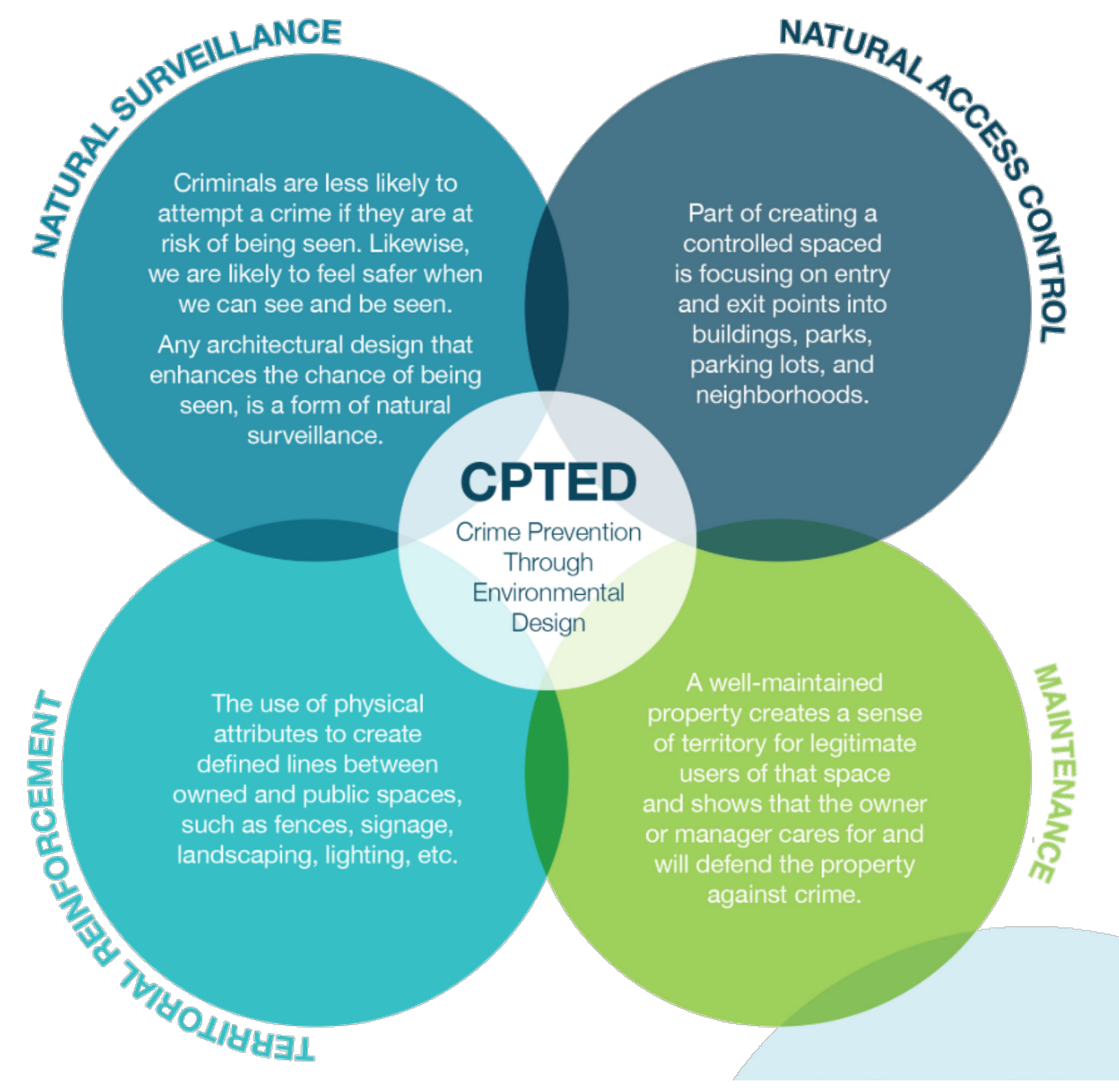
The plan also shows a parking lot at the bottom and a road at the top. The drawing is done in black ink on a white background, with some areas colored in blue and red.



Provide a children’s playground that accommodates a diversity of age groups, skill levels, and abilities and ensure compliance with safety and accessibility standards



Encourage physical and social interaction for all ages and abilities and ensure that inclusiveness and accessibility meet or exceed accessibility regulations (AODA)



Provide a neighbourhood park that is comfortable and encourages the safety of users through principles of Crime Prevention Through Environmental Design (CPTED)



Plant trees to provide shade, buffer winds, define space, create habitat and a natural aesthetic, and establish a physical/visual buffer between park users and residential properties



Provide appropriate site furnishings to support active transportation and park amenities (bike racks, seating, waste receptacles, signage, etc.) and create a diversity of seating and lounging opportunities



Provide a versatile community gathering space that can be used passively, for picnics, or for organized neighbourhood events



Provide a centralized shade structure (pavilion or shade sails) to support a community gathering space



Develop an internal walkway/trail system to provide walking and biking opportunities for all ages



Incorporate topography to help define space, to enhance microclimates (wind buffers and shade), enhance the play experience, and provide tobogganing opportunities for young children



Provide a multi-use sports pad with basketball nets and a variety of other games (e.g., hopscotch, etc.) for skills development and to support youth recreation and provide spectating and social opportunities.



Maintain open lawn space within the park for informal active and passive activities (play lawn)



Incorporate a relatively flat lawn area that could be converted into a temporary natural skating rink, including a winterized water service and yard hydrant (as a neighbourhood led build/manage initiative)



Integrate the Black Ash Creek corridor into the community through naturalized areas and forests, playground themes, and compatible recreational amenities (hiking & biking trails, etc.)



Naturalize portions of the park to provide a natural aesthetic, create habitat, enhance stormwater management, reduce maintenance, and expand environmental benefits.



Incorporate public art opportunities, where possible.



OPEN LAWN/ SKATING RINK



SWINGS



SHADE STRUCTURE



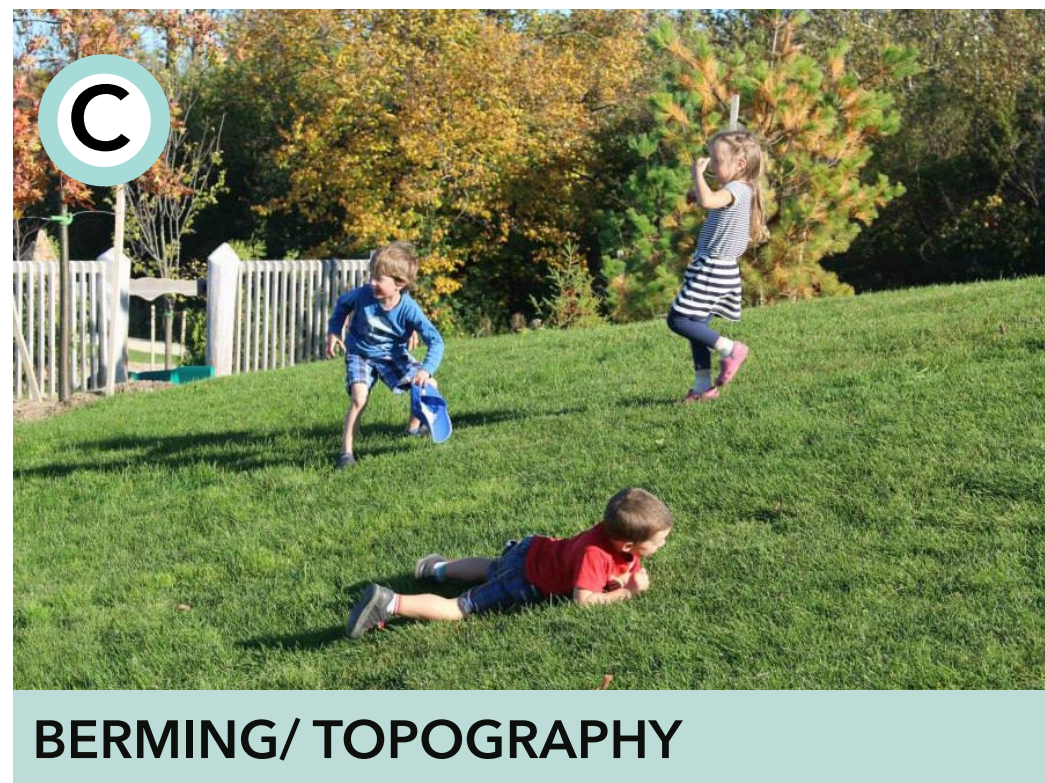
PLAYGROUND



SOCIAL GATHERING/ SUPERVISION



MULTI-USE COURT



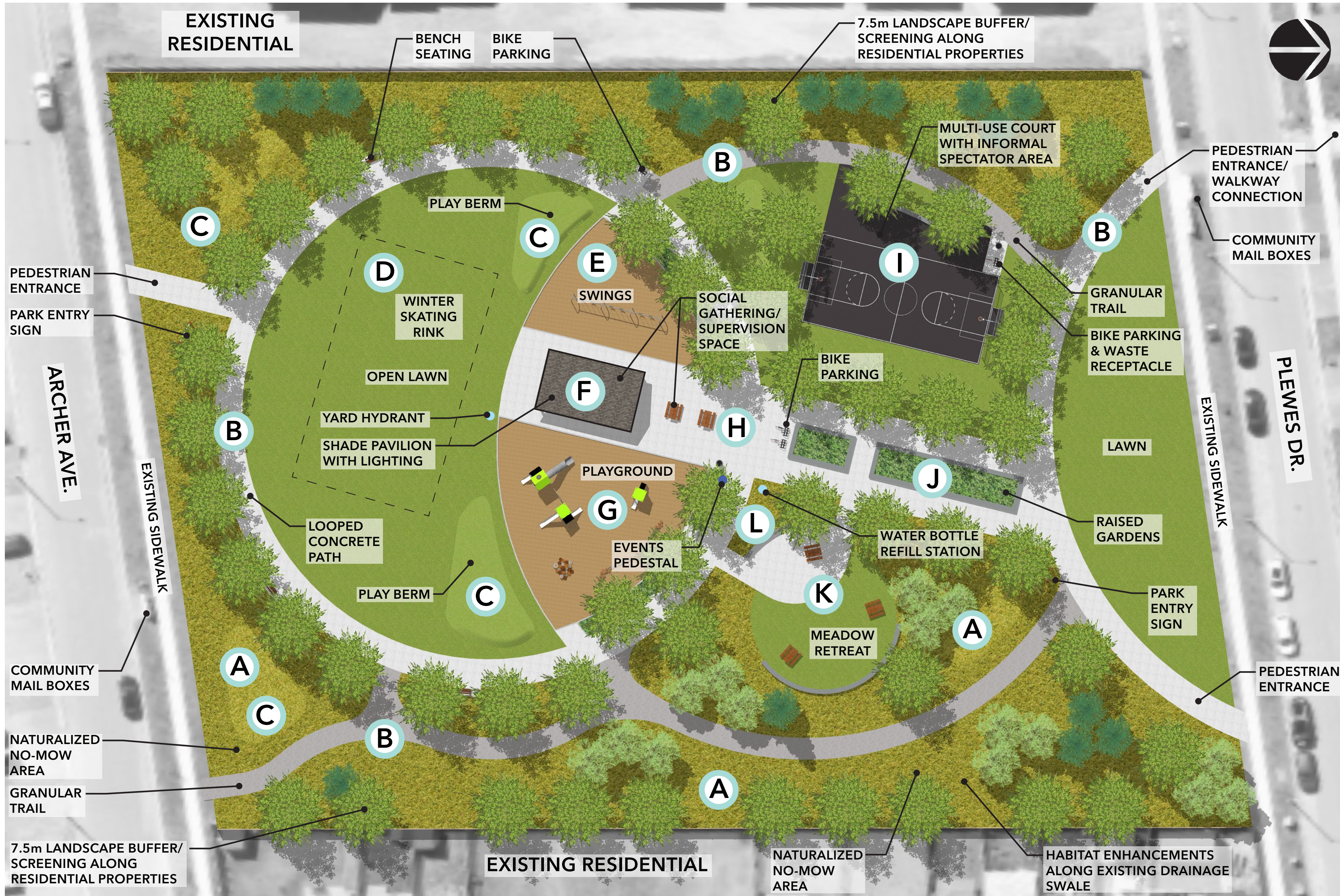
BERMING/ TOPOGRAPHY



TRAILS & WALKWAYS



NATURALIZED AREA



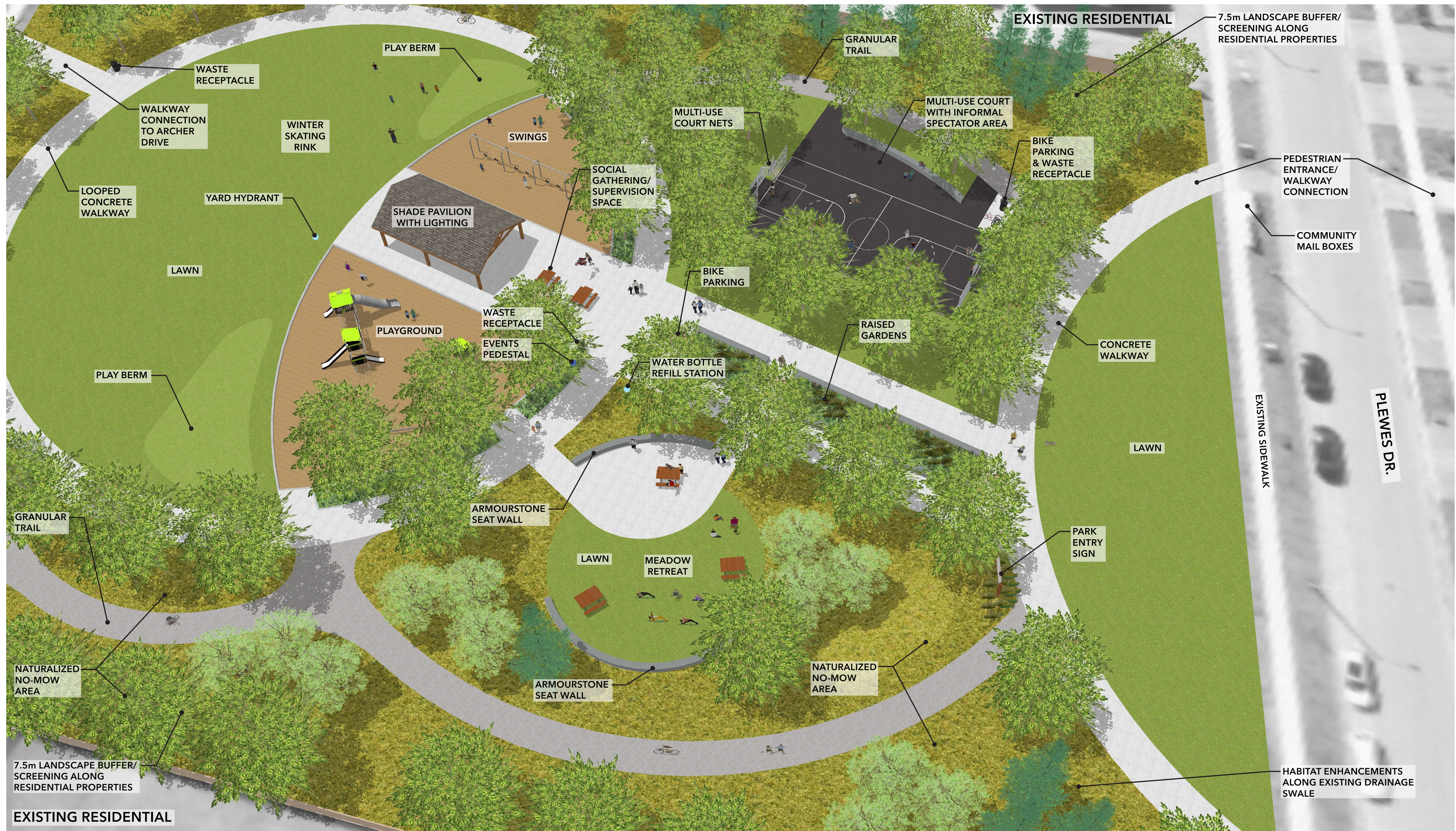
RAISED COMMUNITY GARDENS



MEADOW RETREAT



PUBLIC ART INSTALLATION

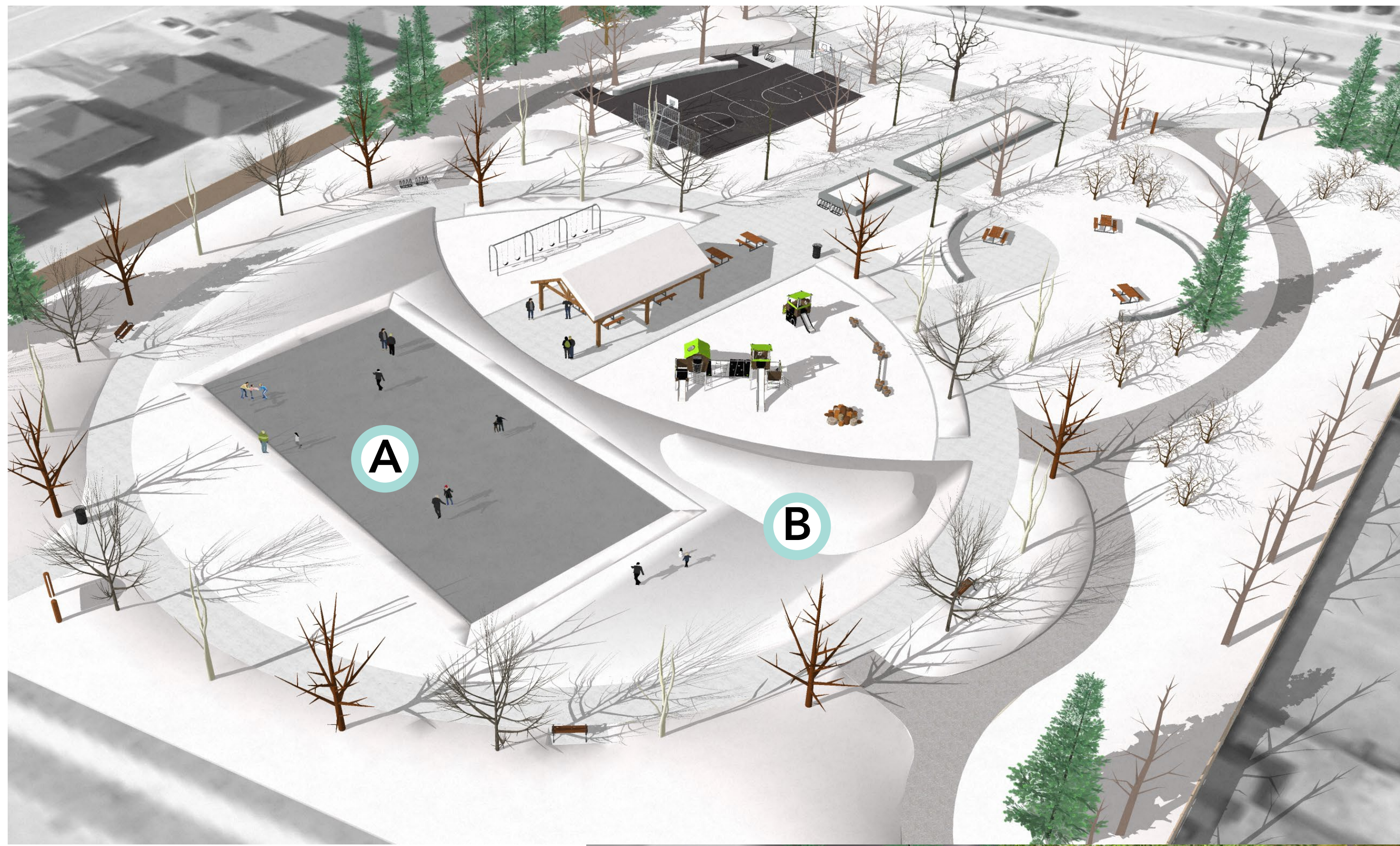




AERIAL PERSPECTIVE FROM PLEWES DRIVE



AERIAL PERSPECTIVE FROM ARCHER AVENUE



WINTER PERSPECTIVE



SUMMER PERSPECTIVE