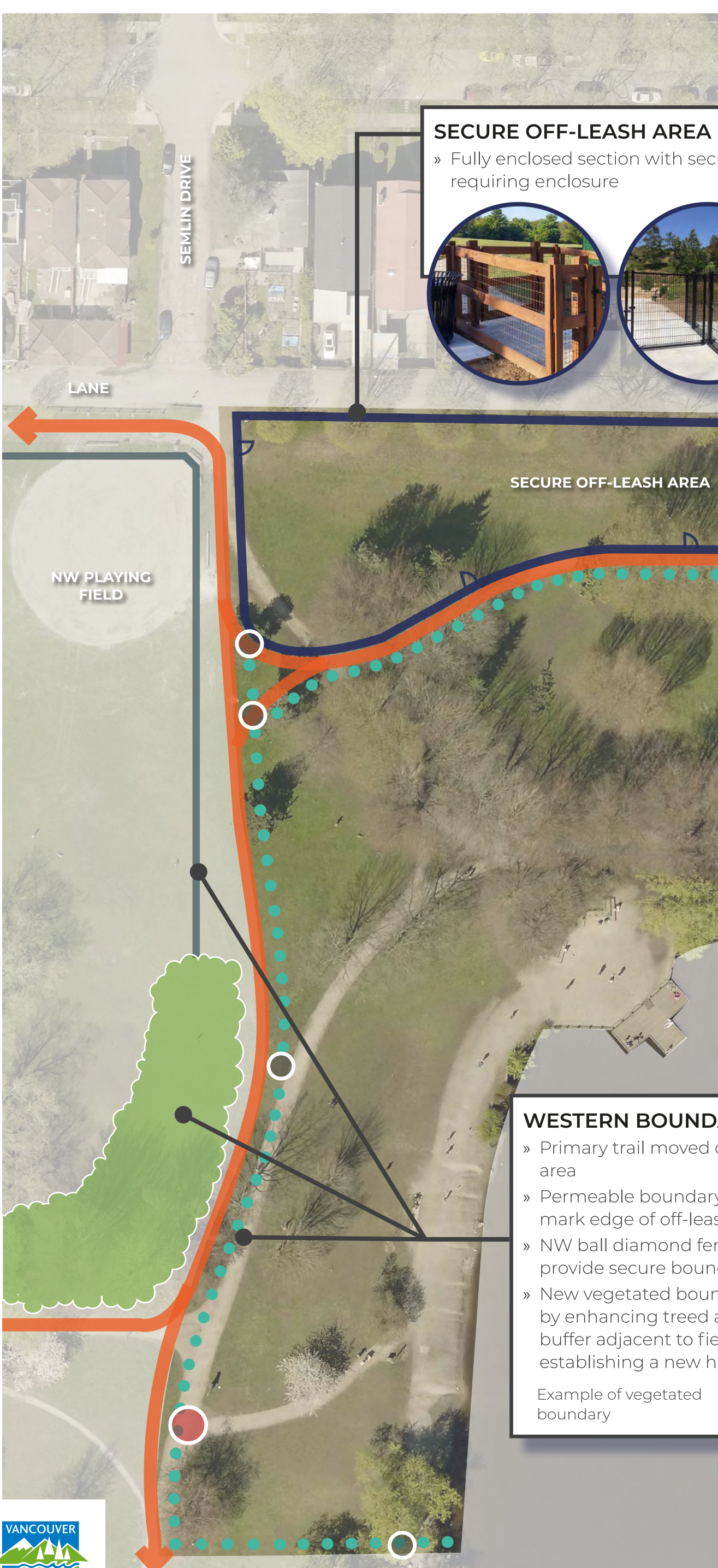
JOHN HENDRY PARK MASTER PLAN DEEP DIVE SESSION





LET'S FETCH! DOG OFF-LEASH AREA | "BIG MOVES" OPTION 1

» Fully enclosed section with secure fencing for training or dogs Examples of secure

boundary: post and rail

metal fence

w/ mesh infill, decorative

DOG OFF-LEASH AREA (design to be developed with participant input)

WESTERN BOUNDARY

» Primary trail moved outside off-leash

- » Permeable boundary east of path to mark edge of off-leash area
- NW ball diamond fence extended to provide secure boundary next to field » New vegetated boundary created
- by enhancing treed area to provide buffer adjacent to fields, while also establishing a new habitat area

Example of vegetated

» Barrier to protect existing natural

habitat area

Example of habitat friendly

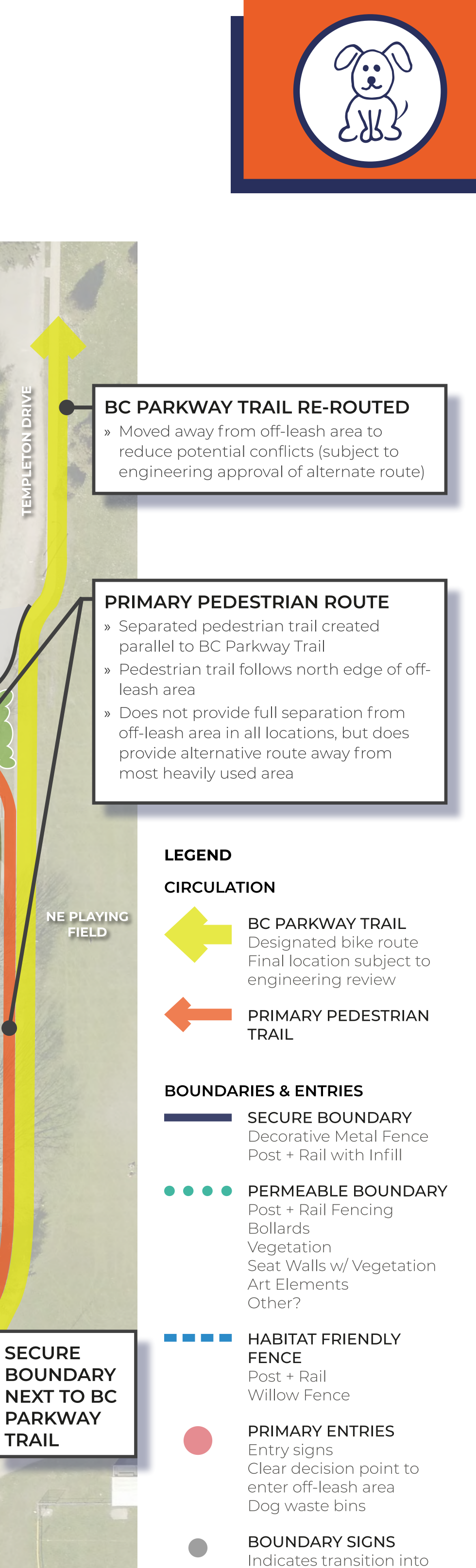
fencing (post and rail)

TROUT LAKE



PARKWAY TRAIL » Entry gate to avoid potential

conflicts between off-leash dogs and bicycles traveling at higher speeds



20

10

SCALE 1:300

off-leash area

JOHN HENDRY PARK MASTERPLAN DEEP DIVE SESSION

WESTERN BOUNDARY DEFINITION

NW PLAYING FIELD

- » Primary trail moved outside off-leash area
- Secure boundaries next to playing field
- » Vegetated boundary south of playing field
- » Permeable boundaries next to open space

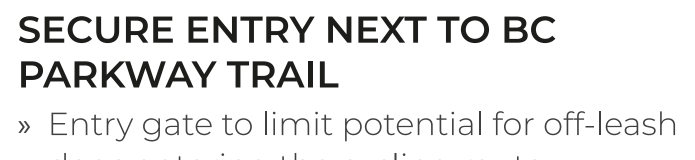
mu





LET'S FETCH! DOG OFF-LEASH AREA | "BIG MOVES" OPTION 2

13TH AVENUE



dogs entering the cycling route » Integrated signage and off-leash area

amenities

DOG OFF-LEASH AREA (design to be developed with participant input)

HABITAT-FRIENDLY BOUNDARY

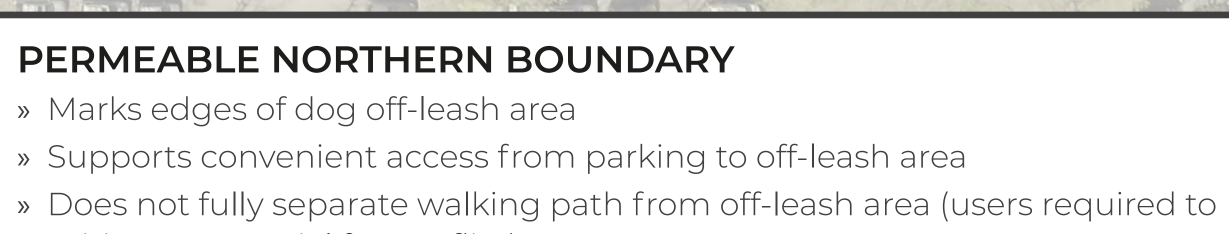
- » Barrier to protect existing natural habitat area
- Innovative idea: Living willow fencing

TROUT LAKE

PRIMARY ENTRY SET BACK FROM BC PARKWAY TRAIL

- course or other amenities
- » Open (non-gated) entry due to setback
- » Pedestrian plaza with boundary signage next to transition into off-leash area

Example of habitat-friendly fencing with adjacent native planting



T .T.F

mitigate potential for conflict)

Examples of permeable boundary: stacked split-rail fence, light bollards

LANE

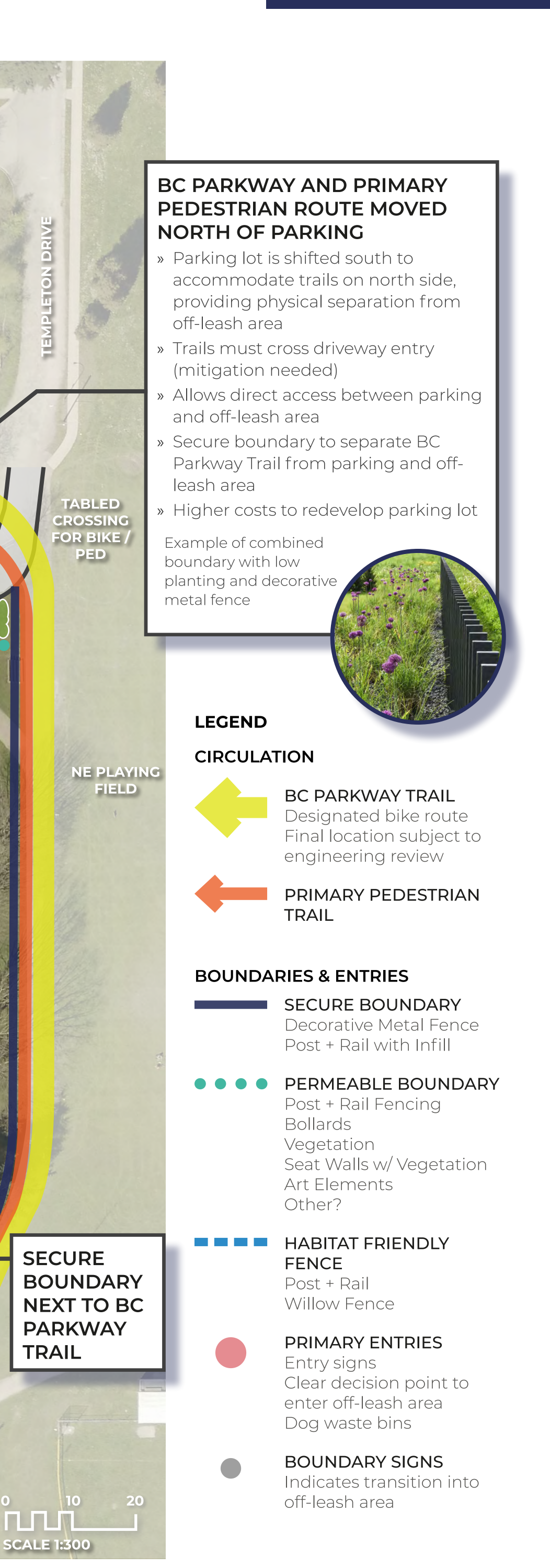
NORTH PARKING LOT (SHIFTED SOUTH)



NATURAL HABITAT AREA

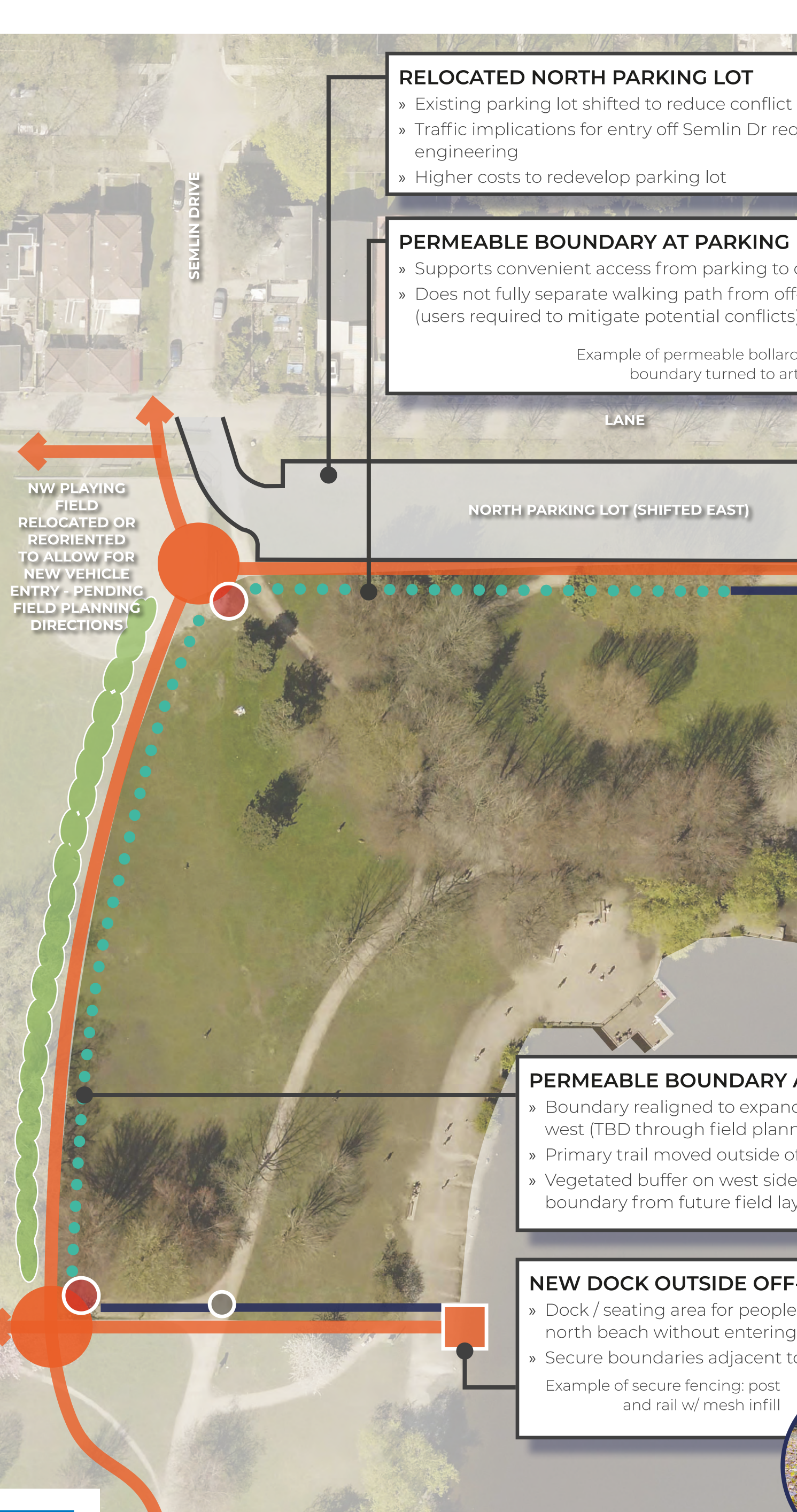
» Secure boundary to prevent conflicts between offleash dogs and bicycles traveling at higher speeds » Partially secure area could provide space for agility





 \mathcal{O}

JOHN HENDRY PARK MASTERPLAN DEEP DIVE SESSION







LET'S FETCH! DOG OFF-LEASH AREA | "BIG MOVES" OPTION 3

SECURE ENTRY NEXT TO BC

dogs entering the cycling route

LANE

» Entry gate to limit potential for off-leash

PARKWAY TRAIL

200000000

13TH AVENUE

» Existing parking lot shifted to reduce conflict with trail routes » Traffic implications for entry off Semlin Dr requires review by

» Supports convenient access from parking to off-leash area » Does not fully separate walking path from off-leash area (users required to mitigate potential conflicts)

> Example of permeable bollard boundary turned to art

> > LANE

NORTH PARKING LOT (SHIFTED EAST)

DOG OFF-LEASH AREA (design to be developed with participant input)

PERMEABLE BOUNDARY AT WEST

» Boundary realigned to expand off-leash area west (TBD through field planning sessions) » Primary trail moved outside off-leash area » Vegetated buffer on west side of trail to provide boundary from future field layouts (TBD)

NEW DOCK OUTSIDE OFF-LEASH AREA

» Dock / seating area for people wishing to visit north beach without entering the off leash area » Secure boundaries adjacent to access

Example of secure fencing: post and rail w/ mesh infill HABITAT-FRIENDLY BOUNDARY » Barrier to protect existing natural habitat area Example of habitat friendly fencing (post and rail)

TROUT LAKE



NATURAL HABITAT AREA

SECURE ENTRY NEXT TO BC PARKWAY TRAIL

» Entry gate to avoid potential conflicts between off-leash dogs and bicycles traveling at higher speeds



