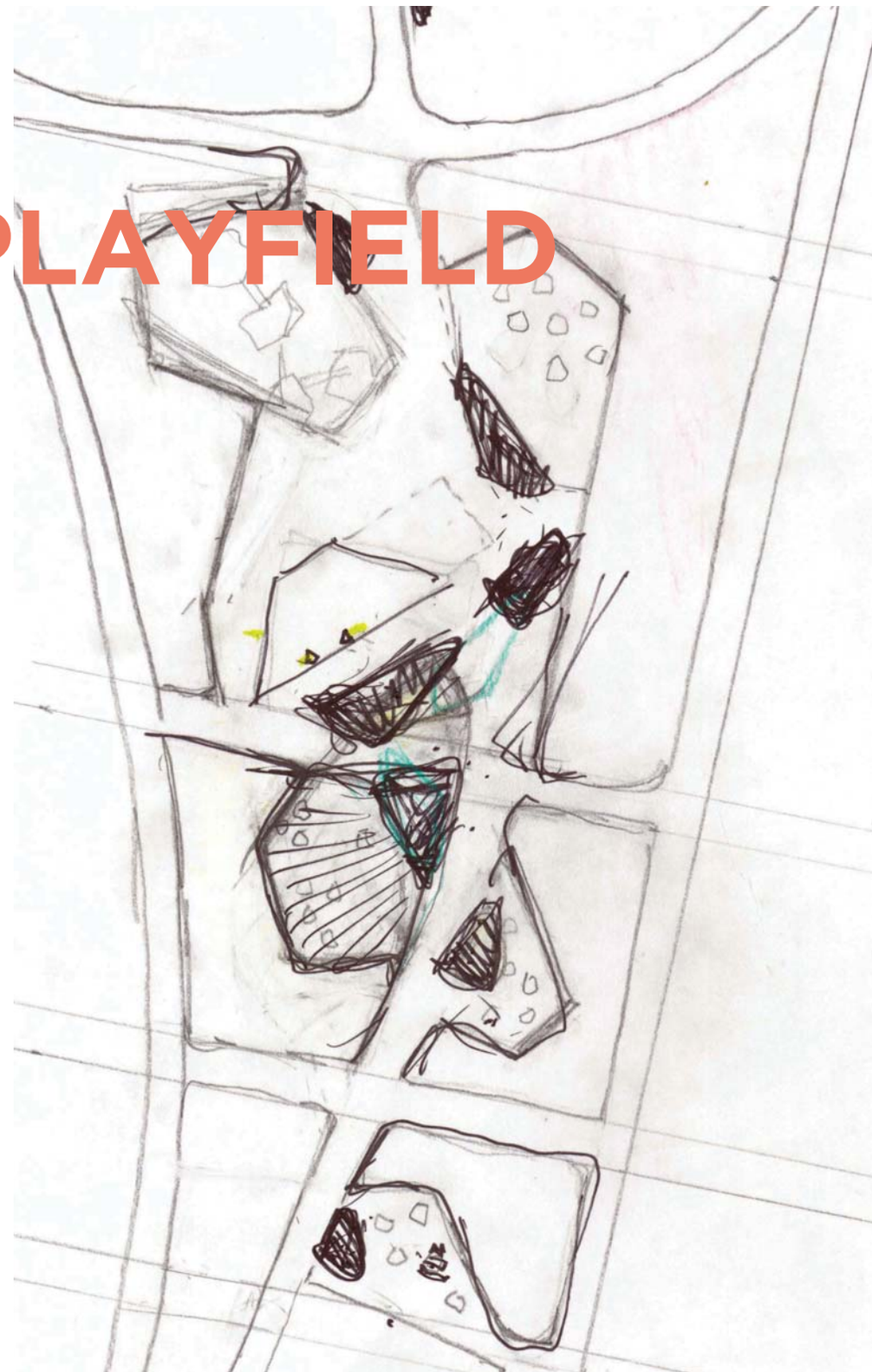


MAPLE WOOD PLAYFIELD

Schematic Design

February 12, 2020





PROJECT OVERVIEW - SCHEDULE + OBJECTIVES

PROCESS - COMMUNITY ENGAGEMENT

- WHAT WE LEARNED
- KEY DRIVERS

CONCEPT SYNTHESIS

- COMMUNITY INPUT
- PROCESS

PREFERRED PLAN

- ENLARGEMENTS
- PRECEDENTS
- SECTIONS

SITE + ENVIRONMENTAL DIAGRAMS

- PROGRAM
- PLAY/ATHLETICS
- UNIVERSAL ACCESSIBILITY + CIRCULATION
- SAFETY (CPTED)
- CARBON SEQUESTRATION
- STORMWATER + NATURE PLAY

PERSPECTIVE RENDERING

Q + A AND NEXT STEPS

2019

2020

SEPTEMBER

OCTOBER

NOVEMBER

DECEMBER

JANUARY

FEBRUARY

10.15.2019 PROVVIEW #2

10.19.2019 COMMUNITY MEETING #1
LISTEN AND LEARN

12.03.2019 PROVVIEW #3

12.12.2019 COMMUNITY MEETING #2
CONCEPT OPTIONS

02.04.2020 PROVVIEW #4

02.12.2020 COMMUNITY MEETING #3
PREFERRED OPTION!



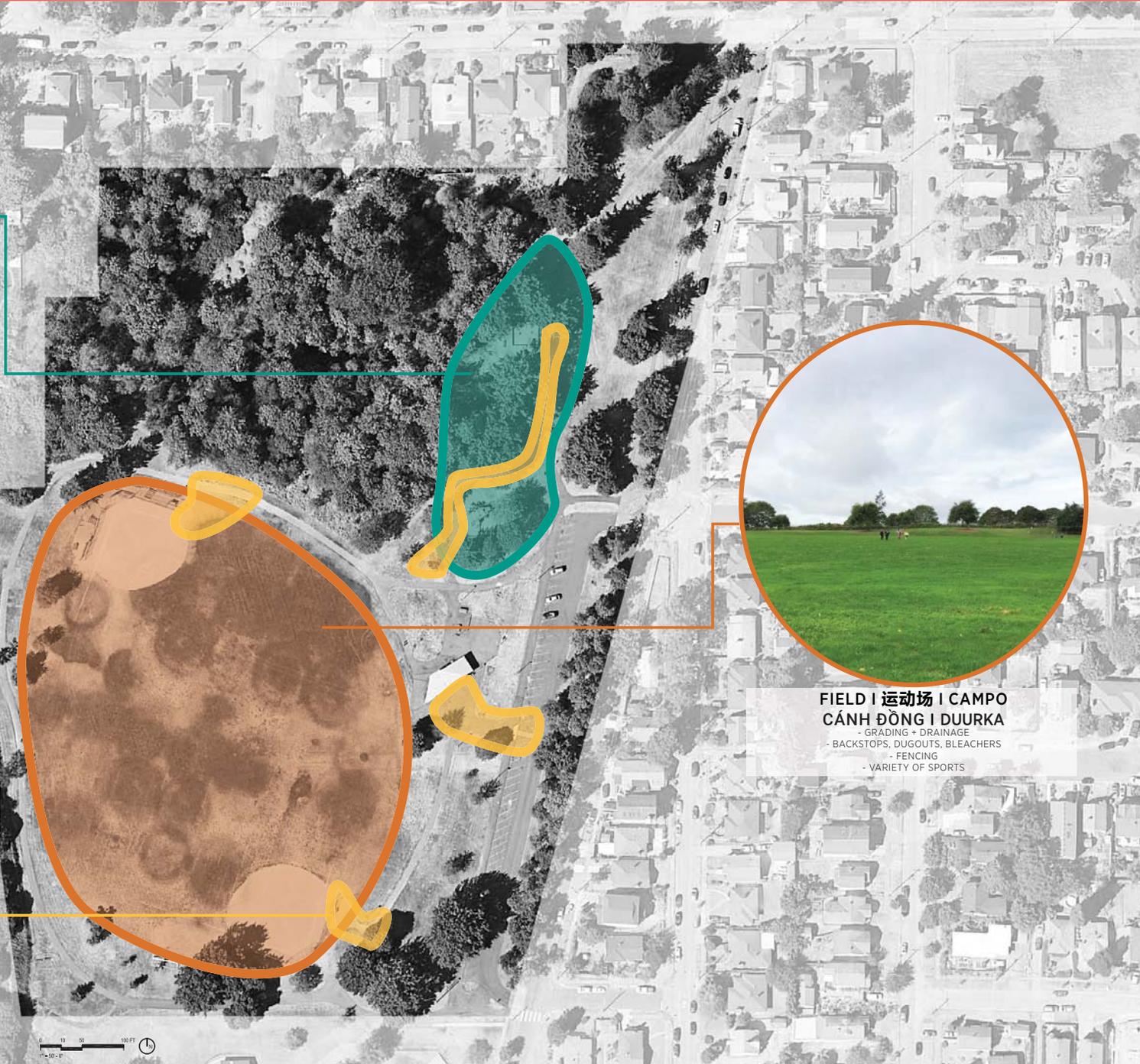
**PLAY AREA | 操场 | ÁREA DE JUEGO
KHU VỰC CHƠI | AAGGA CIYAARTA**

- NEW EQUIPMENT
- PLAY SURFACING
- SEATING
- ACCESSIBILITY



**ADA ACCESS | 无障碍出入 | ACCESO UNIVERSAL
TRUY CẬP TRUY CẬP | MARIN U HELITAAN**

- UNIVERSAL ACCESS
- FIELD
- COMFORT STATION
- PLAY AREA



**FIELD | 运动场 | CAMPO
CÁNH ĐỒNG | DUURKA**

- GRADING + DRAINAGE
- BACKSTOPS, DUGOUTS, BLEACHERS
- FENCING
- VARIETY OF SPORTS

- + Create a **variety** of types of spaces and experiences within the park
- + Provide **multi- generational** activities and opportunities - including seniors, tots and tweens
- + Design **high quality** play fields (including: baseball, softball, soccer, ultimate frisbee)
- + Provide integrated, **universally accessible** design solutions
- + **Improve**, expand and modify circulation throughout the park
- + Diversify types of play through **challenge**, age range and type (including: nature, discovery, adventure play)
- + Provide **flexibility** for multiple uses

Community Meeting 2



Maple Design Workshop



Maple Design Workshop



Community Meeting 1



Community Meeting 2



Maple Design Workshop



FRONT PORCH

- + Gathering places, picnic areas and places to **celebrate** are essential
- + Connection to the street and the neighborhood provides **sense of community**
- + The park should feel like an extension of the **neighborhood**

MEANDER

- + **Connection to nature** and natural spaces is important
- + Visibility and **site lines** should be maintained
- + A sense of **exploration** is compelling
- + **Organic**, less structured circulation is desirable

FLIGHT PATH

- + Provides the most flexibility for **aesthetic fields**
- + Concept **doesn't seem to fit** the neighborhood
- + **Mixed feelings** on relating the park to industry

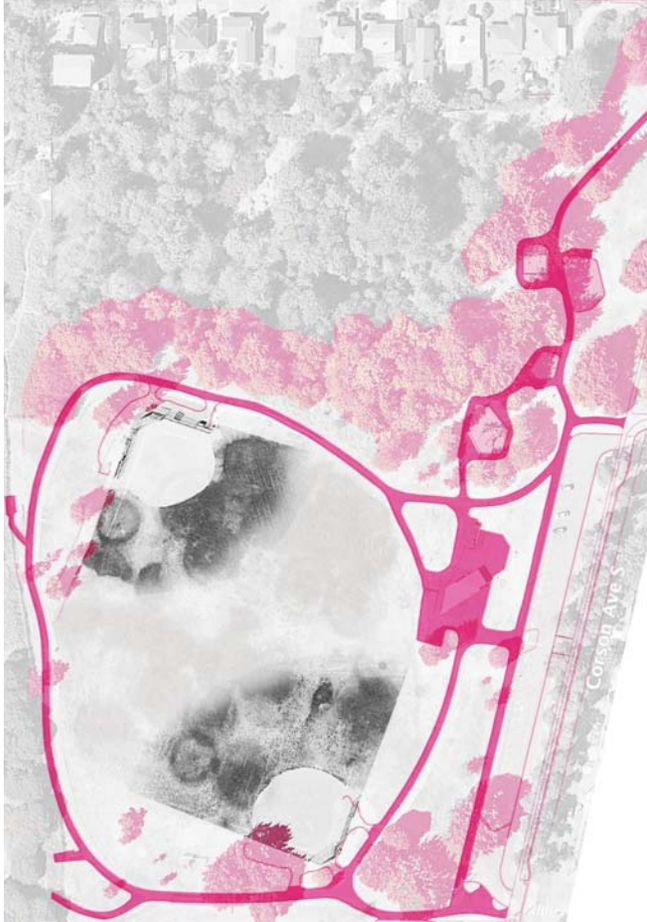
GENERAL

- + **Existing park is loved** - trees, loop trail, sequential play spaces
- + The park has the opportunity to **promote ecological health**
- + The park is for the **community**

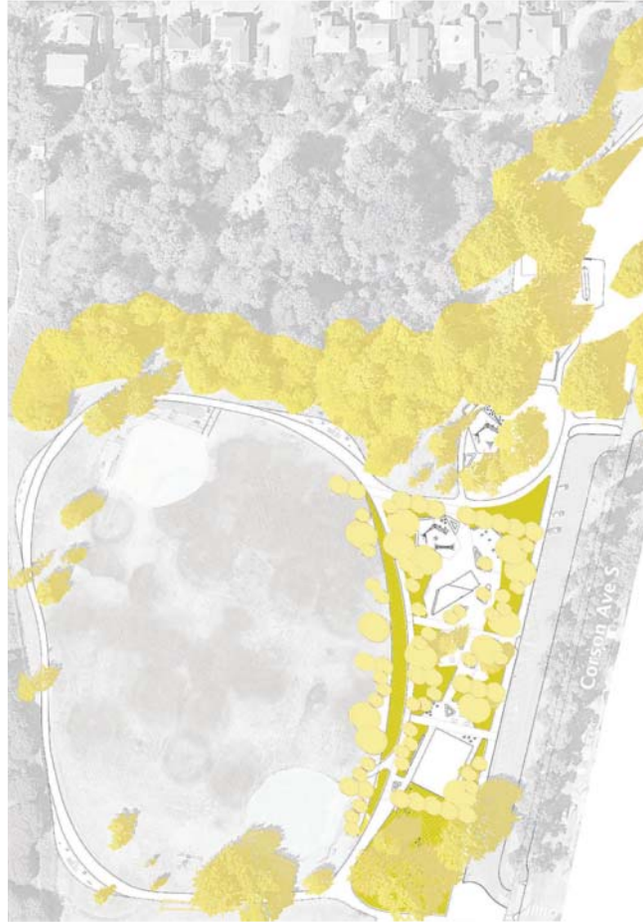
+ Honor **existing**

+ Consider **environment**

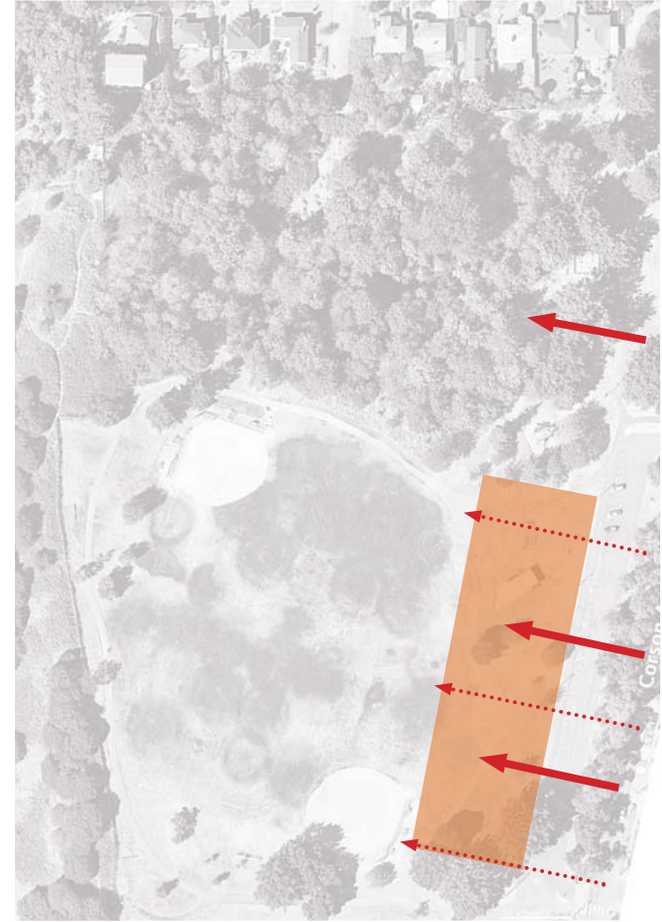
+ Engage **community**



HONOR **EXISTING**



CONSIDER **ENVIRONMENT**



ENGAGE **COMMUNITY**



FRONT PORCH

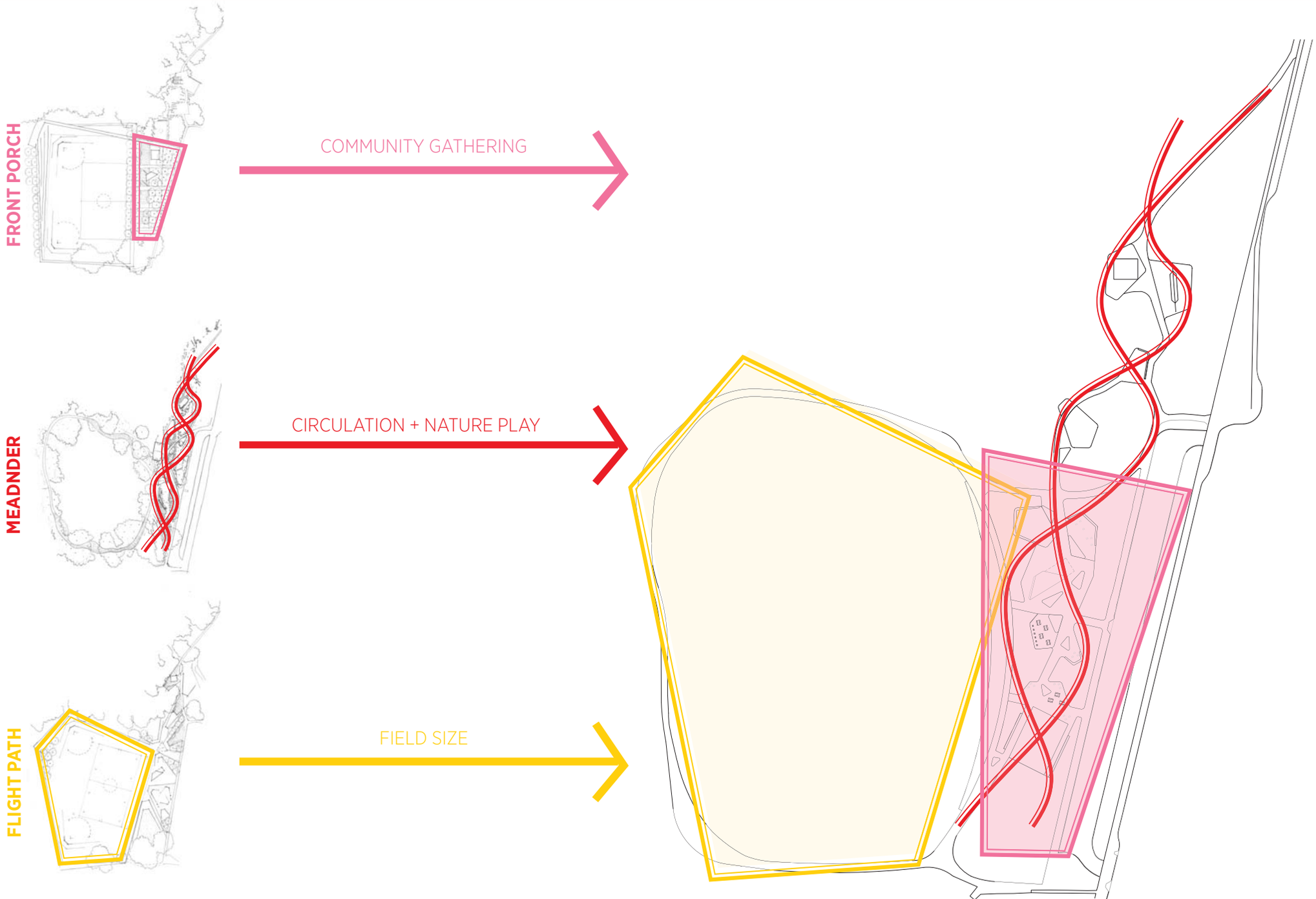


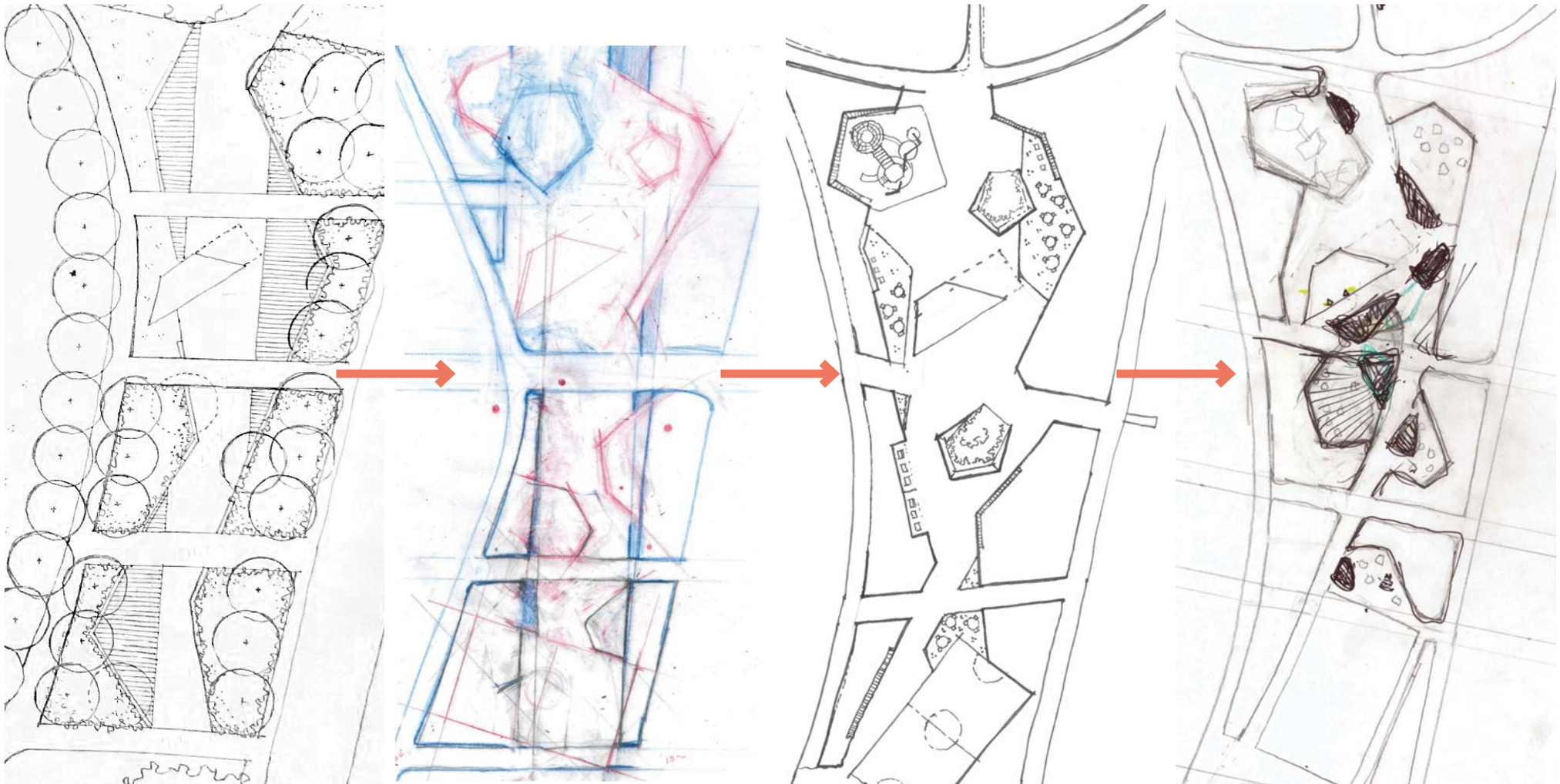
FLIGHT PATH



MEANDER



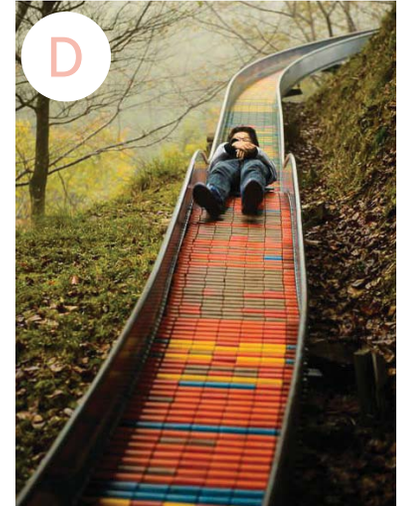
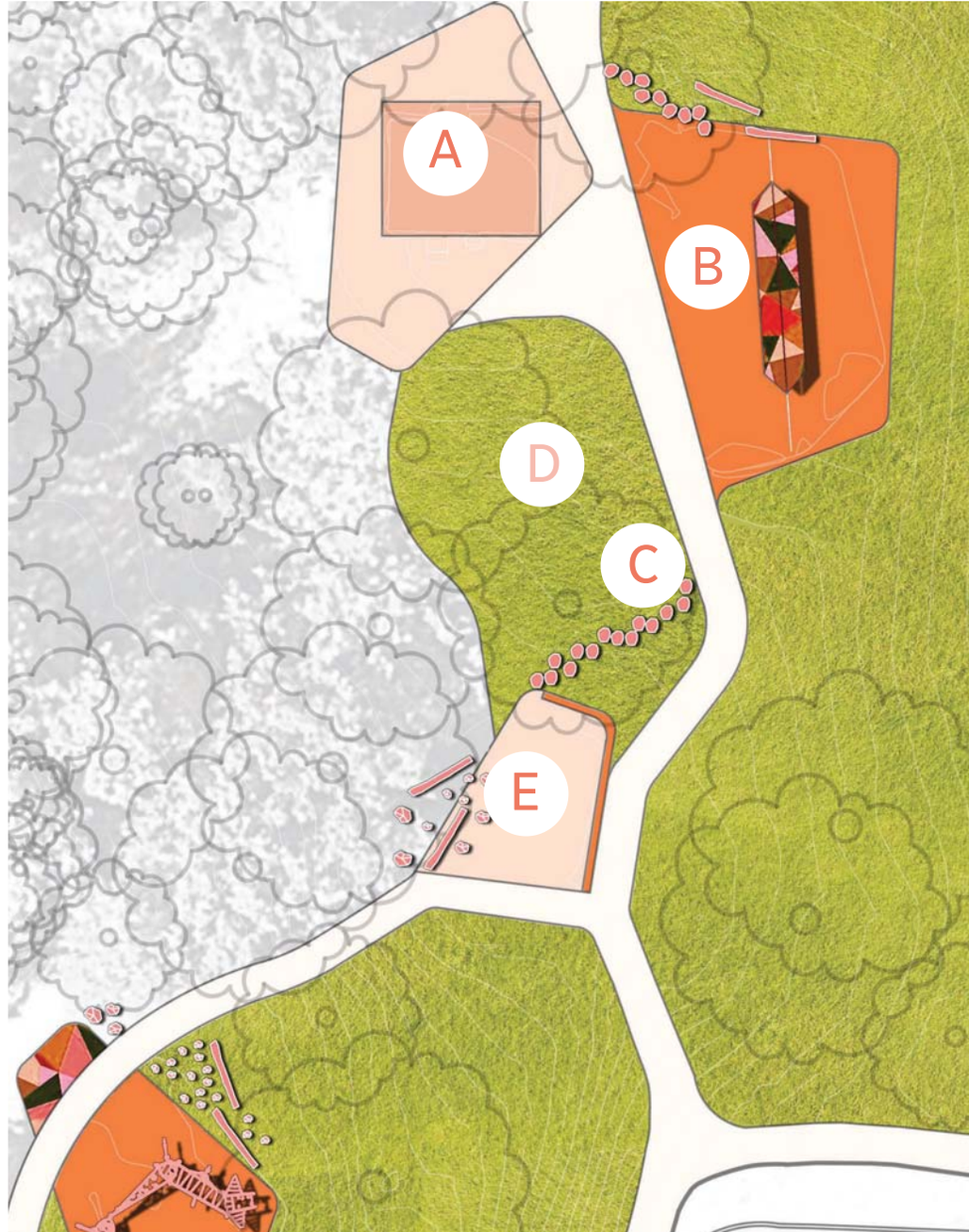




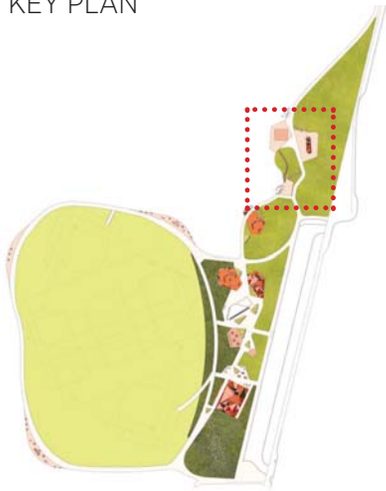
FRONT PORCH + MEANDER



- A** PLATFORM AT EXISTING FOUNDATION + NATURE PLAY
- B** NEW SWINGS W/ ACCESSIBLE UNIT
- C** 'DRY STREAM' BED - DISCOVERY AND PLAY
- D** HILLSIDE SLIDE (BUDGET DEPENDENT)
- E** BALANCE NATURE PLAY AT 'DRY STREAM'

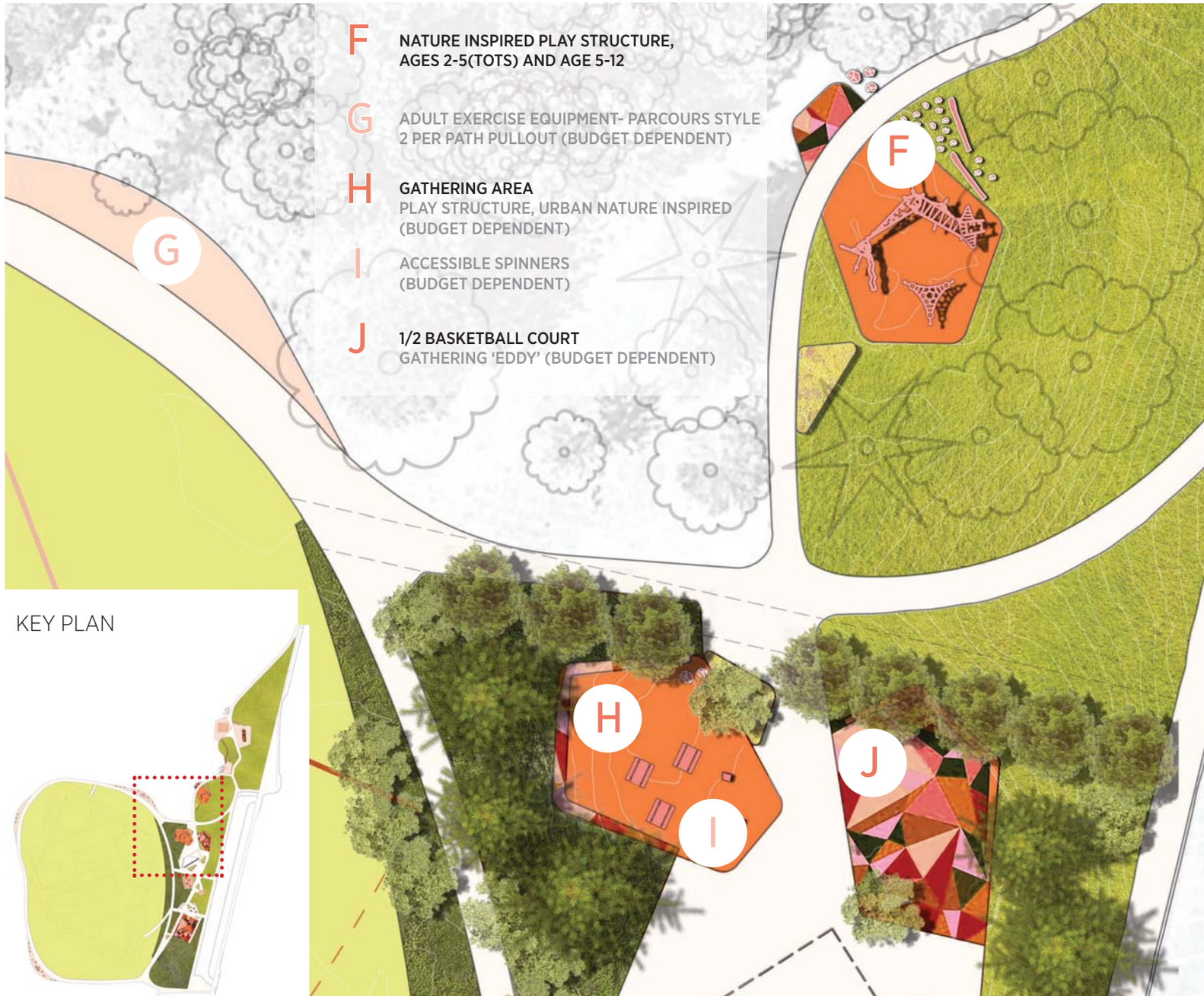


KEY PLAN



OAK GROVE - SEQUENTIAL PLAY



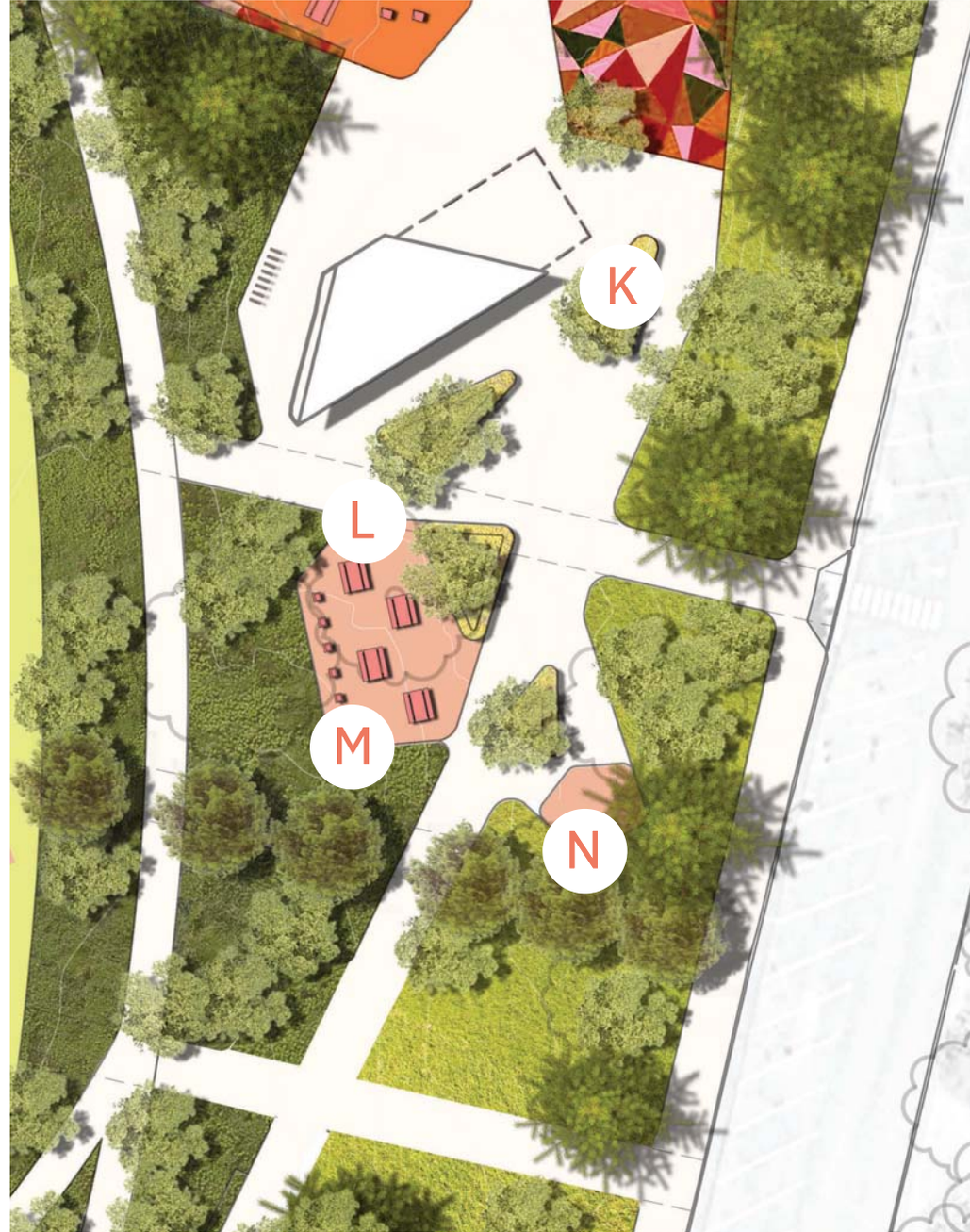


SCALE: 1/16" = 1' - 0"

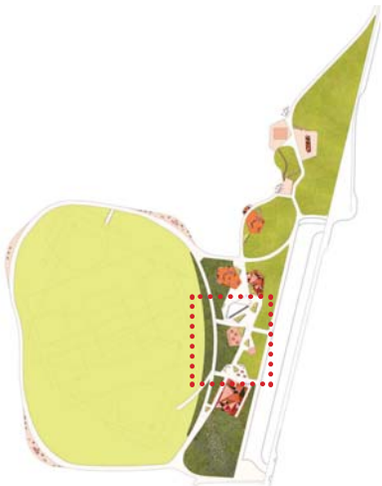


NORTH BLOCKS - IMPROVED 1/2 BASKETBALL COURT & SEATING AREA

- K** 'GRAVEL BAR' AND STREAM BED ISLANDS
- L** BLOCK PARTY PICNIC AND BARBEQUE
- M** BLOCK PARTY PICNIC AND BARBEQUE
- N** GAGA BALL 8-10 PLAYER PIT
- O** 'DRY STREAM' BED TO STORMWATER FACILITY



KEY PLAN

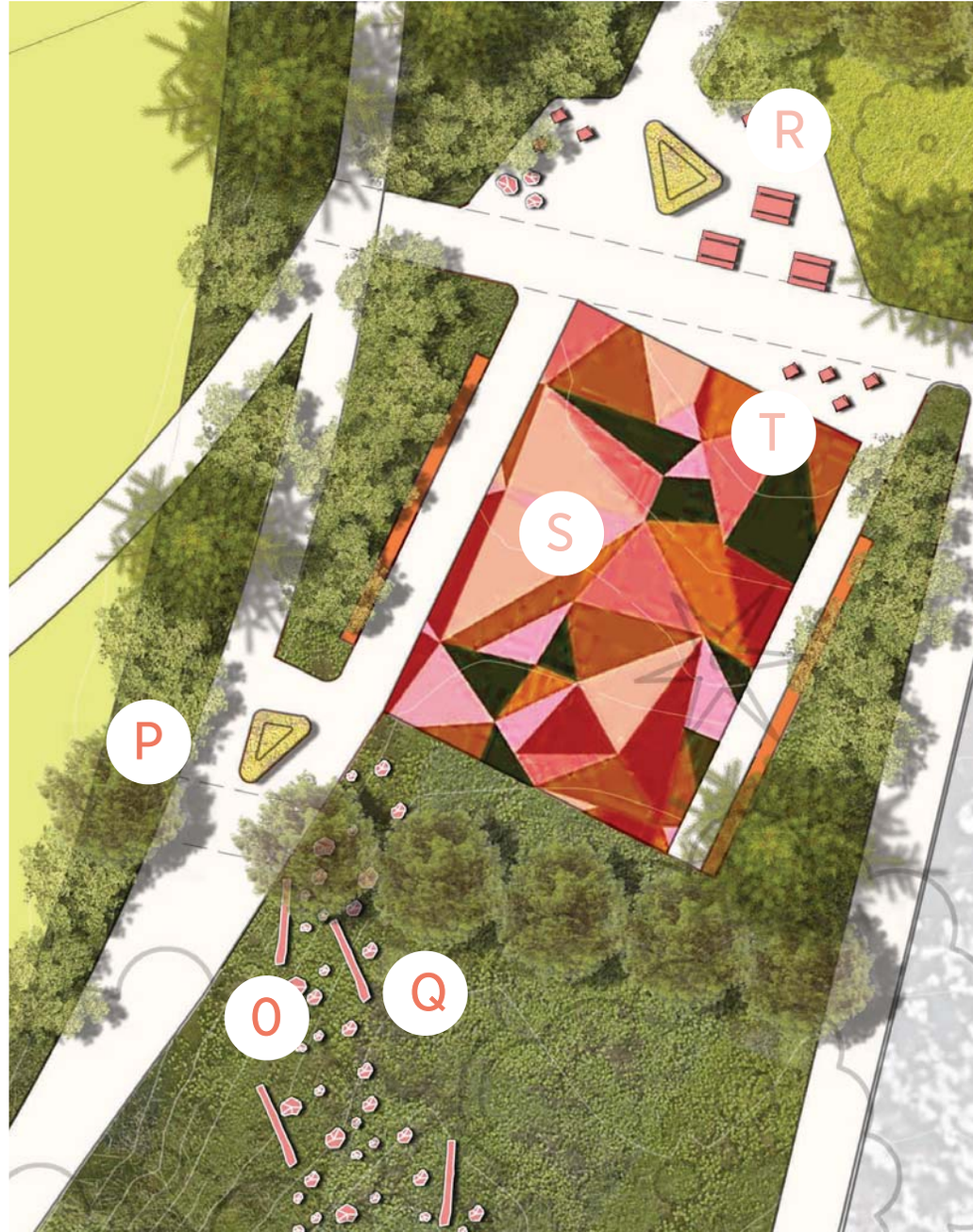


MID BLOCKS - CENTRAL HUB

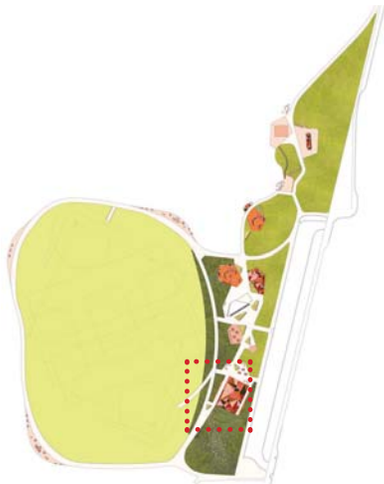
SCALE: 1/16" = 1'-0"
0 8 16 32



- P** STORMWATER SWALE
- Q** NATIVE + ADAPTED GROUNDCOVER PLANTINGS
- R** SEATING 'EDDY' WITH NATURAL ELEMENTS (BUDGET DEPENDENT)
- S** HIGHSCHOOL FULL BASKETBALL COURT (BUDGET DEPENDENT)
- T** FREE PLAY AREA - MURAL PAINTED SURFACE (BUDGET DEPENDENT)



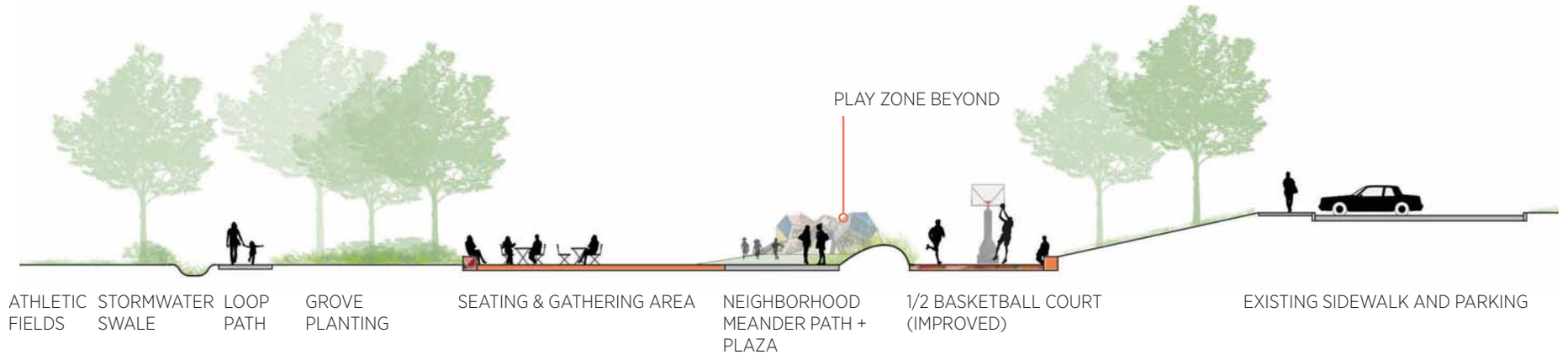
KEY PLAN



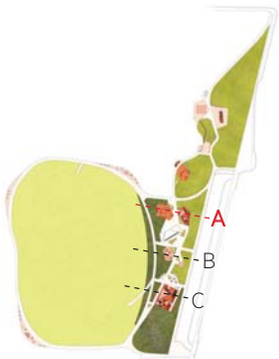
SOUTH BLOCKS - BASKETBALL COURT & GATHER (BUDGET DEPENDENT)

SCALE: 1/16" = 1' - 0"

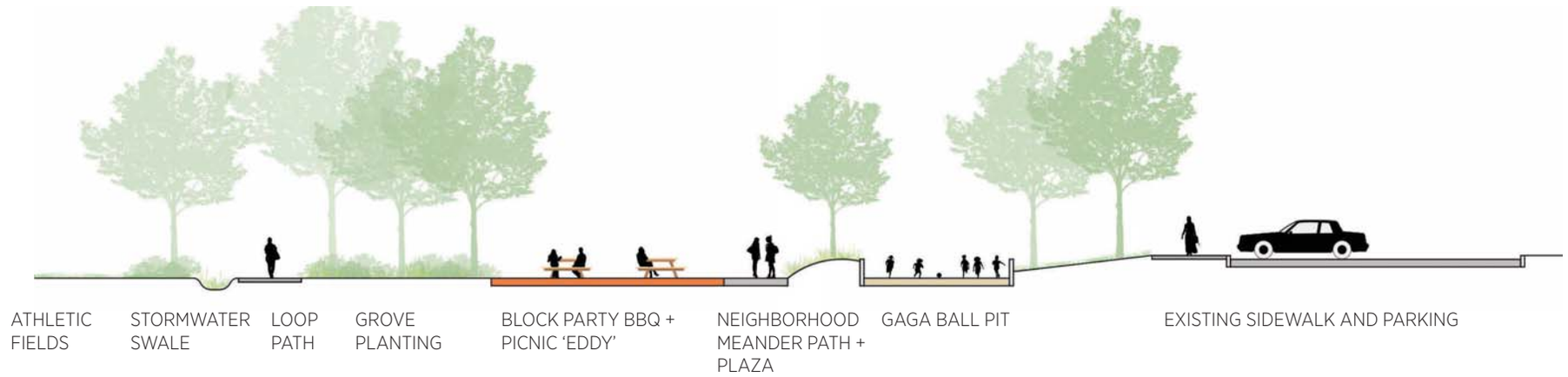




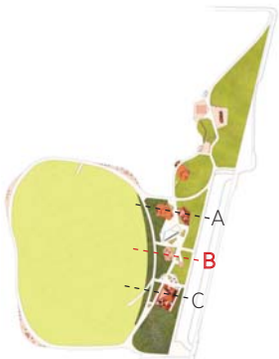
SECTION A | LOOKING NORTH



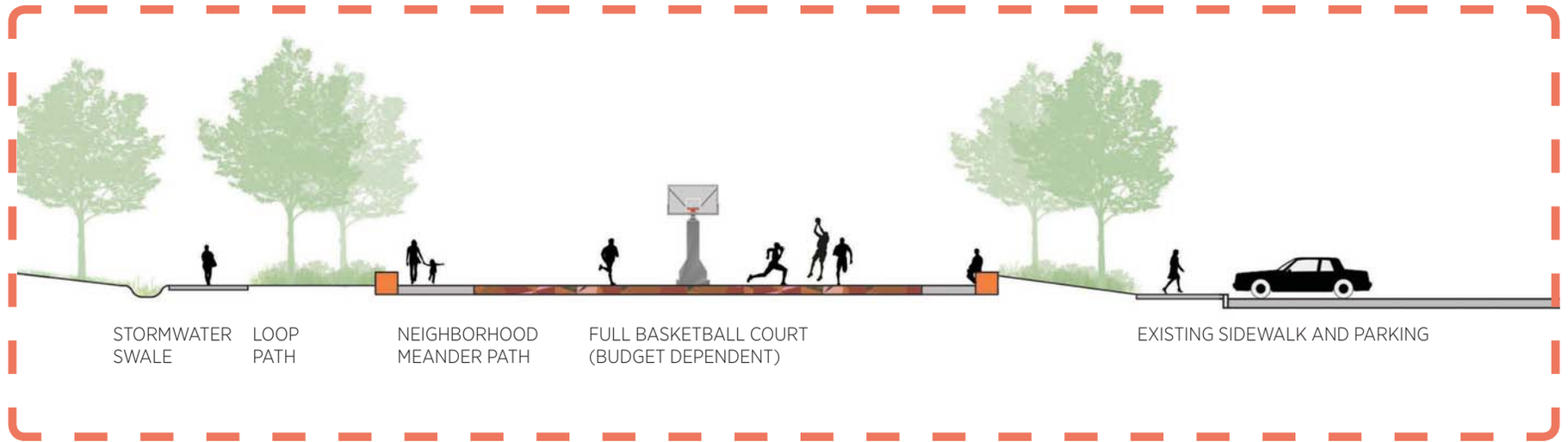
KEY PLAN



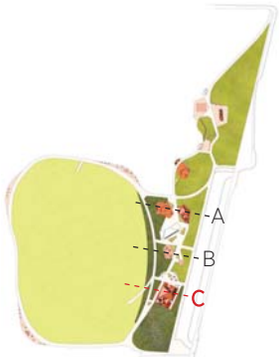
SECTION B | LOOKING NORTH



KEY PLAN



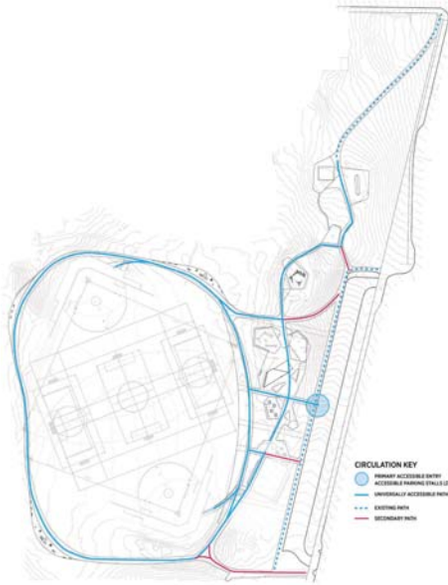
SECTION C | LOOKING NORTH (BUDGET DEPENDENT)



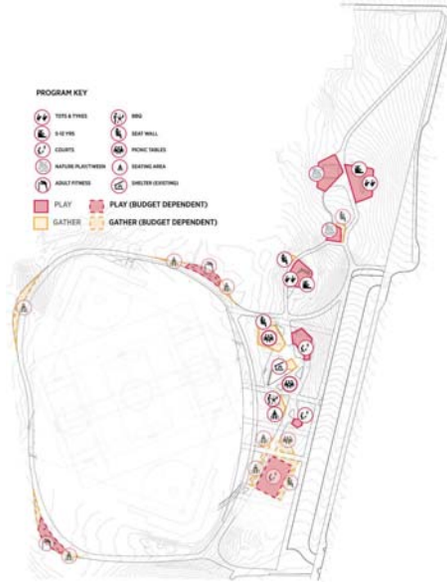
KEY PLAN

DIAGRAMS | 方案图解 | DIAGRAMAS DEL SITIO SƠ ĐỒ TRANG WEB | AANTUSYADA GOOBTA

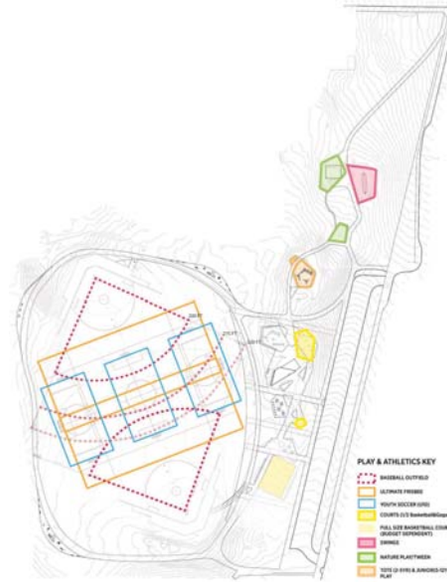
ACCESSIBILITY + CIRCULATION



PROGRAM



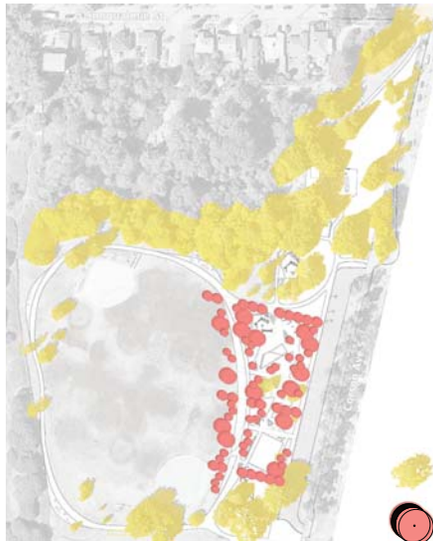
PLAY + ATHLETICS



SAFETY (CPTED)



TREE CANOPY



TREE BENEFITS:
 CARBON SEQUESTRATION
 POLLUTANT MITIGATION
 SOUND BUFFERING

ON AVERAGE,
 1 TREE SEQUESTERS
 88 LBS
 OF CARBON/YEAR

211 EXISTING TREES
 X 88 LBS = 18,568 LBS
 OF CARBON STORED/YEAR

75 PROPOSED TREES X
 88 LBS = 6,600 LBS
 OF ADDITIONAL CARBON
 STORED/YEAR

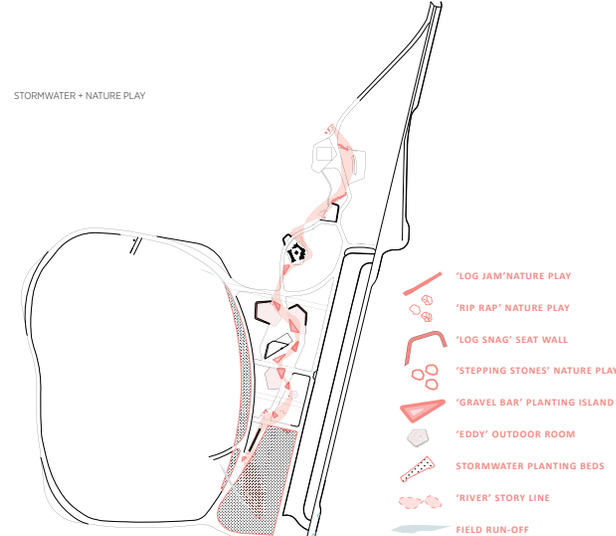
HAVING A MIX
 OF DECIDUOUS +
 CONIFEROUS TREES
 IS CRUCIAL TO
 ENVIRONMENTAL HEALTH.
 THIS SITE WILL HAVE A
 DIVERSE MIX.

MIXED BROADLEAF
 PLANTINGS AT LEAST 25
 FEET THICK AND CONIFERS
 50 TO 100 FEET THICK CAN
 DROP NOISE LEVELS BY UP
 TO 10 DECIBELS.

EXISTING TREES

PROPOSED TREES

STORMWATER







THANK YOU!