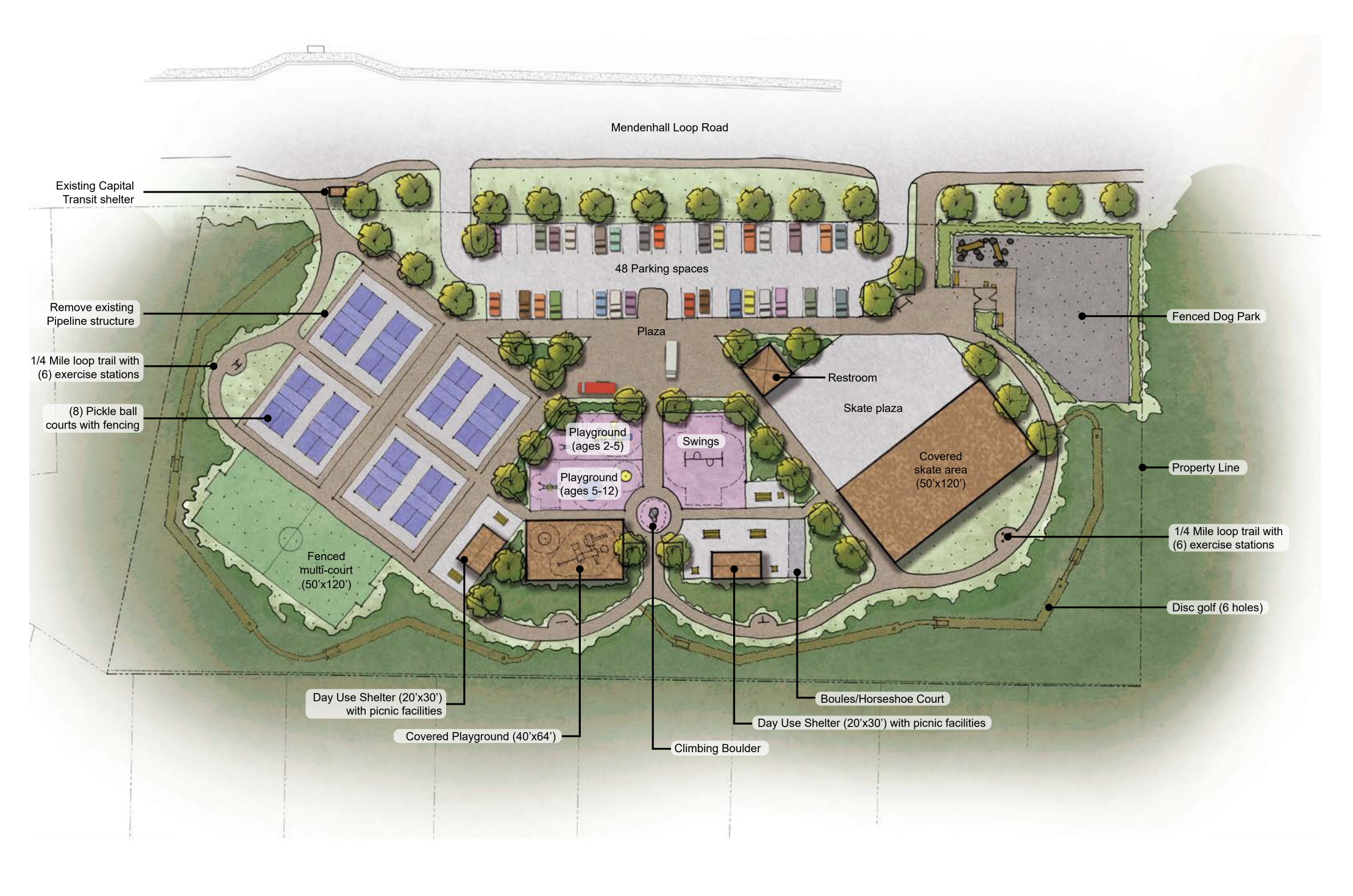
JACKIE RENNINGER SKATEPARK

JUNEAU, ALASKA FEBRUARY 2025

CONCEPT DESIGN PACKAGE



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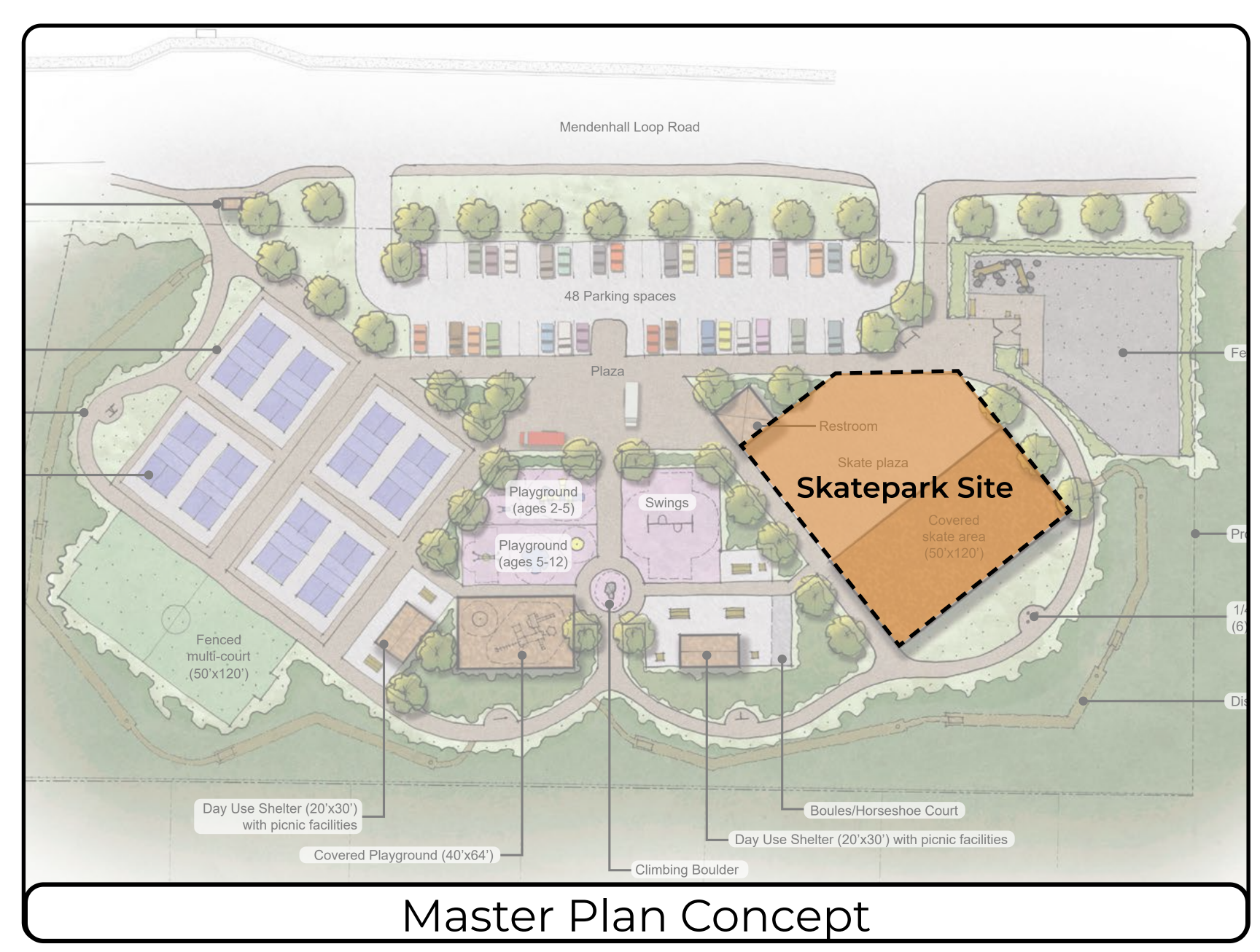
JACKIE RENNINGER CONCEPTUAL MASTER PLAN







Project Analysis | Site Context









Project Development | Meeting 1 Feedback

Meeting Summary

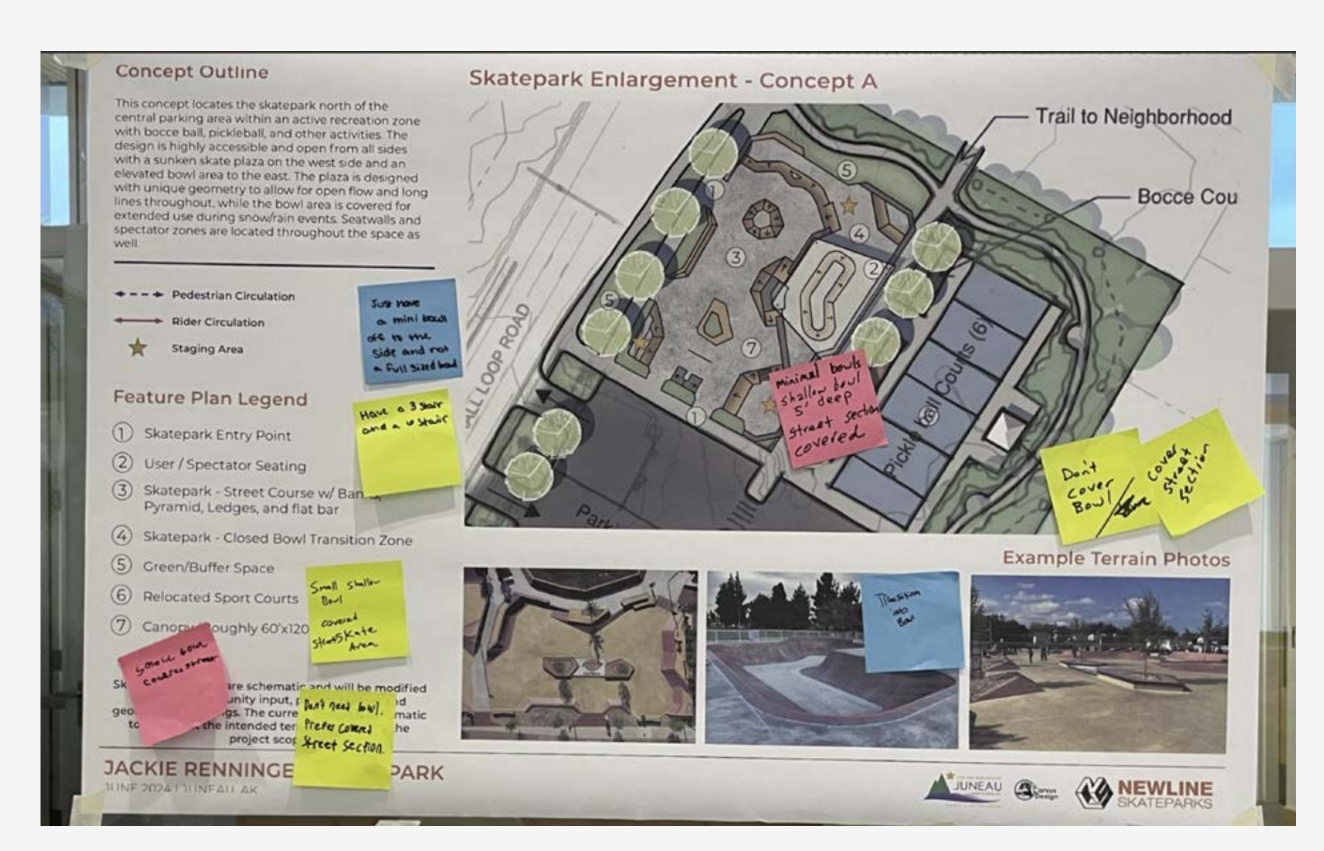
In June 2024, a public design input meeting was held for the new Jackie Renninger skatepark. The goal was to engage the community, inform them about the project, collect input on desired project features and park improvements.

Participants were presented with concept designs and given the opportunity to express their desired skatepark terrain and styles. The feedback from this meeting will be considered for further skatepark design development.

Feedback Notes

- Concept A is the most preferred skatepark design
- Street terrain is most preferred
- Smaller transition preferred over larger (5' Max)
- Street style is most preferred terrain skate under the overhead cover section
- · 3 Stair and 6 Stair requested
- Mini ramp preferred over mini bowl

Meeting 1 Material



Concept Design Feedback



Preferred Skatepark Design 'Concept A'



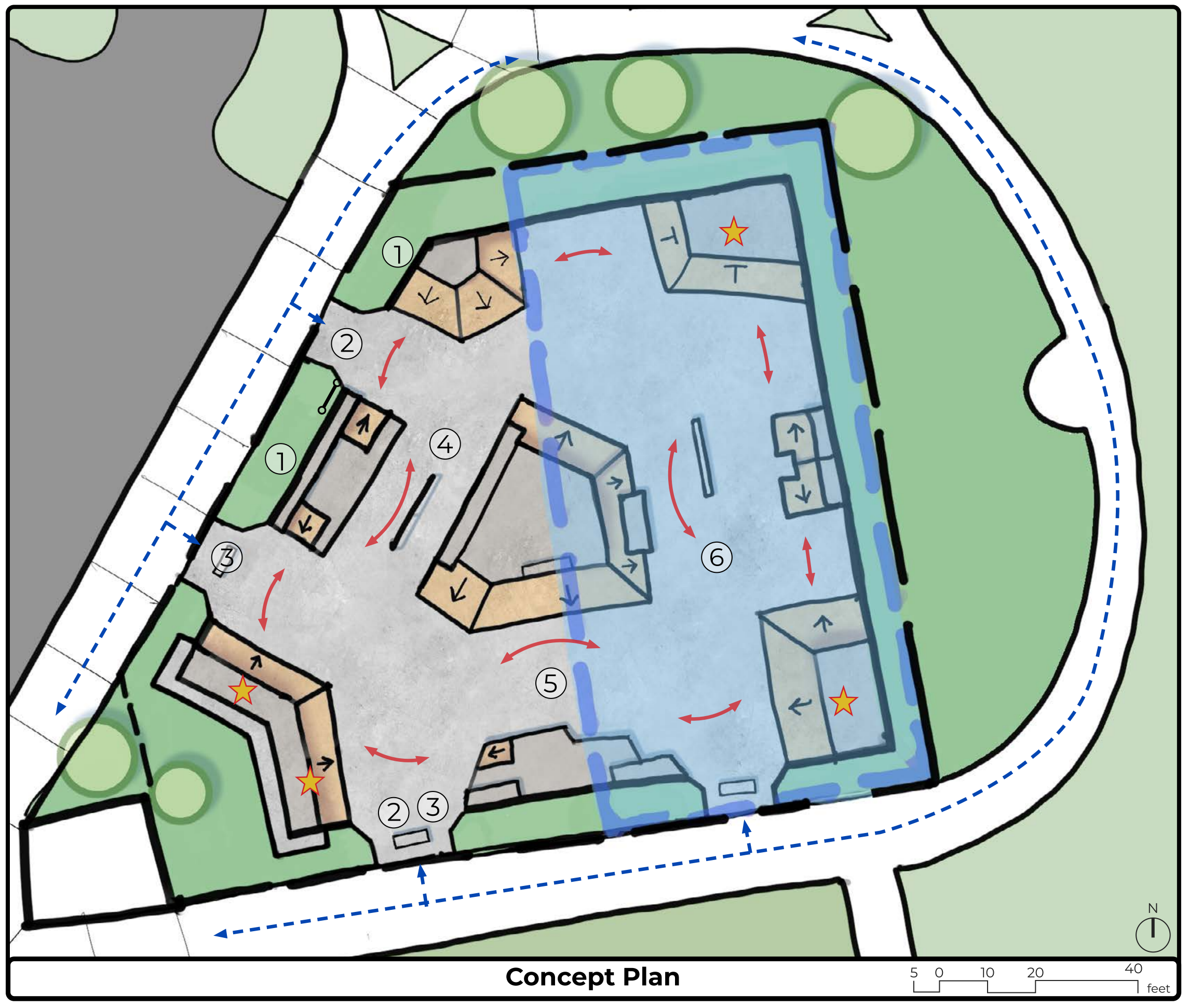
Overall Park Layout 'Concept C'

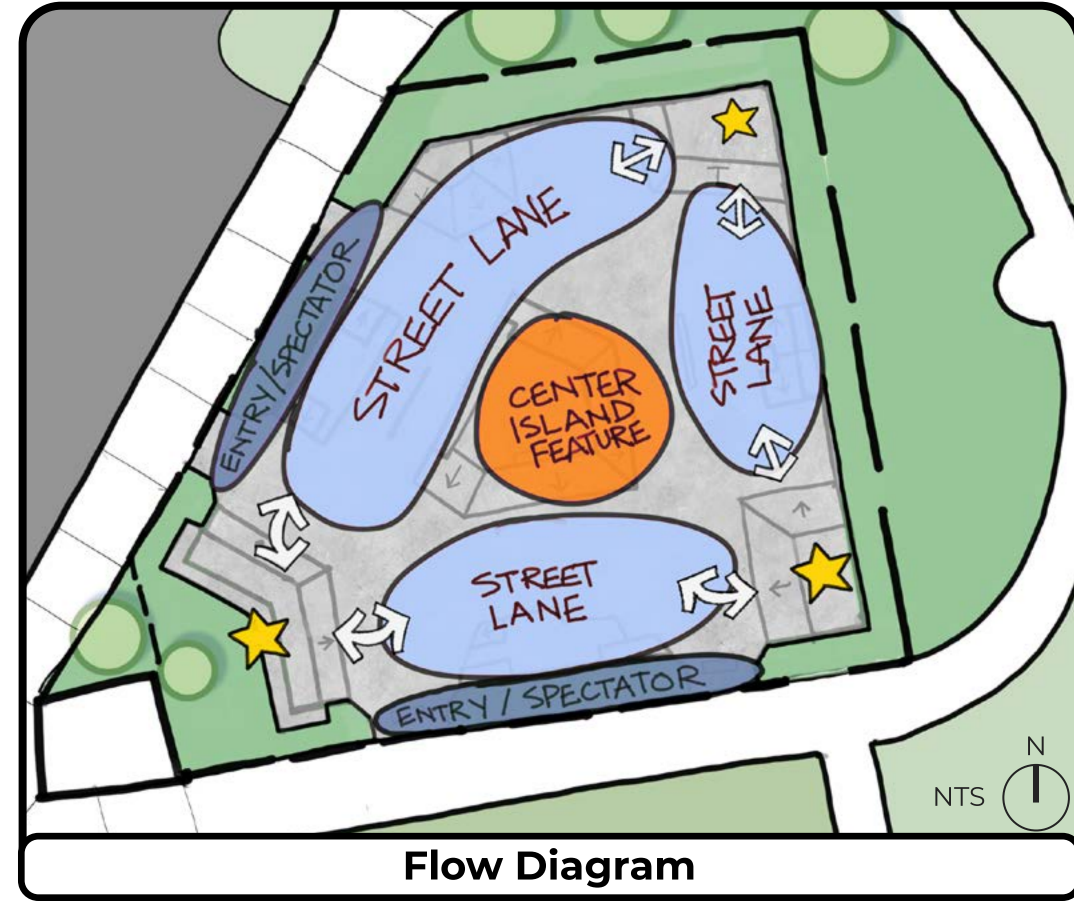






Project Development | Concept Design 1





Concept Plan Key

- (1) Landscape Buffer
- (2) Skatepark Entry
- (3) Skatepark Spectator Seating
- Skatepark Moderate Speed Street Lane
- (5) Skatepark Transition Flow Lane
- 6 Skatepark Covered Street Lane

Pedestrian Circulation

Rider Circulation

Staging Area

•—• Rules Sign

Overhead Structure



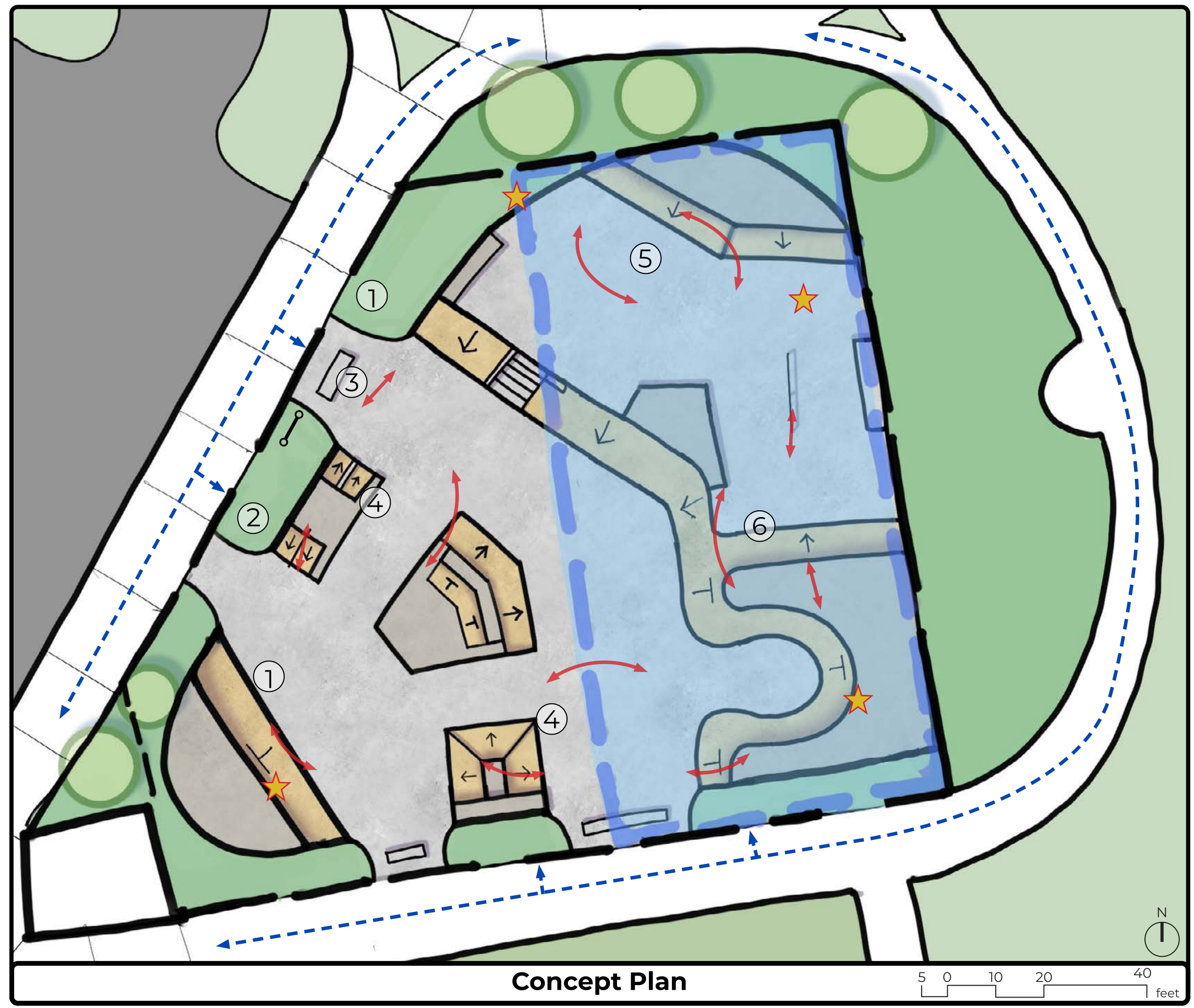
JUNEAU, ALASKA FEBRUARY 2025

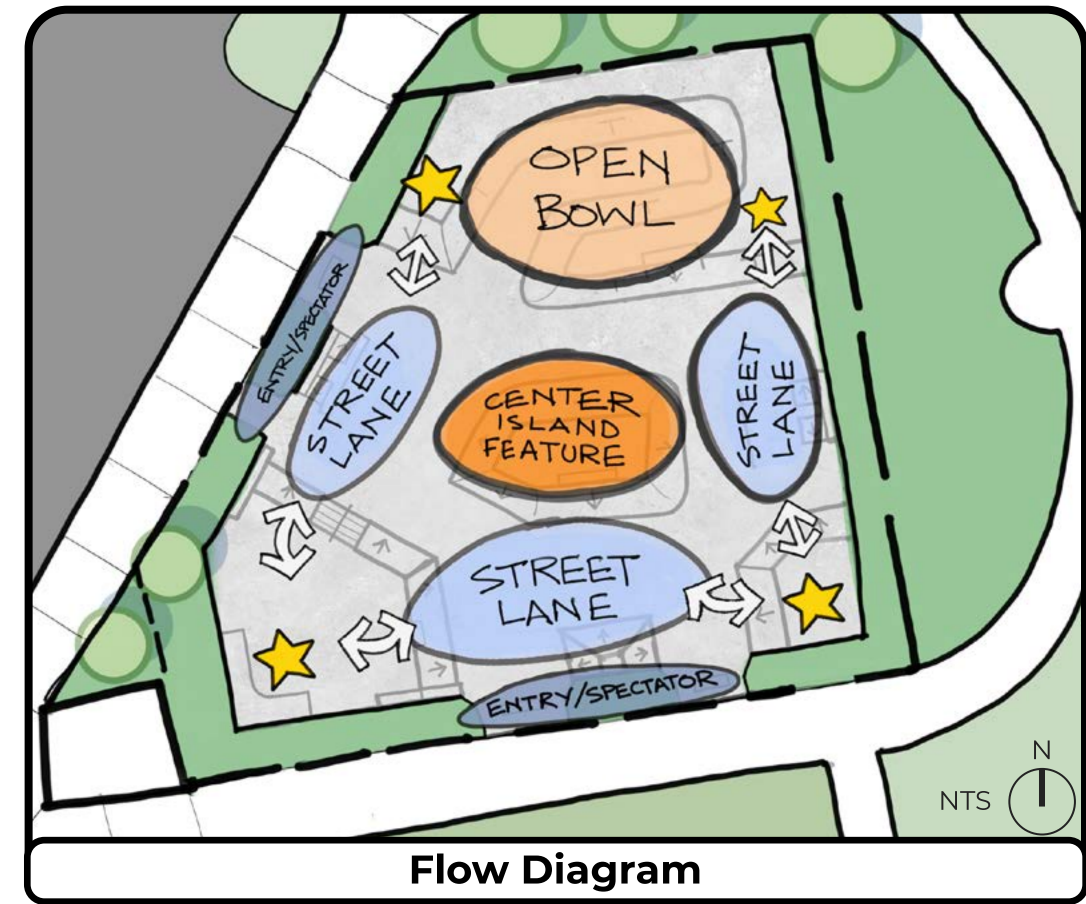






Project Development | Concept Design 2





Concept Plan Key

- (] Landscape Buffer
- (2) Skatepark Entry
- Skatepark Spectator Seating
- (4) Skatepark Moderate Speed Street Lane
- Skatepark Open Bowl
- 6 Skatepark Covered Street Lane

Pedestrian Circulation

Rider Circulation

Staging Area

•—• Rules Sign

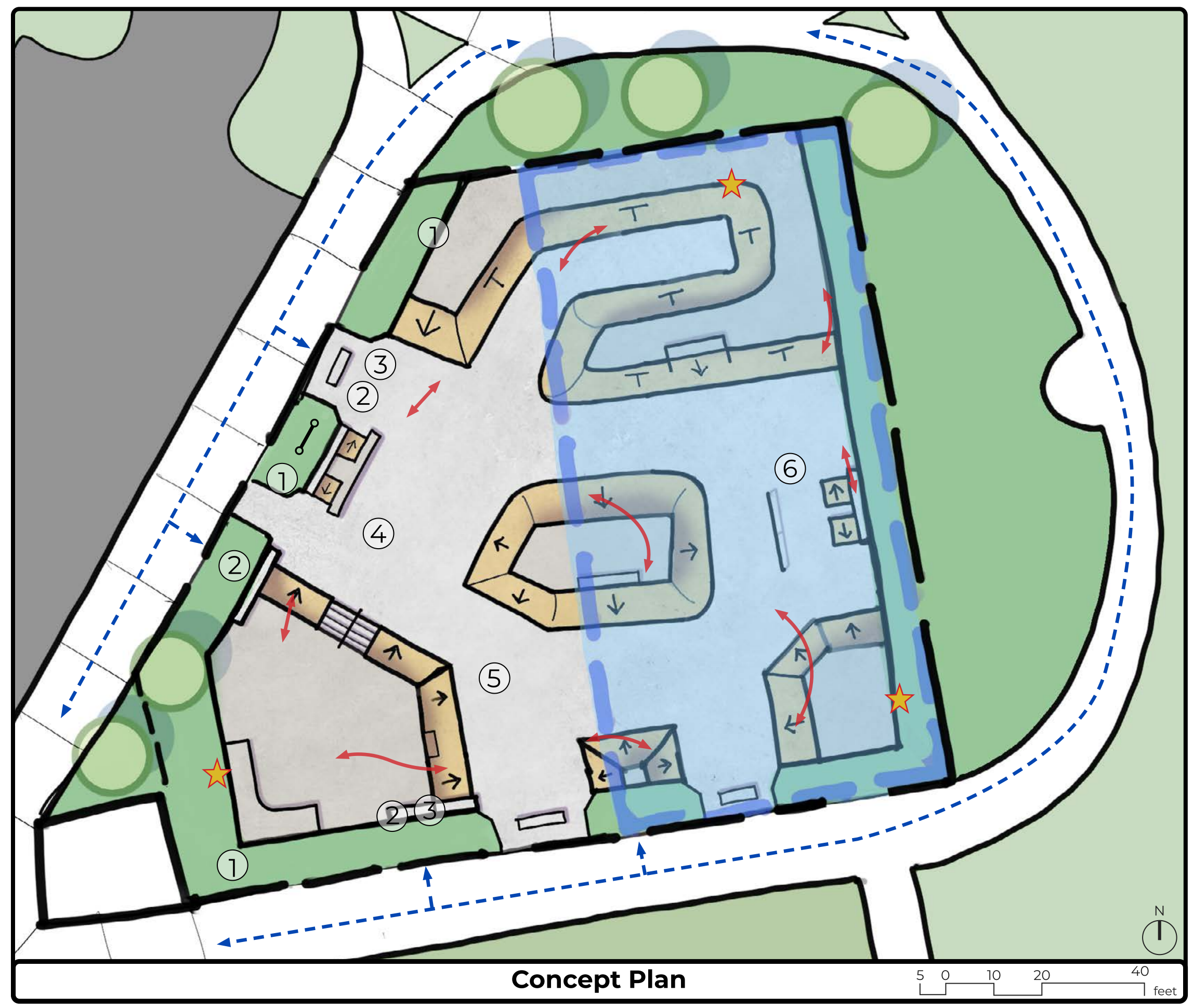
Overhead Structure

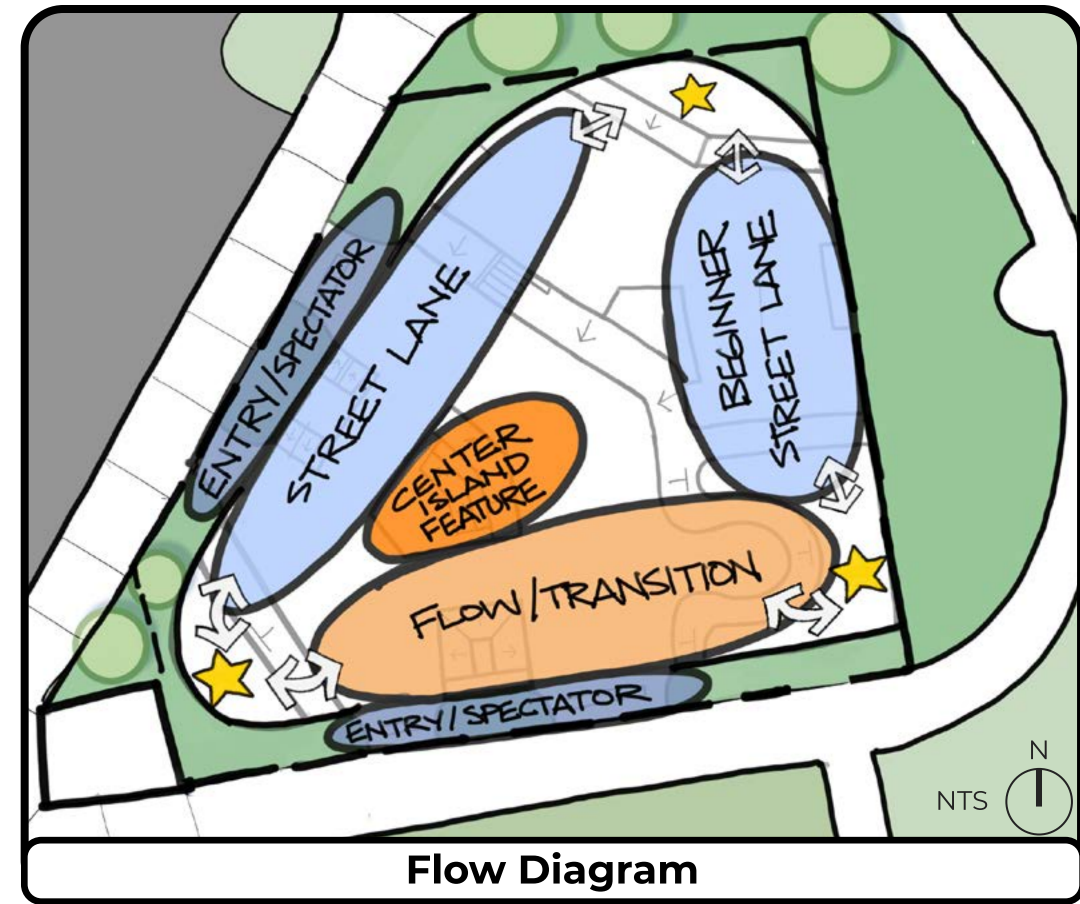






Project Development | Concept Design 3





Concept Plan Key

- (1) Landscape Buffer
- (2) Skatepark Entry
- (3) Skatepark Spectator Seating
- (4) Skatepark Moderate Speed Street Lane
- (5) Skatepark Transition Flow Lane
- 6 Skatepark Covered Street Lane
- Pedestrian Circulation
 - Rider Circulation
- Staging Area
- Rules Sign
 - Overhead Structure







Project Development | Concept Design Comparison

