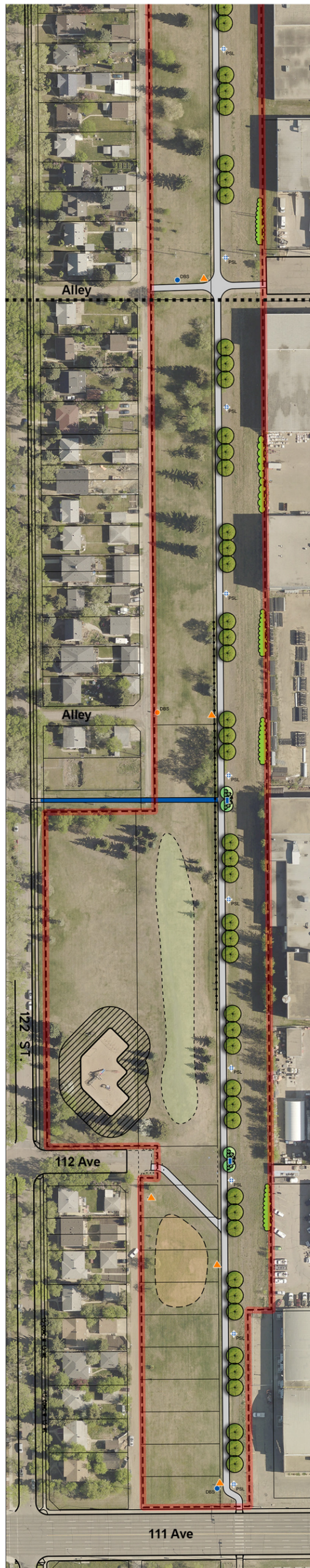


# Linear Park

## Dog Off-Leash Physical Barrier Handout

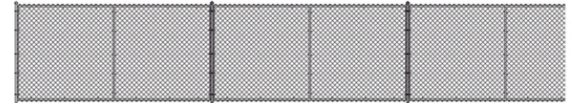


Linear Park (North)



Linear Park (South)

### Hard Boundary (Fence)



Benefits: solid transparent physical boundary to prevent movement of dogs out of the off-leash area

Tradeoffs: limits access into the park to designated entryways

### Soft Boundary (Planting)



Benefits: plant material is a natural barrier that can contribute to the biodiversity of the park

Tradeoffs: will potentially still allow dogs to move outside of the designated off-leash area into the alley to the west, especially when plant material is establishing, and can restrict sightlines to and from the park.

### Mixed Boundary (Fence and Planting)

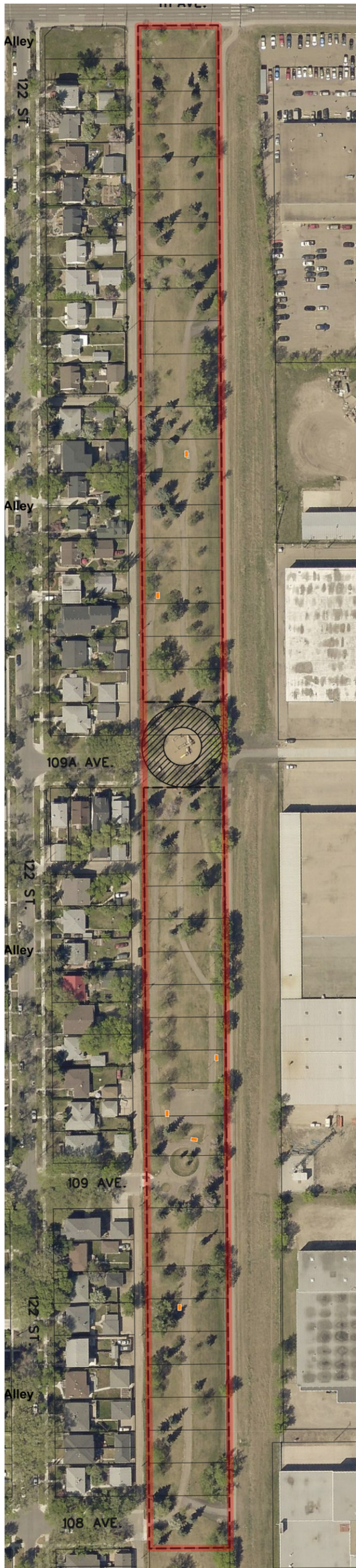


Please indicate on the air photo where you would like to see barriers considered:

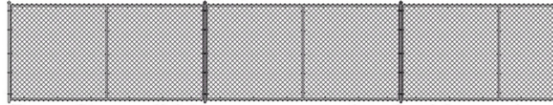
1. Draw a line to represent a barrier
2. Place xx's on the line where it should be a soft barrier (plantings)
3. Explain why below

# Linear Park

## Dog Off-Leash Physical Barrier Handout



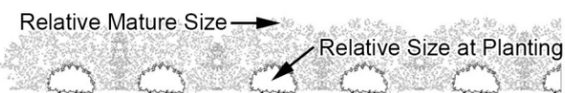
### Hard Boundary (Fence)



Benefits: solid transparent physical boundary to prevent movement of dogs out of the off-leash area

Tradeoffs: limits access into the park to designated entryways

### Soft Boundary (Planting)



Benefits: plant material is a natural barrier that can contribute to the biodiversity of the park

Tradeoffs: will potentially still allow dogs to move outside of the designated off-leash area into the alley to the west, especially when plant material is establishing, and can restrict sightlines to and from the park.

### Mixed Boundary (Fence and Planting)



Please indicate on the air photo where you would like to see barriers considered:

1. Draw a line to represent a barrier
2. Place xx's on the line where it should be a soft barrier (plantings)
3. Explain why below