



Alternative ADA Ramp for EV Dog Beach

Working Committee for ADA Access to the Dog Beach

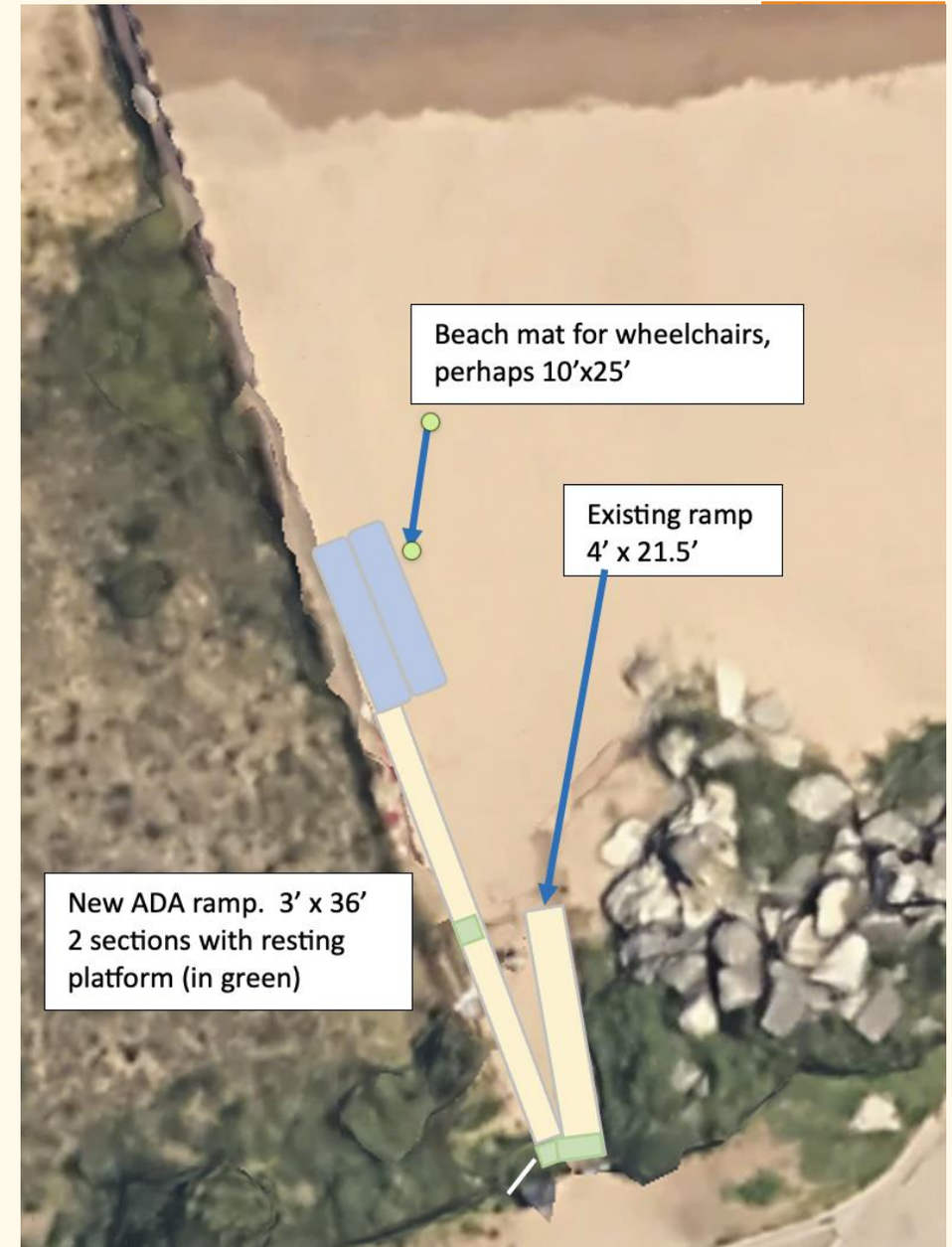
Objectives

- Provide ADA access to the Dog Beach
- Minimize impact on surrounding environment and natural habitat
- Provide ample space for mobility challenged users to enjoy the dog beach activities
- Provide ADA access as quickly as possible
- Minimize cost



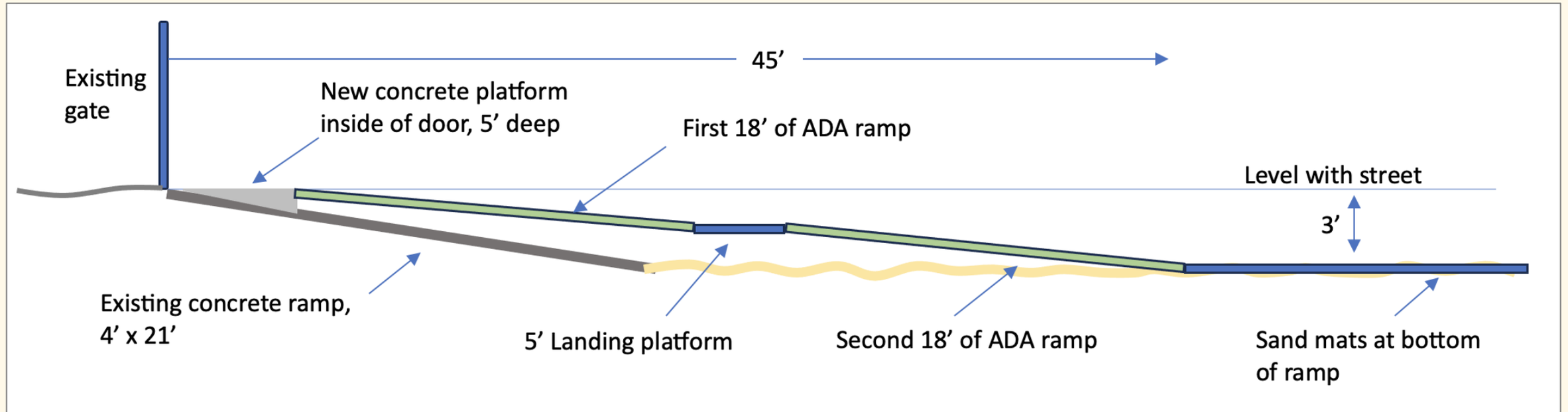
Design

- Utilize the space adjacent to the existing ramp
- Build concrete pad inside existing gate
- Provide ramp 36' long with landing pad half way
- Provide large 10' x 25' mat at end for users to observe activities
- Provide a means for shade (not shown)



Design

- Side elevation view





Advantages

- No physical impact on adjacent dune and native habitat
 - No visual impact from the street or Clark St Beach
- It allows mobility challenged user to be closer to the lake
- Inexpensive, estimate \$30,000 installed
 - Allocated funds can be used elsewhere in Evanston to improve ADA infrastructure
- It could be completed in 30 days for use this summer
 - Allows study of usage and requirements
- Ample handicap parking available inside of security gate
 - Access is more direct from new parking area to the beach
- Modular aluminum design allows for different configurations and removal during winter